



PRINCIPAL CHARACTERISTICS

OVERALL LENGTH	18.20 m
MAXIMUM HULL LENGTH (PARKED)	18.17 m
BEAM OVERALL	6.11 m
DRAFT	2.0 m max. 0 m min.
PROPOSED CLEARANCE	36 m SPROIGHT, 76 m REELED
DISPLACEMENT (light w/w. in DRAG)	6,100 kg
DRAFT HEIGHT (W/ WATER)	25.0 m
MAST LENGTH	26.0 m
BOOM LENGTH	7.4 m
SAILING AREA	100 sqm
SOLENT	40 sqm
ASYM. SPINNER AREA (approx.)	107 sqm
COCKPIT AREA	100 sqm
MAX. RIGHTING MOMENT	25.0 m
DIESEL FUEL	150 L per tank
POTABLE WATER	200 L per tank
GENRGE	80 L per tank
PROPULSION	(2) YAMAHA 2500-5000
BATTERY CAPACITY (LIFE)	(2) 90 AH (20' hour), (2) 30 AH (10' engine)





