

ALL 4. DONS. GRAY BODY / 3 Y3 GOOD. 250-30.
SCICY. THIN MIXTURE.

250-35

Y1 INFRARIER
Y2 TYPE.
Y3

DISPO. SITE 800
400 RAMP BUILDINGS.

HOLE 4'



BLEACH HOLE
3-12 INCH.

MARK HOLE WITH
GAS WARNING
SIGN.

- 1 WIPER MOIST GAS OFF. WITH RAG.
- 2 COVER DOND WITH BLEACH CREAM - 6-12 IN.
- 3 WASH " OFF W WATER OR STRAM.

56 lbs.



Y1



Y2



GAS
LAND
MINE
3-4 GALL.

DISPO. IF LEAKY DOND POUR OUT G. MIX INTO L. MINE



D.O.D. NO CHARGE OR V. LITTLE.
4.9 DONS VEG - NONE.
NEVER STACK.

VENTILATED DAILY IN STORE HOUSE.
STORE IN TRENCH. 6' DEEP.

10 TON COMB DUMP.

STORE ONLY STONS. 9. DONS.

(1 TON UNITS
5 TON IN 1 DUMP)

APPEARANCE.

CHEMICAL
EFFECTS.
SMELL.

(1) W KIT. MAKING ITAL
G. DORSET

3" BANDS. NEAR NOSE. RX TEAR.

Y. BLISTER GAITS W X LEAKING

G. LEAKING, " B. X NOISE

BL. TEAR. TEAR. CAP

AD. W DAND ARSENICAL. RISK

MUSTARD ONLY STORED
ON DROMET B. DUMP.

GERMAN (BANDS)
W. TEAR
G. LEAKING
BLUR NOISE
Y. BLISTER

CHLORACETOPHENONE - NOT WEAR - G. C. TEST.

PHOSPHOR-BENZYL SLCYANIDE STRONGEST VERY PERSISTENT. (OR COLORED
HEAD-ACHE) ALMOND

SW-ETHYLIDIO AERTATE (IDIOSM)
DARK BLY RED.
D. ORANGE B. RED.

DVT. BILTY G. POWDER NOISE YAT NO CHANGE IN D. ORANGE.

D-A MARKS IT WOULD IN FAIR. EFFECTS. VERY EAR COLD
D-C " YOU ASIDE CONFIDENCE IN GAS MASK. THROAT. PRESS (SLICK)
USED IN TOXINATION WITH PHOSPHORUS OR MUSTARD. (GRATING)
SMELL

(CHLORACETOPHENONE) LUNG. FEW POUNDS + CAUTERING DEATH.
SMELL BOR-I-INHALED VARY IAL.

MUSTARD LIQUID INTO VASER. NO CHANGE IN D. ORANGE. (MUSTY HAY)

D. ORANGE LIQUID. D. ORANGE PURPLE

MUSTARD LIQUID. D. ORANGE REDISH STAIN. QUANT. CATH. OR RIF

WHILE NOT LIKE SMELLING. TEARS AS WIPER AS ANUS.

V. C. C.

A

MUSTARD. D. D. RED DRESSING (2) PAPER
D. BROWN. RED STAIN.

1 TEASPOON 1 PINT.
RIMMON SALT.

IN - OUT SIDE
2100 M. MUSTARD IN EYE WASH OUT AT ONCE (SALT WATER)
WIPER ONE DROP USE NO. 2 OINTMENT BEFORE 5000 SALTINE
AND PAIN.

N. 2. NOT IN OR NEAR EYES. M. BLISTERS. 20 HRY. TO REPAIR
IN UNDER PARTS L. GAS 6 "
NEVER A FIOR REDNESS (ONIONS)

VAPER RASH (GOOD WASH) LEAKY M. BOMB NO SHELL
D. PAINT WILL SHOW.

L. GAS STINGS AS SOON AS ON FLESH. (DRAIN DUMBS.)

E. D OR DICK. ETHYL-DICHLORARSINE. (BASTIER GAS. LATHI.)

FROM GILY SUDJANER. D. D. RED - PURPLE SLOWLY.

NOSE SAME AS D.M. (HEAVY DOSE PROTRUSION)

LUNG " " PHOSINE (ED) ATTACHED YOU ANY WAY

1/6 BAIN " " MUSTARD 1/6 RECEIVE TREATMENT.

BASTIER " " LEWIS

ARSIEN ARTHUR G. GRAY. (GRAINUS) TYPE A. D. PAPERS.

SKIN TURNS YELLOW. - BLOOD IN WATER - BLACK WATER.

TREATMENT. DRINK 4 PINTS. STRAIGHT AWAY.

CARBONE NONVIDE. G. MASH NO GOOD. USE OXYGEN MASK.

NEVER MOVE. SEND FOR M.D. NO USE OF AMBUL.

COAL GAS. SAME.

MR. II. M. QUA ~~COND~~ SPAC. 5 FLINT. NAV.

AS 1 PK III A-SEA MARKER. ON L.S. CARRON

20 HR. R.C.A. + N° 1A ATTACHMENT.

20 F. R.C.A. " "

20 F. 400P. 255V. " " N° 7.

4.5" ARC FLAME 35 FULL. LAMARCA ADAPTION TO Q.H. PIN

4" TH. " STATIC COND. T. REAR CROSS

SMOKE FLAME NAV. ^{AT F. 100} N° 3 ATTACHMENT.

ALL SEA MARKER. PK III



PHOTO FLASH APP.

~~3.0.0 BURSTER~~

N° 26 F. 220

3. PUFF AP.

N° 102 7.5"

3. SMOKE GEN. (CARRON WELD/SPECIAL)

SHAKKLE WIRE & TURN BUCKLE

2 SQUARES ON F.A.S. MOVING

TEST L.S. CARRON) ^{Amant & test 1} (2.5) WEIGHT TEST. ^{DON'T STONE OR BOMB}
^{NET TEST WEIGHT}

1. In fly in in A/C supply

2. Calc. all EM. UNITS. AND TEST WITH PLUNGER

3. N° GLOW IN TEST. WITH SELECT SWITCH APP.

4. DO 3. IN THE PRESS F. SWICH TESTS OUT EM. UNIT CIRCU.

5. all switches to off.

To Test P. cock pit.

1. Pit in, Fuz S. C. LINK WITH. Firing lead out.



2. NOSE THAN TAIL SWITCHES AND PULL

3. SWITCH OFF.

4. IF FIRE SET OR TRY / \ ON OFF WITHIN.

5. SWITCH OFF. FIRING LEAD IN. NO ACTION OF F. SETTING LINK.

THEY TAKE OUT F. LEAD - FUZE SHOULD WORK.

D. TYPE CRUTCH.

120 - 250 'B'

250 - 500. 'A'

500 - 750. 'e'

750 - 1000. 'A'

250 - 500. 'A'

250 - 500. 'A'

500 - 750. 'A'

2.5 - 2.5. F. CR. WER. TYPE 'D'

5. 12000 SHRS NOT NEEDED.

SUPPLY DRAWING 'A' ON 'D' TYPE CRUTCH.

6

SMOKE GENERATORS. MK. 5 MK. 1 / N° 6 MK. 2 / N° 11 MK. 12 / N° 15 MK. 1

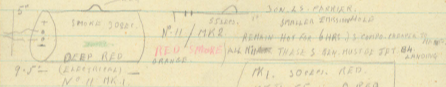
S.F. USED ON GRIND ONLY (WHITESMOKE BITING) CAN BE SEEN 1000 FT. 2 1/2 MINS.



1 MK. 2.
NOT SO HOT.
NOT BELOW 200 FT
GIVE RED SMOKE.
A/P TO LAND.
WIND - S + DIRECT.

L.S. CARRIER. Lub

303. 0.002 / Fin. 002. STRIKER. S. WIDE. PIV.



RED SMOKE ORANGE

ALL THESE S. GEN. MUST BE SET BY LANDING

MK. 1.	300 FT. RED.
MK. 11	55 ... 0. RED.

3.6"

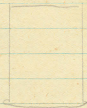
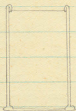


EXPERIMENTAL 2.

WHITE SMOKE BITING.

USED ON H. PLATE. ONLY WITH EL. IGNITION.

Centrally Singed 1 1/2"



PRINTING
COMPO
FINE GRAIN
COMPO



E. 1 RESTORE FROM A/C

2 CLEAN AND COAT CRUTCH LEVERS with Rust Prevention

3 Clean (Petrol) and oil release slip, and carry out Transitioning tests.

4 coat lower transmission plates after cleaning with marine glue

5 EXAMINE for corrosion of frame return to M. U. MAINTENANCE UNIT

FOR INSPECTION

6 CLEAN CRUTCH ADJUSTING SCREW and lay in alternate positions.

2000-PARTIAL FOR 1000 GP

STARS NEEDED

1000 TO REAR CRUTCH

24 1000 IN SLMAS

1000 4* New fusing attachment

1 fusing unit

1 ATT. 1000 - CRUTCH

2. CHANGE EACH FRONT CRUTCH TO 1000 CRUTCH
3000
3000

3 CHARASLINES

4 PATCH FUSION ROW, 1 Key on

STOMAC - PARTIAL

604 40. INAY

SAPRY DEVICE WITH LEADERS
RACE SPRING TO PUSCAR ISRAEL PUSCAR

8 * 25 " w/CRUTCH PAR.

" " SARA WIRD.

12 * 20F

8 * 40 GP

8 * 80B LIGHT FACE

NOT KNOWN

NOTE WITH 200 400 HAWK PAR

INDIA WIKAR. 350 PCHA
PARASONS. SAPPY CRIP.

Stores Required

1. Alvin. Trailer
2. Lifting cradle
3. Blenheim hoist
4. Trailer under APC.
2. Cat. L. cradle and S.B.C.
4. into off and for hoist to S.C.
3. Remover mat of
83 Pst. $\frac{5}{16}$
21. 22. $\frac{7}{16}$.
- 21 34 Insp. of INCOX Dumps.

129 A.P. ONLY. SCREEN DRIVEN A.P. SEALS

137 G.P. 1/23. TAIA SOF $\frac{4}{16}$

SAB

SAS. 104. 89. 126.

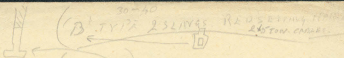
123 1685504 NO. 22 PRUG G. PAKI. 354. 308 COVER



2.



1. G.P. DLTS.



2,000 LB. D. CAR. (TYPE A) 1 SLING 9 TON CAPAC.

1 T. TO AP. (1900 QP NEW) (SINGHONS NUTS)

1000 S.C. FOR A (PART OF 50 THIN. BETWEEN DRIVE BODY AND CARRIER DECK)

1 x 2,000 A.P. - ALSO (1000 QP. W/ SPECIAL CARRIER BLOCK)

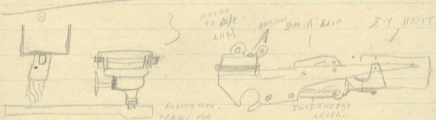
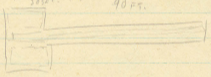
'C' III EM. UNIT. - (FOR (A + D.) PARTS)

WARRIERSLIP. 2

SI GMA DISTANCE MARKING (5) Block + Red Card.

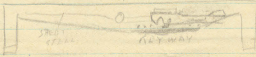
TIN CONTAINER 1 LONG 2 SHORT 13 1/2" BEHIND 2A * A RED

MATH of Johnson (FALSH) 90 FT.



FORMING ATEN.

8" 2,000 QP.
12" 2,000 A.P.



CAUTIONS AND IN PAGE

SLIP ATT.

4

1 SEC AFTER GREEN PUFF
BURNS 10 SEC. *

Cartidge, Length 1 1/2"

(PRECAUTION.)

GREEN YELLOW RED

* SINGLE / 3

Y TO C. Y TO REP.

CHANGE C STAR (2)

E.G. | R G | R A | Y V | Y A | Y G |




D. * (6)

WHITE BROWN

Smoke Puff



Smoke CHANGE * ARE IMPEN ^{PERMANENT} BY BRANDS

D. *'s By  , SMOKE By 

CART. ILLUMINATED) By SIZE TWICE AS LONG AS OTHER.

ALL CARTS. IGNITES 1 SEC. AFTER FIRING EXCEPT

S. Puff which ignites 1.5 SEC. owing to Delay in
hook to the S. * D. * and PART. II. Burns 10 SECS.

THE CHANGE * Burns for 3 and 8 SECS. Consecutively

S. Rocket & 115. ALWAYS TAKE OF WOODEN PLUG 28. WITH 115.
800 FT. (IGNITION FLAME, USE PORTLAND LIGHT.) 5 SEC.

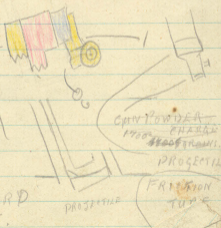
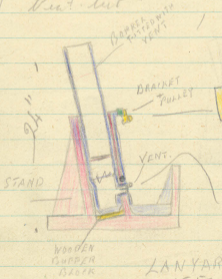
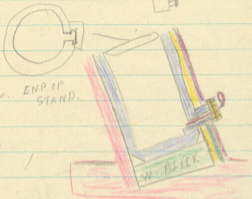
~~Use~~ ^{Always} use stick and use clip. LENGTH 16". Ø 1/4". 115.

ACTION THE FLAME FROM FIRE POT IGNITES THE POWDER IN THE VENT.

WHICH IN TURN IGNITES THE ROCKET COMPOSITION. The gases thus
generated escape at high velocity through vent, the reaction drives the
rocket to 800, when R. caps as burnt out shell is carried to the powder
which ignites and expels the stars.

MORTAR SIGNAL 3" M.K.I.

1. Barrel
2. Stand
3. Bracket & Pulley
4. Firing lanyard
5. Rammers & Sponges
6. Wire brush
7. Heat. lit.

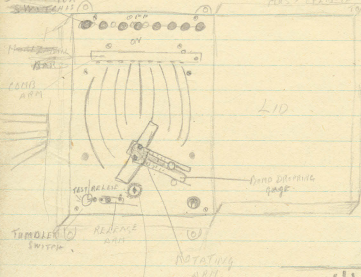


LANYARD
15 FT.

CANNON JET. WITH

SELECTOR SWITCH TYPE 'A' ~~NO. 1~~ BOMB DISTRIBUTOR

MULTIPLE SELECTOR SWITCH TO BOMB DISTRIBUTOR



TUMBLER SWITCH

RELEASE ARM

ROTATING ARM

Bomb Dropping gage

LID

LOCK HEAVY KEYS

CANNON JET.
OR SELECT ANY BOMB

AS

