

Weather & Sea

Weather and Sea State	Unit	06:00	12:00	18:00	24:00	Comments
Wind Direction	Degrees	NNW	N	WNW	SSW	
Wind Speed	Knots	7 - 21	11 - 16	4 - 10	7 - 10	
Sig. Wave Height	m	1.25 - 2.50	1.25 - 2.50	1.25 - 2.50	1.25 - 2.50	
Air Temperature	°C	5.0	5.0	5.0	5.0	

48 Hours Forecast

High pressure over SE England extends a ridge NNE across the North Sea, declining through today as the high moves ESE into mainland Europe. An Atlantic low drives a series of weak fronts across the Northern Isles and N North Sea from this evening, fragmenting as they move SE into tomorrow. The ridge rebuilds into Tuesday, with fronts remaining mainly constrained to the N North Sea. Any isolated light showers clearing this morning, otherwise fair.

WARNINGS: NIL.

Summary of Events

Begin	End	Duration	Type	Description
00:00	00:40	00:40	Geotechnical operation	Operators busy with shift-handovers & recovering the SBF to Moonpool
00:40	01:00	00:20	Geotechnical operation - transit between locations	Vessel in transit to LL-CC-CPT-142 location
01:00	02:05	01:05	Geotechnical operation	LL-CC-CPT-142 performance - Recovery: 25.71 mbsf - Termination Criteria: Maximum total thrust limit exceeded - Decision to perform a Bump-over on request of the Client
02:05	03:25	01:20	Geotechnical operation	LL-CC-CPT-142A performance - Recovery: 23.70 mbsf - Termination Criteria: Maximum total thrust limit exceeded
03:25	03:45	00:20	Geotechnical operation - transit between locations	Vessel in transit to LL-CC-CPT-141 location
03:45	04:30	00:45	Geotechnical operation	LL-CC-CPT-141 performance - Recovery: 14.60 mbsf - Termination Criteria: Maximum total thrust limit exceeded - Decision to perform a Bump-over on request of the Client
04:30	05:15	00:45	Geotechnical operation	LL-CC-CPT-141A performance - 1x Micro-siting due to high inclination - Recovery: 14.19 mbsf - Termination Criteria: Maximum total thrust limit exceeded
05:15	05:40	00:25	Geotechnical operation - transit between locations	Vessel in transit to LL-CC-CPT-138 location
05:40	06:45	01:05	Geotechnical operation	Operators stop for breakfast & prepare to resume operations
06:45	08:05	01:20	Geotechnical operation	LL-CC-CPT-138 performance - Recovery: 18.58 mbsf - Termination Criteria: Maximum total thrust limit exceeded - Decision to perform a Bump-over on request of the Client
08:05	09:00	00:55	Geotechnical operation	LL-CC-CPT-138A performance - 1x Micro-siting due to high inclination - Recovery: 18.66 mbsf - Termination Criteria: Maximum total thrust limit exceeded
09:00	09:25	00:25	Geotechnical operation - transit between locations	Vessel in transit to LL-CC-CPT-133 location
09:25	10:55	01:30	Geotechnical operation	LL-CC-CPT-133 performance - Recovery: 35.31 mbsf - Termination Criteria: Maximum total thrust limit exceeded - Decision to perform a Bump-over on request of the Client
10:55	11:35	00:40	Geotechnical operation	LL-CC-CPT-133A performance - Recovery: 13.55 mbsf - Termination Criteria: Maximum total thrust limit exceeded - Decision to perform another Bump-over on request of the Client
11:35	12:20	00:45	Geotechnical operation	Operators busy with shift-handovers & preparing for the Bump-over
12:20	14:05	01:45	Geotechnical operation	LL-CC-CPT-133B performance