

## Daily Narrative

**Contractor: OSAE**      **Client: Geotek (Ltd)**

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.21	Location at 2400
<b>Date: 24.08.2004</b>	Lat: 53°40'08" N   Lon: 003°22'02" W

### To Company:

### Attention:

### E-mail:

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

### Safety

	<u>Today</u>	To Date
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	2

### Surveyed area for the last 24 hours

Area 3	Constable Bank
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### Summary of operations 0000-2400

Time UTC	Type	Comments
0000 – 0030	Operation	Survey L64 Constable Bank windfarm ; Hdg N include SSS & SBP
0030 – 0700	Transit	Transit to Heysham for crew change
0700		Alongside Heysham – Sven Christen and Alexandra Frahm disembarking
1000		Alan Judd; Client's Rep for Cruise B embarking
1400		Richard Holmes and Neil Kenyon disembarking
1700		Vessel familiarisation tour for Alan Judd
1830 - 1900	Transit	Transit to SOL for survey at Lune Deep / start of SEA_6 CruiseB
1900 – 1954	Operation	Perform S/V Dip at Lune Deep and deploy SBP / SSS
1954 – 2030	Operation	Survey transit line 1a to Area 1; Hdg SW
2030 – 2130	Downtime	Short circuit in antenna cable of the secondary pos – system Problem temporary fixed !
2130 – 2330	Operation	Survey transit line 1b to Area 1; Hdg SW
2330 – 2400	Operation	Survey transit line 1c to Area 1; Hdg SW

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	S 2	SSW 2	N/a	SW 5	
	1	1	N/a	3	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	4,5	346	
Equipment/Downtime	1	29,25	
Ship/Plant Downtime	11,5	22,75	Chargeable
WOW	0	41,75	
Transit	7	46,75	Chargeable
Total:	24	499	

### Planned operation for the next 24 hours

Survey Area 1 – survey Lune Deep – proceed to Area 2

### OSAE comments

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### Purchaser's Representative Comments

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**Contractor: OSAE      Client: Geotek (Ltd)**

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.22	Location at 2400
Date: 25.08.2004	Lat: 54°24'18" N   Lon: 003°41'06" W

<b>To Company:</b>	<b>Attention:</b>	<b>E-mail:</b>
OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

**Safety**

	<u>Today</u>	<u>To Date</u>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	1	3

**Surveyed area for the last 24 hours**

Area 1	Cruise B
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**Summary of operations 0000-2400**

Time UTC	Type	Comments
0000 – 0135	Operation	Survey transit line 1c to Area 1; Hdg SW
0135 – 0150	Operation	Survey Area 1 L1 ; Hdg N ; Start of survey Area 1
0150 – 0202	Operation	Survey Area 1 L2 –90; Hdg S
0202 – 0216	Operation	Survey Area 1 L3 –170;Hdg N
0216 – 0230	Operation	Survey Area 1 L4 –250; Hdg S
0230 – 0245	Operation	Survey Area 1 L5 –320; Hdg N
0245 – 0301	Operation	Survey Area 1 L6 –400; Hdg S
0301 – 0324	Operation	Survey Area 1 L7 –475; Hdg N
0324 – 0338	Operation	Survey Area 1 L8 –560 ; Hdg S
0338 – 0348	Operation	Survey Area 1 L9 –620 ; Hdg N
0348 – 0358	Operation	Survey Area 1 L10 –720; Hdg S
0358 – 0410	Operation	Survey Area 1 L11 –820; Hdg N
0410 – 0429	Operation	Survey Area 1 L12 –930; Hdg S
0429 – 0453	Operation	Survey Area 1 L13 –1000; Hdg N
0453 – 0505	Operation	Survey Area 1 L14 –1000; Hdg S ; End of survey Area 1
0505 - 0855	Operation	Survey transit line to Area 2 at Lune Deep ; Hdg NE

0855 – 0919	Operation	Survey Area 2 L1 ; Hdg NE ; Start of survey Area 2 at Lune Deep
0919 – 0928	Operation	Survey Area 2 L2 +110; Hdg NE
0928 - 0951	Operation	Survey Area 2 L3 +110; Hdg SW
0951 – 1019	Operation	Survey Area 2 L4 +210; Hdg NE
1019 – 1047	Operation	Survey Area 2 L5 +300; Hdg SW
1047 – 1117	Operation	Survey Area 2 L6 +390; Hdg NE
1117 – 1145	Operation	Survey Area 2 L7 +480; Hdg SW
1145 – 1200	Operation	Recover SSS , perform S/V dip at Lat 53°54'25''N ; Lon 003°12'26''W
1200 -1223	Operation	Safety Drill -> perform fire fighting exercise
1223 - 1247	Operation	Survey Area 2 L8 +570; Hdg NE
1247 – 1314	Operation	Survey Area 2 L9 +640; Hdg SW
1314 – 1341	Operation	Survey Area 2 L10 +710; Hdg NE
1341 –1408	Operation	Survey Area 2 L11 +780; Hdg SW
1408 – 1435	Operation	Survey Area 2 L12 +850; Hdg SW ; End of survey Area 2 due to bad weather
1435 – 2400	Transit	Transit to Survey Area 3 into sheltered water

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	W 5-6 3-4	NW 6 4	NW 6-7 4	NW 7 4	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	14,5	360,5	
Equipment/Downtime	0	29,25	
Ship/Plant Downtime	0	22,75	
WOW	0	41,75	
Transit	9,5	56,25	Chargeable
Total:	24	523	

### Planned operation for the next 24 hours

Survey Area 3
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### OSAE comments

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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

**Contractor: OSAE      Client: Geotek (Ltd)**

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.23	Location at 2400
Date: 26.08.2004	Lat: 54°47'49" N   Lon: 004°17'07" W

To Company:	Attention:	E-mail:
OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

**Safety**

	<u>Today</u>	To Date
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	3

**Surveyed area for the last 24 hours**

Area 3	Cruise B
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**Summary of operations 0000-2400**

Time UTC	Type	Comments
0000 – 0445	Transit	Transit to Survey Area 3 into sheltered water
0445 – 0500	Operation	Perform S/V-Dip at Lat 54°42'22"N and Lon 004°17'01"W
0500 – 0535	Operation	Deploy SSS, SBP and lower the ATS hydrophone
0535 – 0639	Operation	Survey Area 3 L1; Hdg N
0639 – 0746	Operation	Survey Area 3 L2; Hdg S
0746 – 0852	Operation	Survey Area 3 L3; Hdg N
0852 – 0929	Operation	Survey Area 3 L4; Hdg S
0929 – 1014	Operation	Survey Area 3 L4; Hdg S
1014 – 1121	Operation	Survey Area 3 L5; Hdg N
1121 – 1225	Operation	Survey Area 3 L6; Hdg S
1225 – 1327	Operation	Survey Area 3 L7; Hdg N

1327 – 1431	Operation	Survey Area 3 L8; Hdg S
1431 – 1536	Operation	Survey Area 3 L9; Hdg N
1536 – 1643	Operation	Survey Area 3 L10; Hdg S
1643 – 1746	Operation	Survey Area 3 L11; Hdg N
1746 – 1854	Operation	Survey Area 3 L12; Hdg S
1854 – 1941	Operation	Survey Area 3 crossline1; Hdg E
1941 - 2055	Operation	Survey Area 3 L13; Hdg N
2055 – 2130	Operation	Survey Area 3 crossline2; Hdg W
2130 – 2400	WOW	Stdby in Area 3 at Lat: 54°47'49" N Lon: 004°17'07" W and waiting on weather

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	NW 4-5 3	W 5 2	SSW 7-8 4-5	SSW 8-9 5	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	16,75	377,25	
Equipment/Downtime	0	29,25	
Ship/Plant Downtime	0	22,75	
WOW	2,5	44,25	
Transit	4,75	61	Chargeable
<b>Total:</b>	<b>24</b>	<b>547</b>	

### Planned operation for the next 24 hours

Survey Area 3
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### OSAE comments

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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

**Contractor: OSAE      Client: Geotek (Ltd)**

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.23	Location at 2400 Lat: 54°47'49" N   Lon: 004°17'07" W
<b>Date: 26.08.2004</b>	

<b>To Company:</b>	<b>Attention:</b>	<b>E-mail:</b>
OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

**Safety**

	<u>Today</u>	To Date
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	3

**Surveyed area for the last 24 hours**

Area 3	Cruise B
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**Summary of operations 0000-2400**

<b>Time UTC</b>	<b>Type</b>	<b>Comments</b>
0000 – 0445	Transit	Transit to Survey Area 3 into sheltered water
0445 – 0500	Operation	Perform S/V-Dip at Lat 54°42'22"N and Lon 004°17'01"W
0500 – 0535	Operation	Deploy SSS, SBP and lower the ATS hydrophone
0535 – 0639	Operation	Survey Area 3 L1; Hdg N
0639 – 0746	Operation	Survey Area 3 L2; Hdg S
0746 – 0852	Operation	Survey Area 3 L3; Hdg N

0852 – 0929	Operation	Survey Area 3 L4; Hdg S
0929 – 1014	Operation	Survey Area 3 L4; Hdg S
1014 – 1121	Operation	Survey Area 3 L5; Hdg N
1121 – 1225	Operation	Survey Area 3 L6; Hdg S
1225 – 1327	Operation	Survey Area 3 L7; Hdg N
1327 – 1431	Operation	Survey Area 3 L8; Hdg S
1431 – 1536	Operation	Survey Area 3 L9; Hdg N
1536 – 1643	Operation	Survey Area 3 L10; Hdg S
1643 – 1746	Operation	Survey Area 3 L11; Hdg N
1746 – 1854	Operation	Survey Area 3 L12; Hdg S
1854 – 1941	Operation	Survey Area 3 crossline1; Hdg E
1941 - 2055	Operation	Survey Area 3 L13; Hdg N
2055 – 2130	Operation	Survey Area 3 crossline2; Hdg W
2130 – 2400	WOW	Stdby in Area 3 at Lat: 54°47'49" N Lon: 004°17'07" W and waiting on weather

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	NW 4-5 3	W 5 2	SSW 7-8 4-5	SSW 8-9 5	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	16,75	377,25	
Equipment/Downtime	0	29,25	
Ship/Plant Downtime	0	22,75	
WOW	2,5	44,25	
Transit	4,75	61	Chargeable
Total:	24	547	

### Planned operation for the next 24 hours

Survey Area 3
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### OSAE comments

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**Purchaser's Representative Comments**

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.24	Location at 2400
Date: 27.08.2004	Lat: 54°32'54" N    Lon: 004°32'02" W

**To Company:**

**Attention:**

**E-mail:**

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

**Safety**

	<u>Today</u>	To Date
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	3

**Surveyed area for the last 24 hours**

Area 3	Cruise B
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**Summary of operations 0000-2400**

Time UTC	Type	Comments
0000 – 0230	WOW	Stdby in Area 3 at Lat: 54°47'49" N    Lon: 004°17'07" W and waiting on weather
0230 – 0332	Operation	Survey Area 3 L14; Hdg S
0332 – 0356	Operation	Survey Area 3 L15; Hdg N

0356 – 0500	Operation	Survey Area 3 L15; Hdg N
0500 – 0600	Operation	Survey Area 3 L16; Hdg S
0600 – 0706	Operation	Survey Area 3 L17; Hdg N
0706 – 0807	Operation	Survey Area 3 L18; Hdg S
0807 – 0827	Operation	Survey Area 3 L19; Hdg N
0827 – 0855	Operation	Survey Area 3 L20; Hdg S
0855 – 1013	Operation	Survey Area 3 L21; Hdg N
1013 – 1034	Operation	Survey Area 3 L22; Hdg S
1034 – 1118	Operation	Survey Area 3 L23; Hdg S
1118 – 1308	Operation	Survey Area 3 crosslines on area of special interest 1; SSS range 50m
1308 – 1453	Operation	Survey Area 3 crosslines on area of special interest 2; SSS range 50m
1453 – 1550	Operation	Survey Area 3 crosslines on area of special interest 3; SSS range 50m
1550 – 1612	Operation	Survey Area 3 L24; Hdg S
1612 – 1658	Operation	Survey Area 3 L25; Hdg S
1658 - 1747	Operation	Survey Area 3 L26; Hdg N
1747 – 1805	Operation	Survey Area 3 L27; Hdg N
1805 – 1839	Operation	Survey Area 3 L28; Hdg S
1839 – 1854	Operation	Survey Area 3 L24; Hdg S
1854 –1927	Operation	Survey Area 3 L24; Hdg S
1927 – 2000	Operation	Perform S/V-Dip at Lat 54°41'54"N and Lon 004°17'10"W
		Recover SSS and SBP
2000 – 2400	Transit	Proceed to next survey location Area 4 (Pisces)

### Weather

Weather/sea state conditions	0000-0230	0230-1200	1200-1800	1800-2400	Remarks
	SSW 8 5	WNW 7 3	WNW 6-7 3	WNW 5 3	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	17,5	394,75	
Equipment/Downtime	0	29,25	
Ship/Plant Downtime	0	22,75	
WOW	2,5	46,75	
Transit	4	65	Chargeable
Total:	24	571	

### Planned operation for the next 24 hours

Survey Area 4 and start with area 5
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### OSAE comments

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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

**Contractor: OSAE      Client: Geotek (Ltd)**

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.25	Location at 2400
<b>Date: 28.08.2004</b>	Lat: 54°07'07" N   Lon: 005°16'59" W

#### To Company:

#### Attention:

#### E-mail:

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

#### Safety

	<u>Today</u>	<u>To Date</u>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	3

#### Surveyed area for the last 24 hours

Area 4	Cruise B
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Summary of operations 0000-2400

Time UTC	Type	Comments
0000 – 0400	Transit	Proceed to next survey location Area 4 (Pisces)
0400 – 0435	Operation	Deploy SBP and SSS
0435 – 0453	Operation	Perform S/V Dip at Area 4
0453 – 0516	Operation	Survey Area 4 L01; Hdg W
0516 – 0616	Downtime	Fix problem on SBES paper drive
0616 – 0652	Operation	Survey Area 4 L02; Hdg E
0652 – 0730	Operation	Survey Area 4 L03; Hdg W
0730 – 0801	Operation	Survey Area 4 L04; Hdg E
0801 – 0905	Operation	Survey Area 4 L05; Hdg W
0905 – 0929	Operation	Survey Area 4 L06; Hdg E
0929 – 1001	Operation	Survey Area 4 L07; Hdg W
1001 – 1059	Operation	Survey crossline Area 4 L08; Hdg S
1059 – 1142	Operation	Survey Area 4 L09; Hdg W
1142 – 1238	Operation	Survey Area 4 L10; Hdg E
1238 – 1307	Operation	Survey Area 4 L11; Hdg W
1307 – 1337	Operation	Survey Area 4 L12; Hdg E
1337 – 1408	Operation	Survey Area 4 L13; Hdg W
1408 – 1439	Operation	Survey Area 4 L14; Hdg E
1439 – 1510	Operation	Survey Area 4 L15; Hdg W
1510 – 1540	Operation	Survey Area 4 L16; Hdg E
1540 – 1610	Operation	Survey Area 4 L17; Hdg W
1610 – 1642	Operation	Survey Area 4 L18; Hdg E
1642 – 1710	Operation	Survey Area 4 L19; Hdg W
1710 – 1740	Operation	Survey Area 4 L20; Hdg E
1740 – 1811	Operation	Survey Area 4 L21; Hdg W
1811 – 1843	Operation	Survey Area 4 L22; Hdg E
1843 – 1913	Operation	Survey Area 4 L23; Hdg W
1913 – 1943	Operation	Survey Area 4 L24; Hdg E
1943 – 2015	Operation	Survey Area 4 L25; Hdg W
2015 – 2044	Operation	Survey Area 4 L26; Hdg E
2044 – 2112	Operation	Survey Area 4 L27; Hdg W
2112 – 2144	Operation	Survey Area 4 L28; Hdg E
2144 – 2237	Operation	Survey Area 4 L29; Hdg W
2237 – 2253	Operation	Survey Area 4 L30 cross line; Hdg S
2253 – 2315	Operation	Perform S/V dip at 54°08'04''N and 005°14'21''W
2315 - 2400	Transit	Proceed to next survey location Area5 “Yuan’s Pockmarks”

### Weather

Weather/sea state conditions	0000-0230	0230-1200	1200-1800	1800-2400	Remarks
	SW 4 3	W 4 2	SW 5 3	SW 5-6 3	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	18,25	413	
Equipment/Downtime	1	30,25	
Ship/Plant Downtime	0	22,75	
WOW	0	46,75	
Transit	4,75	69,75	Chargeable
Total:	24	595	

### Planned operation for the next 24 hours

Survey Area 5 – port call Isle of Man for crew change

### OSAE comments

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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

<b>Vessel: SV Meridian</b> <b>Data comm: osae.meridian@skyfile.com</b> <b>Inmarsat C /Telex: 421140860</b>	<b>Project: SEA6_Meridian</b> <b>Bridge Phone GSM : 00 49 172 43 39 150</b> <b>Bridge Phone Iridium Sat : 0088 162 1420156</b>
<b>Daily Progress Report No.26</b>  <b>Date: 29.08.2004</b>	<b>Location at 2400:</b> <b>Alongside Douglas "Isle of Man"</b>

### To Company:

### Attention:

### E-mail:

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

### Safety

	<u>Today</u>	<u>To Date</u>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	3

Surveyed area for the last 24 hours

Area 4	Cruise B
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### Summary of operations 0000-2400

Time UTC	Type	Comments
0000 – 0330	Transit	Proceed to next survey location Area 5 Yuan's Pockmarks
0330 – 0400	Transit	Run several lines in several headings to find a possibility to start the survey area 5:
0400 – 0800	WOW	Stdby in the survey area – waiting on weather
0800 – 1430	Transit	Proceed to Isle of Man into sheltered water and for crew change
1430 – 2400 1830	WOW	Waiting on weather Embarking: Alexandra Frahm (Cad)

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	SW 7 4-5	SW 6-7 5	SW 7 5	SW 7 5	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	0	413	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	12,5	59,25	
Transit	11,5	81,25	Chargeable
Total:	24	619	

### Planned operation for the next 24 hours

WOW and transit to survey area 5
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### OSAE comments

Due to rough sea states we had to leave the survey area earlier than planned.  
 Crew Change was planned for Port St Mary, Isle of Man but due to the weather conditions there was no free slot in the port so we had to sail further north to Douglas, Isle of Man.  
 WOW in Douglas till the sea state is suitable for our way to area5.

### Purchaser's Representative Comments

There has been a debate about whether the transit to the Isle of Man should be chargeable (as we were seeking shelter) or not (as it facilitated a planned crew change).

OSAE Party Chief  
 Marc Kebbel

Geotek Representative  
 Alan Judd

Contractor: OSAE                      Client: Geotek (Ltd)

<b>Vessel: SV Meridian</b> <b>Data comm: osae.meridian@skyfile.com</b> <b>Inmarsat C /Telex: 421140860</b>	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.27	Location at 2400: Alongside Douglas "Isle of Man"
<b>Date: 30.08.2004</b>	

<b>To Company:</b>	<b>Attention:</b>	<b>E-mail:</b>
OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

#### Safety

	<b>Today</b>	<b>To Date</b>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	3

Surveyed area for the last 24 hours



Transit	0	81,25	
Total:	24	643	

### Planned operation for the next 24 hours

WOW and transit to survey area 5

### OSAE comments

Weather observations transmitted by incoming or outgoing sea ferries.

### Purchaser's Representative Comments

OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

<b>Vessel: SV Meridian</b> <b>Data comm: osae.meridian@skyfile.com</b> <b>Inmarsat C /Telex: 421140860</b>	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.28	Location at 2400: Alongside Douglas "Isle of Man"
<b>Date: 31.08.2004</b>	

#### To Company:

#### Attention:

#### E-mail:

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

#### Safety

	<u>Today</u>	To Date
Accidents/Incidents	0	0
Near Misses	0	0



Mob/Demob	0	12,5	
Operation	12,5	425,5	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	7	90,25	
Transit	4,5	85,75	Chargeable
Total:	24	667	

**Planned operation for the next 24 hours**

Finish survey Area5 and start survey Area6

**OSAE comments**

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**Purchaser's Representative Comments**

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.29	Location at 2400: Lat: 53°50'48,5"N      Lon: 005°31'41,4"W
Date: 01.09.2004	

**To Company:**

**Attention:**

**E-mail:**

OSAE

B. Jeuken / M. Stender

[info@osae.de](mailto:info@osae.de)

Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

Safety

	<u>Today</u>	To Date
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	1	4

Surveyed area for the last 24 hours

Area 4 /5	Yuan's Pockmarks/Peel Bassin
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**Summary of operations 0000-2400**

Time UTC	Type	Comments
0000 – 0029	Operation	Survey Area5 L09; Hdg W
0029 – 0141	Operation	Survey Area5 L10; Hdg E
0141 – 0257	Operation	Survey Area5 L11; Hdg W
0257 – 0410	Operation	Survey Area5 L12; Hdg E
0410 – 0526	Operation	Survey Area5 L13; Hdg W
0526 – 0653	Operation	Survey Area5 L14; Hdg E
0653 – 0753	Operation	Survey cross line2; Hdg S
0753 – 0820	Operation	Survey cross line3; Hdg N
0820 – 0918	Operation	Survey cross line4; Hdg S
0918 – 1008	Operation	Survey cross line5; Hdg N
1008 - 1209	Operation	Survey reconnaissance line1
1145 – 1210	Operation	Safety drill: perform fire drill and abandon ship exercise – survey ongoing
1210 - 1410	Operation	Survey reconnaissance line2
1410 – 1541	Operation	Survey reconnaissance line3; recover SSS due to weak beacon signal at EOL
1541 – 1632	Operation	Survey Area6 L01; Hdg S; SSS navigation via manual layback due to insufficient beacon signal on both beacons
1632 – 1724	Operation	Survey Area6 L02; Hdg N
1724 – 1818	Operation	Survey Area6 L03; Hdg S
1818 – 1908	Operation	Survey Area6 L04; Hdg N
1908 – 1957	Operation	Survey Area6 L05; Hdg S
1957 – 2046	Operation	Survey Area6 L06; Hdg N
2046 – 2138	Operation	Survey Area6 L07; Hdg S
2138 – 2229	Operation	Survey Area6 L08; Hdg N
2229 – 2315	Operation	Survey Area6 L09; Hdg S
2315 – 2400	Operation	Survey Area6 L10; Hdg N

**Weather**

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks

	S 4 2-3	S 4 2-3	S 4 2	S 4-5 2-3	
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### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	24	449,5	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	0	90,25	
Transit	0	85,75	
Total:	24	691	

### Planned operation for the next 24 hours

Finish survey Area6 and start survey Area7
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### OSAE comments

Weak signals on the ATS beacon observed. OSAE will send a replacement to Holyhead. Equipment will be picked up during next port call. It was agreed with the client to carry on with manual layback.
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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
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Daily Progress Report No.30	Location at 2400: Lat: 53°26'06,7"N    Lon: 005°13'21,1"W
Date: 02.09.2004	

<b>To Company:</b>	<b>Attention:</b>	<b>E-mail:</b>
OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

Safety

	<u>Today</u>	To Date
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	4

Surveyed area for the last 24 hours

Area 6/7	Peel Basin / Texel 10/11
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**Summary of operations 0000-2400**

Time UTC	Type	Comments
0000 – 0110	Operation	Survey Area6 L11; Hdg S
0110 – 0205	Operation	Survey Area6 L12; Hdg N
0205 – 0302	Operation	Survey Area6 L13; Hdg S
0302 – 0401	Operation	Survey Area6 L14; Hdg N
0401 – 0457	Operation	Survey Area6 L15; Hdg S
0457 – 0551	Operation	Survey Area6 L16; Hdg N
0551 – 0621	Operation	Survey Area6 cross line6; Hdg W
0621 – 0730	Operation	Survey Area6 L17; Hdg S
0730 – 0758	Operation	Survey Area6 cross line7; Hdg W
0758 – 0903	Operation	Survey Area6; Hdg N
0903 - 1003	Operation	Survey Area6; Hdg S
1003 – 1030	Operation	Recover SSS and perform final S/V dip
1030 - 1345	Transit	Transit to next survey site – Area7 Texel11
1345 – 1400	Operation	Deploy SSS and perform S/V – dip at Lat 53°29'43''N and Lon 005°15'57''W
1400 – 1439	Operation	Survey Area7 L01; Hdg SE;
1439 – 1541	Operation	Survey Area7 L02; Hdg N
1541 – 1636	Operation	Survey Area7 L03; Hdg S
1636 – 1716	Operation	Survey Area7 L04; Hdg N
1716 – 1754	Operation	Survey Area7 L05; Hdg S
1754 – 1905	Operation	Survey Area7 L06; Hdg N
1905 – 1928	Operation	Survey Area7 L07; Hdg S
1928 – 2020	Operation	Survey Area7 L08; Hdg N
2020 – 2120	Transit	Transit to next survey site – Area8 Texel10
2120 – 2154	Operation	Survey Area8 L01; Hdg SE
2154 – 2231	Operation	Survey Area8 L02; Hdg NW
2231 – 2320	Operation	Survey Area8 L03; Hdg SE

2320 – 2400	Operation	Survey Area8 L04; Hdg NW
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### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	SW 3	SW 3	S W4	SW 4-5	
	2	2	2	2-3	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	19,75	469,25	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	0	90,25	
Transit	4,25	90	
<b>Total:</b>	<b>24</b>	<b>715</b>	

### Planned operation for the next 24 hours

Finish survey Area 8 & 9
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### OSAE comments

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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE

Client: Geotek (Ltd)




**Weather**

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	SW 6-7	SW 7	S W7	SW 6-7	
	3	3-4	4	3	

**Overall Progress**

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	7,5	476,75	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	11,5	101,75	
Transit	5	95	Chargeable
Total:	24	739	

**Planned operation for the next 24 hours**

Finish survey Area 9 and start survey Area10
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**OSAE comments**

<p>Poor weather conditions at Area9 let us abandon the survey area and steam to Holyhead. Max. depth of approx. 180m at Harvey's Trench will probably cause difficulties in flying the SSS fish in appropriate height due to the limited wire capacity on the survey winch. Amount of wire on the winch was designed for approx. max depth of 130m.</p>
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**Purchaser's Representative Comments**

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**Weather**

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	SSW 6-7 4	SSW 6 3-4	SW 5 2-3	SSW 6 3	

**Overall Progress**

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	11,5	488,25	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	8,5	110,25	
Transit	4	99	Chargeable
<b>Total:</b>	<b>24</b>	<b>763</b>	

**Planned operation for the next 24 hours**

Finish survey Area10 and start survey Area9
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**OSAE comments**

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**Purchaser's Representative Comments**

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE Client: Geotek (Ltd)

Vessel: SV Meridian Data comm: osae.meridian@skyfile.com Inmarsat C /Telex: 421140860	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.34	Location at 2400: Lat: 53°07'45"N Lon: 004°55'39"W
Date: 06.09.2004	

**To Company:**

**Attention:**

**E-mail:**

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

**Safety**

	<u>Today</u>	<u>To Date</u>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	4

**Surveyed area for the last 24 hours**

Area 10 / 11	Harvey's Trench / Whittington's Domes
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**Summary of operations 0000-2400**

Time UTC	Type	Comments
0002 – 0054	Operation	Survey Area10 L05; Hdg S
0016 – 0206	Operation	Survey Area10 L06; Hdg N
0206 – 0400	Operation	Survey Area10 L07; Hdg S
0400 – 0614	Operation	Survey Area10 L08; Hdg S
0614 – 0724	Operation	Survey Area10 cross line01; Hdg W
0724 – 0914	Operation	Survey Area10 L09; Hdg S
0914 – 0951	Operation	Survey Area10 cross line02; Hdg W
0951 – 1139	Operation	Survey Area10 L10; Hdg N
1139 – 1208	Operation	Survey Area10 L11; Hdg N
1208 – 1230	Operation	Perform final S/V Dip and recover SSS
1230 – 1430	Transit	Transit to survey Area 9 – Harvey's Trench
1430 – 1445	Operation	Perform S/V Dip at Lat 53°17'39"N and Lon 005°02'37"W

		and deploy SSS
1445 - 1548	Operation	Survey Area09 L01; Hdg NW
1548 - 1700	Operation	Survey Area09 L02; Hdg SE
1700 - 1817	Operation	Survey Area09 L03; Hdg NW
1817 - 1924	Operation	Survey Area09 L04; Hdg SE
1924 - 2002	Operation	Survey Area09 L05; Hdg NW
2002 - 2116	Operation	Survey Area09 L06; Hdg SE
2116 - 2146	Operation	Survey Area09 L07; Hdg NW
2146 - 2307	Operation	Survey Area09 L08; Hdg SE
2307 - 0002	Operation	Survey Area09 L09; Hdg NW

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	SSW 6 3	S3 2	Var 1 1	NE 3 1-2	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	22	510,25	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	0	110,25	
Transit	2	101	Chargeable
<b>Total:</b>	<b>24</b>	<b>787</b>	

### Planned operation for the next 24 hours

Finish survey Area9 and start survey Area11
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### OSAE comments

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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE Client: Geotek (Ltd)

<b>Vessel: SV Meridian</b> <b>Data comm: osae.meridian@skyfile.com</b> <b>Inmarsat C /Telex: 421140860</b>	<b>Project: SEA6_Meridian</b> Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.34	Location at 2400: Lat: 53°07'45"N Lon: 004°55'39"W
<b>Date: 06.09.2004</b>	

<b>To Company:</b>	<b>Attention:</b>	<b>E-mail:</b>
OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

Safety

	<b>Today</b>	<b>To Date</b>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	4

Surveyed area for the last 24 hours

Area 10 / 11	Harvey's Trench / Whittington's Domes
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**Summary of operations 0000-2400**

Time UTC	Type	Comments
0002 – 0054	Operation	Survey Area09 L10; Hdg NE
0054 – 0154	Operation	Survey Area09 L11; Hdg SW
0154 – 0228	Operation	Survey Area09 L12; Hdg NE
0228 – 0311	Operation	Survey Area09 L13; Hdg SW
0311 – 0353	Operation	Survey Area09 L14; Hdg NE
0353 – 0442	Operation	Survey Area09 L15; Hdg SW
0442 – 0530	Operation	Survey Area09 L16; Hdg NE
0530 – 0652	Operation	Survey Area09 L17; Hdg SW

0652 – 0734	Operation	Survey Area09 L18; Hdg NE
0734 – 0754	Operation	Survey Area09 L19; Hdg SW
0754 – 0828	Operation	Survey Area09 L20; Hdg NE
0828 – 0848	Operation	Survey Area09 L21; Hdg SW
0848 – 0905	Operation	Survey Area09 L22; Hdg NE
0905 – 0925	Operation	Survey Area09 L23; Hdg SW
0925 – 0943	Operation	Survey Area09 L24; Hdg NE
0943 – 1001	Operation	Survey Area09 L25; Hdg SW
1001 – 1021	Operation	Survey Area09 L26; Hdg NE
1021 – 1039	Operation	Survey Area09 L27; Hdg SW
1039 – 1109	Operation	Survey Area09 L28; Hdg NE
1109 – 1126	Operation	Survey Area09 L29; Hdg SW
1126 – 1144	Operation	Survey Area09 L30; Hdg NE
1144 – 1201	Operation	Survey Area09 L31; Hdg SW
1201 - 1225	Operation	Survey Area09 L32; Hdg NE
1225 – 1245	Operation	Perform final S/V Dip at Area09
1245 - 1430	Operation	Survey reconnaissance line to Area11
1430 – 1459	Operation	Perform S/V Dip at Area11
1459 – 2400	Operation	Survey several short cross lines in E-W/W-E to cover Area11

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	NE 5 2	NE 5 2	NE 4 2	NE 5 3	

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	0	12,5	
Operation	24	534,25	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	0	110,25	
Transit	0	101	
Total:	24	811	

### Planned operation for the next 24 hours

Finish survey Area11
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**OSAE comments**

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**Purchaser's Representative Comments**

(Empty space for comments)
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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

<b>Vessel: SV Meridian</b> <b>Data comm: osae.meridian@skyfile.com</b> <b>Inmarsat C /Telex: 421140860</b>	<b>Project: SEA6_Meridian</b> Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.35	Location at 2400: Lat: 53°21'37"N      Lon: 004°45'10"W
<b>Date: 07.09.2004</b>	

<b>To Company:</b>	<b>Attention:</b>	<b>E-mail:</b>
OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

**Safety**

	<u><b>Today</b></u>	<b>To Date</b>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	4

**Surveyed area for the last 24 hours**

Area 11 / 13	Harvey's Trench / Whittington's Domes
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**Summary of operations 0000-2400**



### Planned operation for the next 24 hours

Survey Area12 Central Trench

### OSAE comments

Area 13 was surveyed only with MBES. It was agreed with the client only to produce an unedited Shaded Relief Geo-Tiff.

### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

<b>Vessel: SV Meridian</b> <b>Data comm: osae.meridian@skyfile.com</b> <b>Inmarsat C /Telex: 421140860</b>	Project: SEA6_Meridian Bridge Phone GSM : 00 49 172 43 39 150 Bridge Phone Iridium Sat : 0088 162 1420156
Daily Progress Report No.36	Location at 2400:
<b>Date: 08.09.2004</b>	Lat: 53°56'22"N    Lon: 003°07'36"W

#### To Company:

#### Attention:

#### E-mail:

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

#### Safety

	<u>Today</u>	<u>To Date</u>
Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	4



Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	8	128,75	
Transit	9,75	119,75	Chargeable
Total:	24	859	

### Planned operation for the next 24 hours

Port Call in Heysham end of geophysical survey operations – demob – mob for Cruise C

### OSAE comments

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### Purchaser's Representative Comments

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OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd

Contractor: OSAE      Client: Geotek (Ltd)

<b>Vessel: SV Meridian</b> <b>Data comm: osae.meridian@skyfile.com</b> <b>Inmarsat C /Telex: 421140860</b>	<b>Project: SEA6_Meridian</b> <b>Bridge Phone GSM : 00 49 172 43 39 150</b> <b>Bridge Phone Iridium Sat : 0088 162 1420156</b>
<b>Daily Progress Report No.37</b>  <b>Date: 09.09.2004</b>	<b>Location at 2400:</b> <b>Alongside Heysham</b>

#### To Company:

#### Attention:

#### E-mail:

OSAE	B. Jeuken / M. Stender	<a href="mailto:info@osae.de">info@osae.de</a>
Geotek	Tim Francis	<a href="mailto:Tim@Geotek.co.uk">Tim@Geotek.co.uk</a>
Geotek	Quentin Huggett	<a href="mailto:Quentin@Geotek.co.uk">Quentin@Geotek.co.uk</a>

Safety

	<b><u>Today</u></b>	<b>To Date</b>
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Accidents/Incidents	0	0
Near Misses	0	0
Safety Drills	0	4

Surveyed area for the last 24 hours

Area 2	Lune Deep
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### Summary of operations 0000-2400

Time UTC	Type	Comments
0000 – 0036	Operation	Survey Area2 L21; Hdg NE
0036 – 0134	Operation	Survey Area2 L22; Hdg SW
0134 – 0231	Operation	Survey Area2 L23; Hdg NE
0231 – 0333	Operation	Survey Area2 L24; Hdg SW
0333 – 0349	Operation	Survey Area2 L25; Hdg NE
0349 – 0450	Operation	Survey Area2 L26; Hdg SW
0450 – 0503	Operation	Survey Area2 L27; Hdg NE
0503 – 0520	Operation	Survey Area2 L28; Hdg SW
0520 – 0545	Operation	Recover SSS and SBP, perform final SV-Dip
0545 – 0700	Transit	Transit to Heysham
0700 – 1200	Mobilisation	Demob geophysical equipment and final processing
		End of geophysical survey SEA6 Cruise A and B

### Weather

Weather/sea state conditions	0000-0600	0600-1200	1200-1800	1800-2400	Remarks
	SE 3 1	SE 3 1			

### Overall Progress

Type	Today (h)	Accum (h)	Remarks
Mob/Demob	5	12,5	
Operation	5,75	545	
Equipment/Downtime	0	30,25	
Ship/Plant Downtime	0	22,75	
WOW	0	128,75	
Transit	1,5	119,75	Chargeable
Total:	12,25	859	

### Planned operation for the next 24 hours

Mob for Cruise C

**OSAE comments**

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**Purchaser's Representative Comments**

OSAE Party Chief  
Marc Kebbel

Geotek Representative  
Alan Judd