1. UNIT BEING AIRLIFTED (Name or Number) 2. UNIT IDENTIFICATION CODE 6. MISSION NUMBER 7. AIRCRAFT SERIAL NUMBER				I CODE	3. TYPE MOVEMENT PLAN					4. MOVEME	NT DATE	5. UNIT AIRCR				1
												PAGE	OF	PAGES		
6. MISSION NUMBER 7. AIRCRAFT SER			AIRGRAFT SERIAL NU	JINIDEK	8. CONFIGURATION	9. DEPARTURE AIRFIELD						10. DESTINATION AIRFIELD				
11. ACTUAL	LOADOUT				S	SCALE: 1/	4 INCH = 3	FEET								
					-											
		DC 8-50F	с. в. с	CARGO PALLET PO	SITIONS											
		DC 0-501	+ +	,	ŧ ŧ	ŧ	ŧ	ŧ	ł	ŧ	ŧ	+ +				
		346	435 52	24 6	13 702	791	880	969	1058	1147	1238 1	325 1424				
			1 2	3	4 5	6	7		8 9	10	11	12	13			
		292 310 350 302 330			630 670 710 750 10 650 690 730 7	790 830 770 810	850 890	930 970		110 1150 1190 1130 1170			30 1470 1490 1450 1478			
					d. REMARKS	e Di	MENSIONAL	ΠΔΤΔ	f PI /	ANNED LOAD [ΔΤΔ	a At	CTUAL LOAD DAT	Δ	1	
a. LOAD SEQUENCE	b. ITEM MODEL AND NOMENCLATURE/DESCRIPTION	c. TRANSPORTATION CONTROL NO. VEHICLE PACKAGE/SERIAL NO.		REMARKS CODE OTHER REMARK		TOTAL (In inches)			GROSS WEIGHT	-	MOMENT	GROSS WEIGHT FUSELAGE	MOMENT		ODES	
		IN	ICREMENT NO.	(From col. h.)		LENGTH	WIDTH	HEIGHT	(Total Pounds)	STATION	(10,000)	(Total Pounds)	STATION	(10,000)	(For use i	,
															1. OFF CEN 1A RIGH 1B LEFT	IT T
															2. CENTER	LINE
															3. SHORIN	G);
															3. SHORIN REQUIRED 3A PARI 3B ROLL 3C SLEE 3D SPEC	
															4. MUST BI POSITIONE DIRECTION ARROW	E ED IN N OF
															5. SPECIAL HANDLING (DD Form 1	ī
															6. HAZARD MATERIAL CERTIFICA (Shipper)	
12. PASSEN	GER SEATS PLANNING DATA	13. TOTAL M	VEIGHT/MOMENT FROM	BACK						LOAD CB			LOAD CB		(Shipper Declarati Dangero	
UMBER	AVG. WEIGHT TOTAL (Pounds Each) PLANNED WT.	14. TOTALS								STATION			STATION		7. MAXIMU 7A 3/4 T. 7B 1/2 T.	
15a. LOAD P	PLANNED BY	DATE CERTI	FIED TYPED/PRI	NTED NAME,	GRADE, ORGANIZATION	N OF LOAD	PLANNER		SIGNATURE		<u> </u>	1			8. EQUIPM DRAINED/F 8A DRAI NOT P 8B PURC	ENT PURGED: INED URGED
									1							

a. LOAD SEQUENCE	b. ITEM MODEL AND NOMENCLATURE/DESCRIPTION	c. TRANSPORTATION CONTROL NO. VEHICLE PACKAGE/SERIAL NO. INCREMENT NO.		I. REMARKS	e. DIMENSIONAL DATA			f. PLAN	NNED LOAD DATA		g. ACTUAL LOAD DATA			h. REMARKS
			REMARKS CODE (From col. h.)	OTHER REMARKS	TOTAL (In inch				FUSELAGE	MOMENT	GROSS WEIGHT	FUSELAGE	MOMENT	CODES
					LENGTH	WIDTH	HEIGHT	(Total Pounds)	STATION	(10,000)	(Total Pounds)	STATION	(10,000)	(For use in col. d.)
														1. OFF CENTER 1A RIGHT 1B LEFT
														2. CENTER LINE
														3. SHORING
														REQUIRED: 3A PARKING
														3B ROLLING 3C SLEEPER 3D SPECIAL
														4. MUST BE
														POSITIONED IN DIRECTION OF ARROW
														5. SPECIAL HANDLING
														(DD Form 1387-2)
														6. HAZARDOUS MATERIAL CERTIFICATION
														(Shippers Declaration for Dangerous Goo
														7. MAXIMUM FUEL
														7A 3/4 TANK 7B 1/2 TANK
														8. EQUIPMENT DRAINED/PURGE 8A DRAINED
														NOT PURGED 8B PURGED
														9. VENT KIT REQUIRED
														OTHER CONDITIONS
														-
														-
														_

DD FORM 2130-8 (BACK), SEP 1998