

# Daily Drilling and Scientific Report for IODP Expedition 325, Great Barrier Reef Environmental Change

31<sup>st</sup> March 2010 (0000 - 2400 local time)

### 1. Location

NOG\_01B Site 7

Time zone: Brisbane Australia Time, UTC +10

Position at midnight (on station M0054):

Latitude: 17° 06.042 S

Longitude: 146° 34.60458 E

# 2. Activity summary

Wireline logging operations continued, involving tripping and re-running the HQ string and clamping the API, to then put the HQ into heave compensation.

#### 3. Science report

N/A

## 4. Core recovery details

N/A

# 5. Weather

Sea state: moderate (4) with a swell of 1.25-2.5m; wind direction ESE becoming E by early morning force 5 (17 – 21 knots); predominantly overcast with heavy showers;  $27^{\circ}C$ .

Next 24 hrs: Sea state moderate with swell of 1.7 - 2.2m in open waters; wind direction E/SE 15 - 20 knots reaching 20 - 25 knots at times; scattered showers.