

Step, No. Display Data

1	Ship's Name	(max. 30 characters)	"AFON CEFNI"
2	Builder	(max. 30 characters)	P. K. HARRIS
3	Yard No.	(max. 30 characters)	133
4	Date	(max. 15 characters)	15.6.83
5	Initials	(max. 15 characters)	WRM
6	Units Code	1-Metric 0-British	0
7	Freeboard Length	(m/ft)	56.75
8	Moulded Breadth	(m/ft)	16.83
9	Moulded Depth	(m/ft)	7.75
10	Stringer Plate Thickness	(mm/in)	.25
11	Wood Sheathing Effective Thickness	(mm/in)	-
12	Camber	(mm/in)	3.75
13	Foc'sle Length	(m/ft)	-
14	Have Superstructure Class 1 Closing Devices—Enter Yes or No		-
15	Foc'sle Height	(m/ft)	-
16	Poop Length	(m/ft)	-
17	Poop Height	(m/ft)	-
18	Length of Superimposed Superstructure Aft	(m/ft)	-
19	Height of Superimposed Superstructure Aft	(m/ft)	-
20	Length of Superimposed Superstructure Fwd	(m/ft)	-
21	Height of Superimposed Superstructure Fwd	(m/ft)	-
22	Posn of Aft Bhd of Bridge SS (+ve Aft from Midships)	(m/ft)	-
23	Posn of Fwd Bhd of Bridge SS (+ve Fwd from Midships)	(m/ft)	-
24	Height of Bridge Superstructure	(m/ft)	-
25	Displacement in Tons of S.W., or m ³ or Cb		0.68
26	No. of Lines In Superstructure Table (max. 8 characters)		0

Notes

If Complete Superstructure Vessel Enter L/2 in Positions 13,16,22 and 23; and in Between Deck Height Amidships in Positions 15,17 and 24.

Foc'sle Length must be Entered in all Cases

These Entries Control Excess Sheer Allowance if Class 1 Closing Appliances are Fitted

If Closing Appliances are not Class 1 Leave Blank

These Entries Control Negative Depth Correction, Selection Lines A&B, Effective Sheer Allow

If No Superstructure Enter 0 Does not include R. Q. D.

Nos 27 to 35 Values to be Separated by Commas

27	Length S, S1 and Height for Line 1	(m/ft)	
28	Length S, S1 and Height for Line 2	(m/ft)	
29	Length S, S1 and Height for Line 3	(m/ft)	
30	Length S, S1 and Height for Line 4	(m/ft)	
31	Length S, S1 and Height for Line 5	(m/ft)	
32	Length S, S1 and Height for Line 6	(m/ft)	
33	Length S, S1 and Height for Line 7	(m/ft)	
34	Length S, S1 and Height for Line 8	(m/ft)	
35	Length S, S1 and Height for RQ Deck	(m/ft)	

36	Sheer at A T	(mm/in)	9.0
37	Sheer at 1/6 L from AT	(mm/in)	2.0
38	Sheer at 1/3 L from AT	(mm/in)	-1.0
39	Sheer at 2/3 L from FT	(mm/in)	7.0
40	Sheer at 1/6 L from FT	(mm/in)	13.0
41	Sheer at FT	(mm/in)	34.0

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