

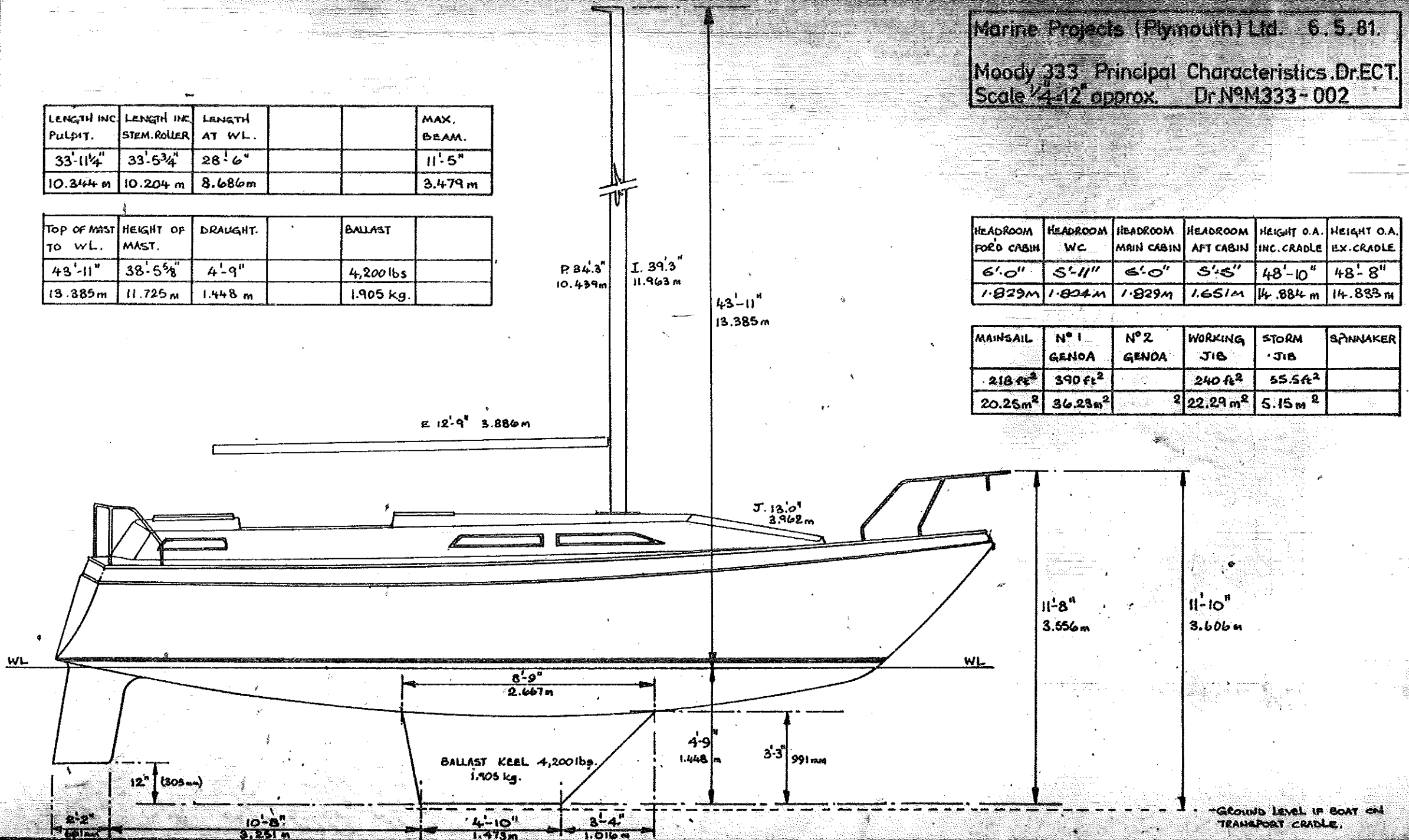
Marine Projects (Plymouth) Ltd. - 6.5.81.
 Moody 333 Principal Characteristics Dr.ECT.
 Scale 1/4" = 12" approx. Dr.NºM333-002

LENGTH INC. PULPIT.	LENGTH INC. STEM ROLLER	LENGTH AT WL.			MAX. BEAM.
33'-11 1/4"	33'-5 3/4"	28'-6"			11'-5"
10.344 m	10.204 m	8.686 m			3.479 m

TOP OF MAST TO WL.	HEIGHT OF MAST.	DRAUGHT.		BALLAST	
43'-11"	38'-5 5/8"	4'-9"		4,200 lbs	
13.385 m	11.725 m	1.448 m		1,905 kg.	

HEADROOM FORD CABIN	HEADROOM WC	HEADROOM MAIN CABIN	HEADROOM AFT CABIN	HEIGHT O.A. INC. CRADLE	HEIGHT O.A. EX. CRADLE
6'-0"	5'-11"	6'-0"	5'-5"	48'-10"	48'-8"
1.829 m	1.824 m	1.829 m	1.651 m	14.884 m	14.833 m

MAINSAIL	Nº 1 GENOA	Nº 2 GENOA	WORKING JIB	STORM JIB	SPINNAKER
218 ft²	390 ft²		240 ft²	55.5 ft²	
20.25 m²	36.23 m²		22.29 m²	5.15 m²	



GROUND LEVEL IF BOAT ON TRANSPORT CRADLE.