	JOINT AIRD	ROP INS	SPEC <sup>*</sup> ee revers	TION se for in	RECORD (Plant structions)	LATFOR	MS)			
1. UNIT BEING AIRDROPPED 2. AIRLIFT UNIT		,			3. DEPARTURE AIRFIELD (ONLOAD)					
4. TYPE AIRCRAFT	5. AIRCRAFT SERIAL NO. (*)	6. ITEM DESCRIPTION			7. RIGGED IAW	FM/TO NO	8. LOAD POSITION (*) OF			
LOAD DATA TAG INFORMATION  9. WEIGHT			10. LENGTH			11. WIDTH 12. HEIGH				
CHECK ONLY ITEMS APPLICABLE TO YOUR SPECIFIC LOAD			INSPE	LOADING INSPECTION CHECK ONLY ITEMS APPLICABLE LOAD			TO YOUR SP	INSPECT		_
13. EXTRACTION/DROGUE PARACHUTE AND RIGGING					19. CARGO PARACHUTE SYSTEM					
A. CORRECT SIZE, BAG CLOSING TIES CORRECT					A. CORRECT NUMBER OF PARACHUTES (D-BAGS CLUSTERED)			STERED)		
B. SAFETY LOOP/PENDULUM LINE ATTACHED  C. SAFETY LOOP OVER BENT V-RING					B. PARACHUTE SECURED TO LOAD, CONNECTED TO RELEASE WITH THREE-FOOT SLING (SINGLE PARACHUTE)					
C. SAFETY LOOP OVER BENT V-RING  D. V-RINGS LOCKED IN PARACHUTE HOLDER					C. RELEASE STRAPS ATTACHED TO CLEVIS AT PARACHUTE					
E. PENDULUM LINE PROPERLY SECURED (IAW -9 PROCEDURES)					D. RESTRAINT STRAP PROPERLY SECURING PARACHUTE(S)					
14. EXTRACTION (ELB)/DROGUE LINE BAG (DLB)					AND ROUTED THROUGH RELEASE KNIFE(S)					
A. EXTRACTION/DROGUE LINE CORRECT LENGTH, LOOP, & TYPE					E. RELEASE KNIFE SHARP, PROPERLY SAFETIED					
B. DROGUE/EXTRACTION LINE INSERTED INTO CLIPS AND/OR TIED TO PROPER RECESS					F. RISER EXTENSIONS CORRECT LENGTH, ATTACHED TO PARACHUTE(S) AND RELEASE(S)					
C. ELB/DLB PROPERLY PACKED, BAG CLOSING TIES CORRECT					20. M-1, M-2 OR M-3 PARACHUTE RELEASE ASSEMBLY					
D. EXTRACTION/DROGUE LINE PROPERLY PLACED AND SECURED  E. DROGUE LINE CONNECTED TO TOWPLATE JETTISON LINK					A. RELEASE POSITIONED CORRECTLY AND SECURED TO LOAD     B. PARACHUTE CONNECTOR(S) SEATED IN RETAINER CLAMP					
F. EXTRACTION LINE CONNECTED TO EXTRACTION SYSTEM					C. RELEASE TIMER KEYS EXTENDED, ARMING LANYARD WIRE					
15. TOWPLATE EXTRACTION LINK					SEATED, LANYARD SAFETIED AND SECURED TO PARACHUTE D-BAG HANDLE (TOGGLE LOCKSLIDE ALIGNED AND VISIBLE, M-3)					
A. DROGUE JETTISON LINK SAFETIED TO DROGUE EXTRACTION LINE					ONLY)					
B. EXTRACTION LINK INSTALLED IN TOWPLATE						ENSION SLING				
C. ENSURE LINK LATCH CAM FOLLOWERS LOCK OVER EXTRACTION LINK					A. ATTACHED TO COUPLER/CLEVIS/LINKS     B. CORRECT LENGTH, LOOP, AND NUMBER					
16. DROGUE EXTRACTION SYSTEM  A. ELB BRIDLE ATTACHED TO EXTRACTION LINK					C. ATTACHED TO LOAD OR PLATFORM					
B. CENTERLINE ATTACHED TO EXTRACTION LINK AND CONNECTOR LINK					D. PROPERLY PADDED, ROUTED AND SECURED					
C. ELB BRIDLE SECURELY ATTACHED TO ELB (6 PLACED) AND PARACHUTE					22. GENERAL ITEMS					
DEPLOYMENT BAG BRIDLE(S)					A. LASHINGS UNIFORM TENSION AND BINDERS SAFETIED					
D. PARACHUTE(S) CLUSTERED AND TIED TO ELB  E. PARACHUTE(S) BAG CLOSING TIES AND MINIATURE KNIFE(S) INSTALLED AND SAFETIED				B. ACCOMPANYING LOAD SECURED  C. HONEYCOMB FLUSH AGAINST LOAD, GOOD CONDITION, PROPERLY ARRANGED						
F. KNIFE LANYARD(S) EQUAL EFFECTIVE LENGTH AND ATTACHED TO CONNECTOR LINK				D. PLATFORM NOT DAI FOR CONDITION (CHEC						
G. PARACHUTE(S) ADAPTER WEB(S) ATTACHED TO CONNECTOR LINK				E. HAZARDOUS MATER	RIAL CERTIFIED I	AW TM 38-250/A	FJMAN			
H. MAIN EXTRACTION LINE CONNECTED TO CONNECTOR LINK, CONNECTOR LINK SAFETIED TO PARACHUTE(S)					F. EMERGENCY RESTRAINT PROVISIONS ON THE PLATFORM/LOAD					
I. EXTRACTION LINE CORRECT LENGTH, LOOP, TYPE AND PROPERLY PACKED, BAG CLOSING TIES CORRECT				23. OTHERS						
J. PARACHUTE(S) AND ELB POSITIONED AND SECURED  K. CONNECTED TO EXTRACTION SYSTEM				(REF:	A. NUMBER		B. SETT	ING		
17. SEQUENTIAL LOAD EXTRACTION PARACHUTE(S) AND ELB				24. ADS LOCKS	DS LOCKS					
A. CORRECT SIZE, BAG CLOSING TIES CORRECT				25. BEFORE LOADING INSPECTION DATE/TIME COMPLET			ΓE			
B. PROPERLY PLACED, ATTACHED TO LOAD				CERTIFICATION			/			
C. PENDULUM LINE/SAFETY LOOP PROPERLY ROUTED AND SECURED				A. TRANSPORTED F	FORCE INSPEC	CTOR LAST NAME (PF	DINIT)		INITIALS	
D. EXTRACTION LINE ATTACHED TO PARACHUTE, SAFETIED TO LOAD  E. ELB PROPERLY PACKED, POSITIONED/SECURED, AND CONNECTED TO EXTRACTION SYSTEM					EAST NAME (FRANT)				INITIALS	
18. EXTRACTION FORCE TRANSFER COUPLING (EFTC)					SIGNATURE					
· ,					B. AIR FORCE INSPECTOR					
A. RELEASE CABLE ATTACHED TO ACTUATOR AND CABLE CLEVIS PIN INSTALLED				UNIT (PRINT)					INITIALS	
B. ACTUATOR MOUNTED, PINS INSTALLED AND SEATED										
C. ACTUATOR ARM SAFETY PIN REMOVED AND STOWED				SIGNATURE						
D. LATCH AND ADAPTER SI SEATED					26. AFTER LOADING INSPECTION CERTIFICATION				TE ,	
E. LATCH LOCKED, INDICATOR MARKS ALIGNED, RELEASE CABLE ATTACHED, CLEVIS PIN INSTALLED				A. TRANSPORTED FORCE INSPECTOR				/	INJUTIAL	
F. MARKED END OF SLOT IN LOCK LINK LINES UP WITH WHITE DIMPLE MARK ON LATCH BODY (60K)				UNIT (PRINT)  LAST NAME (PRINT)					INITIALS	
G. PUSH DOWN ON LATCH PUSH ROD (NO RED VISIBLE ABOVE LATCH SIDE PLATE) (60K)				SIGNATURE						
H. CHECK ROLLER SHAFT DIMPLE CENTERED IN LATCH IN 1/4 INCH PEEPHOLE (60K)				B. AIR FORCE INSPECTOR UNIT (PRINT) LAST NAME (PRINT)					INITIALS	
I. CHECK LATCH LOCK FOR NO MOVEMENT BEYOND ALIGNMENT OF MARKED END OF SLOT WITH WHITE DIMPLE ON LATCH BODY (60K)				SIGNATURE						
J. DEPLOYMENT LINE CORRECT LENGTH AND LOOP, ATTACHED TO COUPLING LINK AND PARACHUTE(S), PROPERLY ROUTED AND SAFETIED				C. AIRCREW LOADMASTER						
K. RELEASE CABLE CORRECT LENGTH, PROPERLY ROUTED AND SAFETIED				UNIT (PRINT)		LAST NAME (PF	KINΤ)		INITIALS	
L. ACTUATOR BRACKET PROPERLY MOUNTED  M. ACTUATOR COCKED AND ARM SAFETY PIN INSTALLED					SIGNATURE					
N. ACTUATOR REMOVED FROM MOUNTING BRACKET AND PLACED INBOARD FOR LOADING					]					
(*) COMPLETE BLOCKS	2, 5 AND 8 DURING AFTER LO	OADING INSPE	CTION							
DD FORM 1748, NOV 1997 PREVIOUS EDITION MAY BE USED.  Adobe Professional 8.0										

## **INSTRUCTIONS**

- Complete Joint Airdrop Inspection Record (*Platforms*) as required by AFJI 13-210/AF 59-4/OPNAVINST 4630-24b/MCO 13480.1A, and as detailed below:
- Item 1. Enter the designation and geographic location of the military unit responsible for the equipment being tendered for airdrop.
- \*Item 2. Enter the unit of aircraft commander (complete during after-loading inspection).
- Item 3. Enter the designation of the locality from which the unit being airlifted is departing. (Example: Bravo LZ, Eglin AFB FL.)
- Item 4. Enter the model and series of aircraft that will airlift the equipment to be airdropped. (Example: C-130E.)
- \*Item 5. Enter the complete serial number (tail number) of the aircraft on which the equipment is loaded. (Complete during after-loading inspections.)
- Item 6. Enter the nomenclature of the equipment tendered for airdrop. If additional space is required for mixed pieces of equipment, enter "see remarks" and describe the entire load in item 27. (Example: HMMWV, ammunition, petroleum)
- Item 7. Enter the FM/TO number utilized in rigging the equipment tendered for airdrop.
- \*Item 8. Enter the sequential position of each platform in the aircraft. For a three-platform load, the first platform loaded is Load #3. The last platform loaded is Load #1. (Complete during after-loading inspection.)

- Item 11. Enter the width of the platform or load, whichever is greater.
- Item 12. Enter the height of the platform and load from the bottom of the platform to the highest point on the load.
- Item 13 through 22. Enter an X for each applicable item. Enter "NA" for non-applicable items. NOTE: If an entire major area is not applicable, it may be crossed out (X).
- Item 23. Use the attachment in appropriate rigging manual and attach to inspection form.
- Item 24. Inspect all locks affecting the platform for this pass and enter lock number(s) set into the platform and the setting on each lock.
- Item 25. Enter local time and date of inspections. All entries, including signatures, must be complete and legible. Both the Transported Force and Air Force inspectors certify completion of the inspection. When the load is delivered to the aircraft, the aircrew loadmaster will ensure all items 1 through 12 are entered and correct, and ensure all checks in the before loading column (items 13 through 22) are entered. Ensure items 25A and B are completed.
- Item 26. Enter local time and date of inspections. All entries including signatures, must be complete and legible. Both inspectors must certify completion. NOTE: After all inspections are completed, the aircrew loadmaster ensures that all applicable columns have been checked and affixes his signature certifying completion of all inspection requirements.

Item 27. Enter any comments pertaining to the load, loading Item 9. Enter the total rigged weight of the platform, air items, and difficulties encountered, or reason for rejection of the load. Also include any other pertinent facts concerning the load or delays. accompanying load as they appear on the load data tag. When inflight rigging is required, those items to be completed inflight Item 10. Enter the length of the platform or load, whichever is greater. will be annotated. 27. REMARKS