#### **Property of Oil Spill Response**



## Document Title UKCS Mobilisation and Logistics Plan

Document Number OSRL-OPER-GUI-00190

Revision

4



### **UKCS**

## Mobilisation and Logistics Plan

#### **REVISION HISTORY**

Revision	Date	Description	Author	Reviewer	Approval
00	May 2019	Creation of document	Vanessa Haynes,		
			James Pringle		
01	Mar 2020	Document Update	Adrian Tan	Shane Jacobs	Shane Jacobs
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Revision

4

#### **Table of Contents**

1.	Introd	uction	3
	1.1	Purpose	3
2.	Techni	ical Specifications	3
3.	Mobili	isation	5
	3.1	Aircraft Location	6
	3.2	UKCS Service Subscriber	6
4.	Flight	times	7
5.	Crew A	Availability	8
6.	Service	es Supplied	9
	6.1	Responsibility Matrix	9
	6.2	Potential Forward Operating Bases	10
	6.3	Reporting	10
	6.4	BONN Agreement	11
	6.5	Spidertrack	11
	6.6	Communication Flow Chart	12
7.	Mobili	sation Costs	12
8.	Additio	onal Information	12
	8.1	Exercises	12
	8.2	Training	13
	8.3	Flying with additional observers	13
	8.4	Extended Mobilisations	13

Property of Oil Spill Response	Document Title	Docume	ent Number
Oil Spill Response	UKCS Mobilisation and Logistics Plan	OSRL-OPER-GUI-00190	
Oli Spili Kespolise		Revision	4

#### 1. Introduction

From the 1st January 2016 Oil Spill Response Limited (OSRL) has engaged with aviation contractor 2Excel to provide aerial surveillance coverage for the United Kingdom Continental Shelf (UKCS).

#### 1.1 Purpose

This Mobilisation and Logistics Planning Guide is designed to provide clear guidelines with regard to utilising the UKCS aerial surveillance service. The guide provides details on the following:

- Technical specifications
- Mobilisation instructions
- Flight times and range rings
- What OSRL will supply
- The support required from the member company

If the client requires further information or assistance with regard to the OSRL UKCS service, they should contact the Duty Manager (DM).

#### 2. Technical Specifications



Property of Oil Spill Response	Document Title	Document Number OSRL-OPER-GUI-00190	
Oil Spill Response	UKCS Mobilisation and Logistics Plan		
Oli Spili Response		Revision	4

Call Sign	Broadsword xx Note: Call sign to be confirmed at time of mobilisation			
Crew	1 x Pilot and 1 x System operator			
Range	See range rings – Figure	1 and Table 1		
On-board Equipment	<ul> <li>Sensor turret with UV, IR and Visual cameras</li> <li>Fully integrated voice and data</li> <li>Sat system and full CarteNav (mission software) integration</li> </ul>			
Communication	Aviation VHF, Sat phone			
Other Information	Length: Wingspan: Height (fin): Empty weight: Max payload: Max fuel load: Max Take-off weight:	33 ft 40 ft 13 ft 3,930 lbs 3,000 lbs 720 litres 6,500 lbs		
Max payload	3000 (lbs) 6,600 kg			
Runway requirements	3000ft / 915m			

<sup>\*</sup>The aircraft is certified to fly into known icing conditions

Table 1: Technical Specification

	Empty*	Full
Maximum Range	1100 Nm	900 Nm
Transit Speed	180 knots	180 knots

\*loiter / survey speed: 120 knots (airspeed)
Table 2: UKCS Range

Caveat: These are indicative figures only; all details including speed and range are dependent upon operational criteria including: temperature, altitude, weather and payload.

# Property of Oil Spill Response Document Title UKCS OSRL-OPER-GUI-00190 Mobilisation and Logistics Plan Revision 4

#### 3. Mobilisation

UKCS surveillance service subscribers may mobilise the service by calling OSRL at the Southampton number provided:

Notify *Oil Spill Response* Duty Manager: +44 (0) 23 8033 1551

#### **Mobilisation and Notification Forms**

Initial details will be taken, and you will be put through to the Duty Manager (DM) who will request information about the incident and discuss response options and your requirements following the initial call the DM will send Notification and Mobilisation forms which need to be completed prior to mobilisation.

NOTE: A delay in providing these forms may delay the response.

Early notification of an ongoing or potential incident will allow the OSRL DM to proactively conduct the initial planning. The air contractor will be informed and will be able to conduct preparatory activity without affecting flying hours. If the incident escalates, requiring an aerial surveillance mobilisation, the service subscriber then only needs to inform the DM and sign the mobilisation form or if the incident deescalates OSRL will stand down with no costs incurred.

#### **Duty Manager contracts the air contractor**

The DM will promptly call the air contractor to inform them of the incident. OSRL will produce a Mission Tasking Document (MTD) based on incident requirements. The MTD will provide details such as: location, type of mobilisation, and other pertinent information relating to the surveillance mission.

#### **Mobilisation Time**

During daylight hours dedicated aircrews are on standby at Humberside Airport with the dedicated aircraft. OSRL will task the aircraft (i.e. inform the Service Provider of the requirement to conduct an aerial surveillance flight). The mobilisation time for the service will be wheels up within 60 minutes (during daylight operating hours). Tasking may change dependent on the weather conditions. The aircraft will not depart until OSRL has received a signed mobilisation form.

Property of Oil Spill Response	Document Title	Document Number	
Oil Spill Response	UKCS Mobilisation and Logistics Plan	OSRL-OPE	ER-GUI-00190
Oli Spili Response		Revision	4

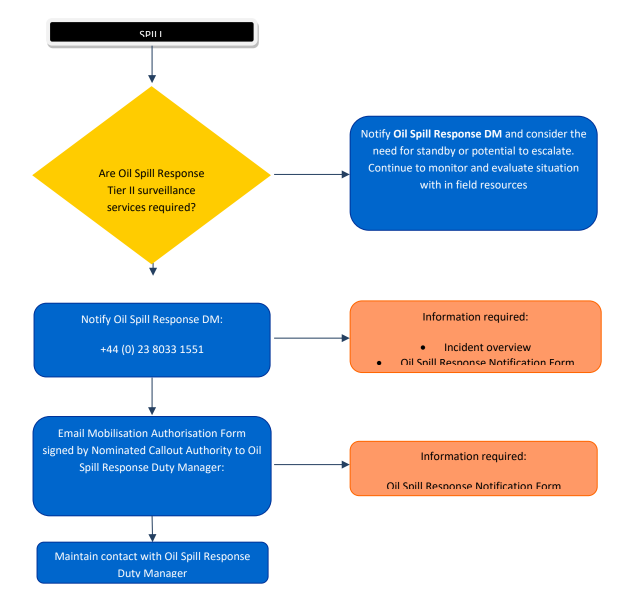
#### 3.1 Aircraft Location

The aircraft's normal base is Humberside Airport

(HUY/EGNJ) and is open 24 hours.

The aircraft is kept fully fuelled and, in a response, ready condition, this maximises the range of the aircraft and ensures its ability to reach the furthest UKCS platforms under normal flight conditions. There may be some occasions when the aircraft may be based elsewhere for short periods (for example due to airport maintenance). In the event of any planned maintenance on the dedicated aircraft, a backup aircraft will be provided. In the event of emergency breakdown/maintenance best endeavours will be made to utilise an alternative aircraft

#### 3.2 UKCS Service Subscriber



Page **6** of **13** 

Property of Oil Spill Response	Document Title	Docume	ent Number	
Oil Spill Response	UKCS Mobilisation and Logistics Plan	OSRL-OPER-GUI-0019		
on spin response		Revision	4	Ī

#### 4. Flight times

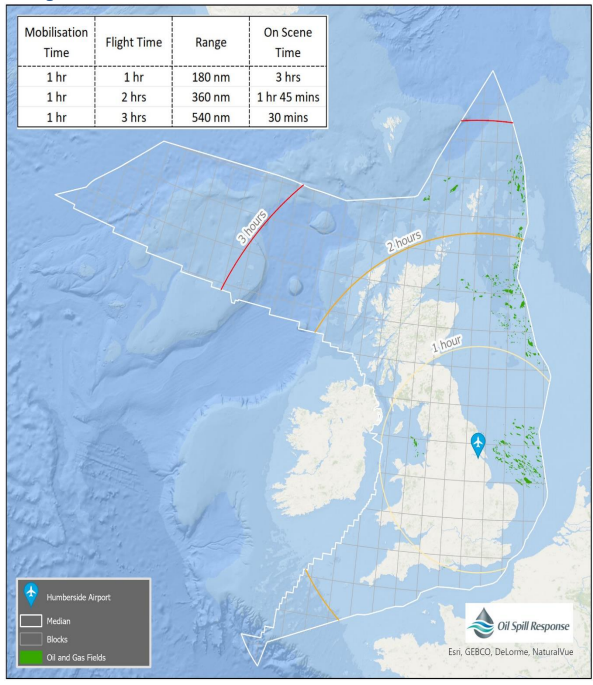
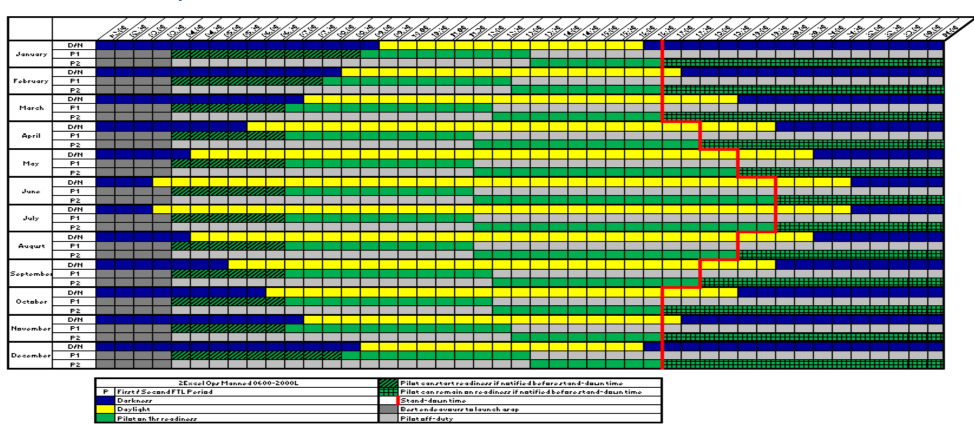


Figure 1: Range rings based on pilot and observer on board and still winds. Figure 1 also shows the UKCS infrastructure. Unfavourable weather conditions may affect the performance of the aircraft.

Property of Oil Spill Response	Document Title	Document Number OSRL-OPER-GUI-00190	
Oil Spill Response	UKCS Mobilisation and Logistics Plan		
Oil Spill Response		Revision	4

#### 5. Crew Availability



The aircraft services are bound by the pilot Flight Time Limitations (FTL) as required by CAA. This limits the total number of flying hours per calendar day and may mean on a multi-day operation that crew may need to be exchanged.

Property of Oil Spill Response	Document Title	Docume	ent Number	
Oil Spill Response	UKCS Mobilisation and Logistics Plan	OSRL-OPER-GUI-00190		
Oil Spill Response		Revision	4	

#### 6. Services Supplied

#### **6.1 Responsibility Matrix**

Task	OSRL	Service Subscriber
Notification of Incident		X
Notification form & Signed mobilisation form		Х
Generate MTD and generate over flight/aircraft work order	Х	
Over-flight clearances/landing permits	X	
Airport handling & refuelling	X	
Surveillance training of system operators	X	
Maintenance of aircraft	X	
Spider track coverage of flights	X	
Verbal Report	X	
Formal Report	X	
Booking of any commercial flights and accommodation for aircrew and observers	Х	
Modelling support for tracking spilt oil	Х	
Supply of aerial grab bag*	Х	
Forward Operating Base (FOB) location	Х	
Supply of daily cost sheets and invoicing	Х	
Trained and experienced observers	X	
Demobilisation from the incident including a signed demobilisation form		Х
Provide Purchase Order		Х
Invoicing	Х	
Paying OSRL		Х
Paying the operator	X	
No Notice Drills	Х	

Table 3: Responsibility Matrix

<sup>\*</sup> OSRL Grab bag contents: SLR Camera, GPS, Iridium Sat phone, Spidertrack, surveillance handbook, external hard drive

Property of Oil Spill Response	Document Title	Docume	ent Number
Oil Spill Response	UKCS Mobilisation and Logistics Plan	OSRL-OPER-GUI-00190	
Oli Spili Response		Revision	4

#### **6.2 Potential Forward Operating Bases**

Once mobilised the preferred Forward Operating Base (FOB) will be identified. The FOB is dependent on the spill location which will determine the most efficient transit time and maximum endurance on scene.

#### **6.3 Reporting**

A verbal sighting report will be delivered immediately upon landing with the following outputs delivered within 2 hours of landing

- Full written report including quantification
- Flight track
- Hi-res Geo-referenced photos
- Video footage from the flight.

Oil Spill Response AERIAL SURVEILLANCE OBSERVER LOG																
Incident 0				Date 01/01/1904				4		Observe	rs			0		
Aircraft 1		0			Call Sign			0		Area of Survey				0		
Survey S	me	0			Survey End Time			0		Average	Altitude (feet)			0		
Wind Spe	0			Wind Direction		0		Notes								
Cloud Ba					0			Visibility (nm)		0		•				
								-	SLIC	CK DE	TAILS					
Slick TIME OIL POSITION (CEI			ON (CEN	TRE) SLI			CK OIL SLICK LENGTH		OIL SLICK WIDTH		AREA	AREA	OILED			
	oic	LAT	North/	South	LONG	East	West	ORIENT	Degrees						%	km <sup>2</sup>
										DISTANCE km						
												DISTANCE km		km <sup>2</sup>	+	
	0	00	000'00	.0"	00	00.00	.0"	0 0.		0.00	0.00		0.00	0.00	0.00	
	0		000'00			00°00'00.0"			0 0.00		0.00		0.00	0.00	0.00	
c	0	00	00'00	.0"	00°00'00.0"			0			0.00		0.00	0.00	0.00	0.00
D	0	00	00'00				.0"	0			0.00	0.00		0.00	0.00	0.00
E	0	00	00'00	.0"	00	<sub>0</sub> 00,00	.0"	(	0		0.00	0.00		0.00	0.00	0.00
Slick	Slick OIL APPE			EARANCE COVERAGE - %				IIMUM ME - m³			TYPE OF DETECTION (etc.	THE		N AGREEMENT OIL APPEARANCE CODE (BAOAC)		
	1	2	3	4	5	отн					visual, IR)	No	OIL	MIM.	MAX. \	/OLUME
_	_		_									<u> </u>	APPEARANCE	VOLUME		_
A .	0	0	0	0	0	0		.00	0.0		visual IR UV	1	SHEEN	0.04		.3
В	0	0	0	0	0	0		0.00			visual IR UV	2	RAINBOW	0.3	+	5
C	0	0	0	0	0	0		0.00			visual IR UV visual IR UV	3	METALLIC	5 50		00
E	۰	0	0	0	0	0		0.00 0.0			visual IR UV	5	TRUE COLOUR	200		200
Total Oil Volume Sighted					0.00 0.00			Vioudi III OV	•	INDE COLOUR	200					

Figure 2: Example of quantification log found in the report

Property of Oil Spill Response	Document Title	Document Number			
Oil Spill Response	UKCS Mobilisation and Logistics Plan	OSRL-OPE	OSRL-OPER-GUI-00190		
Oli Spili Response		Revision	4		

#### **6.4 BONN Agreement**

The Bonn Oil Appearance Code is a European Agreement; used to quantify the minimum and maximum oil observed over water.

Description/ Appearance	Layer Thicknesss Interval (Microns)	Litres per km²	Typical Appearance
Sheen (silver/grey)	0.04 - 0.30	40 - 300	
Rainbow	0.30 - 5.0	300 - 5000	
Metallic	5.0 - 50	5000 - 50.000	
Discontinuous True Oil Colour	50 - 200	50.000 - 200.000	
ContinuousTrue Oil Colour	>200	>200.000	
	Appearance Sheen (silver/grey)  Rainbow  Metallic  Discontinuous True Oil Colour  ContinuousTrue	Appearance	Appearance         Interval (Microns)           Sheen (silver/grey)         0.04 - 0.30         40 - 300           Rainbow         0.30 - 5.0         300 - 5000           Metallic         5.0 - 50         5000 - 50.000           Discontinuous True Oil Colour         50 - 200         50.000 - 200.000           ContinuousTrue         >200         >200.000

Table 4: BONN agreement codes

#### 6.5 Spidertrack

Spidertrack is a GPS tracking unit that OSRL use to monitor the UKCS plane when it is on a sortie. The Service Subscriber can be given access to the site to observe the status of the plane.



Property of Oil Spill Response	Document Title	Document Number OSRL-OPER-GUI-00190		
Oil Spill Response	UKCS Mobilisation and Logistics Plan			
Oli Spili Response		Revision	4	

#### 6.6 Communication Flow Chart

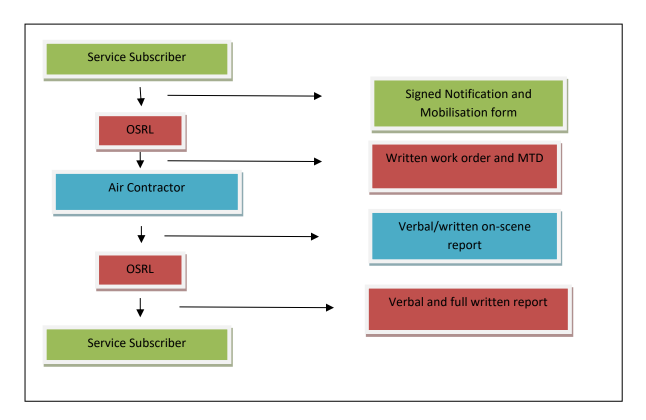


Figure 4: Graph showing the communication flow chart between the three parties

#### 7. Mobilisation Costs

In the event of mobilisation the below fees will be due from the service subscriber to conduct aerial surveillance operations or be available on standby in the country:

- Response flights £775\* per hour including fuel (plus any direct operating costs +10% handling fee)
- Daily standby fee of £3000\* charged on days where no response flights occur

#### 8. Additional Information

#### 8.1 Exercises

Table-top exercises: With a call to the OSRL Duty Manager the Service Subscribers can request real-time flight information to any asset within the UKCS region, free of charge. The information will be presented as:

<sup>\*</sup>Subject to change. Please refer to OSRL Scale of Fees for the latest information

Property of Oil Spill Response	Document Title	Document Number OSRL-OPER-GUI-00190		
Oil Spill Response	UKCS Mobilisation and Logistics Plan			
Oli Spili Response		Revision	4	

- Mobilisation time to scene
- Endurance on scene
- Preferred forward operating base if applicable
- Number of sorties per day

The Service Subscriber can also request the participation of the UKCS aircraft in practical exercises at normal operating rates. In the event of a developing incident, any exercise would be cancelled as the incident would take precedence.

#### 8.2 Training

OSRL are responsible for the training of their air contractors as they conduct the initial verification and quantification of oil on water. The training includes:

- The use of the BONN agreement
- Use of surveillance equipment
- The use of remote sensing in aerial surveillance
- Discrimination of false alarms
- Data management

The training is backed up with practice flights with trained observers, drills and no-notice exercises to ensure their level of understanding of what is expected and their ability to produce the deliverables within the time frame agreed between OSRL and the air contractor.

#### 8.3 Flying with additional observers

The aircraft operates under a public transport AOC (Air Operator Certificate); this allows the possibility of the carriage of an observer on board the aircraft on any subsequent flights after the initial verification flight. The carriage of the additional person may impact flight times and/or dependent on incident location, weight restrictions may apply.

#### **8.4 Extended Mobilisations**

Primary aircraft is available to Service Subscribers on a first come first serve basis, for a maximum of seven (7) days. The aircraft then has to be released back for use by the other subscribers. OSRL will endeavour to assist in identifying alternative platforms for use in extended-duration mobilisations.