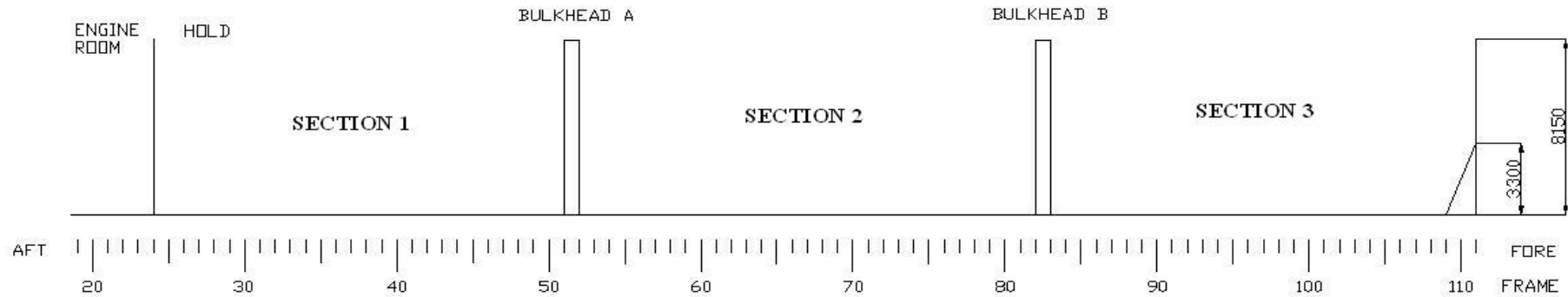


M/V PROSNA BULKHEAD POSITION PLAN - HOLD DATAS*

* depending on "A" and "B" bulkhead position



Option no.	Bulkhead "A" position from AFT hold begining [m] [frame no.]	Bulkhead "B" position from AFT hold begining [m] [frame no.]	Hold lenght [m] STEEL			Capacity [m3] / [cft] GRAIN			
			Section 1	Section 2	Section 3	Section 1	Section 2	Section 3	Total
1	0,24	0,57	0,00	0,00	55,84	0,00	0,00	4584,59	4584,59
	near frame 24	near frame 25				0,00	0,00	161904,92	161904,92
2	0,24	4,8	0,00	4,23	51,61	0,00	358,33	4237,27	4595,60
	near frame 24	near frame 31				0,00	12654,35	149639,12	162293,48
3	0,24	10,07	0,00	9,50	46,34	0,00	791,05	3804,55	4595,60
	near frame 24	near frame 40				0,00	27935,85	134357,63	162293,48
4	0,24	13,4	0,00	12,83	43,01	0,00	1064,47	3531,12	4595,60
	near frame 24	near frame 45				0,00	37591,90	124701,58	162293,48
5	0,24	21,05	0,00	20,48	35,36	0,00	1692,62	2902,98	4595,60
	near frame 24	near frame 56				0,00	59774,72	102518,76	162293,48
6	0,24	25,1	0,00	24,53	31,31	0,00	2025,16	2570,44	4595,60
	near frame 24	near frame 63				0,00	71518,56	90774,92	162293,48
7	0,24	31,45	0,00	30,88	24,96	0,00	2546,56	2049,04	4595,60
	near frame 24	near frame 72				0,00	89931,75	72361,73	162293,48
8	0,24	37,45	0,00	36,88	18,96	0,00	3039,22	1556,38	4595,60
	near frame 24	near frame 82				0,00	107330,04	54963,44	162293,48
9	0,24	43,15	0,00	42,58	13,26	0,00	3507,25	1088,35	4595,60
	near frame 24	near frame 90				0,00	123858,41	38435,07	162293,48
10	0,24	46,3	0,00	45,73	10,11	0,00	3765,89	829,70	4595,60
	near frame 24	near frame 95				0,00	132992,51	29300,96	162293,48
11	0,24	51,75	0,00	51,18	4,66	0,00	4213,39	382,20	4595,60
	near frame 24	near frame 104				0,00	148795,96	13497,52	162293,48

12	4,8	10,07	4,61	4,94	46,34	389,53	416,63	3804,55	4610,70
	near frame 31	near frame 40				13756,25	14713,15	134357,63	162827,03
13	4,8	13,4	4,61	8,27	43,01	389,53	690,05	3531,12	4610,70
	near frame 31	near frame 45				13756,25	24369,20	124701,58	162827,03
14	4,8	21,05	4,61	15,92	35,36	389,53	1318,19	2902,98	4610,70
	near frame 31	near frame 56				13756,25	46552,02	102518,76	162827,03
15	4,8	25,1	4,61	19,97	31,31	389,53	1650,74	2570,44	4610,70
	near frame 31	near frame 63				13756,25	58295,86	90774,92	162827,03
16	4,8	31,45	4,61	26,32	24,96	389,53	2172,14	2049,04	4610,70
	near frame 31	near frame 72				13756,25	76709,05	72361,73	162827,03
17	4,8	37,45	4,61	32,32	18,96	389,53	2664,80	1556,38	4610,70
	near frame 31	near frame 82				13756,25	94107,34	54963,44	162827,03
18	4,8	43,15	4,61	38,02	13,26	389,53	3132,82	1088,35	4610,70
	near frame 31	near frame 90				13756,25	110635,71	38435,07	162827,03
19	4,8	46,3	4,61	41,17	10,11	389,53	3391,47	829,70	4610,70
	near frame 31	near frame 95				13756,25	119769,81	29300,96	162827,03
20	4,8	51,75	4,61	46,62	4,66	389,53	3838,97	382,20	4610,70
	near frame 31	near frame 104				13756,25	135573,26	13497,52	162827,03
21	10,07	13,4	9,88	3,00	43,01	822,25	257,33	3531,12	4610,70
	near frame 40	near frame 45				29037,74	9087,71	124701,58	162827,03
22	13,4	21,05	9,88	10,65	35,36	822,25	885,47	2902,98	4610,70
	near frame 40	near frame 56				29037,74	31270,52	102518,76	162827,03
23	10,07	25,1	9,88	14,70	31,31	822,25	1218,02	2570,44	4610,70
	near frame 40	near frame 63				29037,74	43014,37	90774,92	162827,03
24	10,07	31,45	9,88	21,05	24,96	822,25	1739,42	2049,04	4610,70
	near frame 40	near frame 72				29037,74	61427,56	72361,73	162827,03
25	10,07	37,45	9,88	27,05	18,96	822,25	2232,08	1556,38	4610,70
	near frame 40	near frame 82				29037,74	78825,84	54963,44	162827,03
26	10,07	43,15	9,88	32,75	13,26	822,25	2700,11	1088,35	4610,70
	near frame 40	near frame 90				29037,74	95354,22	38435,07	162827,03
27	10,07	46,3	9,88	35,90	10,11	822,25	2958,75	829,70	4610,70
	near frame 40	near frame 95				29037,74	104488,32	29300,96	162827,03
28	10,07	51,75	9,88	41,35	4,66	822,25	3406,25	382,20	4610,70
	near frame 40	near frame 104				29037,74	120291,76	13497,52	162827,03
29	13,4	21,05	13,21	7,32	35,36	1095,68	612,05	2902,98	4610,70
	near frame 45	near frame 56				38693,79	21614,47	102518,76	162827,03
30	13,4	25,1	13,21	11,37	31,31	1095,68	944,59	2570,44	4610,70
	near frame 45	near frame 63				38693,79	33358,32	90774,92	162827,03
31	13,4	31,45	13,21	17,72	24,96	1095,68	1465,99	2049,04	4610,70
	near frame 45	near frame 72				38693,79	51771,51	72361,73	162827,03
32	13,4	37,45	13,21	23,72	18,96	1095,68	1958,65	1556,38	4610,70
	near frame 45	near frame 82				38693,79	69169,79	54963,44	162827,03

33	13,4	43,15	13,21	29,42	13,26	1095,68	2426,68	1088,35	4610,70
	near frame 45	near frame 90				38693,79	85698,17	38435,07	162827,03
34	13,4	46,3	13,21	32,57	10,11	1095,68	2685,33	829,70	4610,70
	near frame 45	near frame 95				38693,79	94832,27	29300,96	162827,03
35	13,4	51,75	13,21	38,02	4,66	1095,68	3132,82	382,20	4610,70
	near frame 45	near frame 104				38693,79	110635,71	13497,52	162827,03
36	21,05	25,1	20,86	3,72	31,31	1723,82	316,45	2570,44	4610,70
	near frame 56	near frame 63				60876,61	11175,50	90774,92	162827,03
37	21,05	31,45	20,86	10,07	24,96	1723,82	837,85	2049,04	4610,70
	near frame 56	near frame 72				60876,61	29588,69	72361,73	162827,03
38	21,05	37,45	20,86	16,07	18,96	1723,82	1330,51	1556,38	4610,70
	near frame 56	near frame 82				60876,61	46986,98	54963,44	162827,03
39	21,05	43,15	20,86	21,77	13,26	1723,82	1798,54	1088,35	4610,70
	near frame 56	near frame 90				60876,61	63515,35	38435,07	162827,03
40	21,05	46,3	20,86	24,92	10,11	1723,82	2057,18	829,70	4610,70
	near frame 56	near frame 95				60876,61	72649,45	29300,96	162827,03
41	21,05	51,75	20,86	30,37	4,66	1723,82	2504,68	382,20	4610,70
	near frame 56	near frame 104				60876,61	88452,90	13497,52	162827,03
42	25,1	31,45	24,91	6,02	24,96	2056,36	505,30	2049,04	4610,70
	near frame 63	near frame 72				72620,45	17844,84	72361,73	162827,03
43	25,1	37,45	24,91	12,02	18,96	2056,36	997,96	1556,38	4610,70
	near frame 63	near frame 82				72620,45	35243,13	54963,44	162827,03
44	25,1	43,15	24,91	17,72	13,26	2056,36	1465,99	1088,35	4610,70
	near frame 63	near frame 90				72620,45	51771,51	38435,07	162827,03
45	25,1	46,3	24,91	20,87	10,11	2056,36	1724,64	829,70	4610,70
	near frame 63	near frame 95				72620,45	60905,61	29300,96	162827,03
46	25,1	51,75	24,91	26,32	4,66	2056,36	2172,14	382,20	4610,70
	near frame 63	near frame 104				72620,45	76709,05	13497,52	162827,03
47	31,45	37,45	31,26	5,67	18,96	2577,76	476,57	1556,38	4610,70
	near frame 72	near frame 82				91033,64	16829,94	54963,44	162827,03
48	31,45	43,15	31,26	11,37	13,26	2577,76	944,59	1088,35	4610,70
	near frame 72	near frame 90				91033,64	33358,32	38435,07	162827,03
49	31,45	46,3	31,26	14,52	10,11	2577,76	1203,24	829,70	4610,70
	near frame 72	near frame 95				91033,64	42492,42	29300,96	162827,03
50	31,45	51,75	31,26	19,97	4,66	2577,76	1650,74	382,20	4610,70
	near frame 72	near frame 104				91033,64	58295,86	13497,52	162827,03
51	37,45	43,15	37,26	5,37	13,26	3070,42	451,93	1088,35	4610,70
	near frame 82	near frame 90				108431,93	15960,03	38435,07	162827,03
52	37,45	46,3	37,26	8,52	10,11	3070,42	710,58	829,70	4610,70
	near frame 82	near frame 95				108431,93	25094,13	29300,96	162827,03
53	37,45	51,75	37,26	13,97	4,66	3070,42	1158,08	382,20	4610,70
	near frame 82	near frame 104				108431,93	40897,58	13497,52	162827,03

54	43,15	46,3	42,96	2,82	10,11	3538,45	242,55	829,70	4610,70
	near frame 90	near frame 95				124960,30	8565,76	29300,96	162827,03
55	43,15	46,3	42,96	8,27	4,66	3538,45	690,05	382,20	4610,70
	near frame 90	near frame 104				124960,30	24369,20	13497,52	162827,03
56	46,3	51,75	46,11	5,12	4,66	3797,09	431,41	382,20	4610,70
	near frame 95	near frame 104				134094,40	15235,10	13497,52	162827,03

