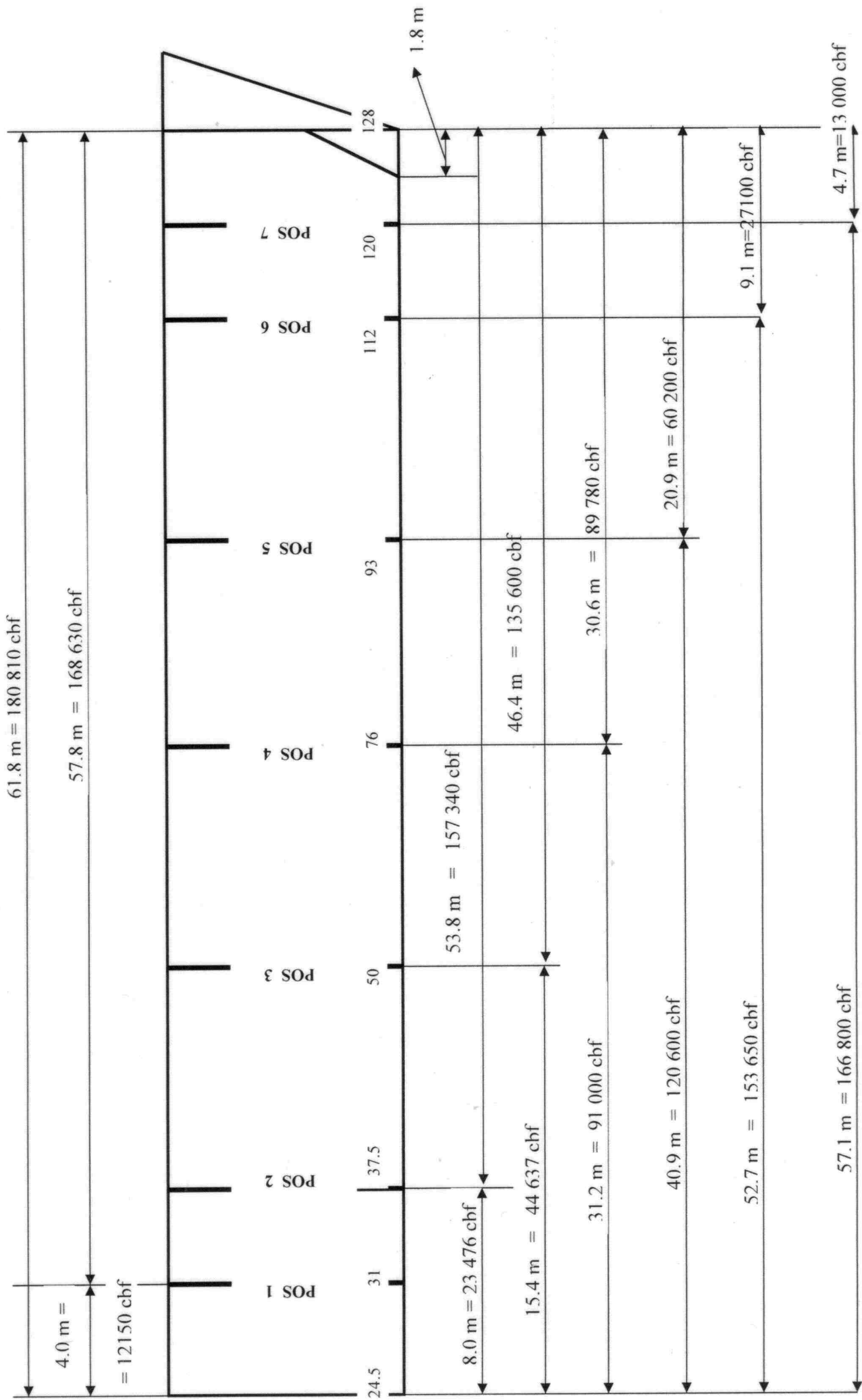


BULKHEADS POSITION / SPACE LENGTH / SPACE VOLUME



The Hold's Capacity. (cbft.)

24	31	37.5	50	76.3	93.3	112.3	120.4	128
11760cbft 4.05m	11760cbft 4.05m	21200cbft 7.3m	46470cbft 16.0m	29630cbft 10.2m	33110cbft 11.4m	13940cbft 4.8m	13230cbft 4.6m	
<u>One hold.</u> 62.4-1.2=61.2m 180810 cbft. (really 181100 cbft.)								

Two holds.

11760		169340						
23520			157580					
	44720			136380				
		91190			89910			
			120820			60280		
				153930			27170	
					167870			13230

Three holds.

11760			156110					13230
11760			142170					27170
11760			109060					60280
11760			79430					89910
11760		32960						136380
23520			144350					13230
23520			130410					27170
23520			97300					60280
23520			67670					89910
	44720			123150				13230
	44720			109210				27170
	44720			76100				60280

The bulkhead has shift 10 cm astern from pin hole, it is necessary to increase capacity of fore hold by 290 cbft and to reduce aft hold by 290 cbft.

1 cbm = 35.3147 cbft. 1 cbft = 0.0283168 cbm.