

<u>JeiBrief</u>



Topaz Zenith & Zephyr

| SERVICE: | Crew / Supply Boat |
|-----------------|---|
| LOCATION: | UAE & Qatar |
| LENGTH: | 27.60 metres [LOA] |
| BEAM: | 7.50 metres |
| DRAUGHT: | 1.40 metres |
| CONSTRUCTION: | Aluminium |
| CAPACITY: | 25 tonnes deck cargo |
| | 36/39 pax & 8 crew |
| SPEED: | 30 knots |
| WATERJETS: | Twin HamiltonJet Model HM651 |
| ENGINES: | Twin Caterpillar C32 diesels - 1193kW (1600hp) @ 2100rpm |
| DESIGNER: | Incat Crowther, NSW, Australia |
| BUILDER: | Topaz Marine Engineering, |
| | Abu Dhabi, UAE |
| OWNER/OPERATOR: | Topaz Marine, Dhabi, UAE |
| HJ DISTRIBUTOR: | Exalto Emirates, Dubai, UAE |

MANOEUVRABILITY

FLEXIBILITY

HIGH SPEED EFFICIENCY

Designed to support a variety of offshore energy installations, these two wavepiercing catamarans provide a 24 hour support platform. Twin waterjet propulsion enhances the vessels' capabilities in a range of duties, from crew and cargo transport to fire fighting and SAR.

(continued over page)

No. 440

CREW BOAT





The HM651 waterjets also provide outstanding manoeuvrability and safety during crew transfers from the bow and cargo transfers from the 50m² rear deck. Having the waterjets wide-spaced in a catamaran hull enhances vessel control at low speeds, allowing the skipper to easily counteract the sideways force of wind and thrust from the fire monitor mounted at the bow.

