





- 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





					TR	ANSP	ORT	ATIC	N C	ONTROL AND MOV	EMENT DO	CUMENT								PAGE N	0.	
1. DOC	DOC ID 2. TRLR CTR 3. CONSIGNOR						4. C	4. COMMODITY SPECIAL HANDLING 6.				DIM 6. POE						7. POD				
8. MOD	E 9. PA	СК	10. TRANSPORTATION CONTROL NO.							CONSIGNEE	12. PRI	13.	13. RDD 14. PROJ 15. DATE SHPD					18. ETA 17. TR ACCT				
18. CARRIER 19. FLIGHT-TRUCK-VOY-DOC NO. 20. REF							21.1	21. REMARKS				22. PIECES					23. WEIGHT 24. CUBE					
a. Transship Point b. Date Rec c. Bay Whee d. Date 9						Shpd	e. Mode Carrier	k-Voy Doc No. g. Ref			h. Stow Loc i. Split j.			Cond k. Signature-Remarks								
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28. CONSIGNEE 29. DATE RECEIVED/OFFERED /S						(Sign)	30. CONDITION	CONDITION 31. REMARKS														
32. DOC	33. TRAILER -	34	4.	35. OMMODITY	36.	m POE	37. POD	28. M	39. TYPE PACK	40. TRANSPORTATIO	ON 6	41. CONSIGNEE	42. P R I	43. REM	ARKS A	AND/OR Stow Loc			44. ADDITIONA		REMARK	S OR
ID	CON- TAINER	COMM	ABBR ER H	OMMODITY SPECIAL HANDLING	Air Dim			38. M O D E		CONTROL NUMB				RDD a.	Proj b.		ETA d.	Tac •.	Piece a.	. w	eight b.	Cube c.
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DD Form 1387

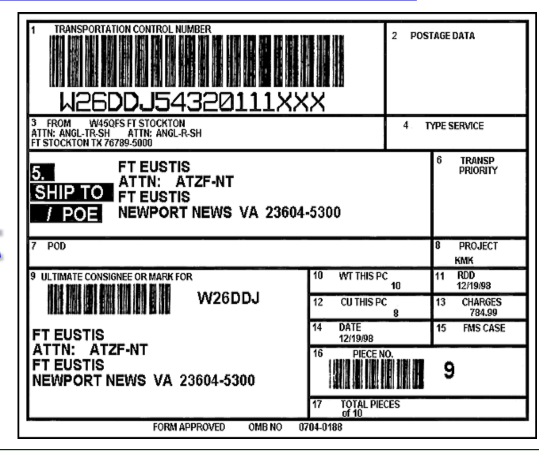
Military Shipment Label





DD Form 1387

Military Shipment Label





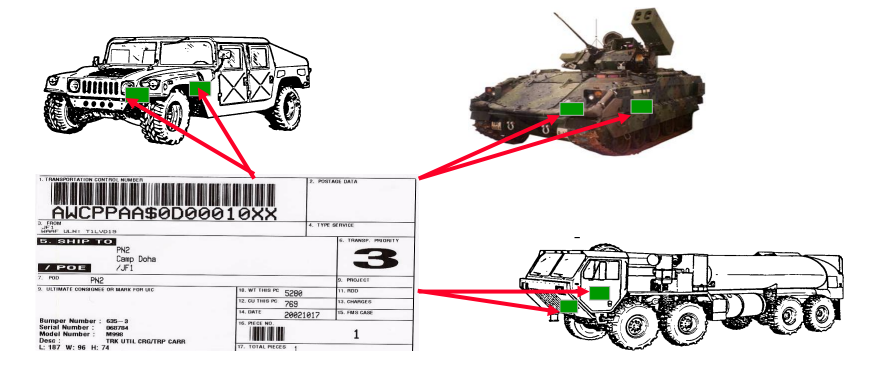


- Weigh and measure the dimensions of vehicles/containers and update
 DEL/UDL prior to printing MSLs information shown on the MSLs must be accurate
- Ensure MSLs can be easily found (so that they can be scanned at transit locations)
- Do not mark the barcode for any reason it will make it unreadable (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





MSL Placement - Vehicles

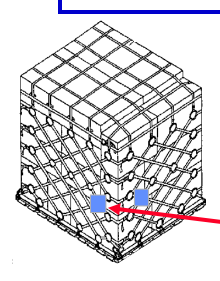


Attach MSLs to left front bumper (driver's side) and left side door (driver's door)





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

