







McCall's HT900 Crewboats

SERVICE: Offshore Crew/Supply Boats

LOCATION: Gulf of Mexico, USA
LENGTH: 57.97 metres [LOA]

BEAM: 10.36 metres

DRAUGHT: 1.65 metres [Light ship]

CONSTRUCTION: Aluminium

CAPACITY: 355 tonnes deck cargo

54 passengers

SPEED: 35 knots

WATERJETS: Quad HamiltonJet Model HT900

ENGINES: Quad MTU 16V4000 M73 diesels - 2,560kW (3,435hp) @ 1970rpm

GEARBOXES: Twin Disc MG61500 2.91:1

DESIGNER/BUILDER: Gulf Craft, Franklin, LA, USA

OWNER: Seacor Marine, Houma, LA, USA
HJ DISTRIBUTOR: HamiltonJet Americas, Woodinville

OR: HamiltonJet Americas, Woodinville, WA, USA

MANOEUVRABILITY

FLEXIBILITY

RELIABILITY

Fast crew/supply boats Aaron S McCall and RJ Coco McCall are the first to be fitted with HamiltonJet's HT900 waterjet units. Each vessel boasts four HT900s complete with HamiltonJet's MECS electronic control system, which integrates waterjet, engine and gearbox controls with the Com Nav Autopilot and Kongsberg DPS-2 dynamic positioning system.

No. 434

CREWBOAT



Top: Installing the HT900 waterjets in Aaron S McCall Bottom: The quad HT900 lineup