



NOTES:

1. CHAINPLATE POSITIONS & J-BOB TBC.

BOAT MAX DISPLACEMENT: kg

J-BOB (X): 4770 mm
 J-BOB (Y): 300 mm
 CHAINPLATE 1/2 BEAM: Unknown
 CHAINPLATE BEHIND MAST BASE CL: Unknown
 CHAINPLATE DROP: 358 mm
 UNDERSIDE MASTBASE ABOVE DWL: 2053 mm
 MAST HEIGHT ABOVE DWL: 20200 m

MAINSAIL TRACK: YARD SUPPLIED HARKEN C
 CLEARANCE ABOVE HB CAR: 226 mm
 MAINSAIL TACK CUTBACK (X): 99 mm
 MAINSAIL TACK CUTBACK (Y): 68 mm
 P: 15562 mm
 E: 7170 mm
 MAINSAIL TRACK AFT OF MASTBASE: Unknown
 MAINSAIL TRACK DROP: Unknown
 GENOA FURLER: PROFURL NDE2 C430 24V
 GENOA MAX LUFF LENGTH: 15370 mm
 SCREECHER FURLER: YARD SUPPLIED KARVER
 SCREECHER MAX LUFF LENGTH: Unknown

MAST RAKE: 3 DEGREES
 DECK SLOPE: 5 DEGREES FWD (TBC)
 HEEL CUT: 8 DEGREES
 MAINSAIL TACK ANGLE: 80 DEGREES

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	REV	DATE	DETAILS		DRAWN
DO NOT SCALE DRAWING ALL DIMENSIONS IN mm X ±0.5 .X ±0.1 .XX ±0.05 ANGLES ±0.2° REFER TO SPARCRAFT MASTS STANDARDS FOR MORE INFO	PART/ASSM No		TITLE		
MATERIAL	---		KNYSNA YACHTS		
FINISH	---		DESCRIPTION		
WEIGHT	0.000 kg	SCALE	1:1	SHEETS	1/1
				A2	
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