

Vessel Parameters:

Length Overall=LOA=-m
 Length water line=LWL=-m
 Common Interval=CI=1.8m
 Beam Overall=BOA=-m
 Draft=Dft=-m
 Displacement=D=-t

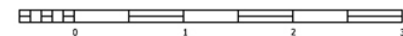
Vessel Parameters:

Beam Between Hull Centers=BCB=-m
 B'Deck Height=BDH=-m
 Engines = (2x)
 Expected Max. Speed under power = approx. -knots

General Notes:

- Strictly Preliminary.
 - Vessel Composite Construction (PVC foam and GRP skins).

Notes:



2	-	Preliminary E
1	20.01.11	Issue
0	12.12.10	Preliminary C
Rev.	Date	Comment

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CLIENT:	Stock Design
TITLE:	Study Plan / General Arrangement A
DESIGN:	KSS-16Proa
Dwg #:	KSS-16Proa-02A
DATE:	11.10.10
Dgn #:	484
SCALE:	1:50(A3)
C'ment:	-