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## MILITARY STANDARD

LOADING OF HAZARDOUS MATERIALS AND ASSOCIATED ITEMS IN MILVAN CONTAINERS EXPLOSIVE SECTION MK 2 MOD 2 (EMPTY) FOR MK 57 UNDERWATER MINE IN CRATE MK 103 MOD 0 MR-53/789 DOMESTIC UNIT LOAD

### UNIT LOAD DATA

UNIT LOAD DRAWING V	/R-53/789
DIMENSIONS	∝ 56 1/2 H
CUBE 7	1.4 CU FT
WEIGHT (APPROXIMATE)	1296 L85
DOT HAZARD CLASSIFICATION	. INERT
COAST GUARD CLASS	. NONE

MÎL-STD-1386-59 (NAVY)

28 FEBRUARY 1975

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		GENERAL NOTES	2
NOTES: 1. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.		TOFC/COFC, CONTAINERSHIP & HIGHWAY	' 3
A CON CROSS REFERENCE TO ASSOCIATED PALLETIZING, TRUCKLOADIN	NG	& HIGHWAT	
AND CARLOADING MILITARY STANDARDS, REFER TO THE INDEX TO STANDARDS, MIL-HDBK-236 (NAVY).			FSC 0
AUTHORIZED FOR TRAILER-ON-		· · ·	
			1. State 1.
FLAT-CAR (TOFC), CONTAINER-ON-			· .
FLAT-CAR (COFC), CONTAINERSHIP			
FLAT-CAR (TOFC), CONTAINER-ON- FLAT-CAR (COFC), CONTAINERSHIP AND HIGHWAY SHIPMENTS			
FLAT-CAR (COFC), CONTAINERSHIP		S. P. Potrim	2/21/75
FLAT-CAR (COFC), CONTAINERSHIP	ORIGINATOR	<u>S.R. Petrin</u> Signature	2  21  75
FLAT-CAR (COFC), CONTAINERSHIP AND HIGHWAY SHIPMENTS	-	S.R. Petrim Signature ONS HANDLING LABOR	

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### MIL-STD-1386-59 (NAVY)

## **GENERAL NOTES**

- 1. THIS DOCUMENT GIVES DETAILED INSTRUCTIONS FOR LOADING THE MILVAN CONTAINER WITH DOMESTIC UNIT LOADS OF EXPLOSIVE SECTIONS MK 2 MOD 2 (EMPTY) FOR MK 57 UNDERWATER MINES IN CRATE MK 103 MOD 0. THE EXPLOSIVE SECTIONS SHALL BE PALLETIZED IN ACCORDANCE WITH WR-53/789.
- 2. THE MILVAN SHALL BE EQUIPPED WITH A MECHANICAL LOAD BRACING SYSTEM THAT MEETS THE REQUIREMENTS OF THE BUREAU OF EXPLOSIVES PAMPHLET 6C.
- 3. IN ADDITION TO THE BELT RAILS REQUIRED BY PAMPHLET 6C, THE MILVAN CONTAINER HAS BELT RAILS AT THE 72 AND 83 INCH-HEIGHTS FROM THE CONTAINER FLOOR.



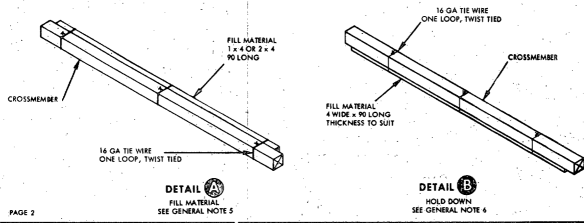
- ENSURE THAT THE CROSSMEMBERS ARE LOCKED SECURELY IN PLACE
- 4. CONTAINERS ARE EQUIPPED WITH 25 CROSSMEMBERS. UNUSED CROSSMEMBERS MUST REMAIN WITH THE CONTAINER AND SHALL BE FASTENED INTO BELT RAILS FOR SHIPMENT.
- 5. WHEN THE LONGITUDINAL SLACK BETWEEN A CROSSMEMBER AND THE UNIT LOAD IS GREATER THAN ONE INCH, USE FILL MATERIAL TO SHIM BETWEEN CROSSMEMBER AND UNIT LOAD AS SHOWN IN DETAIL A.
- 6. THE VOID BETWEEN THE HOLD DOWN CROSSMEMBER AND THE TOP OF THE UNIT LOAD SHALL NOT EXCEED ONE HALF INCH. IF
- REQUIRED, SHIM BETWEEN CROSSMEMBER AND UNIT<sup>I</sup>LOAD AS SHOWN IN DETAIL B.
- 7. APPLICABLE MATERIAL SPECIFICATIONS:
  - DUNNAGE LUMBER FED. SPEC. MM-L-751
  - NAILS FED. SPEC. FF-N-105, TYPE II STYLE 10, COMMON BRIGHT
- 8. AFTER BLOCKING AND BRACING HAS BEEN INSPECTED, ATTACH SHIPPING DOCUMENTS INSIDE THE CONTAINER IN AN ACCESSIBLE AREA, CLOSE AND SEAL CONTAINER DOORS.

# TOFC/COFC, CONTAINERSHIP AND HIGHWAY

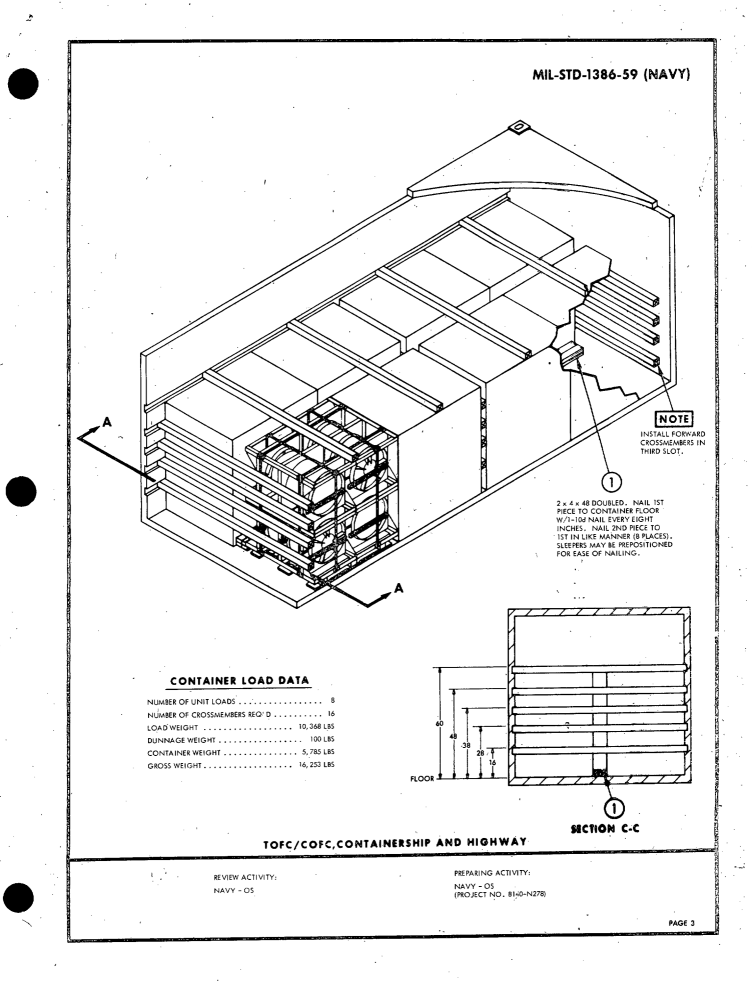
- 1. THE CONTAINER CONSISTS OF 8 UNIT LOADS WHICH MUST BE LOADED AND DUNNAGED IN ACCORDANCE WITH THIS DOCUMENT.
- 2. THE LOADED CONTAINER MAY BE TRANSPORTED OVER PUBLIC HIGHWAYS ON THE MILVAN CHASSIS USING THE FOLLOWING CONFIGURATIONS:
  - A. ONE CONTAINER ON 20 FT MILVAN CHASSIS WITH DOUBLE BOGIES AND PULLED BY A DOUBLE DRIVE AXLE TRACTOR.
  - B. TWO CONTAINERS ON A 40 FT MILVAN CHASSIS WITH DOUBLE BOGIES LOCATED IN THE REARMOST POSITION AND PULLED BY A DOUBLE DRIVE AXLE TRACTOR.
- 3. ONE OR TWO LOADED CONTAINERS MAY ALSO BE TRANSPORTED OVER PUBLIC HIGHWAYS ON SUITABLE COMMERCIAL EQUIPMENT OF APPROPRIATE CAPACITY THAT MEETS THE REQUIREMENTS OF THE CODE OF FEDERAL REGULATIONS.
- 4. THE LOADED CONTAINERS MAY BE SHIPPED TOFC/COFC. WHEN SHIPPING TOFC THE FOLLOWING CONFIGURATIONS ARE AUTHORIZED.
  - A. ONE CONTAINER ON 20 FT MILVAN CHASSIS EQUIPPED WITH DOUBLE BOGIES.
     B. TWO CONTAINERS ON 40 FT MILVAN CHASSIS EQUIPPED WITH DOUBLE BOGIES.

#### WARNING CHASSIS/CONTAINERS COUPLED INTO A 40-FT TRAILER CON-FIGURATION MUST BE PLACED AT THE B-END OF THE TOFC RAILCAR. THE REAR END OF THE 40-FT UNIT WILL OVERHANG

RAILCAR. THE REAR END OF THE 40-FT UNIT WILL OVERHANG THE END OF THE CAR IF IT IS PLACED AT THE A-END. 20-FT AND 40-FT UNITS CAN BE LOADED ON THE SAME CAR.







SPECIFICATION ANALYSIS SHEET	Form Approved Budget Bureau No. 22-R2
INSTRUCTIONS: This sheet is to be filled out by personnel, either Governm use of the specification in procurement of products for ultimate use by the De is provided for obtaining information on the use of this specification which to can be procured with a minimum amount of delay and at the least cost. Com will be appreciated. Fold on lines on reverse side, staple in corner, and send and suggestions submitted on this form do not constitute or imply authoriza referenced document(s) or serve to amend contractual requirements.	epartment of Defense. This she will insure that suitable product ments and the return of this form d to preparing activity. Commen
MIL-STD-1386-59 (Navy)	
ORGANIZATION	
CITY AND STATE CONTRACT NUMBER	
MATERIAL PROCURED UNDER A	
1. HAS ANY PART OF THE SPECIFICATION CREATED PROBLEMS OR REQUIRED MENT USE?	DINTERPRETATION IN PROCURE
A. GIVE PARAGRAPH NUMBER AND WORDING.	
B. RECOMMENDATIONS FOR CORRECTING THE DEFICIENCIES	
	х. Х
2. COMMENTS ON ANY SPECIFICATION REQUIREMENT CONSIDERED TOO RIGID	· · · ·
	· ,
3. IS THE SPECIFICATION RESTRICTIVE?	
YES [] NO (If "yes", in what way?)	
	. · · · ·
<ol> <li>REMARKS (Attach any pertinent data which may be of use in improving this specifi attach to form and place both in an envelope addressed to preparing activity)</li> </ol>	cation. If there are additional pap
SUBMITTED BY (Printed or typed name and activity - Optional)	DATE
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