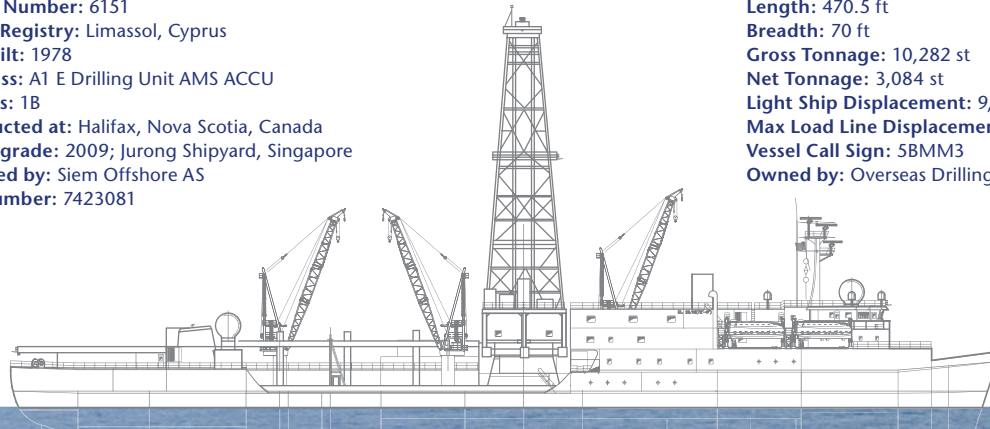


# JOIDES Resolution

Official Number: 6151  
Port of Registry: Limassol, Cyprus  
Year Built: 1978  
ABS Class: A1 E Drilling Unit AMS ACCU  
Ice Class: 1B  
Constructed at: Halifax, Nova Scotia, Canada  
Last Upgrade: 2009; Jurong Shipyard, Singapore  
Operated by: Siem Offshore AS  
IMO Number: 7423081

Length: 470.5 ft  
Breadth: 70 ft  
Gross Tonnage: 10,282 st  
Net Tonnage: 3,084 st  
Light Ship Displacement: 9,992 st  
Max Load Line Displacement: 18,636 st  
Vessel Call Sign: 5BMM3  
Owned by: Overseas Drilling Ltd.



The *JOIDES Resolution*, a uniquely outfitted dynamically positioned drillship with a floating laboratory, has been investigating the Earth's origin and evolution through scientific ocean coring worldwide since 1985. While contracted for the Ocean Drilling Program and the Integrated Ocean Drilling Program, operations have extended from north of the Arctic Circle to south of the Antarctic Circle and from the depths of the Mariana Trench to the coastal areas off New Jersey. The vessel has also conducted gas hydrate investigative programs for government agencies of Japan and India.

## Capabilities

Maximum water depth: 27,000 ft  
Minimum water depth: 300 ft  
Total hanging drill string length: 30,000 ft  
Panama Canal capable (height and width)  
Time at sea without re-provisioning: 75 days

## Drilling Tubular Storage Capacity

Drill pipe: 46,500 ft (5 and 5½ in.)  
Drill collars: 2,300 ft (8¼ and 6½ in.)  
Casing: 7,350 ft (20, 16, 13¾, 11¾, 10¾ in.)

## Power

Engines/Generators: 7 EMD 16 cylinder diesel

5 @ 2,100 kW (3,000 hp)

2 @ 1,500 kW (2,200 hp)

## Propulsion

12 ea. 750 hp thrusters (10 retractable, 2 fixed)  
Main screws: 2 shafts; 9,000 shp

## Liquid Capacities

Diesel fuel (MGO): 997,152 gal (3,217 mt)  
Drill water: 343,959 gal  
Ballast: 182,783 gal  
Potable water: 242 st

## Mud/Cement

Mud pumps: 2 ea. Oilwell A1700PT triplex  
Liquid mud: 3,740 bbl  
Bulk capacity: 13,300 cu ft  
Cement unit: Halliburton 400 HT

## Heave Compensation System

Western Gear model 800-17-20  
Lift capacity: 800,000 lb; 1,200,000 lb locked  
Total stroke: 20 ft  
Max. operating conditions: 15 ft heave;  
7½ sec

## Core Retrieving Winch

National dual drum, independent drive  
Motor: D 79 electric, 750 hp  
Capacity: 31,000 ft of ½ in. line per drum

## Derrick

Model: Drecto 147 ft  
Height above water line: 192 ft  
Rating: 1,200,000 lb static; 800,000 lb dynamic

## Drawworks

Model: Oilwell E3000  
Motors: 2 ea. EMD M89 – ALB x 1,200 hp ea.  
Line: 1¾ in.  
Brakes: Dual Baylor Elmagco model 7838

## Drill String Support

Type: Dual elevator handler (no slips; protects pipe)  
Model: Varco DEHS/471  
Reach: 60 in. horizontal; 36 in. vertical  
Elevator size: 350 or 500 ton; modified side door

## Drill String Bending Restraint

Moonpool guide horn (no riser support)

## Iron Roughneck

Model: Varco IR 2100  
Pipe size: 4 in.–8½ in. diameter  
Make up torque: 63,000 ft•lb  
Breakout torque: 75,000 ft•lb

## Top Drive

Model: Varco TDS3  
Motor: EMD M89 electric, 1,000 hp  
Continuous torque: 30,000 ft•lb @ 169 rpm  
Intermittent torque: 40,000 ft•lb  
Breakout torque: 60,000 ft•lb  
Maximum speed: 250 rpm

## Rotary Table

Model: Oilwell A-49 1/2  
Motor: EMD D 79 MB  
Maximum speed: 325 rpm

## Cranes

Type: Bucyrus Erie Pedestal type  
Model: 2 x MK60; 70 and 80 ft booms  
1 x MK35 with 80 ft boom

## Pipe Rackers

Type: Horizontal racking (triples)  
Manufacturers: Western Gear/VMW  
Capacity: 24,700 ft of 5 in. drill pipe;  
9,900 ft of 5½ in. drill pipe

## ASK System

Manufacturer: Nautronix  
Model: 5002 (dual redundant)  
Type: intermediate baseline  
Capabilities: 2% of water depth  
Signal: GPS primary; Beacon secondary

## Personnel Complement

Capacity: 129

## Scientific Spaces

Square footage: 18,000 sq ft  
Refrigerated core storage: 26,250 cu ft

## Normal Fuel Consumption

Cruising: 33–38 mt/day  
DP (3 engines): 16.5–19.5 mt/day  
DP (2 engines): 12–13 mt/day  
In port: 9–10 mt/day

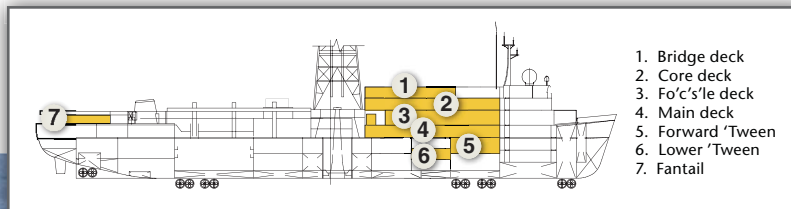
**Transit Speed:** 10.5 kt (optimal)

**Helideck:** Super Puma AS332L2 capable  
D-value: 20; T-value: 9.3 mt

**Moonpool:** 22 ft diameter



# JOIDES Resolution



## Survey Capabilities

Navigation system  
Bathymetry system  
Seismic sound source and acquisition systems

## Drilling and Coring Capabilities

### Drilling and Coring

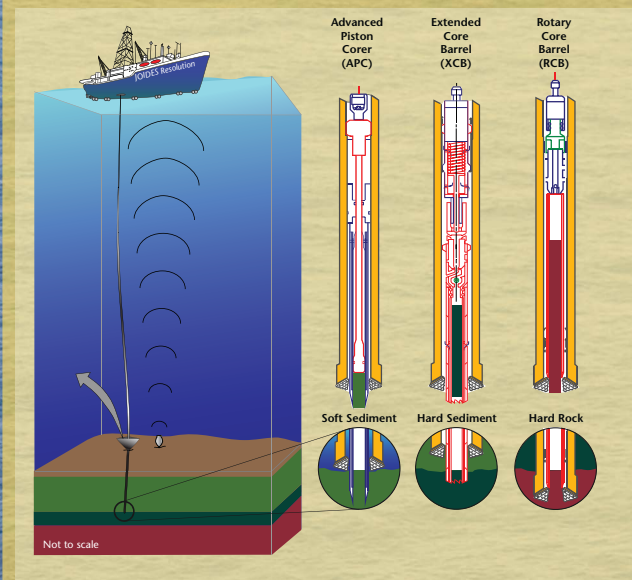
Soft sediment: Advanced Piston Corer (APC)  
Hard sediment: Extended Core Barrel (XCB)  
Hard rock: Rotary Core Barrel (RCB)  
Borehole reentry capabilities

### Downhole Sampling Tools

Recovery of cores at in situ pressure  
Recovery of in situ formation fluid

### Drilling Parameters

Rig Instrumentation System



## Network and Communications

High-capacity data servers and ~7 TB storage system  
Wireless network available in laboratory areas  
Network connections available throughout ship  
Over 20 Mac and ~50 Windows workstations  
Over 20 Windows instrument hosts  
Laboratory Information Management System  
Printers throughout labs and large-format plotter  
Video distribution system  
24/7 ship-to-shore communications  
Digital Asset Management System

## Curation, Data, and Publication Services

Shore-based, secure, refrigerated core storage  
Shore-based analytical equipment  
Janus relational database  
Production of state-of-the-art publications since 1986

## Formation Measurement Capabilities

### IODP and Third-Party Tools

Formation temperature  
Formation pressure  
Resistivity at the bit

### Formation Logging

Resistivity  
Gamma ray attenuation density and lithology  
Natural gamma radiation  
Neutron porosity  
Acoustic velocity  
Bottom-of-hole check shot  
Vertical seismic profiling  
Borehole temperature

### Long-Term Observatories

Circulation Obviation Retrofit Kit (CORK)

## Shipboard Analytical Capabilities

### Geological Analyses of Core Samples

Lithology, structures, fossils, etc.  
Microscopy  
X-ray diffraction mineralogy  
Stratigraphic correlation  
Heat flow analysis

### Physical Properties of Core Samples

Digital imaging  
Moisture and density analysis  
Magnetic susceptibility  
Gamma ray attenuation bulk density  
Natural gamma radiation  
Resistivity  
Thermal conductivity  
Spectral reflectance  
Magnetostratigraphy and rock magnetism  
Acoustic velocity  
Sediment strength

### Chemistry and Microbiology

Hydrocarbon and natural gas chromatography  
Organic constituent analysis  
Pyrolytic hydrocarbon content characterization  
CHNS analysis  
Total organic carbon analysis  
Coulometric carbonate analysis  
ICP-AES elemental analysis  
Ion analysis in aqueous samples and extracts  
Halogenated compound detection  
Microbiological microscopy  
Sample mass measurement  
Gas analysis  
Radioisotope van for sample preparation

## Staff Support

Drilling and coring technical support  
Laboratory and logging technical support  
Information Technology technical support  
Curatorial and data management support  
Publications and Web support