



**Daily Drilling and Scientific Report for IODP Expedition 386
Japan Trench Paleoseismology, 2021**



16th May 00:00 – 24:00 JST Japan Standard Time (UTC+9)

1. Location

Position 38° 20.2414' N, 141° 19.937' E

IODP-MSP borehole: N/A

Prospectus borehole: N/A

Water Depth: N/A

3. Operation

The ship arrived at a stand-by point off Ishinomaki at 1015 hrs, and continued WOW.

Meanwhile the GPC operation team serviced GPC parts and transferred cores to core container.

3. Science Report

N/A

4. Core Recovery Details

N/A

Hole		
Barrel length (m)		
Cored length (m)		
Curated length (m)		
Recovery (%)		
Number of sections		

5. Time Breakdown

00:00 Continued to sail to a stand-by point off Ishinomaki

10:15 WOW at off Ishinomaki

6. Hours (inc. cumulative total) – no contractual implications can be made from these figures

In port	35.0
Transiting	123.65
Operating	396.5
Technical downtime	0.0
Weather downtime	250.9
Other downtime (specify)	0.0

7. Weather

Raining and warm (~17 degC), with southerly wind (~10 m/s) and 3 m wave height throughout the day.

8. Planned Activity for the next 24 hours

WOW. Move to site

9. Health and Safety and Environmental

N/A

10. Photo of the day



1) Lab techs checking discrete samples (photo by NOKutsu@ECORD/IODP/JAMSTEC)



2) Lab techs storing cores in the core container (photo by LMaeda@ECORD/IODP/JAMSTEC)