

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/97/001/1	11-Jun-97	298137	967585	nr	6.1E+03		3.2E+02		DFR	
DIVE/97/006/A	08-Aug-97	298076	967513	0	2.5E+06				MTR	
DIVE/97/006/B	09-Aug-97	298086	967471	0	2.0E+05				MTR	
DIVE/97/006/C	10-Aug-97	298105	967459	10	1.1E+05				MTR	
DIVE/97/006/D	10-Aug-97	298118	967469	10	7.0E+05				MTR	
DIVE/97/006/E	12-Aug-97	298106	967425	75	1.1E+07				MTR	
DIVE/97/004/F	13-Aug-97	297996	967342	50	2.1E+06				MTR	
DIVE/97/004/G	13-Aug-97	298001	967334	25	4.2E+04				MTR	
DIVE/97/004/H	13-Aug-97	298005	967328	0	5.2E+04				MTR	
DIVE/97/004/I	13-Aug-97	298009	967325	35	5.1E+05				MTR	
DIVE/97/006/J	14-Aug-97	298125	967419	25	3.0E+05				MTR	
DIVE/97/006/K	14-Aug-97	298125	967424	0	7.7E+05				MTR	
DIVE/97/006/L	14-Aug-97	298139	967439	5	5.5E+06				MTR	
DIVE/97/008/M	15-Aug-97	298200	967524	5	5.6E+05				MTR	
DIVE/97/008/N	15-Aug-97	298205	967524	5	1.3E+05				MTR	
DIVE/97/008/O	15-Aug-97	298201	967531	0	3.1E+05				MTR	
DIVE/97/004/P	16-Aug-97	298029	967348	25	9.5E+05				MTR	
DIVE/97/006/Q	17-Aug-97	298156	967429	0	3.7E+04				MTR	
DIVE/97/014/R	17-Aug-97	298654	967741	5	2.3E+05				DFR	
DIVE/97/010/S	19-Aug-97	298351	967576	5	1.0E+05				MTR	
DIVE/97/010/T	19-Aug-97	298349	967568	0	3.2E+04				MTR	
DIVE/97/005/U	20-Aug-97	298305	967253	10	1.6E+07				MTR	
DIVE/97/005/V	02-Sep-97	298311	967266	30	4.5E+04				MTR	
DIVE/97/005/W	02-Sep-97	298280	967254	30	2.7E+06				MTR	
DIVE/97/005/X	02-Sep-97	298267	967246	5	3.9E+06				MTR	
DIVE/97/005/Y	02-Sep-97	298255	967238	5	2.5E+06				MTR	
DIVE/97/005/Z	02-Sep-97	298254	967225	0	4.9E+06				MTR	
DIVE/97/012/2A	03-Sep-97	298482	967670	0	5.8E+05				DFR	
DIVE/97/012/2B	03-Sep-97	298482	967644	5	1.7E+06				MTR	
DIVE/97/012/2C	03-Sep-97	298457	967621	50	1.6E+04					
DIVE/97/012/2D	03-Sep-97	298469	967617	5	2.0E+05				MTR	

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/97/012/2E	03-Sep-97	298487	967641	5	1.7E+07				MTR	
DIVE/97/012/2F	03-Sep-97	298463	967623	30	3.2E+05				MTR	
DIVE/97/009/2G	04-Sep-97	298304	967512	50	7.5E+06				MTR	
DIVE/97/013/2H	11-Sep-97	298518	967770	0	6.9E+04				DFR	
DIVE/98/001/01	29-Aug-98	298382	967421	30	1.1E+05				MTR	
DIVE/98/001/02	29-Aug-98	298378	967413	13	1.8E+05				MTR	
DIVE/98/001/03	29-Aug-98	298382	967414	6	7.3E+04				MTR	
DIVE/98/002/04	02-Sep-98	298632	967806	60	1.7E+06				MTR	
DIVE/98/002/05	02-Sep-98	298618	967802	15	1.5E+05				MTR	
DIVE/98/002/06	02-Sep-98	298629	967795	15	6.2E+05				MTR	
DIVE/98/002/07	02-Sep-98	298610	967773	5	6.8E+04		7.8E+01		DFR	2 fragments
DIVE/98/002/08	02-Sep-98	298592	967790	10	2.5E+05				DFR	2 fragments
DIVE/98/004/09	05-Sep-98	298346	967558	40	1.2E+05				MTR	2 fragments
DIVE/98/004/10	05-Sep-98	298360	967566	25	6.0E+04		1.6E+02		DFR	
DIVE/98/003/11	05-Sep-98	298230	967476	25	4.0E+05				MTR	
DIVE/98/005/12	06-Sep-98	298848	968174	15	4.0E+04				MTR	
DIVE/98/005/13	06-Sep-98	298847	968190	10	6.0E+03					5 fragments
DIVE/98/005/14	06-Sep-98	298847	968190	10	1.2E+04					
DIVE/98/005/15	06-Sep-98	298847	968190	10	1.9E+04					2 fragments
DIVE/98/005/16	06-Sep-98	298847	968190	10	6.1E+04				DFR	
DIVE/98/005/17	06-Sep-98	298855	968165	4	5.3E+03					
DIVE/98/005/18	06-Sep-98	298854	968171	1	4.7E+04				MTR	6 fragments
DIVE/98/005/19	06-Sep-98	298853	968175	35	1.2E+05				MTR	
DIVE/98/005/20	06-Sep-98	298854	968190	<5	4.1E+04				DFR	
DIVE/98/007/21	09-Sep-98	298090	967464	20	1.3E+06				MTR	
DIVE/98/008/22	18-Sep-98	298625	968138	15	7.7E+04				MTR	
DIVE/98/008/23	19-Sep-98	298600	968130	70	4.4E+06				MTR	
DIVE/98/015/24	21-Sep-98	298113	967258	35	1.4E+06				MTR	
DIVE/98/015/25	21-Sep-98	298100	967265	5	6.8E+04				MTR	
DIVE/98/015/26	21-Sep-98	298100	967293	20	1.8E+05				MTR	
DIVE/98/015/27	21-Sep-98	298109	967289	10	9.4E+03				MTR	

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/98/015/28	21-Sep-98	298106	967285	15	5.5E+05				MTR	
DIVE/98/015/29	21-Sep-98	298107	967280	30	5.6E+04		5.1E+01		DFR	2 fragments
DIVE/98/015/30	21-Sep-98	298115	967282	7	2.9E+04				MTR	
DIVE/98/015/31	21-Sep-98	298121	967284	5	1.6E+05				MTR	
DIVE/98/015/32	21-Sep-98	298133	967292	5	3.3E+05				MTR	
DIVE/98/015/33	21-Sep-98	298128	967285	22.5	1.5E+05				MTR	
DIVE/98/016/34	22-Sep-98	298286	967286	5	1.2E+05				MTR	
DIVE/98/016/35	22-Sep-98	298296	967295	20	2.1E+05				MTR	
DIVE/98/016/36	22-Sep-98	298296	967279	25	8.3E+05				MTR	
DIVE/98/016/37	22-Sep-98	298303	967290	5	2.0E+05				MTR	
DIVE/98/016/38	22-Sep-98	298310	967288	30	5.2E+05				MTR	
DIVE/98/018/39	23-Sep-98	298521	967502	20	1.8E+05				MTR	
DIVE/98/019/40	24-Sep-98	298800	967680	1	8.8E+04				MTR	
DIVE/98/020/41	24-Sep-98	298433	967766	8	1.8E+06				DFR	
DIVE/98/021/43	25-Sep-98	298614	968170	0	1.5E+06				MTR	
DIVE/98/022/44	25-Sep-98	298202	967203	5	1.7E+05				MTR	
DIVE/98/025/45	27-Sep-98	298112	967450	25	5.5E+06				MTR	
DIVE/98/025/46	27-Sep-98	298100	967442	15	1.4E+06				MTR	3 fragments
DIVE/98/025/47	27-Sep-98	298095	967436	1	6.8E+05				MTR	
DIVE/98/025/48	27-Sep-98	298100	967435	75+	1.4E+06				MTR	
DIVE/98/026/49	28-Sep-98	298266	967747	60	1.1E+07				MTR	
DIVE/98/026/50	28-Sep-98	298260	967751	5	9.8E+04		1.9E+02		DFR	
DIVE/98/026/51	28-Sep-98	298253	967755	40	4.7E+06				MTR	
DIVE/98/026/52	28-Sep-98	298248	967758	10	<1.30E+02	2.4E+04			SS	23/02/05 Recounted, Cs137 value recorded below LOD, Co60 decay corrected to original analysis date
DIVE/98/026/53	28-Sep-98	298244	967753	0	2.2E+04		5.5E+01		DFR	
DIVE/98/026/54	28-Sep-98	298270	967762	25.3	8.9E+06				MTR	
DIVE/98/026/55	28-Sep-98	298273	967760	30	1.1E+07				MTR	
DIVE/98/026/56	29-Sep-98	298254	967740	0	5.0E+04				DFR	
DIVE/98/026/57	29-Sep-98	298256	967731	7.5	6.4E+03				U	

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/98/026/58	29-Sep-98	298252	967740	30	2.1E+06				MTR	
DIVE/98/026/59	29-Sep-98	298251	967736	35	1.1E+05		7.8E+01		DFR	
DIVE/98/026/60	29-Sep-98	298252	967731	0	2.9E+03				MTR	
DIVE/98/026/61	29-Sep-98	298256	967746	5	5.0E+04		2.7E+01		DFR	
DIVE/98/026/62	29-Sep-98	298255	967744	60	3.1E+06				MTR	
DIVE/98/026/63	29-Sep-98	298256	967737	5	2.0E+04				DFR	
DIVE/98/026/64	29-Sep-98	298259	967740	20	1.8E+07				MTR	2 fragments
DIVE/98/026/65	29-Sep-98	298260	967737	20	1.8E+04		4.4E+01		DFR	
DIVE/98/026/66	29-Sep-98	298262	967748	45	1.2E+07				MTR	
DIVE/98/026/67	29-Sep-98	298260	967740	7.5	9.4E+04		7.9E+01		DFR	
DIVE/98/026/68	29-Sep-98	298270	967732	0	2.8E+04				MTR	
DIVE/98/026/69	29-Sep-98	298270	967741	100	3.0E+06				MTR	
DIVE/98/026/70	29-Sep-98	298270	967747	50	8.8E+05				MTR	
DIVE/98/026/71	29-Sep-98	298270	967736	5	1.5E+04		6.9E+01		DFR	
DIVE/98/026/72	29-Sep-98	298279	967739	0.5	1.9E+03				DFR	
DIVE/98/026/73	29-Sep-98	298276	967748	1	3.3E+05				DFR	
DIVE/98/026/74	29-Sep-98	298284	967735	45	1.2E+06				MTR	
DIVE/98/027/75	01-Oct-98	297614	967329	3	6.3E+02					
DIVE/98/028/76	01-Oct-98	297050	967092	5	2.4E+04				DFR	
DIVE/98/029/77	03-Oct-98	297523	967253	30	1.6E+05				MTR	
DIVE/98/031/78	05-Oct-98	296430	966510	7	2.5E+04				DFR	
DIVE/98/031/79	05-Oct-98	296441	966519	12	8.5E+03				DFR	
DIVE/98/031/80	05-Oct-98	296460	966530	2.5	8.6E+04					
DIVE/98/033/81	06-Oct-98	298167	967646	100	1.1E+07				MTR	
DIVE/98/033/82	06-Oct-98	298198	967674	50	1.2E+06				MTR	
DIVE/98/034/83	07-Oct-98	298077	967598	7.5	1.3E+05		5.7E+01		DFR	
DIVE/98/034/84	07-Oct-98	298068	967546	30	3.7E+05				MTR	2 fragments
DIVE/98/034/85	07-Oct-98	298056	967546	35	2.3E+05		9.8E+01		DFR	
DIVE/98/034/86	07-Oct-98	298054	967584	40	7.6E+05				MTR	
DIVE/98/037/87	08-Oct-98	298722	968024	0	1.2E+04		1.8E+01		DFR	
DIVE/98/036/88	08-Oct-98	298495	967974	0	2.0E+06				MTR	

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/98/036/89	08-Oct-98	298495	967975	30	8.1E+06				MTR	
DIVE/99/038/90	27-May-99	296420	966425	5	2.2E+04					
DIVE/99/047/92	01-Jun-99	298027	967563	0	9.0E+03					
DIVE/99/047/97	01-Jun-99	297942	967521	30	2.8E+04					
DIVE/99/048/98	02-Jun-99	296405	966637	0	2.3E+04					
DIVE/99/050/99	04-Jun-99	297619	967339	0	3.5E+04					
DIVE/99/051/104	04-Jun-99	297543	967360	7.5	2.9E+04					
DIVE/99/058/110	12-Jun-99	298382	967890	40	1.5E+07					
DIVE/99/067/113	18-Jun-99	297538	967390	0	1.7E+05					
DIVE/99/077/114	26-Aug-99	296177	965638	0	1.2E+04					
DIVE/99/077/115	31-Aug-99	299114	968600	30	2.3E+06					
DIVE/99/077/116	31-Aug-99	299120	968612	15	2.5E+05					
DIVE/99/078/119	04-Sep-99	299266	968737	50	1.3E+07					
DIVE/99/080/121	05-Sep-99	298980	967766	4	5.8E+04					
DIVE/99/084/123	23-Sep-99	298694	968450	3	2.5E+06					
DIVE/99/084/124	23-Sep-99	299446	969323	3	4.6E+04					
DIVE/00/008/01	28-Jul-00	298095	967461	10	6.8E+04		1.7E+02			
DIVE/00/009/01	28-Jul-00	298102	967454	20	1.2E+06					
DIVE/00/009/02	28-Jul-00	298103	967443	15	1.8E+05					
DIVE/00/010/01	28-Jul-00	298112	967439	10	2.5E+04					
DIVE/00/010/01a	28-Jul-00	298112	967439	nr	1.7E+03					
DIVE/00/010/02	28-Jul-00	298125	967437	20	7.5E+05					2 fragments
DIVE/00/011/01	28-Jul-00	298101	967436	2	3.3E+04					
DIVE/00/011/02	28-Jul-00	298122	967433	11	1.7E+06					
DIVE/00/013/01	29-Jul-00	298099	967414	40	1.7E+06					
DIVE/00/014/01	29-Jul-00	298088	967430	40	4.9E+05					
DIVE/00/015/01	29-Jul-00	298099	967434	5	3.8E+05					
DIVE/00/015/02	29-Jul-00	298081	967430	25	1.0E+05					
DIVE/00/015/03	29-Jul-00	298084	967429	5	5.6E+06					3 fragments
DIVE/00/025/01	08-Aug-00	298078	967436	17.5	3.5E+05					
DIVE/00/025/02	08-Aug-00	298070	967436	20	1.6E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/00/027/01	08-Aug-00	297664	967419	30	8.0E+04					2 fragments
DIVE/00/028/01	08-Aug-00	297664	967428	8	7.2E+04					
DIVE/00/028/02	08-Aug-00	297673	967419	10	1.3E+04					
DIVE/00/029/01	08-Aug-00	297634	967410	5	1.5E+04					
DIVE/00/032/01	09-Aug-00	297664	967430	5	3.9E+04					
DIVE/00/032/02	09-Aug-00	297661	967430	5	1.2E+04					
DIVE/00/033/01	09-Aug-00	298907	968238	10	4.8E+04					
DIVE/00/034/01	11-Aug-00	298874	968230	10	2.2E+04					3 fragments
DIVE/00/035/01	11-Aug-00	298886	968246	5	5.2E+03					
DIVE/00/036/01	12-Aug-00	298880	968262	35	1.7E+05					6 fragments
DIVE/00/037/01	12-Aug-00	298886	968255	10	2.4E+04		1.2E+02			
DIVE/00/038/01	12-Aug-00	298885	968261	5	2.0E+04					
DIVE/00/038/02	12-Aug-00	298897	968256	30	8.2E+04					
DIVE/00/039/01	12-Aug-00	298894	968256	5	7.1E+03		5.7E+02			
DIVE/00/039/02	12-Aug-00	298901	968264	5	3.6E+04					
DIVE/00/039/03	12-Aug-00	298908	968258	5	4.5E+03					2 fragments
DIVE/00/040/01	12-Aug-00	298908	968260	10	1.5E+04					
DIVE/00/041/01	13-Aug-00	298907	968259	10	4.7E+03					
DIVE/00/042/01	13-Aug-00	298900	968246	70	1.2E+06					3 fragments
DIVE/00/043/01	13-Aug-00	298909	968246	35	1.6E+05		2.0E+02			3 fragments
DIVE/00/043/02	13-Aug-00	298916	968246	35	3.4E+06					
DIVE/00/046/01	14-Aug-00	298637	967934	5	6.6E+05					
DIVE/00/047/01	14-Aug-00	298652	967945	8	1.1E+06					
DIVE/00/048/01	14-Aug-00	298660	967956	11	3.0E+04					
DIVE/00/049/01	15-Aug-00	298666	967966	10	8.9E+04		8.0E+02		DFR	
DIVE/00/050/01	15-Aug-00	298652	967968	15	2.4E+03		5.8E+03		DFR	2 fragments
DIVE/00/051/01	15-Aug-00	298670	967977	5	9.8E+03					2 fragments
DIVE/00/051/02	15-Aug-00	298670	967969	10	1.7E+04					
DIVE/00/052/01	15-Aug-00	298669	967987	20	7.1E+04					7 fragments
DIVE/00/052/02	15-Aug-00	298672	967970	10	2.1E+04					
DIVE/00/053/01	16-Aug-00	298672	967982	22	4.1E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/00/053/02	16-Aug-00	298671	967970	30	3.3E+06					Cs137 Data revised to account for geometry calibration factor
DIVE/00/054/01	16-Aug-00	298673	967964	10	1.3E+04					
DIVE/00/054/02	16-Aug-00	298671	967958	5	9.5E+03					2 fragments
DIVE/00/056/01	16-Aug-00	298679	967937	10	8.0E+05					
DIVE/00/056/02	16-Aug-00	298680	967936	7.5	1.9E+04					
DIVE/00/057/01	16-Aug-00	298672	967949	5	3.0E+05		4.0E+02			4 fragments
DIVE/00/057/02	16-Aug-00	298677	967934	5	4.1E+05					
DIVE/00/057/03	16-Aug-00	298677	967935	5	1.6E+05					4 fragments
DIVE/00/058/01	17-Aug-00	298667	967950	7.5	2.4E+05					
DIVE/00/059/01	17-Aug-00	298196	967712	13	1.8E+05					6 fragments
DIVE/00/060/01	17-Aug-00	298198	967717	20	1.8E+05		1.9E+02			
DIVE/00/060/02	17-Aug-00	298194	967700	45	7.7E+05					
DIVE/00/062/01	18-Aug-00	298207	967714	50	3.2E+06					
DIVE/00/063/01	18-Aug-00	298210	967715	17.5	4.5E+06					
DIVE/00/063/02	18-Aug-00	298207	967702	10	1.1E+05					
DIVE/00/063/03	18-Aug-00	298208	967710	10	9.3E+04					2 fragments
DIVE/00/063/04	18-Aug-00	298208	967704	5	8.0E+03					
DIVE/00/063/05	18-Aug-00	298204	967715	5	2.2E+05					
DIVE/00/064/01	18-Aug-00	298195	967690	5	2.1E+04					
DIVE/00/064/02	18-Aug-00	298191	967686	20	3.8E+06					
DIVE/00/064/03	18-Aug-00	298205	967715	5	1.9E+05		1.4E+02			
DIVE/00/065/01	19-Aug-00	298218	967715	10	2.2E+05		9.0E+01			2 fragments
DIVE/00/066/01	19-Aug-00	298223	967701	17	6.3E+04					
DIVE/00/066/02	19-Aug-00	298224	967706	50	4.5E+06					
DIVE/00/067/01	19-Aug-00	298214	967694	50	1.5E+06					
DIVE/00/069/01	20-Aug-00	298221	967688	5	8.4E+03					
DIVE/00/069/02	20-Aug-00	298225	967684	5	7.3E+03					
DIVE/00/069/03	20-Aug-00	298229	967682	5	7.1E+03					
DIVE/00/069/04	20-Aug-00	298218	967683	10	5.4E+04					
DIVE/00/069/05	20-Aug-00	298216	967672	20	3.8E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/00/071/02	21-Aug-00	298212	967666	5	5.5E+04				MTR	
DIVE/00/071/03	21-Aug-00	298206	967685	55	5.8E+06					
DIVE/00/072/01	21-Aug-00	298204	967665	50	1.1E+06					2 fragments
DIVE/00/074/01	21-Aug-00	298195	967680	5	1.0E+04					
DIVE/00/074/02	21-Aug-00	298194	967686	5	1.6E+05					
DIVE/00/074/03	21-Aug-00	298189	967673	40	4.4E+06					
DIVE/00/076/01	22-Aug-00	298193	967683	50	4.4E+06					
DIVE/00/076/02	22-Aug-00	298188	967690	40	3.9E+06					
DIVE/00/077/01	22-Aug-00	298175	967675	32	1.0E+06					
DIVE/00/077/02	22-Aug-00	298187	967690	30	4.2E+05		3.2E+02			6 fragments
DIVE/00/078/01	22-Aug-00	298171	967682	30	4.6E+06					
DIVE/00/078/02	22-Aug-00	298180	967688	45	4.3E+06					3 fragments
DIVE/00/079/01	22-Aug-00	298185	967694	15	3.5E+05		5.1E+02			2 fragments
DIVE/00/080/01	22-Aug-00	298163	967705	5	1.3E+04		4.2E+02			
DIVE/00/080/02	22-Aug-00	298182	967699	40	2.8E+05		1.4E+02			2 fragments
DIVE/00/081/01	23-Aug-00	298188	967700	20	3.1E+04		2.7E+02			
DIVE/00/081/02	23-Aug-00	298198	967697	25	1.0E+05					
DIVE/00/083/01	25-Aug-00	299048	968660	22	<1.90E+02	1.3E+04		Cs137 Bq field estimate		
DIVE/00/087/01	26-Aug-00	299042	968615	10	1.2E+05					
DIVE/00/092/01	26-Aug-00	299042	968675	40	1.5E+05					
DIVE/00/094/01	28-Aug-00	299041	968682	5	4.3E+04					2 fragments
DIVE/00/100/01	29-Aug-00	299063	968657	30	3.4E+05					
DIVE/00/101/01	29-Aug-00	299064	968656	10	1.9E+05					
DIVE/00/103/01	30-Aug-00	298637	967749	10	1.5E+04					
DIVE/00/104/01	30-Aug-00	298634	967741	7.5	6.6E+03					
DIVE/00/104/02	30-Aug-00	298634	967741	30	6.1E+04					
DIVE/00/105/01	30-Aug-00	298626	967737	15	5.7E+05					
DIVE/00/105/02	30-Aug-00	298623	967752	5	1.1E+05					
DIVE/00/106/01	31-Aug-00	298624	967752	5	6.4E+03					
DIVE/00/106/02	31-Aug-00	298614	967756	10	5.1E+03					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/00/108/01	31-Aug-00	298622	967769	40	6.9E+05					
DIVE/00/109/01	31-Aug-00	298635	967776	25	5.8E+04					
DIVE/00/110/01	01-Sep-00	298645	967775	15	6.9E+04					
DIVE/00/110/02	01-Sep-00	298654	967787	20	8.7E+04					
DIVE/00/112/01	01-Sep-00	298650	967744	5	8.0E+03		1.5E+02			
DIVE/00/121/01	05-Sep-00	298274	967258	15	2.1E+06				MTR	04/03/05 Re-analysed; no Co60 detected, results decay corrected to original analysis date
DIVE/00/122/01	05-Sep-00	298261	967255	25	4.6E+05					04/03/05 Re-analysed; no Co60 detected results decay corrected to original analysis date
DIVE/00/126/01	13-Sep-00	298340	967511	5	1.1E+06					
DIVE/00/127/01	13-Sep-00	298347	967534	10	3.9E+05					
DIVE/01/005/01	11-Apr-01	297645	967397	3	1.9E+04					
DIVE/01/006/01	11-Apr-01	297650	967403	10	2.5E+04					
DIVE/01/007/01	12-Apr-01	297653	967407	3	9.3E+03					
DIVE/01/009/01	12-Apr-01	297658	967404	4	4.6E+04					2 fragments
DIVE/01/018/01	21-Apr-01	296433	966444	0	3.7E+04					2 fragments
DIVE/01/028/01	23-Apr-01	299032	968686	10	3.2E+05					
DIVE/01/030/01	23-Apr-01	299039	968673	15	5.0E+04					
DIVE/01/037/01	25-Apr-01	299054	968666	0	4.4E+04					
DIVE/01/041/01	26-Apr-01	298880	968253	5	1.9E+04					
DIVE/01/044/01	26-Apr-01	298918	968268	5	1.7E+04					2 fragments
DIVE/01/047/01	27-Apr-01	298681	967992	0	7.6E+03					
DIVE/01/048/01	27-Apr-01	298677	967962	20	6.7E+04					
DIVE/01/049/01	28-Apr-01	298680	967957	0	5.1E+03					
DIVE/01/049/02	28-Apr-01	298676	967950	0	1.1E+04					
DIVE/01/052/01	28-Apr-01	298648	967955	0	2.1E+04					
DIVE/01/052/02	28-Apr-01	298662	967962	15	1.2E+04					
DIVE/01/055/01	30-Apr-01	298663	967975	0	3.4E+03					
DIVE/01/058/01	01-May-01	298080	967463	0	3.9E+05					
DIVE/01/060/01	01-May-01	298113	967468	25	8.5E+05					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/01/060/02	01-May-01	298101	967461	0	2.5E+04					
DIVE/01/061/01	01-May-01	298116	967459	20	1.5E+05					
DIVE/01/062/01	01-May-01	298116	967439	30	6.2E+05					
DIVE/01/062/02	01-May-01	298111	967429	25	2.0E+05					
DIVE/01/063/01	05-May-01	298109	967430	20	1.4E+05					
DIVE/01/063/02	05-May-01	298103	967437	10	1.4E+04		1.3E+02			
DIVE/01/067/01	06-May-01	298222	967692	40	3.0E+06					
DIVE/01/068/01	06-May-01	298222	967700	10	1.9E+05		1.2E+02			
DIVE/01/069/01	06-May-01	298222	967717	0	7.0E+03					
DIVE/01/069/02	06-May-01	298218	967719	0	1.6E+04		2.7E+02		DFR	
DIVE/01/069/03	06-May-01	298211	967730	0	3.0E+04					
DIVE/01/074/01	08-May-01	298197	967708	0	7.8E+04					
DIVE/01/075/01	08-May-01	298182	967711	0	1.4E+04					
DIVE/01/075/02	08-May-01	298183	967705	0	1.8E+04					
DIVE/01/076/01	08-May-01	298177	967702	0	6.6E+03					
DIVE/01/076/02	08-May-01	298191	967691	20	2.0E+05					2 fragments
DIVE/01/084/01	12-May-01	298179	967227	0	2.0E+06					
DIVE/01/085/01	12-May-01	298154	967176	7.5	1.4E+06					
DIVE/01/086/01	12-May-01	298142	967234	22	1.5E+07				MTR	
DIVE/01/086/02	12-May-01	298140	967242	<10	4.5E+04					
DIVE/01/086/03	12-May-01	298141	967244	35	1.8E+05					
DIVE/01/087/01	13-May-01	298178	967299	10	1.2E+05					
DIVE/01/088/01	13-May-01	298222	967313	17.5	1.6E+05					
DIVE/01/089/01	13-May-01	298353	967531	12	1.7E+06					
DIVE/01/089/02	13-May-01	298395	967546	10	4.6E+05					
DIVE/01/090/01	14-May-01	298081	967258	17.5	3.5E+05					
DIVE/01/090/02	14-May-01	298101	967277	0	7.3E+04					
DIVE/01/091/01	14-May-01	298126	967302	0	9.1E+04					
DIVE/01/092/01	14-May-01	298217	967385	20	2.5E+06					
DIVE/01/096/01	15-May-01	298316	967530	35	1.1E+06				MTR	
DIVE/01/096/02	15-May-01	298347	967559	10	1.6E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/01/097/01	15-May-01	298352	967558	0	1.0E+05					
DIVE/01/097/02	15-May-01	298340	967550	10	2.0E+05					
DIVE/01/097/03	15-May-01	298340	967544	10	2.3E+05					
DIVE/01/097/04	15-May-01	298334	967538	7.5	3.4E+05					
DIVE/01/100/01	16-May-01	298181	967522	0	2.4E+05					
DIVE/01/102/01	17-May-01	298328	967590	12.5	8.4E+05					
DIVE/01/103/01	17-May-01	298375	967583	10	6.8E+04					
DIVE/01/103/02	17-May-01	298385	967629	0	1.1E+05					
DIVE/01/104/01	22-May-01	298098	967329	20	1.4E+06					
DIVE/01/105/01	22-May-01	298145	967398	10	5.9E+06				MTR	
DIVE/01/105/02	22-May-01	298129	967382	7.5	4.7E+05				MTR	
DIVE/01/106/01	22-May-01	298162	967405	<5	2.4E+06					
DIVE/01/107/01	22-May-01	298165	967424	30	6.6E+06					
DIVE/01/107/02	22-May-01	298181	967444	25	2.0E+06					
DIVE/01/107/03	22-May-01	298178	967441	5	6.1E+04					
DIVE/01/108/01	23-May-01	298162	967432	<5	9.3E+04					2 fragments
DIVE/01/108/02	23-May-01	298175	967439	10	2.1E+06				MTR	
DIVE/01/108/03	23-May-01	298175	967437	10	5.2E+06					
DIVE/01/108/04	23-May-01	298163	967434	20	9.5E+05					
DIVE/01/108/05	23-May-01	298168	967435	0	7.2E+03					
DIVE/01/109/01	23-May-01	298166	967436	5	1.7E+05					
DIVE/01/109/02	23-May-01	298184	967448	0	1.3E+04					
DIVE/01/109/03	23-May-01	298194	967454	25	3.0E+06					
DIVE/01/110/01	23-May-01	298208	967462	0	1.3E+04					
DIVE/01/110/02	23-May-01	298221	967485	10	1.5E+06					
DIVE/01/112/01	24-May-01	298191	967465	0	9.1E+04					
DIVE/01/113/01	24-May-01	298220	967420	15	1.3E+05					
DIVE/01/114/01	24-May-01	298239	967389	<5	3.1E+04					
DIVE/01/114/02	24-May-01	298251	967374	0	5.8E+05					2 fragments
DIVE/01/116/01	27-May-01	298295	967270	15	4.4E+06					
DIVE/01/117/01	27-May-01	298198	967269	20	1.3E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/01/119/01	28-May-01	298192	967294	10	2.7E+05					
DIVE/01/120/01	28-May-01	298131	967371	0	5.4E+03					
DIVE/01/120/02	28-May-01	298138	967351	10	1.9E+05		2.2E+02		DFR	
DIVE/01/120/03	28-May-01	298135	967370	15	8.9E+04				MTR	
DIVE/01/135/01	16-Jun-01	298212	967714	0	6.3E+03					5 fragments
DIVE/01/137/01	18-Jun-01	298172	967712	0	1.4E+04					
DIVE/01/138/01	18-Jun-01	298190	967702	0	1.1E+04					2 fragments
DIVE/01/141/01	19-Jun-01	298382	967530	30	4.6E+05					
DIVE/01/143/01	10-May-01	298233	967373	35	1.1E+08					
DIVE/01/156/01	19-Aug-01	297653	967434	<5	1.3E+04					
DIVE/01/161/01	21-Aug-01	297631	967401	0	3.0E+03					2 fragments
DIVE/01/164/01	24-Aug-01	298194	967542	20	1.4E+05					
DIVE/01/164/02	24-Aug-01	298206	967455	30	3.3E+04		1.6E+02		DFR	
DIVE/01/168/01	25-Aug-01	299048	968695	0	4.4E+04					
DIVE/01/177/01	28-Aug-01	299061	968645	0	2.0E+04					
DIVE/01/180/01	29-Aug-01	299040	968652	0	1.8E+03					
DIVE/01/190/01	01-Sep-01	298898	968233	5	1.2E+04					
DIVE/01/194/01	18-Sep-01	298656	967946	0	7.7E+03					2 fragments
DIVE/01/195/01	18-Sep-01	298637	967952	10	1.2E+05					
DIVE/01/195/02	18-Sep-01	298657	967969	0	6.4E+03					
DIVE/01/196/01	18-Sep-01	298650	967963	0	1.4E+04					
DIVE/01/196/02	18-Sep-01	298638	967961	10	1.0E+05					
DIVE/01/198/01	18-Sep-01	298678	967952	13	1.3E+05					
DIVE/01/199/01	19-Sep-01	298688	967954	0	3.4E+05					2 fragments
DIVE/01/200/01	19-Sep-01	298674	967965	15	1.3E+05					
DIVE/01/205/01	24-Sep-01	298192	967713	35	1.3E+05					
DIVE/01/207/01	24-Sep-01	298182	967706	0	7.2E+03		2.6E+02		DFR	
DIVE/01/213/01	25-Sep-01	298199	967705	35	3.6E+04					2 fragments
DIVE/01/214/01	25-Sep-01	298215	967713	0	4.8E+02		1.9E+02		DFR	
DIVE/01/215/01	25-Sep-01	298207	967717	0	2.6E+03					
DIVE/01/215/02	25-Sep-01	298199	967712	5	1.5E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/01/216/01	26-Sep-01	298210	967722	0	5.3E+03					
DIVE/01/217/01	26-Sep-01	298197	967711	0	3.9E+03					2 fragments
DIVE/01/223/01	27-Sep-01	298102	967466	0	5.2E+04					
DIVE/01/227/01	28-Sep-01	298080	967440	0	4.0E+05					
DIVE/01/229/01	30-Sep-01	298100	967274	0	6.3E+03					
DIVE/01/230/01	30-Sep-01	298100	967269	40	2.5E+06					
DIVE/01/230/02	30-Sep-01	298088	967288	15	9.5E+04					
DIVE/01/231/01	30-Sep-01	298070	967325	5	1.5E+05					
DIVE/01/232/01	01-Oct-01	298142	967207	45	3.6E+05					
DIVE/01/232/02	01-Oct-01	298146	967197	15	5.4E+04					
DIVE/02/019/01	17-May-02	297633	967412	<5	3.5E+03					
DIVE/02/025/01	18-May-02	297664	967432	11	2.1E+04					
DIVE/02/025/02	18-May-02	297667	967434	<5	2.9E+04					
DIVE/02/032/01	19-May-02	297674	967377	30	2.1E+04					
DIVE/02/033/01	19-May-02	297669	967378	7.5	2.6E+04					
DIVE/02/034/01	20-May-02	297658	967386	12.5	1.8E+05					
DIVE/02/035/01	20-May-02	297658	967368	<5	8.6E+03					
DIVE/02/035/02	20-May-02	297650	967365	7.5	5.2E+04					
DIVE/02/035/03	20-May-02	297650	967376	7.5	1.8E+04					
DIVE/02/036/01	20-May-02	297645	967368	15	1.1E+04					
DIVE/02/041/01	21-May-02	297614	967400	<5	<1.2E+02	9.3E+02				
DIVE/02/042/01	21-May-02	297610	967401	15	2.1E+04					2 fragments
DIVE/02/043/01	21-May-02	297597	967407	<5	5.1E+04					
DIVE/02/045/01	22-May-02	297615	967421	12.5	4.5E+04					
DIVE/02/046/01	22-May-02	297608	967425	10	1.2E+04					
DIVE/02/066/01	26-May-02	298086	967469	<10	5.2E+05					
DIVE/02/068/01	26-May-02	298102	967471	<5	2.5E+04					
DIVE/02/069/01	27-May-02	298099	967453	<5	1.8E+04					
DIVE/02/070/01	27-May-02	298119	967441	15	2.9E+04					
DIVE/02/072/01	27-May-02	298096	967443	45	7.9E+06					
DIVE/02/073/01	27-May-02	298094	967435	25	6.8E+05					2 fragments

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/074/01	28-May-02	298082	967428	40	1.4E+06					
DIVE/02/076/01	29-May-02	298109	967409	17	9.6E+04					
DIVE/02/076/02	29-May-02	298107	967414	15	5.1E+05					
DIVE/02/076/03	29-May-02	298111	967413	20	4.1E+05					
DIVE/02/077/01	29-May-02	298114	967409	50+	3.2E+06					
DIVE/02/077/02	29-May-02	298112	967419	30	1.0E+06					
DIVE/02/078/01	29-May-02	298121	967412	35	6.9E+06					
DIVE/02/080/01	29-May-02	298130	967441	<5	1.2E+05					
DIVE/02/080/02	29-May-02	298136	967440	<5	1.1E+04					
DIVE/02/082/01	30-May-02	298142	967472	40	2.8E+06					
DIVE/02/082/02	30-May-02	298138	967478	50+	1.0E+06					
DIVE/02/088/01	01-Jun-02	298070	967440	<5	4.5E+04		1.1E+02			
DIVE/02/088/02	01-Jun-02	298068	967438	<5	2.1E+05					
DIVE/02/088/03	01-Jun-02	298060	967438	<5	3.8E+04					
DIVE/02/089/01	01-Jun-02	298074	967434	12.5	4.9E+05					
DIVE/02/090/01	01-Jun-02	298096	967417	<5	7.1E+04					
DIVE/02/095/01	02-Jun-02	299057	968653	15	3.4E+04					
DIVE/02/101/01	04-Jun-02	298913	968239	<5	2.5E+05					
DIVE/02/105/01	04-Jun-02	298887	968249	<5	4.8E+03		3.4E+01			
DIVE/02/106/01	04-Jun-02	298903	968246	50	2.6E+06					
DIVE/02/106/02	05-Jun-02	298886	968257	10	4.6E+04					
DIVE/02/107/01	05-Jun-02	298881	968254	<5	3.5E+04		6.0E+01			
DIVE/02/109/01	05-Jun-02	298872	968272	7.5	1.6E+05					
DIVE/02/109/02	05-Jun-02	298883	968273	10	2.7E+04					
DIVE/02/111/01	06-Jun-02	298896	968282	<5	1.4E+05					
DIVE/02/112/01	06-Jun-02	298905	968280	<5	1.2E+04					
DIVE/02/113/01	06-Jun-02	298904	968264	<5	1.6E+04					
DIVE/02/113/02	06-Jun-02	298906	968264	10	1.6E+04		5.0E+01			
DIVE/02/114/01	06-Jun-02	298905	968260	<5	<6.4E+01	2.9E+03				
DIVE/02/116/01	07-Jun-02	298912	968245	<5	1.7E+04					
DIVE/02/119/01	08-Jun-02	298661	967992	<5	7.7E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/120/01	08-Jun-02	298644	967997	5	1.7E+04		7.8E+01			
DIVE/02/122/01	10-Jun-02	298637	967958	10	3.1E+05					
DIVE/02/123/01	10-Jun-02	298662	967965	<5	2.1E+04					
DIVE/02/125/01	10-Jun-02	298671	967965	<5	2.0E+04					
DIVE/02/126/01	11-Jun-02	298691	967969	<5	7.0E+03					
DIVE/02/128/01	11-Jun-02	298689	968004	<5	<1.4E2	3.5E+03				
DIVE/02/129/01	11-Jun-02	298696	967991	<5	5.2E+03					
DIVE/02/131/01	12-Jun-02	298704	967980	5	2.4E+05					
DIVE/02/132/01	12-Jun-02	298694	967964	<5	1.6E+04					
DIVE/02/132/02	12-Jun-02	298703	967961	5	3.5E+05					
DIVE/02/133/01	12-Jun-02	298703	967961	<5	1.3E+03					
DIVE/02/133/02	12-Jun-02	298703	967952	10	4.9E+04					
DIVE/02/134/01	12-Jun-02	298697	967947	5	5.7E+04					
DIVE/02/134/02	12-Jun-02	298700	967943	<5	2.8E+04		1.8E+02			
DIVE/02/135/01	13-Jun-02	298688	967948	20	6.7E+05					
DIVE/02/135/02	13-Jun-02	298691	967940	<5	1.2E+04		5.5E+01			
DIVE/02/136/01	13-Jun-02	298679	967938	35	1.6E+06					3 fragments
DIVE/02/137/01	13-Jun-02	298675	967942	<5	9.0E+04					
DIVE/02/137/02	13-Jun-02	298676	967932	<5	1.9E+05		3.6E+02			
DIVE/02/138/01	13-Jun-02	298669	967931	20	1.1E+05					3 fragments
DIVE/02/138/02	13-Jun-02	298668	967924	<5	1.5E+03					
DIVE/02/139/01	14-Jun-02	298661	967928	<5	7.7E+04					
DIVE/02/140/01	14-Jun-02	298659	967930	30	2.8E+06					
DIVE/02/141/01	14-Jun-02	298652	967937	15	7.6E+04		1.9E+02			2 fragments
DIVE/02/141/02	14-Jun-02	298647	967943	10	1.4E+04					
DIVE/02/142/01	14-Jun-02	298637	967942	<5	7.9E+04					
DIVE/02/143/01	14-Jun-02	298630	967938	15	1.2E+05					
DIVE/02/144/01	15-Jun-02	298627	967957	10	5.7E+04		1.7E+02			
DIVE/02/146/01	15-Jun-02	298618	967970	20	1.2E+06					
DIVE/02/147/01	15-Jun-02	298672	967972	<5	8.9E+03					
DIVE/02/149/01	16-Jun-02	298624	967990	10	7.2E+05					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/150/01	16-Jun-02	298624	968009	10	9.2E+04					
DIVE/02/153/01	16-Jun-02	298650	968002	<5	2.3E+03					
DIVE/02/154/01	20-Jun-02	298657	968008	<5	3.3E+03					
DIVE/02/154/02	20-Jun-02	298658	968008	<5	2.8E+04					
DIVE/02/156/01	20-Jun-02	298679	968005	<5	1.6E+04					3 fragments
DIVE/02/165/01	24-Jun-02	305310	971330	10	1.3E+04					
DIVE/02/165/02	24-Jun-02	305320	971320	<5	1.2E+04					
DIVE/02/166/01	24-Jun-02	305320	971335	<5	2.0E+04					
DIVE/02/171/01	01-Jul-02	305323	971307	12.5	2.3E+04					3 fragments
DIVE/02/173/01	01-Jul-02	305307	971317	10	5.4E+04					2 fragments
DIVE/02/178/01	05-Jul-02	302641	970688	10	9.5E+04					
DIVE/02/181/01	05-Jul-02	302631	970677	<5	2.9E+04					
DIVE/02/182/01	05-Jul-02	302620	970680	<5	1.0E+04					
DIVE/02/196/01	09-Jul-02	302633	970703	<5	4.4E+03					
DIVE/02/207/01	12-Jul-02	298193	967711	<5	1.6E+03					
DIVE/02/208/01	12-Jul-02	298195	967704	15	1.5E+05					
DIVE/02/209/01	12-Jul-02	298200	967721	<5	2.5E+03					
DIVE/02/210/01	12-Jul-02	298212	967718	5	9.5E+03		8.6E+01			
DIVE/02/210/02	12-Jul-02	298217	967714	<5	7.5E+03					
DIVE/02/211/01	13-Jul-02	298224	967712	<5	3.2E+03		4.3E+02			
DIVE/02/212/01	13-Jul-02	298205	967705	<5	6.2E+03					
DIVE/02/212/02	13-Jul-02	298214	967699	10	1.1E+05					2 fragments
DIVE/02/213/01	13-Jul-02	298216	967690	<5	5.5E+04					
DIVE/02/215/01	14-Jul-02	298192	967684	<5	5.4E+03					
DIVE/02/216/01	14-Jul-02	298189	967684	<5	3.5E+03					
DIVE/02/216/02	14-Jul-02	298185	967687	40	1.5E+06					
DIVE/02/217/01	14-Jul-02	298188	967686	<5	1.5E+03					
DIVE/02/217/02	14-Jul-02	298185	967687	<5	<1.3e2	2.5E+03				
DIVE/02/221/01	15-Jul-02	298234	967710	30	3.3E+06					3 fragments
DIVE/02/223/01	15-Jul-02	298246	967704	45	8.7E+05					
DIVE/02/223/02	15-Jul-02	298225	967701	20	8.2E+03		6.0E+02			

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/224/01	15-Jul-02	298230	967693	40	3.1E+06					
DIVE/02/225/01	16-Jul-02	298234	967682	40	3.2E+06					
DIVE/02/226/01	16-Jul-02	298227	967688	50+	1.1E+07					
DIVE/02/227/01	16-Jul-02	298233	967686	10	5.1E+05					
DIVE/02/228/01	16-Jul-02	298228	967686	50	3.1E+06					
DIVE/02/228/02	16-Jul-02	298222	967683	35	5.6E+06					
DIVE/02/229/01	17-Jul-02	298222	967683	55	1.3E+06					
DIVE/02/230/01	17-Jul-02	298221	967683	47.5	3.0E+06					7 fragments
DIVE/02/230/02	17-Jul-02	298220	967676	<5	2.0E+04					
DIVE/02/230/03	17-Jul-02	298216	967677	7.5	1.8E+05					
DIVE/02/232/01	17-Jul-02	298216	967674	40	2.4E+07					2 fragments
DIVE/02/232/02	17-Jul-02	298216	967667	50	8.9E+06					2 fragments
DIVE/02/233/01	18-Jul-02	298211	967676	35	5.2E+06					
DIVE/02/234/01	18-Jul-02	298214	967668	30	1.7E+06					
DIVE/02/234/02	18-Jul-02	298215	967667	<5	3.6E+04					2 fragments
DIVE/02/234/03	18-Jul-02	298216	967661	50	7.9E+05					2 fragments
DIVE/02/234/04	18-Jul-02	298212	967661	25	2.3E+05					
DIVE/02/235/01	18-Jul-02	298210	967663	50	8.5E+06					
DIVE/02/235/02	18-Jul-02	298207	967668	5	1.1E+05		1.4E+02			
DIVE/02/236/01	18-Jul-02	298200	967675	35	1.4E+05		1.6E+02			
DIVE/02/237/01	19-Jul-02	298197	967665	40	3.7E+06					
DIVE/02/238/01	19-Jul-02	298192	967667	7.5	3.3E+04					3 fragments
DIVE/02/238/02	19-Jul-02	298177	967660	<5	3.8E+04					3 fragments
DIVE/02/239/01	19-Jul-02	298184	967664	<5	3.5E+03					
DIVE/02/239/02	19-Jul-02	298183	967664	40	2.6E+06					
DIVE/02/240/01	19-Jul-02	298184	967669	40	4.5E+06					
DIVE/02/240/02	19-Jul-02	298174	967668	45	4.7E+06					
DIVE/02/241/01	20-Jul-02	298178	967680	35	2.4E+06					
DIVE/02/242/01	20-Jul-02	298169	967673	35	7.1E+06					
DIVE/02/242/02	20-Jul-02	298162	967669	30	2.4E+05		1.6E+02			
DIVE/02/243/01	20-Jul-02	298164	967674	25	5.4E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/243/02	20-Jul-02	298166	967677	<5	2.4E+03					
DIVE/02/243/03	20-Jul-02	298166	967681	45	1.2E+06					
DIVE/02/244/01	20-Jul-02	298160	967684	40	1.1E+07					
DIVE/02/244/02	20-Jul-02	298161	967684	25	2.9E+05					
DIVE/02/245/01	23-Jul-02	298162	967693	50	1.3E+07					
DIVE/02/246/01	23-Jul-02	298162	967693	30	1.5E+06					
DIVE/02/246/02	23-Jul-02	298161	967691	10	7.5E+04					
DIVE/02/246/03	23-Jul-02	298158	967691	20	2.1E+04					2 fragments
DIVE/02/247/01	23-Jul-02	298157	967695	5	9.9E+04		4.6E+02			
DIVE/02/247/02	23-Jul-02	298157	967697	10	3.3E+04		6.2E+01			
DIVE/02/248/01	23-Jul-02	298164	967698	25	3.5E+06					
DIVE/02/248/02	23-Jul-02	298167	967702	<5	9.5E+04					
DIVE/02/248/03	23-Jul-02	298159	967702	15	2.2E+05					
DIVE/02/249/01	25-Jul-02	298152	967709	30	1.5E+05		2.4E+02			
DIVE/02/251/01	25-Jul-02	298163	967714	10	3.6E+04					
DIVE/02/251/02	25-Jul-02	298171	967712	<5	9.7E+04		5.8E+01			
DIVE/02/251/03	25-Jul-02	298169	967715	30	4.3E+06					
DIVE/02/252/01	25-Jul-02	298159	967722	30	3.2E+06					
DIVE/02/252/02	25-Jul-02	298165	967722	15	1.9E+06					
DIVE/02/255/01	27-Jul-02	298171	967735	25	2.0E+05					
DIVE/02/257/01	27-Jul-02	298173	967749	20	3.1E+04					
DIVE/02/257/02	27-Jul-02	298177	967748	7.5	1.1E+04					
DIVE/02/259/01	28-Jul-02	298179	967750	40	2.2E+06					
DIVE/02/260/01	28-Jul-02	298188	967745	10	1.6E+04					
DIVE/02/260/02	28-Jul-02	298188	967749	<5	1.7E+04					
DIVE/02/260/03	28-Jul-02	298188	967751	5	7.2E+04					
DIVE/02/261/01	28-Jul-02	298201	967752	25	1.6E+06					5 fragments
DIVE/02/262/01	28-Jul-02	298202	967745	25	2.0E+05					
DIVE/02/262/02	28-Jul-02	298202	967743	<5	3.0E+05					
DIVE/02/263/01	28-Jul-02	298209	967748	<5	3.9E+04		9.7E+01			
DIVE/02/264/01	29-Jul-02	298207	967748	15	5.1E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/265/01	29-Jul-02	298205	967737	30	5.8E+06					
DIVE/02/265/02	29-Jul-02	298211	967752	5	3.7E+04		2.4E+02			
DIVE/02/266/01	29-Jul-02	298208	967735	35	8.0E+05					
DIVE/02/267/01	29-Jul-02	298217	967738	<5	1.1E+03					
DIVE/02/268/01	29-Jul-02	298220	967728	<5	1.1E+04					
DIVE/02/268/02	29-Jul-02	298220	967725	7.5	2.2E+04					3 fragments
DIVE/02/269/01	30-Jul-02	298234	967736	15	3.2E+06					
DIVE/02/269/02	30-Jul-02	298236	967737	15	2.8E+06					
DIVE/02/270/01	30-Jul-02	298224	967727	40	2.0E+06					
DIVE/02/270/02	30-Jul-02	298224	967727	45	8.5E+06					
DIVE/02/270/03	30-Jul-02	298238	967728	<5	2.4E+04		7.5E+01			
DIVE/02/271/01	30-Jul-02	298230	967721	40	3.2E+05					
DIVE/02/271/02	30-Jul-02	298242	967721	30	3.6E+06					
DIVE/02/273/01	31-Jul-02	298182	967438	35	9.7E+06					
DIVE/02/273/02	31-Jul-02	298181	967434	45	9.9E+06					
DIVE/02/274/01	31-Jul-02	298180	967440	10	2.1E+04					
DIVE/02/275/01	31-Jul-02	298183	967446	45	3.7E+06					
DIVE/02/276/01	01-Aug-02	298189	967451	7.5	2.5E+05					
DIVE/02/277/01	01-Aug-02	298174	967454	30	1.1E+06					
DIVE/02/277/02	01-Aug-02	298164	967460	<5	2.2E+05					
DIVE/02/278/01	01-Aug-02	298181	967469	7.5	4.2E+05		4.4E+02			
DIVE/02/282/01	02-Aug-02	298202	967446	20	4.7E+04					
DIVE/02/282/02	02-Aug-02	298196	967444	<5	6.9E+03					
DIVE/02/284/01	06-Aug-02	298118	967275	5	7.0E+04					
DIVE/02/284/02	06-Aug-02	298128	967274	25	1.4E+06					
DIVE/02/286/01	06-Aug-02	298116	967256	7.5	1.8E+06					
DIVE/02/286/02	06-Aug-02	298117	967253	20	4.2E+05					
DIVE/02/287/01	06-Aug-02	298148	967223	15	1.3E+06					
DIVE/02/288/01	07-Aug-02	298266	967344	7.5	2.7E+04					
DIVE/02/288/02	07-Aug-02	298297	967293	5	2.2E+06					
DIVE/02/288/03	07-Aug-02	298294	967292	5	3.5E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/289/01	07-Aug-02	298287	967296	35	9.8E+06					
DIVE/02/289/02	07-Aug-02	298286	967294	20	7.0E+04					
DIVE/02/290/01	07-Aug-02	298286	967307	<5	3.0E+05					
DIVE/02/291/01	07-Aug-02	298288	967312	<5	1.6E+05					
DIVE/02/292/01	08-Aug-02	298390	967400	7.5	2.6E+05					
DIVE/02/299/01	09-Aug-02	298137	967582	5	2.0E+04					
DIVE/02/300/01	10-Aug-02	298660	967560	10	1.4E+05					
DIVE/02/301/01	10-Aug-02	298655	967565	35	5.4E+05					
DIVE/02/302/01	10-Aug-02	298650	967570	20	3.1E+05					
DIVE/02/302/02	10-Aug-02	298657	967583	10	7.7E+05					
DIVE/02/302/03	10-Aug-02	298665	967586	7.5	4.0E+05					
DIVE/02/303/01	10-Aug-02	298660	967587	40	1.7E+06					
DIVE/02/305/01	11-Aug-02	298745	967691	10	1.9E+05					
DIVE/02/305/02	11-Aug-02	298735	967671	10	3.5E+06					
DIVE/02/305/03	11-Aug-02	298750	967686	5	7.6E+04					
DIVE/02/306/01	11-Aug-02	298708	967605	<5	2.4E+03					
DIVE/02/306/02	11-Aug-02	298706	967612	20	3.4E+04					
DIVE/02/309/01	12-Aug-02	298134	967537	<5	8.3E+04					
DIVE/02/310/01	12-Aug-02	298138	967515	15	2.2E+04					
DIVE/02/310/02	12-Aug-02	298140	967502	10	9.4E+04					
DIVE/02/316/01	14-Aug-02	298068	967507	10	4.0E+05					
DIVE/02/317/01	14-Aug-02	298088	967517	20	2.7E+06					
DIVE/02/318/01	14-Aug-02	298056	967533	<5	9.3E+05					
DIVE/02/318/02	14-Aug-02	298065	967543	10	2.0E+06					
DIVE/02/318/03	14-Aug-02	298048	967545	<5	1.6E+04					
DIVE/02/319/01	15-Aug-02	298138	967624	37.5	5.5E+06					2 fragments
DIVE/02/320/01	15-Aug-02	298132	967629	50+	6.8E+06					
DIVE/02/321/01	15-Aug-02	298137	967629	35	8.7E+05					
DIVE/02/321/02	15-Aug-02	298138	967633	5	2.3E+04					
DIVE/02/322/01	15-Aug-02	298138	967636	50	6.9E+06					2 fragments
DIVE/02/323/01	16-Aug-02	298143	967640	55	4.0E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/323/02	16-Aug-02	298145	967636	10	3.3E+04		4.6E+02			
DIVE/02/324/01	16-Aug-02	298147	967635	50	6.6E+06					
DIVE/02/324/02	16-Aug-02	298148	967634	60	3.9E+07					
DIVE/02/325/01	16-Aug-02	298146	967632	42.5	7.2E+06					
DIVE/02/325/02	16-Aug-02	298149	967633	50	7.5E+06					
DIVE/02/325/03	16-Aug-02	298148	967636	<5	1.2E+06		1.5E+03			
DIVE/02/326/01	16-Aug-02	298145	967623	50	2.9E+06					
DIVE/02/327/01	17-Aug-02	298145	967625	<5	2.5E+04					
DIVE/02/327/02	17-Aug-02	298151	967636	30	1.6E+06					
DIVE/02/328/01	17-Aug-02	298151	967633	50	4.1E+06					
DIVE/02/328/02	17-Aug-02	298148	967630	<5	8.8E+05		3.9E+02			2 fragments
DIVE/02/328/03	17-Aug-02	298155	967640	10	1.9E+05					
DIVE/02/329/01	17-Aug-02	298148	967629	40	2.6E+06					
DIVE/02/329/02	17-Aug-02	298148	967629	70	3.8E+06					
DIVE/02/330/01	17-Aug-02	298151	967628	55	9.9E+06					
DIVE/02/331/01	18-Aug-02	298165	967636	5	8.2E+04					
DIVE/02/331/02	18-Aug-02	298161	967630	80	4.1E+06					
DIVE/02/332/01	18-Aug-02	298153	967623	5	2.6E+04					
DIVE/02/333/01	18-Aug-02	298160	967616	30	4.6E+05					
DIVE/02/333/02	18-Aug-02	298160	967615	7.5	2.2E+05		5.7E+02			
DIVE/02/333/03	18-Aug-02	298163	967610	<5	2.9E+05					
DIVE/02/334/01	18-Aug-02	298147	967620	55	2.6E+06					
DIVE/02/335/01	22-Aug-02	298150	967598	10	3.1E+05					
DIVE/02/336/01	22-Aug-02	298145	967606	60	3.9E+06					
DIVE/02/336/02	22-Aug-02	298145	967598	<5	1.7E+04					
DIVE/02/337/01	22-Aug-02	298143	967602	47.5	5.8E+05		1.7E+02			
DIVE/02/337/02	22-Aug-02	298142	967607	60	8.6E+06					
DIVE/02/339/01	23-Aug-02	298132	967592	30	3.0E+05					
DIVE/02/340/01	23-Aug-02	298128	967598	55	5.1E+06					
DIVE/02/341/01	23-Aug-02	298132	967608	60	2.3E+07					
DIVE/02/341/02	23-Aug-02	298133	967608	50	5.9E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/342/01	23-Aug-02	298117	967602	65	5.5E+07					
DIVE/02/343/01	24-Aug-02	298126	967613	40	3.0E+04					
DIVE/02/344/01	24-Aug-02	298126	967613	60	7.3E+06					
DIVE/02/344/02	24-Aug-02	298119	967616	7.5	1.3E+04					2 fragments
DIVE/02/344/03	24-Aug-02	298116	967616	7.5	2.0E+04		1.0E+02			
DIVE/02/345/01	24-Aug-02	298122	967622	10	1.9E+04					
DIVE/02/346/01	24-Aug-02	298123	967623	55	3.5E+06					
DIVE/02/347/01	26-Aug-02	298116	967631	60	2.0E+07					
DIVE/02/348/01	26-Aug-02	298130	967622	<5	6.0E+03					
DIVE/02/348/02	26-Aug-02	298134	967622	7.5	2.6E+04					2 fragments
DIVE/02/349/01	26-Aug-02	298135	967622	55	3.8E+06					
DIVE/02/350/01	26-Aug-02	298103	967612	7.5	1.1E+05					3 fragments
DIVE/02/350/02	26-Aug-02	298099	967611	15	3.2E+06					
DIVE/02/351/01	26-Aug-02	298100	967608	35	4.3E+05		2.8E+02			
DIVE/02/354/01	28-Aug-02	298089	967607	30	5.6E+05		1.4E+02			2 fragments
DIVE/02/354/02	28-Aug-02	298090	967602	40	5.9E+06					
DIVE/02/355/01	28-Aug-02	298087	967598	5	5.3E+04					
DIVE/02/356/01	03-Sep-02	298071	967607	25	6.7E+05					
DIVE/02/357/01	03-Sep-02	298070	967620	35	8.3E+05					
DIVE/02/358/01	03-Sep-02	298067	967627	<5	4.4E+03		1.6E+02			
DIVE/02/359/01	03-Sep-02	298077	967625	50	1.5E+05					
DIVE/02/360/01	04-Sep-02	298063	967636	15	2.3E+04		9.3E+01			
DIVE/02/361/01	04-Sep-02	298071	967639	30	7.8E+05		4.1E+02			
DIVE/02/361/02	04-Sep-02	298075	967632	55	4.1E+06					
DIVE/02/361/03	04-Sep-02	298073	967643	10	3.7E+04					
DIVE/02/362/01	04-Sep-02	298079	967646	10	4.2E+04					
DIVE/02/363/01	04-Sep-02	298085	967634	5	2.7E+04					
DIVE/02/364/01	05-Sep-02	298093	967636	10	6.9E+04		3.1E+02			
DIVE/02/365/01	05-Sep-02	298101	967634	40	3.2E+06					
DIVE/02/367/01	05-Sep-02	298099	967631	40	1.8E+06					
DIVE/02/368/01	06-Sep-02	298099	967628	25	5.3E+06					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/368/02	06-Sep-02	298103	967621	10	1.9E+05		3.0E+02			
DIVE/02/369/01	06-Sep-02	298092	967625	65	3.4E+06					
DIVE/02/370/01	06-Sep-02	298100	967624	35	1.8E+06					
DIVE/02/370/02	06-Sep-02	298096	967622	50	1.0E+07					
DIVE/02/371/01	06-Sep-02	298100	967620	7.5	1.6E+04					
DIVE/02/371/02	06-Sep-02	298091	967623	<5	5.9E+03					
DIVE/02/375/01	07-Sep-02	298209	967406	25	3.7E+05					
DIVE/02/376/01	09-Sep-02	298211	967405	15	2.2E+06					
DIVE/02/377/01	09-Sep-02	298222	967408	5	3.1E+05					2 fragments
DIVE/02/377/02	09-Sep-02	298207	967403	7.5	1.8E+05					
DIVE/02/377/03	09-Sep-02	298208	967402	7.5	3.0E+04					
DIVE/02/378/01	09-Sep-02	298217	967400	10	4.1E+05					
DIVE/02/379/01	09-Sep-02	298223	967392	10	3.5E+05					
DIVE/02/379/02	09-Sep-02	298208	967389	<5	1.4E+04					
DIVE/02/387/01	12-Sep-02	298183	967410	<5	4.1E+04					
DIVE/02/388/01	12-Sep-02	298174	967413	20	3.4E+04					
DIVE/02/389/01	12-Sep-02	298155	967419	15	3.3E+06					
DIVE/02/390/01	12-Sep-02	298152	967413	35	4.8E+05					
DIVE/02/391/01	13-Sep-02	298161	967665	35	3.9E+06					
DIVE/02/392/01	13-Sep-02	298190	967638	<5	2.0E+05					8 fragments
DIVE/02/393/01	13-Sep-02	298207	967646	<5	6.4E+03					
DIVE/02/396/01	14-Sep-02	298176	967636	<5	1.0E+04		2.1E+02			
DIVE/02/397/01	14-Sep-02	298163	967645	40	5.0E+06					
DIVE/02/398/01	14-Sep-02	298157	967653	15	3.0E+05					
DIVE/02/399/01	15-Sep-02	298207	967393	20	1.2E+05					
DIVE/02/400/01	15-Sep-02	298200	967387	45	2.5E+06					
DIVE/02/406/01	18-Sep-02	298208	967706	5	2.2E+04					
DIVE/02/411/01	23-Sep-02	298184	967716	<5	2.9E+03					
DIVE/02/413/01	24-Sep-02	298193	967468	35	3.4E+05					2 fragments
DIVE/02/417/01	25-Sep-02	298175	967448	45	8.7E+05					
DIVE/02/421/01	29-Sep-02	298654	967842	7.5	6.6E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/02/422/01	29-Sep-02	298665	967837	5	2.1E+05					
DIVE/02/422/02	29-Sep-02	298666	967833	<5	8.4E+03					
DIVE/02/423/01	29-Sep-02	298649	967834	5	2.2E+05		1.0E+02		DFR	
DIVE/02/424/01	29-Sep-02	298634	967827	<5	2.5E+04					
DIVE/02/425/01	30-Sep-02	298630	967831	10	1.8E+04					
DIVE/02/426/01	30-Sep-02	298630	967831	40	6.4E+06					
DIVE/02/426/02	30-Sep-02	298631	967837	35	1.0E+07					
DIVE/02/426/03	30-Sep-02	298632	967842	<5	1.0E+04					
DIVE/02/427/01	30-Sep-02	298638	967842	10	8.6E+03					
DIVE/02/428/01	30-Sep-02	298641	967861	7.5	8.1E+04					
DIVE/02/428/02	30-Sep-02	298644	967852	10	8.4E+04					
DIVE/03/002/01	24-Apr-03	298193	967433	10	8.5E+05					
DIVE/03/005/01	25-Apr-03	298180	967443	<10	3.8E+04					
DIVE/03/006/01	25-Apr-03	298173	967442	15	7.2E+04					2 fragments
DIVE/03/006/02	25-Apr-03	298173	967440	10	3.7E+04					
DIVE/03/008/01	25-Apr-03	298176	967451	<5	1.0E+05					
DIVE/03/008/02	25-Apr-03	298165	967450	20	6.5E+04					
DIVE/03/011/01	26-Apr-03	298203	967470	40	1.3E+06					
DIVE/03/015/01	27-Apr-03	298136	967560	30	2.8E+07					
DIVE/03/018/01	28-Apr-03	298154	967604	7.5	3.2E+04					2 fragments
DIVE/03/018/02	28-Apr-03	298145	967612	5	2.0E+04					2 fragments
DIVE/03/018/03	28-Apr-03	298146	967610	7.5	2.0E+03					
DIVE/03/020/01	28-Apr-03	298133	967612	7.5	2.9E+03					
DIVE/03/023/01	15-May-03	298134	967624	9	1.9E+04					4 fragments
DIVE/03/028/01	16-May-03	298102	967606	5	8.7E+04					
DIVE/03/029/01	16-May-03	298084	967595	10	9.6E+03					
DIVE/03/032/01	17-May-03	298067	967606	5	1.8E+04					
DIVE/03/033/01	17-May-03	298057	967623	30	1.8E+05					
DIVE/03/035/01	17-May-03	298060	967641	50	4.7E+06					
DIVE/03/036/01	18-May-03	298063	967639	10	4.8E+04		1.8E+02			
DIVE/03/037/01	18-May-03	298075	967635	5	3.4E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/03/039/01	18-May-03	298098	967640	5	8.3E+03					2 fragments
DIVE/03/040/01	18-May-03	298095	967637	10	2.2E+04					5 fragments
DIVE/03/050/01	21-May-03	298897	968284	<5	7.6E+03					2 fragments
DIVE/03/053/01	22-May-03	298893	968253	7.5	1.6E+04					2 fragments
DIVE/03/054/01	22-May-03	298892	968254	5	2.8E+04		1.7E+02			
DIVE/03/059/01	23-May-03	298156	967695	7.5	8.7E+03		6.1E+02			
DIVE/03/060/01	23-May-03	298150	967704	5	8.5E+03		2.1E+02			2 fragments
DIVE/03/061/01	23-May-03	298154	967716	10	4.5E+04					
DIVE/03/062/01	24-May-03	298161	967729	5	9.9E+03		8.3E+01			
DIVE/03/063/01	24-May-03	298182	967733	20	8.5E+05		1.7E+02			
DIVE/03/064/01	24-May-03	298187	967751	5	2.0E+04					04/03/05 Re-analysed, Co60 value recorded below LOD
DIVE/03/067/01	25-May-03	298216	967741	50	2.1E+05					
DIVE/03/073/01	26-May-03	298215	967678	5	<1.2e2		1.3E+03			
DIVE/03/075/01	26-May-03	298197	967674	13	2.8E+04					
DIVE/03/076/01	26-May-03	298177	967658	5	3.9E+05					
DIVE/03/077/01	27-May-03	298171	967661	5	7.9E+04		1.2E+02		DFR	
DIVE/03/078/01	27-May-03	298166	967672	10	2.0E+04					
DIVE/03/078/02	27-May-03	298161	967672	15	9.1E+03					
DIVE/03/079/01	27-May-03	298051	967528	5	2.1E+05					04/03/05 Re-analysed, Co60 value recorded below LOD
DIVE/03/080/01	27-May-03	298070	967535	5	1.6E+05				MTR	
DIVE/03/082/01	28-May-03	298082	967506	15	1.5E+05				MTR	
DIVE/03/083/01	28-May-03	298084	967503	15	1.4E+05					
DIVE/03/083/02	28-May-03	298092	967506	15	2.2E+05					
DIVE/03/085/01	29-May-03	298131	967560	30	1.6E+04					
DIVE/03/087/01	30-May-03	298137	967590	5	1.3E+04					
DIVE/03/092/01	31-May-03	296363	965851	7.5	5.2E+03					
DIVE/03/093/01	31-May-03	296377	965835	10	6.1E+03					
DIVE/03/094/01	31-May-03	296369	965825	5	1.8E+04					
DIVE/03/098/01	02-Jun-03	298662	967948	5	2.7E+03		4.9E+01			
DIVE/03/100/01	02-Jun-03	298664	967968	20	3.8E+05					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/03/101/01	02-Jun-03	298680	967988	5	2.0E+03					
DIVE/03/103/01	03-Jun-03	298644	967957	5	6.9E+04					
DIVE/03/104/01	03-Jun-03	298643	967973	5	2.0E+04					2 fragments
DIVE/03/105/01	03-Jun-03	298661	967985	10	1.9E+04					2 fragments
DIVE/03/113/01	05-Jun-03	297036	967058	5	6.5E+03					
03/03/SAM01	15-Sep-03	298137	967701	10	4.4E+05					
DIVE/04/007/01	24-Apr-04	298876	968248	0	8.5E+03					
DIVE/04/010/01	24-Apr-04	298908	968248	0	7.1E+04					
DIVE/04/011/01	25-Apr-04	298885	968248	0	6.2E+03					
DIVE/04/012/01	25-Apr-04	298888	968240	5	2.4E+04					
DIVE/04/013/01	25-Apr-04	298894	968240	5	1.0E+04		6.4E+01			
DIVE/04/013/02	25-Apr-04	298896	968246	5	2.0E+03					
DIVE/04/015/01	25-Apr-04	298899	968243	50	2.9E+06					
DIVE/04/016/01	26-Apr-04	298907	968237	5	9.3E+03					
DIVE/04/021/01	27-Apr-04	298020	967656	5	1.8E+03		1.1E+02			
DIVE/04/022/01	27-Apr-04	298015	967645	10	3.1E+04					
DIVE/04/023/01	27-Apr-04	298015	967656	7.5	8.2E+03					
DIVE/04/024/01	27-Apr-04	298003	967658	10	2.1E+04					
DIVE/04/025/01	28-Apr-04	298005	967664	0	8.4E+03					
DIVE/04/026/01	01-May-04	298140	967610	5	8.6E+04					4 fragments
DIVE/04/029/01	01-May-04	298129	967602	5	1.1E+04					
DIVE/04/032/01	07-May-04	298128	967620	70+	4.4E+06					
DIVE/04/036/01	08-May-04	298132	967631	7.5	4.8E+04					
DIVE/04/039/01	08-May-04	298150	967639	50	1.6E+05					
DIVE/04/040/01	09-May-04	298155	967643	10	1.3E+05					
DIVE/04/040/02	09-May-04	298156	967641	<5	5.1E+02					
DIVE/04/042/01	09-May-04	298166	967622	10	1.6E+04		7.0E+01			2 fragments
DIVE/04/042/02	09-May-04	298155	967615	0	1.8E+03					
DIVE/04/044/01	09-May-04	298142	967615	2.5	1.9E+03					
DIVE/04/046/01	10-May-04	298036	967684	0	4.2E+04					
DIVE/04/049/01	10-May-04	298019	967688	30	1.5E+05					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/04/050/01	10-May-04	298017	967684	5	1.6E+04		1.2E+02			
DIVE/04/053/01	11-May-04	298011	967684	0	2.4E+03					
DIVE/04/055/01	11-May-04	298983	968462	10	1.3E+04					
DIVE/04/057/01	12-May-04	298982	968445	0	1.5E+04					2 fragments
DIVE/04/059/01	12-May-04	298963	968453	0	3.5E+04					
DIVE/04/060/01	12-May-04	298959	968450	40	2.5E+06					2 fragments
DIVE/04/063/01	14-May-04	298968	968463	10	6.5E+04					
DIVE/04/067/01	16-May-04	298997	968482	10	3.5E+03					
DIVE/04/069/01	26-May-04	298987	968492	15	2.3E+05				MTR	'MTR' result from PhD study
DIVE/04/070/01	26-May-04	298976	968489	10	1.3E+04					
DIVE/04/073/01	26-May-04	298967	968477	0	4.7E+04		5.8E+01			5 fragments
DIVE/04/077/01	27-May-04	299544	969106	15	7.0E+04					
DIVE/04/082/01	28-May-04	299523	969115	10	<1.13E+02	3.1E+03				04/03/05 Re-analysed, Cs137 value recorded below LOD
DIVE/04/083/01	28-May-04	299528	969125	10	5.4E+04					6 fragments
DIVE/04/086/01	28-May-04	299520	969144	0	4.8E+02					3 fragments
DIVE/04/087/01	29-May-04	299532	969152	20	3.9E+04					
DIVE/04/088/01	29-May-04	299536	969154	35	1.5E+05					
DIVE/04/089/01	29-May-04	299538	969147	8	2.5E+04					
DIVE/04/094/01	30-May-04	299546	969122	0	1.2E+03					
DIVE/04/098/01	31-May-04	298788	967852	7.5	3.5E+04					
DIVE/04/098/02	31-May-04	298790	967850	50	4.8E+05					2 fragments
DIVE/04/099/01	01-Jun-04	298537	967532	50 est	1.1E+06					
DIVE/04/100/01	01-Jun-04	298548	967527	50	1.6E+06					
DIVE/04/101/01	01-Jun-04	298494	967504	50	1.2E+07					
DIVE/04/102/01	01-Jun-04	298493	967485	15	3.6E+04					
DIVE/04/113/01	06-Jun-04	298192	967422	0	3.0E+05					
DIVE/04/115/01	06-Jun-04	298168	967447	10	5.0E+04					
DIVE/04/116/01	06-Jun-04	298171	967449	10	1.4E+06					
DIVE/04/117/01	08-Jun-04	298170	967455	7.5	3.2E+04		3.4E+01			
DIVE/04/117/02	08-Jun-04	298181	967459	10	1.4E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/04/118/01	08-Jun-04	298183	967459	5	1.8E+04					
DIVE/04/119/01	08-Jun-04	298189	967463	20	1.5E+05					
DIVE/04/121/01	08-Jun-04	298205	967469	10	3.4E+04		2.1E+01			
DIVE/04/122/01	09-Jun-04	298212	967470	12	1.6E+04					
DIVE/04/122/02	09-Jun-04	298207	967460	5	2.4E+05					
DIVE/04/123/01	09-Jun-04	298202	967441	10	1.6E+05					
DIVE/04/138/01	07-Sep-04	298300	967752	50	2.0E+05				MTR	
DIVE/04/139/01	07-Sep-04	298306	967751	>50_90	4.7E+06					
DIVE/04/140/01	07-Sep-04	298312	967744	55	1.8E+06					
DIVE/04/141/01	08-Sep-04	298317	967732	45_50	2.3E+06				MTR	
DIVE/04/141/02	08-Sep-04	298308	967728	37_42	3.3E+06					
DIVE/04/142/01	08-Sep-04	298305	967720	28_33	3.4E+06					
DIVE/04/143/01	08-Sep-04	298316	967746	25_35	2.3E+06				MTR	
DIVE/04/143/02	08-Sep-04	298316	967728	40_45	2.8E+05					
DIVE/04/145/01	09-Sep-04	298304	967727	15_20	5.0E+05					
DIVE/04/146/01	09-Sep-04	298295	967721	10_15	7.4E+05		3.9E+02			
DIVE/04/146/02	09-Sep-04	298309	967745	35_42	2.3E+06					
DIVE/04/147/01	10-Sep-04	298317	967741	20_25	2.7E+05					
DIVE/05/001/01	16-Mar-05	298209	967432	<5	5.1E+04					
DIVE/05/002/01	16-Mar-05	298198	967438	0	1.0E+05					2 fragments
DIVE/05/003/01	18-Mar-05	298194	967424	10	5.2E+05					16 hr recount shows Co60 below LOD
DIVE/05/004/01	18-Mar-05	298183	967429	0	2.3E+04		1.4E+02			
DIVE/05/006/01	18-Mar-05	298167	967430	15	1.3E+05					
DIVE/05/006/02	18-Mar-05	298167	967440	10	5.6E+04					
DIVE/05/008/01	19-Mar-05	298172	967452	10	6.9E+04					
DIVE05/009/01	19-Mar-05	298170	967459	15	1.1E+05				MTR	10 fragments
DIVE/05/011/01	20-Mar-05	298193	967469	0	4.8E+04					
DIVE/05/012/01	20-Mar-05	298197	967462	30	5.5E+05					
DIVE/05/012/02	20-Mar-05	298205	967462	15	5.7E+04					
DIVE/05/013/01	20-Mar-05	298210	967459	0	1.4E+05					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/05/014/01	20-Mar-05	298206	967455	25	7.3E+04					
DIVE/05/018/01	21-Mar-05	298104	967472	10	4.3E+05					
DIVE/05/019/01	21-Mar-05	298112	967462	5	7.9E+04					
DIVE/05/020/01	21-Mar-05	298119	967452	0	9.0E+04					
DIVE/05/020/02	21-Mar-05	298103	967447	25	1.3E+05					
DIVE/05/021/01	22-Mar-05	298121	967440	10	1.8E+05					
DIVE/05/022/01	22-Mar-05	298106	967425	5	1.5E+05					
DIVE/05/023/01	22-Mar-05	298095	967429	5	<1.1E+02	2.6E+03				
DIVE/05/024/01	22-Mar-05	298093	967447	0	2.4E+03		6.9E+01			
DIVE/05/025/01	23-Mar-05	298074	967445	10	2.5E+04					
DIVE/05/026/01	23-Mar-05	298077	967452	30	2.1E+05					
DIVE/05/026/02	23-Mar-05	298081	967453	10	1.1E+06					
DIVE/05/027/01	23-Mar-05	298088	967455	30	5.2E+05					
DIVE/05/027/02	23-Mar-05	298090	967464	10	6.9E+05					
DIVE/05/029/01	24-Mar-05	298189	967721	0	2.7E+03					
DIVE/05/030/01	24-Mar-05	298175	967722	0	2.4E+04					
DIVE/05/031/01	24-Mar-05	298179	967718	5	6.0E+03		5.3E+01			
DIVE/05/031/02	24-Mar-05	298194	967706	5	3.0E+03					
DIVE/05/031/03	24-Mar-05	298175	967718	0	3.3E+02					
DIVE/05/032/01	24-Mar-05	298177	967702	0	2.5E+03					
DIVE/05/034/01	25-Mar-05	298197	967699	20	6.4E+04					
DIVE/05/035/01	25-Mar-05	298194	967681	12	8.1E+05					
DIVE/05/036/01	25-Mar-05	298205	967720	15	2.1E+04		5.1E+01			
DIVE/05/038/01	26-Mar-05	298207	967687	5	1.0E+05					
DIVE/05/044/01	28-Mar-05	298913	968263	0	4.1E+03					
DIVE/05/048/01	31-Mar-05	298878	968276	5	4.4E+04		4.4E+01			
DIVE/05/048/02	31-Mar-05	298879	968276	0	4.4E+04					
DIVE/05/050/01	31-Mar-05	298872	968265	10	2.6E+04					
DIVE/05/050/02	31-Mar-05	298869	968262	0	4.6E+04		6.3E+01			2 fragments
DIVE/05/051/01	31-Mar-05	298875	968253	0	7.0E+02					
DIVE/05/053/01	01-Apr-05	298893	968231	30	2.3E+04					

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/05/056/01	01-Apr-05	299535	969110	5	3.6E+03					
DIVE/05/056/02	01-Apr-05	299535	969117	15	9.2E+03					
DIVE/05/059/01	02-Apr-05	299529	969121	15	3.8E+04					3 fragments
DIVE/05/063/01	02-Apr-05	299524	969147	0	3.5E+06				MTR	'MTR' result from PhD study
DIVE/05/064/01	03-Apr-05	299526	969147	0	2.8E+04					
DIVE/05/067/01	03-Apr-05	299548	969145	15	8.1E+04					
DIVE/05/068/01	03-Apr-05	299550	969137	5	2.7E+04					
DIVE/05/070/01	04-Apr-05	299554	969120	5	1.9E+04					
DIVE/05/020/01	16-Aug-05	298287	967824	10	1.7E+06					
DIVE/05/024/01	17-Aug-05	298287	967843	5	4.1E+04					2 fragments
DIVE/05/026/01	17-Aug-05	298281	967830	35	6.0E+04					3 fragments
DIVE/05/027/01	17-Aug-05	298281	967825	10	8.5E+03					
DIVE/05/029/01	18-Aug-05	298286	967803	19	4.3E+03					
DIVE/05/029/02	18-Aug-05	298276	967795	9	3.5E+04					
DIVE/05/029/03	18-Aug-05	298277	967794	2.5	1.0E+03					3 fragments
DIVE/05/030/01	18-Aug-05	298273	967779	5	1.1E+04					
DIVE/05/031/01	18-Aug-05	298253	967777	18	2.0E+05		1.8E+02			
DIVE/05/032/01	18-Aug-05	298249	967779	30	1.0E+05					2 fragments
DIVE/05/033/01	19-Aug-05	298320	967844	25	1.3E+06					
DIVE/05/033/02	19-Aug-05	298307	967838	5-10	1.5E+06					
DIVE/05/034/01	19-Aug-05	298302	967829	5	6.0E+02					
DIVE/05/034/02	19-Aug-05	298300	967830	7.5	8.5E+04					
DIVE/05/034/03	19-Aug-05	298297	967825	10	2.5E+05					
DIVE/05/035/01	19-Aug-05	298294	967839	30	1.9E+04		3.1E+02			4 fragments
DIVE/05/035/02	19-Aug-05	298298	967845	50	4.7E+06					
DIVE/05/036/01	19-Aug-05	298300	967847	35	1.4E+07					
DIVE/05/036/02	19-Aug-05	298305	967848	5	1.1E+05		1.7E+02			
DIVE/05/036/03	19-Aug-05	298283	967826	5	7.7E+04					
DIVE/05/037/01	20-Aug-05	298280	967824	35	6.1E+06					
DIVE/05/037/02	20-Aug-05	298279	967824	10	1.1E+05		1.5E+02			
DIVE/05/038/01	20-Aug-05	298281	967808	5	3.6E+05					
DIVE/05/038/02	20-Aug-05	298271	967811	7.5	1.1E+05					
DIVE/05/038/03	20-Aug-05	298274	967801	30	5.0E+05		1.9E+02			
DIVE/05/038/04	20-Aug-05	298273	967798	15	1.5E+06					
DIVE/05/039/01	20-Aug-05	298265	967797	7.5	3.6E+05		3.6E+02			
DIVE/05/039/02	20-Aug-05	298263	967799	5	2.9E+04					
DIVE/05/039/03	20-Aug-05	298253	967784	5	1.0E+05		2.0E+02			

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
DIVE/05/039/04	20-Aug-05	298264	967788	7.5	2.7E+06					
DIVE/05/040/01	21-Aug-05	298270	967785	5	3.4E+04		8.4E+01			
DIVE/05/040/02	21-Aug-05	298266	967777	0	2.4E+03					
DIVE/07/002/01	06-Jun-07	296882	967214	surface	1.3E+03	<4.6E+01	<4.3E+01			1 hour count
<b>EFSN2007001</b>	11-Dec-07	298257	967706	32	2.7E+06	<6.0E+01	<2.0E+02			1 hour count
<b>EFSN2007002</b>	14-Dec-07	298373	967855	18	3.9E+04	<4.6E+01	4.0E+01			1 hour count
<b>EFSN2007003</b>	14-Dec-07	298373	967854	14	1.1E+05	<4.3E+01	<4.4E+01			1 hour count
<b>EFSN2007004</b>	14-Dec-07	298373	967845	33	1.8E+07	<3.7E+02	<1.2E+03			1 hour count
<b>EFSN2008001</b>	22-Aug-08	298287	967692	20	1.2E+04	<4.5E+01	<4.0E+01	1.3E+04		1 hour count
EFSN2008002	23-Aug-08	298280	967727	20				3.6E+06		
EFSN2008003	24-Aug-08	298286	967722	20				1.8E+06		
EFSN2008004	29-Aug-08	298314	967699	25				1.9E+06		
EFSN2008005	02-Sep-08	298302	967726	40				8.0E+07		
EFSN2008006	02-Sep-08	298311	967720	25				8.8E+05		
EFSN2008007	02-Sep-08	298311	967724	10				3.2E+04		
EFSN2008008	03-Sep-08	298329	967711	5				2.4E+06		
EFSN2008009	03-Sep-08	298328	967726	30				1.5E+07		
EFSN2008010	03-Sep-08	298315	967751	10				1.3E+05		
<b>EFSN2008011</b>	03-Sep-08	298328	967744	45	5.9E+06	<6.0E+01	<2.7E+02	4.2E+06		1 hour count
EFSN2008012	03-Sep-08	298346	967724	10				1.7E+05		
EFSN2008013	05-Sep-08	298348	967733	10				9.2E+04		
EFSN2008014	05-Sep-08	298333	967761	20				1.0E+05		
EFSN2008015	05-Sep-08	298343	967769	10				1.5E+06		
EFSN2008016	05-Sep-08	298353	967757	30				3.8E+06		
EFSN2008017	07-Sep-08	298353	967769	30				3.0E+05		
EFSN2008018	07-Sep-08	298361	967790	25				2.0E+06		
EFSN2008019	07-Sep-08	298363	967797	25				7.4E+06		
EFSN2008020	07-Sep-08	298372	967788	15				1.6E+06		
<b>EFSN2008021</b>	08-Sep-08	298269	967720	45	1.8E+06	<5.1E1	6.2E+02	1.7E+06		1 hour count
EFSN2008022	08-Sep-08	298282	967688	40				1.2E+05		
EFSN2008023	08-Sep-08	298312	967706	40				6.0E+06		
EFSN2008024	08-Sep-08	298309	967712	40				4.8E+04		
EFSN2008025	08-Sep-08	298360	967770	42				1.6E+06		
EFSN2008026	09-Sep-08	298354	967814	25				1.1E+06		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2008027	09-Sep-08	298381	967786	10				1.5E+06		
EFSN2008028	09-Sep-08	298379	967791	50				1.5E+06		
EFSN2008029	09-Sep-08	298381	967789	25				7.0E+05		
EFSN2008030	09-Sep-08	298386	967789	25				7.0E+06		
<b>EFSN2008031</b>	10-Sep-08	298361	967823	10	2.3E+04	<4.7E+01	<4.1E+01	1.2E+05		1 hour count
EFSN2008032	10-Sep-08	298386	967791	25				1.1E+08		
EFSN2008033	10-Sep-08	298364	967826	5				2.6E+05		
EFSN2008034	10-Sep-08	298387	967802	40				1.3E+05		
EFSN2008035	16-Sep-08	298395	967802	50				2.6E+07		
EFSN2008036	16-Sep-08	298378	967827	50				3.6E+06		
EFSN2008037	16-Sep-08	298399	967839	10				3.0E+06		
EFSN2008038	17-Sep-08	298388	967854	10				2.2E+06		
EFSN2008039	17-Sep-08	298405	967846	10				4.3E+04		
EFSN2008040	17-Sep-08	298430	967822	25				1.7E+05		
<b>EFSN2008041</b>	17-Sep-08	298401	967852	5	3.7E+04	<4.5E+01	<4.4E+01	1.6E+05		1 hour count
EFSN2008042	17-Sep-08	298424	967850	10				1.8E+05		
EFSN2008043	17-Sep-08	298438	967845	20				2.1E+04		
EFSN2008044	17-Sep-08	298416	967867	15				1.1E+04		
EFSN2008045	24-Sep-08	298420	967877	45				2.3E+08		
EFSN2008046	24-Sep-08	298411	967833	45				2.3E+07		
EFSN2008047	24-Sep-08	298411	967886	40				4.0E+07		
EFSN2008048	24-Sep-08	298423	967877	45				3.5E+05		
EFSN2008049	24-Sep-08	298436	967863	15				1.5E+05		
EFSN2008050	24-Sep-08	298419	967887	5				4.3E+04		
EFSN2008051	24-Sep-08	298430	967890	15				1.4E+04		
<b>EFSN2008052</b>	25-Sep-08	298426	967912	40	7.6E+06	<1.5E+02	<4.3E+02	1.0E+06		1 hour count
EFSN2008053	25-Sep-08	298434	967913	5				9.0E+07		
EFSN2008054	25-Sep-08	298444	967909	40				5.0E+06		
EFSN2008055	25-Sep-08	298480	967894	10				1.0E+05		
EFSN2009001	09-Jun-09	298284	967671	10				6.6E+06		
EFSN2009002	09-Jun-09	298266	967687	45				6.2E+05		
EFSN2009003	09-Jun-09	298263	967680	20				2.7E+05		
EFSN2009004	09-Jun-09	298259	967671	40				3.2E+05		
EFSN2009005	10-Jun-09	298264	967690	40				5.8E+04		
<b>EFSN2009006</b>	12-Jun-09	298248	967708	23	1.9E+06	<5.9E+01	<1.5E+02	2.0E+06		1 hour count
EFSN2009007	12-Jun-09	298253	967690	35				3.4E+06		
EFSN2009008	13-Jun-09	298259	967658	20				2.2E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2009009	14-Jun-09	298201	967704	0				1.6E+05		
EFSN2009010	14-Jun-09	298199	967700	10				1.2E+05		
EFSN2009011	14-Jun-09	298191	967695	10				1.7E+05		
EFSN2009012	15-Jun-09	298165	967792	30				5.8E+04		
EFSN2009013	15-Jun-09	298164	967786	5				7.9E+04		
EFSN2009014	15-Jun-09	298153	967779	5				3.0E+04		
EFSN2009015	15-Jun-09	298143	967793	5				3.6E+04		
<b>EFSN2009016</b>	15-Jun-09	298147	967783	5	1.0E+05	<1.1E+01	<1.6E+01	1.0E+05		1 hour count
EFSN2009017	16-Jun-09	298124	967782	5				8.3E+04		
EFSN2009018	16-Jun-09	298122	967866	0				3.7E+05		
EFSN2009019	17-Jun-09	298113	967807	30				3.0E+05		
EFSN2009020	17-Jun-09	298112	967803	10				2.9E+04		
EFSN2009021	21-Jun-09	298086	967816	30				6.2E+06		
EFSN2009022	22-Jun-09	298096	967887	10				4.1E+04		
EFSN2009023	22-Jun-09	298078	967870	30				1.1E+04		
EFSN2009024	25-Jun-09	298144	967660	45				2.6E+07		
<b>EFSN2009025</b>	25-Jun-09	298156	967648	0	7.7E+04	<4.5E+01	<4.1E+01	8.0E+05		1 hour count
EFSN2009026	25-Jun-09	298156	967648	45				3.6E+07		
EFSN2009027	25-Jun-09	298121	967666	10				1.1E+07		
EFSN2009028	26-Jun-09	298152	967724	50				3.6E+06		
EFSN2009029	26-Jun-09	298153	967695	30				1.1E+05		
EFSN2009030	27-Jun-09	298134	967692	30				3.1E+05		
EFSN2009031	27-Jun-09	298114	967708	25				8.2E+03		
EFSN2009032	28-Jun-09	298111	967677	10				8.2E+03		
EFSN2009033	28-Jun-09	298095	967697	10				2.9E+04		
EFSN2009034	28-Jun-09	298114	967670	10				7.5E+06		
EFSN2009035	28-Jun-09	298118	967664	20				3.7E+04		
EFSN2009036	28-Jun-09	298092	967699	15				3.2E+04		
<b>EFSN2009037</b>	28-Jun-09	298114	967659	0	1.2E+04	<1.0E+01	<1.2E+01	1.1E+04		1 hour count
EFSN2009038	29-Jun-09	298098	967775	0				4.3E+04		
EFSN2009039	29-Jun-09	298115	967746	0				1.5E+05		
EFSN2009040	29-Jun-09	298099	967761	0				1.2E+04		
EFSN2009041	29-Jun-09	298094	967754	10				2.8E+04		
EFSN2009042	29-Jun-09	298083	967765	5				8.4E+03		
EFSN2009043	30-Jun-09	298098	967741	0				1.5E+05		
EFSN2009044	30-Jun-09	298080	967757	30				6.2E+04		
EFSN2009045	30-Jun-09	298095	967723	0				6.0E+04		
EFSN2009046	30-Jun-09	298095	967709	0				3.0E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2009047	30-Jun-09	298076	967728	15				2.0E+04		
EFSN2009048	30-Jun-09	298058	967749	15				5.0E+04		
<b>EFSN2009049</b>	30-Jun-09	298084	967713	45	3.7E+06	<1.3E+02	<2.6E+02	5.0E+06		1 hour count
EFSN2009050	01-Jul-09	298089	967796	5				4.4E+04		
EFSN2009051	03-Jul-09	298109	967638	50				1.0E+08		
EFSN2009052	03-Jul-09	298113	967624	10				1.4E+05		
EFSN2009053	04-Jul-09	298100	967592	45				5.8E+07		
EFSN2009054	05-Jul-09	298084	967595	50				3.5E+06		
<b>EFSN2009055</b>	05-Jul-09	298086	967603	0	7.4E+03	<4.2E+01	<4.7E+01	3.3E+04		1 hour count
EFSN2009056	05-Jul-09	298059	967603	25				7.5E+07		
EFSN2009057	05-Jul-09	298036	967616	10				3.4E+04		
EFSN2009058	06-Jul-09	298072	967667	0				3.7E+04		
EFSN2009059	11-Jul-09	298024	967637	30				2.1E+06		
EFSN2009060	12-Jul-09	298057	967731	45				1.7E+04		
EFSN2009061	13-Jul-09	297998	967668	0				7.0E+03		
EFSN2009062	13-Jul-09	297977	967692	5				2.4E+04		
EFSN2009063	13-Jul-09	297983	967677	0				1.4E+04		
EFSN2009064	14-Jul-09	298016	967603	0				1.1E+04		
<b>EFSN2009065</b>	14-Jul-09	298017	967593	0	2.4E+04	<4.4E+01	<3.8E+01	1.9E+04		1 hour count
EFSN2009066	15-Jul-09	297999	967613	0				1.5E+04		
EFSN2009067	15-Jul-09	297992	967578	15				8.0E+04		
EFSN2009068	15-Jul-09	297979	967592	0				1.9E+04		
EFSN2009069	15-Jul-09	297967	967605	25				1.5E+05		
EFSN2009070	16-Jul-09	297973	967595	15				7.2E+04		
EFSN2009071	16-Jul-09	297981	967567	15				8.9E+05		
EFSN2009072	16-Jul-09	297939	967592	35				2.2E+05		
EFSN2009073	17-Jul-09	297937	967567	0				6.8E+04		
EFSN2009074	19-Jul-09	297918	967564	35				5.8E+04		
<b>EFSN2009075</b>	20-Jul-09	297974	967663	0	2.7E+05	<1.2E+01	<2.4E+01	2.6E+05		1 hour count
EFSN2009076	20-Jul-09	297975	967660	0				6.8E+04		
EFSN2009077	20-Jul-09	297980	967643	0				2.3E+04		
EFSN2009078	20-Jul-09	297983	967626	0				1.2E+05		
EFSN2009079	21-Jul-09	297949	967660	0				4.4E+05		
EFSN2009080	21-Jul-09	297947	967633	20				2.6E+04		
EFSN2009081	22-Jul-09	298060	967856	10				3.2E+03		
EFSN2009082	22-Jul-09	298057	967828	10				1.3E+04		
EFSN2009083	22-Jul-09	298046	967828	0				4.4E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2009084	23-Jul-09	298166	967661	45				1.3E+06		
<b>EFSN2009085</b>	26-Jul-09	298142	967694	50	4.4E+06	<1.3E+02	<3.0E+02	3.7E+06		1 hour count
EFSN2009086	27-Jul-09	298168	967431	0				6.6E+05		
EFSN2009087	27-Jul-09	298125	967425	0				7.2E+04		
EFSN2009088	27-Jul-09	298113	967422	30				2.6E+05		
EFSN2009089	27-Jul-09	298166	967422	10				9.4E+05		
EFSN2009090	27-Jul-09	298123	967420	0				6.6E+05		
EFSN2009091	27-Jul-09	298134	967412	25				6.8E+04		
EFSN2009092	27-Jul-09	298172	967412	30				2.1E+05		
EFSN2009093	27-Jul-09	298136	967408	30				2.1E+05		
EFSN2009094	28-Jul-09	298111	967394	10				1.1E+05		
<b>EFSN2009095</b>	28-Jul-09	298124	967359	0	1.6E+04	<4.4E+01	<3.9E+01	2.1E+04		1 hour count
EFSN2009096	28-Jul-09	298136	967356	20				1.5E+05		
EFSN2009097	28-Jul-09	298141	967389	5				1.5E+05		
EFSN2009098	29-Jul-09	298305	967684	10				4.0E+05		
EFSN2009099	29-Jul-09	298420	967690	20				4.7E+05		
EFSN2009100	29-Jul-09	298424	967671	42				1.9E+07		
EFSN2009101	31-Jul-09	298425	967747	10				4.9E+05		
EFSN2009102	31-Jul-09	298441	967721	20				6.6E+05		
EFSN2009103	31-Jul-09	298439	967758	15				2.3E+05		
EFSN2009104	31-Jul-09	298444	967743	0				2.3E+05		
EFSN2009105	31-Jul-09	298451	967724	20				5.8E+05		
EFSN2009106	31-Jul-09	298450	967733	0				2.6E+05		
<b>EFSN2009107</b>	31-Jul-09	298459	967739	40	1.2E+07	<1.9E+02	<6.7E+02	1.2E+07		1 hour count
EFSN2009108	01-Aug-09	298146	967763	50				2.1E+07		
EFSN2009109	01-Aug-09	298132	967757	0				1.5E+06		
EFSN2009110	01-Aug-09	298232	967669	48				6.0E+06		
EFSN2009111	01-Aug-09	298201	967658	0				1.4E+06		
EFSN2009112	01-Aug-09	298201	967658	40				1.3E+07		
EFSN2009113	01-Aug-09	298130	967691	40				1.1E+07		
EFSN2009114	01-Aug-09	298147	967682	50				4.9E+06		
EFSN2009115	01-Aug-09	298131	967677	40				8.3E+06		
EFSN2010001	07/08/2010	298246	967808	32				2.2E+05		
EFSN2010002	07/08/2010	298225	967817	25				1.1E+05		
EFSN2010003	07/08/2010	298240	967813	30				1.1E+05		
EFSN2010004	08/08/2010	298308	967783	35				2.2E+05		
EFSN2010005	08/08/2010	298285	967815	35				3.3E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010006	08/08/2010	298257	967836	32				2.2E+05		
EFSN2010007	09/08/2010	298272	967798	23				3.3E+05		
EFSN2010008	09/08/2010	298269	967805	15				4.4E+05		
EFSN2010009	09/08/2010	298272	967787	50				3.3E+05		
EFSN2010010	09/08/2010	298254	967809	20				2.2E+05		
<b>EFSN2010011</b>	09/08/2010	298270	967791	60	3.1E+05	<5.3E+01	2.0E+02	5.4E+05	DFR	
EFSN2010012	09/08/2010	298249	967821	60				3.3E+05		
EFSN2010013	09/08/2010	298280	967761	57				3.3E+05		
EFSN2010014	11/08/2010	298256	967767	65				1.0E+06		
EFSN2010015	10/08/2010	298210	967829	30				8.6E+04		
EFSN2010016	11/08/2010	298292	967726	20				5.0E+03		
EFSN2010017	11/08/2010	298330	967747	32				3.0E+04		
EFSN2010018	12/08/2010	298322	967761	59				2.1E+06		
EFSN2010019	13/08/2010	298299	967802.5	10				4.3E+04		
EFSN2010020	13/08/2010	298316	967781	40				4.9E+05		
<b>EFSN2010021</b>	15/08/2010	298337	967787	10	1.7E+04	<1.4E+01	<1.3E+01	1.6E+04		
EFSN2010023	15/08/2010	298282	967788	30				2.2E+05		
EFSN2010024	15/08/2010	298367	967821	25				5.8E+04		
EFSN2010025	15/08/2010	298345	967811	62				1.1E+06		
EFSN2010026	15/08/2010	298344	967813	42				1.1E+06		
<b>EFSN2010027</b>	17/08/2010	298287	967854	55	5.4E+04	<1.2E+01	<1.5E+01	2.4E+04		
EFSN2010028	16/08/2010	298174	967878	37				3.0E+04		
EFSN2010029	16/08/2010	298211	967901	25				3.0E+05		
EFSN2010030	16/08/2010	298272	967871	28				7.5E+04		
EFSN2010031	16/08/2010	298309	967829	25				1.8E+04		
EFSN2010032	16/08/2010	298284	967844	30				5.6E+05		
EFSN2010033	17/08/2010	298301	967863	28				1.8E+04		
EFSN2010034	16/08/2010	298196	967850	40				2.1E+05		
EFSN2010035	16/08/2010	298284	967843	30				1.3E+05		
EFSN2010036	17/08/2010	298332	967858	10				9.4E+04		
EFSN2010037	17/08/2010	298319	967848	30				1.3E+05		
EFSN2010038	17/08/2010	298333	967869	60				1.9E+05		
EFSN2010039	17/08/2010	298324	967856	10				6.8E+04		
EFSN2010040	17/08/2010	298339	967845	20				5.2E+04		
EFSN2010041	17/08/2010	298336	967875	20				1.6E+05		
EFSN2010042	17/08/2010	298332	967880	31				3.9E+04		
EFSN2010043	18/08/2010	298332	967908	25				8.6E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010044	18/08/2010	298348	967882	35				8.0E+04		
EFSN2010045	18/08/2010	298340	967876	20				1.4E+05		
EFSN2010046	18/08/2010	298327	967906	35				1.5E+04		
<b>EFSN2010047</b>	18/08/2010	298310	967922	35	9.4E+03	<5.2E+01	<5.5E+01	8.6E+04		
EFSN2010048	18/08/2010	298341	967895	38				3.3E+04		
EFSN2010049	18/08/2010	298248	967899	20				2.2E+04		
EFSN2010050	18/08/2010	298271	967894	55				3.5E+06		
<b>EFSN2010051</b>	18/08/2010	298275	967858	20	6.9E+04	<1.3E+01	8.50E+01	1.1E+04	DFR	
EFSN2010052	18/08/2010	298244	967897	25				2.4E+04		
EFSN2010053	19/08/2010	298295	967985	60				5.6E+06		
EFSN2010054	19/08/2010	298316	967944	60				1.6E+06		
EFSN2010055	19/08/2010	298252	967959	22				3.1E+04		
EFSN2010056	19/08/2010	298291	967931	25				3.0E+04		
EFSN2010057	19/08/2010	298291	967945	20				3.5E+04		
EFSN2010058	19/08/2010	298282	967944	45				1.3E+05		
EFSN2010059	18/08/2010	298263	967904	35				8.0E+04		
EFSN2010060	18/08/2010	298270	967893	40				2.6E+05		
<b>EFSN2010061</b>	18/08/2010	298274	967873	10	3.7E+04	<1.2E+01	1.00E+02	3.5E+04	DFR	
EFSN2010062	18/08/2010	298282	967912	40				1.3E+05		
EFSN2010063	19/08/2010	298247	967977	26				1.4E+04		
EFSN2010064	19/08/2010	298270	967934	20				1.7E+04		
EFSN2010065	18/08/2010	298249	967934	20				1.6E+04		
EFSN2010066	20/08/2010	298316	967993	40				3.5E+04		
EFSN2010067	20/08/2010	298363	967948	20				7.7E+04		
EFSN2010068	20/08/2010	298341	967956	30				2.5E+04		
EFSN2010069	20/08/2010	298321	967960	20				5.5E+04		
EFSN2010070	20/08/2010	298337	967936	34				8.0E+04		
<b>EFSN2010071</b>	23/08/2010	298341	967824	65	9.0E+06	<3.8E+02	<7.0E+02	1.1E+07		
EFSN2010072	23/08/2010	298369	967807	55				2.0E+05		
EFSN2010073	23/08/2010	298353	967835	35				2.2E+04		
EFSN2010074	26/08/2010	298366	967855	55				3.6E+06		
EFSN2010075	10/08/2010	298234	967785	52				1.4E+05		
EFSN2010076	26/08/2010	298380	967850	30				2.3E+04		
EFSN2010077	26/08/2010	298364	967873	20				1.8E+05		
EFSN2010078	26/08/2010	298360	967873	20				1.4E+04		
EFSN2010079	27/08/2010	298423	967821	30				1.5E+04		
EFSN2010080	27/08/2010	298369	967880	30				5.4E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010081	28/08/2010	298443	967833	35				1.7E+05		
EFSN2010082	28/08/2010	298414	967874	25				4.7E+04		
EFSN2010083	28/08/2010	298414	967879	20				4.7E+04		
EFSN2010084	27/08/2010	298400	967864	25				5.8E+04		
EFSN2010085	27/08/2010	298395	967872	40				3.5E+04		
EFSN2010086	27/08/2010	298397	967866	25				5.8E+04		
EFSN2010087	28/08/2010	298396	967880	25				3.8E+05		
EFSN2010088	01/09/2010	298376	967893	30				5.4E+05		
EFSN2010089	01/09/2010	298359	967905	65				4.1E+06		
EFSN2010090	02/09/2010	298393	967915	50				2.1E+07		
<b>EFSN2010091</b>	01/09/2010	298356	967908	45	8.6E+05	<1.5E+01	<6.0E+01	9.9E+05		
EFSN2010092	01/09/2010	298367	967936	20				1.3E+05		
EFSN2010093	01/09/2010	298398	967903	20				6.9E+04		
EFSN2010094	02/09/2010	298371	967951	20				8.0E+04		
EFSN2010095	01/09/2010	298341	967935	30				6.9E+04		
EFSN2010096	01/09/2010	298359	967928	25				1.0E+05		
EFSN2010097	01/09/2010	298373	967898	50				2.2E+05		
EFSN2010098	01/09/2010	298342	967936	5				3.5E+04		
EFSN2010099	01/09/2010	298353	967914	40				5.1E+06		
EFSN2010100	01/09/2010	298356	967879	10				1.7E+05		
EFSN2010101	01/09/2010	298295	967925	30				5.8E+04		
EFSN2010102	01/09/2010	298368	967889	35				1.6E+05		
EFSN2010103	01/09/2010	298294	967934	10				4.7E+04		
EFSN2010104	01/09/2010	298355	967911	12				2.4E+04		
EFSN2010105	02/09/2010	298406	967912	60				2.7E+07		
EFSN2010106	02/09/2010	298395	967920	40				2.3E+05		
EFSN2010107	02/09/2010	298414	967921	30				5.8E+04		
EFSN2010108	02/09/2010	298417	967899	55				2.4E+05		
EFSN2010109	02/09/2010	298394	967947	30				1.3E+05		
EFSN2010110	02/09/2010	298416	967910	30				1.0E+05		
EFSN2010111	02/09/2010	298426	967921	15				5.8E+04		
EFSN2010112	02/09/2010	298422	967926	15				4.7E+04		
EFSN2010113	02/09/2010	298424	967914	30				3.5E+04		
EFSN2010114	02/09/2010	298396	967963	15				5.8E+04		
EFSN2010115	02/09/2010	298424	967916	10				1.2E+04		
EFSN2010116	02/09/2010	298427	967926	10				3.5E+04		
EFSN2010117	02/09/2010	298413	967956	10				4.7E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010118	02/09/2010	298323	967690	20				3.5E+04		
EFSN2010119	02/09/2010	298318	967711	20				3.5E+04		
EFSN2010120	02/09/2010	298317	967718	25				4.7E+04		
<b>EFSN2010121</b>	03/09/2010	298335	967705	17	5.1E+05	<1.4E+01	<4.0E+01	6.5E+05		
EFSN2010122	03/09/2010	298336	967725	25				2.4E+04		
EFSN2010123	03/09/2010	298362	967715	20				4.7E+04		
EFSN2010124	03/09/2010	298336	967765	35				2.1E+06		
EFSN2010125	03/09/2010	298367	967749	20				1.5E+04		
EFSN2010126	03/09/2010	298358	967762	50				3.9E+06		
EFSN2010127	03/09/2010	298412	967727	25				3.5E+04		
EFSN2010128	03/09/2010	298399	967748	60				1.5E+04		
<b>EFSN2010129</b>	03/09/2010	298391	967758	40	3.4E+03	<1.1E+01	<6.3E+01	6.2E+03		
EFSN2010130	03/09/2010	298391	967762	17				2.2E+04		
EFSN2010131	03/09/2010	298414	967749	15				1.8E+05		
EFSN2010132	03/09/2010	298401	967771	45				5.8E+05		
EFSN2010133	03/09/2010	298414	967755	35				5.8E+04		
EFSN2010134	03/09/2010	298406	967795	50				5.8E+04		
EFSN2010135	04/09/2010	298431	967774	30				6.9E+04		
EFSN2010136	04/09/2010	298438	967783	30				1.4E+05		
EFSN2010137	04/09/2010	298442	967785	25				1.0E+05		
EFSN2010138	04/09/2010	298379	967686	35				8.0E+04		
EFSN2010139	04/09/2010	298390	967669	35				6.9E+04		
EFSN2010140	04/09/2010	298381	967679	30				4.7E+04		
EFSN2010141	04/09/2010	298380	967682	35				1.2E+04		
EFSN2010142	04/09/2010	298391	967691	80				1.6E+06		
EFSN2010143	04/09/2010	298397	967699	45				3.5E+04		
EFSN2010144	05/09/2010	298409	967712	42				3.1E+05		
EFSN2010145	05/09/2010	298424	967711	60				2.4E+05		
EFSN2010146	04/09/2010	298395	967644	40				3.5E+04		
EFSN2010147	04/09/2010	298390	967649	15				8.0E+04		
EFSN2010148	05/09/2010	298457	967685	30				2.4E+04		
EFSN2010149	04/09/2010	298376	967682	40				4.4E+05		
EFSN2010150	04/09/2010	298402	967639	40				1.1E+05		
<b>EFSN2010151</b>	05/09/2010	298445	967741	40	2.1E+05	<9.4E+00	<3.1E+02	2.8E+05		
EFSN2010152	05/09/2010	298467	967766	20				3.8E+03		
EFSN2010153	05/09/2010	298474	967755	35				2.3E+05		
EFSN2010154	05/09/2010	298452	967720	20				1.8E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010155	05/09/2010	298450	967738	25				2.2E+05		
EFSN2010156	05/09/2010	298461	967768	55				2.6E+05		
EFSN2010157	05/09/2010	298478	967720	25				4.4E+04		
EFSN2010158	05/09/2010	298491	967746	35				1.4E+05		
EFSN2010159	05/09/2010	298501	967732	50				7.6E+05		
EFSN2010160	05/09/2010	298486	967750	25				4.1E+04		
<b>EFSN2010161</b>	05/09/2010	298487	967776	30	1.8E+04	<9.4+00	<2.2E+01	2.5E+03		
EFSN2010162	05/09/2010	298470	967786	20				1.3E+05		
EFSN2010163	05/09/2010	298490	967768	20				2.5E+03		
EFSN2010164	05/09/2010	298497	967732	50				3.8E+03		
EFSN2010165	04/09/2010	298406	967695	20				6.8E+03		
EFSN2010166	06/09/2010	298440	967797	60				4.3E+06		
EFSN2010167	06/09/2010	298443	967818	45				3.3E+05		
EFSN2010168	06/09/2010	298471	967775	35				3.5E+04		
EFSN2010169	06/09/2010	298478	967788	25				2.4E+04		
EFSN2010170	06/09/2010	298491	967781	50				2.3E+06		
<b>EFSN2010171</b>	06/09/2010	298492	967781	40	1.6E+06	<1.4E+02	<1.8E+02	2.3E+06		
EFSN2010172	06/09/2010	298495	967780	30				9.2E+04		
EFSN2010173	08/09/2010	298470	967849	30				1.5E+07		
EFSN2010174	08/09/2010	298488	967827	50				2.6E+06		
EFSN2010175	08/09/2010	298455	967855	25				4.7E+04		
EFSN2010176	08/09/2010	298493	967818	25				2.4E+04		
EFSN2010177	08/09/2010	298485	967825	25				1.1E+05		
EFSN2010178	08/09/2010	298451	967856	50				8.1E+05		
EFSN2010179	08/09/2010	298472	967822	55				1.8E+06		
EFSN2010180	08/09/2010	298463	967840	25				3.5E+04		
<b>EFSN2010181</b>	09/09/2010	298456	967896	70	6.1E+06	<1.8E+02	<4.4E+02	3.7E+06		
EFSN2010182	09/09/2010	298466	967870	35				1.6E+05		
EFSN2010183	09/09/2010	298474	967846	35				9.4E+04		
EFSN2010184	09/09/2010	298481	967851	45				7.8E+05		
EFSN2010185	09/09/2010	298474	967864	25				1.7E+04		
EFSN2010186	09/09/2010	298436	967881	20				3.1E+04		
EFSN2010187	09/09/2010	298476	967875	30				1.3E+05		
EFSN2010188	09/09/2010	298471	967870	25				2.6E+04		
EFSN2010189	09/09/2010	298445	967850	40				1.1E+05		
EFSN2010190	09/09/2010	298435	967861	30				2.2E+04		
<b>EFSN2010191</b>	09/09/2010	298458	967888	20	1.7E+07	<4.5E+02	<1.2E+03	1.0E+07		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010192	09/09/2010	298482	967899	48				2.4E+06		
EFSN2010193	09/09/2010	298479	967881	55				5.3E+06		
EFSN2010194	09/09/2010	298463	967903	45				3.1E+06		
EFSN2010195	09/09/2010	298480	967880	25				4.6E+05		
EFSN2010196	10/09/2010	298494	967883	35				3.5E+04		
EFSN2010197	10/09/2010	298474	967915	55				9.9E+05		
EFSN2010198	10/09/2010	298491	967894	25				5.0E+04		
EFSN2010199	09/09/2010	298458	967930	45				4.2E+06		
EFSN2010200	09/09/2010	298474	967897	40				5.1E+04		
<b>EFSN2010201</b>	10/09/2010	298478	967920	30	2.6E+04	<1.2E+01	6.10E+01	4.2E+04	DFR	
EFSN2010202	10/09/2010	298505	967895	30				3.2E+04		
EFSN2010203	10/09/2010	298502	967900	25				2.3E+04		
EFSN2010204	10/09/2010	298470	967950	50				7.1E+05		
EFSN2010205	10/09/2010	298479	967921	40				8.5E+04		
EFSN2010206	10/09/2010	298508	967889	25				4.3E+04		
EFSN2010207	09/09/2010	298461	967913	30				3.5E+05		
EFSN2010208	09/09/2010	298444	967888	25				1.7E+05		
EFSN2010209	09/09/2010	298458	967912	25				5.2E+04		
EFSN2010210	10/09/2010	298512	967913	20				1.4E+06		
<b>EFSN2010211</b>	10/09/2010	298503	967927	60	2.7E+06	<1.4E+02	<2.3E+02	2.2E+06		
EFSN2010212	10/09/2010	298524	967864	40				1.0E+05		
EFSN2010213	10/09/2010	298489	967944	15				3.2E+04		
EFSN2010214	10/09/2010	298536	967856	22				1.2E+04		
EFSN2010215	11/09/2010	298536	967868	35				6.9E+04		
EFSN2010216	10/09/2010	298503	967853	15				4.0E+04		
EFSN2010217	10/09/2010	298480	967947	65				7.5E+06		
EFSN2010218	10/09/2010	298516	967833	10				2.8E+04		
EFSN2010219	10/09/2010	298493	967941	20				2.8E+04		
EFSN2010220	11/09/2010	298521	967878	35				7.1E+05		
<b>EFSN2010221</b>	10/09/2010	298510	967843	15	2.4E+04	<1.2E+01	6.50E+01	6.4E+04	DFR	
EFSN2010222	11/09/2010	298572	967861	20				9.2E+04		
EFSN2010223	11/09/2010	298533	967890	25				6.9E+04		
EFSN2010224	11/09/2010	298529	967906	40				1.9E+05		
EFSN2010225	11/09/2010	298545	967880	30				3.8E+05		
EFSN2010226	11/09/2010	298539	967904	10				1.6E+05		
EFSN2010227	11/09/2010	298556	967850	25				4.7E+04		
EFSN2010228	11/09/2010	298554	967861	30				3.5E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010229	11/09/2010	298423	967944	30				2.4E+05		
EFSN2010230	11/09/2010	298500	967951	30				2.2E+05		
<b>EFSN2010231</b>	11/09/2010	298420	967979	25	3.5E+04	<1.1E+01	1.10E+02	3.2E+04	DFR	
EFSN2010232	12/09/2010	298469	967956	25				2.9E+04		
EFSN2010233	11/09/2010	298455	967949	40				5.9E+05		
EFSN2010234	11/09/2010	298428	967965.5	30				6.8E+04		
EFSN2010235	11/09/2010	298454	967960	40				1.2E+06		
EFSN2010236	11/09/2010	298435	967960	20				3.8E+04		
EFSN2010237	11/09/2010	298489	967962	55				4.3E+05		
EFSN2010238	12/09/2010	298449	967982	25				8.0E+04		
EFSN2010239	12/09/2010	298448	967996	35				8.5E+04		
EFSN2010240	12/09/2010	298452	967996	50				1.3E+06		
<b>EFSN2010241</b>	12/09/2010	298473	967977	30	1.1E+05	<1.2E1	3.90E+01	1.0E+05	DFR	
EFSN2010242	12/09/2010	298440	968013	17				1.6E+04		
EFSN2010243	12/09/2010	298447	968019	25				5.4E+04		
EFSN2010244	08/09/2010	298466	967814	20				2.5E+04		
EFSN2010245	12/09/2010	298394	967841	25				8.6E+03		
EFSN2010246	21/09/2010	298225	967901	30				4.4E+05		
EFSN2010247	21/09/2010	298216	967987	45				1.8E+05		
EFSN2010248	21/09/2010	298243	967922	25				5.8E+04		
EFSN2010249	21/09/2010	298215	967950	20				2.4E+05		
EFSN2010250	20/09/2010	298190	967912	15				9.2E+04		
<b>EFSN2010251</b>	21/09/2010	298234	967948	25	3.5E+04	<1.1E1	3.00E+01	8.0E+04	DFR	
EFSN2010252	22/09/2010	298194	968009	30				4.7E+04		
EFSN2010253	22/09/2010	298230	968034	20				1.5E+05		
EFSN2010254	21/09/2010	298250	968031	50				8.6E+05		
EFSN2010255	22/09/2010	298233	968026	15				8.0E+04		
EFSN2010256	27/09/2010	298136	967901	25				1.5E+05		
EFSN2010257	27/09/2010	298129	967911	17				8.0E+04		
EFSN2010258	27/09/2010	298169	967961	15				1.4E+05		
EFSN2010259	28/09/2010	298195	967997	50				1.6E+06		
EFSN2010260	26/09/2010	298108	967898	30				2.4E+04		
<b>EFSN2010261</b>	27/09/2010	298156	967916	15	4.5E+03	<9.1E+00	2.60E+01	4.7E+04	DFR	
EFSN2010262	27/09/2010	298151	967923	20				1.2E+04		
EFSN2010263	27/09/2010	298137	968004	25				1.2E+04		
EFSN2010264	27/09/2010	298176	967960	42				2.8E+05		
EFSN2010265	28/09/2010	298147	967857	40				7.0E+06		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010266	29/09/2010	298184	967792	40				3.5E+04		
EFSN2010267	10/09/2010	298500	967862	20				6.9E+04		
EFSN2010268	27/09/2010	298180	967907	22				2.4E+04		
EFSN2010269	28/09/2010	298140	967822	20				1.2E+04		
EFSN2010270	27/09/2010	298124	967992	25				2.4E+04		
EFSN2010271	28/09/2010	298114	967834	33				8.0E+04		
EFSN2010272	27/09/2010	298207	967948	20				2.4E+04		
EFSN2010273	28/09/2010	298142	967869	20				3.5E+04		
EFSN2010274	28/09/2010	298153	967842	21				1.2E+04		
EFSN2010275	28/09/2010	298131	967836	19				2.4E+04		
EFSN2010276	29/09/2010	298215	967772	50				8.0E+06		
EFSN2010277	29/09/2010	298199	967780	45				1.7E+06		
EFSN2010278	28/09/2010	298162	967851	20				3.5E+04		
EFSN2010279	29/09/2010	298195	967777	30				3.5E+04		
EFSN2010280	29/09/2010	298208	967808	60				2.2E+06		
<b>EFSN2010281</b>	10/08/2010	298241	967805	60	1.1E+06	<1.5E+02	<1.7E+02	1.0E+06		
EFSN2010282	29/09/2010	298228	967780	65				4.0E+06		
EFSN2010283	29/09/2010	298189	967805	55				1.2E+04		
EFSN2010284	29/09/2010	298227	967786	30				1.2E+04		
EFSN2010285	30/09/2010	298180	967745	50				1.5E+05		
EFSN2010286	30/09/2010	298239	967773	60				6.5E+07		
EFSN2010287	30/09/2010	298251	967775	50				3.5E+04		
EFSN2010288	01/10/2010	298272	967669	50				2.1E+06		
EFSN2010289	30/10/2010	298236	967725	25				1.2E+04		
EFSN2010290	30/09/2010	298253	967737	47				4.5E+06		
<b>EFSN2010291</b>	01/10/2010	298272	967667	55	6.7E+06	<1.6E+02	<4.4E+02	3.8E+06		
EFSN2010292	30/09/2010	298225	967765	25				1.2E+04		
EFSN2010293	30/09/2010	298231	967775	25				3.1E+06		
EFSN2010294	01/10/2010	298253	967676	25				2.8E+05		
EFSN2010295	01/10/2010	298258	967664	35				4.9E+06		
EFSN2010296	01/10/2010	298260	967683	25				3.3E+05		
EFSN2010297	01/10/2010	298251	967672	60				1.8E+07		
EFSN2010298	01/10/2010	298252	967689	50				2.0E+07		
EFSN2010299	01/10/2010	298261	967689	55				8.0E+04		
EFSN2010300	01/10/2010	298273	967682	45				1.7E+06		
<b>EFSN2010301</b>	01/10/2010	298250	967713	50	3.5E+06	<1.5E+02	<2.6E+02	2.0E+06		
EFSN2010302	01/10/2010	298263	967703	57				2.0E+07		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010303	01/10/2010	298268	967722	50				3.8E+07		
EFSN2010304	01/10/2010	298267	967710	45				2.8E+05		
EFSN2010305	02/10/2010	298285	967730	45				5.0E+07		
EFSN2010306	02/10/2010	298283	967766	45				1.3E+06		
EFSN2010307	02/10/2010	298285	967714	50				4.3E+06		
EFSN2010308	02/10/2010	298291	967707	40				1.2E+04		
EFSN2010309	02/10/2010	298277	967762	30				6.9E+04		
EFSN2010310	01/10/2010	298265	967693	20				2.4E+04		
<b>EFSN2010311</b>	02/10/2010	298298	967733	30	3.6E+03	<1.1E+01	1.89E+02	4.7E+04	DFR	
EFSN2010312	01/10/2010	298255	967719	40				1.5E+05		
EFSN2010313	01/10/2010	298287	967695	20				2.4E+04		
EFSN2010314	02/10/2010	298286	967804	60				2.1E+07		
EFSN2010315	02/10/2010	298307	967792	40				7.0E+05		
EFSN2010316	03/10/2010	298303	967803	50				3.9E+05		
EFSN2010317	03/10/2010	298318	967781	40				1.5E+06		
EFSN2010318	03/10/2010	298240	967805	40				1.1E+05		
EFSN2010319	02/10/2010	298303	967773	50				3.3E+05		
EFSN2010320	02/10/2010	298269	967650	20				1.2E+04		
<b>EFSN2010321</b>	02/10/2010	298300	967679	35	2.1E+04	<1.4E+02	1.30E+02	2.4E+04	DFR	
EFSN2010322	02/10/2010	298310	967766	25				1.2E+04		
EFSN2010323	03/10/2010	298319	967788	55				1.2E+04		
EFSN2010324	02/10/2010	298305	967698	40				6.9E+04		
EFSN2010325	03/10/2010	298237	967797	70				1.2E+04		
EFSN2010326	03/10/2010	298250	967796	20				4.7E+04		
EFSN2010327	03/10/2010	298306	967806	20				3.5E+04		
EFSN2010328	05/10/2010	298272	967853	30				2.7E+05		
EFSN2010329	05/10/2010	298312	967819	40				9.2E+04		
EFSN2010330	05/10/2010	298301	967863	40				1.0E+05		
<b>EFSN2010331</b>	06/09/2010	298439	967796	30	1.1E+04	<1.3E+01	<1.3E+01	1.2E+04		
EFSN2010332	04/10/2010	296483	966621	20				8.0E+04		
EFSN2010333	05/10/2010	298270	967854	25				8.0E+04		
EFSN2010334	04/10/2010	298268	967822	20				6.9E+04		
EFSN2010335	05/10/2010	298305	967808	20				7.1E+04		
EFSN2010336	05/10/2010	298288	967829	20				2.4E+04		
EFSN2010337	05/10/2010	298272	967849	40				4.7E+04		
EFSN2010338	05/10/2010	298284	967837	40				3.5E+04		
EFSN2010339	10/09/2010	298471	967943	20				1.2E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010340	10/09/2010	298513	967895	30				1.2E+04		
<b>EFSN2010341</b>	03/10/2010	298247	967813	40	1.7E+04	<1.2E+01	<1.1E+01	1.0E+04		
EFSN2010342	09/09/2010	298443	967933	25				1.2E+04		
EFSN2010343	06/10/2010	298409	968006	40				9.2E+04		
EFSN2010344	05/10/2010	298315	967847	35				2.1E+05		
EFSN2010345	05/10/2010	298357	967973	45				2.3E+06		
EFSN2010346	05/10/2010	298370	967970	35				1.2E+06		
EFSN2010347	06/10/2010	298387	967985	45				1.0E+07		
EFSN2010348	06/10/2010	298381	967969	22				6.9E+04		
EFSN2010349	05/10/2010	298366	967977	25				1.2E+04		
EFSN2010350	06/10/2010	298390	968014	40				2.4E+04		
<b>EFSN2010351</b>	06/10/2010	298415	968018	30	1.5E+04	<1.2E+01	<1.4E+01	2.4E+04		
EFSN2010352	06/10/2010	298396	968039	50				6.1E+06		
EFSN2010353	08/10/2010	298359	968081	20				6.9E+04		
EFSN2010354	08/10/2010	298352	968090	20				1.0E+05		
EFSN2010355	07/10/2010	298310	968016	25				2.4E+04		
EFSN2010356	08/10/2010	298327	968040	20				2.4E+04		
EFSN2010357	08/10/2010	298319	968052	30				2.4E+04		
EFSN2010358	07/10/2010	298401	968066	30				8.0E+04		
EFSN2010359	07/10/2010	298434	968023	35				1.1E+05		
EFSN2010360	08/10/2010	298392	968088	60				7.5E+07		
<b>EFSN2010361</b>	09/10/2010	298455	968030	30	1.1E+04	<1.1E+01	1.60E+01	1.2E+04	DFR	
EFSN2010363	09/10/2010	298448	968058	45				4.4E+05		
EFSN2010364	09/10/2010	298441	968058	60				2.8E+06		
EFSN2010365	10/10/2010	298502	967991	48				7.5E+05		
EFSN2010366	10/10/2010	298484	967986	22				2.4E+04		
EFSN2010367	10/10/2010	298498	967970	50				2.9E+07		
EFSN2010368	09/10/2010	298459	968052	45				3.8E+06		
EFSN2010369	10/10/2010	298481	967987	40				9.7E+05		
EFSN2010370	10/10/2010	298487	967979	25				4.7E+04		
<b>EFSN2010371</b>	10/10/2010	298506	968040	25	4.6E+04	<1.4E2	<1.3E2	3.3E+05		
EFSN2010372	10/10/2010	298533	968001	20				1.9E+05		
EFSN2010373	10/10/2010	298510	968040	25				1.1E+05		
EFSN2010374	10/10/2010	298516	968034	20				1.1E+05		
EFSN2010375	10/10/2010	298512	968041	25				1.1E+05		
EFSN2010376	11/10/2010	298528	967955	40				6.0E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010377	10/10/2010	298521	967931	30				1.0E+05		
EFSN2010378	11/10/2010	298509	967958	35				3.2E+06		
EFSN2010379	11/10/2010	298523	967963	35				5.8E+04		
EFSN2010380	10/10/2010	298540	967913	45				4.4E+05		
EFSN2010381	11/10/2010	298523	967967	40				8.0E+04		
EFSN2010382	11/10/2010	298545	967932	46				1.4E+05		
EFSN2010383	11/10/2010	298533	967974	25				3.2E+03	Co-60	
EFSN2010384	11/10/2010	298546	967958	30				4.7E+04		
EFSN2010385	11/10/2010	298520	967994	25				1.2E+04		
EFSN2010386	11/10/2010	298548	967933	40				4.4E+04		
EFSN2010387	11/10/2010	298559	967936	35				2.4E+04		
EFSN2010388	11/10/2010	298559	967937	50				5.8E+04		
EFSN2010389	11/10/2010	298554	967922	40				3.3E+06		
EFSN2010390	11/10/2010	298541	967938	25				2.4E+04		
EFSN2010391	11/10/2010	298541	967953	30				1.2E+04		
<b>EFSN2010392</b>	11/10/2010	298551	967984	45	2.5E+06	<1.5E+02	<2.2E+02	1.0E+06		
EFSN2010393	11/10/2010	298558	967975	40				3.5E+05		
EFSN2010394	11/10/2010	298538	967976	25				4.7E+05		
EFSN2010395	11/10/2010	298567	967948	30				1.7E+05		
EFSN2010396	11/10/2010	298582	967967	20				4.9E+04		
EFSN2010397	11/10/2010	298557	967983	37				1.2E+04		
EFSN2010398	11/10/2010	298584	967962	25				1.2E+04		
EFSN2010399	12/10/2010	298585	967883	55				5.8E+04		
EFSN2010400	12/10/2010	298596	967866	45				9.2E+04		
<b>EFSN2010401</b>	12/10/2010	298571	967891	50	2.9E+04	<1.4E+02	<1.3E+02	1.0E+04		
EFSN2010402	12/10/2010	298587	967869	25				4.7E+04		
EFSN2010403	12/10/2010	298557	967897	30				1.7E+05		
EFSN2010404	11/10/2010	298558	967966	18				1.2E+04		
EFSN2010405	12/10/2010	298586	967862	23				6.9E+04		
EFSN2010406	12/10/2010	298567	967992	23				1.8E+04		
EFSN2010407	12/10/2010	298598	967912	30				5.2E+04		
EFSN2010408	12/10/2010	298620	967889	25				6.4E+04		
EFSN2010409	12/10/2010	298589	967922	22				1.4E+05		
EFSN2010410	13/10/2010	298626	967901	29				5.8E+04		
EFSN2010411	12/10/2010	298600	967923	26				4.5E+07		
EFSN2010412	12/10/2010	298585	967929	25				8.0E+04		
EFSN2010413	12/10/2010	298571	967916	55				9.1E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
EFSN2010414	12/10/2010	298607	967876	35				1.1E+05		
EFSN2010415	12/10/2010	298582	967925	45				2.0E+05		
EFSN2010416	12/10/2010	298607	967879	45				6.0E+04		
EFSN2010417	13/10/2010	298550	968030	50				3.6E+06		
EFSN2010418	13/10/2010	298574	967995	65				1.3E+06		
EFSN2010419	13/10/2010	298587	967980	23				5.8E+04		
EFSN2010420	13/10/2010	298585	967972	20				2.4E+04		
EFSN2010421	13/10/2010	298565	967995	30				1.2E+06		
EFSN2010422	13/10/2010	298585	967977	25				1.2E+04		
EFSN2010423	13/10/2010	298564	968013	20				2.4E+04		
EFSN2010424	13/10/2010	298573	968017	55				1.3E+07		
EFSN2010425	13/10/2010	298574	968005	40				2.4E+04		
<b>EFSN2010426</b>	13/10/2010	298588	968012	40	2.5E+04	<1.3E+02	<1.4E+02	1.0E+04		
EFSN2010427	13/10/2010	298577	968014	28				2.1E+05		
EFSN2010428	14/10/2010	298621	967987	25				1.6E+06		
EFSN2010429	14/10/2010	298620	967988	22				1.1E+05		
EFSN2010430	13/10/2010	298568	968032	38				2.5E+06		
EFSN2010431	14/10/2010	298591	968026	40				4.7E+04		
ROV/2011/001	08/05/2011	298472	968147	35				1.50E+06		
ROV/2011/002	08/05/2011	298505	968082	7				2.31E+06		
ROV/2011/003	09/05/2011	299215	968779	10				1.17E+04		
ROV/2011/004	09/05/2011	299225	968787	20				6.68E+04		
ROV/2011/005	09/05/2011	299216	968831	3				3.26E+04		
ROV/2011/006	09/05/2011	299217	968766	30				7.20E+04		
ROV/2011/007	09/05/2011	299214	968792	35				8.47E+04		
ROV/2011/008	09/05/2011	299209	968790	40				1.31E+05		
ROV/2011/009	09/05/2011	299207	968759	10	9.40E+03	<8.9E+00	<7.7E+00	9.40E+03		
ROV/2011/010	09/05/2011	299204	968810	10				1.03E+04		
ROV/2011/011	08/05/2011	298429	968094	25				3.93E+04		
ROV/2011/012	09/05/2011	299196	968805	15				2.02E+03		
ROV/2011/013	09/05/2011	299231	968803	40				9.02E+06		
ROV/2011/014	09/05/2011	298517	968119	20				3.47E+05		
ROV/2011/015	09/05/2011	299236	968799	20				5.70E+04		
ROV/2011/016	09/05/2011	299232	968812	25				1.38E+04		
ROV/2011/017	10/05/2011	299215	968749	40				1.27E+05		
ROV/2011/018	10/05/2011	299258	968794	20				7.83E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/019	10/05/2011	299278	968818	25				2.09E+05		
ROV/2011/020	10/05/2011	299274	968804	20	1.70E+05	<8.0E+00	5.4E+01	1.70E+05		
ROV/2011/021	10/05/2011	299227	968762	20				3.86E+04		
ROV/2011/022	09/05/2011	299233	968782	12				1.62E+04		
ROV/2011/023	10/05/2011	299246	968811	14				6.19E+03		
ROV/2011/024	10/05/2011	299274	968829	15				6.48E+03		
ROV/2011/025	10/05/2011	299296	968872	10				1.71E+04		
ROV/2011/026	10/05/2011	299268	968852	9				6.19E+03		
ROV/2011/027	10/05/2011	299276	968860	15				3.17E+04		
ROV/2011/028	10/05/2011	299277	968852	10				4.22E+04		
ROV/2011/029	11/05/2011	299316	968847	10				1.51E+05		
ROV/2011/030	11/05/2011	299342	968883	40	1.70E+05	<2.1E+01	6.5E+01	1.70E+05		
ROV/2011/031	11/05/2011	299349	968975	22				5.77E+04		
ROV/2011/032	11/05/2011	299353	968946	20				1.41E+05		
ROV/2011/033	11/05/2011	299364	968928	25				6.48E+04		
ROV/2011/034	11/05/2011	299386	968947	21				1.93E+04		
ROV/2011/035	11/05/2011	299335	968950	20				2.33E+04		
ROV/2011/036	13/05/2011	298587	968114	46				2.28E+05		
ROV/2011/037	13/05/2011	298613	968048	14				4.41E+04		
ROV/2011/038	12/05/2011	298592	968046	25				2.36E+04		
ROV/2011/039	12/05/2011	298554	968051	10				6.77E+03		
ROV/2011/040	12/05/2011	298554	968051	40	2.20E+07	<3.1E+02	<1.3E+03	2.20E+07		
ROV/2011/041	12/05/2011	298533	968040	35				1.00E+07		
ROV/2011/042	12/05/2011	298595	968046	7				4.06E+04		
ROV/2011/043	13/05/2011	298602	968064	15				4.09E+04		
ROV/2011/044	14/05/2011	298571	968989	10				1.89E+04		
ROV/2011/045	13/05/2011	298623	968073	10				3.10E+03		
ROV/2011/046	14/05/2011	298575	967987	8				3.45E+04		
ROV/2011/047	13/05/2011	298560	967962	32				2.18E+04		
ROV/2011/048	14/05/2011	298571	967989	5				2.13E+05		
ROV/2011/049	13/05/2011	298623	968073	7				1.31E+06		
ROV/2011/050	15/05/2011	298613	968003	40	2.90E+03	<8.1E+00	<8.4E+00	2.90E+03		
ROV/2011/051	15/05/2011	298627	967983	13				3.10E+03		
ROV/2011/052	31/05/2011	298541	968182	6				1.84E+04		
ROV/2011/053	31/05/2011	298550	968124	15				8.80E+03		
ROV/2011/054	31/05/2011	298560	968159	35				1.25E+05		
ROV/2011/055	31/05/2011	298546	968106	0				9.57E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/056	01/06/2011	298592	968160	25				5.20E+04		
ROV/2011/057	31/05/2011	298603	968130	20				1.06E+04		
ROV/2011/058	31/05/2011	298599	968142	15				8.21E+03		
ROV/2011/059	31/05/2011	298605	968133	20				2.18E+04		
ROV/2011/060	01/06/2011	298639	968028	20	5.20E+04	<3.3E+01	5.70E+01	4.54E+04		
ROV/2011/061	01/06/2011	298663	968008	30				2.99E+05		
ROV/2011/062	01/06/2011	298670	967999	20				4.95E+04		
ROV/2011/063	01/06/2011	298650	968042	50				3.79E+05		
ROV/2011/064	01/06/2011	298642	968049	30				3.67E+04		
ROV/2011/065	01/06/2011	298650	968069	45				2.49E+05		
ROV/2011/066	01/06/2011	298677	968023	0				2.38E+04		
ROV/2011/067	01/06/2011	298660	968048	20				1.96E+04		
ROV/2011/068	02/06/2011	298687	968031	20				8.05E+05		
ROV/2011/069	02/06/2011	298647	968080	20				3.71E+04		
ROV/2011/070	02/06/2011	298667	968059	40	2.20E+06	<9.2E+01	<2.4E+02	2.20E+06		
ROV/2011/071	02/06/2011	298645	968079	20				8.13E+04		
ROV/2011/072	01/06/2011	298650	968071	15				1.87E+04		
ROV/2011/073	03/06/2011	298629	967961	15				4.95E+04		
ROV/2011/074	03/06/2011	298634	967957	10				7.10E+04		
ROV/2011/075	03/06/2011	298574	967938	45				2.67E+06		
ROV/2011/076	03/06/2011	298621	967900	40				8.60E+04		
ROV/2011/077	03/06/2011	298643	967910	15				3.20E+04		
ROV/2011/078	03/06/2011	298644	967973	20				2.69E+04		
ROV/2011/079	03/06/2011	298665	967917	20				3.41E+05		
ROV/2011/080	03/06/2011	298632	967964	35	1.10E+06	<7.0E+01	<1.5E+02	1.10E+06		
ROV/2011/081	03/06/2011	298671	967938	20				4.21E+03		
ROV/2011/082	04/06/2011	298705	968000	30				1.09E+06		
ROV/2011/083	04/06/2011	298702	967998	20				1.57E+04		
ROV/2011/084	04/06/2011	298731	967964	10				3.49E+04		
ROV/2011/085	05/06/2011	298678	968076	40				1.80E+06		
ROV/2011/086	05/06/2011	298675	968086	35				1.21E+05		
ROV/2011/087	04/06/2011	298671	968057	30				3.48E+05		
ROV/2011/088	04/06/2011	298697	967984	20				4.92E+04		
ROV/2011/089	04/06/2011	298698	967962	15				1.54E+04		
ROV/2011/090	04/06/2011	298672	967981	30	9.50E+06	<2.0E+02	<5.9E+02	9.50E+06		
ROV/2011/091	04/06/2011	298670	967945	10				4.82E+04		
ROV/2011/092	04/06/2011	298659	967957	30				1.22E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/093	04/06/2011	298689	967977	30				7.41E+05		
ROV/2011/094	05/06/2011	298720	968067	35				1.39E+05		
ROV/2011/095	05/06/2011	298723	968065	25				2.04E+06		
ROV/2011/096	05/06/2011	298690	968099	35				1.17E+05		
ROV/2011/097	05/06/2011	298729	968045	20				2.75E+05		
ROV/2011/098	05/06/2011	298686	968093	50				3.95E+05		
ROV/2011/099	05/06/2011	298708	968105	50				7.38E+05		
ROV/2011/100	05/06/2011	298706	968092	25	4.60E+05	<4.5E+01	<9.5E+01	4.60E+05		
ROV/2011/101	05/06/2011	298719	968090	40				2.58E+05		
ROV/2011/102	05/06/2011	298721	968104	35				5.34E+05		
ROV/2011/103	05/06/2011	298719	968110	20				2.00E+06		
ROV/2011/104	05/06/2011	298751	968080	20				1.85E+05		
ROV/2011/105	05/06/2011	298740	968130	0				1.42E+05		
ROV/2011/106	06/06/2011	298654	968140	20				6.78E+04		
ROV/2011/107	06/06/2011	298667	968099	10				4.25E+04		
ROV/2011/108	06/06/2011	298663	968111	10				1.29E+04		
ROV/2011/109	06/06/2011	298672	968121	15				8.76E+04		
ROV/2011/110	06/06/2011	298674	968124	30	5.90E+06	<1.7E+02	<4.4E+02	5.90E+06		
ROV/2011/111	06/06/2011	298638	968106	15				1.26E+05		
ROV/2011/112	06/06/2011	298658	968128	10				3.23E+04		
ROV/2011/113	06/06/2011	298644	968099	20				2.98E+04		
ROV/2011/114	06/06/2011	298654	968159	10				2.11E+04		
ROV/2011/115	06/06/2011	298692	968138	0				3.01E+04		
ROV/2011/116	06/06/2011	298669	968138	30				4.97E+03		
ROV/2011/117	06/06/2011	298708	968147	28				4.06E+06		
ROV/2011/118	06/06/2011	298711	968150	15				2.11E+04		
ROV/2011/119	07/06/2011	298751	968140	45				2.00E+06		
ROV/2011/120	07/06/2011	298718	968170	45	2.40E+07	<3.7E02	<1.4E+03	2.40E+07		
ROV/2011/121	07/06/2011	298704	968196	15				7.10E+04		
ROV/2011/122	07/06/2011	298740	968184	22				5.53E+05		
ROV/2011/123	07/06/2011	298713	968203	15				1.89E+04		
ROV/2011/124	07/06/2011	298738	968173	20				7.04E+04		
ROV/2011/125	07/06/2011	298763	968170	30				9.95E+06		
ROV/2011/126	07/06/2011	298605	968152	15				6.54E+05		
ROV/2011/127	07/06/2011	298764	968177	15				2.26E+05		
ROV/2011/128	07/06/2011	298764	968164	40				4.79E+06		
ROV/2011/129	07/06/2011	298737	968204	40				7.74E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/130	09/06/2011	298650	968230	40	8.40E+06	<1.8E02	<5.5E+02	8.40E+06		
ROV/2011/131	09/06/2011	298647	968198	30				1.06E+05		
ROV/2011/132	09/06/2011	298625	968187	15				1.15E+04		
ROV/2011/133	09/06/2011	298612	968213	12				9.31E+04		
ROV/2011/134	09/06/2011	298628	968200	30				4.38E+04		
ROV/2011/135	09/06/2011	298651	968211	15				8.20E+04		
ROV/2011/136	09/06/2011	298624	968163	22				5.53E+05		
ROV/2011/137	09/06/2011	298606	968187	10				1.38E+04		
ROV/2011/138	09/06/2011	298667	968237	50				2.52E+06		
ROV/2011/139	09/06/2011	298679	968207	30				4.73E+04		
ROV/2011/140	09/06/2011	298674	968253	40	1.40E+07	<2.3E02	<8.4E+02	1.40E+07		
ROV/2011/141	09/06/2011	298671	968230	15				2.36E+04		
ROV/2011/142	09/06/2011	298709	968202	22				2.98E+04		
ROV/2011/143	09/06/2011	298672	968202	30				3.00E+06		
ROV/2011/144	09/06/2011	298676	968194	35				5.20E+05		
ROV/2011/145	09/06/2011	298673	968238	15				2.05E+04		
ROV/2011/146	10/06/2011	298695	968270	10				2.52E+05		
ROV/2011/147	10/06/2011	298686	968252	13				7.34E+03		
ROV/2011/148	10/06/2011	298711	968228	22				3.53E+05		
ROV/2011/149	10/06/2011	298679	968250	17				3.36E+04		
ROV/2011/150	10/06/2011	298718	968202	22	9.80E+04	<8.4E+00	3.20E+01	9.80E+04		
ROV/2011/151	10/06/2011	298694	968243	10				8.50E+03		
ROV/2011/152	10/06/2011	298639	968231	10				1.42E+05		
ROV/2011/153	10/06/2011	298614	968281	30				7.90E+04		
ROV/2011/154	10/06/2011	298616	968243	22				1.54E+04		
ROV/2011/155	10/06/2011	298613	968234	20				2.11E+04		
ROV/2011/156	10/06/2011	298630	968245	25				5.62E+03		
ROV/2011/157	10/06/2011	298641	968244	10				4.77E+03		
ROV/2011/158	10/06/2011	298575	968229	25				2.87E+05		
ROV/2011/159	10/06/2011	298554	968214	20				2.05E+04		
ROV/2011/160	10/06/2011	298596	968213	20	7.00E+04	<1.0E+01	<2.7E+01	7.00E+04		
ROV/2011/161	10/06/2011	298577	968263	30				2.73E+04		
ROV/2011/162	10/06/2011	298578	968198	10				1.24E+04		
ROV/2011/163	10/06/2011	298589	968243	15				1.53E+05		
ROV/2011/164	11/06/2011	298678	968301	55				8.43E+05		
ROV/2011/165	11/06/2011	298643	968244	40				8.80E+05		
ROV/2011/166	11/06/2011	298643	968310	35				2.11E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/167	11/06/2011	298615	968293	15				2.49E+04		
ROV/2011/168	11/06/2011	298634	968286	10				7.92E+03		
ROV/2011/169	11/06/2011	298652	968293	10				2.36E+04		
ROV/2011/170	11/06/2011	298670	968296	30	3.20E+04	<8.6E+00	<9.8E+00	3.20E+04		
ROV/2011/171	11/06/2011	298777	968147	0				2.20E+04		
ROV/2011/172	11/06/2011	298761	968136	30				2.16E+05		
ROV/2011/173	11/06/2011	298749	968151	13				1.03E+04		
ROV/2011/174	11/06/2011	298753	968123	30				9.66E+05		
ROV/2011/175	11/06/2011	298792	968111	0				2.14E+04		
ROV/2011/176	11/06/2011	298807	968117	21				5.28E+04		
ROV/2011/177	11/06/2011	298815	968117	45				2.56E+05		
ROV/2011/178	11/06/2011	298728	968096	6				3.71E+04		
ROV/2011/179	11/06/2011	298795	968136	25				8.74E+04		
ROV/2011/180	11/06/2011	298679	968046	5	3.70E+03	<1.3E+01	<1.3E+01	3.70E+03		
ROV/2011/181	12/06/2011	298684	968054	18				2.02E+04		
ROV/2011/182	12/06/2011	298687	968058	0				1.38E+04		
ROV/2011/183	12/06/2011	298675	968094	15				2.08E+04		
ROV/2011/184	12/06/2011	298709	968082	30				2.27E+04		
ROV/2011/185	11/06/2011	298710	968080	0				3.71E+04		
ROV/2011/185	12/06/2011	298710	968080	0				3.71E+04		
ROV/2011/186	15/06/2011	298801	968091	20				4.77E+03		
ROV/2011/187	15/06/2011	298758	968112	40				4.21E+06		
ROV/2011/188	15/06/2011	298781	968140	10				4.02E+03		
ROV/2011/189	16/06/2011	298632	968114	5				8.16E+03		
ROV/2011/190	16/06/2011	298653	968125	25	5.80E+02	<1.1E+01	<2.1E+01	5.80E+02		
ROV/2011/191	16/06/2011	298651	968133	30				6.77E+03		
ROV/2011/192	16/06/2011	298651	968136	25				3.66E+03		
ROV/2011/193	16/06/2011	298663	968093	25				1.45E+04		
ROV/2011/194	16/06/2011	298683	968137	45				1.09E+06		
ROV/2011/195	16/06/2011	298744	968170	20				6.91E+04		
ROV/2011/196	18/06/2011	298614	968226	15				1.87E+04		
ROV/2011/197	18/06/2011	298742	967969	20				3.93E+03		
ROV/2011/198	18/06/2011	298737	967982	30				6.77E+03		
ROV/2011/199	18/06/2011	298753	968005	15				5.91E+03		
ROV/2011/200	18/06/2011	298751	967969	25	7.00E+04	<1.3E+01	5.10E+01	7.00E+04		
ROV/2011/201	18/06/2011	298733	967978	20				7.06E+03		
ROV/2011/202	19/06/2011	298752	968011	20				4.35E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/203	19/06/2011	298771	968027	10				2.51E+04		
ROV/2011/204	19/06/2011	298751	968011	20				1.24E+04		
ROV/2011/205	19/06/2011	298747	968043	22				7.47E+04		
ROV/2011/206	19/06/2011	298755	968053	30				3.67E+04		
ROV/2011/207	19/06/2011	298773	968013	20				4.21E+03		
ROV/2011/208	19/06/2011	298798	968085	35				1.72E+05		
ROV/2011/209	19/06/2011	298783	968040	20				1.17E+04		
ROV/2011/210	19/06/2011	298789	968080	30	1.00E+02	<7.9E-1	<8.3E-01	1.75E+03		Contaminated sand
ROV/2011/211	19/06/2011	298780	968024	50				1.39E+06		
ROV/2011/212	19/06/2011	298789	968080	30				1.24E+07		
ROV/2011/213	19/06/2011	298783	968040	40				3.58E+04		
ROV/2011/214	19/06/2011	298780	968024	10				1.29E+04		
ROV/2011/215	19/06/2011	298819	968075	25				9.27E+04		
ROV/2011/216	20/06/2011	298815	968130	50				1.01E+06		
ROV/2011/217	20/06/2011	298829	968091	22				1.25E+05		
ROV/2011/218	20/06/2011	298808	968140	15				6.12E+04		
ROV/2011/219	20/06/2011	298829	968091	22				1.99E+04		
ROV/2011/220	20/06/2011	298790	968170	30	2.30E+07	<3.3E+02	<1.3E+03	2.30E+07		
ROV/2011/221	20/06/2011	298790	968170	30				2.20E+04		
ROV/2011/222	21/06/2011	298836	968174	47				4.78E+05		
ROV/2011/223	20/06/2011	298823	968152	18				1.75E+04		
ROV/2011/224	20/06/2011	298831	968137	24				2.49E+04		
ROV/2011/225	20/06/2011	298797	968177	0				6.19E+03		
ROV/2011/226	21/06/2011	298831	968160	55				2.10E+06		
ROV/2011/227	21/06/2011	298851	968127	10				2.45E+04		
ROV/2011/228	21/06/2011	298845	968132	16				3.99E+04		
ROV/2011/229	21/06/2011	298836	968142	18				5.35E+04		
ROV/2011/230	21/06/2011	298854	968137	10	1.60E+04	<1.2E+01	<2.1E+01	1.60E+04		
ROV/2011/231	21/06/2011	298842	968159	40				5.72E+05		
ROV/2011/232	21/06/2011	298854	968137	10				4.21E+03		
ROV/2011/233	21/06/2011	298843	968168	52				7.80E+05		
ROV/2011/234	21/06/2011	298862	968141	15				1.29E+04		
ROV/2011/235	22/06/2011	296522	966723	10				1.08E+04		
ROV/2011/236	21/06/2011	296430	966651	10				8.80E+03		
ROV/2011/237	22/06/2011	298838	968181	20				1.83E+07		
ROV/2011/238	22/06/2011	298867	968148	35				3.87E+05		
ROV/2011/239	22/06/2011	298844	968197	40				3.20E+05		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/240	23/06/2011	298852	968191	40	8.80E+06	<1.6E+02	<5.3E+02	8.80E+06		
ROV/2011/241	22/06/2011	298837	968210	27				3.52E+04		
ROV/2011/242	24/06/2011	298878	968195	35				3.40E+06		
ROV/2011/243	24/06/2011	298851	968201	32				5.70E+04		
ROV/2011/244	24/06/2011	298861	968193	0				1.29E+04		
ROV/2011/245	24/06/2011	298879	968162	12				1.87E+04		
ROV/2011/246	24/06/2011	298888	968247	20				3.96E+04		
ROV/2011/247	24/06/2011	298873	968247	15				5.62E+03		
ROV/2011/248	24/06/2011	298858	968229	17				4.57E+04		
ROV/2011/249	24/06/2011	298877	968204	23				9.98E+04		
ROV/2011/250	24/06/2011	298895	968184	22	4.30E+04	<9.1E+00	2.90E+01	4.30E+04		
ROV/2011/251	24/06/2011	298859	968230	30				1.76E+04		
ROV/2011/252	24/06/2011	298886	968244	30				5.67E+04		
ROV/2011/253	24/06/2011	298882	968253	20				3.04E+04		
ROV/2011/254	24/06/2011	298890	968218	10				3.10E+03		
ROV/2011/255	24/06/2011	298904	968254	40				2.76E+04		
ROV/2011/256	25/06/2011	298764	968237	10				3.36E+04		
ROV/2011/257	25/06/2011	298775	968220	25				2.29E+04		
ROV/2011/258	24/06/2011	298752	968216	15				7.47E+04		
ROV/2011/259	25/06/2011	298768	968226	20				1.77E+04		
ROV/2011/260	25/06/2011	298792	968212	15	1.30E+05	<7.2E+00	3.00E+01	1.30E+05		
ROV/2011/261	25/06/2011	298779	968228	15				2.29E+03		
ROV/2011/262	25/06/2011	298779	968233	10				4.16E+04		
ROV/2011/263	25/06/2011	298779	968233	10				3.36E+04		
ROV/2011/264	25/06/2011	298815	968206	25				3.14E+04		
ROV/2011/265	26/06/2011	298796	968242	0				2.20E+06		
ROV/2011/266	26/06/2011	298843	968229	15				8.80E+04		
ROV/2011/267	26/06/2011	298827	968257	10				8.84E+04		
ROV/2011/268	26/06/2011	298817	968272	23				3.11E+04		
ROV/2011/269	26/06/2011	298825	968242	25				1.66E+04		
ROV/2011/270	26/06/2011	298857	968246	10	3.70E+04	<1.8E+01	5.90E+01	3.70E+04		
ROV/2011/271	26/06/2011	298827	968280	10				3.17E+04		
ROV/2011/272	26/06/2011	298837	968248	35				4.04E+06		
ROV/2011/273	27/06/2011	298879	968272	25				1.85E+04		
ROV/2011/274	27/06/2011	298869	968297	0				4.57E+04		
ROV/2011/275	26/06/2011	298879	968259	0				8.94E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/276	27/06/2011	298896	968248	0				1.66E+04		
ROV/2011/277	26/06/2011	298844	968301	0				1.27E+06		
ROV/2011/278	27/06/2011	298859	968310	0				5.54E+04		
ROV/2011/279	27/06/2011	298846	968312	10				1.14E+06		
ROV/2011/280	26/06/2011	298864	968284	35	1.40E+06	<2.0E+01	<7.2E+01	1.40E+06		
ROV/2011/281	27/06/2011	298870	968298	28				1.17E+06		
ROV/2011/282	27/06/2011	298900	968270	0				6.65E+04		
ROV/2011/283	27/06/2011	298951	968261	45				1.09E+06		
ROV/2011/284	27/06/2011	298925	968293	50				1.14E+07		
ROV/2011/285	27/06/2011	298902	968313	15				6.71E+04		
ROV/2011/286	27/06/2011	298917	968290	15				2.80E+04		
ROV/2011/287	27/06/2011	298910	968298	30				2.96E+05		
ROV/2011/288	27/06/2011	298885	968327	10				9.77E+04		
ROV/2011/289	27/06/2011	298913	968278	10				1.89E+04		
ROV/2011/290	27/06/2011	298896	968284	10	9.10E+04	<1.5E+01	6.80E+01	9.10E+04		
ROV/2011/291	27/06/2011	298911	968296	10				1.44E+06		
ROV/2011/292	27/06/2011	298913	968329	45				1.38E+06		
ROV/2011/293	27/06/2011	298911	968322	16				4.51E+05		
ROV/2011/294	27/06/2011	298955	968259	10				3.96E+04		
ROV/2011/295	27/06/2011	298716	968274	10				3.73E+04		
ROV/2011/296	27/06/2011	298740	968231	24				1.29E+04		
ROV/2011/297	28/06/2011	298729	968279	0				6.85E+04		
ROV/2011/298	28/06/2011	298743	968255	0				1.03E+05		
ROV/2011/299	28/06/2011	298749	968260	0				6.19E+03		
ROV/2011/300	27/06/2011	298716	968274	0	3.00E+07	<4.6E+02	<1.7E+03	3.00E+07		
ROV/2011/301	28/06/2011	298827	968307	20				1.54E+04		
ROV/2011/302	28/06/2011	298786	968319	10				1.62E+04		
ROV/2011/303	28/06/2011	298779	968329	28				3.01E+04		
ROV/2011/304	29/06/2011	298818	968351	15				1.59E+05		
ROV/2011/305	29/06/2011	298818	968369	10				1.77E+04		
ROV/2011/306	28/06/2011	298814	968301	20				1.75E+04		
ROV/2011/307	28/06/2011	298757	968317	15				8.41E+04		
ROV/2011/308	28/06/2011	298773	968320	10				5.93E+04		
ROV/2011/309	29/06/2011	298868	968344	35				7.96E+06		
ROV/2011/310	29/06/2011	298868	968344	10	1.80E+03	<3.4E-01	4.60E+01	3.93E+03		Contaminated sand
ROV/2011/311	29/06/2011	298838	968367	10				1.49E+03		
ROV/2011/312	29/06/2011	298838	968367	10				4.12E+04		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/313	29/06/2011	298855	968366	20				2.36E+04		
ROV/2011/314	29/06/2011	298841	968390	10				4.48E+04		
ROV/2011/315	29/06/2011	298850	968356	10				2.98E+04		
ROV/2011/316	29/06/2011	298710	968302	18				2.24E+04		
ROV/2011/317	29/06/2011	298705	968314	8				2.18E+04		
ROV/2011/318	30/06/2011	298707	968337	40				3.77E+04		
ROV/2011/319	30/06/2011	298713	968324	24				3.36E+04		
ROV/2011/320	30/06/2011	298725	968370	10	3.50E+05	<3.5E+01	<7.8E+01	3.50E+05		
ROV/2011/321	30/06/2011	298705	968358	25				2.29E+04		
ROV/2011/322	30/06/2011	298738	968335	10				1.49E+03		
ROV/2011/323	30/06/2011	298738	968335	45				5.71E+05		
ROV/2011/324	30/06/2011	298720	968330	15				1.08E+04		
ROV/2011/325	30/06/2011	298725	968370	0				2.56E+03		
ROV/2011/326	30/06/2011	298775	968399	10				2.56E+03		
ROV/2011/327	30/06/2011	298779	968392	10				6.77E+03		
ROV/2011/328	30/06/2011	298771	968404	10				3.38E+03		
ROV/2011/329	30/06/2011	298775	968399	0				2.05E+04		
ROV/2011/330	30/06/2011	298779	968392	50	9.40E+06	<8.0E+00	<1.7E+01	9.40E+06		
ROV/2011/331	30/06/2011	298770	968363	10				4.49E+03		
ROV/2011/332	30/06/2011	298779	968392	10				3.38E+03		
ROV/2011/333	30/06/2011	298771	968404	0				5.87E+03		
ROV/2011/334	30/06/2011	298755	968361	15				3.54E+04		
ROV/2011/335	30/06/2011	298770	968360	0				1.57E+04		
ROV/2011/336	30/06/2011	298778	968409	20				2.29E+04		
ROV/2011/337	30/06/2011	298795	968408	10				1.08E+04		
ROV/2011/338	30/06/2011	298795	968420	20				2.45E+04		
ROV/2011/339	30/06/2011	298822	968380	30				1.33E+06		
ROV/2011/340	30/06/2011	298803	968418	30	2.10E+06	<8.0E+01	<2.2E+02	2.10E+06		
ROV/2011/341	30/06/2011	298783	968397	35				2.64E+05		
ROV/2011/342	01/07/2011	298825	968387	20				6.00E+04		
ROV/2011/343	01/07/2011	298832	968395	10				7.28E+04		
ROV/2011/344	01/07/2011	298834	968392	10				4.44E+04		
ROV/2011/345	01/07/2011	298830	968397	10				8.80E+03		
ROV/2011/346	01/07/2011	298825	968404	10				1.08E+04		
ROV/2011/347	01/07/2011	298830	968397	30				1.04E+05		
ROV/2011/348	01/07/2011	298815	968430	50				8.50E+03		
ROV/2011/349	01/07/2011	298815	968430	10				7.06E+03		

Offshore particle finds to 2 July 2011

ID Number	Date	Easting	Northing	Depth cm	Cs137 Bq	Co60 Bq	Nb94 Bq	Cs137 Bq field estimate	Type	Comments
ROV/2011/350	01/07/2011	298825	968422	30	7.80E+04	<8.8E+00	1.40E+02	7.80E+04		
ROV/2011/351	01/07/2011	298859	968410	0				4.99E+04		
ROV/2011/352	01/07/2011	298954	968331	15				1.99E+04		
ROV/2011/353	01/07/2011	298936	968367	10				6.65E+04		
ROV/2011/354	01/07/2011	298944	968354	20				2.67E+05		
ROV/2011/355	01/07/2011	298938	968350	10				7.74E+04		
ROV/2011/356	01/07/2011	298967	968322	15				8.23E+04		
ROV/2011/357	01/07/2011	298941	968304	10				1.00E+05		
ROV/2011/358	01/07/2011	298927	968293	20				1.45E+04		
ROV/2011/359	01/07/2011	298971	968298	10				2.58E+04		
ROV/2011/360	01/07/2011	298953	968297	10	5.10E+04	<8.4E+00	<1.1E+01	5.10E+04		
ROV/2011/361	01/07/2011	298954	968313	20				2.86E+04		
ROV/2011/362	01/07/2011	298947	968294	10				3.74E+04		
ROV/2011/363	01/07/2011	298957	968285	10				7.06E+03		
ROV/2011/364	01/07/2011	298932	968324	15				7.06E+03		
ROV/2011/365	01/07/2011	298959	968375	20				8.80E+04		
ROV/2011/366	02/07/2011	298971	968392	10				4.89E+04		
ROV/2011/367	01/07/2011	298989	968342	10				1.24E+04		
ROV/2011/368	02/07/2011	298992	968368	20				4.76E+04		
ROV/2011/369	02/07/2011	299014	968339	40				6.78E+04		
ROV/2011/370	02/07/2011	299011	968336	10	7.10E+04	<8.3E+00	3.20E+01	7.10E+04		
ROV/2011/371	02/07/2011	299014	968339	10				4.41E+04		
ROV/2011/372	01/07/2011	298982	968323	10				2.73E+04		
ROV/2011/373	01/07/2011	298952	968358	30				3.57E+05		
ROV/2011/374	02/07/2011	298920	968414	20				1.20E+05		

Notes:

1. In 2006 DSRL completed a comprehensive check on the accuracy of the particle data which was published on the website. The data has now been amended to correct typographical errors which were identified.
2. 'Depth cm' column: In the case of diver recoveries this is the depth of the excavation required to retrieve a detected particle. For ROV recoveries, this is the depth to which the recovery tool was deployed to retrieve the particle.
3. Analysis of the 2010 particle burial depths is now complete and has been reviewed by PRAG(D). The published data has been revised accordingly (1/03/2010).
4. The total number of particles recovered during operations in 2011 was 352. During retrieval and subsequent segregation of the particles from the bulk sand it was sometimes found that a particle had split into two or more fragments. The number of particles shown above for 2011 (374) includes information on 22 such fragments.