

STABBERT OFFSHORE





SPILL RESPONSE LAUNCHES

Each launch has an air-conditioned cabin with enclosed head and refrigerator. Full safety equipment, cuddy cabin forward, with bunks for storage. A central Hydraulic Power Unit powers the bowthruster and assorted response equipment.

Two work stations with equipment racks face aft, to monitor the deployment of spill gear. UPS Power supply is provided. The launches can be connected to main vessel power while in the davits, allowing for processing

and downloading of data while barge or ship is underway.

Builder/Year	Marco/1980	Water	200 USG
LOA	32 ft	Sewage Tank Cap.	20 USG
Beam	12.5 ft	Electricity	110 VAC and 12/24 VDC
Draft	5.7 ft	Fuel	Diesel, 200 USG
Gross Tonnage	15	Echo Sounder R2 (Visual)	Furuno 1000 ft
Net Tonnage	13	Echo Sounder D2	Impulse 960 1000 ft
Home Port	Sitka, AK	Auto Pilot	Simrad AP26 with jog stick
Main Engine	Caterpillar 3208	Radar	Furuno
Generator	Northern Lights	Radios	VHF
Hydraulic Bowthruster	Keypower	Speed	8-10 Knots