



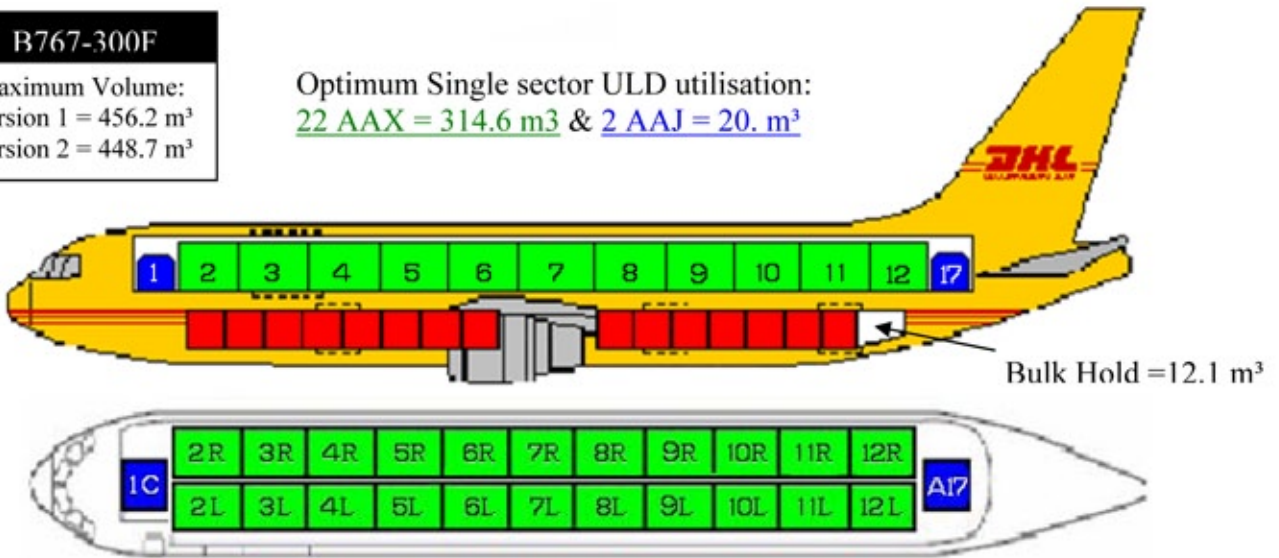
Optimum B767-300 / B777 Aircraft Volume Utilisation

m3 Volume per ULD type			
AAX = 14.3 m ³	AAJ = 10 m ³	AMX = 19.9 m ³	AML = 18.1m ³
AMJ = 16.8 m ³	DQF = 7.3 m ³	DPN = 3.4 m ³	AKE = 4.3m ³

B767-300F

Maximum Volume:
Version 1 = 456.2 m³
Version 2 = 448.7 m³

Optimum Single sector ULD utilisation:
22 AAX = 314.6 m³ & 2 AAJ = 20. m³



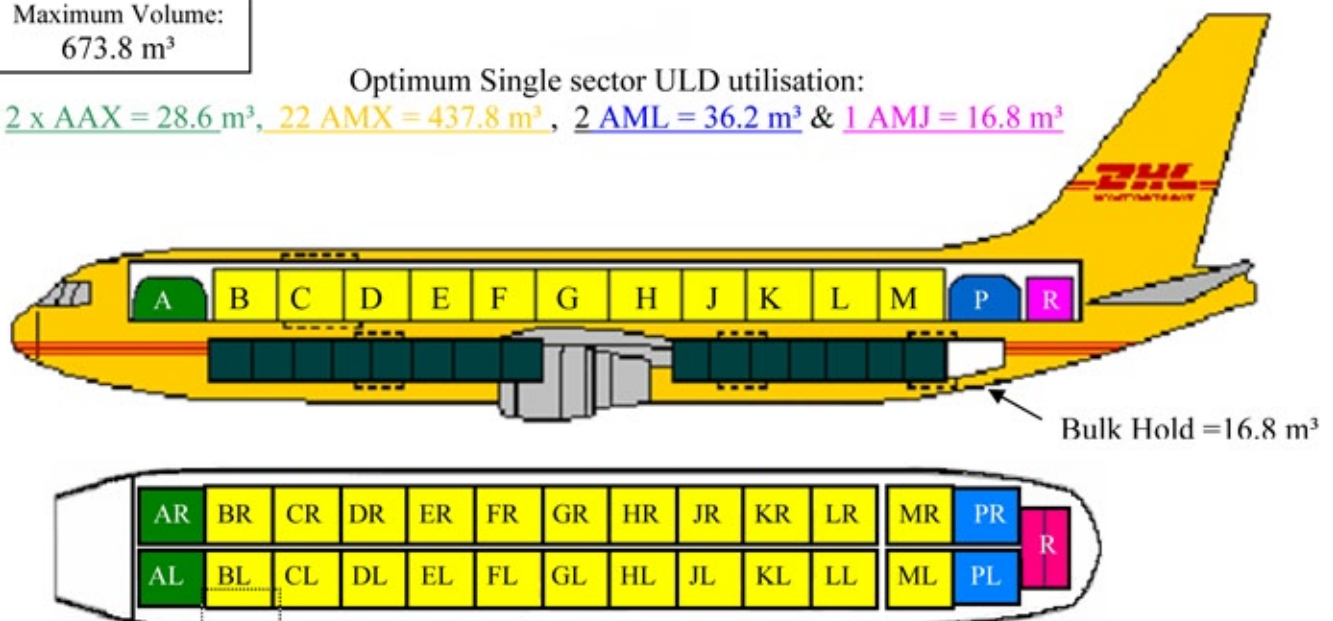
Lower Deck: Version 1 ---- 15 DQF = 109.5 m³ Version 2 ---- 30 DPN = 102 m³

B777-LRF

Maximum Volume:
673.8 m³

Optimum Single sector ULD utilisation:

2 x AAX = 28.6 m³, 22 AMX = 437.8 m³, 2 AML = 36.2 m³ & 1 AMJ = 16.8 m³



Lower Deck: 32 AKE = 137.6 m³

**TARGET 140 kgs per m3**

Type	m3	Net Target	Tare	Gross Target	
	AMX	19.9	2,786 kgs	326	3,112 kgs
	AML	18.1	2,534 kgs	319	2,853 kgs
	AMJ	16.8	2,352 kgs	307	2,659 kgs
	AAX	14.3	2,002 kgs	270	2,272 kgs
	AAJ	10.0	1,400 kgs	252 kgs	1,652 kgs
	DQF	7.3	1,022 kgs	120	1,142 kgs
	AKE	4.3	602 kgs	90	692 kgs
	DPN	3.4	476 kgs	87	563 kgs