

1. UNIT BEING AIRLIFTED (Name or Number)		2. UNIT IDENTIFICATION CODE	3. TYPE MOVEMENT PLAN			4. MOVEMENT DATE	5. UNIT AIRCRAFT LOAD NO. OF		PAGE OF PAGES			
6. MISSION NUMBER		7. AIRCRAFT SERIAL NUMBER	8. CONFIGURATION	9. DEPARTURE AIRFIELD			10. DESTINATION AIRFIELD					
11. ACTUAL LOADOUT												
C.B. CARGO PALLET POSITIONS												
SCALE: 1/4 INCH = 3 FEET												
<p>The diagram shows a grid of 20 columns and 10 rows of cargo pallet positions. Arrows at the top indicate column numbers from 443 to 2065. Arrows at the bottom indicate row numbers from 393 to 2126. Specific dimensions are marked: 115" CLR (Clearance) in the first column, 80" CLR in the second column, 130" in the 19th column, 115" in the 20th column, 80" in the 19th row, and 45" CLR in the 20th row. Arrows also point to the first and last columns.</p>												
a. LOAD SEQUENCE	b. ITEM MODEL AND NOMENCLATURE/DESCRIPTION	c. TRANSPORTATION CONTROL NO. VEHICLE PACKAGE/SERIAL NO. INCREMENT NO.	d. REMARKS		e. DIMENSIONAL DATA		f. PLANNED LOAD DATA			g. ACTUAL LOAD DATA		h. REMARKS CODES (For use in col. d.)
			REMARKS CODE (From col. h.)	OTHER REMARKS	TOTAL (In inches)			GROSS WEIGHT (Total Pounds)	FUSELAGE STATION	MOMENT (100,000)	GROSS WEIGHT (Total Pounds)	
LENGTH	WIDTH	HEIGHT										
												1. OFF CENTER: 1A RIGHT 1B LEFT
												2. CENTER LINE LOAD
												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 Goods)
												7. MAXIMUM FUEL: 7A 3/4 TANK 7B 1/2 TANK
												8. EQUIPMENT DRAINED/PURGED: 8A DRAINED NOT PURGED 8B PURGED
												9. VENT KIT REQUIRED
12. PASSENGER SEATS PLANNING DATA			13. TOTAL WEIGHT/MOMENT FROM BACK					LOAD CB STATION	LOAD CB STATION			
NUMBER SEATS	AVG. WEIGHT (Pounds Each)	TOTAL PLANNED WT.	14. TOTALS									
15a. LOAD PLANNED BY			DATE CERTIFIED	TYPED/PRINTED NAME, GRADE, ORGANIZATION OF LOADPLANNER			SIGNATURE					
15b. LOAD APPROVED BY			DATE CERTIFIED	TYPED/PRINTED NAME, GRADE, ORGANIZATION OF LOADPLAN VALIDATOR			SIGNATURE					

a. LOAD SEQUENCE	b. ITEM MODEL AND NOMENCLATURE/DESCRIPTION	c. TRANSPORTATION CONTROL NO. VEHICLE PACKAGE/SERIAL NO. INCREMENT NO.	d. REMARKS		e. DIMENSIONAL DATA			f. PLANNED LOAD DATA			g. ACTUAL LOAD DATA			h. REMARKS CODES <i>(For use in col. d.)</i>	
			REMARKS CODE <i>(From col. h.)</i>	OTHER REMARKS	TOTAL (<i>In inches</i>)			GROSS WEIGHT <i>(Total Pounds)</i>	FUSELAGE STATION	MOMENT <i>(100,000)</i>	GROSS WEIGHT <i>(Total Pounds)</i>	FUSELAGE STATION	MOMENT <i>(100,000)</i>		
					LENGTH	WIDTH	HEIGHT								
														1. OFF CENTER: 1A RIGHT 1B LEFT 2. CENTER LINE LOAD 3. SHORING REQUIRED: 3A PARKING 3B ROLLING 3C SLEEPER 3D SPECIAL 4. MUST BE POSITIONED IN DIRECTION OF ARROW 5. SPECIAL HANDLING (<i>DD Form 1387-2</i>) 6. HAZARDOUS MATERIAL CERTIFICATION (<i>Shippers Declaration for Dangerous Goods</i>) 7. MAXIMUM FUEL: 7A 3/4 TANK 7B 1/2 TANK 8. EQUIPMENT DRAINED/PURGED: 8A DRAINED NOT PURGED 8B PURGED 9. VENT KIT REQUIRED OTHER CONDITIONS	