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Chief, Technical Information Branch



DICTIONARY OF EXPLOSIVES, AMMUNITION AND WEAPONS

(GERMAN SECTION)

BASIL T. FEDOROFF

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DOVER, NEW JERSEY

EST AVAILABLE COPY

1958

TABLE OF CONTENTS

PAGES

Foreword	I - IV
List of German Explosives, Ammunition and	Weapons 1 - 264
Vocabulary of German Ordnance, etc.	265 - 308
List of German Abbreviations of Ordnance and Related Terms	809 - 345

ï

GERMAN EXPLOSIVES. PROPELLANTS AMMUNITION AND RELATED ITEMS

Gerl

For word

In Fork WW Land WW II the Germans suffered great shortiges of UNT, NG effected had to resort to substitute explosive-Galle 1 his atzspringstoffe) which in many cases were interior and more expensive than those used by the Allies. The summary be said about the propellants.

The development of German military explosives and properfants may be subdivided into the following:

A Period Before WWI. Black powder was used as a propellant and as an explosive up to the eighties when it was replaced for a short period by brown powder and finally in the numeries by smokeless propellants invented by Duttenhofer. A single-base tubular propellant was adopted in 1897, under the name of RP'97 (Rohenpulver 1897) and a double-base tubular propellant (Nitroglycerinpulver) called RF'07 was adopted in 1907. In addition to these the Germans made a flake propellant (Blattchenpulver) and a disk or cube propellant (Wurfelpulver). As a filler for projectiles the black powder was replaced in 1888 for a short period by pieric acid (FA) and then in 1902 by TNT.

Period of WWI. Due to the shortage of NG the Germans were forced either to use single-base propellants or to substitute the NG in double-base propellants by some other HE, such as TN1 or DNT. During the latter part of WWI, when a shortage of cotton developed due to the Allied blockade, the Germans resorted to the use of wood pulp in the form of preper paper for nitration to NC, and also to the use of compositions not containing any NC or NG (See Ammonpulver) As high-explosives for filling projectiles the Germans used in addition to TNT DNB, TNAns and mixtures of these

with Am nitrate. In the later part of the war, when these aromatic nitrocompounds became scarce they began using HNDPhA, TNN, HNDPh, TNN, HNDPh sulfide and their mixtures with Am nitrate, Pb nitrate and K chlorate. Commercial blashing explosives, such as Donarit and Westphalit, and other more sensitive explosives were used for projectiles which were subjected to little or no setback, such as trench mortar shells, crenades and bombs. The Germans also started to incorporate AI powder in underwater explosives. All of these subjects were fairly powerful and superior to the mixtures which they were forced to use during the later part of W/H.

C. Period Before WWII. Beginning in the middle 19.6's the Germans foresaw a war and began the development of explosives which could be used to replace those prepri by the nitration of aromatic hydrocarbons (derived from cosi tar), of which it was patent there would be a shortage. The most important of these explosives were llexogen (Cyclonite or RDN) and Pentrit (Pentaerythritoltetranitrate or PETN). Both of these explosives were derived from aliphatic compounds of which no shortage was expected during a war. In addition, these explosives were much more powerful than TNT, P.A. or even tetryl, but they were too sensitive to be used alone as bursting charges in shells. This difficulty was overcoses, however, by coating the particles of chese explosive with about 10% of Montan wax applied in the molten condition. Such explosive mixtures could be safely presacouled into projectiles, such as 20mm to 88mm shells of loaded into boosters for various shell. These mixtures cournot the contractions the mit is of RDX and PETN are ton righ to primit them to be called with low pressure steam, but it was resired to lead pells by carting, the Germany dired RUN or PETE with court equiliparts of low-melting explosives for his DNB or $\mathbb{N}\Gamma_{n}$. In addition to these solection explosives the Germanbegan the development of some rather inferior explosives before Rⁿ. If. These were called U.satzsprengstoffe (qv) (Substitute explosives).

As to propellants, about 3 years before WWII, the Germans statted to develop double-base propellants which contained. DEGDN (in lieu of NG) with or without NGu. These were superior to NG powders because being "cooler" (hey caused much less erosion of the gun barrels. The development of these propellants was done under the direction of General Uto Gallwarz (See Propellants).

D. Pu iod of WWII. At the teginning of the war-the Gormans definition of experience a shortage of aromatic nitrocompounds and we able to use the following explosives for loading shells: TNT, DNB, P.A., tetryl, HNDPhA, some alone and others in admixtures with other explosives. For underwater explosives, the Germans incorporated at $a \approx 15\%$ of powdered A1 in the high explosives, as had already been done by them in WWI (See also under Aluminized Explosives, under A.

Of the explosives mentioned above, all except DNB may be considered at good military explosives. DNB is not as good because it is less powerful and more toxic than TNT. It was used, however, to stretch the supply of TNT in amatof and ammonal-types of explosive mixtures. The comparatively low m p of DNB (ca 90°) permitted its use with loading mixtures containing Am nitrate, Al.etc. Such mixtures did not exude even at tropical temperatures.

As mentioned above, the Germans before WWII, developed two of the nost powerful explosives, RDX and PETN. When these explosives became available on an industrial scale they started to replace the aromatic nitrocompounds as bursting charges for various projectiles, as boosters and as base charges for detonators. When Al powder was incorporated in mixtures of RDX and PETN with other substances the resulting explosives were the most powerful and brisant underwater explosives. It was by the use of these that the Germans sank many American and British ships.

The enormous demand for explosives and the shortage of raw materials created a situation, about 1943, which made it necessary to use substitutes inferior to TNT, thus lowering the efficiency of their ammunition. These mixtures are listed, and some of them described, under Ersatzsprengstoffe (q v).

The Germans used single-base propellants in small arms and in some smaller gans, while double-base propellants in which part or all the NG was replaced by DEGDN (or sometimes TEGDN), with or without NGu, were used in 37mm or larger caliber cannon. A propellant of "ubular granulation was used for guns, while either flake or disk type was used in howitzers (liee Propellants).

Following are some figures for the monthly production, in metric tons of the principal high explosives for the years 1943 and 1944.

f cole - co	As or June 1943 (1 induced)	as of fure 1944 (solar, aicd)
, h.a	1 de la Composition de	21,00 ,
TN I	2503	2.0
P 7 1	 I data 	0.00
DNB	``	30
Tetryl	1.50	950
HNDPhA	'0	.000
RDX	N	1,400
PETN	\	

References: Dynamit, Veit & Co, Leipzig D.R. Escales, Nitroglyzerin

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Leipzig (1909) Veit & Co. Leipzig 3) R. Escales, Chierarsgroup, (1910)

songsaipeter, Voit & 4) R. Locales, Schwarzpulver

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 and 184.

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NY (1947)

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up) Private communications from:

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Abbreviations for Ordnance Terms

American and British abbreviations are given under in-dividual items, whereas German abbreviations are as-sembled in a separate section at the end of this dictionary. American and British abbreviations

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Due to the shortage of funds for this dictionary, every eifort was made to keep the typing and printing costs ss law as possible. For this reason the lower cost varityping outside contract) was used instead of the better but more expensive linet, ping

Abbreviations	Used	in	References	

ALE	Alled Expeditionary Force
Anon	Anonymous
Barnett	Barne 5, Explosives, Van Nostrand, N.Y. (1919)
BIOS	British Intelligence Objectives Sub-Committee
Br	British
CIUS	Combined Intelligence Objectives Sub-Committee
Colver	Colver, High Explosives, Van Nostrand, N.Y. (1918)
Davi s	Davis Chemistry of Powder and Explosives, Wiley, N Y (1943)
РC	District of Columbia
DRP	Deatsches Reichs Patent(German Patent)
FIAT	Field Intelligence Agency, Technical
FM	Field Manual
Ger	German
Gove Cr B.	Government Cruce Bringin
HMSO	bis Maiosty's Stationary Office
Marshall	Marshall, Explosives, Churchill, London, v1 & 2 (1917), v3 (1932)
Md	Maryland
Mém Artil I-r	Mémorial de l'Artillerie Française
Mém poud	Mémorial des poudres
Nav Ord	Naval Ordnance
NDRC	National Defense Research Council
NJ	New Jersey
NY	New York
OSRD	Office of Scientific Research and Development
Ра	Pennsy Ivania
Pat or P	Patent
PB	Publication Board (of the U.S. Office of Technical Services)
Pic Arsa	Picatinny Arsenal, Dover, N !
Rept	Report
S	Zeitschrift für das gesamte Schiess- und Spreng- stoffwesen
ľM	Technical Manual
u	unil (Gertor "and")
t SP	United States Patent
Υ.	volume

Remarks

This compilation has been made with the object of providing a ready reference to the subject matter covered by means of an alphanetical arrangement. In general, only sufficient information is furnished for understanding of the principles, meaning of terms, process, mechanical layout etc. Numerous references to original sources are provided for those seeking more detailed information. layout etc. Numerous references to original sources are provided for those seeking more detailed information. Classified information has been carefully excluded. How-ever, a tew classified references have been given to permit further study by those with authorized access to such sources. No attempt has been made to include all data and information available to the Utiliance Corps. It should be noted that the use of the period with abbreviations, in the tables and at the end of sentences was, in general, omitted where this could be done with-out causing any difficulty to the reader. However, a period was used at the end of each dictionary from to indicate was used at the end of each dictionary irem to indicate the conclusion of the item.

Some last minute changes and insertions were made by Dr Fedoroff and not edited. For faulty punctuation, poor or irregular arrangements, he assumes the English sponsibility and hopes that the sense of the text is clear everywhere.

It is hoped that the General and Analytical sections of this project, "A Dictionary of Explosives, Aramunition and Weapors", will be linotyped and present a better ap-pearance than was possible to date.

NOTE

The General and Analytical Sections referred to in the body of this Section have not yet been published. It is expected that preparation of the General and Analytical Sections will be started early in 1958 with a publication target date sometime in 1960. Data undeeach letter of the alphabet will constitute a separate report.

The General Section will cover American and British explosives, ordnance terms and a short resume of American and British ammunition and weapons.

The Foreign Section will include explosives, ammunition and weapons of countries other than US and British, i.e., German (this section), French, Italian, Japanese, Belgian, Czech, Spanish, Swedish, Swiss, and Russian. Only the Russian Section has been published to date as Picatinny Arsenal Technical Report No. 2145, February 1955. The Russian Section is classified Confidential.

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LIST OF GERMAN EXPLOSIVES, AMMUNITION AND RELATED ITEMS

"121" (Firma Composition) and From Composition 121.

"A" Roketen of Sources out or analy would 1953, the Korr many started to exteriority with within the respect the first model was the A-E which version about 336 pts and was store long and the mallameter; it was prosuccessful. The next rocket, the A-2, which appeared in 1953, was an improved A-1 and when fired at reached an altitude of 6000 feet. In 1955, at Econominae the A-3 was leveloped. This was the prefecessor of the A-7, developed in Decenser 1942 and now commonly known as the V-2. The A-3 racket weighed 1,650 lbs and was 25 ft lone and 21 ft in diameter. The A-1 rocket is briefly described under N-2. The next A rockets that were developed at Pernemande: the A-5, A-6, A-7, A-8, A-9 and A-16, were surely experimental. Among these, the A-9 and A-19 were intended for bombardment of the U.S.A. The A-9 was intended to be carried aloft by the A-1 during the dirst phase of the trans-Atlantic trip.

Reference: F. Ross Jr., Guided Missiles, Rockets and Torpedoys, Lothrop & Co., N.Y. (1951), pp 22-34.

A-2 Nu 15 No.1 .

A-4 (Rocket), Same as N-2 (Rocket),

See also W.Domlast er, V-2, Viking, N.Y. (1984)

"A6", Fuseheods) were low rension fuseheads developed at Trob dorf Valuek as substitutes for the "G 3" fuscheads ofter it became difficult to obtain cerium - magnesium alloy (called Mischmetall), one of the essential ingredients of G-3.

The A6 fuscheads were manufd by dipping the tip of a bridge wire successively into the following compositions: a) First dip composition consisted of dry Pb picrate 90g and silicon (particle size 20 to 40 microns) 10g. suspended in about 25 ml of a 22 solu of NC in shift or butyl acetate. After the coating was dry, the bead on the bridge wire was dipped into the

b) Second lip composition which consisted of dry Pb picrate 50g, Pb chromate 35g and silicon (size 20 to 40 microns)15g, suspended in about 75 ml of 3% soln of NC in anyl, or buryl acetate. The dried 1 od was dipped into the

c) Third dip composition which was a lacquer consisting of a 15% soln of NC in 75/25 - butyl acetate/alcohol, to which was added 20% Sipalin AOM (methyl-cyclohexyl ester of adipic acid) calculated on the dry weight of the NC. Then the dried bead was dipped into the

d) Fourth dip composition which consisted of NC lacquer as in (c) to which was added 0.8g of Sudan Brown (0.8g per 10-1 of lacquer).

Further operations are the same as described under Fuschead Manufacture.

Reference: R. Ashcroft et al., BIOS Final Rept No 833, Item No 2 (1946), p A- 3/35.

A-9/A-10. Long range guided missile designed to have a range of 5,000 km is briefly described in TM 9-1985-2 (1953), j. 233.

Abbreviations for Ordnance Terms. See Ordnance Terms and Abbreviations in this section.

Abfolisdure or Abgongssäure . See Waste (or Spent) Acids.

Apongchił 2. Same an Filler No 57.

Absolute Method of Measurement Based on Impulse (Absolut Messverfahren auf Grund des Kraftstoss), A. Schmidt developed a nathed which permitted calculation of the mechanicas work produced by the detonation of an explosive. It is described friefly by A. Stettbacher, Spreng-and Schiessrofte, furich (1945), 6 He.

Acception (Acception). See separal section and the following effrences;

1) Wikepper Ad 111/ About 1946 Advances in Acetylene Chernetry, PB Rept

(2) WREPPC, Systemats of Intermediates for Folyamides on Acetylenc Basis, J.F.Rejt 25,5556(about 1996).

Active Sheath ("Active Mantelpatrone) A type of sheath containing NG or NGC (nitroglycol) together with mert ingredient was used by the Germans for some permissible explosives. such as Wener-Wasagit, etc. One of the earlier active sheating consisted of NG-15, rock salt 55 and Na bicarbonate 515 but this was later changed to NG (with or without nitroglycol) . 12, rock salt 33 and Na bicarbonate 55%. The composition of some other active sheaths were:

Sheath	NG	Nue	NaCl	Na bicarbonate	Kreselguhr
N1	10.6	•	35.0	\$5.0	-
N ₁	12.0	-	68.0	20,0	-
N.	11.0	1.0	87.0	-	1.0
Ms	10.0	•	88.0	-	2.0

The sheathing operation was carried out automatically at the Sythen plant of WASA-G, op a modified Niepmann cartridging machine, permitting cartridges weighing 70 gramm to be sheathed with 55 grams of active sheathing material. Note: According to Stettbacher (Ref 3) a sheath (Mantelpatrone) 25 mm in diameter and 3.5 mm thick, consisting of Na bicarbonate 82 - 85 with NG 18 - 15%, reduces the tenperature of the gases of detonation fron, 2000° ffor in utsheathed explosivel to 400°C.

Note: According to T.Urbański, Przemysł Chemiczny 4, 487, (1948), the active layer (sheath) was made in the toruof a tube slighly larger than the cartridge of the regular charge. The cartridge was then inserted into the tube When the cartridge was exploded, the combustible protective layer (sheath) was **dispersed and vaporized**, thus forming a "cloud of salt" which **prevented the** ignition of firedamp occoal dust which might be caused by the charge alone.

(See also "Sheathed Explosives in the general section). References:

1) O. W. Stickland, PB Pept No 925 (1945)

2) R. Ashcroft, "B Rept No 63,677 (1921, - A-1 h in" A-1/11

3) A. Stettbacher, Spreng- und Schierstoffe, Zurich and r 92.

Aerial Burst Fuzes are devices designed to function a bomb while still in flight, Following German fuzes are briefly described in TM 9-1985-2 (1953), pp 132, 168, 171 174-8:

1) (41) Mechanical Clockwork Fuze was used in SI: 2A

lutter[1], bomb (pp 132-3) 2) (29) Mechanical Aerial Bu:st Fuze, used in the LC 10f single unit parachute flare, consisted of a bakelite single unit parachute flare, consisted of a bakelite housing containing a closing cap, withdrawal lug, safety spring, striker pellet guide, striker pellet, striker letent pin, firing spring, two hall detents, and a striker return spring. The withdrawal lug and the closing cap were retained by a cord which was attached to the flare parachute. As the flare descended the to the flure parachute. As the flure descended the safety spring was extended until it was tensioned sufficiently to withdraw the striker detent pin. The ball detents were then free to move inward, and the striker peller was forced by the firing spring to carry the striker into the percussion cap. At the end of its travel, the striker pellet compreted the striker return spring. The flash from the cap ignited the delay element and, after the delay, the detonator initiated the main charge of the bomb (pp 164-9)



30-40 SECONE 5-10 SECONDS EIZTZ 55, FUZE BOLY 51 50 AISECS EIZtz (59)B

b) Pyrotechnic Aerial Burst Fuzes (49)All and (49)Bi were used in some rocket bombs, such as P 500RS and PC 1000RS (r 160) () (59) Mechanical Aerial Burst Fuze was used () parachute filares and photofilash bombs (pp 171-) (5) 504 and (59)A Electrical Aerial Burst Fuze; (17/22) used in some antipersonnel and incendiary co.-tamers, consisted of two igniter bridges connected directly to the two plungers without any intervening condensers or resistances. The bridges were this fired as soon as the bomb of flare left the aircra⁺; initiating pyrotechnic delay trains which provided the aerial burst functioning. The shorter delay was fired from the A plunger and the longer delay from the B plunger. If both plungers were charged, the short delay functioned and if only 8 was charged, the long et delay functioned. The inner construction of both luzes w. s the same, but the (59)A was twice as long as the S9A (p 172) (-) (59)B Electric Aerial Burst Fuze (ElZtZ) us d in SC 256 bomb and in some parachute flares, differed from the previous fuze by having three igniters insteed of the conventional two. The igniter under the A plunger at was in such a position as to give a 12-second delay. The other two igniters were under the B plunger at gave 41 and 58 second delays respectively. If the short delay was required, both plungets were charged. If a longer delay was necessary, only the B plunger * us charged (pp 172-3) 7) (6901), e901.

charged (pp 172-3)

ал.,

7) 69Cll, 69D and 69E Electrical Aerial Burst Fules 7) 69(21, 69() and (9); Electrical Aerial Burst Fulles (Pyrotechnic Delay) used in various bombs and con-tunners, were cylindrical in shape and runde of alumin m. On release from the plane, the igniter bridge fired in claims the bose black powder. This in turn ignited in pyrotechnic delay mixture (no composition was given). On expiration of burning of the delay in flash composition and the black powder pellat the

ignited, etc (pp 174-5) 8) 77, (79) and (79)A Electrical Acti.¹ Burst Fuzes (Pyrotechnic Delay) used in paracous flares and photoflash bombs, resembled in appearance and action the 59 fuzes (pp 174-5) 9) (89), (89)B, (89)C and (89)D Clockwork a still Burst Fuzes are described on pp 175-7 The following aerial burst fuzes are scibed in TM E9-1983 (1942), File Nost 114.9, 114.91, 2724.92, 2324.93, 2142.9: (59) Mechanical Aerial Burst Fuze (9) Electrical Aerial Burst Fuze (9) Aerial burst (Special) Fuzes (59) A Electrical Aerial Burst Short Time Fuze (89) Clockwork Aerial Burst Short Time Fuze, Ch of these fuzes is described below 10) (9) and (9)* Electrical Aerial Burst (Short Time) Fuzes, used in some paractar: flares and in ElC 50 photoflash bomb, were cylimitica in shape and contaised 1 y's discharge tube, two condensers, a resistance, a

1 s'.m discharge tube, two condensers, a resistance, a

bridge and two charging, plungers. The third, smaller plunger, was believed to b used for testing the glow discharge rube. Beinter o oping the flare, the charge trom the plane passed hough the plunger into the charging condenser. The charge then slowly leaked the sistence to the firing condenser. At the charging condenser, the charge the slowly leaked the sistence to the tiring condenser. At the sistence of the targe tube. When the charge, why access by and through the igniter bridge to the charter ruge of the gas, the current supped through the tube and igniter bridge which then ignited the quick-match train which fired the burster charge of the flare or of the flare to do the gas similar to a condenser. of the glow dischar, e to e was similar to a condenser.



Agosid 2. One of the pre-WWI dynamites: NG 30.0, vegetable jelly 2.0, wood meal 1.0, Am nitrate 36.0, K chloride 31.0%, oxygen balance + 5.0%, Trauzl test 225 cc [Naoum, Nitroglycerin (1928), p 411 j.

Akardit (Acardite, or asym-Diphenylurea). Described in the general section. Acardite was used by the Germans in some smokeless propellants. When used in small quantities (say 0.5%) it was as a stabilizer, while in larger quantities (e g 8%), it was used as a moderator of the burning rate and as a flash reducer.

Note: According to PB Rept No 11,544, weither an asym nor a sym DPhU'exercizes any gelatinizing action on NC, espricially if NC is of high nitrogen content.

During WWII, the Germans called asym-DPhU Akardit I, because they developed two other derivatives of urea: Akardit II, (II C) HN.CO.N(C, II,), and Akardit III, (II, C) HN.CO.N (C, II,). As a stabilizer, Akardit II was better than Akardit III, and the latter was better than Akardit I.For gelatinization of NC Akardit III was better than Akardit II, and II was better than I [See PB Rept No 925 (1945) p 18].

Albit.See Gesteins-Albit.

Aldorfit (Aldorfite). A Favier-type explosive invented in Switzerland and also used in Germany. For example: Am nitrate 81, TNT 17 and rye flour 2%; velocity of detonation 1960 m/sec at d 1.17 for charges confined in 50mm diameter steel tubes.

References:

1) Marshall, 1(1917),p 391 2) Barnett(1919),p195 (See also under Swiss Explosives).

Aliphotic Nitromines of WW II. Out of a great number of aliphatic nitramines examined in Germany during WW II from the point of view of utilizing them as explosives or as plasticizers for NC, Römer mentions that two of them: $(O_2N_0)CH_2N(NO_2)CH_2N(NO_2)CH_2N(NO_2)CH_2(ONO_2), m p$ 155⁰ and $(O_2NO)CH_2N(NO_2)CH_2N(NO_2)CH_2N(NO_2)CH_2N$ (NO₂)CH₂(ONO₂), m p 211°, are of particular interest

because they seem to be more powerful than RDX, judged by the Trauzl lead block test. Both nitramines were obtained as by-products in the manufacture of RDX using either the E-Salz or the KA-Salz process. [G.Römer, PBL Rept No 85,160 (1946), p 16].

Note: According to Mr L.Silberman of Picatinny Arsenal,

the above compounds are called: 1.7-Dinitroxy = 2, 4, 6 - trinitro = 2, 4, 6 - triaza heptane and 1.9 - Dinitroxy = 2, 4, 6, 8 - tetranitro = 2, 4, 6, 8 tetrazanonane.

The description of these compounds is given in the general section,

Alkalsit (Alcalsite), A type of blasting explosive based on perchlorates, such as Alkalsit I: K chlorate 28, Am nitrate 25, K or Na nitrate 30, nitrohody (such as TNT) 11.5, wood or cereal meal 2.5, resin (such as colophony) 2.5, and hydrocarhon 0.5%).

References:

1) F. Ullmann, Enzyklopädie der technischen Chemie, Urban & Schwarzenberg, Berlin, v 4 (1929), p 788; 2) A. Pérez-Ara, Tratado de Explosivos, Cultural, La Habana (Cuba) (1945) p 218.

Alloy Steels, especially high temperature alloys, such as Böhler alloy, Cromadur, Remanit, Sicromal 8, Thermanit and Termax are described in CIOS Rept File No 29-23 (1946)

Aluminium (Aluminum) is described in the general section. The German electrolytic method of manufacture of Al The bauxite is described in CIOS Rept File No 22-4 (1946)

Get 3

Algorithmic Explosives - Musicipantificate Sprengstoffer. The oscient Microbiology was beyon about 1966 (in Austria) and and exclosives were known as Animonals. One such explosive was tested in Leune in 1962 by the Connecssion to Substance, Explosives, According to Lheure it contained, Micro, Microffer TV, chargoal (C), Another aluminized explosive, colled Fullier, contained, MIC, An nitrate 83 and chargent 35.

The role of Al in explosives was not very clear until recently when it way explained by A.Stettbacher of Switzerlart (RC) D and H.Muraour of France (Ref 2). After it was found that Al is particularly effective when used in underwater explosives, the Germanic replaced their underwater splosive of WW I: EVI (0,11NDPhAthexinitrodiphenylamine to cybac torlowing raixare: TNT 55.", HNDPhA 27.9 and Al grit (40-70) losh) 16.4". The same idea was followed in Sweden, where Al was used in their Bonit and Novit explosives, Great Britain and the USA also included Afin underwater explosives, such as Torpex and Tritonal (British UWE). The Italians and Japanese also used Alexplosives. According to Stettbacher, another German underwater explosive contained: TNT 61.8, UNDPhA 230, Al 15.2%.

Among German atuminized explosives developed before or during 5.3 II may be cited: S-6, S-6 modif, S-19, S-22, S-26, h-4, KMA and S-16. Their compositions are given under Ersatzsprengstoffe (See also Anagon, Berclavit B, and Nitrobaronit),

(For note information see Aluminized Explosives in the ecneral section).

References:

1) A. Srettbacher, Frotar 9, 33-45 (1013)

2. H. Muraour, ibid, 62-(3 (1943))

3) L.Médard, des Art Fr. 22, 598-611 (1948) , Aluminized Explosives

 A. Steitbacher, Spreng- and Schiesstoffe, Rascher, Zürich (1958), p 88-90.

Aluminum-Chloromethyl Mixture. See Methyl Stoff.

Aluminum Mine. See under Landminen and also on $p(2^{13})$ of TM 9-1985-2 (19 5 3),

Amotol (Fullpulver, abbreviated Fp) (Amatol). The composition of most amatols war TNT and arimonium nitrate, but the designation was the reverse of the American amatols. Farinstance, German 40-60 Amatol or Fp 40-60, corresponded to the American (0)/40 Amatol (Aminitrate 60, TNT 40), (See also Filler No 1.4, No 14a and - No 88).

There were also German amatols which contained no TNT but some other explosive or explosives. These amatols (No 59, 40 and 41) are described below.

Amotol 39. A mixture developed by Römer (Ref 2) as a bursting charge for the V-1 lockets. It contained DNB 50, An nitrate 35, RDN 15, and was claimed to be an powerful as Fp 60/40 (TNT 60, Am nurate 40). Due to the toxicity of DNB, loading of the projectiles was conducted in a special building provided with good ventillation. As it was difficult to cast-load Amatol 39 uniformly (without formation of cavities) in large cal her projectiles, G. Romer (Ref 3) used the so-called "Biscuit" loading method. In this method, a projectile was filled alternately with pieces (pell-ts) of so-called "hiscuit mixture A" (Am nitrate 50, technical Ca nitrate 25, PETN 10 and RDX 15%) and molten Amatol 39 at a temperature of about 80°. The resulting mixture formed no cavities on cooling. Its density at room temperature was 1.58, velocity of detonation \$600 m/sec, Trauzl had block expansion test 350cc for a 10 g sample and a crusher test value (Stauchprobe) (compression of a lead blocks 17.5 mm.

Notes: a) According to Ref 3, Amotol 39 was developed in 1939 at the Krummel Fabrik of Dynamit A-G and was used for filling projectiles,

i) One of the Ancitals 42 was used in underwater explosive charges.

Amotol 40. This explosive was sometimes used during W if for filling the war head of V-1 Rockets, it contained DNAns 50, Am nitrate 55 and KDN 15%. It could be cast-loaded like TNT (Ref 3),

(Another composition, also known as Amotol 40, is given under Ernatzsprengstoffe).

Amotol 41. An explosive similar in composition to ammonites: Am nitrate 52, Ca nitrate (tech) 6, PH-Salz 30, RDN 10, montan wax 2%; density of fragments 40 m (TNT 40 m); used in bombs (Ref 3).

Note: According to Ref 1, Kant, as early as 1915, proposed the mixture of Am nitrate 40 and TNT 607 for c t-loading German projectiles. The same mixture was used later by the british under the name of 40,60 Amatol, According to tribuiski (Ref 3) an Amatel of WV II contained TNT 50, RDN 5-10 and Am nitrate (S-40²).

Abbreviations: DNAos Dinitroanisole; DNB Dinitrobenzene; PETN Pentaerythritol tetranitrare; RDX Cyclonite; TNT Trinitrotolaene.

References:

1) A. Steuthacher, Schiess- und Sprengstoffe, Barth, Leipzig, (1933), p. 308

2) G. Römer, FBL Rept No 85,160 (1934), pp 17 & 23

3) C. V. Stickland et al, General Summary of Explosives Plants, PB Rep. No 925 (1945)

4) F.Urbański, Przemysł Chemiczny 4, 187 (1948).

Amberit (Amikrite).One of the sporting propellants: collodion cotton ⁵⁴⁹, guncotton 13, Ba or K nitrate 19, paraffin 6.0, moisture 1.5, gelatinizer 1.5% Brunswig, Day rauchlose Pulver (1926), p. 134

Amidpulvir (Amidpowder) was a sulfurless black powder substitute invented in 1885 by Gans of Hamburg. It had the following composition: Am nitrate 38, K nitrate 40 and charcoal 22%. Its composition was modified several times until a powder which was flashless and almost smokeless was obtained. The improved composition: Am nitrate 3%, K nitrate 14 and charcoal 49%, was used during WWI as a cannon propellant.

Keferences:

1) Davis, (1943), p.49-2) Bebie, (1943), pp.20-21.

Ammonols (Aluminum faltige Sprengstoffe) are explosives based on Aminitrate, Al, and TNT or other organic substances. Ammonals have been used for many years, not only in Germany but in other countries, and for this reason are also described in the general section. Several ammonals were used in Germany for military purposes. They may be coasidered as substitute explosives (Ersatzsprengstoffe), for example:

Ammonel 1. Am nitrate 54, TNT 30 and Al flakes 165: Ammonel 11. Am nitrate 72, TNT 12 and Al flakes 165: Ammonel 8. Am nitrate 93-93.5, charcoal 2-3 and Al 2.5-3.557

Ammonol Am nitrate 91.3, TNT 0.3, A1 1.7 and pitch 6.7%. This composition required a bassier for initiation. (See also Fillers Nos 19, 13-113 and 110). References:

1) Davis, (1943) p. 368—2) PB Rept. No. 925, (1945)—3) [PB]. Rept. 85, 160 (1946)—4) A. Stettbacher, Spreng- und Schiesstoffe Rascher, Zürich (1948), p. 88.

Ammoncohisit See Wetter-Ammoncahiisit.

Ammoneurbonit (Anaponeurbonite): A repetor percussible explosive which may be considered intermetrate between carbonites and ammonium nitrate explosives.

Laste Lyrves the conclusion and properties of lonar of these explosives:

Composition (",) and some properties	Amaion- carisonit 1 (Ret 1)	Anmon- carionit (Refs 1& 5)	Anonon+ Cartemit IL (i.e.)
Ammonium nitrate	80.3	82	51
Potassium aitrate		10	•
Sodium aitrate	-		
Nitroglycerin	1	3.8	·
Collidion cotton	0	0.2	
Glycerin	-		· .0
Carboaydrates (such as starch, flour)	1.5	-	-11
Coal dust	4.	1.	•
Alkali chloride	1 -		
wood meal	-	1	•
Oxygen Balance		· ·	10/
Density	1.11	1.100	· ·
Velocity of Petomation	3195 m 5.0	3350 million	
Trauzl Test	35	-	210.

Table 1

References:

 Marshall J, p. 397, 2, p. (93) (2) P. Nioúm, Nitroglycerin (1928), p. 434, 3) F. Ullmann, Enzyklopädie, v. ((1929), p. 786)
 4) Davis, (1943), p. 352.

Ammondynamit (Ammoniadynamite). A type of straight dynamite containing a considerable amount of ammonium nitrate. Am nitrate 30.0, NG 63.0, collodion cotton 2.0, wood meal 5.0%, oxygen balance + 1.5%, density 1.44, Trauzl rest value 485 cc, 14, block crushing 21.0mm, velocity of detonation 7000 m, sec, heat of explosion (water vapor) 1300 kcal. kg, temperature of explosion 2770°C.

This type of explosive was not very popular in Germanybut was used in France and the USA [P. Naoúm, Nitroglycerin (1928), p. 349 \odot .

Annongelatine (Ammongelatin) A type of permissible dynamite, such as:

a) Ammongelatine 2: DNT 7-8, AI 1.5-2.5, collodion cotton 0.5-0.7, dinitrochlorohydrin (DNCIII) 21-21. An nitrate (1-65 and carbohydrates not more than 1.57 (Ref 1).

Note: The Am nitrate may be replaced by Na nitrate to the extent of 8.5% of the entire explosive and the DNCIH may be replaced by NG to the extent of 4% of the entire explosive.

b) Ammongelotine An explosive permitted after WW1 for use in Prussian mining: DNCIII (of which up to 5% of the total explosive may be replaced by NG) $\frac{28}{28}$ to 33, collidion cetton 1 to 3. Am nitrate 45 to 50, alkali nitrate 10 to 15, a nitrocompound of toluene and/or napthalene and/or diphenylamine 6 to 12, vegetable meal 0 to 2% (Ref 3).

c) Deutsche Ammongolotine DNCIII, containing 15-20% of NG (such a mixture was called Nitrochlorin) 30, collodion cotton 3, mixture of DNT and TNT 10, Am nitrate 45, Na nitrate 10, wood meal 2; density 1.45, velocity of detonation 6900 m/sec, Trau21 test value 400 cc, vol of games at NTP 771 1/kg, heat of explosion 1101 keal/kg, remp of explosion 2570⁵, specific

Ger 5

pressure \$195 and, brisance by the Kast formula \$2,000 (Refs 2 and 4).

Abbreviations: DNCIH (Unitrocht)role-drin, NTP Normal temperature of () and prevsure (760 mm).

(Compare with Ammon-Astralit).

References:

1) A. Marshalli, Explorates, y 3 (1937), p 169

214. Naouni, Schiesse and Spreness after (1927), p. 115

W.P. Naoum, Nitroglycerin (1926), p. 379

Ar A, Sterflacher, Sprenz and Schues dotte (1945), p. St.

Amonial (Annonia) is described in the general section. The German method of manufacture of synthetic anamnia is described in MOS binal Rept 1441 (1946)

AMMOBILT (Ammonite) A type of annonium natrate explosive which has been known for many years and which exists in using varieties. Most annonites were used as commercial explosives, but some of them have found use in military applications, chiefly as substitutes (see Ursatzsprenstoffe) for explosives based on organic nitrocompounds, such as TNT), or nitric esters (seeh as NO).

Muny types of animonites were known in Germany before WWIL For instance, Noum (Ref 1) describes seven types, heyling and Drekopf (Ref 3) four types, and Stettbacher (See table 2 on next page listing ammonites used during WW II for military purposes and see also under Commercial Explosives). References:

Meleience

1) P.Naoém, Schiess and Sprengstoffe, Steinkopt, Dresden (1927), pp 119-12:

2) A.Stettbacher, Schiess- and Sprengstofic, Barth. Leipzig. (1933), p.246

3) C.Beyling & K.Drekopf, Schiesstoffe und Zundmittel. Springer, Berlin (1936), pp 94-95

i) O.W.Stickland et al., General Summary of Explosives Plants, PB Rept No 925 (1945), Appendix 7, p. 77

5) G.Römer, Report on Explosives, 12BL Rept No.85,160 (1955), pp. 22-4.

Ammonium Nitrote, See Ann-onsalpeter

Ammonium Nitrate Explosives See Annionsaly etersystemastoffe

Ammon-Nobelit (Ammon-Nobelite) A type of permissible explosive used after V&I, such as: a) Am nitrate 78.0, K nitrate 5.0, alkali chloride 8.0, meal 5.0, NG 4.0% organ balance - 11.8%, Trauzl test value, 200cc. b) Am nitrate 61.0, Na nitrate 3.0, meal 7.5, glycerin 3.0, nitrotoluenes 1.0, alkali chloride 20.5, NG 4.0%; oxygen balance 0.0%. Trauzl test value 215 cc. Naoúm, Nitroglycerin (1928), pp 434-5.

Ammonpulver (Ammonpowder) A propellant first manufactured in 1890 in Austria by incorporating Am nitrate 85 with charcocl 15" and compressing the mixture into 1-rge pellets to a density of about 1.4. It was used during WWI by the Austrians and Germans as a substitute for NC propellant and ballistite and was claimed to 'se very effective and practically smokeless, flashless, and erosionless. On the other hand, it was found to be difficult to ignite, gave rather irregular hallistics and had a tendency to disintegrate on storage due to allotropic change in the Am nitrate at 32° (90°F). In order to minimize irregular ballistics, only 1.3 to 1.2 of the propellen; charge consisted of Ammonpulver, the rest being NC propellant. In order to protect the Am nitrate from atmospheric moisture the pellets were sometimes enclosed in a box made of thin sheets of louble-base propellant (Ref 1) Note: According to Davis (Ref 3), Ammonpulver contained .. small amount of an aromatic nitrocompound in addition to the above listed components.

The Ammonpulver described by Herbst (Ref 2) contained

A Description of the second	_												
				liesi,	nation a	of Ammo	mites						
Components and some properties	80.2	13.4	+2 5 •	43e	3C	No ?	HI	H5	No F	No ?	No ?	11-2	11-8
Am nitrate Na nitrate Ca nitrate, all ₂ O Mg nitrate, all ₂ O Guanidine nitrate PH-Salz RES Tetra-Salz INT "Valtamol" (cnulsifiez) (added) Density (cast) Casting Temperature Density of Fragments	12.0 12.8 - 5.1 - 9.8 - - - - - - - - - - - - - - - - - - -	10,6 - - - - - - - - - - - - - - - - - - -	50,0 S,0 0,0 - 10,0 2,0 5,0 - 10,0 0,3 1,01 105 38m	ice under Ersatzsprengstoffe		-16.0 - 8.0 - - ic.0 - - - - - - - - -	50,0 15,0 15,0 10,0 - 25,0 - - - - - - - - - - - - -	50,0 5,0 15,0 - - - 10,0 29,0 - - - -		52.0 8.0 7.0 - - 25.0 8.0 - - 1.50 112 41m	50.0 15.0 10.0 - 25.6 - -	See under E satzsprengstoffe	See under Ersatzsprengatoffe
Mining Effect References	21m ³ 5	- <			•	5	- 1	4	5	- 5	-4		

the composition giver by Röwer (Ref 5, p.22) totals 104

Ammonit (3C exploded in 1914 on a loading line and its manufacture was discontinued. It was reported that mixtures of TNT with manidine nitrate were unstable

Most of these mixtures were suitable for loading bonds, grenades and shells.

Am nitrate 90 and charcoal 10%. The mixture was compressed in the form of perforated cylindrical pellets of the 5 cm long and 3 to 4 cm in diameter. The ignition temp of the compound was 166-165°, but if substances like iron rust, ZnO or CuO were present the temp was lowered to 80 - 120°

Note: According to CIGS 31-68, p. 7, the composition of Animonpulver used during WW II was as follows: An nitrate 50, NC (128N), 22, DEGDN 22, hydrocellulose 5 and central-ite 17

References:

1) Marshall 3 (1932), pp 88-2) H. Herbst, Chem Ztg 59, 744-5 (1935) 3) Davis (1913), p 49.

Ammonsolpeter (Ammonium Nitrate) is described in the general section, its manufacture in Germany at litterfeld South and Wolfen plants is described in MOS Final Rept No 889 (1946),

Ammonsalpetersprengstoffe (AS) øder Sicherheitssprengstoffe See Amnonium Nitrate Explosives, in the general section.

The German References on this subject include: 1) R. Escales, Ammonsalpetersprengstoffe, Veit, Leipzig (1909)

2) P. Naóum, Schiess- und Sprengstoffe, Steinkopf, Dacsden (1927), pp 114

3) P. Naoum, Nitroglycerin etc., Williams & Wilkins, Balmore (1928), p 423

1) A. Stotthacher, Schiess- und Sprengstoffe, Barth, Leipzig (1933) p 295

5) C. Beyling & K. Drekopf, Sprengstoffe und Zündmittel Springer, Berlin (1936), pp 93-96

6) A. Stettbacher, Spreng- und Schiessstoffe. Rascher, Zürich (1978) pp 86-88,

AMMUNITION (Munition), See under Boubs, Bullets, Cartridges Fuzes, Grenades, Mines, Projectiles, Rocke@and also in the following references:

1) Johnson, Jr and C.T. Haven, Ammunition, N. Morrow, N.Y. (1943)

2) Dept of the Army Tech Manuals, TM 9-1985-2 and TM 9-

1985-3 (1953)

3) G.M. Taliaferro, Picatinny Arsenal Technical Report, 982 (1939) (20 mm Rheinmetall CRA)

4) W.H. Ewart, ibid, 1053 (1940) (20 mm Solethurn CRA) 5) A.B. Schilling, ibid, 1168 (1962) (105 mm How CRA) (i) A.B. Schilling, ibid 1228 (1913) (88 mm APC HE CRA) 7) A.B. Schilling ibid, 1238 (1943) (50 mm APHE SC CRA) 8) R.M. Dennis, ibid, 1242 (1943) (20 mm APHV CRA) 9) R.M. Dennin, ibid, 1243 (1943) (47 mm AFC CRA) 10) A. B. Schilling, ibid , 1245 (1943) (47 mm APHV CRA 11) A.B. Schilling, ibid, 1247 (1943) (75 mm APC HE CRA 12) R.M. Dennis, ibid, 1248 (1943) (20 mm Inc CRA) 13) A.B. Schilling, ibm, 1250 (1913) (Stam Althy ML # CRA) 11) R.M.Dennin, ibid, 1253 (1913) (37 mm APHIE CRA) 15) A.B.Schilling, ibid, 1256 (1943) (20 mm HE SD CRA) 16) A.B.Schilling, ibid, 1259 (1943) (47 mm HE CRA) 17) A.B.Schilling, ibid, 1263 (1943) (80 mm Sm CRA for Mor) 18) A.B.Schilling, ibid, 1267 (1943) (50 mm APHV SC CRA). 19) A.B.Schilling, ibid, 1270 (1944) (50 mm HE CRA tor Mor) 20) R.M.Dennis, ibid, 1271 (1943) (37 mm APHV MB CRA) 21) R.M.Dennis, ibid, 1777 (1943) (47 mm AP MB CRA) 22) R.M.Dennis, ibid, 1273 (1943) (50 mm APHE MB CRA) 23) R.M.Dennis, ibid, 1274 (1913) (50 mm APCHE LC CRA) 24) A.B.Schilling, ibid, 1275 (1943) (20 mm Al? Inert Londed CRAY

25) R.M.Dennis, ibid, 1276 (1943) (75 mm HE CRA) 26) A.B.Schilling, ibid, 1300 (1943) (88 mm IIE CRA)

27) R.A.Dennis, ibid, 1305 (1943) (50 mm IIE SC CRA) R.M.Denais, ibid. 1314 (1943) (37 mm HE CRA) 28)

29) R.M.Dennis, ibid, 1318 (1944) (50 mm HE LC CRA)

30) R.M.Dennis, ibid, 1320 (1943) (37 mm APHE MB CRA)

31) R.M.Dennis, ibid, 1326 (1944) (42/28 mm APHV CRA) 32) A.B.Schilling, ibid, 1329 (1944) (28/20 mm APHV CRA of two designer, single-piece hody and two-piece hody)

33) A.B.Schilling, ibid, 1334 (1943) (75 mm Chem CRA) 34) R.M.Dennin, Ibid, 1340 (1944) (80 mm HE CRA for Mor) 35) R.M.Dennis, ibid, 1343 (1944) (75 mm HE CRA for Pak 40 gun)

Ger 7

36) A.B.SchiPing, ibid. 4390 (1914) (28/20 mm/HEHV/CRA) 3 - A.B.S.C.Hling, ibid, 1391 (1944) (88 mm HE LC CRA for Elak (Egun)

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58) A.E.Schilling, ibid, 1392 (1944) (88 mm APC 1.C CRA for I tak. H gun 2.

40) A.F.Schilling, ibid, 1398 (1944) (37 mm HE HoC CBA) (6) A.B.Schilling, ibid, 1421 (1944) (75 mm APC HF CRA) (1) LUNardlaw, Bid, 1322 (1944) (80 mm BU CRA for Mor) (Bounding type shell)

(2) 1.C. Haverlak, ibid, 1430 (1944) (20 mm 10:-1 C.RA for Mauser gun)

43) A.B.Schilling, (bid, 1454 (1944) (75 mm HE HoC CRA for How)

140 A.B.Schilling, ibid, 1455 (1944) (75 nim HE CRA for How) [45) A.B.Schilling, ibid, 1468 (1915) (Sir mm HE LC CRA) [40] F.G.Haverlak, ibid, 1478 (1944) (20 mm) HE Inc. CRA).

(17) F.G.Haverlak, ibid, 1481 (1944) (105 mm HE HoC SO (RA)

18) F.G.Haverlak, ibid; 1487 (1944) (75 mm HE 150C CRA for recoilless gun)

(19) A.B.Schilling, ibid, 1588 (1915) (150 mm HE Hot, CRA) 50) J.P.Wardlaw, ibid, 1490 (1945) (75 mm HE HoC CRA for Pak 40 gun)

51) F.G.Haverlak, ibid, 1498 (1945) (105 cm ill: liot: Type C LO shell CRA)

52) F.G.Haverlak, ibid, 1503 (1945) (75 mm HE HoC CRA for KwK10 gun)

53) F.G.Haverlak, ibid, 1508 (1945) (100 mm APC HE CRA) 54) F.G.Haverlak, ibid, 1516 (1945) (88 mm AFC HE CRA for KwK43 and Pak gun)

55) A.B.Schilling, 461, 1522 (1945) (150 mm HE CRA, separate loading)

5(4) A.B.Schilling, iFil, 1529 (1945) (150 mm HE A/C CRA with BD fuze)

57) F.G.Haverlak, ibil, 1540 (1945) (75 mm HE HeC CRA for short barrel cank gun, KwK 38)

58) F.G.Haverlak, ibid, 1551 (1915) (150 mm How CRA) 59: F.G.Haverlak, ibid, 1552 (1945) (210 mm HE CRA) 60) A.B.Schilling, ibid, 1559 (1945) (88 mm IIE, serrated shell for Flax 18 gun)

61) F.G.Haverlak, ibid, 1575 (1945) (152 mm CP shell and carteridge case with propellent of Russian origin)

(2) A.B.Schilling, ibid, 1577 (1945) (240 mm HE shell with PD and BD fuzes; cartridge case and propellant)

(3) A.B.Schilling, ibid, 1578 (1945) (75/55 mm HE CRA for tapered bure Pak 41 gun)

64) A.B.Schilling, ibid, 1579 (1945) (75/55 mm AP CRA for tapered bore Pak 4 (m)

(5) A.B.Schilling, ibid, 1582 (1915) (100 mm HE CRA for Mor) 66) A.B.Schilling, Bid, 1604 and 1605 (1946) (105 mm rocket assisted HE shell)

67) A.B.Schilling, ibid, 1606 (1946) (128 mm rocket assisted HE shell)

68) A.B.Schilling, ibid, 1607, 1608 and 1609 (1946) (150 mm rocket assisted NE shell)

69) A.B Schilling, ibid, 1610 (1946) (150 mm rocket assisted AP shell)

70) A.B.Schilling, ibid, 1903 (1954) (30 mm H): and Inc shell for the A/C BL-108 cannor) (Confi Contial)

1) Anon, Enemy Bombs and Fuzes, War Dept TM-E9-1983 (1942)

72) Anon, hnemy har Materials Inventory List, Ammunition,

Supreme Readquarters AEF (1945) 73) Anon, Recognition Handbook of German Ammunition, Supreme Headquarters AEF (1945).

Note: All Picatinny Arsenul reports except No 1903 are unclassified

Abbreviations AA Antiaircraft; AC Aircraft; A/C Anti-

concrete; AP Armor-piercing; A/P Anti-personnel; BD an an-

deconating; C Capped; Chem Chemical; CP Concrete-piercing CRA Complete round of ammunition; Flok German designation of Antiaircraft; HC High capacity; HE High explosive; HoC Bollow (shaped) charge; How Bowitzer; HV Byper velocity; Inc. Incendiary; KwK German designation of lank Gun; LC Long case; LO Long ogive; MB Monoblock; Mor Mortar; Pak German designation for Antitank; PD Point-deconsting: SC Short case; 5D Self-destroying; Sm Smoke; 50 Short ogive: T Tracer.

"Amorce" (Toy Pistol Cap). Due to the shortage of fulminate caps during WW II, the Germans used anorces as igniters for some hand grenades. Amorces manufactured by Ferdinand Wicke, Wupertal-Barmen and by Blumberg & Co, Lintof bei Düsseldorf contained: K chlorate 67.5 to 80,6, phosphorus 12.3 to 8.0, sulfur 8.9 to 5.7 and chalk 11.3 to

Reference: BIOS Final Rept 1313 (1947), pp 2-4.

Anagon. One of the early aluminized explosives: Al 5.5, Am nitrate 84.5, K nitrate 1.5, charcoal 8.0, Ba nitrate 0.5% L. Medard, Mem Artil Fr 22, 596 (1948) 1-

Ansonitkapseln (Ansonit Caps), Due to the shortage of brass during WW1, the Germans used zinc and zincated iron caps. They were filled with TNT as the base charge and compressed silver fulminate as the primaty charge. The ensemble was called Ansonitkapsel. [P. Naoum, Schiessund Sprengstoffe, Steinkopf, Dresden (1927), p.185 .

Antioircraft Wind Gun. See Wind Gun

Antibroak-up Fuze (Antirupture Fuze), such as AZ (24)A was a mechanical impact fuze with a safety arming period of 10 seconds provided by the clockwork gear train. There were two striker systems incorporated; an inertia striker were two striker systems incorporated; an infittia striker system to operate on impact and an antirupture striker to function in case there was any distortion of bomb ot fuze pocket on impact. The two striker systems were located at opposite ends of the fuze separated by a flash channel about 260 nm long. This fuze, as well as the A% (24), are described in TM 9-1985-2 (1953), pp 135-9. They were used in bomb SC 2500 kg.

See illustration on next page ;

Antidisturbance Fuze (Electrical) was a device designed to function if disturbed after the bomb, dropped from a plane had come to rest. One type, the 50, consisted o' a cylindrical case containing an electrical circuit (two con-densers, two resisters, a super-sensitive ball-tremblet switch and bridge wire of primer) and two ch using plungers. The base of the cylindrical case was threaded to receive a gaine. Before dropping the bomb, an electrical charge from the plane was conducted through the charge plungers into the charging condenser. During the flight the charge slowly leaked through a high resister into the firing con-denser. If after the bomb had come to rest it was subsequent denser. If after the bomb had come to rest it was subsequentdisturbed, the trembler switch caused the circuit to be closed. This ignited the primer, initiated the booster and when one or both charge of the bomb. This also to k place when one or both charging plungers were depressed. In this case the current from the condenser by-passed the switch. [TM E9-1983-(1942), file No 2325.0]. Another antidisturbance fuze, the **50b** or Y was much more complicated. Its description is given in TM 9-1985-2 (1953), pp 183-5. detonated the liE charge of the bomb. This also took place

(See illustration on next page).

Antilifting Igniter. See items 1 and L under Igniter Antipathiinder Devices. See Pyrotechnic Antipathfinder Devices.

Antipodal Bomber. See Sänger-Bredt Missile.

Anti-Ricochet Plates. Circular shaped metallic devices attached to the noses of some aircraft bombs intended to attached to the none of some affects booms intended to prevent ficochet when striking at an angle of obliquity against very resistant targets (such as armor), or 'o prevent excessive penotration into less resistant targets (such as concrete or wood) when attiking them s' an angle close to normal, (See il-lustration on next page and also under Koptring) [Tet 9-1985-2 (1052) - 2. (1953), p 4].





Ger 8

Antiwithdrawal Fuzes (Machanical) were designed as protective devices to prevent withdrawal of regular time fuzes from bombs, Three types of such fuzes are described in TM 9-1985-2 (1953), pp 177 & 179-181: ZusZ 40, Types 1, 11 and 111. The type 1 fuze consisted of a cvlindrical body with a central opening in the upper surface to receive the gaine of the time fuze which it protected, and a second gaine which was threaded into the base of a ZusZ 40. An attempt to withdraw the fuze would cause the steel ball (below the detent spring) to be displaced, thus allowing the striker to hit the detonator. The resulting flash was icansmiced through a small chancel to the booster and the bomb was exploded. To prevent the withdrawal of the ZusZ 40 when the time fuze was removed, spring-loaded knife edges were placed in the upper part of the device. (See illustration on next page). (See illustration on next page).

"Anzio Annie" or "Leopole 280 mm Railroad Gun, Model 5. (See under Weapons).

Armored Cars are described in the following references:) G.B.Jarrett, "Achtung Panzer", Great Oaks, RD 1, Aberdeen, Md (1948)
D.F. von Senger u Etterlin, "Taschenbuch der Panzer," Lehmann, München (1954) (See also under Panzer).

Arit (Arite). A mining explosive reported to be manufd by VEB Sprengstoffwerke, Gnaschwitz, Its approximate composition is NG, pyroxylin, sawdust, TNT and inorganic salts.

Arrowheed (Needle Point) Projectile, such as 5 cm PzgrPutt 40 für 5 cm Pak, was a 50 mm AP proj which consisted of the following components: a pointed tungsten carbide core cemented to a steel body which had forward and rearward flanges, a plastic arrowhead shaped head covered with a sheet steel ballistic cap und a tracer assembly. The forward flange acted as the rotating band, while the rear flange acted as the bourtelet.

The Pzgr 40 was fired from a normal gun. On striking the armor, the ballistic cap, the head and the body with



Ger 10

ARROW PROJECTILE

References:

1) H.Kurzweg, Die grundsätzlichen acrodynamischen Untersumfungen zur Entwicklung pfeilstabiler Geschösse Schriften der Deutschen Akademie der Luftfahrtforschung. Nr 1059-43 (1943), pp 33-71

(2) L.E. Simon, German Research During: WW II J. Wiley, N Y (1917), p 191

5) Dept of the Army Tech Manual, TM 9-1985-3 (1953), r 3001,

Note: According to ILH.Bullock and G.Coghlan, the above projectile was disc called a Needle Shell. A projectile available at the duscum of licatinny Arsenal was 105/60mm callber and dout 7(0 mm long (Compare with Röchling Anticoncrete Projectile),

(See also Gessner Projectile).

Arsenals and Explosives and Ammunition Plants, See Warplants.

Artillerie (Artillery): A list of German cannons etc may be found under Weapons.

iounit under weapons. (See also Laschenbuch für den Artilleristen published in 1937 by Rheinmetall-Borsig).

Artillery Ammunition (Complete Roand). See under Granate.

AS. Abbreviation for Annonsalpetersprengstoffe, (Explosives based on ammonium nitrate) [Weichelt (1953), pp 39, 375].

AS-3. One of the German priming (ignicing) compositions used during WWII in some electric tuscheads. It contained red lead 77, silicon 19, NC suspended in acctone4% (PB Rept No 95 613 (1947), Section T2.

ASN, See under Unterweissersprengstoffe.

A-Stoff (Liquid Oxygen) is described in the general section. It was used in some liquid propellants for guided missiles such as the A-4 (V-2), Taifun and Wasserfall. Reference: Gollin, Rockets and Directed Missiles, CIUS Itile No 28-56 (1946), p.3.

Note: According to ClOS 33-13, p 20, the AS-3, which neans Attillery School composition 3 (Attillerieschule 3), was an incendiary composition prepared by mixing 75 pa:ts of red lead with 25 p of silicon made into a paste with NC jelly.

Assisted Take-Off (ATO) Units. See under Rocket.

Astrolit (Astralite). A type of mining explosive similar in composition to Ammonit and Donarit.

Typical compositions are given in the following Table 3a:

Composition (%) and some properties	Astralit 1	Astralit 2	Astralit 3	Astralit 4	Astralit O N
Ammonium nittate	84,5	80.0	79.0	68.3	80.0
TNT + DNT	7.0	12.0			-
Vegetable meal	1.0	3.0			•
TNT + DNT + meal	-	1 -	17.0	27.7	20.0
Charcoal	1.0	1.0	1		•
Paraffin oil	2.5	-	- 1	-	- 1
Nitroglycerin	4.0	4.0	4.0	4.0	-
Oxveen Balance.%	-	-	+2.5		+0.3
Trauzl Test. cc	1 -	-	390	1 -	375
Ph Block Crushing, mm		- 1	:6.2	-	16.9
Sensitiveness to	1 -	1 -	No 1 Cap	-	No 3 Cap
Initiation (requires) Propagation in 30 cm		-	12.0cm	-	80c m
Cartridges Velocity of Deton-	-	-	\$400	-	4900
Density of Cantidate	-	· ·	1.09	-	1.03
lieat of Explosion,	1 -	-	957.	-	1006
kcal/kg Temperature of Ex- plosion, °C		-	2170	-	2220

"See Propagation of Explosion in Cattridges, described in the general section.

References:

1) A.Marshall, Explosives, 1, (1917), p 397 2) P.Naoum, Nitroglycerin (1928), pp 423 & 426.

Athylphenylurethan (Ethylphenylurethane) was used as an ingredient of some amokeless propellants as a stabilizergelatinizer. [PB Rept No 11,544 (1945)]. Ausbouchungsprobe (Expansion Test), See Trauzi Lead Block Test in the general section.

Ausschwitzungsprobe (Sweating Text). See Exudation Test in this and in the general sections.

Azeton (Acctone).See general section.

Azide (Azides) are described in the general section. (See also this section under Bleiazid).

Aurol or Ingolin. See T-Stoff.

Table 3a

Azoimid (Stickstoffwasserstoffsaure) (Hydrazoic Acid). See general section.

3.4 A vehicle 12 tong, 6 wale and 4 high provided with + 6 cylinder engine (in the rear), a radio and a space for the driver. After loading the vehicle with some demolition charges, the driver took the car (max speed 30 mph) as close as possible to the target marked for destruction such as a barbed wire, road block, pillbox, bridge, etc), dropped the demolition charges, set the time fuse and then rushed back. These vehicles were easy targets for the Alles' artillery. Reference: Anon, Field Artillery 1, 34, 505 (1944).

Bo (Bochem 349 Missile). See Natter Ba 349A and 349B.

Boolinit (no of the mining explosives: Am nitrate 85 and 1841–1842, 11 Colver, High Explosives (1918), p. 219 [11]

"Boiter" See "Hetzer" armored vehicle listed under Panzer.

Ballistische Bestöndigung (Ballistic Stability). See general section.

Bollistit or WPC/89 (Wurfelpulver/89) (Cube Powder of 1889) (ballistite).Dark grey propellant consisting of equal parts of NG and collodion cotton together with 0.56 to 1% of DPhA and vaselin. It was adopted in 1889 by the German Navy. Less ensive compositions were introduced in 1897 and 1900, under the designation of KPC/97 and KPC/06, where RP stands for Rohrenpulver (tube powder). Marshall, v1 (1917), p.303.

Bandisch Pulver was prepd by compressing the Schultze Pulver into grains of high density [L.Gody, Traité des Matieres Explosives, Namur, (1907), p 469].

Bongolore Torpedo (In Rohr gefüllte Reihenladung). See general section.

Bör (Bear). One of the experimental tanks (See under Panzer).

Baratol. See general section.

Barytique (Poudre). Under this title, Daaiel, Dictionnaire (1902), p 57 gives a mixture of 8 parts of black powder with 2 parts of Ba nitrate. It was used in the 1860's in larger caliber guns.

Boumwolle (Cotton).See under Cellulose in the general section.

Behelfsmine (Improvised or Makeshift Mine). Several land mines used by the Germans during WW II were made from items not specially designed for mines. For instance Behelfsmine W-1, A/P was improvised from captured 50 mm mortar shell, Several improvised land mines are described on pp 279-83 of TM 9-1985-2 (1953).

Beilodung.See Booster Charge and under Ignition.

Bellit (Bellite). One of the Sprengel type explosives. It was also used in England and other countries (See in the general section).

Bont Barrol. See Krummerlauf.

Beobachtungracschosspatrone (Observation Round). Fixed round with a projectile which had a core of HE, a fuze in the central portion and a phosphorus filler in the base.

Ger 11

The purpose of this round was to indicate the exact location of a hit by means of a puff of smoke (produced on ignition of the phosphorus). Reference: A.J.Dere, Ordnance Sergeant, Dec 1943, pp 357-61.

Berclovite B. According to L. Médard, Mém Artil I:r 22, 596(1948), the Berclavite B is one of the older aluminized explosives: Am nitrate 79.5, DNT 5, NG 5, collodion cotton 0.5, Al 5 and cellulose 5%; power by the French lead tlock expansion test (multified Trauzl test) is 125, taking the value for picric acid as 100.

Berger-Mischung (Berger Mixture). A smoke-producing mixture composed of 2 parts of zinc dust and 3 pts of hexachloroethane 10 S Var Depr Tech Manual, TM 30-506 (1944), p 23 .

Bergmann-Junk Stability Test. See general nection under Stability Tests.

Besotz oder Verdämmung (Famping or Stemming), See general section.

Beschussprobe (Snooting Test, called in the U.S.A. Rifle Bullet Test). It is similar to the U.S. test described in the general section. The German test is conducted according to Stettlacher.Spreng- und Schiesstoffe (1948), p. 121 by firing a standard infantry rifle from a distance of 25 meters.

Biazzi Continuous Process for the Production of Nitroglycerin and Nitroglycel as used at the Dynamit A-G, Schlebusch Fabrik is described by Drs W.B.Littler & D.B.Clapp, BIOS Finsl Rept 1842 (1946) (See also under general section).

Bichel Explosives. Several compositions were patented by C.E.Bichel at the end of the last century, among them: a) NG 100 parts mixed with 10 p of sulfureted turpentine, b) Na nitrate 90-100 p mixed with 5 p of nitrocumene and 16 p of sulfureted tar oil, c) Am nitrate 86 p mixed with 8 p of 4NT and 6 p flour or starch.

Reference: Daniel, Dictionnaire (1902), pp 67-8.

Big Bertha Gun.See general section.

Bikarbit (Bicarbite). A type of permissible explosive containing large amounts of sodium bicarbonatc and small amounts of NG, patented by WASA-G before WW II. These explosives, although they contained a large amount of NaHCO, and a small amount of NG, were very easy to initiate. Mixtures containing as much as 95% NaHCO, and as little us 5% NG could still be initiated by ordinary Blasting caps.

The following are the composition and properties of one of the bicarbites: NG 15, NaHCO₃ 50 and NaCl 35%; temp of explosion 400°, veloc of deton 2500 m/sec, heat of explosion 162 kcal/kg, d 1.35, Trauzl test value 30 cm for a 10g sample, specific pressure 610 atm x 1/kg, +-isance value (Kast) B = d x (sp press) x (vel of det) x 1.°° = 2.06, gap test value (Detunationsübertragungprobe oder Schlagweiteprobe) 40 cm, required for initiation at least a No 2 blassing cap; volume of gases evolved on explosion of 1 kg is 258 l at 20° and 760 mm Hg (H₂O in vapor phase). Composition of gases: CO₂ 46.1, H₂O^{-43.2}, N₂ 9.2, and O₂ 1.5%.

Note: When a nuce brisant explosive is desired, the amount of NG is increased, the amounts of NaCl and NaHCO₂ are decreased and some fuel and oxidizer are incorporated.

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The following mixture may herve as an example of such an explosize: No (slightly gelatinized) 30, NoBCO, 40, NaCl 12.5. wood nach in and NaNG, 13,070; temperature of ex-Poston 1400, velos of deton 4000 m, sec. d 1.4, Tranzl test value 124 cc for a 16% sample, gap test value 30 cm; soul to mithated by a No 2 blasting cap.

The Uncarines were comparatively expensive, but they proved to be very safe for use in gaseous or dusty coal ames.

Reference.

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STATISTICS STATISTICS

A DECEMPTOR OF

C. Beylin, & K.Drekopf, Sprengstoffe und Zündmittel, L. Springer, Berlin (1936) dlithographed by Edwards Bros. Ann Arber, Mich), pp 145-146.

Biscuit Mixture A.Sce under Amatol 39.

Black Powder, See Schwartzpulver.

Blasting Caps See Deconators.

Blosting Celotin See Sprengeelatine.

Blättchenpulver oder "B" Pulver (Leaf | owder or Flake Fropellant), According to Stetthacher, Spreng- und Schiesstoffe (1948), p. 41 if was prepd by colloiding a mixture of 3 parts bot puncorton (Schiesswolle) of N content minimum 13.1% and 1 p of soluble NC (Kollodiumwolle) of N content 12.6". After incorporating into mixture 0.5% of the stabilizer (DPhA) and 1% of flash-reducer (Na oxalate), the mass was flaked and dried. The resulting tlakes (which were 0.3 mm thick and had a surface of 1.3 mm²) were surface-treated with contralite and finely pulverized graphite in order to make them progressive burning.

3leioxid (Lead Azide) (L.A.). See general section, under Azides. It was used in Germany in some priming and initiating compositions.

I A was prepd in Germany during WW II from sodium azide and lead aitrate in the presence of Jextrin, in the following manner:

a) Fifty liters of water containing 1.5 kg of sodium azide was added slowly to 60 1 of an aqueous solution containing 5 kg of PbNO2 and 0.15 kg of dextrin, preheated to 60° and stirred by air. After adding the first 5 liters, there was a pause of 5 minutes. The remaining 45 1, was added during the next 45 minutes, and the stirring was continued for 15 minutes, while the mixture was cooled by means of cold water circulating through the lacket

b) Following this, the reactor was tipped onto a filter and the I.A retained on a filter cloth made of horse hair, Suction was applied

c) After rinking the L A with several portions of water, it was placed on sheets of paper attached to frames and dried to a moisture content below 0.1%. Drying was done by blowing air for 48 hrs at 45-50° through the chamber containing the frames

d) After cooling to 20°, the contents of each sheet were transferred to a graphited cardboard dish. The desired amount of dried I. St was added to the same dish, which was then sent to detonator manufacturing plant. (Yield was about 3.3 kg per batch).

In order to destroy any I. A remaining in the mother liquor, about 5 liters of nitric acid (50 Bc) and about !, 1 of concd Na nitrite solo were added per batch of L A.

Reference: PB Rept 95,613 (1947), Sections () & P.

Ger 12

Notes: According to L.M.Sheldon, "Manufacture of Initiating Explosives, etc", CIOS Rept 27-38 p.3, the manufacture of L.A. at the Volfratshausen Hant of Dynamit $\Lambda \sim G$ was conducted in a large, well polished, stainless steel, round bottom, evidatical vessel, jacketed for circulation of heatin, or cooling water or brine. Agitation was conducted by one centrally located shaft having 4 blades as shown on the attrached drawing. This entities could be spiced on the attached drawing. This apituton could be raised or lowered as required to provide the most effective position for securing the



AGL TATOR contents of the reaction vessel the agitator shaft was raised clear of the kettle which was then tilted by a con-trol wheel located on the supporting trol wheel locuted on the supporting framework. Stock solutions, 9 to 10 % by weight of lead nitrate and 2.7 to 3.0% by wt of sodium azide were kept in large vessels placed higher than the reactor in order to secure the flow of liquids by gravity. The correct volume for each pre-

The correct volume for each pre-cipitation charge was obtained by the use of calibrated glass bottles. How rates were controlled by manually operated stopcocks. Before proceeding with precipitation that allocation of the Before proceeding with precipitation the alkalinity of the solium azide solution was checked by titrating with normal sulfuric acid soln. To be acceptable for use, 50 ml of azide sole required 8 to 10 ml of acid to reach the phenolphthalein end point. If the soin was not sufficiently alkaline son dilute sodium hydroxide was added to the stock soin and the tittation repeated. Ordinary tap water was used for

The titration repeated. Ordinary tap water was used for making the stock solutions. In carrying out an individual precipitation, the volume of solution required to give 4.5 kg of actual lead nitrate (500 1 when using a 0% soln) was drawn from the supply tank and measured in a calibrated glass bottle from which it was transferred to the tractor. (This amount of le 1 nitrate is about 18% in excess of that theoretically required). After heating the soln to about 50° some dilute solum. hydroxide was added until the soln became neutral to methyl orange, as determined by a spot plate test. After neutralization, 150 g of potato dextrin (which had previously been dispersed in warm water) was added to the soln. The correct volume of sodium azide soln to give 1.5 kg of actual material (500 l when using a 3% soln) was measured in a calibrated glass bottle from which it was discharged through an adjustable storcock into the reactor, while constantly stirring the soln and maintaining it at 50°. The rate of flow was controlled so that the total quantity of Na azide soln was added at a fairly uniform rate over a netiod of about 1 hour. After addition of the Na azide soln and been completed, the asister warm solved as a bard been completed,

the agitator was stopped, the lead azide soln and been completed, the agitator was stopped, the lead azide allowed to settle and the mother liquor decanted by tilting the vessel. After giving one dilution wash directly in the reaction vessel, it was tilted and the mecinitate transformed by it was tilted and the precipitate transferred by means of a jet of water onto a large cloth filter supported on a natural drainage filter. After rinsing the lead azide with three uramage titter. After rinsing the lead axide with tiffee displacement type washes, the cloth was folded over the axide and the ensemble placed in a plastic bucket which was carried to the storage area. The yield was about 3.3 kg of destrinated lead uzide. A sample of each batch was sent to the laboratory where the crustals ware examined microsconically and compared

the crystals were examined microscopically and compared with acceptable standards. Then part of azide was dried and its loading density was determined.

For destruction of unwanted I. A, it was treated successively with a 15% nitric acid soln and an 8% Na nitrite soln,

Note: Crystalline structure of I.A is described by G. Pfefferkorn in the Zeitschrift für Naturforschung 30, 364 (1948).

According to W.Schneider, Sprengtechnik No 10-11, pp 185-196 (1952) and Explosivstoffe No 1-2, pp 1-10 (1953), technical I. A (purity 92-94%) used in German Sprengkapsel A and Sprengkapsel B becomes dead-pressed if the loading pressure exceeds about 900 kg/cm2 (about 12,500 psi) depending on conditions. Perfectly dry LA can stand higher pressures without being dead-pressed, but I. A concomme non-date is carrier to dead-pressa. Ore tal size also attents the pressure at which dead-pressing occurs,

Bleiblockausbauchung (Trauzische Probe) Bleiblockprobe anch Trauzi aller Bleizyländerprobe mach Trauzi (Trauzi Fort block lost: Sie general section and the books of Strittacher.

Pleiblockprobe Same as Bleiblockausiauchungsprobe, which search Lead Block Expansion Feat,

Bleiblockstauchungsprobetleud block Compression Testig Stauchprobe See Crisher Lest in the general section.

Bleimonoxyd (Lead Monovides, 1950, See , eneral section,

Bleinitrat (Lead Nitrate) See general section

Pleioxyd, rotes oder Bleioxyduloxyd (Red Lead Uxide), $Ph_{ij} = \psi_{aj}$. See constal section.

Bloioxydul (feat Suboxide), Pb.0, See general section.

Bleiperoxyd (Lead Leroxide), PbO₂. See general section under Leroxides, Was used during WW **L** as one of the inpredicates of fuscional compositions such as in the Spalt Luschends of high tension: PbO₂ 33, AI (crushed flake) 33.5, special My alloy 33.5% [19]8 Rept No (63,877 (19)%), 11 AN 54 and A3, 58 []

Bleipikrot (Lead Picrate) (L.F.), See general section under Picrates; was used in Germany for the preparation of ignition mixtures in ruschead manufacture. The following method was used for the preparation of lead picrate by the action or lead nitrate on picric acid:

Thace 5.1 of lead nitrate solution (containing 180 y per liter into a small staipless steel vessel (V2A steel), similar in construction to those used in lead azide manufacture and provided with a wooden source. Add 15.1 of ice water so that the temp in the vessel is about 60, Feed in gradually (within 5 minutes) with stirring, 15-1 of pieric acid solution containing 10 g 1 A per liter, Add 7-8 1 of cold water and allow to settle for a hours. Decant the liquor, transfer the slurry to a calico filter cloth placed over a Nutsch or large porcelain vacuum filter with sloping sides. After allowing the slurry to settle until the surface of the L P is just distinguished through the mother liquor, start the vacuum pump and let it run for 3-4 hours. Lift the calico filter and transfer the L.P. to a stamless steel corrying per containing 10-1 of 90-98% ethane? "enatured with 27 of methanol, together with 500 ml of 10% aqueous lead nitrate solution. After thoroughly mixing the inpredients (by means of a wooden spatula), transfer the slurry back to the calico filter cloth on the Nutsch, allow to settle for about 1, hour and then operate the vacuum pump for 1 to 2 hours.

Note: The extent of the drying on the filter should be governed by the fact that the paste has to be soft enough to smear in a fairly thin layer on paper for subsequent drying.

Place the eatieo filter cloth containing the L P in a papier-maché bucket and transfer it to the drying house. By means of a wooden spatula, smear the moist L P upon a double sheet of paper 2' x 3', placed on the cloth of a drying frame. Dry the material for 4 hours, starting at room temp and raising it to 40° and finally to 60° .

Note: Caking usually results if the temperature is raised too rapidly.

⁹ransfer the Load Licrate into papier-maché containers (yield of dried material should be about 2.2 kg

with 1% content about 62%), provided with ruble stigform. Screen the naternal, by placing 300 p at a rune, teacther with a rubbar stopper (about 1 $\frac{1}{2}$ clam and 2° high) into a cylindrical sieve 18° diam by 6° deep, provided with a silk sieve cloth, 600 meshes per sq cm. Store the sieved maternal in stoppered papier-maché or rubber constituers until ready to use.

Note: After finishing the precipitation of the L.P., the vessel should be cleaned before being used again by stirring with 4.1 of 5° be nitric acid and 160.1 of water. References:

 G.Ashcroft et al, investigation of German Connercial Explosives Industry, B1O.S. Final Report No 833, Item No 2, London, II M Stationary Office (1946); PB Rept No 63,877 (1946), j. A3/27

(1) Anon, 1/B Rept No 95,613 (1947), Section D.

Bleiplottonprobe. See Lead Plate Test in the general section.

Bleisolpeter (Lead Nitrate). See general section, under Nitrates.

Bleitrinitroresorcinat oder Bleistyphnat (Lead Trinitroresorcinate or Leal Styphnate) (L St.) Blei Salz des Trizins, Trizinat ofer Tricinat. See general section under Styphnic Acid and also the references listed below. One of the methods

of preph used in Germany during WW 1 was as follows: Trinitroresorcinate (TNR), called Trizin . [72 kg + was stirred into 120 l of ware containing 12 kg of MgO until the TNR dissolved. Then the solution was dilated with water until it contained 2.4 kg TNR for each 40 l of solution. The resulting mixture contained magnesium ginitroresorcinate.

To 40 1 of the above mixture, preheated to 6.0° and stirred in a vessel, was added gradually (during 20 minutes) 12.5 1 of an aq solution containing a kg of lead nitrate. This gave lead styphnate. After allowing the mixture to stand and cooling it to 20°, the mother liquor was decanted leaving the ppt of L St. As some 1. St remained in the mother liquor, it had to be destroyed. This was done by adding some sodium carbonate to which transformed the L St into Na styphnate and precipitated the lead as PSCO₃.

After removing the $PbCO_3$, the remaining liquid was acidified with waste acid and the resulting styphnic acid reduced to a non-explosive triamine by means of iron filings (Ref 2).

According to Stetthacher (Ref 3), L St may be stepd by mixing the boiling solus of trinitrorcsorcinol (previously neutralized with Na carbonate) and lead nitrate.

According to Naoum (Ref 1), L St has been used as an initiating explosive in Germany since about 1920 when the so-called Trizinatkepseln ($q \cdot q$) were put on the market by the Rheinisch-Vestfälische Sprengstoffe A -G.

Several types of initiating compositions used by the Germans during WW II contained L, St.

(See also under Primary and Initiating Compositions),

1) P. Naoum, Schiess- und Sprengstoffe (1927), p 186

2) 1/13 Rept 95,613 (1947), Section N

3) A. Stettbacher, Spreng- und Schiesstoffe (1948), p 98.

Note: L.M.Sheldon, Manufacture of Initiating Explosives, etc., CIOS Rept, File No 27-38 (1945), pp 9-11 describes the method of manufacture of L St at Wolfratshausen Plant, Dynamit A -G:

a) 120 kg of TNR was dispersed in 350 1 of water and

So ket of M₂O was added. The mixture was heated to $C_{1}^{(0)}$ and held for a short period until a solution was obtained, before use the solution was filtered through consistent and then diluted to $C_{1}^{(0)}$ Bé and allowed to settle to 10 hours during which time the temperature dropped to 25-30",

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dropped to 25-40°. b) In carrying out the actual precipitation, 86.4 I of (b) Io carrying out the actual precipitation, 86.4 I of (c) Io solution with decanted from the storage vessel and transferred to 60°. Then, 22.70 f of lead nitrate solut (31°Hé or 31°, by weight) was added over a period of 20-30 min-atts maintaining the temperature at 60° during the entire addition period. As soon as all of the L N solu-had been tidded the contents of vessel were cooled to 25° as rapidly as possible and the agitation was during in other to allow the 15 to serile. After onethat been idded the contents of vessel were cooled to 25° as rapidly as possible and the agitation was stepped in order to allow the LSt to settle. After re-moving the notice liquor by decantation two filution washes were given to the precipitate directly in the washes were given to the precipitate directly in the washes were given to the precipitate directly in the washes were given to the precipitate directly in the washes were given to the precipitate directly in the washes were given to the precipitate directly in the washes were given to the precipitate as a set of water onto a cloth filter where it was there using the same technique as for the same technique as for destructed 1 A. The yield of 1 St was about 8 kg. According to C.S.Livingston et al, CIOS Rept No 24-3, the following method of manufacture of 1. St was used at Troisdort Lant, Dynamit A - G:

Into a stainless seel kettle of about 10 (British) gallon capacity (a) aut (5.4 liters), provided with an agitator, were introduced (0.1 of water, 2.4 kg of styphnic acid and 444 ke of magnesium oxide. The formation of magnesium styphnate developed heat, and when the temperature reached about 55° (c, a solution of 4 kg of lead nitrate in 12.5.1 of water was run in. The yield was 3.6 kg of 1. St. In all the above methods of manufacture of 1. St the

vessels were similar to those used for the manufacture of 1, A.

For the destruction of 1. St in the mother liquor, an excess of sodium bicarbonate was added and, after mixing thoroughly, iron filings followed by sulfuric acid were added.

Bleitrizinor, Same as Bleitrinitiorosorcinat.

Bleizylinderprobe ouch Trouzl (Bleiblockausbauchungsprobe). See Trauzl Lead Block Test in the general section.

"Blitzpulver". According to Stettbacher, Spreng- und Schiessstoffe (1948), p 99 it is one of the names for Nitrodiazobenzensperchlorate, $C_{6}H_{4}(NO_{2})N_{2}(ClO_{4})$, which is described in the general section under Diazobenzeneperchlorate.

Bobbinit-See Bobbinite in the general section.

Bohrpatrone O2 (BhrPatr O2) (literally Drill Carcridge of 1902). A demolition charge consisting of 75 g of TNF used at the time of 7.4. I for military pioneer work. It icplaced a similar charge made of pieric acid and called Bohrpatrone 88 Colver, High Explosives (1918), p 23 .

Bohrpotrone 28 (Drill Cartridge of 1928). A blasting castridge, described under Demolition Charge. According to TM 9-1985-2 (1953), p 277 the charge was used also in antipersonnel land mines such as Stockmine.

Bomb Contoiners. See under Containers.

BOMBE (Bomb), Table 3b gives the designations of some German bombs and their English equivalents.

	Table 3	5
Int.Z.	Blitzlichtcylindrische	Cylindrical photoflash bomb
BT .	Bomben Torpedo	Torpedo bomb
M	Kampfstoffcylindrische	Chemical cylindrical bomb
NIC.	Nebelcylindrische	Cylindrical smoke bomb
PC	Panzerdurchschlagcylindrische	Armor-piercing (AP) bomb
20	Panzerdickwandige	Armor-piercing (AP) bomb thick walled
8.1	-	lligh capacity (HC) bomb (Bomb of maximum blass)
SB	Sprenghombe	lligh-explosive (Demolition bomb) of
		high capacity
SHe	Splitterbeton	Concrete fragmentation homb
SC	Sprengcylindrische	High-explosive cylindrical (General purpose) bomb
SD (kleia)	Sprengdickwandige (klein)	Anti-personael (Small) bomb
SD	Sprengdickwandige	High-explosive thick walled (Semi-armor piercing
		fragmentation) homb
SP	Splitter	Fragmentation (Anti-personuel) bomb
7.C	Zementcylindrische	Cement, cylindrical homb.
e de la companya de La companya de la comp	•	A

Note: The two principal German IIE bunks were SC and SI. The SC, or general purpose bombs, had loading factors of 50-557; and because of their destructive quality were used primarily for general devolution. These bombs were usually of three niece steel construction, with the nose being weld. It to a , bulk body and the sheet atcel or alloy tail being attached to the bomb body by screws or rivets. The SC bombs were not streamlined. The SD bembs, being either AP or SAP, had a loading factor of about 35% and, hecause of their penetrative qualities, were used primarily against-ships or fortifications. The bombs were streamlined and had thicker walls than the SC. They were usually drawn or forged in one piece. A tail extension with a dummy fuze head was sometimes attached to give the bomb a more fuze head was sometimes attached to give the homb a more

streamlined appearance. ()ther bombs SA, SB, SBe, etc may be characterized as follows: The SA and SB bombs were thin walled with

loading factors as high as 80%. They were designed to give maximum blast effect. The SBs bonhs had thick con-crete walls reinforced with steel and their loading factor was about 20%. They were filled with a low power explosive and were used tor the same purpose as SD s. The PC bonhs were AP and used primarily against ships and fortifications. They were slightly streamlined with a heavy nose (hardened cast steel) and heavy walls (cast steel) with the thickness decreasing toward the base of the bomb. Their loading factor was about 20%. The PD bombs were thinner, longer, had thicker walls than PC a and their loading factor was about 15%. They were more penetrating than PC s. The BT was designed along lines aimilar to a turpedo except for the after acction where there were three large tail fins. The missile was put into production during the last two The missile was put into production during the last two months of the war, but was never used operationally. The ZC bombs, such as ZC 10 kg and ZC 50 kg were practice



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bombs constructed from concrete. The BLZ, KC and NbC bombs resembled in appearance the SC bomb but had different fillings. The SP, fragmentation, A, P bomb s not described in TM 9-1985-2 (1955)

The following bombs are described in the U.S. Dept of the Army Technical Manual TM 9-1985-2, German Explosive Ordnance, Washington, D.C. (1953) p. 1 to 124.

1) SU 50 kg Bi was filled with 24.4 kg of cast TNT, amatol or trialen (p. 6)

Note: I'M 9-1985-2 (1953) does not give the German equivalent of bi but simply says that the bomb had a me-piece cast steel body machined; all the fittings were welded in place.

2) SC 56 kg Grade 1 - Ja, L, and Stabo were filled with 21 to 25 kg of cast TNT, powdered amatol or case trialen (j. 6)

3) SC 56 kg Grade II - JB, JC, J and J/2 were filled with 21 to 25 kg of TNT, amatol or trialen (p.7).

4) SC 250 kg + Types 1, 2, and 3, J, L, 1.2, B and K were filled with 287 lbs of amatol, TNT, TNT and wax or wood meal and Al powder and naphthalene and Am nitrate (p. 8)

5) SC 500 kg Grade III (K, L2 and J) were filled with 226 kg of amatol, TNT or trialen. Bombs recovered with triaten filling contained also up to 500 cylindrical paper-wrapped pellets composed of RDX/Al/wax (p.9). 6) SC 1000 kg"Hermann' (C, L, and L2) were filled with about 600 kg of amatol, TNT/Al/wood meal or trialen (1 9)

7) SC 1200 kg was filled with 631 kg of trialen.

8) SC 1800 kg "Sotan" was filled with amatol, TNT or trialen (p.11)

9) SC 2000 kg was filled with 975 kg amatol (p. 12). 16) SC 2500 kg MAX was filled with trialen or a mixture of amatol with RDX and Al powder (p 13)

11) SE 400 kg Kugel K - 'Kurt' Apparatus was filled with 300 kg high explosive. It was a "skip" bomb designed to operate like a skipping stone over a smooth water surface for use against ships, power plants, lock gates, etc. (pp 14-16)

12) SB 1000 kg was filled with 735 kg RDX/Al/wax biscuits in a Trialen 106 matrix (p 17)

13) SB 1000 kg Farechute was filled with biscuits consisting of Am nitrate 51, Ca nitrate 31 and RDX 16% in matrix of DNB 48, RDX 15, and Am nitrate 37% (p17) 14) SB 2500 kg was filled with 2400 kg amatol or Tr.alen 105 (P18)

15) SD 50 (D50, D50D and D50L) were filled with 16.4 kg TNT (p 19)

16) SD 250 kg (D250, D250JB, D250L and D250DL) were filled with 79 kg TNT (p 20)

17) SD 500 kg, SD 500 A and SD 500 E were filled with about 200 kg amatol or TNT/wax (p 22)

18) SD 1700 kg was filled with 730 kg of TNT or amatol (p 23)

19) PC 500 kg, D 500 E, and D 500 L were filled with about 75 kg of TNT, TNT/wax or amatoi (p 24)

20) PC 1000 kg, FSAU was filled with 160 kg TNT/wax (p. 24)

21) PC 1400 kg, FRITZ was filled with 300 kg of TNT, wax or trialen (p 25)

22) PC 1600 kg was filled with 230 kg RDX/Al/TNT mixture (p 26)

23) PC 500 kg RS was filled with 14 kg TNT (p 28) 24) PC 1000 kg RS was filled with 54 kg TNT (p 29) 25) PC 1800 kg RS was filled with 360 kg of TNT and trialen. One specimen had 3 blocks of NGu in the nose and 10 blocks of RDX/Al/wax in two sardboard cylinders

in the body (p. 46).

26) 14D 506 kg was filled with 32 kg RDX M was in the body, associated with a nose filling block of Noa (p 31)

27) 0.5 kg A/P Parachute bomb contained L oz of alexplosive (p.32)

28) I kg SD I Mortar contained cast TNF (p. 33)

29) 1 kg SD1 FRZ contained amatol or granular 1NT The FRZ was a French bomb used by the Germans of 34% 30) 2 kg Butterfty' SD 2A and SD 2B was filled with 7.5 oz of cast TNT surrounded by a layer of lituminous composition (p.34)

51) SP 3 kg contained 4 lbs of an explosive (p. 45) 32) SD 4 kg III, (hollow charge) A.1- and Vehicle contained 12 oz of east TNT or 46, 54 - TNT, RDN (j. 807) 33) SD 10A Types I, II and SD 10 I RZ contained TNT® or amatol (p. 38).

34) SD 10C, contained about 0.75 kp of an explosive (p.89%) 35) 12 kg SC 10 Concrete contained 0.9 kg TNT (1-002) 36) SD 15 Converted Projectile contained hollow (ship ed) charge explosive (p. 40)

37) SBe 50 kg Concrete in earlier specimens contained TNT, and in all later bombs a naphthalene explosive mixture of low brisance (p. 42).

35) She 250 kg Concrete contained TNT petiets and a mixture of An nitrate with small amounts of wood meal and Al powder (p. 43).

39) SA 4660 kg contained biscuits of RDN AF wax m a matrix of Sty 50 Amatol (P13).

39a) BT (Bombon Torpedo), 266 kg atto kg, 766 kg and 1460 kg (p. 44).

(0) 2 kg Aircraft Towest Faravane was tilled with a HE († 46)

41) 1 kg, 1.3 kg, 2 kg and 2.2 kg Incendiary contained thermite as the incondiary and a HE as the curves. charge (pp 46+50)

42) 56 kg Incendiary (Sprenglerand C. 56) contained thermite as the incendiary and TNT as the berster charac-(n 501

43) 250 kg Incendiary (FLAM) contained an oil incendiary mixture and TNT as the burster charge (p. 525). 44) 506 kg Incendiary (FLAM) contained a mixture of 70/30 - petroleum/benzeae as the incendiary and TNT as the burster charge (p. 54)

45) 50 kg Incendiary (Brand C. 50 A) contained atomit 30 lbs of a mixture consisting of benzine 80, passible for 4 and pure rubber 10% (p. 54).

46) 50 kg Incendiary (Isrand C. 50 Is) contained as our 77 lbs of white phosphorus (p. 55).

47) 250 kg Incendiary (Frand C 250 A) Types a area By contained a mixture of petroleum 87.7, polystyrene 1.* and phosphorus 0.5% (p. 56)

48) 50 kg Smoke (NC 50) contained a light grey smole producing substance smelling strongly of campbor (p. 58) 19) 50 kg Smoke Marker (NC 56 WC D, SEE) contained an unidentified snoke producing composition (p. 55) 50) 250 kg Smoke (NC 250 S) contained a mixture of sulfur trioxide 60 and chlorosulfonic acid 40% 19 19 51) Practice Bombs: SD 1, SD 2, ZC 16 kg Concretely ZC 50 kg Concrete, FC 1000 RS EX, and ZC 256 by Concrete are described on pp 59-65 of TM 9-1985-2

52) Parachute Flares: LC 16 Single Candle, 14, 50 Single Candle, LC 50 F Aust C Four Condles, LC 56 Ausf. E., LC 50 F. Ausf. G. Mark. C. 50 J.A. Mark. 50 K.S.S. Target Indicating, Mark S. Types 1 & 2 and some others: are described on pp 65-79.

53) Smoke Flares Orange were used as wind drift.





A. K. S. S. S. S. M. HE Bight exploration
 MK Mark, MNB Modelmarka
 NGU Control and an RS (Electric assisted, PC)
 PD Control and an environmentation (SC) is expressioned.
 SBM Control and a strategy (SC) is expression.
 2D Simplementation (SC) is expression.

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- and the Berlin and the State of the State of
- BV-2267 of Bloom and Voss was described on a Albustony, Less Arnes Secretes Alle Forme Festivet, Paris (1947).
- Mode Explosive Transcene of an elemental fill transtic WK if a bando consister of the following parts.
 Effective present caster on the wire with a bead, which product the protection trade strengthing, colloding product protection tradester applying. In order more level of the protaced on gration of the bead and elements of the protaced on gration of the bead and elements of the protaced on surrounded with the tradestories.

Delay, superiors for the delay element varied, de-

C. Relay live kinds were used: black powder or the following constructs KC_{10}^{-1} (5.30), bb (SCN)₂ 40-50, NC 20, sulfur 4-50.

4). Detonotor initialized least azide, sensitized with fead structures

1. Sub-booster consisted of a layer of PETN over PETNway constants contained in a cup, called the "gain?" The cases way surrounded by a pressed P.A. ring with the remainder of the fuze pocket filled with pressed P.A.

the second se

 Auxiliary booster consists on provided 15th policity results of other than the terms of the to construct that auxiliary

(a) ADMART INFORMATION OF CONTINUES IN ADMARTS for a contrast information of the analysis of electronary of a contrast of the contrast of the average of the theory of the formation were the processing at explosives used in a contrast of the FUL Theory, Amarol, Ammenial, Cycloted, Hexan or contrast open.

. Moreover, the end to give the x_{ij} -Algorithmic Freezing Ground, which is the end x_{ij}

Booster, Booster Charge, Gaine collactication, Boiladung, Son addition, Antrucraneously, the term in soster was a collective document of brass continent former filled with a PE countries EA, 44 to solve of PDS wave and outcome, inside the forward end, a detonator the downers EAS. TEV and a priming layer of ATL for boosters theory with EA or with EA 4.5t layer in other cases: For purpose of this detonator was to pick up the shock wave the to the explosion of the fuze distance, to amplify the other that the power of EA filling was in brass containers, the PDAN way and RDA way fillings were in a pressent time to the two way and RDA way fillings were in a pressent time to the the two way and RDA way fillings were in a pressent time to the the two solves and RDA way fillings were in a pressent time to the two solves.

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Show of the spread The solution of the others the twester charges examined share the Hort is common to enal, power, New Jersey (Ref 2);

Toble 4

k e sije setavar	Estis - sources	
Self a Print North Anna	Coursell, Shell, "Some Al-	
	shell, 128 nm IIF shell,	
	140 mm HE shell, 50 mm	
1	northe inmits Hof, magnetic	
	stenade, A Trifle stenade,	í I
	Hot ritle grenade and 210 mm	l
	III- souker	
[SP 11-PL IN Way	¿ '> nm HE shell, A 'T rifle	i i
	grenade	l l
85 IP-FLIN Wax	S0 nm Mortar homb	
ST 13445 IN, Wax	"5 nm HoC shell, S0 mm HE	
	nortar shell, 88 win [1], and	l I
	Hof, shell and 105 nm HoC shell	
91 SEPELIN Wax	HC PAK it humb, land mine	
192 SHEEN Wax	50 nm HE shell, 88 mm AP	
i i	shell, 105 mm flow shell	l l
55 15-PL (N pressed 1N1	4" um AP shell	
05 S-RDX Wax	21 Ib HoC demolition charge	
DRUS ALS-RDX WAR	88 mm AP shell	
Terryl (pressed)	"6.2 mm IIE shell	
INT (cast), PETN-Wax core	75 mm AP shell	1
TNT (pressed to about 1.45)	17 mm AP and ill, shells,	
	land mine	
Pierie acid (gressed)	105 mm HE shell, 150 mm and	
	210 mm anti-concrete shells,	
	hand grenades, Panzerwurfmine	
	tA/1 trench mortar shell)	
40.60∈Fetry1/18.1	40 mn HE shell, A/T mine	
(pressed)] }	
Black powder	A P mine	

Abbreviations: AP Armer-piercing, A/P Antipersonnel, A/T Antitank, HoC Hollow(shaped) charge, HE High explosive,

How Howitzer, LA Load azide, LSt Load styphnate, MF Mercuric luminate, Np Same as PETN, PA Picric acid, PAK An itaak, PETN Pentacrythritol tetranitrate, RDX Cyclonite (Hexogen).

The following types of boosters are described in Ref 1: a; Booster A (Zdig A) consisted of an Al cylinder 2.95° long and .8³° in diameter, closed at one end and filled with a pressed RDX/wax-92/8° pellet, density 1.61 and wrighing 577 grams. The pellet was tinted blue by the ad-

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dition of a small quantity of dye. A cavity was formed at the torward end to receive the detenator which contained the forward end to receive the detonator which contained 0.5 grains of RDX under 0.3 grains of 1, A , 1, St -58,8, 44.2° in an enclosed Al tube. A disc of Al with a central hole, held the detonator tube fitmly in its cavity. The en-semble, held by a leather washer and an Al ring, com-pleted the closure by being folded over the lip of the hole.

b) Booster B (Zdlg B) consisted of an Al cylinder 4. b) Booster B (Zdlg B) consisted of an Al cylinder 4.7 long and .8% in diameter, closed at one end and filled with three RDX, wax pressed pellets which were enclosed in two acparate. Al containers. The lower container had two RDX, wax-92.8% pellets, density 1.59, each weighing 232 grains. The container was sealed by pressing the lip over two Al discs. The upper container held a single pellet of RDX/wax (weighing 324 grains) and the detonator unit contg 6.9 grains of RDX under 5 grains of 1 A /1 St -68.6, 31, 1%. The container was closed by a perforated Al discs. The two containers were slid into the booster cylinder, and the whole as-sembly was retained in the booster body by a leather washer and an Al security ring, as in the Zdlg A. sembly was retained in the booster body by a leather washer and an Al security ring, as in the Zallg A. c) Booster C/98Np (Zallg C/98Np) consisted of an Al container filled with a PETN/wax pellet. There were two sizes: a small size, 1.(θ long and . 8° in diameter, designated "KzZdlg C/98" and a large size, 3° long and . 8° in diameter, designated "GrZdlg C/98". The first was used in smoke shells and the second in HF shells. shells.

There were also boosters: Zdlg C/98 (picric acid charge), grZdlg C/98Np (large C/98 Np booster), kzZdlg 34Np (short PETN charge booster), Zdlg 36 (PETN charge in bakelire container) and Zdlg 40 (PETN in cardboard container) E.Englesburg, Ordnance Sergeant, May 1944, pp 319-20;
 W.R.Tomlinson, Jr. Picatinny Arsenal Technical Report 1555 (1945), pp 9-10.

Bounding Mine. Same Type Mortar as antipersonnel Land Mines, Schrapnellminen, such as S-Mi 35 and S-Mi 42, briefly described under Landminen.

Bounding Type Mortar Shell, 80 mm, HE. According to an

examination conducted at Picatiney Arsenal (Ref 1), this

shell was constructed as follows:

The contour of the shell was, in general, of conventional mortar design, but the shell itself was in two parts, the division being at the forward edge of the bourrelet. In the nose (3) of the shell was assembled the German Mortar Shell Fuze Wgr Z 38 and the expulsion charge assembly (19). This was followed by the ignition tube (18), the detonator-booster assembly (4) and the HE filler (bursting charge). The base of the shell was provided with 12 fins of conventional design, an ignition cartridge and propellent increments. The body and fuze of the shell was 8 9/16" long and weighed 6.75 lbs when assembled. The length of the complete mund (including the fin assembly) was 13.1" und the weight was 7.82 lb (See illustration on next page).

The shell was fired from mortar in the conventional manner but the functioning of the shell was different, as can be seen from the short description given below.

The impact of the fuz, or a sudden slowing up of the shell, resulted in the firing of the fuze primer. The flash from the primer ignited the igniter charge in the top of the expulsion charge assembly (19) in the forward end of the shell, and caused the burning of the propellant within the capsule. This separated the shell body and nose by shearing the set sciews (16) which caused the body portion to he thrown upward or to bounce along the ground. A slight delay was possibly obtained by the gases from the expulsion charge (19) passing through the hole in the ignition tube (18), then expanding in the cavity below. An additional delay was obtained by means of the delay-detonator (12), the different elements in the delay-detonator being ignited in the order of their airangement. Explosion of the detonator

caused functioning of the booster pellet (11), which m turn caused the functioning of the burster charge of the

This type of shell was particularly convenient for use over soft terrain such as swamplands. Where the shell would normally be buried prior to detonation, this design caused the shell, after deflection to burst in the air.

The compositions of the explosive components, as taken from Ref 2, are given below:

A) Ignition cartilidge primer: a) upper charge: Ca solicite 59.4, red lead 24.7 and Ba nitrate 15.9%, weight 0.623 g. b) lower charge: Ba nitrate 47, 1% styphnate 33 and Ca silicide 20%, weight 0.034 g

B) Ignition cartridge propellant: NC (N content 13.1%) 58.3, NG 39.0, centralite 0.8, graphite 0.8, total volatiles. 1.0 and unaccounted 0.7%; weight 10.4 g; squares about 0.0084" thick with length of side 0.037."

C) Projectile fuze primer: K chlorote 51, Sb trisultide 44 and Hg fulminate 5%; weight 0.022 μ

D) Projectile exputsion charge assembly: a) igniter cup weighed 6.12 g and consisted of celluloid with N content 8.7%, b) igniter weighed 0.056 g and consisted of K perenforate 50, Pl. thiocyanate (5 and NC 5%, c) black powder pellet weighed 0.17 g and consisted of K nitrate 77.5, charcoal 12.7 and sulfur 9.8%, d) expulsion propellant capsule weighed 3.1 g and consisted of celluloid with Necontent 8.7% c) expulsion propullant charge weighed 12.5 and consisted of NC (N content 13.0%) 93.9, centralite 2.0, graphite 1.0; total volatiles 1.2, diphenylamine 6.3 and unaccounted 1.0%; form: conts 0.0352" long and 0.0469 Jiameter

E) Delay-detonator-booster assembly: a) washer consisted of phenol-formaldehyde impregnated paper, b) delaydetonator consisted of 0.10 g upper charges red lead 74.7. silicon 17.8 and binder, of which there was 5.1% of "A" stage phenol-formaldehyde condensation product and 2.4% of $^{44}\mathrm{B}^{+1}$ stage product, c) lower charge consisted of 0.225 g of Pb chromate 50.2, K perchlorate 24.5, silicon 24.5 and binder 0.8%, d) disc separating delay from detonator consisted of 0.038 g NC 70 and NG 30%, c) detonator consisted of 0.35 g upper charge. Pb azide 50, Pb styphnate 30 PETN 10% and 6.25 g PETN as lower charge

F) Bursting charge of the shell consisted of about 380 g of TNT or of 65/35 Amatol (Am nitrate 05, TNT 35%).

G) A disc (15) serving as a gas check and consisting of 4.2 g Mg oxychloride, was placed at the bottom of the bursting charge.

References:

1) J.P.Wardlaw, 1/ic Arsn Tech Rept 1422 (1944)

2) E.F.Reese et al, Pic Arsn Chem Lab Rept 102 912 (1944).

"B" Pulver.See Blättchenpulver.

Brandbombo, An incendiary bomb containing white phosphorus either alone of in mixtures with highly combustible enterials. The following types are described in TM 9-1085-2 (1053). pp 54-7

- a) Brand C50A contained approx 30 lb of a rixture consisting of phosphorus 4, benzine 86, and pure tubber 10% (p 54)
- b) Brand C50B contained white phosphorus (p. 55)
 c) Brand 250A, Types I and II contained the following misture: petroleum 87.7, polystyrene 11.7 and plosphorus 6.57 (p. 50)

6.55 9

(See also under Flammbomben, Incendiary Bombs and Spreng brandbomben;,

brandkissen (Self-Igniting Cushion) consisted of a 2' x 2' rubber-impregnated cheese-cloth pillow case filled with capsules containing aluminum-chloromethyl mixture (Methyl



Get 23 Staff). A number of such cushions was placed on the runway of a landing field, it was hoped that on landing the pressure of the wheels of the enemy's plane on thating the pressure of the wheels of the enemy's plane on the cushions would crush some of the capsules. The liberated Al chloromethyl would then ignite on contact with the air and destroy the the tires and possibly the plane. In practice the idea was unsuccessful as ignition was too slow and the high landing speed of the planes usually carried them safely beyond the ignited cushions Reference; CIOS Rept 25-18 (1945), p 25.

Brandstoffe und Brandbomben. See Incendiary Compositions and Incendiary Bombs.

Brank (von Brank) in 1891-1892 patented several compositions suitable for use as propellants in small arms, such as: a) K chlorate 59.52, K bichromate 34.53, carnauba wax 5.95%, b) K chlorate 86.96, resin 13.04%, Daniel, Dictionnaire (1902), p 790

Brennstoff und SV-Stoff. See SV-Stoff und Brennstoff.

Brennzunder (Friction Type Igniter). See under Igniter

Brenzkatechin. See Pyrocatechol in the general section. Was used by Germans as an ingredient of Equid propellants, usually in combination with Visol 6 (vinyiethylether), aniline etc. Methods of analysis of such mixtures ar. given in 1 G Farbenind A -G Report, Arch' Nr 110/20 g, Methoden zur Untersuchung von Brenzkateen, i-Brennstoffen m. Visol 6, 20 March (1944).

Brisonz (Brisance). See in the general section.

Brisonzmesser(Apparatus for Measuring Brisance) See under Brisance Tests in the general section .

Brisonzplottenbeschuss (Literally Brisance Plate Shooting). The place test for brisance was conducted by exploding " charge of an explosive on the surface of a metallic plate such as of lead, steel, or aluminum). The extent of the damage produced was compared with that caused by the same weight of a standard explosive, such as TNT. The tests are briefly described in the general section and also in A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948) pp 110-111.

Brisonzwert (B) (Brisance Value) is calculated by the method developed by Kast, as described in the general section.

Briska Kapsel (Briska Detonator). According to Stettbacher (Ref 1), Briska Kapsel No 8 contained a primary charge 0.30g of 4/6 mixt L A/L St (compressed at 400-500 atm) and as base charge 0.85 g tetryl, compressed at 2000 atm. Medard (Ref 2) gives for Briska detonator: 0.32 g of L A / L St mixture and 0.70 g of tetryl. The detonator case was made of aluminum because copper and brass are attacked by LA.

References:

1) A.Stettbacher, Schiess- und Sprengstoffe, J.A.Barth, Leipzig (1933) p 348

2) L.Médard, Mém poud 33, 339 (1951).

Brückenzünder (Bridge-wire Cap or Electric Blasting Cap). Various systems of German electric caps using resistance bridge wire are described in Beyling-Drekopf, Sprengstoffe and Zündmittel, Springer Berlin, (1936) pp 179-216.

Brummbur (Grizzly Bear). A self-propelled mount consisting of 150 mm howitzer or heavy infantry gun on PzKpfw IV

(See also under Panzer)

"B" Stobmine, See under Landminen and also on pp 276-" of TM 9-1985-2 (1953).

B-Stoff (1.B-Stoff). A mixture consisting of hydrazine hydrate 92 and water 8%. Sp gr 1.032 at 20°. When mixed with 7-Stoff (hydrogen peroxide) and K cuprocyanide as a cat-alyst the liquid ignites spontaneously. Since the heat of combustion of hydrazine hydrate is very low a new mixture known as C-Stoff was proposed (C10S 30-115, pp 8 & 10). (See also C-Stoff, M-Stoff and T-Stoff).

"Buck" (Zunder). Chemical, crush-actuated type ignitur. It is briefly described under Igniter.

Bullet (Geschoss oder Kugel). See Small Arms Ammunition

Bumble Bee. Sce Hummel.

Bursting Charge (Sprengiadung, Sprengstoffgehalt, Sprengsatz) Table 5, given on next two pages, lists German bursting charges described in Picatinny Arsenal Tech Rept 1555, pp 3-8.

"Busy Lizzie". See under High Pressure Pump.

1, 2, 4 - Butanetrioltrinitrate. See general section under Butanetriol. According to Stickland et al, PB Rept 925 (1945), p 15, the substance was tried by the Germans during WWII as an explosive plasticizer for NC to replace NG, but apparently it was not adopted. Its properties were reported as follows: stable, less volatile than NG, calorific value 1440 cal/g with 11,0 in liquid phase. It proved to be only a medium good gelatinizer for NC.

C-2. Same as Wasserfall (Waterfall Guided Missile) [TM 9-1985-2 (1953), pp 219-23].

"C6". A mixture developed in Germany during WWII as one of the substitutes for TNT: Man-Salz 50, NaNO 35 and RDX 15%. Its density of fragments was 39 m(TNT 40 m). It was suitable for loading shells and bombs Governer, PBL Rept No 85,160 (1946) p 251.

Cohüsit (Cahuesite, A type of blasting explosive such as: a) k nitrate 70, wood meal 10, charcoal h and sulfur 125 (Ref 1); b) K nitrate (-i.0, lampblack 7.0, sulfur 12.0 and wood pulp 17.0% and iron sulfate added 1.5% (Ref 2). These explosives were manufactured by the Deutsche Calusit Werke A -G, Gnaschwitz. (See also Wetterammoncahusit under Wettersprengstoffe) References:

1) Ullmann, Enzyklopädie, v 4 (1929), p780

2) Thorpe 's Dictionary, v 4 (1940), p 463.

Colcinit (Calcinite). A type of mining explosive contg large amounts of technical calcuim nitrate $\left[Ca(NO_3)_2 + 4H_2O_3 \right]$, such as:

Colcinit 1. NG 15-70, Ca nitrate 32-36, Am nitrate 32-34, wood meal 13-17, liquid hydrocarbon (with flash point not lower than 30) 0-2% (Ref 2).

Colcinit 2. NG 15-20, Ca nitrate 60-70, Am nitrate 0-15, charcoal and/or vegetable meal 6-15, li id hydrocarbon (with flash point not less than 30°) 0-8% (Ref 2)

Marshall (Ref 1) gives for a Calcinite: NG 20, Ca nitrate 66 and charcoal 14%. Stickland (Ref 3) gives for Calcinit 1 manufactured at the Krümmel Fabrik of DA-G the follow ing composition: NGc (nitroglycol) 6.0, DNT 4.8, TNT 7.2, Ca nitrate (tech) 38.0, Am nitrate 35.5, wood meal 8.0, caput mortum dye (Fe₂O₃) 0.5%.

References; 1) Marshall, Explosives, **v** 3 (1952), p 109 2) Beyling-Drekopf, Sprengstoffe (1936), p 99 3) Stickland, PB Rept 925 (1945), p 69.

G vr 24

Table 5 -**Bursting Charges**

in a state of the

Charge	Uses
TNT (pressed)	37 mm HE shell with PETN as a detonator base charge.
	40 mm HE shell with 40/60-tetryl/pressed TNT booster,
	47 mm AP shell with 85/15-PETN/pressed TNT booster and
	150 mm HoC (shaped charge) rocket
TNT (cast)	37 mm HE shell with PETN/wax booster,
	47 mm AP or HE shells with pressed TNT boosters and
	50 mm Hr. shell with Ph IN/wax booster;
	To mm Irench Mortar shell with 92/8-PE IN/wax booster,
	76.2 mm AP shell with PETN/way boosters lised in a survey
	76.2 nu · IIF shell with tetryl booster Russian guns
	80 mm IIE shell with PETN/wax or pressed TNT booster.
	88 mm IIE shell and 105 mm AP shell and 105 mm HE shell
	with pressed P A or PETN/wax boosters;
	105 mm llow shell with 92/8-PETN/wax booster,
	150 mm HE shell with PETN/wax booster,
	150 mm and 210 mm A/C shells with PETN/wax boosters,
	170 mm and 203 mm IIE shells with PETN/wax boosters,
	210 mm A/C and IIE shells with PETN/wax boosters and
ne en travel de la constante d En este de la constante de la c	240 mm and 260 mm III. Snells with PEIN/wax boosters;
	1 kp 2 ku 10 ku 250 kp and 500 kp Fran hombs and
	10 kg, 50 kg, 250 kg, 500 kg, 1000 kg, 11000 kg, 1000 kg, 1000 kg, 10000 kg, 100000 kg, 10000 kg, 100000 kg, 100000 kg, 100000 kg, 100000 kg, 1000000000000000000000000000000000000
	50 kg HE Inc bomb. Butterfly bomb and 50 kg A/C bomb.
· 清韵的 小校 小学校 医小学 化二乙二	50 mm, 80 mm and 105 mm Mortar shells;
	27.5 lb and 110 lb Demolition charges, Egg and Stick hand
	grenades, Panzerwurfmine, A/P and A/T mines, and A/T
	and HoC rifle grenades
B)/1)-1N I/WBX	90 mm AD abolt with 02/9-DETN/rise bassies 47 mm UE
INI WILL J-10% WAR	shell and 150 mm A/C shell with P.A. booster, 47 hun HL
경험 관계 가슴 것 같은 것 같이 하는 것	kg and 1400 kg bombs
90/10-TNT/Al	250 kg GP boinb and 75 mm HE Inc shell
Picric acid (pressed)	75 mm IIE shell with PETN/wax booster
EDDN (Ethylenediamine dinitrate)	105 mm AP shell with RDX/wax booster
RDX (Hexogen)	42 mm HE shell
88/12-PEIN/wax	20 mm AP and the shell and A/T eithe stands
87/18-DETN/way	37 mm AP shell
87/13-PETN/wax	50 mm AP shell with PETN/wax booster
85/15-PETN/wax	20 mm HE sheli and 37 mm AP shell
90/10-PETN/wax	27 mm and 37 mm HE shells with PETN detonator base
	charges and 40 mm HE shell with 40/60-tetryi/pressed TNT
	booster
91.3/8.3-PE 1N/ WAX DFTN/way/Al	20 mm HE Inc shell
90/10-RDX/wax	75 mm AP shell with 94/6-PETN/wax detunator base charge and
	88 mm AP shell with RDX or 96.5/3.5-RDX/wax detonator
물량 대학학을 맞고 환자 전 모르는 것	base charge
94/6-RDX/wax	75 mm HoC shell with 90/10-PETN/wax booster
EDDN/RDX	105 mm AP shell with RDX/wax booster
33/3/64-RDX/wax/2n	20 mm HE Inc shell with PETN detonator base charge
75/1/19/5-KDX/wax/powd Al/solid Al	20 mm HE INC SHOIL WITH PEIN DECONATOR DASE CHArge
IN POINT (MARCA)	37 mm AP shell with PETN detonator base charge
30/70-PETN/TNT (cast)	37 mm AP shell
62/35.5/2.5-RDX/TNT/wax (pressed)	37 mm HoC shell with 90/10-PETN/wax booster
57.5/40/2.5-RDX/TNT/wax	75 mm HoC shell with 89/11-PETN/wax booster
57/40/3-RDX/TNT/wax	105 mm HoC shell with PETN/wax booster
51/48/1-RDX/TNT/wax	75 mm HE shell
48.5/48.5/3-RDX/TNT/wax	150 mm HoC shell with 90/10-PETN/wax booster
TNT/KCI/wax	210 mm A/L snell with P A booster
IU AI LU-RUAI WAXIAI WITH NOU NOSE	The strength
그는 경제에 도도 중에서 동물을 넣었다. 사람은 모두 가지 않는 것	

. <i>*</i>		Ger 25
	Το	ble 5 (cont)
	10 60-Amatol	¹⁵ mm HI: shell with PETN.'wax booster, 76.2 mm HE, 80 mm, 88 mm, 105 mm, 120 mm, 128 mm, 150 mm and 210 mm shells, 210 mm and 300 mm Brockets: Baspart use with 00 (10
	15 (65-Amatol	PETN/wax booster 75 mm HE shell with 94/6-PETN/wax booster; 80 mm mortar shell
	65, 35-Amatol 30,770-Amatol 60/40-Amatol	and land mine 200 mm Mortar shell with PETN/wax booster 75 mm HE shell with 89/11-PE IN/wax booster 88 mm HE shell with 87/13-PETN/wax booster and 500 kg AP
	50/50-Amatol 45/55-Amatol	bomb; 1 kg, 2 kg, 50 kg and 500 kg Frag bombs, 50 kg, 250 kg, 1000 kg, 1700 kg, 1800 kg and 2000 kg GP pombs 50 kg, 250 kg and 500 kg GP pombs; A/T mine, land mine, wood land mine and 80 mm Mortar shell Land mine
	80/20-Anlatol Trialen (15/20/25/RDX (TN 1/Al)	Egg hand grenade, rifle grenade 1400 kg and 1800 kg AP bombs; 250 kg, 500 kg, 1000 kg, 1200 kg, 1800 kg and 2500 kg GP bombs
	 (a) 5 (28) 2.5 (Ni) NO₃7 C₁₀h, wood (a) ageal Ai (35) 50 (15) Ni₁ NO₃ LNB (RDX) 	50 kg A/C bomb, 250 kg GP bomb 70 kg Frag, bomb and 250 kg GP bomb
	35/50/15-NH_NO_/DNB/RDX, with nose filling of 53/30/17-NH_NO_/Ca nitratey KDX and TNT top off	500 kg Frag fromb, 50 kg GP bomb, 250 kg GP bomb and 1000 kg Parachute bomb
	$\frac{RDX}{t} \frac{Omp}{20} \frac{B_2}{20} \frac{10-NH_ANO_2}{TNT} \frac{A1}{A1}$	1000 kg Bomb PAK 44 bomb with 90/10-PETN - wax booster
	50/50-RDX/INT	35.5 kg Demolition charge, Pai zerwurfmine, Magnetic grenade and rifle grenade
	60/40-RDX/TNT 69/17/11/3-NC/NG/wax/Mg salts TNT/DNAniline	Panzertaust with PETN/wax booster Land mines Rifle grenades
)	llexanite/TNT/Al	dra mines

Abbreviations: AA Antiaircraft; A/C Anticonciece; AP Armor-piercing; A/P antipersonnel; A/T Antitank; GP General purpose; HE High-explosive; HoC Hollow charge How Howitzer; NGu Nitreguanidine; P A Pierie acid; PETN Pentaerythritol tetranitrate; Inc Incendiary; Comp Composition; Frag Fragmentation. Note: According to M. Giua et al, Dizionario di Chimica UT-ET Torino, v2 (1949), 1-166 sor+ German hand grenades were filled with a mixture of black powder 83, K perchlorate 12 and Al (powder) 5%.

Calciumkorbonot (Calcium Carbonate). See general section.

Colciumnitrot (Calcium Nitrate). See general section, under Nitrates.

Colciumsilizid (Calcium Silicide). See general section.

Colorific Value of a propellant was determined by firing a charge of 1.2 g in a calorimeter bomb of 12 cc capacity, the charge being ignited by means of a hot wire and a piece of uncolloided gun-cotton. The values obtained by this method were higher than those obtained by calculation. Reference: CIOS 31-68, p 8.

Connon See Kanone and under Wcapons.

Corbonit (Carbonite): A type of permissible explosive which may be considered is a straight dynamite with the temperatures of explosion lowered by the excess of carbon it contains. As a class, carbonites merge through the animoncarbonites with the animonium nitrate class of explosives. The first carbonite appeared in 1885 (Bichel and Schmidt inventors) and since then the carbonites lave been modified several times. The composition which passed the Woolwich Test in England contained, according to Marshall (Ref 1): NG 26, K and Ba nitrate 33, wood meal 40.5, sulfuretted

benzene 0.25, Ca and Na carbonate 0.25%.

The composition of four German carbonites used after WW1 given in Table 6 were described by Naoum (Ref 2) and Davis (Ref 3).

See Table 6 on next page .

(See also Kohlen Carbonit under Kohlen-Sprengstoffe and Extra-Carbonit).

References:

1) Marshall, 1 (1917) pp 375 & 492 2) Naoum, Nitroglycerin. Baltimore (1928), pp 401-2 3) Davis (1943), pp 352-353.

Curtridge (Patrone in fixed ammunition; Kartusche in semifixed ammunition); Gentridge Case (Patronenhulsc; Kartuschhulse). Genaan cartridge cases for small arms ammunition were of conventional design and drawn either from sheet brass (Cu 72, Zn 28%)or from sheet steel, cooper-platec on both sides (Ref 1, p 357). German artillery cartridge cases of pre-WW II were made of brass but since 1942 the majority of cases were made of sheet steel, cooper-plated on both sides. Later in the war the so-called wrapped steel cartridges were produced. Cartridge cases were employed in all German artillery ammunition (fixed and semi-lixed) and there was no ammunition corresponding to the American "separateloading". The case was chiefly employed to reinforce the breech block and to seal the gases generated by the propellant. Although in fixed ammunition the cartridge case served the purpose of protecting the propellent charge, in many of the semi-fixed rounds the propellent charge was

Carbonires							
Composition (*) and properties	Carbonit	Carbonit 1	Carbonit II	Carbonir Extra			
NG Collodion cotton K aitrate Na nitrate Ba nitrate Spent tan bark Meal K bichromate Na catbonate	25.0 - - - - - - - - - - - - - - - - - - -	25.0 - - - - - - - - - - - - - - - - - - -	30.0 	35.0 0.3 25.5 - - - - - - - - - - - - - - - - - -			
Density Heat of Explosion, kcal/kg Temperature of Ex-	576 1874	536	1,10 602 1639	1.20			
plosion 9C Velocity of Deton- ution,m/sec Trauzl Test (10g sample)	2113 235 cc	3042 240 cc	3850 258 cc	-1070			

Ger 26 Table 6

larger than the cartridge case and therefore the case did not give complete protection to the charge (Ref 2)

The following curtridges, both German and captured from conquered countries, are briefly described in Ref 3: A. Fixed Artillery Ammunition include:

(a) 20 min Mauser and Oerlikon; used on various 2 cm guns and some machine guns

b) 30 mm; used in 3 cm Solothurn Aircraft Cannon c) 37 mm; used in 3.7 cm Pak, 3.7 cm Flak, 3.7 C/30 (Naval) and 3.7 cm Polish Pak guns

d) 40 mm; used in 4.0 cm Flak 28

e) 47 mm; used in 4.7 cm Czech and 4.7 mm Austrian Böhler guns

() 50 mm; used in 5 cm Pak and 5 cm KwK 38 guns g) 75 mm; used in various 7.5 cm guns

h) 75.2 mm; used in captured Russian 7.62 cm guns 1) 76.5 mm; used in 7.65 cm captured Austrian, Czech und Yugoslav guns

j) 88 mm; used in 8.8 cm Flak 18, Flak 36, Flak 37 and Flat: 41 as well as various 8.8 cm Pak guns

k) 100 mm; used in 10 cm K 17, and K 18 guns and various 10 cm IFH

B. Semifixed Ammunition includes:

a) 75 mm; used in 7.5 cm FK and 7.5 cm FH

b) 105 mm; used in 10 cm K17, K18 and various FII

c) 122 mm; used in some 12.2 cm captured Russian guns

d) 128 mm; used in 12.8 cm Flak 40 and Pak 44 guns

e) 150 mm; used in 15 cm K18, K39, sFil13, sFil 18 and

other weapons

1) 152 mm; used in 15.2 cm captured Russian guns

g) 155 mm; used in 15.5 cm captured French and Polish guns

h) 170 mm; used in 17cm KiMrs Luf

i) 194 inni; used 19.4 cm French Railway Gun

j) 203 mm; used in 20 cm K (E)

k) 210 mm; used in 21 cm Mrs 18 and 1g Mrs 18

1) 240 mm; used in 24 cm Th BrK(E) and Czech sK

m) 280 mm; used in K5(E) and other guns

m) 353 mm; used in 35.3 cm HMI

C. Small Arms Ammunition includes:

a) 6.35 mm pistol cartridges

b) 7.65 mm pistol cartridges

c) 7.92 mm rifle and machine gun cartridges

- d) 9 mm machine gun cartridges
- e) 13 mm Solothurn cartridge
- f) 15 mm Mauser cartridge

Note: Some of the 13 mm and 15 mm ammunition have sometimes been considered as artillery ammunition

Designations: C Construction (Pattern); (E) Eisenbahn (Railroad); F Feld (Field); FH Feldhaubitze (Field Howitzer); FK Feldkanone (Field Cannon); Flok Antiaircraft; H Haubitze (Howitzer); K Kanone (Cannon); K(E) Kanone Eisenbahn (Railroad Gun); KiMrsLof Kanone ins Mörser Lafatte (Gun in Mortar Mounting); KK Kasemattenkanone (Casemate Gun); KwK Kampfwagenkanone (Tank Gun); I leicht (light); Ig lang (long); IFH light Field Howitzer; IgMrs Long Mortar; M Mark or Model; Mörser (Mortar); Pok Antitank; s schwer (heavy); sK Heavy Gun; ThBrK(E) Theodor Bruno Kanone, Eisenbahn (Theodor Bruno Gun, Railroad).

(See also Ammunition, Bullet, Granate, Small Arms Ammunition and Steel Ammunition). (References are given on the next page).




A. J.Dere, Ordnance Sergeant, Dec 1943, pp 357-61
 E.Englesburg, Ordnance Sergeant, May 1944, pp 321-2
 Anon, Technical Manual TM 9-1985-3 (1953), pp 540-44.

Cuertridge Cop Compositions examined at Picatinny Arsenal and listed in the Pic Arsn Teen Rept 1555 (1945) p 30 are as follows:

a) M.I. 52, K chlorate 23, Sb trisulfide 20, abrasive 5%
b) M.F. 25, K Chlorate 37, Sb trisulfide 30, glass 8%.

Contridge Case Percussion Primer (Low Explosive Train or Propellont Train) (Zündpatronensatz). The compositions in Table 7 were taken from Picatinny Arsenal Technical Report 1555, p. 15.

Cortridge Coses, Steel (Patronenhülse Stahl). Due to the shortage of couper many types of German cartridge cases were made of steel. Brief descriptions of their methods of manufacture are given in the following CIOS Reports: 26-74, 27-36, 51-53 and 31-54.

Coscode Flore Bomb (Mark 50 Kaskade) is briefly described under Pyrotechnic Anti-Pathfinder Devices.

Celludol (Celludin or Camphrosal). See Plastol

<u>ي</u>ا ال **Controlit** (Centralite) is a type of organic derivative of Nr N'-diphenylurea developed beginning in 1906 at the Centralstelle für wissenschaftlich-technische Untersuchungen zu Neubabelsberg. Following are compounds suitable for use as stabilizers:

Centralit 1 (Mollit I) (Ethyl centralite) N,N'- Diethyl N,N'- diphenyl-urea.

Centralit II (Mollit II) (Methyl centralite) N,N'-Dimethyl-

N₃N¹-diphenyl-urea

Controlit JII (Methylethyl centralite) N-Methyl-N'ethyl-N.N'- diphenyl-urea.

All three centralities are described in the general section. The first two compounds were used in Germany and other countries primarily as stabilizers for propellants. When used in amounts exceeding the requirements for a stabilizer (such as above, about 1%), centralities act also as gelatinizers for NC and probably, at least in part, as flash reducers

(See also under Propellants). References:

1) A.Stetthacher, Schiess- und Sprengstoffe, Batth, Leipzig (1933), p 197

2) Kast-Metz, Chemische Untersuchung, Vieweg, Braunschweig (1944), p 165.

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T	-	ы		- 7
	- 44		•	

Cartridge Case Percussion Primer Compositions.

Composition "	Uses
48/52-Ba njtrate/L St 35/37.5/21.5/6.5-KClO ₃ / Sb ₂ S ₃ /M F /abrasive	7.92/13 mm HE shell 20 mm AP Inert Chge shell, 20 mm HE shell, 50 mm AP & AP HV shell, 88 mm HF and Much time fuze shell
43/24 '24/9-KClG ₃ /Sb ₂ S ₃ / M F / abrasive 30 24/35/11-M F /KClO ₃ ' Sb ₂ S ₃ /glass 28/31/26/15-KClO ₃ / Sb ₂ S ₃ 'M F abrasive (0)/11-1. St /NC lacquer	37 mm AP and HE shells and 105 mm HE Howitzer shell 37 mm HE shell 47 mm AP,AP HV and HE shells 50 mm AP,AP HV and HE shells and 75 mm AP
$28/34/32/6-M F /KClO_3/Sb_2S_3/glass$ $22/40/38-M F /KClO_3/Sb_2$ Pb picrate/NC/charcoal/Kb	und I: shells 50 mm HE shell 53 76.2 mm AP shell NO 3150 mm and 210 mm Rockets [(Wurfgranaten)

Abbreviations: AP Armor piercing; HE High-explosive; HV Hyper-velocity; L A Lend azide; L St Lend styphnate; M F Mercuric fulminate; NC Nitrocellulese; Chge charge; Mech Mechanical. (See also Primers).

Centralstelle für, etc., See Zentralstelle für wissensch-techn Untersuchungen.

Centrifugal Costing of Gun Borrels is described in CIOS Repts; 29-39 and 31-46.

Cheddit (Cheddite), Chlorate and perchlorate explosives invented in France but also used in Germony and other countries (see under French Explosives and in the general section).

Ger 27

Chemical Warfare (Chemischer Krieg, Gaskampf, Gashrieg) and Chemical Warfare Agent (Chemischer Kampfstoff), Afflough the German's did not use any of the poison gases or liquids during WW II, as they did during WW I, quite a autober of such substances, and some of them extremely toyic, were prepid and were ready for use. The most dangerous among them were the Trilons (a week)

Toyle, were preparato were reary to ass. The most dangerous amone them were the **Trilons** (q v). 2. J. W.Batemen, in CROS Rept 32-13 (1945), pp 20-2, describes several Chemical Warfare Weapons manufd by the Maschingen Fabrik Peterson, Oldenburg, Some of the weapons were filled with toxic birtures based on DM (Adamsite), as for instance: DM 43.2, Am perchlorate 28.5 and urea resin syup 28.3%. This mixture was initially liquid but became solid 2 hours afree being prepared. Another mixture known as A-Pulver consisted of DM, NC, and diphenylamine in various proportions, Several other mixtures, such as APM 30, APM 49 and Q 192 are mentioned by Bateman, but the compositions are not given.

Chemische Bestöndigkeitsproben (Chemical Stability Tests). Various tests used for explosives and propellants are described in the book of Kast-Metz, Chemische Unterschung der Spreng- und Zündstoffe, Vieweg, Braunschweig (1944) and also in the general section.

Chemischer Zünder "Buck", See Chemical Igniter under leniter

Chemisch-mechonischer Zünder. See Chemical-Mechanical Igniter under Igniter.

Chemisch-Technische Reichsanstalt(CTR), vormals Militärver-

suchsamt(Government Chemical-Technical Institution, former ly Office of Military Research). A scientific institution located in lierlin and devoted to problems of the Armed Forces (Wehrmacht). Its work included research on ammunition, explosives, liquid fuel, military equipment etc. The Reichsanstalt, before WW I, published the journal Jahresbericht der Chemisch-technischen Reichsancalled Stalt.

Reference: Dr H.W.Adam, Picatinny Arsenal; Private communication (1954).

Chlorote Explosives. See Chloratsprengstoffe.

Chloratit (Chloratite). A type of chlorate blasting explosive. such as listed in the Table 8

Components and some properties	Chloratit 1	Chloratit 2	Chloratit 3
Na chlorate and /or	70-72	73-75	91-01
K ablance	10-12	- / · /	0,-71
K eniorate		• •	
vegetable meal	1-2	1-2	0-4
TNT and DNT	18-20	18-20	• · · · ·
Paraffin	3-4	3-1	•
Nitroglycerin	3-4	-	-
Liquid hydrocarbons	⊊ r (9)	-	5-12
(flash point not			
leve than 30°)		1	
icas than 50 7			
Oxygen Balance	+3.0%	+1.9%	•
Lead Block Expansion	290 cc	280 cc	
Lead Block Crushing	20 mm	19.5 mm	-
Sensitivity to Initia-	No 3 Cap	No I Cat	-
tion (requires at least)			Į
Gun Tunt (using 25 mm		· N cm	
Cap Test (using 27 min	n c c m	o cin	
cartrilges)		1000 1	
Velocity of Detenation	DUUU in/sec	1300m/sec	-
Density of Charge	1.57	1.46	- 1
Heat of Explosion	1250 cal/g	1?80 cal/g	- 1
Temperature of	3645	3700	-
Explosion		· [· · ·	1 · · ·
Landard and the second s		1	

Toble 8

(ste: One of the chloratites 1 was called Gesteins-Koronit 1, one of the chloratites 2 was called Gesteins-Koronit 2 and one of the chloratites 3 was called Miedziankit. 'n References:

Arterences;
D. P.Naoim, Schiess- und Spiengstoffe (1927), p.131
Marshall, 3 (1932), p.112 (3) A.Stettbacher (1933), p.314
Beyling-Drekopf (1936), p. 97 (5) F.Weichelt, Handbuch der gewethlichen Spiengtechnik, C.Margold, Halle/Saale (1953), p 35.

Chloratsprengstoff-'hlorate Explosives), Mixtures based on chlorates, such hloratit, Gesteins-Albit, Gesteins-Koronit and Miedzia

The chlorate exple were invented in France and used under the name of Cheddites.

References:

1) R.Escales, Chloratsprengstoffe, Veit, Leipzig (1910)

2) P.Naoum, Schiess- und Sprengstoffe, Steinkopf, Dresden (1927), pp 124-132

3) A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig (1933), pp 309-315

C.Beyling-K.Drekopf, Sprengstoffe und Zündmittel, 1) Springer, Berlin (1936), p 96

5) A.Stetthacher, Spreng- und Schiesstoffe, Rascher, Zürich (1948), pp 90-1.

Chlorobromomethane. See Feuerlöschmitte! CB.

Chrom-Ammonit (Chrome-ammonite). A type of coal mining explosive used before WW I: a) Am nitrate 70.0, K nitrate 10.0, TNT 12.5, vaseline, or paraffin 0.5, chrome-alum 7.0%: b) Am nitrate 63.25, K nitrate 17.5, collodion cotton 9.25, vaseline or paraffin 0.5, chrome-alum 9.5%. [See Thorpe's Dictionary, v 4 (1940), p 554].

Chrome Plating of Gun Barrels. Experiments on the plating of tubes up to 88 mm caliber were conducted during WW II oy the firm of Heinrich Reining GmbH, Enger (Westfalen). The thickness of pluting ranged between 0.012 and 0.035 mm. No information is available as to outcome of the experiments CIOS 32-64).

Closed Cycle Diesel. See under U-Boat Walter.

Closed Vessel Testing. According to CIOS 31-68, pp 12-16, closed vessels were used for the following purposes: a) The development of new propellants

a) The development of new propertions:
b) Studies of particular properties of propellants
c) Obtaining data for ballistic calculations.
Tests designed for the first two purposes were carried out mainly at the Duneberg factory of Dynamit A - G, while those for the 3rd purpose were made at the Essen factory of Krupp. A certain amount of closed vessel testing of small arms propellants was done in the DWM (Deutsche Waffen- und Municipaleiche) research laboratory at Libeck. und Munitionsfabriken) research laboratory at Lübeck.

Cold Extrusion Process (Kaltspritzen) (literally cold-squirting) as used during WW II by the Germans in the manufacture of ammunition and weapons is briefly described in the following PB Report prepared in the period 1945-1948 by the Heintz Manufacturing Co, Philadelphia Penn-sylvania; Nos 39371, 96704 and 96704s (See also Cold Extrusion in the general section),

Colored Smoke (Buntrauch). The bulk of the work on the development of dyes suitable for use in colored smckes was done by the IG Farbenindustrie. The pauphlet "IG-187r" of the Office of Technical Services gives a list of these dyes.

The following references describe some German colored

1 The following telefences describe some German colored smokes and smoke signals:
1) W.T.Anasovich & E.C.Stawick, "German Smoke Signals", PB Rept 49467 (1944)
2) H.J.Eppig, "Chemical Composition of German Pyrotechnic Smoke Signals", PB Rept 16728 (1945)
3) J.Kanegis, "Colored Smokes", PB Rept 102,500 (1951) (Included are several tables of colored smoke compositions and some references)

(See also Colored Smokes in the general section).

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Ger 29

Colored Smoke Ammunition. See under Signal Device and unior Smoke Projectile.

Commercia. (Industrial or Mining) Explosives (Gewerblichesprengstaffa oder Zivilsprengstaffa) Predating WW B.

The first application of explosives (black powder) in minine was made, according to Peyling and Drekopi, in 1627 when an Austrian, Caspar Weindl, blasted some ore at Oberliberstollen in lungary. The next mine blasting was done in 1632 near Claustahl, and then in 1645 near Freilaug, Octmany. The first blasting in England took place in 1670. From that time on the blasting of coal and ores spread to other countries. Black powders of various compositions were used exclusively until about 1865 when A.Nobel introduced NG dynamites (See under Swedish Explosives).

Among the commercial explosives used in Germany prior to WW II, the following may be listed: Ammonal, Ammonchlorat, Ammongelatine, Ammonir, Bikarbit, Calcinit, Cheddit, Chloratit, Detonit, Donarit, Dynamit, Gelotir, Gesteina-Albit, Gesteins-Koronit, Gesteins-Persalit, Guhrdynamit, Leonit, Miedziankit, Wetterdetonit, Vetterlignosit, Wetternobelit, Wettersalit, Vetterwasagit, Wetterwestfalit, Wetterzellit and others.

These explosives are described briefly in this (German) section of the book according to their alphabetical order. Some of the typical explosives used during VV II are given in Table 9 under Commercial Explosives of VW I.

It is interesting to note that some of the commercial explosives used before ## I were manufactured from surplus ilitary explosives and propellants. Among these explosives were: Emergit, Nitroglycerin Powders No 1 and No 2, Pikrit (or Silvit), Pyrolir No 1 and No 2 and Triwestfalit. References:

1) F.Naoun, Nutroglycerin and Nitroglycerin Explosives (translated from the German by F.M.Symmes), Williams & Wilkins, Baltimore (1928)

2) A. teithicher, Schiess- und Sprengstoffe. J.A.Barth, Leipzig (1933)

3) C.Beyling & K.Drekopf, Sprengstoffe und Zündmittel, J.Springer, Berlin (1936)

4) A.Stettbacher, Spreng- und Schlesstoffe, Ruscher, Zürich. (1948).

COMMERCIAL (INDUSTRIAL OR MINING) EXPLOSIVES (GEWERBLICHESPRENGSTOFFE) OF WW II. Among the German industrial (mining) explosives, the most important were dynamite-type explosives containing various amounts of a product obtained by nitrating a mixture of glycerin and glycol (usually 60/40). The nitration of glycerin and glycol is described briefly under Nitroglycerin.

There were generally two types of mining explosives: the gelatinized type (such as some donarites) and the powder type (such as calcinite and some donarites).

Following is a short description of their methods of manufacture:

A) Gelatin type explosives

Procedure

c) A weighed amount of collidion cotton (previously dried at 50-60 in a rack dryer to a moisture content of about 1% and then cooled) was introduced into a kneading pan which contained the required amount of liquid DNT, or other liquid n trocompound, maintained at a temperature of 15-20. The mass was stirred all the while with a long handled wooden spatula. The kneading pan was a flat vessel made of copper plate with an outer jacket of aluminum for warm water heating. This operation was followed by addition of a weighed amount of NG-nitroglycol mixture, while continuing the hand stirring. The resulting gelatin was allowed to stand for 1 hour.

Note: For Am nitrate-type explosives, the plasticity was sometimes controlled by adding a solution of "gelose".

b) The pan was removed to another building where it was placed under the outlet funnel of a sieve through which the usual solid components of dynamites (such as Am or Na nitrates, TNT, wood meal, dyc.etc.) were fed. These components were previously pulverized and dry blended in another building. While the addition of the solid ingredients took place, the mass in the pan was stirred by means of a planetary stirring mechanism, which could be lowered or raised as desired. Kneading time was usually about 20 minutes.

Note: Several types of mixers (blenders) were used, such as the Dreiswercke, Wetzig, McRoberts and a modified Werner-Pfleiderer.

c) The thoroughly kneaded mass of gelatin and of solid components was removed by a wooden hand spatula into wooden transport 1 xes to be carried to the cartridging plant.

Note: German permissible explosives were usually white in color, while the non-permissible were colored red by the addition of caput more $(V \in \Omega)$ in the mixing stage

the addition of caput moreum (Fe O) in the mixing stage. d. Cartridging was cone either by fully automatic machines (such as the system of Niepmann & Co, Gevelsburg) or by semi-automatic machines (such as the system of Brensing). The Brensing machine (made entirely of brass) consisted of a conical casing through which passed a horizontal feeding screw. The gelatinized mass was introduced into the machine by hand through the filling funnel. A paper cartridge was placed at the narrow end of the conical casing. After a cartridge was filled, it was removed by hand and the open end crimp-d. The diameter of a cartridge was 22, 25 or 30 mm. After packing these cartridges into a box (36, 25 and 20 cartridges per hor, respectively), the box was wiapped in paper and dipped in pataffin. For shipping, 10 boxes were packed in a case.

e) Permissible explosives were mechanically sheathed with an "active sheath" consisting of NG 12, NaCl 33, and NaHCO₂ 55%. Originally, the composition of the sheath was NG 15, NaCl 35, NaHCO₂ 50%. The sheath weighed 55 g and the cattridge itself 70 g.

B) Powder type explosives: To this type belong explosives which contained small amounts of NG; such as 4% no collodion cotton and were pulverulent. The mixing of the components was done in a tiltable type Werner-Pfleiderer blender which consisted of a brass trough rowided with two horizontal brass stirring rollers running in opposite directions.

Procedure:

- a) The weighed amounts of the solid components (such as Am, Ca or Na nitrates, TNT, wood meal, dye etc were mixed in a Werner-Pfleiderer blender and then the liquid DNT, NG, NGe etc, were added and the mass kneaded for 15 minutes
- b) The kneader was then tilted and the mixture discharged into wooden casks to be taken to the cartridging plant.

Note: In the case of explosives such as Calcinit 1, the mass could be immediately cartridged, but with Donarit 1', the mass had to be left overnight in storage before cartridging.

c) Cartridging was usually done by fully automatic

machines of the Niepmann type, Diameter of cartridges for Calcini: 1 was 28 mm, while for Donarit 1 it was 36 mm. The tinished cartridges of Donarit 1 were dipped in parattin and packed in boxes (25 per box). The cartridges of Calcinit Ewere not paraffined but were packed directly in boxes (32 per box) and then the boxes were dipped in paraffin.

Table 9 gives some typical German Commercial Explosives manufactured before and during WW 1.

			1. J. I.	Tabl	9					
Ingredients and some properties	Ammonit 1 (1932)	Donaria	Dynamit 1	Gelatine -Donarit I (1936)	Wetter -Donarit A (1936)	Wetter -Nobelit A (1932)	Wetter -Nobelit B (1932)	Wet -Was A	ter agit B	Wetter -Westfalit A (Permissible)
NG(Nitroglyc+	4.0	4.0	63.0	`	(.,()	25.4	29.2	30.0	27.8	4.0
rin) NG*(Nitro-			-	22.0	•	-	-	-	-	-
NC(Nitrocel-	-	-	2.0	0,8		0.6	0.8	1.0	0.7	-
INT(Trinitro-	6.0	12.0	-	5.0	2.0	-	-	-	-	0.5
DNT(Dir itro-	6.0	2.0	•	6,0	-	2.0	-	-	-	0.5
Am nitrate	80,2	7 9.8	-	55.0	72,0	32.0	26.5	29.5	30.5	80.5
Na nitrate Wood meal	3.5	2.0	26.7 8.0	10.0	2,0	1.0	0.5	30.0	0.3	1.5
Caput mortum	0,3	0.2	0.3	0.2	-	-	-		-	-
Gelose (Carra-		-	-	-	-	-	-	0.4	5 0.7	-
gan moss) Tale 50% Ca nitrate solution			-	-	-	2.5	3.0	-	0.' -	
Trauzl Test, cc Lead Block	370.0		385.0 23.0	380.0 20.0	220.0 10.5	205.0 16.5	185.0 14.5	-	-	-
Compression, mr Veloc of Deton, m/sec	4800(a d=1.12	t -	6350	6150	3000(at d= 1,10)	5750	5650		-	-
Cartridge Den-	1.07	-	1.53	- 1.53	1.06	1,66	1.69	-	.	-
Gap Test, cm Charge Limit g	6.0		10.0	- 12.9	8.0 600	6.0 700	- 700		1:	
Oxygen Balance Heat of Explo-	** +0.06 996.0	n -	+3.0	+3.68	+10.4 516	-4.08 642.0	+6.15 568.0		-	-
sion, kcal/kg Gas Volume,1/k	g 904.(,	603.	0 806.0	772.0	536.0	500.0	.	.	-

Note: The composition of sheaths used with some of these explosives are given under Active Sheath.

References

1) O.W.Stickland, General Summary of Explosives Plants,

PB Rept 925 (1945), p 69 2) R.Ashcroft, et al, Investigation of German Commercial

Explosives, BIOS Final Rept 833, Item 2 3) R.Ashcroft, et al, Investigation of the contert in Explosives, PB Rept 63,877 (1946), pp A 1/8 and A 1/11. main Courser int

Complete Round of Artillery Ammunition. See under Granate

Composition A (Comp A) A mixture of RDX 90-97 and Montan wax 10-3%, similar in properties to Comp A used in the USA during WW I and described in the general section. German uses of Comp A were in hoosters, sub-hoosters and as a filler in some grenades and shaped charges. (See also Filler No 86, No 91 and No 92).

Reference: Allied and Enemy Explosives, Aberdeen Proving Ground, Md, (1946), p 122.

Composition B (Comp B) (Cyclotol) A mixture of RDX and TNT in various proportions similar to Comp B described in the general section. Some of the compositions contained small amounts of wax. Comp B was used by Germans during WW I for filling shaped charge shells, grenades, rockets, and some demolition charges. Pellets of Comp B embedded in TNT were used in 4000 kg bombs.

(See also Filler No 18 and Filler No 95),

Reference: Allied and Enemy Explosives (1946), p. 24.

Composition C. A plastic explosive similar in properties



by Morel A. described in the general section and the PHE used by the British during WWB. The German version is Secure d have as "Plastin

Reference, Allied and Enemy Explosives (1946), p.127.

Concrete Ball Mine See (278 of TM 9-1985-, (1953) and aboi under Landminen

Connecting (or Intermediate) Composition. See under Gasless Detonators (Llectric),

Containers Carried by Planes, German containers may be subdivided into (1) those intended to carry their contents safely to earth and (2) those designed to scatter their contents before impact.

The tirst type served to deliver supplies to specific locations and generally consisted of a compartment to bijuse the supplies and a parachute to bring the container safely to earth. No explosive opening devices were incorj or ated. The se

The second type could be subdivided into dropable and nondropable (retained in the aircraft) containers and also according to content into bomb container, flare container or combination bomb-flare container.

Propuble containers were fitted with fuzing and opening devices intended to release the missiles after a predetermined finds of fall from the aircraft. Some of these were open devices which held a cluster of hombs or flares by means of scenario bands, whereas others were closed containers in the shape of a bomb.

Nondrepable containers were intended to be used repedicilly and they were constructed to carry and scatter a preat number of small incendiary hombs. Their release mechanism permitted desired spacing of the bombs in flight

These containers could be jettisoned if necessary. The following bomb and flare containers are described in TM 9-1085-2 (1953), pp 93-120; (1) BDE 10 Cluster Container carried five SC 10 or

SD 1(A bombs (pp 93-5) 2) AB 23 SD 2 Container carried 23 SD 2 bombs (pp 95-7)

3) AB 24T SD2 Container carried 12 SD 2 bombs (pp 96-8) 4) AB 36 Container carried 36 1 kg or 24 2 kg bombs (p 98) 5) BSK 36 Three-Sided Container carried 36 1 kg or

1. J. kg bombs (p. 98) 6) All 12 Container carried 42 I kg incendiaries (pp 99-

100.

AB 76-4 or Mark 708 Container carried 3 Mark S

(1) AB (1-1) or Mark 10S Container curried 5 Mark 5 flares (pp 100-1) 8) AB 70-3 Container carried 22 SD 2 bombs (pp 101-3) 9) AB 7010-1 Container carried 50 SD 1 bombs (pp 104-6) 10) AB 250-1 Container carried 96 SD 2 bombs (pp 104-6) 11) AB 250-2 Container could carry 224 SD 1 bombs, or 144 SD 2 bombs, or 17 SD 10A bombs, (pp 106-7) 12) AB 250-3 Types 1 and 11 Container carried 108 SD 2 bombs (p 107) 13) AB 250 KZ Boden Container could carry 19 parachute (Lords and three SD 2 bombs (p 108)

flares and three SD 2 hombs (p 108)

14) Mk 250 LK Flare Container carried 41 single camile

14) Mk 250 LK Flare Container carried 41 single candle parachute flares (pp 108-9) 15) Mk 250 BK carried 25 modified red flares and three SD 2 bombs (pp 108-9) 16) BSB 360 Container carried 320 1 kg incendiary bombs (p 110) 15) BSB 700 carried 702 1 kg incendiary bombs (p 110) 18) BSB 1000 carried 702 1 kg incendiary bombs (p 110) 19) AB 500-1 Container could carry one of the following fillings: 37 SD 10A bombs, 392 SD1 bombs, 184 1 kg incendiary bombs (p 111-13) 20) AB 500-3A Cluster Adapter could carry 4 SD 50 kg or SK 70 kg French bombs, as well as 50 or 100 kg French bombs (pp 113-15) 21) AB 500-1B Container carried 28 SD 10FRZ bombs (p 115)

(p 115) 22) ABB 500 Container carried 133 1 kg incendiary

hombs (p 116) 23) "Streubrand C 500" Container (lit Scatter Incendiary

Bomb) carried 1200 green celluloid incendiary boxes immersed in water (p 117) 24) Mk 500 "Boden" Container carried 9 or 15 single

candle flates or 6 SD 2 bombs (p 117) 25) AB 1000-2 Container carried one of the following fillings: 629 1 kg bombs, 246 1 kg and 234 2 kg bombs, or 372 2 kg bombs (p 119) (See illustrations).

Continuous Methods of Manufacture of Explaines. See Kontinuierliche Verfahren.

Kontinuierliche Verfahren. Cordite Charge Casings. According to CIOS 31-68, p. 8, propellent tubes in smaller guns (caliber below about 200 mm) ran the full length of the charge and there was only one section, while for larger guns the charge was intwo sections, the Houptkarbusche (main charge) and the Vorkortusche (forward charge). Both these charges were in silk bags placed in the cartridge called Kortusche which was not rigidly attached to projectile. Any additional charges of propellant were called Teillodungen (increments). For the largest of these guns the silk bag was found to be insufficient protection for the Vorkartusche and it was bound with a brass strip. Owing to a shortage of brass these strips were replaced in the later part of WV II, by a large cordite cylinder surrounding the charge. The casing was made by bending a sheet of cordite into a cylindrical shape and by joining the edges using a NC solvent. Each

shape and by joining the edges using a NC solvent. Each end of the cylinder was closed by a cap made of the same material.

Coronit (Coronite). An early blasting explosive used in stone quarries and ore mines: Na chlorate 72, NG 3, TNT with DNT 20, paraffin 4, vegetable meal 1%. Has been replaced by Percoronite (qv).[J.Bebie, Manual of Explosives etc, MacMillan N Y (1943), p 52].

"C" Process of Precision Casting of Metals. See Shell Mold Process.

Crocking of Sulfuric Acid. See Lurgi Spaltanlage.

Cresylit (Cresylite).Same as Trinittocresol.

C-Stoff (C-Stuff) A liquid rocket fuel consisting of 50/50 mixture of hydrazine hydrate and methanol. The combination of this fuel with concentrated (80%) hydrogen peroxide (called T-Stoff) was used in the rocket fighter plane lleinkel 173 at the end of WW L.

Reference: J.G.Tschinkel, Chem & Eng News 32, 2536-7 (1954) (Propellants for Rockets and Space Ships).

(1954) (Propellants for Rockets and Space Ships).
Note: According to CIOS Rept 30-115 (1945), pp 8-10 & 13, the C-Stoff consisted of hydrazine hydrate 30, methanol 57 and total water 13°. Water was incorporated in order to reduce the combustion temperature in rocket chambers). To this mixture was added K cuprocyanide (0.6 g of Cu per liter of C-Stoff) serving as catalyst. The mixture had a specific gravity 0.915 at 20°C. On mixing C-Stoff with T-Stoff, the liquid ignited sponraneously and the gaseous products served for driving the aircraft rocket units, the guided missiles and the ATO units. The following plastic materials were reported to withstand the action of C-Stoff very well; polyvinylchloride (v thout softener), polyamide and Buna S. Polyethylene was good, while polyvinylchloride with tricresylphosphate as softener was not suitable.
(See also B-Stoff, M-Stoff and T-Stoff).

CTR. See Chemisch-Technische Reichsanstalt.

Cyclonite. See Hexogen.

Cyclotol. See Composition b.

Dahmen Explosives were invented by J. von Dahmen of Austria and used in Austria, Belgium, Germany and probably England. In Germany they were manufactured by Castroper Sicherheits-Sprengstoff A -G at Castrop (Westfalen):

a) Am nitrate 92.0, phenanthrene 5.5, K bichromate 2.5%

b) Am nitrate 30, sawdust 35, K hichromate 5, NG 30%. Reference: J.Daniel, Dictionnaire, Dunod, Paris, (1902), pp 791-2.

Am nitrate 90.8 K vichtomate 2.2, naphthalene 6.5, curcuma 6.5° yel of deton 3680 m sec at d 1.62 [Marshall, v 2 (1917), p 493]

Decomposition Number of Hydrogen Peroxide is the ratio of the concentration of peroxide after being heated at 56° C for 21 hours to the original concentration (CIOS 30-115, p.9).

Decoppering Agent (Entkupferungsmittel). According to Pic Arsn Tech Rept 1555 (1945), p 36 the following compositions were found in some German ammunition captured during WW 1.

a) Tin 60, lead 38, bismuth 1.8 and antimony 0.2%; used in some 37 mm HI shells

b) Tin 61 and lead 39%; used in some 10 mm IIE shells.

Note: According to E.Englesburg, The Ordnance Sergeant, May 1944 the usual German decoppering agent consisted of a lead wire wrapped around the propellent hag or placed on top of it. Upon deflagration of the charge the wire formed a brittle alloy with the copper of the rotating hand, and this alloy was rubbed off by the inner surface of the gun barrel. When the next charge containing no decoppering agent was fired, the shell shattered the brittle alloy, thus clearing the gun tube.

Deep Bonding Process. See Tiefbonder Verfahren

Deflagration Temperature Test (Verpuffungs-Probe), See Ignition or Explosion Temperature Test.

Delay Compositions (Verzögerungsverbindungen). A brief description of such compositions is given in the general section.

Shortly before WW I, the Germans developed gasless delay compositions suitable for electric detonators. These mixtures consisted of powdered potassium permanganate (KMn()) and antimony (Sb). Following is a brief description of the method of preparation as conducted at the Troisdorf plant:

Procedure:

The dry crystalline K permanganate was ground in a special mill (called Kolloplex) to a particle size of about 0.006 mm. The antimony, received at the plant in a fairly finely devided state, was ground, without previous drying or other treatment, in a special mill (called Schwingmuhle). The resulting powder was separated in an air elutriator into fine (grist size under 40 microns) and coarser fractions. The coarser fraction was placed on a vibrating sieve containing 16,900 meshes per cm² and the fraction retained on the sieve was used as coarse Sh. For the preparation of quick burning mixtures the fine Sb was used, while for slow mixtures the coarse material was more suitable. For instance a mixture of 36% fine Sb with 64% KMnO₄ loaded into No 10 delay element (q v) burned in 3.5 to 4.5 seconds, while the mixture of 36% coarse Sb and 64% KMnO burned in 6.5 to 7.5 seconds. With a lower content of Sb and a higher content of KMnO₄ the burning time was longer. In order to obtain a composition with a desired delay, the coarse Sh was blended with the fine material.

Following is an example of the calculation for preparing a delay composition with a desired delay:

Suppose that it is necessary to prepare 80 kg of delay composition consisting of 36% Sb and 64% KMnO, which would burn for 4.85 sec in a No 10 delay element. The time of burning of coarse material is 7.50 sec and of the fine 3.50 sec.

If the "rectangle method" is used for computation (as is customary in Germany and some other countries of Europe) the calculation will be made by setting up the data shown below:

In this configuration 1.35 is the difference between 4.85 and 3.50 and 2.65 is the difference between 7.50 and 4.85 seconds.

From the above, X may be calculated as follows:

$$X = \frac{1.35 \times (80-X)}{2.65} = \frac{1.35 \times 80}{2.65} = \frac{1.35X}{2.65} = \frac{108}{2.65} = \frac{1.35X}{2.65}$$
108

$$2.65X = 108 - 1.35X$$
 or $X = \frac{1}{4} = 27$ kg (coarse).

The amount of fine material is then (80-X), or (80-27)= 53 kg.

After thoroughly mixing 27kg of coarse Sb with 53kg of fine Sb, a small sample consisting of 36 parts of mixed Sh and 64 pts of KMnO, was prepd and tested in a No 10 delay element. If instead of the desired time of 4.85, 5.15. see was actually obtained, then this Sb mixture would need to be corrected by adding some fine Sb (3.50 sec). The amount of fine Sb to be added was calculated using the "rectangle" method as described above and a small sample of new, corrected, mixture was prepared. If the burning time in a No 16 delay element was exactly the desired 4.85 sec, the total batch consisting of 36% of "corrected" Sb and 64% of KMnO, was blended and pelleted. The pellets were ground and screened using sieves of 225 and 961 meshes per cm². The material which passed the 225 mesh sieve and was retained on the 961 mesh sieve was removed to storage while the material which was retained on the coarser sieve was reground and rescreened as above. The fine material (dust) which passed through the 961 mesh sieve was saved for adding to compositions considered to be too slow burning.

Before commencing to load a delay element (qv) with the above prepd mixture, it was tested as follows:

a) Moisture content. A weighed sample of a delay mixture (5-10g) was heated for 2 hours at 110°. If the loss of weight exceeded 0.2% the entire batch of delay composition was dried for several hours at 50° in a steam heated oven before it was loaded into delay elements b) Particle size of Sb. A weighed sample of a delay mixture was leached in a Gooch-type crucible with hot water to remove the KNnO and the particle size of the dried weighed Sb powder was determined (Refs 2 and 3)

Note: The method for determination of particle size is not described in the references given below.

A different type of delay composition consisting of NC, red iead (Ph \mathcal{O}_4) and silicon was used for the 200 mm IIE mortar bomb. The composition in the sleeve was: IIC 3.9, red lead 75.5 and silicon 20.6%, while in the nellet it was: NC 2.7, red lead 72.0 and silicon 25.3% (Ref 1) heferences:

1) W.R.Tomlinson Jr, Pic Arsn Tech Rept 1555 (1945), p30 2) R.Ashcroft, BIOS Final Rept 833, H M Stationary Office, London (1946), 1tom 2, pp A3/7 to A3/12

3) Anon, PB Rept 95,613 (1947) (Manufacture of German Detonators and Detonating Compositions).

Delay Element: (Verzögerungskörper). The elements used

Ger 34

during WWB consisted of metallic sleeves (of Al, Cu, brass, or coppered Fe) loaded with "gasless delay composition" (q v) consisting of powdered KMnO, 64 and Sb 36%. The sleeves had an inside diameter 3.30 to 3.45 mm and an outside diameter of 6.45 + 0.02 mm. The length (1.) of the sleeves when using brass was as follows:

Detay in sec 1. in ann	1	ې د او د ۲۰۰۱	3	- 4 10,5	5 13	6 15.5
Delay in sec	7	8	9	10	11	12
1. in that	18.5	21	24.2	27	29.5	

Loading of the sleeves was done by means of a 70 ton hydraulic press at pressures of 950 kg/cm². Details of the method are given in Ref 2, section F.

The above delay elements were used in electric detonators, described briefly under Detonators (Electric),

References

1) R.Asheroft, BIOS Final Rept No 833, HMSO, London (1946)

2) Anon, PB Rept No 95 613 (1947), Sections F & G.

Demolition Charge (Sprengladung oder Sprengkupper) The following charges were examined during WWI by U.S. Ordnance Dept establishments:

a) Bohrpatrone 28 (Blasting cartridge pattern 1928). A cartridge 3.9" long and 1.2" diameter, consisting of 312 oz of TNT or PA wrapped in waxed paper b) Sprengpatrone 28. A cartridge 4.1" long and 1.4" diam., consisting of PA wrapped in varnished paper c) Sprengkörper 28 (Demolition bl.c. pattern 1928). A block 2³/4 x 2 x 1¹/2 consisting of 7 oz of TNT or P A wrapped in waxed paper

d) Sprengkörper 28 consisting of two blocks of TNT, total wt 7 oz placed in a bakelite container 3 x 1.8 x 2.2" e) Sprengbuchse 24 (Demolition block in container, pattern 1924). A block of TNT or P A weighing 2 lb 3 oz placed in a zine container 7.9 x 2.9 x 2.2"

() Sprengbüchse 24. A block of 90/10 - PETN/Wax weighing 2 lb 3 oz

g) Geballteladung 3 kg (Concentrated charge 3 kg). The demolition charge consisted of several blocks of TNT or PA with a total weight of 6.5 lb, placed in a zinc container(7.7 x 6.5 x 3") provided with carrying handle

h) Geballteladung 10 kg. Same as above except that it contained 22 lb TNT. The size of zinc container was 103/8 × 75/8 × 53/4"

i) 12.3 kg Demolition Charge. A triangular block of

27 1b RDX/TNT in a seamless steel container.

j) Plastit . A block of plastic explosive RDX/Oil veighing 1 lb 11/2 oz

k) 300 g llohlladung (llollow charge). A shaped charge of a III., size 31/2" high and 2.8" diameter

1) 400 g Hohlladung. A shaped charge consisting of 12 oz of PETN/Wax in an aluminum case 3.1" high and 2.8" in diam

m) 12.5 kg Hohlladung. A shaped charge consisting of 28 lbs (with a container) of TNT in a sheet iron case 8.1" high and 11" diameter

n. 13.5 kg Hohlladung. A shaped charge consisting of 21 lb 3 oz (without a container) of 50/50 - RDX/TNT in a mild steel container 9" high and 131/2" diameter

o) 50 kg llohlladung. A shaped charge consisting of

110 lb (with a container) of TNT in a sheet iron case 10.2" high and 20" diameter, provided with a carrying handle

p) 500 g Hafthohlladung (Magnetic antitank hollow charge). A shaped charge of a HE weighing 1 lb 1 1/4 oz r) 3 kg llafthohlladung. A shaped charge consisting of 1 lb 50/50 - RDX/TNT mixture in a metal container

7.7" high and 6.2" diameter s) 3.6 kg Hafthohlladung. A shaped charge consisting of 21/4 lb TNT in an aluminum container.

References:

1) Picatinny Arsenal Technical Rept No 1555 (1945), p 31

2) U.S. War Dept Technical Manual FM 5-25 (1945), FP 129-132

3) Dept of the Army Field Manual FM 5-25 (1954), pp 196-7.

Density of Frogments Test. See Fragments Density Test.

Derne Mining Association Testing Station, See under Galleries, Testing, in the general section.

Detonationsdruck (Blast Pressure), See general section.

Detonationsfähligkeit (Ability to Detonate or Sensitivity). The value is usually expressed by the to Inital smallest r .nbered standard cap required to initiate the explosive under test. For instance, in Naoum's book Schiessund Sprengstoffe, 1927 p 121, it is said that in order to initiate Ammonit 2, a No 3 cap is required, while for Ammonit 1 and 5, a No 1 cap suffices. This means that Ammonit 2 is less sensitive to initiation than are ammonites 1 and 5. The same test is used in Italy.

Detonationsgeschwindigkeit (Velocity of Detonation). See general section.

Detonationsübertragung: Schlagweite (Transmission of Detonation, Striking distance). Also called "Sympathetic Detonation". The test is similar to the Gap Test described in the general section, (See also Four Cartridge Test).

DETONATORS (Detonatoren); BLASTING CAN'S (Sprengkapseln); Igniters (Zündern), A short description is given in the general section. A. Stettbacher, (Ref 1) defines detonators (Detonatoren) as reinforced blasting caps which are designed to initiate explosives which are difficult to detonate by means of ordinary blasting caps.

The following military detonators were examined at Picatinny Arsenal during WWI and described in Ref 4, p 30:

Detonator R contained 4 grains of 75/25-L A /L St mixture over 6.9 grains PETN.

Detonator T contained 3.9 grains of 42/58-L A /L St inixture over 10.8 grains of tetryl in an Al cap. Both detonators were used in HE hand grenades.

Some of the captured German detonators in fuzes (some times called gaines) examined at Picatinny Arsenal during WWI are listed in Table 11.

Following are the principal current commercial detonators and blasting caps:

Sprengkopsel A consists of an Al shell, 11 mm long, 4.36 mm in diam filled with a 6 mm layer of PETN weighing 0.11 g (base charge) and a 3 mm layer, weighing 0.16 g of 80/20-L A /l. St mixture, called in Germany the "Mischsatz" (primer mixture). Both the primary and secondary charges were press-loaded at 860 kg/cm² (Ref 6)

		Table 11 Detonators		
		Composition (%)		
Designation	Upper charge	Intermediate charge	Lower charge	Uses
Gaine A Gaine B Gaine Model 30	L A 59, L St 41% L A 69, L St 31% L A /L St	RDX RDX	RDX 92, wax 8% RDX 92, wax 8% PETN 87, wax 13%	Not indicated
Detonator Gaine	M F L A 82, Sb ₂ S ₃ 7	•	Tetryl 49, TNT 51% PETN	Land Mine 37 mm HE and 50 mm
	and abrasive 11% L.A. with cover charge of black	-	PETN/TNT	HE shells 47 mn APRN shell
H	L. A 14.4 and L. St. 85.6%	-	PETN	47 mm AP shell
	L A 55, L St 45%	-	PETN	Some 50 mm, 75 mm, 80 mm, 88 mm and 105 mm shells

Ger 35

Sprengkopsel B consists of an Al shell, 17 mm long, 7.98 mm in diam, filled with a 6 mm layer of PEIN weighing 0.40 g (base charge) and a 4 mm layer, weighing 0.40 g of "Mischsatz" (primary charge) (Ref 6).

Note: In both above caps the L A was of technical grade, containing 92-94% of PbN, and not more than 0.35% moisture. Some of the current commercial caps are described in Ref 7. The so-called "Normal copper cap No 8"

Some of the current commercial caps are described in Ref 7. The so-called "Normal copper cap No 8" (Kupfer-Normalsprengkapsel No 8) consists of a Cu shell, 6.8 to 6.9 mm in diam, press-loaded at 480 kg/cm² with 0.7 g TNT (base charge), placed in two layers each weighing 0.35g and with 0.55g of M F as the primary charge. The same Ref 7 compares the properties of flat-bottomed caps with those of shaped charges. While the Trauzl test value and Kast crusher test values are practically unaf cted by a change in the shape of the bottom, the lead plate test value is much higher for the shaped charge.

A.Izzo, (Ref 8) describes the following German detonators: Detonotor Brisko No 8 consists of a shell 40 mm long, 6.85 mm in diam, filled with 0.8g Terryl compressed at 2000 kg/cm² (base charge) and 0.3g of 1. A /1. St mixture (primary charge).

Detonator No 10 of DA-G, Troisdorf contained 1.25g of Tetryl and 0.3g of 1. A /L. St mixture.

Abbreviations: L.A. Lead azide; L.St. Lead styphnate; M.F. Mercury fulminate; AP Armos-piercing; RN Round sose; K.E. High-explosive; PETN Pentaerythritol tetranitrate;

RDX Cyclonite, or llexogen; TNT Trinitrotoluene.

References:

1) A.Stettbacher, Schless- und Sprengstoffe,1.eipzig (1933), pp 348-352

2) C.Beyling & K.Drekopf, Sprengstoffe und Zündmittel, Springer, Berlin (1936), p 151

3) PB Rept 11,544 (1945), part III, p 10

Picatinny Arsenal Tech Rept 1555 (1945), pp 30-31
 A.Stettbacher, Spreng und Schiesstoffe, Zürich (1948),

p 105

6) W.Schneider, Sprengtechnik, No 10/11, p 186 (1952)

7) J.Kirsche, Sprengtechnik, No 12, pp 228-32 (1952) 8) Technical Report TM 9-1985-3 (1953), pp 547, 563, 566, 568, 569 9) A.Izzo, Manuale del Minatore Esplosivista, Hoepli, Milano (1953), p 77. (See also BIOS Final Rept 644 and CI(S Rept 24-3).

Detonit (Detonite). A type of permissible explosive used before WW1. Some compositions are given in Table 12

Table 12

Composition	Detonit	Detonit	Detonit	Detonit
and some	3	5	6	14
properties	(powdered)		(or 14A)	
Am nitrate	\$2.7	64.0	82.0	82.0
k nitrate	-	-	- 1	10.0
NG(mixed with NC)	4.0	4.0		-
NG(straight)	- 1	- 1	4.0	4.0
Aromatic nitro- compound	1.0	-	-	-
Vegetable meai	4.3	2.0	- 1	1.5
Wood meal	-	-	2.0	-
Coal (powdered)	- 1	4.0	0.5] -
MNN	1 -	-	1.0	2.5
Alkali chloride	-	22.0	1 -	-
Na chloride	8.0	-	10.5	-
Oxygen Balance Trauzi Test	+1 0.3%	-4.8%	+10.9%	+13.6% 235cc

Abbreviations: MNN Mononitronaphthalene; NC Nitrocellulose; NG Nitroglycerin

References:

1) Naoum, Schiess- und Sprengstoffe (1927), p 146

2) Naoum, Nitroglycerin (1928), pp 434-5

3) Beyling und Drekopf, Sprengstoffe und Zündmittel (1936), p 141.

Diathylanglykoldinitrat (Diethyleneglycol Dinitrate) See Diglykolnitrat.

Diamin odor EDD (Ethylenediamine Dinitrate) See general section. EDD was used by the Germans in Fillers No 20, No 83, No 84 and No 86 as well as in the following mixtures of unknown names: Ger 36

a) EDD 45 and Am nitrate 55%

b) EDD 45, Am nitrate 53.5 and Al 1.5%

Note: Mixture of EDD and Am nitrate forms a seutectic which permits cast loading.

Reference: Allied and Enemy Explosives, Aberdeen Proving Ground, Md. (1946), p. 145.

Diozobenzolperch¹orot (Diazobenzeneperchlorate). See general section.

Diszonitrobenzelperchlorat oder Nitrodiazobenzolperchlorat, known also as Blitzpülver is described in the general section under Diazobenzeneperchlorate.

Dichte (Density).See general section.

Dicyondiomid (Dicyandiamide). Its manufacture in Germany is described in BIOS Final Report 1720 (1947). (See also in the general section).

Didi-Pulver. An abbreviation for Diglykoldinitratpulver (Diethyleneglycoldinitrate Propullant) [Stettbacher, Spreng-

und Schiesstoffe (1948), p 44].

Diesel Igniters. See Fuel Oil Igniters.

Diethylen eglycoldinitrate, Sce Diglykoldinitrat,

DicthyInitromine, Hexonitro. See general section.

Diglykoldinitrot, Diglykolnitrot oder Didi (Diethyleneglycol Dinitrate) (DEGDN or DEGN). Preparation and properties are given in the general section.

Following is a brief description of the German method of prepn as practiced at the Knummel Fabrik of DA-G: a) 420 kg of technical "Diglykol" (DEG), contg about 1% of ethyleneglycol and about 0.1% of water, was run slowly with stirring into 1218 kg of mixed acid consisting of 65% nitric acid and 35% sulfuric acid. The acid was cooled to below 25° by brine circulated in

cooling coils. Total time of nitration was 22 minutes. Note: A great excess of nitric acid was used in order to retard the decomposition of the otherwise extremely unstable spent acid. While the NG spent acid remained fairly stable for days, the DEGDN acid had to be worked up at once since it decomposed rapidly on standing.

b) After the reaction was complete, the mixture was cooled to 15° and transferred to a separator where it was allowed to stand for 7 minutes. The spent acid (nitric acid 8-9, sulfuric acid 64-66 and nitrated products 4-5%) separated at the bottom, while the oil collected as the upper layer

c) The spent acid was then transferred to a "denitrator", while the oil, was run into the "primary washer" contg 300 liters of water stirred by air. The resulting acidic wash water contained an appreciable amount of nitric acid and was later denitrated

d) The oil was run into the "main washer" to be treated (with vigorous air-stirring) first with 500 l of cold water, then with 150 l of 5% soda ash soln, preheated to 60° and finally with 500 l of cold water

e) A sample of the oil thus purified was sent to the laboratory and if the KI test at 82° was not less than 20 min the material was considered to be satisfactory for use in the prepn of the so-called Rohpulvermasse $(q \ v)$.

The yield of DEGDN was 710-715 kg or 170% of the DEG used; theoretically it should be 777 kg.

The purified DEGDN had the following properties: light yellowish oil, d 1.38 to 1.39, N content 14.1 to 14.2%, fr p below - 10°, b p (decomp ca 162° and puffs off ca 200°), calorific value 1070 kcal/kg (vs 1715 for NG), water calculated as liquid, impact sensitivity with 2 kg weight 160 cm (vs 4 cm for NG), solubility in water ca 0.4% at room temperature, and volatility ca 4-5 times more volatile than NG.

DEGDN was used in the so-called "cool" propellants, such as "G" Pulver and "Gudol" Pulver. References:

1) O.W.Stickland, PB Rept No 925 (1945), p 57

2) A.Stettbacher, Spreng-und Schienstoffe (1948), pp 61-2 (See also CIOS Report 28-61).

Dimethylammonium Nitrate. See Di-Salz,

Dimethylethylenedinitramine (DMEDNA). Described in the general section. It was investigated by G.Rümer, PB1 Rept 85,160, p 14 as a component of some explosive compositions, such as:

1) DMEDNA 12, RDX 50, R-Salz 36, DPhA 1 and unaccounted 1%

2) DMEDNA 2.5, RDX 96.5 and DPhA 1.0%.

Dimethylnitramine (DMNA). Described in the general section. It was investigated by G.Römer, PBL Rept 85,160, p 13 as a possible addition to R-Salz in order to render it cas able at temps of 100°, or lower. It was decided that incorporation of about 10% of DMNA was sufficient to give satisfactory results.

Ding. German abbreviation for Dinitronaphthalene.

Dinitronilin (Dinitroaniline) (DNA). Described in the general section under Aniline. The Germans used DNA during WWE as an addition to TNT. The resulting explosive was yellow in color, less powerful than TNT and much less sensitive to impact or friction. It produced larger projectile fragments than did TNT [Allied and Enemy Explosives, Aberdeen Proving Ground (1946), p 90].

Dinitronisol eder Disel (Dinitroanisole) (DNAns) See general section under Anisole; was used by the Germans in some explosive compositions, such as "Amatol No 40" (q v).

Dinitrobenzol (Dinitrohenzene) (DNB). See general section under Benzene. It was used by the Germans as an extender for TNT and as a desenitizer for some explosives, such as RDX. The addition of it to some high-melting explosives rendered them suitable for cast loading [Allied & Enemy Explosives, Aberdeen Proving Ground (1946), p 111].

Dinitrodiglykol. See Diglykoldinitrat.

Dinitrochlorhydrin (Dinitrochlor ohydrin) (DNCH or DNCIH) is described in the general section under Chlorohydrin.

Dinitroglykol (Dinitroglycol). See general section, under Giycol.

Dinitronophthalin, Dina, (Dinitronaphthalene) (DNN). See

general section under Naphthalene. It was manufactured during WWI, together with trinitronaphthalene, at Semtin Fabrik at Pardubice, Czecho-Slovakia, and used in some composite explosives. Reference s:

1)PB Rept No 1820 (1945)

2) Allied and Enemy Explosives, Aberdeen Proving Ground (1946), p 117.

(See also in the general section under Napthalene).

Dinitrophenol. See general section under Phenol.

Dinitrotoluol (Liquid) (Known in the USA as Drip oil). Was used by the Germans in some commercial explosives, such as Donarit.

"Dinort" Rods were devices secured to the nose of A/P (antipersonnel) hombs to produce a burst above the ground. This assured a greater number of effective fragments close to the surface of the ground. Fragments would be ineffective if the bomb had penetrated the soil prior to bursting. In the case of "shaped charge bombs" the Dinort rod acted as a stand-off device to improve the effectiveness

of the charge (Ref 2)

There were two types of Dinort rods: a) drawn steel tubes (1.75" dia x 23.6" long or 2.75" dia x 14.8" long) and b) square wooden sticks (2.25 by 2.25" and 22.6" long) (Ref 1). References:

1) Department of the Army Technical Manual TM 9-1985-2

(1953), p 4 2) J.H.Robinson, J.E.Capell and A.B.Schilling of Picatinny Arsenal; private communication (1955).



1) H.Walter et al, German Developments in High Explosives, PB Rept No 78,271 (1947)
2) F I A T Final Rept 1035 (1547), p 7.

Projectiles, such for of "sabot" Disintegrating Rotating Band Projectiles, such as 105 mm and 150 mm, were modifications of "sabot" pro-jectiles. They contained at the shoulder a derachable guide band, which was almost completely trisected by curs, spaced 120° apart. The band served as the bourrelet. The rotating band and its holder were located Rotating Band at the base of the shell, which was keyed to receive them. The holder itself was in three detachable segments held in position by the soft iron rotating band.

in position by the soit iron fotating band. It is believed that after leaving the gun, the bourrelet and the driving band holder each split into three separate segments which were thrown off together with the pieces of metal which initially held them on the shell. The pro-jectile which remained not only had a better aerodynamic shape than conventional projectiles but also was about a provide the shell. 30% lighter.

> 105mm PROJECTILE WITH DISINTEGRATING BANDS



(Dipentaerythritolhexa-Dipentaerythrithexanitrat. nitrate). See general section, and also W.Brün, S S 27, 73-76, 125-27, and 156-58 (1932).

Diphenylamin (Diphenylamine) (DPhA). See general section.

(Diphentylurethane). See general Diphenylurethan section; was used by the Germans during WWI as a stabilizer in some of their smokeless propellants [PB Rept 11,544 (1944)].

Directed Missiles. See Guided Missiles.

References:

1) E.Englesburg, Ordnance Sergeant, May 1944, p 308 2) TM 9-1985-3 (1953), pp 369-71 (See Subot Projectile)

Distunce Piece (Kreuzrohr) (Cross Tube). When a propellent charge of semi-fixed artillery ammunition was smaller than



case, a cartridge one or tubular several sticks of a double-base propullant were inserted into the propellent hag and tied tightly at its neck. The upper end of the sticks extended as far us the bottom surface of a closing cup (or the base of the projectile), while the projectile), while the lower ends held the bag against the primer this arrangement primer. With the propellent charge was not loose and, being ueld close to the primer flash hole, the propellant was readily ignited. References

E.Englesburg, The Ordnance Sergeant, May 1944, p 321 2) A.B.Schilling, Picatinny Arsenal; private communication (1955).

DMW-Pulver. Fast-burning NC propellant used in 7.65 mm standard carrridges for pistols and revolvers. It was in the form of small greenish cylinders 0.4 mm diam and 0.4 mm high, which were not graphited. [A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), p 45].

"Dobgeräi". A device used for launching the "Taifun" rocket [TM 9-1985-2 (1953), p 223].

Donarit (Donarite). A type of mining explosive manufd in Germany for many years. It is known that at least one of donarites was used during WWI (under the name of Filler No 56) for military purposes.

Table 13 gives the composition of some mining donarites

Composition (%)	Donarit 1 (Gelatin type)	Donarit 1 (Powdery type)	Donarit 2 (Powdery type)
Nitroglycerin	a services Anno 1990 - Anno	. .	4.0
Nitroglycol	22.0	•	
Collod cotton	1.0	•	-
Am nitrate	55.0	81.5	84.0
Na nitrate	10,0	•	•
Atomatic nitrocom-			3.0
pounds]
Trinitrotoluene	5.0	14.0	• • ·
Dinitrotoluene	6.0	2.0	· ·
(liquid)		La de la composición de la composicinde la composición de la composición de la composición de la compo	1 · · · · · · · · · · · · · · · · · · ·
Wood meal	0.8	2.0	9.0
Dye(Caput mortum)	0.2	0.5	

Table 12

Note: The first two compositions were manufactured during WWI at the Krümmel Fabrik, of D A -G (Ref 2). The composition of Donarit 2 is given in Ref 1. According to Weichelt (Ref 3) there are three current donarites in Germany having the approximate composition: Am nitrate 86, Sprengöl (nitroglycerin with nitro-glycol) 4-6 and TNT with Al powder 8-10%. The properties of these donarites are as follows:

Ger 38

Temperature of explosion, ^oC 2580 to 3345°C Volume of gases of explosion at NTP 832 to 924 in 1/kg

Cartridge density (including the paper)	0.87 to 0.98
Specific pressure, kg/cm ²	9900 to 10270
Velocity of detonation, m/sec	3800 to 4850
Trauzl test value, cc	435 to 4850
Impact sensitivity with 2kg weight, in cm	60 to 70

(See also under Commercial Explosives).

References:

1) C.Beyling K.Drekopf, Sprengstoffe und Zündmittel, Springer, Berlin (1936), p 94

2) O.W.Stickland, General Summary of Explosive Plants, PB Rept No 925 (1945), p 69

3) F.Weichelt, Handbuch der gewerblichen Sprengtechnik, C.Marhold, Halle/Suale (1953), pp 37-8 & 375.

Doppelzünder (Double Igniter) for acoustic mines, developed during WW II at Troisdorf Fabrik DA-G. These mines consisted of two delay detonators (crimped into a sleeve) and mounted co-axially with their bases pointing away from each other, and with their fuseheads connected in series for simultaneous firing. The fuseheads had one direct connecting wire between them, while the other connecting wire from each of them made contact with a metal ring on the outside of the assembly. This arrangement permitted the fuseheads to be fired by applying an appropriate voltage to these two rings. Reference: W.Taylor et al, BIOS Final Rept 644 (1945), p 17.

"Porg", Same as Sevastopol Gun, called also Gustov Gaschütz.

Dortmund Gallery. See under Versuchsstrecke.

Drehspiegelkamera (Rotating mirror camera).See general section.

Drillingspulver. Shore tubular powder for howitzers (Haubitze) such as the 10 cm Haubitze Brunswig, Das rauchlose, Pulver (1926), p 131].

Dualin (Dualine). Under this name, Schultze, in 1868, patented a mixture of wood nitrocellulose and NG. Under the same name, Dittmar later patented a mixture of 50 NG, 30 nitrated sawdust and 20% saltpeter [Naoúm, Nitroglycerin (1928), p 282].

Durchschlags- und Strahlungsproben (Penetration and Radiation Tests). These tests are similar to those described in the general section under Lead Plate Test and Steel Plate Test . The German test is also called Brisanzplattenbeschuss, which means Brisance Plate Shooting.

References:

1) A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig (1933), p 361

2) A.Stettbacher, Spreng- und Schlesstoffe, Raschig, Züzich (1948), p 110.

Dust Fuze, developed during WW II at the Rheinmetall-Borrig, laboratory, was based on the principle of charging a condenser electrostatically by means of a dust field. The fuze was located in the nose of a bomb or a shell. Prior to dropping the bomb, the plastic cap covering the slits on the head of the fuze were removed. As the bomb fell, the air atream entered the fuze via the alits in the ouwr generator cone. This action disturbed the talcum powder and created a dust cloud in and around the forward part of the fuze. When the dust particles came into violent

contact with each other and also with the outer and inner generator cones, an electrostatic charge was developed. The condenser, which was connected to both generating cones, drew off the electric charge and built it up sufficiently to splite the detonator on impact. (The size of the electric charge was controlled by the quantity of dust within the fuze).

charge was controlled by the quantity of dust within the fuze). The electric circuit could be closed for firing by any of three switches: a nose contact switch or two trembler switches set at right angles to each other. An extremely low energy electric igniter was used with this type of switch so that even though a small part of the charge leaked from the condenser, the remaining charge would be sufficient to fire the fuze.

The fuze was used in some shells, such as the 37 mm and some smaller bombs, such as the SD 4 and SD 10. Reference: TM 9-1985-2 (1953), pp 190-2.



Duxit (Duxite). An explosive made in Germany before WW1 and placed on the British Permitted List in 1914: NG 31-33, collodion cotton 0.75-1.5, NaNO 27-29, wood meal 8-10, Am oxalate 28-31, moisture 0 to 2.5%; max charge 12 oz, ballistic pendulum swing 2.45" vs 3.27" for British standard Gelignite containing 60% NG [F.Barnett, Explosives, Van Nostrand, N Y (1919), p 136].

Dynamit (Dynamite). According to Stettbacher (Ref 2), dynamite. may be subdivided into the following groups:

a) (Juht 'ynamit (Guhrdynamite), b) Sprenggelatine (Blusting Gelatin, c) Gelatine-dynamit, and d)

Sicherheitsdynamit (Safety Dynamite)

According to Marshall (Ref 1) the following three dynamites given in Table 14 were authorized between WW I and WW I for use in German coal mines:

Table 14

Components	Dynamit						
	1	2	3				
Nitroglycerin Collodion cotton Nanitrate and/or Knitrate Na uitrate and/or Amnitrate Vegetable meal Soda asli or chalk Nitrotoluene and/or nitro-	61 to 63.5 1.3 to 3 25 to 29 - 6 to 9 0 to 2 -	34 to 39 0.5 to 3 45 to 54 1 to 6 6 to 10	16 to 22 0.5 to 2 50 to 74 1 to 6 2 to 12				
Na chloride	- -	-	0 to 12				

Note: According to Weichelt (Ref 3) the properties of "Dynamit 1" are as follows: temp of explosion 3600°C, vol of gases at NTP 603 1/kg, carridge density 1.45, specific pressure 9600 kg/cm², veloc of deton 6350m/ vec.Trauzl test value 385cc, and impact sensitivity with 2 kg weight 10 cm.

Dynamit N (DN). A current dynamite suitable for use in the demolition of reinforced concrete and steel construction. Its composition and properties are given by Weichelt, as follows: RDX 70 and nitroglycol (gelatinized) 30%; remperature of explosion 4170°C, volume of gases at NTP 746 1/kg, cautridge density 1.54, veloc of deconation 8200 m/sec, specific pressure 12538 kg/cm².

See also Ammondynamit, Ammongelatine, Donarit Gelatine-Dynamit and Frsutzsprengstoffe. References:

Neierences:

1) A.Marshall, Explosives, Churchill, London, v 3 (1932), p 109

2) A.Stettbacher, Spreng- und Schiesstoffe, Rascher, Zürich (1948), pp 82-90

3) F.Weichelt Handbuch der gewerblichen Sprengtechnik, C.Marhold, Halle/Saale (1953), pp 34-5, 375.

Dynammon . Dynammons are ammonium nitrate explosives used in Germany, Russia, Italy, etc :

a) Am nitrate 90 and red charcoal 10%

b) Am nitrate 95.5 and charcoal 4.5%.

Reference: A.Marshall, Explosives, London, v 2, (1917), p 493.

E-4 HEXA (Explosive). See under Ersatzsprengstoffe.

E (Series) Tunks such as E-100. See Experimental Tanks, under Panzer.

Earth-Displacement Test (Cratering Effect Test, or Mining Effect Test). In order to test the efficiency of bombs and land mines on explosion under ground, the Germans buried an item (such as a 250 kg bomb) and then exploded it. The volume of the resulting crater (in cubic meters) gave an approximate idea of the power of the explosive charge.

Reference: O.W.Stickland, PB Rept No 925 (1945), Appendix 7.

EC (Pulver). One of the sporting propellants: collod cotton 28, guncotton 26, Ba and K nitrate 38, camphor 2.0, wood pulp 4.0, moisture 1.5 and gelatinizer 0.5% [Brunswig, Das rauchlose Pulver (1926), p 134].

EDD. One of the abbreviations for Ethylenediaminedinitrate, called also DIAMIN.

Effective Calculated Calorific Values of Propellants-If it is assumed that for a certain muzzle velocity and a given projectile, the product of the charge weight and calorific value of a propellant is constant, then by knowing the calorific value and weight of a propellant, it is possible to calculate the calorific value of a second propellant of a similar nature (if its charge weight had been previously determined experimentally). For instance, if for one propellant the values were 820 kcal and 4.3 kg and for a second propellant X kcal and 6.2 kg then:

 $X = \frac{820 \times 4.3}{6.2} = \frac{3526}{6.2} = 570 \text{ kcal/kg.}$

This may be considered as the "effective caloritie value" and it differs from the value determined in a caloritic bomb, which is usually higher, e.g. 690bot leal, kg, for the example cited immediately above.

In calculating the life of a gun barrel, it was considered preferable to deal with the "effective calorific values" than with values obtained in a calorific bomb. (See also under Erosion of the Bore and under Energy Content of a Propellant Charge)

Reference: 11B Rept 925 (1945), pp 16 & 82.

Eindrahtzünder (One Wire Electric Igniter or Primer) is described in Beyling and Drekopf, Sprengstoffe und Aundmittel, Berlin, (1936), p 220.

Einfache Zünder (Simple Igniter or Primer) is described in Beyling and Drekopf, pp 172, 174, 177.

Einheitspulver. See Standard Propellant,

Ein-Man Torpedo, See One-Man Forpedo

Sisenbolinverkehrordnung, Vorschrift zur Prufung von Sprennstoffen (Railroad Traffic Regulation, Instruction for Pesting Explosives). Information on this subject may be found in:

1) Zeitschrift für das gesanite Schiess- und Sprengstoffwesen (abbreviated as S S), vol 24 (1929), Supplement 2) Kast-Metz, Chemische Untersuchung der Spreng-und Zundstoffe (1944), op 188, 225, 235 & 238.

Eismine 42 oder Floscheneismine. See under Landninen and also on pp 281-2 of TM 9-1985-2 (1953).

Ejecting Projectiles See under Krummel Fabrik, Dynamit A -G Pressing of Explosives, etc.

Electric Fuze (Elektrischer Zünder). The development of electrical time and impact fuzes had been carried on in Germany since 1926 and the greater part of the work was done by the Rheinmetall-Borsig Co, under the direction of H.Rhulemann. The original object of the development was to produce for projectiles an electrical time fuze which could be set at the instant of firing. However, before this work was completed a successful electrical bomb fuze was



developed which was adopted in 1937 by the Luftwaffe. This was followed by several other types of electrical bomb fuzes. All these fuzes were cylindrical in share and, with the exception of Type 5 used aluminum for the case.

The inner part of the pical fuze consisted of two sections: a) The class section, called the switch block, was molded polystyrene which had been machined to take various planger contacts, the trembler switcher, and in some cases the long delay ignate bridge.

b) The lower section convained the storage and firing condensets, the resistances and instantaneous and short delay igniters. All these items were held in place by a black bitumen calking substance. The condensets were constructed of metal foil strips separated by wax paper, all wound on one cardboard cylinder. The carbon resistances were usually located inside, this collibriater. Some fuzzes, as for instance El2 (9), described in this section under Aerial Burst Fuzes, contained the glow discharge tube, also called the long delay cold cathode tube. The igniter block fitted into the bottom of the fuzze and contained the black powder flash pellet, the cover with three perforations leading from the pellet to the igniter bridges, and the short delay train.

The electrical bomb fuzes were either impact or time types.

Following is a brief description of operation of a three circuit electrical impact fuze illustrated on next page:

As the homb was placed in the plane, a charging head was clamped on the fuze head. The charging pins contacted the plungers and depressed them so that they could make electrical contact with the storage condensers. The two charging pins were connected to the sliding contacts located in the charging arm. These contacts closed when the bomb had fallen from 1 to 3 inches from the rack. This prevented charging of the fuze while the bomb was still in the aircraft, The two sliding contacts were connected to the positive terminal of the 240 volt battery. The B plunger circuit was connected directly while the Aplunger circuit was connected through a selector switch which had two positions; open (MV) with delay, and closed (OV) without delay. The hartery was tapped at 240 and 150 volts and the two leads were rin to the voltage switch. This switch was set at 150 v for level bombing and at 240 v for dive bombing, but it could not be used to open the circuit. The voltage switch was connected to the master switch which was used to jettison the bombs. The master switch was connect d to the charging head which contacted the fuze head and completed the electrical circuit through the fuze body to the storage condensers.

Prior to the release of the bomb, the master switch was closed completing the circuit from the batteries through to the fuze except for the sliding contacts in the charging head. When the bomb was dropped, the charging arm was extended, causing the aliding contacts to meet for about 1/3000 of a second, the ground return circuit being through the fuze body. If the selector switch was closed, both plungers received the current and the storage condensers, C-1 and C-3, were charged. The charge of C-1 leaked slowly through the resistance R-1 into the firing condenser C-2 (The time required for the current to pass from C-1 to C-2 and build up sufficiently to fire the igniter is called the arming time). At the same time the charge of C-3 leaked through R-2 into the firing condenser C-5 and also part of the current leaked through R-3 into the firing condenser C-4. On impact, the tremblers of switches S-1, S-2 and S-3, made contacts with their cups, causing the current to flow through the igniter bridges. These were thereby heated and fired the match compositions surrounding them. When all three igniter bridges fired simultaneously the instantaneous bridge fired the flash pellet and detonated the bomb through the normal explosive train. The short and long delay trains started to burn just at the instant of detonation.



If the selector switch was held open, then the charge went through plunger B to the storage condenser C-3 and nothing passed to the instantaneous circuit. The circuit through the resistance R-2 to the condenser C-5 became armed before the circuit through both resistances R-2 and R-3 to firing condenser C-4. If the bomb had been dropped from an altitude of less than 1170 ft, the latter circuit would not be armed before impact and the igniter bridge associated with the trembler switch S-2 would fire the long delay pellet which acting through the explosive train of the fuze would detonate the bomb. If the bomb was dropped from an altitude greater than 1170 ft, both circuits would be armed before impact, but because of the shorter

delay train used in conjunction with the trembler switch S-3, the short delay would initiate the final explosive train.

the short delay would initiate the final explosive trainblectrical time fuzes (ElZiZ) contained essentially the same basic parts as the electrical impact fuzes (ElAZ), except that the trembler switches were replaced by a vacuum cube which became conducting at a critical predetermined voltage. At the instant the bomb was darted on its trajectory, an electric charge was put on the storage condenser, and another smaller charge was put on the firing condenser. The time setting of the fuze was adjusted by varying the amount of charge placed on the firing condenser. During flight, part of the charge on the storage condenser. As the charge on the firing condenser increased, the voltage across the vacuum tube also increased. When the firing voltage of the tube had been reached, the firing condenser discharged through the tube and the igniter bridge thus firing the fuze.

Electrical bomb fuzes are described in Refs 1 and 3 and are listed in this work under Fuze. Some of these fuzes are described in this work under Aerial Burst Fuzes.

An electrical time fuze (EIZtZ S/30) for use in projectiles is briefly described in Ref 4, pp 605-8. Prior to firing the projectile, the fuze was charged either by hand or by a machine by putting 300 to 500 volts across the shell and an insulated contact which put voltage on the annular storage condenser. The charging could also be done by allowing the "feeler wire" (connected to the electrical circuit of the fuze) to contact the "muzzle charging ring" as the projectile was leaving the gun. A brief description of a muzzle charging ring is given in Ref 4, p 606.

A device, described in Refs 2 p 422 and 4 p 623 as the electric fuze, ERZ 30, was used for igniting the black powder charge which set off the propellant of 15 cm and 21 cm rockets. This device is briefly described in this work under Rocket Propellant figniter.

(See also under Electrical Igniter and under Igniter).

References: 1) Anon, War Dept Tech Manual TM E9-1983 (1942), Enemy Bombs and Fuzes, File Numbers 2321.5, 2321.8, 2324.92 & 2324.63

 Anon, Ordnance Bomb Disposal Center, Aberdeen Proving Ground, Md (No date); German Artillery Projectiles and Fuzes p 422
 Anon, Dept of the Army Tech Manual TM 9-1985-2 (1953),

3) Anon, Dept of the Army Tech Manual TM 9-1985-2 (1953), German Bombs, Fuzes, Rockets, etc., pp 125-132 and others
4) Anon, Dept of the Army Tech Manual TM 9-1985-3 (1953), German Projectiles and Fuzes, pp 605-7 and 623.

Electric Fuze Primer Composition. See Primary and Initiating Compositions.

Electric Igniter (Elektrischer Zünder). Among the numerous igniters used by the Germans in mines was one type, ESMIZ 40, which used an electric curtent for firing the charge of a mine. This fuze is briefly described in TM 9-1985-2 (1953), pp 300-1. (See also under Igniter).

Electric Igniters and Primers (Elektrische Zünder) Used for Commercial Explosives. These devices, described in Beyling-Drekopf, Sprengstoffe und Zündmittel (1936) may be subdivided into the following groups:

a) Einfache Zünder (Simple igniter). It consisted of a capsule (Hülse), a priming composition (Zündsatz) and electric lead-in wires connected to a bridge wire (B & D, pp 177-222)

b) Zusammengesetzte Zünder (Composite igniter or ptimer), such as Sprengzünder (detonating primer), consists of a simple electric igniter combined with a detonator, (B & D, pp 174 and 222-24)

Ger 41

() Conder nat fest eingesetzter Sprengkapsel consists of a simple primer into which a No 8 blasting cap (Sprengkapsei No 8) is firmly set (See B & D, pp 1" (and 225)

(1) UnterwasserRinder (Underwater primer) is described in 1. & D. pp 225-26.

Aundscharorzeitzunder (Time uniter with fuse), consists of a simple prin a combined with at least + 20-ce piece in fase (B & D) pp 175 and 226-29).

D Schnellkeitzünder (Instantaneous igniter 6. mer), described in B & D, pp 175 and 225

[2] Unterwasser-Schnellzeitzunder (Underwater instantaneous ligniter or primer), described in 11 & D, 1 p 175 and 1377

A: breviation; B & D Beyling and Drekopf,

Electric Matchhead or Fusehead is the combination of bridge wire, igniter bead and lead-in wires employed in electric blasting caps and detonators, (CROS Rept 21-3, p. 7 and also under b schead Manufacture).

Electric Proximity Fuzo, See Provinity Fuze.

"Elefant" (Elephant), A tank destroyer known also as Schwerer Panzer Jagd "Elefant"; It was an improved version of "Ferdinand" (q v), See also under Panzer.

Elektronbombe (Electron-bomb). See general section).

Empfindlichkeit gegen Reibung (Sensitiveness to Friction), See general section.

Empfindlichkeit gegen mechanischen Einwirkungen (Sensitiveness to Mechanical Action). Sec general section.

Empfindlichkeit gegen Stoss (Sensitiveness to Shock or Impact). See general section.

Empfindlichkeit gegen Worme (Sensitiveness to Heat), also called Chemische Bestandigkeit (Chemical Stability) is described in the general section under Stability,

Energiegehalt des rauchlesen Pulvern. See Energy Content of a Propellent Charge,

Energit (Energite). According to Naoum (Ref 1), Energit was a commercial explosive manufd after WVI by Nobel's Dynamit A -G. The explosive was prepd by wet grinding various kinds of surplus double-base propellants in "Excelsior" mills between steel discs, to a particle size of 0.5 to 2 mm, followed by drying and packing in cartridges 25 to 30 mm diameter. This explosive was used to a great extent in potash mining.

According to Pepin Lehalleur (Ref 2), Energit and Triwestfalit were industrial explosives prepared by blending a smokeless propellant (left as surplus after WW I) previously wetted with about an equal quantity of a solvent such as furfurol or acetone, with liquid aromatic nitrocompounds and oxidizing agents such as alkali nitrates or chlorates in a kneader. The strength of these explosives as determined by the Trauzl test was 330 to 350 cc; velocity of detonation 3000 to 5000 m/sec.

References:

1) P.Naoum, Nitroglycerin.etc, Baltimore (1928), p 449 2) J.Pepin Lehalleur, Poudres, etc, Paris (1935), p 457. See also Nitroglycerin-Nitrocellulose Explosives (Mining Lists 33, 35 and 56) as well as Triwestfalit SN].

Energy Content of a Propellent Chage, According DB Rept 925 (1945), p 82, the energy content is equal to the charge weigh, of a propellant multiplied by its calorific value, For a given projectile and a given initial (muzzle) velocity, the chargy content is constant and independent of the type of propullant used. For instance, if for a certain initial velocity of a projectile the charge weight of a propellant with a calcrific value of 820 cal/g is 4.3 kg a propellant of 570 cal/g (such as a nitroguanidine propellant) would require a charge of 6.2 kg. (See Effective Calorific Values of Propellants).

Entflommungsprobe (Flash Test). The test as applied to smokeless propellants is described by H.Brunswig, Das rauchlose Pulver, (1926) p 304.

Entflammungspunkt oder Entflammungstemperatur (Flash Point, Kindling Temperature). The test is described in the general scation.

Entkupferungsmittel.Scc Decoppering Agent.

Enflastungszünder (Antilifting Type Igniter with HE Charge). See under Igniter.

Entwässerung oder Trocknung (Deh dration, Drying), See general section.

Enzion Rokete (Enzian Rocket)-One of the guided rockets developed and used by the Germans during WWT. It has been described by:

1) F.Ross, Jr., Guided Missiles, Rockets and Torpedoes, N Y (1946), p 43

2) A.Ducrocq, Les Armes Secrètes Allemandes, Paris (1947), p 99 5) TM 9-1985-2, pp 229-32.

See also Great Enzian or E-4 Missile).

Entzündlichkeit (Inflammability). See general section.

Entzündungsgemisch (Ignition Mixture). See general section.

Entzündungsprobe (Ignition Test) See general section.

Entzündungspunkt (Ignition or Burning Point). See general section.

Entzündungstemperatur oder Ve.puffungstemperatur (Ignition, Deflagration or Explosion Temperature). See general section.

Erdstuka (Earth Stuka). A rocket-assisted 1800 kg armorpiercing bomb (PC 1800 RS) used by Stuka bombers against land targets, This bomb is mentioned, but not described, in TM E 9-1983 (1912), File No 2324.92.

Erosionless Priming and Initiation (Erosionsfreie Zündung). Priming and initiating compositions containing mercuric fulminate and the chlorates (such as KClO₃) have been known to cause considerable erosion of gun barrels. In 1904, H.Ziegler of Switzerland, therefore, proposed that Ba salts such us the nitrate be substituted for the chlorate salts. These new compositions were known in the industry as "rostfreie Zündungen" (rust-free primers). As these substances were not entirely satisfactory, further search resulted about 1930 in the invention of compositions based entirely on organic compounds, such as Tetracene (Tetrazen). These substances. called "erosionfreien Sinoxydsätzen", were manufactured before WW I by the Rheinisch-Westfälische Sprengstoffe A -G, in Numberg.

References:

D. P.Wott, S.S. 27, 397-99 (1932), Die Korosionsfreie Zundune

2) i. von Herz, ibid. 28, 37-42 (1933). Die erosionsfreie Abadang

 A.Steubacher, Sprong, and Schreiskoster, Rascher, Zurich (1948), pp 106-10 %

Erosion of the Bore (Erosion d.r. Gewehrflaute, Eoleannutzung oder bohrausbrennung). Erosion of guns is described briefly in the general section.

In this section a short account is given of recent German efforts to recore the erosion of their guns.

Due to the fact that the armor of tanks and ships during WWI was made dicker and thicker and the speed of the planes greater and greater, the muzzle velocity of gans was increased to as much as 3300 ft/sec. In order to achievsuch velocities it was necessary to use propellants ' high ballistic potential, such as those containing NG. As these propellants were "bot" (calorific value about 950 kcal/kg) they caused excessive erosion thus lowering the life of a gan considerably.

For instance, the life of AA guns using a 950 kcal/kg propellant was only 1700 firings and for a 820 keal/kg propellant about 3500 firings. Even before this number of firings was reached the gun became less effective because of the escape of gases between the walls of the barrel and the projectile. This escape of gases not only reduced the chamber pressure (thus causing reduction in muzzle velocity of the projectile with consequent reduction of range and penetration) but also caused excessive muzzle flash. As the decrease in efficiency of an older gun is usually compensated for by increasing the propellent charge, this lead to a still brighter flash. In order to reduce the flash in such increased charges, more and more potassium sulfate (or other flash reducing agent) had to be incorporated. As these agents are inert materials, they diminish the efficiency of the propellant.

Erosion is the greatest factor in the wearing of the rifling of a gun, the result of which is always unsatisfactory rotation of the shell (spin) with associated fuze failure. Particularly had erosion was obtained with high velocity guns (such as those with a muzzle velocity of about 3300 ft/sec). For them the use of propellants having calorific value of 820, or 950 kcal/kg was absolutely prohibitive and it was necessary to use cooler propellants.

Due to the fact that during the last war Germany suffered considerable shortage of steel-hardening metals, such as Cr, Ni, Mn, Mo erc required for making modern gun barrels, and due to the si ortage of labor and in some cases of ordinary steel, the replacement of eroded guns was quite a serious problem. Fortunately for the Germans, a series of "cool" propellants or low calorific value propellants were developed, such as the "G" Pulver by Cen Gallwitz and the Gudolpulver by Dynamit A-G. The use of these propellants prolonged the life of a barrel to as many as 17,000 firings. This high figure was more than the Germans ever expected to achieve. As was mentioned previously, the prewar NG propellant with a calorific value of 950 kcal/kg permitted a maximum of 1700 firings, when used in AA guns. When the Germans decreased the calorific value of some of their NG powders to about 820 kcal/kg, the number of firings was increased to about 3500. Therefore, it was calculated that each reduction of about 130 kcal/kg should double the life of a gun. When Gen Gallwitz prepared his cool "G" propellants, the calorific homb determination

pave values of about (90 kcal/kg. As it had previously been found that a reduction of 130 kcal/kg doubled the life of a gun barrel, the Gerrau's thought that the γ propellants would (100 d) about 2 x 3500 \times 7000 firings. Instead of this value they unspectfully detained 15,000 or even 17,000 firings. If previous German assumptions were right, then the new propellants should possess calorific values of 550 to 570 kcal/kg and not 690 kcal/kg as the calorific bents showed. The values 550-570 kcal/kg were considered as the "effective calculated calorific values". These values were used by the Germans in preference to the calorific bomb values, such as 690 kcal/kg. References:

1) Uto Gallwitz, Die Geschurzladung, Heereswaffenamt, Berlin (1944)

2) O.W.Stickland, et al, General Summary of Explosive Plants, PB Rept 925 (1945).

Ersotzdynomit (Substitute Dynamite) is any dynamite in which a large proportion of NG is substituted by some other explosive in such a manner that the resulting composition is equal in strength to the original dynamite [P. Nacúm, Schiess- und Sprengstoffe, Steinkopf, Dresden (1927) P 99]

Ersotz-Geschoss (Substitute Shell). Due to the shortage of steel and other metals, the Germans, during WWI, developed, among many other substitute ammunition irems, a sort of IIE Shrapnel shell which was made of a combination of concrete and steel scrap. These shells were used toward the end of the war. [L.E.Simon, German Research in WWI, Wiley, NY (1947), p 190⁻¹.

ERSATZSPRENGSTOFFE (Substitute Explosives). Due to the acute shortage in Germany of TNT and other aromatic nitrocompounds, several substitute explosive mixtures were developed and used during WW1. Many of the "Ersatz" explosives were developed at the Krümmel Plant of Dynamit A -G others at Christianstadt and other plants.

In the preparation of various melt-loading compositions, the following trends were noticeable:

- a) Substitution of RDX for part of the TNT in amatols. b) Substitution of DNB for TNT in amatols
- c) Substitution for TNT, by nitroaromatics such as dinitrodiphenylamine, nexanitrodiphenylamine, trinitroxylene, digitronaphthalene, etc

d) The use of low melting hydrous inorganic nitrate compounds, such as Ca, K and Na nitrates, to permit the reduction or replacement of TNT

e) The use of Al powder as an ingredient

f) The use of miscellanious organic ingredients such as urea, PE (pentaerythritol), guanidine nitrate, ethylenediaminedinitrate, methylaminenitrate, etc

g) The use of sodium chloride (up to 60%) or of so-called "Scheidemehl" (powder consisting of a mixture of Ca and

Mg silicates) in order to reduce the amount of TNT.

Most of the explosives containing these substances were much less powerful and brisant than TNT alone. Note: From German documents, it appears that the critical period with regard to the supply of explosives and ammunition was reached in August 1944. From that date, serious shortages occurred, It was in September 1944 that on account of the shortage of NH NO₂, the High Command ordered the use of mixtures of 50/50 TNT/NaCl, or even 40/60 TNT/ NaCl, for loading shells. However, previous to this, mixtures of 50/50 TNT/NaNO₂ (Sodatol) and 45/40/15 TNT/

Ger 44 Tot in the

Table 15

									Des	ignatic	n and	"; Com	positio	n						
n da internet de la composición de la c Esta de la composición	-11.1	uəl				Ama	onit				HI	xo	н	EXA		КМА			NaC1	TNY
Components.	30	39,1	10	11-1	11-2	- 5	11-8	430	5-6	8-6 modif	S-19	s≁22	S-22 (sve note)	S-26	E-4	Block	S-16	S-19	Explo- sive	Explo- sive
1N1 Aminitrate	50 40-45	- ;<	- 40	-' 50	- 50	- 50	• 50	30 15	40 •	30 -	- 55	- 45	• 45	• 55	- 44	40	- 32	. 73.3	40-50	80
Na intente Kontrol		•	•	•		7	1	-	•	•	9	9	9	9	10	-	6-8	17.4	-	-
$C_{3}(SO_{3})_{2}$, $H_{2}O$	•			15	15	15		10			4.2			4.2			-			
RDX	5-10 -	15	10	25	25	20	15		•		15	14	- 14			1 :	10		1:	
t tea Al nambur			·	•		•	•	-	-	-	1.8			1.8	2			9.3		
HNDPhA									30	35-30		•	14	15	14	30	40			
DNN DNB	:	· 50	50]]	1:	1:	:	:	-	:		:		20	1:	:		:
PETN		.	•	10		•	10		•	-	•	.		•	-	.	•			
DNPPhA				:		:			20	15-20	:				1:		1:			
Na chloride TNN			:	1:		.		1:	:	:	:	:		:	:	1:	:	1:	60-50	20

Note: Composition S-22 sometimes exploded during the loading of projectiles. Abbreviations: Am Animonium: DNB Dinitrobenzene; DNN Dinitronaphthalene; DNDPhA Dinitrodiphenylamine; GuN Guanidine nitrate; HNDPhA Hexanitrodiphenylamine; PETN Pentaerythritol tetranitrate; PH-Solz Ethylenediamine dinitrate; RDX Cyclonite, or hexogen; TNT Trinitrotoluene; TNX Trinitroxylene.

NaNO / Al had been used to a considerable extent. Table 15 lists the principal "substitute explosives" used

by the German's during WW I.

To this table may be added the following:

a) An explosive composition prepd by I.G.Farbenindustrie by nitrating a mixture of MNX, methylaniline and MNT. The nitrated product consisted of TNX 45, tetryl 50 and TNT 5%

1) An explosive mixture of the Krummel plant of D A -G contained TNT 45, Am nitrate 40 and Al powder 15%. It was suitable for cast-loading bombs, grenades and land mines

c) An explosive mixture of the Christianstadt plant of 40 A + 6 was a slurry of 70%. Ca(NO₃)₂ 411₂O and 30% TNT.

The following explosives, listed in the German section under their proper names, also belong to Ersatzsprengstoffe : Amatol, Ammonal, Ammonit, DI-Salz, Filiers Nos 13, 13a, 13-113, 19, 20, 52, 56, 57 (or Abonachit), 60, 61, 64, 70, 84 and 88, Formit, HDD, MAN-Salz, Myrol, PH-Salz, Tetansprengstoffe (TeNMe explosives), Tetramethylnitraminotet ramethylmethane, TETRA-Salz, Trinitroethanol Perchlorate (see in the general section under Perchlorates) and TRI-Salz.

In addition to the explosives mentioned at a cfore and during WW I, the Germans developed and used several new explosives and explosive mixtures which cannot be called "substitutes" (Ersatzsprengstoffe) because they were more powerful than the previously used military explosives, such as TNT and P A. These new powerful explosives included PETN and RDX, as well as various mixtures containing these substances. 1) O.W.Stickland et al, Survey of German Practice and Experience in Filling High Explosive Items, US Office of Technical Service, PB Rept No 1820 (1945), pp 11, 15, 16, 24, 29

2) O.W.Stickland et al, General Summary of Explosive Plants, PB Rept No 925 (1947), Appendix 7.

"E"-Solz. Hexogen (RDX) prepd from formaldehyde, ammonium nitrate and acetic anhydride; see under Hexogen in this section.

Eschbachzünder oder Verzögerungszünder Eschbach[Eschbach Primer or Igniter, Delayed Action Primer of Eschbach]. It was described in Ger P 379, 939 (1922) and in Beyling-Drekopf, (1936) pp 232-35.

Note: W.Taylor et al, BIOS Final Report 644 (1945), pp 3-16 describes these devices under the term of "Eschbach Gasless Delay Detonators" or "LT Electric Detonators".

Essignther (Ethyl Acetate), See general section.

Essigsäure (Acetic Acid).See general section.

Etagenguss (Multiple-Pouring or Increment Loading). See general section under Loading of Ammunition.

Ethylacetonilide.See Mannol.

Ethylenediaminedinitrote (EDD). See Diamin.

Ethyleneglycoldinitrate or Nitroglycel. Same as Glykolnitrat.

"Eumuco" Shell Forging Press is a vertical type press which combines punching and drawing operations. It was designed and manufd by Eumuco A-G, Leverkusen-Schlebusch and used by the following plants: Krenprinz A-G, Immigrath, Gutcholfnungshütte A-G, Sterkrade, Kieserling & Albrecht A-G, Solingen and Hasenclever 5 - G , Dusseldorf,

Reference: 1008 Final Rep. 668 (1946).

Experimental Mine. See Versuclisstrecke.

Explosionadruck (Pressure of Explosion). See general section.

Explosionskraft (Explosive Force or Power), See general section.

Explosionstemperatur oder Detonationstemperatur (Temperature of Explosion or of Detonation). See general section.

Explosionswürme (Heat of Explosion) See general section.

Explosives Developed by H.Walter et al. Between 1912 and 1945, a team of chemists under the direction of Dr Hans Walter and which included Dr Benno Walter, developed several explosives by using methanol and animonia as starting materials. The work was started in the Degussa Laboratories in Frankfort on Main and was transferred to Tetschen, Czechoslovakia in 1944. The most important explosives developed by this group were MAN-Salz, Myrol and TETRA-Salz. Of these substances Walter considered Myrol as the most important, followed by the TETRA-salt and last by MAN-salt.

A few less important explosives as well as derivatives of the above three substances, and various mixtures containing them were also investigated, such as: DI-Salz, ormit, MAN-Salz plus NaNO, MAN-Salz plus NII NO, MAN-Salz perchlorate and TRI-Salz.

Reference: II.Walter et al, German Development in High Explosives, FIAT Final Rept No 1035, PB Rept No 78, 271 (1947).

Explosive Powered Vortices. A weapon designed by Zippermeyer to be used against airplanes duplicated in miniature the effects of tornadoes. In his experiments, Z shot a projectile filled with powdered coal dust and a charge of finely grained rough-surfaced double base propellant from a mortar. When the projectile approached the vicinity of a plane the propellant was exploded by means of an initiator. The combination of the forward component of velocity of the coal particles (created by the movement of the projectile) and a lateral component of velocity (created by the explosion of the propellant) was supposed to create a sort of tomado. Such a tomado was expected to cause a plane's wing to snap off. High speed movies of this phenomenon indicated that a considerable vortex effect was achieved. The development work was not completed [L.E.Simon, German Research in WWI, Wiley NY (1947), pp 183-4].

(See also item C under Krümmel Fabrik of Dynamit A -G).

Explosive Rivet. See Sprengniet.

Explosive Speedboots. Among the interesting inventions of WWI were small wooden boats containing large charges of explosives and designed to combat Allied shipping. When the detonating device was set, a bump against the frame-work was sufficient to set off the explosive charge. The boats always operated in packs and were accompanied by a command boat. When targets were picked, the pilot set the detonating device, locked the steering gear in

position and allowed the boat to drive at top speed against the targer, while he jumped overboard to be picked up by the command boat i Army Ordnance, 29 pp 378-80 (1915) .-

Extra-Carbonit (Extra-carbonite), NG 55, collod cotton 0.3, Ba nitrate 4, K nitrage 25.7, Can meal 4.7, Na carbonate 0.5%; veloc of deton 4070 m/sec at d 1.20. E.Barnett, Explosives, Van Nostrand, N Y (1919) p 194 j

Exudation (or Sweating) Test (Ausschwitzungsprobe) This

test was conducted in Germany essentially as follows: A 20-g sample of TNT, metrod and cast as a cylinder 18 mm in diameter, was placed with the bottom part on a shret of special Schleicher & Schülle filter paper resting on an auminum plate. As a reference standard a similar pellet of Grade A TNT (s p 80.4 to 80.6°) was placed about 100 mm away. The ensemble was placed in an oven and left there for 6 hours at 72°, The diameter of the circle produced by the exudate was measured and if it was not greater than 35 mm the TNT was considered as Grade A. Any diameter between 35 mm 70 mm was considered as Grade B (s.p. about and 79.5%).

In addition to these two grades, the Germans manufactured Grade UK (umkrystalliziert recrystallized) with a sp of 80.7° to SU.8°.

Note: It is interesting to note that sulfite (sellite) refined TNT required a s p of about 80.6° in order to paus the German exudation test for Grade A, while TNT produced by a nitric acid refining process, developed by Dr Wille of Allendorf Plant of DA-G , passed the Grade A test with a sp of only 80.2° . This may be explained as follows: In order to obtain a practically non-exudable TNT it is necessary to remove the bulk of the two principal impurities of crude TNT: DNT and the isomers (beta and gamma) of TNT. Of these impurities, the DNT being of low s p causes higher exudation and is the most undersirable. As these impurities adhere to the surface of crystals of alpha TNT, the simplest way to remove them is to rinse the crystals with a liquid which would either react with the impurities or dissolve them without attacking or dissolving appreciable amounts of alpha TNT. It has been claimed that while the nitric acid method removes both the DNT and the isomers of TNT, the sulfite (sellite) method removes only the isomers and leaves the DNT. The only way to remove the bulk of the DNT by the 2nd method is to use such a large amount of sellite that the DNT would be washed out mechanically together with the isomers. Such treatment would give a high sp (say 80.6°), but it is uneconomical because a significant amount of alpha TNT is removed together with the impurities. If the TNT purified by sellite has a high s p (say above 80.2") and it still exudes, there is a possibility of the presence of some DNT in addition to isomers of alpha TNT, and other impurities. It is claimed by the inventors of the nitric acid purification process, that practically no danger of exudation exists with 80.2[°] TNT purified by their method because the bulk (or nearly all) of the DNT has been removed and if the s p is still lower than that of pure TNT, it is due to the presence of imputities which are less liable to cause exudation.

Abbreviation: s p Setting point (freezing point). References:

1) C.H.Brooks, Explosives, TNT Manufacture and Development Work in Germany, PB Rept No 22,930, US Office of Technical Services, Washington, D C (1945), p 15

2) O.W.Stickland et al, Survey of German Practice and Experience in Filling High Explosives, U S Office of Technical Services, Washington, D C , PB Rept No 1820, p 7.

Fallhammerprobe oder Fallhammerprüfung (Falling Hammer Test, Drop Test or Impact Test). See general section and also:

1) A.Stettbacher, Spreng- and Sprengstoffe, Leipzig, (1933) pp 371-7

pp 118-126.

STATISTICS IN

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Foustpotrone (Fist Cartridge, Tank Cartridge). Hollow charge antitank rocket grenade fired from a tubular discharger. The smaller model. Foustpotrone I was later called Ponzerfoust 30, Klein and the larger model, Foustpatrone 2, was called Panzerfaust 30 (Ref 1).

The grenade for the Faustpatione consisted of a large war head (contg HoC-HE) and a cytindrical holy (rule) perminating in a tail to which were mached four spring steel stabilizing lins. The tube contained a base fuze and a booster. The projector was a simple metal tube in which was located a propellant charge contained in a waxed cardboard cylinder held in position by a set screw. On the opposite side of the set screw was an igniter situated below a flash hole. On the top of the tube was a firing mechanism with a release button, firing pin and spring and a safety catch. A folding sight, adjustable for a range of 33 yards, was used for aiming. The grenade was armed by unscrewing the tail and inserting the booster and fuze, open ends facing each other. The fins were wrapped around the tail and the cylindrical part of grenade was inserted into the launcher tube. The pressure of the fins against the inside of the tube served to hold the grenade in position.

According to instructions furnished with the weapon, the firing mechanism was cocked first, the ensemble was placed under the right arm (the left hand supporting the forward part) and the sight adjusted to a range of 33 yards. The weapon was then fired by depressing the release button, thus allowing the striker to go forward. When the weapon was discharged, the propelling charge drove the grenade towards the target, while a portion of the gases blasted down the rear of the projector tube thereby offsetting the recoil. The back blast of the gases resulted in a jet of flame 6 to 8 ft long at the rear, which made it extremely dangerous for anyone to stand behind the firer.

The tube was discarded after firing.



The original models (Faustpatrone 30 and 30 klein) were very much feared by the soldiers assigned to use them, but the improved forms (Panzerfaust 60 and Panzerfaust 100) were safe to handle. The model 60 weighed only 131/4 lb and could be fired standing, kneeling or prone. It had as much flexibility as an ordinary rifle.

The hollow charge of the war head was capable of penetrating 8" f homogeneous armor plate and within the firing range there was no practical variation in the penetrating power.

New models were provided with heavier projectors, carrying larger propelling charge, which allowed the range to be increased to 150 meters (Refs 4 & 5)

(See also 44.5 mm Recoilless Grenade Discharger, under Weapons).

Note: Smith (Ref 5) calls Faustpatrone the "German Recoilless Grenade Discharger".

References: 1) Anon, Enemy War Materials Inventory List, SHAEF 1) Anon, Enemy War Materials Office of AC of S, G-4 (1945), p 159

2) Anon, Intelligence Bulletin, 3, No 7, p 9 (1945)

3) A.j.Dere, The Ordnance Sergeant, Oct 1945, pp 10-11 4) L.E.Simon, German Research in WW 11, J.Wiley, NY

(1947), p 188

5) Anon, German Explosive Ordnance, TM 9-1985-2, (1953), pp 339-40

6) W.H.B.Smith, Small Mern of the World, Military Service Publishie Co, Harrisburg, Pa (1955), p 522

and H H.Bullock, Museum of Picatinny Amenal, 7) G. . . gr Dover, NJ vivate communication (1955).

"Ferdinand". A self-propetted mount consisting of 85 mm A/T gun on FEKpfw VI (P) (See under Panzer). Note: its improved version was known an "Liefant".

Ferro-Alloys were extensively used i.: war plants and for the manufacture of aminumition and weapons. One of the largest manufacturer of such alloys was the Badische Wolframerz GmbH, Sellingen.

Reference: CIOS Report No 30-55 (1945).

Ferrosilizium (Ferrosilicide or Ferrosilicon). See general section.

Fouchtigkeitsprobe (Moisture Content Test). See general section.

Feverlilie. One of the guided missiles, developed and used during WWII. (See under Guided Missiles).

Feuerlöschmittel CB (Fire Extinguischer CB). Chlorobromomethane, CH_CIBr. It was claimed to have been more successful as a fire extinguisher than carbon tetrachloride because it was heavier and less toxic. Reference; CIOS Rept 25-18 (1945), p 26.

Feuerwoffe (Firearm) . See under Weapons.

Føuerwerkerei, Føuerwerkerkunst oder Fouerwerkskörper (Fireworks). See Pyrotechnics.

Fichtenharz oder Kolophonium (Spruce Resin, Rosin or Colophony).See general section.

FILLER OR BURSTING CHARGE (Füllung oder Füllpulver) (Fp oder FP). Following is a list of explosi , used for filling projectiler. These explosives are designated as Filler No 1, Filler No 2 etc. Some of them have prefixes such as Fp O2 which means TNT, or Fp 50/50 which means 50/50 Amatol.

Filler No 1 (FpO2). TNT pressed in cardboard or metal containers; was used for loading shells, depth charges,

land mines, or for the prepn of demolition charges Filler No 2 (Grf 88). P A pressed in cardboard or metal containers; was used in shells, land mines, depth and demolition charges

Filler No 3 (Np). PETN pressed; was used as the detonator and as a filler for grenades and small shells such as 20 to 50 mm

Filler No 4 (Fp O2). TNT loose in paper containers; was used in grenades

Filler No 5. Granular PA; was used as a bursting charge in stick hand grenade 24

Filler No 6. TNT/Wax - 95/5 in blocks in cardboard containers

Filler No 7 (Fp O2). TNT pressed; was used for loading shells, auxiliary boosters, bombs (heavier than 50 lbs) and chemical ammunition

Filler No 8 (Fp O2). TNT, cast; was used for loading HE shells

Filler No 10. Fp O2 + Fp 5 + Fp 10, pressed; was used

Filler 11. Fp 02 + Fp 10 + Fp 15 + Fp 20, pressedt was used in AP shells

Filler No 12, Fp.O2 + Fp5 + RDX/Wax - 90/10, pressed in cardboard containers; was used in AP shells

Note: In the above mixtures Fp O2 means pure TNT while Fp 5, Fp 10, and Fp 20 mean TNT plus 5, 10 or 20% wax respectively. In AP shells, the filler varied with the section of the shell. The higher wax-content TNT was in the nose where the shock of impact was more intense, whereas, the booster surround consisted of pure TNT

Filler No 13 (Fp 60/40). MINO, 40 and TNT 60%; corresponds to American 40/60 Amatol. Its fragment density test pave 39 meters vs 40 m for TNT. It was cast loaded in GP, SAP and A/P bonibs and shells. Filler No 130 (Fp 50/50) Same as 50/50 American Amatol. Its fragment density was 35 m vs 40 m for TN1; it was cast loaded in GP bombs and land mines such as Tellemine

Filler No 13-113. NH NO 70, TNT 20 and A1 10";; was used for filling GP lombs. Another mixture consisted of Am nitrate 74 and TNT 26";

Filler No 14 (Fp O2). TNT cast; was used for filling GP, SAP, AP and A/P bombs.

Note: In the pressed form Fp O2 was also used as an auxiliary booster in all HE bombs over 50 kg and as a burster in chemical aminunition

Filler No 15. TNT 90 and Al 10%; was used in the shells of mountain artillery

Filler No 16. TNT cast in an aluminum container + PETN/wax - 90/10 as an exploder; used in some shells and as a core in submarine mines

Filler No 17. TNT/Al powder (90/10) cast + PETN/ "ax - 90/10 us an exploder; uses not specified

Filler No 17A. Matrix of DNAns/Am nitrate/RDX -54/32/14, with biscuit of Am nitrate/Ca nitrate/RDX/ PETN/combined water - 46/21/20/9/4

Filler No 18 (Fp 02/H5-80/20). TNT 80, RDX 19 and Montan wax 1%; was used in some shells

Filler No 19. Am nitrate 35, TNT 55 and Al 10%; was used in some IIE shells (mountain artillery)

Filler No 2C Am nitrate 53.5, EDD 45 and Al 1.5%; ese unknown

Filler No 21. Am nitrate 60 and TNT 40% with a core of pressed TNT pellets

Filler No ?. TNT 35, Am nitrate 50 and DNN 15%; was used as an extender for TNT in some ammunition. Filler No 24. Cast P A; was used as a bursting charge in some shells, as a standard burster and as a subbooster in gaines when M.F. was used as the initiator. Filler No 27. Fp O2 + Fp 10 (pressed); was used in AP shells and SAP bombs

Filler No 28. TNT/Wax - 90/10 + PETN/Wax - 90/10, pressed in blocks in aluminum containers; used in some HE and AP shells

Filler

No	29	. Fp	10		1.14	L	ayers	pressed	in	shell	
8		Fp	U 2	(cryst	allize	d)	10			í.	
<u>.</u>		Fp	10/	/KČI-	70/30			*		•	

Ip 10/KCI-50/50

Note: Ref 3, p 286 gives for Fp 29 the following composition: Fp 10 + TNT (crystallized) + TNT/wax/KCl-63/7/30 + TNT/wax/KCl-45/5/50 + KCl, pressed in blocks in cardhoard containers.

Filler No 30. Ip O2 + Fp 5, pressed in shells. Note: Same as under Filler No 12

Filler No 52. PETN/wax-90/10) Pressed in wax paper; Filler No 33. PETN/wax-85/15 were used in A/T mines and as standard

sub-hoosters in all

kinds of amounition

Filler No 34, PETN/wax-70/30 was used as filler of special shells

Filler No 36. PETN/wax-60/40; was used in filler of special shells

Filler No 37. DETN/wax-50/50; used as shove

Filler No 38. PETN/wax-35/65; used as above

Filler No ?. PETN 91.5, wax 8.5%; was used as subbooster in bomb gaines, in 80 mm CM shells and in some 50 mm and 37 mm shells

Filler No ?, PETN/wax-82/18; was used in 37 mm APRN and APMB shells

Filler No ?. PETN/wax/87/13; was used in 88 mm HE shell

Filler No ?. PETN/wax-92/6 = 2%; was used in A/T Mk1 50 mm 1.M, 105 mm HE How as a detonmor surround in HE shells (50 and 75 mm) and in some 3 mm and and 88 mm AF shells

Filler No 42. Pentol (pressed); was used in liE shells. Filler No 43. Plastic explosive consisting of PETN and mineral oil; was used in some IIE shells

Filler No 45. PETN/RDX-50/50, plus 30% wax; similar in properties to PETN/wax-70/30; was used in some special projectiles. Another mixture contained RDX 50, PETN 35, and wax 15%

Filler No 52. An amatol-type explosive containing DNB 50, NII NO 35, and RDX 15%; yellow solid; could be cast; explosive properties similar to those of 50/50 amatol; toxic (due to the presence of DNB). Was used in 50 kg GP and SAP bombs. (Ref 1, p 133) Filler No 52a. An amatol-type explosive containing tech Ca nitrate 30, NH NO 55, RDX 15%; was less powerful and brisant than 50/50 Amatol but of about the same sensitivity. Was used as a biscuit filling in the nose of parachute and robot bombs, with a surround of Filler No 52a

Recognition Handbook (Ref 3, p 286) gives the following compositions for Fillers No 52 and 52A; Filler No 52. Matrix DNB/Am nitrate/RDX - 47/38/15,

with a biscuit of Am nitrate /Ca nitrate/RDX/PETN/ Combined water - 46/21/20/9/4

Filler No 52A. Matrix DNB/Am nitrate/RDX - 50/35/15, with a biscuit of Am nitrate/Ca nitrate/RDX/PETN/ Combined water - 46/21/20/9/4

Filler No 52A. Matrix DNB/Am nitrate/RDX - 53/30/17 with a biscuit of Am nitrate/Ca nitrate/RDX/PETN/ Combined water - 46/21/20/9/4

Filler No 56 or Donarit Am nitrate 67-80, TNT 12-25, NG 3.8, collodion cotton 0.2 and vegetable meal 4%. It was a yellow, semi-plastic substance possessing nearly the same explosive properties as 80/20 amatol, except that it was slightly more sensitive to impact and rifle bullet tests. It was used for filling some hand grenades (Ref 1, p 90)

Note: Ref 3, p 287 gives the following composition for Filler No 56, Am nitrate 80, TNT 12, NG 4 and rye flour 4% Filler No 57 or Abonachit 2. Am nitrate 64, K or Na

nitrate 3, TNX 13, collodion cotton 1, and Na chlorate 19%; was used in some grenades

Note: Ref 3, p 287 gives the following composition for Filler No 57. Am nitrate/alkali nitrate/TNT/alkali chloride/ collodion cotton/charcual - 64/3/14/17/1/1. This composition was called Monochit

Filler No ?. RDX 8, tech Ca nitrate 5, Am nitrate 55, EDD 30 and wax 2%; white substance; used in some

Ger 47

amminition (cast loaded). Its explosive properties were comparable to 50, 50 Amatol (Ref 1, p 134)

Filler No 60. Pressed TNCB; was used as a shell filler Film No 61. (as fN(1); was used is above

deflet No 34. Class-boaded mixture of TNCB 60 and Am nitate 40%; white to prownish color, mp 81-82", partially sol in w, sol in ale and accione; explosive projerrics were similar to i0/60 Amatol: hygroscopic and mestajace very toxic; was used as a shell filler (Ref 1. 1.1.11

Filler No 66, DETN/wax - 50/50

Filler No 70, Pressed TNB; was used in some primers

Filler No 83, EDD in mixtures with some IIE, to permit cast loading

Filler No 84, EDD 55 and Am nitrate 45%, was used in some shells

Filler No 8% EDD/RDX/Wax - 46/18/36, pressed in blocks wrapped in wax paper and place t in an aluminum container

Filler No ? (Fp 30/70). TNT 30 and Am nitrate 70%; was used in some A/P bombs

Filler No ? (Fp 5/95). TN1 5 and Am nitrate 95%; use is not known

Filler No 88 (Fp 40/60), NIL NO 60 and TNT 40%; was used in some shells grenades and radio-guided bombs

Filler No 89. General name of cast mixtures based on RDV

Filler No 90. General name of pressed mixtures based on RDX

Filler No 91-H5. RDX 95 and Montan wax 5%; was used in sub-boosters and boosters

Filler No 92-H10. RDX 90 and Montan wax 10%; was used in boosters

Filler No ? (H 10.3). RDX 89.7 and Montan wax 10.3%; was used in 75 mm AP shells

Filler No ? (H 3). RDX 97 and Montan wax 3%; was used in boosters for tropical countries, to replace **PETN/wax mixtures**

Filler No 95 (H/Fo O2). RDX 60 and TNT 40%; was ised in some shells (press-loaded)

Filler No 101 (Fp 15). TNT/wax-85/15%; was used in AP bombs. (Ref 2 gives for Filler 101. TNT 92 and Montan wax 8";)

Filler No 102. Am nitrate 60, TNT 40% and some wax; uses not indicated

Filler No 104, RDX; uses not indicated

Filler No 105 (Triclen 105). RDX 15, TNT 70, and Al (powder) 15%; was used cast-loaded in GP bombs and torpedoes. Inother mixture contained TNT 74, napthalene 14 and Al 12%

Filler No 106 (Trialen 106). RDX 25, TNT 50 and A1 25%; was used in some bombs

Filler No 107 (Trialen 107). RDX 20 TNT 50 and Al 30%; was used in underwater ammunition

Filler No 108 (?) (Tritolital). RDX 20, TNT 60 and Al 20; was used in underwater ammunition

Filler No 109 (Trialen 109). RDX 70, A1 25 and Montan way 5%; was used, compressed in pellets, as a biscuit filling with NGu in the nose and as a surround for Filler No 106 (Trialen 106) in the 500 kg GP, 1800 kg AP

bombs and in some pilotless aircraft missiles, Note: NGu was used as protection for Filler No 109, which alone is even more sensitive than straight RDX.

Filler No 110. Am nitrate 90, Al 2.5, napthalene 5 and wood meal 2.5%; light gray in color; required a secondary HE primer to detonate; was used, press-loaded in concrete and in A/P bombs

Filler No 111. Am nitrate 90, carbon 6 and mineral matter 4%; was used press-loaded in some bombs. Aote: Ref 3, p 288 gives for Filler No 111 Am nitrate 96 and carbon 4%

Filler No 112. Am nitrate 80 and TNT 20%; was used in some bombs

Filler No 113, Am nitrate/TNT/Al powder - 70/20/10; uses not indicated.

Abbreviations: At Aluminum; alc att.ohol; Am Ammonium; AP Armor-piercing; A/P Antipersonnel; A/T Antitank; CM Chemical mortar; DNN Dinitronaphthalene; EDD Ethylendiamine dinitrate; GP General purpose; H llexogen (RDX); HE lligh-explosive; HoC llollow (shaped) charge; How Howitzer; LA Lead azide, L St Lead styphnate; MB Nonoblock; M F Mercuric fulminate; Mk Mark; NGu Nitroguanidine, P A Picric acid; PEYN Pentacrythritol tetrantrate; RN Round nose; RDX Cyclonite or Hexogen; SAP Semi armorpiercing; sol soluble; tech rechnical; TM Trench mortar; TNB Trinitrobenzene; TNCB Trinitrochlorobenzene; TNT Trinitrotoluene; TNX Trinitroxylene; w water Relevances:

1) Alliel and Enemy Explosives, Aberdeen Proving Ground, Maryland (1946), pp 75, 79, 82, 86, 88, 97, 112, 113, 118, 120, 122, 124, 129, 133, 134, 137, 139, 141, 142 and 147 2) US Department of the Army Technical Manual TM 9-1985-3 (1953), pp 536-7

3) Anon, Recognition Handbook for German Ammunition, Supreme Headquarters Allied Expeditionary Force (1945), pp 286-8.

Fillers Used in Anticoncrete and Armor-Piercing Shells.



In order to make the explc sives such as TNT safe for use in armor -piercing and anticoncrete shells. sections of TNT close to the nose were made less sensitive to shock by incorporating some wax and K chloride.

good example of this type of filling was the one in 210 mm Anticoncrete Shell (21 cm GrBe). Its filler consisted of ten pressed pellets placed in cardboard container and held in position by a cement lining. The forward three sections 6, 7 and 8 were intended to provide protective lavers. practically insensitive to shock whereas the layers close to the base were nearly or just as sensitive as straight TNT. The enclosed list gives the compositions and weights of charges shown on the the enclosed drawing.

- 4 lb, 2 oz of TNT/Wax 94/6
- 8 oz of Straight TNT No la
- No 2
- No 2a
- 4 lb, ¼ oz of TNT/Wax 90/10 1 lb, 5¼ oz of Straight TNT 5 lh, 5¼ oz of TNT/Wax 90/10 No 3
- 5 1b, 41/2 oz of TNT/ Wax 91/9 No 4
- No 5
- 4 lb, 2 oz of TNT/ Wax 91/9 6 oz of TNT/Wax/K chloride-60.5/5.4/34.1 No 6
- 5 oz of TNT/Wax/K chloride-44.1/5.6/50.3 No 7
- 6 oz of K chloride No 8
- Total weight of filler was 25 lb 8% oz

Reference: E.Englesburg, The Ordnance Sergeant, May 1944, p 320.

Firing or Igniter Composition 121. One of the mixtures used during WWI: silicon 25, Pb chromate 50, and K chlorate 25% [PB Rept 95,613 (1947), Section U].

Flommbombe. An incendiary homb containing an oil mixture and a HE bursting charge. The following types are described in TM 9-1985-2 (1953), pp 52-54:

a) Flam C 250 A (B or C) contained 50 kg of oil in-cendiary mixture and TNT bursting charge (p 52)

b) Flam KC 250; same filling as above (p 53)

of 70% petroleum and 30% TNT, with TNT busting charge (p 54).

(See also Incendiary Bombs, Brandbomben and Sprenghomben). (Illustrations are given under Bombe),

Flammability Test (Entzündlichkeitsprobe). A special apparatus called "Flammenpendel" and its application to testing of various explosives and pyrotechnic compositions was described by F.I.enze S.S. 27, 36(-69 (1932).

Flammenauslöschendzusatz (Flame Extinguishing Ador Flame Reductant). See Flash Reducing Comdition pounds in the general section .



Flonschgeschoss (Flange Projectile), called also "Squeezebore", or "Littlejohn" was a subcaliber projectile provided with a flange and three hollow studs as shown on Figure and described in the TM 9-1985-3, p 360.

It was fired from a cylindrical vifled barrel to which smooth-bored, tapered nuzzle extention was attached. The principal advantage of the "flange" projectile in

comparison to the other subcaliber projectiles was that it had no parts to be discarded, because the hollow stud and the flange were easily depressed when the ; 10in the passed from the rifled section of the gun to the smaller caliber smooth bore extension.

(Compare with Arrowhead Projectile, Arrow or Needle Projectile, Disintegrating Band Projectile, Röchling Projectile, Sabot Projectile and Incered Bore Projectile)

Flore (Leuchtkugel oder Fackel). Λ. German flate usually consisted of a cylindrical container housing an illuminating element. Upon being ignited by a pull friction igniter or a time fuze the flare burned vigorously producing intense light and heat. The illuminating element consisted either of a single or a multiple candle unit which varied in intensity of illumination and color. Flares were made with or without parachutes. A brief description of the following flares is given in

TM 9-1985-2 (1953), pp 65-81;

1) LC 10 (Leuchtcylindrisch 10) consisted of an aluminum cylinder, a single candle in a cardboard liner, an "89" clockwork fuze and a parachute located in the tail end. The flare was dropped from a plane and at a predetermined time the fuze fired and ejected the candle and its parachute from the body. Simultaneously the candle was ignited (p 65)

 FB 50, Single Candie Parachute Flare (p 66)
 LC 50F Ausf C Parachute Flare consisted of an aluminum cyliadrical body with dome-shaped nose attached by means of brass screws. On releasing the flare, the pyrotechnic delay (inside the fuze) was ignited. This fired the quickmatch, which in turn burned through the flash tube and ignited the black powder charge in the tail. The pressure of the gases developed by the deflagrating black powder, caused all four flare candles and the parachute to be expelled through the nose, after shearing the holding screws. Simultaneously, the candles were ignited through perforations in the ejector plate. The composition of the candle was Ba nitrate 75.8, Al 16.5 and S 7.7%. The burning time was slightly over 5 min and the candlepower 216,000 (p 68) 4) LC 50F Ausf E, Single Candle Parachute Flate (p 68-9)

5) LC 50F Ausf G, Single Candle Parachute Flare (pp 69-70)

6) Mark C 50 F/A Parachute Flare consisted of a cylindical aluminum housing containing a parachute, fuze, quickmatch, single candle unit, flash the, priming composition and ejection disk. When the flare was released, the aerial burst fuze started to function. The flash ignited the quickmatch and the flame was transmitted through the flash tube to the tail end to ignite the ejection disk of black powder. The pressure of the gases developed by the burning powder expelled the parachure and the candle through the nose. Simultaneously the primer composition and the candle were ignited (pp 70-1)

7) Mark 50 Koskode Target Indicating Flare consisted of a sheet metal cylindrical container 7.7 diam and 41.0" long containing 62 flares (in three layers separated by perforated cardboard partitions), an expelling charge black powder, snokeless propellant ignition disks of and an igniter (fuze) assembly. A heavy concrete nose was provided to make the missile fall with the nose downwards, when released from a plane. As the missile fell, the expelling charge was ignited thus ejecting the flares (candles). At the same time the propellent



ignition disks isolated each candle, (Composition of gandles is given under Pyrorechnics. See also BIOS Repr 1233 (1946), p. 1. j.

8) Single Candle Parachute Flare with pull Igniter was similar in construction to the Mark C50F/A flare. The principal difference was that the candle was reversed and ignited by pull (friction) igniters instead , by a black powder charge. After the flare was released trothe black powder charge of black powder and the pressure of the passes ejected the parachute and the pressure of the passes ejected the parachute and the pulled the costs of the igniters, which were provided with delay elements of 3½ see. The candle was then ignited and burned for 5 minutes (pp 73-5).

9) Single Candle Unit Parachute Flare (White) consisted of a cylindrical aluminum body which was attached to a parachute by means of a cable. Eight shroud lines terminated in a loop which was in turn attached to the pull cord of the igniter. On releasing the flate, the parachute exerted a pull on the igniter "31" firing cord thus ieleasing the striker spring. Then the striker hit the percussion cap igniting the black powder primer and the candle (pp 74-5)

10) Single Candle Parachute Flares; J (White) and II (Red) (pp 75-7)

11)Mork S Flares, Types 1 and 2 consisted of a cylindrical buoyancy chamber which contained two candles. To these were attached a fuze, a static cord and a pull igniter. The static cord functioned either the arming device of the fuze or the pull igniter. When the device was released (from a container) over the water it went under the surface and then came up. It floated with the head of the flare just clear of the water. When the 1st candle was about $\frac{3}{4}$ burned out, a piece of safety fuse running to the 2nd candle was ignited and, after a short delay, the 2nd candle started to burn. Each candle burned for about $\frac{2}{4}$ min (p 77-8)

12) Smoke Flares: Orange 160 and Orange 80 were used as wind drift indicators (pp 79-80)

13) Smoke Signal Flare, used as navigation aids by pilots (p 80)

14) Smoke Signal Flare ARDR was used for the same purpose as above (p 80)

15) Distress Signal Torch consisted of a narrow sheet aluminum cylinder containing three pressed charges of flare compositions which burned respectively red, white and red. The compositions were ignited by a pull igniter (p 81)

16) Ground Flare, **Bodenleuchte (P) Fi56 217** is briefly described in BIOS Final Report 1233 (1946), p 2 and the composition of the flare is given under Pyrotechnics.

In addition to flares dropped from planes, there were some flares fired from guns, e g the Flare Projectile for the 203 mm Railway Gun (20.3 cm Leuchtgronate) described in TM 9-1985-3 (1953), pp 519-20. The shell was conventional in design except that it had an additional bourelet machined near the middle of the shell body. The weight of the shell was 226% Ib, that of the flare candle unit and parachute assembly 47 Ib, and of the expelling charge (black powder) ½ Ib. The flare and parachute were expelled through the base of the shell.

Flash Reduction in Propellants (Mündungsfeuervermindung oder Mündungsfeuerdämpfung). In order to reduce the flash produced on combustion of propellants, the Germans for many years used the salts of potassium, such as K sulfate K nitrate, or K oxalate. The investigation conducted before WWI has shown that of the inorganic compounds the best flash reducers are the alkali salts and that flashiessness is improved on going up the series in the Periodic System. (Cs is better than Rb and Rb is better than K).

The inorganic flash reducers (such as K sulfate) were usually loaded in small bags separately from the propellant,

and placed between the projectile and the propellunt. These anti-flash bags, called in German "Vorlage", consisted of two perforated discs of artificial silk or cotton cloth sewed together in the form of "doughnuts" and filled with coarsely purverized K sulfate. (Ref 1, p 324).

Another flash reducer crasisted of a large bag with oxalic acid and a small bag with potassium oxalate.

With the incorporation during WWI of nitroguanidine (NGu) in some propellants (see Gudolpulver), it was found that NGu alone gave sufficient flashlessness without incorporating any of the usual flash reducing agents. In propellants which did not contain NGu, flashlessness could be successfully achieved by using a small bag with NGu and a small bag with K nitrate.

It should be noted that the use of inert (non-explosive and non-combustible) flash reducers such as K sulfare, nitrate, or oxalate, oxalic acid etc, is always bound to decrease the ballistic potential of the propellant and their use in large amounts should be avoided. This does not apply to NGu because this compound is not inert but is an explosive. For this reason, much larger amounts of NGu may be used, either directly incorporated in a powder, or used in a separate bag.

The following German flash reductants were examined at Picatinny Arsenal (Ref 3) during WW I:

a) Potassium chloride; was used in 76.2 nm AP weapons b) Potassium sulfate; was used in 7.92 Ball, 20 mm. APHV, 20 mm Inc, 20 mm HE Mauser, 20 mm Solothurn, 37 mm APHV, 37 mm APHV, 37 mm APMB, 37 mm HE, 50 mm HE, 75 mm AP, 75 mm HE and 100 mm K18 weapons

c) Sodium bicationate; was used in some 88 mm AP

d) Sodium sulfate: was used in some 75 mm HE guns. According to Ref 4 the following compounds were examined at the Düneberg Fabrik Dynamit A - G as possible flash reducers (Flammendömpfer):

Aminoguanidine bicarbonate Am acetate, Am phosphate, Am sulfate, apatite, asbestos, Ba sulfate, boron nitride, cerium oxide, cryolite, dicyandiamide, dimethyl oxamide, dimethyl urea, disodium phosphate, mercurous nitrate, methylene urea, K bicarbonate, K chloride, K iodide, K metaphosphate, K perchlorate, K phosphate, K silico -fluoride, K urea oxalate, sodium ammonium sulfate, sulfur, zinc sulfate and Zr oxide.

It was claimed that methylene urea reduced the flish to a far greater extent than any of the organic compounds used. It was also stated that cerium salts were much nore effective than any other metallic salts investigated (Ref 5). Abbreviations: AP Armor-piercing; HE High-explosive; HV Hyper velocity; MB Monoblock; Inc Incendiary. References:

1) Davis (1943), p 324 2) O.W.Stickland et ..., General Summary of Explosives Plants, PB Rept 925 (1945), Appendix 8 3) Picatinny Arsenal Tech Rept 1555 (1945), p 31 4) A.A.Swanson & D.D.Sager, CI()S Rept 2 9/24 (1946), p 6 5) CIOS 29-24 (1946), p 6.

Flash Reduction in Projectiles. When it was required by the German High Command to have an AA (Flack) projectile whose explosive flash is practically invisible in the night sky, the Krümmel Fabrik A-G satisfied the requirement in the following manner:

The high explosive filling was completely surrounded with a 5 - 6 mm thick layer (sheath) of chlorine atom containing material such as retrachloro- or hexachloronsphthalene or Am chloride.

Reference: PB Rept 925 (1945), Appendix 7.

Fluchtigk it (Volatility). The determination of volatility of explosively up described in the analytical section.

Fluorize and Fluoridus. See general econor. The methods of memorial and practiced of the IG Farbenindustrie plants of Levers and Oppour we briefly described in BIOS Final Rept 1595 (1951).

Flüssige Tri (Liquid TNT). See Drip (Iil in the general section and Aropfol in the book by Stettbacher, Schiessand Springstoffe (1933), p 240.

Flussigeluftsprongstoffe (Limiid Air Explosives, Oxyliquit). See general section.

ting and (Smoke-Screen Agent). See Nebels inter-

Föhn Goröt, Fähn RZ 73 . See RZ 73 Föhn and also TM (1935-2 (1953), p 235.

Fördit (Feedite). According to Naoum, Nitroglycerin, Baltin ne (1228), pp 407, 411, Foerdites were permissible gelatin-dynamites manufd after WWI. Their composition is given inTable 16.

Table 16				
	Designation			
components and properties	Fördit ?	Fördit !	Fördit 4	
Am nitrate	41.0	37.0	38.0	
NG (nitroglycerin)	23.0	25.5	21.0	
Collod cotton	1.0	1.5	1.0	
MNT (mononitrotolvene)	3.5	5.0	5.0	
Glycerin	8.7	3.0	3.0	
Cereal or potuto flour	•	-	12.0	
K chloride	22.0	24.0	19.0	
Am oxalate			1.0	
Bolus (china clay)	0.1	·] -	
Dextrin	0.7	1.0	-	
Oxygen Balance, %	-	- 1	-19.5	
Trauzl Test value, cc	•		220	

Formit (Formite). One of the Ersatzsprengstoffe developed during WWI by an explosive group under the direction of Dr Hans Walter. It was obtained by heating a mixture of 30% commercial formaldehyde and NH NO (in the ratio 6 mols HCHO to 8 mols NH NO,) under reflux for about I hour, followed by vacuum distillation to remove the water and unreacted formaldehyde. The residue Wax a faintly yellow composition which consisted of MAN-Salz 25 to 30, TRI-Salz 1 to 3 and Am nitrate 67 to 74%. Its calorific value was 900 kcal/kg and volume of gases pro-duced on explosion 1050 l/kg (calculated at 0° and 760 mm and 760 mm Hg). When about 15% of RDX or PETN was incorporated, the velocity of detonation was increased appreciably and the brisance was increased to that of TNT, while the volume of gases evolved on explosion was higher than for TNT. This explosive could be cast-loaded (setting point about 90° } in projectiles but un fortunately it exuded at 60-70? It was fairly stable to heat provided no iron impurities were present.

References:

1) H.Walter et al, German Developments in High Explosives, PB Rept No 78,271 (1947), p 4; 2) A.LeRoux, Mém Poud, 34, 132 (1952).

Ger 52

Four-Cartridge Test, designed to determine the ability of mining explouives to transmit detonation, called in German Detonationsfähigket Probe, was conducted as follows:

bour cartridges, 35 mm in diameter, were laid end to end on a hed of sand and one side of the train was detonated by a No 3 blasting cap. It was required that all four cartridges be detonated completely. Reference: BIOS Final Rept 1266 (1947), p. 2,

Fp (Fullpulver) Any explosive used for filling shells, bombs, etc.

Fp 60/40 (Fullpulver 60/40 Amatol containing TNT 60 and Am nitrate 40%

Fp 02 (Fullpulver O2). Explosive, pattern 1902 (TNT),

Fp 88 (Füllpulver 88). Explosive, pattern 1888 (PA).

Fragment Density Test, Fragment Concentration Test or Density of Splinters Test (Splitterdichteprobe). A series of investigations were conducted during WWI by the German Ordnance Dept (Waffenamt), under the direction of Dr G. Römer in order to determine the relation between effective fragment (splinter) weight, fragment velocity, fragment number and fragment range (distance of travel) and the weight and type of the explosive material, as well as the type and thickness of steel used in ammunition. These tests were conducted with a view to designing the most effective ammunition. One of the tests used for this purpose was the fragment density test (density of fragment test), which was conducted in the following manner:

A shell containing an explosive to be tested was detonated while surrounded with wooden boards 2 cm thick. The number of fragments per square meter piercing the boards was counted and the average distance at which there would be one fragment per sq m was calculated from a specially constructed curve. In order to obtain reliable results it was necessary to detonate at least 10 shells.

Following are some values for the average distance to obtain one penetration per square meter using a 105 mm shell:

TNT 39-40 m, 40/60 - Amatol 38-39 m, 50/50 - Amatol 35 m, 60/40 - Amatol 34 m, 50/50 - TNT/NaCl 26 m and 40/60 - TNT/NaCl 23 m.

Note: As this method was expensive and time consuming, the Kriimmel Factory of Dynamit A -G proposed loading an iron tube with an explosive to be tested and to detonate it on lead. No details of the last method were given. References:

1) O.W.Stickland et al, General Summary of Explosive Plants, PB Rept No 925 (1945), Appendix 7 2) G.Römer, PBL Rept 85 160 (1946) and private communication Dec 12, 1953.

Friction Type Igniter (Brennzünder). See under Igniter.

Friedler of Halberstadt in 1893 patented an incendiary composition which burst into flame on contact with water It consisted of metallic sodium or potassium incorporated in a mass of crude rubber. The mixture was loaded in thin walled projectiles which being lighter than water floated on its surface [Daniel, Dictionnaire (1902), p 310].

Fritsche Zündschnur (Fritsche's Fuse). A core consisting of a pressed mixture of K nirrate 63, alderwood charcoal, (Erlenholzkohle) 13, and pu/verized sulfur 24% enclosed in a fabric tube. It was slow-burning. [A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), p 107].

F-Stoff (l'itanium Tetrachloride). See general section; was used is a smoke-producing agent.

Fuel Oil Igniters (Incore) Igniters) were sticks of wood x 45" x 446" which were dipped, first in acctonecelluloid solution and then in the following pyratechnic mixture: Al 38.6, Ba nitrate 20.3, K nitrate 23.0, 8 5.0 and sum 5.9%. In order to make the match friction sensitive, one end of the stick was coated by dipping it into a mixture containing L chlorate (6.9, Fe oxide 14.9, powdered glass 6.0 and gum 12, 2%.

On striking, these igniters burned frercely. It is believed that they were used for igniting fuel oil in power heuses.

Reference: T.M. bennett, BIOS I inal Rept, 1313 (1947), pp 5-6.

Füllpulver (Fp) oder Füllung (Filler or Filling Explosive) See Liller.

Fullstoffe (Filling Materials). Non-explosive materials, such as NaCl, chalk, etc., incorporated in dynamites and other explosive compositions either to change the characteristics of explosives (such as to make them less brisant) or to economize on the amount of NG, TNT, etc.

Dynamites containing Fullstoffe were called Gestreckte Dynamite (Stretched dynamites) Naoum, Schiessund Sprengstoffe (1927), p 100.

Fulmenit (Fulmenite). Fulmenites were Favier-type explosives such as: a) Am nitrate 80.5, guncotton 4, TNT 5.5, paraffin oil 2.5 and charcoal 1.5% (Ref 1), b) Am nitrate 82.5, guncotton 4, TNT 11, charcoal 1.5 and paraffin oil 1% (Ref 2).

References:

1) Marshall, v 1 (1917), p 391 2) E.Barnett, Explosives, Van Nostrand, N Y (1919), p 113.

Fulminante Stoff (Fulminating Compound Under this name, Stettbacher, Spreng- und Schiesstoffe (1948), p 119, lists the following substances: Jodstickstoff, (Nitrogen iodide), Knallsilber von Bertollet (Fulminating silver of Bertollet), Nitrodiazobenzolperchlorat (Nitrodiazobenzeneperchlorate) and Knallsilber (Silver fulminate).

The initiating compounds, such as MF, LA, and L St, are listed in the same book as Zündstoffe.

Fulminatin. An explosive proposed by Fuchs of Silesia: NG 68, and wool shearings (clippings) 32% [L.Gody, Traité des Matières Explosives, Namur (1907), p 359].

Fulminotschnur Fulminate Fuse) is a detonating fuse which has a core of mercuric fulminate desensitized with paraffin. Its velocity of detonation is 5300 m/sec. [A.Stettbacher, Spreng-und Schiesstoffe, Zürich (1948), p 107].

Funkenchronograph (Spark Chronograph). See Chronographs in the general section.

Funkenzünder [Spark Igniter or Primer (Electric) Devices] such as Bornhardt's are described in Beyling-Drekopf (1936), p 216.

Furfurol Alcohol was used to initiate the combustion of gasoline at the moment of its coming in contact with mixed nitric-sulfuric acid; called SV-Stoff in Germany (CIOS 30-115, p 11).

Fuse (Zündschnur oder Zeitzünder). See general section and also Beyling-Drekopf, Sprengstoffe und Zündmittel,

Berlin (1936), pp 161-66.

Fuse (Obsolete). Daniel, Dictionnaire des Matières Explosives (1902) described a fuse called "meche allemande" (German fuse). It consisted of a strip of paper impregnated with sulfur and saltpeter, then dried and inserted in a paper tube containing a small amount of fire grain block powder. The ensemble was placed in a hore-hole on rop of a cartridge of a blasting explosive. After igniting the strip of paper, the operator took cover.

Fuse, Safety (Sicherheitszundschnur). See under Fuses in the general section.

Fuscheod is the combination of bridge wire, igniter bead (drop) and lead-in wires. It is a component of electric primers and detonators [BIOS Final Rept 833, Item 2, p A3/27 1

Note: In CIOS Report 24-3, p. 7 the same combination is called "Electric Match Head".

Fusehead "A6". Low-tension fusehead introduced during WWI as a substitute for fusehead"G3" after it became difficult to obtain the cerium-magnesium metals necessary for the preparation of Mischmetall (mixed metal) one of the essential ingredients of "G3".

The"A6" were prepd at Troisdorf Fabrik by dipping the tip of a bridge wire (called also fuse) successively into the following liquid compositions:

a) 1st dip which consisted of dry Pb picrate 90g and silicon (20 to 40 microns) 10g, all suspended in about 75 m¹ of a 2ⁿ solution of NC in amyl or butyl acetate. The coating was then dried

b) 2nd dip which consisted of dry Pb picrate 50g, Pb chromate 35g and silica (20 to 40 microns) 15g, all suspended in about 75 ml of 3% solution of NC in amyl or butyl acetate. The coating was again dried

c) 3rd dip which was a lacquer consisting of a 15% solution of NC in 75/25 butyl acetate/ethanol, to which was added (20% dry weight of NC) Sipolin AOM, which is the methylcyclohexyl ester of adipic acid

d) 4th dip was the same as the 3rd, but it contained 0.8g of Sudan Brown per each 101 of lacquer.

Note: Soldering of fuse wires to lead-in wires, preparation of the dry ingredients for fuseheads dips, preparation of NC lacquers and the process of dipping the fusehcads combs are described under Fusehead Manufacture. Reference: BIOS Final Report 833, Item 2 (1946), p A3/35.

Fuschead Comb.A new type of fuschead suitable for mechanical production was developed during WWI at Troisdorf. It consisted of a strip of sheet steel from which the outline of a comb was stamped. The two legs of each fusehead were then bonded together with "Mipolam", the tips of the teeth suitably bent and the bridge wire soldered into position. After dipping the bridge wires into fuschead compositions, the back of the comb was sheared off **F**BIOS Final Report No 833, Item 2, London, (1946), p A3/38 1.

Fusehead "G 3". Low tension fuscheads used in gasless delay detonators were prepared at Troisdorf Fabrik by dipping the tip of the "bridge wire" (fuse) successively in the following liquid compositions:

a) 1st dip which consisted of 77g dry lead picrate 18.5g cerium-magnesium mixture (Mischmetall) and 4.5g alderwood charcoal, all suspended in about 75 ml of a 2% soln of NC in amyl, or butyl acetate. The coating was dried

Ger 53

b) 2nd dip, which contained 43.7 g lead picrate, 25g, aluminum (prepd by crushing Al foil to a particle size of 10 to 20 microns), 25g cerium-magnesium and 6.25g alderwood, all suspended in 75ml or a 3% soln of NC in amyl, or butyl acetate

c) 3rd dip which was a lacquer consisting of a 15% solution of NC in butyl acetate/ethanol-75/25, to which was added (20% of the dry weight of NC) Sipalin AOM. which is the methylcyclohexyl ester of adipic acid. This lacquer was fairly impermeable to moisture and cracked less readily than straight NC lacquers.

d) (the dip which consisted of the 3rd dip to which was added 0.8g of Sudan Brown dye for each 101 of lacquer). Fuscheads made with G3 composition developed heat amounting to 580 cal/g, the pressure developed by 1g was 850 atm and the volume of gases 190 cm3 per g at NTP. The disadvantage of G3 was its hygrosopicity, which made it unstable in storage. Réferences:

1) BIOS Final Report 833, Item 2 (1946), p A3/34 2) PB Rept 95,613 (1947) Section D.

Fusehead Manufacture. The bridge wire ("fuse") made from an alloy 80/20-Ni/Cr, (or 60/15/17/7/1-Ni/Cr/Fe/Mo/Mn) was soldered to two lead-in wires (made of soft iron 0.60 mm in diameter) by means of a 60/40-Sn/Pb solder and Zn

·ide flux. The wires were coated with a 0.25 mm layer olam. Without cleaning the flux from solder, the tip fusehead (bridge wire) was dipped into an igniter Ú. composition, such as fusehead composition AG, fusehead composition G3, Spalt, or Marspille. Each fusehead required four dips which were conducted as follows:

A number of fusehead assemblies were inserted in a special frar e placed over a pan containing an appr priate dip mixture, and the frame lowered until the tips of the fuseheads were immersed in the liquid (dip). Then the frame was removed from the dip, turned upside down and slowly moved (with the fuseheads uppermost) through a semi-circle for 15-30 seconds. After this, the frame was hung by the handles from cleats affixed to endless chains leading to drying tunnels. The tunnels were about 50 feet long and were heated hy steam from below the bottom plates. The 2nd, 3rd and 4th dips were conducted in the same manner as the 1st one. After being dipped and dried, the fuseheads were graded for resistance, using a special automatic machine. For low tension fuseheads the requirement was 1.0 to 2.4 ohms and they were graded in ten steps; fuseheads (such as "Spalt"), the usual resistance range was 3,000 to 15,000 ohms but the upper limit was not specified because it was found that fuscheads of 100,000 ohms, or even more, functioned satisfactorily. Notes:

a) Preparation of dry ingredients for fusehead dips. The dry ingredients for fusehead dips, with the exception of Mischmetall, were usually mixed behind a barricade in a graphited papier maché drum, 6" diameter and 10" long, provided with an aluminum lid. The drum was rotated at 14 rpm. Six No 6 soft rubber stoppers were placed inside the drum to aid mixing.

The Mischmetall was considered to be too inflammable to mix in the dry state with the other ingredients and was always added separately after the other ingredients had been added to the NC varnishes. The Mischmetall was previously pulverized by grinding it under xylol in a small ball mill. Then the xylol was decanted and the slurry was transferred to filter paper on a funnel, where it was

washed with benzene, spread on trays and dried }

b) Preparation of NC varnishes for fuseheads, Before 1943, amyl acetate was used as the solvent but when it became unavailable, butyl acetate had to be used although the workers objected to it because it affected their breathing even more than amyl acetate

Two grades of NC were used for the preparation of fuseheads E 620 and E 1160 (N content was not given) and both of them were received at the fusehead factory wet with about 30% ethanol

The preparation of the varnish consisted in a thorough blending of the alcoholic NC with the desired amount of of butyl acetate in an iron drum provided with a wooden paddle stirrer

c) Mixing of the dry ingredients with NC varnish. A slightly smaller amount of NC varnish than required by the formulation was measured into an 8" diameter "Pollopas" plastic bowl and the dry ingredients were slowly added while continually stirring with a wooden spatula. Any Mischmetall required was then stirred together with the remainder of the NC varnish. The dip was thoroughly mixed by hand, using a wooden spatula, for at least one-half hour. The viscosity of the dip was then measured and if it was too high, it was reduced by adding small quantities of butyl acetate. References:

1) R.Ashcroft et al, Investigation of German Commercial Explosives Industry, BIOS Final Report No 833, Item No 2, London, H M Stationery Office (1946), Appendix A3, p 27 2) Anon, Manufacture of German Detonators and Detonating Compositions, PB Rept No 95,613 (1947), Section D.

FUZE (Zünder) German fuzes may be subdivided into Bomb Fuzes and Projectile Fuzes. The first group was used in aerial bombs, some booby traps and in some pyrotechnic devices and the second group in shells and rockets.

Bomb Fuze (Lombenzünder). The Germans employed Α. both mechanical and electrical bomb fuzes. The mechanical types were used in smaller bombs (such as 2 kg, 12 kg and 50 kg) and in some booby traps, whereas the electrical fuzes (developed and manufactured by the ikheinmetall-Borsig Co) were used in all kinds of 11E bombs and in flares. Among the electrical fuzes was the "proximity fuze", type 6 used in incendiary bombs C 250 Flam and C 500 Flam.

According to Ref 1 there were ten basic types of bomb fuzes:

Mechanical impact and flare fuzes; used in 2 kg 1 Butterfly bombs and 2 & 4 candle flares

- 2 No record
- Mechanical impact fuze; used in 12 kg N/P bomb
- Mechanical impact fuze; used in SC 2500 bomb
- Impact fuze: instantaneous or short delay; (land 5 targets); used in HE (SC or SD) bombs
- Proximity fuze; used in C 250 and C 500 Flam bombs 6
- Long delay time bomb fuze; used in HE bombs Impact fuze (sea targets) with slight delay to 8 effect detonation at some depth below the surface used in HE (SC or SD) hombs
- Aerial burst (short time) fuze; used in parachute 9 flares and photoflash bombs
- 10 Protective fuze; used in booby traps and SC 250 & 500 kg bombs.

Each of the above basic types existed in one or several variations. The following chart, based on the information obtained from Refs 2 and 4, lists these variations ac-

cording to their numerical designations: 1) Mech Imp Nose Fz (3) AZC 10 (Hot)*, Type 3 used in SC 12 kg A/P bomb (Ref 4, p 134)

2) (5) Elec Fuze was forerunner of Type 5 fuzes, but is now obsolete. The A variety was munufd in Spain (Ref 1,



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File No 2321.5)

Contraction of the

3) Liev Short Time Aerial Burst 1/2 ElZtZ (9) or (9)* used in parachute flares and photoflash and gas bombs (Ref 4, p 16")

EIAZ (15), or EIAZ C 50 (15) (obsolete) 4) Elec Imp Ezwas used in St 50 to 2500 kg, SD 50 to 1400 kg and SBe 50 kg bombs (Ref 2, file 2321.5 and Ref 4, p 139) 5) the Mech Long Delay Time Fz FIAZ (17), Type 7

used in St 250 and 500 kg bombs having two pockets (Ref 4, p 15.2)

6) Elec Mech Time Fz EIAZ (17) A, EIAZ (17) A*, EIAZ (1")B* used in the same bombs as FIAZ (17) (Ref 4, p 154) 7) Mech Time Fz 2 17 Bm used in C 500 & 1000 kg, PC 1000 kg and BSB 1000 kg bombs and Hs 293 flying bomb (Ref 4, 155) 8) Mech Imp Tail 1-z (23)A used in Brand 10 kg, Nfi 2 kg

and SG 3 ke bombs, as well as in single unit parachute flares (Ref 4, p 134)

9) Mach Imp and Antibreak-up Fz (24) and (24) A used in the forward pocket of SC 2500 bomb (Ref 4, pp 135-8) (See a brief description under Antibreak-up Fuzes)

10) Elec imp Fz EIAZ (25), (25) Λ, (25; 1* & (25) Λ* used in 11E bombs (Ref 4, p 140)

11) Elec Imp Fz ElAZ (25) B, 25 B, (25) C & (25) D used in St. 50 to 500 kg and some Inc bombs (Ref 4, pp 141-2)

12) Elec Proximity or Imp Fz, Special EIAZ (26) used in Inc hund & C 250 "Flam" (Ref 4, p 144)

13) Elec Imp Fz ElAZ (28) A used in IIE bombs SC 50 to 2500 kg and Inc homb C 250 (Ref 4, ; 163)

14) Elec Imp Fz EleZ 28 (*: or ELAZ C 50 28 (*) used in HE bombs (Rel 4 p 162)

15) Elec Imp Fz EIAZ (28)B used in SC bombs against

sca targets (Ref 4, p 163) 16) Elec Imp Fz ElAZ (28) B², (28) B⁶ & (28) B^{0,7} used in HE bombs (Ref 4, pp 163-4)

17) Mech Aerial Burst Fz (29) used in LC 10f parachute flare (Ref 4, p 168)

18) Elec Imp Fz ElAZ (35) used in IIE and AP bombs (Ref 4, p 142)

19) Elec Imp Fz ElAZ (38), (38 umg) & (38u) used in 11E bombs (Ref 4, pp 165-6) 20) Elec Imp Fz ElAZ (38 sl) used in SC 250 kg bombs

when employed as depth charges against U-boats (Ref 4. p 166)

21) Elec Imp Fz EIAZ (38) B & (38) C used in FX 1400

21) Fact inp F2 FARZ (55) B & (55) C used in FX 1400 and 11F bombs (Ref 4, pp 166-7)
22) Mech Antiwithdrawal Device ZusZ 40, Types I, II & III used in SC 250 & 500 kg bombs under fuzes (17), (17) A or (17) B (Ref 4, pp 177-81)(Sec a brief description under Antiwithdrawal Fuzes)

23) Mech Imp Fz AZ 41 or 34-41 used in SD 2A "Butterfly" bomb (Ref 4, p 132)

24) Mec Imp or Aerial Burst Fz 'AZ (41) A cot" was used in SD 2 B "Butterfly" bomb (Ref 4, p 132) 25) Elec Imp Fz EIAZ (45); uses are unknown (Ref 4,

p 142)

26) Elec Imp Fz EIAZ (45) A used in SC 50 bombs (Ref 4, p 142)

27) Electrically Armed Mech Imp Tail Fz AZ (46) used in KC 50 gas bombs (Ref 4, p 145)

28) Rocket Bomb Fz Assemblies (49) A & (49) B, Type 9 used in PC 500RS, 1000RS bombs and 1800 kg "Erdstuka" (Ref 2, file 2324.92 & 4, p 169)

29) Rocket Bomb Fz Assembly (49)C used in PC 1800RS (Ref 4, p 170)

30) Elec Antidisturbance Fz 50 and (50) used in SC 250 and 500 kg bombs in conjunction with fuzes (17), (17) A or (17) B (Ref 4, pp 181-3)

31) Elec Antidisturbance Fz 50b or "Y" (See under Anti-disturbance Fuzes) used in IIE bombs alone, or in conjunction with other Rheinmetall fuzes (Ref 4, p 184)

32) Elec Imp 1-z EIAZ C50 (5) (obsolete) & C/50 (15) used in 11E bombs (Ref 4, p 139)

33) Elec Imp I-z EIAZ (55)(1p), (55)A/M & (55)A* used in SL & SB and other bombs requiring instantaneous

action (Ref 4, pp 143-4)

34) User Chemical "line Fz EIAZ (57) used in "Stabo" bombs (Ref 4, p 157)

35) Mech Aerial Burst Fz (1995) in single & four candle parachure flares and 2.50 photoflash bombs candle parachure flares and (lief 1, p 171)

36) Elec Aeria' Bu-, • - X & (59) A usud in A/P and Inc containers (Ref .

37) Elec Aerial boat Ly B used in some HE bombs and parachute flares (Ref :

38) Mech Aerial Burst I.z. 7. 1 used in supply-dropping containers (Ref 4, p 186)

39) Special Imp Fz 766 used it. SD 15. Somb (Ref 4, p 146) 40) Mech Time I z AZ (67) Ze's used in SD 2 ?! Butterfly iomb. It was located centrally in the upper longitudinal surface of the "umn ricef 4, p 159)

41) Mech "Los F.z. 67/V used in Mk AB "O container to ignite 2 of the anits housed in the container . (Ref 4, p 160) 42) Elec Aerial Burst Fz,

Lo. . hat to tay 69 C II. 691 & 691. (Pef 1. ; 173) 1000 and BDC 10 containets

43) Chem My is Long Delay and listurbance Fz (70) A used in 2B bomb (Ref 4, p 187)

44) Mech Ant. sturbance Fz (70) B & (70) B/1 used in SD 2B bomb (Ref 4, p 187)

45) Modified Mech Antidisturbance Fz (70) B umg used in sircraft towed paravane bomb (Ref 4, p 188)

46) Elec Aerial Burst Fz, Pyrotechnic Delay ElZtZ 79, (79) & (79) A used in parachute flares, SC 250 & 500 b-mbs, A/P & Inc containers and photoflash bombs

(Ref 4, p 174) 47) Mech Imp"All-Vays" Action Fz VZ (80) used in 11s 293 flying bomb (Ref 4, p 189)

48) Ditto VZ (80) A used in V-1 flying bomb (Ref 4, p 190) 49) Mech Aerial Burst Fz Z (89) used in photoflash bomb,

parachute flares and some containers (Ref 4, p 175)

50) Ditto Z (89) B, (89) C & (89) D used in some containers (Ref 4, p 177)

51) Elec Imp Fz EIAZ (106)* used in Flying Bomb"Peene-munde 16" (Ref 4, p 149)

52) "Dust Fuze" used in SD 10 bombs (Ref 4, p 191) (See description under Dr.

Following are abbreviations and designations used for bomb fuzes:

AZ	Aufschlagzünder	Impact fuze
ElZtZ	Elektrischer Zeit- zünder	Electrical time fuze
EIZ	Elektrischer Zünder	Electrical (fuze)
LZ	Langzeit	Long time (delay)
VZ.	Vorzugszünder	Safety fuzing
Z.	Zunder	Fuze
ZtZ.	Zeitzünder	Time fuze
Zu	Zusatz	Addition
7Z St	Zunderzwischen- stuck	Fuze extension cap

Other German abbreviations are given at the end of this German section, following the Vocabulary

Several of the German bomb fuzes were examined at Picatinny Arsenal as can be seen from the following reports: a) A.B.Schilling, Pic Arsn Tech Rept 1572 (1945) (Chemical Long Delay BombFuze, E1AZ)

b) A.B.Schilling, ibid, 1574 (1945) (Mechanical Time Long Delay BombFuze, L Zt Z)

c) A.B.Schilling, ibid, 1581 (1945) (Instantaneous and Long Nelav, BombFuze, El AZ 55A)

(See also Aerial Burst, Antidisturbance and Electric Fuzes)

B. Projectile Fuze (Geschosszunder) existed even in a greater variety than bomb fuzes. The former may be subdivided into Point Detonating (PDI z) and Base Detonating (BDF) types. A brief description of typical





German projectile juzes is given by Englesburg (Ref 2) The following types are listed and briefly described in Refs 3 and 5

I. Point Detonating Fuze

1. Imp Fz AZ 1 used in 75 mm and larger caliber shells (Ref 5, p 586)

2. Imp Fz AZ 2 uses not indicated (Ref 5, p \$88)

3. Perc Ez AZ 23 Series were the most important and used throughout for German Artillery Administration, moatly for 75 mm and larger calibers. All the different fuses beating the number 23 were similar in functioning and major differences among them were in the detry. In. 23 type tuzes existed in the following variations:

a, Perc Fz (with delay 0.15 and 0.25 acc) aluminum body AZ 23V(0.15) and 23V(0.10) used in shells for 75 mm Gun and 105 mm flowitze. (Ref 5, 1 117 & 5, p 571)

b) Perc Fr AZ 230 ab used in the 75 mm Mountain Gun (Rei 5, p 576)

Perc Fz plastic body AZ 23V (0, 15)(Pr) and AZ c) 23V(0.25)(Pr); uses not indicated (Ret 3, p 353)

d) Pere Fz plastic body AZ 23Nb(Pr) used in 150 mm Smoke shells (Ref 5, 607)

e) Perc Fz zinc body AZ 23V(0.15)(Zn) and AZ 25V (0.25)(Zn): uses not indicated (Ref 5, p 573)

f) Modified Perc Fz AZ 23umg used in 75 mm and 105 mm IIE shells (Ref 5, p 575)

g) Perc Fz AZ 23/28 used in 88 mm HE AA shells (Ret 3, p 349)

h) Perc Fz (delay 0.15 sec) AZ 23/42 V(0.15); uses not indicated (Ref 5, p 573)

i) Perc Fz (modified) 1]grZ 23nA used in 75 mm Light Infantry guns Another model of 1JgrZ 23nA was used in 210 mm Rocket 42 (21 cm Wgr 42 Spr) (Ref 5, p 583)

1) Perc Fz and Perc Fz (Jelay 0.1 sec) sjgr7. 23 and 23V(0.4); uses not indicated (Ref 3, p 346 8 5, p 575) k) Perc I z sJgtZ 23Nb (slgrZ 23Nb) used in Smoke shells (Ref 5, p 575)

Hote: Other, less important, versions of fuze 23 included: AZ 23 (obsolete), AZ 23 V (0.8), AZ 23 (0 2) and AZ 23 (0.2) umg (Ref 5, pp 573-4)

4) Small Perc Fz kiAZ 23 Series existed in the following variations:

a) Perc Fz (small) kIAZ 23 used in 75 mm HE and

75 mm & 105 nim Smoke shells (Ref 5, p 5%6)

b) Perc Fz klAZ 23Nb used in Smoke shells (Ref 5, p 578)

c) Perc Fz with delay 0.2 sec, modified kIAZ 23V (0.2) umg) used in 75 mm A/T Guns 40, 42, 76.2 mm Russian A/T Gun 36 and Field Gun 39 (Ref 5, p 574)

Note: Other, less important, versions of small fuze 23 included k1AZ 23V(0.2), k1AZ 23/1, k1AZ 23V(0.2) (Pr)

and k1AZ 23Nb(Pr) (Ref 5, pp 574 & 578) 5) Igniferous DA and Graze Type Fz (with a combined graze and DA mechanism) AZ 35K used in 170 mm HE Shell (Ref 5, p 580)

6) Mech Imp I z AZ 38 used in HoC projectiles (Refs 3, p 333 & 5, p 568)

7) Detonating Imp Type I'z (with DA mechanism) AZ 39 used in 50 mm IIF shell (Refs 3, p 337 & 5, p 569)

8) Perc Fz klAZ 40Nb & 40Nb(Pr) used in Smoke projectiles (Ref 5, p 579)

) Perc Fz AZ 47 & AZ 48, similar in construction to AZ 49, were used in 20 mm Ammo (Ref 5, p 571)

10) Perc Fz AZ 49 used in 20 mm Shell (Ref 5, p 571) 11) DA Imp I z AZ 150 & 150 RhS used in 20 mm Shell

(Ref 2, p 315 & 5, p 564) 12) Imp I z AZ 15021 used in 20 mm Shell (Refs 3, p 303 & 5, p 547)

13) imp Fz AZ 1503 used in 20 mm Shell (Refs 3, p 309 &5, p 547)

14) Imp Fz AZ 1504 used in 20 mm Shell (Refs 3, p 309 & 5, p 547)

15) Imp Fz AZ 1531 used in 20 mm Shell (Refs 2, p 315 3, p 307 & 5, p 549)

16) Imp Fz AZ 1532 used in 13 mm Projectile (Ref 5, p 550)

17) Imp Fz AZ 1551 used in 15 mm Projectile (Refs 2, P 316 & 5, p 550) 18) Imp Fz AZ 1552 used in 15 mm Projectile (Ref 5,

p 556) 19, D.A. and Graze F.z. A.Z 2492; uses not indicated (Ref 5,

p 5501 20) Imp 10A Fz AZ Suis used in At mm shell (Ret 5

p 552) 21) Mech Imp Fiz. AV 5072 used in 26/20 mm and 32/28 mm

We shells for lapered Dive guns (Refs 5, p. 513 & ., p. 553) 23 lot Fz. Av. 5075, AZ 5075 mK & DAAZ 5075 used in 37 mm Rodded A/T Fomb (3.7 cm Pak Stielgranate)

(1+10-3, p-319-3, 5, 1, 553-5) (3) Imp 10 AZ (200) used in 88 mm A/T (100, 10-ket Cite. 1.1

24) Imp 1/2 AZ (Hbg used in 179 mm Shell with BC (Ref 5, p 586)

25) Mech Time and Imp 1-z Dopp Z 28K used in 210 & 280 mm projecciles (21 cm KGr 38 & 28 cm Gr 39) (Ref 5, p 605)

26) Mech, Time and/or Imp 1-z DoppZ S/60 Fl used in 88 mm and 105 mm IIE AA shells (Refs 5, p 383 & 5, p 605) 27) Ditto Depp7. S/60s; uses not indicated (Ref 2, p 318) 28) Mech Time and Graze Action Fz DoppZ S/90/45 used in 170 mm Gun in Mortar Mounting (17 cm Ki MrsLaf) (Ref 5, p 601)

29) Combination Fz Dopp Z S/ 160 Geb used in shells for Mountain guns (Ref 5, p 596)

30) Supersensitive Imp Fz LKZ C/28 used in shells for Naval guns (Ref 5, p 565)

31) Elec Time Fz ElZtZ S/30; uses not indicated (Ref 5, p 605)

32) Imp Instantaneous and Delay Fz under BC HbgrZ 35D used in 210 min Rocket (21 cm Wgt 42 Spr) (Ref 5, p 585) 33) Ditto HibgrZ 35K used in 170 mm HE Shell (Ref 3, p 391)

34) Imp Fz (Russian Design) KTM-1 used in 76.2 mm HE Shell (Ref 3, p 377)

35) DA Detonating Type Fz KZ f 4.7 cm Pak Sprgr used in 47 mm HE Shell (Ref 5, p 566)

36) Mech Imp Fz (with a self-destroying arrangement)

KZ ZerlPv used in 37 mm HE AA Shell (Ref 5, p557) 37) DA Mech Imp Fz (with a safely device which is released by the disintegration of a pellet of gunpowder) KZ ZerlPv

used in 37 mm HE A/T Shell (Ref 5, p 558) 38) Mech Imp Fz KZ 38 used in 40 mm HE Shell for

Bofors Gun (Refs 3, p 325 & 5, p 561) 39) DA Imp Fz KZ 38; uses not indicated (Ref 5, p 561)

40) Mech Imp Fz (self-destroying) KZ 40ZerlPv used in 37 mm HE AA Shell (Refs 3, p 315 & 5, p 557) 41) Graze and DA Fz KZ C/27(LM) used in projectiles

for Naval Guns (Ref 5, p 565)

42) DA Detonating Type Fz used in 47 mm HE A/T Shell (4.7 cm Pak Spgt) (Ref 3, p 327 & 5, p 566)

43) Imp Fz (Czech Design) M 35ENZ 3/40 med in 47 mm German Ammo (Refs 3, p 331 & 5, p 568)

4.1) Perc Fz (Skoda Design) used in 75 mm and 83.5 mm projectiles (Ref 5, p 589)

45) Combination Time and Imp Fz VZ 25; uses not indicated (Ref 2, p 318)

46) Perc Fz WgrZ 36 used in 150 mm Rodded Bomb & 200 mm Spigot Mortar Bomb (Ref 3, p 389)

47) Mech Imp Fz Wgr% 38 used in 50 mm HE Mortar Bomb (Refs 3, p 335 & 5, p 592)

48) Imp Fz WgrZ 50 used in 280 mm, 300 mm & 320 mm Rockets (Refs 3, p 397 & 5, p 593)

49) Imp Fz (plastic body) WgrZtZ ACB used in 80 mm

Smoke Mortar Shell (Ref 3, p 381 & 5, p 591) 50) Imp Fz Z 45 used in 20 mm Shell (Ref 3, p 304 & 5, p 551)

51) Mech Time Fz ZtZ S/30 & ZtZ S/30Fgl used in 88 mm & 105 mm HE AA shells (Refs 3, p 359 & 365 and 5, p 594 & 597)

FUZES (PROJECTILE) POINT DETOMATING KI AZ 40Nb KI AZ 40Nb(Pr) HEADER WINDSHIP HAMMER WOODEN ALUMI -HAMMER <u>AZ49</u> STRIKER <u>STRIKER</u> FLAT FIRING PIN SPRING FIAING PIN SOF T ME FAL STRIK TAPE CENTRIFUGAL SEGMENT PIVOT SEGMENT BINOT & 5 PEPCUSSION PELLET PER-USSION PRIMER PELLET í٨ PRIMER GAINE WELL-MMER STRIKER STAIKER 1531 CENTRIF-AZ 5021 SPRING PRIMER STRIKER EDLE STAIK . HORIZONTAL INERTIA BLOCK HALF COLLAR CENTRIF WOAL SEG DETO AZ SORKS SAINE 55 RECESS NEEDI UGAL BOLT HALF SPLIT PELLET TCOLLARS CLOSING 5 DETO FINING PIN NATOR PLUNGER CENTRI UCAL BALLS EUZE BODY AZ STEEL 5045 NECOLE SPLIT COLLAP. RIBBON IRIKFR HEAD SPLIT COLLAR NEERLI [] NEEDLE TAIKER 8004 <u>ZZ</u> SPLIT PRINER BOUSTER 1505 BA AB SHEARING PIN SPRING AZ 2492 STRIKER 7 DETO-NATOR SPAING DETENTS SPRING IN CUP ON

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52) Self-Destroying by ZZ 1505 used in 20 mm Mauser Gun (Refs 3, p 311 & 3, p 546)

II. Base Detonating Fuses (BDFs)

1) Imp 1 = BdZ 1511 used in 20 mm Shell (Refs 3, p 399 & S. r (08) 2) Imp Fa HdZ 1512 used in 20 mm Shell (Refs 3, p 30)

& 5, p 608) 3) Imp F# BdZ 1313 used in 20 mm Shell (Ref 5, p 609)

4) Imp Fa BdZ \$127 used in 88 mm APC BC Shell (Refa

2, p 319 & 5, p 609 5) Graze Action 1 z 1812, 5130 used in 37 nm Rodded Homb (3.7 cm Stielgranate 41) (Refs 3, p 401 & 5, 611) 6) Imp Delay 1 z 1822 C/38 used in heavy Naval guns (Ref 5, p 612)

7) Imp or Graze Action 1:2 Bd% DOV used in 150 mm Rocket (Ref 3, p 421 & 5, p 622)

8) DA Imp Fz (Small Cavity) 50 mm AP and 75 mm HE shells (Refs 3, p 411 & 5, p 617)

9) DA Imp Fz (Large Cavity) BdZ 17.5 cm Pzgr used in 75 mm APC Shell (Refs 3, p 411 & 5, p 619)

10) Imp itz 11d2.17.62 cm used in 76.2 mm Russian design shells (Ref 3, p il 3)

11) DA Imp Fr (Small Cuvity) BdZ [8.8 cm Prgr used in 88 mm Al' Shell (Refs 3, p 415 & 5, p 619)

12) Mech Imp Fz (Large Cavity) BdZ18.8 cm Pzgr used in 88 mm AP Shell (Refs 3, p 417 & 5, p 619)

13) Imp Sclective Delay Fz BdZf 15 cm Gr 19Be used in 150 mm Anticoncrete Shell (Refs 3, p 419 & 5, p 622) 14) Imp Fz Bd? M35 used in 47 mm AP Shell (Refs 3,

p 407 & 5, p 615) 15) DA Impact I'z (Skoda Design): BdZ 15-28-39; uses not indicated (Ref 5, 611)

16) Elec Rimvent Fz ERZ 39 used in 150 mm & 210 mm Rockets (Refs 3, p 423 & 5, p 623)

17) Imp or Graze Fz (Polish Design) 27/34 WZ 36 used in 37 mm Polish Design Shell (Ref 5, p 614)

18) Mech Imp Fz WZ 36 used in 37 mm Polish Design ShelliRefs 3. p 405 & 5, p 615).

Following are abbreviations and designations used for projectile fuzes:

AZ Aufschlagzünder BdZ Bodenzünder Dopp? Doppelzünder	er Impact fuze, point deto- nating (PD)fuze Base detonating(BD) fuze Combination fuze (time
EKZ Empfindlicher Kopfzlinder ElZ Elektrischer	and impact) Sensitive type of PD fuze (under ballistic cap) Electrical fuze
Zünder KIAZ Kleinanfschla, zünder KpfZ Kopfzünder	g- Small impact fuze, small PD fuze PD fuze
KZ – KgrZ Nurfgranatzür	of KZ 38 an ordinary PD fuze Mortar shell fuze, infantry
	gun er howitzer shell fuze

ZtZ Zeitzünder

Time fuze Note: The letters Nb following the fuse number signify smoke shells; the letters ZerlP signify the presence of a gunpowder pellet which is destroyed on firing to release a centrifugal firing device. Fuzes with a setting device for optional delay are stamped with the letters "m", "V". "o" to indicate the position to which the slot in the setting plug must be set to cause either delay or non-delay. The "o" stamping indicates the setting position for "without delay", the "V" stamping, followed by numerals such as V(0.25), indicates delay and the figures, the period of delay. The letters "oV", stamped together, signify "ohno

Verzögerung" (without delny), while "mV" signify "mit VerzBeerung" (with delay).

Other German abbreviations are given at the end of this German section following the Vocabalary

"American and British Abbreviations"

American and British Abbreviations: AA Antinircraft; AC Aircraft; AP Atmorpiercing; A/P Antipersonnel; A/T Antitank; B Base; BC Ballistic cap; BDFz Base detonsting fuze; C Capped; D Detonating; DA Direct action; Elec Electrical: Fr Juze; HE High explosive; HoC Hollow charge; Imp Impact; Inc Incendiary; M Mark; Mech Mechanical; Perc Percussion.

References:

1) Anon, "Euciny Bombs and Fazes", War Dept TM E2-1983 (1942)

2) E.Englesburg, "The Components of German Artillery Ammunition", The Ordnance Sergeant, May 1944, pp 315-19 3) Anon, "German Artillery Projectiles and Fuzes", Ordnance

Bomb Disposal Center, Aberdeen Proving Ground and USNavy Bomb Disposal Schuel Washington DC (about 1945)

"German Explosive Ordnance" (Bomb Fuzes), 4) Anon. TM 9-1985-2 (1953)

5) Anon, "German Explosive Ordnance" (Projectile Fuzes), TM 9-1985-3 (1953).

Fuze Train (IIE Train; Artillery Ammunition Train) (Zündersate) is described in the general section).

The information in Table 17 is taken from Picatinny Arsenal Technical Report No 1555, pp 11-15 and some Chemical Laboratory Reports. (See next page).

"G 3" Fuseheed. See Fusehead "G 3".

Gaine-See Detonators Used in Fuzes.

Galactan See Gelose.

Gollery, Testing. See Versuchastrecke.

Gasdruckpatronen (Gas Pressure Cartridges). See general section and also the article entirled "Die Entwicklung der Gasdruckpatronen in Deutschland" by E.R. von Herz, in Explosivstoffe, 1954, Heft 5/6, pp 64-8.

Gaseous Metal Treatment, such as chromatizing of i on or steel articles by the diffusion of chromous chloride vapor at high temperature, is briefly described in BIOS Final Repts 839 (1946) and 1534 (1946).

Gasless Delay Datonators (Electric). German gasless delay

dctonators of WWI were usually prepared as follows: Al or Cu detonator shells (Hülse) having an outside diameter of 7.20 mm (for A1) and a length ranging from 52.5 to 85 mm (depending on the delay required) were thoroughly cleaned and dried before loading.

Tetryl was loaded first in two increments. ... total of 0.7g, to serve as a base charge; this was followed by an initiating charge of 0.3g of 60/40 L A /L St mixture and a perforated (reinforcing) cap all pressed at 250 kg/cm².

Note: Tetryl, as well as LA and LSt, were previously dried to a maximum moisture content of 0.1%.

After keeping the loaded detonators for 3 days at 50° in order to remove all traces of moisture, 50 mg of loose intermediate composition was placed on top of the reinforcing cap.

Note: The intermediate composition (powdered mixture of Sb and KMnO₂) forms a loose connection between the delay composition (to be loaded next) and the initiating composition (L A /L St). The intermediate composition burns with a attong flame which facilitates the ignition of L A /L St mixture. Misfires are possible if the delay mixture is placed in direct contact with L A /L St (Cont'd on p 65).



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Table	17
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	Detonator	chates la	T	
Deinier Charge	Upper	Inter- mediate	Lower	lises
60/14 'A KClO, 'Sh S 3	l. St	•	Ι. Λ	37min AP shell
Same da above	Black powder (cover charge)	l. A	PETN/TNT	47mm AP shell
Same is skive	33/43-1, A /1, St	-	PEIN	Domm AP and HE
Same as above Sarie us above	3975477-1. A 71. St Zaluasive M F	-	PEAN 50/50-TNT/	88mm AP shell Land mine
			tetryl	
Same as above None	63/37-1 A /L St L A /Ca silicide	-	Tetryl PETN	40mm HF shell 50mm HE shell und
None	(24/43/32/1- Black powder/M F /KCIO /	•	PETN	HE taper bore sheli 37mm AP shell
	Sh_S_)over(1. A /grin)			
None	82/7/11-L A /Sb ₂ S ₃ / abrasive	•	PETN	37mm and 50mm HE shells
29/40/31-M F/KC10 /Sb S	LA	•	PETN	47mm HE shell
1 2/46/34/8-M F/KClO ₃ . Sb ₂ S ₃ / nbrasive	LA	•	PETN	47mm HE shell
54/34/1 2-KClO ₃ /Sb ₂ S ₃ /	L. A /L. St	•	PETN/wax	50mm AP shell
8/60/29/1-M F /XClO / Sb S / glass	1. A /L. St	-	PETN/wax	75mm AP shell
59/27/10/4-KClO ₃ /Sb ₂ S ₃ /C/	14/86-L A /L St	-	95/5-PETN/	47mm AP shell
Same as above	55/45-L A /L St		PETN	75mm AP shell
26/37/30/7-M F /KClO ₃ / Sb ₂ S ₃ /glass	1. A /1, St	-	PETN/wax	88mm AP shell
None None	65/35/-L A /L St 55/45/-L A /L St	-	RDX PETN	88mm AP shell 88mm HE Mech TF shell
13/45/34/8-M F /KClO ₃ / Sb ₂ S ₃ / abrasive	55/45/-L A /I. St	-	PETN	105mm IIE How shell
None	94/GL A Actiacene		PETN	A/T Stick grenade 41
51/24/25-KClO ₃ /Sb ₂ S ₃	L A /L Sr	-	PETN	50mm Mor bomb
None	(5/76/1 9-NC/lead oxide/ silicon)over (25/52/23 - KClO_/PbCrO_/silicon)	•	PETN	80mm Mor bomb
14/38/42/G-M F /KClO ₃ / Sb ₂ S ₂ / glass	M F	-	40/60 -tetryl/TNT	Tellermine 35
41/41/3/15-L St /	59/39/2-1. A /	-	(pressed) PETN	Tellermine 42 oc. 43
BA(NU)/SbSS/ Casilicide	L St / graphite			16 01 1.1
65/35-L A /Ca	L A /L St	•	87/13	75mm HoC shell 38,
silicide over PETN			and tetryl	I USMM HOC Rhell 39
None	94/6-L A /tetracene 94/6-L A /tetracene		PETN PETN	A/T Rocket 30 88mm A/T,HoC
None	LA/LSt	•	PETN	Rocket 88mmA/T HoC: Rocket, 150mm
None	60/40-L A /L St	•	PETN	Rocket 41 210mm Rocket 42

Abbrevioriones: AP Armor-piercing; A/T Antitank; BD Base detonating; CM Chemical mortar; F Fuze; HE High explosive; HaC Hollow charge; How Howitzer; L A Lead azide; L St Lead styphnate; M F Mercuric fulminate; Mor Mortar; PD Point detonating; PETN Pentacrythritol tetranitrate; T Time; Tollormino Land mine the next step was to press into contact with the intermediate composition the delay element contg a compressed pulverulent mixture of Sh and KMnO₄. The detonator shell was then crimped just above the upper end of the delay sleeve in order to provide a seat for the Mipolam scaling plug.

Note: According to CIOS Rept 24-3, pp 5-6, the gasless delay powder (also called gastess delay tuze powder) consisted of about 70% Sh powder and 30% K permanganare for slow burning, or about 46% Sb and 54% K permangunate The permanganate was ground in a disc for fast burning or place crusher mill to approximately 80 mesh. The Sb was ground from lumps in a vibratory hall mill and the powder was transferred by a screw feed into an air separator. The fines which did not exceed 10 microns in size were collected and blended with the permanganate by means of a tumbling mill. The resulting mixture was compressed into tablets in a rotary multiple punch press. (It is assumed that the tablets were formed to give more intimate con-tact between the ingredients). The tablets were then broken down in a plate crusher mill and the resulting owder used for filling detonators.

The fuschead assembly (see Fuschead Manufacture) consisting of hidge wire, igniter bead, two lead-in wires (insulated by Mipolam) and the Mipolam plug was inserted in the detonator shell in such a manner that the plug rested on the shoulder of the detonator shell formed by crimping. A second crimping was then made above the plug and the lead-in wires were connected to a source of electricity when the detonator was to be fired.

References:

1) A.Ashcroft et al, BIOS Final Rept 833. Item 2, HMSO London (1946), Appendix A3

2) Anon, Manufacture of German Detonators and Detonating Compositions, PB Rept 95,613 (1947) (Section B to L incl).

Gaspatronen.See Gasdruckpatronen.

Gegenlöufige eder Kumulotive Zündung (Running Toward or Cumulative Priming). In order to increase the efficiency of an explosive charge it was initiated simultaneously from the opposite ends, using two electric blasting caps or pieces of detonating fuse.

[A.Stettbacher, Spreng- und Schiesstoffe, Zürich(1948), p 135].

Guiutine-Astrolit (Gelatin-Astralite). A plastic low-freezing explosive based on dinitrochlorohydrin (DNCH). Several varieties existed, of which the composition manufactured before WWI by the Dynamit A -G was widely used in shaft sinking by the freezing process and also in other rock work where low-freezing dynamite is desired during the colder parts of the year, such as in building water power plants. It had approximately the following composition and properties: gelatinized dinitrochlorohydrin (DNCH), including NG 30, mixture of DNT and TNT 10, and Am and Na nitrate with wood meal 60%; Trauzl test value 400cc, Pb block crushing 18.0 mm, sensitiveness to initiation required at least a No 3 cap, propagation (gap) using two 25 mm cattridges 20.0 mm, velocity of detonation 7300 m/sec, heat of explosion 1127.5 kcal/kg, remperature of explosion 2534°, density 1.45.

The gelatine-Astralit which was permitted to be transported on German railroads was required to contain gelatinized dinitroglycol 30, aromatic dinitrocompounds 8, aromatic trinitrocompounds 4, Am nitrate and vegetable meal 58%. Its properties were: Trauzl value 415 cc, Pb block crushing 19.0 mm, rensitiviness to initiation required at least No 1 cap, ptop..gation (gap)(using two 25 mm cartridges 50.0 mm, velocity of detonation about 6500 m/sec

at a density of 1.45, heat of explosion 1158 kcal/kg, temperature of explosion 2485°, volume of gases at NTP 864.4 l/kg, specific pressure 9733 atm.

Reference: P. Naoum, Nitroglycerin(1928), pp 378 and 381.

Gelatine-Carbonit (Gelatin-Carbonite). Several varieties of these permissible explosives are described by Naoúm, Nitroglycerin, Baltimore, (1938), pp 407, 411 & 441, as can he seen from Table 18

Table 18

	Gela	atin-ca	bonite	3
Ingredients and some properties	1	111	D	No designation
Amnitrate	31.0	46.4	31.5	41.5
Na nitrate	4.4	7.0	-	-
Knitrate	-		5.1	•
NG (mixed with collod cotton)	23.6	10.1	30.0	26.0
Glycerin plus selatin	4.0	5.0	2.5	6.9
Nu chloride	24.0	27.5	30.9	25.5
Vegetable meal	10.0	4.0	· -	-
TNT	3.0	1 -		ł .
Uhramarine	•	•	•	0.1
Oxygen Balance.%	-13.1	+2.2	+ 5.3	•
Trauzi Test. CC	220	200	225	260
Veloc of Detonation, m/sec	-	•	\ ·	2300

Gelatine-Chendus (Celatin-Chenddire). Gelatinous explosives based on chlorates, such as Na chlorate 70, and collod cotton gelatinized with liquid TNT 30%.

Reference: P. Naoum, Nitroglycerin, Baltimore (1928), p 353.

Gelotine-Dahmonit(Gelatin-Dahmenite). A type of low-freezing gelatinous explosive manufd before WW1.

Table 18a gives two types A and B

Table 18a

	Gelatin-	Gelatin-dahmenites			
ingredients and some properties	A	В			
Dinittoglycerin Collodion cotton Nitrotoluenes Naphthalene Ammonium nitrate Potassium nitrate Sodium nitrate Alkoli chloride	27.4 0.6 4.5 0.5 32.0 2.0 5.5 27.5	27.4 0.6 3.5 			
Trauzl Test, cc Charge limit in firedamp, grams	233 350	205 700			

Reference: P.Naoum, Nitroglycerin (1928), p 419.

Geletine-Donorit (Gelatin-Donarite). A type of gelatinous industrial explosive containing about 50% of Am nitrate, 30% of mixture of dinitrochlorohydrin with nitroglycol and 20% of other ingredients. Its properties are: temp of explosion 3225°C, vol of gases at NTP 803 l/kg, cartridge density 1.45, specific pressure 10100 kg/cm², veloc of deton 6250 m/sec, Trauzl test 380 cc and impact sensitivity with 2 kg weight 20 cm.

(See also Donarit Gelatin Type, under Donarit).

Reference: F.Weichheit, Sprengtechnik, C. Marhold, Halle/ Saale (1953), pp 37 & 375. Gelotine-Dynomit (Gelatin Dynamite) - the first gelatinous NG explosive. It was prepd by A.Nobel in 1875 (See Swedish Section). The current gelatin-dynamites consist of 20 to 65% of a liquid nitric ester (such as NG) mixed with a small amount of collodion cotton and 80 to 35% of "Zumischpulver", called in the USA "dope".

They may be subdivided into the following types:

A) Gewöhnliches und schwere friertages Ordinary and difficultly freezing (low freezing)

B) Phlegmatisiertes, transportsicheres. Phlegmatized, sufe to transport

()) Schlagweueres. Sate in the presence of firedamp (permissible dynamites).

To the A type of dynamites belong the blasting gelatin and the dynamites shown in Table 19 with the exception of those which contain only a small amount of NG. Any of these explosives may be rendered low-freezing by incorporating hitroglycol, dinitroglycerin, dinitrochlorhydrin, etc.

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The following composition, listed by Stettbacher (Ref 4, p 85), may be given as an example of the "schwehrge-frierbares" dynamite : NG with nitroglycol 62.5, collod cotton 2.5, Na or K nitrate and/or K perchlorate 27.0, and wood meal or ryc meal 8.0° ; with prepared chalk (Schlämmkreide) added 0.5° :

To the B group belong dynamites in which part of the NG is replaced by dimitrochlorhydrin.

Note: Aromatic nitrocompounds have been used in other countries to replace part of the NG.

To the L group belong explosives containing small amounts of NG and appreciable amounts of cooling agents such as alkali chlorides. Dynamites which contain larger amounts of ammonium nittate (see Ammongelatine) also belong to the permissible group.

Table 1 which follows gives composition and some properties of typical gelatin-dynamites

			Ta	ble 19						
Components	High-streng	th gelat	in-dyna	mites		Othe	r gelati	n-dynami	ites	
and some properties	Plasting gelatin	81%	80%	75° i	No 1	No 2	No 3	No 4 a	No 4 b	No 5
NG	92	75.8	75	70.4	62.5	56 to 61	40.0	40.0	-10.0	18 to 20
Collod cotton	8	5.2	5	4.6	2.5	1 to 5	-	-	-	-
Very table meal		3.8	5	5.7	8.0	3 to 8	6.0	7.0	2.0	2 to 4
TNT & DNT	-	-	-	-	-	0 to 4	1 0.0	-	- 1	12
Hydrocarbon	-	1 -	÷] - ·	-	•	-	- 1	5.0	•
K nitrate	-	15.2	15	19.3	! -		•	•	-	-
Na nitrate		-	-		27.0	-	44.0	41.0	-	-
Alkali nitrate and /or	-	-	· -	- 1	-	25 to 30	•	-	-	-
K perchlorate				1.		1				
K perchlorate		-	-	-	i -	•	•	-	41.0	54
Cooling agents, such as alkali chlorides	ан <mark>т</mark> ан а а	-	-	-	-	-	-	12.0	12.0	12
Oxygen Balance, %	+ 0.4	1.		-	+4.4	-	+7.0	+12.0	+2.5	+11.0
Density	1.6	-	- 1	-	1.55	- 1	1.6	1.7	1.8] 1.8
Trauzl Test, cc	56)	1 -	- 1	-	400	i -	290	230	330	250
Pb Block Crushing,	24.0	-		-	20.0	-	18.0	19.0	20.0	18.0
in mm	1.		1	1		1	}	1	1	1
Max Veloc of	8000	-	-	-	7000	- 1	6500	65 00	65 00	6500
Detonation, m/sec	l			1 ·	1		Ì			1
Heat of Explosion,	1560	-	-	-	1235	5 -	1030	850	1150	800
kcal/kg(II_() vapor)			1					}	1	1
Temp of Expln, °C	3200	-	-	-	2950	0 -	2800	2500	3000	2650

-instanting and the second

Note: Due to the shortage of nitroaromatic compounds during WW I the Germans used some commercial dynamites in demolition charges as well as in some hand grenades. (See also Ammondynamit, Ammongelatine, Donarit and Gelatine-Dynamit).

References:

1) P.Naoum, Nitroglyccrin etc., Baltimore (1928), pp 331, 334 and 349-50

2) J. Pepin Lehalleur, Poudres.etc , Paris (1935), p 333

3) Anon, Allied and Enemy Explosives, Aberdeen Proving Ground, Md (1946) pp 151-2

4) A.Stettbacher, Spreng- und Schiesstoffe, Zürich, pp 85-86.

Gelatine-Leonit (Gelatin-Leonite). One of the permissible gelatinous low-freezing explosives manufd by Westdeutsche Sprengstoffwerke at Dortmund [Naoúm, Nitroglycerin (1928), p 418].

Table 20 (Gelatine-Prosperit)

Components and some	Designation			
properties		2		
DNCH (dinitrochlorohydrin)	20.0	20.0		
NG (nitroglycerin)	5.0	5.0		
NC (nitrocellulose)	0.5	0.5		
DNT (dinitrotoluene)	5.0	5.0		
Cereal meal	2.5	2.0		
Am nitrate	36.0	30.0		
Na nitrate	4.0	10.0		
Na chloride	21.0	27.5		
K oxalate	6.0	-		
Oxygen Balance, %	+0.4	-1.2		
Trauzl Test, cc	225	210		

(See next page).

Ger 62

Geletino-Prosperit (Gelatin-Prosperite). According to Naoum (Ref. 1 & ?) gelatin-prosperites were low-freezing gelatinous explosives based on dinitrochlorohydrin. Table 20 lists two such explosives.

(See previous page).

References:

1) Naoum, Schless- and Spreagstoffe, Dresde (1997), p 152 2) Naoum, Nitroglycerin, Baltimore, (1928), p 118.

Gelotine-Romperit. Same as Gelatine-Donarit L Weichels, (1953), p 37

Gelatine-Telsit . See under Swiss Explosives,

Gelatine-Tremonit (Gelatin-Tremonite). Gelatinized lowtreezing explosives, manufd for many years by the Castroper Sicherheitssprengstoffe in Westphalia. E g : a) gelatinized di- and trinitroglycerin 47.5, DNT 5.0, wood meal 5.0, Am nitrate 22.5, and Na nitrate 20.0°; Trauzl value 400 cc; b) gelatinized di- and trinitroglycerin 30.0, DNT 10.0, wood meal 2.0, Am nitrate 40.0, and Na nitrate 18.0°; Trauzl test value 375 cc.

Reference: Naoum, Nitroglycerin (1928), p 368.

Gelatina-Wetter-Astrolit. Gelatinous low-freezing dynamites used prior to WW1: a) dinitrochlorohydrin 20.0, NG 5.0, collod cotton 0.5, DNT 5.0, meal 2.5, Am nitrate 36.0, Na Nitrate 4.0, K oxalate 6.0, and Na chloride 21.0%; Trauzl test 225 cc and oxygen balance + 0.4% (Ref 1); b) dinitrochlorohydrin 16, NG 4.0, collod cotton 0.5, MNB 1.6, DNT 4.0. Am nitrate 7.5, flour or potate meal 7.5, Na nitrate 5.0, charcoal 0.5, castor oil 2, Am oxalate 2.5, and Na chloride 14% (Ref 2).

References:

1) Naoum, Nitroglycerin, Baltimore, (1928), p 418 2) Thorpes Dictionary, London, v 4 (1940), p 554.

Geletine-Wetter-Nobelit. A permissible explosive for use in gaseous coal mines: gelatinized NG 30, Am nitrate 26.5, wood meal 0.5, Na chloride 40 and 3% of a 50% aqueous solution of Ca nitrate [A.Stettbacher, Spreng- und Schiessstoffe, Zürich (1948), p 91-2].

Gelatinieriähigkeit von Nitrocellulose (Gelatinizing Ability of NC). See Kast-Metz, (1944) pp 111 & 201-4.

Gelatiniermittel oder Lösemittel. See Gelatinierungsmittel für Nitrocellulose.

Gelotinierung (Gelatinization). See general section.

Geletinierungsmittel für Nitrocellulose (Gelatinizing Agent for NC). See Kast-Metz (1944) pp 109-162.

Gelatinierverfahren (Gelatinization Process). Gelatinization of NC is described in the general section.

Geletit i (Gelatite i). A mining explosive consisting of 30 to 37.5 Am nitrate, 30 of NG (containing some collod cotton). 0.5 to 1.5 wood flour, 0 to 2 DNT (contg 0 to 50% TNT) and 32% alkali chloride. It was permissible in gaseous coal mines, provided the charge was not higher than 200g. In dusty and non-gaseous mines the maximum charge was 600g. References:

1) J.Pepin Lehalleur, Poudres, etc, Paris (1935), p 414

2) C.Beyling and K.Drekopf, Sprengstoffe- und Zündmittel, Springer, Berlin (1936), p 100.

Gelbmehl (Yellow Flour). Same as Tetranitrocarbazole.

Gelbmehl 5 (Yellow Flour S). Same as Tetranitrodiphenylsulfone.

Gelignit II. One of the gelatin dynamites manufactured before WW1: NG 47.5, collod cotton 2.5, K nitrate 37.5, wood meal 3.5 and rye meal 9%. [Naoúm, Nitroglycerin (1928), p 330].

Gelose or Golacton (Cairaghan Moss). $(C_{6}ll_{10}O_{8})_x$, m we (162.08)_x. Carlwhydrate obtained from agar agar. Its aqueous solutions were used in some animonium nitrate explosives for controlling the plasticity, such as in Wetter-Wasagit B: NG 27.8, NC 0.7, Am nitrate 30.5, rock salt 39.5, gelose 0.7, wood meal 0.3, and talc 0.5%. References:

1) R.Ashcroft et al, BIOS Final Rept 833, Item 2, . MSO, London (1946), p A1/11

2) PB Rept 62,877 (1946), Table 1.

Gelsonkirchen Testing Gallery(Schlagwetter-Versuchastrecke in Gelsenkirchen). See under Testing Galleries in the general section.

Gerör 38. See "DO Gerät 38", under Abbreviations at the end of the German section.

Geröt 040. Same "60 cm Mörser Karl" listed under Weapons.

Gerlich Type Gun (Gerlich Reducing Bore Gun). Same as Tapered Bore Gun or Squeezebore Gun.

Geschoss splitterprobe (Projectile Fragments Test). See Fragments Density Test.

Geschütz (Artillery Piece, Gun). See under Weapons.

Geschwindigkeit der Drucksteigerung (Rate of Pressure Increase). The relation between pressure and time of butning of propellants may be determined as described in H.Brunswig, Das muchlose Puiver, Berlin, (1926), pp 213-20. If the rate of burning is great, the propellant is called Schnell (quick) and if the rate is low, the propellant is called Langsam (slow).

Gesilii (Gesilite). Gesilites were permissible explosives used during and after WWI. Table 21 gives two examples

Table 21

<u></u>	Designation			
Components	No 1	No 2		
NG (nitroglycerin)	30.75	30.75		
DNT (dinitrotolyene)	5.25	5.25		
Am nitrate	-	22.00		
Na nitrate	18.00	-		
Dextrin	39.00	21.00		
Na chloride	7,00	21.00		

References:

1) E.Colver, High Explosives, N Y (1911), p 167

2) F.M. Turner, Condensed Chemical Dictionary, Reinhold, N Y (1942), p 289.

Gessner Projuctile. According to W. Dornberger "V-2" Viking (1950), pp 122-3, Dr Otto Gessner of Peenrmunde developed during WW II e treinely slender, fin-stabilized sub-caliber projectiles which could be fired from ordinary gun barrels. It seems that these projectiles were identical with the "arrow projectiles", priefly described under A. These projectiles were used in the 105 mm Antiaircraft Gun (10.5 cm Flak) and in the 280 mm Gun Type 5 (28 cm K-5). It was claimed that by using such projectiles in the Gun K-5 the range wis increased from 37 miles, for the ordinary projectile, to 56 miles with the arrow projectile carrying a sabot behind thick-walled fins. With a lighter type of projectile, which instead of a sabot had in obturation skirt attached to its middle, a range of about 90 miles was attained. When using this projectile the lateral dispersion was only about 2 mils. (See also under Arrow Projectile).

GESTEINSSPRENGSTOFFE (Blasting Explosives).

These are explosives suitable for blasting rocks, ores, constructions etc., but not for gaseous coal mines. The following types have been used;

Gesteins-Albit. Na perchlorate SU, DNN 12, wood meal 3, phenanthrene 3 and NG 2% (Ret 5, p 129)

Gesteins-Dorfit. Am nitrate 65, TNT 15, K nitrate 5, rye flour 5 and Na chloride 10%; velocity of detonation 4605 m/sec at d 1.17 with a 50 mm diameter confined charge (Rel 2, p 195).

Gesteins-Koronit (Gesteins-Coronite). A type of commercial explosive several varieties of which are given in Table 22

Ger 69

Table 23 (Gesteins-Persalit)

Components and some	Desig	nation
Properties	No I	No 2
K perchlorate	35	34
Am nitrate	43	48
DNT	8	10
DNN	8	-
Carbon (powder)	1 -	2
NG	2	· ·
Wood meal	4	- 6
Oxygen Balance, 😘	-0.3	+1.7
Trauzl Test, cc	330	325

Gesteins-Westfalit (Gesteins-Westphalite). An ammonal type explosive consisting of Am nitrate 84.5, DNT 12.0 and A1 3.5% (Ref 2, p 114).

References:

- 1) A.Marshall, Explosives, Churchill, London, v1(1917), p384
- 2) E.Barnett, Explosives, Van Nostrand, N.Y. (1919), p 114
- 3) P.Naoum Schiess- und Sprengstoffe, Steinkopf, Dresden (1927), pp 129,133
- 4) P.Naoum, Nitroglycerin etc., Williams & Wilkins, Baltimore (1928), p 428
- 5) C.Beyling & K.Drekopf, Sprengstoffe und Zündmittel, Springer, Berlin (1936)
- 6) T.L.Davis, The Chemistry of Powder and Explosives, Wiley, NY (1943), p 364.

Toble 22 (Gesteins-Koronit)					
Components and some	Designa	tion and source	e of information		
properties	No 1 Ref 3,p129	No 2 Ref 3,p129	[]] Refs 3&6	T2 Refs 3&6	
Na chlorate Mononitronaphthalene (MNN) Dinitronapthalene (DNN) DNT & TNT Nitroglycerin (NG) Wood meal Vegetable meals Paraffin	76.0 5.0 5.0 - 4.0 2.0 - 8.0	83.0 8.0 - 3.0 1.0 - 5.0	72.0 - - 20.0 3.0 to 4.0 - - 1.0 to 2.0 3.0 to 4.0	75.0 - 20.0 - 1.0 to 2.0 3.0 to 4.0	
Oxygen Balance Trauzl Test Pb Block Crushing Sensitiviness to Initiation Gap Test (using 25 mm cartridges) Veloc of Detonation Density of Cartridge Heat of Explosion Temp of Explosion	Required at	- - - - - - - - - - - -	+3.0% 290cc 20 mm No 3 cap 8 cm 5000 m/sec 1.57 1219 ca1/g 3265°C	+1.9% 280cc 20 mm No 1 cap 8 cm 4300 m/sec 1.46 1241 cal/g 3300°C	

Gesteins-Permonit oder Permonit I. Perchlorate explosive manufactured before WWI by the Sprengstoft A -G Carbonit for use in potash and ore mines: K perchlorate 30, Am nitrate 40, Na nitrate 7, TNT 15, flour 4, wood meal 3, and jelly 1%. Its Trauzl test value was 320 cc, gap test 7.0 cm and sensitiveness to impact with a 2 kg weight 70 cm. (Ref 1).

Gesteins-Persolit (Gesteins-Persalite). A type of commercial explosive described in Ref 3, p 133. The composition and some properties of these explosives are given in Table 23.

Gestreckte Dynamit (Stretched Dynamite), See under Füllstoffe.

Gewehr (Rifle). See under Weapons.

Gewehr 43. German semi-automatic rifle, caliber 7.92 mm. developed in 1943. This rifle incorporated some features of a similar Russian weapon, particularly the Degtyarev LMG (light machine gun) and the Tokarev semi-automatic

rifle. The Gewehr 43 weighed 9.75 lbs together with a 0.25 pound sling and a 0.4 pound magazine. [M.Johnson, Jr., Ordnance 29, 306-310, (1945)]

Gewerblichesprengmittel (Industrial or mining explosives). See Commercial Explosives.

Gewichtsverlustprobe (Loss of Weight Test) to determine the stability of an explosive or a propellant, is described in Kast-Metz (1944), p 246 ec.

Gichtstaub (Flue Dust or Blast Furnace Dust). It was used as a component of liquid air explosives. Kast-Metz (1944), p 167).

Glassmine 43 (Glass mine 43). See under Landminen and also TM 9-1985-2 (1953). p 275

Glide Bomb (Gleitbombe) is a streamlined missile provided with wings and stabilizers to allow it to glide towards a target in free flight, after it is released from a plane flying in approximately horizontal position.

The bomb is used to attack targets at a greater horizontal distance from the releasing plane than would be attacked by normal bombs.

This method of bombing is designed in order to keep the releasing plane out of the range of enemy's AA guns.

A short description of principles of a glide bomb may be found in the following paper:

E.W.Sponder, "Untersuchung der Seitenstabilität einer Gleitbomhe mit einer automatischen Steuerung ohne Voreilung", Zentrale für Wissenschaftliches Berichtwesen der Luftfahrtforschung des Generalluftzeugmeisters (ZWⁿ), Berlin-Aldershof, Forschungsbericht

Nr 1819, May (1943) (Included are 12 references). Note: English translation is available as Technical Memorandum 1248 of the National Advisory Committee for Aeronautics August 1950.

Glycerin (Glyzerin). See general section.

Note: According to M.L.Sheely, "Synthetic Glycerin", BIOS Miscellaneous Report No 24, (1948), the Ludwigshafen Plant of the IG Farbenindustrie manufactured synthetic glycerin during WW II by the "Five Stage Method", starting from propanol, chlorine, Na carbonate and Na hydroxide. A brief description is included in the above Reference.

Glycerogen. A colorless, viscous, glycerin-like liquid consisting of about 35% glycols, 35% glycerin, 25-28% hexitol, erythritol and other compounds. It can be prepd by continuous catalytic hydrogenolysis of sugar at 200° and 325 atmospheres. The detailed process, operated commercially at the Höchst Plant of IG Farbenindustrie, is described in Ref 1.

Glycerogen was used as a substitute for glycerin in cellulose films, sausage casings, printing pastes, pharmaceuricals, etc. and its nitrated product was used as a substitute for NG in dynamites. References:

1. M.L.Sheely, Glycerogen, a Substitute for Glycerin, BIOS Miscellaneous Report No 23,(1948)

2. I.M.Turner, Condensed Chemical Dictionary, Reinhold, N Y (1950), p 320.

Glykol (Glycol) (abbrev here to Gc). See general section.

Glybolnitrat (Nitroglycol, abbreviated to NGc). See general section

Glyzerin oder Glycerin (Glycerin, abbreviated to G). See general section.

Glyzerintrinitrat oder Glyzerintrinitrat (Nitroglyzerin, abbreviated to NG]. See general acction under Glyzerin.

GM.1 (Liquid Nitrous Oxide) was used as a fuel booster for airplane engines (ClOS 25-18, p 5).

GP (Powder). A powdered sodium picrate combined with a binding agent such as **Igetex SS** (copolyr er of butadiene and styrene). It was used as a propellant in Panzerfaust ammunition (CIOS 25-18, p 28)

"G" Pulver ("G" Propellant) (Known in the German Air Forces as "K" Pulver). It is a "cool" smokeless propellant developed before WWI by Gen Uto Gallwitz and collaborators.

llistorical: The use of nitroglycerin (NG) propellants had the

following disadvantages: a) Glycerin needed as the statting material for NG was

obtained in those days from food materials contg fats and oils which were in short supply during the war.

Note: With the development of synthetic methods of manuf of glycerin there probably will be no shortage in future wars.

b) The manuf of NG propellants involved some danger to personnel, particularly during the rolling and extruding operations

c) NG is comparatively a slow and poor gelatinizing agent for NC

d) NG propellants are "hot", i e they have a high heat of combustion and a high flame temperature which results in a rapid erosion of the gun barrel and a decrease in its serviceable life.

Note: The marked effect of the heat of combustion on the gun barrel, (erosion), is shown by the following example: a gun using a propellant with 950 kcal/kg was good for only 1700 firings, while one with 820 kcal/kg could stand 3500 firings.

Due to the above disadvantages of NG propellants, work was started in Germany about 1934 under the direction of Gen U. Gallwitz to develop a propellant which would be less erosive than NG propellants and at the same time possess the high ballistic potential required for muzzle velocities of the order 3300 ft/sec.

At first nitroglycol (ethyleneglycoldinitrate) (EGDN) was tried as replacement for NG, but this proved unsuccessful due to the extreme volatility of EGDN even at moderate temperatures. Then, in 1935, Gen Gallwitz proposed use of nitrated "Polyglykol", a product easily available from non-food materials. Polyglycol, which is a mixture of diethyleneglycoldinitrate (DEGDN), (called in Germany Diglykol) with a small amount of EGDN, was considerably less volatile than straight EGDN and although it was more volatile than NG, it could be used in moderate climates such as in Europs. It proved however, to be unsuitable for typical climates, such as in Africa.

Polyglycol (or straight DEGDN) was a better gelatinizer for NC than NG, but the most important fact was that it produced considerably "cooler" (calorific value about 690 kcal/kg)propellants than it was ever possible to obtain with NG. The diminished erosion prolonged the life of gun

The new propellant was called "G" Pulver (G stands for the first letter of Gallwitz).

Due to the fact that "Polyglykol" (or straight DEGDN) is a good gelatinizer for NC, it was possible to prepare propellants more homogeneous than NG propellants and with smoother surface grains. Manufacture of "G" propellants, especially the rolling operation, was much easier and less dangerous and no rolling flaws (often observed in NG propellants) were observed. Another advantage of G propellants was that they permitted the incorporation, without becoming brittle, of materials which do not take part in the gelatinization, such as K sulfate (flash reducer), nitroguanidine (NGu),etc (See also "Gudolpulver").

Being a good gelatinizer, DEGDN may be used in smaller quantities than NG and in a wider range. For instance, while the amount of NG should be 40-45% for optimum results, DI:GDN may be used in the range of 20 to 45%, the remainder being NC stabilizer (such as centralite, or acardite) and one of the following: utethanes, phthalates, flash reducers (such as K sulfate or NGu), vaseline, graphite, Mg oxide, etc.

One such propellant: 61.55% of NC (blend of soluble and insoluble NC giving an average nitrogen content 12.2%), 26.37 of DEG DN 7.50 of ethyl centralite, 1.60 of vaseline, 0.65 of phthalate, 0.25 of Mg oxide, C.1 of graphite and 2.00% of K sulfate had a calorific value of 690-700 kcal/kg as against 820-950 kcal/kg for NG propellants.

As was mentioned above, the DEGDN is more volatile than NG (4-) times more volacile) and is unsuitable for tropical climates.

inasmuch as the German troops had trouble with "G" propellants during the African campaign, Gen Gallwitz proposed using the nitrated product of triethyleneglycol (TEG), (called Triglykol in Germany). This nitrated product (TEGDN) was only slightly more volatile than NG (about 1/2 times) and was quite suitable for hot climates. The replacement of DEGDN by TEGDN permitted the production of propellants with even lower calorific value than the ordinary "G" propellants. For instance one containing 58.55% NC (a blend with an average N content of 12.2%) 25.10 TEGDN, 12.00 ethyl centralite, 0.25 MgO, 0.10 graphire, and 4.00% K sulfate had a calorific value of 650 kcal/kg. TEGDN possesses the same advantages from the point of view of its gelatinizing properties as DEGDN and likewise permits the incorporation of non-gelatinizers such as K sulfate and NGu.

"G" propellants are slow burning and are efficient in weapons where a projectile remains in the barrel long enough for complete combustion of the propel'ant. All kinds guns large howitzers and mortars are in this class. of All of these weapons have sufficiently long barrels for complete combustion of the powder. "G" propellants in flake form were found unsuitable, however, in medium and small caliber howitzers and mortars because a prcjectile does not remain for a sufficient time in the barrel for complete combustion of the propellant. In these cases "Gudol" propellants were found to be quite suitable. (See also "Gudolpulver", Erosion of the Bore and under Propellints).

References:

1) Uto Gallwitz, Die Geschützladung (Propelling Charge) Heereswaffenamt, Berlin (1944) (English translation is available)

2) O.W.Stickland et al, General Summary of Explosive Plants,

PB Rept 925 (1945), p 13 and Appendix 9, p 90

3) H.I.M.Pike, Report on Visit to Düneberg Factory of D A-G , CIOS Rept 31-68 (1946), pp 4-5.

GRANATE (Gr oder gr). The term "Granute" is used in Germany as a base word for various types of rounds. By adding a prefix and/or a suffix to the word the exact nature of the projectile is indicated, E g :

Sprenggranate Sprenggranate 41	Sprgr Sprgr 41	HE shell HE shell for tapered
Nebelgranate Gewehrgranate Handgranate Panzergranate	Nbgr Gewgr Hdgr Pzgr	bore gun Smoke shell Rifle grenade Hand grenade Armor-piercing (Al ²) shell
Panzergranate 39	Pzgr 39	APCBCHE (Armor -piercing capped, ballistic cap, high explosive) shell
Panzergranate 40	Pzgr 40	AP shell with a tung- sten carbide core
Panzergranate 41	Pzgr 41	AP shell with a tung- sten carbide core for tapered hore gun
Gewehrspreng- granate	Gewspgr	Antipersonnel rifle grenade
Gewehrpanzer- granate	Gewpzgr	Antitank rifle sienade
Gewehrpropa- gandagranate		Propaganda rifle grenage
Gewehrfallschirm- leucht granate	······	Illuminating para- cnute rifle grenade
Granate Beton Granate Hohlladung	GrBe GrHL	Anticoncrete shell Hollow charge shell

German Artillery rounds of ammunition may be divided into Patronenmunition and Kartuschmunition:

A) Einheitsmunition oder Patronenmunition (One-piece ammunition or cartridge ammunition). It is an ammunition, the complete round of which may be loaded into the weapon in one operation. This corresponds to American fixed ammunition. The complete round consists of a cartridge case containing a primer and a propelling charge. The case is permanently crimped to the projectile.

Eg: Rounds used in AA guns, caliber 20 mm, 28 mm, 30 mm, 37 mm, 40 mm, 42 mm, 50 mm, 75 mm, 88 mm, and 105 mm.

Note: The Germans designated the caliber of guns in centimeters but we designated them in millimeters in order to conform to the American practice

B) Kartuschmunition oder Getrenntemunition (Separated cartridge ammunition) is an ammunition somewhat intermediate between American semi-fixed and separateloading ammunition. It consists of a projectile which is placed into the weapon first and a cartridge case (containing a primer and one or several bage with propelling charge), which is loaded into the breach afterwards. The cartridge case is not fixed to the projectile. The number of bags with propellant could be varied, according to the range requirement, at the place of firing.

Note: The Germans employed cartridge cases for all their ammunition in order to prevent the escape of gases to the rear of the weapon when the breach is opened; they never

used the rounds corresponding to the American separate 91 loading ammunition.

The Kartuschenmunition was used in some 75 mm rounds as well as in 105 mm, 150 mm, 170 mm, 210 mm. 240 mm, 280 mm, and 353 mm guns, or howitzers.

The German Artillery projectiles as well as numerous c.p. Wied Austrian, Belgian, Czech, Dutch, French, Polish, Rumanian, Rus ian and Yugoslav projectiles used by the Germans during WW II are briefly described in TM 9-1985-3, EP 358-544. (See also Smoke Projectiles)

bollowing is the list of these projectiles, arranged by calibers together with the references to TM 9-1985-3.

1) 20 mm included: Oerlikon AP, Mauser AP, Solothurn AP, Oerlikon IIF. Mauser IIF and Solothurn IIE are described

in 1M 9-1985-3, pp 358-60

2) 28/20 mm included: HE 2.8/2.0 cm SpgrPatr and

AP P2Gr used in Tapered Bore Gun, P2B 41 (pp 371-3) 3) 30 mm included: AP, HE, HE-T, AP with Core and Inert-Loaded projectiles used in Solothurn AC Guns (pp 379-82)

4) 37 mm included:

a) HE-T (3.7 cm Spgr L'spur) used in Navat C/30 Gun (p 382)

b) AP Without Cap (3.7 cm Pzgr) used in Pak (p) captured from the Polish (p 382)

c) Rodded Bomb (3.7 cm Stielgranate 41) used in Pak 41 (p 383)

d) AP Without Cap (3.7 cm PzgrPatr 18) used in Flak 18 and Flak 36 (p 384)

e) liE (3.7 cm SpgrPatr 40) used in Pak (p 385). f) AP Without Cap (3.7 cm PzgrPatr) used in Pak (p 386)

g) HE (3.7 cm SpgrPatr umg) used in Pak (p 386) h) HE (3.7 cm SpgrPatr C/30) used in C/30 Gun. (p 388)

5) 40 mm included: HE (4 cm SpgrPatr) and HE-Inc (4 cm Br SpgrPatr) used in Flak 28 (pp 388-9)

6) 42/28 mm included:

a) HE (4.2-2.8 cm SpgrParr L Pak 41) used in L Pak 41 (Tapered Bore Gun) (p 374)

b) AP With Core (4.2-2.8 cm. Pzgr Patr L Pak 41) used in L Pak 41 (Tapered Bore Gun) (p 374)

7) 47 mm included:

a) AP With Tungsten Carbide Core Arrowhead Design (4.7 cm Pzgr Patr 40) used in Czech design tapered hore guns Pak (t) and K36 (t) (p 375)

b) HE (4.7 cm SpgrPatr 36) used in some Czech design guns (p 390)

c) HE Austrian design [4.7 cm SpgrPatr (ö)] used in Böhler K (ö) (p 391)

d) APC [4.7 cm PzgrPatr 36 (t)] used in Czech design guns Flak 37 (t) and Pak (t) (p 392)

8) 50 mm included:

a) AP With Tungsten Carbide Core, Arrowhead Design (5 cm PzgrPatr 40 KwK) used in the Tank Guin, 5 cm KwK (p 376)

b) AP Without Cap (5 cm PzgrPatr KwK) used in KwK (p 394)

c) HE (5 cm Spgr Patr 38) used ir. KWK 39 und Pak 38 (p 395)

d) APC (5 cm PzgrPatr KwK) used in the same guns as above (p 395)

e) HE-Inc-T (5 cm Br Spgr Patr 41 L'spur) used in Flek 41 (p 397)

() HE Mortar projectile used in 5 cm LGr W 36 (p 530) 9) **75** mm included:

a) AP With Tungsten Core, Arrowhead Design (7.5 cm PzgrPatr 41) used in the Antitank Gun, Pak 41 (p 378)

b) HE (7.5 cm SpgrParr KwK 34) and AP With Ballistic Cap and AP Cap (PzgrPatr 39 KwK 40) usrd in KwK, KwK 40, StuG 40 and Pak 40 (p 398) c) HoC Type 39 [7.5 cm GrPatr 39 (HL)] used in GebK 15 (p 399)

d) HoC [7.5 cm Gr Patr 38 KwK (HL)] used in KwK, StuG, KwK 40, StuG 40, GebK 36 and the Recoilless Gun for Airborne Troops (LG 40) (p 400) e) HoC [7.5 cm Gr Patr KwK (HL/B)] used in the

same guns as above (p 401) f) Smole (7.5 cm blog Bars Kurk) and i i di

f) Smoke (7.5 cm Nbgr Patr KwK) used in the same guns as above (p 402) (Sce also Smoke Projectiles)
g) HE (7.5 cm GebG 15 Aluminium) used in GebK 15 (p 403)

h) HoC (7.5 cm Igr) used in LIG 18 and L Geb IG 18 (p 404)

i) IIE (7.5 cm fgr 18 AZ 23 nA) used in LIG 18 and L Geb IG 18 (p 405)

j) HE (7.5 cm SpgtPutr 75/50) used in Skoda Dual-Purpose Gun (p 406)

k) HnC, Type 38 (7.5 cm GrPatt 38 HL/A) used in LFK 18 (p 407)

1) AP [7.5 cm Pzgr 40 (W) Pak 40] used in Pak 40 (p 408)

m) APC (7.5 cm PzgrPatr KwK 38) used in KwK, StuG, LFK and in Recoiliess Gun for Airborne Troops (p 409)

n) HoC (7.5 cm GrPatr 38 liL/A KwK) used in KwK 38, KwK 40, LFK 18, GebK 36, StuG 40, Pak 40, FK 15 and Recoilless Gur 40 (p 409)

o) APC (7.5 cm Pzgr 39 FES) used in Pak 40, 40/1, 40/2 and 40/3 (p 410)

p) HoC (7.5 cm GrPatr 38 HL/B) used in same guns as given under (n) (p 411)

r) HE (7.5 cm SpgrPatr 34) used in StuK 40 ($L^{4,5}$), StuK 40 (L^{48}) and Pak 40, 40/1, 40/2 and 40/3 (p 417)

s) HoC (7.5 cm Jgr 38 HL/A) used in 1.JG 18 and L GebG 18 (p 425)

t) Projectiles used in captured 75 mm Belgian, Durch, French, Polish and Yugoslav guns are described on pp 410, 413, 415, 419, 420, 421, 423 and 425 of TM 9-1985-3

10) 75/58 mm was the Brandt Sabot projectile developed in France by E.Brandt (p 369)

11) 76.2 mm included the following projectiles used in captured Russian weapons:

a) HE (7.62 cm Spgr 284/4) used in GebK 307(r) (p 426)

b) HE (7.62 cm Spgr Patr 39) used in FK 36 (r) and Pak 36 (r) (p 426)

c) AP (7.62 cm PzgrPatr 40) used in FK 296(r) FK 36(r) and Pak 36(r) (p 427)

d) APC (7.62 cm PzgrPatr 39 rot) used in Pak 36 (r) (p 428)

e) HE (7.62 cm Spgr 280/2) used in JKH 290(r) (p429)

f) HE (7.62 cm Spgr 284/4) used in GebK 307(r) (p 430)

8) HoC (7.62 cm Gr 38/2 HL/B) used in JKH 290 (r) (µ 430)

h) HE (7.62 cm Spgr 39/2) used in JKH 290(r)





12) 76,5 mm projectiles were used in captured Austrian, Czech and Yugoslav 7,65 cm weapons (pp 432-435)

13) 80 inm included:

a) 11). Mortar proj (8 cm Wgr 38 and Wgr 39) used in sGrW 34 (p 529)

b) Colored Smoke proj (8 cm Wgr 38 Deut) used in stirW 34 'p 533). (See also Smoke Projectiles

c) HE, Sooke proj (8 cm Wgr 34 Nb) used in Mortar, Morw 31 and K2GrW 42 (p 532)

14) 83.5 mm included; 8.35 cm Pzgr(t) and Gr 23/20(t) used in captured Czech AA Gun, Flak M/22(t) (pp 436-7) 15) 88 mm included;

a) APC (8.8 cm PzgrPatr 59) used in Flak 41 (p 438) (b) HE [8.8 cm SpgrPatr 1./4.5(Kz)] used in Flak [18, Flak 36 and Flak 37 (p 438)

c) AP (8.8 cm Pzgr 41) used in Flak 36 and Flak 41 (p 439)

d) AP with Tungsten Carbide Core, Type 40 (8.8 cm (Pzg. 40) used in Flak 36 and Flak 41 (p 439)

e) HE (8.8 cm Spgr Patr(1./4.7 FFS) used in Flak 41 and Flak 43 (p 441)

(f) APC (8.8 cm Pz) Patrin BdZ) used in Flak 18, Flak 36 and Flak 37 (1 441)

(g) 11E, Type 43 (8.8 cm opgrPatr 43) used in KwK 43, Stuk 43 (1./71) and Pak 43 and 43/71 (1./71) (p 442)

b) HE (8.8 cm Pzgr 39/43) used in Pak 43 and Pak 43/41 (p 442)

i) HE (8.8 cm Spgr Flak 41) used in Flak 41 (p 443) j) HoC (8.8 cm GrPatr HL) used in KwK 36 (L/56) (p 444)

k) HE (8.8 cm Spgr L/4.5) used in KwK 36, Flak 18, Flak 36, Flak 37 and in Modified Russian AAGun 8.5/8.8 cm Flak 39 (r) (p 444)

1) HE, with Controlled Fragmentation (8.8 cm Spgr 1./4.5 ZtZ) used in KwK 36 (L/56) (p 445)

m) AP (8.8 cm Pzgr) used in Flak 18, 36, 37 and in Fiak 39 (r) (p 446)

n) AP (8.8 cn Pzgr 39/1) used in Pak 43, Pak 43/41 (1./71) and StuK 43(1./71)(Self-propelled gun)(p 446)

b) AP (8.8 cm Pzgr 39) used in Flak 18, 36 & 37, KwK 36 (L/56) and in Flak 39 (r) (p 448)

p) Incendiary Shrappel (8.8 cm Gr Br Schr Flak) used in Flak 18, 36 and 37 (p 448)

16) 100 mm included:

a) HoC proj Type HL/B and Type HL/C are described in TM 9-1985-3, pp 450-1, but their uses are not given

b) HE Czech proj [10 cm DoppZG1 M 21 (t)] used in captured Czech, Polish and Yugoslav Light Field Howitzers (p 451)

c) HE Yugoslav proj [10 cm Spgr DoppZ 311 (j) and Spgr (AZ) 310 (j)]used in captured Czech, Polish & Yugoslav Light Field Howitzers and Mod 28 Yugoslav Mountain Howitzer (p 452)

d) HE Czech proj [10 cm DoppZGr 30 (t)] used in Czech, Polish and Yugoslav Light Field Howitzers (p 453)

e) HE Polish proj [10 cm StgGr (p)] used in Czech, Polish and Yugoslav Light Field Howitzers (p 455) f) HE German proj (10 cm Spgr 38) used in Czech, Polish and Yugoslav Light Field Howitzers (p 454) g) HE Mortar proj (10 cm Wgr 37) used in NbW 35 (p 533)

17) 105 mni included;

a) HE (10 cm Gr 19) used in K 18 (p 456) b) HE used in K 17/04 nA and K 17 (p 457) c) AP used in several Light Field Howitzers(pp 457 and 459)

d) HE (10 cm Spgr L/4.4) used in Flak 38 (p467). e) AP-T (10 cm Pzgr rot) used in Flak 38, Flak 39, sK 18 and sKT (p 468)

f) AP (10 cm Pzgr rot L'spur) used in Light Field

Howitzer (LFH 16). (p 470) g) HE used in Light Field Howitzer LFH 16)

(p 471) h) Smoke used in Howitzers (LFH 16, LFH 18,

LFH 18MP and Stuff 42) (p 472)

i) HE for Long Distance Use in Light Field Howitzers 18 with Muzzle Brake (LFH 18MB) (p 473)

j) HoC Type A, HoC Type B and HoC Type C used in the same Light Field Howitzers as listed under (h) (pp 474-77)

k) HE, Model 15, Model 23 and Model 28 used in the 10 cm Skoda Howitzer (pp 477-80)

1) HE (10 cm Spgr Patr L/4.4 Kz) used in Flak 38 and Flak 39 (p 480)

m) HE (10 cm Gr 19 Kz 13) used in sK 18; KT and lgKT (p 481)

n) IIE proj with disintegrating band is described briefly on p 369 of T M9-1985-3

o) Projectiles used in captured 105 mm Belgian, French, Polish, Russian and Yugoslav guns are described on pp 459, 461 and 463-467 of TM9-1985-3 p) IIE (10 cm FHGrStg mR 11) used in Light Field Howitzers: FII 18, FH 18/1, FH 18/2, FII 18 mM, FH 18/39 and FH 18/49 (p 536)

18) 122 mm included IIE projectile 12.2 cm Spgr FEW(r) used in captured Russian guns & 390/1 (r) and K 390/2 (r) (p 481)

19) 128 mm included:

a) HE (12.8 cm Spgr Patr L/4.5), described briefly on p 482

b) AP (12.8 cm Pzgr FES) used in Flak 40 (p 483)

c) AP (12.8 cm KPS) used in Flak 40 (p 483)

d) AP (12.8 cm Pzgr 43) used in Flak 44, selfpropelled (p 484)

20) 150 mm included:

a) HE With Disintegrating Bands, Sabot Type (p 370) b) HE [15 cm AZGr 37 (t)] used in Czech Medium Howitzer s FH 25 (t) (p 485)

c) HE (15 cm KGr 42) used in K 18 (p 486)

d) HoC (15 cm Jgr 39 HL/A) used in Stuł 43(L/12) and s JG 33 (p 486)

e) A/C (15 cm Gr 19 rot Be) used in K 18 and K 39 (p 487)

f) Czech projectiles, such as 15 cm GrM 25 (t) (p 488), 15 cm AZGrM 34 (t) (p 488), 15 cm MinGr M 13/19 (t) (p 489), 15 cm MinGr 28 (t) and 15 cm MinGr M 28 (t) (p 490) used in captured Czech Field Howitzers

g) HE (15 cm Jgr 38 FES) used in the Assault llowitzer Stu H 43 (p 491)

h) AP (15 cm PzSpgr L/37 mHbe) used in K 18 (p 491)

i) IIE (15 cm Gr 36 FES) used in sFH 18 (p 492)

j) HoC (15 cm Gr 19 HL) used in sFH 13 and sFH 13 (p 492)

k) A/C (15 cm Gr rot Be) used in K 18, K 39 and in K (E) (p 493)

l) HE (15 cm Gr 19m Zdlg 36) used in sFH 18 (p 494) m) HE proj of cast steel (15 cm Gr 19 Stg) used in sFH 18, sFH 13 and sHT (p 495)

n) Smoke (15 cm Gr 19 Nb) used in sFH and sFH 13 (p 49⁻)







o) Smoke (15 cm 1gr Nb) used in s1G 33 (p 497) (See also Smoke Projectiles (

p) Rodded Bomb (15 cm Strelgranate 42) used s1G 33 (p 498)

c) HE (15 cm Gr 18) used in sFH 13 (p 500); HE (15 cm Jgr 58) used in sIG 33; HE with Base Fuze and Ballistic Cap (15 cm Spgr L/4.4 BdZ mit Haube) used in Ki Mrs Laf (p 504); HE with Nose Fuze (15 cm Spgr L/4.6 Kz) used in K39 (p 504).

s) SAP (15 cm Hpzgr) used in K 39 (p 504)

t) AP (15 cm Pzgr) used in K 39 (p 504)

u) Smoke (15 cm Gr 38 Nb) used in sFII 18 (p 506)

v) A/C (15 cm Gr 19 Bc) used in sFH 18 (p 507)

w) APC projectile for unknown weapon (p 509)

x) Rocket Assisted Projectile (15 cm RGr 19) (p 509)

21) 152 mm included the following types used in captured Russian weapons:

a) HE (15.2 cm Spgr 436) used in KH 433/1 (r) and KH 433/2 (r) (p 510)

b) A/C (15.2 cm Gr 434 Be) used in the same weapons as above (p 511)

22, 155 mm included the following projectiles used in captured French (f) and Polish (p) Weapons

A) HE | 15.5 cm StgGr 422 (f)]used in K418 (f), K419 (f) and K420 (f) (p 512)

b) Smoke [15.5 cm Gr 427 (f)] used in K420 (f)

(p 512) (See also Smoke Projectiles)

c) HE | 15.5 cm Gr 417 (I) and Langgr 415 (f)]

used in sFH 414(f) and sFH 17(p)(p 513-4) d) HE [15.5 cm Gr 421 (f)] used in 15.5 cm

K 420 (f) (p 515) 23) 170 mm included:

a) HF(17 cm KGr 38Hb)usedin K i Mrs Laf (p 516) b) HE (17 cm KGr 39) used in K i Mrs Laf (p 517) 24) 194 mm included the HE proj [19.4 cm StgGr 486 (f)] used in captured French Railroad Gun,

K(E) 486 (f) (p 517) 25) 200 mm included the HE Mortar Projectile

25) 200 mm included the HE Mortal Projective 20 cm Wgr 40 (p 534)

26) 203 mm included:

a) A/C [20.3 cm Gr 503/2 Be (r)] used in captured Russian Heavy Howitzers II 503 (r) and H 503/2 (r) (p 518)

5) Flare projectile (20.3 cm Leuchtgr) used in K(E) (p 520) (See under Flores)

c) HE | 20.3 cm Spgr L/14 Kz (Hb) and Spgr L/4.7 Kz mHb used in K(E) (p 521)

d) SAP (20.3 cri Spgr L/4.7 BdZ mHb) used in K(E) (p 520)

27) 210 mm included A/C proj (21 cm 3r 18 Be) used in Mrs 18 and in 1g Mrs 18 (p 522)

28) 240 mm included:

a) HE (24 cm Spgr L/4.5 BdZ mlib and Spgr L/4.2 mlb) used in Theodor Bruno Railway Gun, ThBrK(E) (p 524)

b) HE (24 cm Gr 40) used in Czech Heavy Gun, sK (t) (p 525)

29) 280 mm included:

a) Rifled 28 cm projectile. Its nomenclature and uses are unknown (p 526)

b) HE Rocket Assisted Rifled proj (28 cm RGr 433 and Gr 35) used in K 5 (E) (p 527-28)

30) 355 mm included A/C project (35 cm GrBe) for Howitzer M1(P 529)(Its caliber was also given as 353 mm). 31) 380 mm included HE Mortar proj (38 cm Wgr 40) and Smoke proj (38 cm Wgr 40 Nbj/p 535).

American and British Abbreviations: AA Antiaircraft; AC Aircraft; A/C Anticoncrete; AP Armor-piercing; APC

Armor-piercing, capped; HE High-explosive; HoC Hollow charge; Inc Inc-indiary; SAP Semi-armor-piercing; T Tracer German Abreviations: See Abbreviations at the end of this German section.

Reference: Anon, Technical Manual TM 9-1985-3 (1953), pp 358-544.

The same information is given in the following references: 1) Anon, Enemy War Materials Inventory List, Ammunition, Supreme Hendquarters AJ:F. (1945), pp 1-154

2) Anon, Recognition Handbook of German Ammunition, Supreme Headquarters AEF (1945)

3) Anon, German Artillery Projectiles and Fuzes, Ordnance Bomb Disposal Center Aberdeen Proving Ground and US Navy Lomb Disposal School, pp 1-177 (No date).

Note: According to Ref 1, pp 131-3, the following larger caliber projectiles were used by the Germans: 380 mm HE and AP for 38 cm Slegfried Konone C/34; 406 mm HE and AP for 40.6 cm Adolf Konone or for Navy gun, Schiffskonone C/34; 420 mm HE, Anticoncrete for 42 cm howitzer, called Gommo Mörser; 540 mm HE for 54 cm heavy howitzer, called Korl Mörser; 515 mm HE for 51.5 cm heavy howitzer, called Korl Geröt and 800 mm HE for 80 cm super heavy gun, called Sevostopol or Gustav Geschütz.

Gronote Hand und Gronote Gewehr (Hand Grenade and Rifle Grenade).

The following types of grenades are described in TM 9-1985-2 (1953), pp 319-345:

 Stick Hand Grenzdes, Models 24, 39 and 43 (Stiehlhandgranaten 24, 39 und 43) (pp 319-20)
 Egg Type Hand Grenzde, Model 39 (Eierhandgranate 39) (p 321)

3) Shaving Stick Offensive Hand Grenade (p 322)
4) Magnetic Antitank Hand Grenade, 3kg (Hafthohlladunggranate, 3kg) (p 323)(See Haftbohlladung)
5) Hollow Charge Stick Type Hand Grenade (p 324)
6) Antitank (Hollow Charge) Hand Grenade (Panzer-

wurfmine) (p 3/4)

7) Smoke Hand Grenades, Models 39 and 41 (Nebelhandgranaten 39 und 41) (pp 325-6)

8) Smoke Hand Grenade 14 (Blendkörper 14) (p 327) 9) Smoke Hand Grenade 24 (Blendkörper 24) (p 328)

10) Smoke Hand Grenade, Egg Type (p 329)

11) Hand Smoke Signal, Red (Handrauchzeichen-Rot) (p 329)

12) Lacrymatory Hand Grenade (Tear Bomb) (p 330) 13) 46 mm Antitank (Hollow Charge) Rifle Grenade

(S S Gewehrpanzergranate, 46 mm) (p 331)

14) 61 mm Antitank (Hollow Charge) Rifle Grenade (S.S.Gewehrpanzergranate, 61 mm) (Two types, pp 331 and 332)

15) Antipersonnel Rifle or Hand Grenade (Gewehroder Hand- Sprenggranate) (p 332)

16) Antitank (Hollow charge) Kifls Grenade (Gewehr Panzergranate) (p 334)

17) 37 mm Antitank (Hollow Charge) Stick Grenade (p 335)

18) Large Antitank (Hollow Charge) Rifle Grenade (Grosse Gewehr Panzergranate) (p 336)

(p 337) (p 337)

20) Propaganda Rifle Grenade (Gewehr Propagandagranate) (p 338)

21) Illuminating Parachute Rifle Grenade (Gewehr Fallschimleuchtgranate) (p 339)

22) Hollow Charge Grenade, called Faustpatrone (p 339)

23) Pistol Grenade (Wurfkörper Leuchtpistole) (p 340)

24) 27 mm Pistol Grenade HE Egg Type, fired from a Walther pistol (p 341)



25) 26 mm Pistol Grenade (26 mm Wurfgranate-

patrone für 326 Lauchtpistole) (p 342) 46) HE Cartridge for 27 mm Pistol Grenade (Spreng-

patrone für Kampfpistole) (p. 343) 27) Hollow Charge Signal Pistol Grenade (Panzer-

wurfkörper 42 Leuchtpistole) (p. 344) 28) 27 mil Message Pistol Grenade (p. 345)

29) 27 mm Multistar Signal Cartridge for Pistol

(p 345) Several of the German grenades were examined at Picatinny Arsenal, as shown by the following References:

1) A.B.Schilling, Pic Arsn Tech Rept 1460 (1945) (Offensive lland Grenade, Egg Type)

2) A.B.Schilling, ibid. 1467 (1945) (Hand Grenade, Stick Type)

3) A.B.Schilling, ibid, 1494 (1945) (Hand Grenade and Rifle Grenade for use in the Mauser Rifle Grenade Discharger)

4) F.G.Haverlak, ibid, 1507 (1945) (61 mm Rifle Grenade)

5) F.G.Havesluk, ibid, 1509 (1945) (46 mm Rifle Grenade), sales

Note: A brief description of pistol and rifle grenades is given under P and R.

Great Enzian or E-4. One of the guided (directed) missiles used by the German's during WW II (See also Enzian, under Guided Missiles).

Reference: TM 9-1985-2 (1953), pp 229-33.

Grenode. See Grannte Hand und Granate Gewehr.

"Griess". An "atomized" aluminum powder consisting of small spherical particles. Its density was ubout twice as high as for Pyroschiff (q v). It was used in pyrotechnic compositions.

Reference: Dept of the Array TM 9-1985-2 (1953), p 82.

"Grizzly Bear". See Brumbar.

Grobes Blättchenpulver. Large Grain Smokeless Propellant formerly used in larger caliber German guns is described in Daniel, Dictionaire (1902), p 364.

Grundledung (Base Charge). This term applies to the base (main) charge of a blasting cap or a detonator or to a special ignition charge mentioned under Ignition. It does not, however, apply to the main charge of a propellant, which is called Houptkortusche (See also under Cordite Charge Casings).

G-Salz is one of the names for Nitroguanidine, also called Nigu; it is abbreviated in this work as NGu.

Gudolpulver (Gudol Propellant), invented in 1937 by Dynamit A -G may be considered as a G Pulver (DEGEN or TEGN propellant) in which a large amount of nitroguanidine (NGu) is incorporated.

As G Pulver is slow burning in comparison with NG propellants, it was found unsuitable for use in medium and small caliber mortars and howitzers. This is because the barrels of these weapons are too short to permit complete combustion of the G Pulver while the projectile is still in the gun barrel. In order to obtain satisfactory results in such weapons, the rate of combustion of the propellant should be higher than in the regular G Pulver but at the same time its flashlessness should be low. This can be

achieved by incorporating into the G Pulver some nitroguanidine (NGu).

Due to the fact that nitrated glycols contained in G Pulver are good gelatinizers for NC, comparatively large amounts of NGu can be incorporated without making the propellant too brittle (NGu is not a gelatinizer for NC and is not gelatinized by nitrated glycols). In order to have a propellant of good performance, the crystals of NGu should be short and fine and uniformly distributed throughout the mass of the propellant. This was accomplished in the following manner:

After preparing the nitrocellulose - dinitrodiglycol (or dinitrotriglycol) jelly by kneading in a Werner-Pfleiderer apparatus, short fibered nitroguanidine was gradually added and thoroughly incorporated. Then the mass was rolled for about 25 minutes and the resulting sheets cut to the desired size.

Following is an example of a flake Gudolpulver suitable for howitzers: NC(N=13%) 38.03, DEGDN 31.12, NGu 30.00, acardite 0.50, MgO 0.25 and graphite 0.10%.

Nitroguanidine was also found to be suitable for incorporation in cool tubular cannon propellants, us for instance: NC(N=12%) 39.48, DEGDN 16.92, NGu 30.00, ethylphenylurethane 5.00, diphenylurethane 4.25, K nitrate 4.00, MgO 0.25 and graphite 0.10%.

Other formulations of NGu propellants are given under Propellants.

Among the advantages of NGu propellants may be cited: low erosion of gun barrels and practically complete absence of smoke and muzzle and breech flash. This was achieved without addition of any flash reducing agents such as K₂SO₄. With the introduction of rapid-fire weapons, such as

With the introduction of rapid-fire weapons, such as AA guns or those used on armored vehicles, the problem of breech flash became of utmost importance because the breech has to be opened immediately after each firing and less time is given for cooling the chamber gases than in the case of slow-firing weapons. It

should be noted that modern rapid-fire weapons a provided with semi-automatic breech closures and muzzle brakes. The brakes tend to retain the gases back in the barrel and when the breech is opened, the gases emerge in a glowing condition, endangering the lives of the personnel and are capable of igniting any combustible or explosive substance in the vicinity. With Gudol propellant this breech flash was practically eliminated. (See also "Flash Reductants in German Propellants").

References:

1) U.Gallwitz, Die Geschützladung (Propelling Charge), Heereswaffenamt, Berlin (1944)

2) O.V. Stickland et al, General Summary of Explosive P1 7ts, PB Rept 925 (1945), Appendix 8.

Guhrdynamit. See the Swedish Section.

Guhrhellhofit. An explosive prepared about 1880 by mixing Kieselguhr with nitrobenzene and fuming nitric acid [Colver (1918) p 143].

Guidance Systems for Missiles. The principal German devices for guiding space-traversing unmanned missiles which carried within themselves the means for controlling their flight paths, are listed below and in some cases briefly described in References 1, 2 & 3. The systems may be subdivided into the following groups:

was used FM 9-1985-



Acoustic Homing Devices. Hase utilized the sound produced by orphic englishes as a guiding medium. Two such devices, were geveloped and were intended for guiding the N-1 missile. Both systems received the spands from two separate entrance ports and determined the direction of the target by comparing the phase of the incident sound front: Phase comparison circuits were used to command Front: Phase comparison circuits were used to command the missile to maneaver so that the phase angles became equal. This made do missile point directly at the target. The principal advantage of the acoustic homing missile was the impossibility of jamming its receivers (such as is done with radio cotacolled guidance systems (Ref 3, pp (0.2-5)).

Note: According to Ref 2, pp 216-19 & 229, the original acoustic homing system was called **Kronich** and the later version **Pudel**. The Pudel acoustic proximity (uze con-sisted essectially of a mica and 0.03 mm aluminum foil diaphr.em.connected to a carbon microphone the output diaphripmicol nected to a carbon microphone the output of which was fed to a single stage unplifter and relay barpat. The assembly was mounted at an angle of about 50° to the axis of the body and the sound pissed into the diaphragm through a series of wire mesh acceens which served to "attenuate differences of air pressure due to "rotation" but not the 'sound of motors and propellers of 'enemy micraft, "A small lyre 'armogement was attached to the' vibrating system in such a way as to broaden the mechanical resonance curves of the individeal components mechanical resonance curves of the individual components of the system. If the missile, such as an X-4 was homing directly on the target, the compute of the microphone was constant and as there was no modulation output.no steering corrections were necessary. If the missile was not aimed directly at the target, there was generated a modulation frequency of 1^{1} , cycle per second, the rotation speed of the missile. This modulation frequency transmitted the intormation to the spoiler solenoids in the tail fins, through the gyro commutator system. This arrangement converted the left-right and up-down signals into the proper pulses which were to be fed to the solenoids actuating the spoilers. The range of this device was expected to be about 1000 meters, so that if it were launched at a range of 2000 m, the first 1000 m of its flight would be uncontrolled. The Pulel fuze was not sufficiently developed to be used in formula bet the Variate for the function. combat, but the Kranich fuze was. The Kranich consisted of a light diaphragm actuated mechanism which responded to the sound of airplane propellers at a range of 15 meters. It was constructed on the same principle as the Pudel fuze, It was planned to install the Kranich system on some Rheintochter missiles

some Rheintochter missiles B. Bollistic Guidance System, also called Inertial-Gravita-tion Guidance System. This was essentially similar to a long-range gunfire guidance. As with a gun for surface fire, a missile such as a V-2 (A-4), was aimed in the desired direction in azimuth and pointed at such a pre-calculated elevation angle that the projectile would fall to the surface at the correct target range. The V-2 was directed in heading during its burning period by four external and four internal vanes. The external vanes, located in the outer trailing edge of each large fin, created aerodynamic moments, whereas the internal vanes, made of carbon and located to to the rear of the motor, varied the direction of thrust of the motor. For control in azimuth, the external and internal the motor, for control in azimuth, the external and internal vanes were interlocked but they were so connected as to permit separate control in patch. (Ref 3, pp 36-8 & 583-4)

583-4) according to Ref 2, p 211, the V-2 missile was regulated in flight by fins which were positioned by hydrautic servo-mechanisms controlled by an elaborate intelligence system. This system consisted of:

a) Iwo gyroscopes to provide stability about the three axes of the missile

b) Radio (optional) to provide azimuth control by flying on a beam

c) Radio or integrating accelerometer for turning the motor at a specific velocity, to provide range control d) Time switch control to hend the missile over toward the target after it was launched vertically.

After elaborate preparations requiring much time, After elaborate preparations requiring much time, personnel and equipment, the V-2 was fired vertically from a metallic launcher. A few seconds after the V-2 was in the air, the time switch control caused the missile to bend gradually over in the direction of the target. After I minute of flight, the motor was turned off leaving the missile at about a 45° angle and having a velocity of about 3,100 mph. For the remain ter of the flight, the V-2 followed

183 the trajectory of a free body in space reaching a maximum height of about 50 miles before returning to the surface of the earth. About 5 minutes after take-off, the V-2 struck the earth some 200 miles from the Launching size with a velocity of approximately 1,800 mph causing the warhead and any remaining fuel to explode C. Infrared (IR) Guidance System consisted essentially of a concave mirror directed toward e target emitting the infrared radiation. A rotating disc and n phorocell connected by a wire to a mechanism regulated the right-left and up-down movements of the missile. A schematic view of such device is given on p 11 of Ref 1 and a general description on detection of the infrared is given in Chapter 5 of Ref 3. One of the IR homing device: was used on the Rheintochter, R-3 (Ref 2, p 229), while another IR device, called Modrid, was installed on the Enzian, E-4 missile (Ref 2, p 232) (Ref 2, p 232)

D. Magnetic-Ballistic Guidance System, such as used in the V-1 (FZG-76) missile, called also a "Buzz Bomb", was simple, rugges and reasonably reliable. In this system the azimuth was controlled by a magnetic compass, the alitude by a barometric altimeter and the range by an air mileage measuring unit. Prior to Launching, the missile, the devices were manually set for the desired course, altitude and range. The compass was linked to the directional proscope, whereas the altimeter acted directly on the elevator control system. All of the controls and amplifiers were pocumatic and the high-pressure air was stored in were procumatic and the high-pressure air was stored in two tanks, when the predetermined range was reached in flight, the warhead was accuated and atmed. The controls were then locked causing the missile to dive. The accuracy of the terminal portion of the flight depended upon the ballistics of the missile. (Ref 3, pp 35-36, 327-8 & 335-7). For more information on guidance systems for V-1 see Ref 2, pp 207-9. Some V-1 bombs were equipped with a one-tube radio transmitter for enabling the haunching crew to follow the flights with direction finding equipment in order to obtain plotting and wind data (Ref 2, p. 209) obtain plotting and wind data (Ref 2, p 209)

E. Radar Guidance System or Radio Detection and Guidance System was not sufficiently developed to z used on a wide scale. Radar tracking of the target was used for guiding the Wasserfull and Rheintochter missiles (Ref 2,

p 227 and Ref 3, p 41) F. Radio Controlled Guidance Systems consisted essentially of a radio receiver (located in a missile), a missile tracker a radio transmitter (located near a missile launcher) and a fadio transmitter (located near a missile launcher) for conveying the command to the receiver. This system was used in the majority of German guided missiles in-cluding the PC 1400 RX Glider Bomb (Ref 2, pp 195-6), 11s 117, called also Schmetterling (Ref 2, p 196 & 199), 11s 293 A-1 (Ref 2, pp 201 & 203), 11s 298 (Ref 2, p 204), some V-1 missiles (Ref 2, p 207), some V-2 missiles (Ref 2, p 211), Wasserfall C-2 (Ref 2, pp 219-23), Feuerlilie F-55 (Ref 2, p 226), some kheintochters (Ref 2, p 227), Great Euzian (Ref 2, p 232) and some others. Note: the 203A was the first German radio Controlled borb.

Note: IIs 293A was the first German radio controlled borb. It was made in 1940 by Henschel, by equipping with radio control devices, the non-guided glide bomb designed in 1939 by the Gustav Schwartz Propellerwerke (Ref 2 p 202)

in 1939 by the Gustav Schwartz Propenerwerke (Ref 2 p 2021) The following Gennan radio controlled systems are listed or briefly described in Refs 2 and 3: a) Burgund system consisted of an optical (visual) missile tracker, Knuppel, with a joy stick control, a radio receiver Strassburg and a transmitter, Kehl. The Strassburg-Kehl combination was used in the PX-1400 glider bomb, Schmetterling (Hs 117) rocket, wasserfall (C-2) rocket and Great Enzian rocket (Ref 2, pp 215-16, 223 & 232 and Ref 3, pp 38-43) Note: As a substitute for the Strassburg-Kehl command link, the Kran-Brigg system was developed late in WW II

pp 210-10, 223 & 232 and Ref 3, pp 38-43)
Note: As a substitute for the Strassburg-Kehl command link, the Kron-Brigg system was developed late in WW II (Ref 3, p 41)
b) Elsoes system was similar in operation to the Burgund's, except that radar tracking of the target replaced the optical gracking. It was proposed for use with the Rheintochter 3 and some other missiles (Ref 2, p 227 and Ref 3, p 41)
c) Sonne radial guidance system was based on the method which a navigator of a ship uses to determine its position by plotting the reverse bearings obtained from the radio transmitters of two known locations. The device Sonie was more complicated than the systems used in ship navigation. A brief description of the principles applied in the Sonne is given in Ref 3, p 595

di Friosicke & Höpmer radio receiver, first mounted on a los 293 n issule proved to be too heavy and com-plicated for use. It was replaced by the Story radio receiver (Ref 2, p 199)

Stuttgert radio telemetering system was tested on the Feacrilite F-55 missile (Ref 2, p 226)
 Strassfurt radio control system designed by the Rundfunk Co was planned to be used in the Englan missiles (Ref 2, p 232)
 Kinge culto control system designed by the Talm.

(c) Kögge radio control system designed by the Tele-tunkea to was intended for use in Enzian missiles (Ref 2, p 232

Wire Controlled Guidance Systems. Owing to the fact that radio command guidance systems were susceptible to "deperionic countern casures (familie), a' control by wires was developed. The system was installed in the X-4 air-toat missile and was planned to be installed on the X-7 pre-surface-to-air missile and some Henschel aissiles (Ref 2, pr 205 & 210-17 and Ref 3, p 41). The wire links system was effective over short distances without lear of enemy deunterméasures.

countermeasures, Maccording to Ref 2, p. 11, the wire controlled system used in the X-4 reissile consisted essentially of a small optical joy stick control target tracker mounted in the aircraft, a pair of control wires and a receiving unit in the aissile consisting of a geroscope and a pair of relays. The control unit in the plant contained two revolving druins, one of them controlling azimuth and the other elevation. The control wires consisted of two insulated single strand Swedish spring-steel wires 6000 m in length and 9.22 mm in dromer. The receiving unit in the missile consisted of a polarized relay for elevation control. The unpelarized marginal relay for elevation control. The first relay responded only to polarity changes in the di-rection of current flow through the wires, while the marginal relay responded only to changes in the value of the current regardless of its polarity. In this way, both azimuth and elevation control signals were transmitted simultaneously over the same pair of wires. The relays were connected to the spoiler solenoids in the tail fins, through the gyro and up-down signals into the proper pulses which were fed to the soleholds actuating the spoilers. The power supply consisted of a small 9-volt dry battery located in the afterbody of the missile.

Note: The mechanical difficulties encountered in earlier where the machanical difficulties should refer in earlier and models were solved by paying out the wire from the spools on the missile and similar spools on the parent plane simultaneously (such as the Me 262 fighter plane). According to the description given in Ref 3, pp 41-2,

the launching and guiding of the X-4 missile were con-ducted as follows:

1) The missile was aimed and launched from the parent aimlane

Simultaneously with this, section : of wire were ejected by means of black powder charges located in the wire ted by means of black powder charges located in the wire spools, one in the airplane, another in the missile. The length of insulated steel wire in each spool was 12 km and there were two additional reels containing 18 km of wire located on opposite wing tips of the X-4 3) Immediately after launching the X-4, the gyroscopic autopilot (located in the missile) was put into operation, the method here the stand for sends detenation and autopilot (located in the missile) was put into operation, the warhead became armed for ready detonation and flares (located on the wing tips of the X-4) were ignited 4) As the X-4 proceeded on its flight, the wires con-tinued to pay out from both the airplane and the missile spools, and thus the missile was continuously guided by command along the optical line of sight between the pilot and the target the pilot and the target

the pilot and the target 5) The X-4 missile rotated about its longitudinal axis 60 rpm and because of this rotation, there was a cancellation of aerodynamic misalignments resulting from production tolerances. This simplified the stabili-zation problem and a single gyro was sufficient to properly orient the pitch and yaw signals as the missile revolved

6) To prevent the inductance of the wire on the spool from distorting the command signals, one centimeter of insulation of each turn of wire wus removed in order

insulation of each turn of whe was removed in order to create a short for the whole reel Note: Since the above method of control restricted the maneuverability of launching planes and required that diey remain in the vicinity of missiles, thus exposing themselves to the weapons of enemy's bombers, the wire control method was replaced in the latter model of the X-4 by an acoustic homing device called Kranich. With the latter device the parent plane could execute an evasive maneuver the moment the missile was launched and to

withdraw itself beyond the mage of enemy bombers weapons. (Ref 2, p 216).

The following varieties of wire command links systems briefly described in Ref 3, pp 41-2:

briefly described in Ref 3, pp 41-2: a) Dormund-Duisburg system consisted of an optical joy-stick control unit, a transmitting unit, two spouls with wires (as described above) and a receiver located in the fuselage of X-4. The transmitting equipment consisted of an oscillator (operated by pulses from the joy-stick control) and an avdio power amplifier which transmitted two audio-frequency signals through wires to the receiving set in the missile. The audio signals were demodulated by the receiver to operate two polarized relays, one for pitch and another for vaw control:

b) Deren-Detmold wire command link was a simple direct-current device which employed no vacuum tubes. The signals were transmitted to the receiver, which consisted of three relays. The 1st relay was sensitive to the polarity of the direct current signals (pitch control), the 2nd relay was sensitive to the amplitude of the signal (yaw control) and the 3rd served to disconnect the other two when the transmitting wires were broken. in this case. the missile continued to follow the course of the last command received. The wires were the same as with the Dortmund-Duisburg system except that insulation was not removed, since it was essential in this system to keep the resistance of wires constant.

Note: in all wire control systems, the fall of wire to the earth proved to be a nuisance and a hazard. References:

1) L.E.Simon, German Research in World War II, J.Wiley, ŇY (1947)

A) Anon, German Explosive Ordnance, Dept of the Army
 Z) Anon, German Explosive Ordnance, Dept of the Army
 Technical Manual, TM 9-1985-2 (1953), Washington, D C
 3) A.S.Locke, et al, Guidance, Van Nostrand, N Y (1955)
 (Vol 1 of series edited by G.Merrill and entitled; Principles of Guided Missile Design).

Note: According to the K.W.Gatiand's book, "Development of the Guided Missile", "Flight" Publication, London (1952), pp 13-16, the current European and American guidance systems may be subdivided into: A.Beam Rider Control System. With this system a ground radar tracks the target (such as an airplane), while the attacking missile climbs within the cone of a radar beam

radar tracks the target (such as an airplane), while the attacking missile climbs within the cone of a radar beam towards the target. The system is usually considered in conjunction with a self-homing device which monitors the gyropilot of missile so that in the final stage of ar attack the missile is self-directing. This system is not as good as the: as the:

B. Command Guidance System. With this system one radar tracks the target, while the other tracks the missile. Each radar feeds data into a computer, whereby steering commands use transmitted to the missile.



Guided Missile (Gesteuerte Geschoss). Beginning about 1938 suveral successful guided missiles were developed at Peenemünde, Volkenrode, etc. One of the first German guided missiles was the Rheinbote (Rhein Messenger) (Ref 2, p 34).

Other successful guided missiles were:

a) Schmetterling (Butterfly), also known as the Hs-117 (Ref 2, p 35)

Note: Hs is an abbreviation for Henschel, the name of the builder

b) Wasserfall (Waterfall) (Ref 2, p 37)

c) Rhointochter (Daughter of the Rhein) series

such as Rheintochter 1, 11 and 111 (Ref 2, p 40) d) Enzion (Gentian, a species of blue flower)

series, ranging from E-1 to E-5 (Ref 2, p 43 Ref 3, 1 991

e) Feuerlilie (Fire Lilly) series, of which the llecht (pike) was one of the first successful. T-Stoff and Z-Stoff were used in it. The llecht was surrounded by the Beuerlillie F-25. The last of the series was the F-55, used only for research (Ref 2, pp 45-47, Ref 3, pp 95-6)

f) Bachem BP-20 Notter (Viper) (Ref 2, p 47) g) Ruhrstahl (Steel of the Ruhr) series ran from X-1 to X-7, of which the X-4 was the most important (Ref 2, p 50 and Ref 3, pp 90-2)

h) Hs (llenschel, the name of builder) series, including the previously mentioned Hs-117(Schmerterling), no well as IIs-117H, Hs-293, Hs-294, Hs-295, Hs-296 and Hs-298 (Ref 2, pp 52-54 & 56-60, Ref 3, pp 92-3)

i) Fritz X (FX-1400), a glide bomb (Ref 2, p 55) j) Beethoven Apparatus - an odd looking guided missile (Ref 2, pp 61-62)

k) BV-246 (Ref 2, p 63)

1) V-2, is briefly described separately under V-2. It could be launched as a guided missile

m) Antipodal Bomber (Ref 4, pp 57-58) n) Taifun, a biliquid rocket (Ref 5, p 223).

References:

1) Anon, Army Ordnance 31, pp 28-30 & 121-24 (1946) 2) I.Ross, Jr, Guided Missiles, Rockets and Torpedoes, Lothrop, Lee & Shepard Co, Inc, N Y (1951), pp 14-66

Les Armes Secrètes Allemandes, 3) A.Ducrocq, Berger-Levrault, Paris (1947) pp 90-99

4) K.W.Gatland, Development of the Guided Missile, "Flight" Publication, London (1952), pp 2-19, 47 & 49-59

5) Anon, Dept of the Army Technical Manual TM 9-1985-2 (1953), pp 195-233

Note: Additional information on guiled missiles, also called Directed Missiles may be found in the following CIOS Reports: 28-56, 29-45, 31-13 and 32-66, which were published in 1945 and 1946

(See al so Great Enzian Guided Missile, Rockets and V-2).

Gummidynamit, A rubberlike elastic explosive muss obtained on dissolving collodion cotton in NG. This is called also Sprenggelatine (Blasting gelatin).

Gun (Geschütz). See Kanone and also Weapons.

Guncotton-Dynamit. See Trauzi Dynamit.

H.One of the abbreviations for llexogen or Hexo (Cyclonite).

H5, H 10 etc. Hexogen phlegmatized with 5%, 10% etc Montan wax.

H-1, H-2, H-5, H-8 Explosives. German Ammonites,

described under Ersatzsprengstoffe.

HA. One of the abbreviations for mixture of RDX (Hexogen) and Al (aluminum).

Hafthohlladung (Adhering or Sticking Hollow Charge), One of the devices consisted of a conical metallic container (filled with 3 ib 5 oz of a fill) to which was attached an elongated apex, serving as a band grip and contg the exploder pellet (PETN/Wax) and a pull (friction) delay igniter (45_2 or 7 seconds). Attached to the base of the conical section was a plywood frame-work carrying three powerful horseshoe magnets. A brass chain with a hook was attached to the framework. Total weight 3 kg.

The device could be used either as a hand grenade or as a land mine. In the first case the cord of the friction igniter was pulled off and the grenade thrown against the approaching vehicle. In the second case, the device was buried in the ground, close to the surface, with the magnets up and with the igniter cord attached to the ground. At the approach of a vehicle the magnetic attraction caused the grenade to jump towards some iron or steel part and attach itself to it, Simultaneously the cord was pulled, thus setting off the explosive train consisting of delay igniter, exploder and main charge, (Ref 2). It was claimed that this charge could penetrate as much as 110 mm of armor. (Ref 1, pp 323-4).

Another magnetic antitank charge is described in Ref 1, pp 262-3 under the name of Ponzerhandmine 3. It consisted of a bottle-shaped cardboard container with 24/3 lb of hollow charge (TNT or REX/TNT). Three pairs of magnets were mounted at the bottom of the bottle, and a 71, sec friction igniter was located in the neck of the bottle. Total weight of the device was 8 lb.

The device was apparently designed to be placed by hand on the track and the igniter pulled after it has been positioned. If the target was of non-magnetic material such as wood, the charge could be attached by means of 3 spikes located at the bottom of the device. (pp 262-3).







In another type of adhering (sticking) antitank hollow charge there were no magnets but a sticky pad (located at the wide part of the conical body) served for attaching the charge to a tank (Ref 1, p 524).

References: 1) Lept of the Army Tech Manual TM 9-1985-2 (1953), p 262-3 & 323-4

2) H.H. Bullock, Picatinny Arsenal; private communication.

Haftmine (Adhering Minc). An antitank, hollow charge device consisting of a conical container (tilled with HE), provided with a flat top and a handle. The wide portion of the cone was covered with a layer of a low melting colophony-oil plastic resin (rip ca 50°) retained on the surface by means of an open mesh cloth. In back of the flat top, which consisted of sheet metal, was placed a thermitetype charge (ML + $M + KClO_3$) and in back of the latter a time fuse. The operator hid in a hole and, at the approach of the tank, ignited the fuse which, it. turn, ignited the thermite. Just as soon as the heat of the thermite melted the resin, the device was stuck (by the operator) to the bottom armor plate of the tank. At the same time the heat of the thermite set off the detonator and this in turn initiated the main charge.

This device was in an experimental stage when the war teminated.

Reference: E.E.Richardson et al, CIOS Rept 25-18 (1945), pp 23-5,

Haloklastit.Same as Perroklastit.

Haltbarkeit oder Lagerbeständigkeit (Stability in Storage). See in the general section.

Hondfeverwoffen (Small Arms). See under Weapons. Hundhobungssicheresprengstoffe (Explosives Safe to Handle and to Transport). See Davis (1943), p 347).

Ger 87

Harnstoff (Urea). See general section.

HC Mixture. A smoke mixture consisting of hexachloroethane and powdered zinc. Reference: Anon, Field Artillery Journal 33, 352-3 (1943).

Heavy A/T Mine. See under Landminen and also er pp 265-7 of TM 9-1985-2 (1953).

Hohelzünder (Lever Type or Schuko igniter). See Pressure Igniter under Igniter.

Hecht Guided Missile. See Pike (Hecht) Missile.

Hellhoff Explosive. According to Ger P 12,122 of 1850, it was prepared by the nitration of purified tar oil, (ollowed by washing, drying and mixing of the nitrotar with oxygen carriers, such as K (or Na) nitrate (or chlorate), etc. It was claimed that this explosive mixture was very powerful.

Reference: See under Hellhoffit.

Hellhoffit (llellhoffite). One of the Sprengel type explosives, invented about 1870 by Hellhoff and Grüson. It consisted of 28 parts of nitrobew22ne and 72 parts of fuming nitric acid. This liquid vise sometimes used absorbed on kieselguhr (see Guhrhellhoffit). The disadvancage of these Sprengel type explosives was their extreme corrosiveness (Ref 1).

According to Thorpe (Ref 2), Hellhoffit was tried in shells, the two ingredients being mixed during flight exploded on impact (see also Anilithe under French explosives).

Stettbacher (Refs 3 and 4) investigated Hellhoffit and its modifications and found that the glass-lined depth charges (Tiefenbomben) containing Hellhoffit, were much more effective than those loaded with picric acid. The mixture consisting of fuming nitric acid (d 1.52) 64.51, nitrobenzene 25.81 catbon disulfide 6.45 and aluminum bronze 3.23% was found to be one of the most effective. A mixture preped by dissolving 66.7 parts of dinitrobenzene in 100 parts of fuming nitric acid was also claimed to be effective. References:

1) Davis (1943), p 354 2) Thorpe's Dictionary, v 4 (1940), p 545 3) A.Stettbacher, S S 38, 158 (1943) 4) A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), p 71.



HenyStit Smokeless propellant, patented in 1888; was based on nitrated pulped straw previously treated with some chemicals as described in Daniel, Dictionnaire (190.2), p 373.

tionschell or tis. A guided missile (q v) developed durin, WW II.

Heroklin of Dickerhoff. An explosive prepd by soaking Sawdust in a concentrated aqueous solution of equal parts of picric acid and Am nitrate. The resulting product was dried and mixed with various amounts of pulverized sulfur and K, or Na nitrates.

Reference: L.Gody, Traite des Matieres Explosives, Namur (1907), p. 5511

Hetzer (Baiter). A Czech designed and constructed Tank Destroyer, Jagdpanger 38 (t) (See under Panzer).

Heuschlecke (Grasshopper). A series of weapon carriers (Wallenträger) such as for 105 mm (aan, developed by the German's early in the Wy. II. They are described in vol III of the Hlustrated Record of German Army Equipment 1939-1 17 y Mar Office, London (1947).

Note: The above liritish books were not consulted for teat that they are "confidential" or "secret" as is usual with british sources.

Hexa, Hexamin, Hexanitradiphenylamin, oder Hexyl (flexanitrodiphenylamine) (HNDPhA), Described in the general section under Diphenylamine . The following information concerning the manufacture and use of Hexa in Germany during WW II is available:

At Allendorf Fabrik of WASA-C. the method of manufacture was as follows;

To a charge of 1000 kg of 99% nitric acid placed in a V2A stainless steel nitrator of 2 cubic meter capacity, fitted with an agitator rotating at 60 RPM, a cooling jacket and cooking coils) 300 kg of diphenylamine was added gradually while the temperature was maintained at 90°. The solution was diluted with weak nitric acid and cooled to 30-40°. The precipitated HNDPhA was filtered off, washed thoroughly with water, then dried, screened and packed.

HNDPhA was used by the Germans at the start of WW I in an underwater explosive containing HNDPhA 40 and TNT 60%. During WW II, this explosive was replaced by the one containing HNDPhA 27.9, TNT 55.7 and Al 16.4%. Another underwater explosive contained HNDPhA 23.9, TNT 61.8 and Al 15.2%. Stettbacher (Ref 5) cites a mixture consisting of HND-PhA with 30-40% TNT and 16% Al (See also Hexamite, Schicsswolle 18, TSMV-1-101 and Ersatzsprengstoffe). References:

1) A.Stettbacher, Protur (Switzerland) 9, 33-45 (1943) 2) US Naval Tech Mission in Europe, Tech Rept 513-45. Hexanitrodiphenylamine Manufacture in Germany , PB Rept 38, 154 (1945)

3) O.W.Stickland et al, PB Rept 1820 (1945), pp 13-17 4) Anon, Allied and Enemy Explosives, Aberdeen Proving Ground, Md (1946)

5) A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), pp 78-29.

Hexe S-22, S-26 and E-4.German substitute explosives containing hexanitrodiphenylamine described under Erstutzsprer gstoffc.

Hexadi German name for Hexamethylenetstramine Dinitrate, (H12H4 - 2H2O. (See KA-Verlahren under Hexogen).

Hexal. An explosive mixture consisting of 75% llexogen (desensitized with 5% of wax) and 25% A powder; was used in underwater ammunition, [PB Rept 1820.p 40].

Hexamethylentetramin (Hexamethylenetetramine) (IIMeTeA), called also Hexamin, Metheneamine, Aminoform or Grotropine. See general section.

Hexamethylenetetramine Derivatives (Explosives), To this group belong explosives containing Hexogen (RDX or Cyclonite) and R-Salz (Cyclotrimethylenettinitrosamine) described elsewhere. In addition, G.Römer et al investigated two explosives (see Aliphatic Nitramines of WW II) obtained as by-products in the manufacture of Hexogen by the E-Salz and KA-Salz processes.

Both of these substances were claimed to be more powerful explosives than Hexogen.

Reference: G.Römer, PBL Rept 85,160 (1946), p 16.

Hexamethylenetriperoxidediamine (HMTPDA) (Hexamethylen-triperoxyddiamin). Preparation and properties are given in the general section. The explosive was proposed in 1917 for use as initiating component for detonators. For instance, the No 8 copper cap might contain 0.1 g of HMTPDA and 1 g of TNT. Reference: C. von Girsewald, Ger Pat 274,522 (applied for in 1912, issued in 1914).

Hexamin. One of the German designations for llexanitrodiphenylamine. The same designation was used for Hexamethylenetetramine.

Hexamit, or Hexanit. An explosive used during WW I

for cast loading torpedoes, sea mines, and depth charges. It consisted of hexanitrodiphenylamine (HNDPhA) 60-70 and TNT 40-30%. Its properties are described in the general section.

After termination of WW I, the Hexamit was used as a component of a commercial explosive known as "Neurodit".

The term llexamit was also used for the following commercial explosive prepd from surplus materials of WW I: 60 to 90 parts of HNDPhA, in which might be present up to 40% picric acid, 10 to 40% DNT, TNT, and/or TNN, and 0 to 4% vegetable meal.

Reference: J.Pepin Lehalleur, Poudres, etc, Paris (1935), pp 157-8.

Note: According to TM 9-1985-2 (1953), p 15, the Hexamit was used in the warhead of Kurt Apportus (q v).

Hexonit. Same as Hexamit.

Hexanitrodiethylnitramine. See general section under Diethylnitramine.

Hexonitrodiphenylomine. Same as Hexa.

Hexo. One of the abbreviations for Hexogen (H) (Cyclonite or RDX).

Hexe (S-19 and S-22). German substitute explosive containing Hexogen (RDX); described under "Ersatzsprengstoffe".

Hexogen or H(RDX), also called W-Salz, E-Salz, K-Salz, SH-Salz and KA-Salz, depending on the method of manufacture. It is described in the general section as Cyclonite (Cyclotrimethylene Trinitramine).

Ger 88

Although Hexogen was known in Germany since 1899 (Ilemning, Ger Par 104 260, 1899), it was not used as an explosive until about 1935 when its manufacture was started using the W-Verfahren described below. Four other methods of manufacture were later infroduced and production reached its peak with 7,700,000 lb produced during the month of June 1935. Out of the five methods developed in Germany and described briefly below, the so-called KA-Verfahren proved to be the best because it was the most economical, required less space and equipment and used readily available raw materials.

Following are the German VW II methods of manufacture, arranged in approximate chronological or ler:

1 W-Verfohren (W-Process), developed in 1935 by Dr Wolfram of the IG Farbenindustrie, was based on the exactions indicated by the following equations, starting from sulfur it is side and animonia: 10^{-35} 3^{-55} 11_3 -11_2 10_2 10 10_4 +10 $(50_2$ 10 10_4) $_2$

The resulting mixture of Am aminosultonate and Am iminosultonate was treated with a soln of Ca hydroxide, which gave a soluble Ca uninosultonate and a ppt of Ca sulfate b)

$$(11_2N+SO_2ONH_4) + (1N(SO_2ONH_4)_2 + (2Ca(OH)_2-))$$

 $(11_2N+SO_3O)_2Ca + CaSO_4 + 3NH_4OH.$

The liberated annonia was recovered and used in reaction as The Ca sulfate was removed by filtration and the Ca annosulfonate treated with K sulfate. c) $(H_2N^*SO_2^*O)_2Ca + K_2SO_4 \rightarrow 2H_2N^*SO_2^*OK + CaSO_4$

The resulting K aminosulfonate was separated by filtration and treated with formal debyde at 30° at a pH of 5. d) H_2N ·SO₂·OK + HCHO - H_2CN ·SO₂·OK + H_2O .

The resulting condensation product, R methylene-aminosultonate, called Weiss-Solz (white salt), was nitrated with mixed nitric sulfuric acid at 30° in a stainless steel alterator of 500 1 capacity e1311₂CiN·SO₂·OK + 311NO₃ \rightarrow (11₂CiN·NO₂)₃ + 3E11SO₄

This procedure (which under certain conditions gave yields up to 80% based on the formaldehyde used) was followed at the Krummel Fabrik of Dynamit A - G until an explosion if 1943 completely destroyed the plant. Other Geman plants did not use the W-Verfahren because other methods such as the SILA And K proved to be more economical.

economical. Note: A similar method was patented later by R.W.Schiessler and J.H.Ross, U.S.Pat 2,434,230 (1948). 2.**E-Verfohren** (E-Process), developed between 1935 and 1938 by Drs Eberle and Fischer, was based on the reaction of paraformaldchyde with Am nitrate, dissolved in acetrc anhydride, which acted as a dehydrating agent: (HCHO)₃ + $3NH_4NO_3$ + $6(CH_3O)_2O_3$ + 10°_2C N·NO₂/₃ + 12CH Coroli

12CH_COOH

The resulting Cyclonite was separated by means of a nutsch, from the acetic acid produced by the reaction, washed with water, stabilized and dried. The finished crystalline product had a mp of only 190-1954 and the yields varied between 60 and 75%, calculated on para-formaldehyde.

The E-Verfahren was used at the hobingen Fabrik, Dynamit A-G and produced 125 metric tons per month. It was replaced in 1944 by the KA-Verfahren which enabled the production to be doubled with the same equipment. Note: The Lyclonite obtained by this method contained the same impurities as described under KA-Verfahren

the same impurities as described under KA-Verrahren but in larger amounts. **SH-Verfahren** (SH-Process), developed in 1937-1938 by Dr Schnurr was haved on the original method of Henning (1899), which involved direct nitration of hexamethylene-tetramine (called also hexamine or urotropine) with nearly absolute nitric acid, according to the following equation: $C_{6}H_{12}N_{4} + 6HNO_{3} - + (H_{2}C:N:NO_{2})_{3} + 6H_{2}O + 3CO_{2} + 2N_{2}$

A similar method was independently developed G.C. If ale at Picatinny Arsenal. Dr

The improvement introduced by Dr Schnurr consisted in carefully controlled heating ("cookinv-off") of the contents of the ultuator directly after the completion of the reaction.

Ger 29

under these conditions the unstable products formed during reaction were partly decomposed and partly nitrated to evelopite.

to cyclonite. The nitration in the SII-process was conducted at -5° using white 99% nitric acid. The purified Cyclonite had a mp between 200° and 202°C. While in the original (Henning's) method the yield was very low (about 40° based on C_11, N_ used), the improved method was much more conomical (yields up to 71.5%) were reported)

The SII-process was used in at least three plants all of them belonging to the Dynamit A -G: Christian stadt (producing up to 3000 metric tons, per month), Disheritz (producing up to 500 to/mo) and Uckermunde (producing up to 250 to/mo). The SII-process was considered to be more economical than the W-, E- or K- processes, but inferior to the K- threes.

more economical than the W-, E- or K- processes, but inferior to the KA-process, J. K-Verishren (K-Process), developed by Dr Knöffler of WASA-G, somewhat later than the E-Verishren, was based in the following consideration: As the hexamethylene-tetramine contains 6CH₂- groups and only 4NH₂ groups, there is a deficiency of two NH₂ groups which are required for the production of each two molecules of Cyclo nite, this can be remedied by introducing into reaction two mols of Am nitrate as shown in the following equation: $C_6H_{12}N_4 + 4HNO_3 + 2NH_4NO_3 - 2(H_2CN*NO_2)_3 + 6H_2O$ Nitric acid of 00% surmeth was used and was remired

Nitric acid of 99% scrength was used and was required Affile Acid of $0^{-0.07}$ strength was used and was required in larger quantity than for the other methods. This made the recovery of spent acid a very difficult and expensive problem. (bily one (arman piant used this method (Elsnig Fabrik of W A S A - G), producing 200 metric tons per month. 5. **KA-Verfahren** (KA- Process), developed by Dr Knöffler of W A S A - G, was actually a combination of parts of the K- and K- produces to combination of parts of the K- and E- processes, It consisted in treating the hexa-methylenetetramine dinitrate with acid Am nitrate in acetic anhydride, as can be seen from the following equations: a) $C_6 II_{12}N_4 + 2IINO_3 + C_6 II_{12}N_4^{-2IINO}_3$ (Hexamethylene-

tetramine dinitrate).

b) $C_{\mathbf{g}}H_{12}N_{\mathbf{q}}^{*}2HNO_{\mathbf{g}} + 2NH_{\mathbf{q}}NO_{\mathbf{g}}^{*}HNO_{\mathbf{g}} + 6(CH_{\mathbf{g}}CO)_{\mathbf{g}}O \rightarrow$ $2(\Pi_2 \dot{C} \cdot \dot{N} \cdot NO_2)_3 + 12C\Pi_3 \cdot COOH$

In this method, considered to be one of the most eco-nomical, paraformaldehyde vas not used, because all the necessary (11, groups were supplied by hexamethylene-tetramine. A similar procedure was developed in the USA by W.E.Bachmann (See peneral section under Cyclonite). In the KA-process, as practiced at the Bobingen Fabrik, hexamine was treated with weak nitric acid (35-50%) at about

nexamine was treated with weak nitric acid (35-50%) at about 5^{10} and the resulting dinitrate (called in Germany Hexadi), was dried. The dry product was dissolved in acetic an-hydride using a stainless steel vessel equipped with a paddle-type stirrer) and then acid Am nitrate (previously preped by treating Am nitrate with 1 mol of 100% nitric acid) was added. The resulting solid product was separated from acetic acid, then washed with water and dried. The cyclonite obtained by this method and acid AM action. activity and by this method was called KA-Solz. It contained, as impurities, 1 to 2° of HMX (cyclotetramethylenetetra-nitramine, called in Germany Octogen), (H₂C·N·NO₂), and a small amount of cyclotrimethylene dinitromenoacetylamine, $(Cll_2)_3N_3(NO_2)_2$ ·OCH₃. Higher percentages of these im-

purities were produced when the E-Verfahren was used. Note: The advantage of the KA-process over the E-process Note: The invantage of the KA-process over the E-process was that by using hexamine instead of paraformaldehyde only half of the amount of water was produced, thus re-quiring a much smaller amount of acetic anhydride. Hence, it was possible, without increasing the size or amount of equipment, to increase the production of the Bobingen Fabrik, Dynamit A -G from 125 to 250 metric tons per month when the method was changed in 1944 from the E- to the KA-process.

when the method was changed in 1944 from the KA-process. Yields, when calculated on the basis of formaldehyde (from which the hexamine was produced), were 80-82% for the KA-process, as against 73-75% in the E-process. In the KA-process the production of 100 parts of Cyclonite required 40p of hexamine, 43p of Am nitrate, 68p of nitric acid and 240p of acetic anhydride (of which 195p were recovered as acetic acid).

A recent article of Mayer (Ref !) described some German methods of preparation of RDX and lists its properties as follows: mp 201-3, d 1.82, explosion temperature 230°, impact sensitivity with 2 kg, weight 11-15° cm, velocity of detonation 8400 m/sec. Straight Hexogen was used by the Germans as a booster sub-booster and as a bursting charge in rifle grenades and some small caliber shells. It was also used with a small amount of wax, eg, 8%, as a sub-booster in the African campaign to replace PLTN-wax mixtures. With a larger amount of wax, e.g., 10.3%, it was used in 75 mm shells. Hexogen was also used with other proportions of wax as well as with TNT, Al etc. See Fillers Nos 86, 89, 90, 91-115, 02 1110.4, 92-113, 95-11/Fp O2, 105 (or Trialen 105), 106 for Trialen 106) and 169 (or Trialen 109), described under Fillers .

References:

1) PB Rept 025 (1945) 2) PB Rept 16,669 (1945) 3) Allied and Enemy Explosives, Aberdeen Proving Ground (1946) 4) A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), pp 68-69 5) J.Mayer, Explosivstoffe, 1954, No 7/8, pp 83-5 (Uber Hexogen, seine Fabrikationsmethoden und Eigenschaften)

Hexonit One of the explosives invented by Stettbacher. See under Swiss Explosives.

Hexoplast 75. Sic explosive, developed during WW II at the Krummel Factory of Dynamit A -G. It contained RDX 75, NC 1.2 to 1.4, liquid DNT 20.0 and TNT 3.8 to 3.6%. This mixture was prepd by heating the required amount of RDX to 90° in a Werner-Pfleiderer mixer, and blending it with a small amount of NC. This was followed by the addition of a DNT-TNT mixture and further blending . By using this order of addition, lumping was avoided.

The mixture was put out in cylinders about 220 mm long by 28 nm in diameter. Due to difficulty with direct can initiation, a booster was provided It consisted of compressed, phlegmatized PETN pellets about 40 mm long by 21 mm diam and equipped with a detonator well 20 mm deep.

Note: This explosive was developed as a substitute for the plastic explosive, which used RDX plus American vaseline, because the latter component was no longer available in Germany. This vaseline, called "long fibrous" by Meyer, had much greater adherence than vaselines manufactured in other countries.

Reference: O.W.Stickland, General Summary of Explosive Plants, PB Rept No 925 (1945) Appendix 7 (R.Meyer, Development Nork on Explosives at Krümmel).

Hexyl. Same as Hexa.

High Pressure Pump. See Hochdruckpumpe.

High Speed Tunnels for testing various weapons are de-scribed in CIOS Rept 28-47(1945) and in L.E.Simon, German Research in WW II, J. Tiley, NY (1947).

Hochdrockpumpe oder V-3 (High Pressure Pump, called also "Busy Lizzie" or "Multipede") was a constant-pressure gun developed during WW II by Conders, an engineer of the firm Rochling, Sastbrücken, and intended to fire the Atrow (Needle) Projectile (q v) across the Channel to I ondon. The barrel, caliber 150 mm (5.9"), was of unalloyed crucible cast steel made up of a great many Y-shaped sections, each 12 to 16 ft long. With the gun about 450 ft long con-taining about 28 propellent chambers (distributed along the bore), it was expected to achieve a muzzle velocity of about 4500 ft/sec and a range of about 130 km (when using a projectile 8 ft long and weighing 150 lb).



HDP SUPERGUN (VERGELTUNGSWAFFE 3) <u>(V-3</u>)

The gun could lie on the ground without any carriage on wooden and concrete blocks sloped at a 45° angle. The fin-stabilized, arrow projectile was inserted in the barrel and the base propellent charge electrically ignited. As the projectile passed the separate Y-pieces, additional propellent charges in the side arms were electrically ignited one after another (in pairs) thus accelerating the velocity of the projectile as it progressed along the gun barrel. For servicing (reloading the Y- sections with propellent

charges between the rounds), the gun required a great many soldiers. It was planned to fire one round per gun every 5 minutes but this rate could not always be achieved because the sections often exploded and it was necessary to insert new Y- pieces. References:

ALISPICENCES:
I.E.Simon, German Research in World War II, J. Wiley, N Y (1947), pp 191-3
2) W.Dornberger, "V-2", Viking, N Y (1954), p 247
3) A.I.Sprinz and H.H.Bullock of Picationy Arsenal; private communication.

Hochexplosivkärper oder Blitzstoffe (High Explosives) See general section. (HE).

Hoch- und Niederdruckkonone (High and Low Pressure Gun, abbreviated to H/L Gun) (Canon à tuyère, in French). It has been known for a long time that the lower the peak pressure in a gun the thinner may be the walls of the projectile. This means that for a given total weight of a projectile, that used in a gun with lower peak pressure can contain more explosive and do more damage to a target.

Ger 90

This is of particular importance in the use of shaped charges because the penetration of targets does not depend upon the strength of the case (shell) but on the amount of the explosive charge. In order to achieve low pressure in a gun of conventional design, the barrel should be made longer and the chamber and cartridge case larger. Such guns were built but were found to be unsuitable because the propellant was difficult to ignite and it burned irregularly (due to the low pressure in the chamber). Also, the initial velocity of the projectile varied from round to round which means that no precision firing could be achieved.

Better results were obtained in 1943 when Dr Hermann and collaborators of the Rheinmetall-Borsig A -G constructed the 8 cm PWK 43 (80 mm Antitank Gun). The description of this gan called in French "canon antichar modèle 1943", was given by Travers and Touchard (Ref 3). They claim that the "turbocanon Delamare-Maze" invented in France about 20 years earlier may be considered as the predecessor of both the 11/1, and recoilless guns,

The German gan S can PAK 43 had a comparatively thin Larrel with an inside diameter of \$1 mm and was 34 calibers long; the chamber had an enlarged diameter (105 mm) and much thicker walls. The projectile (fintail type, 81 mm in diameter, contained a shaped charge and weighed 3kg) was inserted first in the fore (as in separate-loading amadditition is this was furthered by the envirtible (120 mm long and 108 mar in diameters which contained the propellant. the currently was clouded by meaning of a disc provided with eight pertorations teach 14 ann in diameter); Then the propellant burned the pressure of the gases developed inside the cartridge was about 850 kg/cm² but the pressure acting on the projectile was only 550 kg/cm² because the gases lest part of their velocity on passing through the holes in the disc.

The relation between the high pressure inside the cartridge case and the lower pressure in the bore could be varied by increasing or decreasing the size or number of the openings in the separating disc. In order to protect the propellant in the container from spilling and from moisture, the perforated metallic disc was covered with a solid disc of puraffined cardboard.

The ballistics for the H/L gun were worked out by Travers and Touchard in France and by Corner in England. Note: Corner states that towards the end of WW II the Germans started to manufacture two light antitank guns: the 8 cm PAW 600 and the 10.5 cm PAW 1000, but does not describe them. He also mentions the 8.8 cm W71 gun, which was built on the "three-pressure principle". References:

1) J.Corner, J Franklin Inst 246, 233 (1948) 2) J.Corner, Theory of the Internal Ballistics of Guns, J.Wiley, NY (1950), pp 312-327 3) S. Travers & L. Touchard, Mem Artil Fr 26, 835-58 (1952) 4) Ibid, 27, 219-36 & 245-78 (1953).

Hohllodung (Shaped or Hollow Charge). Considerable work was done in Germany before and during WW II on the development of shaped charges. Among the most prominent contributors in this field were the personnel of Krümmel Fabrik, DA-G Among the shaped charge weapons developed at Krümmel may be mentioned:

a) Magnetic anti-tank shaped charge weighing 3 kg; blast penetration of armor was up to 250 mm

b) Shaped churres for Faustpatrone, Panzerfaust, Panzerschreck,etc.

Note: At Krümmel it was found that the best explosives for

shaped charges were RDX-TNB and next, RDX-TNT mixtures. Subscituting PETN for RDX lead to a decrease in efficiency. The addition of aluminum powder was desirable but not in large quantity.

Krümmel was not the only place where work on shaped charges was conducted, Elsewhere the Germans developed a shaped charge shell which was shot from an 80 mm mortar colled "Punzerwurfkanone", and the warheads for several guided missiles.

Historical. Eiscovery of the hollow (shaped) charge (HoC) effect is usually attributed to C.E.Munroe (USA) who described the effect in the Amer J Sci 36, 1888. It was claimed by H.Schardin that Max von Forster of was claimed by 11.Schardin that Max von Forster of Germany had in 1883 already shown that bare hollow charges gave an enhanced effect along the axis of the charge. The first practical application of the HoC effect for demolition charges, sea mines, torpedoes, projectiles etc., was patented in 1910 by E.Neumann & the West-füllisch-Anhaltische Sprengstoff A-G (DRP Anm W36269). Neumann's work is described in SS 6, 356(1911) and SS 9, 183(1914). Important work on military applications of the HoC effect was done, prior and during WWI, by H.Schardin et al in Berlin. Some work was also carried out by A.Stettbacher of Switzerland during this period. out by A. Stettbacher of Switzerland during this period. Note: According to A.¹.Dere, Ordnance Sergeant, October 1945, pp 3-13, hollow (shaped) charge ammunition was used by the Germans in many 75 mm caliber weapons. There were at least four types of such projectiles ill, 111/A, 111/B and 11/C, Most of these projectiles and internation in this dictionary under Granate and are islefty described in this dictionary under Granate and are islefty described in The enclosed drawings referent seme typical German The enclosed drawings referent seme typical German hollow charges. (See next page).

References:

1) A.Stettbacher, Nitrocellulose 8, 83-84 (1937)

2) O.W.Stickland et al, PB Rept 925, Appendix 3, p 46 and Appendix 7

3) L.E.Simon, German Research in WWII, Wiley, N Y (1947), pp 118-120, 188

4) A.Stettbacher, Spreng- und Schiesstoffe, Rascher, Zurich (1948), pp 133-34

5) H.L.Porter et al, CIOS Report 33-27 (1945). This report is classified and information contained therein has not been used for this dictionary.

(See also Shaped Charge in the General Section)

'Hoko" (Hochkonzentriert = Highly-concentrated) Process for the manufacture of 98-99.5, nitric acid, developed during For the manufacture of (3n-32+7), nitric acid, developed during WW II , was used in several German plants. In this process, the concentration of the weak acid (50%) was effected by mixing it with liquid nitrogen tetroxide (N₂O₄) and adding the necessary extra oxygen under 50 atm pressure in an autoclave.

Description of this method as practiced by the IG Farbenind A -G subsidiary, the Wirtschaftliche Forschungs-gesellschaft mbH (WIFO), Embsen, Kr Lüneburg is given in the following BIOS Final Reports: 1232 (1977), pp 15-16 and 1442 (1947), pp 84-98. Hollow Charge. See Hohlladung.

Hollow Charge Nose Attuchmant for AP Bombs, In order to





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permit greater penetrating power from low altitudes some operman 250 kg AP bombs had a hollow charge (weighing "phout") kg) attached to the nose. This charge was detorawhere $1 \, k_{12}$ attached to the noise. This charge was detorated by its own noise fuze as soon as it hit the armor. The explosition of the HoC produced a hole in the armor (as ideep as " eral which permitted the AP homb to enter inside the target. The AP homb being provided with a short delay the did not explode until it was inside the target. In order the homb from premature detonation the space between the Hot and the noise of the bomb was "filled with sawdust and coment. Reference: TM 9-1985-2 (1953), p. 5.

Holzgeist (Wood Spirits) See Methanol in general section.

Holzmehl (Wood Meal). See Wood Flour in the general section.

Holzmine 42. See under Lundminen and also on p 263 of TM 0-1985-2 (1953).

Holzpech (Wood Pitch) See general section.

14

Holzstoffmosse (Wood Pulp). See general section.

Holzieer (Wood Tar), See general section under Tar.

Holzzellstoff (Wood Cellulose or Chemical Wood Pulp). See general section.

Homing Guidance Systems for Missiles, such as Acoustic, Radar and Infrared are briefly described under fundance Systems for Missiles.

Howitzer (Haubitze). See under Weapons.

Hs 117 (Henschel 117), also known as Schmetterling (Butter-(1y), was a rocket propelled, radio controlled, missile for use against homber formations. Some versions were for ground-to-air and some for air-to-air. It used liquid fuel called Tonka and an oxygen carrier called Salbei. TM 9-1985-2 (1953), pp 196-201.

Hs 293 (Henschel 293) was a radio controlled missile released and directed to the target from an aircraft. The model fully developed and used was the Hs 293 A-1. Other models such as Hs 293 A-2, Hs 293 B, Hs 293 C, Hs 293 D, etc were not fully developed. [TM 9-1985-2 (1953), pp 201-3].

Hs 298 (Henschel 298) was a rocket-propelled, radio-con-trolled missile designed primarily as an air-to-air weapon to be carried on fighter aircraft as well as the bomber types. There were several versions but the basic type was called Hs 298 V-2. It used a solid propellant. TM 9-1985-2 (1953), pp 203-5 j.

HTA. An abbreviation for mixtures of RDX (Hexogen), TNT (Trotyl) and Al (aluminum), such as in "the proportions 40/40/20. | See also PHI. Rept No 85,160 (1946), p 15] .

Hübner Propellants, patented in 1895, were prepd by mixing NC (gelatinized by means of 2-3% soln of K xanthogenate in ether-alcohol) with small quantities of nitronaphthol, nitromolasses, or nitrosugar. For instance, a propellant used for military purposes contained 4 to 5% of nitronaphthol. (Daniel, Dictionnaire, Paris (1902) p 378].

Hummel (Bumble Bee). Nickname for a self-propelled mount consisting of 150 mm Medium Howitzer on the chassis of a PzKpfw III/IV tank. (See also under Panzer).

Hydrozine Hydrote is described in the general acction. Its manufacture in Germany at the IG Farbenindustrie Plants at Gersthofen, Leverkusen, Ludwigshafen and Oppau is described in BIOS Final Reports 815 and 1682 (1946).

oder Hydrozellulose (Hydrocellulose). Hydrocellulose

Described in the general section, it was reported that the Germans used it in some rocker propellants, presumably to improve the burning characteristics. For instance the so-called Ammonpulver contained 5% hydrocellulose and the EP (Einheitspulver) contained about 3%. Hydrocellulose was also used in some rocket propellants to increase the rate of burning at low temperature. (See Standard Propellant). Reference: CIOS Report 31-68 (1945), pp or7.

Hydrogen Peroxide (Wasserstoffsuperoxyd). Its preparation and properties are described in the general section under Peroxides. It was used in liquid tocket propellants and in a special turbine designed for submarines by Walter.

Several German methods of manufacture are described in the following References: 1) B.E.A. Vigers et al, Hydrogen Peroxide Production by Electrolysis of 35 Per Cent Solutions (Deutsche Gold und Silver Anstalt), BIOS Final Report 683 (1945) 2) V.W.Slater et al, The Anthraquinone Autoxidation Process for the Production of Hydrogen Peroxide, CIOS Report 31-15 (1945)

3) J.McAulay, Hydrogen Peroxide Manufactured by All-Liquid Process From Ammonium Pernulface, $(NH_4)_2 S_2 O_8$ CIOS Rept 33-43 (1945)

4) J.McAulay, Direct Synthesis of Hydrogen Peroxide by Electric Discharge, CIOS Rept 33-44 (1945).

See also T-Stoff, Rocket Propellants, Liquid and U-Boat (Unterseeboot) of Walter 1.

Hygroskopizität oder Feuchtigkeit (Hygroscopicity, Humidity or Moisture). Methods of determination are given in the general section.

Igniter (Zünder). The following igniters are briefly described or listed in Refs 1, 2 &3

A. Friction (Full) Type (Brennzünder).

A. Friction (Full) Type (Brennzunder).
a) BZ 24, with delay pellets, was used in stick grenades (Ref 1, p 83, 13 & 3, p 283)
b) NbBZ 38, with delay pellets was used in smoke grenades (1, p 83, 13 & 3 p 283)
c) BZE, with pellet, was used with egg grenades, shaving stick grenades and message box flares (1, p 83, 12 & 3, p 284)
d) BZ 39, used in smoke hand grenades (3, p 285)
e) ZdSchn ANZ 29, used to ignite safety fuses or detonators, to get booby traps, to ignite safety fuses

d) BZ 39, used in smoke hand grenades (3, p 285)
e) ZdSchn ANZ 29, used to ignite safety fuses or detonators, to set booby traps, to ignite safety fuses for some demolition charges, to ignite some smoke candles and to boohy-trap some Teller mines and grenades. (1, p 83.10 & 3, p 285)
f) ZdSchnANZ 39, used for the same putposes as above (1, p 83.11 & 3, P 285)
g) BZ 42, delay 4⁴/₇ sec; uses not indicated (1, p 165). B. Pressure Type (Druckzünder).
a) DZ 35(A), used in heavy antitank mines and some prepared charges (1, p 83.03 & 3, p 295)
b) DZ 35(A), used in some booby traps and prepared mines (1, p 83.03 & 3, p 296)
c) Hebelzünder (Lever Igniter), also called Schuko Igniter, consisted of an inverted L-sharto tube, the vertical arm of which was screwed into a mine. The horizontal urm contained the percussion cap, striker, striker spring and striker retaining pin. On top of the arm was attached a lug, an actuating lever (consisting of a hollow metal tripping piece pivoted on a rivet), and a safety pin. After removing the pin, the downward pressure (as little as 40 lb) on the actuating lever forced out the striker retaining pin, thus releasing the striker to fire the percussion cap. The igniter) and in some booby traps (1, p 83.14 & 3, p 296)
d) PX 32, used in some improvised mines (1, p 83.03 & 3, p 297)
f) Weissmonn Igniter consisted of a spring loaded striker bolt at the top of which was a pressure head. The bolt was held gains the spring by a safety device consisting of a small psir of tongs. After removing the gring the down was trached a low on the pressure head the device consisting of a small psir of tongs. After removing the tongs, pressure or a blow on the pressure head shattered the glass rod thus allowing the spring to drive the

tongs, pressure or a blow on the pressure head shattered the glass rod thus allowing the spring to drive the



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striker against the percussion cap etc. The igniter was pestimed for use as a push igniter in improvised mines, opers an impact igniter tor III, charges when used in an

Spars an impact igniter for the charges when used in an assignt (3, p. 298) (a) SM(2) 35 destant d for use in Schützenning, also scalle Hounding Alue (3, p. 299) (a) AM(2) 35 (Telleroinenzunder 85), used in T-Mi 35 (3, p. 301)

(k) [11] SMiZ used in Flascheneismine 12 (Antipersonner (dass bottle mine) (3, p 30°) [20] MiZ SM(e); an igniter manufel in Germany for use in the British Antitank Mine 530 (3, p 365) [20] Topfminznzunder (Pat Miny Fuze) consisted of a bollow, (cylindrical, glass body into which fitted a solid pressure head, Inside the cylinder were located for a boll of the solar whete for a data function whete for a bottle whete miting a solid pressure head. Inside the cylinder were located for a bottle solar whete control in the function. solid pressure head, Inside the cylinder were located two glass of nules containing liquids which on mixing fanited the explosive train of the Pot Mine (Popfmine). A pressure of about 150 kg was sufficient to trash the ampules (3, p 306) C. Pull Type (Zagzünder) C. Pull Type (Zagzünder) D. Z. 35, used in S-Minez, some prepared charges, bioloy traps employing trip wires) and for booby trapping of Teller mines (1, p 83.04 & 3, p 288) b) Type 31 designed for use in antipersonnel mines and booby traps (3, p 289)

of Teller mines (1, p 83.04 & 3, p 288) b) Type 31 designed for use in antipersonnel mines and bools traps (1, p 259) b) Pull ond Sheer Type (Zuge und Zerachneidezünder), ulso called Pull and Tension Wire Igniter, such as ZuZZ 35, consisted of a brass case containing a per-cussion cap, striker, striker spring (located inside a sinding cylinder and held on top by a plunger), an outer compression spring, a retaining (locking), pin and a sufety pin. The top of plunger was connected to a trip wire held under tension. The igniter was fired either by pulling on the trip wire or by loosening (cutting or breaking) it. In the first case the trip wire caused the plunger to be pulled upward against the resistance of the outer spring. This permitted the two locking pins to be forced outward into the upper open space thus freeing the striker. In the second case, breaking or to the locking pins to be forced outwards into the lower open space, thus freeing the striker. This igniter was used with Semines, booby traps and pre-pared charges. (1, p 83.05 & 3, p 293) F. Percussion Type (Schlagzünder oder Aufschlagzünder). a) Schlagzünder 35 was a modified version of ZuZZ 35; uses not indicated (2, p 163) b) Safety Fuse Igniter consisted of a cylindrical brass body containing a spring-loaded striker held in position by a friction fit of the Z type with a cap to which was attached a large steel ring. A strong pull on the ring detached the spring to drive the striker thus permitting the spring to drive the striker thus

(3, p 287) c) Type 2 (Pull Percussion) Igniter was designed for use with the new type parachute untipersonnel bomb but was suitable for use with mines and booby traps. For operation, a sharp pull on the split ring caused the striker release plate to be drawn from the igniter body thus releasing the striker spring, which was under thus releasing the striker spring, which was under tension (3, p 288) d) Aufschlagzunder 355(h) for use in Dutch Antitank

d) Aufschlagzunder 355(h) for use in Dutch Antitank Mine 355 (2, p 164) F. Pull and Pressure Type (Zug- und Druckzünder). a) ZDZ 29 Igniter, used in the assembly of antitank, antivehicle or antipersonnel mines, could be operated either by pull on a trip wire attached to the loop of the pull pin, or by pressure against the setting head (3, p 292) b) ZZ 42, consisted of a bakelite cylindrical casing containing a percussion cap, a ctriker retaining washer and a striker spring held under tension by the trip wire loop. Pulling on the trip wire attached to the release pin withdraw the pin thus allowing the striker to hit the percussion cap. The igniter could also be operated by attaching a trip wire under strong tension to the end hole in the striker and carefully removing the release pin. This igniter was designed for use in

Stock mines and booby traps (1, p 83.06 & 3, p 293). Note: This igniter is listed in Ref 1 as "Pull" Type, whereas Ref 3 lists it as a "Pressure and Pull" Type c) SM1Z 44, developed for use in S-Mine 44 and in some improvised mines, consisted of a steel cylindrical case containing a percussion cap, striker and spring. The striker was retained in a cocked position by two whereas the boots of the striker and spring. case containing a percussion cap, striker and spring. The striker was retained in a cocked position by two winged detents, to which two trip wires were attached. The detents were held in position by a retaining collar (moanted on the case) and by a safety pin, After arming the device (by withdrawing the safety pin), a pressure of 21 H or a pull of 14 Ho on the winged detents opened them sufficiently to release the striker (3, p. 294) U. Electric Type (Elektrischer Zünder), ESMiZ 40 consisted of an ebonite, Gooch funnel-shaped housing, provided with a spike and containing a striker, a spring, a release plunger, a glass ampoule and two electrodes. In order to enlarge the igniter area for one taine, usually an S-Mine, eighteen of these igniters were wired up in parallel, nine igniters in each chain, and spiked in the ground around the mine. The chains were con-nected by means of wires to two plugs fitted into sockets of the electric bridge (aluminum wire), sur-rounded with a tlash composition and screwed on to the mine. Pressure on the prongs of any of the 18 igniters, depressed the release plunger and liberated the two steel locking balls in the head of the striker. This caused the spring to drive the striker into the glass ampoule. The liberated electrolyts set up a current between the electrodes and the current was transmitted to the bridge wire. The heat of the wire fired the flash composition and finally exploded the HE charge of the mine (1, p. 83,08 & 3, p. 300-1) H. Chemical Igniter (Chemischer Zünder). a) "Buck" Igniter (Chemischer Zünder). a) "Buck" Igniter (Chemischer Zünder). a) "Buck" Igniter (Chemischer Zünder).

a) Buck" Igniter (Chemical Crush-Actuated Type), used with the antipersonnel "Pot" mine, consisted of a thin aluminum foil drum containing a glass ampoule with sulfuric acid surrounded with a white, powdered flash composition. The drum was secured by crimping to the brass base. When pressure was applied, the foil drum was dented the ampoule broken and the acid mixed with the flash composition. This resulted in a chemical reaction which ignited the mixture and fired the detonator inserted in the mine (3, p 308-9) b) CMZ 41W (Chemisch- mechanischer Zünder), used for delayed action demolitions consisted of a cylindrical bakelite housing containing a glass ampoule and other items shown on the drawing. When the ampoule was broken by pressure, the acid trickled through four perforations in the plastic lid into the reaction chamber (plastic cylinder) where the metal delay rod was located. As soon as the rod was sufficiently weakened and broke, the spring was released thus allowing the striker to hit the percussion cap. The resulting flash initiated the detonator, booster and the main HE charge (3, pp 313-14) l. All Explosive Pressure Release Device designed for use as a head.

All Explosive Pressure Release Device, designed 1. All Explosive Pressure Release Device, designed for use as a booby trap, was also suitable as an igniter in mines and other items. The body of the device con-sisted of two oblong blocks of molded explosive, (believed to be Nipolit), held together by two hollow brass bolts. The inner surfaces of both blocks were provided with molded recesses to retain the metal striker mechanisms. For operation, the device was placed under the object to be booby-trapped and as soon as the object was lifted the striker retaining arm of the device pivotted upwards, thus releasing the striker

praced under the object to be body thepped and as solf as the object was lifted the striker retaining arm of the device pivotted upwards, thus releasing the striker which fired the percussion cap, etc (3, p 307-8). J. Long-Delay Clockwork Igniter. a) 21-Day Delay Igniter was used in conjunction with large scale demolitions where a long delay was re-quired (3, p 309) b) J.Feder 504 Igniter was used for the same purposes as the previous igniter, but it could be set for delays ranging from 14 hour to 21 days. The igniter consisted of a Büchner funnel-shaped aluminum or bakelite body, housing a clockwork mechanism in the upper (wide) portion and a striker assembly in the lower (narrow) portion. At the end of the predetermined delay period, the lever arm on the rotating control disc bore against the trip lever, causing it to disengage the striker. The striker, driven by a spring, exploded the percussion cap thus initiating the main HE charge (1, p 83.09 &

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K. Tilt-Type Igniter (Kippsunder)

K. Till-Type Igniter (Kippzunder) a) KiZ (3) consisted of a tilt tod, and a 24-inch extension pid connected to a cylindr.ca, body containing the striker mechanism and a percussion cap. Lateral pressure of 13 for 25 lb exerted in any direction on the tilt rod for 1 The fit the extension rod was used), caused the pressure piece to slide down. This allowed the retainer fulls to slide outwards, thus ruleasing the striker and its springe the instants the utriker acaiest the per-cussion cap set off the explosion train. This igniter was used in ancitant and antipersonnel mines as well as in body trais (1.4, 83,076 & 3, pp 313-14)

was used in different anti-connect mines as well as including trajs $(1, \gamma, 83, 876, 83, pp 313-14)$ (b) KiZ (43 (New Typé) retained the basic principles of KiZ (43 except that it had an entirely different safety device. It is described in Rets 1, p 83,07e and 3, pp \$15-16)

L. Antililting Igniter (Enlastungszunder), such as EZ 44 consisted of the flat cylindrical upper casing Le Antifiring Inniter (Enlastungszunder), such as EZ 44 consisted of the flat cylindrical upper casing, the take plate, the clockwork and striker mechanism and the explosive tilling. After whating the clockwork mechanism, the device was placed under a mine or other object and the arming bar was pulled out by aleans of a cord for wire attached to the ring, when when so the chockwork which are and to the sing. released, the clockwork, which ran only for 35-40 seconds gradually torced the safety pin rine outwards, thus withdrawing the safety pin. The striker was now rewithdrawing the satety pin. The striker was now re-tarded by means of the catch (sear), which in turn was held in place by the compressed spring of the release button. Removal of the weight from the release birton of the igniter all used the striker spring to force up the sear by means of the beyeled stop, thus releasing the striker (2, p|163, g|3, pp|318-19)

the striker (2, p. 163 & 3, pp. 318-19) M. Snop Igniter (Knickzunder). a) KnZ 43/1 consisted of a metallik cylindrical body and an extension composed of five tubular sections placed end to end and enclosed in a thin metal sheath. The extension housed five interconnected tension hooks, while the body contained the hollow striker trueversely drilled above the striker pin, to accommo-date the cross pin to which was assembled the snapping biene. The ubner and of the snapping biene. date the cross pin to which was assembled the snapping piece. The upper end of the snapping piece engaged the lower tension hook. This igniter was designed for use in mines lying between two tracks of enemy mines or for use in thick snow layers which prevent the functioning of the usual type igniters. The igniter operated (after removal of the safety pin) when the lateral pressure on the extension caused it to bend and to snap at the junctions. As a result of this the fermion hooks of the usual to the safety pin when the tension books excited a pull on the snapping piece and the striker, thus breaking the snapping piece at its weak link. This action released the spring and allowed the striker to hit the percussion cap, thus exploding

the mine (2, p 163 & 3, pp 316-17) b) KnZ 43/11 consisted of a metallic cylindrical body b) KnZ 43/11 consisted of a metallic cylindrical body (housing the percussion cap, striker and spring) and a plastic tubular extension (housing the plastic striker extension, retaining stud and retaining pin). Lateral pressure on the igniter caused the tubular extension, as well as the brittle plastic striker extension, to snap. This released the striker and allowed it to impinge upon the percussion cap, and consequently to explode the mine. Uses of this igniter were the same as for KnZ 43/1 (2, p 163 & 3, pp 317-18). References:

1) Anon, Land Mines Manual FM 5-31 (1943) Land Mines and Booby Traps, War Dept Field

2) Anon, Energy Var Materials Inventory List, Supreme Headquarters Allied Expeditionary Force (1945) 3) Anon, German Explosive Ordnance, Dept of the Army

Tech Manual TM 9-1985-2 (1953).

Igniter Bogs, According to E.Englesburg, The trenance Igniter Bogs. According to Editaglesburg, The Ordnance Sergeant, May 1944, p 321, the Germans employed igniter bags in all their artillery ammunition. The bags took the place of the large primers used by the US Army in fixed and scalifixed rounds of ammunition. The bags were either seen: to the base of the propelling charge or they were attached by means of a string. The standard substance employed in the bags during W II was a finely grained attracted by means nitrocellulose (See also Ignition and under Propellants).

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Igniter Compositions (Zundsatze). Igniter compositions used for propellants are listed under Propellants and the igniter compositions used for Tracers are listed under Tracers.

Ignition (Zündung), Ignition of a propellant in weapons up to 50 mm was accomplished in Germany by means of a primer, while targer weapons required a primer combined primer, while targer weapons required a primer combined with an ignitier containing black powder. Army weapons caliber 50 to 280 mm had an igniter contg 2g of black powder, while the usual practice in the Navy was to use 1% of black powder per total weight of propellant, For guns larger than 280 mm an extension called Zundverstarker

In addition to the primer extra igniters were sewn to both the front and rear of each section of the propelling

For Flak and some Army guns the use of black powder was considered undesirable on account of its hygroscopicity and brittleness. It was reported that charges subjected to joking contained broken up grains which caused too rapid ignition of the propellant. Much better results were obtained on replacing black powder by a charge called Beiladung which contained NzMonNP (Nitrozellulose Manover Nudel-pulver), a porous propellant prepared by leaching with water colloided NC conta some K nitrate. This propellant was also used in black cartridges. Another replacement for straight black powder was NSP (Nitrozellulose Schwartz-pulver) which contained: NC 21.0, black powder 75.8 and di-phenylamire 0.2%. This amount of NC was sufficient to bind the black powder together into hard grains. For Flak and some Army guns the use of black powder

bind the black powder together into hard grains. In some cases, particularly at low loading densities, where the Beiladung did not give satisfactory ignition, a Grundlodung (Hase charge) of special flake propellant was used. The flake was of a size intermediate between the main charge of the tube propellant and that of the above NzManNP.

above NzManNP, Practically all German cannon propelling charges consisted of long tubes and it was considered essential to ignite these at both ends. In order to ensure for the primer flash a clear passage to the front of the propelling charge, a thin-walle i cordite tube of fairly large diameter was placed along the axis of each section of the charge. Reference: H.H.M.Pike, CIOS Report 31-68 (1946), pp 7-8.

Ignition (Inflammation or Deflagration) Temperature Test Entzündungs- (hntflammungs- oder Verpulfungs-) Temperaturprolx^{*}, For description of the test see Kast-Metz, Chemische Untersuchung der Spreng- und Zündstoffe Braunschweig, (1944), pp 224-6 and in the general section.

The ignition temperature of some explosive and pyrorechnic compositions was determined by F.Lenze, S.S. 27, 369-71 (1932).

(See also Flammability Test).

1 G Wochs (IG Wox). During WW II, the I & Farbenindustrie developed several synthetic waxes some of which had higher melting points than natural waxes. These waxes were used for phlegmatizing explosives such as PETN and RDX.

Reference: A G Warth . The Chemistry and Technology of Waxes, Reinhold, N Y (1947), p 389.

Illuminating Compositions and Illuminating Bombs (Leuchtsatze und Leuchtbombon). See under Pyrotechnic Compositions and also in Stertbacher, Spreng- und Schiesstoffe, Zürich (1948), pp 124-9.

Incondiary Bomb. See under Bombe.

Incendiary Compositions and Incendiary Bombs. ! Brandstoffe oder Brandautze und Brandbomben j. According to Ref 2, p 18) most Geman incendiary projectiles con-sisted of an Elektron (such as MgAl, or MgAl, alloys) casing filled with thermite (such as I'e oxide 70-76 and

Al 30-24°, Other fillings were white phosphorus, oil or compositions such as: petroleum 87.7, polystyrene 11.8 and phosphorus 0.5°; (Ref 4, 1 56), One type of projectile dried paper pulp, followed by evacuation of air and running in molten white phosphorus (Ref 2, p 6). Another type, (R4D, consisted of a steel outer case into which two tubes were inserted, the outer of celluloid and the inner of paper; the space in between these two tubes was filled with

where inserved, the outer of certained and the inner of paper; the space in between these two tubes was filled with harbithalene, and the inner tube with thermite (Ref 1, p 2). Most incendiary bombs resembled in appearance the ordinary HE bomb. They ranged in sizes from 1kg magnesium bomb (BIE) to the 500 kg oil-filled bomb (Flam 500). Several incompared bombs are tubed on the tubelor. They waller tube incendary bombs are listed under Bombe. The smaller types were usually carried in containers, whereas the larger bombs were carried in bomb racks like a similar size high explosive bomb. The I kg and 2 kg magnesium bombs often had a small antipersonnel charge incorporated in the bomb to discourage fire flucture form larger types larger to be to discourage fire fighters. Some larger types also had a small explosive charge but this was for the purpose of scattering the incendiary mixture.

(See also Bombe Biandbombe, Flammbombe and Sprengbrand bombe).

Only few of the German shells listed in Ref 5 were incendiary, One of them, 50 mm HE-Inc-1 (5 cm BrSpgrPatr 41 L'spur) was used in AA Gun, Flak 41(p 397). Another was SS mm fnc-Shraphel (8.8 cm GrBrSchr Flak) used in AA gurs Flak 18, 36 and 37 (p 448). Some German incendiaries are described by Stettbacher

(Ref 3), References

1) Lt. Lisowski, 1408 Final Report 1233 (1945), p 2 2) E.V.Bateman, ClOS Report 32-13 (1945), pp 6 & 18-19 3) A.S.ettbacher, Spreng- und Schiesstoffe, Zürich (1948), 1942, 200 pp 12.-0

D TM 9-1985-2 (1053) 5) TM 9-1985-3 (1953).

Industrial Explosives. See Commercial Explosives.

Inertial Gravitation Guidance System or Ballistic Guidance System. See under Guidance Systems for Missiles.

Infra-Red Comoufluge. See Infra-Rot Tarnung.

Infrored Guidonze System. See under Guidance Systems

Infra-Rot Tarnung (Infra-Red Camouflage). Due is the fact that cloth covered objects could be readily detected by infrarred photography, even if canouflage coloring had been adopted, several dyes were developed by the IG Far-benind which minimized or even prevented such detection. The following types of dyes were considered to be worthy The following types of dyes were considered to be worthy of consideration: Aniline Black, Diphenylamine Black, Carbon Black (when printed with organic binders) and Indanthrene Oliv GW Suprafix. Reference: CIOS Report 25-18 (1945), pp 14-17.

Ingolin. The name given by Dr. Welter to hydrogen peroxide of very high concentration (such as 85%). Ingolin can be used as a fuel or as a source of stored oxygen. As a fuel it produces superheated steam which can be used for driving either piston engines or turbines. As a source of oxygen, it was tried in submarines in order to allow them to use their main engines while submerged.

(See also Hydrogen Peroxide and T-Stoff)

Inhibiting Coating, intended to control the burning of rocket propeilants and those for assisted-take-off (ATO), was developed during WW II at the Duneberg Fabrik, D A -G. Its composition was: polyvinyl acetate 25, lithophone 30, methylacrylate 5 and water 40%. Reference: CIOS Report 29-24 (1945), p 5.

Initial explosivitoff oder Initial sprengstoff (Initiating or Priming Explosive). See Priming and Initiating Composition.

Initial sotz (Initiating Composition). See Priming and Initiating Composition.

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Initiating Compositions (Initial explosive stoffe). See Primary and Initiating Compositions.

Initiirvermögen (Zündkraft). The initiating property or power of primary or initiating explosives may be determined by loading an empty cap (such as the types used for No 8 detonators) with a weighed quantity of an explosive to be tested, compressing the sample and subjecting the loaded cap to one or both of the following tests: 1) Lead Plate Test or 2) Lead Block Compression Test.

These tests are used for the same purpose as the American Sand Test and Nail Test, described in the general

Reference: A.Stettbacher, Schiess- und Sprengstoffe, Leipzig (1933), p 134.

3 (Pulver). One of the sporting propellants: guncotton 79, Am bichromate 14.0, K bichromate 3.0, moisture 1.5, and gelatinize: 2.5% Brunswig, Das rauchlose Pulver (1926) p 134].

Jagdpulver (Hunting or Sporting Propellant) Two kinds of propellants were used in shotguns and sporting rifles, black powder and smokeless propellants. The first successful sporting smokeless propellant was "Schultze-Pulver". Other smokeless propellants used for sporting purposes were: Amberit, E C (Pulver), J (Pulver), Saxonia and Walsrode.

Reference: Brunswig, Das rauchlose Pulver (1926), p 134.

Jagd Tiger (Tank Destroyer Tiger). A self-propelled mount consisting of 128 mm A/T gun on PzK_Pfw VI (See under

Jet Propulsion is briefly described in the general section. Some information on German jet units designed and manu-factured by the Walter Werke, Kiel is given in CIOS Report 30-115 (1945).

Jet Propulsion Fuel. See under Sondertreibstoff.

J-Feder-504. Clockwork long-delay (¹, hour to 21 days) igniter used in demolition charges. TM 9-1985-2, (1953), pp 309-13

Jonckit . See Yonckite in the Belgian section.

Junkers Schmetterling. One of the guided missiles (q v) developed during WW II.

Reference: A.Ducrocq, Les Armes Secrètes Allemandes. Paris (1947) pp 93-95.

Kalkammonsalpeter (Chalk-Ammonium Nitrate) Intimate mixture in granular form of chalk and Am nitrate, It contained 20.5 to 21% N and was used as a fertilizer. Reference: R.J.Morley, BIOS Final Rept 889, Item 22 (1946), pp 12-20 was

Koltspritzen (Cold-squirting). See Cold Extrusion in this and in the general section.

Kaltrecken, Kaltreckung (Cold Stretching). See Autofrettage in the general section.

Kompher (Camphor). See general section.

Kanone (K) (Cannon, Piece or Gun) Table 25a gives designations of German artillery weapons with their English equivalents:

1994 - Contra 1997 - Contra 19		
Idkanone	FK	Field Gun
ugabwehrkanone	Flak	Antiaircraft gun
hirgshaubitze	Gebli	Mountain howitzer
birgskanonc	GebK	Mountain gun
mpfwagenkanone	KwK	Tunk gun
none Eisenbahni	KF)	Railroad gun
none ohne Rucklauf	KeR	Recoilless gun
ichte Feldhauhitze	IFR	Light field howitzer called
		by the British "gun - how-
		itzer"
ichte Kanone oder)	IK	Light gun
ichtes Geschütz	(IG)	00
ichtes Infanterie-)	11G	Light infantry gun
schutz	(1]G)	
anzerabwehrkanone	Pak	Antitank gun
chwere Feldhaubitze	sFII	Heavy field howitzer
chwere Kanone oder	sK.	Heavy gun
chwere's Geschutz		
chweres Infanterie-)	siG	Heavy infantry gun
eschitz	(s 1G)
See also under Weapons)		-
the man must shabenet		

Table 25a

Konone ohne Rücklauf, See Recoilless Guns.

"Karl" Mortor. See "Thor" and "Karl" Weapons.

Kartusche . See Cartridge.

Fe Fi Ge

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2

KA-Salz The term assigned to RDX (Hexogen) prepd by the interaction of bexamine, Am nitrate, nitric acid and acetic anhydride. It is described in this section under Hexogen.

"Kaskade" Target Indicating Flore. Sec under Flare.

Kessen Explosives. Several explosive mixtures were proposed by W.Kessen of WASA-G. One such explosive was patented in 1938 (Ref 1). It consisted of a regular blasting explosive plus an additional charge consisting of NG and/or nitroglycol mixed with a large amount of alkali bicarbonate. This mixture tended to produce inert pases and to absorb heat. If desired charges containing bicarbonate could be inserted between normal charges. These explosives were suitable for use in gaseous coal mines (See also Bikarbit and under Sheathed Explosives).

Another patent granted to the same person (Ref 2) dealt with the manufacture of moist Am nitrate explosives contg carbonaceous materials. References:

1) V.Kessen and WASA-G, Brit P 493 984, (1938) CA 33, 2719 (1939)

2) Ibid, Ger P 679,511 (1939); C A 33, 9647 (1939).

KH-Charge The designation for a compressed charge consisting of 4-8 pellets of TNT wrapped in paper glued on the inside with an acid-free glue (such as dextrin, Vinnapas, etc). The wrapped charges were dried at 60-70 and then dipped in paraffin. They were used as bursting charges in Naval mines. See PB Rept No 925 (1945), p. 48 '.

Kinetit (Kinetire). One of the oldes. (1884) gelatinous explosives containing no NG gelatine. It consisted of K chlorate 75, antimony sulfide 3, nitrobenzene or nitrotoluene 21 and collodion cotton 1% [Naoúm, Nitroglycerin (1928), p 353].

Ger 101

King Tiger or Royal Tiger. See Konigstiger, under Panzer.

Kippzunder 43 (Tilt-Type Igniter). See under Igniter

Kitchen Salt Explosives. See Kochsalzsprengstoffe.

KIAZ 40. An impact-firing nose fuze used in some rockets, such as 8.6 cm R(L/4.5) and 8.6 cm R(1./5.5). [TM 9-1985-2 (1953), p 256]

KMA Block. One of the substitute explosives. See under Ersatzsprengstoffe.

Knollqueeksilber (Mercury Fulminate) (MF) is described in the general section under Fulminates, German methods of preparation (from mercury, nitric acid and alcohol) are given in PB Rept No 95,613 (1947), section Q. MF was used by the Germans in some priming compositions. See also A.Stettlacher, Spreng- und Schiesstoffe, Zürich (1948), pp 95-96.

Knolls(lber (Silver Fulminate). See general section under Fulminates and Stettbacher's book (1948) p.96.

Knollzündschnur (Detonating Fuse) . See general section under Fuses.

Knetmoschine (Kneading Machine). An apparatus used for mixing solid ingredients in the presence of liquids. Several types were used in Germany such as the Columnar Type (Saulenknetmaschine)(Ref 2, pp 105, 106 and Ref 3, p 237), Werner-Pfleiderer Misch- und Knetmaschine (Ref 1, p 75 and Ref 3, p 227) and others.

References:

1) E. de B. Barnett, Explosives, Van Nostrand, N Y (1919) 2) P.Naoum, Schiess- und Sptengstoffe, Steinkopf, Dresden (1927)

3) A.Stettbacher, Schiess und Sprengstoffe Barth, Leipzig. (1933).

Knickzunder 43 (Snap Type Igniter). See under Igniter.

Kochsolzsprengstoffe (Kitchen Salt Explosives) Substitute explosive mixtures containing large amounts of Nu chloride, which were used during WW II. Some of these mixtures are described under Ersatzsprengstoffe.

Kohlen-Carbonit

Kohlen-Koronit III, See under Kohlensprengstoffe. Kohlen-Sulit

Kohlensprengstoffe (Coal Explosives)

This was a group of explosives permitted tor use in coal mines:

Kohlen-Cerbonit. NG 25, K nitrate 34, Bu nitrate 1, flour 38.5, spent tan meal 1 and soda ash 0.5%; heat of explosion 506 kcal/kg, temp of explosion 1561°C, velocity of detonation 3160 m/sec, density 1.16 and Trauzi test value 235 cc (Ref 2, p 401 and Marshall, 2, p 492).

Kohlen-Koronit III NG 4, K chlorate 68, Na chloride 14, paraffin 8, nitronaphthalene 5 and wood meal 1%; oxygen balance -12% and Trauzl test value 195 cc(Ref 1). Kohlen-Sallt, NG (gelatinized) 12.5, meal 2.5, nitrocompounds 7.0, Am nitrate 41.0 and alkali chloride 37.0%; oxygen balance -2.6% and Trauzl test value 260 cc. (Ref 2, p 441). Kohlen-Westfelit 1. NG 4.0, Am nitrate 83.0, K nitrate 7.0, Ba aitrate 2.0, meal 2.0 and TNT 2.0%; oxygen balance -10.4% and "raugh test value 230 cc (Ref 2, p (135)

Kohlen-Westfalit IV. NU 3.2, Am nitrate 73.0, K nitrate 2.8, alkali chloride 15.0, meal 1.0, and DNT 5.0%;oxygen balance +8.8% and Trauzl test value 200 cc (Ref 2, p. 3351

Kohlen-Wes falit V. NG 4.0, Am nitrate 83.0, K nitrate 8.0. Ba nitrate 2.0, potato meal 1.5 and Montan wax 1.5%; oxygon balance (13,5% and Trauzl test value 230 ee (Rel 2, p 435).

References:

1) P.Naoum, Schiess- und Sprengstotte, Dresden (1927), p 147 2) P. Naoum, Nº roglycerin, etc., Baltimore (1928), pp 435 8 141.

Kohlen-Westfalit. See under Kohlensprengstoffe.

Kolox. An explosive of the carbonite type, such as: NG 25, K nitrate 26, Ba nitrate 5, wood meal 34, and starch 10%. There was also a Super-Kolax, an explosive used in England Marshall 1 (1917), p 375 .

Kolfit (Kolfite). A smokeless propellant patented in 1890 by H.Kolf of Bonn, which consisted of mixtures of nitrated cereal flours, moss, oil cakes, residues of factories manufacturing organic products such as starch, sugar, beer, alcohol etc. with saltpeter previously saturated with nitrobenzene.

Reference: J.Daniel, Dictionnaire. Paris (1902), p 394.

Kontinuierliche Verfahren (Continuous Methods) of manufacture of explosives such as those of Schmid, Meissner and Biazzi were used in several German plants.

Some of these methods are briefly described under Nitroglycerin, Pentrit and Trinitrotoluol, as well as in the Belgian, Dutch, French, Swedish and Swiss sections. References:

1) A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig (1933), pp 174 & 333

2) A.Stettbacher, Spreng- und Schiesstoffe, Rascher. Zürich (1948), pp 60 & 97

3) A.Stettbacher, Polvoras y Explosivos, Gili, Buenos Aires (1952).

Kopfring (Ilead Ring). When it was desired to avoid excessive penetration against land targets and to prevent ricochet against sea targets, rings were attached over the noses of hombs such as SC (IIE cylindtical, general purpose) or some SD (A/P cylindrical, thick walled). (See also Anti-Ricochet Plates)



Ger 102

Koronit V. One of the permissible explosives developed during WW 1: NG 4, K chlorate 65, Na chloride 14, napthalene 16, nitronaphthalene 5 and wood meal 2%- | Naoum, Schiessund Sprengstoffe, Dresden (1927), p 147 j.

Note: According to Marshall, v 3 (1932), p 112, the name Koronit was given in 1931 to Chloravit 1.

K Pulver. Same as G Pulver.

Kraftzahl (KZ) (Strength Number). In the usual determination of power (strength) of an explosion by the standard Trauzl Lead Block Test, (see general section) one of the principal errors is due to weakening of the walls of the cavity, which is observed with powerful explosives such as blasting gelatin, PA, TNT and NG. In order to eliminate this error, Neubner proposed that, instead of measuring the expansion produced by a standard weight of an explosive, the weight of explosive required to produce a standard expansion of 300 cc be determined. This may be done by firing several charges of different weights in order to obtain values below 300 cc and above it. After drawing a curve giving the relationship expansion vs weight of sample, the expansion in cc corresponding to a 10 g sample can be determined by interpolation. This calculated expansion is called Kraftzahl (strength number).

Table 25b lists KZs for some explosives

Table 25b

Substance	Trauzl Test Values observed by various investigators using a 10 g sample	KZ calculated by Neubner for a 10 g sample
Blasting gelatin	520 to 610cc	554cc
NG	515 to 600	540
NC(1733)	325 to 420	400
РА	300 to 365	385
TNT	285 to 300	350
DNB	250	311

Note: It may be concluded from the above values that the KZ values for highly powerful explosives are lower than are determined by the standard Trauzl test, while for less powerful explosives (such as TNT or DNB) the KZ is higher.

References:

1) R.Neubner, S.S. 23, 54 (1928) 2) A.Marshall, Explosives, v 3 (1932), p 143

3) A.Stettbacher, Spreng- und Schiesstoffe (1948), p 113.

"Kranich". An acoustic proximity fuze intended for some guided missiles as, for instance, Rocket X-4. Reference: TM 9-1985-? (1953), p 216.

Kreuzrohr (Cross Tube). See Distance Piece.

Krumbach Nitrat (KN) Pulver, Double-base DEGDN-NC propellant with a calorific value of 710-730 kcal/kg, used in Flak. It contained a small amount of K nitrate as a flash reducer, in lieu of K sulfate used in G Pulver (CIOS 31-62, p 5).

Krumbach (Pulver) ohne Nitrat aber mit Dinitrotoluol (KOD). Double tase DEGDN-NC propellant similar to Krumbach Nitrat Pulver except that K nitrate was replaced by DNT (CIOS 31-62, p 5).

Krümmel Fabrik of Dynamit A-G, located at Krümmel near Hamburg (See under War Plants) manufactured during WW II various explosives propellants etc and was engaged in research and development work for the Armed Forces (Well-macht).

Following are some of the achievements of Erümmel

A.Pressing of explosives. In loading annumition (such as detonators, boosters and projectiles) one of the most important requirements is to maintain the same density of loading for each type of amnunition and for each kind of explosive. As a rule, the effectiveness of an explosive is higher at maximum density, but in some cases such high density is undersirab's because it might cause dead-pressing (as in the case of mercuric fulminate) or cracking of pellets (as in the case of Np10, which is PETN densitized with 10 parts of wax). The exact required density of charge was obtained by weighing accurately each portion of the explosive and proceeding as described below:

In the preparation of pellets for boosters, the weighed masses of an explosive were transferred to one or two dozen molds placed in portable holders underneathacorresponding number of filling funnels fastened togener in perforated plates. During filling, loss of explosive was carefully avoided so that the required density would be obtained. After ascertaining that each mold was properly filled, the foreman placed the holder with molds under a press located behind a strong wall and operated by remote control. Any spilled material was collected and blended with the next batch of explosive. The pressed pellets were removed and inspected for dimensions and density.

Note: Most of the pressing was done with phlegmatized PETN (usually with 10% wax), which was used to form charges for the 37 mm tank shell, 70 mm solid or hollow charges, 20 mm high explosive charges and incendiary explosive charges, colored smoke charges, etc. The 20 mm incendiary charge consisted of about 80 parts of PETN (previously phlegmatized with 10% wax) and 20 parts of aluminum. The charge weighed 6.6g. Some TNT charges were also compressed, such as those for shrapnel burster tubes, explosive charges for some mines, etc.

B. Ejecting projectiles. Special projectiles which ejected incendiary missiles on approaching a target (such as an airplane) were developed but did not come to the manufacturing stage. These projectiles contained several hollow steel cylinders, each of which was filled with an incendiary mixture consisting of Ba peroxide, aluminum and iron. A charge of about 15 g of HI: was required for ejecting each cylinder from the projectile and to impart to it an acceleration of about 1000 m/sec. Each of these cylinders burned in flight and if one of them hit a combustible object (such as a gasoline tank of an airplane) a fire or even an explosion could take place.

C. Space explosions with carbon dust. Preliminary work was done on the development of a bomb which was charged with a HE and coal dust. It was presumed that the detonation of the HE would explode the coal dust which would become acattered in the air surrounding the bomb, thus producing a high pressure (blast) effect at distances as far as 50 m from the center of the explosion. These bombs were intended for antiaireraft purposes, Experiments with coal dust were not successful, but Al or Mg dusts could be exploded in air when charged into a bomb mixed with a powerful HE and a small amount of chlorate. The research was not completed (See also Explosive Powered Vortices) D. Shaped charges. See under Hohlladung

E. Flash reducing compounds are described separately

F. Structural explosives are described separately. Reference:

O.W.Stickland et al, General Survey of Explosives Plants, PB Rept No 925 (1945), Appendix 3 and Appendix 7.

Krummerlauf (Bent Barrel). A special bent-barrel attachment to a gun, inverted by Col H.Schade of the Rheinmetall-Borsig Co, was available in two degrees of bend 90° and 30°. The first type changed the course of the bullet by a right angle and was known as the "Around the Corner Gun". It was intended to be used (in a ball joint) in the parts of the tank where it was necessary to protect the blind spots. The barrel was 18³/₄" long and about 1" in diameter. Its range was short and its fire was not accurate. It was fired at tandem because no sight was provided. The second type (30° bent) barrel could be attached by means of an adapter to one of the service rifles, such as the MP 44. It was previded with a prismatic optical sight (designed by Zeiss), which permitted fairly accurate shooting from behind a solid barricade. The operator of this equipment was thus protected from enemy fire. Both barrels used the 7.92 mm short (kurz) bottle-necked cartridge.

A more detailed description may be found in the book: Ph.B.Sharpe, The Rifle in America, Funk & Wagnalls Co, N Y, pp 638-40.



Krupp Maus (Krupp Mouse). See Experimental Tanks, under Panzer.

K-Solz. The term assigned to Hexogen (RDX) prepd from hexamine, ammonium nitrate and nitric acid (See under Hexogen in this section),

K-Stoff (K-Substance) A highly dispersed silics SiO

prepd by a special pro ess. It was used during WW II in some Tetan Explosives [PBL Rept 85,160 (1946), p 3].

"Kugelblitz" (Bullet Lightning). An atmored AA vehicle having a 30 mm twin gun mounted on a PzKpfw III (See under Panzer).

Kugel K-"Kurt" Apparatus. See item 11 under Bombe.

Kugeltreibmine 41 (KTrMi 41). A spherical floating mine weighing about 90 lb Recognition Handbook for German Ammunition, Sup H98 AEF (1945), p 241 j.

Kumulative Zündung. Sze Gegenläufige Zündung.

"Kurt" Apparatus (SB 400 Skip Bomb). See item 11 under Bombe, Lagerbeständigkeit oder Haltbarkeit (Stability in Storage or Keeping Quality). Several tests are decibed in Kast-Metz, Chemische Untersuchung (1944), pp 258-61, "20-27 311-15 and 460-61 (See also Warmlagerversuche).

LANDMINEN (Land Mines). A great variety of land mines were used during WW II by the Germans as can be seen from the following information taken from References 1 - G: 1) Antitank Mine, called Poppmine, because it was made of special cardboard "Pappe", a non-metallic substance used to prevent the detection of the mine by electric detectors, Pressure on the "pressure plate" forced it down onto the head of a glass igniter, containing a central glass tube filled with a reddish ignition mixture of the composition. Composition mixture of unknown composition. Crushing of the central

a central glass tube filled with a reddish ignition mixture of unknown composition. Crushing of the central tube produced a flash which passed to the detonator which exploded the mine. Pressure on the cardboard of the mine would not set it off. The mine was filled with 11 lb of TNT (Ref 6, p 261) Antitunk Mine, called **Penzerschnellmine**, consisted of a wooden box filled with pictic acid (13,2 lb). There were two types, A and B, very similar in construction. The booster in both cases consisted of 200 g of an explosive such as PETN/wax. Type A was actuated by pressure on the box lid, causing the shearing of two ly-inch wooden dowels and pressing cut the link pin of the ZZ 42 igniter. Type B was actuated by pressure on the box lid shearing 3/-inch wooden dowels and exerting pressure on the heads of two Buck igniters (Ref 5, pp 34-5 and 6, p 262) Magnetic Antitank Mine, called Peaterhondmine 3 was designed to be placed on enemy tanks or other targets to which it adhered by means of magnets (See under Hafthohlladung) 2)

- 3) under Hafthohlladung)
- under Hafthohladung) Wooden Box Antitank Mine (Holzmine 42) was filled with 50/50 Amatol (18 lb). The mine was in the shape of a flat box. A pressure of 200 ib or more on the pressure block sheared the dowels and forced down the shear flange, which in turn pushed out the pin in the igniter 22 42. The freed striker, driven by a spring, set off a percussion cap, detonator, booster and main charge (Ref 4, pp 81.06a-e and 6, pp 263-4) Antitank Mine, called Sprengriegelmine (Explosive Bar Mine) was of two varieties; Riegelmine 8 kg and Riegelmine 43. The latter variety, abbreviated as R-Mi 43 was in the form of a long, flat box and consisted of a sheet steel tray, an encased charge of 8.8 lb of TNT and a lid which fitted over the tray and acted as a pressure plate. The mine could be fired in oue of five ways: a) Pressure on the lid sufficient to shear one or two shear wires; b) Functioning of an antilifting or 5) ways: a) Pressure on the lid sufficient to shear one or two shear wires; b) Functioning of an antilifing or trip wire; c) Electrically, by remote control; d) Booby-trapping the mine, 25 by attaching a trip wire to the lid; e) Reversing of one igniter ZZ 42 with its wings below the end pressure plate so that the mine could function in case an attempt was made to lift the charge of TNT from the tray. Total weight of mine was 20.5 lb (Ref 6, pp 264-5 & 272-3) Heavy Antitank Mine (Schwere Panzermine) was made of cast iron and contained 37 lb of Picric Acid, Total weight was 300 lb. The mine was fired by a downward newsure exerted on the cover plate, which pivotted

65 weight was 300 lb. The mine was fired by a downward pressure exerted on the cover plete, which pivotted on the trunnions. This pressure compressed the main pressure igniter, which fired the charge. The mine was used for road blocks where action had been static for a period of time. Total weight was 300 lb (Ref 6, pp 265-7) Antirent Mines

pp 203-73 Antitank Mines, called Tellerminen (Plate-Shaped Mines), were of the following varieties: Tellermine 35, Tellermine 42, Tellermine 43 and Tellermine 29. Type 35 mine existed in two varieties, both of them made of steel and similar in construction. The 2nd variety, designated Tellermine 35 (Steel) had the pressure plate made of corrugated steel for extra strength.

They were filled, respectively, with 11 and 12 lb of TNT. Both mines operated by pressure on the lid of 200 lb or more. This depressed the igniter housing and sheared the pin holding the striker in the cocked position. etc. The Tetlermine 42 was similar to the 35 except that the pressure plate was smaller and did not include the entire upper surface. Pressure of 250 lb and over forced the pressure cap down. This compressed the heavy pressure plate spring and detonated the mme. The Titl 44 lene culled Pillsmine (Mushroon Mine) Was The TiMi 43 [also called Pilzmine (Mushroom Mine)] was similar to the TiMi 42 except that the pressure lid was solid, i e there was no threaded hole for the insertion of the igniter and no screw cap. The walls of the mushroom-shaped plate were thin and there was no heavy spring shaped plate were thin and there was no heavy spring under the pressure. Like Tellernine 42 it was filled with 12 lb of TNT. The mine operated by downward pressure on the mushroom lid. This crushed its light walls and forced the head of the striker down, thus igniting the mine Tellermine 29, also designated T-5 was a light antitank mine constructed of sheet steel. It was filled with 10 lb of TNT. The top was slightly domed and had three adapters for ZDZ 29 igniters. The mine was exploded when sufficient pressure was applied to one or several igniters. Total weights of mines were as follows TMi 35 20 lb, TMi 35 (steel) 21 lb, TMi 42 20 lb, TMi 43 18 lb and TMi 29 13.25 lb (Ref 1 & 2; Ref 4, pp 81.01-81.04 & 6, pp 267-70). Note: According to Ref 2, the TMi 43 (Pilz) examined during W II at Picatinny Arsenal contained as the burster charge 10.87 lb of Amatol, consisting of Am nitrate 44 and TNT 56%. The booster pellets consisted of about 88%

- charge 10.87 lb of Amatol, consisting of Am nitrate 44 and TNT 56%. The booster pellets consisted of about 88% PETN and 12% Montan wax.
 8) Pot-Shaped Antitank Mine (Topfmine A), also called Saucepan Mine, consisted of a plastic body filled with 12.5 lb of TNT or 50/50 Amatol. Total weight of the mine was 20 lb. Under a load of at least 150 kg (330 lb) the pressure plate sheared along its groove and thus came to rest on the head of the igniter. This in turn moved down and crushed two small glass capsules located inside the igniter body. The capsules contained
 - and study cante to reat on the near of the ignited fills in turn moved down and crushed two small glass capsules located inside the ignited body. The capsules contained chemicals⁺ which on mixing produced a flash. This in turn set off the detonator and then the IIE charge of the mine (Ref 4, p 81.08; 5, pp 26-9 and 6, pp 271-2) **Clay Mines were** of two types: Antitank and Antipersonnei. The Antitank Mine consisted of a baked clay pot 8¹/₂ in diameter and 10ⁿ high with a wall 378ⁿ thick covered with a clay pressure lid about 3ⁿ thick. On opposite sides of the top of the pot were two round bulges which housed ZZ 42 igniters. Two hollow passages leading down inside each bulge carried the lengths of instan-taneous fuse connecting ZZ 42 igniters with booster charges located at the bottom of the main charge, such as Pictic Acid. Pressure on the lid pushed the pins out of the igniters, thus releasing the spring loaded as Pictic Acid. Pressure on the lid pushed the pins out of the igniters, thus releasing the spring loaded strikers, etc. The Antipersonnel Clay Mine consisted of a round clay pot 8" in diameter and 3" high, with a wall 3/8" thick, provided with a cover. The charge of Picric Acid was detonated by means of the explosive train consisting of lour ZZ 42 igniters, a detonator and
 - a booster, when a pressure equal to as little as a man's weight was applied to the lid (Ref 5, pp 38-41)
 10) Antipersonnel or Antitank Aluminum Mine was filled with Cheddate (7 lb) and had a TNT booster. The body and the lid were of a flattened cylindrical shape. Three DZ 35 inspirers torgether with No.8 decomposition. and the 11d were of a flattened cylindrical shape. Three DZ 35 igniters together with No8 detonators were inserted in boosters located 120" apart inside the main explosive charge. Pressure on the sides or in the center of lid set off one or more of the three igniters and the mine went off. Total weight of mine was 20 ib (Ref 6, pp 273-4)

(Ref 6, pp 273-4)
(1) Light Antitank Mine, IPzMi (Leichte Panzermine), which could be converted to antipersonnel use, consisted of two saucer-shaped, sheet metal covers torming an O-shaped container for 5 lb of TNT and an outer cover which served as a pressure plate. Five igniters were built into the mine and spaced radially arcund it. Pressure crushed the mine cover and forced one or previous character between the mine cover and forced one or the served as a pressure plate. more igniter housings downward over their plungers. This action compressed the outer spring, allowing the steel locking balls to be forced outward into upper recesses, releasing the striker, etc. For converting the mine to antipersonnel use the bottom igniter nuts were Note. According to Dr Hans Walther, one capsule contained liquid K-Na allow and the other ethyl nitrate or nitric acid.





temoved and the mine, reating on threaded ends of plungers, was placed on a hard that surface. Light plussers was placed on a hard that surface. Light possure on the mine cover depressed the entire mine and forced the plungers upward into the igniter housings. The mine weiched 9 lb (Ret i, p. 81.08 and 6, pp. 274-5) 1.) Antipersonnel Mine, **Glosrine 43(6)**, was made of glass and contained for our lb such as TNT or Pierie Acid. The fid was a thin glass plate and served as a shear plate, when sufficient pressure was applied, the fid was broken and this action crushed the top of the Buck igniter or tripped the actuating lever of the Schuko igniter thebelander), depending on which device was used. The mine was made waterproof by applying a cement puty around the fid (Ret 4, p. 82.06; $S_{i} = 30$ and a_{i} pp. 275-60 (3) concealed Antiperson et sticknine, called **B-Stobmine**, was made of wood, as a lox $3^{1}_{i} \propto 6 \times 10$ incluss it contained a 10, which was not specified. On top of the pox was mounted a wooden support to hald a wooden

- contained a III, which was not specified. On top of the tox was mounted a wooden support to hold a wooden block with an initiating stick. In the base of the block way is metal nook to which was attached a wire connected with the eye of the pull gaiter ZZ 35, located in the cover of the box. Movement of the stick pulled the wire which set off the igniter (Ref 6, pp 2767) 'to Antipersonned Mine, called **Stockmen**, consisted of a concrete c findrical body attached to a wooden stick, about 1.4* long, driven into the ground. The mine con-tained a standard borehole cartilace weighing 100 g and a pull igniter-detonator assembly. The concrete of the body held some pieces of shrapnel which were
- of the body held some pieces of shrappel which were
- of the lock held some pieces of shrappel which were thrown in all directions when the mine exploded. A (all if pressure of 0 to 13 lb was sufficient to set of the mine (Ref 1, pp \$2.02 and 0, pp ?70-7)
 (5) Antipersonnel concrete Ball Mine, which weighed alout 2.2 lb, contained IIE (about 1) (b) and an igniter-defonator assembly. Some shrappel pieces were eminedded in concrete. The mine could either be placed in the ground or rolled down a hill or cliff into enemy troops. In the last case the igniter was pulled by hand, prior to rolling the ball, thus igniting the time (safety) fuse connected to the primary charge of the detomator (Ref 1, p 82.05 and 6, pp 27-8). Note: It seems that this mine was also called the Rollbombe (Rolling from the safety).

(Rolling Bomb)

(Rolling Bomb) (6) Antipersonnel Mine, called Schutzenmine 42, abbreviated as Schürine 42, consisted of a wooden box containing a) 4b demolition block together with a ZZ 12 igniter and a detonator. The box was covered with a hinged lid. Pressure on the lid pushed the pin out thus freeing the striker. Total weight was 1.1 lb. A modified version of Schumine used the ZZ 35 igniver (Ref 4, p 82.04 and 6, pr 278-9). 6, pp 278-9)

- 6, pp 278-9) 17) Antipersonnel Improvised Mine (Behelfsmine W-1) was made from captured French 50 mm mortar shell from which the nose fuze and tail fins had been removed. A Buck chemical igniter and a detonator were fitted inside the cavity in the HE charge, which was either Pieric Acid or granulated TNT weighing 4 oz. A pull or pressure of not less than 35 lb was required to set off the mine (Ref 6, n 279)
- Pictic Acid or granulated TNT weighing 4 oz. A pull or pressure of not less than 35 lb was required to set off the mine (Ref 6, p 279) 18) Antipersonnel Mine, S-Mi 35, which might mean either Schropnellmire 35 or Schützenmine 35. The mine was also called Bouncing Mine because prior to the ex-plosion the inner case of the mine was projected up-ward 3 to 5 feet. The British called this mine the "Fruit Tin" because it resembled a tin can in size and shape. The mine consisted of an outer steel case and an inner canister which held about 0^4 , oz of TNT or Amatol surrounded by about 350 shrapnel balls. A central steel tube running axially through the mine, contained in its upper part an igniter and in its lower part a 4/2 second delay pellet. A black powder charge for ejecting the mine, was located beneath the inner canister. Three detonator tubes were spaced radially around the inner canister of by pull. In either case, when the igniter was fired its flame ignited the 4/2 second delay element which in turn ignited the 4/2 second delay element which in turn ignited the same time container upward into the air and at the same time ignited the short delay pellets in the three detonator tubes. The delay in these

tubes was sufficient to permit the mine to rise in the air before the detonators in the tubes were set off. The detonators then exploded the main charge and the shrapnel balls were dispersed in all directions. The effective range was 200 yards. Various antilifting devices were employed with this mine (Ref 3; 4, p 82.01 and 6, pp 200-1) **5-Mine 44** was similar in design to S-Mi 45, except that the S-Mi 44 used a push-pull type igniter (SMiZ 41) (which was not located in the center as in S-Mi35) and the mine detonated at a predetermined height of about 36" (Ref 6, pp 279-80).

19) S-Mine (Ref o, pp 279-80).

- (Ref 6, pp 279-80).
 Note: According to Ref 5, p 82.01-e there were other modifications of S-Mine and Ref 3 describes S-Mi 41.
 20) Eismine 42 (Flascheneismine) was an A/P Mine in the form of a wide-mouth bottle, intended for use under icc. The battle contained 5 hb 10 oz of Gelatine-Donarit and was provided with a pull or pressure igniter. The mines were also used as antipersonnel land mines. For this they were encased in concrete containing shrapnel (Ref 6, pp 281-2)
 21) Behelfsschutzenmine was an improvised A/P mine in the form of a mustard pot and was loaded with powder-
- ed Picric Acid (4 oz). The mine was covered by a pressed steel lid with the Buck ignitor attached by means of an adapter. The detonator was inserted in the center of the IIE charge. A moderate pressure on the top of the igniter was sufficient to set off the mine (Ref 6, an 1923). pp 282-3).

A/P Antipersonnel, A/T Antitank, HE Abbreviations: High Explosive.

References: A.B.Schilling, Pic Arsn Tech Rept 1246 (1943) (Tellermine)

2) A.B.Schilling, ibid 1377 (1944) (Tellermine Land Mine

3) J.P. wardlaw, ibid, 1387 (1944) (Antipersonnel Mines S-35 and S-41)

5) J.P.Wardlaw, ibid, 1387 (1944) (Antipersonnel Mines S-35 and S-41)
i) Anon, Land Mines and Booby Traps, War Department Field Manual FM 5-41 (1943-1944), pp 81.01-82.06
S) Anon, Mines in the Spotlight, Intelligence Bulletin, March 1945, pp 24-43
G) Anon, German Explosive Ordnance, Dept of the Army Technical Manual TM 9-1985-2 (1953), pp 201-83
Note: The following mines (which are not described in the above References) are listed in the "Eneny War Materials Inventory List", Supreme Headquarters, Allied Expeditionary Force (1945), pp 156-7; Rompenmine (Improvised Ramp Mine), Londmine T 40 (h) and No2(h) (Dutch Land Mines).
Ponzerobwehrmine (b) Glelgian A/T Mine), Behelfsschützenminen S 150, A 200 & A 202 (Belgian Improvised Pot Vines), Stongenladung (A/P Mine, Pole Charges), Behelfsnine E 5 (Improvised A/P Mine, consisting of 5 "egg" hand grenades), Geschossmine 27 cm (Improvised Mine, made from 270 mm shell), Rollbombe (Polling Bomb), Kugeltreibmine 41, abbreviated as KTrMi 41 (Spherical Drifting Mine, GLP).

Lood Azide. See Bleiazid.

See Bleiperoxyd. Lead Peroxide.

Lead Picrate . See Bleipikrat.

Lead Styphnate(Bleitrinitroresorsinat), See Trizinat.

Leaflet Rocket. See Propaganda Rakete.

Leonit (Leonite). Permissible explosive consisting of K perchlorate 35, Am nitrate 10, Na nitrate 3, crude TNT 11, wood flour 7, NG 4 and alkali chloride 30%.

Reference: M.Giua et al, Dizionario di Chimica, UT-ET, Torino, (1951), p 166.

"Leopord". See Experimental Tanks under Panzer.

"Leopold" or "Anzio Annie". "Leopold" or "Anzio Annie". A 280 mm Railroad Gun, Model 5 (28 cm K-5), designed during WW II by Gessner (See also Gessner Gun and under Weapens).

Leuchtbombe (Illuminating Bom's). See under Bombe and blare.

Leuchtspursatze oder Lichtspursätze. See Tracer Compositions.

Lever Igniter (Hebelzünder). See Pressure Igniter, under leniter

Ligrafol. A highly compressed laminated wood used for the construction of the f as of some rockets; e.g. the Rheintochter, TM 9-1985-2 (1953), p. 227 .

Lignose Sprengstoffwerke G m b H, Berlin. See under Warplants and Arsenals.

Liquid Rocket Propellants. See Rocket Propellants, Liquid.

Littlejohn Gun or Squeeze-Bore Gun, SeeNote under Tapeted Bore Gun.

LPZ Mine. A light antitank or antipersonnel land mine. It is briefly described in TM 9-1985-2 (1953), p 274.

LT (Low Tension) Electric Detonetor. See Gasless Delay Detonator.

Luchs (Lynx). See under Panzer.

Lurgi Spoltonlage (Lurgi Cracking Plant) operated during WW II at the Schlebusch Fabrik, DA (G It regenerated SO₂ (and laterSO₂) from strong suffuric acid contaminated with organic materials and suspended solids. The procedure was essentially as follows: Dirty sulfuric acid was volatilized in the cracker (in an oxidizing transphere) by means of two hyperses

Dirty sulfuric acid was volatilized in the cracker (in an oxidizing atmosphere) by means of two burners utilizing producer gas from a coke fired furnace. By maintaining the temperature above 800°C, the acid was dissociated into SO, and H₂O and then the bulk of the SO was dissociated into SO₂ and H₂O and then the bulk of the organic compounds burned to CO₂ and H₂O and the sulfur to SO₂. The gases leaving the cracker were rapidly chilled in a system containing dust separators, an air cooler and two water circulated gas cooling towers. The resulting SO₂ was used for the manufacture of oleum.

oleum. Reference: F.Heppenstall et al, BIOS Final Report 1634

(1946), pp 9-13.

Luvican. Trade name of **Polyvinylcarbazole**. According to CIOS Rept 21-3 (1945), p 5 this plastic wasunsatisfactory for injection molding since it had a melting point of over 200°C.

Lynx. See Luchs, under Panzer.

M/71 Normal-Pulver. Black powder used by German Infantry previous to the invention of smokeless pro-pellant [Daniel (1902), p 414].

M 88/91, M 91/94 P. 'verl. Smokeless propellants manufactured at the end of the last century by the Vereinig:e Köln-Rottweiler Pulverfabriken at Rottweil, Würtemberg [See Daniel, Dictionnaire(1902), p 414].

Machine Gun (Maschinengewehr). See under Weapons.

Machine Gun, MG 42 (Maschinengewehr 42) is a 7.92 mm weapon developed in 1942 and which served during ww II as the basic weapon of the infantry squad. All its parts were manufactured by stamping. It could

fire up to 1,200 rounds per minute. For a more detailed description see: M.M.Johnson, Jr , Army Ordnance 30, 352-58 (1946) and G.M.Chinn, The Machine Gun, US Navy, Bureau of Ordnance, Washington, D.C. v 1 (1951), p 484.

Made-up-Charge. According to the description given in PB Rept 925 (1945), p 18, the Germans designed the following system of propellent loading intended to replace the bag loading in large caliber guns:

A large cylindrical casing, 18" diameter and 6 ft long, made of sheet smokeless propellant 3/16" thick, was closed at each end with a disc of the same material. Each disc had a hole, 3" diameter, through which was inserted a long pipe which was made of smokeless propellant, and perforated with numerous holes 12" diameter. The space between this inner tube and the walls of the cylinder was filled with grains of a propellant of desired shape, size and calorific value. The inner perforated tube served to convey the flash from the igniter charge to the propellent charge.

It was claimed that the propellent charge of the so-called "Sevastopol Gun" was made on the above principle.

"Madrid" Infrared Homing Device. See under Guidance Systems for Missiles.

Magnesium Oxide (MgO), described in the general section, was included as a component of many German solventless extruded propellants. It was claimed that MgO greatly facilitated the extrusion process. The composition of some propellants contg 0.05 to 0.25% Mg is given in PB Rept 925 (1945), p 85-91. (See also under Propellants).

Magnetic-Ballistic Guldence System for Missiles. under Guidance Systems for Missiles. See

Moonuskroft (Magnus Effect). See general section and also books on Ballistics.

Monnol. Trade name for Ethylacetanilide described in the general section. Its 20% alcoholic soln is a good gelatinizer at 55° or higher temperatures for collodion cotton.

Reference: Kast-Metz, Chemische Untersuchung (1944), p 160.

Manöverpulver (Maneuver or Blank Fire Propellant). The following compositions are given in Brunswig, Das rauchlose Pulver, (1926), p 136: a) guncotton 97, diphenylamine 1.0, moisture 1.0 and gelatinizer 1.0%; b) guncotton 67, NG 32, moisture 0.5 and gelatinizer 0.5%.

MAN-Solz (Man-Salt). Described as Methylamine Nitrate in the general section. The German technical salt had a mp ca 103", while the purified material was 109-110

One of the German methods for preparation of MAN-Salz was as follows:

Methylamine (97-98.5% purity) and weak technical nitric acid (45 to 66%) were mixed con innously at the rates of 1240 and 5600 parts by weight per hour respectively. The temperature was held at

about 70° so that the heat of neutralization could be utilized at the same time for the vacuum concentration of the salt in order to avoid using too much steam. The resulting solution of methylamine nitrate in acidic water was concentrated at about 50° to about 85% strength. The concentrated aqueous liquor, which had a plf of 6.5 to 7 was cooled to 20° with water while being stirred, and the first crop of crystals collected (about 40" of the total salt). Then the solution was cooled to -10° to recover another 40% of the product. A centrifuge was used to remove the crystals. The mother liquor (about an 87% solution of MAN-Salz) was used to wash both batches of crystals in the centrifuge; a total of about 10% by weight of the centrifuge charge was used for a washing. Three washings were made. About 2/3 of the final mother liquor was returned to the evaporation cycle, the other 1/3 to the salt regeneration and purification. Final drying was done in stoves or by blowing hot gas through the moliten salt; pH control was necessary for economical recovery (Ref 1, p 22).

According to German sources, the heat of explosion of MAN-Salz is 1200 kcal/kg vs 1000 for TNT, the volume of gases produced at NTP (0° and 760 mm Hg) 834 1/kg vs 780 for TNT and the velocity of detonation 6600 m/sec vs 6200 for TNT, at a density not indicated The salt is practically insensitive to shock and stable even when held at temperatures ranging up to 150 In order to insure the maximum detonation rate of MAN-Salz, it is advisable to mix it with a small amount (as low as 5%) of RDX (or PETN). MAN-Salz is hygroscopic, but the hygroscopicity is reduced on the addition of Na nitrate or other substances. A mixture of MAN-Salz with Am nitrate and 15% RDX has a heat of explosion of 1120-1260 kcal/kg,volume of gases 740 1/kg and velocity of detonation 6700 m/sec It is insensitive to shock and can be cast-loaded (Ref 3).

Uses: Due to the high m p of MAN-Salz, it was considered unsafe to cast-load it into shells or bombs. This difficulty was overcome by incorporating some Am nitrate, as for instance: MAN-Salz 25 to 30, Tri-Salz 1 to 3 and Am nitrate 67 to 74%. This mixture called Formit softened and exuded at 60-70° and was considered not very suitable for use in shells. However, suitable m ps were obtained when ammonium nitrate was replaced by Na nitrate, as in the following mixture: MAN-Salz 58 parts, Na nitrate 42 and RDX 15. (Ref 3). This explosive composition was practically oxygen balanced and proved to be suitable for use in shells and bombs. It proved also safe against shock or bullet impact, but it detonated when hit by a bomb or shell. A similar mixture was known as C6 (see Ref 2).

In order to eliminate the danger of detonation of projectiles (filled with MAN-Salz) in the course of shipping them to the front, it was proposed to incorporate 10-15% of water in the MAN-Salz. This amount of water was sufficient to render the MAN-Salz insensitive to shock or to sympathetic detonation. In order to make these mixtures sensitive to initiation, it was only necessary to add to the contents of projectiles (before use) some highly concentrated nitric acid

and about 15% of a highly dispersed inorganic agent, such as silica or alumina. In order to prevent corrosion from the nitric acid the inside of the projectile was coated with acid-proof paint, such as a hydrocarbon-type high polymer.

MAN-Sulz was also used in mining explosives, where it was usually mixed with Na nitrate (the cutectic melts below 50°) and a small amount of hydrated starch or other get (to render the mixture plastic). Small quantities of RDX or PETN could be incorporated when it was desired to increase the velocity of detonation of the explosive. References:

1) O.Stickland et al, General Summary of Explosive Plants, PB Rept 925 (1945), p 22

2) G.Römer, Report on Explosives, PBL Rept 85,160 (1946), p 25

3) H.Walter et al, German Development in High Explosives, PB Rept 78,271 (1947), pp 4-7.

MAN-Solz Perchlorot (Man-Salt Perchlorate, Methylammonium Perchlorate) was prepd by Walter et al by neutralizing monomethylamine with perchloric acid. As this explosive had a high m p and was highly sensitive to shock, it was necessary to use it in mixures with substances which would lower its sensitivity as well as its m p. The low m p was desirable in order to be able to cast-load the explosive. Such mixtures could be obtained by boiling under reflux, a solution of Am perchlorate in commercial aqueous formaldehyde. After distilling off the water and other vulariles, a solid explosive, m p 90-100°, was obtained. It was compatible with RDX. As it was inferior to MAN-Salz, no further investigation was made [Walter, PB Rept 78, 271 (1947), p 7].

Montelpotrone (Sheathed Cartridge). A short description of sheathed explosives is given in the general section. During WW II, the Germans used "active sheaths" (q v)for housing explosives such as Wetter-Wasagit A. (See also References under Active Sheath).

Marabu, One of the proximity fuzes developed during WW 11 in Germany. The device is mentioned on p 229 of TM 9-1985-2 (1953).

Marder (Marten) (Called by the French "torpille humaine") A device developed in 1944 consisting of a torpedo with a warhead and another on top of it containing no explosive, but a small cabin to house one man. The two torpedos were attached to each other in such a manner that it was easy to disconnect them when necessary. The ensemble was launched from a ship or shore against a target and when it approached to within 100 or 200 m the operator took good aim and detached the lower torpedo contg the warhead. This left the upper torpedo (contg the cabin) afloat by itself. After this, the operator had to swim towards his ship or shore on the upper torpedo.

[A.Ducrocq, Les Armes Secrètes Allemandes, Bèrger-Levrault, Paris (1947), pp 33-34].

Morder II. A self-propelled mount (also called tank destroyer) consisting of the 75 mm A/T Gun or of the 150 mm Heavy Infantry Gun on PzKpfw II tank (See also under Panzer).

Marder 38. A self-propelled gun mount utilizing one of the varieties of Czech tank T-38 (See under Panzer).



Marine Explosives of WW 1 and WW II. Under this title A.Stettbacher, in Protar (Switzerland) 9, 33-45 (1943), describes the explosives used by the Germans for filling torpedoes, sea mines, depth charges etc:

a) Explosive of WW I: TNT 60, HNDPhA (hexanitrodiphenylamine) 40%

b) Explosive of WW II: TNT 61.8, HNDPhA 23 and Al powder 15.2 .

The second mixture was much more effective than the first one.

Morine-Geschütz Pulvet. Black powder used as a burster in photoflash bombs, such as BLC 50/A bomb. The compo-sition of the powder was: K nitrate 75, sulfur 9 and beech charcoal 16%. The gravitation was 0.68 to 1.3 mm and the moisture content 1.3%.

Reference: TM 9-1985-2 (1953), p 82.

Mark 50 Koskude (Cascade Flare Bomb). See under Pyrotechnic Anti-Pathfinder Devices.

Marker (Anzeiger). A pyrotechnic device used to mark a position. Most of the German markets consisted of cylindrical cardboard containers filled with a colored flare composition which was ignited by an impact type fuze. Some markets merely contained a brightly colored powder, which was dropped into the sea from low altitudes to mark positions. Others were modified parachute flares of various colors. The following Jevices, described in TM 9-1985-2 (1953),

The tollowing devices, described in IM y-1985-2 (1993), could be classified as markers: 1) NC 50 WC NC D/Sit, Sinoke Marker Bomb resembled an ordinary IHE bomb. It consisted of an aluminum outer casing (empty except for metal ribs and braces), tail cone, nose and central cylinder which protruded from the nose and extended aft to the forward part of the tail where it was terminated by a fuze housing crimped to it. Waterproofing at the tail was provided by a rubber seal. The central cylinder contained the smoke producing agent. Four fins and a plate (called drogue) were attached to the tail end, Impact of the borb on water caused the drogue, together with the fuze release rod, to be wrenched off. This action fired the fuze and ignited the smoke mixture. At this time the bonb would be floating on the surface. Eventually the heat from the burning smoke composition destroyed the rubber seal and the smoke was vented to the outside, thus

seal and the smoke was vented to the outsile, thus indicating the position of the marker (pp 58-9) 2) Mark S Flare, Types 1 and 2. Floating devices which could serve as markers or for signalling purposes (See under Flare and in TM 9-1985-2, pp 77-8) 3) Target Indicator (Red) consisted of an aluminum cylindrical cusing housing a flare composition enclosed in a cardboard cylinder. The suspension plate at the tail held an eye to take the parachute shackle, and a pull igniter which was connected by a 4³/₄ inch length of safety fuse to a smill bag contg black powder. This served both to set off the igniter pellet in the top of the candle and to eject the latter from the casing when it fell freely to earth and acted as a ground top of the candle and to eject the latter from the casing when it fell freely to earth and acted as a ground marker. The pull igniter was attached to the loop of the shroud lines by a cord and the opening of the parachute gave the necessary pull for operating the igniter. There were (for some unknown purpose) two small fins at the nose end of the container (pp 84-5) 4) Sea Marker Bomb consisted of sheet steel, bomb-shnped constituer supported intermally by a series of annular container, supported internally by a series of annular strengthening bulkheads. The tail end of the bomb was provided with four stabilizing tins and an extension was provided with four stabilizing fins and an extension housing a lamp unit covered with a lucite dome. A battery of six dry cells was housed in the center of the bomb. At the moment of the release of the bomb from the aircraft, the inertia bolt was positioned between the plates of the spring switch in such a manner that one side of the circuit between the lamp and the batteries was broken. On inpact of the bomb, the inertia bolt was torced out of position and the circuit between the lamp and battery was completed. As the batteries filled only a portion of the bomb body and as all joints were made tight by rubber washers, the marker floated on the surface of water. It is assumed that the marker provided a recognition or bearing point for marker provided a recognition or bearing point for

aircraft (pp 85-6)

5) Sea Marker LUX EZ 50 SC was constructed of sheet

5) Sea Marker LUX EZ 50 SC was constructed of sheet steel in two parts (nose and tail) loosely joined together about 1/3 the distance from the nose. Its external view and a brief description are given on p 87 of TM 9-1985-2 (1953).
(b) Mark 3 Grün (Single Unit Greund Marker, Green) consisted of a sheet steel cylinder enclosing a card-board container with the pyrotechnic composition, a fuze with gaine (tilled with black powder), an arming spindle and an arming vane, which was loosely fitted within the housing. On release of the marker from the aircraft, the current of air rushed through the vent holes in the arming vane, thus ejecting it from the housing. By reason of its shape, the arming vane housing. By reason of its shape, the arming vane rotated as the missile was falling. This rotation un-screwed the arming spindle of the fuze thus permitting its clockwork mechanism to function. At the expiration of predetermined delay, the black powder in the gaine became ignited. The resulting flash ignited the pyro-technic composition and at the same time a slight explosion took place which ejected the cover cap, fuze and arming vane housing. The pyrotechnic filling burned for about 31; minutes

7) Lux N Flame Float. A bomb-like device constructed of sheet steel and provided with four fins. When released over water the device went under the surface thus allowing the water to enter the ports and to pass down the inlet tube into the calcium phosphide chamber. the infet tube into the calcium phosphide chamber. The resulting reaction produced phosphine gas which passed up the outlet tube through the nonreturn valve to the burner where it ignited spontaneously to form a pilot jet. At the same time, water entered through the channels in the nose and passed through a per-forated tube into the calcium carbide compartment. The acetylene evolved passed through the perforated diaphragm into one compression chamber and thence to the burner where it was ignited by the pilot jet to the 1 (pp 91-2)

8) Lux S Flame Float (Types 1, 2 and 3) was cylindrical in shape and contained, as in the previous device, Ca phosphide and Ca carbide (pp 92-3).

Marspille or Mars Priming Drops. Low tension fuscheads intended for ordinary instantaneous detonators. They were manufactured by dipping he tip of the electric bridge wire into the following liquids:

a) 1st dip composition consisted of 100 g of dry Pb picrate suspended in 50 ml of a 2% solution of NC in amyl or butyl acetate. After the drop on the tip became dry it was dipped into

b) 2nd dip composition consisting of Pb picrate 40 g, K perchierate 35 g and alderwood charcoal 25 g, suspended in 50 ml of a 2% solution of NC in amyl or butyl acetate

c) 3rd dip composition contained K perchlorate 85.7 and alderwood charcoal 14.3 g, suspended in about 50 ml of a 3% solution of NC in amyl c. butyl acetate d) 4th dip composition was a lacquer consisting of a 15% solution of NC in 75/25 butyl acetate ethanol to which was added (20% of the dry weight of NC) Sipolin AOM (which is the methylcyclohexyl ester of adipic acid) and 17 g of Sudan Brown for each 10 1 of liquid.

Notes: A) For material to be used in tropical countries, the 4th dip contained Al powder (200 g per liter of lacquer), which was supposed to protect the fusehead against static electricity

B) Marspille possessed the property of not igniting firedamp, which was a great advantage

C) The soldering of the bridge wire to lead-in wires, the preparation of dry ingredients for fusehead dips, the preparation of NC varnishes and the process of dipping the fuseheads are described under Fuschend Manufacture.

References:

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1) B I O S Final Rept No 833, Item 2(1946), p A3/36 2) PB Rept No 95,613 (1947), Section D.

Moschinengewehr (Machine Gun) See under Weapons.

"Mous" (Mouse), A heavy tank designed by Porsche (See Experimental Tanks, under Panzer)

Megonit Megan^{1,2}). One of the WW I straight dynamites: NG 60.0, nitrated wood pulp 10.0, nitrated ivory nut meal (corozo) 10.0 and Na nitrate 20.0% P.Naoúm, Nitroglycerin, Baltimore (1928), p 284

Mehlpulver (Meal Powder). A finely pulverized black powder used in pyrotechnic compositions. Its preparation is decliced by A.Steithucher, Schless- und Sprengstoffe, Leipzig (1933), p 103 (See also Meal Powder in the general section).

Melon. A jelly originally prepared by Sprengstoffe A -G Carbonit, Schlebusch, by boiling glycerin with an aqueous solution of glue. It was incorporated in some dynamites in order to increase their plasticity. Some glycerin-glue mixtures contained dextrin (See also Gelatine-Carbonit and Safety Jelly Dynamite).

Reference: P.Naoun, Nitroglycerin, Baltimore (1928), p 406.

Meldebuchse (Message Container or Message Tube). A device for dropping messages. Two types of containers used for this purpose are described in TM 9-1985-2 (1953), pp 120-1:

a) Sea Message Tube consisted of an aluminum cylinder in which the upper compartment contained a smoke composition, whereas the lower (airtight) compartment carried a message. On dropping the missile from a plane, the friction igniter was pulled and the resulting flash ignited the delay fuse, which in turn ignited the bottom part of the smoke composition. When persons for whom the message was intended, saw the smoke, they approached the missile and removed the message container by opening the cap (at the rear of the tube) and pulling the chain (p 120)

b) Land Message Tube was also cylindrical in shape and consisted of two compartments. The smoke composition in the upper compartment was ignited by means of four strands of quickmatch which extended down the side of the smoke container and met several pieces of quickmatch below the smoke container. The strands were ignited when the friction igniter was pulled on dropping the missile from a plane. The message was withdrawn by unlocking the nut and removing the over. (p 121).

Mercuric Fulminate. See Knallquecksilber.

Message Pistol Grenade (Nachrichten Pistolengranute). See under Pistol Grenades.

Messoge Tube. See Meldebüchse.

Messei (Measuring Egg). A device designed at the Krupp plant for measuring the pressure developed in guns. The extent to which a copper cylinder was compressed by the gases of combustion of a propellant served as a measure of the maximum pressure developed in chamber. For more information on this subject, see H.Brunswig, Das rauchlose Pulver, Berlin (1926), p 412.

Metacelludoi Trade name for m-Trivenesulfamide, II_C.C.II_.SO_NII_; white crystals, mp 107°. Its solution in some organic media was claimed to be a good gelatinizer for NC.

Reference: Kast-Metz, Chemische Untersuchung, Braunschweig (1944), p 162.



Methylamine. Its preparation and properties are given in the general section. According to Dr H. Walter, methylamine was never used in Germany per se but in the form of its nitrate. called Man-salz (qv).

Methylomine Nitrote See Man-Salz.

Methylnitropropanediol Dinitrate, 11,C²

CII,ONO2 ·CH_ONO,

described in the general section, was examined in Germany during WW II as a possible substitute for NG in propellants. It was found to be fairly stable but not a very good gelatinizer for NC.

Peference: PB Rept 925 (1945), p 15.

Methylstoff. A mixture of aluminum dichloromethyl, AlCl₂·CH₃, and aluminum chlorodimethyl, AlCl(CH₃)₂, proposed as a substitute for phosphorus in incendiary compositions. The mixture was prepared by passing methyl chloride vapor through copper-free aluminum turnings. Reference: R.E.Richardson et al. CIOS 25-18 (1945), pp 4-5.

Metrioltrinitrate (Metriol Trinitrate), (Methyltrimethylolmethane Trinitrate or Pentaglycerin Trinitrate), H.C.C. (Cl120N02)3, described in the general section, was de-

veloped in It:17 before WW II by Bombrini Parcdi-Delfino and adopted later by the Germans.

The following method of preparation was used at the Krummel Fabrik of D A -G :

a) 50 kg of finely pulverized and sieved Metriol was slowly fed with stirring by means of a worm screw, into a stainless steel nitrator containing 175 kg of mixed acid, (65% HNO and 35% H SO) maintained at 20°. Formation of lumps had to be avoided because this could lead to overheating and decomposition of metriol and acid

b) After 20 minutes of nicration, 15 minutes were allowed for separation of the oil from the acid

c) The separated oil vas washed, first with water, then with soda ash soln and finally with water. The temperature during all the washings was maintained at 40 because at a low temp the mixture was too viscous. The soda ash wash lasted for 20 minutes. The yield was 200 parts MtrT per 100 p of Mtr

d) The washed oil was taken to a storage tank from which it was withdrawn when needed for the preparation of "Rohpulvetniasse" (Rawpaste) (q v).

German technical MtrT was a heavy oil, practically insol in water, with the following properties: N=16.00% to 16.32%, d 1.460 at 20°, stability by Abel test at 82° 20 mins, decomposition temperature ca 187°, impact sensitivity with a 2 kg hammer 4 cm, calorific value 1270 kcal/kg (water in liquid phase), volatility less than NG.

It was used in some smokeless propellants as an explosive plasticizer for NC in lieu of NG,

Reference: PB Rept 925 (1945), pp 15 & 61.

Miedziankit (Miedziankite). A type of chlorate explosives manufactured in Germany and Poland before WW II: a) K or Na chlorate 88-91 and liquid, hydrocarbons (with flash point not below 30°C) 12-9%; (Ref 1); b) K chlorate 90 and petroleum 10%. The first mixture belonged to the group of Chloratites 3.

References:

1) P.Naoúm, Shiess- und Sprengstoffe (1927), p 131 2) A.Stettbacher, Spreng- und Schiesscoffe (1948), p 91.

Mikroverzögerung beim Sprengen (Microdelay in Blasting) is described by %.Peithner, Explosivatoffe 1954, Heft 5/6, pp 68-70.

Mine, Land. See Landminen.

Minonhund (Mine Dog), called by the Allies "Doodlebug" or "Goliath", was a miniature two-track tank operated by remote control through a 550 yd 3 strand cable which unwound from a drum on the tankette. Scparate electric motors, each powered by its own storage battery, drove the two tracks of the tank at a speed up to 4 mph. Steering was done by braking the tracks. The tank contained about 250 kg HE demolition charge which the remote-control operator was supposed to touch off alter stopping the vehicle at its target.

These mobile minus were not very effective because they could not move in reverse. On account of their low speed and thin armor, they were easily destroyed by the Allies' artillery. Reference: Anon, Field Artillery Journal 34, 505 (1944).

Miniature Tornadoes. See Explosive Powered Vortices.

Mining Effect. See Earth-Displacement Test.

Mining Explosives. See Commercial Explosives.

Mipolom and Mipolam Sealing Plugs. Mipolams are plastic compositions developed in Germany during WW II and used in the prepn of scals for some delay detonators. Previous to WW II lead scals were used. The Mipolam scaling plugs were made in three types:

a) Long greyish-green plug with a single hole

b) Short greyish-green plug with two holes. The Mipolam was composed of polyvinyl chloride 50, tricresyl phosphate 30 and talcum 20%

c) Short reddish plug with two holes. The Mipolam was composed of polyvinyl chloride 51, Special Mixture 31, and talcum 18%.

Note: The Special Mixture consisted of 2 patts tricresyl phosphate 2 pts Palatinol HC and 2 pts Palatinol K. The composition of Palatinol HC was not given, and the Palatinol K was butyleneglycolphthalate.

Mipolam was also used for covering the lead-in wires of electric detonators. The thickness of coating for 60 mm wires was only 0.25 mm on detonators not intended for underwater operations and 0.35 mm on those intended for such operations. References:

1) W.Krannich, Kunststoffe im technischen Korrosic isschutz, 1.ehmann, Berlin (1943), p 25

2) BIUS Rept (Final), No 833, Item No 2, London (1946) or PB Rept No 63,877 (1946)

3) PB Rept No 95,613 (1947), Sections II, I and J.

Note: According to M.F.Fogler et al, CIOS Rept 21-3 (1945), p 5 there were three types of Mipolam: a) Plasticized polyvinyl chloride b) Copolymers of polyvinyl chloride and acrylic esters and c) Polyvinyl chloride and mal-ic esters.

Mischmetoll (Mixed Metal) was an alloy of rare earths of the following approx compn: Ce 49.0, La 25.6, Nd 16.0, Pr 4.6, Sm 2.0, Th 1.0, Y 1.0, and Fe 0.8%. It was used as a component of delay elements for electric blasting cape. Other ingredients of delay elements included: Mg, Al, Ni and Zn homogeneously mixed with a fuel such as Si and an oxidizing agent such as Pb O_A .

Reference:

H.M.Kerr, C.R.Hall, USP 2,560,452 (1951), CA 46, 1259 (1952).

Mischsotz (Mixed Charge). Designation for a mixture of lead azide and lead styphnate for use in detonators. (See also Sprengkapsel A und Sprengkapsel B). Reference:

W.Schneider, Sprengtechnik, 1952, No 10/11, p 186.

Mittel AEP (Agent AEP). Trade name for Ethyl Ester of p-Toluenesulfonic Acid, H₂C C₈H₄.SO₂OC₂H₅; write crystals m p 31-32°. Its solution in organic media was claimed to be a good ge¹atinizer for NC. Reference:

Kast-Metz, Chemische Untersuchung, Braunschweig (1944), p 161. Mittel KP (Agent KP). Trade name for Cresyl Ester of p-Tolucnesulfonic Acid, H3C.C6H_SO2OC6H_CH3; brown oil d 1.20° at 18°, its soln in organic media was claimed to

be a good gelatinizer for XC. Reference: Kast-Metz, Chemische Untersuchung, (1944) p 161.

Aloffit L. Germen trade name for Centralit I.

Mollit II . ; German trade name for Centralit II.

Monochit (Monachite). According to Marshall (Ref 1) monachites were favier type explosives. According to Colver (Ref 2) these explosives were invented by Rast in Germany. Table 26 gives the composition of some monachites.

Toble 26

Designation	Am nitrate	K and/or Na nitrate	TNX	Collod cotton	Flour	Char- coal	Alkali chloride
Monachit I Monachit II b Monachit II d	81 64 64	5 3 3	15 14 12	- 1 1	1	• 1 1	- 17 19

Abbreviation - TNX Trinitroxylene

According to Stettbacher (Ref 3), Monachit was an explosive suitable for loading projectiles and it was prepared by mixing ammonium nitrate with the solid and liquid products of nitration of solvent naptha. (See also Filler No 57, under Fillets).

References:

1) Marshall v 1 (1917), p 392

2) Colver (1918), pp 258 & 634 3) Stettlacher, Schiess- und Sprengstotte (1933), p 270 .

Monobel . See general section.

Mortor (Mörser). See under Weapons.

Mortar Bomb. Ser under Bombe.

Mortar Shell. See under Granate and under Spigot Morth. Projectile.

mr-14 (Solid Catalyst) used for decomposing the T-Stoff (hydrogen peravide) of liquid rocket propellants. Broken porcelain pieces, previously soaked in a 50% aoln of Z-Stoff (q v) and dried at 110° for 24 hours, were cooked for 10 minutes in a 50% soln of 2 parts Ca per-manganate and 1 part K chromate and then redried at 110° for 24 hours.

When generating steam from T-Stolf, copper coils were mixed with MP-14 in order to accelerate initial decomposition. The ratio of catalyst to copper was about 2 to 1.

Reference: CIUS Rept 30-115 (1945), p 11.

M-Stoff (commercial methyl alcohol, sp gr 0,796, used as a component of some liquid rocket fuels, such as C-Stoff (CIUS 30-115, p 10).

Multipede", Same as Hochdruck Pumpe (High-Pressure Pump).

Munition . See Ammunition.

Mustard Pot Mine. See under Landminen.

Muzzle Charging Device, used for finer adjustment of the range of some electrical time fuzes, consisted of a cylinder which fitted around the bartel of a gun just behind the muzzle and was connected by means of an electrical cable to a battery and a voltage-control mechanism located at the breech end of the gun. A charging ring, located in front of the muz ", was held by means of three arms placed 120° apart. These arms also served for conducing the electric current from the cylinder to the ring. When a pro-jectile equipped with an electrical time fuze, such as the iype S/30 (ELZtZ S/30), reached the muzzle, the "feeler wire" (located on the outside of the fuze and connected to



its storage condenser) touched the charging ring for a short Its storage condenser) touched the charging ring for a short time. This resulted in the condenser of the fuze receiving an electrical charge called "vernier" charge which could range from -90 to +120 volts, depending on the voltage-control mechanism referred to above. The "vernier" charge was a supplementary charge to the initial charge of about 500 volts received by each electrical fuze prior to firing. 16 to vernier charge was applied, the time of burst was 16.0 seconds, but with the vernier charge the time could be adjusted between 3 to 30 seconds, depending on the voltage applied at the charging ring.

1) Anon, Dept of the Army Tech Manual, TM 9-1985-3 (1953), pp (05-7

2) H.Bullock, Picatinny Arsenal; private communication.

Muzzle Flash Reduction in Propellants, See Flash Rediction in Propellants.

Myrol (Myrol). A liquid explosive consisting of a solution of methyl nitrate in methanol or other solvents. The term Myrol was also used to designate straight methyl nitrate. The material prepd prior to WW II (by cautiously dropping methanol into a mixture of nitric and sulfuric acid) proved to be impare, unstable in storage and very sensitive to hear and shock. During WW II, Walter et al (Ref 2), developed a continuous method of manufacture of methyl nitrate from methanol and dilute nitric acid, which gave a pure and much more stable product than that previously, A detailed description of the method of preparation is given in Ref 2, pp 9-10. Pure methyl nitrate proved to be an explosive more powerful than NG, with a brisance exceeding arother high explosive known and with a sensitivity to shock comparable to that of PETN. Pure methyl nitrate is a clear mobile liquid with a bp of about 63° (145°F) and is insoluble in water.

Inasmuch as methyl nitrate is very sensitive to mechanical action, it was found much safer to use it in solution in methanol. Such solutions, called Myrol may be obtained directly in the process of manufacture of methyl nitrate, all that is necessary is to use an excess of methanol. One of the most suitable solns proved to be the azeotropic mixture consisting of about 75% methyl nitrate and 25% methanol. This mixture has a b p of 57.5

Myrols conty at least 25% methanol will not evaporate to leave hazardous 100% methyl nitrate.

Note: Romer (Ref 1) calls Myroi, the mixture consisting of 73% methyl nitrate and 27% of technical methanol containing 4% H.O. Tachinkel (Ref 3) says that Myrol consisted of 80 weight percent methyl nitrate and 20 weight percent methanol.

Following are some properties of methyl nitrate-methanol mixtures: velocities of detonation ranging from 2400-4900 to 7500-8200 m/sec, volume of gases about 873 l/kg, heat

C. r 114

of explosion 1640-1409 kcal/kg, power and brisance-comparable to those of NG, sensitivity to shock-comparable to that of DNB, and toxicity-comparable to that of aliphatic nitrates, such as NG and PETN. Like NG Myrol causes headaches and pulse excitation, but they disappear more rapidly than with NG. Caltein or coffee proved most successtul in decreasing polse excitation.

References: See under Myrol Explosives.

Myrol Explosives. Methyl nitrate and its mixtures with methanol, benzene, nitrobenzene, etc found extensive application during WW II as ingreduents of numerous liquid plastic and solid propellants and explosives. Some of these mixtures were known as Lisatzsprengstof e (substitute explosives).

In the case of liquid explosives or propellants, Myrol (methyl nitrate plus methanol) was used either by itself or in mixtures with other liquids, such as benzene, MNB etc. In some cases methanol was replaced completely by benzene, MNB etc. In the case of plastic explosives or propellants, Myrol was treated with small amounts of NC. to form a soft jelly. In the case of solid explosives or propellants, Myrol was treated with a large amount (25-30°) of NC to form a hard jelly, or was mixed with the usual solid ingredients of dynamices, such as kieselguhr, sawdust, inorganic nitrates, lignin, etc.

Due to the fact that Myrol is a volatile liquid, all mixtures conty it had to be kept in air-tight containers.

Several Myrol manufacturing plants were built in Germany during the 2nd half of WW II and the total capacity was as high as 20,000 metric tons per month. The largest of dese plants was the Christianstadt Fabrik of Dynamit A -G Its capacity was 400 tons/month.

Myrol explosives were used for the following purposes: 1) Liquid Myrol mixtures were used as rocket propellants, as charges for bungalore torpedoes, land mines, bombs, special fuzes and for clearing out trenches, foxholes, etc 2) Plastic Myrol mixtures were used as military demolition charges and mining explosives

3) Solid Myrol explosives were used as bursting charges in land mines, 50 kg projector mine, hand grenades, warheads of rockets V-1 and V-2, the bursting charge of Panzerfaust (Λ/T shaped charge), boosters, etc.

More detailed information on Myrol Explosives and their uses tollow:

A) Liquid Myrol explosives could be used for military or commercial blasting operations. When used for destroying enemy installations, rocks, etc, Myrol could be poured directly into holes or cracks, thus avoiding boring of holes. If no holes or cracks were present, they could be easily produced by exploding small demolition charges (such as in tin cans or boxes) directly on the surface of a rock, concrete etc. When used for underground work, liquid Myrol could be placed in several boxes connected by pipes (also filled with Myrol) and one end of the train detonated B) Liquid Myrol explosives were found to be suitable for use in bangalore torpedoes

C) Liquid Myrol mixture, such as methyl nitrate 75-80 and methanol 20-25% was considered to be satisfactory as a liquid rocket fuel. Since the rate of propagation in this liquid is slow, there seems no danger that the combustion zone might run back from the combustion chamber to the supply tank. It was found that this mixture could not be exploded unless heated somewhere in the range of 200 to 300°

D) Liquid Myrol was found to be suitable for clearing out enemy trenches, toxholes, woods, etc. This clearing out operation was necessary sometimes in order to destroy mines, or other explosive or toxic devices left by the enemy. The following ingenious method, using Myrol in the form of "apor, was developed by the Gemians:

A boint provided with two fuzes, filled with Myrol and contg a small box with liquid carbon dioxide was dropped from a plane on the target. The impact of the bomb caused the first fuze to burst the box with CO and to break the bomb. This caused the vaporization and distribution of the Myrol throughout the trench (or foxhole) without igniting or exploding it. The second fuze (time fuze) caused the detonation of the explosive mixture consisting of Myrol and atmospheric oxygen. With sufficiently strong initiation the following reaction has been postulated:

$2CII_{3}ONO_{2} + \frac{1}{2}O_{2} = 2CO_{2} + 3H_{2}O + N_{2}$

When using this bomb in cold weather, the vapor pressure of the mixture can be increased by incorporating a small amount of methyl nitrite, Cli ONO

E) Liquid Myrol, or straight methyl (or ethyl) nitrate, was used in the following device developed by Staudinger:

Two small glass ampoules (bulbs), one filled with methyl nitrate (or with less volatile ethyl nitrate), and the other with metallic sodium were placed inside a fuze close to an HE filler of a land mine, but separated from it by a thin sheet of plastic material. On top of the bulbs was placed a glass stopper. Pressure on the stopper caused crushing of the bulbs. This was followed by in explosive reaction between methyl (or ethyl) nitrate and sodium As a result of this the sheet of plastic was pierced and the explosive charge inside the mine or bomb detenated. Based on this principle, several land mines were developed. The smallest and simplest land mine consisted of a flask containing 80-90 g of Myrol. Through the neck of the flask was inserted a test tube reaching nearly to the bottom of the flask. An ampoule containing metallic sodium was placed in the test tube and on top of it a long plunger was carefully inserted. The pressure of this plunger caused breakage of the ampoule in the test tube thus bringing sodium in contact with the Myrol. This action caused the detonation of the Myrol in the flask. The efficiency of these small mines was sufficient to disable a motor vehicle etc. Larger mines consisted of rectangular sheet-iron boxes filled with 2kg of 88/12-Methyl nitrate/MNB mixture and used the Myrolsodium fuze

F) Liquid Myrol explosives were also used to increase the penetrating effect of shaped charges, such as of 40/60-TNT/RDX explosive. For this, a small glass ampoule (bulb) filled with 90/10-Methyl nitrate/MNE mixture was placed in the air space (stand-off space) between the concave surface of the shaped charge and the object to be pierced, such as armor, concrete, etc. For maximum effect the initiator (fuze) should be placed at the end of charge farthest from the target and pointing towards it. For instance, in shaped charge torpedoes, initiation of the explosive should be started from the tail end and not from the nose, as it is done in ordinary torpedoes

G) Soft jellied explosives could be obtained by incorporating 3 to 5% of NC in any of the Myrol explosives, as for instance, the ones containing MNB. These jellies could be also mixed with pulverized solids, such as sodium nitrate and/or cork powder, thus obtaining solid explosives. The solid mixtures were found suitable for filling the 50 kg projector mines. These mines exerted a strong blast effect if that bellies projetlants could of prej day incorporating by thirt Merol (suita as the ones sont, "5-sti, or methyl dottait, and 5-3-3-3 (methanol, or Methyl comparatively "at a abount, "5-30-3 of nitrocellulose, such site are bound yery under a safe colloids without poies of tacks" and to this to even were found to be suitaide as solid reflect projethous. It is believed that some of injest nixtures were such to ord the end of WW II as a fuel tot V-1 and V-; rockets

the and of high volatility of Myrol, the purpellent sticks used in tockets had to us contact with a special material imperpendence to Myrol

D A hard julified explosive prepid to gelatinizing NC with a mixture of 91-15% methyl nitrate and 5-9, of MNB, was used in some boosters

D A solid, highly bits in, explosive consisting of 30 to 0° of 5.25 Wrol mix f with such amounts of hydrated Ca nitrate and light that the oxygen balance was equal approximately to zero. The mixture was found suitable for filling bowles and Land mines

a) The high brisance and fairly high sensitivity to sho k of the last mixture was presumed to be due to the fact that Ca hitrate extracted and bound some methanol of the mixture, thus leaving part of methyl nitrate as free sensitive hoplets: Another explanation of free methyl nitrate was partial evaporation of methanol, which is more volatile than methyl nitrate According to Dr H.Walter, Myrols vaporize in the form of azeotropic mixtures contg about 25% methanol b) In order to prevent an excessive liberation of free methyr nitrate, it was proposed to use a solvent less volatile than methanol such as benzene or nitrobenzene. In order to prepare such a mixture, the regular Myrol, which is a mixture of 75% wethyl nitrate and 25% methanol, was shaken with benzene or MNB in presence of some water. This caused the methanol to go into the aqueous layer, while methyl nitrate remained mixed with benzene or MNB. K) A solid explosive contg 30% of a mixture consisting of 90 parts of methyl nitrate and 10 pts of benzene, plus 55% of hydrated Ca nitrate, 10% of finely pulverized aluminum and 5% of pulverized peat, had an oxygen balance equal approximately to zero. It was highly brisant and powerful, although its nitrogen content was much lower than that of TNT (14.2% vs 18.5% for TNT). This mixture was proposed as a filler for warheads in rockets V-1 and V-2

Note: Mixtures of methyl nitrate 90% with benzene 10%, to not undergo any significant change in composition in storage. The composition of Myrol mixtures may be easily and rapidly determined by checking it's refractive index I.) A solid Myrol exploritve consisting of 85/15-Methyl nitrate/MNB gelatinized with NC and mixed with sawdust and hydrated Ca nitrate was suitable for use in hand grenades or in mining

M) A solid brisant explosive consisting of Myrol and a pulverized mixture of K nitrate, aluminum, and peat was suitable for hand grenades, land mines, and rock blasting. References:

1) G.Römer, Report on Explosives, PBL Rept 85,160 (1945) 2) H.Walter et al, German Development in High Explosives, PB Rept 78,271 (1947)

3) J.G.Tschinkel, Chem Eng News 32, 2586 (1954) (Propellants for Rockets and Space Shipe)

"Noshorn" (Rhinoceros). A self-propelled mount formerly known as the "Hornisse" consisting of an 88 mm A/T gun on a Pzjäg III/IV or on a modified PzKpfw IV (See also under Panzer).

Ger II.

Notter Bo 349A. A surface-to-air, piloted missile developed in 1944 at the Bachem Werke (mbbl). It was propelled by hydrogen peroxide methanol + hydrazine hydrate and carried 33 R M rocket projectiles in its nose. Launching weight 4800 ib, overall length 21,25 ft, width 36,0°, max range 24.8 miles and max alritude 49,400 ft. It took off from a vertical ramp and climbed at a velocity of 35,800 it min.

Reference: K.W.Catland, Development of the Guided Missiles, "Flight" Publication, London (1952), pp 10 & 114-15.



Nattor Bo 349B. A surface-to-air, piloted missile developed in 1945 at the Bachen Werke Gmbli. It was propelled by hydrogen peroxide/methanol + hydrazine hydrate and carried in its nose 24 RZ 73 Föhn (q v) tocket projectites. Launchweight 4,925 lbs, overall length 20.6 ft, width 36.0", and max altitude 50,000 ft. It was launched vertically and controlled by a radio link to the pilot in conjunction with ground radar.

Reference: K.W.Gatland, Development of the Guided Missile, "Flight" Publication, London (1952) pp 114-5.

Nebelsäure (Fog Acid) is a smoke-screen agent consisting of 50/50 - Chlorosulfonic acid/Sulfur trioxide (by weight) Reference: R.E.Richardson et al.CIOS Rept 25-18 (1945), p 6.

Nebelwerfer 41. See under Rocket Launchers.

Nebenschlusszunde: (Shunt-Circuit Igniter) is described in the book by Beyling-Drekopf (1936), p 216.

Needle Point Projectile. See Arrowhead Projectile.

Needle Projectile. See Arrow Projectile and also Gessner Projectile.

Neorodit. The name given after WW I to explosives used for rock blasting, up-rooting stumps, etc. These explosives were prepared from a burplus military explosive called Hexamit, which consisted of Hexamin (hexanitrodiphenylamine) 60-70 and TNT 40-30%. Reference:

P.Naoum, Schiess- und Sprengstoffe, Dresden (1927), p 71.

Neudohmenit (New Dahmenite). One of the earlier permissible mining explosives: Am nitrate 68 TNT 10, flour 2.5, K nitrate 2.0, Na chloride 15.5. and coke dust 2.0% [Colver, (1918) p 249 7.

Neudynamit Austrian name for Gelatin Dynamite.

Neunkirchen Testing Gallery (Schlagwetter-Versuchastrecke in Neunkirchen). See general section under Galleries, lesting and A.Stettbacher, Schiess- und Springstoffe, p 248.

Neu-Nobelit ('ew Nobelite). A class of permissible explosives used before and after WW I. Table 27 gives some examples.

Table 27

Companiation (III)						
Composition (%) and	New-Nobelites					
some properties	1. 1 . 1	12	14	15	16	С
Am nitrate	27.0	36.0	30.5	54.0	54.0	50.0
NG + NC jelly	26.0	30.0	30.0	12 0	12 0	12 0
Glycerin						4 0
Gum-sugar		35			- E.,	4.0
Cereal meal	0 0	1.1	6.4		. -	
Wood meal	1.0		0.4			0.0
Nitrocompounde	1.0	5		4.0	0.0	•
Ne aireate			•	2.0	3.0	•
				-	•	3.0
Aikali chioride	29.0	30.5	33.1	28.0	28.0	20.0
DNI	8.0	- 1	•	÷	-	-
Taic			 []}	1 1	-	5.0
Ozygen Balance,%	-14.9	+4.6	-1.6	+0.6	+2.8	-0.6
Trauzl Test, cc	230	220	230	225	225	220
Pb Block Crushing, mm	•				13.0	
Velocity of Detona-				2.5	4600	L I I
tion, m/sec		1.1		i 70.		i -
Density of Cartridge					1 20	
Sensitiveness to		12.00	a 6 []	1 - E -	1.20	1.0
Initiation, Requires at	l de set	1.1	1 · · · ·	18 E 1	NOI	
least:			1.2.1		cap	•
Gap Test. cm						
Heat of Explosion		200				
kcal/ka		•	1 C 🕈	•	643	I -
ACAI/KK			1.155	1.4		1.2

(See also Nobelit).

Reference:

P.Naoum, Nitroglycerin, etc, Baltimore (1928), pp 411, 441 and 444.

Neuwestfalit (New Vestphalite) One of the permissible explosives used after WW I: Am nitrate 70.3, DNT 10.9, flour 2.0, and Na chloride 16.8%; Trauzl Test 309 cc. References:

1) Marshall, v 1 (1917), p 391 2) Barnett (1919), p 138.

Nigu German abbreviation for Nirroguanidin, also called "G-Salz". Abbreviation used in this book is NGu.

Nipolit.'Nipolite A type of NC-DEGDN-PETN propellant or explosive, developed during WW II at the Kraiburg plant of the Deutsche Sprengchemie GmbH. The following com-positions are listed in Refs 2, 3 & 4 (See Table 27a).

TABLE 27a

Composition (%)	Nipolit	Nipolit
and dimensions	tubes	Sticks
NC(12.6-12.7% N)	34.1	29.1
DEGDN	30.0	20.0
PETN (unwaxed)	35.0	50.0
Stabilizer	0.75	0.75
MgO	0.05	0.05
Graphite	0.1	0.1
Length of grain Diameter of grain Hole Diameter Hole Depth Weight of grain Calorific value, cal/g	80 mm 27 mm 9.1 mm 30 mm 42 g 1 300	50 mm 9.1 mm -

Note: MgO was added to neutralize acid developed on decomposition, and graphite was added to prevent the accumulation of hazardous static electrical charges.

For the preparation of Nipolit, a water slurry of NC was air-agitated in a lead-lined vessel, with the desired amount of DEGDY. After 15-20 minutes stiering the same alf-agitated in a teat-lined vessel, with the desired amount of DEGD?: After 15-20 minutes stirring the mass was centrituged to remove all but about 25% of water and the resulting cake was kneaded, at about 50°C, in a Werner-Pfleiderer machine with the calculated amount of pulverized Plenderer machine with the calculated amount or pulverized PETN, some water, stabilizer, MgC and graphite. After about 15 minutes of kneading the mass (paste) was trans-ferred to rubber lined bags where it was allowed to age for 48-72 hours. Notes:

a) According to Ref 4, all raw materials with the exception of PETN were added in the paste mixing stage, while PETN was added during incorporation

b) It was claimed that the aging process insured better gelatinization and reduced the tendency to fire during the rolling operation which followed

c) The calorific value of the materials was carefully adjusted to between +30 and -10 calories as permissible variation from specification value for the propellant being processed. If outside these limits, the material was re-turned to the mixers and the calorific value either reduced by adding centralite or hydrocellulose or increased by adding wet paste consisting of NC and DEGDN. Each mixer was sampled at least every 8 hours. For a total charge of 18 kg a maximum of 3 kg of rework material was permitted

Rolling and granulation were carried out as follows: Rolling and granulation were carried out as follows: About 18 kg of the aged paste was passed, about 15-20 times, through a pair of vertical rolls maintained at 90-100 (Ref 3). Note: According to Ref 4 colling was conducted at a temperature not higher than 75 C.

The resulting sheet (moisture content about 3%), was After drugs the art exercise for the second second

After drying the cut material for about 24 hours at 40-50, the moisture content was reduced to aboat 1%. The next operation consisted of wetting each stick of Nipolit with acetone and pushing the stick into a tube of Nipolit flush with one end. This left a cavity 30 mm in each tube to accomodate a detonator. The stick long Nipolit (core) acted as a booster. References:

References: 1) O.W.Stickland et al, PB Report 1820 (1945), p 38 2) A.A.Swanson & D.D.Sager. CIOS Report 29-24 (about 1946), pp 3-4 3) T.IIrbański, Przemysł Chemiczny 27(4), 487-94 (1948) C A 43, 4465 (1949) "Recent Development in the Field of Explosives" (Translated by Dr Ivan Simon of Arthur D. Little Inc)

4) A.A.Swanson, D.D.Sager & L.M.Sheldon, Ordnance Turget Report No 88 (Spec Rept No 2071), Manufacture of Solventless Type Powder and Nipolit by the Deutsche Sprengchemie, Kraiburg Wks.

Nitric Acid (Salpetersaure). Its preparation, properties and uses are described in the general section, properties and was produced in Germany during WW II, mostly by the ammonia oxidation process, in quantities exceeding 140,000 tons per year. In addition, there was also available the 17,000 tons produced in occupied Austria, Czechoslovakia and Poland,

For the manufacture of highly concentrated (hoch-konzentriette) nitric acid, the so-called "Hoko" (q v) process was developed.

Production of nitric acid in Germany was controlled by the Stickstoff-Syndikat. Following is a partial list of the principal producers

of nitric acid in the Western Zone of Germany: (a) Badische Anilin- und Sodafabrik A -G, Oppau

(formerly IG Farbenind A -G)

 b) Bergwerkgesellschaft Hibernia, A-G, Herne, Stick-stoffwerke, Wanne-Lickel c) Chemische Fabrik Kalk Gmpll, Köln-Kalk (Founded

in 1857) d) Elektro-Nitrum A -G , Rhina, bei Laufenburg (Baden) e) Farbwerke Höchst, bei Frankfurt a/Main (formerly

IG Farbenind A -G) Gewerkschaft Victor Chemische Werke, Castrop-

f) Gewerkschaft V Kauxel 2, Vestialien

g) 1G Farbenindustrie A -G with plants at Leverkusen (formerly Fried Bayer & Co), Bochum-Gerthe, Ruhr (later called Chemische Werke Lothringen Gmbli) (was founded in 1916) and Herne-Sodingen, Ruhr (formerly GAVEG

h) Ruhrchemie A -G, Oberhausen -Holten, Ruhr (founded

in 1927 under the name of Kohlenchemic A -G) i) Wirtschaftliche Forschungs GmbH (WIFO) with plants

at Embsen, Kr Lüneburg (founded in 1939-1940) and at Langelsheim, Harz (founded in 1939). According to Ref 3 the following plants in the Eastern Zone were dismantled and shipped to Poland or Russia: j) Christianstadt a/d Bober, Brandenburg (Dynamit Ä +G)

k) Bitterfeld South (described in Ref 1)

1) Döberitz

m) Heydebreck

n) Launa o) Piesteritz (Bayerische Stickstoff A -G)

p) Sondemausen

r) Wolfen (described in Ref 1)

References:

1) R. J. Morley, BIOS Final Rept 889, Item 22 (1946) 2) W. Kenworthy & F.R. Dell, BIOS Final Rept 1232, Items 22 & 31 (1946)

3) F.M.Irvine et al, BIOS Final Rept 1442, Item 22 (1946).

Nitrobaronit (Nitrobaronite). An early type of aluminized explosive. The following mixtures, described by L.Medard, Mein Artil Fr 22, 596 (1948) are given in Table 28.

Toble 28

Composition (%) and some	Nitro-	Nitro-
properties	baronite A	baronite B
Aluminum	5.0	2.0
Am nitrate	82.0	69.0
Nitroglycerin	5.0	22.0
Collodion cotton	-	0.75
Liquid DNT	5.0	3.0
Petroleum tar	1.5	2.0
Wood meal	1.5	1.25
Pb Block Expansion (Pictic acid = 100) (See "C u p " in the French Section)	124.0	125.5

Nitrocellulose, Nitrozellulose oder Schiessbaumwolle. abbreviated in German to N2 (Nitrocellulose, abbreviated in this work to NC). See general section under Cellulose. Due to the absence of native cotton in Germany, their

nitrocellulose was prepared from wood pulp. Following is a brief description of the method used during

WW II at the Krümmel Fabrik of DA-G, as given in Refs I & 2:

a) Bleached cellulose in the form of crépe paper (made from wood pulp), was broken down in special machines into flocks and then blown into large drying chambers where the moisture content was reduced from 6-7% to 1-7%

b) 25 kg of cellulose flocks were fed with stirring into a nitrator of 0.7 m² capacity containing 1125 kg of mixed acid (MA), prepd by fortifying the spent acid (SA) from previous batches.

Note: For NC of 11.25-11.50% N, called PE-Wolle, the MA consisted of 20% nitric, 62-64% sulfutic and 16-18% water; for NC of 13.2-13.3% N called Schicsswolle, the composition of MA was 22.5% nitric.67.5-68.5% sulfuric and 9-10% water. The time of nitration was 30 minutes and the temperature 30 .

c) The contents of the nitrator were emptied into a centrifuge (one for every 4 nitrators) and spun for 6 minutes at 900 rpm

d) The separated spent acid (SA) went to rotating filter drums where the small torn particles of NC were separated and then to the fortifier.

e) The NC which was removed from the centrifuges and the filters was carried by a stream of water into prewashers where the bulk of the acid was removed by stirring with water

f) The slurry was then pumped to a preliminary boiling vessel provided with a double bottom of which the upper one was false, consisting of a screen through which the wash water was allowed to flow off at the end of the boiling period. Boiling was carried out at atmospheric pressure: 3 hours for PE-Wolle and 6-8 hours for Schiesswolle

g) After removing the acid water, the NC was carried by a stream of water into the pressure boiling plant, where the material was cooked for 6 minutes in stainless steel autoclaves, starting at 100[°] and finishing at 142-145[°].

Note: Pressure cooking had a double purpose: it reduced the viscosity of NC, to the desired level and it speeded up the stabilization. The details of the pressure cooking varied from plant to plant.

h) A sample of cooked NC was sent to the laboratory and if the viscosity of the NC (as det'nd by the Hoppler method in a 3% acetonic soln) was within the desired range, the charge was dropped into a pulping machine such as the Hollander or Banning-Seybold. Here the NC was beaten for several hours, while the pll of the slurry was maintained between 7 and 9 by adding soda periodically. It usually required 3 to 4 kg of soda

i) The pulped NC plus water was pumped into vertical rotating sieves where more water was added. Here the smaller particles of NC passed through a 0.4 mm sieve while the latter particles were retained by it. Then the larger particles were removed by scrapers to be repulped, while the slurry of smaller particles went to a dewatering device (rotating drum sieve)

j) The dewatered small-particle material was transferred

to a final stabilizer consisting of a cylindrical vessel where the NC was treated with live steam until the slurry was brought to a boil. Then the waver was decanted, the NC washed with water and a sample sent to the laboratory. In case of collodion cotton (PE-Wolle). the above treatment was usually sufficient and the material would pass the Bergmann Junk Test (Heating for 2 hours at 132° C should not produce more than 2 ml of NU per l g of PE-Wolle)

k) If the material was guncotton (Schiesswolle) the above creatment was not sufficient and heating had to be continued until a satisfactory B-J Test value was obtained (Not more than 2.5 cc NO per 1 g of Schiesswelle)

1) In order to obtain NC of the desired N content and viscosity, several barches were blended in large vats provided with sturrers. The blended material was then stirred with a large quantity of water and run through grit traps.

Note: Grit traps were round vessels, conical at the base. The slurry entered from below and its velocity decreased as it flowed upward (due to the increase in diameter of the of the vessel) to such an extent that all the heavier particles (such as grit or dirt) dropped to the lower part of the vessel while the particles of NC continued to travel upward thickened up m) After "de-gritting", the slurry was

by passing it through a dewatering rotating drum for final dewatering. The partly dewatered material was sent to a centrifuge where it was spun at 1000 rpm n) The resulting :: C was shovelled into a zinc-lined iron container (provided with a cover), where it was weighed, labelled and dispatched either to propellent plants or to a plant manufacturing "Rohpulvermasse" (Raw Paste)

o) As the waste waters from the manufacture of NC. contained an appreciable amount of suspended small particles of NC, it was required that these particles be removed before the water was allowed to leave the plant site. One method was to allow the water to run through so-called Dunsch traps. These were conical vessels with the narrow part at the bottom. The water flowed from the bottom upward; as the area of the vessel increased, the velocity of flow was reduced to such an extent that the suspended particles settled. The accumulated fines were periodically removed from the vessel.

Note: In many German propellants that were examined at Pichtinny Arsenal during WW II, the nitrogen content of the NC was around 12±0.2%, which means that the NC was intermediate between the PE-Wolle and Schiesswolle. One of the DEGDN propellants contained NC with N=10.3% (See under Propellants).

Stettbacher (Ref 3) describes briefly various methods of manufacture of NC and gives compositions of mixed acids used for the preparation of NC with nitrogen contents of 11.6, 12.5, 12.75, 13.2, 13.4 and 13.7%. Yields and solubilities of various nitrocelluloses in 3/1-ether/alcohol mixture are also given.

References:

1) O.W.Stickland et al, General Summary of Explosives Plants, PB Rept 925 (1945), pp 50-55)

2) Lee Nutting et al, Manufacture of NC at the Krümmel Plant of the Dynamit A -G, PB Rept 16,666 (1945) 3) A.Stettbacher, Spreng- und Schiesstoffe, Rascher, Zürich (1948) pp 62-66.

Nitrocellulosepulver (Nitrocellulose Propellant or Single-Base Propellant). See under Propellant.

Nitrachtorin. A low-freezing explosive oil used in the manufacture of some dynamics. It consisted of 89% dinitrochloroliydrin and 20% NG and was prepared by nitration of commercial monochlorohydrin containing glycerin-P.Nuoum, Schiess- und Sprengstoffe (1927), p 113

Nitroform or Trinitromethone, described in the general section, was prepared and investigated during: WW II in Germany by Dr Schimmelschmidt, He recommended the preparation of nitroform from retranitromethane, potassium hydroxide and hydrogen peroxide, according to the following reaction:

$C(NO_2)_4 + 2KOH + H_2O_2 = (NO_2)_3CK + KNO_2 + O_2 + 2H_2O_2$

 $C(NU_2)_4 + 2KOH + H_2U_2 = (NU_2)_3CK + KNO_2 + O_2 + 2H_2O$ this preference for the above method was based on the claim that the method previously suggested by Orton and McKee, depending on the reaction between tetranitromethane, K hydroxide and hydrazine, is hazardous since, in addition to K salt of nitroforn, hydrazoic acid and not nitrogen (as was previously believed), is formed. Nitroform was liberated from its K salt by distillation nt reduced pressure in the presence of sulfuric acid. The resulting product had a mp of 26.4 as against 22° obtained by some previous investigators. Dr Schimmelschmidt also found that nitroform may be

22[°] obtained by some previous investigators. Dr Schimmelschmidt also found that nitroform may be extracted from the reaction product of acetylene and nitric acid using liquid nitrogen dioxide at 0° as a solvent. This method of nitroform recovery was considered to be of great importance, since the product so obtained could be converted in tetranizmembrane using only a small amount of great importance, since the product so obtained could be converted to tetranitromethane using only a small amount of sulfuric acid (See also under Tetranitromethane). Note: Due to the shortage of sulfuric acid, which developed in Germany during WW II, any substance which could be used in place of sulfuric acid was considered highly desirable. For this reason, the use of liquid nitrogen dioxide was proposed also for the extraction of other nitrocompounds, in addition to nitroform. Nitroform was found to be an excellent rust inhibitor when incorporated in polyvinyl acetate emulsions and also was found to be superior to Na nitrite in that it did not destroy the emulsion.

not destroy the emulsion.

In the course of the investigation of the reactions between nitroform and organic compounds Dr Schimmel-schmidt obtained several substances which were highly

explosive, as for instance: a) On treating nitroform with vinyl-methyl ketone. the following reaction took place: CH₂:CH-CO'CH₃ + CH(NO₂) → (O₂N)₃C'CH₂·CH₂·COCH₃ CH₂:CH-CO'CH₃ + CH(NO₂) → (O₂N)₃C'CH₂·CH₂·COCH₃

The resulting Trinitropropylmethyl Ketne was an explosive comparable in power to RDX by When a stream of acetylene was bubbled through nitroform containing a little mercuric nitrate the following reaction took place:

HCICH + CH(NO2) =+ CH2:CH+C(NO2)3

Interaction of this compound with nitroform gave an extremely powerful explosive, believed to be a mix-ture of 1,4 Di(trinitro) butone and Hexanitroisobutane:

$$CH_{2}:CH \cdot C(NO_{2})_{3} + CH(NO_{2})_{3} \rightarrow CH_{3} \cdot CH_{C(NO_{2})_{3}}$$

c) Reaction of nitroform with formaldehyde gave Trinitroethanol:

HCHO+CH(NO2)3 - CH2OH+C(NO2)3

Reference: W.Hunter, BIOS Final Rept 709 (1946), pp 2 & <u> 6 - 10.</u>

Nitrogelatine picrique. Under this title J.Daniel, Dictionnaire des Matières Explosives, Paris (1902). p 523 described an explosive, consisting of NG+NC jelly mixed with about 10% of picric acid. This mixture, patented in 1887 by the Deutsche Sprengstoff Gesellschaft of Hamburg, did not prove to be very stable.

Nitroglycerin und Nitroglykol (Nitroglycerin and Nitroglycol, abbreviated in this work to NG and NGc). The manufacture and properties of these substances are described in the general section under Glycerin and Glycol, respectively.

In Germany the nitration of glycerin or of glycol (ethyleneglycol) was conducted either by a batch process or by a continuous method, such as that of Schmid, Meissner or Biazzi. The nitration was made either separately for glycerin and glycol, or more often as mixtures, such as glycerin 60 and glycol 40%.

The batch method ... nitration of glycerin, or of glycol or of their mixtures at the Krümmel Fabrik Dynamit A -G may be given as an example:

a) 300 kg of glycerin was run into 1470 kg of mixed acid, consisting of $IINO_3$ 50, II_2SO_4 52 and $II_2O-2^{\circ_0}$, cont c in a stainless steel nitrator which was provided with an air stirrer and cooling coils

b) In order to maintain the mixture in the nitrator at about room temperature, the brine, cooled to as low as -12° was circulated through coils

c) After about 25 minutes of nitration, the air agitation was stopped and the mixture allowed to stand. In order to accelerate the separation of the nitration products, 70 g of an 80/20 mixture of Na flouride and of ignited kieselguhr was added

d) The separated oil was air-stirred at 12° with 400 liters of water and after removal of the water, the oil was air-stirred for 12 minutes at 40° with 500 1 of 2% soda ash soln

e) After cooling the mixture to 28°, while still continuing to stir, 50 g of pulverized talc was added and then the mass was allowed to stand

1) The separated oil was run through a pipe which ended some distance short of the storage tank. From that end of the pipe, the oil was transported to the tank by means of hand trucks

g) The spent acid, which in the case of NG weighed about 1200 kg and had the approx compn: HNO, 7.5, H SO, 75 and H O 17.5%; and in the case of NGc (ntroglycol) weighed about 1030 kg and had the approx compn: HNO, 8.5, H SO, 74.5 and H O 17%, from which the bulk of oil had been removed, was allowed to stand for several days in lead-lined vessels, called "After-Separators". The separated oil was washed in a small auxiliary vessel first with water and then with 2% soda ash solution.

Note: The total yield of oil was reported to be about 233 parts per 100 of glycerin. Other plants reported yields ranging from 231 to 234, and for NGc 230.

h) The spent acid of (g), was blown by compressed air to a tank and from there to a separator in order to recover some more of the explosive oil. Then the acid was transferred to the Recovery Plant where the nitric acid was distilled off, leaving weak sulfuric acid as a residue

i) As the waste wash waters of operations (d) and (g) contained small amounts of oils (NG, or NGe) it was necessary to remove the oils before allowing the waters to run into a stream, lake, etc. This was accomplished by allowing the waters to run through large settling tanks, sometimes installed in caccade form

i) In order to economize on the consumption of nitric acid and to prevent poisoning of personnel all nitric acid fumes (as well as nitrogen oxide gases) were drawn from both the nitrator and separator by means

of a suction device and led to an absorption tower in which they were met by a spray of water to dissolve them and form nitric and nitrous acids

k) A sample of washed oil [see operations (d) and (g)] was sent to the laboratory for testing. The Abel test at 82° was usually about 40 minutes.

Note: The results of the Abel Test were usually higher than in the US practice. The high German results are presumably due to the fact that talcum was used in the separation of the oil [see operation (e)]. The Americans do not use talcum to improve the separation of NG or of NGc from spent acids.

The Sythen Fabrik of WASA-G also used the batch process, while the Schlebusch Fabrik of Dynamit A-G had three different NG installations:

a) Batch plant

b) Continuous plant with Meissner nitrator and Biazzi separators and washers

c) Continuous plant with Biazzi nitrator, separators and washers, installed by Mario Biazzi, Switzerland.

In the Biazzi installation, which had an output of 800 to 1000 kg per hour, the nitrator was a cylindrical stainless steel vessel approximately 2 ft in diameter by 8 ft 6 in deep (See Fig 1, p A2/9 of Ref 5). Cooling was carried out by running chilled brine through a series of six concentric coils suspended inside the nitrating vessel. Stirring was carried out with a mechanical stirrer situated in the center of the inner cooling coil and running at about 400 rpm. A tangential separator was placed about 2 ft below the level of the outlet of the nitrator and a 2nd separator followed the 1st. The mixed acid used in the nitration was approximately 50/50-nitric acid/sulfuric acid, stored in a tank for at least 10 days and then passed through a stainless steel gauze before use.

Procedure:

a) The mixed acid, 5 parts, and glycerin (or glycol, or glycerin plus glycol) 1 part, each metered by means of a rotameter, entered continuously and simultaneously, the lower part of the nitrator

b) The emulsion consisting of nitrated product (oil) and spent acid left the nitrator and was run straight to a tungential separator placed about 2 ft below the level of the outlet from the nitrator

c) The separated acidic oil went to a stainless steel vessel $1\frac{1}{2}$ ft in diameter and 2 ft deep, provided with a me nanical stirrer, where the oil was washed with an equal volume of water, while the spent acid (which in case of NG, had the approximate composition: HNO 11, H SO 73.5, H O 14 and NG 1.5%) went to a special lead separator, called Scheider. This operation pennitted the removal of some additional oil before the acid was fortified to be reused for nitration of the next bath, or before the acid was sent to the recovery plant

d) After pre-washing the oil with water, the emulsion flowed continuously into a tangential separator from which the separated oil went to the next part of the process

e) The acidic water (which in the case of NG had the approximate composition: HNO 10.6, H₂SO 1.1, H₂O 87.6 and NG 0.7%) went to another separator outside 4 mound surrounding the nitrating house where some oil was recovered

f) The pre-washed oil of the operation (d) went through two vessels in series, each of them equipped with a stirrer. Simultancously with the oil a 15% soda ash

solution, measured by a rotameter, entered the vessels. There was no separation of the emulsion between these vessels, and the oil/soda emulsion went from them to an junnex (wash-house), located outside the mound surrounding the hitrating house.

Note: All the above listed operations were conducted in the nitrating house. It should be mentioned that the nitrator was provided on the bottom with a glass plate which could be broken when it was required to drown a charge. A pneumatic hammer operated by a handle at the door of the building was used for breaking the glass. The drowning tank, located below the nitrator, contained about 5 times the volume of the nitrator of 95% sulfuric acid.

g) The emulsion from the previous operation went through two separators located in the wash house. The separator oil was collected in a rubber lined aluminum truck, holding 600 kg, while the wash waters went via a cascade system to a tunnel leading to the Rhine River h) The truck contg neutralized oil was emptied into a storage tank where it was allowed to stay for at

least one day to permit the water to separate. Note: In a newer type of final settling house, there were 6 Biazzi tangential lead separators placed in cascade and working continuously.

i) The dried oil was removed from the storage ' needed, by means of heavy rubber buckets c capacity.

The average yield of dry NG from the Biazzi plant was 232 parts by weight per 100 pts of dry glycerol. The stubility was 14 minutes by the Abel Test at 81°. When the nitrating acid was made from acids recovered from TNT manufacture, it was sometimes necessary (in order to obtain satisfactory stability for NG) to include from 0.1 to 0.2% of Na suffice in the soda washing l:quor. During the war, however, diphenylamine stabilizers were sometimes used when the quality of the NG was unsatisfactory. In the manufacture of double-base propellants. NG was used alone, while in the manufacture of commercial dynamite-type explosives it was used in mixtures with NGc (nitroglycol).

Keterences:

1) R.Escales, Nitroglyzerin und Dynamit, Veit, Leipzig (1908)

2) P.Naoum Nitroglycerin and Nitroglycerin Explosives, Williams & Wilkins, Baltimore, 1928) pp 25-178 & 210-239 3) A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig, (1933), pp 146-172

4) O.W.Stickland er al, General Summary of Explosive Plants, PB Rept 925 (1945), pp 67-8

5) R.Ashicroft et al, Investigation of German Commercial Exclosives, BIOS, Final Rept 833, Item 3, HMSO, London (1946), pp A 1/4 and A 2/4

6, A.Steitbacher, Spreng- und Schiesstoffe, Zürich, (1948), pp 59-62.

Nitroglycerin-Nitrocellulose Explosives. Commercial explosives suitable for blasting rocks were prepared by mixing double-base propellants (left as surplus after the termination of WW I) with other ingredients, such as inorganic nitrates and organic nitrocompounds.

Following are the compositions of some of these explosives: a) Mining List No 33 Explosive: NG 30 to 40, NC 60 to 70, with added 0 to 5% of nitroderivatives of toluene (and/or naphthalene) and 0 to 10% of paraffin (and/or urethane, and/or centralite, and/or dicyandiamide)

Ger 121

b) Mining List No 35 Explosive: NG+NC jelly 94 to 96 and 4 to 6% of a 50% aqueous solution of Ca nitrate c) Mining List No 36 Explosive: NG+NC jelly 97 to 99, and 1 to 3% of substituted urethanes.

References:

P.Naoúm, Nitroglycerin etc., Baltimore (1928), pp 449-50
 J.Pepin Lehalleur, Poudres, etc., Paris (1935), p 458.

Nitroglycerinsprengstoff (Nitroglycerin Explosive), See Dynamit.

Nitroglycorinpulver (Nitroglycerin Propellant). A propellant based on NC and NG, also called double-base propellant. Prepa and properties of cypical NG propellants are given in the book of A.Stettbacher, Spreng und Schiesstoffe, Zürich (1948), pp. 41-43

See also under Propellants.

Nitroglykol (Nitroglycol), abbreviated in this book to NGc is described in the general section under Glycol. The manufacture of NGc in Germany was conducted in the same manner as for NG. Because of high volatility, it is not advisable to use NGc alone in explosive compositions (although the Germans sometimes did), but it is satisfactory to add NGc to NG in order to depress the freezing point of the latter. Such mixtures were used extensively in the preparation of commercial dynamice-type explosives. References: Same as under Nitroglycerin.

Nitroguonidin (Nigu) [Nitroguanidine (NGu)], described in the general section under Guanidine was prepd in Germany by teating guanidine nitrare (GuN) with coned sulfuric acid as described by Schnurr (Ref 4).

Briefly, the method was as follows:

In order to obtain 100 kg of NGu, 135 kg of GuN was added gradually to 300 kg of 98% sulfuric acid while stirring and cooling so that the temperature was not allowed to go above 45°. The resulting mixture was run into a dilution vessel (maintained at 0) in which the precipitation of the crude NGu took place. By using a centrifuge, the crude product was separated from the liquid phase which contained about 20% H2SO4. The crude material was dissolved in boiling water, mixed with the mother liquor from the previous batch (see below), made exactly neutral by means of ammonia, filtered and the filtrate cooled to at least 45° at low pressure. The resulting crystalline suspension was transferred by air pressure to a centrifuge. This gave purified NGu with a water content of about 6% and a mother liquor which was later used for disculving the crude NGu of the next batch (see above) (Ref 4).

The preparation of NGu was also described by Stettbacher (Ref 1).

Uses of NGu:

A) According to Davis (Ref 2), NGu in admixture with Am nitrate and wax or paraffin was used during WW I for loading various bombs. These compositions were fairly insensitive to shock

B) During WW II NGu was used either in propellants such as the cool, erosionless and flashless triplebase propellant, called Gudolpulver, or in explosive compositions.

Note: When intended for use in propellants, the NGu crystals were required to be of such size and shape that when the ingredients of a propellant were rolled into sheets, the

Ger 122

incorporation was smooth and rapid. When intended for use an explosives, two kinds of NGu crystals were used: a) finest grain crystals (dust) obtained by rapidly evaporating a hot aqueous solution of NGa under high vacuum. These crystals were, found to be suitable for press-loading

b) crystals with high bulk density (above 1.0), obtained by crystallizing NGu in the presence of colloids. Such crystals were found to be suitable for the cast-loading of TNT-NGu n varies

C) As an example of the uses of NGu as a high explosive may be cited the 1800 kg AP bomb in which some NGu was placed in the nose as a sort of protection (bumper) for the more sensitive main charge consisting of "Filler 109",

Note: According to CIOS Rept 32-38 (1945), German production of NGu towards the end of WW II was about 1500 tons per month.

1) A.Stettbacher, Nitrocellulose 7, 141-145 (1936) (Nitroguanidin)

2) Y.L.Davis, Army Ordnance 20, 91 (1919)

3) PB Rept 925 (1945), pp 22 & 116

4) W.Schnurr, PB Rept 16 665 (1945)

5) Allied and Enemy Explosives, Aberdeen Proving Ground, Md. (1946), p 149

6) A.Stettbacher, Spreng- und Schiesstoffe (1948), p 44.

Nitroisobutylglycerintrinitrat (Nitroisobutylglycerin Trinitrate). See general section and also A. Stettbacher, Sprengund Schiesstoffe, Zürich (1948), p 69.

Nitrol . See general section.

Nitrolit. An imatol type explosive in which TNAns (trinitroanisole) was used to replace TNT. The mixture of TNAns 60 and Am nitrate 40% was of light yellow color with a mp about 75° which permitted cast-loading. Its strength, brisance and sensitivity to mechanical action were similar to those of 40/60 Amatol. It was hygroscopic and in the presence of moisture the TNAns hydrolyzed to picric acid, which would attack metals with the formation of dangerous picrates, while the Am nitrate could hydrolyze to form ammonia. Nitrolit was used in some sea mines and torpedoes.

Reference:

Allied & Encmy Explosives, Aberdeen Proving Ground, Md, (1946), pp 110-11.

Nitroporuffins. German research on the preparation and properties of nitroparaffins is described in CIOS Rept 33-41 (1945). See also general section under Paraffins.

Nitropenta (Np). See Pentrit (PETN).

Nitropentaerythrit. See Pentrit.

Nitrostörke (Nitrostarch). See general section under Starch .

Nitrotoluol. See general section under Toluene .

Nitrous Oxide, N₂O. Same as GM-1. See also general section.

Nitroxylol. See general section under Xylene.

Nitiozellulose . Same as Nitrocellulose.

Nitrozucker (Nitrosugar) . See general section under Sugar.

Nizol . See under Swiss Section .

Nobelit (Nobelite). A type of permissible gelatin-dynamites used before and after WW I. Two examples are given in Table 29

Table 29

Composition (%) and some properties	Nobelite	Nobelite 19
NG (gelatinized with NC)	28.7	26.0
DNT	-	2.0
Dextrin	2.5	-
Wood meal	1.0	1.0
Potato flour	10.0	
Vegetable oil	0.5	-
Am nitrate	39.7	34.0
Am chloride	1 7.6	32.0
Saturated soln of Ca nitrate	-	5.0
Oxygen Balance, %	-	5.0
Density		1,75
Velocity of Detonation, m/sec] -	3750
Trauzl Test, cc	270	220

(See also Wetter-Nobelit)

References:

1) P.Naoum, Schiess- und Sprengstoffe (1927), p 150

2) P.Naoum, Nitroglycerin (1928), p 407.

Nobels' Sprengöl oder Sprengöl. Same as Nitroglycerin.

Nobels' Wetterdynamit 1. One of the older permissible dynamites: NG ?0, Na nitrate 31, flour 30, wood meal 6, napthalene 2 and alum 1%. Veloc of detonation 3860 to 3930 m/sec at d 1.16 [Marshall 2 (1917), p 492].

Non-Destructive Testing of Materials. Some of the German mc.hods of testing are described in BIOS Final Rept 609 (1946), See also general section.

Normales Gasvolumen (Normal (ias Volume). Volume of gas at normal temperature (0° or 20° C) and normal pressure (760 mm) or Gas volume at NTP. Calculation of the volume of gas developed on explosion is described in the general section.

See also A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), pp 13-14].

NSP. See under Ignition.

NzManNP. See under Ignition.

Oberflöchenbehandlung (Surface Treatment). See general section under Surface Treatment of Explosives, Propellants, Pyrotechnic Compositions, etc.

Oberon Geröt. A device designed in 1944 for controlling the bursting point of the air-to-air incendiary rocket, R 100 BS. It was claimed that the Oberon device improved the chance of a strike from a negligible value to a probability of about 0.4.

Reference: TM 9-1985-2 (1953), p 255.

Observing Bullet, caliber 7.92 mm, developed by the Deutsche Waften- und Munitionsfabriken A-G, Lubeck, exploded with a flash on hitting the target. The bullet consisted of a steel casing, containing a charge of white phosphorus, a detonator and a striker with a steel spring. The base of the casing was closed with a lead plug. Reference: II.Peploe et al, CIOS Rept 33-20 (1946), pp 26-7 (See drawing on next page).



Octogen. German name for Cyclotetramethylene Tetra-nitramine, (II.C.:NNO.), called by the British HMX (His Majesty's Explosive or High Melting Explosive). This compound was present as an impurity in Hexogen (RDN or (velocite) when prepared either by the E-Verfahren or by the KA-Verfahren, it was found by the Germans that Octogen is more sensitive to friction than Hexogen, but is more stable to heat. (See HMX in the general section).

Ofenrohr (Stove Pipe). See under 88 mm Weapons.

Offensivität eines Treibmittels (Offensiveness of a Propellant). In order to be sure that a weapon (such as a rifle or gun) will not burst on firing, it is necessary to know the pressure developed on combustion of the propellant and the rate of pressure increase (Geschwindigkeit der Drucksteigering). If any of these values are greater than calculated for a given weapon, the propellant is not suitable. Also, it must be certain that the combustion of a propellant will not develop into a detonation. The faster the rate of increase of pressure of a propellant the greater is the Offensivitär.

This property of a propellant may be judged from the following test:

Usual fixed charges of various propellants to be tested are fired in a weapon provided with a device for determining the gas pressure. The tests are repeated with charges increased 25°; and then with charges increased 50%. Table 30 gives results of tests conducted by Brunswig. (See .below).

References

H.Brunswig, Das rauchlose Pulver, W. de Gruyter, Braunschweig (1926), pp 220-221.

Optolene. A liquid rocket fuel consisting of about 50% Visol, 10-20% aniline and the rest being Optol (a coal tar product containing phenol), benzene and xylene. Density tar product containing phenoi), benzene and xylene. Density 0,9. It was used in the Wasserfail missile in conjunction with coned nitric acid (contg about 10% sulfuric acid), which served as an oxygen carrier. The ratio was 0.24 parts of Optolene per 1 part of acid. The theoretical specific impulse for this mixture was 214 lb/lb/sec, but they actually obtained only 183. This value was nearly equal to that obtained when using Visol/nitric acid. Beformers (colling CICS lance 2856 (1963) p 10 Reference: Gollin, CIOS Rept 28-56 (1945), p 19.

Pak oder PAK. Abbreviation of Panzerabwehrkanone, which means Antitank Cannon, or more literally Anti-Armor Detence Cannon.

Polotinol. Trade name for aliphatic ortho-phthalic acid esters of the general formula $C_{G_{4}}H_{4}(COO.C_{N}H_{2N+1})_{2}$, proposed in 1927 by Noll as plasticizers for NC. Palatinols were manufactured during WW II by the I & Farbenindustrie and used in some propellants and explosives.

Following are examples of Palatinols:

- Palatinol A. Diethylester of o-phthalic acid
- Polotinol C(Elaol), Dibutylester of o-phthalic acid, d 1.0543 and 5 p - 320°C

Polatinol HC. Di-iso-butylester of o-phthalic acid; d 1.0490 and b p 305 to 315 C

Polatinol M. Dimethylester of o-phthalic acid.

Palatinols are practically non-volatile(an advantage over camphor) and do not become rancid in storage (an advantage over castor oil).

References:

1) W.Krannich, Kunstoffe, Lehmann, Berlin (1943), p 40

Kast-Metz, Chemische Untersuchung der Spreng- und Zündstoffe, Vieweg, Braunschweig (1944), p 161.

Pontopollit. A dynamice manufactured more than 50 years ago at Opladen, near Köln: NG mixed with napthalene 70, kieselguhi 20, Ba sulfate 7 and chalk 3%. Daniel, Dictionaire, Paris (1902), p 599].

			(Table 30 Offensivität)					
 Apple and Contract spectrum Apple and Contract spectrum 	Samp	ale 1		Sampt	• 2		Samp	le S	
Charges	Gas pressure	Pressu increa	ire ise	Gas Pressure	Pres	sure ase	Gas Pressure	Pres	sure Anc
	(atm)	Atm	.%	(atm)	Atm	%	(atm)	Atm	7.
Usual fixed Increased 25% Increased 50%	620 1000 1160	380 160	61 16	540 800 1040	- 260 240	48 30	400 890 1300	- 490 410	- 122 46

Note: Of the three samples the last has the highest Offensivität because the percentage increase in pressure is the greatest.

PANZER (Armor or Armed Vehicle) (in collaboration with Col G.B. Jarrett and Mr K.F. Kempf of Museum, Aberdeen Proving Ground, Md). Under the term Panzer, the Germans included the

Aufklärungspenzer (AufklPz). Light armored reconnaissance vehicle b) Flakponzer (FlakPz). Special vehicle

with armor cover; used as AA weapon c) Fliegerleitponzer. Armored observation car used

following armed vehicles:

Ger 123

3) Funklenkponzor, Radio guided, light armored vehicle

for special uses D. Funkpanzer, Armored vehicle for troop radio communica-

tion t) Genanzerte Munitionstransport Kampfwagen, Armored vehicle for transporting ammunition. It belonged to the class of Schützenpanzerwagen

(138 of Scauzenpanzerwagen (c) Jogdponzor (JgdPz), called also Panzerjägor (Pzjäg). Tank destroyer, tank hunter or pursuit tank. It was a highly mobile, lightly armored and heavily armed combat, aucomotive vehicle constructed of a half track or tank chassis and designed to catch up with and jestroy enemy tanks. Like a tank it was able to leave

roadways and maneuver over rough terrain h) Londeponzer. Armored amphibious troop carrier. i) Luftlondeponzer. Light armored vehicle used with Airborne

Munitionstransport Kompfwagen. See Gepanzerte

 Munitionstransport Kampiwagen
 k) Ponzerbefehlswogen (PzBefwg) Commander's tank.
 lt carried a superstructure, a two-way radio and a minimum of armor and arms

1) Panzerbeobachtungswagen (PzBeoVg). Armored car

Ponzerbeobachtungswagen (PzBcoWg). Armored car used for artillery spotting
 m) Ponzerjöger. See Jagdpanzer
 Ponzerkampfwagen (PzKpfw or PzKpfwp), called also Kompfwagen (KpfWg), Ponzerwagen (PzWg), or simply Ponzer, was a heavily armored automotive combat vehicle mounted on a tractor (such as a caterpillar type) and capable of traversing very rough terrain; used in organized front line units for a spearhead. Note: The first tank was built during WW I by the British and used in September 1916 on the Somme. In order to keep secret the construction of the new weapon, it was listed in shop orders as "A Water Carrier from Messopotamia" and this name was later short. ed to "Tank" (Ref 8)

(i) Panzerkampfwagen Flammenwerfer, Armored vehicle equipped with a flame thrower

p) Panzermunitionstransport Kampfwagen.See Gepanzerte

Munitionstransport Kampfwagen r) Ponzerspöhwogen (P2SpW or PSW). Rapid, lightly armored vehicle for recommissance

s) Panzerwagen. See Panzerkamnfwag n t) Panzerwerfer. Armored rocket projector u) Schutzenponzerwagen (SPW) Multip rpose armored ar used with Armored Infantry, e g to tran Dort personnel er annunition

er annunition v) Selbstfohrlofette (Sfl or St) Self-propelled artillery consisting of gun mounts (gun carriages) which had their own motor power to carry them into combat. Each mount could have protective armor and heavy caterpillar treads to enable it to leave roadways and maneuver over rough terrain. It differed from Towed Guns w) Scattering for the second secon

w) Sonderkraftfahrzeug (SdKfz). Any specialized vehicle. such as a tank, tank destroyer or self-propelled mount, might be designated as SdKfz

x) Sturmponzer (StuPz), called also Sturmgeschütz (StuGesch), Front line support armored vehicles supply-ing overhead fire power against infantry Following is a brief description of tank development

Following is a brief description of tank development in Germany before and during WW II: Due to the restrictions imposed by the Treaty of Versailles (1919), the Germans did not have the right to build tanks. Nevertheless they by-passed the restrictions and started to build tanks as early as 1926 when Rhein-metall Co came out with a 21-ton tank armed with a 75 mm gun. In 1927-1928 the so-called Londwirtschofflicher Schlepper, abbreviated as LAS (Agricultural Tractor) was constructed, which by a clever arrangement, could be easily converted into a tank and this was later done. The resulting tank was designated as PzKpfw I or SdKfz 101. Its first variation (Model a), which appeared before the resulting tank was designated as P_{2K} iv 1 of SGK 101. Its first variation (Model a), which appeared before the Spanish Civil War (1934), weighed 5.7 tons and had a max speed of 25 mph, while its second variation (Model b) weighed 6 tons and had a max speed of 32 mph. Both models were armed with 7.92 mm machine guns, MG-13 (Dreyse). The chassis of Model b, was also used for the commander's tank (PzBefWg i), for the tank destroyer PzJog I which was armed with a 4.7 cm Pak (r)] and for a self-propelled mount carrying a 15 cm slG 33 (150 mm medium is fancy gun) medium infantry gun)

Several other tanks were constructed in the period before the Nazis repudiated the treaty of Versailles, but the real work started after 1933 when the following plants went into tank development and production: a) Friedrich Krupp, Essen; b) MAN, Nürnberg; c) Daimler-Benz, Berlin-Marienfelde; d) Henschel, Kassel and e) Rheinmetall, Düsseldorf.

The first design project was a 10-ton tank begun in 1934 out of which the PzKpfw II r SdKpfz 121 was eventually developed. The handling of this project set the pattern for nearly all the tanks developed up to about 1941, such as 30 • t, 35 • t and even 60 • t tanks (designed by Henschel in 1937-1930) but they were never massentrely ed.

a) t, 35-t and even 60-t tanks (designed by Henschel in 1937-1939), but they were never mass-produced. PzKpfw II
The original tank, PzKpfw II (SdKfz 121) weighed about 11.5 tons and carried one 20 mm gun (either 2 cm KwK 30 or 2 cm Pak 38) and one 7.92 mm MG. Its max speed was 30 mph. The tank was made in several modifications (a, b, c, f, g & i). Its chassis was also used for a tank destroyer, a self-propelled mount, etc such as:

a) Tank destroyer, nicknamed Marder II (Matten II) and designated 7.5 cm Pak aut SI II (SdKfz 131) which carried one 75 cm A/T gun pattern 40/2, 48 calibers long. Wt 11.6 tons and max speed 25 mph. Its modification carrying one Russian 76.2 mm A/T gun was designated 7.62 cm Pak (r) auf SI II Ausf B (SdKfz 132).
Nore: Marder 38 is described at the end of this section under Czech tanks.

under Czech tanks.

b) Self-propelled mount nicknamed Wespe (Wasp) and designated 10.5 cm 11:11 auf Sf II (SdKfz 124) carried one 105 mm light howitzer known as 10.5 cm

Carried one 105 mm light howitzer known as 10.5 cm IFII 18 M total wt 12.5 tons.inax speed 25 mph c) Scli-propelled mount, designated 15 cm sIG 33 auf Sf II, carried one 150 mm medium infantry gun (howitzer), pattern 33, total wt 12 tons, max speed 25 mph d) Flame thrower tank designated as PZKpfw II (FIW) or Ponzerkompfwagen II (Flammenwerfer), carried two flame throwers and one MG 34, wt 12.6 tons and max speed 34 mph

e) Reconnaissance tank, nicknamed Luchs (Lynx) and designated as AufklPzII, IPzSpWgII (SdKfz123) carried one 20 mm gun (2 cm KwK 38) and one MG. Wt 13 tons and max speed 40 mph. PzKpfw III Although the design of Datk for III and a

Although the design of PzKpfw III started several years before WW II, the tank did not reach the front until 1941, later than the PzKpfw IV. The tank III was known in several modifications and some of them were equipped with torsion bar suspension designed by Dr Poreche.

In general P2Kpfw 111 was considered one of the most original and successful German tanks. About 6700 of them were produced between 1941 and 1943, most of them at the Daimler-Benz factory.

a flame thrower and self-propelled mounts utilizing PzKpfw III chassis:

a) PzKpfw III (Models A, B, C, D & E) (SdKfz 141) were tanks weighing 18 to 20 tons atmed with one 50 mm short lattel gun (5 cm KwK) and two MGs 34. Max speed 28 mph

b) P2Kpw III (Models F, G & II) were tanks weighing about 25 tons and armed with one 50 mm short barrel gun (5 cm KwK) and two MGs 34. Max speed 28 mph.

The above gun fired a 412 lb shell at a muz vel of Note: 2250 f/s.

c) PZKpfw III Models J, J(Tp) & K were tanks weighing about 24.5 tons and armed with one 50 mm long barrel gun (5 cm KwK 39) and two MGs 34. Max speed 28 mph.

speed 28 mph. Note: As the short gun of previous models proved to be inefficient against American medium tanks M3 (General Grant), it was replaced by a long gun (60 calibers long) which had a much higher muzz vel. Model J marked Tp (Tropen) was insulated against African desert heat, d) PzKpfw III (Models L, M, N & O) were tanks weigh-ing about 24 tons and armed with two MGs 34 and one 75 mm gun (7,5 cm KwK) or one 37 mm long barrel gun (3.7 cm KwK 39). Max speed 28 mph e) Commanders tank, PzBefWg III (SdKfz 143) weighed 24.5 tons and carried a dummy 37 mm or 50 mm gun and two MGs which might also have been dummies. Max speed 25 mph.

1) Flamethrower tank, PzKpfw III (F) or Panzertlamm-wagen III, weighed 25, tons and carried one flame-thrower and two Mcis=34. Max speed 22 mph

a) Antiaircraft tank, nicknamed Kugelblitz and designated Flokpenzer III, carried one 30 nm twin AA gun called 3 cm Flakswilling Mk 103

Self-propelled mounts designated as Sturmaeschitz

10 Self-properted mounts designated as stormescourz 11 (Stati III) were in three versions: 11 [SdK1z] 112 carried one 75 mm short assault [gun (75 cm kwK 1, 20), Wt 26 tons and max speed

28 mpn
2) SdKfz 1.42/1 carried one 75 mm long assault gun (7.5 cm KwK 1./48 or 7.5 cm KwK 1./48), Wt 20 tons and max speed 25 mph
3) SdKfz 1.12/2 carried one 165 mm assault howitzer (10.5 cm Stull 42.1./28), Wt 27 tons and max speed 25 mph

PzKpfw IV

The work on the development of PzKpfw IV began at the Krupp plant as early as the summer of 1936 and the tink was actually used in the Polish (1930) and Frencl French (19 au) campaigns.

Following are the versions of tank IV as well as the self-propelled mounta utilizing chassis of P2Kpfw IV, P2Kpfw III/IV, F2Jäg IV or P2Jäg III/IV: a) P2Kpfw IV (Models A, B, C, D & E) (SdKfz 161) were

tanks weighing 22.4 to 24.6 tons and armed with one 75 mm gun, 24 calibers long and two MGs 34. Max speed 28 mph

b) P_2Kpfw IV (Models F & G) (EdKfz 161/1) and (Models F, J & K) S(dKfz 161.2) were tanks weighing about 26 tons and armed as follows: one 7.5 cm KwK 1/24 or one 7.5 cm KwK 40 L 48 for models F and G, and one 7.5 cm KwK 1/48 for models F, J & K. Notes: The 75 mm gun, 24 calibers long, fired a 15.5 lb shell with a velocity of 1650 f/s, while the 75 mm gun, 48 calibers long, fired the same shell with a velocity of 2600 f/s

2600 f/s

00 1/s c) Tank destroyer designated as **Jagdponzer** IV (Jgdl²z aV), Panzerjäger IV (PzJüg IV) or SuKfz 162, weighed about 26.5 rons and carried either a 75 mm assault gun, 48 calibers long (7.5 cm StuK 42, 1./48) or a 75 mm assault gun, 70 calibers long (7.5 cm StuK 42, 1./70). The ensemble weighed about 26.5 tons and had a max second of 25 mb

speed of 25 mph Note: This weapon was listed by G.B. Jarrett as a selfpropelled mount

e) 8.8 cm Pak 43/1 auf PzKpfw IV (SdKfz 164), nick-named Horrisse (llornet) consisted of an 88 mm A/T gun on a tank IV chassis. Muz vel of the gun was 3/81 f/s. The weapon served successfully at the Russian front and was later redesignated as Noshorn (see below)

(kee below) 1) 8.8 cm Pak 43/1 auf Pz]äg III/IV, designated also 8.8 cm Pak auf Sf IV and nicknamed Noshorn (Rhinoceros) consisted of an 88 mm A/T gun, 71 calibers long on a tank IV chassis. The ensemble weighed 26 tons and its max speed was 22 mph

Notes: The gun of the Nashorn fired a 22 lb shell with a muz vel of 3280 f/s. The gun in the Tiger II had the same muzzle velocity and used the same ammunition

Both the Homisse and the Nashom were listed by G.B. Jurrett as self-propelled mounts

g) Self-propelled mounts (Selbstfahrlafetten IV, ab-breviated Sf), called also assault guns (Sturmgeschutze)

breviated Si, called also assault guns (Sturmgeschütze)
existed in the following models:
1) 2 cm Flakvierling auf Sf IV, nicknamed Wirbelwind (Whirlwind) was a 20 mm four-barreled AA gun on a tank IV chassis. It was used since 1944
2) 3.7 cm Flak auf Sf IV, nicknamed Ostwind (East Wind) was a 37 mm AA gun on a tank IV chassis. It was used since 1944

was used since 1944 3) 10.5 cm Stull 42 L.12 auf PzKpfw IV, designated also as 10.5 cm IF11 42 auf Sf IV, consisted of a 105 mm light howitzer, 12 calibers long on a modified tank IV chassis. It weighed 19.2 tons and had a max speed of 25 mph

max speed of 25 mph (1) 15 cm Stull 43 (or 15 cm sIG 33) auf PzKpfw IV, designated as SdKfz 163, consisted of a 150 mm medium heavy infantry gun 33 on a tank IV chassis, It weighed 29 tons and had a max speed of 25 mph. It was also called Sturmponzer 43 and nicknamed Brummbör (Grizzly Bear)

5) 15cm/sFH-18/1/auf/12kpfw/HETV, iteo/morphiate1 15 cm sl/ll auf Sf IV (SdKfz 166), consisted of a 150 mm medium heavy howitzer on a tank II av chassis. It has nicknaned Hummel (Bumble-Bee).

Wt 28 tons and max speed 25 mph Some modified tank IV chassis were used as ammunition carriers (Munitionsträger) and one of the units carried a crane and shells for beavy mortars Kort and Ther. (See Thor and Karl Mortars

Most of the above tanks were very successful in the invasion of Poland (1939), Belgium, Holland and France (1940) but proved to be inadequate during the campaign in Russin (1941) when the heavier T-34 tank was encountered. As result of this failure, a complete revision of the German tank program was ordered (in 1911) by the Iligh Command. It was decided to develop much heavier models, e.g., 50 tons. This did not mean, however, that the production of all previous models stopped. Over 10,000 PzKpfw III and PzKpfw IV were produced in 1943-1944 and only about 100 PzKpfw II tanks

The first tank constructed under the new program was the Tiger I (P) or PzKpfw VI (P) designed by Porsche. As it did not prove to be very successful as a tank, its chassis was modified and used for the tank destroyers Ferdinand and Elefant (Elephant) (See below)

Slightly later (in 1942) appeared the tank developed by Henschel Co and designated as **Tiger I** (**H**). This model was adopted for service and its production started in the fall of 1942

At about the same period another heavy tank known as the **Ponther** was developed and went into production early the Ponther was developed and went into production early in 1943. This tank was intended to replace Panzer III and Panzer IV because Tiger I, called since 1943 Tiger E or PzKpfw VI (E), gave rather inadequate service at the Russian front.Redesign of the tank was ordered by the High Command in order to meet all the requirements of the front. The newly designed tank was called Tiger II or King Tiger (See bolow).

Following is the list of Panthers and Tigers:

Panther (PzKpfw V)

a) Basic model of the PzKpfw V (SdKfz 171) Ponther weighed 47 tons and carried one 75 mm gun, pattern 42 (7.5 cm KwK 42) and two MGs 34. It carried a 4" gun in the top front, a 3" gun in the bottom front and 2" guns at the sides. Max speed 30 mph est. The tank enjoyed immunity from most Allied pro-

and 2" guns at the stdes. Max speed 30 mpn Notes: The tank enjoyed immunity from most Allied pro-jectiles as far as its front was concerned, but the sides could be penetrated. Its 75 mm gun was capable of firing a 15 lb shell with a muz vel of 3066 f/s. The most striking a 15 lb shell with a muz ver of 5000 1/s. The most similar feature of this tank was the long frontal plate similar to the one found in the Russian T-34 tank. Many of the Panthers were covered with a cement-like paste, which Panthers were covered with a cement-like paste, which had a very rough surface. The paste was intended to prevent magnetic mines sticking to the tanks, (some mines were

drawn to the tanks by means of magnets) b) Tank destroyer **Jogd Panzer** V (JgdPz V), PzJäg V, SdKtz 173 or 8.8 cm Pak 43/3 auf PzKpfw V, weighed 51 tons and had a max speed of 30 mph. Its 88 mm A/T gun, pattern 43 was capable of firing a 22 lb shell with a velocity of 3280 f/s.

Tiger (PzKpfw VI)

a velocity of 3280 f/s. Tiger (PzKpfw VI) a) Original model, PzKpfw VI) a) Original model, PzKpfw VI (P) or Tiger I (P), was an 80 ton tank developed by Porsche, the designer of the Volkswagen and Porsche automobiles. The tank was equipped with an air-cooled engine and an electric drive. About 100 tanks were built and shipped to the Russian front for testing under battle conditions. Because of some mechanical failures, the tank was not accepted for service and preferrence was given to the tank Tiger I (H) developed by Henschel (See below). Meanwhilc Porsche modified the chassis of his tank and converted it to a self-propelled motor carriage known as "Ferdinand" PzJög VI Ferdinand, SdKfz 184, Jagd P2 VI (P) or Tiger Porsche. It was equipped with one MG and one longe barreled 88 mm gun (8.8 cm KwK 36), very effective against armor. This tank destroyer was superseded by Elefont (Elephant), designated as SdKfz 184s, which carried one MG and one 28 mm A/T gun, 71 calibers long (8.8 cm Pak 43, L/71). The ensemble weighed about 75 tons and had a max speed of 22 mph. Note: F. von Senger und Etterlin (Ref 9, p 192) called the above tank destroyer, the JgdPz VI Ausf Porsche, and gave

its properties as follows: wt 68.8 metric tons (about 75.6 short tons), max speed 35 km (22 mph) and it carried one 128 mar A T gan, 55 calibers long (12.8 cm Pak, 1.55) and one M(1.

b) Tiger I tank, designed by Henschel Co and adopted b) Tiger I tank, designed by Henschel Co and adopted by the High Command for service was called PzKpfw VI (II) or SdKtz 131. The designation was changed in 1943 to PzKpfw VI (E)or Tiger E and about 1000 of these tanks were produced that year. The wr of the tank was about 60 tons, max speed 25 mph and it carried one 38 mm gun, 56 calibers long (8.8 cm KwK, 4.56) and two Mts 34 (c) Tiger II or Tiger B tank, designated PzKptw VI (B)

1. 56) and two Miss 34 c) Tiger II of Tiger B tank designated PzKptw VI (B) or SdKfz 182, called also Königstiger (King Tiger or Royal Tiger) weighed 75 tons, had a max speed of 24 mph and was equipped with two MGs 34 and one 88 mm gun 71 calibers long (8.8 cm KwK 1. 71). It incorporated the sloping frontal plate armor (6" thick), which had proven very successful in the Panther design. Its wide armor was slightly thicker than 3". The tank was side amor was slightly thicker than 3°. The tank was designed for submersion up to 13 ft and all the joints were made waterproof by using rubber seals. It resembled Were made waterproof by using rubber seals, it resembled the Panther by appearance but was larger and more effective in performance. Although its design was finished only in 1943, more than 500 Tigers II were produced by Henschel Co before the war was over d) Tank destroyer, Jogdponzer VI (JgdP2 VI) or Panzen-jäger VI B (Pz Jäg VI B) was a 77 ton amored vehicle built by the Nibelungenwerke. It carried one MG and one 128 mm A/T gun, 55 calibers long (12.8 cm Pak, L 55). Max speed 22 mph

L 55). Max speed 22 mph c) Jogd Tiger or Tiger Jöger was a 77 ton tank descroyer equipped with a 128 mm gun, 66 calibers long (12.8 cm Pak 44 or 12.8 cm PJK 44). Max speed 25 mph O Sturmtiger (Sturmpanzer VI mit 38 cm Mörser), called also Sturmmörser, was a self-propelled mount consisting of a 540 mm Rocket Projector (38 cm Raketenwerfer (1) mounted on a Tiger E chassis. It weighed 08 tons and had a max vel of 25 mph. Czech Tonks During World War II the Germans also used some Czech

During World War II the Germans also used some Czech tanks, such as the T-38, manufactured by Skodawerke, Pilsen. The original model, built before WW II, was de-signed by the Germans as PzKpfw 38(t). It weighed 11,7 tons and carried one 37 mm gun 37 (Czech) [3.7 cm KwK 37(t)] and one MG 37 (Czech). Its maximum speed was 16 mph.

Because the above 37 mm gun had insufficient armor penctration, it was replaced in 1942 by a more powerful gun, the 7.5 cm KwK 40, L/48, it had no muzzle brake. gun, the 7.5 cm KWK 40, L/48, it had no muzzie brake. At the same time the speed of the tank was increased by installing a more powerful engine. The resulting ensemble was a tank destroyer designated as Jugdpunzer 38(t) nick-named Hetzer (Baiter). It weighed 17.5 tons and had a max speed of 23.5 mph. It also carried one MG 34. Note: "Hetzer" resembled in appearance PzJog 13(Schweiz) werent that the sum on this Swiss tank had a muzzle brake.

Note: "Hetzer" resembled in appearance PzJog 13(Schweiz) except that the gun on this Swiss tank had a muzzle brake. Another version of T-38, designated JogdPz 38 Flom, catried a flame thrower in lieu of a gun Other T-38versions served as self-propelled mounts: the first SP mount, designated 15 cm s1G 33/1 ouf PzKpfw 38(t), carried a 150 mm medium heavy infantry gun (howitzer) 33/1, the second, designated 2 cm Flok ouf PzKpfw 38(t), carried a 20 mm AA gun, and the third, nicknamed Morder 38 (Marten 38), evisted in two modifications: one, designated S4K fe 38), existed in two modifications: one, designated SdKfz 138, carried a 15 cm Pak 40/3 L/46, while the other designated SdKfz 139, carried a 7.62 cm Pak 36 (russ). Note: There was also a tank destroyer Morder II, which is briefly described above under PzKpfw II.

Some of the French tanks, such as the Lorraine, Renault, llotchkiss, and Char B served as gun carriers. One of the foreign tanks used by the Germans was the Swedish Londswerke (L-60), designed by Weiss. The tank was built during WW II at Budapest (Ref 7, pp 110-115). There weic also many wheeled armored cars built in Germany. Some information about them is given by jarrett (Ref 7, p 116).

p 116). Jarrett (Ref

Several Experimental Tanks other than those previously mentioned and also tank destroyers were designed by the Germans, but none of them was put into production. Following is a partial list of these vehicles:

a) Leopard (Leopard). A 28-ton tank developed in 1942

at Daimler-Benz plant (Ref 5, p.10) b) Mous (Mouse) A 100-ton tank developed in 1942 b) Porsche at Nibelungen Werke. It was equipped with a gas-electric drive, same as in Tiger 1(P) and carried one 150 mm gan, several MGs and a flame thrower. (Ref 5, pp.11-12)

Krupp-Mous (Krupp Mouse), Heavy tanks: 110- 130-0- and 170 ton, developed in 1942 by Krupp Co. 150-(Ref 4, p ta)

d) Series E tanks of which E-100 was a super-heavy tank of 130-140 tons. The E-100 was designed in 1943-1911 by the engineering staff of Adlerwerke, Frankfurt a/M under direction of HWA (Heereswaffenamt) (Refs 3 and 5)

- e) Bör (Bear) was a 100-ton tank which carried a 305 mm breech-loading mortar (not rocket type) (Ref 4, p 6) to 1500-ton tank mounting an 800 nm gun as main arm open and two 150 nm gans in rear quarter turrets. The frontal armor was 250 nm thick and placed at 15 degrees (Ref. 1, p. 6).
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1) Anon, Field Artillery Journal, 34, 368-9 (1944)

2) G.B. Jarrett, Ibid, **35**, 454 (1945) 3) CIOS Rept 28-3 (1946),Development of "F." Tank

i) CIOS Rept 29-22 (1916) History of German Tank Develop-

5) CIOS Rept 32-33 (1946), Tank Development at the Daimlerhenz hactory

henz Factory
(a) C.O.S. Rept 32-35 (1946) Development of New Series of terman Tanks up to End of March 1945
(b) G.B. Jarrett, "Achtung Panzer". The Story of German Tanks in World War II, Great Oaks, RD 1, Aberdeen Md (1948) S) Merriam-Webster's New International Dictionary, Merriam C.o., Springfield Mass (1951), p 2577
(b) Dr. F. v. Senger u. Etterlin, Taschenbuch der Panzer 1943-1954, Lehmanns Verlag, Munchen (1954).

Ponzerfoust (Armored Fist). A hollow charge antitank rocket grenade fired from a tubular discharger. Its smaller model Panzerfaust 30 klein, was formerly called Foust-patrone I and its larger model Panzerfaust 30 was called Faustpatrone 2. The latest models were Panzerfaust 60 and Panzerfaust 100 (See also 54.5 mm Recoilless Grenade Discharger, under Weapons and also Faustpatrone).



Panzergronate Pzgr (Armorphercing Projectile; Antitank Shell). Ma v types of such projectiles are listed under Granate and c scribed in TM 9-1985-3 (1953). Besides the conventional types of AP projectiles, and projectiles with hollow (shaped) charges, the Germans used some Sabot projectiles such as Type G Sabot Projectile (p 367) and the 75/88 mm Brand Sabot Projectile, developed by the French establishment of Edgar Brand. More effective were the Arrowhead Type Projectiles with a Tungsten Carbide Core such as: 2.8-2.0 cm Pzgr used in Tapered Bore Cun PzB 41 (p 372), 3.7 cm PzgrPatr 40 used in Carbide Sabot projectiles con Pzgr Barbare 40 used in Tapered CZ 3.7 cm Pak(p 373), 4.2-2.8 cm PzgrPatr used in Tapered Hore Gun LPak 11(p 375), 4.7 cm PzgrPatr 40 used in Czech guns 4.7 cm Pak(t) and 4.7 cm K 36(t)(p 375), 5 cm PzgrPatr 40 used in Tank guns 5 cm KwK & 5 cm KwK 39 and in A/T Gun 5 cm Pak 38(p 376), 7.5 cm PzgrPatr 41 used in A/T Gun, 7.5 cm Pak 41(p 378).

A unique, light and effective AP projectile was de-signed for use in the Russian 76.2 mm A/T guns. At first the Germans attempted to adopt the arrowhead type pro-jectile Page 40 but found it unsuitable. In its place they developed a projectile of normal shell design, but employed

developed a projectile of normal shell design, but employed a plastic interior sleeve to give body to the shell and still keep itrelatively light. This shell, described by Edinglesburg in the Ordnance Sergeant, May 1944, p 312, consisted of alloy, 'screwed onto the shell, b) an atmorpiercing core, consisting of tungsten carbide plated with nickel, which was pressed into c) a steel core holder, d) a sleeve of molded space between the body and these components, forning an ogival head with the ballistic cap. The plastic had a fairly high shock resistance. fairly high shock resistance.

Still more effective were Arrow or Needle Type Projectiles designed by O. Gessner.

The projectiles constructed at the Röchling Plant at Saarbrücken were very effective for penetrating concrete. (See also under Arrow Projectiles, Arrowhead Projectiles, Granate, Gessner Projectiles, Röchling Projectiles and Sabot Projectiles).

Ponzerhondmine. See under Hafthohlladung.

Penzerschnellmine. See under Landminen and also p 262 of TM 9-1985-2 (1953).

Ponzerschreck, Panzerfaust,

Panzerwurfkanone Puppchen were the shaped charge weapons developed before and during WW II in Germany.

The Panzerschreck was the shaped charge rocket, similar to the American Bazooka, but was heavier and had a shorter range than the latter. It was superseded by the Panzerfaust, which was a better weapon with a range of 150 meters, Another weapon, called the Püppchen, was essentially the 8.8 cm Panzerschreck mounted on a light carriage. The Panzerwurfkanone was a long-range weapon for shoeting a shaped charge, developed by the Rheinmetall Co. It was a smooth-bore 8.0 cm mortar. (See also under 80 mm and 88 mm Weapons).

References:

1) L.E.Simon, German Research in WW II, Wiley, NY (1947), pp 187-8

2) A.Stettbacher, Spreng- und Schlesstoffe, Rascher, Zürich (1948), p 134.

Panzerwerfer 42. See under Rocket Launchers.

Panzerwurfkonone . See under Panzerschreck.

Ponzerwurfmine 1(L). A shaped charge hand grenade, introduced by the Luftwaffe for use in close comber against armored vehicles of all types. Diameter of body 11", overall length 21", weight 2.1 lb. It was provided with four collapsible cloth vanes which were folded against the handle. When the grenade was thrown, the vanes sprang open and stabilized Reference:

1) A.J.Dere, Ordnance Sergeant, Oct 1945, p 8 2) Anon, Intelligence Bullerin 3, No 7 (1945).



Pappmine. See under Landminen and also on p 261 of TM 9-1985-2 (1953).

Parachute Flare, See under Flare,

Ger 127

Parammon. Mixture of Am perchlorate 90 and paralise 10% used for military purposes. [A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), p 91

h a fairge e stige fra generation

Pathfinder Bombing. A night bombing tactic developed during WW II in Great Britain and used against the Germans. The tactic consisted of dropping bombs on a target pre-viously illuminated by flares dropped from the leading

This method permitted more accurate bombing of the target. Reference: A.B.Schilling of Picatinny Arsenal; private communication (1955).

(See also Pyrotechnic Antipathfinder Devices).

Patrone. See Cartridge.

PC 1400 FX was a radio controlled glider bomb, released from aircraft and designed fo. attack against capital ships or smaller objects. TM 9-1985-2 (1953), pp 195-6].

Peenemünde. A rocket research center, including an air tunnel, constructed in 1936-1937 in an isolated spot on the German Baltic coast. the tirst rocket developed at Peenemunde was the A-3, the predecessor of the A-4 Rocket, commonly known V-2.

A fairly detailed description of Peenemiinde Rocket Center and its activities is given in Ref 4.

Peenemünde is now in the Eastern Zone of Germany. References:

1) A.Ductocq, Les Armes Secrètes Allemandes, Paris (1917), pp 103-110

2) L.E.Simon, German Research in WW II, Wiley, NY (1947) pp 33 & 130

3) J.G.Tschinkel, Chem Eng News 32, 2582 (1954)

4) w.Dornberger, V-2, Viking, N Y (1954).

Pento . Same as Pentrit (PETN).

Pentostit . See Swiss section.

Pentol oder Pentritol corresponds to the American Pentolite, described in the general section. (See also Fillers Nos 16, 17, 28, 42 and under Pentrit).

Pentrinit. See under Swiss Explosives.

Pantrit oder Nitropenta (NP). See general section under Pentaerythritoltetranitrate (PETN). It was manufactured in Germany by batch, continuous or semi-continuous methods. A) The batch method was essentially the same as that used in the USA

B) The continuous method, as conducted at Troisdorf Fabrik, DA-G consisted essentially of the following

a) Nitric acid of the highest concentration and PE in the ratio of 5 to ? were introduced simultaneously into a nitrator of 54 liter capacity. The PE was added by means of a "dosing" machine feeding at the rate of 600 g every 47 seconds. The temperature was maintained at 15-20° by means of cooling coils

b) The solution-suspension of PETN in nitric acid was led to an after nitrator, where the mixture was maintained at 12

c) After this it went to a third vessel, where a strong jet of water diluted the acid and precipitated that part of PETN, which was dissolved in the stronger acid d) The slurry was run through a vacuum filter and the ppt was rinsed several times with water

a) The precipitate was transferred to a vessel where it was heated in dilute soda ash soln to 80-85 from which PETN was-run to a 2nd stabilizer and

1) After separating the liquor by vacuum filtration, the PETN was washed with water and aspirated to a moisture content of 7-10%

g) The moist material was dissolved in 98% acetone preheated to 56°, and allowed to run gradually and with stirring into a vessel containing cold water h) The acctone was distilled off and the crystallized PLTN separated from the bulk of the water by vacuum. It was then packed in tubber bags and carried to the phlegmatizing house

i) For phlegmatizing (desensitizing) PETN, the Troisdorf babrik, DA-G used either Montan Wax, or a synthetic I G Waz-41a. The amount of wax added to PETN was usually 10%, although mixtures with as high as 60% were known. The crystals of PETN were suspended in cold water containing some common sait in solution. The temperature was raised to about 40 aud molten wax was added in a thin stream. The temperature was raised and the mass maintained at the boiling point until about 20: of the water had evaporated

i) The slurry was then cooled (by adding cold water) and filtered. After washing the phlegmatized product with water and removing as much water as possible by suction, the product was dried to reduce the moisture content to below 0.1%. The material was then screened and packed

C) The semi-continuous method as practiced at the Krümmel Fabrik, D A -G was essentially as follows:

a) The nitraring apparatus consisted of 3 stainless steel vessels connected in series. A charge of 200 kg of PE and 1000 kg of 99% nitric acid was fed into the first nitrator (which was cooled with brine circulated in coils and in a jucket) where the main nuration took place at 15-20° during about 10-15 minutes. A second charge of PE and HNO was meanwhile weighed and transferred to the first nitrator immediately after the 1st batch was transferred to the 2nd nitrator (which was also provided with jacket cooling). Following this, the 1st batch was transferred to the 3rd nitrator, the 2nd batch to the 2nd nitrator, and a 3rd charge was introduced n.to the 1st nitrator, etc. The total time of nitration was about 40 minutes

b) In the 3rd nitrator, the mixture was diluted with water to give a waste acid of about 30% strength c) After filtering off PETN from waste acid, PETN was washed with water and then digested with soda ash solution in a stabilizing vessel at 60° until the slurry was weakly alkaline (time, about 11/2 hours). This was followed by water washing directly on the filters

d) The next operation, crystallization from acetone, was done in a continuous manner in a battery of 6 distillation vessels connected in series. In these vessels, water was added to the solution and the acetone gradually evaporated leaving a water slurry of PETN. After removing the bulk of the wate: by vacuum filtration, the moist PETN (10% H₂O) was transferred to the wax phlegmatizer

c) Phlegmatization was carried out in a water slurry of 315 kg of PETN (contg 10% H O) plus 1200 kg of water at 85, to which wax, usually Montan or I G Wat , to which wax, usually Montan or IG Wax -41a, in the proportion of 1 part wax to 9 parts PETN by dry weight, was added with stirring

Note: According to German Ratiroad regulations, philegmatized PETN was permitted to be shipped if it contained at least 6% wax. Unphlegmatized PETN required at least 30% of water for shipping.

PETN was also phlegmatized by the addition of TNT (20 to 50%) and the operation was conducted by suspending PETN in about 6 parts of water at 70°, heating to about and adding molten TNT with agitation. This was followed by cooling, filtering and drying. The mixture was allowed to be shipped dry (Ref 1).

The manufacture of phlegmatized PETN at the Wolfratshausen Plant was described by Swanson Ref 3 and CIOS Rept 25-16 (1945).

Abbreviations: PE Pentaerythritol.

References: Same as under Pentritsprengstoffe.

Pentritsprengstoffe (Pentaerithritol Tetranitrate Explosives). Straight Pentrit (PETN) was used under the name of Filler No 3-NP as a bursting charge in some grenades and small shells (such as the 20 to 50 mm), as well as in a lower detonator. Straight PETN was also used in a propellant called Nipolit.

The use of PETN desensitized with 8-10% wax was much more common.

Note: The wax used in German explosives was usually Montan Wax, obtained from the lignites found in many parts of Germany and countries occupied by her during WW II. The properties of Montan wax are comparable to those of Carnauba wax imported from Brazil, German PETN-wax mixtures were usually dyed pink. The explosive properties of such mixtures were the same as those of the corresponding American mixtures described under Pentaerythritol Tetranitrate in the general section.

The principal uses of PETN-wax mixtures were as follows: fillers for various shells, bombs, grenades, and some sea mines; fillers in some shaped charge ammunition; standard boosters in chemical and incendiary ammunition; standard sub-booster in all types of ammunition and as the core in a detonating fuse.

Explosives, desensitized with TNT, are briefly described under Pentol or Pentritol as well as Fillers Nos 16, 18, 28, 32-34, 36, 37, 42 etc). In some mixtures Al was in corporated and these were used in underwater ammunition.

Besides these mixtures there was also a plastic explosive (see Filler No 43) and explosives consisting of PETN, RDX and wax (See Filler No 45). References:

1) Anon, Allied and Enemy Explosives, Aberdeen Proving Ground, Md, (1946) pp 138-142

2) O.W.Stickland et al, General Summary of Explosive Plants, PB Rept No 925 (1945), pp 42-45

3) A.A.Swanson et al, Manufacture of Phlegmarized PETN, PB Rept No 320 (1945)

4) A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), pp 66-67.

Pentritol oder Pentol (Pentolite). See general section and also under Pentrit.

Perchlorate Explosives. See Perchloratsprengstoffe.

Perchloratit (Perchloratite). A type of industrial explosive based on perchlorates. Table 31 gives some perchloratires listed in the book of Naoúm (Ref 1).

Table 31

	Com	position	, %
tukicaiehts.	1	2	3
K perchlorate, of which up to 10% of the total explosive may be re 'aced with Am Litrate and/or K nitrate K and/or Am perchlorate Am nicrate Note: When Am perchlorate is in-	60-75 -	62-75	30-40 35-45
corporated some of the Am nitrate is replaced by K nitrate in an amount chemically equivalent to the amount of Am perchlorate. Vegetable meal Vegetable meal and/or solid hydronation	1-5	1-8	3-8
Nitroglycerin(ungelatinized) Nitroglycerin(ungelatinized) or rapthalene and/or diphenylamin in which up to 4% of the total explosive may be substituted with nitrocellulose	3-6 20-30	20-30	15-20

Stettbacher (Ref 2) lists the following perchloratites:

Table 32

	Perchloratit		tes:
Composition, %	1	2	3
K perchlorate	68	35	:34
Am nitrate	10	42	48
TNT and DNT	-	14	-
DNT	16	-	12
Wood (or vegetable) meal	1	5	6
NG (nitroglycerin)	4	4	1 -
MNN (mononitronaphthalene)	1 1	-	1

References:

 P.Naoum, Nitroglycerin, etc., Baltimore (1928), p 431
 A.Stettbacher, Schiess- und Sprengstoffe, Leipzig (1933), p 316.

Perchloratminensprengstoff (Perchlorate Explorive for Trench Mines). According to P.Naoúm, Schiess- und Sprengstoffe (1927), p 133, the following castable mixture, developed during WW I at Zentralstelle für wissenschaftlichtechnische Untersuchungen in Neubabelsberg, was found to be suitable for use in Wurfminen (trench mortars): K perchlorate 56, DNB 32 and DNN 12%.

Note: 'fhis explosive was called Perdit by Davis (1943), p 364, but on p 118 Naoum gives a different formulation for Perdit.

Perchloratsprongstoffe (Perchlorate Explosives). Explosives based on the perchlorates of ammonium, potassium or sodium were used to a limited extent in Germany, as for. instance ; Parammon, Perchloratite, Perchlorit, Perdit, Perkoronir, etc.

(See also Perchlorate Explosives in the general section). Note: According to Davis p 364 the perchlorates recovered from surplus bombs etc of WW I (see Perchloratminensprengstoffe and also Perdit) were used in the German post

Ger 129

WW I commercial explosives, such as Perchloratit, irerchlorit, Perkoronit and Persalit. When the supply of surplus perchlorates became exhausted the manufacture of perchlorate explosives was nearly discontinued because the price of new perchlorates was too high.

Perchlorit (Perchlorite). A type of perchlorate explosive used in mining before and during WW L. Table 33 gives the composition of two perchlorites

Table 33

Ingredients and properties	Composition, %			
	1	2		
K perchlorate	35	34		
Amnitrate	42	48		
DNT*	10	10		
DNN	4	υ		
Wood meal	1 5	6		
Cosl powder		2		
NG	4	-		
Oxygen Balance, %	+1.7	+1.7		
Trauzl Test, cc	340	340		

*DNT was prepd by the nitration of m-MNT.

Reference: Naoum, Nitroglycerin, Baltimore (1928), p 133.

Percoronit (Percoronite). A blasting explosive which replaced Coronit in stone quarties and ore mines: K perchlorate 65, NG 5, aromatic nitrocompounds 25 and vegetable meal 5%.

Reference: J.Bebie, Manual of Explosives, Macmillan, N Y (1943), p 116.

Pordit (Perdite). An explosive developed during WW 1 as a replacement for the Corps of Engineers Explosive, (Pioneermunition) Donarit. The composition and properties of Perdit were: Am nitrate 72, K perchlorate 10, wood meal 3 and a eutectic mixture of DNT and TNT 15%; densi y 1.20-1.25, Trauzl test value 370-380cc, sensitivity to initiation - required at least a No 3 cap for detonation. It was used not only as a demolition charge but als y

for loading bombs and trench mortar shells.

References:

 P.Naoúm, Schiess- und Sprengstoffe, Dresden(1927), p 118
 A.Stettbacher, Schiess- und Sprengstoffe, Leipzig (1933), p 309.

(See Note under Perchloratminensprengstoffe).

Perkoronit (Percoronite). A type of mining explosive manufactured after WW 1 from K perchlorate recovered from surplus military explosives. Table 34 gives two examples. (See next page).

Permonit (Permonite). A type of mining explosive man ufactured before WW I by the Sprengstoff A-G Carbonit, One such explosive, called Gesteins-Permonit, was described in this section under Gesteinssprengstoffe. Table 35 gives two examples of permonites. (See next page).

Tuble 34 (Percoronites)

Components and Properties	1	2
K perchlorate Am nitrate DNT + TNT + vegetable meal NG (nitroglycerin)	58 8 30 4	59 10 31
Oxygen Balance, % Density Velocity of Detonation, m/sec Trauzl Test, cc Pb Block Crushing, mm Requires for initiation minimum Gap Test, cm Heat of Explosion, kcal/kg Temperature of Explosion	+2.2 1.58 5000 340 20.0 No 3 cap 6.0 1170 3145	+1.8 1.52 4400 330 18.0 No 3 cap 4.0 1160 3115

References:

1) P.Naoum, Nitroglycerin, etc, Baltimore (1928), p 430 2) T.L.Davis, Chemistry of Powder and Explosives, Wiley, N Y (1943), pp 364-5.

Teble 35 (Permonites)					
Components and Properties	1	2			
K perchlorate Am nitrate NG Collodion cotton TNT Starch Wood meal Moisture	32.5 42.5 	31-34 39-43 3-4 .5-1 11-13 5-9 1.5-3.5 0-2.5			
Veloc of Detonatior, m/sec Density Trauzl Test, cc Gap Test, cm Impact Sensitivity (2kg weight)	3780 1.13 -	365 8.0 20 cm			

Permonites were used in potash and in ore mines. Some permonites were on the British Permitted List and on the Belgian SGP List.

Peference: A.Marshall, Explosives, London, v 1 (1917), p 384 and v 2 (1917), p 493.

Persolit (Persalite). One of the perchlorate mining explosives manufactured from left-over stocks of WW 1 military explosives. The name Persalit is mentioned in P.Naoum, Schiess- und Sprengstoffe(1927),p 126, but the composition is not given.

Petroklastit oder Haloklastit. One of the pre-WW I explosives used in potash mines and stone quarries: Na nitrate 69, K nitrate 5, sulfui 10, coal tar pitch 15 nd K bichromate 1%. Trauzi Test value 157 cc (vs black power 108) and Sensitivity to Impact with a 2 kg wt 100 cm (black powder 65).

References:

1) A.Marshall, Explosives, London,1 (1917), p 89

2) A.Stettbacher, Schiess- und Sprengstoffe, Leipzig (1933), p 111.

Ger 130

PETN. See Pentrit.

PE-Wolle. A nitrocellulose of 11.25-11.50% nitrogen content, used for the manuf of some smokeless propellants. See Nitrocelluloses and also Propellants.

Pfellgeschoss . See Arrow Projectile.

Phenonthron (Phenanthrene) was proposed by Römer to be used as one of the ingredients in explosives based on cyclotrimethylenetrinitrosamine (R-Salz), such as : R-Salz 96.5, phenanthrene 2.5, and DPhA 1.0%.

Reference: G.Römer, Report on Explosives, PBL Rept No 85,160 (1946), pp 10-13.

Phenix Sprengstoffe (Phenix Explosives) were mining explosives patented in 1899 by the Sprengstoffwerke I)r Nahnsen & Co in Hamburg.

Table 36 gives some examples

Toble 36

Ingredients		Composition %					
	1	2	3	4	5		
NG	25	25	30	30	30		
K nitrate	34] -]	-	-	1.		
Na nitrate	1 1	35	32	30	32		
Sawdust	40	1 -	38	-] -		
Rye flour	-	40	-	40	38		

References:

1) Daniel, Dictionnaire, des Matières Explosives, Paris, (1902), p 449

2) L.Gody, Traité des Matières Explosives, Namur(1907), p 715.

Phenol (Phenol). See general section and also BIOS Final Rept 1246 (1946).

Phosphorus Bombs. Some incendiary bombs contained phosphorus. For instance, the 50 kg Brand C50B bomb contained white phosphorus whereas the 50 kg Brand C50A bomb was filled with 30 lb of a mixture containing phosphorus 4, benzene 86 and pure ruber 10%. Reference: TM 9-1985-2 (1953), pp 54-5.

Phosphorus Grenade. One of the incendiary grenales manufd during WW II in Germany was described in BIOS Final Rept 1233 (1946), p 2. It weighed 1390 g and was prepd from a casing weighing 300 g, having a diameter of 105 mm. After filling the casing with a mixture of cotton wool (4(g) and naphthalene (300 g), the air was exhausted and the mouth of the grenade was i...mersed into molten yellow phosphorus. This operation allowed about 750 g of phosphorus to enter the grenade and impregnate the cotton and naphthalene.

Photoflash Bomb (Blitzlichtcylindrische Bombe, abbreviated BLC or BIC), called also Photographic Flash Bomb, German bombs were similar in external appearance to con-ventional 50 kg bombs and parawhute flare cases. Their fillings, which could be either flare compositions or in-cendiary mixtures, were ignited by electrical or mechanical aerial burst fuzes.

ial burst fuzes. Following are examples of photoflash bombs: a) BLC 50 bomb weighed 30 lb and resembled in ap-pearance the SC kg Type 1 bomb except that the case was made of sheet steel with a heavy nose section. Body diameter 7.8", body length 26.4" and overall length 43.0", (See also under Bombe) b) BLC 50/A bomb consisted of a light steel casing 42.9" long and 8" in diameter. Its nose was filled with



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Ger 131

Concrete which acted as a ballast to stabilize the flight of the bomb, the outer section of the bomb con-tained 15 kg of Al Pyroschliff (q v), while the inner tube contained 3.5 kg of black powder, called Marine-Geschitz Pulver. This served for expelling, scattering in the air. The black powder, which continued to burn in the air. The black powder was exploded by means of an 80 mm long detonating fuse placed inside the tube passing through the black powder charge. The fuse was initiated by means of an electric delay fuze inserted in the fuze well in the side of the bomb. Total weight of the bomb was 42 kg. The bomb was insensitive to bullet impact. to bullet impact.

Note: The Pyroschliff aluminum could be replaced with an atomized Al powder called Griess, or by mixtures con-taining magnesium powder described under Photoflash Compositions

Reference: TM 9-1985-2 (1953), pp 65 & 81-3.

Photoflash Compositions. Among the compositions used by the Germans, may be mentioned the ones used in the BLC 50/A bomb;

a) 15 kg of flaked aluminum, called Pyroschliff (q y). a) i) kg of liaked aluminum, called **Pyroseniii** (q v), It was insensitive to bullet impact and had the following characteristics: peak light intensity 450 million Hefner candles, time to reach peak intensity 70 milliseconds and total light output 63 million International candle seconds

seconds b) 30 kg of atomized aluminum, called **Griess** (q v). It was insensitive to bullet impact and had a peak light intensity of 800 million llefner candles. The time to reach peak intensity and the total duration of the flash were longer than for the 15 kg Pyroschliff c) 28 kg of pellets (13 mm diam and mm heigh) com-posed of magnesium powder 39, 1:a mrtate 53, synthetic phenolic resin, 6 and talcum 2%. It was sensitive to rifle bullet impact. Its peak intensity was 80% of that of Pyroschliff, and the time to scach peak intensity was 100 milliseconds

of Pyroschliff, and the time to reach peak intensity was 100 milliseconds d) 28 single-perforated pellets (60 mm diam and 220 mm high), each weighing 900 g (total weight of pellet 25.2 kg) and consisting of Mg powder 50, Na nitrate 45 and wax 5%. A length of detonating fuse was passed through each pellet and the ends of the fuse bound together. It was sensitive to rifle bullet impact and had a peak intensity (measured through a yellow filter) 20% greater than for 15 kg of Pyroschliff. The time to reach peak intensity was the same as for Pyroschliff, but the duration of flash much longer. Reference: TM 9-1985-2 (1953), pp 82-4.

PH-Solz (PH-Solt). Cerman name for Ethylenediaminedinitrate (EDDN), described in the general section. In Germany PH-Salz was prepd by treating et::ylenedichloride with ammonia and NaOH, followed by nitration with nitric acid not stronger than 50%. Although PH-Salz has a high m.p. (185°), it has the property of depressing the m p of other high mp compounds. For this reason, the Germans used it to obtain castable explosive mixtures. For instance, a mixture of 45% PH-Salz and 55% Am nittate melts at 105° and can be cast-loaded. Such a mixture has an explosive power equal to that of TNT or Amatol, but it has the disadvantage of shrinking considerably on cooling. Addition of aqueous Ca nitrate to this mixture practically eliminates shrinkage and results in a very good cast. The following mixtures contg PH-Salz were used for filling some shells as a substitute for TNT.

a) Ammonit: NH NO 46, PH-Salz 46 and Ca(NO) 411 O(tech) 87; Jensity of fragments 39-40 m. (See Fragments Density Test)

b) Ammonit: NII NO 55, PH Salz 10, Ca(NO) .4H O 10, RDX 20, and NuNO 57; d 1.53, casting temp 108, density of fragments 40 m (Ref 3)

c) II-5 (Ammonit): PII-Salz 10, NH NO 50, NaNO 5, Ca(NO), 4II O 15, and RDX 20% (Ref 2) d) S-16; PII-Salz 10, NH NO 32, NaNO 6 or 8, KNO 3

Ger 132

2 or 0, RDX 10 and Al (powder) 40% (Ref 2)

e) S-22 (Hexor: PH-Salz 14, NII NO 45, NaNO 9, KNO 3, RDX 14, and Al (powder) 15% (Ref 2)

() S-22 (Ilexa): PII-Salz 14, NII NO 45, NaNO 9, KNO 3, HNDPhA 14, and Al (powder) 1575 (Ref 2)

g) Amatol 41: NH NO 52, PH-Salz 30, Ca(NO)-11 O 6, RDX 10 and Montan wax 2% (Ref 3).

Composition- containing Al were particularly suitable for underwater weapons because they possessed high blast effect. PH-Salz could also be used straight or slightly phlegmatized. In the latter case, it was particularly suitable for use in anticoncrete shells, called Be-Granate (Be is the abbreviation for Beton=concrete). References:

1) PB Rept No 925 (1945), p 24 2) PB Rept No 1820 (1945), p 29 3) PBL Rept No 85 160 (1946), p 23.

Pierie Acid . See Pikrinshure.

Piercing or Penetration Test. For this test an explosive enclosed in an iron tube, 30 mm in diameter and 100 mm long with walls 3.5 mm thick, was detonated horizontally against a lead sheet 30 nm thick with sides 100 mm long. The penetration produced was compared with that of a standard explosive such as TNT.

Reference: G.Römer, PBL Rept 85160 (1946), p 10.

Pike (Hecht) Missile, An experimental guided missile developed in 1941 by the Rheinmetall-Borsig Co. Reference: K.W.Gatland, Development of the Guided Missile, London, (1952), pp 116-17.

Pikrinsoure (Picric Acid) (P A). Methods of preparation and properties are given in the general section. It would be of interest to know that in 1892 the Chemische Fabrik Griesheim, Ger Pat 69 837, developed a unique process for loading HE shells with P A. This was carried out as follows: a mixture of P A and 5 to 10% of TNT was placed in a suitable mold which was heated for a short time to a temperature of about 82°C which is slightly above the mp of TNT. On cooling there was formed a solid block consisting of crystals of P A cemented to the thin intermediate layers of solid TNT. In place of TNT other solid nitrocompounds with not too high a mp may be used (such as DNT, DNPh, DNCrs, TNCrs, DNB, nitrated naphthalenes, rylenes, etc). It was claimed that the resulting explosives had high density, were safe to prepare, and were ap-preciably less sensitive to a mechanical action than a straight P A (see Ref 1).

During WW II P A was manufactured for use as a booster (compressed), as well as a filler for some shells, lend mines, depth charges (see Filler No 2) and as a filler in stick hand grenades (see Filler No 5).

Cast P A was used under the name of Filler No 24. Abbreviations: DNB Dinitrobenzene; DNCrs Dinitrocresol; DNPh Dinitrophenol; DNT Dinitrotoluene; TNCrs Trinitrocresol and TNT Trinitrotoluene.

References:

1) E. de W. Colver, High Explosives, Van Nostrand, NY, (1918), pp 319-20 & 697

2) Anon, Allied and Enemy Explosives, Aberdeen Proving Ground, Md, (1946)

3) A.Stettbacher, Spreng- und Schiesstoffe, Rascher, Zürich (1948), pp 75-77.

Pikrit . See Silvit.

Pirat (Pirate). A solid propellent rocket used as an assisted take-off unit for Feuerlilie -55. TM 9-1985-2 (1953), p 226 j.

Pistol (Pistole). See under Veapons.

Pistolenpulver (Pistol Propellant). The following composition is given in Brunswig, Das rauchlose Pulver, (1926) p 136: guncotton 96, Ba nitrate 1, DPhA 1.5, residual volatile gelatinizer 0.5 and moisture 1%.

Pistol Grenodes (Pistolengranaten). Several types of German grenades were fired from special pistols, such us the 27 nm Walther signal pistol, etc. Following types of pistol grenades are described in TM 9-1985-2 (1953), pp 340-46: a) Pistol Grenade (Wurfkörper für Leuchtpistole 361) consisted of a normal egg hand grenade attached to a plastic stem (body) by a tectaining tube. The plastic stem contained the firing pin. delay ieniter, detonator and a plastic stem (body) by a retaining tube. The plastic stem contained the firing pin, delay igniter, detonator and a base adapter for the propellant. The end of the stem was closed before firing by a cardboard cap. After arming the grenade by withdrawing the safety pin, the plastic stem was placed in a barrel reinforcing tube which was previously placed in the barrel of the 27 mm Walther signal pistol. The cap and the propellant in the rear section of the stem were fired and the grenade went towards its target (maximum range 80 vds). The impact of the grenade caused the firing were fired and the grenade went towards its target (maximum range 80 yds). The impact of the grenade caused the firing pin to strike the primer and the resulting flash ignited (through the flash tubes) the delay igniter. After a delay of about 4.5 sec the grenade expleded (pp 340-1) b) 27 mm Egg Type Pistol Grenade, described on pp 341-2, was fired from the latest type 27 mm Walther signal pistol, without the insertion of a rifled liner (as a reinforcing tube) in the barrel. The grenade was similar to the type 361 except in the construction of the stem e) 26 mm Pistol Grenade (Wurfgranatepatrone). fired from the

101 except in the construction of the stem c) 26 mm Pistol Grenade (Wurfgranatepatrone), fired from the smooth-bore pistol, 326 Leuchtpistole, consisted of a projectile having the appearance of a small mortar shell. A brass cartridge case, containing about 0.1 ounce of tifle propellant, was crimped over the rear section of the grenade where the fins were located. The projectile itself consisted of an outer casing (body) and a loosely inserted inner casing containing the detonator and the main charge. The fixed firing pin, held by a creep spring, was located in the nose section of the body. The inner case was prevented from moving forward before firing by two metal balls fitting into a hole in the tail section of the projectile and testing in grooves. An arming (safety) rod fitted between the balls holding them apart. The withdrawal of the rod, caused by the setback on firing the projectile, allowed the retaining balls to move towards the center thus releasing the rear section of the inner case. The case would now be free to move forward if it was not held by the tension of the creep spring. This tension was overcome on impact thus allowing the detonator (contained in the inner case) to move forward and strike the fixed firing pin (pp 342-3) c) 26 mm Pistol Grenade (Wurfgranatepatrone), fired from the

on impact thus allowing the detonator (contained in the inner case) to move forward and strike the fixed firing pin (pp 342-3) d) 27 mm HE Grenade (Sprengpatrone) for the rifled pistol (Kampfpistole) consisted of a die cast aluminum body provided on the outside with live grooves making one quarter turn of the projectile. Inside the body was a steel cylinder containing two PETN/wax pellets separated by a cardboard disc. The nose section contained the direct action fuze fitted with a protruding striker head. The striker was held away from the fuze primer by 6 steel balls which rested in the groove of the striker and on a platform of the fuze. The balls were kept in position by a steelcollar which was supported on three aluminum pins. A creep spring was located between the striker and the primer, and beneath the primer was an aluminum gaine containing in the upper part a mixture of lead azide and lead styphnate and in the lower part pressed PETN. Between the gaine and the main filling there was an air space. The propellent charge was contained in a cup which was placed in the cartridge attached to the tail section of the grenade. There were 10 holes in the cup to lead the propellent gases to the base of the grenade. On firing, the gases propelled the grenade and rotated it because of the rifling. The setback caused the collar in the fuze to move back crushing the aluminum pins and the centrifugal force caused



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the balls to fly outward. This partly freed the striker, but it still was held by the circe spring until the striker head hit a solid object (pp 343-4) e) 23 mm Hollow Charge Signal Pistol Grenade, PZWK 22 LP (Panzerwurfkörper 42 für Leuchpistole) was firm

from the 2.7 mm Walther signal pistol fitted with a 23 mm rifled liner, a special sight and a folding butt. The warhead the gaine, "A short length of this tube vas perifield. A thinner table and the shared and contained the shared was pear shared and contained the shared was attached the tube containing the graze fuze-detonator and the shared was perified. A thinner table containing that tube vas perifield. A thinner table containing that and a percussion the gaine. A short length of this tube was prerified. A thinner tube containing a shearing bolt, propellant and a percussion cap was attached by a shear pin to the prerifled section. On firing, the propellent gases drove the shearin, bolt forward causing it to break the shear pin. This released the grenade and armed the graze fuze (by setback)(pp 344-5) () 27 mm Pistol Grenade Message was fired from a 27 mm filled signal pistol (Kampfpistole). The round consisted of Liprerifled aluminum cylinder (containing a smoke generator, a "colored wilk streamer and an ejection charge), a black a colored aluminum cylinder (containing a smoke generator, a colored alk streamer and an ejection charge), a black plastic head (containing a message or other small object) and an aluminum cartridge case. On firing, the flash from the propellant ignited the delay pellet in the grenade base plate and this, in turn, ignited the ejecting charge which expelled the message container, silk streamer and smoke generator. (p. 345)

g) 27 mm Multistar Signal Cartridge fired from a signal (b) 27 min mentistar signal cantridge tried from a signal pistol, consisted of a light alloy outer cylindrical casing (the base of which contained the propellant and percussion (cap) and an inner cylinder which contained siz green and red star units. Running through the center of the star units was an assembly of two concentric brass tubes which were held in position by a central cannelure into which the inner cylinder was indented and fixed by means of a steel pin. The outer brass tube had one set of ú flash holes adjacent to the inner surfaces of the six stars. The inner brass tube also had a set of flash holes which by means of a setting cap could be aligned so as to permit the ignition of a selected number of combinations consisting of red and green stars as shown below:

a) 3 red & 3 green, b) 1 red & 2 green, c) 3 red & 1 green, a) 1 red & 3 green, e) 2 red & 2 green and i) 2 red & 1 green. The inner brass tube was filled with black powder and was closed at the lower end by a screwed plug which contained a delay pellet.

In firing, the inner cylinder was ejected (by propellent gases) from the outer light alloy case, and after the delay-pellet had burned through the flash passed immediately along the whole lengt of the inner brass tube, igniting and ejecting the star in accordance with the setting. The stars which were no enited fell to earth intact (pp 346-7).

Plostic Explosives. Several plastic explosives based on PETN and RDX were used in Germany during WV II. One of the earlier compositions consisted of RDX treated with American vaseline (see Note) until this vaseline became unavailable. Thereafter mixtures called Plastit and Hexaplast, which did not contain vaseline, were used.

Note: American vaseline was considered most suitable because it is "long fiber" and can be stretched like dough to form threads. European vaseline, such as the Russian, is not tacky and does not produce good plastic explosives. (See also Plastic Explosives in the general section). Reference: PB Rept 925 (1945), pp 74 & 77.

Plostics. (Kunststoffe, Press-stoffe). Manufacture and properties of plastics are described in the following and References:

1) W.Krannich, Kunststoffe im technischen Korrosionsschütz, Lehmann, München-Berlin (1943)

2) II.S. Bergen, PB Report 7032 (1943)

3) Anon, PB Report 91836 (1945) 4) BIOS Final Reports: 282, 433, 445, 926, 1191, 1246 and 1779 (After WW II) 5) BIOS Miscellaneous Reports: 1, 85, 87 and 98 (After WW II)

6) CIOS Reports: 29-62, 32-26 and 33-23 (After WW II) 7) H.Sachtling u W.Zebrowski, Kunststoff-Taschenbuch, Hanser, München (1952).

Plostics in German Ordnance, During WW II there was a growing use of plastics in plants which manufactured acids, explosives and ammunition. For instance, linings for tanks and pumps, funnels, pipes, plastic trays for drying explosives, scaling plugs in delay detonators etc, were fabricated from plastic material. One of the plastics developed in Germany was Mipolam. Others were Novolac, Lignofol, Igelitpulver, Trolitul etc. Reference

PB Rept No 925 (1945), pp 7 and 25.

Plast: A plastic explosive of WW II: RDX 64, collod cotton 3.5 and liquid or semi-liquid aitrohydrocarbons 32.5%. It was less efficient than the American Composition C2 because it contained less PDX [Allied and Enemy Explosives, Aberdeen Proving Ground (1946), p 127 7.

Plastol, Celludol, Celludin oder Comphrosal Trade names for p-To! enesulfamids, Cli₃C₆li₄·SO₂·Nil₂, white flakes, m.p. 137, obtained as a by-product of saccharine manufacture. Its 20% algoholic solution gelatinizes collod cotton completely at 55°.

Kast-Metz, Chemische Untersuchung, Braunschweig (1944), p 163 %

Plastomenit (Plastomenite). According to Daniel (Ref 1) plastomeaites were propellants invented about 1889 by Guttler. They consisted of mixtures of the nitrated products of cellulose, sugar, starch, aromatic compounds, etc with oxidizing substances such as inorganic nitrates, chlorates, chromates .etc. These compositions were modified beginning 1897 by incorporating 0.5 to 10% of colophony.

According to Marshall (Ref 2). Plastomenite was an early (1889) spotting smokeless propellant prepared by gelatinizing NC with DNT.

Colver (Ref 3) stated that Plastomenite was a German propellant prepared by blending 5 parts of molten DNT with one part of nitrolignin and sometimes small amounts of Ba nitrate. After incorporation the fused mass was granulated.

Brunswig (Ref 4) gave Plastomenit as containing guncotton 67, Ba nitrate 13, TNT 13, DNT 6 and moisture 1%.

References:

1) Daniel, Dictionnaire des Matières Explosives, Paris (1902), p 634

2) A.Marshall, Explosives, 3,(1932),p 98

3) E.Colver, High Explosives (1918), p 169

4) H.Brunswig, Das rauchlose Pulver (1926), p 134.

Plastrit. See Plastrotyl.

Plastrotyl or Plastrit. According to Colver, High Explosives (1918), p 249, plastrotyls were plastic explosives patented by C.E. Pichel in 1906 (Ger P 181 574). They were prepd by mixing 85 to 87 parts of TNT with liquid or solid resins, such as copaiba balsam, benzoin gum or styrax, with or without liquid DNT. The plasticity could be increased by incorporating some collod cotton. Table 37 gives some examples

(See next page).

Plattenbeschuss (Plate Shooting). A plate test for the estimation of the brisance of explosives similar to the one described in the general section.
Table 37

Ingredients		% Cor	npositio	n
	1	2	3	4
TNT	87.0	85.0	85.0	115.0
Cupathi balanin	12.0		-	
Larch turpentine	~	14.0	-	- 1
Liquid neyrax		•	4.5	
Benzoin gum	-	-	- 1	4.5
Liguid DNT	•	: • · ·	10.0	10.0
Collod cotton	1.0	1.0	0.5	0.5

Plotzpotronenpulver (Blank Cartridge Propellant). The following composition is given in Brunswig, Das rauchlose Pulver (1926), p 136: collod cotton 23, guncotton 74, diphenylamine 0.7, soot 0.3, moisture 1.0 and residual volatile gelatinizer 1.0°'.

PMF - 109. Same as Fullpulver 109 (Fp 109), described under Filler.

POL (Pulver ohne Lösungamittel)(Solventless Propellant).See under Propellants.

Pollopos One of the plastic materials developed prior to WW II by the Dynamit A -G, at Iroisdorf, it is a urea-formaldehyde condensation product. to WW References:

N.Krannich, Kunststoffe in Technischen Korrosionsschütz,
I) W.Krannich, Kunststoffe in Technischen Korrosionsschütz,
Lehmann, München-Berlin (1943), p 21
2) H.Sachtling & W.Zebrowski, Kunstoff-Taschenbuch,
C.Hanser, München (1952), pp 240 & 254
2) M.A. Tinch, Biostion, Arcanik, trivate, communication.

3) H.A. Tisch, Picatinny Arsenal; private communication.

Polpulver. See FOL

Polyamide. According to CIOS 21-3 (1945), a Nylon type polyamide was developed at the Troisdoff Plant of Dynamit A -G. No description of its manuf and properties is given.

Polyglykol (PGK) (Polyglycol). A liquid product consisting of about 75% diethyleneglycol (DEG), called in Germany Diglykol, and 25% ethyleneglycol (EG) called Giykol (Gc). This product was manufd before and during WW II by 1 G Farbenindustrie starting with ethylene which in turn was obtained either from blast furnace gases (by liquefaction and subsequent fractionation) or by hydrogenation of acetylene. This means that no food materials were requited for its manufacture, whereas for the manufacture of glycerin critical food materials such as fats were required.

When this product was nitrated, a liquid explosive was obtained which proved to be a better gelatinizer for NC than NG. Another advantage of nitrated polyglycol (NPGc) was that it produced much cooler propellants (possessing low calorific value) than was ever possible with NG. (See "G" Pulver).

Reference: O.W.Stickland et al, General Summary of Explosives Plants, PB Rept No 925 (1945), p 13.

Polygon. A plastic composition which when applied to the surfaces of combustible solids prevented them from burning, It was used for coating the non-burning surfaces of solid rocket propellants. Reference: TM 9-1985-2 (1953), p 201.

Polystyrene Plastics. According to CIOS 21-5 (1945), p 5, the IG Farbenind at Ludwigshaven produced two types of polystyrene which softened at 64° and 72° respectively. No copolymers of styrene were used.

Polyurethane Plastics. Preparation described in CIOS Report 29-12 (1945). and properties are

Ger 135

Polyvinylcarbozol Plastic, called Luvison, was unsatisfactory for injection molding because of its high melting point (over 200°). Considerable pressure was required to mold it and this caused rapid wear of the molds. Reference: CIOS Rept 21-5 (1945), p 5.

Pelyvinyl Chloride (PVC) was used in termany for the preparation of various plastics (Ref. 1) and in some pyro-technic compositions (Ref. 2),

The following polyvinyl chloride plantics are mentioned in Ref 1:

a) Vinidur (q v) b) Mipolam (q v)

c) After-chlorinated PVC. It contained up to 60% of Cl and was very stable. It dissolved in methylene chloride in which the original PVC was not seluble. References:

1) M.F.Fogler – F.J.Curtis, CIOS Rept 21-3 (1945), p 5 2) T.Urbański, Przemysł Chemiczny, 27 (4), 487 (1948).

Porofor N.Code number for the product prepd by IG Farbenindustrie by condensation of acctone with sodium cyanide and hydrazine sulfate, followed by treatment with sodium hypochlorite:

2(CH2) 0 + 2NaCN + H2N+NH2 H2SO ----

(CH₃)₂C(CN)NH-HN(NC)C(CH₃)₂NaOCI

(CH₃)₂C(CN)N=N(NC)C(CH₃)₂

Lue product was used in the manufacture of porous materials such as foam rubber sponge and as a coating for Schnorkel tubes and aubmarine periscopes (see under Zell-Igelit). It has the property of evolving nitrogen when heated together with vinyl chloride in an autoclave at 130. The product was used in the manufacture of porous

Similar properties were displayed by Porofor IBB (Diazoamidobenzene) and **Porofor 254** (prepd similarly to Porofor N by using cyclohexanone instead of acetone). Reference: CIOS Report 25-18 (1945), p 30.

Pototo Masher or Stick Hand Grenode (Stielhandgranate) consisted of a wooden stick (handle) to which was attached a metallic can filled with an explosive. A similar type was the Japanese Type 98 Stick Hand Grenade and also the Russian Stick Hand Grenade.

Reference: TM 9-1985-2 (1953), pp 319-320 (Stielhandgranaten 24, 39 and 43).

Powder Metallurgy. See Pulvermetallurgie.

Pro-ongraved Projectile. See general section.

Pre-rifled Projectile . See Rifled Projectile.

Pressing of Explosives. German procedure is briefly described under Krümmel Fabrik, Dynamit A-G, Pressing of Explosives, etc.

Prossling. C. Monard et al, Mem poud 34, 179 (1952) stated that Pressling was a German explosive of WW II containing some tetranitrosulloxydiphenylamine,

$$(O_2N)_2C_6H_2 < SO > C_6H_2(NO_2)_2$$
,

a yellow solid with m p 368°. The tetra compd was prepd by nitration and oxidation of thiodiphenylamin (phenthiazine)

with coned nitric used. No other information is given by Monard.

Priniirladung (Primary Charge) is a top charge of a blasting with an defination - Exploration prior for pathery charges any described under Primary and Initiating Compositions.

Primery and Initiating Compositions, The following German terms are used in connection with this subject: Zündladung (Primer Charge), Zündhütchen (Primer Cap), Initialsatz (Initiating Composition), Initialzünder (Initiator). A general description of primary and initiating explosives may be found in Refs 1, 2, and 11 as well as in the general meethow. In Refs 4, 5, 6, 7, and 8 are linted explosives used during WW II. Mercuric fulminate was used extensively during WW I, but only in a few types of primers during WW II. Table 38 lists some German primary and initiating compositions used in fuzzes, primers and detonators.

Table 38

			Comp	osition %						
	MF	MF I. A LSt Sb ₂ S ₃		Sb ₂ S ₃	Tetra- cen e	NC Ca silicide		Oxidizer	Abrasive	Uses
a b c d e f B h	23.5	- - 82 65 55 14.4	94 88.7 37.5 49.1 52.1 40 45 85.6	23.5	4,2	6 (*) 11.3(* - - - -	12.4 15.4 - -	$\begin{array}{c} \text{KClO}_{3} & 43.0 \\ \\ \text{Ba(NO}_{3})_{2} & 38.5 \\ \text{Ba(NO}_{3})_{2} & 35.5 \\ \text{Ba(NO}_{3})_{2} & 47.9 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Glass 10 - - Glass 11	Primers in shells and some bomb fuzes Electric fuze primers Same as above Primers Primers Primers Primer-detonators Standard detonators Same as above Detonators

In compositions (b) and (c) the NC was made into a paste using amyl acetate. Then the paste was beaded to the ignition bridge of a primer.

l'able	39	lists	some	cartridge	case	primer	compositions
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Table 39

Composition %	Uses
L St 88.7 and NC lacquer 11.3	50 mm HE, 50 mm APRN, 50 mm APHV, 75 mm HE and 75 mm APC
KCIO 35, Sb2 5 77, M F 21.5	20 mm III SD, 20 mm APLC,
and abrasive 6.5	50 mm APC IC, 50 mm APC
	HEMTF and 88 min APC
$KC10_344,Sb_2S_324,M F 23$ and abrasive 9	37 mm HE, 37 mm HEMB,37 mm APRN, 37 mm APHV and 105 mm HF How
KC10,28.2, Sb,S,31.1, M F 25.7 and abiasive 15	47 mm AP, 47 mm APRN, 47 mm APHV NP and 47 mm HE
$KClO_329.1$, $Sb_2S_343.4$, M F 16.7 and abrasive 10.8 Ba nitrate, L St and abrasive	47 mm HE 20 mm APHV
Ba nitrate 47.9 and L St 52.1 L St 19.2, Sb ₂ S ₃ 6.1, Pb-	7.92/13 mm HE 80 mm CM
nitrate 53.6 and abrasive 21.1	
L St 26.4, Sb ₂ S ₃ 18.2, Pb- nitrate 30.1 and abrasive 5.3	50 mm TM

 Table 40 lists some primer compositions used in fuzes

 Juring WW 11

Abbreviations: AP Armor-piercing; APC Armor-piercing, capped; CM Chemical mortar; HE High explosive; HoC Hollow charge; How Howitzer; HV Hyper-velocity; I Incendiary; IC Inert charge; L A Lead azide; LC Long

Table 40

Composition %	Uses
KCIO3/Sb2S3	20 mm HE Shell
KCIO, 61, Sb ₂ S, 33 and abrasive 6	37 mm APMB, 37 mm APRN, 47 mm APRN, 50 mm HETM, 50 mm APC LC, 50 mm APRN, 50 mm APC SC, 80 mm CM and 88 mm AP Shells; some Land Mines
KC10 ₃ 58.5, Sb ₂ S ₃ 27.5, carbon 9.5 and abrasive 4.5	47 mm AP and 75 mm APC Shells
KC10, 40, M F 29 and Sb ₂ S ₃ 31	47 mm HE Shell
KC10, 45, Sb ₂ S, 34, M F 12	47 mm HE Shell and 1.05 mm How Shell
KC10, 29.5, Sb, S, 54.6,	75 mm HE Shell
L A 65 and Ca silicide 35,	75 mm HoC and 1 05 mm HoC Shells
KClO ₃ 37, M F 26, Sb ₂ S ₃ 30 and glass 7	88 mm AP Shell
KClO ₃ 51, Sb ₂ S ₃ 24 and abrasive 25	50 mm Mortar Shell
KCIO, 38, M F 14, Sb ₂ S ₃ 42	Land Mine (Tellermine 35)
L St 41, Ba nitrate 41, Sb ₂ S ₃ 3 and Ca silicide 15	Land Mines (Tellerminen 42 and 43)

case; L St Lead styphnate; MB Monoblock; MF Mercuric fulminate; MTF Mechanical time fuze; NC Nitrocellulose; PETN Pentaerithritol tetranitrate; RN Round nose; SC Short case; SD Self-destroying; TM Trench mortar.

During WW II, the Germann also developed several types of gasless delay detonators with fuscheads containing lead picrate, among other ingredients. (See Fuseheads A6 and G3 and Fuschead Manufacture). References:

) R. escales, A. Stettbacher, Initial Explosivstoffe, Veit, ' einzig (1917)

2) A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig, (1933) pp 324 355

3) Anon, Allied and Enemy Explosives, Aberdeen Proving Ground, Md (1946), pp 61 & 71

4) Collective, PB Rept 11,544 (1945), part III, Tables I, II and HI

5) W.R. Tomlinson Jr, Pic Arsn Tech Rept 1555 (1945)

6) F.Pristera, Picatinny Arsenal Chem Lab Rept No 127,024 (1949)

7) Anon, Army Ordnance 31, No 161, pp 451-2 (1947), German Electric Primers of WW II

8) A.Steubacher, Spreng- und Schlesstoffe, Rascher, Zürich (1938), pp 95-109.

Primary Compositions described in TM 9-1985-3 (1953), pp

a) Percussion Primer C/12nA, used in 50 mm QF cartridges for HE shell, contained: M F 28, K chlerate 34, Sb sulfide 32, and glass powder 6%. The upper recess (magazine) of the primer contained 0.65g of granular black powder and a 1.44g pellet of black powder which served to ignite the propellant (pp 354-5).
b) Decouver of the primer (1.3 at used in 0.6 cartridges) powder which served to ignite the provellant (pp 354-5). b) Percussion Primer C. 13nA used in QF cartridges, contained: MF 52.0, K chlorate 23.0, Sb sulfide 19.7 and abrasive 5.3%. The upper recess of the primer housed 8.7 grains of black powder which served to ignite the propellant (p 355) c) Percussion Primer C/33, used in QF cartridges, contained: MF 24.6, K chlorate 37.6, Sb sulfide 29.6 and abrasive 9.2%, The upper recess of the primer housed 8 grains of black powder, which served to ignite the propellant (pp 355-6) d) Percussion Primer M 33, used in 47 mm cartridges.

d) Percussion Primer M 33, used in 47 mm cartildges, contained: MF 16.7, K chlorate 29.1, Sb sulfide 43.4 and abrasive 10.8%. A charge of blac': powder (3.1 g), placed above the primer, served to ignite the propellant (p 337).

In CIUS Rept 33-20 (1946), p37 is described in the follow-ing primary composition used in caps for 7.92 mm steel car-tridges manufd by the Deutsche Waffen- und Munitions-Fabriken A-G, Lübeck: Ba nitrate 42, Pb styphnate 40, Tetracene 3, Pb peroxide 5 and Ca silicide 10%.

Abbreviations: C Constantion; HE High explosive; K Potassium; M F Mercury fulminate; nA New Pattern; QF Quick firing; Sb Antimony. (See also Abbreviations under Table 40).

Primer (Zündhütchen). According to E.Englesburg, The Ordnance Sergeant, May 1944, pp 320-1, German Artillery primers were all threaded on the outside and were screwed primers were all threaded on the outside and were screwed into the base of a cartridge case. The primers were small in comparison with those used in US ammunition, and contained only a small amount of explosive to amplify the action of the initial fire. To facilitate ignition and to insure complete and uniform burning of the propellant, an igniter bag was employed at the base of all propelling charges whether fixed or semi-fixed.

Note: No separate-loadingammunition (such as in the USA) was used by the Germans.

The body and the inner components of a primer were originally made of brass, but there was a tendency during WW II to make the bodies of steel.

Two types of Artillery primers were used: electric and percussion.

A. Electric primers were employed in all ammunition for anti-tank guns above 5 cm in caliber, for tank guns of 5 cm and larger, for the 7.5 cm StuG, for the 8.3 cm Flak 41 & 43 and for all calibers of anti-aircraft guns larger than 8.8 cm.

the C/22 Electric Primer consisted of a brass primer body, a plastic primer plag insulator, a brass primer plug, an igniter assembly, a sheet brass igniter retainer,



a brass retaining screw, a loose black powder charge, a pressed black powder charge, a cloth black powder disk, and an aluminum closing disc crimped in position to close the torward end of the primer. The igniter assembly consisted of two thin aluminum lead-ins placed on each side of a fiber strip and connected to each other by means of a platinum-iridium bridge. One lead-in was in contact with the primer plug, the other with an igniter retainer. The bridge and the fiber assembly were encused with a small quantity of lead styphnate coated with a green colored nitrocellulose lacquer and around this was placed a loose black powder charge. charge.

charge.
When the firing circuit was closed the current passed from the insulated primer plug, up one of the lead-ins, through the wire bridge, and down the other lead-in, to the igniter retainer which grounded the current. The passage of the current which grounded the sufficiently to ignite the lead styphnate surrounding it and this in turn ignited the back powder.
B. Percussion primers existed in the following types: C/12nA, C/12nASt (Steel), C/13nA, C/33 and M/33. All these types as well as the Russian Primer 42/M used by the Germans, are described in TM 9-1985-3 (1953), pp 354-58 The C/12nA Percussion Primer consisted of a primer body threaded on the outside and recessed in the center to receive a brass anvil plug. The plug had a central flash channel and was recessed at the rearward end to form an anvil and to hold a brass primer C/RASS



cup containing the primer mixture. The cup held the mixture against the anvil. Directly above the plug was placed a small amount of granular black powder with a black-powder pellet covering it. The pellet was held in position by a brass washer crimped over a vanished fabric disc. When the firing pin hit the a variished labric disc. When the firing pin hit the primer, the cap pushed the primer mixture against the anvil, thus causing the mixture to ignite. The flash from the mixture went through the channel toward the black powder charges and ignited them and these in turn fired the propelling charge. This primer was used in ammunition for field guns and howitzers from 7.5 cm to 21 cm (excluding the 7.5 cm StuG) and also for the 5 cm Pak and the 8.8 cm Flak 18 and 36.

(See also Primary and Initiating Compositions).

Primer, Electric, Bridgeless Type was developed by me Deutsche Waltens und Musitionsfabriken A-G, Lübeck, It consisted of a cylindrical casing tzinc plated steel) containing a primer mixture (presumably, lead dinitrocress)ate and azide), a pole piece, insulating cup, lead the foil washer (attached by shellac to an insulating material washer) and a contact rugs. A current of 120-160 volts was required to fire the primer. Reference: II.Peploe, CIOS Rept 33-20 (1945), pp 75 & 77.



casing (nickei plated brass or nickel plated steel) con-taining essentially the following items: a) A bridge wire soldered to two metal foil strips separated by a millboard (inculator). The bridge wire was coated by successive dips in a paste formed by mixing an igniter compound (such as lead styphnate or lead picrate) suspended in a NC varnish. (See under Fuschead)

b) A filling composition: K perchlorate 47, Pb styphnate 23 and Ca silicide 30", loaded loosely around the fuschead.

Ammunition with electric primers were used mostly Ammunition with electric prime's were used in sity for synchronized aircraft guns, such as Mausers: 15 mm MG 151, 20 mm MG 151, 200 and 20 mm MG 213. The bridge-wire primer existed in two types: C/25 and C/27, each requiring a firing current of 24 volts.

In addition to their use for synchronized guns, electric primers were used in some Turret guns and in AA guns, Reference: II.Peploe et al, CIOS Rept 33-20 (1945), pp 73-6.

Priming Compositions Used for Tracers. See under Tracers.

Progressive Rifling or Increasing System of Twist (Zunchmender Drall oder Wachsender Drall) is briefly described in the general section under Rifling.

Following German weapons used progressive rifling: a) 75 mm KwK (6° to 9° twist)

b) 75 mm KwK 40, L/43 (6° to 9°)

c) 75 mm Stuk 40, L/43 (6° to 9°)

d) 88 mm KwK (4⁰ to 6⁰)

e) 88 mm Flak, Modifications 36 & 37 (4° to 6°)

f) 100 mm K 18 (4¹⁰ to 6⁰)

g) 105 mm Howitzer (6° to 12°)

h) 150 min Howitzer (5° to 10°)

i) 150, mm K 39 (4° 17' to 5° 59')

j) 170 mm Gun (4° 16' 40" to 5° 58' 42")

k) 210 mm 11 18 (5° 7' 45" to 5° 58' 42")

1) 210 mn K 38 (4° 29' 27" to 5° 30')

m) 240 mm Gun (3° 35' 43' to 7° 9' 25").

Reference:

R.P.Baumann of Picatinny Arsenal, Dover, N J , private communication.

Projectile . See Granate.

Projectile, Flore. See under Flare.

Propagandagranate (Leaflet Projectile). One such pro-jectile (caliber 105 mm), designated as 10 cm Weiss-Rot Geschoss, is described in TM 9-1985-3 (1953), p 462. It contained 28¹, 1b of leaflers and a small charge of black powder serving as a burster. The shell was fired from light field howitzers such as 1FH 18, 18/1, 18/2, 18mM, 10/20 - 1 10/10 cm 18/39 and 18/40 (See drawing next page).

Propagandarakete 41 (Leaflet Rocket), caliber 73 mm, consisted of two steel tubes screwed into a central joint. consisted of two steel tubes screwed into a central joint. The lower part contained the rocket motor with propellant consisting of a cylindrical stick with nine longitudinal perforations- one in the center and eight in a circle around the central hole. Below this were 12 venturi set in two concentric rings. The upper section of the missile contained an inner cylinder (which was split longitudinally) with leaflets wrapped around a steel spring which was kept under compression. The missile was spin-stabilized and was fired from a single-tube launcher called the Propagendower'ser. The propellant was ignited by means of the percussion fired from a single-tube launcher called the Propagandower.or. The propellant was ignited by means of the percussion cap and when the rocket reached its destination, the igniter (located between the propellant and leaflets) fired the bursting charge. The resulting gas pressure ejected the inner cylinder and the plastic cap. As the split cylinder emerged, it fell apart and allowed the compressed spring to scatter the leaflets packed around it. Reference: TM 9-1985-2 (1953), pp 234-5. (See drawing on next page). (See drawing on next page).

Ger 138



PROPELLANT: SMOKELESS POWDER (Treibmittel, Treibpulver oder Rauchlose Pulver). A general description of German propellants is given in Refs 1, 2, 3 and 4 listed at the end of this section.

Propellants used by Germans during WW I were described by H.Muraour, Mém Artil Fr. 2, 507 (1923) and by J.-epin Lehalleur, Poudres etc., Baillière, Paris (1935), pp 290-291. They included the following propellants:

A) 5 (Rifle): NC (12%N) 24, NC (13%N) 72.5, DPhA 0.5, Cent 0.5, Am oxalate 0.7, gelatinizer (residual solvent) 0.5, and moisture 1.3%

B) Tube (Cannon): NC (12%N) 21, NC (13%N) 70, Cent Toble

Ger 139



or Acar 5, K bitattrate 2, residual solvent 0.7, and moisture 1.3%

C) Würfelpulver (Flaked propellant) (Rifle): NC (12%N) 60, NG 38.5, Cent or Acar 1 and moisture 0.5%

D) Würfelpulver(Cannon): a) NC (12%N) 29, NC (13%N) 29, NG 40, Cent 1, and moisture 1%; b) NC (12%N) 31, NC (13%N) 31 NG 30, Cent 7 and moisture 1%; c) NC (12%N) 30, NC (13%N) 31 NG 20, TNT 14.5, DNT 3.5, Cent 0.3, and moisture 0.7%

E) Röhrenpulver (Tubular propellant) (Cannon): NC (12%N) 32-34, NC (13%N) 32-34, NG 25-29, Cent 4-7, Am oxalate 0.5, Na carbonate 0.5, graphite 0.5 and moisture 0.9%.

), Cent Table 41 lists some propellants of WW I described in Ref 2, pp 134-6 Table 41

Composition %	For Sma	Il Arms			For Ordn	once		
	Strip	Cube		Tubular			Cube	
NC (soluble) NC (insoluble) NG TNT DNT Centralite Diphenylamine K tartrate	24.0 72.5 - 0.5 (or camphor) 0.5	60.0 38.5 1.0 (or acardite)	21.0 70.0 - - 5.0	66.0 25.0 5.5 0.5	32-34 32-34 25-29 - 4-7 (or urethane) -	29.0 29.0 40.0 - 1.0	31.C 31.0 30.0 - - 7.0	30.0 31.0 20.0 14.5 3.5 0.3
Na oxalate Am oxalate Na bicarbonate Graphite Moisture Volatile solvent	0.7 1.3 0.5	0.5	- - - 1.3 0.7	- - - 1.0	- 0.5 0.5 0.1 0.9			

WW I Propella

Note: The Am oxalate was added to diminish the danger of ignition during rolling.

Abbreviations: See under Table 44.

Propellants of WW II

The information contained below was derived from results of analyses of captured German propellants conducted at Picatinny Arsenal, Dover, New Jersey (mostly by P.R.Hosken, Jr and H. Jadowitz of the General Laboratory) and also from documentary materials gathered by various American and British missions sent to Germany directly after termination of the War. (See Refs 4 and 10).

Following is a general survey of propellants used during Wa 11:

a) Both single and double-base propellants were used by the Germans during WW II. In double-lase propellants it was the tendency to replace NG by DEGDN. This was partly due to the excessive erosion caused by NG propellants and partly because of the shortage of Averia while DEG could easily be prepd synthetically from accetylene. Also, DEGDN is a better gelatinizer for NC than NG and for this reason smaller amounts of DEGDN could be used. The DEGDN propellants possessed much lower calorific values than NG propellants but they were not suitable for use in tropical climates on account of the high vapor pressure (and consequently high volatility) of DEGDN (see also "G" Pulver), Still cooler propellants, which were also less erosive and practically free from muzzle-flash were obtained when large amounts of nitreguanidine (NGu) were incorporated, as for instance, in the composition: NGu 30, NC 43, DEGDN 20, stabilizers and plasticizers 7% (see also Gudolpulver)

b) As flash reducers the Germans used salts of potassium such as sulfate, chloride, nitrate and oxalate. They were frequently supplied in bags for use only at night as they produced smoke which was visible in the day time. (See Vorlage) in propellants contg NGu there was no necessity to use the above salts because NGu acts as a flash reducer

c) Some German propellants contained between 1.5 and 3.0% of hydrocellulose, presumably to improve the burning characteristics, or to reduce flash

d) An interesting feature of German propellants of low calorific value was the use of mixed gelatinizersstabilizers, such as centralites, acardites and urethanes. It was claimed that these mixtures had a better effect on the working properties and stability than when used individually

e) Of the other ingredients, magnesium oxide was included as a lubricant to facilitate rolling and extruding operations, graphite was added to reduce the formation of static electricity during manufacture, and the inclusion of about 3% alpha-MNN resulted in reducing the charge of low calorific propellants ; much as 10%

1) It seems that there were no restrictions regarding the composition of the propellants provided the ballistic properties and stabilities complied with specifications. The composition of propellants manufactured at different plants but intended for use in the same type and catiber of gun were not the same, although they all passed inspection tests.

Table 12 gives compositions of some single-base (nitrocellulose) propellants examined at Picatinny Arsenal.

(See next page)

Lenarks on Table 42

The propellants listed in Table 12 contained a number of features which are worth noting, such as:

a) None of these propellants contained a sufficient amount of non-volatile plasticizer to colloid the NC as effectively as is generally required. It is assumed that a volatile solvent was used in their manufacture which was later removed by drying. The amount of centralite present in some of these propellants would not be sufficient to gelatinize the high-nitrogen NC that was used in them but would be sufficient as a stabilizer

b) Since an insufficient amount of centralite was present for the complete gelatinization of the NC, it is presumed that camphor was used in some propellants to superficially gelatinize the surface of the grains. Thus, it would act as a deterrent and cause the propellant to burn more progressively

c) Several propellants were not only coated with graphite, but some of the graphite was incorporated in the grains. Coating with graphite was usually done for the following purposes: to decrease the possibility of ignition by static electricity, to make the grains more "free flowing" while loading the cartridge cases and to decrease (slightly) the initial rate of burning, Incorporation of graphite in the grains was apparently done to improve the burning characteristics of the propellant

d) When graphite was used for coaring only, it is probable that the grains were previously given a surface treatment with centralite or other stabilizer-gelatinizer as a deterrent coating to make the propellant more progressive burning e) Potassium salts (such as K sulfate) found in some German propellants, were evidently used as tlash reducers. In some cases, however, markings on the bags included the abbreviation Man Puly which stands for Manover Polver These were usually rapid-burning propellants be-Note cause they were porous. The porosity was obtained by incorporation and subsequent elimination of most of the potassium salt by leaching with water

f) Some of the propellants examined at Picatinny Arsenal contained DPhA as well as DBuPh. As none of the German pre-WW II single-base propellants contained DPhA, it was presumed that these samples were reworked captured French or Belgian propellants

g) One of the samples examined at the Arsenal contained a large amount of PETN (63.8%) dispersed through the mass of NC. None of the Allied propellants had such composition.

One of the single-base (nitrocellulose) propellants used during WW II was prepd by gelatinizing a blend of two sitrocelluloses one of N content less than 12.5% and another of N content more than 13%. The gelatinizer used was an alcohol-acetone solution. See Nitrochemie Industrieanlagen A -G, Ger P 715,811 (1941), C A 38, 2211 (1944)

In Ref i, p 41 is described Nitrocellulose-Blattchenpulver (Nitrocellulose Flake Propellant) which was prepd by thoroughly mixing in the presence of ether-alcohol, 3 parts guncotton (Schiesswolle) of at least 13.1% N content, I part of soluble NC (Kollodiumwolle) of at least 12,6% content with 0.5% of stabilizer (such as diphenylamine) and 1% of flash reducer (such as Na oxalate). After the mass was flaked, the surface of the grains was treated with centralite and finely pulverized graphite. The flakes were about 0.3 mm thick and their surface was 1.3 mm².

Ger 140

Ger 141

Table 42 Single Base (Nitrocellulose) Propellants of WW II

	·		· · ·	Compos	ition, %				
Form	NC	%N in	DPhA	Cent	A				
					ncar	Graph	Other Ingredi	ents	Uses
Square	95.1	13.2		-	1.8		· ·		
Square	95.2	13.0	•	1	1 0.3		Unac	3.1	7.63 mm Mauser
SP	34.3	12,2	. .	0.2		0.2	Unac	4.3	7.92 mm AP
	a de la composición de					0.5	PETN	63.8	7.92 mm AP
Square	95.1	13.1	-	1.	1 10		Unac	1.4	
Square	95.0	13.2			1.0	1.0	Unac	2.9	7.92 mm AP
				· ·		-	Et carbamate	5.0	7.92 mm Ball, 7.92
		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	÷		1		& K sulfate		mm Semi-AP, 7.92
					1				mm AP and 7.92 rum
SP	32	12.5	-	0.4					HE
Sec. 1			-	0.4	· ·	0.6	PETN	60.0	7.92 min HVAP
Square	98.4	13.1	- 0.0	1 · · ·	1	1	Unac	7.0	
			0.9	. •	- 1	-	Unac	0.7	7.92 mm Rifle
	99.5	13.0	0.5	- 1		Graphicad			Granade A/T
125	56.0	13.2	-	Some		Graphined	-		7.92/13 mm AP
							PEIN	34.0	7.92 mm HVAP
Square	94.1	12.7		2.6		0.2	Cent & DNT	10.0	1
SP	95.0	12.2		2.0		0.5	Unac	3.0	7.92 mm AP
					· ·	0.1	Unac	2.9	7.63 mm Mauser
									l'istol, 9.0 mm
									Pistol and 28/20
	95.0	13.1	. ·		1 1 -				mm APHV
1. -	97.4	13.0				•	Unac	3.3	9.0 mm Pistol
SP	96.4	13.0					Unac	2.1	9.0 mm Ball
			1			0.2	Unac	2.7	9.0 mm Ball, 9.0 mm
	, i i i			1.	ļ				Pistol and 50 mm
SP	95.0	12.9	0.5	2.0			•.		Trench Mortar
						0.4	Unac	2.1	13.0 mm AP and 13.0
SP	93.7	13.1		1.95		0.75	. .		mm HE
						0.25	Camphor	0.95	20 mm AP
SP	94.7	13.1	0.3				Unac	3.15	
					· ·	0.5	DBuPh	0.1	20 mm HE Mauser
Square	93.7	13.2	03	3.4			Unac	4.6	
		1.11.20			-	0.5	K sulfate	0.3	20 mm HE Muuser
SP	93.5	13.1	· · ·	2.8	0.6	1 1 6	UBOC	1.8	9
					0.0	1.5	K sulfate	1.1	20 mm Inc
SP	93.3	13.1	0.2	12			Unac	0.5	
	a anta anta Anta Anglana	a faith an			· · · -	0.5	K sulfate	1.0	20 mm Solothurn
SP	94.1	130	0.4	24			Unac	4.0	1
			•••		-	0.4	Unac	2.7	13.0 mm AP, 13.0 mm
			and the						HE, 15.0 mm HE and
SP	97.1	3.1	2.3	_					28/20 mm APHV
				-	-	0.0	Camphor	1.0	20 mm APHV, 20 mm
			1.1				Unac	3.0	AP, 20 mm HE and
Tube	98.1	13.1	_						20 mm Inc
SP	94.5	111			0.02	-	Unac	1.88	50 mm Trench Mortar
			-	-	•	0.8	Camphor	1.3	75 mm APC and 75 mm
SP	96.1	13.1	8.11			:	Unac	3.4	HE
Square	93.9	13.0	0.2	2.	0.5		Unac	3.4	75 mm HE
Square	98.4	1 13 1	0.0	4.0	<u> </u>	1.0	Unac	2.2	80 mm Expulsion Powder
1.							Unac	0.7	7.92 mm Rifle Grenade (A/T)

Abbreviations: See under Table 44.

.]

Compositions listed in Table 43 are for double-base (NC-NG) propellants analyzed at Picatinny Arsenal during WW II.

(See next page).

	Т	<u> </u>		Double-	Fable Base (NC	43 -NG) Propella	in to		
	<u> </u>		T	Compositie	on, %				r
Form	NC	%N in NC	NG	Ceur	Acar	Graph	Other Ingre	dienta	ting
Tuhe	58,1	12.5	37.2	3.9					Uses
Tube	69,7	11.9	27.3	1.5	0.2		K sulfate Unac	0.3 0.5	37 mm APHV
SP	63.7	11.8	28.5	6.3		0.1(incor-	Unac	0.6	37 mm APMB
Strip	64.0	12.3	30.0			porated)	Unac	1.5	37 mm HoC
Strip	64.0	12.3	30.0	0.0	-		• ·	· _	27
Strip	63.0	12.2	280	6.0	•		-	-	57 mn Czech
Surip	63.1	12.4	30.3	9.0			-		40 mm Czech
			,,,	0.0	•		K sulfate	0.3	47 mm AP
Strip	62.9	12.7	29.1				Unac	0.3	
				(.)	1 *		K sulfate	0.3	47 mm ADCUE
Tube	61,1	12.0	22.4	1 1 2 -		1	Unac	0.4	and ADLN
				12.7	· ·		DNT	0.9	Summ SDC
hai dhaa		1.1				1	Vaseline	1.5	
Disc	59.6	12.9	30.0		1 i		Ksalts	1.4	
Disc	59.5	13.0	38 7	-	0.7	0.1	Unac	0.6	75
			50.7	-	0.8	0.2(incor-	Unac	3.0	75 mm HE HOW
Square	59.5	12.2	396		1	porated	1. Sec. 1. Sec	0.0	fired)
Disc	59.2	13.0	20.0	1.0	•	0.3	-	-	80 mm UE M
Disc	61.5	12.0	30.5	•	0.6	0.3	Unac	14	80 mm HE Mortar
Syuare	58.3	13 1	20.0		•	•	DPhUret	0.4	80 mm ric Mortar
Square	59.6	13.0	39.0	0.8		0.2	Unac	17	
a da			.10.0	• • • • •	0.8	-	DNT	0.4	
Square	59.4	12.9	31.4	· .			Unac	0.4	105 mm now
Square	53.2	13.0	44 A	-	8.9	-	Unac	0.3	105 mm How
	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			•	1.1	0.5	Unac	0.8	150 mm Hore /Deco
Square	56.8	13.1	40.9					0.0	Cherce)
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		10.0	0.5	0.7	0.1	Unac	1.3	155 mm Hom and O
Square	59.0	13.1	30.0	1					mm HF
Disc	56.5	13.3	41 6	-	1.0	-	Unac	1.0	155 mm Hom
		24. T	71.0		0.8	0.2	Unac	0.9	Miscelleneous
Flake	59.9	13.36	10 0	0.0					Mortare
Square	62.5	12.0	33.0	0.9		0.2	•		80 mm Morres
				•	0.2	0.1	DPhUret	1.5	150 mm Rocker
				1			EtPhUret	1.5	->o mm NOCKEL
age of the logic				L	<u>L</u>		Unat	1.2	

Ger 142

Abbreviations: See under Table 44

Remarks on Table 43:

The double-base nitrocellulose-nitroglycerin propellants listed in Table 43 were somewhat different from the American and British propellants, as can be seen from the following remarks:

a) In cases in which large amounts of centralite were present, it served not only as a stabilizer, but also as a plasticizer, especially for low-nitrated NC. The amount of NG in such propellants was correspondingly decreased. In other cases where the amount of centralite was small, or even absent, the amount of NG was increased

b) It has been shown that when centralite is used in large amounts, it also acts as a flash reducing agent. The same applies to acardite (asymmetrical diphenylurea). When acardite was used as a stabilizer, an amount as low as 0.8% was sufficient

c) Vascline, present in some propellants, was supposed to act primarily as a cooling agent (to lower the temperature of combustion and to reduce erosion). It also acred as a stabilizer to a certain extent because the unsaturated hydrocarbons present in vaseline combine with the oxides of nitrogen and thus stabilize the powder. It has been found, however, that vaseline is not particularly effective in reducing hygroscopicity

d) Graphite was used for coating some propellants (see Remarks (c) and (d) to 'Table 42, but in propellants of large grain size, such as the 155 mm, 150 mm and 120/45mm weapons, no graphite coating was used

e) As in some other German propellants, graphite was used not only as a coating agent but it was also distributed throughout the mass of material. [See Remark (c) on Table 42].

Table 44 gives compositions of some double-base propellants based on DEGDN (diethyle acglyculdinitrate) and on triple-base (NC-DEGDN-NGu) propellants. (See next page).

		Double-	Base (NC-DE	GDN) and	Table 44 Triple-Bas	e (NC-DEGD	N-NGu) Propelluse	-	
				Composi	tion. %			<u> </u>	
Form	NC	"fN in NC	DEGDN	Cent	Acar	Graph	Other Ingredien	ts	Uses
l'ube l'ube	66.1	11.9	30.2	1.8	0.2	-	Unac	1.7	37 mm AP Shell
lube	661	12.1	31.5	2.7	-	0.3	K sulfate	0.4	37 mm HE
l'ube	61 4	11.8	29.4	2.7	-	0.2	Unac	1.4	47 mm APHV
Гube	61.5	12.0	29.8	8.4	. -	• •	Unac	0.4	50 min AP
			20.0	1.4	-	0.5	Vaseline	3.5	
د کر اور اور اور در برای کر اور ایج ا		· .					K Saits	0.5	
Tube	68.7	11.8	28.4	1.5	0.1	_	Kealto	0.8	50 A 151137
					••••		lloar	0.4	JU mm APHV
Square	38.4	12.6	32.0	-	-	0.3	NGu	29.3	50 mm life
			1	. 1		(incor-	K sulfate	2.7	<i>yo</i> mii 110.
			1			porated)	(added)		
Tube	60.0	13.1	38.4	•	0.7	0.1	Unac	0.8	50 mm HE
lube	97.1	12.9	0.9	0,1	-	0.3	Unac	1.6	50 mm TM
i ube	65.1	12.4	32.7	0.5	0.7	-	Unac	1.0	50 mm APHV
IUDE	00,4	11.8	29.8	2.2	-	0.2	K sulfate	0.5	50 mm APHV, 47
			1			1	Unac .	0.9	mm APHV, 37 mm
-	276	12.2	20.0				1		HE and 37 mm AP
	57.0	12.2	29.8	•	-	0.1	NGu	31.4	42/28 mm Tapered
					1	1	Unac	1.1	Bore and 42/28 m
Tube	65.0	110	22.2	00	_	1	V		APHV
			29.2	0.0	- 1	0.1	K sultate	1.5	75 mm AP
Tube	39.0	12.5	30.5		1.	0.1	NGu	790	75
				_	}		Unac	40.9	i) mm ric.
Tube	62.3	13.0	34.4		0.4	0.1	K sulfate	2.5	75 mm HF
				1.000			Unac	0.3	
Strip	63.5	12.4	33.9	1.4	0.4	0.1	Unac	0.7	75 mm HoC,
			1 - U	1		1			Semi-Fixed
Strip	59.6	12.8	38.6] -	-	0.2	EtPhUret	1.2	75 mm HoC,
					1 · ·		Unac	0.4	Semi-Fixed
lube	60.3	11.9	28.2	7.3	· ·	0.4	Vaseline	2.0	75 mm Tank Gun
	8	H Selection			1	(incor-	K sulfate	1.1	
Samara	20 4	1 174				porated)	Unac	0.7	
oquare	20.4	12.7		•		0.2	NGu	29.0	/) mm HE HoC, /)
1 홍명한					1	(incor-	Unac	0.9	SO mm HE
Square	62.0	12.4	26.0	7.6	0.2	0.2	ErPhilter	3.1	76 2 mm AP
Note:	76.2 m	im and some	88 mm weat	ons were	those		Unac	0.9	
	captu	ed in Russ	ia i					•••	1
Flake	38.6	12.2	1 30.9	1	t -	0.3	NGu	30.2	76.2 mm HE
Tuhe	67.2	11.8	28.2	3.3	-	1 -	Unac	1.3	88 mm AP
Tube	43.0	11.0	18.5	•	0.2	-	NGu	31.2	88 mm AP
		배우 말 문	- E	1	1	1	DPhUret	3.2	i
			1 1		1		EtPhUret	2.2	
Tube	667	11.0	1 787	1 2 2			Unac Unac	1.7	00 11t
Square	61.6	13.1	37.3	0.3	04	01	linec	1.0	150 mm HE
h.					0.4		Ounc	0.5	(Zones 1-6)
Square	62.1	13.0	36.6	0.4	0.3	0.1	Unac	0.5	150 mm How
				1				•••	(Zope 7)
Disc	59.6	13.0	38.7	0.4	0.5	0.2	Urac	0.6	150 mm How
		en de la composición				1			(Zones 7&8)
Tube	59.6	12.6	33.6	•	- 1	0.2	DPhUret	1.5	75 mm Rocket
	한지 문문문			1	1	- 1 -	EtPhUret	3.0	
	1.5		, , , , , , , , , , , , , , , , , , ,	1			Unac	2.1	1
Tube	61.1		33.3	1 -	2.1	0.2	Unac	3.3	150 mm Rocket
Tube	59.6	12.5	34.8		0.2	0,2	EtPhUret	1.2	210 mm Rocket
					1		Corocuba	2.0	/
					-1	1	Liong	0.5	. 1
Tube	600		35.4		1.	. 1 _	linac	1./	300 mm Bocket

Ger 143 Table 44

(See also G Pulver and Gudoloutver)

Abbreviations: AA Antiaircraft; AC Aircraft; Acar Acardite; Am Ammonium; AP Armor-piercing; A/P Antipersonnel; APC Armorpiercing, Capped; A/T Antiainc; Cent Centralite; CM Chemical Mortar; DBuPh Dibutylphthalate; DEG Diethyleneglycol; DEGDN Diethyleneglycol Dinitrate; DNT Dinitrotoluene, DPhA Diphenylumine, DPhUret Diphenylurethane; Et Ethyl; EtPhUret Ethylphenylurethane; Flok Ger designation for AA; Graph Graphite; HE High Explosive; HoC Hollow Charge; shaped charge; HV Hyper-Velocity; Hydrocel Hydrocellulose; Inc Incendiary; K (Kannone) Cannon; K solts Potassium salts; LC Long Case; MB Monoblock; MNT Mononitrotoluene; N Nitrogen; NC Nitrocellulose; NG Nitroglycerin; NGu Nitroguanidine; Pok German designation of A/T; PETN Pentaerythritol Tetranitrate; RN Round Nose; SC Short Case; SP Single Perforation; T Tracer; TEG Triethyleneglycol; TEGDM Triethyleneglycol Dinitrate; TM Trench Mortar; TNT Trinitrotoluene; Une Unaccounted.

Remarks on Table 44 (See previous page).

Although the above DEGDN and Non plus DEGDN propellants were similar in composition to NG propellants listed in Table 15, they had some features which are worth noting, such as:

a) There y is a definite relationship between the percentage of NC and DEGDN used, is the percentage of N was decreased the amount of DEGDN (which has about the same potential as NG) was increased. It was also noted that decreasing amounts of centralite were accompanied by increasing amounts of DEGDN

b) The use of low nitrogen content NC, such as 11.8-12", in DEGDN propellants may be explained by the fact that high N content NC is much more difficult to gelatinize with DEGDN

c) Several propellants contained about 30°; NGa and only about 40°; of NC, without any stabilizer. In most of these compositions graphite did not serve for coating but was uniformely distributed throughout the grains. It is to be noted that NGa does not gelatinize NC even of low N content. d) All the DEGIN propellants, especially those containing NGa were much cooler burning than the corresponding NG propellants

e) From the American point of view the DEGDN propellants have the following disadvantages over propellants based on NG:

1) They are more volatile

- 2) Less sensitive to flame and thus more difficult to ignite
- 3) More toxic to personnel handling them

4) They contain an ingredient (DEGDN) which is more difficult to stabilize than NG.

H.Muraoui et al, Mén poud **35**, 280 (1953), gives the composition of a German propellant, used in rounds for 50 mm airplane cannon, as follows: NC (N content 11.81%) 63.5, DEGDN 20.5, centralite 8.0 and vaseline 2.0%.

Some information on DEGDN-NC propellants prepared at the Düncherg Fabrik, DA-G may be found in Ref 7. Two of these propellants used in cannons are listed in Table 15a.

(See next column).

The same Ref 7 gives the composition and properties of the DEGDN propellant manufd by the Wolff Co Plant at Bomlitz, near Walsrode: NC (N content 12.15%) 28.6, DEGDN 17.4, DPhA 0.5, Cent I 0.5 and TNT 53.0%. Oxygen balance -16.51% and calorific value 750 kcal/kg.

Some double-base (NC-D):GDN) and triple-base (NC-D):GDN-NGu) propellants manufactured at the Düneberg Fabrik, Dynamit A -G were described in Ref 5. Their composition is given in Table 43b.

(See next page) .

Table 45a NC-DEGDN Propulsants of Düneberg Fabrik D A -G

Composition and	German De	signation
properties	\$6702	B14232
NC	29.45	48.59
% N in NC	12.0	12.5
DEGDN	2 9.45	26.16
Am nitrate	40.00	-
Dicvandiamide	1 -	25.00
Centralite 1	1.00	-
MNN	- 1	1.00
Me oxide	-	0.15
Graphite	- 1	0.10
Moisture	1.10	0.80
Total	101.00	101.90
Oxygen Balance . %	+3.29	-22.47
Calorific Value, kcal/kg	1143	719

Abbreviations: (See under Table 44).

In Ref 6 is described the manut of NC and propellants at the Krömmel Fabrik, Dynamit A -G, while in Ref 8 is described the manufacture of NC and propellants at the following plants: Troisdorf Fabrik D A -G, Ebenhausen Fabrik D A -G, Rottweil Fabrik D A -G and Bömlitz Fabrik of Wolff Co.

In the prepn of propellants at the Rottweil Plant the blend consisted of 20 parts NC, N content 12.5%, and 80 parts of NC, N content 13.3%.

Table 46 gives some properties, including the burning characteristics, of several German propellants examined at Picatinny Arsenal Juring WW II (Refs 4, 10a, 10f and 10g).

(See next page).

Remarks on Table 46:

a) In the compositions given in Table 46 only the main ingredients are included. Other components, such as stabilizers, graphite, etc were given in Tables 42, 43 & 44 b) Force of a Propellant (It×V) is a function of its chemical composition

c) Quickness (Δ) of a Propellant is a function of granulation as well as of its composition. The most important variables are total volatile content and web size. The quickness is approximately inversely proportional to the web size. In small arms propellants, the concentration gradient of the deterrent conting is used to alter the quickness

d) The relative quickness of propellants is obtained by comparing their burning rates with the rate of a standard. If compatison is made between a German propellant and a standard American propellant, the results are likely to be misleading since the German guns (made with a heavy breech) used propellants designed to develop the maximum pressure rapidly and after the shell had travelled only a

Ger 144

Ger 145

Table 45b

		e de e		C	omposit	ions, %					Т	
Form	NC	%N in NC	DEGDN	NGu	Cent	Acar	Graph	MgU	Other Ingredients		Calorific value kcal/kg	Uses
Flake	63.65	13.0	35.80	-	-	0.50		0.05	-	-	-	Various Hows
r lake	54.40	13.0	44.50		- 1	0.50	0.05	0.05	K sulfate	0.50	-	Various Hows
r lake	18.03	13.0	31.12	30.00		0.50	0.10	0.25	-	i		Various Hows
Iube	67.65	12.0	29.00		3.00	-	-0.10	0.25	- 1		825	88 mm AA and
				1 an 1				1				Heavy 100 mm Gun
	1							1				(K18) (Army)
lube	68.22	12.0	29.23	· · ·]	1.70	0.50	0.10	0.25	-		870	37 mm AA and
m i de		İ						1	ł			37 mm A/T(Army)
lube	02.33	12.0	26.72		8.00	-	0.10	0.25	Vaseline	1.80	760	Heavy Army Field
L .								1	Phthalate	0.80	1 1	Hows
Tube	61.53	12.0	26.37	-	7.50	-	0.10	0.25	Vaseline	1.60	-	100 mm Army Gun
		- 水熱化		$(1,1) \in \mathbb{R}^{d \times d}$		1.1	· · .		Phthalate	0.65		(K 18)
							· · ·		K sulfate	2.00		
Tube	64.08	12.0	27.47	· -	5.35	-	0.10	0.25	Vaseline	1.85	730	88 mm Army AA Gu
					•				Phtha late	0.90		
Tube	43.51	12.0	18.64	30.00	-	0.50	0.10	0.25	DPhUret	3.25	750	88 mm Army AA HE
			1 - 1 X - 4 -		•				EtPhUret	3.75		Gun
Tube	39.48	12.0	16.92	30.00	- 1	-	0.10	0.25	DPhUre:	4.25	730	88 r.in Army AA
	1 2.4 1				1				EtPhUret	5.00		and AP Guns
		1.24						1	K nitrate	4.00		
Tube	69.92	12.0	14.83	-	3.00	-	0.10	0.15	DNT	10.00	730	88 mm AA and
					Į				alpha-MNN	2.00		other Army Guns
Tube	60.55	12.0	25.95	1 1	3.75	-	0.10	0.15	livdrocell	3.00	730	Various Army Gune
	al a de		, t. 194	1.1				1	DNT	4.00		Turious miny Ouns
					ł	· .			alpha-MNN	2.50		
Tube	44.00	12.0	18.85	20.00	-	0.40	0.10	0.1	DNT	3.50	720	Vatious Army Guos
	1.12114							1	alpha-MNN	2.00		Currous miny Guns
				1	1	· ·		1	DPhUtet	1.50	51	
		1198							EtPhiltet	1.50	51	
				1 .		ł			Hydrocel	4 04	51	1
		9 E.	a sa a	1	1			1	Knittate	4.0		1
Tube	69.38	12.2	25.27	1. 2.3	5.00	1 1	0.10	10.2	s .		820	Naval Guas
Tube	65.53	12.2	23.87		0.00		0 10	0.2	S Dhthalate	1 2	3 730	Naval Guas
Tube	65 71	12.2	23.94		2 50	0.50	0.10	0.2	Si alaba_MNN	7.0	730	Naval Guis
Tube	58.54	12.3			112.00	1	0.10	0.2	STECON	25 1	0 650	Naval Guns
	10.77				1			10.2	K sulfate	4.0		Ivaval Guns
Tube	125 50	1 12	21 75	1 40 00		0.50	0.10	102	S DDblkee	1.0	0 020	27 No 1 C
		· • • •		10.00		0.70	0.10	0.2	Febbliene	0.7	0 020	57 mm Navai Gun
			1 . H. K.			1.12.1		1	Keulfase	0.7		1
Tube	47 4	5 12	1820	25 00		1.12	0.10	100	S DDbliret	0.J 4 S	0 720	Name Course
1 uoc	14.1	· ••••	10.20	27.00		1 - 1	0.10	0.2	Exphiles	4.)		Naval Guirs
				1 - A.					Kentfore	4.J 5.0		
	60 1	7 12	6 25 22	1.	1.		1 _	0.2	S Hudesout),U 1 e	0 000	I laiman 1
	1.00.1	· **·		1 1		1 .	1	0.2	DDLUest	1.7	V V V	Universal compo-
							1		DPnUret Explainer	1.(sition for Rocket
	er Mark					1.	1	ł	LIC W	1.4		Launchers
1					Į		1		IG Wax E	5.U 2.0 (kak		
1			() 1 m	1.000			1		A nitrate (ad	aca) 0.8		
1	0.עכן	2 12.	0 54.82	•	1.	1 0.50		10.2	D liyarocel	5.0	865	300 mm Rocket
		2. 19. 1			1	1.			Manufer	1.5		Launcher
1.1		1 1 1		1 . · ·			1 1		i vaseline –	U.:	001	1

Double-Base (NC-DEGDN) and Triple Base (NC-DEGDN-NGu) Propellants of Düneberg Fabrik, DA-G

Abbreviations: See under Table 44.

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Faule 46 Properties of Some German Propellarts

		Com	ositi	ion,"i				Some Frop	erties	1	! uning	Characte	ristics
Form	NC	°iN in NC	NG	PEGPN	NGu	Uses	Jeb(in incres)	н	V	l'orce (HxV)	. `	A	С
SP Tube	63.6	11.8	28.5		-	37 mm LiEHoC 4	.0304	881.5	776	674.846	6.62		
Cord 👘 👔	(5.7	13.08	20.8	·		Antitank Gun	.0628	890	842	749.386	-	- 1	-
814 (n. 1994)	59.6	12.5	•	38.8	-	Rocket	2.46	829.7	705.8	585,602	5.53	.	-
s_{P}	63.0	11.9	-	26.5	-	100 mm K 1.8 ;	.0337	740.1	407.4	597,556	5.08	-	
SI:	38,5	11.3	-	16.5	34.8	88 mm HELC	.0577	706.9	680.1	460,762	1.2	_	-
Square	36.0	12.0	1.50	31.0	32.2	76.2 mm A, T	.0209	877	777	681,429		-	-
SP	65.0	11.93	-	23.2	-	75 mm APCLC	.0600	712.1	722.3	512,349	4.21	-	-
Strip	63.5	12.4	(33.9	- 1	75 mm HEHoC	.203	893.8	711.3	635.760	7.0		-
Square	39.4	12.9	-	30.9	28.9	75 mm HElloC	.0249	910.6	706.2	643.066	7.26] _]	-
Cylinder	59.6	12.55		33.6	-	75 mm Leaflet	.333	856.6	21.0	617,608		-	-
	1 - <u>1</u> 1-1				1 ·	Rocket			ł		ll		
Square	40.0	12.4	1.51	30.3	28.7	75 rim HE Tunk	.0261	901	767	691,067		-	-
SP	37.4	12.2	-	30.2	31.3	42,/28 mm APHV	.0279	883.2	716.2	632,228	ij 5.6		-
SP Black	94.8	12.8	-	-	1 -	28/20 mm APHV	0237	829.7	705.8	585,602	0.94) - i	-
SP	92.75	13.03	- 1	-	1	28/20 mn AL HV	.0211	829.7	705.8	585,602	0.94		l -
Square	53.15	13.0	11.4		1 -	150 mm How	.0067	1235.1	588.6	727,333	9.9	.05	211
	1 F.	1.1.1			1.1	(Base Charge)			1				i
Square	61.64	13.1	1 -	37.3	1 -	150 mm 1.ow	.0484	1015.9	685.2	696,094	85	017	167
		11 時間	1 -	la faithe	4	(1-6 zones)							1
Square	62.13	13.0].	36.6	1 -	150 mm How	.0313	993.6	696.7	692,242	8.1	.009	144
	1		4 4.	· .	1	(7 zone)	1	1		1	1	1	1
SP Disc	59.6	13.0	1 -	38.7	1 -	150 mm How	.0722	989.4	704.5	697,037	8.8	.21	155
	1	130	1 3	1 1 1 1		(7-8 zones)		1	1		11	1	1
The second	1 - 1 - 1 - 1 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1							-	-			-	

Abbreviations: A Constant called Vivacity, C Rate of evolution of hot gases at a pressure of 20,000 psi in liters at atmospheric pressure / sq cm of surface / second; H Heat of Combustion in kcal/kg; P Pressure of propellent gases in psi; V volume of gases liberated in 1/kg Giurning rate (quickness) of the propellant at 20,000 psi in inches/sec; (H×V) Force or Thermodynamic Porential.

Other abbreviations are given under Table 44.

short distance along the bore of the gun. On the other hand, in American guns with a lighter breech the propellants are designed to develop the maximum pressures more slowly and after the shell has travelled a greater distance along the bore of the gun

e) In the relation of quickness to composition, it may be noted that the single-base propellants are the slowest and are comparable to those double-base propellants which contain NGU. Propellants containing NG are usually the fastest, followed by DEGDN propellants. In some cases, however, DEGDN propellants are faster than those containing NG. This is usually the case when the NC in a DEGDN propellant is of considerably higher nitrogen content than that used in a corresponding NG propellant () The burning rate of the German 2:0 mm rocket propellant was given equal to: $-0.35t(29.4\times10^{-5}P)$ while the corresponding value for the standard American double-base 7/8" stick propellant is: $48.6\times10^{-5}P$. This means that the rate for the American propellant is about 65% greater than for the German propellant

g) Experimental procedures for the determination of the burning rates of propellunts are described in Pic Arsn Tech Rept 1235 (1943)

b) Methods of computation of properties of propellants are given in the Du Pont, Burnside Laboratory Menorandum Report 31.

References (Propellants):

1) A.Marshall, Explosives, Churchill, London, v1 (1917)

v 2 (1917) and v 3 (1932)

2) H.Brunswig, Das rauchlose Pulver, W. de Gruyter Berlin (1926)

3) A.Stettbacher, Schiess- und Sprengstoffe, J.A.Barth, Leipzig (1933)

4) Collective, PB Rept 11,544 (1945)

5) O.W.Stickland et al, PB Rept 925 (1945)

6) L.Nutting et al, PB Rept 16,666 (1945)

7) F.J.Krieger, M.Plesset, PB Rept 7826 (1945)

8) R.Ashcroft et al, BIOS Final Report 833 (1946), Item 2

8a) H.H.MPike, CIOS Report 31-68 (1946), Report on Visit to Duneberg Factory of D A -G

9) A.Stettbacher, Spreng- und Schiesstoffe, Rascher, Zürich (1948)

10) Picatinny Arsenal Technical Reports:

a) Collective, 1282 (1943) (Foreign Propellants)

b) A.B.Schilling, 1358 (1944) (Propelling Charge for 155 mm Separate Loading Ammunition)

c) A.B.Schilling, 1439 (1944) (Separate-Loading Pro-

pelling Charge Assembly for 105 mm Recoilless Gun, LG 41)

d) J.P.Wardlaw, 1443 (1944) (Propelling Charge for Separate-Loading 100 mm Gun, K 18)

c) A.B.Schilling, 1453 (1944) (Propelling Charge for 210 mm Separate-Loading Ammunition)

f) Collective, 1456 (1944) (Foreign Propellants)

g) W.R. Tomiinson, Jr, 1555 (1945) (Chemical Composition of Material used in German Ammunition) Propellants: Artillery. Propellants: Artillery. According to H.H.M.Pille, CIOS Report 31-68 (1946), pp 4-8 and tables, the following types of propellants were used by the Germans in their artillery weapons;

A. Nitrocellulose (NC) Propetiant, designated as NzP (Nitrozellulose Pulver) was of the following varieties: a) NzBIP (Nitrozellulose Blattchenpulver) was used in 105 mm light field howitzer

(Nitrozellulose Manöver Nudelpulver) NzManNP b)

was used in blank (practice) ammo c) NzRP (Nitrozellulose Röhrenpulver) was used in

c) NzRP (Nitrozellulose Röhrenpulver) was used in some 20 mm & 30 mm AA guns, 75 mm tank and self-propelled guns, 75 mm Navy gun C/31, 105 nm casemate and tower gun and 105 mm light field howitzer 18
B. Nitroglyzerin (NG) Propellent, designated as NglP (Nitroglyzerin Pulver), was of the following varieties:
a) NglBIP (Nitroglyzerin Blättchenpulver) was used in 75 mm inountain gun 15 and 80 mm heavy mortar 34
b) NglPIP (Nitroglyzerin Plättchenpulver) vas used in 75 mm infantry gun 18 and in 75 mm tank ord self-propelled guns

propelled guns c) NglRgP (Nitroglyzerin Ringpulver) was used in

c) NgIRGP (Nitröglyzerin Ringpulver) was used in 80 mm heavy mortar 34
d) NgIRP (Nitröglyzerin Pöhrenpulver) was used in 75 mm Navy gun C/34, 75 mm mountain gun 15 and 88 mm torpedoboat gun
C. Diethyleneglycol Dinitrote (DEGDN) Propellant, designated as DigIP (Diglykol Pulver) was of the following varieties: a) DigIRIP (Diglykol Blättchenpulver) was used in 50 mm casemate and tower gun, 105 mm light howitzer 18, 105 mm mountain howitzer, 150 mm heavy infantry gun 33, and 150 mm heavy howitzer 18
b) DigILGP (Diglykol Leuchtgeschoss Pulver) was used for propelling star shells in 88 mm Navy guns

b) DiglLgP (Diglykol Leuchtgeschoss Pulver) was used for propelling star shells in 88 mm Navy guns C/30, C/32 & C/35, 105 mm Navy guns C/28, C/32 & C/33, 88 mm torpedoboat gun, 105 mm Navy guns C/28, C/32 & C/33, 128 mm Navy gun C/34, 149.1 mm U-boat gun L/45, 149.1 mm Navy guns C/25, C/28, L/45, % L/55, 172.6 mm Navy gun L/40, 203 mm Navy gun C/34, and 20.3 mm Navy gun L/45
c) DiglPlP (Diglykol Plättchenpulver) was used in 105 mm mountain how zer, 150 mm heavy howitzer 18, and 210 mm mortar

210 mm mortar

e) DigIRP (Diglykol Röhrenpulver) was used in 37 mm AA guns, 37 mm A/T guns, 42/28 mm tapered-bore gun, 50 mm A/T guns, many 75 mm Army guns, and 88 mm 105 mm, 128 mm, 149.1 mm Navy, 150 mm Army, 172.6 mm Navy, 203 mm Navy, 203 mm Navy, 209.3 mm Navy, 210 mm, 238 mm, 240 mm 283 mm Navy, 280 mm, 283 mm, 305 mm, 350 mm, 380 mm, and 420 mm weapons f) DigIstrP (Diglykol Streifenpulver) was used in 42/28 mm tapered bore gun

f) DiglStrP (Diglykol Streitenpulver) was used in 42/28 mm tapered bore gun D. Triethyleneglycol Dinitrote (TEGDN) Propellant, des-ignated as TriglP (Triglykol Pulver), was used instead of DiglP in hot climates, because Diglykolnitrat (DEGDN) is very volatile. One such propellant TriglLgP (Trigly-kol Leuchtgeschoss Pulver) was used by the Navy in star shell ammo

star shell ammo
E. Nitroguonidine (NGu) Propellont, designated GuP (Gudolpulver), existed in the following varieties:

a) GuBIP (Gudol Blättchenpulve) was used in 50 mm
A/T gun, 105 mm mountain howitzer, 150 mm heavy infantry gun 33, 150 mm heavy howitzer 18 and 150 mm
b) GuRgP (Gudol Ringpulver) was used in 210 mm

mortar 1

mortar 18 c) GuRP (Gudol Rohrenpulver) was used in 42/28 mm tapered-bore gun, 88 mm tank and A/T gun 43, 105 mm recoilless gun, 128 mm AA gun 40, 128 mm tank destroyer gun 44, 211 mm gun 12, 380 mm Siegfried gun, 406,4 mm Adolf gun, 533.4 mm gun called Gerät 36 and 800 mm Sevastopol gun Ammonium Nitrate (AmN) Propellant, designated as

Ammon P (Ammonpulver), was developed towards the end of WW II to combat shortages of some materials. The propellant AmmonStrP (Ammonstreifenpulver) was in the shape of strips, 500x20x2.3 mm, and its composition was: NC (12::N) 22, DEGDN 22, Am nitrate 50, hvdrocellulose 5 and central-litel% The strips were coated with a regular DiglP in order to overcome the hygroscopicity

Table 47 gives composition and some properties of most common artillery propellants used during WW II by the Germans. (See following pages).

Propollants, Internal Ballistic Dato is given intables at the end of CIOS Report 31-68 (1946).

Propellants, Rocket. See Rocket Propellants.

Propellants, Stability of. The stability characteristics of some German propellants were determined during WW II at Picatinny Arsenal and described in Technical Report 1456 (1944).

In cases where sufficient material was available, both the 120° and 134.5° Heat Tests were made. The results of tests showed a tendency toward greater stability for those propellants which contained a stabilizer-gelatinizer (such as centralite) in combination with another stabilizer, such as acardite.

Sufficient amounts of propellants were not available for reaching a definite conclusion concerning the merits of disubstituted urethanes in combination with acardite.

Propellants containing NG, DEGDN and NGu-DEGDN proved to be of satisfactory stability, judging by the 120 lieat Test of the US Army (the test paper should not turn a salmon pink color in less than 40 minutes).

As to the single-base propellants, only a few of the German propellants met the U S Army Specification which requires that the test paper in the 134.5° lleat Test shall not turn salmon pink in color in less than 45 minutes.

Propellent Charge in Fixed and Semi-Fixed Ammunition. According to E.Englesburg (The Ordnance Sergeant, May 1944, p. 321), German propelling charges may be subdivided

- 1944, p. 521), German propering charges may be subtrided into two main classes:
 a) Class No 1 (Fixed round) used flaked and tubular propellants. In this case, the grains were packed in a silk bag with an igniter bag sewed to the end facing the primer. With tubular grains, they could be either packed in a silk bag (as above) or tied in a bundle by means of a fine twine. The lower end of the bundle of tubes was placed in a short silk bag, which had sewn to its bottom, a coarser silk bag containing igniter composition. igniter composition b) Class No 2 (Semi-fixed round) consisted of base
 - and increment charges (zones) contained in silk bags. and increment charges (zones) contained in SIK Dags. An igniter bag was seen to the base charge. The charges were shipped inside the cartridge case and if there were too many increments for the desired range some or all increments, but not the base charge(could be removed (before fitting) and substituted by the "distance piece" (q v). In case of long range firing a super charge, packed in a cardboard or metal container, was provided.

Some propellent charges had a bag with a flash reducing agent (which was placed between the propellant and pro-jectile) while others had a decoppering agent such as lead wire wrapped around the bag.

Propellent Grains and Their Dimensions. The following

- Propellent Grains and Their Dimensions. The following typical German propellants are listed by 11.11 M.Pike in CIOS Report 31-68 (1946), pp 4-5 and tables:
 a) Tubular (Röhrenpulver), designated as KP 40 (810 x 13x4.3) consisted of tubes 810 mm long having external and internal diameters of 13 mm and 4.3 mm respectively.
 b) Strip (Streifenpulver), designated as Strr (100 x 10 x 0.6), consisted of grains 100 mm long, 10 mm wide and 0.6 mm thick
 - 0.8). consisted of grains 3 mm long, 3 mm wide and 0.8 mm thick

d) Disc (Plättchenpulver), designated as PIP (50 x 0.2), consisted of discs 50 mm in diameter and 0.2 mm thick

e) Ring or annular (Ringpulver), designated as RgP (0.2 x $50/10^{\circ}$, consisted of grains 0.2 mm thick, 50 mm in diameter and a central hole of 10 mm in diam

						utille:	ry Pro	pellon	ts)					
											Calor	ilic i	Temp	
			Ĉ	POSITI	ON.	ro				T	Lasl	ہے ہے ج	c omb	Uses
түрн			NC N	DEGDN	ng Ng	Centr	NgO	Grap	Other	uts -	Exper	Theor	٩K	
		z				2	100	10-0	Akar 0	30	1290	12:97	4065	Amy guns
NglBli ² 12.5	54.40	12.90	44.20	1 		3					1150	0511	3550	Atmy guns and
Nelalis-11.5	57.75	12.75	38.50		ţ	3.60	\$0 • 0	0.10	• • •		NC 17-		3200	mortats
	£1.4	11.90	29.77	•	· •	5.75	0.25	0.10	14 13 12 14 14 14 14 14	v	950	938	C1 67	
(RPC:/12 or RI		ie Navy) 26.08		2. †	6.50	0.25	0,10			840	827	2650	Army guns Nary guns
NelRP-3	20 YY	111.50	25.90	1 1 1 1	· .	7.25	0.15	0.10	• • •	<u>.</u>	200	3		
or RPC/32		12 00	i	35.78		0.25	0.05	0.05	Akar 0.	.25	1020	500	31 50 2940	Army kuns.
DielBIP 10.5	61.80	12.60	•	36.45	, F	1.50	0.15	0.10	KNO ² 0	30	870	840	2650	37mm AA guns
DigIRP 8-0.3	68.30	88	١	29.05	, ,	3.00	0.15	0,10	•		820	255	2495	Navy guns
DigIRP 8.2	69.45	12.20	ï	25.30	i	5.00	0.15	0.10	1 '					
or RF C/38	F			25.03	1	1.50	0.15	0.10	MNN 4	8	810	411	2545	Army suns Army and Navy
(Digl)RP 38N (Digl)RP - E	60.55	12.00		25.95	•	3.75	0.15	0.10	MNN 2	283	05/	000		suns
	-		رو		i C			1	Hydr 3.	8				
DigiRP - KO	64.15	12.00	:	27.50	,	5.35	0.15	0.10	Vasel I. DAmPh 0.	<u>88</u>	725	654	C212	sung vy
DielRP K1	Note:	May con	tain up	to 1%]	(2 ^S 0,									
DigIRP KN	61.08	12.00		26.17	, i	00.7	0.15	0.13	Vasel 1. DNT 0.	525	730	(665	2125	AA guns
·.									KNO3 4.	20	1			
DielRP-KOD	69.92	12.00	,	14.83	1	3.00	0.15	0.10	NNN 2.	88	730	644	7190	Sim Sur
C. C	62.40	17,00	;	26.75	1	8.00	0.15	0.10	Vasel 1.	000	200 200	550	1910	Army guos
DigIRP GO.5	61.88	12,03	•	26.52	•	7.75	0.15	0.10	Vasel 1. DAmPh 0.	388	200	505	1905	Army guns
DielRP GI									KNO3 1.	2 :	00		02.01	
DigIRP GL5	61.60	12.00	•	26.40	1	7.50	0.15	0.10	Vasel 1. DAmPh 0.	000	00/	200	1740	
DigIRP G2									KNO3 3	2 5	200	618	1965	Army guns
DigIRP - G2.5	51.42	12,00	•	26.33	,	2.00	0.15	210	Vasel DAmPh0.	202	2			,
DigIRP G3					<u> </u>				in the second se	3 %	00÷	652	2020	Army guns
DigIRP G5	60.73	12.00	,	26.02	•	00.0	C1.0	2	DAmPh 0.	222				
	_							-					1	

TABLE 47

Ger 148

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Table 47 (cont'd)

ATA TO40 NAW SUD

kcal/kg) which	ut 920	o da e	باقد مقان		4								
				DPhUr 4.50 K ₂ SO ₄ 5.00	5	G1	•	25.00	18.25	۱. ₂₄	12.00	42.50	GuP-G5
Aray guns	1890	567	730	E-DAIL 4.50	-		¢	2			May cu	Note	GuRP•GI
		(588)	<u></u>	DPhUr 4.50				K.SO	o to 17	u uiau	- va Min co	N	2
	1007		130	Akar 0.50 EtPhUr 3.75	0.10	0.15	1	30.00	18.30		12.00	42.70	GuRP-GO
Arra CIDS		5	1	KNO3 4.00			• • •			N (
song VV	1995	000	730	EtPhUr 5.00		0.15	r. r	30.00	20.62 16.95	• •	12.00	48.13	GuRP-8
Arny guns	2630	827	810	DPAUE >.00	د م					•	2224	0/*74	GuRP-7.5
AA and Army kuns	2020	š	7.50	Echur 3.75	0.10	0.15	. 1	30,00	18.30		17 60		
				K, SO, 0.50						 . : .	4 <u>.</u>		
) ,			2	Echhuro.70	DI "0	0.25	1	40.00	21.76	ť	12.20	35.49	GuRP-39
l Navy Runs	2550	704	620				SO4	0% K2	p to 1,2(a ujes	Kay con	Nates	GuP-A1.2
		(914)							27.16	201 201 ∎	113,001	38.17	Gup-AO
Arny guns	2880	920	630	Akar 0.50	0.10	1		V 0 07					
				KNO 4.00						ente Santo			(D.6.)L.6KI-MON
Navy guns	1755	504	650	TEGDN22.58	0.10	0.15	4.20	1			11 40		
				DPhUr 1.00			nia a N <u>Nava</u>					5	Win-Julian)
Nativ Suns	2185	635	730	Akar 0.50	30	0.15	2.1	• •	24.60	1	11.45	67.55	(Did)RP-40

Abbeviotions: A such as in GUT-AD of Landred (A cardite), Am Ammonium, Ammo Ammuniton; AT Antidatti, PU and Construction (Pattern) such as in C/38 (pattern 1938); Contracter, DiglP Diglykol contracted the presence of DNI (See also KOD); DAmPh Dignylphthalate; DEGON Diethylene8ycol dinitrate; DiglP Diglykol cated the presence of DNI (See also KOD); DAmPh Dignylphthalate; DEGON Diethylene8ycol dinitrate; DiglP Diglykol cated the presence of DNI (See also KOD); DAmPh Dignylphthalate; DEGON Diethylene8ycol, dinitrate; DiglP Diglykol cated the presence of DNI (See also KOD); DAmPh Dignylphthalate; DEGON Diethylene8ycol, dinitrate; DiglP Diglykol (Sitrat) Purster (DEGON propellant); DV (Dignylphthalate; DEGON Diethylene8ycol, dinitrate; DiglP Diglykol (Dignyl R-E; EfPHU); Edv)lphenylurethane; Eighthyhene8, such as in DiglRP-GO to DignRP-GO; ndicated the presence (Sitrat) Purster, Dignyl R-E; EfPHU; Edv)lphenylurethane; Eighthyhene1, Nitrotecellulose; K (Krumbach); ndicated DO 730 (Dignyl R-E; EfPHU); Edv)lphenylurethane; Eighthyhene1, Nitrotecellulose; K (Krumbach); ndicated the presence (Sitrat) Purster, These propellant; such as in DiglRP-GO to DignRP-GO; So 4; Goph Gaphite; GuP Gudopluvet (Nou proteclant); Nyof Nitrogen (Nation (Nation 2000); Dignyl R-E; EfPHU; Edv)lb; Edv)lb; Edv) (Nou not to the stat the 'G' -Pulver, having calorific values of 710 to 730 (Dignyl R-E; EfPHU); Edv)lb; Edv)lb; Edv) (Natter 2000); Dignyl R-E; EfPHU; Edv)lb; Edv), Nitrogen (Natter 2000); Nou not to the state and the 'G' -Pulver, having calorific values of 710 to 730 (Dignyl Patter 2000); So 5% of K 50, Nou state 2000; r Antitank; BIP Blättchen-ner Centra ite; D Indior GuP-A1.2 indicated a hot NUP propellant ant); StrP Streitenpulvet (Long Surp Pro Trigip Trigiykol (nitæt) Pulver (TEGDN GuP-AO ------Abbreviations: ithout holo unt): ShrP :

Ger 149

Ger 150

Table 48

Propellent Igniters and Propelient Igniter Bag Compositions

				Comp	sition,	%					·			
orm	NC	%N in NC	NG	DEC	DN	Cent		Graph	(ther Ingredie	nts		Uses	
	<u></u>	13.1			- 1	-		-	DP	'nΛ	0.9	20 m	m Solothurn	
.ord	013	13.0	-	5	.2	1.0		0.3	К :	sulfate	0.5	37 m	nm APHV	
marinə)		1	· .			Սո	ac	1.7	27.	A DIIV (Bag)	
Bag	89.6	12.4	- 1		9.6	9.0		-	0	-	0.4	37	nm ÅPRN	
Grains	91.4	13.0	1 -		5.0	0.0	6	•	I K	sullate	0.3	1.		
	1		1				1		υ	nac	1.3	1		l
	000	12.4			0.3	0.	8	-		-		37	mm APRN (Bag)	
Bag	07.8	12.7	3.2		•	1 1	.9	0.3	D	թեհ	0.3	37	mm HEHoC	1
Cord	12.0]			U	nac	1.5	10	/28 mm ADHV	ł
Grain	85.6	12.9	1 -	1	0.3	1	.0	0.9		nac	2.2	42/	/28 mm AP	
Grain	89.5	13.0	-		7.2	0	.9	0.4	10	nac	2.0	Ta	nered Bore Gun	
	김 승규는	1	1	l				0.35		car	0,1	5 50	mm APC	1
Cord	88.8	13.1	-		-	- L - Č		0.77		DNT	2.5			ļ
									L K	(salts	0.8			ł
			1				1		1	Jnac	0.0		ADC (Bas)	
Rac	91.0	12.3	6.	1 1	-		1.8	-		DNT	1.1			1
Grains	92.8	13.0		.	4.3		0.4	0.30		K sulfate	1.1	75		
							00 I	-	1	-		5	0 mm APC (Bag)	Į
Bag	90.4	12.3	l .	•	7.0		2.5	0,60		K sulfate	Ű.	3 5	0 mm APRN	
Grains	88.2	12.5			,					Unac	1.	4	O ADDN (BAG	<u>،</u>
Dam	88.9	13.0	1	- 1	10.3		0.8	-			0	- 12	O mm APRN (Dag	'
Grains	87.7	12.9		-	7.9		1.9	0,40		Camphor	1	.4	U Han I I I I I I I	
			1	1	12		00 ⁻						50 mm APRN (Bag	;)
Bag	89.1	12.4	1.		10.0		0.9	0.2	5	K sulfate	υ	.5] !	50 mm HE	
Grains	91.3	13.0		- 1	5.0		0.9			Unac	2	.05		
	06.6	120		-	-			-	1	Unac	3	.4	50 mm III: (Bag)	
Cord	83.4	13.1		-	11.7		1.5	1.0		Unac	4		75 mm HE HoC (B)	ag)
Bag	87.9	12.0	5 1 2	-	10.8		1.3			- L'ang	2	2.8	75 mm HE,A/T	-0
Cord	88.7	13.	Ľ Į	·	. 6.6	1	1.4	L (incol	, I	Cillar	-		(Pak 40)	
			<u> </u>	1	18.8	1	. 2.6	0.	5	l'nac		U.8	75 mm APCLC	
Cord	77.3	13.			7.3	- ·	0.7	0.	.5	Unac		2.4	76.2 mm A/T Gun	
Grain	89.1		• .			1			.			04	(Captured Russia	111)
Cord	90.	7 12.	9	I	5.9		-		-	K suitate		3.0	50 mm 111	
		1		1.20			13		-	K nitrate		1.3	88 mm HELC	
Cord	92.	7 13	.		1.4	[Unac		3.0		
		. 1			2.1		0.8		-	Acar		0.8	100 mm Gun (K 1	i 8)
Cord	89.	1 1 13								Unac		2.1	(Charge 1)	1 (2)
6	56	7 13	1	32.1	7.0	0	0.6		•.	DPhUret		0.8	(Charge 2)	10,
Eduare						1				Unac		2.3	(()))	
					. N.,		6.9	1		Unac		1.2	100 mm Gun (K	18
Bag	34	.9 1.	2.1	63.1 (or			0.8	1	-				(Bag)	
		5 I .		DEGDN	36	.8	0.4	1	-	Acar		0.3	155 mm_How	
Square	61	.0 1	···					1		Unac		0.9	155 mm 1100/ (1)	30
		4	2.4	23.0		•	2.4		•	Linac		21	210 mm Rocket	-6
mag	8	6.1 I I	2.7	10.0	1 · · ·	•	0.8		•	Loac		2.7	Igniter Fad	
이 가지 않는 것이		a (. 1917)		÷ .	1		1			L			سه مسمستشمك	

Abbreviations: See under table 44 Note: Due to the difficulty of igniting propellants containing DEGDN and NGu, the igniters for these materials consisted of NC of a high degree of nitration with not more than 5% DEGDN.

f) Nodular or nonline (Nudelpulver), designated as NP (or NdP) (1.5 x 1.5), consisted of grains 1.5 mm long and 1.5 mm in diameter.

g) Long (Langpulver), used for Naval star shells and designated as LgP (480 x 3.9/2.8), consisted of tubular grains 480 mm long having external and internal diameters

(See also Table 46 of this book where web dimensions and ballistic characteristics of typical German propellants are given).

Propellent Igniters and Propellent Igniter Bag Compositions. According to the work conducted at Picatinny Arsenal during

WW II most of the bags (containers) used for propellent igniter compositions were made of colloided smokeless propellent materials. The same investigation showed that the propellent igniter compositions may be subdivided into three classes:

a) NC-NG compositions

b) NC-DEGDN compositions and

c) Black powder compositions.

Table 48 gives the composition of typical propellent igniters, classes (a) and (b), and of their containers (bags). it is to be noted that the values shall be considered as only approximate because there was a possibility that some of the NG or DEGDN volatilized and passed from the propellant to the bag or vice versa.

(See previous page).

propellant igniter compositions of Class c (black Some powder) are given in Table 49

Table 49

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Com	osition, %		
Form	KNO3	Sulfur	Charcoal	Uses
Grain	75.9	9.5	14.6	20 mm Inc
Grain Grain	77.5	9.9	15.0	20 mm HE
Grain Grain	74.2	8.96 9.8	16.84 14.0	47 mm APC 47 mm APLN

Abbreviations See under Table 44 -

According to Ref 4, one of the propellent igniter compositions manufd at the Düneberg Fabrik D A -G contained: NC (13%N content) 54.39, NG 44.51, Acardite 1.00, MgO 0.05, and IG Farben Wax E 0.05%. Oxygen balance + 10.96% and calorific value 1284 kcal/kg.

According to Ref 5, one type of German igniter for propellants consisted of NC (13.15%N) 75.8, NG 24.0, and DPhA 0.2%.

References:

1) Picatinny Arsenal Technical Reports 1282 (1943) and 1456 (1944)

2) PB Rept 11,544 (1945)

3) Pic Arsn Tech Rept 1555 (1945)

4) PB Rept 7826 (Technical Intelligence Rept 1-70) (1945) 5) J.Corner, Theory of Internal Ballistics, Wiley (1950, p 29.

Propellent Substitutes. Sec Treibsatze.

Proving of Ammunition and Weapons. Preliminary testing was done at proof ranges attached to most of the explosives, was none at proof ranges attached to most of the explosives, ammunition or weapons plants such as those of the Dynamit A - G, W A S A - G, Krupp, etc, but final (acceptance) tests were conducted either at the Hillersleben (for the Army) or at the Meppen (for the Navy) Proving Grounds.

Mont of the German proof ranges were built in the form of a V, the sun being placed at the point of intersection, so that it could fire into one butt while the other was

so that it could fire into one but while the other was being prepared. The officer in charge sat in an upstairs office behind the gun and overlooking it. The LeBoulengé chronographs were in other buildings further back and results were sent to the officer through a pipe conveyor system. The LeBoulengé screens were usually placed 50 m apart at approximately 50 and 80 m from the gun. The proof procedure for a propellant was to fire it in comparison with a standard propellant, using 7 rounds of each lot under proof. A normal lot was 50 tons. The fitting temperature was 10°C for the Army and 15°C for the Navy. Propellent charges for use in the tropics were made to give the same ballistics at 25°C as the normal charge at 10°C. The upper temperature for tropical A/T propellants was 60°C. Propellants were stored at the required temperature for at least two days prior to firing. Chamber pressures were measured by copper cylinders

Chamber pressures were measured by copper cylinders

(crusher gages). The proof procedure for a gun was to heat a Service propelling charge to 35°C and use it in the gun being proved, attempting to develop a pressure (design or true pressure) of about 300 atm (sq tons/sq in) above the proof pressure, as measured by a copper crusher gage. For the Adolf gun the pressure above the proof pressure, was only 150 atm(1 ton/sq in). Reference: H.H.M.Pike, CIOS Rept 31-68 (1946), pp 10-12.

Proximity Fuze. According to TM 9-1985-2 (1953), three types of proximity fuzes, for use in bombs, were developed in Germany: the Acoustic, the IR (infra-red) and the Electronic.

Among these the Kronich (briefly described on pp 21(-17) was acoustic, the Modrid (developed by Kapka of Vienna and mentioned on p 232) was infra-red, and there were also electronic fuzes developed by the Telefunken Co and others. Several other names of proximity fuzes are mentioned on p 229, such as Kokodu, Morobu and Fuchs, but the type of each of these was not stated.



A different type of proximity fuze is described in TM E9-1983 (1942), File N 2322.6. This fuze, designated as E1AZ (26), was cylindrical in shape and contained the charging plungers A and B (surrounded by insulating material), charging condenser C1 . a firing condenser C2 . resistances R1& R2, an igniter bridge IB, a trembler switch TS and an air pressure switch. The latter switch consisted of a fixed and a movable plate. The switch was placed just inside of an opening in the fuze case and was aligned with the air tube leading from the nose of the bomb C250

Flam. (See drawing). The base of the fuze case was threaded to receive the gaine, which housed the primer (containing a match composition and black powder), the detonator (containing lead azide/lead styphnate mixture over PETN and PETN/wax) and the booster (picric acid).

Before the bomb was dropped from a plane the current from the plane batteries passed through B (plunger A was a duminy) into C, and at the release of the bomb the current reaked slowly through R to C p where it accumulated. As the bomb approached its target the pressure of air built up in the cole leading to the pressure switch) pushed the movable plate of the switch towards the fixed plate, thus closing the circuit through B and firing the gaine and eventually the main charge of the bomb. If the pressure fuze should fail to operate then the trembler switch TS was supposed to act on impact of the bomb.

bonib.

bomb. Note: According to G.E.Rogers of Picatinny Arsenal, this type of fuze could be initiated by the air burst produced by other bombs exploding in the vicinity and this would be undesinable if the bomb was not yet close to its target. On the other hand this property of the fuze could be used to intentionally produce air bursts of bombs by dropping them in a train

Proximity Fuze, Electric, ELAZ (26). See under Proximity Fuze, Pudel (Poodle). An accustic homing device intended for the control of some guided missiles, its construction was essentially the same as for the Kranich acoustic proximity fuze. Reference: TM 9-1935-2 (1953), p 217.

Pull Type Igniter (Zugzünder). See under Igniter.

Pulser (Powler) . See also Propellant.

Following are the principal German abbreviations used to designate various types of propellants:

a) Pulver Digl (Typ Digl), A double-base propellant coutg as principal ingredients DEGDN and N

b) Pulver Gu (Gudol). A triple-base propellant consisting of NGu, NC, and DEGDN

c) Pulver Ngl (Typ Ngl), A triple-base propellant consisting of NGu, NC and DEGDN

d) Pulver Na (Typ Nz). A single-base (NC) propellant e) Pulver OL(PulverJohne Lösungsmittel) A solventless propellant

() Blottchenoulver (lill?). A leaf or flake propellant g) Ringpulver (kgl). An annular propellant, resembling a washer

h) Rohrenpulver (RP). A tubular propellant

i) Streifenpulver (Strl'). A strip propellant

j) Würfelpulver (WP). A propellant in small rectangular

tablets; it is called sometimes) cube-cut propellant. Reference: TM 9-1985.

ulvermosse G . A double-base propellant containing K sulfate as a flash-reducing agent.

Pulvermetollurgie (Powder Metallurgy). The technique Polvermetollurgie (Powder Metallurgy). The technique of powder metallurgy was applied on a considerable scale during WW II, chiefly in the production of anbide tools and some ammunition and weapon components. For instance, the following articles were manuf. from sintered iron or steel: shell driving bands ranging from 20 to 210 nm in caliber (sintered iron), fuze bodies and bullet cores (sintered steel) and also bearings, rings, gears, etc. Reference: C.J.Leadbeater, Sintered fron and Steel Com-ponents, BIOS Final Rept 595, Item 21 (1945).

Pulvermetallurgie (as practiced by the 13PG). A jet of r ulvermetallurgie (as practiced by the 14°G). A jet of molten iron together with a strong jet of water were directed against a fast rotating horizontal disc enclosed in a cylinder having a conical bottom provided with an outler. The resulting product, powdered iron slightly oxidized on the surface, was dusted with a small amount of yellow lead oxide and then reduced in an atmosphere of hydrogen at about 400°C. By this process the iron narricles became coared with load and thus rendered particles became coated with lead and thus rendered rust-proof. This powder was used for the prepar of sintered iron rotating bands (in lieu of copper bearings and other Dr 11. Valter - Private communication. anticles

Pulwitz of Berlin patented in 1895, the following permissible explosive: Am nitrate 52.0, plienanthrene 5.5 and K bichromate 2.5%. ' Daniel, Dictionnaire, Paris (1902), p 659 '.

Ger 152

Puppchen (Dolly), called also Wheeled Bozooka was a carriage-mounted 86 mm rocket launcher with breech-block it used ammunition containing the same shaped-charge warhead, as the Ponzerschreck (Ofenrohr) but with a shorter rocket motor body. It was fired by means of a propellant contained in a cartidge placed in the breech. The flash from the cartridge ignited the rocket propellant and the missile proceded towards the target. Reference: Intelligence Bulletin, March 1945, p 14 (See also under 88 mm Weapons).



Pyrofulmin. See general section.

Pyrolit (Pyrolidie), According to Naoum (Ref 1) Pyrolitwas a type of explosive prepd from smokeless propellants left over after ww 1. The finished product also contained 5 to 12% gypsum and at least 18% moisture. Ya nitrate and or K perchlorate (max 30%) and TNT (max 15%) were sometimes incorporated in Pyrolit.

LPepin Lehalleur (Ref 2) lists the following compositions, called pyrolithes;

a) Ballistite 74-76 and Na nitrate with or without KClO₂ 26-24%

b) Ballistite 40-42, K chlorate with or without Na nitrate 45-43 and aromatic nitrocompounds 13-15%.

Note: The aromatic nitrocompounds of the last composition. should not increase the sensitiviness to shock to any creater extent than the addition of 13-15% TNT.

References:

1) P.Naoum, Nitroglycerin, etc., Baltimore (1928), p. 451

2); J.Pepin Lehalleur, Poudres, etc, Paris (1935), pp 457-8.

Pyroschliff. Pulcerized aluminum intended for use in pyrotechnic compositions. It was required that the moisture content be 0.4% (max), and fats 0.6% (max).

Reference:

Kast-Metz, Chemische Untersuchung der Spreng- und Zundstoffe, Vieweg, Braunschweig, (1944), p 516.

Note: According to TM 9-1985-2 (1953), p 82, the Pyroschliff was an extremely fine, low density, flaked aluminum (AI) powder having the following characteristics: AI metal meteristics: AI metal content 87-92, fat content less than 0,1 and moisture content 0.5"; the rest being unspecified impurities. Straight Pyro-schiff was used for filling the BLC 50/A bomb described under Photoflash Bombs.

Pyrotechnic Antipathfinder Devices, such as the 15 cm simulator rocket and Mark 50 cascade flare bomb, were employed as a counter measure for the Allies' Pathfinder Bombing (q v). The German devices were intended to confuse the raiders by felse signals which closely resembled the signals employed in the Pathfinder system. The devices were launched into the air by means of rockets, or were dropped from planes about 5 miles away from the true targets and over unimportant territory. Against the daylight raids each rocket was equipped with either three smoke flares or with about 300 pellets designed to produce black smoke trails. Against the night raids there were many different arrangements of colored lights.

lights.

devices: A. 15 cm RSSG (Raketen Scheinschussgerüt, i Rocket

Signal Simulating Device) was constructed of two sections: the rocket motor tube and the rocket head

The tube contained seven 2 lb sticks of NC-DEGDN rocket propellant, while the head contained a pyrotechnic

charge such as: 1) F' (Folischirm) Potronen (Parachute Flare Car-1) F' (Folischirm) Potronen other items, the red F. (Folischim) Perioden (Parachute Flare Cartridges) which contained, among other items, the red, green, yellow or white flare compositions.
 For instance, the red flore cartridge consisted of the following components:

 a) First fire (1.5 g of black powder)
 b) Intermediate (1.5 g of a mixture of K nitrate 46.2, S 11.4, AI 10.3, black powder 29.3 and Zr 2.8°;)

c) Igniter (17 g of a mixture of Sr nitrate 61, PVC 22 and

Mg 17%) d) Red flare (6.7 kg of a mixture of Sr nitrate 60, CPVC 18, Mg 18, 16 wax 3 and vaseline 1%). Burning time 5 minutes.

Other flares had the following compositions:

Green flore. Ba nitrate 60, CPVC 20, Me 17, 1G wax 1

and vaseline 2%. Burning time about 5 minutes. Yellow flore: Na nitrate 45, Sr nitrate 2, Mg/Al alloy (50/50) 40, wood meal 3, IG wax 8 and vaseline 2%. Burning

time 5 minutes White flore. Ba nitrate 68.5, K nitrate 8.0, Al 17.5, S 4.0 and vaseline 2.0%, Burning time 5 minutes Note: The composition of the first fire and of the intermediate mixture was the same for all flares, but the ignition com-positions were as follows: For green flare: 17 g of a mixture of Ba nitrate 60, CPVC 23, Mg 14. It wax 1 and vaseline 2%. For yellow and white flares: 17 g of a mixture of Pa nitrate 62, Ha fluoride 6, S 10, Al (flakes) 20 and Al (grains) 2%.

The cartridge for the green star consisted of the following

items

a) Primer

a) Frimer b) First fire (1.5 g of black powder) c) Intermediate (1.0 g of mixture: K nitrate i5, S 13, Al 10 and black powder 32°3) d) Red star (19.0 g of a mixture of Ba nitrate 57, Mg 20

and CPVC 23").

and CPVC 25 of. The composition for the red star was: Sr nitrate 60, Mg 24 and CPVC 16°.). The first lire was the same as for the green star, but the intermediate contained: Ba nitrate 31.2 K nitrate 15.4, Al 10.9, S 11.7 and black powder apper

Note: Most of the intermediate compositions containing black powder and sulfur, were replaced, in 1945, by mixtures contg tetranitrocarbazole, K nitrate and Al and the reason for this is explained under Tetranitrocarbazol (TeNCbz).

2) "Ks" (Kaskade) Patronen (Cascade Cartridges) contained flares (green, red, yellow or white) without

parachutes. The following combination was used for green flare: a) Igniter (5 g of black powder) b) Intermediate (7.5 g of a mixture of K nitrate 34, TeNCbz 34 and Al 32%.

c) Green flare 320 g of a inixture of Ba nitrate 61, CPVC (63% Cl) 21, Mg 11 and 16 wax 7% Burning time 2 minutes and candlepower 10000.

Note: The composition of the red flare was: Sr nitrate 62.5, Mg 13.5, CPVC (63" CI) 18.0 and 16 wax 0.0° . Burning time 2 minutes and candlepower 10000.

"Rz Rouch Potronen (Smoke Cartridges) contained rec smoke candles (Nebelkerzen 39B) consisting three smoke candles (Nebelkerzen 39B) consisting of a mixture of HCE 40, Zn dust 50 and Ba nitrate 10". Burning time 1 minute.

Block Smoke Cartridges, which contained about 300 smoke producing pellets of the following composition HCE: 61.5, Mg 19.5, anthracene 8.0 and naphthalene 12.0%. The igniter train consisted of a black powder and an ignition composition containing K nitrate 24.0, HCE 24.6, TeNCbz 18.0, anthracene 5.6, naphthalene 2.4, Al powder 18.0 and Mg powder 7.4%. Note: There were two types of 15 cm RSS(; rockets (1 and 2). Type 1 was equipped with a delay igniter V-22 (4 v) which was fired by the hot gases from the propellant, while type 2 was equipped with the electrical igniter for the rocket motor tube and was ignited separately.

B. 15 cm RLGS (Raketen Leuchtgerüt Scheingeschoss Rocket Illuminant Simulating Device) was an improved version of the 15 cm RSSG rocket. The RLGS rocket used flares of the following types:

 Single color flares: red, green or yellow
 Red, green and yellow flares which ejected seven groups of colored stars, at intervals of about 25 seconds. instance, the green flare cartridge consisted of

b) Intermediate (1.5 g of a mixture of Bu nittate
c) Igniter (20 g of a mixture of Bu nittate 60,Mg 20 and PVC 20%

d) Green flare [1.15 kg of a mixture of Ba nitrate 57.5, Mg 7.5, Mg/Al alloy (50/50) 6.5 and PVC 28.5%. Burning time 4 minutes].

For flares which burned with the ejection of stars, the composition was not the same as for ordinary flares. For instance, the green flare employed for ejection of stars

contained: Bs nitrate 53, Mg 25, PVC 20 and graphite 2%. The corresponding stars contained: Ba nitrate 55, Mg 18, PVC 25 and graphite 2%.

The composition of other flares and their stars is given on pp 27-29 of the Reference

C. Mork 50 Koskode (Cascade Flare Bomb) was employed to simulate the cascades of the Pathfinder system used by the Allies. It consisted of a cardboard case filled with about 62 candles. Each candle burned for about 2 minutes with either a red or green flame. The composition of the candles was the same as described for item A2, "Ks" (Kaskade) Patronen. Abbreviations: CPVC Chlorinated polyvin; i chloride; DEGDN Diethyleneglycol dinitrate; HCE Hexachloroethane; PVC Polyvinylchloride; TeNCbz Tetranitrocarbazol. Reference: H.J.Eppig, Pyrotechnic Antipathfinder Devices, CIOS, Item Nos 3 & 1⁻, File No 32-56 (1948).

PYROTECHNICS (l'euerwerketei). The compositions of various pyrotechnic devices in use between WW I and WW II were given by Langhans (Ref 1) and Lenze (Ref 2). The latter investigator also described various tests applied te pyrotechnic compositions, such as Entzündlichkeit (Ignitability), Entzundungstemperature (Ignition Tempcrature, Empfindlichkeit gegen Schlag und Reibung (Sensitiveness to Shock and Friction), Detonationsgeschwindigkeit (Velocity of Detonation) and Brisanz (Brisance).

A brief historical description of the development of of pyrotechnics in Germany is given by the science Lotz (Ref 3).

Izzo (Ref 5) lists numerous German pyrotechnic compositions as can be seen in Table 50. (See next page).

Ger	154

rable	50
Pyrotechnic	Compositions

Designation	Chlora Ba	te of:	Nires						nca					
2 8 4 A 44 A	Ba			ite of:	- 1 - C				1-	1	T			
<u></u>		K	Ba	K -	Sr	1^1	Mg	S	Sr	Zr	Shel-	Other In-		Patan
Green Star	64.0	18.0	-			1			ł		Lac	greatents		Kererence
signal	9 - A A	14.00		j .	1.	ļ.	-	1 -	-	-	18.0	-		
Green Light	•		158 0		· ·	1			1			1),p 211
(1944)				1	· ·	•	7.5	•	-	-	-	PVC		
	- 14	100			1		· .	1				Si	22.5	5.p 211
Signal Light		23.8	57.1	l .	1_	1			1			Res Ac	7.0	1
ignal Light	-	21.4	57.2			1 -	- 1	19.1	÷	-	-	-	2.0	6
iignal Light	4	11.1	66.7		1.	·	- 1	10.7	-	i •	-	Charcoal	107	5,p 212
Signal Light		36.0	40.0	-	1 -	- · ·	-	- 1	- 1	-	22.2		••••	5,p 212
Signal Light	81.1	-		• •	7	-	-	24.0	-		4	_	•	5,p 212
			-	-	-	•	-	10.8		-	-	Churges		5,p 212
ignal Light		27 7	67.5		1	1			1			Calomat	2.7	5,p 212
gnition		52.7	52.5		- 1	- 1	- 1	9.8	-	- 1	-	Channel	5.4	
omposition		1 kr	16.0	16.0	-	10.0	- 1	8.0				Charconi .	5.2	5.p 212
		1.44					1				-	mack powder	50.0	5,p 221
		-		46.0	- 1	11.0	i -	111.0		1 3 1				
iman Casa	•	. • •	-	40.0	-	30.0	-			J.V	-	Black powder	29.0	5,p 221
Sheen Star	•		58.0	-	· •	.	8.0		70	-	-	TeNChz	30.0	5,p 221
ngnai	1997		4						/.0	-	-	PVC	22.0	5.0 228 - 9
		(1, 2)							ļ			Gallic or		
oreen Star	-	-	55.0			i _ '	160			li		Res Ac	5.0	
bignal		111					10.0	-	-	-	-	PVC	29.0	•.
Red Star		-			55.0		20.0							
Signal		. 21					48.U		-	-	-	PVC	17.0	•
Red Star			_		50.0						1			
Signal	3.00			_	20.0		52.0	-	-	-	-	PVC	18.0	
Red Star	86.0												-0.0	-
Signal		1.5	-	1 d 🗖	1		•	•			11.0	Carbon	2.0	6
		12 - 1 - 1 1 - 1 - 1		L									. 5.0	5, p 229

Abbreviations: PYC Polyvinyl chioride; Res Ac Resorcylic acid; TeNCbz Tetranitrocarbazole. Notes:

a) Duration of flame for a 12g star signal was about 7 seconds

b) For igniting each star composition of the signal about 1 g of black powder was used. This in turn ignited about 1 g of the intermediate mixture containing K nitrate 30.6, Ba nitrate 39.1, carbon 9.2 and Al 21.17.

In the article by Goldenson and Danner (Ref 4) the following compositions are listed:

A) Hand smoke signals:

a) Red: K chlorate 17, lactose 24 and o-methoxyphenylazo-beta-mapthol 59%

b) Blue: K chlorate 30, lactose 20 and 1-methyl-

amino - 1-p-toluidinounthraquinone 50%

c) Green: K chlorate 29. lactose 24, 9 10-dianilinoanthracene 30 and 1-methylamino-4-p-toluidinoanthraquinone 16% (Adds to 99%)

d) Violet (Rauchbundelpatrone Violett): K chlorate 25, 1-methylamino-4-p-toluidinoanthraquinone 15, lactose 50 and "Rhodamine B" 10%. It was fired from a Very-type pistol to produce four streaks of bright violet snicke.

B) Whistling cartridge (Pfeifpatrone) Contained two mixtures:

a) Ba nitrate 55.5. Al powder 35.5 and sulfur 9% b) K chlorate 65.5 and gallic acid 33.5% (Adds to 99%).

Note: Mixture (a) was for producing light while mixture (b) produced a whistling sound. The cartridge was designed to be used as a gas attack warning.

C) Frangible grenade which produced a white screening smoke by the hydrolysis of titanium tetrachloride with water in which was dissolved 27 parts of Ca chloride (to prevent freezing)

D) Tank-gun smoke-screen projectile which contained oleum adsorbed on punice. Another Projectile was fill ed with solid SO ...

Additional information, given below, was obtained from Refs 9-17:

A. Pyrotechnic items of Ref 9 are discussed in this work a) LC 50 flares, 8" diameter
b) found flares (5 a diameter
c) and c) and

b) Ground flares, as glameter b) Ground flares, 4.5" diameter c) Self contained signal locket d) 2 star red signal, hand operated by a pull igniter. Pyrotechnic items of Ref 11 are discussed in this work under Pyrotechnic Antipathfinder Devices. D. Pyrotechnic items of Ref 12 are discussed in this work

under Tracers.

under Tracers. E. Pyrotechnic items of Ref 13 include the following: a) Compositions for the different colored candles used in Mk 50 kaskude Bomte include Red: Sr nitrate 56, Mg 16, Igelit 21 and IG wax 7%; Green: Ba nitrate 56, Mg 16, Igelit 21 and IG wax 7%; Yellow: Bu nitrate 61.5, Mg 15, cryolite 8.5, IG wax 4, Igelit 6 and Ca oxulate 5%; Whire: Ba nitrate 59, Mg 11, K nitrate 21, IG wax t and igelit 3%

b) Flare composition used in the ground flare, floden-leuchte (P) Fi56217: Mg (granular) 34.6, Na nitrate 11.3, gypsim 15.5 and water 8.6%

of K nitrate, sulfar and Sb sulfide

of K nitrate, sulfur and Sb sulfide d) Red light composition for ship signals contained K chlorate, shellae and Sr oxalat: F. Items mentioned in Ret 14 include some firework devices, such as paper caps for toy pistols, etc. A typical cap composition was made by mixing K chlorate 70, phosphorus 15 and sulfur with lime suspended in water 15% G. Pyrotechnic items of Ref 15 include the amorces'(a v) and some firework compositions such as Bengal light and star compositions

and star compositions

H. Pyrotechnic items of Ref 16 include the following red colored light mixture used for signalling: Sr nitrate 50-61, Mg 17-35, polyvinyl chloride or chlorinated polyvinyl chloride 14-28 and vaseline or synthetic wax 1-5%

1. According to Ref 17, the Germans made great use of kieselguhr as an extender for expensive organic dyes and dye intermediates used in their pyrotechnic compositions. References:

1) A.Langhans, S.S. 17, 34-36, 43-45, 61-62, 68-70, 77-78,

90-93, 105-106 (1922) Leuchtsatze(Pyrotechnic Compositions, 2) F.Lenze, S.S. 27, 366-71, 406-9 (1932); Ibid, 28, 14-17 (1933)

3) A.Lotz, Das Feuerwerk, Hiersemann, Leipzig, (1940), pp 19-45, 86 & 89-103

4) J.Goldenson & C.E.Danner, Chem Engr News 26, 1976-8 (1948); C A 42, 6116 (1948)

5) A.Izzo, Pirotecnia e fuochi artificiali, Hoepli, Milano (1950), pp 211, 212, 221 & 227-229

6) F.G.Haverlak, Pic Arsn Tech Rept 1440 (1944) (Tank smoke candles, NbK 39B)

7) F.G.Haverlak ibid, 1505 (1945), Aircraft colored smoke signals

8) F.G.Haverlak, ibid, 1519 (1945), Colored smoke signals

9) E.W.Bateman, CIOS Report 32-13 (1945), Production of Smoke, Incendiary and Chemical Warfare Weapons 10) C.G. Bridge, CIOS Rept 32-27 (1945), German Pyro-

technics 11) H.J.Eppig, CIOS Rept 32-56 (1945), Pyrotecl.nic Anti-

pathfinder Devices 12) H.Peploe et al,

CIOS Rept 33-20 (1945), Deutsche Waffen-und Munitionsfabriken, A -G

Watten und Munitionstabriken, A-G
13) F/Lt Lisowski & P.Milholland, BIOS Final Rept 1233 (1946), German Pyrotechnic Factories
14) C.G.Davies et al, BIOS Final Rept 1594 (1946), Some German Pyrotechnic and Paper Firms
15) T.M.Bennett, BIOS Final Rept 1313 (1947), German Methods of Production of Amorces and Sundry Pyrotechnic Concestors Stores

16) T.Urbański, Przemysł Chemiczny 27 (4), 487 (1948), Progress in the Field of Explosives During the Past Decade (Translated from Polish by Di Ivan Simon) 17) J.Kanegis, PB Rept 102.500 (1951), Colored Smokes (General discussion and some bibliography).

(See also under Illuminating Compositions, Incendiary Compositions, Tracer Compositions, Smoke Compositions, Signal Devices, Flares, and Antipathlinder Pyrotechnic Devices).

Quellungsgrad Swelling Coefficient). See general section.

R-4M. A 2 inch solid propellent rocket, which carried about 1 lb of a HE and had tail surfaces that could be folded back. It was mass produced towards the end of WW II by the Deutsche Waffen- und Munitionsfabrikën at Lübeck. As many as 48 of these missiles could be carried on the underwing racks of a fighter plane and fixed practicall, simultaneously against a bomber formation at a range of 1200 to 1500 yards. It was claimed that a single hit with such a rocket was sufficient to bring down a bomber. down a Lomber.



Reference: W.Domberger, V-2, Viking, NY (1954), p 270. Note: According to K.W.Gatland, Development of the Guided Missile, "Flight" Publication, London (1952), pp 122- the R4/M was an air-to-air missile developed in 1944 by modifying the RZ 73 Föhn. Its diameter was 2.16", overall length 2.75 ft, launching weight 7.75 lb, range $\frac{1}{2}$ mile. It used a single tubular grain propellant which had a burning time of 0.9 rece of 0.8 sec.

Radar Guidance System for Missiles. See under Guidance Systems for Missiles.

Radio Command Guidance Systems. See under Guidance Systems for Missiles.

Rakete · See Rocket.

Roketenponzerbüchse. See under Weapons, caliber 88 mm.

Roketenwerfer. See under Weapons, caliber 88 mm.

Romjets. See general section. Some information on German ramjets is given in CIOS Rept 31-13 (1945).

Raschig's White Powder (Weisspulver) (See also Raschit), A cheap blasting powder prepared by F.Reschig in 1911 as follows:

A concentrated solution of a mixture of 65-70 parts of Na nitrate and 35-30 parts of Na cresolsulfonate was run in a thin stream onto a rapidly rotating drum heated by high pressure steam. The thin layer of dehydrated material which formed on the surface of the drum was scraped off in the form of flakes which were packed in waterproof paper cartridges. Compositions patented in 1912, consisted of: a) Na nitrate 68 and

"Zellpech" 32% and b) K nitrate 70 and Zellpech 30%. Note: In selecting the components of such explosives, it was necessary to bear in mind that if their solubility is not of the same order there will be a tendency for the ingredients to separate during the evaporation.

"Zellpech" is a pitch obtained by evaporating the liquor from the sulfite cellulose industry.

Ger 155

1) Marshall, v 1 (1917); p 90

2) Naoum, Schiess- und Sprengstoffe (1927), p-16 3) Davis (1943), p 50.

Referenceat

Roschit (Raschite), A class of mixtures invented by F. Raschils and prepared in the same manner as Raschily's White Powder. Some Raschites were used as blasting explosives, objers were used during WW I as propellants, called Wasserlosliche Schiesspalvern, which means Watersoluble Propellanta. Tible 51 gives the composition of sev eral Raschites.

Table 51

	a tha	Cu	mpositic	on, %	
Designation	Am hitrate	Na nitrate	Na ben- zene sulfo- nate	Na cre- sol sulfo- rate	%elipech
Raschit 1	74		26	-	
Raschit 2	87		13	- 1	-
Raschit 3	86	•	1 -	14	. - 1
Raschit 4	69	- 1	. -	31	-
Raschit Type 1		65		35	{···
Raschit Type 2		68	1 -	1	32

Note: Colver (Ref 4, p 352) stated that Raschit was invented in 1911 by Adolf Voight of Germany. References:

1) F.Raschig, Angew Chem 25, 1194-97 (1912)

2) F.Raschig, S.S. 7, 292, (1912)

3) Marshall, v 1 (1917), pp 90 & 392

4) Colver (1919), pp 352, 707 and 738

b) j.Pepin Lemalicur, Poudres, etc, Paris (1935), p 287.

Rouchlose Pulver. Smokeless Propellant, also called Rouchschwäches Pulver, which means Weak Smoke Propellant or Semi-smokeless Propellant. (See Propellants).

Rauchleses Geschützpulver 1889 . See RGP 89 (Pulver).

Rauchloses Rottweiler Pulver. See RP.P.

Pouppenschlepper (Caterpillar Tractor) was used for towing or carrying large guns and other items for military use. or carrying large guns and other items for military use. Some information on caterpillar tractors is given in the look by Dr F.v Senger u Etterlin, Taschenbuch der Panzer 1943-1954, Lehmanns' Verlag, Munchen (1954) G.B.Jarrett, "Achtung Panzer', The Story of German Tanks in WW II, Great Oaks, RDI, Aberdeen, Md (1948).

Row-Paste See Rohpulvermasse.

RCP (Rottweiler Cellulose Pulver) (Rottweil Cellulose Propellant). The first German gelatinized military smokeless propellant which was invented in 1883-1884 by Carl Duttenhoffer (born 1843, died 1903) independently of P.Vieille who invented Poudre B (see in the French Section). The first RCP was prepared at the Rottweil Plant by nitrating partially carbonized wood (the same kind as was used for prepn of brown powder, called Pulver C/82) by a method similar to that used in prepn of Schultze's Powder. The nitrated product was stabilized by boiling water, then dried and gelatinized by means of ethyl acetate. The gelatinized product was grained either in the form of small

Ger 156

leaflets (Blauchenpulver) for use in rifles or in the form of strips (Streifenpulver) for use in cannons.

References:

1) H.Brunswig, Das rauchlose Pulver, Berlin (1926), pp.6-7 2) P.Tavernier, Mempoud 32, 244 (1950)

Recoilless Gun (Kanone ohne Rucklauf). Several models were developed in Germany between 1937 and the beginning of WW II. Most of these were of Rheinmetall - Borsig Co design. One of the best known was the LG-1-Rh (later designated as LG-40) which was a 75 mm gun with a range of about 6800 yards. It weighed 325 lb (complete), was 45 inches overall and had a barrel 29.5 inches long. It used the Rheinmetall horizontal sliding breechlock which carried the counterblast nozzle.

The larger caliber recoiless guns included:

a) 105 mm, known as LG-2Kp and as LG-40. This had a breech system very similar to that in the Russian recoilless gun which was developed before the Russo-Finnish War. The German model weighed 850 lb complete b) 105 mm, known as LG-2-Rh, LG-40-1 and LG-40-2, which used the Rheinmetall breech design. It weighed 1200 lbs

c) 155 mm, designated in service as LG-42, weighed about 1400 lb in firing order and projected a shell weighing about 90 lbs

d) DKM (Dusen-Kanone-Marine), developed by Rheinmetall-Borsig Co, was made in two versions: the DKM-43, cal 88 mm, for use on light patrol craft and the giant DKM-44, cal 280 mm. These two guns were still under development at the end of the war, but the DK 1-43 was almost ready to be put into production. Both guns were supposed to use the Rheinmetall horizontally sliding breechlock with counterblast nozzle

e) Aircraft recoilless weapons, developed by Rheinmetall-Borsig Co, included the Device 104 (a 14-inch gun firing a 1500 pound AP projectile) and the SG-113A. designed primarily to attack tanks from the air

f) DUKA 50 and DUKA 88. Two recoilless aircraft weapons produced by Rh: inmetall. Data and description of these guns are contradictory and little is known of them

g) Rheinmetall Mk-115 was a 55 mm weapon of very original construction. It was still under development at the end of war

The above weapons were briefly described by R.March, Ordnance 38, 887-78 (1954).

F.G.Haverlack, in Picatinny Arsenal Technical Report 1487 (1945), described a complete round of unfired hollow (shaped) charge used in 75 mm Recoilless Gun, LG-40. W.W.Fahr, in CIOS Rept 32-108 (1945), described the recoilless gun development of the Rheinmetall-Borsig Co.

Recoilless Mortor, caliber 2", was briefly described by W.Dornberger, V-2, Viking, NY (1954), p 270. Its pro-jectile weighed 15 1b and travelled at a velocity 1300 ft/sec. The weapon was optically triggered by means of a selenium cell. When the plane's silhouette appeared on the cell, the round was automatically fired.

Recoilless Weopons, Beniden recoilless guns and the re-Recoilless Weopons, Bender recoilless guns and the re-coilless mortar described above, the Gemans used numerous tubular rocket launchers, such as Panzerfaust, Ofenrohr, Panzerschreck, Püppchen, Panzerwurfmine, etc., which also were, strictly speaking?"recoillese wcapous". References: Intelligence Bulletins, US War Department, Washington, DC Vol III, No3 (1945), pp 74-79 and Vol III, No 7 (1945) pp 1616

No 7 (1945), pp 9-16.

Reducing Bore Gun Gerlich Type Gun, Squeeze-Bore Gun. See Tapered-Bure Gun .

Reibungsprobe (Friction Test). See in the general section.

Reinforcing Igniter. See Zündverstärker.

Reintri (Pure Trinitrotoluene). See under Trinitrotoluol.

Remote Control Systems for Controlling the Missiles. See Guidance Systems for Missiles.

Research and Development Establishments for ammunition, rockets, rocket fuels, guided missiles, aircraft and weapons are briefly described by L.M.Simon et al in CIOS Report 30-71 (1945)

Resins. The thermoplastic and thermosetting resins used by the German's during WW 11 are briefly discussed by B.Schools in BIOS Final Report 1191 (1946).

Revolver (Revolver). See under Weapons.

Rexit. See Rhexit.

RGP 89 (Rauchloses Geschützpulver 1889) (Smokeless Cannon Propellant of 1889), A propellant similar in composition to Italian Ballistite.

Reference: Daniel, Dictionnaire, Paris (1902), p 682.

Rheinbote (Rhein Messenger). An unguided, three-steps + booster, surface-to-surface missile, developed in 1943 by the Rheinmetall-Borsig Co under the direction of Klein and Vullers. It contained 45 lb of a HE, used 1287 lb of a and vullers. It contained 45 ib of a HE, used 1287 ib of a solid diethyleneglycol dinitrate propellant, was provided with a six-finned booster, and could be launched from a stationary or mobile ramp. Total weight of rocket was 3,781.5 ib and overall length 37.4 ft. Diameters of the 1st and 2nd steps were 0.88 ft and of the 3rd step 0.53 ft. The lengths of the 1st and of the 2nd steps were 11.4 ft and of the 3rd 13.1 ft. Maximum range, when using 65° elevation was 136 miles and velocity at final step 5.380 ft/sec.



References: 1) K.W.Gatland, Development of the Guided Missile, 'Flight" Publication, London, (1952), pp 55 & 122 3

2) W.Domberger, V-2, Viking, N Y (1954), p 248.

Rheinisch Dynamit. A dynamite patented in 1874 consisted of NG (contg 2.3" of dissolved hydrocarbons such as napthalene) 75, washed and dried kieselguhr 23 and chalk 2%.

Reference: Daniel, Dictionnaire, Paris (1902), p 682.

Rheinmetall Ammunition. The Rheinmetall-Borsig Co was one of the principal manufacturers of ammunition. Some items manufd before WW II were examined at Picatinny Arsenal.

Reference: G.Talinferro, Pic Arsn Tech Rept 982 (1939).

Rheintochter (Daughter of the Rhein). A type of guided missile used against England during WW II. Several models were known, such as R-1, R-2 and R-3.

References (See also under Guided Missiles) :

1) Anon, Army Ordnance, 31, 28 (1946)

外間 주말을 하는 집

2) A.Ducrocy, Les Armes Secrètes Allemandes, Paris (1947), pp 89-90 and 96-98

3) Anon, TM 9-1985-2 (1953), pp 226-9.

Rhexit oder Rexit (Rhexite). According to Colver (Ref 1) Rexit was one of the earlier permissible explosives. It contained: Am nitrate 64 to 63, NG 6.5 to 8.5, TNT 6.5 to 8.5, Na nitrate 13 to 16, wood meal 3 to 5 and moisture 0.5 to 1.5%.

According to Naoum (Ref 2), Rhexit was one of the pre-WW II straight dynamites, such as: NG 64.0, wood meal 7.0, partly decomposed wood 11.0 and Na chloride 18.0%. Its properties were: density 1.54, Tranzl test value 385 cc, oxygen balance 11%, and Pb block crushing value 20 mm.

References:

1) Colver, High Explosives, London (1918), p 249

2) Naoum, Nitroglycerin, Baltimore (1928), pp 283-284.

Rhinoceros. See Nashorn, under Panzer,

Riegelmine. See under Landminen.

Rifle (Gewehr). See under Weapons.

Rifled Projectile (Pre-rifled Projectile). Three such projectiles were described in TM 9-1985-3 (1953), pp 526-528. All of them had a rifled design which took the form of 12 longitudinal splines inclined about 5° and spaced about 60 mm apart. The splines were not machined from the main projectile body but constructed separately on strips of steel which were then fitted into grooves cut in the projectile body. The grooves were undercut to provide secure attachment.

It is assumed that the splines were intended to engage in the rifling of the gun.

To the rear of the projectile there was a copper or bimetallic driving band, the probable function of which was to act as a gas seal.

Two of these projectiles were used in the Railroad Cannon 28 cm K 5 (E), while the use of the third projectile is unknown.

One of the projectiles [28 cm (280 mm)] was rocketassisted. It weighed about 546 lb (loaded and fuzed, but without rocket ignition fuze). The weight of HE charge was about 31 lb and the wt of propellant 43 lb. The maximum range of the gun was about 53 miles.

Another type of 280 mm projectile weighed 562 lbs (loaded and fuzed) and was filled with about 67 lbs of TNT/Wax - 95/5, pressed in blocks in a cardboard container. (See drawings under Granate and under Rocket Assisted Shell) .

(See also Pre-engraved and Pre-rifled Projectiles in the general section).

Rifle Grenades (Gewehrgranaten); Rifle Antitank Grenades

Rifle Grenades (Gewehrgmanten); Rifle Antitank Grenades (Gewehrpanzörgmanten). The following types are briefly described in Refs 1, 2 & 3; a) Small Antitank Rifle Grenade (Gewehrpanzergmante) as as fired from the rifled 30 mm discharger cup (Schiess-becher), which could be fitted to most types of German rifles. The grenade was constructed in two parts, the herd and the staw (herd) which may approach a the rifles. The grenade was constructed in two parts, the head and the stem (body) which was screwed to the head. The head was a seamless steel tube; the forward portion of which contained a steel cone and the bursting charge consisting of 1.75 oz of TNT poured around the cone. Directly behind the TNT was located the PETN wax exploder (auxiliary booster). The stem was made of a light alloy of aluminum and was provided with a pre-engraved driving band. The upper section contained the fearne (defonator-booster assembly), and the lower

engraved driving band. The upper section contained the gaine (detonator-booster assembly, and the lower section the primer assembly. Total weight of the grenade was 6.8 oz, the overall length 6.4°, the maximum diameter 1.3/1(" and the range 50 yds (Ref 1, p 8 and Ref 2, pp 334-.) b) Antitank Mauser Rifle Grenade, designated as C Pzgr 42, described in Ref 3a was similar in ap-pearance to the one described inmediately above. The C Pzgr 42 contained 49 g of 50/50 Cyclotol as the bursting charge. Its booster and auxiliary booster consisted of 91.4/8.6-PETN/Wax and weighed 12.7 g. The fuze assembly consisted of an upper primer charge Consisted of 91.4.78. e-P.T.N.Wax and weighed 12.7 g. The fuze assembly consisted of an upper primer charge of 0.018 g of K chlorate 62, Sb sulfide 30 and abrasive 8°;, and a lower primer charge of 0.01 g of carbon Ats detonator contained 0.33 g of 76/36 - Lead azide/ Lead styphnate (upper charge) and 0.49 g of PETN (lower charge) g See general Section under Carbon)

Lead styphnate (upper charge) and 0.49 g of PETN (lower charge) "See general Section under Carbon) The grenade was propeiled by a 1.0 g charge containing 96.5% NC (13% N), 0.6% diphenylamine and 0.1% graphite, the rest being organic impurities in NC, total volatiles and water soluble substances. The primer charge consisted of 0.028 g of a mixture of Ba nitrate 46, Pb styphnate 35, Ca silicide 15 and Sb sulfide 4%. Total weight of the grenade was 0.525 lb and the overall length 6.36% (Ref 3a) c) Large Antitank Rifle Grenade (Grosse Gewerpanzer-granate) was fired from the same 30 nm discharger cup (Schiessbecher) as the small grenade described under (a). The length of the grenade was larger (max diam 1%). The length of the grenade (a) (Ref 1, p B and Ref 2, pp 336-7) d) Antitank Rifle Grenade (Schuss Gg P40) consisted of a streamlined bell-shaped body, with a slightly convex closing disc of aluminum, a graze fuze which screwed into the base of the busting charge consisted of cast Cyclonite/Wax with a hemispherical cavity in the head. The cavity was fitted with an aluminum liner. The grenade was fitted from spherical cavity in the head. The cavity was fitted with an aluminum liner. The grenade was fitted from a spigot type dis-charger using the 7.92 mm small type cartridge with a hollow wooden billet. The propelling gases over-came the spring of the cutting piece (see drawing) and drove the pin forward causing it to cut the shearing pin away from its screwed end. The pin was then ejected and drove the pin forward causing it to cut the shearing pin away from its screwed end. The pin was then ejected (by the spring held in compression under its head) and mus lett the striker which had been held away from the detonator only by the creep spring. On grazing impact the momentum of the striker overcame the tension of the creep spring and the detonator was pierced. The grenade assembly was 9.3° long, the head 3.1° and its maximum diameter 2.4" (Ref 1, p 9 and Ref 2 pp 347-8)

A more detailed description of the grenade is given in Ref 3c. The composition of the propellant was: NC (13"% N) 96.5, dipherylamine 0.6, graphite 0.1, total volatiles 0.9 & organic impurities 1.7%, and of the percussion primer water soluble 0.2, Ba nitrate 46, Pb styphnate 35, Ca silicide 15 and Sh sulfide 4%. The weight of propellant 1.0 g and of primer charge 0.028 g, The bursting charge (34.1 g), consisting of PETN 88 and wax 12%, was initiated either by the friction insiter or by the detonator. The igniter contained as the upper charge 0.020 g of red lead 74.7, silicon 17.8 and binder & fuel 7.5%; as the intermediate charge 0.120 g of NC; and as the lower charge 0.010 g of K perchlorate 55 and Pb ferrocyanide 45%. The delay element contained 0.090 g of black powder and the flash element consisted of 0.150 g of NC. The detonator contained as the upper layer 0.240 g of 68/32 - Pb azide/Pb styphnate, as the 1st intermediate layer 0.20 g of PETN, as the 2nd intermediate layer 0.120 g of red lead 74.7, silicon 17.8 and binder & fuel 7.5%

e) 37 mm Antitank Rifle Grenade, fired from a 3.7 cm Pak, consisted of a thin-walled steel head of bulbous shape to which was attached a closed steel pipe surrounded by a multi-perforated sheet steel tube to which six vanes were welded. The head was loaded with 5.2 lb of either Dinitroaniline/TNT mixture or with pressed Cyclotol consisting of RDX (2.3, wax 2.4 and TNT 35.3%. Its nose fuze assembly (AZ 5075) 2.4 and TNT 35.3%. Its nose fuze assembly (AZ, 5075) consisted of a primer-detonator (with 0.31 g of lead azide as the upper charge and 0.30 g of PETN as lower charge) and a detonator-booster (with 0.50 g of 69/31 - Lead azide/Lead styphnate as the upper charge, 0.30 g of PETN as the lower charge and 6.8 g of 90/10 - PETN/Wax as the booster). Its base fuze assembly (BdZ, 5130) consisted of a primer (containing 0.150 g of 41/30/20/9 - K chlorate/Sb sulfide/Mercury fulminatr/(filase and a binder mixture of 0.050 g of fulminate/(ilass and a binder mixture of 0.050 g of black powder consisting of 73/15/12 - K nitrate/charcoal black powder consisting of 73/15/12 - K nitrate/charcoal /sulfur) and a detonator-booster (contg 0.50 g 69/31-Lead azide/Lead styphnate, 0.30 g of PETN and 6.8 g of 90/10 - PETN/Wax). The propelling charge consisting of 217 g of NC/NG or NC/DEGDN tubular propellant was contained in a steel cartridge case. The charge was ignited by 4 g of NC granular pro-pellant and a percussion type primer consisting of 11.7/25.5/20.5/12.3 - K chlorate/Mercury fulminate/ Sb sulfide/Abrasive and 0.5 g of black powder (75.9/ 14.7/9.2 - K nitrate/(harcoal/Sulfur). The impact fuze functioned in the cuse of direct impact, whereas the base fuze functioned in the event of graze action. Total weight of the grenade was 18.7 1b, over-all length 12 1/8" and length of body 12 1/4" (Ref 2, pp 335-6) A more detailed description of the grenade is given in Ref 3b in Ref 3b

in Ref 3b f) Antipersonnel Rifle and Hand Grenade (Gewehr-errenggranate), fired from a Mauser Rifle Grenade Dis-charger, consisted of a cylindrical body (5.5" long and 1.2" max diameter) which contained a butsting charge, an igniter, delay elements and a detonator. A point-detonating (PD) fuze initiated the bursting charge when the grenade was fired from the discharger, and a friction igniter (similar to BZ 24) initiated a delay element (consisting of black powder pellet burning for 4!, seconds) when the grenade was thrown by hand. The grenade also had a self-destroying feature which functioned in case of failure of the P1) fuze when fired from the discharget. Total weight of the of the missile was 9 oz and maximum range 550 vd. (Ref of the missile was 9 oz and maximum range 550 yd. (Ref 2, pp 332-4)

2, pp 332-4) g) 46 nm Antitank Rifle Grenade (SS Gewchrpanzer-granate) consisted of a base-fuzed thin walled steel bulbous-shaped streamlined head (46 nm in diameter and 93 nm long), to which was attached a prerifled cylindrical stem 30 nm ... diameter and 102 nm long. Its bursting hollow charge consisted of 143 g of 50/50 RDX/TNT which was initiated by the following devices: a fuze primer (contg 0.068 g of K chlorate 49.8, Sb sulfide 43.0 and Hg fulminate 7.2%), a detonator (contg 0.33 g of 77/23 - Pb azide/Pb styphnate as the upper layer and 0.46 g of PETN as the lower layer). and a booster (contg 6.4 g of 94.5/4.5 - PETN/Wax mixture). It was propelled by 1.44 g of single-base propellant (contg 97.3 % of NC with a N content 13.2%) which was primed by 0.027 g of a mixture contg Ba nitrate 49.5, Pb styphnate 35.6 and Ca silicide 14.9%. The total weight of the grenade was 15½ oz and overall length 195 nm (Ref 1, p 9; Ref 2, p 331 and Ref 3e). h) 61 nm Antitank Rifle GrenaJe (SS Gewehrpanzer-granate). This grenade was similar in construction, except for some dimensions, to the previous grenade.



The total weight was 19 oz, overall length 238 mm, length of stem 102 mm and its diameter 30 mm, length of head 130 mm and its max diameter 61 mm. Its bursting

o) head 136 mm and its max diameter 61 mm. Its bursting and propellent charges, as well as its primers, detonator and booster were the same as for the 46 mm grenade (Ref 1, p 9, Ref 2, p 331 and Ref 3d) i) 61 mm Antitank Rifle Grenade, briefly described on p 332, Ref 2, was similar in construction to the previous grenade. Its overall length was 244 mm. d) Leiflet Rifle Grenade (Gewehr Propagandagranate) was fired from the rifled 30 mm discharger cup (Schiess-bucher) which could be fitted to most types of Germao was fired from the rifled 30 mm discharger cup (Schiess-becher) which could be fitted to most types of German rifles. It consisted of a cylindrical steel body (with a prerifled base) containing a delay fuze, a thin cylindrical container for the pamphlets and an ejecting charge for this cylinder. On firing the grenade, the propellent gases ignited the delay fuze and, after about 9 seconds of delay, the fuze fired the ejecting charge. The resulting dellagration blew off the cap and forced the leaflets out the nose. Total weight of grenade 8 oz, overall length 5.7° and range 500 yd (Ref 2, p 335)

(Ref 2, p. 535) k) Illuminating Parachute Rifle Grenade (Gewehr Fallschimleuchtgranate) consisted of a thin-walled cylindrical body, within which was another container which housed the parachute and illuminating star. The rear of grenude contained two delay pellets and two ejection charges, when fired the flash from the propellent gases ignited delay [1], and after 6.5 sec of flight ejection charge [1] was initiated. The pressure of the waves forced out the nose, the container[which] of the gases forced out the nose, the container (which be the places forced out the nose, the container (which held the place place) and the star. At the same time, delay (2) was ignited and after it burned through (2 seconds) the viection charge (2) became initiated. The resulting gases ejected the paracnute and the star from the container and ignited the star. It was claimed that distances up to 650 meters could be illuminated by this star. (Ref 2, p 339) (See also Faustarine and Place) (Genales) (See also Faustpatrone and Pistel Grenades).

References:

1) A.J.Dere, The Ordnance Sergeant, October 1945, pp 8-10;
2) Anon, TM 9-1985-2 (1953), pp 331-39
3) Picatinny Arsenal Technical Reports:
a) A.B.Schilling, No 1342 (1944)

b) A.B.Schilling, No 1398 (1944) c) A.B.Schilling, No 1494 (1945) d) F.G.Haverlak, No 1507 (1945)

e) F.G.Haverlak, No 1509 (1945).

Rifle (Gewehr). See under Weapons.

Rifling of Weapons. See general section.

Scheingeschoss). Rocket under Pyrotechnic RLGS (Raketenleuchtgerät Illuminant Illuminant Simulating Device. See under Pyrotechnic Antipathfinder Devices and also in CIOS Rept 32-56 (1945). p 21.

R-Mine 43. See under Landminen and also in TM 9 1985 2 (1953), p 272. 1. 20176

Roburit (Roburite). A type of permissible explosive patented by Roth about 1886. The earliest type consisted of Am nitrate 90 and dinitrochlorobenzene 10%. It was claimed by the inventor that a nitrated chloro-compound gave a higher velocity of detonation and greater power than the corresponding nitro-hydrocarbon. The above Roburite was sensitive to friction; when ignited with a flame or a spark it burned without exploding.

Table 52 gives the composition and some properties of several Roburites

References:

(See next column).

1) J.Daniel, Diccionnaire des Matières Explosives, Paris (1902), p 687

Ger 160

2) Marshall, v 1 (1917), p 391

3) Colver (1918), p 141.

Ta Ro	ble 52 burites		
Components and Some	Ue	signatio	on
Properties	1	11	111
Am nitrate	87.5	71.5	55.0
K nitrate	-	5.0	9.5
K permanganate	0.5	0.5	0.5
Am sulfate	5.0		
m - DNB	7.0		
TNT	-	12.0	12.0
Flour	- 1	6.0	0.0
Na chloride		5.0	7.0
Am chloride			5.0
Magnesite		-	5.0
Trauzi Test, cc	•	325	257

Röchling Anticoncrete Projectile (Röchlingsgranate 42 Beton, abbreviated as RöGr 42 Be). According to German photographs available at the Picatinny Arsenal and Aberdeen Proving Ground Museums, it was a subcaliber shell which resembled in appearance the "arrow projectile", except that instead of the fin assembly of the arrow sheil it had a discarding flange serving as a driving band. The front flange acted as bourelet. These projectiles were fired from regular guns, such as caliber 21 cm and 34 cm. The 21 cm shell weighed 193 kg and was 2.1 m long. The corresponding characteristics for the 34 cm shell were: 913 kg and 3.7 m.



RÖCHLING PROJECTILES

The shells were designed and manufactured by the firm of Köchling at Saarbrucken, Saar. References:

1) K.F.Kempf, Museum of Aberdeen Proving Ground, Md;

private communication 2) H.H.Bullock and G.Coghlan, Picatinny Arsenal Museum; private communication.

(See also Arrow Projectiles and Gessner Projectiles).

Rocket (Rakete). German rockets of WW II were propelled either by solid propellants (such as colloided smokeless double-base NC-NG propellants) or by liquid propellants. The liquid propellants consisted of combustibles (such as alcohol, benzene, aniline, gasoline etc) and oxygen carriers, such as liquid oxygen, hydrogen peroxide, nitrogen peroxide, nitric acid, etc. (See under Rocket Propellants).

The following rockets were briefly described in Ref 3. (Some information on these rockets muy be found in Refs 1 and 2).

a) Butterfly (Schmetterling) Rocket His117 (His297) (Ref 3, p 196) (See under Guided Missiles)



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3-1-226)

e) Fire Lily (Feuerlilie) Pockets F-25 and F-55 (Ket 3, p.224)

d) Great Enzian Rocket (Ret 3, p 229)

e) Henschel Rockets Hs293 and Hs298 (Ret 3, p 200)

1) Long Range Rockets A-9 and A-10 (Ret 3, p 233) g) Radio-Controlled Glider Bomb PC 1400 FX (Ref 3, p. 195)

h) Rockets V-1 and V-2 (Ref 3, p 205)

i) Rocket X-1 (Ref 3, p 214)

j) Tailun Rocket (biliquid) (Ref 3, p 225

k) Waterfall(Wasser) all Rocket C-2 (Ref 3, p 219)

D 73 mm Propaganda Rocket (7.3 cm Propagandagranate) (Ret 3, p 234) and 73 mm IIE Rocket Shell (7.3 cm Raketensprenggranate) (Ref 3, p 235)

m) 80 mm HE Rocket Shell (8 cm Raketenspringgranate) (Ref 3. 1. 237)

n) 86 mm HE Rocket Shell (8.6 cm Raketensprenggranate) (Ref 3, p 239), 86 mm R Sogr L. 4.5 Rocket (Ref 3, p 256), 80 mm Illuminating Rocket (Naval) (Ref 3, p 240)

and 86 mm Antiaircraft Rocket (Naval) (Ref 3, p 241) o) 88 mm HoC, A.T Rocket (shaped charge antitank) (Ref 3, p 242)

p) 150 mm HIF Rocket (spin-stabilized) (Ref. 3, p. 245) and 150 mm Smoke and Chemical Rocket (spin-stabilized) (Ref 3, p 245)

r) 152 mm Antiaircraft Rocket (fin-stabilized) (Ref 3, p 24.)

s) 200 mm Antiaircraft Rocket (fin-stabilized) (Ref. 3, p 248)

t) 210 mm IE Aircraft Rocket (spin-stabilized) (Ref 3, p 248) and 210 mm Illuminating Rocket R-Lg (Ref 3, p 258)

u) 280 mm HE Rocket (spin-stabilized) (Ref 3, p 250)

v) 300 mm HE Rocket (spin-stabilized) (Ref 3, p 251) w) 320 mm Incendiary Rocket (spin-stabilized) (Ref 3, p 2531

x) 380 mm IIF Rocket (spin-stabilized) (Ref 3, p 254) y) R 100 BS Air-to-Air Rocket (Ref 3, p 255)

Abbreviations: HE High explosive; HoC Hollow charge

(See also Guided Missiles).

References:

1) A.Ducrocq, Les Armes Secretes Allemandes, Berger-Levrauly, Paris (1947), pp 140-149

2) A.Stettbacher, Spreng- und Schiesstoffe, Rascher, Zürich (1948), pp 50-57

3) Dept of the Army Tech Manual TM 9-1985-2, (1953) pp 193-260

4) J.G. Tschinkel, Chem Eng News 32, 2582-2587 (1954) The following Picatinny Arsenal Technical Reports were devoted to German rockets:

5) A.B.Schilling, Pic Arsn Tech Rept 1427 (1944), 90 mm Bazooka type rocket

6) A.B.Schilling, ibid 1568 (1945), Warhead and Fuzes of A-4 Rocket (Called also V-2 Rocket)

7) V.Lindner, ibid 1817 (1951). Evaluation of Some Rocker Propellants Used in VW II (Confidential).

Note: None of the confidential reports were used as sources of information for this work.

The following CIOS Reports contain some information German rockets: on.

on German rockets: 8) Gollin, CIOS 28-56 (1946), Rockets and Guided Missiles. (Included is the article of Dr W. von Braun, Survey of Development of Liquid Propellent Rockets in Germany) 9) F.G.Hwing & M.M.Mills, CIOS 29-45 (1945), Luftfahrt-forschungsanstalt Hermann Göring (Rockets)

10) K.C.Stift, Clos 30-115 (1945), Rocket Fower Plants 10) R.C.Stiff, CIOS 30-115 (1945), Rocket Fower Plants Designed and Constructed by Walter Werke, Kiel
11) F.J.Ewing & M.M.Mills, CIOS 31-13 (1945), Ramjet and Rocket works Heerte
12) H.J.Eppig, CIOS 32-56 (1945), Pyrotechnic Antipath-finder Devices (Includes description of pyrotechnic roclets: 15 cm RSSG, 15 cm RLGS and 15 cm Smoke Rocket)
13) A.B.Meinel, CIOS 32-114 (1945), 21 cm RLG Rocket (Flare).

(Flare).

Rocket-Assisted Shell. A projectile which contained a recket propellant in a special device attached to the base of the shell was developed and used during WW II. The shell was fired in a regular manner from an 8 inch gun, but during the flight the rocket composition became ignited and the shell started to function as a rocket. This method of propulsion increased the range of the shell from 38 to 60 miles without appreciable increase of dispersion. Reference: PB Rept 925 (1945), p 19.



The following rocket-assisted projectiles are briefly described in TM 9-1985-3 (1953), pp 509-10 and 527-8: a) 150 mm Projectile (15 cm RGr 19) weighed 99.5 lb and was fired from the Heavy Field Howitzer 18 (15 cm

생활은 승규야 하는 것이 같아요.

sl'll 18). Its cartridge case (semi-fixed) contained 15 of mbular, diethyleneglycol dinitrate type propellant

properiant b) 280 mm Projectile (28 cm RGr 4331) weighed (with-out rocket ignition fuze) 546⁴ lb and was fired from the Railway Gun (28 cm K 5(1.)). Its propellent charge was 43 lb of double-base propellant, and the bursting charge was 30⁴ lb of unknown HE. The shell was provided with a rocket ignition fuze (ZtZ, S/30) which functioned after 10 seconds to inite the rocket which functioned after 19 seconds to ignite the rocket propellant and with two fuzes (AZ 4331) and two PETN boosters (ZZdlg C/98Np) which initiated the bursting charge on impact

2) In CloS Rept 30-115 (1945), pp 26-27 and enclosure 26 are briefly described the Rocket Assisted Take-Off Units, designated as RI 203 and RI 209.

The following unclassified Picatinny Arsenal Technical Reports describe some rocket-assisted shells which were examined during WW II.

1) A.B.Schilling, 1604 (1946), 105 mm Rocket-Assisted, HE 2) A.B.Schilling, 1605 (1946), 105 mm Rocket-Assisted, IIE 3) A.B.Schilling, 1606 (1946), 128mm Rocket-Assisted, HE 4) A.B.Schilling, 1607 (1946), 150mm Rocket-Assisted, iIE 5) A.B.Schilling, 1608 (1946). 150mm Rocket - Assisted, IIE 6) A.B.Schilling, 1609 (1946), 150 mm Rocket-Assisted, IIE 7) A.B.Schilling, 1610 (1946), 150 mm Rocket-Assisted, AP .

Rocket Bomb Fuze Assembly, described on pp 169-71 of TM 9-1985-2 (1953) operated as follows: On release from the aircraft the electric charge passed from the charging head to the distributor and thence directly to the bomb fuze. Then, after a delay, the current passed to the



rocket propellant igniter. During the flight, the rocket was ignited and when the bomb hit the target the impact initiated the fuze. After a short delay (for penetration purposes) the bursting charge was detonated.

Recket Bullet. According to CIOS Rept 33-20 (1946), pp 6, 6A & 7, a 9 mm rocket missile was under development during WW II by the Deutsche Waffen- und Munitionsfabriken A -G, Lübeck. A drawing is enclosed in CIOS Rept 33-20 but no description siven.

Rocket Launcher or Projector (Reketenwurfmaschine oder Rocket Louncher or Projector (Reketenwurtmaschine oder Wurfgerät). According to the Intelligence Bulletin, War De-partment, Washington, D C, vol 3, No 7, March 1945, pp 1-9, the first German rocket launchers were Schweres Wurfgerät 40 (heavy throwing apparatus 40) and Schweres Wurfgerät 41. Each of them could fire either 280 mm or 320 mm rockets weighing 180 and 196 lb respectively. The 300 mm HE rocket also could be fired from these launchers. The SWG 40 launcher consisted of a wooden frame (Wurfgestell 40) on which were placed wooden shipping crates containing rockets. The frame was inclined at

the desired angle and the rockets were fired directly from

the crates, the crates, The S&G 41 launcher consisted of a frame of steel tubing (Wurfgestell 41) on which could be placed either wooden or steel shipping crates containing rockets. The so-called Schweres Wurfrohmen 40 (heavy throwing rack 40) consisted of six inclined plates mounted on the sides of an armored half truck (three on each side). The

rack 40) consisted of six inclined plates mounted on the sides of an armored half truck (inree on each side). The rocket carrying crates were secured to the plates, and the latter then inclined at the required angle of firing.

the latter then inclined at the required angle of firing. One of the most important rocket projectors was the 15 cm Nebelwerfer 41 (literally "smoke thrower"), nicknamed by the U S soldiers "Screeming Meemie". It consisted of six grooved tubes, 5.9" in diameter, mounted on a light two-wheeled carriage with a split trail. The crew of two men loaded the weapon, took shelter in a slit trench and then discharged the rockets (a six-round salvo each 8 minutes) by remote control. The maximum range of these rockets was 8.000 yd.

rockets was 8,000 yd. Similar to the 15 cm Nebelwerfer 41 was the five-tube 21 cm Nebelv orfer 42 which fired 8 inch rockets as far as 8,600 yd.

Note: None of the Nebelwerfers were accurate and for this Note: None of the Nebelwerlets were accurate and for this reason they were not very suitable for launching IIE rockets. Besides using these launchers for rockets to lay down smoke concentrations, they were also suitable as projectors for gas-loaded (chemical) rockets. In both cases no accuracy of fire was required. In order to give their larger rocket projectors greater mobility and speed of fire, and to increase the accuracy of fire of the rockets the Germans mounted the steel frames of the Wurfgerät 41 on two-wheeled carriager; with pneumatic

of the Wurfgerät 41 on two-wheeled carriages with pneumatic of the wurigerat 41 on two-wheeled carriages with pneumatic tires. The resulting weapons were called 28/32 cm Nebel-werfer 41 and 30 cm Nebelwerter 42. The steel shipping crates containing tockets were inserted in the frames and then, when ready to fire, the crew (seven men per each launcher) took cover in two slit trenches to the rear of the right side of the weapon and one of the men fired a six-round salve by the ments control. It took alwards six-round salvo by remote control. It took about 5 minutes to reload the weapon. The maximum range for the 280 mm HE rocket was only 2,100 yd and for the 320 mm incendiary rocket 2,400 yd. The range for the 300 mm rocket is not given.

Dissatisfied with the slow rate of fire of the above launchers, the Germans in 1942 introduced a quicker firing weapon called the 15 cm Panzerwerfer 42 (150 mm anti-Nebelwerfer 42 (150 mm anti-tank thrower 42). It consisted of two banks of 15 cm Nebelwerfer 41 launching tubes (with six tubes in each bank) mounted on an armored half-track. Since the crew did not need to dig slit trenches, but could take cover in the vehicle instead, the rockets could be fired somewhat faster than from the Nebelwarfer 41 faster than from the Nebelwerfer 41. According to TM 9-1985-2 (1953), p 193, multibarrel

According to 1.M 9-1985-2 (1953), p 193, multibarrel projectors carrying up to 42 rocket tounds were developed by the Germans to effect a greater rate of fire. Reloading of these projectors was carried out mechanically, The same TM 9-1985-2 mentions or briefly describes the following rocket launchers used during Ww II: a) A two-ment cradle toop launcher for the 11s 117

A two-amed cradle type launcher for the lls 117 (Hs 297) Schmetterling rocket-propelled missile (p 201) b) A rail type launcher, 60 cm long (hung on the carrier aircraft) for the Hs 298 missile (p 205)

c) An inclined ramp type launcher used for the Feuer-lilie F-55 tocket-propelled guided missile (p 225)

a) A launcher for the Great Enzian rocket consisted of two iron rails 6.8 m long mounted on a standard 88 mm gun carriage (p 229)
 c) A single-tube type launcher (Propegandawerfer)

launcher (Propagondawerfer) for 7.3 cm Raketengranate 41 (p 23.4) f) A 35-frame launcher (Föhngerät) for 7.3 cm Raketen-

sprenggranate (p 235)

g) A multiple-frame ground launcher (Roketen Vielfoch-werfer) for S cm Raketensprenggranate (p 237) h) A single-barreled launcher, designated as 8.6 cm R AS M42, for the 86 mm flare rocket (R Lg 1000) or wire rocket (RDg 1000) (p 240)

wife Focket (10) (1000) (p. 240) i) A single tube, two-wheel launcher (8.8 cm Roketen-werfer 43) for the 88 mm hollow charge rocket, designated as 8.8 cm R P2BGr 4322 (Raketen Panzerbuchse Granate)

(p 245) j) A single-barreled launcher designated as 21 cm **R Ag M42**, with a barrel 1.12 m in length, used for the 210 mm rocket designated 21 cm RLs (p 259)



 k) A four frame launching stand (wurfgerüt) for the 280 mm (HE rocket (28 cm wifk Spr) (p 251). free also under Weapons).

Rocket Projectile. See Rocket-Assisted Shell.

Note: Rocket-assisted projectiles were fired either from howitzers or gins. For instance the 15 cm RCr 19 was fired from the 15 cm sFH 18 (heavy field howitzer 15) and the 28 cm RGr 4331 was fired from the 28 cm K5 (E) trillroad gin 5). See TM 9-1985-3 (1953), pp 50.1 & 5.7

Rocket Properiont, Accordin, to T.I manski, Przemysł Abeniczny 27 (4), p 487 (1948), (franslated by Dr. LSimon), the Germany used solid double-base propellants containing the Gernan's used solid double-base propellants containing introcellulose and nitroglycerin in their smaller rockets. The larger types, such as the V-2, used liquid propellants consisting of a fuel (such as alcohol ; hydrazine, fuel oil etc) and an oxygen carrier such as hydrogen peroxide, nitric acid, retranitromethane, etc). Mixtures of easily oxidizable longanic liquids with hydrogen peroxide of the the such as the hydrogen between the solid of 80-85% concentration were the most widely used. Hydrogen peroxide could also be used as the driving force, without any fuel, because the heat liberated according to the reaction of decomposition:

 $H_2O_2 \rightarrow H_2O + O_2 + O_3 (50 \text{ keal})$ was sufficiently pread. Water (vapor) and oxygen served as driving forces.

Rocket Propellant, Igniter ERZ 39, briefly described on p 623 of TM 9-1985-3 (1953), fitted into one of the venturi of the 15 cm and 21 cm rockets. Its body, made of a plastic with an aluminum band around the shoulder, contained an igniter bridge from which ran two wires. One wire was connected to the aluminum band around the shoulder and the other to a metal disk in the base of the fuze. Just the other to a metal disk in the base of the fuze, just byve the igniter bridge was located a black powder charge. When an electric current passed through the bridge it ignited the black powder, which in turn ignited the pro-pellant. This modified version of igniter (ERZ 39B) was manufactured from heat resistant material.



Rocket Propellant. Inhibiting Costing. In order to pripare a stick of propellant so that it would burn from an end and not on the sides, the claim was made that it was sufficient to cover the sides of each stick by dipping it twice into a special composition developed at the Düneberg Fabrik of the Dynamit A -G. This composition consisted of: polyvinylacetate 25, ithepone (ZnS + BaSO₄) 30, methylacrylate 5 and water 40%.

Reference: A.A.Swanson and D.D.Sager, CIOS Rept 29-24 (1946), p.5 (As reported by Dr. H.Leunig).

. H. 1

Rocket Propellants, Liquid, The following liquid recket propellants were used by the Germans during WV II:

a) Concentrated hydrogen peroxide and C-Stoff was used in the Ba 349B Natter Rocket (surface-to-air)

Note: C-Stoff is a 50/50 mixture of methanol and hydrazine bydrate, Nation 1,0

b) Concentrated nitric acid and Visol-6 was used in the Enzian E-4 Rocket, Rheintochter R-3 Rocket and Wassertall Rocker

Note: Visol-6 is vinylethyl ether

c) Concentrated nitric acid and Tonka were used in the Routstahl X-1 Rocket

Note: Fonka is a mixture of aniline, monoethylaniline, dimethylaniline, gasoline, naphtha, triethylamine and isonexylamine

d) Concentrated hydrogen peroxide with K permanganate was used in the Eecht Rocket

e) Liquid oxygen alcohol and water were used in the V-2 Rocket and Feuerlilie-55 Rocket

Note: The noncombustible substance, water, was incorporated in order to keep the flame temperature as low as possible so as to r luce the mechanical strain on the motor without sacritoo much performance. It was found 25% of water to absolute alcohol that the adure. lowered the chamber temperature 7%, while the exhaust velocity was lowered only 3.5%

f) Concentrated nitric acid, xylidine and triethylamine were used in the Schmetterling Hs117 Rocket

g) Concentrated nitric acid and butyl ether were used in the Jaifun Rocket

h) Compressed oxygen and gasoline were used in the V-1 Rocket

Note: In addition to these, the following substances were used in liquid fuels: aniline, ethylideneaniline, ethylidinedianiline, acetaldehyde, naptha, gasoline, dimethylaniline, monomethylaniline, triethylamine, isohexylamine. etc. In some of these liquids, such as aniline, Visol-6 etc pyrocatechol (Brenzkatechin in German) was dissolved. References:

1) Il.Garmann, Weltraumfahrt 6, 134-9 (1951), Jaco and Auxiliary Rocket Propellant Plants

2) K.w.Gatland, Development of the Guided Missile, Philosophical Library, N Y (1952), pp 112-127

3) J.G.Tschinkel, Chem Eng News 32, 2582-87 (1954), Propellants for Rockets and Space Ships .

Rocket Propellants, Solid. All known German propellants of WW II were based on NC and a nitric ester, such as NG. DEGDN, or TEGDN,

Table 53 lists some of the rocket propeilants examined at Picatinny Arsenal during WW II

(See next page).

Donin and Donovan (Ref 3) give the burning rates (in inches per second) at various pressures for the solid propellant used in the 210 mm Rocket (See Table 54 on next page). The composition of the propellant is given in Table 53.

The same investigators give the rates of burning for the Jet-Assisted-Take-Off-Unit Propellant listed in Table

(See Table 55 on next page).

<u></u>	· · · · · · · · · · · · · · · · · · ·			Ro	ocket Pro	pellants, So	lid			
		the second	C	omposition,						
Form	NC	SN in NC	NG	DEGDN	Cent	Acar	Gra- phite	Other Ingredie	nts	Uses
SP	62.5	12.0	33.0	-	-	0,2	0.1 (incor)	EtPhUret DPhUret	1.5	150 nm 11E Rocket
SP	58.7	12.7		35.3	-	0.2	U.3 (incor)	Unac EtPhUret DPhUret Unac	0.9% 1.3 2.5% 1.7%	210 mm Rocket
	.:	12.7	12.7	•	0.8	2.4	-	-		210 mm Rocket
	89.2	12.7		5.3	0.9	-	-	D1/hA Unac	2.6 2.0°i	210 mm Rocket (Head Igniter
Cyl	59.6	12.5		33.6	-	-	0.2 (incor)	DPhUrea DPhUret Unac	1.5 3.0 2.1~	75 mm Leafler Rocket
	G.7	12.0		29.3	-	0.2	0.1	FtPhUret DPhUret (TiQ+BaSO)	3.5 1.3 0.9%	Jet Assisted Take Off Unit

Burning R

Ger 167

Abbreviation	s: Acor Acare	lite: Cent Co	entralite: C	vi Cylinder:
DEGDN Die	ethyleneglycc	Idinitrate;	DPhA Dir	heny lamine;
PhUrea	Diphenylurea	DPhUre	1 Dipher	ylure than e;
EtPhUret Et	hylphenylurei	hane; HE I	High explo	sive; incor
ncorporated;	N Nitrogen	; NC Nitro	cellulose;	NG Nitro-
lycerin; psi	pounds per	square incl	i; Unac U	naccounted.
lotes:		State of the second	and the	

	Table 55
ates of the	Jet-Assisted-Take-Off-Unit Propellant

Temp °C	Pressure in psi								
	800	1000	1500	2000	3000	3500			
- 25 + 50	0.15 0.22	0.18 0.27	0.25 0.39	0.33 0.47	0.43 0.59	0.48 0.60			

a) The composition of the German 150 mm rocket propellant containing NG does not represent anything new except the combination of several stabilizing agents. The same combination was noted in rocket propellants containing DEGDN

b) While the characteristics of the German rocket propellants containing DEGDN are of interest, they show nothing that is new as far as the composition is concerned. The 210 mm rocket propellant was made from NC, with a viscosity of 5.38 poises at 25°, which was plasticized with DEGDN and rolled into a sheet. This in turn was rolled into a "carpet" which was extruded through a hot die to give a single-perforated cylinder. It seems that a small amount of carmauba wax was used as a lubricant to facilitate extrusion controlling or acardite (asym diphenylurea) were used as

c) Combinations of disubstituted urethanes with either centralite or acardite (asym diphenylurea) were used as stabilizers because it was believed that mixtures are more effective than single stabilizers such as DPhA. To this may be added that, according to M.Tonegutti [S S 32, 302 (1937)], the disubstituted urethanes are very good stabilizers for double-base propellants, especially when used in combination with acardite, while without the latter they are much less effective.

Note: Some rocket propellants and igniters analyzed at Picatinny Assenal are listed under Propellants (See Tables 43, 44, 45b and 48).

		- Tat	ole 54		194 - F
burning	Rates d	of 210	mm Ro	cket	Propellant
la pla San d	(le	ches	er sec	ond	•

T "C	8.1.3 C.N.S.				
1 emp C	500	1500	2500	3500	4500
- 25 + 50	0.21	0.30 0.43	0.42 0.55	0.55 0.73	- 0.93

According to Ref 4, the Reinsdorf Fabrik WASA-G manufactured during WW II several types of rocket piopellants. Their compositions are given in Table 56

Toble 56 Rocket Propellants, Solid of WASA-G

Components and	Designation						
some properties	R61	RGm	Z135	Z193	Z167		
Nitrocellulose (NC)	59.80	57.70	49.10	63.25	54.90		
% Nitrogen in NC	12.5	12.5	12.7	12.5	12.5		
Diethyleneglycol dinitrate (DEGDN)	35.30	38.00	30.00	-	16.35		
Tiicthyleneglycel dinitrate (TEGDN)	•	-	•	22.60	•		
Pentaerythritol tetranitrate (PETN)		-	20.00	6.00	6.00		
Ethylphenylurethane	1.10		i - 1		-		
Diphenylurethane	0.80		-	•			
Dibutylphthalate	 -	3.00	.	-	-		
Acardite 1, CO(NH_)N(C_H_)	0.30	0.50	0.75	0.50	0.50		
Graphite		0.30	0.10	I .	-		
Magnesium oxide	0.25	0.50	0.05	¹	-		
IG Farben Wax E	0.35	-	-	i .			
Potassium nitrate	0.60	-	-	-	-		
Lignin	· ·	- 1	•		0.75		
Hydrocellulose	1.50	1 -	•	0.75			
Trinitrotolucne (TNT)	1 -	-	-	3.00	12.50		
Dinitrotoluene (DNT)	-		-	4.50	9.00		
Moisture (not included in total)	1,00	0.65	1.00	i.00	0.90		
Oxygen Balance, %	- 7.11	- 7.93	+ 0.10	- 9.31	- 9.92		
Calorific Value kcal/kg	905	887	1071	868	826		

* Titanium oxide (TiO)

Printen, es.

W.A.J. P. Blues, Lo. And Lee, hep-1282 (1943); Ibid 1 : 3 (1

(1) Collective Data on Foreign Ammunition, PB Rept 11,544 ümb

SI M.N.Donin's J.J.Donovan, Captured Enemy Propellanes, OSRD of "JORC, Div 3, Sect H. Final Rept, Series P, Nother Anne Unclassified (OSRD 5853)

4 11,1.1 1. 278 M.Pleaser, P.B. Rept. '826 (1945), p. c.

Propellants for Rockets and States and

Rocket Signal Simulating Device (15 c.n. Raketen Scheinschuss Gerat, abbreviated as ESSG. See under Pyrotechnic Antipathfinder Proversa

Rodded Bomb or Stick Grenode (Stielgranate). The tollowing rolded projectiles are described in TM 91985-3 (1953),

pp 383-51 & 198-550: (a) 3.7 cm Stielgranate 41 used in the Antitank Gun, 3.7 cm Pak 41 (Panzershwehrkanone 41) consistent 3.7 cm Pak 1] (Panzerabwehrkanone 41) consisted of an egg-shaped head (body) and a cylindrical tail provided with 6 fins. The head contained a shaped bursting charge consisting of 5,28 lb of 60/40-RDX/TNT (2 blocks wrapped in wax paper), two boosters (KzZdlg).



a nose fuze (AZ 5075) and a base fuze (BdZ 5130). The tail portion of the projectile consisted of a rod which fitted into the bore of the gun, and a concentric perforated sleeve which fitted over the barrel of the gun. Tubular double-base NC-NG propellant (NgIRP), 6.61 oz. enclosed in a cartridge case, closed by two cork discs, was used as the propellant. Total weight of projectile 18.26 lb and overall length 27.362"

b) 15 cm Stielgranate 42 used in 15 cm alls 33 (achwere. Infanteriegeschütz 33) (Ileavy Infantry Gun) consisted of an elliptical-shaped body, 11.5% max diameter, and a rodded tail section provided with large fins. The body contained 60.0 lb of 60.40-Am nitrate/TNT (bursting charge), a long booster and a Pose fuze (WgrZ 36). Smail, secondary fins were attached to the rear of the body. A cup with a machined surface was attached at the base. It is presumed that the bomb was pro-vided with a large rod which fitted over the cup and



entered the muzzle of the gun before firing. This rod dropped from the projectile about 150 yd from the muzzle. The bomb was propelled by 12.1 lb of pro-pellant contained in a semi-fixed cartridge case. To-tai weight of the projectile was 105.0 lb and overall length 50.5". It was used against personnel and to clear minefields and wire obstarles. c) 37 mm Hollow Charge Stick Rifle Grenade, briefly described under Rifle Grenades, was similar to the 3.7 cm Stielgranate 41 ce also Stick Hand Grenades)

(See also Stick Hand Grenade).

Rohelsenzünder Pulver (RZP). Finely pulverized iron prepared by atomizing molten cast iron by a cone of moist air at a pressure of 2 to 3 atm. During this process most of the carbon was oxidized to CO₂ and thus removed. A large part of the iron was also oxidized during atomizing but it was recovered as pure iron on subsequent cooling in water and reduction with hydrogen. This powder was used in the manufacture of sintered iron items many of them of military use. Reference: CIOS Final Rom 505 (1045) = 52

Reference: CIOS Final Rept 595 (1945), p 52.

Röhrenpulver (RP) (Tubular Propellant). A propellant similar in form to the British Cordite. The compositions of some tubular propellants are given in Refs 1 and 2.

a) NC 64, NG 43 and vas. line 3% (Ref 1

h) Guncotton (Schiesswolle) 66, TNT 25, DNT 5.5, centralite 0.5, K bitattrate 2.0 and moisture 1.0% (Ref 2,

c) Collodion cotton (2-34, guncotton 32-34, NG 25-29, centralite or urothane 1 to 7, Am ovalate 0.5, Na bicarbonate 0.5, graphite 0.1 and moisture 0.9"; [Ref 2,

References:

D r. de B.Bamett, l'xplosives, Van Nostrand, N Y (1919),

2) H.Brunswig, Das rauchlose Pulver, W. de Gruyter, Berlin (1926), pp 13 (& 136.

Rohrenpulver C. 32 (RFC, 32). (Tubular propellant, pattern 1932). It contained: NC 64.76, NG 26.87, Et centralite 5.74, Na nitrate 0.56; graphite 0.20 and volatile matter 0.56 A Mas used in fixed artillery annumition, calibers 150 mm, 170 mm, 203 mm and 240 mm. Reference: TM 0-1985-3 (1953), p. 504.

Rohrenpulver C/38 (RPC/38). (Tubular propellant pattern 1938). According to the Manual entitled: German Artillery Projectile and Fuzes, published during WW II at the Aberdeen Projectife and Fuzes, published during WW II at the Aberdeen Proving Ground, Md, p. 183, the RPC 38 propellant was used in 150 mm III: Projectic, 5.5 calibers long, with point deconating fuze under ballistic cap. Although the composition is not given in the above manual, it is safe to assume that the RPC, 38 was one of the diethyleneglycol-dinitrate propellants developed at that time by Gallwitz (See "G" Pulver).

Rohpulvermosse (Raw Propellant Mass, called also Raw Paste). This was a mixture of water-wet nitrocellulose with an explosive oil which consisted of one or several organic nitric acid esters, such as NG, DEGDN or TEGDN Such mixtures could be safely transported when the smokeless propellant plant was not located adjacent to the plants manufacturing NC and nitric esters. For instance, the Krümmel Fabrik of DA-G manufactured NC and organic acid esters, while the Dunneberg Fabrik, situated about 4 miles away, made the solventless propellants. As it was not sufe or convenient to ship liquid explosives, the Krimmel plant mixed them with water-wet nitrocelluloses prepil by blending guncotton (Schiesswolle) (N=13.15% to 13.2%) and colludion cotton (PE-Wolle)(N=11.30 to 11.45%), packed the mixture in rubber-lined linen bags and shipped them to the Dunneberg plans to be used for the preparation of solventless propellants.

For the prepn of Rohpulvermasse about 290 kg of NC (calculated on the dry weight) was stirred for about 10 minutes with water. About 120 kg of a nitric ester was added to the mixture and stirring was continued for 10 minutes. The slurry was then transferred to a centrifuge where the water content of the mass was reduced to 30-35%. The resulting Rohpulvermasse was packed in rubber-lined linen bags and transported to the Dünneberg plant.

When received at the plant, the required number of bags were emptied into large drums. After the contents of the bags were blended, the mixture was transferred to the preheated Weiner-Pfleiderer kneaders. The other ingredients of propellants such as stabilizers, graphite, Mg oxide, etc were added in the kneader and, after allowing the blend to mature for about one week (two weeks for NGu propellants), it was passed through a hellical screw press in order to reduce the moisture content from 30-35% to about 8%. The partially dehydrated product was fed to horizontel rolls, diameter 0.4 m length 1.0 to 2.0 m and

rotating at 11 rom. A temp of 70-80° was used for DEGDN powders. The time of processing was 18 to 30 minutes for a 15 kg sheet. Between 3 and 5% of noisture was allowed to remain in cannon propellants. The resulting sheet was trimmed to size and wound on a brass mandrel about 1 3/4 diam. The sheet could also be used for the preparation of extruded propellants. The extrusion should immediately follow the folling while the sheet is still hot. It was claimed that the inclusion of 0.25% MgO facilitated the extrusion. It does not seem that any wax was used for lubrication. The resulting extruded propellant contained 3 to 5% moisture and had to be dried in stoves to reduce the moisture to 1.0-1.2";. Reference:

O.W.Stickland et al, General Summary of Explosive Plants, PB Rept 925 (1944), pp 6, 10 and 65.

Rohtri. German designation for Crude Trinitrotoluene.

Romperit 7 (Romperite 1). A mining explosive contg approximately, Am nitrate 86, NG with nitroglycol 8 to 10%, the rest being TNT, aluminum and other ingredients. Reference:

F.Weichelt, Handbuch der gewerblichen Sprengtechnik, C.Marhold, Halle/Saale, (1953), p 37. (See also Donarit and Gelatine-Romperit).

Rotierende Trommel (Rotating Drum). An apparatus for determining the velocity of detonation and for other purposes. See general section and also A.Stettbacher, Spreng- und Schiesstoffe (1948), pp 11-12.

"Rotrom" Separator. This apparatus, installed at the Krümmel Fabrik A -G in conjunction with the Hollander beater, was used to remove the fines of NC from the slurry as fast as they were produced on beating. A considerable saving in power and in time was claimed for the Rotram. Reference: A.A.Swanson & D.D.Sager, CIOS Rept 29-24 (1946), p 7.

Royal Tiger (Königstiger). See under Panzer.

RPC/12. One of the earliest solventless propellance, it was prepd about 1909 by Thieme and collaborators at the Zentrallstelle für Wissenschaftlich-technische Untersuchungen in Neubabelsberg by incorporating 70 parts of NC (N=11.7%) with 25 p of NG and 5 p of centralite. It was suitable for use in large caliber guns [P.Tavemier, Mem poud 32, 253 (1950)].

(See also under Propellants, Artillery).

RPC/32 (Röhrenpulver Construktion 32). A tubular pro-pellant introduced in 1932 for use in the 150 mm Neval Gun (15 cm SK), 150 mm Gun in Mortar Mount (15 cm K ins MrsLaf), 170 mm Railroad Gun [15 cm K(E)] and in some other guns. Its approximate composition was: NC 64.7, NG 26.9, ethyl centralite 5.7, Na nitrate 0.6, graphite 0.2 and volatile matter 1.9%. and volatile matter 1.9%. Reference: TM 9-1985-3 (1953), pp 504-516.

RRP (Rauchloses Rottweiler Pulver). Smokeless propellant manufactured at the beginning of the present century by Vereinigte Köln-Rottweiler Pulverfabriken in Württemberg-This propellant was exported to Belgium and ot er countries. Reference: J.Daniel, Dictionnaire des Matières Explosives, Dunod, Paris (1902), p 696.

Ger 169

Ger 120

Table 57

R-Solz (R-Salt) described in the general section as Cyclotrimethylenetrinitrosomine, was prepd in Germany by Römer et al by treating hexamethylenetetramine (hexamine) with sodium nitrite in acid solution.

R-Salz was proposed as an ingredient of explosive mixtures,

Table 57 lists these explosives

<u>and a state of the state of th</u>	11.2	R-Salt E	xplosives						
	Composition (%) of Mixtures:								
ngredients and Some Properties	1	2	3	4	5	6	7	8	
- Salz	96.5	46.5	36.5	46.5	36.5	96.5	36.0	40.0	
themathrene	2.5	2.5	2.5	2.5	2.5	- 1	-	-	
liphenylamine	1.0	1.0	1.0	1.0	1.0	1.0	1.0	·	
(DN (Hexogen)	- 1	50.0	50.0	-	40.0	-	50.0	40.0 (11,)	
Aluminum powder	-	-	10.0]	20.0	- 1		20.0	
K nitrate		-	-	50.0	-	•	-	-	
Dimethylethylenedinitramine	- 1] -		-	- 1	2.5	12,0	-	
Inaccounted	1 -	-	· -	-	-	-	1.0	-	
Casting Temp Construction and	92	92	ÿ5	94	95	92	: :	· -	
Densit (cast)	1.55	- 1.65	1.64	1.77	1.74	1.55	- 1	- 1	
Velue of Deton, m see	7600] -	- 1	6100	7750	7850	1	1 -	
Ph Plate Test. The mixture is more	TNT	Cyclo-	40/60	40/60	40/60	-] -) -	
effective than	1	tol	Amatol	Amatol	Amatol				
Fragment Density	44 m	47 m	47 m	47 m	-	-	-	-	
Test (TNT = 40 m)	1		•	•	•	•			
Stability at 100°	Satisfa	atisfactory stability for all explosives							
Exudation at 70°	No exu	dation for a	ny of the ex	plosives					
المتحدث والمستعمل والمستعد المستعد المستعل المرجب فتعاد المستعد المفاج والمستعد المفاج المستعد الهيد فتشبه وسنستها									

Notes

a) H₅ is Hexoven (RDX) phlegmatized with 5% Montan wax

Reference: G.Römer, Report on Explosives, PBL Rept 85,160 (1946), pp 3-15.

b) Mixture (8) was claimed to be very powerful

c) R - Salt forms with 28% dimethylenedinitramine (DMEDNA) a cutectic mixture, freezing point (fr p) 74°. Fr p of R - Salt with 10% DEMEDNA is 89° and with 5% DMEDNA 93°. Fr p of R-Selt aione 104-106° and of DMEDNA 137'.

RSSG (Raketen Scheinschussgerat), Rocket Signal Simulating Device, See under Pyrotechnic Antipathlinder Devices and also in CloS Rept 32-56 (1945), p.3.

RZ 73 "Flight". A 33 mm air-to-air missile developed in 1917 by converting an Army rocket. It used a solid pro-pellant and could be considered as the predecessor of R4M (q v).

Reference: K.W. Gatland, Development of the Guided Missile, "Flight" Publication, London (1952), pp 122-3.

"RZ" Smoke Cartridges. See under Smoke Composition and Devices.

S-1 to S-18 Explosives. See under Unterwassersprengstolle.

S-6 and S-6 Mod Explosives. See under Ersatzsprengstoffe.

5-16 and 5-19 Explosives. See under Ersatzsprengstoffe.

5-19 and S-22 Hexa Explosives. See under Ersatzsprengstoffe.

5-22 and 5-26 Hexo Explosives. See under Ersatzsprengstoffe.

Sobot Projectile (Treibspiegelgeschoss) consisted of a relatively small subcaliber projectile carried in a relatively large casing (salor) of softer material. The latter was liscarded as the projectile left the bore of the gun. The principle of this projectile was to have a large surface exposed to the pressure of propelling gases and then to have the surface reduced so that the air resistance became small. These projectiles were never very accurate.

One type of German sabot projectile was armoz-ptercing and consisted of a sintered tungsten carbide core and the softer sabot which was not discarded until the core began to penetrate the target (such as the armor of a tank). After this the core disintegrated, which caused a deadly spray of fine fragments inside the target (such as a tank).

Some of the sabot projectiles, described in Ref 2, were provided with one or two discarding bands; each in one piece. They were fired from normal rifled guns. Some of these projectiles were called Disintegrating Rotating Bands Projectiles qv1.

References:

1) L.E.Simon, German Research in WW II, Wiley, NY (1947), p 189

2) Dept of the Army Tech Manual TM 9-1985-3 (1953), pp 363-70 (See drawing on next page).

Safety Jelly Dynamite. One of the older permissible explosives: NG 32.25, collod cotton 1.25, glue-glycerindextrin jelly 9.60, ryc flour 18.00, Am nitrate, 22.60, Na nitrate 10.80 and K chloride 5.50%.

Reference: P.Naoum, Nitroglycerin, Baltimore (1928), p 407.

"Solbei."Code name for either 99.5" HOKOmitric acid or its mixture with 5 to 10% sulfuric acid, when used as an oxygen carrier in liquid rocket propellants. One of the liquid fuels used in conjunction with Salbei was Tonka (q v). H₂SO₄ was added to suppress corrosion. Reference

1) CIOS Rept 28-56 (1945), p 26 2) TM 9-1985-2 (1953), pp 216 & 231.


Solit (Saiite). One of the older permissible explosives: NG 11.8, collodion cotton 0.5, Am nitrate 53.6, DAT 3.5, Na chloride 25.1 and carbohydrates 2.5%; Trauzl test value 287 cc and charge limite"660 g. Reference: A. Marshall, Explosives, I ondon v 1 (1917), p 397.

Salpetersäure, See Nitrie Acid.

Sünger-Bredt Missile, called Antipodal Bomber, was a supersonic rocket designed by Dr. E.Sänger before 1942, but the project work was alandoned without any practical development. This design embedded many unique features, which are briefly described by Gatland on pp 57-8. It was planned to use the rocker in regions above a dense atmosphere. Each time it dived and hit a denser layer of air, the missile was supposed to bounce upwards. These movements would produce a kind of wave-shaped trajectory, similar to that obtained when a flat stone is ricocheted across water, but much less pronounced. As each plunge into a denser air would result in a partial loss of kinetic energy of the missile, the initially long jumps would grad-ually become shorter, finally to be transformed into an even cliding flight. It was presumed that this method ually become shorter, finally to be transformed into an even gliding flight. It was presumed that this method would achieve a stable flight and a more accurate trajectory would achieve a stable light and a more accurate trajectory in a region above dense air, where conventional missiles usually lichave rather erratically. The rocket was designed to be catapult launched and to be propelled by an oil/ liquid oxygen mixture. Its calculated characteristics were: claunching weight 220,500 lb, overall length (less booster) 91.8 ft, width of rectangular section 5.9 ft x 11.8 ft, proving a state of the mile and section 6.9 ft and 0.0 maximum range 11,000 miles and maximum altitude 93 miles.

Reference: K.W.Gatland, Development of the Guided Missile, "Flight" Publication, London, (1952) pp, 57-8 & 124-5.

Sarin. See under Trilons.

Sotzrörchen. An igniter contg a compressed mixture of meal powder (Mehlpulver) with a slow-burning substance such as a mixture of sulfur and K nitrate.

Reference: Kast-Metz, Chemische Untersuchung, (1944), p 535.

Saverstoffbilanz oder Scuerstoffwert (Oxygen Balance or Oxygen Value), abbreviated to O B. It may be determined in the manner described in the general section or by the method given in A.Stettoacher, Spreng- und Schlesstoffe, Zürich (1948), pp 16-18.

Söulenknetmoschine. See under Knetmaschine.

Saxonia Pulver. One of the pre-WW II sporting smokeless propellants: guncotton 95.0. TNT 4.0 and gelatinizer with some moisture 1.0%.

Reference: H.Brunswig, Das rauchlose Pulver (1926), p 134.

^{*}choffler - Glöckl Fusehead Comb, invented before WW II in Austria, was later improved and used at the Troisdorf Faurik, DA G, Ic is briefly described in BIOS Final Rept 644 (1945), pp 9-11. In Germany, this comb replaced the previously used Krannichfeldt pressboard galvano-ture comb type comb.

Scheidemchl (Dust of Picked Ore). A mixture consisting chiefly of Ca and Mg silicates was used during WW II in some substitute explosives (Ersatzsprengstoffe) as an extender of nitrocompounds which were not available during the war in sufficient quantity. Reference: PB Rept 1820 (1945), p 1i.

Schiessbaumwolle . See Schiesswolle.

Ger 172

Schlessbecher, A rifled, caliber 30 mm, discharger cup which could be fitted to most types of German rifles. Was used for launching some antitank rifle grenades. A photo of the Schlessbecher but no description is given in the Ordnarce Sergeant, October 1945, p. 9.



Proving Ground, Maryland.

Schiessmörser (Shooting Mortar). A device used for testing mining explosives in galleries filled with firedamp and or coal dust.

Reference: M.Lupus, S.S. 20, 190 (1925).

Schiesswolle (Guncotton). Nitrocellulose of 13.2-13.3% nitrogen content, corresponding approximately to the Amer Guncotton. It was used in the nanufacture of some smokeless propellants (See also Nitrocellulose and under Propellants).

Schiesswolle (Schw) Explosives. See under Unterwassersprengstoffe.

Schieswolle 18 oder TSMV1-101. An explosive described as Hexamits (Hexanite) in the general section. It consisted of TNT 60, hexanitrodiphenylamine 24 and Al powder 16" and was used in sen mines, torpedoes, depth bombs and underwater demolition charges.

References:

1) A.Stettbacher, Protar 9, 33-15 (1913)

2) H.Muraour, Protar 9, 62-63 (1943)

3) Allied and Enemy Explosives , Aberdeen Proving Ground, Md, (1946)

4) A.Stettbacher, Spreng- und Schlesstoffe, Rascher, Zürich (1948), p 78.

Schlogweite. (Striking Distance). Same as Detonations-Ubertragung.

Schlagwettersichere Sprengstoffe, oder Wettersprengstoffe. Explosives safe for use in coal mines with fire damp. (See Wettersprengstoffe, p 226 and also Sicherheitssprengstoffe) References:

1) A.Stettbacher, Schiess und Sprengstoffe, Leipzig (1933), p 246

2) C.Beyling, K.Drekopf, Sprengstoffe und Zündmittel, Berlin (1936), p 105

3) A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), p 91. Schlagwetterversuchstrecke, oder Versuchstrecke (Firedamp Testing Gallery). Description of galleries for testing explosives in regard to their suitability for use in gaseous coal mines is given in the general section. The first German gallery was constructed in 1885 by Lohmann in Neunkirchen (Westfalen). Other German galleries were: Derne, near Dortmund, Gelsenkirchen-Schalke, Grube-Maria and several galleries belonging to the plants manufacturing mining explosives, such as Schlebusch, Haltern, Castrop etc. One of the newest galleries was in the Sächsichen Braunkohlenrevier zu Freiberg (Sach Sen).

References:

1) A.Marshall, Explosives, London, v 2 (1917), p 584

2) A.Schrimpf, S.S. 24, 288 (1929)

3) A.Stetthacher, Schiess und Sprengstoffe, Leipzig (1933), pp 248-250.

Schmidding Gerät 33 (SG 33). A rocket booster unit invented by Schmidding to increase the thrust of Hs 117 missile, thus assisting its rake-off [TM 9-1985-2(1953), p 201].

Schnecken Presse (Worm Press). In order to reduce the time of the rolling operation and to reduce the power consumption in the manufacture of solventless propellants, the Düneberg Fabrik of Dynamit A-G rolled the NC-NG (or NC-D):(GDN) paste (Rohpulvermasse). The water content of this paste had previously been reduced to 8%, instead of 25-30% as was used in the other propellent plants. In order to achieve such good dewatering the usual centrifuging of the paste was followed by passing it through the Schnecken press. The press consisted of a slotted bartel and an endless screw. When the paste was pressed some water escaped through the slots while the partially dehydrated paste was squeezed out ready for rolling into sheets (carpets).

Reference: A.A.Swanson & D.D.Sager, CIOS Rept 29-24 (1946), p 7.

Schnellmine. See Panzerschnellmine under Landminen.

Schnellzeitzünder (Quick Time Igniter), called also Instantaneous Fuse and Quickmatch. Some German igniters, such as Donnarzünder and Eschbachzünder are described in Beyling-Drekopf, Sprengstoffe und Zündmittel, Berlin (1936), p 229.

Schnorkel oder Schnörkel (Misspelled North-German word Snorkel oder Snort, meaning Nose). The Dutch had fitted their submarines with an air intake back in 1940, and the Germans modified the device and called it Schnörkel. It consisted of a tube (about a dozen meters long), one end of which was connected to submarine Diesels, while the other end protruded above the surface of the water. The tube was divided lengthwise into two compartments - one for suction of air from the outside and the other for removing the gases of combustion of the Diesels. This device permitted the submarine to operate its Diesels while remaining in the submerged condition. In case of danger, the Schnörkel folded horizontally and the submarine submerged to a depth of as much as 200 m (or even 400 m as was reported for the Submarine 21). As the material of the Schnörkel was usually non-metallic, it could not be detected by radar.

Due to the fact that the Schnorkel used during WW II did not supply an amount of air sufficient to replace all the foul air in submarine, it was necessary to resurface the submarine after several hundred kilometers of underwater travel or equivalent duration. The maximum achieved in an uninterrupted submerged condition was 500 km.

References:

1) A.Ducrocq, Les Armes Secrètes Allemandes, Paris (1947), pp 20-24

2) H.Schaeffer, U-Boat 997, Norton, N Y (1950), pp 182-3.

Schopper-Riegler Test. According to Sheldon (Ref 1) this test was used in Germany to determine the suitability of crepe paper intended for the manufacture of nitrocellulose. The Schopper-Riegler Tester was originally introduced into the paper industry to determine the freeness (slowness) of the wood pulp. The tester operates on the same principles as the Canadian Standard Freeness Tester (Ref 2). References:

1) L.Sheldon, PB Rept 12,662 (1945)

2) J.N Stephenson, Edit, Preparation and Treatment of Wood Pulp, McGraw-Hill, NY vol 1 (1950), pp 944, 951 & 955 (See also Freeness and Its Testing, in the general section).

Schröpnellgrönnte. See Shrapnel Shell.

Schrapnellmino (S-Mine). See under Landminen.

Schuko Zünder (Pressure Type Igniter), also called Hebelzünder (Lever Type Igniter) is briefly described under Igniters and in TM 9-1985-2 (1953), p 296. It was used in the Glasnine 43 as an alternative to the Buck igniter.

Schuler Pulver (Schuler Powder). An explosive patented in 1893; K chlorate 60, pulverized anthracite 25 and sugar 157. A similar explosive was used by the British under the name Schindler Powder.

Reference: Daniel, Dictionnaire, Paris (1902), p. 705.

Schultze Pulver (Schultze Propellant). A smokeless propellant prend, about 1865 by Major Schultze of the Prussian Artillery, by nitrating purified (de-sesinated) wood (in the form of small square-cut pieces), followed by washing and boiling the resulting Nitrolignose with water and then drying. After this the grains were impregnated with a a concentrated solution of saltpeter, with or without is a nitrate, and dried again.

Although this propellant was appreciably slower burning than earlier smokeless propellants consisting of straight compressed nitrocotton (such as Von Lenck Propellant), it was still too quick for use in rifles, although quite suitable for shotguns.

Schultze propellant was manufactured not only in Germany but also in England (1868) and Austria (1870), but it did not achieve any success until it was medified in England by Griffiths and in Austria by Volkmann. The Austrian propellant was made by partly gelatinizing the Schultze propellant with a mixture of ether-alcohol and it became known as Collodin. The British modifications beginning in 1883 contained nitrated wood pulp instead of previously used nitrated wood. The composition of the British sporting Schultze propellant is given in Marshall (Ref 1, p 327).

The composition of German Schultze propellant given by Brunswig (Ref 2) was as follows: collodion cotton 40, guncotton 40, Ba nitrate 10. vaseline 8, moisture 1.5 and gelatinizer 0.5%. References:

1) A.Marshall, Explosives, London v 1 (1917), pp 47 & 327 2) II.Brunswig, Das rauchlose Pulver, Berlin (1926), p 134. Schümine One of the Land Mines. See under Landminen . Reference: TM 9-1985-2 (1953), p 278.

Schuss Gg P-40. Hollow charge rifle grenade described in 1M 9-1985-2 (1953), pp 337-8. (See also under Rifle Grenades).

Schützenmine. Same as Schümine.

Schworzpulver (Black Powder), Composition, preparation and properties of black powders are given in the general section. Table 58 lists some German military and commercial black powders

Black Pov	n Qar		
	Com	positio	n, %
Designation	K ni- trate	Char- coal	Sulfur
Geschützpulver, PPC/75 (Cannon propellant 1875)	74.0	16.0	10.0
Militär-Gewehrpulver 71 (Military rifle propellant 1871)	76.0	15.0	9.0
Militärpulver (current)	75.0	15.0	10.0
Marine Geschütz Pulver (Navy Cunpowder)	75.0	16.9*	9.0
Jagdpulver (Hunting,or sporting powder)	78.5	-11.5	10.0
Sprengpulver (Blasting powder)	65.0	20.0	15.0
manufd by the Pulverfabrik	70.0	16.0	14.0
Spandau	74.0	16.0	10.0
	V 66.0	21.5	12.5
Blasting powdet	65.0	18.0	17.0
	(Na ni- trate)		
Blasting powder B	76.0	14.0	10.0

*Beech charcoal

References:

1) Gody, Traité des Matières Explosides, Namur (1907), p.71 2) R.Escales, Schwarzpulver, Leipzig (1914), pp.160,169&353 3) A.Stettbacher, Schiess- und Sprengstoffe, Leipzig (1933), pp.97-112

4) E.Sancho, Química de los Explosivos, Madrid (1942), pp 277-9

5) A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), pp 58-9.

Schwefelsöure. See Sulfuric Acid.

Schwergefrierbare Dynamite (Difficultly Freezing Dynamites), called also Ungefrierbare Dynamite (Non-Freezing Dynamites). See Low-Freezing Dynamites in the general section.

Screaming Mimi or Screaming Meemie. According to H.H. Bullock of Picatinny Arsenal, Screaming Mimi was the nickname for any ammunition giving off a loud shrill sound in flight. One such item was the WW 1 75 mm shell fired from the light, muzzle-loaded rifled mortar, called Minenwerfer. The shell had in the base several vented holes that allowed air to pass through thus giving a shrill noise. Another item nicknamed Screaming Mimi was the 150 mm Smoke Rocket Projector, 15 cm Nebelwerfer 41, or its ammunition; used successfully during WW II. The

Ger 173

weapon, also nicknamed Woof-Woot, is briefly described in this section under Rocket Launcher. (See also the general section).

References:

1) W.B.Larson, Infantry Journal, September 1914, p. 23
2) Anon, Intelligence Bulletin, March 1945, pp 2-4.

See Dog . See Sechund.

Sea Murker Bomb, See under Marker.

Securite . See Sekurit.

Securophore . See Sekurophor .

Sochund (Sea Dog) (Chien de mer, in French), The "pocket" submarine (16 tons) with a radius of action of 500 km invented near the end of WW II. Its crew consisted of 1 or 2 men and it carried 2 torpedoes. It was provided with a small Diesel, generator, storage batteries, electric motor, oxygen tanks, and an arrangement which allowed it to submerge to as much as 50 or 60 m. This was an effective weapon which could do considerable damage if used in large numbers.

In addition to the Seehund there were two other models of pocket submarines both propelled by electricity. The one, slightly larger than the Seehund, was called Molch (salamander), while the other considerably smaller, was called Biber (beaver).

(See also U-Boat, One-Man),

Reference:

A.Dueroeq, Les Armes Secrètes Allemandes, Paris (1947), pp 31-33.

Seidler Sprengstoff. A permissible explosive patented in 1892 by Seidler of Berlin. It was prepd by blending 77 parts of K nitrate with 23 p of the Na salt of napt' ilene-betamonosulfonate, C 10 SO ONa Daniel, Dictionnaire (1902), p 712

Sekundörlodung (Secondary Charge), called also in English Base Charge, Main Charge, or Lower Charge. A charge in detonators or blasting caps which is placed underneath a primary or an intermediate charge. A secondary charge usually consists of a high explosive more sensitive to initiation than cast P A or TNT. The usual base charges were: compressed tetryl, PETN, or RDX, while charges occasionally used included compressed PA and hexanitromannitol.

Sekurit (Securite). A type of mining explosive based on mono or dinitrobenzenes mixed with an oxidizer such as Am or K nitrate, patented about 1886 by F.Schöneweg. Table 59 lists some securites

Table 59

	1 C.	Se	curites		1
Components	1	2	3	4	5
Am nitrate		-	37.0	-	•
K nitrate	74.5	77.7	34.0	81.8	18.9
MNB with m-DNB	-		29.0	-	70.5
m-DNB	25.5	19.4	- -	15.2	
Am oxalate	-	2.9	- 20	3.0	1 - 1
Nitrocellulose	.	-	-	-	10.6

References:

1) J.Daniel, Dictionnaire des Matieres Explosives, Paris (1902), pp 710-12

2) L.Gody, Traité des Matières Explosives, Namur (1902), PP 597 & 708

3) E.Coiver, High Explosives, London (1918), p 141 4) F.M.Turner, Edit, Condensed Chemical Dictionary, Reinhold, N.Y. (1942), p.291.

Sekurophor (Securophore). A type of mining explosive manufd in Germany prior to wh. I.

Table 60 gives some examples

Table 60

	Securophores									
Components			urophores 24.6 - - 1.0 3.6 34.0 36.4 25.0 0.9 - 11.4 - 9.0 - 9.1 38.5 1.8 1.0							
Am nitrate	27.	.0	24.6	•						
Ba nitrate	1 -	·	-	1.0						
K nitrate	4	.0	3.6	34.0						
NG	40	.0	36.4	25.0						
Collod cotton	i 1.	.0	0.9	-						
Schacic acid or its salts	12	.5	11.4	-						
Na chloride		- 1	9.0	-						
Rye flour	10	0.0	9.1	38.5						
Wood meal	2	.0	1.8	1.0						
Liquid hydrocarbon	3	5.5	3.2	1 ·						
Na carbonate		-	-	0.5						
or bicarbonate			Į.	1						

References:

1) L.Gody, Traite des Matières Explosives, Namur (1902), рр "13-714

2) A.Marshall, Explosives, London, v 1 (1917), p 376.

Selbstenzündung Probe (Spontaneous Ignition Test) for pyrotechnic compositions and their ingredients is dcscribed in Kast-Metz, Chemische Untersuchung (1944),p 535.

Self Carrying Demolition Charge is described under Krümmel Factory, Dynamit A -G.

Self-Destroying Bullet. See Self-Destroying Tracer Bullet.

Self-Destroying Fuze, ZZ 1505, developed by the Deutsche Waffen- und Munitionsfabriken A-G, Lübeck, was used in the 20 mm Mauser ammunition in air to ground firing. Like fuze AZ 1502 it was of the sensitive type required Like fuze A2. 1502 it was of the sensitive type required to function on a 2 mm paper screen at 100 meters. When the projectile was fired, the centrifugal force caused the steel balls (8) to fly out into the enlarged portion of the retainer ring thus locking the percussion plunger and its compressed spring in place. The same force caused the brass spiral ribbon to unwind and increase in diameter until the shoulder on the striker could pass through its center. By this time the projectile was a few meters away from the muzzle of the gun and the projectile was armed. On hitting the target the steel balls went back into their housings and the firing pin, activated by the compressed spring, pierced the primer cap. If no impact took place within a range of about 2000 meters, the speed of rotation dropped to such an extent that the thrust of the balls against the angle surface was insufficient to support the firing pin spring. The primer was then fired and the projectile destroyed in the air. References:

References: 1) H.Peploe, CIUS Rept 33-20 (1945), pp 69-70 2) Anon, TM 9-1985-3 (1953), pp 548-9.



Self-Destroying Trover Bullet (Spitzgeschors mit Stahlkern, Leuchtspur mit Zerlegung) caliber 7.92 mm, developed during WW II by the Deutsche Waffen- und Munitionsfabriken A-G, at Luteck, was intended to be used for air to air practice firing. It consisted of a steel casing containing a lead sleeve which enclosed a mild steel tip, a steel capsule with HE explosive filling and pistol powder, and a steel tube with tracer and primer compositions. The HE filling consisted of PETN 40, Pb azide 45 and Tetracene



15%, whereas the pistol powdet contained nitrocellulose with an ignition temperature of 160°. The bullet was self-destroyed (at 500-600 m range), because the heat produced by the burning of the lest portion of tracer com-position ignited a small charge of pistol powder, which in turn set off the HE charge. The primer composition was ignited by the propellant in the carttidge. Reference: H.Peploe et al, CIOS Rept 33-20 (1945), pp 28-9.

Self-Destroying Tracer Shells, caliber 20 mm, developed by the Deutsche Waffen- und Munitionsfabriken A -G at Lubeck, included the following: a) HE Shell for Aircraft Guns. It was of conventional

design and contained: a percussion fuze, a HE filling (PETN pellet), an incendiary pellet (Mg/Al alloy 50, Ba nitrate 49 and phenol formaldehyde resin 1%), a loose pistel powder (nitrocellulese), a pressed pistel powder, a heat transmitter, a tracer composition (two

Ger 175

increments, each pressed at $3500-4000 \text{ kg/cm}^2$) and a priming composition (pressed at $3200-3500 \text{ kg/cm}^2$). If the shell was not exploded by the percussion fuze, it was relf-destroyed after about 0.3 seconds of flight. At this moment the flame from the last portion of the tracer ignited the pistol powder which in turn ignited the incendiary pellet. The intense heat produced by the burning pellet caused the HE charge to deflagrate. The diameter of the tracer was 9 mm.



b) APHE Shell was of conventional design and contained: a HE filling (PETN pellet), two detonators, a pistol powder pellet, a heat transmitter, a heating composition (Ba nitrate 41.0, ferrosilicon 36.0, Ba peroxide 22.5 and phenol formaldehyde resin 0.55%), a tracer com-



position (two increments) and a primer composition with its surface sprayed with NC lacquer. The shell was designed to give a trace of 62-62 set duration, to penetrate a 20 mm armor plate and to explode 36-56 cm to penetrate a 20 mm armor plate and to explode to surve behind it. If the shell was not exploded in the above manner it was self-destroyed by defloctation of the PETN petter caused by the intense heat produced on deflagration of the pistol powder which, in turn, was incorporated in the shell because the heat produced manner the shell because the heat produced was inconjorated in the snear occause the near produced by the tracer alone was not sufficient to ignite the pistol powder owing to the small diameter (6 mm) of the tracer compared with the diameter of the HE shell

Reference: H.Peploe et al, CIOS Rept 33-20 (1945), pp

Self-Igniting Cushion. See Brandkissen.

Self-Propelled (SP) Gun Mount Sclbstfahrlafette (Sf or Sfl) .See under Panzer.

Sevusionel Gun. A mortar gun, callber 800 mm, used effectively by the Germans during WW II at the siege of Sevastopol, Russia. The gun fired an 8 ton projectile with muzzle velocity of 2200-2400 ft/sec and maximum range of 29 miles. Weight of explosive was 2000 lb, wt of propellant 2500 lb, v. of gun 1375 tons and length of barrel 105 ft. It is probable that the propellent charge was contained in a cylindrical casing made of a propellent composition, as described under Made-Up Charges.

Note: This gun was nicknamed Bora or Gustav Geschütz (Sec also under Meapons). References:

1) PB Rept 925 (1945), p 18

2) Aberdeen Proving Ground, Museum; private communication. Note: The projectile can be seen at the Museum.

"S" Geschoss See Spitzgeschoss.

Shaped Charge or Hollow Charge. See Hohlladung in this section and Shaped Charge in the general section.

Sheathed Charge. See Mantelpatrone.

Shell. See Granate.

Shell Mold Process or "C" Process of Precision Casting Shell Mold Process of "C" Process of Precision Costing of Metals (Called also Croning Process or Cronite Molding) developed in Germany during WW II by J.Croning, made possible the production of foundry molds and cores for cast metals in more intricate shapes and in larger sizes than were formerly considered practicable. In this process that this shall molds were formed by the adherence of a than were formerly considered practicable. In this process the thin shell molds were formed by the adherence of a mixture contg dry sand and plastics to heated metal patterns. Each shell mold was then hardened by further polymer-ization of the plastic bond by heating for a short time in an oven with a pattern still attached. After removal from the oven, the molds were stripped from the patterns, clamped together in pairs in a box, backed with loose metal shot or other porous material, and filled with molten The process is applicable to the manufacture of shells, bombs, grenades and rockets.

bombs, grenades and rockets. References:

1) J. Croning, Ger Pat Application No 48679 (1949), de-scribed in PB Repts 83891 and 81284 2) B.N.Ames et al, The Foundry, August 1950, pp 92-96 and 206-17

3) II.L.Day, The Irc. Age, 169, 28 (Jan 1952) 4) B.N.Ames et al, The Foundry, June 1952, pp 112-17 and

5) K.W. Tindula, PB Rept 106640r(1952) (47 references).

Shotgun or Sporting Propellant . See Jagdpulver.

Ger 176.

Shropnel Mine (Schrapnellmine, abbreviated as S-Mine, sometimes called Schutzennine). Two types, S-35 and S-44, are described in TM 9-1985-2 (1953), pp 275-81. The S-35 mine was called the Fruit Tin by the British. Owing to the fact that these mines rose into the air (to the height of 3 to 5 teet) before explosion, they were nicknamed Bounding Mines (See under Landminen).

Shrepnel Projectile (Schrapnellgranate). Only one such projectile, namely the 8.8 cm Granate Brand Schrapnell Flak (38 mm Incendiary Shrapnel Projectile for AA Guns) is described in 1M 9-1985-3 (1953), p. 448-49. The pro-jectile consisted of a thin steel shell of conventional design containing: 72 incendiary pellets, a point detonating



time fuze (ZtZS/30 kurz), an expelling charge (about 2 oz of smokeless propellant) and a bursting charge (about 4 oz of TNT or Amatol and wax pressed pellets). The pellets were filled with an incendiary composition con-sisting of Ba nitrate 48.0, Mg alloy 24.6, Al alloy 24.6 and acid insoluble substances 2.8%

Shrapnel Projectile, Russian. In addition to the previously mentioned shrapnel projectile, the Germans during WW II, used the 76.2 mm Shrapnel Projectile, 42M, captured from the Russians. The shell was filled with about 48 triangular pieces of steel, 2.25" long, which were ejected from the nose by a steel forcing plate behind which was a charge of black powder. The threads and the two retaining screws



of the collar were sheared by this action. The shell was fired from Russian field guns 7.62 cm FK 296(r) and 7.62 cm FK 36(r).

Reference: Anon, German Artillery Projectiles and Fuzes, Ordnance Bomb Disposal Center, Aberdeen Proving Ground, Maryland (about 1945), pp 120-1.

SH-Salz. The term used for RDX xogen) prepared by the direct nitration of hexemethylenetetramine as described briefly in this section under Hexogen.

Sicherheitsdynamit (Safety Dynamite). According to Stettbacher. Spreng- und Schiesstoffe (1948), p 86, the dynamites which are safe to handle and transport are called Hundhabungssichere and those of them which are safe to use in coal mines are known as Sicherheitadynamite. The latter dynamites contain 20-25% of NG (or a low-freezing mixture of NG and nitroglycol-4/1, mixed with dinitrochlorohydrin which serves as a phlegmatizer) and a "dope", such as Am nitrate, wood meal, etc. If the NG is phlegmatized by means of collodion cotton, the resulting dynamite belongs to the Gelatinedynamite class, such as the Ammongelatine. Note: In countries other than Germany, for example France and Switzerland, aromatic nitrocompounds, such as DNT, TNT, etc , were used as phlegmatizers in lieu of dinitrochlorohydrin. Such dynamites were known as Nitrogelatindynamites.

(See also under Swiss Explosives).

Ger 177

Sicherheitssprengstoffe (Safety Explosives). According to Stettbacher, Spreng- und Schiesstoffe (1948), pp 86-7, explosives under this name were allowed to be transported by rail. They contained 70-90% Am nitrate and not more than 4% NG, the remainder being wood meal, aromatic nitrocompounds. etc. These explosives, known also as Ammonsalpetersprengstoffe were pulverulent, very insensitive to impact, fairly stable and difficult to ignite. An example of such explosives is Ponarit. Most of the Sicherheitssprengstoffe arealso Schlagwettersichere (safe to use in coal mines contg firedamp).

(See Wettersprengstoffe, pages 226 and 260-7. and also Schlagwettersichere Sprengstoffe).

Signal Device (Signalmittel). Under this term might be included: Hand Smoke Signal (Handrauchzeichen), Signal Cartridge (Signalpatrone), Signal Flare (Signalhombe), Signal Hand Grenade (Signalhandgravate), Signal Pistol (Leuchpistule, Kampfpistole), Signal Projector (Signal-werfer), Signal Rocket (Signalrakete) and Signal Torch (Signalfakel), Many of the signal items are either described of mentioned in TM 9-1985-2 (1953), as for instance the fullowing: fullowing:

a) Smoke Signal Flare (p 80), is also briefly described

under Flare b) Smoke Signal Flare ARDR (p 80) is also briefly described under Flate

c) Distress Signal Torch (p 81) consisted of a sheet aluminum cylinder containing three pressed blocks of a flare composition and a pull igniter with a flash pellet and an ignition composition d) Red Smoke Signal Hand Grenade (Handrauchzeichen-

d) Red Smoke Signal Hand Grenade (manaraucrossicnen-Rot) (p329) consisted of a cardbourd cylinder con-taining 54 g of the red smoke composition (ortho-methoxy phenylazo- β -naphthol 55, K chlorate 20, lactose 10 and light oily material (unidentified) 15%], a black powder disc, a quickmatch, a match head and a pull tape. By striking the striker ring on the match head, the quickmatch was ignited and after it burned the



entire length the black powder disc was ignited. The flame was then communicated to the smoke mixture which started to burn emitting the smoke at both ends of the cylinder. The signal could be placed or thrown. There were also similar orange, yellow and violet signals

 (p) Hollow Charge Signal Pistol Grenade (p 341) is described inder Pistol Grenades
 (f) Multistar Signal Cartridge (p 345) is briefly described

under Pistol Grenade.

Signals (Hondrouchzeichen) are listed under Pyrotechnics.

A smoke signal generator, designated as RSSGs Potrone 15 cm RZ is described in CION 32-13 (1945), p 14. The device consisted of a pasteboard cylinder enclosing 1.4 kg of amoke composition containing Hexa Orexachloroethane) 52,5, 2n duat 38,0, 2nO 4.0 and Mg powder 5,5%. The time of emission was 45 to 75 seconds. This device appears similar to the 150 mm Rocket Signal Simulating Device (15 cm Roketen Scheinschuss Geröt) described in CIOS Rept 32-50 (1955), pp 3-5 and in this section under Antipathtinder Pyretechnic Devices.

F.G.Haverlaet in Dilationy Arsenal Technical Report [505 (1915), described the Aircraft Colored Smoke Signal (Abworfrouchzeichen). This consisted of a cardboard cylinder covered with an aluminum cap and containing four increments of a "colored smoke" mixture, four perforated aluminum (utes serving as smoke stacks and a firing device assembly. The smoke composition (which on heating gave either blue, red or violet colored smoke) consisted of approximately 5.0% organic dye, 21% lactose, 21% & chlorate, 3% binder (gum) and 5% insolubles in water (SiOg dirt, etc). The device was fired by pulling the cord attached to the firing pin spring thus allowing the pin to strike the priming cap. This fired 0.015 g of a mixture of K chlorate

> ianiter Nut Collar Cover Spacer Suppor Tube Quickmatch Insert Tube Fuses Disc 19-niter Cardboord А/ _ Тиве Case Smoke Composition Abwurfrauchzeichen <u>Inserl</u> Tube Support Tube Cover

and mercury fulminate which ignited the delay element, which consisted of an upper charge (0,060 g of mixture: K nitrate 75, chargeal 15 and sulfur 10%) separated by a perforated lead disc from an intermediate charge (0,030 g of ground colloided nitrocellulose) and a lower charge (0,030 g of K nitrate 73, charcoal 17 and sulfur 10%). After burning for about 1 second the flash was transmitted to the quickmatch composition (black powder) located in the center of the top igniter disc. This center charge transmitted the fire to the "cross" of quickmatch composition on the underside of the top igniter disc and in turn, to the quickmatch fuses (K nitrate 78, charcoal 13 and sulfur 9%), both of which caused ignition of the top layer of the smoke charge. The heat and pressure of the generated gases burned through the paper discs fover four 1 diameter vents in the top cover of the body thus allowing the smoke to eccape outside, Upon completion of horings of the first increment of the smoke charge, the fire was transmitted there of the top igniter disc of the guickmatch composition in its center) to the second increment and so on. It should be noted that the 2nd, 3rd and ith discs did not have the "cross" of the quickmatch composition present.

The same investigator, in Pic Arsn Tech Rept 1519 (1945), described the Hand Smoke Signals emitting colors; green, red, violet and blue (Hondrauchzeichen Grün, – Rot, – Violett und – Blou). The signal body was a sheet steel cylinder averaging 3 51c³ long by 2ⁿ in diameter, with fixed bottor, and removable cover which was held in place by a strip of adhesive tape. Each cylinder contained a smoke composition (loose grains for the red signal and four compressed cylindrical blocks with central hole for the green, blue and violet signals). In the central of each smoke mixture was located (except for the green signal) a sheet metal tube provided with small perforations. (The green signal had no tube but a cylindrical cavity extending through all four blocks of the smoke charge). The lower end of the tube was attached to the bottom of the cylinder, whereas the upper end was inserted through the bottom of a shallow cup-shaped igniter holder which supported the friction igniter assembly to which a pull chain and ring were attached. The lower part of the igniter



Ger 178



assembly, which included the delay element, was extended not the central perforated tube. Below the igniter, inside the central tube, were located loose pieces of quickmatch (black powder) used to facilitate the ignition of a smoke (charge.

Note: In the green signal the pieces of quickmatch were located in the cavity.

Following were the compositions	of sr	noke n	nixtures:	
Green	Islue	Red	Violet	
Organic dye	44.7	53.7	48.7	
Lactose (C. 11. O. 11. O) 24.7	23.5	23.7	17.7	
$\begin{array}{c} 12 & 22 & 11 & 2 \\ \text{K chlorate} & & & \\ \text{Insolubles in } H_{2}O & & \\ \text{(SiO)} & \text{Ka} & O & \\ \end{array}$	23.0 7.3	17.8	26.4 3.6	
Binder (by difference)	1.5	3.0	3.6	
veight of charge (in grams) 23.9	31.5	27.0	28.6 .	

The signal was fired by removing the cover, pulling quickly on the igniter chain (by means of the pull ring) and then throwing the signal (or placing it upright on the ground). The friction wire being pulled through 0.04 g of the composition: antimony sulfide 50, potassium chiorate 30 and mercury fulminate 20°; caused it to flash and to ignite, in turn, the delay element (0.05 g of K nitrate 75, charcoal 16 and sulfur 9°;). After burning for about 11; seconds, the flame from the delay element ignited two cords of quickmatch (black powder) which, in turn, ignited the black powder composition (1.3 to 1.8 g) on the bottom igniter disc and finally the smoke mixture. The smoke from the central tube (or in the central cavity in the case of the green signal), and thence around the friction igniter, and through the hole in the retainer into the space between the retainer and igniter holder. The heat and pressure of gases generated on burning ruptured the allowing the smoke to escape. It was assumed that the smoke charge burned from the center outward and from the bottom upward. The duration of emission of smoke was 12 to 20

Signal Smoke Device. See Signal Device.

Ger 179

Silesia-Sprengstoffe (Silesia Explosives) were chlorate explosives developed before WW I by the Oberschlesische A -G für Fabrikation von Lignose (Schiesswollfabrik für Armee und Marine). According to Escales (Ref 1, p 185) one type of Silesia was a mixture of K chlorate 80 (max) with 20°; resin of which 4% could be in the nitrated state. Another composition contained K chlorate 75 (max) resin 8(minim) and Na chloride 10% (minim). The resin had a m p of about 70° and the Na chloride was mixed with 1 to 4% of its weight of paraffin pil.

- Following were the compositions of some of these explosives:
- a) Silesia IV: K chlorate 70, resin 8 and Na chloride 22°;; it was suitable for blasting rocks and ores, but not for use in gaseous coal mines (Ref 1)
- b) Silesia No 4: K chlorate 80 and resin 20%; it was suitable for blusting rocks and ores, but could not be used in gaseous or dusty coal mines (Ref 2 & b)

References:

1) R.Escales, Chloratsprengstoffe, Veit, Leipzig (1910), pp 143 & 185

2) A.Marshall, Explosives, Churchill, London, v 1 (1917), pp 382-3

3) E.Barnett, Explosives, Van Nostrand, N.Y. (1919), p 111.

Silver Azide (Siliverazid) (Ag A). See general section under Azides.

Silver Fulminate (Silberfulminat). See general section under Fulminates. It was used in Germany as a primary charge in the Ansonitkopseln (q v).

Silvit oder Pikrit (Silvite or Picrite). A type of blasting explosive prepd by mixing pulverized picric acid (left over from WW 1) with 5 to 10% of aqueous molasses or cellulose pitch, a tarty product obtained by evaporating sulfite liquor from the pulp industry. The composition could contain up to 20% of aromatic nitrocompounds such as TNT, DNB, etc.

References:

1) P.Naoum, Schiess- und Sprengstoffe (1927) p 66

2) J.Pepin Lehalleur, Poudres, etc (1935), pp 457-8.

Sinoxydsatz oder Synoxyd. Primary explosive mixture developed in Germany about 1930 to replace previously used mercuric fulminate compositions. It has then claimed that the products of decomposition of Sinoxyd are noncorrosive and do not erode firearms. Ficheroulle and Kovache (Ref 3) give the composition of a mixture used by the Germans during WW II as follows: lead styphnate 25 to 55, tetracene 1.2 to 5, Ba nitrate 25 to 45, PbO₂ 5 to 10, Sb 3 0 to 10, Ca silicide 3 to 15 and powdered glass 0 to 5%.

References:

1) E. von Herz, S.S. 28, 39 (1933), Die erosionsfreie Zündung

2) A.Stettbacher, Spreng- und Zündstoffe, Zürich (1948), pp 98 & 106-7

3) H.Ficheroulle, A.Kovache, Mem poud 31, 26-27 (1949).

Sintered fron and Steel Items, such as bullets, pyrotechnic devices, etc, are mentioned under Pulvermetallurgie.

Sintured Iran Projectiles. See under Tiefbonder Verfahren.

Ger 180

Skip Bomb or Kurt Apparatus, designated as SB 400 Kugel K is described on p 14 of TM 9-1985-2 (1953). (See also under Bombe).

Small Arms (Handfeuerwaffen) , See under Weapons,

Small Arms Ammunition. According to A.).Dere, Ordnance Sergeant, December 1943, pp 357, the German small arms ammunition was similar to American. The complete round consisted of a cattridge case, percussion cap (primer), propelling clarge, and bullet. The cattridge was drawn either from sheet brass (copper 72 and zinc 28%) or from sheet steel, copper plated on both sides. The case was bottle shaped, grooved at the base and coned slightly to facilitate extraction. A primer pocket was formed in the base of the case and was connected to the interior by flash channels. In the center of the pocket an anvil was flash channels. In the center of the pocket an anvil was formed on which the primer composition was fired by the tiring pin. the primers were of the Berdan type, either the No 88 or No 30. The No 88 primer consisted of a brass cup containing the primer composition, and a covering cap of double-size zinc-plated lead foil. The primer composition was put into the cup dry and was protected from dampness by the cap which was lacquered on the inside. The inside of the cup was also lacquered to the level of primer composition. The No 30 primer was essentially the same as the No 88 except that its primer composition was different and practically non-erosive. A charge of a typical different and practically non-erosive. A charge of a typical small arms cartridge consisted of a single-base (nitro-cellulose) propellant in blackish, square, graphite-treated flakes about .25 mm thick and 1.2 to 1.5 mm long, with smooth-cut surfaces. A typical bullet had a boat-tail base and consisted of a lead core and jacket consisting of either cupro-nickel, gilding metal or copper-plated steel. There were also bullets with steel cores or made entirely of steel (See under Steel and Iron Ammunicion Items). The bullet was crimped to the cartridge case in the conventional bullet was crimped to the cartridge case in the conventional manner by means of a cannelure.

following calibers were commonly used during The 4.4 IL A. 7.92 mm Ammunition which can be subdivided into

the following types: a) Patr \$5 (Patronen schweres Spitzgeschoss), Heavy

a) Patr s\$ (Patronen schweres Spitzgeschoss), Heavy Pointed Ball Ammunition, had a bullet with a lead core and a copper-alloy jacket. The annulus on the base of the cartridge was painted green. If labeled as simply Patr s\$, the ammunition could be used either in rifles (such as Mauser or Gewehr 41) or in machine guns (such as MG 15, MG 17, MG 81, MG 34 and MG 42). In the same weapons could be used am-munition with label "Patr s\$ iL", in which the letters "iL" indicated that the rounds were clip packed. The label"Patr s\$ fur Gew"indicated that the rounds were designed for use in rifles and the label"Patr s\$ für MG" indicated that the rounds were designed for use in indicated that the rounds were designed for use in machine guns

b) Patr SmK (Patronen Spitzgeschoss mit Stahlkern), longer than in (a). The core was of steel and the jacket of steel with gilding metal coating. The annulus was painted red Armor-Piercing Ammunition had a bullet somewhat



c) Potr SmKH (Patronen Spitzgeschoss mit Stahlkern Gehärted), Armor-Piercing (Super) Ammunition, had a huller with a tungsten carbide core and a steel jacket coated with gilding metal. The bullet was painted black and the annulus was red d) Potr SmE (Patronen Spitzgeschoss mit Eisenkern),

Semi-Armor-Piercing Ammunition, was similar to the above, except that the core was of soft steel or iron, (See also under Steel and Iron Ammunition Items) e) Potr SmK L'spur (Patronen Spitzgeschoss mit Stahlkem und Leuchtspur), Armor-Piercing-Tracer mit Stahlkern und Leuchtspur), Armor-Percing-Tracer Ammunition, had a bullet with a steel core and lead point filler enclosed in a coper-plated steel jacket, The tracer was usually green changing to red. The point of bullet was painted black and the annulus red. This round was used principally against aircraft f) Potr PmK (Patronen Phosphor mit Stahlkem), Armor-Piercing-Incendiary Ammunition, had a bullet with a steel core and a phosphorus tilling. It was used against aircraft and on striking the target a trace of white smcke was evolved. The annulus was painted either red or black and sometimes the case had a red band across the base

g) **Potr 15** (Patronen leichtes Spitzgeschoss), Light Pointed Ball Ammunition, had a bullet with an aluminum filling. This round was used for antiaircraft practice B Potr (Beobachtungsgeschoss Patronen), Observation h) – Ammunition had a bullet with a core of high explosive, a fuze in the central portion of the bullet, and a phos-phorus filler in the base. It was an observation round, the purpose of which was to indicate by means of a puff of smoke the spot where the target was hit. The bullet was painted black except its tip.

Note: This bullet is described more fully under Observation Bullet. According to CIOS Report 33-20 (1945), p 18, it was also adopted as an incendiary bullet for use against aircraft.

i) Potr 15 L'spur (Patroner, leichtes Spitzgeschoss mit Leuchtspur), Light Ball-Tracer Ammunition, had a bullet with an aluminum filler and a tracer (white).



This ammunition was used in antiaircraft practice.

The tip of the ballet was painted black. j) Potr 318Rs (Patronen 318 Reizstoff), Antitank Rifle Ammunition which contained a small charge of harassing agent. It had a very large cartridge case and an armor-piercing bullet. There were two types

of this ammunition, one used in the Polish Antifank Rifle and the other used in its German copy, the PzB 39 (Panzerbuchse 39). The Polish round was much smaller than the German which was marked 7.92 mm 13 mm.

7.92 mm 13 mm. Note: According to CIOS Rept 33-20 (1945), pp 17-18, the Germans also developed two other tracer bullets, designated as SmKL spur (DI) and SmKL'spur (GI). There was also the SmKL'spurnZ, described in this German section under Self-Destroying Tricer Bullet. B. 9 mm (.354ⁿ) Ammunition could be subdivided into

the following types:

a) PistPoir 08 (Pistolen Patronen 08), Ball Ammunition, had a bullet with a lead core and a jacket either of cupro-nickel or gilding metal.

b) PistPatr 08 mE (Pistolen Patronen 08 mit Hisenkern) Semi-Armor-Piercing Ammunition which had a bullet with a mild steel core and lead point filler. The jacket was of steel coated with gilding metal.

Note: Each of these rounds could be used in the following weapons: Luger (Parabellum) Pistol, Schmeisser Catbine, Valther Automatic Pistol, Bergmann Submachine Gun and Steyr-Solothurn Submachine Gun.

and Stepresolution Submachine Gun. 5. 13 mm (.51) Ammunition could be subdivided into the following types: a) High Explosive-Tracer Ammunition had a bullet containing some PETN as a bursting charge, a point detonating fuze and a tracer composition. The bullet

detonating fuze and a tracer composition. The bullet was painted yellow b) High Explosive-Incendiary-Tracer Ammunision had a bullet containing the same ingredients as above plus the incendiary composition. The bullet was painted yellow with a blue band c) Tracer Ammunition had a bullet containing the tracer composition, giving either a white or green trace. The bullet was painted green with a white band d) Armor-Piercing-Tracer Ammunition had the bullet painted black with a yellow band. The trace was bale green. pale green.

Note: The above ammunition was used in the Rheinmetali -Solothum Fixed Aircraft Cannon MG 131. D. 15 cm (.59") Ammunition could be subdivided into the

D. 15 cm (.59') Ammunition could be sublivided into the following types: a) High-Explosive-Tracer Ammunition had a bullet containing a PETN/Wax filler, a brass fuze (AZ 1551) and a tracer. The bullet was yellow with a black band in front of the driving band b) High-Explosive-Incendiary-Tracer Ammunition had a bullet containing the same ingredients as above plus the incendiary pellet. The bullet was yellow with a blue band c) High-Explosive-Tracer-Self-Destroying Ammunition had a bullet similar to (a) but provided with a self-destroying device. The bullet was painted yellow d) Tracer Ammunition had the bullet painted olive green with a yellow band in front of the driving band e) Armor-Piercing Tracer Ammunition had the bullet e) Armor-Piercing Tracer Amunition had the bullet painted black. Sometimes a yellow band was painted in front of the driving band.

in front of the driving band. Note: The above ammunition was used in Mauser Fixed Aircraft Caunon MG 151-15. Although the ammunition of calibers 20, 25, 27, 28/20 and 30 mm was considered by the Germans as belonging in the small arms catagory, it is not included by us in this section because when this work was conceived, US practice classified these items as artillery ammunition. See T.C.Ohart, Elements of Ammunition, Wiley, NY (1946), p 3, and only items of caliber 0.60" (15.24 mm) or smaller belonged to the small arms category. It should be noted, however, that quite recently (fall of 1955) the US calssification was changed and the calibers 20 mm and 30 mm are now included in the category of small arms.

of small arms,

Small Explasive Bodies. According to b.Dotaberger,

Ger 181

V-2, Viking, NY (1954), p 270, these were explosive devices suspended on wires 250 yd long attached to para-chutes. They could be dropped from a plane ahead of enemy bomber formations, thus forming an effective floating batrage. The units which were not exploded eventually came to earth.

Smell Generator was a training device consisting of a sheet metal box with a press on lid. The box contained a heating composition (such as the one consisting of Ba peroxice, Ba nitrate, Fe powder and kieselguhr) above which was pressed a chemical wariare agent (CWA) (such as chloracetophenone, Clark II, mustard gas or thiophosgene) absorbed on kieselguhr. Reference: E.W. Bateman, CIOS Rept 32-13 (1948).

S-Mine 35) See TM 9-1985-2 (1953), pp 279-80 and also S-Mine 42, under Landminen.

Smoke and Chemical Rocket, 150 nm, Spin Stabilized (15 cm Wgr 41Nb), resembled in appearance an elongated gun projectile and was provided with a hulbous nose cap. The body consisted of a thin-walled steel cylinder housing a touket moto: (seven single-perforated double-base pro-pellent grains, weighing 14 lb, threaded at the base to receive a cylinder containing a smoke (or chemical) com-position, a bursting charge (3.05 lb of pierce acted), an exploder and a base fuze. The smoke composition (not specified) was located between the outer wall of the shell and the outer wall of the burster container. The weight of smoke filling was about 8 lb and the total weight of the rocket 79 lb. The smoke composition was ignited after the shell hit the target. the shell hit the target.

Reference: TM 9-1985-2 (1953), pp 245-7.



Ger 182

Smoke and Message Tube, described in TM 9-1985-2 (1953), pp 120-1, consisted of an aluminum cylinder housing in its upper section some reddish-brown smoke composition a message container. The top cover of the cylinder held the friction igniter (1 secont delay) and through a hole in the cup-shaped aluminum piece near the cover protruded the ends of four strands of quickmatch. These strands were located on the side of the smoke container and met several pieces of fire quickmatch below the smoke container. The smoke container was $5^{n} \log_{10} 1.75^{n}$ diameter and weighed 10,3 oz.



Smoke Bomb, Cylindrical (Nebelcylindrische Bombe, abbreviated as NC). Smoke bombs were usually of conventional appearance. They were provided with a fuze (usually mechanical), which ignited a smoke producing composition. The following types are "escribed in TM 9-1985-2 (1953), pp 58-60.

(1953), pp 58-60.
a) NC 50 (Smoke Cylindrical 50 kg) consisted of a scamless steel cylinder (body) with a case steel nose welled to it. At the tear end were four tail tins. The



body was filled with a light $_{\rm MCS}$ souch producing powder (smelling strongly of camphor). A mechanical impact fuze was located in the rear section of the bomb. Total weight of the bomb was 109 lb, lody diameter 7%, body length 10%," and over-all length 265."

b) NC 50 WC (Smoke Cylindrical 50 kg Marker Bomb) See under Marker.

c) NC 50 D/Sec (Smoke Cylindrical 50 kg Floating Bomb) was similar in construction to the NC 50 WC. It was filled with a composition giving off a white smoke and was fitted with fuze (AZ 46). The over-all weight was about 22 kg.

smoke and was fitted with fuze (AZ 46). The over-all weight was about 22 kg. d) NC 250 S (Smoke Cylindrical 250 kg) consisted of a steel body (made of two longitudinal halves crimped and welded together) and four tail fins. Inside the body wisbocared the central tube which contained a burster charge $1NL_{2}$ a wooden block and an impact fuze. The smoke composition (mixture of chlorosulfonic acid it) and sulfar trioxide 60%) filled the space between the walls of the body and the central tube. The detonation of the burster charge caused scattering of the surrounding acid mixture which, on contact with the air, emitted an intense white smoke.



INCLESONS
 Smoke Condle (Nebelkerze, Rauchkerze) is a cylindrical container with a compressed pellet emitting on burning a dense smoke. The following smoke candles are briefly described in CLOS Rept 22-13 (1945), pp 10-12 & 10-17: a) Smoke Candle (NbK 39E), also described by F.G. Haverlack, Pic Arsn Tec Rept 1440 (1944) consisted of a sheet metal cylinder, 140 mm long and 91 mm diameter. Its bottom cover was solid and provided with a handle, whereas the top cover which had 7 perforations held the igniter assembly. Inside the cylinder was a presset pellet of the smoke composition weighing about 1.8 kg. This composition, according to CLOS Rept 32-13, consisted of Hexa (hexachlorocthane) 59-60, Zn dust 30-60 and Ba nitrate 1-2 and according to Pic Arsn Tech Rept 1140, of Hexa 48, Zn powder 50 and bin'ter 27. Total weight of the device was 4 lb 2, oz.

was d lb 2[°] oz. For operating the NbK 39B, the split ring of the igniter was pulled. The friction wire, being pulled through 0.035 g of composition containing antimony sulfide 5), K chlorate 33 and mercury tuininate 13[°] caused it to ignite the igniter. This consisted of an apper layer, 0.315 g of misture: Pb₂O₄ (red lead) 75.4, silicon 18.0 and fuel & binder 0.55[°] and a lower layer, LS2 g of Pb chromate 20.0, K perchlorate 23.5, silicon



25.5 and binder 1.0°. After burning for about 3 seconds, the smoke charge was ignited. The smoke and gases generated on burning forced an exit through the zinc top liner beneath the two holes in the steel rop. A large volume of dense grey smoke was emitted, accord-ing to CIOS 32-13, for about 3 minutes or for 4-7 min, according to PATR 1440

min according to PATR 1440 b) Fast Smoke Candle (NbK \$ 39B) was similar in construction to the NbK 39B with the exception of the filling and the method of use. Its smoke mixture tonsisted of Hexa 47.5. Zn dust 47.5 and Ba nitrate 5...Vs., compressed in the form of a cylinder weighing 1.7 kg and having a burning time of 100-200 sec. It was operated by firing from a projector attached to a vehicle a vehicle

It was operated by firing from a projector attached to a vehicle c) Slow Smoke Candle (NbK L 42B) consisted of a round sheet metal container about 480 mm long and 160 mm diameter, with three compressed increments of smoke composition (Hexa (5, 2n dust coarse 25, 2n dust fine 10, and Ba nitrate added $0.75 - 1.5^{c}$) weighing 17.5 kg. It was ignited by means of a 300 g layer containing: Hexa 47.5, Zn dust 47.5 and Ba nitrate 5%. The emission time was 25-35 minutes d) Black Smoke Candle (NbK L 42Sz) was identical in structure with the previous candle but contained a different smoke composition: Hexa 28, K chlorate 38, crude anthracene 33 and kiese(gubr 1%). It was pressed in three increments, total weight 12-13 kg. Ignition was effected by means either of a safety fuse igniter or a low tension electric igniter and a gaine. The time of emission was 10-16 minutes e) Smoke Candle (NbK SSR 44) which served as a fixed aircraft smoke marker, consisted of a sheet metal cylinder, 140 mm long and 91 mm diameter provided with six 20 mm dianeter emission holes and filled with a compressed mixture of Hexa 52.5, 2n dust 38,0, 2n0 4.0 and Mg powder 5.5°, Ignition was effected by 4 howitzer fuze and a gaine. The time of emission was 45-75 seconds f) Black Smoke Candle (NbK Sz) which served as a fixed aircraft smoke marker, consisted of a sheet metal cylinder, 140 mm long and 91 mm diam, provided with four 15 mm diameter emission holes and filled with a compressed mixture of the served as a fixed aircraft smoke marker, consisted of a sheet metal cylinder, 140 mm long and 91 mm diam, provided with four 15 mm diameter emission holes and containing two compressed pellets (total weight 1.2 kg) of the smoke composition: Hexa 25, K chlorate 45 and crude anthracene 7%. Same ignition assembly as above. Time of emission about 2 minutes

Time of emission about 2 minutes

Ger 183

(i) Black Smole Candle (NbK Sz) constructed from a pasteboard 3 mm thick, was of the same dimensions as the above sheet metal container. The filling con-sisted of two compressed increments (total weight 1 kg) of Hexa 56, crude anthracene 30 and Mg powder 14%. Time of emission about 1 minute b) Smoke Candle (SBK II) which served to simulate the burning of vehicles, consisted of a pasteboard cylinder, 56 nm diameter and 280 mm high, filled with two hand pressed increments (total weight 600 g) of mixture: Lexa 29, K chlorate 40 and crude anthracene 32%. Time of emission of black smoke alcut 6 minutes i) Smoke Candle (Tube) NbK 1/45) which served as a flight indicator, consisted of a sheet metal tobe about 700 mm long and 80 mm diam. The smoke mixture consisting of Hexa 48, Zn dust 47 and Ba nitrate 5 and weighing 12 kg, was pressed in directly. Ignition was effected by a howitzer fuze and a gaine. The time of emission was about 10 min. of emission was about 10 min.

Composition (Rauchsatz). Smake Smoke compositions may be subdivided into two types; a) Compositions which on heating developed a dense

white or black smoke serving for screening purposes (Nebelstoff)

(Nebelstoff)
(b) Compositions which on heating developed a colored smoke (Buntrauch), serving for signalling purposes. Many of these compositions are described under signal device, smoke bomb, smoke candle, smoke generator, smoke projectile, smoke signal and under pyrotechnics. According to ClOS Rept 32-13 (1945), p 18, several smoke compositions were being developed towards the end of the W. II but were never put into service. Several compositions were prepared by adding to the mixture of Hexa (hexachloroethane) and Fe powder varying amounts of Mg, to accelerate the reaction. One such mixtures giving yellow to orange smokes were obtained by varying the proportion of the composition llexa 48, Fe₂O₃ 36 and Me powder 16. A new mixture designed for smoke candles

Mg powder 16. A new mixture designed for smoke candles consisted of Hexa 50, 2a dust 40 and ZnO 10°. Among other smoke compositions may be mentioned titanium tetrachloride, designated as FM (used in some smoke hand grenades), a mixture of oleum 80 and pumice 20°6 (used in some projectiles) and a black smoke mixture Mg 18.5, hexachloroethane 61.5, naphthalene 12.0 and anthracene 8.0°6 'used the Black Smoke Cartridge). References:

References: 1) E.W. Bateman, CIOS Rept 32-13 (1945), pp 10-18 2) H.J.I ppig, CIOS Rept 32-56 (1945), pp 3-5 & 17-18 3) Auon. TM 9-1985-2 (1953), pp 89, 325, 327-8 & 329 4) Anon. TM 9-1985-2 (1953), pp 402, 473, 497 & 506. (See also References under Colored Smoke).

Smokeless Propellant or Smokeless Powder (Rauchlose Pulver oder Rauchschwaches Pulver). See Propell.nt.

Smoke Flore. See under Flare.

Smoke Generator (Rauchentwicklei). According to E.W.Batemat., CIOS Rept 32-13 (1945), p 10, all German generators examined by him consisted of a sheer metal container with one or several emission holes) filled with one of the varieties of Berger mixtures. In these mixtures the hexachloroethane (abbreviated as Hexa) was used as the source of chlorine and this reacted with metals such as Zn or Fe. The latter metal was used when smoke of an orangeyellow color was desired. All smoke compositions were ignited by means of an igniter assembly. Several smoke generators are described in this (German) section under Smoke Candles. They are called in Ger-man Nebelkerzen. One of the generators, namely. Parerbute Paceentities

One of the generators, namely, Porachuse Recognition Smoke Generator is described in TM 9-1985-2 (1953), pp 89-92. The device consisted of an aluminum cylinder divided 92. The device consisted of an aluminum cylinder divided into two sections, one housing the smoke producing parts and the other the parachute. The first section was sub-divided into subsections by three metal plates which were connected by twelve metal distance rods. Eight of these rods were equally spaced around the circumference of the plates while the remaining four were spaced an equal distance from and closer to the center. The smoke canisters Ger 184



were timly held in two tiers, each with four canisters. Four 1.3 in holes were drilled in the plates for the igniting tuies. The individual smoke canisters were aluminum cylinders lined with stiff waterproof paper and containing four annular blocks, three of smoke composition and one of a clay-like substance. The smoke composition consisted of a heat stable blue dye 42 mixed with K chlorate 33 and lactose 25%. Each of the three smoke composition blanks had a small quantity of priming composition (black powder) placed in the losse condition at the base before pressing to ensure ignition between one block and the next The ignition pellets were arranged to accept the flash from the ejection charge and distribute it at the four ignition tubes, each of which pierced the center of two smoke canisters. A total of tourteen black powder ignition pellets were packed in these tubes. The second ejector plate, directly below the pull igniter, consisted of 1, oz of fine meth black powder, Below this was the first metal ejector plate which had a hole in the center to allow the flash to reach the ignition pellets. The second ejector plate, designed to prevent the parachute from becoming damaged or entangled in the outer container, was placed in the lower part of the upper container. May placed in the lower fart of the upper container directly above the para-chute. The parachute canopy was made of continuous filament viscose rayon. Total weight of the generator was 27.5 lb, overall length 20° and maximum diameter 8° For operatag the device, the intanist cap was removed, the friction igniter cap was unscrewed and pulled longi-tudinally, and the ensemble allowed to fall clear. After a delay of 4 to 5 seconds, the igniter functioned and the flash from the detonator passed to the ejector charge to were dirmly held in two tiers, each with four canisters,

tedinally, and the ensemble allowed to fall clear. After a delay of 4 to 5 seconds, the igniter functioned and the flash from the detonator passed to the ejector charge to explode it. The pressure of the passed of the ejector charge to out the upper (smoke) section of the cylinder which, in turn, pulled out the parachute. At the same time, the flash from ejector charge ignited the pellets of black powder which distributed the flame to the four ignition tubes, each of which pierced the center of a smoke canister, thus igniting the smoke composition. Each canister emitted smoke of good density for about 26 seconds. smoke of good density for about 26 seconds.

Smoke Grenode, See Smoke Hand Grenade under Pistol Grenade and Rifle Grenade.

Smoke Hand Grenade (Netelhandgranate oder Hlendkörper). The fullowing types are described in TM 9-1985-2 (1953), pp 325-330:

2.) Smoke Hand Grennde 39 (NbHgr 39) closely re-sembled the HE stic': grennde 24 in external form and size, it was filled with a smoke mixture containing herachloroethane and Zn dust. Total weight 1 lb 14 oz

and overall length 11%. Duration of smoke 2 minute

and overall length 11°. Duration of smoke 2 minutes, Was used for screening machine gun nests and pill boxes (pp 3.26-7) b) Smoke Hand Gromate (1 (NbHgr 41) was similar in construction to the NbHgr 49, except that it was not trovided with the stick (handle). Maximum diameter 2.3°, overall length 4.7° and total weight 21 oz. Was filled with hexachloroethane - 26 dust mixture, Same time of emission and used as in the NbHdgr 39 (pp 325-6). Note: According to GioS Rept 32-13 (1945), p 13, the com-position of the smoke mixture was: Bexa (bexachloroethane) 55,0, Zr dust 43.5, and Ba nitrate 1.5%. The weight of the charge 400 g and the diae of emission 150-250 seconds.



c) Smoke Hand Grenade (Blendkörper 14) consisted of a tear drop shaped glass flask $(2!_{i'}$ diameter), provided with a cardboard handle and filled with 10.6 oz of titanium tetrachloride (FM). Its overall length was 6^w and total weight 13.2 oz. The grenade was used to produce a small smoke screen to blind the enemy or to patch gaps in larger smoke screens. The flask could be easily broken by throwing it against a hard surface. On vaporization the tetrachloride formed a dense smoke, if the relative humidity was high (pp 327-8)

d) Smoke Hand Grenade (Blendkörper 24) consisted of an outer glass bulb of molded construction con-taining 270 g of titanium tetrachloride and an inner glass tube containing 36 g of an aqueous solution of Ca chloride which was seated on a rubber washer in the neck of the outer container. The ensemble in the neck of the outer container. The ensemble was sealed by a sulfur and coment plus. The contents of the inner tube served to provide the water necessary for the reaction with tetrachloride in the formation of heavy smoke. The Ca chloride was probably added as an antifeceze. The grenade was operated in the same manner and for the same purposes as the Blend-binner 14 (p. 328) körper 14. (p 328)

e) Egg Type Smoke Grenade (NbEihgr 42) consisted of a cylindro-ellipsoidal shaped metallic container, 4.1" long and 1.7" diameter filled with a smoke com-position. One end of the body was flattened to permit the insertion of the pull type igniter ZdSchnAnz 29 (n 320). (p 329).

Note: According to CIOS Rept 32-13 (1945), p 13, the composition of the moke mixture in the NbEihgr 42 was: llexa (hexachloroethane) 55.0, 7n dust 43.5 and Ba nitrate



1.5 1. The weight of the mixture was 170 g and the time of emission 60-100 seconds.

Smoke Hand Signal. See under Signal Device and also under Pyrotechnics.

Smoke Pistol Grenode. See under Pistol Grenade.

Smoke Projectile or Shell (Nebel geschöss, Rauchgranate). Projectile containing a large charge of smoke producing composition and a small charge of bursting explosive. Several types of such shells were used during W II we the Germans. These shells, on explosion, produced some fragments which were effective against personnel (but not against objects) and a dense smoke or fog which served to prevent the enemy from seeing what was going on. In some cases the smoke projectiles were used for spotting purposes, as for instance the 80 mm Colored Smoke Mortar Projectile. Smoke Projectile or Shell (Nebelgeschoss, Rauchgranate). Projectile.

TM and

jectile. The following smoke projectiles are described in 9-1985-3 (1953), pp 402-3, 472-3, 496-8, 506-7, 512 531-2² a) 75 mm Smoke Projectile for the Tank Gun (7.5 cm NbgrPotr KwK) was machined to the same design as the 11E projectile. The inner tube contained a small burster charge (2 oz of picric acid) and a large charge of oleum, 20 parts, impregnated in 20 of pumice stone. Total weight of shell was 13.6 ii. (pp 402-3)



b) 105 mm Smoke Projectile for the Field Howitzer (10.5 cm FHGrNb) was similar in construction to the previous shell. It contained 4.3 oz. of 1^o A (bursting charge) and 4.1 lb of smoke charge (oleum impregnated in pumice). Total weight of projectile 30.81b (př. 472-3) c) 150 mm Smoke Projectile, Type 19 (15 cm Gr 19Nb) for the Heavy Howitzer 15 cm sFH 13 or sFH 13 or sFH 13 or sFH 18, was similar in construction to the previous shell. It contained 1.21 lb of PA (bursting charge) and 14,08 lb of oleum impregnated in pumice. Total weight of projectile 85.8 lb (pp 496-8)
d) 150 cm Smoke Projectile (15 cm Jgr 38Nb) for the Heavy Infantry Gun 15 cm sIG 33 had a larger inner burster tube than the previous type. It contained 4.93 lb of PA (in the burster tube) and a smaller charge of smoke mixture (oleum/pumice) than the 15 cm Gr 19Nb. Total weight 80.4 lb (pp 50(c-7) c) 150 mm Snoke Shell, Type 38 (15 cm Gr 33Nb), for the Heavy Field Howitzer(15 cm SFH 18) was similar in construction to the 15 cm Jgr 38Nb), for the Heavy Field Howitzer(15 cm SFH 18) was similar in construction to the 15 cm Jgr 38Nb), except that its bursting charge consisted of TNT. Total weight not given (pp 506-7) given (pp 506-7)



f) 155 nm Smoke Projectile [15.5 cm Gr 422 (f)] or the French Heavy Gun 15.5 cm K 420 (f) LMle 1916 St Ch was of conventional design. Its inner (burster) tube was shorter than in the German designed smoke pro-jectiles and extended to less than one half of the leasth of the check (cs 512). length of the shell (p 512)

(a) 80 nm Smoke Mortar Projectile (8 cm Wgr 34Nb) for the medium (mittlerer) mortar (8 cm mGrW 34) and for the short (kurzer) mortar (8 cm kzGrW 42) was conventional in design. It carried a suifur trioxide smoke mixture and a PETN/wax bursting charge. It weighed 7.85 lb and was provided with 12 fins

It weighed 7.85 lb and was provided with 12 million (p. 532) in) 80 mm Colored Smoke Mortar Projectile (8 cm Wgr 38Dout) for heavy (schwerer) mortar (8 cm sGrWerfer 34) was of conventional design and curried 12 fins. It was filled with s composition which gave a colored smoke on bursting (p. 531) i) 380 mm Smoke Mortar Projectile (38 cm Wgr 40Nb) for the heavy spigot mortar (38 cm schweres Ladungs-werfer) was of the same design as the corresponding HE mortar projectile described on p. 535 of TM 9-1985-3 (1953)

1) 353 mm Anticoncrete Projectile (35.3 cm GrBe) for the Howitzy. (35.3 cm Houbitze M1) in briefly described

under Spotting Projectile k) 105 min Field Howitzer Smoke Shell (10,5 cm FHGr 40Nb)[briefly described on p 14 of CIOS Rept 32-13, (1945)] was filled with 1.8 kg of the smoke mixture

Ger 185

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containing: hexachloroethane 55, Zn dust 43,5 and Ba mitrate 1.5%. The time of emission was 4-7 minutes. Note: According to H.H.Bullock of Picatinny Arsenal, all German smoke and chemical projectiles were loaded from the side. This was contrary to the American practice of loading projectiles through the throat.

Puff Cortridge. According to H.J.Eppig, CIOS 32-56 (1945), p.6, such an item was developed by Smake Rept Deutsche Pyrotechnische Fabrik at Kieselbach/Vacha, but the item is not described.

Smoke Riflo Grenade. See under Ritle Grenade.

Smoke Rocket. See Smoke and Chemical Rocket.

Smoke Shell. See Smoke Projectile.

Smoke Signal Device. See under Signal Device.

Smoke Signal, Hand, See under Signal Device and under pyrotechnics.

Smoke Stick (Nebelstab), which served as a wind direction Since Sitck (Aepersitab), which serves as a which decline indicator, consisted of a sheet metal tube, about 100 mm long and 16 mm diaméter, attached to a wooden handle about 50 mm long. Its smoke filler consisted of six pellets containing: Jactose, K chlorate and Am chloride (exact composition is unknown). It was ignited by means of a cap with a friction surface.

Reference: E.W.Bateman, CIOS Rept 32-13 (1945), p 18.

Smoke Tube (Rauchrohre) was a smoke emitting device consisting of a scamless drawn tube, 250 mm long and 25 mm diameter, into which the following compositions were pressed by hand:

a) Main layer: hexachloroethane 49, Zn dust 41, Zn oxide 4 and Mg 6% and b) Initiating layer: hexachloroethane 55, Zn dust 41

and M₂ 4st. Ignited by a safety (use. Total weight of the device was about 200 g and time of emission not less than 60 sec. Reference: CIOS Rept 32-13 (1945), pp 13-14.

Snop Type Ignitor (Knickzünder). See under Igniter.

Snorkel oder Snort , See Schnorkel.

Ger 186

Sodotol. An explosive containing Na nitrate 55 and TNT 45%. It was suitable for loading bombs and shrapnel sheils. A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig (1933), p 277 .

Sodium Azide (Na A) (Natriumazid). See general section under Azides. Na A was used in Germany for the manufacture of lead azide (LA), as described in PB Rept 95,613 (1947), Section 0 (See also under Bleiazid).

Sodium Chloride Explosives or Kitchen Solt Explosives (Kochsalzsprengstoffe). German substitute explosives containing large amounts of NaCl (up to 60%). They are described under Ersatzspreagstoffe.

Sodium Nitrote Explosives (Natriumnitratsprengstoffe). Explosives containing Na nitrate, such as Sodatol and some explosives described under Ersatzsprengstoffe.

Sodium Picrote (Natrium Pikrat). See general section under Picrates. It was used during WW II in Germany as a component of GP (Powder), proposed as a substitute for black powder and as a propellant for Panzerfaust. In this composition the picrate was mixed with a binding substance such as Igetex SS. Reference: CIOS Rept 25-18 (1945), pp 27-28.

Solid Catalyst. See MP-14.

Solvents and Plasticizers for nitrocellulose, plastics (such as polyvinyl chloride), resins, synthetic rubbers etc were described in some BIOS, CIOS and FIAT Reports, and especially in BIOS Repts 1651 and 1652. These two reports covered the investigation during November-December 1946 in the field of solvents and plasticizers sponsored by the Raw Materials Division of the (British) Board of Trade. The field of investigation did not include petroleum and chlorinated hydrocarbons. A brief description of the methods of preparation of about 150 solvents and plasticizers were given but no data for the solubility of NC, etc. Some properties of plastics are given in the above reports.

Soman . See under Trilons.

Sondertreibstoff (Special Propelling Material), developed during WW II by IG Farbonind, was presumably intended for use as jet propulsion fuel. It contained an unsaturated compound (diketene) which reacted with concentrated (90°; +) nitric acid with explosive violence. The reaction time was within hundredths of a seco.⁴ The mixture finally developed contained: divinyl-acetylene (diketene) 5-6, vinyl acetate 6-12, benzine 70, diethylaniline 1 and iron carbonyl 10°;.

Note: The composition does not add to 100%. The large amount of iron carbonyl appears questionable. Reference: CIOS Report 25-18 (1945), pr 20-21.

Sound Gun .This weapon, constructed by R.Wallauschreck of Austria, was designed to cause casualties or damage by means of sound waves of great intensity. It was claimed that at short range (say 60 m) it could kill a men and at greater ranges (say 300 m) it could disable him for an appreciable length of time. A brief description of this device is given by L.E.Simon, German Research in WW II, device is given by L.E.Simon, German Research in WW II, Wiley, NY (1947), pp 181-2. The weapon consisted of a parabolic reflector, 3.2 meters in diameter, having an attachment extending to the rear of the vertex of the para-boln. The attachment consisted of a firing cha aber (for producing energy for sound), the length of which was ¹, of the wave length of the sound. At its rear, the chamber was provided with two coaxial nozzles, the outer nozzle emitting methane and the inner one emitting oxygen. The frequency of sound was from 800 to 1500 impulses per second and the pressure produced by the sound waves was

SOUND OPERATED

equal to 1000 microbars, when measured at a distance of 60 meters. The military value of this weapon was slight due to its short range.

WEAPON

"Sonne" Guidance System for Missiles. See under Guidance Systems for Missiles.

Space Explosions with Carbon Dust. Sec under Krümme! Fabrik Dynamit A -G Pressing of Explosives and Re search and Development Work.

Spalt Fuscheads or Splitting Priming Drops, When shooting in coal mines where considerable uncontrolled electric currents are to be found, the fuseheads of electric blasting caps or detonators have to be constructed in such manner that they shall not ignite from a potential as high as 15 volts. This was achieved at the Troisdorf Fabrik, D A -G by using special tension fuscheads in the resistance range of 3000 to 50000 ohms.

For preparing such fuscheads the tip of the bridge wire was dipped successively into the following compositions, allowing the material to dry after each dip: a) 1st dip composition, which consisted of Pb peroxide 43 's, cerium' - magnesium alloy 28.5 g and Al (particle size 10 to 20 microns) 28.5 g suspended in about 70 ml

of a 3% soln of NC in amyl or butyl acetate b) 2nd dip composition consisted of red lead (particle size less than 5 microns) 90 g and silicon (particle size 20 to 40 microns) 10 g suspended in a 3% soln of

NC in amyl or butyl acetate c) 3td dip composition was a lacquet consisting of a 15% soln of NC in 75/25-butyl acetate/ethanol, to which was added Sipelin AOM (methylcyclohexyl ester of adipic acid) in the amount of 20% of the dry weight of NC.

The storage stability of these fuscheads in moist

atmosphere was not very good. Note: Soldering of the bridge (fuse) wire to the lead-in wires, preparation of dry ingredients for fuschead dips, preparation of NC lacquers and the process of dipping the funcheed comba are described under Fuschead Manufacture. References:

1) B 1 O S Final Rept 833, Item 2 (1946), p A3/35 2) PB Pept 95,613 (1947) Section D.

Ger 187

Spezifische Energie oder Spezifischer Druck, designated as"f". See Specific Energy, or Specific Pressure in the general section.

Spezifisches Gewicht See Specific Gravity in the general section.

See Specific Heat in the general sec-Spezifische Würme tion.

Spigot Mottar (Ladungswerfer) Projectile. The following projectiles are briefly described in TM 9-1985-3 (1953),pp 354

a) 200 mm Mortar Projectile, 20 cm Wgr 40 (Werfer-granate 40) for use in the light (leichter) spigot mortar 120 cm ILadungswerfe:) consisted of two sections, one louising about 17 lb of bursting charge (TNT) and the other propellant in three sections each weighing 12 g. Total weight of the round was about 50 lb (p 534) b) 380 mm Mortar Projectile (38 cm Wgr 40) for the heavy spigot mortar 138 cm sLodungswerfer) was similar in design and shape to the 20 mm projectile. It contained 1:0 lb of HE bursting charge and was provided with 6 fins. Total weight of projectile was about 328 lb (p 535). (p 535).

Note: There is no indication in the above manual how this projectile was fired and what kind of spigot mortar was used. It is probable, however, according to H.H.Bullock of Picatinny Arsenal, that the hollow tail section of the



Ger 188

projectile was placed (before tiring) over a spigot which projectile was placed (before firing) over a spigot which was in the form of a short tube. At the base of the tube was inserted a cartridge case with a propellant and a primer. The firing was probably done in a manner similar to that for the Sutton Mortar, i.e. by a striker held by a coiled spring and operated by a lanyard.

Spike Bomb. See Stachelbombe.

Same South Section

Spiralit (Spiralite). A class of smokeless propellants prepared, in 1898, by nitrating sheets of paper and impregnating them with substances which slow down the rate of burning (moderants). The exact composition of these propellants was never revealed by the manufacturer, the Explosivstoff-Werke Spiralit Gesel'schaft und Max Thorn, Hamburg. The charges were made by superposing and compressing several sheets of nitrated paper.

Reference: 1. Daniel, Dictionnaire, Paris (1902), p 735.

Splitterdichte (Density of Fragments). See Fragments Density Test.

Splitting Process of Manufacture of Sulfuric Acid is briefly described under Sulfuric Acid Manufacture.

Sporting Powder. See Jagdpulver.

Spotting Projectile (Schussbeobachtungsgranate), a projectile serving for observation and adjustment of artillery fire. It contained a small charge of smoke composition in a separate container inserted in the high explosive

charge. The following projectiles are described on pp 405, 494-6, 500, 529 & 533 of TM 9-1985-3 (1953): a) 75 mm HE Projectile (7.5 cm Igr 18 AZ 23nA) for the Light Infantry Gun (IIG 18) or Light Mountain Infantry Gun (IGIG 18), It was about 13" long and contained 1.21 Ib of an Amatol, Directly under the gaine of the PETN booster (GrZdlg C/98 Np) was located a small charge of smoke composition (pp 405-6) 405-6)

405-6) b) 150 mm HE Projectile 19 with Gaine 36 (15 cm Gr 19 mZdlg 36) for Heavy Field Howitzer 18 (sFH 18), It contained 11,22 lb of cast TNT as a bursting charge, and a small smoke charge directly under the booster.



Total weight of projectile was 95.7 lb. Two types of point detonating fuzes were used: AZ 23 or DoppZ s/60. The base was provided with a screwed-in plate. (pp 494-5)

(pp 494-5) c) 150 mm HE Projectile of Cast Steel (15 cm Gr 19 Stg) for Heavy Field Howitzers (sFH 13 and sFH 18) and for Heavy Field Howitzers (sFH 13 and sFH 18) and for Heavy Field Howitzers (sHT). It was similar in appearance to the previous projectile, except that it did not have the screwed-in base plate. (pp 495-6) d) 150 mm HE Projectile 19 (15 cm Gr 19) for Heavy Field Howitzers (sFH 13 and sFH 18) or for Heavy Field Howitzers (sFH 13 and sFH 18) or for Heavy For the screwed-in base plate. (pp 405-6) as a bursting charge. A small charge of smoke com-position was placed on the bottom of the shell. The projectile had a screwed-in base plate. Two t, pes of point detonating fuzes were used: impact and com-bination [AZ 23 and DopZ 36(60) and two types of boosters (GrZ 12 GC/98Np and GrZd1 gC/98) (pp 500-501) e) 353 mm Anticoncrete Projectile (35,3 cm GrBe) for Howitzer MI was conventional in design and con-tained 75 lb of TNT as a bursting charge and a small charge of a smoke composition used for spotting purposes. Total weight of loaded projectile was 1265 lb.

Note: According to information supplied by H.H.Bullock and A.B.Schilling of Picatinuy Arsenal, it might be assumed that the HE filling consisted of four sections loaded in a carton: the 1st and 2nd front sections were cast TNT containing 5-10 wax, the 3rd section was cast straight TNT and the 4th section was pressed TNT (or possibly



Grieffe acid). It is presumed that the 4th section acted is an alixibility booster, because it does not seem possible that the large mass of cast TNT could have been exploded by the small booster (shown on the drawing) which did not extend sufficiently into the bursting charge. 1) 100 mm Mortar Projectile (10 cm Wgr 37) used in 10 mm Mortar Projectile (10 cm Wgr 37) used in 10 mm Niw 35. It contained 3.125 lb of TNT as the bursting charge and a small marge of smoke composition located underneath the booster (GrZdlg C/98Np) and the fuze (WgrZ 38). Total weigh of the projectile was 10.0 lb (p 534).

The toze (wgr2 48). Total weigl of the projectile was 16.0 lb (p. 534). Sprengbrondbombe (Combination Demolition – Incendiary Bomb). One such homb, the Sprengbrond C50 Bombe, is described on pp 50-2 of 1M 9-1985-2 (1953). The bomb was of the same shape as conventional HE bombs but its tilling was different. The nose section of the bomb con-tained 20 lb of TNT and behind the charge was placed the fuze pocket. In the toze pocket was located a bakelite gaine contg a black powder biscuit and a steel encased gaine contg a delay pellet and detonator the whole assembly being held in place in the base of the fuze pocket by a leat spring. A hole drilled through the rear side of the fuze pocket and through the diaphrigm (which divided the toold into two sections) led to a silk bag contg black powder. The powder biscuit (six fire pots and 67 small triangular metal incendiary units (six fire pots and 67 small triangular hollow steel column. Three double attomate a long triangular hole or ange-colored biscuits of highly inflammable material pressed between them. There during the gained by the flash from the black powder expelling charge and, in turn, ignited the small incendiary units directly and the quickmatches of the six large units. The explosion of the black powder charge also biscuits of highly inflammable material pressed between them. These discuits were ignited by the flash from the black powder expelling charge and, in turn, ignited the small incendiary units directly and the quickmatches of the six large units. The explosion of the black powder charge also sheared the duminum screws s curing the base plate and ejected the incendiary elements over a radius of about 100 yards. About 1 second after expulsion, the delay element in the boo8ter reached the detomator and fired the TNT charge in the nose of the bomb, Total weight of bomb was nbout 75 lb, overall length 42.55°, hody length 250° , body diameter 8.0° , wall dilckness

Total wright of bomb was about 75 lb, overall length 42.5", body length 28.0", body diameter 8.0", wall dilckness 0.15", tail length 16.0" and its width 11.3".



Ger 189

Sprengelsprengstoffe, See Sprengel Explosives in the general section.

Sprenggelatine (Blasting Gelatin). According to Stettbacher (Ref 1) the German Sprenggelatine contained: NG 91-93 and collodion cotton (N content 11.8 to 12.4%) 7 to 9%.

According to Weichelt (Ref 2) the 93/7 Sprent gelatine had the following properties: temp of explosion 4210°C, vol of gases at NTP 712 1/kg, density of loading 1.55, specific pressure (f) 1200 kg/cm², velocity of detonation 7800 m/sec, Trauzl test 520 cc and impact sensitivity with 2 kg weight 12 cm.

References:

1) A.Stettbacher, Spreng- und Schiesstoffe, Zürich, (1948), p 82

2) F.Weichelt, Handbuch der gewerblichen Sprengrechnik, C.Marhold, Halle/Saule, (1953), p 374.

Sprongkopsol (Blasting Cap) - See under Detonators.

Sprongkörper 02 (Spr Kpr 02) (Explosive Pattern 1902). A demolition charge weighing 200 g used luring WW I for military pioneer work. It replaced a similar charge made of picric acid called Sprengkörper 88 | Colver High Explosives (1918), p 23 ".

Sprengkörper 28 (Spr Kpr 28). (Explosive Pattern 1928) consisted of TNT or PA in blocks 2"x15/B"x23/4" wrapped in wax paper or placed in bakelite containers. It was one of the demolition charges of WW II. It was used in some land mines, as for instance Glasmine 43(f). References:

1) U.S. War Dept Tech Manual FM 5-25 (1945), pp 129-132 2) TM 9-1985-2 (1953), p 275.

Sprengmittel. An explosive in prepared form, as distinguished from the generic term Sprengstoff .

Sprengmunition 88 (Füllpulver 88 oder Fp 88) (Explosive Pattern 1888). The name given to picric acid (P A) adopted as a military explosive in 1888.

Sprongmunition 02 (Fullpulver 02 oder Fp 02) (Explosive Patrem 1902). The name given to TNT adopted as military explosive in 1902, replacing Sprengmunition 88.

Sprengniet (Explosive Rivet). See general section and also the paper of E.R. von Herz, Explosivstoffe, 1954, Heft 3/4, pp 29-38.

The Ger Pat 708,238 gives the following composition for use in explosive rivets: Al (powder) 65, mannitol hexanitrate 25 and tetracene 10%.

Sprengöl oder Nobels Sprengöl. Same as Nitroglycerin.

Sprengpatione 02 (Spr Ptr 02). Demolition charge weighing 1 kg used at the time of WW I for military demolition work. It replaced a similar charge, "Sprengpatrone 88", made of P.A. [Colver, High Explosives (1918), p 23].

Sprengriegel. See TM 9-1985-2 (1953), p 264 and also under Landminen.

Sprengsalpeter (Sultpeter Blasting Explosive). Any blasting explosive containing K and/or Na nitrate, charcoal/or

coal and sulfer, such as blasting black powder belonge to the class of Sprengsalpeter explosives.

Sprengstoff. Generic term for an explosive as distinguished from Sprengmittel .

Sprengzünder, Elektrische (Electric Blasting Cap, literally Electric Deronating Igniter). Iwo types of such devices are described by Beyling & Drekopf, Sprengstoffe und Zündmittel (1936), pp 222-6.

"S" Polver (Spandau Powder). A propellant manufactured before WW I by treating the urface of single-base powder grains with an alcoholic solution of centralite or diphenylamine. This prop. Hant was exported to Turkey.

Another kind of "S" Pulver was a sporting propellant prepared by nitrating sawdust and gelatinizing the resulting product. Reference:

P.Pascal, Explosifs, ett, Paris (1930). pp 227-228.

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Squeeze Bore Gun. See Note under Tapered Bore Gun.

SSP (Sicherheitssprengpulver). A safety explosive which is based on ammonium nitrate.

Reference: Daniel, Dictionnaire (1902), p 737.

Stabilität oder Beständigkeit (Stability), Lagerbeständigkeit (Stability in Storage). Stability of explosives and the tests for stability are described in the general section.

Stobmine: See "B" Stabmine and also under Landminen.

Stabo. See Stachelbombe.

Stachelbombe, abbreviated as Stabo (Spike Bomb). Some German bombs, such as the SC 50, SD 70, SC 250 and SC 500 could be fitted with a spike by attaching it to a threaded lug forged to the nose of the bomb just above a



fuze. The attachment was used in low altitude attacks to prevent the bomb from ricochetting. Reference: TM 9-1985-3 (1953), pp 21-2.

Reference: TM 9-1985-3 (1953), pp 21-2. "Standard" Propellant (Einheitspulver or EP), called "Unit" Powder by H.H.M.Pike, CIOS Rept 31-68 (1945), p 6], was a "G" Pulver (diethyleneglycol dinitrate pro-pellant) which contained 1.5% K nitrate or 3% hydrocellulose and had a calorific value of 710-730 kcal/kg. This mixture was introduced in 1944 as the "Service" propellant for all ammunition in order to minimize the differences in ballistics previously usually obtained when propellants with the same formula were manufactured at different plants. The incorporation of either K nitrate or of hydro-cellulose was claimed to give much more uniform inter-plant ballistics of propellants. Stansmobs(Durch Text) Sam Arabita in a

Stanzprobe(Punch Test). See Analyt Section, Brisance Fests

Stor Shell. One of the projectiles (10.5 cm Leuchtgeschoss FES) described in TM 9-1985-3 (1953), p 40.4, contained a star unit attached to a parachute. When the shell reached a predetermined position over enemy territory, the time



tuze fired the expelling charge and the resulting pressure caused the star and the parachate to be ejected through the base of the chell. Simultaneously the flash from the burning gases of the expelling charge ignited the star composition. This shell served for illuminating the enemy's installations and troops in order to assist the artillery. The shell weighed 31.3 1b and was fired from some captured 405 mm jams, such as Belgian, French, Polish and Yugoslay.

A larger projectile (203 mm) serving the same purpose A larger projectife (205 mm) serving the same purpose but designated the Flare Projectile, is described on pp \$19-20 of TM 9-1985-3. Its German designation was 20.3 cm Leuchtgronate and it was fired from the Railroad Gun, K(E). (See also under Flare).

Stouchprebe oder Brisanzprobe (Compression fest or Brisunce Test, known also as Crusher Test). Two tests of this kind originated in Austria and Germany. The first method used the Deutscher Betriebs - Stauchungmesser, an apparatus invented in 1879 by Hess, while the second method used the Brisonzmesser noch Kost, an apparatus invented in 1913 by Kast.

Both of these methods are described by Stettbacher (Refs 1 and 2) and in the general section under Brisance Determinations.

References:

1) A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig (1933), pp 305-368

2) A.Stettbacher, Spreng- und Schlesstoffe, Roscher, Zürich (1948), pp 113-115.

Steel and Iron Ammunition Items. Nearly all of the smaller annunition items (such as bullets, caps, cartridge cases, etc.) of the pre- % Il period were manufactured from non-ferrous nietals or alloys such as copper, lead, nickel, braiss, gilding metal, etc. Due to the acute shortage of the above metals which developed at the beginning of W II, it was found necessary to replace them by the ferrous metals such as steel or iron.
The following amnunition items made of steel or iron by the Deutsche Waffen- und Munitionsfabriken A -G, Schültrup bei Lübeck, are described by Il.Peploe et al, CIOS Report 33-20 (19.45), pp 7-22,30-38 & 48.50:
a) SmE (Spitzgeschoss mit Eisenkern) Bullet, consisted of an iron (soft steel) core surrounded by a lead jacket surrounded by a steel envelope zincated on the outside (pp 17 & 30)
b) SmE (lang) I Spitzgeschoss mit Eisenkern (lang)] Bullet, was somly in the rear section. In order to compensate for the loss of weight, the length of the iron core was correspondingly increased (pp 17 & 30).
Note: There were also armor-piercing tullets, one with a tungsten carbide core (Spitzgeschoss mit Stahlkern) and another with a tungsten carbide core (Spitzgeschoss mit Stahlkern) and another with a tungsten carbide core (Spitzgeschoss mit Stahlkern) and another with a tungsten carbide core (Spitzgeschoss mit Stahlkern) and another with a tungsten carbide core (Spitzgeschoss mit Stahlkern) and another with a tungsten carbide core (Spitzgeschoss mit Stahlkern) and another with a tungsten carbide core (Spitzgeschoss mit Stahlkern) and another with a steel core (Spitzgeschoss mit Stahlkern) and another with a steel core (Spitzgeschoss mit Stahlkern) and another with a steel core (Spitzgeschoss mit Stahlkern) and another with a steel core (Spitzgeschoss mit Stahlkern) and another with a steel core (Spitzgeschoss mit Stahlkern) and another with a steel core (Spitzgeschoss mit Stahlkern) and another with a steel core (Spitzgeschoss mit Stahlkern) and steel core Steel and Iron Ammunition Items. Nearly all of the smaller

a tungsten carbide core (Spitzgeschoss mit Stahlkern, Gehärtet). They are briefly described under Small Arms Ammunition.

nurition. C) Steel (Leadless) Bullet, Type A, consisted of a steel core surrounded by a steel envelope. In this bullet an attempt was made to cushion it (while in the bore) on a film of gas. For this putpose, two slots were made in the base of the core in order to allow inflow of gases on firing. The core was also cannelured and the envelope had two cannelures, one to key it to the core, the other for attaching the cartridge case. It was claimed that the barrel life with this bullet was about 5000 rounds (n 30)

It was claimed that the barrel life with this bullet was about 5000 rounds (p 30) d) Steel (Leadless) Bullet, Type B, was a zinc-coated, turned steel slug with the bearing surface considerably reduced in comparison with ordinary bullets. Barrel life with this bullet was claimed to be about 3000 rounds, but could be increased by lubricating the bullet (n 30). (p 30).

Steel Cap manufacture is briefly described on pp 3G-7. The caps were zincated and then internally varished pre-vious to filling them with the following mixture Pb styph-nate 40. Ba nitrate 42, Ca silicide 10, Tetracene 3 and Pb peroxide 5%. Steel Cartridge Case manufacture is briefly described on pp 8-16 and 48-50.

(See also under Cartridge Cases, Steel).

(See also under Cartridge Cases, Steel). It should be noted that the Germans developed the technique of making sintered iron bullets (see under Pulver-metallurgie) and also a process for covering the steel projectiles with sintered iron or steel, described briefly in this work under Tiefbonder Verfahren.

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Stick Grenade. See Rodded Bomb.

Stick Hundgrenode. See Potato Masher Grenade.

Stielhandgranate(Stick Hand Grenade). See Potato Masher Grenade.

Stockmine. See under Landminen and also on p 277 of ТМ 9-1985-2 (1953).

Stonlt (Stonite). One of the Carbonit-type explosives manufd about 50 years ago in Germany and admitted to England. It consisted of NG 68, kieselguht 20, wood meal 4, and K or Ba nitrate with Mg carbonate 8%. To this could be added some sulfonated oil, or lard [Daniel, Dictionnaire, Paris (1902), p 739].

Storm Matches. According to BIOS Final Rept 1313 (1947), these matches were manufactured by the Deutsches Zünd-waren Monopole at Lüneburg. No description of match compositions is given.

Streckungsmittel oder Streckmittel (Extender, called also Stretcher, Filler or Diluting Agent). In order to combat the shortage of aromatic nitrocompound explosives (such as TNT), the Germans incorporated some non-explosive materials which served to increase the bulk of the explosive. The most common of such extenders were



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oxidizing agents, such as Am, K, or Na nitrates. These substances were not inert as they supplied oxygen to oxygen defficient aromatic nitrocompounds, such as TNT. Other German extenders, such as Na chloride, being neither exidizers nor combustibles were not as useful, although it was claimed that mixtures of INT/NaCl - 50/50 or 40 60 developed considerable gas pressure on explosion. Explosive compositions in which extenders were used were called Ersatzsprengstoffe (q v).

Reference: PB Rept 85,160 (1946), p 7.

"Strassburg-Kehl" Guidance System. See under Guidance Systems for Missiles.

Streubrond C 5% (Container for Scattering Incendiary Bombs). It consisted of a metallic tube, divided along its longitudinal axis into two sections welded together, with a primacord running alongside the seam. A delay fuze with a gaine were attached to the primacord. The container was filled with 1200 green incendiary boxes immersed in water. On release of the container, the fuze was charged and, after a short delay, it fired and detonated the gaine and the primacord. The detonating wave travelled alongside the seam and caused the separation of the two halves of the container thus scattering the incendiary boxes over a target. This device did not work very satisfactorily. Reference: TM 9-1985-2 (1953), p 117.

Structural Explosives (Illast Effect Explosives). At the time of the development of rockets in Germany (during WW II) the military authorities requested the Krümmel Fabrik, DA-G, to produce high explosive charges which could be used as missiles without being confined in steel casings and thus to save dead weight. It was suggested by the Krümmel Fubrik that material consisting of layers of paper 20 parts, impregnated with 80 pts of molten TNT, previously mixed with RDX and NC, be used for the construction of such projectiles. The other suggestion was to combine synthetic resins (thermoplastic and thermosetting) with RDX and to use this mixture as the HF for such projectiles (Ref 1).

It is to be noted that such projectiles produced high blast effects (Luftdruckwirkung oder Luftstoss), but comparatively low shattering effect, called also butwanes (Bithanz). Practically the same kind of blast effect was achieved with a HE in bombs constructed by filling a thin, light, metallic case, strong enough to withstand handling and shipping but too weak to withstand impact with target. These bombs (called in the USA the light case bombs) were of very high capacity (about 80%) and caused considerable damage by blast effect alone, especially in residential sections. They were fuzed for superquick or non-delay action.

The larger size bombs were called "blockbusters" in Great Britain and the USA.

References:

1) O.W.Stickland, PB Rept 925 (1945), Appendix 7

2) T.C.Ohart, Elements of Ammunition, Wiley (1946), p 227,

Stubenrouch Explosives. A series of explosives patented at the end of the last century by von Stubenrauch of Rastatt. One of his explosives was prepared by blending K chlorate 80 with 0.5-1.0% of Ca carbonate (or Mg oxide) and with a mixture prepared by treating the hot pulverized charcoal with tar (goudron) previously dehydrated and desulfurated. J. thaniel, Dictionnaire des Matières l'aplosives, Paris (1902), p 795, under Von Stubenrauch

Sturmmorser (Augnult Mortar). A self-propelled mount consisting of a 380 nm rocket projector on P2KpfwVI(E) (See also under Panzer).

Styphninsaure (Styphnic Acid) . See Trizin.

Submachine Gun or Light Muchine Gun. See under Weapon-, The Automatic Pistols (Maschinepistolen) provided with shoulder attachments may also be called Submachine Guns. Submarine 21. Sec U-Boat 21.

Submarine, One Man. See U-Boat, One Man.

Submarine, Pocket. See Seehund.

Submarine, Walter. See U-Boat Walter.

Sulfuric Acid (Schwefelsäure). Preparation, properties and uses are given in the general section. The contact method, using a vanadium catalyst, was the most common in Germany, but some plants used the old chamber process and et leave are slott word the variable process. In obtaining, but some plants used the old chamber process and at least one plant used the wet contact process utilizing hydrogen sulfide. The Chemische Düngerfahrik A-G used the so-called Peterson Tower Process installed by the Lurgi Apparatebau A-G. In all of these methods sulfur was the primary material, Inasmuch as sulfur was not plentiful during WW II, a special process (Splitting or Cracking Process) which permitted the recovery of sulfur in the form of culfur triority from the total process of sulfur in Cracking Process) which permitted the recovery of sulfur in the form of sulfur trioxide from waste weak sulfuric acids was developed and constructed by Lurgi Co (Sce under Lurgi Cracking Plant). This new process of manufacture of oleum was used by several German factories but it is doubtful (see Ref 13) if the process would be economical in peace time when sulfur is plentiful. Another sulfur saving process is briefly described under Sulfur Recovery. The number of German aulfurle acid plants was very great but the following plants, briefly described in various BIOS Reports, may be considered as typical: a) A -G des Altenbergs für Bergbau und Zinkhütten-betrieb, Essen-Bergeborbeck (Chamber and contact process plants) (Ref 7) b) Berzelius Mecalihütten GmbH, Duisburg-Wanheim

Berzelius Metalihütten GmbH, Duisburg-Wanheim (Chamber process plant) (Ref 6) c) Chemische Düngerfabrik, Tower process) (Ref 9) Randsburg (Peterson

(A) Chemis: he Fabrik Wesseling A -G, Wesseling bei Köln (Chamber process sulfuric acid plant and also a sulfur recovery plant from spent oxides by the method of Dr Jakob) (kef 11)
 e) Dynamit A -G plant at Leverkusen-Schlebusch (Contact process) (Ref 5)

Gaswerke Frankfurt a/Main (Wet contact process

R) IG Fathenindustrie A -G , Leverkusen (Contact process)
 R) IG Fathenindustrie A -G , Leverkusen (Contact process) (Ref 1)
 h) Krümmel-Geestacht Fabrik of DA -G (Contact Fabrik of DA -G)

process) (Ref 10) i) Lurei

 b) Lurgi Chemie A -G, Frankfurt a/Main (Contact process and Lurgi Cracking Unit) (Ref 3)
 c) Norddeutsche Affinerie, Hamburg (Contact process) (Ref 8)

(Ref 8) References: BIOS Final Reports: 1) 244 (1945), 2) 1623 (1947), 3) 1631 (1948), 4) 1633 (1949), 5) 1634 (1948), 6) 1636 (1948), 7) 1639 (1948), 8) 1641 (1946), 9) 1642 (1948), 10) 1643 (1948), 11) 1644 (1948), 12) 1645 (1948) and 13) PB Rept 925 (1945), p 25.

Sulfur Monochloride - Vegetable Oil Dynamites were prepared beginning about 1898, by the Chemiche Fabrik ut Winkel on Rhine by mixing NG with rubber-like products obtained on treating vegetable oils (such as linseed oil) with sulfur monochloride, S₂Cl₂. Other ingredients, such as TNT, P A, etc could be incorporated.

Similar explosives were prepared by Bielefeldt.

Reference: J. Daniel, Dictionnaire, Paris (1902), pp 71 & 134.

Sulfur Recovery from Spent Iron Oxides. To reduce the shortage of sulfur (so essential for the manufacture of sulfuric acid) the Chemische Fabrik Dr Jakoh, Bad Kreuznach, swirric acid) the Chemische Fabrik Dr Jakob, Bad Kreuznach, before WW II, invented a method of recovery of sulfur from the spent oxides which were used for the purification of gasen in the Fischer-Tropsch Process Planta or in the Gas Works, One such installation was at the Chemische Fabrik, Wesseling, it was reported that not less than 65 000 tons of sulfur were recovered annually by this method

sulfur recovery, . (See Process).

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b) b) jakob's Process was essentially as follows: a) Four vertical cylindrical jacketted extractors, fitted with covers and each containing six trays were loaded with spent oxides (7,5 tons in each vessel) and ex-tracted with catbon disulfide at 25°, entering each which show the same avoid her benefit.

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tracted with cathon disulfide at 25°, entering each vessel at the top and moving by gravity b) Of the 4 extractors, 3 were in the extraction cycle and one off for charging or discharging. As a freshly charged extractor was put on the line an extractor containing exhausted oxide, was taken off c) The freshly charged vessel was tirst treated with CS, rich in sulfar and from there the saturated soln went to a 40 ton capacity water-heated still for dis-fillation, while fresh CS, from the head tank entered the most exhausted extractor

d) when the sulfur extraction in the spent oxide had proceeded to the economic limit, the extractor was taken out of the circuit and the CS, soln remaining in it removed to the still by direct injection of live steam at 6 atm pressure

e) After removal of the last traces of CS, the extractor (1) After removal of the last faces of CS, the extractor cover was removed and the nest of trays lifted out (1) Distillation of CS was conducted batchwise at 80-90° and the CS was condensed and collected, when distillation was complete, the temperature in the still was raised to 130° by direct steam and the molten sulfur run our through a jacketted pipe into a large shallow brick tray in the open air. Venting of the still was done with nitrogen.

A more detailed description of this process is given by fl.A., lioyle et al, BIOS Final Rept 1644 (1948), pp 5-10.

See Hochdruckpumpe. Supergun .

Synoxyd. See Sinoxydsätze.

SV-Stoff und Brennstoff. According to CIOS Rept 30-115 (1945), p 11, the 90/10 mixture of concentrated nitric-sulfuric acid (transported in tanks made of ordinary steel) was used in conjunction with a combustible (Brennstoff), such as gasoline, in liquid rocket propellants, The above acid mixture was known as SV-Stoff. The same name was applied to the straight concentrated nitric acid (such as 98-100%) when used in rockets. This acid was also known as Salbei.

Synthetic Resins and Emulsions used in Germany during WW II for the manufacture of items employed in ammunition, are briefly described in BIOS Final Reports Nos 1715, are briefly described 1794 and 1795 (1947).

An experimental biliquid rocket designed to be Taifun. fired in groups of 65 from a launching machine known as the Dobgerät. The missile was about 2.1 m long and 10 cm in diameter, provided with a warhead containing 500 g of HE. It was propelled by a liquid fuel (Visol) and a liquid oxidizer (concentrated nitric acid). References: 1) CIOS Rept 28-56 (1946), pp 24-28 2) TM 9-1985-2 (1953), p 223.

Tapored Boro Gun (Würgebohrung Geschütz), called also Gerlich Type Gun. Sqeeze-Bore or Reducing Bore Gun was developed in Germany in the early stages of WW II.

Its barrel consisted of 3 sections (starting from the breech): a) Cylindrical section, such as 42 min hore diameter

b) Slightly conical middle section and

c) Cylindrical section, such as 28 mm bore diameter. There were also guns with diameters 28 mm or 75 mm for (a) section and 20 mm or 55 mm for (c) section.

Because of this construction, the projectile which

had a spool-like body, was squeezed to a smaller diameter as it passed from the breech to the muzzle. The idea of this gun was to present a large-cross-sectional area of the projectile to the propellent gases, and to present a small cross-sectional area to the atmosphere in order to reduce air resistance and thus increase the muzzle velocity of the projectile. It was claimed that the most valuable advantage of this type of gun was the possibility of reducing the total length of a bore almost to one-half without any changes in maximum pressure and muzzle velocity and preserving almost the same weight of projectile.

Although this weapon was light and gave comparatively good armor-penetration it was given up for the following reasons:

a) Its manufacture was very difficult

b) It wore out too rapidly

c) Its effective range was rather short.

Some of the tapered-bore guns and their projectiles are on display at the Aberdeen Proving Ground Museum, Maryland.

A short description of such guns is given by: L.E.Simon German Research in World War II,

J.Wiley, N Y (1947), p 189.

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Note: According to L.Englesburg, The Ordnance Sergeant, May 1944, p. 312, the inventor of this gun and its projectile was an American born German engineer, II.Gerlich, residing in Kiel. He worked on the development of high velocity weapons and projectiles from about 1920, and in 1932 he demonstrated at Aberdeen Proving Ground, Md a rifle firing a missile with a velocity of about 4445 (t/sec. The rifle was not accepted. After this Gerlich worked for the Germans. The first known combat use of the Gerlich The rifle was not accepted. After this Gerlich worked for the Germans. The first known combat use of the Gerlich principle was made in the Lybian campaign. The weapon employed in Lybia was the 2.8/2.0 Pak, a light antitank gun mounted on a two-wheeled carriage. In this gun the first 18" of the barrel, beginning from the breech, were of caliber 28 mm, the next 9" of the barrel had a rapid taper of .022" per 1" and in the last 23" of the barrel, the taper decreased to .002"/1". The projectile had no rotating band or bourrelet, but instead had two skirt-like [langes extending away from the body. During the flight of the shell through the tapered bore, the skirts collaps ed and a nearly smooth shell of about 20 mm caliber emerged and a nearly smooth shell of about 20 mm caliber emerged from the muzzle of the gun, it was claimed that muzzle velocities up to 6000 ft/sec could be achieved and that armor penetration at 100 yds was 70 mm for hard steel and 76 mm (3") for machineable plates.

Note: According to TM 9-1985-3 (1955), p 360, the Squeeze -Bore Gun consisted of an ordinary rifled gun to the muzzie of which was attached a smooth-bore tapered extension. This means that there was a difference between the Squeeze -Bore Gun and the Tapered Bore Gun. The projectiles were interchangeable in both cases. The guns and projectiles called "Squeeze-Bore" by the Americans were called "Little-John" by the British.

Tapered Bore Gun Projectile or Gerlich Projectile. According to E.Englesburg. Ordnance Sergeant, May 1944, pp 319-13 the typical Gerlich projectile such as the Armor-Piercing Projectile Type 41 (Pzgr 41) used in the 28/20 mm Antitank Gun (2.8/2.0 cm Pak) consisted of the following Darts:

a) A tungsten carbide core which had a diameter about half the caliber of the gun at the musule and about

a) A tangeten carbide core which had a diameter about half the caliber of the gun at the muzzle and served for the actual penetration into the armor b) A thin lead sleeve which covered the core and held it in place. The sleeve served as a lubricant for the core when the skirts were separating from it on inspact

on inspace c) A magnesium alloy ballistic cap which fitted snuggly into the forward skirt and served as the nose of the projectile, On impact the Mg alloy produced a flash which permitted observation of the firing

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Ger 194 Note: The Mg cap was not used in all tapered here pro-jectiles, as can be seen from the drawing of PzgrPatr 41. In this projectile the cap is of aluminum and the tracer composition, fitted into the base of projectile, permitted observation of the firing.





d) A forward skirt, which was made of a soft iron or pilding metal and served as the bourrelet of con-ventional projectiles. The skirt extended as far back as the base of the core and was provided with 5 or more equidistant holes. These perforations were in-tended to decrease the mass of the skirt and to allow air to escape as the skirt was squeezed back and down into the recess in the projectile casing while travelling through the barrel of the gun. As a result of this squeezing the diameter of projectile decreased, Note: In contrast to the Disintegrating Rotating Band Projectiles and to some Sabot Projectiles, the bands (skirt) of the Gerlich projectile did not break nor detrach.

(skirt) of the Gerlich projectile did not break nor detach.

They simply squeezed to the diameter of the muzzle. (a) A rear skirt, which was made of a soft iron or gild-ing metal (which served as the driving band of con-ventional projectiles) extended away from the body and was squeezed down and back in travelling through the barrel.

and was squeezed down and back in travelling through the barrel. Note: The penetration of the 2.8/2.0 cm Pzgr into armor plate was about 3" at a tange of about 100 yards and a muzzle velocity of 4600 (t/sec. For the 4.2/2.8 cm Pzgr the penetration was 4.52" at 200 yd and a muzzle vel ot 4600 (t/sec, and for the 7.5/5.5 cm Pzgr the corresponding values were 6.67", 500 yd and 3936 ft/sec, In all cases the guns were antitank, such as 2.8/2.0 Pak, 4.2/2.8 Pak. Somewhat different was the construction of the High Explosive Projectile, such as the Sprgr 41. The forward part of this shell was flat and there was no ballistic cap. In place of the tungsten carbide core of Pzgr 41, the interior of Sprgr 41 was filled with a HE (such as Cyclonite) which was provided with a pbint deronating fuze. The forward and rear skirts were similar to those of the Pzgr 41 and served the same purpose. The fuze of the Sprgr 41 was bore-safe and before firing a single coil spring kept two half-collars squeezed against the firing pin, thu pre-venting it from being depressed. In flight, the centrifugal force created by the rotation of the projectile forced the two half-collars apart, and the firing pin was then free to .nove toward the deconator on impact. The Sprgr 41 was used against personnel and light material targets. Note: The above described Armor-Piercing projectiles had arrowhead design beats and for this revson can be classified as Arrowhead (Needle Point) Projectiles (q v). The advantages and disadvantages of the tapered-bore gun and its projectile are listed above under Tapered Bore Gun.

The projectiles used in tapered bore guns are also described in the following References: 1) R.M.Dennis, Pic Arsn Tech Rept 1326 (1944) (42/28 mm

APHV) 2) A.B.Schilling, Ibid, 1578 (1945) (75/55 mm HE Shell

for Tapered Bore (iur, Pak 41)

3) A.B.Schilling, Ibid. 1579 (1945) (75.'55 mm AP Shell for Tapyred Bore Gun, Pak 41)

 Dept of the Army Tech Manual, TM 9-1985-3 (1953), pp 371-372; 28 20 nm HE, 28/20 nm 42-28 nm HE and 42 28 nm AP projectles.

Torbur. See under Trilons.

Torget Indicating Flare, Mark 50 Koskade, and Target Indicator(Red) are described in TM 9-1985-2 (1953), pp 71-3 84-5 (See also under Flare and under Marker).

Teilladung (increment). See under Cordite Charge Casing.

Television Guidance System for Missiles. See under Guidance Systems for Missiles,

Telleropparate oder Heizbare Mischmoschine (Plate Apparatus or Heatable Mixing Machine). An apparatus suitable for mixing solid and liquid ingredients of explosives, propellants and pyrotechnic compositions. It consisted of a large horizontal, cast iron, steam-jacketed, cylindrical pan on which the materials were placed. These were crushed and mixed by the combined action of a long, small diameter, horizontal roller (made from a non-sparking metal, such as Cu, brass, or Al) rotating around the center of the base at the rate of ca 3 rpm and a series of scrapers (made from non-sparking metal) following behind the roller. The scraped material was reground by the roller and then again rescraped and this action continued until all the ingredients were well mixed.

. The apparatus was manufd before WW II by the Gebr Burberg, Mettmann, and could be operated either in the cold, or heated by steam.

Reference: Stettbicher, Schiess- und Sprengstoffe, Leipzig, (1933), pp 301-2.

Tellermine (Dish-like Land Mine). According to Simon (Ref 1) these mines gave the Allies considerable trouble throughout WW II. They were sufficiently powerful to put a tank out of action and to wreck almost any other vehicle. The first of such A/T mines, called Tellermine 35, was made of steel, while the models developed towards the end of WW II were made of non-magnetic materials to render mine detectors ineffective. Some of the latest mines were reported to be remote-controlled but it is not known whether they were actually used in combat.

The following models are described in Ref 2: Tellermine 35 A/T (p 267); Tellermine 35 (Steel) A/T, (p 268). Tellermine 42 A/T (p 269) and Tellermine 43, Pilz, A/T (p 270) (Pilz means mushroom).

Essentially the body of the mine was a circular, flat, dish-like form with a hole in the center of the cover. The body was loaded with 11-12 lb of compressed high explosive (such as TNT) and an igniter was screwed into the cover. A second (floating) cover was held down by a metal ring attached to the body and was supported in the center by a heavy spring. A pressure of 200-100 lbs on the "floating" cover was sufficient to depress it as well as the igniter housing. The pressure of the housing on the top of the striker sheared the pin which held the striker in the cocked position, thus releasing the striker spring. As a result of this the striker set off the percussion cap, detonator, booster and the main charge such as of TNT. References:

1) L.E.Simon, German Research in WW II, Wiley, N Y (1947), p 188

2) Anon, German Explosive Ordnance, Dept of the Army, Tech Manual TM 9-1985-2, Washington, D.C. (1953), pp 267-70.

(See also under Landninen).

Testing Gallery (Schlagwetterversuchstrecke). See general section, under Galleries, Testing and also this section under Versuchsstrecke.

Tetan oder X-Stoff (Tetranitromethane, abbreviated in this work as TeNM or TeNMe). A detailed description of the preparation, properties and uses of TeNMe is given in the general section under Methane. The following description concerns the German method of preparation and uses of TeNMe.

As the classical method of prepn of TeNMe from acetic anlydride and nitric acid (see general section) is very expensive, a new method was developed during WW II by Dr Schimmelschmidt (Refs 1 & 2). The laboratory scale procedure was as follows:

In an all-glass apparutus, schemmatically represented on the enclosed drawing, acetylene reacted with nitric acid to give nitroform and the mixture of nitroform and nitric acid yielded TeNMe on heating with sulfuric acid. The reaction was believed to proceed as follows:



 $\begin{array}{l} (O_2N)_2CH.CHO + HNO_3 = (O_2N)_2CH.CHO + H_2O \\ (O_2N)_2CH.CHO + HNO_3 = (O_2N)_3C.CHO + H_2O \\ (O_2N)_3C.CHO + 2HNO_3 = (O_2N)_3C.COOH + 2NO_2 + H_2O \\ (O_2N)_3C.COOH = (O_2N)_3CH + CO_2 \\ (O_2N)_3CH + HNO_3 = (O_2N)_4C + H_2O \end{array}$

CII:CII+611NO₃ = $(O_2N)_4C+4H_2O+2NO_2+CO_2$ About 60°; of acetylene reacted as above and about 40°; underwent complete oxidation according to the equation: CII:CII+1011NO₃= $2CO_2+10NO_2+6H_2O$, so that the over-

, the function could be represented by: $5(2H_2 + 3SHNO_3 = 3(O_2N)_4C + 24H_2O + 7CO_2 + 26NO_2$.

The recovery of nitrogen dioxide and of unconverted nitric acid was about 96% of theory. In this procedure the acetylene gas, C_2H_2 , was introduced at the lowest point of the system at the fate of 93.5 litters per bour and the nitric acid (95%) containing mercuric nitrate as a catalyst, was fed at the rate of 2.4 liters per liver hour.

nour. Note: The catalyst was prepared by dissolving 70 g of hereury in about 700 ml of \$9" nitric acid, adding 700 ml per water and making up to 1 liter with 89" nitric acid. Twenty ral of this solo was added to every 10 liters of

So nitric acid fed, "So nitric acid fed, by circulating cold water through the cooling coil, bound in the 2nd leg of the reaction system, a temperature of So, was multiplied. The solution of nitroform in nitric 201.50¹ was maintaired. The solution of nitroform in nitrie actid overflowed from the circulating system to three nitration (Seesels (1) plated in sories, each nitrator being heated by a steam jacket. The solfuric acid from the TeNMe purify-ind the list initiator and the intraform inverse flowed into the list initiator and the itermitromethane and re-temating acid overflowed from the iter nitrator. The tem-perature in each nitrator was maintained at 90° and the contact time of nitrator was about 3 hours, fach nitrator was involved with a reflux condenser for returning TeNMe contact time of nitration was about 3 hours. Each nitrator was provided with a reflux condenser for returning TeMMe-and HNO, as well as any condensable gases such as NOO. The warm mixture leaving the 3rd nitrator quickly separated in (4) and the top layer of TeNMe was fed continuously to the purification tower (5). The feed of 95.5% suffuric acid to the purification tower (5) was 1.7 1 for hour and the run-off product was charged to the nitrators (3), Pure TeNMe left the top of the purification tower (5) at the rate of 440-460 g per hour and was collected in tains (6). a tank (6).

The off-gases of the nitration system such as N_{20}^{-0} , $C(t_{2}^{-1})$ with small amounts of HNO_{3}^{-1} , $C(NO_{24}^{-1})$, $CH(NO_{23}^{-1})$ and possibly unreacted C_{211}^{-1} passed to the purification column (7) which was divided into 2 sections. In the lower column (?) which was divided into 2 sections. In the lower section the last traces of C_1H , were removed by scrubbing with warm nitric acid (containing mercuric nitrate) fed at the rate of 2.4 l per hour. In the upper section of column C) nitrogen dioxide and carbon dioxide were separated by distillation and the nitrogen oxide was condensed, in the pure form, by a mixture of solid CO₂ and acetone. The gases leaving the receiver were scrubbed in a smaller column (8) by cold nitric acid (to remove the last traces of nitrogen dioxide) and the nitric acid nun-off was fed to column (7), whereas the CO₂ was allowed to escape. The nitric acid (which contained sulfuric acid, nitrogen dioxide and tetranitromethane) was separated from culfuric acid by distillation in column (9) and condensed in tank (11). The residue, consisting of 70°, sulfuric acid, was concentrated to 95.5°, strength in the Pauling column (11) and collected in tank (12). Note: Although the attached diagram indicates a continuous

Note: Although the attached diagram indicates a continuous Note: Although the attached diagram indicates a continuous system for the separation and concentration of mixed acid from the separated TeNMe, the process was actually conducted batchwise as sufficient material accumulated. TeNMe was proposed as a base for very powerful and brisant explosives, called in Germany Totan Sprengatoffe (q v), and also as an oxygen carrier in liquid rocket pro-pellants to replace the corrosive strong nitric acid. Due to the lact that the freezing point of TeNMe is fairly high (abou 14° C), it was proposed by Drs Schultheiss and Schinnelschmidt to mix 70 parts of TeNMe with 30 p of mitrogen tetroxide. This mixture had a freezing point of -27° and was non-corrosive, provided no moisture was present. It was proposed to use this mixture in V-2 rockets (Ref 2). (Ref 2).

References:

1) R.E.Richardson et al, CIOS Report 25-18 (1945), pp 6-14 2) W.Hunter et al, BIOS Final Report 70 (1946), pp 1-6.

Teton Sprengstoffe (Tetranitromethane Explosives). It was mentioned under Ersatzsprengstoffe that, due to the acute shortage of TNT and of other high explosives, the Germans used during WW II, as ingredients of explosive mixtures, substances which were not explosives. Among such substances was TeNMe (tetranitromethane), called in Germany Tetan, a liquid waste product of the manufacture of THT.

The first Tetan mixture consisted of very finely pulverized aluminum (called Pyroschliff), impregnated with TeNMe, and a small amount of the following substances: a hydrocarbon rich in hydrogen and a consolidating compound called " K_3 ", which was a high dispersion of silica prepared by a special process. The hydrocarbon was added in order to increase the sensitivity to initiation. This Tetan explosive was a solid possessing a very high blast effect and a comparatively low velocity of detonation. Explosives with such properties were found to be suitable for underwater explosions (Ref 1).

Other explosive mixtures consisted of Tetan with liquid or pulverized carbon containing substances, such

liquid or pulverized carbon containing substances, such as hydrocarbons, coal, charcoal, nitrocompounds, etc. Some of these nixtures were more powr 'ul and brisant than TNT, P.A., PETN or RDX, and were particularly suitable for underwater explosions. Considerable work on this subject was done by Dr A.Stettbacher (See general section under Methane). One of the most powerful and brisant explosives known is a mixture of Tetan with toluene, its velocity of detonation is about 9300 m/sec. is about 9300 m/sec.

There were also explosives prepared from derivatives of TeNMe, as for instance the perchloric ester of trinitroethanol. The trinitroethanol (m p 70°) was prepd by condensing nitroform (derived from TeNMe) with 40% solution of formaldehyde.

Refetences:

1) G.Römer, PBL Report 85,160 (1945), pp 2-3
2) A.Stettbacher, Schiess- und Sprengstoffe, Leipzig, (1933), p 185 and Ibid, Spreng- und Schiesstoffe, Zürich (1948), pp 10, 16 & 148.

Tetracene (Tetrazen) was prepd in Germany utilizing the same equipment as used for proph of LA and LSt.

The procedure was as follows:

a) To a solution containing 4.0 kg of Na nitrite and 1.5 liters of normal acetic acid in 60 liters of water preheated to 50°, was added gradually and with airagitation 40 liters of an aqueous solution of 5.3 kg of aminoguanidine sulfate. The addition took one hour b) After stirring the mixture for an additional hour at 50° and for 1 hour at 20° she matrice for an additional hour at 50° and for 1 hour at 20° she matrix for a for a for a formation of the formation of t and for 1 hour at 20°, the reactor was tipped and the contents caught on a filter cloth made of horse hair

c) After washing the ppt with several portions of water, it was dried in the same manner as described under lead azide. This gave about 3.0 kg of dry tetracene d) Boiling the mother liquor for several hours was sufficient to destroy any waste tetracene remaining in jt.

A similar method, used at the Fabrik Wolfratshausen Chemische Erzeugnisse and at the Stadeln Fabrik, Dynamit A-G, is described by Sheldon (Ref 3). In this description the following details of the method which are worthy of men-

the following details of the method which are workly of men-tion are given: A. A solution of aminoguanidine sulfate (5 kg per 40 l of water) was neutralized (to the litmus paper end point) with either acetic or nitric acid and then added to a pre-heated solution of Na nitrite (2.5 kg per 50 l of water). If the addition rate was rapid, small, slow settling crystals of Tetracene were produced and if the addition rate was slow (2 hours), larger and faster settling crystals resulted. B. The detailed procedure was as follows: A temperature Biow (2 nours); sarger and taster setting crystals resulted. B. The detailed procedure was as follows: A temperature of 50 to 55° was maintained throughout the entire reaction period which was allowed to proceed 30 minutes after the last of the aminoguanidine sulfate solution had been added to the reactor. Then the agitator was stopped, the product allowed to settle and the mother liquor removed

Ger 196

by decantation.

decantation of the mother liquor, one dilution C. After the was given and then the precipitate was fushed from th tilted reactor onto a large cloth supported on a nature tilted reactor onto a large cloth supported on a natural drainage filter (as for lead azide). After three additional displacement washes, the cloth was folded over the tetra-cene and the ensemble placed in a plastic bucket to be transferred to the storage area.

D. For Tetracene, which had to be dried pilor to use, the washing on the cloth was followed by washing with some '96" ethyl alcohol containing some methyl alcohol. After dehydrating with alcohol, the cloth was folded over the material which was then placed in a plastic bucket and transferred to the storage area. E. The yield of Tetracene when using 4.0 kg of amino-

guanidine sulfate was 2.6 to 2.7 kg.

The following priming mixtures containing Tetracene are listed in Ref 3:

are listed in Ref 3: L. Priming Mixture No 50/40, used for rifle and pistol cartridges: Tetraccne 3, Pb styphnate 40, Ba nitrate 42, Ca silicide 10 and Pb dioxide 5%. II. Duplex Cup Mixture for use in 20 mm and 37 mm, as well as in some larger shells, consisted of 0.30 g of Pb azide 92.5 and Tetracene 7.5% pressed at 100 kg/cm³ ove. 0.05 g of unwaxed PETN pressed at 100 kg/cm³. III. Friming Mixtures used for pistol and rifle cartridges: Tetracene 2-3, P5 azide 30-35, Ba nitrate 40-45, Ca silicide 6-12, Pb peroxide 5-8 and Sb sulfide (-9%.

Tetracene was used in initiating mixtures called Sin-OXYAR OF ZO

Gee also Tennovene in the general section). Reference s;

1) PB Rept 95,613 (1947), Section R

2) A.Stettbacher, Sprong- und Schlesstoffe, Zürich (1948), pp 98 and 107

8) L.M.Sheldon, CIOS Report 27-38 (1945), pp 9, 11 & 13-14.

Tetro-Di-Solz (Tetra-Di-Salt), described in the general section as Tetramethylammonium Dinitrate, was prepared in Germany by dissolving the Tetra-Salz (see below) in hot 60% nitric acid and allowing the solution to cool. The crystals obtained by filtering were dried in a vacuum. The salt was stable at temperatures up to 100°. Its mixtures with ammonium nitrate and a small amount of RDX were found to be suitable for filling projectiles. (See also general section).

Reference:

PB Rept 78,271 (1947), p 22.

Tetrahydrofuran (Tetrahydrofurane) is described in the general section. Tetrahydrofurane and its intermediates were produced during WW II by the IG Farbenindustrie at Ludwigshafen

Reference: CIOS Report 29-12 (1946).

Tetramethylammonium Dinitrate . Same as Tetra-Di-Salz.

Tetramethylammonium Nitrate - Same as Torra-Salz.

TotramethyInitraminotetramethyImuthane. Sec in the general section under T. This compound was suggested as an ingredient of explosives containing R-Solz but was not found as satisfactory an dimethylethylenedinitromine. Reference: G.R8mer, PDL Rept 85,160 (1946), p 16.

2,4,6,8-Tetranitramino-1,3,5,7,9-pentamethylene-1,9-dinitrate (02NO)CH2*N(NO2)*CH2*N(NO2)*CH2*N(NO2)*CH2*N(NO2)* CH₂(ONO₂), crystals, m p 211°. Was obtained duting

WW II as a by-product of manufacture of RDX using either the E-Salzor K-Salz process. Both of these processes are

described in this German section under Herngen. The power of terranitraminopentamethylene dinitrate, the Trauzl Test, was claimed to be be as judged by Test, was claimed to be higher than for SDX.

Reference: G.Römer, PBL Rept 85,160 (1946), p 16.

Tetranitrocarbazol oder Gelbmehl (Tetranitrocarbazole or Yellow Flour, abbreviated in this work as TeNCb2). Its preparation, properties and uses are described in the general section under Carbazole. TeNCb2 was proposed during WW II in Germany as a sub-stitute for black powder in illuminating flares of the rocket type (Ref 1). Due to the fact that TeNCb2 was non-hygro-scopic and non-corrosive it was expected to completely

type (Ref 1). Due to the fact that TekCbz was non-hygro-scopic and non-corrosive it was expected to completely replace the black powder in igniter compositions (Ref 2). According to Ref 2, the Germans, prior to 1945, used black powder as the main ingredicnt of their pyrotechnic "intermediate' igniter compositions and it was observed that their storage in contact with magnesiun, containing flare or star compositions (such as Mg 20, Bu nitrate 57 and chlorinated polyvinyl chloride 23°5) resulted in de-terioration of the pyrotechnic devices. This was caused by the interaction between the sulfur (of black powder), magnesium (of the flare or star) and moisture (of atmosphere), giving hydrogen sulfide attacked the lead salts (ruch as PL azide or Pb styphnate) of the primer thus rendering them unservicenble. To avoid the destruction in storage of pyrotechnic

To avoid the destruction in storage of pyrotechnic devices containing magnesium, it was proposed, in 1945, to replace the black powder type "intermediate" com-position by the following mixturet TeNCbz 30, K nitrate 40 and Al powder 30%. References

1) R.E.Richardson, CIOS Rept 25-18 (1945), pp 27-8 2) II. J. Eppig, CIOS Rept 32-56 (1945), np 14-15.

Tetranitromethane (TeNMc). See Tetan oder X-Stoff.

Tetranitrodiphenylaminsulfon oder Gelbmehl S. (Tetra-nitrodiphenylamine-sulfone Yell-w Flour S). See general Gelbmehl S Tetrain Germany, as a substitute for black powder (See also GP Powder and Tetranitrocarbazol). Reference: CIOS Rept 25-18 (1945), pp 27-28.

Tetro-Salz (Tetra-Salt) is described in the general section under Tetramethylammonium Nitrate. This substance is not an explosive by itself, but it forms powerful explosive compositions when mixed with oxidizing agents such as nitrates. It was prepd in Germany in the pure state by the interaction of methyl nitrate with trimethylamine. The mixtures of Tetra-Salt with nitrates were found to be suitable for filling projectiles and for making propellants for cannon, as well as for rockets.

References:

1) PB Rept 85,160 (1946) 2) PB Rept 78,271 (1947).

Totra-Salz-Porchlorat (letra-Sali-Perchlomte) . This compound practically insoluble in water, was obtained by treating TETRA-Salz with perchloric acid. When ignited the substance burned with a small bluish-white, sparkling flume. This behavior suggests that it might be useful in pyrotechnic compositions.

Reference: PB Rept 78,271 (1947), p 21.

Tetryl (2,4,6-Trinitrophenylmethylnitramine) is described in the general section. Used by the Germans during WW II as a sub-booster in some projectiles and as a bursting charge in some land mines.

Following is a brief description of the semi-continuous method of manufacture as used at the Troindorf Fabrik, DA-G. The installation consisted of two stainless steel nitrators, several stabilizers and one crystallizer.

a) After adding 60 liters of mixed nitric-sulfuric acid to the first vessel and starting the agilation, the ultration was conducted by continuously adding equal volumes of a sulfaric acid solution of dinitromethylaniline and mixed acid, as above. The temperature was maintained at 40°C

b) The shurry of tetred and acid was non-continuously into the 2nd versel where the temperature was maintained at 25°

c) The contents of the 2nd vessel were run continuously through a stainless steel sleeve where crude tetryl separated from the spent acid

d) By means of a large append of water, the endeterryl was transferred to a series of stabilizers where it was washed, first with water, then with a dilute soda ash solution and again with water

c) the moist tetryl was recrystallized from acetone by a special process (very vaguely described) and then dried and screened.

According to BIOS Final Rept 644 (1945) Tetryl was also used in Eschbach Gasless Electric Delay Detonators manufd at the Troisdorf Fabrik, D A -G. References:

1) PB Rept 95,613 (1947), Section S

2) Stettbacher Spreng- und Schiesstoffe (1948), pp 77-78.

"Thor" and "Korl" Mortars were actually heavy, short barrel howitzers, designed by Krupp Go for the destruction of very strong fortifications. In some ways these weapons resembled the Big Bertha (420 mm = 16,5") gun used during WW I. The Thor and Karl weapons were furnished in two calibers, 540 mm, and 610 mm. The 610 mm barrel was 8 calibers long and fired a 4400 lb shell to a distance of nearly 4 miles. In order to increase the range, the craddle was modified to take a smaller tube. This gave a 540 mm weapon which fired a 3310 lb shell to a distance of about 71, miles. To increase the mobility of each wenton, it was mounted on a modified Pakerwith Chassis (See also under Panzer).

Reference: G.B.Jarrett, "Achtung Panzer", The Story of German Tanks in WV II, Great Oaks, RD 1, Aberdeen; Md(1948) Note: According to the "Enemy War Materials Inventory List", Supreme Headquarters Allied Expeditionary Force, April 1945, p 133, the weapon designated Korl Mrs or Korl Geröt was made in two sizes 54 and 61.5 cm.

Thunderi? (Thunderite) A permissible explosive manufactured at the beginning of this century at the Schlebusch Fabrik DA-G and introduced into England under the name of Coolite. It consisted of Am nitrate 91-93, TNT 3-5, floar 3-5 and moisture 0.5%. Reference:

J.Daniel, Dictionnaire des Matières Explosives, Dunod, Paris (1902), p 767.

Tiefbonder Verfahren (Deep Bonding Process). This term designated a method of deep surface treatment of sintered metal projectiles developed by Dr V.Duffek and collaborators. The method was claimed to diminish the wear of gun barrels and to increase the effectiveness of armor penetration of these projectiles.

Previous to WW II, the Germans, in some of their tapid-firing guns, used projectiles containing either a lead core or a lead head with a sheath made of cast iron plated with tombak metal (an alloy of Cu and Zn). Beginning about January 1941, when a shortage of lead developed, the Germans tried to use projectiles made entirely of sintered iron. However, the use of these projectiles was not a success because the wear of the bore was so great that after about 400 rounds the gun became unusable. In order to decrease the friction, an attempt was made to Zincate the sintered iron projectiles, but this method did not decrease friction sufficiently to effect a noticeable recrease in the wear of the bore.

Knowing that some crystalline inorganic compounds possess the property of showing decreased friction when subjected to high competatures, high pressures, or to a certain extent to impact stresses, Dr Duffek proposed to cover the sintered metal projectiles with such substances. The surface covering was achieved by the phosphatizing process (used in industry to reduce corrosion), which consisted essentially of a treatment of an iron object with an acidic phosphate solution (Parkerizing). As result of this, a thin layer of crystalline iron phosphate was deposited on the surface of the metal.

Although this method of phosphattzing lecreased the friction of projectiles in the Lore, the amount of phosphate deposited on the surface was so slight as to be removed by passage of the projectile through the bore. This meant that if the method were to be used for armor-piercing projectiles there would not be enough low-friction surface material left to improve the penetration of armor.

The investigation of Dr Duffek was continued, and on the strength of his suggestions a process was developed by the Metallgesellschaft A - G. Frankfurt a/M (Dr L. Schuster) (Ref 2) which permitted deposition of thicker surface layers of phosphate crystals due to deeper penetration of the phosphate solutions intro sintered iron objects

of the phosphate solutions into sintered iron objects. This process, called Tiefboader-Verfahren (Deep Bonding Process), may be conducted by one of three methods described in the patent. The following method was recommended by Dr Duffek;

a) Treat the sintered iron article with vapors of trichloroethylene in order to remove any oil or fat from the pores

b) Transfer the article to a bath containing 8 g of NaOII and 2 g NaNO₂ per liter and maintained at 95° c) After remaining there for exactly one minute, remove

the article and, without rinsing, place it in a bath consisting of solutions of Zn phosphate and nitrate (containing 5.4 g Zn, 7 g $1^{2}O_{5}$ and 6.9 g NO₃ per liter). The bath is maintained at 95°

d) After keeping in the bath for 5 minutes, remove the article and rinse it thoroughly under cold water e) Treat the article for one minute at 95 in a bath containing 5 g of a mixture consisting of 30% Na silicate, 45% NaNO and 25% NaOII per liter. Then place it for 40-60 seconds in a bath containing a solution of 0.5 g No chromate per liter of water and maintained at 95

f) Remove the aritcle and dry it.

It was claimed by Dr Duffek that when sintered iron bullets treated by this method were fired from a pistol (in 1942) there was no noticeable wear of the bore even after 4600 rounds. This was considerably better than with the pre-WW II bullets with a lead core.

On the strength of this success, Dr Duffek was allowed by the German War Ministry (near the end of WW II) to develop a new type of AP (armor-piercing) projectile. After prolonged investigations, the following method was developed:

veloped: A sintered iron sheath, consisting of fine grains of iron on the inside layers and conse grains on the outside sheath, was welded to the surface of an ordinary solid steel projectile. The welding was done by the high-frequency method (Hochfrequenz) develop d by the Siemens Co. Then the surface of the shell way

treated by the Deep Bonding Process, as described above

About 50 projectiles caliber 20 mm, and some 37 mm, were prepared by this method and then tested by firing against a 5 cm thick chromium nickel, steel armor plate placed at a distance of 200 meters. The results showed that the average penetration was about 2/3rd deeper than with an untreated standard AP shell. References:

1) Dr V.Duffek, Report to the High Command of the German Forces (Document of the Chemisch-technische Reichsanstalt, Berlin) and private communication

2) Metallgesellschaft A -G , Frankfurt a/M, Ger Pat M 153085 VI/48d, Jan 26, 1942.

"Tiger" I, II, etc. Nicknames for a series of heavy tanks. (See under Panzer).

Tilt - Type Igniter (Kippzünder). See under Igniter.

Titanium Alloys and their methods of manufacture in Germany are described by L.S.Busch & R.H.Freyer, P.B. Rept 100,000 (1948-1949). Some of these alloys were used as components of ordnance items.

Titanium Totrachloride (Titanchlorid), designated as FM, is described in the general section. It was used by the Germans as a smoke producing agent in some hand grenudes. (See also under Smoke Hand Grenade).

T-Mine. See under Landminen.

TNT . See Trinitrotoluol (Trotyl).

Toluol (Toluene) is described in the general section. The manufacture of toluene in Germany was discussed by W.F. Faragher and W.A. Home, U.S. Bur Mines Inform Circ 7376 (1946). The authors interrogated Dr Pier and the still of I G Farbenindu trie, A G, Ludwigshafen and Oppau C A 41, 5234 (1947)

Note: According to H. Walter et al, PB Rept 78,271 (1947), The Germans developed a method for the manufacture of toluene by the interaction of benzene and methanol in the presence of phosphoric acid. The method is not described.

The German ritration grade toluene obtained from the coal tur industry contained 0.7 - 0.8% paraffins, while synthetic toluene contained about 0.5%.

p.Telustaulfomid (p-Tulvenesulfamide). See Plastol. It was found to be a suitable plasticizer for collodion cotton.

p-Toluolaulfosäureäthylester (p-Tolueneaulfonic Acid Ethyl Ester). See Mittel AEP.

Tonka. A liquid rocket fuel developed in Germany during WW II. It was a mixture of aniline, monoethylaniline, dimethylaniline, gasoline, unpthu, tricthylamine, and isohexylamine and was used in conjunction with nitric acid to propel the air-to-air guided missile called Ruhratohl X-4 (Refs 1 & 2).

According to Ref 3, the no-called Tenke 250 consisted of crude m-xylidine 57 and triethylamine 43%. It was used in conjunction with atrong (98-100%) nitric acid (Salbei) serving as a source of oxygen. Referencen:

1) H.Gartmann, Weltraumfahrt No 6, p 134 (1931), Jato and Auxiliary Rocket Power Plants, CA 46, 4233 (1932) 2) K.W.Gatland, Development of the Guided Missile,

Philosophical Library, N.Y. (1952), p 123 3) TM 9-1985-2 (1953), p 216.

Topfmine A(Por-Shaped A/T Land mine). It is described on p 271 of TM 9-1985-2 (1953). See also under Landminen.

Topf Zünder. Pressure type igniter designed for use with the Topfmine. TM 9-1985-2 (1953), p 306 j.

Torpedo, Ein Mon (One Man Torpedo). See U-Boat, One Man.

To:olit (Tocalite). Totalites are military explusives consisting of ammonium nitrate blended with paraffin. These mixtures were the most inert and the least sensitive of all the military explorives used. Instead of paraffin, waste oils or naphthalene were tried. Stettbacher tried to use Totalit in conjunction with thermite priming (Thermitzüdung) but could not get good results. This was due to the fact that only at lower densitles, such as 1.25. did the l'otalit detonate completely, while at higher ones, such as 1.5 or 1.6, the detonation was not complete.

Stettbacher (Ref 1) gives the following properties for the Totalit containing 5.47% of paraffin:

vol of gases at NTP 971.5 1/kg, heat of explosion st C_v water vapor 1162 kcal/kg and with water liquid 1438 kcal/kg, temp of explosion 3105°, specific pres-sure (f) 12,021, brisance value (B) by Kast 49.7 x 10°, veloc of deton 2500 m/sec at d 1.60.

Note: Definitions of values (B) and (f) are given in the general section.

References:

1) A.Stettbacher, Nitrocellulose 10, 109-10 (1939)

2) A.Stettlacher, Spring- und Schiesstoffe (1948), p 106.

Tot-Kühlung(Dead-Cooling).See general section.

Ton-pressung(Dead-Pressing). See general section.

Totungskoeffizient (Killing or Destruction Coefficient). It is the ability of a unit weight of an explosive to inflict cusualties or to cause destruction as compared with o unit weight of a standard explosive, such as TNT [A.Stettbacher, Spreng- und Schiesstoffe (1948), p 155].

Tracer Compositions (Leuchtspursätze oder Lichtspursätze). Compositions used by the Germans during WW I were described by Langhans (Ref 1), while some of those used during WV II were described in the book in Italian by Izzo (Ref 5) and in some Picationy Arsenal Technical Reports (Refs 2, 3). PB Report 11 544, listed as Ref 4. is the condensation of some Picatiany Arsenal Reports. The following German compositions, used in tracer

ammunition, are described in the book of Izzo: a) Ignition mixture: Zs 13, K nitrate 12 and black

powder 75%

b) Intermediate mixture: Al 15.1, Ba nitrate 29.5, K nitrate 12.0, sulfur 6.0 and black powder 37,4%

c) Illuminating mixture (tracer): Mg 40.5, Na nitrate

54.5 and wax (synthetic, type L) 5.0%

d) Ignition mixture: Zr 52 and K nitrate 48%

e) Intermediate minture: Ba permide 80 and Al 207 f) Illuminating mixture (tracer): Ba nitrate 74 and Al 26"

The following tracer and tracer igniter compositions, manufactured by the Deutsche Ballen- und Munitions-fabriken A-G, Lübzck, are described by H.Peploe et al (Ref G):

3) Usy tracer for the 7.92 mm bullet SmKL: Mg powder 32.3, Ba nitrate 45.5, Na carbonate (anhydrous) 12.0

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	Used in	7.92 mm APHV		Sane as above	Same as above	7.92/13. 8000		Same as above		Same as above	20 mm AP	(lbert charge)	Same as above			Same as above	SERIE 25 ADOVC		CALLE AS AUDIC		37 ADHV	Same as above	1 47 em HF	Same as above	Same as above		37 mm HE	Same as above			37 mm HE	Same as above	Same as above		37 mm APMB &	Same as above
	קובתים וחפור- סולוכי	Suifur 6.1	Carbon 13.9		[[]hac 4.3			Stvohnic acid	and binder 26.0	Sulfur 1.5			Ba oxalate 16.2			Na picrate 11.9	•		7.0 Euclim	- 00	DE OZAIAIC	•	DECON 25 0		Sulfur 2.2	Unac 1.8	•	Mg h/droxide 6.0	7ax 2.0	Unac 1.0	•	•	Sulfur 2.2	Unact 1.8	Red lead 13.8	
	Vitto- cellulose	•				1005	(loo)				•		•	1007	00	•		•	• 9	•	•	•			•	1 - -	•	•			1001		•		•	•
	nisəA	•								(14) 172	'. ' .		•	•		•	•		777	•.	•	:	•		: •		•	•	e d		•	•	•		•	•
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mposi	Phenolic resin										•	1.		•	.2	•	•	•	•	•	•	•	•	•	•		28.0	•			•	•	,		•	•
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	its cerbonate				•	•				1	•				2	•	•	•	•	14.6	•	•	•	•		•	•	11.0			•	1	•		•	•
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	Ba perexide	0.8			39.65	•	•		•	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	73.6		•				•	78.4		62.6	на; • ј	•	•	•	•	•	•	•			•				66.1	•
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Table 61 (Tracers and Igniters for Tracers)

Ger 200

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	<u>n</u>				0	.4 76.4	2	•	<u> </u>		2 79.8			0		9 64.6		5.3		5 72.0		
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• The binder is the above tracers was identified as as "A" stage phenolormalć shyde condensation product. It seems that this type of binder une used in many Gennas tracer compositions.

Akkeriations: AP Acnorpicciat; APC Acnorpierciae, capped; C Capped, Case;col colloided; C: Carridge; DEGDN Diethyleneglycoldi-

aisune; NV Hyper velocity; Inc lacendiary; LC Long cese; LCt Long cartidge; MB Monoblock; SC Short case; SCt Short cartidge; SD Selfdestroying: Uner Unaccounted.

Noter

a) la the mejority of German verspons sanging from 13 mm to 28 mm, igniter compositions for tracers (ICT) consisted of a perovide, metallic N's and a bindur Thece compositions were similar to the US. Standard Igniter Composition "K". Some German ICT's contribut metallic picrates or styphnic acid in addition to Ba nitrate, metallic idg and a biader

They consisted of St aitrate, metallic Mg and a binder. The TC which contained Na oxalate in addition to St aitrate, Mg and a binder, burned b) A majonity of tracer compositions (TC) found in German (as well as in most other foreign ammunity) constited metallic Mg and a kinder. These compositions produced white light upon buring. Only two red light TC (tracer compositions) were found.

ef such annerials by the Germans crased the igniter compositions to have lower ignition temperatures and note uniform burning character-istica. Similar effects have been observed at Picatinry Arsenal when nitroindene polymer (q v) was substituted for charcoral in fuze powders. added is increase the burning rate. Due to the fact that picrates and aryphaic acid contain oxidizing radicals, it is possible that the addition c) Since TC constituing Ba aitrate burned alower than those containing Ba peroxide, it appears that picrates of styphate acid may have been

References: (Tracer Compositions):

1) A.Langhans, S.S. 17, pp 34, 43, 61, 68, 77, 90 and 2) Picatiany Arsenal Tech Rep: 1335 (1943) 3) Ibid 1555 (1945) 105 (1922)

4) PB Rept 11 544 (1945) 5) A.Izzo, Pirotecnia e Fuochi Artificiali, Hoepli, Milano (1950), pp 205-6 and 220-1

(j) Hi,Peploe et al, CIOS Report 3³-23 (1945), pp 24-5 & 78-9.

Ger 201

and Ersatz testo (phenolformaldehyde base) 10.0% Note: The trace was yellow. For a white trace the Na carbonate was omitted and the amount of Ba nitrate cor-respondingly increased. The tracing length was 900 meters. b) Tracer priming composition for the above bullet: Ba nitrate 64.5, Sr peroxide 5.5, red lead 10.5, Mg powder 15.5 and shellae 4.0% i) Night tracer for the above bullet: Ba peroxide 53.0,

1) Night tracer for the above bullet: Ba peroxide 53.0, Ba sulfate 22.0, Sr peroxide 7.5, K nitrate 7.5 and Ersatz resin 10.05

Note: The Ba sulfate was used to keep the temperature

Note: The tracing length was used to keep the temperature down. The tracing length was 600 meters. D Tracer priming composition for the above bullet: Ba peroxide 81.0, Sr peroxide 3.0, Sr oxalate 3.0, Ca silicide 9.0 and Ersatz resin 4.0% k) Red tracer for SuKL bullet: Sr nitrate 42.5, Sr per-oxide 17.5, Mg 27.0, Fe lactate 3.8 and pine resin 9.2% Note: The weight of the tracer was 0.3 g and the tracing length 500 yds.

1) Green tracer for the above bullet: Mg 25.0, Ba nitrate 65.0 and shellae or pine resin 10.0".

Note: The weight of the tracer was 0.22 g and the tracing length SUU yes.

(m) Red trace: for 70 mm AA juns: Sr nitrate 57, Mg 19, Na carbonate (ailiydrous) 8, Sr fluoride 5, Mg stearate 1 and phenol formaldehyde 10% n) Yellow tracer for 20 mm AC guns: Ba nitrate 57, Mg 19, Na carbonate (anhydrous) 8, Sr fluoride 5, Mg stearate 1 and phenol formaldehyde 10%

Mi stearate 1 and phenol formaldehyde 10% o) Yellow tracer for 20 mm AP ammunition: dextrine (.5. phenol formaldehyde 10.0 polyvinyl chloride 1.0. Ba nitrate 53.0, Mg 24.5 and Sr flouride 5.0°; p) hed tracer for 20 mm AP ammunition: Sr nitrate 53.0, Mg 24.5, Sr fluoride 5.0, dextrine 6.5, phenol formaldehyde 10.0 and polyvinyl chloride 1.0% r) Night tracer for 20 mm ammunition: Ba peroxide 53.0, Ba sulfate 22.0, Sr peroxide 7.5, K nitrate 7.5 and phenol formaldehyde 10.0%. Used without priming Note: Could be used in 7.92 mm ammunition in conjunction with dim priming composition contained: Ba peroxide 81, Sr peroxide 3, Sr oxalate 3, Mg (fine powder) 9 and phenol formaldehyde 4% D) Bright priming composition: Ba peroxide 63.82,

bright priming composition: Ba peroxide 63.82,
 Sr peroxide 5.32, lead oxide (Pb₃O₄) 10.62, Mg (powder)
 15.98 and shellac 4.26%

u) Dark ignition priming: Ba peroxide 81, Sr peroxide Sr oxalate 3, Ca silicide 9 and phenol form altehyde 4%.

Table 61 gives the composition of tracers and their igniters as determined during WW II at Picatinny Arsenal. (See following pages),

References: See under Table 61.

Tracer Projectiles. Many German projectiles were provided with tracers. Following are some tracer projectiles describ-

with tracers. Following are some tracer projectiles describ-ed in Refs 1 & 2: a) 20 mm Incendiary - Tracer, Proj (Ref 1, p 64) b) 20 mm Incendiary - Tracer, Self-Destroying Proj, (Ref 1, p 56) (See Illustration under Self-Destroying Proj) c) 20 mm APHE - Tracer, Self-Destroying Proj) d) 37 mm Projectiles: AP, Arrowhead with Tungsten Carbide Core, AP Without Cap for A/T and AA Guna. 41E for A/T and C/30 Guns (Ref 2, pp 373, 382, 384, 387 and 388) (See Illustration) e) 40 mm HE Proj for AA Gun (Ref, 2, p 389) f) 42-28 mm AP Proj with Core, for Tapered-Bore Gun (Ref 2, p 375) (See illustration under Tapered Bore Gun)

Bore Gun) (a) 47 mm AP, Atrowhead Proj with Tungsten Carbide Core (Ref 2, p 376) (b) 50 mm and 75 mm Arrowhead Proj with Tungsten Carbide Core (Ref 2, pp 377-8) (See illustration under Arrowhead Projectile) (Ref 2, pp 408, 410, 423 (24) 16 2 - - -

76.2 mm Runsing Design Projectiles (Ref 7, pp 428,

429 & 431)

k) 88 mm AP Projectiles (Ret 2, pp 45, 159-11),

(6) /(See illustration)
(m) 128 mm AP Projectiles (Ref 2, pp 381-1)
(n) 150 mm HoC Proj for Hewitzer (Ref 2, p 487)
(n) 194 mm French Design HE Proj for Railway Gun (Ref 2, p 517)
(p) 203 mm HE Proj for Railway Gun (Ref 2, p 521)
(Paf 2, p 524)

(Ref 2, p 524) s) 280 mm 11E Proj for Railway Gun (Ref 2, p 528) t) 353 mm Anticoncrete Proj for Howitzer MI (Ref 2, p 529).

(See also illustrations under Granate). Abbreviations: AA Antiaircraft; AP Armor-Piercing; A/T Antitank; C Capped; HE High Explosive; HoC Hollow charge (shaped charge) References:

1) H.Peploe et al, CIUS Rept 33-20 (1945) 2) Anon, TM 9-1985-3 (1953).







Traux Dynamite or Guncotton Dynamite One of the earliest dynamites with an active base. It was prepared by Trauzl in 1867 by impregnating a mixture of guncotton 25 and charcoal 2 parts with nitroglycerin 73 p in the presence of 15 p added moisture. It was handled in the moist state, and in this condition it could be detonated with a strong blasting cap. It propagated detonation completely. A similar explosive called Glyoxilin was invented in 1867 by the British scientist F.Abel.

References:

1) J.Daniel, Dictionnaire des Matières Explosives, Dunod, Paris (1902), p 772

2) P.Naoum, Nitroglycerin, Williams and Wilkins, Baltimore (1928), p 282.

Trauzische Probe (Trauzi Test) oder Bleiblockausbauchungs Probe (Lead Block Expansion Test). See Trauzl Test in the general section.

Trelbpulver oder Treibmittel.Scc Propellant.

Trelbsötze (Propellent Substitutes). The following sub-atances, described separately elsewhere, were developed as possible substitutes for black powder and smokeless propeliants:

peliants: a) Gelbmehl (Tetranitrocarbazole) b) Gelbmehl S (Tetranitrodiphenylsulfone) c) GP (Powder) and d) Trinitro - N - ethylaniline.

Reference: CIOS Report 25-18 (1945), pp 27-28.

Ger 203

Treibspiegelgeschess.See Sabot Projectile.

Tremonit SII (Tremonite SII). One of the permissible explosives used before and after WW 1: dinitroglycerin 33, collod cutton 1, meal 12, TNT 7.5, Am nitrate 26.5 and Na chloride 25.0%.

Reference: E.Barnett, Explosives, N Y, (1919), p 139.

Trench Mortar Bomb Explosive of WW LAccording to Davis (1943) p 391, the following composition was used: NGu 50, Am nitrate 30 and paraffin 20%.

Tri. Abbreviation for Trinitrotoluene (TNT), also called Trotyl.

Trialen oder Tetranol. An underwater explosive consisting of RDX, TNT and Al powder. It was similar to Torpex described in the general section. At least four varieties of Trialens are known: Tralen 105, Trialen 106, Trialen 107, and Trialen 109 (See Filters 105, 106, 107 & 109), one of die Trialens was used for filling the V-2 rocker warheads. (See also under Unterwassersprengstoffe).

Tricinat oder Trizinat. See Bleitrinitroresorcinat.

Triothyleneglycoldinitrate. See Triglykoldinitrat.

Triglykoldinitrat (Triethyleneglycoldinitrate) (TEGDN), See also in the general section. It was proposed by General Gallwitz for use as a gelatinizer in cool double-base propellant (G-pulver) destined for tropical climates, such as Africa, Although TEGDN is much less volatile than DEGDN it is more volatile than NG (about 1.5 times). It has good chemical stability and is a good gelatinizer. Its calorific value Q is 750 kcal/kg, with H_O liquid. It is obtained by the nitration of triethyleneglycol (TEG), a by-product of the manufacture of diethyleneglycol (DEG). The highest yield of TEG is below 20%, the rest being DEG. For safety reasons the spent acid must be drowned, which makes the process rather uneconomical.

Following is a brief description of the nitration as practiced at the Krümmel Fabrik, D A -G :

500 kg of tech TEG (which usually contained some DEG) was run slowly into mixed acid consisting of 70% nitric and 30% sulfuric acids, stirred and maintained at 25°C. After 30 minutes of nitration the mixture was drowned (see Note) in a large volume of cold water. The separated oil (TEGDN) was washed twice with cold water, once with dilute soda ash solution, and finally again with water. The yield was 650 kg, or 130% of TEG.

Note: As the mixture obtained on nitration of TEG is extremely unstable it was not allowed to stand to effect the separation of oil (TEGDN) from the spent acid, as is the general practice with other nitrated glycols, glycerin, etc. Another reason why the mixture was drowned is explained by the high solubility of TEGDN (8 9%) in undiluted spent acid and comparatively low solubility in an acid diluted by water.

Following were the properties of technical TEGDN: N=12.1 to 12.2%, vs theoretical 11.67% (see Note below). color-brownish, d=1.335, thermal stability-satisfactory (the 82° KI test gave 20 minutes), impact sensitivity-could not be exploded by the impact of 2 kg weight.

Note: The high N content of tech TEGDN may be due to the presence of as much as 21% of DEGDN.

Reference: O.W.Stickland, PB Rept 925 (1945), pp 13 & 60.

Trilons are extremely toxic products discovered before ww (11 in Switzerland and in Germany during research studies on insecucides derived fre., phosphoric acid, Dr Wirth of Berlin studied the toxic properties of these compounds with a view to their military application and recommended some of them to the German Government.

About two hundred toxic derivatives were prepared in the laboratories of I G Farbenindustrie at Ludwigshafen but only the following three were considered suitable for military a, plications.

a) Tabun (Trilon 83 or T 83, also called T 100) was the manoethyl ester of dimethylaminocyanophosphoric acid, 0

$$(CH_3)_2 N - P - OC_2 H_5$$
. It was proped by treating the

1.10

dichloride of dimethy laminophosphoric acid (an irritating agent called Product 39) with Na cyanide, ethanol and chlorobenzene. Technical Tahun was a dark brown oil with a fishy odor and d 1,077 at 20°. In the pure state it was colorless.

Tabun was planned to be used in chemical bombs and rockets. Initially the Tabun used in munitions contained 5% :hlorobenzene (Tabun A) but, to render this product more stable and to lower its vapor tension, the amount of chlorobenzene was increased to 20% (Tabun B).

Note: This compound is called by H.A.(urtis, CIOS Report 28-62 (1915), p 24, Tarbun or Trilon 83.

b) Sorin (Trilon 46 or T 46, also called T 114) was the monoisopropyl ester of methylfluorophosphoric acid, 0 CH,

CII, P O CH . It was prepared either by the F. CII · salt DIOCESS

or by the rearangement process mentioned but not described by Collomp. Sarin was a colorless, odorless and very volatile liquid about 3 times as toxic as Tabun.

Due to the fact that Sarin was more toxic and more resistant to heat than Tabun, it was planned to use it in munitions in preference to Tabun.

According to McLeod (Ref 2), Sarin was invented by G.Schräder and is called the "nerve gas". c) Soman (Trilon?) was the monopinacolic ester of

	O H	СН	
othylfluorophosphori	c acid, Cli P O	CH . It w	ns
	F	C(CH_)	

fr

prepd according to Collomp in a manner similar to Sarin.

Soman was a colorless liquid having an odor of camphor. It was less volatile than Sarin but even more toxic.

Production of Trilons started about 1940 in a specially constructed factory at Dyhemfurth-an-der Oder, 40 km from Breslau. The factory was never discovered by the Allies and is now in the hands of the Russiana. References:

1)Capt Collomp, Revue Mensuel de L'Armée de l'Air No 37, October, 1949

2) R.D.McLeod, Chem Engrg News 32, 8 (1954).

Ger 201

Trimethylaminooxide Nitrate, (CH₅)3:N:(OH)(O.NO2). This compound was prepd by Walter et al by treating trimethylaninooxide, (CH)3NO, which is a base , with nitric acid. The trimethylaminooxide was prepd by the oxidation of trimethylamine, (CH)3N,

Trimethylaminooxide nitrate proved to be of low thermal stability and was considered unsuitable for use in military explosives.

Reference:

II.Walter et al, German Developments in High Explosives, PB Rept /8,271 (1947), p 8.

Trimethylammonium Nitrate, called by the Germans Tri-Solz is described in the general section.

Trinol. One of the names for Trinitronaphthalene.

2,4,6-Trinitramino-1,3,5,7-tetramethylene-1,7-dinitrate,

 $(0_2NO)CH_2 \cdot N(NO_2)CH_2 \cdot N(NO_2)CH_2 \cdot N(NO_2)CH_2(ONO_2), m p$ 155°; was obtained during WWII as a by-product of the manufacture of RDX, using either the E-Salz or the K-Salz process. These processes are described in this section under Hexogen.

The power of trinitraminotetramethylene dinitrate as determined by the Trauzl Test was claimed to be higher than for RDX.

Reference: G. Römer PBL Rept 85,160 (1946), p 16.

Trinitrognisol oder Trisol (Trinitrognisole) (TNAps). See general section under Anisole. TNAns was used in Germany during WW I as a filler for long range projectiles (Ferngeschützgranaten) fired against Paris and also in some bombs.

(See also Dinitroanisol).

Reference: A. Stettbacher, Spreng- und Schiesstoffe, Zurich (1948), p 77.

Trinitrobenzol (Trinitrobenzene) (TNB). See general section under Benzene. TNB was used in Germany as a military explosive under the name of Filler 70. Reference: Allied and Enemy Explosives, Aberdeen

Proving Ground (1946), p 112.

Trinitrochlorbenzol (Trinitrochlorobenzene) (TNCB). See general section under Chlorobenzene. The compressed TNCB was used by the Germans during WW II under the name of Filler 60 and was cast under the name of Filler 61. TNCB was also used in admixture with Am nitrate under the name of Filler 64.

Reference: Allied and Enemy Explosives, Aberdeen Proving Ground (1946), p 113.

Trinitro dichlorbenzol (Trinitrodichlorobenzene) (TNDCB). See general section under Dichlorobenzene. TNDCB was used in Germany as an explosive and also as an insecticide.

Reference: PB Rept 1820 (1945), p 10.

Trinitro - N - othylonilino is described in the general section under Ethylaniline. It was investigated during WW II as a possible substitute for black powder and smoke-less propellants especially for use is moriars and Faust-patrone. The development was stopped due to the unfavorable raw muterial situation (See also under Treibsätze). Reference: CIOS Rept 23-18 (1945), p 28.

Trinitronophtholin (Trinitronaphthalene) (TNN), and Dinitronophthelin (Dinitronaphthalene) (DNN) were used by the Germans during WW 11 in some composite explosives. They were manufactured at Semitin Fabrik, Pardubice, Czecho-Slovakja, See also general section under Napthalene.

Trinitroresorcin (Trinitroresorcinol) (TNR), or Styphnic Acid. See Trizin .

TRINITROTOLUOL oder TROTYL (Trinitrotoluene) (TNT) Fullpulver O2 oder Fp O2 (Filler 1902) CH .--C₆II₂(NO₂)₃. It is described more fully in the general section under Toluene.

TNT was officially adopted in Germany in 1902 as a military explosive, earlier than in any other country. Its actual use by the Army was begun in 1904, and the industrial production started in 1906 at the Schlebusch Fabrik, D A -G.

For the description of German methods of preparation of TNT, as practiced before, during and after WW 1, see the books of Escales (Ref 1) and Stettbacher (Ref 2). The same books give also the properties of TNT.

It is to be noted that before and during WW I the Germans used a rather complicated process for the manufacture of TNT. This was due to the fact that toluene in those days was rather impure. This method, described by Escales (Ref 1, p 137) was briefly as follows:

After nitrating tolucue by means of weak mixed nitricsulfuric acid to produce MNT (mononitrotoluene), the crude product (mono-oil) was separated from the monospent acid, then washed with water and finally with weak soda-ash solution. After blowing live steam through the oil (in order to remove the benzene present as an impurity as well as any unnitrated toluene), it was cooled to allow the p-MNT to crystallize (m p 51.9°C). Alter separating the p-MNT by filtration, the remaining liquid fraction was subjected to fractional distillation under vacuum using a column apparatus. The o-MNT came off first, leaving the m-MNT as a residuc. Only p- and o-MNT's were used for the prepn of military grade TNT. The m-MNT was used for of military grade the preph of liquid DNT-TNT mixture (Drip oil) useful as an ingredient of commercial explosives. Another method was to distil the o-MNT from the washed monooil and then to cool the residue in order to separate the p-MNT from m-MNT.

The method of purification of TNT proposed by the Chemische Fabrik Grünau was described in Ger P 207-170 (1908).

During WW II the German capacity was as much as 55 million pounds of TNT per month, but the maximum they ever produced was 49.5 million in April 1944. The TNT used by the German Army had a m p of 80.4-80.5.

The manufacture of TNT during WW II in various German plants is described by Stickland et al (Ref 3 and 4) and Brooks (Ref 6, pp 38-41). It seems that none of the processes used in Germany was as efficient (from the point of view of speed of manufacture and yields) as the process introduced during WW II into this country at Keystone Ordnance Works, Meadville, Penna, by Dr I.A. Grageroll, and finally adopted by all US Ordnance plants. The maximum German yield was about 200 parts of TNT per 100 pts of toluene, while the American yield was an high an 210 pts (average yield was 205-208 pts).

Ger 205

In one of the largest German plants, the Keimmel Fabrik of DA-G, the following brtch method was used during WW II:

A) Mononitration consisted of the following steps:

a) Pre-nitration. The monomized acid (consisting of 28% HNO3, 56% H SO4 and 16% H2O] was odded to the charge of toluene in the nitrator 2.5 parts of acid to 1 part of toluene. The temperature was maintained at 35-40° by cooling coils and a jacket

b) Post-nitration. The mixture was transferred to a post nitrator where it remained for several hours at 35-40°. Total time required for a full charge of MNT (5 tons) was 5-6 hours

c) Separation. The mixture was transferred to a cast iron vessel where it was allowed to stand for 6 hours. The waste acid (N_O_0.5%, H_SO_70% and a small amount of nitric acid) was separated and went to the acid recovery plant while the oil underwent Durification

d) Purification. The crude oil was washed with water until nearly neutral and was then steam distilled in the presence of NaOH (1% NaOH based on the total weight of MNT). The purpose of adding NaOH was not only to neutralize the remaining traces of acidity but also to transform the nitrocresols, present as impurities, into sodium nicrocresolates, which are soluble in water). During he distillation the first fractions were collected separately because they contained some unnitrated toluene, benzene, and other volatiles. After separating the MNT from the water-soluble fractions, it went through caustic soda washes where the last traces of nitrated cresols were converted to nitrocresolates. The damp neutral MNT (yield 138-144%) was forced by compressed air into a storage tank to be ready for dinitration.

The product separated 'rom impurities consisted of 96% o- and p-MNT and 4 / of m-MNT. The purification procedure took about 2 hours. Total time for the preparation of the MNT was 13-14 hours, which was much longer than the present American practice.

B) Binitration or Dinitration consisted of the following steps:

a) Pre-nitrotion. A charge of MNT was mixed with bi-spent acid (previously diluted slightly with water to separate the greater part of dissolved DNT) in order to use up any residual HNO₃ as well as to extract the last traces of DNT

b) Nitration. After separation from the dilute acid, the oil was fed into the dinitrator containing the tri-spent acid, consisting of 4-5% HNO3, 3-4% N2O3 and

80% 112SO4, and cooled to 30°. During the addition of the MNT the temperature rose to 60-65° and then fell

to 55° due to the excess of unnitrated MNT c) Post-nitration. In order to complete the dinitration,

60-70% nitric acid was added to the above mixture and the temperature was allowed to rise to 70-72°. Note: Time required for total dinitration was not given.

In order to ascettain if the nitration was completed, a sample of di-oil was taken and distilled with steam. If no MNT distilled off, the nitration was considered complete.

d) Separation. After allowing the charge to stand for t hour, the oil was separated and transferred to an intermediate storage vessel, while the dispent acid (ca 5% N_O_, 0.6% HNO_, 78-80% H_SO_) was, slightly

Ger 206

filtred with water in order to separate the greater part of the DNT and to obtain an acid containing about 1.5^{-1} N₂O₃, 0.5^{-1} HNO₃ and $^{-3}$ H₂SO₄. This diluted acid was mixed with MNT, as was mentioned under (a). After this, it was transferred to a storage tank where it was allowed to remain for 4-5 days before being sent to the acid recovery plant. Some additional oil separated out during the storage. Note: Distillation in the recovery house of the di-waste, as well as of the mono-waste acids mentioned previously, gave weak nitric acid (50-55% HNO₃) and weak sulfuric to $1.5^{-0.7}$ H₂SO₄).

(c) Trinitation. In the older Krummel plant, the acid was added to the oil while in the newer plant the reverse procedure was used which is the current American practice. The new method was essentially as follows:

a) Nitrotion. The trinington was charged with trimixed acid $(11NO_3 24\%, 11_2SO_4 78\%)$ at a temp of 74-78° and the di-oil was added gradually, with agitation, while the temp was allowed to fise to 84-85°. The reaction was completed by raising the temp to 96° and maintaining it there for about 4 hours.

Total time of nitration was about 6 hours

b) Separation. The agitation was stopped and the mixture allowed to settle for 1, hour. The tri-oil containing residual acid 1-2% HNO and 1-2% II SO, was transferred to a washing house and the tri-speat acid was slightly diluted with water (in order to precipitate out some additional TNT) and this diluted acid was used for the binitration (see above).

Note: Each nitrating house was provided with an individual fume recovery plant. The gases formed in the nitration were removed through ventillators and forced into absorption towers where they were sprayed with water, thus forming weak nitric acid (50-55% concentration). This acid was removed for use in the mononitration.

b) Purification of TNT consisted of the following op-

The tri-oil (called Rohtti) was given several water washes at 90° and then neutralized at 80° with bicarbonate of soda. The resulting product had a setting point of 78-78.4°, much lower than for pure TNT (80.8°) due mostly to the presence of unsymmetrical TNT's, DNT and other impurities. For further purification, the ceutral tri-oil was stirred with an equal amount of water at above 80° and the emulsion cooled to 74-76° with constant stirring to effect crystallization. At this point a saturated solution of Na sulfite (Sellite) was added with continuous stirring. The resulting slurry was filtered and the precipitate washed with water.

Note: The Sellite treatment removed the isomers of TNT (mostly beta-and gamma-) present to the amount of 4-4.5%, tetranitromethane (TeNMe) present to the amount of 0.2-0.3% and some other inpurities. Total loss from this treatment was 6 to 8%. The resulting product, called Related had a setting point (s p) between 80.0 and 80.6. (;) Drying, Floking and Packing operations were conducted as follows:

The purified TNT was heated to 85-90°, separated (while in the molten state) from water and then dried in special water-heated vessels by bubbling dry bot sir (ar 85-90°) through the molten muss. The molten TNT could be sent from the drives either directly to a shell loading plant or to a flaker. the product with a sp of 80.6° or higher was called Grade A, that with a lower sp was Grade B. There was also a Grade UK (umkristallisiert) with sp $80.7-80.8^{\circ}$ which was prepd by recrystallizing Grace A TNT from a water emulsion, treating the crystals with a small amount of sellite, rinsing with water and drying.

The yield at the Krummel Fabrik was 138-142 parts of pure TNT per 100 p of MNT, or 200 p TNT from 100 p of tolucne.

Capacity of the Krümmel Fabrik was 3,000 metric tons per month.

Brooks (Ref 6) and Wendes & Little (Ref 10) describe the following method of manuf of TNT at the Allendor(Fabrik of Dynamit A -G :

Semi-Continuous Method consisted of the following:

A) Mononitration (continuous process) was conducted in two stages. Toluene and nitric acid were fed into two pre-nitrators where the mixture was vigorously agitated for $\frac{1}{2}$ hour at 35°. About 93% of the nitration was accomplished in these vessels. Toluene was fed in at a rate of 1,000 lb per hour. The resulting emulsion overflowed into one main nitrator and then to a continuous gravity separator which was a rectangular steel box packed with Raschig rings. The mono-waste acid was drawn off through a trapped bottom outlet while the mono-oil went to a washer. Here the oil was washed with water and soda-ash solution and then passed through a series of stripping towers. Live steam was blown through the towers to remove the impurities, such as unnitrated toluene, benzene and paraffins. The refined mono-oil was then sent to the bi-nitrator or shipped to other TNT plants

B) Bi- and Trinitration (batch processes) were conducted in much larger nitrators than used in the USA. As much as 10,000 lb of mononitrotoluene was treated in one batch (about 3 times as much as in the USA.

The bi-nitration took about 3 hours while the tri-nitration required 6 hours. For this reason there were twice as many tri-nitrators as bi-nitrators.

In the tri-nitrators, the mixed acid (consisting of nitric acid 24, sulfuric acid 76 and water 0%) was added to the crude DNT (bi-oil) while maintaining the temperature at 83°. Then the temperature was raised over a period of 20 minutes to 98° and maintained at this point for 2 hours.

Note: There were no bottom outlets in the nitrators, permitting the drowning of the charge, but in case of fire there was a quick-opening valve which permitted a large stream of 96% sulfuric acid to spray into the nitrator to extinguish the fire (Ref 6, pp 9-10).

C) Purification of TNT (at Allendorf). Tri-oil was washed with hot water, and then crystallized from fresh hot water. After drawing off the water and reslutrying the product, it was treated with a 14% soln of Na sulfite (Sellite) of pll 5 to 6 in such a quantity that there was from 3 to 4 lb of Na sulfite per each 100 lb of TNT. When the 14% soln was mixed with the TNT slutry, there was sufficient water present to bring the attength of soln to about 3% of Na sulfite. The red water was filtered off leaving a TNT with setting point 79.5 to 80°. For a purer product (s p about 80.5°) the partially purified TNT was remelted
by treatment with hot water and then treated while in the molten state with a fresh dilute solution of sellice, using a total of 1 lb Na₂SO₃ per 100 lb TNT.

The resulting red water was decanted and the molten TNT washed twice with hat water. Then the hot wash water was passed through 6 cooling units to recover the TNT which was dissolved in the hot solution and precipitated on cooling (Refs 6 & 10).

Note: The Allendorf plant consumed 102 lb of nitric acid per 100 lb of TNT (as against 98 ro 100 lb in the U S A), and 195-200 lb of oleum (against 215 lb in the U S A). The yield of 80.4°-80.5° TNT was 200 lb per 100 lb of toluene (against 205-208 in the U S A). Cost of 1 lb of TNT was 0.555 mark (about 13 c) (Ref 6, pp 11-15), which was comparable to the price in the U S A.

D) TNT Waste Water Treatment. In order to eliminate. the expense of evaporation of waste TNT waters, a special method was developed in Germany (on the laboratory scale) for treating such waters in the cold. This nethod permitted the recovery of some nitrobodies (Ref 6, pp 27-28). In this process the pH of waste water was adjusted to 5 by adding some sulfuric acid. This was in order to free the organic acids so that they could be extracted by a solvent called Phonosolvon, (presumably a mixture of butyl and isobutyl acetates) made by IG Farbenindustrie. After separating the solvent (containing the extracted material) from water by centrifuging, the solvent was distilled off. The nitrobody obtained as the residue in the still was intended for use in commercial explosives. The separated waste water was treated with lime to bring the pH to 7 and then steam distilled in order to recover the disso'ved Phenosolvan. This left a yellow colored waste water from which 95% of the nitrobodies had been removed. It contained some inorganic impurities which were assumed to be hamless to fish, etc. This water was allowed to be ditched (Ref 6, p 27).

Continuous Vapor Nitration of MNT to TNT was developed by Dr A. Wille, and a pilot plant was built at Allendorf (Ref 6, p 25). The plant operated at the rate of 10 lbs of TNT an hour, or 3 metric tons a month. It consisted of four major units: a) an atomizer chamber for MNT, b) a tower for nitration, c) a reflux condenser and d) a separator.

The atomizer chamber had one spray nozzle for the MNT feed (which was preheated to 100[°]) and a 2nd nozzle to introduce nitrogen gas (which was preheated to 160[°]). The resulting mist (vapor) of MNT in nitrogen was conducted from the atomizer chamber to the bottom of the nitrating tower, 200 mm inside diam and 2.5 m high, made of stainless steel and provided with a stainless steel spiral coil for cooling. The mixed acid, contg 30-35% nitric acid, was also introduced into the bottom of the tower and it flowed upwards with the MNT and nitrogen. The temperature of the material in the tower was maintained at 92° and the current of nitrogen gas provided sufficient agitation:

The acid and nitrobody mixture overflowed at the top of the tower into a rectangular stainless steel box separator, where the INT settled to the bottom. The waste acid contained 15% total nitric acid and leas nitrono than with the batch process. The ultrogen gas together with nitrogen oxides and organic vapors (such as tetranitromethane) was led from the tower to a reflux condenser which returned the condensate to the bottom of the tower (Ref 6, p 25).

Monufacture of TNT at Schlebusch Fabrik of DA-G Botch Process (Ref 6, p 29). The TNT plant at Schlebusch was built in 1906 - the first plant for manufacture of TNT on an industrial scale.

The TN1 plant used during WW II was constructed in 1935 and consisted of one line with four houses: bi-, tri-, refining and drying. No mononitration was done because the MNT was received from 1 G Farbinindustrie in tank cars. In the bi-house batches of MNT up to 3509 kg were nitrated to DNT and the cycle was 3 hours. In the tri-house each batch of DNT was 4300 to 4400 kg (about 10,000 lb). The maximum production of one line was 2500 metric tons/mc th (about 5.5 million lb).

Continueus Nitrotion of MNT to TNT at the Schlebusch Fabrik, DA-G (Method of J. Meissner) is briefly described in Ref 10. The plant was dismantled after termination of hostilities and shipped to England where it has never been assembled.

Note: A similar plant is now in operation in Holland (See Dutch Section).

Continuous Nitration of MNT to TNT at the Schlebusch Febrik, DA-G(Method of Demoeff). Dr Demoeff and collaborators developed and built during WW II a continuous pilot plant producing 300 metric tons per month of TNT. The equipment consisted of nine vessels placed in a row and connected in series. In the first vessel, called the dilutor, the bi-waste acid, (arriving from the 5th vessel) was diluted with water. The diluted acid was transferred to the 2nd vessel, called the extractor, in which the nitrobodies dissolved in acid were extracted with MNT (delivered from one of the 1G Farbenindustrie plants). From there the MNT with extracted nitrobodies was transferred to the 3rd vessel, the separator. From the separator the oil overflowed to the 4th vessel, the bi-nitrator, containing some tri-spent acid which was pumped from the tri-nitrator (the 6th vessel). This acid was fortified with some 60% nitric acid. The mixture of bi-oil (DNT) and of bi-waste acid was transferred to the 5th vessel, the separator, and from there the acid went to the dilutor (1st vessel) while the bi-oil went to the trinitrator (6th vessel) which contained the mixed acid pumped from the 9th vessel (serving as a separator for the 8th vessel, called the postnitrator). The next step was separation of the tri-oil (crude TNT) from the tri-spent acid and this was done in the 7th vessel. Then the acid was pumped to the 4th vessel (the bi-nitrator) while the tri-oil went to the postnitrator (8th vessel) which contained fresh strong mixed acid. Then the mixture was pumped to the 9th vessel, the separator, and from there the partially used mixed acid went to the tri-nitrator (6th vessel) while the TNT went to the wash-house. The nitrators were cylindrical vessels, 2 ft inside diam and 3 ft deep provided with coils and agitators. The apparators were of the cyclone type, the upper cylindrical part was 3 ft id and 2 ft high, and the bottom conical part 1 ft deep. The nitrators had a capacity of 200 kg bi-oll and the required amount of acid. The acid consumption for bi- and tri-nitrations was about the same as for the batch process, namely 87 lbs nitric and 195 lbs oleum for 100 lbs TNT produced (Ref 6, p 31).

Continuous Method of Refining of TNT, developed on a pilot scale by Dr Demoeff of Dynamit A -G and tried at Schlebusch, used nine vessels connected in series. The Ist, 3rd, 5th and 7th vessels were sushers, the 2nd, 4th, 6th and 8th vessels were separators and the

oth vessel was a dryer. The crude molten TNT (called Rohtri) was transferred from the nitrating plant to the 1st vessel, where it was agitated with hot water. The liquid mixture was transferred to the 2nd vessel (cyclone type separator, similar to the ones used in the nitration plant), where the oil was separated from waste acidic water. Then the off was transferred to the 3rd vessel where it was washed, while still in the molten state, with a hot dilute solution of sodium sulfite (Sellite) at a pH 5 to 6. After this the tri-oil was separated from waste water (4th vessel) and then washed with fresh hor water (5th vessel). This waste water was separated in the 6th vessel and then in the 7th vessel the TNT was washed again with water for the last time. After separating the last wash water in the 8th vessel, the still molten TNT was dried by bubbling hot compressed air through the liquid in the 9th vessel. Finally the TNT was flaked in the usual manner (Ref 6, p. 32).

Continuous Method of Washing of TNT designed by I. Meissner (Ger P 732,742, 1940-1943). The apparatus consisted of six vertical tall cylinders (columns) providea with perforated plates. Each column was enclosed in a steam jacketted kettle so that the TNT could be lept molten throughout the washing process. After separating the crude liquid TNT from the bulk of spent acid, it was emulsified by means of live steam and pre-heated hir. The TNT emulsion entered continuously into the Bottom of the 1st column and simultaneously some hot water, required for rinsing out the residual acid, was injected. The emulsion moved upwards and, atter passing through the perforated plates (installed in order to achieve more intimate mixture between the INT and washing medium), reached the upper part of the column where the separator was located.

After separating the acidic water, the liquid TNT went to the bottom of the 2nd column. The process was repeated as in the 1st column except that a 5% Na bicarbonate solution was used as the washing medium.

In the 3rd column, the TNT emulsion was washed with hot water, and in the 4th and 5th columns it was washed with a 5% Na suffice solution in order to remove the beta and gamma isomers of TNT. In the 5th column, the TNT was washed with hot water, as in the 1st and 3rd columns.

It was claimed that the process possessed the following advantages over the batch processes:

a) Less time consumption due to the fact that much more intimate contact was obtained between the emulsified droplets of TNT and the washing media than was possible with the older method

b) Better yields - 95-96%, vn 20-93% with the older batch methods. This was claimed to be due to the fact that as actual contact between the TNT droplets and washing media is very short (less than 5 minutes in each column) there was practicelly no decomposition or removal of the alpha TNT and only the impurities were affected

C. Better quality of product: setting point 80.5-80.7°, vs 80.3-80.5°C by the older method

(d) Greater economy - man power requirements were reduced.

TNT Refining by Nifile Acid. During WW II, the J. Meissner Co developed a refining process with the aim of recovering the TNT impurities for use in commercial explosives. In this process, the crude TNT was crystallized from hot nitric acid of nearly 100°: concentration. The manutacturing took place in Belgium but was discontinued because of a serious explosion. This was due to the fact that solutions of TNT in strong nitric acid are very sensitive liquids known as Sprengel Type Explosives. After this accident Dr A. Wille of Allendorf modified

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After this accident Dr A. wille of Allendorr modified the process to make it non-hazardous.

a) In the new process the crude TNT was dissolved in het, weak (about 60%) nitric acid and the solution cooled to room temperature. The crystals of purified TNT were separated by filtration from the cold mother Liquor which contained most of the impurities and "some alpha-TNT. The TNT crystals were washed directly on the filter with fresh 60%, cold (about 30°C) nitric acid and this acid was saved to be used later as a hot solvent for one of the next batches of crude TNT

b) The washed crystals of purified TNT were melted and the molten compound washed with hot water. The resulting acidic water was removed and saved to be used later for absorption tower feed in the acid recovery plant. The molten TNT was further washed 2-3 times with fresh portions of hot water (saving the waste water each time), dried with hot air and then flaked in the usual monner

c) The first 60% nitric acid filtrate (see operation a) was distilled in a stone-lined plustic still using induction heating to eliminate hazards. The average strength of the recovered acid was about 30%.

The purified TNT was of light color and had a sp (setting point) 80.2 to 80.3°. It was claimed to be less exudable than TNT s of sp as high as 80.6° obtained by the Na sulfite purification This could be due to the fact that nitric acid removes among other impurities the DNT, while Na sulfite does not. For some unknown reason, the TNT refined by nitric acid could not be pelleted. The loss of crude TNT on refining was around 8% (about the same as in sulfite retining) but the nitrobodies recovered from the nitric acid could be used in commercial explosives, while in the Na sulfite process the nitrobodies were decomposed (Ref 6, p 27).

Loading of Ammunition with TNT:

All bombs and shells were cast-loaded and the method is described in Ref 2, pp 14-15, 18-24. Items such #3 detonators and some boosters were press-loaded and the procedure is described in detail in Ref 3, pp 46-48.

Uses of TNT in Germany During WW II:

A) Straight cast TNT was used in: a) HE shells, such as the 37 mm, 47 mm, 50 mm (trench mortar), 75 mm, 75 mm (smoke) and 105 mm (huwitzer) b) AP shells, such as 75 mm, 75 mm (capped), 47 mm (round nose) c) Land mines such as the Tellermine

B) Straight pressed TNT was used in some detonators and boosters. For instance, the booster for the 47mm HE shell contained 3 pressed pellets of TNT, density 1.49, conted with wax (Ref 5)

(2) TNT desensitized with wox. A small quantity was used by the Germans as early as WW I in their AP shells. At the Battle of Jutland, many British ships were sunk by German AP shells filled with desensitized TNT which exploded after penetrating through armor, while most of the German ships were undamaged, because British AP shells were filled with P A which exploded on the surface of the armor before penetrations. This was due to the fact that P A is too sensitive to impact.

During WW II, the Germans used some AP and SAP shells filled with blocks consisting of misture of TNT

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with 3 to 20% of Montan wax. The higher wax content was in the nose where the shock of impact is more intense. The tail booster consisted of straight compressed TNT.

Following are the names of TNT-wax mixtures used for loading shells: Fillers No 10, No 11, No 12, No 27, No 29, No 30 and No 100 (See under Fillers).

Note: All the above mentioned mixtures, with the possible exception of Filler No 29, were less powerful and brisant than straight TNT, and their velocities of detonation were lower (Ref 4).

D) Mixtures of TNT with various explosives. In some mixtures, such as with RDX or PETN, the TNT was incorporated to make the composition castable and less sensitive to mechanical action than if RDX or PETN was used alone, although the addition of TNT resulted in the lowering of power, brisance and velocity of detonation of the RDX or PETN.

In another group of explosives, the TNT was the principal high explosive component, the other ingredients being added to stretch the available supply of TNT. Among these ingredients were: Am nitrate (such as in Amatols and Ammonals), K or Na nitrate (such as in Sodatol), DNB, DNN, TNX, DNA, Ca nitrate, common salt, etc. These explosives can be classed as Ersatzsprengstoffe (q v).

One such mixture, namely TNT & DNA, was used in some hand grenades, because it was presumed that incorporation of a comparatively weak explosive, such as DNA prevented the formation of excessively small trage ments.

There were also several TNT & TNX mixtures and they are described under Trinitroxylol.

Abbreviations: AP Armor-piercing; A/T Antitank; Co Calcium; D A G Dynamit Aktiengesellschaft; DNA Di-nitroaniline; DNB Dinitrobenzene; DNN Dinitronaphthalene; DNT Dinitrotoluene; GerP German Patent; HE High-Ex-plosive; m- meta; MNT Mononitrotoluene; m p melting point; No Sodium; o- ortho; P Patent; p- para; P A Picric acid; PETN Pentperythritol tetranitrate; RDX Cyclonite or RDX; SAP SemI-armor-piercing; TeNMe Tetranitro-methane; TNT Trinitrotoluene; TNX Trinitroxylene.

References:

1) R.Escales, Nitrosprengstoffe, Veit, Leipzig (1915) pp 142-161, 290-328, and 436-438

2) A.Stettbacher, Schiess- und Sprengstoffe, Barth, Leipzig (1:33), pp 261 - 277

3) O.W.Stickland et al, General Summary of Explosive Plants (Germany), PB Rept 925 (1945), pp 6, 33-38 & 46-48

4) O.W.Stickland et al, Survey of German Practice and Experience in Filling High Explosives, PB Rept 1820 (1945), pp 6-8, 14-15 & 18

5) Anon, Data on Foreign Explosives, PB Rept 11,544 (1945), Part II, Tables I & II

6) C.H. Brooks, TNT Manufacture in Germany, PB Rept 22.930 (1945)

7) Allied & Enemy Explosives; Aberdeen Proving Ground, Maryland (1946). P / 9

8) H.Walter et al, German Development of High Explosives, PB Rept 78,271 or FIAT Final Rept 1035 (1947) , p 2. 9) A.Stettbacher Spreng- und Schlesstoffe, Rascher, Zürich (1948), pp 73-75

10) 1.C.II. Wendes & J.R. Little, Report on the Known European Processes for the Continuous Production of TNT, US Rubber Co, Kankakee Unit, Joliet Araenal, Jolliet, Illinois (1953).

Trinitroxylol (Trinitroxylene) (TNX) is described in the general section under Xylene. The German TNX prepd by nitrating commercial xylene was a plastic product contg about 85% of trinitro - m - xylene of m p 182 the rest being a liquid mixture of nitratedo and p-sylenes. (Refs 1 & 4).

In order to stretch the available supply of TNT, the Germans, during WW II, used some explosive compositions which contained as high as 45% TNX.

Following are some examples of such explosives: a) Mixtures of TNX 20-25 and TNT 80-75% with a mp average of about 77° were used for castloading some bombs and shells. For their manuf xylene and toluene were nitrated separately by contir ous methods to form MNX and MNT and the mixture of the two mononitrocompounds in the approximate ratio of 1:4 was nitrated directly to the trinitro stage, but the sulfite refining was omitted (Reis 2&3)

b) A mixture of TNX 45, tetryl 50 and TNT 5% with a m p about 80° and suitable for cast-loading shells, etc, was prepd by nitration of a mixture of MNX and dinitromethylaniline and incorporation in the resulting trinitrated product of 5% of TNT. The mixture was more brisant than TNT but required a stronger booster (Re! 2, p 11).

(See also under Ersatzsprengstoffe).

References:

1) A.Stettbacher, Schiess- und Sprengstoffe, Leipzig (1933) pp 277-8

2) PB Rept 1820 (1945), p 11

3) PB Rept 22,930 (1945), p 15

4) A.Stettbacher, Spreng- und Schiesstoffe, Zürich (1948), p 75.

Tri-Solz. See Trimethylammonium Nitrate in the general section.

Tritolital. See Filler No 108(?) under Fillers.

Tri-Trind. An explosive consisting of 2 parts of Tri (TNT) with 1 or 2 parts of Trinal (TNN) used during WW 1 for filling some small caliber shells. Compressed P A was used as a booster.

Reference: T.L.Davis, Chemistry of Powder and Explosives, Wiley, N Y (1913), p 158.

Triwestphalit SN. An explosive used in potash mining. It was prepd by WASA-G by crushing and grinding the double-base propellants left as surplus after WW I. Reference: : Naoúm, Nitroglycerin, Balttimore (1928) p 499.

Trizin, Tricin, Trinitroresorcín, Styphninsäure oder Oxypikrinsäure (Trinitroresorsinol or Styphnic acid) is described in the general section under Resorcinol. A short description of Trizin is given by Stettbacher (Ref. 1 and 3) A method of prepn of the Trizin ... a practiced in Germany during WW II is given in Ref 2.

Trizin was used for prepn of its lead sait, called in German Trizingt and in English Lead Styphnate.

References: 1) A.Stettbacher, Schless- und Sprengstoffe, Leipzig

(1933), p 287

2) PB Rept 95,613 (1947), Section M

3) A.Stettbacher, Spreng- und Schlesstoffe, Zürich (1948). P 98.

Trizinol, Trizinat, Tricinot, Blei 'Trizinat oder Blei Styphnot See Blei Trinitroresoncinat and also in the general section under Stypfoie Acid.

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Trizingl und Tetrozen Zuzatz Same as Sinoxydsatz.

Trobach Priming Mixture, patented in 1890, contained Ba picture 70, K (Morate 15 and 15% of a double salt prepd in the following manner:

Pyridine was added slowly to a sole of a metallic nitrate (such as of Cu, Ni or Bi), until the characteris-

it odor of pyridine became evident. The resulting crystalls were dried and incorporated in the above mixture.

Reference: Daniel, Dictionatire, Paris (1902), p 776.

Troisdorf Fobrik D A-G was one of the principal German factories for the manufacture of priming and initiating explosives and devices. Its WW II developments and activities are briefly described by W.Taylor et al, BIOS 1 inal Report 544 (1945).

Trolit : Plastic material consisting of either polystyrene or polystyrene opolyme's manufid during and after WW II by the Dynamic A 'G, Tröisdorf, Bez Köln. Some fuze bodies, such as "Wgt? T" were made from Trolitul. References:

References: 1) w.Krannich, Kunststoffe im technischen Korrosionsschutz, 1. Junich, Kunststoffe im technischen Korrosionsschutz, 2) H.Sachtling u. W.Zebrowski, Kunstoff-Taschenbuch, Hanser, München (1952), pp 240-241, 257 3) H.A.Tisch and R.W.Kuchkuda, Picatinny Arsenal, Dover N J ; privite communication (1955);

Tropfol oder Flüssige Tri (Drip Oil or Liquid Oil) is described in the general section and also in A.Stettbacher, Schiess- und Sprengstoffe (1933), p 261.

TSMV 1-101. See Schiesswolle 18.

T-Stoff (T-Stuff or T-Substance) is the German designation for concentrated hydrogen peroxide (Wasserstoffperoxyd). T-Stoff was a clear, viscous liquid contg 80-85% 11 0 and 20-15% 11 0. It was fairly stable at ordinary temperature and pressure when in the presence of small quantities of stabilizers such as phosphoric acid. However, despite the greatest care it was not possible to prevent a slow decomposition of the H2C2 into oxygen and water over a long period of time.

T-Stoff was best stored in aluminum receptacles which had been previously treated with an acid and trisodium phosphate. It can also be kept in glass vessels, but in any case extreme care must be taken to exclude any dust (inorganic or organic) or any other impurities. Other 1-Stoff resistant materials reported were: copper-free al-uminum alloys, chromium steels (wich not less than 13°; Cr), polyvinylchloride plastic (when using tricresylphosphate an a softener) and polyethylene plastic. The Buna S and polyvinylchloride without a softener were less resistant whereas the polyamid was not resistant at all (CIOS Rept 30-115, pp 12-14).

order to determine the strength of T-Stoff, either a hydrometer or titration with K permanganate was used. T-Stoff was used as an oxygen carrier in some rocket propellants, as for instance in the Hocht guided minsile which was propelled by a mixture of T-Stoff and Na or Ca permanginuite. These mixtures were called Z-Stoff Ca permangunute. These matures were carled 2-stoff According to CIOS Rept 30-115, p N, when T-Stoff was decomposed by a catalynt, such as Z-Stoff (see above) or MP-14 (q v), superheated ateam was formed (together with oxygen) because about 552 kcal/kg were liberated and a very high temperature (480 C) was attained. The steam obtained with a solid catalyst (such as MP -14) was suitable for driving the turbine, whereas the steam obtained with Z-Stoff was suitable for driving rockets or ATO (assisted take-off) units. The steam obtained with Z-Stoff was not suitable for driving turbines because it contained small particles of MnO₂. When T-Stoff was mixed with B-Stoff (hydrazine hydrate) in the presence of K cuproyanide, the resulting liquid was found to ignite spontaneously,

One of the most interesting applications of T-Stoff was as a source of power for submarines as proposed by Dr Hellmuth Walter, (See U-Boot Walter). Seven such submarines (300 to 500 tons each) were accepted by the German Navy up to the end of WW II.

Dr Walter, who is now working in the USA, recently published a paper (Ref 7) describing hydrogen peroxide as a source of power. Beside submarines, he lists the following German devices where hydrogen peroxide was used as a source of power:

a) A 500 kg ATO (Assisted Take Off) H₂O₂ monofuel unit

b) A 300 kg thrust, rocket propulsion unit for guided missiles

c) A bipropellant 1000 to 1500 kg ATO

d) A catapult with hyd:ogen peroxide propulsion unit (decomposition only) for launching V-1 s

e) Controllable propulsion of a 750 kg thrust unit for the Messerschmitt 263

f) Rocket training airplane and a controllable power plant giving to 2000 kg thrust for the Messerschmitt 263 B.

References:

1) Dr Nitschmann, Physical and Chemical Investigations of T-Stoff Solutions, I G Farbenindustrie Rept 597, Oppau, Germany (1944)

2) H.Walter, Report on Rocket Power Plants Based on T-Substance, NACA Rept No 1170 (translated from the German)

3) Logan McKee, Mechanical Engineering 68, 1045-48. (1946), Hydrogen Peroxide for Propulsive Power, Production and Use by the Germans during WW II

4) E.S.Shanley & F.P.Greenspan, Ind & Eng Chem 39. 1536-43 (1947), Highly Concentrated Hydrogen Peroxide. Physical and Chemical Properties

5) R.Simard, The Engineering Journal of Canada 31, 219-25 (1948)

6) F.Ross, Jr, Guided Missiles, Lothrop etc, NY (1951), pp 45-6

7) H.Walter, Jet Propulsion 24, 166-171 (1954), Experience with the Application of Hydrogen Peroxide for Production of Power.

Note: According to H.A.Curtis, CIOS Report 28-62 (1946), p 23 the code name **T-Stoff was** used for 82% hydrogen peroxide, while the code names Aurol, Neuralin and Subsidel were used for any 80-86% hydrogen peroxide. According to R.C.Stiff, CIOS Rept 30-115 (1945), p 8, the T-Stoff was also called ingelin.

T-Stoff. Besides being a designation of a concentrated hydrogen peroxide (see above), the word T-Stoff was used to designate the lacrymator (Tränenstoff) consisting of a mixture of bromides of o-, m- and p- isomers of xylene.

T-Stoff (S). Hydrogen peroxide containing about 20% water and stabilized with phosphoric acid (150 mg per liter). Specific gravity at 20°C: 80% solution 1.34,83% 1.355 and 85% 1.364. Decomposition number (q v) leas than 5. Used an a rource of oxygen in liquid rochet propellants. Reference: R.C.Stiff, CIOS Report 30-115 (1945), p 9.

T-Stoff (\$\$), liydrogen perioxide conts about 20° of water and stabilized with oxyquinoline (400 mg per liter). De-composition Number (q v) less than 1. Specific gravity

at 20° same as T-Stoff (S). Used in liquid rocket propellants

Reference: R.C.Stiff, CIOS Report 30-115 (1945), p 9.

Überchlorsoure See Perchlorie Acid in the general section.

Ubertrugungsdistanz (Transference Distance) . According to

A. Stettbacher Schiess- und Sprenstoffe, Leipzig (1933), p 16, the distance (d) in meters may be expressed as: $d = K\sqrt{c}$, where

(c) is the weight of an explosive in kg and (k) is the constant equal to about 2.5.

(See also Gap Test in the general section).

U berträgungskoeffizient oder Sensibilitätskoeffizient

(Transmission Coefficient or Sensitivity Coefficient) According to Stettbacher, Schiess- und Sprengstoffe, Leipzig (1933), p 45, the coefficient of transmission of detonation by influence (Le) is calculated from the following equation:

Le = c/c1, where

(c) is the weight (such as 50 g) of an explosive to be initiated by influence and (c,) is the weight of a standard explosive, such as picric acid (PA) serving as an initiator by influence.

If the distance between explosive charges is 15 cm, then in order to detonate 50 g of PA (c - 50), it would require 50 g of P A (c, = 50). This would give for the (Le) the value of 50/50 = 1.

In order to detonate 50 g of TNT (c = 50) it would be necessary to use 68 g of PA (c = 68) while for 50 g of tetryl only 28 g of PA would be required. This gives for (Le) the value of 50/68 = 0.78 for TNT and the value of 50/28 = 1.80 for tetryl.

Note: The higher the value of (Le), the more sensitive is an explosive to initiation by influence.

U-Boat, One-Man; One-Man Submarine or One Man Torpedo (Ein-Man Torpedo). This device consisted of a small one man submarine to the bottom of which a torpedo was attached man submarine to the bottom of which a torpedo was attached by means of shackles. The combination was propelled by an electric motor in the submarine operated by storage batteries. The pilot brought the device to within a fairly short distance of the target (such as an enemy ship, dock, watchouse, etc.) before releasing the torpedo. The torpedo was aimed by lining up the submarine with the target. After firing the torpedo, the pilot returned to his base or to his "mother" ship (Refs 1 & 2). Note: Some of submarines were propelled by internal combustion engines (Ref 2).

combustion engines (Ref 2). References

1) Anon, Field Artillery Journal 34, p 505 (1944)

2) Private communication from an engineer who worked on their construction and who requested that he remain anonymous



orpedo

U-Boat, Pocket (Pocket Submarine). See Seehurd.

U-Boot-21 oder Unterseeboot 21 (U-Boat 21) (Sous-marin 21, in French) was a submarine developed in the last part of WW II but not produced in large quantity. It was 77 m long, 612 m wide, displaced 1600 .ons and was provided with 5000 IIP Diesels and 5000 IIP electric motors. Its speed in submerged condition was 18 knots against 7 knots of the older submarine models "7" and "9". The U-boot-21 could travel as much as 30,000 miles without refuelling or restocking.

Reference: A.Ducrocq, Les Armes Secrètes Allemandes, Paris (1947), pp 24-26.

U-Boot Walter (U-Boat of Walter) (Submarine With Chemical Propulsion) (Sous-marin à propulsion chimique, in French). In order not to be dependent on atmospheric oxygen for the operation of submarine Diesel engines when in submerged condition, It.Walter and collaborators designed a device in which concentrated hydrogen peroxide (T-Stoff) was catalytically decomposed in the presence of permanganate into water and oxygen. The oxygei. ed for operating the Diesels. At the same time, the e... gy liberated on decomposition of the hydrogen peroxide, which amounted to 690 kcal/kg (calculated for 100% peroxide), was utilized to operate a gas turbine directly connected to the propeller shaft. As a by-product of this reaction pure water was obtained which was used for drinking and cooking purposes.

which was used to: drinking and cooking purposes. According to Ref 5, the above system was called "Closed Cycle Diesel Development for Submerged Pro-pulsion", and the idea for such an engine goes back to the time of WW 1 when the Germania Werft at Kiel tried to use compressed oxygen for Diesels. No work on the subject was done until 1939-1940 when the German Nay requested some firms (such as Zeppelin GmbH, Kommandit -Gesellschaft Walter) and research institutions (such as the Forschungsinstitut für Kraftfahrzeuge, under the direction of Prof Kamm and Dr Huber) to resume the project. Besides the above mentioned Walter system using hydrogen direction of Prof Kamm and Dr Huber) to resume the project. Besides the above mentioned Walter system using hydrogen peroxide as a source of oxygen, there was also a system developed at Prof Kamm's laboratory which used compressed oxygen. A submarine, using compressed oxygen, designated as Type XVIII K (called also Seehund), was nearly com-pletely built at the Germania Werft, Kiel, using finished Blohm & Voss Type XVII hulls, Daimler-Benz engines and two outboard cylinders with compressed oxygen. The Kamm's equipment was somewhat bulkier than that of and two outboard cylinders with compressed oxygen. The Kamm's equipment was somewhat bulkier than that of Walter. In addition to the type XVII K submarine, it was plunned to build a submarine with a smaller engine and to use liquid oxygen carried in two insulated tanks. The work on the closed cycle engine project did not progress very fast as it was considered by the high Command to be of secondary importance. secondary importance. (See also Seehund and under T-Stoff).

Note: Rocket power plants constructed at the Walter Werke, Kiel are described by R.C.Stiff, CIOS Rept 30-115 (1945).

Note: According to Chem Engrg News 32, 1356 (1954), the British, in the yard of Vickers-Armstrong, at Barrow-in-Furness, launched a submarine called the "Explorer" which is to be propelled by hydrogen peroxide.

References:

1) A.Ducrocq, Les Armes Secrètes Allemandes, Paris (1947), pp 26-31

2) R.Simard, Eng J of Canada 31, 219-25 (1948), CA 42,5622 (1948)

3) II.Schaeffer, U-Boat 997, Norton, N Y (1953), pp 181-2

4) H.Walter, Jet Propulsion 24, 168-9 (1953), PP 181-2 5) A.H.Schilling, German Naval Clused Cycle Diesel Development for Submerged Propulsion, CIOS Report 30-76 (1945).

Underwolen Explosions and Explosives See Unterworker-

Ungefrierbore Dynamite oder Schwergefrierbore Dynamite (Non-treezing Dynamites or Difficultly Freezing Dynamites) ar described in the general section as Low-freezing Dynamites.

The following substances of their mixtures were used in Germany in order to make the NG containing explosives non-freezing at winter temperatures:

- Nitroglycof, dinitrochlorohydrin, dinitroglycerin, tetranitrodiglycerin, dinitroformin, dinitroacetin, outyleneglycoldinitrate and atomatic nitrocompounds such as MNB, MNT, DNT, etc.
- Reference ::

1) P.Naoua, Nitroglycerin (1928), pp 356-381

2) A.Stettbacher, Spreng- und Schiesstoffe, (1948), p 61.

Unknown-Name Explosives. The following German compositions were described in Allied and Lnemy Explosives, Aberdeen Proving Ground, Maryland (1946) and other sources, but for which no names were given.

a) RDX TN1-50 50 and 53 47. Used in shaped charge ammunition (shells, grenades and demolition charges (cast-loaded)

b) RDX pellets embedded in TNT. Used in 4000 kg bombs (cast-loaded)

c) RDX/TNT Wax - 51/48/1, 55/42/3 and 58/40/2. Used for cast-loading various shells.

Unterwossersprengsfoffe (Underwater Explosives). Extensive study of underwater explosions (Unterwassersprenkingen) and of German underwater explosives was conducted by Dr A.Stettbacher, Zürich, Switzerland. He described some of his investigations in books and papers published in Germany and Switzerland (See Refs 1-5). Some additional information on German and Swiss explosives was communicated to the author by Dr S. during his stay in New York in the summer of 1954. Some investigation on German aluminized underwater explosives. Extensive information on the composition and effectiveness of various underwater explosives may be' found in Naval Technical Mission Europe Technical Reports (e.g. Repts Nos 227-45, 547/45 & 548/45), some German reports issued by the Chemisch-Physikalische Versuchsanstalt and other institutions. One of the reports is entitled Bericht über die Arbeitstagung Unterwassersprengungen Amsgruppe Mar Rüst/FEP in CKM, Tagungsbericht Nr 8, Oktober 1945. The data from these papers was compiled by J.S.Coles in an excellent report entitled "Summary of Underwater Explosive Comparisons", NDRC No A-303, OSRD No 6241. Although this report was written about 1945, it is still classified. For this reason the values of underwater effectiveness given in this report are not included in this work. According to Stettbacher the

According to Stetbacker the principal explosives used during VVI for loading the sea mines (Seeminen), depth charges (Tiefbomben) and torpedoes (Torpedos), consisted of TNT and HNDPhA (hexanitrodiphenylamine). One such explosive conposition consisted of TNT/ HNDPhA - 60/40, while another contained TNT/HNDPhA - 35/65. The latter mixture was called Schlesswolle neuer Art (Schw nA).

HNDPhA - 60/40, while another contained IN1/IN1/PrA-35/65. The latter mixture was called Schlesswolle neuer Art (SchwnA). Note: It is of interest to report that previous to WWI and as early as 1898, the Germans, in their underwater ammunition, used mixtures of TNT, HNDPhA, TeNA (terranitroaniline, called Tetra in Germany) and TNB (trinitroberizene) Straight TNT was also found to be suitable as an underwater explosive. Towards the end of Wal large propertions of aluminum powder were introduced in underwater explosives. One such mixture, known as Scheisswolle 18 (abbrevinted to Schw 18 and later called 5-1) was used extensively during WWH. Its composition was TNT/ HNDPhA/Al 60/24/16. Note: Sterthacher's composition to the sterior of the ste

Salar and the state of the second state

Nore: Stettbacher's reported analysis of this mixture was 01.8/23/15.2. He stated that it was very effective in all kinds of underwater charges.

At about the same time as above (1918), a mixture in which PETN was used in lieu of HNDPhA was introduced. It was called Schw 19 and contained PETN/TNT/Al 25/48/27.

When Germany started to rearm (about 1936), the mixture called Schw 36 or S-2 (TNT/HNDPhA/AI - 67/8/25) made its appearance. At about the same time the Chemisch -Physikalische Versuchsanstalt (CPVA) proposed several explosives in which RDX (Hexogen) was used in lieu of HNDPhA (See Triolens 105 and 106, known also as Liller No 105 and Filler No 106), Similar explosives: Triolen 107 (See Filler No 107), S-17 or Mixture 1 (RDX/ TNT/AI - 10/500/40) and Tritolitol (1 v) appeared before and during WVII.

and during WW II. Several compositions in which ammonium nitrate was used as one of the ingredients were introduced before and during WW II. They included Schw 39 or S-3 (NH4NO3/ HNDPhA/TNT/AI ground - 30/5/45/20), Sehw 39a (NH4NO3/ HNDPhA/TNT/AI ground - 5/10/50/35), Mixture 2 (NH4NO3/RDX/AI/Wax - 35/28.5/35/1.5), S-16 (NH4NO3/ Ethylenediaminedinitrate/RDX/AI/KNO3/NaNO3-32/19/10/ 40/2/6), Some Amotols, among then the Amotol 39(q v), ASN explosive (NH4NO3/Dicyandiamide/PETN - 70/10/20) and ASN + 10% AI explosive (NH4NO3/DCDA/PETN/AI - 63/9/18/10).

In addition to the above mentioned ASN and Schw 19, the following other underwater explosive compositions contained PETN's PETN'A1 powder/Wax $\sim 66.5/30/3.5$ and a mixture of Nipolit (q v) 70 with ground A1 30°. One of the advantages of Nipolit is that it can easily be machined and is suitable for use either for cased or uncased charges.

Mixtures of PETN with NG (aitroglycerin), in which may be incorporated some collodiun cotton, were proposed in 1929 by A.Stettbacher under the name of Pentrinits. (See Swiss section of this dectionary). These mixtures were found to be effective in underwater explosions.

(See Swiss section of mis decubary), inese mixtures were found to be effective in underwater explosions. Below are listed additional explosives proposed before and during WWII for use in underwater ammunition It should be noted that some of these explosives were only experimental.

Standard Viewer and Some of these explosives were only experimental. Straight TNT, TN $\Gamma/AI = 75/25 \approx (0/40, TNT/RDX = 55/45, RDX/AI/Wax = 76/20/4 <math>\approx 67/30/3$ (called respectively Hexal 80/20 & Hexal 70/30), S-4 (matrix S-2 & pellets S-3), S-5 (matrix S-1 & pellets, S-3), S-6 (Dinitronaphthalenc /HNDPhA/TNT/AI = 20/24/40/16), S-7 (DNN/HNDPhA/ Trinitrochorobenzene/AI = 15/24/15/16), S-8 (HNDPhA/ Trinitrochorobenzene/AI = 15/24/15/16), S-8 (HNDPhA/ Trinitrochorobenzene/AI = 24/60/16), S-9 (matrix S-1 & pellets S-6), S-10 (matrix S-8 & pellets S-6), S-11(matrix S-1 & pellets S-7), S-12(matrix S-8 & pellets S-7), S-13 (HNDPhA/ 1 tinitrochorobenzene/AI = 24/60/16), S-14 (matrix S-1 & pellets S-13), S-15 (matrix S-8 & pellets S-13), S-16 (see above), S-17 called also Mixture I (see above), S-18 (matrix S-17 & pellets S-16), WASAG-1 (NIANO3/HNDPhA/ TNT/AI = 30/5/55/10), WASAG-2 (HNDPhA/TNT/AI = 15/75/10), WASAG(1+2) (matrix WASAG - 2 & pellets WASAG - 1), WASAG(1+3) (matrix two experimental mixtures proved to

WASAG-(1+2) (matrix WASAG - 2 & pellets WASAG - 1), WASAG(1+3) (matrix WASAG - 2 & pellets WASAG-1). The following two experimental mixtures proved to be very promising as underwater explosives: NH4ClOa/ RIDX/AI - 50/10/40 and TNT/NH4NO3/AI - 57.1/2S.6/14.3. The first mixture is about 2½ times as effective as TNT, while the second mixture has the advantage that it can be pressed to a high density of 1.84.

(See also explosives S-6, S-6 modified, S-16, S-19, S-22, S-26, E-1 and KMA listed under Ersatzsprengstoffe).

References:

1) A.Stettbacher, SS 25,233-34 (1930) (Explosionen unter Wasser, Torpedo Wirkung)

2) A.Stettbacher, Schless- und Sprengstoffe, Leipzig(1933), PP 396-401

3) A.Stettbacher, Protar 8, 83-92 (1942), Kriegssprengsroffe 4) A.Stettbacher, Protar 9, 33-45 (1943). Über die Wirkung von Torpedos, Minen, und Tiefenbomben unter Berücksichtigung der deutsche Marine-sprengstoffe, vom letzten und heutigen Weltkrieg)

5) A.Stettbacher, Spring- und Schlesstoffe, Zürich (1948), pp 135-140

5) J.S.Coles et al, NDRC Report No. A-363, OSRD Rept 6241 (about 1945), pp 51-9 (Confidential)

7) R.H.Cole, Underwater Explosion's, Princeton University Press, Princeton, New Jersey (1948), pp 117-124

4) O.W. Stickland et al, PB Rept 1820 (1945)

9) A.Stettbacher of Zürich, Switzerland; private communication ..

Unterwasserzünder (Underwater Igniter or Primer). Described in C Beyling and K.Drekopf, Sprengstoffe und Zundmittel, , erlin (1936) pp 174, 225 & 237.

Uresin B. Plasticizer for NC made from cellulose acetate and formaldehyde (CHOS 26-62, P 24).

V-1 oder Vergeltungswaffe Eins (V-1 or Revenge Weapon One). The official German designation was FZG-76 and the British name Buzz Bomb . V-1 was a pilotless plane(winged rocket) which could fly at a speed of 500-560 mph at a height between 2,000 and 3,000 feet and to a distance of 220 miles. It could be launched from a catapult, or released from a piloted plane. The body of the V-1 rocket was orlindrical in shape, tapering toward the nose; diameter 2.7" and total length 21.51 Fully loaded it weighed 4,750 lb. It was propelled by a pulse-jet engine using 150 gallons of gasoline for fuel and compressed air as the oxidizer. The warhead contained some newly developed explosives (see below), which could withstand high temperatures. These rockets were fired against England, beginning in June 1944, and caused considerable damage. References:

1) A.Ducrocq, Les Armes Secrètes Allemandes, Berger-Levrault, Paris (1947), p 35

2) F.Ross, Jr, Guided Missiles, Rockets and Torpedues, Lothrop, Lee, Shephard, N Y (1951), pp 14-20

K.W. Gatland, Development of the Guided Missile, light" Publication, London (1952) 4) Anon, German Explosive Ordnance, TM 9-1985-2 (1953), pp 205-10

5) L.Domberger, V-2, The Viking Press, NY (1954), 3 - 98

6) A.S. ocke et al, Guidance, Van Nostrand N.Y. (1955), pp 31-5, 50-7, 71 & 76 (Book 1 of the "Principles of builded Mussile Design", edited by Grayson Merrill)

(See illustration on next page).

V-2 oder Vergeltungswoffe Zwei (V-2 or Revenge Weapon Two). The official German designation was A-4 . V-2 was a rocket provided with 4 stabilizing fins. It could fly with a speed up to 3600 mph to a distance up to 220 miles and at altitudes up to 50-60 miles. The body of the rocket was cylindrical in shape with a nose tapering to a sharp point. The largest diameter was about 5' and the overall length was 46'. Fully loaded it weighed about 14 tons, which included 9 tons of fuel supply and about 1 ton of special explosive that could withstand high temperatures in the warhead. The first of these rockers was fired against England in Sept 1944. A total of 1115 V-2 rockets were fired up to April 2, 1915, and they caused considerable damage especially in London and vicinity.

Table 62 gives some additional information on V-2, as taken from the book of Gatland (Ref 3, p XVII).

	ADL	с.	94	
. Nonine			-	

Characteristics of V2	Metric	បន
Characteristics of V2 Length Diameter of body Take-off weight Payload High explosive carried Alcohol (Contg 25% water) Liquid oxygen Thrust at take-off Thrust gain near Brennschluss Fuel consumption per second Alcohol / oxygen tatio in mixtu Maximum burning time Temp in motor	14 m 1.65 m 12,900 kg 1000 kg 750 kg 3965 kg 4970 kg 25,000 kg 127 kg re 0 ~2700° C 15.45 atm	46' 5'5" 28,4401b 22051b 16541b 87401b 10,9571b 55,1001b 13,2301b 2801b 2801b 81' 5 sec ~4890°1' 227 p3i
Nozzle expansion ratio Exhaust velocity	2050 m/sec	6725 ft/sec

(Same as given under V-1). (See illustration below).

ALCOHOL TANK CONTROL COMPARTMENT ALCOHOL FROM PUMP BURNER RADIOS IQUID OXYGEN BULKHEA CUPS TANK TERNA VANES NC FUZE NITROGEN BOTTLES COHOL OUTLET VALVE (SERVO - OPENATED) ALCOHOL PIPE TO TANK CYLINDRICAL CENTER SECTION 0 TANK TURBINE AND PUMP ASSEMBLY COMBUSTION CHAMBER VENTURI TUBES V-2(A-4) 4 STABILIZING FINS ROCKE 4 INTERNAL CONTROL VANES



ALC 215

V-1 und V-2 (Explosives Used in Worheads of). At first both the V-1 and the V-2 used mixtures of TNT and Am nitrate. These were replaced by Amatol 39 (DNB 50, Am nitrate 35 and RDX 15%) or by Amatol 40 (Dinitroanisole 50, Am nitrate 35 and RDX 15%). While Amatol 10 was suitable for cast-loading, the Amatol 39 gave occasional cavities when cast-loaded alone.

In order to eliminate the cavities in cast-loading, Römer proposed later to pour the Amatol 39 over pieces of Biscuit Mixture A which consisted of Am nitrate 50, technical Ca nitrate 25, PETN 10 and RDX 15%.

Still later in the war, when the shortage of aromatic compounds became more acute than ever, it was proposed to use mixtures not containing the nitroaromatics, as for instince: technical Ca nitrate 55, powdered peat 5, Al powder 10° and 30% of 90 10 methyl altrare Benzene mixture, called Myrol (q v).

Reference: G.Römer, PBL Rept 85,160 (1946), p 19.

V-1 und V-2 (Propellants Used in) As was mensioned under Rocket Propellants (Liquid), the Germans used compressed air as the oxidizer and gasoline as the fuel in the V-1. For the V-2 rocket they used liquid oxygen as the oxidizer and ethanol containing some water as the fuel.

Note: According to J.G.Tschinkel, Cher Engrg News 32, 2584 (1954), water was added to alcohol in order to keep the flame remperature as low as possible to avoid damage to the combustion chamber of the rocket motor. For the same reason fuels of higher heating values, such as gasoline, were not used in these rockets. It way found that a mixture of alcohol and 25% water had a flame temperature 7% lower than pure alcohol while its exhaust velocity was only 3.5% lower. This means that on adding 25% of water to alcohol, it was possible to use a somewhat lower structural strength for the motor without sacrificing too much in performance. The same author on p 2585 states that in 1944 preparations were made to replace liquid oxygen in the V-2 with absolute nitric acid.

V-3 (Vergeltungswaffe Drei). See Hochdruckpumpe.

V-3 (Vergeltungswaffe Drei). See Hochdruckpumpe. V-3 (Vergeltungswaffe Drei). See Hochdruckpumpe. V-22 Deloy - Igniter Unit was used in type 1 of the 15 cm RSSG Rocket, briefly described under "Pyrotechnic Anti-pathfinder Devices". The V-22 consisted of a steel tube filled with delay composition, and was screwed into the rocket chamber head. The hor gases from the burning propellant ignited the delay composition which burned for 22 · 1 neconds under a pressure of about 200 atmospheres. When the delay had burned through, a shallow dish-like structure containing the black powder expelling charge was ignited. The delay compositions which were employed were actually tracer compositions which were employed were actually tracer compositions of the S5.1, Sr carbonate 5.0, Mg (coarse) 17.6, CPVC (chlorinated polyving) chloride) with 63% chlorine 9.3, synthetic phenol-formaldehyde resin 10.0 and rosin 3.0%. Note: All Mg (coarse) had to pass through a sieve with 1 mm openings (No 16) and be retained on a sieve with 0.15 mm openings (No 100), while 60% was required to be retained on a sieve with 0.5 mm openings (No 30). The type of CPVC containing 63% Cl was called lgelit PCU. Reference: 11. J.Eppig, CIOS Report 32-56 (1945), pp 19-21.

Reference: 11. J. Eppig, CIOS Report 32-36 (1945), pp 19-21.

Verbrennungswärme (licat of Explosion) . Sec general section.

Vernichtung von Sprengstoffen und Pulvern (Destruction of Explosives and Propellants), Beseltigung oder Unschödlichmachung von Explosivistoffen Eliminating or Making Explosives Harmless). See general section under individual explosives.

Verpuffungstemperaturprobe (Deflagration Temperature Test), Entzündungspunktprobe (Ignition Point Test) is described in the general section under Ignition Temperature Test and also in the following references:

1) A.Stettbacher, Schiess- und Sprengstoffe (1933), pp 373-5 2) Kast-Metz, Chemische Untersuchung der Spreng- und Zündstoffe (1947),pp 341-345

3) A.Stettbacher, Spreng- und Schiesstoffe (1948), p 120.

Verstärktes Chromammonit (Reinforced Chromammonite). One of the safety explosives in which TNT was the active base: TNT 12.5, Am nitrate 70.0, K nitrate 10.0, Am chrome alum 7.0 and vaseline 6.5% (Total adds to 106%).

Reference, Colver, High Explosives (1918), p 250.

Versuchsgrube GmbH, Tremonia. Experimental Mine at Dortmund, located previously to 1943 at Hibernia Mine, Gelsenkirchen, was used for the investigation of mining explosives, such as methods of stemming in bore holes, ignition of gas and coal dust, relative safety of sheathed explosives, photographic study of flames produced at the bore-hole mouth by different explosives with various methods of loading, etc. Reference: BIOS Final Rept 1266 (1947), pp 3-4.

Versuchstrecke (Testing Gallery). See Schlagwetterversuchstreeke and also the general section under Galleries, Testing.

Versuchsstrecke, Dortmund-Derne (Testing Gallery at Dortmund-Derne) was used for the following official tests of permitted explosives (Wettersprengstoffe): Gallery ot

permitted explosives (Wettersprengstoffe): a) Trauzl Block Test. The maximum expansion allowable for permissible explosives was 240 cc for a 10 g sample initiated by a No 8 cap b) Gap Test (Detonationsübertragung). The minimum acceptable gap was 20 mm when testing carttidges of 35 mm diameter were initiated by No 8 caps. Nearly all permissible explosives had much higher gap values than 20 mm and the sheathed explosives usually gave a value of 300 mm due to the sensitivity of the sheathing which contained about 15% of NG c) Ability to Transmit Detonation (Detonationstänigkeit) was determined by the so-called "Four Cartridge Test" (q v)

(q v) (q v) () Power of Detonators was formerly determined in a type of ballistic pendulum. Only No 8 detonators were allowed to be used in coal mines. The usual filling for such detonators was: 0.75 g tetryl and 0.5 g

and u.) g terry 1 and u.) g
M F or 0.3 g L A/L St mixture
c) Gallery Tests were conducted with methane air mixtures and with coal dust.
Reference: BIOS Final Rept 1266 (1947), pp 1-3.

Vinidur. Code name for polyvinyl chloride without plasti-cizers (CIOS Rept 21-3, pp 5-6 and CIOS Rept 28-62, p 24).

Vinoflex oder Igelit PC. Highly chlorinated (65%) polyvinyl chloride (CIUS Rep 28-62, p 24).

Visol. Trade name for a liquid rocket fuel (Brennstoffe) of variable composition, such 28:
a) Vinylethyl ether straight or mixed with some aniline to promote combunation. When used in liquid rocket propellants (such as for Wasserfall) in the proportion of 0.23 parts of Visol per one part of 100% nitric acid, the theoretical specific impulse was 214 lb/lb/sec (Ref 1).
Note: Visol forms with strong nitric acid a hypersolic

(set 1).
Note: Visol forms with strong nitric acid a hypergolic (self-igniting) combination.
b) Vinyl ether (see 'Note) 40, iso-propyl alcohol 40, water 2. The remaining 18% consisted of four other ingredients including 2% of a dope to control the ignition

Ges 216

delay time (Rrt 2). Note: Vinyl ether of item b) is apparently vinylisobutyl ether, as on the same page of Ref 2 the statement is made that "Visol is a contracted code name for vinylisobutylether" Δ Visol 6 (See next item).

1) Goldin, Rockets and Directed Missiles, CIOS Report 28-56 (1945), p 19

2) Anon, German Explosive Ordnance, TM 9-1985-2 (1953), p 220.

Visol 6. Trade name for Vinylethylether, described in the general section. It was used during WW II as a liquid rocket propelling fuel in guided missiles such as Enzian E-1, Rheintochter R-3 and Wasserfall. Absolute nitric acid was used in these missiles as the oxygen carrier. References:

Anon, Army Ordnance 31, 30 (1946) (Wasserfall)
 K.W.Gatland, Development of Guided Missiles, N Y (1952), 114-27.

Volpert of Dortmund patented in 1896 and 1897 several mining explosives, such as: a) K nitrate 40, NG 30, collod cotton 1, Mg sultate cryst 24, turpentine 4, and soda-ash 1%; b) K pyrosulfate ($K_2 S_2 O_7$) 7.5, Am nitrate 82.5, naphthalene 5.0 and ferrocyanide 5.0%.

Reference: J.Daniel, Dictionnaire des Matières Explosives, Paris (1902), p 789.

VonDohmen Explosives. See Dahmen Explosives and also Dahmenites.

VonSiubenrauch Explosives. See Stubenrauch Explosives.

Vorkortusche (Forward Charge). See under Cordite Charge Casings.

Vorlage (Antiflash Bag) (Literally "something put before"). According to Davis, Explosives (1943), p 324, the Vorlage used during WW I consisted of doughnut shaped cotton or artificial silk cloth bags filled with coarsely pulverized K chloride. Two such bags were usually placed in a cannon between the base of the projectile and the propellent charge.

In firing with Vorlage there were produced at the muzzle a red light (glow) and a red smoke. The light gave no reflection in the sky but was visible if the piece was placed in such a way that the enemy could see is muzzle. In the daytime, the Vorlage was used only when the weather was so dark that the flashes of the gam without Vorlage were more visible than the clouds of reddish smoke produced by the Vorlage.

"Vulkon". A librous material prevared by hydrating a cellulose with Zn chloride. It was used tor self-scaling gasoline tanks. Reference: CIOS Report 21-3 (1945), p 4. Wachsender Drall oder Zunehmender Drall. See Progressive Rifling.

Waffen. See Weapons.

Walfontrager (Weapons Carrier). Several models of armored vehicles designed for carrying field guns were developed during WW II by the firms Krupp, Steyr, Rheinmetall-Borsig, etc.

Reference: CIOS Report 29-20 (1946).

Wolsrode (Pulver). A type of sporting propellant manufactured for many years by the Wolff Co at Walsrode in Germany and by the Chilworth Gunpowder Co, Ltd in England. The original propellant was prepd by gelatinizing pure NC with ethyl acetate and adding water (25% of total volume) to the resulting jelly. Then the mixture was kneaded and while continuing this operation, live steam was introduced. This resulted in the formation of very small grains of gelatinized NC. For removal of wolatile colvent, the grains were-treated under prensur with boiling water and then dried (Ref 1). The composition of such a propellant, given in Refs 2 and 4 was as follows: NC 98.6 and volatile matter 1.4%; its calorific value was 1014 kcal/kg and volume of gas at NTP 875 1/kg of which 14.8% was nitrogen.

A different composition for Walsrode was given in Ref 3: guncotton 77, Ba nitrate 10, grease 7.0, againagar 3.0, glue 2.0 and moisture 1.0%. References:

1) J.Daniel, Dictionnaire des Matières Explosives, Dunod, Paris (1902), pp 801-2

2) A.Marshall, Explosives, Churchill, London, v1 (1917) p 327

3) H.Brunswig, Das rauchlose Pulver, W. de Gruyter, Berlin (1926), p 134

1) Thorpe's Dictionary of Applied Chemistry, Longmans Green, London v 4 (1940), p 530.

Walter Explosives . See Explosives Developed by H.Walter et al.

Walter Submarine-See U-Root Walter.

Wolther Cold Rocket Unit, such as used in the Hecht surface launcher rocket, used hydrogen peroxide/permanganate as the propellant. No details are given. Reference: K.W. Gatland, Development of the Guided Missile, "Flight", Publication, London (1952), p 117.

Wormlogerversuch (Warm Storage Test), called also Logerbestöndigkeit oder Haltborkeit (Stability in Storage or Stability) is a test similar to the American Surveillance Test. It was conducted by storin a 10g sample of a propellant (or an explosive) at a temp of 75° or higher in a closed glass vessel until the appearance of nitrogen oxide fumes. The longer the time required for the nppearance of fumes (which might be from several days to several weeks) the more stable was considered the substance under test.

Other Stability Tests are given in the general section References:

1) Stettbacher, Schiess- und Sprengstoffe (1933), p 201

2) Kast-Metz, Chemische Untersuchung, etc (1944), p 258.

WARPLANTS, ARSENALS, RESEARCH CENTERS, PROV-ING GROUNDS, etc.

(In collaboration with II.A. Tisch of Picatinny Arsenal)

This review includes both Government and private installations as complete as war possible to obtain from the literature and BIOS, CIOS and PB reports.

the Interature and BIOS, CLOS and PB reports. War plants were usually constructed in a forest with a minimum removal of trees. Buildings were of permanent and fire-proof construction such as reinforced concrete with one weaker side for blast escape. Quantities of explosives permitted in buildings were usually greater and the interdistances less then permitted by American and British regulations. The floors in the buildings were rather rough, but they were kept clean by frequent sweep-ing. No overshoes of powder shoes were worn by workers.

In the overlanders of powder sinces were worn by workers. In the enclosed alphabetical list are included numerous plants and institutions more or less connected with armament during WW II. Majority of these institutions are closed or are out of existance but many of them can be reopened.

- Adam und Hörn Sprengstoff Fabriken. Plant at Karlsee (Explosives) Adam Gerhard Motorenwerke, Oskan Friederichsübri, 1)
- la) Sudetengau (Motors)
- AEG. See Allgemeine Elektrizitäts Gesellschatt Aerodynamische Versichsonstalt (AVA), Kaiser Wilhelm Institut, Göttingen (Aerodynamic research). (See CIOS 25-22 and Ret 4a, pp 75 & 131) A -G des Altenbergs für Bergbau- und Zinkhütten-betrieb, Essen/Bergeborbeck (Contact and chamber valfurie acid phore) (BUCS 1620) ЦĠ 2)
- 3a) sulfuric acid plants) (BIOS 1639)
- 355 Air Force Proving Ground. Sce Wattenprüfungsstelle der Luftwaffe
- Cer Luttwalle Akademie der Luftfahrtforschung (Al.F), Berlin. Academy of Aircraft Research (Scientific institution with elective membership). It promoted research in many fields of science (Ref 4a, p 78) 36)
- 3d) A.Krupp Berndörfer Metallwarenfabrik (Weapons) 4a)
- ALF. See Akademie der Luttlahrtforschung. Alfred Krupp, Essen/Borbeck (Steel foundries) (See BIOS Final Rept 71(-) Allgemeine Elektrizitäts-Gesellschaft (AEG), Berlin 46) 5)
- 6)
- 7)
- Allgemeine Elektrizitats-Gesellschaft (AEG), Berlin (Electrical equipment, cables, rockets, etc) Amag-, Hilpert-, Pegnitzbutte A-G, Nürnberg (Acid plant equipment) Anschurz & Co, Kiel (Radar, tomb sights, sub-marine instruments and equipment) (See ClOS 25-39) Anschütz (IG), Zella Mehlis, Thuringen, (Small arms) Ardelt Verke, Eberswahle Breslau (Machinery) 8)
- 9b) Amy Proving Grounds. See Waffenprüfungstellen des liceres
- 10)
- Arthur Krupp A -G. See Berndorfer Metallwurenfabrik Arthur Krupp A -G Aschaffenburger Zellstoffwerke A -G. Stockstadt am Main (Wood pulp, utilization of the black liquors from the sulfite boils for the manufacture of ethanol and yeast, various chemicals) (See CIOS 26-34) 11) 12)
- August Engels, Velbert, Rheinland (Steel foundries) (See BIOS 716) August Thyssen Hütte A-G, Hamborn (Metal-13a)
- 13b) AVA. See Aerodynamische Versuchsanstalt
- Badische Anilin & Sodafabrik A G (BASF), Oppau 14) 14) Badische Anilin. & Sodatabrik A - G (BASF), Oppau bei Ludwigshafen a/R (Various chemicals including some explosives) (BIOS 1442, p 8)
 15) Badische Wolframerz GmbH, Söllingen bei Karlsruhe (Ferro-alloys) (CIOS 30-55)
 16) Bamag-Meguin A - G, Berlin (Design and construction of chemical plants (BIOS 1442, pp 110-17)
 17a) BASF. See Badische Anilin-& Sodafabrik A - G
- 15)
- BASF. See Badische Anlin-& Sodarabrik A-G Bayerische Maschinenwerke (BMW), bei München. (Rescairch and development of rockets using as fuel hydrazine and some amines and as oxygen carrier concd nitric acid contg about 10% sulfaric acid. The fuel was known as Tonko and the acid as Salbei (See CIOS 28-56, pp 25-26) Bayerische Sprengstoffwerke und Chemische Fab-riken A-G, Nürnberg. Plants at Kloster, Lechfeld, Neumarkt and Parsberg (Miscellaneous chemicals and explosives) 17b) Bayerische
- (18)and explosives)

- Bayerische Stickstoff A G, Fiesteritz (Nitric acid) Note: According to BIOS 889 the plant was trans-19) ferred to Russia
- Becker & Holländer Waffenbau, Suhl (Small arms) Berckholtz (J.G.W.), Hamburg/Bahrenfeld (Various pyrotechnic items) (BIOS 1233) 20) 21)
- pyrotechnic items) (BIOS 1233) Bergbau A-G, Lothringen/Blankenburg, Harz (Cast iron and steel projectiles) (CIOS 28-63) **Bergbausprengstoff** und Zündmittelwerk, Schönebeck Elbe (Electric blasting caps) Bergische Stahlindustrie, Remscheid (Steel foundries) (BIOS 716) 22) 23)
- 24)
- (BIOS 716) 25)
- 26)
- 27)
- (BIOS 716) Bergmann Industrie Werke, Abteilung Waffenbau, Suhl und Weltem a/Main (Small arms) Bergwerkgesellschaft Hibernia A -G Stickstoffwerke Wanne Eickel (Nitric acid) (BIOS 1442, p 29) Berliner-Lübecker Maschinenfabriken(BLM), Lübeck (Small arms and artillery) (CIOS 3:-40) Berlin-Suhler Waffen- und Fahrzeugwerke (BSW) Berlin, Schlund Weimer (Small arms) 28) suh! und Weimar (Small arms
- Sound und weiniger (Small arms) Berndorfer Metallwarenfabrik Arthur Krupp A-G, Berndorf, Niederdonau (Weapons and ammunition) Berzelius Metallhütten GmbH, Duisburg/Wanheim (Sulfwieze.id) (2005 1636) 29)
- 30a)
- 30b) BLM. See Berliner-Lübecker Maschinentabriken
- BMW. See Bayerische Maschinenwerke
- Blumberg & Co, Lintorf bei Düsseldorf (Various pyrotechnic items) (BIOS 1313) 31b)
- Bochumerverein A G , Bochum, Ruhr with several 32) plants, such as: a) Bochum (Metallurgy, centrifugal casting of
 - gun tubes) b) Weitmar (Metallurgy) (See BIOS 716 and CIOS 27-42 and 29-39)
- Böhmische Walfenfabrik.See Çeskoslovenska Sbrojovka Böhmische Walfenfabrik.See Çeskoslovenska Sbrojovka Strakonitz in the Czechoslovakian section Bothe (W), Wolfenbüttel, Heimstättenweg (Blasting 33)
- 3.() machines)
- Brown Boveri & Cie A G Mannheim (Electricity) Brocker & Zinke Zündschnutfabrik, Meissen (Safety 36)
- fuses) Brück, Schlösser & Co, Osnabrück (Apparatus for testing explosives by the methods of Bichel 37)
- and Mettegang) BSW. See Berlin-Suhler Waffen- und Fahrzeugwerke 38a)
- 386) Buck . See Hans Buck 39)
- 40)
- Buck See Hans Buck Buderich Werke, Germany (of Gebrüder Böhler A G, Wien, Austria) (High quality steel) (CIOS 25-14) Buderus Eisenwerke, Metzlar (Centrifugal casting of gun tubes) (CIOS 29-39) Burberg (Gebrüder) GmbH Maschinenfabrik, Mettmann, bei Düsseldorf (Installations for the manufacture of explosives, propellants and ammunition) Büscher Gewehre, Zella Mehlis, Thüringen (Small arms) 41)
- 42.a) arms)
- 42b)
- arms) Busch Jüger Lüdenscheider Metallwerke A-G, Lüdenscheid, Westfalen (Ammunition) Büssing NAG Vereinigte Nutzkraftwagen GmbH, Braunschweig. Several metallurgical plants, which employed during WW II up to 5500 workers nearly half of them foreigners (CIOS 28-46, p 13) Gentering A. S. Martiner, Distance Schlaburgh 43)
- 44) Carbonit A-G, Hamburg. Plant at Schlebusch (Explosives) 45)
- Charl Fileming, Hamburg-Neugraben (Ground and ship pyrotechnic signals). Plant was destroyed Chemische Düngerfabrik, Rendsburg (Sulfuric acid) 46)
- (BIOS 1642) Chemische Fabrik Kalk Gmbli, Köln/Kalk, founded in 1857 (Acids and inorganic chemicals) (BIOS 1442, 47) founded p 105)
- Chemische Fabrik Wesseling A-G, Wesseling, bei Köln (Sulfuric acid) (BIOS 1644) Chemische Werke A-G, Thansau (Chemicals aud 48)
- 49) explosives)
- Chemisch physikalische Versuchsunstalt (CPVA) der Kriegsmarine, Daenisch Nienhof (Navy physico-che-mical research institute) (See CIOS 33-2 and 33-66) 50)
- Chemisch-technische Reichsanstalt, vormils Militär-yersuchsumt (Research and development institution 51) for Armed Forces
- 52a) Consolidierte Alkaliwerke, Westregeln (Chemicals and explosives)

- 52b) CPVA. See Chemisen-technische Versuchsanstalt
- 53). Daimler Benz Werke, Berlin Marientelde (Tanks and other military vehicles) (CIOS 32-33). Plants are 10. eated at Untertürkl.cim, Gaggenau and Mannheim Degussa, Frankfurt a M. Plant at Hanau a M (Sintered 5.1)
- tion and steel components) (BIOS 595) Demag. A G. Duisbury, (Machinery and mechanical equipment) (CIOS 20-77). 55)
- Denrscorff Pulverfabrik Kunigunde. Plant at Othfresen 565
- 3-5
- Deutsche Cahusitwerke A-G, Gnaschwitz bei Bautzen (Dynamites, permissible explosives, blasting explosives, propellants and fuses) Deutsche Edelstahlwerke A-G, Krefeld (Metal-lurgy centrifugal casting, ctc.) (CIOS 24-28, 25-38 and 20-39) 581
- Deutsche Eisenwerke A G Hilden, Rhineland and Mulheim Rühr (Metallurgy) (BIOS 716 and CIOS \$9) 29-391
- 20-59) Deutsche Forschungsanstalt für Segelflug (DFS) Ainring (German Gilder Research Station) (Gulded missilos) (CIOS 32-66 and Ref in, pp 7-11 & 76) Deutsche Mensigewerke (C. Lyeking A. G., Berlin/ 60)
- Niederschöneweide (Ammunition) (1b) Deutsche Praposir Verke (ambil, Ettlingen (Industrial
- explosives) Deutsche Pulvermetallurgische Gesellschaft, (DPG, Frankturt a/Main (Sintered iron and steel ammunition 62)
- and weipon components) (3a) Deutsche Pyrotechnische Fabriken (mbll. Plants at Cleebronn in Würtemberg; Kieselbach, Kremmen and Neumarkt in Oberpfalz (Various pyrotechnic items) (CIOS 32-38) Wilhenmurgen Asti Mülheim (Weapons
- 63b) Deutsche Röhrenwerke A-G, Mülheim (Weapons
- and ammunition) Deutsche Sprengchemie GmbH, Berlin/Zehlendorf 64)
- with plants at: a) Dreetz (Propellants)
- a) Dreetz (Propellants) b) Forst, Brandenburg (Propellants) c) Klietz (Propellants) d) Kraiburg (NG, DEGDN, Nipolit, etc) e) Moschwig (NC propellants) f) Oderburg (Solventless propellants) g) Torgelow (Propellants) Deutsche Sprengkapseln Fabrik, Köln (Blasting cans) 65) caps)
- (6) Deutsche Sprengstoff A-G, Hamburg. Plant at Wahn (Commercial explosives)
- Wahn (Commercial explosives)
 (57a) Deutsche Versuchsanstalt (DVA) für Kraftfahrzeug und Fahrzeugmotoren, Berlin (Research and develop-ment on motor vehicles, motors etc)
 (67b) Deutsche Versuchsanstalt für Luftfahrt (DVL) (German Experimental Establishment for Flying). It was established in 1915 and during WW II there were about 2000 people employed. Its ballistics division at Gatow was led by Schardin (Ref 4a, pp 71, 75 & 79)
- Deutsche Waffen- und Munitionsfabriken (DWM) A-G (68) Deutsche Waffen- und Munitionsfabriken (DWM) A - G, Karlsruhe and Berlin/Borsigwalde (Formerly Berlin-Karlsruhe Industrie Werke). Several plants, such as at Posen and Schültrup bei Lübeck (Various weapons and ammunition). Research was conducted at the Forschungsanstalt, Lübeck (See CIOS Reports 30-71 and 33-20)
 (9) Deutsche Werke A - G, Erfurt (Small arms)
 70a) Deutsches Zündwaren - Monopolgesellschaft, Herlin (Ignition and initiation devices). Also at Lüneburg (Pyrotechnic items) (BIOS Final Rept 1313) 68)

- (ryrotecnnic items) (Dios rinal kept (373)
 705) DFS. See Deutsche Forschungsanstatt für Segelflug
 71) DitZ Chamie-Abseilung Sprengstoffe, Berlin (Explosives, primers, initiators, safety iuses, sporting ummunition, pyrotechnic devices, etc)
 72) Dornheim (G.C.) A G, Suhl (Small arms)
 73a) Dorthund-Derne Testing Gallery. See Versuchs-strecke Dortmund/Derne
 73b) DGC. See Deutsche Bulgemenslussierte Combined

- See Deutsche Pulvermetallurgische Gesell-73b) DPG. schaft
- 74a) Draghan, See Fabrik Draghan 74b) Draht- und Metallwarenfabrik, Gmbll, Salzwedel. (Ammunition)
- 75a) Dr Alexander Wacker Gesellschaft für Elektro-chemische Industrie, Burghausen (Chemicals from

acetylene) (CIOS 25-20) 756) Dresdner Dynamit Fabrik, Dresden, Plant at Muldenhutten (Commercial explosives)

Liefling that the provide state

- See Deutsche Versuchsanstalt für Kraft-76a) DVA. fahrzeug DVL. 766) See Deatsche Versuchsanstalt für Luft-
- fahrt See Deutsche Waffen- und Munitionsfabriken 76c) DWM.
- A-G 77)
 - Aktienorsellschaft (DA-G or DAG) Dynamit
 - vormais Altree Nobel & Co. Head office at Trois-dorf, Bez Koln with plants at: a) Adolzfurth, bei Heilbronn (Black powder) (CIOS 12-38)
 - b) Bergensdorf (Industria! explosives)

of Bohlitz- Ehrenberg, bei Leipzig (Glycerin and other chemicals) (CIOS 32-38)

d) Draghan, Danneberg (TNT, industrial explosives,

- d) Draghan, Danneberg (TNT, industrial explosives, ammunition loading satery fuses, etc) c) Duncherg a/d Libe, bei Geestacht, Bez Hamburg, founded in 1880. During WW II the plant occupied an area of LAS sq miles and employed up to 8000 workers, many of them foreigners, The personnel of the plant developed (in collaboration with General Uto Gallwitz) various "cool" propellants.
- (See G Pulver and Gudolpulver)
- Most of these new propellants were manufd at
- Most of these new propertures and Dimeberg No acids, NC, NG nor DEGDN were manufd at Dimeberg. The NC-NG or NC-DEGDN mixtures were received from the Krummel plant in the form of Rohpulvermasse and blended at Duneberg by passing through hot rolls (See CIOS Reports 28-61, 29-24 & 31-68 and PB Rept 925) f) Empelde, bei Haunover (Annunition for Flak, Pak and infantry) (CIOS 32-38) g) Forde an der Lenne, Grevenbruck. Westfalen (Safety fuses, blasting caps and detonators) (CIOS 32-38)

- i) Hastoch, Baden (Propellants and cattridges for small arms)

 i) Kaufbeuren bei Landsberg/Lech (NC propellants. blasting caps, detonators and ammunition loading)
 Note: According to CIOS Repts 29-28 and 32-38, the Kaufbeuren plant belonged to the Dynamit A - G Subsidiary
 k) Krümmel Post Geestacht, Bez Hamburg, founded in 1865 by A.Nobel and then enlarged during both
 WW's. During WW II it occupied 1.6 sq miles and employed up to 9000 workers, many of them foreigneets ers

amployed up to 9000 workers, many of them foreigners
Work at this plant included some ammunition loading and the production of TNT, PETN, NC, NC, DEGDN, TEGIN, RI.X. metriol trinitrate, industrial explosives, plastics, nitric acid, sulfuric acid and Rohpulvermasse. The last item was shipped to the Duneberg plant for man-facture of POL (solventless propellant)
The RDS branch of Krimmel plant was damaged in 1943 and production of RDX was stopped (See CIOS Repts 28-61 & 29-24 and PB Rept 925)
Nürnberg (Steel case small arms ammunition, hunting and sporting ammo and pyrotechnic items) (CIOS 27-36 and 32-38)
m) Reichsweiler, Elsans (Small arms ammunition) n) Roitweil, Schwarzwald, founded in 1872 as a black powder factory, was changed over, prior to WW I, to single-brase propellants. The plant mass considerably expanded in 1939 and manuf large amounts of small arms propellants
Note: This plant seems to be identical with the Troisdorf A -G plant described in CIOS Rept 26-70

Saarwellingen, Kr Saarlautem (Industrial explosives) (CIOS 32-38)
p) Schlebusch, Leverkusen, bei Köln (TNT, NC, NG, PETN, PA, MF, LA, oleum and industrial explosives) (CIOS Repts 24-4, 29-24 and 32-38)
r) Stadeln (Steel case small arms ammo, LA, L St, detonators, hunting and sporting ammunition) (CIOS 27-36 and 32-38)

s) Troisdorf, Bez Köln, parent plant of DA-G constructed at the end of the 19th century, was considerably expanded before WW II. At the peak of production it employed up to 10,000 workers of whom 2,000 were foreigners. The plant was severely damaged in 1944 and 1945 by bombs. Following items were manufed during WW II: NC, PETN, terryl, terns whe manufa during ww fr NC, PETN, terry, azides, blasting explosives, permissible explosives, initiating compositions, delay and electric detonators, propellants, fuses and fuzes (See BIOS Final Rept 644 and CIOS Rept 24-3 and 32-38) c) Wirgendorf, Burbach, Kr Siegen (Industrial ex-

plosives) (CIOS 32-38)

Dynamit A - C Subsidiary, called GmbH zur Verwer-tung chemischer Erzeugnisse, formed in 1943 by combining the resources of Dynamit A - G with those OKH (Oberkom ando Heereswaffenamt), had the

following plants: a) Allendort, bei Kirchhain, Kreis Marburg, Lahn (TNT, sulfuric anhydride from spent sulfuric acid and ammunition loading) (CIOS 32-38) (Nitroachulace) b) Aschau, bei Mühldort a/Inn, Obb (Nitrocellulose)

(CIOS 32-38) c) Bobingen, bei Augsburg (Hexogen by KA process) (Fairly detailed description is given in CIOS

Rept 32-8)

Rept 32-8)
d) Bromberg, Westpreussen (DNB, TNT, NC, NG, DEGIN, solventless propellants, ammunition loading, oleum from spent sulfuric ocid, etc) (CIOS 32-38).
e) Christianstadt am Bober, covered during WW II about 6¹/₂ sq miles and employed about 7000 workers many of whom were foreigners (Formaldehyde, Heavgen, NC, NGu, Man-Salz, Myrol, Tetra-Salz and loading of bombs and small caliber shells) (See CIOS Rept 32-38)
Note: CIOS Rept 28-61 lists this plant as belonging to the Dynamit A - G

Dynamit A -G

f) Clausthal-Zellerfeld, Harz was heavily damaged
 in 1944 (TNT and shell loading)
 g) Döberitz a/d Havel, Westhavelland (Hexogen. hexamine and NGu)

h) Domitz, a/d Elbe (Picric acid, TNT, propellants

h) Domitz, a/d Ebe (Picric acid, INI, propellants and ammunition loading)
 i) Ebenhausen, bei Ingolstadt und München, con-structed in 1914; was destroyed in 1945 except for the propellent section. It manufd NC and solvent ipropellants (CIOS 32-38)
 j) Glowen, westpriegnitz Havel, originally designed and the propellent westpriegnity for the propellent of the propellent

as a NC plant, was manufacturing during WW II some initiating items. Was severly damaged in 1945 (CIOS 32 38)

1945 (CIOS 32 38)
k) Grünberg "Schlesien (Detonators) (CIOS 32-38)
1) Güsen, Bez Magdeburg (NC, TNT and loading of bombs and shells) (CIOS 32-38)
m) Hertine, bei Töplitz Schönau (Loading of bombs and mines) (CIOS 32-38)
n) Herzberg, Südharz (Loading of bombs and mines).
Was completely destroyed by bombs in 1945 (CIOS 32-38)

32-38)

o) Hessisch-Lichtenau, Bez Kassel (Picric acid, TNT, oleum from spent sulfuric acid and loadiny of bombs and shells) (CIOS 32-38)

or pomps and snells) (ClOS 52-53) Note: It also operated a plant at Eschenstruth. p) Hohensaaten at Neudorf a/d Oder, Mark-Branden-burg (NC, NG and experimental station) r) Kaufbeuren. See item (j) under Dynamit A-G s) Kaufering, bei Augsburg Land (NC and mortar shell cartridges)

shell cartridges) t) Kuchelna, bei Ratibor (Loading of imail bombs and shells) (CIOS 32-38) u) Ludwigsdorf, Kr Glatz (Press-loiding of am-munition) (CIOS 32-38) v) Malchow, bei Maaren, Mecklenbu,g (PETN, trinitroresorcin, blassing caps, detonating fuse, etc) (CIOS 32-39)

(CIOS 32-38)

(ClOS 32-38) w) Malmitz, Kr Sprotau, Schlesien (Loading of small bombs and shells) (ClOS 32-38) x) München, Bayern (Fuzes, such as Uhrwerk-zunder for Flak 2.8 cm Was severely damaged in 1943, 1944 and 1945 by bombs. y) Petersdorf Schlesien (Londing of small hombs and shells) (ClOS 32-38) x) Premnitz a/d Oder (Armunition loading) x) Premnitz a/d Oder (Armunition loading)

z.) Ückermunde, bei Stettin, Pommern (NC, NGu,

ammunition loading and experimental station)

z₃) Woltratshausen, bei München, Hayern (I. A, L St., tetracene, PETN, blasting cars, detonators and loading of some small caliber shells)
 79a) Eckert & Ziegler Gmbil, Köln-Braunfeld (Explosives) (CLOS Rept 32-58)

- 79b) Egerlander Stablindustrie, Rothau (Centrifugal casting of gun tubes) (CR)S Rept 29-39)
 79c) Eibra GmbH, Beneteld bei Bömlitz (NG by con-
- tinuous method, explosive compositions and propellants) Eichhorn (Karl) % affentabrik, Solingen (Small arms) Eisenacher Karogseriefabrik Assmann Gmbli, 70.h 80a)
- Eisenach (Weapons)

- Eisenach (Weapons)
 80b) Eisen- und Hüttenwerke Bochum, Ruhr (Metallurgy)
 80c) Eisenwerke A-G, Kaiseralautern (Metallurgy)
 91) Eisenwerke Oberdonau. See in Austrian section
 92) Eisfeld, (J.F.) Pulver und Pyrotechnische Fabriken
 Gmbli, Plant at Silberhüte, Anhalt, founded in 1790,
 manufd black powder and various pyrotechnic items,
 while plant at Kunigunde manufd only black powder
 (CIOS 32-38)
 93) Eiskrochemische Werke U²lleinerteteent (11 der Elektrochemische Werke, Höllriegelskreuth (Hydrogen 83)
- peroxide) (ClOS 25-44)
 84) Elektromechanische Werke, Peenemünde with branches at Anklam, Kummersdorf, Bodensee (Lake (onstance)) and Bleicherode, Hurz (Rockets and guided missiles using liquid propellants)
- 85) 86a)
- 86b)
- 88)
- 89)
- using liquid propellants) Elektro-Nitrum A G, Rhina, bei Kleinlaufenburg, Baden (Nitric acid) (BIOS 1442, p 48) Elektro Schmelzwerke A -G, Kempten, Allgäu, Bayern (Metallurgy) (CIOS 26-35) Embsen Fabrik. See under IG Farbenindustrie Erfurter Laden Industrie, Erfurt, Notd (Ammunition) "Erma", See Geipel (B) GmbH Ernest Brünn (GmbH Zünderwerke, Krefeld/Linn (Equipment for electrical primin, and initiation, such as the "Untertag" blasting machines). "E' Stelle, Traveminde (Air Forces research center and experimental station)
- 90)
- and experimental station) Eumuco A G, Leverkusen Schlebusch (Designers, manufacturers and users of "Eumuco" shell forging press) (BIOS 668) Fabrik Aschau. See item (b) under Dynamit A G 91)
- 92) ubsidiary
- Subsidiary
 93) Fabrik Dragalin der Waren Commissions A G a/d Ellee, bei Dannenberg (TNT, detonating fuse and filling some hand grenates) (CIOS 32-38)
 94) Fabrik Elektrischer Zünder GmbH, Köln (Electric igniters, detonators and exploders)
 95a) Felten, Guilleaume & Co, Köln/Kalk (Electrical equipment, cables)
 95b) Filt Sectores and exploders

- 9561 FEP. See Forschungser, twicklung Patente
- Ferdinand Wicke, Wuppertal Barmen (Pyrotechnic items including amorees (BIOS Final Rept 1313) 96a)

- items including amorces (BIOS Final Rept 1313)
 9(b) FFA. See Flugfackforschungsanstalt
 9(c) FGZ. See Forschungsunstalt Graf Zeppelin
 9(d) Firmeninstitute were institutions of commercial firms engaged in research and development of annunition, weapons, aircraft, tanks etc. The principal firms were: Krupp, Rheimetall-Borsig, DWM-Mauser, WASAG, Bergmann and Gustloff Werke (Ref 4a, pp 77-8 & 82)
 9(e) FKFS. See Forschungsinstitut für Kraftfahrzeuge
 9(f) Flugfunkforschungsanstalt (FFA), Oberpfalfenhofen, Bayern. Electrical research institute for high frequency (Radio control for guided missiles, radar, etc) (Ref 4a, p 76)
 97a) FoFu. See Forschungsführung

- 97a) FoFü . See Forschungsführung 97b) FOGEVA. Forschungsgesellschaft für Verfahrensaus bau, Birtigt bei Bodenbach a/Elbe (Myrols, Tetrasalt, monopropellent rockets)
- 97c) Forschungsanstalt Graf Zeppelin (FGZ) Stuttgart/Ruit
- (Flight research institute) Note: This institute, also called 1.62(1.uftforschungs-anstalt Graf Zeppelin, is described in Ref 4a, 24-33 & 76
- 97d) Forschungsentwicklung Patente, Berlin Navy institution engaged in research and development of patents suitable for military application (Ref 4, p 86)
 97e) Forschungsführung (FoFü), Berlin, (Research
- Directorate) was a unit governing all research and development organizations relative to the Air Force

78)

5.5

- Elkel day for The They
- (Kel da, p. 1.X. Wey (74) Forschungsinstitut bir Kraitfabrzeuge und Flug-moteren, Stattgart-toterturkheim (EKFS). Institute för Automobile and Aircraft Motors (Research and development of various types of engines including the clos. d-cycle type Daimler-Benz U-boat Diesel) (Clos Reut 30-76, p.3 and Ref 4a, p. 76)
 (95) Arranz Stock Maschinens und Kerkzeugfabriken, derlin (Machinery and weapons)
 (1) Arranz Hock Huite, Alten Huite, Sheinhausen (Metallurgy)
- Friedrich Alfred Hutte, Rheinhausen (Metallurgy) (CIOS 24-50) 99) 1005
- Friedrich Krupp A.G., Essen, Ruhr. One of the world's targest organizations manufacturing guns, tanks, U-boats and other war items. Numerous plants, among them the following:
 - a) Blankenburg Metallurgy b) Bremen Breel works

 - c) Capito und Klein Werke, Düsseldorf Beurath (Rolling mills)
 - d) Essen (Home plant) (Steel works and torging) e) Grusonwerk: Macdeburg timber (Tanley)
 - e) Grusonwerk, Magdeburg-Buckau (Tanks) f) Kiel (Shipbuilding, U-boats) g) Mepren (Droving ground)
- Appen (Draving staund)
 See CIOS Repts 28-64, 28-66 and 30-93)
 Fritz Kiess & Cö, GmbH Waften fabrik, Suhl/ugapons) 102) Fritz Wolf Gewehrfabrik, Zella Mehlis, Thuringen
- (Weapons) 103) Funk & Co, Suhl (Weapons) 104.) Gaswerke, Frankfurt a M (Sulfuric acid) (BIOS 1645)

- (1040) Geba, Metallwärentabrik, Breslau (Metal'urgy)
 (105) Gebrüder Behler, Buderich Hurdt, bei Düsseldorf
 (Steel forging) (CIOS 20-69)
 (1060) Geipel (B) Gmblt Waffenfabrik "Erma", Erfurt
 (Weapons)
 (1060) Genechow Snit Gustaw Game chow
- (weapons) 106b)Genschow See Gustav Genschow 107) Georg von Gieschess' Erben, Magdeburg (Zinc mining and smelting, alloys, sulturic acid) (CIOS 31-56)
- (08) Gewehrfabrik H. Burgmüller & Söhne Umbli, Kreiensen, Harz (Weapons)
- Harz (Weapons)
 Gewerkschaft Victor Chemische Werke, Castrop -Rauxel, Westfalen (Nizric acid, Am uitrate, syn-thetic fuels by Fischer Tropsch process, etc.)
 H0) Ginoll zur Verwertung chemischer Erzeugnisse.
 See Dynamit A G Subsidiary
 H1a) Golzern Grimma Maschinenbau A G, Grimma bei Leipzig (Machinery for manuf of explosives, propellants and acids)
 H1b)Gottow Proving Ground was a station for territor.

- [[[b]Gottow Proving Ground was a station for testing explosives, guns and rockets (Ref 4a, p 85)
- 112a)Graf Zeppelin Flight Research Institute.
- 112h) Grossluss Johannes / See Johannes Grossluss 13) Grossluss Johannes / See Johannes Grossluss 13) Guss-stahlwerke Wittmann, Hagen/Haspe (Steel foundry) (BIOS 716)
- ioundry) (BIOS 716) 11.1) Gustav Genschov & Co, A-G, Berlin. Plants at Berlin, Durlach, !lachenburg and Wolfartsweier bei Durlach (llunting and sporting amaunition, rifle and pistol ammunition and leather articles) (CIOS 32-38)
- [15] Gustloff Werke at Meiningen, Suhl and Weimar Weapons)
- [16) Gutehoffnungshutte A G (vorm Haniel & Lucg). Dusseldorf, Gratenburg and Sternkrade (Steel foundry and shell forging (BIOS Repts 668 and 716)
- 117) Hackethal Draht- und Kabelwerke A-G, Hannover (kires, cables, etc) (CIOS 25-32) 118) Hanel (C.G) Walfen- und Fahrrad Fabrik, Suhl (Small 117) Hackethal Draht-
- arms)
- 119) Hans Boas' Nachfolger, Berlin (Apparatus for bal-

- listic measurements)
 120) Hans Buck, Gerudstetten (Pyrotechnic items) (BIOS Final Rept 1233)
 121) Hanseatische Appuratbaugesellschaft, Kiel (Apparatus, instruments, amnunition loading)
 122) Hasenclever A (i, Düsseldorf (Shell forging using "Eumuco" press)
 123) Hechtenberg, (H) Maschinenfabrik, Düren, Rhein-Iaud (Installations for plants manufacturing ex-plosives, amnunition and weapons)

124a) Hecreswaffenamt (IIWA) (Army Weapons Office)

- Rerlin, or conized before WW Lunder famous hallistician Herita, organized be 're WW Funder famoun balliotician Carl Cronz, was in charge of production, procure-ment, testing and development of all Army we, pons, During WW II it became part of the Ministerium Speer (q v) (Ministry of Annaments and War Pro-duction) named after its head. The following or-ganizations were under HWA jurisdiction; Waffenamt Prüfwesen, Waffenforschung, Firmeninstitute, Hochschulinstitute and Waffenprülungsstellen Ollegres Zeugant, Incolstadt (Armed Forces Ord-
- 124 b)lleeres Zeugamt, Ingolstadt (Armed Forces Ord-nance Office)
- 125) Heinrich Krieghoff Waffenfabrik, Suhl (Weapons, among them Luger Parabellums and machine gun FG-42)
- 126a) Heinrich Reining Gmbll, Enger, Vestfalen (Metal-lurgy, ammunition, chrome-plating of gun barrels, etc) (CIOS 32-64)
 126b) Henckels Zwillingswerk, J.S.Schneid, Solingen
- (Ammunition)
- (Ammunition) 127) Henschel und Sohn, Kassel transferred in 1943 to Hannover-Munden (Locomotives, trucks and tanks) (CIOS 28-46, p 18) 128) Herdersche (V) Pulverfabrik, Forchheim (Explosives and propellants)
- 129) Hermann Göring Aeronautical Research Institution. See Luftfahrtforschungsanstalt
- 130) Hermann Göring Organization controlled several plants, such as: a) Paul Pleigerhutte und Stahlwerke, Braunschweig

a) Paul Pleigernutte und Staniwerke, Diaduschwerg (Steel works and weapons)
b) Salzgitter (Minerals and metals)
c) Wettenstedt (Shells)
(See CIOS Repts 26-80, 29-30 & 30-84)
131a) Hermann Orth, Ludwigshafen/Oggersheim, Pfalz (Mixing and kneading devices for explosives plants)
131b) Herschlut, Weibrack, 2010 Mablie (MWZ) (Weapons)

- 131b) Hersteller Weihrauch, Zella Mehlis (HWZ) (Weapons)
- 132a) Hersteher Wennauch, Zeita Mentis (HWZ) (Weapon 132a) Hillersleben Proving Ground was one of the Army's weapon testing stations (Walfenprülungsstellen des Hecres). It tested artillery weapons in connection with development work (Ref 4a, np 84 & 130)
 Note: According to CIOS Rept 31-72 (1945), the small arms research section of Kummersdorf was transferred to Hillersleben in March 1945

- 132b) Hirsch Kupfer- und Messingwerk A-G. Finow/ Mark (Ammunition)
- Hochfrequenz Tiegelstahl, Bochum, Ruhr (Steel Joundry centrifugal casting etc) (BIOS Final Rept 716 and CIOS Repts 29-39 & 31-46) 133a)Hochfrequenz
- Hochschulinstitute (Institutes affiliated with technical colleges). These consisting of 200 estab-lishments (as well as their governing body of twelve technical colleges) did research and develop-ment work for the Armed Forces. The technical colleges were located at: Berlin, Aachen, Braun-schweig, Danzig, München, Karlsruhe, Vien, Dresden, Darmstadt, Graz, Hannover and Stuttgart (Ref 4a, pp 78, 82 & 85) (See also Reichsforschungsrat) 133b) Hochschulinstitute

- 134) Holler (F.W.) Waffenfabrik, Solingen (Weapons)
 135) Hösch A G, Dortmund (Metallurgy, armor plates, projectile cases, steel cartridge cases and research) (CIOS 28-46 & 29-17)
 136a) Hugo Schneider A G, Tauscha-Leipzig (Metallurgy, copper, brass, aluminum, steel cartridge cases) (CIOS Repts 31-54 & 31-57). At Altenberg (Ammuticion) munition)
- 13(b)/IWA. See Heereswaffenamt 13(c)/IWZ. See Hersteller Weihrauch 137) I G Ferbonindustric A-G, L Ludwigshafen , with

 - numerous plants, among them: a) Bitterfeld Süd (Nitric acid) b) Elberfeld (Various chemicals)

 - Embsen, Kr Lüneburg (Nitric acid) Frankfurt a/Main (Fuels, lubricants and weapons) Herne- Solingen, (Ruhr), vorm "GAVEG" (Nitric æ

 - acid) f) Höchst a/Main (Nitric acid andother chemicals) g) Leverkusen bei Köln (Acids and chemicals) h) Lothtingen Werke, Bochum Gerthe (Nitric acid) i) Mainkur Werke, Fechenheim (Various chemicals) i) Oppau Werke, Ludwigshafen (Metallurgy and intermediates for explosives) k) Wolfenfarbenfabrik bei Halle (Various chemicals,

- and the strends
- Scotter Versionality to BOS Bert Links, the LG Lathenmolismin with doputdated in the Alba (down docorrange)

- (a) A and the second sec 121.142. 1. 1.1.
- I they hadde and Metalfacties Second yes Bate, Sugar 11 (Amanuation)
- Merkassyr Milnelin Institut, Berlin Lupern Willia
- and the product of the second nim
- 442a) Kaiser Wilhelm Institut für Einenforschungst lausthalcellerfeld (evacuated from Düsseldorf in Sept 1913) Cherrous metallurgy research). Its branch at lirach anar Statifiert an generation annaferring metal-
- ning ind and (* 165 de 16, p 17) 1 (26) Karl Fichlorit Wallenfabrik, See Elekhorn (Karl) [43] Karl +ischer Apparate- und Rohrleitungsbau, Berlin [43] (Installations: for plants imanufacturin), nitrotoluenes,

(Installations for plants imanulation interaction of the plants in an interaction of the plants in a plant in the plant is a plant in the plant in the plant is plant is plant in the
- es lens leveles
- Alt) Klochnerwerke A (i) Castrop/Ilduxel (Fuels and Jubricants by Fincher Tropsch process) (CIOS 25-7)
 A. (c) A = C, A = C, Hagen/Hagpe, with several plants) (Sterativrgy) (CIOS 29-61)
- 150) Knott-bremse timbli, Hugen/Egge (Steel foundry, weapont) (BUC) Final Rep: 71()
- 1517 Korteleer, Bigemiser & ussertau-Versuchsanstalt
- 15.7 Kolite and Elsen Correcting the formation of the state of the st Sexplosives, and primellants).

799 Romman II Lumollighalt Walter, : Kiel, See Walter Kerke, Kiel

- 154a) Rominitio A.-G. Vaduz, Liechtenstein Unstal-dations for continuous mitration of liquids such as fortige fertig bentratyr in fin dabtenseptyrette er. in
- nethod of Schund (154b) Kp or Kr. See Friedrich Erupp A -G
- (1) KP of Kr. See Friedrich, Subl. (Wongong)
 (5) Kroupring A -G. Jonnigrath (Shell forging using "Fumuco" press)
 (5) Krupp, See Alfred Krupp, Arthur Krupp and Friedrich
- Srupp 1562) Kummersisof Proving Column, ocar Berlin, was the main army tosting station for explosives, am-munition, artillory weapons and rockets (Bee siss, Kummersderf West). Full scale range was maintained Las Kummersderf and there were 15 experimental areas for different spes of tests. The starve was also provided with its own power units and well-equipped muchine shelps, weiding shops and tool shops (Ref 4n, pp 84 & 130-1) Note: According to ClOS Rept 31-72 (1945), p 3, some research and development of small arms was conducted at: Kummersdorf until these activities were transferred to Hillersleben in 1945 on account of bonbings

Hillersleben in 1945 on account of bombings

158b) Kunimersdorf West (Army Wespons Department Ex-perimental Station), located 17 miles south of Berlin

(i) the pressure of Hundenberg, was considered to be 1990 and collify protection include development in the development because (0), we include the first development because (0), we include the first development because (0), we include the trust concentration (0), we include the trust concentration (0), we will be the trust concentration (0), we wild Car parate at parate se of accepted

- Protation V. Pp. 23-41
- Warthought de land Mennengenereke die bieten der als stampeter (are Hicked (Samueria)
- Preschapterwerk Beenlerg A.C., Hard (Assmunition) 1590)Land- und Seekabelwerke, Köln (Cables and various -chemicals);((.108/25-53)
- South an entry of the hand of works A C- , I separe inter-
- ् २ २२४७२ म् २ १८३२१२ १,६ ४ ४, ४ वेम १७२२ noo build diversion gamerale ligeman
- tole, LFM, See Lutifahritorschungsanst fold LuZ (Lutifahriforschungsanstalt G See Forschungsanstalt Graf Zeppelin See Forschungsanstalt Graf Zeppelin Nee Luftfahretorschungsanstalt München Graf Zeppelin)
- 161a)Lignose Sprengstoffwerke GmbH with plants at: athrianible, Dierschlesien fledasria ernin aver and obsetting capat

 - o) Reithenstein, Schleslen (Safety fuses)
 c) Schönebeck ald Elbe, Magdeburg (TNT, PETN, initiating explosives and compositions, deconators,
- Solgan providential and compositions, account solutions, account solution provident and the solution idealing, etc.
 161b) Lilienthal (seedlschaft, A society (named after the first man to fly a glider) interested in air force research (Ref. fu, pp. 78-9).
- 162) Lindener Zündhütchen- und Pattonenfabrik A-4, Troisdorf. (Priming devices and cartridges)
 163a) Luftahrtforschungsanstalt (LEA) Hemann Göring E.V., Volkenrode, Braunschweig (Aeronautical geseurch änstirution; developed some rockers, guided missilon, rocket fuels, etc.) (CIOS 29-15)

Note: According to L.E.Simon (Ref 4a, pp 12-24 & 75), the LFA occupied an area 2'2 square miles and employed about 1200 people threas engaged increase than diduction ment of weapons, motors, airplane structures and acoustic fuzes. There was also an aerodynamic research institute, a theoretical bullistics institute and a large range for firing the weapons

- 163b)Luktahrtforschungsstnatalt München (L.FM), was an Air Force research inachtation founded in 1912 for not completed. It included an institute for air medicine and employed about 200. Similar institutes
- medicine and employed and John, Similar institutes aver contabilished at the control of the sear in die die liver; and Wien (Vienna) (Ref 4a, p 75)
 161) Luitwalle lichentch Institute, flad blankenburg (Radar, rocket luch, lubicants, metallurgy, etc) (CIOS 28-59)
 165) Luitwalle Testing Station. See Rechtin Testing Station 166) Lurgi Chemie, sizankfurt a/Main. (Design col-sulfuri-control protocol Statistic). acid plants) (BIOS-1631)
- 167.a)Mahle (KG), Bad Cannstatt, Stuttgart (Merallurgy) (ClOS 26-84)
- (676) Mailwoh Mornienwerke, See Zeppelin Ombli
- 168) Mako & Vakuumtrocknet GmbH, Erfutt, Thüringen (Machinery for plants manufacturing explosives and propellants)
- Röhrenwerke, Duisburg/Huckingen 169) Mannesmann (Metallurgy) (HiOS 595, p 52)
- (Mentury) (mon 52), p. 241
 [70] MAN, See Maschinenfabrik Augsburg Nürnberg
 [71] MAN, Research Laboratory, Augsburg (Research Land development of engines) (CIOS 33-2)
 [71] MAN, Kesearch (Copper and brass metallurgy) (CIOS 29-13). At Rothenburg/Saale (Ammunition)
 [73] Mansfeldscher Kupferschieferbergbau A = G, Eisleben (Copper and other non-ferrous metals) (CIOS 31-55)
 [74] Mensheichelt Austeinen Minnburg (MAN). (Weapone
- 171) Manchinenfabrik Augularg-Nürnberg (MAN) (Wenpons
- and armored vehicles)
- 173) Muschinenfabrik Gustav Eirich, Hardheim, Norlbaden (Mixing devices for use in explosives and propellants nlan(s)

- F. 6a) Maschinentabrik Niedersachsen (MNII) GmbH, Hannover
- 176b) Maschinenfabrik Peterson, Oldenburg Holstein
- (Bombs, luzes, pyrotechnic items, chemical warfare agents) ((105 32-13) weapons and ٦)
- 'n
- 1.'S
- Maschinen für Massenverpäckung GmbH, Schültup bei Lüberk (Machinery and weapons) (CIOS 26-72) Matter (O), Köln Marienburg (Machinery for manuf of explosives, propellants and annunition) Mouser Werke, A G (Walfenfabrik Mauser), Oberndorf 1 401
 - a Neckar, with plants manufacturing various weapons located at a) Berlin Borsigwalde (Spandau plant)
 - b) Karlsruhe
 - c) Köln Ehrenfeld
 - d) Oberndorf
- e) Waldeck, Bez Kassel 180) Meissner-See Josef Meissner
- 181a) Meppen Proving Ground See Wattenprüfungsstelle der Kriegs tine
- 181b) Mr.z-Werke, Gebr Merz, Frankfurt a Main (Weapons) 182a) Metallgesett, chaft, Rockenheimer Anlage, Frankfurt a Main (Sinitered iron and steel components) (BIOS) a Main (Sintered from and steel comparents) the Final Rept 595) 182b) Metalle, Walz- und Plattierwarenfabrik, Pendricks-Auffermann A-G, **Oberbarnen Wuppertal** (Ammunition) 187c) Metallwarenfabrik Treuenbritzen GmbH at Sebandushof
- and Selterhof (Ammunition)
- [182d)Metallwarenfabrik; vorm II.Wessmer A G , Brotterode Hessen (Ammunition)
- 1820) Metallwerke Fa Linge A G at Aue Sa and Boden-bach, Sud (Animunition)
- 1820) Metallwerke Silberhütte, St Andre isberg (Ammunition) 1820) Metallwerk Areuenbritzen at Belsig and Röderhof) (Ammenition)
- 18210 Metallwerk Wandhofen, Schwerte (Ammunition) 183aiMIAG. See Mühlenbau and Industrie A -G
- 183b) Miedziankir GmbH, Obernhöf a/d Lahm (Industrial explosives)
- explosives) 183c)Ministerium Speer. Ministry, named after its chief, was in charge of all German WWII production alloca-tion of all materials and allocation of all priorities. It exerted control over the Ordnance Department of the Army (Heereswalfenamt) and of the Navy [Marine (Kriegsmarine) Walfenamt; but it is not clear what relations it had with the Air Force (Luft-walfe), except that the Ministerium Speer was under partial control of Reichsmarschall Göring, the head of the Air Force (Ref 4a, p 65, 71 & 86). The Ministerium Speer exerted a considerable control over almost every government agency and toward the end of the war the Ministerium entered the management and prosecution of research. It establish-ed several research and development institutes of
- ed several research and development institutes of its own 18.0
- Mitteldeutsche Sprengstoffwerke Miedziankit (mbH. Goslar Plant at Langelsheim (Industrial e., plosives) MNH.See Maschinenfabri': Niedersachsen (mbH, Hannover ા કંડ) 3186)
- Moller & Schulze, Magdeburg (Machinery for chemical and explosives industry)
- Mühlenbau und Industrie A -G (MIAG), Braunschweig, 187) with several plants (Metallurgy, tanks, tank destroyers, trucks setc) (CIOS 28-46)
- Muritionsanstalt Cassel (Ammunition loading factory) 188) 189) Munitionsanstalt Hannover (Ammunition loading factory)
- 190) Munitionsanstalt Ingolstadt (Amnuniti m loading
- factory) 191) Munitionsanstalt Juterbog Ammunition loading factorý)
- 192) 1 unitionsanstalt Konigsberg (Annunition loading
- factory) (193) Munitionsanstalt Stettin (Ammunition loading factory)
- 194) Munition sanstalt Zeithal (Ammunition loading factory) 195a)Nachrichten Versuchsanstalt (NVA), wus an estab-lishment developing and testing Naval radio lishment developing devices (Ref 1a, p 86)
- 195b)Navy Proving Ground. See Walfenprüfungsstelle
- der Kriegsmarine
- 1950)Neufeldt und Kumke, Kiel (Ammunition loading) 196a) Niberungenworke, See Austrian softion

Niebecker und Schumacher, Iseriohn, Westfalen (Amnunition) 196b) Niebecker

- (Sulfuric acid by
- (Ammunition)
 197a)Norddeutsche Affiniere, Hamburg (Sulfuric accontact and Petersen tower methods) (BIOS 1641)
 197b)Norddeutsche Maschinenfabrik, Berlin (Wea 198a)Norddeutsche Sprengstoffwerke A G, Ham Berlin (Weapons) Hamburg, Plant at Quickborn (Explosives)
- Plant at Quickborn (Explosives)
 198bWVA. See Nachrichten Versuchsanstalt
 199) Opel, A -G. (Subsidiary of General Motors), Plant at Russelsheim, near Frankfurt a/M. (Motor-vehicles) at Russelsaeim, near Franklutt a/ M. (Motor-venicies)
 200a)Oskar Fischer Fabrik, Markuorf bei Bodensee(LakeCon-stance) (Pyrotechnic items)
 200b)Osnabrücker Kupfer- und Drahtwerke, Osnabrück.
- (Ammunition)
- (Ammunition)
 201) Patronen-, Zündhütchen- und Metallwaren- Fabrik (Vormals Sellier & Bellot), Schönebeck and Bad Salzelmen bei Magdeburg, founded in 1829 by the chemist N.Bellot. (Blasting caps, detonators; pistol, revolver, sporting and hunting ammunition). See Anon, S.S. 24, 771 (1929) and CIOS 52-38
 2023 Bespendinge (Amm. Bocker, Experimental Station).

 - New Anon, S.S. 24, 371 (1929) and CIOS 52-58 Penemunde (Amy Rocket Experimental Station), located on the Baltic coast, near the Feene estuary and southeast of Riegon island, was entablished about 1937 as a liquid-propellant rocket development center with General Walther Dornberger in charge. The following rockets were developed and tested a Domandiated

a) A-3 (unsuccessfully launched in 193?)
b) A-5 (successfully launched in 1939 after several previous failures) Note: These two were experimental models.

(c) A-i known now as V-2 (Vergeltungswolfe Zwei, Revenge Veapon 2) was successfully launched in October 1942 after some earlier failures. Its production started in the middle of 1943

d) A=9 was the winged version of A=ie) A=0 'A=10 was a two-step rocket which was designed to span the distance from Europe to the USA in i0 minutes. 6 A.16

For more information about the activities at Peenemünde before and during WW II, see:

L.E. Simon, German Research in World War II, J.Wiley, N Y, (1917), and w.Dornberger, V-2, Viking Frees (1954) PD 42-63, Note: Greitswalder Ole, mentioned .n Dornberger's took, is a small nurrow island located north of Usedom island a small narrow island located north of Usedom island and near the Peene estuary. The island belonged to the Peenemunde rocket center and was used for firing rockets smaller than the A-4 (such as the A-3 and A-5)

smaller than the A-3 (such as the A-3 and A-5) According to L.E.Simon (Ref 4a, pp 33 & 84), the total cost of construction and equipment of Peenemünde Center was about 300 million' Reichsmarks and at the height of activity the Peenemünde employed 2200 scientists and technicians, exclusive of clerical and subprofessional personnel. The divisions of the Army, WaPrif 10 and WaPrif 11 (q v) under General Dornberger, were engaged in research and development of rockets and guided missiles except those with wings, like the V-1 and glide bombs. After Peeneminde was bombed, the wind tunnel and aerodynamic (See V VA), the theoretical sections were moved to Gamisch-Partenkirchen and the manufacturing and development work was moved to Nordhausen and Bleicherode 203). Peters (1), Berlin NV 21 (Apparatus for chemical and

- work was moved to Northausen and Bleicherode
 203) Peters (J), Berlin Nv. 21 (Apparatus for chemical and physical testing of explosives)
 204) Pfälzische Pulverfaurik A -G. Sankt Ingbert and Schlebusch (Explosives and propellants)
 205) Polte Patronen(abrik, Magdeburg, Arnstadt and Grüneberg (Metallic cartridges and ammunition)
 206) Pommersche Industrie-Worke Gimbl, Barth (Pyro-technic items, chemical warfare agents, ummunition fill-ing), It employed, during W II up to 3600 workers (CIOS 32-13)
 207) Pulverlabrik Gebrüder Brudenbach, Junkermünle (Explosives and propellanes)
- Pulverfabrik Gebrüder ((Explosives and propellants) Brudenbach, Junkermühle 208a)Pulverfabrik Hasloch GmbH - See Dynamit A - G ,
- item i) 208bPulverfabrik Rosenheim, Stephanskirchen (Explosives and propullants)

209a) Raulkammer. Proving Ground, located near Lüneburger

Ger 222

dolde was an Army establishment for testing chemical warfare weapons (Ret 4a, p 85)

- 200b)Re-chlin Testing Station (Rechlin Erprobanesstelle), near Neustrelitz, Mecklenburg, was a proving ground for aircraft (Ref 4a; p. 73)
- 2104) Keichstörschumsrät (Kei 44, p. 57) 2104) Keichstörschumsrät (Kei 44, p. 57) Research Council) 2104) Keichstörschulinsrätute (Hochschulinsrätute) engaged im research work for the Armed Ences (Ref. ia, pp. 1, 879-80)

- Autorica Parces (Act. 4a, pp. 1 × 1950)
 21010 Reichsversuchanstalt für Luftfahrt, Berlin Adlershof (Government research center for acronautics)
 (1) Reinsdorf Plant. See under WASAG (212a) Remo Gewehrfabrik, Suhl, Sachsen (Weapons)
 212b RI R. See Reichstorschungstat
 212c) Rh ar Rha. See Rheinmetall-Borsig A =0
 (13) Rheinische Dynamit Fabrik, Köln with plants at Oplaten and Mansfeld (Industrial explosives)
 (214) Rheinische Gummi- und Celluloid- Fabrik A =G, Mannheim Neckarau (Celluloid, celluloid articles) and rubber articles) (CIOS 32-38)
 (215) Rheinische Metallwaten- und Maschinenfabrik A =G
- Rheinische Metallwaren- und Maschinenfabrik A-G, Düsseldorf, See Rheinmetall-Borsig A-G, 315)
- Rheinisches Spritzguss Werk Gmbil, Koln/Braunsteld 2165 (Various items prepared by injection molding) (CIOS 32-38)
- Rheinisch Westfälische Sprengstoff A G, Berlin 217) (Industrial explosives)

218) Rheimetall-Borsig A -G, Düsseldorf-Derendorf.

One of the Jargest manufacturers of various machines, The firm was founded in 1880 as the Rheinische Metallwaren- u Maschinenfabrik A-G, Düsseldorf. In 1920 it merged with the Waffenfabrik Solothurn, Switzeiland and in 1936 it merged with the the Switzeriana and in 1956 it merged with the then bankrupt Borsig Werke which possessed a large well-equipped plant at Tegel, a northern suburb of Berlin. The following Rheinmetall-Borsig plants were in operation during WW II:

a) Berlin/Marienteld 5) Berlin/Tegel

c) Breslau

- d) Guben
- e) sommerda 1) Unterlüss
- Note: A proving ground, called Schiessplotz Unterlüss was located near Celle

References:

- A) G.M.Chinu, The Machine Gun, U S Govt Printing Office, Washington, D C (1951), p 450
 BIOS Final Rept 716
 C) CIOS Repts 27-79, 31-12 & 32-108
- 219) Röchling Buderus A-G, Wetzlar (Centrifugal asting of gun tubes)
- 220) Röchling Stahlwerke, Volklingen bei Saarbrücken (Steel forging) (ClOS 26-69) (See Röchling Projectile)
- 221) Roitweil A G., See item(n) under Dynamit A G.
 222) Roitchemie A G., Oberhausen Holten (Nitric acid) (BIOS 1442, p 22)
 223) Rubrstohl A G., with several steel works, among
- them:

a) Annenerwerke, Witten-Annen (Centrifugal casting of gun tubes)

- b) Guss-stahlwerke c) Guss-stahlwerke Wetten, Gelsenkirchen

d) Henrickshütte, Hattingen e) Stahlwerke Krieger, Düsseldorf/Oberkassel (See BIOS Final Rept 716 and CIOS Repts 27-100, 29-26 and 29-391

22 fa)Sachsische Metallwarenfabrik, Aug Wellner, Auc/Sa

(Animunition) 224b)Sauer (J.P.) & Solin Gewehrfabrik, Suhl was founded in 1751 (Small atms)

in 1751 (Small atms) 225) Schiessplatz Unterlüss (Proving Ground) See also under Rheimetall-Horsig A - G Note: According to Simon (Ref 5a, p 130) the Unterlüss station was provided with a full-scale range and all equip-ment required for conducting exterior ballistics tests.

226) Schuckhardt A - G , Görlitz (Machinery and various

weapons) Schutze A-G, Oggersheim ,Pfalz (Machinery for manuf of chemicals, propellants and explosives) 227)

- 228) Sellier & Bellot A -G. See Patronen-, Zündhürchen-A \$455
- wind Metallwaren- Fabrik Selve-, Kronbiegel Dornheim A -G, Sommerda bei Erfurt (Artillery primers and some incosdiary bombs) (CIOS 32-38) Sonmerda
- 230) Siegener Dynamit Fabrik, Köln, Plant at Forde (Industrial explosives)
- 231) Siegfried Junghans, Schorndorf, Lei Stuttgart (Metal-lurgy) (CIOS 26-71)
- Biemens-Holske A G , Berlin was one of the world's greatest electrical organizations with numerous branches and effiliated companies in Germany and

branches and affiliated companies in Germany and foreign countries Following is a partial list of Siemens plants: a) Siemens-Reinicke-Werke Berlin, with plants at Erlangen and Rudolfstadt (Electrical equipment such as X-Ray apparatus) b) Siemens-Schuckert Verke A - G ,Berlin (Electrical callen and some animunition), with branches in Wien (Austria), London (England), Rio de Janeiro (Brazil) ere

- c) Siemens-Wernerwerke, Berlin-Siemensstadt (Dynamos, electric motors, electrical blasting devices etc) (See CIOS Rept 28-31)

Note: The present main office and plant are located at Karlsruhe

- 233) Skoda Werke, Pilsen. See in the Czechoslovakian section
- 234) Spondou Arsenol, near Berlin. One of the oldest and most important arsenals in Europe
- 35a)Sperr Versuchsanstalt (lit Barrier-Research Establishment) was a Naval institution engaged in research, development and testing of sea mines (Ref 4a, p 86)
- 235b) Spreewerke GmbH Metallwarenfabrik, Berlin/Spandau (Wrapons)

236) Sprengstoff Fabriken Gmbll, Kieselbach (Explosives)

- 236) Sprengstoff Fabriken Gmbll, Kieselbach (Explosives)
 237) Sprengstoff Fabriken Hoppecke A G ; Köln, Plants at Köln, Würgendorf and Hoppecke (Explosives)
 238) Sprengstoff- und Zündschnur- Werke, Gnaschwitz A G Plants at Gnaschwitz and Bautzen (Dynamites, safety explosives and safety fuses) (CIOS 32-38)
 239) Sprengstoffwerke Dr Nahsen & Co A G , Hamburg Plant at Dömir? (Evolucives)

- 259 Sprengstoffwerke Dr Nahsen & Co A G, Hamburg Plant at Dömitz (Explosives)
 240) Staatliches Forschungsinstitut für Metallchemie, Marburg Lahn. (Metallurgical research) See Pls Rept 90651 (1946)
 241a)Stahlwerk Krieger, Düsseldorf/Oberkassel. See Ruhrstahl A G РŔ
- 241b)Steyr-Daimler-Puck, A -G, Werke, Steyr, Österreich (Weapons) 242) Stotz & Gössl, Suhl (Weapons)

- 242) Stotz & Gössi, Suhl (Weepons)
 243a) Strempel (F), Suhl (Weepons)
 243b) Sundwiger, Messingwerke, vorm Gebrüder Von der Heck, Sundwig, Kr Iserlohn (Ammunition)
 243e) SVA. See Spert Versuchsanstalt
 244a) TAL. Sce Technische Akademie der Luftwaife.
 244b) Tamewitz Testing Station (Tamewitz Erprobungs-stelle), located on the Ostsee (Baltic Sea) between Lübeck and Rostock was a proving ground for aircraft weapons (Ref 4a, p 73)
 244c) Tuchnische Akademie der Luftwaffe. TAL, Berlin/Gatow
- 244 c)Technische Akademie der Luftwaffe, TAL, Berlin/Gatow (Technical Academy of Air Forces) (CIOS 30-71, pp 78-108)

Note: According to Simon (Ref 4a, pp 35-8 & 76-7) the TAL probably did the most advanced scientific research in Germany. Its organization consisted of 13 institutes: mathematics and mechanics, physics, chemistry, materials, mechanisms electricity, communications, flight mechanics, motors aircraft devices, high-pressure work, measurements and ballistics. The Bollistic Institute of the TAL was under the famoua ballistician Schardin, former student and collaborator of Carl Cranz. Nearly the entire TAL (except the Ballistics Institute) was evacuated in February 1945 to Bad Blankenburg, near Jena, while the Ballistics In-stitute was moved to Biberach, near Ulm 245) Temming (P) A - G, Glückstadt (Cotton and wood pulp suitable for manufacture of NC) 246a)Theodor Ehrlich Maschinen- und Zahnradfabeik, Gotha (Gears of all types) (CIOS 28-46, p 18) 246b)Torpedo Versuchsanstalt (TVA) was a Naval establishment engaged in research, development and testing of torpedoes (Ref 4a, p 86)

Sine Tremonia Ayerhaciatal Mine Bee Versuchs groce Griffi, Tremonia and TVA. See Forpedo Versuchsans ralt

- 247a.1.VA. See Lopeao Versuchan tart 247a.)Udetteld, bei Glejwitz, Schlesten, was an Air 1976 proving ground (named after the German fuer (det lengaged it testing of bombe and bomb fuzes (Ret fa, p. 73)

- 2 [b. Unterluss Proving Ground. See Schiessplatz Unterlüss
- Isa VDM. See Vereiniste Deutsche Metallwerke
- 298b) Venus W: fenwerk, Zella Mehlis (Weapons)
- 249) Vereinigte Deutsche Metallwerke, (VDM). Sintermetall-
- Werke Neurod, Ettlingen, Karlsruht (Sintered): stretratali-steel animunition and weapon components)
 Vereinigte Leichtmetall Verke Gmbli, Harnover, Linden (Aluminium, magnesium and their alloys) (CIOS 31-31)
- 251) Versuchskrube Gmldl, Tremonia (Experimental mine) (BIOS 1200). See in deveriptive part 25.25
- (Rockets.)
- Versuchsstation Heerte, Braunschweig (Rockets, rocket luchs and guided missiles) (LIOS 31-13) Versuchsströcke Dorimund/Derne (Testing gallery for Coal mine explosives) (Bitrs 1.000 See an 253) descriptive part
- Voigtlander und Sohn A = G , Braun schweig-Glie sma-rode (Physical and optical devices) (CIOS 26-26) 25 ()
- Volkswagenwerke, near Fallersleben (Automobiles, jeeps, V-1 missile, Panzerfaust, T-Mines, 250 kg bombs, etc). During WW II about 17000 workers were employed of which 4000 were foreigners (ClOS 28-46) \$255)

256a) Walt .: See Walten Forschungs

256b) Waffen amt Prüfwesen (WaPrüf) (Anny Weapons Office Waffenamt Prüfwesen (WaPrüf) (Anny Weapons Office for Developments) was in charge of research, development and testing of army weapons, annunition and explosives. The WaPrüf consisted of several divisions of which waPrüf 10 was in charge of liquid-fuel rockets and WaPrüf 11 was responsible for solid-fuel rockets. The so-called WoF (Waffen Forschungs), called also Forschungsabteilung des Heereswaffenamts, was a subordinate division of WaPrüf, It was in charge of research on all weapons with the exception of sckets (Ref 4a, pp 54-60 & 81-4) pp 54-60 & 81-4)

257a)Waffenfabrik Mauser A - G See Mauser Werke A - C 257b)Waffentabrik Solothurn See in the Swiss section 25°c)Waffen Forschungs (WaF). See under Waffenamt section 258a)Waffenprüfungsstellen des Heeres

Gotomus) were located at: Kummersdorf, Hillersleben, Gotow, Raubkammer, and Pernemunde (Ref 4a, pp 82 -5 and CIOS 27-74 and 30-71) Woffenpristing exclusion

258b) Waffenprifungsstelle der Kriegsmörlne (Navy Proving Ground) was located at Meppen

- 259) Walfenprüfungsstellen der Luftwalte (Air Force Proving Grounds) were located at Rechlin, Tarnewitz and Udetfeld (Ref 4a, pp 71 & 73)

260a)Walther. See Karl Walther 260b)WaPrüf. See Waffenamt Prüfwesen 261a)WaPrüf 10 and WaPrüf 11. See under Peenemünde and under Waffenamt Prüfwesen

- 261b)Walter Werke, Kirl (Rockets, rocket fuels, jet pro-pulsion, guided missiles, U-boats, aircraft, etc) (CIOS 30-76 and 30-115) 261c) WASAG. See Westfilisch-Anhaltische Sprengstoff A-G
- 262) Wasserbau-Versuchsanstalt, (WVA)Kochelsee (Research and development of long range and Flak rockets) (CIOS 30-71)

Note: According to Simon (Ref 4a, pp 33-5 & 130-3), the Wasserbau-Versuchsanstalt was the camouflage name for a section of Peenemilnde installations moved to Kochelsee in order to avoid frequent bombings. Extensive work on the exterior ballistics of long-range rockets was

263) Werkzeugmaschinenfabrik Oerlikon. See Swirs section
 264) Werner-Pfleiderer Maschinenfabriken, Stuttgart-Bad Cannstadt, Württemberg (Mixing and Kneading ma-chines, grainers, etc)
 265) Westfolisch-Anholtische Sprengstoff A-G, Essen

Westfülisch-Anhaltische Sprengstoff A - G, Essen (abbreviated to W A S A - G or WASAG) with plants at;

a) Coswig Anhalt (Various explosives and propellants)

b) Elsnig, Torgau (Hexogenand nitric acid) c) Herrenwald at Allendorf, Kr Marbury, Lahn (Hexa-nitrodiphenylaming and ammunition loading) d) Osnabruck (Nitrocellulose)

d) Osnabruck (Nitrocellulose)
e) Reinsdorf, Wittenberg (NGu, projedlants, research and development, etc)
1) Sythen, Haltern (NG and industrial explosives)
266a) Westfälische Kupfer- und Messingwerke A - G, vorm O.Noel, Lüdenscheid/Westfalische Metallindustrie, Lippstadt (Ammunition)
266b) Westfälische Metallindustrie, Lippstadt (Ammunition)
266c) Westfälische Metallindustrie, Lippstadt (Ammunition)

trial explosives)

267a)Weyersberg (P) & Co Waffenfabrik, Solingen (Weapons)

- 267b)WIFO. See Wirtschaftliche Forschungs GmbH 268) Wirtschaftliche Forschungs GmbH (WIFO) with
 - plants at:

- a) Eferbachtel bei Heiligenstadt (Fuels)
 b) Embsen, bei Lüneburg (Nitrie acid, research and development center)
 c) Langelsheim, Harz (Nitr.e acid)
 (Nee BIOS 1412, pp 76 & Si and CIOS 20-68)
 269) WKC Waffentabrik GmbH, Soliagen (Weapons)
 270) Wolfentarbenhamik Sen under 10 Unstanio huntich
- 270) Wolff & Co, Walsrode, with plants at:
 - a) Bomlitz (NC, propellants and DEGDN solventless propellants) b) Dörverden (NC propellants) c) Fuchburg-Bömlitz (NC propellants) d) Liebenau (DEGDN propellants) e) walsrode (Black powder and NC propellants)

272) Wollmerschässer & Guth, Berlin-Babelsberg (Sta-bility testing apparatus for explosives and propellants) 273a) Wirttembergische Metall warenfabrik A - G , Geislinger Sterge, Geislingen (Weapons) 273b)WVA, See Wasserbau-Versuchsanstalt

27 fa)Zeiss-Ikon A-G, Dresden (Optical, photometrical, piezoelectrical etc devices for ballistic measurements)
 274b)Zeiss (Karl), Jena (Optical instruments)

274c)/elle. A department of the Reichsluftfahrtministerium in charge of construction of aircraft bodies (Ref 4a, 275a)Zentrale für

 DZentrale für wissenschaftliches Berichtswesen
 (ZWB) der Luftdahttforschung des Generalluftzeug-meisters, Berlin Adlershof (Investigation of aero-dynamic properties of glide bombs, etc) See E.W.Sponder, ZWB Forschungsbericht Nr 1819
 (1943) "Investigation of a Lateral Stability of a Glide Bomb

Note: According to Simon (Ref 4a, pp 60 & 79), the 2WB stands for "Zentralstelle für wissenschaftliche Berichter-stattung" (Central Place for Scientific Reports). Originated by the DVL (Deutsche Versuchsanstalt), the ZWB was handled during the war by the Lilienthal Gesellschaft. All reports on scientific subjects which were of general interest to the air forces were printed and also abstracted on cards be 2WB.

- 275b)Zentralstelle für wissenschaftlich technische Unter-suchungen zu Neubabelsberg bei Berlin (Government research and development center for explosives, ammunition, etc)
- 276) Zeppelin Gmbll, Friedrichshafen and its Subsidiary Maibach Motorenwe.ke (Diesels, engines, etc) (See also Graf Zeppelin Forschungsinstitut)

Zimmermann (E), Leipzig, founded in 1887 (Devices used in ballistic measurements, such as chronographs,

- etc) 278) Zünderfabrik Müllheim, Ruhr und Saar (Igniters, primers, safety luses, etc) 279) Zünderwerke Emst Brünn A -G. See Emst Brünn GmbH 280) Zündhütchen- und Patronenfabrik, vorm Sellier & Bellot. See Patronen-, Zündhütchen- u Metallwaren
- 281) ZWB. See Zentrale für wissenschaftliches Berichts-

Note: Many of the war plants in occuppied Austria, Helgium Czechoslovskia, France, Holland, Poland and Russia, were forced to work during WW II for Germany. These

adants are listed under come a ondine countries. A ellowing is a partial fist of war plants presumably in operation in the Eastern Zone of Germany A Celluloidraurik, Eilenoure (Collodion cotton) for Chemisches Werk, Ereiberg, Sachsen (Explosives and propellaats)

() Coswig Plant (Salfuric acid and NG)

() (oswi) Plant (Salfurić acid and NG)
() Magnesit Aken, Kr Dessau, Anbalt
() Stickstoffwerk, "Piesteritz" (Collodion cotton
() VEB Sprengstoffwerke, Gnaschwitz (Am nitrate, NG, commercial explosives such as "Aru", (clatine-bynamit, "salfety fusës, etc)
() VEB Sprengstoffwerke, Schönebeck (Am nitrate, Ammonit, "animunition, Baldurit, blasting caps, i Chloratit, Donarit I, 'Donarit II, fuses, Gelatine-Donarit, NC, NG," NGk, INT, Wetter-Detonit and Wetter-Halit)
() VEB Spreng (Huricht, LEUNA (Rocket propellants)

I) VEB Walter Ulbricht, LEUNA (Rocket propellants and jet fuels)

WASAG Sprengwerke, Reinsdorf (Explosives J) VEB and propellants)

Abbreviations (Used under Wir Plants) Abbreviations (Used under Wir Plants): Abbreviations (Used under Wir Plants): A-G (Aktiengesellschäft) Joint Stock Company; Bez (Bezirk) Region; DEGDN Dietheleneglycol dinitrate; District; L A Lead azide; L St Lead styphnate; LEUNA or Leung Fixed nitrögen plant in E Cernany; M F Mercuri-fulminate; Nachf (Nachfolger) Successor; NC Nitrozellulose; NG Nitroglycerin; NGC Nitroglycol; NGu Nitroguanidine; NG Nitreglycerin; NGe Nitroglycel; NGu Nitroguanidine; NRA National Rifle Association (1: SA); Obb (Oberbayern) Upper Bavaria; PA Pierie acid; PETN Pentaerythritol tetranitrate; PG Proving Ground; RDX Hexogen u (and) and: VEB (Volkseigener Betrieb) Pcople's Own Works; vorm

(vormals) formerly WW World War.

References:

References: 1) P.Naoúm, Nitroplycerin, etc, Williams & Wilkins, Baltimore (1928), p 14 2) J.Pepin Leholleur, Poudres, Explosifs et Artifices, Bailliere, Paris (1935), p 115 3) O.W.Stickland et al, PB Rept 925 (1945), The General Summary of Explosives Plants 4) O.W.Stickland, PB Rept 1820 (1945), Survey of German Practice and Experience in Filling, High-Explosives 4a) L.E.Simon, German Research in World War II, J.Wiley,

NY (1947) 5) G.M.Chinn, The Machine Gun, Bureau of Ordnance, US Navy, US Govi Printing Office, Washington, DC, v1 (U.classified) (1951).

WASAG Underwater Explosives. See under Unterwasser sprengs to ffe.

Wasserfal! (Waterfall). A ground to air guided antiaircraft rocket missile developed during WW II. I: was propelled by Visol/Nitric acid (See also Guided Missiles). It was propelled References:

1) Anon, Anny Ordnance 31, 30 (1946)

2) A.Ducrocq, Les Armes Secretes Allemandes, Paris (1947), pp 110-121

(1947), pp 110-121
3) F.Ross, Jr., Guided Missiles, Lothrop, Lee, Sheppard, NY (1951), p 37
4) K.W.Gatland, Development of the Guided Missiles, Philosophical Liorary, NY, (1952), pp 16,17,126

5) Gollin, CIOS Report 28-56 (1947.), pp 18-24 6) Anon, Dept of the Army Technical Manual, TM 9-1985-2 (1953), pp 219-23.

Mosserstoffperoxyd (llydrogen Peroxide). See T-Stoff and in the general section under Peroxides

Wasserlösliches Schlesspulver (Water Soluble Propellant). See Raschit.

Woste or Spent Acids (Abgangssäure oder Abfallsäure) are Woste of spent here general section. German methods of recovery of nitric and sulfuric acids, from waste or spent

recovery of nitric and surface and s, from waste of spent acids resulting from the preparation of explosives and propellent plants, paralleled the practice in the USA. The procedure used at the Krümmel fabrik for the recovery of waste acids from explosive oils (such as DEGDN and TEGDN), serving for the preparation of

() P.B.Sharpe. The Rifle in America, Each & Warmalls, N.Y. (1953), pp.(51-3)

7) W.H.B.Smith, The NRA Book of Small Arms, The Military Service Publishing (σ , Harrisburg, Pennsylvania: v1 (1953) Fixtols and Revolvers, v2 (1952) Ritles (p 170 & 527-9)

8) J.H.B.Smith, Small Arms of the World, The Military 97 Berlief, Shina Ga, Harrisburg, Penna (1955) 90 Dr M.M.Kostevitch, Formerly Colonel in the Russian Imperial Artillery, Buenos Aires, Argentina; private

(a) Antication (a) Duchos Aires, Argenenia, private communication (b) Dr A.Stettbacher, Fornerly Protessor at the Zürich Polytechnic Institute, Switzerland; private communication, 10) Drs.H.M.Adam, G.Jöhr and R.Weil and Messrs: E.W. blaszyk, J.F.Hauck, W.F.Schaufe berger, H.A.Tisch and L.G. Van Syckle of Picatinny Arsenal, private communications

14) G.B.Jarrett and K.F.Kempi, Museum, Aberdeen PG: private communications

12) C108, Item 22, File 21-3 (1946), Troisdorf Fabrik, D A + G

CEOS, item 2, File 24-3 (1946), Troisdorf Fabrik, 135 DA-0

14) ClOS. Rem 2. File 24-1.(1946), Schlebusch Fabrik,

 15) ClOS, Item 2, File 25-16 (1946), Woltratshausen Fabrik of Dynamic A - G. Subsidiary, GmbH - 201, Verwertung of. Chemischer Erzeugnisse

16) ClOS, Item 2, File 26-70, (1946), Rottweil A - G -17) ClOS, Item 2, File 27-38 (1946), Stadeln and Wolfrats-leasen Fabriken, D A - G

18) CIOS, Item 4 & 6, File 28-56 (1946), Elektromechanische Werke, Peenemünde

19) ClOS, Item 2, File 28-61 (1946), Krümmel, Düneberg, and Christianstadt Fabriken, D A - G (Same information as in PB Rept 925)

20) ClOS, Item 2, File 23-24 (1946), German Powder and Explosives Plants

CIOS, Item 2, File 29-28 (1946), Kaufbeuren Fabrik, DA - G

D.A.-G
22) CIOS, Item 2, File 31-68 (1946) Düneberg Fabrik, A.-G
23) CIOS, Item 2, 18, 19 & 21, File 31-70 (1946), Skoda
Werke, Pilsen and Böhmische Waffenfabrik, Strakonitz
24) CIOS, Item 2, File 32-8 (1946), Bobingen Fabrik of Dynamit A.-G Subsidiary
25) CIOS, Item 2, 3 & 8, File 32-13 (1946), Maschinenfabrik
Peterson, Oldenburg, Holstein
26) CIOS, Item 2, File 32-38 (1946), Explosives Summary
of Capacities and Production in Germany
27) CIOS, Item 1, 4, 5, File 32-19 (1946), Lufttabris

or Capacities and Production in Germany 27) ClOS, Item 1, 4 & 5, File 32-109 (1946), Luftlahr Forschungsanstalt at Volkenrode 28) ClOS, Item 2, File 33-20 (1946), Deutsche Waffen und Munitions-Fubriken A - G

29) BIOS Reports listed at the beginning of German section

Rohpulvermasse) (q v) descrives to be described here briefly. The denitration was carried out on the spent acid coming from the separator in the intrating house and from the wash water which resulted from washing the oil in the preliminary washer.

Procedure:

Spent acid (HNO_39 , H_2SO_4 65, water 21 & DEGDN oil 5%, density 1.66) was sent through a separator to remove the settled explosive oil and then the acid was freed the settled explosive oil and then the acid was reced from dissolved explosive oils by running it through the so-called destructor column, heated to about 120° at the bottom and to 130° at the top. In order to assure complete oxidation of explosive oils, the waste acid was usually mixed with some 50° of nitric acid before sending it to the destructor

Notes: a) Inasmuch as spent DEGDN acid decomposed rapidly on standing (especially in the presence of moisture), it was not stored for longer than a few hours, but preferably was worked up as soon as the nitration of the DEG was completed

b) It was required that destruction of the explosive oil should be complete and that the resulting acid be light in color. If it was black, the destruction of oil was not complete and the heating had to be continued after adding some more 50°, nitric acid

c) For destruction of oils dissolved in wash waters, it was sufficient to run them through the destruction column with live steam

If the attrous gases formed in the destructor went to a Condenser from which they were drawn into an absorption tower. An acid of anate 40-50, stringth was recovered, they nitric facid collected in the kondenser was bleached abbling air through it. This yielded white nitric acid 1 C. 21 38-10 Ustren, th

of the sulfurie avid which flowed from the lower end of The destructor was conducted to a cooler from the lower end of the destructor was conducted to a cooler from which it was this to storage tanks it contained about "1's ILSO, and the density was later. No oxides of uitrogen were per-mitted to be present and tests were made continuously for them with terrous sulfate.

them with ferrous sultate D) The recovered nitric acid was reheated and passed through an Austlaser (blow-out column) where the re-majoin, initrojent oxides were removed by a stream of dir. The acid then passed through a syphon into an inter-solidate container from which it was sent to a storage tank. Reference: streTam, PB Rept-925 (1945), p.62.

Weepons. See Table 13 and illustrations on the following

pages. Note: The illustrations of weapons were obtained from the following sources: Museum of Aberdeen Proving Ground (all artillery weapons and most of small arms), Reference 8 (sone machine guns) and References 10 and 11 (some pistols and rifles).

The authors wish to express their appreciation to Messrs J.B.Jarrett, K.F.Kempf, H.M.Reed, G.M.Chinn and W.H.B.Snith for use of material listed above. lightences (Weapons):

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M.M. Johnson, Jr & C.T. Haven, Annuhition, W. Morrow, N.Y. Johnson, Jr & C.T. Haven, Annuhition, W. Morrow,

Y (1943)

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M.M. Johnson, Jr., Rifles and Machine Guns, W.Morrow, NY (1941)
S) Anon, Recognition Handbook for Cerman Ammunition, Sup Hgs AFF (1945)
Sa) Anon, Enemy Var Materials Inventory List, SHAEF, Office of AC of SG-4 a (1945)
Sb) H.H.M.Pike, CIOS Report 31-68 (1946), Tables I to 14

L.Simon, German Research in WW II, J.Wiley, NY (1947)

7) C.R. Jacobs, Official Gun Book, Crown Pub, N Y (1951) 8) G.M.Chinn, "The Machine Gun, U.S.Navy, Bureau of Ordnance, Washington, D.C., v 1 (1952); v 3 (1953) (Con-(idential).

Note: Volume 3 was not used as a source of information for this work."

9) Anon, German Explosive Ordnance, Dept of the Army Tech Manual TM 9-1985-2 and 9-1985-3, Washington, D.C. (1953;

10° V.H.B. Smith, The NRA Book of Small Arms, Military Service Publishing (o, Harrisburg, Penna, v. I. Pistols and Revolvers (1953) and vol 2. Rifles (1952) 11) V.H.B. Smith, Small Arms of the World Military Service

Publishing Co. Harrisburg Penna (1955) (Gives also an historical description of the development of German small arms)

1.2) Col J.B 'arrett, and Messrs K.F.Kempf and H.M.Reed of Museum Aberdeen Proving Ground, Maryland; private communication

13) J.E.Capell, A.B.Schilling G.Coghlan and H.H.Bullock of Picatinny Arsenal, Dover, New Jersey; private com-munication (1955)

Note: An historical description of the development of German artillery weapons may be found in the book by Capt James E Hicks, "Notes on German Ordnance 1841-1918,"428 Rick Ave, Mt Vernon, NY 14) P.B.Sharpe, Rifle in America, Funk & Wagnalls, NY (1953)

15) Anon, intelligence Bulletius Washington D.C., (1955). Note: These bulletins were not used as sources of information for this work.

Weapons, Internal Ballistic Data, H.H.M.Pike gives, at the end of CIOS Report 31-68 (1945), several tables listing German weapons from 20 and to 800 nm, the types of pro-pellants used by them, size of grains, weight of charge, type and weight of projectiles, length and capacity of chamber, shot travel, total capacity, pressure and muzzle valuation. velocity.

"Weissmonn" Zünder. Pressure type igniter designed for use in improvised mines (as a push igniter) or in some IIE charges (as an impact igniter). See also under igniter.

Weisspulver, See Raschig's White Powder

Weiss-Solz (White Salt). A compound, (II2C:N.SO3K)3, produced in 1944 by the Ki Farbenindustrie at Höchst nm Main, as an intermediate in the manufacture of Hexogen. The compound was shipped to the Nobel plant at Hamburg, where it was nitrated. The production of white salt was stopped as soon as the method of direct nitration of hexa-

stopped as soon as the method of direct nitration of nexa-methylenctetramine to Hexogen was improved to make it more economical. Weiss-Salz was prepared as follows: a) Ammonia and sulfur trioxide reacted to give the ammonium salt of aminosulfonic acid, H₂N.SO₂.ONII₄ b) On treating it with KOH, the corresponding potassium salt was obtained

c) On treating the K salt with formaldehyde the Weiss-salz was obtained.

Reference: R.E.Richardson et al, CIOS Rept 25-18 (1945), pp 28-29.

Westfalit (Westphalite). A series of explosives proposed by Bielefeldt in 1893. The original composition contained Am nitrate 95 and resin 5%. It was later modified to the one containing Am nitrate 91, K nitrate 4 and resin 5%, Its velocity of detonation was 4350 m/sec at density 1.01. The last composition was also called the Westfalit für Kohle (Coal Westphalite) (Ref 3). Note: Although Westphalites were fairly safe for use in gaseous coal mines, the Westfälisch-Anhaltische Spreng-

gascous coal mines, the Westfällisch-Anhaltische Spreng-stoff A-G proposed to add to them 3 to 5% of chromium salts to act as cooling agents. Some Vestphalites were manufactured in England.

References:

1) Daniel, Dictionnaire (1902), pp 804-6 2) Marshall Explosives v 1 (1917), p 3.2 3) Barnett, Explosives (1919), p 113.

Westphalite. See Westfalit.

WETTERSPRENGSTOFFE (Explosives Safe for Use in the Presence of Firedamp). A series of coal mining explosives approximately corresponding to American Permissible Explosives or French "Explosifs antigrisouteux" Table 64 lists these explosives (See pp 260-61).

WEAPONS (Waffen) may be subdivided into: A. Small Arms (Handfeuerwaffen), which include: pistol (Pistole) revolver (Revolver), carbine (Karbiner), rifle (Gewehr), machine gun (Maschinengewehr) and sub-machine gun (Maschinenpistole) models D. Artitlery Pierer (Guechurzh) which include: B. Artillery Pieces (Cieschütze), which include: cannon (Kanone), howitzer (llaubitze) and mortar (Mörser) models

C. Rocket Lounchers (Raketenwurimaschinen), which include: Faustpatrone, Panzerfaust. Panzerschreck (Raketenpanzer-büchse 54), Püppchen (Raketenwerfer 43) and others. Most of the German weapons used in WW I and II may be found on display in the Museum of Aberdeen Proving Ground, Maryland.

Table 63, following, gives some of the characteristics of German small arms, artillery pieces and rocket launchers.

Table 63 (Weapons)

Caliber and Designation	Remarks, Uses and Some Characteristics	References
6,35 mil (. 250°) Mauser Antomatic Pistol M 1910, called Westraschenpistole (WTP), Vest Pocket Pistol	Length: barrel 2.03" and overall 4.06"; wt 10.22 oz and a capacity of 6 rounds. One of the best small pistols ever produced	2, p 321; 4, pp 275- 8 & 10, v1, pp 141 & 560
0.35 nm % al ther Pistols Models 1 (1908) and 2 (1910)	Blowback vest pocket pistols using .25 CAC	11, p 478
6.35 mm Walther Pistel's Models 5 (1913), 8 (1920) and 9 (1921)	Streamlined versions of above pistols	11, p 478 & Ref 12
0.35 mm Pistols: Bergmann, Ortgees, Sauer and others	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
6.5 mm (.256") Hergmann Automatic Pistol	One of the earliest small size pistols	7, p 27
6.5 mm Mauser Vest Pocket Automatic Pistols , Types WTP 1 (1910) and WTP II (1919)	Elementary blowback pistols resembling the Browning types. The Type II was the streamlined version of Type I	11, p 485
6.5 mm Sauer & Sohn Vest Pocket Pistols, Types 1 and 1A	Resembled a Browning in external appearance.Capacity 7	11, p 484
7.63 mm (. 300*) Military Mauser Automatic Pi-tol, called Maschinen Pistole, de- veloped in 1895 and used during WW 1 Note: According to Ref 8, v1, p 177 there wa	Recoil-operated pistol weighing 45 oz. Capacity 10. Could be fired with shoulder stock holster extached s also an improved model (M1925) of the above pistol	2, p 321; 4, pp 275- 8; 7, p 27; 10, v1, pp 167-176, & 11 pp 464-8
7. 3 mm Mauser Machine Pistol M 1932, called Schnell-Feue, Pistole (Rapid-Fire Pistol issued to SS troops, Was also manufd in Spain under the name of ASTRA	Recoil-operated weapon which may be considered as intermediate between the pistol and the sub- machine gun. Length of barrel 5¼, overall 12", Wt 45 oz, capacity 10 or 12 cartridges, mz vel up to 1500 ft/sec	8, v1, р177 & 11, рр468-71
7.05 min (. 301*) Automatic Pistol, intro- duced in Germany in 1893 by an American lingo Borchardt	Considered as the forerunner of the Luger. Could use 7.63 mm Mauser ammunition	7, p 27 & 10, v1, p 185
7.65 mm Mannlicher Pistol invented in 1900	Was also made in caliber 7.63 mm	7, p 27
7.65 mm Luger (Parabellum) Pistols M 1900 and M 1900/06 were used during W. 1. Model 1900 wa. an official Swiss	Barrel length 4 ³ 4". Used cattridges contg 10 gr of smokeless prop and a bullet weighing 93 gr. Mz vel 1250 ft/sec	2, p 320; 3, p 187; 7, p 27 & 10, v1, p 182

Note: According to Smith (Ref 9, p 462) the original Luger was designed by an American, Borchardt, and was further developed by a German, Leuger. It was first manufd under the name of "Borchardt-Leuger" and later corrupted and shortened in the USA to the name "Luger." The name "Par. bellum", which literally means in Latin "for war", is used in Europe. See also 9 mm Luger (Parabellum) Pistols

7.65 mm Luger Automatic Carbine (Parabellum Karabiner)

7.65 mm Dreyse Automatic Pistol M 1907

7.65 mm Beholla Automatic Pistol manufd by Becker & Holländer, Suhl 7.65 mm DWM Automatic Pistol, manufd by the Deutsche Wallen- u Munitionsfabriken

7.65 mm Automatic Pistol invented by F.Langenham of Suhl and called F L Selbs rader (FL Self-loader)

7.65 mm Automatic Pistol, called PB Special Model III, manufd by A.Menz, Suhl 7.65 mm Ortgies Automatic Pistol (manuld by the Deutsche Werke, Erfun) 7.65 mm Jäger Automatic Pistol

7.65 mm Mauser Automatic Pocket Pistol M 1910

10, v1, p 184 It consisted of a regular Luger pistol provided with a detachable wood stock and a long barrel with a checkered wooden fore-end 10, v1, pp 233-5 & 552 & Ref 12 Blowback-action pistol weighing 24 oz; capacity 8 Hlowback-action pistol wighing ca 22 oz. Was used during both WWs. Capacity 7 10, v1, pp 218 & 579 10, v1, pp 235-6 Blowback-action pistol weighing 201/2" oz. Capacity 7 1J, v1, pp 243-5 & 585 Blowback-action pistol weighing 22.9 oz, capacity B. Was used during WW I as a substitute officer's pistol 10, v1, pp 253-4 & 588 Double-action blowback pistol which closely resembled Walther PPK Striker-fired blowback pistol 10, v1, pp 254-6 10, v1, pp 248-3 & 585 & Ref 12 A blowback-operated pistol of simple and most unusual design 10, v 1, pp 246-9 & 587 A straight blowback-action pistol weighing 21./, oz. Capacity 8



le per l

Caliber and Designation

7.65 mm Mauser Automatic Pistol, IISc (Hammer-Self-loading)

7.65 mm Rheinmetall Automatic Pistol 7.65 mm Roth-Sauer Automatic Pistol was somewhat similar to the Austro-Hungarian Roth-Steyr pistols

7.65 min Sauer Automatic Pistol M 1908 manufd by J.P.Sauer & Sohn, Suhl

7.05 mm Sauer Automatic Pistols M 1913 and Behördenmodell (Authority Model)

7.65 mm Sauer Automatic Pistol M 1930 7.65 mm Sauer Double Action Automatic Pison M 1930 (called also Model H) was widely used during WW II by the German air and tank forces. Considered one of the world's best pocket pistols

7.65 mm Walther Pistols Models 3 (1909), 4 (1910), 6 and 7 (1917), manufd by K.Walther of Zella Mehlis

7.65 mm Walther Pistol PP (Polizei Pistole), introduced in 1921

7.65 mm Walther Pistol PPK (Polizei Pistole Kriminal), introduced in 1929 and manufd in great numbers

7.9 mm (.311=) Rifle M 1888 (Gewehr 88, abbreviated to Gew 88) Commission . It combined a modified Manuser (M'871) two-piece bolt system with a modified Manulicher loading system (magazine)

7.92 mm (.312") Mauser Rifle M1898 (Gewehr 98), Bolt Action, was the standard German Infantry Rifle of WW1 and the early form of all modern Mauser tifles. Served as prototype for military rifles of many European and South American countries Note: Originally Gew 98 used a round nosed bullet (same as in M 1888) which had a slightly smaller diam than the pointed bullet. In order to take the new bullet it was necessary to enlarge the diam of Gew 98

7.92 mm Mauser Carbine 1898 98, abbr to Kar 93). Original

7.92 mm Mauser Carbine 1898 whi was introduced in 1904 and adopt in 1908 for use by artillery and engineer (pioneer) personnel

7.92 mm Kar-98a was introduced after WWI by the Reichswehr

7.92 mm Kar 98b, developed after WWI by the Reichswehr for caval and armored forces use

7.92 mm Karabiner 98 h (Kb-98h)

7.92 mm Semi-Automatic Rifle, Model 1915

7.92 mm Gewehr 98/17, developed during WW I and discarded after it

7.92 mm Gewehr 18, developed after WWI as an experimental model 7.92 mm Machine Gun M 1908

(MG-08)

7.92 mm Machine Gun M 1908/15 (MG-08/15) Maxim

Ger 229

(Weupons) (cont'd)

Remarks, Uses and Some Characteristics

Double-action blowback pistol, length barrel 3 3/8" and overall 6/2". Wt 20.6 oz and capacity 8 cartridges, either 7.65 mm Browning or .32 CAP Blowback-operated pistol weighing 23.6 oz

Long recoil-operated weapon weighing 23 oz with capacity 7 cartridges, caliber .301

Was replaced after WW I by M 1930 and and M 1938

Blowback-operated weapons, capacity ?. The Belordenmodell was widely used by milliary and police officials

Streamlined modification of earlier models Straight blowback-action weapon. Length of harrel 33," and overall 62,", &t 22 oz, capacity 8 cartridges either 7.65mm Browning or -32 CAP

Blowback-action weapons using .32 CAP cartridges

Holster type pistol widely used by police forces throughout Europe

Designed for detectives who carry their weapons concealed

Prototype of Army rifles used in both WWs. The first 300,000 rifles were made in 1888 by L.Loewe & Co, Berlin. The carbine (Karabiner) was slightly shorter and lighter than the rifle. Both of them used rimmed, necked, center fire cartideas with mund carcked, center-fire cartridges with round nose bullets

Length of barrel 29.15" and overall (without bayonet) 49.25", wt 9.5 lb. Capacity 5 rim-less, necked, center-fire cartridges with pointed bullet (Spitzer). Muz vel 875 m/sec (2807 ft/sec) and pressure 3500 atm (51333 psi)

References

10, v1, pp 246-9 & 587 & 11, pp 472-3

10, v 1, pp 254-6 10, v1, pp 208-9 & 11, p 483

10, v1, pp 258, 260-1 & 590 11, p 485

10, v1, p 259 10, v 1, pp 259-& 262-4 and 11, PP 474-7

10, v 1, pp 286-7 & 594& 11, p 478

10, v1, pp 286-7 & 11, p 478 10, v 1, pp 286-92; 11, p 478 & Ref12

10, v 2, pp 201-15; 11, pp 425-7 and Ref 10

4, pp 83-90; 10, v 2, pp 171 & 215; 11, pp 427-8 and Ref12

(Karabiner model	Cavalry version of Gew 98. Barrel length 18	 11, p 428
ich ed	Cut-down version of Gew 98. Length of barrel 24" and overall 43.5"; wt 8.2 15; capacity 5	 4, pp 83-90; 10, v2, pp 171-5; and 11, p 428
	Slightly modified version of Kar 98. Was used in WW II	10, v 2, pp 171 & 177 & 11, p 429
ry	It differed from Kar 98 in having a bent- down bolt handle and side sling. Was used during WW II	10, v 2, pp 171 & 177 and 11, p 429
	Can be seen at the Museum of Aberdeen	12

Proving Ground, Md Can be seen at the Museum of Aberdeen Proving Ground, Md

Slightly modified version of Gew 98 designed to permit speeding up manuf by reducing machine operations

Was provided with magazines of 5, 10 and 25 round capacities

Short recoil - operated, water-cooled MG used during WW 1. Wt 40.5 lb with feed

A lighter version of MG 08, which weighed 30 and 31 lb. Its air-cooled version, manufd at Spandau Arsenal, was called Spandou Machine Gun

12 10, v2, pp 175-6

10, v 2, pp 176-7

8, v1, pp 309 & 662

8, v 1, pp 309 & 314; 11, pp 517-20 and Ref 12



And the second
(Weapons) (conr'd)

Caliber and Designation

2.9.2 min Bergmann Machine Gun M 1910 was invented prior to 1900 and improved in 1903 and 1910

7.92 mm Dreyse Machine Gun M 1912 was invented in 1907 Ly L Schmeisser and called the Dreyse, in honor of J. von Dreyse, the inventor of the needle gun"

7.92 mm Dreyse Machine Gun, called MG 13

7.92 mm Parabellum Light Machine Gun M 1913, manufd by DWM and used during WW 1

7.92 mm Bergmann Aircraft, Machine Guns M 1915 and M 1915 NA (New Pattem) were used during WW 1 7.92 mm Gast Double Barrel Aircraft Machine Gun M 1918

7.92mm Solothurn Machine Gun M 1929

7.92 mm Solothum Machine Gun M 1930

7.92 mm Aircraft Machine Gun, adopted in 1932 under the name of Maschinengewehr 15 (MG-15)

7.92 mm Aircraft Machine Gun, adopted before WW II under the name of Maschinengewehr 17 (MG-17)

7.92 mm Mauser Carbine M 1893, Short (Karabiner 98 Kurz, abbr to Kar-98K or Kb-98K), mass produced beginning 1935. Was the principal military small arm used during WW II. Its essential difference from Gew 98 was in the improved bolt sleeve, sights and shorter barrel

7.92 mm Grenade Rifle (Launcher Grenade) (Modification of Karabiner 98 K)

7.92 mm Knorr-Bremse Machine Guns M 1933 and M 1935/36 were developed by H.Lauf of the Knorr-Bremse Manufg Co, Lichtenberg

7.92 mm Mauser Light Machine Gun, called MG-34,was developed sout 1934 at the Mauser Plant and became the standard MG of the German Army

7.92 mm Light Machine Guns MG-34 (Modified MG-34s and MG-34/41)

7.92 mm Light Machine Gun MC-81, developed in 1938 at the Mauser plant (Aircraft Model)

7.92 mm Light Machine Gun MG-81, ground use 7.92 mm Aircraft Machine Gun, Model 39 (Krieghoff) 7.92 mm Antitank Rifles PzB-38, PzB-39 and PzB-40 (Krieghoff) 7.92 mm Gewehr 98/40 (Modification of the lungation Service Rifle M 1935) Remarks, Uses and Some Characteristics Short recoil-operated, water-cooled MG weighing (with feed) 36 lb

Short recoil-operated, water cooled MG weighing (with feed) 37.5 lb. Was used during WW 1

Air-cooled MG, secretely manufd after WW I in violation of Versailles treaty

Short recoil-operated, air-cooled MG weighing (with feed) 22 lb

Short recoil-operated, air-cooled MGs weighing 36 lb (with feed)

Recoil and gas actuated, air-cooled MG weighing 60 lb. It was secretely manufd after WW I

Short recoil-operated, air-cooled MG weighing only 17 lb

Short recoil operated, air-cooled MG weighing 18,5 1b

Shors recoil-operated, air-cooled MG weighing 271/2 lb

An improved version of MG-15. We (with feed) 27% lb

Length of barrel 23.4" and overall (without bayonet) 43.5"; wt 9 lb, Type of action: turnbuli-rotating head; type of bolt: one piece rotating head; type of magazine: box-staggered column; capacity: 5 timless, necked, center-fire cartridges as in Kur 98. Muz vel 2800 ft/sec

Can be seen at the Museum of Aberdeen Proving Ground, Md

Gas-operated air-cooled MGs. The latest model weighed 18½ lb (with feed)

Short recoil-operated, air-cooled MG weighing 24% 1b (with fred). Berrel length 23%, muz vel ca 2750 ft/sec, rate of fire 750-800 rpm and range 5000 yd

Slightly modified versions of MG-34

Recoil-uperated and air-cooled. Wt (with feed) 13'4 lb, rate of fire 1200-1300 rpm and muz vel 2750 ft/sec. It was a modification of the MG-34, designed for flexible mounting Can be seen at the Museum of Aberdeen

Can be seen at the Muneum of Aberdeen Proving Ground, Md Same an above

Same as above

Essentially the Mannlicher-Schönauer turn bolt rifle equiped with a Mauser type magazine. Overall length 43.5°, barrel 24°, wt 9 lb 8, v 1, pp 217 & 660 & Ref 12 8, v 1, pp 367-70 and Ref 12 2, p 314; 8, v 1, pp 310-13 & 662 and Ref 12 2, p 315; 8, v 1, pp 35-7 & 658 and Ref 12 8, v 1, pp 453 & 664 8, v 1, pp 453-4 & 662

References

8. v1, pp 214-16 & 658

10, v 2, pp 176, 174 & 179; 11, pp 422, 429-30, and Ref 12

12

8, v 1, pp 469-71 & 660

8, v 1, pp 472-4 & 662; 11, pp 503-8 and Ref 12

8, v J, pp 475-7 and Ref 12

8, v 1, pp 478-9 & 662

12 12 12

11, p 430 and Ref 12



(Weapons) (cont'd)

Caliber and Designation

7.92 min Gewehr 33.'40 (Modification of Czech Model 33)

7.92 mm Gewehr 98/40 and 29/40 Mauser

7.92 mm Antitank Rifle, Model SS-41 " ! mm Semi-Automatic Rifle

Model 41-M (Halbauromatisches Gewehr 41-M) developed at Mauser plant

2.9.2 mm Semi-Automatic Rifles Grew-11 (G-41) and its improved version G-41W were designed by Walther

7.92 mm Semi-Automatic Rifle M 1943 (Gew-13) and Caroine M 1943) (Kar-43) were developed during VM II in order to do away with some defects of G-41 and G-41W weapons

7.92 mm Automatic Rifle, M 1942 L'allschirmjäger Gewehr 42 (Para-trooper's Rifle 42), abbr to FG-42. It was fitted with a folding bipod mount

Note: This weapon was manufd by the II.Krieghoff Waifenfabrik, Suhl. It was also made in the USA under the designation

7.92 mm Automatic Rifle, M 1942, Modified

7.92 mm Light Machine Gun, MG-12 was the latest German mathine weapon of WW II and the most remarkable gun of its type ever produced in any country of the world. MG-12 incorporated the best features of previous Russian and German MGs

7.92 mm Machine Carbine (Maschinenkarabiner, abbr to MKh-42)

7.92 mm Machine Carbines MKb-42 (II) and MKb-42(W). Called also Submachine Guns

7.92 mm Carbine 1943, Kl-43

7.92 mm Machine Pistol M 1944 (Maschinenpistole 44), was originally developed in 1942 and then improved in 1943. On flitler's order it was called Sturngewehr 44 (StuG-44)

Note: The cartridge used in the latest 7.92 mm weapons, such as machine carbines and machine pistols, was a cut-down version of the standard hortle-neck rifle cartridge using a 125 grain pointed bullet. Muzzle velocity was ca 2250 ft/sec and good accuracy was obtained at an effective range of at least 400 yd. (The Germans claimed an effective range of ca 650 yd) (Ref 11, p 502)

7.92 mm People's Rifle 1 (Volkssturm Gewehr I, abbr to VG-1 manufd by K.Walther, Suhl

7.92 mm People's Rifle Spe (Short) was developed in 19-11F-al of Suhl and introduced 1945

8 mm (-315") Schwarzlose Machine Gun M 1907/12 invented by A.W.Schwarzlose of Germany and lirst manufd by the Steyr Arms Works in Austria

Remarks, Uses and Some Characteristics	References
Shorr weapon (barrel 18*) used by mountain and ski troops	11, p 430 and
Can be seen at the Museum of Aberdeen Proving Ground, Md	12
Same as above	13
Gas-operated weapon which did not prove to be successful in field use	12 10, v 2, pp 187-8 & 11, pp 432 & 438 and Ref 12
Experimental gas-operating weapons incorporating some features found in pre- WW II Russian Deguarev, Simonov and Tokarev weapons	4, pp 111-13; 10, v2, pp 188-9; 11, pp 432-7 & Ref 12
These weapons were gas operated and the action was of the straight-line (non-rotating) bult type. Characteristics of Gew 43: overall length 44.5", barrel 22", wt 8.9 and magazine capacity 10 cartridges from two Mauser 5-round clips	10, v 2, pp 189-197 a 11, pp 439-43

PP 176-79; 8, v1, p 489-91; 11, p 444 and Ref 12

Gas-operated, air-cooled weapon of revolutionary design. Overall length (without bayonet) ca 42°, barrel ca 19° and wt 9°, 1b (without magazine). Magazine: straight box inserted on the left side

Can be seen at the Museum of Aberdeen Proving Ground, Md	12
Short recoil-operated, air-cooled MG weighing 24 lh (with feed). Rare of fire 1200-1350 rpm and muz vel 2570 ft/sec. Used 7,92 mm German Service ammunition	4, pp 176-9;8, v 1, pp 484-8 & 662; 11, pp 509-16 & Ref 12
	ч 1
Was used on the Russian front. Its improved version appeared in 1943 on the Western front under the designation MP 43. It was practically identical with MP-44 described below	11, pp 500 and 502
Can be seen at the Museum of Aberdeen Proving Ground, Md	12
Same as above Gas-operated, air-cooled weapon of remarka- ble design and manuf. It was practically identical with Maschinenpistole 43 (MP-43) and Karabiner 44 (K-44). Overall length 36'a", barrel on 16", wt (not given), capacity 30 cartridges of special design	12 11, pp 499-501 and Ref 12

Chain and a

), 	the intention of issuing it to civilians for home defense. Overall length 43°, burrel 23.2°, wt 8.3 lb and magazine capacity 10	10, v 2, pp 181-3; 11, p 431 and Ref 12
cial 42 by 1 in	Weapon of very original design and of great simplicity. Overall length 34.9", barrel 14.9", wt 9.4 lb and magazine capacity 30	10, v 2, pp 198-9 & 11, pp 445-7
achine	Operated by retarded blow-back and	8. V 1. no. 228-11

1875 ft/sec and rate of fire 400-450 rpm



Remarks, Uses and Some Characteristics

(Weapons) (cont'd)

Barrel lengths: 4" for M 02 & M 02/06 and 6" for M 04 and M 04/06. The last

two models were issued with a leather

Caliber and Designation

9 mm (.354") Luger (Parabellum) Automatic Pistols Models 1902, 1902, 06, 1904 and 1904, 06 (M 02, at 0.2, 06, M 04 and M 04, 06)

holster attached to a wooden stock. 'i e M 04 was an official German Navy weapon used during WW1 See also Note given under 7.05 mm Luger (Parabellum) Pistels M 1900 and 1900 and 1900/06] 9 mm Luger (Parabellum) Automatic Pistol Model 1908 (Official German Amy Weapon of both WWS) It was slightly modified in 1920

Recoil operated. Lengths: barrel 4^a and overall 8'4"; wt 50 oz, magazine capacity 8 cattridges with round or flat point bullets weighing 110 and 125 grains. Muz vel 1040 to 1500 ft/ sec

Note: Special C*, S* and 10* barrels were provided for this pistol. The model using an S* barrel and called 9 mm Parabellum M 08 Lang (long) was issued to artillery and "Z" boat personnel

holster attached to magazine

Same design as 7.63 mm Mauser.

Similar in size and design to the

Belgian 9 mm Bergmann-Bayard except that it was lighter (32 oz)

Magazine capacity 10 Luger cartridges. Could be fired with shoulder stock

9 mm Mauser Automatic Piscol, Military Model, also called Maschinenpistole. Used in WW I and to a limited extent in WW II

9 mm Bergmann Automatic Pistol M 1910 was manufd for the Greek Army. There was also a Model 18-1

9 mm Bergmann Automatic Pistol (Maschinenpistole) M 1934, called also Submachine Gun

Modification of Model 18-1

9 mm Steyr Automatic Pistol, invented prior to WW 1

9 mm Steyr-Solothurn Automatic Pistol (Maschinenpistole) (MP), called in the USA Submachine Gun and in Gt Britain Machine Carbine. Also designated as S1-100

9 mm Walther Automatic Pistol, invented before WW 1

9 mm Walther Automatic Pistol, originally introduced as Model HP, was officially designated as P-38. This model was called "Walther Armee Pistole" Note: Several factories manufd it during WW II and it was extensively used by the Armed Forces

9 mm Schmeisser Machine Pistol, MP-2811

9 mm Schmeisser Marchinen Pistole 38 (MP-38), called in the USA Submachine Gun, Parachute Model

9 mm Submachine Gun, MP-34/1, Bergmann

9 nm Machine Carbine, M-35/1 9 nm Sclineisser Müschinen Pistole (MIP-40) called in the U.S.A. Submachine Gun and Burp Gun

9 mm Automatic Browning Pistol, M 1935, designed 10 years earlier by J.M. Browning, Vas used during VW 11 by SS troops

9 mm Dreyse Automatic Pistol, Military Model

9 mm Erma Machine Pistol, sometimes called the Schmeisser Machine Pistol or Carbine

9 mm Neuhausen Machine Pistol 9 mm Submachine Guns EMP 40

and EMP-41

10.15 mm (.40") Norwegian Rifle

Note, This weepon was officially adopted by Sweden in 1937 and for this reason is briefly described in the Swedish section. Recoil-operated; magazine capacity 8 tounds Operated by recoil on the blowback principle. Overall length 32¹/₄; wt 9²; lbs; magazine capacity 30 Parabellum cartridges. Muz vel 1100 to 1600 ft/sec

Blowback-operated. Served as the prototype for later models. Capacity 8

Blowback-operated. Length barrel 7.8" and overall 31.6"; wt 9 lb; capacity 32 Parabellum cartridges

Operated by blowback. Overall length(with stock extended)35"; wt (without magazine) 9 lb. Magazine capacity 32 Parabellum cartridges

Can be seen at the Museum of Aberdeen Proving Ground, Md

Same as above

Slight modification of MP-38; same dimensions. Cyclic rate of fire 500 rpm

Recoil-operated; length: barrel 4"" and overall 7!4"; wt 35 oz; capacity 13

One of the earliest blowback operated playola, manufd in the closing years of WW 1 Overall length 33!?, wt 9 lb and cyclic rate of fire 520 spm

Capacity 40 cattridges; wt of pistol 91b 2os Can be seen at the Museum of Aberdeen I'roving Ground, Md Used Norwegian ball ammo, type 522

References

4, pp 271-3; 10. v1, pp 182 & 417-18 and Ref 12

10, v 1, pp 182 & 418-19; 11, pp 456-63 and Ref 12

4, pp 275-8; 10, • 1, p 420 and Ref 12

10, v 1, pp 439-41; 11, p 491 and Ref 12

11, pp 491-2 and Ref 12

2, p 322

2, p 322

4, pp 246-8; 11, pp 496-7 and Ref 12

2, p 322; 4, pp 278-80; 10, v 1, pp 425-32; 11, pp 450-55 and Ref 12

11, p 495 and Ref 12

11, pp 486-) and Ref 12

4, pp 248-50; 7 p 37; 11 p 490 and Ref 1

10, v 1, pp 404-

10, v 1, pp 408-

11, p 493

11, p 494

3a, p.8

12

12

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Caliber and Designation

11 nm (.435") Single Shot Rifle Manser M 1871 (Gewehr 71)

Remarks, Uses and Some Characteristics

(Weapons) (cont'd)

 11 nm (.433") Single Shot Rifle
 Tumbolt action; the first metallic cartridge
 10, v 2, pp 2

 Masser M 1871 (Gewehr 71)
 breechloader officially adopted in Gemany
 & 204

 Note: Previous to the Mauser M 1871, the Prussian Army (Gemany did not exist as such until 1871) used the so-called
 in 1842. The rifle was the world's first successful turnbolt action breechloader. In its improved forms it was used
 (caliber 15.4) mm) encated in a papier-maché cartridge together with a charge of black powder.

 References:
 a) W.W.Greener, The Gun, Cassell, 1'etter & Galpin, London (1881), pp 199-200
 b) Encyclopedia Britannica, London, vol 16 (1952), p 190

11 mm Rifle Model 1884 (Gewehr 84) was developed by Mauser and a German Army Commission	A slightly shorter and lighter Model 1871 altered to take a tubular magazine with a capacity of 8 tounds It used black ponder	10, v2, p 204
11 nm Revolver, German Service M 1880. Although obsolescent it was used by the Armed Forces as late as WW 11	It used a cartridge contg ta 20 grains of black powder and a lead bullet weighing 210 gr	10, v 1, pp 467-8 and Ref 12
11 mm French Parabellum Pistol	Used French hull ammo	
11 mm French Rifle 1879/83	Used French ball anno	5a, p 8
12.7 mm (.50") Maxim Machine Gun T u F (Tank und Flieger) for use in tanks and aircraft. One of the secret wear ons of WW I. About 6000 were produced in 1918 but none war used in combat	Short recoil-operated and cooled by air or water. Wt (with feed) 84 lb, rate of fire 400- 450 rpm and muz vel 27>0 ft/sec. Used British, German, Italian and Russian ammo	5a, p 8 5a, p 8 and 8, v 1 pp 315-16 & 664
13 mm (.512") Tuff-Mauser A/T Machine Gun, Mod 1918	Can be seen at the Aberdeen Proving Greynd (Listed as a 13.2 mm weapon)	3. p 211
13 mm AC Machine Gun, MG-131, developed in 1938 by the Rhein- metall-Borsig	Short recoil operated and air-cooled. Wt (with feed) 40 lb, rate of fire 850-960 rpm and muz vel 2560 ff/aer.	and Ref 12 8, ♥1, pp 457-60 & 662
13 mm Solothurn Machine Gun	Used HE. HELT. ADaT and T and	
13.2 mm (.52") French Machine Gun [13.2 mm MG 271 (f) j	Used French, Beigian and Polish amno	9, p 543 5a, p 9
13.9 nm (.55") British Machine Gun	Used British AP ammo 13.9 mm Barr Smr 905 (a)	•
14.5 mm (.571 ^a) Russian A/T Rifle, Panzerabwehrbüchse 784 (r)	Used AP-Inc and SAP Russian ammo	5a, p 8 5a, p 13
15 mm (.590") Machine Gun MG-151/15, Antiaircraft, Triple Pedestal Mcunt	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
15 mm Mauser Machine Gun (15 mm MG-151, Mauser)	Used HE-T, HE-I(SD), HEI-T(SD), AP-T, APTungaten core and T appr	5a, p 9,
15.43 mm (.607") Needle Gun M 1862 (See Note under 11 mm Single Shot Rifle)	Can be seen in the Museum of Aberdeen Proving Ground, Md	9, p 343& Ref12 12
20 mm (.787*) Czakats Automatic AC Cannon, Models CZA-1, CZA-2, CZB CZC.17 veloped during W? I by a Polish enginee. G.Sczakats but never used in combat	Blowback-operated and nie-cooled. Wt (with feed)91 lb, rate of fire 400-450 rpm and muz vel 1500 ft/acc	8, v 1, pp 5.23 5 & 668
20 mm (.787") Becker Automatic AC Cannon, developed in 1918	Blowback operated and air-cooled. We (with reed) to 1 by rate of fire 300-350 rpm and	8, v1, pp 512 at 666 and Ref 12
20 mm Ehrhuidt Automatic AC Cannon, developed at the end of WW 1	Short recoil operated and air-cooled. Wt (with feed) 160 lb, rate of fire 250-300 pm	8, v 1, pp 550 & 666
20 mm Lübbe AC Cannon, invented in 1929 by 11.Lübbe but not accepted by the German Govt	Operated by gamactuated piston and cooled by air. Wt (with feed) 107 lb, rate of fire 360 and mux wel 2630 friends	8. v 1, pp 548-9
20 mm Rheinmetall-Solothurn Automatic Cannon, MK-ST-S,a Naval Mount, develuped before ww II	No characteristics given	8, v 1, pp 551+2
20 mm Rheinmetall Automatic AC Cannon, NK-ST-11, develoj d before WW II	Short recoil operated and alr-cooled. We (with feed) 118 lb, rate of fire 350-380 and muz vel 2250 fr/sec	8, v 1, pp 353 æ 668
20 mm Rheimuetall-Solothurn Semi- Automatic A/T Cannon, developed before WW II	No characteristics given	8, v 1, p 553

References

10, v 2, pp 200 & 204



(Weapons) (cont'd)

Caliber and Designation

20 nm Rheinmetall Automatic AA Cannon, Flak 30, developed before W W II

20 mm Oerlikon Short Case AC cannon (2 cm Oerlikon MG-FF)

20 mm Oerlikon Automatic AC Cannon, Models F and S, developed by the Oerlikon Co, Zürich and adopted by the Germans before WW II

20 mm Oerlikon AA Cannon (2 cm I lak 28)

20 mm Oerlikon AA Cannon (2 cm 1 lak 29)

20 mm Mauser Automatic AC Cannou, Nodel 151 (MG-151), developed before WW II by the Waffen fabrik Mauser A - G

20 mm Mauser Automatic AA Cannon, Flak 38

20 mm Dutch A/T Rifle [2 cm PzB 785 (h)]

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20 mm Hzer th Machine Gun [2 cm MG 39 (i)]

20 mm Solothurn Cannons: 2 cm KwK 30, 2 cm KwK 38 2 cm Flak 30, 2 cm Flak 38 2 cm Flak Vierling 38, 2 cm GebFlak 38 and Italian 2 cm M 35 (i)

20 mm Mauser Machine Gun, MG-213, developed during WW II

20 mm Receilless Cannon (9 barrels)

20 mm and 25 mm Semag Automatic Cannon for Infantry (Mounted on a wheeled carriage)

25 mm (.984") French AA Gun 2.5 cm Flak Hotchkiss (1)]

25 mm French A/T Guns: 2.5 cm Pak 112 & 113 (f) and 2.5 cm KwK 121 (f)

27 mm (1.063°) Signal Pistol (Kampfpistole), Modified 28/20 mm (1.102/0.787°) Fapered Bore A/T Rife (sP2Bü 41), called

30 mm (1.181°) Mauser Machine Gun, MK-213C, developed during WW II 30 mm Rheinmetall Automatic AC Cannon, MK-101, developed in 1942

30 mm Rheinmetall Automatic AC Cannon MK-103, developed in 1943

30 cm Rheinmetall Automatic AC Cannon MK-108, developed in 1944

30 mm Automatic Recoilless Cannons, SG-116, SG-117 and SG-118, developed during WW II by the H. Güring Werke

30 mm Solothum AC Cannon (3 cm Flag K)

30 mm Aircraft Machine Cannon, MK-303

Short recoil-operated and air-cocled. We (with feed) 141 lb, rate of fire 200-280 and muz vel 2950 ft/sec.Used HE-T projectiles Used projectiles: HE, HE (self-destroying), HEI-T, AP, APHE and API

Blowback-operated and air-cooled. We (with feed) 136 lb, rate of fire 280 and muz vel 2610 ft/sec

Used AP, AP-T, HE, HE-T, HEI-T and HE-T self-destroying projectiles

Can be seen at the Museum of Aberdeen Proving Ground, Md

Short recoil-operated and air-cooled. We (with feed) 93½ lb. rate 700-750 and muz vel 2590 ft/sec. Called by Smith (Ref 9) one of the most remarkable AC MGs in existance

Short recoil-operated and air-cooled. Wt (with feed) 123 lb, rate of fire 420-480 and muz vel 2950 ft/sec

Used Dutch AP and HE ammo

Used French HE shell, type 39

Used ammunition: HE, HEI, HEJ-T HE-T, HE-T (self-destroying, HE (Italian), AP, AP-T, APJ-T, AP-T (self-destroying), AP-T (irritant) and AP (Italian)

Not described here because the reference is confidential

Can be seen at the Museum of Aberdeen Proving Ground, Md

Developed in 1921 and 1923 but not adopted in Germany because it was considered to be too heavy. A number of Semags were sold before 1930 to China and to Spain Used French HE and HE-T shells

Used French AP type 114 shell

Can be seen at the Museum of Aberdeen Proving Ground, Md Used ammo: HE (2.8 cm Sprgr Patr 41) and AP (Pzgr Patr 41)

Not described here because Ref 8, v 3

Short recoil-operated and air-cooled. Wt (with feed) 335 lb, rate of fire 230-260 and muz vel 2950 ft/sec

Operated by gas-actuated piston and air-cooled. W: (with feed) 30B lb, rate of fire 420 and muz vel 2820 ft/sec

Blowback-operated and gas-cooled. Wt (with feed) 135 lb, rate of fire 400-450 and mus vel 1640 ft/sec

Not described here because the reference is confidential

Used HE and AP ammo: 3 cm Sprgr and 3 cm Page 40 Can be seen at the Museum of Aberdeen Proving Ground, Nd References

5b, table 1 and 8, v 1, p 666

Sa, pp 41-5

5a, p 44; 8, v 1, pp 516& 618 and Ref 12

5a, p 43

12

5a, p 45; 8, v 1, pp 602-4 & 666; 1 1, p 501 and Ref 12

8, v 1, pp 605-6 & 666 and Ref 12

5a, p 13

5a, p 13

5a, pp 43-4

8, v 3, pp -14-51

12

8, v1, pp 514-15

5a, p 14 and Ref 12 5a, p 14

12

Sa, p14; 9, p 371 and Ref 12

8, v 3, p 44

8, v 1, pp 555-61 & 666-8

8, v1, pp 555-61 666-8 & Ref 12

Same as above

8, v 3, pp 630-31

9. p 379

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Remarks, Uses and Some Characteristics



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(Weapons) (conr'd)

Caliber and Designation Remarks, Uses and Some Characteristics References 37 m.n (1,457") Rheinmetall Automatic A.A.C.annon, Type 18 (3 cm 11ak 18), developed prior to WW II by Rheinmetall-Borsig A.- G Short recoil operated and air-cooled. Wt (with feed) 595 lb, rate of fire 160-180 and muz vel 2520 ft/sec. Used projectiles: HE, HEL, HEL-T, HE (high capacity) and AP 8, v 1, pp 554& 666; 5a, pp 45-6 & 9, p 384 37 mm AA Cannons: 3.7 cm Flak 30, Flak 37 and Flak 43 Used ammo;HE (3.7 cm Sprgr Patr 18), HE, high capacity (MingrPatr 18), HEI (BrSprgrPatr 18), HEI-T (BrSprgrPatr 18 L'spur) and AP, without cap (PzgrPatr 18) 5a, pp 45-6; and 9, p 384 Used: AP proj with core.arrowhead design (3.7 cm PzgrPare 40); AP proj without cap (PzgrPatr) and hE proj b modified (SpgrPatr 37 mm A, T Cannon (3, 7 cm Pak) 5a, p 15 and 9, pp 373& 386 18 umg) 37 mm A, T Cannon, Fixed Defence Used ammo: III. (3.7 cri SprgrPair) and (3.7 cm Pak K) Sa, p 15 AP (PzgrPatr 18 um); 37 mm Naval Gan: 3.7 cm SK C/30 Used ammo: HE(3.7 cm SprgrPatr 40) and HE-T (SprgrPatr L'spur) 5a, p 15 and 9, pp 382 & 388 37 mm Naval Gun: 3.7 cm SK C. 36 Used HE projectiles 5b, table 1 37 mn Tank Gun: 3.7 cm KwK Used animo: HE (3.7 cm SprgrPatr 18 umg & SprgrPatr 40), HE-T (SprgrPatr 18 L'spur), AP (PzgrPatr & PzgrPatr 40) and Stick Sa, p 35 grenade (Stielgr 41) 37 mm A/T Gun: 3.7 cm Pak 41 Used stick (rodded) bomb: 3.7 cm Stielgr 41 9.p 383 37 mm Czech A/T Gun: 3.7 cm Pak 37 (t) Used Czech anuno: HE (3.7 cm SprgrPatr 34), AP (PzgrPatr 34, 37, 37 ung & 40/37) and Stick (irenade (Stielgr 41) 5a, p 16 37 mm Czech Tank Gun: 3.7 cm KwK 38 (t) Same as above 5a, p 36 37 mm French Tank Guns: Used French HE and AP ammo: 3.7 cm SprgPatr 145,147,148 (f) and PzgrPatr 1-i5& 146 (f) 3.7 cm KwK 143 (f) (lang) and 144 (f) (kurz) 5a, p 35 37 mm French Light Gun: 3.7 cm LK 152 (f) No description given 5a, p 59 37 mm Russian Infantry Howitzers: 3.7 cm IG 145 & 146 (r) No description given 5a, p 59 37 mm Polish A/T Gun, called by the Germans 3.7 cm Pak (p) Used Polish design AP proj: 3.7 cm Pzgr (p) 9, p 382 37 mm Cannons: Flak 36, Pak 37 Can be seen at the Museum of Aberdeen Proving Flak 43, kevolver Cannon and AC Cannon(used in Stuka aircraft) 12 Ground, Md 40 mm (1.575) AA Gun, Tyre 28 (4 cm Flak 28) Used animo: HE (4 cm SprgrPatr Lh 28), HE-T (SrrgrPatr L'spur), HEI (BrSprgrPatr) AP (Pzgr-Patr, 18) and AP-T(PzgrPatr L'spur) 5a, p 46 and 9, pp 388-9 42/28 mm (1.654/1.102) Tapered Bore Gun 41 (4.2/2.8 cm lPak 41), called also Gerlich Gun or Squeeze Hore Gun Used ammo: HE (4.2 cm SprgPatr IPak 41) and AP with core (PzgrPatr) 5a, p 46 and 9, pp 388-9 44.5 (1.75) mni Recoilless Grenade Discharger Ponzerfoust 30, klein (Armored Fist, type 30, small) formerly called Foustpatrone 1, (Fist Cattridge, type 1) and a larger model Ponzerfoust 30, formerly called Foustpatrone 2 Smooth-bore tube, 1.75 diameter and 31.5 long 9, pp 339 which fired a hollow charge A/Tmissile, reserved and Ref 1 Projectile available at Museum of Picatinny Arsenal is 1912 long of which the warhead is 912 long and the finned cylindrical body is 10°. Diameter of warhead is 512 and of body 112°. Paraeriaust 60 and Paraerioust 100 (See description under Faustpatrone) Used Russian 111 and A12 annue 9, pp 339-40 11, p 522 and Ref 13 Note: Later models of weapon were called 45 mm (1.772) Russian A/T Guns: 4.5 cm Pak 184 u 184/1 (r) Used Russian HE and AP ammo 5a, p 17 45 mm Russian Tank Guns: 4.5 cm KwK 184/2, 184/3& 184/4 (+) Used Russian IIE and AP ammo 5a, p 17 45 mm Russian Infantry Howitzer: 4.5 cm 1G 186 (r) No description, given **3a, p 5**9 45 mm Italian Mortar: 4.5 cm Used IIE bomb, Wgr (i) 5a, p 26 GrW 176 (i) 46 min (1.811") Polish Mortar : No description given 4,6 cm G:W 31 (p) and GrW 36 (p) 5a, p 26


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	(Wennons) (cuptil)	
Caliber and Designation 4 [°] mm (1.850°) Austrian "Böhler" Gun 4.7 cm Böhler K(ö) or 4.7 cm Pak Böhler (ö)	Remarks, Uses and Some Characteristics Used Austrian design AP and HE ammo: 4.7 cm Pzgr Patr 35 (8) and Sprgr Patr (6)	Refetences 5a, p 17 and 9, pp 391-2
47 mm Belgian A/T Gun, 4.7 cm Pak 185 (b)	Used Belgian HE and AP ammo	5a, p 17
47 mm Czech Guns: 4.7 cm K 36 (t), Pak Skoda 1936 (t) and Flak 37 (t)	Used Czech design HE and AP ammo; 4.7 cm Sprgr Patr 36 (t), Pzgr Patr 36 (t) and Flak 37 (t)	5a, p 18, 9, pp 390-2& Ref 12
47 mm French A/T Gun 4.7 cm Pak 18 u 183 (f)]	Used French HE and AP ammo: 4.7 cm Sprgr Patr and Pzgr Patr	5a, p 17
47 mm French Tank Gui: 4.7 cm KwK 173 (f)	Used French HE and AP ammo: 4.7 cm Sprgr Patr 175 (f) and Pzgr Patr 176 (f)	51, p 36
47 mm Italian A/T Gun, 4.7 cm Pak 177 (i)	Used Italian HE and AP ammo	5a, p 17
50 mm(1.9685*) Tank Gun; 5 cm KwK	Used ammo: HE (5 cm Sprgr Path 38), Al ² (Pzgr Patr 39, 40 & 40/1) and Stick grenade (Stielgr 42)	5a, pp 36-7 and 9, pp 376 & 395-5
50 mm Tank Gun 38: 5 cm KwK 38	Used AP ammo: 5 cm PzerPatr	11 B 405 B 11 a 6 1 1
50 mm Long Tank Guns: 5 cm KwK 39 (L/60), KwK 39/1 and KwK 39/2 (L/60)	Used ammo: HE (5 cm Sprgr Patr 38), AP (PzgrPatr 39, 40 & 40/1) and Stick Grenade (Stielgr 42)	5 a, p 3 7
50 mm Tank Guns: 5 cm kwK 40 and KwK L/42	Used ammo: HE (5 cm Sprgr Patr 38), AP (Pzgr Patr 39, 40 & 40/1) and Stick Grenade (Stielgr 42)	5, pp 367
50 mm A/T Gun 38 (5 cm Pak 38)	Used ammo: 11E (5 cm Sprgr Patr 38) and stick grenade (Stieler 42)	5a, p 18
Note: According to Ref 5b table 1, this gur or 5 cm Pak(L/60)	existed in 50 and 60 caliber lengths and was designated as	s 5 cm Pak(L/50)
50 mm A/T Casemate and Turret Gun, long mount [5 cm Pak KuT (LgL)]	Used ammo: HE (5 cm SprgrPatr 38), AP (PzgrPatr 39, 40 & 40/1) and stick gre.nade (Stielgr 42)	5a, p 19
50 mm A/T Casemate and Turret Gun, short mount [5 cm Pak Ku T (KzL)]	Used ammo: Short HE (Kz 5 cm Sprgr Patr 38) and Short AP [Kz 5 cm Pzgr Patr f Pak Ku T (KzL)]	5a, p 19
50 mm Light Mottars: 5 cm GrW 36 and GrW M/19	Used HE mortar ammo such as: 5 cm Wgr Patr 36, 39 & 41	5a, pp 26-7 and
50 mni AA Gun 41 (5 cm Flak 41)	Used ammo: HEI-T (5 cm Br Sprgr Patr 41 L'spur), HE-T (Sprgr Patr L'spur), AP (Pzgr Patr 39 & 42) and AP-T (Pzgr Patr 42 V)	5a , p 46 and 9, p 395
50 mm Automatic Aircraft Cannon (5 cm BK) developed during WW II by the Rheinmetall-Borsig A - G	No description is given here because Ref 8, v 3 is confidential	8, v 3, p 638
50 mm Automatic AC Cannon, MK-214	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
50 mm AC Cannon	Same as above	12
50 mm A/T Automatic Cannon, Skoda	Same as above	12
50 mm Automatic Mortar (Westwall)	Same as above	12
50 mm Belgian Light Mortar: 5 cm GrW 201 (b)	Used various mortar ammo: Belgian, French, German and Russian	5a, p 26
50 mm French Light Mortar: 5 cm GrW 203 (f)	Same as above	54, p 26
50 mm Russian Light Mortar: 5 cm Gr\ 205 (r)	Same as above	5a, p 26
50.8 mm (2") British Mortar: 5 cm GrW 202 (e)	Used British HE and smoke bombs	5a, p 27
55 mm (2.165*) Aircraft Automatic Cannon, MK-112, developed near the end of WW II by the Rhein- metall-Borsig A - G	Not described here because Ref 8, v 3 is considered confidential	8, v 3, pp 614 & 627
55 mm Automatic Cannon, MK-114, not fully developed during WW II	Same as above	8, v 3, p 636
55 mm Automatic Recoilless Cannon, MK-115, developed by Rheinmetall-Borsig A - G but	Same as above	8, v 3, p 637

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(Weapons) (cont'd)

and Designation	Remarks, Uses and Some Characteristics	References
.362*) French Mortar: 225 (f)	Used French HE cast steel bomb: 6 cm Stg (Stahlguss) Wer 225 (6	5a, p 27
ortar Barrage	Can be seen at the Museum of Aberdeen	12
559") French Mountain Pack 6.5 cm GebK 221 (f)	Used French HE shell: 6.5 cm Gr Patr (f)	5a, p 52
ench Quick-Firing (jun, Besch (Schnellgeschutz) 02 (f)	Used French ammo: HE [6.5 cm Gr Patr AZ & Gr Patr DoppZ (f)] and AP [Pzer Patr (f)]	5a, p 60
lian Mountain (Pack) 6.5 cm GebH 216 (i)	Used Italian ammo: HE [6.5 cm Sprgr Patr (i)] and AP [Pzer Patr (i)]	5a, p 52
goslav Mountain (Pack) : 6.5 cm GebK 222(j)	Used Yugoslav ummo: HE 6.5 cm Sprgr Patr 222 (i) land Sprappel [Sche Dess 223 (i)]	5a, p 52
874) Rocket Launcher, öt, capable of firing 35 imultaneously	A 35- frame launcher with fast elevating and transverse gears. It fired 7.3 cm Raketenspreng- granate or 7.3 cm Propagandas prenaces at	9, pp 234-6
untain Guns: 7.5 cm & GebK 14/15	Used amno: HE (7.5 cm GebGr 15, GebGr 15 Al, GebGr 15 Rot, GebGr 39), HoC (Gr 39 HI/A), as well as some Austrian and Graph Craph Some Austrian	5a, p 55 and 9, pp 399 & 403
oda Mountain Gun M 15: BK M 15	Same ammo as above	5a, p 55
ght Field Gun 16: K 16	Can be seen at the Museum of Aberdeen	12
eld Gun 16/1: 7.5 cm	Used HE proj (7.5 cm KGrRotKPS) and	9. pp 421 & 423
eld Gun 16, new pattem:	Used same ammo as shore plus HoC pro-	
C 16nA	(7.5 cm Gr 38 HI/A)	5a, pp 60-l and 9, pp 409, 421 & 423
sht Field Gun 18: 7.5 cm	Used ammo: HE (7.5 cm Sprgr Patr 34 & KGrRotKPS), AP (KGrRotPz), APC (PZGrPatr 38), HoC (Gr 38 HI/A & Gr Patr 38 HI/A) and Smoke (Nbgr Patr)	Sa, pp 61-2 and 9, pp 400-3, 407, 409, 421 8, 423
Cannon 18: 7.5 cin Flak 18	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
tht Infantry Howitzer 18: 1 18	Used ammo: HE (7.5 cm Jgr 38 FES) and HoC (Jgr 38 H1/A and H1/B)	9, pp 413, 418&
tht Mountain Infantry 18: 7.5 cm lGebJH 18	Used same projectiles as previous weapon	9, pp 413, 418&
sht Infantry Guns: 7.5 cm & 42	Used ammo: HE (7.5 cm Jgr 18, Jgr 18 Al), HoC (Jgr 38 Hl, Jgr 38 Hl/A, JgrPatr Hl/A, Jgr 38 Hl/B) and Indicating shell (Jgr Deut)	425 5a, p 30; 9, p 404 and Ref 12
tht Infantry Mountain Gun: bJG 18	Same as above	5a, p 30 and
avy Infantry Guns: G 33, sJG 33/1 & sJG 42	Used ammo: HE (15 cm Jgr 33, Jgr 38 & Jgr 38 Al), HoC (Jgr 39 Hl/A & Jgr Hl/B) Stick grenade (Stielgr 42), Smoke (Jgr 38 Nb)	9, pp 404-3 5a, p 31
val Gun: C/34 (L/33)	Used HE projectiles	5b, table 1
intain Howitzer Bofors :	Can be easy to be have a start of	
bH 34	Proving Ground, Md	12
intain Gun 36: 7,5 cm	Used ammo: HE (7.5 cm Gr 34 Sprar Patr 34, KGrRotAl & KGr 34 Al), HoC (Gr 35 Hl/A, Hl/B & Hl/C) and Smoke Indicator (KGrRot Deut blau & KGrRotBunt)	5a, p 52 and 9, pp 398, 401, 409 & 416
3717.5 cm	Used ammo: HE (7.5 cm Sprgr Patr), HoC (GrPatr 38 Hl/A, Hl/B & Hl/C), AP (Pzgr Patr), Case Shot (Kt Patr), Smoke (Nbgr Patr) and Indicating shell (KGrPatr Rot Deut)	5a, p 38
ik Gunt 7,5 cm KwK	Same as above	5a, p 38
ld Gun 38: 7.5 cm 5tug	Same as above	5a, p 38
	Used ammot HE (7.5 cm KGePatr, Sprgr L/4.8), HoC (GtPatr 38 HI/B & HI/C) and Smoke Indicator (KGrPatr Rot Deut)	5a, p 62 and 9, p 415

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Caliber

60 mm (2. 6 cm GrW 60 inm Mo

65 mm (2. Howitzer:

65 mm Fre 6.5 cm SG 65 mm Ita Howitzer: 65 mm Yu Howitzer 73 mm (2. Föhn Ger rockets si 75 mm Mo GebK 15 8

75 mm Sko 7.5 cm Ge 75 mm Li 7.5 cm 1F 75 Lim Fie FK 16/1 7.5 mm Fi 7.5 cm FK

75 mm Lig IFK 18

75 mm AA

75 mm Lig 7.5 cm IJI 75 mm Lig Howitzer 1 75 mm Lia 1JG 18, 37

75 mm Lig 7.5 cm IGe 75 mm Hea 7,5 cm sJ(

75 mm Nav 7.5 cm SK

75 mm Mou 7.5 cm Gel 75 mm Mou GebG 36

75 mm Gur K 37 L/24

75 mm Tan 75 mm Asa 75 mm Fle

Caliber and Designation

75 mm Tank Gun 38: 7.5 cm KwK 38 75 mm A/T Gun 39: 7.5 cm Pak 39 L/48

75 mm Tank Guns: 7.5 cm KwK 40 L/43 and KwK 40 L/48 75 mm Assault Guns: 7.5 cm StuK L/43 & StuK L/46 75 mm A/T Guns: 7.5 cm Pak 97/38 and 97/40

75/50 mm Skoda Dual Purpose Gun 75 mm A, T Gun 40: 7.5 cm Pak 40

75 mm Self-Propelled A/T Guns: 7.5 cm Pak 40/1 (Sf, Pak 40/2 (Sf) and Pak 40/3 (Sf) 75 mm Tank Gun 40: 7.5 cm KwK 40

75 mm Recoilless Gun for Airborne Troops Type 40 (7.5 cm Leichtes Geschütz 40) 75 mm Assault Gun 40 (7.5 cm SruG 40)

75 mm Assault Guns: 7.5 cm StuK 40 L/43 and StuK 40 L/48

75/55 mm A/T Gun 41: 7.5/5.5 cm Pak 41 [Gerlich Type Gun, called also Tapered Bore Gun, Reducing Bore Gun or Squeeze Bore Gun]

75 mm Assault Gun 42: 7.5 cm StuK 42

75 mm Tank Gun 42: 7.5 cm KwK 42 L/70 75 mm Tank Gun 42: 7.5 cm KwK 42

75 mm Assault Gun 42: 7.5 cm Stuk 42 L/70

75 mm Infantry Howitzer 42, Smooth Bore: 7.5 cm 1H 42 75 mm Recoilless Gun 43: 7.5 cm RFK (Rückstossfreie Kanone) 43

75 mm A/T Gun 50, Experimental: 7.5 cm Pak 50

75 mm Belgian Guns: 7,5 cm FK 234 (b) 7,5 cm FK 235 (b) 7,5 cm FK 235 (b) 7,5 cm FK 236 (b) 75 mm Czech AA Gun: 7.5 cm Flak (Skoda)

75 mm Czech Field Gun 17: 7.5 cm FK 17 (t) 75 mm Dutch Guns: 7.5 cm FK 243 (h) 7.5 cm FK 243 (h) L 30

Ger 246

(Weapons) (Cont'd)

Remarks, Uses and Some Characteristics	References
Used HoC ammo: 7.5 cm Gr Patr 38 HI/A	9, p 409
Used ammo: HE (7.5 cm Sprgr Patr 34), HoC (Gr Patr 38 III/A, HI/B & III/C), AP (Pzgr Patr 39, Pzgr Patr 40 & Pzgr Patr W) and Smoke (Nbgr Patr)	5a, p 39
Same as above	5a, p 39
Same as above	5a, p 39
Used ammo: HE (7.5 cm SprgrPatr, HoC (GrPatr 15/38,HI, GrPatr 38 HI, GrPatr 38/97 HI/A & HI/B), AP (PzgrPatr 39), and Star (LtGrPatr) and some foreign ammo	5a, p 21 and 9, pp 415, 419-20 & 425
Used HE ammo: 7.5 cm Sprgr Patr 75/50	9, p 406
Used ammo: HE (7.5 cm Sprgr Patr 34 KwK, etc), HoC (Gr Patr HI/A, HI/B and HI/C, etc), AP (Pzgr Patr 40, Weicheisen us Pigt Pati 40, harter Kern) and Smoke (Nhgr Patr)	5a, p 21; 9, pp 398, 401-2, 408-9, 411 & 417 & Ref 12
Used HoC ammo, such as 7.5 cm GrPatr HI/B	5a, p 21; 9,p 411 and Ref 12
Used ammo: iIE (7.5 cm Sprgr 34 & Sprgr Patr 34) APC (12gr Patr), HoC (Gr Patr 11/A, Gr Patr 11/B, Gr Patr 38 H1/B & Gr 38 H1/B), Smoke (Nbgr Patr)	9, pp 398, 400-3, 409, 411 & 417
Used same ammo as above,less Sprgr 34 and Gi 38 III/B	9, pp 398, 400-3, 409& 411& Ref 12
Used ammo; 11 E (7.5 cm Sprgr Patr 34), APC (Pzgr 39 FES), HoC (Gr Patr 38 HI/A & III/B, Gr 38 HI/B & Gr Patr HI & III/B) and Smoke (Nbgr Patr)	9, pp 398, 400-2 & 409-11
Used ammo: HE (7.5 cm Sprgr 34) and HoC (Gr 38 111/B)	9, pp 411 & 417 and Ref 12
Can be seen at the Museum of Aberdeen Proving Ground, Md. Used AP proj with iron core [7.5 cm Pzgr 40 (W)]und AP proj with tungsten carbide core, arrowhead design [Pzgr Patr 41 (HK)]	5a, p 20; 9, pp 378, & 408 and Ref 12
Used ammo: HE (7.5 cm SprgrPatr 42), HoC (GrPatr 38 Hl) and AP (PzgrPatr 39/42, 40 & 40/42)	5a, p 39
Same as above	5a, p 39
Used ammo: HE (7.5 cm Sprgr 42) and AP (Pzgr 39/42)	9, pp 411 & 423 and Ref 12
Used same ammo as above	9, pp 411 8423 and Ref 12
Can be seen at the Museum of Aberdeen Proving Ground, Md	12
Can be seen at the Museum of Aberdeen Proving Ground, Md. Used HoC proj: 7,5 cm Gr Patr 43 III	5a, p 21 and Ref 12
Can be seen at the Museum of Aberdeen Proving Ground, Md	12
Used ammo: HE: Spigr 230/7, (f) and HoC: Gr 15/38 H1/B (f) HE: Spigr 240/2 (b) HE: Spigr 1900/15 (f)	5a, p 21 and 9, pp 415, 420-1 & 425
Used Czech HE amniu, 7.5 cm Sprgr Patr (t)	5a, p 46
Used Czech HE ammo: 7.5 cm Gr M/17 & M/19 (t)	5a, p 66
Used ammo: MaC: Gr 38 MI/C (b)	9, pp 413, 421 & 423

HE- KGrRotKPS and K Gr Ret Pa

(Weapons) (cont'd)

Caliber and Designation	Remarks, Uses and Some Characteristics	References
75 mm French Guns:	Used ammo	fa nn 21 & Al
7.5 cm FK 231 (f), Mle 97	11E: Sprgr 1900/15 (f) & Sprgr 231/1 (f) and HoC: Gr 15/38 HI/B (f)	9, pp 413-25
7.5 cm GebK 238 (f), Mie 1928	He: Sprgr 231/1 (1) & Sprgr 264 (j) and HoC: Gr 15/38 HI/B (f) HE: Sprgr 231 (f)	
7.5 cm Flak M 17/34 & Flak M 36	BE: Spig: 231 (f) HE: Spig: 28 (f)	
75 mm Field Guns: 7.5 cm FK 237 (i) & 244 (i)	Used Italian HE and Shrapnel ammo	5a, p 64
75 mm Italian Mountain Gun; 7,5 cm GebK 259 (i)	Used same ammo as 7.5 cm GebK 15	5a, p 55
(See also under Weapons in the Italian sect	ion)	
75 mm Norwegian Guns: 7.5 cm FK Schneider (n) 7.5 cm FK 01 (n) 7.5 cm BK L/17 (n)	Used Norwegian ammo HE: GrKarta M/31 (n) and Shrapnel; GrSchr(n) HE: GrKarta M/01, M/21 & M/36(n) and HE-Inc: BrGrKarta M/13 (n) HE: GrKarta M/14 (n) BrGrKarta M/14 (n)	.5a, pp 55 & 65-66
7.5 cm FK 246 & 24/ (n)	No information available	
75 mm Polish Gun 7.5 cm FK 97 (r) 7.5 cm FK 02/26 (p)	Used ammo HL: Sprgr 1900/15 (f) & HoC: Jgr 38 HI/B	5a, p 21 and 9, pp 419-20 & 423
75 mm Yugoslav Guns:	Used ammo	5a, pp 21, 54-5 &
7,5 cm FK 249 (j) Mod 12 (Schneider)	HE: Sprgr 264 (j) & Sprgr 1900/15 (f) and HoC: Gr 15/38 H1/B (f) & Gr 38-97 H1/C (f)	9, pp 415, 419-20 and 423
7.5 cm GebK 258 (j) 7.5 cm GebK 259 (i)	Same ammo as 7.5 cm GebK 15 HE: Sprgr 249 (i) and Shrappel (Schr 250 & 251)	
7.5 cm GebK 285 (j)	HE: Sprgr 260/1 & 260/2 (j)	
75 mm Yugoslav Mortar: 7,5 cm GrW 229 (j)	Used HE bomb: Wgr 229 (j)	5a, p 27
76 mm (2.992") British AA Gun: 7.6 cm Flak (e)	Used British HE fixed round: 7.6 cm Sprgr Patr (e)	5a, p 48
76.2 cm (3.000*)Russian Guns: 7.62 cm FK 39 (r) 7.62 cm KK 290/1 and 310 (r) 7.62 cm FK 36 (r)	Used various Russian design projectiles either captured or manufactured in Germany	5a, pp 23-4, & 40-1; 9, pp 426-32
7.62 cm RFK 299 (r) and many other models were captured and used by the Germans during WW II (See, Weapons in the Russian section)		
76.5 mm (3.004") Austrian Field Guns: 7.65 cm FK 5/8(6), FK 17(5), and FK 18(6), manufactured by Skuda Works, Pulsen	Used Austrian and Czech design ammo	5a, p 68
76.5 mm French Field Guns:	Used French design ammo	5a, pp 68-9
7.65 mm Yugoslav Guns: 7.65 cm FK 300	Used Yugoslav, Czech and Austrian ammo	5, pp 68-9
(j), 303 (j), & 304 (j), manufactured by Skoda Works		- - '
77/45 mm (3.03/1.77) Recoilless Automatic Cannon, SG-113 A, developed during WW II by the I,Göring Werke but not put into	Not described here because Ref 8,v 3 is contidential	8, v 3, p 630
production	Used HE mottar ummor 8 cm Wer 14	\$ pp \$29. 531 &
desiganted 8 cm SGrW 34	Wgr 38, Wgr 39 & Wgr 38 Deut)	533
80 mm Medium Mortar, designated as 7,5 cm MGr# 34	Used smoke mortar ammo (7.5 cm Wgr 34 Nb)	9, p 532
80 mm Trench Mortar, designated as 7.5 cm KzGrW 42	Used HE Mortar ammo (7.5 cm Wgr 34) and Smoke (Wgr 34Nb)	9, pp 532-3 and Ref 12
80 mm Automatic Mortar, "Pilsen"	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
80 mm A/T Gun (High-Low Pressure Mortar Bomb Projector)	Same as above	12
80 mm Smooth-Bore Weapon, called Ponzerwurfkenone, developed by the Rheinmetall-Borsig Co and issued to the troops at the end of 1944	Mounted on a carriage weighing 1370 lb, it fired a finned projectile at a muz vel 1700 ft/sec to an effective range of 700 meters. The shell weighed 6 lb, was 18° long and had a penetration of 140 mm et 60° angle of impact	6, p 188



	Ger 249	
	(Weapons) (cont'd)	
Caliber and Designation	Remarks, Uses and Some Characteristics	Palasassa
80 mm Multiple-Rocket Launcher, designated as 8 cm Roketenviel- fachwerfer	It fired III: aircraft rockets (8 cm Raketen Sprengranaten), similar in construction to a	9, p 237
80 mm Trench Mortar, Short Tube, Mod 42	Can be seen at the Museum of Aberdeen Proving Ground Md	12
80 mm Recoilless Gun, Smooth Bore, Experimental	Same as above	12
80 mm Czech Field (an: 8 cm FK 18/17 (t)	Used Czech HE shell, 8 cm Gr M 30/17 (t)	5a, p 69
80 mm Czech Field Gun: 8 cm FK 30 (t)	Used Czech HE and AP projectiles: Gr 30, Gr 35 and Pzer (c)	5, p 69
80 mm Polish Mortar: 8 cm GrW 28 (p)	Used German and foreign projectiles	5a, pp 28-9
81 mm (3.19") Mortar, Experimental	Same as above	
1:82 mm Forcign Mortars used by the formans included: 8.1 cm GrW 274 (dan), 8.1 cm GrW 2/9 (h), 8.1 cm GrW 286 (h), 8.14 cm GrW 278 (l), 8.14 cm GrW 286 (f), 8.2 cm GrW 274 (r) & 274/2 (r)	Used German and foreign projectiles	12 5a, pp 28-9
83.5" (3.28"") Czech Design AA Gun 8.35 cm Flak M/22 (t) j	Used Czech design and manuf projectiles: 8,35 cm Gr 23/30 (t) and 8.35 cm Pzer (t)	Sa , p 48 and
33.8 mm (3.305") British Field Guns: 8.38 cm FK 271, 272 & 273 (e)	Used Britis), HE and smoke shells: SprgrPatr 106 and NbgrPatr 106 (e)	5 a , p 70
13.8 mm Russian Field Gun; 1.38 cm FK 305 (r)	No information given	5a. p 70
36 mm (3,386°) Single Barrel Rocket Launcher, designated 18 8.6 cm R Ag M 42 and weighing 10 sg	It fired various rockets used by the Navy, such as IIE, flare, etc	9, p 241
36 mm Rocket Launcher (No Geman designation is given)	Used HE rockets, designated 8.6 cm RSprgr L/4.5 and RSprgr L/5.5	9, pp 256-7
37.0 mm (3.4)") British Field Juns 260, 281 & 282 (e) (25 pounders)	Used British ammo: HE [Gr 292 & 295 (e)]and Smoke [Rauchgr (e)]	5a, p 70
3.8 cm Flak 18	Used ammo: HE (8.8 cm Sprgt L/4.5, Sprgr L/4.5 ZtZ & Sprgr Patr L/4.5 Kz), AP (Pzgr & Pzgr 39), APC (Pzgr Fatr BdZ) and Inc Shrannel (Gr B: Schr Flak)	9. pp 438, 441, 444, 446 & 448
38 mm Tank Gun 36: 3.8 cm KwK 36	Used HE ammo: 8.8 cm Sprgr L/4.5	9, p 444
38 mm Naval Guns: 8.8 cm 3K C/25, C/30, C/31, C/32 & C/35	Used HE and Star projectiles	5b, table 2
38 mm Torpedoboat Gun: 3.8 cm Tbts K L/45	Used HE and Star projectiles	5b, table 2
88 mm Tanl: Gun 36 (56 calibers long): 8.8 cm KwK 35 L/56	Used anno: HE (8.6 cm SprgrPatr L/4.5), HoC (GrPatr 39 HI), AP (PzgrPatr 36, 39, 39/1 & 40), Shrapnel-Incendiary (BrSchrGrPatr), and Star Shell (Lt Gesch L/4 S)	5a, p 41 and 9, pp 444-5 & 448
38 mm AA Gun 36: 88 cm Flak 36	Used ammo: HE (8.8 cm Sprgt L/4.5, Sprgt Patr L/4.5 Kz & Sprgt L/4.5 ZtZ), AP (Pzgt 39) and Inc-Shrapnel (Gr Br Schr Flak)	9, pp 438, 444, 446 & 448 and
8 mm AA Gun 37: 38 cm Flak 37	Same as above	9.pp 438, 444
38 mm AA Gun 41: 3,8 cm Flak 41	Used ammo: HE (8.8 cm Sprgr Patr L/4.7 FES & Sprgr Flak 41), AP with tungsten carbide core (Pzgr 40), AP (Pzgr Patr 41) and APC (Pzgr Patr 39)	446 & 448 9.pp 437-9, 441 & 444 r d Ref 12
38 mm AA Gun 43; 3,8 cm Flak 43	Used HE ammu: 8.8 cm Sprgr Patr (1./4.7) FES	9, p 441
8 mm Short Mortar	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
18 mm Tank Gun 43 8.8 cm KwK 43 (L/71)]	Used amno: AP (8.8 cm Page Patr 39, 39/1, 39/43, 40 & 40/43), HoC (Gr Patr 39 HI & 39-43 HI) and HE (Sprgr Patr 43, etc)	5a, pp 24-5; 9, pp 442 & 447 and Ref 12



Remarks, Uses and Some Characteristics

References

5a, pp 24-5 and 9, pp 442 & 447

5a, pp 24-5 and 9, pp 442 & 447

5a, pp 24-5; 9, pp 442 & 447 and Ref 12

9. pp 444, 446 & 448

56, pp 9-13: 11, p 521

5a, p 10, 6, p 188, 7, p 23, 9, pp 243-6, 11, pp 521-2 and Ref 13

(Weapons) (Cont'd)

Same as in 88 mm Tank Gun 43

Same as above

Same as above

· · · ·	12	1a.		1.0	
	11	ner	3011	1001	ena tion

88 mm A/T Guns 43, 43/1, 43/2, 43/3 (8.8 cm Pak 43, 43/1, 43/2, 43/3)

88 mm Self-Propelled Assault Gun 43 [8.8 cm StuK 43 (L/71) j 68 mm Self-Propelled A/T Guns 8.8 cm Pak 43 & Pak 43/41 (L./71) j

88 mm AA Gun (Converted Russian 85 mm Gun) [8.5/8.8 cm Flak 39 (r)]

88 mm Rocket Launcher, called Raketenpanzerbüchse 43 (8.8 cm RPzB 43), known also as Raketenwerfer 43 or Ofenrohr (Stovepipe)

88 mm Rocket Launcher, called 8.8 cm Roketenponzerbüchse 54 (8.8 cm RPzB 54) or Panzerschreck. It was an enlarged version of original American Bazooka, Its operation required two men. This laun-cher was also called Ofenrohr

10 cm 10

Used Russian and German animo: HE (C.5 cm Sprgr L./4,5) and AP (8.8 cm Pzgr and Pzgr 39) This was an earlier version of the 8.8 cm

RPzB described below. It had no shield. It used the same ammunition as below

Smooth-bore tube 5'4'/" long and weighing 20'/ lb, exclusive of shield. It fired a shaped charge rocket projectile (8.8 cm RPzBGr 4322) 25'/" long and weighing about 7 lb, which penetrated stccl armor about 4'/". Its range was 55 to 165 yd and muzzle velocity up to 3280 ft/sec.Thelauncher was provided with a pro-iertile auida which unce our stice firing 300 mund jectile guide which wore out after firing 300 rounds

Note: This weapon was provided with a simple electric generator which produced the necessary spark to ignite the pro-pelling charge in the rocket. The original American Bazooka used flashlight batteries for producing a spark. When the projectile was launched the back blast of flame reached a length of about 16 ft (Sec also description of Faustpatrone,

88 mm Rocket Launcher Püppehen; designated as 8.8 cm Roketen werfer 43 (8.8 cm RW 43), known also as "Wheeled Bozooko". The projectile was the same as above except that it was modified for percussion firing	It was essentially the Sanzerschreck mounted on a light carriage. The total weight of launcher was 340 lb and the effective range 200 yd. This model was discontinued before the end of WW II	5, p 188, 6, p 199 9, p 245 and 11, p 522
90 mm (3.54") French AA Gun: 9 cm Flak (f)	No other information given	5a, p 49
90 mm Yugoslav Mortar: 9 cm GrW 309 (j)	Used Yugo' lav HE mortar bumb: 9 cm War 309 (i)	5a, p 30
94 mm (3.7") British AA Gun: 9.4 cm Flak (e)	Used Briti h HE ammo: 9.4 cm Sprgr Patr (e)	5a, p 50
94 mm British Pack Howitzer: 9.4 cm GebH 301 (e) (Mountain Howitzer)	Used British HE ammo: 9.4 cm Sprgt mAZ (e)	5a, p 56
100 nm (3.937") Guns 17 and 17/04, new design: 10 cm K 17 & 17/04nA	Used ammo: HE (10 cm FHGr & Gr 15 Hb) and AP (Pzer)	5a, p 79
100 mm Heavy Gun 18: s10 cm K 18	Used ammo: HE (10 cm Gr 19), AP (Pzgr) and Smoke (Gr 38Nb)	5a, p 80
100 mm Light Field Howitzer 18: 10 cm 1FH 18	Used HoC ammo: 10 cm Gr Rot H1/B and H1/C	9, pp 450-1
100 mm Casemate and Turret Guns (Medium): m10 cm KK and KT	Used ammo: HE (m10 cm GrPatr 34), AP (PzgrPatr) and Case Shot (Kt Patr)	and Ref 12 5a, p 79
100 mm Long Turret Gun: Lg 10 cm KT	Used ammo: HE (10 cm Gr 19), AP (Pzgr), Smoke (Gr 38Nb) and Case Shot (Kr)	5a , p 81
100 mm Chemical Projector (Smoke Shell Mortar): 10 cm NBW 37	Used HE mortar ammo: 10 cm Wgr 37	9, p 533
100 mm Rocket Launcher: 10 cm "Ponzerschreck"	An enlarged version of 88 mm Panzerschreck	6, p 188
100 mm Guns 18/40 and 42: 10 cm K 18/40 & K 42	No description given	5a, p 80
100 mm Austrian Mountain Howitzer (Pack Howitzer): 10 cm GebHaub M/16 (ö)	Used Austrian ammo: HE (10 cm GebGr M/32 and Smoke (GebGr M/32Nb)	5a, p 57
100 mm Light Czech Field Howitzers; 10 cm IFH 14/19 (t) and IFH 30 (t)	Used Caech HE sinmo: 10 cm Gr 15, 21 & 30	3a, p 78 and
100 mm Italian Light Field Howitzett 10 cm IFII 315 (1)	Used Italian HE ammo: 10 cm Sprgr 315 (1)	9, pp 451-5 5a, p 77
		1

Caliber and Designation

100 mm Polish Light Field Howitzer: 10 cm IFII 14/19 (p) 100 mm Yugoslav Light Field Howitzer: 10 cm 1FH 315 (j), 316 (j), 317 (j), 317/1 (j) & 317/2 (j) 105 mm (4.134") Light Field Howitzer 16:10.5 cm 1FH 16

105 mm Guns 17 and 17/04 new pattern: 10.5 cm K 17 & K 17/04nA 105 mm Medium Heavy Gun 18: 10.5 cm sK 18

105 mm Light Field Howitzers: 10.5 cm 1FH 18, 1FH 18mM, 1FH 18/1, 1FH 18/2, 1FH 18/39 & 1FH 18/40

105 mm Naval Guns: 105 cm SK C/28,C/32 & C/3;

105 mm Medium Heavy Turret Gun: 10.5 cm sKT 105 mm AA Guns 38 and 39: 10.5 cm Flak 38 & Flak 39 105 mm Mountain Howitzer 40: 10.5 cm GebH 40

105 mm Long Turret Gun: 10.5 cm 1gK T

105 mm Light Guns (Receilless Airborne Guns): 10.5 cm LG (Leichtes Geschütz) 40, 40/41 & 40/42)

105 mm Assault Howitzers: 10.5 cm _tuH 40 & StuH 42

105 mm Smoke Shell Mortar 40: + 10.5 cm NbW 40

105 mm Compressed Air Mortan 105 mm Light Gun 41 (Recoilless Airborne Guu): 10.5 cm LG 41 105 mm Light Guns (Recoilless Airbome Guns): 10.5 cm LG 42

& 42/1

Note: According to Ref 5b, table 7, the recoilless gun, designated as 10.5 cm LG 42, used same HE projectiles as

105 mm Light Field Howitzer: 10.5 cm 103 mm Skoda flowitzer (German designation is not given) 105 mm Belgian Gunt10.5 cm K 333(b) 105 mm Czecli lleavy Guni a10.5 cm K 35 (t), L 138 105 mm Dutch Guns 10.5 cm K 334(h)

105 mm Dutch Guns 10.5 cm K 335(h)

Ger 252

(Weepons) (cont'd)

Remarks, Uses and Some Characteristics

Used Polish HE steel shell: 10 cm Stgr (p)

Used Yugoslav ammo: HE (10 cm Sprgr 310, 311 & 315) and Shrapnel (Schr 316 & 317)

Used ammo: HE (10.5 cm FHGr, FHGrStg, FHGr 38, FHGr 38 Stg FES), HE-I (FHGrSprBr), AP (Pzgr Rot L'spur), HoC (Gr 39 Rot HI, Gr 39 Rot HI/A, Gr 39 Rot HI/B & Gr 39 Rot HI/C) and Smoke (FHGrNb, FHGr 38 Nb and FHGr 40 Deut) Used HE ammo: 10.5 cm FHGr Rot

Used ammo: HE (10.5 cm Gr 19 & Gr 19 Kz 13) and AP (Pzgr Rot)

Used ammo: HE (10.5 cm FHGr, FHGrStg, FHGr 35, FHGr 38, FHGr 38 Stg FES, FHGr 35, FHGr 38, FHGr 38 Stg FES, FHGr 38Kh, FHGr 39, Sorgt 43 PG Sorgt 42 Ta, MinGr and FHGr F), HEI (FHGr Spr Br), HoC (Gr 39 Rot HI/C), AP (Pagr mBdZ, Pagr Rot & AGr 39 Rot HI/C), AP (Pagr mBdZ, Pagr Rot & Pagr 39TS), Smoke (FHGrNb, FHGrNb 3H FES, FHGrNb 39, FHGrNb 40 FES & FHGr 41Nb), Smoke Indicator (FHGr 40 Deut FES), Incendiary (FHGrBr). Star (LtGesch) and Propaganda (Weigs (FHGrBt), Star (LtGesch) and Propaganda (Weiss Rot Geschoss)

Used HE and Star shells

Used ammo: HE (10.5 cm Gr 19 Kz 13) and AP (Pzgr Rot)

lised ammo: HE (10.5 cm Sprgr 1./4.4 & Sprgr L/4.4 & Sprgr L/4.4 Kz) and AFC (Pzgr Rot) Used ammo: HE (10.5 cm FHGrAl, FHG 38 Al) HoC (Gr 39 Rot HI/A, HI/B & HI/C) and Star Shell (LtGs)

Used HE ammo: 10.5 cm Gr 19 Kz 13

Used ammo: HE (10.5 cm FHGr 41), HoC (Gr 39 Hl, Gr 39 HL/A Gr 39 Hl/B & Gr 39 Hl/C), Smoke (FHGr 41Nb) and Inc (FHGr Br)

Used same anmo as 105 mm Light Field Howitzers: 10.5 cm IFH 18 etc

Can be seen at the Museum of Aberdeen Proving Ground, Md

Same as above No description given

Used ammo: HE (10.5 cm FHGr, FHGr 38 & FHGr 38 Stg), HoC (Gr 39 Rot HI, Gr 39 Rot HI/A, Gr 39 Rot HI/B & Gr 39 Rot HI/C), Smoke (FHGr Nh & FHGr 38 Nb) and Inc (FHGr Br & FHGr 41 Br)

Can be seen at the Museum of Aberdeen Proving Ground, Nd Used HE ammo, Models 23 and 28

Used Belgian and French ammo Used Czech IIE ammot 10.5 cm AZGr 55 and also some French and Yugoslav ammo No description given

Used Dutch HE ammot 10.5 cm KGr 335 (h)

References

5", p 78 and 9, pp 451-5 5a, pp 76-8 and 9, pp 451-5

5a, p 71 and 9, pp 457, 401 & 470-6

9 p 457

9, pp 456, 468 & 481

5a, pp 71-7, 9, pp 457, 460-1, 464-3 & 470-6, and Ref 12

5b, table 3

9, pp 468 &

9, pp 467-8 & 480 & Ref 12

5a, p 56 and Ref 12

9, p 481

5a, p 74, 9, pp 471-6 and Ref 12

5a, pp 71-3, 9, pp 471-2 and Ref 12 12

12

5a, p 74

5a, p 75

12 9, pp 478-80

3a, p 81 5a, p 83 and 9, p 439 & 464-7 34, p 83



	Ger 25.4	
	(Weapons) (cont'd)	
Caliber and Designation	Remarks, Uses and Some Characteristics	Deferment
105 mm French Guns and Howitzers: 10.5 cm FII 322 (f), 323 (f), 324 (f)	Used various French ammo	References
105 mm Italian Gun: 10.5 cm		54, pp 57, 76, 81-4 & 9, pp 459, 461, 463-7
K 338 (i), 105/28	Used Italian HE ammo: 10.5 cm Sprgr 338/11 (i)	5.1, p.83 and
105 mm Norwegtan Field Gun: 10.5 cm FK L/28.8 Gock (n)	Used Norwegian ammo: HE (Gr M/15, M/23, M/36 & GrKarta M/04, M/15 & M/23)	9, p 402 5a, p 78
² 105 mm Norwegian Gun: 10.5 cm K 427(n) 105 mm Polish Gun: 10.5 cm K 20.6	No description given	5a. p 85
1 de la	Used Polish and French ammo	5a, p 82 and $2a$
K 3.48(r), 1. 349(r) & K 350(r)	No description given	9, pp 459& 464-7 5a, p 86
105 mm Yugoslav Guns and Howitzers: 10.5 cm UFH 316 (j), 1FH 317 (j).	Used Yugoslav, French and Czech ammo	5a. nn 57 77-8 81
1FH 317/1(j), 1FH 317/2(j), K 321(j), K 336(j)& K 338(j) (Schneider) and		83-5 and 9, pp 459 & 464/7
IGeb11 329 (j) 107 mm (4 21") Russian Cum.	· · · · · · · · · · · · · · · · · · ·	
10.5 cm K 352 (r)	Used Russian ammo	5a, pp 86
K 365 (e)	Used British ammo: HE (11.4 cm Gr 365) and Smoke (Nbgr)	5 a , p 87
120 mm (4.72") Mortar: 12 cm Gr\ 42	Used mottar ammo: HE (12 cm Wgr 42) and Indicating bomb (Wer Deut)	5a, p. 30 and
120 mm Belgian Gun: 12 cm K 370(b)	Used Belgian HE ammo: 12 cm Gr(b)	Ref 12 Sa b 88
12 cm FH 375 (n) & FII 376 (n)	No description given	5a, p 91
120 mm Russian Mortar: 12 cm GrW 378 (r)	Used Russian HE mortar bomb: 12 cm Wgr 378/2 (r)	5a, p 30
120 mm Yugoslav Field Howitzer: 12 cm 1FH 377 (j)	No description given	5a p 91
122 mm (5.04") Russian Guns and Howitzers: 12.2 cm EH 325 (a)	Used various Russian 122 mm emmo: Speet 272, 274	Se an 88.00
FH 386 (r), FH 387 (r), IFH 388 (r), K 390, 390/1 & 390/2 (r) and sFH 396 (r)	377, 380, 381, 384(s), Sprgr FEW(s), GR 371 Be(s), Nbgr 385(s), Schu 383(s) and Sala 2013(s)	& 9, pp 481-2
128 mm (5.90°) Self-Propelled Gun 40; 12.8 cm K 40 (Pz SI)	Used ammo: HE (12.8 cm Sprgr L/4.5)	5a.0001-2
128 mm AA Gun 40: 12.8 cm Flak 40	Used AP ammo; 12 cm Pzer FFS & Proc KDS)-,pp)1-2
128 mm AA Gun 40M: 12.8 cm Flak 40M	Used AP projectiles	9, p 483& Ref 12 5b, table 8
128 mm Self-Propelled A/T Guns 44:	Used AP ammo: 12.8 cm Pzgr & Pzgr 43	5e p 25: 0 p 405
Rheinmetall models		and Ref 12
128 mm Light Infantry A/T Gun; 12.8 cm PJK 44 (Panzerjägerkanone)	Used HE and AP projectiles Can be seen at the Museum of Aberdeen	5b, table 8 and Ref 12
128 mm A/T Gun: 12.8 cm K 81/2	Proving Ground, Md	
Experimental	Same as above	12
145 mm (5.705") French Gun: 14.5 cm K 405 (f)	Used French ammo: HE (Gr 403) and HE,	5a , p 92
149.1 mm (5.87") Naval Guns:	Used HE and Stat projectiles	Sh white a
& L/35		Joy Gible 8
149.1 mm Torpedoboat Gun: 15 cm TbtøK C/36	Used HE and Star projectiles	5b, table 9
149.1 mm U-Boat Gun: 15 cm UtsK L/45	Used IIE and Star projectiles	Sh. table R
150 mm (5.91*) Long Howitzers 13: 15 cm aFH 13, aFH 13 (51) and	Used ammoiHE (15 cm Gr 18, 19 and Dutch	
#FH 13/02	Gr 406), HE cast steel (Stgar 19), HE-A/C (Gr 19 Be), HE Sabot type, HoC (Gr 39 HI & III/II) and Smoke (Gr 10) HI	9, pp 371, 495 at 500
150 mm Gun 16: 15 cm K 16	Uned HE howitzer ammos 15 cm Hbgr 16 &	58. 5 06.
	Holder to multiple	9, p 502 and Rel 12



Culif er and Destaution

196 has Gun 18, 1 Cark 18

1 state of the sta and SFH SC

a to nim Field Howerzer: 15 m 1 11 18 40 130 min He ... y Intantry Gun (Howatzer): 15 cm sIG 33 or sJG 33

150 mm Gun 39: 15 cm K 39

150 mile Rallway Gunt 15 cm K (E)

150 mm heavy Turret Hewitzer: 15 . 16 811 .

150 mm Heavy Field Howitzer: 15 cm sFII 12

150 mm Gun on flowitzer Carriage: 15 cmkiMrsLat

150 mm Heavy Field Howitzer; 15 cm sFH 18.43) (with nodified breechlock)

150 mm Assault Howitzer: 15 cm Stull 43 (1./12)

150 mm Recoilless Gun: 15 cm LG 43

150 mm Czech Guns and Howitzers: 15 cm K 15, 16 (t), sł II 14/16(t), sł II 25 (t) and sł II 37 (t)

150 mm Kocl.et Launcher

152 mm (5.95') Rocket 1 auncher

mm Italian Heavy Field Howitzer: 15.2 cm sFH 412 (i)

152 mm Russian Guns and Howitzers: 15.2 cm sFH 404(r), sFH 443(r), sFH 445(r), KH 433/1(r), KH 433/2(r) and KK 456(r)

155 mm (6.10") Belgian Gun: 15.5 cm K 432 (b)

155 mm French Guns and Howitzers: 15.5 cm sFil 41. (f), sFil 415 (f), K 416, 417, 418, 419, 420 & 425 (f) 155 mm Polish Heavy Field Howitzer: 15.5 cm sFH 17 (p)

155 mm Yugoslav Guns and

Howitzers: 15.5 cm sFH 427/1 &427/2 (j) and K 403 (j) 170 mm (6.69") Gun in Mortar Mounting: 17 cm KiMrs1.af

170 mm Gun 18: 17 cm K 18

170 mm Railway Gun: 17 cm K(E) 170 mm Austrian Gun: 17 cm K(8)

172.6 mm (6.795') Naval Gun: 17 cm SK L/40 194 mm (7.64) French Rullway Gun: 19.4 cm K 486(E)(I)

Ger 256

(Weapons) (cont'd)

Remarks, Uses and Some Characteristics

Used ammo: HE (15 cm KGr 18 & 42), HE-A C (Gr 19 Rot Be), and AP (PzSprgr L. 3.7 mHbe)

t see anno: HE (15 cm KGr 18, Gr 19, & Gr 36 FES), HE cast steel (Stggr 19), HE-A. C (Gr 19be), Rocket Assisted (RGr 19), Hof: (Gr 39 H1), HE, Sabot (Sprgr 42 TS), AP. Sabot (Pzgr 39 TS) and Smoke (Gr 18Nb, Gr 19Nb, Gr 39Nb & Gr 40Nb)

No description given

L sed ammo: H1 (15 cm Gr 19 & Jgr 38), Rodded bomb (Stielgr 42) and Smoke (Jgr 38Nb)

Used animo: HE (15 cm KGr 18, Sprgr 1./4.6 & KGr 47), A/C (Gr 19 RotBe), AP (P2gr) and SAP (Halb P2gr)

Used ammo; HE (15 cm KGr 18) and AC (Gr 19 Be)

Used ammo: HE (15 cm Gr 19 & Gr 19 Stg) and A/C (Gr 19 Be)

Used same ammo as 15 cm sFH 18

Used ammo: IIE (15 cm KGr 18, Sprgr L/4.5, Sprgr L/4.6 & Sprgr mHbe), A/C /Gr 19 Rot Be) and APC BC HE (PaSprgr L/3.8 mHbe) Can be seen at the Museum of Aberdeen Proving Ground, Md

1 sed ammo: HE (15 cm Jgr 38 FES) and HoC (J gr 39 111/A) No information given

Used Czech ammo

Used 15 cm HE, smoke and chemical rockets Used HE rocket projectile Used Italian HE ammo: 15.2 cm Sprgr 412/11(i)

Used Russian design HE, Smoke and Shrapnel ammo

Used Belgian HF ammo: 15.5 cm Gr 420 & 420(b)

Used French ammo: HE and HoC

Used Polish HE ammo: 15.5 cm Gr 14 & 15 (p)

Used Yugoslav HE ammo

Used nmino: HE (17 cm KGr 38 & 39), Incendiary (BrGr 39), AP (Pzgr 43) and Star Shell (Leuchtgeschoss) Can be seen at the Museum of Aberdeen Proving Ground, Md Used IIE ammo: 17 cm Sprgr L/4.7 Same as above Used HE, AP and Star projectiles

Used French HE, cast ster! proj: 19.4 cm St88t 486 (f) and 487 (f)

References

5a, p 97 and 9, pp 48(-7, 491 & 493 5a, pp 93-4; 9, pp 492-5, 497-8, 506-7 & 509 and Ref 12

5a, p 95

9, pp 486, 494-5, 497-8, & 502 and Ref 12

5a, p 98 and 9, pp 487, 493, 498 & 504-5

9, pp 493 & 495

5a, pp 9" 9, pp 4 \$07 Sa, p 95

5a, pp 96-7

12

5a, p 99; 9, pp 486& 491& Ref 12 5a, p 93

5a, pp 99-101 & 9, pp 485 & 488-90

9, pp 245-7 9, pp 247-8 5a, p 106

5a, pp 104-7 & 9, pp 510-12

5a. p 108

5a, pp 101-5 & 108

5a, p 101

54, pp 107-8

5a, p 112 and 9, pp 516-17

12

54, p 112 5a, p 112

5b, table 11

5a, p 113 and 9, p 517

Caliber and Designation

200 mm (7.874") Light Spigot Mortar: 20 cm 11.dgV (20 cm leichter Ladungswerfer) 200 mm Rocket Launcher 203 mm (8.0") Railway Gun; 20.3 cm K(E) 203 mm Russian Heavy Howitzers: 20.3 cm H 503 (r) & H 503/2 (r) 203 mm Naval Gun: 20.3 cm SK C/31a 209.3 mm (8.2.4") Naval Gun: 21 cm SK L/45 210 mm (8, 27") Guns: 21 cm K 12 and K 12(E) 210 mm Mortar 18: 21 cm Mrs 18 (Heavy Howitzer) 210 mm Long Mortar 18: 21 cm lghrs 18 210 mm Mortar 19: 21 cm Mrs 19 210 mm Gun 38: 21 cm K 38 210 mm Guns 39, 39/40 & 39/41: 21 cm K 39, K 39/40 & K 39/41 210 mm Gun 42: 21 cm K 42 210 mm Krupp Gun: 21 cm K(Krupp) 210 mm Rocket Launchers: 21 cm RAg M 42 and others 210 mm Czech Heavy Howitzer: 21 cm Mrs Kz(t) 211 mm (8,27") Gun, designated K 12 (120 km range) 220 mm (8.66") French Gun: 22 cm K 532 (f) 220 mm Norwegian Heavy Howitzer: 22 cm Mrs M 32 (n) 220 mm Polish Howitzer: 22 cm Mrs (p) 220 mm Yugoslav Howitzer: 22 cm Mrs(j) 234 mm (9.213") Belgian Howitzers: 234 cm II 545 (b), 545/1 (b) & 545/2(b) 238 mm (9.37") Naval Gun: 24 cm SK 1./40 238 mm Theodore Gun: 24 cm Theodor K (E) 240 mm (9.449") Howitzer 39: 24 cm 11 39 240 mm Guns Models 3 and 18: 24 cm K 3 & K 18 240 mm Theodor Bruno Gun (Rallway): 24 cm ThBrK (E) 240 mm Naval and Seacoast Gun: 24 cm SK L/50 240 mm Thendor Gun (Rallway); 24 cm ThK (E) 240 mm Krupp Guns 24 cm K L/46 (Krupp) 240 mill Czech Gunt 24 cm K (t)

Get 257

(Weapons) (cont'd)

Remarks Ilian and Same Channessisting	_
Remarks, Uses and Some Characteristics	References
20 cm W 40 and Wgr 40Nb	5a, p 34 and 9, p 534
Used 20 cm AA Rocket	9, p 248
Used ammo: HE (20.3 cm Sprgr L/4.7), AP (Pzgr L/4.7) and flare (LeuchtGr)	5a, p 114 and 9, pp 520-2
Used Russian A/C proj: 20.3 cm Gr 503/2 Be (r)	9, p 518
Used III., AP and Star projectiles	Sb, table 11
Used HE and AP projectiles	5b, table 11
Used IIE projectile:21 cm Gr 35	5#, p 116
Used A/C proj: 21 cm Gr 18 Be	5a, p 109; 9, p 522 & Ref 12
Used ammor HE (21 cm Gr 17, 17 umg 18, 18 Stg) and HE-A/C (Gr 18 Be)	5a, p 109 ; and
Can be seen at the Museum of Aberdeen Browing Ground, Md	12
Used IIE shell: 21 cm KGr 38	5a, pp 114-15 and
Used ammo: IIE (21 cm Gr 39 & 40), HE-A/C	Sa, pp 110-11
No description given	5a, p 115
No description given	5a, p 116
Used for launching various fockets, such as 21 cm RLg, Wgr 42 Spr and R 1000 BS	9, pp 248-9, 255-6 & 258-60
HE High Capacity (MinGr 35)	5a, p 117
oused ne projectiles	5b, table 12
Used French HE ammo: 22 cm Gr 534 (f) & 535 (f)	5a, p 117
No description given	5a, p 118
Used Polish ammon: HE (22 cm Gr 40) and SAP (HalbPzgr)	5a, p 119
Uaed Yugoslav IIF ammo: 22 cm Gr (j)	
No description given	5a, pp 1 19-20
Used HE and AP projectiles	5b, table 12
Uned III. Bld of Pojecites	J 0 , CEDIE 12
Used ammo: iie. (24 cm Gr 39 & 39 umg), SAP (Gr 39 Be or HalbPagr) and French car areal life abelia Sterr S8/2 (A	5¢, p 120
Used HE shell: 24 cm Gr 35 Mod 3 gun ; can	5s, p 120 and
Used HE ammor 24 cm Sprgr L/4.2 and L/4.3	5., p 121 med
Used IIE ammo: 24 cm Sprgr L/4,1 and L/4,2	y, pp > < 4~ > 54, p 121
Same as above	3a, p 121
No description given	3a. b 122
Used Creech HR ammon 24 cm fts 23 (V) and	
Gr 40 (t)	9, p 525

(Weapons) (cont'd)

Caliber and Designation	Remarks, Uses and Some Characteristics	References
240 mm French Guns: 24 cm K(E) 557 (f) & K 558 (f)	Used French HE cast steel shell: 24 cm	5a, p 123
240 mm French Guns: 24 cm K 546 (f) & K 566 (f)	No description given	5a, pp 122-3
240 mm Russian Howitzer: 24 cm H 564 (r)	No description given	5a, p 122
270 mm (10.6") French Coast Howitzer: 27 cm Küste Mrs 585 (f)	No information available	5a, p 124
274 mm (10.76*) French Railway Guns: 27.4 cm K (E) 591 (f) and K(E) 592 (f)	Used French IIE ammo: 27.4 cm Gr 593, 594, 595 and 596 (f)	5#, p 124
280 mm (11.024") Howitzer: 28 cm II L/12	Used IIE shell: 28 cm Sprgr L/3.5	5a, p 124
280 mm Coast Howitzer: 28 cm Küste II	Same as above	5a. n 125
280 mm Snort Brune Gun (Railway) 28 cmKzBrK (E)	Used ammo: IIE (20 cm. Sprgr L/4,1) and HEAP (PzSprgr L/2,6)	5a, p 125
220 mm Long Bruno Gun (Railway): 28 cm LgBrK (E)	Used HE ammo: 28 cm Sprgr L/4.4	5a,pp 125-6
Note: According to Ref 5b, table 13, the s	hort and the long Bruno guns were 283 mm	
280 mm Theodor Bruno Gun (Railway): 28 cm ThBrK (E) or BrNK	Used HE ammo: 28 cm Gr 39mHbgrZ	5 a , p 126 and 9, p 529
280 mm Gun, Model 5 (Failway); 28 cm K 5(E), nicknamed "Leopold" and "Anzio Annie "	Used 1mmo: HE (28 cm Gr 35 & Gr 42) and rocket-assisted (RGr L/4.7)	5a, p 126; 9, pp 527-8 and Ref 12
280 mm Guns (Rai!way): 28 cm K 5/1 (E) and K 5/2 (E)	Used IIE ammo: 28 cmGr 39/42 & Gr 42	5a, p 127
280 um Naval and Seacoast Gun: 28 cm SK L/50	Used ammo: HE (28 cm Sprgr L/3.6) and AP (Pzgr L/3.2)	5a, p 127
280 mm French Heavy Howitzers: 28 cm Mrs 601 (f) and 602 (f)	No description given	5a, p 128
280 mm Russian Howitzers: 28 cm H 34/35 (r) and H 607 (r)	No description given	5a, p 127
280 Rocket Launcher	Used HE rocket proj: 28 cm WfkSpr	9, FP 249-51
283 mm (11.142") Naval Guns: 28 cm SK C/28, C/34 & C/40	Used HE and AP projectile	5b, tables 12
300 mm (11.81*) Self-Propelled Trench Mortar	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
300 mm Rocket Launcher, New Type	Used HE rocket proj: 30 cm Wfk 42 Spr	9, pp 251-3 and
305 mm (12.00 ⁴) Naval and Seacoast Gun: 30.5 cm SK L/50	Used ammo; IIL (30.5 cm Sprgr 1./3.6) and AP (Pzgr L/3.4)	5a, p 129
305 mm Czech Howitzer; 30.5 cm Mrs (t)	Used Czech ammo: HE (30.5 cm Gr 35) and HE-High Capacity (Min(gr 35)	5a, p 128
305 mni Belgian Howitzer: 30.5 cm H 632(b)], Russian Howitzers H 622 & 623(r) and Yugoslav Gun [M 638(j)]	No description given	5a, pp 129-30
310 mm (12,397*)Glott Gun on Railway Mount	Can be seen at the Museum of Aberdeen Proving Ground, Md	.2
320 mm Rocket Launcher (No German designation is given)	Used IIE rocket some designated as 32 cm WR	9, pp 253-4
340 mm (13.385") French Gun: 34 cm K 673 (f)	Used French ammo: HE, cast steel (34 cm Start) and AP (Page)	5a, p 130
355 mm (13.975") Howitzer M-1: 35.5 cm M1, known also as M1 Gun	Used A/C ammo: 35.3 cm GrBe, Rú(Röchling) Gr 42 Be nd RUGr 44 He	34.p 130; 9,
Note: According to Ref 5b, table 14, the M	gun was 350 mm	p Jay a mer 12
365 mm (14.37°) Recoilless Gun: 36.5 cm G 104, developed during WW II by the Rheinmetall-Borsig A - G	Not described here because Ref 8, v 3 ie confidential	8, ¥3, pp 614 & 623
370 mm (14,567*) French Guns 37 cm K 710 (1)	No description given	5a, p 131
しゃしゃ 感染のない さんてき キャパン たったんだい 地上的 かくたい しはしん せいしょう		

(Weapons) (con't)

Caliber and Designation	Remarks, Uses and Some Characteristics	References
380 mm (11,96") Heavy Spigot Mortar (38 cm SLdgsW) (38 cm schweter Ladungswerfer)	Used HE and Smoke mortar bombs: 38 cm %gr 40 and %gr 40Nb	5a, p 34 and 9, p 535
380 mm Siegfried Railroad Can: 38 cm SiK (E)	Used ammov HE (38 cm Sprgr L/4.5 & L/4.6) and AP (Pzgr L/4.4)	5a, p 131
Note: According to Ref 5b, table 14, the Si	egfried gun was used as a coast defence gun	
389 mm Naval Gun: 38 cm SK C/34	No description given	5b, table 14
180 mm Rocket Launcher No German designation is given)	Used HE rocket, designated 38 cm RSprgr 4581	9, pp 254-5
(St) nun Röcket Projector (Sturnimörser) mounted on tank: PæKpfVg IV	Can be seen at the Museum of Aberdeen Proving Ground, Md	12
4010 mm (164) Adolf Gun: 40.6 cm SK C/34	Used ammo: HE (40.6 cm Gr 40, Adolf Gr L/4.2, Sprgr L/4.6 & L/4.8) and HEAP (P2Sprgr L/4.4)	5a, pp 131-2
120 nim (16.54") Howitzer called	Used heavy A/C shell: 12 cm sGrBe	5a, p 132

Note: According to W.Ley, Coast Arty J, Jan-Feb 1943, p. 16, the word Mörser referred to short medium and heavy howitzers. With parriels from 12 to 16 calibers long, while the word Houbitze was restricted to field howitzers. The Austrian usage was not quite uniform, some heavy howitzers were called Mörser, while others were called Houbitzen

420 mm Czech and Russian Howitzers: 12 cm Mrs (t) and 12 cm H (r)

Same as above

5a, p 132

5a, p 133 and Bell 12

A2 cm Mrs (t) and 42 cm 11 (t) Note: According to W.Ley, Coast Artillery Journal, Jan - Feb 1943, pp 14-15, the following heavy ordnance was developed prior or during WW I: 17 cm L/13 gun (Parisgeschürz or Ferngeschürz), 24 cm L/150 (Parisgeschürz or Ferngeschürz), 21 cm L/12 howitzer, 23.5 cm L/132 cm L/132 gun (Parisgeschürz or Ferngeschürz), 24 cm L/30 & L/40 guns, 24.4 cm howitzer (presumably called Alpho), 28 cm L/10 & L/45 guns, 28 cm L/12 & L/14 howitzers (Schwere Küstenhaubizze), 30.5 cm L/50 gun, 30.5 cm L/18 howitzer (called Beta 09 L/16), 30.5 cm L/17 howitzer (nicknamed Kartaune in honor of the German 15th century gun), 35.6 cm L/52.5 gun (built by the Krupp Co for the Greek battleship Basileos Gheorgios but requisitioned by the Germans before it was delivered), 38.1 cm L/45 coast defense gun (nicknamed Dieke Bertha, not referring to Frau Bertha von Krupp), Dickes Luder (fat wench), Tante aus Essen (aunt from Essen), etc and 42 cm L/16 howitzer [called KMK, Gamma or Eisenbah 42 (railroad 42)]. It has to be mentioned that the shells for the Dicke Bertha were usually called Eiserne Portion firon portion), while the shells for heavy, flat trajectory, Naval guns were nicknamed Kohlenkesten (coal lox) linx)

According to the above author, the long 21 cm and 23.5 cm guns used for shelling Paris were called erroneously Big Berthas. The official name of each of these guns was Kaiser Wilhelm Geschütz but was usually referred to as Parisgeschütz or Ferngeschütz. The crews of the guns made no distinction between the two types and called them Die Pariserin (La Parisienne)

The term Big Bertha should be reserved for the 42 cm L/14 howitzer inchamed by the Germans the Dicke Bertha 533.4 mm (21.14") Gun, designated as Geröt 36 No description given 55. table 14

10. 3.51 Mic 20 38 No 35 3.8 (1)

by

Can be seen at the Museum of Aberdeen Proving Ground, Md (See also under Panzet)

540 mm (21.26") Heavy Howitzer. 54 cm Karl Mörser or Karl Geröt, called also self-Propelled Mortar M 41

Note: According to G.B. Jarrett, "Achtung Panzer," Great Oaks, RD1, Aberdeen, Muryland (1948), p. 98 there were \$40 mm and 610 mm weapons called Thor and Karl Morars (See under T). According to W.Ley, Coast Arty J, Jan-Feb 1943, p 20 the Thor was likely to be 610 mm but some observers claimed only \$10 mm

615 mm (24.21") lleavy Howitzer: 61.5 cm Kurl Mörser 61.5 cm Kurl Mörser Note: According to W.Ley, Coast Artillesy Journal; Jan-Feb 1943, p 13, the Germans used at the siege of Sevastopol the following super-heavy weapons: 610 mm (uppr 24") tifled mortar (short howitzer), 690 mm (appr 27") short Naval tifled gun, railroad mounted and 715 mm (appr 28") tifled mortar (short howitzer)

in the the Course Usering Course	Herd HE shell: 80 cm Gustav Granate, which		5a, p 133; Ref 12
800 mm (31.3) Super neavy Gui.	can be seen at the Museum of Aberdeen	:	& F.B.Portar,
also as Sevestopol Gun.(Sec also	Proving, Ground, Md	1	Field Arty ; 35, 545 (1945)

"Sevantopol Gun" in descriptive section, Notes L.B.Simon stated in his book "Gemun Research in World War II", J.Wiley, N Y (1947), p 187 that: "Krupp undertook the development of a 1500-ton tank to mount the 90 cm Krupp gun which was used at Sevastopol. It was designed for operation in built-up areas. This development was stopped before the war ended". According to other sources of information the Sevastopol Gun was 80 cm. Une of the photographs in the files of Aberdeen Fioving Ground gives the caliber of Gustav Geschutz na 82 cm

References: See p 226

Abbreviations

Abbrevietions: American and British: AA Antiaircraft; AC Aircraft; A/C Anticoncrete; AP Armor-piercing; A/P Antipersonnel; A/T Anti-tank; BC Ballistic cap (windshield); C Capped; CAP Colt automatic pistol (ammunition); H/see feet per second; HE High explosive; HoC Hollow charge; How Howitzer; I or Inc Incendiary; Ib pound(s); M Model; mex maximum; MG Machine gun; MP Marhine Pistol; muz vel muzzle velocity; ox ounce(s); PG Proving Ground; Ref Reference; tom rounds per minute; SAP Semi-armor-piercing; see second(s); T Tracer; v volume (of a book); W Weight

German: See Abbreviations at the end of German vocabulary.

Table & Wettersprengstoffe

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Janneir B 56.0 - 1(2.0) - 2.0 2.0 2.0 - 28.0 - Serie gel 4 Contair B 26.5 - 1(2.0) 0.5 - - 0.0 3.0 - Cell 28. Contair A 26.5 - 10 4.0 1.0 2.0 <	-Bavatit A	55.0	•		(Gel) 12.0	ب ٦	3.0		•	,	1.0	1	28.0	•	Grycerin	<u>s</u>	emi - gel	4
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Delement A B1.0 B.0 T. (10) T. (20)	-Cathonic A	26.5	•	•		0.5	•	•	•	•	•	•	40.0	3.0	•		હ	284
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Densit R Eq. (a) 1.0 1.0 1.0 1.0 1.0 1.0 2.1.0	-Denseit A	200	3.9	1.0	0.4	5.0			• •			10.5			• •		Non-gel	284 284 284
Densit B B1.0 B.0 $(Ge1)$ 1.0 2.0	Detonit C	5.58	}. .	-0-1		2.0	• •	7.0	•••	۰.	.0.5	10.5	23.6		• •		Non-gel Non-gel	5 2844
Dynami Mo I Constit Å (1996) See under Commercial Explosives of WW II 2.0 2.0 4.0 7.1 Barnett 30.0 6.0 1.0 Barnett Barnett Dynami Mo I 94.0 - - 2.0 - 4.0 - - - 1.0 Non-get [Explosives of WW II] - - - - Non-get [Explosives of WW II] - <td></td> <td>0</td> <td>0.8</td> <td></td> <td></td> <td>1.0</td> <td>•</td> <td>2.0</td> <td></td> <td>•</td> <td>7</td> <td>4.0</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td> <td>Non-gel</td> <td>28:4</td>		0	0.8			1.0	•	2.0		•	7	4.0	•	•	•	-	Non-gel	28:4
Dyname 94.0 - - 2.0 - 4.0 - - 2.0 Non-gel Harshall Non-gel Marshall 23.0 Fulnesis 75.0 - 4.0 - 5.5 - 1.0 - - 10.0 - - 10.0	-Domaric A (1936) -Dynamic No 1	s.	S spe	mmercia	1 Explos	ives of a	= ·		• •	2.0	• •	•.•	••	• •	Na nitrate Alum	31.0	Non-gel	Barnett, Explosives
- Fabrie A 75.0 - 4.0 2.0 - 5.5 - 0.75 18.25 - Non-gel Zad 2.5 Non-gel Non-gel Zad Non-gel Zad Non-gel Zad Non-gel Zad Zad Non-gel Zad Zad Zad Non-gel Zad Zad <thzad< th=""> Zad Zad<</thzad<>	- Dynamon	0.36	•	•	1	•	•	•	2.0	•	4.0	,	•		Flour	30.0	Non-gel	1918), p194 Marsha.1,
-Lignori A 62.0 - 4.0 0.7 6.3 5.0 - 18.0 Non-gel 28.4 -Lignori B 61.5 3.0 - 4.0 5.0 - 2.0 - 2.225 - 2.255 - 2	l-Fädie A '-Fulmenie	76.5	• •	• •	4.0	2.0	1 I -	5.5	• •	• •	0.75	18.25	10.0	• •	Guncotton Paraffin }	4.0	Non-gel Non-gel	284 284 Marshail,
-Ligneric C Marshall, v3, p 121 lists this explosive but does not give the composition - -Ligneric D 82.0 - 26.0 1.0 1.5 - 10.0 2.0 - 26.0 1.0 2.0 - 26.0 - 2.0 -	- Lipsoeir A - Lipsoeir B	62.0 61.3	3.0	••	0.0	4.0	0.7 5.0	6.3	. 0.5	р (р. 19 (р. 19) (р.		• •	18.0 22.5	•			Non-gel Non-gel	2&4 2&4
	-Lignoric C	20.02	all, v3,	P 121 II		explosiv	e but do	- 9	ive the (compositi	- s.o 		11.0	2.5	• • •		Non-gei Gel	5 2&4
	- National -	0.26	•	•	(jej)	2		,	 , .		,			ì				•

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Jobelit B. 25.3 · <	Obelitie RL 26.5 ·	lobelit B. 26.5 - obelit C 29.3 - obelit A(1932) See under C obelie B(1932) See under C						-		: •	•		7.5	•	-	לנו	2,48:6
Obelit C 293 · 247 1.0 2.0 · 33.0 · 33.0 · 33.0 · · 33.0 · · 33.0 · · 33.0 · · 33.0 · · 33.0 ·	obstit C 293 - 273 10 2.0 - 3.1 5.0 - 2.4 obstit A(1932) See under Commercial Explosives of W1I 0.0 100 2.0 - 3.1 5.0 - 0.4 2.84 obstit A(1932) See under Commercial Explosives of W1I 3.0 10.0 - 3.0 10.0 - 2.3.0 K percht 3.0.0 Non-geil 1 obstit A(1932) 32.0 - - 3.0 10.0 - 2.2.0 K percht 3.0.0 Non-geil 1 obstit A(1932) 32.0 - - 3.0 10.0 - 2.2.0 K percht 3.0.0 Non-geil 1 ore thirt A 37.0 - - 12.0 2.0 - - 2.0 - - 2.0.0 - - 2.0.0 - - 2.0.0 - - 2.0.0 - - 2.0.0 - - 2.0.0 <	obelic C 29.3 • obelic A(1932)) See under C obelic B(1932) 32.0 •		0.0	0.5	•		•	•	•		40.C	3.0			સ્	2,426
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eschalit A 84.0 2.4 5 4.0 1.5 1.6 1.6 8.0 7 1.6 1.7 1.6 1.7 1.0 1.7 1.5 1.0 1.6 1.7 1.5 1.0 1.7 1.5 1.0 1.5 1.0 1.5 1.0 1.5 1.0 1.5 1.0 1.5 1.0 1.5 1.5 1.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	eschalit A 84.0 2.4 - 4.0 1.5 1.6 1.5 8.0 - Non-gel 2&4 eschalit B 82.0 2.0 - 4.0 1.5 - 1.5 1.0 - Non-gel 2&4 eschalit B 82.0 2.0 - 4.0 1.5 4.0 - 2.0 - 2.0 - 2.4 0.0 <td>Asagit A of W II) See under</td> <td>Commercia</td> <td>LExplosiv</td> <td>es of W</td> <td>1</td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td><u></u></td> <td>•</td> <td>·</td>	Asagit A of W II) See under	Commercia	LExplosiv	es of W	1	•			•		•	•	•	<u></u>	•	·
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esteria Ree under Commercial Explosives of WW II .	eliit A 35.0 Cellulose 12.0 Semi - gel 5 revisions: Am Atmosphere ; DNN Dinitronapthalene; DNT Dinitrocoluene; Gel Gelatinous explosive; m-MNT m-Moncuitrotoluene; MNN Mononitronaphthalene; NC cellulose; MG Nitroglycetin; Non-gel Non-gelatinous explosive; Geni-gel Semi-gel Semi-gel Atmosphere; TNT Trinitrotoluene; W Wetter (firedamp)	estfalit A See under	Commercia	l Explosiv	ves of W	, II 1			•		•		. •	•		•••	•
elite A 5.0 F 5.0	evlations: Am Atmosphete ; DNN Dinitronapthalene; DNT Dinitrotolucne; Gel Gelatinous explosive; m-MNT m-Moncoluene; MNN Mononitronaphthalene; NC cellubse; NG Nitroglycetin; Non-gel Non-gelatinous explosive; perchl perchloate; Sonigel Semi-gelatinous explosive; TNT Trinitrotoluene; W wetter (firedamp)	Elit : A (1) () 35.0 () (1	15.0 (Gel)	•			•		•	•	-23.0		Cellulose Na nitrate	12.0S	emi - gel	\$
et wost of the explosives in Table 64 were on the Liste der Betrghau Sprengstoffe"(List of Mining Explosives) used prior to WW]].					Ļ	ble 65 I	ropertie	s of Som	e Victter	-Spreng:	stoffe		•				261

	Orygen	Density	Veloc	Ttauzl	Sensitive -	Gab	Heat	Temper	Vol of	Specific	Bri-	Bri.	
	Belance	3	ĕ	Test	Dess to	Test.	j	jo	Gases in	Dres.	e la contra	sance	
	*	Charge	Deton.	(Lead	Initiation	(usine	Frain -	Evola.	1.1.	()	•• (0)	14. 01	i nefer
- Isonda)	m/sec	Block	Requires						(I) (I)	Liber	
				F voancion)			1000	1000			ISPY ANI	1.010	
			•	/actomaters			21/11/14	زر		Sy mir	-101	Cursning/	
				5		ridges)			•		mula)		_
- Ascralic A	+4.1	1.21	3800	210	No 1 cap	25 mm	601.0	1738		•		10.0	2
- Debacait A	+16.1	8	3650	220	No 3 cap	40 mm	462.0	8	821.0	1300	17200	5 8	
- Demait A	+13.9-	1.04	3600	230	No 3 can	40 mm	875	38		22.		o e	• •
- Detonit A	+10.4	1.06	3000	215			110.015	1720	277.2	5852	10,231		• •
pte: No compo	attion of	this ser	and V.I	Tetonie A com	Id he found						3		•
- Detonit R	Sent a	a fer K.				in any or	LINE SOUTC		nsposa				
-Detonit C	•												•
Domr's A	Car					•	0.100		/03.0	4/40	100651	•	^ .
				_									
9 117 mon-		S Ior W-	Dahacali	<									
-Dynamic 1	•	1.16	3900	•	•	•	•	•	•		•	•	Barnert
				:	•	•		,	•• ••••		,		p 194
- Lignosit D	•	7.04	300	•	•	•	518.0	1480	911.0	\$620	17500		, r
- Nobelic B	•	1.7	2650	•	•	•	8)5	1615	538.0	3690	35400		~
- Sala A	•	1.1	330:3	,	•	,	607.0	18 40	711.0	99	OUC DI	1	
-Somit A		- Tor X-	Detoi it 1	æ			2	}					•
-Zellit A	•	9.0	3060	•	•	•	937.0	2630	•	6370	11500	•	~

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[2] 아이킹 네 같는

• Finite the formula function of the second according to the formula given on p. 51 of Ref 5. • Finite of Rest (Finitearwert much Kast), (B) is calculated according to the formula given on p. 57 of Ref 5. • See also in general section)

The explosives of Table 64 were divided A. Ammon selp eter-Wettersprengstotte (Ammonium Nitrate Permissible Explosives), marked in Table 64 above as Non-gel (Non-Gelatineus)

Β. Nitroglycerin-Wettersprengstoffe (Nitroglycerin

Permissible Explosives), marked in Table 64 above as Semi-gel (Semi-gelatinous)

C. Gelatinose-Wottorsprengstoffe (Gelatinous Per-missible Explosives), marked in Table 64 above as Gel (Gelatinous).

Gel (Gelatinous). The (A) group included powdery compositions with a NG content not higher than 5% and a density of about 1.0. Wetter Ammonicahüsit, W-Astralit, W-Detonit, W-Lignosit, W-Monachit and W-Westfalit belonged to this group. They were suitable for blasting soft coal. The (B) group included partly gelatinous but not plastic compositions containing 1.7-15% of NG-NC gel and had a density of about 1.3. Wetter-Baldurit A, W-Bavarit A, W-Salit A and W-Seerit A belonged to this group. They

W - Salit A and W - Siegrit A belonged to this group. They

were suitable for blasting hard coal and rock seams. The (C) group included gelatinous (plastic) explosives which contained about 30% of NG-NC gel and had a density up to 1.7. Wetter-Arit A, W-Barbarit A, W-Carbonit, W-Nobelit and W-Wasagit belonged to this group. They were suitable for blasting hard rock.

Table 65 gives the properties of some Wetter-Spreng-stoffe listed in Table 64 (See previous page).

Weyel Explosives, patented in 1895, were based on a mixture of NG and coal tar (creosote), as tor instance: NG 27.0, creosote 4.5, collod cotton 1.0, Na nitrate 53.0, rye flour 9.0 and Na bicarbonate 5.5%. Reference: Daniel, Dictionnaire, Paris (1902), p 808.

Wor 21 cm. An air-to-air, solid propellent rocket developed in 1943. Launching weight 176 lb, overall length 3.7 ft, diameter 8.3" and velocity (all burnt), 1,050 ft/sec.

Wilhelm Explosives, patented in 1894, were manufactured

by Dynamit A - G. E.g.: a) Am nitrate 90 and aniline tartrate (neutral) 10% b) Am oxalate 94 and naphthylamine oxalate 6%. Reference: Daniel, Dictionnaire, Paris (1902), p 809.



Note: According to Marshall, v 3, p 123, all German coal mining explosives contained a large excess of oxygen. This achieved two purposes: a) It lowered the brisance of an explosive so that the coal would not be broken into very small pieces b) It avoided the formation of carbon monoxide which is undesirable because of its bigh taxicity.

Too large an excess of oxygen also had to be avoided because it caused the formation of nitrogen oxides which are poisonous (although not as much as carbon monoxide). References:

1) P.Naoum, Schiess- und Sprengstoffe, Steinkopf, Dresden (1927), p 147 2) P.Naoum,

(1927), p 147
P.Naoúm, Nitroglycerin etc, Williams & Wilkins, Baltimore (1928), pp 389, 414-16, 428, 43(-39 & 444
3) A.Marshali, Explosives, Churchill, London, v 1 (1917), v 3 (1932) pp 121-3
4) J.Pepin Lehalleur, Poudres, Explosifs, et Artifices, Baillière, Paris (1935), pp 411-14
5) C.Bcyling & K.Drekopf, Sprengstoffe und Zündmittel, Springer, Berlin (1936), pp 32, 100-05
6) Thorpe's Dictionary of Applied Chemistry, Longmans, Green, London, v 4 (1940), pp 554-6
7) P.Naoúm, S S 39, 54 (1944) (Table giving properties of W-Detonit A and W-Nobelit A)
8) A.Stertbacher, Sprenge und Schiesstoffe, Rascher, Zürrich (1948), p 91.

rich (1948), p 91.

(See also Schlagwettersichere Sprengstoffe and Sicherheitssprengstoffe).

Wind Gun, developed during WW II in Stuttgart, was designe ' Wind Gun, developed during WW II in Stuttgart, was designe ' to shoot a mass of air at an airplane in such a way as to bring it down. The energy for projecting the air was supplied by heat produced on burning a mixture of oxygen and hydrogen. It was claimed that the air shot from this gun could break a 1 inch boaid at a tange of 200 meters, but at longer ranges it was not effective (See drawing below). Reference: L.E.Simon German Research in WW II, Wiley, N Y (1947), p 180.

Wind Tunnel (Windkanal). Many wind tunnels were used in Germany during WW II. Of these the following were used

a) Germany during we is of these the following were used for ballistic testing of weapons and ammunixion:
a) Supersonic ballistic tunnel of AVA at Göttingen was capable of going to a Machnumber of 3.7
b) Supersonic tunnel of IIWA at Kochel was capable of going to a Machnumber of 4.4. This was the mightiest supersonic wind tunnel in Germany

supersonic wind tunnel in Germany c) Subsonic wind tunnels for testing ballistics of c ission wind tunnels for testing aircraft. in mercous wire wind tunnels for testing aircraft. in the following organizations: AVA at wire testing aircraft. in the following organizations: AVA at in the Bavarian Alps (See also High Speed Tunnels) Abbreviations: See under Watplants, etc. References:

References:

1) CIOS Report (1945), pp 28-47 2) L.E.Simon, German Research in World War II, J.Wiley, N Y , (1947), pp 16, 24-30, 131, 140-146 & 154-155.

Wire Command Guidance System for Missiles. See under Guidance Systems for Missiles.

Witol. The nume given to synthetic teluene.

Wohl Dynomites, patented in 1891, were based on the low -freezing NG, which was prepd by the nitration of glycerin previously heated with concd sulfuric acid to 130-160 and then cooled. As the result of this heating, some polyglycerines were formed which on nitration gave low -freezing nitropolyglycerins. Reference: Daniel, Dictionnaire, Paris (1902), p 811.



WP (Wurfelpulver) (Cubical or Prismatic Propellant). A flaked smokeless propellant in the form of small rectangular grains. It was first manufd under the name of WP C/89 (Wurfelpulver Construction 1889) by the Vereinigte Köln-Rottweiler Pulverfabrik in Rottweil, Wirttemberg for use in the Army guns, caliber 37 nm, 53 nm and 150 nm. The composition of WPC 89 was similar to the Italian Baltierica (Daf 1)

Ballistite (Ref 1). Ballistite (Ref 1). Barnett (Ref 2) gives the composition of an early WP as follows: NG 50, NC 50% and small quantity of

brunswig (Ref 3) gives for WP used after WW I: NG 38.5, NC 60, centralite, or acardite 1.0 and moisture 0.5°, References

D' J.Daniel, Dictionnaire des Matières Explosives, Dunod, Paris (1902), p.811

2) L.Barnett, Explosives, Van Nostrand, N Y (1919), p 78
3) H.Brunswig: Das rauchlose Pulver, W de Grøyter, Berlin 1920, r 136.

WPC 89. See under WP (Würfelpulver)

W-Sol- The name given to Hexogen (RDN) prepd by the pitration of K methyleneamine Sulfonate (See under Hexogen) Würfelpulver. See WP.

Wurgebohrung Geschütz.See Tapered Hore Cain.

X-4 was a fin-stabilized guided missile with a proximity X^{+4} was a tin-stabilized guided missile with a proximity fuzed warhead developed especially for use by lighter planes against enemy bomber formations. It was propelled by a liquid fuel (Tonka 250) and an oxygen carrier (Salbei). Some experimental models were express with devices called "Kranich" and "Pudel" [TM 0-1985 (1953), pp 215+10].

X-Roy Equipment (Röntgeneinrichtung). A short description of the x-ray equipment manufacturing industry is given in CIOS Report 28-31 (1945).

X-Series Guided Missiles. See Ruhrstahl under Guided

X-Steff. See Tetan.

Zobel, in 1899, constructed a metallic cartridge consisting of two compartments divided by a thin partition. In one of the compartments was a mixture of Ca carbide and Ba of the compariments was a mixture of the caroloc and ba peroxide, while the other contained a dilute acid solution. On breaking the partition the acid reacted with carbide and peroxide to form a mixture of acetylene and oxygen which immediately exploded. Reference: Daniel, Dictionnaire (1902), p 814.

Zeitschnur (Time Fuse), called in the USA Safety or Blasting Fuse. See under Fuses in the general section.

Zeitschnurzeitzünder (Time Igniter With Fuse). See under Electric Igniters, or Primers and also in Beyling Drekopf (1936) pp 175 & 266-69.

Zell-Igelit was a porous vinyl chloride polymer luminate for use at an outside armor for the air intake tube (Schnörkel) as well as for the periscope in order to prevent the detection of submarines by short waves sent from enemy planes by radar.

The pores of Zell-Igelit contained nitrogen generated The pores of Zell-Igelit contained nitrogen generated within the material by a special process involving the use of a substance known as "Porofor N". For this a mixture consisting of polyvinyl chloride 95 and Porofor N 5% was heated in an autoclave at 130° and then the mass was laminated. During this process the Porofor N dissolved in the vinyl chloride and reacted with the liberation of nitro-unn which formed building institution the interaction of nitro-unn which formed building institution the interaction of nitroin the vinyl chloride and reacted with the liberation of nitro-pen which formed bubbles inside the unterial. Each Schnikkel tube was covered with 7-8 layers of the above porous laminate each layer leing separated from the other by interposing carbon black conted paper, which was alightly conductive to electricity. It was assumed that the incoming short waves from a radar generated convection currents within the carbon paper and these currents were sub-sequently buildered if not completely absorbed by the laminates. Reflection of the short wave was thus minimized if not completely absorbed by the insulating mass. Reference: CIOS Report 2-18 (1945), pp 29-30. Zellpoch. See under Raschig's White Blasting Powder. Zinn (Tin). See general section.

Note: According to A.Stettbacher, Spreng- und Schiesstoffe, (1948), p. 43, small quantities of tin, (or of its easily reduce vide compounds) were incorporated in some German NG smokeless propellants in order to protect the inside of gun barrels from erosion.

Z-Solz the name given to Na or Ca permanganates used as oxidizing components of rocket propellants in which T-Stoff served as a combustible component. A-Salz was used in the l'euerlilie type guided missiles called Hec'tt. Reference: I. Ross, Jr, Guided Missiles, Rockets and Torpedoes, Lothrop etc. N Y (1951), pp. 45-46.

Z-Stoff C. An aqueous soln of calcium permanganate containing 600 , Matia per liter. Sp gr 1.4 at 20° and fr p -22°. Used as a catalyst, as described below (CIOS 30-

Z-Stoff N. An aqueous soln of sodium permanganate con-raining 600 p of MnO, per liter Sp gr 1.4 at 20° and fr p -80° Used as a liquid citalyst in liquid rocket propeliants to assist the decomposition of hydrogen peroxide which served as a source of oxygen (CIOS 30-115, pp 8 & 10). Note: Z-Stoff X was used in summer since its fr p is

Note: Z-Stoff N was used in summer since its fr p is -8° , while Z-Stoff C was used in winter (fr p -22°). When Z-Stoff C or N is used to decompose the T-Stoff (hydrogen valor and oxygen some small particles of manganese divide. Due to the presence of these particles, the gaseous mixture thus produced is not suitable for driving a turbine but can be used for other purposes such as in assisted take-off units and in rockets. When it is necessary to obtain a gaseous mixture free of MnO_2 the decomposition of H_2O_2 is conducted by means of a solid catalyst, such as described under MP-14.

Zünder. See Fuze.

Zündersprengkopsel-43. A separate cap and detonator assembly designed for use in some A/T mines in con-junction with a tilt type igniter, called Kippzünder 43 [TM 9-1985-2 (1953)].

Zündkraft.See Initiirvermögen.

Zundpotronensotz. See Cartridge Case Percussion Primer. Zundsotz (Priming Composition).See Primary and Initiating Compositions.

Zündschnurenzünder (Igniter or Lighter for Fuse). Beyling-Zuroschnurg zunger (igniter or Lignter for Fuse). Deving-Drekopf (1936), pp 166-69, describes several types of igniters. Some of them are intended for use in firedamp-free mines (für Schlagwetterfreiegruben), while others for gaseous mines (für Schlagwetterfreiegruben).

Zündstoffe oder Initialexplosivstoffe (Priming, Igniting or Initiating Compounds). See Primary and Initiating

Zündverstörker (Ignition Intensifier). Ignition of a pro-pellant in 50 to 280 mm weapons was accomplished by means of a primer combined with an igniter contg about 2 g black powder. For larger guns, an extension, called Zündverstürker was fixed in front of the primer. This was filled with large grains of black powder and had a venturi at the forward end to throw the flame the full length of the charge. There were also one nr two small side holes to ignite the rear of the charge as well. Reference: CIOS 31-68 (1946), p 7 (See also under Ignition).

Zunehmender Droll. See Progressive Rifling.

Zusammengesetzte Zünder (Composite Igniters or Primers) are described in Boyling-Drekopf (1936), p. 174.

Zwischenladung, Zwischenzündladung, oder Zwischen-sünder (Intermediate Charge or Houster) is described in A.Stettbacher, Schless- und Sprengstoffe, I.eipzig (1933),

Zwischenzünder. See Zwischenladung.

Zwischenzündladung.See Zwischenladung.

VOCABULARY OF

Get 265

GERMAN ORDNANCE, AMMUNITION AND RELATED TERMS WITH SOME ABBREVIATIONS

(In collaboration with H. A. Tisch and J. F. Hauck of Picatinny Arsenal, Dover, New Jersey)

Abbildung (Abb) abblagen abbrechen abbremsin abbrennen

Abbau

abdampfen; abdunsten Abdrife abdrucken Abfallsäure Abf euern Abfeurungsvorrichtung

Abgang Abgangsfehler Abgangswinkel Abgase abgiessen

abknallen Abknistern Abkommen

Abkommrohr Abkommschiessen alkühlen Alklemne Ablage Ablagerung Ablenkung Absahme Abnahmeprüfung Abnahmevorschrift aboutzen Abnutzung des Rohres

Abőľ Aboraller Abprallwinkel Abproduct Abreisskaopf Abreiss - schlaufe Abreise .schour Abreisszünder

Abriletung Absaugentfeuchtet Abscheider: Abscheidungevorrichtung

Mining(ors), dismantling(structure); abschiessen decomposition Illustration; figure; diagram to release gas to break off; cease to brake; stop to burn off; deflagtate; finish burning to evaporate Drift to pull a trigger; fire Waste acid Fiting Firing mechanism; release mechanism (Mor) Discharge Jump; vertical jump(Arty) Angle of departure Exhaust gases to cast metal; pour off; decant; spray chem warfare agents to explode; go off; fire off to decrepitate Deviation; point of aim (at time of firing) Subcaliber tube (G) Subcalibre fielny in cool Athrew: ALION Dump; depot Storage: deposit Deflection; deviation Acceptance; decrease Acceptance test Specification to weat out Bore erosion (G); (see Ausbrennung des Rohren) Waste oil Ricocher Anale of ticochet Waste product; by-product Fuze-cord button (HdGr) Firing cord loop (HdGr) Fuze cord; lanyard Felction igniter; tipcord igniter Disarmament Vacuum desiceator Separator

abachleppen Abschleudermaschine

abschleudern Abschmelzdraht abschmierem Abschnitt Abschrägung Abschuss Abschussrohr absehen Abspaltung

absprengen Abstand Abstandsladung H15

Abstandwerfen Abstandzünder: Radiogesteuertezünder Asbstellbahobof Abteilung Abwehr

Abwehrzeschütz Abwehrleuchtzeichen Abweichung(des Geschosses) Abweiser

Abwerfen Abwurf Abwurfbehälter Abwurfgerät; Abwurfvorrichtung Abwarfmualtion

Abwurtrauchzeichen

Abwarlochacht Abwarfseharche: Abwarfalelgetät abzlebes

to shoot down; discharge; fire to tow Centrifuge; catapult (See also Schleudermaschine) to throw with a sling Fuze wire; fusible wire to grease; lubricate Sector; area Sloping; slope; bevel; taper Discharge Projector (CWS) to see; aim; take sight at Splitting off; cleavage; separation to blast; burst Distance Prepared hollow charge, 15 kg Hezogen (RDX), equipped with three legs to provide the desired stand off distance Pattern bombies Radio proximity fuze; VT fuze Railroad yard Detachment; unit: Active defence: military security Defense gun; AA gun Alarm flare Deviation; drift(Proj)

Cartridge case deflector protector to drop; jettison Release (bombing) Aerial bomb container Bomb release mechaniam

Drop annubition such as actial bombs, misch, torpedoes and some pyrotechale itémi). Arieraft amoke alanal (lit Drop-smeke-signal) Bomb tack Boab sight

to pull (a trigger); draw off

Abrug Abzugsgang Abzugsschnur Abzugvorrichtung Abzweigung Acctessignther; Acctessigester Acetsäure Achse Adamsit; DM Adulf (Kanone) Aether Aro Akazin Akja Akl umulator Aktiengesellschaft (A -G) Alarmpistole Alarmschussgerät Alarmschusspatrone Alkalipatrone alkalisch (alkal) Alkalität; Alkalizität

Alkohol (Alk) alleemein Amboss Ammon Ammontal Ammonbulver Ammonsalpeter Ammonsalpeter - Sprengmitiel. Amorce (see also Zundhütchen) Amphibienkampfwagen Amt Anfangsdrall Anfangsdruck Anlangsgechwindigkeit Anfangsladung Anfeuchtung Anfeuerung

Anfeuerungssatz

Anführungszeichen Angriff Anhänger (Anh); Anhängewagen Anhydrie sierungsmittel Änker Ankermine Anladung; Primarladung

Anlage

Anlauser Anlaufgeschwindigkeit Anlegepunkt

Trigger Trigger pull Firing line; lanyard Trigger mechanism; firing mechanism Branch; junction (RR) Ethyl acetate Acetic arid Axis: axle Adamsite: diphenylaminoculoroarsine and Einschiessgeschuss) 406 mm coast defense cannon See Ather Name of an aircraft manufacturing company Gum arabic Boat type runner placed under gun wheels for operation in deep snow; (a) so used as a swamp conveyance for wounded, etc) Storage battery; accumulator Joint Stock Company; Open Corporation Alarm pistol; blank pistol Trip-wire alarm flare equipment Trip-wire alarm flare cartridge Alkali · cartridge (oxygen breathing apparatus) alkaline Alkalinity Alcohol; ethano! general; common Auvil Ammonium; ummonia Ammonia Ammonal Ammonium nitrate Aminonium nitrate explosive

Paper percussion cap (toy pistols) Amphibian combat vehicle Office; post; employment; business Initial twist of tifling Initial pressure Initial (muzzle) velocity Initial charge Moistening: damping; humidifying Combustible composition in a flare cartridge; ignition Fulminating compound; booster charge; igniter train Quotation marks Attack Trailer Dehydrating agent Anchor; armature; rotor Anchored mine; moored mine Top (primary) charge of a blasting cap or a detonator; primer Installation; annex; plant; design Starter Starting (take off) speed Aiming point :

Ger 266

Annaherung Anpassung Anrufzeichen Ansäuerung Ansa. ;ung Anschlag

Anschiesspatrone (See also Anw meschuss Anschluss

Anschlussbahnhof Anschuss ansetzen (das Geschoss) Ansetzer ansprengen Austeckmagazin Anstellwinkel Anstoss anstürmen anvisieren Anwärmeschuss Anwendung Anzahl (Anz) Anzahl der Nuten Anzeiger Anzünder Arabin-gummi Arheir Arbeitsgeschütz Armee

Armeerevolver Arsenal; Zeughaus Arsin Art

Artillerie (A) Artillerie, leichte (A) Artillerie, schwere (sA)

Artillerie, schwerste (ssA)

Artilleriewesen

Arznei; Arzneimittel Arzt

Ast der Flugbahn Atemgerat

Äther Äthylarsindichlorid Äthyldichlorersin ätzender Kampstoff Atznatron aussere Ballistik äussere Weite (aW) Atmosphäre (Atm) Atombombe

Approximation; approach Adaptation Call signal Acidification Suction Impact; stroke; aiming or firing position Cartridge used for adjustment fire and for warming up a gun; warmer Joiring; junction; connection; something annexed; liaison **Railroad** junction Sighting shot to ram Rammer; rainrod (G) to blow up; blast Letachable magazine Angle of yaw Collision; impulse to attack; assault; charge to take aim; to sight Warming - up shot Employment; use Number; quantity Number of grooves Index; indicator Igniter; lighter Gum arabic Work; labor; job Roving gun (Arty) Atmy (a tactical unit above Army Corps, distinguished from Heer. the Army) Service revolver Arsenal Arsine (CWS) Kind; sort; variety; species; pattern; type; manner Artillery Light artillery Medium artillery (lit Heavy) Heavy artillery (lit Heaviest) Gunnery; Ballistics (See also Schiesswesen) Drug; medicine Doctor; physician; medical officer Branch of trajectory Oxygen apparatus (lit Breathing apparatus) Ether Ethyldichloroarsine (CWS) Ethyldichloroarsine (CWS) Blister gas(CWS) Caustic soda (NaOH) **External Ballistics** External diameter (ED)

Atmosphere Atomic bomb

Aufbau

aufbauchen; aufbauschen Aufbauchung aufbrauchen aufbrauchen aufbrechen aufdunsten; aufdunsten Auffangsvorrichtung Aufforderungssignal (AS) Aufklärungspanzer

Aufladung Aufloslichkeit Aufnahme Aufplatzen Aufsatz Aufschlag Aufschlaggeschoss Aufschlaggenate Aufschlagzünder (AZ) Aufschlagzünder mit Verzogerung (AZmV) Aufschlagzunder ohne Verzögerung (AZoV) aufschrauben Aufspaltung

aufsprengen

Aufsteckmunition aufsteigender Ast Auftaupunkt Auftreff Auftreffgeschwindigkeit

Auftreffpunkt

Auftreffwinkel

Aufzug Augenblicks-Augenblickszünder

Augenblickzünder mit Verzögerung Augenreizstoff Aushau Aushau

Ausbeute Ausbläser

Ausbilihung Ausbohrung Ausbrennen Ausbrennung des Laufes; Rohtsbautzung

Ausdampfung Ausdahnung Ausdunstung: Ausdunstung

Building up; structure; superstructure, i e sponson and turret(Tk) synthesis to swell up; puff up Bulge; swelling to consume; use up to effervesce to break up; burst; open up to evaporate Buffer Call signal Light armored reconnaissance vehicle (See also Panzerspahwagen) Detonating (base) charge of a cap Solubility Photographic picture to explode; burst open; blow up Rear sight; telescope mount Impact; percussion; shock Impact (percussion) projectile Impact(percussion)shell Impact (percussion) fuze Impact (percussion) fuze with delay Impact fuze without de!ay to screw in Splitting up; cleavage (of compounds) to blow (blast or force) open Semi-fized ammunition Acsending branch (of trajectory) Thaw point Impact; collision Terminal velocity: striking velocity Impact point; striking point Angle of impact; angle of incidence Elevator Instantancous Instantancous nondelay fuze; quick fuze Instantaneous fuze with delay Lacrimator (CWS)

Construction; dismounting (G) Expansion; swelling; enlargement Yield; crop; output Deflagration without detonation Efflorescence Bored hole; bore of rifle to burn out rifling; erode Erosion of the bore (G) (See also Abnutzung des Rohres) Steaming out Expansion Evaporation; vapor

Ger 267

Auseinandernehmen Ausfall Ausfuhrung (Ausf) Ausgleicher ausglühen Ausguss Ausgussmörser aushärten auslöschen Auslöseinrichtung Auslösehebel auslösen Ausnahmeladung Ausnutzungskoeffizient

Ausreisser; Fehlschuss Ausrüstung ausschiessen (Lauf)

Ausschnitt Ausschwitzung äussere Ballistik Aussprungwinkel Ausstossbuchse

Ausstossen Ausstossladung

Ausstossrohr

Austrockner auswiegen Auswahl auswalzen auswäimen Auswaschflasche Abwechselbar; austauschbar auswechselbares Seelenrohr

Ausweg Ausweichung Ausweis Auswerfer Answertung Auswitterung ausziehen Auszieher Autofrettage Automat automatische Mine automatisches Gewehr Aze: Achie Azetylensauerstoffbrenner Azot; Stickstoff(N)

B

Backbord Bahn Bahnhof Bajonett

Taking apart, stripping Precipitation; falling out Design; model; erecution Exit; departure; start Compensator; equilibrator to anneal; to ignize Lip; spout; casting Lipped mortar to temper; harden to extinguish; put out (fire) Release mechanism (bombing) Release lever to uncouple; release See Sonderladung Utilization coefficient; efficiency Stray shot Equipment; armament; outfit to wear out the gun; to score the bore Cut; notch Exudation **External Ballistics** Angle of reflection Smoke canister ejected from projectile on burst to expel, eliminate Expelling charge of a projectile; burster Ejecting tube; torpedo launching tube Desiccator to weigh out; calibrate by weight Choice; selection to roll out to anneal; soast Wash bottle interchangeable Removable (interchangeable)

Way out; outlet Deviation; deflection; detour Proof; evidence, sepera Ejector (Grd) Valuation; value Efflorescence; detection by oder to extract Extractor (Ord) See Kaltotreckung Automat Automatic mine Automatic rifle; submachine gun Axis Oxacetylene torch

Nitrogen

liner in a gun

Port side Way; rond; railroad; trajectory Railroad station Bayonet(See also Seitengewehr) Baumertverhindung Bake Balkenlafette Balkenwage ballistischer Beiwert ballistischer Pendel Ballon Bandelier Jor

basisch(bas) Batterie Bauart Baujahr Baumegrad; Be Baumwollabfall Baumwolle Bausoldat Beamter; Beamte Beanspruchung Becher Bedienung Bedruckung Befehl Befeuchtung Begleitartillerie Begleitgeschütz Behalter Beharrungsvermögen Beheizung Behelfsmine Beiheft

Beihilfe Beiladung

Bein Beispiel Beisszange Bentrag beiwagen(beiw) Beiwart Beize Bekapseln(der Patronenhulsen) bekapselte Hülse bek upfern Beladen; Beladung Belagerung Belagerungsgeschütz Beleuchtung Belgien Belufting Benzin Benzol Beobachtunsgsmine Beobachtungspatrone(BPatr) Beplattung(des Zünders) Berg

Bergart; Bergbau(Bgb)

Bayonet joint Beacon; navigation guide Beam gun carriage Beam balance Ballistic coefficient Ballistic pendulum Balloon; carboy Bandoleer; shoulder-belt Bear (One of the tanks)(See under Pauzer) basic Battery(Arty); accumulator Type of construction Year of construction Degree Baume: Be Cotton waste; cotton linters cotton Soldier in a construction unit Official; civil servant Strain; straining Beaker Gun squad; gun crew; scrvice Printing; impression Order; command Moistening; dampening Accompanying artillery Accompanying gun Container; gasoline tank Inertia; force of inertia Heating Makeshift mine Supplement (The word is sometimes used in titles in journals such as Kolloidchemische Beihefte) Help; assistance Supplementary (increment) charge (such as in non-fixed ammunition); booster charge; ignition charge

Leg Example Nippers; pinchers Contribution; share Side car Coefficient Corrosive; corrosion Priming(of cattridge cases) Primed cartridge case to copper Loading; charging; load; cargo Siege Siege gun Lighting; illumination

Belgium Ventilation Gasoline Benzene Observation mine Cartridge with a smoke producing projectile used for adjustment fire Fuze cap Mountain Mining

Ger 268

Berger-Mischung Berggeschiltz(BG)

Bergmann Bergwachs Bergwerk Bergwerksprengmittel Bergwetter Bergwolle; Steinflachs Asbest Bericht Bernstein Bernsteinsäure berittene Artillerie hersten Berücksichtigung Beruf Besatz

Besatzung Besatzungsheer Beschädigung Beschaffung

Beschäftigung beschiessen Beschiessung Beschuss(Bs) Beschusspatrone(BsPatr) beschuss-sicher beschützen Beselersteg

Besetzungarmee besonders(bes) bespanntes Geschütz Bessemerstahl Bestand

Beständigkeit; Stabilitat Bestätigung Bestimmung bestreichendes Feuer

Bestückung

Beton(Be;Bet) Betonbombe(BetB) Betonbunker

Betongranate(Betgr)

Betonturm Betriebsanlage Betriebsbereich Bettung(Bett)

Bettungsgeschütz Beute Beutegeschütz Beutel

Berger-type smoke agent (Zu dust 40 and hexachloroethane 60%) Mountain gun (See also Gebirgsgeschütz) Miner Mineral wax; ozocerite Mine(coal, ore, etc) Mining explosive Damp (Mining) Mineral wool: asbestos Report; notice; information Amber Succinic acid Horse artillery to burst; explode Consideration; regard Calling; occupation Stemming; tamping(Sec also Verdämpen) Garrison: crew Army of occupation Damage; injury Procurement(A division of Heereswaffenamt in charge

of procurement of amterials and finished articles) Occupation; business to proof fire; to cannonade Hombardment Firing-shooting; proof fire Proof round (high pressure) bulletproof to protect Footbridge; hasty trestle (named after General H. von Beseler: 1850-1921) Army of occupation especially; singularly Horse-drawn gun Bessemer steel Stock; (supplies; equipment); inventory; strength Stability (See also Haltbarkeit) Contirmation Determination Grazing fire(Arty)(See also Strichfeuer) Armament(AC or Tk)(See also Bewaffnung) Concrete(made with cement) Concrete bomb Concrete pillbox Anticoncrete shell(Sec also Granate Beton) Concrete turret(Fort)

Plant; works Limits of operation Platform(RR G); base (Fixed G); foundation Platfor.a gun Booty; captured materiel; loot Captured gun Bag; pouch

(

Beutelkartusche Bewaffnung beweglich bewegliches Geschutz bewegliche Scheibe bewegliches Maschinengewehr Beweglichkeit Bewegungskrieg Bewetterung Bezirk(Bez) beziehungsweise(bzw) Bezug bezüglich bild bildsam Bildungswarme Bindemittel

Binitrotoluol Biwak blank blanke Waffen Blasangriff blasenziehender Kampfstoff Blatt Blättchen Blättchenpulver(BIP) Blaukreuz(BIK) Blaupause Blausäure Blech Blechbüchse Blei bleichen Bleidraht

Bleigeschoss Bleimantelgeschoss Blendbombe Blende Blendkörper(BK 1)

Blendungsschiessen blind Blindgänger; Bodenkrepier blindgeladen blindgeladene Grannte Blinkgerät; Blinklampe Blitzkrieg Blitzlichtbombe; Blitzlichtcylindrische Bomte(BLC)

Blitzschutz Blockverschluss Boden

Bodensbstandszünder Bodensbwehr Bodensnisge Dodensufschisgzünder (BdAZ)

Propellant charge in a bag Armament; equipment mobile; movable; flexible Flexible gun Moving target Mobile [flexible] machine gun Mobility; maneuverability Mobile warfare Ventilation (Mining) District respectively; or Datum; reference; relation referring to; with reference to Image: figure plastic; flexible; ductile Heat of formation Binding agent or material: auliesire Dinitrotoluene Bivouac bright; clear; smooth; blank Hand weapons; armes blanches Cloud attach; cloud gas attack Vesicant agent(CWS) Leaf; blade; sheet Lamina; leaflet; flake; lamella Rectangular flake propellant Blue cross(sternutators)(CWS) Blueprint Hydrocyanic acid(HCN)(CWS) Sheet metal Sheet metal container; tin can Lead to bleach; whiten Lead wirefused for decoppering gun tube) Lead bullet Lead-jacketed bullet Dazzle bomb Gun mantlet; gun shield Frangible glass smoke grenade; glass bottle grenade Smoke-screening fire(Arty) blind; dull; inert Diad loaded with blank ammunition Blank shell Signal lamp Blitz war; lightning war Photoflash bomb; photographic flash bomb, cylindrical

Lightning protection Block action; block-lock Ground; earth; base; container for bombs (such as described in TM 9-1985-2, p 117) Base delay-action fuze Ground defense; AA defense Ground installation Buse percussion fuze

" Ger 269

Bodenkammer der Granate

Bodenkammerladung Bodenkammerschrapnell Bodenkanzel

Bodenkappe Bodenkrepierer Bodenlafette(Bola) Bodenplatte Bodenrand Bodenreisser(der Hulse)

Bodenrang(der Patronenhülse) Bodenschwanz

Bodenstütze

Bodenziel Bodenzünder(BdZ) Bogen Bogenschuss Bogenspitze Bohrgeschoss

Bohrladung Bohrloch; Minenrohr Bohrpatrone

Bohrpatrone 88 (BhrPatr 88)

Bohrpatrone 02(BhrPatr 02)

Bohrpatrone 28 (BhrPatr 28)

Bohrung Bolzen

Bolzenblech Bolzenbüchse Bombard Bombardierung; Bombardement Bombe Dombe in Felder eingeceilt Bomb mit Verzugszeit Bombenabwurf; Bombenauslösung Bombenbündelträger

Eombenfallkurve; Bombenflugbahn Bombenkopf Bombenlast Bombenschacht Bombentorpedo Bombenträger; Bomber valgen Bombenvisier; Bombenzielgerät Base chamber; rear burster of a projectile Base charge(Ammo) Shrapnel with rear burster Ball turret; ventral turret (Ap) Base cap; bottom plate Dud Ventral gun mount (Ap) Rase plate (Mor) Flange; rim Split base; ruptured base (of a case) Rim(of a case)

Tail(of a bomb); breech end; breech ring(G); butt assembly (M(j) Outrigger support (G) Ground target Base detonating fuze(BDFz) Bow; arc; bend; curve Curved fire; high-angle fire Ogive (Ammo) APHE projectile (HE charge exploded after the armor or concrete was pierced) Borehole blasting charge

Borehole Blasting cartridge; prepared charge; demolition charge Demolition cartridge type 1888 (containing picric acid) Demolition cartridge, type 1902 (containing 75g of TNT) Demolition cartridge, type 1928 (containing 100g of TNT) Bore; caliber Bolt; peg; striker; firing pin; crossbow bolt Washer; rosette (Arty) Compressed air gun Great gun; bombard Bombing; bombardment

Bomb

Segment bomb; fragmentation bomb

Time bomb Bomb re'rase

Bomb cluster carrier; cluster adapter Bomb trajectory

Bomb nose Bomb load Bomb rack Bomb fragment Torpedo bomb Bomb carrier; bomb rack

Bomb sight

Bombenzünder Boot Bordelung Bordkanone(BK) Bordlafette(BL)

Bordland Fackel, weiss Bordmunition Bordwaffen

Horsäure Böschungswinkel Bouteille, Flasche Boxe Brand(Br) Brandbombe(BrB) Brandbombenbündel Diar dflasche(such gs 12 and 14 liter)

Brandgeschoss(BrG)

Brandgrinate(BrGr) Brandgranate mit Leuchtspur (Brgr mL'spur) Brandgranate ohne Leuchtspur (Brgr ol.'spur)

Brandkerngeschoss Brandkuchen Brandloch

Brandmittel; Brandstoff Brandmunition Brandpanzergranate(Brpzgr) Brandpfeil Brandsatz-Brandzeug

Brandsprenggranste(Brsprgr) Brandstab

brandwirkend Braunark Braunkohle Bräunierung

Braunstein Braunpulver

Brause Brechung Breite Breitenfeuer Breitenstreuung Bremse Bremsrohr brennbar Brenndauer

Brenngemisch

Brenngeschwindigkeit

Bomb fuze Boat; hull(of a flying boat) Crimp; crimping Gun on ship or airclane Gun mount on ship or airplane Beach flare, white Aircraft ammunition Aircraft armament: tank armament Boric acid Angle of slope Bottle Submarine pen Fire; incendiary; gangrene Incendiary(Inc) bomb Cluster of incendiary bombs Frangible incendiary grenade; glass bottle incendiary grenade; "Molotov Cocktail"

Incendiary bullet; incendiary projectile Incendiary shell Incendiary shell with tracer

Incendiary shell without tracer

Incendiary bullet Incendiary composition Vent; flash hole; flame passage Incendiary Agent Incendiary ammunition AP Inc projectile Incendiary arrow Incendiary composition; Incendiary filling **HE-Inc** projectile Incendiary rod (used for destruction of documents, etc) incendiary Liquid used in recoil mechanism Lignite; brown coal Burnishing; browning Manganese dioxide(lit Brown stone) Brown powder Effervescence; shower Breaking; refraction Width Sweeping fire See Querstreuung Brake; buffer(also Rohrbremse) Brake tube combustible; burnable Duration of burning; burning time(Fz, etc) Liquid combustion mixture, such as gasoline Burning rate(Fz, etc)

Ger 270

Brennschluss

End of burning

Note: According to W. Dornberger, V-2, Viking Press, N Y (1954), pp 9-14 the above word is used in liquid rockets to signify the moment of disappearance of the flame issuing from the tail of a rocket. The English term "all burnt" is not correct, because at Brennschluss cousiderable quantities of fuel may still be left in the tanks.

Brennstoff

Brennzünder(BZ)

Brennzünder 24

Brenz-Brenzcatechin Brenzweinsäure Brettstückmine brisanter Sprengstoff; Brisanzsprengstoff Brisanz Brisanzgranate Brisanzmunition Brisanzschrapnell Brisanzsprengstoff; Brisonzpulver Brombenzylzyanid Bromzyan Bruch

Bruchlandung Bruchprobe Bruchstück; Splitter Brücke Brückenglühzünder

Brückenzünder

Brumbär

Bruno N Kanone

Brustschild

Brustwehr Bruttogewicht B-Stoff Buchse(Bu) Büchse(Bu)

Büchsenhandgranate 42(*)

Büchsenkonserven Büchsenpulver Bug Bügel Buggeschütz fuel; combustible Powder-train fuze (Sh); time fuze(HdGr) (lit Burning fuze) Friction type igniter (4½ seconds) Pyro-Pyrocatechol Pyrotartaric acid Pressure-board land mine High explosive; disruptive (brisant) explosive Shattering power; brisance High explosive(HE)shell HE ammunition HE shrapnel HE; brisant powder

Fuel; gasoline; Diesel

Brombenzylcyanide(CWS) Cyanogen bromide(CWS) Fracture; rupture; crash (of a plane) Crash landing Breaking test Fragment Bridge; platform Electric(bridge-) wire of blasting cap (lit Incandescent bridge-wire igniter) Bridge-wire igniter; electric all this can Grizzly Bear (SP weapon) (See under Panzer in descriptive part) 280 mm Railway Gun (Sec under Weapons) Breast shield (G); chest protector Breastwork; parapet Gross weight Bromaceton(CWS) Bushing; jack; socket(Rad) Shotgun; canister; tin can: rifle Norwegian, box type, handgrenade 42 Canned food; canned ration Rifle propellanc Bow; front; nose

Trigger guard Bow gun; front gun

Bugpanzer Bunareifen Bund

Bündel Bunker

bunt Buntkreuzmunition; Buntmucition

Buntkreuzschiessen

Buntrauch(Buntr) Buntschiessen

Bussole Butte

C

Lelciusgrad(C) Ce -Stoff C-Geschoss Chaussee Chemie Chemische Kampfstoffe chemisch-mechanischer Zünder 41(CMZ 41) chemischer Krieg chemischer Zunder "Buck" chiffrieren Chloramin Chlorarsinkampfstoff (Clark I) Chloratsprengmittel Chloracetophenon-Chlorpikrin-Lösung

Chlorcyan Chlorgas Chlorkalk Chlorkohleuoxyd Chlorpikrin Chlorsulfonsäure Chlorvinyldichlorarsin Chlorwasserstoffsäure Clark I Clark II; Cyan Clark Construcktion(C)(old spelling)

Conto Conus Cyanchlorarsinkampfstoff (Clark II) Cyanwasserstoff

D

Dach Dachkorn

Front armor Buna tire; synthetic rubber ire Band; tie; bundle; alliance Bundle; cluster(bombing) Concrete emplacement; concrete pillbox; shelter; submarine pen varicolored; bright; dazzling Ammunition used for Buntkreuzschiessen (9v) (lit Multicolored cross ammunition) (CWS) Simultaneous tiring of different poison gases from separate guns. The gases used were a mixture of Weiss kreuz, Gelbkreuz and Grünkreuz, sometimes together with Blaukreuz or Schwarzkrewz (CWS) multicolored smoke Shooting with HE and chemical shell Compass Iube; vet

Centigrade Cyanogen bromide(CWS) Streamlined shell Highway Chemistry Chemical warfare agenta(CWS) Chemical-mechanical igniter 41

Chemical warfare(CW) Chemical crush igniter "Buck" to cipher; code Chloramine-T (CWS) Diphenylchlorarsine(LWS)

Chlorate explosive Chloracetophenone-Chloropicrin

solution(CWS) Cyanogen chloride(CWS) Chlorine gas(CWS) Chlorinated lime (C=OCl₂)(CWS) Phosgene; carbonylchloride(CWS) Chlorpierin(CWS) Chlorsulfonic acid(CWS) Lewisite(CWS) H. drochloric acid See Chlorasinkampfstoff See Cyanchlorasinkampfstoff Type; pattern; brand (See also Konstruktion)

Account Cone Diphenylcyanarsine(CWS) (See also Schwarzkreuz) Hydrocyanic acid

Roof Triangulat front sight

Ger 271

Dachluke Damuf Dämpfer Dampfmaschine Dampfrohr Dampfspannung Darstellung

Dauerfeuer

Dauerprobe

Dauerprobe eines Laufes Dauerschussfeuer Deckblättchen Deckel Deckung Deckungsloch Degen Dehnung Deich Demolierung demontieren; von der Lafette nehmen Demontiergeschoss Denitrierung Detouationsdruck Detonutionsfähigkeit

Detonationsgeschwindig keit

Veronationstemperatur Detonationsübertragung

Deconationswelle Detinator deuten Deutgeschoss(Deut-Gesch)

Deutpatrone(DeutPatr)

Deutschnark(DM) Deutung Dichte; Dichtigkeit Dichtung Dichtungsdeckel

Dichtungsplatte Dichtungsring

dick dickwandig Dienstwaffe Diglykolnitrat-Blättchenpulves

Turret hatch(Tk) Vapor; steam Damper; flash hider(G) Steam engine Steam pipe Vapor pressure Preparation; production; manufacture Continuous fire; automatic fire; fire for effect Resistance test; continuous test Endurance test of a barrel Sustained or automatic fire Top wad: overshot wad Cover Cover; shelter Forhole Sword Extension; expansion Dyke Demolition to dismount a gun

Demountable projectile Denitration Blast pressure Ability to transmit detonation throughout the mass of an explosive, as determined in Germany by the "Four-Cartridge Test" Velocity of detonation(expressed in meters per second)

l'emperature of detonation Ability to transmit detonation by influence from one cartridge to another placed some distance away (as determined by the Gap Test described in the general section) Same as Explosionswelle Detonator to indicate; explain; interpret Projectile giving on a burst a cloud of colored smoke serving as indicator; indicator projectile

Indicator cartridge(such as for grenade pistol) See Reichsmark Interpretation; explanation Density Packing; joining; obturation Sealing cover(See also Fliessdeckel) Obturating plate Obturating plate Obturating ring; gas-check ring thick; dense thick; dense thick; weapon

Diethyleneglycol dinitrate (DEGDN) flaked propellant Diglykolnitratpulver(Dig P) Diphenylchiorarsin Diphenylcyanarsin

Diskushandgranate

Dobgerät

Docht Do-Gerät 38

Dolch Donaritpatrone 100 g

Doppelbüchse Doppellatette doppelläufig Doppelzünder(Dopp Z)

Note: Fuze which contains a powder-train ignition element is called Pulverbrennzünder Dora (Kanone)

Draht(D) Drahtnetz Drahtrohr Drahtschere Drahtzange Drall

(gleichbleibender Drall) (zunehmender Drall)

Drallabweichung; Seitenabweichung Drallänge Drallwinkel Orallzüge Drang Dreh-Dreh.bank Drehkuppel Drehscheibenlafette Drehum Drehverschluss Drehzahl

Drehzahlmesser Dreiachslafette Dreibein; Dreifuss Dreibeinlafette Dreiergemisch

Dreifachzünder

Dreifusslafatte

DEGDN propellant See Chlorarsinkampfstoff Diphenylarsine Cyanide, cailed also Cyanchlorarsink ampfstoff Hand grenade in the form of a disk Launcher for firing simultaneously up to 65 rockets. such as Taifun(TM 9-1985-3, p 223) Wick Launcher for 150 mm rockets (15 cm Wurfkorper 41 Spreng and Wurfgranate 41Nb) Dagger Demolition cartridge with 100g of Donarite Double-barreled rifle Two-barreled mount double-barreled Time and percussion fuze (lit Double action fuze); combination fuze

Same as Sevastopol Gun, called also Gustav Geschütz Wire Wire net; wire mesh Wire-wound gun barrel Wire-wound gun barrel Pliers(for handling wire) Rifling twist (in a gun); spin (of a projectile); pitch of rifling (Uniform twist) (Increasing twist; progressive rifling) Drift (due to spin of projectile)

Length of twist(rifling) Angle of rifling; pitch of rifling Grooves(Rifling) Throng; pressure; impulse Rotary; totating Lathe Revolving copola Gun carriage on turntable **Revolving turret Revolving** breech mechanism Number of revolutions per minute (rpm) Tachometer Triaxial mount (G) Tripod Tripod gun mount Triple mixture (gasoline 50. benzene 40 and alcohol 10%) Triple-action fuze; combination fuze (superquick, delay and time) Triped gun mount

Ger 272

Drilling

Druck Druckbolzen Druckfestigkeit Druckknopfzünder 42

Druckkugel

Druckweile Druckzünder 35(DZ 35)

D-Stoff Dumdum Geschoss(DdG) Dunkelkammer dünn Dunst

durchbrechen durchbrennen Durchbruchkampfwagen

Durchdringung durchladen Durchmesser (/) Durchschiessen; Durchschuss Durchschlag

Durchschlagkraft

Durchschnitt Durchschnittpanzerstürke Durchtränkung Düse (Dij)

Düsenjäger Düsenrohr Düsenwaffe(DuW)

Dynamitgeschütz

E-100(Panzer)

Ecke Ei (pl Eier) eichen Eichung Eierhandgranate

Einabzug Einäscherung

Einbau Einbruchsfeuer Eindämpfung

Three-barreled hunting gun, usually with two smooth bore and one rifled barrels Pressure; compression; print Buffer bolt Compressive atrength Pushbutton rocket igniter or snap igniter, pattern 42 Land mine operated by pressure Pressure wave Pressure fuze; pressure igniter; push igniter, type 35 Dimethylsulfate(CWS) Dumdum bullet Darkroom thin; dilute; slender Vaper; haze; smoke; fine shot; small shot; dunst shot to break through; pierce to burn out Land cruiser (lit Breaking through combat car) Penetration to load(a magazine or belt) Diameter Perforation

Penetration; filter; screen; punch; carbon copy Force of penetration; perforating power Average; mean; cross section Average thickness of armor Saturation; impregnation Injector; jet; nozzle; vent (Rocket) Jet-fighter plane Blast pipe let-propelled projectile, such as Panzerfaust (lit Vent weapon) Pneumatic gun shooting projectiles filled with dyanmite

E

One of the heavy tanks (See under Panzer) Comer; angle Egg to calibrate Calibrateon; ajustment Egg=shaped hand grenade; pinenppis hand grenade; Single trigger Incineration; complete combustion Mounting; installation Assault fire Evaporation

Eindecker Eindrehung Eindrehung der Patronenhulse eindringen Eindruck einfach Einfallwinkel Einfeuer Einflussrohr einführen Eingang Eingangszündung Eligiessung Einheit Einheitsgeschoss Einheitsgeschutz Einheitsgewicht Einheitsgranate Einheitsmunition Einheitspatrone Einheitspulver(EP) Einheitswaffe

d.

Einheitszünder Einlage Einlagerung Einlaufgewehr Einlegerohr Einpressen des Geschosses in die Züge einrasten einrichten Einrichtung Einschiessen

Einschlessgeschoss (See also Anschlesspatrone and Anwärmeschuss) Einschlessziel Einschliffung Finschlag Einschnitt Einschuss einsetzen Einspritzdüse Einstecklauf; Einsteckrobr

Einsteckmagazin einstellen

Einstellring; Stellring Eintauchrefraktometer einvisieren Einzellademagazin

Einzellader

Einzelschuss Einzelschussfeuer

Einzelsternpatrone Eis Eisenbahn(E)

Monoplane Slot; groove Neck of the cartridge case to penetrate; press in; infiltrate Impression simple Angle of impact Single shot fire Inlet pipe to adopt; introduce Entrance; introduction Priming charge Pouring in Unit: unity Standard projectile; combined shell Universal piece ; dual-purpose gun Specific gravity Combination HE and shrappel shell Fixed ammunition Standard cartridge Standard propellant (See descrip tive section) Dual-purpose weapon Standard fuze; combination fuze Inwart Sterage Single barrel gun Subcaliber tube; liner Forcement of a projectile into rifling; engraving to engage; sam home; lock to adjust(fire, etc) Installation; es lishment Acidification Adjustment fire; trial fire; target(range) finding Range finding bullet; projectile used for adjustment fire; round to locate target;"warmer" Adjustment target Embarkation Impact; strike Notch; cut Hit to commit; insert Injection nozzle Subcaliber tube; insert barrel; adapter Detachable magazine to adjust or set(Fz, etc); cease fire; tune in(Rad) Adjusting ring(Fz) Immersion refractometer to sight in Single-loading magazing(for repeating fire) Single-loader; single shot Wenpon Single shot; single round Single shot fire(in contrast to bursts) Single star cartridge ice

Railroad(RR); sailway

Ger 273

Eisenbahngeschütz Eisenbahnhaubitze Eisenbahnlafette Eisenbahnpanzerzug Eisenbahnschiene Eisenbahnschiene

Eisenblech Eisenwalze Eismine(EisM; EsMi) (See also Flascheneismine) Eiweiss Elektron

Elefant

empfindlich empfindlicher Aufschlagzünder(EAZ) empfindlicher Kopfzünder(EKZ) empfindlicher Zünder(EZ)

Empfindlichkeit Enddrall Enddruck Endgeschwindigkeit; Restgeschwindigkeit Endwucht Enge Ententlinte Entfernung(E)

Enfernungsgerät; Entfernungsmesser; Entfernungszeiger Entfeuchter Entflammung Entflammungsprobe Entgiftung entkupfern Entkupferngemittel

entlasten Entlastungszünder(EZ)

entlüften

Entriegelung entschürfern(Zünder) entsichern

Entsicherungeflügel entspannen

entwalfnen entwässern Entwässerungsgraben entsändes Entzändlichkolt Entzändungstemperatur Railroad gra Railroad howitzer Railroad mounting(G) Armored railroad train Rail Reinforced concrete construction Sheet iron Iron roller (in clearing of mines) A/P bottle mine (lit Ice mine)

White of egg; albumin Electron (trade name for Al-Mg alloy) "Elephant" tank destroyer (See under Panzer in descriptive part) sensitive Superquick impact fuze

Sensitive type of PD Fz; all ways fuze Superquick fuze; high-sensitivity fuze (See also Schnellzünder) Sensitiveness; sensitivity Terminal twist of rifling **Final pressure** End; limit; termination Terminal velocity; remaining velocity Remaining energy Narrowness; closeness Duck gun Range; distance (See also Schussweite) Range finder; range indicator

Desiccator Inflammation; flash Flash test Detoxication; decontamination(CWS) to decopper Decoppering agent (such as Pb wire) to relieve (of pressure) Antilifting igniter (with HE charge) to ventilate; to bleed recoil mechanism Unlocking to unprime (Fz) to disengage or release the safety device (Wp); to arm or to activate (Mi or B) Arming vane(B) to uncock; to relieve tension; to let the firing pin down to disarm to free from water; dehydrate **Drainage** ditch to ignite Flamability Legition (inflammation) temperature

Erdartillerie

Erdbebenbombe Erde Erdmine; Landmine Erdő! Erdziel Erforschung Ergänzung Ergebnis Ethitzung Erhöhung Erkennung Ecklärung Ermudungskampfstoff Ermudungsschiessen Erprobungsplatz; Waffenprüfungsplatz Ersatz(Er)(See also Surrogat) Ersatzsprengstoffe(ErS) Ersatzstück(Erst)

Ersatzteil Erschütterung Erstarrung erstickender Kampfstoff Erwärmung Erweichung erwidern Erwiderungsfeuer Erz Erzeuger Esau

Esche Esse Essig Essignther Essiggeist Essignaure Exerzierbombe(ExB) Exerziergeschoss(ExG) Exerziermarsch Exerziermunition(ExMun) Exercierpstrone(ExPatr) Expansionsgeschoss

explodierbar; explosibel explodieren E.plosibilität Fxplosionsdruck Explosionsfähigkeit Explosionsgeschoss Explosionskraft; Explosivkraf t Explosionsstoss Explosionstemperatur Explosionswärme Explosionswelle Explosivgeschoss Explosivatoff

Artillery used against ground targets Exsudat (as distinguished from AA Arty) Earthquake bomb Earth; soil; ground (electrical) Land mine Petroleum Ground target Investigation; research Completion; supplement; replacement(s); reserve(s) Result; yield; score Heating Quadrant elevation(Guny) Detection; recognition Explanation; declaration Harassing agent(CWS) Harassing file; gas-shell fire Proving ground; place for testing weapons Substitute; replacement; synthetic material; spare part Substitute explosive Spare part; inert piece resembling in appearance a fuze found in front section of some projectiles Substitute part; spare part Concussion: shock Solidification; congelation Asphixiating gas; lung irritant(CWS) Warming; heating Softening to reply; return Retaliation fire; counterfire Ore; metal especially bronze Producer; generator; manufacturer Nickname for 1000 kg, AP bomb, called in Ger"1000 kg SD" Ash; ash tree Forge; hearth; chimney; stack Vinegar Ethyl acetate Acetone Acetic acid Drill(practice)bomb; dummy bomb Drill(dummy)n rojectile Training hike Drill(dummy)ammunition Drili(dummy)cartridge Expanding bullet; hollow point bullet explosive; explodable to explode Explodability Explosion pressure Explosibility HE projectile Explosive force or power

Explosive impact Explosion temperature Heat of explosion Explosion wave; shock wave Explosive bullet Explosive; explosive substance

Fabrik Fach Fackel Faden Fadenpulver fahrbar Fahrer Fahrgestell(Fg; Fgst) Fahrrad Fahrzeug Fallblockverschluss Fallhöhe Fallkessel Fallprobe Fallschirm(FS) Fallschirmbombe(FB) Fellschirmgewehr(FGew) Fallschirmjägergewe...-42 (KFG-42) Fallschirmleuchtkugel; Fallschitmleuchtbombe Fallschirmleuchtpatrone

Ger 274

Fallschirmpatrone für Windmessung Fallschirmrakete Fallschirmrauchpatrone

Fallschirmrauchzeichen Fallwinkel Fällung Fallzünder

Fangnetz fangen Farbe Faschine(Fasch)

Faser Fassnebelzerstäuber Faust Faustfeuerwaffe Faustpatrone

F-Boot Feder Federantrieb Federkapsel Federkraf t Fehler feinkörniges Pulver Feld Feldbahn(Feba) Feldgeschütz(FGesch) Felder Felder und Züge Feldhaubitze(FH) Feldkanope(FK)

Exudate; exudation

Factory; works Branch; department; trade; branch of knowledge Flare; torch Thread; filament; string String propellant passable; transportable; portable Driver (of a car) Chassis Bicycle Vehicle; craft Drop hammer Height of drop Precipitating vessel Drop test; impact test Parachute Parachute bomb Parachutist's automatic rifle Paratroop fully automatic rifle

Parachute flare

Parachute-flare cartridge for signal pistol Cartridge with parachute for measuring wind velocity Parachute rocket signal Smoke signal cartridge with parachute Parachute smoke signal Angle of fall Precipitation Percussion fuze (lit drop fuze) Antisubmarine net to carch; capture Color; dye; pigment Fascine (bundle of sticks for the strengthening of field fortifications) Fiber; filament Smoke sprayer (barrel) Fist; grasp Hand gun Fist Cartridge; HoC rocket (See description) Tank landing craft Feather; pen; spring Spring action (clockwork fuze) Cap over a spring Elasticity Error; defect; mins Fine-grained propellant Field; land(rifling); ground Field railroad(narrow-gage) Field piece; field gun Lands(Ord) Lands and grooves(Ord) Field howitzer Field cannon

Feldpatrone(FPatr) Feldpolizei(Fepo) Feldscher Feldwebel(Fldw) Feldzeuglager Ferdinand fern Ferngeschoss(FGesch) Ferngeschütz; Fernkampfseschutz(FKG) Ferngesteuertes Geschoss Fernladung Fernrohr Fernsehen(Fesh) Fernsprecher(Fsp) Fernsteuer Gerät

Feinsteuerung Fertigung Fertigungsjahr Fertie: under Fesselballon(FessB) fest eingebautes Maschinengewehr Festigkeit Festlegepunkt feststellen Festun, Fest) Festungsartillerie Festungsflak(FF) Festuigsgeschütz Festungsgraben Festungskrieg fett feucht Feuchter Feuchtigkeitsgehalt Feuer Feuerbereich feuerbeständig Feuerdämpfer; Flammendämpfer; Mündungsfeuerdämp fer feuerfest: feuersicher feuergefährlich Feuergewicht Feuerhöhe Feueriger Schwaden Feuerkraft Feuerkunst; Feuerwerk; Feuerwerkerei ; Pyrotechnik Feuerleitgerat Feuerleitung Feuerlöscher Feuerlöschmittel Fenerich Feuerschiff feuersicher Feuerstoss Feuerstrahl; Flammenstrahl Feuervereiluog(Fvtg) Feuerwaffe Feuerwehr Feuerwerk: Feuerwerkerei Feuerwerker

Field gun cartridge(Fix Ammo)FeuerwerkslField policeFilterbüchseArmy medicFilzStaff sergeant (except in Arty & Cavy)FilzpropfenOrdnance depotFilachElugaboSP mount(See under Panzer)Flachbahnfar; distantFlacheLong-range projectileFlachfeuerLong-range gunFlachfeuer

Guided missile Long-range propellent charge Telescope Television Telephone Remote control guidance for winged missiles, such as V-1 Remote control; guidance Making ready; manufacture Year of manufacture Ready-fixed fuze Captive balloon; sausage balloon Fixed machine gun

Strength; resistance; solidity Reference point to establish; ascertain; fix Fortress; fort Fortress artillery Fortress AA gun Fortress aun Most Siege warfare fatty; oily moist: humid Humidifier Moisture content Fire Fire zone; range fireproof Flash bider; flash damper

fireproof inflammable, liable to catch fire Weight of gun in action Height of muzzle Firedamp(coal mine) Firepower Pyrotechnics , fireworks; pyrotechny Fire control instrument Fire control Fire extinguisher Fire extinguishing substance Firearm; fire tube; flue Lightship See feuerfeat Burst Jet of liquid fire Fire distribution(Arty) Firearm; gun Fire department See Feuerkunst Ordanace noncommissioned officer ;pyrotechnist

Ger 275

Feuerwerkskörper Filterbüchse Filz Filzpropfen I'la(Flugabwehr) Flachbahn Fläche Flachfeuer Flachfeuergeschütz Flachkopfgeschöss flackern Fladdermine Flaggschiff Flak(Flugabwehrkanone) Flakmaschinengewehr Flakpanzer

Flakvierling Flammendämpfer Flammenstrahl Flammenwerfer(FmW)

Flammenwerferpanzerwagen Flansch Flanschgeschoss

Flascheneismine(FlEsMi)

Flata(Flammenwerfertank) Flattermine Fla-Waffe Flieger Fliegerabwehr Fliegerduehstütze(FlDSt) Fliegerleitpanzer

Fliegerleuchtpistole Fliehbacke Fliehbackenfeder

Fliebbolzen

Fliehkraft Fliessdeckel(Dichtungsdeckel)

Flinte Flotte Flug Flugsbwehr(Fla) Flugsbwehrkancne(Flak) Flugbahn Flugblatt Flügel(Fl) Flügeldüse(FlDü) Flügelgranate Flügelmine Pyrotechnic composition Gas mask Felt Felt wad Antiaircraft Flat trajectory Surface; flatness Flat trajectory fire Flat trajectory gun Flat-nosed bullet to flare; flicker Contact land mine Flagship AA cannon AA machine gun Special armored vehicle with full armor cover; used as AA weapontSee also under Panzer) Four-barreled AA gun See Feuerdämpfer See Feuerstrahl Flame-thrower(See also Nahwerfer and Weitwerfer) Flame-throwing tank Flange Flauge projectile(See description) Bottle-shaped mine placed under ice Flame-thrower tank Tumbling mine AA weapon Pilot in Air Corps personnel AA defense Airplane bomb Meaning unknown to us Armored observation car used with front line support aircraft(See also under Panzer) Aircraft signal pistol Centrifugal arming device(Fz) Spring of centritugal arming device (Fz) Centrifugal safety pin(Fz); disappearing firing pin Centrifugal force A cardboard disk impregnated with ozokerite, placed between propellant and shell to prevent the escape of gases (obturation) and to lubricate the gun barrel. The device was used during WW I by the Austrians.

Shotgun Fleet; Navy; dye liquor Flight; flying AA defense AA gun Trajectory Propaganda leaflet Stabilizing vane or fin; wing Jet motor mounted on a wing Fip-stabilized shell Fip-stabilized motor shell

flügelstabilisiertes Geschoss Flugzeit Flugzeitmesser Flugzeug(Flzg): Luftfahrzeug Flugzeugabwehrkanone Flugzeuggeschütz; Flugzeugkanone Fluss flüssige Luft Flüssigkeitsbremse Flüssigkeitsrücklaufbremse Flüssigkeitszünder Flüssigluft Sprengstoff Flusskabel Flusstreibmine(FITrMi) Föhn Gerät

Formanderung Formbarkeit Fortbewegung Fortpflanzungsgeschwindigkeit Fracht Fräser Freischarler, Partisane Freitage Frierpunkt Friktionsmesser Friktionszündschraube

Frittung Fritz

Frühzerspringer Frühzündung F-Stoff Fugasse Führungsband; Führungsring Führungswulst Fülloch Füllmaterial; Füllmittel Füllöffcung Füllpulver(Fp) Füllstelle Füllstoff Fülltrichter Füllung Fundamentplatte Funk(Fu); Funkgerät Funke: Funken Funkenchronograph Funkenzündung Funker Funklenkpauzer

Funkmessgerät(FuMG) Funkpanzer

Funksendung Funkstelle(FuSt) Funktrupp(FuTr)

Fin-stabilized projectile Time of flight Chronograph(Le Boulengé, etc) Airplane; aircraft See Flugabwehrkanone(Flak) Aircraft (AC)gun River Liquid air Ilydraulic brake Hydraulic recoil brake Liquid escape fuze; hydraulic fuze Liquid air explosive Marine cable; underwater cable Drifting mine 73 mm Rocket Launcher(See under Weapons) Deformation Plasticity Propulsion; movement Velocity of propagation; - of transmission; or - of detonation Freight Milling: cutter; reamer See Guerillakämpfer Hooping; shrinkage Freezing point Apparatus for measuring friction Friction igniter; friction priming screw Fritting; sintering Nickname for 1400 kg AP Bomb, called in Ger "1400 kg SD" (TM9-1985-2, p 25) Premature burst(Arty) Premature ignition; pre-ignition(MG) Titanium tetrachloride(smoke agent) (CWS) Fougasse(See general section) Rotating band; driving band Bourrelet(See also Zentrierwulst) Filling hole(Ref 6, p 57) Filling material; loading material Charging hole (Arty) HE filler(lit Filling powder) Installation for filling projectiles See Füllmaterial Filling funnel Filling; filler Base-plate; foundation-plate Radio Spark; sparkle

Base-plate; foundation-plate Radio Spark; sparkle Spark chronograph High-tension priming; spark priming Radio operator Radio controlled light tank for special purposes(See also under Panzer) Radar Armored vehicle for troop communication(See also under Panzer) Radio transmission Radio station

Signal corps detachment

Ger 276

Funkturm(FuTu) Funktionsprobe Funkwelle Furier Füsilier Fussplate Futsplate Futteral Futteral Futterlauf Futterrohr Futterstück

Gabel Gabellafette Gabelstütze Gallert Gamma(Mörser) G

Gang

Gangspill Garbe Gasabwehr Gasbombe Gasbrisanzgeschoss; Gasbrisanzgranate Gasdruck Gasdruckbombe Gasdruckgerät; Gasdruckmesser Gasdruckhülse(GDrH) Gasdrucklader; Gaskolbenlader Gas-Erdmine Gasgeschoss Gasgewehrgranate Gasgranate(Ggr) Gashandwerfer Gaskampf; Gaskrieg Gasmörser Gasmunition Gasteer Gaswerfer geballte Ladung(GebLdg) geballte Ladung 3 kg geballte Ladung 10 kg

Gebirgsartillerie(GebA) Gebirgsgeschütz(GebG) Gebirgsgranate Gebirgshaubitze(GebH) Gebirgsinfanteriegeschütz Gebirgsjäger

Gebirgsjäger-Bataillon

Gebrauch Gebrauchsladung Rodio tower Functioning test Radio wave Quartermaster sergeant Rifleman; infantry private Plate-base mortar Foot plate; float(AAG) Forage; fodder; lining Case; scabbard; sheath Lincr(of a gun) Lining tube; inner liner(G) Bushing(breechblock)

Bracket; fork Gun carriage with shafts Bipod Jelly; gelatin; glue 420 mm Howitzer(See under Weapons) Motion; action; passage(Mining) Capstan Cone of dispersion(Guny) Gas defence Gas bomb High explosive chemical shell Gas pressure; blowback Pressure bomb Pressure gage; crusher gage (See also Messei) High-pressure cartridge Blowback-operated(automatic) weapon; gas operated gun Chemical land mine Chemical projectile; gas shell Chemical rifle grenade Chemical shell Chemical hand grenade Chemical warfare Chemical mortar Chemical munitions Gas-tar Chemical(gas)projector Concentrated charge(consisting of several explosive blocks tied together) Demolition block containing 3 kg TNT Demolition block containing 10 kg HE Mountain artillery Mountain piece; pack gun Shell for mountain guns Mountain howitzer Mountain infantry howitzer Mountain infantryman(See also Jäger) Mountain infantry battalion (shock 'roops) Use; custom Normal charge; service

charge(Ammo)

Gefäss

Gefechtskopf Gefreiter Gefrierpunkt Gefüge Gehalt gehärteter Stahl gehärtet('h,'ll) Gehäuse Geheime Stuatspolizei (Gestapo) gekrümmte Flugbahn geladen(gel) Gelände Gelände Gelätinedynamit Gelbkreuz

Gelbkreuzgeschoss

Gelbkreuzgas Gelenk Gelenklafette geliefett(gel) Gemeinde Polizei Gemenge; Gemisch Gendarm Generalstab des Heeres (GenSthH) Gepäck gepanzette Kampffahrzeuge Gerät

Gerblohe Gerbstoff gerlefelt; gerillt gerilltes Geschoss Resamt Gesamtlange Geschoss(Gesch; Gs) Geschossbahn Geschossboden Geschossdrall;Geschossdrehung Spin of projectile Geschussdurchmesser Geschossfabrik(Gf) Geschossführung Geschossgewicht(Gg) Geschossgeschwindigkeit Geschosshöhlung Geschosshulle Geschosshulse Geschosskappe Geschosskern Geschosskopf Geschossmantel Geschossmine(GMi)

Geschoss-spitze; Bogenspitze Geschoss-sprengstoff Geschosstelle

Geschosszaplen geschrumpftes Rohr

Vessel; receptacle Fight; fighting; battle (See also Kampf and Krieg) Warhead(Td) Private first class Freezing point Structure; texture Content; concentration(CWS) Hardened steel hardened Case; casing; housing Secret State Police

Curved trajectory loaded; armed; charged Terrain; ground; country Gelatin dynamite Yellow cross (Ger marking for vesicants) (CWS) Chemical projectile with vesicant filler Mustard gas Joint; knuckle; flexible coupling Nonrigid gun carriage manufactured; provided Local police; township police Mixture Rural policeman General Staff of the Army

Baggage; luggage armored Armored fighting vehicles Nonexpendable supplies; materiel; ordnance; apparatus; instrument Tanbask; tan liquor Tannin grooved(rifling) Cannelured bullet total, entire Over-all length Projectile; missile Trajectory; bailistic curve Base of projectile Diameter of projectile Projectile factory; shell factory Seating(forcing)of projectile Weight of projectile Velocity of projectile Shell cavity Body of projectile; shell Castridge case Cap of projectile Core of bullet Head(point)of projectile Jacket of bullet Improvised A, T mine made of # HE shell Ogive(Proj) Bursting charge of projectile Projectile components; bullet components Rear part of a shell Built-up barrel (lit Shrunk barrel)

Ger 277

Geschütz Geschütz auf Selbstfahrläfette Geschützladung Geschützpulver Geschützrohr Geschützverschluss

Geschwindigkeit Gesellschaft Gestalt Gestapo

Gestein Gesteinssprengmittel; Gesteinssprengstoff gesteuert

gesteuertes Geschoss gesteuertes Maschinengewehr gestreckte Hugbahn gestreckte Ladung

gestrecktes Eisen

Getreidemehl getrennte Munition Getriebe Gewalt gewalzter Stahl Gewebe Gewehr(Gew) Gewehr(Gew) Gewehr/Gew) Gewehrgeschoss(GewG) Gewehrgranate(GewGr) Gewehrkartusche

Gewehrmunition Gewehrnebelgranate 42 Gewehrpanzergranate(GewPzgr) Gewehrpatrone(GewP) Gewehrpulver(GewP) Gewehrschuss Gewehrschütze Gewehrsprenggranate(GewSprgr) gewerbliche Sprengstoffe

Gewicht Gewichtladung(Gldg) Gewinde gewölbt gezogene(gez) gezogener Teil des Laufes gezogenes Geschütz gezogenes Ziel Gichtstaub gieren

giessen Giftnebel; Giftrauch

Giftstoff

Artillery piece; gun; cannon Self-propelled gun

Gun propelling charge Gun propellanz Gun barrel(See also Rohr) Breech mechanism; breechblock Velocity; speed Society; company Form; shape; figure See under German Abbreviations Rock: stone Rock blasting exclosive; blasting explosive controlled; steered; aynchronized Guided missile Synchronized MG

Flat trajectory Bangalore torpedo (See alsoRohrladung) Wrought iron (See also strecken) Cereal meal; grain flour Separate-loaded ammunition See Wechselgetriebe Power; force; violence Rolled steel Fabric; tissue Rifte See Gewehrnebelgranate 42 Rifle bullet Rifle grenade Propelling cartridge for rifle grenade Rifle ammunition Smoke grenade for rifle 42 Armor-piercing rifle grenade Rifle cartridge **Rifle** propellant Rifle shot Rifleman HE rifle grenade

Industrial(commercial) explosives Weight; gravity Weight of live projectile Thread (of a screw); winding convex; arched; vaulted rifled(barrel); drawn; towed Rifled part of barrel Rifled gun Towed target Blast furnace dust; flue dust to yaw (See also Soitwartshewegung) to pour; cast; mold Toxic smoke; irritant smoke(CWS) Poisonous matter; toxic #gent(CWS)

Giptelhöhe Giptelpunkt Gitter Glasmine Glätten(des Pulvers) glattes Geschütz(glG) glattes (poliertes)Pulver glattes Rohr glattwandig Gleichgewicht Gleicis Gleitbombe Glimmer Glimmst ur(Gl's: r)

glühen Glühdraht; Glühfaden Glühkathodenrohre Glühköpfchen

Glühlampe Clühzündapparat (See also Zündmaschine)

Glühzunder(Gluhz)

Glühzündkette Glühzündstuck

Goliath SiX(2 102 (Goliath Sprengdienst Kraftzug 302) Gondel Goudron

Graben

Grabengeschütz Grabenhaubitze Grabenkrieg Grabenmine; Grabenmörsergranate Grabenmörser Grad Granatbilchse(GrB) Granate Granate Beton(GrBe) Granarfüllung(Grf) Granatfüllung 02 (Grf 02) Granatfüllung 88 (Grf 88) Granathulse Granatkartätsche Granatloch Granatsignal

Granatsplitter Granattrichter Granatwerfer(Gr¥XSee also Mörser)

Granatworfer Fünfling(GrW Sling)

Granatwerfergeschoss (GrWG)

Maximum ordinate(Traj) Summit(Traj) Grating; screen; grid; lattice Glass land mine Glazing(of powders or propellants) Smooth-hore gun Glazed(polished)powder or projellant Smooth-barrel Smooth-bore Balance: equilibrium Rail: track(RR) Glide bomb Mica Tracer with glowing composition; dim tracer to glow Filament Vacuum tubetilad) Hot-wire bridge-head (in an electric igniting device) Incandescent lamp Low tension blasting machine; exploder(Engr); electrical ignition aboatatus Low tension electric igniter or detonator Electric detonator chain with delays Low tension electric igniter or detonator "Goliath" Demolition Vehicle 302

Gondola; nacelle Soft asphalt or mixture of hard asphalt with high-boiling mineral oil Trench; ditch Trench piece(Arty); trench gun Trench howitzer Trench warfare Trench mortar shell

Trench mortar Degree; grade; rank Grenade launching rifle Shell; projectile; grenade Anticoncrete shell Shell filler Shell filler type 1902(TNT) Shell filler type 1888(Picric acid) Shell case Canister shell Shell hole Projector signal; rocket signal; star shell Shell splinter Shell crater Grenade thrower or projector; trench mortar; A/T grenade rifle

Five-barreled automatic

Mortar shell

Ger 278

Granatzünder(Gi Z) Granulierung graphische Schusstafel graphitieren Grat

Grauguss(Gg) Grauspiessglanz gravimetrisches Gewicht Grenadier

Grenze(Gr) Geiff grobes Blättchenpulver(grBIP) Grobgewicht Grof(grosser Flammenwerter) Grossadmiral Grösse grosse Ladung(grLdg) grosse Zündladung(grZdlg) Grossfertigung grosskalibrig grüsste Vo Grube Grubengas; Grubenwetter

Grundgeschütz Grundladung(Grundldg)

Grundmine

Grünkreuz(Grkz)

Gruppenfeuer Gudolpulver(GuP)

Guerillakämpfer; Freischarfer Gulaschkanone Gummi Gurt Gürtel gurten Guss Gusseisen Gusseisen Gusseisen Gussestahl Gustav Geschütz; Dora

Güterbahnhof Gliterwagen Güterzug

haarartig

Hafen

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Fuze for HE shell Granulation Trajectory chart (not to be confused with US graphical firing table) to graphite; coat with graphite Edge; ridge; burr; seam; (in bore of a gun) Cast iron; gray iron casting Antimony trisulfide(Sb₂S₃) Gravimetric density Infantry rifleman, private(Sec also Panzergrenadier) Frontier; border; boundary Grip; handle Propellant in large flakes

Gross weight Heavy flame thrower(on twowheel carrier) Admiral of the Fieet Quantity; magnitude; size Large charge Large igniter or primer charge Mass production large caliber; big bore Muzzle velocity Mine; quarry; hole; pit; ditch Firedamp(explosive mixture of methane and air); mine damp Base piece; directing gun Base charge; main charge(See also Sckundärladung) Fixed ground mine: controlled mine(Nav) Green cross (Ger marking for lung irritants)(CWS) Group fire; volley fire Double-base propellant contg nitroguanidine(NGu) Guerilla (See also Partisane)

Field kitchen (slang) Rubber; gum Belt; strap; girdle; ammunition belt; feed belt Belt; strap; band; girdle; zone to load an ammunition belt Casting Cast iron Cast steel; furnace steel 800 mm Gun(Sevastopol)(See under Weapons)

Freight station(RR) Freight car(RR) Freight train(RR)

Hairlike, capillary Port; harbor Ø
Hafe Hafthohl:adung(HaftHI) Hafthohlladung SGOg Hafthohiladung 3kg Habn Hahnflinte Hanngegewehr hahnlos hahnloses Gewchr Haken Hakenbüchse Halbautomat Halbdurchmesser Halbkugel Halbpanzergranate(Halbpzgr) Hale haltbar Haltbarkeit; Beständig Haltering(HRg) Halteschraube Haltestift Haltezeichen nammerbar Hammereisen Handbremse Handfeuerwaffen Handgranate(Hgr) Handgriff; Handhabe Handhabung Handhabungssichere Sprengstoffe Handleuchtzeichen Handrauchzeichen handtätig Handwaffe Handwerfer(See also Granatwerfer) Handwerkzeug Hang Hangemine Harnstoff Häne Hartgummi Hartkern Harz Haube(Hb)

Haubengranate(Hbgr) Haubengranatenzünder(HbgrZ) Haubenschrapaell(HbSchr) Haubitze(H) (See also Mörser)

Haubitze in Turm(HT) Haubitzgranate(HGr;Hgr) Haubitzringpulver(HRgP)

Hauhitzzündes(HZ) Hauptgetriebe

1. 16.50

Custody; arrest; bolt; loop; confinement Hauptkartusche(Hptkart) Magnetic antitank hollow charge(HoC) (lit Adhering hollow charge) Magnetic HoC of 500g RDX Magnetic HoC of 3kg RDX Hammer; cock; stopcock (lit rooster) Hammer shotgun Hammer rifle hammerless nammerless rifle Hook; clasp; clamp; catch Arquebus Semi-automatic weapon Radius; semidiameter Hemisphere SAP projectile Neck; throat; stem(of a thermometer) stable; durable; lasting Stability (See also Lagerbestandigkeit) Heeresanstalt Retaining ring Retaining screw(Fz) **Retaining pin** Stop signal malleable Wrought iron Hand brake; emergency brake Small arms; shoulder arms(lir Hand firearms) Handgrenade(HdGr) Handle; grip Handling; manipulation Explosives safe to handle Hand signal flare(ground) Hand smoke signal(ground) hand-operated; manual Hand weapon; hand arm Mortar; trench mortar (lit Hand projector) Hand tools Slope; bent Hanging mine Urea Hardness; temper(of a metal) Ebonite Ebonite Hard core (such as of tungsten carbide) Herstellung Resin; rosin Ballistic cap(BC)on some larger caliber shells; faise cap; windshield Shell with BC (ballistic cap) PD fuze for use under BC Shrapnel with false cap Howitzer (light and medium) (See also Steilfeuergeschütz) Turrer howitzer Howitzer shell Propellant in rings for field bowitzer Howitzer shell fuze Mais transmission; main gen

Ges 279

(See also Kartusche and Teilkartusche) Hauptladung

Hauptmann(Hpt) Hauptwache Hauptzündung

hautätzend Hautgift

Hebel Hebelzünder

Heer(H)

Heeresartillerie Heeresfahrzeug(Hf) Heeresflak(HFlak) Heeresfunkstelle (HFu) Heereshauptquartier

Heereslazarett Heeresmunitionslager(HML) Heereswaffenamt(HWA)

Heereszeugamt

Heizkraft

Heizplatte Heizung Helm Hemd

Hemmung Hermann

Hetzer

Hilfslafette Hilfstafel Hilfswaffe Hinterlader Hitze H-Ladung; Hohi-ladung(HI;HL) hochbrisanter Spreagstoff; Brisanzsprengstoff

hochempfindlich

Main charge of propellant; base charge of blasting cap or detonator Captain Main guard -Main ignition lead-in(Bl) vesicant(CWS) Blister agent; vesicant(CWS) Lever Lever type igniter (for Glass mine) Army (the Army, as distinguished from Armee, a tactical unit) Army establishment Army artillery Army vehicle Army AA Arty Army radio station Army general headquarters(GHO) Army general hospital Army ammunition depot Army Ordnance Office

Main propelling charge

in non-fixed ammo

아이는 사람님 :

(See under Warplants, etc) Army ordnance supply depot; quartermaster depot Heating power: calorific power Hot plate Heating; firing Helmer Shirt; shell of a blast furnace Jamming; stoppage Nickname for 1000 kg GP-HE bomb, called in Ger "1000 kg SC" Manufacturer ; fabricant Production; manufacture Baiter. Tank destroyer of Skodawerke (Sce under Panzer) Improvised mount Auxiliary table (Ball) Auxiliary arm Breech loader Heat; hotness; passion Hollow charge(HoC); shaped charge High explosive(HE) (lit Highly brisant explosive)

supersensitive

hochempfindlicher Aufschlagzünder Hörhstgasdruck Höchstschussweite Hocker Hockethindernisse haht Hohle Hohlgeschoss; Hohlkopfreschoss Hohlladung(III, HL)

charges: HI, HI A, HI B and HI C Hohlladung 300g Hohiladung 400g Hohlladung 12 5 kg Hohlladung 13.5 kg Hahlladung 50 kg Hohlringladung Hohlringladung 1.2 kg Hohlringladung 3.2 kg holl'indisch(h) Holzgeist; Holzspritus Holzkasten Holzkohle Holzmehl Helzmine Holzpech Holzrass Holzsteinkohle Holzstoff Holzstoffmasse Holzteer Holzteerpech Holzzellstoff Horchapparat; Horchgerät Homisse

Hubschrauber Hülle llülse Hülsenauszicher Hulsenbezeichnung

Hülsenboden Hülsenhals Hülsenkartusche(HülKart)

Hülsen(patrone) Hülsenrand Hummel

Hur Hutchen Punce

Hydrocyansaure; Hydrozyansäure hydropneumatische Lafette

Infanterie(I; J) Infanteriegeschütz (IGesch)

Supersensitive percussion fuze Maximum gas pressure Maximum range Hump; bump Dragon Teeth (A/T obstacle) hollow; concave Cave; cavern; hole; cavity Hollow head projectile Hollow charge(HoC); shaped charge Note: During WWII the Germans used at least four types of hollow 300g Hollow demolition charge 400g Hollow demolition charge 12.5 kg Hollow demolition charge 13.5 kg Hollow demolition charge 50 kg Hollow demolition charge Hollow, ring demolition charge 1.2 kg Hollow, ring charge 3.2 kg Hollow, ring charge Dutch Wood alcohol, methanol Wooden box Charcoal wood meal; wood flour Wooden box mine Wood pitch Wood soot Lignite Wood pulp; cellulose(from wood) Wood pulp Wood tar Wood-tar-pitch Lignocellulose Sound locator or detector Hornet; Self-propelled A/T gun (See under Panzer) Helicopter Cover; covering; case; sheath Hull; husk; cartridge case Cartridge case extractor Cartridge case identification (number) Base of cartridge case Neck of cantridge case Cartridge case of rapid-fire non-fixed Jodessigester ammunition (as opposed to bag) Cartridge case Cartridge case rim Bumblebee SP Howitzer(See under Panzer in descriptive part) Hat; cap; cover; lid; top Blasting cap; cup (cartridge) Hut; cottage; iron works; rolling mill; Kabel glass works

Hydrocyanic acid

close support gus

Infantry

Hydropneumatic gun carriage

Infantry piece(G or How);

Ingenieur; Ingeniör Inhaltverzeichnis Inhaltszettel Initialexplosivstoff: Initialsprengstoff initialimpuls Initialladung Initial zünder Innenzünder Innere Ballistik im Rohr gefullte Reihenladung Interessengemeinschaft(IG) Invarol Irdenware Irrtum Isolator

Infanterigranate(lgr: Jgr)

Influenzdetonation

Jabo(Jagdbomber) Jagd Jagdpanther

Jagdpanzer(Jgdl'z); Panzerjäger(PzJäg) Jagdpulver Jagdtiger Tiger Jäger Jäger(J)

Jägerbataillon

Jägerdivision Jägergeschütz(JG) Jagergranate(JGr) Jod Judazid lodtinktur

Indzahl justieren

κ

- Kabine Kahn Kai
- Kajüte; Koje Kaliber(Kal) Kalilauge Kalium(K), Kali بالذلا

Shell for infantry gun Sympathetic detonation Engineer Table of contents Content label Initiating explosive (such as MF, LA, LSt, etc) See Zündreiz Initiating explosive charge Initiator Internal fuze Interior Ballistics Bangalore torpedo

Association for Furtherance of Mutual Interest; Trust Cold resisting grease Earthenware Error; mistake Insulator

Fighter bomber Hunt; chase Tank destroyer Jagdpanzer V (See under Panzer in descriptive part) Tank destroyer or hunter (See under Panzer) Hunting (sporting) propellant Tank destroyer (See under Panzer in descriptive part) Hunter; chasseur; ranger; rifleman in Jägerdivision; private in Gebirgsjäger-Bataillon; fighter airplane; pursuit plane Light infantry battalion; ranger battalion; (See also Gebirgsjäger-Bataillon) Light infantry division Light infantry piece (G or How) Light infantry gun projectile lodine lodine azide Ethyliodoacetate(CWS) Tincture of iodine lodine number to adjust; collimate (bore-sight alignment)

Cable; wire Compartment: cockpit (See also Kajüte) Boat Quay Cabin (ship) Caliber; gauge Caustic potash(KOH) Potassium(K) Lime

Ger 280

Kalkmilen Kalisalpeter Kaltklebekitt(Lat)

Kaltspritzen Kaltrecken; Kaltreckung; Selbstschrumpfung

Kamm Kammer Kammerhülse(Kh) Kammerhülsenladung Kammerhülsenrohr Kampf

Kampfgas; Kampfstoff Kampipistole(KP)

Kampfstoffbombe Kampfwagen(Kpfw; Kw) Kampfwagenfalle(KwF) Kampfwagenkanone(KwK;Kpfw) Tank gun Kanone(K) Kinonenhoot Kanonengranate(KGr) Kanonenrohr Kanonenschlag mit Raucherscheinung Kanonenschuss **Kanonenzünder** Kanonier Kapitänleutnant Kapitän zur See Kappe(Kp) Kappengeschoss Kapsel

Karabiner(Kb; Kar) Karl Gerät

Kartätsche Kartätschengranate; Schrapnell Kanuschbentel(Karib) Kartuschdeckel(Kartd) Kartusche(Kart)

Kartusche, einfach

Kartuschenhülse(Karth) Kartuschenmunition(KartMu)

Kartuschenvorlage Kasematte Kasemattenkanone(KK) Kasemattenlafette(KL) Kassine Kasino Kask(such as Mk 50 Kask)

Kasten Kastenlafette Katapult; Schleuder Kautschuk

Lime solution; milk of lime Calcium nitrate Cold adhesive putty used for attaching demolition charges Cold extrusion (lit Cold-squirting) Autofrettage (a process used in manuf of gun barrels)(See in the general section) Crest; ridge; comb; cam Chamber; room Central tube; flash tube(Shr) Flash tube charge(Shr) Burster tube Batt' 2; combat; fight (See also Gefecht and Krieg) War gas; poison gas(CWS) Rifled bore signal pistol; Very pistol (See also I euchipistole) Chemical bomb Combat vehicle; tank; armored vehicle Kleif(kleiner Flammen-Tank trap Cannon; gun; piece of ordnance Gunboat Cannon shell Gun barrel Smoke-puff charge (simulated fire) Gun shot Fuze for a cannon shell Private(Arty); cannoneer Lieutenant-Commander(Nav) Captain(Nav) AP cap (See also Haube) Capped projectile Capsule; priming cap; blasting cap; detonator Carbin Heavy SP Mortars (See Thor and Karl Mortars) Canister(SL Ammo); case shet Schrapnel(Shr)

Fropellent bag Cover for Kartusche Curtouche; container of propellent charge not used in f ... d ammo Bag container of provellent charge placed in Karruschenhulse Cortridge case for Kartuschen(q v) Amnunition using Kartuschen (Compare with Patronenmunition) Muzzle-flash reducing wad Caseniate Casemate cannon Casemate gun mount Permanent barracks Officer's mess or club Target indicating flare (TM-9-1985-2, pp 71-2) Chest; box; case Box, trail gun carriage Catapult Canutchouc; rubber, before vulcanization

Ger 281

Kavaleriegeschütz Kegel Kennbuchstabe Kennzeichen Kennzeichnung Kern Kerngeschoss Kernladung Kerzenstärke Kettenkugel Kiesel K iff Kippzünder(KiZ) Kissen Kiste Kitt Klammer

Klappe werfer) kleine Ladung Kleinkaliberlauf

Kleinkalibe:munition Kleinluftschiff Kleister Klemme

klopffest Knall Knalldämpfer Knallgas Knallglyzerin

Knallquecksilber Knallsäure Knallsilber Knallwelle Knallzucker Knallzündschnur; Detonierende Zündschnur Knetmaschine Knick Knickzünder(KnZ) Knopf Kochsalz Kohle Koie Kohlengruhe Kohlensäure Koks Kolben

Kolbenpistole Kollodiumwolle Königstiger

konisches Rohr: Würgebohrung Kontaktseemine Kopf(Kpf) Kopfring Kopfwelle(an der Spitze des fliegenden Geschoss) Cavalry gun Cone Identification murk Mark; sign; indication Code: designation Core: nucleus Bullet with core Base section(SLAmmo) Candle power Chain shot Flint; silica; silex, gravel Tan; tanbark Tilt type igniter Cushion; pad; pillow Case; chest, crate; box Cement; putty Clamp; clasp; put swivel(Rf); clip; parenthesis Flap; trap; lid; damper Portable flame thrower

Reduced charge Small bore barrel(Rf); subcaliber tube(G) Subcaliber ammunition Blimp Adhesive paste; thin paste Clip; clamp; terminal(Elec); binding post antiknock Bang; crack; detonation; report Silencer(Ri or Pist); muffler Oxyhydrogen gas Fulminating glycerin; nitroglycerin(NG) Mercuric fulminate(M F) Fulminic acid Silver fulminate(AgF) Shock wave Nitroglucose; nitrosaccharose Primacord; detonating fuse

Kneading machine; malaxator Break (in curves); sharp bend Snap type igniter Button Kitchen salt; common salt Coal; carbon Sec Kajüte Coal mine Carbonic acid; carbon dioxide Coke(coal) Flask; butt(Rf. Pist, MG, etc); piston Machine pistol Colodion cotton; soluble NC King Tiger(Tank)(See under Panzer) Tapered-bore barrel(G); squeeze bore barrel Contact sea mine Head; nose(B); point(Sh) Front sing(Proj) Shock wave(at the tip of projectile)

Koptzünder(KZ(Kpfz) North Kordit Korn Körnchen Kompulver Körper Korvettenkapitän Krach Kind Kraft(plKräfte) Kraftfahrseug(Kfz) Kraftquelle Kraftrad Kraftstoff Kraftübertragung Kraftwagen Kraftwerk; Kraftzentralle Kraftzüg (mit Kraftzug) Kraftzugartillerie Krahn; Kran Krankenhaus; Lazarett; Spital Kreis Kreisel Kreiselpumpe Kreiselrad Kreiselvisier Kreislauf; Kreisprozess krepieren krepitieren Krepp Kreuz Kreuzer Kreuzf euer Kreuzpulver(KrP) Krounung Krieg Kriegsausrüstung Kriegsgerät Kriegsmarine Kriegsministellum Kriegschiff Kriegswerft Kriminalpolizei(Kripo) Krummerlauf Krupp-Maus Kübel kubisches Pulver Kugel kugelfest; kugelsicher Kugelform 3 kg Kugel K Kugellager Kugelpatrone Kugel spritze Kugeltreibmine(KTrMi)

nose foze(H) Basket; crate; cluster of smbs (slang) Cordite Grain; corn; front sight(Wp) Granule Granulated powder Body Lieutenant commandet(Nav) Crack, crash See Kraftrad Force(s); strength(s); power(s) Motor vehicle Power source Motorcycle Fuel Power transmission Motor car: automobile Power station Power traction (as a prime mover); truck with trailer (Tractor drawn; truck drawn) Motorized artillery Crane; cock; faucet Hospital Circle; area Gyroscope Centrifugal pump Turbine Gyro sight Cycle to burst; die; explode to crepitate; crackle Crepe Cross; crosspiece (of universal joint) Cruiser Cross fire Tubular propellant with a crosspiece inside of tube Intersection War (See also Gefecht and Kampf) War equipment; arniament War materiel Navy(lit War Marine) War Department Warship Navy yard Criminal investigation police Bent barre l(See description) Krupp Mouse heavy tank (See under Panzer) Jeep; bucket Cubic powder or propellant Bullet; sphere; shot; ball bulletproof Ball charge, 3 kg See Kurt Apporat **Ball bearing** Ball cartridge See Maschinengewehr Spherical floating mine; unanchored automatic contact mine

Point-detonating fuze(Proj);

um**282**

Kühler Kühlmantel Kulisse Kupferdraht Kupferkapsel

Kupferpunzerstahlführungsring(KPS)

Kupferschiefer Kupferzylinder(des Stauchapparates) Kuppellaffete Kupplung Kurbel Kurt Apparat or SB 400 Kugel K

Kurve Kurzschuss Kurzwelle Küstenartillerie(KstA)

Küstenbatterie(KstBttr) Küst, geschütz(KstG) Küstenhaubitze(Kstli) Küstenkanone(KstK) Küstenlafette(Kstl.) Küstenmörser(KstMts) Küstenmine(KstMi) Küstenwache

I.

Laborant Laborantin laborieren

Lack Lackmus; Lacmus Ladedichte; Ladungsdichte

laden Ladeklappe Ladekopf

Ladersum Ladestock Ladestreifen

Ladetrommel Ladevorrichtung

Ladung(Ldg;Ld)

Ladungsbüchse; Ladungsgefäss; Ladungskaste Ladungsgewicht Ladungsraum; Laderaum; Pulverraum Ladungsverhältnis

Ladungswerfer(LdgW)

Radiator Water jacket(MG) Coulisse Copper wire Copper case(blasting cap, etc) **Bimetallic** rotating band(steel covered with copper) Copper-bearing schist or shale Copper cylinder(for crusher test apparatus) Cupola gun mount Coupling; connection; clutch Crank Spherical, hydrostatically operated aircraft-laid skip bomb (TM 9-1985-2, pp 14-15) Curve; turn Short(Guny); short shot Short wave Coast defense artillery; shore artillery Coastal battery Coast defense piece Coast defense howitzer Coast defense cannon Coast deiense gun mount Coast defense mortar Coastal mine Coast guard

Laboratory technician(male) Laboratory technician(female) to labor; to work in a laboratory; to place Lacquer; varnish Litmus Loading density; density of charge to load; charge Breechblock A device for charging some electric bomb fuzes(lit Charging head) See Ladungsraum Rammer; ram-rod Ammunition clip; cartridge clip(for loading magazine rifle) Cartridge drum Loading or feeding device; breech mechanism Load; charge; increment; filling Blasting charge container; blasting charge box Weight of filling Chamber; propellent chamber (See also Verbrennungsraum) Loading ratio (Ratio between weight of charge and total weight of projectile)

Spigot mortar

Linia 3 Lafettentisch Lage Leger

Lagerbeständigkeit

Lagerungsprobe lakien Lakmus; Lackmus I andelicht Landepanzer

Landmeile Landmine Landsterm Gun carringe; gun mount Gun carriage bed Situation; position; layer Camp; depot; dump; bed; layer; bearing; seat Stability in storage (See also Beständigkeit, Haltbarceit and Stabilitär) Storing test lacquered; varnished Litmus Ground flare for aircraft landing Armored amphibious troop carrier (See also under Panzer) Statute mile(1.609 km) Land mine Territorial trained reserves

Note: According to II. A. Tisch of Picatinny Arsenal, the Imperial German Army had approximately the following classification: Active (ages 18-22), Reserve (22-28), Ersatz Reserve (28-32), Landwehr I (32-35), Landwehr II (35-38), Landsturm 1 (38-42) and Landsturm 11 (over 42). All classes were trained. If the men had not served 2 years in the active army, they had to go through 6 months of basic

training. Landswerke 60(L-60)

Landungsrauchzeichen

Lanuwehr Landwirtschaftlicher Schlepper(LWS)

Länge Länge der Waffe Langgeschoss; Langgranate Langnebelkerze 42(NbKzL42) Langrohrgeschütz langeau verbrennendes Fulver Langwellen Lang zeitzünder LASS Lastkiuf.wagen Lauf

Laufbohrung Laufinneres, Laufscele Laufweite Laufzeit Lauge

Laursprecher Lazarett; Krankenhaus; Spital Lazarettzug Lebensdauer(des Geschützes) Lebhaftigkeit Leere Leergewicht leicht(l; le; L) Leichtgeschütz(1G; leG) leichtes Geschütz Leichtmetall(Lm; LM) Lein Leingl

One of the tanks(Sec unde. Panzer) Smoke generator for aircraft landing See Nore under Landsturm Agricultural tractor of pre-WW II which was converted to a tank (See under Panzer) Length; longitude Length of weapon **Elongated** projectile Long smoke generator 42 Long gun; long-barre led gun Slow-burning propellant

Long waves(Rad) Long time fuze; delay fuze Load; burden; weight Truck Barrel(SA); course; path (See also Rohr) Bore(G) Bore(of a small arm) Caliber(SA); (See also Kaliber) Running time(Fz) Lye; leach, (Sodium or Potassium Hydroxide) Loud speaker Hospital

Hospital train Life (of a gun) Vivacity Vacuum; emptiness; gage Weight empty light Light weapon(such as recoilless gun) Light metal(Aluminum) Glue Linseed oil

Ger 283

Leistang Leiter

Leittähigkeit; Leitungsfähigkeit Leitfeuer

Leitung Lenkballon; Lenkluftschiff Leopard

L.copold

Letten

Leuchtbombe Leuchte Leuchtfallschirm Leuchtfallschirmgranate Leuchtfallschirmrakete Leuchtgeschoss; Leuchtgranate Leuchtgeschoss-Zünder(LgZ) Fuze for star shell Leuchtgranatwerfer Leuchtk gel

Leuchtmittel Leuchtmunition (LMun)

Leuchtpatrone(LPatr)

Leuchtpistole(LPist)

Leuchtrakete Leuchtrohre Leuchtsatz

Leuchtspur(L'spur); Lichtspur Leuchtspurgeschoss (L'spurG) Leuchtspurgranate (L'spurGr) Leuchtsputhülse (L'spurH) Leuchtspurmunition (L'spurMun) Leuchtspursatz

Leuchtstern Leucht- u Signal-Munition(LuSMun) Leuchtvisier Leuchtzeichen Leuchtzifferblatt Leurnant Licht Lichtmessung(LMssg) Lichtspur(LSp) Lichtspurhülse(LSpH) Lichtstärke

Output, performance; capacity; work Conductor; leader; guide Conductivity

Ranging tounds (used to establish the accuracy of the estimated distance from firing position to target) Electric cuble; conduit Dirigible One of the tanks (See under Panzer) 280 mm Railway Gun Model 5. called also Anzio Annie Potter's clay; clay used for tamping Illuminating bomb; flare bomb Light; lamp; illumination Parachute flare Parachute flare shell Parachute flare rocket Star shell; illuminating shell

Pyrotechnic mortar (projector) Ground signal; Véry signal light Pyrotechnic device Pyrotechnic ammunition; flare ammunition Signal cartridge; flere cartridge; (single star) Smooth-bore pyrotechnic pistol; signal pistol (See also Kampfpistole) Signal rocket; flare rocket Fluorescent tube Luminous composition; flate composition; pyrotechnic composition Tracer trajectory; light trail of tracer projectile Projectile with tracer

Tracer shell

Tracer element container

Tracer ammunition

Tracer composition; tracer column Stay(illuminating signal) Signal pistol ammunition

Luminous sight Ground signal light Luminous dial Second lievtenant Light; candle Flash runging See Leuchtspur See Leuchtspurhülse Intensity of light

lidern Liderung Lieferungsnummer Linie, ballistische links linksdrehend Linse Lippe Livens-Handwerfer Loch I ochgeschoss Lokomotivbahnhof Lokomotivschuppen Losantin

Losantinbrei löschen

Löschgerät Lösemittel; Lösungsmittel lösemittelfrei Löslichkeit Lösung Losungswort(Lsg) Lot Lot Lotmetall; Lotzinn Lotse Loupe Luchs

Luftbüchse; Luftgewehr luftdicht verschlossen Luftdichte; Luftgewicht Luftdicuck

Luftdruckbremse I.uftdruckmesser Luftdruckwirkung; Luftstoss Luftfahrt Luftfahrzeug; Flugzeug Luftflasche

luftgekühlt Luftkampfstoff Luftlandepanzer

Luftmine(LM) Luftpistole uftschutz(LS) uftschutzraum(LSR) Luftsog

Luftstoss; Blasen(See also Luftdruckwirkung) Luftstosswelle Lufttorpedo(LT) Luftwaffe Luget(Parabellum)Pistole Lungenreizstoff

to pack; seal; obturate Obturator(G); gas check Supply; delivery ; lot Delivery number Ballistic line; trajectory (See also Flugbahn) to the left; levo levorotatory; counterclockwise Lens Lip; edge; rim Livens projector(CWS) Hole; opening Hollow point bullet (See also Hohlladung) Engine yard(RR) Roundhouse(RR) Decontaminating agent (Ca hypochlorite preparation in powder or in tablet form) (CWS) Ca hypochlorite slurry(CWS) to extinguish; quench; s'ake(lime); discharge; unload(a ship) Fire extinguisher Solvent solventless Solubility Solution Password Sounding lead; plummet; solder Sölder Pilot(Nav) Magnifying glass Lynx; reconnaissance tank (See under Panzer) Air gun; air rifle airtight: hermetically sealed Air density Air pressure(Mech); atmospheric pressure(Met); blast effect; effect of explosion Air brake Barometer Blast effect Aeronautics; aviation Aircraft Compressed air cylinder; czygen flask air-cooled Volatile chemical at ent(CWS) Light armored vehicle used with Airborne(See also under Panzer) Aerial mine Air pistol Air raid defense Air raid shelter Vacuum resulting from an explosion Concussion of air caused by an explosion; blast effect Blast wave Aurial torpedo German Air Forces See under Wespons Lung irritant(CWS)

Ger 284

Lunre Luntengewehr

М

M1(Kanone)

Macht Magazingewehr Manöver(Man) Manöverkartusche(ManKart) Manöverpulver(ManP) Mantel

Mantelgeschoss; Verbundgeschoss

Mantelkanone Mantelpatrone

Mantelringrohr; Mantelrohr

Mantelsprengstoff Marder(38 and II)

Marienbad

Marine Marineflak Marinelager(Marlag)

Marineministerium Marinewaffenamt(MWA) Marinewaffenamt

Mark Marke

> Marlag Marmor Maschinenflak Maschinengewehr(MG; MGew); Kugelspritze Maschinenkanone(MK) Maschinenkarabiner(MKb) Maschinenpistole(MP)

Maschinenpistole 44(MP 44)

Maschinenschlosser; Mechaniker Maschinenschreiber Maschinenwaffe Maskensicherung massanalytisch Massenherstellung

Matrose Maus Slow match; fuse lighter Matchlock gun

353 mm Howitzer(See under Weapons) Might; power; force Magazine rifle Maneuver Maneuver(blank)cartridge Maneuver(blank)propellant Mantle; envelope; overcoat; jacket(bullet, projectile, etc); sheath lacketed projectile(such as nickel-cased or steel coated); compound bullet)acketed gun Sheathed cartridge(coal mining) Built-up barrel(G); jucketed barrel(MG) (See also geschrumpftes Rohr and Ringrohr) Sheathed explosive Marten. Nickname for some SP A/T guns (See under Panzer in descriptive part) Water bath (laboratory); watering place Navy(See also Kriegsmarine) Naval AA gun Prisoner-of-war camp for sailors Admiralty of the German Navy Bureau of Naval Ordnance (Branch of Oberkommando der Kriegsmarine) See Reichsmark(RM) Mark; index mark; label; brand See Marinelager Marble AA automatic weapon Machine gun(MG)

> Automatic cannon Automatic rifle or carbine Machine pistol; submachine gun Submachine gun(called later Sturmgewehr 44) Mechanic

Typist Automatic weapon Meaning unknown to us volumetric Fabrication in series; mass production Sailor; apprentice seaman Mous-; heavy tank developed by Porsche (See under Panzer)

Max(Bombe)

Maximalgasdruck mechanischer Zünder Meerküste Mehl Mehlpulver

Mehrfachzunder Mehrlader; Mehrladegewehr

Meissel Meisselapparat; Gasdruckmesser Meldebüchse Meldebüchse, Land

Meldebüchse, See

Meldepatrone; M-Patrone Meldung(See also Nachricht) Messei

messen Messing Messpatrone MG-Zwilling Milag Milchglas m litärische Besetzung Militärlager(Milag) Mine Minenbombe Minenfeld: Minensperre Minengang Minengeschoss(M)

Minenhund

Minenleger Minenpulver Minenräumer; Minenräumboot

Minerohr; Bohrloch Minenschacht Minensperre Minenstollen; Minengang Minensuchboot; Minensucher Minensuchgerät Minentrichter minenverseuchtes Gebiet Minenwerfer(MiW)(See also Granatwerfer) Minenwirkung Minenzünder Minenzünder Ministerium Speet

Mischmetall

Mischoäne

Mischung

Nickname for 2500 kg GP-HE bomb, called in Ger "SC 2500 Max'' (TM9-1985-2, p 13) Maximum gas pressure Mechanical fuze Seacoast Meal; flour; dust; powder Finely ground bluck powder; meal powder Combination fuze Magazine-fed rifle; repeating rifle Chisel Crusher gage; pressure gage (See also Messei) Message container(carrier) Land message container (with yellow smoke generator) Sea message container (with yellow smoke generator) Ground signal cartridge Message; report; dispatch Pressure gage(Arty) (lit Measuring egg) to measure; survey Brass Bore gage Twin machine gun See Militärlager Frosted glass Military occupation Army camp Mine; lead for pencil Aerial mine Mine-field See Minenstollen Mortar shell; high capacity, HE missile Remote-controlled explosiveladen miniature tank Mine layer Blasting powder Mine sweeper(Nav) (See also Räumboot) Borchole Mining shaft Mine field; mine obstacle Mining gallery Mine sweeper(Nav) Mine detector Mine crater Mine-infested area Trench mortar(lit Mine projector) Mining effect Mine igniter Ministry of Armaments and War Production named after its chief, Speer Mized metal; alloy; an alloy of cerium and lanthanu with some other rare earth metals Mixed acid(such as mixed aitric-sulfuric acid) Mixture; mixing; blend

Ger 285

Mischung Pp 60/40 mit Verzägerung(mV) Mitte; Mittel Mitteilung Mittelkammerschrapnell mittlere Flugbahn mittlerer Fehler mittlerer Gasdruck Mockstabl

Mollit

Montage Montan-

Montanwachs Mörser(Mrs)

Mörtel MOTO

Motor Motorrad Motorschnellboot

Motortorpedoboot

mPak M-Patrone(MPatr) Muffe

Mühle Mund Mundloch Mundloch(des Zünders) Mundlochbüchse

Mundlochfutter

Mundlochgewinde Mundlochschraube Mundstück Mündung

Mündungsbremse Mündungsenergie; Mündungswucht Mündungsfeuer Mündungsfeuerdämpfer

mündungsfeuerfrei Mündungsgeschwindigkeit

Mündungekappe Mündungekaall Munitica(Nu; Mun) Muniticaskasten Muniticaskasten Muniticaskasten Muniticaslager

Muniticasloch Munitionsträger(Mun; Muntr) Munitionsverpackung Amatol 49/60 with delay Middle: mean Communication; information Central-burster shrapnel Mean trajectory Average (mean)error Mean pressure German steel made by direct refining of cast iron Centrallite (See in descriptive part) Mounting assembly Mountain; mining: montan; montanic Montan wax Short, large caliber howitzer; (translated also as mortar) Mortar (building material) See under German Abbreviations Engine Motorcycle Motor speedboat; PT boat Motor torpedo Loat; PT boat See under abbreviations See Meldepatrone Socket; coupling box; bushing; muff Mill Mouth; opening; muzzle Adapter opening Fuze hole Gaine-type fuze-booster container; bushing to hold detonator in fuze Gaine (See general section) (lit Fuze hole casing) Adapter opening thread Adapter plug Mouth piece Muzzle(G); outlet; mouth(river) Muzzle brake Kinetic energy at the muzzle Muzzle flash Flash damper; flash hider (See also Feuerdampfer) flashless(propellant) Muzzle velocity; initial velocity Muzzle cover; tampion Muzzie report; muzzle blast Ammunition(Ammo) Ammunition box; caiseon Ammunition truck Ammunition dump; ammunition depot Ammunition pit

Ammunition carrier Ammunition packaging

Munitionswagen

M-u R-Patr Muster Mutter Mutterrohr

Mutterschlüssel Mutze

Nab Nachbildung Nachbrenner Nachfolger(Nachf) Nachforschung Nachleuchten Nuchricht(See also Meldung)

N

nachrichten

Hachrichtenmittel Nachrosten Nachzündung Nadel Nigel Nahkampfgeschütz Nahkampfmittel Nahpatrone

Nahwerfer

Näpfchen

Nase Nasenrachenreizstoff

Nashorn

nass Nassbrandpulver

Nässgehalt; Nassgehalt Natrium Natriumniitat; Natronsalpeter Nebelk(Nb) Nebelbombe(NbB) Nebelgecke; Nebelwand Nebelgeräte Nebelgeschoss(NbG) Nebelgranate(NbGr) Nebelhandgranate(NbHgt) Nebelkasten Nebelkasten

Nebelkerzen Wurfladung (NbKerzWfidg) Nebelpatrone(NbPats) Nebelstoff

Nebeltropf Nebeltrommel

Ammunition wagon; ammunition car; caisson; ammunition carrier See under Ger Abbreviations Model; type; pattern; sample Mother; matrix; nut; female screw Gun tube designed to receive a liner Socket wrench Cap; hat

Hub; nave Dummy; mock up; model; copy Hangfire Successor **Research:** investigation Afterglow; phosphorescence News; information; notice; message to repoint; reaim; correct the range Means of intercommunication Corrosion; after-rusting **Retarded** ignition Needle: firing pin(Fz) Nail Close-range gun Close combat material(weapon) Low velocity cartridge used for close combat; close-range round; silencer cartridge (SA) Short range flame thrower (See also Flammenwerfer) Cup; small dish or bowl; blank (for blasting caps) Nose; cap; stud; lug Sternutator; nose and throat irritent(CWS) Rhinoceros; SP A/T Gun (See un. der Panzer in descriptive part) wet; moist Black powder contg 72-75% of K nitrate (See also Schwarzpulver) Moisture content Sodium Sodium nitrate; chile saltpeter Smoke(CWS); fog; mist Smoke bomb Smoke screen; smoke blanket Smoke producing equipment Smoke projectile Smoke shell Smoke hand granade Smoke generator Smoke candle; thermal smoke Renerator Propelling charge for thermal smoke grenade Smoke cartridge Smoke agent; screening agent(CWS) Smoke pot(CWS)

Drum-type smoke container

Ger 286

Nebelwerter(NbW(See also Raketenwerfer and Wurfgerät) Nebelwerfer 41

Nebelwurtgranate(NbWgr) Nebelzerstauber Nebenprodukt Nebenschluss Nest

netto Nettogewicht Netz

Neuseelen Neusilber

nichtbrisanter Sprengstoff

nichtrostender Stahl

Niederdruck niederländisch Niederschlag Niet; Niete Nitratpulver Nitrierbaumwolle Nitriergemisch Nitrierung; Nitration Nitrocellulcse; Nitrozellulose Nitroglycerin(Ngl); Nitroglyzerin Nitroguanidin(Nigu) Nitroguanidin(Nigu)

Nitropentapulver Nitrostärke Nitroverbindung Norm normieren

norwegisch(n) Notbremse Notfeuer Notlandung Notsignal Notsignalfakel Nudelpulver (NdP; NP)

Nummer(Nr) Nuss Nut; Nute Nutsche Nutzarbeit Nutzeffekt; Nutzwirkung Nutzfahzzeug Nutzfastewagen Nutzlast Nutzlast Nutzleistung Rocket launcher (lit chemical smoke projector)

A six-tube rocket launcher (See descriptive section) Mortar amoke-shell Smoke sprayer By-product Shunt Nest; pocket(in ore); position consisting of a group of foxholes with shallow connecting trenches net Net weight Net; netting; gauze; grid; wiring system Relining; retubing(G) German ailver; nickel silver Low explosive (lit Nonbrisant explosive) Stainless steel (lit Rustless steel) Low pressure See holländisch Precipitate; sediment Rivet; pin Nitrate powder Nitrating cotton Nitrating mixture Nitration; nitrating Nitrocellulose(NC) Nitroglyceria(NG)

Nitroglycol(NGc) Nitroguanidine(NGu) Pentaerythritol tetranitrate(PETN) Propellant containing PETN Nitrostarch Nitro compound Standard to standardize; gage; regulate Norwegian Emergency brake See Sperrfeuer Emergency landing Distress signal; SOS Distress signal flare(torch) Chopped cord propellant; nodular(noodle)propellant Number Nut; tumbler Groove ; slot Nutsch; suction filter Usefule work Efficiency; useful effect Commercial vehicle Commercial motor vehicle Useful load; pay load Net horsepower

Ober-Oherbefehlshuber; Oberster Befchlshaber Oberdecke Oberfeldkommandatur Oberfeldwebel (See also Oberwachtmeister) Oberfeuerwerker Oberfläche Obergefreiter Obergrenadier Oberjäger Oberkanonier Oberkommando des Heeres(OKH) Oberkommando der Kriegsmarine(OKM) Oberkommando der Luftwaffe(OKL) Oberkommando der Wehrmacht(OKW) Oberleutnant Oberpanzergrenadier Oberpionier Oberquartiermeister Oberreiter Oberschutze Oberst(0)

Oberst(0) Oberster Befehlshaber der Wehrmacht Überstieutnant Oberwachtmeister (See also Oberfeldwebel) Oel Ofenrohr

Offizier Öfnung ohne Verzögerung(oV) Öl; Oel Ölbombe Öldruckbremse Oppanol

O-Punkt; Nullpünkt Order Orgelgeschütz Ort ortsfest ortsfeste Flak ortsfeste Lafette Ortungsleuchtzeichen

O and Ö

Upper; chief; supreme; superior Commander-in-Chief

Housing cap High Field Command Master sergeant (except in Arty & Cavy) Master sergeant (Ord) Surface; area Corporal Private 1st Class(Infy) Private 1st Class(Mountain Infy) Private 1st Class (Arty) Army High Command

High Command of the Navy

High Command of the Air Forces ligh Command of the Armed Forces First lieutenant Private 1st class in armored infantry Private 1st class in engineers Deputy Chief of the General Staff Private 1st class(Cavy) Private 1st class(Infy rifleman) Colonel Commander-in-Chief of the Armed Forces Lieutenant colonel Master sergeant (Arty and Cavy) See Öl Stovepipe (slang term for 88 mm Rocket Launcher described under Weapons) Officer **Opening**; orifice without delay (Fz) Oil Oil bomb Hydraulic brake Polyisobutylene(synthetic substance resistant to mustard gas and Lewisite) (CWS) Aiming point (Guny) Order; medal; decoration Organ gun; multiple barrel gun Locality; place (See also Standort) fixed; permanent; in fixed emplacement Fixed AAG; fixed AA Arty Stationary gun mount Ground position signal; signal bomb illuminating ground

Ger 287

Ostwind Otter

Pack; Paket Packhaus; Packhof Packstoff

Pak Pak-Flak

Pakgeschütz Pakgeschütz auf Selbstfahrlafette Panther

Pantiger

Panzer(Pz)

Panzerabteilung Panzerabwehr Panzerabwehr Janzerabwehrgewehr, Jater called Panzerbüchse Panzerabwehrgeschütz Panzerabwehrkanone (Pak), Jater called Panzerjägerkanone Panzerabwehrmine Panzerabwehrmine Panzeratillerie Panzeratillerie Panzerbefehlswagen (PzBefWg)

Panzerbeobachtungswagen

Panzerblech; Panzerplatte Panzerbombe

panzerbrechend; panzerdurchachlagend Panzerbüchse, formerly called Panzerabwehrgewehr Panzerdurchschlagleistung

Panzerfahrzeug Panzerfahrzeugfalle; Panzerfalle

Panzerfah:zeuggraben Panzerfaust (PzF)

Panzerfaust 30 Panzerfaust 30 (klein) Panzergeschoss (PzG) panzergeschützt Panzerglas Eastwind; SP AA gun (See under Panzer in descriptive part) Paravane

Pack; bale; bundle; parcel Warehouse; shipping department Packing material; packing See Panzerabwehrkanone A/T-AA gun; dual-purpose

gun A/T gun Self-propelled A/T gun; tank destroyer Same as Panzerkampfwagen V (See under Panzer in duscriptive part) Tiger II or King Tiger (See under Panzer) Armor; cuirasse; tank (See descriptive section) Tank detachment A/T defense A/T rifle

A/T gun

A/T mine A/T rocket Armored artillery Tank with a minimum of armor and arms; equipped with radio for command use (See also under Panzer) Armored car used for artillery spotting (See also under Panzer) Armor plate A/T bomb; AP bomb; heavy-case bomb armor-piercing

A/T rifle

Penetration; armorpiercing capacity Armored vehicle; tank Tank trap

A/T ditch Armor Fist (See under 44.5 mm Weapons and under Faustpatrone) Formerly Faustpatrone 2 Formerly Faustpatrone 1 AP projectile armor-protected Multiple laminated glass, resisting bullet penetration

A/T gun

Panzergraben Panzergranate (PzGr; Pzgr) Panzergranate 39 (Pzgr 39)

Panzergranate 40(Pzgr 40)

Panzergranate 41 (Pzgr 41)

Panzergranate-Patrone Panzergrenadior

Punzergrenadier-Division

Par zerhundmine 3kg(PHM 3) Panzerjäger

Panzerjägerabteilung Panzerjägergeschütz; Panzerjägerkanone Punzerkampfwagen (PzKpfw) (See also under Panzer in the descriptive section)

Panzerkampfwagen I (PzKpfw I) Panzerkampfwagen II (PzKpfw II) Panzerkampfwagen III (PzKpfw II) Panzerkampfwagen IV (PzKpfw IV) Panzerkampfwagen V (PzKpfw V) Panzerkampfwagen VI (PzKpfw VI) Panzerkanone (PzK); Kampfwagenkanone (KwK) Panzerkopf (Pzk)

Panzerkorps Panzerkraftfahrzeug; Panzerkraftwagen Panzerlafette

Panzerleuchtspurgeschoss (PrL'spurG) Panzermine; Panzerwagenmine Panzermine 43 (PzMi 43) Panzermunition

Panzerpatrone Panzerplatte Panzerschild Panzerschreck

A/T ditch A/T (AP) projectile APCBCHE (armor-piercing capped, ballistic cap, high-explosive) projectile, type 39 AP projectile with a tungsten carbide core. type 40 AP projectile with a tungsten carbide core for tapered hore gun (type 41) AP fixed round of ammunition Private in armored infantry brigade Motorized division (See also SS-Panzergrenadier-Division) Magnetic A/T hollow charge 3 kg hand mine Tank destroyer (See also Jagdpanzer) Tank destroyer detachment A/T gun (See also Panzerabwehrkanone) Full-track tank with tactical armor and weapons, used in organized front line units; armored combat vehicle

See under Panzer in descriptive part

Tank gun

AP cap; piercing cap; armored head Armored corps Armored vehicle; armored car Armored mount; armored carriage AP-T shot

A/T mine Magnetic A/T mine 43 AP ammunition; tank ammunition Complete round AP shot See Panzerblech Armor-plate shield "Armor Terro" (88 mm Rocket Launcher) (See under Weapons)

Ger 288

Panzerschütze Panzerselbstfaltlafette (PzSfe) Panzerspähwagen (PzSpW)

- Panzersprenggeschoss
 HEAT projectile; HE

 (PzsprG)
 A/T projectile

 Panzersprenggranate (PzsprGr)
 HEAT shell: HE A/T shell

 Panzerstahl
 Armor steel

 Panzerstärke
 Thickness of armor

 Panzersturm
 Turzer of a tack (line)
- Panzerwaffe Panzerwaffe Panzerwagen Panzerwagenmine Panzerwurfmine

Panzerzug

Papiermasse Pappe; Pappdeckel Papphülse(für Wurfgranate)

Pappmine Pappminenzunder Parabellum (Luger) Pistole Parade Marsch Parole Partisane Patrone (Patr) (Compare with Kartusche) Patrone 318 (Patr 318)

Patronenauswerfer Patronenauszieher Patronenbeutel Patronenfabrik

Patronenfüllmaschine Patronengurt; Patronengürtel Patronenhaken Patronenhals Patronenhülse (PatrH)

Patronenkasten (PatrKast)

Patronenlager; Patronenkammer Patronenmunition (PatrMu)

Patronenrahmen Patronenrand Patronenraum

Patronenstreifen Patronentrommel Patronenzuführung Tank gunner Armored SP gun mount

Rapid, lightly armored vehicle for reconnaissance (See also Aufklärungspanzer and under Panzer) **HEAT** projectile; HE A/T projectile Armor steel Thickness of armor Turret of a tank (lit Armored turret) Armor; armor plating Armored weapon Armored combat vehicle Λ/T mine A/T trench mortar shell or bomb; A/T hand grenade Armored train (RR); tank platoon Paper pulp; papier-mâché Cardboard; paperboard Cardboard cartridge for mortar shell Cardboard mine Igniter for cardboard mine See under Weapons Goose step Password See Guerillakämpfer Cartridge (SA); round of QF fixed ammo (Arty) Fixed AP ammo used in A/T rifle 39(PzB 39); (the bullet usually contained a small charge of lacrymatory gas) Cartridge ejector Cartridge extractor Pouch; cartridge belt Cartridge factory; ammunition plant Cartridge loading machine Cartridge belt Shell extractor Collar of the cartridge Cartridge cr se of fixed amino Cartridge box; ammunition box Cartridge chamber

Fixed ammunition (Compare with the Kartuschenmunition) Clip(Rf and AA gun) Rim of a cartridge case Propelling charge chamber in mortar shell Cartridge clip Cartridge drum Cartridge feed mechanism (SA) Pausepapier Pech Peilung Pendelapparat Pendela des Geschosses

Pendelung

Pentrit Perkussionszünder Perkussionszündhütchen Perkussionszündung

Perlitgus (PG) Perstoff Petarde

Petrol: Petroleum Pfahl Pfeife Pfeifpatrone

Pfeifsignal Pfeil Pfeilgeschoss

Plennig

Pferdestärke (PS); Pferdekraft (PK) Pferdezug Pfiifikus; Phenyldichlorarsin Pfropfen Phosgen

Phosphor Phosphorbombe; Phosphorfliegerbembe Phosphorgeschoss(PrGesch)

Phosphorgeschoss mit

Stahlkern Phosphormunition Pi-Kampfmittel

Pikrinsäure Pille Pillenbolzen Pilz

Pilzmine Pioniertruppe Pirschbüchse

Pistole (Pist) Pistolenpulver Platte

Tracing paper Pitch; asphalt; cobbler's war Direction finding; bearing Peadulum apparatus Oscillation (precession) of a projectile Oscillating motion (See also Seitwärtsbewegung) See Nitropente Percussion igniter Percussion cap Percussion priming or igniting Cast steel in pearlite condition Diphosgene; superpalite (Cico,cci,) Closed metallic box filled with black powder(used formerly as a demolition charge) Kerosene; petroleum Picket; stake; post; pile Whistle; pipe Whistling pyrotechnic signal cartridge used as gas alarm Whistle signal Arrow Arrow-type, fin stabilized, discarding sabot artillery projectile 1/100 Reichsmark or Deutschmark Metric horsepower(1 PS = 0.986 HP) Horse draught; horse team Phenyldichlorasine (CWS) Wad; wadding; plug; stopper Phosgene; carbonylchloride (CWS) Phosphorus Phosphorus bomb

Phosphorus (incendiary) buller AP-Inc steel core bullet with phosphorus Phorphorus ammunition Engineer combat equipment Picric acid Pill; pellet; primer Detonator pellet Mushroom; mushroom head of obturator; small pill-box Mushroom land mine Corps of Engineers Stalking rifle; bunting rilfe Pistol Pistol propellant Plate (Tech); phonograph record

Ger 289

Plättchenpulver (PeP) Plattenpulver

Platz

Platzpatrone (PlPatr) Platzpatronengerat

Plombe Plongierschuss Plotz pneumatisches Geschütz Polizist; Schutzmann Polklemme

Potenz Prahm Prallschuss; Prellschuss Pressling (Pr)

Pressluft Press-stoff (PrS)

Presswerkzeug Pr-Geschoss Primärladung; Aufladung

prismatisches Pulver Probe

Probeschiessen Profil

profilient Progressivdrall; zunehmender (wachsender) Drall Progressivpulver

Propagandageschore 41 Propagandawerfer

Protze (Pr) Prozentsatz Prüfgerät Prüfung

Prüfungsschiessen Puffer Pulk

Pulver(P) Pulverbrennzünder

Pulverbreanzündung Pulverbündel Pulverfabrik

Pulverfüllmaschine

Disk propellant Rolled propellant; sheet propellant Place; square (in a city or town); space; airdrome; landing field Blank cartridge Weapon for firles blank Cartridges Lead seal Plunging fire; motur fire Explosion Pneumatic gun Policeman Battery terminal binding post (Elec) Power (Math) Barge; lighter (Nav) Ricochet Pressed article: molding; briquet Compressed air Thermosetting plastic; (lit Pressed material) Forged tool See Phosphorgeschoss Primary charge of a cap or of a detonator Prismatic propellant Test; trial; essay; sample (See also Prufung) Test firing Profile; cross section; tread of a tire streamlined Increasing twist of rilling; progressive tifling Progressive burning propellant; progressive propellant Leaflet projectile 41 Jauncher for leaflet projectile Limber (Arty) Percentage Testing apparatus Proof; test; testing; assay; trial; verification; examination Test firing proof firing Buffer; shock absorber Formation (Avn slang); boat-type runner placed under gun wheels for operations in deep snow Propellant; powder Powder-train ignition fuze (See also Doppeizünder) Powder-train ignition (Fz) Propellant bag Explosive plant; powder works Apparatus for charging cartridges with powder

Pulverhaus

Pulverkammer; Pulverraum Pulverkasten Pulverladung; Pulvertreibladung Pulvernählchen Pulver ohne Lösung (POL)

Pulverpresskörper

Pulverraum Pulverring: Pulversatzring Pulversatz

Pulversutzzeitzünder Pulverschlauch Pulversprengstoff Pulverstaub Fulvertreibladung Pulverstütze Punktfeuer; Punktschiessen punzen Püppchen

Puppe Putzstock Putzwolle Pyrotechnik (See Feuerkunst)

Ö

Quadrantenvisier Ouadrat Qualm Quecksilber Quellstoff; Quellsubstanz

Quellung Quellungsvermögen ; Quellvermögen duet

Querdeckung; Querwall Querschläger

Querschnitt Querschnittbelastung Querstreuung; Breitenstreuung

quetschen

Quetschhahn Quetschladung

Quetschmine Quetschmühle; Quetschwerk

R

Rache

Rachenreizstoff R.d

Propellent or powder magazine Propellent or powder chamber Ammunition box (lit Powder box) Radfahrabteilung Propellent (powder) charge Powder cup Solventless propellant; powder without solvent Powder compressed into large cakes See Pulverkammer Powder ring (Fz) Powder train (Fz); powder pellet; powder composition Powder train time fuze Quick match Low explosive Powder dust See Pulverladung Propellent support Point fire; converging fire to punch; cut; carve Little Doll; 88 mm Rocket Launcher (See under Weapons) Dummy (for bayonet, etc) Cleaning rod Cotton waste (for cleaning) Pyrotechnics; pyretechny

Quadrant sight Square Dense smoke Mercury; quicksilver Substance that swells (such as NC) Swelling; soaking Swelling power

across; obliquely; transverse Tranverse (Fort) **Ricochet**; obliquely striking projectile Cross section Cross-sectional load Lateral dispersion; deflection dispersion (Ball) to crush; bruise; squeeze; pinch Pinchcock Camouflet (See general section) Crushing mine Crushing mill; crusher

Revenge: vengeance(See also Vergeltung) See Nasenrachenreizstoff Wheel; bicycle

Ger 290

Kadachae Räderlafette; Radlafette (RL) Radiogesteuerterzühder Radkappe

Radnabe Radreifen Rahmen Rahmenlader

Rakete Rakete mit fester Brennstoff Rakete mit flüssigem Brennstoff Raketenantrieb Rakentenapparat

Kaketenbombe Kaketengeschoss Raketenpanzerbüchse (Ofenrohr)

Raketenstart

Raketenstartbombc Raketenwerter; Raketenwurfmaschine Raketenwerfer 43 (RW 43) and Raketenwerfer 54 (RW 54)

Ramme Rampe Rampenmine

Rand

Randdüsezünder randeln; fändern Randfeuerpatrone randlose Patrone Randpatrone Randpatronenhülse Rasanz der Flugbahn rascher Satz

Raspel; Raspe Rast Raster Rasthebel Rauch Rauchballpatrone Rauchbündelpatrone

Rauchentwickler Rauchgranate Rauchkerze Rauchkörper (RK) Rauchkörper für Schiedsrichter (RKfS) rauchlos rauchloses Pulver Rauchmeldepatrone

Axle

Wheeled gun mount (carriage) Bicycle detachment See Abstandzünder Hul- cap Hub Tire of a wheel Frame; clip Clip loader; magazine luader Rocket Rocket with solid fuel Liquid-fuelled rocket

Rocket propulsion Rocket launcher (See also Raketenwerfer) Rocket bomb Rocker projectile Antitank rocket launcher: bazooka (See under 88 mm Weapons) Rocket-ussisted take-off (Avn) Rocket-assisted bomb Rocket launcher; rocket projector **Rocket launchers 43** and 54 (See under 88 mm Weapons) Ram; rammer; pile driver Ramp; platform Ramp land mine (improvised mine under an inclined hoard) Rim; flange; edge; border Rimvent fuze to knurl; crimp; edge; rim Rim-fire cartridge Rimless castridge Rimmed cartridge Rimmed cartridge case Flatness of trajectory Meal-powder composition (Pyro) Rasp Rest; notch; detent Screen Rest lever; notch lever Sinoke; fume; vapor Smoke-puff signal cartridge Smoke cluster cartridge; four smoke trails signal cartridge Smoke generator; smoke box Smoke shell Smoke candle(CWS) Smoke filler (Ammo) Smoke-puff charge for use by umpire in maneuvers smokeless See rauchschwaches Pulver Smoke signal cartridge for dropped messages (Avn)

Rauchnotzeichen Rauchpätrone (RPatr) Rauchrohr Rauchsatz

rauchschwaches Pulver (See also rauchloses Pulver) Rauchschwimmer Rauchsignalpatrone; Rauchpatrone Rauchspurgeschoss Rauc

Rauchstrichpatrone Rauchvorhang; Rauchschleier Rauchvolkc Rauchzeichenpatrone Raum Raumbild: atfernungsmesser Raumboot (R-Boot)

Raumchemie Raumdichte Raumgewicht

Rauminhalt; Raumgehalt Raupe Raupenafette Raupenschlepper R-Boot Reagenz (pl Reagenzien); Reaktionsmittel Rechengerät

Rechenschieber Rechtsdrall

rechtsdrehend rechtsgängig

rechtswinklig Reduzierung Referat Regel Regelung Regendecke Rehposten Reibahle reiben

Reibedraht Reibepulver Reibungsbremse Reibungskoeffizient Reibungspröbe Reibungszündsatz Reibzündschraube Reichsanstalt Reichsdruckerei (Rdr) Reichsforschungsrat Reichsluft(ahrtmin sterium (RLM)

Smoke distress signal See Rauchsignalparrone Tubular smoke generator Smoke composition; smoke signal Smokeless propellant (lit Propellant giving little smoke) Floating smoke pot Smoke tracer bullet Single smoke trail signal cartlidge Smoke streak signal cartridge Smoke curtain; smoke screen Smoke cloun Smoke signal cartridge Space; room; chamber; volume Stereoscopic range finder Mine sweeper (See also Minenräumer) Stereochemistry Density by volume Weight per unit volume; bulk density Volume; cubic capacity Paravane Caterpillar; caterpillar track Caterpillar mounting (G) Caterpillar tractor See Räumboot Reagent

Calculating apparatus; computer Slide rule Right-handed twist of rifling dexttorotatory: clockwise right-hand (threads, etc); clockwise rectangular Reduction Abstract; review; report Rule; standard Regulation; control Tamaulin Buckshot Reamer to rub; grind; triturate; rasp; grate Friction wire Abrasive powder Friction brake Coefficient of friction Friction test Friction detonating train Friction primer (threaded) Government Institute Government Printing Office State Research Council Air Force Ministry

Ger 291

Reichsmark (RM)

Reichspatent; Bundespatent Reichweite Reifen; Reif Reifenpanne Reihe Reihenladung in Rohr gefüllte Reihenladung Reihenschaltung Reihenwurf rein Reinheitsprobe Reinigung Reinigungsbürste

Reissblei; Graphit Reissanzünder

Reissleine reitende Artillerie Reiter

Reitergewicht reizender Kampfstoff

Reizgas Reizgeschoss Reizstoff

Repetierwaffe Reserve Reserve I

Reserve II

Reservezündung

Rest

Restflugweite

Rettungsboje Rettungsfahrzeug Revolverkanone Revolver mit Wiederspannabzug richten

Richtfernrohr Richtgerät Richtung

Richtungshöser Richtungsschiessen Monetary unit beofre 1947. equal to about 23 cents. Presently called Deutschmark (DM) German patent Range; maximum range Tire; ring; hoop; tire; band Puncture; bicwout; flat tire. File; row; series Elongated charge Bungalore torpedo Connection in series (Elec) Train release; train bombing pure: clean Test for purity Purification; cleaning Bore brush; cleaning brush (Ord) Graphite Friction (pull) igniter or primer Rip cord Horse artillery Rider; horseman; private (Cavy) Rider (the weight) Irritant agent; lacrimator (CWS) Irritant gas; tear gas Irritant gas projectile Irritant; harassing agent (CWS) Repeating weapon Reserve Inactive reserve of fully trained men under 35 Inactive reserve of partly trained men under 35 Auxiliary ignition leadin (blasting) Residue; remainder: rest Remaining range; straight-line distance between point of burst and theoretical point of impact Life buoy Lifeboat Revolving cannon Double-action revolver to direct; point a gun; aim; judge Telescopic sight Aiming device Direction; pointing; laying (of a gun) Sound locator Adjustment fire for direction (See also Einschiessen)

Riefe Riefelung Riegelblock Riegelmine Riemen Riffeltrichter Rillenmunition; R-Munition

Ring Ringenlage Ringgranate

Ringkanone Ringpulver (RgP) Ringrohr Ringstütze Rinne

Rippe

Rittmeister R-Mine; Riegelmine R-Munition Richlingsgranate (RbGr)

Roggen Roheisen Rohöl Rohr(R; Ro)

Rohrahnutzung

Rohrbreite Rohrbremsc; Rücklaufbremse Röhre (R; Ro)

Röhrenlafette Röhrenpulver(RP) Rohrfrei (Rf; R frei) Rohrinneres; Rohrseele Rohrkarre Rohrladung Stahl, 3kg

Rohrmantel Rohrmündung Rohrrücklauf rohrsicherer Zünder Rohrsicherheit des Zünders Rohrweite; Kaliber Rohrzange

Rohrzerspringer

Rohstoff Rolle Rollenbombe Röntgenstrablen; X-Strahlen Rost rostfrei Groove: channel Channel, groove; cannelure Bolt; rail; bar Breechblock See R-Mine Strap; sling; belt **Ribbed** funnel Cannelure; groove; furrow **Rimmless** cartridge case for ball SA Ammo Ring; link; band; loop Ring layer Ring shell; shell with pre-arranged fragmentation Built-up gun; jacketed gun Annular or ring propellant Built up barrel (G) Ring on triped support Channel; groove; fuirow; gutter Rib; cooling fin of an aircooled engine Captain (Cavy) Cross bar land mine See Rillenmunition See in descriptive part. under R Rye Pig iron Crude oil Tube; pipe; gun barrel (See also Lauf and Geschützrohr) Ecosion of the bore (See also Ausbrennung des Rohres) Caliber (See also Kaliber) Tube brake; recoil brake (G) Tube (radio); nozzle; spout; duct Tubular mount(G) Tubular (perforated) propellant Empty gun barrel Bore of a gun Tube carriage Bangalore torpedo,3 kg in steel pipe (See also in Rohr gefüllte Reihenladung and gestrechte Ladung) Gun tube jacket Muzzle of a gun Barrel recoil (G) Bore-sate fuze Bore-safety of fuze Caliber Pipe wrench: Stillson wrench Premature in a gun barrel **Raw** material Roller; roll Rolling mine X-ravs Rust; grate; grill noncorrosive; stainless

vier 292

Rotes Kreuz Rothreuz

R-Patrone

Rückdruck

Rücklauf; Rückstoss Rücklaufbremse Rücklaufeinrichtung Rücklauflos (Rf) Rücklaufloses Geschütz (RfG) Rückschlag

Rückstoss; Rücklauf Rückstossfrei(Rf) Rückstossfreiekanone (RFK; RfK) Rückstossfreierwerfer (RfW) Rückstosslader

Rückstossmotor Rührer; Rührapparat Rumpf

Rundblickfernrohr (RblF) Runde Rundfunksender

Rundgeschoss Rundkopfgeschoss Russ Rüstung Rüstungswerk rütteln

Säbel Sachindex; Sachregister Sack Saft Sägemehl Salmiak

Salpeter

Salpetergrube Salpeterhütte Salpetersäure Salpeterschwefelsäure

Salpetrige Schwefelsäure Salvenfeuer Salvengeschlitz Salz Salz Salzkartusche

Salzsäure

Salzvorladung; Salzvorlage

Sammler (batterie) Sandbad Red Cross Red Cross (for marking on time fuzes of some artillery shells not conty poison gases Smoke-puff cartridge; flash and sound cartridge Thrust reaction pressure (Rock) Recoil Recoil brake (G) Recoil mechanism Recoilless Recoilless Recoilless gun

Blowback (Ord); back pressure Recoil; kick (Ord) Recoilless Recoilless gun

Recoilless launcher

Recoil-operated automatic weapon Jet-propulsion engine Stirrer; agitutor Trunks tornos fuselage (AC) Panoramic telescope Tour; round; circle; curve Radio broadcasting station Round builet Round nose bullet Soot: lampblack Armament; equipment Armament plant; war-plant to shake; jolt

S

Saber; sword Subject index Bag; sack; pouch Juice; electric current Sawdust Sal ammoniak; Am chloride Saltpeter; K nitrate; niter Saltpeter mine Niter works Nitric acid Mixture of nitric and sulfuric acids; mixed acid Nitrosylsulfuric acid Salvo (or volley) fire Automatic gun Salt Elash-reducing wad (lit Salt curtridge) Hydrochloric acid: muriatic acid Flash-reducing wad contg some salts Storage battery Sand bath

Sandpapier Sandprobe Satan (Bombe)

Süttigung Satz

Satzpille Satzring Satzstück sauer Sauerstoff Sauerstoffträger Sile Saure Sauremesser S-Boot Schabe Schabloue Schacht Schachtel Schaft Schale Schall. Schallde pfer Schallwe schalten scharf

scharfe Munition

scharfe Panzermine scharfe Patrone scharfgeladene Granate scharfmachen; scharfstellen Scharfschütze Scharfschützengewehr Scharfer Schaufei Schaum Scheibe (Schb)

Scheibenpulver Scheibenwischer Scheide Scheinmine Scheinwerfer

Scherdraht Schere Scherfeatigkeit Scherplatte Schiedsrichter Schiedsrichter Schiefer Schiene Schiensbaumwolle; Schiesswolle Schiessbecher

Sand paper Sand test; dust test Nickname for 1860 kg GP-HE Bomb, called in Ger SC 1800 Saran (TM 1985-2, p 12) Saturation; satisfaction Set; composition; unit; deposit; sediment; pellet Pellet primer Time train ring (TiFz) Black powder pellet (TiFz); fuce composition disk acidic: sour Oxygen (lit Sour substance) Oxidi:.er (lit Oxygen carrier) Column; pile; pillar Acid; sourcess; acidity Acidimeter See Schnellboot Scraper; grater Stencil; template; model; pattern Shaft(mining); bomb rack Box; case Shaft; stock; handle Dish; basin; bowl; husk; bark Sound; ring; resonance Silencer (Ord); muffler Sound wave to insett: shift; switch sharp; pointed; acute; armed; primed; live(Ammo) Live ammunition; service ammunition Activated A/T mine Live cartridge; ball cartridge Live shell to arm (Ammo); to activate a minc; to fuze a shell Sharpshooter ; sniper Sharpshooter's rifle Hinge; joint Shovel; scoop; paddle, blade Foam; froth; scum; lather Disk; plate; practice target; pane (of glass) Disk propellant Windshield wiper Scabbard; sheath Dummy mine Searchlight; projector; spotlight; headlight Shear wire Shears; sicissors Shearing strength Shear plate Sheat pin Umpire (maneu:ers) Slate; schist; shale

Rifle grenade launcher (discharger)

Guncotton

Rail; strip: surgical splint

Ger 293

Schiessen schiessen (schoss, geschossen) Schiessplatz; Waffenprüfungsstelle Schiesspulver Schiess-stock (am Granatwerfer) Schiess-stoffwesen

Schiesswesen; Schiesslehre Schiesswollpulver Schiff Schiffbauwerft; Schiffswerft Schiffskanone (SK) Schild Schirm

Schirmlafette

Schlacht Schlachtfliegerbombe

Schlachtflotte Schlacke Schlag Schlagbolzen

Schlagempfindlichkeit

Schlagfeder Schlagladung

Schlaglot Schlagrohre

Schlagstift Schlagversuch; Schlagprobe Schlagwetter schlagwettersicher Schlag,wetterversuchsstrecke schlagwetterzündfähig Schlagzünder Schlagzündschraube Schlamm Schlange

Schlauch

Schlauchboot Schlauchklemme Schleifmittel schleppen Schlepper Schlepptotpedo Schleuder Schleuderguss

Schleudermachine; Abschleuder-machine Schleudermine Schleuderstart

Gunnery to shoot; fire

Proving ground; artillery range Gunpowder Rifle grenade rod

Powder business; all that conce:ns propellants and explosives Gunnery; Ballistics (See also Artilleriewesen) Guncotton propellant Ship; vessel Shipyard

Naval gun Shield; label; signboard Screen; umbrella; parachute; cover (See also Fallschirm) Gun mount protected with a shield Battle Fragmentation bomb carried by a fight plane Battle fleet Slag; cinder; clinker(in coal) Shock; stroke; blow Firing pin; inertia striker pellet(Fz) Sensitivity to shock (to blow or to impact) Striker spring (Fz) Booster charge; magazine charge(Fz) Hard solder Percussion tube; friction tube (primer) Striker (Fz) Impact test; percussion test Firedamp Safe against firedamp **Testing gallery** ignitable by firedamp Impact fuze; percussion fuze Threaded percussion primer Mud; sludge; slime; slurry Snake; coil; hose (flexible tube); spiral Tube; tubing; pipe (flexible); hose Pneumatic raft Tube clamp Abrasive to tow; drag Tractor; tug Towed torpedo Centrifuge; sling; catapult Centrifugal casting (foundry) Centrifugal machine; catapult Sling mine; sliding mine Catapult take-off (Ava)

Schlieren (pl)

Schlift Schlitten

Schlitz Schloss Schlot; Schlotte Schlüssel Schlüsselgraben Schlüsselmine

Schmalspurbahn Schmelzpunkt Schmer Schmergel Schmetterling schmiedbar Schmiede

Schmiederisen; geschmiedetes Eisen Schmiermittel; Schmierstoff Schmierül Schmierung Schmirgel Schnabel Schnalle Schnauze Schnecke

Schneckentrieb; Schneckenrad Schneekette Schneewanne

Schneide Schneider Schnellboot; S-Boot

Schnellfeuergeschütz Schnellfeuerkanone

Schnell Ladekanone Schnell Ladverschluss Schnell Ladung Schnell Lot Schnellzünder

Schneppe Schnitt Schaur (See also Zündschnur) schrag Schräglinie Schrank Schrapnell (S; Schr) Schrapnellmine (S-Mi; SchrMi)

Schraube Schraubenflugzeug Schraubenmutter Schraubenschlüssel Schraubenzicher Schraubkappe Schraubstock

Streaks; strine; schlieren (regions of varying refraction, as in liquids and gases) Grinding: sharpening Sled, sleigh; sleigh mount; sliding carriage (G) Slit; slot; fissure Lock; bolt mechanism; castle Smoke stack Key; wrench; cipher code Main trench Antivehicle mine laid us road block (lit Key mine) Narrow-gage rails ad Melting point Fat; grease; suct Emery Butterfly (nickname of a guided missile) maileable Forge; smithy Wrought iron; forged iron; malleable iron Lubricant Lubricating oil Lubrication Emery Beak; bill; nozzle; nose Buckle; clasp; gunsling hook Snout; mouth; nose; nozzle; spout Werm (Mech); endless screw; spiral Worm gear Snow chain; skid chain Boat-type runner placed under gun carriage wheels for operations in deep snow Edge (of a knife, bayonet, etc) Cutter: Tailor Motor torpedo boat; PT-Boat; E-Boat Rapid-fire gun; quick-firing gun Rapid-fire cannon; quickfiring cannon Rapid loading gun Rapid louding breechblock **Emergency** demolition charge Soft solder Instantaneous fuze; nondelay fuze (See also empfindlicher Zünder) Spout; snout; nozzle; lip Cut; slice; section; intersection Rope; cord; twine; string oblique; sloping; inclined Diagonal Cabinet; case; closet; cupboard Shrappel Antipersonnel mine (lit Shrapnel mine) (See also Schützenmine) Screw; propeller Helicopter Nut (Tech) Wreuch Screw driver

Screw cab

Vise (Tech)

Ger 294

Schreck Schreckludung; Schreckmine

Schrot

Schrotgewehr Schrotpatrone Schuh

Schulbombe

Schuld Schü-Mine Schuppe Schuss

Schussbeobachtung

Schussbereich Schussfolge Schusstafel Schussweiteager Schussweite (grösste Schussweite) Schusswinkel Schütteltrichter Schüttkasten

Schütz Schütze

Schützengrabenkanone Schützenhöhle Schützenmine (SchüMi; S-Mi) Schützenjanzerwagen (SPW; SPzWg)

Schutzfeder (SF)

Schutzglas Schutzschild Schutzstaffeln (SS)

Schutzwall

Schwaden

Schwadron schwängern

Schwankung

Schwaez Schwarzkrouz

Schwarzputver Schwebe schwediach

Fright: terror Booby trap; booby mine (See also Sprengfalle) Shot (for shotgan); pellet; cut; piece Shotenn Shotgun shell Shoe; SA scabbard or bolster Training bomb; dummy bomb Debt; fault; blame Same as Schützenmine Scale; flake Shot (discharge of a firearm); round of ammunition; blast Observation of fire (Arty); spotting Range of gun; danger zone Rate of fire Range table; firing table Dud; miss Firearm Range (See also Entferning) (Maximum range) Firing angle Separatory funnel Container with a number of small bombs; "Molotor Breadbasket"; bomb magazine Relay (Elec) Private (infy); rifleman; sharpshooter Trench gun; trench mortar Dugout; foxhole Antipersonnel mine (See descriptive part) Multipurpose armored car (used for carrying troops or equipment) (See also under Panzer) Protective spring; safety spring Bulletproof glass Protective shield Elite guard of the Nazi party Protective wall (system of land defenses, such as Westwall) Suffocating vapor or exhalation; gas cloud; noxious gases; detonation products Troop (Cavy) to impregnate; saturate; inseminate Fluctuation; variation: oscillation Tail; trail (G) Black cross (Ger marking for diphenylcyanaraine) (CWS) Black powder Suspension; sling Swedish

schwedisches Hölzchen

Schwefel Schwefelantimon Schwefelantimon Schwefelantimon Schwefelwasserstoff Schwefligsaure; schweflige Saure schweissen schweissen Schweiterze schwelterze schwelten Schwetkerze schwelten Schwemmstein schwer schwere Artillerie (sA)

schwere Haubitze (s!!)

schwere Kanone (sK)

schwere Panzerbüchse Schwerkraft schweres Maschinengewehr schwerste Artillery (ssA)

Schweit Schwimmweste Schwingung; Schwung schwirren Schwunggewicht Schwungkraft

Schwungmaschine Schwungrød Se-fliegerei; Seeflugwesen Seeflugzeug Seele Seelenachse Seelendvrchnesser; Seelen weite Seelenlange Seelenohr Seemeile Seemine

Seeminensperre Scezünder

Segelflugzeug Segler Segmentgranate Sehrohr Seiten Seitenfeuer Seitengewehr Seitenwerschiebung Seitenwagen Seitwartsbewegung Sekundärladung

Selbstentzündung; Selbstzündung Spontaneous ignition

Safety match (lit Swedish match) Sulfur Antimony sulfide (Sb₃S₃) Sulfuric acid Sulfur trioxide (CWS) Hydrogen sulfide Sulfurous acid

to weld; sweat to burn slowly; smolder Smoke candle (CWS) to swell; distend Pumice stone heavy Medium anillery (lit Heavy artillery) Medium howitzer (lit Heavy howitzer) Medium gun (lit Heavy gun) Heavy antitank gun Force of gravity Heavy MG Heavy artillery (lit Heaviest artillery) Sword Mac West; life vest Vibration; oscillation to whizz; buzz; centrifuge Pendulum Vibrating power, centrifugal force Centrifuge Flywheel Naval aviation Seaplane; hydroplane Bore (of a gun) Axis of the bore Diameter (caliber) of the bore (See also Kaliber) Gun barrel length Tube; liner (of a gun) Nautical mile (1.853 km) Sea mine: underwater mine: submarine mine Submarine mine field Hydrostatic bomb fuze (in depth charges) Glider; sailplane Sailboat; glider Segmented shell Periscope; telescope (lit Seeing tube) to exude Side; face; direction (Guny) Enfilade fire Bayonet (lit Side ann) Drift correction Sidecar Yawing (See also Pendeln des Geschosses) Secondary charge; base charge (of a detonator)

Ger 295

Selbstfahrlafette (Sf; Sfl)

(Geschütz auf Selbstfahrlafette) Selbstladeeinstecklauf

Selbstladegewehr

Selbstladepistole

Selbetlader; Selbatladewaffe Selbstschrumpfung Selbstverbrennung Selbstzersetzung Selbstzümdung Sender; Sendegerät Sendung Senfgas; Yperit senkrecht Senkung

Sensibilität Serienfabrikation Sesshafter Kampfstoff

SGeschoss sicher Sicherheitsbottich Sicherheitsdraht Sicherheitsglas

Sicherheitsminenpulver Sicherheitssprengstoff sichern

Sicherungskappe

Sicherungsklappe Sicherungsmutter Sicherungsstitt Sicherungszünder Sicht Sicht Sichtfeld Sieb Siedenpunkt Siegfried Kacone

Signal bombe Signalpatrone Sigpui rakete Signalwerfer Siliziumtetrachlorür Sinkstoff Sipo (Sicherheitspolizei) SM; S-Mine; SchüMi

S-Mine Verbindungsstück, Drilling Sockellafette (Skl) Sog Self-propelled (SP) mount; gun motor carriage (See also under Panzer) (Self-propelled gun)

Subcaliber barrel for semiautomatic weapon Semiautomatic rifle; selfloading sifle Semiautomatic pistol; selfloading pisto! Semiautomatic weapon; selfloading weapon Self-shrinkage Self-destroying type of fuze Spontaneous decomposition See Selbstentzündung Radio transmitter Shipment; transmission (Rad) Mustard gas (CWS) verticai; perpendicular Sinking; lowering; hollow; depression Sensitivity; sensitiveness Production in series Persistent chemical warfare agent See Spitzgeschoss safe; secure Safety tank; drowning tank Safety wire (Ord) Safety glass; shatterproof glass Safety blasting powder Safety explosive to make safe; lock (Ord and Ammo); cover; protect; make secure Safety device (Fz); safety cap (HdGr) Safety valve; safety hatch Lock nut Sefety pin (Fz) Arming pin (Fz); safety pin (B) Safety fuse Sight; visibility Field of view Screen; sifter; filter **Boiling point** 380 mm Railway Gun (Sec under Weapons) Signal flare Signal cartridge Signal rocket Ground signal projector Silicon tetrachloride Deposited matter, sediment Security police See Schrapnellmine and Schützenmine Three-way adapter for S-Mile

Pedestal mount (G) Suction soggen Sohle Soldat Solvens (pl Solvenzien) Sonder Sonderattillerie

Sondergerät (SGer) Sonderkartusche (SKart)

Sonderkraftfahrzeug (SdKfz)

Sonderladung; Ausnahmelac og Sondermunition (Smu; SdMu)

Senderwaffe (SdW) Spähwagen (SpWg) sPak Spalt; Spalte Spaltanlage

Spaltanlage zur Gewinnung von Oleum aus Rücksäure

Spaltfunkzünder Spaltglühzünder Spaltring Spaltzünder Spaltzündermaschine

Spannvorrichtung Sparstoff

Spartgras Spätzerspringer

Spätzünder; Verzögerungszünder Spätzündung Speer Spettballon Spetre Spettfeuer; Notfeuer Spetrholz Sperroht Sperrversuchsanstalt (NA)

spezifisches Gewicht Spiegel

Spiegeltelegraph Spiegelvisier Spindel Spiralbohrer Spiralfeder Spitze (S) Spitzgeschoss (S; SGesch) Spitzgeschoss mit Eisenkern (SmE) Spitzgeschoss mit Stahlkern (SmK) to crystallize out; precipitate Sole; bottom of a trenct. Soldier Solvent Sepatate; special; exclusive Heavy artillery (lit Special artillery) Device serving a special purpose Special propelling charge in non-fixed ammunition; supercharge cartridge Specialized vehicle, such as tank, tank destroyer, etc (See also under Panzer) Super-charge

Non-fixed ammunition, special purpose ammunition Special purpose weapon Scout car; reconnaissance vehicle See under Ger Abbreviations Crack; split; slit; fissure Cracking installation; splitting device Installation for recovering oleum from spent acid by solitting process Jump-spurk electric igniter High-tension electric igniter Split ring (breechblock) lligh-tension detonator Exploder for high-tension detonator Cocking mechanism Scarce material; high priority material Esparto grass Retarded burst; delayed action projectile delay fuze

Retarded ignition Spear Barrage balloon Block; obstacle; barrier Barrage fire; barrage Plywood Outer steam tube of MG Naval establishment working on development and testing of sea mines Specific weight Mirror; periscope; stern (of a ship) Heliograph Mirror sight Spindle; pinion; gear shaft Twist drill; spiral drill Spiral spring; helical spring Po.at; tip Pointed bullet Pointed bullet with iron core; SAP bullet Pointed bullet with steel core; AP bullet

Ger 296

Spitzgeschoss mit Stahlkern (gehärtet) [SmK (H)] Spitzgeschoss mit Stahlkern und Glimmspur (SmK-Gl'spur) Spitzgeschoss mit Stahlkern und Leuchtspur (SmKL'spur) Spitzmunition (SMu) Spleissung; Splissung Splint Splitter; Sprengstück Splitterbetonbombe (SplBeB)

Splitterdichte

Splittergranate (SplGr) Splitterring

Splitterschutzbrille splittersicher Spom

Sprachrohr Spreizlafette Sprengarbeit Sprengbombe (SB; SprB) Sprengbombe, dickwandige Sprengbrandbombe (SprBrB) Sprengbüchse

Sprengbüchse 02/24

Sprengdienst (Sd) sprengen Sprengfalle

Sprengfüllung Sprengflüssigkeit Sprenggelatine; Sprenggummi Sprenggranate (Sprgr) Sprenggranate 41 (Sprgr 41)

Sprenggranate-Patrone (SprgrPatr)

Sprenggummi Sprengkammer Sprengkap sel

Sprengkapsel Nr 8 (Al) Sprengkapselzünder (7.5, 10, 25 Sekunden)

Sprengkapselzünder 28 (kurz)

Sprengkapselzünder 28 (lang)

Sprengkörper

Sprengkörper 28 Sprengkörper 88 Pointed bullet with hardened steel core; super AP bullet Pointed bullet with stee! core and dim tracer Pointed bullet with steel core and tracer Pointed bullet ammunition Splice Splint; cotter pin; split pin Splinter; (ragment (Proj) Concrete fragmentation bomb Fragmentation bumb; A/P (antipersonnel) bomh Density of fragments (number of shell fragments per unit arca) Fragmentation shell; grenade Fragmentation sleeve fitting over casing of the Stielhandgranate (lit Splitting ring) Protective goggles splinterproof Trail spade (G); spike (MG tripod) Megaphone Split trail spade carriage Blasting job HE bomb; demolition bomb HE bomb, thick-walled HE-Inc bomb Demolition charge in a container; petard Demolition charge consisting of a box containing 1 kg TNT Demolition service to blast Booby trap (See also Schreckladung) Filler; HE filling charge Explosive liquid Blasting gelatin HE shell HE shell pattern 41, for a tapered bore gun HE shell in a cartridge; (complete round of fixed ammunition) See Sprenggelatine Mine chamber (blasting) Detonator; blasting cap; initiator Detonator No. 8 (Alumiaum) Detonating cord unit with blasting cap and fuse lighter; prepared demolition set Prepd demolition set with delay 100 sec Prepd demolition set with delay 200 sec Demolition block; prepared charge Demolition slab, 200 g Demolition charge consisting of a box containing 200 g picric acid

Sprengkomer, Tp

Sprengkraft Sprengladung (Sprgldg)

Sprengladungsrohre Sprengloch Sprengluft Sprengmittel

Sprengmittelkasten Satz Sprengmunition Sprengmunition 02 Sprengmunition 88 Sprengniete Sprengol Sprengolpulver

Sprengpatrone

Sprengpatrone Zerstöter Sprengpulver Sorengsalpeter Sprengsatz Sprengschlag Sprengschuw Sprengstoff

Sprengstoffur Sprengstoffüllung Sprengstoff, Lose Sprengstoffwesen

Sprengstück Sprengtechnik

Sprengtrichter Sprengung Sprengwirkung Spreagzünder springen Spritzduse Spritzform Spritzguss Spritzgussmasse Spritzweite Spule Spülung Spur Spur (S); Leuchtspur (L'spur) Spurgeschoss SS SS-Panzerkorps Stab Stabbrandbombe Stäbchenpulver (StbP) Stabilität

Stabmine Stachelbombe (Stabo)

Stacheldraht Staffelfeuer

Demolition slab, 200 g in bakelite container (for tropical climates) Explosive force Bursting charge; demolition charge; blasting charge Burster tube (Proj) Blast hole Liquid-air explosive; oxyliquit Explosive in prepared form, as distinguished from generic term Sprengstoff; HE demolition charge HE charges and accessories Explosive ammunition Trinitrotoluene (TNT) charge Picric acid (PA) charge Explosive rivet Nitrogiycerin (NG); detonating oil NG propellant; double base (NG-NC) propellant Blasting cartridge (demolitions); explosive bullet Gun destructor charge Blasting powder; black powder Nitrate explosive Bursting charge; explosive filler Explosion Fuse (lit Explosive cord) Explosive; IIE (See also Sprengmittel) Type of explosive HE filler (Ammo) HE bulk Subject of explosives; all that concerns explosives

See Splitter Technics of manufacture of explosives; technics of demolitions Mine crater Demolition; blasting Explosive effect; bursting effect Detonating fuse; primacord to burst; break; crack Injection nozzle; steam injector Injection mold; jet mold Injection molding; die casting Injection molding composition Range (of flamethrower) Spool; electric coil Rinsing; waching; fluching Trace; track; trail Tracer Tracer projectile See Schutzstaffeln SS armored corps Staff; rod; bar Stick-type incendiary bomb Chopped tube propellant Stability (See also Beständigkeit and Haltbarkeit) Stick mine Bomb with long nose spike (See description) Barbed wire Echelon fire

Ger 297

Stahlgeschoss; Stahlgranate Stahlguss Stahlheim Stahlhütte; Stahlwerk Stahlkerngeschoss

Stählblechpanzer

Stahlmantelgeschoss Stahlmörser Stahlpanzer Stahlseele Stahlspitzengeschoss Stahlweike Stalag (Stammlager)

Stammkörper; Stammsubstanz Stundort Stange Stangenkugel

Stangenladung

Stangenladung

Stepel

Stärke Startkatapult Startvorrichtung Stativ Staub Staubpulver (StbP) stauchen

Stauchlafette

Stauchprobe

Stauchzylinder Stearinsäure stechen

stecken Stecker Steckzünder 40

steil Steilbahn Steilfeuer Steilfeuergeschütz (Haubitze)

Stein Steinbruch Steinflachs Steinkohle Steinkohlenpecb Steinschlossgewehr Stellmutter

Stelling

Stellschlüssel Stellschraube Steel plate; sheet steel armor Light case shell of cust steel Cast steel Steel helmet Steel works Steel-core bullet; armorpiercing bullet Steel-jacketed bullet Steel mortar Steel armor Steel liner (G) Steel pointed bullet Steel foundry Prisoner of war camp for NCO's, privates and labor detachment Parent substance Post; garrison; station; position Pole: post; pillar; bar; rod Crossbar shot; doubleheaded shot Pele charge (See general section) Pole-charge antipersonnel mine Staple; warehouse; pile; launching cradle Starch; strength; thickness Catapult Launching device Stand; support; tripod Dust Finely granulated powder to compress (by blow); knock Retractable (telescopic) gun carriage Compression test; crusher test Crusher cylinder Stearic acid to stick; prick; pierce; puncture to stick; stay; remain Plug (Elec) Inserted rocket igniver, pattern 40 steep High-angle trajectory High-angle fire; curved fire Howitzer (lit High-angle fire gun) Stone; rock Ouerry Ashestos Mineral coal; anthracite Coal tar Flintlock gun Lock-nut; regulating (adjusting) nut Adjusting ring (Fz); timesetting ring See Stellstift Set screw; adjusting screw

Stell stift; Stell schlüssel (St) Sternbundelpatrone

Sternpulver (StP) Sternsignal Stever Steuerflugel Steuerung Stich Stichprobe Stichwaffe Stickstoff (N) Stickstoffsäure; Stickstoffwasserstoffs ure; Stickstoffwasserstoff Stiefel Stiel Stielgranate (Ster) Stielgranate 41

Stielhandgranate (Sthgr)

Stift Stimpanzer Stock Stock Stock Stoff Stoffehre Stollen Stolperdraht Stolperdraht

Stolperdrahtmine Stopfbüchse Norch stören Störungsfeuer Stops

Stossdämpfer Stössel Stossempfindlichkeit Stossempfindlichkeitsprobe sto ssen Stosskappenmine; Stossmine Stosskraft stossreizbar; stossempfindlich stoss-sicher Stossverauch Stosswaage Stusswelle Stosszünder Strahl Strahlung Strandmine (SdMi)

Strandmine (S Strecke strecken Streckstahl streichen

Fuze setter

Star cluster cartridge (signal); multiple star cartridge Star shaped propellant Signal flare; star signal Control; steering wheel; tax Stabilizing fin (B) Steering Thrust; stab; sting Sample taken at random Thrusting weapon Nitrogen Hydrazoic acid; hydronitric acid; hydrogen trinitzide (HN,) Boot; case; barrel Handle; shaft; stem; stalk Stick grenade; rodded bomb 37 mm Rodded bomb for A/T gun, Pak 41 Hand grenade with handle: potato-masher hand grenude Pin; pes; tack; stag Front armor Stick; cleaning rod (Rf); picket; pole A/P picket-type mine; stake mine (of concrete) Substance; stuff; fabric; material Same as Chemic Gallery; tunnel Trip wire Field of trip wire obstacles Trip wire mine Gland; stuffing box Liaison simplane disturb; trouble; harass Harassing fire (Arty) Impulse; thrust; shock; blow; push Bumper Pestle; rammer; tappe! (Fz) Sensitivity to shock (Exp!) Test for sensitiveness to shock to push; thrust; strike Contact mine (Nav) Percussive power, impact sensitive to shock incensitive to shock Shock test (Expl) Ballistic pendulum Shock wave; percussion wave Percussion fuze Ray; jet (of liquid of gas); flash (of lightning) Radiation; radiance Beach mine; shore mine Distance; space; stretch; drift (Mining) to stretch; extend; flatten; roll (metal, glass) Rolled steel to cross out; strike out; climinate

Ger 298

Streichholz; Streichzündholzchen Streifen

Streifenlader Streifenpulver (StrP)

Streit

Strenglot Streubrandbombe streuen

Streufeuer, Streungsfeuer Streugarbe Streukegel

Streumine

Streuung

Strichfeuer; bestreichendes Feuer Strohzellstoff Strom

Stromerzeuger Stromliniengeschoss

Strommesser Stromstärke Strömung

Stück; Geschütz Stufe Stuka (Sturzkampfflugzeug) Stukaflieger Stumpf stumpfer Winkel Sturm (Stu) Sturmartillerie (StuA) Sturmgeschütz (StuG) Sturmgewehr 44 (StuG 44)

Sturmkanone (StuK) Sturmmörser (StuMrs)

Sturmpanzer (StuPz)

Sturmpanzer 43

Sturnwind Sturz Sturzangriff Sturzbomben Stürze Sturzflamme Sturzflug Sturzkampfflugzeug (Stuka) Stütze Stützechraube (StzSc) Stuvi (Sturzvisier)

(Friction) match

Band, strip; stripe; belt; sector Magazine clip (Rf) Strip (band or lamellar) propellunt Contest; combat; strife; dispute Hard solder Scatterfire bomb to scatter; strew; cover with zone fire (Arty) Zone fire (Arty); sweeping fire Cone of dispersion Sheaf of fire; cone of fire; cone of dispersion; cone of spread Uncontrolled mine; stray mine (not laid to regular pattern) Dispersion (Ball); scattering; deviation Grazing fire

Straw pulp Stream; current; flow; elec-

tric current Generator (Elcc) Streamlined bullet; boattailes bullet Ammeter; current meter Amperage Current; flowing: Good; magnetic flux Piece (Arty); gun; cannon Step; stage; degree; tank Dive fighter bomber Dive fighter bomber pilot Stump Obtuse angle Assault; storm Assault artillery Assault gun (SP G) Stormtrooper's rifle (previously called Maschinenpiwole 44) Assault cannon (SP) SP Assault rocket projector (See under Panzer) Assault tank; front line support armored vehicle supplying overhead fire power (See also under Panzer) Same as Brummbär (See under Panzer) Storm wind Plunge; dive; fall Diving attack Dive-bombing Lid: cover **Reverberatory** flame Dive Dive bomber Support; stay; prop Support sciew Dive Bombing sight

Styphninsäure Suchanker Sumpfgas; Sumpfluft Surrogat

T-38 (Panzer)

Tabelle Tag-Tonne (TATO) Tak l akartillerie Tank; Tankwagen Tankbuchse Tankgraben Tarogerat Tarnmitte! Taroung Teschenmunition Taster Taucher technischrein Technische Nothilfe (Teno) Teer Teerasphalt teilen. Teilkartusche; Teilladung

Teilkerngeschoss Teilladung Teilmantelgeschoss Teilmantellochgeschoss Teilmantelspitzgeschoss

Teilsing Teilscheibe

Teilstrich Telefunken

Teller Teller (Zünder) Tellermine (TeMi) Temperstahl tempieren Tempiering

Teno Tesching Teufe Theodof Bruno (Kanone)

Theodor (Kanone)

Thermit Thermithombe Thermitladung Thos

Tiefe Tiefenbombe Tiegel

Ger 299

Styphnic acid; trinitroresorcinol Grapnel Marsh gas; methane Substitute (See also Ersatz)

One of the tanks developed by Skodawerke (See under Panzer) Table; chart Metric tons per day Antitank gun (A/T gun) A/T artillery Tank A/T rifle A/T ditch Came uflage equipment Camouflage material Camouflage Small arms ammunition in pouches Calipers; key; feeler; antenna Diver (Nav) (See also Torpedotaucher) technically pure; correct Technical Emergency Corps Tar Coal-ar pitch to divide; graduate; share Increment charge; partial propellant charge (SL Ammo) (See also Vorkartunche) Sectional bullet See Teilkartusche Semi-incketed bullet Semi-jacketed hollow point bullet Semi-jacketed pointed (spitz) bullet Craduated ring Graduated dial; dial-sight; quadrant Graduation mark; mil (Arty) German company manufacturing electronic equipment Disk; seat of a valve; plate Time-scale (Fz) Disk-type A/T mine Annealed steel to set a fuze Fuze time setting ring; time scale (Fz) See Technische Nothilfe Small bore rifle Depth (Mining) 240 mm Railroad Gun (See under Wespons) 240 mm Railroad Gun (See under Wespons) Themite Thermite (incendiary) bomb Thermite charge (Inc B) Heavy SP morter (See Thor and Karl Mortars) Depth; deepness; deep Depth charge ; depth bomb

Crucible; melting pot

Tieratzı; Veterinär Tiger I Tiger II (Königstiger) Tiger Jäger Tiger (P) Titerapparat; Titrierpparat

Tiegelfluss-stahl;

Tiegelguss-stahl

T-Mine tödliche Menge Tolit Ton Tonerde Tonne (TO)

Tonwagen Tonwiedergabe Topf

Topfmine; To-Mine Torf Torfkohle Torfedoabschussvorrichtung Torpedoabschussvorrichtung Torpedoabswehrgeschütz Torpedoabswurf Torpedoabsstossrohr Torpedobootzerstörer Torpedoflieger Torpedofliegen Torpedogeschoss

Torpedogranste Torpedorohr Torpedoschnellboot Torpedoschutznetz Torpedotaucher

Tcspedowurf totpressen Totschläger Tragantgummi tragbar tragen Träger Traglasten Tragweite Trägengas Trägengas Trägenstoff (T-Stoff) transportsich- rer Zünder treffen

Treffpunkt

tseiben Treibgas Treibgasmotor Treibladung; Treibsatz

charge

Crucible cast steel; crucible steel Veteriparian Heavy tank (See under Panzer in descriptive part) Heavy tank (See under Panzer in descriptive part) Same as Jagdtiger (See under Panzer) Heavy tank-destroyer designed by Porsche (See under Panzer) Titrating (volumetric) apperatus See Tellemine Killing concentration (CWS) Trinitrotoluene (TNT) Tone; sound; clay Alumina; argillaceous earth Metric ton = 1000 kg or 1.102 short tons; buoy (Navy); drum; barrel; cask Sound truck Sound reproduction Pot; jar; crock; band grenade casing Pot-shaped land mine Peut Peat charcoal Powdered peat Torpedo-launching device Anti-tospedo gun Tomedo release (Ava) Torpedo tube Destroyer (Nav) Torpedo-bomb pilot (Avn) Torpedo bomber (Avn) Streamlined (boat-tailed) bullet **Torpedo** shell Torpedo-launching tube Motor torpedo boat Torpedo defense net Deep-sea diver (See also Taucher) Torpedo release (Ava) to dead press Blackjack Gun tragacanth portable; productive to bear; carry; support Carrier; mount; support; beam Pack load Range Tear gas; lacrimator Lacrimator Shipment-safe fuze to hit; strike; meet; take measures Point of impact; objective point (Arty) to drive; propel; impel; drift Propelling gas; wood gas Wood-gas engine Propelling charge; propulsive

Treibmine

Treibmittel Treibpulver Treibspiegel Treibspiegelgeschoss Treibsprengstoff Treibstoff Trennungverfamen, Trennungvorgung treten Tretmine Trichter Trichterfeld; Trichtergelände Trichterladung Trichtermine Trichterwirkung Triebkraft Treibwerk Trilit Tripelerde; Trippelerde trocken Trockner Trog Trommel Trommelfeuer Trommelmagazin Trommelmagazinzuführung Tropen (Tp) Tropfenflasche; Tropfflasche Dropping bottle Trop ftri chter Trotvi Trübungsgrad T-Stoff

U and Ü

üben Überborsäure Überchlorsäure Überchromsäure Überdruck

Überführungszahl überhivzen

Überhitzer Übersalpetersäure übersüttigen Überschiessen (eigener Truppen) überschweres Maschinengewehr Ü berschwefelsäure Überstrahlung

übertragen

Übertragung Übertragungskörper Übertragungsladung

Floating mine; an anchored automatic contact mine Propulsive agent Propellant; propellent powder Sabot disc Subot projectile (lit Disc projectile) Propellant Fagine fuel Scparation process to step; tread; pass; enter Tread mine; pressure-ignited A/P mine Funnel; crater, cone

Terrain pitted with shell craters Crater charge Funnel mine Mine effect Motive power Power plant Trinitrotoluene (TNT) Tripoli dry Drier Trough; vat Drum; cylinder of a revolver Drum fire; heavy barrage (Arty) Drum (cylinder) magazine Drum teed Tropics Dropping funnel Trinitrotoluene (TNT) Degree of turbidity See Trännenstoff; highly concentrated (80-85%) hydrogen peroxide

to practice; exercise; train Perboric acid Perchloric acid Perchromic acid Excess pressure; pressure above 1 atm Transport (transference) number to superheat (steam); overheat (engine) Superheater Pernitsic acid to supersaturate Overhead firing

Superheavy machine gun

Persulfuric acid Overradiation; overexposure (to radiation) to transfer; transport; transmit; ptopagate waves Transmission Induced-deconation charge Intermediate charge; boostcr; communication charge

Ger 300

Übertrommel Überwachung

Überwasserstrei Auft s U-Boot (Untersecooot) U-Boot-Bunker U-Boot-Jäger U-Dootkrieg U-Boot-Mutterschiff U-Bootnetz U-Boot-Werft Übung

Übungsbombe Übungsgeschoss

Übungsgranate Übungshandgranate Übungshadung Übungsmine Übungsmunition Übungspatrone Übungsschiessen Uhr Uhrwerkantrieb Uhrwerkzünder Uhrzeiger

(im Gegegensinn zum Uhrzeiger) (im Sinne des Uhrzeigers) Uhrzeit

Ultrageschoss Ultrakurz velle

Umänderung Umdrehungszahl Umfang

umfassen

Umformer umgeündert; umgearbeitet (umg) Umkreis

umkristallisiert umlaboriert Umlauf

Ummantelung Umrandenmaschine Umrandung umrühren Umschalter

Umschlagspunl i unbewaffnet Unbrennbarmachung undicht Rauge drum (sight mount) Surveillance; observation; policing Surface forces (Nav) U-boat; submarine Submarine pen Submarine chaser Submarine warfare Submarine tender Submarine net Submarine construction yard Practice; exercise; training; drill Practice bomb; dummy bomb Training projectile; targetpractice projectile; drill projectile Practice shell Practice hand grenade Practice charge (Ammo) Practice minc Practice ammunition Practice cartridge Practice firing Watch; clock; timepiece Clockwork action (Fz) Clockwork fuze Clockhand; indicator (instruments) (Counterclockwise)

(Clockwise)

Clocktime (such as 13 45 as distinguished from Zeit, which means "time length") High-speed bullet Ultrashort wave; ultru-high frequency wave (30 mc to 300 mc) Conversion; change Number of revolutions; rpm Circumference, perimeter; scope to embrace; comprise; envelop Converter (Elec) Modified; converted; reworked

Perimeter, radius; circumference recrystallized equipped; outfitted Rotation; revolution; circulation Jacket; envelope; sheath Crimping machine Edge; border to stir; stir up Switch board; reverser; commutator Transition point unarmed

Fireproofing not waterproof or gasproof; permeable; leaky; not tigh: undurchdringlich unentlich unentzündo**a**r unerlaubte Entfernung ungefähr ungeiöschter Kalk unscharf

unscharf machen Unterarzt Unterbrecher Unterchlorigsäure Unterchlorsäure Unterdruck

Unterfeldwebel Unterführung Unterkalibergeschoss Unterkühlung Unteroffizier Unterschied Untersched Unterstützen Unterstützen

Untertauchung Unterwachmeister Unterwasserborücken zünder Unterwasserborücken zünder Unterwasserhorchgerät Unterwassernebenschlusszündet Unterwasserspaltzünder Unterwassersprengung Unterwasserzünder Urbaumuster Ursatoff Urwaldkrieg

V-1, V-2, and V-3

V,A

Vakuumöhre V-Boot; Verkehrboot Velocitas-Null (Vo) Ventil Ventildichtung ventiloser Motor veraltet veränderlich veränkerte Mine Veraschung Verausgabung Verband

Verbandsabwurf; Verbandswurf verbesser^{*}(v) impermeable; impenetrable infinite; endless indispensable inert (Ammo) Absence without leave (AWOL) about; approximate **Ouick** lime unarmed (Fz); out of focus (Optics) to disarm (Ammo) Interne; young physician Interruptor Hypochlerous acid Hypochloric acid Diminished pressure: vacuum; below atmosphere pressure Staff sergeant Underpass (RR) Subcaliber projectile Supercooling NCO; corporal Difference See U-Boot to support Investigation; examination; inspection Submersion; immersion Staff sergeant (Cavy and Arty) Depth charge; depth bomb Underwater bridge primer Hydrophone (Nav) Underwater shunt primer

Underwater split primer Underwater blasting (Dem) Underwater primer or fuze Original model; prototype Primary matter Jungle warfare

See Vergeltungswaffe Eins. etc. Brand of stainless steel used in German explosives plants Vacuum tube Launch Initial velocity; muzzle velocity Vent; valve Valve gasket Sleeve-type engine obsolete; antiquated variable; changeable; unstable Moored mine Ashing; incineration Issue Binding; bandage; dressing; bond; combined arms unit Formation release (bombing)

improved

Ger 301

Verbesserung

Verbindung

Verbindungsstück Verbot

Verbrauchssatz

verbiennbar Verbrennung

Verbrennungsanalyse Verbrennungskraftmaschine Verbrennungsraum

Verbrennungsrück stande

Verbrennungswärme Verbrennungswert

Verbundgeschoss(V)

verchloren verchromt Verdämmen; Verdämmung (See also Besatz) verdampfen Verdampfungswärme

verdeckte Zündung Verdichtungsapparat Verdichtungsatosswelle; Verdichtungswelle Verdickungsmittel verdickungsmittel

verdunsten Verein; Vereinigung Vereinheitlichung Vereisung Veresterung Verfahren Verfall Verfälschung

verfeinern vrrfettigen verfeuern verflüchtigen Verflüchtigungsfähigkeit verflüssigen verfrüht Verfügung

Verfügung des Oberkommandos des Heeres Vergälung vergären Vergaser Correction (Gunny); improvement Compound; ur! ioining: assembly; all actal); liaison Adapte: Prohibicion; off-limits declaration Consumption per 100 kilometers (gas and lubricants) combustible Combustion; burning; deflagration Analysis by combustion Internal combustion engine Combustion chamber; propellent chamber; powder chamber **Residues** of ignition (or combustion) Heat of combustion Calorific power; combustion value Compound projectile (See Mantelgeschoss) to chlorinate Chromium plated Tamping; mud capping(Dem); damming up (a stream) to evaporate; vaporize Heat of vaporization (or evaporation) Covered priming Condenser Compression wave; burst wave; detonation wave Thickening agent; thickerner to thin; dilute (liquids); rarefy (gasses) to evaporate Union; association; society Standardization Formation of ice; icing (Avn) Esterification Method; procedure; process Decay; deterioration; decline Adulteration; falsification; forgery to refine; improve to make; prepare; manufacture to fire; launch; burn up to vaporize; evaporate Volatility to liquify; dilute premature Disposal; disposition; availability Army Regulation

> Denaturing to ferment Gasifier; carburator

Vergeltung Vergeltungswaffe (V)

vergiessbar vergiften Vergiftungsschiessen Verglasung Vergleichsschiessen

Vergrösserung vergüten

Vergiitungestahl Verhältnis Verhättung Verhatzen; Verharzung Verholzung Verhöttung

Verjüngung verkanten Verkehrsboot verkebrt Verkettung Verkittung

Verkleidung

Verkleinerung verkleistern

verklemmen verknallen verknistern Verknisterung verkobalten verkohen verkohen verkoken verkreiden verkühlen verkühlen verküpfern verkupfern verkürzte Leuchtspur (vk L' spur) verkürztes Röhrenpulver

Verlag; Verlagsbuchhandlung verlasten

verlastete Artillerie verlastetes Geschütz verlöschen verlöten vermengen; vermischen vermessen Vermessungsbatterie verminderte Ladung verminen Vermögen Vernebelung Vernebelung Vernichtung

Retaliation; reprisal; revenge Retaliation (revenge) weapon such ar V-1, V-2 and V-3) castable; ready to cast to poison; contaminate (CWS) Gas shell fire (Arty) Vitrification; glazing Calibration fire (Arty); test shooting Enlargement to improve; temper (metals); compensate Heat-treated steel Proportion; ratio; rate Hardening Resinification Lignificati yn Smelting; working off (metals) Taper: reduction (of scale) to cant; tilt; incline See V-Boot reverse; inverse Linking; linkage Fastening (sealing) with putty or other adhesive: cementing Fecing; casing; lining; disguise; camouflage Diminution; reduction to make into paste; to cover with glue; to stick together to jam; wedge to detonate to decrepitate Decrepitation to plate with cobalt to boil down; concentrate to char; carbonize to coke to calcify to cool down to CODDCE o couple; to connect Shortened tracer trail Tubular propellant cut

into short lengths Publishing house to pack or load on vehicles or horses Pack artillery Pack piece (of ordnance) to go out; be extinguished to solder to mix; blend to measure; survey **Ranging battery** Reduced charge to mine; lay mines Ability; power; property Smoke screening Destruction; annihilation

Ger 302

vernickeln vernieten Verordnung Verpackung Verpackungsgeschoss

verplatinieren verpuffen Verpuffungsprobe Verrichtung

versostet Versäger Versäuerung verschiessen verschleiern

Verschleierungsfeuer

Verschluss

Verschlussblock Verschlusskeil Verschlussring Verschlussschieber

Verschluss-schraube

- Verschraubung Verschreibung Verschwindlafette verseben versilbern verspähen Verstählung Verstählung Verstärkung Verstärkung
- Versuchladung versuchs Versuchschiessen Versuchwesen verteidigen Verteidigungswaffe verteilen Verteilungsstelle Verteifung

vertrocknen verunreinigen

vervielfachen; vervielfältigen to multiply Verwendung Application utilization Verwitterung Efflorence:

Verzahnung Verzeichnis verzinken

verzinnen verzögern Verzögerung (V) to nickel-plate to rivet Order; decree; regulation Packing; casing Dummy projectile for vehicle-loading practice to platinize to puff off; deflagrate; explode Deflagration test Performance; execution; action fustv Misfire: failure Acidification to expand; fade; discharge to mask; screen; veil; camouflage Diversion fire; smoke-shell fire Closing; closure; breechblock; breech mechanism Screw-type breechblock Wedge-type breechblock Breech ring; closing ring Breech locking slide; shutter slide Breech screw; threaded closing cap in fuze Screw joint; screw cap Prescription; order; note Disappearing fun mounting to provide; supply; furnish to silver-plate to brace; tighten; stretch to spray (CWS) Acieration; case hardening Reinforcement Experiment; assay; trail; test Test charge (Arty) experimental Test firing (Ord) Research to defend; maintain Defense weapon to distribute; divide Distributing point Deepening; depression; cavity to dry up to render impure; contaminate Application; use; utilization Effloresceace; weathering Gear; gearing List; register; index to coat with zinc; galvanize to tin; coat with tin to delay; postpone Retardation; delay; lag

Verzögerungskörper Verzögerungsmine Verzögerungssatz

Verzögerungszünder

Verzug Verzugszeit (Vz) Verzugszündung (VZ) Verzweigung Vieleck vielfach Vielfach; Vielfache Vielfach; Vielfache Vielfachwerfer (Raketen) Vielrohrgeschütz

Viereck Vierling Vierlings-Maschinengewehr Viertaktmotor visieren Visiervorrichtung V-Null(Vo); Velocitas-Null

Vogeldunst Volkssturngewehr Eins (VGI) Volkswagen (VW)

Vollbahn; Vollspurbahn

Vollgeschoss

Vollreifen Vollständiger Schuss; vollständiges Geschoss Vollständiges Vorderlader Vorderlauf Vorderlauf Vordruck

Vorgang

Vorhalt Vorholer Vorkartusche

Vorladung Vorlage (Vorl)

Vorlauf vormala Vorprobe Vorrichtung Delay element Delay-action mine Delay pellet in an electric igniter; delay powder train (Fz)Delay fuze; delayed-action fuze Delay; lag Safety time (in fuzing) Safety fuzing Branching Polygon manifold Multiple Multiple rocket launcher Multiple barrel gun; Gattling gun Square; quadrangle Four-footed stand Four-tuber Four-barreled MG Four-cycle engine to gage; aim; sight Sight mechanism Initial velocity; muzzle velocity Bird shot; small shot People's rifle in last ditch defence People's car (designed by Porsche) Standard-gage RR (1.435 meters) Shot; solid non-explosive projectile Solid tire Monoblock gun barrel Complete round of ammunition Direct hit Muzzle loader Muzzle end of barrel First impression; proof; bleak Process; chemical reaction; occurrence; event Lead (firing) Counter recoil mechanism Front increment propelling charge (SL Ammo) (See under Cordite Charge **Casings** in descriptive part) Wadd; wadding Flash-reducing wad (Arty); test; copy; pattern; something put in front Counter recoil formerly Preliminary test Contrivance; device; mechaniam

Ger 303

Vorsignal

Vorstecker

Vorsteher Vorstoss Vortriebskraft Vorwärmer Vorzündung

Vulkanfiber

W

Wasge; Wage Wachregiment(Wa) Wachs Wacht

Wachtmeister (See also Feldwebel) Waffen Waffenamt

Waffenlager Waffenoffizier Waffenprüfung Waffenprüfungsplatz

Waffen und Gerät Wagen Wägen Wägepipette Wägeschale Wahrscheinlichkeitsfaktor Wahkerde; Walkererde

Wall

Wallgraben Walze

Walzenmühle Wälzlager Walzwerk Wand

Warenlager Wärme Wärmebehandlung Wärmebehandlung Wärmebelanz Wärmebindung Wärmeelektrizität Wärmegleichwert

Wärmekraftlebre; Wärmemechanik Wärmeleitfähigkeit Wärmeleitung Warning signal; preliminary signal Safety pin (B, Mi and Gr); lug (Fz) Director; superintendent Adapter; attack; advance Propelling power Preheater Preignition; premature ignition (Mot) Vulcanized fiber

Scales; balance Guard regiment Wax Guard; watch; radar station (Avn) Staff sergeant (Arty and Cavy) Weapons; arms Ordnance office (lit Weapons office) Ordnance depot Ordnance officer Ordnance testing Proving ground, such as at Hillersleben (Army) and Meppen (Navy) Ordnance materiel Wagon; car; vehicle to weigh; halance Weighing pipet Weighing dish Probability factor Fuller's earth (See also Wascherde) Kampart; dam; embankment Moat; ditch Roller; roll; cylinder; body (of a shell); drum (of a revolver) Roller mill Ball or soller bearing Rolling mill Interior wall; partition; bulkhead Wazehouse Heat; warmness Thermal expansion Heat treatment Resistant to heat Heat balance Absorption of heat Thermo-electricity Mechanical equivalent of heat Thermodynamics

Thermal conductivity Conduction of heat

Wärmenrobe Wärmeregler Wärmeübertragung (W) Warmevermögen WHIZE waschen Wascherde Wasser Wasserbombe (Wabo) Wasserdampfbad wasserdicht; wasserfest wassergierig Wasserhahn Wasserkunst Waaserlinie Wassermantel Wassermörtel Wasserprüfung Wasserschiessproin: Wasscratoff Wasserstoff-hyperoxyd; Wasserstoff-peroxyd Wasserstoffzahl Watte Wechsel Wechselgetriebe; Gettiebe Wegsaugen wegwerfen Wehr: Wehre Wehrdienst Wehrmacht Wehrmacht-Heer (WH) Webroacht- Marine (WM) Veicheisen Weichlot; Weisslot

Wehrmacht-Luftwaffe (WL) Weichstahl Weinessig Weingeist Weinsäure; Weinsteinsäure Veinstein Veissglühhitze; Weissglut Veisskreuz

Weisslot Weitschusspatrone Weitwener

Wellblech Velle Wellenband Weltkrieg Wendepunkt werfen Werfer (W)

Werfergranate (Wigt) (See also Wurfgranate) Verferrahmen Vorli Werg Vort

Reat test Thermoregulator lleat trausfer Heat capacity Lug; stud; sipple; knob to wash; scrub Fuller's earth (See also Walkerde) Water Depth bomb; depth charge Steam bath waterproof; water-tight hygroscopic Water tap; water cock Water-work; draining engine (Mining); hydraulics Waterline Waterjacket Hydraulic mortai Water testing; water analysis Underwater firing test Hydrogen (H) Hydrogen peroxide (See also T-Stoff Hydrogen ion concentration (pH) Absorbent cotton; wadding Change; displacement (Arty); exchange; currency Transmission (motor vehicles) (See also Kraftübertragung) to suck away; remove by suction to throw away; reject Defense; parapet Military service Armed Forces Armed Forces, Army Armed Forces, Air Corps Armed Forces, Navy Soft iron Soft solder Soft (mild) steel Wine vinegar Spirits of wine; ethyl alcohol Tartaric acid Tartar White heat: incandescence White cross (Ger marking for lacrimator) See Weichlot Long-range cartridge Long-lange flame thrower (See also Flammenwerfer) Corrugated sheet iron Wave; shaft; axle; frequency (P.ad) Wave band; frequency band (Rad) World War I (WWI) Turning point; critical point to throw; fling Launcher for rocket or signal projectile; mortar (lit Thrower) Mortar shell; rocket

Frame-type rocket projector Shipyard; wharf; dock Tow; oakum Work; works; plant; factory

Ger 304

Werkstatt Werkstoff Werkzeug Werkzeugpatrone (WZgPatr)

Werkzeugstahl Wesen Wespe

Westwall

Wetter

Wetterdynamit

Wetterkunde wettersicher

Wettersprengmittel; Wettersprengstoffe

Wetzstein Wichte

wider Widerstand Widerstandmesser Widerstandzentrum

Widerstoss: Wiederstoss wieder Wiege wiegen Wimpel windabwärts; leewarts Winde

Windflügel Windflügelsicherung Windmesser Windschutzscheibe Windstreichholzer

Windstrom Windung windwärte Winkel Winkelgruppe Winkelmesser

Winkelspiegel

Vinker

Winterkrieg Winterlost

Work shop Material (industrial) Tool; instrument Steel precision round used by armorers for testing the function of weapons (lit Instrument cartridge) Tool steel Being; nature; character Wasp: SP Howitzer (See under Panzer in descriptive part) West Wall (Fortifications along Germany's western frontier) Weather; storm; firedamp (Mining) Permissible dynamite; dynamite safe to use with firedamp Meteorology (Met) safe in the presence of fitedamp Permissible explosives; safety mining explosives; explosives safe to use in fiery coal mines Whetstone; hone Unit of weight; specific gravity against; contrary to Resistance Ohmmeter Center of resistance; center of drag Countershock again; anew Cradle (G) to weigh; rock Pennant downwind Windlass; winch; worm (sctew) Arming vance (B) Arming vane stop Wind gauge; anemometer Windshield Storm matches for lighting a fuse (lit Wind strike matches) Blast current; sir current Twist (Ord) windward; upwind Angle; V-formation corner Firing angles Goniometer; gunner's quadrant; protractor Periscope; protectoscope (TŁ) Flagman; signaler using a signal disk; signal arm or light indicating direction of turn Winter warfare 50/50 mixture of Lewisite and mustard gas (CWS)

Wirbel Wirbelstom Wirbelsturm Wirbelwind

wirksame Schussweite Wirkung Wirkungsbereich

Wirkungsgred; Nutzetfekt Wischer Wischstock Wismut; Wismuth; Wissmut Wolfram Wolfram-Nickel-Stahl Wolframstahl Wolke Wolle Wolle

Wucht

Wulst Wulst (am Geachoss) Wurf Wurfbahn; Wurfparabel Würfel Würfelpulver (WP)

Wurfgerät (schweres Wurfgerät) (See also Nebelwerfer)

Wurfgeschoss Wurfgranate (Wgr) (See also Werfergranate) Wurfgranatzünder (WZ) Wurfkörper

Wurfladung (Wurfldg) Wurfmine

Wurfpfeil Wurftahmen

Wurfweite

Würgebohrung

Würgelpumpe Würgezange Würgung

X

X-Strahlen Xylol

Vortex; eddy: spigot; drum roll Eddy current; whirlpool Cyclone; tornado Whirlwind(20 mm SP fourbarreled AA gun)(See also under Panzer in descriptive part) Effective tange Action; effect; efficiency Field of fire; sphere of action; effective range Efficiency Wiper; sponge; windshield wiper Cleaning rod (G) **Bismuth** (Bi) Tungsten: wolfram (W) Tungsten-nickel-steel Tungsten steel Cloud; wave of gas (CWS) ₩ool Boat-type runner placed under gun wheels for operation in deep snow Kinetic energy; striking power; force of impact Pad; padding; roll; enlargement Shoulder; swell (on projectile) Throw; cast; bomb release Bomb trajectory Cube; pellet; die; capsule Cubical (or prismatic) powder or propellant; dice-shaped propellant Heavy projector for rockets, signals, etc (Chemical rocket projector) Missile; projectile Mortar shell; rocket projectile Mortar-shell fuze Special projectile for signal pistols; rocket projectile Reduced propelling charge Trench-mortar shell or bomb Dart; arrow Framework-type projector for HE or incendiary rockets Mortar range; throwing range for hand grenades; bombing tange Tapered bore; choke barrel (Ord); (See also kunisches Rohr) Rotary pump Crimping pliers (for caps) Crimp (Ammo)

X-Rays (See also Köntgenstrahlen) Xylene

Ger 305

Yperit Y-Rohr, Y-Röhre

Zacke; Zacken Zähe; Zähigkeit

Zahl Zahnarzt Zahnrad

Zahnradpumpe Zange Zapfen

Zapfhahn Zäsium; Cäsium Zehnling (Zehnlg) Zeichen Zeichnung

Zeiger *

Zeit

Zeitbombe Zeitmesser Zeitschnur; Zeitzündschnur

Zeitschrift

Zeitung Zeitzünder (ZtZ); (ZZdr) Zeitzündung Zelle Zelle

Zellon Zellstoff Zelluloid Zellulose Zellwolle Zementcylindrische Bombe (ZCB) Zementieren Zement-Kalk Zementstahl Zentner Zentralblatt Zentrierwulst (Compare with Führungsband) Zentrifugalsicherung Zer: Zerium zerbrechen

zerdrücken zerfallen zerfliessen

Mustard gas; yperite Y-tube

Z

Y

Proag; tooth; notch Toughness; tenacity; v iscositv Number; numeral Dentist Gear wheel; pinion; toothed wheel Gear pump Pliers; tongs Peg; pin; plug; stud; pivot Drain cock; tap Cesium Tentuher Sign; mark; signal Drawing; blueprint; drawing Pointer, indicator, hand; needle Time (length); period (See also Uhrzeit) Time bomb Chronometer Time fuse; safety fuse; Bickford fuse; blasting fuse Periodical; journal; magazine Newspaper; paper; news Time fuze (Ammo) Delayed ignition Cell; cellule See under Warplants in descriptive part Cellulose acetate Paper pulp; cellulose Celluloid Cellulose Celluloze fiber Concrete cylindrical bomb

Cementation Hydraulic lime Cementation steel Hundredweight; 50 kg Central journal or paper Bourrelet (lit Centering Dand) Centrifugal safety (Fz) Cerium to break in pieces; shatter; crack to crush; crumple to disintegrate to deliquence; melt Zerkleinenn Zerkleinerungsmäschine Zerknallstoss Zerknistern zerlogen

Zerlegerzünder; Zerlegungszunder Zerlegung

zermahlen; zerreiben

zerreissen Zerschneidezünder Zersetzung zerspalten zersplittern

zersprengen

zerspringen zerstäuben Zerstäuberdüse Zerstäubegerät Zerstörer

Zerstörpatrone Zerstörung Zerstörungsarbeiten Zerstörungsbombe Zerstörungsfeuer Zerstörungs Zerteilung Zertreinung Zettel Zettel Zeug

Zeugamt Note: Zeugamt was in charge of vehicles and clothing Zeughaus Zeugnis

ziehbar ziehen Ziehen; Ziehung Ziehzlinder Ziel Zieleinrichtung zielen Zielferarohe Zielgerät; Zielvorrichtung Zielgunition

Zielpunkt Zielpuppe: Zielscheibe Zielschwärze Ziffer Zifferblatt Zink Zinknebel Zinn Zipfel

Zoll

to decrepitate to decompose; disassemble; dismuntle Self-destroying fuze (AA Ammo) Dispersal; self-destruction; stripping to crush; grind fine; triturate; pulverize to tear; lucerate; break See Zug- und Zerschneiderzünder Decomposition; disintegration to split up; cleave to split up; shatter; dissipate (forces etc.) to crack; burst into pieces; blow up to explude: burst to reduce to dust; atomize; spray Spray nozzle; Diesel fuel injector Chemical spray apparatus Destroyer (Nav): long-range fighter (Avo) Gun destruction charge Destruction; demolition Demolitions Demolition bomb Destruction fire Dispersion; diffusion; scattering Division; separation Separation Card; ticket; tag Ordnance supplies; gear; equipment; stuff; material; fireworks composition Ordnance Department weapons, ammunition, military Arsenal; asmocy (School) ductile to draw; pull Drawing Pull firing device (LdMi) Goal; target; objective; aim Sighting mechanism to aim; sight Telescopic sight mechanism (Rf) Sighting mechanism; bomb sight Subcaliber ammunition; target practice ammunition Target point; aiming point Target dummy Practice targer Bull's-eye Figure: number; cipher Dial (on instruments) Zinc HC smoke mixture (Zn dust 40 and hexachloroethane 60%);Berger mixture Tin

to reduce to small pieces

Crusher; pulverizer

Blast; concussion

Tip; point; end; lobe ; ear Inch (2.54 cm); duty; tariff; toll

Ger 306

Zonenzeit Zubehör Zucket Zuckerin Zufluss Zufluss

Zug (pl Züge)

Zugabe Zugbrücke Zugdruckzünder Zugfeder Zugfestigkeit; Zugspannung Zugkraft; Zugleistung Zugmaschine Zugtau Zug- und Druckzünder 29 (ZDZ 2g)

Zug- und Zerschneidezünder 35 (ZuZZ 35)

Zugverkehr Zugversuch Zugwagen Zugzünder Zugzünder 35 (22 35) zumachen Zumischpulver

Zumischstoff Zündanlage Zündapparat

zündbar Zündbolzen Zünddraht zünden

Zunder Zünder (Zd)

Zünder (elektrische) Zünderdeckel Zünderzinstellung Zünderfüllwasse; Zündsatz

Zündergehäuse

Zündergerät, tragbar

Zünder, gesicherter

Zünderhalter Zünderhülse Zünderkappe

Zünderkörper Zünderlaufzeit

Standard time Accessories; littings Sugar Saccharin Flow; flux; resources Feeder; feed mechanism (sutomatic weapons); belt feed (MG) Train; rifling groove; pulling; druft platoon Supplement; addition Drawbridge Pull-pressure igniter (LdMi) Draw sprites: Tensile strength Tractive force; traction Prime mover; tractor Tow rope Pull and bush igniter 29; (lit Pull and pressure igniter) (LdMi) Pull and tension wire igniter 35; (lit Pull and cut up igniter) (LdMi) Railroad traffic Tensile test Tractor Pull igniter Pull igniter 35 (LdMi) To shut; close Admixed powder, dope (in dynamites) Admixed material; admixture Ignition system Ignition apparatus; priming apparatus;magneto; exploder; blasting machine inflammable Percussion plunger (TiFz) Priming wire to ignite; detonate; fire a demolition charge; take fire Tinder; forge scale Ignites (LdMi); fuze (Sh) (to set the fuze) **Electrical** igniter False ogive (Proj) Fuze serring Fuze filling; fuze composition Fuze body (Sh); fuze cover (B); fuze housing Portable demolition equipment Fuze set at safety (See also Zunder, scharfer) Detonator holder Hood of a fuze; fuze cover Closing cap (TiFz); head (PD Fz); upper cap (Clockwork Fz)

Body of a fuze Time of functioning of a fuze Zünder, scharfer Zünderschutzkappe Zünderschutzkapsel 43 Zünderstellnisschine Zünderstellung Zünderteller Zündervorrichtung

Zünderzwischenstück zündfertig Zündgerät Zündgerät Zündbolz; Zündbölzchen (Schwedisches Zündbölzchen) Zündhülse 502 Zündhürchen (Zdh)

Zündhütchenhülse Zündhütchensatz Zündhütchenzange Zündkanal

Zündkap sel Zündkegel Zündkerze Zündkirsche Zündladung (Zdldg; Zdlg) Zündladung A, B, C/98, C/98Np, 36 and 40 Zündladung No 4

Zündladungskapsel

Zündladungskörper

Zündloch Zündmagnet Zündmaschine (See alco Glühzündapparat) Zündmasse

Zündmetail

Zündmittel Zündmittelkasten Satz A,B,C Zündnadel Zündnadelgewehr

Zündpapier Zündpatrone Zündpille

Zündpulver Zündpunkt Zündreiz; Initialimpuls Zündröhrchen Zündestz

Zündschnut (Zdschn) (See also Zeitschnut) Zündschnutsnzünder 29A, 29B, 29C Zündschnut, detonierend

Armed fuze Fuze cap, protective Cap and detonator assembly 43 Automatic fuze setter (in AA gun) Fuze setting Body of a powder-train time fuze Austrian name for a fuze (lit Fuze device) Fuze extension cap fuzed; armed; ready for firing (Fz) Demolition equipment Portable demolition kit pattern 40 Match (Safety metch; Swedish match) Primer tube 502 (French design) Frimer (SA Ammo); percussion primer (Fz); percussion cap (Ammo); propellant primer (Ammo) Casing of a primer; primer cup Priming composition Primer pilers Primer vent (Cart); axial flash hole (Fz); cap hole (BlCast); vent hole (obturator) Detonator Anvil (in primer cap) Spark plug Ignition pellet Booster charge; gaine; ignition tube See under Booster in descriptive part Ignition tube used in smoke generators and smoke grenades Detonator casing (Fz); primer container; primer charge housing Detonator charge (Fz); primer composition Touch hole; vent hole; flash hole Ignition magneto Blasting machine; exploder (Engr) Ignition mixture; igniting composition Flammable metal (such as Mg, Al or Zr) Igniter and fuse materials Fuses and accessories, types A,B,C Percussion needle; firing pin (Fz) Needle gun (invented in 1836 by N. von Dreyse) Ignition paper Ignition cartridge; percussion tube Pellet of a detonating composition in a cap Priming powder Flash point Initial impulse Vent; channel to transmit fire Powder train (Ammo or Dem); igniter train (Pyro); fuze composition Safety fuse; lanyard; match cord

Safety fuse lighter or igniter, type 29A, 29B. 29C Detonating fuse; primacord;

Ger 307

Zündschnurzeitzünder Zündschraube

Zündechrauben Futter

Zündschrauben Hülse

Zündsti*i*t Zündstoff

Zündstrahl

Zündübertragung Zündung (Zdg)

Zündungstemperatur Zündverstärker

Zündverbindung (Zdv) Zündverteiler Zündvorrichtung

Zündwaren Zündwärme zunehmender Drall

Zuneigung Zunge

Zurrbolzen Zurrung

Zurückgleiten Zurückstossung Zusammenfassung

zusammengefasstes Feuer

Zusammensetzung

Zusammenstoss

Zusammenwirken

Zusammenziehung Zusatz (Zus)

Zusatzgetriche

Zusatzkartusche

Zusatzmittel

Zusatzladung

Zusatzstoff

Zuschlag

Zustand Zustellung Zutritt

Zuwachs

Time fuse igniter Threaded percussion primer (for propellant) Bushing of a threaded percussion primer Case of a threaded percussion primer Firing pin Flammable material; igniting agent Flash in au igniter or primer Induced detonation (Dem) Firing; detonation (Ammo and Dem); ignition Temperature of ignition Reinforcing igniter (See in descriptive section) Relay (F2) Distributor (Mot) Priming atrangement; igniting mechanism Flammable goods Heat of ignition increasing twist; progressive rifling Inclination; attachment Tongue; pointer; needle (of a balance) Locking pin (G) Locking mechanism (G or MG); scizing; anchorage Recoil Repulsion; pushing back Summary; resumé; concentration (Arty) Concentrated fire (Arty); collective fire (SA) Composition; synthesis; chemical compound Collision; encounter; clash Synchronization; coordination; working together Contraction; shrinking Addition; admixture; appendix; extension Auxiliary transmission; auxiliary drive Additional (secondary) propellent charge Additional charge; augmenting charge (Mor); increment (in SL Ammo) Addition agent; reagent Admixed material; material for admixing Addition; increase; extra charge; admixture State; condition; situation Delivery Access; admittance; admission Increase; increment; growth zweiachsig rweihein Zweihein Zweideckei Zweielektrodentöhre Zweigleitung; Zweigliuie

Zweimetall zweimotorig Zwei-Ohr-Vertahren

zweiphasig Zweiphröhre Zweirad Zweitaktmotor zweiwertig Zwickzange Zwilling (Zw) Zwillingsgestell; Zwillingslafette Zwillingsläufe (Zwillingsmaschinengewehr

binocular Bipod (MG) Biplane Diode tube (Rød) Branch line (RR); junction line Simetal twin-engine Binaural method (sound location) two-phase; biphase See Zweielektrodenrohre Bicvele Two-cycle engine bivalent; divalent Cutting pliers; pincers Twin; two-tuber Twin mount (Ord)

hisvial

Twin barrels (such as in MG) Twin-barreled MG

Abbreviations

(American and British) Used in the Preceding Vocabulary and in the List of German Abbreviations which Follows

AA Antinircraft; AAG Antinircraft gun; AC Aircraft A/C Anticoncrete; A/D Antidisturbance; Am Ammonium; Amno Ammunition; Ap Airplane; AP Armor-piercing; A/P Antipersonnel; A/T Antitank; Avn Aviation; B Bomb; Boll Ballistics; BC Ballistic cap; BD Fx Base detonating fuze; Bl Blasting; C Cap or capped; Cort Cartridge; Covy Cavalry. contg containing; CP Concrete-piercing; Cryst Crystal or crystalline; CWA Chemical Warfare Agent; CWS Chemical Warfare Service; DA Direct action; DEGDN Diethyleneglycoi dinitrate; Dem Demolition; E-Boot Enemy boat (British designation for German PT-Boat); Elec Electrical; Engr Engineers; Expl Explosive(s); Fix Ammo Fixed ammunition; Fix G Fixed gun; Fort Fortification; Fr Fuze; G Gun; Ger German; Govt Government; GP General purpose; GP-HE General purpose-high explosive; Gr Grenade; Guny Gunnery; H or How Howitzer; HdGr Hand grennde; HE High explosive; HEAT High-explosive, antitank; HoC Hollow charge; shaped charge; Imp Impact; Inc Incendiary; Inc B Incendiary bomb; Inc-T Incendiary-Tracer; Infy Infantry; ke kilocycle; kg kilogram; km kilometer; L A Lead Azide; LD Long delay; LdMi Land mine; lit literally; L St Lead styphnate; Moth Mathematical; Mc Megacycle; Mech Mechanical; Met Meteorological; M F Mercuric fulminate; MG Machine gun; Mi Mine (land or underwater); Mk Mazh; Mor Mortar; Mot Motor; Mount Mounting; N Nose; Nav Naval; NC Nitrocellulose; NCO Noncomissioned officer, NG Nitroglycerin; NGc Nitroglycol; NGu Nitroguanidine; Ord Ordnance; PD Fz Point-detonating fuze; PETN Pentaerythritol Tetranitrate; Pist Pistol; pl plural; Proj Projectile; Pyro Pyrotechnical; QF Quick firing; Rad Radio; Rf Rifle; Reck Rocket; RR Railroud; Railway; SA Small arms; SA Ammo Small arms ammunition; SAP Semi-armor-piercing; Sof Sergeant; Sh Shell; Shr Shrapnel; S L Ammo Separate-loaded ammunition; SP Self-propelled; SP G Self-propelled gun; SP How Self-propelled howitzer; T or Tk Tank; Td Torpedo; Tech Technical; Teleg Telegraph; TiFz Time fuze; Tr or T Tracer; Traj Trajectory; Wp Weapon; Wi Weight

Ger 308

Zwillings-MG-Drehturm Zwillingssalz Zwinge Zwinge Zwinge Zwirn Zwirnband Zwirnfadenbund zwischen Zwischenbodengeschoss Zwischenbodengeschoss Zwischenprodukt Zwischenstück Zwischenstüfe Zwischenstufe Zwischenzeit

Zylinderpulver (Zylp) Zylinderverschluss

Zyanwasserstoffsäure

Zwischenzustand

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barreled MG Double salt Twin-barreled weapon Cramp; clamp; vise Wedge Thread (linen) Tape **Binding** thread between; among Large caliber shell provided inside with a solid partition Intermediate layer Intermediate product Adapter Intermediate stage Time interval Intermediate state Hydrocyanic acid; prussic acid (CWS) Cylindrical propellant

Revolving turret with twin-

Bolt mechanism (Rf)

Ger 309

LIST OF GERMAN ABBREVIATIONS (Abkürzungen) OF ORDNANCE AND RELATED TERMS

(In collaboration with K. F. Kempf of Aberdeen Proving Ground, Maryland)

A

; Abw	Abwehr	Defense
; Art	Artillerie	Artillar
(when following projec-	Ausstossladung	Expelling share of a sharped on emotion and and
le designation; white tencilling)		supering charge of a singplet of smoke projectile
(ouch as in: H1/A, H1/B,	Hohlladung A, B, and C	Types of hollow charges
	Aggregat Eins	Aggregate No 1
lote: A-1 was the first such	cessful liquid-propellent .ocket deve	loped at the Rocket Development Center at Kummersdorf West
-4	Aggregat Vier	Aggregate No 4
ote: A-4, commonly known	as V-2, was one of the most success	sful liquid-propellent rockets (See V-2 in the description section)
	alte Art	of old type or pattern (See also nA and nF)
	Abwurfbehalter	Aerial bomb container
Tramples: AB 25 SD2, AB	24 SD 2, AB 36, AB 42. AB 500-1B,	AB 500-3A, etc [TM 9-1985-2(1953), pp 95-108 and 11-119]
B (Diack stencilling on	Ausstossbuchse (Kanonengranate	rot St. oke canister ejected from projectile on burst (Gun shell
projectile, such as KGr	AD)	with red smoke canister)
ot AB)		
1.DK	Abkurzung	Abbreviation
NDPT; ADT	Abpraller	Ricochet; ricochet burst
n Dr	Abrustung	Demobilization; disarmament
ND8	ADsender	Sender
Absol	absolut	absolute
ADS-	Abschussgerat	Grenade launcher
ADOL Aba Abala	Attilierie-DeoDachtungsstelle	Attillery Observation post
ADC; ADCIG	Abreha	Section; detachment; department
Ab-	Abwent	Detence
ADZ	ADZUG	Ingger; retreat
ACB (such as in		Marking on a plastic DDEn in 90 mm angle marke shall
WGR AT ACB)	(Wurfgranatenzünder Trolitul ACE	(TM 9-1985-3(1953), p 591)
a/d	an der	on the: at the
aD	ausser Dienst	retired
adD	auf dem Dienstwege	Through official sources: through changels
AD	Armeedolch	Army dagger
Adj	Adjutant	Adjutant
Adm	Admiral	Admiral
ADO	Ailgemeine Dienstordnung	General Service Regulations
Adr	Adresse	Address
Ae; X A Republic States	Aether; Äther	Ether
AEG	See under Warplants (descriptive	section)
ncW; WW	acussere (äussere) Weite	Outside diameter
Af1	Artillerieflieger	A tillery air observer; Artillery spotting flier
AG	Atomgewicht	Aromic weight
A-G	Aktiengessellschaft	Joint Stock Company; Open Corporation
AGFA; Agfa	A-G für Anilinfarbenfabrikation	Aniline Dye Manufacturing Corporation
AGs	Asschiessgeschoss	Sighting projectile
AHA	Aligemeines Heeresant	General Amy Office
AllQ	19ittauptquatiet	Army Headquartess
AK	Ameekorps	Army Corps
AK t	aktiv	active; on duty
AI		
AILDIACK STERCILLING TOLIO	-11 Aluminiumgriess	Designation of an HE shell containing some granular Al
The construction of she	GAA	man producer
(I) CEL GEDUT IJ AL	 VETE 1 A STREAM ST STREAM STREAM ST STREAM STREAM ST STREAM STREAM ST STREAM STREAM br/>STREAM STREAM STR	

AL.F Alk Am Am AmmonStrP A M am AMI. AmpŠt amit An An 60/40 Anf AnfGeschw Angew Chem Anh Anh AnhW Anl Anm; Anmerk Ann Ann Ano ANR ansch Ansch Patr Anst Anz Anz ANZ. AN7-29 AO ٨o AP App AR Ar; AR ARDR A/R Ark Årm arm Ars: As Ars Art; Artl; A Art SchPl AS ASt At; Atm Att Atte Atil Aubo Aufb ⁴ ufl ufo Auftr Ausb Ausb Jush Aust Ausg Ausr

See under Warpiants, etc (descriptive section) Alkoho! Americe; omerikanisch Ammonsalpeter Ammonstreifenpulver am Main an dem Atmee-Munitionslager Amnate stunde amtlich Anisol Anisol 60/40 Anfang Anfangsgeschwindigkeit Angewandte Chemie (formerly Zcitschrift für Angewandte Chemie) Anhang Anhänger Anhängewagen Anlage Anmerkung Annahme Annalen der Chemie Anpassung Armee Nachrichten Regiment anschiessen Anschiesspatrone Anstalt Anzahl Anzeiger Anzünder Anzünder 29 Artillericoffizier ٨go Attilleriepunkt Apparat Artillerieregiment Arado Meaning unknown to us am Rhein Arktikmunition Armee armiert Arsenal Arsenik Artillerie Artillerieschiessplatz Anforderungssigns! Auswertestelle Atmosphäre Attaché Attrape Atmosphärenüberdruck Aussenbordmotor Aufbau Auflage Aufnähme Aultreff Ausbeute Ausbildung Ausbreanung Ausführung Ausgabe Ausrüstung

Alcohol; ethyl alcohol; ethanol America; American (See also VStA) Ammonium nitrate Am nitrate strip propellant on the Main (river) at; by; to; on; near to Army Ammunition Depot Amnere-hour official Trinitroanisole (TNAns) TNAns 60 and Am nitrate 40% Beginning Initial velocity; muzzle velocity Applied Chemistry (Journal) Appendix; supplement Trailer; supporter; follower Trailer Plant; establishment Remark; footnote Acceptance; receipt Annals of Chemistry (Journal) Adeptation Army Signal Regiment to hit by shooting Ammo used for adjustment fire Establishment: institution Number Indicator; informer lgniter Friction pull type igniter used to ignite a safety fuse or to set off a smoke candle (TM 9-1985-2, pp 286-7) Artillery officer Designation of airplanes manufd by Ago Co. Artillery reference point(Gunnery) Apparatus; device; equipment Artillery regiment Designation of airplanes manufd by Arado Co Designation of a smoke signal flare (TM 9-1985-2, p 80, Fig 84) on the Rhine (river) Ammo for use in Arctic climate Army (formation above Army Corps) Armed Arsenal Arsenic (As) Artillery Artillery firing range; Proving ground Call signal Computing station (sound and flash ranging gunnery) Atmosphere Attaché Dummy Gage pressure; pressure above atmospheric Outboard motor Building up; construction; organisation Edition Photographic picture Impact (gunnery) Yield Training Erosion (of a barrel) Execution; completion; model; design Issue: issuance Arms and equipment

Ger 310

Ger 311

B

automatisches Gewelu Automatic rifle See under Warplants, etc (descriptive section) Abwehrwerfer Defense smoke shell mortar auf Zeit Temporary Azerylzahl Acetyl number Aufschlogzünder Percussion fuze; PDFz AZ fur Haubengranate PDFz for shells with ballistic cap AZ für leichte Wurfmine PDFz for light mortar shell AZ für mittlere Exerziermine, Rauch PDFz for medium practice mine, with smoke Aufschlagzünder 39, Klappensicherung PD fuze, pattern 39 with centrifugul safety device AZ mit Kappe Capped percussion fuze AZ mit Verzögerung Delay action percussion fuze AZ mit Verzögerung für Kanonengranate Delay PDFz for cannon shell with armored head mit Panzetkopf AZ ohne Verzögerung Nondelay percussion iuze Aufschlagzünder ohne Verzögerung French impact fuze without delay with tappet (hammer) mit Stössel (französisch) Aufschlagzünder 38, Stahl Steel PD fuze, pattern 38 Aufschlugzünder und Brennzünder Time and percussion tuze (TPFz) (lit Impact and burning fuze) AZ 23 umgeändert mit zwei Verzögerun-PDFz 23, modified, with two delays gen AZ 23 vereinfacht mit 0.15 Sekunden PDFz 23, simplified, with 0.15 seconds delay Verzögerung Aufschlagzünder 23, Zink

Zinc PD fuze, pattern 23

B; Bat; Batts B **(b)** B B B; Bu B; Bü BIE, BIEZA and BIEZB B1.3E, B1.3EZA and B1.3EZB B2EZ and B2.2EZ BA Baj BAK; Ball AK Rall Ball Baon; Batl bas BASF B-B (such as SC 250-B) Bb; Beob BD Bd Bd BDC BdG; Bd Geach BdGr BdZ BdZd 3.7 cm Pzgr BE

Be; Bet Fefh BeGr; Betgr beh; behelfsm BdStz (such as in DOV BdSes 15)

Batteric Bau belgisch Beutel Bombe Buchse Büchse Bombe 1E, etc Bombe 1.3E, etc. Bombe 2EZ, etc Bauamt Bajonett **Ballon** Abwehr Kanone **Bs**llistik Ballon Bataillon basisch See under Warplants (Descriptive section) B-Bombe (Sprengcylindrische 250) Beobachtungsbatterie Bleidraht Boden Brand Brandgeschoss Brandgranate

Bodenzünder Bodenzünder der 3.7 cm Panzergranate Besondere Einflüsse Beton Befehlshaber Betongranate behelfsmäusig Bodenstütze (DOV Bodenstütze 15)

Battery Construction Belgian (Marking on equipment) Bag; pouch Bomb Jack; bushing; socket (Rad) Rifle; canister; shot gun; tin can Types of 1 kg Inc bombs (TM 9-1985-2, p 48) Types of 1.3 kg Inc bombs (TM 9-1985-2, p 49)

Types of 2 kg and 2.2 kg Inc bombs (TM 9-1985-2, p 49) Building and construction office B&vonet AA gun (lit Balloon defense gun) Ballistics Balloon Bettalion basic

HE cylindrical bomb of three-piece construction; nosecast steel, body-tube steel and base-arched case steel (TM 9-1985-2, p 8) **Observation** battery Lead wire; decoppering wire or foil Base; bottom Fire; incendiary Designation of a cluster-bomb container (TM9-1985-2, pp 93-5) Incendiary projectile Incendiary shell Base detonating fuze (BDFz) PDFz of 37 mm AP shell Special factors (Ball) Concrete Commanding officer Concrete-piercing shell (See also GrBe) emergency; hasty; improvised; makeshift Base support Meaning of DOV is unknown to us.

nZ. ÁZ. AZ; Az **AZE Hbgr** AZEWM A7.fmExMR AZ 39K AZmK AZmV **AZmVfKGrmP** AZOV AZ 269 oV mStö(f) AZ 38 St AZuRZ. AZ 23 umg AZ 23v (0.15)

autem Gew

AVA

AW

AZ 23 Zn

Ger 312

Dell Beildg beim heiw Bel Bel Ber ber; beritt Bert Bes Besch besp Bei Bet; Betr BetGr; Betgr Bett; Bet Bett Gesch Beute!kart (such as in French 10.5 cm sheli) Bew Bez; Bz bezw; bzw Bf; Bhf Bfh BGesch Bew BhrGesch BhrPatr; BohrPatr BhrPatr 88 BhrPatr 02 BhrPatr 28 BhSkL. Bi (such as SC 50 Bi) BK 1 BK BK (such as Mk 250 BK) BL Bl (black or white stencilling) BI; BIK Bl Bl (white stencilling) BLC (such as 50 kg BLC) blf BLM BIP BlWoff BMW Bn-Stoff Bo:BoGeach Bo; BoPr (black stencilling) Bohrgeschoss, Preos-stahlform Bo (1 inch lettering midway between the rotating band and shoulder)

Bola Bo Stg (black stencilling) B Patr

Br; Bd

Beilage Beiladung bei dem Beiwagen Belagerung Relastung Berichte (der Deutschen Chemischen Gesellschaft) beritten Berlin Besatzung Beschiessung bespannt See Be Betriebs See BeGr and GrBe Bettung Bettungsgeschütz Beutelkartusche Bewaffnung Berzirk beziehungsweise Bahnhof Befehlshaber Beobachtunggeschoss Bergwerk See Bo; BoGesch Bohrpatrone Bohrpatrone 88 Bohrpatrone 02 Bohrpatrone 28 Behelfssockellafette (Sprengcylindrische 50 Bi)(Bombe) Blendkörper 1 Bordkanone (Mark 25 BK) Bordlafette Blau Blaukreuz Bleiplombe Blindgeladen; Blindgeschoss Blitzlichtcylindrische (Bombe) blätterförmig See under Warplants (descriptive section) Blättchenpulver blanke Waffen See under Warplants (descriptive section) Brommethylathylketon Bohrgeschoss

Bodenlafeute Bohrgeschoss, Stahlgratete Beobachtungsgeschoss Patrone

(ausgebohrte Press-stahlgranate)

Brand

Annex; enclosure; appendix Increment charge; booster charge at;near; about; with Side car Sies Load; charge; Surden Reports of the German Chemical Society (Title of a journal). Celled now "Chemiache Berichte" Mounted Berlin Garrison; crew Firing; shelling; bombardment horse-driven

operational

Base (fixed gun); foundation (gun emplacement); platform (RR aun) Outrigger base gun (AA); gun on platform mounting Propellent charge in a bag

Arms District respectively; or; and/or **RR** station Commanding officer (CO) Projectile used for adjustment fire Mine

Demolition cartridge; blasting cartridge Demolition cartridge 1888 (containing pictic acid) Demolition cartridge 1902 (contg 75 g of TNT) Demolition cartridge 1928 (contg 100 g of TNT) Auxiliary pedestal mount HE cylindrical bomb having a one piece cast steel body machined down (TM 9-1985-2, p6) Frangible smoke grenade; glass smoke grenade, pattern 1 Aircraft or shipboard cannon Marking on a container with 25 modified red flares and three SD 2 bombs (TM 9-1985-2, p 108) Gun mount on ship or airplane used in conjunction with Deut to indicate blue color of smoke Blue cross (Ger marking on sternutators)(CWS) Lead seal of protective cap (fuze) Ammo with inert charge Photoflash cylindric 1 bomb, 50 kg (TM 9-1985-2, p 81) in leaflets or flakes Propellant in the form of square flakes (Used in some howitzers) Armes blanches (bayonet und other cutting weapons) Bromomethylethyl ketone (tear gas) (stable) APHE projectile (HE charge exploded after the armor or concrete was pierced Forged steel shell with cavity filled with HE Indicates a rotating band of the bimetal type, Iron covered with copper (TM 9-1985-3, p 349)

Ventral gun mount Light case shell of cast steel (TM 9-1985-3, p 349) Fixed round with a smoke producing projectile used for adjustment fire Fire; incendiary

Br (such as Br C 250 A) Br (white stencilling) BK BiG; BrGesch Brgr; BrGr Brgr m L'spur Ergr o L'spur BrK Brldg BrMrs BrNK Brpzgr BrSatz BrSchrGrPatr BrSpgr; Brspgr BrSprgrPatr L'spur m Zerl (such in 15 mm MG-151) BrZ; BZ; Bz Bs BsPatr BSB (such as BSB-360, BSB-700 and BSB-1000) **BSK** (such as BSK-36) BSt BStbMi **B-Stoff** ₿S₩ BT **BtsK** Bu ՝Bu Bü Bu Bull (Belg) Bull (Fr) Buntr; BR (black stencilling) Buntrauchsprengladung BV BZ; Bz: BZ BZ-24; BZ-39 Bz BZA BZE BZG bzgl Bzn bzw C (such as C/1, C/2 ... C/12 etc) C (such as SC 1000-C "Hermann")

Branabombe Brandgranate See Buntr Brandgeschoss Brandgranate Brandgranate mit Leuchtspur Brandgranate ohne Leuchtspur Bruno Kanone Brandladung Bronze Mörser Bruno N Kanone Brandpanzergranate Brandsatz Brandschrapnell Granate Patrone Brandsprenggranate Brand Sprenggranate Patrone mit Zerlegung Brennzünder Beschuss Beschusspatrone

Beobachtungsstelle **B**-Stabmine Bromazeton See under Warplants (descriptive section) Bembentorpedo Bootskanone See B; Bu Buntrauch Bucker See B; Bu Bulletin de la Societé Chimique de Belgique Bulletin de la Societé Chimique de France

Benzolverband Brennzünder Brennzünder 24; Brennzünder 39

Benzol Bombenzielapparat Brennzünder E

Bombenzielgerät bezüglich Benzin See bezw

C

Construktion (obsolete spelling of Konstruktion) (Sprengcylindrische 1000 C) See ChZtr circa (zirca) C-Geschoss Chloroform Chemie Chemisch-mechanischer Zünder Chemisches Zentralblatt Chemisch-mechanischer Zünder 41

Ger 313

Incendiary bomb (TM 9-1985-2, p 55)

Incendiary shell

Incendiary bullet Incendiary shell Incendiary shell with tracer Incendiary shell without tracer Railroad gun Incendiary charge (in a projectile or a bomb) Bronze mortar Bruno railroad gun Armor-piercing-incendiary projectile Incendiary composition in a projectile or bomb Incendiary shrapnel shell High-explosive-incendiary projectile HE-incendiary-tracer, self-destroying fixed round of ammo

Time fuze (lit Burning fuze) Firing; shooting Proof round (high pressure round) Various types of incendiary bomb containers [See in TM 9-1985-2 (1953), pp 110-11] Rectangular, aluminum bomb container [See in TM 9-1985-2 p 98] **Observation** post Concealed stick mine (TM 9-1985-2, p 276) Bromacetone (tear gas) (unstable) (CWS)

Torpedo bomb Boat assault gun

Colored smoke Designation of airplanes manufd by Bücker Co

Bulletin of the Belgian Chemical Society (Journal)

Bulletin of the French Chemical Society (Journal)

Filling in a projectile giving on burst a cloud of varicolored smoke (See also Buntkreuzmunition) Association of manufacturers of benzene Time fuze (lit Burning fuze) Friction, pull type igniters used in hand grenades (TM 9-1985-2, pp 283-4) Benzene Bomb sight Friction, pull type igniter used in "egg" type grenade (TM 9-1985-2, p 284) Bomb sight referring to; in referrence to Gasoline

Model; type; make (when placed after designation of a gun, shell, fuze, etc) Marking on a 1000 kg HE cylindrical bomb (See in TM 9-1985-2, pp 9-10) about; approximately Streamlined projectile Chloroform Chemistry Chemical-mechanical igniter German journal similar to Chemical Abstracts Chemical-mechanical type igniter, pattern 41

C; CZ; ChZtr Ca C-Geach Chl Chm Cl-mZ; cMZ ChZtr; CZ; C CHZ 41

CPVA Cu (white stencilling) C-7.ug

D; Dpf

lition See under Warplants, etc (descriptive section) lling) Kupfer Coppe Zugmaschine für schwerste Artillerie Prime

Dampfer

deutsch

Dauerfeuer

D (d) Ð Ŋ D; Dm D (in fuze designation Hbgr Z 35D) D (in igniter designation, DZ 35) DA (in fuze designations, such as DAAZ) DA-G (dän) Dap DB; DF DD Gesch; DdGesch Dep Deut (Cesch); Dt Deut (Patr) DF DFS Di Digl Digl; DiglP; D Digl BIP DiglP DiglPV Digl RGP Digl RP Digl StrP DIN DL DLH DM ; Adamsit Do DO (such as in 15 cm DO Ger 38 DOP [such as in DOP 15 Wu (Digl) DopZ; DoppZ; DZ DoppZ mK DoppZ nF DoppZ S/60 Dopp Z S/60 Fl DoppZ S/60 Geb DoppZ S/60s DOV (in fuze designation

> such as BJZ DOV) DOV (in houster designation DOV Zdlg C/98Np

Dichte See Digl Durchmesser (Haubengranatenzünder 35D) Druck (Druck zünder 35) Direkte Aktion (Direkte Aktion Aufschlagzünder) Dynamit Aktiengesellschaft dänisch Dapolin Dreibein; Dreifuss Dumdumgeschoss Depesche Deutgeschoss

Chemisch-mechanischer Zünder 41W

Deutpatrone ir See DB See under Warplants (descriptive section) Dinittobenzol D Diglykolnitrat D Diglykolpulver D

Diglykol Blättchenpulver See Digl Diglykolpulver, verbessert Diglykol Ringpulver

Diglykol Röhrenpulver Diglykol Streifenpulver Deutsche Industrie Normen Doppellafette Deutsche Lufthansa Diphenylaminchlorarsin Dornier

15 cm DO Gernt 38

Doppelzünder Doppelzünder mit Klappen siche.ur.e Doppelzünder neue Festigung Doppelzünder, Sekunden 60 Doppelzünder Sekunden 60, Fliekrattantrieb Doppelzünder, Sekunden 60, Gebirgsgeschütz Doppelzünder, Sekunden 60, schwer-

(Bodenzarder DOA

DOV Zündladung, Construktion 98, Nipolie)

Ger 314

Chemical-mechanical igniter for delayed action demolition (TM 9-1985-2, p 313) ection) Copper driving band Prime mover for heavy artillery

D

Steamer Continuous fire German (marking on equipment) Specific gravity; density

Diameter Rocket nose fuze under BC, (See in TM 9-1985-3, p 585)

Pressure type igniter (TM 9-1985-2, pp 295-6

Designates a direct action tuze, such as DA Impact Fuze (TM 9-1985-3, pp 552, 555, 556, 561) Dynamite Joint Stock Co Danish (marking on equipment) Trademark of motor fuel Tripod Dumdum builet Telegram Projectile giving on burst a cloud of colored smoke serving as indicator Indicator cattridge, such as for grenade pistol

) Dinitrobenzene (DNB) Diethyleneglycoldinitrate (DEGDN) Double-base propellant DEGDN-NC, stabilized with centralite. with K sulfate added to reduce flash DEGDN-NC (double base) aquare flake propellant

DEGDN-NC, improved propellant DEGDN-NC (double-base) propellant (a circular disc with a central hole; DEGDN-NC (double base) tubular propellant DEGDN-NC (double base) strip propellant German industrial standards Two-barreled mount Designation of a German commercial air line Adamsite (CWS) Designation of airplanes manufd by Dornier Co Marking on 150 mm smoke shell mortar 38

Marking on a DEGDN propellant used in mortar ammo (Recognition Handbook for German Ammunition Sup Hqs AEF, April 1945, p 201) Combination fuze; time and percussion fuze (TPFz) TPFz with folding safety device TPFz, new construction TPFz, 60 seconds burning time TPFz, 60 seconds burning time, centrifurally operated

TPFz 60 seconds for mountain gun

TPFz, 60 secondz, heavy Marking on a base-detonating fuze used in 150 mm rocket projectile (TM 9-1985-3, p 622) Marking on the PETN booster, pattern 98 used in 150 mm smoke rocket 41 (15 cm Wurfgranate 41Nb)
	Ger	315
DPG Dr	See under Warplants (descriptive section Destate	on)
DR DR	Doctor Deutsches Keich See Dig! RP	German State
DRP DRP ungem	Deutsches Reichspatent Deutsches Reichspatent ungemeldet	German State Patent German State Patent applied for
D/See (such as in NC 50 D/See	(50 kg Nebelcylindrische Bombe D/See	Marking on 50 kg Cylindrical Smoke Bomb, Floating (TM ²⁾ 9-1985-2, p59)
DST; DSt St (Gesch)	See Digl StP See Deut (Gesch)	
Du Du	Duplex Düse	Duplex Nozzle; jet; injector; vent (rocket)
Duw DV	Düsenwaffe See DiglPV	Jet weapon such as Panzerfaust) (lit Vent weapon)
	See under Warplants (descriptive section) See under Warplants (descriptive section)	
Dwm Dyn	See under Warplants (descriptive sect Dynamic	ion) Dynami te
DZ DZ	See DoppZ Druckzünder	Pressure type igniter
DZ 35(A)	Druckzünder 35(A)	Pressure igniter used in heavy A/T mine and some prepared charges (TM 9-1985 2, p 295)
DZ 35 (B)	Druckzünder 35(B)	Pressure igniter used in booby traps and some prepared charges (TM 9-1985-2, p 296)
DZG	Deckungszielgerüt	Protected (sheltered) optical aiming device

Ε

Single shot fire Railway; railroad

electric Electron An alloy of Mg and Al used as an incendiary (See al so ET) sensitive English (marking on equipment) Range; distance Marking on a friction, pull-type igniter (TM S-1985-2, p 284)

Air-to-air weapon called "Great Enzian" (1M 9-1985-2, p 229) Superquick impact fuze With rear driving band only RR antiaircraft gun Sensitive howitzer fuze; graze fuze Projectile used for adjustment fire; sea ranging shell Egg shaped hand grenade Sub-caliber barrel Sub-caliber barrel; liner

PDFz of shell with ballistic caps used in RR guns Sensitive cannon fuze; graze gun fuze Sensitive type of PDFz electric Ground mount Replacement gun mount Aiming post Electric impact fuze

Electric fuze Electric time fuze Range finder Electromotive force (EMF) Erms automatic pistol Marking on a Czech PD fuze used in German 47 mm shell (TM 9-1985-3, p 568)

Ē (E) (when marked on projectiles or weapons) E; El E E E; e (e) E E (such as in BZE) E-4 EAZ Ec E-Flak EHZ Ei (black stencilling) Eihgr EinlLf; El EinIR EisMi EKZ; EKz; EKzdr EKZ EK2; EKZ; EKZdr El; E EL EL E-Latte ELAZ; eLAZ eIRDZ ElZ; elZ EIZZ; eIZZ Em; EMG EMK EMP ENZ; enz (in fuze desigmation Mk 35 ENZ 3/40)

empfindlicher Kopfzünder electrisch Erdkampflafette Ensatz Lafette Entfernungslatte Elektrischer Aufschlagzünder See ERZ; ERDZ Elektrischer Zünder elektrischer Zeitzünder Entfernungsmessgerät Elektromotorischektaft Erms-Maschinenpistole

Einfeuer

Eisenbahn

Elektrisch

Elektron

Elektron

englisch

empfindlich

Entfernung

Enzian-4

(BrennzünderE)

Empfindlicher Aufschlagzünder

Empfindlicher Haubitzzünder

empfindlicher Kanonenzünder

Einschiessgeschoss

Eisenbahakopfzünder

Eierhandgranate

Einlegelauf

Einlegerohr

See FIEsMi

Eisenbahn-Flugzeugabwehrkanone

(Mark 35 ENZ 3/40)

FP $\mathbf{F}\mathbf{D}$ EPGL'so EPS Er, Erstp ERDZ Frs ErsRP; EP Ersst; ES:

ERZ; ERDZ ERZ 39

Es EsMi ESMiZ-40 ESN ESt E1 EV Ex (red stancilling) ExB ExMu ExPatr

EXRZ FIWM EZ EZ

ΕZ EZ-44

F; Fahr F; FS F; Fd F (black stencilling) F (in projectile designation such as FHGr F) F (such as in DoppZ nF) F F; Fl F; Flzg F (in FZ) (Ô

F-25 F-55 FA; FdA; Fda; Felda FA (such as in flare MEC 50 FA) Fab; Fabr; Fbr F&L FAZ FB

Fb: Flieb Fd FdA FDO Fdw Fe; Fernspr Febs; FE

See FreBD Effektive Pferdestäske Erstarrungupunkt See ERZ; ERDZ Ersatz Ersatzröhrenpulver Ersatzstück

Einheitspulver

Elektrischer Randdüsenzünder Elektrischer Raketenzünder 39

Einschiessgeschoss See FIEsMi Elektrischer S-Mineazünder **Einzelsternpatrone** See Ersst Elektron-Thermit

Eingetragener Verein Exerziergeschoss Exerzierbombe Exercisemunition Exerciematrone Exerzierrauchzünder für leichte Wurfmine empfindlicher Zünder Entlastungszünder Esterzahl Empfindlicher Zünder, patte a 44

F

Fahrenheit Fallschirm Feld Fernladung Ferngeschoss (Feldhaubitzegranate Ferogeschoss) Fertigung (Doppelzünder neue Fertigung) Fliehbolzen See Fl; F and also Fg See Fizg See FZ französisch für Feuerlilic 25) Feuerlilie 55 Feldartillerie Fallschirmleuchtbombe (Mark C 50 FA) Fabrik Franken und Lunenschloss Fernladung Aufschlagzünder Führungsband FB (such as in flare: FB 50) Fallschirmleuchthombe (FB 50)

> Fliehbolzen See F; Fd See FA Felddienstordnung See Fldw Fernsprecher Feldeisenbahn

Ger 316

Standard propellant (See descriptive part)

Exerzierpetrone Granate mit Leuchtspur Drill cartridge with tracer projectile Actual horsepower Solidification point

> Substitute; replacement; spare part Substitute, tubular propellant Substitute piece; inert item resembling in appearance a fuze, found in front section of some projectiles Electric simvent fuze (Ammo) Electric igniter for rocket propellant, pattern 39 (TM 9-1985-3, p 623) Registering projectile; adjustment fire projectile

Electric pressure igniter used in S-Minc. Single star cartridge

Incendiary missile made of Elektron (Mg-Al alloy) and filled with thermite (Al-Fe oxide) Chartered Society; Registered Company Drill ammunition; practice ammunition Practice bomb Drill amunition Drill cartridge Practice smoke fuze for mortar mine

Instantaneous fuze; superquick fuze (lit Sensitive fuze) Antilifting igniter (with HE charge) Ester number Autilifting and antiremoval device (release or pressure type) placed beneath land mines (TM 9-1985- ', p 318)

Fahrenheit Parachute Field (of battle) Indicated a shell to be fired only with super charge of propellant Long range shell or propellant (for a field howitzer)

Construction (Time-percussion fuze, new construction) Centrifugal safety pin

Franch (marking on equipment) for Fire lilly 25 and 55, rocker-propelled guided missiles (TM 9-1985-2, pp 223-6) Field artillery Part of designation of single candle parachute flare described in TM 9-1985 2 p 71 Factory; plant Makers of Dreyse carbine Long distance impact fuze Driving band (in shell) Mark on a single candle parachute flare described in TM 9-1985-2, p 67 Centrifugal bolt (fuze safety device)

Field Service Regulation

Telephone Light narrow gage RR

Ger 312 licha Feiskämpfattillerie Long-range artillery Felda See FA FeldaG Feldartilleriegerät Field artillery equipment Feldg; Feldgend Feldgendarm; Feldgendarmerie Military policeman; military police Feldw See Fldw FEP See under Warplants, etc in descriptive part Eepo Feldpolizei Field police Fernf Fernfeuer Long-tange fire Vesh Fernschen Television FES (white stencilling, Führungsring, Sintereisen (10.5 cm Sintered iron rotating band(such as in 105 mm field howitzer such as in 10.5 cm FHGr Feldhaubitzgranate 38 FES) shell 38 FES) 38 FES) FessB Fesselballon Captive balloon; sausage balloon Fest Festung Fortification; fortress fort Festkr Festungskrieg Siege warfare Feu Feuer Fire Feuerw Feuerwaffen Firearms Feuerw Feuerwerker Ordnance sergeant FEW (white stencilling such Führungsring, Weicheisen (15.2 cm Soft iron rotating band (in 152 mm HE shell) as in 15.2 cm Sprgr FEW) Sprenggranate FEW) FF Festungsflak Fortress AA gun; stationary AA gun Flugzeugflügel FF Wing of an airplane FF (MK) (Maschinenkanone) im Flügel Rapid fire cannon in the wing of an airplane eines Flugzeug FFA See under Warplants, etc (descriptive section) FFM (such as Marking on a 20 mm AC machine gun 2 cm MG FFM) (2 cm Maschinengewehr FFM) Fg, Fgst Fahrgestell Chassis FG; FGesch Feldgeschütz Field piece; field gun FG; FGew; FSJG-42 Fallschimjäger Gewehr-42 Paratroop fully automatic rifle Fg; Fl; Flg Fliehgewichtsantrieb Operated by centrifugal force (Fz) (Aufschlagzünder, Zerleger, Fliel-(AZ Zerl Fg) PD fuze, self-destroying, centrifugal (TM 9-1985-3. p 546) gewichtsantrieb) (ZtZ S/30 Fg) Zeitzünder, Sekunden 30. Flieh-Mechanical time PD fuze in which the motive power was degewichtsantreib rived from centrifugal force; 30 seconds delay (TM 9-1985-3, p 597) FGesch Ferngeschoss Long range projectile FgW-43 Festurgswerfer 43 Fortress mortar; fixed mortar FGZ See under Warplants, etc (descriptive section) FH Feldhaubitze Field howitzer FHG: Nb Feldhaubitzgranate Nebel Field howitzer smoke shell FHG: Ste Feldhaubit zgranate, Stahlring Field howitzer shell, steel ring FHScint Feldhäubitzschrapnell Field howitzer shrapnel Fhz Fahrzeug Vehicle Designation of airplanes manufactured by Fieseler Co Fi Fieseler FK Federkapsel Cap over a spring Feldkanone Field cannon FK FŁ Funk Radio See under Warplants (descriptive section) FKFS Fl; Flg Flagge Flag Flichkraftzüader,Fliehgewichtsantrieb Fl; F (such as in Centrifugally operated fuze (Time-percussion fuze, 60 seconds DoppZ S/60 FI) (Doppelzünder, Sekunden 60, Fliebburning time, centrifugal) gewichtsantrieb Flugzeugabwehr Fis **AA** defense Flat trajectory fire Flachf Flachfeuer AA triple machine gun FlaDrMG Fliegerabwehr-Dreifachmaschinengewehr AA cannon; AA gun Flak Flugzeugabwehtkanone 2 cm Flugabwehr-Vierling 20 mm Four-barreled AA gun Flakvierling 38 (2 cm) Flugabwehtmaschinenwalfen Automatic AA weapons Flam Incendiary bomb filled with flammable oil Flammenöl Bombe Flam (B) (such as: C-250) Jet motor mounted on a wing Flügeldüse FIDU Meaning unknown to us Fliegerdrehstütze FIDeSt Master Sergeant Fidw; Feldw; Fdw; Fw Feidwebel Flascheneismine; Eismine Glass bottle antipersonnel land mine FIEisMi; FIEsMi; EsMi (Glass bottle A/P mine 42) (FlEiaMi 42) (Flascheneismire 42)

FIEsMi THE-MIZ FLeucht FIM; FIMI FIMW FITMi 41; FITrMi 41 Flugb Flugzg; Flzg; Flz FIW; FmW FM FMG FMG FmW FoFü Fp Fp02 Fp 5 Fp 88 Fp 60/40 Fp C/02 FPatr Frw FS; Fschm FSchr Fsp Fst; Fs FSt; FuSt; FS F-Stoff FSTr Fu FuMG FuSt FuTr Folu Fvig; Fvil; Fvi Fw FV; Fw FZ (such as F7. 60)

Ġ G; Ger C; Gesch G; Gesch G; Gew С; в G; Gr G (propelling charge stencilling) G 98; Gew 98 Gamma-Mrs Gbd; Geb Gbh GB; GBomb GDrH Geb; Gb Geb (in fuze designation AZ 23 Geb) GebG; GebGesch GebGr GebH; GebHaub GebIG; GebJG

GebK

See FIEis Mi Flascheneisminen Züpder Fall schirml euchtpatrone Flügelmine Hügelminenwerfer Flusstreibmine 4! Flugboot Flugzeug Flammenwerfer Feldmarschall Fernmessgerät Flugzeugabwehrmaschinengewehr See FIW See under Warplants (descriptive section) Füllpulver Füllpulver 02 Füllpulver 5 Füllpulver 88 Füllpulver 60/40 Füllpulver C/02 Feldpatrone Feuerwerker Fallschirm Feld-Schrapnell Fernsprecher Festung Funkstelle; Funkenstation **Titantetrachlorid** Fallschirmtruppen Funk; Funker Funkmessgerät See FSt Funktrupp Funkturm Feuerverteilung See Fldw Focke-Wulf

(F Zünder 60)

G

Gas Gerät See Ga Geschütz Gewehr Gramm Granate Pulvermasse G (Gallwitz) Gewehr 1898 Gamma Mörser Gebäude Güterbahnhof Gasbombe Gasdruckhülse Gebirg Gebirgs (Aufschingzünder 23, Gebirgsgeschütz) Gebirgsgeschütz Gebirgsgranate Gebirgshaubitze Gebirgsinfanteriegeschütz; Gebirgsjägergeschutz Gebirgskanone

Ger 318

Pressure igniter for A/P glass buttle mine (TM 9-1985-2, p 307) Parachute-flare signal cartridge Fin-stabilized mortar projectile Trench mortar firing finned projectiles River drifting (floating) mine, pattern 41 Flying boat Airplane Flame thrower Field marshall Range finder Rapid-fire AA machine gun

Filler; filling explosive; bursting charge 1902 pattern filling (TNT) TNT contg 5% wax 1888 pattern filling (Cast P A) 60/40 filling (TNT 60 and Am nitrate 40%) Same as Fp 02 Field gun cartridge (fixed ammunition) Artificer; ordnance sergeant Parachute Field gun shrapnel Telephone Fortress; fort; fortification Radio station Titanium tetrachloride (smoke producing agent) Parachute troops Radio; radio operator Radar

Signal Corps detachment Radio sending tower Fire distribution

Designation of airplanes built by Focke-Wulf Co Marking on a clockwork aerial burst fuze (See in TM 9-1985-2, p 186)

Gas Equipment; apparatus; device

Gun; cannon Rifle Gram Shell; grenade Propellant with a standard heat of explosion (690 kcal/kg)

Rifle, model 1898 420 mm Heavy mortur Building Freight yard Chemical bomb High-pressure cartridge Mountain Mountain-(PD fuze 23 for mountain ordnance) Mountain gun Shell for mountain gun Mountain howitzer; pack howitzer Mountain infantry gun; or howitzer

Mountain cannor.

Gef GebLdg GebLdy Sky Reh . sel; Gel Gel; Gelk gel GemPol Gen GenStbH STP: SP Ger; G Gesch; G Gesch; G GeschGiess Gestabo Gew; Gwr; G GewGr; Gg GewGrGew Gen Sprgt geż Ġ£ Gf; GeschFabr GFM Gg Gg Gg: Gt GgP; GewGrPz GGr; Ggr GH GK GKart GKF GX w GL gl Gl; Glat Gldg Gleisk GleiskPt glGesch GL'spur; Gl'spur C: gIWM Gm GM GmbH GMi Go **B**P GP; G Pulver Gr; G Gr gr; Gr GrB (such as GrB 39 & GrB 43) GrBe grBIP GReisGr Gef Gef 88 Grf.02 Grkz

Gefreiter Geballteladung Geballteladung geheim "claden Gelbkreuz geliefert Gemeindepolizei General Generalstab des Heeres gepanzert Gerät Geschoss Geschütz Geschützgiesserei Geheime Staatspolizei Gewehr Gewehrgrunate Gewehrgranatengewehr Gewehrsprenggranate <u>g</u>ezogen Geschosafabrik G-schützfabrik Generalfeldmarschal Geschossgewicht See GewGr Grauguss Gewehrgranate Panzer Gasgranate See GebH See GebK Gewehrkartusche gepanzerte Kampffahrzeuge Geschützkraftwagen Gauleiter glatt Gleichstrom Gewichtladung Gleiskettenfahrzeug Gleisketten-Panzerfahrzeug Glattes Geschütz Glimmleuchtspur; Glimmspur Glühzünder glatte Wutfmine Gasmaske Generalmajor Gesellschaft mit beschränkter Haftung Geschossmine Gotha gepanzert Gallwitz Pulver Granate (See also Sprgr) grau Grenze Gtoss grün Granatbüchse Granate Beton grobes Blättchenpulver Gewehr Reichsweite Granate Granatfullung Granatfüllung 88 Granatfüllung 02 Grünkreuz

Concentiated charge consisting of several explosive blocks tied together; prepared charge Prepared TNT charge, 5kg sectet loaded Yellow cross (Ger marking on vesicants)(CWS) delivered Township police; local police General Army General Staff armored Equipment Projectile; missile Piece; gun; cannon Gun foundry Secret state pulice Rifle Rifle grenade Grenade rifle HE rifle grenade tifled Shell factory Gun factory Field marshal Weight of projectile Cast Iron A/T rifle grenade Gas grenade Cartridge case Armored combat vehicle Self-propelled gun mount District leader smooth; even Direct current Weight of live projectile Full-track vehicle Full-track armored vehicle Smooth-boce gun Tracer with glowing composition dim tracer 1.ow tension electrical igniter Smooth bore mine-thrower shell Gas mask Major General Company with limited liability; limited company Mine made from a shell Designation of airplanes built by Gothaer Waggonfabrik armored DEGDN propellant developed in 1930's by General Uto Gallwitz (See "G" Pulver in descriptive section) Grenade; shell; projectile gray Frontier large green Antitank grenade rifle Anticoncrete shell Propellant in large flakes

Anticoncrete snell Propellant in large flakes Long-range rifle grenade Shell filling; bursting charge of a projectile Shell filler, pattern 1888 (picric acid) Shell filler pattern 1902 (TNT) Green cross (CWS)

Ger 319

Acting corporal; private first class

grLdg Grof GrPatr(Sec also Sprgr Patr) Grundldg GrW 31ing GrZ grZdlg Gs; G; Gesch Gu; Gup GuBlp GuRP

Gurd GwFSLtGr GwGrGer Gwr GwrGr GwrSprgr

H; Hb; Hbe H; Haub H; Hptm 'H 'h, 'H H (h) H5; H10; H15 etc H 15; Hldg 15 (H 50 + Fp02 50%) HA HA-41 На Haf; Hfo Haft: HaftHldg Haft H3 Halbpzger Haube Hauptkart; HotKart Hb; Hbe; Haube

Hbf; Hbhf hbgr; HbGr HbgrZ HbSéhr Hdb Hdfw HdGr lider HDP or V-3 He HF HÊ HFlak HFu Hgr; HdGr HGr HGrZ; HbgrZ HGs HK (black stencilling) HK; HKart; HulsKart

HL HI (black stencilling); HL; HIdg HI/A; HI/B & HI/C

gtosser Flammenwerfer Granate Patrone Grundladung Granatwerfer Granaty erferfünfling Granatzünder grosse Zünöladung Geschoss Gudolpulver Gudolblättchenpulver Gudolröhrenpulver Gewehr Fallschirm Leuchtgranate Gewehrgranategerät See Gew See GewGr See GewSprgr

grosse Ludung

See Hb

Haubitze Hauptmann Heer gehärtet Herogen holländisch Hexogen 5, etc. Hohladung 15 Hexogen-Aluminium Hexogen-Aluminium 41 Hamburg Hafen Hafthohlladung Hafthohlladung, Hexogen 3kg Halbpanzergranate See Ho; Hbe Hauptkartusche Haube

Haupthahnhof Haubengranate Haubegtanatenzünder Haubenschrapnell Handbuch Handfeuerwaffe See Hgr Handgriff Hochdruckpumpe Heinkel Hochfrequenz Heeresfahrzeug Heereuflugabwehrkanone Heeres-Funkacelle Handgranate Haubitzeranate Haubitzegranatenzünder Holzgeschoss Hartkern Hülsenkartusche

Hängelafette Hohlladung

Hohlladungen A, B and C

Ger 320

Large charge Heavy flame-thrower (on two-wheel carrier) Fixed ammunition HE shell Main charge; base charge A/T grenade rifle; grenade projector; mortar Five-barreled automatic mortar Fuze for HE shell Large igniting charge; large primer Projectile Double base DEGDN-NC, low calorific value, propellant containing about 30% Gudol (nitrog manidine) Gu propellant in the form of square flakes Gu tubular propellant Illumizating parachute rifle grenade (TM 9-1983-2, p 339) Rifle grenade equipment

H

Howitzer Captain Army hardened RDX Dutch (mark on equipment) RDX | 5, etc per cent wax Hollow charge containing 15 kg 50/50-RDX/TNT mixture

RDX-Al explosive RDX-Al explosive pattern 41 Designation of airplanes built by Blohm & Voss Co, Hamburg Port, hurbor Magnetic antitank hollow charge Magnetic HoC, 3kg RDX SAP projectile (literally Half armor-piercing)

Main propelling charge in non-fixed ammunition Ballistic cap (false cap or windshield) on some larger caliber shells (TM 9-1985-3, p 491) Main depot; main RR station Shell with ballistic cap (BC) PDFz for use under BC Schrapnel with BC Handbook; manual Small fire arms

Handle See in descriptive section Designation of airplanes built by Heinkel Co High frequency (Rad) Army vehicle Army AA gun Army radio station Hand grenade Howitzer she'l Fuze for howitzer shells Wooden shell (dummy) Tungsten core (lit Hard core) Cartridge (in non-fixed ammo) as opposed to bag Suspended gun mount Hollow charge (HoC) such as A/T projectiles; shaped charge Types of hollow charges (See TM 9-1985-3, pp 407, 411, and 313)

HLB. Hldg 12,5 kg HIdg 50 kg iiMA HMI HML ΗP Hpt Hpt; Hptst HptKart; HauptKart Hpt Ldg ilptm Hptwm HPzgr HRg HRgP Ĥs lischr HT HTA HillsEnd Hut (such as in AZC (Hut)*3) HWA; HWaA HWZ HZgå

I; Inf I; Ing (i) IdA iG; IGesch 1 G IGFarben IGesch IGK Igr IgrZ iHL ij iKL; iKasLaf iKstLaf iL **iMrsLaf** iPL; iPzLaf iRL; iRLaf iSL; iSL.af 1Z; 1z

J; J#8; J81

(j) J (in bomb designation SC 50 J) J/2 (in comb designation SC 50 J/2)

Hohlladur.gsbombe Hohlladung 12.5 kg Hohlladung 50 kg Heereesmunitionsanstalt Holzmine Heeresmunitionslager Horchposten Haupt Hauptstadt Hauptkattusche Hauptladung Hauptmann Hauptwachtmeister Halbpanzergranate Haltering Haubitz-Ringpulver Henschel Haubitz-Schrapnell

Haubitze-in-Turm Hexogen-Trotyl-Aluminium See HK; HKart, etc

(Aufschlugzunder C(Hut)* 3) Heereswa.fenamt

Sec under Warplants (descriptive section) Heereszeugamt

I

im; in; ins Infanterie Ingenieur italienisch Inspecteur der Artillerie Infanteriegeschütz Interessengemeinschaft Interessengemeinschaft Farbenindustrie See IG; IGesch Infanteriegeschütz Kompanie Infanteriegrunate Infanteriegranate-Zünder in Haubitz-Lafette im Jahre in Kasematten-Lafette in Küsten-Lafette in Ladestreifen in Mörser-I afette in Rad-Lafette in Schirm-Lafette Innenzünder

Ger 321

HoC bomb Prepared HoC, 12.5 kg TNT Prepared HoC, 50 kg, in two parts Office of Army Ammunition Wooden mine Army Ammunition Depot Listening post Chief, principal Capital Main propellant charge in ammunition other than fixed Base charge of blasting cap of detonator (lit main charge) Captain First sergeant (Arty or Cavy) SAP projectile **Retaining ring** Propellant in rings for light field howitzer Designation of airplanes and guided missiles built by Henschel Co Howitzer shrapnel Turret howitzer (See also leHT) RDX-TNT-Al explosive mixture

Marking on a mechanical impact bomb fuze type 3

Army Ordnance Office (Branch of the OKH)

Army, Ordnance and quartermaster depastment

in; in the Infantry Engineer Italian (marking on equipment) Inspector of Artillery Infantry piece; infantry howitzer Association for Furtherance of Mutual Interest; Trust Dye Industry Trust

Infantry howitzer company Shell for infantry piece Infantry shell fuze or howitzer mount; on howitzer catriage in the yeat in casemate mount in coast defense mount in clips in mortar mount in shielded mount on wheeled carriage On carriage with overhead shield Internal fuze

1

Ranger; rifleman in light infantry; pursuit plane Pursuit plane Year yearly Jewish Yugoslavian (marking on equipment) Marking on a 50 kg HE cylindrical bomb having one-piece nose and body (TM 9-1985-2, p 8) Marking on a 50 kg HE cylindrical bomb having drawn steel body and preased steel nose (TM 9-1985-2, p8)

jagdflugzeug Jahr jährlich jüdisch jugoslawisch

läger

(Sprengcylindrische Bombe 50 J)

(Sprengcylindrische Bombe 50 1/2)

fa (in bomb designation SC 50 Ju)

Jabo Jag (jap) JB (in bomb designation Sc 50 jB) JC (in bomb designation SC 50 1C). JF (such as JF-104) JG;]Gesch JadPz (Pzjäg)

Ter Jer; JGr JgrZ. ju)

ĸ K; Kan K; Kar; Kb K; Kt K (such as h.7 cm Pak K) ĸ ĸ ĸ K(in fuze uss. justion Dopp Z 28K) K; Kast K (in fuze designation mVuK) K (in bomb designation Sc 250-K) **K**3 KS. K12 K18 K 18/40 K: kl KA Kal Kar 98k Kart Kart (Compare with Patr) Karh Kartd Kart ein Karth; KartH KertMu Kartyorl

Kat KЬ KBett KC (Bombe) KC Flam (Boube) KDF

(Springeylindrische Borthe 50 Ja) Jagdbomber See J; Jäg; Jgr japanisch (Sprengeylindrische Bombe 50 JB) (Sprengcylindrische Bombe 50 JC) (J-Feder 504) Jägergeschütz Jagdpanzer (Panzerjäger) See J; Jag

Jägergranate Jägergranatzünder Junkers

Kalium Kanone Karabiner Kartätsche Kasematte (3.7 cm Panzerabwehrkanone-Kasematte) (37 mm A/T Cannon, Fixed Defense) Kasten Kern Kricg Kanene (Doppel Zünder 28 Kanone) Kastca Klappensicherung (Sprengcylindrische 250-K) Kanone 3 Kanone 5 Kanone 12 Kanonen 18 Kanone 18/40 klein Küstenartillerie Kaliber Karabiner 98 kurz Kartstsche Kartusche Kartuz-theutel Kartuschdeckel Kartusche, einfach Kartuschenhülse Kartuschenmunition

Katuschenvorlage Kaltklebekitt See K; Kar Kanone in Bettung Kampfstoffcylindrische (Bombe) Kampfcylindrische Flammenöl Bombe Kraft durch Freude

Ger 322

К

Marking on a 50 kg HE cylindrical bomb having one piece drewn steel body (TM 9-1985-2, p 6) Pursuit bomber

Japanese (marking on equipment) Marking on a 50 kg HE cylindrical bomb, an improved version of J (TM 9-1985-2, p 8) Marking on a HE cylindrical bomb having drawn steel body and pressed steel nose (TM 9-1985-2, p 8) Marking on a clockwork long-delay igniter (TM 9-1985-2, p 309) Light infantry piece (gun or howitzer) (Tank destroyer; ank hunter (See under Panzer in the descriptive part)

Light infantry gun projectile Percussion fuze for use with light infantry gunprojectiles Designation of airplanes built by Junkers Co

Potassium Cannon Carbine Case shot; conister Casemate Box; case; magazine Cere War Time and percussion fuze, pattern 28 for use with high velocity gun (TM 9-1985-3, p 603) Box Folding safety device (Fuze equipped with delay action (mit Verzögerung und Klappensicherung) and folding sefety device) (TM 9-1985-3, p 580) Marking on a HE cylindrical bomb of three piece construction (TM 9-1985-2, p 8) 240 mm Gun with range up to 30 km 280 mm Gun with range up to 50 km 211 mm Gun with range up to 120 km 105 mm and 150 mm Guns, pattern 1918 105 mm Gun pattern 1918/1940 small Coast artillery Caliber Carbine pattern 1898, short (length of barrel 600 mm) Case shot; canister shot Cartouche; container of propellent charge not used in fixed ammunition Propellent bag Cover for Kartusche $(q \mathbf{v})$ Ba, container of propelling charge placed in Kartuschenhülse (q v) Castridge case for Kartuschen Ammunition using Kartuschen (Compare with Patronenmunition) Muzzle-flash reducing wad Cold adhesive putty used for attaching demolition charges Platform mounted cannon

> Chemical cylindrical, thin-walled bomb; gas bomb Chemical cylindrical incendiary bumb (TN 9-1985-2, pp 52-3) Association for welfare of workers (lit strength through joy). It financed the construction of Volkswagen and some ships



 $\mathbf{X}(\mathbf{E})$ Kiw: Kpfw Kfz ĸĠ KG Kg; kg kg Kg mB KGr XGr(BoPr) KGrPatrPz. **KGrRotAl** ĸн Kh; KH KhLdg Kill K:MrsL KIRL KiZ K-K KK kľ klK; KK KL/ (K L/50) K1 k147. kILdg kIV; Kv kl7.dlg (such as kiZdlg 34Np) Kn KN (Pulver) KoZ KnZdSchn KOD (Pulver) kon

KP; KfPist Kp Kp; Kr Kpf Kpf Kpfw; Kfw; Kw KpfwAbw; KwAbw; KfwAbw KpfwAbwGesch; KwAbwG; KfwAbwG KpiwF; KwF; KfwF KpfwK-Srand; KwK-Stand; Kfwk-Stand KpfZ Kp[Z Zerl KPS (white or red stencilling above rotating band) Kr Kr Kr; KrP Krabus Krad Krad mB K.G Kripo

Renose (Eiseubahn) Kampfwagen Kraftfahrzeug Kavaleriegeschütz Abbreviation for some manufacturing company K[‡]logramm Kugel **Kilogramm mit Beutel** Kanonengranate stablform) Kanonet.granate Patronen Panzer Kanonengranate, rote Sprengwolke, Aluminium Kanonenhaubitze Kammerhülse Kammerhulsenladung Kanone in Haubitzenlafette Kanone in Mörser lafette Kanone in Radlafett-**Kippzünder** Kaiserlich-Königlich Kanone-Kasemate klein Kleinkaliber L'anone, Lauflange (Kanone,Lauflange 50) Klemm kleiner Aufschlagzünder kleine Ladung kleine Verzögerung kleine Zündladung 34

Knallkörper Krumbach Nitrat (Pulves)

Knickzünder See KZS Krumbach(Pulver)ohne Nitrate aber mit Dinitrotoluol konisch Kampfpistole Kappe See under Waiplants, etc in descriptive part Kampf Kopf Kampfwagen Kampfwagenabwehr Kampfwagenabwehrgeschutz

Kampfwagenfalle Kampfwagenkanone Stand

See Kz; KZ; KpfZ; Kzdr See KzZerl; KpfZ Zerl Kupfer Press-stahlführungsring

See Krw Kreuz Kreuzpulver Kraftomnibus Kraftrad Kraftrad mit Beiwagen See KrwGesch Kriminalpolizei

Ger 323

Railroad gun

Tank; armored vehicle Motor vehicle Cavalty gun Kilogram Bull; sphere; bullet Kilogram including weight of bag Cannon shell Kanonen-Granate (Bohrgeschöse, Press-Shell prepared by drilling pressed steel block AP shell, fixed round

HE shell containing aluminum and giving on bursting a cloud of red amoke Gun-howitzer Central burster tube in projectile Central burster tube charge Gun on howitzer carriage Gun in mortar mount Cannon on wheeled mount Tilt-type igniter Imperal-Royal (Austrian Empire) Casemate gun small Small caliber Cannon of so many calibers long Cannon 50 calibers long Designation of airplanes built by Klemm Co Percussion fuze to fit a shell with small opening Small charge; reduced propelling charge Smail delay Small booster; any intermediate charge with detonator between fuze and HE filling Firecracker (simulated fire) DEGDN-NC propellent containing small amount of K mitrate (CIOS 31-62, p5) Snap-type ignite:

Same as KN(Pulver) except that K nitrate was replaced by DNT (CIOS 31-62, p5) conical **Rifled Véry pistol** Cap of projectile or fuze) Combat: battle Head; nose (of a bomb); point (of a shell) Tank (lit Battle car)

Antitank defense Antitank gun

Tank trab Fixed emplacement made of tank gun turret

Rotating band of the bimetallic type

Cross; crosspiece (of a universal joint) Tubular propellant with a crosspiece inside of tube Motor bus Motor cycle Motorcycle with side car

Criminal intestigation police

KrR

Krw; Kr; Kw KrwAnh; KwAnh Krwblak KrwG; KrGesch KrzFlak Ks: KS Kst; Küst KstA KstBttr KstG KstH KstK KstL KerMi KstMrs Kt: KT KtPatr Kt KTM (in fuze designation KTM !) KTrMi 41 KuTK κV κvĸ KVP LW Kw Kw K₩I KwF KwK kΖ. Kz; KZ; KpfZ; Kzdr (in designation of ammo, such as 8.8 cm SprGr L/4.5 (Kz) kz; Kz kzAz1 kzBd kz 28 cm Brk(E) KZ Boden (such as in AB 250 KZ Boden) KzFlak Kzg[such as in sPzB 41(Kzg)] KZGrGeb kzG:W kzi. KEL Kzi.af **kzLK** k z Mk KZS; KaZdSchn KzZerl;

Kz 2Zerl P

KZ ZI PV VI

L; Ld; Ldg

Kreuz Rohr

Kraftwagen Kraftwagenanhönger Kraftwagen-Flugzeugabwehrhanone Kraftwagengeschütz See KzFlak Kaskade Küste Küstenarrillerie Küstenbatterie Küstengeschütz Küstenhaubitze Küstenkanone Küstenlafette Küstenmine Küstenmörser Kartätsche; Kartätschenpatrone Kanor.e-Turm

Kugeltreibmine 41 Kasemate-und Turmkanone See klV Kriegsverdienstkreuz Kasernierte Volkspolizei

Kilowatt See Kpf; Kw; Kfw See Krw; Kr Kaiser Wilhelm Institut (Göttingen)

See KpfwF See KpfwK Kanonenzünder in Kopfzünder such (8.8 cm Sprenggranate Länge 4.5, 5 (Kz) Kopfzünder) which means 88 mm HE shell, 4.5 calibers long with PDFz kurz

kurzer Aufschlagzlinder kurzer Bodenzlinder kurze 28 cm Bruno Kanone (Eisenbahn)

Kraftzug-Flugzeugabwehrkanone Kraftzi.e [schwere Panzerbüchse 41(Kraftzug)] Kanonenzünder Granate für Gebirgskanone kurzer Granatenwerfer kurze Länge kurze Lafette Kreuzlafette kurze Länge-Kanone kurze Marinekanone Knallzundschnur Kopfzünder mit Zerleger Kopfzünder mit 2 Zerleger Pulver Kopfzünder, Zerleger, Pulversatz, vereinfacht

Ladestreifen Ladung

Ger 324

Control tube made of colloided propellant; it served to retain propelleut charge in base of cartridge case (lit Cross tube) Motor car Trailer truck Matorized AA gun Tractor drawn gun or gun mounted on a truck

Cascade (cartridge similar to canister) Coast: shore Coast defense artillery Coastal battery Coast defense gun Coast defense howitzer (such as 280 mm) Coast defense cannon Coast defense mounting Coastal mine Coast defense mortar Case shot; canister ammunition Turret gun Captured Russian sed by the Germans in 76.2 mm projectiles Spherical Drifting Mine, Type GL Casemate and turret gun

War service cross (decoration) Garrisoned People's Police (Armed Forces of East Germany) kilowatt

Emperor William Institute (Educational and research establishment)

Gun percussion fuze; cannon shell fuze Point detonating fuze (PDFz) under a ballistic cap, except in the case of the KZ-38, an ordinary PDFz (TM 3-1985-3, p 545)

short

L

Short percussion (impact) fuze Short base detonating fuze Short 280 mm Bruno Railroad Gun Markings on a container with 19 parachutes and three SD2 bombs (TM 9-1985-2, p 108) Motorized AA gun Power-driven (Heavy A/T power-driven rifle) Gur. percussion fuze for mountain gun

Short barreled mortar Short length Short gun carriage Outrigger-gun platform for AA gun (lit Cross gun mounting) Short-barreled gun Short Naval gun Detonating cord; primacord Self-destroying nose fuze Nose fuze with 2 self-destroying black powder units Simplified self-destroying PD fuze with powder train

Ammunition clip; cartridge charge (SA) Charge; load; propelling charge L; Laf; Lf (such as Lafette Lafette PzWfMi 1 (i.) L/ (in designation of gun

8.8 cm StuK 43 L/71) L/ (in designation of shell 10.5 cm Sprgr L/4.4)

1.2 (in bomb designation SC 250-1.2, "Hermann")

Laf Lag LB-St LC LC-10 LC-50 F AusfC LC Bombe ld Ld; Ldg Ldg₩ LdKpf

MG1. 08 15)

1. (such as in

17 cm MusL)

L

١

L; Lfg

L | such as in

LdW le; i; L leFH; IFH leG; lG; LGs le GebIG; lGebIG leGeb Jg; lGebJG leGrW; lGrW leHT; IHT (10 cm leHT) leIG; lIGs; leJG;lJGs le JgrZ leLdgW; lLdgW leMIW; IMW LE-Mmi lePzM; IPzMi; LPZMi leS; IS lcSL'spur; ISLS Leuchtg (black stenciiling); Leuchtgeschoss L; Lg LeuchtgZ; LgZdr Leut; Lt leWM; IWMi; LWM le₩MZ. **IExM** 1ExMmR LF LFA lfd Lig IFH IFK L.FM Lftw; Lw Lfw İg IG LG (such as 7.5 cm LG 40) Lg; Leuchtg; L

(Maschinengewehr Lafette 08/15) (17 cm Mörser Lafette) Luftwaffe [Panzerwurfmine I (Luftwaffe)] Lauf (Kaliberlänge) (8.8 cm Sturmkanone 43, Lauf 71) Kuliberlänge (Granate) (10.5 cm Sprenggranate, Länge 4.4) See Leuchtg and Lg Lieferung Sec le; l; L

(Sprengcylindrische 250-L2. "Hermann") See L; Laf; Lf Lager Lichtcylindrisch; Leuchtcylindrisch Lichtcylindrisch 10 Lichtcylindrisch 50 F Ausführung C lichtcylindrische Bombe luftdicht See L; Ld Ldg See LWrf Ladekopf

See LWrf; LdgW leicht leichte Feldhaubitze Leichtesgeschütz leichtes Gebirgsinfanteriegeschütz leichtes Gebirgsjägergeschütz leichte: Granatwerfer leichte Haubitze-in-Turm (10 cm leichte Haubitze-in-Tutm) leichtes Infanterie Geschütz leichter Infenteriegranatzünder leichter Ladungswerfer leichter Minenwerfer Lichteinschiess Munition leichte Panzermine leichtes Spitzgeschoss leichtes Spitzgeschoss mit Leuchtspur

Leuchtgeschosszünder Leutnant leichte Wurfmine leichter Wurfminenzünder leichte Exerziermine leichte Exerziermine mit Rauchladung Lafettenfahrzeug See under Warplants, etc in descriptive part luftdicht See L; Lfg See leFH See leFK See under Warplants (descriptive part) Luftwaffe Luftfahrwesen lang See leG 1.eichtgeschütz (7.5 cm Leichtgeschütz 40) Leuchtgeschoss

Ger 325

Gun mount; gun carriage (Machine gun moune, pattern 1908/15)

Markings on a 170 mm mortar

hir Force

(A/T hand grenade 1, introduced by Air Force) Length of a gun barrel in calibers (80 mm Assault Gun pattern 43, barrel 71 calibers long) Length of a shell in calibers (105 mm HE Shell, 4.4 calibers long (TM 9-1985-3, p 468

Delivery, lot; shipment

Marking on the 250 kg Cylindrical HE Bomb of two-piece construction; nose forged steel, body tube steel (TM 9-1985-2, pp 8-9)

Camp; dump; denot Designations for hydrazine hydrate Cylindrical flare; candle flare Single candle parachute flare (TM 9-1985-2, p 65) Four candle parachute flare design C (TM 9-1985-2 p 67) Flare bomb aittight

Charging head; a device for charging some electric bomb fuzes (TM 9-1985-2, p 132)

light Light field howitzer Gun for airborne operations; recoilless gun Light gun for mountain infantry Light gun for mountain rangers Light mortar Light turret howitzer 100 mm Fixed Mortar (breech | ading) Light, very low velocity gun for use by infantry Light infantry shell fuze Light spigot mortar Light mortar Tracer ammunition used in range adjustment fire Light AP mine; A/T mine (TM 9-1985-2, p274) Pointed, light weight bullet Pointed light weight bullet with tracer Star shell; flare shel!

Time fuze for use with star shell Second lieutenant (Sec also ObLeut) Light mortar shell Fuze for light mortur shell Light training mine Light training mine with smoke element Gun carriage airtight

Air force Aeronautics; aviation long

Recoilless gun (lit Light gun) (75 mm Recoilless gun, pattern 40 Flare shell; star shell

IRBdZ. IgBrig; 1B IGebIG [Geb]G IgFHGr(Nb) Løgr; lgGr IRKZ. Lgl. IgM (black stencilling) IgMID. LaP 40 LEP 40N **IGrW** lGs lg sFH LGZ LAT: LaZdr, LeuchaZ (such as LgZ S/33) Lh (such as 4 cm SprgrPatr Lh 28) HIT 1] atZ 23 liGs lJGs LK (such as Mk 250 LK) LKZ ILdgW Lm; LM Lm; LM [black stencilling such as in KZ C/27 (LM)] 1.M LMssg L.MsSt IMW Lo (black stencilling) LP: LtPist LPatt LPist IPZMi; LPZMi LrS such as in 7.5 cm Pak 40/1 (Sf LrS) (f)] Ls (white stencilling) 1.8 LS LS Lag L.S.Geach ISLS LS Mun LSpH L'spur; L'Spur; LS; LSp L'spurGesch; LSGesch L'sputMun; LSMun LSR LT LT LuS Mun Lux EZ 50 SC

Long base percussion fuze lange Feldhaubitzgranate (Nebel) langer Kanonenzünder lange Mundlochblichse

Leuchtyeschosspulver 40 (Nitronaphthalin) See leGrW See leG lange, schwere Feldhaubitze See under Warplants (descriptive section) Leuchtgeschosszünder Leuchtsputhülse (4 cm Sprenggranate Patrone Leuchtspurhulse 28) See lellT Leichter Infanteriegranatzünder 23 See leIGs

langer Bodenzünder

lange Brennlänge

See leGebIG

See leGebJG

Lunggranate

lange Lafette

See le]Gs

lange Mundlochbüchse

Leuchtgeschosspulver 40

See IgKZ See lel.dgW Leichtmetall Leichtmetall [Kopfzünder, Constuktion 27 (Leichtmetall)] Luftmine Lichtmessing Lichtmess-Stelle See leMi₩ losen Sprengstoffkörpern

Leuchtpistole

Leuchtpatrone See LP See lePzM Lorraine Schlepper [7.5 cm Pak 40/1, Selbstfahrlaiette, Lorraine Schlepper (französisch)] Leuchtsatzspreugiadung Luftschutz See L'spur See leS Losungswort See L'spurGesch See leSL'spir See L'spur Mun Leuchtspurhülse Leuchtspur; Lichtspur Leuchtspurgeschoss;Lichtspurgeschoss Projectile with tracer Leuchtspurmunition; Lichtspurmunition Luftschutzraum Leuchtaurm Lufttomedo Leucht-und Signalmunition

Ger 326

Long burning length (fuze) Long field howitzer shell (smalle) Long shell Long gun fuze Long gun carriage Shell with lengthened gaine-type booster Long gaine-type booster TEGDN propellant of calorific value 650 kcal/kg used with Naval starshell charges TEGDN propellant of calorific value 670 kcal/kg and contg a nitronaphthalene used with Naval starshell charges

Long and heavy field howitzer Fuze for ster shell

Tracer container (curtridge) (40 mm HE Fixed Round with tracer cartridge type 28)

Fuze for light infantry shell pattern 23

Marking on a container with 41 single candle parachute flares (TM 9- 1985-2, p 108)

Light metal (Aluminum)

Marking on a shell fuzed with combined cap and gaine in aluminum [Aluminum body PD fuze, Naval, pattern 1927 (TM 9-1985-3, p 565)] **Aerial Mine** Flash ranging Flash ranging station

HE filling consisting of separate explosive bodies, caston-loaded but not cemented Smooth bore pyrotechnic pistol such as Véry pistol; flare pistol; signal pistol Illuminating cartridge

Lorraine tank chassis [75 mm A/T Self-Propelled Gun on Lorraine Tank Chassis (French)]

Illuminating filler (in a shell) Air raid defense

Password

Tracer element container Tracer projectile trajectory; trace Tracer ammunition Air mid abelter Lighthouse Aerial torpedo (bomb) flare pistol ammunition Designation of a sea marker (TM 9-2985-2,p 86) LUX N and LUXS Lv Lw Lwg IWMi IWMiZ I.Wrf; LdgW; Ldw 1.ZeZ

M M; Man M; Mk; MK M M; m M; Mi M; Mi M; Md; MB [such as in 8,1 cm GrWM 35 (n)]

(le FH18M; IFH18mM)

M M-1 (Kanone) MA; Ma

MAA Mag Gew Man; Manöv; MÂN Man Kart; MKart Marlag MB; M; Md MB; MIB M-Boot M-Boot Mdg Mdlch Mdlchb; MlB; Mb Mdlchf Mdlchsch Me mE ME Mebu MEB (in rocket designation, such as 30 cm Wfk 42 Spr MEB) MF Mf M-Flak mFmV MFS MG; MGew mg **MG08** MG08/15

Ladungsverhältnis See Lftw Lastwagen See leWM See leWMZ Ladungswerfer Langzeitzunder

Main See Man; Manöv Marine Marke (Kennzeichen) Maske Meter Mine Minengeschoss mit Mündungsbremse [8.1 cm Granatwerfet mit Mündungs bremse type 35 (Norwegian)] (leichte Feldhaubitze mit Mündungsbremse) Muster

Munitionsanstalt

Marineartillerieabteilung Magazingewehr Manöver See under Warplants (descriptive section) Manöverkartusche Marinelager Mündungsbremse See Mdlchb Minensucherboot Motor boat Mündung Mundloch Mundlochbüchse Mundlochfutter Mundlochschraube Messerschmid: mit Eisenkern mit Entkupferungsband Maschinengewehr-Eisenbeton Unterstand mit eingebauten Brennzünder (30 cm Wurfkörper 42 Spr MEB)

Marineform Motorfahrzeug Flugzeugabwehrmaschinenkanone mittlerer Flammenwerfer Marinefunkstelle Maschinengewehr Milligramm (schweres) Maschinengewehr Konstruktion von 1908 (Maxim) (leichtes) Maschinengewehr, Konstruktion von 1908 mit Änderungen von 1915

Ger 327

Designations of flame floats (TM 9-1985-2, p 92, Ratio of charge to weight of projectile

Truck

Spigot mottar Long time delay fuze

М

River Main

Navy Naval Mark (identification) Gas mask Metre (m) Mine Mortar shell; high capacity, HE missile with Muzzle brake of the Norwesian Launcher 35

Light field howitzer, pattern 18 provided with muzzle brake

Pattern; model; sample Designation of a gun, cal 305 mm Ammunition depot; ammunition loading factory (such as at Cassel, Hannover, Ingolstadt, Juterbog, Königsberg, Stettin and Zeithain) Naval coast artillery battalion Magazine rifle Maneuver a) Blank cattridge

Blank cartridge Prisoner-of-war camp for sailors Muzzle brake

Mine sweeper Motorboat Muzzle Fuze hole; adapter opening Gaine type, fuze booster concainer Gaine (lit Fuze hole casing) Adapter plug (Ammo) Designation of airplanes built by Messerschmidt Co With iron core (bullet) With a decoppering strip Machine gun in reinforced concrete pillbox

Markings on a 300 mm HE rocket, spin stabilized and provided with a time fuze (TM 9-1985-2, p 251)

Naval design Motor vehicle Automatic AA gun, such as 3.7 cm M-Flak Medium-weight flame thrower Naval radio station Machine gun Miligram (Heavy) machine gun (Maxim) 1908 construction

(Light) machine gun, 1908 construction with changes of 1915

Ger 328

See under Warplants (descriptive section)

MGBA M-Gerät m ger Spridg MGesch (such as MGesch Patr oZerl) MGFF (2 cm) MG FFM (2 cm) MGr; Mgr (such as 3.7 cm MarPatr 18) MGrW' MCrW; mGrW mgV mHb; mHbe MHber Mi; Min Mi A200 MIAG Milag Min-Su MinWf; MiW Mipo Mi S 150 mit Ldg; mittlLdg Mi₩ MiWPr MIZ MiZ 530(e), Mk 3 MŁ Mk MK: MKb mK mK mK; MK(in fuzc designation such as AZ 5075 MK) Mk 50 Kask MKA MKb MES Mkw ml. MLB; MIb; M mM; mMb MNH mÒ Mod Moss; Mrs mot MOTO **MP-44** mP MP; Mipo mPak MPatr mPz; mP mR (black stencilling) mR8 mRr Mrs. MrsL (such as in 17 cm MrsL) MS Ms MSGer

Mörser (auf Kraftzug) mit geringerer Sprengladung ohne Zerlegen) 2 cm Maschinengewehr in den Flügeln cines Flugzeug 2 cm Maschinengewehr FFM Minengranate (3.7 cm Minengranatepatrone 18) Minengranatwerfer Mittlerer Granstwerfer mit grün Vorsigual mit Haube Mörserhaubengranate Mine Mine A200 See under Warplants (descriptive section) Militärlager Minensucher Minenwerfer See MP; Mipo Mine S 150 mittlere Ladung See MinWf See MWPr Minenzünder Minenzünder 530 (englisch), Mk3 Mark Maschinenkanone Maschinenkarabiner mit Kappe mit Kern mit Klappensicherung (Aufschlagzünder 5075 mit Klappensicherung Mark 50 Kaskade Marine-Küstenartillerie See MX: MKb Munitionskraftwages mit Luftvorholer Mundlochblichse mit Mündungsbremse See under Warplants (descriptive section) mit Oberzühlung Modell Mörser motorisiert Monat-Tonne Maschinenpistole-44 mit Panzerkopf Militärpolizei mittlere Panzerabwehrkanone Meldepatrone mit Panzerkopf mit Rauchentwickler mit Rauchentwickler Nr 8 mit Rohrrucklauf See Mors Mörser L (17 cm Mörser L) Mannschaftsäbel Messing Minensuchgerät

. Motter (on motor tractor) With reduced bursting charge Minengeschoss (Minengeschoss Patrone HE, high espacity projectile (HEHC fixed round without self-destruction) 20 mm Machine gun in the wings of an airplane 20 mm Machine gun FFM High capacity HE shell; mine shell (37 mm HEHC fixed round patters 18) Trench mortar Medium mortur(81 mm) With green signal With ballistic cap; with windshield HE heavy howitzer shell with ballistic cap (windshield) Mine A/P land mine filled with 13 oz pieric acid Army camp Minesweeper Trench mortar A/P land mine containing 5½ oz picric acid Medium size charge Mine igniter Pressure type igniter for use in captured British A/T mines Mark 3 (TM 9-1985-2, p 305) Mark; pattern Automatic cannon Machine carbine; submachine gun With cap; capped With core With a shutter safety device (Percussion fuze 5075 with a shutter safety device) Designation of a cascade target indicating flare (TM 9-1985-2, pp 71-3) Naval coast artiliery Designation of a two-candle sea flare (TM 9-1985-2, p 77) Annunition truck with pneumatic recuperator Gaine-type fuze-booster container With muzzle brake With overhead ignition Model; pattern Large caliber, short barrel howitzer; mortar motorized Metric tons per month Machine pistol; automatic pistol (Called later StuG-44) With armor-piercing cap Military pulice Medium A/T gun Ground illuminating, single star, signal cartridge (long range) With AP head With smoke generator With smoke generator, type 8 With recoil Markings on a 170 mm howitzer Enlisted personnel's sword Brass Mine detector

Msth Mstr MelK Mun Mun; Muntrug ManF MunWa M-u R-Patr mV; MV in verst F my F mVorl MvU (21 cm) mVuK MW MWA MWMZ: mWMZ MWPr; MiWfPr ωwV

Ň (a) (n) N; NJa nA; NA Nachf Nachf NAG Nb: N: NeL Nb; N(white stencilling) NbB Z-38 NbC NbGr: NbGr NbGr(Pr) NbHgr NbK; NbKz NbKz L42 NEK zS NbKzWildg NbMun NbS; NS NhSt NbSt NP/ (15 cm NbW41) (28/32 cm NbW41) (21 cm NbW 42) (30 cm NbW 42) (15 cm NbW 10 ling 42) (15 cm NbW 30 ling 43) NbZst NC; NbC(Bombe) nC NC 250s NC SO WC NC D/SEE NdP; NP Neb neb Neb-Ma 'nΕ nF; NF Ng: Ngl

Muster Mantelkunope Munition Munitionstracer Munitionsfabrik Munitionswagen hielde-und Rauchputronen mit Verzögerung mit verstärkt Flichbolzen mit vorderem Führungsring mit Vorlage Minenwerfer See Marine Waffenamt in the vocabulary Mittlerer Wurfminen Zünder Minenwerfer-Protze mit weissem Vorsignal

Muss-stab

N

See Nh See (h) norwegisch Norden neuer Art Nachfolger Nachforschung Nationale Automobil Gesellschaft Nebel Nebelgeschoss Nehelbrenr.zünder 38

See NC Nebelgranale Nebelgranate (Presa-stoff) Nebelhandgranate Nebelkerze Nebelkerze, lang 42 Schnellnebelkerze Nebelkerzen Wurfladung Nebelmunition Nebelsignal Nebelstoff Nebelwurfgranste aus Stahl Nebelwerfer (15 cm Nebelwerfer 41) (28/32 cm Nebelwerfer 41) (21 cm Nebelwerfer 42) (21 cm Nebelwerfer 42) (15 cm Nebelwerfer-Zeholing 42) (1) cm Nebelwerfer Dreissig ling 43) Nebelzerstäuber Nebelcylindrische (Bombe) neuere Construktion Nebelcylindrische 250s

Nebelcylindrische 50 WC Nebelcylindrische D/SEE Nudelpulver See Nb; N neben Nebenmunitionsanstalt neue Fertigung never Form Nitroglyzeria

Get 329

Scale; standard; rule Pattern; model Jacketed gun Ammunition Ammunition carrier Ammunition factory Ammunition wagon; caisson Ground signal and smoke cartridges With delay action (Fz) With reinforced centrifugal safety bolt With forward rotating band With flash reducer 21 cm Mörser vereinfachte Unterlafette Simplified lower carriage for 210 mm howitzer mit Verzögerung und Klappensicherung Fuze equipped with delayed action and folding safety device Trench mortar

> Fuze for medium size mortar, such as 80 mm Mottar ammunition wagon; limber; caisson With white signal

Norwegian (mark on equipment) North Of new type or pattern (See also aA and nF) Successor Investigation; search National Automobile Corporation Smoke; fog; gas Smoke shell Friction igniter, pull type, type 38, used in smoke grenade (TM 9-1985-2, p 233)

Smoke shell Smoke shell with plastic fuze body (TM 9-1985-3, p 607) Smoke hand greuade Smoke candle; thermal smoke generator Long thermal smoke generator 42 Rapid thermal smoke generator Propelling charge for thermal smoke generator Smoke ammunition Smoke signal Smoke producing material Steel mortar shell Rocket launcher (lit Chemical smoke projector) (150 mm Rocket launcher 41) (Six tubes) (280/32) mm Rocket launcher 41) (210 mm R. cket launcher 42) (210 mm Rocket launcher 42) (150 mm Ten tube rocket launcher) (150 mm Thirty tube rocket lauscher 43) Smoke disperser Smoke cylindrical (bomb) Of new type construction (See nK) Cylindrical smoke bomb filled with mixture of sulfur trioxide 60 and chlorosulfonic acid 40% (TM 9-1985-2, p 59) Floating cylindrical smoke marker bomb (TM 9-1585-2, p 59) Floating cylindrical smoke marker (TM 9-1985-2m p 59) Chopped cord propellant; nodular propellant

besides; next to Branch ammunition depot New model of new shape Nitroglycerin

NGenP 71 NAL: NEIP N.JBIF NAIP Nglp1p NGRP Nigu Nitroz nK (formerly nC) NK [in designation Bruno NK (E)] NKZ NMun / Np NP NP Np5, Np 10, etc NPatr NpGewP NpP Nr NS NSP; NzSP Nizl NVA Nz; Nitroz NZ Nz; NZP NzGewBlP NzGewP NzMandP NzNP N_ZP NzRP NzStbP NzStF O; Ob; Obat ò 0; 0 Ō (6) O(black steacilling) oAl (white stencilling) oAz Ob 0h Obbfhb oBD Oberly; Oblt Obencid Oberstlt Obide Oblw

OLKeGer

Nitroglyzerin-Blüttchenpulver See Nal Nitroglyzerin Flattenpulver Nitroglyzerin Röhrenpulver Nitroguanidin See Nz neuere Konstruktion (neuere Construktion) [Bruno N Kanone (Eisenbahn)] See NbK Sec NbMun Nitropenta Sec NdP Nullpunkt Nitropenta 5, Nitropenta 10, etc. Nahpatrone Nitropentagewehrpulver Nitropentepulver Nummer Sec NbS Nitrozellulose-Schwarzpulver Nutzlast See under Warplance, etc in descriptive part Nitrogellulose Normalzeit Nitrozelluloscpulver Nitrozellulose Gewehrblättcherpulver Nitrozellulose Gewehrpulver Nitroxellulose Massver Nudelpulver Nittorellulose Nudelpulver See NZ; NZP Nitsozelluloza Röhrenpulver Nittozelluloze Stäbchenpulver Nitrozellulose Staubpulver Oberet ohne ortfeat Osten östemeichinch ohne Füllung ohne Aluminium ohne Aufschlagzündung Sec O; Ob Ontobatterie Oberbefehlsheber uhne Bleidraht Oberleutaant Oberechlesien Oberat!eutnant Oberfeldwebel Oberfeuerwerker

Oberkriegzgericht

neuca Gewehrputver 71

Nitroglyzerinpulver

Ger 440

New tifle powder 71 (used now only in igniters) Double-base NG NC proj ellunt mabilized with centralite, acardite or diphenylamine NG-NC flake propellant

NG-NC propellant in the form of flat disca NG-NC tubular propellant Nitroguanidine (NGu)

of new-type construction

Markings on a 280 mm Bruno railroad gun (TM 9-1985-3, p 529)

PETN (pertacrythritol tetranitrate)

Zero point; zero

PETN + 5, PETN + 10, erc perceni war Low velocity ball round for close range Small arms double base propellant of PETN and NC stabilized with diphenylamine and including ethyl centralite and K sulfate Propellant containing PETN Number

Igniter powder consisting of black powder bound by colloided NC (See also under Ignition in descriptive part) Uzeful load; pay load

Nitrocellulose (NC) Standard time Single base NC propellent stabilized with diphenylamine and with Na oxalate and K sulfate added to reduce flash NC flake propellant for rifle ammunition Small arms NC propellant stabilized with diphenylumine and including ethyl centrelite and K sulfate Porous quick buraing NC, chopped cord propellant used in drill ammunition and in igniters (See also under Ignition in descriptive part) NC chopped cord propellant

NC tubular propellant NC strip propellant (for pistole) NC propellant, finely granulated

0

Colonel without fixed; permanent; static East Austrian (marking on equipment) Without filling (marking on some inert shells) Without aluminum (in HE shell filling) Fuze without percussion element

Local battery Commander in chief Without lead wire serving as decoppering agent First licuteanat Upper Silesia Licutenant colonel Master pergeunt (except Asty) Ordnance sergeant; artificer General Court-mertial

Oble ObQu; ObQuMstr Obst Obus: Omn Ohwa ObZm oD Oerl **Derl** Flak Off; Offz Offz (W) OFK oFlak; U-blak oH OKH OKL OKM OKW oI. oM (black stencilling) oM oR oR (black stencilling) 0S δV Öz

P; Patr P; PG

 \mathbf{p} (p) P; Pol; Polte P; Pv; Pulv P٨ Pak; PAK Patr; P Patr 318 Pate B; Pate Br Patril PatrKast Patr leS; Patr IS Patr leS L'apur; Patr IS-L'sour Patt PmK PateS; PattStr PatrS* Patr SmE Patr SmFfC

Pate SinE (1g)

Ger 331

See Obe It Oberquartiermeister See Of Obst Omnibus Oberwachtmeister Oberzahlmeister ohne Datum Oerlikon Oerlikon Flugzeugabwehrkanone Offizier Offizier des Waffenwesens(Waffenof fizier) Oberfeldkommandatur profest Flugabwehrka on ohne Hull ;c Obercommando des Heeres Oberkommando der Luftwaffe Oberkommando der Kriegsmarine Oberkommando der Wehrmacht ohne Ladestreifen ohne Mündlochbüchse ohne Mündungsbremse ohne Rauch ohne Rauchentwickler Offizierssäbel onne Verzögerung Ozean

See Patr; P

(lang)

Army quartermaster

Motor bus Master sergeant (Arty) Chief paymaster undated Designation of ammunition or weapons manufd by the OcrliLon Co. Oerlikon AA gun Officer Ordnance officer

High Field Command Stationary or fixed AA gun Without a cartildge case High Command of the Army High Command of the Air Forces High Command of the Navy High Command of the Armed Forces Without cartridge clip Shell without gaine container Without muzzle brake Smokeless Shell without smoke generator Officer's sword Without delay (Fz) Ocean

Ρ

See PG; P Phoenhor See Dh Pistole See Pist polnisch Polish (marking on equipment) See under Warplants (descriptive section) Pulver Powder; propellant Punkt Point Panzeraby/ehr Note: Superseded in compound words by PzJag (Panzerjäger), which acans tank destroyer Petrolather Petroleum ether Panzerabwehrkauone Antitank gun Note; Superseded in compound words by PzJagK (Panzerjägerkanone), which means tank destroyer gun Panzerabwehr-und Flugabwehrkanone Antitank-antiaircraft artillery Patrone Cartridge; round of fixed ammunicion Note: When the word "Patr" is included in a designation, such as 7.5 cm SprgrPatr, it indicates a complete round of fixed Patrone 318 AP fixed round of ammo used in A/T rifle 39 Patrone, Brand HE-Inc round of fixed ammo Patronenhulse Cartridge case (of fixed ammo) Patronenkasten Cartridge box; ammunition container Patronen leichtes Spitzgeuchoss Light, pointed ball ammunition (filled with aluminum) used for practice Patronen leichtes Spitzgenchoss mit Light, pointed ball ammunition with tracer; used for Leuchtspur practice Patronen, Phosphor, mit Stahlkern Ball ammunition, Phosphorus, with steel core Patronenstreilen Cartridge clip Patrone S* Signified that cartridge was made of bracs convisting of Cu 72 and Zn 28% Patronen Spitzgeschoas, mit Eisenkern Pointed ball aramunition with iron core. SAP bullet Patronen Spitzgeschoss mit Eisenkern Pointed ball ammunition (SAP) for 7.92 a sniper's rifle für Scharfschützengeeignet Patronen Spitzgeschoss mit Einenkern

Long, pointed ball ammunition with iron core; SAP round

Ger 332 Parr Smk Patronen Spitzgeschoss, mit Stahlkern Pointed ball ammunition with steel core; AP shot Patr SmK(H) Patronen Spitzgeschoss mit Stahlkern Pointed ball ammunition with hardened steel core; AP shot (gehärtet) Patr SmKl'apur Patronen Spitzgenchuss mit Stahlkern Pointed ball ammunition with steel core and tracer; AP-T und Leuchtspur round Pair sS Patronen schweres Spitzgeschoss Heavy, pointed ball ammunition (streamlined) Patr S iL Patronen, schweres Spitzgeschoss, in lleavy, pointed ball ammunition (hard lead core), in clip Ladestreifen Patr Sc Patrone, Stahl Steel cantridge case Patr St Patrone, Stahi Steel castridge case Patrfr Patronentrominel Cartridge drum PC Bombe Panzerdurchschlagcylindrische Bombe Armor-piercing cylindrical bomb (Loading factor 15-20% HE) Examples: PC 1000 kg. own as "Esau" and PC 1400 kg, known as "Fritz" (TM 9-1985-2, pp 24-25)] Panzerdurchschlagcylindrischen PC-RS Bomben (such an Rocker-assisted cylindrical armor-piercing bombs, 500 kg 500 kg and 1000 kg) Raketenstart Homben and 1000 kg (TM 9-1985-2, pp 26-21) PD Bombe (PD 500 B) Panzerdickenwand Bombe Armor-piercing thick-walled bon b (Loading factor 10% HE) (Panzerdickenwand Bombe 500 kg) (500 kg AP thick-wailed bomb) Per-Stoff Grünkre 2 "Gree . cross" choking gas (CWS) pf Pfund Pound Pld Zg (mit) Pferdzug Horse-drawn PIA; PI Pfennig Pfennig (1/100 of mark) PG (black stencilling) Perlitguss stahl Shell of cast steel in the pearlite condition PGr See Pzgr Ph (black stend lling); P Phosphor Phosphorus incendiary filling PH Panzerhaubitze Armored howitzer (self-propelled mount) (IPH or lePH) (leichte Panzerhaubitze) (Light armored howitzer) (oPH) (schwere Panzechaubitze) (Medium heavy armored howitzer) PHM 3; PzHdMi3 Panzerhandmine, 3kg 3 kg Megnetic mine A/T hollow charge Pict; P Pistóle Pistol Pist Nahpatr Pistolen Nabpatrone Pistol cartridge, close range; low velocity pistol round Pist Nahpatr 08 S Pistolen Nahpatrone 08, Stahl 9 mm Low velocity pistol round pattern 1908, with steel bullet Pist Patr 08; PPatr 08 Pistolenvatrone 08 9 mm ball ammunition for pistol FistPatr 08 mE Pistoleapatrone 08 mit Eisenkern 9 mm pistol round with iron core bullet; SAP pistol ammunition Pistolenpatrone 08 mit Sintereisen PistPatr 08 mSE 9 mm pistol round with sintered iron bullet PistPatt 08. St Pistoleupatrone 08, Stahl 9 mm pistol round, steel case PivL Pivotlafette Pivot mounting; rotating mount (Arty) PJ; PJ#s See PzJäg and Jgd Pz PJK; PJägK See PzJägK PK; PKast Pulverkasten Ammunition box PKpfw See PzKpfWg Pkw See PzKw PL [such as in Marking on a self-propelled rocket launcher PLV 42 (Sf)] [PL Werfer 42 (Selbatfahrlafette)] PIP Plättchenpulver Multiperforated diac propellant PIP Plattenpulver Propellant in the form of circular discs without a central hole (used in morrars); rolled propellant; sheet propellant PiPatr Platzpatrone Blonk cartridge PlPatrGer Platzpatronengerät See Vocabulary PM; PulvMag Pulv ermagazin Powder magazine; ammunition magazine P mK; Ph mK Phosphorgeschoss mit Stahlkern AP-Inc bullet with phosphorus and a steel core P-Mun; Pl-Mun Platze atronenmunition Blank ammunition Pol; Pol; POL Pulver ohen Lösungsmittel Solventless propellant (propellant produced without the use of a solvent) Pom Pommern Pomerania pp Polizcipistole Police pistol (such as Walther) PPatr 08 See PistPatr 08 PPK **Polizcipistole**, Kriminel Criminal detectives pistol (such as Walkher) Pressling Pr Pressed article; molding Pr Press-stahl Prenned atecl Thermosetting plastic; (lit Pressed material) Pr, PiS Press-stoff Piotze Limber (Arty), caisson Pr (Protze für 12 cm Granatwerfer 42) (Limber for 120 mm mortar pattern 42) (Pr f 12 cm GrW 42) Pri: Prut Prüfung Test examination; check Phosphorus projectile PrGesch Phoephorgeschoss PrGr; PrG See PropGr

ÉIM PrMun Proi PropGr; Propgr; PrGr Proz Énď Prüf ₽r₩ PS PSGr; PsGr PStz (such as in 21 cm PStz DO) PSW PT Puly PulyFabr py PvSt (such as in KZ ZeriPy St) Pwg PWM Pa-32 Pyr Pz PzAbt(F) PzAbwAbt PzB PzBefWg; apBefWg PzBeoWg PzF PzF 60 PzF(ki) PzFuWg Pzgr; PzGr Pzgr 39 Pzgr 40 Pzgr 41 Pzgt Patr (2.8 cm Pzgr Putr 41) Pzgr Patr L'spur (Rs) PzGr(W) Pzjäg; Pzjg; Pj; Pjäg PzJagK; PJK; PzJK PzK(such as in KGt 15 PzK; rzKpfw; Pz; PzKpfWg (See also Paczer in the descriptive part) PzKw; Pkw PzMi 43 PzSf; PzSfl PzSGr; PSGr; PaGr PzSprGr, Pzeprgr PzSpWs; PSW; PSpW; PSPW Panzerspahwagen PzT Pzwe; Pwe Pzwff PzWK; PzWkpr PzVK 4? LP

preussische Meile Phosphormunition Projektil Propagandagranate Prozent Presslingsumhällung See Prf; Prüf Propagandawerfer Pferdestärke See PzSGr Pulverstütze (21 cm Pulverstütze DO) See PropW Pulvertemperatur See P; Pulv Pulverfabrik Pulver Pulver, Stahl (Konfzünder, Zerleger-Pulver, Stahl) See Pzwg See PzWuMi

Pyrotechniker Panzer Panzerabteilung (Flammenwerfer) Panzerabwehrabteilung Panzerbüchse; Panzerabwehrbüchse Panzerbeschlswagen; gepanzerter Befehlswagen Panzerbeobachtungswagen Panzerfaust Panzerfaust 60 Panzerfaust (klein) Panzerfunkwagen Panzergranate Panzergranate 39

Panzergranate 40 Panzergranate 41

Panzerwurfmine

Panzergrangte Patrone Q.8 cm Panzergranate Patrone 41)

Panzergranate Patrone Leuchtspur (Reizstoff) Panzergranate (Weicheisen) Panzerjäger Parzerjägerkanone Panzerkopf (Kanone-Granate 15 mit Panzerkopf) Panzerkamp wagen Panzerkräftwagen Panzermine 43 Panzer-Selbatfahrlafette Panzerstahlgionate Panzerspreimgranete Panzerturm Panzerwagen Panzerwaffe Panzerwurfkorper Panzerwurfkorper 42 für Leuchtpistole

PzWuMi; PWM; PzWM

Ger 333

Pressian mile (7.532 km) Phosphoras ammunition **Projectile** Propaganda shell; leaflet rocket Per cent (%) Casing or jacket made of pressed material Launcher for propaganda projectile Horsepower Propellent support (Propellent support DO in 210 mm ammunition) Ammunition temperature

Powder factory Designation of slow-burning powder used in time-delay Fz Powder (black), steel (Nose fuze self-destroying black powder unit, steel body)

Designation of a pressure type igniter used in some improvised mines (TM 9-1985-2, p 298) Artificer (Military). See Feuerwerker Tank; armor; armored vehicle Atmored flame-thrower detachment Antitank battalian Antitunk tifle Commander's armored vehicle

Armored vehicle used for artillery spotting A/T shaped charge missile Hand operated grenade launcher A/T, 60 (weight 93 lb) Small hand operated grenade launcher, A 'T (weight 51 lb) Atmored radio car Solid AP projectile APC BC HE (armor-piercing capped, ballistic cap, high explosive) shell, type 39 AP shell with a tungsten carbide core, type 40 AP shell with a tungsten carbide core for tupered bore gun, type 41 Antitank projectile in fixed ammunition (28 mm AP shell for 28/20 mm Tapered Bore Gun called SPBu 41) AP-T fixed round containing a charge of irritant

Antitank shell, soft iron Tank destroyer (lit Tank hunter) (See also jgdPz) A/T gun (lit Tank hunter's gun) Armor-pietcing cap (Cannon shell 15 with AP cap) See Vocabuløry

Armored motor car Magnetic A/T mine 43 Armered self-propelled gun mount Steel atmor-piercing shell (with small HE content) Antitank-high explosive shell Armored reconnaissance car; armored scout wehicle Turret of a cank Armoted combat vehicle Armored troops; tank troops Hollow charge A/T projectile fired from signal pistol Hollow charge A/T projectile pattern 42 fired from 23 mm signal pistol Hollow charge A/T grenade or mine



O: OuBel 4Cm Qmstr; QuM Qu R. Rak R R: Ro R; Ro R; RP Ŕ r: rd R (r); russ R8; R11, eic (black stencilling) R-3 Rad RadfAbt; RdfAbt RAg (in rocket launcher Raup; Rp RaupFzg; RpFzg RaupSchl; RpSchl RAZ 51 t Battr RHF R-Boot R BS (such as R 100 BS RbZdh Reklf Ŕđ Ŕď Rdf RDg; RDG (such as 8.6 cm RDg 1000) Rdr Rdr **KUZ** Rev RevK REw Rf: R-frei RF Rf (such as 7.5 cm RfK 43) RFK; RIK RFR RÍV Rg Rek RgP RGr RGr RgStz (such as DOV RgStz 15) Rh

Querschnittsbelastung Quandratzentimeter Quartiermeister

Querschnitt

R

C

Rakete Rauchentwickler Rohr Röhre Röhrenpulver Rückstosslader rund Rundkopfgeschoss russisch Rauchentwickler Nr 8, Nr 11, etc. Rheintochter 3 Radio Radfahrabteilung Raketen Ag designation 21 cm RAg M42) (21 cm Raketen Ag M42) Raupe Raupenfahrzeug Raupenschlepper Raketenaufschlagzünder 51 reitende Batterie Rundblickfernrohr Räumboot; Minenräumer (Rakete 100 BS) See RZdh Rücklauf See Radf Reinsdorf See Radf Raketendrahtgerat (8.6 cm Rakentendrahtgerät 1000) Rechtsdrall Reichadruckerei Randdüs:nzünder Revolver Revolverkanone Rauchentwickler Rohrfrei \ Rundfunk Rückstossfr&; Rücklauflos (7.5 cm Rückstosefrei Kanone 43) Rückstossfreiekanone See under Warplants (descriptive section) Rückstossfreier Werfer Ring See RK Ringpulver Raketeugranate Rauchgranate Ringstütze

Rhein

Chesser Contractor quare contract Que transferencia state. Profession of the second

Ros . . Smoke e nerator Barrel (Copipe; tube Radio tube; ozzle Tubular proper uni Recoil-operated , in tound Round-headed project.1e Russian (marking on eq. pment) Shell containing smoke ge. erator No 8, No 11, etc Daughter of the Rhein 3 (radio-controlled AA rocket) Radio (See also RF) **Bicycle detachment** Designation of a single-barreled laun. her for 21 cm RLg Rocket (TM 9-1985-2, p 259) Caterpillar track Full-track vehicle Caterpillar tractor Rocket percussion fuze, screwed directly into th nose of the warhead (TM 9-1985-2, p 235) Mounted battery Panoramic telescope Mine sweeper Marking on an air-to-air incendiary rocket equipped with "Oberon Gerfit" (TM 9-1985-2, p 255) Recoil (of weapons) Reinsaorf Plant (See under Warplants in descriptive section)

Rocket wire barrage (86 mm rocket contg a parachute suspended spool of wire with no explosive attached (TM 9-1985-2, p 240) Clockwise rifling (Weapons) **Government Printing Office** Rimvent fuze (Ammo) (See clRDZ) Revolver Revolver gun Smoke generator Empty gun bartel Padio; broudcastini Recoilless (75 mm Recoilless cannon, pattern 43)

Recoilless gun (See also Duw)

Recoilless launcher Ring

Flat ring (washer) type propellant (used in some howitzers and mortars) Rocket-assisted projectile Smoke shell Ring on tripod support

Rheia (river)

Ger 335

Rig Rha US (in fuze designation + ich as AZ 150 RhS) 1. 1 Rit og Rtm Ŕĸ RК RKIN RKTS is ; Plat RLG; RLg (21. cus R1 g) RLGS R1.M 144 11 14 CIAM 1 4 R-Mun the Canth in H cm Roberte Robibi Korti nek stenedi Ŕ 1.

RC 985

1212 40 N Note: None of the 11 12 Patr. RPC 12 RPE

R ; R , (black Scenedling)

RSD RSDgr (8.6 cm RSDgr 1, 4.5 und L-5.5) (8.6 cm RSDgr 100 WSD) RSSG rtBattr Rtm See under Warplants in descriptive part Rheinmetall S (Aufschlagzünder 150 Rheinmetall S) Reichs Innen Ministerium Rittmeister Rauchkörper Ringkunone Robrkane Fauchkörper für Beobachtungszwecke Rauchkörper für Schiedsrichter Radlafette Röhrenlaffette Raketen Leuchtgerät (21 cm Raketen Leuchtgerät) Raketen Leuchtgerät Scheingeschoss Reichsluftfahrtministerium **Keichsmark** fumilia. Riegelmine kiegelmine 43) Rillenmunition Rochling 1 cm Röchlingsgranate, Beton) Sohrbremse S. + Raup Ru enpulver she pulver 12

Rots in ilves 32

Rohrenpu er 38

Rohrenpulves 9. Nitronaphthalin Rohrenpulves 96

Robrengalver 40Nitron ohthalinSanpropellants contained outassi m saltsRauchpatroneSmaRobrengalver (ons: ktion 12TulSee Robrengalver (C)(descriptice section)Sobrengalver (Finheit ulver)StaSobrengalver (Finheit ulver)StaSobrenga

Kaketenstortbom Reichs-Segelflugt och achule Raketensprenggranate (8.6 cm Raketensprenges 4.5 und 5.5) (8.6 cm Raketensprenges (8.6 cm Raketensprenges (8.6 cm Raketensprenges) (8.6 cm Raketenspren Marking on the PD fuze 150 manufe by the Rheinmetall Co (TM 9-1985-3, p 564) Department of the Interior Captain (cavalry) Snoke filler (Ammo); smoke-puff charge (simulated fire) Built-up gun barrel; jacketed gun Tubular gun carriage Smoke puff charge for observation purposes (such as in maneuvers) See in Vocabulary Wheeled gun carriage Tubular gun carriage Rocket flore device [210 mm Rocket containing a parachute suspended flare (TM 9-1985-2, pp 258-9) Rocket illuminant simulating device Air Force Ministry See in Vocabulary Rumanian (marking on equipment) Cross bar mine A/T mine 43 described in TM 9-1985-2, p 272) Rimless cartridge case of SA ball ammo Name of metallurgical plant in Saar (210 mm Röchling Anticoncrete Projectile) Recoil brake (Arty) HE shell giving red smoke burst

Propellant in the form of long tubes (Usual form of German cannon propellant) Tubular NG propellant of calcrific value 950 kcal/kg used in Naval guns since about 1912 Tubular NG propellant of cal value 820 kcal/kg which replaced RP 12 in Naval guns Tubular DEGDN propellant of calorific value 820 kcal/kg which replaced RP 32 Same as above but it contained *G*-nitronaphthalene Tubular DEGDN-NC propellant which superseded RP 38 in Naval guns. Its calorific value varied between 690 and 730 kcal/kg Same as above but containing *G*-nitroncphthalene

Smoke signal cartridge Tubular propeliant used in Naval guns type 1912 Standard tubular propellant (See also FP) A/T rocket launcher 98 mm A/T rocket launcher type 14, calle 116 cersphreck) hallow charge rocket fired from A/T rifle 88 Im HE HoC rocket, fin Labilized (TM 9-198 1). pp 24 5) Rocket-a sisted takeoff Shell conta sing irrite a filling, such as tear gas or Lacromator Rocket-assiste Fond Reach Glider Construction School In notes stall Bo mm suf a propellant tockets 4.5 and 5.5 calibers long (TM 9-1) (0-2, pp 250-3) When a Naval HE rocket opin stabilized, Weismann) COLO 1985-2 (p. 240) ker signal lomulating device second batters

Ger 336

Ru; Rünt Rückl (rum) (russ); (t) RVIW RW (8.8 cm RW 43) R-Wagen RVg RZ. Rz RZdh RZP

Ś Ś; s S s (marked on a fuze) S; SL S ...S/30 (in fuze designation) ..S/90/45

..S/45-125 S* s; S (3) S; S-Geach S; SG; SGew 5-42 S; St (such as Patch S) S SA; sA SA

(SA 4000)

Sab SB SB

SB 400 (Kugel K)

S Be (B) SBC (B); SBrC (B)

SBe (B); SplBe (B) Splitterbeton (Bombe) Note: This bomb is one of SC (B) (SC 1800 B) Note: This type of bomb was also called "Minenbombe" (SC 2500 B) SCD (B) (SCD 1700 B)

Sch Sch Schalld Schb Schbw

Rüstung Rücklauf rumänisch russisch Raketen Vielfachwerfer Raketenwerfer (8.8 cm Raketenwerfer 43) Rungenwagen Rohrwagen Raketenzünder Kohrzerspringer Reibenzündhütchen Roheisenzündpulver

Saure scharf Schrapnell schwehr schwer Seelenlänge Sekunde Sekunden 39 Sekunden 90/45 Sekunden 45-125 See Patr S* sicher spanisch Spitzgeschoss Seitengewehr Seitengewehr 42 Stahl (Patronenhülse Stahl) Sud schwere Artillerie schwere Abwurfbombe

schwere Abwurfbombe 4000 Sabel

Splitterbombe Sprengbombe

Sprengbombe (Kugel B)

Splitter Beton (Bombe) Sprengbrandcylindrische (Bombe)

the versions of SD Sprengcylindrische (Bombe) (Sprengcylindrische 1800 kg Bombe) (Sprengcylindrische 2500 kg. Bombe) Sprengcylindrisch-dickwandige Bombe (Sprengcylindrisch-dickwandige 1700 kg Bombe) Schanze Scheinwerfer Schalldümpfer Scheibe

Schiessbaumwolle

Armament; Equipment Recoil (of a gun) Rumaning (marking on equipment) Russian (marking on equipment) Multiple rocket launcher **Rocket** launcher (88 mm wheeled rocket launcher, called Püppchen) Heavy freight car (15 tons) Barrel carriage Rocket igniter (See also ERZ) Barrel burster (Arty) Friction type cap Raw iron igniter powder (used in prepa of sintered iron items)

Acid

S

Live (Ammo) S'yrapnel heavy Heary fuze (for use in guns with high shell acceleration) Gun barrel length; tube length Second (sec) Time fuze with maximum running time of 30 sec Time fure with maximum running time of 45 sec modified to 90 sec Time fuze with no setting possible below 45 sec, and with max running time of 125 sec.

safe

Spanish (marking on equipment) Pointed bullet with a flat base Bayonet (lit Side arm) Bayonet, pattern 42 Steel (such as steel cartridge) South Heavy artillery, called in the U S A "medium artillery" High capacity bomb (Grossladungsbombe) (Loading factor up to 80%) Designation of a 4000 kg high capacity bomb (TM 9-1985-2, pp 43-4) Saber; sword Fragmentation (A/P) bomb I ninwalled high explosive bomb; demolition bomb (Loading factor up to 75%) Spherical, hydrostatically operated, aircraft-laid, skip bomb, known in the U S A as Kurt Apparatus (TM 9-1985-2, p 14) Concrete fragmentation bomb HE-incendiary cylindrical bomb, contg either phosphorus or thermit (TM 9-1985-2, p 51) Concrete fragmentation bomb (Loading factor about 30% HE)

Thin walled HE-GP bomb; loading factor about 50%) HE cylindrical bomb, known as "Satan" (TM 9-1985-2, p 12)

[HE cylindrical bomb, known as "Mex" (TM 9-1985-2, p 13)] HE cylindrical, thick-walted bomb (Semi-atmosphericing bomb) (1700 kg SAP bomb)

Fieldwork; entrenchement Searchlight; highlight Silencer; muffler Target Guncotton

SchGrabK Schiessb Schiessb HIGr, 6.6 cm Schiessw Schles Schlgzdschr; sehlZSchr SchlW SchMi SchP11 SchPIK Schr Schr Mi SchrPatr [such as: 6.5 cm SchrPatr 223 (j) SchuMi; SchMi; Schumine; S-Mi Schwpv SDHL-B SD (k)-B SdKart SJKiz SdKfz (Goliath Sdkfz 302) SdrGesch Seeflez Sehr Sek: S SEL SelbstfLaf SELF, SEL Sf; Sfl; SelbstfLuf SF sFH SFK SG SG 39 S-Ger S-Gesch S-Gew SgF! äGr₩ sHT Si sIG; SIG; sJG SigP SigR SigW SiK (E) s]G s]grZ SK SK C/12 SK L/45 SK; SLK Sk S-Ker SkL; SockLaf SL sLdgW SL.K

Schutzengrabenkanone Schiessbecher 6.6 cm Schiessbecher Hohlladung Granate Schiesswesen Schlesien Schlagzündschraube Schleppwagen See SchüM Schiessplatz Jüterbog Schiessplatz Kummersdorf Schrapnell See S-Mi Schrapnellpatrone [6.5 cm Schrapnell Patrone 223 (jugoslawisch)] Schutzenmine

Schwarzpulver SD (B) Spreng, dickwandige Bombe HE thick-walled bomb (Loading factor Note: This bomb was also called "Splitterbombe" (fragmentation bomb). It was SAP (semi-armor-piercing) Spreng, dickwandige(Hohlladung) Hombe Spreng, dickwandige (klein) Bombe Sonderkartusche Sonderkraftfahrzeug Sprengdienst Kraftfa'szeug

> Sondergeschoss Seeflugzeug Schrohr Sekunde See SELf See Sf: Sfl Selbstlade-Einstecklauf Seibstfahrlafette Schutzfeder schwere Feldhaubitze Schnellfeuerkanone See S; SG; S-Gew Schmidding Gerät 39 Sondergerät See S; S-Gesch See S; Sg; S-Gew Secolflieger schwares Granatwerfer schwere Haubitze-in-Turm

Siebel schweres Infanteriegeschütz Signalpistole Signalrakete Signalwerfer Siefried Kanone (Eisenbahn) See sIG schwerer Jägergranatzünder Schiffskanone Schiffskanone . Conscruktion 12 Schiffskanone _ uflänge 45 Schnellfeuerkanone; Schnelladekanone Sockel Sonderkartusche Sockellafette Sec- und Landflugzeug schwerer Ladungswerfer See SK; SLK

vier 337

Trench gun Rifle grenade discharger (launcher) 66 mm Hollow charge grenade launched from Schiessbecher

Ballistics; gunnery Silesia Threaded percussion primer Tow car (motor vehicle)

lüterbog Firing Range Kummersdorf Firing Range Shrappel

Shrapnel, fixed round (65 mm Yugoslav Shrapnel Fixed Round 223) A/P land mine (See also SchrMi)

Black powder HE thick-walled bomb (Loading factor 20-30%) HF-HoC thick-walled bomb; SAP-HoC-A/T bomb Small HE thick-walled fragmentation bomb Special propellent charge See in Vocabulary and under Panzer Demolition service motor vehicle (Goliath Sprengdienst Ktaftfahrzeug 302) (Demolition service vehicle, carrying prepared charges of 50/50-RDX/TNT) (remote controlled) Special projectile Seaplane; hydroplane Periscope (submarine, tank); telescope Second

> Subcaliber barrel for automatic weapon Self-propelled (SP) gun (lit Self propelled gun mount) See in vocabulary Medium field howitzer Rapid-fire cannon

Schmidding device 39 (see descriptive part) Special purpose device

Glider Heavy mortar Heavy howitzer for fortifications (lit Heavy howitzer in tower) Designation of airplanes built by Siehel Co Heavy infantry gun Signal pistol Signal rocker; flare Signal flare projector Siegfried railroad cannon

Heavy fuze for light infantry shell Ship cannon Ship cannon type 1912 Ship cannon with barrel (tube) 45 calibers long Rapid-fire gun; rapid-loading gun Pedestal; swivel Special propelling charge (S-L Ammo) Pedestal mount Amphibious plane Heavy spigot mortar

S-M SMR S-Mi; S-Mine SmE S-MIZ-35 S-MiZ-44 SmK SmK Gl'snur SmK(H) SmKL'spur S-Mun S-Mun sMw SO SockLaf sond; S SondKart Sp; Spr sPak SP (B); SpI (B) SF Be (B); SplBe (B) sPBu-41 SpBr SpBü SP-Geach Spgr; SprGr; SpGr SpgrZmK SPh SpKps; SprK; SprKps SpiBo SpiGr SPr Spr; Sp (such as in 28 cm Wfk Spr) SprB; SprBo SprBr; SprBd SprBü; SprB (SprBu 02 24) Sprgldg; SprLdg Sprgr; Spgr Gr Sprgr-41 Spgr I. (such as in 15 cm Sprgrl) Sprgr mK Sprgr Patr SprgrPatr KP Sp/K SprKab SprKpr; SprK (SprK 68) SprKps SprLdg SprPatr 28 SprSchwP SprSt Sprzlaf S Pulver SPY; SPzWg sPzB; SPBu

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Seemile schweres Maschinengewebr Schrapnellmine; Spreng- und Schrapnell Mise Note: Abbreviation S-Mi, was also used to designate a Schützenmine, usually abbreviated as SchüMi (q v) Spitzgeschoss mit Eisenkern Schützenminen Zünder 35 Schützenminen Zünder 44 Spitzgeschoss mit Stahlkern Spitzgeschoss mit Stahlkern und Glimmspur Spitzgeschoss mit Stahlkern (gehartet) Spitzgeschoss mit Stahlkern und Leuchtspur scharfe Munition Spitzmunition schwezer Minenwerier Südosten See SkL sonder Sonderkartusche Spreng schwere Panzerabwehrkanone Splitter (bombe) Splitterbeton (bombe) schwere Panzerbüchse 41 See SprBr See SprBü Spitzgeschoss Spurgranate Sprenggranatenzünder mit Klapponsicherung Spitzgeschoss, Phosphor Sprengkapsel Splitterbombe Solittergranate See SP-Gesch Spreng (28 cm Wurfkörper Spreng) Sprengbombe Sprengbrand Sprengbüchse (Sprengbüchse 02/24) Sprengladung Sprengranate; Granate Sprenggranate 41 Sprengranateladung (15 cm Sprengranateladung) Sprenggtanate mit Klappensicherung Sprenggranate Patrone Sprenggranste Patrone für Kampfpistole See SpKps and SptKpt Sprengkabel Sprengkörper (Sprengkörper 68) See SpKps See Sprgldg Sprengpatrone 28 Sprengschwarzpulver Sprengstoff Spreizlafette Pulver für scharfe Munition Schützenpanzerwagen schwere Panzerbüchse

Nautical mile; knot (1855 meters; 6080 feet) Heavy machine gun Shrapnel mine; A/P mine filled with shrapnel bulls; (nicknamed "silent soldier") Pointed bullet with iron core Pressure type igniter used in A/P land mine 3; or in bounding mine (TM 9-1985-2, p 299) Push-pull type igniter used in A/P land mine 44 or in some improvised mines (TM 9-1985-2, p 294) Pointed bullet with steel core (AP bullet) Pointed bullet with steel core and dim tracer (AP-T bullet) Pointed bullet with hardened steel core (super AP bullet) Pointed bullet with steel core and tracer (super AP-T hullet) Live ammunition Pointed ball ammunition Heavy mortar Southeast Special: separate Special propellent charge Explosive Heavy A/T gun Fragmentation bomb; antipersonnel (A/P) bomb Concrete fragmentation bomb Heavy tapered-borc gun Pointed bullet A shell with tracer HE shell fuze with folding safety device Fointed bullet with phosphorus Detonating cap Fragmentation bomb; splinter bomb Fragmentation shell High explosive (280 mm HE Rocket) (High explosive bomb) HE-Inc filling **Demolition** slab (Demolition slab, 1 kg TNT) HE charge; demolition charge High explosive shell HE shell for tapered bore gun HE filling for shell (150 mm HE shell) HE shell with folding safety device HE round of fixed ammunition HE grenade for rifled bore signal pistol, caliber 27 mm Blasting ignition cable Blasting charge; demolition charge Prepared demolition charge, 200 g picric acid Demolition cartridge, 100 g TNT Blasting black powder Explosive

Split-trail carriage Powder for live ammunition See in Vocabulary Heavy A/T rifle

Ger 338

(4.8/2.0 cm SPzBü 41) sPzKpfWg sPzSpWg SR Sik sS S S ssA. 5.SmK St St Stabo-B(such as in Sc 50 Stabo) Stahlw Sth StbP StbP StB (B) : iMi Sig (black stencilling) Stg; Stggr Sthg; StHg; StiGr StiGt StK Sta Sto-Mi Sto-Mi StP StrP StuA StuG; StuGesch SteG -44 StuH StuK Stoka St u StSr StZ Stzb StzSr Sulfittei SVA ST SW à V Swb [ouch as in SWB K5(E)] sWG sWuR SZ; SZerl T; Tk

T t; To T; Torp; Tp T (marked on a fuze)

(t) T: Tu

TAL

Tank

Tonne

Turm

Torpedo Trolitul

Temperatur

tschecho-slowakisch

(2.8/2.0 cm schwere Panzeibüchse 41) schwerer Panzerkampfwagen schwerer Panzerspähwegen Schrohr Schraubkappe schweres Spitzgeschoss Zeitschrift für das gesamte Schiessund Sprengstoffwesen schwerste; überschwere schwerste Artillerie schweres Spitzgeschoss mit Kern Stahl Stellstift; Stellschlüssel Stachelbombe (Sprengcylindrische Bombe 50 Stabo) Stahl werks Stab Stäbchenpulver Stauboulver Stabbrandbombe Strandmine Stahlguss (granate) Stahlgeschoss ; Stahlgussgranate Steilhandgranate; Stielgranate See Sthg Stahlkern Stössel Stockmine Stolperdrahtmine Sternenpulver Streifenpulver Stumartillerie Sturmgeschütz Sturmgewehr -44 Sturmhaubitze Sturmkanone Sturmkampfflugzeug Stössel und Stösselschraube Stechzünder Sturzbomber Stützschraube Sulfittrinitrotoluol See under Warplants, etc in descriptive part Scheinwerfer Sudwest schwerer Werfer Schwenkbahnbettung Schwenkbahnbettung für Kanone 5 (Eisenbahn) schweres Wurtgerät(Werfergerät) schwere Wurfrahmen Selbstzerleger

(28/20 mm Tapered bore A/T rifle 41) Heavy tank Heavy armored scouting (reconnaissance) car Periscope; telescope Screw cap Heavy pointed bullet with metal jacket; streamlined (boat tail) bullet Journal of Propellants and Explosives, now called Explosivstoffe heaviest; superheavy Heaviest Anillery (corresponds to American Heavy Anillery) Heavy pointed bullet with core Steel Fuze setter, Fuze adjuster wrench Nose spike (fuze extension rod) [HE cylindrical bomb having a one piece body with a threaded lug forged to the nose of the bomb and a spike (TM 9-1985-2, p 6) Steel works Staff Chopped tube propellant Finely granulated black powder Stick type incendiary bomb Beach mine; shore mine Cast steel shell Light case shell of cast steel (TM 9-1985-3, p 349) Stick hand grenade; rodded or potato masher hand grenade

Steel core Tappet; hammer (Fz) A/P concrete picket type mine Trip-wire mine Star propellant (flat 5 pointed stars) Strip propellant Assault artillery Assault gun (self-propelled) Stormtrooper's rifle (previously called MP-44) Ascault howitzer (self-propelled) Assault cannon (self-propelled) Dive fighter-bomber Tappet and tappet screw (Fz) Inserted igniter Dive bomber Support screw TNT purified by Na sulfite Searchlight Southwest Heavy smoke shell mortar Turntable platform [Turntable platform for railroad cannor. 5] Heavy smoke mortar equipment

Heavy framework-type rocket launcher Self destruction charge (Proj)

Т

Tank Temperature Metric ton (1000 kg = 2205 lb) Tomedo Fuze body, such as ""WgrZ T" made of plastic material "Trolitul" Czechoslovakian (marking on equipment) Turret: towe? See under Warplants, etc in descriptive part

Ger 339

Ger 3a6

FaschMa TATO Theak Teilkart T-Falle TG TH ThBrK (E) ThK Thur Tk TK Tkst T-Mi; TMi TMIZ T Mun TMZ-35, 42 and 43 To ToMi Torp TorpMotB Tp Tp (red or black steuciliing) Tropenmunition Tr; Trbldg

TS TS TStz (such as 21 cm TStz DO-Wu) Tu; T TuMg; TMG TVA

TrMi (such as: KgTrMi 42)

n (u) U U (black stencilling) U; U-Boot Ū٨ ÜЬ Ub (white stencilling) ULAI

ÜbB (white stencilling)

Übg; UbGr ÜЬМі ÜbR (white stencilling) ÜЬS **UbSprK** ÜЬ₩ Uffz Us/N; Umdr/N ÜKr UKW ÜLdg umg (92 ung) und UtvE UW

Taschenmunition Tag. Tonne Torpedoboots' Kanone Teilkaitusche Tankfalle Turmgeschütz Turmhaubitze Theodor Bruno Kanone (Eisenbahn) Theodorkanone Thuringen See T; Tk Turmkanone Tankstelle Fellermine Tellerminenzünder T-Mun Tellerminenzünder, 35, 42 und 43 See T; To Topfmine See T; Torp Torpedomotorboot Transport

Treibspiegel Treibspiegelgeschoss

Treibmine (Kugeltreibmine 42)

Treibladung

Turm Turmmaschinengewehr See under Warplants (Descriptive section)

U

und ungarisch Unterlafette Unterrichtsgeschoss Unterseeboot Unterscebootsabwehr Übung Übungsgeschoss Ubungsgeschoss mit Aluminium

Übungsgeschoss B

Übungsgranate Übungamine Ubungsgeschoss, Rot Ubungsgeschoss,Schwarz Übungssprengkörper Ubungageschoss,Weiss Unteroffizier Umdrehungen pro Minute Übertragungs Körper Ultrakurz colle Übertragungsladung umgearbeitet; umgeändert (92 ungeündert) unleboriert

Uhrwerk

Small arms ammunition in pouches Metric Tons per day Torpedo boat's heavy gun Partial propellent charge; increment charge Tank trap Turret piece (gun) lurret howit zer Theodor Bruno railrond canuon Theodor cannon Thuringia

Turret cannon Filling station; gas station Disk-type A/T mine (TM 9-1985-2, p 270) Igniter for disc-type A/T mine Tank ammunition Types of pressure igniters for use in various T-Minen and Pilz-Minen (TM 9-1985-2, pp 501-5)

Pot-shaped land mine

Terpedo motor boat Transport Ammunition suitable for use in tropical climate Propellent charge Floating (unanchored) automatic contact mine (spherical floating mine 42) See in Vocabulary See in Vocabulary Meaning unknown to us

Turret; tower Turret or tower machine gun

and Hungarian (marking on equipment) Bottom gun carriage Instruction (practice or drill) projectile U-boat; submarine Defense against submarines Practice Practice projectile; shell containing black powder Practice shell giving on burst a bright flash (due to the presence of Al) Practice shell giving on burst a cloud of amoke (due to the presence of sulfur trioxide) Practice shell; drill shell Practice mine Practice shell giving red smoke burst Practice shell giving black smoke on burst Dummy blasting charge Practice shell giving white smoke on burst Noncommissioned officer, corporal Revolutions per minute (rpm) Induced detonation charge Ultrashort wave (Rad) ^Dropagation charge; primer charge reworked; cuaverted; modified (1892 pattern converted) equipped; outfitted U-boat cannon (such as 149 mm) Clockwork mechanism (Fz)

UZ; UWZ

v

Ger 341

V Veränderung verbessert verboten Verbundgeschoss (5 cm Panzergranate Patroas Verbundgeschoss) vereinfacht Vergeltung Vergeltungswaffe Eins Vergeltungswaffe Zwei Vergeltungswaffe Drei Verzögerung (Erste Verzögerung) (Zweite Verzögerung) (G.05 Sekusden Verzögerung)

Uhrwerkzünder; Uhrzilader

See under Wesplants (descriptive section) Verfügung des Oberkommandos des Heezes See V; Verg Verhältnis verlastete Artillerie Verriegelung Veranger Versuchsanstalt Verauchsanstalt für Handfeuerwaffen Versuchsboot Verschwindlafette verstärkt Verzögerungszünder vereinfacht Volkssturngewehr Eins Vierling verkürzt Verkürztekammerhülse verkürztze Leuchtspur Verbesserteladung Victor Mever Stoff Velocitas-Null Vorholer Vorkartusche

Vorlauf Vorlage vormals

Verpackungsgeschoss verkurztes Röhrenpulver Vorstecker Vereinigte Staten von Amerika Verzugszündung Verzugszeit

Verzögerungszünder Vorzugszünder Verzögerungszünder 80

Clockwork fuze

Change: alteration; modification improved forbidden; prohibited Compound (jacketed) projectile (50 mm AP-T fixed round ammo, pattern 42 with jacketed projectile) simplified Retaliation; reprisal; revenge Retaliation weapon 1 (V-1) (See Descriptive part) Retaliation weapon 2 (V-2) (See descriptive part) Retaliation weapon 3 (V-3) Delay [First delay (short delay)] [Second delay (long delay)] (1/20th second delay) Types of stainless steel, generally contg Ni, Cr, Mo and used in German acid and explosives plants

Army Regulations

Relation Pack artillery Locking mechanism (weapons); barricade Misfire: dud Experimental station; research laboratory Experimental station for small arms Experimental boat Retractable gun mount reinforced **Delay-action fuze** simplified See in Vocabulary and under Wenpons See in Vocabulary shortened Shortened central tube (shrapnel) Shortened tracer trail Adjusted charge (lit improved charge) A camouflaged name for Mustard gas Initial velocity; muzzle velocity (Proj) Counterrecoil mechanism Front increment charge in separate-loaded ammunition (See also Teilkart) Counterrecoil Flash-reducing wad formerly Front; apterior (charge, etc) Dummy round for vehicle loading practice Tubular propellant cut into short lengths. Safety pin (bomb, mine, grenade); lug (fuze) United States of America Safety fuzing Safety time (in fuzing) Model designation (Czech iuzes) Delay-action fuze Safety fuze "All-ways action " fuze described in TM 9-1985-2, p 189; used in V-1 bomb)

v: verb V (such as 5 cm PzgrPatr 42 V) V; Verg V-1 V-2 V-3 or HDP V (in fuze designation) (1/v)(2/N) (0.05 Sek V) VA, V2A, etc YDM Verf OKH Vete Verh verl A Verrgl Vera Vers Anst Vers Anse Hdfw VeraBt VerschwLaf verst; Verst VerzZ νť VG 1 Vierlg vk; Vk (black stencilling) Vkkh vkL'spur VLdg VM-rtoff vnull; Vo; V-Null Vorh Vorkart Vorl Verl Vorm Vorn-; vorne Vp; VpGeach VRP Vrst VStA VezZ; VL VzzZt; VZt Vz VŻ. ΫZ V7. 80

Ger 342

W

Wache Guard; watch; sentinel w. Wetten Arms; weapons; ordnance Offizier des Wallenwesens Ordnance officer Wagen Wagon; vehicle W (such as Warmeübertragung Heat transfer 2 cm SprgiPatr L'spur W) (2 cm Sprenggranate Patrone Leuchtspur (20 mm HE-T fixed round self-destroying by heat Wërmeübertragung) generated by tracer) W; Wehr .; Wm Wehrmacht Armed Forces W (white stencilling) Weicheisenkern Soft iron core projectile weiss white W; Weif; Wif Werfor Shell mortar; launcher (rocket, signal) West West W (in shell designation) Wolfram AP subcaliber shell with tungaten carbide core Ŵa See W, Wa Heeres-Waffenamt WaA Atmy Ordnance Office Wabo Wasserbombe Depth charge or bomb (lit Water bomb) WaF Forschungsabteilung des Heeres-Research Section of Army Ordnance Office (See also waffenamts under Warplants, etc) Wag Wagen Wagon; v chicle WaPrüf See under Warplants (descriptive section) V A S A-C ; WASAG Westfälisch-Anhaltische Aktiengesell-Westphalian-Anhalt Stock Company achaft WC (such as in Marking on a 50 kg cylindrical smoke bomb (TN 9-1985-2, NC 50 WC) (50 kg Nebelcylindrische Bombe WC) pp 58-9) WEM Waffenentgiftungsmittel Liquid preparation for decontamination of weapons Werf See W; Wesf Wigt Werfergranute Mortar shell; rocket Wfk; WK; WrfK Wurfkörper Special projectile for signal pistol such as Véry pistol Example: WK 361 LP (Wurfkörper 361 fur Leuchtpistole) HE grensde (egg shape with stem) used for 26 mm signal pistol Note: Abbreviation Wfk was used also to designate some rockets, such as 32 cm Wfk MF150, 28 cm WfkSpr and 30 cm WkSpr 42 (TM 9-1985-2, pp 251-254) Wgr; WGr Wurfgranate Mortar shell: rocket Wgr Grünr Wurfgranate, Grünzing Chemical rocket, such as 150 mm pattern 41, with green ting War Nb Wurfgranate Net-el Mortar smoke shell; smoke rocket, such as 150 mm Wurfgranate P .croise für Leuchtpistole WgrPatt LP HE mortar round for signal pistol Examples: 2.6 cm WgrPatt 326LP (26 mm HE round with percussion fuze, for signal pistol) and 2.6 cm WgrPatr LPmZZ (26 mm HE round with time fuze, for signal pistol) WerSpr Wurfgranate Sprenggranate HE mortar shell or HE rocket Example: 15 cm Wgr 41 Spr (150 mm HE rocket, spin stabilized and 21 cm Wgr 42 Spr (210 mm HE spin stabilized rocket) (TM 9-1985-2, pp 245 and 249) WgrZ; WZ Wurfgranatenzünder Mortar shell fuze Note: According to TM 9-1985-3 (1953), p 545 the WgrZ is a fuze for infantry gun or howitzer Mortar shell 'uze with body made of polystyrere plastic Wurfgranatenzün Jer, Trolitul WgrZT material VH. Wehrmacht-Heer Armed Forces Army (marking on vehicles) VIFO See under Warplants (descriptive section) Wimp Winnel Pennant: streamer WiSp Winkelspiegel Protectoscope (Tk); periscope See Wfk; WK; WrfK WK. Wide central flash tube (burster) wKh (white scencilling) weite Kammerhülse weite Kammerhülse, Nebel Mortar smoke shell with solid filling and wide central wKhNb flash tube ŴL. Wehrmacht-Luftwaffe Armed Force, Air Corps marking on vehicles See Wurfldg WI. Wm See W; Wehrm Wehrmacht-Marine Armed Forces, Navy (marking on vehicles) WM. Mortar shell fuze Wurfmineezünder WMZ Designation of airplanes built by Wiener Neustädter Wiener-Neustadt Wn Flugzeugwerke, Austria Wallenoffizier Ordnance officer ¥O Wachposten Sentry post WP Flaked propellant (in small rectangular tablets); dice Würfelpulver WP shaped propellant

and the second second second second second second second second second second second second second second second		•
NPC/88	Würfelpulver, Construktion 88	Flaked propellant, type 1888 (First German military
Vrf	See W. West	smokeleus propellant)
Vam (in rocket	Veisman	
3.6 cm RSpr 400 Wsm)	(8.6 cm Raketon Spreng 400 Weiemann)	Name of designer
TP	Westraschemistole	(do mm HE focket 400, Veismann)
v (such as in		Vest pocket pistol
1 cm BdStz D()-Wu)		
Wurfldy; WL [such as in	Wurfladung	Reduced secondline stars
0.5 cm Stgr 345 m Wurfldg	110.5 cm Stablerenate 3/5 mit Wush	from on the marge
0	ladung (f)	(Toroch) mm Steel Shell 345 with reduced propelling charge
SVA	See under Nomiente (descriptive eastion)	(rrench)
ww	Waffenwerketett	Weapan sensis aka
VZ; WKTZ	Vutfgtanatzünder	Wetter shell fuze
N2 36; VerZ-36	Wurfgranatzünder 36	Morrar shell fuze (TM S-1085-3 p 404)
WZR: WZR	Werkzeug	Tool: implement
WZgPatr	See Wetkzeugnatione in the Vocabulary	a cost impremente
u Tan san kuten s	,	
	lista, frida de la Constante de La Constante de La Constante de La Constante de La Constante de La Constante de	
Z	Zeichnung	Drawing; bluepsint; design
Z; Zt	Zeit	Time
Z; Zerst	Zerstörer	Destloy :r (Navy)
Z; Zlg	Zerlegung	Self-destruction
2	Ziel	Target; objective
2	Zoll	Inch; custom duty
Z; Z _E	Zug	Train; pull; groove (tifling)
2	Zugkraftwagen	Prime mover truck, tractor
7; 7.d: 7.dr	Zünder	Fuze; igniter
Z; Zus	See Zus; Z	
Za; ZgA; ZA	Zeugamt	See in Vocabulary
ZaC; ZgAC	Zeugamt, Cassel	Ordvance Department, Cassel
ZuS; ZgAS	Zeugamt, Spandau	Ordnance Department, Spandau
-B	zum Beispiel	for example
2D	Lun Deropier	
ZB (black stencilling)	Zwischenbodengeschoss	Diaphragm shell; large caliber shell provided with a solid
ZB (black stencilling)	Zwischenbodengeschoss	Diaphragm shell; large caliber shell provided with a solid partition
ZB (black stencilling) ZC (B)	Zwischenbodengeschoss Cementcylindrische (Bombe)	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindzical (bomb)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 59	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desc	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 59 Zd	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desu See Z; Zd; Zdr	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs dese See Z; Zd; Zdr Zündung	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs desc See Z; Zd; Zdr Zündung Zündhütchen	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Busice chocabulary
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs dese See Z; Zd; Zdr Zündung Zündhütchen Zündladung	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zd. D	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs dese See Z; Zd; Zdr Zündung Zündhütchen Zündladung	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdb; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdb C (08	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs dese See Z; Zd; Zdr Zündung Zündhütchen Zündladung	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdb; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Zdlg C/98	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs desu See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdb; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Zdlg C/98 Np Zdlg 36 Np	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs desu See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Np Zdlg 36 Np Zdla 26 Np Zdla 26 Np	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desu See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Np Zdlg 36 Np ZdldgB; ZLdgB	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dess See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa Zündladungsbüchse Zündladungsbüchse	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster ut Booster bushing Priming or igniting substance
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Np Zdlg C/98 Np Zdlg B; ZLdgB ZdMitt Zd+	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündung Zündhürchen Zündladung See under Booster in the descriptive pa Zündladungsbüchse Zündmittel See Z: Zdr	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster auxiliary booster Booster bushing Priming or igniting substance
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 59 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Np Zdlg B; ZLdgB ZdldgB; ZLdgB ZdMitt Zdr Zdr	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündung Zündhürchen Zündladung See under Booster in the descriptive pa Zündradungsbüchse Zündristel See Z; Zd; Zdr Zündachnur	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster mt Booster bushing Priming or igniting substance Safety fuse (lit Igniting sting)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 59 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Np Zdlg B; ZLdgB ZdldgB; ZLdgB ZdMitt Zdr Zdschn Zdschn	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündung Zündhürchen Zündladung See under Booster in the descriptive pa Zündradungsbüchse Zündristel See Z; Zd; Zdr Zündschnur Zündschnur	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster mat Booster bushing Priming or igniting substance Safety fuse (lit Igniting sting) Igniter for safety fuze
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 59 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Np Zdlg C/98 Np Zdlg B; ZLdgB ZdldgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ ZdschnANZ	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desu See Z; Zd; Zdr Zündung Zündhürchen Zündladung See under Booster in the descriptive pa Zündradungsbüchse Zündmittel See Z; Zd; Zdr Zündschnur Zündschnur	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster mathematical strenge (lit ignition charge); auxiliary booster mathematical strenge (lit igniting substance Safety fuse (lit Igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Zdlg C/98 Zdlg C/98 Zdlg B; ZLdgB ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ-39	Zwischenbodengeschoss Cementcylisdrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zündmittel See Z; Zd; Zdr Zündschnuranzünder Zündschnuranzünder-39	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster met Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'stion work and for setting off some improv
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Np Zdlg 36 Np Zdlg 36 Np ZdldgB; ZLdgB ZdldgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ-39	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs desu See Z; Zd; Zdr Zündnug Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zündmittel See Z; Zd; Zdr Zündschnur Zündschnuranzünder Zündschnuranzünder-39	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster met Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap 4 (TM 9-1985-2, p 285)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Np Zdlg C/98 Np Zdlg G/98 Np Zdlg 36 Np ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ Zdschr: ZSt	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice hombs desu See Z; Zd; Zdr Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zündmittel See Z; Zd; Zdr Zündschnur Zündschnuranzünder Zündschnuranzünder-39	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster met Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'stion work and for setting off some improv mines and booby traps (TM 9-1985-2, p 285) Threaded percussion primer
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Np Zdlg C/98 Np Zdlg G/98 Np Zdlg 36 Np ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ Zdschr; ZSr Zdschr; ZSr ZdschrFu	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desu See Z; Zd; Zdr Zündnug Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zündmittel See Z; Zd; Zdr Zündschnur Zündschnuranzünder Zündschnuranzünder-39 Zündschraube Zündschraube	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster moster charge (lit ignition charge); auxiliary booster art Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap 4 (TM 9-1985-2, p 285) Threaded percussion primer
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Np Zdlg 36 Np Zdlg 6 Np Zdlg 6 Np Zdlg 6 Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdlg 8 S Np Zdschn NZ Zdschn ANZ Zdschr 7 Sr Zdschr Fu Zds S	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desu See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zündmittel See Z; Zd; Zdr Zündschnur Zündschnuranzünder Zündschnuranzünder-39 Zündschraube Zündschrauben Futter Zündschrauben Futter Zündschrauben Futter	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster moster charge (lit ignition charge); auxiliary booster art Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap 4 (TM 9-1985-2, p 285) Threaded percussion primer Threaded bushing for percussion primer Dispersion caused 1 y fuze differences
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Np Zdlg C/98 Np Zdlg 36 Np ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschrFu ZdschrFu Zdst ZdV	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desc See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zündmittel See Z; Zd; Zdr Zündschnuranzünder Zündschnuranzünder-39 Zündschnuranzünder-39	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster art Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap 4 (TM 9-1985-2, p 285) Threaded percussion primer Dispersion caused 1 y fuze differences Retay (F2)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Np Zdlg G/98 Np Zdlg G/98 Np Zdlg 36 Np ZdldgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ ZdschrFu ZdschrFu ZdschrFu Zdst ZdV ZDZ-29; ZuDZ-29	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zündmittel See Z; Zd; Zdr Zündschnura Zündschnuranzünder Zündschnuranzünder-39 Zündschraube Zündschrauben Futter Zündschrauben Futter Zünds	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster met Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap 4 (TM 9-1985-2, p 285) Threaded percus vior primer Threaded bushing fo: percussion primer Dispersion caused 1 y fuze differences Relay (F2) Pull and pressure type igniter, pattern 29, for use in A/T
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Zdlg C/98 Zdlg C/98 Zdlg C/98 Zdlg B; ZLdgB ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ Zdschr, ZSr ZdschrFu ZdschrFu Zdst ZdV ZDZ-29; ZuDZ-29	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa Zünd ¹ adungsbüchse Zünd ¹ adungsbüchse Zünd ¹ adungsbüchse Zündschnutse Zündschnur Zündschnur Zündschnur Zündschnuranzünder Zündschraube Zündschraube Zündschraube Zündschrauben Futter Zündschrauben Futter Zündschrauben Futter Zündschrauben Juder-29	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster moster charge (lit ignition charge); auxiliary booster Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improvi mines and booby trap a (TM 9-1985-2, p 285) Threaded percussion primer Threaded bushing for percussion primer Dispersion caused 1 y fuze differences Relay (F2) Pull and pressure type igniter, pattern 29, for use in A/T and A/P lund mine n (TM 9-1985-2, p 292)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Np Zdlg C/98 Np Zdlg G/98 Np Zdlg B; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ ZdschnANZ-39 Zdschrf u ZdschrF u ZdschrF u Zdschrf Sr ZdschrF u Zdschrg (such as	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündhütchen Zündhütchen Zündladung See under Booster in the descriptive pa Zündvalungsbüchse Zündwittel See Z; Zd; Zdr Zündschnur Zündschnuranzünder Zündschnuranzünder-39 Zündschraube Zündschraube Zündschrauben Futter Zündschrauben Futter Zündverbindung Zündverbindung Zug- und Druck Zünder-29 Zehnling	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster moster charge (lit ignition charge); auxiliary booster Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv- mines and booby trap / (TM 9-1985-2, p 285) Threaded percussion primer Threaded bushing fo: percussion primer Dispersion caused 1 y fuze differences Relay (F2) Pull and pressure type igniter, pattern 29, for use in A/T and A/P land mine x (TM 9-1985-2, p 292) Ten-tuber
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Zdlg C/98 Np Zdlg B; ZLdgB Zdlg B; ZLdgB ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ-39 ZdschrFu ZdschrFu ZdschrFu Zdschrg (such as (15 cm NbW Zehnlg 42)	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa Zünd'adungsbüchse	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster moster charge (lit ignition charge); auxiliary booster auxiliary booster safety fuse (lit Igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap (TM 9-1985-2, p 285) Threaded percussion primer Threaded bushing for percussion primer Dispersion caused 1 y fuze differences Relay (F2) Pull and pressure type igniter, pattern 29, for use in A/T and A/P lund minen (TM 9-1985-2, p 292) Ten-tuber (150 mm Ten-barreled smoke rocket launcher)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Zdlg C/98 Np Zdlg G Np Zdlg B; ZLdgB ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ ZdschrFu ZdschrFu ZdschrFu Zdst ZdV ZDZ-29; ZuDZ-29 Zehnlg (such as (15 cm NbW Zehnlg 42) Zelist	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desc See Z; Zd; Zdr Zündung Zündhütchen Zündladung See under Booster in the descriptive pa Zünd'adungsbüchse Zünd'adungsbüchse Zünd'adungsbüchse Zündischnut See Z; Zd; Zdr Zündschnur Zündschnuranzünder Zündschnuranzünder-39 Zündschraube	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster Booster charge (lit ignition charge); auxiliary booster auxiliary booster Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap a (TM 9-1985-2, p 285) Threaded percussion primer Dispersion caused 1 y fuze differences Relay (F2) Pull and pressure type igniter, pattern 29, for use in A/T and A/P lund mines (TM 9-1985-2, p 292) Ten-tuber (150 mm Ten-barreled smoke rocket launcher) Ceilulose
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg B Zdlg C/98 Np Zdlg C/98 Np Zdlg B; ZLdgB ZdlgB; ZLdgB ZdMitt Zdr Zdschn ZdschnANZ ZdschnANZ ZdschnANZ-39 ZdschrFu ZdschrFu ZdschrFu ZdschrFu ZdschrSi Zdsc	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs desc See Z; Zd; Zdr Zündung Zündhürchen Zündladung See under Booster in the descriprive pa Zünd'adungsbüchse Zünd'adungsbüchse Zünd'adungsbüchse Zünd'adungsbüchse Zündschnuranzünder- Zündschnuranzünder- Zündschnuranzünder- Zündschnuranzünder- Zündschraube Zündschraube Zündschrauben Futter Zündschrauben futter Zü	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster moster charge (lit ignition charge); auxiliary booster aver Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap / (TM 9-1985-2, p 285) Threaded percussion primer Threaded bushing fo: percussion primer Dispersion caused 1 y fuze differences Retay (Fz) Pull and pressure type igniter, pattern 29, for use in A/T and A/P lund minex (TM 9-1985-2, p 292) Ten-tuber (150 mm Ten-barreled smoke rocket lauocher) Ceilulose Bourrelet (Proj)
ZB (black stencilling) ZC (B) Examples: ZC 10, ZC 50 Zd Zdg Zdh; Zdht Zdlg; ZdL; ZL Zdlg A; Zdlg C/98 Zdlg C/98 Np Zdlg C/98 Np Zdlg G/98 Np Zdlg 36 Np ZdldgB; ZLdgB ZdMitt Zdr Zdschn ANZ Zdschn ANZ-39 Zdschr Fu Zdschr Fu Zdschr Fu Zdschr Fu Zdst ZdV ZDZ-29; ZuDZ-29 Zehnlg (such as (15 cm NbW Zehnlg 42) Zellst Zent W Zerl	Zwischenbodengeschoss Cementcylindrische (Bombe) and ZC 250 (Concrete practice bombs dese See Z; Zd; Zdr Zündung Zündhürchen Zündladung See under Booster in the descriprive pa Zünd'adungsbüchse Zünd'adungsbüchse Zünd'adungsbüchse Zündischnuranzünder Zündschnuranzünder- Zündschnuranzünder-39 Zündschraube Zündschraube Zündschrauben Futter Zündschrauben br>Zündschrauber futter Zündschrauben futter Zündschrauber Zündschrauber futter Zündschraube	Diaphragm shell; large caliber shell provided with a solid partition Cement-cylindrical (bomb) cribed in TM 9-1985-2, pp 62-65) Firing; detonation; priming See in Vocabulary Booster charge (lit ignition charge); auxiliary booster mot Booster bushing Priming or igniting substance Safety fuse (lit Igniting string) Igniter for safety fuze Friction, pull type igniter pattern 39 used for the ignition of safety fuze in demo'ation work and for setting off some improv mines and booby trap / (TM 9-1985-2, p 285) Threaded percus vior primer Threaded percus vior primer Dispersion caused 1 y fuze differences Relay (F2) Pull and pressure type igniter, pattern 29, for use in A/T and A/P lund mine v (TM 9-1985-2, p 292) Ten-tuber (150 mm Ten-barreled smoke rocket launcher) Ceilulose Bourrelet (Proj) Self-destruction element (Fz)

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 ZerlP; ZerlPv Zerleger, Pulver ZerlPS; ZIPS Zer17. zerspr Zeist Zers Zerst Zertr Z.F 26 Ziffes zF AF-4 ZF Af; ZF (such as in Zf Hbgr)(Zünder für Haubegrapate) 28 ZgA ZgHs ZielF Zielgew Zielmun Zit Zk Zkw **721** ZL; ZdL ZL ZL.JH FIPS ZM ZmZ Zn (marking on equipment) Zldg ZSnZ ZSprLdg ZSr ZSrF fH leHT ZStM Zt Zeschr ZtZ; ZZdr; ZZ ZtZascin ZuDZ; ZD2 Zus; Zu; Z ZusKart ZusLdg ZusSprLdg Zu=7. 40 ZUW ZuZZ-35 ZV ZVer Zw; Zwill ZWB ZWL ZwMG; ZwillMG ZwSk 42; ZwillSk 42 ZwittFz Zyl ZylP ZylVerschl 7.Z ZZ (such as ZZ 1505)

Zerleger, Pulversetz Zerlegungszünde: zersprengt Zerstäuber Sec Z; Zerst Zerstö.ung Zertrümmerung Zielfernrohr zu Fuss Zielfernrohr 4-fach Zwischenfrequenz See Z; Zg Sec ZA; Za Zeughaus Zielterarohr Zielgewehr Zielmunition Zitadelle Zündkerze Zugkraftwagen Zinklegierung Zündlunte Zwischenladung See Zdldg; ZLdg See ZerlPS Zugmaschine Zünder mit Verzögerung Zink See ZusLdg See ZdschnANZ See ZusSprLdg See Zdschr Zündschraubenfutter für die Hülse der leichten Haubitze-in-Turm Zünderstellmaschine Zeit Zeitschrift Zeitzünde: Zeitzündschnut See ZDZ Zusatz Zusatzkartusche Zusatzladung Zusatzsprengladung Zusatzzünder 40 Zünderuhrwerk

Zug- und Zerschneidezünder-35

Zündervorrichtung Zeugv erwaltung Zwilling See under Warplants (descriptive section) Zwillingslafette Zwillingsmaschinengewehr Zwillingssocket 42 Zwitterfahrzeug Zylinder Zylinderpulver Zylinderverschluss See ZtZ; ZZdr Zerlegungszünder 1505

Ger 344

Black powder burning self-destruction element in fuze Same as above Self-destroying fuze dispersed; scattered; blown up Spraying apparatus (CVS); sprayer; diffuser Demolition; destruction Demolition; destruction Telescopic sight (arms) Cipher; numeral aluot; on foot Rifle sighting telescope, 4-power Intermediate frequency (Rad) Marking on a point detonating fuze located under ballistic cap

Arsenal; armory Telescopic sight Subcaliber rifle (lit Target rifle) Subcaliber ammunition (lit Target ammunition) Citadel Spark plug Prime mover truck, tractor Zioc alloy Slow match; igniting cord; fuze igniter Intermediate blasting charge (combat engineers)

Prime mover, tractor Delag-action fuze Made of zinc

Bushing for threaded permussion primer for cartridge of light tower howitzer Automatic fuze setter (AA Arty) Time; period Periodical publication Time fuze (TiFz) Time saiety fuze

Addition; extension Secondary propellent charge (in separate loaded smmo) Supplementary charge increment Supplementary charge of HE Mechanical autiwithdrawal type fuze, pattern 40 (TM 9-1985-2, pp 177-8) Clock mechanism fuze Pull and tension wire release igniter used with S-Mine, some prepared charges and booby traps (TM 9-1985-2, p 290) Austrian name for fuze Ordnance department administration See in Vocabulary

See Zwillingsgestell in Vocabulary See in Vocabulary Twin gun swivel (pedestal) pattern 42 Half-track vehicle Cylinder Propellant in cylindrical grains Cylinder locking; bolt action

Self-destroying fuze, pattern 1505

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2.7. Zugzünder Example · 2?-35 (pull type igniter used with arp · ... · hooby traps and stock mines)(Th: ... zZ zzz Zinderzvis ZylP Zylindery and foull or pressure type igniter used K V. . . . 30 2.1.1 moments as this time ZZS; Z. ZylP (/) ins extension cap Cylindrical provder Diamotor Durchmen wit NUNCEY .1015 }

References

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