	JOINT	AIRD				RECORD (CO structions)	ONTAI	NERS)			
1. UNIT BEING AIRDROPPED 2. AIRL				AIRLIFT UNIT (*)			3. DEPARTURE AIRFIELD (ONLOAD)				
4. TYPE AIRCRAFT 5. AIRCRAFT SERIAL NO.		6. ITEM DESC	CRIPTION	l		7. RIGGED IAW FM/TO NO. AND CHAPTER					
(*)											
CVR	NON-CVR		GRM: NUMBE		TION(S):	, FUSELAGE	STATION	, LE	FT OR R	IGHT	
LOAD INFOR	MATION		8. NO. CONTA		. ,	TOTAL WEIGHT	10. WII	OTH	11. HE	IGHT	
				104	DING					104	DING
CHECK ONLY ITEMS APPLICABLE TO YOUR SPECIFIC LOAD					CTION	CHECK ONLY ITEMS APPLICABLE TO YOUR SPEC			ECIFIC	LOADING	
12. CONTAINE	R DELIVERY SYST	FM		BEFORE	AFTER	14. HAZARDO	IIC MATED	IEL CERTIFIED		BEFORE	AFTER
A. PAF	RACHUTES							1AN 24-204			
(1) CORRECT NUMBER (2) 68-INCH PILOT CHUTE ATTACHED TO G-12 (WHEN						15. BEFORE LOADING INSPECTION CERTIFICATION DATE/TIME CO			IME COI	MPLETE	
APPLICABLE)	ATTACHED TO G	12 (VVIIL				A. TRANSPORTED FORCE INSPECTOR					
(3) STATIC LINES CONNE	CTED TO ANCHOR	CABLE				UNIT (PRINT)		LAST NAME (PR	RINT)		INITIALS
(b) NON-BREAKAWAY											
(4) CLUSTER TIES NOT T						SIGNATURE					
(5) DEPLOYMENT BAG SI(6) PARACHUTE CLEVIS		\D									
	NTAINERS						AIR FORC	E INSPECTOR	\(\dagger_1\)		
(1) SUSPENSION WEBS A (2) CONDITION OF WEBB		ITAINER	AND TAPED			UNIT (PRINT)		LAST NAME (PR	ani)		INITIALS
(3) HONEYCOMB CONDIT	TION (HIGH VELOC	ITY; COR	RECT								
AMOUNT)		D DOAD!	D TIES			SIGNATURE					
(4) SKID BOARD CONDIT CORRECT AND TAUT (HIC	GH VELOCITY; STE	EL BAND							_		
(5) DOES NOT EXCEED N						16. AFTER LOADING INSPECTION CERTIFICATION			DATE/T	IME COI	MPLETE
	NYLON RELEASE (NSPORTE	D FORCE INSPEC	TOR		
(1) CORRECT LENGTH AI (2) PROPERLY ROUTED		NED WE	BRING			UNIT (PRINT)		LAST NAME (PR	RINT)		INITIALS
(3) GATE RELEASE MECH											
(4) NYLON INSTALLED TH 1 1/2 TURNS ON SPOOL A			MINIMUM			SIGNATURE				•	
(5) KNIFE SHARP AND AT			ER								
(6) KNIFE(S) INSTALLED							AIR FORC	E INSPECTOR	· · · · · ·		
ADDITIONAL SPECIFIC CONTAINER LOADS COMBAT RUBBER RAIDING CRAFT (CRRC) (REF FM 10-542/TO						UNIT (PRINT)		LAST NAME (PR	RINT)		INITIALS
13C7-51-21)	DING ORAL 1 (ORAL	O) (NET	W 10 542/10								
B. RIGGED ALTERNATE N 10-542/TO 13C7-51-21)	METHOD ZODIAC (I	RAMZ) (F	REF FM			SIGNATURE					
C. HIGH SPEED LOW LEV (HSLLADS) (REF FM 10-54		RY SYS	TEM			C. AIRCREW LOADMASTER					
D. RAMP BUNDLE (BIKES, EQUIPMENT, ETC) (REF JSOCOM 350 SERIES)					UNIT (PRINT)		LAST NAME (PR	RINT)		INITIALS	
E. MODIFIED CRRC FOR	C-212/C-27 (REF N	WC TM 6	645)			SIGNATURE					
F. OTHERS (REF			1								
17. REMARKS (LIST ITEM	IS THAT HAVE BEE	N CORR	<u>)</u> ECTED, NOT C	I ORRECTI	ED, OR V	<u>l</u> VHY LOAD WAS REJEC	CTED ON R	REVERSE)			
c*) COMPLETE BLOCKS 2		AFTER L	OADING INSPE PREVIOUS		N MAY BE	USED.			Ad	dobe Profe	essional 8.0

INSTRUCTIONS

- Complete Joint Airdrop Inspection Record (*Containers*) 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 type of container(s) tendered for airdrop.
- Item 7. Enter the FM/TO number and specific chapter utilized in rigging the container(s) tendered for airdrop.
- *Item 8. Enter the number of containers onloaded. (Complete during after-loading inspection.)
- Item 9. Enter the total rigged weight of containers.
- Item 10. Enter the width of the container(s) to be onloaded.
- Item 11. Enter the height of the highest container(s) to be on-loaded.

- Item 12. 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 13. Use attachment in appropriate rigging manual and attach to inspection form.
- Item 14. Hazardous materiel certification.
- Item 15. 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 11 are entered and correct, and ensure all checks in the before loading column (items 12 through 14) are entered. Ensure items 15A and B are completed.
- Item 16. 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 17. Enter any comments pertaining to the load, loading difficulties encountered, or reason for rejection of the load. Also include any other pertinent facts concerning the load or delays. When inflight rigging is required, those items to be completed inflight will be annotated.

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17.	REMARKS (Continued)			