



MKVI Coastal Patrol

| | | | |
|-----------------------|------------------------------|------------------------|---|
| SERVICE: | Coastal Riverine Patrol Boat | ENGINES: | Twin MTU 16V2000M94 Diesel Engine - 1939kW (2600hp) @ 2450rpm |
| LOCATION: | USA | GEARBOXES: | ZF3070 2.037:1 |
| LENGTH: | 25.90 metres [LOA] | DESIGNER: | SAFE Boats International, USA |
| BEAM: | 5.82 metres | BUILDER: | SAFE Boats International, USA |
| DRAUGHT: | 1.20 metres | OPERATOR: | US NAVY, USA |
| RANGE: | 600 nautical miles | HJ DISTRIBUTOR: | HamiltonJet Inc., USA |
| CONSTRUCTION: | Aluminium | | |
| SERVICE SPEED: | 40+ knots | | |
| WATERJETS: | Twin HamiltonJet Model HM651 | | |

The MKVI patrol boats will serve as the next generation patrol boats for the US Navy's Coastal Riverine Force (CRF). The versatile vessels will be deployed for critical infrastructure protection in and around foreign ports across the world in support of search-and-seizure, intercept, security, escort, mine hunting and fast attack combat operations.

PATROL BOAT

HM651

No. 467