Daily Coring and Scientific Report for IODP Expedition 389 Hawaiian Drowned Reefs



28th September 00:00 - 24:00 HST Hawaii Standard Time (UTC -10)

1. Location at 24:00

Position 21°19.33'N, 158°06.8674'W

Water Depth: in port

2. Operations Report

The transit to the pilot station was completed without incident. Tied up alongside at 07:42 and bunkers commenced immediately. Despite a detailed port call plan being distributed to all interested parties, the lack of craneage delayed several operations which required the departure to be changed from early evening to the following day. All crane operations completed by 21:20.

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3. Science Report

N/A

4. Core Recovery Details

Hole	N/A
Cores recovered	N/A
Drilled length (Coring, m)	N/A
Drilled length (Open hole, m)	N/A
Recovered length (m)	N/A
Recovery (%)	N/A
Depth at midnight (mbsf)	N/A

5. Time Breakdown

00:00 – 06:30 (continued) transit back to Barbers Point Harbor, Oahu for port call.

06:30 - 07:42 Awaiting pilot at Barbers Point Pilot Station, completed transit to port.

07:42 – 00:00 In port.

6. Hours - no contractual implications can be made from these figures

In port	16.3
Transiting	7.7
Operating	0.0
Technical downtime	0.0
Weather downtime	0.0
Mobilisation	0.0

7. Weather

Weather in port: 26-27 degrees, partially cloudy, good visibility.

8. Planned Activity for the next 24 hours

Transit back to operational area to resume coring operations.

9. Health and Safety and Environmental

N/A

10. Photo(s) of the day



Rays of light during sunset over the Pacific Ocean. Photo by HannahGrant@ECORD_IODP.