

**Daily Drilling and Scientific Report for IODP Expedition 347,
Baltic Sea Paleoenvironment**



12th Sep 18:00 – 13th Sep 24:00 GMT

1. Location

10°13.4'E 54° 46.5' N
On transit to BSB-3

2. Activity Summary

Transit to BSB-3.

3. Science Report

N/A

4. Core Recovery Details

N/A

5. Weather

Sea state: slight (1) with swell of 0.1 – 0.3 m; wind direction W, overcast; 12°C.

Next 24 hrs: Sea state slight with swell of 0.1 – 0.6 m; wind direction W swinging SSE, 5 -11 kts gusting to 14 kts; 16°C. Low in the S of Baltic, moving towards Scandinavia.

6. Planned Activity for the next 24 hours

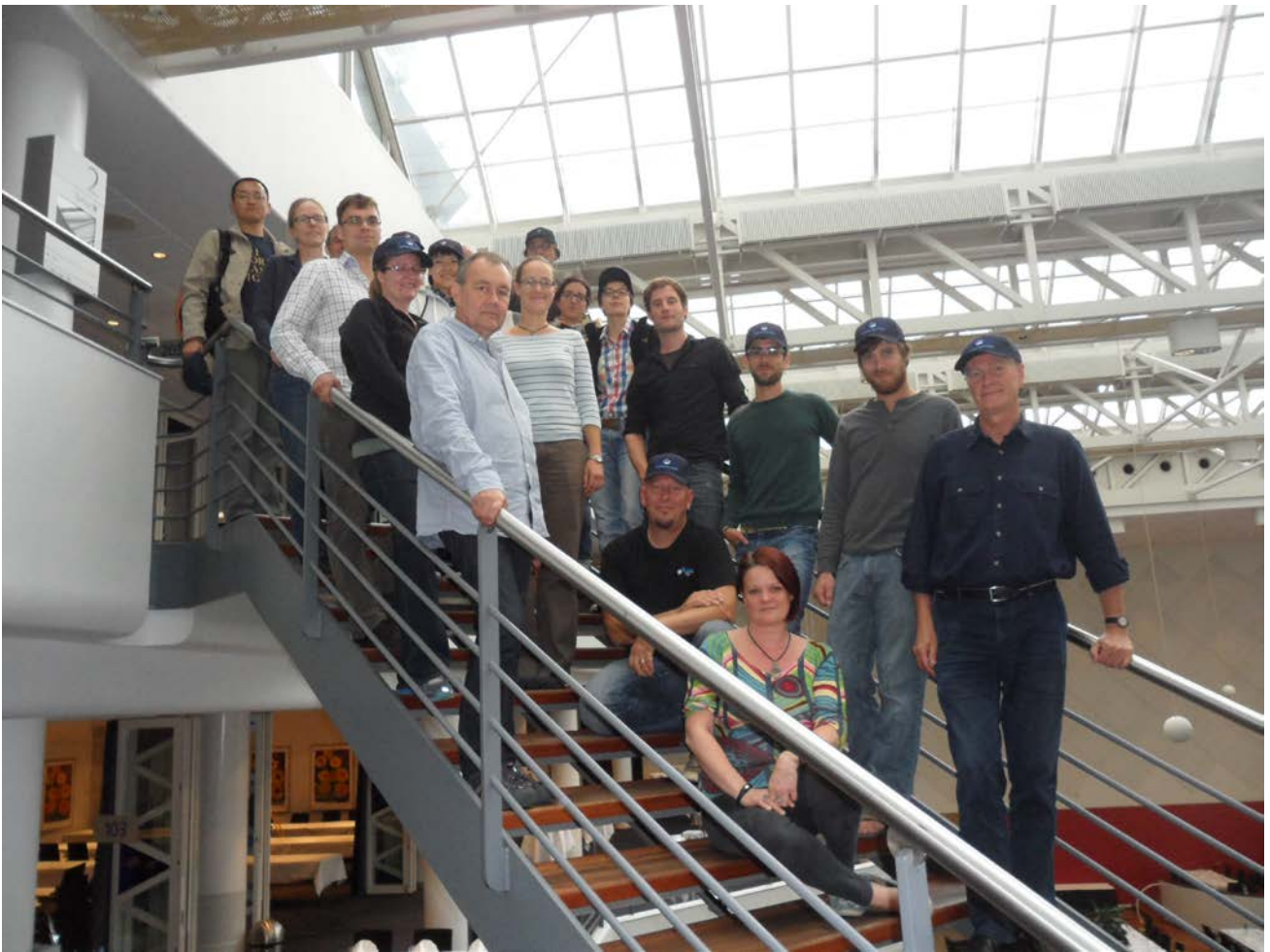
Complete transit to BSB-3, prepare equipment and commence coring operations.

7. Staff Onboard (only for 1st report)

Thomas Andrén – Co-Chief Scientist
Bo Barker Jørgensen - Co-Chief Scientist
Thorsten Bauersachs - Geochemist
Jeanine Ash - Geochemist
Carol Cotterill – Expedition Project Manager
Barry Cragg - Microbiologist
Christian Sedlatschek – Weatherford Logging Contractor
Anne-Sophie Fanget - Petrophysicist
Annick Fehr – ESO Petrophysics Staff Scientist
Alan Gillies – ESO Electrical Engineer
Patrizia Geprägs – ESO Geochemist
Sophie Green – Assistant Expedition Project Manager
Jeroen Groeneveld - Micropaleontologist
Dalton Hardisty - Geochemist
Outi Hyttinen - Stratigraphic Correlator
Michael Kenzler - Sedimentologist

Aarno Kotilainen – Stratigraphic Correlator
Holger Kuhlmann - ESO Curator
David Long - ESO Drilling Coordinator
Dirk Neuhaus - Weatherford Logging Contractor
Ian Marshall - Microbiologist
Annette McGrath – ESO Petrophysicist
Mary Mowat – ESO Data Manager
Nadine Quintana Krupinski - Micropaleontologist
Luzie Schneiders - ESO Geochemist
Alistair Skinner - ESO Drilling Coordinator
Caroline Slomp - Geochemist
David Smith – ESO Operations Superintendent
Graham Tulloch – ESO Drilling Coordinator
Andrea Torti - Microbiologist
Alex Wuelbers – ESO Curator
Nan Xiao - Microbiologist
Rui Zhang - Microbiologist

8. Photo of the day



AarnoKotilainen©ECORD_IODP
Science Party meeting prior to joining the ship.