



DOCUMENTATION



DOCUMENTATION



DOCUMENTATION



- DDFORM 1384 – Transportation Movement and Control Document (TCMD)**
- Defense Transportation Regulation (DTR) Part II DOD 4500.9-R**
- Appendix L-3 Transportation Control Number For Unit Movement Shipments**
- Appendix M – TCMD Preparation**
- Appendix O – Unit Moves**



DOCUMENTATION



DD Form 1387




Military Shipment Label



DOCUMENTATION

DD Form 1387

Military Shipment Label

1 TRANSPORTATION CONTROL NUMBER  W26DDJ54320111XXX		2 POSTAGE DATA	
3 FROM W45QFS FT STOCKTON ATTN: ANGL-TR-SH ATTN: ANGL-R-SH FT STOCKTON TX 76789-5000		4 TYPE SERVICE	
5. SHIP TO FT EUSTIS / POE ATTN: ATZF-NT FT EUSTIS NEWPORT NEWS VA 23604-5300		6 TRANSP PRIORITY	
7 POD		8 PROJECT KMK	
9 ULTIMATE CONSIGNEE OR MARK FOR  W26DDJ FT EUSTIS ATTN: ATZF-NT FT EUSTIS NEWPORT NEWS VA 23604-5300		10 WT THIS PC 10	11 RDD 12/19/98
		12 CU THIS PC 8	13 CHARGES 784.99
		14 DATE 12/19/98	15 FMS CASE
		16 PIECE NO.  9	
		17 TOTAL PIECES of 10	

FORM APPROVED OMB NO 0704-0188



DOCUMENTATION



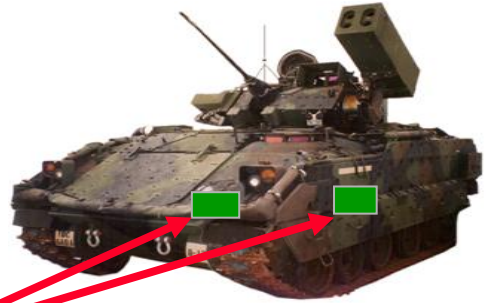
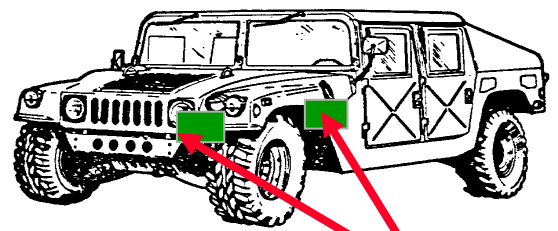
- Weigh and measure the dimensions of vehicles/containers and **update DEL/UDL prior to printing MSLs** - information shown on the MSLs must be accurate
- **Ensure MSLs can be easily found** (so that they can be scanned at transit locations)
- Do not mark the barcode for any reason - it will make it unreadable (if the label must be physically marked to show it has been scanned - mark somewhere other than the barcode)
- **If the load of a vehicle/container is changed a new MSL must be produced**
- When attaching MSLs, ensure the surface area where the label will be attached is clean and dry - this allows the adhesive on the label to stick
- **Remove MSLs once the deployment is complete**



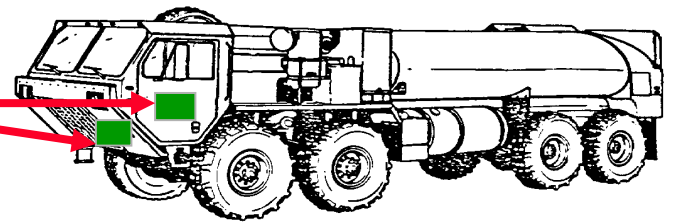
DOCUMENTATION



MSL Placement - Vehicles



1. TRANSPORTATION CONTROL NUMBER  AWCPPAA\$0D00010XX		2. POSTAGE DATA	
3. FROM JF1 WAAF ULN: TILVD19		4. TYPE SERVICE	
5. SHIP TO PN2 Camp Doha /JF1		6. TRANSP. PRIORITY 3	
7. POD PN2		9. PROJECT	
9. ULTIMATE CONSIGNEE OR MARK FOR UIC		10. WT THIS PC 5200	11. RDD
Bumper Number : 635-3 Serial Number : 068784 Model Number : M998 Desc : TRK UTIL CRG/TRP CARR L: 187 W: 96 H: 74		12. CU THIS PC 769	13. CHARGES
		14. DATE 20021017	15. FMS CASE
		16. PIECE NO.  1	
		17. TOTAL PIECES 1	



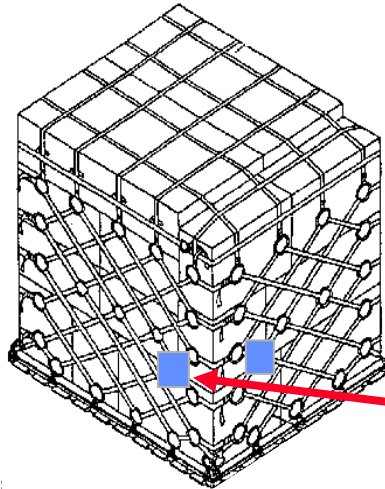
- Attach MSLs to left front bumper (driver's side) and left side door (driver's door)



DOCUMENTATION

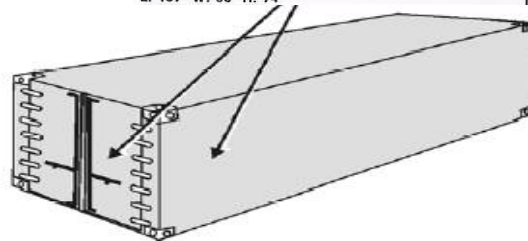


MSL Placement - Pallets/Containers



- Place MSLs on one end and on the adjacent side at the same end of a pallet, and for containers, attach MSLs to the right side door and to the right side of the container as you look at the door

1. TRANSPORTATION CONTROL NUMBER AWCPPAA\$0D00010XX		2. POSTAGE DATA	
3. FROM JF1 WAAF ULN: T1LVD19		4. TYPE SERVICE	
5. SHIP TO PN2 Camp Doha /JF1		6. TRANSP. PRIORITY 3	
7. POD PN2		9. PROJECT	
9. ULTIMATE CONSIGNEE OR MARK FOR UIC		10. WT THIS PC 5200	11. ROD
Bumper Number : 635-3 Serial Number : 068784 Model Number : M998 Desc : TRK UTIL CRG/TRP CARR L: 187 W: 96 H: 74		12. CU THIS PC 769	13. CHARGES
		14. DATE 20021017	15. FMS CASE
		16. PIECE NO. 1	
		17. TOTAL PIECES 1	





DOCUMENTATION



QUESTIONS?