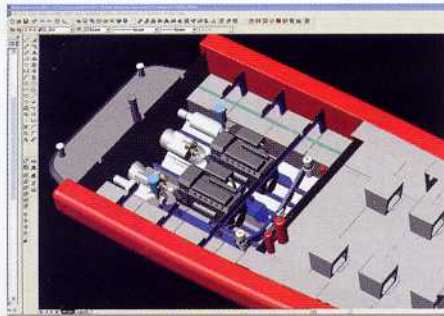


Mustang Marine uses Ship Constructor for RIB design



Mustang Marine, UK have used Albacore Research Ltd.'s (ARL) ShipConstructor software to design their latest RIBs, a pair of 10 metre self righting survey vessels for use in the South Atlantic.

"ShipConstructor has been extremely useful in allowing an accurate running

weights schedule, imperative in the development of a self-righting vessel. The production information supplied from this accurate and detailed product model contributes to a considerable reduction in vessel assembly hours, and a significant

SPECIFICATIONS

Type of vessel:	Self righting survey RIBs
Designer/builder:	Mustang Marine, UK
Length overall:	10.5 metres
Beam:	3.5 metres
Main engines:	2 x Yanmar 6LP STE 315bhp
Waterjets:	2 x Hamilton HJ274
Speed:	30 knots
Lightship displacement:	4.3 tonnes
Loaded displacement:	5.6 tonnes



increase in quality," commented Simon Goodwin of Mustang Marine.

For further information contact:
Mustang Marine, UK.

PH: +44 (0) 1646 681117,

FX: +44 (0) 1646 686414,

Web: www.mustangmarine.com