

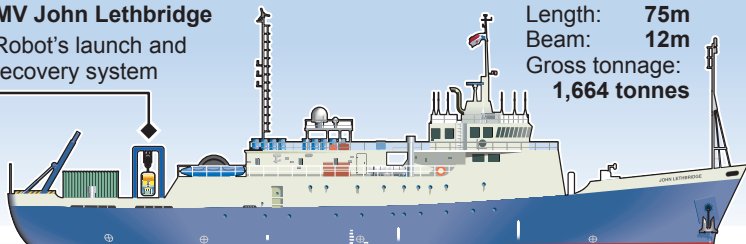
EgyptAir black box recovery

The John Lethbridge, a specialist vessel equipped with sonar and a robot capable of diving up to 6,000 metres, will attempt to retrieve the black boxes of the EgyptAir plane that crashed on May 19, killing all 66 people on board

MV John Lethbridge

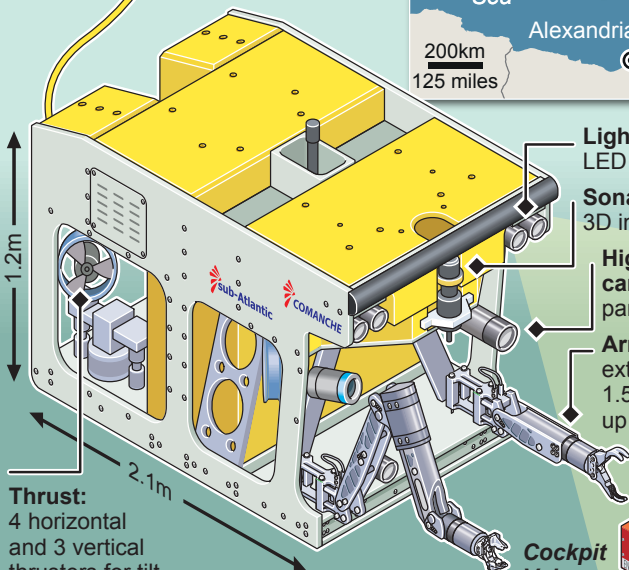
Robot's launch and recovery system

Length: 75m
Beam: 12m
Gross tonnage: 1,664 tonnes



COMANCHE 6000 Remotely Operated Vehicle (ROV)

Cable: 3,000 volt power transmission allows small tether, main lift cable and launch/recovery system



Lights: HMI and LED lighting

Sonar: Provides 3D images

High-resolution camera: Able to pan and tilt

Arms: Capable of extending up to 1.5m and lifting up to 200kg

Underwater locator beacon

Cockpit Voice Recorder