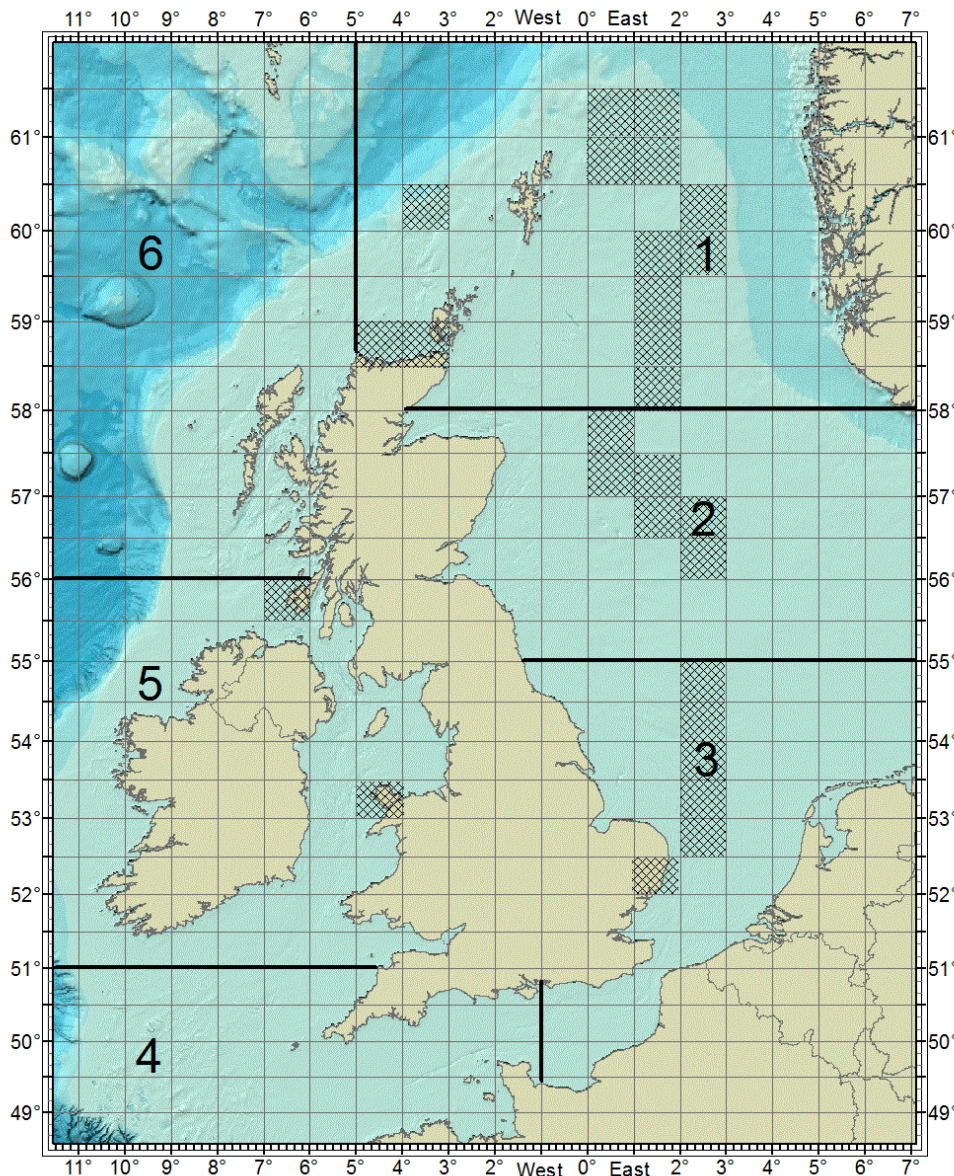


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The shaded blocks below indicate reports of fishing hazards and offshore activities.

What's inside?



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Area 2 (p.8-9)

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3. Buoys

Area 3 (p.10-11)

1. Notice to Fishermen
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Area 4 (N/A)

1. No Content

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1. Seabed Activity

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1. No Content

Extra... (p.13-18)

1. Hazard List
2. Rig List
3. Anchor List
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Notice To Fishermen

First Published: 15 January 2015 | **Latest Update: 24 March 2015**

Alwyn Missing Buoys – UKCS 3/4aF2 & 3/9a

Please note that two (2x) surface marker buoys have broken free from their location. Both surface buoys have been recovered. There are still clump weights on the seabed and sub-surface buoys at the locations. The surface buoys were marking 500m safety zones. Please continue to avoid these 500m safety zones.

ANE Missing Buoy (UKCS Block 3/9a) - 60°45.74'N 01°42.79'E

PN1 Missing Buoy (UKCS Block 3/4aF2) - 60°50.79'N 01°40.89'E



For further information: Luis McArthur, Total, Tel:01224 297903 email: Luis.mcarthur@total.com

Notice To Fishermen

First Published: 09 March 2015 | **Latest Update: 10 March 2015**

Lost Subsurface Buoys – Safe Scandinavia Floatel



Please note that 2 subsurface buoys have been reported missing from the mooring lines of the Safe Scandinavia Floatel.

The buoys are approx. 3 meters high, 2 metres wide and of plastic construction with a round a metal pin. They weigh approx. 1.5 tonnes. Colour yellow. There is possibly rope attached to the buoy

Approximate position: 60°03.60'N 03°58.10'W



For further information: Nino Innes, Aker Solutions, Tel: +44(0)1592717969, Email:nino.innes@akersolutions.com

Notice To Fishermen

First Published: 10 February 2015 | **Latest Update: 10 February 2015**

Lost ROV – Transocean John Shaw, 2.5 tonnes



Please note that an ROV has been lost from close to the Transocean John Shaw. The ROV was last seen floating within the 500m safety zone. The ROV unit is 2980cm x 1730cm x 1800cm and weighs 2500kg, there is approx. 8 to 10 meters of electrical cable still attached to the unit.

Position: 61°08.96'N 00°47.26'E



For further information: Paddy Baldwin, Transocean John Shaw, Tel: 00441224 525231, Email: oim.jsh@deepwater.com

Notice To Fishermen

First Published: 29 January 2015 | **Latest Update: 29 January 2015**

Lost ROV Tool Unit – South of Beryl A, 400kg, potential to float



Please note that a tool deployment unit has been lost. The unit is approx. 2ft x 3ft wide and 5 ft tall, weighing 400kg and is an aluminium frame with buoyancy attached.

Position: 59°27.28'N 01°34.25'E



For further information: George Dunn, OIM Ocean Patriot, Tel:00441224 727641, Email: Patriot_OIM@dodi.com

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Seabed Activity

First Published: 24 February 2015 | **Latest Update: 24 March 2015**

Alwyn Light Well Intervention – UKCS 3/4aF2

Light Well Intervention 'Well Enhancer' will be in-field at PN1 location (within a subsea 500m safety zone) from approximately 18 March for 3 weeks. Please continue to avoid this 500m safety zone.

PN1 Location - UKCS Block 3/4aF2 - 60° 50.79'N 001°40.89'E



For further information: Luis McArthur, Total, Tel:01224 297903 email: Luis.mcarthur@total.com

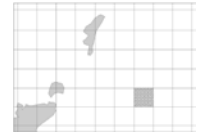
Seabed Activity

First Published: 10 March 2015 | **Latest Update: 24 March 2015**

Wellhead Inspections – ROV Inspections

As part of pre-abandonment and IRM Suspended Well surveys, we are planning to conduct Eyeball ROV General Visual Inspections at 12 wellheads in the CNS and SNS.

The surveys will be conducted between 1st April – 10th May 2015 from the Survey Vessel 'Fugro Galaxy'. The surveys will require the Galaxy to be static at each well location for maximum half a day. The wells and the approximate locations are:



South Sycamore 16/12a-5	58°30.294'N 001°15.857'E	Oak 16/12a-20	58°38.535'N 001°14.348'E
Sycamore 16/12a-25W	58°32.452'N 001°16.014'E	Larch 16/12a-9	58°36.892'N 001°15.480'E
Oak 16/12a-13	58°38.532'N 001°15.564'E		

For further information: Mike Dobson, Centrica, Tel: +44 (0)1224 415320, Email: mike.dobson@centrica.com

Seabed Activity

First Published: 06 March 2014 | **Latest Update: 24 March 2015**

Cladhan (210 29a-P1,P2 & (W1) – Drilling Operations

Please note the following Drilling Operations for Cladhan 210/29a-P2 & W1. The site centre will be at 210/29a-P2. The rig will be undertaking operations on several wells in proximity to the site centre.



Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
Trans John Shaw	Cladhan 210/29a-P2	61°08.853'N 000°47.154'E	27/04/14 – 28/03/15	-

For further information: Derek Harrold, TAQA Bratani, Tel:+44 1224 275557, Email: derek.harrold@taqaglobal.com

Seabed Activity

First Published: 06 March 2014 | **Latest Update: 24 March 2015**

Pelican Field – Drilling Operations

Please note, TAQA Bratani is planning to drill and complete a water injector well in the Pelican field. The well will be completed as a water injector well and an xmas tree installed ready to be tied back to the Cormorant Alpha platform for production.



Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
Trans John Shaw	Pelican 211/26a	61°02.000'N 001°07.580'E	28/03/15 – 30/06/15	-

For further information: Derek Harrold, TAQA Bratani, Tel:+44 1224 275557, Email: derek.harrold@taqaglobal.com

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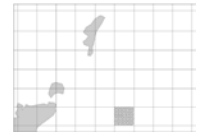
Seabed Activity

First Published: 24 March 2015 | **Latest Update: 24 March 2015**

Renne Rubie – Decommissioning Works

Endeavour Energy UK wish to advise that offshore decommissioning works will commence earliest 10 April 2015 and are planned for 6 weeks.

Works will be conducted from the Bibby Sapphire Dive Support Vessel. Works include deployment of temporary deposits and removal to shore of wet stored items for decommissioning operations at the following areas:



Area 1	58°11.482'N 000°06.684'E	Area 5	58°11.307'N 000°06.912'E
Area 2	58°11.506'N 000°06.645'E	Area 6	58°03.001'N 000°20.981'E
Area 3	58°11.568'N 000°06.598'E	Area 7	58°04.357'N 000°26.075'E
Area 4	58°11.551'N 000°06.605'E	Area 8	58°11.334'N 000°06.626'E

For further information: Colin Strachan, Tel: +44 (0)20 8998 8748, Email: cstrachan@costain.com

Seabed Activity

First Published: 31 July 2014 | **Latest Update: 24 March 2015**

Cladhan – Pipeline Installation and Subsea Works

A guard vessel will stay on location until operations recommence in May 2015.

Tern Platform	61°16.530'N 000°55.064'E
Pipeline Turning Point	61°09.966'N 000°55.397'E
Cladhan Location – Water Injection well W1 (as-built)	61°08.891'N 000°47.274'E



A guard vessel will stay on location until operations recommence in May 2015, to protect:

- Production and Water Injection pipelines in open trenches between Tern and Cladhan
- Umbilical exposed on seabed for complete length between Tern and Cladhan
- Structures on seabed at Cladhan location: Xmas Trees and umbilical distribution unit

Further vessel phases are as follows:

- | | |
|---|---|
| <ul style="list-style-type: none"> • Umbilical Jet Trenching late May/June 2015 • Mechanical Backfilling late April/May 2015 • Flooding/Hydrotesting late April/May 2015 | <ul style="list-style-type: none"> • Manifold and Jumper Installation early May • Cladhan Tie-in early July 2015 • Tern construction works early July 2015 |
|---|---|

For further information: Andrew Hoggarth, Cladhan Project, Tel +44 (0)1224 737589, Email: andrew.hoggarth@taqaqlobal.com

Seabed Activity

First Published: 09 April 2014 | **Latest Update: 24 March 2015**

Martin Linge (Formerly Hild) Field – Development Operations

Total Norway (TEPN) are developing the Martin Linge Field in the Norwegian sector with the planned installation of a Platform and FSO (Floating Storage & Offloading Facility).

These facilities are tied back to existing TEPUK facilities in the UKCS by a 24" Gas Export Pipeline (GEP) approximately 70km in length. Approximately 4.5km of the GEP will be in the UKCS and will tie back to the existing subsea TP1 structure, relatively close to the Frigg Platforms.



Location	Block	Coordinates
Existing TP1 bypass skid	UKCS 10/1a	59°53.610'N 02°01.050'E
Martin Linge Jacket	Norwegian	60°30.330'N 02°00.750'E

For further information: Luis McArthur, Total, Tel:01224 297903 email: Luis.mcarthur@total.com

Area 1

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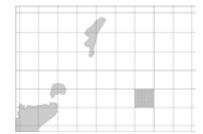
Seabed Activity

First Published: 10 February 2015 | **Latest Update: 24 March 2015**

Enoch – Tree Hook-Up Project (COMPLETED)

Please note that Enoch tree hook-up project has now been completed.

Enoch Well Position: 58°38.987'N 001°31.997'E



For further information: Lilla Onodi, Talisman, Tel+44 (0)1224 358867 email: LOnodi@talisman-sinopec.com

Seabed Activity

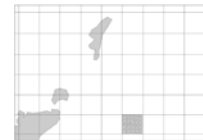
First Published: 20 October 2014 | **Latest Update: 23 March 2015**

Britannia BLP and Alder Drill Centre – Pipe & Umbilical Installation

Pipe and umbilical installation, trenching and burial activities between the Britannia BLP and the Alder Drill Centre.

Key Locations:

Location	Coordinates
Britannia BLP	58°02.888'N 01°08.377'E
Alder Drill Centre	58°06.083'N 00°41.594'E
Caledonia 8" Oil, 4" Gas Lift Pipeline Crossing	58°02.927'N 01°08.386'E
Caledonia Umbilical Crossing	58°02.927'N 01°08.387'E
30" Brae to Forties 'C Pipeline Crossing'	58°03.569'N 01°06.458'E



Activities:

- 1st Vessel: Nordnes, Call Sign: PHOG, Operation: Rock dump operations - **Completed**
- 2nd Vessel: Skandi Carla, Call Sign: C6RX4, Operation: Survey support, pre-commissioning - **Completed**
- 3rd Vessel: Deep Energy, Call Sign: C6YL2, Operation: Pipelay - **Completed**
- 4th Vessel: Normand Ranger, Call Sign: LAMT, Operation: Pipeline and umbilical trenching - **Infield.**
- 5th Vessel: Apache II, Call Sign: C6ZS2, Operation: Umbilical installation - **Infield**
- 6th Vessel: Stormes, Call Sign: PCKX, Operation: Rock dump operations – **Infield**
- 7th Vessel: EDT Hercules Call Sign: 5BAM4 Operation: Pre-commissioning & Apache II support – **Earliest 25 March 2015.**

For further information, Clare Murray, Chevron, Email: Clare.murray@chevron.com

Seabed Activity

First Published: 10 March 2015 | **Latest Update: 10 March 2015**

Ythan Development – Pipelay Works

Please be advised that the Seven Falcon will be infield on the 15 March 2015, to commence the pipelay activities for the Ythan Development. The vessel is due to be infield for approximately 6 days and will be working in the following locations:

Don South West P7 well 61°27.946'N 001°31.843'E | Ythan P1 well 61°27.951'N 001°31.813'E



For further information: Victoria Munro, Enquest, Email: Victoria.Munro@enquest.com

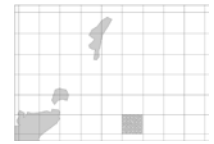
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Seabed Activity

First Published: 29 January 2015 | Latest Update: 25 February 2015

Sadie Reinstatement Project – Marine Activity Information

Chevron North Sea Limited intends to lay a new water injection pipeline (PL3757) in the Alba Field, located in UKCS Block 16/26a, approximately 180km North-East of Aberdeen in a water depth of around 140m, within an area of extensive oil and gas development.



The pipeline will run from the Alba Northern Platform (ANP) to the Southern Area Development Injection Equipment (SADIE) 3 manifold approximately 6km to the south east. The pipeline will cross nine other pipelines in the field, and at two of these crossings (30" Brae to Forties and 28" Britannia to Forties pipelines) concrete support structures will be installed on the seabed. Following pipelay the full pipeline length (including crossing structures) will be rock-dumped for protection.

Key coordinates for the pipeline are as follows:

Location	Coordinates
Pipeline start point (ANP)	58°03.482'N 01°04.779'E
30" Pipeline Crossing	58°02.859'N 01°05.782'E
23" Pipeline Crossing	58°02.435'N 01°06.073'E
Pipeline end point (SADIE)	58°00.828'N 01°07.873'E

The vessel operations for the project are summarised below:

Vessel	Call Sign	Work-scope	Dates (all 2015)
Havila Subsea	LGSY	Installation of pipeline crossing structures by ROV	COMPLETE
Seven Navica	MZHR7	Pipelay	11 th February – 8 th March
Flintstone/Seahorse	PBZD/PCAP	Rock-dump of pipeline crossings	3 rd -8 th March
Seven Petrel	2HDR6	ROV surveys and pipeline strength testing	8 th -15 th March
Seven Discovery	2EBF9	Diver operations to tie-in new pipeline	31 st March – 14 th April
Flintstone/Seahorse	PBZD/PCAP	Rock-dump of full pipeline	19 th March – 6 th April

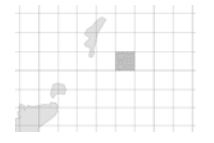
For further information, Alistair Gilmour, Chevron North Sea Limited, Tel: 01224 334053 email: agilmour@chevron.com

Seabed Activity

First Published: 25 February 2015 | Latest Update: 24 February 2015

Kraken Field – Development Activities

Please be advised of upcoming vessel activity that will be taking place in the Kraken Field. Pipelay and PLET activities will be undertaken, with the likely date in the Kraken field approx. 14 March 2015.



Various pipelines will be installed from the FPSO to DC01 and DC02, with the expected duration in the field being 34 days.

Name	Coordinates	Name	Coordinates
Kraken FPSO ESDV	59°55.495'N 01°17.471'E	DC01	59°53.471'N 001°12.071'E
DC02	59°53.883'N 001°16.667'E		

For further information: Victoria Munro, Enquest, Email: Victoria.Munro@enquest.com

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Seabed Activity

First Published: 16 February 2015 | **Latest Update: 16 February 2015**

Broom Field – Development Activities

Please be advised of upcoming vessel activity that will be taking place in the Broom Field. The installation of the replacement 8" water injection Pipeline PL3758 is due to commence.



- Vessel 1: Prelay Survey Vessel "Seven Petrel" – currently on location and due to be there until 15/03/15.
- Vessel 2: Pipelay Vessel "Seven Navica" – due in field on the 18/03/15 – 21/03/15.
- Vessel 3: Pipeline ploughing and backfilling Vessel "Skandi Skansen" – due infield on 11/04/15 – 15/04/15 & 17/04/15 – 20/04/15
- Vessel 4: DSV "Seven Discovery" – 20/04/15 – 30/04/15 & 02/05/15 – 05/05/15.

Name	Coordinates	Name	Coordinates
Heather Platform	60°57.157'N 00°56.166'E	Broom Manifold	60°55.527'N 000°49.203'E

For further information: Victoria Munro, Enquest, Email: Victoria.Munro@enquest.com

Seabed Activity

First Published: 16 February 2015 | **Latest Update: 16 February 2015**

Solan Field – Development Activities

Premier Oil is developing the Solan Field in block 205/26a of the North Sea. 500m Safety Zones will be in place centred on the P1 and P2 wells as well as the Offloading System and Subsea Storage Tank.



Jacket, subsea storage tank and loading base are now in place and pipeline tie-ins and deployment of concrete mattresses will be carried out this year. The first campaign is planned for 10 to 31 March 2015 and will be conducted by the Bibby Sapphire.

Key locations are:

Name	Coordinates	Name	Coordinates
Solan Installation	60°03.70'N 03°58.28'W	Offloading System	60°03.23'N 03°57.00'W
Production Well P1	60°03.84'N 03°58.53'W	Subsea Storage Tank	60°03.61'N 03°57.97'W
Production Well P2	60°03.76'N 03°58.68'W		

For further information: Colin Strachan, Tel: 0044 (0)20 8998 8748, Email: cstrachan@westoncompliance.com

Deployment

First Published: 24 March 2015 | **Latest Update: 24 March 2015**

North of Scotland – Waveglider Deployment

Please be advised of the deployment of a multi-sensor floating robotic platform in the North of Scotland. This will be deployed from 8 April 2015 to 30 April 2015 and bounded by the following approximate positions:



- 58°35.000'N 003°46.000'W
- 58°35.000'N 004°46.000'W
- 59°10.000'N 004°46.000'W
- 59°10.000'N 003°46.000'W

For further information: Jason McIlvenny, ERI, Tel: 01847889663

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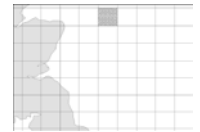
Notice To Fishermen

First Published: 24 February 2015 | **Latest Update: 24 February 2015**

Fishing Hazard – Large Scrap Section of Pipe



Please be advised that a fishing vessel has recently snagged fishing gear on a large section of scrap pipe. The object could not be recovered and was lowered back to the seabed.



Please note this remains a hazard to fishing.

Position: 57°41.289'N 000°25.297'E .

For further information: Bernie Bennett, Fisheries claims co-ordinator, Oil & Gas UK, Tel: 00441590 643986, Email: bbennett@oilandgasuk.co.uk

Notice To Fishermen

First Published: 29 January 2015 | **Latest Update: 10 February 2015**

Fishing Hazard – Curlew FPSO and Near Pipelines



Please be advised that two issues should be noted relating to the Curlew FPSO. Firstly, a Shell operated subsea pipeline has moved from under its concrete mattress and rock dump protection near the Curlew 500m zone, posing an increased snagging hazard. Secondly, the FPSO location and safety zone is incorrectly marked on FishSAFE v29 – the FPSO is positioned in its central position at 56°44.047'N 001°17.712'E.



In the interests of safety, it is recommended that all fishing vessels refrain from fishing within 2km radius from the Curlew FPSO position (position below). Please note there is a 500m Safety Zone in force around this FPSO (56°44.047'N 001°17.712'E).

For further information: John Amon, Shell U.K. Limited, Tel: +44 (0)1224 888365, Email: john.amon@shell.com

Seabed Activity

First Published: 24 March 2015 | **Latest Update: 24 March 2015**

FPSO Tow – Enquest Producer

Please be advised that the FPSO Enquest Producer is planned to be towed from the Tyne to block 30/24 Alma / Galia field. The tow is scheduled to commence on the 28 March 2015 and is expected to take two days.



The Enquest Producer will be towed by two vessels with a third acting as escort. Normand Venture, Normand Atlantic and the President Hubert. The location position is 56°11.112'N 002°46.966'E and the final mooring will be to 3 sets of 3 moorings.

For further information: Mike Gibbon, EnQuest PLC, Mob: 07889541383, Tel: 01224570769

Seabed Activity

First Published: 10 March 2015 | **Latest Update: 24 March 2015**

Wellhead Inspections – ROV Inspections

As part of pre-abandonment and IRM Suspended Well surveys, we are planning to conduct Eyeball ROV General Visual Inspections at 12 wellheads in the CNS and SNS.



The surveys will be conducted between 1st April – 10th May 2015 from the Survey Vessel 'Fugro Galaxy'. The surveys will require the Galaxy to be static at each well location for maximum half a day. The wells and the approximate locations are:

Acorn 29/08b-2Z	56°43.666'N 001°32.324'E	Bligh 21/20a-5	57°22.394'N 000°56.009'E
Selkirk 22/22b-5	57°12.501'N 001°14.674'E		

For further information: Mike Dobson, Centrica, Tel: +44 (0)1224 415320, Email: mike.dobson@centrica.com

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Seabed Activity

First Published: 10 March 2015 | **Latest Update: 24 March 2015**

Elgin Rig Move – Central North Sea

Please note that TEPUK have a rig move ongoing around Elgin Platform in UKCS Block 22/30c with attendant AHVs in March/April 2015. Please observe caution in this area during this period.

- Galaxy 1 - 57°00.66'N 001°50.60'E (at stand-off position C as of 24/03/15)



For further information: Luis McArthur, Total, Tel:01224 297903 email: Luis.mcarthur@total.com

Seabed Activity

First Published: 03 March 2014 | **Latest Update: 24 March 2015**

Montrose BLP Project – Development Operations

Phase two of the works commenced in March 2015 and is expected to be completed by Q2 2015. This will involve;

- Installation of new pipeline bundles along the 10km corridor between Montrose BLP and the Cayley Drill Centre.
- Pre lay Survey of the Shaw pipeline route (18km) between Montrose BLP and the Shaw Drill Centres
- Crossings construction over, 24" GAEL and 14" Forties pipelines between Montrose BLP and the Shaw DC
- Shaw pipeline installation (18km) between Montrose BLP and Shaw Drill Centres



Key Coordinates	Coordinates	Key Coordinates	Coordinates
Montrose BLP	57°27.068'N 001°23.214'E	Shaw Prod DC	57°17.813'N 01°21.755'E
Cayley Drill Centre	57°25.164'N 001°13.799'E	Shaw Water Injection DC	57°17.369'N 01°22.299'E
44" Langed Crossing	57°25.925'N 001°17.335'E	24" GAEL crossings	57°25.757'N 01°22.760'E
24" GAEL Crossing	57°26.672'N 001°20.806'E	14" Forties Crossings-	57°27.054'N 01°22.987'E

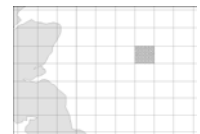
For further information: Lilla Onodi, Talisman, Tel+44 (0)1224 358867 email: LOnodi@talisman-sinopec.com

Seabed Activity

First Published: 19 February 2015 | **Latest Update: 24 March 2015**

Greater Stella – Development Operations

Ithaca Energy UK Limited is developing the Greater Stella Area in Block 30/6a of the Central North Sea. The development is centred on a floating production vessel, FPF1, which will be located in the Stella Field. There are 2 drill centres at Stella and Stella North. There are associated in-field pipelines with gas export to a CATS tie in at Banff, and oil export to a single anchor loading base (SAL). 500m safety zones are in place around the SAL unit and North drill centre.



Primary locations are:

Location	Coordinates
FPF-1	56°46.846'N 002°06.542'E
Stella North Drill Centre (NDC)	56°49.150'N 002°04.228'E
Stella Mid Drill Centre (MDC)	56°47.431'N 002°05.398'E
SAL Base	56°48.428'N 002°06.317'E
Export Riser Base (ERB)	56°46.999'N 002°06.371'E

Subsea works:

Activity	Start Date	Duration	Vessel
SAL Base and hoses	06/04/2015	10 Days	Skandi Arctic
Mid Water Arch (FPF-1)	15/04/15	7 days	Skandi Arctic
Tie in spools (NDC & MDC)	23/04/15	16 Days	Orelia
SAL pipeline installation (SAL to FPF-1)	August 2015	13 days	Apache II

For further information: Colin Strachan, Tel: +44 (0)20 8998 8748, Email: cstrachan@costain.com

Area 3

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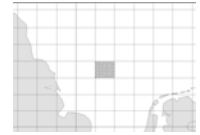
Seabed Activity

First Published: 10 March 2015 | **Latest Update: 24 March 2015**

Wellhead Inspections – ROV Inspections

As part of pre-abandonment and IRM Suspended Well surveys, we are planning to conduct Eyeball ROV General Visual Inspections at 12 wellheads in the CNS and SNS.

The surveys will be conducted between 1st April – 10th May 2015 from the Survey Vessel 'Fugro Galaxy'. The surveys will require the Galaxy to be static at each well location for maximum half a day. The wells and the approximate locations are:



Fulham 44/28a-6	54°06.297'N 002°34.104'E	Andrea 48/15b-10	53°37.499'N 001°52.030'E
Annabel East 48/10a-15Y	53°40.723'N 001°58.642'E	Alison 49/11a-4Z	53°30.504'N 002°10.119'E

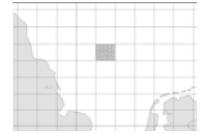
For further information: Mike Dobson, Centrica, Tel: +44 (0)1224 415320, Email: mike.dobson@centrica.com

Seabed Activity

First Published: 24 April 2014 | **Latest Update: 24 March 2015**

Cygnus Field – Development Operations

GDF Suez E&P Ltd is developing the Cygnus Field in Block 44/11a & 44/12a of the Southern North Sea. The development is centred on 3 fixed bridge-linked platforms which comprise the Cygnus Alpha Complex: Alpha Well-Head Platform (AWHP), Alpha Production Utilities Platform (APU) and Alpha Utilities and Quarters Platform (AUQ). Bravo Well-Head BWHP. There will be an additional satellite, Bravo Well-Head Platform (BWHP). An infield pipeline links the Bravo satellite to the Alpha Complex and product is ultimately exported via the ETS Pipeline system. The installation phase is segregated into two offshore campaigns 2014 and 2015.



Infield activities:

Subsea Pipelines & Tie-ins

- 2 x guard vessels ('Copious' and 'Allegiance') located at ETS Wye Manifold and Cygnus Alpha / Bravo providing pipeline protection.
- GMSL 'CS Sovereign' mobilising weekend of 28th March for telecommunications cable installation at Cygnus Alpha commencing early week of 30th March. Projected 1-week work scope duration.
- 'Red7 Reel' mobilising weekend of 28th March for mattress installation at Cygnus Alpha commencing early week of 30th March, following departure of 'CS Sovereign'. Projected 1-week work scope duration.

Drilling

- The Ensco 80 is currently conducting drilling operations at the Alpha Well-Head Platform (AWHP)
- Routine supply vessel runs by 'NAO Protector'.
- 1 x ERRV "Sentinel Ranger" is currently located at the Alpha Well-Head Platform (AWHP) providing protection.
- Bravo Well-Head Platform (BWHP) drilling operations from November 2015.

Jacket, Decks & Bridges

- The 2015 campaign is due to commence circa 15th June, details TBA.

Key Locations:

Structures	Coordinates	Structures	Coordinates
Cygnus AWH Platform	54°34.146'N 002°17.465'E	Cygnus BWH Platform	54°35.878'N 002°11.696'E
Cygnus APU Platform	54°34.118'N 002°17.385'E	Cygnus SSIV Manifold	54°34.159'N 002°17.320'E
Cygnus AUQ Platform	54°34.090'N 002°17.305'E	Cygnus WYE Manifold	54°18.030'N 001°40.578'E

For further information, Trevor Yip-Hoi, GDF Suez E&P UK Ltd, Tel: +44(0)203 122 1554 email: trevor.yip-hoi@gdfsuezep.co.uk

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Seabed Activity

First Published: 29 January 2015 | **Latest Update: 29 January 2015**

Welland Field – Decommissioning Operations

Boskalis will be removing subsea wellhead protection structures (WHPS) Welland Field on behalf of Perenco UK Ltd.

Location	Position
Well 2	52°59.869'N 002°41.005'E
Well 3	53°00.934'N 002°38.259'E
Well 4	53°00.543'N 002°39.962'E



The second phase, which includes the recovery of the subsea WHPSs, will be undertaken by a moored heavy lift barge. This phase is scheduled to commence from 2 February 2015 and is estimated to be completed by the 31st March 2015. Dates are approximate and subject to alteration due to weather.

For further information, Mark Launder, Perenco UK Ltd, Tel: +44(0)1493 413575 email: m.lauder@uk.perenco.com

Deployment of Buoys

First Published: 05 March 2015 | **Latest Update: 05 March 2015**

Deployment of Buoys – Sizewell

Recording oceanographic equipment will be moored in the vicinity of the positions below between March and May 2015.

There will be a seabed Lander (structure) and a yellow toroidal guard buoy at the sites. The buoy is fitted with a radar reflector and will display a yellow light exhibiting the sequence FI Y (5) 20s.



1. 52°12.123N 001°37.879E	3. 52°12.731N 001°38.387E	5. 52°13.879N 001°38.788E
2. 52°11.888N 001°38.625E	4. 52°12.477N 001°37.868E	6. 52°12.560N 001°39.789E

For further information: CEFAS Lowestoft Laboratory, Tel: +44 (0) 1502 562244

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Deployment / Survey

First Published: 24 March 2015 | Latest Update: 24 March 2015

Welsh Coast – Seabed Frames and Surveys

Please note that Bangor University are undertaking several deployments and survey off the Welsh coast. The vessel being used is the Prince Madog.



Deployments:

1. Deploy 2 x seabed frames housing 1 x ADCP and 1 x LISST instruments for hydrodynamic and sediment monitoring at approx. 53°18.660'N 004°42.624'W. Duration (approx.): 2 months.
2. Deploy 1 x seabed frame housing multiple non contact, non invasive acoustic, optic and pressure monitoring devices and conduct grab sampling within a 1km radius of: 53°25.314'N 004°27.588'W. Duration (approx.): 1 month.

Survey

Holyhead		Colwyn Bay, North Wales	
1. 53°19.230'N 04°54.890'W to 53°25.565'N 04°43.137'W		1. 53°19.677'N 03°43.383'W to 53°21.479'N 03°37.931'W	
2. 53°20.513'N 04°53.702'W to 53°20.529'N 04°38.730'W		2. 53°19.782'N 03°43.505'W to 53°21.592'N 03°38.080'W	
3. 53°18.743'N 04°51.261'W to 53°18.727'N 04°41.740'W		3. 53°19.912'N 03°43.640'W to 53°21.617'N 03°38.636'W	
4. 53°14.483'N 04°48.684'W to 53°21.130'N 04°47.681'W		4. 53°20.132'N 03°40.575'W to 53°24.155'N 03°42.393'W	
5. 53°23.271'N 04°44.914'W to 53°14.565'N 04°46.948'W		5. 53°19.279'N 03°43.356'W to 53°26.868'N 03°40.331'W	
6. 53°22.858'N 04°34.620'W to 53°22.868'N 04°45.646'W		6. 53°19.929'N 03°44.793'W to 53°26.868'N 03°41.999'W	
7. 53°17.711'N 04°43.395'W to 53°20.789'N 04°40.438'W		7. 53°19.815'N 03°46.502'W to 53°26.901'N 03°43.708'W	
8. 53°17.638'N 04°43.069'W to 53°20.870'N 04°39.923'W		8. 53°20.010'N 03°48.184'W to 53°27.047'N 03°45.526'W	
9. 53°14.272'N 04°42.012'W to 53°12.823'N 04°41.306'W		9. 53°20.367'N 03°49.865'W to 53°27.273'N 03°47.316'W	
10. 53°12.823'N 04°41.645'W to 53°15.053'N 04°42.744'W		10. 53°20.675'N 03°51.629'W to 53°27.435'N 03°49.106'W	
11. 53°12.807'N 04°41.985'W to 53°14.435'N 04°42.758'W		11. 53°20.237'N 03°54.327'W to 53°27.395'N 03°51.547'W	
		12. 53°20.424'N 03°56.647'W to 53°27.362'N 03°53.934'W	
		13. 53°20.351'N 03°40.060'W to 53°22.201'N 03°56.796'W	
		14. 53°22.249'N 03°41.389'W to 53°23.774'N 03°56.009'W	
		15. 53°24.357'N 03°40.250'W to 53°25.945'N 03°55.114'W	

For further information: Marco Piano, Seacams, Email: ucs409@bangor.ac.uk

Deployment

First Published: 24 March 2015 | Latest Update: 24 March 2015

Sound of Islay – Two Seabed Frames

Partrac proposes to deploy two bottom mounted ADCP frames for 42 days, from 29 March 2015, within 100 metres of the following locations:



5. 55°51.962'N 006°06.360'W
6. 55°52.388'N 006°06.420'W

No surface markers will be used.

For further information: Judy McKay, Partrac, Email: jmckay@partrac.com



Extra...

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
Area 1 – Hazard List

 First Published: 01 July 2014 | **Latest Update: 10 February 2015**
Reported Since FishSAFE v29

<i>Hazard Type</i>	<i>Position</i>	<i>Issue Date</i>	<i>Contact Details</i>	<i>Map</i>
Lost ROV – Transocean John Shaw, 2.5 tonnes	61°08.960'N 00°47.260'E	10 Feb 2015	Paddy Baldwin, Transocean John Shaw Tel: 00441224 525231	
Lost ROV Tool Unit – South of Beryl A, 400kg, potential to float	59°27.280'N 01°34.250'E	29 Jan 2015	George Dunn, OIM Ocean Patriot, Tel: 00441224 727641	

Area 2 – Hazard List

 First Published: 01 July 2013 | **Latest Update: 18 December 2014**
Reported Since FishSAFE v29

<i>Hazard Type</i>	<i>Position</i>	<i>Issue Date</i>	<i>Contact Details</i>	<i>Map</i>
Vulnerable Pipeline Near the Curlew FPSO 500m Safety Zone	56°44.047'N 001°17.712'E	29 Jan 2015	John Amon, Shell U.K Tel: +44 (0)1224 888365	

Area 3 – Hazard List

 First Published: 01 July 2013 | **Latest Update: 04 June 2014**
Reported Since FishSAFE v29

<i>Hazard Type</i>	<i>Position</i>	<i>Issue Date</i>	<i>Contact Details</i>	<i>Map</i>
New Suspended Wellhead - 49/14b-4	53°35.874'N 002°45.216'E	29 Jan 2015	Marcelle Wynter, DECC, Tel: 0300 068 6057	

Extra...

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Area 1 – Rig List

Latest Update: 09 March 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Paragon MSS1	58°00.80'N 00°55.30'W		COSL Innovator	60°50.90'N 03°34.90'E
	Wilhunter	58°11.80'N 00°08.10'E	New	West Venture	60°51.20'N 03°26.30'E
	Songa Trym	58°23.80'N 01°55.00'E	New	Stena Don	60°55.00'N 03°37.60'E
	Wilphoenix	58°45.50'N 01°15.50'E		West Pheonix	60°56.80'N 02°53.70'W
New	Island Innovator	Navarea XIX		West Elara	61°02.30'N 02°20.30'E
	Rowan Viking	58°50.50'N 02°14.80'E		Songa Dee	61°03.30'N 02°02.20'E
	West Epsilon	58°50.70'N 01°44.50'E	New	Deepsea Atlantic	61°04.20'N 02°06.40'E
	West Alpha	59°12.00'N 02°24.60'E	New	Sedco 714	61°04.70'N 02°05.30'W
New	Transocean Winner	59°20.50'N 01°49.70'E		Transocean John Shaw	61°08.90'N 00°47.30'E
	Sedco 704	59°21.10'N 01°33.10'E	New	Bideford Dolphin	61°16.50'N 02°07.00'E
	Ocean Patriot	59°33.40'N 01°24.00'E		Stena Spey	61°28.00'N 01°32.00'E
New	Leiv Eiriksson	59°35.50'N 02°45.60'E	New	COSL Rival	Kristiansand
New	Safe Scandinavia	Olen		Bredford Dolphin	61°45.10'N 01°36.60'E
	Songa Delta	60°27.40'N 02°41.70'E		Transocean Searcher	61°46.30'N 02°45.40'E
	Maersk Intrepid	60°30.30'N 02°00.80'E		Transocean Barents	63°23.10'N 05°18.90'E
	Paul B Loyd Jnr	60°36.10'N 02°44.60'W		Transocean Arctic	64°45.20'N 06°30.10'E
	Borgsten Dolphin	60°37.66'N 01°39.29'E		Scarabeo 5	64°57.00'N 06°26.00'E
	COSL Promoter	60°43.70'N 03°39.30'E		Deepsea Bergen	64°58.20'N 07°37.30'E

Area 2 – Rig List

Latest Update: 09 March 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
New	Ensko 71	55°33.40'N 05°08.10'E		Prospector 5	56°58.60'N 01°28.27'E
	Energy Enhancer	55°36.40'N 04°29.60'E		GSF Galaxy 1	57°00.69'N 01°50.32'E
	Ensko 72	55°38.40'N 04°53.10'E		Noble Hans Deul	57°01.90'N 01°57.30'E
	Nobel Sam Turner	55°51.70'N 04°39.60'E		Ocean Guardian	57°05.30'N 00°57.70'E
	COSL Rigmar	56°05.70'N 04°13.20'E		Borgholm Dolphin	57°17.30'N 02°10.70'E
	Maersk Resolute	56°05.70'N 04°13.20'E	New	Ensko 101	57°22.40'N 01°59.90'E
	Maersk Resolve	56°14.80'N 03°57.60'E		Rowan Stavanger	57°22.50'N 01°23.00'E
	Maersk Reacher	56°16.90'N 03°23.80'E		GSF Galaxy 2	57°28.40'N 01°10.40'E
	Maersk Innovator	56°22.60'N 03°15.50'E		Maersk Guardian	57°29.60'N 02°18.20'E
	Rowan Gorilla 6	56°31.20'N 03°13.30'E	New	Sedco 711	Invergordon
	Rowan Norway	56°32.80'N 03°13.20'E		Rowan Gorilla 7	57°43.90'N 00°58.40'W
	Maersk Gallant	56°41.40'N 03°06.10'E		Maersk Giant	57°48.90'N 04°32.00'E
	Ensko 102	56°43.50'N 01°12.30'E		Blackford Dolphin	57°56.60'N 00°21.90'E
	Ensko 100	56°47.50'N 02°05.50'E		Sedco 712	57°57.10'N 00°11.80'E
	Maersk Resilient	56°47.60'N 02°09.60'E		Ensko 120	57°57.70'N 00°55.00'W
	Rowan Gorilla 5	56°57.55'N 01°48.33'E		Transocean Prospect	57°59.30'N 00°51.20'W
	Prospector 1	56°57.96'N 01°52.10'E			

Area 3 – Rig List

Latest Update: 09 March 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Paragon C461	52°05.40'N 03°58.60'E		Ensko 121	53°42.60'N 04°49.20'E
	Seafox 7	53°03.30'N 02°14.10'E	New	Paragon B391	Rotterdam
	Paragon HZ1	53°09.40'N 03°57.70'E		Seafox 2	53°43.60'N 03°48.30'E
	GMS Endurance	53°23.30'N 02°00.30'E		Paragon C20051	53°46.60'N 03°45.10'E
	Paragon C462	53°25.10'N 04°11.00'E		Paragon C463	53°57.00'N 03°39.80'E
	Ensko 92	53°26.50'N 02°23.70'E		Energy Endeavour	54°02.00'N 04°34.80'E
	Ensko 122	53°31.20'N 01°48.00'E		Noble Regina Allen	54°05.80'N 03°21.70'E
	Swift 10	53°33.00'N 04°43.90'E	New	GSF Monarch	54°26.50'N 02°09.40'E
	Seafox 1	53°42.20'N 01°09.00'E		Ensko 80	54°34.20'N 02°17.60'E

Area 5 – Rig List

Latest Update: 09 March 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Irish Sea Pioneer	53°37.90'N 03°10.60'W			

Extra...

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"Rig anchors may extend up to one mile from the rig position. Anchor buoys not always deployed. Fishing within the anchor pattern should be avoided. Fishermen may contact the installation or the ERRV (standby vessel) for positions of the anchors."

Area 1 – Anchor List

| Latest Update: 05 January 2015

Island Innovator – At 26/10-1 Zulu

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	58°59.997'N 03°04.150'E	3	59°00.260'N 03°05.574'E	6	58°58.876'N 03°03.257'E
1	59°01.157'N 03°03.461'E	4	58°59.639'N 03°06.395'E	7	58°59.538'N 03°01.976'E
2	59°00.858'N 03°04.751'E	5	58°58.917'N 03°05.209'E	8	59°00.545'N 03°02.057'E

Ocean Princess – At Tyrone Well 9/2

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	59°55.420'N 01°14.910'E	3	59°55.670'N 01°16.220'E	6	59°54.770'N 01°14.380'E
1	59°56.310'N 01°14.180'E	4	59°55.050'N 01°16.770'E	7	59°55.170'N 01°13.620'E
2	59°56.160'N 01°15.720'E	5	59°54.460'N 01°15.520'E	8	59°55.760'N 01°13.220'E

Stena Spey – At JT Well Centre

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	61°27.980'N 01°31.920'E	3	61°27.940'N 01°33.560'E	6	61°27.220'N 01°29.970'E
1	61°29.000'N 01°31.650'E	4	61°27.470'N 01°33.080'E	7	61°28.040'N 01°29.790'E
2	61°28.500'N 01°33.060'E	5	61°27.240'N 01°31.790'E	8	61°28.770'N 01°30.550'E

Blackford Dolphin – At Sparrowhawk

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°56.557'N 000°21.820'E	3	57°56.880'N 000°23.339'E	6	57°55.810'N 000°21.269'E
1	57°57.352'N 000°21.220'E	4	57°56.246'N 000°23.276'E	7	57°56.252'N 000°20.380'E
2	57°57.355'N 000°22.423'E	5	57°55.432'N 000°22.678'E	8	57°56.874'N 000°20.347'E

PBLJ – Clair Appraisal Well 12-1E

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	60°36.065'N 002°44.701'W	3	60°36.712'N 002°45.225'W	6	60°35.821'N 002°43.440'W
1	60°35.801'N 002°46.027'W	4	60°36.703'N 002°44.179'W	7	60°35.454'N 002°44.215'W
2	60°36.320'N 002°46.008'W	5	60°36.313'N 002°43.445'W	8	60°35.386'N 002°45.214'W

Western Isles 210/24a – Anchor Piles and Chains Installation

Dana's Western Isles Development will commence the Anchor Piles and Chains Installation at the start of July. The 12 anchor piles should be flush with the seabed or below but the attached chains, approximately 210m in length, will lie on the seabed. There will be a sub-surface buoy on the rigging at the FPSO end of each of the 12 ground chains

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
1	61°12.746'N 00°43.600'E	5	61°13.628'N 000°45.671'E	9	61°12.214'N 00°46.134'E
2	61°12.773'N 00°43.593'E	6	61°13.620'N 000°45.726'E	10	61°12.199'N 00°46.086'E
3	61°12.911'N 00°43.583'E	7	61°13.566'N 000°45.989'E	11	61°12.136'N 00°45.831'E
4	61°12.938'N 00°43.587'E	8	61°13.553'N 000°46.039'E	12	61°12.126'N 00°45.778'E

COSL – Rival Flotel - BP Magnus

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	61°37.220'N 01°18.240'E	4	61°35.900'N 01°18.740'E	9	61°37.430'N 01°15.440'E
1	61°37.510'N 01°20.980'E	5	61°35.920'N 01°18.200'E	10	61°38.540'N 01°17.630'E
1 Piggyback	61°37.550'N 01°21.410'E	6	61°35.930'N 01°17.820'E	11	61°38.600'N 01°18.110'E
2	61°37.270'N 01°21.090'E	7	61°36.980'N 01°15.470'E	12	61°38.610'N 01°18.600'E
3	61°37.050'N 01°20.850'E	8	61°37.200'N 01°15.410'E		

Extra...

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Glen Lyon – FPSO - Schiehallion

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig		7	60°20.531'N 04°03.271'W	14	60°21.054'N 04°05.848'W
1	60°21.811'N 04°02.376'W	8	60°20.516'N 04°03.330'W	15	60°21.085'N 04°05.875'W
2	60°21.780'N 04°02.350'W	9	60°20.506'N 04°03.392'W	16	60°22.223'N 04°04.935'W
3	60°21.750'N 04°02.318'W	10	60°20.493'N 04°03.449'W	17	60°22.236'N 04°04.872'W
4	60°21.720'N 04°02.299'W	11	60°20.956'N 04°05.766'W	18	60°22.253'N 04°04.806'W
5	60°21.691'N 04°02.273'W	12	60°20.987'N 04°05.791'W	19	60°22.264'N 04°04.736'W
6	60°20.544'N 04°03.208'W	13	60°21.019'N 04°05.825'W	20	60°22.277'N 04°04.674'W

Borgsten Dolphin – Dunbar Platform 3/14a

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	60°37.660'N 01°39.290'E	5	60°37.820'N 01°37.750'E	10	60°37.390'N 01°40.390'E
1	60°36.930'N 01°38.730'E	6	60°37.930'N 01°37.820'E	11	60°37.290'N 01°40.320'E
2	60°37.000'N 01°38.510'E	7	60°38.350'N 01°39.510'E	12	60°37.190'N 01°40.180'E
3	60°37.060'N 01°38.300'E	8	60°38.300'N 01°39.750'E		
4	60°37.700'N 01°37.700'E	9	60°38.250'N 01°39.980'E		

Area 2 – Anchor List

First Published: 28 July 2014 | Latest Update: 04 December 2014

Sedco 711 – At Shaw Well 22/22a-N1-SHB (SP2)

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°17.820'N 001°21.790'E	3	57°18.490'N 001°21.320'E	6	57°17.560'N 001°22.950'E
1	57°17.580'N 001°20.660'E	4	57°18.450'N 001°22.250'E	7	57°17.190'N 001°22.240'E
2	57°18.060'N 001°20.660'E	5	57°18.070'N 001°22.920'E	8	57°17.030'N 001°21.330'E

Paragon MSS 1 – Gead Southern Manifold Production Well

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°55.260'N 00°54.260'W	5	57°55.210'N 00°53.150'W	10	57°55.080'N 00°55.370'W
1	57°56.080'N 00°55.050'W	6	57°54.910'N 00°53.330'W	11	57°55.410'N 00°55.350'W
2	57°55.950'N 00°54.220'W	7	57°54.720'N 00°53.810'W	12	57°55.650'N 00°55.340'W
3	57°55.830'N 00°53.810'W	8	57°54.680'N 00°54.360'W		
4	57°55.550'N 00°53.250'W	9	57°54.800'N 00°54.980'W		

Sedco 712 – At 21/1a Tweedsmuir South Well SP1

Please note that the flotel Safe Bristolia is now moored alongside the North Everest Platform in UKCS Block 22/10a-A

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°57.029'N 000°11.692'E	3	57°57.531'N 000°11.058'E	6	57°56.887'N 000°12.794'E
1	57°56.888'N 000°10.532'E	4	57°57.617'N 000°12.065'E	7	57°56.427'N 000°12.185'E
2	57°57.273'N 000°10.556'E	5	57°57.228'N 000°12.767'E	8	57°56.479'N 000°11.135'E

Sedco 714 – At UKCS Block 22/30c-K1Z

Please note that the Sedco 714 is at UKCS Block 22/30c at open-water well 22/30c-K1Z

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°00.590'N 01°51.810'E	3	57°01.180'N 01°51.330'E	6	57°00.400'N 01°52.680'E
1	57°00.460'N 01°50.910'E	4	57°01.220'N 01°52.070'E	7	57°00.120'N 01°52.190'E
2	57°00.880'N 01°50.760'E	5	57°00.710'N 01°52.720'E	8	57°00.090'N 01°51.610'E

Extra...

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Area 1 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Seven Petrel	N/A	1. 59°39.336'N 01°36.906'E 2. 59°35.302'N 01°03.363'E	9/11, 9/13, 9/14	01/04/2015 For 7 Days
Seven Petrel	N/A	1. 59°35.308'N 01°03.363'E 2. 59°36.439'N 01°04.629'E	09-Nov	01/04/2015 For 7 Days
TGS-NOPEC Polar Duchess 5BJC3	6500m / 18m	1. 60°43.685'N 000°20.262'E 2. 60°43.669'N 001°44.331'E 3. 58°26.713'N 001°21.020'E	4. 58°25.128'N 000°51.067'W 5. 59°08.180'N 000°50.819'W 6. 59°08.298'N 000°19.750'E	16/03/2015 - 30/09/2015 For 133 Days
Chevron Fugro Galaxy C6YY4	TBC	1. 58°20.927'N 001°47.418'W 2. 58°20.828'N 001°36.868'W	3. 58°16.611'N 001°37.034'W 4. 58°16.727'N 001°47.568'W	15/03/2015 - 31/08/2015 For 16 Days
Fugro Survey Ltd MV Geo Prospector HP2038	N/A	1. 61°03.350'N 002°07.510'W 2. 61°06.000'N 002°07.440'W 3. 61°05.970'N 002°02.580'W 4. 61°03.320'N 002°02.660'W	Quad Block: 214	27/02/2015 - 30/04/2015 For 7 Days
Fugro Survey Limited Fugro Galaxy C6YY4		1. 58°30.566'N 000°03.348'E 2. 58°30.658'N 000°07.358'E 3. 58°28.413'N 000°03.528'E 4. 58°28.504'N 000°07.534'E	Quad Block: 15	12/02/2015 - 31/05/2015 For 5 Days
Baker Hughes TBC	10m / 5m	57°56.559'N 000°21.820'E	57°56.364'N 000°22.700'E Quad Block(s): 21	25/11/2014 - 31/05/2015 For 1 Day
Chevron Magseis Artemis Athene	N/A - Cable deployed on seabed	Complete Survey Area: 58°21.067'N 001°50.083'W 58°21.067'N 001°33.683'W 58°15.133'N 001°33.683'W 58°15.133'N 001°50.083'W	Survey Area 1 of 5: 58°20.971'N 001°45.316'W 58°20.729'N 001°39.196'W 58°15.667'N 001°45.388'W 58°15.396'N 001°39.398'W	First Area: 3/04/2015 - 25/04/2015 For 20 Days Full Survey due for completion late July 2015.
Baker Hughes Wireline Sedco 704 YJRD7	2m / 4m	58°16.657'N 000°51.192'E	Quad Block: 15	20/11/2014 - 31/05/2015 For 1 Day

Area 2 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
POLARCUS SEISMIC Ltd Polarcus Adira TBC	6500m / 15m	1. 56°01.129'N 001°33.968'E 2. 56°01.045'N 002°01.877'E	3. 55°28.329'N 001°32.946'E 4. 55°28.926'N 002°01.600'E	20/03/2015 - 20/05/2015 For 41 Days
Fugro EMU Aquadynamic MERC4	Grab Sampling, Drop Down Video and 2m Beam Trawling	57°09.054'N 002°03.963'W 57°09.183'N 002°02.832'W 57°08.533'N 002°01.554'W 57°07.518'N 002°01.614'W 57°06.941'N 002°02.621'W		09/03/2015 – 30/04/2015 For 5 Days
Fugro EMU Aquadynamic MERC4	Grab Sampling, Drop Down Video and 2m Beam Trawling	57°09.054'N 002°03.963'W 57°09.183'N 002°02.832'W 57°08.533'N 002°01.553'W 57°07.519'N 002°01.614'W 57°06.941'N 002°02.621'W		07/03/2015 - 31/03/2015

Extra...

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PGS Ramform Atlas C6AX2	TBA	1. 57°04.874'N 002°19.243'E 2. 56°56.230'N 002°23.713'E 3. 56°54.244'N 002°17.455'E 4. 56°51.337'N 002°20.749'E 5. 57°08.299'N 003°19.820'E 6. 57°01.102'N 003°26.734'E 7. 56°42.124'N 002°22.381'E 8. 56°43.449'N 002°09.607'E	9. 56°33.189'N 001°35.753'E 10. 56°51.141'N 001°33.889'E 11. 57°01.929'N 002°09.578'E 12. 57°11.728'N 002°09.425'E 13. 57°26.981'N 002°59.965'E 14. 57°19.240'N 003°08.270'E Quod Block(s): 30	05/03/2015 - 30/07/2015
Fugro Survey Ltd Fugro Galaxy C6YY4	1300m / 3m	1. 56°52.501'N 000°39.495'E 2. 56°49.930'N 000°44.514'E 3. 56°47.180'N 000°39.827'E 4. 56°49.748'N 000°34.808'E	Quod 28	28/02/2015 - 15/04/2015 For 25 days
CGG Services S.A TBC		55°57.587'N 001°08.534'E 55°57.444'N 001°57.278'E 55°54.010'N 001°57.260'E 55°53.761'N 002°27.261'E 55°21.999'N 002°27.057'E 55°22.401'N 001°08.764'E 55°57.587'N 001°08.534'E	Quod Block: 37, 38	14/02/2015 - 30/11/2015 For 7 Days
Dolphin Geophysical Polar Duchess - 5BJC3 7-Oceans - HP4534	6500m / 30m	56°29.964'N 000°49.524'E 56°29.962'N 001°43.078'E 56°15.576'N 001°42.593'E 56°15.667'N 002°23.910'E 55°39.886'N 002°23.913'E 55°39.958'N 002°11.911'E 55°19.957'N 002°11.912'E 55°19.957'N 001°47.911'E 55°16.411'N 001°47.912'E 55°15.926'N 000°50.118'E	Quod 29, 30, 37, 38	28/01/2015 - 30/06/2015 For 110 Days
Baker Hughes Wireline Transocean Prospector 1	2m / 5m	56°59.032'N 001°50.104'E 56°59.111'N 001°55.040'E 56°56.382'N 001°55.118'E 56°56.339'N 001°50.188'E	Quod Block: 29	01/01/2015 - 30/04/2015 For 1 Day

Area 3 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks	Duration
Fugro Emu Ltd Sea Stoot OXDC		52°14.722'N 01°38.642'E 52°13.868'N 01°41.608'E 52°11.645'N 01°41.447'E 52°11.694'N 01°39.437'E 52°13.075'N 01°37.269'E 52°13.461'N 01°37.303'E	27/02/15 - 30/03/15 For 30 Days

Area 5 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks	Duration
JSC Mage MV Geolog Dmitriy Nalivkin UAMN MV Nomad EI5298	10000m / 15m	54°50.000'N 010°20.000'W 48°70.000'N 011°17.000'W 49°70.000'N 015°56.000'W 54°66.000'N 012°66.000'W	01/03/2015 - TBA For 90-120 Days