



PEARSON 10M
LOA = 33.05
Beam = 11.0
Draft = 5.93
LWL = 28.33
Sail Area = 524 SF
Displacement = 12,441 lbs
Ballast = 5,445 lbs
L/B = 3.0
BR = 44
LWL/B = 2.57
LWL/BWL = 3.11
Mast Height = 48
BWL = 9.25
DISP CUFT = 181.53
DISP LBS S.W. = 11,618
WA = 200.6 SQFT
WPA = 170.4
WPL = 73.9 lbs/sf
CWP = .65
itWP = 810 feet⁴
LBS/IN = 909
MTI = 1096 FT LBS
LPS = 123 deg
Cp = 0.543
LCB = 0.534
VCB = -.81
VCG = -.29
SA/D = 15.6
D/L = 245
CSF = 1.9
MCR = 26.3

