

DEFRA
 CEFAS LABORATORY, LOWESTOFT, SUFFOLK, ENGLAND, UK.
 2016 RESEARCH VESSEL PROGRAMME
 RV CEFAS ENDEAVOUR : CRUISE 3/16

STAFF:

Name	Role	Cabin	Shift
Dave Sivyer	SIC	SIC	
Dave Pearce	Moorings	C2	As required
Rob Harbour (NRW)		D4	14:00 – 2400
Neil Needham	Moorings	C3	As required
Tom Hull	Watch leader	C1	14:00 – 2400
Eurig Jones (NRW)		D5	04:00 – 14:00
Bastien Queste (UEA)		C5	14:00 – 2400
		C7	
Paul Nelson	Chemistry	C6	04:00 – 14:00
Tobias (4h – Jena)	FerryBox engineer	D2	
Oliver Lambert (UEA)		D3	
Laura Rutland (Eastern IFCA)	Watch leader	B2	04:00 – 14:00

DURATION: 1 to 5 Feb 2016

MOBILISE: Lowestoft

DEMOBILISE: LOWESTOFT

OPERATION AREAS: North Sea

AIMS:

1. Service SmartBuoys at Dowsing, Warp and West Gabbard (SLA25HI – 2 day)
2. Service waverider at South Knock (C6029A – 1 day)
3. South Knock, Southwold guard buoys (C6029A – 1 day)
4. Service waverider and guard buoy at Torness
5. Nutrient mapping (SLA25HI – 1 day)

CRUISE PLAN - All times in GMT

Sail 02:00 01/02/2016.

Service the SmartBuoy at Dowsing with associated water samples on the morning after sailing. Head up towards Torness collecting water samples en-route. Recover the waverider and guard buoy at Torness on the 2 Feb. Heading back south the West Gabbard and Warp will be serviced. Guard buoys will be serviced at Southwold and South Knock waverider sites. The waverider at South Knock will be serviced. Water sampling and ESM2 profiling will take place throughout. Docking will be in Lowestoft at approx. 19:00 on 5th Feb.

The weather may cause programme to be revised.

Dave Sivyer 03/12/15