



phone: **937.366.2216**

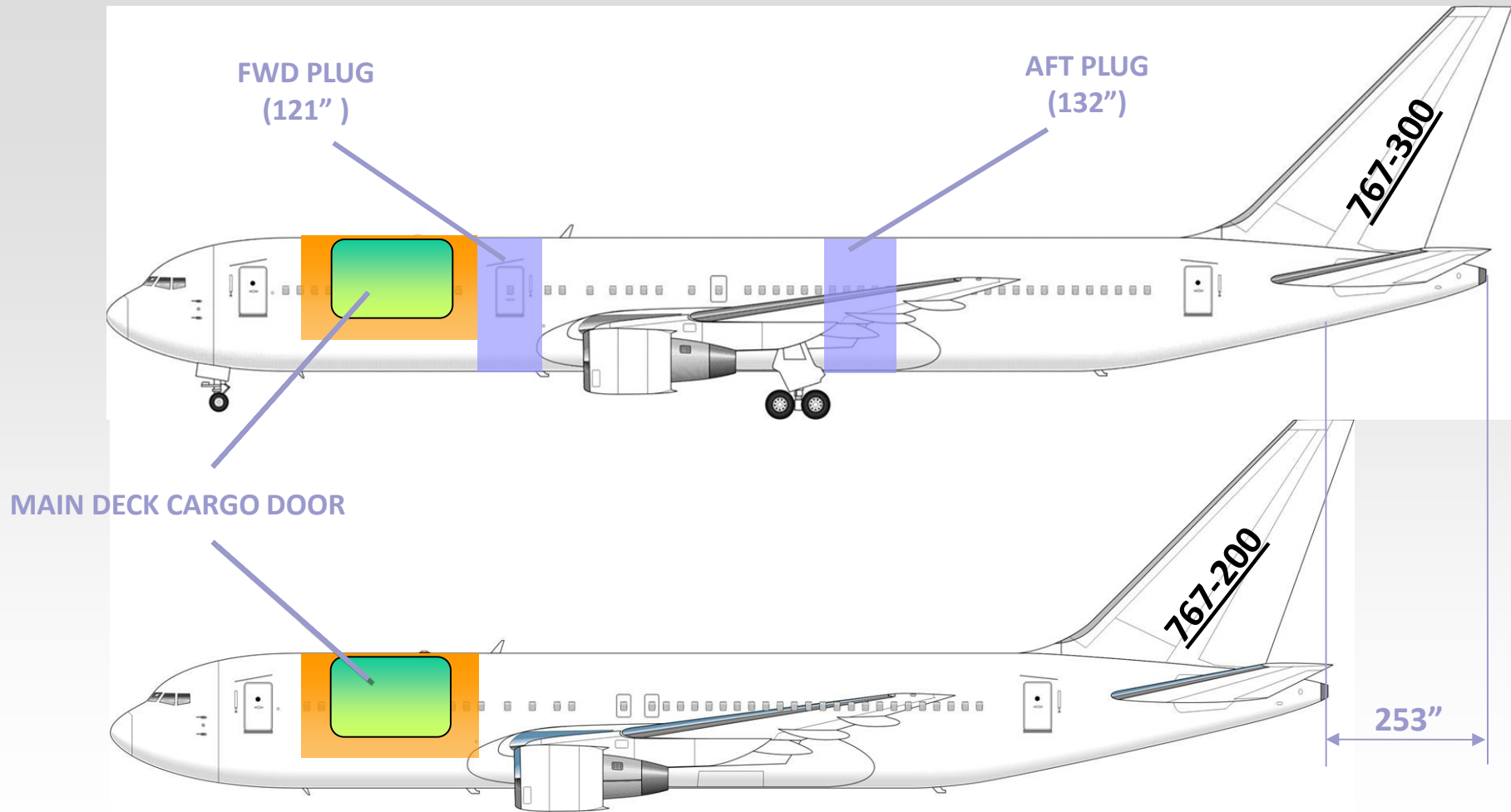
email: freighters@cargoleasing.com

web: www.cargoleasing.com



767-300BDSF SPECIAL FREIGHTER CONVERSION

Aircraft Length vs 767-200



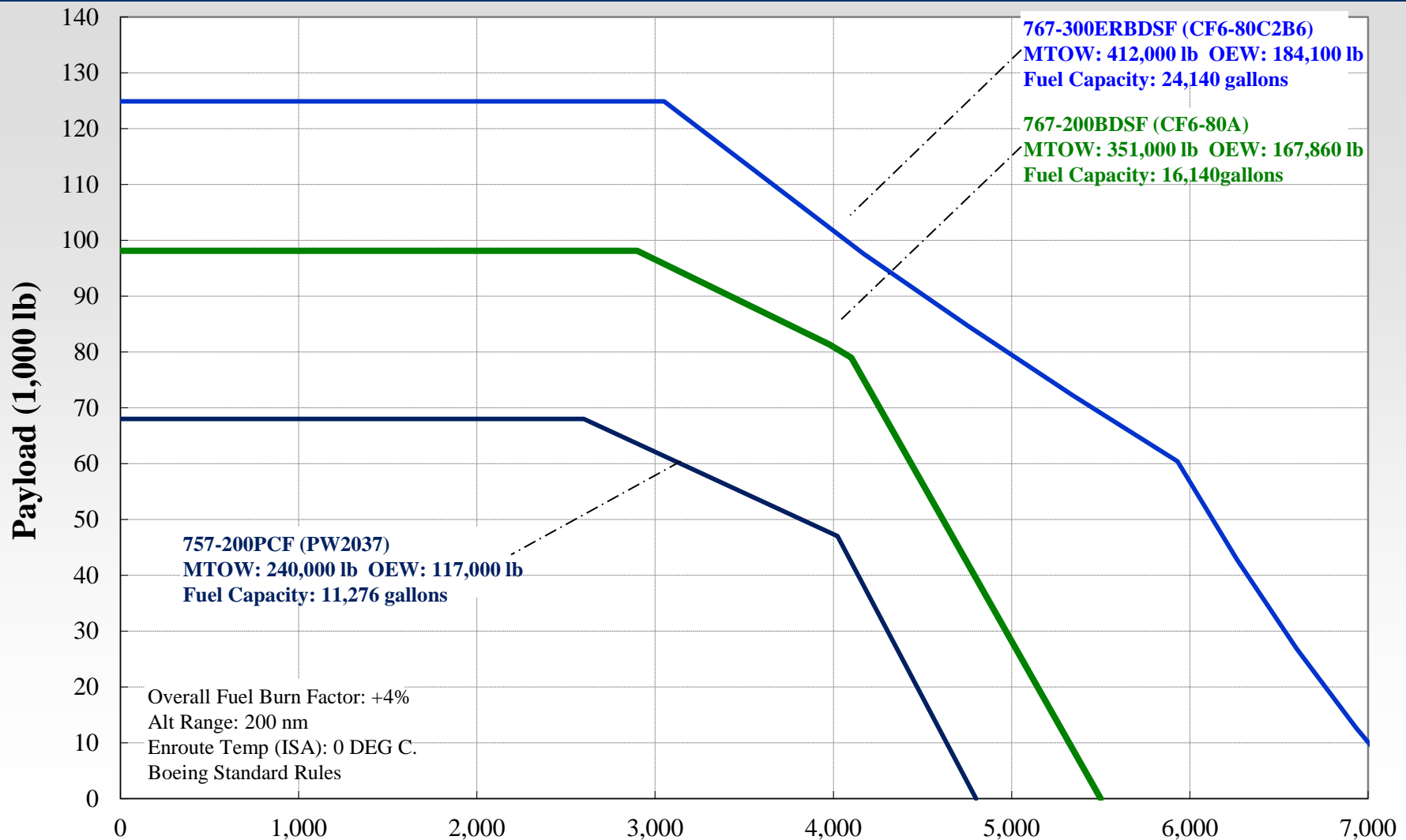
767-200 to 767-300 Comparison

Operating Weights



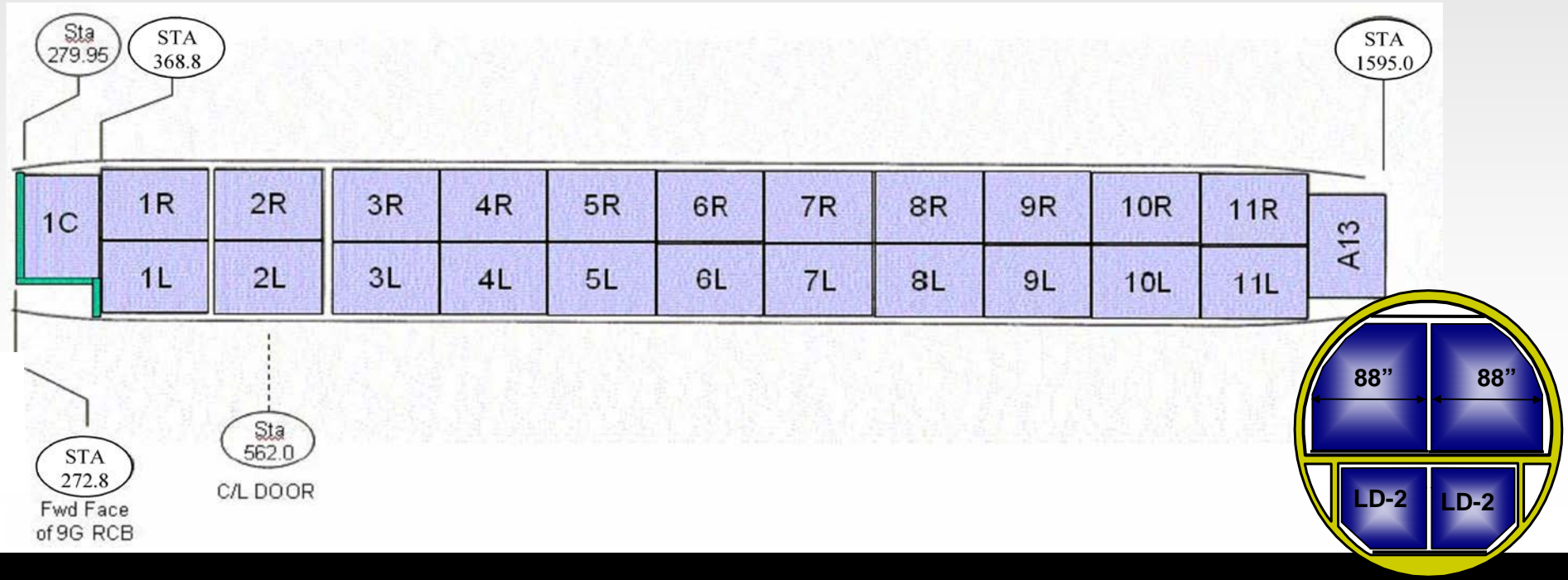
MTW	413,000 lbs	187,333 kg
MTOW	411,996 lbs	186,880 kg
MLW	325,996 lbs	147,871 kg
MZFW	308,997 lbs	140,160 kg
OEW (average)	180,440 lbs	81,847 kg
Payload	125,500 lbs	56,925 kg
Fuel Capacity	24,300 US gal	

Payload - Range Capability

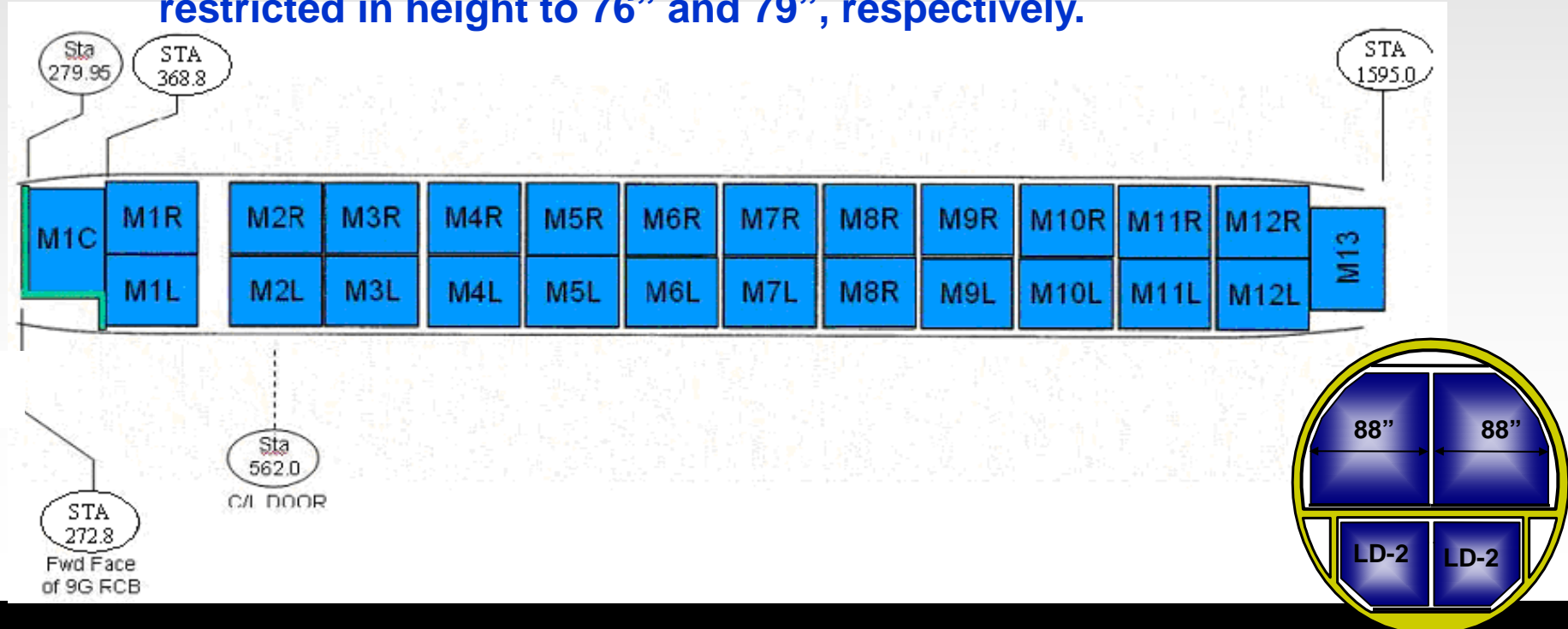


ULD CONFIGURATIONS

- **CONFIGURATION “A” : 88" X 125" (A2) ULD**
 - Configuration “A” - twenty two (22) A2 modified containers loaded side by side, one 88”X125” in position # 1C and one standard A2 loaded transversely in the last position.
 - The netted 88” X 125” ULD’s carried in positions 1C, and A13 are restricted in height to 76” and 79”, respectively.

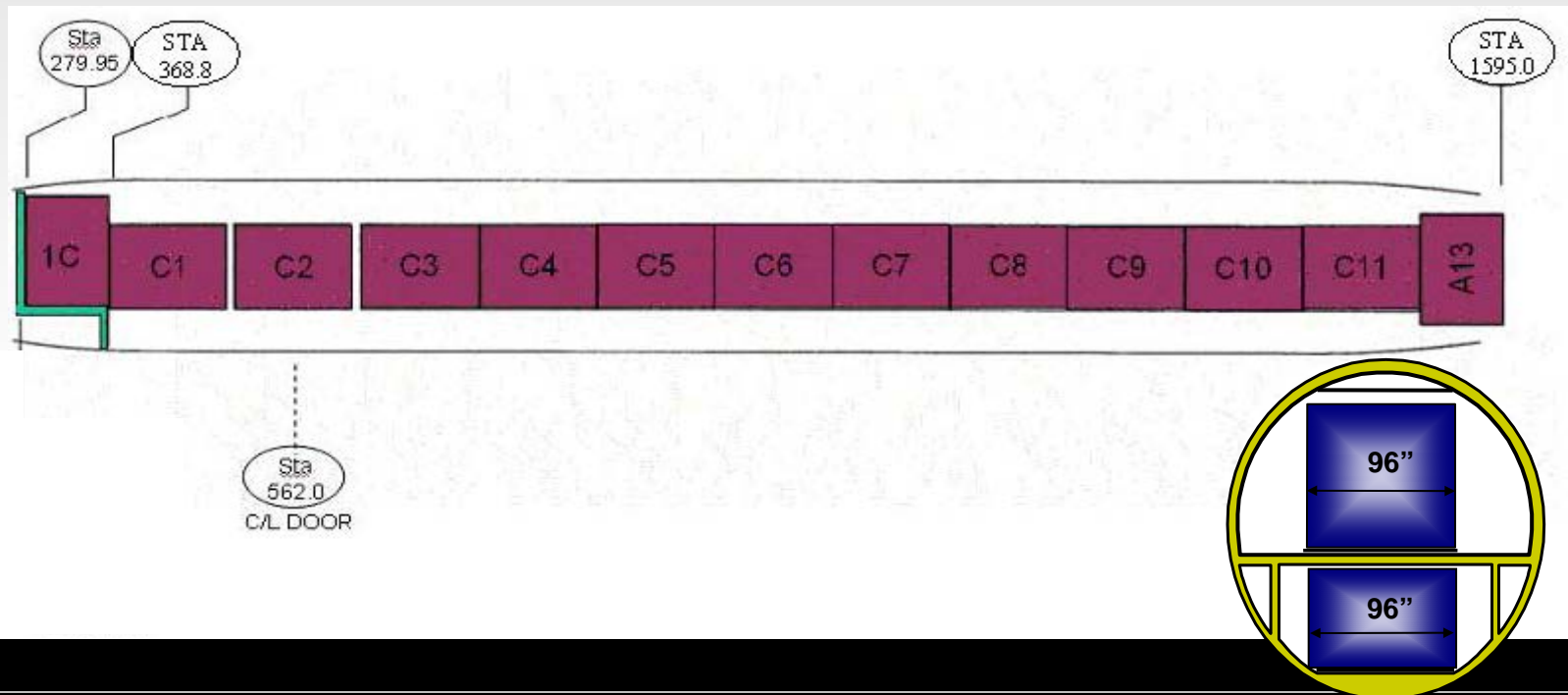


- **CONFIGURATION “B”:** 88” X 108” ULD – (Option)
 - Configuration “B” - Twenty-four (24) 88” X 108” side-by-side modified containers, one 88” X 108” in position M1C and one contoured 88”X108” pallet loaded transversely in the last position.
 - The netted 88” X 108” ULD’s carried in positions M1C and M13 are restricted in height to 76” and 79”, respectively.



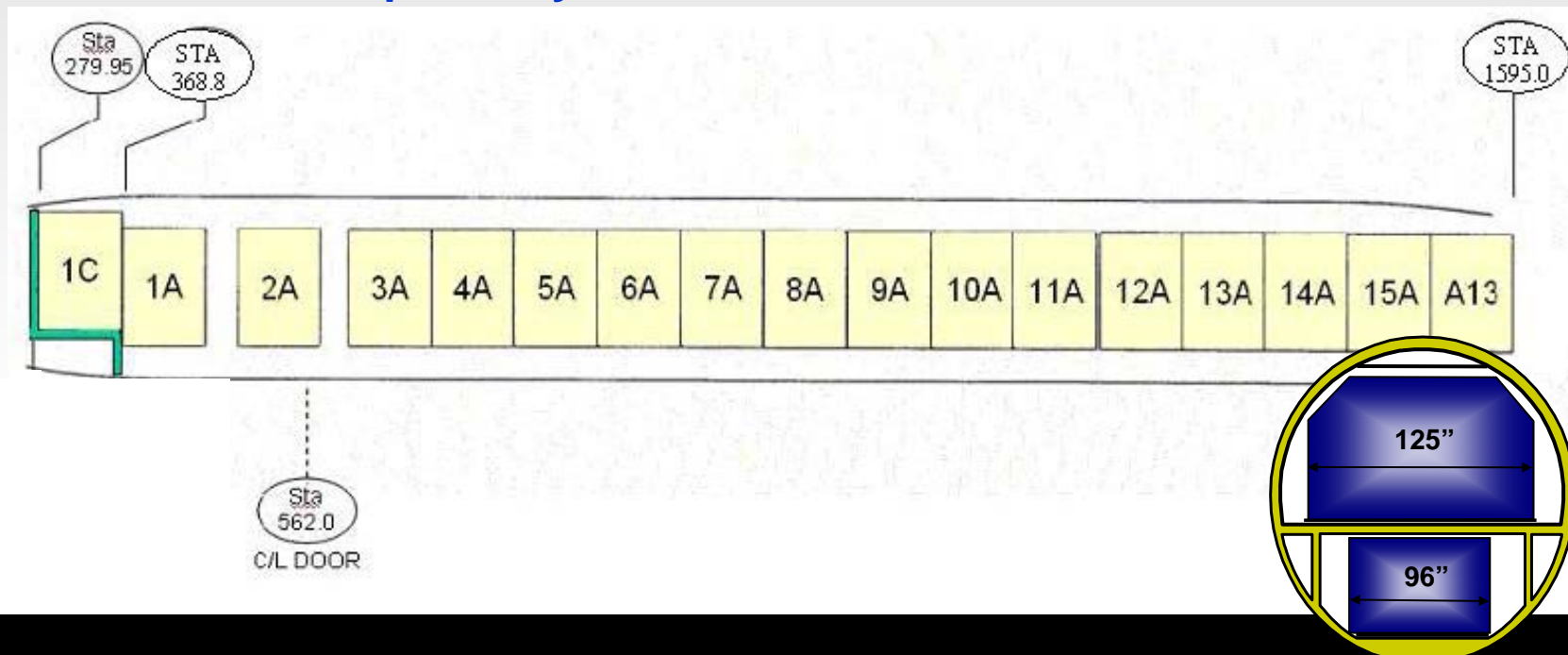
- **CONFIGURATION “C” - 96” X 125” ULD**

- **Configuration “C”:** - Eleven (11) 96” X 125” ULD’s loaded longitudinally, one 88” X 125” loaded transversely in position # 1C and one standard A2 loaded transversely in position A13.
- **Netted pallets carried in positions 1C and A13 are restricted in height to 76” and 79”, respectively.**



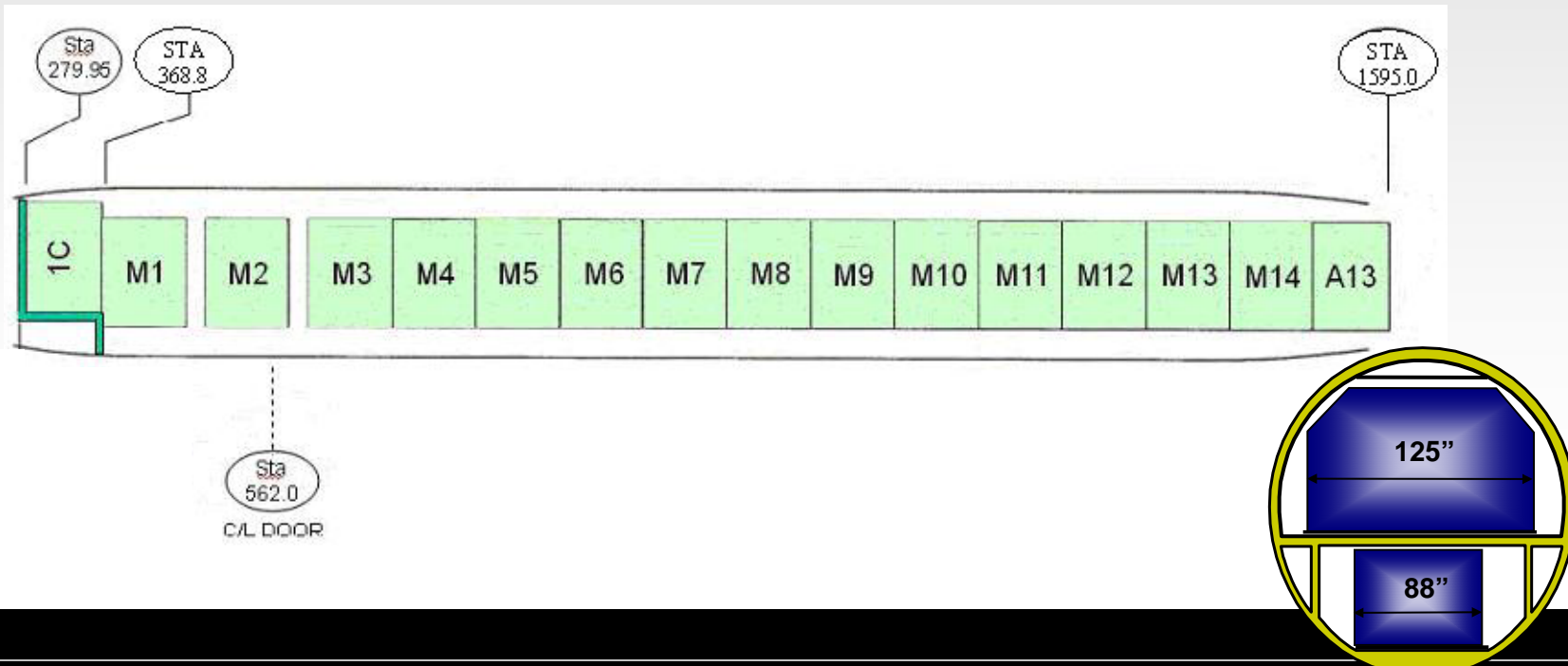
- **CONFIGURATION “D” - 88” X 125” ULD**

- **Configuration “D”:** - Fifteen (15) contoured 88” X 125” loaded transversely, one 88” X 125” loaded transversely in position # 1C and one standard A2 loaded transversely in position A13.
- **Netted pallets carried in positions 1C and A13 are restricted in height to 76” and 79”**, respectively.

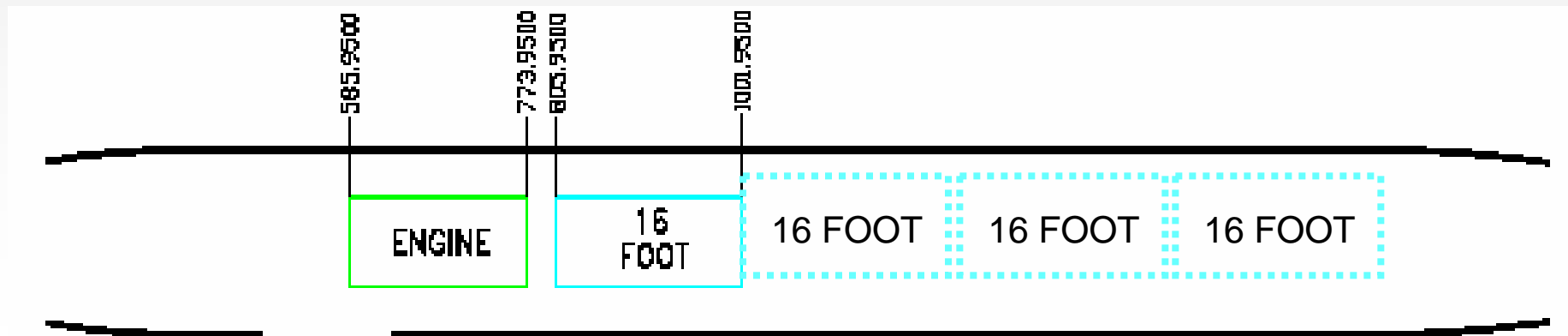


- **CONFIGURATION “E” 96”X125” ULD**

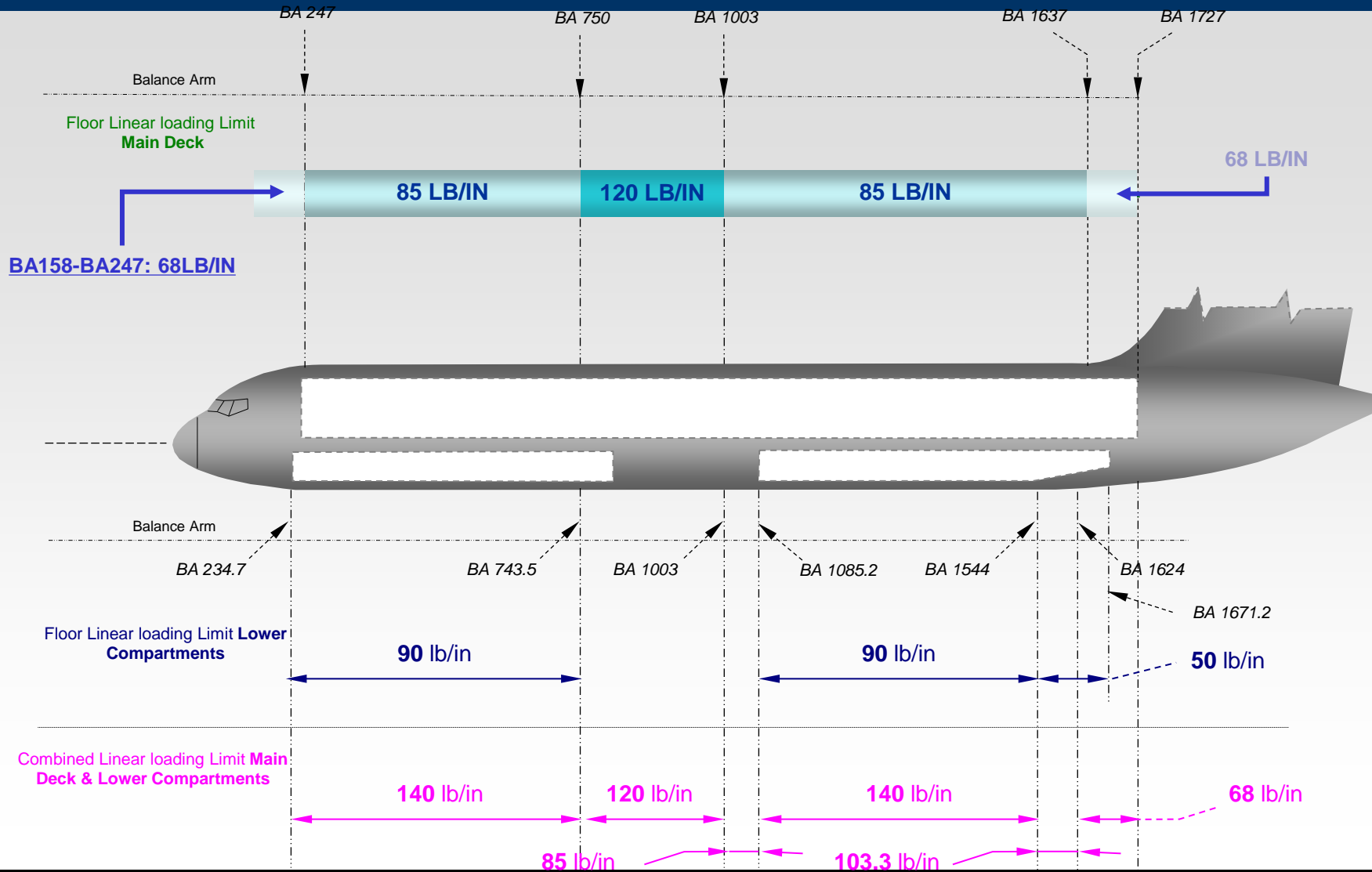
- **Configuration “E”:** - Fourteen (14) contoured 96” X 125” ULD’s loaded transversely, one 88” X 125” loaded transversely in position # 1C and one standard A2 loaded transversely in position A13.
- **Netted pallets carried in positions 1C and A13 are restricted in height to 76” and 79” , respectively.**



- **CONFIGURATION “G” - ENGINE PALLET & 16 FOOT PALLET**
 - Floor capability for loading a CF6-80C2 engine pallet shall be provided at one position with the following definitions:
 - The engine pallet P/N AM2690-300 (AGSE) shall be used.
 - The forward edge of the pallet shall be at STA 586 approx.
 - The ceiling shall be raised locally to WL 305 approx.
 - The weight of the engine pallet and the 16 foot netted pallet shall be within the floor capability.
 - “ENG” and / or “16FT”, Maximum ULD weight = 15,000lb (each)



Floor Linear Load Limits



Floor Linear Load - Max ULD Loads



MAIN DECK - MAX. ULD WEIGHT:

CONFIGURATION "A"		CONFIGURATION "B"		CONFIGURATION "C"		CONFIGURATION "D"		CONFIGURATION "E"		CONFIGURATION "G"	
POS	MAX ULD WEIGHT*	POS.	MAX ULD WEIGHT*	POS.	MAX ULD WEIGHT	POS.	MAX ULD WEIGHT	POS.	MAX ULD WEIGHT	POS.	MAX ULD WEIGHT
1C	6000LBS	1C	6000LBS	1C	6000 LBS	1C	6000 LBS	1C	6000 LBS		
1L	7560 LBS	M1L	6540 LBS	C1	10700 LBS	1A	7565 LBS	M1	8245 LBS	Engine Pallet	15000 LBS
1R	7560 LBS	M1R	6540 LBS								
2L	7560 LBS	M2L	6540 LBS	C2	10700 LBS	2A	7565 LBS	M2	8245 LBS	16 Foot Pallet	15000 LBS
2R	7560 LBS	M2R	6540 LBS								
3L	7560 LBS	M3L	6540 LBS	C3	10700 LBS	3A	7565 LBS	M3	8245 LBS		
3R	7560 LBS	M3R	6540 LBS								
4L	7560 LBS	M4L	6540 LBS	C4	10700 LBS	4A	7565 LBS	M4	8245 LBS		
4R	7560 LBS	M4R	6540 LBS								
5L	10200 LBS	M5L	8829 LBS	C5	15000 LBS	5A	7565 LBS	M5	8245 LBS		
5R	10200 LBS	M5R	8829 LBS								
6L	10200 LBS	M6L	8829 LBS	C6	15000 LBS	6A	10680 LBS	M6	11600 LBS		
6R	10200 LBS	M6R	8829 LBS								
7L	7560 LBS	M7L	6540 LBS	C7	10700 LBS	7A	10680 LBS	M7	11600 LBS		
7R	7560 LBS	M7R	6540 LBS								
8L	7560 LBS	M8L	6540 LBS	C8	10700 LBS	8A	7565 LBS	M8	11600 LBS		
8R	7560 LBS	M8R	6540 LBS								
9L	7560 LBS	M9L	6540 LBS	C9	10700 LBS	9A	7565 LBS	M9	8245 LBS		
9R	7560 LBS	M9R	6540 LBS								
10L	7560 LBS	M10L	6540 LBS	C10	10700 LBS	10A	7565 LBS	M10	8245 LBS		
10R	7560 LBS	M10R	6540 LBS								
11L	7560 LBS	M11L	6540 LBS	C11	10700 LBS	11A	7565 LBS	M11	8245 LBS		
11R	7560 LBS	M11R	6540 LBS								
A13	6000 LBS	M12L	6540 LBS	A13	6000 LBS	12A	7565 LBS	M12	8245 LBS		
		M12R	6540 LBS								
		A13	6000 LBS			13A	7565 LBS	M13	8245 LBS		
						14A	7565 LBS	M14	8245 LBS		
								A13	6000 LBS		
						15A	7565 LBS				
						A13	6000 LBS				