

Tif No.	Title	1st Issue	Last Mod	Type	Drg. No.
1	Lines Plan	17/10/67		A0 Film	954/1
2	Offset Table	17/10/67		A1 Paper	954/2
3	Sail Plan (Preliminary) A416/2 43/01	4/4/67		A0 Paper	954/4
4	Main Deck & Coachroof Section	11/10/67	3/9/68	A0 Paper	954/6
5	General Arrangement	1/2/68		A0 Velo	954/8
6	General Arrangement As Fitted 28-10-69	1/2/68	11/5/70	A0 Print	954/8R
7	G.A. Sections & Starboard Elevation	1/3/68		A0 Paper	954/9
8	Shaft Line & Exhaust System	1/3/68	10/9/68	A0 Film	954/10
9	Main Deck and Cockpit	24/1/68	13/2/68	A0 Paper	954/14
10	Stemhead Fitting	26/1/68	25/11/68	A1 Film	954/15
11	Backstay Fitting	22/1/68		A1 Film	954/16
12	Trailing Edge of Fin at Shaft Line	31/1/68		A1 Paper	954/17
13	Steering Gear Fittings	30/1/68	16/3/70	A0 Film	954/18
14	Chain Plates	2/12/68		A0 Film	954/19
15	Trim Tab Arrangement & Details	29/2/68	15/3/68	A0 Paper	954/20
16	Sail Plan 150% I=47.5' J=16' E=15'-3"	15/3/68		A0 Velo	954/23
17	Lead Keel	21/3/68	4/5/68	A2 Print	954/24
18	Keel Full Size Sections	21/5/68		A0 Film	954/25
19	Deck Arrangement Ocean Racer	23/2/68	17/5/72	A0 Film	964/26
20	Deck Arrangement Basic Boat	27/3/68		A0 Paper	954/27
21	Saloon Perspective	28/3/68		A1 Paper	954/28
22	Galley Perspective	28/4/68		A1 Paper	954/29
23	Fore Cabin Perspective	28/3/68		A1 Print	954/30
24	Mooring Fairleads Fore and Aft	4/3/68		A1 Paper	954/32
25	Steering Pedestal	4/6/68		A0 Paper	954/33
26	Toilet Compartment Arrangement	4/10/68		A0 Paper	954/34
27	Mast Step G.R.P.	4/5/68		A1 Paper	954/36
28	Cabin Top Arrangement	4/6/68		A0 Paper	954/37
29	General Arrangement Dinette Version	18/4/68	11/5/70	A0 Velo	954/38
30	Sail Plan 170% I=47.5' J=16' E=14'-3"	23/5/68		A0 Velo	954/39
31	Sail Plan 170 % Cutter 43/7	23/5/68	31/12/68	A0 Velo	954/43
32	Deck Arrangements 43/7	23/5/68	31/12/68	A0 Velo	954/44
33	Shaft Line & Skin Fittings Sabb Engine 43/7	1/6/69		A0 Velo	954/45
34	Docking Plan	16/1/69		A1 Velo	954/46
35	Saloon Partition 43/12	18/2/69		A1 Paper	954/47
36	General Arrangement with Partition 43/7	17/2/69		A0 Velo	954/48
37	Perspex Canopy	30/4/69		A0 Film	954/49
38	Sail Plan 1970 C I=47.5' J=16' E=15'-3"	8/4/69		A0 Velo	954/50
39	Sail Plan I=47.5' J = 17.2' E=12'-11"	12/5/69		A0 Velo	954/52
40	Mast Position & Details 43/16	12/8/69		A0 Paper	954/53
41	Sail Plan for 1970 43/7	13/1/70		A0 Velo	954/54
42	Lead Keel Modified	7/3/70	20/10/70	A2 Print	954/55
43	Lead Keel Modified for Trim & Mast Position	26/11/70		A1 Film	954/58
44	Sail Plan American Conditions & I.O.R. I=50'	19/1/71		A0 Film	954/59
45	General Arrangement 43/32	11/10/71	17/11/71	A0 Film	954/60
46	G.A.Sections & Starboard Elevation	18/11/71		A0 Film	954/61
47	Sail Plan I=47.5' P= 40.6' J=17.2' E=12'-4"	14/9/72		A0 Velo	954/62
48	Increased Rudder Area in Lieu of Trim Tab	1/11/73		A0 Paper	954/63
49	Proposed Hydromarine Hydraulic Drive	19/1/73		A0 Film	954/64
50	Proposed Installation of S.C.M.5 3.5 Frig.	19/1/79		A1 Film	954/65
51	Shafting Arrgt. Perkins 4108 & Hurth 150 V.	1/4/85	1/10/85	A0 Velo	954/66
52	Shafting Arrgt. Perkins M50 & Hurth 150V	24/1/94		A0 Film	954/67
53	Deck Arrgt. Showing Propd. Doghouse 43/1	17/5/72		A0 Velo	991/1
54	Halmatic Hull, Deck & Cockpit Construction	27/6/68	24/11/70	A0 Print	HB/D/610F
55	Sparlight Mast Section DQ 15 SE	6/4/69		A1 Print	DQ LAM553
56	Sparlight Spinnaker Pole	28/3/68		A3 Print	DQ LAM676
57	Sparlight Mast Head	26/6/68		A1 Print	DQF 330
58	Sparlight Mast Winch Layout	27/6/68		A2 Print	No No.
59	Sparlight Ball Swage Terminal 11/4" c.wire	29/11/67		A2 Print	511/1
60	Sparlight Ball Swage Terminal Cap Shroud	15/7/69		A2 Print	511/2
61	Mathway Marine XL Steering	2/4/68		A1 Print	LS973C