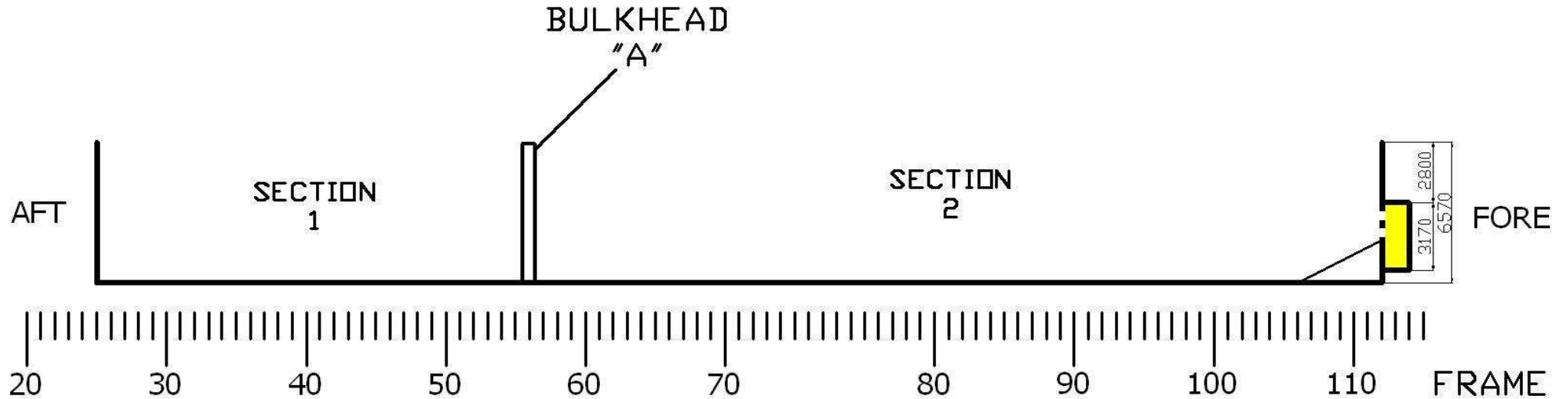


M/V OSA BULKHEAD POSITION PLAN - HOLD DATAS*

* depending on "A" bulkhead position

BULKHEAD POSITION - EXAMPLE



Option no.	Bulkhead "A" position from AFT hold beginning [m] [frame no.]	Hold length [m]		Capacity [m ³] / [cft]		GRAIN
		Section 1	Section 2	Section 1	Section 2	Total
1	0,1	0,00	54,60	0,00	3297,01	3297,01
	near frame 26			0,00	116433,77	116433,77
2	18,2	18,20	36,50	1100,19	2202,86	3303,05
	near frame 56			38853,21	77794,04	116647,25
3	26,95	26,95	27,75	1629,13	1673,92	3303,05
	near frame 71			57532,64	59114,61	116647,25
4	45,6	45,60	9,10	2756,52	546,53	3303,05
	near frame 96			97346,50	19300,74	116647,25
5	49,8	49,80	4,90	3010,41	292,64	3303,05
	near frame 103			106312,63	10334,62	116647,25

Extra space on fore:	
35,38	1249,35 [m ³] / [cft]