



TH 9-1964

TECHNICAL MANUAL

DISPOSAL OF AMERICAN AND ALLIED BOMBS AND FUZES

Prepared under direction of the Chief of Ordnance





# 2 6 7 0

Register No.

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(A. G. 062.11 (11-10-42).)

By ORDER OF THE SECRETARY OF WAR:

G.C. MARSHALL Chief of Staff.

OFFICIAL:

J.A. ULIO, Major General, The Adjutant General.

WAR DEPARTMENT, Washington, November 12, 1942.

TH 9-1964. The purpose of this Manual is to provide in convenient form a taxt on disposal of American and Allied Bombs and Fuses. The information contained herein includes description, means of identification, operation, and disposal methods of American and Allied Bombs and Fuses. From time to time addends will be published for inclusion in this Manual.

(A.G. 062.11 (11-10-42).)

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G.C. MARSHALL, . Chief of Staff.

PTICIAL:

J.A. ULIO, Major General, The Adjutant General. INDEX

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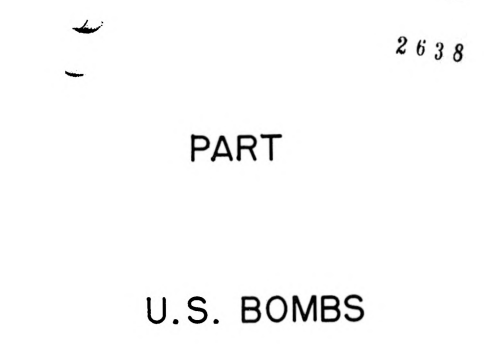
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#### U.S. ARNY AND NAVY BOMBS

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#### INTRODUCTION

#### ARKY:

and the second second

Prior to 1939, the Army used the Mark series of bombs. This particular series of bombs was not satisfactory for war use, and was abandon-ed. There may be a few of these bombs in the field, being used only for target practice.

The M series was developed in 1939 to replace the old Mark series. This series was modeled after the Mark I 2000 lb. bomb, e.i. one piece of seamless steel tubing. At first these bombs were forged, however, the casting tech-nique is so improved : that they are now cast.

The N series has the M-102 booster adapter in The H series has the M-LOE booster adapter in the tail which is filled with tetryl. The M-LO4 auxiliary booster is a bakelite tube filled with tetryl. In all M series bombs, except the LOO lb. M-30, the M-LO4 auxiliary booster is inserted beneath the fuse cavity. In the LOO lb. M-30, only the nose cavity has the M-LO4 auxiliary booster.

In pre-war days all of these bombs were filled with 100% T.M.T. However, due to a shortage of T.M.T. after the war began, the bombs were filled with 50-50 Amatol with pure T.M.T. fuse pocket surrounds. This arrangement is files pocket surrounds. This errangement is used to prevent the Amatol from exuding. Re-cently the T.M.T. resources have been developed to the point that all bombs ean dgain be filled with 1005 T.M.T. Bombs so filled should be available soon.

The M series of bombs are:

2000 15.

SIZE.	DESIGNATION.
100 16.	<b>X-3</b> 0
300 lb.	<b>M-31</b>
600 lb.	M-32
1100 15.	<b>H-33</b>

N-33 N-34

AN-M series.

In order to standardise the American Army bombs to fit the bomb bays of British and American Navy planes, several minor changes were neces-sary. The 500 lb., 600 lb., and 1100 lb. bombs were reduced in size to 250 lb., 500 lb., bombs were reduced in size to 250 lb., 500 lb., and 1000 lb. respectively. A single suspension Ing was placed diametrically opposite of the other two lugs and at the center of gravity. The base filling plug was changed from female to male. Other than these changes the bombs remained essentially the same as in the M series.

The AN-M series bombs are as follows:

SIZE		DESIGNATION
100	16.	AN-M-30
250	16.	AX-M-57
500	16.	AN-M-43
1000	15.	AX-M-44
2000	15.	AN-M-34

AN-M (G.P.) series.

This series of bombs is the same as the AN-M series except for the arrangement of the tail fuge pocket. The N-115 booster adapter was used instead of the M-102. The N-115 is larger in diameter so that it will receive the AN-MK-230 hydrostatic fuge and can be used on Comstal Patrol Missions. The booster adapter is equiped with a sleeve. When this sleeve is screwed into the M-115, the regular mission AN tail fuses may be used. In order to insert, the AN-MK-230 fuge this sleeve must be removed.

The M-115 booster adapter is used only in the 500, 1000 and 2000 bb. bombs because the smaller bombs are too small to have any appreciable underwater effect.

The AN-N (G.P.) series bombs are as follows.

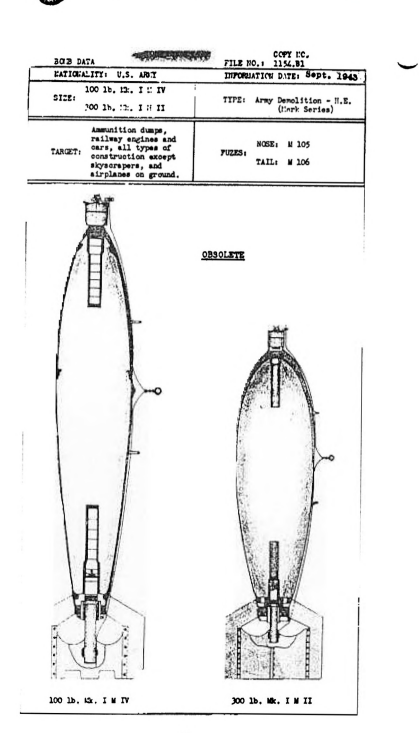
#### DESIGNATIONS.

500	15.	AT-#-64
1000	16.	AN-M-65
2000	1b.	AX-X-66 `

U.S. MAVY:

SIZE

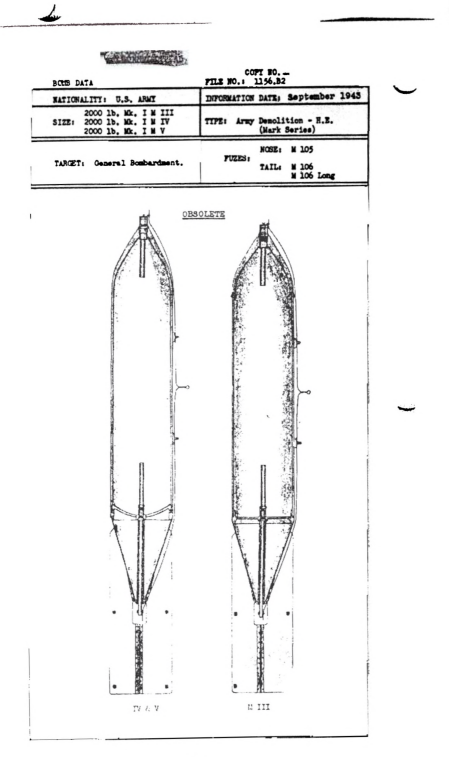
Under the standardisation program the Navy bombs were discontinued except for the 1600 1b. A.P. bomb and a few depth bombs. The Navy bombs were of a design similar to the Army bombs. All Navy bombs were filled with 100% T.W.T.



-	BOMS DATA		FILE NO.	COPY NO
1	MATIONALITY: U.S	ARMY	INFORMATI	ION DATE, September 1943
	100 1b. Wk SIZE: 300 1b. Wk	I # IV		my Demolition - H.S. (Wark Series)
	TARGET: construct skysorep	on dumps, engines and l types of tion except ars, and s on ground.	FUZESI	105E: M 105 MIL: M 106
	DATA	100 1b. Mk.	INIV	300 1b. Mk. I M II
1	OVERALL LENOTH	47.2 inc	thes	51.2 inches
2	LENGTH OF BODY	39.5 inc	hes	40.6 inches
3	DIANETER OF BODI	7.9 inc	shes _	12.2 inches
-	THICKNESS OF WALL	0.16 ind	h	0.12 inch
5	MATERIAL OF WALL	Steel		Steel
6	CONSTRUCTION OF BODY	This banb is fo of the body wel lined by taperi the banb.	armed from ded toget ing each s	three cast steel sections her. The body is stream- ection towards the rear of
7	TYPE OF SUSPENSION	These bombs are	always h	eld horizontally.
8	CONSTRUCTION OF SUSPENSION LUG	The Mark Series to body along 1 eyebolts are fo	bombs ha	ve two eyebolts welded al axis of the bomb. The
зÓ		form of a U and	then wel	bar steel, shaped in the ded to the bomb body.
9	COLOR & MARKINGS ON BOMB AND TAIL	While these bom still may be fo 11, 1942 these yellow all over but since that drab with a one	bs are no wind in th bombs wou with bla date they inch yel r of the	longer manufactured they e field. Frior to March ld have been painted ok manufacturer's markings will be painted olive- low band around the nose boeb and a 1/4 inch tend
	COLOR & MARKINGS ON BOMB AND TAIL	While these bom still may be fo 11, 1942 these yellow all over but since that drab with a one and extreme res	bs are no wind in th bombs wou with bla date they inch yel r of the ter of gra	longer manufactured they e field. Frior to March ld have been painted ok manufacturer's markings will be painted olive- low band around the nose boeb and a 1/4 inch tend
10	ON BOMB AND TAIL	While these bom still may be fo 11, 1942 these yellow all over but since that drab with a one and extrase rea around the cent	bs are no wind in th bombs wou with bla date they inch yel r of the ser of gra	longer manufactured they e field. Prior to March hid have been painted ok manufacturer's markings will be painted olive- low band around the nose bomb and a 1/4 inch tend vity.
9	ON BOMB AND TAIL	While these bom still may be fo ll, 1942 these yellow all over but since that drab with a one and extreme res around the cent 8.5 inc	bs are no wind in th bombs wou with bla date they inch yel r of the ser of gra	longer manufactured they e field. Prior to March 1d have been painted ok manufacturer's markings will be painted olive- low band around the nose bomb and a 1/4 inch band wity. 12.0 inches
מנ	ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL	While these bom still may be fo 11, 1942 these yellow all over but since that drab with a one and extreme rea around the cent 8.5 inc 11.0 inc Sheet steel. This type of ta 1) A cast steel bomb by a fin 1 3) Internal bom strut are prese	be are no wund in th bombs would with bla date they i inch yel i of the er of gra hes hes il consis. slewre s socking nu -type str ed from ou	longer manufactured they e field. Prior to March ld have been painted ok manufacturer's markings will be painted olive- low band around the nose bomb and a 1/4 inch band wity. 12.0 inches 15.0 inches
61 72 72	ON BONG AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION	While these bom still may be fo 11, 1942 these yellow all over but since that drab with a one and extreme rea around the cent 8.5 inc 11.0 inc Sheet steel. This type of ta 1) A cast steel bomb by a fin 1 3) Internal bom strut are prese	be are no wind in th bonks would in th bonks would be with bla date they i inch yel i for of the er of gra hes hes il consis. seleves a socking nu- type str ed from oo welded t	longer manufactured they e field. Prior to March ld have been painted ok manufacturer's markings will be painted olive- low bend around the nose bomb and a 1/4 inch band vity. 12.0 inches 15.0 inches Sheet steel. ts of the following parts: soured to the body of the t; 2) Four fins or vanes; uts. One vane and one ne piece of metal and the
61 81 81 81 81 81 81 81 81 81 81 81 81 81	ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	While these bom still may be fo 11, 1942 these yellow all over but since that drab with a one and extrems rea around the cent 8.5 inc 11.0 inc Sheet steel. This type of ta 1) A cost steel bomb by a fin 1 3) Internal box strut are press four pieces are	be are no wind in th bonks would in th bonks would be with bla date they i inch yel i for of the er of gra hes hes il consis. seleves a socking nu- type str ed from oo welded t	longer manufactured they e field. Prior to March ld have been painted ok manufacturer's markings will be painted olive- low band around the nose bomb and a 1/4 inch tand vity. 12.0 inches 15.0 inches Sheet steel. ts of the following parts: soured to the body of the t; 2) Four fins or vanes; uts. One vane and one ne piece of metal and the ogether and to the sleeve.
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2 2 2 2 2	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	While these bom still may be fo 11, 1942 these yellow all over but since that drab with a one and extreme rea around the cent 8.5 ino 11.0 ino Sheet steel. This type of ta 1) A cast steel bomb by a fin 1 3) Internal box strut are press four pieces are 2.6 lb Cast T.N.T.	be are no und in the bombs wou with bla date they inch yel r of the er of gra thes thes il consis eleves so ooking nu -type str ed from on welded t	longer manufactured they o field. Prior to March hd have been painted ok manufacturer's markings will be painted olive- low bend around the nose bomb and a 1/4 inch tend vity. 12.0 inches 15.0 inches Sheet steel. ts of the following parts: soured to the body of the t; 2) Four fins or vanes; uts. One wane and one ne piece of metal and the ogether and to the sleeve. 6.1 lbs. Cast T.N.T.

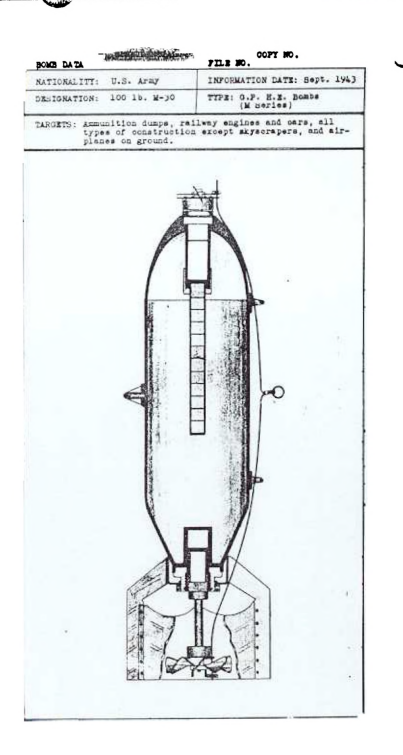
14 House and a second s	XOPY NO.
TAU BLOG	FILE NO. 1156-B1
NATIONALITY: U.S. ARMY	NFORMATION DATE September 1945
600 1b. mk. I W II SIZE: 1100 1b. Mk. III W I	TYPE: Army Demolition - H.E. (Mark Series)
Ammunition dumps, railway engines and oars, all types of construction except skysecrapers, and airplanes on ground.	NOSE: M 105 FUZES: TAIL: M 106
OBSOLETE	
	600 lb,

2.6 PART I SECTION A ARMY BOMBS



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	BOLD DATA		FILE NO. : 1	156.B2
	NATIONALITY: U.S	S. ARIT	INFORMATION I	DATE:September 194
	SIZE: 2000 1b. 1 2000 1b. 1 2000 1b. 1	CL. IN III CL. IN IV CL. IN V		Depolition - H.E. (Kark Series)
	TARGET: General	Bombardment.	NOSE: FUZES: TAIL:	N 105 M 106 Long N 106
	DATA	2000 1b. Mk.	I, M III and M IV	2000 1b. W V
1	OVERALL LENOTH	13	5.8 inches	135.8 inches
2	LENGTH OF BODY	9	7.0 inches	97.0 inches
,	DIAMETER OF BODT	10	8.5 inches	18.5 inches
•	THICKNESS OF WALL	÷	0.50 inch	0.50 inch
5	MATERIAL OF WALL	Steel		Steel
5	CONSTRUCTION OF BODY	are formed fr tubing to whit nose is rivet the bomb is n HII has a fla welded to bod	d IV of this bomb com seamless steel ch the cast steel tted and rear of tot tapsred. Model t base plate y. Model IV has base plate which ear of bomb case.	from seamless steel tubing, the nose being swaged
-	TIPE OF SUSPENSION	These bombs a	re always held hor	izontally.
2	SUSPENSION	States and the state		
	CONSTRUCTION OF / SUSPENSION LUO			ave two eyebolts on y by means of cap
	CONSTRUCTION OF	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in extreme rear		ave two eyebolts on y by means of cap nufactured it may rior to March 11, n psinted yellow r's markings but inted olive-drab und the nose and
	CONSTRUCTION OF / SUSPENSION LUG	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in extreme rear around the ce	are secured to bod mb is no longer ma d in the field. F sobs would have bee black manufacture ta they will be pa ch yellow band arc of the bomb and a	ave two eyebolts on y by means of cap nufactured it may rior to March 11, n psinted yellow r's markings but inted olive-drab und the nose and
	CONSTRUCTION OF / SUBPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in extreme rear around the ce	are secured to bod mb is no longer and d in the field. F abs would have bee black moufacture te they will be pa ch yellow band aro of the bomb and a nter of gravity.	ave two eyebolts on y by means of cap nufactured it may rior to March 11, n psinted yellow r's markings but inted olive-drab und the nose and 1/4 inch band
	CONSTRUCTION OF / SUBPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in extreme rear around the ce 49 26	are secured to bod mb is no longer and d in the field. F abs would have bee black moufacture te they will be pa ch yellow band aro of the bomb and a near of gravity. .2 inches	ave two eyebolts on y by means of cap. nufactured it may rior to March 11, n painted yellow r's markings but inted olive-drab und the nose and 1/4 inch band 49.2 inches 26.1 inches
	CONSTRUCTION OF / SUBPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL NIDTH OF TAIL	plates which screws. While this bo still be foun 1962 these bo all over with since that da with a one in extreme rear around the ce 49 26 Sheet steel w The tail for rivetted toge of external b	are secured to bod mb is no longer and d in the field. F mba would have bee black manufacture te they will be pa ch yellow band arc of the bomb and a nter of gravity. .2 inches .1 inches 1th cast steel tei these bombs consis wanes are rivette	ave two eyebolts on y by means of cap nufactured it may rior to March 11, n painted yellow r's markings but inted olive-drab und the nose and 1/4 inch band 49.2 inches 26.1 inches 1 cone. ts of a tail cone d, the vanes being il cone. Two sets the twanes. The
	CONSTRUCTION OF / SUBPENSION LUO COLOR & MARKINGS ON BOMB AND TAIL LENOTH OF TAIL NIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in artreme rear around the ce 49 26 Sheet steel w The tail for io which four rivetted toge of external b come is secur- the bamb.	are secured to bod mb is no longer and d in the field. F abs would have bee black moufacture te they will be pa ch yellow band aro of the bomb and a near of gravity. .2 inches .1 inches 1th cast steel tei these bombs consis ware are rivette ther beyond the ta ar struks reinforce	ave two eyebolts on y by means of cap nufactured it may rior to March 11, n painted yellow r's markings but inted olive-drab und the nose and 1/4 inch band 49.2 inches 26.1 inches 1 cone. ts of a tail cone d, the vanes being il cone. Two sets the twanes. The
	CONSTRUCTION OF / SUBPENSION LUG COLOR & MARKINGS ON BOME AND TAIL LENGTH OF TAIL MIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in artreme rear around the ce 49 26 Sheet steel w The tail for io which four rivetted toge of external b come is secur- the bamb.	are secured to bod mb is no longer ma d in the field. F mbs would have bee black manufacture te they will be ps ch yellow band arc of the bomb and a nter of gravity. .2 inches .1 inches 1th cast steel tai these bombs consis vanes are rivette ther beyoud the ta ar struts reinforce ed to a flange on	ave two eyebolts on y by means of cap. nufactured it may rior to March 11, n painted yellow r's markings but inted olive-drab und the nose and 1/4 inch band 49.2 inches 26.1 inches 1 cone. ts of a tail cone d, the vanes being il cone. The sets the vanes. The the base plate of
	CONSTRUCTION OF / SUBPENSION LUG COLOR & MARKINGS ON BOME AND TAIL LENGTH OF TAIL NIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in extreme rear around the ce 49 26 Sheet steel w The tail for rivetted toge of external four rivetted toge af external secur the bomb. 144 Cast T.N.T.	are secured to bod mb is no longer ma d in the field. F mbs would have bee black manufacture te they will be ps ch yellow band arc of the bomb and a nter of gravity. .2 inches .1 inches 1th cast steel tai these bombs consis vanes are rivette ther beyoud the ta ar struts reinforce ed to a flange on	ave two eyebolts on y by means of cap. nufactured it may rior to March 11, n painted yellow r's markings but inted olive-drab und the nose and 1/4 inch hand 49.2 inches 26.1 inches 1 cone. te of a tail cone d, the vanes being il cone. The sets the vanes. The the base plate of 140.0 lbs.
	CONSTRUCTION OF / SUBPENSION LUG COLOR & MARKINGS ON BOME AND TAIL LENGTH OF TAIL MIDTH OF TAIL MATERIAL OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	plates which screws. While this bo still be foun 1942 these bo all over with since that da with a one in attress rear around the ce around the ce 49 26 Sheet steel w The tail for io which four rivetted toge of external b some is secur the bamb. 14 Cast T.N.T. 96	are secured to bod mb is no longer and d in the field. F mbs would have bee black manufacture te they will be pa- ch yellow band aro of the bomb and a nter of gravity. .2 inches .1 inches 1th cast steel tai these bombs consis wanes are rivette ther beyond the ta ar struts reinforce ed to a flange on 0.0 lbs.	ave two eyebolts on y by means of cap. nufactured it may rior to March 11, n painted yellow r's markings but inted olive-drab und the nose and 1/4 inch hand 49.2 inches 26.1 inches 1 cone. te of a tail cone d, the vanes being il cone. Two sets the vanes. The the base plate of 140.0 lbs. Cast T.N.T.



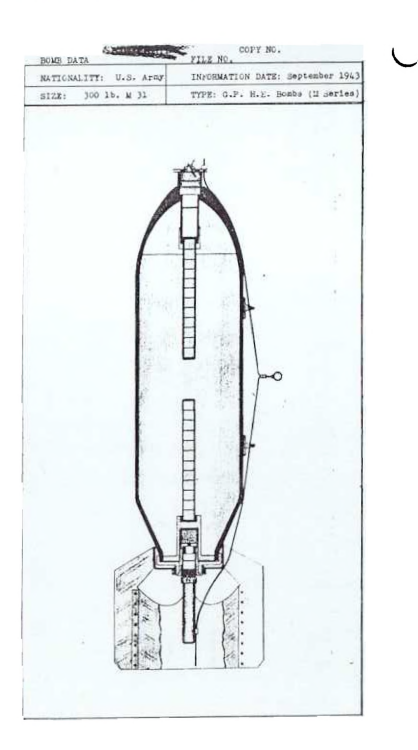
_	SON DATA	AND THE PARTY OF			
	NATIONALITY: U.S. ARMY		FILE NO.: 1156.Bl INFORMATION DATE: September 194		
	600 lb. Mc. I M II SIZE: 1100 lb. Mc. III M I Ammunition dumps, reilway engines and cars, all types of construction except skyscreptre, and airplanes on ground.		TYPE: Army Demolition - H.E. (Mark Series)		
			FUZES:	NOSE: M 105 TAIL: M 106	
	DATA	600 1b. Mk	. 1 . 11	1100 1b. Mk. III # I	
1	OVERALL LENGTH	63.0 L	oches	68.5 inches	
2	LENGTH OF BODY	52.2 L	ohes .	61.6 inches	
3	DIAMETER OF BODT	16.53 tr	ohes	20.8 inches	
4	THICKNESS OF WALL	and the second state of the second states of the second states of the second states of the second states of the	ob	0.15 inch	
5		Steel		Steel	
6		This bomb is formed from three cast steel sections of the body welded together. The body is stream- lined by tapering each section towards the rear of the bomb.		three cast steel sections	
7	TIPE OF SUSPENSION	These bombs are always held horisontally.		eld horizontally.	
		The Mark Series bombs have two eyebolts welded to body along longitudinal axis of the bomb. The eyebolts are formed from bar steel, shaped in the form of a U and then welded to the bomb body.			
8	CONSTRUCTION OF SUSPENSION LUG	body along lon eyebolts are f	gitudinal ormed from	axis of the bomb. The bar steel, shaped in the	
9	SUSPENSION LUG	body along lon eyebolts are f form of a U an While these bo still may be f ll, 1942 these all over with	ingitudinal formed from d then wel	axis of the bomb. The bar steel, shaped in the ded to the bomb body.	
9	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL	body along lon symbolic are f form of a U an While these bo still may be f 11, 1942 these all over with since that dat with a one ine extreme rear o the center of	gitudinal ormed from who have a set of ound in the black manu black manu blach manu blach manu blach manu black manu blac	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they e field. Prior to March ld have been psinted yellow facturer's markings but 1 be psinted olive-drab and around the nose and and a 1/4 inch band around	
9	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL	body along lon symbolis are f form of a U an While these bo still may be f 11, 1942 these all over with since that dat with a one ine extreme rear o the center of 14.0 in	gitudinal ormed from who have a set of ound in the black manu black manu they will h yellow b f the bomb gravity. ches	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they e field. Prior to March Id have been painted yellow facturer's markings but I be painted olive-drab and around the ness and and s 1/4 inch band around 33.5 inches	
	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL	body along lon symbolic are f form of a U an While these bo still may be f 11, 1942 these all over with since that dat with a one ine extreme rear o the center of	gitudinal ormad from mbs are no 'ound in the boabs wou black manu a they will black manu a they sill f the boab gravity. ches ches	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they e field. Prior to March ld have been psinted yellow facturer's markings but 1 be psinted olive-drab and around the nose and and a 1/4 inch band around	
9 10	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL	body along lon symbolic are f form of a U an While these bo still may be f 11, 1942 these all over with since that dat with a one ins extreme rear o the center of 14.0 in 20.5 in	withdinal corned from who are not ound in the backs as not black as not black as not black as not black as not black as not file out file	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they e field. Prior to March Id have been painted yellow facturer's markings but I be painted olive-drab and around the nose and and a 1/4 inch band around 33.5 inches 28.5 inches	
9 10 11 12 13	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION	body along lon symbolis are f form of a U an While these bo still may be f 11, 1942 these all over with since that dat with a one ine extreme rear of 14.0 in 20.5 in Sheet steel. A cast steel s secured to the the bomb by a i looking mul; f or vanes; inte box-type strut. vane and one s pressed from on of metal and to gether and to	withdinal corned from what are not owned in the boabs would be a serve black manue they will be a serve black manue they will be a serve black of the body of fin our fins real s. One trut are ne piece he four ied to- the	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they e field. Prior to March Id have been painted yellow facturer's markings but I be painted olive-drab and around the ness and and a 1/4 inch band around 33.5 inches 28.5 inches	
9 10 11 12 13	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	body along lon symbolies are f form of a U an While these bo still may be f 11, 1942 these all over with a one ine entrane rear of the center of 14.0 in 20.5 in Sheet steel. A cast steel s secured to the the bomb by a looking mult; f or vanes; inte box-type strutt vane and one s pressed from on of metal and th picces are welk	withdinal corned from what are not owned in the boabs would be a serve black manue they will be a serve black manue they will be a serve black of the body of fin our fins real s. One trut are ne piece he four ied to- the	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they of field. Prior to Warch ld have been painted yellow facturer's markings but 1 be painted olive-drab and around the nose and and a 1/4 inch band around 33.5 inches 28.5 inches Sheet steel.	
9 10 11 12 13	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	body along lon eyebolts are f form of a U an While these bo still may be f 11, 1942 these all over with since that dat with a one ine extreme rear of 14.0 in 20.5 in Sheet steel. A cast steel as secured to the the bomb by a : looking mit; f or vanes; inte box-type strutt vane and one si pressed from on of metal and to sleave. 5.0 lbm	withdinal corned from who are not cound in the books would be book as not the books would be they with the books would be they with the books other the books booky of fin s. One trut are he four ied to- the s.	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they o field. Frior to Warch ld have been psinted yellow facturer's markings but 1 be psinted olive-drab and around the nose and and a 1/4 inch band around 33.5 inches 28.5 inches Sheet steel.	
9 10 11 13	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TYPE OF FILLING	body along loo eyebolts are f form of a U an While these bo still may be f 11, 1942 these all over with since that dat with a one ine extreme rear o the center of 14.0 in 20.5 in Sheet steel. A cast steel a secured to the the bomb by a : looking mit; f or vanes; inte box-type strut vane and one s pressed from on of metal and to sleave. 5.0 lbm Cast T.N.T.	witudinel ormed from who are not ound in the back menu black menu black menu the bomb gravity. ches dhes body of fin extrut are ne piece he four fiel to- the four fiel to- four fiel to- four four four four fiel to-	axis of the bomb. The bar steel, shaped in the ded to the bomb body. longer manufactured they o field. Frior to March ld have been psinted yellow facturer's markings but 1 be psinted olive-drab and around the nose and and a 1/4 inch band around 33.5 inches 28.5 inches Sheet steel. - - - - - - - - - - - - - - - - - - -	

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NATIONALITT: U.S. AT	my INFORMATION DATE: Sept. 194	
DESIGNATION: 100 1b.	the second s	
TARGETS: Ammunition d types of con planes on gr	umps, railway engines and cars, all struction except akyscrapers, and air- ound.	
	TUZES	
REGULAR MISSIONS		
Nose:	AN-M 103, M-103	
Tail:	AN-M 10042, AN-M 10041, M-100	
SPECIAL MISSIONS		
Til:	<u>M-112</u> - (Masthead bombing from land base only) <u>AN-M 115</u> (Masthead bombing from carrier or land base). <u>M-123</u> - (Long time delay fuze agains land targets).	
Nose:	Where the three above fuzes are use in the tail, the shipping plug should be left in the nose until a nose fuze is developed and supplied to be used on these special mission	
DATA	100 1b. M- 30 Bamb	
1. OVERALL LENGTH	36.0 inches	
2. LENGTE OF BODY	30.0 inches	
3. DIAMETER OF BODY	8.2 inches	
4. THICKNESS OF WALL	0.16 inches	
5. MATERIAL OF WALL	Steel	
6. CONSTRUCTION OF BODY	These bombs may be made by any one of the following methods: 1) From seam- less steel tubing in which the nose of the bomb is formed by swaging and the tail by drawing to the necessary diameter; 2) or the case may be forged in one piece; 3) or the bomb may be formed from cast sections welded together. These bombs have male base filling plates.	
7. TYPE OF SUSPENSION	These bombs are always held <u>horizon-tally</u> .	
8. CONSTRUCTION OF SUSPENSION LUC	The M Series bombs have two eyebolts welded to body along longitudinal axis of the bomb. The eyebolts are formed from bar steel, shaped in the form of a U and then welded to the bomb body.	
9. CCLOR & MARKINJS ON BOMB AND TAIL	Prior to March, 11 1942 these bombs would have been painted yellow all over with black manufacturer's mark- ings; but since that date they will be painted clive-drab with a 1 inch	

BOMB DATA	FILE NO.	Y MO.
NATIONALITY: U.S. Army	INFORMATION	DATE: Sept. 1943
DESIGNATION 100 15. M-30	TIPE: G.P.E.	.E. (M Series)
9. CCLOR & MARKINGS ON BOND AND TAIL (Cont'd)	extreme rear of inch band aroun gravity.	f the bomb and a 1/4 nd the center of
10. LENGTH OF TAIL	9.75 inches	hite and here
11. WIDTE OF TAIL	11.0 inches	
12. NATERIAL OF TAIL	Sheet Steel.	•
13. CONSTRUCTION OF TAIL	following parts sleeve secured bomb by a fin 1 Four fins or ve box-type struts strut are press of metal and th	ail consists of the s; 1) a cast steel to the body of the looking nut; 2) nes; 3) Internal s. One vane and one bed from one piece a four pieces are r and to the sleeve.
14. WEIGHT OF TAIL	3.5 1be.	
15. TIPE OF FILLING	Surrounds aroun booster sleeve tion from Amato Recently these filled with 100 be stenciled on bomb contains o M 104, auriliary which contains adapter booster	filling with T.N.T. d the nose and tail to prevent exuda- l during storage. bombs have been % T.N.T. which will i the bomb. This mly one built-in booster (nose) tetryl. The M-102 (tetryl) is built g and receives the
The second second	50/50 Amatol	T.N.T.
16. WEIGHT OF FILLING	53.3 1bs.	56.6 lbs.
17. TOTAL WEIGHT	98.1 1bs.	100.0 1bs.
18. CHARGE/WEIGHT RATIO	54.65	56.6%



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MATIONALITY: U.S.	Army INFORMATION DATE: September 1
SIZE: 300 16. M 3	1 TYPE: G.P. H.E. Bombs (M Seri
TARGET: Amm	unition dumps, railway engines and ear types of construction except skysorap airplanes on ground.
	TUZES
REOULAR MISSIONS	
Nose:	AN-M 103, M-103
Tail:	AN-M 100A2, AN-M 100A1, M 100
SPECIAL MISSIONS	
(1) Masthead bomb	ing:
Nose :	Shipping plug until nose furs defeloped and supplied specifi ally for mathead bombing.
<u>Tuil</u> :	<u>M-112</u> (Land based planes (mir) <u>AN-H 115</u> (Carrier based or lan based planes)
(2) <u>longtime</u> dela	y fuge:
Nose:	Shipping plug unless specifical provided with suitable fuzes.
<u>Tell</u> :	M - 123
DATA	<u>300# - 11-31</u>
1. OVERALL LENGTH	48.6-
2. LENGTH OF BODY	40.2*
3. DIAMETER OF BODY	10.9"
4. THICKNESS OF WALL	0.27*
5. MATERIAL OF WALL	Steel
6. CONSTRUCTION OF BODY	These bombs may be made by any one of the following methods: 1) from semiler steel tubing in which the nose of the bomb is formed by swaging and the tail by drawing to the necessary diameter; or the case may be forged in one piece 3) or the bomb may be formed from case sections and welded together. These bombs have male base filling pit
7. TIPE OF SUSPENSION	These bombs are always held <u>horizonta</u> j
S. CONSTRUCTION OF SUSPENSION LUÇ	The M Series bombs have two eyebolts welded to body along longitudinal axis of the bomb. The symbolts are formed from bar steel, shaped in the form of U and then welded to the bomb body.

NATIONALITY: U.S. Art	THFORMATION DAT	E: September 1943
SIZE: 300 1b. # 31	TIPE: U.P.H.E.	Bombs (M Series)
drab with a one inc.	rior to march 11 194 pllow all over with that date they will h yellow band around bomb and a 1/4 inch	the nose and
0. LENGTH OF TAIL	12.1-	
1. WIDTH OF TAIL	14.9-	
2. MATERIAL OF TAIL	Sheet Steel	The second second
of the bomb by a fin 3) Internal box-typp pressed from one pin welded together and	ast steel alcove sed a looking nut; 2) for struts. One vane see of metal and the to the sleeve.	ar fins or vanes; and one strut are
4. WEIGHT OF TAIL	6.0 1bs.	
5. The or Filling () surpounds the acce () erudation from imate () and one in tail) - ()	A) A 50/50 Ametol fil and tail booster slee ol during storage. 2) 100% TNT filling. A auxiliary booster which contains tetry ) is built in the bar	. THE MELUZ AGED-
5. The or Filling () surpounds the acce () erudation from imate () and one in tail) - ()	alch contains tetry	T-N-T-
5. The or Filling () surpounds the acce () exudation from Amate and one in tail) - v ter booster (tetry)) es the tail fuze.	) is built in the bar	e plug and receiv
5. The or Filling (1 surpounds the acce (1 erudation from insta (1 ns two built-in M-1( and one in tail) - v	50/50 Amatol	T-N-T-
• The of Filling () surpounds the mose () erudation from Amate and one in tail) - v ter booster (tetry) es the tail fuze. • WEIGHT OF FILLING • TOTAL WEIGHT OF	<u>50/50 Amatol</u> 135.5 1bs.	T-N-T- 144.0 lbs.

BOMB DATA	COPY NO. FILE NO.
NATIONALITY: U.S. Army	INFORMATION DATE Sept. 1945
DESIGNATION: 600 16. M-32	TYPE: Demolition H.E. ( M - series)
TARGET: Ammunition dumps, types of construc planes ion ground.	, railway engines and cars, all tion except skyscrapers, and air-
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the Area Streams	and the second sec

BOM	B DATA	COPT NO. File No.
MAT	IONALITY: U.S. Army	IMPORMATION DATE Sept. 1943
DES	IGNATION: 600 1b. M-3	2 TYPE: Demolition H.E. ( M - series)
TAR	DET: Ammunition dumps types of constru- planes on ground	, railway engines and cars, all otion except skysorapers, and air-
		FUZES
REG	TAR MISSIONS	
	¥080.	AN-M-103, M-103
	Teil.	AN-N-10142, AN-N-101A1, N-101
878	TAL MISSIONS	
	(1) Masthead bombing	L
	Tose	Shipping plug until provided with nose fuse specifically for masthead bombing.
	Tail	M-113 (Land base planes only) AN-M-116 (Carrier based or land based planes)
	Long delay time fuses	
	Nose	Shipping plug until provided with fuse specifically for this purpose.
	Tail	N-194
	DATA	600 1b. M-32
1.	OVERALL LENGTE	89.5 <b>*</b>
2.	LENGTE OF BODY	49.5 *
3.	DIAMETER OF BODY	15.0 *
4.	THICKNESS OF WALL	0.35 *
5.	MATERIAL OF WALL	Steel.
	CONSTRUCTION OF BODY.	These bombs may be made by any one of the following methods: 1) from seamless steel tubing in which the nose of the bomb is formed by swaging and the tail by drawing to the necessary dia- meter; 2) or the case may be forged in one piece; 3) or the bomb may be formed from cast sections welded together. These bombs have male base filling plates.
7. :	TYPE OF SUSPENSION	These bombs are always held horisontally.
	CONSTRUCTION OP SUSPENSION LOG.	The M series bombs have two eye- bolts welded to body along long- itudinal axis of the bomb. The eyebolts are formed from bar steel, shaped in the form of a

ALC: No. of Street, St

COPT NO. BOMB DATA FILE NO. MATIONALITY: U.S. Army INFORMATION DATE Sept. 1943 DESIGNATION: 600 1b. M-32 TIPE Demolition H.E. (H series) 8. CONSTRUCTION OF W and then welded to the bomb SUSPENSION LUG body. (Contid). 9. COLOR AND MARKINGS Prior to March 11, 1942 these bombs would have been painted yellow all over with black ON BOMB AND TAIL yellow all over with black manufacturer's markings; but since that date they will be painted elive-drab with a 1 inch yellow band around the nose and extreme rear of the bomb and a 1/4 inch band around the center of gravity. LENGTH OF TAIL 10. 13.9 \* 11. VIDTE OF TAIL 20.4 \* 12. MATERIAL OF TAIL Sheet Steel. This type of tail consists of the following parts: 1) a cast steel sleeve secured to the body of the bomb by a fin looking mut; 8) four fins or vanes; 3) internal box-type struts. One 13. CONSTRUCTION OF TATT. vane and one strut are pressed from one piece of metal and the four pieces are welded together and to the sleeve. 14. WEIGHT OF TAIL 12.6 lbs. 1] 50-50 Amatol filling with T.Y.T. surrounds around the nose and tail booster sleeve to prevent anudation 15. TYPE OF FILLING from Amatol during storage. 2) 1005 T.N.T. filing. This bomb contains two built-in M-104 auxiliary boosters (one in the nose and one in the tail) which contain tetryl. The M-102 Adapter Dooster (tetryl) is built in the base plug and receives the tail rum. 50-50 Amatol T.I.T. 16. WEIGHT OF FILLING 319.3 1bs. 356.0 1bs. 17. TOTAL WEIGHT 621.0 1bs. 18. CHARGE/WEIGHT RATIO 54.4 \$ 54.1 \$ 19. REMARKS This bomb is now obsolete.

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BONB DATA PILE

SORS DATA	F115
MATIONALITY: U.S. Army	INFORMATION DATE: Sept. 194:
SIZE: 1100 15s. #-33	TYPE: Demolition H.E. (M - series)
ARGETS: Amgunition dumps, r types of constructi sirplanes on ground	ailway engines and cars, all on except shyscrapers, and i.
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	UK /E
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-	Sec. Salar		_

D OTHER	SA
DOLL	DATA

COPT NO.

MATIONALITY: U.S. Army	INFORMATION DATE: Sept. 1945
SIZE: 1100 1bs. H-35	TYPE: Demolition H.E. (H -

TARGETS: Ammunition dumps, railway engines and cars, all types of construction except akysorapers, and airplanes on ground.

	airplanes on gro	ound.
		FUZES
RE	OULAR MISSIONS:	
	Tose.	AN-H-105, H-105
	Tail.	AN-H-10848, AN-H-10841, H-108
52	TAL MISSIONS:	
	(1) Masthead Bombing	4
	Nos.	Shipping plug until provided with nose fuse specifically for masthead bombing.
	Tail.	M-114 (Land based planes only) AN-N-117 (Carrier or land based planes.
	(2) Long delay time.	
	Nose:	Shipping plug until provided nose fuse specifically for this purpose.
	Tails	¥-125.
	DATA	1100 1b. #-53
1.	OVERALL LENGTH	68.7 *
ż.	LENGTE OF BODY	54.7 *
5.	DIAMETER OF BODY	19.6 *
4.	THICKNESS OF WALL	0.45 *
5.	MATERIAL OF WALL	Steel.
6.	CONSTRUCTION OF BODY	These bombs may be made by any one of the following methodss 1) From seamless steel tubing in which the nose of the bomb is formed by swaging and the tail by drawing to the necessary diameter; 8) Or the case may be forged in one piece 3) or the bomb may be formed from cast sections welded together. These bombs have male base filling plates.
7.	TYPE OF SUSPENSION	These bombs are always held hor- isontally.
8.	CONSTRUCTION OF SUSPENSION LUG	The M series bombs have two eye- bolts welded to body along long- itudinal axis of the bomb. The eyebolts are formed from bar steel, shaped in the form of a U and then welded to the bomb body.

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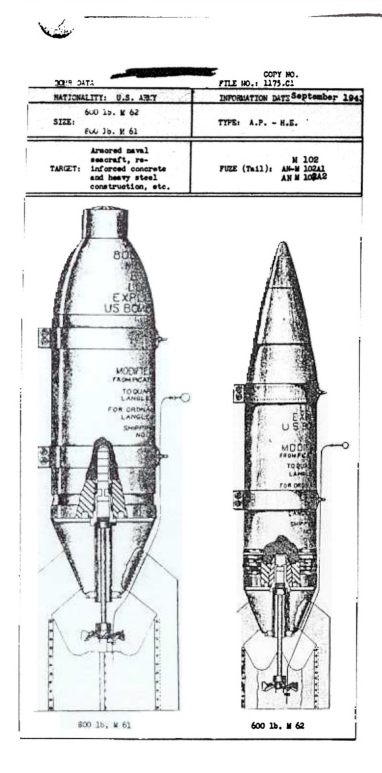
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BOND DATA	COPY NO. File No.
MATIONALITY: U.S. Army	IMPORMATION DATE: Sept. 1943
SIZE: 1100 1b. H-35	TYPE: Demolition H.E. (M - series)
9. COLOR & MARKINGS OH BOMB AND TAIL	Frior to March 11, 1942 these bombs would have been painted yellow overall with black man- ufacturer's markings but since that date they will be painted elive-drab with a 1 inch yellow band around the nose and the extreme rear of the bomb and a 1/4 inch band around the center of gravity.
10. LENGTH OF TAIL	18.5 "
11. WIDTE OF TAIL	87.0 •
12. MATERIAL OF TAIL	Sheet Steel.
13. CONSTRUCTION OF TAIL	This type of tail consists of the following parts: 1) a cast steel sleeve secured to the body of the bomb by a fin looking nut; 3) four fins or vanes; 3) internal box-like struts. One vane and one strut are pressed from one piece of metal and the four pieces are welded together and to the sleeve.
14. WEIGHT OF TAIL .	22.5 lbs.
15. TIPE OF FILLING	<ol> <li>A 50-50 Amatol filling with T.N.T. surrounds around the nose and tail booster sleeve to pre- vent exudation from Amatol during storage.</li> <li>2005 T.N.T. filling. This bomb contains two built-in N-104 auxiliary boosters (not shown on drawing) (one in nose and one in tail) which contain tetryl. The N-102 adapter booster (tetryl) is built in the base plug and receives the tail fume.</li> </ol>
	50-50 Amatol T.N.T.
16. WEIGHT OF FILLING	588.0 1bs. 618.0 1bs.
17. TOTAL WEIGHT OF BOMB.	1085.4 1bs. 1115.4 1bs.
18. CHARGE/WEIGHT RATIO	54.4 \$ 55.5%
19. REMARKS	This bomb is now obsolete.

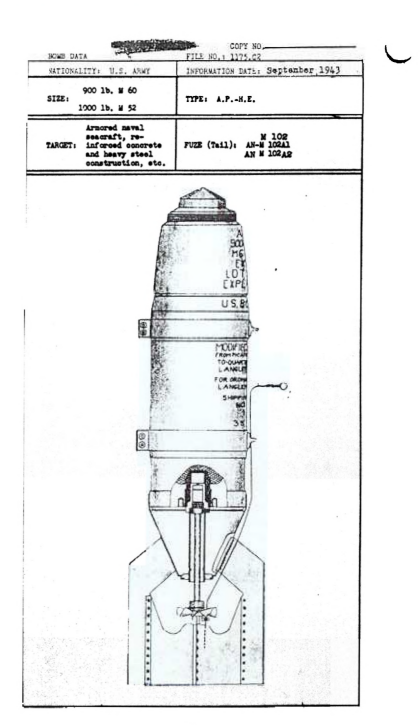
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BOND DATA	FILE BO
MATIONALITY: U.S. Army	INFORMATION DATE: Sept. 1943
SIZE: 2000 1b. N-34	TYPE: Demolition H.E. (M - series)
Ammunition dumps 'a types of construct.o % rplanes on ground	ilway ingi and iars all n ext it : Fape and

	one to the				-240		2.37 ac.42.5	
	MB DATA		COFY NO.	BONE	DATA		FILE NO.	¥0.
1	TIONALITT: D.S. Army		INFORMATION DATE: Sept. 1945	-	ONALITY: U.S. Army	5.20	INFORMATION D	TR: Sent. 194
81	ZE: 8000 1b. H-34		TYPE: Demolition H.E. (H - series)		: 2000 1b. 1-54		TYPE: Demolit: series)	Ion H.B. (M-
TA	ROETS: Ammunition due types of const airplanes on g	truction e	ay engines and cars, all xcept skyscrapers, and	9.	COLOR & MARKINGS ON BOMB AND TAIL	would	or to March 11, 10 Id have been paint with black manual	ted yellow all
		70235				ing	but since that a	ate they will
RB	DULAR MISSIONS		AN-H-103, N-103			yell extr inch	tow band around the band around the rity.	nose and the
	Tail.		AN-H-10242, AN-H-10241, H-102	10.	LENGTE OF TAIL	iner an	25.7 *	
BP	BCIAL MISSIONS:			11.	WIDTH OF TAIL		31.6 *	
	(1) Masthead bombi			19.	MATERIAL OF TAIL		Sheet Steel.	
	Tose:		Shipping plug until provided with nose fuse specifically for masthead bombing.	15.	CONSTRUCTION OF TAIL	foll	type of tail cor owing parts: 1)	a cast steel
	Tail:		N-114 (Land based planes only) NN-N-117 (Carrier and land based planes, )			fine	elesve socured to the body of th bomb by a fin looking nut; 2) fo fins or vanes; 3) internal box-1 struts. One vane and one strut are pressed from one piece of me and the four pieces are welded t	
	(2) Long delay time	••		2		and		
	Tose.		Shipping plug until provided with nose fuse specifically			gethe		
			for this purpose.	14. WEIGHT OF TAIL		<ul> <li>- 38.6 lbs.</li> <li>1) A 50-50 Amatol filling with T.W.T. surrounds around the nose</li> </ul>		
_	Tail.		1-125.	15. TYPE OF FILLING				
_	DATA 1. OVERALL LENOTE		8000 1b, N-34		and tail booster sleeve to prevent exudation from Amatol during storage. 2) 100% T.W.T. filling. This			
1.			0.4 *					
2.	LENGTE OF BODY	7	70.0 •			bomb contains two built-in N-104 auxiliary boosters (not shown on drawing) (one in nose and one in		
3.	DIAMETER OF BODY	2	5.3 •	• • ** •		tail	) which contain t 2 adapter booster	etryl. The
4.	THICKNESS OF WALL		0.5 •			buil	t in the base plu tail fuse.	g and receives
	MATERIAL OF WALL		iteel.				50-50 Amatol	T.N.T.
6.	CONSTRUCTION OF BODY.	of the f	ollowing methods: 1) From	16.	WEIGHT OF FILLING.		1061.0 1bs.	1061.0 1bs.
		nose of	steel tubing in which the the bomb is formed by,	17. TOTAL WEIGHT OF BONB			2015.4 1bs.	2023.4 1bs.
		to the n	and the tail by drawing eccessary diameter; 2) or	18. CHARGE/WEIGHT RATIO 52.8%		52.5%		
		5) or the	may be forged in one piece . a bomb may be formed from tions welded together. mbs have male base filling					
7.	TIPE OF SUSPENSION	These bon horisont	abs are always held ally.					
9.	CONSTRUCTION OF SUSPENSION LUGS	welded to axis of formed for	riss bombs have two symbolts o body along longitudinal the bomb. The symbolts are rom bar steel, shaped in of a U and then welded to body.					



	BOND JATA	AND ROUGH IN	FIL. M	COPY #0.	
32	NATIONALITY: "	. AR2?	INFORM	ATION 2.T September 1943	
	5125: 600 lh. M 800 lh. F	224 Sec. 27 198	TITEI	A.F. + H.Z.	
1	and heav	concrete	fuzes (	M 109 . Tall): AN-2 102A1 AN H 102 A2	
1315	DATA	600 1	b. 11 62	800 1b. 1 61	
1	OVERALL LENGTH	62.06	inches	58,72 inches	
-	LENGTH OF BODY	46.2	inches	13.4 inches	
.3	DIALETER OF BODY	10.0	inches	11.6 inches	
4	THICKNESS OF WALL				
5	MATERIAL OF WALL	Steel		Steel	
6	CONSTRUCTION OF BODY	shells from been remove forgings. alightly in	which the d. The cas M 62 and mo external d	ted seaccast artillery rotating bands may have os are single-piece steel difications differ only imensions and are all ap for streamlining.	
7	TYPE OF SUSPENSION	These bombs are always held horizontally,			
8	CONSTRUCTION OF SUSPENSION LUG	Two eyebolts, U-shaped, are welded to plates which are then welded or rivetted to suspension bands. The bands are secured to the case by tightening bolts on under side of bomb.			
9	COLTR & MARKINGS ON BOLIS AND TAIL	Prior to March 11, 1942 these bombs would have been painted yellow all over with black manufac- turer's markings but since that date they will be painted olive-drab with a 1 inch yellow band around the nose and extreme rear of the bomb and a 1/4 inch band around the center of gravity.			
		around the	olive-drab t	ince that date they will with a 1 inch yellow band treme rear of the bomb and	
10	LENGTH OF TAIL	around the a 1/4 inch	olive-drab t	ince that date they will with a 1 inch yellow band treme rear of the bomb and	
-	LENGTH OF TAIL	around the a 1/4 inch 17.8	olive-drab whose and ext band around	ince that date they will with a 1 inch yellow band treme rear of the bomb and the center of gravity.	
10 11 12	WIDTH OF TAIL	around the a 1/4 inch 17.8	inches	ince that date they will with a 1 inch yellow band treme rear of the bomb and the center of gravity. 21.0 inches	
11		around the a 1/4 inch 17.8 13.8 Sheet steel This type of 1) A trunca of fuse body box-type sti pressed from	olive-drab v nose and ex bend around inches inches f tail consi ted tail con d is securer; 2) Four ruts. One v s one pisce	ince that date they will with a 1 inch yellow band treme rear of the bomb and the center of gravity. 21.0 inches 18.5 inches	
11 12 13	WIDTH OF TAIL HATERIAL OF TAIL CONSTRUCTION	around the a 1/4 inch i 17.8 13.8 Sheet steel This type of 1) A trunca boxb base an of fuse body bar-type st pressed from pieces are i	olive-drab v nose and ex bend around inches inches f tail consi ted tail con d is securer; 2) Four ruts. One v s one pisce	ince that date they will with a 1 inch yellow band treme rear of the book and the center of gravity. 21.0 inches 18.5 inches Sheet steel. Ists of the following parts: he which is slide fit over a by a locking nut at top fins or vanes; 3) Internal mane and one strut are of metal and the four	
11 12 13	WIDTH OF TAIL HATES.IAL OF TAIL CONSTRUCTION OF TAIL	around the s 1/4 inch 17.8 13.8 Sheet steel This type of boab base as of fuse body boar-type sti pressed from please are 1512.4	olive-drab the set of	ince that date they will with a 1 inch yellow band treme rear of the book and the center of gravity. 21.0 inches 18.5 inches Sheet steel. Sheet steel. ists of the following parts: which is slide fit over id by a locking nut at top fins or vames; 3) Internal mane and one strut are of metal and the four ther and to the sleeve.	
11 12 13	WIDTH OF TAIL ILATER LAL OF TAIL CONSTRUCTION OF TAIL NEIGHT OF TAIL	around the s 1/4 inch 17.8 13.8 Sheet steel This type of box base an of fuse bod box-type sti pressed from pressed from pleases are in 1512.4 Explosive D	olive-drab the set of	ince that date they will with a 1 inch yellow band treme rear of the book and the center of gravity. 21.0 inches 18.5 inches Sheet steel. Ists of the following parts: he which is slide fit over d by a locking nut at top fins or vanes; 3) Internal rane and one strut are of metal and the four ther and to the sleeve. 22.4 lbs.	
11 12	WIDTH OF TAIL ILATER LAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TUPE OF FILLING	around the s 1/4 inch 17.8 13.8 Sheet steel This type of box base and of fuse bod box-type stu- pressed from pieces are in 1512.4 Explosive D 33.4	olive-drab : nose and ex: bend around inches inches f tail consti ted tail con d is secur; ; 2) Four ruts. One is s one piece selded togel ) lbs.	ince that date they will with a 1 inch yellow band treme rear of the boob and the center of gravity. 21.0 inches 18.5 inches Sheet steel. Ists of the following parts: are which is slide fit over a by a locking nut at top fins or vanes; 3) Internal wane and one strut are of metal and the four ther and to the sleeve. 22.4 lbs. Explosive D.	



Single Street

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2638

	NATIONALITY: U.S	. ARMY D	PORMATION	DATE: September 1943	
	900 1b. 1 SIZE: 1000 1b. 1		TIPE: A	.PH.E.	
	and hear	concrete	FUZES (T	M 102 M-M 102A1 AN M 102A2	
	DATA	900 lb.	<b>N 60</b>	1000 1b. M 52	
1	OVERALL LENGTH	61.72 in	ches	70.9 inches	
2	LENGTH OF BODY	40.72 in	ches	50.5 inches	
3	DIAMETER OF BODY	11.5 in	ches	11.9 inches	
4	THICKNESS OF WALL			2.3 inches	
5	MATERIAL OF MALL	Steel		Steel	
6	CONSTRUCTION OF BODY	These bombs are converted seasonst artillary shell from which the rotating bands may have been re- moved. The cases are single-piece steel forgings.			
7	TIPE OF SUSPENSION	These bombs ar	These bombs are always held horisontally.		
8	CONSTRUCTION OF SUSPENSION LUG	Two eyebolts, U-shaped, are welded to plates which are then welded or rivetted to suspension bands. The bands are secured to the base by tightening bolts on under side of bomb.			
9	COLOR & MARKINGS ON BOMB AND TAIL	been painted ye	but sin	these bombs would have over with block manufac-	
		around the ness a 1/4 inch band	around th	the linck yellow band age rear of the bomb and he center of gravity.	
10	LENGTH OF TAIL		- 1	the 1 inch yellow band the 1 inch yellow band age resp of the bomb and he center of gravity.	
-	LENGTH OF TAIL	around the ness e 1/4 inch band 24.5 inc	- 1	the 1 inch yellow band meanser of the head and he center of gravity.	
10 11 12	LENGTH OF TAIL WIDTH OF TAIL NATERIAL OF TAIL		- 1	th a 1 inch yellow band man man of the bomb and be center of gravity.	
n	WIDTH OF TAIL	24.5 inc Sheet steel. This type of ta 1) A truncated bomb base and i of fuse body:	il consist tail cone s secured 2) Four fi . One was e piece of	th a 1 inch yellow band mas.rsap of the homb and is center of gravity. 26.6 inches Sheet steel. ts of the following parts: which is slide fit over by a locking mut at top ins or vanes; 3) Internal he and one strut are s metal and the four piece	
11	WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION	24.5 inc Sheet steel. This type of te 1) A truncated bomb base and i of fuse body; box-type struts pressed from of	il consist tail consist tail cons secured 2) Four f: . One van e piece of ther and t	th a 1 inch yellow band mas.rsap of the homb and is center of gravity. 26.6 inches Sheet steel. ts of the following parts: which is slide fit over by a locking mut at top ins or vanes; 3) Internal he and one strut are s metal and the four piece	
11	WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	24.5 inc Sheet steel. This type of ta 1) A truncated bomb base and i of fuse body; box-type struts pressed from on are welded toge	il consist tail cone s secured 2) Four fi . One van e piece of ther and t	16.6 inches Sheet steel. ts of the following parts: which is slide fit over by a locking nut at top ins or vanes; 3) Internal ts and one strut are t metal and the four piece to the sleeve.	
11 12 13	WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	24.5 inc Sheet steel. This type of ts 1) A truncated bomb base and i of fuse body; box-type struts pressed from on are welded toge 22.4 lb	il consist tail cone s secured 2) Four fi . One van e piece of ther and t	16.6 inches see resp of the homb and is center of gravity. 16.6 inches Sheet steel. is of the following parts: which is slide fit over by a locking mut at top ins or vanes; 3) Internal se and one strut are metal and the four piece to the sleeve. 21.0 lbs.	
11 12 13	WEDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TYPE OF FILLING	24.5 inc Sheet steel. This type of ts 1) A truncated bomb base and i of fuse body; box-type struts pressed from on are welded toge 22.4 lb	il consist tail cone s secured 2) Four fi . One van e piece of ther and t	th a 1 inch yellow band mage rear of the homb and ise center of gravity. 16.6 inches Sheet steel. is of the following parts: which is slide fit over by a locking mut at top ins or vance; 3) Internal as and one strut are f setal and the four piece to the sleeve. 21.0 lbs. Explosive D.	

BOIB DATA		FILE NO. INFORMATION DATE: September 194.
		vel   TYPE: Fragmentation (anti-Pers-
TARGET: 1	Fersonnei,	notor convoys, airplanes on the
	ground, etc targets by	motor convoys, airplanes on the ., For M-5 used against ground airplanes flying at low altitudes.
	si ettik in ender	FUZES
NOSE:		For M-5 - Mk XIV
DATA		<u>30 16. N-2</u>
1. OVERALL LES	NGTH	2>.5" (with fuze)
2. LENGTH OF I	BODY	13.05*
3. DIAMETER OF	BODY	4.2"
4. THICKNESS C	OF WALL	0.6"
5. MATERIAL OF	F WALL	Tube - Steel Wrapping - Cast steel
6. CONSTRUCTION OF BCDY	The 30 same a tation wrappi	1b. M-5 bomb is constructed the s the AN M 40 and AN M 41 fragmen- bumbs except that the outside ng is replaced by rings out from teel pipe. s an obsolete bomb.
7. TYPE OF SULPENSION	These vertica	bombs may be carried horizontally, ally, or in a cluster adapter.
8. CONSTRUCTIO	IN CF	
SUSPENSION	ed to has an vertice is made	dividual suspension of these bombs aped eyebolt made of steel is weld- bomb at center of gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e of sheet metal and does not use ts or bombs for suspension.
9. COLOR & MAR	ed to has an vertice is made eyeboli KINGS TAIL Frion have black that drab	bomb at center of gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e of sheet metal and does not use
9. COLOR & MAR ON BOLLE AND	ed to 1 has an vertice is made eyebolt KINCS TAIL Frion have black that drab nose cente	bomb at center or gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e or sheet metal and does not use ts or bombs for suspension. r to March 11 1942 these bombs would been painted yellow all over with k manufacturer's markings but since date they will be painted olive- with a 1 inch yellow band around the and a 1/4 inch band around the
9. COLOR & MAR	ed to 1 has an vertice is made eyeboli KINGS TAIL Frion have black that drab nose cente	bomb at center or gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e or sheet metal and does not use ts or bombs for suspension. r to March 11 1942 these bombs would been painted yellow all over with k manufacturer's markings but since date they will be painted olive- with a 1 inch yellow band around the and a 1/4 inch band around the
9. COLOR & MAR ON BOLB AND 10. LENGTH OF T 11. WIDTH OF TA	ed to 1 has an vertice is made eyebold KINGS TAIL Frion have black that drab nose cente XAIL	bomb at center of gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e of sheet metal and does not use ts of bombs for suspension. r to March 11 1942 these bombs would been painted yellow all over with k manufacturer's markings but since date they will be painted olive- with a 1 inch yellow band around the end a 1/4 inch band around the er of gravity.
9. COLOR & MAR ON BOLB AND 10. LENGTH OF T 11. WIDTH OF TA 12. MATERIAL OF	ed to 1 has an vertice is made eyebolt KINGS D TAIL Frion have black that drab nose cente CAIL	bomb at center of gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e of sheet metal and does not use ts of bombs for suspension. r to March 11 1942 these bombs would been painted yellow all over with k manufacturer's markings but since date they will be painted olive- with a 1 inch yellow band eround the and a 1/4 inch bend around the er of gravity. 0.5"
9. COLOR & MAR ON BOLB AND 10. LENGTH OF T 11. WIDTH OF TA 12. MATERIAL OF TAIL 13. CONSTRUCTIO	ed to 1 has an vertice is made eyebolt KINGS TAIL Frion have black that drab nose cente CAIL IL N Four to a whick	bomb at center or gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e of sheet metal and does not use ts or bombs for suspension. r to March 11 1942 these bombs would been painted yellow all over with k manufacturer's markings but since date they will be painted olive- with a 1 inch yellow band around the er or gravity. b.5"
<ol> <li>9. COLOR &amp; MAR ON BOLB AND</li> <li>10. LENGTH OF T</li> <li>11. WIDTH OF TA</li> <li>12. MATERIAL OF TAIL</li> <li>13. CONSTRUCTIO OF TAIL</li> </ol>	ed to 1 has an wertice is made eyebold KINGS DTAIL Frion have black that drab nose cente XAIL IL N Four to a which XAIL	bomb at center or gravity. The M-5 eyebolt welded to rear of tail for al suspension. The cluster adapter e of sheet metal and does not use ts or bombs for suspension. r to March 11 1942 these bombs would been painted yellow all over with k manufacturer's markings but since date they will be painted olive- with a 1 inch yellow band around the er of gravity. 0.5"

and and

BOMB DATA	COPY NO. FILE NO.
NATIONALITY: U.S. Army	INFORMATION DATE: September 194
SIZE: 30 1b. M-5 High Level	TYPE: Fregmentation (Anti- personnel
17. TOTAL WEIGHT OF BOMB	29.8 1bs.
18. CHARGE/WEIGHT RATIO	
19. REMARKS: For an illustr bomb, refer to the illus mentation bomb. These t	ation which resembles this tration of the AN-M 41 grag- wo bombs are almost identical.
Section and the second	

	U. S. GAS BOMB IDENTIFICATION
1.	Color: U.S. Army and Navy Gas bombs are painted blue or bluish grey over-all.
2.	<u>Markings:</u> The bombs have colored bands slightly forward of the center of gravity which indicate the filling and its persistency. A single band indicates that the agent is non-persistent; two bands, that it is persistent. The color scheme is as follows:
	GreenCasualty agent; usually a tesicant RedHarsssing agent; usually a tear gas
	a tear gas YellowSoreening FurpleIncendiary
3.	U.S. Projectiles use the same system of mark- ing as described above for the bombs.
4.	Information giving the Mark number, weight, lot number, and so forth will usually be paint- ed on the bomb. Letter designations of the different gases may also be present and are as follows:
	HS       Mustard Gas         Multiple       Ethyldiolorarsine         PS       Chlorpiorin         DP       Diphosgene         CO       Chlorpiorin         DP       Diphosgene         CA       Brombenzyloyanide         DM       Adamsite         HC       Mitture         YS       Sulphur Trioxide         PM       Diphosylohlorarsine         WP       white rhosphorus         TH       Thermite         CL       Chlorine         AC       Hydrooyanic Aoid

BOLB DIATA	FILE NO.: 1172.C1 DEPORTATION DATE: September 1943
30 1b. N46A2 SIZE: 100 1b. N47A1 & A2	Smoke Fomb (incendiary & smo TYPE: Chemical Bomb
Personnel, or for screening troop novements or operations (using smoke filling).	FUZES: (Nose): M 108 M-126 or M-1264 the M-47Al & A2
	<b>A</b>
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	CHEM.
le	
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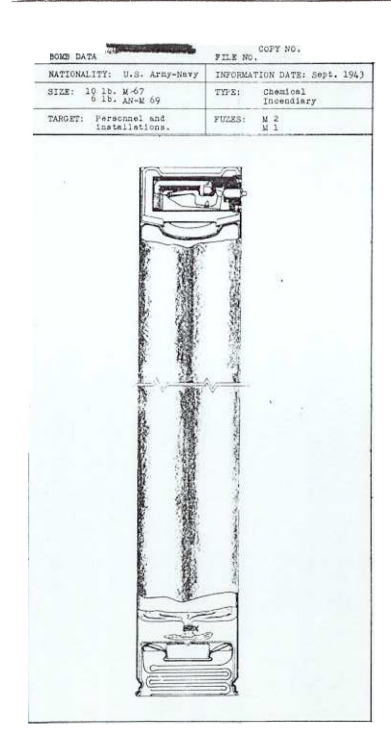


and the second se	12.			
BONB DATA			COPT NO.	
MATIONALITY: U.S. A	tay.	INPOR	MATION DATE: Sept. 194	
SIZE: 30 1b. N-46A 100 1b. N-47A	2 1 & A2	TIPE	Smoke bomb. (incendiary & smoke) Chemical bomb.	
TAROET: Personnel, screening t movements o ations (usi filling).	or for roop r oper- ng smoke	PUZES	N-108 N-126 or N-126Al in the N-47Al & AS.	
DATA	50 1b. M	-4648	100 1b. H-47AL & AR	
1. OVERALL DE NOTH	30.7 1	nohes	45.0 inches	
2. LENOTH OF BODY	30.7 inches		32.8 inches	
3. DIAMETER OF BODY	. 8.1 1	nches	8.1 inches 0.06 inch.	
4. THICKNESS OF WALL	1/16 1	nch.		
5. MATERIAL OP WALL	Sheet	steel. '	Sheet steel.	
6. CONSTRUCTION OF BODY	Sheet st tube with spherical steel nor ed to tub male-type plate web body.	h hemi- l sheet se weld- be and base	Tube made of sheet steel with longi- tudinal seam weld. Wose end is beni- spherical and rear end is flat plate welded to tube.	
7. TIPE OP SUSPENSION	Verticle horigonte	or 1.	Horisontal.	
8. CONSTRUCTION OF SUSPENSION LUG	the halve gether to The bands by tights side of t pension of	ining the ody. For a body. For a body at the body at t	formed by holes in suspension bands, being orimped te- complete band. oursed to bomb body s bolts on under- or vertical sus- . X-4642 an symbolt he rear of tail vane	
9. COLOR & MARKINGS ON BOMB & TAIL	These box with band designati The band iary; gre one band two bands - smoke.	the are planet of the second s	painted blue-grey benter of body type of filling. wre: Purple - insend- a (casualty agent), m-persistent gas, reistent gas; yeller	
10. BURSTER			<b>H-4</b>	
11. LENGTH OF TAIL	7.5 in	ches	12.9 inches	
12. WIDTH OF TAIL	7.0 in	ohes	10.9 inches	
15. MATERIAL OF TAIL	. Sheet	steel	Sheet steel	
14. CONSTRUCTION OF TAIL	Four vane ed to rea bomb case	r of	Four vanes welded to truncated cone with box-type in- termine strute.	



COPT NO.

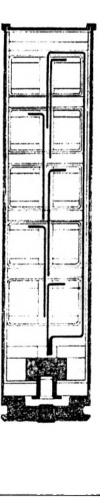
ROND DATA		FILE	NO. 1138.C1
MATIONALITY: U.S. Ar	5.	INPO	RMATION DATE: Sept. 1943
SIZE: 30 1b. H-4642 100 1b. H-4741		TIPE: Smoke bomb. (incendiary à smoke) Chemical bomb.	
TARGET: Personnel, or for screening troop movements or oper- ations (using smoke filling),		FUZES: N-108 N-126 or N-126al in the N-4741 & 45.	
DATA	30 1b.	X-4642	100 1b. H-4741 & AR.
15. WEIGHT OF TAIL	•		2.16 1bs.
16. TYPE OF FILLING		Smoke charge (wh. phos.)	Chemical filling (HS)
17. WEIGHT OP FILLING	30,1	lbs.	68.5 1bs.
18. TOTAL WEIGHT OF BONB	39.7	lbs.	98.0 1bs.
19. CHARGE/WEIGHT 70. RATIO		4	70.0%
20. REMARKS :	in the of the	use of 1 bomb cas	ters from the M-47 Lacquer on the inside so. The M-4748 is that a phenolytic L.



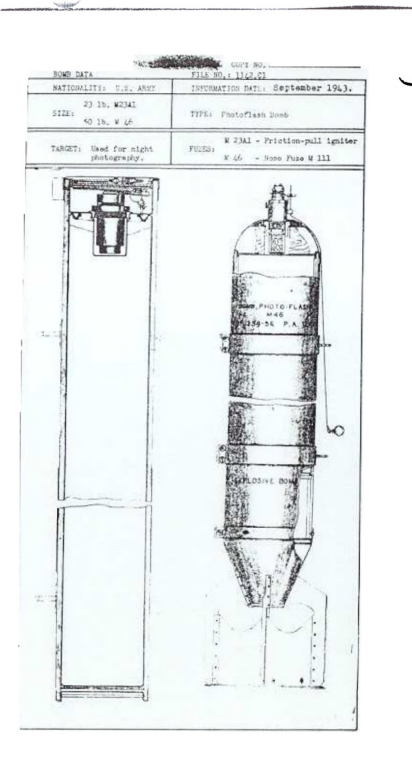
NATIONALITY: U.S. Army	INFORMATION DATE: September 1943
SIZE: 115 16. ¥ 70	TYPE: Chemical (Gas)
TARGET: Personnel	FUZES: AN-M 110A1

NATIONALITY: U.S. Army	INFORMATION DATE: September 19
SIZE: 115 16. ¥ 70	TYPE: Chemical (Gas)
TARGET: Personnel	FUZES: AN-M 110A1
DATA	115 1b. ¥-70
1. OVERALL LENGTH	48.7 inches
2. LENGTH OF BODY	36.95 inches
3. DIAMETER OF BODY	8 3/32 inches
4. THICKNESS OF WALL	.19 to .224 inches
6. TYPE OF SUSPENSION pension lugs welded to one side, 14" apart an of gravity. Suspension	This bomb is carried by steel sus- o the body. There are two lugs on ad one on the other at the center on is horizontal.
<ol> <li>TYPE OF SUSPENSION pension lugs welded to one side, 14" apart ar of gravity. Suspension</li> <li>COLOR &amp; MARKINGS ON BOMB AND TAIL</li> </ol>	This bomb is carried by steel sus- the body. There are two lugs on ad one on the other at the center on is horizontal. See Introduction"Identification U.S. Gas Bombs".
7. COLOR & MARKINGS	See Introduction Identification
7: COLOR & MARKINGS ON BOND AND TAIL	See Introduction -"Identification U.S. Gas Bombs".
of gravity. Suspension 7. COLOR & MARKINGS ON BOMB AND TAIL 6. BURSTER 9. LENOTH OF TAIL	See Introduction -"Identification U.S. Gas Bomba". M-10
of gravity. Suspension 7. COLOR & MARKINGS ON BOMB AND TAIL 8. BURSTER 9. LENGTH OF TAIL 10. WIDTH OF TAIL	A 18 horizontal. See Introduction -"Identification U.S. Gas Bombs". M-10 12.9 inches
of gravity. Suspension 7. COLOR & MARKINGS ON BOMB AND TAIL 6. BURSTER 9. LENGTH OF TAIL 10. WIDTH OF TAIL 11. MATERIAL OF TAIL	See Introduction -"Identification U.S. Gas Bombs". N-10 12.9 inches 10.9 inches
of gravity. Suspension 7. COLOR & MARKINGS ON BOMB AND TAIL 8. BURSTER 9. LENOTH OF TAIL 10. WIDTH OF TAIL 11. MATERIAL OF TAIL 12. TAIL CONSTRUCTION box-type struts.	See Introduction Identification U.S. Gas Bombs". M-10 12.9 inches 10.9 inches Sheet Steel
of gravity. Suspension 7. COLOR & MARKINGS ON BOMB AND TAIL 6. BURSTER 9. LENGTH OF TAIL 10. WIDTH OF TAIL 11. MATERIAL OF TAIL 12. TAIL CONSTRUCTION box-type struts. 13. TYPE OF FILLING	See Introduction -"Identification U.S. Gas Bombs". M-10 12.9 inches 10.9 inches Sheet Steel Four vanes welded to come with
of gravity. Suspension 7. COLOR & MARKINGS ON BOMB AND TAIL 8. BURSTER 9. LENGTH OF TAIL 10. WIDTH OF TAIL 11. MATERIAL OF TAIL 12. TAIL CONSTRUCTION	See Introduction -"Identification U.S. Gas Bombs". M-10 12.9 inches 10.9 inches Sheet Steel Four vanes welded to come with Chemicals - usually either HS or WM

NATIONALITY: U.S. ARMY	INFORMATION DATE September 194	
Small Size SIZE: Large Size	TYPE: Signal Cluster Flare	
Used for signalling between units of TARGET: troops; ground-air or air ground signals.	Percussion cap fuse fired by pistol which ignites quick-match FUZES: train joining individual clusters of the flare.	



NATIONALITY: U.S. AP	my-Navy INFOR	MATION DATE: Sept. 1943
SIZE: 10 15. M-67 6 15. AN-M 69	TIPE:	Chemical Incendiary
TARGET: · Personnel an installation		: <u>1</u> 2
DATA	<u>¥ 67</u>	AN-N 69
1. OVERALL LENGTE	192"	193*
2. LENGTH OF BODY	193-	191*
3. DIAMETER OF BODY	3.134"mag	3.134" max
4. THICKNESS OF WALL	.019"	.0418*
5. MATERIAL OF WALL	Cold 1	colled steel
consists of gauge a tail cup and nos 7. TYPE OF	streamers about e cup. These bombs are	suspended in clusters
SUSPENSION	the following d	
AN-	169 100# olus 169 500# 167 100# 167 500#	
8. TAIL about 41 long fold green tint.	The tail consisted into a cup.	ts of gauze streamers These may have a
9. COLOR & MARKINGS ON BOMB symbol, designation lot number.	stencilled or p	all. On the bomb are ainted the filling ials, date of filling,
10. FILLING	Usually o SAE No. 1	11, Usually white 0 phosphorus
11. TOTAL WEIGHT	10 1bs.	6 1bs.
and M 1 are inertic	in weight due t	ve bombs are very sim- o the filling. The M2 zes held in the safe ersed by a spring ied to the interior
of each.		
of each.	ar an	
of each.	an an tha an Tha an tha an	
of each.		

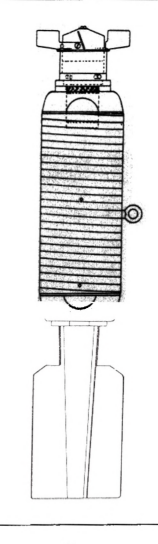




1	NATIONALITT: U.S	ARLY	DEPORTATION DATE: September 194		
	23 16. M23 SIZE: 50 16. M46	AL TYPE:	TYPE: PHOTOFLACH BOXB		
	TARGET: Used for photogra		M 2341 - Friction-pull igniter N 46 - Nose Fuze M 111		
	DATA	23 16. ¥ 23A1	50 1b. 4 46		
1	OVERALL LENGTH	25.4 inches	45.2 inches		
2	LENGTH OF BODY	25.4 inches	33.6 inches		
,	DIAMETER OF BODY	4.42 inches	8.0 inches		
4	THICKNESS OF WALL	0.3 inch	0.06 inch		
5	MATERIAL OF WALL	Cardboard	Sheet steel.		
6	CONSTRUCTION OF BODY	The case of this bomb is made of laminated cardboard, the layers being glued together and coated inside and outside with shellac. The ends are closed by two tin caps.	Body is made of pressed sheet steel with beak- spherical nose and flat base plate rivetted to body.		
7	TYPE OF SUSPENSION	These bombs are always	held horizontally.		
8	CONSTRUCTION OF SUSPENSION LUC	hands, the bands then	d by holes in the suspension being crimped together. On omb the symbolts are drawn bolts.		
		The body is painted blue-grey with markings givin bomb designation and manufacturer's marks being stencilled in black paint or ink.			
9	COLOR & MARKINGS ON BOMB AND TAIL	bomb designation and m	anufacturer's marks being		
		bomb designation and m	anufacturer's marks being		
10	ON BOMB AND TAIL	bomb designation and a stencilled in black pa	anufacturer's marks being int or ink.		
9 10 11 12	ON BOLE AND TAIL	bomb designation and m stencilled in black pa No tail.	L4.0 inches		
10 11 12	ON BOMB AND TAIL LENGTH OF TAIL	bomb designation and m stencilled in black pa No tail. No tail.	nufecturer's marks being int or ink. 14.0 inches 11.12 inches		
10	ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION	bomb designation and m stencilled in black pa No tail. No tail. No tail.	source the second secon		
10 11 12 13	ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	bomb designation and m stencilled in black pa No tail. No tail. No tail. No tail.	source the second secon		
10 11 12 13 14 15	ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	bomb designation and m stencilled in black pa No tail. No tail. No tail. No tail. Photographic flash powder. The candle- power of this bomb is 85,000,000 candle- power. Burning time	source of a marks being int or ink. 14.0 inches 11.12 inches Sheet steel. Pour wanes are rivetted or spot-welded to tail cone and internal box struts. Flat 'brake' plate is rivetted to box struts. Photographic flash pomder. 500,000,000 Candle power. Burning time -		
10 11 12 13	ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TYPE OF FILLING	bomb designation and m stencilled in black pa No tail. No tail. No tail. No tail. No tail. Photographic flash powder. The candle- power of this bomb is 85,000,000 candle- power. Burning time is 0.16 second.	source of a marks being int or ink. 14.0 inches 11.12 inches Sheet steel. Pour vanes are rivetted or spot-welded to tail cone and internal box struts. Flat 'brake' plate is rivetted to box struts. Photographic flash pomder. 500,000,000 Candle power. Burning time -		

BOMB DATA NATIONALITY: U.S. NAVY	FILE NO.: 1112.A1 INFORMATION DATE: Sept. 1943
30 lb. Mc. V Mod. 1 SIZE: 30 lb. Mc. V Mod. 2 30 lb. Mc. V Mod. 3	TYPE: Fragmentation - H.E.
Personnel, motor TARGETS: convoys, airplanes on the ground, etc.	ISk. V Mod. 1 - 19k. 14 Army Nose Fuz FUZES: Mk. V Mod. 2 - Mk. XIX Navy Nose Fuz Mk. V Mod. 3 - Mk. XIX Navy Nose Fuz

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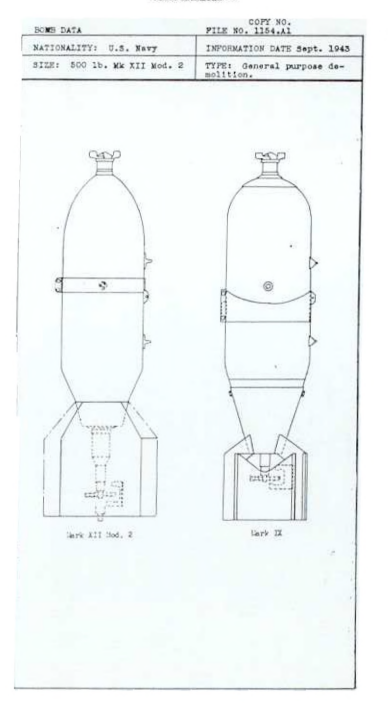
-	BOLB DATA		FILE N	CCPT NO.		
	NATIONALITY: U.	S. ARLTY	INPCIOL	ATION DATE: September 194.		
	Small Size SIZE: Large Size		TYPE: Signal Cluster Flare			
	between	esignalling units of ground-air round	FUZES :	Percussion cap fuse fired by pistol which ignites quick-match train joining individual clusters of the flare.		
14	DATA	Small S	120	large Size		
1	OVERALL LENGTH	9.0 inches (ground type)		7,6 inches		
2	LENGTH OF BODY	5.7 in	ches	7.6 inches		
3	DIAMETER OF BODY	1,5 in	ches	1.5 inches		
4	THICKNESS OF WALL	0.07 in	ch	0.05 inch		
5	MATERIAL OF WALL	Sheet aluminum	alloy.	Sheet aluminum alloy.		
6	CONSTRUCTION OF BODY	These flares an aluminum alloy is fitted an al system. The tu a closing plug	tubing, i lloy fitti be is clo which is	icted from seamless into the nose of which ing, housing the igniter used at the tail end by a push-fit in the tube,		
7	TYPE OF SUSPENSION	Not suspended.	i an the second s	Not suspended.		
8	CONSTRUCTION OF SUSPENSION LUG	Shot from M2 py	rotechnic	pistol.		
9	COLOR & MARKINGS ON BOMB AND TAIL	are painted the	1 of grou	cosing plug or tail vanes or as the flare when it and flares are painted to ster.		
10	LENGTH OF TAIL	3.3 inch	•=	No tail.		
11	WIDTH OF TAIL	1.6 inch	05	No tail.		
12	MATERIAL OF TAIL	Sheet metal.		No tail.		
IJ	CONSTRUCTION OF TAIL	There are two t aircraft. The Thin tube with tube. The tube the case.	ypes of s aircraft four smal is welde	ignal flares, ground and types has no tail assembly. I wanes spot-welded to d to the closing plug of		
14	WEIGHT OF TAIL			No tail.		
15	TYPE OF FILLING	Flare compositi cases.	on contai	ned in cylindrical aluminum		
-	WEIGHT OF FILLING	Constanting	125.64			
16		and the second se				
16	TOTAL WEIGHT OF	24.8HZ C	7.698			

## NAVY BOMBS

## SECTION B

## PART

## CITCH STREET



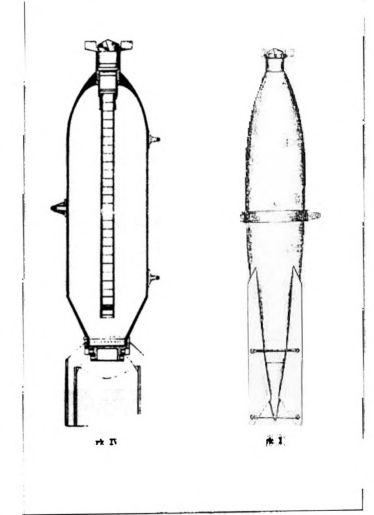
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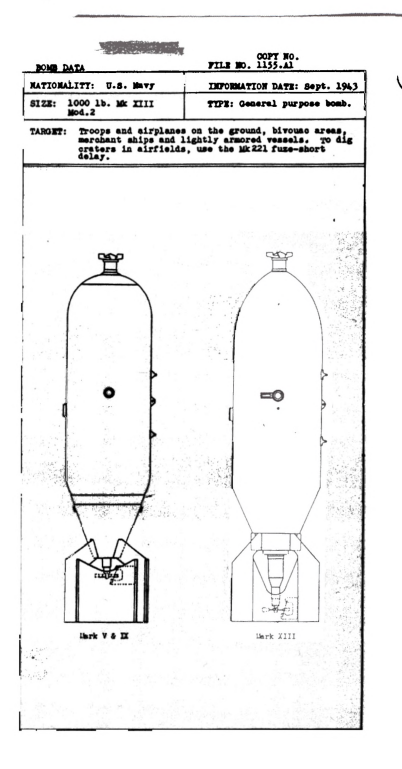
	BOND DATA	管督管	FILE NO. 1112.AL 763				
	NATIONALITY: U.S	. NAVY	INFORMATION DATE: Sept. 1943				
100 million	30 lb. Mk. SIZE: 30 lb. Mk. 30 lb. Mk.	V Mod. 1 V Mod. 2 V Mod. 3	TYPE: Fragmentation - H.E.				
	TARGETS: convoys	el, motor , airplanes ground, etc.	Mk. V Mod. 1 - Mk. 14 Army Nose Fuze FUZES: Mk. V Mod. 2 - Mk. XIX Navy Nose Fuze Mk. V Mod. 3 - Mk. XIX Navy Nose Fuze				
	DATA		10 lb. Mk. V Mod. 1, 2 & 3				
1	OVERALL LENGTH	22.2 inches					
2	LENGTH OF BODY		12.8 inches				
3	DIAMETER OF BODY		4.2 inches				
4	THICKNESS OF WALL	0.57 imoh					
5	MATERIAL OF WALL	Steel					
6	CONSTRUCTION OF BODT	lar steel body tion is that i cut from seaml ular body, whi	e and tail piece threaded onto tubu- . The only difference in construc- n the Mk. V Mod. 1 and 2, 23 rings eas tubing are fitted around the tub- le on the Mk. V Mod. 3 a steel wire is d left-handed. The adjacent surfaces ralle1.				
7	TIPE OF SUSPENSION	These bombs ar	e suspended horizontally.				
8	CONSTRUCTION OF SUSPENSION LUG	A single eyebo of the body.	lt is screwed into a ring at center				
9	COLOR & MARKINGS ON BOMB AND TAIL	Painted yellow or may be painted grey with yellow disc on body.					
10	LENOTH OF TALL		7.0 inches (without cone)				
11	WIDTH OF TAIL		6.5 inches				
12	MATERIAL OF TAIL	Sheet steel.	States of the				
13	CONSTRUCTION OF TAIL	Four vanes well secured to bas	ded to tall come. The tail come is e plug by a single bolt.				
14	WEIGHT OF TAIL		2.5 lbs.				
15	TTPE OF FILLING	Cast T.N.T.					
-		a set of the set of the set					
16	WEIGHT OF FILLING	Service and the service of the servi	4.5 lbs.				
-	WEIGHT OF FILLING TOTAL WEIGHT OF BOMB		4.5 lbs. 33.4 lbs.				

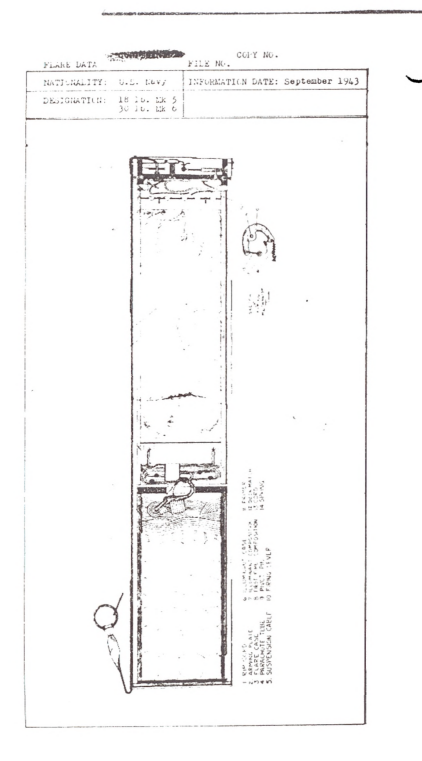
	INFORMATICH DATE: September 194
100 lb. Mark I Mods. 243 SIZE: 100 lb. Mark IV Mods. 144	TYPE: G.PH.E. Bonbs
Ammunition dumps, airplanes, railway tracks, engines and TARGET: cars, all types construction, except modern searraft and betleships.	FUZES: Enrk 19 U.S. Navy fuze.

6. 1



1	BOLD DATA NATIONALITY: U.S.	NAVI	INFORMAT	COFY 10. : 1152.A1 105 DATE:Se	ptember 1943	
	SIZE:	k I Mods. 263 k IV Mods. 164	TYPE: G.PH.E. Bonbs			
	Ammunitic airplanes tracks, e TARGET: cars, all construct modern se battleshi	, railway ngines and types ion, except acraft and	FUZES : 1	<b>h</b> ri: 19 U.S.	Navy fuze.	
	DATA	100 1b. Mari Models 2 &	1 3	107 1b Model	. Mark IV s 1 & 4	
1	OVERALL LENGTH	46.6 inches - 48.8 inches -		36.2		
2	LENGTH OF BODY				Inches	
	DIALETER OF BODY	7.9 inche		8.0	inches	
	THICKNESS OF TALL	and the second se	1	0.17	5 inch	
		Sheet Stee	1	5	teel	
6	CONSTRUCTION OF BODY	Two steel castings welded together.		Single piece steel forging.		
7	TYPE OF SUSPENSION	Horizontal		Horizontal		
8	CONSTRUCTION OF SUSPENSION LUG	Two lugs welds body. May hav lug or trunnic band around th	d to bomb e single ns on a e body.	1/ inches	elded on body apart; a single ded on opposite degrees renoved wo lugs.	
9	COLOR & MARKINGS	Grey body with yellow disc be lugs or may be yellow all over	painted	Blue grey yellow ban	with 1 inch d around fuze may be painted	
10	LENGTH OF TAIL	21.0 inc	hes	9.1	inches	
11	TIDT! OF TAIL	9.8 inc	hes	11.0	Inches	
12	MATERIAL OF TAIL	Sheet St	eel	Sheet	Steel	
IJ	CONSTRUCTION OF TAIL	Four vanes whi down over the welded to a ta The vanes are to body of the screws and are by two sets of struts rivetto vanes.	hody are il cone. fastened bomb by braced bar	sleeve whi to borb bo	t. Box type truts are	
14	MEIGHT OF TAIL					
15	TYPE OF FILLING	T.N.T.		and the second se	N.T.	
	WEIGHT OF FILLING	65 lbs	The state of the s	Charges sheet and the	lbs.	
17	TOTAL WEIGHT OF BOLB	116 lbs	•	105 lbs.	- fiedel 1 - fiedel 4	
18	CHARGE / TEIGHT RATIO	56 \$			6 \$	
19	REMARKS	The Bark IV Bo bombs being us being obsolete bombs are in s	: however	some of the	se latter	





3.0

	-	COPT NO. 263						
BOMB DATA	L	FILE NO. 1155.AL						
NATIONALIT	T: U.S. Navy	INFORMATION DATE: Sept. 194						
SIZE: 100	00 15. MK XIII 1.2	TYPE: General purpose bomb.						
Ģ	roops and airplane wrchant ships and raters in airfield elay.	as on the ground, bivouso areas, lightly armored vessels. To dig is, use the lik 221 fuze-short						
	702	225						
Nose:	one auxiliar booster show used with Max <u>Mk 221</u> , (.01 ary to inser	. second delay; fuze: only necess-						
Tail:	Mk IIII. (. Mk IV Mod 1	08 second delay) - now obsolete						
DAT	A	Mk XIII Mod.2						
1 OVERALL	LENGTH	72.6*						
2. LENGTH	OF BODY	53.0"						
3. DIAMET	ER OF BODY	17.7*						
4. THE CKN	ESS OF WALL	0.45* Steel						
5. MATERI	AL OF WALL							
6. CONSTR BCDY	UCTION OF	One piece which is either drawn or forged.						
7- SUSPEN three extern		This bomb is equipped with the A trunnion band may be used for ive bombers.						
ON BOM	AND MARKINGS B AND TAIL er between suspens all over.	These bombs are painted grey with yellow disc ll inches in ion lugs; also may be painted						
9. LENGTH	OF TAIL	22.3-						
10. WIDTH	OF TAIL	23.5"						
11. MATERIA	AL OF TAIL	Sheet steel						
12. CORSTRUCTAIL TAIL locking	UCTION OF g nut which screws	Four vanes welded to tail come which is secured to body by a onto projection of rear cap.						
13. TYPE OF	F FILLING	T.N.T.						
14. WEIGHT	OF FILLING	511.0 lbs.						
	the second se	Construction of the second						

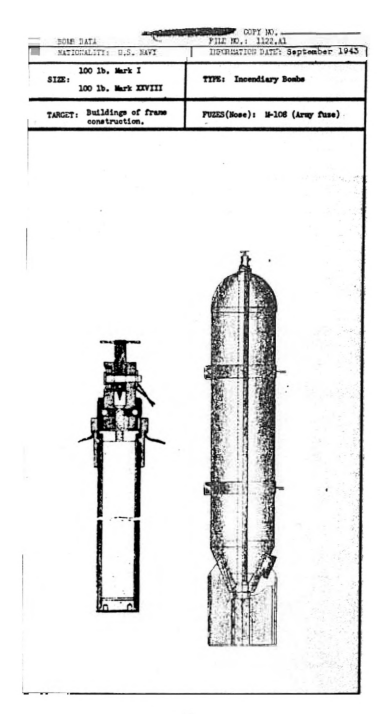
have been obsolete for some time. Manufacturing of the Mc XIII Ecd. 2 has coased. This is done under the plan of Army-Navy standardization.

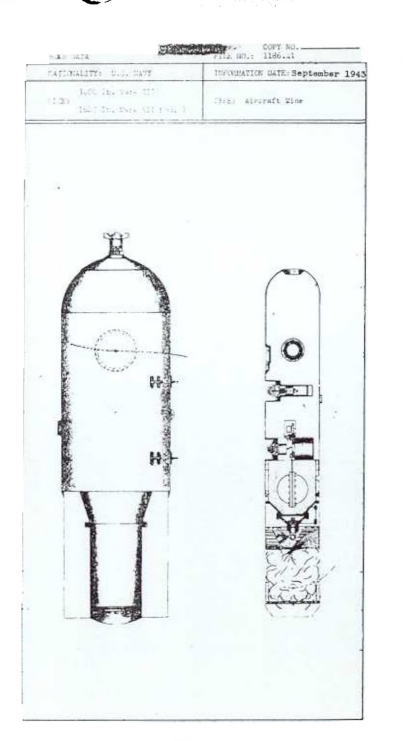
ATIONALITY: U.S. Navy	INFORMATION DATE: Sept.1943
ISIGNATION: 18 1b. MK 4 and	and the second state to descend a local state of the second state of the second state of the second state of the
ASSIFICATION	Flare parachute night )and- ings.
defenses. Must be used by planes get best lighting effect occurs about 30 to 50 f	oitering and bombing. ing planes to blind anti-aircraft flying at 3,000 to 4,000 feet to ot as full suspension and ignition
blowing three methods: 1. Bomb rack or s MK 50 and 51 r MK 53 and Mods. MK 4 and Mods. MK 5 and Mods. MK 5 and Mods. MK 5 and Mods. MK 5 and Mods. The INK 35 and MK 41 ate with less than s used with this flare 2. Adapter (chute Support bands are no Insert the flare int down. The flare int down. The flare int down. The flare is release hendle M 21 3. Cockpit releas ort bands used. An additional 10 feet o cured to some substantial p st be observed in souring ere is a record of at least the loose flare when the p Launch the flare by thr rtical position with heavy th as much downward velocit 11 clear of the plane when NCTIONING: As the flare fails away e arming wire retainer of t re plate. The rip cord, which side the end of the flare ay. The tension on the rip d, as the flare case falls or substantial out of the set of the flare of the set of the flare of the set of the flare of the set of the flare of the set of the	300,000 candlepower White 16 lbs 27 inches 5.2 inches 5.2 inches 5.2 inches 5.2 inches 4K4 may be released by any of the shackle release racks shackles 2 and above racks are not designed to oper- a 100 lb load and should not be so or holder; release. Do used in this installation. to the adapter with the heavy end released by pulling the flare located in the cockpit. Se (amergency use only) no supp- or rip cord must be provided and part of the plane. Extreme care the flare within the cockpit. come accident due to ightion plane was catepulted. rowing it over the side in a end down. It should be released y as possible so that it will be

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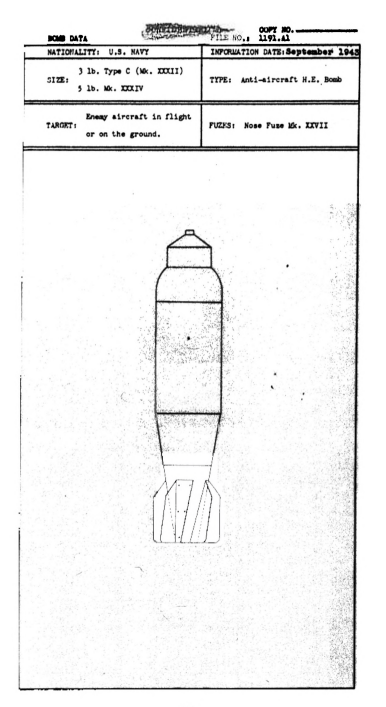
FLARE DATA		TILE I	COPY NO.	•
NATIONALITY: U.S. Navy		INFORM	ATION DAT	Sept 1943.
DESIGNATION: 18 15. ME	4 and	Mods(a)	1)	
CLASSIFICATION	T	Tlare	parachute	night landin
FUNCTIONING (Cont'd)				
case, ignites the prime osition which in turn i In the meantime, the suspension wire and pulled out of the parco parachute shrouds are f pails taut and pulle th rip cord to slip throug opens and suspends the clear. Full suspension feet below the plane,	the we shrow hute to ully en e release h the h	tended tes key tey and	and the part the release down. This olear. The	has pulled arachute is mohute and se key cord is allows the parachute
· · · · ·				
			1.1.1.1	
				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
				na series de la composition de la composition de la composition de la composition de la comp
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FLARE DATA	COPY NO. FILE NO.	TLARE DATA	COPY NO.			
NATIONALITY: U.S. Navy	INFORMATION DATE: September 1943	NATIONALITY: U.S. Navy -	INFORMATION DATE: September194			
DESIGNATION: 18 15. Mk 5 30 15. Mk 6	L .	DESIGNATION: 18 1b. Mark 5 30 1b. Mark 6				
CLASSIFICATION	Aircraft parachute flare for night bombardment.	CLASSIFICATION	Aircraft parachute flare for night bombardment.			
reconnoitering, bombing or used at altitudes up to 15 delay fuze can be set to f of 300 feet to a maximum of DATA Burning time Rate of fall after ign	Aircraft Flare is used for the large area sufficiently to permit the landing of aircraft. Can be ,000 or 16,000 feet as the time unction the flare from a minimum f 12,000 feet below the plane. Approx. 3 minutes hition 450 feet/minute	firing mechanism housing, bur ignites the quickmatch under ignites the quickmatch and fi ignition composition. The gases evolved when to burn force the parachute a case. The Parachute opens an of the shmoud lines, slides u is stopped by the eable stop. the cable stop; supparticulations	at the periphery of the metal rns its predetermined length and the fuze block. This, in turn, re creaker fuze stapled to the the ignition composition begins ind illuminant out of the flare id the trigger snap, on the end p the retention cable until it A short length of cable beypad lare case well away from the ps the case from dropping as a			
Intensity Color Mark 5, Mark 5 Mark Mark 5, Mods. 3 M Weight as dropped Length of flare case Diameter of flare case	75,000 candlepower ods 1 & 2 White to 7 inclusive Yellow 18 lbs. 27 in.	OPERATIONAL INFORMATION: In order to use the ful. best advantage the altitude a should be about 3,500 feet gr flare falls about 1,600 feet	eater than the fuze setting. Th			
same methods as the Aircraft shackle adapter (chute or h by throwing manually over t	5 and mods may be released by the t Flare, Mk 4, EO Bomb rack or colder) release or cockpit release the side. When using the support ith the flare, make sure the rip	shackle in a plane equipped with a bomb bay. The air current entering the bomb bay often tend to reduce the stress on the snap cord with the result that the cord does not break and the flare remains suspended from the cord. This allows the flare to bang around in the bomb bay and it may cause some damage to the plane. There is danger, also, that it might ignite while still in the bomb bay. If an Edditional 6 geet				
delay fuze. The setting is on the metal firing mechani The delay is shown on the b	the flare is a variable time made by turning the indicator am housing to the desired delay. evel of the fuze setting ring distance the flate.will drop	forces will act upon it and en This difficulty has been fuze. The new fuze requires to operate the firing lever. The d ing after tripping the firing in the firing lever and oord, as the old one. The flare wil	low the plane so that the normal ause the amap cord to break. A overcome by redesigning the only an eight pound pull to bord pulls away instead of break lever. Aside from the changes the new furse operates the same th the new firing mechanism is			
OPERATION:		designated as the Mark 5, Moda	the same as the Mk 5 with these			
plate on the end of the lan lanyard tears from the side end cover off and pulls the lever. The combination of t effect of air currents on t away from the primer and th of approximately 38 pounds The lever spring then drive the fulminate of mercury pr The flame from the pri	mer ignites the black powder pel-	exceptions: Data: Burning time Eate of fall after i Intensity Color Weight as dropped Length overall Diameter of flare ca Full required to bre	3 to 3.5 min. gnition 450 ft. per min. 1,000,000 Candlepower Yellow 30 lbs. 37.75 in. 5.37 lb.			
burning of the black powder plunger radially outward in The time fuze burns at the interval. There are three s plunger which allow some of inside of the plunger into fuze. The point at which t	The expanding gases from the force the amorp point of the to the Ensign Blokford time fuze. rate of 12 inches per 50 second mall holes near the point of tue the flame to escape from the the powder of the Ensign Blokford he fuze starts to burn is deter- efore ignition of the flare and		same as the Mark 5 with the lary parachute to aid the open-			





	BOID DATA		THE HO	263			
-	MATIONALITI: U.S.	KAVY	INFORMATION DATE: September 1943				
	100 1b. Har SIZE: 100 Lb. Har			Incendiary Bombs			
	TARGET: Buildings construct	of frame	FUZES (	Nose): M-108 (Army fuze)			
	DATA	100 15.	. Mark I	100 1b. Mark XXVIII			
1	OVERALL LENGTH	45.4 1	Inches	45.4 inches			
2	LENOTH OF BODY	36.0 1	Inches	33.7 inches			
3	DIALETER OF BODY		Inches	8.0 inches			
4	THICKNESS OF WALL	.05	inch	.05 inch			
5	MATERIAL OF WALL	Sheet	Allacation	Sheet Steel			
6		a hemi-spher	These bonbs have a three piece construction with a hemi-spherical nose piece and conical tail cone welded to a tubular body.				
7	TYPE OF SUSPENSION	These bombs are suspended horisontally.					
8	CONSTRUCTION OF SUSPENSION LUG	Two suspension lugs on bands or may have single lug on band near center of gravity.					
9	COLOR & MARKINGS ON BOLD AND TAIL	These bonbs are painted grey with a bright red disc 4 inches in diameter in the middle of the body					
10	LENOTE OF TAIL	10.6 1	nches	11.75 inches			
11	WIDTH OF TAIL	11.5 1	nches	11.3 inches			
12	MATERIAL OF TAIL	Sheet	Steel	Sheet Steel			
IJ	CONSTRUCTION OF TAIL	Four vanes w welded to bo		il cone which in turn is			
14	WEIGHT OF TAIL	and the second					
15	TIPE OF FILLING	waste satura	rubber. 1	led with gasoline; cotton isoline; or a mixture of the exploder tube is filled			
16	WEIGHT OF FILLING			s approximately 42.2 lbs.,			
17	TOTAL WEIGHT OF BOLD	67.1 1	be.	67.1 1bs.			
18	CHARGE / WEIGHT RATIO	63.0 \$		63.0 \$			
19	REMARKS	is filled th XXVIII is fi	rough the m lled throug	similar except the Mark I loss opening while the Mark ch a cap on the tail cone. the same as the Army M-47			
				2			

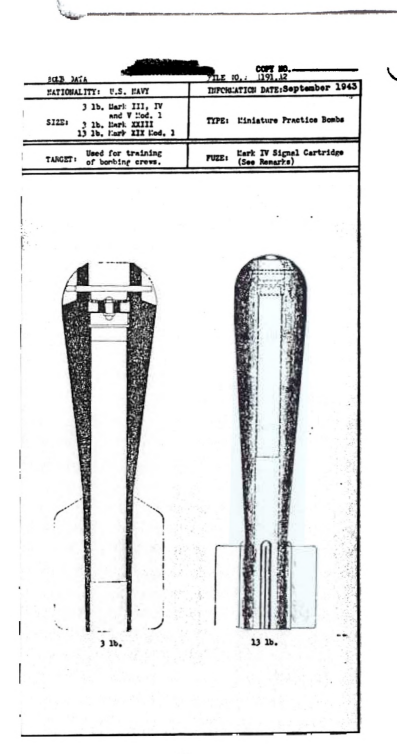


_	BONG MATA		FILS N			
_	NATIONALITY: U.S.	NAVY	INFORM	ATION DATE September 1943		
1.	3 lb. Type C (Mc. XXXII) SIZZ: 5 lb. Mk. XXXIV			TYPE: Anti-aircraft H.E. Bomb		
	Energy air TARGET: or on the	coraft in flight ground.	FUZES:	Nose Fuze Mc. XXVII		
	DATA	3 16.		5 lb.		
1	OVERALL LENGTH	15.0 inches		15.4 inches		
2	LENGTH OF BODY			12.0 inches		
3	DIAMETER OF BODY	2.1 inc	hes	3.0 inches		
4	THICKNESS OF WALL	.025 inc	h	.05 inch		
5	MATERIAL OF WALL	Sheet steel.		Sheet steel.		
6	CONSTRUCTION OF BODY	Nose and conical section welded t indrical body.	tail o cyl-	Reinforced nose and con- ical tail section welded to cylindrical body.		
7	TYPE OF SUSPENSION	Carried in Mk. II con- tainer which holds four bombs.		Carried in Ek. II con- tainer holding four bombs or in Ek. III con- tainer holding 20 bombs.		
8	CONSTRUCTION OF SUSPENSION LUC					
9	COLOR & MARKINGS ON BOMB AND TAIL	Yellow or may be ed grey with yel disc on body.		Olive drab - may have yellow band around nose.		
10	LENGTH OF TAIL	3.0 inc	hes	3.0 inches		
11	WIDTH OF TAIL	2.06 inc	hee	3.0 inches		
12	NATERIAL OF TAIL	Sheet steel.		Sheet steel.		
13	CONSTRUCTION OF		Vanes ar	l cone which, in turn, is e welded on come at ten gitudinal axis.		
14	WEIGHT OF TAIL					
15	TYPE OF FILLING	Granular T.N.T.		T.N.T.		
16	WEIGHT OF FILLING	1.0 pou	ndø	2.0 pounda		
17	TOTAL WEIGHT OF	2.8 pou	nde	5.5 pounds		
18	CHARGE / WEIGHT	36.0 \$		36.0 <b>s</b>		

NATICN	ALITY:	U.S. NAVY		INFORM:	ATION	DATE:	September	194:
	(A) :	12.	1.2		(A)	Drift	Signal	
SIZE: (B) 3 1b.		TYPE:	(B)	Float	Signal			
TARGET	: Used	for marker		FUZES :				

e."

_	BOND DATA			NO.: 1141.41	
1	MATICMALITY: U.S	. KAVT	INFORMATION DATE: September 19		
	(A) 3 lb. SIZE: (B) 3 lb.		(A) Drift Signal TIPE: (B) Float Light		
	TANGET: Used for	Berker.	70225	•	
-	DATA	Drift	Signal	Float Light	
1	OVERALL LENGTH	10.0	inches	13.0 inches	
2	LENOTH OF BODT		Anger Star Star Star	9.3 inches	
3	DIAMETER OF BODY		inches st part)	2.9 inches	
4	THICKNESS OF WALL		inch rox.)	0	
5	MATERIAL OF WALL	Molded paper	pulp.	White pine.	
6	CONSTRUCTION OF BODT	This signal is constructed in one piece with the vanes molded integral with the body.		A 2.7 inch phosphorus bronse nose screws on to the white pine body.	
7	COLOR & MARKINGS ON BOMB AND TAIL	Probably unpainted.		White pine body is shellacked.	
8	LENGTH OF TAIL		unitari sa ma	3.25 inches	
9	VIDTE OF TAIL			2.25 inches	
10	MATERIAL OF TAIL	Molded paper	pulp.	Aluminum alloy.	
n	CONSTRUCTION OF TAIL	Vance molded with body.	integral	Four vanes bolted to wooden body.	
12	WELGHT OF TAIL			State Press	
13	TIPE OF FILLING	Bronse powde	<b>r.</b>	Red phosphorus.	
14	WEIGHT OF FILLING	2 1	bs. 🗠		
15	TOTAL WEIGHT OF BOMB		bs. rox.)	3 lbs. (approx.)	
16	REMARKS	impact allow surface of w aircraft. 2. In forced again This ignites ignites a st filler (main and sends fl of the bomb The Mk.	the float 1 st the float 1 st the cap a length c arter compo ly red phose ame out those for 4 or 5 : V is simill s about 18.	e drift signal breaks upon powder to spread over it is visible from the ight Mr. IV, the striker is on impact with the water. f safety fuse which in turn stiion and the pyrotechnic phorus). The filler burns ough the opening in the rear minutes. ar to the Mr. IV except that 8 inches long and burns for	

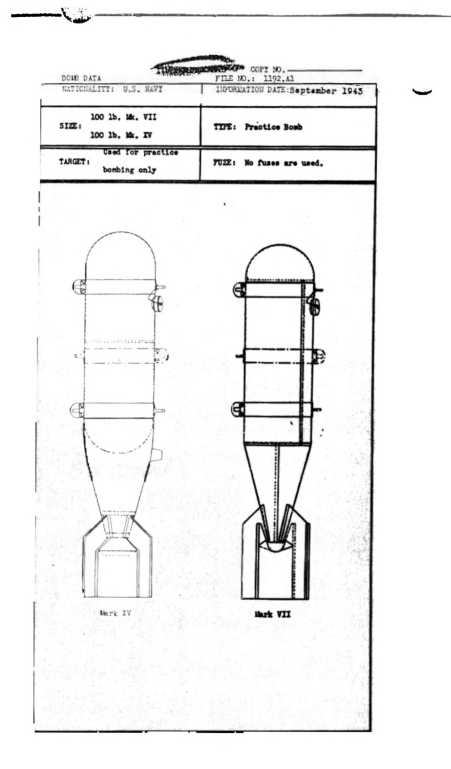


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-	NASTONAT 197. IL 6 MAUY				
_	MATIONALITY: U.S. NAVY			INFORMATION DATE: September 19	
	1000 lb. Mark XIII SIZE: 1600 lb. Mark XII Mod. 1			TYPE: Aircraft Wine	
	Used against TARGET: shipping, submarines, etc.			Hydro-statically armed magnetic firing mechanic	
-	DATA	1000 1b. Hart	XIII	1600 1b. Hark XII Mod.	
1	OVERALL LENGTH	67.6 inches		130.9 inches	
2	LENGTH OF BODY	48.5 inches (approx.)			
3	DIAMETER OF BODY	19.9 inches		20.8 inches	
4	THICKNESS OF WALL	7/64 inch (approx.)			
5	MATERIAL OF WALL	Steel			
6	CONSTRUCTION OF BODT	Hemispherical nose welded to tubular body; rear cap ecrews on the body.			
7	TIPE OF SUSPENSION	Three sets of double lugs; two sets being located 45 degrees on either side of the center set.			
8	CONSTRUCTION OF SUSPENSION LUG				
9	COLOR & MARKINGS ON BOMB AND TAIL	Black		Black	
10	LENGTH OF TALL	24.25 inches			
		25.25 inches			
12	WATERIAL OF TAIL	Sheet metal		Aluminum alloy parachute container.	
13	CONSTRUCTION OF TAIL	4 Vanes folded longitud- inally in "V" shape and welded to tail piece' which is welded to body.			
	WEIGHT OF TAIL			and the state of	
		T.N.T.		T.N.T.	
16	WEIGHT OF FILLING	650 lbs.		1126 lbs.	
17	TOTAL WEIGHT OF BOMB	1029 1bs.		1660 lbs.	
18	CHARGE / WEIGHT	63 X		68 \$	
19	REMARKS	The clock in these mines, started by a hydrostatic clock-starter after mine has reached a depth of 15 feet in water, arms the magnetic-influenced fir- ing mechaniam in about 45 minutes.			

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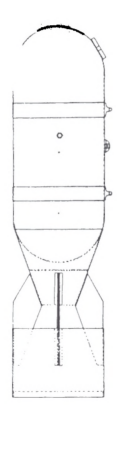
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	ATA BIOS		263
Ē	NATIONALITY: U.S.		TION DATE: September 1943
	100 1b. Mr. SIZE: 100 1b. Mr.	TYPE:	Practice Bomb
	Used for TARGET: bonbing		No fuzes are used.
	DATA	100 1b. 16. VII	100 1b. 19. XV
1	OVERALL LENOTH	41.2 inches	41.2 inches
2		23.2 inches	25.2 inches 8.0 inches
-	DIALETER OF BODY	8.0 inches	
4	THICKNESS OF TALL MATERIAL OF TALL	.03 inches Sheet Steel	.05 inches Sheet Steel
5	CONSTRUCTION OF BCDY		a sheet steel nose welded
7	TIPE OF SUSPENSION	These borbs are suspen	ded horizontally.
8	CONSTRUCTION OF SUSPENSION LUG		bands; one lug on opposite ed which is on a third
9	COLOR & MARKINGS ON BOND AND TAIL	These bombs are coated The nature of the fill stencilled on the side	with black paint or varnish ing (water or wet sand) is of the body.
9 10	ON BONB AND TAIL	These bombs are coated The nature of the fill stencilled on the side 10.8 inches	with black paint or varnish ing (water or wet sand) is of the body.
	ON BONB AND TAIL	The nature of the fill stencilled on the side	with black paint or varnish ing (water or wet sand) is of the body.
10 11	ON BOID AND TAIL	The nature of the fill stencilled on the side 10.8 inches	with black paint or varnish ing (water or wet sand) is of the body.
10 11	ON BOID AND TAIL LENGTH OF TAIL WIDTH OF TAIL	The nature of the fill stencilled on the side 10.8 inches 10.74 inches	with black paint or varnish ing (water or wet sand) is of the body. Pour vanes spot-welded to cone which in turn is spot-welded to body.
10 11 12 13	ON BOND AND TAIL LENGTH OF TAIL WIDTH OF TAIL LATERIAL OF TAIL CONSTRUCTION OF	The nature of the fill stencilled on the side 10.2 inches 10.74 inches Sheet Steel. Four vanes welded to come which in turn is	ing (water or wet sand) is of the body. Four vanes spot-welded to cone which in turn is
10 11 12 13	ON BOND AND TAIL LENGTH OF TAIL JIDTH OF TAIL LATERIAL OF TAIL CONSTRUCTION OF TAIL	The nature of the fill stencilled on the side 10.8 inches 10.74 inches Sheet Steel. Four vanes welded to oone which in turn is welded to body.	ing (water or wet sand) is of the body. Four vanes spot-welded to cone which in turn is spot-welded to body.
10 11 12 13	ON BOND AND TAIL LENGTH OF TAIL JIDTH OF TAIL LATERIAL OF TAIL CONSTRUCTION OF TAIL JEIGHT OF TAIL	The nature of the fill stancilled on the side 10.2 inches 10.74 inches Sheet Steel. Four vanes welded to oone which in turn ie welded to body. These bombs are filled	ing (water or wet sand) is of the body. Four vanes spot-welded to cone which in turn is spot-welded to body.
10 11 12 13 14	ON BOND AND TAIL LENGTH OF TAIL JIDTH OF TAIL LATERIAL OF TAIL CONSTRUCTION OF TAIL JEIGHT OF TAIL TYPE OF FILLING	The nature of the fill stancilled on the side 10.8 inches 10.74 inches Sheet Steel. Four vanes welded to oone which in turn ie welded to body. These bombs are filled sand. Ho spotting cha Nater - 37.5 lbs.	ing (water or wet sand) is of the body. Four vanes spot-welded to cone which in turn is spot-welded to body. with either water or wet rge is used. #ater - 40.0 lbs. #ater filled - 57.0 lbs.
10 11 12 13 14 15	ON BOND AND TAIL LENGTH OF TAIL JIDTH OF TAIL KATERIAL OF TAIL COLSTRUCTION OF TAIL TREIGHT OF TAIL TYPE OF FILLING TEIGHT OF FILLING	The nature of the fill stancilled on the side 10.8 inches 10.74 inches Sheet Steel. Four vanes welded to cone which in turn ie welded to body. These bonbs are filled sand. No spotting cha Nater - 37.5 lbs. Nater filled - 48.5 lbs.	ing (water or wet sand) is of the body. Four vanes spot-welded to cone which in turn is spot-welded to body. with either water or wet rge is used. #ater - 40.0 lbs. #ater filled - 57.0 lbs.
10 11 12 13 14 15	ON BOND AND TAIL LENGTH OF TAIL JIDTH OF TAIL KATERIAL OF TAIL COLSTRUCTION OF TAIL TREIGHT OF TAIL TYPE OF FILLING TEIGHT OF FILLING	The nature of the fill stencilled on the side 10.2 inches 10.74 inches Sheet Steel. Four vanes welded to oone which in turn is welded to body. These bonbs are filled sand. He spotting cha Nater - 37.5 lbs. Nater filled - 48.5 lbs.	Four vanes spot-welded to cone which in turn is spot-melded to body. with either water or wet rge is used. Water - 40.0 lbs. Water filled - 57.0 lbs.
10 11 12 13 14 15 16 16 17 18	ON BOND AND TAIL LENGTH OF TAIL JIDTH OF TAIL LATERIAL OF TAIL CONSTRUCTION OF TAIL TREIGHT OF TAIL TYPE OF FILLING TOTAL TEIGHT OF BOND TOTAL TEIGHT OF	The nature of the fill stancilled on the side 10.2 inches 10.74 inches Sheet Steel. Four vanes welded to cone which in turn ie welded to body. These bonbs are filled sand. He spotting cha Water - 37.5 lbs. Mater filled - 48.5 lbs. Water filled - 83.0 lbs. (1) The filling cap i the nose. (2) The MK, XV Mod. 1 except the fillin nose. (3) The MX, XV Mod. 2	ing (water or wet sand) is of the body. Four vanes spot-welded to cone which in turn is spot-welded to body. with either water or wet rge is used. #ater - 40.0 lbs. #ater filled - 57.0 lbs. #ater filled - 57.0 lbs. s located 7 inches aft of is similar to the 1%. XV t it has a three place

BOMB DATA	FILE NO. : 1194.41
MATIONALITY: U.S. NAVY	INFORMATION DATE: September 1943
500 lb. Mark V SIZE: 500 lb. Mark XI 500 lb. Mark XII	TIPE: Practice Bombs
TARGET: Used for practice bombing only	FUZES: No fuzes used.



			CO	Y NO.
	JONB DATA		TILE NO.:	
	NATIONALITY: U.S	. NAVY	INFORMATION	DATE: September 1943
	3 1b. Mar	V Mod. 1	TIPE: Mini	ature Practice Bombs
	TARGET: Used for of bombin	training ng crows.	FUZE: Hark	IV Signal Cartridge Remarks)
	DATA	Mks. III, IV,	V & XXIII	13 1b. Hark IIX
1	OVERALL LENOTH	8.25 1	nches	13.0 inches
2	LENGTH OF BODY	۱ <u>5.25</u> ۱	nohes	10.1 inches
3	DIAMETER OF BODY	(max.) 2.18 1	sehee	2.6 inches
4	THICKNESS OF WALL			
5	MATERIAL OF WALL	Mks. III, IV & base alloy. Mk. XIIII:- Cas		Lead and antimony.
6	BODT	alloy castings 0.86 inch in di to receive the and the Mk. IV tail fins of ti steel being pla body is cast, j body. The t are not cast	with a centra ameter the em simple mechan Signal cartri ne 3 lb. Mc. 1 Noed in the mo thus becoming ail fins of with the b	ombs are single-piece 1 hole approximately tire length of the boxb ical fuse in the nose dge behind this. The II and IV are of sheet ld at the time the an integral part of the the 13 lb. Mk 19 ody but instead welded to the body
7	COLOR & MARKINGS ON BOMB AND TAIL	All of the 3 1h	. practice bo	mbs are unpainted. The ted or may be painted
8	LENGTH OF TAIL	3.0 inc		2.9 inches
9	WIDTH OF TAIL	Mc. III, V & 2 Mc. IV - 2.7	XIII - 2.5" Anches	
10	MATERIAL OF TAIL	Mke. III & IV - Mk. V - Zino b Mk. XXIII - Ca	ase alloy.	Load and antinony.
11	CONSTRUCTION OF TAIL	See Item 6 abov	۰.	See Itcm 6 above.
12	WEIGHT OF TAIL			
13	TYPE OF FILLING	These boobs use	only the Ma	IV Signal Cartridge.
ц	TOTAL WEIGHT OF	MR. III & V - 2 MR. IV - 2		13.0 lþs.
	REMARKS	long 10-gauge s nose of bomb. expelling a lar bomb. The firi cups seperated extending throw impact, the cup and the cup wit the pin to stri signal assembly parts are stron Mark V Mod. 1 i The 3 lb. Mark	hot gun shell On impact the ge puff of bl ng device con by a spacer, gh the bottom se are forced h the firing ke the primer 's similar e ger. The fir s more sensit III Mod. 1 an	cartridge is an extra which is inserted in cartridge is fired, ack smoke from tail of sists of two shallow the firing pin of one cup. On toward the cartridge pin collepses allowing cap. The Mark V xcept that the metal ing mechanism in the ive than in other marks d Mark IV are obsolete; ral in the field.

	BOMB DATA	THE REAL PROPERTY OF	THE NO.: 1194.	
		NAVY		September 1943
	500 lb. Mar SIZE: 500 lb. Mar 500 lb. Mar	rk II	TIPE: Practice	Banbs
	TARGET: Used for bombing of	practice only.	FUZES: No fuzee	wed.
	DATA	500 1b. Mark V	500 1b. Mark XI	500 lb. Mark XXI
1	OVERALL LENGTH	67,25 inches	61.75 inches	61.75 inches
2	LENGTH OF BODY	44.25 inches	37.5 inches	39.3 inches
3	DIALETER OF BODY	16,0 inches	15.0 inches	15.0 inches
4	THICKNESS OF WALL			.05 inch
5	MATERIAL OF WALL	Sheet steel.	Sheet steel.	Sheet steel.
6	CONSTRUCTION OF BODI	This bomb consis cylinder to which nose piece.	ts of steel tube th is welded a	This bomb is of a one piece construction with hemi- spherical ends.
7	TYPE OF	These bombs are	suspended horizon	tall= '
_	SUSPENSION			
B	CONSTRUCTION OF SUSPENSION LUG	bands. The Mark	two lugs which a I may have trun rough bomb body;	re on suspension nions welded to a
8 9	CONSTRUCTION OF	bands. The Mark rod extending th	two lugs which a XI may have trun rough bomb body; hat screw on.	re on suspension nions welded to a
9	CONSTRUCTION OF SUSPENSION LUG COLOR & MARKINGS	bands. The Mark rod extending th have trunnions t	two lugs which a XI may have trun rough bomb body; hat screw on.	re on suspension nions welded to a
9	CONSTRUCTION OF SUSPENSION LUG COLOR & MARKINGS GN BOMB AND TAIL	bands. The Mark rod extending th have trunnions t These bombs are	two lugs which a II may have trun rough beab body; hat screw on. painted black.	re on suspension nions welded to a the Mark XXI may
9	CONSTRUCTION OF SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL	bands. The Mark rod extending th have trunnions to These boxbs are 23.0 inches	two lugs which a II may have trun rough bomb body; hat screw on. painted black. 24.2 inches	re on suspension nions welded to a the Mark IXI may 27.8 inches
9 10 11	COLOR & MARKINGS GN BOMS AND TAIL LENGTH OF TAIL	bands. The Mark rod extending th have trunnions to These boxbs are 23.0 inches 21.35 inches	two lugs which a I may have trun rough bomb body; hat screw on. painted black. 24.2 inches 20.8 inches elded to the tail	re on suspension nions welded to a the Mark XXI may 27.8 inches 15.0 inches
9 10 11 12 12 13	COLOR & MARKINGS ON DOME AND TAIL LENGTH OF TAIL NIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF	bands. The Mark rod extending th have trunnions to These bosts are 23.0 inches 21.35 inches Four wanes are w	two lugs which a I may have trun rough bomb body; hat screw on. painted black. 24.2 inches 20.8 inches elded to the tail	re on suspension nions welded to a the Mark XXI may 27.8 inches 15.0 inches
9 10 12 12 13 14	COLOR & MARKINGS COLOR & MARKINGS CH BOMB AND TAIL LENGTH OF TAIL NIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	bands. The Mark rod extending th have trunnions to These bosts are 23.0 inches 21.35 inches Four wanes are w	two lugs which a XI may have trun rough bomb body; hat screw on. painted black. 24.2 inches 20.8 inches elded to the tail o the body.	re on suspension nions welded to a the Mark XXI may 27.8 inches 15.0 inches
9 10 11 12 13	COLOR & MARKINGS COLOR & MARKINGS CH BOMB AND TAIL LENGTH OF TAIL NIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	bands. The Mark rod extending th have trunnions to These bosts are 23.0 inches 21.35 inches Pour vanes are w turn is welded to Mater or wet san	two lugs which a XI may have trun rough bomb body; hat screw on. painted black. 24.2 inches 20.8 inches elded to the tail o the body.	re on suspension nions welded to a the Mark XXI may 27.8 inches 15.0 inches cone which in
	COLOR & MARKINGS COLOR & MARKINGS CH BOMB AND TAIL LENGTH OF TAIL NIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	bands. The Mark rod extending th have trunnions t These bosts are 23.0 inches 21.35 inches 21.35 inches Four vanes are w turn is welded t Water - 286 lbs. Wet Sand -	two lugs which a I may have trun rough bomb body; hat screw on. painted black. 24.2 inches 20.8 inches elded to the tail o the body. d. Water - 222 lbs. Wet Sand -	re on suspension nions welded to a the Mark XXI may 27.8 inches 15.0 inches come which in Wet sand.

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NATICKALITY: U.	S. NAVY .	INFORMATION DAT	E: September 1943
1000 1b. SIZE: 1000 1b.		TYPE: Practice	Bomb
Used fo TAEGET: bombing	r practice only.	FUZE: No fuzes	are used.
			iti e
	(		•
	1	•	•

-	BOLD DATA		NC.: 1195.Al MIATION DATE: September 1943
1	NATIONALITI: U.S.	HAVY INFC	CATION DATE: September 1945
	SIZE: 1000 1b. Hk	TYPE	Prectice Bomb
	Used for TARGET: bombing o	PUZE	No. fuzes are used.
	DATA	lik, VII	Lik. XXII
1	OVERALL LENGTH	80.0 inches	79.0 inches
2	LENGTH OF BODY	48.7 inches	50.0 inches
3	DIAMETER OF BODT	19.0 inches	19.0 inches
4	THICKNESS OF MALL	0.06 inch	
5	MATERIAL OF MALL	Sheet steel.	Sheet sterl.
6	CONSTRUCTION OF BODY	A sheet steel nose welded to a tubula sheet steel body.	
7	TYPE OF SUSPENSION	Norizontal.	Horizontr1.
8	CONSTRUCTION OF SUSPENSION LUG	Two suspension lug welded on body; trunnions welded t rod which runs through body.	trunnions ere screwd or
9	COLOR & MARKINGS ON BOLE AND TAIL	These bombs are pa stencilled on side	inted black; the filling is of bomb body.
10	LENGTH OF TAIL	31.3 inches	35.3 inches
11	WIDTH OF TAIL	26.6 inches	19.0 inches
12	MATERIAL OF TAIL	Sheet steel.	Sheet ster1.
13	CONSTRUCTION OF TAIL	Four vanes are well is welded to bomb	led to tail come which in turn body.
ц	WEIGHT OF TAIL		
15	TYPE OF FILLING	Water or wet sand.	Not sand.
16	WEIGHT OF FILLING	Nater - 450 Tet send - 870	bs. 878,f 1bs.
17	TOTAL WEIGHT OF BOLB	Nater filled 580 Wet send filled 1000	1013.7 1bs.
18	CHARGE / WEIGHT		
19	REMARKS	(2) The Mk. VII H (3) The Mk. IXII	o not have a spotting cherge. od. 1 is similar to the 12. VII. is gradually replacing the Mk. becoming obsolate; however there mbber of these bombs in the

#### DEPTH BOMBS

#### INTRODUCTION

The depth bomb was originally designed with the round nose. In actual usage, it was found that the underwater trajectory of this bomb was not satisfactory, consequently the flat nose attachment was developed. The flat nose attachment is in the shape of a bucket and fits down under the nose of the bomb. The vacant spaces are then filled with plaster of paris. When this attachment is filled, the weights of the bombs increase from the 325 lb. bombs by 44 lbs. and the 650 lb. bombs by 72 lbs.

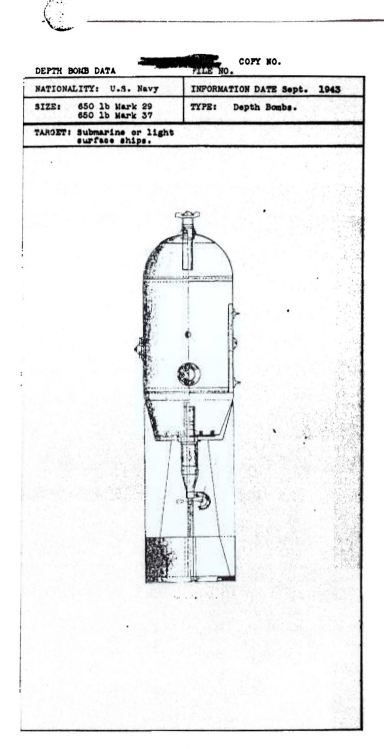
At the outset the flat nose attachments were manufactured separately and sent out to be placed on the depth bombs already in the field. At about the same time the depth bombs were being manufactured with the attachment on them. Subsequently the depth bomb was redesigned so that the actual bomb case was flat thereby eliminating the necessity of the attachment.

The new design with the flat nose is designated as the AN Mark 41, AN Mark 47, Mark 38, and Mark 49.

Some of the round nose depth bombs are still being manufactured and a small supply kept on hand at the Navy ammunition depots. However, the large majority of depth bombs will either have flat nose attachments or will be built with the flat nose.

Due to the air currents around the flat nose of the bomb, the nose fuzes have difficulty in arming. The AN M 103 will not arm on the flat nose, The AN Mark 219 will arm with difficulty at 2500 feet. The AN-M 103 is now being designed with wider arming vanes and a pitch of 30 degrees. This new design of the fuze will permit it to arm on the flat nose.

The depth bombs are primarily filled with T.N.T., however, the 350 lb. AN-Mark 47 and 700 lb. Mark 49 are filled with Torpex. It is believed that Torpex gives greater force of blast in detonation.

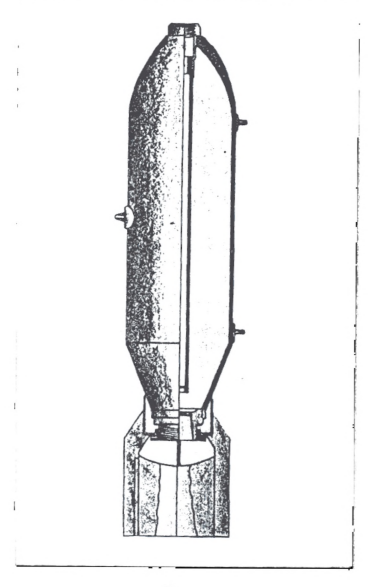


	FILE NO.	T NO.	DEPTH BOMB DATA	FILE NO.
NATIONALITY: U.S. Navy	INFORMATION	DATE Sept. 1943	NATIONALITY: U.S. Navy	INFORMATION DATE Sept. 194
SIZE: 650 1b Mark 29 650 1b Mark 37	TYPE: Dept	h Bombs.	SIZE: 650 1b. Mark 29 650 1b. Mark 37	TYPE: Depth Bombs
TARGET: Submarine or ligh surface shipe.	ht		TARGET: Submarine or light surface ships.	
FUZES :			16. CHARGE WEIGHT/RATIO	70% 70%
NOSE: Puse will not arm ment is used. <u>AN-M 103</u> - Will being modified so	not arm on flat	ster and use MK-19 if flat nose attach- nose. Fuse is now flat nose.	17. REMARKS: not yet been standardiged manufactured and sent to bombs.	These two depth bombs have a. Flat nose attachments are the field to attach to these
ATHWARTSHIP: AN-M	K 224 (Hydrostat	ic fuge)		
TAIL: AN-M	K 229 (Hydrostat:	le fuze)		
DATA	Hark 29	Mark 37		
1. OVERALL LENGTH	· 70 inches	65 inches		
2. LENGTH OF BODY	41 *	4. •		
3. DIAMETER OF BODY	17.7 *	17.7 *		
4. THICKNESS OF WALL	.12 *	.12 "		
5. MATERIAL OF WALL	Constructed of	sheet steel		
<ol> <li>CONSTRUCTION OF BODY hemispherical nose whit The suspension lugs are</li> <li>SUSPENSION:</li> </ol>	ch is reinforced e reinforced with The ordinary a	a steel strip.		
	nsion bracket 180	degrees removed.		
mounted with the suspen There are two threaded receive the trunion lug the dive bomber.	holes at 180 des	for suspension en		
mounted with the suspen There are two threaded receive the trunion lug	holes at 180 deg gs which are used This bomb is n	for s uspension en		
mounted with the suspen There are two threaded receive the trunion lug the dive bomber. 8. COLOR AND MARKINGS	This bomb is p tise between the 36 inches	for s uspension en		
mounted with the suspen There are two threaded receive the trunion lug the dive bomber. 8. COLOR AND MARKINGS with a ll inch yellow d	holes at 180 deg gs which are used This bomb is p list between the	for suspension en ainted light grey two suspension lugs.		
mounted with the suspen There are two threaded receive the trunion lug the dive bomber. 8. COLOR AND MARKINGS with a ll inch yellow of 9. LENOTH OF TAIL	holes at 180 deg gs which are used This bomb is p iisc between the 36 inches	ainted light grey two suspension lugs. 29 inches		
mounted with the suspen There are two threaded receive the trunion lug the dive bomber. 8. COLOR AND MARKINGS with a ll inch yellow of 9. LENOTH OF TAIL	holes at 180 deg gs which are used This bomb is p isc between the 36 inches 17.7 * Sheet steel On the mark 29 had difficulty is Therefore the 7 inches shorter - four vanes we the body by lo	for suspension en ainted light grey two suspension lugs. 29 inches 17.7 * , it was found that n arming due to the Mark 37 was manu . The construction led to the tail aking mut suraving		
mounted with the suspen There are two threaded receive the trunion lug the dive bomber. 8. COLOR AND MARKINGS with a ll inch yellow of 9. LENOTH OF TAIL 1. WATERIAL OF TAIL 1. MATERIAL OF TAIL 2. CONSTRUCTION OF TAIL the AN-BK 29 tail fuse length of the tail fins factured with the tail is the same on each one come which is secured t	holes at 180 deg gs which are used This bomb is p isc between the 36 inches 17.7 * Sheet steel On the mark 29 had difficulty is Therefore the 7 inches shorter - four vanes we the body by lo	for suspension en ainted light grey two suspension lugs. 29 inches 17.7 * , it was found that n arming due to the Mark 37 was manu . The construction led to the tail aking mut suraving		
mounted with the suspen There are two threaded receive the trunion lug the dive bomber. 8. COLOR AND MARKINGS with a ll inch yellow of 9. LENOTH OF TAIL 0. WIDTH OF TAIL 1. MATERIAL OF TAIL 2. CONSTRUCTION OF TAIL the AN-MCk 29 tail fuse length of the tail fins factured with the tail is the same on each one come which is secured to onto the rear of the bo	holes at 180 deg gs which are used This bomb is p disc between the 36 inches 17.7 " Sheet steel On the mark 29 had difficulty in Therefore the 7 inches shorter - four vanes we to the body by low dy. Circular st	for suspension en ainted light grey two suspension lugs. 29 inches 17.7 * , it was found that n arming due to the Mark 37 was manu The construction Mark 37 was manu- ited to the tail cking nut screwing rut at rear of vanes		

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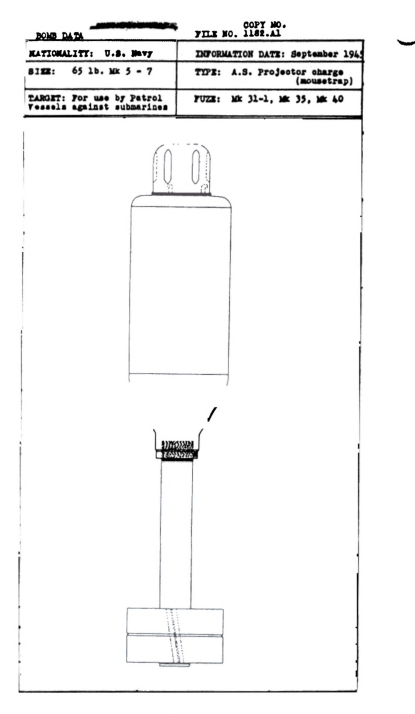
ATIONA	LITY:	U.S.	NAVY	INFORM	ATION DATE:	Sept. 1945
122:	650 700	lb. Mari 1b. Mari	k 38 k 49	TYPE:	Depth Bom	
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	COPT NO.	
HOLD DATA	FILE NO. :	
MATIONALITY: U.S. NAVY	INFORMATION DATE: Sept. 1943	-
SIZE: 100 1b. Mk 42	TTPE: Cas	
TARGET: Personnel & Materiel	FUZE: NK 119	



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-	PORB DATA	NAVY	FILE NO.: INFORMATION DATE: Sept. 1943
-	NATIONALITY: U.S.	NAVY	INFORMATION DATE: SPY + 1745
	SIZE: 100 1b. Mk	42	TIPE: Cas
	TARGET: Personnel	à Materiel	FUZE: No. 119
	DATA		
1	OVERALL LENGTH		39.43 inches
2	LENGTH OF BODT	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	27.70 inches
3	DIAMETER OF BODT		8.0 inches
4	THICKNESS OF WALL		0.175 inch
5	MATERIAL OF MALL	Steel.	
6	CONSTRUCTION OF BODI	burster tube r screws into th after end of t	agged aft. An adapter screws into a threaded to receive the fuze. A unning the length of the bomb body e after end of the adapter. The he body is closed by a male base s threaded for the tail assembly to
7	TYPE OF SUSPENSION	Norisontal.	
8	CONSTRUCTION OF SUSPENSION LUG	Two lugs 14 in of gravity. On at center of gr	obes apart, equidistant from center ne lug on other side of bomb, located ravity.
9	COLOR & MARKINGS ON BOMB AND TAIL	Olive drab over wide and 1/2 is	rell with two green bands 1/2 inch nch apart aft of the nose.
10	LENGTH OF TAIL		9.468 inches
11	WIDTH OF TAIL		11.0 inches
12	MATERIAL OF TAIL	Sheet steel.	
13	CONSTRUCTION OF TAIL	Box type, four	fin tail.
14	REIGHT OF TAIL		
15	TIPE OF FILLING	THT (granulates	i) burster; H.S. filler.
16	BEIGHT OF FILLING	75 1bs. THT; 40	0.50 lbs. H.S.
17	TOTAL MEIGHT		92,0 1bs.
18	CHARGE / WEIGHT RATIO		445
19	REMARKS		
10.00			



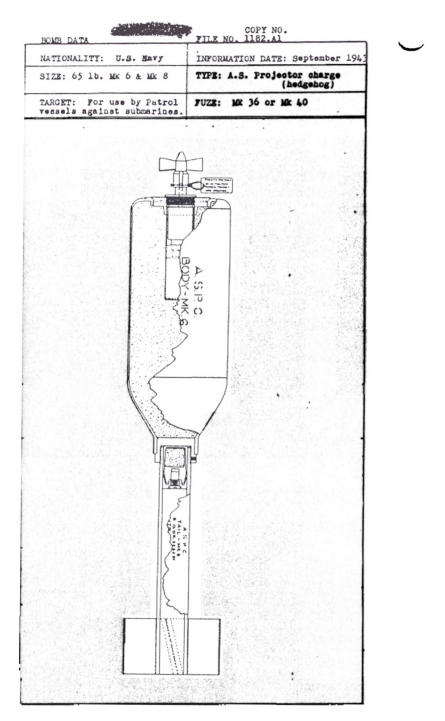
DEPTH BO	ATA	PILE NO.	COPY NO.
NATIONAL	ITY: U.S. Nevy	INFORMAT	ION DATE: Sept. 1944
SIZE:	650 1b. Mark 38 700 1b. Mark 49	TYPE:	Depth Bombs
TARGET :	Used against lig against submarin	tht surface vess	els and primarily
PUZES :	will not arm if <u>AN-M 103</u> - This until the modifi <u>AN-MK 221</u> - Arms	dropped under 2 fuse will not ed arming vanes	arm - do not use are avgilable.
ATHWARTS:	HIP: <u>AN-M 224</u> (Hydros	tatic fuze)	
TAIL:	AN-MK 229 (Hydro	statio fuze)	
DA		Mark 38	Mark 49
	LL LENGTE	58.5 inches	58.5 inches
	H OF BODY	36.4 *	36,4 *
S. DIAME	TER OF BODY	18.2 *	18.2
	NESS OF WALL	.18 *	.12
5. MATER	LAL OF WALL	Sheet Steel	Sheet Steel
7. SUSPER used w Thread	SION:	The usual sus on bracket 180 o each side to re-	ceive the trunion
8. COLOR		Olive drab with line around an	th dotted yellow mis of bomb.
9. LEBOT	OF TAIL	29.0 inches	
10. WIDTH	OF TAIL	17.7 •	
11. MATER	AL OF TAIL	Sheet steel	
L2. CONSTR TAIL	NUCTION OF	Your vanes sup lar strut.	pported by a circu-
13. TYPE	OF FILLING	T-N.T.	Torpez
14. WEIGH	OF FILLING	425 1bs	494 1bs
15. TOTAL	WEIGHT OF BOMB	633 *	700 •
16. CHARGE	WEIGHT/RATIO	675	675
17. KEMARI made	(S L'my-Navy Standar	These two bom d as yet.	ba have not been
		and the second	and the second state of the second

			Y NO.
BOMB DATA	FILE NO	, TT2	2.Al
NATIONALITY: U.S. N	AVY INFORMA	TION	DATE: September 1
SINE: 65 15. Mk 5 -	- 7 <b>TYPE</b> :	A.8. 1	Projector obarge (mousetrap
TARGET: For use by Pe Vessels against subma		Mk 31-	-1, 10: 35, 10: 40
DATA	<u>MK 5</u>		. <u>MK 7</u>
1. OVERALL LENGTH (with fure & Moto	ur) 38.59*		
2. LENGTH OF BODY	19.718*		
3. DIAMETER OF BODY	7.187*		
- THICKNESS OF WALL			
5. MATERIAL OF WALL	Steel		
motor unit contain powder which when 2500 lbs, per sq. the nozzle in the is thus propelled gases upon the mot pendent of any age	ignited burns at a in. The gases are rear and of the mo forward by the rea or. The propulsion at which would int	fore tor t tor t totion ta is	completely inde-
powder which then 2500 lbs. per sq. the norall in the is thus propelled games upon the mot pandent of any age The burning sontin missile travels ab oesses and the pro This projector cha and 22 Anti-submar 7. TIPE OF	ignited burns at d in. The gness ard rear end of the ma forward by the rea or. The propulsion at which would int was for 3 seconds out 30 feet, at we jectile is free in ine projectors.	i pres forcotor t iotion is iroduo durin ich p i flig or use	completely inde- e a recoil proble g which time the oint propulsion ht. on the Mt 20, 21
powder which then 2500 lbs. per sq. the norrel in the is thus propelled games upon the mot pandent of any age The burning contin missile travels ab conses and the pro This projector cha and 22 Anti-submr 7. TYPE OF SUSPENSION 4. CONSTRUCTION OF	ignited burns at a in. The gness ard forward by the res or. The propulsic at which would int ues for J seconds out J0 feet, at wh jectile is free in rge is intended fo ine projectors. Projected by fir guide racks aboa	i pres forcotor t iotion is iroduo durin ich p i flig or use	completely inde- e a recoil proble g which time the oint propulsion ht. on the Mt 20, 21
powder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot missile travels ab conses and the pro This projector oha and 22 Anti-submar TTPE OF SUSPENSION CONSTRUCTION OF SUSPENSION LUG	ignited burns at a in. The gness ard forward by the res or. The propulsion at which would int ues for 3 seconds out 30 feet, at whi jectile is free in rge is intended for ine projectors. Projected by fir guide racks about None	A pres fore otor t netion a is frouse duris hish p flig or use ing e urd sh	Completely inde- e a recoil proble g which thme the oint propulsion ht. on the Mt 20, 21 lectrically from ips.
poeder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot pendent of any age The burning contin missile travels ab conses and the pro This projector cha and 22 Anti-submr 7. TTPE OF SUSPENSION 4. CONSTRUCTION OF SUSPENSION LUG 4. COLOR AND MARKINGS	ignited burns at a in. The gness ard rear end of the ma forward by the rea or. The propulsion t which would int was for 3 seconds out 30 feet, at wh jectile is free in rge is intended for ine projectors. Projected by fir guide racks aboa None Grey body and ta together with an symbol and inspe	A pres fore otor t netion a is frouse duris hish p flig or use ing e urd sh	Completely inde- e a recoil proble g which thme the oint propulsion ht. on the Mt 20, 21 lectrically from ips.
poeder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot pendent of any age The burning contin missile travels ab conses and the pro This projector cha and 22 Anti-submr 7. TTPE OF SUSPENSION 4. CONSTRUCTION OF SUSPENSION LUG 4. COLOR AND MARKINGS	ignited burns at a in. The gases are rear end of the ma formard by the ree or. The propulsio out 30 feet, at we jectile is free in rge is intended fo ine projectors. Projected by fir guide racks aboa None Orey body and ta together with an symbol and inspe in black.	A pres fore otor t netion a is frouse duris hish p flig or use ing e urd sh	Completely inde- e a recoil proble g which thme the oint propulsion ht. on the Mt 20, 21 lectrically from ips.
powder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot pendent of any age The burning contin missile travels ab cosses and the pro This projector cha and 22 Anti-submr 7. TYPE OF SUSPENSION 4. CONSTRUCTION OF SUSPENSION LUG 2. COLOR AND MARKINGS	ignited burns at a in. The gnees are rear end of the ma forward by the rea or. The propulsion at which would int was for 3 seconds out 30 feet, at which is for 3 seconds out 30 feet, at which rege is intended for ine projectors. Projected by fir guide racks aboa None Grey body and ta together with an symbol and inspe in black. 16.50*	ill. "	Completely inde- e a recoil proble g which thme the oint propulsion ht. on the Mt 20, 21 lectrically from ips.
powder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot pendent of any age The burning contin missile travels ab cosses and the pro This projector cha and 22 Anti-submr 7. TYPE OF SUSPENSION 4. CONSTRUCTION OF SUSPENSION LUG 2. COLOR AND MARKINGS	ignited burns at a in. The gases ard in. The gases ard formard by the reso or. The propulsic or. The propulsic is which would int ues for 3 seconds out 30 feet, at we jectile is free in rge is intended fo ine projected by fir guide racks aboa None Orey body and ta together with an symbol and inspe in black. 16.50" 7.0" Steel tube attace ed joint. Tall drum attached to	eel hed to to to to to to to to to to	completely inde- e a recoil proble g which thme the oldt propulsion ht. on the Mx 20, 21 lectrically from ips.
powder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot pendent of any age The burning contin missile travels ab cosses and the pro This projector cha and 22 Anti-submr 7. TYPE OF SUSPENSION 4. CONSTRUCTION OF SUSPENSION LUG 2. COLOR AND MARKINGS	ignited burns at a in. The gness are rear end of the ma forward by the rea or. The propulsion twind would into we for 3 seconds out 30 feet, at wh jectile is free in rge is intended for ine projectors. Projected by fir guide racks aboa None Orey body and the together with an symbol and inspe in black. 16.50" 7.0" Sheet St Steel tube attached o stabalized trajs a 10 degree twis	A press protocontection of the the transmission of the transmission of the transmission of the transmission of the transmission of the transmission of tra	completely inde- e a recoil proble g which thme the oldt propulsion ht. on the Mx 20, 21 lectrically from ips.
powder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot pendent of any age The burning contin missile travels ab cosses and the pro This projector cha and 22 Anti-submr 7. TYPE OF SUSPENSION 4. CONSTRUCTION OF SUSPENSION LUG 2. COLOR AND MARKINGS	ignited burns at a in. The gases are in. The gases are formard by the res- or. The propulsion formard by the res- out 30 feet, at which uss for 3 seconds out 30 feet, at which is free in free in rgs is intended for ine projectors. Projected by fir guide racks aboa None Grey body and ta together with an symbol and inspe in black. 16.50* 7.0* Steel tube attace ed joint. Twill drum attached to stabalized trejs a 10 degree twist	A press protocontection of the the transmission of the transmission of the transmission of the transmission of the transmission of the transmission of tra	completely inde- e a recoil proble g which thme the oldt propulsion ht. on the Mx 20, 21 lectrically from ips.
powder which then 2500 lbs. per sq. the norrel in the is thus propelled gases upon the mot pendent of any age The burning contin missile travels ab cosses and the pro This projector cha and 22 Anti-submr 7. TYPE OF SUSPENSION 4. CONSTRUCTION OF SUSPENSION LUG 2. COLOR AND MARKINGS	ignited burns at a in. The gases are in. The gases are formard by the res- or. The propulsion formard by the res- out 30 feet, at which uss for 3 seconds out 30 feet, at which is free in free in rgs is intended for ine projectors. Projected by fir guide racks aboa None Grey body and ta together with an symbol and inspe in black. 16.50* 7.0* Steel tube attace ed joint. Twill drum attached to stabalized trejs a 10 degree twist	A press protocontection of the the transmission of the transmission of the transmission of the transmission of the transmission of the transmission of tra	completely inde- e a recoil proble g which thme the oint propulsion ht. on the MK 20, 21 lectrically from ips.

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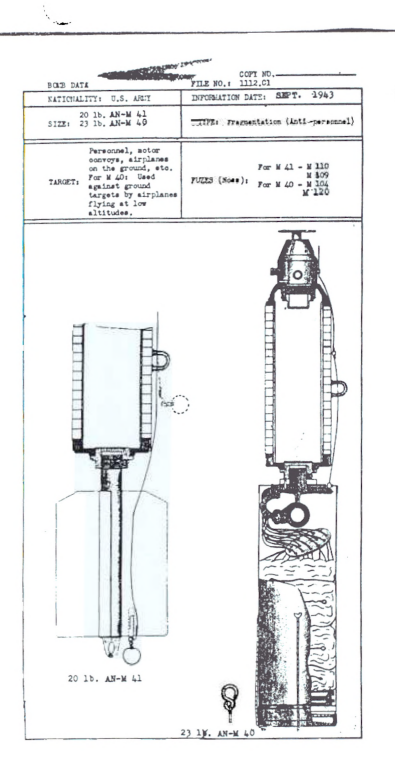
Balland and a state of the stat	COPT	NO.
BONG DATA	FTLE 10, 1162.	<u>41</u>
NATIONALITY: U.S. Nevy	INFORMATION DA	TE; September 1943
SIZE: 65 15. Mr 5 -7	TIPE A.S. Pro	jector charge
17. TOTAL WEIGHT OF BOMB	ME 5 04.53 1bs	ME 7 58.03 15s
18: CHARGE/WEIGHT RATIO	48.25	49.1\$
powder primer equib. The wi to the tuil v with the two	t charge is igni , which is fired ring passes from anes where the c contact rings wh as well as the :	by an electric the primer aft ontact is made ich act as the

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NATIONALITT: U.S. HAT	INFORMATION DA	INFORMATION DATE: September 194 TYPE: A.S. Projector charge (hedgehog) FUZE: MK 36 or MK 40					
SIZE: 65 15. MK 6 & 10	8 TYPE: A.S. Pro.						
TARGET: For use by Pervessels against submar	trol FUZE: Mk 36 or						
DATA	<u>10 6</u>	<u>10k 8</u>					
1. OVERALL LENGTH	38.32*						
2. LENGTH OF BODY	19.72*						
3. DIAMETER OF BODY	7.187*						
4. THICKNESS OF WALL							
5. MATERIAL OF WALL	Steel						
7. TYPE OF SUSPENSION	Projected by firing	electrically					
electric contacts in cartridge which prop This projector charg marine projector Mar	bios. In adapter a motor unit consists of tube is fitted over th e fired. The primer i the peg, resulting in els the charge of the e is adapted for use o k 10.	firing the projector, in the enti-sub-					
7. TYPE OF	Projected by firing	electrically					
	from contact pins a	board ships.					
8. CONSTRUCTION OF SUSPENSION LUG	None	board ships.					
8. CONSTRUCTION OF							
8. CONSTRUCTION OF SUSPENSION LUG 9. COLOR & MARKINGS ON BOMB AND TAIL	None Body and Tail - gre MK 6", together wit and inspector's sym						
8. CONSTRUCTION OF SUSPENSION LUG 9. COLOR & MARKINGS ON BOMB AND TAIL 10. LENGTH OF TAIL	None Body and Tail - gre Mk 6", together wit and inspector's sym in bleck.						
8. CONSTRUCTION OF SUSPENSION LUG 9. COLOR & MARKINGS	None Body and Tail - gre MK 6", together wit and inspector's sym in black. 16.50"						
8. CONSTRUCTION OF SUSPENSION LUG 9. COLOR & MARKINGS ON BOMB AND TAIL 10. LENGTH OF TAIL 11. WIDTH OF TAIL	None Body and Tail - gre Mk 6", together wit and inspector's sym in bleck. 16.50" 7.0"	y; "ASPC Body h anohor, Mfr's bols stanciled to body by a ii fins have a attended with a					
<ol> <li>CONSTRUCTION OF SUSPENSION LUG</li> <li>COLOR &amp; MARKINGS ON BOMB AND TAIL</li> <li>LENGTH OF TAIL</li> <li>WIDTH OF TAIL</li> <li>MATERIAL OF TAIL</li> <li>CONSTRUCTION OF TAIL</li> </ol>	None Body and Tail - gre MK 6", together wit and inspector's sym in black. 16.50m 7.0" Steel Steel Steel tube attached threaded joing. Ta 10 degree twist are	y; "ASPC Body h anohor, Mfr's bols stanciled to body by a ii fins have a attended with a					
<ol> <li>CONSTRUCTION OF SUSPENSION LUG</li> <li>COLOR &amp; MARKINGS ON BOMB AND TAIL</li> <li>LENGTH OF TAIL</li> <li>WIDTH OF TAIL</li> <li>MATERIAL OF TAIL</li> <li>CONSTRUCTION OF TAIL</li> </ol>	None Body and Tail - gre MK 6", together wit and inspector's sym in black. 16.50" 7.0" Steel Steel Steel tube attached threaded joing. Ta 10 aggres twist are drum support in ord rotation and stabal	y; "ASPC Body h anohor, Mfr's bols stanciled to body by a ii fins have a attended with a					
<ol> <li>CONSTRUCTION OF SUSPENSION LUG</li> <li>COLOR &amp; MARKINGS ON BOMB AND TAIL</li> <li>LENGTH OF TAIL</li> <li>WIDTH OF TAIL</li> <li>MATERIAL OF TAIL</li> <li>CONSTRUCTION OF TAIL</li> <li>WEIGHT OF TAIL</li> </ol>	None Body and Tail - gre MK 6", together wit and inspector's sym in black. 16.50" 7.0" Steel Steel Steel tube attached threaded joing. Ta 10 degree twist are drum support in ord rotation and stabel 9.32 lbs.	y; "ASPC Body h snohor, Mr's bols stenciled to body by a il fins have a attached with a or to give a slow ized trajectory.					
<ol> <li>CONSTRUCTION OF SUSPENSION LUG</li> <li>COLOR &amp; MARKINGS ON BOMB AND TAIL</li> <li>LENGTH OF TAIL</li> <li>MIDTH OF TAIL</li> <li>MATERIAL OF TAIL</li> <li>CONSTRUCTION OF TAIL</li> <li>WEIGHT OF TAIL</li> <li>TIPE OF FILLING</li> </ol>	None Body and Tail - gre Mk 6", together wit and inspector's sym in bleck. 16.50" 7.0" Steel Steel Steel tube attached threaded joing. Ta 10 degree twist are drum support in ord rotation and stabel 9.32 lbs. <u>Mk 6</u>	y; "ASPC Body h shohor, Mr's bols stenciled to body by a il fins have a attached with a er to give a slor ized trajectory.					
8. CONSTRUCTION OF SUSPENSION LUG 9. COLOR & MARKINGS ON BOME AND TAIL 10. LENGTH OF TAIL 11. WIDTE OF TAIL 12. MATERIAL OF TAIL 13. CONSTRUCTION	None Body and Tail - gre MK 6", together wit and inspector's sym in bleck. 16.50" 7.0" Steel Steel Steel tube attached threaded joing. Ta 10 agree twist are drum support in ord rotation and stabel 9.32 lbs. <u>MK 6</u> T.N.T.	y; "ASPC Body h shohor, Mfr's bols steadiled to body by a il fins have a sttached with a er to give a slow ized trajectory. MK 8 Torpex					



### PART

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# SECT ON C

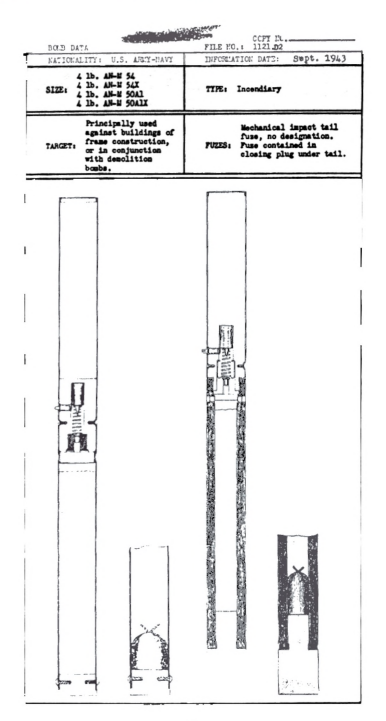
# ARMY NAVY AND ARMY NAVY GP BOMBS

NATIONALITY: U.S. AF	Ay-Navy INTO	RMATICA DATE: Sept. 1943	MATIONALITY: U.W.	ATRY-BATY INFO	RMATION DATE: Sept. 1943	
SIZE: 20 15. AN-M 41 H 23 15. AN-M 40 1	ow Level	: Fregmentation (anti- personnel)		HI HIGH Level TIP	: Fragmentation (anit- personnel)	
etc. for	AN-M 40: used a flying at low a	airplanes on the ground mainst ground targets by ltitudes.	13. DONBTRUCTION OF TAIL	Yor AN-M Al: For vanes welded to iron pipe which	rectanguiar sheet stee a length of 1 inch cast sqrews into base filing 40 is fitted with a cyl- teel parachute housing	
	TUZES			indrical sheet a which has an end	teel parachute housing	
NOSE:	AN-N	41: (M 110 (M 109		20 16. AN-N 41	23 15. AN-M 40	
	AN-M	40: (M 104 (M 120	14. WEIGHT OF TAIL	1.6 100	5.3 1bs	
DATA	20 1b. AN-M 4	1 23 15. AN-M 40	15. TIPE OF FILLING	T.N.T.	T.N.T.	
1. OVERALL LENGTH	19.5 1nches	26.7 inches	16. WEIGHT OF FILLING	2.7 1be.	2.7 1bs.	
2. LENGTH OF BODY	11.3 inches	11.11 inches	17. TOTAL WEIGHT			
3. DIAMETER OF BODY	3.6 inches	3.64 inches	OF BOMB	20.3 100.	24.1 100.	
4. THICKNESS OF WALL	U.56 IRebes	U.50 IBebes	16. CHARGE/WEIGHT RATIO	135	11.25	
5. MATERIAL OF WALL 6. CONSTRUCTION OF	These bombs	nd drawn steel wrapping. are constructed of the	19. REMARKS:	The <u>AN-N 40</u> is a bomb and should altitude of 400	low level fragmentation be dropped from a mailing ft.	
BODY	tail pieces; inner tube; drawn steel inner tube.	) Cast steel nose and 2) A seemless steel 3) Helically-wrapped wire wrapping around The tube is threaded nose and tail sections.		The <u>AR-M 41</u> is a bomp and should of 800 ft.	high level fragmentetic be dropped from a minimu	
7. TYPE OF SUSPENSION	These bombs tally, verti adapter.	may be carried horizon- cally, or in a cluster				
8. CONSTRUCTION OF SUBPENSION LUC	bombs a U sh is welded to ity. The AN welded to re suspension/ made of shee	ai suspension of these aped symbolt of steel bomb at center of grav- -W 41 has an symbolt ar of tail for vertical The suuser adapter is t setal and does not use bombs for suspension.				
9. CCLOR & MARKINGS ON BOME AND TAIL	would have be over with bla ings but sinc peinted clive yellow band a me rear of th	ch 11, 1942 these bombs en painted yellow all ok manufacturer's mark- e that date they will be -drab with a l inch round the nose and extre- b bomb and a 1/4 inch he center of gravity.				
0. LENGTH OF TALL	9.25 1mches	13.9 inches				
. WIDTH OF TAIL	5.1 inches	4.35 inches				
2. MATERIAL OF TAIL	FOF AN-M 41:	Sheet steel and cast -W 40 sheet steel and				

Lugyer

	COPT NO.
BONB DATA	FILE NO.
MATIONALITY: U.S. Army-Navy	INFORMATION DATE: Sept. 1945
SIZE: 2 1b. AN-M-52	TYPE: Incendiary.
TARGET: Buildings of frame construction.	FUZES: Mechanical impact fuzes.
DATA	8 1b. AN-H-58
1. OVERALL LENGTH	14.8 *
2. LENGTH OF BODY	
3. DIAMSTER OF BODY	.975 • (internal)
4. THICKNESS OF WALL	
5. MATERIAL OF WALL	Cast magnesium alloy.
5. CONSTRUCTION OF BODY	The body is a hexagonal cast ing of magnesium alloy with bore one inch shorter than the body length, thus making a solid nose.
7. TYPE OF SUSPENSION	These bombs do not have in- dividual suspension lugs but are carried in clusters to wit: M-S, 1000 cluster will carry 81 of these bombs. Th M-3, 5000 cluster will carry 192 of these bombs.
8. COLOR AND MARKINGS ON BOMB AND TAIL	This bomb may be painted either blue or grey with a purple band around the center of the body.
9. LENGTH OF TAIL	5.79 *
LO. WIDTH OF TAIL	
11. MATERIAL OF TAIL	Sheet steel.
L2. CONSTRUCTION OF TAIL	Tail of hexagonal sheet metal pressing secured to body with three screws.
LS. TYPE OF FILLING	The filling consists of 75% Barium Mitrate, 14% grain aluminum, 5% flake aluminum 4.6% sulphur, and 1.5% castoy oil.
4. WEIGHT OF FILLING	0.5 lbs.
5. TOTAL WEIGHT OF BONB	2.0 1bs.
6. CHARGE/WEIGHT RATIO	25.05

Sugar ?

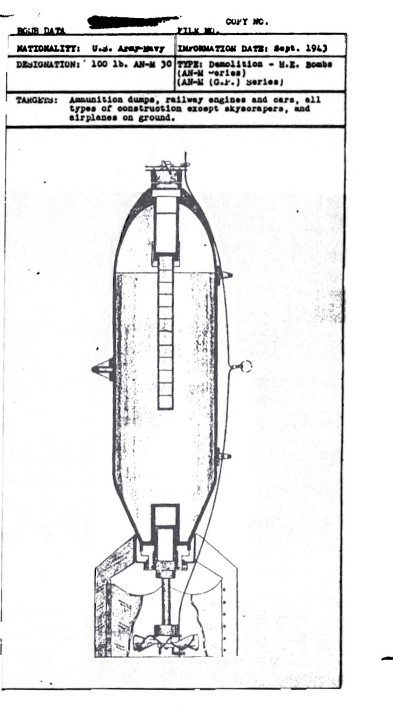


в	ATA BATA	FILE	COPT NO. 1121.D2	BO	B DATA		FILE NO.	COPT NO. 1121.02	
L	TIONALITY: U.S. AT	-NAVY INFORM	MATION DATE: Sept. 1943	MA	TIONALITY: U.S. Ar	T-TATY	INFORMATI	ION DATE: S	opt. 1943
	ER: 4 1b. AN-H-4	4 1178:	Incondiary.	SI	4 1b. AT-H-	54	TIPE: In	moendiary.	
	4 1b. AN-H-6				4 1b. AN-H-			•	
	4 15. AN-N-5 4 15. AN-N-5	OTAL			4 1b. AN-H-	SOTAL			
	struction, 1 bombs.	n conjunction wit	dings of frame con-	14.	TIPE OF FILLING (cont'd)		"I" bombs.	charge of grains bl der at no bombs.	ack pow-
	contained in	closing plug und	no designation. Page er tail.	15.	WEIGHT OF	21.0 oz.			
	DATA	4 1b. AN-N-84	4 1b. AN-N-6041		PILLING			omposition • composit:	
-		4 1b. AN-N-64X	4 16. AN-H-SOTAL	16.	TOTAL WEIGHT OF BOMB.	4.0 1bs.		4.0 1bs.	
1.		21.35 *	21.35 *	17.		40.45	19	15.05	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
3.		1.7 =	1.7 •	_	RATIO		Sec. 1		
4.		1/16 *	0.33 *						
5.		Steel tube.	Magnesium alloy.	in.					
6.		Body is made of							
	BODY.	round steel tub ing with hexag- onal east iron steel nose piec	- casting of magnesium alloy with steel or plug or weight in						
7.	TITE OF SUSPENSION	These bombs are suspended hori- sontally in clusters. The M-S 1005 cluster vill carry 34 of these bombs. Th M-S 5005 cluster vill carry 188 of these bombs.	tally in clusters. The H-1 1005 cluster will carry 54 of these bombs. The H-1 5005 eluster will carry 188 of		•				
8.	COLOR & MARKINGS ON BOMB & TAIL	to prevent axids A purple band ar denotes incendis Hose of bomb is	normally unpainted painted a light green ation during storage. yound center of body ury nature of bomb. stamped with desig- actures's markings.						
9.	LENOTH OF TAIL	10.0 *	8.7 *						
0.	WIDTH OF TAIL	1.65 * (across flats)	1.6 •						
1.	NATERIAL OF TAIL	Sheet Netal	Sheet Steel.						
2.	CONSTRUCTION OF TAIL		hexagonal sheet metal ate cap orimped over						運行
3.	WEIGHT OF TAIL		0.01 1be.						2.24
4.	TYPE OF FILLING	Thermite. Bur- ster charge of 170 grains of	Igniter composition first fire composi- tion, burster						

Statistics inches

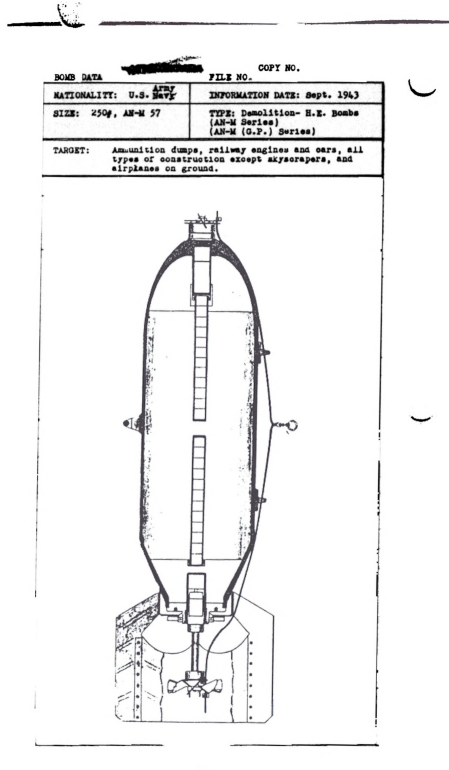
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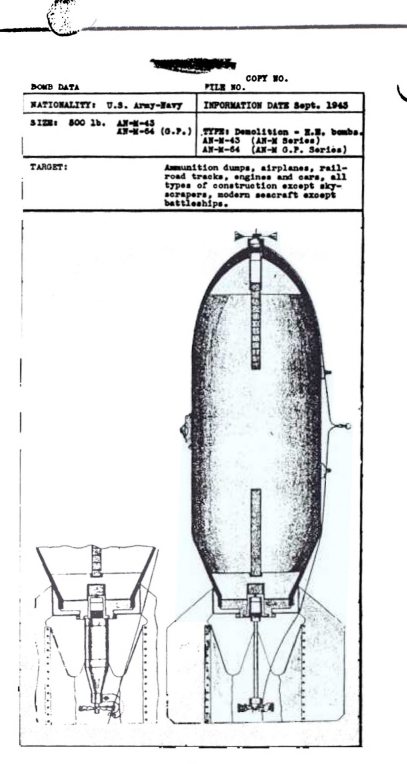
NATIONALITT: U.S. Ar	-MARY INFORMATION DATE: Sept. 1943	NATIONALITY: U.S. AFR		INFORMATI	ON DATE: Sept. 1943
DESIGNATION: 100 1b.	AN-M 30 TYPE: Demolition - H.E. Bombs (AN-M "eries) (AN-M (G.P.) Series)	DESIGNATION: 100 Lb.	N-H 30	(AN-M Ser	olition - H.E.Bombe ies) P) Series)
	umps, railway engines and cars, all struction except skysorapers, and ground.	9. COLOR & MARKINGS ON BOMB AND TAIL (UONT'd)	band a grevit	round the c	enter of
	TUZES	10. LENGTH OF TAIL		9.75 inch	••
REGULAR MISSIONS		11. SIDTE OF TAIL		11.0 inch	H.
Nose:	AN-M 103, M 103	22. MATERIAL OF TAIL		sheet 'stee	1
Teil:	AN-M 10042, AN-M 10041, M 100	13. CONSTRUCTION OF			consists of the
SPECIAL MISSIONS		TAIL .	aleeve	secured to	
Tell:	<u>M-112-</u> (Masthead bombing from land base only) <u>AN-M-115</u> (Masthead bombing from Obriter or land base) <u>M-123</u> - Long time delay fuse against	ind sleave secured to the body bomb by a fin locking nut fine or vanes; 3) Internal struts. One vane and one of pressed from one piece of the four pieces are welded		Internal box-type and one strut are piece of metal and re welded together	
	land targets)	14. WEIGHT OF TAIL		3.5 1bs.	
Nobe;	Where the three above fures are used in the tail, the shipping plug should be left in the nose until the hope fure is developed and supp- lied to be used on these special missions.	15. TIPE OF FILLING	Surrou booster from As these	nds around to r sleeve to matél during bombs have	the nose and tail prevent exuation g storage -recently been filled with
DATA	100 1b. AN-M 30		on the	bomb. This	bomb contains only
1. OVERALL LENGTH	36.0 inches	]	(LOSe)	which conta	auxiliary booster ins tetryl. The
2. LENGTH OF BODY	30.0 inches		is buil	t in the be	ter (tetryl) is use plug and recei-
3. DIAMETER OF BODY	8.2 inches		And the party of	tail fuze.	
4. THICKNESS OF WALL	0.16 inches	16. WEIGHT OF FILLING	50/50	10 Miles 10	<u>T.N.T</u> . 56.6 1bs
5. MATERIAL OF MALL	Steel	17. TOTAL WEIGHT		53.3 1bs	100.0 100
6. CONSTRUCTION OF BODY	These bombs may be made by any one of the following methods: 1) from	18. CHARGE/WEIGHT RATIO		54.4%	56.6%
	of the following methods: 1) from seemless steel tubing in which the nose of the bomb is formed by swag- ing and the tail by drawing to the necessary diameter; 2) or the case may be forged in one piece; 3) or the bomb may be formed from cast sections welded together. These bombs have male base filling plugs.				
7. TYPE OF SUSPENSION	These bonbs are always held <u>horizon</u> - <u>tally</u> .				
8. CONSTRUCTION OF SUSPENSION LUC	The M Series bombs have two eyebolts welded to body along longitudinal axis of the bomb. The eyebolts are formed from bar steel, shaped in the form of a U and then welded to the bomb body.				
9. CCLOR & MARXINGS ON BUND ANU TALL over with black manufac	Frior to March 11 1942 these bombs would have been painted yellow all sturer's markings but since that date live-drab with a 1 inch yellow band				

S lain

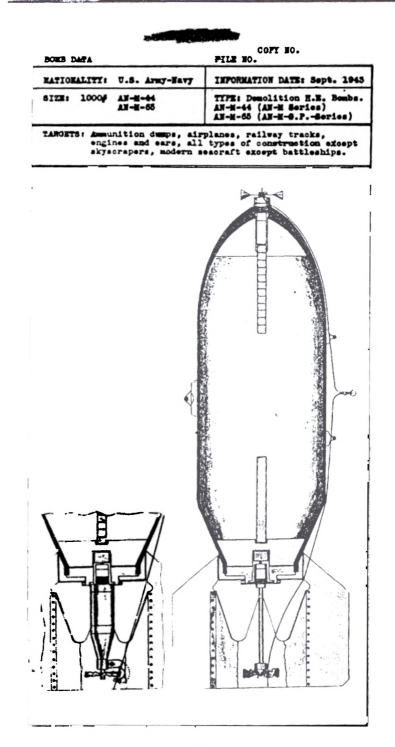


BOMB DATA	FILE NO.	BONE DATA		TILE NO.	
NATIONALITT: U.S.	INFORMATION DATE: Sept. 1943	NATIONALITT: U.S.		INFORMATION HA	TE: Sept. 194
SIZE: 250#, AN-N 57	TTPE: Demolition- H.E. Bombs (AN-M Series) (AN-M (G.P.) Series)	SIZE: 250#, AN-M	57	(AN-M Series) (AN-M (G.F.) S	
types of a	a dumps, relivery engines and cars, all construction except skysorapers, and on ground.	ON BOMB AND TAIL	would with	to March 11 1942 have been painted black manufacturer	s markings t
	TUZES		olive	that date they will drab with a 1 inci the nose and exts	yellow band
REGULAR MISSIONS			bomb	and a 1/4 inch band	around the
NOSE:	AN-M 103, M-103	10. LENGTH OF TAIL		12.1 inches	
TAIL:	AN-M 100A2, 100A1, M-100	11. WIDTH OF TAIL		14.9 inches	
SPECIAL MISSIONS (1) Masthead Bombing		12. NATERIAL OF TAIL		Sheet Steel	
NOSE:	Shipping plug, until nose fuze is developed and supplied spec- ifically for mathead bombing.	13. CONSTRUCTION OF TAIL	This to owing secure fin lo	type of tail consist parts: 1) A cast s d to the body of t boking nut; 2) four ernal box-type str	te of the fo teel sleeve the bomb by a fins or van
TAIL:	<u>M-112-</u> Land based planes only) <u>AN-W 115</u> (Carrier based or land based planes		of met	ernal box-type str strut are presse al and the four pi ter and to the slee	eces are wel
(2) Longtime delay ]		14. WEIGHT OF TAIL		6.0 1be	
NOSE:	Shipping plug unless specifica- lly provided with suitable fuzes.	15. TIPE OF FILLING		50/50 Amatol filli prounds around the	nose and ta
TAIL:	M- 123			oster sleeve to pr om Amatol during s	event eludat torage.
DATA	250 16. AN-M 57		(2) 10	OF T.N.T. filling. Atains two built-1	This bomb
1. OVERALL LENGTH	45.4 inches		AP AP	y boosters (one in il) which contain	BOBS BAS OB
2. LENGTH OF BODY	30.6 inches		44	apter bécster (tet e base plug and re	ryl) is buil
3. DIAMETER OF BODY	10.9 inches		fu	20.	T
4. THICKNESS OF WALL	0.27 inches			50/50 Amatol	T.N.T.
5. MATERIAL OF WALL	Steel	16. WEIGHT OF FILLIN	C O	113.7 1bs.	129.0 16
6. CONSTRUCTION OF BODY	AN bombs are constructed the same as	17. TOTAL WEIGHT OF	BOMB	240.9 100.	252.0 1b
OF BODI	the M Series, 1.e. by 1) use of seam- less steel tubing, 2) by rorging or 3) by casting. The AN Series use a male	18. CHARGE/WEIGHT RA	TIO	47.05	\$1.0%
A Carlos and	type filling base plug whereas the M series use a female type cap.				
7. TYPE OF SUSPENSION	These bombs are always held <u>horizon-</u>				
8. CONSTRUCTION OF SUSPENSION LUC	The AN Bombs have two eyebolts welded to body along longitudinal axis of the bomb. They also have a third syebolt welded to body at center of gravity and 180 degrees removed from other eyebolts The eyebolts are formed from bar steel, shaped in the form of a U and then weld ed to the bomb body. The 500 ib AN bombs may also have trunnions on a band.				

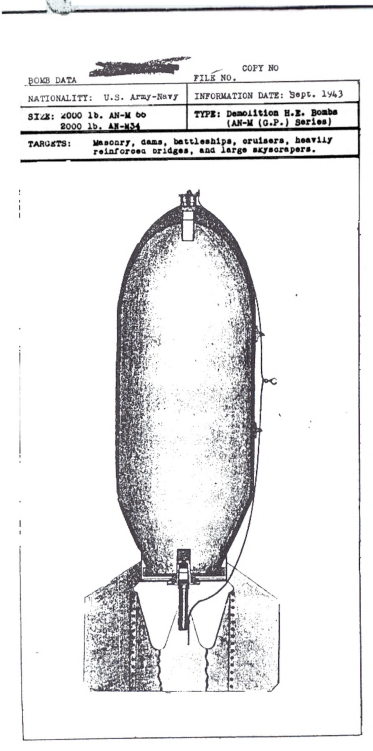
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ва	WE DATA	-14 B 4-14	COPY NO. PILE NO.	30	ID DATA	Shekiyeta a	PILE BO. COPT	жо.	301	B JATA	сорт но. 2 К 3 8
NA.	TIONALITY: U.S. Army-	NATT	INFORMATION DATE Sept. 1943	-	PIONALITT: U.S. Army	-JAVY	INFORMATION D	ATE: Sept. 1943	MAT	TOHALITY: U.S. Army-Havy	INFORMATION DATE: Sept. 1943
51	ZE: 500 15. AN-K-43 AN-K-64	(0.7,)	TYPE: Demolition - N.H. bombs. AN-M-45 (AN-M Series) AN-E-64 (AM-M G.P. Series)	SI	ZE: 500 1b. AR-M-43 AN-M-64(	0.P.)	AN-H-43 (AN-	ion H.E. bombs. M-series). M-G.P. series)		E: 500 1b. AM-M-45 AM-M-64(0.P.	TIPE: Demolition E.E. Sembs.
TAF	RG 6T :	road to types of seraper battles	ion dumps, sirplanes, reil- acks, engines and cars, all f construction except sky- s, modern seasraft except hips.	6.	CONSTRUCTION OF BODY	of the	bombs may be m s following met ess steel Subin of the bomb is ng and the tail	hods: 1) From a in which the formed by by drawing to		(eont'd)	
	DULAR MISSIONS	PUZE3	AW-H-103, M-103	1		3) or	ecessary diameters may be forged in the bomb may be sections welded bombs have male	formed from together.			
	Tail		AN-H-101A2, AN-H-101A1, H-101	7.	TYPE OF	These	bombs are alway				
17	(1) Masthead bombing	5		8.	CONSTRUCTION OF SUSPENSION LUG.	Isonte The Al		ave two eyebolts		1	
	Iose		Shipping plug uatil provided with nose fume specifically for masthead bombing.			gravit other	t welded to bod ty and 180 degre eyebolts. The i from bar steel	es removed from eyebolts are		- M- XA	43
			H-113 (Land based planes only) LW-M-116 (carrier and land based planes.			the for the bo	orm of a U and t mb body. The S leo have trunnic	hen welded to 00 Af bambs ns on a band.	16.	Amatol	T.N.T.
	(3) Long time delay. Nose			` <b>9.</b>	COLOR AND MARKINGS ON BOMB & TAIL.	over w	to March 11, 19 have been paint with black manuf ags but since th be painted olive	acturer's		PILLIND. TOTAL WT. OF BOND.	+
	Tail (3) Coastal patrol m	lesione	i			l l inch	a yellow band ar extreme rear of sch band, around	ound the nose		CEARGE/WT. RATIO. REMARKS: The	N-M-43 will not take the AM-
	(only in AN-M-	64)	!				500 15 AX-M-43	500 1b AN-H-64		24-2 The	M-M-43 will not take the AM- 50 tail fuse. AM-M-64 bomb will take the
	loss		H-N-103 (Selective arming) H-103	10.	LENGTH OF TAIL		13.9 inches	13.9 inches		<u>A.∭-)(</u> ₽.↓●●	M-W-OG fure only if the removable =230 fure only if the removable re is unacrowed and removed from adapter booster with the re-
	Teil	1	N-N-230 Hydrostatic tail uzs. Remove sleeve in N-115	11.	WIDTH OF TAIL		18.9 *	18.94 -		the move	adapter booster with the re- ble sleeve screwed in the adapte ter. The M-115 adapter booster
			dapter booster in tail of N-M-64. So AN-Mk-230 will	12.	MATERIAL OF TAIL		Sheet steel	Sheet steel		w111	take any Army tail fuze.
0.011		1	it into the tail fuse ocket. The <u>AN-M-43</u> does not ontain this removable sleeve ad will not take the <u>AN-Mk-</u> SO tail <u>Class</u>	13.	CONSTRUCTION OF TAIL	follow sleeve bomb by fins of	ype of tail con ing parts; 1) a secured to the y a fin locking r vanes; 3) into truts.	cast steel			
_	DATA	5	00 16. AN-M-43 500# AN-M-64	14.		AN-N-4	3 AN-M				
•	OVERALL LENGTH		6.8 inches 56.76 inches.	10	TAIL.			2.3 1bs.			
• •	DIAMETER OF BODY		4,9 * 42,86 * 4.0 * 14.0 *		serm of Fibbing	A 50-5	AN-M-43 & AN- 0 Amatol filling unds around the	with T.W.T.			
	THICKNESS OF WALL		4.0 • <u>14.0 •</u>			boostes	r sleeve to pres	ant andation			
•			tool Stool.			111ary	natol during sto .W.T. filling. n two built-in 1 boosters (one 1 1) which contain	D DOSS. 000			



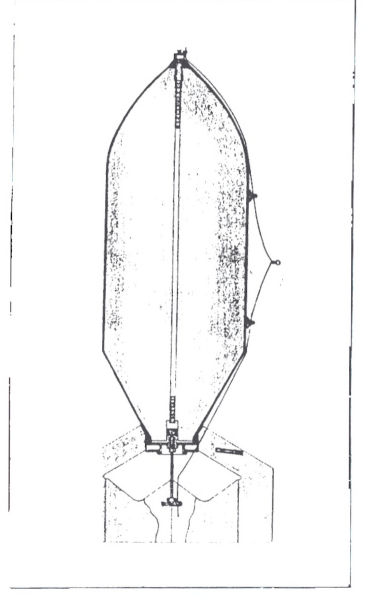
	1	the state of the s	1 days			CER				SIZE: 1000# AN-M-44 AN-M-465     TYPE: Demolition H.E. bu AN-M-465 (AN-M-0.P. series) AN-M-65 (AN-M-0.P. series) and control serve to prevent axud from Amatol during storage. 10 T.M.T. filling. This bomb cont two built-in M-104 suiliary boosters (one in nose, one in t which contains a removable si and comes with this sleeve acre in the base plug. This adapter booster. With this sleeve acre in the adapter booster. With this sleeve by unsorewing it, it will take AN-MC-230 hydrostatic tail func With selective arming and the J MC-230 tail func, the bomb can used against underses craft on Goastal Patrol Missions.       AM-M-44     AM-M-65       AM-M-44     AM-M-65       AM-M-44     AM-M-65       16. WEIGHT OF FILLINO     536.64     566.04     530.04     530.04       17. TOTAL WT OF BONE     939.04     967.04     977.04     1008.00       19. REMARKS.     The An-M-44 will not take the A With the removable sleeve is uncorresed with the removable sleeve is uncorresed					
B	ONB DATA	<b>#</b> 1	LE NO.	COPY NO.	80	ATA SATA		FILE NO.	COFY NO.	BON	B DATA		FILE		•
N	ATIONALITY: U.S. Art	J-HAVY IN	PORMAT	TON DATE: Sept. 1943	NA	TIONALITY: U.S. Army	-Havy	INPORMA	TON DATE: Sept. 1943	TAN	IONALITY: U.S	. Army-Nev	T INPOR	MATION DAT	Bi Sept. 16
51	12E: 1000# AN-H-44 AN-H-65	AN	-1-44	molition H.E. Bombs. (AN-M Series) (AN-M-G.PSeries)	SI	ZE: 1000# AN-N-44 AN-N-65		TYPE: De AN-H-44 AN-H-65	molition N.E. bombs. (AN-M Series) (AN-M-G.P. Series)	SIZ	E: 1000# AN- AN-	-11-44 -11-66	ТҮРЕ: Ан-н- Ан-н-	Demolitio 44 (AN-M a 55 (AN-M-G	n H.E. bomb orice) .P. series)
T	RGETS: Ammunition du engines and c skyscrapers,	are, all typ	10 80	ilway tracks, construction except cept battleships.	6. GONSTRUCTION OF SODT (sont'd)       necessary diameter; 2) or the case may be forged in one piece; 3) or the bomb may be forged from east sections weided together. These bombs have male base filling plugs.       15. TYPE OF PILLINO (cont'd)       surrounds ar bocster slee from Amatol T.W.T. filli two built-in bocsters (on which contaily.         7. TYPE OF SUSPENSION He-102       7. TYPE OF SUSPENSION SUSPENSION LUD.       These bombs are always held horisontally.       15. TYPE OF PILLINO (cont'd)       surrounds ar bocsters (on which contail two built-in bocsters (on which contail the base served to boby along long- itudinal axis of the bomb. They also have a third symbolt welded to body at center of gravity and 180 degrees removed from other symbolts. The saged in the form of a U and then welded to the bomb bady. The 800 Ib. AN bombs may also have trunnions on a band.       16. WEIGHT OF SUSPENSION LUD.         9. COLOR & MARKINGS or mastheed       Prior to March 11, 1942 these bombs removed from of the bomb bad ar also have so that date they will be painted olive-draw bith a linch yellow band around the center of gravity       16. WEIGHT OF SIG.64       3. Aw-44         16. WEIGHT OF SUBJOR DATE       10000 AW-M-44 Inob band around the center of gravity       18. WEIGHT OF SIG.64       58.64 566.04         10. LENDTH OF TAIL       18.65 inches       18.5 inches       19. REMARKS.       The an-W-44 Will take they         11. WIDTH OF TAIL       25.4 inches       25.4 inches       19. REMARKS.       The an-W-44 Will take they		d) may be forged in one piece; 3) or (cont'd) booster sleeve to prevent exudation the bomb may be formed from cast sections welded together. These T.N.T. filling. This bomb contain bombs have male base filling pluze. two built-in N-104 auxiliary								
		FUZES			17	TYPE OF SUSPENSION						bo	osters (on toh contain	in nose, tetryl.	one in tai The M-115
RE	OULAR MISSIONS						horison	ntally.				ad	apter boos	ter (tetry	1) is built
	Nose.	AT-1-103,	¥-103		SUSPENSION LUG. bolts welded to body along 1					bo	oster cont	ins a rem	ovable slee		
	T=11.	AN-M-1024	2, AN-	-10241, M-102		itudinal axis of the bomb. They also				in	in the booster. With this sleeve				
37	TOTAL MISSIONS						at cent	ter of gr	avity and 180 degrees	in the adapter booster,       180 degrees       18a. The       this removable sleeve is		fuzes. If			
	(1) Masthead bomb	ing.					eyebolt	s are fo	rmed from bar steel,			by	unscrewing	; it, it .	ill take th
	10		olug u	ntil provided with	d with masthead d. with masthead d. with masthead d. with backs may also have trunnions on a band. 9. COLOR & MARKINOS ON BOME & TAIL. 0. BOME & TAIL. 1. Constant of the solution of		th selectiv	e arming	and the AN-						
		hose fuse bombing.	speci	fically for masthead					y also have trunnions				COPY NO. PILE NO. Nevy INFORMATION DATE: Sept. 3 TYPE: Demolition H.E. bea AN-M-65 (AN-M sories) AN-M-65 (AN-M-0.P. sorie) Surrounds around the nose and to booster sleave to prevent axuda from Amatol during storage. 100 T.M.T. filling. This bomb contin- two built-in M-104 suriliary boosters (one in nose, one in to which contain tery]. The M-111 adapter booster (tery1) is buil in the base plug. This alove in the booster with this sleave sore in the booster with this sleave sore in the booster with this sleave sore in the sloater is removable sle and comes with this sleave sore in the booster with this sleave With selective arming and the AN MC-250 hydrostetic til fures. With selective arming and the AN MC-250 hydrostetic til fures. MIM-M-44 AN-W-65 ol T.N.T. Amatol T.N.T. 566.04 530.04 530.04 967.04 977.04 1008.04	praft on	
	Tail.	¥-114 (Lar	d bas	ed planes only.	9.					-				T	
		AN-M-117 ( planes)	Carri	or and land based	over with black manufacturer's mark- ings but since that date they will Amatol	and the second se		1							
	(2) Long time dela	Y.					be pain	ted oliv	-drab with a 1 inch	16.	WRIGHT OF				
	Bose.			til provided with			treme r	ear of th	he bomb and a 1/4						000.04
		nose fuze purpose.	speci	fically for this			then be	ind around	the center of	17.		939.04	967.04	977.0	1008.04
	Tell.	x-125.					1000# A	X-X-44	1000 AN-H-65	18.		57.86	58.54	43.00	63.04
					10.	LENGTH OF TAIL	18.5	inches	18.5 inches				1	1	1
	(3) <u>Constal Patrol</u> <u>Missions</u> .	Only with	the Al	I-M-65.	11.	WIDTH OF TAIL	25.4	inches	25.4 inches	19.	REMARKS.				
	Nose.	AT-M-103,	¥-103	(Selective arming)	12.	MATERIAL OF TAIL	Sheet	steel	Sheet steel			*11	1 take the	AN-#k-230	fuze 1f th
	Teil.	AN-Mk-230	hydros	tatic tail fuse	13.	CONSTRUCTION OF TAIL.	This ty	pe of tal	1 consists of the			ren	noved from	the adapte	r booster.
		(remove sl booster in	tall	n N-115 adapter so AN-Nk-R30 will 1 fuse peaket. The			aleeve	secured t	1) a cast steel o the body of the			1 1 1	the adapte	r booster.	the #-115
		AN-14-44 00	es not	contain this re-			fine or type st	Vanes; S	internal boz-			1 101	1 fuze.		
		the AN-Mk-	230 hy	nd will not take drostatic tail fuse.	14.	WEIGHT OF TAIL	21.5	-	21.5 1bs.						
	DATA	1000# AN-M	-44	1000# AN-H-65	15.	TYPE OF FILLING	1000# A	20.11							
	OVERALL LENGTE	67.1 incl	hes	67.1 inches			A 50-50	Amatol f	illing with T.N.T the nose and tail					2023	
2.	LENGTH OF BODY	63.1 inc	hes	53.1 inches	1		booster	aleeve t	o prevent exudation		1. 1. 2. 1				
	DIAMETER OF BODY	18.7 incl	10.5	17.7 inches	1012		T.N.T ft	lllings.	ng storage. 100% This bomb contains 04 suriliary						
	THICKNESS OF WALL	0.5 incl	bes	0.5 inches			boosters	(one in	nose, one in tail) tryl. The M-102						
••	MATERIAL OF WALL	Steel.		Steel			adapter	booster	(tetryl) is built and receives the						
•	CONSTRUCTION OF BODY.	esaless at nose of the	Lowing teel to bomb	be made by any one methods: 1) From ubing in which the is formed by swag- drawing to the			1000# AN	-W-65	illing with T.W.T						



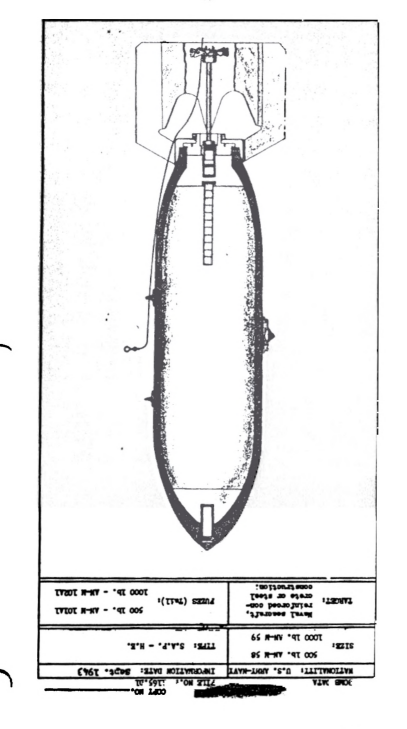
BOMB DATA	PILE NO. INFORMATION DATE: Sept. 1943	BONE DATA NATIONALITY: U.S. A	-av-May-	TILE NO. INFORMATION DAT	R. Gent. 1041		
RATIONALITT: U.S. Army-ME SIZE: 2000 1b. AN-M 66	TYPE: Demolition H.E. Bombs	SIZE: 2000 1b. AN M		Type: Demolitic			
2000 1b. AN-H34	(AN-M (G.P.) Series)			(AN-M (G.1	P.) Series)		
TARGETS: Masonry, dans, reinforcea bri	battleships, oruisers, heavily dges, and large skyscrapers.	8. CONSTRUCTION OF SUSPENSION LUC		eries Bombs have to body along lon			
	TUZES		of the t	welded to body a	have a third		
REGULAR MISSIONS			gravity	and 180 degrees bolts. The eyes	removed from		
Nose:	AN-M 103, M 103		from bar	steel, shaped i then welded to t	n the form of		
Tall:	AN-M 10242, AN-M 10241, M 102		The 500	1b. AN bombs may			
SPECIAL MISSIONS		9. COLOR & MARKINGS		March 11, 1942	these bombs		
(1) Masthead Bombing.		OF BOMB AND TAIL	would ha	ve been painted	yellow all or		
Nose:	Shipping piug until provided with		with black manufacturer's marking since that date they will be pain Olive-drab with a 1 inch yellow be				
	nose fuze specifically for mast- head bombing.		around 't	as nose and estr	ene rear of t		
Tail:	M-111 (Land based planes only)	a la cale de		a 1/4 inch band f gravity.	around the		
	AN-W 117 (Carrier and land based planes)	10. LENGTE OF TAIL		25.7 inches			
(2) Long time delay		11. WIDTH OF TALL		31.6 inches			
Nose:	Shipping plug until provided with	12. MATERIAL OF TAIL		Sheet Steel			
	nose fuse specifically for this purpose.	13. CONSTRUCTION OF	This typ	of tall consist	ts of the fol		
Tail:	<b>H</b> - 125	TAIL	secured	rts; 1) a cast a to the body of t ing nut; 2) Four	he bomb by a		
(3) Constal Patrol	Only with AN-M 65		3) Inter	al box-type str	tins or vane		
Vissions.		14. WEIGHT OF TALL		38.6 1bs.			
Nose:	AN-M 103, M-103 (Selective arming)	15. TYPE OF FILLING	Two type	or filling are	used in the		
Tall:	AN-MK 230 Hydrostatic tail fuze. (Remove sleeve in M-115 adapter		rilling 1	on bombs; 1) A > with T.N.T. surr	ounds around		
	booster in tail so AN-MK 230 will fit into the tail fuze pocket. The		prevent .	and tail booste axudation from A	matol during		
	AN-M 34 does not contain this remo- veable sleeve and will not take the		given for	2) A T.N.T. fil r 1000 1b. bomb	are for Amato		
	AN-MK 230 Hydrostatio tail fuze.		F111108	50/50 Amatol	T.N.T. III7 Ibs.		
DATA	2000 1b. AN-M 66	16. WEIGHT OF FILLING		1014 158.			
· OVERALL LENGTH	92.9 inches	17. TOTAL WEIGHT OF B		2045 1bs.	2101 158.		
2. LENGTH OF BODY	70.0 inches	18. CHARGE/WEIGHT RAT	10	54\$			
3. DIAMETER OF BODY	23.3 inches						
. THICKNESS OF WALL	0.5 inches						
5. MATERIAL OF WALL	Steel						
BODY FOLLOW	bombs may be made by any one of the ring methods: 1) From seamless steel						
tubing in which the nose of the tail by drawing to the	the bomb is formed by swaging and necesuary diameter; 2) or the case						
may be forged in one piece;	3) or the bomb may be formed from are. These bombs have male base						
filing plugs.							

#### A State State State

BONB DATA	COPY NO. PTLE NO.
MATIONALITY: U.S. Army -Navy	INFORMATION DATE: Sept. 1943
SIZE: 4000 lb. AN-M-56	TYPE: G.PH.E. (AN-M-Geries)
TARGETS: Residential areas and in rather heavily pop	



R	BOND DATA		COPY NO. PILE NO.		BONB DATA			COFT NO. FILE NO.	
RATIONALITY: U.S. Army -Mevy		T-HATT		MATIONALITY: U.S. Army-Havy			INFORMATION DATE: Sept. 1943		
-	SIZE: 4000 lb. AN-M-56 TYPE: 0.PE.E. (AN-M-Series)			SIZE: 4000 1b. AN-M-56			TIPE: O.P. H.E. (AN-H Series)		
TARGETS: Residential areas and light constructed buildings in rather heavily populated areas.				13. CONSTRUCTION OF four   TAIL (contid) to the			pieces are welded together and		
	PUZES				14. WEIGHT OF TAIL		95.0 lbe.		
Nose. AN-M-103, M-103, instantaneous always. Tail. AN-M-102A2, 102A1, M-102 (Non-delay action)				15. TIPE OF FILLING		1) A 50-50 Amatol filling with T.N.T surrounds around the nose and tail booster sleeve to prevent exuda-			
	DATA 4000 1b. AN-N-56						tion from the Amatol during storage.		
			117.25 *	•		2) Recently 100% T.N.T. is being used. The M-121 auxiliary booster (tetryl) is built in the bomb and extends from the fuse pocket in the nose to the tail fuse pocket. The M-102 adapter booster (tetryl) is built in the tail fuse pocket.			
			94.9 *						
3. DIAMETER OF BODY		34.0 *							
4.	THICKNESS OF WALL		0.37 *						
5.	MATERIAL OF WALL		'Steel.				Amatol	T.E.T.	
6.	COESTRUCTION OF BODY.	An bombs are constructed the same as the M series, i.e. by 1) use of semiless steel tubing, 8) by forg-	16.		3240.0		3362.0 lbs.		
			17.	TOTAL WEIGHT OF BOMB.	4087.0	155.	4204.0 lbs.		
		ing, or 3) by casting. The AN series use a male-type filling base plug whereas the M series use a female-type cap.		18.	CHARGE/WEIGHT BATIO	79.3	*	79.95	
7.	TIPE OF SUSPENSION.	These	bombs are always held mtally.			•			
8.	CONSTRUCTION OF SUSPENSION LOG.	velded axis c a thir center remove eyebol shaped velded 1b. Al	to bombs have two eyebolts it to body along longitudinal of the bomb. They also have rd sysbolt welded to body at of gravity and 180 degrees d from other sysbolts. The its are formed from bar steel in the form of a U and then to the bomb body. The 1000 i bombs may also have trum- m a band.						
9.	COLOR AND MARK- INOS ON BOND & TAIL.	would all ov markin will b l inch and ex	to March 11, 1042 these bombs have been painted yellow "or with black manufacturer's gs but since that date they e painted olive-drab with a syellow band around the nose trems rear of bomb and a 1/4 and around the center of y.						
0.	LENGTE OF TAIL		28.0 *						
1.	WIDTH OF TAIL		47.6 *						
2.	MATERIAL OF TAIL		Sheet steel.						
3.	CONSTRUCTION OF TAIL.	follow sleeve fin lo vanes; One va	ype of tail consists of the ing parts; 1) A cast steel secured to the body by a cking nut; 2) four fins or 3) internal box-like struts; ne and one strut are pressed ne piece of metal and the		•			4.4 1. K. (-1)	



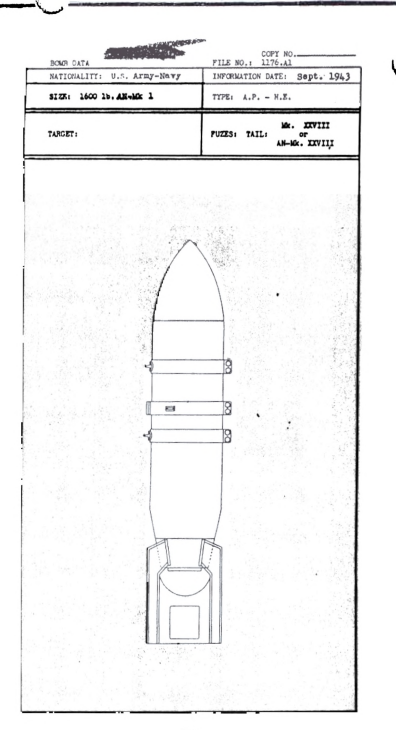
and the second				NONE DATA				
BOND DATA	FILE NO.	COPY NO.	201	B DATA			FILE NO.	COPY NO.
MATIONALITY: U.S. Army-	HATT INPORMATI	ION DATE: Sept. 1945	XAT	IONALITY:	U.S. Army-		INFORMAT	ION DATE: Sept. 194
SIZE: 500 1b. AN-M-58 1000 1b. AN-M-59		.A.P H.E.	SIZ		b. AN-N-68 b. AN-N-69		TYPE: 8.	A.P H.B.
TARGET: Maval aircraft, construction.	reinforced conce	rete, or steel	13.	CONSTRUCT	TION OF	follo	wing parts	il consists of the : 1) a cast steel to the body of the
	PUZES		]			bomb	by a fin 1	ocking nut: 2) four
TAIL:	500 1b. AN-M-101A1 AN-M-101A2 1000 1b. AN-M-102A1				fins or vanes; 3) internal bar-ty struts. One vane and one strut are pressed from one piece of met, and the four pieces are welded to gether and to the sleeve.			
		AN-N-10242	-					1000 1b. AN-H-59
DATA		1000 11 12 12 10	14.	WEIGHT OF	TAIL		.4 1bs.	17.0 1bs.
1. OVERALL LENGTH	500 1b. AN-M-58		25.	TYPE OF F	ILLING			lings are used in
	57.8 * 69.3 *		1			the de	molition b	vith T.N.T. sur-
2. LENGTH OF BODY	46.8 *	57.3 *	4			round	around th	to nose and tail
3. DIAMETER OF BODY	11.8 *	15.1 *	4			tion 1	Trom Amatol	during storaget
4. THICKNESS OF WALL	0.75*	1.0 •					Amatol	T.N.T.
5. MATERIAL OF WALL	Steel	Steel.	16.	WEIGHT OF				1.8.1.
6. CONSTRUCTION OF BODY	as the M series, of seamless stee forging. or 3) b	l tubing, 2) by y casting. The male-type filling as the M series	,17.	TOTAL WEI OF BOMB. 500	1b. AN-M-58	466	.0 1bs.	160.0 1bs. 518.0 1bs.
7. TYPE OP SUSPENSION	These bombs are i	always held hor-	10		1b. AN-M-59	971	.0 1bs.	991.0 lbs.
8. CONSTRUCTION OF SUSPENSION LUG.	The AN series bo bolts welded to i itudinal axis of	abs have two eye- body along long- the bomb. They	18.	CHARGE/WE RATIO 800 1 1000 1	10HT 15. AN-M-58 15. AN-M-59	55 31		34.05 32.0%
	itudinal axis of ti also have a third of the body at center 180 degrees removed bolts. The eyeboli from bar steel shap of a U and then we body. The 500 lb. also have trunnions		ded to and reys- od form bomb ky			In an emergency if there are fragmentation or G.P. bombs s able, an AN-M-103 fuse (with stantaneous functioning time) be inserted in the nose of th bombs along with an AN-M-101A (in 500 lb. bomb) or AN-M-102 (in 1000 lb. bomb) fuse in th		G.P. bombs avail- 5 fuse (with im- tioning time) can be nose of these an AN-M-101A2 ) or AN-M-102A2 ) fuse in the tail
all with black mar		around the nose of the bomb and				TILD A	non-delay	primer detonator ition effect.
	500 1b. AN-M-58	1000 1b. AT-1-59						
LO. LENGTH OF TAIL	15.05 inches.	16.8 inches.						
11. WIDTH OF TAIL	16.18 .	80.7 .						

1 Ste



INFORMATION DATH: Sept. 1943 TIPE: Armor Pieroing. FUZE: AN-Mk-228 Tail fuse.
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JOKE DATA	COPY NO.
MATIONALITY: U.S. Army-M	INFORMATION DATE: Sept. 1943
STEE: AN-Mik 33, 1000 1b	
TARGET: Armored ships a heavy fortifica	nd tions FUZE: AN-Mk-228 Tail fuse.
DATA	
1. OVERALL LENOTH.	78 -
2. LENGTH OF BODY	50 °
5. DIAMETER OF BODY	18 •
4. THICKNESS OF WALL	
5. MATERIAL OF WALL	Stoel.
6. CONSTRUCTION OF BODY	One piece forged steels
7. TYPE OF SUSPENSION	Borisontal. Adapted for use by either U.S. Army or Navy or British planes.
8. CONSTRUCTION OF SUSPENSION LUG	Two lugs 14" spart for U.S. One lug on opposite side and removable trunnions for use by British.
9. COLOR AND MARXINGS OF BOMB AND TAIL	Olive drab overall.
LO. LENOTH OF TAIL	17*
11. WIDTH OF TAIL	16*
12. MATERIAL OF TAIL	Sheet steel.
13. CONSTRUCTION OF TAIL	Four fins welded to tail cone which is held on body by lock nuts. The fins are supported by box type stru
4. WEIGHT OF TAIL	13 1bs.
6. TYPE OF FILLING	Explosive D.
6. WEIGHT OF FILLING	140 lbs. Explosive D.
17. TOTAL WEIGHT OF CASE	868 1bs.
8. CEARGE/WEIGHT RATIO	14.14 Explosive D.
L9. REMARKS: 1. Horisontal bombing	dive, 300 knots true air speed.
Alt. of release Armor petion.	enetra- Alt. of release Armor pene- tration.
6000 feet         3.4 ir           8000 "         4.2           10000 "         4.9           12000 "         5.5	nohes 2000 feet 3.1 inches 3000 " 3.5 " 4000 " 3.8 " 5000 " 4.2 "
14000 . 6.1	* 6000 * 4.5 *



- 10		and a straight and a straight and a straight and a straight a stra			
BONB DATA	COFT NO.	BONE DATA	COPI NO. File NO.		
MATIONALITY: U.S. Army		MATIONALITY: U.S. Army-Navy	INFORMATION DATE: Sept. 194		
SIZE: 1600 1b. AN-NA I	TIFE: Armor piereing.	SIZE: 1600 1b. AN-Mk I	TYPE: Armor piercing.		
as cruisers and used against he	ed against heavy armor plate such battleships. This may also be avy reinforced concrete structures.	ARMOR PENETRATION AS FOLLOWS 1. Ecrimontal bombing (cont:d).			
FUZES: Mk 219 or AN-Mk of .08 (plus or delay is to all before detonati	219 these have a short delay minus .01) seconds. The short on the bomb to penetrate the armor on.	Altitude of release 14000 feet	Armor penetration. 7.2 inches.		
DATA	1600 1b. AN-MA I	2. Dive bombing (60 degree d	ive 300 knots true air speed.		
1. OVERALL LENGTH	85.5 *	Altitude of release	Armor penetration		
2. LENGTH OF BODY	69.5 "	2000 Feet.	3.7 inches.		
3. DIAMETER OF BODY	14.0 *	4000	4.1		
4. THICKNESS OF WALL	1.3 *	5000 ·	4.8 5.0		
5. MATERIAL OF WALL	Steel.				
6. CONSTRUCTION OF BOD	Y Nachined A.P. projectile forging.				
7. SUSPENSION	There are two bands around the bomb with suspension lugs on them. These bands are properly spaced so that the lugs may be used for suspension in ordinary bomb racks. If used on the dive bomber, then the trun- nion band may be placed on bomb.				
8. COLOR AND MARKINOS ON BOMB AND TAIL.	Grey with eleven inch yellow disc just aft of rear suspension lug. May be painted yellow all over.				
9. LENGTH OF TAIL	20.5 * (approx)	•			
10. WIDTH OF TAIL	20.6 *				
11. MATERIAL OF TAIL	Sheet steel.				
12. CONSTRUCTION OF TAIL	Four vanes welded to tail come, interior box-type struts. Some secured to body by tail look nut.	같아요. 이상은 바가 전성 가장으로 가지. 2011년 - 1월 11일 - 1일 2011년 - 1일 -			
13. TYPE OF FILLING	Explosive D.				
14. WEIGHT OF PILLINO	215 1bs.	물건에서 가슴을 가슴을 가슴을			
15. TOTAL WEIGHT OF BONE	1605 1bs.				
16. CHARGE/WEIGHT RATIO	13%				
17. REMARKS: The manufe	oture of this bomb is continued.	영국 이상 전 이 동안 이 이상자			
ARMOR PENETR 1. Horizontal bombing. Altitude of rele 6000 feet. 8000 * 10000 *	ATION AS FOLLOWS ase Armor penetration. 4.0 inches. 5.0 " 5.8 "				

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# State State State DEPTH BOMBS INTRODUCTION The depth bomb was originally designed with the round nose. In actual usage, it was found that the underwater trajectory of this bomb was not satisfactory, ecusequently the flat nose attachment was developed. The flat nose attachment is in the shape of a bucket and fits down under the nose of the bomb. The vacant spaces are then filled with plaster of paris. When this attachment is filled, the weights of the bombs increase from the 525 lb. bombs by 44 lbs. and the 650 lb. bombs by 72 lbs. At the outset the flat nose attachments were manu-factured separately and sent out to be placed on the depth bombs already in the field. At about the same time the depth bombs were being manufactured with the attachment on them. Subsequently the depth bomb was redesigned so that the actual bomb case was flat thereby eliminating the necessity of the attanhment. The new design with the flat nose is designated as the AN Mark 41, AN Mark 47, Mark 38, and Mark 49. Some of the round nose depth bombs are still being manufactured and a small supply, kept on hand at the Havy ammunition depots. However, the large majority of depth bombs will either have flat nose attachments or will be built with the flat nose. Due to the air currents around the flat nose of the bomb, the nose fuses have difficulty in arming. The AN N 103 will not arm on the flat nose. The AN Mark 219 will arm with difficulty at 2500 feet. The AN-M 103 is a being designed with wider arming vanes and a pitch of 30 degrees. This new design of the fuse will permit it to arm on the flat nose. The depth bombs are primarily filled with T.N.T., however, the 350 lb. AN-Mark 47 and 700 lb. Mark 49 are filled with Torpex. It is believed that Torpex gives greater force of blast in detonation.

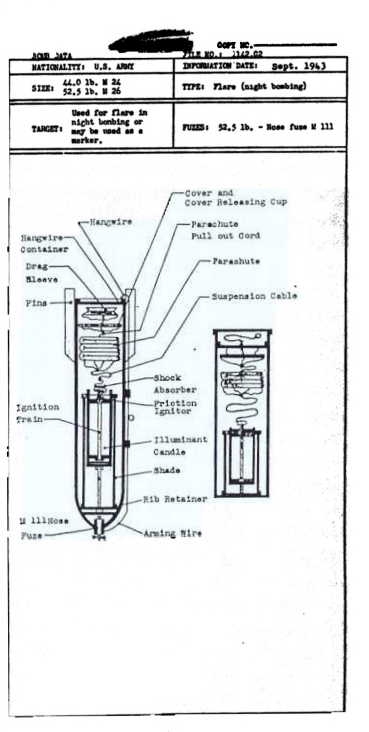
NATIONALITY: U.S. Navy	FILE NO. INFORMATION DATE Sopt. 1945
SIZE: 325 1b. AN-MK 17-2 350 1b. AN-MK 44	
ARGET: Submarine or light surface vessels	

RATION	MALITY: U.S. MAVY	INFORMATION	DATE Sept. 1945	NATIONALI	T: U.S. MATY	INFORMATION DATE: Sept. 1943		
SIZE:	385 1b. AH-MK 17- 350 1b. AH-MK 44	-S TIPE: Dept	h Bomb	SIZE: 3	25 15. AN-MK 17-2 50 15. AN-MK 44	TYPE: Depth Bomb		
TAROET	T: Submarine or light surface vessels	ıt			abmarine or light arface vessels.			
FUZES :	: AH-Mark 219 -	ark 219 - When used an auxiliary booster		14. WEIGH	OF FILLING	243 1bs.	270 1bs.	
	must be inserted first and the <u>MK-19</u> Adapter ring used to fit fuse in bomb. Note: This fuse will not arm under 2500 ft. if flat nose attachment is en bomb. Instantaneous action.		use in bomb.	15. TOTAL	WEIGHT OF BOMB	345 1bs.	349 1bs.	
			16. CHARON	WEIGHT BATIO	70%	77%		
MX-21     Auxiliary booster not necess- ary - fuse will not arm on flat nose under 2500 ft.       AN-M 103     Will not arm at all on flat nose due to air current. Arming vanes on fuse being modified so it will arm.       MX-220     Short delay.       ATHWARTSHIP:     AN-MX 224 (Hydrostatic fuse)			DEPTE 300 CHARGES 600			) 1b Wark III ) 1b Mark VI ) 1b Mark VII ) 1b Mark VII ) 1b Mk II,Mod 2		
ATTINAL							converted for air-	
DATA AN-HK 17-2 & AN-HK 44 1. OVERALL MENOTE .52.5 inches 2. LENGTH OF BODY		oraft carrying and releasing by the use of the so-called "ylight Adapter". The Flight Adapter (made of steel and weighing about 33 lbs) has a box-tail strusture which acts						
		31.1 *		as a stabelizer during the fall of the depth sharge, prove				
	S. DIANETER OF BODY 15.0 *			ing end-over-end pitching. The Flight Adapter also allows the depth charge to be suspended from either a single bomb or a multiple-unit bomb reak.				
4. THI	CENESS OF WALL	.06 *		-		Longer in pr	odustion.	
5. MAT	5. MATERIAL OF WALL Sheet Steel				· · · · ·			
VIII CONTRACTOR			the second s					
BOD the tub a s bod; nos impr mad shaa fill	round nose which is e. There is a stren teel strip along the y. The transverse f	welded to a cyl gthening disc ar suspension lugs use pocket is ll In order to pre sotary a flat no abs. These atta fits down over paris. See fuse	ound the nose and to reinforce the .9 inches aft of vent ricochet and se attachment is chments are in the the nose and is					
BOD the tub a s bod nos impr mada fill cult 7. SUSI	by round nose which is to. There is a stren teel strip along the y. The transverse f e. rove underwater traj e for these depth bo pe of a bucket which led with plaster of	welded to a cyl gtheming disc ar swspension lugs use pocket is 11 In order to pre- sotary a flat no abs. These atta fits down over paris. See fuse tachment. Two lugs on one opposite aide 18	indrical steel ound the nose and a to reinforce the .9 inches aft of went ricochet and se attachment is chments are in the the nose and is a above for diffi-					
BOD the tub a s bod; nos impr mad sha fill ful f f f f f f f f f f f f f f f f f	by round nose which is or Thore is a strem teel strip along the y. The transverse f o. rove underwater traj e for these depth bo pe of a bucket which led with plaster of ty of arming with at PENSION sion bracket on the	welded to a cyl gtheming disc ar suspension lugs use pocket is 11 In order to pre- octory a flat no abs. These atta fits down over paris. See fuse tachment. Two lugs on one opposite side 18 when suspended f. Grey with eleven just aft of rea	indrical steel ound the nose and a to reinforce the .9 inches aft of went ricochet and se attachment is chments are in the the nose and is a above for diffi-					
BOD the tub a s bod nos imp mad shan fill cult 7. SUSJ penne Trun 8. COLC ON F Nay	by round nose which is to There is a strem teel strip along the y. The transverse f o. rove underwater traj e for these depth bo pe of a bucket which led with plaster of ty of arming with at PERSION sion bracket on the nion bands are used to OR AND MARKINGS BOME AND TAIL	welded to a cyl gtheming disc ar suspension lugs use pocket is 11 In order to pre- octory a flat no abs. These atta fits down over paris. See fuse tachment. Two lugs on one opposite side 18 when suspended f. Grey with eleven just aft of rea	indrical steel ound the nose and to reinforce the .9 inches aft of went ricochet and se attachment is ohments are in the the nose and is a above for diffi- side and a sus- 0 degrees removed. rom dive bombers. n inch yellow disc					
BOD the tub a s bod nos imp made shaj fili culi 7. SUSJ pena Trum 8. COLC ON F Nay 9. LENG	by round nose which is or Thore is a strem teel strip along the ty. The transverse f o. Tore underwater traj o for these depth bo pe of a bucket which led with plaster of ty of arming with at PENSION sion bracket on the nion bands are used to OR AND MARKINGS BOMB AND TAIL be painted yellow at	welded to a cyl gtheming disc ar swspension lugs use pocket is 11 In order to pre- sotary a flat no abs. These atta fits down over paris. See fuse tachment. Two lugs on one opposite side 18 when suspended f. Grey with eleven just aft of real l over.	indrical steel ound the nose and to reinforce the .9 inches aft of went ricochet and se attachment is ohments are in the the nose and is a above for diffi- side and a sus- 0 degrees removed. rom dive bombers. n inch yellow disc					
BOD the tub a s bod nos imp mada shag fill oult 7. SUSJ pend Tru 8. COLC ON F Nay 9. LENC 0. WIDT	Y round nose which is o. There is a stren teel strip along the y. The transverse f o. rove underwater traj e for these depth bo pe of a bucket which led with plaster of ty of arming with at PENSION sion bracket on the nion bands are used OR AND MARKINOS BOMB AND TAIL be painted yellow a DTH OF TAIL	welded to a cyl gthening disc ar suspension lurs use pocket is ll In order to pre- sctory a flat no abs. These atta fits down over paris. See fuse tachment. Two lugs on one opposite side 18 when suspended f. Grey with eleven just aft of real ll ever. 20.2 inches	indrical steel ound the nose and to reinforce the .9 inches aft of went ricochet and se attachment is ohments are in the the nose and is a above for diffi- side and a sus- 0 degrees removed. rom dive bombers. n inch yellow disc					
BOD the tub a s bod nos impr madd shan shan fill ouli 7. SUSI pend Tru 8. COLC ON F Nay 9. LENG 0. WID7 1. MATE	Y round nose which is or there is a strem teel strip along the y. The transverse f e. rove underwater traj e for these depth bo pe of a bucket which led with plaster of ty of arming with at PERSION sion bracket on the nion bands are used OR AND MARKINOS BOME AND TAIL be painted yellow at PTH OF TAIL	welded to a cyl gtheming disc ar swapension lugs use pocket is 11 In order to pre- ectory a flat no abs. These atta fits down over paris. See fuse tachment. Two lugs on one opposite side 18 when suspended for Just aft of rea- lust aft of rea- lust aft of rea- 20.6 * Sheet Steel Four vanes welde	indrical steel ound the nose and s to reinforce the .9 inches aft of went ricochet and se attachment is chamnes are in the the nose and is s above for diffi- side and a sus- 0 degrees removed. Fou dive bombers. m inch yellow disc r suspension lug.					



FILE NO.
INFORMATION DATE: Sept. 1943
TYPE: Aircraft Depth Bomb.
ships.
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BONB DATA	COPY NO. File NO.	BOND DATA	FILE	COFY NO. 10.	
MATIONALITY: U.S. Army	-Navy INFORMATION DATE: Sept. 1945	HATIONALITY: U.S. ATT	-TATT INFOR	MATION DATE: Sept. 1943	
SIZE: 325 1b. AN-Mk- 4 350 1b. AN-Mk- 4		SIZE: 325 1b. AN- Mk-41 350 1b. AN-Mk-47	TYPE: Aircraft depth be		
TARGET: Submarines and	other ships.	12. MATERIAL OF TAIL Sheet steel.		steel.	
	FUZES	15. CONSTRUCTION	Conical tail	assembly held to body	
NOSE:	AN-MR 219 instantaneous - Insert one Mavy auxiliary booster and use MR 19 adapter	OF TAIL	by rivets or fine spot we by a drum ty	ded to cone supported	
	ring. This fuse will not arm on flat nose under 2500 feet.		AT-HK-41	63 -10x-47	
		14. TYPE OF FILLING	T.N.T.	Torpex.	
	AN-N-103 - Selective delay or instantaneous. Fuse will not arm - do not use until mod- ified AN-M-103 is supplied with the wider arming vanes.	15. WEIGHT OF FILLING	227 1bs.	252 lbs.	
		16. TOTAL WEIGHT OF BOND.	825# (approx	) 350# (approx.)	
	Mk-221 Delay - arms with difficulty as does the AN-Mk-	17. CHARGE/WEIGHTRATIO.	69%	72%	
	219.	18. REMARKS.		piece is flat to improve under-	
ATHWARTSHIP:	AN-Mk-224 or AN-Mk-234 (Hydrostatic fuzes.)		water trajectory. Torpez is an in order to obtain stronger min effect.		
DATA		<u> </u>			
1. OVERALL LENOTH (without fuge)	49.87 *				
2. LENGTH OF BODY	27.775 *				
5. DIAMETER OF BODY	14.875 *				
4. THICKNESS OF WALL	0.06 *				
5. MATERIAL OF WALL	Sheet steel.				
6. CONSTRUCTION OF BODY.	The nose is flat with a slight taper from the walls to the nose. A transverse fure pocket tube is welded into place 16° aft of the nose. A stiffener strip is welded to the body under all mapension lugs. The bomb body is in three pieces, the sides being tubular, with nose and tail covers attached. The flat nose is built in this depth bomb and is not an attachment as in the case of the AN-NK-17-2 and AN-NK-44.				
7. TYPE OF SUSPENSION	Eorisontal.				
8. CONSTRUCTION OF SUSPENSION LUG.	Two lugs 14" spart, hoisting lug between them. One other lug 180 degrees removed from above lugs, located at the center of gravity.				
	Trunnion bands may be used for dive bombers.				
9. COLOR & MARKINGS ON BOND AND TAIL	Trunnion bands may be used for dive				
	Trunnion bands may be used for dive bombers.				



1

FLARE DATA	COPY NO.
NATIONALITY: U.S. Army-Navy	INFORMATION DATE: Sept 1943
DESIGNATION: \$3 15. AN-M 26	
CLASSIFICATION: Aircraft par bombardment.	achute flare for night
USE: High altitude night to The M.Ll time ruze is 96H be set is functing at ).0 any altitude between 3,000 AR ing the time required for a f tude in the above range to an the dropping angle to be used will be found in technical da	used with this flare and 199 Fees, when Felensed from 18 3,000 fees. A table show- lare to fall from any alti- altitude of 3,000 feet and 1 with various plane speeds
DATA	
BURNING TIME	3 to 3.5 minutes
RATE OF FALL AFTER IGNITION	700 ft. min. (approx)
INTENSITY Standard illuminant Substitute illuminant	500,000 candlepower 575,000 candlepower
COLOR	
WEIGHT AS DROPPED	53 1be
LENGTH OVERALL	50 inches
DIAMETER OF FLARE CASE	· 8 inches

This flare is dropped only from bomb racks and bomb shackles. If the rack or shackle to be used has only one hook, the flare should be suspended by the after lug which is above the center of gravity of the flare. Any bomb rack or shackle in general service except the Mark 35 bomb rack, will give matisfactory results. It would be advisable to test the release hocks for release with such light weight objects.

### FUNCTIONING:

The first may be released safe or armed. If released safe it may function on impact. If released armed, it functions in the following manner:

1. The movement of the flare downward withdraws the arming wire from the fuze, allowing the vane to rotate and arm the fuze. Withdrawing the arming wire also allows the arming pin to be ejected. This starts the time mechanism.

2. When the flare has dropped the length of the hangwire, the latter breaks the seel wire and pulls out the hangwire container which drops free. Meanwhile, the tear wire, which is strached to the hangwire near its and, pulls out the tear wire cord which, in turn pulls out the drag sleeve and its shroud. A short length of cord attached to the shroud removes the detachable cover lock of the pover releasing cup.

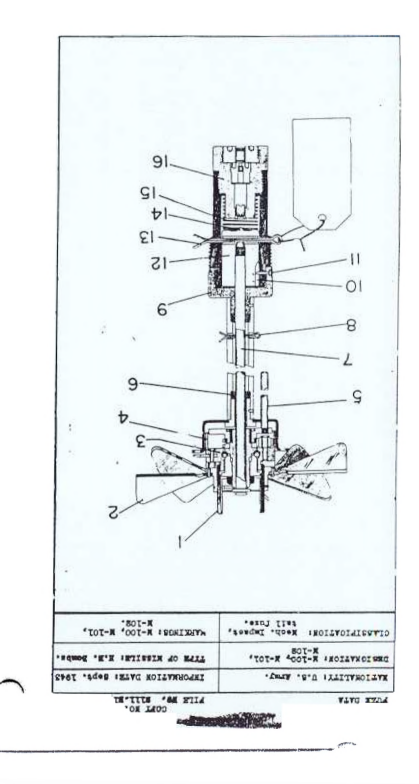
3. When the flare has dropped the combined length of the hangwire, tear wire, tear wire cord, sleeve and shrouds, the tear wire breaks ellowing the flare to drop. It is stabelized in flight by its fins and the sleeve. The arming vane arms the fuze in about 6 seconds from the time of release.

FLARE DATA PILK NO.
MATIGMALITY: U.S. Army-Nevy INFORMATION DATE: Sept. 1943
DENIGNATION: 53 10. AN-M 26
CLASSIFICATION: Airclaft parachute flare for night bombarament.
4. When the time set on the periphery of the fuze has elapsed, a small charge of black powder explodes and pushes out the every releasing cup. The four retaining pins which share the event of the releases the detachable cover to which the sleve shrouds are attached and allows the drag sleeve and cover assembly to separate from the flare 5. The cover assembly is fastened to the parachute by the prachute pull-out cord. The pull out cord and the expanding gases from the exploded black powder force the parachute, glass cloth shade, and illuminant from the case which falls free. As the parachute leaves the case, the parachute pullpout cord is broken by the stress applied by the drag sleeve. The sleeve fails away from the suspended flare, as does the flare case. 6. The shock caused by the opening of the parachute is taken up by the shock absorber. This is composed of two lengths of copper tubing which have been slipped over the suspension cable and then only a courd and the suspension cable and the or courd an arbor about three-quarters of an inch in diameter. The shock is abaor-
bed by straightening the copper tubing. 7. As the suspension cable straightens, the ignition wires are pulled through the ignition mixture. This starts the ignition train composed of the igniter, the delay element, the quickmatch, which runs down through the center of the candle. The delay element burns for about 0 seconds to assure the complete opening of the parachute before the candle ignites. As the candle ignites the gases generated force off the rib retainer allowing the rib springs to open the shade. Full ignition is reached in about 8 seconds.

It will be noted that the W-100, W-101, and W-105 turks are the same stropt for the langth of the hublion shofts. The langth of the shaft varies to fit the different for the bodds the same bolds the lu the Al and AS series of these fures. The the Al and AS series of the bolds the Al Schor minor differences in the Al and AS series are discussed in the date. ZASOI-W WA VN N-105VI N-105 TAL M-TOIYS TVIOT-N NY TOT-M ZYOOT-N NY TYCOT-N NY 00T-W sed under one besching. The following furnes The following four pages contain a distrem and information on the N-100 Series of Bomb Fuses. These fulses are the most commony used tail futes. Here a fulse the oper-sition of all of the futes in this series is astrone head int. The following futes as a muder one heading. The following futes SEZAN TIVI SEINES OOT-M

# ARMY FUZES

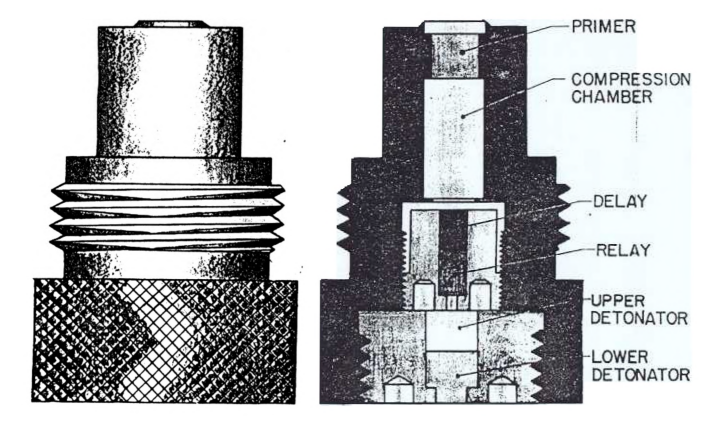
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		COFT NO.				PUZE DATA		2638
		PILE NO. E111.B1	YUZE DATA			FULE DATA	T	FILE BO. BILL.BL
MATIONALITY: U.S. A	-		NATIONALITY: U.S. AN	-	INFORMATION DATE: Sept. 1943	NATIONALITY:	U.S. Army.	INFORMATION DATE: Sept. 1943
DESIGNATION: M-100, M-108	<b>H-101</b> ,	TYPE OF MISSILE: H.E. Bombs.	DESIGNATION: M-100, M-102.		TYPE OF MISSILE: H.E. bomb=.	DESIGNATION: M-100, M-101 TYPE OF MISS M-102		TYPE OF MISSILE: E.E. bombs.
CLASSIFICATION: Noc tal	h. Impact, 11 fuze.	MARKINOS: M-100, M-101, M-102.	7. OPERATION (sont'd)	by a or	eembly will fly off. On lapast, lker which is held up now only sep spring (15), will be driven s primerdetonator by inertia.	AN-H-100A2 AN-H-101A2 AN-H-108A2	Bowles USED IN:	This series same as M-100 series with the following exceptions: Can be used
DA1	N-100 Unpainted	N-101 N-102 Unpainted	6. POSITION & METHOD OF FIX- ING IN BOMB.	Soreved	into the base plate of the and tight.	Same as AN-M-100-Al series		in 4000 lb. AM <u>-M-56 bomb.</u> except:
	10 inches. 16 inches.		9. FUZES LIKELY TO BE POUND WITE.	9. FUZES LIKELY TO BE FOUND Normally used with M-103, AM-M-103.		<ol> <li>Reduced number of threads from 24 single ( 16 double threads which reduce number of revolutions necessary to arm, from 720 to 180-170.</li> </ol>		
	2.3 *	2.3 " 2.3 " 5.0 " 5.0 "	10. COMPONENTS OF	Primer, containe of fuse.	delay, relay and detonator d in brass housing in base		Reduced number of Changed shape of and increasing the	vanes from eight to four. vanes, making them marrower sir pitch.
4. KATERIAL OP CONSTRUCTION	steel with	re made of cadmium plated brass striker block, brass nator holder and several parts,	11. ARMING AND FUNCTIONING TIME.	These fur revolution .10 seed	ises are armed after 720 ions of the vanes. Eave and delay.	De	REMARKS: Do not try to pro-arm this fuse. This respired in the field is suitable for !	
S. DIFFERENCES.	These fuses the variation stem cases.	are identical except for one in the length of arming	18. INDICATION OF URMING.	Fuse is protrude vane cup	armed when gear earrier step s less than one inch below the	SAPETY PRI	CAUTIONS WITE THE	but not for skip bombing. BE SERIES. Assembly down in the field.
<ul> <li>PARTS.</li> <li>1. Vane Locking Mut. 10. Keyway.</li> <li>2. Arming Vanes. 11. Key.</li> <li>3. Gear Reduction 12. Striker Block. eystem. (Idler, 13. Safety Pin or moreble, and shipping wire. stationary gears) 14. Striker.</li> <li>4. Vane Cap. 15. Creep Spring.</li> <li>5. Gear Carrier stop. 16. Primer Detonator.</li> <li>6. Bushing.</li> </ul>		13. FRE-ARMINO FOR Either (a) rotate the vanes 350 rev- olutions or (b) remove arming stem after inserting safety pin through striker block, drill hole in arming stem .4 inch below present hole and ' insert cotter in this hole. This method safer than (s) above. State on tag on fuse indicates - Pre-armed. Some of these are pre-armed at the factory.		2. 3.	in striker before removing mator only when changing les only to Al and AE series, for cannot be changed on the T fuse by rotating vanue in			
7. Armin 8. Shipp 9. Puse 1	ing. (staked in fuse.) ng Stem. ping Wire.		AN-M-100A1 AN-M-101A1 AN-M-102A1	BOMBS US	ED IN: Same as M-100 series except an M-102A1 can be used in 4000 lb. AN-W-56 bomb.		reverse direction,	
O PERATION.	<pre>vire is with (2) which th the idler ge moveable (to gear (bottom the moveable) stationary g gear must be relation to rotation of gear is held (5). A coll moveable gea ing stem (7) fore, the ar in a clockwi arming stem will unscrew (12) and the 720 revoluti</pre>	b is dropped, the arming drawn, freeing the vanes warawn, freeing the vanes is notate. This caused ar to walk around the p) gear and the stationary ). Due to the fact that gear 28 teeth, the moveable gin rotating one tooth in the stationary gear per the stationary fixed by the carrier stop ar, integral with the r, is fixed to the arm- by a cotter pin. There- ming stem will also rotate se direction. Since the is lefthand threaded, it from the striker block fuse body (9). After one of the vanes, the arm-	which has i second, .0. fixed dela: The delay is primer-det delay is p the .01 sec and the bea black.The 1 Prearming this sec Rotate the Robove arm through the stom .6 in in this bol	incorpo. Four func l second, y of .10 is stenci. Onator. linted wh bond dela; se of the mass of the mass of the pries: Vanes 350 ing stem, striker the below ; be This	rates the M-14 Frimer-detonator tioning times (non-delay, .028 .10 second) rather than a seconds as the M-100 series. led on the base of the M-14 In addition the base of the Bon its or unpainted, the base of y is painted one-eighth black, .10 second is painted all he .025 see. is painted all he .025 see. is painted i black.			
	striker block imately 1200 unscrewed from	1 be unscrewed from the k (12) and after approx- revolutions, it will be on the body. At this rming stem, yanga, and	Al fuges as	te -armed (	this way at the factory. All ned at the factory. State on pre-armed.			

## H-14 PRIMER DETORATOR

The M-14 Primer Detomator is used in the AN-M 100A1, AN-M 101A1, AN-M 102A1, AN-M 102A2, AN-M 101A2, AN-M 102A2. It cannot be used in any other fuses, and it is the only primer detomator that can be used in the above listed fuses. The M-14 Primer Detomator can be distinguished from the N-16 Primer Detomator by having the last 9/16 inch of its body at the base knurled all around.



2630 M-14 PRIMER DETONATOR The M-14 Primer Detonator is used in the AN-M 100A1, AN-M 101A1, AN-M 102A1, AN-M 100A2, AN-M 101A2, AN-M 102A2. It cannot be used in any other fuses, and it is the only primer detonator that can be used in the above listed fuses. The M-14 Primer Detonator can be distinguished from the M-16 Primer Detonator by having the last 9/16 inch of its body at the base knurled all around. COMPONENTS OF EXPLOSIVE TRAIN: Primer Compression Chamber Delay Relay Upper Detonator Lover Detonator DELAY: The M-14 primer detonator has four optional delays as follows and each can be distinguished by the delay being stenciled on the base and by the following painting on base: Non-delay - No paint or white .Ol seconds - 1/8 of base black .O25 seconds - 1/4 of base black 0.1 second - All of base black 1.3

FUZE DATA	JOPY NO. FILE NO. 2111.B2
MATIONALITY: U.S. Army-Navy	INFORMATION DATE: Sept. 1943
DESIGNATION: AN-M 103 M 103	BOMES USED IN: All G.P. H.E. bombs of the M series.
	$ \begin{array}{c} 2 \\ 3 \\ 4 \\ 6 \\ 7 \\ 9 \\ 11 \\ 16 \\ 17 \\ 21 \\ 23 \\ 24 \\ 25 \\ \end{array} $

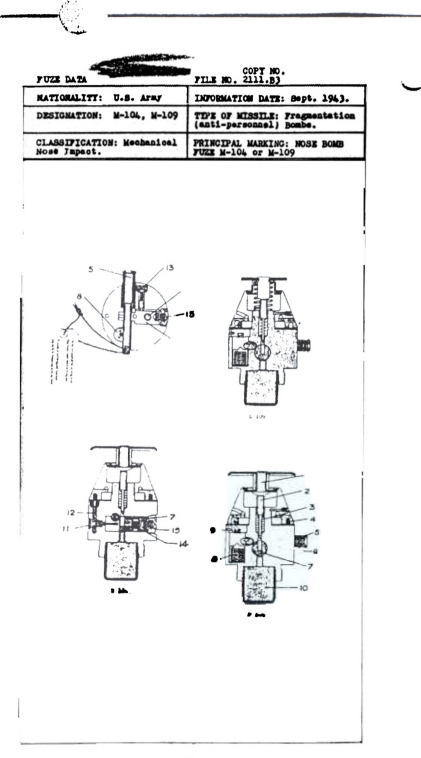
Store and

COPY NO.	
FILE NO. 2111.32	FUER DATA
-Navy . INFORMATION DATE: Sept. 194	ATIONALITY: U.S. A
BOMBS USED IN: All G.P. H.E. bombs of the M series.	DESIGNATION: M-103. AN-M 103
impact, MARKINGS: Nose bomb fuze	11. PREARMING POR DIVE BOMBING.
Unpainted metal.	
	7
S.7 inshes (body) 6.0 inshes (venes)	
All parts are cadmium- plated steel or brass.	
system   14. Frimer. (not   15. Compression emethem. ) on   16. Delay.   17. Relay.   18. Compression cavity.   19. Frimer.   20. Upper detonator.   21. Lower detonator.   22. Detonator slider   springs.   23. Detonator slider.   24. Closing oup charges.	
The fuse is sereved into the nose	]
upper detonator, lower detonator.	
chamber, delay, relay, primer, upper detonator, lower detonator, closing	
AN-M-10IA1, AN-M-102A1, AN-M-100AS,	
the vanes, or 2241 feet of air travel.	
or 1494 feet of air travel.	
	BOMES USED IN: All G.P. H.E. bombs of the M series. Lapact, MARKINGS: Mose bomb fuse markings appear on the vane and flanges of the fuse. In addition the following typical marks will appear: P.A. 9-38, LOT 1234-5. Unpainted metal, 7.0 inches (with booster) 8.7 inches (body) 6.0 inches (with booster) 8.7 inches (body) 6.0 inches (with booster) 13. Instantaneous striker. plated steel or brass. 14. Primer. (mot 15. Compression chember. 15. Compression chember. 16. Delsy. 17. Relay. 18. Compression cavity. 19. Frimer. 20. Upper detomator. 21. Lower detomator. 22. Detomator slider. 23. Booster (tetryl). 7be fuse is serewed into the nese fuse poeket, using the external threads on the fuse body. Per instantaneous action - primer, upper detomator, lower detomator. 25. Booster (tetryl). 7be fuse is serewed into the nese fuse poeket, using the external threads on the fuse body. Per instantaneous action - primer, upper detomator, lower detomator. 26. Closing cup charges. 27. Booster, closing cup charges. 28. Booster (tetryl). 7be fuse jest of the stormal threads on the fuse body. Per instantaneous action - primer, upper detomator, lower detomator, closing cup charges and booster. M-100, M-101, M-102, AM-M-100AI, AM-M-101AS, AM-M-102AI, AM-M-100AF, AM-M-10ASS and M-106AI, AM-M-106AF, AM-M-10ASS and M-106AI (am-M-106AF). Chavanes, or 2241 fest of air travel. Delay:- S25 revolutions of the vanes



4 -38

	COPT NO. FILE NO. 2111.38	PUZE	DATA			COPY NO PILE NO. 2111.8	
	INFORMATION DATE: Sept. 1943	MATION	MALITY:	U.S. A		INFORMATION DAT	E: Sept. 1943
	BOMBS USED IN: All G.P. H.E. H series bomb	DESION	ATION:	¥-103. ¥-103		BOMBS USED IN:	All G.P H.E. M-series bombs.
in a carming	e arming vanes 250 revolutions blockwise direction or retate g vanes until 1/8 inch of the y discs are exposed, whichever a first.	12. (	(cont'd		firing functio	train. (Delay or in ming depending on po ; pin).	stantaneous sition of
This is instar select fused sertin the an by ang at arming to cat is lider the de loaded this p is acc the de loaded this p is acc the de loaded this p is acc the sh arming rests This of to mov until under In thi is loc the sh arming rests This of to mov until under In thi is loc the sh arming rests This of the mov until under In thi is loc star is star is loc causing the sa star the sa	The is selective short delay or the neous functioning time, such bins may be made after the bomb is in the plane. By im- ag the setting plane. By im- gains stant from rising tee high raging the shoulder on the arm- tiom. In this position, the rate extends down far enough to the spring loaded detemator on the first step and line up blay firing train. A spring lates the source of the setting out it ocks the slider in constitut. Instantaneous settem complianed by rotating the setting degrees and inserting it in sallow slot. This permits the degrees and inserting it in sallow slot. This permits the control of the setter. These the detonator slider. (25) the firing train is lined up the instantaneous striker (12). a position the detonator alider ked by a spring loaded detent, the bomb is released from the the arming wires is withdrawn, ting the arming wines (1) to . As the rotation of the arm- nes (3) is unserved from the to l turn of spindle) the arm- nes (6) revolutions of the to l turn of spindle) the arm- nes (6) are formed to to frue by a steel spring (7) vane cup rises, the arming is the vane cup to rise. When the setting pin (9) (delay) il it rests on the top of the (instantaneous). This action of the internal or lower gear sen sufficiently to permit and arming screw fly off. At tage, the striker block assembly in the setting pin (9), and the setting pin (9), and the setting pin (9). to the striker block assembly in the fuse body by a shear b) and the setting pin (9). to the striker block assembly driven down, shearing the shear b) and the setting pin (9). the striker block assembly driven down, shearing the shear b) and the setting pin (9).		VEXAFIXS.		This fu bombing should bombing The AH- H-103, Differe AH-H-10 1. Cha arm 6 8. Cha sma str arg 4. Con tha ter 5. AH- Ins Dell 6. Heb Thi bomb	<pre>is not suitable f unless it is pre-sr never be used for ma M-103, a modificatio is suitable for dive neces between N-103 a S. nged number of threa ing screw from 18 si double. nged vane constructi lier and stronger va loose fitting lug ti e body in striker to iker from pulling ou ls impact. tains acrew threaded t rides around groov. mal or lower gear. M-103, arming time.</pre>	med. It sthead n of the -bombing. nd the ds on ngle to on, nes. hrough prevent t on low in cup s in in- lutions. lutions. his fuze. pr dive



NATIORALITY: U.S. AFMY	INFORMATION DATE: Sept. 1943.	NATIONALITY: U.S. Aray	INFORMATION DATE: Sept. 1943.		
DESIGNATION: M-104, M-109	TIPE OF MISSILE: Frequentation (anti-personnel) Bombs.	DESIGNATION: N-104, N-109	TIPE OF MISSILE: Fragmentation (anti-personnel) Bombs.		
CLASSIFICATION: Mochanical Nose Impact.	PRINCIPAL MARKING: NOSE BOMB FUZE M-104, or M-109	CLASSIFICATION: Nochanical Nose Impact.	PRINCIPAL MARKING: MOSE BOMB FUZE M-104 or M-109		
MARKINGS: NOSE BOMB FUZ sidiary markings: LOT 521- Picatinny Arsenal: 8 40 Mon ings appear on top of strik	2 M-104, or M-109. Typical sub- 2 Manufacturers mark: P.A. th and year: all of these mark- er head.	9. COMPONENTS OF In the arming assembly- the prime <u>KIPLOSIVE TRAIN</u> on p fires the delay powder train copper housing. The timing train: The primer cap: The upper detonator in fuze body beneath the primer; Lower detonator in cup served into base of fuze.			
BOMBS USED IN: M-104 used in Bomb. M-109 Used in the 20	n the 23 1b. M-40 Fragmentation 1b. M-41 Fragmentation Bomb.	10. ARMING TIME	2.5 seconds after arming pin is removed.		
DATA.	M-104 and M-109				
1. COLOR	Unpainted aluminum	11. OPERATION The M-104 is used in the 23 1b Bomb which has a parachute attachment. When the parachute opens			
2. OVERALL LENGTH	4.4 inches (including booster oup)	it removes the split pin; and loaded) springs out and falls arming pin releases the sprin	the arming pin (5) (spring away. The withdrawal of the g loaded arming striker (8)		
3. OVERALL WIDTH	· 2.2 inches	(9). The flash of the primer	neel striking a primer pellet pellet sets off the black		
4. WATERIAL OF CONSTRUCTION	Aluminum alloy body, cadmium- plated striker and striker head, brass delay train cup.	powder train (4) which burns ignites a small-pellet of bls blows out the delayed arming es the spring loaded slider ( detomation striker (2). Then	pellet sets off the black in an arg 326 degrees where it ok powder (12). The explosion diso (11) which in turn releas /) to move over under the		
<ul> <li>(2) Striker</li> <li>(3) Creep spring</li> <li>(4) Block powder train</li> <li>(5) Arming pin</li> <li>(6) Arming spring pin</li> <li>(7) Spring loaded</li> <li>(8) Spring loaded</li> <li>(8) Spring loaded</li> <li>(9) Primer (to set off</li> </ul>	<ul> <li>(10) Booster</li> <li>(11) Delayed arming dise</li> <li>(12) Delayed arming flow- out (loose black powder)</li> <li>(13) Spring loaded detent</li> <li>(14) Firing train-primer upper detonator - lower</li> <li>. detonator</li> <li>(15) Detonator carrier spring.</li> </ul>	<ul> <li>head is forced down pressing the striker into the suprimer cap in the slider which initiates the detonal The which is used in a bomb without the percohute at the split pin is removed from the arming pin when it released from the plane. The striker head is smalle so that wind pressure will not detonate the bomb best impact.</li> <li>12. SAFETT FEATURES If the delayed arming disc.() colored) is not in place, the fuse is armed, so lease alone. The M-105, with its mushroom striker head is sential set.</li> </ul>			
ruction and operation except spring beneath the striker h is not as large as the M-10d threaded externally to screw to receive the lower detoant spring loaded and passes thr being held in position by a arming striker is held back striker is set in a vertical one and which esters into th powder ring is housed in the upper cap and the body prope rests on a creep spring in a	vinto the bomb and internally or eng. The arming pin is ough the fuze horizontally, split pin. The spring loaded by the arming pin. The arming channel with a primer cap at e black powder ring. The black brass dise located between the	any angle. <u>NOTE</u> The M- <u>M-120 and</u> the M-109 has been now by the AN-M 110al.	104 is being replaced by the replaced by the M-110, and		
Upper can of the hold i he	risontal loaded slider contain-				
ing primer cap rides in a ho width of the fuze body. In	an unarmed position the slider layed arming disc orimped in				

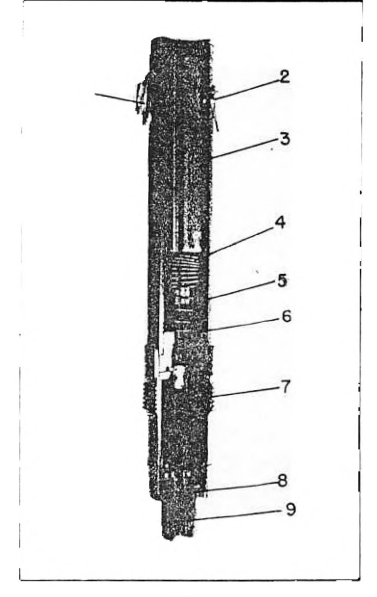
NATIONALITY:	U.S. Army	INFORMATION DATE September 1
DESIGNATION	PRINCIPAL MARKING	NOSE BONB FUZE M 105
¥ 105	CLASSIFICATION	Mechanical Impact Nose Fuse
	TYPE OF MISSILE	H. E. Bombs
5-   13 6 9		
	<u>م</u>	

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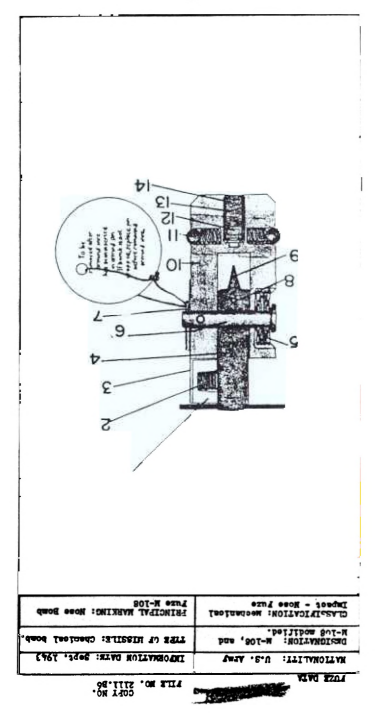
FUZE DATA		Surger and the second	PILE HO: 2'11.B4	PUZE DATA		COPT NO.
MATIONALITY	1 U.S.	Army	INFORMATION DATES Ptember 1948	NATIONALITY	U.S. Army	INFORMATION DATE September 19
DESIGNATION	PRINC	IPAL MARKING	NOSE BONB FUZE N 105	DESIGNATION	PRINCIPAL MARKING	NOSE BOND PUZE N 105
¥ 105	CLASS	IFICATION	Nechanical Impact Nose Fuse	¥ 106	CLASSIFICATION	Mechanical Impact Nose Fuse
	TYPE	OF MISSILE	H. E. Bombs		TYPE OF MISSILE	H.E. Bombs
Appears of vanes. I Shallow S	n the b eep Slo lot Ins around y marking	ody and the t Delay; t. appears on setting pin. ngs: P.A.	BOMBS USED IN: Only the modified mark series bombs.		E TRAIN both train channel an follows: black pow grains of	mer caps are used to initiate as of explosive. The delay ad detomator assembly are as delay train of 0.32 grains of ler, the relay charge of 1.47 lead aside.
DATA			¥ 105		) are free to rotat	g released from the plane, the
1 COLOR		Unpainted me	tal '	block (6	) and the cap and a	is withdrawn from the strikes traing vanes fall free of the
2. OVERALL	LENGTH	4.5 inches		Armed.	Upon impact, the st	fall away and the fuze is triker block (6) is forced down
5 OVERALL Body Arming	Vanes	2.7 inches 10.0 inches		points 1 is set f cap sets	n contact with the or instantaneous ac off the detonator	) and bringing the striker firing assembly. If the fuse stion, then the flash from the and detonates the bomb before
4 NATERIAL CONSTRUC	OP	discs are of train and an	riker assembly, and safety cadmium plated steel. Gear ming vans hub is of brass. r oup may be of brass or	action, channel : and the	it if the fuge is set for delay int over the instantaneous empty recess with no effect; setting off the delay and ur, and the bomb filler. is obsolete, and will not fit	
3. Arm 4. Saf 5. Ste	ty Discol Sprin		9. Instantaneous Channel 10. Detomators 11. Primer (delay) 12. Delay 13. Shear Wire			
which so fits down discs (4 and the base of through has a ho striker 1 beneath detomator and relay cap only setting stantane but if s striker 2	sers an even in around are in the strict the fuse low rec- lock. The elemen which i tin prot us, the t for d eaving se body	to the top of i the striker meried betwee y. There are ker block. A body and the eas in the up At the bottom rikers are 2 delay channel t; the instan a stached to rutes on the n the cap is elay, then th only a hollow	sembly of the fuze includes duction gears (2). The re- threaded arming spindle (3) the striker block (6). A cap block. A series of safety n the striker points (7) at the brass shear wire (13) passes striker block. The fuse body per portion to receive the of this recess and directly channels which lead to the contains a cap with a delay taneous channel contains a the setting pin (8). The outside, and if turned to in- directly beneath the striker; cap is turned away from the channel booster. The base internally to receive the to sorew into the bomb.			•
7 POSITION METHOD OF PIXING IN		The fuse sor hand tight.	ews into the nose of the bomb			
BE FOUND		N 106, N 100 N 102; AN-M1 AN-M102A2.	N 101, AN-M100A1, AN-M101A1, D2A2, AN-M100A2, AN-M101A2,			and the shell of

BUZE DATA	COPT NO. FILE MC. 2111.85
NATIONALITY: U.S. APRY	INFORMATION DATE: Sept. 1943
DESIGNATION: M-106, M-106 LONG, M-106A1, M-106A2	TYPE OF MISSILE: G.P.H.E. Bombs.
CLASSIFICATION: Mechanical Impact Tail Fuze (with Pyrotechnic delay)	PRINCIPAL MARKING: Tail Bomb fuze M-106 or M-106 Long.

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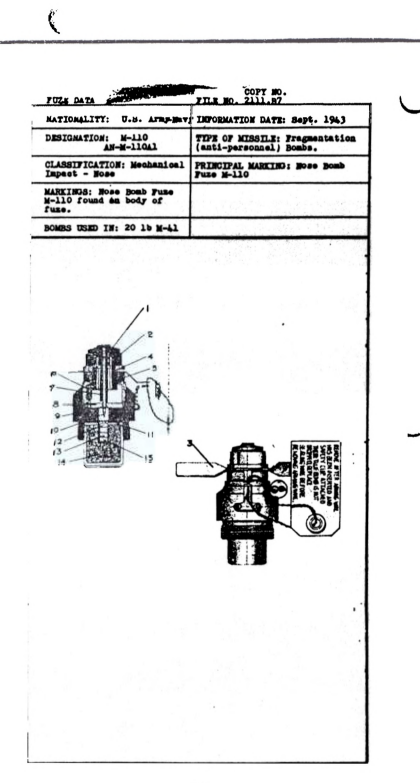


BUZE DATA	COPY NO. FILE NO. ALLI; 85	FUZE DATA	COPY NO.			
NATIONALITY: U.S. Army	INFORMATION DATE: Sept. 1943	NATIONALITY: U.S. Army	INFORMATION DATE: Sept. 194			
DESIGNATION: M-106, M-106 LONG, M-106A1, M-106A2	TYPE OF MISSILE: C.P.H.E. Bombs.	DESIGNATION: M-106, M-106 LONG, M-106A1, MD66A2	TYPE OF MISSILE: G.F.H.E. Bombs.			
CLASSIFICATION: Mechanical Impact Tail Fuze (with Pyrotechnic delay)	PEINCIPAL MARKING: Tail Bomb fuze M-106 or M-106 Long.	CLASSIFICATION: Mechanical Impact Tail Fuze (with Fyrotechnic delay)	PRINCIPAL MARKING: Tail Bom Fuze M-106 or M-106 LUNG			
MARKINGS: Tail Bomb fur LONG (on top elesing plug o markings: P.A. 9-39, LOT 12	ze M-106, Tail Bomb Fuze M-106 of fuze) Typical subsidiary 234-5.	10. ADDING AND These fuzes arm instantaneously on re- FUNCTIONING ing of the arming pin but have delay of TIME 45 seconds (may be as long as 60 seconds) but could be varied considerably) in functioning after im				
BOMES USED IN: All standard Series M-106 LOND used in 1	G.P.H.E. Bombs of the Mark and M Mark Series 2000 1b. G.P.H.E.	due to the safety fuze,				
DATA	M-106 and M-106 LONG	bomb is released the fuze is a block 'sets forward' overcomin	ng the creep spring and deton			
1. COLOR	The fuzes are unpainted cadmium plated steel.	its entire length the second	When the safety has burned black powder pellet which is			
2. OVERAL LENGTH (less booster)	M-106 (Regular) 9.4 inches M-106 (Long) 31.3 inches	in the detonator is fired in the detonator.	turn igniting the remainder of			
3. OVERALL WIDTE	1.6 inches	N 106A1 -	Reduced functioning time from 45-60 seconds to 8-11 seconds			
4. MATERIAL OF Cadmius CONSTRUCTION Sap how	-plated steel except percussion sing which is brass.	M 10642 -	Reduced to functioning 3-5			
striker block holder closed plug. This holder contains steel with two grooves for holder and the striker bloc through near the top to rec pin. A brass fitting housi threaded into the base of t block and percussion cap is fitting is arternally threa into which is placed a leng collers at top and bottom t The sleeve is arternally th A steel bushing is screwed emp is secured to the bushi		bombing if there are any fuzes series present. Use the M- there are no M-112 through M-1 one of the M-100 series.	this fuze for horizontel, gl. iny fuzes of the N-100 series this Suze for skip or masther of the N-112 or AN-M 115			
METHOD OF of the	s is screwed into the base plate bomb, hand-tight and extends up the center of the bail assembly.					
8. FUZES LIKELY TO Normall BE FOUND WITH Nose fu						
EXPLOSIVE TRAIN The print powder. The safety fuze is ator is in three parts; Bla	oussion primer is a No. 26 cap. mer of the safety fuze is black pyrotechnic mixture. The deton- ok powder pellet: lead azide . The booster is the M-104 aux- a bakelite case.					



MATIONALITY: U.S			FUZE DATA		INFORMATION DATE: Sept. 194	
MATIONALITY:         U.S. Army         INFORMATION PATE: Sept. 1943           DESIGNATION:         N-108, and         TYPE OF MISSILE: Chemical bomb.           N-108 modified.         TYPE OF MISSILE: Chemical bomb.		DESIGNATION:M-		TIPE OF MISSILE: Chemical Bo		
CLASSIFICATION: M Dapast - Nose Fuze	PRINCIPAL MARKING: Nose Bomb Fune M-108	CLASSIFICATION Dapast - Nose	; Nechanical	PRINCIPAL MARKING: Mose Bomb Fuse M-108.		
MARKINGS: Nose Bon	ab Fuze M-1	08 depeners on striker head.	11. ABMING TIM		taneous on release from plane.	
BOMBS USED IN: 100	1b. 1-47	Series Chemical Bombs	FUNCTIONING	TINE Instan	taneous.	
DATA		M-108 & M-108 Mod.	NOTE:	The M-	126 is replacing the M-108	
1. COLOR		Brass body; unpainted steel striker.				
2. OVERALL LENGTH		2.0 inches	•			
3. OVERALL WIDTH		1.3 inches				
4. MATERIAL OF CONSTRUCTION		Cadmium or zinc plated steel striker. Brass fuze body.				
ed between the str cylindrical with a striker (4). The i the fuse body in th horizontally throu spring loaded armin M-108 Modified has behind the arming the head to hold the so wire (8) passes that a push fit into, the	The M-100 on and prim 06 Modified iter head o channel in striker head be unarmed g pin (6) e small mo wire (7) an ufety block rough the s	and M-106 Modified are the solute, the only difference is as a sefety block (1) insert- ind the fuze body. The body is the senter to receive the d protrudes 0.6 inches above position. A hole passes body and the striker. The is inserted in this hole. The tal plate (3) which is placed d extends up to the striker in place. A light copper shear triker (4). The primer (12) is the fuze below the striker.				
Two spring loaded a 7. POSITION AND METHOD OF FIXING IN BOMB	The fuse the bomb londed ba	(11) protrude on each aide. is pushed down into the nose of and held there by two spring 11 bearings which protrude from of the fuse.				
S. FUZES LIKELY TO BE FOUND WITH	Alone					
9. COMPONENTS OF EUPLOSIVE TRAIN used in N-46 and M-	body; ful:	r cap at the base of the fure length of tetryl burster				
strip (3) is releas fall out; the fuze	withdrawn, pring out a ed, allowin is then con	g released from the plane, the allowing the spring loaded and fall away. Also the metal g the safety block (1) to pletely armed. Upon impact, , breaking the shear wire (8)				

C.



	TILE NO 2111.87	NATIONALITY:		OOPY NO. FILE NO. 2111.87			
DESIGNATION: M-110 AN-M-110		entation DESIGNATION:	M-110 M-M-110A1	TYPE OF MISSILE: Fragmentation (Anti-personnel) Bombs.			
CLASSIFICATION: Nec Impact - Nose		CLASSIFICATI	ION: Mechanical	PRINCIPAL MARKING: Nose Bomb Fuze M-110			
MARKINGS: Nowe Bomb M-110 found én body fuze.	Tuze	arming wire 1 The rotation The central e	10. OPERATION Upon being released from the plane, the arming wire is withdrawn allowing the vanes (3) to rotate. The rotation of the vanes transmits motion to the gears. The central arming gear (5) which holds the safety blocks (2) is withdrawn into the channel of the body, and, after				
BOMBS USED IN: 20 1	ь м-41	approximately	570 rotations of	of the vanes (3), the gear (5)			
DATA	<u>M-110</u>	free and the	fuse is armed.	the safety blocks (2) to fall Upon impact, the striker (10)			
1. COLOR	Unpainted Aluminum			7) and impacts the primer (12) (15) and filler of the bomb.			
2. OVERALL LENGTH	3.5 inches (with boost	er) 11. ARKING TI	ME 570 revolu	tions of vanes			
3. OVERALL WIDTH	Fuze body - 1.7 inch Arming vanes 3.6 inch		NG Instantage				
4. MATERIAL OF CONSTRUCTION	· Steel safety blocks an Aluminum body.	A striker; AN-M 110A Changes from					
er head (1), strike blocks (2), the two which arm the fuze. located between the blocks have a groow shaft of the central the body screws into lower portion house internally and exter are to receive the 1 the fuze into the bo from rotating by an in one part and the	s (9) Retainer Pin (10) Striker ear (11) Washer ng gear (12) Primer r) (13) Upper detonator	Centr horse flyin (3) Vane to fa to fa fleoes. Arming Time - Functioning T fleose rer the to f These rer the to fa functioning T fleose rer the to fa fleose	al arming gear d shoe disc, but a g out until it i	therter, maller, and stronger			
7. POSITION AND METHOD OF FIXING IN BOMB	The fuze screws into the nose the bomb.	ng -					
8. FUXES LIKKLY TO BE FOUND WITH	Always found alone.						
9. COMPONENTS OF	The primer is located in the la	wer					
sets off the detonat	housing; the flash from this p or retained in the cup screwed . The cup also contains the t	into					

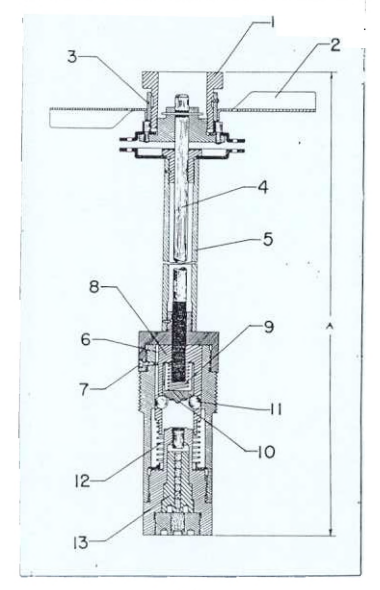
NATIONALITY: U.S. Army	INFORMATION DATE: Sept. 1943
ESIGNATION: M-111, M 111A1,	PRINCIPAL MARKING: FLARE
M-111A2	FUZE MECHANICAL TIME, M-111
LASSIFICATION: Mechanical	TYPE OF MISSILE: Flares,
ime Nose Fuze-Aerial Burst.	Flash Bombs, Fragmentation.
EL MOVE WITH PAUL STRILLS STOP AT INSTRICT DIF //LAL INSTRICT DIF //LAL STRILLS STOP MOVE AT THE STOP MOVE AT AT AT AT AT AT AT AT AT AT	

FUZE DATA NATIONALITY: U.S. AFRY	FILE NO. 2142 B2 INFORMATION DATE: Sept. 1943	FUZE DATA NATIONALITY: U.S. Ar	-	TILE NO. 2142 B2 INFORMATION DATE: Sept.' 1943	NATIONALITY:	U.8. ATRY	FILE NO. 2144 B2 INFORMATION DATE: Sept. 1943
DESIGNATION: M-111, M 111A1, M-111A2	PRINCIPAL MARKING: FLARE FUZE MECHANICAL TIME, M-111			DESIGNATION:	M-111,M-111A1, M-111A2	PRINCIPAL MARKING: FLARE FUZE MECHANICAL TIME, M-111	
CLASSIFICATION: Mochanical Time Nose Fuze-Aerial Burst.	TYPE OF MISSILE: Flares, Flash Bombs, Fragmentation.	CLASSIFICATION: Mechan Time Nose Fuze-Aerial	nical	TYPE OF MISSILE: Flares, Flash Bombs, Fragmentation.		N: Mechanical Se-Aerial Burst.	TIPE OF MISSILE: Flares, Flash Bombs, Fregmentation
MARKINGS: FLARE FUZZ MECH. TIME N-111 appears on side of body. A graduated scale from 15 to 93 appears on the shoulder beneath the arming vance. Subsidiary markings: P.A. 5-12, LOT 2205-2 are found on the body.		7. POSITION AND METHOD OF			DESIGNATION M-III A2 (Conta)		
BOMBS USED 1. Parachute fl. IN 2. Maj-A Parachu	Are	FIXING IN BOMB	and the second	nose of the bomb.	3.	Strengthened ges	ir <b>s.</b>
IN 2. M23-A Parach 3. M46-P Photof:	lesh Bonb.	8. FUZES LIKELY TO BE FOUND WITH		Found alone.	stronger to I	Vene construction actilitate pecking	on-shorter, emailer, and
DATA		9. COMPONENTS OF EXPLOSIVE TRAIN	ter cup.	er cup extends into the boos- The booster contains 70 grains	ARNING TIME	340 revolutions	Al' *****
1. COLOR	Unpainted aluminum		1.	Powder.	FUNCTIONING		<u>vi tanos.</u>
. OVERALL LENGTH	4.2 inches	10. ARMING TIME 570 revolutions of the vanes FUNCTIONING TIME Aerial burst after air travel of 15 to		TIME 5 to 9) seconds after release from plane.			
. OVERALL WIDTH	1.6 inches	2. 가격 알린하는 것: 	93 seconds as set beforehand. Aerial burst is accurate as set plus or minus 1 second.				
. MATERIAL OP CONSTRUCTION	Aluminum alloy except for steel striker which is gine or cadmium plated.	11. OPERATION	The time	interval is set by turning o the desired setting on the			
(moveable gear) (17 (7) Idler Gear (18 (8) Safety Bracket (19 (9) Striker Spring (20 (10) Striker	) Arming Pin ) Timing disc ) Striker ) Timing clock mechanism ) Primer cap ) Booster ) Scale for time setting	arming gear(6) is we to fly out, and fre pin (14) is release After the predetorm the disc is opposit series of levers, pr to fall into this s system of levers fr from under the shou	oximately : withdrawn : seing the : set, the tim nined set : te the tim ressure for slot. This rees the co alder of th	pin (14). The vanes (4) 570 revolutions, the central freeding the safety blocks (3) striker (10). As the arming ming disc (15) starts rotating, time has elapsed, the slot in ing disc lever. Through a rees this timing disc lever movement through this same ooking pin (12) to rotate he spring cocked striker (20).			
down into the recess of the 1	b to 93 seconds. The fure is lower portion contains the clockwork is pre-wound and ation. The timing disc (15) . There is a slot out in the ming disc. The spring-loaded slot to prevent the disc from o upper part of the fuse slides ower portion and is secured	With the safety blo down striking the p assembly should fai impact, because the any obstruction and DESIGHATION W 111 AI- Changes f 1. Chan	ocks (3) or primer cap 11, the bos striker w from N-111. uged settin . Thus, a	at, the striker is now forced (18). However, if the timing ab would still detonate on would be forced down, shearing he primer. G time from 15 to 93 seconds herial burst could take place			
and is connected by a series and falls in a slot in the di has elapsed. The spring loads of arming gears are housed in head (1) acress onto the armi	n the base of the upper portion of levers to the timing disc sc after a predetermined time d striker (16) and the train the upper portion. The striker	ARMING TIME FUNCTIONING TIME	570 revo 5 to 93 plane.	olutions of vanes seconds after release from			
ly like the H 110. There are operate the arming gears ( 5, protrudes from one side of th from the other. In addition	the striker head in an assemb- two arming vanes (4) which 6 & 7. The lock screw (13) e fuze, and the arming pin (14) to the arming pin, this fuze $a^+$ (8) bick for this fuze	three safety blocks on by sleeve or cen	s with gro ntral armi				
the vane assembly in one part other part. The arming wire ti pin and the two brackets, thus clock from working but also p	and to body portion in the hen passes thru the arming	gear gear reduced i	from 56 te	of teeth on gears-stationary eth to 33 teeth. Central ed from 57 teeth to 34 teeth.			

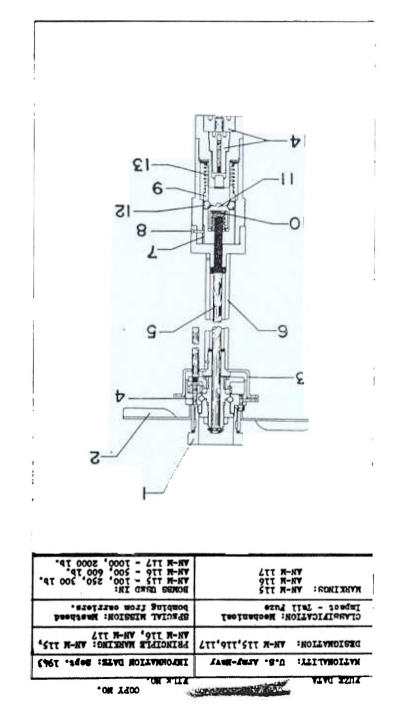
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UZE DATA		PILE NO:		
MATIONALITY	U.S. Army	INFORMATION DATE September 1945		
DES IGNATION	PRINCIPAL MARKING	N 112, N 113, N 114		
¥ 112	CLASSIFICATION	Mechanical Impact-Tail Fuze		
N 113 N 114	SPECIAL MISSION	Masthead Bombing Only		

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		141	A. 12 24		COP	<sub>х но.</sub> 2638	
	TTONAL TEV				THEORNATION	DATE September 19	
	TIONALITY:						
N 112 CLASS N 113 N 114 SPECI		IFICATION AL MISSION		N 112, M 113, M 114 Mechanical Impact-Tail Puze			
						Masthead Bombing Only	
				DATA			M 112 N 113 N 114
1	COLOR				npainted Steel		
2	OVERALL L		9.6 inches 11.6 inches 15.6 inches				
3	OVERALL W BODY VANES	WIDTH 2.3 inches 2.3 inches 2.3 inches 5.0 inches 5.0 inches 5.0 inches					
4	MATERIAL OF CONSTRUCTION			Cadmium Plated Steel			
5	PARTS 1. Vane 2. Armi 3. Vane 4. Armi 5. Tube 6. Keyw 7. Key	er 10. Firing Pin					
6	POSITION METHOD OF FIXING.IN	_	Screwed into the base plate of the bomb hand tight.				
7	PUZES LIK	ELY TO	Normally used with the M-118 in the nose.				
8.	COMPONENT	S OF TRAIN	Primer, compression chamber, igniter charges (2), delay, relay, upper detonator and lower detonator.				
9	ARMING AND FUNCTIONI	D TIN	fof the time of is prov	4 to ided 1 6 prin	A selecti 5 seconds o with each fu mer-detonato	-25 revolutions ve functioning f 8 to 11 seconds ze by shipping rs. Air travel	
10	OPERATION When the bomb is dropped, the arming wire is withdrawn, permitting the arming vanes (2) to rotate. This rotation is transmitted directly to the arming stem (4), which is unscrewed from the inertia sleeve (8). After 20 to 25 rotations of the vanes a key (7) in the fuse body fits into the keyway (6) in the inertia sleeve (8) and prevents the sleeve (8) from rotating as the arm- ing stem (4) is unscrewed. Thus, the cocked firing pin (10) is held up only by the locking balls (11). The locking balls are held in the inertia sleeve which is held up by a creep spring. On impact, the inertia sleeve is forced down against its creep spring (12) until the balls (11) fall back in the recessed portion of the fuze body. This frees the firing pin (10) which sets off the firing train in the primer-detonator (13).						
11	<b>BEMARKS</b> This fuse will function on impact angle of 3° and gives positive action because of its cocked firing pin. <u>This fuse is unsafe for Carrier landings</u> . Function- ing time of 8-11 sec. used against land targets only, 4-5 sec. delay against sea targets. In taking fuse apart re- member it has cocked firing pin. For carrier operations, use the AN M115, AN M116, AN M117.						

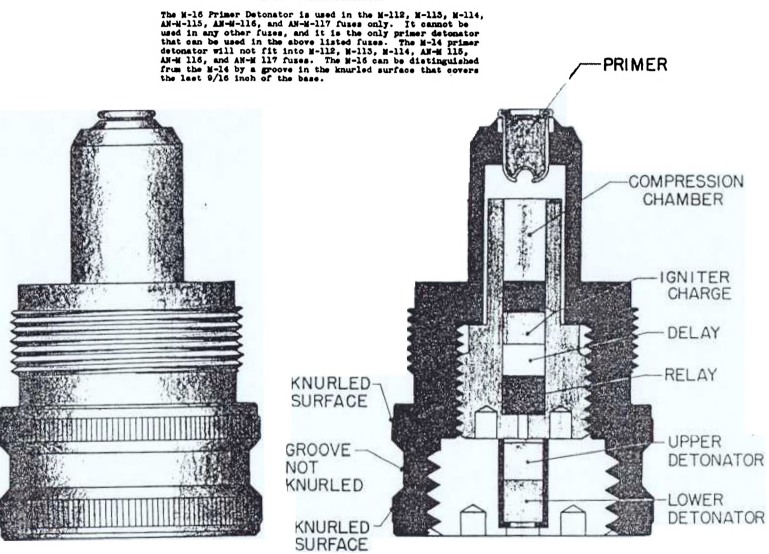


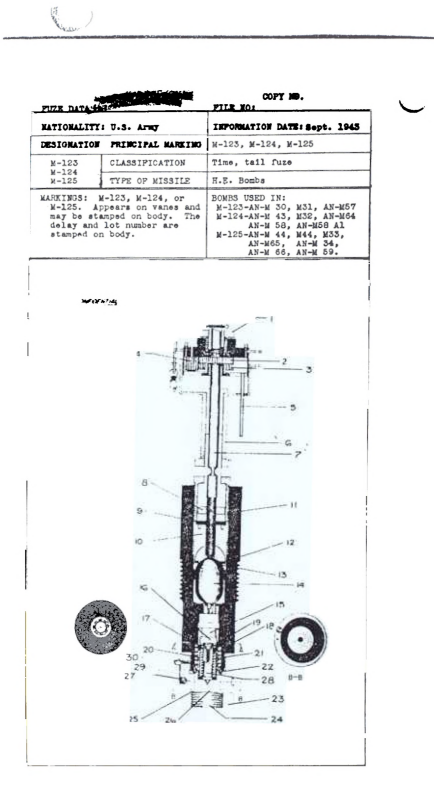
FUZE DATA		COPY 1	2638
NATIONALITY: U.S.	Army-Newy	INFORMATION DAY	TE: Sept. 1943
	115,116,117	PRINCIPLE MARKI	ING: AN-# 115,
CLASSIFICATION: Me Impact - Tail Fuze	ohanical	SPECIAL MISSION bombing from ca	
MARKINGS: AN-M 11 AN-M 11 AN-M 11	567	BOMBS USED IN: AN-N 115 - 100, AN-N 116 - 500, AN-N 117 - 1000	250, 300 1b. 600 1b. , 2000 1b.
DATA	AN-M 115	AN-M 116	AN-N 117
1. COLOR	Unpa	inted Metal	
2. OVERALL LENGTE	· 10.0 in.	12.0 in.	16.0 in.
3. OVERALL WIDTH Body Vanes	2.3 in. 5.0 in.	2.3 in. 5.0 in.	2.3 in. 5.0 in.
4. MATERIAL OF CONSTRUCTION	Cada	ium painted Stee	1
<ul> <li>(4) Gear Reducts</li> <li>(Xdler Gear)</li> <li>(Moveable Cear)</li> <li>(Stationary Gean</li> <li>(5) Arming Stem</li> <li>(6) Tube</li> <li>6. DIFFERENCE</li> <li>BETWEEN M-112, M-113, M-114</li> </ul>	The AN-M the same and M-ll4 former in uction sy	(10) Firing Fin (11) Firing Fin (12) Firing Fin (13) Creep Sprin (14) M-16 Frimer (14) M-16 Frimer (15, AN-M 116, A fuzes as the M-1 , respectively, oorporate the sa stem as the AN-M	Looking Balls Detonator N-M 117 are 12, M-113, except the me gear red-
7. POSITION AND METHOD OF FIXING IN BOMB	Sorewed in tight.	nto base plate o	f bomb hand-
8. FUZES LIKELY TO BE FOUND WITH	Used with based plan as yet). land base	the M-119 only nes (M-119 is no Can be used with i planes.	in cerrier t perfected M-118 in
9. ARMING TIME	air trave.	volutions of va L. 650' accompl at 150 knots, or	ished at 130'
10. FUNCTIONING TIME	seconds of with each	ve functioning t r 8-11 seconds i fuze by shippin tonators, one wi ays.	s provided g two M-16
11. COMPONENTS OF EXPLUSIVE TRAIN	Primer, or oharges (: ator, and	ompression chamb 2) relay, delay, lower detonator	er, igniter upper deton-
12. OPERATION as the M-112,M-113,M uction system of the 170 revolutions of t	AN-M 100A2	tion of these fu it incorporates series which req	the gear red-

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#### H 16 - PRIMER DETONATOR

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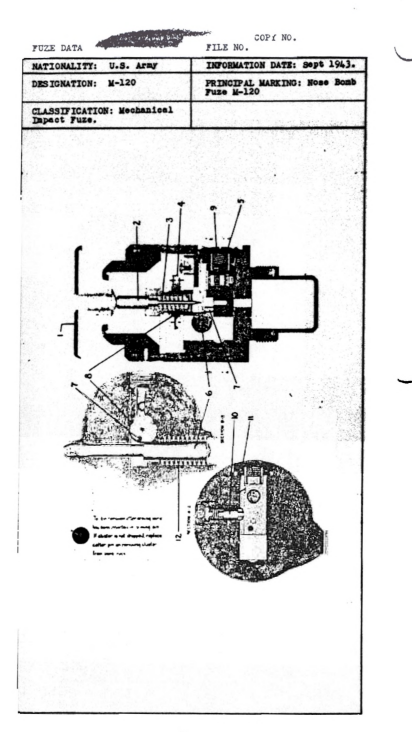




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### ¥ 16 - PRIMER DETONATOR

The M-16 Primer Detonator is used in the M-112, M-113, M-114, AN-M-115, AN-M-116, and AN-M-117 fures only. It cannot be used in any other fures, and it is the only primer detonator that can be used in the above listed fures. The M-14 primer detonator will not fit into M-112, M-113, M-114, AN-M 115, AN-W 116, and AN-M 117 fures. The M-16 can be distinguished from the M-14 by a groove in the knurled surface that covers the last 9/16 inch of the base. COMPONENTS OF THE EXPLOSIVE TRAIN: Primer Compression Chamber Ignitor Charger (2) -Delay Relay Upper Detonator Lower Detonator DELAY: The M-16 primer detonator has an optional delay of 4 to 5 seconds or 8 to 11 seconds. The above listed fuzes are shipped with the 8 to 11 second delay, but a primer detonator with 4 to 5 second delay is shipped with each fuze. The delay of each detonator is stenoiled on its base. The 8 to 11 second delay is to be used against land targets only, and the 4 to 5 second against either land or sea targets.



NATIONALITY: U.S. AFMY	INFORMATION DATE: Sept 1943.
DESIGNATION: N-120	PRINCIPAL MARKINC: Nose Bomb Fuze M-120
CLASSIFICATION: Mechanics Impact Fuze.	1
BOMBS USED IN: M-40 pare	ochute fragmentation bombs.
DATA	<u><u><u>w</u>-120</u></u>
1. COLOR	Unpeinted aluminum
2. OVERALL LENGTH	. 4.4 inches
3. OVERALL WIDTH	2.2 inches
4. MATERIAL OF CONSTRUCTION	Aluminum alloy body, cadmium plated striker & striker head.
<ul> <li>FARTS <ol> <li>Striker head</li> <li>Firing pin</li> <li>Firing epring</li> <li>Firing epring</li> <li>Firing epring</li> <li>Sliding primer detonator assembly</li> <li>Arming pin</li> </ol></li></ul>	<ul> <li>(7) Slider lug</li> <li>(8) Timing shaft</li> <li>(9) Sliding detonator spring</li> <li>(10) Detonator locking detent</li> <li>(11) Groove for locking detent</li> <li>(12) Arming pin spring</li> </ul>
circular extension on rotated by clockwork ( the inside of the semi aliding detonator spri the extension on the t	the two the arming wire from the is ejected by the arming pin spring the arming pin releases the semi- the timing shaft (8) which is 4) for 180 degrees. Riding against -oircle under pressure of the ing (9) is the slider lug (7), when iming shaft rotates its full 180 g is released allowing the spring r assembly (5) to move under the t is locked in position by the at (10) which rides into groove
detonator looking dete	dres roughly 21 seconds. On d (1) drives the firing pin into iring the fuze.
<pre>detonator locking dete (11). This action requ impact the striker hea the primer detonator f 7. REMARKS: This fuze</pre>	ires roughly 2; seconds. On d (1) drives the firing pin into iring the fuze. with mechanical arming delay re- ich had pyrotechnic arming delay.

PUZE DATA		COPY NO.	PUZE DATA		COPT NO.	FUZE DATA		COPY NO
ATIONALITY	1 U.S. Army	INFORMATION DATE: Sept. 1945	MATIONALITY:	U.S. Army	INFORMATION DATE: Sept 1943	NATIONALITY:	U.S. Army	*NFORMATION DATE: Sept 1943
DESIGNATION	PRINCIPAL MARKING	H-123, H-124, H-125	DESIGNATION	PRINCIPAL MARKING	H-123, H-124, H-125	DESIGNATION	PRINCIPAL MARKING	N-123, N-124, N-125
¥-123	CLASSIFICATION	Time, tail fuse	M-123 M-124	CLASSIFICATION	Time, tail fuze.	N-123 N-124	CLASSIFICATION	Time, Tail fuse.
N-124 N-125	TYPE OF MISSILE	T.S. Bombs	¥-125	TYPE OF MISSILE	H.E. Bombs	N-125	TYPE OF MISSILE	H.E. Bombs
MARKINGS: 1	M-123, M-124, or	BONBS USED IN:	DATA			11 SPECIAL PI	RECAUTIONS: (CONT)	1
may be sti	-		d. Remov safety pin 6. Insta two Pahne f. The f	n after arming wire 11 vanes and secure stock clips over the uze should not be in re takeoff especiall	insert arming wire. Remove is inserted. with the locking nut. Place end of the arming wire. stalled an appreciably long y if the temperature exceeds	e. The so the fuze i (this plug should be	lapter booster (the ) is screwed) should be g closes the end of	part of the bomb into which e staked to the tail plug the bomb) and the tail plug pase. This operation should is installed.
1. COLOR 8 OVERALL 1	LENGTE N-123 - 9.6 15.6 in.	in., M-124 11.6 in., M-125 -	7 PUZES LIKI BE FOUND		30 nose anti-disturbance he process of development for se fuzes.			
3 OVERALL	IDTR		8 COMPONENTS EXPLOSIVE	OF Primer-lead TRAIN tetryl.	azide; Upper-lower detonator-			
4 MATERIAL CONSTRUCT 5 DESCRIPTI	TON	and dickromate costed steel.	9 ARMING AND These fuzes arm after 150-170 revolutions FUNCTIONING TIME of the arming vane. Functioning time is			1.		i i
and send: operate 1 designed lations 1 differ of body is c upper fuz case (6), body (1), (7). The and the a by the ar lower fuz the M-19 consists eocked by ring (17) a firing looking b fuze body is intern detonator 6 INSTALLAT a. Nake fuze body sert hold washer (1 the base making su ita groove. fuze body detonate. C. Screw circumsta [t has be [1] from	-armor piercing bom in 1, 3, 6, 12, 24, to render airfield inoperative for the obly in length of the bomposed of three p is body (11), and 1, which is threaded , contains the gean bupper fuze body (1), is body (23) contain primer-detonator (1 of a spring loaded r locking balls (19). The rest of the pin sleeve (20) whi salls (22) bearing a r (23). The bottom alls (25) bearing a r (23). The bottom (24). PION: sure that the upper (23) are screwed 1 er closing disc (al sed) (25), and the of the fuze. Tight re that the ani-wi is is not damaged. • thumb screw (30) l looking ball (27) At this point do no (11) from the low	M 10 primer detonator (24) in en these parts with a wrench thdrawal looking ball (27) or and ball clip (29). The anti- should move freely in its t attempt to unarrew the upper or fuse body (23) as it will by hand. Do not under any thdraw the fuse during or after tration of the upper fuse body y (23) by as much as 3/64 of	that the a it will so vanes caus break a gl disc (16) of more th which hold celluloid firing pin (28) is dr detomator fuze the a the shallo of the ada body (23) the fuze i between th (23) will detomator i which will detomator b. If boil jettisoned be consider c. The fuse shipping be these fuse d. In asse	celluloid di The stem cass lentical with that o. rming stem (6) has a rew down instead of les the arming stem ass ampoule (14) fii into some cotton we (this dies is presen an 12 hours), and th s a spring loaded fi ring (17) has been locking balls (19) iven by its spring ( (24). If the enemy nti-withdrawal looki w part of its groove pter bocster. This to reamin locked in s withdrawn. A seps o upper fuse body (1 free the spring load drive the firing pi (24). ECAUTIONS: attempt to withdraw in the bomb. bs with this fuse is over enemy territor red safe even if droc tes should not be su ing box there are 2 thigher temperatures x in regard to the s if higher temperatures in the primer droid damage to the	(6) and gear system of this f the AN-M 100 A2 fuse except a right hand thread so that out. The rotation of the (6) to screw down on and iled with acctone. The acc- mate (15), then to a cellu- nt only in fuses with a delay hen to a celluloid ring (17) ring pin (28). When the softened by the acctome the are freed and the firing pin (21) into the primer- attempts to withdraw the ing ball (27) will ride into and jam against the wall will cause the lower fuse the bomb while the rest of tration of 3/64 of an inch 1.1) and the lower fuse body led firing pin sleeve (20) in (28) into the primer			

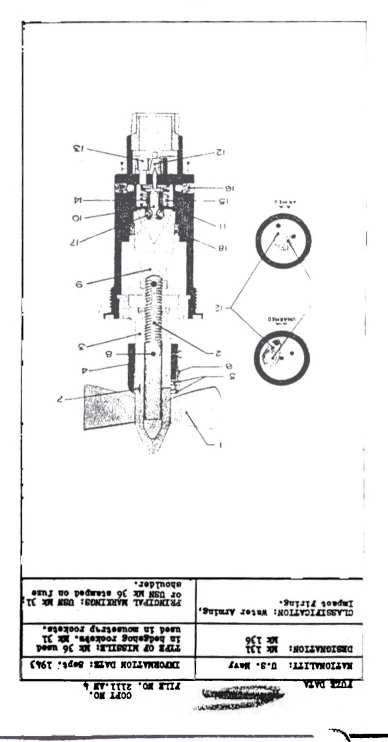
UZE DATA		FILE NO.
MATIONALITT:		INFORMATION DATE: Sept. 1943. PRINCIPAL MARKING: Nose Bomb
		Fuze 1-126
LASSIFICATIO	DN: Mechanical Fuze.	
removing the 4-47Al gas bo		Bomb H.S. loaded only. By rom the fuze pocket of the ban be used.
DATA		<u>N 126</u>
. COLOR		Unpainted aluminum
. OVERALL LE	ING TH	3.5" (with booster housing)
. OVERALL WI	DTH	1.7" Fuze Body 3.6" Arming Vanes
. MATERIAL O	F CONSTRUCTION	Steel safety blocks, striker, and primer detonator housing; Aluminum body.
onator, 10	e fuze body. The iring train con wer detonator, ster of the ches	e booster, is screwed into the his steel oflinder contains an sisting of primer, upper det- which is seated against the mical bombs.
onator, 10	ster of the che	which is seated against the
tetryl bur	ster of the ches	which is seated against the mical bombs.
tetryl bur	ster of the ches	which is seated against the mical bombs.
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## PART II

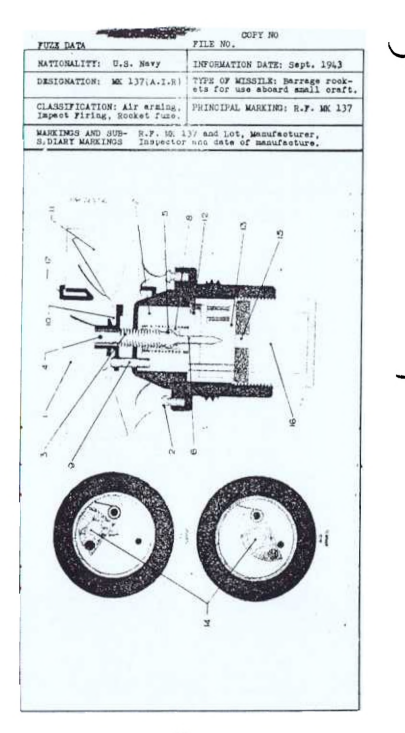
# SECTION B

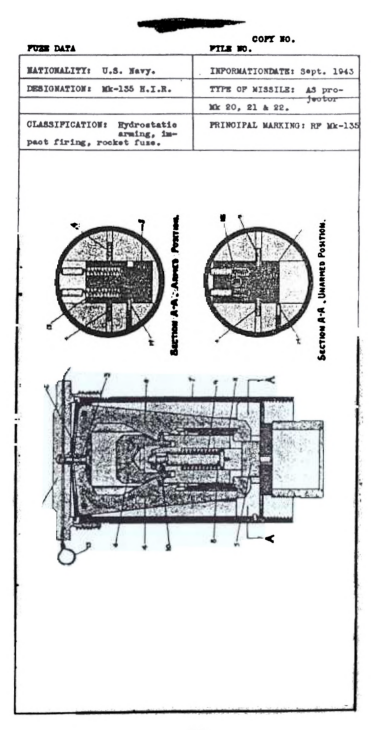
### NAVY FUZES



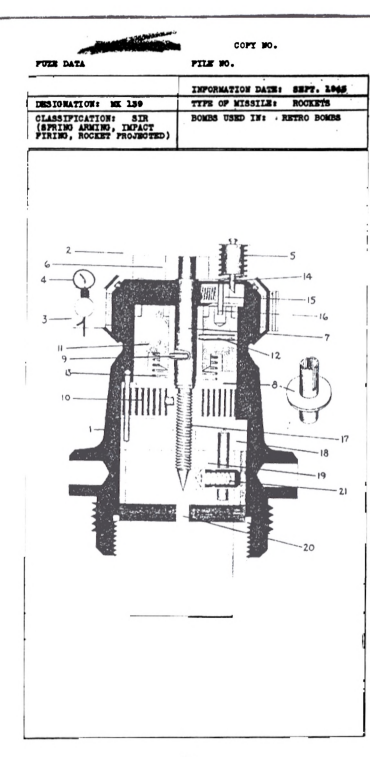
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TUZE DATA	COPY NO.	YOZZ DATA	FILE NO. 2111.AN	
RATIONALITY: U.S. MAVY	INFORMATION DATE: Sept. 1943	MATIONALITY: U.S. HEVY	INFORMATION DATE Sopt 1943	
DESIGNATION: Mc 131 Mk 136	TYPE OF MISSILF: Mk 36 used in hedgebog rockets. Mk 31 used in mousetrap rockets.	DESIGNATION: MA 131 MA 136	TIPE OF MISSILE: Mt 36 med in hedgehog rockets. Mt 35 used in mousetrap rockets.	
CLASSIFICATION: Water Arming, Impact Firing.	PRINCIPAL MARKINGS: USH Mc 31; or USH Mk 36 stamped on fuze shoulder.	CLASSIFICATION: Water Arming, Import Firing.	or USB MR 36 stamped on fuz shouldbr.	
BOMES USED IN: Mk 31-1 in Mk Mk 20, 21, 22 Projectors. Mk for Mk 6 & 8 Projector charge.	5 & 7 A.S. Projectile chg. for 36 in A.S. Projectiles Mx 10	DESCRIPTION is grooved. This groove fits opposite (Cont'd) three round holes in the firing pin alcove threat. The threat of the inertia pisce is also grooved at the point where it fits down over the threat of the sleave. The three above mentioned parts		
DATA		are held together by means of	retaining balls (17) which	
1. COLOR Unpainted Mk 31-1 has red painted on nose of wane hub.		fit into the holes in the firing pin sleeve and the groeve of the firing pin and inertia piece. A retaining ring (18 on a shoulder in the fuze body stops the forward motion of the firing mechanism, permitting the fuze to arm.		
2. OVERALL LENGTH	7.695" (including booster cup)		fuse adapter in nose of bomb.	
3. OVERALL WIDTH Vanes Body .	3.125* 2.25*		hand threads.	
CONSTRUCTION	Steel.	6 FUZES LIKELY TO Propelling BE FOUND WITH by an elect		
<ul> <li>(4) Setbeck collar</li> <li>(5) Locking pins</li> <li>(6) Leaf spring</li> <li>(7) Vertical shear wire</li> <li>(8) Safety pin</li> <li>(9) Inertia piece</li> <li>(1) key into a threads into the neck of the vanes are held immovable by is slotted to accomodate lo cosp and the fure neck. A l collar slots and holds the hold the pins. In addition wire (7) from the neck into (8) passes through the coll neck is threaded, cemented The arming spindle (2) in t into the upper part of the the top of an inertia piece housed in a firing pin sleet the fuze body, and in the u bears against the floor of firing pin (10) protruding which carries the detonator position. The firing pin s with a throat at its upper aleeve fits flush against the sleeve and thrusts down firing pin. The outer spring the fuze body, thrusting up</li> </ul>	ear spring (c) fits over the collar up so the slot will a, there is a vertical shear the vane cap. A sagety pin ar, neek and spindle, the and staked into the fuze body. he unarmed position, extends fuze body, and bears against (9). The firing pin (10) is we (11) in the lower part of narmed position, the sleeve (11) the fuze body cavity, the through a guide hole into the the spring loaded shutter (12) (13) from springing into leeve is a cylindrical cup end. The lower portion of the he side of the fuze body. In g pin and its sleeve, two ed. One spring (14) bears on ward against a flange on she ag (15) bears on the floor of ward against the firing pin iring pin sleeve holds back	A booster lead in (tetryl) the train. 10. ARMING TIME 6-7 rev water. This runs in 10 to 11. OFERATION The safety loading the roaket on the is fired, the setmak coll abear wire of the Markij6) plans from their slot. Whe water, the force of the is a torque sufficient to abe the throat and vane cop. rotate and relse, the spind the apring relses the firing pla allows the shutter over ag the detonator with the for the inartis place. The fu inartis place. The fu inartis place. The fu ing the (3) retaining ball to jump.out, releasing the forced into the detonatur. 12. REMARKS The detonts spring out under the shirt provided in order to allow back down from the wirker just forcing the striker into the striker into the sarine place.	pin is removed before projector. when the missile ar moves back (breaking the thus releasing the locking a the missile strikes the pact upon the vapus causes ar the vertical pin holding The vances are the free to le. As the spindle rises, ag pin alseve and the inertic s to spring out as soon as ffleiently. This movement shear of the shutter and minst the stop pin aligning ing pin. The movement of it comes to bear against fuze body. The spindle , and is raised well clear of ze is now armed. On impact a piece forward, thus clear- s, thereby allowing the balls socked firing pin which is in the fuze body which of the striker carrier are the spindle to be sorewed costion without danger of he detometor. In wiew of the e may be inscurely lodged this procedure is not recom-	



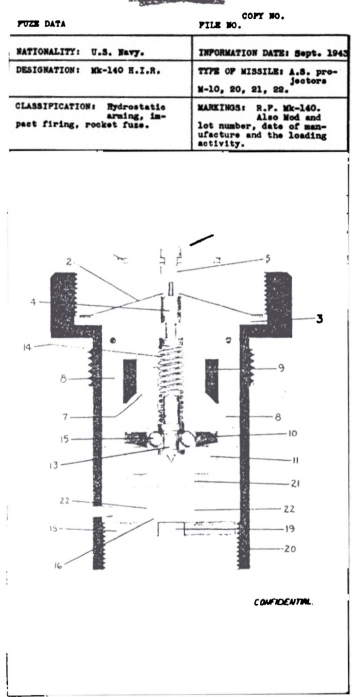


•	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
PUZE DATA		COPY NO. PILE NO.	FUZE DATA		COPT NO. FILE NO.
MATIONALITY: U.S. No.		INFORMATIONDATE: Sept. 1945	NATIONALITY: U.S. 1		INFORMATION DATE: Sept. 19
DESIGNATION: Mk-155		TYPE OF WISSILE: AS pro-	DESIGNATION: Mk-136		TYPE OF MISSILE: AS pro-
•		Mk 20, 21 & 22.		a	Mk 20, 21, and 22.
CLASSIFICATION: Hydr armi pact firing, rocket f	ng, im-	PRINCIPAL MARKING: NP MX-138	DATA 10. ARMING TIME.	1	mder static pressure of approx
MARKINGS & SUBSIDIARY	MARKINGS.	R.F. Mk-139 and lot, man- ufacturer, inspector, and date of manufacture.	LUC ANALISU TINE.	imatel veloci water, on the	y 30 feet of water - at high by with which it strikes the dynamic pressure is built up back, and it arms at depth of 5 to 20 feet.
DATA			11. OPERATION.	-	
1. COLOR		Unpainted brass.		The safety wire (13) is removed water enters ports of nose cap and pressure acts on the phosph	
2. OVERALL LENGTH		5 inches:		bronse	disphragm (2) until it pops opth of 15 - 20 feet. This
3. OVERALL WIDTH		5 1 inches.		diaphr cranks	age action moves two bell (4) out of engagement with th
4. MATERIAL OF CONSTRUCTION.		Brass.		detons	(6) and the spring loaded tor shutter (5) which slides osition being locked there by
<ol> <li>Phosphor-brack disphragm.</li> <li>Disphragm biological disphragm biological</li></ol>	A nose of	<ol> <li>S looking bells.</li> <li>Safety sleeve.</li> <li>Gaaket.</li> <li>Safety wire.</li> <li>Safety wire.</li> <li>Detonator.</li> </ol>		in wat bell o of pre impost the we ing be weight out by	are araing; on deceleration or this sleeve engages the ranks (4) to reduce possibility mature functioning). Upon the sudden deceleration pulls ight (6) forward forcing lock. 11s (10) inward freeing the (6). The balls are forced springed firing pin (8) which a the deconator (15).
	housing. (2) work (3) and ed positi detomato body and In this looked w three lo	Phosphor-bronse diaphrage ts against disphrage button bell oranks (4). In the wnarm- ion bell oranks (4) engage or shutter (5) and maintain i weight (6) locked together. position firing pin (8) is ith spring (9) compressed by oking balls (10). Preely	12. REMARKS.	1s dou 2. I water 50 fee erms a 3. M	f the fuse is lowered into the it will arm at approximately t but when it is projected it t approximately 20 foot depth. od 2 has detents which loak
	back and engages Gasket ( Safety in unarm tent (14	afety sleeve (11) on set- on decelleration in water hooks in the bell cranks (4). 12) provides water tight seal. wire (13) looks disphragm (2) ed position. Springed de- ) locks detonator shutter (5) position.			ranks in armed position.
7. POSITION AND METHOD OP PIXING IN BOMB.	check ga remove s also che	orew in, using spanner wrench sket to insure water tightness; afety wire from water intake - ok safety sleeve to see that sely moving.			
8. PUZES LIKELY TO BE FOUND WITH	Used alor tail.	ne - propellant and primer in			
9. COMPONENTS OF EXPLOSIVE TRAIN.	Detonato Booster	r - in shutter. lead-in - in disc. - 30 grams of tetryl in			



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NATIONALITY: U.S.	Navy INFORMATION DATE: 30pt. 1943
	37(A.I.R) TYPE OF MISSILE: Berrage rook- ets for use aboard small craft
CLASSIFICATION: AI Impact Firing, Roo MARKINGS AND SUB-	r arming, PRINCIPAL MARKINC: R.F. MK 137 ket fuze. R.F. MK 137 and Lot, Manufacturer,
SIDIARY MARKINGS	Inspector and date of manufacture.
DATA 1. CCLOR	Body - machine finished brass; Tanes and guard, plated steel.
2. OVERALL LENGTH	2.965-
. OVERALL WIDTE	Body, 1.750"; Vanes guard 2.705"
CONSTRUCTION	Body and shutter - brass. Other parts - steel.
the fuze head by a the follow	ndle. The collar is held directly under setback spring (8). A small pin (9) force
bole is the value an piece is a cavity i [13] containing the pin rests in this of iy beneath the stri- booster lead in (1) prior to loading, i slip wire (17). 5. POSITION AND METHOD OF FIXING IN BCACE	r protrudes thru the fuze heed and into a ub (10), thus locking the vaces (11). The firing pin guide piece.(12) Below the guid in which is a spring locked shutter piece e detonator (14). When unarmed the firing cavity and holds back the shutter. Direct iker and in the floor of the cavity is the 5) which connects to the booster cup (16). the vance are held inmovable by a safety Sorews into nose of rocket. A Right hand threads Used alone. Propellant and primer
bole in the value an piece is a cavity i 13) containing the piece is a cavity i 13) containing the ity beneath the stri- pooster lead in (1) prior to loading, i plip wire (17). 5. POSITION AND METHOD OF FIXING IN BCMB 7. FUZES LIKELY TO BE FOUND WITH 10. COMPONENTS OF EXPLOSIVE TRAIN wellate, the first, sulfide potassium co and pressed lead at	AD (10), thus locking the values (11). The firing pin guide piece.(12) Below the guid in which is a spring loaded shutter piece e detonator (14). When unarmed the firing oavity and holds back the shutter. Direct iker and in the floor of the oavity is the 5) which connects to the booster cup (16). the values are held immovable by a safety Sorews into nose of rocket. 4 Right band threads
bole 15 the vale an bole 15 the vale an piece is a cavity if (13) containing the pin rests in this booster lead in (1) yrior to loading, alip wire (17). 5. POSITION AND METHOD OF FIXING IN BOAR 7. FUZES LIKELY TO BE FOUND WITH 5. COMPONENTS OF KIPLOSIVE TRAIN alight, the first.	Used alone. Propellant and primer Botchator consists of three separate "Azide prime mixture" (containing

FUZE DATA	FILE NO.	FUZE DATA	PILE NO.
NATIONALITY: U.S. NAVY	INFORMATION DATE: SEPT. 1945 TYPE OF MISSILE: ROCKETS	NATIONALITY: U.S. NAVY	INFORMATION DATE: SEPT. 19
DESIGNATION: ME 139 CLASSIFICATION: SIR	TYPE OF MISSILE: ROCKETS BOMBS USED IN: _ RETRO BOMBS	DESIGNATION: NK 139	TYPE OF MISSILE: ROCKETS
(SPRING ARMING, IMPACT FIRING, ROCKET PROJECTED)		CLASSIFICATION: SIR (SPRING ARMING, IMPACT FIRING, ROCKET PROJECTED)	BOMBS USED IN: RETRO BOMBS
DATA 1. COLOR	UNPAINTED	arming wire is withdrawn, t off, and the protecting cap	the rocket is projected, the he spring loaded clamps (3) for (2) is thrown off by the com
2. OVERALL LENOTH	4.25 inches	setback collar (11) to move	down against the setback col
3. OVERALL WIDTH	2.5 inches	stop pin (16) on the spring	llar is then withdrawn from the loaded slide (15). Thus, the
4. MATERIAL OF CONSTRUCTION		spring (10). As the flywhee caused to rotate, and to ri	otate by the force of the clock l rotates the firing pin (4) : se on the shear threads (17) a the firing pin has risen out
wheel (6). The firing whe by a set screw. The firing by a key pin (9). The key rotate. The flywheel rota and the keyway allows the the flywheel by a key pin another keyway in the flyw free to move down on setba (13). A slide stop p ing cap (2). The slide st a spring loaded slide (15). stop pin (16) which rests of collar, and prevents the r therefore also of the flyw In the unarmed screwed into shear threads extends into a cavity in th (19). This prevents the do	position, the firing pin is (17) in the alcoure disc (18) and he spring loaded detonator shutter stonator from being aligned with the the firing pin has withdrawn from	to shear the threads (17) i with a solid object, such a firing pin is forced down, the firing pin pierces the explosive train. 11. REMARKS 1. Care shou fuse, tha are not r 2. Do not re	ld be taken in handling the t the spring loaded clamps
the cavity when the luse of	The fuse is screwed into the		
6. POST TION AND METHOD OF FIXING IN ROCKET	nose of the rocket.		그는 것은 것은 것을 얻는 것을 가지는 것이 있는 것을 많이 많이 했다.
6. POST TION AND METHOD	The fuge is used alone.		
6. POSI TION AND METHOD OF FIXING IN ROCKET 7. PUZES LIKELY TO			
6. POSI TION AND METHOD OF FIXING IN ROCKET 7. PUZES LIKELY TO BE POUND WITH 8. COMPONENTS OF	The fuge is used alone. Detonator, Booster Lead-in,		

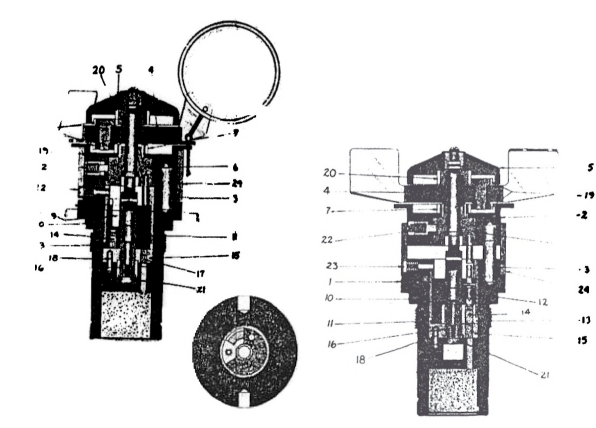
	Ser Cores	أعر	(canadiante and canadiante and canadiante and canadiante and canadiante and canadiante and canadiante and canad
PUZE DATA	COPY NO. PILE NO.	FUZE DATA	COPY NO. PILE NO.
MATIONALITY: U.S. Navy.	INFORMATION DATE: Sept. 1943	NATIONALITY: U.S. Nav	TY. INFORMATION DATE: Sept. 1943
DESIGNATION: ME-140 H.I.R.	TYPE OF MISSILE: A.S. pro- jectors M-10, 20, 21, 22.	DESIGNATION: Mk-140 H	I.I.R. TYPE OF MISSILE: A.S. pro- jectors M-10, 20, 21, 22.
CLASSIFICATION: Hydrostatic arming, im- pact firing, rocket fuse.	MARKINGS: R.F. Mk-140. Also Mod and lot number, date of man- ufacture and the loading activity.	7. POSITION AND METHOD OF FIXING IN BOMB.	Nose check freedom of movement of safety ring - use spanner wrench check gasket to insure water tight- ness, remove safety wire.
DATA		8. FUZES LIKELY TO BE FOUND WITH.	Used alone - propellant and primer in t all.
1. COLOR.	Unpainted brass with steel nose cap.	9. COMPONENTS OF	Detonator - in shutter,
2. OVERALL LENGTH.	4 1/2 inches.	XIPLOSIVE TRAIN.	Booster lead-in - in disc. Booster - 30 grams tetryl in booster
5. OVERALL WIDTE	2 11/16 inches.	10. ARMING TIME:	cap. Arms under static pressure of approx-
4. MATERIAL OF CONSTRUCTION. 5. PARTS.	Brass.		imately 30 feet of water - at high velocity with which projectile strikes the water dynamic pressure is built up on the head and it arms at depths from 8 to 15 feet.
10. Piring sleeve. 3. DESCRIPTION: (1) is sore (20). Phosy is set in u gainst diapl in which two gaged is see phragm (2). diaphragm (2). diaphragm (2).	<pre>11. Striker ring. 12. Firing sleeve springs. 13. Firing pin spring. 14. Firing pin spring. 15. Locking balls. 16. Detonator shutter. 17. Spring detent. 18. Lead-in disc. 19. Booster cap. 20. Case. 21. Fuse body. 22. Shutter springs. 24. two water intake ports sed into upper end of case phor-bronse diaphragm (2) oper end of case (20) a- hragm seat (3). Buttom (4) to bell oranke (8) are en- bured by nut (5) in dia- Mut (5) strapped te anohor 2) to nose cap (1) when (6) inserted through water 5. In unarmed position bell</pre>	11. OPERATION.	Bafety wire (6) is removed, water enters ports of nose cap (1) and pressure acts on phosphor-bronze disphragm (2) until it pops (between 8 and 15 feet of water) moving two bell eranks (8) out of engagement with shutter (16) and firing sleave (20) thus arming the fuse. Shutter (16) under spring (22) pressure moves into position and is looked then by detent (17). To prevent premature arming, on setback, safety ring (9) is held in engagement with hooks on bell eranks (8) and on water impact firing sleave springs (12) and mom- entarily engages hooks on bell eranks. On impact with solid object inertia forces striker ring (11) and firing sleave (10) forward on firing sleave springs (12) thus releasing looking balls (15) which are sjected by force of firing pilow

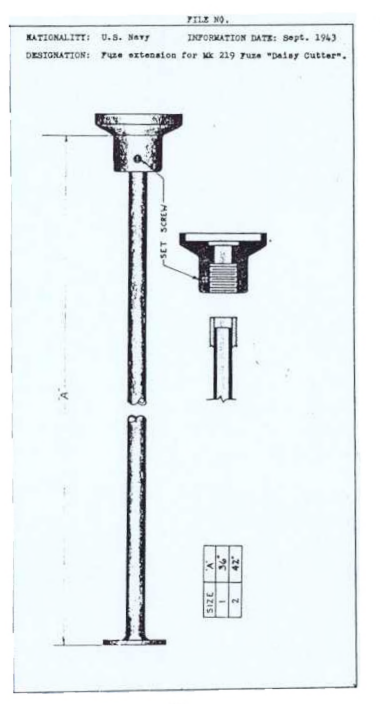
upper ( gainst diaphragm seat (3). Button (4) gainst dispirage set (3). Button (4) in which two bell oranks (8) are en-gaged is secured by nut (5) in dis-pirage (2). Nut (5) strapped te anchor dispiragem (2) to nose cap (1) when safety wire (6) inserted through water intake ports. In unarmed position bell oranks (8) affixed by pins to head (7) on set-back, firing sleeve (10) which moves down on firing sleeve (10) which moves down on firing sleeve spring (21) on water impact, and detonator shutter (16). Fuse body (21) houses firing pin (13) and firing pin spring (14) and looking balls (15). Striker ring (11) and firing sleeve (10) which holds looking balls (15) in place are set a-(16) under spring (22) pressure is fitted in a grooved fuse body (21) and has a spring detent (17). Lead-in disc (18) is housed between shutter (16) and booster cap (19).

nove sideways canning firing sleeve (10) forward. Firing pin (13) is forced onto detonator by force of firing pin spring (14). 12. REMARKS. Sideways sensitivity 1/6 to 1/4 of nose sensitivity.

pressure. A glancing blow causes loosely fitting striker ring (11) to

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TUZIE DATA	
NATIONALITY: U.S. Na	vy INFORMATION DATE: Sept 1943
DESIGNATION: Mc 219, 2,3,4 AN-Mc 219	Mods. TYPE OF MISSILE: H.E., Depth or Gas Bomb.
CLASSIFICATION: Mechan Impact Nose Fuze.	nical BOMBS USED IN: (See remarks)





FUZE DATA	COPT NO. FILE NO. 2) 11.AN2	EUZE DATA	COPT NO. FILE NO. 2111.AM2
RATIONALITY: U.S. Navy	INFORMATIC# DATE: Sept 1943	NATIONALITY: V.S. Nevy	INFORMATION DATE: Sept 1943
DESIGNATION: Mk 219, Mods. 2,3,4 AN-Mk 219	TYPE OF WISSILE: E.E., Depth or Gas Bomb.	DESIGNATION: Mk 219, Mc 2,3, 4 AN-Mk 219	ds. TYPE OF MISSILE: H.E., Depth, or Gas Bomb.
CLASSIFICATION: Mechanical Impact Nose Fuze.	BOMBS USED IN: (See remarks)	CLASSIFICATION: Mechanic Impact Nose Fuze.	BOMBS USED IN: (See Remarks)
DATA	Mark 219 and Mark AN-219	8. FUZES LIKELY TO Mk 223 in H.E. Bombs, or with	
1. COLOR	Unpainted steel or aluminum	BE FOUND WITH	224, Mk 234 or Mk 229 in depth bombs.
2. OVERALL LENGTH	5.5 inches (with booster)	9. ARMING TIME	4 to 6.25 seconds after release.
3. OVERALL WIDTH	2.75 inches	10. COMPONENTS OF EXPLOSIVE TRAIN Merour	
4. DIAMETER OF VANES	4.75 inches (Four Vanes)	(a) Detonator (b) Augiliary booster	
5. MATERIAL OF CONSTRUCTION	Steel, aluminum alloy and brass.	(c) Closing oup oharg (d) Booster	30 0.2 grams of tetryl 25.5 grams of tetryl
6. DESCRIPTION: The fuze of with three projecting pin fit into the striker (2)	(3) on the upper and which ind prevent the striker from	withdrawn allowing the by drive the reduction	comb is released, the arming wire is arming wanes to rotate and there- i gear. As the pinion gears (19) are (20) the spindle (16) is rotated

with three projecting pins (3) on the upper and which fit into the striker (2) and prevent the striker from rotating. The striker is held in position by the vane carrier (4) and by the head  $\{5\}_n$  four vanes are attached to the vane carrier by screws.

The arming mechanism consists of the lower gear carrier (6) fitted into the striker (2), On the upper end of the lower gear earrier is the lower gear (7) containing 22 teeth while on the lower end of the lower gear carrier is the firing pin extension (8) and the firing pin holder lug (9) which fits into a slot on the inner sheeve and also engages with the movable firing pin holder (11).

The firing pin holder, which houses the firing pin (12) engages the rotor (13) which houses the detonator (14); the purpose of the rotor being to separate the explosive train when the fuse is in an unarmed position. This rotor fits into a slot at the lower end of the inner sleeve (10) which limits the length of rotation to 180 degrees; The inner sleeve is prevented from rotating by a projection og the lower end which fits into a groove of the shaft extension nut (15). The shaft extension nut which screws into the bottom of the spindle (16) contains an auxiliary booster lead in (17) and is prevented from rotating by a positioning pin (18) on the bottom which fits into a recease in the fuxe body.

The reduction gear assembly consists of two pinion gears (19) on the vane carrier, each gear containing 16 teeth. The pinion gear on top of the vane carrier engages the upper gear (20) containing 23 teeth, which is attached to the spindle (16) and screws the spindle upward on the threads through the shaft extension nut (15). The upward movement of the spindle is stopped when a screw (21) which is threaded into the bottom of the spindle, joins with the shaft extension nut. When the upward movement of the spindle stops, the pinion gear on the bottom of the vane carrier transmits the motion to the lower gear(T) and rotates the lower gear carrier (6). When the rotation inside is complete with firing pin (12) and explosive train lined up, the spring loaded detent (22) and locking sorew (23) are the means by which the arming and firing assembly is attached to the fuze body.

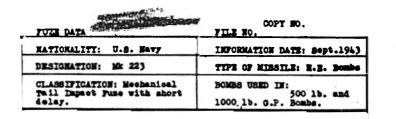
7. POSITION AND METHOD Fuze is screwed into the hose OF FIXING IN BOMB of the bomb.

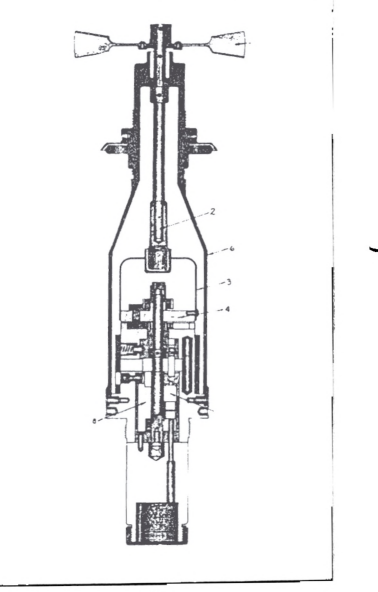
meet with the upper gear (20) the spindle (16) is rotated and screwed upward through the shaft extension nut (15), however, the lower gear (6) cannot rotate as the firing pin holder lug (9) on the lower end is engaged in the alot of the inner sleeve (10). As the spindle (15) moves upward, it forces the lower gear carrier (6) along with the striker (2), and the arming wans assembly upward until the screw (20) on the lower end of the spindle (1) rests against the shoulder of the shaft extension nut (15). At about this instant the firing pin holder lug(9) on the lower gear carrier (6) closes the slot in the inner sleeve (10). Thus the motion of the pinion gear (19) is transferred to the lower gear (7) causing the lower gear carrier (6) to rotate. As the lower gear carrier rotates through approximately 60 degrees, the firing pin holder lug (9) engages the firing pin holder (11) which then rotates with the lower gear carrier. As these parts rotate through another 120 degrees, the firing pin extension (8) and the firing pin (12) are aligned with the detonator (14) in the rotor (13) and the firing pin holder (11) engages with the rotor causing it to rotate. The entire assembly rotates through 180 degrees until the firing assembly and detonator are aligned with the auxiliary booster lead in (17).

the shaft extension nut (15) hits against the wall of the inner sleeve (10) preventing further rotation, and the spring loaded detant (22) engages in a hole of the lower gear carrier (6) to secure the parts in this position. In this position, the fuze is fully armed and the vanes will cease to rotate unless subjected to a wind speed of 300 m.p.h. or greater, in which case the venes will continue to rotate and shear the wires securing the lower gear to the lower gear carrier. On impact, the upper assembly is forced down, causing the spindte to telescope. This telescoping allows the firing pin extension (6) to force the firing pin (12) into the detonator, thereby setting the explosive train into operation.

12. REMARKS: The Mk 219 will screw directly into the Navy 100 1b. Bomb. However when used with the depth bombs or the Mk 12 500 lb. or Mk 13 1000 lb. bomb, the Mk 19 adapter must be used with an additional auxiliary booster.

To use in AN bombs or Army bombs, it is necessary to use a special auxiliary booster and the Mk 19 adapter. The ordinary Navy auxiliary booster will not fit the Army and AN bombs. The Mr 219 is only used in Army & AN bombs for the use of the daisy outter. The AN-M 103 is more desirable.





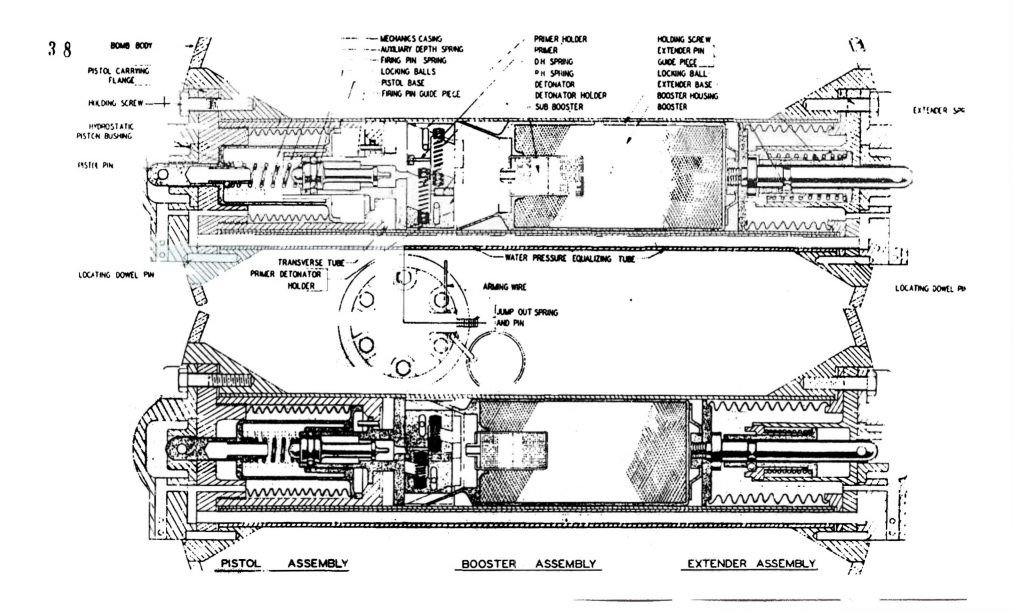
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FILE NO.

	NATIONALITY: U.S. Navy INFORMATION DATE: Sept. 1963
	DESIGNATION: Fuze extension for Mk 219 Fuze "Delsy Cutter".
	The fuse extension or"Daisy Cutter" for
	the Mk 219 instantaneous fuze is shown on the
	opposite page. The reason for using the daisy
	outter is that it is believed that by using the
	extension, the impact on the fuze will result while the bomb is above the surface of the ground
*	and cause the bomb to detonate before penetration
	into the earth. If this action results there
	would be greater fragmentation and blast.
	Griginally the datay cutter was rigged up
	by fixing the extension rod to the Mk 219 fuze
	cap with screws. These were made in the field.
	The illustration on the opposite page shows the
	daisy outter as made by the specifications of the Bureau of Ordnance.
	the Bureau of Ordnance.
	The daisy cutter fuze cap comes attached
	to the rod as illustrated. In assembling the
	rod, the cap is removed from the Mk 219 fuze and
	discarded. The daisy outtor fuze cap is then
	removed from the extension rod and put on the
	fuze and secured there by a screw. The rod is
	then screwed down into the fuze cap and secured by a set screw.
	by a set screw.
	These extension rods come in two lengths -
	42 inches and 30 inches.
	The daisy cutter has been used extensively
	in the South Pacific warfare.

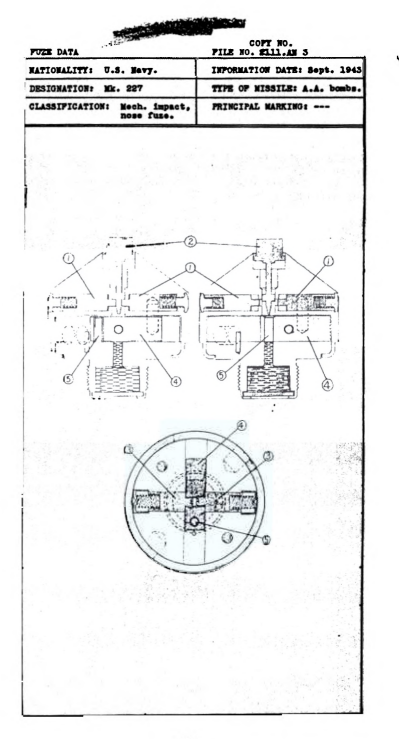
UZE DATA	FILE NO.
NATIONALITY: U.S. Novy	INFORMATION DATE: Sept. 1943
DESIGNATION: Mk 221	TYPE OF MISSILE: H.E. Bomb
CLASSIFICATION: Mechanical Nose Impact Fuze with Short Delay.	BLANS USED IN: 500 15. and 1000 15. G.P.
DATA	
1. COLOR	Unpainted steel or eluminum
2. OVERALL LENGTH	8.5" (with booster)
3. OVERALL WIDTH	2.75*
4. DIAMETER OF VANES	5.3" (four vanes)
5. WATERIAL OF CONSTRUCTION	steel, aluminum alloy, and brass.
	the wane carrier by four screws ough the protecting cap to the
<ul> <li>vane carrier.</li> <li>(4) There are thre</li> <li>(5) When the fuxe</li> <li>in the delay of in the delay of in the shaft elevent in parts in p.</li> <li>(6) The central sp guide pic which telescope.</li> <li>7. POSITION AND</li> </ul>	ough the protecting cap to the e lock screws instead of one. is completely armed a lock pin arrier falls through an opening xtension nut into a correspondin, floor of the fuze body looking
<ul> <li>vale carrier.</li> <li>(i) There are thre</li> <li>(5) When the fuxe</li> <li>in the delay of in the delay of in the shaft end opening in the the parts in p.</li> <li>(6) The central sp guide pin which telescope.</li> <li>7. POSITION AND MXTHOD OF Fuxe is</li> </ul>	ough the protecting cap to the e lock sorews instead of one. is completely armed a lock pin arrier falls through an opening xtension nut into a correspondin, floor of the fuze body looking lace. indle has a shear collar and a h permit the central spindle to
<ul> <li>vale carrier.</li> <li>(4) There are thre</li> <li>(5) When the fuxe</li> <li>in the delay of in the delay of in the shaft end of the parts in p.</li> <li>(6) The central sp guide pin which telescope.</li> <li>7. POSITION AND MATHOD OF Fuxe is FILING IN BOMB bomb.</li> <li>6. FUZES LIKKLY</li> </ul>	e lock screws instead of one. is completely armed a lock pin arrier falls through an opening xtension nut into a correspondin floor of the fuze body locking lace. Indle has a shear collar and a h permit the central spindle to screwed into the nose of the
<ul> <li>Vale carrier.</li> <li>(i) There are thre</li> <li>(5) When the fuze in the delay of in the shaft efficiency of the central ap guide pic which telescope.</li> <li>7. POSITION AND METHOD OF Fuze is FILIND IN BOMB bomb.</li> <li>8. FUZES LIKELY TO BE FOUND WITH 9. ARMING TIME 10. COMPONENTS OF KIPLOSIVE TRAIN Spec Ful (b) Detc Mizi (c) Auxi (c) Auxi (c) Booc (c)</li></ul>	ough the protecting cap to the e lock sorews instead of one. is completely armed a lock pin arrier falls through an opening xtension nut into a correspondin, floor of the fuze body looking less. indle has a shear collar and a h permit the central spindle to sorewed into the nose of the WK 223 .

NATIONALITY: U.S. No	۲y	INFORMATION DATE: Sept.1943
DESIGNATION: ME 221		TYPE OF MISSILE: H.F. Bomb
CLASSIFICATION: Mecha Nose Impact Fuze with Delay.		BOMES USED IN: 500 1b. and 1000 1b. C.P.
DATA		
12. REMARKS: (1)	the dep delay m to be a detonat is not	221 will fit in the nose of th bomb, but the 0.01 second by allow the case of the bomb o damaged that a low order ion may result. Therefore it recommended that the Mk 221 with the doubt bomb.



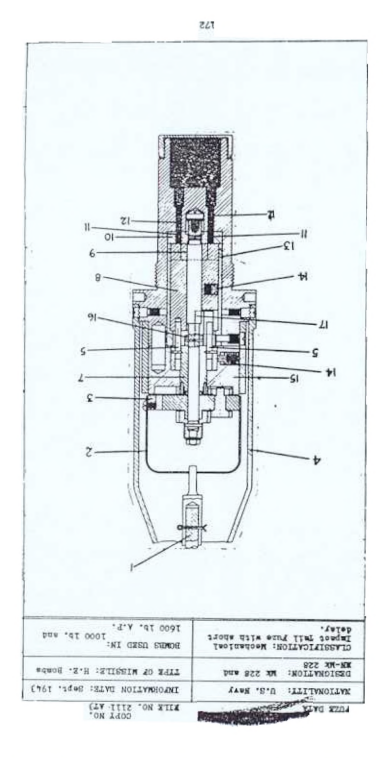
NATIONALITY: U.S. Nav.	7 I	NFORMATION DATE: Sept.1943	NATIONALITY:	U.S. N.	-	INFORMATION DATE: Sept. 194
DESIGNATION: Mk 223	T	TPE OF MISSILE: E.E. Bombs	DESIGNATION:	Max 223		TYPE OF MISSILE: B.E. Bombs
CLASSIFICATION: Nechan: Tail Dapact Fuze with a delay.	short	OMBS USED IN: 500 1b. and 000 1b. g.P. Bombs.	CLASSIFICATIO Tail Dapast ) Delay.			BOMBS USED IN: 500 lb. and 1000 lb. G.P. Bombs.
DATA			12. RIMARKS:	(1)		tral spindle in this fuze does
1. COLOR	Unpainte	d steel or eluminum alloy.	1		central	sscope, but the collar on the spindle is sheared on impact the force of inertia.
2. OVERALL LENGTH	16.36" (1	with booster)	1	(2)		is fully armed when the
3. OVERALL WIDTH	3.25"		1	(4)	striker	is raised 5/16 inch as seen the window in the protecting
4. DIAMETER OF VANES	5.25* ()	16 vanes)	1		osp.	and armore in the protocoling
5. MATERIAL OF CONSTRUCTION	Steel and	i eluminum				
by screws (4) to the	he cap (3). pinion carr	surface to fit into a This cap is attached rier (5). This fuze				
by screws (4) to the also has an addition supports the vane sh The fuze has a delay (8) similar to the M second delay. There cover (6) to show wh For further details, of the Mk 219 and Mk 7. POSITION AND The	the cap (3), pinion carr al protectin aft (2) and relement (7) k 221 and tr is a window wher the fu reference i 221.	This cap is attached rier (5). This fuce as cover (6) which arming wane assembly. ) in the delay carrier metions with 0.01 s in the protecting ize is armed or not. Is made to the description				
by screws (4) to the also has an addition supports the vane sh The fuze has a delay (8) similar to the M second delay. There cover (6) to show wh For further details, of the MK 219 and MK 7. POSITION AND The MKTHOD OF of	the cap (3). pinion cerr ial protectin iaft (2) and relement (7) k 221 and fu reference i 221. fuze is sor the bomb bod	This cap is attached rier (5). This fuze ag cover (6) which erming vane assembly. ) in the delay carrier unctions with 0.01 v in the protecting ize is armed or not. Is made to the description rewed into the base plate y.				
by screws (4) to the also has an addition supports the vane sh The fuze has a delay (8) similar to the M second delay. There cover (6) to show wh For further details, of the Mk 219 and Mk 7. POSITION AND The METHOD OF of FIXING IN BOME 8. FUZES LIKELY TO BE FOUND WITH Mk 9. COMPONENTS OF EXPLOSIVE TRAIN (a) Delay eleme pellet of .025 grams of special detonator of .0 (b) Detonator: and .035 grams of Fom P (c) Auxiliary b (d) Booster lead	the cap (3). pinion carr ial protectin ial protectin iaft (2) and relement (7) k 221 and fu is a window ether the fu reference i 221. fuze is sor the bomb bod 219 or Mk 22 nt consists meal "D" bl 74 grams of 33 grams of om Mixture N coster lead d in: 2.5 g in consists	This cap is attached rier (5). This fuse ag cover (6) which arming vane assembly. ) in the delay carrier metions with 0.01 > in the protecting ize is armed or hot. a made to the description were into the base plate y. Cl nose fuses. Cl nose fuses. Cl nose fuses. Cl nose fuses. Cl nose fuses. Pulminate of Mercury. Fulminate of Mercury o. 74. in; 11 grams of tetryl. rams of tetryl ( a of .22 grams of tetryl).				
by screws (4) to the also has an addition supports the vane sh The fuze has a delay (8) similar to the M second delay. There cover (6) to show wh For further details, of the Mk 219 and Mk 7. POSITION AND The METHOD OF of FIXING IN BOME 8. FUZES LIKELY TO BE FOUND WITH Mk 9. COMPONENTS OF XIPLOSIVE TRAIN (a) Delay element pellet of .025 grams of special detonator of .0 (b) Detonator: and .035 grams of Fom P (c) Auxiliary b (d) Booster lead booster separator lead : (e) Booster: 34	the cap (3). pinion carr ial protectin iaf (2) and velowent (2) and velowent (2) and is a window ether the fu reference i 221. fuze is sor the bomb bod 219 or Mk 22 219 or Mk 22 nt consists meal "D" bl 74 grams of 33 grams of coster lead d in: 2.5 g in consists 8.2 grams of	This cap is attached rier (5). This fuse ag cover (6) which arming vane assembly. ) in the delay carrier metions with 0.01 > in the protecting ize is armed or hot. a made to the description were into the base plate y. Cl nose fuses. Cl nose fuses. Cl nose fuses. Cl nose fuses. Cl nose fuses. Pulminate of Mercury. Fulminate of Mercury o. 74. in; 11 grams of tetryl. rams of tetryl ( a of .22 grams of tetryl).				

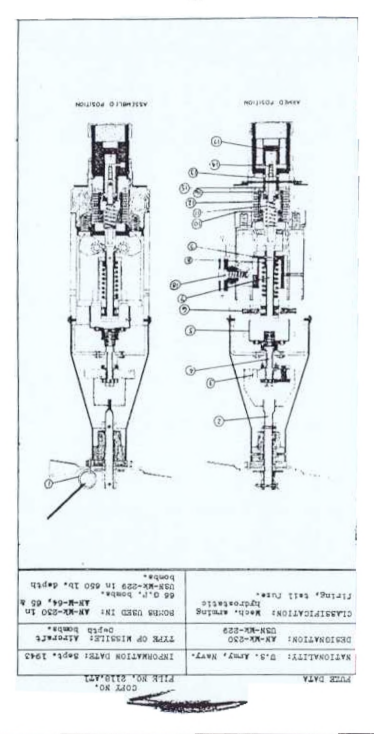
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	FUZE DATA		COPY NO File No.1 211F.A2	-	FUZE DATA	-1.86		FILE NO.1 2112.42	
	NATIONALITY:	U.S. Army-Navy	INFORMATION DATE: Sept. 1943		MATIONALITY	ı U	S. Army-Nevy	INFORMATION DATE: Sept. 194.	
	DESIGNATION	PRINCIPAL MARKING	BOND FUZE the. 24		100102047101	PR	INCIPAL MARKING	BONB FUZE Mk. 24	
N-	- Mc. 224	CLASSIFICATION	Mechanical Hydrostatic Fuse Depth boabs		-M. 224	CL	SSIFICATION	Mechanical Hydrostatic Puse	
	Mk. 2/.	TYPE OF MISSILE			Mr. 24 Mod 1		PE OF MISSILE	Depth bombs	
			BOHRS USED IN: 325 lb. and 650 lb. Depth bomb.		of both the opistol:- "HOMB FUZE NO	t, 2		BOMBS USED IN: 325 lb. and 650 lb. Depth bomb	
	DATA	An-lik .2	24 and Mk. 24 Mod. 1		DATA	20	AN-MK	224and No. 24 Nod. 1	
ī	COLOR	Unpainted.		1 8	ARMING TIME	-	It arms immediately on withdrawal of two araing		
2	OVERALL LENGT				COMPONENTS OF	-	vires. Primer and detonator. The booster consists of a a		
1	OVERALL WIDTH		3.6 inches	Ľ	EXPLOSIVE TH		booster and the main charge.		
	MATERIAL OF CONSTRUCTION	Bronze, brass, st.	col and aluminum.	10	OFERATION		The arming wires are withdrawn when the depth boob released. As the bomb sinks, the water exerts equa		
	which is house is fitted a to has holes thro are fitted arc attached to th prevents then pin engages in	od the extender sprin pp cap. This cap hold ough which water may of ound the outside of the ne lower end of extend from moving downward a groove at the uppo	consists of the lower body inside g and extender pin, and over which is the lower body in position and enter to actuate the bellows which he lower body. Extender base, ier pin supports the bellows and as long as spring-loaded safety we and of the actuater pin. The				the locking balls This unlocks the pressure to force until the funnel pistol. The guid	ter pressure increases and overcomes the f the firing and auxiliary depth springs stol, the beliews extend and the pistol s down over the firing pin guide piece. I time the firing and auxiliary depth spring besed until the pistol locking balls are t behind the pistol base. The firing pin riven forward by the springs and ispacts ; thereby setting the axplosive true in int	
a the second sec	to a guide pie is also moved The booster co- charges, hooks lower end of the pis is armed. The pisto consists of an being held in holes in this are fitted aro bellows and pi cap and engage	the so that when belld downward with the axi instainer, which contain to a on to a which contain to and align the pri- tol and align the pri- l which fits into the upper plate which su position by a cap fit cap for water to ente and the lower part of stol pin are prevente n by a spring-loaded	f the extender pin and locks this was are extended, the guide piece tender pin to compress the spring. Ins the sub-booster and booster lower end of the extender pin. The wel shaped to slide over the lower mer with the detonator when fuse to other end of the transverse tube upports the pistol pin, the plate ting over the top. There are wr and actuate the bellows which the pistol pin. However the d from moving downward while in a pin which passes through this top wer end of the pistol pin. Inside		RikaRKS		mbving outward ag funnel compresses shaped primer and aligning the prim the firing pin. As the water pres- tension of the fi in the pistol, th base moves down of the same time the are compressed un forced out behind is then driven fo	pin. The forward movement of the is the springs which maintain the L- i detomator housings apart, thus ser, detomator and sub-boostor with sours increases and overcomes the iring and auxiliary depth springs se believe extend and the pistol where the firing pin guide pices. It if iring and auxiliary depth spring til the pistol locking bells are i the pistol base. The firing pin sermard by the springs and ispacts	
the state of the s	to a guide pia is also moved The booster or charges, hooks lower end of t end of the pis is armed. The pisto consists of an being held in holes in this are fitted aro bellows and pi safety positio cap and engage bellows and pi safety positio cap and engage the pistol pin are which are lock pistol pin are which are lock pistol pin are the depth at wi enving out or to correspond operation. At the low containing the	Not so that when bell downward with the axi in intainer, which contains i on to a vuit on the l his container if furn tol and align the pri l which fits into the upper plate which su position by a cap fit cap for water to ente und the lower part of stol pin are prevente n by a spring-loaded s a groove in the upp are housed the firin od together by lockin the firing pin sprin the firing an sprin ressed as the water e l pin downward. In a ansion of these sprin hich the assembly will inserting auxillary with the mater pressu wer end of the pistol primer and the other	f the extender pin and locks this was are extended, the guide piece tender pin to compress the spring. Ins the sub-booster and booster lower end of the extender pin. The rel shaped to slide over the lower imer with the detonator when fuse o other end of the transverse tube upports the pistol pin, the plate ting over the top. There are wr and actuate the bellows which the pistol pin. Homever the d from moving downward while in a pin which passes through this top		RIMARKS		<ul> <li>mbving outward ag funnel compresses shaped primer and aligning the prime the firing pin.</li> <li>As the water pres- tension of the fi in the pictol, the base noves down of the same time the are compressed um forced out behind is then driven fo the primer, there operation.</li> <li>This fuse may depth setting corresponding</li> <li>25 50 75 100</li> </ul>	pin. The forward movement of the the aprings which maintain the L idetonator housings spart, thus sure increases and overcomes the tring and sutiliary depth springs to believe actend and the pistel over the firing pin guide piece. If a firing and auxiliary depth spring if the pistel locking belies are if the pistel locking belies are if the pistel base. The firing pin armard by the springs and ispacts by setting the arplosive train int the pistel base and ispacts by setting the arplosive train int the pistel base and ispacts by setting the arplosive train int the pistel base and ispacts the pistel base and ispacts the pistel base and ispacts the pistel base and ispacts the pistel base and the pistel base and the pistel the pistel base and the pistel base and the pistel the pistel base and the	
Purchase and a reaction of the Purchase and the Purchase	to a guide pia is also noved in booster or charges, hooks lower end of the pis is armed. The pisto consists of an being held in holes in this are fitted aro bellows and pisa fety positio cap and engage the pistol pin are which are lock pistol pin are which are lock pistol pin are which are lock pistol pin are which are lock pistol pin are which are comp save the pistol vercome the ti the depth at will eaving out or to correspond to peration. At the loc	the so that when belld downward with the axi instainer, which contains on to a wut on the li- this container if func- tol and align the pri- l which fits into the upper plate which su position by a cap fit cap for water to ente- und the lower part of stol pin are prevente as a groove in the upp arc housed the firing the firing pin sprin the firing pin sprin the firing pin sprin the firing auxillary with the mater pressu wer end of the pistol priser and the other the in the unarmed po The pistol and ext opposite ends of a	f the extender pin and locks this ows are extended, the guide piece tender pin to compress the spring. Ins the sub-booster and booster lower and of the extender pin. The sel shaped to slide over the lower mer with the detonator when fuse a other end of the transverse tube upports the pistol pin, the plate ting over the top. There are are and actuate the bellows which 'the pistol pin. However the d from moving downward while in a pin which passes through this top eer end of the pistol pin. Inside g pin guide and the firing pin g balls. Also fitted in this g and the auxillary depth spring miters to extend the bellows and s much as the water pressure must gs before the bellows are extended, l operate may be regulated by depth springs of varying tensions re at the desired depth of ere two "L" shaped pieces, one the detonator. Two springs hold sition and thus break the powder		REMARKS		<ul> <li>mbving outward ag funnel compresses shaped primer and aligning the prime the firing pin.</li> <li>As the water pres- tension of the fi in the pictol, the base noves down of the same time the are compressed um forced out behind is then driven fo the primer, there operation.</li> <li>This fuse may depth setting corresponding</li> <li>25 50 75 100</li> </ul>	pin. The forward movement of the the aprings which maintain the L idetonator housings spart, thus mar, detomator and sub-boostor with sours incroases and overcomes the tring and suiliary depth springs to beliows extend and the pistol over the firing pin guide piece. If if it is pistol locking belies are if the pistol base. The firing pin grand auxiliary depth spring if the pistol base. The firing pin strend by the springs and ispacts by setting the explosive train int pistol base and will be cly marked:- fest yellow fest black, green fest black, green fest black, green	

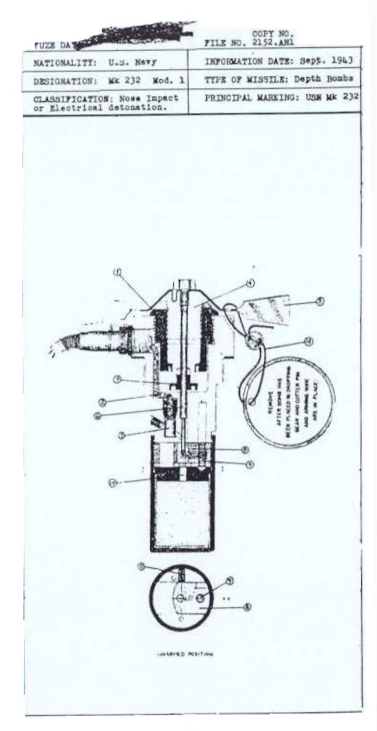
FUZE DATA		COF: NO. FILE NO. Z.II.AM 3	FUZE DATA			COPY NO. PILE NO. 2111 AN 3
NATIONALITY: U.S. N		INFORMATION DATE: Sept. 1943	MATIONALITY: U.S. Navy.		7.	INFORMATION DATE: Sept. 194
DESIGNATION: Mk. 22	7	TYPE OF MISSILE: A.A. bombs.	DESIGNATION: Mk. 227			TYPE OF MISSILE: A.A. bomba
CLASSIFICATION: Mec nos	h. impact, fuze.	PRINCIPAL MARNING:	CLASSIFICATIO		impact, fuze.	PRINCIPAL MARKING:
DATA			DATA			
1. COLOR		Unpeinted. 11. OPERATION (cont'd)		which moves outward until stopped by		
		2.35 * (with booster) 2.0 * e parts are of brass and copper ch are tin plated.		.,	the fuse body. This movement of the slider (4) over until the detonator (5) is in line with the firing pin	
				(2) com	as in contact with any object	
				wing or (2) pun		the surface of an airplane fugelage. The firing pin notures the aluminum disc (6) the detonetor.
5. PARTS.	2. Fir 3. Sli	ing pin detents. ing pin. der detents.	12. REMARKS		and fires the detonator. (a) In the unarmed position, the firing pin projects outward .215	
	5. Det	onator. minum discs.	13. BONDES USI	D IN: MA	32 and Mi	4 A.A. Bombs
6. DESCRIPTION.	are fit two of pin (2) the fus tents (. which c c and kee line wi the fus aluminu alider and pre- contact surface fuselag	and the second of the second o				
7. POSITION & METHOD OF PIX- ING IN BOMB.	Puse 1s bomb.	screwed into the nose of the				
8. PUZES LIKELY TO BE FOUND WITH	Puze wi	ll be found alone.				
9. COMPONENTS OF EXPLOSIVE TRAIN	Pulmina	or consists of .23 grams of te of Mercury. Booster lead- ists of al gram of Tetryl. consists of 3.05 grams of				
10. ARMING TIME	1500 rps	arms when bomb is rotating a. or after bomb has dropped mately 1100 feet.				
11. OPERATION.	approximately 1100 feet. Upon release from the container, the bomb begins to rotate due to the angular setting of the vanes. When rotation reaches a velocity of 1500 rpm., the firing pin detents (1) and the slider detents (3) are thrown outward due to centrifugal force. This frees the firing pin (2) which moves down onto the al- uminum disc (6). And the slider (4)					





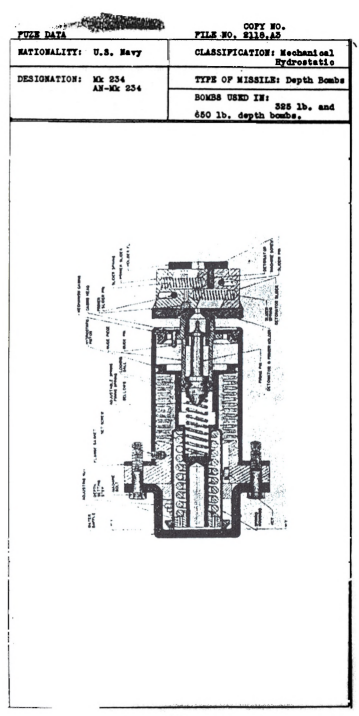
NATIONALITY: U.S. Nevy	INFORMATION DATE: Sept. 1943	FUER DATA	INFORMATION DATE: Sept. 194			
DESIGNATION: Mx 228 and MN-Mk 228	TYPE OF MISSILE: H.K. Bombe	DESIGNATION: Mk 228 and AN-Mk 228	TIPE OF MISSILE: H.E. Bomba			
CLASSIFICATION: Mechanical Depact Tail Fuze with short delay.	BOMBS USED IN: 1000 lb. and 1600 lb. A.P.	CLASSIFICATION: Mechanical Impact Tail Fuze with short delay.	BOMBS USED IN: 1000 lb. and 1600 lb. A.P.			
DATA	· · ·		b is released, the arming wire			
1. COLOR	Body is unpainted, vanes are red.	(1) to rotate. The lower engaged with the cap (2)				
2. OVERALL LENOTE	16.36" (with booster)	sarrier (3) and operates the reduction gears. alignment of the firing pin extensions (5) dele				
). OVERAL WIDTH	3.15" (at tail support)	and explosive train is similar to that of Mk 21 and Mk 223. The operation differs in that there firing pins and delay elements housed in the del marrier (8), so the lower gear carrier (7) rotat				
4. DIAMETER OF VANES	5.25" (16 Values)					
5. MATERIAL OF CONSTRUCTION	Steel, aluminum alloy and brass; the brass parts are tin plated and some steel parts are cadmium plated.	and delay elements are li then engages the delay es rotate through 60 degrees in the rotor (9), the del	ing pin extension, firing pin, and up. The delay carrier lug rrier (5) and these two parts to align with the detonators ay carrier engaging the rotor The entire assembly then			
supports the vame shaft and A window is placed in the p whether or not the fuse is This fuxe d and MK 223 in the firing as separate explosive trains. are fitted on the lower and Two delay elements and two in the delay elements (8).	rier (3). This fuxe also similar to the Mk 223, which i the arming wane assembly. protecting cover to show armed. iffers from the Mk 219, Mk 221, sembly in that there are two Two firing pin extensions (5) of the lower gear carrier (7). delay firing pins are housed The rotor (9) contains two xtension nut (10) contains two which are aligned with two	and spindle (17); the fir firing pins, and the expl 12. REMARKS: (a) The fu second (b) The tw to ins is sli the fi	hrough the supporting collar () ing pin extensions hit the poive trains are initiated. The incorporates a delay of 0.00 5. 5. 5. 6 firing trains are incorporate ure operation. One firing pin ghtly longer than the other, so ring trains are not initiated. Aneously.			
7. POSITION AND METHOD OF FIXING IN BOMB	The fuze is screwed into the base plate of the bomb.					
8. FUZRS LIKELY TO BE FOUND WITH	This fuze is used alone.					
(one tro the other	lements consist of a primer, ain has an aluminum alloy oup; er has a brass oup), delay of 0.05 grams of black powder, pecial detonator of 0.057 grams					

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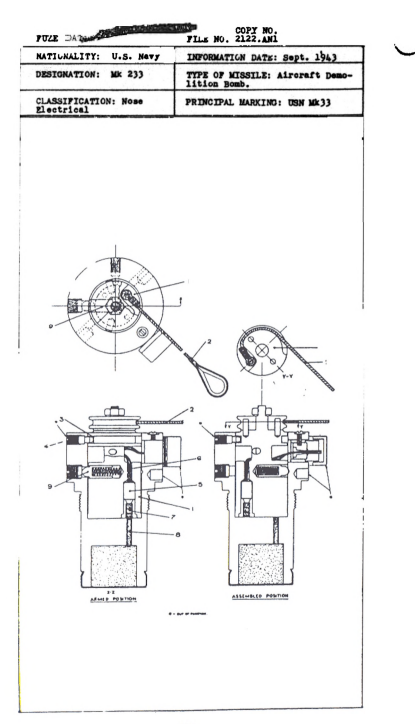


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PUZE DATA	PI	COPY NO. Le No. 2119.471	FULL	DATA		······································	PILE NO. 2118.AT1
MATIONALITY: U.S.	Army, Navy. IN	PORMATION DATE: Bopt. 1942					INFORMATION DATE: Sept. 10
DESIGNATION: AN-M	1–230 TT (k–229	PE OF MISSILE: Aircreft pepth bombs.	DESI	GNATION:	USH-K		TYPE OF MISSILE: Aircraft Depth bombs.
CLASSIFICATION: No.	oh. arming BO	MBS USED IN: AN-MCK-250 in AN-M-64, 65 a	מ	ATA			
firing, tail fuze.	66 US	G.P. bombs. N-Mk-229 in 650 lb. depth- mbs.	(	DESCRIPT (eont'd		through th	e a safety rod (21) passes ~ fuge body, detonator 6) and sleeve (15).
DATA.	AN-10c-230	USN-Mk-229	6.	POSITION METHOD O	P	threads.)	to tail. (7 right hand
1. COLOR	Unpainted.	Unpainted.		FIXING 1		•	
	15.395 "	16.4 "	7.	FUZES LI TO BE PO WITE.		transverse	9:- the AN-Mk-224 or AN-Mk-2 ; and Mk-219 nose. -830:- the AN-N-103.
S. OVERALL WIDTH	3.125" body. 5.25" vanes.	3.4" body. 5.25" vanes.	8.	ELPLOSIV		are found	of mercury and tetryl pellet in this detonator. The
4. MATERIAL OF CONSTRUCTION.	Steel, sluminum	alloy and brass.		TRAIN.			ead-in, auxiliary lead-in r are tetryl.
5. DESCRIPTION.		are identical, except h of that part of the fuse	9.	ARMING N	THOD	Arming van	es and reduction gears.
	asfety cotter ; from rotation. keyed to the va of the shaft is gears (3) which ing shaft(4). threaded into a (5) under the s containing a sp which hold the stationary. A with a movable is lodged aroun A depth setting surfaces (one f is secured to a knob (11). The rests under a p setting sleeve nal depth setti compression on (8) is varied. setting spindle (12) in which th housed. A sylphon bellor piston and atta sleeve (15) from	50 than on the MK-239. A bin (1) holds the vanes A vane shaft (2) is unes. At the lower end a system of reduction in turn key into an arm- The arming shaft (4) is detent retaining cup kirt of which is a block wring loaded detent (6) setting spindle (7) depth setting spring (8) depth setting shaft (4). ; cam (10) with fire or each depth setting m external depth setting m external depth setting of oth as the setting state of the the setter- ng knob is rotated the the depth setting spring At the lower end of the is an hydrostatic piston he firing spring (13) is ws (14) surrounds the ches to its lip. A a the lower files body outh of the hydrostatic				vanes is t (2) throug (3) to the of the arm retaining sha leaded det ment with The fuse i with the with The fuse i with the with The fuse i rom movin the fuse b caused by the water, the outer the depth Rydrostati sylphon be static pis ing the fi retaining widemed po detomator downward b	tate. The rotating of the ransmitted by the vane shaft ha system of reduction gear arming shaft (4) the rotati ing shaft causes the detent oup (5) to thread up on the ft and releasing the spring ents (6) from their engage- the setting apindle (7). s then armed, and on impact atter the inertia counter- events the firing assembly g down and prematurely firin escuse of the decelleration the impact. On travel throu water enters two ports in body and through holes in setting mechanism housing. c pressure acting on the llows (14) forces the Hydro- ton (12) downward, compress- ring spring (13) until the balls (18) fall out into the narrier (16) is then forced y the pressure of the comp ing spring (13) into the nag point (19) matting off ise train.
	piston (12). Wi the detonator of detonator (17), being held in pi (18). The fixes screwed into the detonator carrid mature firing of	outh of the hydrostatic ithin this sleeve are arrier (16) and the the detonator carrier lace by retaining balls d firing point (10) is a fuse body below the br. To prevent pre- f the fuse on impact with tha counterbalances (20)					

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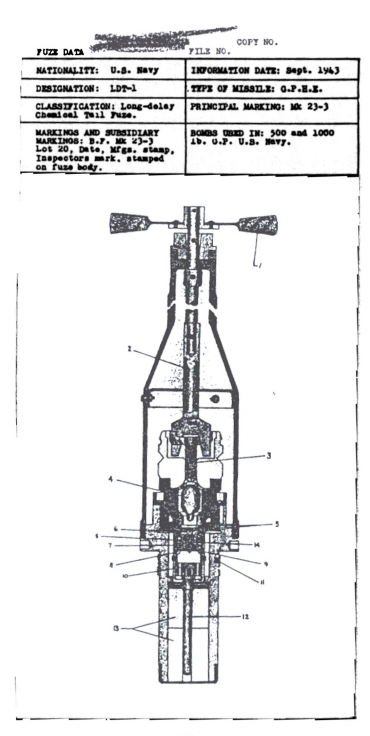
	Constant and the second	CAPT NO. FILE NO. 2152.AND	FOZE DATA:	FILE NO. 2152.AM	
MATIONALITY: U.	.S. 1877	INFORMATION DATE: Bop\$. 1943	MATIONALITI: U.S. Nevy	INFORMATION DATE: Sept.194	
DESIGNATION: M	232 Not. 1	TIPE OF MISSILE: Depth Bombs	DESIGNATION: Mc 232 Med. 1	TIPE OF MISSILE: Depth Bom	
CLASSIFICATION: or Electrical de		PRINCIPAL MARKING: USN Mk 232	CLASSIFICATION: Nose Impact or Electrical detonation.	PRINCIPAL MARKING: USM Mk 232	
	325 and 650 lb. Depth Bombs. May also be used in mk 9, 500 lb. and 1000 lb. LC Bombs. Mk 12 and Mods 500 lb. Demolition Bombs		OPERATION (Cont'd) AS AN ELECTRIC FUZE: Detonation itiated by means of the squib being directly fired b electric current thru the igniter bridge.		
	AN-M 30 AM-M	s 1000 lb. Demolition Bombs. 57, AN-M 56, AN-M 43, 134, AN-M 64, AN-M 65 and	11. REMARKS: The impact featur only on contact with a hard on water impact at velocitie	re of this fuse will operate surface. Does not detonate as up to 700 ft/second.	
DATA		Mr 232 Nod. 1			
1. COLOR		Unpeinted Steel			
2. OVERALL LENGT		7.0-			
3. OVERALL WIDTE Body Venes		2.5" 5.125" (16 Tanes)			
4. MATERIAL OF CONSTRUCTION		Stoel and Brass			
and has a lar the firing pi the fuse, and (8) from alig lead in (10).	ge head screw n (6) protrude holds the spr ning the deton A spring los S) to look it	which is threaded at the top (7). In the unarmed position, into the lower sawity of ing loaded detonator cerrier ator (9) over the booster ded detent (11) is lodged in in place when the armed posi-			
and has a lar the firing pi the fure, and (8) from alig lead in (10). the earrier ( tiom is result 6. POSITION AND METEDD OF	ge head sores n (6) protrude holds the spr ning the detom A spring los 8) to lock it ed.	(7). In the unarmed position, s into the lower savity of ing loaded detonator cerrier ator (9) over the booster ded detent (11) is lodged in in place when the armed posi- rews into the mose of the			
and has a lar the firing pi the fute, and (8) from alig lead in (10). the earrier ( tice is reach (5) POSITION AND NETHOD OF FIXING IN BOM 7. FUZES LIKELY	ge head sore a (6) protrude holds the spr ming the deton A spring low 8) to loak it ed. The fuze se B bomb. (7 R.) Hydrostat ITH or 234;	(7). In the unarmed position, s into the lower savity of ing loaded detonator cerrier ator (9) over the booster ded detent (11) is lodged in in place when the armed posi- rews into the mose of the			
and has a lar the firing pi the fute, and (8) from alig lead in (10). the earrier ( tiom is reach METHOD OF FIXING IN BOM 7. FUZES LIKELY	ge head sore a (6) protrude holds the spr ming the deton A spring low 8) to loak it ed. The fuze se B bomb. (7 R.) Hydrostat ITH or 234; Lead Azid	(7). In the unarmed position, s into the lower cavity of ing loaded detonator cerrier ator (9) over the booster ded detent (11) is lodged in in place when the armed posi- rews into the mose of the H.) io transverse fuses AN-MK 224 Hydrostatic tail fuses MK 229			

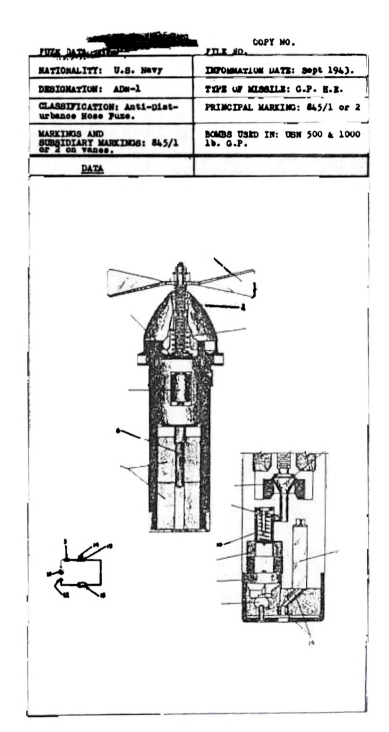


NATIONALITY:	U.S. Navy	TILE NO. 2122.AN1 INFORMATION DATE: Sept. 1943
DESIGNATION:	Mk 233	TYPE OF MISSILE: Aircraft Damo- lition Bomb.
CLASSIFICATI Electrical	ON: Nose	PRINCIPAL MARKING: USN Mk33
BOMBS USED I	N: Mk 4 Mod	1. 4 100 1b. J.P.
MARKINGS AND SUBSIDIARY M		
DATA		
1. COLOR		Impainted Steel
2. OVERALL L	enote	4.510 inches
3. OVERALL W	IDTH	2.375 inches
4. MATERIAL CONSTRUCT		Steel
is provide	d to look t	block to contains an electric semi- wires (6) and a detonator (7). These unarmed, 180 degrees from the booster ze body. A spring loaded detent (9) he block in position when the firing
6. POSITION A MATHOD OF FIXING IN	d to lock t ligned.	he blook in position when the firing
is provide train is a 6. POSITION A METHOD OF	d to look t ligned. MD BOMB	he blook in position when the firing
is provide train is a 6. POSITION A METHOD OF FIXING IN	d to loek t ligned. ND BOMB LY D WITE	Screwed into nose. (6 R.H.Threads) Used in conjunction with depth bombs which are fuzed with USM
is provide train is a 6. POSITION A METHOD OF FIXING IN 7. FUZES LIKE TO BE FOUN 8. COMPONENTS	d to look t ligned. ND BOMB CLY D WITE COF TRAIN	he block in position when the firing Screwed into nose. (6 R.H.Threads) Used in conjunction with depth bombs which are fuzed with USN MK 232-1. Commercial semi-cap, lead azids detonator and terryl booster lead

FUZE DATA		PILE NO. 2118.45	PUZE DATA	······	FILE NO. 2118.43
NATIONALITY: U.S.	Javy	CLASSIFICA FION: Nochanical Eydrostatic	NATIONALITY:	U.S. XAVY	CLASSIFICATION: Mechanical Hydrostatie
DESIGNATION: Mk 23		TYPE OF MISSILE: Depth Bombs	DESIGNATION:	NR 234 Al-HR 234	TIPE OF MISSILE: Depth Bomb
		BOMBS USED IN:	10		
		525 lb. and 650 lb. depth bombs.	10. OPERATION arming wi		ol retains the neoprens connector
DATA 1. COLOR:	Ump	einted.	to the de erming wi knob plug	pth setting known of the setting the setti	plug and is positively attached ob plug. As the bomb drops, the connector and the depth setting water entrance hole in the fuse soure is then free to act on the
2. OVERALL LENOTE:		ing Assembly 8.9". ender Assembly 9.9".	hydrostat which ali	ic bellows in gn the explosit	the booster extender and pistol ve train, and fire the fuse at
3. OVERALL WIDTH:	3.6	•.	the prode is made t	termined depth to the Mk 224 f	, as in the Mk 224. Reference or further details of operation.
4. MATERIAL OF CONSTRUCTION:	Bro	nse, Brass, Steel, and Aluminum.	11. REMARKS:		use may be set to operate at a of 25, 50, 75, 100, or 125 feet.
224. The princip external depth so external depth so external depth so extender of this Reference is mad. further details of The depth so emount the adjust hydrostatic belld pressure. The gr must be compress pressure to expan able spring is ho of the spring res other end rests a threaded to the h piston moves fore forward until the against the depth motion of the spr of the adjusteble 25 foot setting, engage the steppe ting step, one of setting step will housing so that f 25 feet, the adjust	pal differ fuse are ' to the boo table sprives are any table sprives are any disting is ' table sprives are any distance and the sprive and the sprives and the sprive stating and the sprive of surface.' the four the four stable sprives are any fuse and stable sprives are any fuse and stable sprives are any fuse and stable sprives are any fuse	essentially the same as the Mk ence is that the Mk 234 has an ice. The booster and booster similar to those of the Mk 224. seaription of the Mk 224 for star and booster extendar. He compressed as the panded because of hydrostatic mount the adjustable spring sater must be the hydrostatic rostatis belows. The adjust- he spring housing. One end is the spring housing and the e adjusting nut which is the spring housing compression when the fuss is set for the in the spring housing will not . By rotating the depth set- stepped surfaces on the depth i below the lugs on the spring isreased depth setting beyond ing will be compressed to a the description of the Mr 234		(a) R st (b) H d (c) T	ange the setting of the fuse: emove the safety elip from the tep lock screw and unserew about so turns. ove the depth setting knob to the saired depth as indicated on the sad of the pistol. lighten the step lock screw and splace safety elip.
NETHOD OF FIXING IN BOND:	placed in tube in th	and extender assembly are each opposite ends of a transverse e bomb. Each unit is secured y bolts into the body of the			
BE FOUND WITH:	Nk 219 or	Nk 221 and Nk 229.			
ARMING TIME:	It arms in	mediately on release from plane.			
COMPONENTS OF EXPLOSIVE TRAIN:	Primer, de booster.	tonator, sub-booster, and			
0. OPERATION: 1 the arming vire to	then the boos the boos The jump	omb is dropped from the ph ne ter extender is withdrawn from -out pin is thrown out by its			

NATIONALITY: U.S.		FILE NO. INFORMATION DATE: Sept. 1943	7078 JATA 40 4	
DESIGNATION: LDT-		TIPE OF MISSILE: G.P.H.E.	NATIONALITY: U.S. NAVY	INFORMATION DATE: Sept. 19
			DESIGNATION: LDT-1	TYPE OF MISSILE: G.P.H.E.
CLASSIFICATION: Lo Chemical Tail Fuze		PRINCIPAL MARKING: Mk 23-3	CLASSIFICATION: Long dela; Chemical Tail / Fuze.	FRINCIPAL MARKING: Mr 23-3
MARKINGS AND SUBSI MARKINGS: B.F. Mk Lot 20, Date, Mfgs Inspectors mark, s on fuze body.	23-3 . stamp,	BOMBS USED IN: 500 and 1000 1b. U.P. U.S. Mavy.	MARKINGS AND SUBSIDIARY MARKINGS B.F. MK 23-3, LOT 20, Dete, Mrgs. stamp, Inspectors. mark, stamped on Fuse	BOMBS USED IN: 500 and 100 15. G.P. U.S. Mavy
1. COLOR	Unpainter		and body.	
2. OVERALL LENGTH		16.36 1nches		time fuze - The vanes are free sleased. Rotation of the armin
3. OVERALL WIDTH Vales Booster 4. MATERIAL OF CONSTRUCTION	Steel and	5.25 inches 3.25 inches	the rubber scaling washer ampoule and causing the an thus released flows down to in contact with the cellul unly dissolves and soften	pindle to be sorewed down again , thus exerting pressure upon t apoule to break. The acetone thru the cotton waste and comes loid discs. The acetone grad- ns the celjuloid discs. When ufficiently softened, the strik
British No. 37 Mr / ified British Adep threaded into the 1 of which has been 1 itive type No. 52 d	L type pist ter. The a USN Mk 23 f machined ou letonator a	IN type tail fuze cover. The colis threaded into a mod- idapter and pistol is then use body, the booster cavity it to receive a British sens- ind two perforated CE explo- locked to the body by a	fuze at any time after ins anti-withdrawal ball jams if an effort is made to wi of the fuze from the fuze	sertion in the bomb, the steel in the threads of the bomb eas lthdraw the operational portion body, the rubber washer on the
British No. 37 MK dap ified British Adap threaded into the 1 of which has been 1 itive type No. 52 d sive pellets. The force fit pin. The reach rod which is an a seat in the funce beneath the ampould A small amount of d and the discs. In striker serew which striker is spring 1 against the striker loaded downward. 7 balls against which rests. The retainse base of the threade extension collar. beneath its should carrier. A small threads of the fure manner that this ba bomb body if remova	type pist ter. The s ISN Mk 23 1 machined on letonator s adapter in a vanes of turn sonne d swivel in a cotone f to socone the socone the lower in threads i the lower in threads i the lower in threads i the lower in the bevel r bells re Around the r, is a ru upring-load body, res li will ja l is attem	c) is threaded into a mod- dapter and pistol is then uise body, the booster cavity it to receive a British sens- ind two perforated GE explo- board to the body by a the fuze are keyed to a ots with the arming spindle oint. A rubber washer, illed ampoule, rests direct- . The ampoule is lodged on h is partially bored out date several celluoid discs. I is between the ampoule disc is the countersuck into the striker body. The ward by a spring which beers is held in place by retainer ed shoulder of the sleeve st in a sloped groove at the tween the fuze body and the lower portion of the collar ber washer which, when the rim of the detonator ed ball is placed in the ting in a slot in such s a against the threads in the pted, but will allow the	fuze at any time after ins anti-withdrawal ball jams if an effort is made to wi of the fuze from the fuze but of the extension coll being removed and eauses to extension collar. This m ance for the shoulder of t retainer balls outward. T forces the aleve, callulo causing the striker to pie explosion of the bomb. yunctioning time - May be by varying the number of d actions. No reliance can however, Uwing to temperat 11. RMARKS: Outwar identical to the Mk 23 ero inspection ports rather the Only a fuze was produced and used principally used now are t Army Fuzes. It is in more LDT-1 fuzes will be u 18. Farts: 1. Vances	- On an attempt to unsorew the sertion in the bomb, the steel in the threads of the bomb cas thdraw the operational portion body, the rubber washer on the the body to be unsorewed from t invament allows sufficient clean the striker sleeve to force the the striker sleeve spring then old disc and striker downward, tree the detonstor, initiating the varied from 6 to 144 hours is and the strangth of the be placed upon the time settin ture and position variables. d appearance of this fuze is that the LDT-1 gas two an one. very limited number of this in the field. The time fuzes he M-123, M-124, and M-125 not anticipated that any used. 8. Steel balls
British No. 37 MK dep ified British Adap ified British Adap threaded into the 1 of which has been 1 itive type No. 52 sive pellets. The force fit pin. The reach rod which is an ly beneath the armin s set in the fume beneath the ampould A small amount of c and the discs. In striker serve which rests. In the retained balls against the striker loaded downward. The balls against which rests. The retained base of the threade properly seated, be carrier. A small a threads of the fume manner that this be bomb body if remove fume to be inserted 6. POSITION AND HITHED OF FIXING IN BOMB	type pist ter. The e ISN Mk 23 f machined ou istonator ou istonator ou istonator of turn sonns of suivel j a costone f turn sonns d swivel j a costone f ing spindl body, which to socome totton wast the lower a threads i the lower a the lower a the lower of the lower is the beve from the second the second from the sec	c) is threaded into a mod- dapter and pistol is then uise body, the booster cavity it to receive a British sens- and two perforated GE explo- , loaked to the body by a the fuze are keyed to a ots with the arming spindle oint. A rubber washer, illed ampoule, rests direct- . The ampoule is lodged on h is partially bored out date several celluoid discs. • lies between the ampoulé disc is the countersuck is held in place by retainer ed shoulder of the sleeve st in a sloped groove at the tween the fuze body and the lower portion of the collar bber washer which, when t the rim of the detonator ed ball is placed in the ting in a slot in such a a against the threads in the	fuze at any time ofter ins anti-withdrawal ball jams if an effort is made to wi of the fuze from the fuze butt of the extension coll being removed and eauses to extension collar. This m ance for the shoulder of t retainer balls outward. T forces the aleve, callulo causing the striker to pie explosion of the bomb. yunctioning time - May be by varying the number of d actions. No reliance can however, Uwing to temperat 11. REMARKS: Outwar identical to the Mk 23 ero inspection ports rather the Only a fuze was produced and used principally used now are t Army Fuzes. It is more LDT-1 fuzes will be u 18. Farts: 1. Vances 2. Extension rod 3. Arming spindle 4. Ampoule	- On an attempt to unsorew the sertion in the bomb, the steel in the threads of the bomb cas thdraw the operational portion body, the rubber washer on the the body to be unsorewed from t invament allows sufficient clean the striker sleeve to force the the striker sleeve spring then old disc and striker downward, tree the detomator, initiating the based upon the time settin ure and position veriables. d appearance of this fuze is the field. The time fuzes in the field. The time fuzes he M-123, M-124, and M-125 not anticipated that any used. 8. Steel balls 9. Striker 10. Sensitive cap 11. Antivithdrawal
British No. 37 MK 4 ified British Adap ified British Adap threaded into the 1 of which has been i itive type No. 52 ( sive pellets. The force fit pin. The reach rod which in by means of a fork beneath which is an ly beneath the argoin a seat in the fuxe beneath the angould A small amount of c and the discs. In striker serve which striker is spring 1 against the striker loaded downward. The lis against which rests. The retaine base of the threade extension collar. beneath its shoulde properly seated, be carrier. A small a threads of the fuxe manner that this be bomb body if remove fuxe to be inserted 6. POSITION AND EXTEND OF	type pist ter. The e ISN Mk 23 f machined ou istonator ou istonator ou istonator of turn sonns of suivel j a costone f turn sonns d swivel j a costone f ing spindl body, which to socome totton wast the lower a threads i the lower a the lower a the lower of the lower is the beve from the second the second from the sec	c) is threaded into a mod- depter and pistol is then uize body, the booster cavity it to receive a British sens- ind two perforated CF explo- oloaked to the body by a the fuze are keyed to a ots with the arming spindle oint. A rubber washer, illed ampoule, rests direct- . The ampoule is lodged on h is partially bored out date several cellucid discs. e lies between the ampoule disc is the countersunk nto the striker body. The ward by a spring which beers ich is in turn spring- is held in place by retainer ed shoulder of the sleeve st in a sloped groove at the tween the fuze body and the lower portion of the cellar bber washer which, when t the rim of the deconstor ed ball is placed in the ting in e slot in such a a against the threads in the pted, but will allow the	fuze at any time ofter ins anti-withdrawal ball jams if an effort is made to wi of the fuze from the fuze but of the extension coll being removed and eauses t extension collar. This m ence for the shoulder of t retainer balls outward. T forces the aleve, callulo causing the striker to pic explosion of the bomb. Functioning time - May be by varying the number of d acetone. No reliance can however, Using to temperat 11. RHARKS: Outwar identical to the Mk 23 exc inspection ports rather th Only a fuze was produced and used principally used now are t Army Fuzes. It is more LDT-1 fuzes will be u 18. Farts: 1. Vanes 2. Extension rod 3. Arming spindle	<ul> <li>On an attempt to unsorew the serion in the bomb, the steel in the threads of the bomb cast the water on the body, the rubber water on the body to be unsorewed from the body to be unsorewed from the body to be unsorewed from the body and striker sleeve to force the striker sleeve to force the striker sleeve to force the be placed upon the time setting.</li> <li>o varied from 6 to 144 hours lises and the strangth of the lises and the strangth of the be placed upon the time setting.</li> <li>o varied from 6 to 144 hours lises and the strangth of the setting and position variables.</li> <li>d appearance of this fuze is list that the LDT-1 gas two and mark.</li> <li>d appearance that any used.</li> <li>8. Steel balls</li> <li>9. Striker</li> <li>10. Sensitive cap</li> <li>11. Antiwithdrawal looking ball</li> <li>12. British \$ 58 detonator</li> </ul>
British No. 37 MK dep ified British Adap ified British Adap threaded into the 1 of which has been i itive type No. 52 ( sive pellets. The force fit pin. Thi reach rod which in a by means of a fork beneath which is ar ly beneath the armoid a seat in the fuxe beneath the ampould A small amount of c and the discs. In striker serve which striker is spring 1 against the striker loaded downward. The las gainst the striker loaded downward. The balls against which properly seated, be carrier. A small a threads of the fuxe manner that this be bomb body if remove fuxe to be inserted 6. POSITION AND INTERIO OF FIXING IN BOMB 7. FUZES LIKELY TO	type pist ter. The e ISN Mk 23 f mahined ou istonator e example in example in example in example in example in the second out on we st body, which to socond the lower a threads in conded down is leve with the sleave of the lower a the bower is the bower is the bower is the bower is a run are agains pring-load body, res li will ja i is attem is freely. Sorews in loaded ba as an ant ADN-1	c) is threaded into a mod- depter and pistol is then uize body, the booster cavity it to receive a British sens- ind two perforated CF explo- oloaked to the body by a the fuze are keyed to a ots with the arming spindle oint. A rubber washer, illed ampoule, rests direct- . The ampoule is lodged on h is partially bored out date several cellucid discs. e lies between the ampoule disc is the countersunk nto the striker body. The ward by a spring which beers ich is in turn spring- is held in place by retainer ed shoulder of the sleeve st in a sloped groove at the tween the fuze body and the lower portion of the cellar bber washer which, when t the rim of the deconstor ed ball is placed in the ting in e slot in such a a against the threads in the pted, but will allow the	fuze at any time after ins anti-withdrawal ball jams if an effort is made to wi of the fuze from the fuze but of the extension coll being removed and eauses t extension collar. This m ance for the shoulder of t retainer balls outward. T forces the aleve, callulo causing the striker to pie explasion of the bomb. Functioning time - May be by varying the number of d acetone. No reliance can however, Using to temperat il. REMARKS: Outwar identical to the Mk 23 erco inspection ports rather the Only a fuze was produced and used principally used now are t Army Fuzes. It is more LDT-1 fuzes will be u 12. Parts: 1. Vanes 2. Extension rod 3. Arming spindle 4. Ampoule 5. Calluloid dises 6. Striker screw	- On an attempt to unsorew the sertion in the bomb, the steel in the threads of the bomb cas thdraw the operational portion body, the rubber washer on the in prevents the collar from the body to be unsorewed from t invement allows sufficient clean the striker sleeve to force the the striker sleeve to force the the striker sleeve spring than bid disc and striker downward, from the detomstor, initiating ovaried from 6 to 144 hours lisses and the strength of the be phased upon the time settin ture and position veriables. d appearance of this fuze is sept that the LDT-1 jms two an one. very limited number of this in the field. The time fuzes the M-123, M-124, and M-125 not anticipated that any used. 8. Steel balls 9. Striker 10. Sensitive cap 11. Antiwithdrawal looking ball 12. British § 58 detomator





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MATIONALITY: U.S.	FILE	MO	HATIONALITT:	U.S. Navy	INFORMATION DATE: Sept. 1943
DESIGNATION: ADN-		OF MISSILE: G.P. H.F.	DESIGNATION:	ADX-1	TIPE OF MISSILE: G.P.E.E.
CLASSIFICATION: An urbance Nose Fuze.	ti-Dist- PRINC	IPAL MARKING: 845/1 or 2	CLASSIFICATIO	S: Anti-dist- Fuze.	PRINCIPAL MARKING: 845/1 or 2
MARKINGS AND SUBSIDIARY MARKING OF 2 OG VALOS.	BOMBS BS: 845/1 16. 0	USED IN: USN 500 & 1000 .P.	OPERATION (Cont'd) the spring lo	the creep sp aded delay plu	forward on impact, overcoming ring (3). This movement allows mger (10) to force the retainer
DATA			spring then i	orces the plun	s left vacant. The strong ger through the plastic delay r touches the contact plate (12
1. COLOR	Unpai	nted Steel	This novement	requires 20 s	econds and allows the bomb to sequent movement of the bomb.
2. OVERALL LENGTH	7.60	inches	the mercury a	witch (15) will	1 colse, firing the squib (13).
3. OVERALL WIDTH Vales Body	4.5	inches inches	The surrent flow being from the dry cell (5) thru th delay plunger spring, delay plunger (10) contect pla meroury switch (15) igniter bridge (13) and back to dry cell (5).		plunger (10) contact plate (12)
L. MATERIAL OF CONSTRUCTION	. Steel	-	11. REMARKS: were produ		imited number of these fuxes a the field. It is not
fitted. Around the orated CE pellets by a safety fork as	e detonator (6) are (7). The vanes (1	the detonator tube is placed the two perf- ) are held in transit			
end of the arming : arming spindle is ; its threaded length Directly baneath this is held in position (8) is seated aroun is a bored slot les steel ball (9) ress cone. The ball fit plunger (10) and he the tip of which is Between the last me Wired to the contact lies in the horizon the witch leads to	e vanes are spring spindle (2) when ti partly out away at h. The base of the he spindle is an in a by a oreep spring ading into the come. At ti ading into the comits in this slot and ts in this slot and ts into a groove in olds it in place. s blunt, lies above amed places is a pl t plate is a merou tal plane of the i o the electric squi coluded in the eigr	loaded to key into the se fork is removed. The a point half way along spindle is flanged. werted come (4) which (3). An inertia ring is set of the cone tip act plunger cavity. A bears against the the spring loaded The contact plunger, a contact plate (12). astic delay washer(11). ry switch (15) which uze. The lead from b (13). A 1.5 volt dry uit and it in turn is			
end of the arming : arming spindle is ; its threaded lengt Directly beneath ti is held in position (8) is seated aroun is a bored slot less steel ball (9) rest ocne. The ball fit plunger (10) and he the tip of which is Between the last me Wired to the contact lies in the horizon the switch leads to sell (5) is also in	<pre>e vanes are spring spindle (2) when ti partly out away at h. The base of the he spindle is an in oby a creep spring ad the come. At ti ading into the comits in this slot and ts in this slot and ts into a groove in olds it in place. s blunt, lies above and places is a pl ot plate is a mercu tal plane of the i othe electric squi to ludge in the circle y plunger.</pre>	loaded to key into the se fork is removed. The a point half way along spindle is flanged. werted cone (4) which (3). An inertia ring se set of the cone tip act plunger cavity. A bears against the the spring loaded The contact plunger, a contact plate (12). astic delay washer(11). ry switch (15) which uze. The lead from b (13). A 1.5 wolt dry uit and it in turn is of bomb. A spring load- tween the threads note			
end of the arming : arming spindle is ; its threaded length Directly beneath ti is held in position (8) is seated aroun is a bored slot les steel ball (9) resi cone. The ball fit plunger (10) and ho the tip of which is Between the last nu Wired to the contact lies in the horizon the switch leads to wired thru the dels 6. POSITION AND METHOD OF	e vanes are spring spindle (2) when ti partly out away at h. The base of the he spindle is an in a by a oreep spring ad the come. At ti ading into the comi- ts in this slot and ts in this slot and ts into a groove in olds it in place. s blunt, lies above amed pieces is a merou- tal plane of the fo- the electric squinoluded in the circu y plunger. Sorews into nose ed ball lodged be	loaded to key into the se fork is removed. The a point half way along spindle is flanged. werted cone (4) which (3). An inertia ring se set of the cone tip act plunger cavity. A bears against the the spring loaded The contact plunger, a contact plate (12). astic delay washer(11). ry switch (15) which uze. The lead from b (13). A 1.5 wolt dry uit and it in turn is of bomb. A spring load- tween the threads note			
end of the arming : arming spindle is ; its threaded length Directly beneath ti is held in position (8) is seated aroun is a bored slot le steel ball (9) resi cone. The ball fit plunger (10) and ho the tip of which is Between the last nu Wired to the contact lies in the horizon the switch leads to wired thru the dels 6. POSITION AND METHOD OF FIXING IN BOND 7. FUZES LIKELY TO	e vanes are spring spindle (2) when ti partly out away at h. The base of the he spindle is an in a by a oreep spring ad the come. At ti ading into the condi- ts in this slot and ts in this slot and ts in this slot and ts into a groove in olds it in place. s blunt, lies above used pieces is a pl of plate is a merci- tal plane of the slot plate is a merci- tal plane of the slot ty plunger. Sorews into nose ed ball lodged be as an anti-withdr LDT-1 Electric squib (1 (1L), British #D	loaded to key into the se fork is removed. The a point half way along spindle is flanged. werted cone (4) which (3). An inertia ring se set of the cone tip act plunger cavity. A bears against the the spring loaded The contact plunger, a contact plate (12). astic delay washer(11). ry switch (15) which uze. The lead from b (13). A 1.5 wolt dry uit and it in turn is of bomb. A spring load- tween the threads note			
end of the arming : arming spindle is j its threaded length Directly beneath ti is held in position (8) is seated aroun is a bored slot le steel ball (9) resi cone. The ball fit plunger (10) and ho the tip of which is Between the last nu wired to the contact lies in the horizon the switch leads to wired thru the dels 6. POSITION AND METHOD OF FIXING IN BOND 7. FUZES LIKELY TO BE FOUND WITH 6. COMPONENTS OF	e vanes are spring spindle (2) when ti partly out away at h. The base of the he spindle is an in a by a oreep spring ad the come. At ti ading into the condi- ts in this slot and ts in this slot and ts in this slot and ts into a groove in olds it in place. s blunt, lies above used pieces is a pl of plate is a merci- tal plane of the slot plate is a merci- tal plane of the slot ty plunger. Sorews into nose ed ball lodged be as an anti-withdr LDT-1 Electric squib (1 (1L), British #D	loaded to key into the le fork is removed. The a point half way along spindle is flanged. (3). An inertia ring sest of the cone tip fact plunger cavity. A the spring loaded The contact plunger, a contact plunger, a contact plunger, a contact plunger, the spring loaded The contact plunger, a contact plunger, the lead from b (13). A 1.5 wolt dry witch (15) which witch (15) which b (13). A 1.5 wolt dry uit and it in turn is of bomb. A spring load- tween the threads acts awal device. 3), gunpowder pellets 36 detonator (6) and			

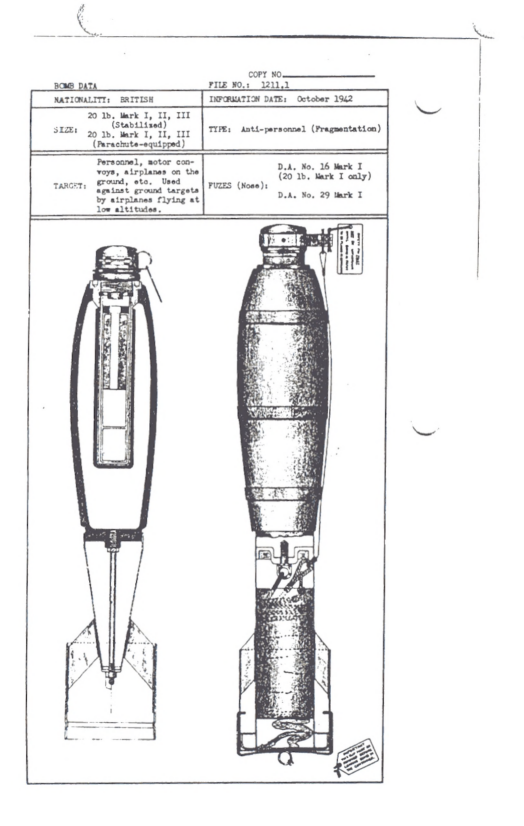
<u>.</u>

	ALLIED BOMBS & FUZES		
	BRITISH BOMBS - SECTIÓN 2		
SIZE	TIPE	711.E 100,	NO. O PAG 'S
an the strategy of sector the last	General Information	1200	2
20 1b. Mk. I, II & II 20 1b. Mk. I, II & II	Anti-personnel (Stabilized) Anti-personnel (Parachute equipped)	1211.1	2
5 os. Mk. I 6 os. Mk. V	Incendiary Bomb	1221.1	2
4 1b. Mk. I	Incendiary Bomb	1221.2	2
25 1b. Mk. I & II	Incendiary Bomb	1222.1	2
40 1b. Mk. I, II & II 40 1b. Mk. I, II & II	I G.PH.E. (Stabilised) I G.PH.E. (Purachute equipped)	1252,1	2
50 1b. Mk. I 120 1b. Mk. I	G.PH.F. Bomb	1253.1	2
112 15. R.L. Mk. V, VI & VII	G.PH.E. Bomb	1253.2	2
230 1b. R.F.C. Mk. I, II 4 III	G.PH.E. Bomb	1254.1	2
250 1b. R.L. Mk. I or II	G.PH.E. Bomb	1254.2	2
250 1b. Mr. I 500 1b. Mr. I	G.PH.E. Banb	1254.3	2
250 15. Mt. IV 500 15. Mt. IV	G.PH.E. Bomb	1254.4	2
500 1b. R.A.F. Mk. I 520 1b. R.L. Mk. I	G.PH.E. (Light case) Bomb	1254.5	2
550 1b. R.A.F. Mk. I 550 1b. R.L. Mk. I	G.PH.E. Bamb	1255.1	2
400 1b. S.N.	G.PH.E. (Light case) Bomb	1256,1	2
000 1b. Mr. II 900 1b. Mr. II	G.PH.E. Banb	1256.2	
000 1b. 000 1b. 000 1b.	G.PH.E. (High Capacity) Bombs	1259.1	1
250 1b. Mc. II 250 1b. Mc. V 500 1b. Mc. II 500 1b. Mc. II 500 1b. Mc. V	S.A.PH.E. Bomb	1264.1	2
450 1b. Mk. II 000 1b. Mk. I	A.PH.E. Bomb	1276.1	2
100 lb. Mk. I & II 250 lb. Mk. I & II 500 lb. Mk. I & II	Anti-submarine H.S. Bomb	1284.1	2
100 1b. Mk. IV 250 1b. Mk. IV 500 1b. Mk. IV	Anti-submarine H.E. Bomb	1294.2	2
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## BOMBS AND FUZES

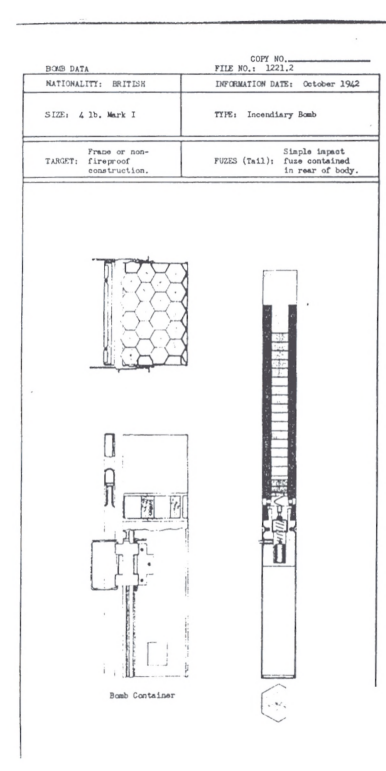
2638

## SECTION II

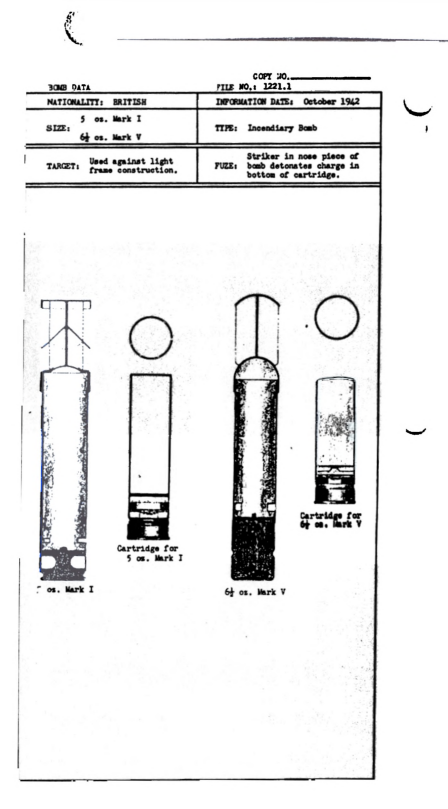
BRITISH BOMBS

BOMB DATA		FILE NO.: 1200	
NATIONALITY	BRITISH	INFORMATION DATE: October 1942	
	GENERAL IN	FORMATION	
SHAPE	They are fully str and/or tail, and s over the center of the nose on the ov	have the following in common: eamlined, fused in the nose uspended by one lug on the side gravity, i.e. 1/3 back from erall length of the bomb. The five times the maximum diameter.	
CONSTRUCTION	the Armor-Piercing steel construction Capacity bombs, us cities because of "boiler plate", we	urpose bombs are of cast iron, and and Semi-Armor-Piercing of forged . The recently developed High ed in the heavy raids on the German their great blast effect, are of lded construction, consisting of d a 75% loading factor.	
	characteristic of a For General Purpose	ception to the low loading factors all other types of British bombs. s bombs the figure is about 30%; rcing, 17%; and for Armor-Piercing,	
FILLER	and High Capacity ( Piercing, and Shell	re: Amatol for the General Purpose types, T.N.T. for the Semi-Armor- Lite for the Armor-Piercing types. plus dinitrobenzene.	
COLOR	but this color is r kept constantly in pages which contain	Aritish bombs were painted Yellow, how Olive Drab. This should be mind in examining the following a references, based on earlier llow body color. Practice bombs	)
MARKINGS	The standard me follows:-	rkings of British bombs are as	
	1. Red and gr denote an amatol fi	een criss-cross hatched rings ller.	
	2. Red Ring p has been filled.	mainted on the bomb means that it	
	booster C.E. (Tetry	Beans composition exploding 1). T.N.T. stencilled on top of a that there is a T.N.T. booster C.E. one.	
		ng around the nose above the Red mi-Armor-Piercing bomb.	
		s around the nose on either side icates an Armor-Piercing bomb.	
STENCILLING	and the following i such as Baratol, Am bomb; weight class; filling the bomb; d on bombs over 20 lb complete with tail	mbs are stencilled on the body tems are shown: Type of filling, atol, or T.N.T. (Trytol); type of mark number; company or station ate of filling; lot number; and s., the actual weight of the bomb but without fusing components. ould be as follows:-	
	G.P. Bar. R 25/2 Lot. 1 118 1b	234	

BOLD DATA		COPY NO FILE NO.: 1200	
NATIONALITY:	DRITISH	INPORMATION DATE:	October 1
	GENERAL	INFORMATION	8 - 12 16 
		ten main types of British	bombs li
	to be in presen fications are n stocks of these reported that t British bombs i	t production. Certain obs evertheless included, for may not be entirely exhau- he Japanese have captured n Melays and it is entirel (s (some of which may be c	existing isted. I stocks of y possib
	The ten ma order and ident	in types are presented in fied by these abbreviation	the follons:-
	GP- LC-	Fragmentation General Purpose Medium Capacity High Capacity	e testat
	SAP-	-Semi-Armor-Tiercing -Armor-Piercing -Anti-Submarine Incendiary Practice	
		Small Yellow AA bomb.	
	The follows and the bombs in in very old stor	ng identifications are no dicated thereby are only ks:-	longer u to be fou
		. (reported to be a very used against Essen, Ge. hence the name "SN (meaning made at Royal	rmany, an ").
	received by the adapted that AN	Woolsey). e noted that all airplane British from the United S bombs and fuzes, as well o	tates are
	can be carried.		
	can be carried.		
	can be carried.		
	can be carried.		1
	can be carried.		and the second
	can be carried.		1
	can be carried.		



					z	8
-	BOND DATA		FILE NO.: 1	Y NC		×.
		TISH	INFORMATION		October	19/2
	20 1b. Man SIZE: (Stat 20 1b. Man	k I, II, III dlised) k I, II, III e-equipped)	TYPE: Anti-			
	voys, ai TARGET: ground, against	l, motor con- rplanes on the etc. Used ground targets anes flying at tudes.	Fizzs (Nose)	(20	. No. 16 15. Mar	Mark I k I only] Mark
	DATA	20 1b. (St	abilized)	20	1b. (Pa	rachute)
1	OVERALL LENGTH	21.35 1				
	LENGTH OF BODY	12.8 1	nches		12.8 1	nches
	DIAMETER OF BODY	Mc. I 5.1 1 Mc. II 4 III	aches 3.95 inches		3.95 1	
4	THICKNESS OF WALL	0.4 1	nch		0.4 1	nch
5		Steel		Steel		
6	CONSTRUCTION OF BODY	The body consi streamlined in the fuse adapt to receive the	shape, threater and fitted	aded as d with	t the nor	to to take
7	SUSPENSION	These bombs as				
	CONSTRUCTION OF SUSPENSION LUG	The Mark I and which consist case. The May all of the 20 in standard as	of U-shaped 1 k II bombs do 1b. bombs are	bars ri p not l s desig	ivetted ( have eyeld ned to b	to the
9	COLOR & MARKINGS ON BOMB AND TAIL	The bomb case the bomb case largest diamet If the filling three places o used, the frac the green band	having a gree er and a red is T.N.T., n the green b tion 80/20 ap	band a Trotyl	round th is stering and the st	the noilled in tol is
10	LENGTH OF TAIL	Mc. I 1	0.5 inches 9.0 inches	Parach	ute case	•
11	WIDTH OF TAIL	Mk. I	6.5 inches 3.8 inches			
12	MATERIAL OF TAIL	Mk. I - Wood & Mk. II & III -				- Steel. ite silk.
13	CONSTRUCTION OF TAIL	The tail of th bomb consists wooden come se the base plug i single bolt wi mild steel van tached to come II & III bombe in that the con steel.	of a cured to by a th four es at- . Mark differ ne is of	parach four n welded bomb b circul the va wind a osp wh	arrow wa is secured ody by a ar ring to nes dire- gainst a ich is he	to which nes are red to the bolt. A welded to sts the closing
4	WEIGHT OF TAIL					
15	TIPE OF FILLDIG	Two types of f: (T.H.T.); 2) & below are for 1	/20 Amatol.	The f:	1) Troi Lgures gi	tyl Lvon
16	WEIGHT OF FILLING	1) 5 lbs. 2) 4 lbs.				Section of
17	TOTAL WEIGHT OF BOMB	1) 22 lbs. 2) 21 lbs.	12 os. 10 os.			
18	CHARGE / WEIGHT RATIO					

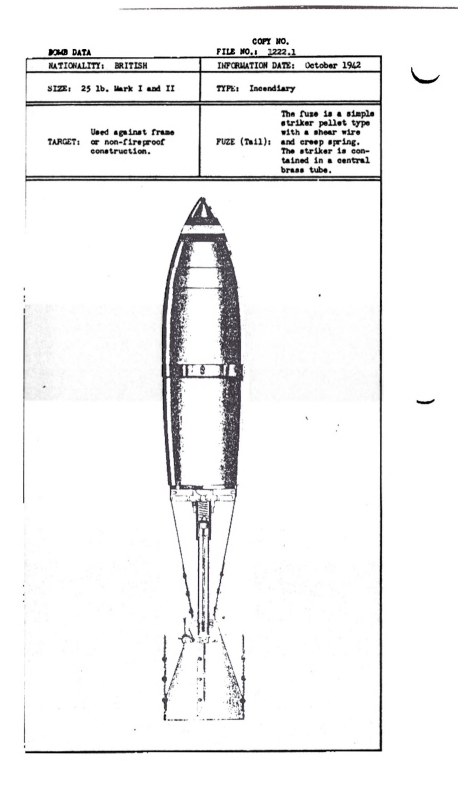


COPY HO. BOND DATA FILE NO.: 1221.1 NATIONALITY: BRITISH INFORMATION DATE: October 1942 5 os. Mark I SIZE TIPE: Incendiary Bonb 6 os. Mark V Striker in nose piece of Used against light TARGET : FUZE: bomb detonates charge in frame construction. bottom of cartridge. DATA 5 os. Mark I 6t oz. Mark V OVERALL LENGTH 1 6.0 inches 6.5 inches 2 LENGTH OF BODY 4.5 inches 4.2 inches 3 DIAMETER OF BODY 0.95 inches 0.95 inches THICKNESS OF WALL 4 MATERIAL OF WALL 5 The wall of the outer case are of tinned plate, the nose is a mild steel casting and the cartridge has an aluminum container. 6 CONSTRUCTION OF These bombs are constructed as follows: A cast integral part; a cylindrical shell of tinned plate BODY is crimped in the nose; a shear ring is formed on the body just in rear of the nose. The inner container or cartridge is made of aluminum of a . similar shape to a shotgun shell. This cartridge rests on the shear ring until impact occurs. The difference in weight of the two bombs comes from the heavier nose of the 6t oz. bomb. These bombs are carried in containers. 7 TIPE OF SUSPENSION CONSTRUCTION OF There is no individual suspension. SUSPENSION LUG These are obsolete bombs and the color and markings COLOR & MARKINGS 'ON BOMB AND TAIL are not known. 2.1 inches LENOTH OF TAIL 10 11 WIDTH OF TAIL 0.95 inches 0.95 inches Tinned plate. Tinned plate. 12 MATERIAL OF TAIL CONSTRUCTION OF Four vanes are fitted Four vanes are fitted to 13 TAIL to a dome-shaped cap a domed cap which is a which slides over bomb push fit over the bomb case and is held in position by lugs on body. A domed cap is fastened to the rear of body bent over the cap. the tail vanes. A cap covers the rear of the tail vanes. WEIGHT OF TAIL 14 The filling of these bombs is a British incendiary 15 TIPE OF FILLING composition known as "Cendite". It is ignited by a cap in the cartridge base which ignites the priming and in turn the igniter. WEIGHT OF FILLING 16 2.5 038. 2.0 025. 17 TOTAL WEIGHT OF 6.5 028. 5.0 018. BONB CHARGE / WEIGHT 18

50.0 \$

RATIO

30.0 \$

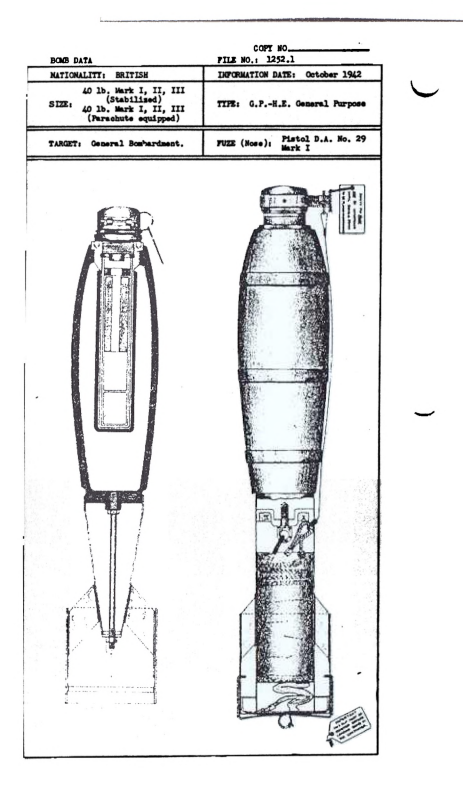


COPY NO. 2 6 3 X FILE NO.: 1222.1 BOKB DATA NATIONALITY: BRITISH INFORMATION DATE: October 1942 TYPE: Incendiary SIZE: 25 1b. Mark I and II The fuze is a simple striker pellet type Used against frame or with a shear wire and TARGET: non-fireproof con-FUZE: Tail: creep spring. The struction. striker is contained in a central brass tube. DATA OVERALL LENGTH 1 12.6 inches 2 LENGTH OF BODY 3 DIALETER OF BODY 5.03 inches 4 THICKNESS OF WALL MATERIAL OF WALL Steel 5 The body consists of a sharp, cast steel nose joined to a cylindrical steel case and a flat 6 CONSTRUCTION OF BODY steel base plate in which is screwed a tail adapter holding the tail-blowing charge. A central brass tube containing the fuze assembly is threaded into the adapter. The cylindrical section of the bomb • body is streamlined externally with cardboard. 7 TYPE OF This bomb is suspended horizontally or in a small SUSPENSION bomb container. 8 CONSTRUCTION OF For individual suspension there is an eyebolt SUSPENSION LUG secured to a band around the body near the center of gravity. COLOR & MARKINGS The bomb body is painted a dull red with a 1/2 inch 9 ON BOMB AND TAIL bright red band around the nose and two (2) 1/2 inch bands of black on each side of the red band. Manufacturer's and filling agency's markings may be found stencilled on bombs. 10 LENGTH OF TAIL approx. 14.0 inches WIDTH OF TAIL 11 5.0 inches WATERIAL OF TAIL Aluminum 12 CONSTRUCTION The tail assembly consists of: a cone which is 13 secured to the base plate by four screws; four OF TAIL vanes are rivetted to the cone; and a cylinder is rivetted to the vanes for reinforcing. 14 WEIGHT OF TAIL TYPE OF FILLING The filling consists of a mixture of magnesium and 15 thermite. 5 1bs. 0 ozs. WEIGHT OF FILLING Magnesium 16 Thermite 6 1bs. 4 ozs. TOTAL WEIGHT OF 17 Approx. 25 lbs. BOMB CHARGE / WEIGHT 18

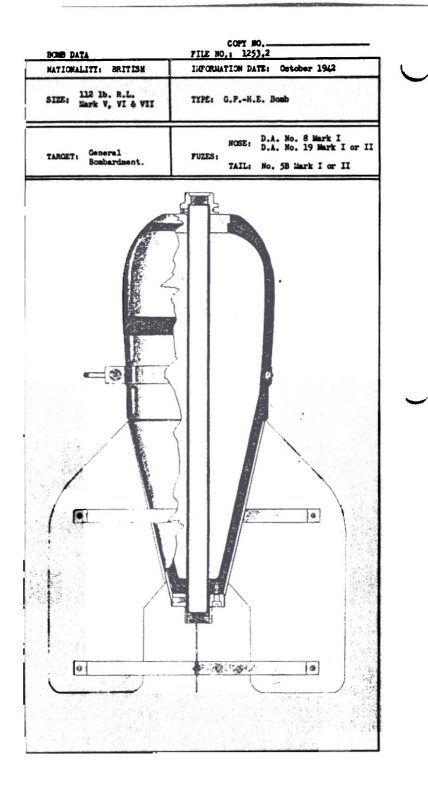
45 \$

Approx.

RATIO



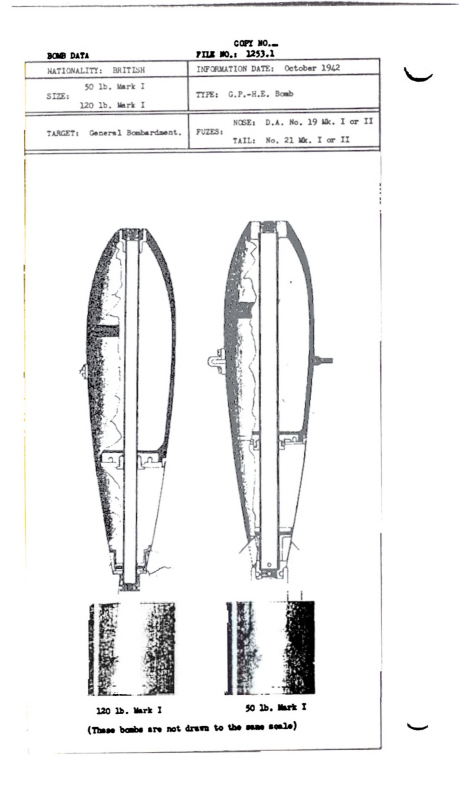
_	BOND DATA	COPY NO. 2 6 3 8			
	NATIONALITY: BR.	ITISH INFORMATION DATE: October 1942			
1.20	SIZE: 4 1b. Mar	k I TIPE: Incendiary Bomb			
Sec. Sec. Sec.	TARGET: fireprot construct	of FUZES (Tail); fuse contained			
	DATA	4 lb, Mark I			
1	OVERALL LENGTH	21.5 inches			
1	LENGTH OF BODY				
3	DIAMETER OF BODY	1.67 inches			
4	THICKNESS OF WALL	approx. 0.5 inch			
5	MATERIAL OF WALL	Chromated magnesium body with steel nose.			
6	CONSTRUCTION OF BODY	The body is constructed very similar to the American 4 lb. AN-M 50Al. The magnesium case is a hexagonal casting in which a blunt steel nose is secured. The rear of the magnesium casting is threaded to receive the simple, impact fuse.			
7	TIPE OF SUSPENSION	These bombs are carried in a case containing 20 bombs. Three of these cases can be loaded into a 250 lb. small bomb container which therefore carries 60 bombs.			
8	CONSTRUCTION OF SUSPENSION LOG	There is no provision for individual suspension.			
9	COLOR & MARKINGS ON BOMB AND TAIL	The body of the bomb is painted a dull red for a distance of 3.5 inches from the nose. In the center of the dull red portion is painted a 1.5 inch black band and centrally over this is a 1/2 inch bright red band. Manufacturer's or filler's markings may be stencilled on bomb body.			
10	LENGTH OF TAIL				
11	WIDTH OF TAIL	1.67 inches			
12	MATERIAL OF TAIL	Tinned plate.			
-	CONSTRUCTION OF	The tail assembly consists of a hexagonal tinned plate pressing with a male-type closing cap at the rear. The tail is secured to the fuse body by drive screws and has a side opening for the safety plunger.			
		rear. The tail is secured to the fuse body by drive screws and has a side opening for the safety			
13	LENGTH OF TAIL	rear. The tail is secured to the fuse body by drive screws and has a side opening for the safety			
13		rear. The tail is secured to the fuse body by drive screws and has a side opening for the safety			
13	LENGTH OF TAIL	rear. The tail is secured to the fuse body by drive screws and has a side opening for the safet plunger. The filling is an incendiary composition which melts the magnesium case. The case burns for			
13	LENGTH OF TAIL TIPE OF FILLING	rear. The tail is secured to the fuse body by drive screws and has a side opening for the safety plunger. The filling is an incendiary composition which melts the magnesium case. The case burns for about 10 minutes.			
13	LENGTH OF TAIL TIPE OF FILLING WEIGHT OF FILLING	rear. The tail is secured to the fuse body by drive screws and has a side opening for the safet plunger. The filling is an incendiary composition which melts the magnesium case. The case burns for about 10 minutes. 6.75 cs.			



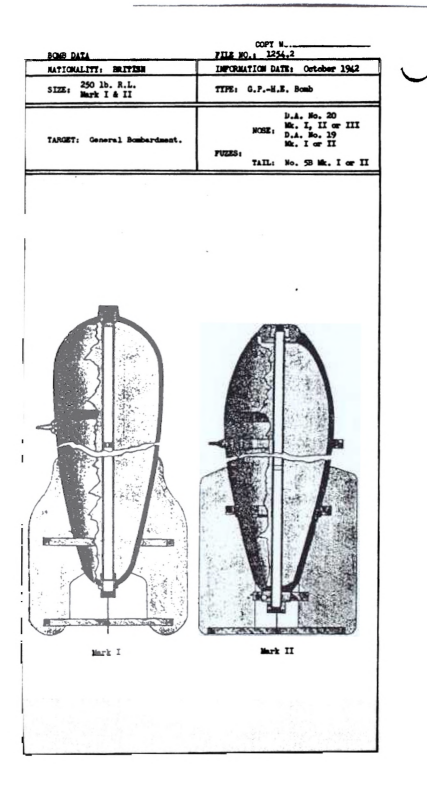
COPY NO. 2638

	BONB DATA		COFY NO		
Γ		7138	INFORMATION DATE: October 1942		
	SIZE: 40 1b. Mar	k I, II, III illimed) k I, II, III e equipped)	TIPE: G.PH.E. General Purpose		
	TARGET: General	Bombardment	FUZE (	Nose): Pistol D.A. No. 29 Mark I	
	DATA	40 1b. Stab1	lised bomb	40 lb. Parashute bomb	
1	OVERALL LENGTH	27.25 inches			
2	LENGTH OF BODY	16.75 inches		16.75 inches	
3	DIAMETER OF BODY	5.05 inches		5,05 inches	
4					
5			Steel Steel		
6	BODY	The body consists of a cast or forged steel case, streamlined in shape, threaded at the nose to take the fuse adapter and fitted with a base plug shaped to receive the tail assembly. These bombe are similar in construction but vary slightly in the diameter.			
7	TIPE OF SUSPENSION	These bombs are suspended horizontally.			
8	CONSTRUCTION OF SUSPENSION LUG	The Mc. I bombs may have a suspension symbolt welded to a band passing around the center of gravity; the MC. II bombs have no symbolt while the MC. III bombs have symbolic welded to the body. All of these bombs are primarily for use in small bomb containers.			
-	1	In small bomb	containers		
9	COLOR & MARKINGS ON BOMB AND TAIL	The bomb case yellow; the bo the largest di nowe. If the stencilled in	and tail a mb case ha inneter and filling is three place used, the f	assembly are painted wing a green band around a red band around the 1.W.T., "Trotyl" is uses on the green band or rection "80/20" appears	
		The bomb case yellow; the bar the largest di nowe. If the stencilled in if Amatol is u	and tail a mb case ha inneter and filling is three place used, the f as on the g	assembly are painted wing a green band around a red band around the 1.W.T., "Trotyl" is uses on the green band or rection "80/20" appears	
10	ON BOMB AND TAIL	The bomb case yellow; the bo the largest di nose. If the stencilled in if Amatol is u in three place	and tail a mb case ha lamster and filling is three plac used, the f as on the g aches	seembly are painted wing a green band around a red band around the T.N.T., "Trotyl" is uses on the green band or rection "80/20" appears green band.	
	ON BOMB AND TAIL	The bomb case yellow; the bo the largest di nose. If the stencilled in if Amatol is u in three place 10.5 in	and tail a mb case ha lamster and filling is three plac used, the f as on the g aches	seembly are painted wing a green band around a red band around the T.N.T., "Trotyl" is uses on the green band or Traction "80/20" appears green band.	
10	ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL	The bomb case yellow; the bo the largest di nose. If the stencilled in if Amatol is u in three place 10.5 in 4.88 in	and tail a mb case ha iamster and filling is three place and the f se on the g hohes hohes ists of sourced r a bolt the base me se one l by a	seembly are painted ving a green band around a red band around the of N.T., "Trotyl' is see on the green band or raction "80/20" appears green band. Parachute case Mild steel. A cylindrical steel parachute case to which four narrow wance are welded (7) is secured to the bomb body by a bolt. A sircular ring welded to the wance directs the wind against a closing cap which is held in place, until dropped, by	
10	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	The bomb case yellow; the bo the largest di nowe. If the stencilled in if Amatol is t in three place 10.5 in 4.68 in Mild steel. The tail consist a tail cone se to the body by screwed into t plug; four war rivetted to the and reinforced cylinder rivet	and tail a mb case ha iamster and filling is three place and the f se on the g hohes hohes ists of sourced r a bolt the base me se one l by a	seembly are painted wing a green band around the red band around the T.N.T., "Trotyl" is the son the green band or raction "80/20" appears green band. Parachute case Mild steel. A cylindrical steel parachute case to which four narrow wances are welded (7) is secured to the bomb body by a bolt. A circular ring welded to the wance directs the wind against a closing cap which is beld in	
10 11 12 13	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	The bomb case yellow; the bo the largest di nowe. If the stencilled in if Amatol is u in three place 10.5 in 4.88 in Mild steel. The tail conese to the boly by screwed into t plug; four war rivetted to the and reinforced cylinder rivet the wanes.	and tail a mb case ha ismeter and filling is three plac- used, the f so on the g nches hobes lists of soured r a bolt the base se to come l by a tted to	seembly are painted ving a green band around a red band around the r.W.T., "Trotyl' is use on the green band or raction "80/20" appears green band. Parachute case Mild steel. A cylindrical steel parachute case to which four narrow wance are welded (7) is secured to the bomb body by a bolt. A sircular ring welded to the wance directs the wind against a closing cap which is beld in place, until dropped, by	
10 11 12 13	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	The bomb case yellow; the bo the largest di nowe. If the stencilled in if Amatol is u in three place 10.5 in 4.88 in Mild steel. The tail conese to the boly by screwed into t plug; four war rivetted to the and reinforced cylinder rivet the wanes.	and tail a mb case ha ismeter and filling is three plac- used, the f so on the g nches hobes lists of soured r a bolt the base se to come l by a tted to	seembly are painted ving a green band around a red band around the ration "SO/20" appears green band. Parachute case Mild steel. A cylindrical steel parachute case to which four narrow sames are welded (7) is secured to the bomb body by a bolt. A stroular ring welded to the vanes directs the wind against a closing cap which is beld in place, until dropped, by a transit clip.	
10 11 12 13	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	The bomb case yellow; the bo the largest di nowe. If the stencilled in if Amatol is u in three place 10.5 in 4.88 in Mild steel. The tail conese to the boly by screwed into t plug; four war rivetted to the and reinforced cylinder rivet the wanes.	and tail a mb case ha ismeter and filling is three plac- used, the f so on the g nches hobes lists of soured r a bolt the base se to come l by a tted to	seembly are painted ving a green band around a red band around the of.N.T., "Trotyl" is see on the green band or raction "80/20" appears green band. Parachute case Mild steel. A cylindrical wteel parachute case to which four narrow wanes are welded (7) is secured to the bomb body by a bolt. A sircular ring welded to the wanes directs the wind against a closing cap which is beld in place, until dropped, by a transit elip. be used, the most common ) although 2) 80/20 Amstel	

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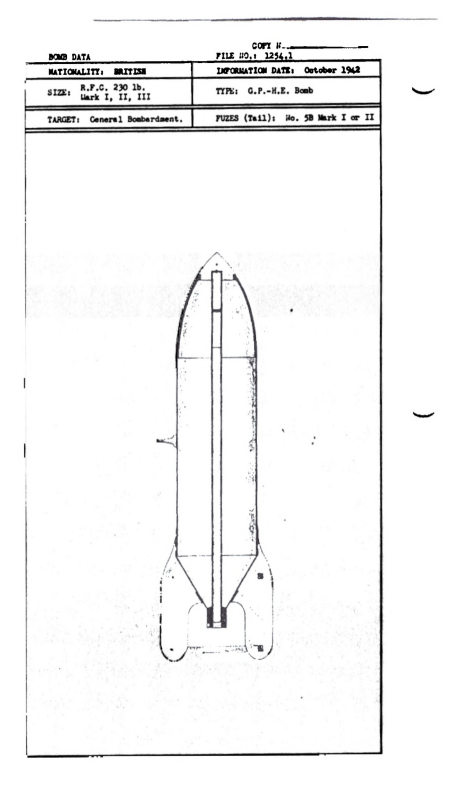


. 6. . . COPY NO. BOMB DATA FILE NO.: 1253.1 NATIONALITY: BRITISH INFORMATION DATE: October 1942 50 lb. Mark I SIZE TYPE: G.P. - H.E. 120 lb. Mark I NOSE: D.A. No. 19 Mk. I or II TARGET: General Bombardment FUZES : TAIL: No. 21 Kk. I or II DATA 50 1b. Mark I 1.30 1b. Mark I 1 OVERALL LENGTH 30.7 inches 42.3 inches LENGTH OF BODY 2 15.0 inches 21.5 inches 3 DIAKETER OF BODY 5.9 inches 8.1 inches THICKNESS OF WALL 0.38 1nch inch 4 0.5 5 MATERIAL OF WALL Steel Steel CONSTRUCTION The bomb body consists of the following: A stream-lined steel casting or forging, threaded at the nose to take the nose adapter which holds the 6 OF BODY central exploder tube and at the other end of the casting is a threaded base plug through which the exploder tube passes; welded to the end of the casting is a streamlined section of thin metal, containing no explosive, but which is tapered to take the tail ring. The exploder passes through this section also. 7 TYPE OF These bombs are suspended horizontally. SUSPENSION . CONSTRUCTION OF The 50 1b. bomb has two U-shaped eyebolts attached SUSPENSION LUC to bomb case with screws. The eyebolts are 180 degrees removed and at right angles to each other. The 120 1b. bomb has only one eyebolt attached by cap screws. COLOR & MARKINGS The bomb case and tail assembly are painted 9 ON BOMB AND TAIL yellow; the bomb case having a green band around the largest diameter and a red band around the nose. If the filling is T.N.T., "Trotyl" is stencilled in three places on the green band or if Amatol is used, the fraction 50/20 appears in three places on the green band. 10 LENGTH OF TAIL 15.7 inches 11 WIDTH OF TAIL 5.9 inches 8.0 inches 12 MATERIAL OF TAIL Wild steel Kild steel 13 CONSTRUCTION OF TAIL The tail is constructed of the following parts: A truncated cone which appears to be a casting, fits over rear section of bomb body and held to it by a lock nut over the exploder tube; three mild steel vanes are fastened to the cone and are reinforced by a cylinder rivetted to the vanes. HEIGHT OF TAIL 14 Two types of filling may be used: 1) Trotyl 15 TYPE OF FILLING (T.N.T.) or; 2) 80/20 Amatol. The figures given below are for Mark I bombs only. 16 WEIGHT OF FILLING 1) 9.3 1bs. 1) 25.0 lbs. 2) 11.8 lbs. 2) 32.0 lbs. TOTAL WEIGHT 1) 113.0 lbs. 1) 45.3 1be. 17 OF BOMB 2) 47.8 1bs. 2) 120.0 lbs. CHARGE /WEIGHT 1)
2) 20.4 \$ \$ 1) 2) 22.1 18 ŝ 24.3 \$ 26.6 RATIO



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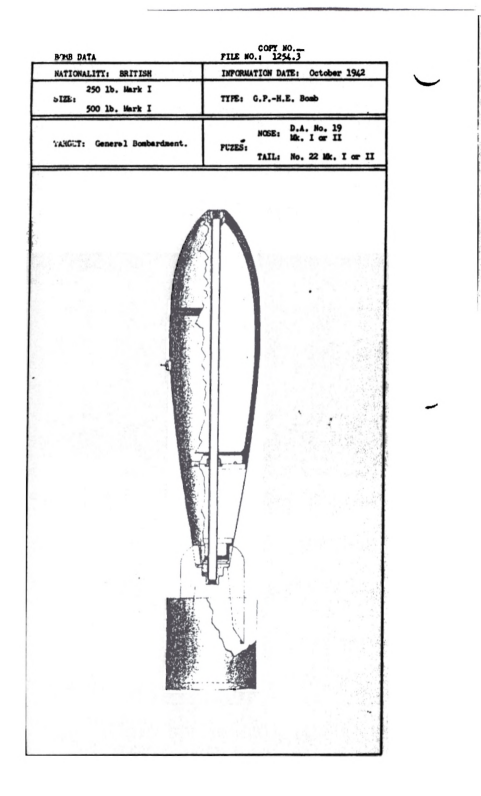
-	BOMB DATA		COPT NO				
	NATIONALITY: BRJ	ITISH INFORMATION DATE: October 1942					
	SIZE: 112 1b. R.L. Mark V, VI & VII		TIPE: G.PH.E. Bomb				
	TARGET: General Bombardme	nt.	PUZES1	D.A. N	io. 8 Hark I Io. 19 Mark I or II Mark I or II		
	DATA	112 15. 1	Q. 7 1	2 1b. Mk. VI	112 1b. Ma. VII		
	OVERALL LENOTH	29.1 inc	hes	29.0 inches	28.9 inches		
_		25.0 inc	ihes	25.3 inches	25.1 inches		
3	DIAMETER OF BODY	9.0 inc	hes	9.0 inches	9.0 inches		
4	THICKNESS OF WALL	0.55 inc	th	0.8 inch	0.6 inch		
5	MATERIAL OF WALL	Steel	L	on	Steel		
6	CONSTRUCTION OF BODT	for Mk. VI)	ng (stee) threaded	for Mk. V &	le-piece stream- VII and cast iron and tail to take xploder tube.		
7	TYPE OF SUSPENSION	These bombs are suspended horizontally.					
8			t fastened to a				
9	COLOR & MARKINGS ON BOMB AND TAIL	The bomb case and tail assembly are painted yellow; the bomb case having a green band around the largest diameter and a red band around the nose. If the filling is T.N.T., "Trotyl" is stancilled in three places on the green band or if Amatol is used, the fraction 80/20 appears in three places on the green band.					
10	LENGTH OF TAIL	11.0 incl	hes 1	5.7 inches	15.7 inches		
n	WIDTH OF TAIL	18.0 inc	hee 1	8.0 inches	18.0 inches		
12	MATERIAL OF TAIL	Mild steel.	MI	ld steel.	Mild steel.		
ט	CONSTRUCTION OF TAIL	The tail con- sists of four vanes which fit over the body and are fastened by screws. Two sets of box-type struts reinforce to the cone and are the vanes.		of a cone which boob body and is ck-nut on the four vanes are cone and are			
14	WEIGHT OF TAIL						
15	THE OF FILLING	Two types of 1) Amatol, 6	filling 0/20 fill	ing or 2) T.	in these bombs: I.T. filling.		
16	WEIGHT OF FILLING	1) 30.0 1 2) 38.0 1		21.0 lbs.	1) 27.0 lbs.		
17	TOTAL WEIGHT OF BOMB	1) 112.0 1 2) 120.0 1		126.0 1bs.	1) 109.0 lbs.		
_	CHARGE / WEIGHT	1) 26.8 \$		16.7 \$	1) 24.7 \$		



			сорт но. 26 . 8		
-	BOKE DATA NATIONALITY: BRI	TISH	FILE MO.: 1254.1 INFORMATION DATE: October 1942 TTPE: G.P H.E.		
	R.F.C. 230 SIZE: Mark I, II	16.			
	TARGET: General	Bomba rdment	PUZES (Tail): No. 5B Mark I or II		
	DATA	R.F.	C. 230 1b. Wark I, II & III		
1	OVERALL LENGTH	50.7 inches			
2	LENGTH OF BODY	Approx. 46.0 inches			
3	DIAMETER OF BODY	10.0 inches			
4	THICKNESS OF WALL	.22 inch			
5	MATERIAL OF WALL	Wild steel body with forged or cast steel nose.			
6	CONSTRUCTION OF BODY	The body consists of a tubular case of mild steel to which has been welded a forged or cast steel nose section and a conical tail piece. In the Mark I and II there is a filling hole in the coni- cal tail which is not present in the mark III. The Mark II has a solid point welded to the nose sec- tion whereas the Mark III has the steel nose point threaded to screw into the nose section and this acts as the filling hole. A fuze adapter is welded into the conical tail piece and holds the central booster tube.			
7	TIPE OF SUSPENSION	These bombs are suspended horizontally.			
8	CONSTRUCTION OF SUSPENSION LUC	An eyebolt which appears to be a U-shaped casting is rivetted to the bomb case at the center of gravity.			
9	COLOR & MARKINGS ON BOMB AND TAIL	The bomb case and tail assembly are painted yellow; the bomb case having a green band around the larg- est diameter and a red band around the nose. If the filling is T.N.T., "Trotyl" is stencilled in three places on the green band or, if Amatol is used, the fraction 80/20 appears in three places on the green band.			
10	LENGTH OF TAIL	18.0 inches			
		19.5 inches			
11	MIDTH OF TAIL	Wild steel.			
12		Wild steel.	19.5 Inches		
		The tail cons cal tail sect reinforced wi	ists of a cone which fits over coni- ion of the body; four mild steel vanes th two sets of box-type struts, are e body by two clamping bands and bolts		
12	MATERIAL OF TAIL	The tail cons cal tail sect reinforced wi	ists of a cone which fits over coni- ion of the body; four mild steel vanes th two sets of box-type struts, are		
12	MATERIAL OF TAIL CONSTRUCTION OF TAIL	The tail cons cal tail sect reinforced wi secured to th	ists of a cone which fits over coni- ion of the body; four mild steel vanes th two sets of box-type struts, are		
12 13	MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	The tail cons cal tail sect reinforced wi secured to th	ists of a cone which fits over coni- ion of the body; four mild steel vanes th two sets of box-type struts, are e body by two clamping bands and bolts filling are used in this bomb: 1)		
12 13 14	MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	The tail cons cal tail sect reinforced wi secured to th Two types of i Amatol 60/20	ists of a cone which fits over coni- ion of the body; four mild steel vanes th two sets of box-type struts, are e body by two clamping bands and bolts filling are used in this bomb: 1) or 2) Trotyl (T.N.T.)		

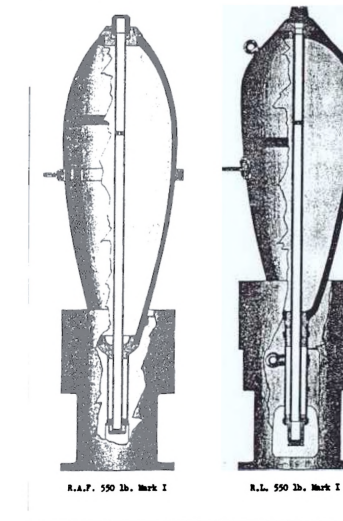
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	BOMB DATA		FILE )	10.1 1254.2	
NATIONALITY: BRIT				MATION DATE: October 1942	
SIZE: 250 lb. R.L. Mark I & II TARGET: General Bomb			TYPE: G.PH.E. Bomb		
		Bombardment. FUZES:		D.A. No. 20 MGC. I, II or III D.A. No. 19 MC. I or II TAIL: No. 58 MR. I or II	
	DATA	Mark I		Hark II	
1	OVERALL LENGTH	36.3 inches		35.0 inches	
2	LENGTH OF BODY	31.0 inches		30.5 inches	
3	DIAMETER OF BODY	12.5 inches		12.5 inches	
4	THICKNESS OF WALL				
5	MATERIAL OF WALL	Steel		Steel	
6	CONSTRUCTION OF BODY	The body of these bombs is a streamlined, singl piece, steel casting, threaded at nose and tail to receive the adapters which hold the central exploder tube.		hreaded at nose and tail	
7	TYPE OF SUSPENSION	These bombs are suspended horizontally.		ed horizontally.	
		A U-shaped eyebolt is secured to the body at the center of gravity by cap screws.			
8	CONSTRUCTION OF SUSPENSION LUG	secured to the the center of	gravity	A U-shaped eyebolt is fastened to a suspension band around the center of gravity.	
9	SUSPENSION LUG	secured to the the center of by cap screws. The bomb case the bomb case largest diamet If the filling in three place	and tail a baving a ter and a g is T.N.T. es on the ption 80/20	fastened to a suspension band around the center of gravity.	
9	SUSPENSION LUG	secured to the the center of by cap screws. The bomb case the bomb case largest diamet if the filling in three place used, the frame	and tail a having a g is T.N.T. so on the otion 80/20 band.	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stencilled green band or if Amatol is	
9	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL	secured to the the center of by cap screws. The bomb case the bomb case largest diame's if the filling in three place used, the frac on the green b	and tail a baving a baving a baving a cer and a g is T.N.T. ss on the pttion 80/20 band. hehes	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stencilled green band or if Amatol is D appears in three places	
9	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL	secured to the the center of by cap screws. The bomb case the bomb case largest diame's if the filling in three place used, the frac on the green to 19.7 in	and tail a baving a baving a baving a cer and a g is T.N.T. ss on the pttion 80/20 band. hehes	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stenoilled green band or if Amatol is D appears in three places 19.0 inches	
9	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL	secured to the the center of by cap screws. The bomb case the bomb case largest diamet if the filling in three place used, the frac on the green 1 19.7 is 18.0 in	and tail a having a baving a ter and a : is T.N.T so on the tion 80/20 band. hohes hohes tota of toh fit and are preve. x-type	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stencilled green band or if Amatol is D appears in three places 19.0 inches 18.0 inches	
9	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENOTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	secured to the the center of by cap screws. The bomb case the bomb case largest diamer If the filling in three place used, the frac on the green to 19.7 in 18.0 in Mild steel. The tail const four vanes whi over the body fastened by as Two sets of bo struts reinfor	and tail a having a baving a ter and a : is T.N.T so on the stion 80/20 band. these notes total are preve. x-type	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stencilled green band or if Amstol is D appears in three places 19.0 inches 18.0 inches Nild steel. The tail consists of four vanes secured by two clamping bands and bolts. The vanes are reinforced by two sets of box-type	
9	SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENOTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	secured to the the center of by cap screws. The bomb case the bomb case largest diamet if the filling in three place used, the frac on the green to 19.7 is 18.0 is Nild steel. The tail consi four vanes why over the body struts reinfor vanes.	and tail a baving a baving a baving a baving a baving a is T.N. is on the so	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stencilled green band or if Amstol is D appears in three places <u>19.0 inches</u> <u>18.0 inches</u> Mild steel. The tail consists of four vanes secured by two clamping bands and bolts. The vanes are reinforced by two sets of box-type struts.	
9 0 1 2 3	SUSPENSION LUG COLOR & MARKINGS ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	secured to the the center of by cap screws. The bomb case the bomb case largest diase if the filling in three place used, the frad- on the green 1 19.7 is 18.0 in Mild steel. The tail const four vanes while over the body fastened by st Two sets of be struts reinfor vanes.	and tail a having a baving a b	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stencilled green band or if Amstol is D appears in three places <u>19.0 inches</u> <u>18.0 inches</u> Mild steel. The tail consists of four vanes secured by two clamping bands and bolts. The vanes are reinforced by two sets of box-type struts.	
9 0123	SUSPENSION LUG COLOR & MARKINGS ON BOME AND TAIL LENOTH OF TAIL WIDTH OF TAIL WATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	secured to the the center of by cap acrews. The bomb case the bomb case largest diame's if the filling in three place used, the frac- on the green to 19.7 in 18.0 in Hild steel. The tail const four vanes whi over the body fastened by as Two sets of bo struts reinfor vanes. Two types of f (T.M.T.) or 2] 1) 86.0	and tail a baving a b	fastened to a suspension band around the center of gravity. assembly are painted yellow; green band around the red band around the nose. , "Trotyl" is stencilled green band or if Amstol is D appears in three places 19.0 inches 18.0 inches Nild steel. The tail consists of four vanes secured by two clamping bands and bolts. The vanes are reinforced by two sets of box-type strute.	



BOND DATA			COPY NO. 2638		
NATIONALITT: BRITISH 250 lb. Mark I SIZE: 500 lb. Mark I			INFORMATION DATE: October 1942 TYPE: G.P H.E.		
DATA		250 1b. Mark I		500 lb. Mark I	
1	OVERALL LENGTH	54.1 1	inches 68.7 inches		
2	LENGTH OF BODY	28.0 inches		35.7 inches	
3	DIAMETER OF BODY	10.2 1	ches	12.9 inches	
4	THICKNESS OF WALL	.6 in	ch	7/8 inch	
5	MATERIAL OF WALL	Steel		Steel	
6	OF BODY	The bomb body consists of the following: a stream- lined steel casting or forging, threaded at the nose to take the nose adapter which holds the central exploder tube and at the other end of the casting is a threaded base plug through which the exploder tube passes; welded to the end of the casting is a streamlined section of thin metal, containing no explosive, but which is tapered to take the tail ring. The exploder passes through this section also. These bombs are suspended horizontally.			
7	TYPE OF SUSPENSION				
8	CONSTRUCTION OF SUSPENSION LUG	U-shaped eyebo gravity by cap		tached to body at center of	
9 COLOR & MARKINGS The bomb ca ON BOMB AND TAIL the bomb ca est diamete the filling three place			having a nd a red T.N.T., n the gr	assembly are painted yellow; green band around the larg- band around the nose. If "Trotyl" is stencilled in sen band or if Amatol is used ears in three places on the	
10	LENGTH OF TAIL				
u	WIDTH OF TAIL	10.2 inc	hes	12.9 inches	
12	MATERIAL OF TAIL	Wild steel		Hild steel	
13	CONSTRUCTION OF TAIL	The tail is constructed of the following parts: a truncated cone which appears to be a casting, fits over rear section of bomb body and held to it by a lock nut over the exploder tube; four alld steel vanes are fastened to the cone and are reinforced by a cylinder rivetted to the vanes.			
			rivetted	to the values.	
4	WEIGHT OF TAIL		rivetted	to the values.	
	WEIGHT OF TAIL	by a cylinder	illing m	ay be used: 1) Trotyl	
15	The second second second	by a cylinder Two types of f (T.N.T.) or; 2 1) 67	illing m	ay be used: 1) Trotyl	
14 15 16 17	TYPE OF FILLING WEIGHT OF FILLING	by a cylinder Two types of f (T.N.T.) or; 2 1) 67	111ing mi ) 80/20 / lbs. lbs.	y be used: 1) Trotyl Mastol 1) 142 1bs.	

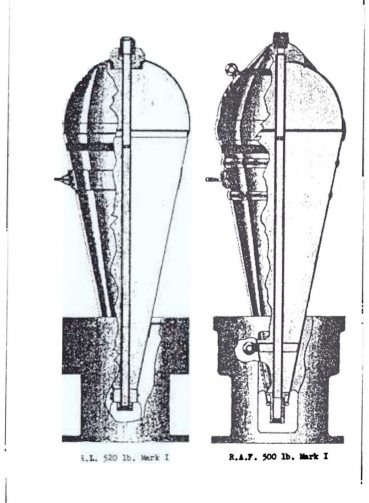
HOMB DATA	COPY NO
NATIONALITY: BRITISH	INFORMATION DATE: October 1942
R.A.F. 550 lb. Mk. I SIZE: R.L. 550 lb. Mk. I	TIPE: G.PH.E. Bomb
	D.A. No. 8 MA. I R.A.F. (Nose): D.A. No. 19 Mark I or II
General TARGET: Bombardment.	FUZES: R.L. (Nose): D.A. No. 9 Mr. I Huzzes: R.L. (Nose): D.A. No. 20 Hark I, II or III
	Both (Tail); No. 5B Mark I or II



COPT NO. : 638

			COPT NO PILE NO.: 1254.4 INFORMATION DATE: October 1942			
	NATIONALITY : BR	ITISH				
	250 16. Ma SIZE: 500 16. Ma		TTPE: C.P H.E. Bomb			
TARGET: General Bombardment			NOSE: Pistol No. 27 FUZES: Mark I TAIL: Pistol No. 28 Mark I			
	DATA	250 1b. Ma	rk IV 500 lb. Mark 1V	-		
1	OVERALL LENGTH	56.0 incl	hes 70.6 inches			
2	LENGTH OF BODY	28.3 inch	hes 37.2 inches			
3	DIAKETER OF BODY	10.2 inch	hes 12.9 inches			
4	THICKNESS OF WALL					
5	MATERIAL OF WALL	Steel	Steel			
6	CONSTRUCTION OF BODY	casting or forgi adapters which h	se bombs is a streamlined steel ing with threaded nose and tail hold the exploder tubes (not a b in other G.P. Mc. Series bombs)			
7	TYPE OF SUSPENSION	These bombs are suspended horizontally.				
8	CONSTRUCTION OF SUSPENSION LUO	Eyebolt at cente with cap acrews.	ir of gravity of bomb, attached			
9	1					
,	COLOR & MARKINGS ON BOLDS AND TAIL	a green band at band around the	l assembly is painted yellow with the largest diameter, and a red nose. The symbols "Amatol 60/40" d in three places below the green			
		a green band at band around the may be stencille	the largest diameter, and a red nose. The symbols "Amatol 60/40" d in three places below the green			
10	ON BOMB AND TAIL	a green band at band around the may be stencille band.	the largest diameter, and a red nose. The symbols "Amatol 60/40" d in three places below the green es 33.4 inches			
10	ON BOLE AND TAIL	a green band at band around the may be stencille band. 27.7 inch	the largest diameter, and a red nose. The symbols "Amatol 60/40" d in three places below the green es 33.4 inches			
10	ON BOUB AND TAIL LENGTH OF TAIL WIDTH OF TAIL	a green band at band around the may be stencille band. 27.7 inch 10.2 inch Nild steel The tail assembl over the base pl spring clips; fo	the largest diameter, and a red nose. The symbols "Amatol 60/40" d in three places below the green es 33.4 inches es 12.9.inches	" n		
10 11 12 13	ON BOAR AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION	a green band at band around the may be stencille band. 27.7 inch 10.2 inch Nild steel The tail assembl over the base pl spring clips; fo	the largest diameter, and a red nose. The symbols "Amatol 60/40 d in three places below the green es 33.4 inches es 12.9 inches Wild steel y consists of: a cone which fits ate and is secured to it by four ur vanes rivetted to the cone; ar ted to the vanes.	" n		
10 11 12 13	ON BOAR AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	a green band at band around the may be stencille band. 27.7 inch 10.2 inch Nild steel The tail assembl, over the base pl spring clips; fo a cylinder rivet 9.0 lbs	the largest diameter, and a red nose. The symbols "Amatol 60/40 d in three places below the green es 33.4 inches es 12.9 inches Wild steel y consists of: a cone which fits ate and is secured to it by four ur vanes rivetted to the cone; ar ted to the vanes.	" n		
10 11 12 13	ON BOUB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	a green band at band around the may be stencille band. 27.7 inch 10.2 inch Nild steel The tail assembl, over the base pl spring clips; fo a cylinder rivet 9.0 lbs	the largest diameter, and a red nose. The symbols "Amatol 60/40" d in three places below the green es 33.4 inches es 12.9 inches Wild steel y consists of: a cone which fits ate and is secured to it by four ur vanes rivetted to the cone; ar ted to the vanes. . 16.0 lbs. hese bombs is Amatol 60/40.			
10 11 12 13	ON BOAR AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TYPE OF FILLING	a green band at band around the may be stencille band. 27.7 inch 10.2 inch Wild steel The tail assembl over the base pl spring clips; fo a cylinder rivet 9.0 lbs The filling of th	the largest diameter, and a red nose. The symbols "Amatol 60/40 d in three places below the green as 33.4 inches es 12.9.inches Wild steel y consists of: a cone which fits ate and is secured to it by four- ur vanes rivetted to the cone; a/ ted to the vanes. . 16.0 lbs. hese bombs is Amatol 60/40. . 143.0 lbs.	" n		

BOMB DATA	COPY NO
NATIONALITY: BRITISH	INFORMATION DATE: October 1942
R.A.F. 500 lb. Hk. I SIZE: R.L. 520 lb. Mk. I	TYPE: G.PH.E. (Light Case)
	D.A. No. 8 MC. 1 R.A.F. (Nose): D.A. No. 19 MC. I or II
TARGET: Bombardment.	FUZES: D.A. No. 9 Mk. I R.L. (Nose): D.A. No. 20 Mk. I, II or III
	Both (Tail): No. 5B Mk. I or II



			NO				
-	BOMB DATA NATIONALITY: BR		PILE NO.: 1254.5 INFORMATION DATE: October 1942				
	R.A.F. 500 SIZE:	) 1b. Mk. I	H.E. (Light Case)				
		R.4.	D.A. No. 3 Mk. 1 F. (Nose): D.A. No. 19 Mk. I or II				
	TARGET: General Bombarda	FUZES: R.L.	D.A. No. 9 Mk. 1 (Nose): D.A. No. 20 Mk. I, II or III				
		Both	(Tail): No. 5B Mk, I or II				
	DATA	R.A.F. 500 1b. Mk. I	R.L. 520 1b. Mk. I				
1	OVERALL LENGTH	61.1 inches	60.7 inches				
_		55.0 inches	54.0 inches				
_	1 	19.0 inches	19.6 inches				
		0,15 inch	0,25 inch				
		Wild steel.	Wild steel. types are very similar,				
		reinforcing piece attack 2) Conical body section has welded reinforcing a weld and on each side of	the suspension eyebolt. der tube held in place by				
7	TYPE OF SUSPENSION	These bombs are suspende					
8	CONSTRUCTION OF SUSPENSION LUG	body near the center of	rebolt is attached to the gravity by rivets (R.A.F.) to a band which is welded				
9	COLOR & MARKINGS ON BOMB AND TAIL	the bomb case having a g diameter and a red band filling is T.N.T., "Trot	seembly are painted yellow; green band around the largest around the nose. If the yl' is stencilled in three or if Amatol is used, the in three places on the				
10	LENGTH OF TAIL	19.0 inches	18.5 inches				
-	WIDTH OF TAIL	19.0 inches	19.6 inches				
	MATERIAL OF TAIL	Mild steel.	Wild steel.				
13	CONSTRUCTION OF TAIL	the method of attaching tail consists of four va band (R.A.F. Mk.) or riv a cylinder around the va	e of tail cylinder and in				
4	WEIGHT OF TAIL		and the second secon				
15	TIPE OF FILLUIG	1) Amatol, 80/20 filling					
16	WEIGHT OF FILLING	1) 280.0 lbs. 2) 356.0 lbs.	1) 273.0 lbs. 2) 354.0 lbs.				
17	TOTAL WEIGHT OF BOMB	1) 460.0 lbs. 2) 536.0 lbs.	1) 453.0 lbs. 2) 534.0 lbs.				
		1) 61.0 \$	1) 60.0 \$				

COPY NO ...

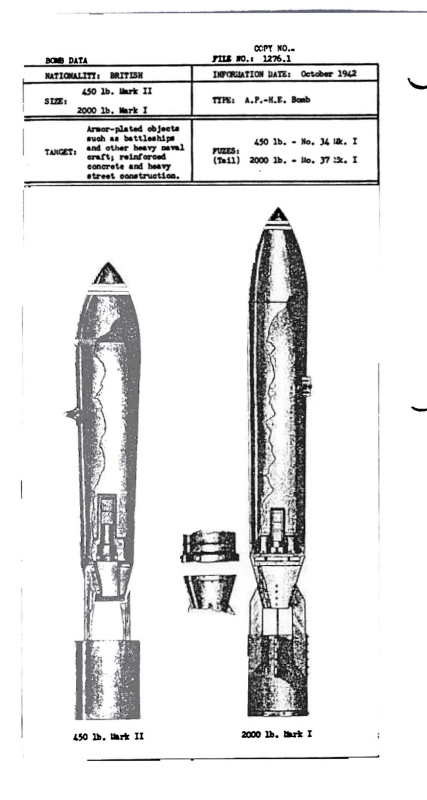
_	BOND DATA		FILE NO. :	255.1
	NATIONALITY: BRI	tish	INFORMATION	DATE: October 1962
R.A.F. 550 lb. Mr. I SIZE: R.L. 550 lb. Mr. I			TIPE: G.P.	-H.E. Bomb
			R.1	D.A. No. 8 kk, I A.F. (Nose): D.A. No. 19 Mark I or II
	TARGET: General Bombardment.		FUZES: R.I	D.A. No. 9 Mk. I (Nose): D.A. No. 20 Mk. I, II or 111
			Bot	h (Tail): No. 5B Mark I or II
-	DATA	R.A.	.F. Mark I	R.L. Mark I
11	the second s	and the second sec	1 inches	60.8 inches
2		1	5 inches	42.0 inches
13			0 inches	15.0 inches
4		Steel	9 inch	0.9 inch Steel
6	CONSTRUCTION OF BODY	Bonb body	is construct ol casting t	ed of a streamlined single- hreaded at the nose and
		tail to re	ceive the ad sube in posit	apters which hold the central
7	TIPE OF SUSPENSION	These boah	s are always	suspended horisontally.
8	8 CONSTRUCTION OF A U-shaped		eyebolt is to a suspen- passing body of	A U-shaped eyebolt is attached to the body near the center of gravity by four cap screws or bolts.
9	COLOR & MARKINGS ON BOMB AND TAIL	the bomb of largest di If the fill in three r	ase having a ameter and a ling is T.N. daces on the fraction "80,	assembly are painted yellow; green band around the red band around the nose. T., "Trotyl" is stencilled green band or if Amatol is /20" appears in three places
10	LENGTE OF TAIL	21.	0 inches	24.0 inches
		15.	0 inches	15.0 inches
12	MATERIAL OF TAIL	Mild steel	•	Mild steel.
IJ	CONSTRUCTION OF TAIL	differing the method tail consi band (R.A. a cylinder	only in prof. of attaching sts of four F. Mk.) or r. around the ctions; and	r these are very similar, ile of tail cylinder and in g assembly to bomb case. The renes attached to a clamping ivetted to the tail adapter; renes, the cylinder having stiffening rings at top and
Ц	WEIGHT OF TAIL			and the second second second second
15	TIPE OF FILLING	Two types 1) Amatol,	of filling m 80/20, fill	ay be used in these bombs: ing or 2) T.N.T. filling.
16	WEIGHT OF FILLING		57.0 lbs. 00.0 lbs.	
17	TOTAL WEIGHT OF BOMB		23.0 lbs. 66.0 lbs.	
18	CHARGE / WEIGHT RATIO		30.0 ×	

BONG DATA	COPY NO	
NATIONALITY: BRITISH	INFORMATION DATE: October 1942	
SIZE: S.N. 1400 lb. Mark II	TYPE: G.PH.E. (Light case)	~
General bombardment on targets where large blast damage is desirable.	NOSE: D.A. No. 13 MR. I FUZES: TAIL: No. 12 MR. I	
	-	*

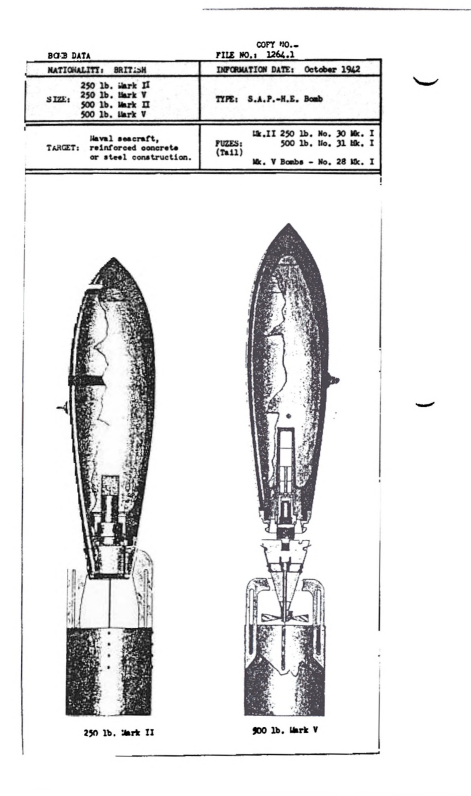
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_	BOMB DATA		FILE NO.: 1256.1			
	NATIONALITY: BRI	tish	INFORMATION DATE: October 1942			
	SIZE: S.N. 1400	lb. Mark II	TIPE: G.PH.E. (Light case)			
General bombardment on targets where large blast damage is desirable.		ts where ast damage	NOSE: D.A. No. 13 Mc. I FUZES: TAIL: No. 12 Mc. I			
	DATA		S.N. 1400 1b. Mark II			
1	OVERALL LENGTH		133.1 inches			
2	LENGTH OF BODY	Contraction and	93.0 inches			
3	DIAMETER OF BODY		18.5 inches			
4	THICKNESS OF WALL		0.51 inches			
5	MATERIAL OF WALL	Mild steel.				
6	CONSTRUCTION OF BODY	The body of this bomb is constructed of steel plate, the cylindrical body being rivetted long- itudinally with four rows of large rivets (two rows on each side). The conical nose section of pressed steel is rivetted to the body and a conic nose adapter is rivetted to the nose section. A flat, male base plate is rivetted to the rear of the body. This bomb is of distinctive construction and is easily recognized.				
7	TIPE OF SUSPENSION	The bomb is	suspended horizontally.			
8	CONSTRUCTION OF SUSPENSION LUG					
9	COLOR & MARKINGS ON BOMB AND TAIL	a green band and a red ban "Amatol 70/3	tail assembly are painted yellow with just forward of the suspension lug nd around the nose. The markings O" or "Amatol 80/20" may be found in three places just below the green			
10	LENGTH OF TAIL		49.0 inches			
11	WIDTH OF TAIL	El mantan de marc	20.0 inches			
12	MATERIAL OF TAIL	Mild steel.				
IJ	CONSTRUCTION OF TAIL	The tail assembly consists of: A cone with a rounded apax held to the base plate by four bolts; four wanes are rivetted to the cone and a reinforcing cylinder is rivetted to the cone.				
14	WEIGHT OF TAIL					
15	TIPE OF FILLING	Two fillings 70/30 or 2) /	may be used in this bomb: 1) Amatol Mmatol 80/20.			
16	WEIGHT OF FILLING	1) 750.0 lbs	a. 2) 709.0 lbs.			
17	TOTAL WEIGHT OF	1) 1474.0 lbs	. 2) 1433.0 lbs.			
18	CHARGE / WEIGHT RATIO	1) 51.0 \$ 2) 49.5 \$				

6.8



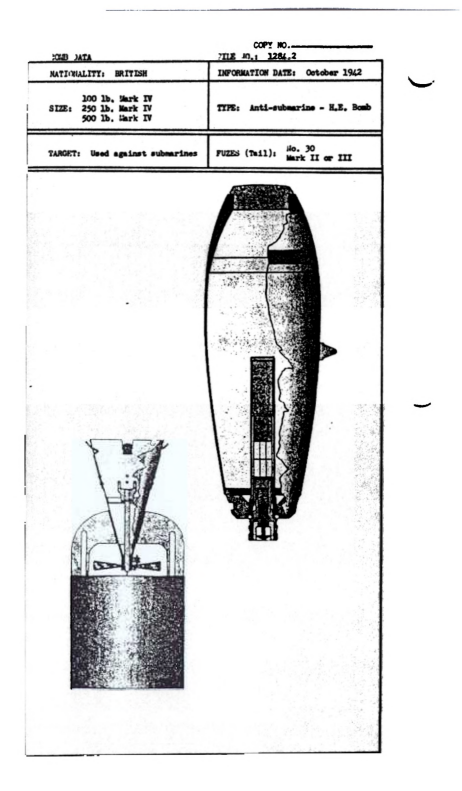
	COPT 110,					
BOMB DATA	BOMB DATA			.: 1256.2		
NATIONALITY: BRI	TISH				October	1942
1000 1b. M SIZE:	ark II		TIPE:	G.P H.E		
1900 1b. M	ark II					
These bomb available. The fr action) or in the the fuse in the ta	tail (for	delay	d in the ed actio	nose (for n). The us	instantan	eous
DATA	100	ю 1ь. 1	Wk. II			
1 OVERALL LENGTH	8	6.8 in	ches	1	01.0 inch	e1
2 DIAMETER OF BODY	1	6.2 in	ches		18.7 inch	
3 CONSTRUCTION OF BODY	Cast or body.	forged	steel	Cast or	forged st	eel body
4 WEIGHT OF TAIL	3	7.0 16			43.0 1bs.	
5 TYPE OF FILLING	Amatol 6	0/40				
6 WEIGHT OF FILLING	36	0.0 15				
7 WEIGHT OF CASE	65	0.0 16		12	15.0 lbs.	
8 TOTAL WEIGHT OF BOMB	101	0.0 168		1900.0 lbs.		
9 CHARGE / WEIGHT RATIO	36.0 <b>x</b>					
BOMB DATA .						
NATIONALITY: BRIT	ISH		INFORMAT	ION DATE:	October :	1944
2000 1b. SIZE: 4000 1b. 8000 1b.				.P H.E. High capac	ity)	
Targets of large area TARGETS: where high blast FUZES: damage is desired.				Three impair nose; Two pockets for action fuse	side fuse r delayed-	
DATA	2000	16.	40	оо 1ь.	8000	16.
1 OVERALL LENGTH			110.	O inches	133.5	Inches
2 DIAMETER OF BODT	18.45	inches	30.	0 inches		
3 TYPE OF FILLING	Amatol 60	0/40	Amstol	60/40		de la com
4 WEIGHT OF FILLING	1340.0	lbs.	2960.	O lbs.		-
5 TOTAL WEIGHT OF BOMB			3920.	0 lbs.		21,41 24 25
6 CHARGE / WEIGHT RATIO	73.0	x	75.	• *		
NOTE: While it has be velocity of these b disapproves of pare	ombs by ti	he use	of parad	chutes, the	Air Staff	ſ.



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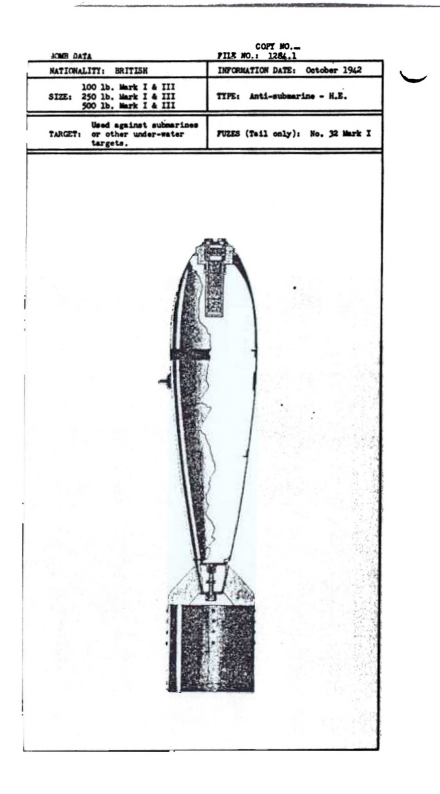
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	BOMB DATA		COPY NO.: U U PILE NO.: 1264.1 INFORMATION DATE: October 1942				
	NATIONALITY: BRI	T ISR					
	SIZE: 250 1b. Ma 500 1b. Ma 500 1b. Ma 500 1b. Ma	TYPE: S.A.PH.E. Bomb					
		ed concrete construction.	FUZES: 500		1b. No. 30 Mr. 1 1b. No. 31 Mr. 1 s - No. 28 Mr. 1		
	DATA	Mark	II	Her	łk V		
		250 lb.	500 lb.	250 16.	500 lb.		
1	OVERALL LENGTH	49.5*	62,2"	49.3"	62.0"		
2	LENGTH OF BODY	32.0"	40.0"	31.3"	41.6"		
3	DIAMETER OF BODY	9,2"	11.5*	9,2"	11.5"		
4	THICKNESS OF WALL						
5	NATERIAL OF WALL	Steel	Steel	Steel	Steel		
6	CONSTRUCTION OF BODY	casting or for	rging with	is a streamlin a tail adapter e to hold the	screwed into		
7	TTPE OF SUSPENSION	These boubs as	re suspende	d horisontally	<u>.</u>		
8	CONSTRUCTION OF SUSPENSION LUG	A U-shaped eyebolt is fastened to the bomb body four cap screws in a position near the center of gravity.					
9	COLOR & MARKINGS ON BOMB AND TAIL	The bomb body	and tail an	are painted yellow. There the body at the greatest a white band around the " (T.N.T.) will be found ces below green band.			
		diameter with nose. The wor	a red and a d "Trotyl"	(T.N.T.) will	greatest round the be found		
10		diameter with nose. The wor	a red and a d "Trotyl"	(T.N.T.) will	greatest round the be found		
		diameter with nose. The wor	a red and a d "Trotyl"	a white band and (T.N.T.) will es below green	greatest round the be found band.		
10	LENGTH OF TAIL	diameter with nose. The wor stencilled in	a red and a d "Trotyl" three place 11.5"	a white band as (T.N.T.) will as below green 18.1" 9.2"	greatest round the be found band. 20.4"		
n	LENGTH OF TAIL WIDTH OF TAIL	diameter with nose. The wor stencilled in 9,2"	a red and a d "Trotyl" three place 11.5" i oast steel ast steel astened ' the body; mild ed by a	a white band as (T.M.T.) will as below green 18.1" 9.2" 1. The tail asso sists of: A oone fastened	greatest round the be found band. 20.4" 11.5" ambly con- mild steel i to body ag clips; ivetted to a steel		
11	LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	diameter with nose. The wor stencilled in 9.2" Mild steel and The tail asses sists of: A c looking ring for to the rear of four wanes of steel reinforce steel cylinder	a red and a d "Trotyl" three place 11.5" i oast steel ast steel astened ' the body; mild ed by a	a white bend as (T.N.T.) will as below green 18.1" 9.2" 1. The tail assesses to cone fastened by four sprin four vanes ri the cone and cylinder rive	greatest round the be found band. 20.4" 11.5" ambly con- mild steel i to body ag clips; ivetted to a steel		
11	LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	diameter with nose. The wor stencilled in 9.2" Mild steel and The tail asses sists of: A c locking ring f to the rear of four wanes of steel reinforce steel cylinder to the wanes.	a red and a d "Trotyl" three place 11.5" i cast steel bly con- astaned the body; mild ed by a rivetted	a white bend as (T.N.T.) will as below green 18.1" 9.2" 1. The tail assesses to cone fastened by four sprin four vanes ri the cone and cylinder rive	greatest round the be found band. 20.4" . 11.5" mbly con- mild steel i to body ge clips; tretted to a steel steel steel		
11 12 13	LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	diameter with nose. The wor stencilled in 9.2" Mild steel and The tail assess sists of: A c locking ring f to the rear of four wanes of steel reinforce steel cylinder to the wanes. The filling of	a red and a d "Trotyl" three place 11.5" i cast steel bly con- astaned the body; mild ed by a rivetted	a white bend as (T.N.T.) will as below green 18.1" 9.2" 1. The tail assesses the tail assesses of: A cone fastened by four sprin four vanes ri the cone and cylinder rive the vanes.	greatest round the be found band. 20.4" . 11.5" mbly con- mild steel i to body ge clips; tretted to a steel steel steel		
11 12 13	LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	diameter with nose. The wor stencilled in 9.2" Mild steel and The tail assess sists of: A c locking ring f to the rear of four wanes of steel reinforce steel cylinder to the wanes. The filling of (T.N.T.). 47.0 lbs.	a red and a d "Trotyl" three place 11.5" i cast steel bly con- ast ateel astened the body; mild ed by a rivetted these bomb	a white bend as (T.N.T.) will as below green 18.1" 9.2" 1. The tail assesses the tail assesses of: A cone fastened by four sprin four vanes ri the cone and cylinder rive the vanes.	greatest round the be found band. 20.4" . 11.5" mbly con- mild steel i to body ge clips; tretted to a steel steel steel		



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-	-		-	-	1	

	BOMB DATA		FILE NO.: 1276.1				
	NATIONALITY: BRITISH 450 lb. Wark II SIZE: 2000 lb. Wark I			INFORMATION DATE: October 1942			
				A.P H.E.			
Armor-plated objects such as battleships and other heavy naval craft; reinforced concrete and heavy street construction.			450 lb No. 34 Mk. I FUZES: (Tail) 2000 lb No. 37 Mk. I				
	DATA	450 lb.	Mark II	2000 lb. Mark 1			
1	OVERALL LENGTH	65.2	inches	112.7 inches			
2	LENGTH OF BODY	43.0	Inches	79.5 inches			
3	DIAMETER OF BODY	9.2	inches	13.5 inches			
4	THICKNESS OF WALL	1.6	inches	Approx. 2.0 inches			
5	NATERIAL OF WALL	Steel		Steel			
6	CONSTRUCTION OF BODY	streamlined s	rewed int	ructed of very heavy, slightly gings. A cast steel tail to the rear of the bomb to loder tube.			
7	TYPE OF SUSPENSION	These boobs are suspended horizontally.					
8	CONSTRUCTION OF SUSPENSION LUG	A heavy U-sha case by six s	ped eyebo tud bolts	olt is attached to the bomb			
9	COLOR & MARKINGS ON BOMB AND TAIL	a green band white bund on nose. The 45	each sid 0 1b. bom	mbly are painted yellow with the largest diameter and a the of a red band around the b may have the word "Trotyl" aces below the green band.			
10	LENGTH OF TAIL			34.7 inches			
11	WIDTH OF TAIL	9.2 1	nches	13.5 inches			
12	MATERIAL OF TAIL	Aluminum allo	y	Aluminum alloy			
13	CONSTRUCTION OF TAIL	held to the badapter; four	vanes ar	ists of: A truncated cone by a locking nut on the tail e rivetted to the cone and a s rivetted to the vanes.			
ц	WEIGHT OF TAIL						
15	TYPE OF FILLING	Filling is Tro (T.N.T.)	otyl	The filling of this bomb is Shellite (a mixture of picric acid and dinitro- benzene).			
16	WEIGHT OF FILLING	46.0 1		167.0 1bs.			
17	TOTAL WEIGHT OF BOMB	427.0 1		2000.0 lbs.			
18	CHARGE /WEIGHT RATIO	11.0 9		8.0 \$			

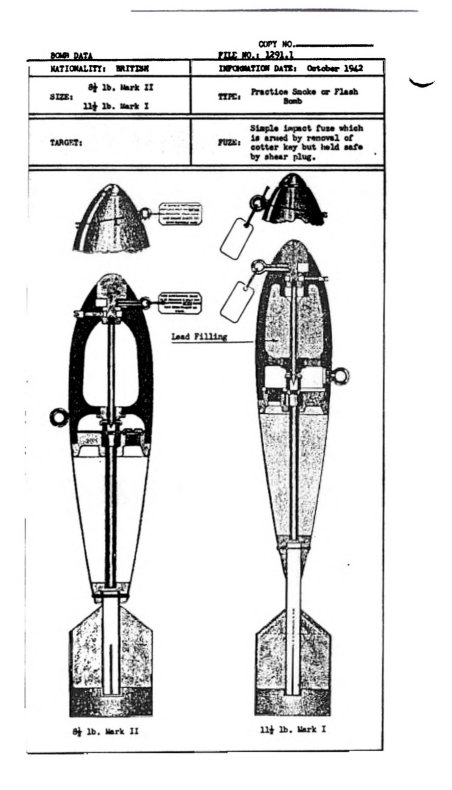


1	BONB DATA				1 1284,1		<u> </u>
-		TIM		DEPORMA	TION DATE:	Octobe	r 1942
	SIZE: 250 1b. Ma	rk I & III rk I & III rk I & III		TIPE: /	unti-subman	rine - X	.B.
		inst submeri under-water		FUZES (1	mil only)	No. 3	2 Mark I
	DATA	100 1	b.	250	1b.	500	16.
		Mat. I M	k. III	Mk. I	Wk. III	No. I	iz. II
1	OVERALL LENGTH	42.2" 4	3.0"	58.4"	59.5*	74.5"	76.5"
2	LENGTH OF BODY	30.0"	1.1.5	43.1"		53.5"	an en
,	DIAMETER OF BODY	· · · · · · · · · · · · · · · · · · ·	8,2"	11.1"	11.2"	14.1"	14.3"
4	THICKNESS OF WALL			199		1.05	
5	MATERIAL OF WALL	All of the	e boeb		re made of	steel.	
6	CONSTRUCTION OF BODY	The constru- and the box or cast st nose adapted body to while The entire of the body strengthenic center of (	ty cons sel nos ar and body i body i r, in ti lng rin	ists of section welded t welded a s stream he Mk. I gs, one	the follow n threaded o thin, mi cast stee lined. Th bombs, ha	ing: A to take ld steel l base ; e thin ; s three	forged the plate plate. portion interior
				•			
7	TIPE OF SUSPENSION	These bonbs	-		horisonta	117.	
7		These bombs Both the M eyebolt sec gravity (or cap screws.	. I and	Mk. II	I bombs has	ve a U-s	£
7 8 9	SUSPENSION CONSTRUCTION OF SUSPENSION LUG	Both the Ma eyebolt set gravity (or	A are so the formation of the second tail wring a model a record to the second tail to th	of this green be i band as rotyl (T. illed on	I bombe has se at the strengthen bomb are p and around round the N.T.) this the body 1	ve a U-s center of ing ring painted the lar nose. I s (Troty below th ng is Ba	yellow, yest f the 1) we green ratol
7 8 9	SUSPENSION CONSTRUCTION OF SUSPENSION LUG COLOR & MARKINGS	Both the Ma symbolt sec gravity (or cap screws. The body an the body he diameter an filling use will appear band in thr lo/90, the	A are so the formation of the second tail wring a model a record to the second tail to th	of this green be i band as rotyl (T. illed on	I bombe has se at the strengthen bomb are p and around round the N.T.) this the body 1	ve a U-s center of ing ring painted the lar nose. I s (Troty below th ng is Ba	yellow, yest f the 1) we green ratol
	SUSPENSION CONSTRUCTION OF SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL	Both the MB symbolt sec gravity (or cap screws. The body as the body ha diameter as filling use will appear band in thr 10/90, the above.	A are so the formation of the second tail wring a model a record to the second tail to th	of this green be i band as rotyl (T. illed on	I bombe has se at the strengthen bomb are p and around round the N.T.) this the body 1	ve a U-s center of ing ring painted the lar nose. I s (Troty below th ng is Ba	yellow, yest f the 1) we green ratol
10	SUSPENSION CONSTRUCTION OF SUSPENSION LOG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL	Both the M eyebolt sec gravity (or cap screws. The body as the body he diameter as filling use will appear band in the 10/90, the above. 8.1" 8 The tail as	are stars are stars ad tail wing a ad a rec d a rec d a rec stenc: ************************************	of this green be i band ar of the f of this green be i band ar orbyl (T lilled on res. If s "Bar 10 11.0" is made	I bombs has se at the strengthen bomb are pand around round the s N.T.) this the body l the fillin b/90" will 11.2" of mild s	ve a U-s center o ing ring psinted the lar nose. I s (Troty below the psinted the lar nose. I s (Troty below the lar 14.0" teel.	f ) by yellow, gest f the 1) s green ratol the 14.3"
10	SUSPENSION CONSTRUCTION OF SUSPENSION LOG COLOR & MARKINGS ON BOUG AND TAIL LENGTH OF TAIL WIDTH OF TAIL	Both the M symbolt sec gravity (or cap screws. The body as the body he diameter as filling use will appear band in the 10/90, the above. 8.1" 8	d tail ving a d tail ving a d a red d a red stail stai stail stail stail stail stail stail	of this green be i band as of the f band as ortyl (f liled on ores. If p "Bar 10 ll.0" is made of: Cas see plate stded to	I bombs has se at the strengthen bomb are ; nod around the s .N.T.) this the body i the filli D/90" will 11.2" of mild s' it iron tru by a bolt;	ve a U-s center o ing ring painted the lar nose. I s (Troty below th ng is Ba replace 14.0" teel. uncated ; four v	yellow, yellow, gest f the 1) or green retol tbe 14.3"
10	SUSPENSION CONSTRUCTION OF SUSPENSION LOO COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF	Both the M eyebolt sec gravity (or cap screws. The body as the body he diameter as filling use filling	d tail ving a d tail ving a d a red d a red stail stai stail stail stail stail stail stail	of this green be i band as of the f band as ortyl (f liled on ores. If p "Bar 10 ll.0" is made of: Cas see plate stded to	I bombs has se at the strengthen bomb are ; nod around the s .N.T.) this the body i the filli D/90" will 11.2" of mild s' it iron tru by a bolt;	ve a U-s center o ing ring painted the lar nose. I s (Troty below th ng is Ba replace 14.0" teel. uncated ; four v	yellow, yellow, gest f the 1) o green retol 14.3"
10	SUSPENSION CONSTRUCTION OF SUSPENSION LOO COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	Both the M eyebolt sec gravity (or cap screws. The body as the body he diameter as filling use filling	t. I anony more the rer one distilly send is The stand symbols t.2" t.2" t.2" t.2" t.2" t.2" t.2"	we pended a Mc. II o the cas of the of the green bd is band as rotyl (T. the don rotyl (T. the don of: Cas the plate of: Cas the plate the don of: Cas the plate the plate the plate the plate	I bombs has se at the strengthen bomb are p and around round the s N.T.) this the body b the fillin /90° will 11.2" of mild st it iron tr by a bol; the come s	ve a U-s center o ing ring painted the lar nose. I s (Troty below the painted the lar nose. I s (Troty below the lar replace	yellow, gest f the 1) o green ratol the 14.3"
10 11 12 13	SUSPENSION CONSTRUCTION OF SUSPENSION LUG COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	Both the Ma symbolt sec (cap sources, The body as the body has diameter an filling use will appear band in thr 10/90, the above. 8.1" 8 The tail as The tail as The tail co secured to are welded is rivetted Two types o 2) Baratol	t. I anony more the rer one d tail wing a d tail wing a d a rec d is Th stand we plas symbols t.2" t.2" t.2" t.2" t.2" t.2" t.2" t.2"	wspended A Mc. II o the cas of this green but is band as rotyl (T. illed on res. If 11.0" is made of: Cas of: Cas of: cas is plate tied to vanes. Ing may ba a mechan ). 1) 126	I bombs has se at the strengthen bomb are p and around round the s N.T.) this the body b the fillin /90° will 11.2" of mild st it iron tr by a bol; the come s	ve a U-s center o ing ring painted the lar nose. Is (Troty below the ng is Ba replace 14.0" teel. uncated y and a cy 1) T.N.T 1) 256 2) 265	yellow, yellow, yest f the 1) os green ratol the 14.3" 14.3" 14.3" .; or ., or ., or ., olbs.
	SUSPENSION CONSTRUCTION OF SUSPENSION LOO COLOR & MARKINGS ON BOMB AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	Both the Ma symbol sec gravity (or cap sorters. The body as the body he diameter an filling use will appear band in the lo/90, the above. 8.1" 8 The tail as The tail as The tail as are welded is rivetted Two types o 2) Baratol and Barium 1) 50.0 1	Are so are so to I anony to re one d tail wing a d tail wing a d a rec so plas symbols to blas or rive to the to the to the to the bas, ba	wspended a Mk. III o the cas of this green but is band as rotyl (T. illed on rotyl (T. illed on rotyl (T. is made of: Cas of:	I bombs has se at the of strengthen bomb are paid round the in N.T.) this the body i the fillin 0/90" will 11.2" of aild si it iron tru by a bolt; the come of stical mixtu	ve a U-s center o ing ring painted the lar nose. Is (Troty below the s (Troty below the ng is Ba replace 14.0" teel. 10.0" teel. 10.7.N.T re of T 1) 256 2) 265 1) 475	yellow, yellow, yest f the 1) or green ratol the 14.3" 20.00 anes linder .; or .N.T. .0 lbs.

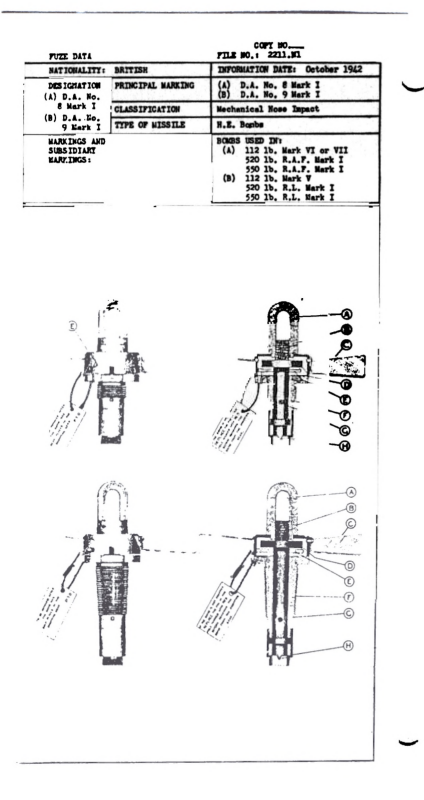
_	PONE DATA		FILE NO. 1284.2	- 638
	NATIONALITY: BRT	TISH	INFORMATION DATE:	October 1942
	100 1b. Ma: SIZE: 250 1b. Ma: 500 1b. Ma:	rk IV	TYPE: Anti-subme	arine - N.E. Bomb
	TARGET: Used aga: submarine			o. 30 ark II or III
	DATA	100 1b. Mark IV	250 1b. Mark IV	500 1b. Mark IV
1	OVERALL LENGTH	41.05 inches	57.65 inches	72.46 inches
2	LENGTH OF BODY	23.15 inches	34.30 inches	43.27 inches
3	DIAMSTER OF BODY	8.05 inches	11.35 inches	14.30 inches
4	THICKNESS OF WALL	a de la companya de l		
5	MATERIAL OF WALL	Steel.	Steel.	Steel.
6	CONSTRUCTION OF BODY	dimensions. The steel casting on steel nose plug base plate is we	nese bombs are idem body consists of; r forging to which is threaded; a cas blded to the rear o b the central explo	A streamlined, a flat, cast t or forged steel f the body and is
7	TYPE OF Suspension	These bombs are	suspended horizont	ally.
8	CONSTRUCTION OF SUSPENSION LUG	at the center of under the eyebol	-shaped and attach gravity, by four it (inside the case	screws. A plate
		body at this poi	Int.	,
9	COLOR & MARKINGS ON BOMB AND TAIL	The body and tak a green band arc and a red band a	int. I assembly are pai bound groatest diame rround the nose. T moilled in three pla	nted yellow with ter of the body he word "Trotyl"
		The body and tak a green band arc and a red band a (T.N.T.) is ster	il assembly are pain bund greatest diame bround the nose. T	nted yellow with ter of the body he word "Trotyl"
10	ON BOMB AND TAIL	The body and tai a green band are and a red band a (T.N.T.) is ster green band.	il assembly are pain and groatest diame bround the nose. T noilled in three pl	nted yellow with ter of the body he word "Trotyl" aces below the
9 10 11	ON BOMB AND TAIL	The body and tai a green band ard and a red band a (T.N.T.) is ster green band. 17.9 inches	assembly are pai bund groatest diame round the nose. T moilled in three pl 23.4 inches	nted yellow with ter of the body he word "Trotyl" aces below the 24.2 inches
10 11 12	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL	The body and tai a green band ard and a red band a (T.N.T.) is ster green band. 17.9 inches 8.0 inches Wild steel. The tail assembl over the base pl epring clips; fo	11 assembly are pain and groatest diame bround the nose. T noilled in three pl 23.4 inches 11.4 inches	nted yellow with ter of the body he word "Trotyl" aces below the 24.2 inches 14.2 inches Mild steel. cone which fits to it by four
10 11 12 13	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	The body and tai a green band ard and a red band a (T.N.T.) is ster green band. 17.9 inches 8.0 inches Wild steel. The tail assembl over the base pl epring clips; fo	11 assembly are pain and groatest diame round the nose. The initial in three places 23.4 inches 11.4 inches 11.4 inches Wild steel. Y consists of: A steen dis secured ate and is secured ate and is secured	nted yellow with ter of the body he word "Trotyl" aces below the 24.2 inches 14.2 inches Mild steel. cone which fits to it by four
10 11 12 13 14	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL	The body and tai a green band ard and a red band a (T.N.T.) is ster green band. 17.9 inches 8.0 inches Wild steel. The tail assembl over the base pl spring clips; fc a cylinder rivet 7.5 lbs.	11 assembly are pain and groatest diame round the nose. T noilled in three pl 23.4 inches 11.4 inches 11.4 inches Nild steel. Y consists of: A ate and is secured aur vanes rivetted ited to the vanes.	nted yellow with ter of the body he word "Trotyl" aces below the 24.2 inches 14.2 inches Mild steel. to it by four to the cone; and
10 11 12 13 14 15	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL	The body and tai a green band ard and a red band a (T.N.T.) is ster green band. 17.9 inches 8.0 inches Wild steel. The tail assembl over the base pl spring clips; fc a cylinder rivet 7.5 lbs.	11 assembly are pain and groatest diame round the nose. T noilled in three pl 23.4 inches 11.4 inches 11.4 inches Wild steel. Y consists of: A ate and is secured aur vanes rivetted ited to the vanes. 10.0 lbs.	nted yellow with ter of the body he word "Trotyl" aces below the 24.2 inches 14.2 inches Mild steel. to it by four to the cone; and
10	ON BOME AND TAIL LENGTH OF TAIL WIDTH OF TAIL MATERIAL OF TAIL CONSTRUCTION OF TAIL WEIGHT OF TAIL TIPE OF FILLING	The body and tai a green band arc and a red band ar (T.N.T.) is stor green band. 17.9 inches 8.0 inches Wild steel. The tail assembl over the base pl epring clips; fo a cylinder rivet 7.5 lbs. The filling of t	11 assembly are pain and groatest diame round the nose. T noilled in three pl 23.4 inches 11.4 inches 11.4 inches Wild steel. Y consists of: A ate and is secured aur vanes rivetted ted to the vanes. 10.0 lbs.	nted yellow with ter of the body he word "Trotyl" aces below the 24.2 inches 14.2 inches Mild steel. to it by four to the cone; and yl (T.N.T.)

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	BONS DATA			COPI M
		TISH	THEORY	TION DATE: October 1942
	SIZE: 8 1/2 1b. 1 11 1/2 1b. 1			Practice Sacke or Flash Bomb
	TARGET :		FUZE:	Simple impact fure which is armed by removal of cotter key but held safe by shear plug.
	DATA	8 1/2 1	b. Mark II	11 1/2 16. Mark
1	OVERALL LENGTH	16.0	inches	18.0 inches
2	LENGTH OF BODY	12.0	inches	
3	DIAMETER OF BODY	3.0	inches	3.0 inches
4	THICKNESS OF WALL	1/2	inch	
5	MATERIAL OF WALL	-		Cast Iron
6	CONSTRUCTION OF BODY	parts: 1) ing rib at steel com is thread plate com charge is cast iron The only of the filling	a cast iron r t rear of this welded to a ad to acrew in tains the fill put into the plate closes difference in	is constructed in two hose section with a stiffen- osection and 2) a sheet cast iron plate which ito the nose piece. This ing plug by which the conical section. Another the tail end of the bomb. the two sizes of bombs is section of the bomb with dimensions.
7	TYPE OF SUSPENSION	These boat	bs are always	he: herizantally
8	CONSTRUCTION OF SUSPENSION LUC	Eyebolt 1:	screwed	body
9	COLOR & MARKINGS ON BOMB AND TAIL	white and inch green inch apart	center of	The boob is painted white and has two 1/2 inch black bands 1/2 inch apart painted around con- tainer in the tail and a red ring around the nose.
10	LENGTH OF TAIL			
n	WIDTH OF TAIL	3	inches	3 inches
12	NATERIAL OF TAIL	Tinned pla mild steel		Tinned plate and mild steel.
13	CONSTRUCTION OF TAIL	four vanes	. A cylinder . The entire	e to which are attached is then attached to the unit is held to bomb by
14	WEIGHT OF TAIL			
15	TYPE OF FILLING	Tetrachlor	s of fillings Stannic chlor ide (amoke), der (flash).	may be used in these ide (smoke), 2) Titanium and 3) Magnesium turnings
16	WEIGHT OF FILLING	1) 1 1 2) 1 1	b. 3 oz. b. 0 oz.	1) 1 1b. 3 oz. 2) 1 1b. 0 oz.
17	TOTAL WEIGHT OF BOLD	1) 8 1 2) 8 1	b. 7 oz. b. 4 oz.	1) 11 1b. 6 or. 2) 11 1b. 5 or.
18	CHARGE / WEIGHT			_ <u></u> ;



## BOMBS AND FUZES

## SECTION 4

# **BRITISH FUZES**

	, COI	η	NO
FILE	NO. ;	2	200

FUZE DATA

INFORMATION DATE: October 1942

#### BRITISH AIRCRAFT BOMB FUZES

I. General Notes.

NATIONALITY: BRITISH

A. The British fuzes are manufactured in two parts consisting of a pistol and a detonator. In operation, the pistol is the mechanism used to initiate the cap contained in the cartridge head of the detonator. A steel container is fitted around the pistol and detonator to prevent corrosion.

3. These parts are manufactured as self-contained units to be screwed into the nose or tail of the bomb. A majority of the units are interchangeable; however this varied use is limited by the differences in operation between the nose and the tail types.

C. The nose pistols depend for their action on a pressure plate attached to the upper end of a plunger, the lower end of the plunger being tapered to form the striker. On impact, this plate forces the plunger inwards, causing the striker to detonate the cap in the cartridge head of the detonator.

D. The tail pistols depend for their operation on an inertia weight, the lower end of which is tapered to form the striker. The inertia weight is locked in position during transit by the arming vane nut and a creep spring. When the safety wires are withdrawn and the bomb is released, the arming vanes rotate to unscrew the arming vane nut and only the creep spring prevents the striker from hiting the cap On impact, the inertia weight compresses the spring and allows the striker to fire the cap in the cartridge head of the detonator.

E. The nose fuzes are generally used for instantaneous action while the tail fuzes are generally used for delay action. In the British method of selective fuzin; which is operated by electrical means, the safety wire may be removed 'rom either the nose fuze or the tail fuze or both, thus determining which fuze or fuzes are to be armed This permits the bombardier to make a choice between instantaneous or delay action.

II. Types of Safety Devices.

Any of the following safety devices may be fitted to an Aircraft Bomb Fuze:-

A. Safety Pin - This is a split pin which passes either through the plunger or through the inertia weight and prevents their movement in either direction. It is removed immediately prior to flight.

B. Shearing fire - This is a plain cylindrical wire and is fitted to nose fuse only. The thickness of the wire being the measure of the force required to shear it. It serves two purposes:-

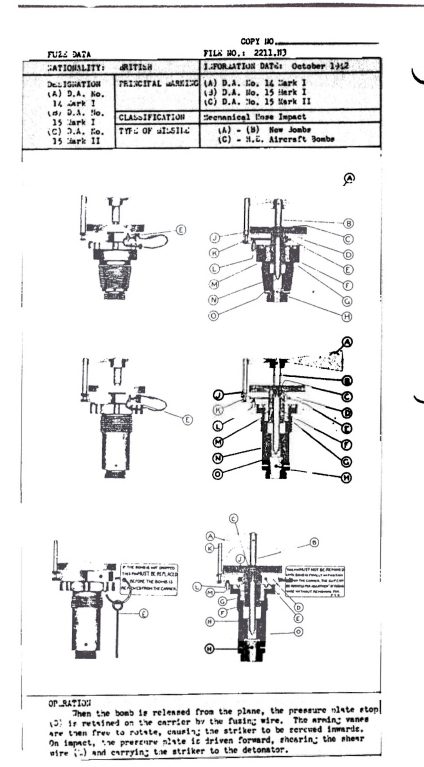
1. If the safety pin is removed, the plunger is still locked.

 If the bomb strikes a light obstruction, such as the branch of a tree, etc., the shearing wire prevents the fuze from operating.

C. Armin; Vanes - These are permanently attached to the arming vane nut, or dome, which is screwed onto the plunger or inertia weight and so prevents movement of the striker until the borb has fallen some distance.

D. Arming Vane Stops - These are fitted to the bomb carrier or to the bomb fuze, depending on the type, and prevent the rotation and consequent loss of the arming vanes during the flight of the sircraft. They, therefore, serve to retain the fuse in a safe condition.

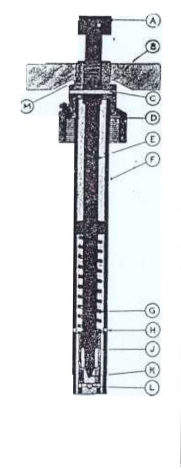
			COPY NO	0000
FUZE DATA	BRITISH	TILE	1. 1. 1. 1. CEP 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	October 1942
			And a second second	
	BRITISH AIRC	AFT DOUB FUZI	2	
plate of the	nose fuse and i striker from be:	the body: it	prevents t	tween the pressure the pressure plate b when the fuse is
T. F form the mea	using Wires - I ne of fusing th	hese are fitte s bomb as "sai	d to the b 'e" or "liv	comb carrier and we" on release.
the striker	ed Ring on stri pellet in the bo wher spindle in	ndy of the tai	1 fuze, or	ites the position the position of the nust fuse.
striker away	reep Spring - T! from the detone he fall of the U	tor cap when	in tail fu the armin;	izes to hold the vanes have come
III. Types o	f Threads Feed o	on Bond Fuzes.		
The for noses and the	ollowing body th 11 fusce:-	ireade are emp	loyed in t	the construction o
A	. Nose Fuse Bod	ly Threads.		
	1. Admiral	ty taper.		
•	2, Standar	d parallel.		
B	. Tail Fuse God	ly Threads.		
diameter).	1. Standar	d parallel (1	.375 inche	s or 1.1 inches
Note: the tail end	than that of t to use Adapter	he tail fuses	; therefor	internal thread a e in these bonds : , in conjunction



-	PUZE DATA		FILE N	0.: 2211.N1
-	NATIONALITY:	BRITISH	INFORM	ATION DATE: October 1942
	DESIGNATION (A) D.A. No.	PRINCIPAL MARKING		.A. No. 2 Eark 1 .A. No. 9 Mark I
	8 Mark I (B) D.A. No.	CLASSIFICATION	Mechan	ical Nose Impact
	9 Eark I	TYPE OF MISSILE	H.E. B	onbs
	MARKINGS AND SUBSIDIARY MARKINGS:		(A) (B)	USED IN: 112 lb, Mark VI or VII 520 lb, R.A.F. Mark I 550 lb, R.A.F. Mark I 112 lb, Mark V 520 lb, R.L. Mark I 550 lb, R.L. Mark I
	DATA	(A)	-	(B)
1	COLOR	Brass		Bress
2	CVERALL LENGT (less booster		18	6.1 inches
3	OVERALL WIDTH	Body - 2.0 inche Vanes- 6.0 inche		Body - 2.0 inches Vanes- 6.0 inches
4	LATERIAL OF CONSTRUCTION	Body brass, plum, steel, safety rin and shearing pin inch brass.	brass,	Body, safety pin and shear wire made of bress. Plunger is made of steel.
	cut on the up upper surface the body. Th screwed perma	ad of the parallel th per portion of the bo to prevent the armin e plunger (B), made on mently onto the three	ody. The ody. The of steel, aded port	he Admiralty taper nose There are two spanner flats re is a stop pin on the Seembly from jamming agrins has a pressure plate (D) ion of the outer end. The Indes rivetted to a dome,
	cut bn the up upper surface the body. Th screwed perma arming wane a and a suspens the done. Th (B). Safety D through the d brass wire wh ing wane asse wented from b indentations gage against the done from	ad of the parallel ti per portion of the be to prevent the armin e plunger (B), made of mently onto the threa ion hook: (A) - not in a whole assembly is a evices:- The safety p one and plunger. The ich passes through th holy (C) is in positi eing driven in by the on the inner peripher a stop on the upper a	nreads. bdy. Then hdy. Then hdy. Then hdy. Then hdy are an of steel, add port steel, add port to be a use at screwed in the body an hence or body. The body. The hore or the surface or body. The	There are two spanner firts re is a stop pin on the Seembly from jamming agrins has a pressure plate (D) ion of the outer end. The indes rivetted to a dome, present- also attached to not the outer end of plunged s made of brass and passes r wire (G) is a $5/32$ inch nd plunger. Then the arm- pressure plate (D) is pre- nose piece. There are two erning worm dome which en- f the body (F) and prevent
5	cut bn the up upper surface the body. Th screwed perma arming wane a and a suspens the done. Th (B). Safety D through the d brass wire wh ing wane asse wented from b indentations gage against the done from	ad of the parallel ti per portion of the bo- to prevent the armin e plunger (B), made of mently onto the three seembly (C) consists ion hook: (A) - not in a whole assembly is a evices:- The safety p one and plunger. The ich passes through ti nably (C) is in positi as top on the upper a stop on the upper a stop on the upper a stop on the upper a forming against the ing by means of a stop Scrowed into the at the nose of bo	nreads. bdy. Then ddy. Then g vane at of steel, add port of two bin is steel, add port of two is steel, add port of the is stready. The p in the end of add port of the is stready at body. The p in the end of	There are two spanner firts re is a stop pin on the seembly from jamming agrins has a pressure plate (D) ion of the outer end. The indes rivetted to a dome, present- also attached to not the outer end of plunges a made of brass and passes g wire (G) is a $5/32$ inch nd plunger. Then the arm- pressure plate (D) is pre- nose piece. There are two erning wane dome which en- f the body (F) and prevent bomb rack within the plan- the exploder tube or adapte
	cut on the up upper surface the body. Th screwed perms arming vane as and a suspens the done. Th (B). Safety D through the d brass wire whing vante asset vented from b indentations gage against the dowe from rotet POSITIC!! AND LETHOD CF	ad of the parallel ti per portion of the bo to prevent the armin e plunger (B), made of mently onto the thread seembly (C) consists ion hook: (A) - not is e whole assembly is a evices:- The safety p one and plunger. The end plunger. The one and plunger the holy (C) is in positi eing driven in by the a stop on the upper a jaming against the ing by means of a stop Screwed into the at the nose of b B TO Tail: No. 58 Kan	nreads. bdy. Then bdy. Then bdy. Then by vane and of two bills is steal, a teal, a teal,	There are two spanner firts re is a stop pin on the seembly from jamming agrins has a pressure plate (D) ion of the outer end. The indes rivetted to a dome, present- also attached to not the outer end of plunges a made of brass and passes g wire (G) is a $5/32$ inch nd plunger. Then the arm- pressure plate (D) is pre- nose piece. There are two erning wane dome which en- f the body (F) and prevent bomb rack within the plan- the exploder tube or adapte
7	cut bn the up upper surface the body. Th screwed perma arming vane as and a suspens the done. Th (B). Safety D through the d brass wire wh ing vane asses vented from b indentations gage against the dome from ed from rotet POSITIC!! AND LETHOD CF FIXING IN BOX; FUZES LIFELY	ad of the parallel ti per portion of the bo- to prevent the armine e plunger (B), made of mently onto the three seembly (C) consists ion hook: (A) - not in e whole assembly is a evices:- The safety p one and plunger. The end plunger. The one and plunger the holy (C) is in positi- eing driven in by the on the inner peripher a stop on the upper a jamming against the ing by means of a sto Screwed into the at the nose of bo- B TO Tail: No. 58 Kan or II Cartridge type with	nreads. bdy. Then ddy. Then g vane at of steel, add port of two bi- is crewed in the stearing to stearing to stear in the bdy and to n, the j is done or ty of the surfsce o body. The end of much, using the short th cap.	There are two spanner firts re is a stop pin on the Seembly from jamming agrins has a pressure plate (D) ion of the outer end. The lades rivetted to a dome, present- also attached to nto the outer end of plunge: s made of brass and passes g wire (G) is a 5/32 inch and plunger. Then the arm- pressure plate (D) is pre- noss picce. There are two erming wone dome which en- f the hody (F) and prevent he arming vanes are prevent bomb rack within the plane the exploder tube or adapte g a spenner wrench on flats Tail: No. 5B Eark I or II Cartridge type with cep.
6 7 8 9	cut on the up upper surface the body. Th screwed perma arming vane as and a suspens the done. Th (B). Safety D through the d brass wire wh ing vane asses yented from b indentations gage against the dowe from ed from rotet POSITIC!! AND LETHOD CP FIXING IN BOX FUZES LINELY BE FOUND WITH COMPONENTS OF	ad of the parallel ti per portion of the bo- to prevent the armine e plunger (B), anded mently onto the threa- ion hook: (A) - not in swhole assembly is n evices:- The safety p one and plunger. The ich passes through th holy (C) is in positi- eing driven in by the on the inner peripher ing by means of a star Screwed into the at the nose of be B TO Tail: No. 5B Kan or II Cartridge type w IN Can be fitted with instanteneous or	nreads. bdy. Then ddy. Then g vane at of steel, add port of two bi- is crewed in the stearing to stearing to stear in the bdy and to n, the j is done or ty of the surfsce o body. The end of much, using the short th cap.	There are two spanner firts re is a stop pin on the Seembly from jamming agrins has a pressure plate (D) ion of the outer end. The indes rivetted to a dome, present- also attached to nto the outer end of plunges s made of brass and passes g wire (G) is a 5/32 inch and plunger. Then the arm- pressure plate (D) is pre- nose rices. There are two erning vanes done which en- f the hody (P) and prevent he arming vanes are prevent bomb rack within the plan the exploder tube or adapte g a spenner wrench on flats Tail: No. 5B Mark I or II Cartridge type with cep. Screwed on bottom of

FUZE DATA		COPY NO
NATIONALITY:	BRITISH	INFORMATION DATE: October 1942
DESIGNATION	PRINCIPAL MARKING	D.A. No. 13 Mark I
D.A. No. 13 Mark I	CLASSIFICATION	Mechanical Nose Impact
Adra 1	TYPE OF MISSILE	Bomb, Aircraft, H.E.S.N. Kark II
WARKINGS AND SUBSIDIARY		BOMDES USED IN: Used only in the nose of the Bomb, Aircraft, H.E.S.N. Mark II





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			COPY NO. 2 1 3 8
	PUZE DATA	BRITISH	INFORMATION DATE: October 1942
⊢	DESIGNATION	PRINCIPAL WARKING	D.A. No. 13 Mark I
	D.A. No. 13	CLASSIFICATION	Kechanical Nose Impact
	Mark I	TYPE OF MISSILE	
	WARKINGS AND SUBSIDIARY WARKINGS:	TIPE OF MISSILE	Bomb, Aircraft, H.E.S.N. Lark II BOMBS USED IN: Used only in the nose of the Bomb, Aircraft, H.E.S.N. Kark II
-	DATA	1	D.A. No. 13
_	1		Brass
2	OVERALL LENGT	1	14.7 inches (1yss booster)
_	OVERALL WIDTH		2.6 inches
4	DIAMETER OF VANES		5.0 inches Six blades.
5	MATERIAL OF CONSTRUCTION	Brass collar and	vanes, steel tube and plunger rod.
6		end threaded to s pressed into the j a guide to the pli four gas escape g (M). The top of d collar (D). This central tube of th of the tube (F). prevents it from u the bomb. The plu terminates in the proximately half-se es as a base for the of plunger rod (E) er threads the plunger which there are si There is a vane st of the vane boss. Safety Devices:- in diameter, and p the plunger rod bushing. The armi during the flight	s of a steel tube (F) with the lower crew into an adapter. A bushing is lower end of tube (F) and serves as anger rod (E). The tube also has rooves (J) and two gas escape holes ubbe (F) screws into the brass body collar is threaded to screw over the te bomb and to receive the upper end A small set screw in the collar (D) unscrewing from the central tube of anger rod (E) is made of steel and striker (K). There is a collar ap- ray along the plunger rod which serv- he creep spring (G). The upper end is threaded in two places; the low- he arming vanes (B), and the upper r cap (A). The arming vanes (S), of x blades, are mude of cast brass. op screw (W) fixed to the under side The shearing wire (C) is $5/32$ inch asses through the body collar and creep spring (G) fits between col- and inner side of the plunger rod ng vanes (B) are kept from turning of the plane by the safety pin clip.
7	POSITION AND METHOD OF FIXING IN BOMB	Screwed into the e and held in place	nd of the central tube of the bomb, by a set screw.
8	FUZES LIKELY TO BE FOUND WITH	) Tail Puze No. 12 M	ark I
9	COMPONENTS OF EXPLOSIVE TRAIN		oder assembly screw into the lower
10	ARMING TIME	A State State	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
11	OPERATION	pin clip is remove are free to rotate the inner side of the vane boss, and thus assist as a p forced in, shearin the creep spring, a	eleased from the plane, the safety d by the fuzing wire and the vanes , thus anning the fuze. On impact, the plunger cap is driven against the vanes, which do not fall clear, ressure plate. The plunger rod is g the shear wire and compressing allowing the striker to come in ap in the cartridge head of the

NATIONALITY:	DETETOI	FILE NO.: 2211.N5
	BRITISH	INFORMATION DATE: October 1942
DESIGNATION (A) D.A. No. 19 ML. I or II	PRINCIPAL MARKING	(A) D.A. No. 19 Mark I or II (B) D.A. No. 20 Mark I, II or III (C) D.A. No. 27 Mark I
(E) D.A. No. 20 k. I, II or III	CLASSIFICATION	Mechanical Impact - Nose Fuze
(C) D.A. No. 27 Eark I	TYPE OF VISSILE	H.E. Bombe

	ATTISH		10	
				AND IN THE REAL PROPERTY OF A DESCRIPTION OF A DESCRIPTIO
I	FRINCIPAL MARN	ING	21.00-207-2 <b>1</b> 0-2 <b>1</b> 0-	en an
4 h-	CLASSIFICATION			
11	TYPE OF SISSIL	-la		
GRA Y				
	(A)	(3)		16)
	Braza	Brass		Brase
E.WTR ster)	3.8 *	4.3 "		4.16 -
17TH	Hody 1.9 " Vanes 4.6 "	Body 1.9 " Vanes 4.6 "		1.9 " 3.0 "
0F 1071	Arming wane Body and arm	s steel.		brass, vanes inum allo/,
h the b passin trally is are minates between a (3) fu ition i end of y Devia around barres vevents ; vane	ody by an ecce g through the and threaded i permanently at in the strike the body and or transit. A n the body. I the cressure cess- A U-shar the pressure through stem (	entric shear stem (F) an to take the titsched to t the present the present the arain; v plate stop. bed aprin; r plate spind (F) and jlan upindle from nuts the wrm	in; wire (.), d the gland ( arrain; vane a he brass arms ressure plate and s e plate and s (1) on the or ane stop (K) ivetted to t: le. An eccer d (3). A pre- movin; forwa	(F) which is [1/16 inch in G). The stem in pindle (J). Two may wane spindle stop (D) is in r secured by a ther end engages is attached to be pressure plate storie shoaring askine plate stop. The rotating. If
80.13	Screwed into	the nose of	comb by span	ner wrench.
LY TO IT:i				
OF TRAIN	Detonator scr tire fuze ass			
3				
elud#d e for p	in the fusing possible incor	disgrams, portion in	mit the designer types of	
and di	fers princip	ally in the	following re	
		t. The arming vanes t shape.		

VZE DATA		FILE NO.: 2211,04
ATIONALITY:	BRITICH	INFORMATION DATE: October 1942
ESIGNATION .A. No. 16	PRINCIPAL MARKING	D.A. No. 16 Mark I
.A. NO. 10 ark I	CLASSIFICATION	Eechanical Nose Impact
	TYPE OF MISSILE	Bowb Aircraft, H.E.R.L. 20 lb. Mark I
the strike ough the ba ate and uct iker pellet ns of the a iker pellet the plunger is brought r wheel (H) driven inse, the plun	rotating by the armit or pellet just there is y plate hole. On re- ing through the inter gear theel to revolv iming vanes, the stop gear wheel (B) comes (b). At the same the opposite the cut awa . On import, the same vards, thus breaking to ger spring is compres.	n the carrier, the arming vanes are ng vane stop. The normal setting s when the number '25' is visible lease of the bonb, the arming vands mediate gear wheal, cause the e. After a proximately 25 revolu- (C) on the upper surface of the into cortact with the lower end me, the scall diameter gear wheel y portion of the arriver pellet ing vanes, plumeer, and guide bush he shearing wire (A). At the same sed. The inner end of the plunger it the striker vellet, and drives

	NATIONALITY:		
	DESIGNATION	PRINCIPAL MARKING	- 1
	D.A. No. 16	CLASSIFICATION	Mechanical Nose Impact
	Mark I	TYPE OF MISSILE	Bomb, Aircraft, H.E.R.L. 20 1b. Mark I.
	LARKINGS AND SUBSIDIARY WARKINGS:		BOMBS USED D: This fuse may only be used with Bomb, Aircraft, H.S.R.L. 20 lb. Mark I.
	DATA		
L	COLOR		
2	OVERALL LENGT	н	3.3 inches (less booster)
3	OVERALL WIDTH	Body Arming vanes	<pre>3.1 inches (approx.) 3.1 inches (five vanes)</pre>
4	MATERIAL OF	Arming vanes alum brass.	inum, gear train blass and plunger
and the second second	remaining part upper surface the hole in uf of the gear uf 25 at the same gas wheel cor pellet gear wh gages with the	t is out away. The to at one end of the ges tich the striker pell- weel (K) is engraved ( s redius as the strik usists of a small gea (K), and a large plunger gear wheel (	of two different diameters. Gear r part of its circumference and the risingular stop (C) is formed on its ar teeth. Adjacent to this stop is at (N) is housed. The under surface with the numbers 5, 10, 15, 20, and er pellet hole. The intermediate r (E) which engages with striker diameter gear wheel (D) which en- (K). The body down is attached to
	remaining part upper surface the hole in th of the gear while gat wheel cor- pellet gear while plate (L) with for the guide vanes rivetted by a grub scre- revolve in this engage with the Safety De the plunger gu the striker pe is impossible nator. Approv essary to brin in the body pl	is even away. The ti at one end of the pea- lich the striker pell- weel (E) is engraved of redius as the strike is a strike strike is a strike strike is three screws. At ti bushing (P). The plu- it of the plunger. The bushing (P). The plu- it of the plunger. The work of the striker is the vices. The shear of wide (P). Until the g is striker peak- imately 25 revolution g the hole in the stri- ste. One of the arai	r part of its circumference and the riangular stop (C) is formed on its ar teeth. Adjacent to this stop is et (N) is housed. The under surface with the numbers 5, 10, 15, 20, and er pellet hole. The intermediate r (E) which engages with striker diameter gear wheel (D) which en- (K). The body dome is a vertical hol- unger is brass and hus five aluminum s guide bushing (F) is held in place ire (A), and the plunger is free to end of the plunger (X) is toothed to irre (A) passes through the dome and y under the plunger (F) and (K), it to move onto the cap of the deto- ns of the arming vames (G) are nec- tiker pellet gear wheel over the hol- ing vames has a hole drilled in it, is by a safety wire (B), for transport
	remaining part upper surface the hole in th of the gear wi 25 at the same car wheel cor pellet gear wh gages with the plate (L) with for the guide vanes rivetted by a grub acre revolve in thi engage with the Safety De the plunger gu the striker pe is impossible nator. Approx essary to brin in the body pl and is secured only. POSITION AND WETHOD OF FIXING IN BOME	is est away. The ti at one end of the peak isch the striker pelli- weel (E) is engraved is redius as the striker weel (M), and a large plunger jear wheel is three screws. At ti busking (F). The plu is guide. The lower of we hange diameter into wide (F). Until the vides. The shear to is guide. The lower of we large diameter into wide (F). Until the plate (N) lies directl for the striker peak ismately 25 revolution g the hole in the stri ate. One of the armi to a lug on the dome Scremed into muse	r part of its circumference and the riangular stop (C) is formed on its ar teeth. Adjacent to this stop is et (N) is housed. The under surface with the numbers 5, 10, 15, 20, and er pellet hole. The intermediate r (E) which engages with striker diameter gear wheel (D) which en- (K). The body dome is a vertical hol- unger is brass and hus five aluminum s guide bushing (F) is held in place ire (A), and the plunger is free to end of the plunger (X) is toothed to irre (A) passes through the dome and y under the plunger (F) and (K), it to move onto the cap of the deto- ns of the arming vames (G) are nec- tiker pellet gear wheel over the hol- ing vames has a hole drilled in it, is by a safety wire (B), for transport
	remaining part upper surface the hole in M 25 at the same gat wheel cor pellet gear wi gages with the glate (L) with for the guide vanes rivetted by a grub acre revolve in thi engage with th Safety De the plunger gu the striker pe is impossible nator. Approx essary to brin in the body pl and is secured only.	is est away. The ti at one end of the peak isch the striker pelli- weel (E) is engraved is redius as the striker weel (M), and a large plunger jear wheel is three screws. At ti busking (F). The plu is guide. The lower of we hange diameter into wide (F). Until the vides. The shear to is guide. The lower of we large diameter into wide (F). Until the plate (N) lies directl for the striker peak ismately 25 revolution g the hole in the stri ate. One of the armi to a lug on the dome Scremed into muse	r part of its circumference and the riangular stop (C) is formed on its ar teeth. Adjacent to this stop is et (N) is housed. The under surface with the numbers 5, 10, 15, 20, and er pellet hole. The intermediate r (E) which engages with striker diameter gear wheel (D) which en- (K). The body dome is a vertical hol- unger is brass and hus five aluminum s guide bushing (F) is held in place ire (A), and the plunger is free to end of the plunger (X) is toothed to irre (A) passes through the dome and y under the plunger (F) and (K), it to move onto the cap of the deto- ns of the arming vames (G) are nec- tiker pellet gear wheel over the hol- ing vames has a hole drilled in it, is by a safety wire (B), for transport
	remaining part upper surface the hole in it of the gear wi 25 at the same gages with the gages with the glate (L) with for the guide vanes rivetted by a grub acre revolve in thi engage with th Safety De the plunger gu the striker pe is impossible nator. Approx essary to brin in the body pl and is secured only. POSITION AND WETHOD OF FIXING IN BOURD	is est away. The ti at one end of the peak isch the striker peak weel (E) is engraved is redus as the striker weel (M), and a large plunger jear wheel is it three screws. At ti bushing (F). The plu is the plunger. This we (H) and shearing wi is guide. The lower of the large diameter into wide (F). Until the plate (N) lies directl for the striker peak ismately 25 revolution g the hole in the stri ate. One of the arminist to a lug on the dome Scremed into muse Done. Booster fitted seg	r part of its circumference and the riangular stop (C) is formed on its ar teeth. Adjacent to this stop is bet (N) is housed. The under surface with the numbers 5, 10, 15, 20, and er pellet hole. The intermediate r (E) which engages with striker diameter gear wheel (D) which en- (K). The body dome is a teched to is top of the dome is a vertical hol- inger is brass and hus five aluminum s guide bushing (F) is held in place ire (A), and the plunger (K) is toothed to ormediate year thread (D). ire (A) passes through the dome and y under the plunger (Y) and (K), it t to move onto the cap of the deto- so of the arming vanes (G) are nec- ther pellet year wheel over the hol- ing vanes has a hole drilled in it, by a safety wire (B), for transpor- of bomb.
	remaining part upper surface the hole in th of the gear wi 25 at the same gare wheal cor pellet gear wh gages with the for the guide vanes rivetted by a grub scre revolve in thi engage with th Safety Db the plunger gu the striker pe is impossible nator. Approx essary to brin in the body pl and is secured only. POSITION AND WETHOD OF FIXING IN BOURD FUZES LIKELY T BE FOUND 21TH	is est away. The ti at one end of the peak ich the striker pelk weal (K) is engraved is radius as the striker weat a small generation (K), and a large plunger (ear wheel i to the plunger. The is three screws. At bushing (P). The plu is to the plunger. The w (H) and shearing wi is guide. The lower of a large diameter into wices:- The shear of is at (N) lies direct for the striker peak is a light of the striker peak is a light on the striker g the hole in the stri ate. One of the arai to a lug on the dome screwed into muse N Booster fitted sep	r part of its circumference and the riangular stop (C) is formed on its ar teeth. Adjacent to this stop is et (N) is housed. The under surface with the numbers 5, 10, 15, 20, and er pellet hole. The intermediate r (E) which engages with striker diameter gear wheel (D) which en- (K). The body dome is a tached to is top of the dome is a vertical hol- unger is brass and has five aluminum s guide bushing (F) is held in place ime (A), and the plunger is free to end of the plunger (K) is toothed to irmediate gear thread (D). ire (A) passes through the dome and y under the plunger (F) and (K), it t to move onto the cap of the deto- so of the arming vames (G) are nec- tiker pellet gear wheel over the hol- ing vames has a hole drilled in it, by a safety wire (B), for transpor- of bomb.

PUZE DATA		PTL3 NO.: 2211.17	
NATIONALITY:	BRITISH	INFORMATION DATE: October 1942	
DESIGNATION	PRINCIPAL MARKING	D.A. No. 32 Lark II* and III	
D.A. No. 32 Mark II*	CLASSIFICATION	Lechanical Nose Impact	
and III	TYPE OF MISSILE	A.S H.E. Bomb	

6	POSITICN AND METHOD OF FIXING IN BOMB	Screwed into nose of bomb and secured by means of a locking ring.
1	PUZES LIKELY TO BE FOUND TITH	None.
8	COLTCNENTS OF EXPLOSIVE TRAIN	
1 9	STATING TIME	
10	low height and s the cap will col the detonator an The cap is, howe when dromed on 1. Pises Eark II * tein, conver 2. Direct act a geared arming for the first 50 100 miles per ho speed. 3. The fuze 1	The thickness of the wall of the steel top cup (24) ed that if a fuze fitted to a bomb is dropped from a trikes a steel plate 3/8 inch or more in thickness, lapse sufficiently to cause the striker to penetrate d so result in the detonation of the magazine (36). ver strong enough to prevent the fuze functioning D.A. to mater from heights up to 4,000 feet. If and III are identical in construction, the Mark ted Wark II fuzes. ion and delay mechanisms are provided, and in addition vane safety mechanism, designed to kee, the fuze safe feet of free flight when ruleased at an air speed of ur, but just to permit functioning in 200 feet at that s capable of being dropped safe in an emur, ency by mt while the fuze control of the carrier is in the

COPY HOZ 6 3 8

11	FUZE DATA		FILE NO.	2211.25	
	MATIONALITY:	BRITISH		INFORMATION DATE: October 1942	
Mk. I or II		PRINCIPAL MARKING	(B) D.A. N	lo. 19 Mart: 1 or 11 lo. 20 Mark 1, 11 or 111 lo. 27 Mark 1	
(1	B) D.A. No. 20 I, II or III	CLASSIFICATION	the second s	Inpact - Mose Fuze	
((	D.A. No. 27 Fark I	TYPE OF KISSILE	H. E. Bomb	a	
	HARKINGS AND SU9SIDIARY HARKINGS:		Mark I R.A.F. R.L. F 1b. R. (B) 112 1b 520 6	<ul> <li>IN:</li> <li>bomba; 520 &amp; 500 lt. C.P.</li> <li>bomba; 520 &amp; 550 lb.</li> <li>Mark I bomba; 112 lb.</li> <li>Sark VI &amp; VII; and 250</li> <li>L. Mark II.</li> <li>R.L. Mark II.</li> <li>S50 lb. R.L. Mark I.</li> <li>500 lb. G.P. Mark IV</li> </ul>	
	DATA	(A)	(B)	(c)	
1	COLOR	Brass	Brass	Brass	
2	OFERALL LENGTH		5.3 inches	4.2 inches	
3	OVERALL WIDTH	Body - 2 Vanes - 3		Body - 1.9 inches Vanes - 4.0 inches	
4	NATERIAL OF	Brass bodies, st	eel plungers a	nd aluminum venes.	
	shear wire (D)	er end is threaded, to upper surface of cular notches cut is 5/32 luch in di	and onto this the pressure p In the peripher ameter. The a	mating in the striker is screwed the pressure late is rounded and has y of it. The brass rming vanes consist of	
	<pre>[sight semi-cin shear wire (D) five aluminum two diametrics ance for the g vane dome is a over the armin acrews onto th plate stop (C) bored transver is rivetted on er, thus holds</pre>	ir end is threaded, se upper surface of cular notches cut : is 5/32 thch in di vomes permanently is asall stud and do g vane nut (A) and e threaded extension is roughly horses sely to take the as to the pressure plate	and onto this the pressure $p$ in the poripher inseter. The a ttached to the is in its lower (C). On the is me stop pin (C). are secured by m of the plung on in shape. fety pin (L). te stop which d	is screwed the pressure late is rounded and has y of it. The brass rming vanea consist of dome (H), which has surface, giving clear- nside of the zrming . The arming vanes fit a pin. This nut	
6	<pre>[sight semi-cin shear wire (D) five aluminum two diametrics ance for the g vane dome is a over the armin screws onto th plate stop (C) bored transver is rivetted on</pre>	ir end is threaded, ie upper surface of cular notches cut : is 5/32 inch in di vomes permanently a lly opposed opening ressure plate stop is small stud and dor g vane nut (A) and the threaded extension is roughly horsest sely to take the as to the pressure plate to the pressure plate soly to take the as to the pressure plate Screwed into ada of bomb using sp	and onto this the pressure p in the poripher inseter. The a ttached to the is in its lower (C). On the i we stop pin (C) are secured by no of the plung one in shape. If ty pin (L). te stop which of te stop in place pter at nose	is screwed the pressure late is rounded and has y of it. The braas rming vanes consist of dome (H), which has surface, giving clear- nside of the araing a the araing vanes fit a pin. This nut er (K). The pressure The longer arms are A U-shaped spring clip clips around the plung-	
6	<pre>[ sight semi-cin shear wire (D) five aluminum two diametrica ance for the g wane dome is a over the armin acrews onto th plate stop (C) bored transver is rivetted or er, thus hold is removed. POSITION AND WETHOD OF</pre>	rr end is threaded, se upper surface of cular notches cut : is 5/32 thich in di vices permanently in breasure plate stop is shall stud and do g vane nut (A) and e threaded extension is roughly horses really to take the as really to take the selve to the pressure plate ng the pressure plate Screwed into add of bomb using sp on flats.	and onto this the pressure p in the poripher ameter. The a ttached to the is in its lower (C). On the i we stop pin (C). are secured by no of the plung one in shape. If ty pin (L). te stop which a te stop which te stop in place pter at nose anner wrench Tail No. 58	is screwed the pressure late is rounded and has y of it. The braas rming vanes consist of dome (H), which has surface, giving clear- nside of the arming the arming vanes fit a pin. This nut er (K). The pressure The longer arms are A U-shaped spring clip clips around the plung- ce after the safet; pin Screwed into adapter at nose of bomb and secured by a spring	
7	<pre>eight semi-cin shear wire (D) five aluminum two diametrics ance for the gr vane dome is a over the armin acrews onto th plate stop (C) bord transver is rivetted on er, thus hold is removed. POSITION AND METHOD OF FIXING IN DOUB FUZES LIKELY T</pre>	<pre>ir end is threaded, ie upper surface of cular notches cut : is 5/32 thich in di votes permanently a lily opposed opening, ressure plate stop is mall stud and dor go vane nut (A) and the threaded extension is roughly horsest sely to take the as to the pressure plate sto the pressure plate Screwed into add of bomb using sp on flats. 0 Tail No. 58 kk. I or II, No. 21 kk. I or II and No. 22 kk. I or II. Cartridge type v</pre>	and onto this the pressure p in the poripher inseter. The a ttached to the is in its lower (C). On the is we stop pin (C) are secured by no of the plung ow in shape. If ty pin (L). te stop in pluck te stop in pluck pter at nose anner wrench Tail No. 58 NK. I or II ith cap,	is screwed the pressure late is rounded and has y of it. The brass rming vanes consist of dome (M), which has surface, giving clear- noide of the arming the arming vanes fit a pin. This nut er (K). The pressure the longer arms are A U-shaped spring clip clips around the plung- ce after the safet; pin Screwed into adapter at nose of bomb and secured by a spring locking collar. No. 28 Mk. I, tail pistol (fuze) can be used as either a tail plug or a tail fuze.	
7	<pre>eight semi-cin shear wire (D) five aluminum two diametrice ance for the g wane dome is a over the armin acrews onto the plate stop (C) bored transver is rivetted or er, thus hold is removed.</pre>	<pre>ir end is threaded, ie upper surface of cular notches cut : is 5/32 thich in di votes permanently a lily opposed opening, ressure plate stop is mall stud and dor go vane nut (A) and the threaded extension is roughly horsest sely to take the as to the pressure plate sto the pressure plate Screwed into add of bomb using sp on flats. 0 Tail No. 58 kk. I or II, No. 21 kk. I or II and No. 22 kk. I or II. Cartridge type v</pre>	and onto this the pressure p in the poripher inseter. The a ttached to the is in its lower (C). On the is we stop pin (C) are secured by no of the plung ow in shape. If ty pin (L). te stop in pluck te stop in pluck pter at nose anner wrench Tail No. 58 NK. I or II ith cap,	is screwed the pressure late is rounded and has y of it. The braas rming vanes consist of dome (H), which has surface, giving clear- naide of the arming the arming vanes fit a pin. This nut er (K). The pressure The longer arms are A U-shaped work of the plung- ce after the safet; pin Screwed into adapter at nose of bomb and secured by a spring locking collar. No. 28 Wk. I, tail pistol (furme) can be used as either a tail plug or a tail fure.	

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FUZE DATA		FILE NO. 1 2211.N6	
NATIONALITY:	BRITISH	INFORMATION DATE: October 1942	
DESIGNATION	PRINCIPAL MARKING	D.A. No. 29 Mark I D.A. No. 34 Mark I	
D.A. No. 29 Hark I	CLASSIFICATION	Mechanical Nose Impact	
D.A. No. 34 Mark I	TIPE OF MISSILE	20 1b. Pregmentation and 40 1b. G.PH.E. Bombs	
MARKINGS AND SUBSIDIARY MARKINGS:		BOMES USED IN: 20 lb. Fragmentation and 40 lb 0.PH.E.	



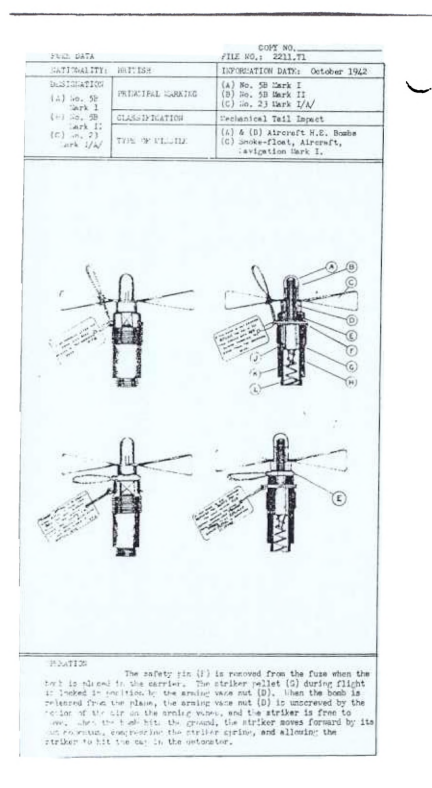






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6 7 8 9 10	POSITION AND NETHOD OF FIXING IN BOME FUZES LIKELY T BE FOUND WITH COMPONENTS OF EXPLOSIVE TRAI ARMING TIME OPERATION	Safety Devices: I is retained in poor fuse is to be used container, the safety cap is ther container. If the not be carried in moved and the fusi Scremed into explo- and secured by a s None. None. Has individual explo- detomstor and explo- con release from the forced away from the barb is forced in which results in t	cut in the cap. During transit on the gro sition by the safety forth in a bomb which is carr fety pin and fork are rea a held in position by the s fuse is used in a bomb a container, the safety ing wire attached to the oder adapter tube at nose spring locking collar.	essure plate wind, the cap i. If the ied in a wowed and the well of the which will pin is re- safety fork. of bomb, ising the cap is spring and essure r wire, primer cap.
7	LETHOD OF PIXING IN BOME PUZES LIKELY T BE FOUND WITH COMPONENTS OF EXPLOSIVE TRAI	Safety Devices: I is retained in poor fuse is to be used container, the safety cap is ther container. If the container. If the container. If the source of the safety container, source of the safety container, source of the safety container, and secured by a safety None.	cut in the cap. During transit on the gro sition by the safety forth in a bomb which is carr fety pin and fork are rea a held in position by the s fuse is used in a bomb a container, the safety ing wire attached to the oder adapter tube at nose spring locking collar.	essure plate wind, the cap is if the ied in a forwal and the wall of the which will pin is re- safety fork.
7	LETHOD OF PIXING IN BOME PUZES LIKELY T BE FOUND WITH COMPONENTS OF EXPLOSIVE TRAI	Safety Devices: I is retained in poor fuse is to be used container, the safety cap is ther container. If the container. If the container. If the source of the safety container, source of the safety container, source of the safety container, and secured by a safety None.	cut in the cap. During transit on the gro sition by the safety forth in a bomb which is carr fety pin and fork are rea a held in position by the s fuse is used in a bomb a container, the safety ing wire attached to the oder adapter tube at nose spring locking collar.	essure plate wind, the cap is if the ied in a forwal and the wall of the which will pin is re- safety fork.
6	METHOD OF FIXING IN BOME FUZES LIKELY 7	Safety Devices: I is retained in poor fuse is to be used container, the safety cap is ther container. If the not be carried in moved and the furi- Screwed into explo- and secured by a s	cut in the cap. During transit on the gro sition by the safety fort in a bomb which is carr fety pin and fork are rem a held in position by the s fuss is used in a bomb a container, the safety ing wire attached to the order adapter tube at nose	essure plate und, the car i. If the ied in a word and the owall of the which will pin is re- safety fork.
6	NETHOD OF	Safety Devices: I is retained in poo fuse is to be used container, the safety cap is ther container. If the not be carried in moved and the furi Screwed into explo- and secured by a s	cut in the cap. During transit on the gro sition by the safety fort in a bomb which is carr fety pin and fork are rem a held in position by the s fuss is used in a bomb a container, the safety ing wire attached to the order adapter tube at nose	essure plate und, the car i. If the ied in a word and the owall of the which will pin is re- safety fork.
		Safety Devices: I is retained in por fuse is to be used container, the sai safety cap is the container. If the not be carried in	cut in the cap. During transit on the gro sition by the safety fork i in a bomb which is carr fety pin and fork are rem a held in position by the s fuss is used in a bomb a container, the safety	essure plate und, the cap ied in a loved and the wall of the which will pin is re-
1 2 3 4 5		These fuses consi- parallel nose thr- it to the beab is a spring collar a its under side wh body. When the fu- boab, this lug eng the scyleder cont screwed to the st of the fuse. A pi through the body of being fitted wi plate is protected During transit, ti by a safety fork j	BOMES USED IN: 20 lb. Fragmentation G.PN.E. 1. and a brass body with the end. A locking device for fitted to the body, and round the body with proj- ich engage in indentation use is screwed into the the space one of the holes in ainer. A steel pressure sel striker which travels heephorus bronse sheer pi and the striker of the fi ith an arming wars, the fi ith as arming operated as he safety cap is retained passing undernet the pr	the standard or securing consists of sections on is in the only of the in the face of plate is on the body in is fitted ise. Instead greature if ety cap.
	DESIGNATION D.A. No. 29 Mark I	PRINCIPAL MARKING CLASSIFICATION		
-	NATIONALITY:	BRITISH	<b>-</b>	
	FULL DATA		-	
	FUZE DATA			638



	FUZE DATA		COPY NO.
	NATIONALITY:	British	INFORMATION DATE: October 1942
	DESIGNATION	PRINCIPAL MARKINGS	D.A. No. 32 Mark II* and III
	D.A. No. 32 Wark II*		Mechanical Nose Impact
	and III	TYPE OF MISSILE	A.SH.E. Bomb
			BOMBS USED IN: 100 1b., 250 1b. and 500 1b. A.SH.E. Bushs Mark 1, II and III
1	COLOR		
2	OVERALL LENG	ГН	

1. 0 0 15

#### WATERIAL OF CONSTRUCTION

### 5 DESCRIPTION AND OPERATION

This fuze consists of a body in which is housed the arming assembly and the delay assembly. The arming assembly is fitted in the upper end of the fuse body and involves a system of reduction gears where in the teeth of a wheel (5) on the lower end of the anning vane spindle (16) engage with the teeth of two other wheels, (38) and (39), one of which wheels (38) is attached to the arming spindle (41). This assembly gives a ratio of 60 turns of the amin, vanes (15) for one of the arming spindle (41).

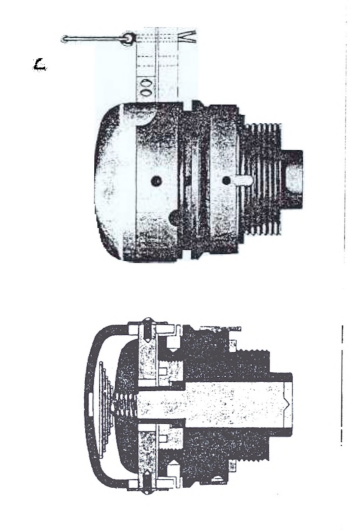
D.A. Mechanism: When the bomb is released, the arming vane, freed from the arming vane stop (19) which is attached to the safety clip (21), rotates, and working through the reduction gear described above, causes the arming nut (25) to be drawn slowly towards the nose of the fuse, the mut being prevented from rotation by the guide screw (26). This causes the striker (32), which is assembled in the base of the arming nut, to be withdrawn from the shutter (14), which then moves across the fuse under the action of its spring (34) until the main detonator (35) is immediately undernmeth the point of the retracted striker. The shutter is automatically locked in this position by a spring plunger (47). The fuse is now said to be armed.

Delay Mechaniam: Situated to one side of the striker is an iner-tia pellet (10) containing a small igniferous detonator (9) and until the arming nut (28), which retains the striker in angagement with the shutter, has been withdrawn by rotation of the arming vane spindle, the inertia pellet is definitely prevented from approaching the nuedle (7). After the fuze is armed the inertia pellet remains supported only upon a weak creep spring (8) and if the bomb is sufficiently decelerated on striking the water from a drop of 500 feet or more, or on striking a target offering slight resistance to punetrating, the inertia pellet will move relative to the rest of the fuze, and thus cause the detonator to strike the needle and fire. The flash will pass through the hole (12) in the inertia pellet and ignite the pounder in the plug (13), the flash from which passes through a hole in the fuse body into the recess at the rear of the time ring (42). This ignites a pellot connected to the time ring, the composition in which will burn round unfil the powder pellets (29) and (30) are reached. The flame from the latter is directed upon the main detonator in the shutter which then fires, and causes detonation of the fuse magazine. This fuse can be set to function at different depths in the water by varying the angular distance between the ignition pellet in the time ring and the column of pellets which ignite the main detonator. This regulates the amount of composition to be burnt between the two points, and consequently the delay interval at which the bomb will function after first striking water. The gases produced during combustion of the time composition are exhausted into the cavity (6) formed by the body slueve (11). To seal this cuvity against entry of water during taxying and whilst immersed before functioning, special sealing washers (27 and 31) are inserted.

Safety Devices:- The arming vane hub is secured against rotating in transit on the ground by a safety pillar fastened to the body of the fuze. There is a cover over the delay setting device. In the carrier, the arming vanes are prevented from rotating by an arming vane stop which is attached to the safety clip.

FUZE DATA		COPY NO FILE NO.: 2211.NS
NATIONALITY:	BRITISH	INFORMATION DATE: October 1942
DESIGNATION	PRINCIPAL MARKING	D.A. No. 33 Mark I
D.A. No. 33	CLASSIFICATION	Mechanical Nose Impact
Mark I	TYPE OF MISSILE	Fragmentation and General Purpose
WARKINGS AND SURSIDIARY WARKINGS:		BOMES USED IN: This fuze is for use in the bombs, Parachute, N.E. 20 lb. Fragmentation and 40 lb. G.P.

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PUZE DATA	COPY NO. 2 13 8	
NATIONALITY: BRITISH	INFORMATION DATE: October 1942	
DESIGNATION PRINCIPAL MARKING	D.A. No. 33 Mark I	
D.A. No. 33 CLASSIFICATION	Mechanical Nose Impact	
Mar' I TIPE OF MISSILE	Fragmentation and General Purpose	
NARKINGS AND SURSIDIARY NARKINGS:	BOMBS USED IN: This fuse is for use in the bombs, Parachute, H.E. 20 lb. Fragmentation and 40 lb. G.P.	

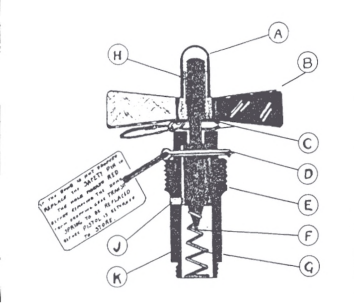
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	DATA	
1	COLOR	
2	OVERALL LENGTH	
3	OVERALL WIDTH	
4	MATERIAL OF CONSTRUCTION	
5	DESCRIPTION	This fuse is similar in principal to the Ho. 29 Mark I Puse except that, in place of a shear wire, a shear washer and striker sleeve are embodied within the body. A spring safety clip retains a modified safety cap in position in place of the safety fork. The looking device for securing the fuse to the bomb is also identical with the No. 29 Mark I Fuse. A safety pin, carrying an instruction tag, passes through holes in the projections attached to the safety clip. Holes are also provided for the insertion of the split pin at the end of the arming link of the parachute bomb.
		Safety Devices: During transit, the pressure plate is held in position by the spring safety clip. The clip is held together by a safety pin fitted through the two ends. After being placed in the carrier, the arming link pin from the parechute is put in place and the safety pin is then removed. A shear wesher is also employed to prevent the striker from being moved.
6	POSITION AND ASTHOD OF FIXING IN BOMB	Screwed into the exploder adapter tube at the nose of the bomb and secured by a spring locking collar.
7	FUZES LIKELY TO BE FOUND WITH	None,
8	COLIPONENTS OF EXPLOSIVE TRAIN	mis individual exploder tube at nose containing the detonator and exploder charge.
9	ARMING TIME	
10	OPERATION	On release from the carrier, the arming link pin is pulled clear by the action of the parachute. with the release of the safety spring clip, the safety cap is forced off by action of the spring and the fuze is armed. On impact, the pressure plate shars the masher and the striker moves inwards and pierces the primer. When used on bombs without parachutes, 20 lb. "F" and 40 lb. "G.P.", safety pin and spring clip are removed as safety cap is held by walls of bomb container.
11	REMARKS	<ol> <li>This fuze has no vanes. There is a spring operated cap which fits around the pressure plate.</li> <li>This fuze may also act as a nose plug during</li> </ol>
		irensit.

NUZE DATA		COPY NO FILS NO.: 2211.73	
VATI	BUTISH	INFUTENTION DATE: October 1942	
DESIGNATION (A) No. 21	PRINCIPAL MARKING	(A) No. 21 Lark I or II (B) No. 22 Lark I or II	
Mark I or 11	CLASSIFICATION	Nechanical Tail Impact	
(B) No. 22 Mark 1 or II	TYPE OF LISSILE	H.E. Aircraft Bombs	
KAREINGE AND SUBSIDIARY WARKINGS:	1	BOLES US2D IN: (A) 50 lb. G.P. Mark I and 120 lb. G.P. Mark I. (B) 250 lb. G.P. Mark I and 500 lb. G.P. Mark I.	

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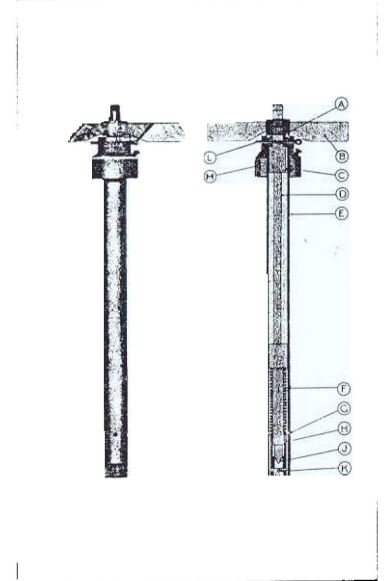


COPY 110, 2 1 3 8

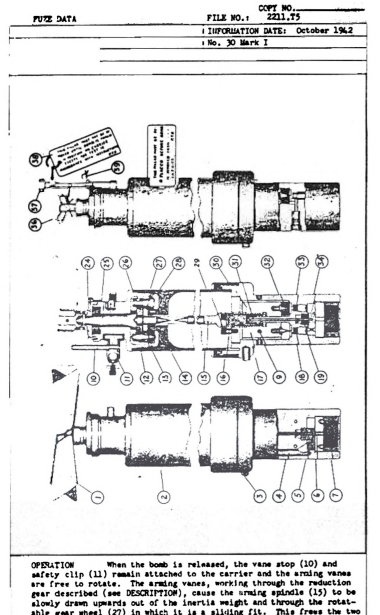
			FILE NO.1 22	11.11
	NATIONALITY:	MITISH	THPINPATION D	TE: October 1962
	DESIGNATION (A) No. 5B Mark I	PRINCIPAL MARKING	(A) No. 58 M (B) No. 58 M (C) No. 23 M	ark II
	(B) No. 5B Mark II	CLASSIFICATION	Eechanical Tat	the second s
	(C) No. 23 Lark I/A/	TYPE OF LISSILE	(A) & (B) - A) (C) - 3moke-f)	Lost, Aircraft, Lost, Aircraft, Lon Mark I
	HARKINGS AND SUBSIDIARY HARKINGS:		20 15, Mark and S.H. Mark (C) - 2moke-f1	Ll H.E. bombs except I, all G.P. Lark I
	DATA	(A)	(B)	T (c) =
1		Brass	Brass	Alusious
2	OVERALL LENGTH (less booster)	3.9 inches	4.0 inches	3.7 inches
3	OVERALL WIDTH		1.1 inches 4.6 inches	Body - 0.8 inch Vanes- 3.5 inches
4	CONSTRUCTION		el striker coppered rusting; copper	Aluminum body.
	groove is forme screw (J) enga arming vanes (C (D). The outer nade of light p The arming against per and has an   (L) is a light the striker. is rotating by a s	id longitudinally of gea, preventing the consist of two to result of this nut is result of this nut is result of this nut is result of the two results of the two safety Devicess- instructional tag coil spring with t buring flight, the top on the bomb ca	-iker is moved. A on the striker body striker pellet fr blades soldered to a covered with an is removed before wents the arming va . The safety pin (i attached. The str he inner end fitti arming vanes (c) a prior. The red ris the fuze is not a	in which a grub on rotating. The the arridat value nut arming value and ( $\lambda$ ) the uze is used. In assembly from P) is unde of cop- iker pellet spring ng into a hole in re prevented from ng (B) on the
6	POSITION AND METHOD OF FIXING IN BOMP	Screwed into exp of bomb using sp flats.	loder tube at tail anner wranch on	Screwed into float at tail by lower threads.
7	FUZER LIKELY TO BE FOUND WITH	19 Lark I or II,	6 Eark I, J.A. No. J.A. No. 9 Eark I Mark I, II or III.	tione
8	COMPONENTS OF EXPLOSIVE TRAIN		th either instant- delay components.	Detonator in tur: fires powler train.
9	ARUTING TIME			
10	58 Mark I excep (E) which is in ing wane nut. it. Puse, Bomb, Tai striker pellet the following r	t for the transit terposed between t This secures the a . The Ho. 23 Mark 1 1, No. 58 Mark II, being used. It di espects: (a) The i	he outer end of the rming vane against I/:/ is similar in the same type of t ffers from the Ho. body is of aluminum	in shape and double body has the arm- loss during trans- construction to rensit spring and 58 Tail Puze in ; (b) There is no
	thread to which	the exploder or re he two arming vanes	ewed into the float slay is attached on are each secured	the No. 58 Tail

FUZE DATA		CCPY NC FILE NO.: 2211.T2
HAT ICEALITY :	BRITISH	DIFCRIATION DATE: October 1942
DES IGRATICH	PRESCIPAL MARKING	No. 12 Kark I
No. 12	CLASSIFICATION	Elechanical Tail Impact
Kark I	TYPE OF PISSILE	Used only in tail of Bomb, Aircraft, H.E.S.N. Wark II
ARKINGS AND		BOUBS USED IN:
SULSIDIARY MARK INCS :		Used only in tail of Bomb, Aircreft, H.E.S.N. Mark II

E



	PUZE DATA	
		DIPORTATION DATE: October 1942
	DESIGNATION	PRESCIPAL MARKING "
	Ko. 12	CLASSIFICATIC:
	Eark I	TYPE CF HISSILS
	MARX INCS AND SUBSIDIARY MARK INCS :	
	DATA	
1	COLOR	Brass.
2	OVERALI. LENGTH	20.5 inches (less booster)
3	OVERALL WIDTH	2,0 inches
4	DIAKETER OF VANES	7.5 inches (six blades)
5	LATERIAL OF CONSTRUCTION	Body tube and striker steel, Collar and arming vanes
	DESCRIPTION	The fuse consists of a sterl tube (E) with the lower portion threaded to screw into adapter of an exploder a bushing is pressed into lower end of tube to set a guide for striver. There are four cas process (H) and ges escape holes (G). The top portion of the tube (E) screws into the brass bedy collar (L). The brass collar (L) is threaded internally to screw over the central tube of the bcab, and to receive the stor tube (E). The coller (L) has a groove cut in its tep surface for the head of the arming when store store $\pi$ (A). The striver rod (D) is made of steel and its lower and terminates in the striver (C). There is a coller about half way up the striver rod (D) which serves as a base for the creek store to the the arming vanes (B). The erring wanes (B) consist of six cast brass blades, with a stop screw (A) fixed to the unde side of the wane boss. Sefety Devicesi- There is a safety pin (L) which passes through the brass coller (E) and the striver rod (D). The striker rod apring (F), fits between the top of the striker rod. The arming wanes (B) have a safety pin clip which prevents their rotation and / o loss during the flight of the plane.
7	POSITION AND LETHOD OF FIXING IN BOLD	Screwed into the end of the central exploder tobe of the bomb and held in place by a set-screw.
8	FUZES LIKELY TO BE FOUND TITH	C Nose: No. 13 Mark I.
_	COLPONEITS OF	Detonator lio. 9 Hark I, Exploder H.E. Bonb 34.8
9	EXPLOSIVE TRAD	inches, No. 11 Mark I.
9 10	and the second second second second	inches, No. 11 Mark I.
	EXPLOSIVE TRAD	Then the bomb is released from the plane, the future wire is withdrawn. This renoves the safety pin clip and the arming wanes are then unscrewed by the action of the air. The fuse is then armed and on impact the plunger is carried into the bomb by its own correntum, compressing the spring and allowing the striker to hit the cap in the cartridge head of the detorator.



	KARKINGS AND SUBSIDIARY MARKINGS:		120 1 (B) 2 G.P.	USED IN: (A) 50 lb. G.P. Mark I and b. G.P. Lark I. 50 lb. G.P. Lark I and 500 lt Mark I.
_	DATA	No. 21 Mark I or	- 11	No. 22 Lark I or II
1	COLOR	Brass		Brass
2	OVERALL LENGTH	4.0 inches		4.0 inches
3	OVERALL WIDTH	Body - 1.1 inches Vanes- 3.25 inches		Body - 1.1 inches Vanes- 5.15 inches
4	MATERIAL OF CONSTRUCTION	Brass body, steel s	tri r	, and copper safety pin.
	The steel strik three grooves f when the strike on striker pell the striker pell the striker pell the striker pell of a nut (8) to is made of ligh which is remove Safety Devices:- the fuse body as during transit. the bomb. The the plane by a i replaced by the The striker pell of the striker pell	er pellet (E), copper ormed in it which all r moves forward. A f et, into which a grub let from rotating. T which are soldered f t pressed brass, and d before the fuze is - Transit spring (C), nd the arming vane nu This spring is remo arming vanes are kept stop in the bomb carr fusing wire after th let spring (G) or cre and the detonator, ke	ed ove ow air ourth screw he arm our va is pla used. horse t, sec ved be from e bomb e pspr eping	scrw into the exploder. r to prevent rusting, has to escape into the body groove, formed longitudinally (J) is engaged, prevents ing vane assembly consists nes. The arming vane cap ( $\lambda$ ) ced over the arming vane nut shoe in shape, fits between aring the anning vanes fore the fuze is placed in rotating during transit in The safety pin (D) is is placed in the carrier. ing, fits between the body it in position except when when fuze is not in armed
6	POSITION AND METHOD OF FIXING IN BOMB	Screwed into explod tube at tail of bom using spanner wrenc on flats.	ь,	Screwed into tail adapter, using sparater wrench on flats.
7	FUZES LIKELY TO BE FOUND WITH	Nose: D.A. No. 19	Lark I	or II
8	COLPONENTS OF EXPLOSIVE TRAIN	Kay be fitted with delay components.	either	instantaneous or short
9	ARLING TILE		1000	
10	vanes have unsci striker moves fo	withdrawn and the arm rewed completely, thy prward from its own is spring and in turn st	ing van fuze : mertia	from the carrier, the hes are freed. After the is armed. On impact, the force, compressing the the cap in cartridge head
	Mark I. Differe and their diamet is of new manufa	of old stocks of Pis ences occur in the nu- ter. 2. Fistol (Puse) A:	tol Ain mber of ircraft	Bomb, Tail, No. 21 Eark I, reraft Rosb, Tail, No. 58, I blades of the arming vanes Bomb, Tail, No. 21 Eark II. all respects with the Mark I
	Pistol.			

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COPY NO ...

(A) No. 21 Eark I or II (B) No. 22 Eark I or II

Mechanical Tail Impact

H.E. Aircraft Bombs

INFURIATION DATE: October 1942

FILS NO.: 2211.73

MUZE DATA

DESIG:ATION

(A) No. 21

NATIONALITY: BRITISH

Mark I or II CLASSIFICATION

(B) No. 22 TYPE OF LISSILE

PRINCIPAL WARKING

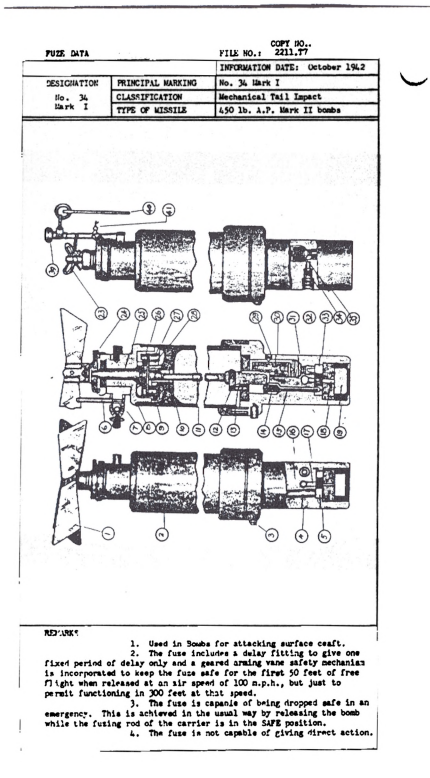
safety clip (1) remain attached to the tarrier and the aning values are free to rotate. The arming values, working through the reduction gear described (see DESCRIPTION), cause the arming spindle (15) to be slowly drawn upwards out of the inertia weight and through the rotatable gear wheel (27) in which it is a sliding fit. This frees the two inertia pellets (17) and (30) and also withdraws the locking rod (31) until 5 grain detonator (5) is immediately over the atemmed fire channel (6). The shutter is automatically locked in this position by a pawl (22) which is actuated by spring (23) and the fuze is now armed.

On impact, the long delay mechanism will always work, while the short delay will not operate unless certain armored structures are hit. The flash from the cap on detonator ignites a delay fitting, this in turn firing a 5 grain detonator which fires the magazine.

2 3 8

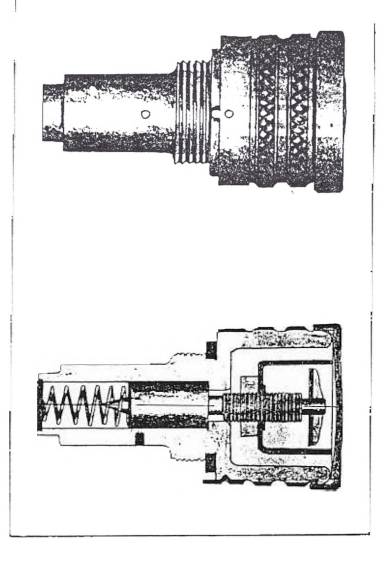
ULE DATA		CCPT NO
ATIONALITY:	BRITISE	INFORMATION DATE: October 1942
A) No. 28	PRINCIPAL MARKING	(A) No. 28 Mark I (B) No. 28 Mark II
tark I	CLASSIFICATION	Rechanical Tail Impact
(B) No. 28 Linrk II	TYPE OF MISSILE	(A) N.E G.P. Bombs (B) G.P. & S.A.P. Bombs
ritted to t	e. After the fork 1	Remarks) rotate, this motion is trans- o the striker by means of the arming the unscrewed, the striker is free to y the creep spring. On impact, the of the creep spring and moves forward,

	FUZE DATA		COPY NO	0	_
	NATIONALITY:	BRITISH	INFORMATION DATE: October 1942		-
-	DESIGNATION	PRINCIPAL MARKING	(A) No. 28 Mark I (B) No. 28 Mark II		
	(A) No. 28 Mark 1	CLASSIFICATION	Nechenical Tail Impact		-
	(B) No. 28 Mark II	TYPE OF LISSILE	(A) H.E G.P. Bombs		-
	MATX II		(B) G.P. & S.A.P. Bombs		
	MARKINGS AND SUBSIDIARY MARKINGS:		BCMBS USED IN: (A) In the tall of: 250 lb. G.P. Mark IV 500 lb. G.P. Mark IV (U) In the tall of: 250 lb. & 500 lb. G.P. Mark 250 lb. & 500 lb. SAP. Mark 250 lb. & 500 lb. SAP. Mark 250 lb. & 500 lb. SAP. Mark		
	DATA	No. 2	8 Merk I and No. 28 Mark II		-
1	COLOR				-
2	OVERALL LENGTH	:	4.0 inches (less booster)		-
3	OVERALL WIDTH		1.9 inches		
4	LATERIAL OF CONSTRUCTION				-
	aists the pendently the pistol bod	×			
	FOSITIC:: AND WETHED OF FIXING IN DOWN		into exploder tube edepter in bes	e c	1
	FUZES LIKELY TO BE FOUND WITH	Nose: No. 27 Ma	r): I		
	COLPONENTS OF EXPLOSIVE THAN		der tute at base plate, containin ploder.	f.	-
9	ARCING TIDE				
	fitted with an the vanes are a vanes, these for thread. When a	ept that it is fit arming ware. 2. These fuzes a part of the tail izes are fitted wit ingaged and roteted	use is similar in principle to the ted with a locking device and is are not fitted with armine venus unit of the bomb. In place of the h a fork which acress on the stril by the corresponding fork on the mit, it unacress and the striker is	nct •s •s	



_						
	FUZE DATA		FILE NO.	COPY NO	3	8
			I INFORMATIC	N DATE: October 19	42	
			No. 30 Mar	* I		1
		CLASSIFICATION		Tail Time		
1		TYPE OF MISSILE	S.A.P H			1
-		THE OF MIGHTED				-
	WARKINGS AND SUBSIDIARY WARKINGS:		BOMPS USEL 250 1b. 500 1b.	IN: S.A.P. Mark II S.A.P. Mark II		
_	ATA		No. 30 Mar	k I		
	1 COLOR					
	2 OVERALL LENGTH					4
	3 OVERALL WIDTH					
1	KATERIAL OF CONSTRUCTION	!				
	fuse body and : of the pinion i engage with the gives a ratio of ing spindle (1) The areaing vane and (29). The delay the long delay the cap only by weight would con The short wire prevents i the boab must a feet per second detonate the ca		reduction get of the armini- gears (14) and ting vanes for weed out of if end from jame a long and a tis pellet h der that, or det that, or det that, or det that, or i detonate th has an inert This mechanic	ars wherein the tee ag wane spindle (25), nd (27). This as mea- prone turn of the insertia weights. aing by stop pins (1) i short delay mechar- being held away from i slight impact, the is cap. ia weig't, but a sh am in so designed to at a velocity of 5	th ) ably irm- 16) iiam, a : hat	
tanc	make the fuse s ed in earrier. arming vanes fr	Arming vane stop (10 am rotating during fl	and anfety	ety wires (36) and ed before bomb is y clip (11) keep the	to (39)	
6	make the fuse s ed in earrier.	afe for transit. The Arming vane stop (10	) and safety ight.	ed before bomb is y clip (11) keep the	to (39)	
6	make the fuse s ed in earrier. arming vanes fr POSITION AND METHOD OF	afe for transit. The Arming wane stop (10 on rotating during fl Held in place in ta	) and safety ight.	ed before bomb is y clip (11) keep the	to (39)	
	make the fuse e ed in earlier. arming vanes fr POSITION AND METHOD OF FIXING IN BOURD FUZES LIKELY TO	afe for transit. The Arming wane stop (10 on rotating during fl Held in place in ta	) and safety ight.	ed before bomb is y clip (11) keep the	to (39)	
7	make the fuse e ed in earrier. Arming vanes fr POSITION AND METHOD OF FIXING IN BOLD FUCES LIKELY TO BE FOUND WITH COMPONENTS OF	afe for transit. The Arming wane stop (10 on rotating during fl Held in place in ta	) and safety ight.	ed before bomb is y clip (11) keep the	to (39)	

	COPY NO
B'(ITISH	INFORMATION DATE: October 1942
PRINCIPAL MARKING	(A) No. 30 Mark II or III (B) No. 37 Mark I
CLASSIFICATION	Mechanical Tail Impact
TYPE OF MISSILE	(A) A.SH.E. Bombs (B) A.PH.E. Bombs
	BOMBS USED IN: (A) Bomb H.E. Aircraft A.S. 100 lb. Mark IV Bomb H.E. Aircraft A.S. 250 lb. Mark IV Bomb H.E. Aircraft A.S. 500 lb. Mark IV (B) 2000 lb. A.P. Bombs
	PRINCIPAL MARKING CLASSIFICATION



	FUZE DATA		COPY NU. 263
	NATIONALITY:	Contraction of the contraction of the second s	FORLATION DATE: October 1942
,	DESIGNATION		No. 30 Mark II or III No. 37 Mark I
(	A) No. 30 Mark II or III	and the second	chanical Tail Impact
(	B) No. 37 Mark	11	A.SH.E. Rombs
	I.		A.PH.E. Awnbs
	WARKINGS AND SUBSIDIARY WARKINGS:		<pre>IBS USED IN: (A) Bomb H.E. Aircraft A.S. 100 lb. Mark IV Bomb H.E. Aircraft A.G. 250 lb. Mark IV Bomb H.E. Aircraft A.S. 500 lb. Eark IV (B) 2000 lb. A.F. Bombs</pre>
	DATA	No. 30 Mark II or III	No. 37 Mark I
1	COLOR		
2	OVERALL LENGT		4.0 inches
3		2.0 inches	2.0 inch.s
4			
		fuse body. In the Eark	in position by a washer, the y spinning over the end of the fII fuze, the creep spring is
		fitted with this fuze, unit of the bomb, such and 500 lb, bombs. The running on the striker Safety Devices:- The fo during transit by a saf it and engages slots in fitting over the end of entry of dirt and moist: bled, the arming vanes,	rk is prevented from rotating
6	POSITION AND METHOD OF FIXING IN BOME	fitted with this fuze, unit of the bonb, such and 500 lb. bombs. The running on the striker Safety Devices:- The fo during transit by a saf- it and engages slots in fitting over the end of entry of dirt and moists bled, the arming vanes, arming vane spindle, are the fuzing wire. Screwed by hand into exploder tube adapter in	but forms part of the tail a. the A.S. 100 lb., 250 lb. fuze is fitted with a fork thread. The is prevented from rotating ety plate which pusses through the fuze body. A press can the fuze body prevants the ure. Mhen completely asson- connected to the fuse by the prevented from rotating by In base plate of bomb.
6	METHOD OF	fitted with this fuze, unit of the bomb, such and 500 lb, bombs. The running on the striker Safety Devices:- The fo during transit by a saf- it and engages slots in fitting over the end of entry of dirt and moist bled, the arming vanes, arming vane spindle, ar- the fuzing wire. Screwed by hand into exploder tube adapter in base plate of homb and secured by a spring locking collar.	but forms part of the tail a. the A.S. 100 lb., 250 lb. fuze is fitted with a fork thread. The is prevented from rotating ety plate which pusses through the fuze body. A press can the fuze body prevants the ure. Mhen completely asson- connected to the fuse by the prevented from rotating by In base plate of bomb.
	METHOD OF FIXING IN BOMB	fitted with this fuze, unit of the bomb, such and 500 lb. bombs. The running on the striker Safety Devices:- The fo during transit by a saf- it and engages slots in fitting over the end of entry of dirt and moistu- bled, the arming vanes, arming vane spindle, ar- the fuzing wire. Screwed by hand into exploder tube adapter in base plate of bomb and secured by a spring locking collar. None Individual exploder tube	but forms part of the tail a. the A.S. 100 lb., 250 lb. fuze is fitted with a fork thread. rk is prevented from rotating sty plate which passes through the fuze body. A press cap the fuze body prevents the are. When completely asson- connected to the fuze by the s prevented from rotating by In base plate of bomb.
7	METHOD OF FIXING IN BOME FUZES LIKELY T BE FOUND WITH COMPONENTS OF	fitted with this fuze, unit of the bomb, such and 500 lb. bombs. The running on the striker Safety Devices:- The fo during transit by a saf- it and engages slots in fitting over the end of entry of dirt and moistu- bled, the arming vanes, arming vane spindle, ar- the fuzing wire. Screwed by hand into exploder tube adapter in base plate of bomb and secured by a spring locking collar. None Individual exploder tube	but forms part of the tail a. the A.S. 100 lb., 250 lb. fuze is fitted with a fork thread. The is prevented from rotating ety plate which passes through the fuze body. A press cap the fuze body prevents the ure. When completely asson- connected to the fuze by the prevented from rotating by In base plate of bomb.
7 8 9	METHOD OF FIXING IN BOME MUZES LIKELY T BE FOUND WITH COMPONENTS OF EXPLOSIVE TRAI	fitted with this face, unit of the bomb, such and 500 lb, bombs. The running on the striker Safety Devices:- The fo during transit by a saf- it and engages slots in fitting over the end of entry of dirt and moistu- bled, the arming vanes, arming vane spindle, ar- the fuzing wire. Screwed by hand into exploder tube adapter in base plate of bomb and secured by a spring locking collar. O None Individual exploder tube M As the bomb leaves the g withdrawn from the arming free to rotate. After the	but forms part of the tail as the A.S. 100 lb., 250 lb. fuze is fitted with a fork thread. rk is prevented from rotating ety plate which passes through the fuze body. A press cap the fuze body prevents the are. When completely asson- connected to the fuze by the e prevented from rotating by In base plate of bomb. None. In base plate of bomb. None. Individual exploder tube.
7 8 9 0	METHOD OF FIXING IN BOME FUZES LIKELY T BE FOUND WITH COMPONENTS OF EXPLOSIVE TRAI ARMINC TIME	fitted with this face, unit of the bomb, such and 500 lb, bombs. The running on the striker Safety Devices:- The fo during transit by a saf- it and engages slots in fitting over the end of entry of dirt and moistu- bled, the arming vanes, arming vane spindle, ar- the fuzing wire. Screwed by hand into exploder tube adapter in base plate of bomb and secured by a spring locking collar. O None Individual exploder tube M As the bomb leaves the g withdrawn from the arming free to rotate. After the fuse is then armed. On the tension of the creep	but forms part of the tail as the A.S. 100 lb., 250 lb. fuze is fitted with a fork thread. rk is prevented from rotating ety plate which passes through the fuze body. A press cap the fuze body prevents the are. When completely asson- connected to the fuze by the e prevented from rotating by In base plate of bomb. None. None. Individual exploder tube. Individual exploder tube. Individual exploder tube. the fork has unscread, the impact, the striker overcomes o spring and moves forward.

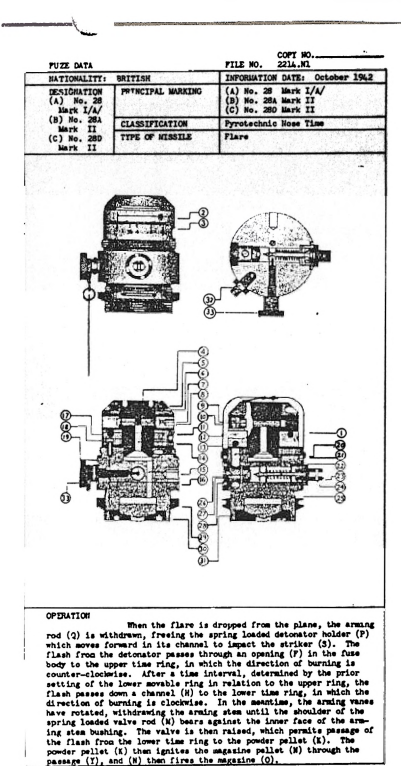
PUZE DATA		COPY NO FILE NO.: 2214,92
ATIC:ALITT:		INFORMATION DATE: October 1962
DESIGNATION	FRINCIPAL MARKING	No. 35 Hark I or Eark II
No. 35	CLASSIFICATION	Lechanical Nose Pyrotechnic
Mark I or Kark II	TYPE OF MISSILF	Flare
		SECTION XX

MITATION When the flare is released, the firing plug (23) is withmains stached to the carrier. Withdrawal of the firing plug causes the striker (21) to be drawn back against its spring until the 2 balls (25) are clear of the retaining plug. The balls that first freeing the striker and allowing it to move forward under the action of its spring to fire the detonator (26). The flash from the detonator ignites the powder pellet (27) which blows out the brass escape hole disc, allowing flash to pass through a hole (20) in the body of the fure; this ignites the fure composition in the lower groove (13) of the time ring, which burns in a clockwise direction. After the safety delay period, the powder pellet (17) communicating with upper groove (12) is ignited and its flash blows out the escape hole strip (18) igniting the fure composition in the upper groove (12), which burns around in a counter-clockwise direction. After an interval of time determined by the position of the setting ring (8), the powder pellets (9) in the setting ring are fired, the flash passing around the annular groove to ignite the powder pellet (7) in the spigot (4). The flash from these reliets prises where heliet (7) in the spiger (2). The limit from the set reliets prises when the fring channels (14) and (15) and ignites the contents of the magazine (31). When the setting ring (8) is in the SUPE position, the powder pellets (9) are masked and cannot be ignited i by the burning composition in the upper groove (12) of the fixed ring. Thus the fuze will be blind if it is set in the SAFE position when the flare is dropped, even though the aircraft fuze setting control is moved to LIVE.

2638

FUZE DATA         NATIONALITY:       BRITISH         DESIGNATION       PRINCIPAL WARK         No.       34         Liastification       TYPE OF MISSIL         WARKINGS AND       SUBSIDIARY         WARKINGS:       Classification	Wechanical Tail Impact
No. 34 Mark I MARKINGS AND SUBSIDIARY	Wechanical Tail Impact
Mark I TYPE OF MISSIL MARKINGS AND SUBSIDIARY	
MARKINGS AND SUBSIDIARY	E 450 1b. A.P. Wark II borsbs
SUBSIDIARY	
	BOMBS USED IN: This tail fuze will usually be found in the 450 lb. A.P. Mark II bomb.
DATA	No. 34 Mark I
1 COLOR	
2 OVERALL LENGTH	1
3 OVERALL WIOTH	
4 MATERIAL OF CONSTRUCTION	and the second
(10) and (28). This gear red frees the insertia pellet (30) to move, placing the detonator Safety Devices:- Lead set safety pillar (39) make the fu before the fuze is assembled to	ndle (25) which drives a gear train (9), uction turns the arming spindle which and allows the shutter locking rod (15) r in position. al wire (41), whipcord becket (23) and use safe for transit. They are removed to the bomb. The wane stop (6) and safe- ance from rotating during flight.
6 POSITION AND METHOD OF FIXING IN POME ring.	• in tail by locating pin and locking
7 FUZES LIKELY TO BE FOUND WITH	
8 COMPONENTS OF EXPLOSIVE TRAIN	
9 ARMING TIME	
ing vane stop (6) which is att and, working through the reduc to be slowly drawn towards the the inertia pellet (30), and a to lift under the influence of shutter (33). The shutter the of its spring (21) until the d stemmed fire channel (18). Th this position by a pawl (37), pawl in its turn being locked fuse is now said to be "Armed" The delay sechanism connal spring (31), detonator (32), d The mechanism cannot function ed by rotation of the arming s to function by the deceleratio ing been withdrawn, the inerti light creep spring. Decelerat to set forward onto the detoms by the needle. The flash from nel (35) to the delay fitting (36) filled with loose gunpowd	d, the arming vane is freed from the arm- tached to the safety clip (7), rotates tion gear, causes the arming spindle (11 a arming vane end of the fuze. This free also allows the shutter locking rod (15) f the spring (12), thus releasing the sen moves across the fuze under the action istonator (5) is immediately over the the shutter is automatically locked in which is actuated by spring (22), the by a spring actuated plunger (30). This is, ists of the inertia pellet (30), creep islay fitting (34) and powder pellet (16) until the inertia pellet has been releas spindle (11). The mechanism is designed on of the bomb. The arming spindle hav- is the detonator passes through the chan- (34) and from there through a channel lier to the pressed powder pellet (16). uses through a channel (17) to the deton-

×.



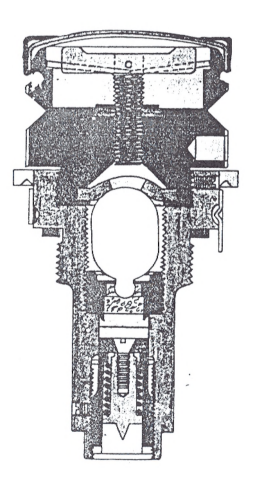
		details:- (à) A retaini body against whic spindle engage, w its seating. Thi reld in positive (b) Although	ng plate is fitted h the threads of the hen the value has is a ensures the value engagement with the the minimum possibl by a stop, no setti	on the top of the e arming vane peen lifted from assembly being assembly. fuce borly. e setting is 4,
10	R <i>idka</i> rks	other only in res vanes. 2. The No. 28A a No. 28 Lark I/A/	nd No. 28D fuzes d pect of the size of nd No. 28D fuzes d in the following co	f their arming
9	ARMING TIME			
8	COMPONENTS OF EXPLOSIVE TRAIN	14		
7	FUZES LIKELY TO BE FOUND WITH	0 None .	Hone .	None
6	POSITION AND WETHOD OF FIXING IN BOND	Screwed into nose	and secured by a	locking ring.
5	DESCRIPTION	for igniting time venting prematur- ejection charge of the fuze, two till being rotated for SaFE position by ing the arming we flare is released (C) prevents the from moving during the fuse from fund a safe distance to the time ring to	s of a body contains e rings; a valve me e action; a magazin of the flare; and, me rings, one of wh r setting purposes. The arming rood (2) spring loaded ball and spindle from roo f from the carrier. arming vane spindl ag transit. The van betioning until the solow the aircraft. SAFE, thus masking a fuse from functio	chanism for pre- e for igniting the around the stem of ich is capable of is retained in . (V), thus prevent- tating until the The safety pin e and firing rod lve (M) prevents flare has dropped The setting of the pellot (K),
4	MATERIAL OF CONSTRUCTION			
3	OVERALL WIDTH		Vanes 4.3 inches	Vanes 6.9 inches
2	OVERALL LENGTH	1 Trade for		
1	DATA	(4)	(B)	(C)
	WARKINGS AND SUSSIDIARY WARKINGS:		Reconnaissance (C) - Flar Reconveissance Wark I and II.	- Flare, Aircraft, , 4 inch, Mark 1. e, Aircraft, , 8 inch. % winute,
	(C) No. 28D Mark II	TYPE OF MISSILE	Flare	
	(P) No. 28A Mark II	CLASSIFICATION	Pyrotechnie No:	e Time
	DESIGNATION (A) No. 28 Mark I/A/	PRINCIPAL MARKING	(A) No. 28 Ma (B) No. 28A Ma (C) No. 28D Ma	
	NATIONALITY:	PRITISH		TE: October 1942

			FILE NO.: 2214.N2
	FUZE DATA		
	NATIONALITY:	BRITISH	INFORMATION DATE: October 1942
	DESIGNATION	PRINCIPAL MARKING	No. 35 Mark I or Hark II
	No. 35 Mark	CLASSIFICATION	Lechanical Nose Pyrotechnic
	I or II	TYPE OF MISSILE	Flare
	LARKINGS AND		SOMBS USED IN:
	SUBSIDIARY		This fuze is for use in
	MARKINGS:		flares.
1	COLOR		
2	OVERALL LENGT	4	
3	OVERALL WIDTH	1	
1	MATERIAL OF		
•	CONSTRUCTION		
*	DESCRIPTION	This fune consists	of a time ring containing two
	grooves of pre	essed fuze composition	a rotatable setting ring, used to
	set the desire	d delay period, a med	chaniam for igniting the train of
	fute compositi	on, and a magazine fo	r igniting the election charge of
	the flare. Th	e time ring, which is	s mounted on a spigot screwed into , is graduated from 32 to 17, each
	the upper port	ion of the fuse body,	is graduated from 32 to 17, each
	graduation rep	presenting the burning	for approximately one second of
	the delay comp	osition; & red pointe	F marked SAFE is also engraved on
	(9) are comple	in the setting Fing is	turned to SAFE, the powder pellets
	()) are compre		fety or a particular delay period
	may be set by	making the red arrow	engraved on the rotatable setting
		d with the proper mar	king or graduation on the time ring.
		The mechanism for	igniting the train of fuze composi-
	tion consists	of a spring loaded st	riker (21) and a 1.7 grain detonat-
	or pellet (26)	. Two steel balls (2	(5) are located in holes in a firing
	plug (23) which	h is fitted over the	outer end of the striker. These
	balls engage 1	n a groove in the str	iker and prevent it from moving for-
	balls engage 1 ward onto the	n a groove in the str detonator until the f	iker and prevent it from moving for- iring plug is withdrawn and the
	balls engage 1 ward onto the	n a groove in the str detonator until the f	iker and prevent it from moving for- iring plug is withdrawn and the
	balls engage 1 ward onto the balls freed, the SAFE posit	n a groove in the str detonator until the f The striker and firin ion by a safety pin (	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze
	balls engage 1 ward onto the balls freed. the SAFE posit body and engag	n a groove in the str detomator until the f The striker and firin ion by a safety pin ( es in a groove betwee	iker and prevent it from moving for- iring plug is withdrawn and the c plug assemblage are retained in 33 which is screwed into the fuse n the two flanges at the head of
	balls engage 1 ward onto the balls freed. the SAFE posit body and engag the striker.	n a groove in the str detomator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i	iker and prevent it from moving for- iring plug is withdrawn and the group assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the
	balls engage i ward onto the balls freed. the SAFE posit body and engage the striker. fuse body. Th	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr	iker and prevent it from moving for- iring plug is withdrawn and the group assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the werd after the flare is attached to
	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr	iker and prevent it from moving for- iring plug is withdrawn and the group assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the
	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin	n a groove in the str detomator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unser the closing plug is	iker and prevent it from moving for- iring plug is withdrawn and the groug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to
6	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is unser the closing plug is to exclude moisture.	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
6	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. Tuse body. Th the plane, and the safety pin POSITION AND LETHOD OF	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is unser the closing plug is to exclude moisture.	iker and prevent it from moving for- iring plug is withdrawn and the groug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to
	balls engage 1 ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND DEFNOD OF FIXING IN BOAR	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is unscr the closing plug is to exclude moisture. Screwed into the n	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
6	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND METHOD OF FIXING IN BOME FUZES LIKELY T	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is unscr the closing plug is to exclude moisture. Screwed into the n	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
	balls engage 1 ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND DEFNOD OF FIXING IN BOAR	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i eafety pin is unser the closing plug is to exclude moisture.	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND METHOD OF FUIING IN BOME FUZES LIKELY T EE FOUND MITH COMPONENTS OF	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is uncer the closing plug is to exclude moisture. Screwed into the n	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
7	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND METHOD OF FIXING IN BOWE FUZES LIKELY T EE FOUND MITTH	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is uncer the closing plug is to exclude moisture. Screwed into the n	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
7	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND METHOD OF FIXING IN BOME FUZES LIKELY T EE FOUND MITH COMPONENTS OF EXPLOSIVE TRAI	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is uncer the closing plug is to exclude moisture. Screwed into the n	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
7 8 9	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the plane, and the safety pin POSITION AND ETHOD OF FIXING IN BOME FUZES LIKELY T EE FOUND MATT EE FOUND MATT EXPLOSIVE TRAI ARWING TIME	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is uncer the closing plug is to exclude moisture. Screwed into the n	iker and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by
7 8 9	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND LETHOND OF FIXING IN BOWE PUZZS LIKKLY T EE FOUND MITH COMPONENTS OF EXPLOSIVE TRAI ARMING TIME REMARKS:	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is unser the closing plug is to exclude moisture. Screwed into the n None	iker and prevent it from moving for- iring plug is withdrawn and the grug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to acrewed into the hole vacated by one and secured by a locking ring.
7 8 9	balls engage 1 ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND POSITION AND FIXING IN BOME FUZES LIKELY T EE FOUND MITH COMPONENTS OF EXPLOSIVE TRAI ARMING TIME REMARKS: 1. The No. 3	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None None None	iker and prevent it from moving for- iring plug is withdrawn and the grug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to acrewed into the hole vacated by ose and secured by a locking ring.
7 8 9	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND METHOD OF FUIING IN BOME FUZES LIKELY T EE FOUND MITH EE FOUND MITH EXPLOSIVE TRAI ARWING TIME REMARKS: 1. The No. 3 native to fuse	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is unser the closing plug is to exclude moisture. Screwed into the n None None Kark I fuze is inten time, sircraft flar	iker and prevent it from moving for iring plug is withdrawn and the group assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the werd after the flare is attached to screwed into the hole vacated by one and secured by a locking ring. nded primarily for use as an alter- e, nose, No. 284, B or D.
7 8 9	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND LETHOD OF FUZING IN BOLKE FUZES LIKELY T EE FOUND MITTH COMPONENTS OF EXPLOSIVE TRAI ARMING TIME REMARKS: 1. The No. 3 native to fuse 2. It differ	n a groove in the str detonator until the f The striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) is is affety pin is unser the closing plug is to exclude moisture. Screwed into the n None None None S Wark I fuze is inte time, sircraft flars from Fuze No. 28 Max	iker and prevent it from moving for- iring plug is withdrawn and the group assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by ose and secured by a locking ring.
7 8 9	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND DETHOD AFD FIXING IN BOME FUZES LIKELY T EF FOUND HITH COMPONENTS OF EXPLOSIVE TRAI ARMING TIME REMARKS: 1. The No. 3 native to fuse 2. It differ to the safety	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None None 5 Mark I fuze is inten time, sircraft flare s f.om Fuze No. 28 Man devices and waterproo.	<pre>iker and prevent it from moving for iring plug is withdrawn and the grug assemblage are retained in 33) which is screwed into the fuze n the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by one and secured by a locking ring. one and secured by a locking ring. nded primarily for usw as an alter- e, nose, No. 284, B or D. rk II A, B or D mainly with respect fing arrangements.</pre>
7 8 91	balls engage i ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND ETHOD OF FUZIS IN END FUZES LIKELY T EE FOUND MITH COMPONENTS OF EXPLOSIVE TRAI ARMING TIME REMARKS: 1. The No. 3 native to fuse 2. It differ to the safety 3. The neces	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None None None Strewed into the n None None Strewed into the n None None Screwed into the n None None Screwed into the n None None Screwed into the n None None None Screwed into the n None None Screwed into the n None Screwed into the n Screwed into the n None Screwed into the n Screwed into the n Screwed into the n None Screwed into the n Screwed into the n Scre	<pre>iker and prevent it from moving for- iring plug is withdrawn and the group assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the wwed after the flare is attached to screwed into the hole vacated by ose and secured by a locking ring. ose and secured by a locking ring. nded primarily for use as an alter- e, nose, No. 284, B or D. rk II 3, B or D mainly with respect fing arrangements. after the relaxes of the flare,</pre>
7 8 91	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND DEFNOD OF FIXING IN BOAR FUZES LIKELY T EFOUND STITH COMPONENTS OF EXPLOSIVE TAIL ARMING TIME REMARKS: 1. The No. 3 native to fuse 2. It differ to the safety of 3. The necess is ensured by 4 setting in 17	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None None 5 Wark I fuze is inten time, sircraft flar s f.om Fuze No. 28 Wa devices and waterproo pary period of safety a fixed minimum time	<pre>iker and prevent it from moving for- iring plug is withdrawn and the grlug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to acrewed into the hole wacated by once and secured by a locking ring. once and secured by a locking ring. nded primarily for use as an alter- e, nose, No. 284, B or D. rk II 1, B or D mainly with respect fing arrangements. , after the release of the flare, of delay, 34 seconds; the maximum ane mechanism is included.</pre>
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7 8 91	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND FOSITION AND FOSITION	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None None 5 Mark I fuze is inten- time, aircraft flar- s from Fuze No. 28 Ma devices and waterproo- sary period of safety a fixed minisum time- seconds. No arming vi is capable of being d the usual way, by re- sting control is in 15 5 Mark I fuze is obso 5 Mark I fuze is obso 5 Mark II is similar : that the time rings as	<pre>iter and prevent it from moving for- iring plug is withdrawn and the</pre>
7 8 9 0	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND FOSITION AND FOSITION	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None None 5 Mark I fuze is inten- time, aircraft flar- s from Fuze No. 28 Ma devices and waterproo- sary period of safety a fixed minisum time- seconds. No arming vi is capable of being d the usual way, by re- sting control is in 15 5 Mark I fuze is obso 5 Mark I fuze is obso 5 Mark II is similar : that the time rings as	<pre>iter and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to acrewed into the hole wacated by once and secured by a locking ring. once and secured by a locking ring. once and secured by a locking ring. nded primarily for use as an alter- e, nose, No. 284, B or D. rk II 4, B or D mainly with respect fing arrangements. , after the release of the flare, of delay, 35 seconds; the maximum ane mechanism is included. ropped safe in an emergency. inis leasing the flare while the airplane the SAFE position. lete. in design and use to the No. 35 re filled with a powder having a onger maximum delay is obtained.</pre>
7	balls engage i ward onto the ward onto the balls freed, the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND ETHOD OF FUIING IN BOME FUZES LIKELY T EE FOUND MITTR EE FOUND MITTR EXPLOSIVE TRAI ARMING THE EXPLOSIVE TRAI ARMING THE REMARKS: 1. The No. 3 Setting is 17 4. The fuse su 5. The No. 32 Mark I except i alower rate of 7 The gradual terms of hundr	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e asfety pin is unser the closing plug is to exclude moisture. Screwed into the n None None None None Screwed into the n None None Screwed into the n None None Screwed into the n None Screwed into the n None None Screwed into the n Screwed into the	<pre>iter and prevent it from moving for- iring plug is withdrawn and the g plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the werd after the flare is attached to acrewed into the hole vacated by ose and secured by a locking ring. ose and secured by a locking ring. inded primarily for use as an alter- e, nose, No. 28A, B or D. rk II 1, B or D mainly with respect fing arrangements. of delay, 3½ seconds; the maximum are mechanism is included. ropped safe in an emergency. inis leasing the flare while the airplane the SAFE position. lete. in design and use to the No. 35 re filled with a powder having a onger maximum delay is obtained. g of the No. 35 Mark II are in feet drop of the 4.5 inch reconnais- enternaise.</pre>
7 8 9 10	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND FOSITION AND FOSITION	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None None 5 Mark I fuze is inten- time, aircraft flar- s from Fuze No. 28 Ma devices and waterproo- sary period of safety a fixed minisum time - string control is in fi- 5 Mark I fuze is obso 5 Mark I f	iker and prevent it from moving for- iring plug is withdrawn and the group assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to acrewed into the hole wacated by once and secured by a locking ring. once, No. 284, B or D. rk II 4, B or D mainly with respect fing arrangements. , after the release of the flare, of delay, 35 seconds; the maximum ane mechanism is included. ropped safe in an emergency. Inis leasing the flare while the airplane the SAFE position. lete. in design and use to the No. 35 re filled with a powder having a onger maximum delay is obtained. g of the No. 35 liark II are in feet drop of the 4.5 inch reconnais- the flare is on that the flare
7 8 9 10	balls engage i ward onto the balls freed. the SAFE posit body and engag the striker. fuse body. Th the plane, and the safety pin POSITION AND FOSITION AND FOSITION	n a groove in the str detonator until the f the striker and firin ion by a safety pin ( es in a groove betwee A closing plug (32) i e bafety pin is unscr the closing plug is to exclude moisture. Screwed into the n None Screwed into the n None 5 Wark I fuze is inter , time, sircraft flars s from Fuze No. 28 Wa devices and waterproo sary period of safety a fixed minicum time seconds. No arming vi is capable of being d the usual way, by re- sting control is in f 5 Wark I fuze is obso 5 Wark II is similar is burning, so that a in- lions on the time rings and burning, so that a in- tions on the time rings and the assumption that at a height of 3000 fo	iker and prevent it from moving for- iring plug is withdrawn and the [plug assemblage are retained in 33) which is screwed into the fuze in the two flanges at the head of a screwed into a blind hole in the ewed after the flare is attached to screwed into the hole vacated by once and secured by a locking ring. once and secured by a locking ring.

of a maximum delayed drop of 5500 feet with the 4.5 inch flare.

FUZE DATA	·. · · ·	COPT NO FILS NO. t 2233.T1
NATIONALITY:	BRITISH	INFORMATION DATE: October 1942
DES IGNATION	PRINCIPAL MAPEING	No. 37 Mark I
No. 37	CLASSIFICATION	Chemical Tail Long Delay
Mark I	TYPE OF KISSILE	G.P H.E. and S.A.P H.E. Bombs
HARKINGS AND SUBSIDIARY HARKINGS :		BCKES USED IN: 250 lb. and 500 lb. C.P. Mk. IV 250 lb. and 500 lb. S.A.P. Mk. V

I



	FUZE DATA		COPY NO. 263	
	HATIOKALITY:	BRITISH	INFORMATION DATE: October 1042	
	DESIGNATION	PRINCIPAL LARKING	No. 37 Mark I	
	No. 37	CLASSIFICATION	Chemical Tail Long Delay	
	Mark I	TYPE OF KISSILE	G.P H.E. and S.A.P H.E. Borbs	
	MARKINGS AND SUBSIDIARY MARKINGS :	·	BCEBS USED IN: 250 1b. and 500 1b. G.P. Hk. IV 250 1b. and 500 1b. S.A.P. Ek. V	
_	DATA		No. 37 Hark I	
1	COLOP.			
2	OVERALL LENGT	1	4.0 inches (approx.)	
3			2.0 inches (approx.)	
-				
4	CONSTRUCTION			
5	DESCLIPTION	The fuse is constructed in two main parts, the head and the body, which are screwed together with washers between these and locked by a locking screw. The upper part, or head, contains the arning screw which is packed with a soft rubber washer. In the body of the fuse is located a vial or ampoule resting on a sinc disc which contains the chemical used in the solution of the celluloid disc in the lower part of the body. A countersumk screw, located in the lower celluloid disc, holds the spring loaded strifer in position. Safety Devices:- The fuse is provided with e safety plate and press cap which protects and pre- vents the arming screw from rotating during transit. A deep V-shaped groove is machined around the herd of the fuse, the remaining annulus of wetal forming a weak link so that the projecting portion of the herd will fracture, should side impact of the bond occur without danceing the seeling errengements of the fuze		
6	POCITION AND ESTICOD OF FIXING IN BOLE	and held in posit	Screwed into the adapter in the base plate of bomb and held in position by a spring locking coller.	
7	FUZES LINCLY T BE FOUND WITH	NO None.	Bone.	
8	COMPONENTS OF EXPLOSIVE TRAD		Individual exploder tube containing detonator and exploder.	
9	AREING TIME			
10	OPERATION	is screwed down b forcing the ampou sine disc which b tone. In descend screwe into the s tone in the fuze, on the celluloid countersunk cellu the striker to mo	On release of the bomb, the arming screw of the fuze is screwed down by rotation of the arming venes, forcing the ampoule against the knife edges of the zinc disc which breaks it open and releases the sce- tone. In descending, the head of the arming screw screws into the soft rubber washer scaling the acc- tone in the fuze. The solvent action of the scetone on the celluloid disc or discs continues until the countersunk celluloid disc discolves, thus allowing the striker to move forward by the action of the striker spring to function the detonator in the horb	
11	RDIARYS	ber of celluloid used with the tim Fr Fuze H Fuze H Fuze M	ys are provided by varying the num- discs used. The following fuzes are e based on Temperature of 60 degrees o. 37D Hart I - 72 hours. o. 37 Eart I - 6 hours. o. 374 Eart I - 12 hours. o. 374 Eart I - 12 hours. o. 375 Eart I - 36 hour- o. 375 Eart I -124 hou	