## MILITAR / STANDARD

# LOADING OF HAZARDOUS MATERIALS AND ASSOCIATED ITEMS IN MILVAN CONTAINERS

MIL-STO-1386-55 (NAVY)

24 FEBRUURY 1975

CARTRIDGE, 76 MM/62 CALIBER OR
CHARGE, CLEARING 76 MM/62 CALIBER
FLEET ISSUE UNIT LOAD

### UNIT LOAD DATA

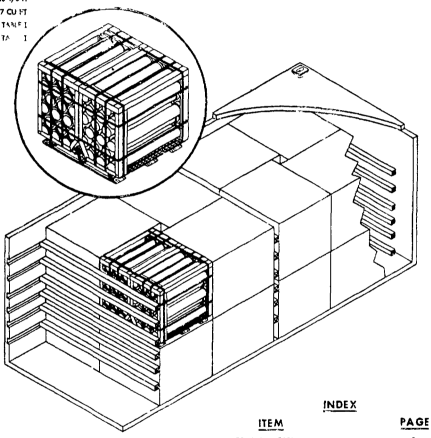
U-IIT LOAD DRAWING . . . . . WR-54/263
WEIGHT OF UNIT LOAD

CARTRIDGE (APPROX) ... 1511 LUS
CLEARING CHARGE (APPROX). ... 950 LBS

LOT HAZARD CLASSIFICATION SEE TABLE I

TABLE 7

HAZARD	CLASSIFICATION	
CARTRIDGE	001	CG
HE-IR	A	政
HE-PD	A	IV
BLAP	В	11-8
TPSP	В	II-8
CLEARING	В	II-8



NOTES

- 1 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
- 2 FOR CROSS REFERENCE TO ASSOCIATED PALLETIZING, TRUCKLOADING AND CARLOADING MILITARY STANDARDS, REFER TO THE INDEX TO STANDARDS, MIL-HD8K-236 (NAVY)

GENERAL NOTES	2
TOFC/COFC, SHIP & HIGHWAY	2 & 3

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AUTHORIZED FOR TRAILER-ON-FLAT-CAR (TOFC), CONTAINER-ON-FLAT-CAR (COFC), CONTAINERSHIP AND HIGHWAY SHIPMENTS

SIGNATURE TECHNICAL DIRECTION AGENT (TDA) DATE

SIGNATURE TECHNICAL DIRECTION AGENT (TDA) DATE

SIGNATURE NAVISEASYSCOM BY DIRECTION DATE

APPROVED BY US COAST GUARD

APPROVED BY BUREAU OF EXPLOSIVES

DATE 1/27/7

ORIGINATOR

PROTASOBL . LABORATORY

NAO EARIS, HE Y JERSEY

PAGE 1 OF 3

FSC 83 30

### MIL-510-1386-53 (NAVY)

### GENERAL NOTES

1 THIS DOCUMENT GIVES DETAILED INSTRUCTIONS FOR LOADING THE MILVAN CONTAINER WITH FLEET ISSUE UNIT LOADS OF 76 MM/62 CALIBER CARTRIDGES OR CLEARING CHARGES. THE UNIT LOAD SHALL BE PALLETIZED IN / CCORDANCE WITH WP-54/24

rate index.m.r.a.z.

- 2 THE MILVAN SHALL SE EQUIPPED WITH A MECHANICAL LOAD-BRACING SYSTEM THAT MEETS THE REQUIREMENTS OF THE BUREAU OF EXPLOSIVES PAMPHLET &C
- 3 N ADDITION TO THE SELT RAILS REQUIRED BY PAMPHLET 6C, THE MILVAN CONTAINER HAS BELT RAILS AT THE 72 AND 83 INCH HEIGHTS FROM THE CONTAINER FLOOR

# CAUTION

WHEN POSITIONING COSSMEMBERS, MAKE A VISUAL CHECK TO ENSURE THAT THE CROSSME, BEPS ARE LOCKED SECURELY IN PLACE

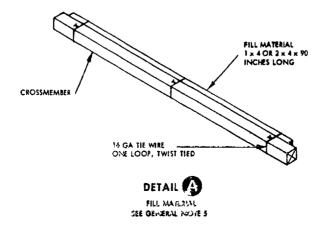
- 4. CONTAINERS ARE EQUIPMO WITH 25 CROSSMEMBERS—UNUSED CROSSMEMBERS MUST REMAIN WITH THE CONTAINER AND SHALL BE FASTENED INTO BELT PAILS FOR SHIPMENT
- 5 WHEN THE VOID BETWEEN THE CROSSMEMBER AND THE UNIT LOAD IS GREATER THAN ONE INCH, USE FILL MATERIAL TO SHIM
  BETWEEN CROSSMEMBER AND UNIT LOAD AS SHOWN IN DETAIL A
- 6 APPLICABLE MATERIAL SPECIFICATIONS
  - DUNNAGE LUNIBER FED SPEC. MM-L-751
  - NAILS FED SPEC. FF-N-105, TYPE II, STYLF 10, COMMON BRIGHT
- 7 AFTER BLOCKING AND BRACING HAS BEEN INSPECIED, ATTACK SHIPPING DOCUMENTS INSIDE THE CONTAINER IN AN ACCESSIBLE AREA, CLOSE AND SEAL CONTAINER DOORS AND ATTACH APPLICABLE PLACARDS TO THE OUTSIDE OF THE CONTAINER FOR THE APPROPRIATE MODE OF TRANSPORTATION AS PRESCRIBED IN OP 2165 (VOL. 1)

# TOFC/COFC, CONTAINERSHIP AND HIGHWAY

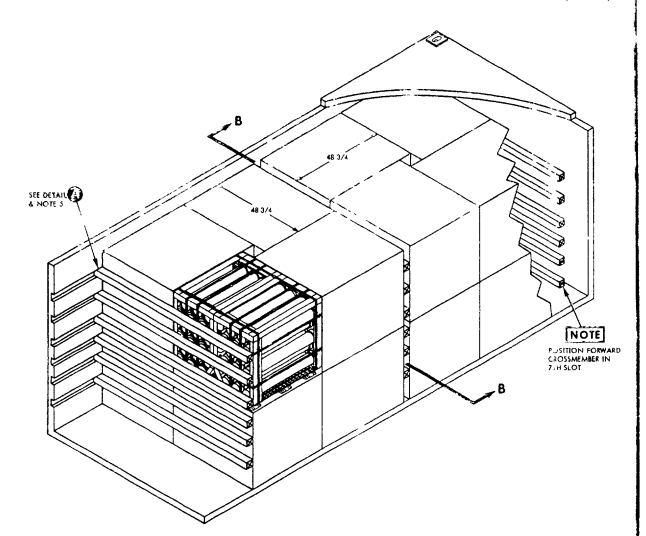
- 1. THE CONTAINER LOAD CONSISTS OF 16 UNIT LOADS WHICH MUST BE LOADED AND DUNNAGED IN ACCORDANCE WITH THIS DOCUMENT
- 2 THE LOADED MILVAN CONTAINER SHALL BE ON A 20 FT MILVAN CHASSIS EQUIPPED WITH DOUBLE BOGIES WHEN BEING MOVED IN TOPC SERVICE
- 3 WHEN THE LOADED CONTAINER IS IN TOFC OR COFC SERVICE, IT SHALL BE ON FLAT RAILCARS THAT COMPLY WITH BUREAU OF EXPLO-
- 4 THE LOADED MILVAN MAY BE MOVED OVER PUBLIC HIGHWAYS ON A MILVAN CHASSIS EQUIPPED WITH DOUBLE BOGIES OR ON SUITABLE COMMERCIAL EQUIPMENT OF APPROPRIATE CAPACITY

### NOTE

IN CERTAIN STATES THE GROSS VEHICLE WEIGHT (G  $\vee$  W ) IS LIMITED BY THE DISTANCE BETWEEN THE AXLES OF THE ASSEMBLED RIG CARE SHOULD BE TAKEN TO SEE THAT THE PROPOSED G  $\vee$  W DOES NOT EXCEED THESE LIMITATIONS



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# SECTION B B

REVIEW ACTIVITY NAVY - OS

### CONTAINER LOAD DATA

NUMBER OF UNIT LOADS .	16
NUMBER OF CROSSMEMBERS REQUIRED	16
LOAD WEIGHT (APPROX)	
CARTRIDGE	24 176 185
CLEARING CHARGE .	15, 200 LBS
CONTAINER WEIGHT	5, 785 LBS
GROSS WEIGHT (APPROX)	
CARTRIDGE	29, 961 LBS
CLEARING CHARGE	5 785 L8S

PREPARING ACTIVITY

14VY OS (10-N2/2)

S	Pecification analysis	3 <sup>२५</sup> ह <b>ह</b> र	Form Approved Budget Bulleau No. 22-R255		
INSTRUCTIONS this sheet is to be filled out by personnel, either Government or contractor, involved in the use of the specification in procurement of products for ultimate use by the Department of Defense. This sheet is provided for obtaining information on the use of this 5, eclification which will insure that suitable products ran be procured with a minimum amount of delay and at the least cost. Comments and the return of this form will be appreciated. Fold on lines on reverse side, table in corner, and send to preparing activity. Comments and suggestions submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or serve to amend contractual requirements.					
SPECIFICATION	MTTCUID1206_EE /him-	1			
ORGANIZATION	MIL-SID-1386-55 (Nav	<i>r</i> y)			
CITY AND STATE	No. A company of the	CONTRACT NUMBER			
MATERIAL PROGURED		THE REPORT OF THE PERSON OF TH			
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1 HAS ANY PART OF THE SPECIFICATION CREATED PROBLEMS OR REQUIRED INTERPRETATION IN PROCURE- MENT USE?					
A GIVE PARAGRA	PH NUMBER AND HARDING				
B RECOMMENDAT	IONS FOR CORRECTING THE D	EFICIENCIES			
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**************************************	Capeting of the second				
2 COMMENTS ON ANY	SPECIFICATION REQUIREMENT	T CONSIDERED TOO RIGID			
3 IS THE SPECIFICATI					
YES NO	(If "'yes", in what way?)				
A REMARKS (Arrach age	participant data which may be of	is a in ammouth this energicati	on II there are additional paners		
4 REMARKS (Attach any pertinent data which may be of use in improving this specification. If there are additional papers, attach to form and place both in an envelope addressed to preparing activity).					
SUBMITTED BY (Printed	or typed name and activity - Opti	onal)	DATE		
	,, <u></u>				

POSTAGE AND FEES PAN

OPPICIAL BUSINESS

CommandingOfficer
Naval Weapons Station Earle (NWHL-R. Harris)
Colts Neck, New Jersey 07722

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