



Principal Particulars

Length overall	30	metres
Length waterline	25	metres
Moulded beam	6.7	metres
Design draught	1.5	metres

Deadweight

Crew	14	
Fuel	12,750	litres
Fresh water	200	litres
Maximum deadweight	89	tonnes

Performance & Range

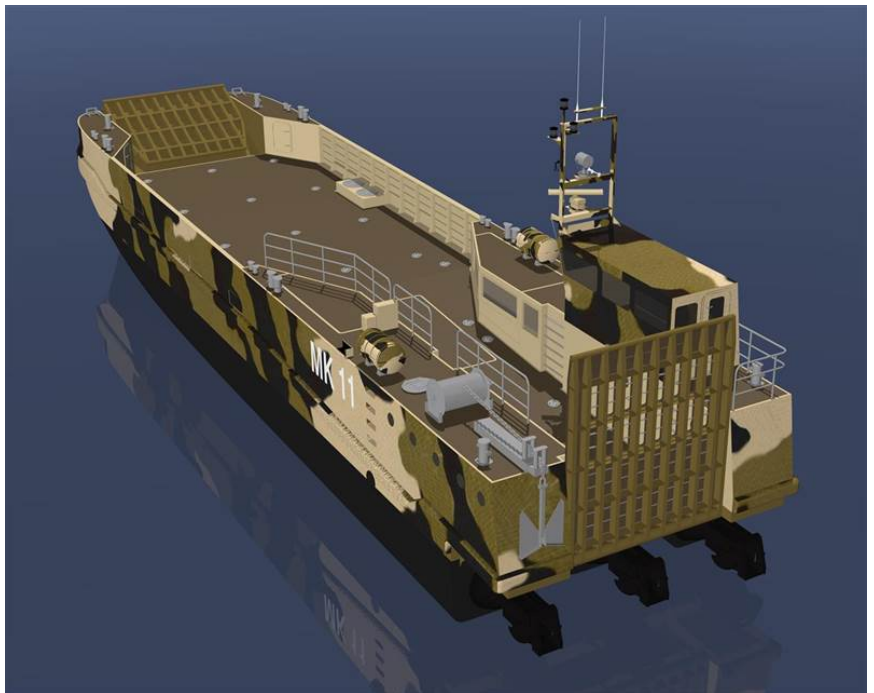
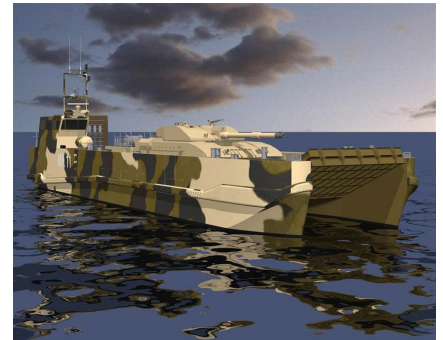
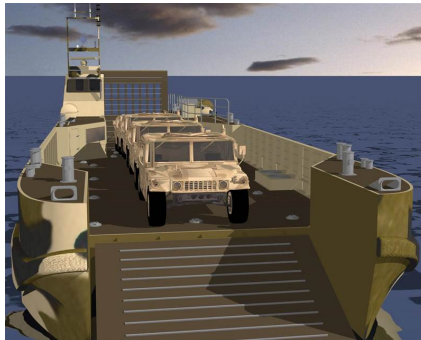
Speed	40	knots
Service speed	22	knots

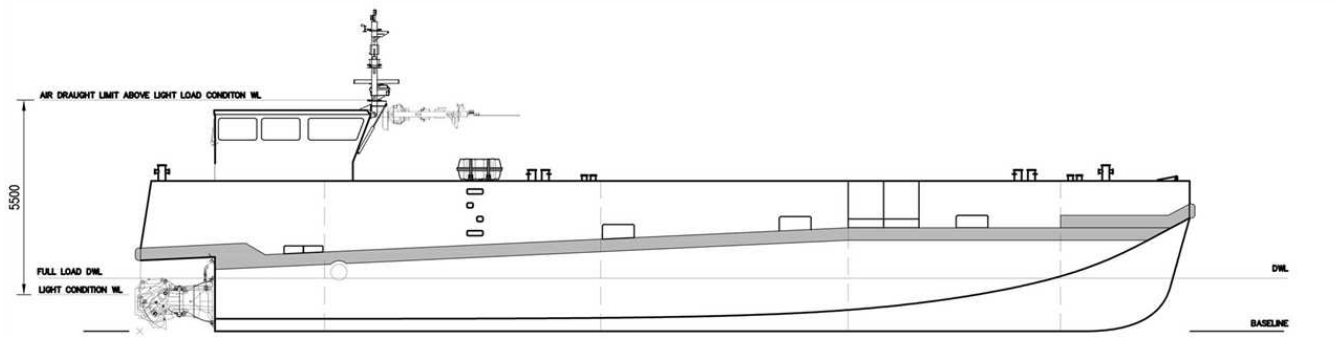
Machinery

Main engines	3 x MTU 16V2000 M94 1939kW	
Propulsors	3 x MJP 750 Waterjets	

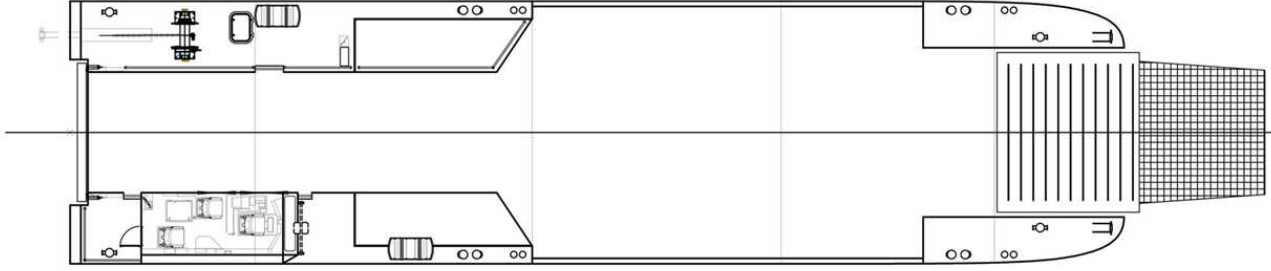
Design Standard

Class	LR 100 AE NS3 Fast Landing Craft SAR SP LA HSC	
Flag	Naval Authority	

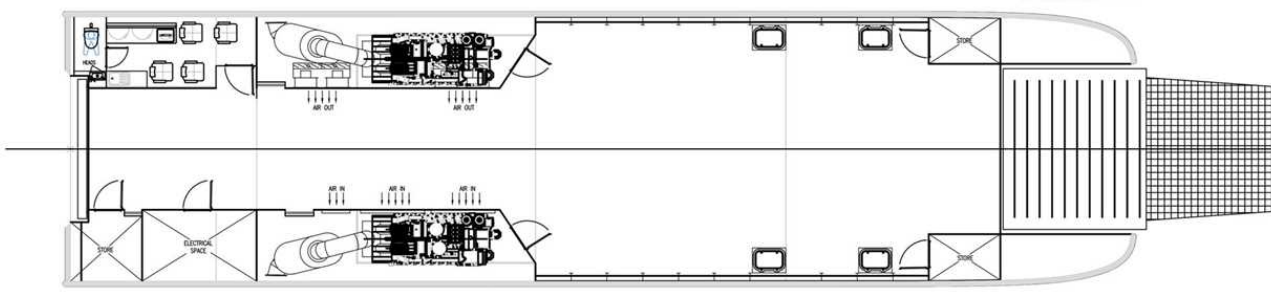




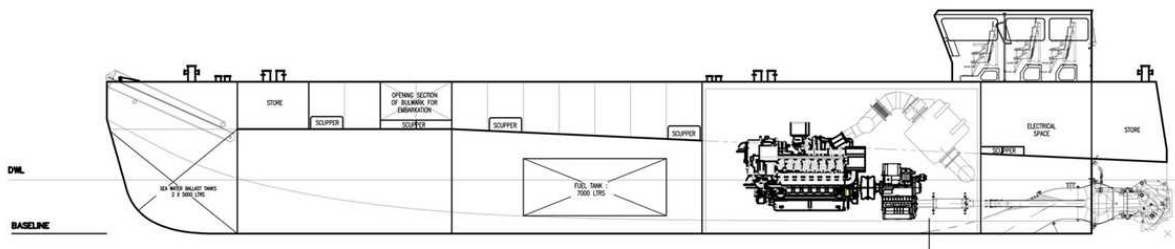
WATERJET SPACE / WHEELHOUSE & ELECTRICAL MAIN PROPULSION MACHINERY SPACE TANK SPACE VOID BALLAST TANKS



WATERJET SPACE / WHEELHOUSE & ELECTRICAL MAIN PROPULSION MACHINERY SPACE FUEL TANKS VOID SPACE BALLAST TANKS

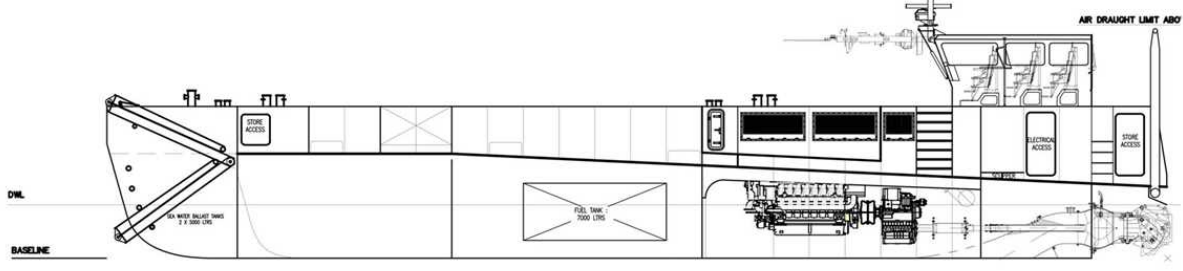


WATERJET SPACE / WHEELHOUSE & ELECTRICAL MAIN PROPULSION MACHINERY SPACE FUEL TANKS VOID SPACE BALLAST TANKS



BALLAST TANKS VOID SPACE TANK SPACE MAIN PROPULSION MACHINERY SPACE WATERJET SPACE / WHEELHOUSE & ELECTRICAL

INBOARD PROFILE STBD



BALLAST TANKS VOID TANK SPACE MAIN PROPULSION MACHINERY SPACE WATERJET SPACE / WHEELHOUSE & ELECTRICAL

INBOARD BULWARK PROFILE STBD