AMC PAMPHLET AMC-P 700-3-3

# **LOGISTICS**

# **COMPLETE ROUND CHARTS**

# **ARTILLERY AMMUNITION**

\* AMC-P 700-3-3

# DEPARTMENT OF THE ARMY HEADQUARTERS, U.S. ARMY MATERIEL COMMAND 5001 Eisenhower Avenue, Alexandria, VA 22333-0001

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# No. 700-3-3

#### Logistics

#### COMPLETE ROUND CHARTS

#### ARTILLERY AMMUNITION

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Fuzes reflected under fuze column are those assembled in the basic drawing; the SC 1305/30; or are preferred.

<sup>\*</sup>This pamphlet supersedes DARCOM-P 700-3-3, December 1983.

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#### Section I

#### INTRODUCTION

- 1. <u>Purpose</u>. This pamphlet provides a source of information for personnel whose official duties involve the use of data concerning artillery ammunition. The information contained in these charts is constantly subject to change, and therefore, should be considered as reference material only.
- 2. <u>Scope</u>. This pamphlet has been prepared as the third of a series of complete round charts on conventional ammunition. It contains basic source data for the items of conventional artillery ammunition currently in the supply system. The data contained in this pamphlet cover all types of classification from "obsolete" through "standard A" as described in AR 71-6. Material formerly classified as "limited standard" has been redesignated "contingency as per MSR AR-71-6."
- 3. Abbreviations and symbols.

AEI	Applications Engineering Inspection
Alt	Alternate
Alum	Aluminum
AA	Antiaircraft
AMCTCM	Army Materiel Command Technical Committee
	Minutes (Item No.)
AP	Armor-Piercing
APC-T	Armor-Piercing Capped with Tracer
APDS-T	Armor-Piercing Discarding Sabot with Tracer
APERS	Antipersonnel
APERS-T	Antipersonnel with Tracer
AP-T	Armor-Piercing with Tracer
APFSD-T	Armor-Piercing Fin Stabilized Discarding Sabot
	with Tracer
Assy	Assembly
BD	Base Detonating
BE	Base Ejection
Blk Pwd }	Black Powder
BP }	
BPP	Black Powder Pellet
B'ster	Burster
Chg	Charge
Colrd	Colored
Comp	Composition
CP	Concrete Piercing
CS	A Tactical Riot Control Agent
Cstr	Canister
Ctg	Cartridge
C&T	Contingency and Training

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Dwg Drawing Ef } Effective Eff} Electric Time ETExp Explosive Expel Expelling Exterior Ext Flechette Flch Flashless Non Hygroscopic FNHFeet per second Fps FS Sulfur Trioxide in Chlorosulfonic Acid GB Non-persistent, toxic (casualty) nerve agent Gren Grenade Mustard Gas Н Hexachloroethane-Zinc Smoke Mixture HC Distilled Mustard Gas HDHEHigh Explosive HEDP High Explosive Dual Purpose High Explosive, Rocket Assist HERA Mustard-T Agent ΗТ High Explosive Antitank HEAT High Explosive Antitank with Tracer HEAT-T High Explosive Antitank with Tracer, Multipurpose HEAT-T-MP HEI-T High Explosive Incendiary with Tracer HEP High Explosive Plastic HEP-T High Explosive Plastic with Tracer HE-S High Explosive-Spotting HE-THigh Explosive with Tracer Horiz Horizontal Howitzer How Hypervelocity Armor-Piercing Discarding Sabot with Tracer HVAPDS-T Hypervelocity Armor-Piercing with Tracer HVAP-T Hypervelocity Target Practice with Tracer HVTP-T Illuminant, Illuminating Illum Int Interior 1b Pound L'cher Launcher Limited Production  $_{
m LP}$ LVT (A) Landing Vehicle Tracked (Armored) Army Model of Item М Maximum Max MIL-STD Military Standard Navy Model MK Modification Mod Mor Mortar

Mechanical Time and Superquick

Mechanical Time

Muzzle Velocity

Metal

MT Mtl

MV

MTSQ

#### AMC-P 700-3-3

w/o

WP-T

WP

Without

White Phosphorous

White Phosphorous with Tracer

NChq Normal Charge OAC Ordnance Ammunition Command (Army Ammunition Procurement and Supply Agency) OBS Obsolete OTCMOrdnance Technical Committee Minutes (Item No.) Requires Removal of Supplementary Charge if Present Ρ PDPoint Detonating, reference to fuzes Purchase Description, reference to specifications Persistent Persis Percussion Perc Point Initiating PIPIBD Point-Initiating, Base-Detonating Pndq Pending Pot Nit Potassium Nitrate Proj Projectile Propelling Charge Prop Chg Prox} Prx} Proximity Plasticized White Phosphorous PWPReduced Charge RChg SChq Supercharge Self-destroy SD Second Sec Ser Series Smk Pllt Smoke Pellet SPSelf-propelled Spot Spotting Standard Std Supplementary Supp Time-Fuze ΤG Tear Gas Training Tng Target Practice ΤP Target Practice with Tracer TP-T TPCSDS-T Target Practice Cone Stabilized Discarding Sabot with Tracer TSQ Time and Superquick Vert Vertical VТ Variable Time-Fuze VX Persistent Toxic (Casualty) Nerve Agent With w/

# CHART 1. 40-MILLIMETER AMMUNITION

				C A	RTRIDGE					•			Pi	ROJE	CTILE	
				<u> </u>							FILLE	R	C	OMPON	ENTS	
LINE NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG, NO.	SPEC. NO.	MODEL OF WEAPON	PROJEC- TILE ASSEMBLY DWG. NO.	COM- POSI- TION	WT 1.B(G)	DWG. NO.	KIND	WT (1.B)	DWG, NG,	METAL PARTS ASSEMBLY DWG.NO.
1	CON	6418	M81 M81A1	AP-T	4.58	75-1-140	MIL-C-20566	Guns M2 M2A1 MK1 M1 Series	75-14-333			***	Tracer	0.02		75-2-311
2	STD	7517	M675	Canopy Red Smoke	0.75	122-3-119	MIL-C-60303	40 MM Gren Lonr M79	123-3-119	Red Smoke Comp	0.21 (96 g)	143~3-6	lst Fire		143-9-5	
3	LCC-A	09766018	M676	Canopy Yellow Smoke	0.44	9229370	MIL-C-63113	40 MM Gren Lchr M79 M203	9229371	Yellow Smoke Comp	0,13 (59 g)	9220446				9227646
4	STD LCC-A	09766018	M686	Canopy White Smoke	0.48	9317512	MIL-C-63114	40 MM Gren Lchr M79 M203	9229371	White Smoke Comp	0.13 (59 K	9220446				9027646
5	STD LCC-A	09766018	M682	Canopy Red Smoke	0.45	9235963	MIL-C-63115	40 MM Gren Lchr M79 M203	9229371	Red Smoke Comp	0.15 (80 g)	9220446				9227640
6	OBS	6415	MIT MI7BI	Dummy	4.75	72-3-84	None	Guns M1 M2 MK1	72-3-84							72-3-91
1-	STD	36841	M25	Dummy	4.75	72-3-101	. None	Guns M1 M2 MK1	72-3-101							75-2-295
8	STD	9392	M381	HE	0.55	8835941	AE1-43	40 MM Gren Lchr M79 M203	8833701	Comp B	0.07 (32 g)	8833701				8833701
9	STD	9664	M383	HE	0.75	9241371	MIL-C-50243	MK14 MOD 1 MG Gren Lchr 40 MM M129	9241372	Comp A5	0.15 (54.5 g)	9241370				9238905
10	STD	8664	M384	нЕ	0.75	8886397	MIL-C-60943	MK19 MOD 1 MG 2/ Gren Lchr M129	8886395	Comp A:ī	0,12 (54.5 g)	\$356400				36893 <b>0</b> T
11	CON	11756003	M386	не	0.50	8835951	MIL-C-50543	40 MM: Gren Lchr M79 & M203	8835948	Comp B	0.07 (32)	5840503				8540504
12	STD	08746022	M397	HE	0.51	8883461	MIL-C-48096	40 MM Gren Lohr M79 M203	8883462	Octol	0.07 (92 a)	5583464				8864635
13	STD	9392	M406	HĒ	0.55	8835950	MIL-C-60983	40 MM Gren Lchr M79 M203	8835947	Comp L	0.07 (32-g)	8833702				853.7947

# CHART 1. 40-MILLIMETER AMMUNITION

			Fυ	Z E			PROF	ELLI	NG AS	SEMBLA	G E			PERFO	RMANCE	PAC	KING
	вору					CARTRID	GE CASE		PROPELL.	ANT		PRIMER					
MATE- RIAL	MATE- RIAL FORM	DWG, NO.	DESIG- NATION	TYPE	DWG. NO.	DESIG- NATION	DWG. NO.	COM- POSI- TION	NOM, WT (LB)	DWG. NO.	DESIG- NATION	ТҮРЕ	DWG. NO.	MAX. RANGE yd(m)	MV fps(mps)	INNER PACK DWG. NO.	OUTER PACK DWG. N
Steel	llar	75-2-312			***	M25 M25B1	71-2-122 71-2-130	M1	0.65	75-1-140	M23A2 MK22 M38A1 M38B2	Perc	8831161 328952 Navy 8839379 8839375	9600 (8779m)	2870 (872π.ps)	76-1-1112	8796464
Alun	Forged	122-3-104						ВP	0.02 oz	122-3-119	Commer- cial	Rem- ming- ton 65				122-3-128	122-3-11
Alum	impaci	9227646				M195	9207986	М9	0,01 oz	8844609	M42	Perc	8799923	Burst HT 91 Meters QE-85	250 (75mps:	9209204	9209205
Alun:	lmpact	9227646				M195	920795:	М9	330 mg	9276547	M42 FED 100	Perc	8799925	Burst Hgt 91 Meters (QE-85°)	250 (75mps)	9209204	9209205
Alum	lmpacı	9227646				M195	9207986	М9	330 mg	9276547	M42 FED 100	Perc	87 <b>9992</b> 5	Burst Hgt 91 Meters (QE-85°)	250 (75mps)	9209204	9209205
Brnz or Mal. Iron	Cast	72-3-91				•••										76-1-1112	8796464
Steci	Bar	75-2 <b>-29</b> 8	MG9	Dummy	72-5-9	M25B1 Modified	71-2-130									76-1-1112	879646-
Steci & Alum	Wire	¥835941	M552	PD	8847244	Mile	8644610	M9	0.011 oz	8844609	M42	Perc	8799925	440 (369m)	250 (75mps	5835105	8835104
Steel 1009	Blank & Draw	9238907	M533	P()	8876192	M169	8886327	M2	0.01 oz	8886237	FED 215	Perc	5566712	2200 (1980m)	790 (240mpe	9251996	9251995
Steel 1030	Plate	5989307	M533	PD	8876192	M169	8586327	M2	0.01	8886327	FED 215	Perc	8866712	2200 (1980n )	790 (240n j. z.)	9251996	925199
Steci & Alum	Linhossis	3840505	M551	PU	8862121	M118	8844610	М9	330 mg	8844609	M42 FED 100	Perc	8799925 9235729	440 (400 m)	250 (75n.p-)	8835105	983510
Steel & Alum	Wire	8864635	M 536	PD	9252296	M115	8844610	M9	330 mg	9276547	M42 FED 100	Perc Perc	8799925 9235729	446 (400m)	250 (75mps)	8883462	888236
Steel &	Wire	8833699	M551	PD	5562121	M118	8544610	М9	0.011 oz	8844609	M42 FED 100	Perc	9235729	440 (400 m)	250 (75) ;··	8835105	893510

				C A R	TRIDGE		.:						PRO	ЈЕСТ	ILE	
											FILLE	R	C	UMPONE	NTS	
TIME NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG, NO.	SPEC. NO.	MODEL OF WEAPON	PROJEC- TILE ASSEMBLY DWG, NO.	COM- POSI- TION	WT LB(G)	DWG. NO.	KIND	WT (LB)	DWG. NO.	METAL PARTS ASSEMBLY DWGNO.
14	CON	11756003	M441	HE	0.503	9884459	AEI-56	40 MM Gren Lohr M79 M203		Comp B	0.07 (32 g)		 ,			
15	CON	03736153	M684	HĒ	0.74	9247850	MIL-C-50466	40 MM Gren Lchr M129	9247851	Comp A5	0.12 (54.5 m)	9247951				5889307
16	STD	3664	M430	HE DP	0.75	9205427	MIL-C-50863	MK19 MOD 1 MG 2/ Lehr M129	9205428	Comp A5	0.084 (38 g)					9205427
17	STD	3306	M433	HEDP	9.5	3886371	MIL-C-50872	40 MM Gren Lchr M79 & M203	8886372	Comp A5	0.1 (45 g)	9276547				5986375 5986375
18	CON	11756003	MK2	HEI-T HE-T	4.75	394620	MIL-C-18751	Guns M1 M2 MK1	Navy 394620	TNT	0,14	394620 Navy	Tracer MK11.& MODS (SD)		Navy 394440	328536
19	CON	11756003	MK2	не-т	4.75	75-1-166	MIL-C-18751	Guns M1 M2 MK1	75-14-403	Tetryl	0.14	75-14-403	M3 (SD)		75-17-7	75-2-298
20	CON	11756003	MK2	HE-T	4.75	75-1-166	MIL-C-18751	Guns M1 M2 MK1	Navy 394620	TNT	0.11	394620	MK11 MK11 Mod 2 M3A1		Navy 594440 423429 11751175	75-2-298
31	CON	11756003	M576	Multiple Proj. (APERS)	0.26	10542398	MIL-C-60632	40 MM Gren Lehr M79 M203	10542398		-					
22	STD LCC-A	09766018	M661	Green Star Parachute	0.44	9243881	MIL-C-50510	40 MM Gren Lchr M79 M203	9243909	illum.	9,2 (85 g)	9244310				9512909
23	STD LCC-A	09766018	M662	Red Star Parachute	0,44	9243881	MIL-C-50510	40 MM Gren Lohr M79 M203	9243909	Illum	0.2 (85 g)	9244010				9243909
24	STD	37654	M382	Practice	0.35	3844607	MIL-C-60944	40 MM Gren Lchr M79 M203	8844608	Yellow Dye	0.01 (5 g)	\$544608				5505494
25	STD	2177	M385	Practice	0.75	9886326	MIL-C-60944	MK19 Mod MG 2/ 40 MM Gren Lchr M129								556671;
26	STD	2681	M407A1	Practice	0.55	3835952	MIL-C-60986	40 MM Gren Lour M79 M203	\$865605	Yellow Dye	0,01 (5 g)	N#62476				556500 t

CHART 1. 40-MILLIMETER AMMUNITION (Continued)

				FUZE			PROI	ELLI	NG ASS	EMBLA	GE			PERFOR	MANCE	PAC	KING
	ворх					CARTRIDO	GE CASE	Г	ROPELLA	NT		PRIMER					
IATE - RIAL	MATE- RIAL FORM	DWG, SO,	DESIG- NATION	TYPE	DWG, NO.	DESIG-	DWG, NO.	COM- POSI- TION	NOM. WT (LB)	DWG. NO.	DESIG- NATION	TYPE	DWG. NO	MAX. RANGE yd(m)	MV fosimosi	INNER PACK DWG, NO.	OUTER PACK DWG. NO
Steel & Alum	Wire		M332	PD		M118	3844610	М9	330 mg	9276547	M42	Perc	9799925 9235729	440 (400m)	250 (75mps)	9835105	3835104
Steel 1030	Impact	5559308	M596	VΤ	11714155	М169	1886327	М2	0.01 oz	8886237	FED 215	Perc	9866712	2200 (1980n )	790 (240mps)	9251 <b>99</b> 6	9251995
Steel	Blank & Draw	9205430	M549	BD	9205399	M169	3886327	М2	4.6 grams	8886327	FED 215	Perc	9866712	2200 (1980): 1	790 (240mps)	9251996	9251995
Steel & Alum	Blank & Draw	5886373	M550	PI BD	9586349	M118	5844610	М9	330 mg	9276547	M42	Perc	8799925	1320 (400:a)	250 (75mps)	8835105	8835104
Steel	Bar	329506	MK27	PD	Navy 300423	MK1 MK2 MK3	294432 329377 330825	MI	0.72	394620	MK22 M38A1 M38B2	Perc	Navy 328952 389316	4300 (3870m)	2890 (867mps)	Navy 330741	3796464
Steel	Bar	75-2-298	PD- MK27 M3 or M3A1	PD	73-2-172	M25 M25B1	71+2-122 71-2-130	M1	0.72	75-1-166	M38A1 M38B2 MK22	Perc	8839379 8839378 328952 Navy	5700 (5130m) 1/	2700 (810mps)	76-1-1112	5796464
steel	Ваг	75-4-298	МК27 М71	- PD	Navv 300423 71-2-122	M25 M25B1	71-2-122 71-2-130	M1	0.72	75-1-166	M38A1 M38B2 MK22	Perc	8839379 8839378 328952 Navy	4300 (3870 <del>m</del> i)	2870 (872mps)	76-1-1112	9796464
Poly- ethylene	Molded	10.542397				М199	10542395	M2	0.06 oz	10542391	M42	Perc	10542413	33 (30m)	385 (269mps)	3835105	3835104
Alum	Impact	9207993				M195	9207988	М9	330 mg	9276547	M42 FED 100	Perc	9235929	Burst Hgt 168 Meters	250 (75mps)	9209204	920920
klum:	Impact	9207993				M195	9207956	M19	330 mg	9276547	M42 FED 100	Perc	9235929	Burst Hgt 168 Meters QE-35*	250 (75 tnps)	9209204	9209205
steri	Plac	>540525	M552	PD	2857244	M118	8844610	М9	).011 oz	9844609	M42	Perc	8799925	440 (400m)	250 (75 mps)	8835105	3835104
Vium	9.0	sano715				M169	3550327	M2	0.01	8856327	FED 215	Perc	9866712	3200 (1980:n)	790 (240 mps)	9231996	9251995
Plustic	Maidea	Soc (a) (	20551	PD	5562121	M118	*844610	M9	0.011 oz	8844609	M42 FED 100	Perc	3799925 9235729	440 (400m)	230 (75 mps)	8835105	5835104

_				2									D.D.C.	. F.O.T.		
┝┯			-	CAR	TRIDGL						FILLE	D.	•	MPONE		· ·
LINE NO.	TVPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG, NO.	SPEC, NO.	MODEL OF WEAPON	PROJEC- TILE ASSEMBLY DWG. NO.	COM- POSI- TION	WT LB(G)	DWG, NO.	KINI)	WT (LB)	DWG, NO.	METAL PARTS ASSEMBLY DWG, NO
27	LCC-A	05786002	M781	Practice	205 g	9322240	MIL-C-63239	40 MM Gren Lchr M79 M203	9322237	Orange Dye						9322237
28	STD	7517	M674	Riot Control CS	0.75	122-3-101	MIL-C-60303	40 MM Gren Lchr M79	123-3-101	CS (MIX)	0,21 (96 g)	143-14-7	lst Fire		143-9-3	
29	STD LCC-A	09766018	M713	Ground Marker Red Smoke	0.49	9323251	MI1C-63129	40 MM Gren Lchr M79 M203	9323252	Red Smoke Comp	0,165 (75 g)	9323277				9258731
30	STD LCC-A	09766018	M715	Ground Marker Green Smoke	0.49	9323261	MIL-C-63130	40 MM Gren Lchr M79 M203	9323262	Green Smoke Comp	0.165 (75 g)	9323274				9238731
31	STD LCC-A	09766018	M716	Ground Marker Yellow Smoke	0.49	9323265	MIL-C-63131	40 MM Gren Lchr M79 M203	9323260	Yeliow Smoke Comp	0,165 (75 gr	9323276				9258731
32	STD	8387	M651	Tactical CS	10.0	122-2-6	EA-PD-196- 131-835	40 MM Gren Lchr M79 M203	122-2-6	CS Pyro	0.10 (59 g)	122-2-0				122-2-4
33	C&T	37119	м91	TP-T	4.72	75-1-173	None	Guns M1 M2 MK1	75-14-433				Tracer	0.02		75-2-329
34	CON	11756003	M583A1	White Star Para	0.439	9243581	MIL-C-50510	40 MM Gren Lchr M79 M203	9243909	Illum	0.21 (96 g)	9244310				9243909
35	CON	11756003	M585	White Star Cluster	0.410	9243880	MIL-C-50509	40 MM Gren Lchr M79 M203	9243684	Illum	0.22 (100 g)	9243901				92119189 9243584
36	STD	05826003	M811 3.	HE-1	5.5	12600009	MIL-C-63553	M24T DIVADS	12600052	Octol NNL	0.165 g		Incend			1200052
37	STD	05826003	M813 37	TP	5. 5	12600003	MIL-C-63551	M247 DIVADS	12600036	lnert						1200025
38	STD	05826003	M822 3	HE	5.5	12600002	MIL-C-63556	M247 DIVADS	12600022	Octol	120 g	12600022	Tungsten Balls			12600022
39	STD	05826003	M851	Dummy	5. 5	12600005	MIL-C-63562	M247 DIVADS	12600005							12600005

<sup>1/</sup>Range to self-destruct 2/40mm Machinegun 3/SGT York

				FUZE			PRO	PELLI	NG ASS	EMBLA	GE			PERFOR	MANCE	PAC	KING
	BODY					CARTRIDO	GE CASE	F	ROPELLA	NT		PRIMER			,		
MATI - RIAI	MATE- RIAL FORM	DWG. NO.	DESIG- NATION	ТҮРЕ	DWG. NO.	DESIG- NATION M212	DWG, NO.	COM- POSI- TION	NOM. WT (LB)	DWG. NO.	DESIG- NATION No. 1-1/2	TYPE 35 Cal	DWG . NO.	MAX. RANGE yd(m)	MV fps(mps)	INNER PACK DWG NO.	OUTER PACK DWG, NO 9325896
Plastic Alum Steel		9322237				M21.	352220		0705		Commer- cial	Blank Cart.		(400m)	(75 mps)	or 9209204	9209205
Alum	Forged	122-3-104						ВР	0.02 oz	122-3-101	Commer- cial	Rem- ming- ton 68		<u>-</u> -		122-3-128	122-3-12
Alum	Impact	9238731	M <b>73</b> 3	Pyro	9323255	M116	8844610	М9	330 mg	9276547	M42 FED 100	Perc	9235929	440 (400m)	250 (75 mps)	9209204	9209205
Alun	lmpact	9235731	01733	Pyro	9323255	M115	9844610	М9	330 mg	927654?	M42 FED 100	Perc	9235929	440 (400m)	250 (75 mps)	9209204	9209205
Alum	lmpac:	9255731	31739	Pvrc	9320255	M115	8844610	М9	330 mg	9276547	M42 FED 100	Perc	9235929	440 (400mi)	250 (75 mps)	920920-	9209205
Alum	Nacn	122-2-4	MG81E1	PD	9219774	M114	122-2-35	М9		8844609	M42	Perc	8799923	440 (400m)	245		
Stee!	Bar	75-2-329	M69	Dummy	72-5-9	M25 M25B1	71-2-122 71-2-130	Mi	0.72	75-1-173	M38A1 M38B2 MK22	Perc	6839379 6839378 328952 Navy	11000 (9900m)	2876 (947 mps)	Navy 880741	8796464
Alum	Impact	9207990	-2-			M195	9207985	M9		9207988	Fed 100 M42	Perc Perc	9235929 8 <b>799</b> 925	Burs: Ht 166 Meters QE-85°		920920-	9209200
Alum.	Impact cr Par	9207993				M193	9207985	M9		9207988	FED 100 M42	Perc Perc	9235929 8 <b>799</b> 925	Burst Ht 168 Meters QE-85°	250 (75 mps)	9209204	<b>92092</b> 03
Alloy Steel	Bar	1200052	M761	₽D	28117739	L70	12600026	1030	515 g	12600033	MK22	Perc	12600026	7 km	1030 mps	Clip 4 Rd M6 12619467	12619468
Carpor Steel	Bar	1200025				L70	12600026	1030	515 g	1200033	MK22	Perc	12600026	7 km	1030 mps	Clip 4 Rd M6 12619467	12619468
Alloy Steel	Bar	12600022	M766	Prox	12705000	L70	12600026	1100	515 g	12600036	MK22	Perc		7 km	1100 mps	Clip 4 Rd M6 12619467	12619468
Alum Alloy	Temper T651	QQ-22519															12619468

#### CHART 2. 57-MILLIMETER AMMUNITION

-		•		C A	RTRIDG	E						P R C	ојест	ΙLΕ		
		MSR.		T	T						FIL	LER		COMPON	ENTS	
LINE NO.	TYPE CLASSI- FICA- TION	AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1	LP	7875	T25E5	Cstr	5.43	9215708	MIL-C-48050	Rifle M18A1 M18	Cstr 9215709	Steel Slug	1.8	9215715				921570 <b>9</b>
2	овѕ	35983	M22	Dummy	12.56	72-3-93	None	Gun M1	72-3-93							
3	CON	37119	M306A1 1/	HE	5.46	75-1-216 9215030	MIL-C-1391 MIL-C-60464	Rifle M18A1 M18	75-14-488 9215029	Comp B	0.55	75-14-488 9215029				75-2-359 10535913
4	CON	37119	M307A1 2/	HEAT	5.43	75-1-215	MIL-C-1387	Rifle M18A1 M18	75-14-472	Comp B 3/	0.40	75-14-472	Tetryl Booster	0.015	75-14-472 75-1-215	75-2-353
5	OBS	35983	М303	HE-T	12.88	75-1-188	PXS-1104	Gun M1	75-14-458	TNT	0.44	75-14-458	Red Tracer	0.006		75-2-347
3	CON	37119	M308A1 2/	Smoke	5.43	9215427	MIL-C-12825	Rifle M18A1 M18	9233510	WP	0.37	75-1-219	Burster M21	0.19 oz	9238782 9215427	75-2-496 10543043
7	CON	37119	M306A1	ТР	5.4	75-1-252	MIL-C-1386	Rifle M18A1 M18	75-14-587	Inert Mat'l	0.45	75-14-587	Black Powder Pellet	0.07	75-1-252	75-2-359

<sup>1/</sup> M306 - differs in the design of the crimping groove and in the projectile filler of east TNT

<sup>2/</sup> M307, M308 - differ in the use of a paper-lined cartridge case, M30 and percussion primer, M46

<sup>3/ 50 - 50</sup> pentolite alt.

### CHART 2. 57-MILLIMETER AMMUNITION

					FUZE				PROP	ELLIN	G ASSEM	BLAGE			PERFOR	MANCE	PACI	CING
Γ		BODY					CARTRE	DGE CASE		PROPELL	ANT		PRIMER					ļ
	MATE-	MATE- RIAL FORM	DWG NO.	DESIG-	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE yd(m)	MV (ps(mps)	INNER PACK DWG NO.	OUTER PACK DWG NO
	Carbon Steel	Tube	9215712				M30A1B1 M30A1B2	10535911	М10	1	9215708	M60A1	Perc	8839466	775 (160m)	1200 (396mps)	9216239	9216240
H	Steel		72-3-93		Dummy		M23A2B1	72-3-93									76-1-603	76-1-1262
	Steel	Forged	75-2-431 10535914	M503A1 M503 Series	PD	73-2-320 9215031	M30A1B1	10535911	М10	1	75-1-216 9215030	M60A1 M60 M46	Perc	8839466 8839465	4508 (4057m)	1200 (396mps)	76-1-807	8796471
	Steel	Forged	75-2-354	M503A2 M90A1 M90	PI	73-2-236	M30A1B1	10535911	M10	1	75-1-215	M60A1 M60	Perc	8839466	4860 (4374m)	1200 (396mps)	76-1-808	8796691
-	Steel	Bar	75-2-347	M86 M85	PD	73-2-221 73-2-215	M23A2	71-2-120	FNH Powder	2,28	75-1-188	M1B1A2 M1A2 M1B2	Perc	8839474 8839453 8838167	3800 (7920m)	2720 (898mps)	76-1-942	76-1-945
	Steel	Forged	75-2-364 10543046	M503 M503 Series	PD	73-2-320 9215031	M30A1B1	10535911	M10	1	75-1-219	M60A1	Perc	8839466	4508 (4057m)	1200 (396mps)	8796521	8796471
	steel	Forged	75-2-431	M503A1 M503	PD	73-2-320	M30A1B1	10535911	M10	1	75-1-252	M60A1	Perc	8839466	4508 (4057m)	1200 (396mps)	9215018	8796471

#### CHART 3. 60-MILLIMETER MORTAR AMMUNITION

_				CAR	TRIDG	E						PRO	JECT	TLE		
-										F	LLER		CO	MPONE	NTS	
<u>ت</u>	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT. (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF MORTAR	LOADING ASSEMBLY DWG NO	COMPOSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBL' DWG NO.
1	OBS	11756003	M49A2	HE	3.07	75-1-82	MIL-S-1436	M2 M19 M224	75-14-257	Flake TNT	0.34	75-14-257				75-2-288
2	CON 4/	6632 6389	M49A3 (M49A2E1)	HE	3.07	9207925	PA-PD-2701	M2 M19 M224	9207926	Comp B	0,42	9207926				9207928 10535905
3	CON	11756003	M49A4 (M49A2E2)	не	3. 25	9220179	MIL-C-14750	M2 M19 M224	9207926	Comp B	0.42	9207926				9207928 10535905
•	STD	01786006	M720	HE	3.75	9275526	MIL-C-48368	M2 M19 M224	75-14-350	Comp B	0.42	9207926				9207928 10535905
5	STD CON CON	8346 37119 4660	M83A3 M83A2 M83A1	Ithum	4. 15	9207516 75-1-143	MIL-C-3972	M2 M19 M224	9207517 75-14-356	Ilium	0.49	9207518	1st Fire	0.035	9207516 76+2-272	9207530 75-2-547
6	CON	4660	M302	Smoke	3.98	9205340	MIL-C-60317	M2 M19 M224	9205339	WP	0, 75	9205339	B'str Proj M19	0.025	9205343	10534894
7	STD	8346	M302A1 (M302E1)	Smoke	4.10	9215575	MIL-C-60317	M2 M19 M224	9205339	<b>W</b> P	0.75	9205339	B'str Pro: M19	0.025	9205343	10534894
8	CON	37119	M69	Tng	4.43	9222944	OAC-PD-58	M2 M19 M224	9222944	invert						9222944
9	OBS 6/ C & T	37344 6632 6389	M50A2 M50A3	TP TP	3, 05	75-1-83 9220363	MIL-S-1436 PA-PD-2904	M2 M19 M224	75-14-238 9220384	Cast Filler C Invert	0.37 0.29	75-14-238 9220384	врг врр	0, 05	75-1-85 7549190	75-2-288 9207 <b>9</b> 28
10	STD LCC-A	04 83 600 5	Niess S	HE	3.90	935440	MIL-C-64037	M224	9207920	Comp B	0.79	9207920			2F	9207926 1053 <b>59</b> 05

Fuze, Series, PD, M52, M53, M52 - (Fuze PD, M52 Series obsolete - AMCTC 6558).
 Issued separately
 M4 ignition Cartridge contains a primer in its base and may be issued in lieu of M5A1 ignition Cartridge.

<sup>4</sup> STD B for Manne Corps use AMCTC-63%:
5/ M717Fuze Permanently Suspended except for Emergency Combat
6/ STD A for Marine Corps use AMCTC-63%:
7 OR M2 MOD

CHART 3. 60-MILLIMETER MORTAR AMMUNITION

		_			1	F U Z	E	Į į	ROPE	LLING	ASSEM	BLA	GE	PERFORM	LANCE	PACK	1 N G
	BODY		F	I N				PROPELI	ANT INC	REMENT	IGNITION CARTRIDGE	PRI	PRIMER				
<b>M</b> ATERIAL	MATERIAL FORM	DWG NO.	DESIG- NATION	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION AND NO. USED	(GRAINS)	DWG NO.	DESIG- NATION NO. AND DWG	TYPE	DWG NO	MAX. RANGE yd (m)	MV fps (mps)	INNER PACK DWC NO.	OUTER PACK DWC
Steel	Forg	75-2-539	M2	9207612	1/ M525 Series	PĎ	8800197	M3A1 3/	0.021 M8	9205610	M5A2 9242127	M32 Perc	8680637	1978	516	7549170	879647
PM1 Steel	Cast Forg	920792€ 10535906 10535924	M2	9207612	1/ M525 M525A1	PD	8800197	M3A1 3/	0. <b>02</b> 1 M8	9205610	M5A2 8880647 9242127	M32 Perc	8880637	1978	511	7549170	879647
PM! Steel	Cast Forg	9207926 10535906 10535924	M2 & Extension	9207612 9215574	1/ M525 Series M717/5	PD PD	8800197 9220860	M181 3/	0. 026 M8	9216090	M5A2 9242127	M32 Perc	8880637	1985	520	9220014	922001
Alloy Steel	Cast Forg	9236378	M27	11751196	M734	Multi- option	11723100	M204	125.0 M10	9312698	M702 9280553	M35 Perc	9285481	3490 m	810	9252724	931791
Steel Tubing	Forg	9207531 75-2-316	M2	9207612	M65A1	Time	9207568 73-3-177	M182 3/ M3A1 M3A1	0. <b>02</b> 1 <b>M</b> 8	9216363 9205610	M5A2 9242127	M37 Perc	8880637	1100	434	9242065	924206
Steel	Forg	10534895	M2	9207612	M527 Series	PD	8800461	M3A1 3/	0.021 M8	9205610	M5A2 9242127	M32 Perc	8880637	1610	439	9205613	879647
Steel	Forg	10534895	M2 & Extension	9207612 9215574	M527B1 Series	PĎ	8800461	M181 4/	0. 026 M 6	9216090	M5A2 9242127	M30 Perc	8880637	1582	439	9215576	921557
lron	Cast	75-2-303	ма 7/	2 9222945							2/3: M5A2 9242127	M32 Perc	8880637	235 193 m	152, 5 46, 4		922390
Steel PMI	Forg Cast	75-2-28É 9207926	M2 M2 & Extension	75-2-285 9215574	1- M525 Series	PD PD	75-1-161 8900197	M3A1 3/ M181 3/	0, 021 M8 0, 026 M8	9205610 9216090	M5A2 9242127	M32 Perc	688063 <sup>7</sup>	1978 1963	518 520	7549170 9220014	879647 922001
Alloy Stee	Cast Forg	9236378-2	M27	11751190	M955	PD	9255255	M204	125. 0 M10	931269≈	M702 9280553	M35 Perc	9285461			9260110	92801 92801

<sup>-</sup> Cig 60mm; HE, MS85 not to be fired in Mortars M2 or M19.

NOTE: 00mm Sabot Training is listed on page 18.

CHART 4. 75-MILLIMETER AMMUNITION

			CAR	TRIDGE								PROJ	ECTILE			
											FILLER		co	MPONEN	TS	
LINE NO.	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLE DWG NO
1	CON	3 <b>45</b> 66	M61A1	APC-T	19.91	75-1-103	MIL-R-20520	Gun M3	75-14-268	C qpx3	0.144	75-14-268	Tracer M5A2B1	0.10	8796866	75-2-291
2	OBS	31599	M72	AP-T	18.84	75-1-127	PXS-907	Gun M3 M6 M17	75-14-29 <b>9</b>	-	-	-	Tracer	0.10	75-14-299	75-2-305
3	OBS	35608	M338A1 M338A2	AP-T	18.26	75-1-312	PA-PD-57	Gun M3 M6	75-2-494	-	_	-	Tracer M5A2B1	0.10	8796866	75-2-494
4	овз	37119	M2A2	Dummy	19.2	72-3-59	-	How MIA1 MIAIC M3	72-3-59	-	-	-	-	7	-	-
5	OBS	11756003	мт	Duznmy	20.38	72-3-65	-	Gun M3	72-3-65	-	-	-	-	-	-	-
6	OBS	11756003	М16	Dummy	18.75	72-3-82	-	Gun M3 How M1A1	72-3-82	_	-	-	_	-	-	-
7	OBS	37119	M19B1 M19	Dummy	18.24	72-3-89		How M1A1	72-3-89	-	_	-			-	-
8	OBS	11756003	M48	HE	19.48	75-1-78	MIL-S-20532	Gun M3 M6 M17	75-14-198	TNT	1.49	75-14-198	-	_	-	75-2-269
9	OBS	11756003	M48	HE	18.75 18.24	75-1-79	MILS-20532	Gun M3 M6 M17	75-14-198	TNT 50-50 Amatol	1.49	75-14-198	-	-	_	75-2-26
10	OBS	11756003	M48	HE	18.18	75-1-80	MIL-S-20532	Gun M3 M6 M17	75-14-198	TNT	1.49	75-14-198		-	_	75-2-26
11	CON	6418	M48	HE	16.57	75-1-247	мпL-S-20532	How M1A1	75-14-445	TNT	1.04	75-14-448	Suppl Chg TNT	9.365	5797090	75-2-26

# CHART 4. 75-MILLIMETER AMMUNITION

				FUZE			PROF	ELLIN	G ASSE	MBLAGE				PERFOR	MANCE	PACK	ING
	BODY					CARTRI	OGE CASE	P	ROPELLA	NT		PRIMER					
MATE- RIAL	MATE- RIAL FORM	DWC NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE YD (m)	MV FPS (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO.
Steel	Bar or Forged	75-2-328	M66A2	BD	73-2-178	M18 M18B1	71-2-71 71-2-150	M1	2.0	75-1-103	M31B2	Perc	8839469	1,230 (1,124 m)	2,030 (618 mps)	78-1-1124	76-1-522
Steel	Bar	75-2-305	-	-	-	M18	71-2-71	М1	1.9	75-1-127	M31A2	Perc	8839467	10,600 (9,692 m)	2,030 (618 mps)	76-1-376	76-1-376
Steel	Bar	75-2-495	-		-	M18 M18B1	71-2-71 71-2-150	M17	2.10	75-1-312	M31A2	Perc	8839467	12, 255 (11, 205 m)	2,120 (646 mps)	76-1-1398	76-1-1399
Bronze	Cast .	72-3-69	M1907M	Inert -	73-3-114				-	-	_	-		-	<b>-</b>	76-1-266	76-1-522
Bronze	Cast	72-3-66	M1907M	Inert	73-3-114	-	-	-	-	-	-	-	-	-	-	76-1-1259	76-1-1125
Bronze	Cast	72-3-63	M59	Dummy	72-5-5		-		-	_	-		-		_	76-1-603	76-1-522
Iron & Bronze	Cast	72-3-90	М59	Dummy	72-5-5	-	-	-	-	-	-	-	-	-	-	76-1-266	76-1-522
Steel	Forged	75-20-77	M51A5 M51A4	PD	8796862 73-2-145	M18 M18B1	71-2-71 71-2-150	М1	1.93 S Chg	75-1-78	M31B2	Perc	8839469	14,000 (12,801 m)	1,950 (594 mps)	76-1-1120	76-1-1229
Steel	Forged	75-20-77	M51A5 M51A4 4/	PD PDCP	8796862 73-2-214	M5A1 M5A1B1	71-2-91	М1	1.15 N Chg	75-1-79	M1 M1A1 M1A2 M1B1A2 M64	Perc	74-2-63 8839474 8839461 74-2-63	11, 285 (10, 319 m)	1,250 (381 mps)	76-1-1120	76-1-1229
Steel	Forged	75-20-77	M51A5	PD	8796862	м18 м18В1	71-2-71 71-2-150	М1	0,59 R Chg	75-1-80	M22A3	Perc	8839458	6,390 (6,391 m)	950 (289 mps)	76-1-1120	76-1-1229
Steel	Forger	75-20-77	M513	Prox 1/	1310500	M5A1	71-2-91	M1	1.06	8865404	M1B1A2	Perc	8839474	9,620 (7,916 m)	1,250 (381 mps)	76-1-1124	76-1-1231

					CAR	TRIDGE						PI	ROJECTI	LE		
									-		FILLE	R	co	MPONE	NTS	
LINE NO.	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWC NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
12	con	6418	M48	не	18.30	75~1~59	MIL-8-20532	How M1A1	75-14-198	TNT 50-50 Amatol	1.04		-	-	_	75-2-269
13	CON	6418	M48	HE	18.30	75-1-183	MIL-S-20532	How MLA1	<b>75-14-44</b> 5	TNT	1.49	75-14-445	Supp) Chg	0.365	8797090	75-2-269
14	CON	6418	M48	HE	18.22	75-1-206	MIL-S-20532	How M1A1 M3	75-14-445	TNT	1.49	75-14-445	Suppl Chg	0.365	8797090	75-2-269
15	OBS	11756003	M309A1 M309	HE	22.37	75-1-221	MIL-C-1391	Rifle M20	75-14-498 8826754	TNT	1.49	75-14-498	-	-	-	75-2-365
16	OBS	37119	M66	HEAT-T	15.66	75-1-141	MIL-S-10363	How MLA1 M3	75-14-499	Comp B	1.0	75-14-499	-	-	-	75-2-314
17	OBS	11756003	M310A1 M310 5/	HEAT-T	21.06	75-1-222	MIL-C-1368	Rifle M20	75-14-499	Comp B Pentolite	1.0	75-14-499	Tracer M5	9.10	*8853694	75-2-366
18	OBS	11756003	M349	HEP-T	16.70	75-1-328	MIL-C-12838	Rifle M20	75-14-682	Comp A-3	2.55	75-1-682	Tracer M5	0.10	8853694	75-2-535
19	OBS	37344	M64	Smoke	19.00	75-1-114	MIL-S-3139	How MIA1 MIA1C M3	75-14-276	WP	1.34	75-14-276	Burster M8	0.11	73-1-224	75-2-294
20	OBS	11756003	M311A1 M311	Smoke	23.20	75-1-225	MIL-C-12825	Rifle M20	75-14-503	WP	1.35	75-14-503	Burster Initiator Chg	0.07 0.11	73-1-224 73-1-184	75-2-371
21	OBS	11756003	M309A1 M309	TP	22.37	75-1-251	MIL-C-1386	Rifle M20	75-14-586	inert Mat')	1.27	75-41-586	BP Pellets	0.22	75-1-251	75-2 <b>-3</b> 65

<sup>1/</sup> May be issued with closing plug and with or without supplementary charge
(to be removed if proximity fuze is used).
2/ 2800 yards with TNT: 2825 yards with Comp B.
3/ Cartridge 75MM: TP W/F PD Obsolete.
4/ Fuzes, PD, M5144 and M5145 restricted to Combat Emergency Use Only - TB 9-1300-385 - except for 76MM and 90MM Guns.
5/ Cartridge M310 Fuze with M62A1 obsolete.

				FUZE			PRO	PELLIN	G ASSE	MBLAGE				PERFO	RMANCE	PACKI	NG
	BODY					CARTRI	GE CASE	P	ROPELLA	T	1	RIMER					
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE YD (m)	MV fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO
Steel	Forged	75-2-77	M557	PD	8863535	M5A1	71-2-91	M1	1.06	8865404	M1B1A2 M1	Perc	8839474	9,620 (7,916 m)	1,250 (381 mps)	76-1-1124	76-1-662
Steel	Forged	75-20-77	M557	PD	8863535	M5A1	71-2-91	Ml	1.06	8865404	M1B1A2 M1	Perc	8839474	9,620 (7,916 m)	1,250 (381 mps)	76-1-1124	76-1-662
Steel	Forged	75-20-77	M520 Series	MTSQ	8594044	M5A1	71-2-91	M1	0.95	8865404	M64	Perc	8839461 74-2-63	9,620 (7,916 m)	1,250 (381 mps)	76-1-1124	76-1-123
Steel	Forged	75-2-551	M557	PD	8863535	M31A1 M31	7548024	M10	3.30	75-1-221	M47 M47B2	Perc	8839455 8839460	6,960 (6,364 m)	990 (271 mps)	76-1-1123	76-1-835
Steel	Forged	75-20-93	M91A2	BD	8837306	M5A1	71-2-91	M2	0.41	75-1-141	M23A2 M1	Perc	8831161 74-2-63	6,540 (5,980 m)	1,000 (304 mps)	76-1-603	P80613
Steel	Forged	75-20-93	M9ÎA1 M62A1	BD BD	8837306 8886414	M31A1 M31	7548024	M10	3.19	75-1-222	M47 M47B2	Perc	8839455 8839460	7,300 (6,675m)	1,000 (304 mps)	76-1-10830	76-1-835
Steel	Forged	75-2 <b>-33</b> 6	M91A1	BD	8837308	M31A1 M31	7548024	M10	3.36	75-1-328	M47B2 M47	Perc	8839460 8839455	7,180 (6,565 m)	1,400 (427 mps)	76-1-1411	76-1-141
Steel	Forged	75-2-294	M48A3	PD	8798219	M5A1	71-2-91	Ml	1.06	71-9-126	M64 M1	Perc	8839461 74-2-63	9,620 (7,916 m)	1,250 (381 mps)	76-1-893	76-1-662
Steel	Forged	75-2-371	M48A3	PD	8798219	M31A1 M31	7548024	M10	3.42	75-1-225	M47B2 M47	Perc -	8839460 8839455	6,960 (6,364 m)	990 (271 mps)	76-1-883	76-1-835
Steel	Forged	75-2-551	N173	Dummy	8796863	M31	7548024	M10	3.30	75-1-221	M47B2 M47	Perc	8839460 8839455	6,960 (6,364 m)	990 (271 mps)	76-1-828	76-1-835

CHART 5. 75-MILLIMETER AMMUNITION

				CAR	TRIDGE							P B	OJECTI	E		
											FILLE	R	cc	MPONE	NTS	
	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBL DWG NO
1	OBS	11756003	M339	AP-T	27.32	8886612	MIL-C-46523	Gun M32 M48	3886612	-	-	-	Tracer M13	0.10	8796866	10520209
2	OBS	36767	M62A1	APC-T	25.15	75-1-150	MIL-C-20520	Gun M1A1C M1A2	75-14-269	Explosive	0.144	75-14-269	-	-	-	75-2-292
3	OBS	11756003	M363	Cstr	27.18	9204458	MIL-C-60310	Gun M32 M48	10534422	Steel Balls	9.00	10534425	-	-	-	10534423
4	STD OBS	36841 36767	M20 M20B1	Dummy	24.8	72-3-87		Gun M1A2 M1A2	72-3-87	-	-	-	-	-	_	72-3-87
5	OBS STD	1175 <b>6003</b> 6267	M352 M352A1	HE	25.52	75-1-293	MIL-C-13140	Gun M32 M48	75-14-635	Comp B	1.46	75-14-635	-	-	-	75-2-434
6	OBS	36767	M42A1	не	22.11	75-1-149	MIL-S-20532	Gun MIA1C MIA2	75-14-170	Comp B	0.90	75-14-170	Booster M21A4	0.048	8798123	75-18-33
7	OBS	11756003	M496	HEAT-T	25.83	8848863	MIL-C-46503	Gun M32 M48	3848862	Comp B	1.10	8848862	Tracer M13	0.036	8860550	3597471
8	OBS STD	11756003 36841	M331A1 M331A2	HVAP- DS-T	20.7	75-1-308	MIL-C-12579	Gun M32 M48	75-14-648	-		-	Tracer M5 M5A3	0.10	75-17-13	75-2-475
9	OBS	36767	M93A1	HVAP-T	18.39	75-1-220	MIL-C-20608	Gun M1A1C M1A2	75-2-361	-	-		Tracer M5ALB1	0.10	8796866	75-2-361
10	OBS	36767	M315A1	н <b>ут</b> р-т	18.26	75-1-249	MIL-C-20608	Gun MLA1C M1A2	75-2-390	-	-	-	Tracer M5A1B1	0.10	3796866	75-2-390
11	CON	6267	M319	HVAP-T	19.04	75-1-295	MIL-C-20608	Gun M32 M48	75-2-440	-	-	-	Tracer M5A1B1 M5A1	0.10	8796866	75-2-440
12	OBS		M312B1 M312B2	Smoke	22.66 1/ 22.31 2/	75-1-227 1/ 75-1-253 2/	MIL-5-3139	Gun MLA2 M1A1C	75-14-607 1/ 75-14-500 2/	WP	0.78 12 9.73	75-14-607 1/ 75-14-500 2/	Burster Chg. M23	0.16	73-1-215	75-2-405 1/ 75-2-419 2/
13	OBS	11756003	M361	Smoke	25.82	P85133	MIL-C-45115	Gun M32 M48	P85134	WP	1.38	P85133	Burster Projec- tile M39		P85171	P85134
4	OBS		M340A1 M340	TP-T	27.32	8857345	MIL-C-45443	Gun M32 M48	3857345	-	-	_	Tracer M5A2B1 (M340) M13	0.10	8796866	10520215

<sup>1/</sup> Applicable to M312B1
2/ Applicable to M312B2
3/ Cast Bronze, - applicable to M20
4/ Malleable from - applicable to M20B1
5/ Tungsten carbide steel, and Aluminum.

CHART 5. 75-MILLIMETER AMMUNITION

			ŀ	FUZE			PROPE	LLING	ASSEM	BLAGE				PERFOR	MANCE	PAC	KING
	BODY					CARTRID	GE CASE	F	ROPELL	ANT		PRIMER					
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE (yd/m)	MV (fps/mps)	INNER PACK DWG NO.	OUTER PACK DWG NO
Steel	Bar	10520210	-	-	-	M83B1 (steel) M88 (brass)	7548079 7548021	M30	5.60	8886612	M58	Perc 400 grains B Powder	8838153	16,419 (15,013 m)	3, 200 (975 mps)	7548613	7548614
Steel	Bar	75-2-292	M66A1	BD	73-2-178	M26	71-2-123	M6	3.75	75-1-150	M40A1	Perc	8839471	17,000 (15,545 m)	2,600 (792 mps)	76-1603	76-1-652
Stee!	Bar	10534430	-	-	-	M88B1 M88	7548079	М6	5.0	9204458	M62	Perc	8839454	1930 (1,755 m)	2,400 (731 mps)	9204459	9204460
3/ 4/	3/	72-3-68	M59	Dummy	72-5-5	-	-	-	-	-	-	-	-	-	-	76-1-603	76-1-652
Steel	Forged	75-2-435	M51A5	PD/ MTSQ	8796862	M88 (brass) M88B1 (steel)	7548021 7548079	М6	3.64	75-1-293	M68 M58	Perc	8796867 8838153	16,010 (14,639 m)	2,400 (731 mps)	8863694	8863695
Steel	Forged	75-20-71	M5LA5	PD	8796862	M26B1 M26	71-2-201 71-2-123	М6	3.75	75-1-149	M40A1	Perc	8839471	14,600 (13,350 m)	2, 700 (823 mps)	76-1-1127	76-1-124-
Steel	Bar	8597471	M509A1	PI, BD	8799735	M171A1	8595555	М6	5.06	8848863	M81	Perc	8848625	9,360 (7,644 m)	3,550 (1,082 mps)	8837842	8837841
5/	Bar	75-2-475	-	-	-	M88B1 M88	75480 <b>79</b> 7548021	M17	5.57	75-1-308	м58	Perc	8838153	24, 127 (22, 062 m)	4, 125 (1, 257 mps)	76-1-1379	76-1-1380
Alum Alloy	Cast	75-2-361	-	-	-	M26B1 M26	71-2-201 71-2-123	M17	3.90	75-1-220	M28A2	Perc	8838129	13,000 (11,887 m)	3,400 (1,036 mps)	75-1-1101	76-1-783
Steel	Forged	75-2-391	-	-	-	M26B1 M26	71-2-201 71-2-123	М2	3.90	75-1-249	M28A2 M28B2	Perc	8838129 8838130	13,000 (11,387 m)	3,400 (1,036 mps)	76-1-1101	76-1-783
Alum Alloy	Forged	-	-	-	-	M88B1 M88	7548079 7548021	М6	5.03	75-1-295	M62 M58		8839454 8838153	11,038 (10,093 m)	4, 135 (1, 260 mps)	76-1-1318	76-1-1319
Steel	Forged	75-2-413 1/ 75-2-419 2/	M57 1/ M48 2/	PD PD	73-2-137 1/ 8798219 2/	M26	71-2-123	М6	3.75	75-1-227 1/ 75-1-253 2/	M40A1 1/ M28A2 2/ M28B2 2/		8839471 1/ 8838129 2/ 8838130 2/	14,360 (13,130 m)	2,700 (823 mps)	76-1-1127	76-1-124-
Steel	Forged	P85134	M521 (M361A1) M48A3 (M361)	PD	7549112	M88B1 M88	7548079 7548021	М6	3.64	P85133	M68 M58	Perc	8796867 8838153	16,296 (14,901 m)	2, 400 (731 mps)	8863694	3863695
teel	Bar	10520217	-	-	-	M88B1 M88	7548079 7548021	M30	5.60	8857345	М58	Perc	8838153	16, 419 (15, 013 m)	3,200 (975 mps)	7548613	7548614

# CHART 6. 81-MILLIMETER MORTAR AMMUNITION

_			CART	RIDGE		,	,							PROJ	ECTILE	
		as									FILLEI		col	MPONE	NTS .	
	TYPE CLASSI- FICA-	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF MORTAR	LOADING ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1	овѕ	36841 11756003	M43A1B1 M43A1	HE	7.15	9218433	MIL-S-1436	M1 M29A1 M29	9218434	Comp B	1. 29	9218434				75-2-261
2	STD	37291	M362	HE	9. 42	7549034	MIL-C-45448	M1 M29A1 M29	7549035	Comp B	2.10	7548665				7549015
3	CON	11756003	M362	не	8. 62	7549013	MIL-C-45448	M1 M29A1 M29	7549012	Comp B	2, 10	7549012				7549015
4	STD	1720	M362A1	HE	9.42	8838144	MIL-C-45448	M1 M29A1 M29	8839444	Comp B	2. 10	8839444		-		8596986
5	STD	1 <b>72</b> 0	M362A1	HE	8.62	8839445	MIL-C-45448	M1 M29A1 M29	8839444	Comp B	2. 10	8839444				8596986
6	CON	11756003	M374	HE	9.34	9225283 8881026	MIL-C-46995	M1 M29A1 M29	8881025	Comp B	2. 10	8881025				10543025
7	STD	7379	M374A1	HE	9. 15	9251986 9251984	MIL-C-46995	M1 M29A1 M29	8881025	Comp B	2.10	8881025				10543025
8	STD	03756029	M374A2	не	9.34	9251986 9240950	MIL-C-46995	M1 M29A1 M29	8881025	Comp B	2.10	8881025				10543025
9	STD	05756028	M374A3	HE	9.50	9241291	MIL-C-48171	M1 M29A1 M29	8881025	Comp B	2, 10	8881025				10543025
10	CON	11756003	M301A2 M301A1	Illum- insting	10.71	8865055	MIL-C-46919	M1 M29A1 M29	8865064	Illum	1. 37	8865059	First Fire Chg	0.05	8865059	10523459

# CHART 6. 81-MILLIMETER MORTAR AMMUNITION

						FUZE				PROPEL	LING ASSEM	BLAGE		PERFO		PACK	ING
	BODY		1	FIN				PROPE	LLANT IN	CREMENT	IGNITION CARTRIDGE	P	RLMER				
MATE-	MATE- RIAL FORM	DWG NO.	DESIG- NATION	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION AND NO. USED 17.	NOM WT GRAINS	DWG_NO.	DESIG- NATION AND DWG NO.	DESIG- NATION AND TYPE	DWG NO.	MAX RANGE (YD) yd (m)	MV fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG No
Steel	Forg	75-2-540	мз	75-2-262	1/ M525 Series M716/	PD PD	8800197 9220859	M1A1 6/	700	9219089	M8 8865089 M6 8865062	M34 Perc	8865053	4050	834	8858643	8858642
Steel	Bar Forg (Alt)	7549020 7549021	M141	7549030	3/ M524A5	ÞD	9205729	M5 8/	1304	8839494	M66 8837347	M71A2 Perc	7549173	3987 9: 2925	773 97 616	7549031	9230176
Steel	Bar Forg (Alt)	7549020 7549021	M141	7549030	4/ M524A6 M567 M532	PD PD VT	9205729 9246242 11001028	M5 8/	1304	8839494	M66 8837347	M71A2 Perc	7549173	3987 97 2925	773 9/ 616	7549031	9230176
7/	Cast	8596989	M141	7549030	3/ M524A5	PD	9205729	M5 8/	1304	8839494	M66 8837347	M71A2 Perc	7549173	3987 9/ 2925	773 9/ 616	7549031	9230176
î.	7 Cast	8596989	M141	7549030	4: M524A6 M567 M532	PD PD VT	9205729 9246242 11001028	M5 8/	1304	8839494	M6€ 8837347	M71A1 Perc	7549173	3987 97 2925	773 9/ 616	7549031	9230176
127	Cast PM1 Forg Steel	10543027 10543030 10543033	10/11/ M149 M170	10/11/ 10520200 10551892	9/W/O M524 Series M524A6 M526 Series M567 M532 M716/18	PD PD PD PD PD PD	9220859 9205729 9205729 8800254 9246242 11001026	16/ M90(A&B) 9/ (1A) (8B)	1528	8881021 "A" Chg. 8881023 "B" Chg.	11/12/ M66 M66A1 8837347 9233373 M285 9240960	M71A2 Perc	7549173	<b>493</b> 2 97	856 9/	8864657 9230175	8864663 9230176
12/	Cast Forg Bar	10543025 10543027 10543030 10543033	M149	10520200	9/W/Q M524A6 M567 M532	PD PD PD PRX	9205729 9246242 11001025	17/ M90A1 9/ (1 "A") (8 "B")	1528	9233369 "A" Chg. 9233371 "B" Chg.	M66A1 9233373	M71A2 Perc	7549173	5003 97 3242	866 97 650	9230175	9230176
12	Cast PM1 Forg Steel	10543027 10543030 10543033	M170	10551892	9/W/O M524 Series M567 M526 Series  M532	PD PD PD PRX	9205729 9246242 8800254 9220859 11001028	17/ M90 9 (A&B) (1 "A") (8 "B")	1528	9233369 "A" Chg. 9233371 "B" Chg.	M285 9240960	M71A2	7549173	4932 9/	856 9/	9230175	9230176
Steel	Alloy	70543027	M24	11726889	M524A6 M567	PD PD	9205729 9246242	M205	1568	9280588	M299 9293422	M35 Perc	8840536	5333	879	9287603 9241848	9287601 9241849
Steel	Tube	10523457	M4A1 2/	10523464	M84	Time	9205598	M2A1	820	8865214	M6 8865062	Perc Perc	8865053	3000 2350	595	7548648	7548649

### CHART 6. 81-MILLIMETER MORTAR AMMUNITION (Continued)

Γ			CART	RIDGE			* * *							PROJ	ECTILE	
r		<u> </u>	T	1				T		T	FILLE	R	со	MPONE		
	TYPE CLASSI- FICA-	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF MORTAR	LOADING ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
11	STD	6390	M301A3	fllum- inating	10.1	9220705	MIL-C-14909	M1 M29A1 M29	8865054	lllum	1, 37	8865059	First Fire Chg	0.05	8865059	9232481
12	STD	7321	м375	Smoke	9.14	8885264	M1L-C-60028	M1 M29A1 M29	8885263	WP	1. 75	8885263	Chg B'ster M47	0. 025	8846600	10522511
13	STD	7321	M375A1	Smoke	9.34	9251985	MIL-C-60028	M1 M29A1 M29	385263 885263	WP	1, 60	8885263	Chg B'ster M47	0. 025	8846600	10522511
14	STD	7321	M375A2	Smoke	9.34	9240953	MIL-C-60028	M1 M29A1 M29	9885263	WP	1, 60	8885263	Chg B'ster M47	0.025	8846600	10522511
15	STD	03756028	M375A3	Smoke	9.10	9294735	MIL-C-48394	M1 M29A1 M29	8885263	WP	1. 60	9885263	Chg B'ster M47	0.025	8846600	10522511
16	OBS	37196	M57A1 M57	Smoke	12. 03	75-1-94	MIL-S-1436	M1 M29	75-14-255	FS	4. 59	75-14-255	Chg B'ster M1	0,08	73-1-L70	75-2-284
17	CON	11756003	M57A1 M57	Smoke	11,38	75-1-93	MIL-S-1436	M1 M29A1 M29	75-14-255	WP	4.06	75-14-255	Chg B'ster M1	0.08	73-1-170	75-2-284
18	STD	36841	M68	Tng	10. 79	75-2-302		M1 M29A1 M29			Inert					75-2-302
19	STD	37767	M445	Tng	9. 34	P87815		M1 M29A1 M29	P87815	Steel Slugs	2, 19	P112974	Cart. Smoke 410 M152		P112999	7549015
20	CON	6267	M43A1	TP	7.16	75-1-89	MIL-S-1436	M1 M29A1 M29	75-14-212	Inert Mat'l	1. 19	75-14-212	Spot Chg BPP	0.05	75-1-89	75-2-261
21	STD	06856008	M821	HΕ	8.96	9354443	GD/Prod Spec/002	M252	GD/30/ 30124# 31/	RDX TNT	1.6	GD/30/ 201248 GE 317				GD/307 200203 GE 21
22	STD	06856008	М889	HE	8,96	93544+4	GD/Prod Spec/002	M252	GD/30/ 201248 21	ROX TNT	1.6	GD/30- 201248 GF 21				GD-30 200200 GE 21

<sup>1/</sup> Fuze Series, PD, M52, M53, M82 - (Fuze PD, M52 Series Obsolete - AMCTC 6558).
2/ M4A1 (/M56A1, M4//M56.
3/ Fuze Series, PD M519, Obsolete ov MSR 11756003,
1/ Assembled w/Nosc Pluc, Dwg, 7540009 Preferred Fuzes, PD, M524A6, M567, Prox M532,
5/ CTC M374A2 w/fuze M524A5 - CON MSR 11756003.
6/ Issued separately.
7/ Pearlitte Maileable Iron.

Charge 5 for MI Mortar
 Assembled w/Nose Plug Dwg | 7549076 (Alt 7549009).
 MI49 Fm Assy must use MooA1 fgn | Cart | No. 9233373 only (Yellow & Red).

CHART 6. 81-MILLIMETER MORTAR AMMUNITION (Continued)

				ŗ		FUZE				PROPEL	LING ASSEM	BLAGE		PERF		PACK	ING
	BODY		F	'IN		[		PROP	ELLANT IN	CREMENT	IGNITION CARTRIDGE	F	RIMER				
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION AND NO. USED 17/	NOM WT GRAINS	DWG NO.	DESIG- NATION AND DWG NO.	DESIG- NATION AND TYPE	DWG NO.	MAX RANGE (YD) yd (m)	MV (FPS) fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO.
Steel	Tube	9232481 9232484	M158	9221071	M84A1	Time	9232784	M185	1640	9220706	M66A1 9233373	M71A1 Perc	7549173	13/ 4265	760	9241848	9241849
14/	14/ Cast Forg Bar	10535862 10535864 10535865	10/11/ M149 M170	10520200 10551892	3/ M524A6 Ser	PD	9205729	15/ M90 9/ (1 "A") (8 "B")	1528	8881021 "A" Chg. 8881023 "B" Chg.	10/11/ M66 9837347 M66A1 9233373 8837347 M285 9240960	M71A1 M71A2	7549173	5003 8/ 3242	866 9/ 650	9230175	9230176
14/	14/ Cast Forg Bar	10535862 10535864 10535865	M149 10/	10520200	3/ M524A5 M524A6 M716/19	PD PD PD	9205729 9205729 9220859	16/ M90A1 9/ (1 "A") (8 "B")	1528	9233369 "A" Chg.  9233371 "B" Chg.	M66A1 9233373	M71A2 Perc	7549173	5003 8/ 3242	866 8/ 650	9230175	9230176
147	Bar Forg Cast	10535862 10535864 10535865	M170	10551892	M524A6 M567 M532	PD PD VT	9205729 9246242 11001028	16/ M90A1 9/ (1 "A") (8 "B")	1528	9233369 "A" Chg. 9233371 "B" Chg.	M285 9240960	M71A2 Perc	7549173	5003 3/ 3242	366 3/ 650	9230175	9230176
šteel	Forg	10543027	M24	11726889	M567 M524A6	PD PD	9246242 9205729	M205	1568	9280588	M299 9 <b>2934</b> 22	M35 Perc	9840536	5333	879	9287603	9287601
Steel	Tube	75-2-284	M4A1	10523464	1/ M525 Ser	PD	3800197	M2A1 4/	820	3865214	М6 3865062	M34 Perc	8865053	2372	548	7548994	7548995
Steel	Tube	75-2-284	M4A1 M4	10523464	M525 Ser	PD	3800197	M2A1 4/	920	9865214	M6 8865062	M34 Perc	3865053	2872	2169m	7548994	7548995
tron	Cast	^5-2-30 <b>2</b>	M6 18/	75-2-396		<del></del>					5/ M3 75-19-76 M6 8865062 w/primer	6/ M34 Perc	9865053	310 2 <b>54</b> m	 173		76-1-338
Steel	Sar	7549020 7549021	M151	P86985	M531	Tng	P98412				М100			190			
Steel	Forg	75-2-540	м3	75-2-262	1/ M525 Ser	PD	3800197	M1A1 6/	700	71-12-15	M8 9865089	M34 Perc	8865053	3800	705	8865089	8865063
207	Cast	GD/20- 200251 217		PI/ 16591	M734	Multi Option	11723100	M223	190	GD/030/ 201062 21/	1.33A1 GD/030/ 200777 21/	N/A	N/A	5700M		GD/030/ 100954 21/	GD/030/ 100838 21/
207	ist	5D. 30 200251 21	~-	P4/ 16591	M935	PD	3255258	M223	490	GD/030/ 201062 21/	L33A1 GD/030/ 200777 21/	N/A	N/A	5700 <b>M</b>		GD/030/ 100954 21/	GD/030/ 100838 21/

<sup>11/</sup> Mt70 Fin Assy must use N255 (gr. Cart. No. 9240300 only (Yellow & Green)
12/ Material may be Pearlite Malleaule from Steel Alloy, Bar. Steel Plate, Steel Tube
or Non-Resulphurized Steel Bar.
13/ To Maximum illuminated Eroge.

Note: 81MM Sabot M1 is listed Chart 18.

<sup>14/</sup> Material may be Non-Resulphurized Steel Bar Low Carbon Bar Pearittic Mallemble.
15/ M90 Cloth Propellant Bag.
16/ M90Al Celcon Silk Propellant Eag.
17/ No more than 5 propellant increments may be used w/M1 Mortar.
18/ Fin Assembly M6 Cont by 11756003.
19/ Fuzes P.D. M716 Permanently Suspended except for Emergency Combat.
20/ Spheroidal Graphite.
21/ British Army Drawings.

# CHART 7. 90-MILLIMETER AMMUNITION

					CARTRIDO	βĒ							PROJE	CTILE		
						_					FILLE	₹	co.	MPONEN	r <b>T</b> S	
LINE NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	MODEI PARTS ASSEMBL DWC NO
1	OBS	11756003	M77	AP-T	42.04	75-1-136		Guns M1, M2, Ser. M36 M41 M54	75-14-334	-	_	_	Tracer M3	0.01	75-14-330	73-16-44
2	STD STD	37119 36841	M318 M318A1 M318A1E1	AP-T	43.98 43.91	75-1-358 9207966	MK-C-45110	Guns M36, M41, M54	10522523	-	-	-	Tracer M5A2B1 M13 M5A2	0.10	8796866 8860550	75-2+. 105225_
3	OBS	11756003	M318A1C	AP-T	44.2	75-1-375	PA-PD-65	Guns M1, M2, Ser. M36, M41, M54	_	-	_	-	Tracer M5A2B1	0.10	8796866	75-3-544
4	OBS	11756003	M82	APC-T	42.75	75-1-145	PA-PD-168	Guns M1, M2, Ser. M36 M41 M54	75-14-334	Exp D	0.31	75-14-334	-		-	75-18-40
5	STD	9575	M580	APERS-T	41.25	9216454	PA-PD-2857	Guns M36 M41 M54	9216455	Fleh 11/	4.5	9211486	Tracer M13 Red	0.13	8860550	9216427
3	CON	11756003	M336	Cstr	41.6	9214203	MIL-C-20353	Guns M1, M2 Ser. M36 M41 M54	-	Sing 7/	14.9	10535895	-	_	_	10535895
7	cox	11756003	M377	Cstr	39.30	9214706	PA-PD-2819	Guns M36 M41 M54	9214707	Fich 8/	6.8	9211488 9212528	-	-	-	9214707
8	STD	8601	M590	Cstr	6.79	9214567	PA-PD-2807 Ref	Rifie M67	9214565	Fich 9/	2.6	9211488	-	-	-	9214568

# CHART 7. 90-MILLIMETER AMMUNITION

				FUZL			PRO	PELLI	NG ASSEM	BLAGE				PERFOR	MANCE		
	BODY					CARTRID	GE CASE		PROPELLAN	ī -		PRIMER					CKING
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOMINAL WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE (YD/m)	MV (fps/mps)	INNER PACK DWG NO.	OUTEI PACK DWG N
Stee)	Ват	75-16-44	_	-	-	M19	7548413	M6	7.31	75-1-136	M28A2 M28B1	Perc	8838129 8838130	12,325 (11,270 m)	2,700 (823 mps)	7548301	7548306
Steel	Ват	75-2-545 10522525	-	-	-	M108B1 M108 M19 M19B1	7548028 7548257	M6 M17 M30	8.6	75-1-368 9207966	M49 (T33) M58	Perc	8836153	21,400 (19,568 m)	2,800 (853 mps)	7548467	7548476
Steel	Bar	75-2-545	-	-	<del>-</del>	M19 M19B1	7548413 7548080	М6	8.6	75-1- <b>3</b> 57	M49	Perc	8839472	21,400 (19,568 m)	2,800 (853 mps)	7548467	7548476
Steel	Forged or Bar	75-18-47	M68 M68A1	BD	73-2-181	M19	7548413	M6	7.31 1/ 8.06 2/	75-1-145	M28A2 M49	Perc	8838129 8839472	21,400 (19,568 m)	2,600 (792 mps) 1/ 2,800 (853 mps) 2/	76-1-604	76-1-67
Steel Alum	Bar	9216466	M711	MT	10542845	M200	10535933	мє	9.0	9216454	M56	Perc	8838153	4,800 (4,389 m)	3,000 (914 mps)	9213660	921366
Steel	Tubing	10535897	-	-	_	M108B1	7548028	M2	6	9214203	M56	Perc	8838153	Eff. 200 (183 m)	2,870 (875 mps)	9215119	9215116
Steei	Tubing	9214712	_	-	-	M108B1	7548028	М6	9.0	9214706	M58	Perc	8838153	Eff. 440 (402 m)	2,950 (899 mps)	8798640	879864
Alum.	Formed Sheet	9225941	-	-	_	M112	859549€	M5	1.5	9214569	M92	Perc	8863394	Eff. 328 (299 m)	1,200 (366 mps)	9213611	921361

CHART 7. 90-MILLIMETER AMMUNITION (Continued)

Г			CAR	TRID	G E							PROJE	сті	. ε			_
Γ											FILLER		co	MPONEN	ITS		_
INF NO	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJECTILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.	3
S	OBS OBS CON	11756003	M12 M12B1 M12B2	Dummy	42.04 44.00	72-3-76	-	Guns M1, M2 Ser. M36 M41 M54	-	~	_	_	<del>-</del>	-	-	-	). E
10	CON	11756003	M71	HE	÷1.19	75-1-184	MIL-C-46226	Guns M1, M2 Ser. M36, M41, M54	75-14-446	Comp B TNT	1.68 1.6	75-14-446	Suppi Chg	0.365	8797090	75-15-42	s
11	CON	11756003	M71	HE	39.45	75-1-246	MIL-C-46226	Guns M1, M2 Ser. M36, M41, M54	75-14-446	Comp B TNT	1.68 1.6	75-14-446	Suppi Chg	0.365	8797090	75-18-42	S
12	CON	11756003	M71	HE	41.50	75-1-157	MIL-C-46226	Guns M1, M2 Ser. M36, M41, M54	75-14-305	Comp B TNT	2,15	75-14-305	_	-		75-18-42	S
13	CON	11756003	М71	HE	41.43	75-1-207	MIL-S-46226	Guns M1, M2 Ser. M36 M41 M54	75-14-446	Comp B TNT	2.15	75-14-446	Suppl Chg	0.365	s797090	75-18-42	š
14	CON	11756903	M71	HE	41.14	75-l-375	MIL-C-46226	Guns M1, M2 Ser. M36 M41 M54	75-14-446	Comp B TNT	2.15	75-14-446	Suppi Chg	0.365	8797090	75-18-42	ï
15	OBS	9381	M591	HE	13.3	P-9209941	PA-PD-2784	Rifle M67	8 <b>839444</b> 3/	Comp B	2.1	3839444	-	-	-	3596986	1
16	CON	6267	M348A1	HEAT	34.79	75-1-359	PA-PD-12	Guns M1, M2 Ser. M36 M41 M54	75-14-700	Comp B	1.56	75-14-700	-	_	-	15-2-575	s

			F	UNE		- ***	PROF	PELLING	ASSEMB	LAGE				PERFOR	MANCE		
	BODY					CARTRIDO	E CASE	P	ROPELLANT			PRIMER				PAC	KING
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOMINAL WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE (YD/m)	MV (fps/mps)	INNER PACK PWG NO. 76-1-603	OUTER PACK DWG NO 7548306
Manganese Bronze	Casting	72-3-77	N18 <b>0</b>	Dummy	72-3-13	_	_										
Steel	Forged	75-20-92	M5LA5	PD	9796862	M19 M19B1	7548413 7548080	M6 Flash- less Smoke- less	7.31	75-1-184	M28B2 M28A2	Perc	8838130 8838129	19,375 (17,716 m)	2,700 (823 mps)	7548301	7548306
Steel	Forged	75-20-92	M557	PD	8863535	M19 M19B1	7548413 7548080	M6 Flash- less Smoke- less	7.31	75-1-246	M28B2 M28A2	Perc	8838130 8838129	19,375 (17,716 m)	2,700 (823 mps)	7548301	7548306
Steel	Forger	75-30-92	MālAā	PĎ	3796862	M19 M19B1	7548413 7548080	M15 Flash- less Smoke- less	7.31	75-1-257	M49	Perc	8839472	19,375 (17,716 m)	2,700 (823 mps)	7548301	7548306
Steel	Forged	75-29-92	M557	MTSQ	9863535	M19 M19B1	7548413 7548080	M15 Flash- less Smoke- less	7.31	75-1-207	M49B1	Perc	8839472	19,475 (17,308 m)	2, 700 (823 mps)	7548301	7548306
Steel	Forged	75~20-92	M5LA5	PD	8796862	M19 M19B1	7548413 7548080	M6 Flash- less Smoke- less	7,31	75-1-375	M28B2 M28A2	Perc	8838130 8839129	19, 475 (17, 808 m)	2, 700 (823 mps)	7548301	7548306
Iron	Priitic Malle- able	8596989	M593	PĎ	9211809	M112	8595496	M5	1.25	9212287	XM92E1	Perc	8863394	1,810 (1,655 m)	470 (143 mps)	8796717	3 <b>79</b> 6716
Steel	Forged	75-2-578	M509A1	PIBD	8799735	T27E2	7548087	М6	5	75-1-359	Т69	Perc	74-2-114	13,010 (11,896 m)	2, 800 (853 mps)	8887601	9887602

					CARTRID	G E							PROJE	CTILE		
											FILLER	1	CO	MPONE	(TS	
LINE NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWC NO.	<b>KDN</b> D	WT (LB)	DWG NO.	MODEL PARTS ASSEMBLY DWG NO
17	STD	4265	M371A1	HEAT	9.25	8863468	MIL-C-46467	Rifie M67	8863469	CompB	1.72	8863469	-	-	-	8595478
18	STD	4265	M37LB1	HEAT	9.28	8844542	MIL-C-46467	Rifle M67	8846857	Comp B	1.72	8846857	-	-	-	8595478
19	STD STD STD	8823	M431A2 M431A1 M431	HEAT-T	33	8822481	MIL-C-45491	Guns M36 M41 M54	8822480	Comp B	1.2	8822480	Tracer M13	0.036	8860550	8594965
20	STD	37436	M71A1	не-т	38.8 39.54	8849017-1	MTL-C-46226	Guns M36 M41 M54	8849016-1	Comp B TNT	2,15	8849016-1	Tracer XM10	0.009	8849014	75-18-42
21	OBS	37119	M304	HVAP-T	35.82	75-1-234	MIL-C-20608	Guns M1, M2 Ser. M36 M41 M54	75-14-3	-	-	-	Tracer MSA2B1	0.10	8796866	75-2-375
22	CON	11756003	M332A1	HVAP-T	32.30	75-1-310	MIL-C-20608	Guns M1, M2 Ser. M36 M41 M54	-	_	-	-	Tracer M5A2B1	0.10	8796866	75-2-479
23	STD	37136	M371	Prac.	9.25	8865243	MIL-C-46927	Rifle M67	8865242	inert Filler E	1.79	8865242	-	-	_	<b>859547</b> ε

	,		F	UZE			PROI	PELLING	ASSEMB	LAGE				PERFOR	MANCE		
	BODY					CARTRIDO	GE CASE	P	ROPELLANT			PRIMER				PAC	KING
MATE- RIAL	MATE- RIA1 FORM	DWG NO.	DESIG- NATION	ТҮРЕ	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOMINAL WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE (YD/m)	MV (fps/mps)	INNER PACK DWG NO.	OUTER PACK DWG NO 8796716
A)um.	-	8595492	M530A1	PIBD	10980600	M112	8595496	M5	1.31	8848806	M92 M92A1	Perc	8863394	2,292 (2,095 m)	700 (213 mps)	0.5011	0.30.120
Alum.	-	8595492	M530	PIBD	10404054	M112	8595496	Mā	1.31	8848808	M78	Perc	8847520	2,292 (2,095 m)	700 (213 mps)	8796717	8796716
Stee!	Forged	8595972	M509A1	PIBD	8799735	M114A1	8595505	M30	8.25	8822481	M79	Perc	8839485	8,900 (8,138 m)	4,000 (1,219 mps)	8800075	8800077
Steel	Forged	75-20-92	M557	PD	8863535	M19B1 M19	7548080 7548413	M1 Flash- less Smoke- less	5.31	8849017	M28B2 M28A2	Perc	8838130 8838129	17,306 (15,819 m)	2,400 (731 mps)	7548301	7548306
Alum.		75-2-375	_	_	_	M19 M19B1	7548413 7548080	M6 Smoke- less Flash- less	8.4	75-1-234	M40A1	Perc	8839471	15, 130 (13, 835 m)	3,350 (1,021 mps)	76-1-1106	76-1-1237
Alum. Alloy Tungsten Carbide	Forged	75-2-481	-	-		M19 M19B1	7548413 7548080	M17	8.5	75-1-310	M49	Perc	8839472	15,700 (14,356 m)	3,875 (1,181 mps)	76-1-1106	76-1-1237
Alum. Alloy		8595492	M530	PIBD	10404054	M112	8595496	М5	1.3	8848808	XM92	Perc	8863394	Eff.Range 400	(213 mps)	8796717	8796716

					CARTRIDO	E							PROJE	CTILE	7		
Т	CLASSI-										FILLER		co	MPONE	TS.		
LINE NO.	CI.ASSI-	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	MODEL PARTS ASSEMBLY DWG NO.	
24	CON	11756003	M313	Smoke WP	42.52	75-1-224	MIL-S-3139	Guns M1, M2 Ser M36 M41 M54	75-14-501	WP	1.97	75-14-501	Burster M24 4/	2.33 o±.	73-1-211	75-2-369	
25	STD	37619	M313C	Smoke WP	40.52	8858640	MIL-C-46226	Guns M36 M41 M54	75-14-501	wp	1.97	75-14-501	Burster M24 4/	2.33 oz.	73-1-211	75-2-369	
26	028	37119	M71	TP	42.04	75-1-163	-	Guns M1, M2 Ser M36 M41 M54	-	inert Mat'l	2.15	75-1-163	-	-	_	75-18-42	
27	OBS	11756003	M353A1 M353	TP-T	43.91	8861603	MIL-C-45096	Guzu M36 M41 M54	_	_	-	-	Tracer Proj M13 M5A2 M5A2B1	0.036	8860550	10522528	
28	STD	02766007	M784	тр-т	21.00	9297850	MIL-C-48758	M36 M41 M54	9297851	Inert Type 2	2.15	MIL-I- 60350	Tracer M10	0.009	8849014	75-18-42D	

<sup>1/</sup> w/M28A2 Primer, Propellant, Fisshiess-Smokeless.
2/ w/M49 Primer.
3/ 81MM, 3.362A1 Loading Assy.
4/ Contains Burster, Casing M13, Dwg 73-1-212 and Burster, Initiator, M2 Dwg 8830869.
5/ w/M49 Primer.
6/ w/M28A2 or M28B2 Primer.
7/ Contains 1281, steel slugs
8/ Contains 2400 flechettes.
9/ Contains 2400 flechettes.
9/ Contains 2400 flechettes.
10/ XM4808D2 Differs in Nose end design - flat bottom, scored metal cup crimped to projectile body instead of cloven plastic plug and contains 2400 flechettes.
11/ Contains 4200 flechettes.

_	_			F	UZE			PRO	PELLING	ASSEMB	LAGE				PERFOR	MANCE		
T		BODY					CARTRIDG	E CASE	PI	ROPELLANT			PRIMER				PA	CKING
Y	MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	түре	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOMINAL WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE (YD/m)	MV (fps/mps)	INNER PACK DWG NO.	OUTER PACK- DWG NO.
	Steel	Forged	75-2-370	M48A3	PD	8798219	M19 M19B1	7548413 7548080	M15 M6	7,31	75-1-224	M49 M28B2	Perc	8839472 8838130	19,375 (17,716 m)	2,700 (623 mps)	7648301	7548306
	Steel	Forged	75-2-370	M48A3	PD	8798219	M19B1	7548080	м1	5.33	8858640	M28B2 M28A2	Perc	8838130 8838129	16,800 (15,362 m)	2,400 (731 mps)	7548301	7548306
1	Steel	Forged	75-20-92	М73	Dummy	8796863	M19 M19B1	7548413 7548080	M15 5/ M16 6/		75-1-163	M49 M28A2 M28B2	Perc	8839472 8838129 8838130	19,375 (17,716 m)	2,700 (823 mps)	76-1-602	76-1-1236
1	Steel	Bar	10522528	_	_	-	M108 M108B1	7548028 7548257	М30	8.6	8861603	M58	Perc	8838153	23,000 (21,031 m)	3,000 (914 mps)	75 <b>48467</b>	7548476
)	Steel	Forged	75-20-92	-	-	-	M19B1	7548080	М1	5.3	8849017	M28B2	Perc	8838130	-	-	7548301	7548306

### CHART 8. 105-MILLIMETER AMMUNITION

Г				CARTE	IDGE	<del></del>						PR	OJECTIL	Ε			_
Ī		MSR,									FILLER	1	co	MPONE	NTS		1
LINE NO.	TYPE- CLASSI- FICA- TION	OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NG.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBL DWG_NO	Y
1	STD	36841	M60	Agent	42.92	75-1-109	MIL-C-3139	How* M2A1 M2A2 M4 M4A1 M49 M137	75-14-273 9217215	HD	2,97 or 3.17	75-14-273	Burster Chg M5 Casing M5	0.51	10535931 10535948	10535936	
2	STD	37119	M360	Agent	43.86	75-1-363	MIL-C-3139	How M2A1 M2A2 M103 M4 M4A1 M49 M137	75-14-705	GB Non- Pers	1.63	75-14-705	Burster Chg, M40 Casing M16	1.90	75-1-255 8880479 75-1-257	75-4-209	s
3	STD 1/ STD 2/	38116	M392A2 1/ M392A1 2/	APDS-T	41.0	8863427 1/ 8799900 2/	MIL-C-46216	Gun M68	8863426 1/ 8799894 2/	Pene- trator 3/	_	8595464 —	Tracer M13	0.036	8860550	8595461	
4	STD	02787001	M728	APDS-T	42.0	9276810	MIL-C-48237	Gun M68	9287564	Pene- trator 3/	-	11738350	Tracer M13	0.036	8860550	11738343	s
5	STD	9575	M494	APERS	55.0	9229962	MIL-C-14747	Gun M68	9229964	Fich 13-gr Steel	9.2	9219980	Tracer M13	0.036	8860550	9229966	A Si
6	STD	09736030	M546	APERS-T	38.25	9211669	PA-PD-2789 MIL-C-50252	How M2A1 M2A2 M103 M137	9211471 Designa- tion XM380E5	Fleb 8-gr Steel	9.145	9211488	Tracer M13	0.036	8860550	9211480	A
7	STD	02789001	M735	APFSDS-T	38.00	9296707	MIL-C-63055	M68	9331316	Pene- trator 3/	-	9312505	Tracer M13	0.036	8860550	9331316	s:
8	STD	36841	M14	Dummy	42.06	72-3-78	-	How* M2A1 M2A2 M49	<del>-</del>	-	_	_	-	-	-	72-3-79	Si N: al lr
9	STD	639	M457	Dummy	44.0	10534154	FA-PD-Mi- 2608	Gun M68	-	-	-	-	-	-	-	10534162	Si
10	STD	4181	M1	HE	42.0	75-1-75	MIL-C-45195	How* M2A1 M2A2 M4 M4A1 M49	75-14-206	Comp B TNT	5.05 4.80	75-14-206	Closing Plug	0.37	75-14-40 8797490	75-4-75	Sı

### CHART 8. 105-MILLIMETER AMMUNITION

				FUZE			PRO	PELLIN	G ASSE	MBLAGE				PERFOR	MANCE	PACK	ING
	BODY					CARTRID	GE CASE	P	ROPELL	NT		PRIME			,		
MATÉ- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	ТУРЕ	DWG NO.	MAX RANGE YD (m)	MV fps (mps)	INNER PACK DWG NO.	OUTE PACI
Steel	Forged	10535941	M557 M739 8/	PD PD	8863535 9258602	M14 M14B1	7548409 7548025	M1	2.75	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,270 m)	1,550 (472.4 mps)	7549073	7549072
Steel	Forged or Bar	75-4-210	M557 M739	PD	8863535 9258602	M14 M14B1	7548409 7548025	M1	2.75	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,270 m) 12,590 yds (11,500 m)	1,550 (472.4 mps) 1,621 fps (494 mps)	7549073	7549072
Sabot 37	Magnesium Alloy	8595476 3 ·	_	-	-	M115B1 M115	10520214 8597490	M30	12.0	8863427	M80A1	Elec	8839499	40,162 (36,146 m)	4,850 (1,479 mps)	8835040	8835039
Sabot 3/	Magnesium Aliov	11738346	-	-	-	M115B1	10520214	M30	12.0	MIL-P- 48266	M80A1	Elec	8839499	-	4,680	8835040	8835039
Alum Steel	Forged	9229967	M571	MT	10551670	M150B1 M150	10521648 8597473	M6	9.2	9229962	M86	Elec	8847424	4,840 (4,400 m)	2,700 (821 mps)	9204453	9204454
Alum Steel	-	9211531	M563 Series	MT	10520688	M14B4 Series	8595386	M30E1 M30A1	3.1	9211657	M90	Perc	8866664	328 (295 m) 6/	5/	8862348	8862347
Sabot	Alum.	9331314	-	_	-	M148A1B1	10522799	M30	12.5	MIL-P- 63105	M120	Elec	9296617	_	4,925	9293481	9293479
Steel Malle- able Iron	Forged Bronze Casting	72-3-79	M59	Dummy PD	72-5-5	M14 Series	-	Propel- ling Chg, M3 Dummy	3.10	72-2-64 8865039	M1B1	inert Perc	8839474	-	-	7549073	7549072
Steel	Bar	10534163	-	-	_	M148A1 B1	10522799	-	-	-	-	-	-	_	-	8836005	8836 <b>0</b> 04
Steel	Forged	75-20-76	M557 M564 M739 8/	PD MTSQ PD	8863535 10534285 9258602	M14 M14B1	75-8409 75-8025	М1	2.75	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,270 m) 12,590 yds (11,500 m)	1,550 (472.4 mps) 1.621 fps (494 mps)	7549073	7549072

CHART 8. 105-MILLIMETER AMMUNITION (Continued)

			CAR	TRIDGE								PRO	JECTILE	:			_
Н										1	FILLER		сом	PONEN	TS	]	
LINE NO.	TYPE- CLASSI- FICA- TION	MSR. AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KÖND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.	1
11		4181	М1	HE	42.0	75-1-91	MIL-C-45195	How* M2A1 M2A2 M4 M4A1 M49	75-14 <b>-206</b>	Comp B TNT	5.08 4.80	75-14-206 9211610	Closing Plug	0.37	75-14-40 8797490	75-4-75	
12	STD	4181	м1	HE	42.93	75-1-185	MIL-C-45195	How* M2A1 M2A2 M4 M4A1 M49	9211610	Comp B TNT	4.60 4.25	9211610	Suppl Chg	0.3	8797090	75-4-75	:
13	STD	4181	М1	HE	39.92	9211611	MIL-C-45195	How* M2A1 M2A2 M4 M4A1 M49 M103 M137	9211610	Comp B TNT	4.60 4.25	9211610	Suppl Chg Closing Plug	0.2935 0.3 0.37	8797090	10535876	
14	OBS	37119	M323	HE	48.59	75-1-263 75-1-264	MIL-C-12870	Rifles M27 M27A1	75-14-618	Comp B TNT	4.38 4.61	75-14-618	Suppi Chg	0.365	8797090	75-4-174	:
15	OBS	11756003	M413 (T377E1)	HÉ	42.0	XP97090	AEI-17	How M2A1 M2A2 M49	FXIP 94957	Comp B	1.1	XP 94930	18 M35	10.4	XP94930	XP97193	
16	STD	37803	M444	HE	42.0	8864930	AEI-68	How M2A1 M2A2 M49 M103 M137 M137E1	3864931	A5	0.93		Grenade 18 M39	10.4	8864945	9864932	,
17	OBS	6418	M341	HEAT	37.10	75-1-313	MIL-C-12631	Rifle M27A1	75-14-661	СоттрВ	2.38	75-14-655	-	_	-	75-2-501	ľ
18	OBS	6418	M324	HEAT-T	46.1	75-1-266	PA-PD-96	Rifle M27 M27A1	75-14-619	Comp B	3.06	75-14-619	Tracer M5A2B1	0.10	8796866	75-4-173	
19	STD OBS STD LP	4677 11756003 11756003 08786019	M456A1 M456 M456E1 M456A2 (M456A1E2)	HEAT-T HEAT-T- MP	48.0 49.1	8861065 9312815	MIL-C-46457 MIL-C-63286	Gun M68	9861071 9312815	Comp B	2.14	8861071 9327408	Tracer Projectile M13		8860550 8860850	9323824	í

CHART 8. 105-MILLIMETER AMMUNITION (Continued)

-				FUZE			PR	OPELLI	NG AS	SEMBLAG	E			PERFORM	MANCE	PACKIN	G
	BODY					CARTRII	GE CASE	PRO	PELLAN	T .		PRIMER	,				
MATE- RIAL	MATE- RIAI. FORM	DWG NO.	DESIG- NATION	ТҮРЕ	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	ТУРЕ	DWG NO.	MAX RANGE YD (m)	MV fps (Imps:	INNER PACK DWG NO.	OUTER PACK DWG NO
Steel	Forged	10521644	M509A1	PIBD	<b>879973</b> 5	M201	11820669	M30	3.55	MIL-P-668	M100	Perc	9277103	-	-	8876101	887610
Stee?	Forged	75 <b>~4~19</b> 3	M91A1	BD	8837305	M32	71-2-141	M10	7.70	75-1-296	мэт	Perc	8838009	8,260 (7,434 m)	1,250 (381 mps)	76-1-1342	754914
Steel	Forged	75-2-498	M91	BD	8837308	M14 M14B1	7548409 7548025	M6	3.90	71-9-269	M28A2 M28B2	Perc	8839129 8838130	9,100 (8,190 m)	1,835 (559.7 mps)	7549073	7549072
Steel	Forged	75-2-522 8596146	M91A1	BD	8837305	M95B1	71-2-188	M10	8.25	75-1-323	M57	Perc	8838009	750 (675 m)	1,690 (515.5 mps)	7549071	7549070
Steel	Bar	8597103	M534A1	BD	8860724	M150B1 M150	10521648 8597493	М1	5.9	8853734	M86	Elec	8847424	10,400 (9,360 m)	2,400 (732 mps)	8836005	883600
Steel	Bar	10524307	M578	BD	8886434	M150B1 M150	10521648 8597493	M1	5.9	8853734	M86	Elec	8847424	10,400 (9,360 m)	2,400 (732 mps)	8836005	883600
Steel	High Carbon		M739 M557 M582 M728	PD MTSQ PROX	9258602 8863535 9236701 11718400	M14B4 M14B1 M14	8595386 7548025 7548409	M30A1	2.75	9212377	M108	Perc	9212386	15,000	1,800	9212636	921263
Steel	Forged (M314-A2) Tube (M314- A2B1)	75-4-129 75-2-542	M501A1	MTSQ	73-7-136	M14 M14B1	7548409 7548025	M1	2.8	9205472	M28A2 M28B2	Perc	8838129 8638130	12,330 (11,270 m) 12,590 (11,500 m)	1,550 (472.4 mps) 1,621 (494 mps)	7 <b>54907</b> 3	754907
Stee) Tubing	Forged	10534902	M565 M577	MT MTSQ	10522991 9236500	M14B4 3E1 M14	8595386 7548409	M6'	2.8	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,270 m) 12,590 yds (11,500 m)	1,550 (472.4 mps) 1,621 (494 mps)	7549073	754907
Steel	Forged	75-4-111	M501A1	MTSQ	73-7-136	M14B1 M14	7548025 7548409	M1	2.75	9205472	M28A2 M28B2	Perc	8838129 8838130	9,943 (6,949 m)	1,422 (433.7 mps)	7549073	754907

Г			CA	RTRIDGE								PR	OJECTIL	E		<del></del>
											FILLER		COM	APON E	NTS .	
LINE NO.	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
20	STD	06786019	M622	HEAT-T	32.1	9282517	MIL-P-63208	How M2A1 M2A2 M103 M137	9282518	Comp B	2.14	MILC-401	Tracer M13	0.036	8860850	9282519
21	OBS	11756003	M326	нер-т	41.3	75-1-296	PA-PD-93	Rifie M27 M27A1	75-14-637	Comp A-3	7.5	75-14-637	Tracer M5A2B1	0.10	8796866	75-4-189
22	STD	36841	M327	НЕР-Т	33.45	75-1 <b>-36</b> 2	M1L-C - 42650	How* M2A1 M2A2 M4 M4A1 M49 M103 M137	75-14-702	Comp A-3	7.6	75-14-702	Tracer M5A2B1	0.10	8796866	75-2-497
23	OBS	6418	M345	HEP-T	37.37	75-1-323	PA-PD-93	Rifle M27 M27A1	75-14-667	Comp A-3	7.72	75-14-667	Tracer M5	0.10	8796866	75-2-521
24	STD	3325	M393A1	HEP-T	45.0	8853736	MIL-C-46492	Gun M68	8853735	Comp A - 3	6.4	8853735	Tracer M12	0.04	8853698	8597104
25	STD	3325	M393A2	HEP-T	45.0	8886470	MIL-C-60039	Gun M68	886469	Comp A-3	6.0	8886465	Tracer Projectile M12	0.04	8853698	10524305
26	<b>ST</b> D 7/	8414	M548	HERA	38.5	9212376	MIL-C-60932	M2A1 M2A2 M103 M137	9212389	Comp B	5.2	9212390	Suppl Chg	0.3	8797090	9212394
27	C&T	7467	M314A2 M314A M314	Illum	46.43	75-1-229	MIL-C-20354	How* M2A1 M2A2 M4 M4A1 M49	75-14- <b>50</b> 8	lilum	1.74	9206749	Cng 1st Fire	0.13	9206749	75-4-126
	std	7467	M314A3	Illum	46.43	9206821	MIL-C-20354	How* M2A1 M2A2 M4A1 M49	9206744	Ilium	1.97	9251740	Chg 1st Fire	0.15	9251741	10534900
29	OBS	11756003	M84 M84B1	Leaflet	39.7	9219187	M1L-C-20426	How* M2A1 M2A2 M4 M4A1 M49	9218520	Leaflets replaces smoke canister			Burster Chg BP	0.14		75-4-105

				FUZE			PR	OPELLI	NG AS	SEMBLAG	E			PERFOR	MANCE	PACKIN	G
	BODY					CARTRI	GE CASE	PRO	PELLA	रा		PRIMER					
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	ТУРЕ	DWG NO.	MAX RANGE YD (m)	MV fps (mps,	INNER PACK DWG NO.	OUTEF PACK DWG NO
Steel	Forged	10521644	M 509A 1	PIBD	8 <b>79973</b> 5	M201	11820669	M30	3.55	MIL-P-668	M100	Perc	9277103	-	-	8876101	887610
Steel	Forged	75-4-193	M91A)	BD	8837308	M32	71-2-141	M10	7.70	75-1-296	M57	Perc	8838009	8,260 (7,434 m)	1,250 (381 mps)	76-1-1342	754914
Steel	Forged	75-2 <b>-49</b> 8	M91	BD	8837308	M14 M14B1	7548409 7548025	M6	3.90	71-9-269	M28A2 M28B2	Perc	8839129 8838130	9,100 (8,190 m)	1,835 (559.7 mps)	7549073	754907
Steel	Forged	75-2-522 8596146	M91A1	BD	8837305	м95В1	71-2-188	M10	8.25	75-1-323	M57	Perc	8838009	750 (675 m)	1,690 (515.5 mps)	7549071	7549076
Steel	Bar	8597103	M534A1	BD	8860724	M150B1 M150	10521648 8597493	M1	5.9	8853734	M86	Elec	8847424	10,400 (9,360 m)	2,400 (732 mps)	8836005	883600
Stee!	Bar	10524307	M578	BD	8886434	M150B1 M150	10521648 8597493	M1	5.9	8853734	M86	Elec	8847424	10,400 (9,360 m)	2,400 (732 mps)	8836005	883600
Stee!	High Carbon		M739 M557 M582 M725	PD MTSQ PROX	9258602 8863535 9236701 11718400	M14B4 M14B1 M14	8595386 7548025 7548409	M30A1	2.75	9212377	M108	Perc	9212386	15,000	1,800	9212636	921263
Steel	Forged (M314-A2) Tube (M314- A2B1)	75-4-129 75-2-542	M501A1	MTSQ	73-7-136	M14 M14B1	7548409 7548025	M1	2.5	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,270 m) 12,590 (11,500 m)	1,550 (472.4 mps) 1,621 (494 mps)	7549073	754907
Steel Tubing	Forged	10534902	M565 M577	MT MTSQ	10522991 9236500	M14B4 3E1 M14	8595386 7548409	M61	2.8	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,270 m) 12,590 yds (11,500 m)	1,550 (472.4 mps) 1,621 (494 mps)	7549073	754901
Steel	Forged	75-4-111	M501A1	MTSQ	73-7-136	M14B1 M14	7548025 7548409	M1	2.75	9205472	M28A2 M28B2	Perc	8838129 8838130	9,943 (8,949 m)	1,422 (433.7 mps)	7549073	754907

CHART 8. 105-MILLIMETER AMMUNITION (Continued)

			CA	RTRIDGE								PRO	JECTILE	S		
٦											FILLER		сом	PONEN	TS	
LINE NO.	TYPE. CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
30	CON	11756003	M84 M84B1	4/	41.96	9219187-2	MIL-C-20418	How* M2A1 M2A2 M4 M4A1 M49	9218520-2 9218520-3 9218520-4 9218520-5	4/ Smoke Colored	4/	C15-11-60	Chg BP	0.15	9218512	75-4-105
31	CON STD	11756003 9102	M60 M60A1	Smoke	43.81 42.92	75-01-110 9216521	MIL-C-3139 MIL-C-60380	How* M2A1 M2A2 M4 M4A1	9217215 9216522 9216522	WP WP	3.83	9217215 9225939 9225939	Burster Chg M5 Casing M5 M53 M63A1	0.21 0.21 0.21	10535931 10535948	10535930
	STD	9102	M60A2		41.71	9257991	MIL-C-60380	M49	9216522	WP	3.85	9225939	WOOMI	0.21	9223129	10333330
32	STD	36841	M84 M84B1	Smoke	41.93	9219187-1	MIL-C-20418	How* M2A1 M2A2 M4 M4A1 M49	9218520-1	нс	7.50	C15-11-22	Expelling Chg BP	0.15	9218512	75-4-105
33	STD	7621	M84A1	Smoke	40.5	9223431-1	MIL-C-20418	How M2A2 M103 M107	9223430-1	нс	12.3	C15-11-12	Expelling Chg	0.11	9207912	10542988
34	STD	2173	M416	Smoke	45.5	3886487	MIL-C-46956	Gun M68	8886486	WP	6.0	8886485	Burster Projec. M48 Tracer Projec. M12	0.4	8853698	10522803
35	CON	03736119	M629	Tactical CS	42.0	9220225	M1L-C-60411	How M2A2 M137	9220224	cs	6.66	C15-11-183	Expelling Chg	0.11	9207912	10543036

				FUZE			PR	OPELLI	NG ASS	EMBLAGE				PERFOR	MANCE	PACKIN	G
	BODY					CARTRID	GE CASE	PF	OPELLA	NT		PRIM	MER				
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	ТҮРЕ	DWG NO.	MAX RANGE YD (m)	MV fps (mps)	INNER PACK DWG NO.	OUTE PACE DWG NO
Steel	Forged	75-4-111	M501A1	MTSQ	73-7-136	M14B4 M14B1	8595836 7548025	М1	2.83	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,270 m) 12,590 yds (11,500 m)	1,550 (472.4 mps 1,621 fps (494 mps)	7549073	7549072
Steel	Forged	10535941	M557 M564 3/	PD MTSQ	8863535 10534285	M14B1 M14	7548025 7548409	M1	2.75	9205472	M28A2 M28B2 M28A2	Perc	8838129 8838130 8838129	12,330 (11,270 m)	1,550 (472.8 mps)	7549073 7549073	7549072 7549072
Steel	Forged	10535941									M28B2	Perc	8838130	12,330 (11,270 m)	1,550 (472.8 mps)	7549073	7549072
Steel	Forged	75-4-111	M501A1	MTSQ	73-7-136	M14B4 M14B1	9595836 7548025	M1	2.75	9205472	M28A2 M28B2	Perc	8838129 8838130	12,330 (11,097 m)	1,550 (472.8 mps)	7549073	7549072
Steel	Semi Fin	10542990	M548 M565 M577	MTSQ MT MTSQ	10520638 10522991 9236500	M14B1 M14B4	7548025 8595386	М1	2.75	9205472	M28B2 M28A2	Perc	8838130 8838129	12,330 (11,270 m)	1,330 (405 mps)	7549073	7549072
Steel	Bar	10522805	M534A1	BD	8860724	M150B1 M150	10521648 8597493	MI	5.9	8853734	М86	Elec	8847424	10,000 (9,150 m)	2,400 (730 mps)	8836005	3836004
Steel	Forged	10534901	M548 M565 M577	MT9Q MT MTSQ	10520638 10522991 9236500	M14 Series	8595386	М1	2.75	9205472	M28B2 M28B1	Perc	8838130	12,330 (11,270 m) 12,590 yds (11,500 m)	1,550 (472.4 mps) 1,621 fps (494 mps)	7549073	7549072

		*		CARTI	RIDGE							PRO	JECTIL:	E		
NO.	TYPE~	MSR, AMCTCM OR	MODEL		NOMINAL			MODEL.	PROJEC- TILE	COM-	FILLER		COI	MPONE	VTS	METAL PARTS
LINE	FICA- TION	OTCM NO.	DESIG- NATION	TYPE	WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	OF CANNON	ASSEMBLY DWG NO.	POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	ASSEMBLY DWG NG.
36	CON	8650	M67	TP-T	37.06	75-1-191	MIL-C-12849	How * M2A1 M2A2 M49	75-14-463	lnert Mat'l	3.89	75-14-463	Tracer M5A2B1	0.10	8796866	75-4-106
37	STD	0173625	M467	TP-T	45.0	8863618	MIL-C-46665	Gun M68	8863616	lnert Mat'l		_	Tracer Projec. M12	0.04	8853698	10521886
38	SID	1103	M490	TP-T	45.0	8865533	MIL-C-46988	Gun M68	8865533	lnert Mat'l		-	Tracer Projec.	0.036	8860550	10523473
	STD	06846011	M490A1	TP-T	45.81	9343009	MIL-C-63513		9329792		-		M13			9329792
39	STD	05746014	M724A1 and M724	TPDS-T	32.0	9278500	MIL-C-48139	Gun M68	9278499	inert Mat'l	_	11738370	Tracer M13	0.036	8860530	11738365
40	STD	12803004	M774	APFSDS - I	38.8	9324880	ANSI Y14.5 -1973	Gun M68	9310779	Pene- trator 9/	-	9310779	Tracer M13	0.036	8860550	9329514
41	STD	DA Ltr 4/93	M 833 M 833	APFS DS-T	36. 2	9342932	MIL-C-63423	Gun M68	9342931	Pene- trator 9	-	9342931	Tracer M13	0, 656	<b>4</b> 560550	9342931
42	STD	09786048	M760	HE	39, 92	9289185	MIL-C 63261	BLG L119 10/	9211610.2	TNT	4.6	9211610	-	_	-	10535876

<sup>1/</sup> Applicable to M392A2.
2/ Applicable to M392A1.
3/ Sheath and core assembly, Sintered Tungsten Carbide Core.
4/ Filler Color Filler Wi.
Yellow 4. 92
Red 5. 21
Green 5. 13
Violet 5. 13
5/ Muzzie velocity 1700 FPS (519 m) from How M2A2, 1800 FPS from How M103 & M137.
6/ From point of fuze functioning.
7/ Zone 7 only.
8/ Shipped with closing plug in lieu of fuze, preferred fuzes listed.
9/ Depleted Uranium Core.
10/ British Light Gun L119.
M103, M137.

				FUZE			PROP	ELLING	ASSE	MBLAGE				PERFORM	MANCE	PACK	ING
	BODY					CARTRIDO	GE CASE	PR	OPELLA	TM		PRIMER	,				
MATE- RIAL	MATE- RIAL FORM	DWG NG.	DESIG- NATION	түре	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE YD (m)	MV (tps (mps)	INNER PACK DWG NO.	OUTEI PACK DWG N
Steel	Bar	75-20-94	-	-	-	M14 Series	7548025 7548409	M1	1.54	71-9-204	M28A2 M28B2	Perc	8838129 8838130	8,281 (745 m)	1,250 (381 mps)	7549073	7549072
Steel	Bar	10521888		-	-	M150B1 M150	10521646 8597493	M1	5.9	8853734	M86	Elec	8847424	10,400 (9,510 m)	2,400 (730 mps)	8836005	8836004
Steel Steel	Bar Bar	10523475 9329793	<del>-</del>	-	-	M148A1 B1 M148E4 M148A1B1	10522799 8597492 9343010	M30 M14	11.5 11.75	8865257 MIL-P 63517	M83 M80A1	Elec Elec	8847476 8839499	8,975 (8,207 m)	3,850 (1,170 mps)	8837832 9328579	8837831 9328580
Sabot	Magnestum Alloy	11738367	_	-	-	M115B1	10520214	М1	9.0	MIL-P- 48154	M80A1	Elec	8839499	1,845 (15,306 m)	5,080 (1,539 mps)	8835040	8835039
Sabo:	Alum.	9310777	_	-	-	M148A1 B1	10522799	M30	12.9	MIL-P- 46489	M120	Elec	9296617	8,975 (8,207 m)	4950 (1513 mps)	9293481	9293479
Sabot	Atum.	9342924	-	-	-	M148A,B	10522799	M36	12 5	MIL-P- 63515	M120	Elec	9296617	-	_	9349242	9345252
Steel	Forged	10535877	M557 M739 M564 M582 M732	PD PD MTSQ MTSQ	8863535 9258602 10534285 9236701 11716451	M14B4	8595386	M30 Type 1	4.5	9282042	M28B2	Perc	8836130	-	-	_	7549072

AMC-P-700-3-3

#### CHART 9. 106-MILLIMETER AMMUNITION

				CART	RIDGE								PROJECT	ILE		
											FILLER	3	cc	MPONEN	rrs	
LINE NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMENAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KOND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1	STD	8416 -5/	M581	APERS-T	41.25	9210603	PA-PD-2800 Ref	Rifle M40A1 M40A4	9210624	Flch Steei (8 grain) 6/	10.9	9210612 9211488	Tracer Proj M13	0.036	8860550	9210605
2	STD	36685 5/	M368	Dummy	37.93	9596153	FA-PD-MI 2380	R1fle M40A1 M40A1C M40A4	8596154	Inert	7.75	8596154	-	-	-	85 <b>9</b> 6145
3	STD STD	370 <b>32</b> 5/	M344A1 M344 3/	HEAT	36.19	7549097 75-1-319	MIL-C-13473	Rifle M40A1 M40A1C M40A4	75 <b>49096</b>	Comp B	2.79	7549096	-	-	-	7549103
4	STD	<b>37032</b> 5/	M346A1	НЕР-Т	37.37	8837335	MIL-C-46250	Rifle M40A1 M40A1C M40A4	8837336	Comp A3	7.72	8837336	Tracer M5A2B1	0.10	3796866	3596145

<sup>1/</sup>For M344A1
2/For M344
3/Fin Assembly, M8, Dwg. 7549111
4/Inert Propellain loading omitted and Flash Tube replaced with built-up metal bar which provides the same weight and center of gravity as prototype.
5/STD A for USMC use, AMCTC 7761.
6/Expelling Charge M9, 1.23 oz, yellow dye 11 grams, Detonstors (4) M86 (XM86) (1) XM87 with relay M7.

AMC-P-700-3-3

# CHART 9. 106-MILLIMETER AMMUNITION

			İ	FUZE		İ	PROP	ELLING	ASSE	MBLAGE				PERFORMA	NCE	PACKI	N G
	BODY					CARTRII	OGE CASE	PF	OPELLA	NT		PRIMER			<del>,</del>		
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX RANGE (YD/M)	MV (fps/mps)	INNER PACK DWG NO.	OUTER PACK DWG NO
Alum	Tubing Impact Extru.	9210607	M592	мт	10542850	M94B1	9596150	M26	8.0	9210603	М57	Perc	8838009	3,630 (3,319m)	.,	9212553	9212554
Steel	Plate	3596146	-	-	_	M94B1	8596150	4/	4/	-	-	Dummy	8596158	-	-	7549071	7549070
Steel	Tubing	7549077	M509A1	PIBO	8799735	M94B1 M93B1 1/ 2/	3596150 75480 <b>9</b> 2	M26 M10 1/ 2/	8.06 9.10	7549097	M57	Perc	8838009	3,300 (3,017 m)	1,650 (1,509 mps)	7548962	7548963
Steel	Plate	3596146	M91A2	BD	8837308	M94B1	8596150	M26 M10 1/ 2/	8.0 3.04	8837335	M57	Perc	8838009	7,515 (6,872 m)	1,635 (1,995 mps)	7549071	7549070

# CHART 10. 4.2-INCH MORTAR AMMUNITION

Г			,	C A R T	RIDGE							PRO	JEC	TILI	Ē	
l											FILLE	R	co	MPON	ENTS	
LINE NO	TYPE_ CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF MORTAR	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1	STD	36841 05776015	M2A1 M2	Agent Agent	25. 91 24. 91	75-1-284	MIL-S-13925 MIL-C-12476	Mortar Cannon M30 M2	75-14-630	H HT HD CNB CNS CK CG	6, 20 5, 75 6, 00 5, 75 To 8, 00	75-14-630	10./ Case Proj Burster M14	0. 73	10534914	1/ 75-2-420 2: 75-2-422 3: 75-2-443 4: 75-2-445
2	OBS	11756003	M3A1 M3	не	26. 95 26. 09	75-1-285	MIL-S-11354	Mortar Cannon M30	75-14-631	TNT	7.80	75-14-631	Suppl Chg TNT	0. 365	8797090	5/ 75-2-427 6/ 75-2-429 7/ 75-2-441 8/ 75-2-442
	STD	01756033	M329A2	HE	22.0	9235654	MIL-C-48087	M30 M2	9241269	Comp B	5, 75	MIL-C-401 9241269	Supp! Chg	0.365	8797090	11738359
	STD CON STD	11756003 11756003 124	M329A1 M329 M329B1	HE HE HE	27. 07 27. 07 27. 07	8863685 75-1-301 8863682	MIL-C-46983 MIL-C-46982	Mortar Cannon M30	8863929 75-14-643A 75-14-643B	TNT	7.80	8863929 75-14-643 75-14-643	Suppl Chg TNT	0.365	8797 <b>09</b> 0	10523981 75-2-453 75-2-453
	STD STD	3881 3881	M335A2 M335A1	filum filum	26. 00 26. 00	8886595 8833724	MIL-C-12926 MIL-C-12926	Mortar Cannon M30, M2	8886453 6833741	flium flium	3, 31 3, 31	8886446 8833772	Expel Chg BP	0.18 0.18	8886594 8833755	10534155 10521880

# CHART 10. 4.2-INCH MORTAR AMMUNITION

			-			F UZ	E		PROP	ELLING A	SSEMBLA	GE	PERFO		PAC	KING.
	BODY		OBTUF MECH/	ATING ANISM				P	ROPE	LLANT		ITION RTRIDGE				
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DWG NO.	IGNITION CONTAINER EXTENSION	DESIG- NATION	ТУРЕ	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	DWG NO.	MAX RANGE (YD) yd (m)	MV (FPS) fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG N
Steel	1/ Forg 2: Tube 3/ Forg 4/ Tube	75-2-421 75-2-426 75-2-534 75-2-534	1 · 75-2-426 2 / 75-2-426 3 / 75-2-534 4 / 75-2-534	Without Without Without	M8	PD	72-2-311	M6 12/	0.60	71-12-27	M2	8797831	4961 4,460 m	879 255.8 mps	76-1-1189	76-1-118
Steel	5/ Forg 6/ Tube 7/ Forg 8/ Tube	75-2-428 75-2-430 75-2-428 75-2-430	5/ 75-2-426 6/ 75-2-426 7/ 8797834 8/ 8797834	Without Without With	M9 11- M557 M513 M564 M72- M732 M739	PD VT MTSQ PROX PROX PROX	73-2-312 8863535 1310500 10534285 11718400 11716451 9258620	M6	0, 60	71-12-27	M2	8797831	5050 4,610 m	845 258 mps	7549247	7549245
Steel	Forg Tub/For Tube Forg	9241269 10523981 75-2-453A 75-2-453B	8863660 8797834	With	15/M513 M738 M557 M564 15/M726 M732 M557 M564 M513	PROX PD PD MTSQ PROX PROX PROX PROX PD MTSQ PROX	1310500 9258602 8863535 10534285 11718400 11716451 8×63535 10534285 1310500	M36A1 M36 M36	0.60 0.60 0.60	9252305 8863617 8797836 8797836	M2A2 M2A2 M2 M2	9252205 8882287 8797831	6180 5,650 m	981 299 mps	7549247	7549248
Steel Steel	Tube Tube	10534159 10521880	8863660 8797834	With With	M565 M562	MT MT	10522991 10520791	M36A1 M36A1	0, 60	8863617 8863617	M2A2 M2 A1 M2	8882287 8863425	5962 5490 m 5290 m M335A1	1001 305, 1 mps 301, 9 mps	7549247 7549247	7549248 7549248

## CHART 10. 4.2-INCH MORTAR AMMUNITION (Continued)

		· · · · · ·		CART	RIDGE								PROJECT	ILE		
											FILLER	1	co	MPONEN	TS	
LINE NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KOND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1	STD	8416 *5/	M581	APERS-T	41.25	9210603	PA-PD-2800 Ref	Rifle M40A1 M40A4	9210624	Flch Steel (8 grain) 6/	10.9	9210612 9211488	Tracer Proj M13	0.036	8860550	9210605
2	STD	36685 5/	M368	Dummy	37.9 <b>3</b>	9596153	FA-PD-MI 2380	Rifle M40A1 M40A1C M40A4	85 <b>96</b> 154	Inert	7.75	3596154	-	-	-	8596145
3	STD STD	370 <b>32</b> 5/	M344A1 M344 3/	HEAT	36.19	7549097 75-1-319	MIL-C-13473	Rifle M40A1 M40A1C M40A4	75 <b>49096</b>	Comp B	2.79	7549096	-	-	-	7549103
4	STD	3 <b>7032</b> 5/	M346A1	нер-т	37.37	8837335	MIL-C-46250	Rifle M40A1 M40A1C M40A4	8837336	Comp A3	7.72	8837336	Tracer M5A2B1	0.10	3796866	3596145

<sup>1/</sup>For M344A1
2/For M344
3/Fin Assembly, M8, Dwg. 7549111
4/Inert Propellant loading omitted and Flash Tube replaced with built-up metal bar which provides the same weight and center of gravity as prototype.
5/STD A for USMC use, AMCTC 7761.
6/Expelling Charge M9, 1.23 oz. yellow dye 11 grams, Detonators (4) M86 (XM86) (1) XM87 with relay M7.

CHART 10. 4.2-INCH MORTAR AMMUNITION (Continued)

						F U Z	Ē		PROP	ELLING A	SSEMBLA	GΕ	PERFO		PAC	KING
	BODY		OBTU MECH	RATING ANISM				P	ROPE	LLANT		ITION TRIDGE				
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DWG NO.	IGNITION CONTAINER EXTENSION	DESIG- NATION	түре	DWG NO.	COM- POSI- TION	_	DWG NO.	DESIG- NATION	DWG NO.	MAX RANGE (YD) yd (m)	MV (FPS) fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO.
Steel	1/ Forge 2/ Tube 3/ Forge 4/ Tube	75-2-421 75-2-423 75-2-421 75-2-423	1/ 75-2-426 2/ 75-2-426 3/ 75-2-534 4/ 75-2-534	 Without Without	MS	PD	73-2-311	M6 12/	0.60	71-12-27	M2	8797831	5050 4,460 m	345 258. 8 mps	76-1-1189	76-1-1188
Steel	1/ Forge 2/ Tube 3/ Forg 4/ Tube	75-2-421 75-2-423 75-2-421 75-2-423	1/ 75-2-426 2/ 75-2-426 3/ 75-2-534 4/ 75-2-534	Without Without	мв	PD	73-2-311	M6 12/	0.60	71-12-27	M2	8797831	5050 4,460 m	845 258. 8 mps	76-1-1189	76-1-1188
Steei	Tube/ Forge Tube	8797841	8863660	With	M521 M48A3 14/	PD PD	7549112 8798219	M36A1	0.06	8863617	M2A2	8882287	6180 5650 m	981 299 mps	7549247	7949248
Steel		8800090	8797834	With	M48A3	PĎ	7549112	M36 12/	0.60	8797836	M2A1 M2	7521284 8797831	5931	960	7549247	7549248
Steel	Tube	10534159	8863660	With	M548 M565	MTSQ MT	10526638 10522991	М36А1	0, 60	8863617	M2A2	8862287	6180 5650 m	981 299 mps	7549247	7549248

CHART 11. 120-MILLIMETER AMMUNITION

									···	PRO	JECTII	.E					
		MSR.								FILI	LER	c	OMPONE	NTS			BODY
LINE NO.	CIACO1-	AMCTCM OR OTCM NO	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	LOADING ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	KIND .	WT (LB.	DWG NO.	METAL PARTS ASSEMBLY DWG NO.	MATE - RIAL	MATE- RIAL FORM
1	STD	36841	M356	AP-T	50.85	7548465	OAC-PD-96	Tank Gun M58	7548465		-	Tracer M5 Series	0.10	8796866	8593352	Steel & Alumi- num	Forged
2	<b>ST</b> D	38009	M 469	HEAT-T	31.11	8840529	MIL-P-46251	Tank Gun M 58	8840529	Comp B	4.5	Tracer Proj M13 Series	0.036	8860550	8595213	Stoci	-
3	STD	36841	M356	не-т	50.41	8822495	MIL-P-46925	Tank Gun M58	8822494	Comp B	7.84	Tracer M5 Series	0.10	882253	1052346	Stee]	Forged
4	<b>5T</b> D	37741	M357	Smoke WP-T	50.41	8826688	MJ1S-20601	Tank Gun M58	8826690	WP	7.5	Tracer M7	0.10	8822553	10523470	Steel	Forged
5	STD	36841	М359	ТР-Т	50.93	7548465	OAC-PD-96	Tank Gus M56	7548466	-	-	Tracer M5A2B1	0.10	8796866	8593614	Steel	Forged

								RTRIDGE									
		MSR							FIL	LER			COMPONE	NTS		BODY	
LINE NO.	TYPE CLASSI- FICA- TION	AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WEIGHT (LBS	ASSEMBLY DWG. NG	SPEC. NO.	MODEL OF CANNON	COMPO- SITION	DWG. NO.	METAL PARTS DWG. NG.	KIND	WT (LB)	DWG. NO.	MATE- RIAL	MATE- RIAL FORM	DWG. NO
1	LP	DA Ltr 3/83	XM827	APFSDS-T	42 0	12524901	DOD-C-63482 (LAP) DOD-C-63483 (MPTS)	XM256	Depleted Uranium (Penetrator) Aluminum (Sabot)	12524900	1252496 <sup>3</sup>	Tracer M13	0. 036	8860550	-	_	_
2	STD	08856009	M 83 1	TP-T	30.0	12527126	DOD-C-63480	XM256	Steel: Forged	12527102	12527137	Tracer M13	0.036	8860550	Steel	4140	12527126
3	STD	08856008	M 865	TPCSDS-T	41.0	12525000	DOD-P-64010	XM256	Steel	12527103	DOD-P- 64009	Tracer M13	0.036	886055C	Steel	4140	12575002
1	STD	08856006	М829	APFSDS-T	41.0	12525600	DOD-6-64013 ANSI Y. 14. 5 -1973	XM256	Depleted Urantum Penetrator Alum, Sabot		12525601	27 Tracer M13	0.036	8860550	_	Forged	12525601
5	STD	08856007	М830	HEAT-MP-T	53.0	12526622	DOD-C-63486 DOD-C-63458	M256	Comp A3 Type 2	12520618	-	Tracer M13	V. 036	8860550	Steel	4146	12526654

# CHART 11. 120-MILLIMETER AMMUNITION

		FUZE				PROPE	LLING A	SSEMBLA	GE			PERFOR	MANCE	PAC	KING	
				CH.	ELLING ARGE EMBLY	CARTRE	DGE CASE	PROPE	LLANT	PR	IMER			PROPELLING CHARGE ASSEMBLY		ECTILE
DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	DESIG- NATION	DWG NO	DESIG- NATION	NOM WT (LB)	DESIG- NATION & TYPE	DWG NO.	MAX RANGE (YD/M)	MV (fps/mps)	DWG NO.	INNER PACK DWG NO.	OUTER PACK DWG NO.
6592350	-	-	-	M46 (T38£1)	7548559	M109	7548022	M17	29.0	M67 Perc- Elec	7548520	25, 290 (23, 125 m)	3,500 (1,067 mps)	7548593	7548505	7 <b>54859</b> 6
8595218	M509A1	PIBD	8799735	M99 (T42E1)	8840528	M111	8593161	M6	22	M96 Perc	8837988	25, <b>29</b> 0 (23, 125 m)	3,750 (1,143 mps)	8800073	8800074	8800072
10523462	M557	PD	8863535	M45 (T21E1)	8622490	M109 (T25) (Brase)	7548022	M31	12.4	M67 Perc- Elec	7548520	19, 910 (18, 206 m)	2,500 (762 mps)	7548503	7548597	7548 <b>50</b> 6
10523470	M557	₽D	8863535	M45 (T21E1)	8822490	M109 (T25)	7548022	M31	12 . 4	M67 Perc Elec (T85E3)	7548520	19,910 (18,206 m)	2,500 (762 mps)	7548503	7548597	7548596
8593612	-	-	-	M46	75485 <del>9</del> 9	M109	7548022	М17	29.0	M67 Perc- Elec	7548520	25, <b>29</b> 0 (23, 125 m)	3,506 (1,067 mps)	7546583	7548597	7548506

	FUZE		PROPERTY	NG CHARGE				:	PROPELLING AS	SEMBLAGE						
			ASSE		CARTRI	GE CASE	PF	OPELLAN	Г		PRIMER		PERFO	RMANCE	PAC	KING
DESIG- NATION	TYPE	DWG. NO	DESIG- NATION	DWG NO.	DESIG- NATION	DWG. NO.	COMPO- SITION	NOM WT (LB-	SPEC. DWG NO.	MODEL	TYPE	DWG. NO.	MAX RANGE	MV	INNER PACK DWG NO.	OUTE PACK DWG NO
N A	-	-		-	1	12524976	JA2 granular	16.0	DOD-P-63493	XM124	Elec	12524974	3000 meters	1600 m/s 5404 f/s	12527260	12527240
N/A	-	-	-	-	1	12524833	DIGL-RP FORM A	27	DOD-P-63492	XM123	Elec	12526327		1140 mps 3740 fps	12527260	12527240
N/A	-	-	-	-	1	1252497€	LKL	17. 0	DOD-P-64039	XM124	Elec	12524974	7500 meters 8206 yards	1700 m/s 5576 f/s	12527260	12527240
N/A	-	-	JA2	DOD-P-64035	1 -	12524938 CASE BASE 12524833	JA2	17.8	DOD-P-64035	M125	Elec	12525016	-	-	9354465 9354483	12527240
M764	P(BD)	12526706	_	12526256	-	12526679 CASE BASE 12524934	DIGL-RP FORM A	7. 7 (395 Kg)	DOD-P-63492	XM123	Elec	12526327	-	-	12527220 12527260	12527240

CHART 12. 152-MILLIMETER AMMUNITION

				CARI	RIDG	Ε			<u> </u>			PRO	JECT	ILE	:	
											FILLE	R	C	MPON	ENTS	
Z G F	YPE LASSI- ICA- ION	MSR. AMCTCM: OR OTCM NO.	MODEL DESIG- NATION	түре	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJECTILE ASSEMBLY DWG NO.	COMPOSI-	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1 S	DD TD	3966 11756003	M625A1 M625	CTSR	48. 5	9252590 9215469	MIL-C-50912 PA-PD-2919	M81 Series M162	9221155	Fich gr Steel	15. 2	9219980				9221155
2 S	TD	5909	M596	Dummy	51.0	8430306	MIL-C-60830	M81	8430306							3430306
3 C	ON	9193	M657	HE-T	51. 5	9223763	MIL-C-48094 PA-PD-3057	M81	9223764	TNT	9.5		Tracer M13	0.033	8860550	9223765
4 S	TD ON	8965	M409A1 M409	HEAT-T- MP	48.5	9204196	MIL-C-50846 PA-PD-2608	M81 Series M162	9204197	Comp B	6.3	MIL-C-401	Tracer M13	0.033	8860550	10534407 9209390
5 S	TD OT	DA Ltr	M409A2	HEAT-T MP	50.5	9323952	MIL-C-63250	M81 M162	9323963	Comp B	6.3	MIL-C-401	Tracer M13	0.033	8860550	10534407
6 C	ON	9103	M411 (XM411E3)	TP-T	48.8	9210425	MIL-C-600-60	M81 M162	9210426	Sup Chg TNT	0.3	8797090	Tracer	0. 033	8860550	10534387
7 C	ON	9103	M411A1 (XM411E4)	TP-T	49, 8	9233376	MIL-C-600-60	M81 M162	9233375				Tracer	9. 033	3860550	10534387
8 S	TD	9103	M411A2 (XM411E5)	TP-T	49.8	9242430	MIL-C-50530	M81 M162	9210436				Tracer M13	0.033	8860550	10551338
9 S	TD	9103	M411A3 (XM411E7)	TP-T	48. 9	9266944	MIL-C-50902	M81 M162	10551938				Tracer M13	0. 033	8860550	10551338

<sup>1/</sup> Primer consists of ignition element electrical DWG NO. 9249028; ignition assembly DWG NO. 9212218; Tube, DWG NO. 9204182-1 and Plug Closing, DWG NO. 9204177.

# CHART 12. 152-MILLIMETER AMMUNITION

				F U Z	E		PR	OPELI	ING	ASSEMBL	AGE			PERFORM	ANCE	PAC.	KING
	вору					CARTRID	GE CASE	PROP	ELLAN	т	PR	IMER					
MATERIAL	MATERIAL FORM	DWG NO.	DESIG- NATION	түре	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	ТҮРЕ	DWG NO.	MAX RANGE vd (m)	MV fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO
Alum	Tube or Forg	9221154				M205 M157	9252619 9227746	M26€1 M189	6. 0	9207817	1/ M91	Elec	1/ 9204038	440 400 m	2260	9221407	9221408
Alum																8880419	9229158
Steel	Forg	9223765	M720	₽ <b>D</b>	9229636	M157	9227746	M26E1	6. 0	9207817	M117	Elec	9233541	4376 9000 m	2240	9224908	9224909
Steel	Forg	10534409	М539	PLBD	9212208	M205 M157	9252619 9227746	M26E1	6.0	9207817	M91	Elec	9249028	9000 m	2240	9260120	9212118
Steel	Forg	10534408	M539A1	PIBD	9212208	M205	9252619	М26	6.0	PA-PD- 2615	М91	Elec	9249038		2240	9248417	9271646
Steel	Forg	10534388	M557	PD	8863535	M157	9227746	M26E1	6, 0	9207817	M91	Elec	9249038	9000 m	2240	9260120	9212118
Steel	Forg	10534328				М157	9227746	M26E1	6. 0	9207817	М91	Elec	9249038	9000 m	2240	9260120	9212118
Steel	Forg	10551940				M157	9227746	M26E1	6. 0	9207817	M91	Elec	9249038	9000 m	2240	9260120	9212118
Steel	Forg	10551940				M205	9252619	M26E1	6. 0	9207817	N/A	Elec	9249028	9000 m	3240	9260120	9212118

# CHART 13. 155-MILLIMETER AMMUNITION

_													PRO	OJECT	ILE	
LINE NO.	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY NO.	COM- POSI- TION	WT (LB)	DWG NO	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1	STD	36841	M104	Agent	94.6	75-14-298	MIL-S-12846	Gun M2 M2A1 M46	75-14-298	HD Pers	11.70	75-14-296 <sub>6</sub>	Burster M6 Tetrytol	0.83	9210893	75-4-89
2	STD	36841	M110	Agent	98.49	75-14-317	MIL-S-12846	How M1 M1A1 M1A2 M45 M126 M126A1 M185 M199	75-14-317	H HD Pers	11.70	75-14-317	Burster M6 Tetrytol 2	0.83	9210893	75-4-207
3	STD STD	37870	M121A1 M121	Agent	98.9	8861029	MIL-P-46412	How M1 M1A1 M45 M126 M126A1 M185 M199	8861031	VX Pers	6.30	8861031	Burster Proj M71 Comp B-4 Suppl Chg 1:	2.45 0.367	8861032 8797090	7548847
4	STD STD	37870	M121A1 M121	Agent	99.70	8861029	MIL-P-46412	How M1 M1A1 M1A2 M45 M126 M185 M199	8861030	GB Non- Pers	6.5	8861030	Burster Proj M71 Comp B-4	2.45 0.367	8861032 8797090	7548847
5	STD	36841	M122	Agent	100.1	9241805	MIL-S-12846	Gun M2 M2A1 M46	9241804	GB Non- Pers	6.5	9241805	Burster M37 Tetrytol M2 Suppl Chg 1/	2.72 0. <b>3</b> 67	73-1-264 8861035 8797090	75-4-208
6	STD	02786003	M718	TA	103	9277852-2 (LAP)	MIL-P-63238	How M1A2 M126 M185 M199	9278078 (MTL PTS)	PBX 0280	1.26 per unit	9278018	Expel Chg Assy (M10 Pro- pellant)	0.112	9272019	9282845
7	STD	01786003	M741	AT	103	9278014-2 (LAP)	MIL-P-63238	How M1A2 M126 M185 M199	9278078 (MTL PTS)	PBX 0280	1.26 per unit	9278018	Expel Chg Assy (M10 Pro- pellant)	0.112	9272019	9282845
8	OBS	37119	MKı	Dummy	95.0	72-1-28		How M126 M1 M1A1 M45	_	-	-	-	-	-		-

### CHART 13. 155-MILLIMETER AMMUNITION

#### MUNITION

			,	FUZE			PRO	PELLI	IG ASS	EMBLAGI	:			PACK	ING
	BODY					PROPELI	LING CHARGE	PRO	PELLA	NT	PRIMER	PERFO	RMANCE		
MATE- RIAL	MATE- RIAL FORM	DWG NO.	MODEL	TYPE	DWG NO	MOL	DWG NO	DESIG- NATION	NOM WT (LB)	DWG NO.		MAX RANGE yd (m)	MV fps (mps)	PROPELLING CHARGE ASSEMBLY DWG NO	PROJECTILE DWG NO.
Steel	Forged	75-4-100	M557 M739	PD PD	8863535 9258602	M19 M19A	71-9-94 9226436	M6 M6	31	71-9-94	9/ 10/	NC 18605 SC 25715	NC 2100 SC 2800	7548187	75 <b>49</b> 274
Stee!	Forged	75-4-100	M55? M739 M564	PD PD MTSQ	8863535 9258602 10534285	M3 M4A1 M119 M119A M119A2	8864405 71-9-180 9226436 9325852 9333954	M1 M1 M6 M6 M6	5 13. 5 20. 5 20. 5 20. 9	8864406 71-9-180 71-9-269	9/ 10/ 15/	12/ 12/	12/	7548187 9234357	7549274
Steel	Forged	7548846	M739 M557 M728 4/ M732	PD PD PROX PROX	9258602 8863535 11719400 11716451	M3 M4A1 M119 M119A1 M119A2	8864405 71-9-180 9226436 9325852 9333954	M1 M1 M6 M6 M6	5 13.5 20.5 20.5 20.5 20.9	8864406 71-9-180	9/ 10/ 15/	12/ 12/	12/ 12/	7548187 9234357	7549274
Steel	Forged	7548846	M739 M728 4/ M557 M732	PD PROX PD PROX	9258602 11718400 8863535 11716451	M3 Series M119 M119A1 M119A2	8864405 71-9-180 9226436 9325852 9333954	M1 M1 M6 M6 M6	5 13.5 20.5 20.5 20.9	8864406 75-9-180	9/ 10/ 15/	12/	12/ 12/	7548187 9234357	7549274 7549275
Stee]	Forged	75-4-206	M557 M728 M739	PD VT PD	7549041 11718400 9258602	M19 20/	71-9-94	M6	31	71-9-94	9/ 107	NC 18605 SC 25715	NC 2100 SC 2800	7548187	7549274
Steel	Forged	9277860 9278078	M577	MTSQ	9236500	M3A1 M4A2 M119 M119A1	8887277 9207624 9226436 9325852	M1 M1 M6 M6	5.0 13.5 20.5 20.5	8864406 71-9-180 71-9-269	M 82 M 82 M 82	17,500 m	650 mps	9234357	9317586 8/pallet
Steel	Forged	9277860 9278078	M577	MTSQ	9236500	M3A1 M4A2 M119 M119A1	8887277 9207624 9226436 9325852	M1 M1 M6 M6	5.0 13.5 20.5 20.5	8864406 71-9-180 71-9-269	M82 M82 M82	17, 500 m	650.5 mps	9234357	9317588 8/pallet
lron	Cast	72-1-28	1907M	lnert	73-3-47	Dummy M2	72-2-54	-	7.37	-	11/	-	-	-	76-3-9

CHART 13. 155-MILLIMETER AMMUNITION (Continued)

Г								_					PROJEC	TILE		
		MSR,								F	ILLER		сом	PONEN	TS	
LINE NO.	TYPE- CLASSI- FICA- TION	AMCTCMI OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
9	STD	36841	М7	Dummy	95.	72-1-69	-	How M126 M126A1 M1 M1A1 M45 Gun M2 M2A1	-	I	-	1	-	-	-	-
10	STD	36841	M101 (deep cavity)	HE	95.10	75-14-692	MIL-L- 0020336 MIL-L- 20336	Gun M2 M2A1 M46	_ ~	TNT	14.61	75-14-692	Suppi Chg	0.365	8797090	75-4-80
11	STD	36841	M101 (normal cavity) 7/	HE	95.73	75-14-616	MIL-L- 0020336 MIL-L-20336	Gun M2 M2A1 M46	-	TNT	15.48	75-14-616	-	1	-	75-4-80
12	STD	36841	M107 (normal cavity)	HE	95.6	9216352	MIL-P-60377	How M126 M1 M1A1 M1A2 M45 M185	9216352-1 9216352-2	Comp B	15.4 14.6	9216352-1 9216352-2	-	-		105 <b>3592</b> 5
13	STD	36841	M107 (deep cavity)	не	95.6	9216352	MIL-P-60377	How M1 M1A1 M1A2 M45 M126 M185 M199	9216352-1 9216352-2	Comp B	15.4 14.6	9216352-1 9216352-2	Suppi Chg	0.367	8797090	1053 <b>592</b> 5
14	088	11756003	M107B2 5/ 16/	HE	95.6	9210072	PA-PD-2742	How M1 M1A1 M45 Gun M2 M2A1 M46	75-14-692 75-14-616	TNT	14.61 15.48	75-14-616 6/	SuppiChg		8797090	75-4-80
15	STD	3982	M449A1 M449 M449E1	HE	95	P133519 8875850 8875849	MIL-P-50538	How M1 M1A1 M1A2 M45 M126 M126A1 M199	P133519 9875850 8875849	Comp A5	2. 8	MIL-E- 14970	60 M43A1 Gren Expel Chg (M10 Propellant)	0.066	8875900 8875860	987585 <b>5</b>

CHART 13. 155-MILLIMETER AMMUNITION (Continued)

				FUZE			PRO	PELLI	IG ASS	EMBLAG	Ε			PACKI	N G
	BODY					PROPELI	ING CHARGE	PRO	PELLA	NT	PRIMER	PERF	ORMANCE		
MATE- RIAL	MATE- RIAL FORM	DWG NO.	MODEL	TYPE	DWG NO.	MODEL	DWG NO.	DESIG- NATION	NOM WT (LB)	DWG NO.		MAX RANGE yd (m)	MV fps (mps)	PROPELLING CHARGE ASSEMBLY DWG NO.	PROJECTILE DWG NO.
Steel	Cast	72-1-70	None	-	-	Dummy M2 Dummy M100 20/	72-2-54 72-2-28	-	7.37 32.20	-	11/	-	-	-	76-3- <del>9</del>
Steel	Forged	75-4-80	M557 M728	PD PROX VT	8863535 11718400	M19 20/	71-9-94	M6 M6	31	71-9-94	9/ 10/	NC 18605 SC 25715	NC 2100 SC 2800	7548187	75 <b>49</b> 274
Steel	Forged	75-4-80	М557	PD	8863535	M19 20/	71-9-94	М6	31	71-9-94	9/ 10/	NC 18605 SC 25715	NC 2100 SC 2800	7548187	7549274
Steel	Forged	10535927	M 739 M 557 M 564 M 732 M 542	PD PD MTSQ PROX MTSQ	9258602 8×63535 10534285 11716451 9236701	M3 M4A1 M119 M119A1 M119A2	8864405 71-9-180 71-9-94 9226436 9325852 9333954	M1 M1 M6 M6 M6 M6	5 13.5 20.5 20.5 20.5 20.5 20.9	8864406 71-9-180 71-9-94 71-9-269 71-9-269	9/ 10/ 15/	12/	12/ 12/	7548187 9234357	75 <b>492</b> 75
Steel	Forged	10535927	M739 M557 M564 M728 4/ M732 M582	PD PD MTSQ PROX VT PROX MTSQ	9258602 8863535 10534285 11718400 11716451 9236701	M3 M4A1 M3A1 M4A2 M119 M119A1 M119A2	3864405 71-9-180 8887277 9207624 9226436 9325852 9333954	M1 M1 M6	5 13. 5 31	9864406 71-9-180 71-9-94	9/ 10/ 15/	12/ 12/	12/	7548187 9234357	7549275
Steel	Forged	75-4-80	М557	PD	8863535	M3 M4A1 M19 3/ 20/	8864405 71-9-180 71-9-94	M1 M1 M6	5 13.5 31	8864406 71-9-180 71-9-94	9/ 10/ 15/	12/ 12/	12/	7548187	7549274
Steel	Forged	3875856	M548 M565 M577	MTSQ MT MTSQ	8864933 10522991 9236500	M3 M3A1 M4 M4A1 M4A2 M119 M119A1	3864405 8887277 71-9-180 71-9-180 9207624 9226436 9325852 9333954	M1 M1 M1 M1 M6 M6 M6	5 5 13. 5 13. 5 13. 5 20. 5 20. 5 20. 9	8864406 8887277 71-9-180 71-9-180 9207624 71-9-269 71-9-269	9/ 10/ 15/	13/	1850	7548187 9234357	7549275

CHART 13. 155-MILLIMETER AMMUNITION (Continued)

													PROJEC	TILE		
		MSR,								I	ILLER		СОМ	PONEN	TS.	
LINE NO.	TYPE- CLASSI- FICA- TION	AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY NO.	COM- POSI- TION	WT (LB)	DWG NO.	<b>KIN</b> D	WT LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
16	STD	10756043	M483A1	не	102.6	9215220	MIL-P-48749	How M126 M185 M199 M1A2	9215220	Comp A-5	6.25	MIL-E- 14970	M42 Gren M46 Gren Expel Chg Assy (M10 Pro- pellant)	0.112	9215340 9215370 9272019	10542902
17	STD	8753	M549 M549A1	HE RA	96.0	9235999 9235999-1	MIL-P-50578	M126 M126A1 M185 M1A2 M199	9235998	Comp B TNT	16.0 15.0	9235999	Suppl Chg	0.367	8097090	9235995
18	STD	01766104	M692	HE	102.5	9298315	MIL-P-48187	How M1A2 M126 M185 M199	9298350	Comp A-5	1.69	MIL-E- 14970	Expel Chg (M10 Pro- pellant) 36 AP Mines	0.112	9298360	9298350
19	STD	01766014	M731	HE	102.5	9298316	MIL-P-48187	How M1A2 M126 M185 M199	9298350	Comp A-5	1.69	MIL-E- 14970	Expel Chg Assy (M10 Propellant) 36 AP Mines	İ	9298360	9298350
20	STD	11796005	M712	HEAT	138.0	9305300	MIL-P-63223	How M185 M199	9307011	Comp B	14.75	MIL-C-401 GP				9305300
21	OBS	11756003 04808009	M118A2 M118 M118A1	Illum	102.0	75 <b>-14-4</b> 80	OAC-PD-140	How M126 M1 M1A1 M1A2 M45 Gun 3/ M2 M2A1 M46	75-1-679	Ilium	4.30	75-194679	Cings Ejection 1st	0.118	75-4-201	75-4-120
22	STD STD C8T	7468	M485A2 M485A1 M485 Series	Illum	92.0	9214150	PA-PD-2823	How M1 M1A1 M45 M126 M185 M199	9213758	Illum	5.8	9213716	Expel Chg 1st Ld Expel Chg 2d Ld Chg Eject 1st Fire	0.17	9213716	9214142
23	STD	36841	M104	Smoke	99.02	75-14-296	MIL-S-12846	Gun M2 M2A1 M46	75	WP	15.60	75-14-296	Burster M6 Tetrytol 2/	0.83	9210893	75-4-89

CHART 13. 155-MILLIMETER AMMUNITION (Continued)

_					FUZE			PRO	PELLI	G ASS	EMBLAG	E		20.442.05	PACKI	N G
İ		BODY					PROPEL	LING CHARGE	PRO	PELLA	ΥT	PRIMER	PERF	DRMANCE		
	MATE- RIAL	MATE- RIAL FORM	DWG NO.	MODEL	ТҮРЕ	DWG NO	MODEL	DWG NO.	DESIG- NATION	NOM WT (LB)	DWG NO.		MAX RANGE yd (m)	MV fps (mps)	PROPELLING CHARGE ASSEMBLY DWG NO.	PROJECTILI DWG NO.
	Steel	Forged	10542902	M577	MTSQ	9236500	M3 M4A2 M119 M119A1 M119A2	8864405 9207624 9226436 9325852 9333954	M1 M1 M6 M6 M6	5. 0 13. 5 20. 5 20. 5 20. 9	8864406 71-9-180 71-9-269 71-9-269	9/ 10/ 15/	9330 m 14,320 m 22,400 m 17,740 m 17,740 m	358,3 mps 535,2 mps 797 mps 655,8 mps 855,8 mps	7548187 9234357 9293303 9234357 9234357	8837839
	Steel	Forged	9236003	M 739 M 557 M 587	PD PD MTSQ	9258602 8863535 9236701	M4A2 M119A1 M203/A1 18/ M119A2	9207624 9325852 9281897 9345103 9333954	M1 + . 01 Potas- sium Sulfate M6	5. 5 13. 12 26. 0 20. 9	8887277 9207624	9/ 10/ 15/	-	_	7548189 9234357	8837839
	Steel	Forged	9298354	M577 M724	MTSQ	9236500 117112	M3A1 M4A2 M119 M119A1 M119A2	8887277 9207624 9226436 9325852 9333954	M1 M1 M6 M6 M6	5.0 13.5 20.5 20.5 20.9	8887277 71-9-180 71-9-269 71-9-269	9/ 10/ 15/	14,586 m 16,044 m	560.2 mps 563.5 mps	7548187 9234357	6637839
	Steel	Forced	9298354	M577 44	MTSQ	9236500	M3A1 M4A2 M119 M119A1 M119A2	8887277 9207624 9226436 9325852 9333954	M1 M1 M6 M6 M6	5.0 13.5 20.5 20.5 20.5	8864406 71-9-180 71-9-269 71-9-269	\$/ 10/ 15/	14,586 m 16,044 m	560 . 2 mps 563 .5 mps	7548187 9234357	8837839
	Steel	Forged	9307001	M740 (integral to proj)	PIBD	9307466	M3A1 M4A2 M119 21/ M119A1 M119A2	8887277 9207624 9226436 9325852 9333954	M1 M6 M6 M6 M6	5.0 13.5 20.5 20.5 20.9	8864406 71-9-180 71-9-269 71-9-269	M 82	-	_	7548187 9234357	9305425 9305435
	Stee!	Forged Tube (M118- A2B1)	75-4-121	M501	MTSQ	8797484	M3 M4A1 M19 3/ 20/	8864405 71-9-180 71-9-94	M1 M1 M6	5.0 13.5 31.0	5864406 71-9-180 71-9-94	9/ 10/ 15/	14,400 m 3/ 12,680 m 13/	2000 mps 3/ 1760 mps 13/	7548187	7549274
	Stee)	Forged	9214143	M565 M577	MT MTSQ	10522991 9236500	M3 M3A1 M4A1 M4A2 M119 21/ M119A1 M119A2	8864405 8887277 71-9-180 9207624 9226436 9325852 9333954	M1 M1 M1 M1 M6 M6 M6	5. 0 5. 0 13. 5 13. 5 20. 5 20. 5 20. 9	8864406 8887277 71-9-180 9207624	M82 MK2A4	15,400 m	1850 mps	7548197	7549275
	Steel	Forged	75-20-80	M557	PD	8863535	M19 20/	71-9-94	M6	31.0	71-9-84	9/ 10/	NC 18605 SC 25715	NC 2100 SC 2800	7548187	7549274

													PROJ	ECTIL	E	
											FILLER		cc	MPONE	NTS	
LINE NO.	TYPE~ CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	түре	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
24	OBS	6558	M105	Smoke	98.2	75-14-293	MIL-S-12846	How M1 M1A1 M45 M126	-	W₽	15.60	75-14-293	Burster M6 Tetrytol 2/	0.83	9210893	75-4-90
25	STD	9019	M110 M10A1 M10A2 3/	Smoke	98.49	75-14-317 9210424 9217030 3/	MIL-S-12846 PA-PD-2744	How M1 M1A1 M45 M126 Gun M2 M2A1 M46 M126 M185 M199	75-14-296 9217031	WP WP	15.60 15.06	75-14-317 9217030 75-14-296 9217030	Burster M6 Tetrytol 2/ Burster M54 M54A1 Comp B	0.83	9210893 9223427 9238839	75-4-207 75-4-89 8/ 10592945
261	OBS STD	368 <b>41</b> 11756003 04786002	M116 (HC & Rem Cirs M116 (Violet only) M116A1	Smoke	94.80 (HC) 88.23 (Cird) 86.23	8885162-1 (orig to rev) 8885162-25 8885162 Rev D	MIL-P-20512 MIL-P-20512C	How M126 M1 M1A1 M45 Gum 3/ M2 M2A1 M46 How M1A1 M1A2 M185 M199	C15-11-33 (HC) C15-11-65 (Clrd) CI5-11-33 C15-11-41	HC Clrd HC		C15-11-33 (HC) C15-11-65 (C1rd) C15-11-33 C15-11-41	Expel Chg Assy Expel Chg Assy		9207695	10534904
27	STD	11796005	M823 19/	Training	137.0	9329721	-	M185 M199	-	Inert		-	-	-	-	9329721
28	STD	01816002	M804	Practice	95. 0	9331794	MIL-P-63345	M1A2 M126A1 M185 M199	-	Inert	_	-	Smk Charge	52 9 ms	9333792	9331795
29	STD LCC-A	01876014	M825	Smoke	102. 6	E15-12-259	MIL-P-64007	M1A2 M126A1 M185 M199	E15-12-289	wp	12. 75	MIL-C-215	Expel Chg (M10 Pro- pellant) Burster Comp A5	0. 117	D15-12- 316 D15-12- 272	9352634
30	STD	97856004	м795	HE	103.4	9312769	DOD-P 63252	M1A2 M126 M185 M199	9312769	TNT	23.8	9342881	SUP Charge	0.367	3797090	3326055

- 1/ Case, Projectile, Burster, M15, Dwg. 10521645 is used.
  2/ Casing, Burster, M1 Dwg 73-1-168 is used.
  3/ Authorized for use with gun with normal charge only,
  4/ Supplementary charge removed.
  5/ Conversion of Projectile 155MM, HE, M101, Gun.
  6/ With supplementary charge.

- S/ Conversion of Projectile 155MM, Smoke, WP, M104, Oun.
  Primer, Percussion, MK 2A4, Dwg, 3840362, for How M1 & M1A1 and Gun M2 & M2.11.
  Primer, Percussion-Electric, MK 15 Mod 1, Dwg 74-8-5, and Primer, Electric, MK 34 Mod 0, Dwg 439166, for How M45 and Gun M46.
- Primer, Percussion (Inert), MK 2A4, Dwg 3840362.
- 12/

Zone 5 10820 1230 Zone 7 15958 1840 Max Range Yards Muzzle Velocity, FPS

M3 Charge, Zones 1-5; M4A1 Charge, Zones 3-7. Flash Reducer M2 used with M4A1 Propelling Charge for night firing Flash Reducer M1 used with M19 Propelling Charge.

			I	UZE			PRO	PELLI	NG ASS	EMBLAG	E			PACKI	N G
	BODY					PROPELI	ING CHARGE	PR	PELLA	NT	PRIMER	PERFO	RMANCE		
MATE- RIAL	MATE- RIAL FORM	DWG NO.	MODEL	TYPE	DWG NO.	MODEL	DWG NO.	DESIG- NATION	NOM WT (LB)	DWG NO.	-	MAX RANGE yd (m)	MV fps (mps)	PROPELLING CHARGE ASSEMBLY DWG NO.	PROJECTILE DWG NO.
Steel	Forged	75-20-80	М557	PD	3863535	М3	8864405	M1	5.0	3864406	9/	14/	14/	7548187	7549274
Steel	Forged	75-4-100 75-4-80 5/ 10592945	M739 M557 M564 M582	PD PD MTSQ MTSQ	9258602 3863535 10534285 9236701	M3 M4A1 3/ M19 20/ M3A1 M4A2 M119 M119A1 M119A2	3864405 71-9-180 71-9-94 9882277 9207624 9226436 9325852 9333954	M1 M6 M1 M6 M6 M6 M8	5.0 13.5 31 5.5 13.5 20.5 20.5 20.9	3864406 71-9-180 71-9-94 8887277 9207624	9/ 10/ 15/ M1	12/ 12/	12/	7548187 9234357	9549274 7549275
Steel Steel	Forged Forged	10534905	M501 M565 M577	MTSQ MT MTSQ	3797484 10522991 9236500	M3 M4A1 M19 20/ M119 M119A1 3/ M119A2	3864405 71-9-180 71-9-94 9226436 9325852 9333954	M1 M1 M6	5.0 13.5 31.0	3864406 71-9-180 71-9-94	9/ 10/ 15/	12/	13/ 13/	7548187 9234357	7549274
Alum	-	9331160	N/A	-	_	N/A	-	-	-	-	N/A	N/A	-	-	9305335
Steel	Forged	9331298	M557 M739 M564 M582	PD PD MTSQ MTSQ	8863535 9258602 10534285 9236701	M3A1 M4A2 22/	8882277 9207624	M1 M6	5. 5 20. 5 13. 5	8882277 9207624	9/ 1 <b>5</b> /	-	-	7548187	7549274
Steel	Forged	9352632	M577	мт	9236500	M3 M4Series M119 M119A1 M119A2 M203 23/ M203A1		M1 M6 M6 M6 M6 M30A1 M31A1E1	5. 0 13. 5 20. 5 20. 5 20. 9 26. 0 28. 0	8864406 71-9-180 71-9-269 71-9-269 71-9-269	М82	9330 m 14320 m 17740 m 17740 m	358. 3	7548187 9234357 9293303 9234357 9234357	3837839
Steel	HF-I	9326055	M557 M739 M564 M732	PD PD MTSQ PROX	8963535 9258602 10534285 11716451	M3A1 M4A2 M119 M119A1 M119A2 M203 M203A1	9882277 9207624 9226436 9325852 9333954 9281897 9345103	M1 M1 M6 M6 M6 M8 M31A1E1	5.5 13.5 20.5 20.5 20.9 26.0 28.0	-	9/ 15/	_	-		9329574

18/ M549, M549A1 projectile not to be fired below charge 7 and only M549A1 can use 18/ M549, M549A1 projectile not to be lired below charge 7 and only M549A1 can use M203 charge in M199 cannon.

Max Range 17, 740 (MTRS)

MV 550 (M/S)

19/ M823 Projectile is the training round for the M712 copperhead projectile only.

20/ Propelling Charge M19 Obsolete MSR 11756003

21/ Propelling Charge M119 Series cannot be used with M109A1 Howitzer when using the M213 precentile.

- the M712 projectile.
  22/ Projectile M804 cannot be fired above charge 5 and at charge 1.
- 23/ Propeiling Charge M203/M203A1 fired from M199 cannon only.

 <sup>13/</sup> Fired from howitzer.
 14/ Base charge 1 plus increments 2, 3, 4 & 5: Max Range 10820 yards; Muzzle Velocity

<sup>Base charge I plus increments 2, 3, 4 & 5: Max Range 10820 yards; Muzzle Veloci 1230 FPS.
Primer, Percussion, M82 Dwg 8861197, is used with ammunition when fired from Howitzer, SP, M109, M109A1, M109A2, M109A3 and M19s.
Projectile, 155MM; HE, M107 B2 w/o Fuze for How M1, M1A1, M46. Obsolete for U.S. Army use.
Std A for U.S. Marine Corps use. AMCTC 6558.</sup> 

<sup>17/</sup> Fuze, Inert, M1907 obsolete AMCTC 6558.

#### CHART 14. 165-MILLIMETER AMMUNITION

					CARTE	IDGE						PROJECTII	E			
		MSR,							22222		FILLE	R	(	COMPONE	NTS	
LINE NO	CLASSI-	OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	PROJEC- TILE ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO	METAL PARTS ASSEMBLY DWG NO.
	STD STD	4266	M123A1 M123	нер	65.00	8845042	MIL-C-45467	Gun M135	8845043	Comp A-3 Comp A-6		8845043	-	-	-	8845046
2	<b>37</b> D	8415	M 623	TP	65.00	9219045	MIL-C-50413	Gun M135	9219046	lnert	36	9219046	-	-	-	10551955 10543024

<sup>1/</sup> Handle Assembly, Dwg 8845053, to Cartridge Case. 2/ Also Charge, Ignition Supplementary, Black Powder 220 grains, Dwg 8845064. 3/ Information classified.

# CHART 14. 165-MILLIMETER AMMUNITION

			-	FUZE	· ·		PI	OPELL	ING AS	SEMBLAG	E			PERFO	RMANCE	PACK	ING
	BODY					CARTRI	GE CASE	PR	OPELLA	TT.		PRIMER					
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	COM- POSI- TION	NOM WT (LB)	DWG NO.	DESIG- NATION	TYPE	DWG NO.	MAX. RANGE (YD/M)	MV (fpe/mps)	INNER PACK IDWG NO.	OUTER PACK DWG NO
Steel	Plate	8845046	M62A2	BD	8886414	M104 1/	8845066	M2 2/	2,12	8845054	M73	Elec	8840278	3/	3/	8796483	8796482
Steel	Plate	10551965	Base Plug	-	-	M104	8895066	M2	2.12	8845054	M73	Elec	8840278	-	-	8796483	8796482

AMC-P-700-3-3

CHART 15. 175-MILLIMETER AMMUNITION

								1	PROJEC	TIL	E					
										F	TLLER		C	OMPONE	NTS	
LINE NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	LOADING ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	KIND	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO.
1	STD	2819	M458	Dummy	148. 7	XP115656	PA-PD-2526	Gun M113 M113A1					Suppl Chg		XP107246	XP115656
2	STD STD	3089	M437A2 M437A1	не	147. 0	8837902	MIL-P-46456	Gun M113 M113A1		Comp B	31 30	8837902	1/ Suppl Chg	0.365	8797090	10520193

<sup>1/</sup> For M437A2 and M437A1 2/ A fired service primer is used. 3/ 35740 4/ w/suppichg removed.

# CHART 15. 175-MILLIMETER AMMUNITION

				FUZ	É	P	ROPELLIN	G ASSE	MBLAG	ε		PERFO		PACKIN	1G
	BODY	·					LING CHARGE SEMBLY	PROPE	LLANT	PRIM	4ER				
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWG NO.	DESIG- NATION	DWG NO.	DESIG- NATION	NOM WT (LB)	DESIG- NATION AND TYPE	DWG NO.	MAX RANGE yd (m)	MV fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO.
Steel		XP115658	М73	Dummy	8796863	M98	9205873		55	2/ M82					8857344
Steel	Forg	10520195	M739 M572 or M582 M728 4/ M732	PD PD MTSQ PROX PROX	9258602 8880696 9236700 11718406 11716451	M86 M86A1 & M86A2 Series M124	9223106	M6	55 57 18. 75	M82	8861197	3/	3000		8857344

#### CHART 16. 8-INCH AMMUNITION

Γ			· · · ·				PRO	JECTI	LE							
										3	FILLER		col	MPONE	NTS	
LINE NO.	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO	MODEL DESIG- NATION	түре	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	LOADING ASSEMBLY DWG NO.	COM- POSI- TION	WT (LB)	DWG NO.	<b>KIN</b> D	WT (LB)	DWG NO.	METAL PARTS ASSEMBLY DWG NO
1	STD	37838	M426	Agent	197	8860620-1	MIL-P-46678	How M2 M2A1 M47 M2A2 M201A1	8860620~1	GB Non Pers	14,5	8860619	10/	7. 0	8860628	10522517
2	STD	37838	M426	Agent	197	8860620-2	MIL-P-46678	How M2 M2A1 M47 M2A2	8860620-2	VX Pers	14.5	8860622	10/	7.0	8860628	10522517
3	OBS	09806064	M14	Dummy	200	72-1-82	 Ansi-Y14.5	M201 Series How M2 M2A1 M2A2 M47					-			72-1-82
L	STD	09806005	M845	Dummy	200	9340711	1973	M201	9333956			9341606	<del></del>			9335660
ľ	OBS	37119	MK1A1	Dummy	188. 6			M201 Series How M2 M2A1 M47 M2A2					-	1		72-1-29
5	OBS	36569	M103	HE	241. 07			Gun M1	75-14-258	TNT	20.9	75-14-258	Booster M21A4		8798183	75+4-87
6	STD	36841	M106	HE	201		MIL-P-46258	How M2 M2A1 M47 M2A2 M201 M201A1	9207909	TNT	36.3	9207909	Suppi Chg	0, 365	8797090	10534909
7	STD	2873	M404	HE	200	8875941	MIL-P-50257	How M2 M2A2 M47 M2A1 M201 M201A1	8875941	A5	4.9	MIL-E-14970	104 M43A1 Gren	52.1	8875900	8875940
8	STD	12806008	M509A1	HE	206. 5	9210140		M201 M201A1	9210146	A5	12.07	MIL-E-14970	180 M42 Gren	82.8	9215340	10551896
9	STD	01796002	M650	HE-RA	200	9287994	MIL-P-63142	How M2A2 M201 M201A1	9287993	TNT	26.0	9288022 9288021	Booster Comp A-5 Booster Aux Comp A-5		9288023 9287977	9287954

<sup>1/</sup> Zones 1 through 5, Green Bag 2/ Zones 5 through 7, White Bag 3/ M188 Charge Zone 8 4/ M188A1 Charge Zone 8 and 9

<sup>5/</sup> Primer, Percussion, MK2A4, Dwg 8840362, for How M2, M2A1
6/ Primer, Percussion - Electric, MK15 Mod 1, Dwg. 74-8-5, and Primer, Electric, MK34 Mod 0,
Dwg 439166, for How M47, M55, and Primer, Percussion - Electric, MK15 Mods 2 and 3, for How M2A2
7/ Supplementary Charge Removed

<sup>8/</sup> Primer, Percussion, M82, Dwg 8861197, for M47, M2A2 and M201 (and M201A1)

<sup>9/</sup> FPS, Reduced Charge M9 2100 2600 FPS, Normal Charge 2600 2850

<sup>10/</sup> Burster, Projectile, M83, Comp B-4 11/ Inert Material 12/ M2 Series M47 Cannon

<sup>8/</sup> Primer, Percussion, M82, Dwg 6861 (and M201A1)

 <sup>9/</sup> FPS, Reduced Charge
 M9/2100
 M10/2600

 FPS, Normal Charge
 2600/2600
 2850

### CHART 16. 8-INCH AMMUNITION

				F U Z I	<u> </u>		PROP	ELLIN	G A S	8 E M B	LAGE			PER	FORM -	PACK-
	BODY					PROPE CHARG ASSEM	£	PRO	PELLA	NT		PRIMER			·	
MATE- RIAL	MATE- RIAL FORM	DWG NO.	DESIG- NATION	TYPE	DWC NO.	DESIG- NATION	DWG NO.	DESIG- NATION	NOM WT (LB)	DWG NO.	DESIG- NATION	туре	DWG NO.	MAX RANGE (yd/m)	MV ips/mps	DWG NO.
Stee!	Forg	1052218	M739 M557 M728 7/ M732	PD PD VT PROX	9258602 8863535 11718400 11716451	1/M1 2/M2	6860491 6861374	M1 M1	13.30 28.30	8860491 8861374	5/ 6/ 8/	6/ 6/ 8/	5/ 6/	16008 (14407m) 12/	11/1380 421 mps 1950 (595 mpe) 12/	7548346
Stee1	Forg	10522518	M739 M557 M728 7/ M732	PD PD VT PROX	9258602 8863535 11718400 11716451	1/M1 2/M2	8860491 8861374	M1 M1	13.30 28.30	8860491 8861374	5/ 6/ 8/	5/ 8/	5/ 6/	16008 (14407m) 12/	1950 (595 mps) 12/	7548346
Steel	Cast	72-1-83				M4	8863354	11/	28. 75	8863383	Fired Primer Only					78-3-9
Steel	Cast	9335660	M51A5	Inert		М4	8863354	11/	28. 75	8863383	Primer Only					
Steel	Саві	72-1 <b>-2</b> 9				M4	8863354	11/	28. 75	8863383	Fired Primer Only					76-3-9
Steel	Forg	75-4-87	M557	PD	8863535	M13 M10 M9	71-9-227 71-9-213 71-9-209	M6 Smk- less	90.00 92.00 75.00	71-9-227 71-9-213 71-9-209	MK2A4	Perc	8840362		9/	76-2-79
Steel	Forg	10534910	M78 M739 M567 M728 7/ M732 M564 M572	PD PD PD VT PROX MTSQ PD	73-2-214 9258602 8863535 11718400 11716451 10534285 8880696	1/M1 2/M2 3/M186 4/M188A1	8860491 8861374 9277173 11829092	M1 M1 M30A2 M31A1	13.30 28.30 41.00 49.00	8860491 8861374 MIL-P- 48181C 11829092	5/ 6/ 8/	5/ 6/ 8/	5/ 6/ 8/	16008 (14407m) 12/	1950 (595 mps) 12/	7548346
Steel	Forg	8875940	M565 (Mod) M577 M548	MT MTSQ MTSQ	10522991 9236500 10520638	1/M1 2/M2	8960491 8861374	M1 M1	13.30 28.30	8860491 8861374	5/ 6/ 8/	5/ 6/ 8/	5/ 6/ 8/	18368 (16531m) 12/	1950 (595 mps) 12/	<b>754834</b> 6
Steel Alum	Forg	10551897	M577	MTSQ	9236500	1/M1 1/M2 3/M188 4/M188A1	8860491 8861374	M1	13.30 28.30	8860491 8861374	8. <sup>2</sup> 6. <sup>2</sup>	6/	8/ 6/	16,000	594. 4	9229038
Stee)	Alloy HF-1	9287993 9287943 9287954	M557 M572 M739	PD PD PD	8863535 8880696 9258602	M1 M2 3/M188 4/M188A1	8860491 8861374 9277173 11829092	M1 M1 M30A2 M31A1	13.30 28.30 41.00 49.00	8860491 8861374 MIL-P- 48181C 11829092	8/	Perc	8861197			9280132

# CHART 17. AMMUNITION FOR SUBCALIBER WEAPONS (Guns and Howitzers)

			С	ARTRID	GE					P	ROJECTILE				FUZE	
								LO	A DING		METAL PARTS	BOD				
LINE NO.	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	CALIBER	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	ASSEMBLY DWG NO.	FILLER COMPO- SITION	WT (LB)	ASSEMBLY DWG NO.	MATE- RIAL	MATE- RIAL FORM	DESIG- NATION	TYPE	DWG NO.
1	OBS	11816011	37MM	M63 MOD1	TP	2.01	8831141	8831142	ВР	0. 084	8597556	Steei	Bar or Forg	м58	BD Prac- tice	8831146
2	OBS	11816011	37MM	M492	TP											
3	STD	37119	37MM	М63	TP											
4	STD	36841														
5	STD	36841														
6	STD	37198														
7	STD	36841														

# CHART 17. AMMUNITION FOR SUBCALIBER WEAPONS (Guns and Howitzers)

	PROPEL	LING	ASSE	MBLAGE			PERF		PA	CKING			WEAPO	א
CARTRI	DGE CASE	PROPE	LANT		PRIME	R	AN	J.E.			SUBCALIE	ER ASSEM	BLAGE	
DESIG- NATION	DWG NO.	DESIG- NATION	NOM WT (LB)	DESIG- NATION	TYPE	DWG NO.	MAX. RANGE (YD) yd (m)	MV (FPS) fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO.	GUN CAL & TYPE DESIGN	GUN MOUNT	MOUNT DESIG	PARENT GUN CAL & TYPE DESIGNATION
MK1A2 MK1A2B1	8596159	M2	ó. 56	M23A2	Регс	8831161	4980	1100	8833505	76-1-1263	37MM Gun M12	Ext		75MM How MIA1, M2 LVT (A) 4 & LVT (A) 5
											37 <b>MM</b> Gun M13	Int		105MM How M2A1, M2 Ser, M4 Ser
											37MM Gun M14	Int		90MM Gun M1, M1A1, M3
											37MM Gun M15	Lost		76MM Gun M1A2, M1A1 M4 on 76MM SP
											37MM Gun M1916	Ext	М5	75MM Pack How M1 LVT (A) 4 & LVT (A) 5
											37MM Gun M1916	Ext	M10	155MM Gun M2 & 8-Inc How M1
											37MM Gun M1916	Ext	M13A1	155MM Gun M2 & 155M How M1, M1A1, M1A2

CHART 18. AMMUNITION FOR 60MM AND 81MM MORTAR TRAINING DEVICE (SABOT WITH 22-MM SUBCALIBER CARTRIDGES)

			CART	RIDG	E			PROJECT	TILE
							·	LOADING	ВОДУ
LINE NO.	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	CALIBER	MODEL DESIG- NATION	ТҮРЕ	NOMINAL WT (LB)	ASSEMBLY DWG NO.	FILLER COMPO- SITION	MATE- RIAL
1	STD	06806010	60MM Sabot	<b>M</b> 3	Tng	6. 25	9328601	N/A	Alum
2	STD	05756032	81MM Sabot	M1	Tng	8. 5	9287906	N/A	Alum
3	STD	05756032	22MM	M744	Practice	1. 097	9287907	BP .03	Steel
4	STD	05756032	22MM	M745	Practice	1. 097	9287908	BP .04	Steel
5	STD	05756032	22MM	M746	Practice	1.097	9287909	BP .06	Steel
6	STD	05756032	22MM	M747	Practice	1. 097	9287910	BP .08	Steel

CHART 18. AMMUNITION FOR 60MM AND 81MM MORTAR TRAINING DEVICE (SABOT WITH 22-MM SUBCALIBER CARTRIDGES)

PERFOR	MANCE	PROPELL	ING ASSEMBLAGE	РАС	KING	
MAXIMUM RANGE	MUZZLE VELOCITY	CARTRIDGE CASE	PROPELLANT	INNER PACK DWG NO.	OUTER PACK DWG NO.	WEAPON
3 to 51 ft 1 to 15 mtrs					9329480	60MM M19, M224, M2
3 to 51 ft 1 to 15 mtrs					9329480	81MM M1, M29A1,M29
639 ft 195 mtrs	148 fps 45 mps	9299079	CHARGE 1	9322198	9322201	60MM 81MM M19 M1 M224 M29A1 M2 M29
770 ft 235 mtrs	164 fps 50 mps	9299079	CHARGE 2 .04 oz	9322198	9322201	60MM 81MM M19 M1 M224 M29A1 M2 M29
1082 ft 330 mtrs	197 fps 60 mps	9299079	CHARGE 3 .06 oz	9322198	9322201	60MM 81MM M19 M1 M224 M29A1 M2 M29
1427 ft 435 mtrs	230 fps 70 mps	9299079	CHARGE 4	9322198	9322201	60MM 81MM M19 M1 M224 M29A1 M2 M29

CHART 19. AMMUNITION FOR SUBCALIBER 4.2-INCH MORTAR WEAPONS

Г			c	ARTRID	G E					P	ROJECTILE	:			FUZE	
							LOADING METAL PARTS					BODY				
LINE NO.	TYPE CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	CALIBER	MODEL DESIG- NATION	TYPE	NOMINAL WT (LB)	ASSEMBLY DWG NO.	ASSEMBLY DWG NO.	FILLER COMPO- SITION	WT (LB)	ASSEMBLY DWG NO.	MATE- RIAL	MATE- RIAL FORM	DESIG- NATION	ТУРЕ	DWG NO.
1	STD	37119	60MM	M49A2	HE	3.07	75-1-82	75-14-257	Flake TNT	0.34	75-2-288	Steel	Forg	M52A1 27 M525	PD	73-1-161 8800197
2	OBS	37344	60MM	M5OA2	TP	3.09	75-1-83	75-14-238	1/	0. 29	75-2-288	Steel	Forg	M52A1 27 M525	PD	73-1-161
3	STD	37119	60 <b>MM</b>	M69	Tng.	4, 43	9222944				9222944	Iron	Cast			

-				CARTR	IDGE			PROJE	CTILE
LINE NO.	TYPE CLASSI- FICA- TION	MSR NUMBER	CALIBER	MODEL DESIG- NATION	түре	NOMINAL WT (LBS)	ASSEMBLY DWG NO.	LOADING FILLER COMPO- SITION	BODY MATE- RIAL
1	STD	11846006	4.2 In. Sabot	M4	Training	21.4	9357759	N/A	Alum.
2	STD	11846006	22MM	м890	Practice	. 97	9357760	Yellow Smk Chg 6 grams	Steel
3	STD	11846006	22MM	м891	Practice	. 97	9357761	Yellow Smk Chg 6 grams	Steel
4	STD	11846006	22MM	M892	Practice	. 97	9357762	Yellow Smk Chg 6 grams	Steel
5	STD	11846006	22MM	M893	Practice	. 97	9357763	Yellow Smk Chg 6 grams	Steel
6	STD	11846006	22MM	<b>М894</b>	Practice	. 97	9357764	Yellow Smk Chg 6 grams	Steel
7	STD	11846006	22MM	М895	Practice	. 97	9357765	Yellow Smk Chg 6 grams	Steel
8	STD	11846006	22MM	M896	Practice	. 97	9357766	Yellow Smk Chg 6 grams	Steel
9	STD	11846006	22MM	M897	Practice	. 97	9357767	Yellow Smk Chg 6 grams	Steel

<sup>1/</sup> Inert Cast Filler C.2. Fuze, PD, M52 Series Obsolete AMC TC 6558

CHART 19. AMMUNITION FOR SUBCALIBER 4.2-INCH MORTAR WEAPONS

	PROPEL	LING	ASSE	MBLAGE	:		PERFORM-		PA	CKING	WEAPON			
CARTR	RIDGE CASE	PROPE	LLANT		PRIME	R	A.N.	LE			SUBCALIBER ASSEMBLAGE			
DESIG- NATION	DWG NO.	DESIG- NATION M3A1		DESIG- NATION M32	TYPE Perc	DWG NO. 8880637	MAX. RANGE (YD) yd (m)	MV (FPS) fps (mps)	INNER PACK DWG NO.	OUTER PACK DWG NO.	GUN CAL.  \$ TYPE DESIGN  60MM	GUN MOUNT	MOUNT DESIG	PARENT GUN CAL & TYPE DESIGNATION
							603 m	518 168 mps			Mort M31			
		M2	0, 021	М32	Perc	8880637	1978 603 m	Chg 4 518 168 mps	7549170	87 <b>964</b> 72				
							235 72 m	152. 5 36. 5 mps		791562				

PERFO	RMANCE	PROPELLING	ASSEMBLAGE	PAC	KING	WEAPON
MAXIMUM RANGE	MUZZLE VELOCITY	CARTRIDGE CASE	PROPELLANT	INNER PACK DWG. NO.	OUTER PACK DWG. NO.	MODEL NO.
5 meters	-	N/A	N/A	N/A	16A6.5 German	м30
196 meters 214 yards	44 mps 144 fps	-	Ejec Chg 1 4 grams Prop Chg (BP) .5 grams	N/A	107.11 German	м30
235 meters 256 yards	48 mps 157 fps	-	Ejec Chg 2 4 grams Prop Chg (BP)	N/A	107, 11 German	M30
275 meters 301 yards	52 mps 171 fps	-	Ejec Chg 3 4 grams Prop Chg (BP)	N/A	107.11 German	M30
319 meters 349 yards	56 mps 184 fps	_	Ejec Chg 4 4 grams Prop Chg (BP)	N/A	107.11 German	M30 -
365 meters 399 yards	60 mps 197 fps	_	Ejec Chg 5 4 grams Prop Chg (BP)	N/A	107.11 German	M30
416 meters 455 yards	64 mps 210 fps	_	Ejec Chg 6 4 grams Prop Chg (BP)	N/A	107.11 German	M30
470 meters 514 yards	68 mps 233 fps	_	Ejec Chg 7 4 grams Prop Chg (BP)	N/A	107.11 German	м30
528 meters 577 yards	72 mps 236 fps	_	Ejec Chg 8 4 grams Prop Chg (BP)	N/A	107. 11 German	M30

# CHART 20. BLANK AMMUNITION

			_	CAR	TRIDGE				-		
									CARTRIDGE CASE		
	TYPE- CLASSI- FICA- TION	MSR, AMCTCM OR OTCM NO.	CALIBER	DESIG- NATION	NOMINAL WT (LB)	ASSEMBLY DWG NO.	SPEC NO.	MODEL OF CANNON	DESIG- NATION	DWG NO.	
1	STD	4371	75 <b>M</b> M	M337A2	3. 25	7549273	MIL-C-45459	Gun - M3, M5 How - M1A1, M1A1C	M9A1 M9A1E 1	8861524 10521899	
2	OBS	36841	75MM		3. 07	75-1-67	MIL-A-20337	Gun - M3 How - M1A1, M1A1C	M9A1	8861524	
3	OBS	36841	75MM		2. 68	75-1-107	MIL-A-20337	Gun - M3 How - M1A1, M1A1C	M9A1	8861524	
4	OBS	11756003	76MM	M351	4.0	7549272	MIL-A-20337	How - M1A1, M1A1C	M29	71-2-133	
5	OBS	11756003	76 <b>M</b> M	M355A2	4.33	7549267	MIL-A-20337	Gun - M32, M48	M10B1 (Steel) M10 (Brass)	7548121 71-2-196	
6	OBS	11756003	90MM	M394	8. 23	7549210	MIL-C-45490	Gun - M36, M41, M54	M27 M27B1	8857214	
7	STD	38091	105MM	M395	6. 24	7549251	MIL-C-46229	How - M2A1, M2A2 M49, M103, M137	M15 M15B1	8845003	

# CHART 20. BLANK AMMUNITION

		сом	PONENT	PARTS	3	<u></u>		PACK	ING
CHAI	CHARGE			PRIMER		CLOSING	CUP		
COMPOSITION	WT (LB)	TYPE LOADING	DESIG- NATION	ТҮРЕ	DWG NO.	MATERIAL	DWG NO.	INNER PACK DWG NO.	OUTER PACK DWG NO
Blk. Pwd. Pot. Nit.	1. 00	Loose	M1B1A2	Perc	8839474 88 <b>3</b> 9453	Plastic	7549272	7549269	7549268
Blk. Pwd. Sod. Nit.	0. 87	Double Pellet	M1B1A2 M1A2	Perc	8839474 8839453	Paper- board	7549253	7549269	7549150
Blk. Pwd. Sod. Nit.	0. 43	Single Pellet	M1B1A2 M1A2	Perc	8839474 8839453	Paper- board	7549253	7549269	7549268
Blk. Pwd. Sod. Nit.	0. 42	Loose	M1B1A2	Perc	8839474	Paper- board	7549253	7549269	76-1-528
Bik. Pwd.	1. 25	Bag	M70	Perc	8838131	Paper- board	7549266	7548523	7548524
Blk. Pwd. Pot. Nit.	1. 75	Loose	M1A2	Perc	8839453 8839474	Plastic	7549212	7549250	7549249
Blk. Pwd.	1. 7	Loose	M1A2 M1B1A2	Perc	8839453 8839474	Plastic	7549253	7549255	7549255

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