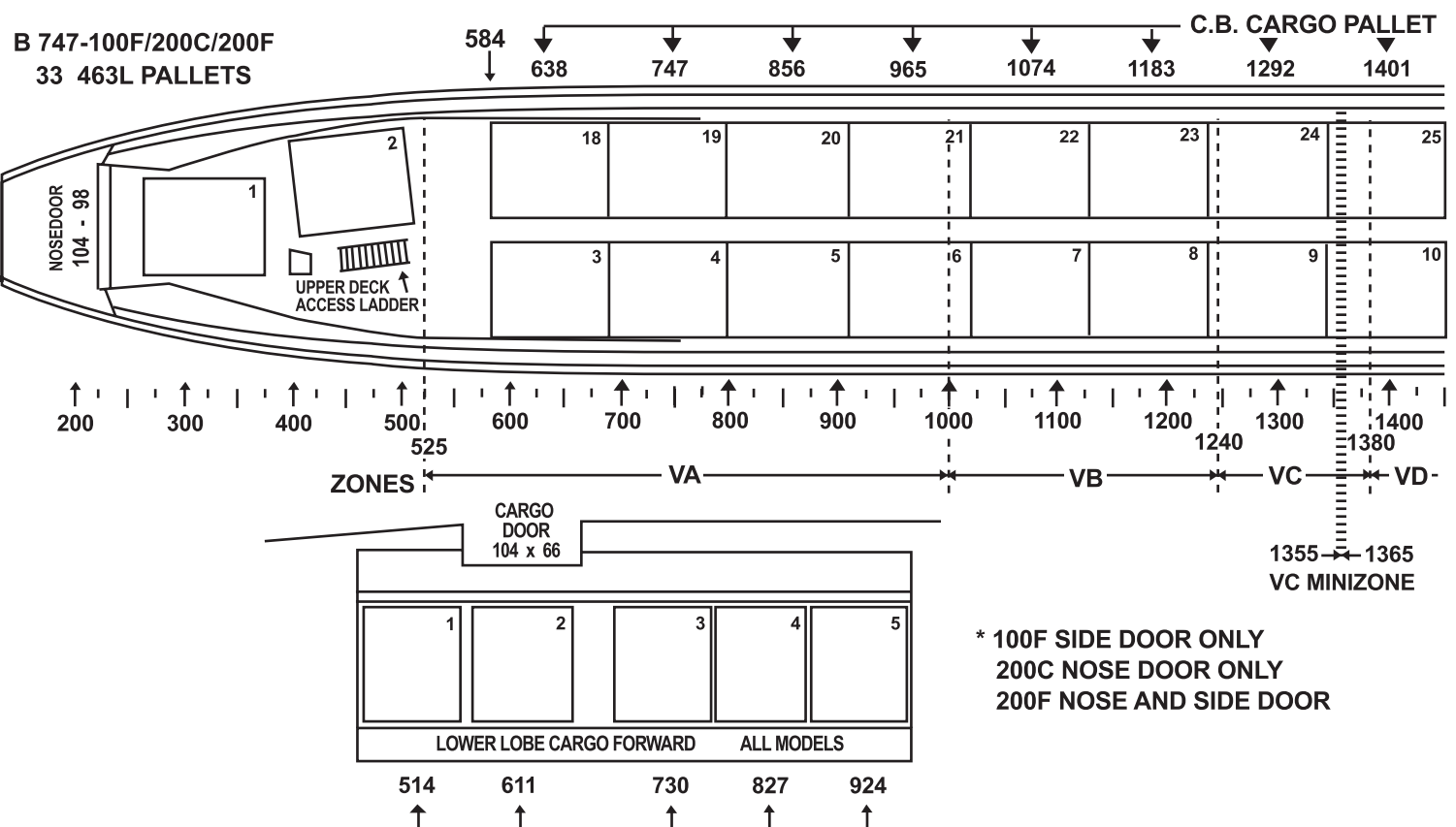


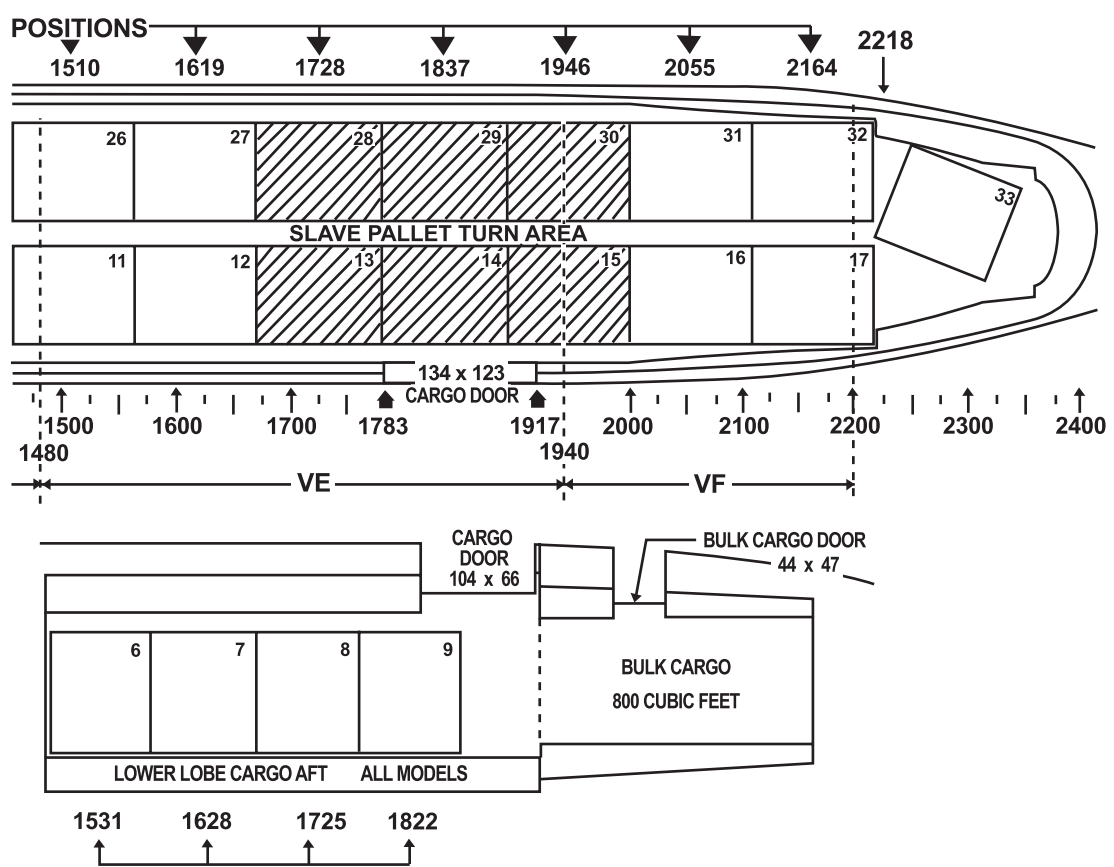
1. UNIT BEING AIRLIFTED (Name or Number)	2. UNIT IDENTIFICATION CODE	3. TYPE MOVEMENT PLAN	
6. MISSION NUMBER	7. AIRCRAFT SERIAL NO.	8. CONFIGURATION	9. DEPARTURE AIRFIELD
11. ACTUAL LOADOUT (Continued on back)			

SCALE - 1/4 INCH



	4. MOVEMENT DATE	5. UNIT AIRCRAFT LOAD NO.	PAGE	OF	PAGES
	10. DESTINATION AIRFIELD				

= 3 FEET



CARGO MANIFEST, B747-

12a. PASSENGER SEATS PLANNING DATA			13. TOTAL WEIGHT/MOMENT
NUMBER SEATS	AVERAGE WEIGHT <i>(Pounds each)</i>	TOTAL PLANNED WEIGHT	
			14. TOTAL
12b. PASSENGER SEATS ACTUAL DATA			15a. LOAD PLANNED BY
NUMBER SEATS USED	TOTAL WEIGHT <i>(Pounds)</i>		DATE CERTIFIED
			15b. LOAD APPROVED BY
			DATE CERTIFIED

100F/200C/200F (Continued)

e. PLANNED LOAD DATA					f. ACTUAL LOAD DATA				g. REMARKS CODES (For use in Column d(1))
TOTAL (In Inches)			GROSS WEIGHT (Total Pounds)	FUSELAGE STATION	MOMENT (100,000)	HEIGHT (Total Inches)	GROSS WEIGHT (Total Pounds)	FUSELAGE STATION	
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. Sequence by actual weights.
									6. Hazardous Cargo: 6A. DD Form 1387-2 6B. DD Form 2133
									7. Maximum Fuel: 7A. 1/2 Tank 7B. 1/4 Tank
									8. Equipment drained/ purged: 8A. DRAINED NOT PURGED 8B. PURGED
									9. Vent Kit required
									Other Conditions: Identify in column d(2).
				LOAD CG STA				LOAD CG STA	
TYPED/PRINTED NAME, GRADE, ORGANIZATION OF PLANNING OFFICIAL					SIGNATURE OF PLANNING OFFICIAL				
TYPED/PRINTED NAME, GRADE, ORGANIZATION OF LOAD DATA VALIDATOR					SIGNATURE OF LOAD DATA VALIDATOR				