





SEQ-Track	Track Name	Surveyor name	ns1:time	ns1:name	ns3:Displ yColor	lat	lon	Easting	Northing	ns1:ele	ns1:time2	Biotope	EUNIS Code	Additional biotopes	Additional EUNIS	Transect (if applicable)	Notes
1	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.3352362	-3.427672349	307270.4802	494245.584	4.46	2013-08-18T14:39:25Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
2	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33532421	-3.427677294	307270.16	494245.6557	4.46	2013-08-18T14:39:32Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
3	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33531976	-3.427739823	307266.0846	494245.2438	3.98	2013-08-18T14:39:37Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
4	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33527886	-3.427805789	307261.7036	494240.7799	3.5	2013-08-18T14:39:43Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
5	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33523821	-3.427891452	307256.0426	494236.3698	3.5	2013-08-18T14:39:49Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
6	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33519118	-3.428041488	307246.1819	494231.3358	3.5	2013-08-18T14:39:58Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
7	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.3351077	-3.42814073	307239.5415	494222.1784	3.5	2013-08-18T14:40:06Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
8	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.3350564	-3.428174341	307237.2406	494216.5155	3.98	2013-08-18T14:40:11Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
9	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33487946	-3.428112734	307240.8473	494196.7484	3.98	2013-08-18T14:40:24Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
10	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33486739	-3.428112399	307240.8419	494195.4051	3.98	2013-08-18T14:40:25Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
11	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33483697	-3.42809815	307241.6998	494192.0012	3.5	2013-08-18T14:40:28Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
12	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33475709	-3.427994633	307248.2501	494182.9777	3.02	2013-08-18T14:40:37Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
13	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33476094	-3.42780889	307260.3352	494183.1621	3.5	2013-08-18T14:40:47Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
14	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33480696	-3.42770529	307267.1746	494188.1454	3.98	2013-08-18T14:40:53Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
15	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33484199	-3.427680647	307268.8557	494192.011	3.98	2013-08-18T14:40:57Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
16	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.334814	-3.427608982	307273.452	494188.8019	3.98	2013-08-18T14:41:01Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
17	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33475432	-3.427607641	307273.4048	494182.1605	4.46	2013-08-18T14:41:12Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
18	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33484065	-3.427507225	307280.1279	494191.6335	4.46	2013-08-18T14:41:26Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
19	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33490159	-3.427452743	307283.8074	494198.3414	3.98	2013-08-18T14:41:32Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
20	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33497091	-3.427382503	307288.5303	494205.961	4.46	2013-08-18T14:41:45Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
21	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33496739	-3.427305054	307293.5578	494205.4674	4.94	2013-08-18T14:41:52Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
22	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.3349093	-3.427259624	307296.3807	494198.9451	4.46	2013-08-18T14:41:59Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
23	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33488323	-3.427217547	307299.0577	494195.9895	3.98	2013-08-18T14:42:03Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
24	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33484929	-3.427133476	307304.4472	494192.1021	3.98	2013-08-18T14:42:14Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
25	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33487871	-3.42710129	307306.6061	494195.333	3.98	2013-08-18T14:42:21Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
26	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33489941	-3.427000204	307313.225	494197.5033	3.98	2013-08-18T14:42:33Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
27	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33494367	-3.42696039	307315.9132	494202.3748	4.46	2013-08-18T14:42:41Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
28	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33497753	-3.426938178	307317.4336	494206.113	4.46	2013-08-18T14:42:52Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
29	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33498474	-3.426918732	307318.7141	494206.8894	3.98	2013-08-18T14:43:04Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
30	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33500133	-3.426893586	307320.3864	494208.7028	3.98	2013-08-18T14:43:13Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
31	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33502581	-3.426853186	307323.0682	494211.3726	3.5	2013-08-18T14:43:23Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
32	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33503394	-3.42683332	307324.3781	494212.2511	3.5	2013-08-18T14:43:26Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
33	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33509471	-3.4266946	307333.5339	494218.8295	4.94	2013-08-18T14:43:38Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
34	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33507937	-3.426567027	307341.7937	494216.9551	5.42	2013-08-18T14:43:49Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
35	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33507811	-3.426523274	307344.6355	494216.7577	5.42	2013-08-18T14:44:00Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
36	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33505951	-3.426453872	307349.1059	494214.5961	4.94	2013-08-18T14:44:06Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
37	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.3350067	-3.426370105	307358.5293	494208.5281	4.46	2013-08-18T14:44:20Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
38	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33495775	-3.426310374	307358.2066	494203.0863	3.02	2013-08-18T14:44:29Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
39	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33494518	-3.42631161	307356.8268	494201.7149	3.02	2013-08-18T14:44:31Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
40	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33491282	-3.42632236	307357.3262	494198.1037	3.02	2013-08-18T14:44:43Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
41	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33491265	-3.426310374	307358.1051	494198.0693	3.5	2013-08-18T14:44:44Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
42	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33489488	-3.426263016	307361.1442	494196.03	3.5	2013-08-18T14:44:54Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
43	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33486672	-3.426256729	307361.4895	494192.8884	3.5	2013-08-18T14:45:06Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
44	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33481651	-3.42619705	307365.2566	494187.224	3.98	2013-08-18T14:45:17Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
45	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33481819	-3.426188082	307365.8435	494187.3987	3.98	2013-08-18T14:45:18Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
46	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33485859	-3.426112058	307370.8772	494191.7935	5.42	2013-08-18T14:45:30Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
47	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33486412	-3.426122954	307370.1812	494192.4234	5.42	2013-08-18T14:45:33Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
48	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33487963	-3.426139467	307369.1426	494194.1703	4.94	2013-08-18T14:45:44Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
49	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33487996	-3.426109627	307371.0834	494194.1683	4.46	2013-08-18T14:45:47Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
50	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33489195	-3.426065957	307373.9496	494195.4444	4.94	2013-08-18T14:45:50Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
51	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33489706	-3.426019941	307376.9529	494195.9528	4.94	2013-08-18T14:45:53Z	LS.LBR.Sab.Salv	A2.711			17	Sabellaria alveolata reef
52	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.3349922	-3.425917849	307383.8046	494206.4029	4.46	2013-08-18T14						



89	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33526922	-3.427484846	307282.5483	494239.2849	5.42	2013-08-18T14:50:17Z	LS.LBR.Sab.Salv	A2.711	17	Sabellaria alveolata reef
90	Transect 17 TRACK-SAB 18-Aug-13	DR	2013-08-18T14:52:04Z	SAB-13 15:50:39	Cyan	54.33526888	-3.427479314	307282.9072	494239.2403	4.94	2013-08-18T14:50:33Z	LS.LBR.Sab.Salv	A2.711	17	Sabellaria alveolata reef
91	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33501885	-3.425824726	307389.9191	494209.246	5.91	2013-08-18T16:18:16Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
92	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33501282	-3.425793545	307391.9328	494208.5335	5.91	2013-08-18T16:18:21Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
93	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33493277	-3.425676702	307399.3494	494199.4741	6.39	2013-08-18T16:18:31Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
94	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33494383	-3.425512584	307410.0447	494200.4893	6.39	2013-08-18T16:18:38Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
95	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33498759	-3.425417952	307416.2957	494205.2328	6.39	2013-08-18T16:18:43Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
96	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33501852	-3.42536523	307419.793	494208.6046	6.39	2013-08-18T16:18:46Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
97	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33513427	-3.425537227	307408.8708	494221.7091	5.42	2013-08-18T16:18:58Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
98	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.3352222	-3.425584501	307405.9951	494231.5536	5.42	2013-08-18T16:19:05Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
99	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33503042	-3.425479895	307412.9788	494240.4525	5.42	2013-08-18T16:19:12Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
100	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33509978	-3.425335139	307422.8543	494263.2214	4.94	2013-08-18T16:19:28Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
101	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33564934	-3.425341006	307422.7868	494278.756	3.98	2013-08-18T16:19:40Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
102	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33586928	-3.425377216	307420.9272	494303.2735	3.98	2013-08-18T16:19:56Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
103	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33507409	-3.425410492	307419.2949	494235.587	7.35	2013-08-18T16:21:53Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
104	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33616692	-3.42538585	307421.0354	494336.3994	3.98	2013-08-18T16:20:16Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
105	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33616072	-3.425484086	307414.6347	494335.8385	3.98	2013-08-18T16:20:22Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
106	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33595251	-3.425665973	307402.341	494312.9132	4.94	2013-08-18T16:20:39Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
107	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33578831	-3.425700925	307399.6992	494294.6906	5.42	2013-08-18T16:20:52Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
108	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33559938	-3.425728502	307397.4813	494273.7074	5.91	2013-08-18T16:21:07Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
109	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33545329	-3.425721796	307397.5885	494257.4443	6.39	2013-08-18T16:21:21Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
110	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33530677	-3.425742416	307395.9183	494241.1706	7.35	2013-08-18T16:21:33Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
111	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33525497	-3.425758928	307394.7282	494235.4292	7.83	2013-08-18T16:21:37Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
112	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33511424	-3.425763119	307394.1392	494219.7773	7.83	2013-08-18T16:21:49Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
113	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.33507409	-3.425819948	307390.354	494215.3851	7.35	2013-08-18T16:21:53Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
114	Transect 17 Track Upper-1	DR	2013-08-18T16:23:42Z	UPPER-13 17:22:1C	Cyan	54.3350129	-3.425833779	307389.3172	494208.5958	6.87	2013-08-18T16:21:58Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
115	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33564456	-3.425722886	307397.948	494278.7264	5.42	2013-08-18T16:31:33Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
116	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33564532	-3.425766723	307395.0996	494278.868	4.94	2013-08-18T16:31:36Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
117	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33568278	-3.42587309	307388.2685	494283.1763	4.94	2013-08-18T16:31:43Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
118	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33567809	-3.425983647	307381.07	494282.7994	4.94	2013-08-18T16:31:49Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
119	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33563869	-3.426073417	307375.1449	494278.5345	4.46	2013-08-18T16:31:55Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
120	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.3355014	-3.426273661	307361.817	494263.5228	4.46	2013-08-18T16:32:11Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
121	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33548271	-3.426335603	307357.7478	494261.5247	4.46	2013-08-18T16:32:15Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
122	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33545069	-3.426424367	307351.9046	494258.0791	4.94	2013-08-18T16:32:21Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
123	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33543317	-3.426486645	307347.8162	494256.212	4.94	2013-08-18T16:32:25Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
124	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33540447	-3.426656881	307336.5395	494246.122	4.94	2013-08-18T16:32:38Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
125	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33530929	-3.426717399	307332.5347	494242.7326	4.94	2013-08-18T16:32:43Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
126	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33526143	-3.426793171	307327.5006	494237.5074	4.94	2013-08-18T16:32:49Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
127	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33524156	-3.426812282	307326.2133	494235.3225	4.94	2013-08-18T16:32:51Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
128	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33520267	-3.426952763	307316.9923	494231.1803	4.94	2013-08-18T16:33:02Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
129	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33523427	-3.427048819	307310.8182	494234.8224	4.94	2013-08-18T16:33:08Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
130	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33522572	-3.427276807	307295.9761	494234.1712	4.94	2013-08-18T16:33:19Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
131	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33523519	-3.427449055	307284.7986	494235.4517	4.46	2013-08-18T16:33:28Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
132	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33526419	-3.427488031	307282.3299	494238.7296	4.46	2013-08-18T16:33:32Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
133	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.3353092	-3.427599007	307275.2161	494243.8834	3.02	2013-08-18T16:33:39Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
134	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33537617	-3.42763572	307272.98	494251.3828	3.02	2013-08-18T16:33:47Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
135	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.3353978	-3.427623734	307273.808	494253.773	3.5	2013-08-18T16:33:49Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
136	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33544658	-3.427577298	307276.937	494259.1392	3.5	2013-08-18T16:33:53Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
137	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33567172	-3.427474201	307284.147	494284.0516	2.54	2013-08-18T16:34:10Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
138	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33582217	-3.427350903	307292.5021	494300.6285	3.02	2013-08-18T16:34:22Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
139	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33587196	-3.427344952	307293.0011	494306.1599	3.02	2013-08-18T16:34:26Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
140	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33595109	-3.427313687	307295.212	494314.922	3.02	2013-08-18T16:34:33Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
141	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33595628	-3.427168177	307304.684	494315.3087	3.02	2013-08-18T16:34:41Z	LR.FLR.Eph.EphX	A2.821	17	Very mobile habitat of cobbles on sand, low diversity and biomass.
142	Transect 17 Track Upper-2	DR	2013-08-18T16:40:57Z	UPPER-2 13 17:39:1C	Cyan	54.33595595</									



178	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34211497	-3.429972092	307136.2853	495004.1974	4.46	2013-08-19T13:39:57Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
179	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3421055	-3.42995625	307137.2937	495003.1228	3.98	2013-08-19T13:39:59Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
180	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34212478	-3.429824654	307145.8916	495005.0941	4.46	2013-08-19T13:40:08Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
181	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34212436	-3.429732537	307151.8787	495004.9261	4.46	2013-08-19T13:40:16Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
182	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34212939	-3.429678977	307155.3718	495005.415	4.46	2013-08-19T13:40:23Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
183	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34212847	-3.429594906	307160.8347	495005.2016	4.46	2013-08-19T13:40:29Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
184	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34209913	-3.429559032	307163.1005	495001.8904	4.46	2013-08-19T13:40:33Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
185	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34205119	-3.429569006	307162.344	494996.5694	3.98	2013-08-19T13:40:38Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
186	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34200148	-3.429644276	307157.3389	494991.1386	3.98	2013-08-19T13:40:45Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
187	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34197927	-3.429699848	307153.6763	494988.7406	4.46	2013-08-19T13:40:49Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
188	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34196929	-3.429730944	307151.6324	494987.6719	4.46	2013-08-19T13:40:51Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
189	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34194205	-3.429793138	307147.528	494984.7231	4.94	2013-08-19T13:40:59Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
190	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34194021	-3.429793976	307147.4694	494984.5191	4.94	2013-08-19T13:41:10Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
191	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34193895	-3.429798754	307147.1559	494984.3855	4.46	2013-08-19T13:41:11Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
192	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34192554	-3.429875029	307142.1674	494982.994	4.94	2013-08-19T13:41:24Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
193	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34192529	-3.429874945	307142.1723	494982.9659	3.98	2013-08-19T13:41:34Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
194	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34190383	-3.429898945	307134.6482	494980.7302	3.02	2013-08-19T13:41:43Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
195	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34189553	-3.4300166	307132.8968	494979.8421	3.02	2013-08-19T13:41:45Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
196	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3418921	-3.430039315	307131.4125	494979.4897	3.02	2013-08-19T13:41:52Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
197	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34188615	-3.430087259	307128.2824	494978.8909	3.5	2013-08-19T13:41:59Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
198	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34186293	-3.430196475	307121.1304	494976.4517	3.5	2013-08-19T13:42:07Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
199	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34185153	-3.430257328	307117.1489	494975.2637	3.98	2013-08-19T13:42:14Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
200	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3418439	-3.430281216	307115.5788	494974.4466	3.5	2013-08-19T13:42:20Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
201	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3418439	-3.430335112	307112.0753	494974.5177	4.46	2013-08-19T13:42:29Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
202	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34184457	-3.430420188	307106.5464	494974.7045	4.94	2013-08-19T13:42:37Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
203	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34184298	-3.430451034	307104.5377	494974.568	4.94	2013-08-19T13:42:43Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
204	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34183736	-3.43050166	307101.234	494974.01	4.46	2013-08-19T13:42:51Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
205	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34183602	-3.430540888	307098.681	494973.9125	4.46	2013-08-19T13:42:57Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
206	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34183393	-3.430549102	307098.1423	494973.6902	4.46	2013-08-19T13:43:09Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
207	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34183334	-3.430572068	307096.648	494973.6552	4.46	2013-08-19T13:43:19Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
208	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3418465	-3.4306465	307091.8393	494975.2175	4.46	2013-08-19T13:43:26Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
209	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3418755	-3.430644991	307092.0028	494978.4421	4.46	2013-08-19T13:43:30Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
210	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3419418	-3.430650355	307091.8038	494985.8256	4.46	2013-08-19T13:43:37Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
211	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34197508	-3.430640213	307092.5382	494989.5144	4.46	2013-08-19T13:43:45Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
212	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34199645	-3.430637699	307092.7499	494991.8891	3.98	2013-08-19T13:43:52Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
213	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34200676	-3.43065463	307091.6726	494993.0584	3.98	2013-08-19T13:43:58Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
214	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34201196	-3.430665275	307090.9923	494993.6507	3.98	2013-08-19T13:44:01Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
215	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3420397	-3.430795614	307082.5823	494996.9093	3.98	2013-08-19T13:44:09Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
216	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34207155	-3.430904076	307075.6036	495000.5961	3.5	2013-08-19T13:44:17Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
217	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34207063	-3.4309226	307074.3974	495000.5179	3.5	2013-08-19T13:44:18Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
218	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34199939	-3.430937016	307073.2993	494992.6103	3.98	2013-08-19T13:44:27Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
219	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34195999	-3.430986889	307069.9684	494988.2932	4.46	2013-08-19T13:44:34Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
220	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3419558	-3.431016561	307068.0301	494987.8661	4.46	2013-08-19T13:44:36Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
221	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34196913	-3.43115855	307058.8301	494989.5361	4.46	2013-08-19T13:44:46Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
222	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34199645	-3.431279501	307051.0274	494992.6333	4.46	2013-08-19T13:44:54Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
223	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34200458	-3.431341418	307048.7975	494993.6861	5.42	2013-08-19T13:44:57Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
224	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34201917	-3.431331636	307047.6917	494995.3318	5.42	2013-08-19T13:44:59Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
225	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34204917	-3.431352256	307046.4191	494998.6976	5.42	2013-08-19T13:45:03Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
226	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3421133	-3.431452252	307040.0637	495005.9635	5.42	2013-08-19T13:45:11Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
227	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34213987	-3.431478823	307038.3965	495008.9547	5.42	2013-08-19T13:45:14Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
228	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.3421666	-3.431470105	307039.0235	495011.918	5.42	2013-08-19T13:45:17Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
229	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34221421	-3.431314705	307049.2328	495017.0098	4.94	2013-08-19T13:45:27Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
230	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.34223936	-3.431216385	307055.6809	495019.6777	4.46	2013-08-19T13:45:35Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
231	19th Aug 1446 Track 1 T19	DR	2013-08-19T13:47:49Z	19-AUG-13 14:46:2 Cyan	54.									



267	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34109422	-3.431387795	307041.9518	494892.4998	4.94	2013-08-19T14:13:20Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
268	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34109238	-3.431459041	307037.3162	494892.3887	4.94	2013-08-19T14:13:24Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
269	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34112608	-3.431605641	307027.8623	494896.331	5.42	2013-08-19T14:13:33Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
270	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34118391	-3.43174411	307018.9916	494902.9484	5.42	2013-08-19T14:13:42Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
271	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34122054	-3.431812171	307014.65	494907.1134	5.42	2013-08-19T14:13:47Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
272	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34124233	-3.431813177	307014.6338	494909.5394	4.94	2013-08-19T14:13:49Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
273	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34127066	-3.431833796	307013.3574	494912.7186	5.42	2013-08-19T14:13:52Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
274	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.3413005	-3.43187822	307010.537	494916.0971	5.91	2013-08-19T14:13:56Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
275	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34134845	-3.431896074	307009.4848	494921.4548	6.39	2013-08-19T14:14:01Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
276	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.3413777	-3.431914682	307008.3412	494924.7339	6.39	2013-08-19T14:14:04Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
277	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.3414067	-3.431984587	307003.8625	494928.0528	6.39	2013-08-19T14:14:09Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
278	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34147635	-3.432102269	306996.3699	494935.9577	6.39	2013-08-19T14:14:18Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
279	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34152095	-3.432189357	306990.8094	494941.0338	5.91	2013-08-19T14:14:24Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
280	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34159219	-3.432278959	306985.1458	494949.0787	5.42	2013-08-19T14:14:33Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
281	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34164433	-3.4322658	306986.119	494954.8618	4.46	2013-08-19T14:14:42Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
282	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34167911	-3.432283066	306985.0752	494958.7546	3.98	2013-08-19T14:14:47Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
283	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34171591	-3.43230729	306983.5837	494962.8805	4.46	2013-08-19T14:14:53Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
284	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34175782	-3.432335788	306981.8259	494967.5808	4.46	2013-08-19T14:14:59Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
285	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34180258	-3.43234526	306981.3114	494972.5731	4.46	2013-08-19T14:15:06Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
286	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.3418211	-3.43234526	306981.3532	494974.634	4.46	2013-08-19T14:15:09Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
287	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34185999	-3.432296393	306984.6177	494978.8965	4.46	2013-08-19T14:15:15Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
288	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34190643	-3.432179717	306992.3072	494983.9087	4.46	2013-08-19T14:15:23Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
289	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34188807	-3.432116937	306996.3468	494981.7835	4.94	2013-08-19T14:15:27Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
290	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34179998	-3.43203404	307001.5365	494971.8731	5.42	2013-08-19T14:15:37Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
291	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34175033	-3.432018785	307002.4164	494966.3509	5.42	2013-08-19T14:15:42Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
292	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.3416906	-3.431923147	307008.498	494959.557	5.91	2013-08-19T14:15:50Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
293	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34166931	-3.431884758	307010.9454	494957.1376	5.91	2013-08-19T14:15:53Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
294	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34163427	-3.431847207	307013.3072	494953.19	5.91	2013-08-19T14:15:57Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
295	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34161499	-3.431781493	307017.5355	494950.9584	5.91	2013-08-19T14:16:01Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
296	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34160795	-3.431703877	307022.5651	494950.0726	5.91	2013-08-19T14:16:05Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
297	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34159068	-3.431608742	307028.7104	494948.026	5.91	2013-08-19T14:16:10Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
298	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34155414	-3.431493156	307036.1416	494943.8075	6.39	2013-08-19T14:16:17Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
299	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34149094	-3.431405481	307041.6982	494936.6604	6.39	2013-08-19T14:16:25Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
300	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.3414735	-3.431265755	307050.7419	494934.5363	6.39	2013-08-19T14:16:33Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
301	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.3414326	-3.431112701	307060.9589	494929.7836	6.87	2013-08-19T14:16:42Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
302	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34140955	-3.430936178	307072.0219	494926.9862	6.87	2013-08-19T14:16:52Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
303	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34142254	-3.430811456	307080.159	494928.267	6.87	2013-08-19T14:16:59Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
304	19th Aug 1518 Track 2 T19	DR	2013-08-19T14:20:29Z	19-AUG-13 15:18:2 Cyan	54.34142422	-3.430805672	307080.5387	494928.4459	6.39	2013-08-19T14:17:14Z	LR.FLR.Eph.Ephx	A2.821	19	Very mobile habitat of cobbles on sand, low diversity and biomass.
305	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33737258	-3.434163043	306853.1198	494482.108	3.98	2013-08-19T14:45:17Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
306	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33734877	-3.433986018	306864.5749	494479.2255	4.46	2013-08-19T14:45:27Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
307	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33733754	-3.433853751	306873.1484	494477.801	4.94	2013-08-19T14:45:34Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
308	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33733528	-3.433833467	306874.462	494477.5224	4.94	2013-08-19T14:45:35Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
309	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33727543	-3.433686364	306883.8901	494470.6696	5.42	2013-08-19T14:45:45Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
310	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3371901	-3.433612688	306888.487	494461.0789	4.94	2013-08-19T14:45:54Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
311	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33714272	-3.433593996	306889.5543	494453.7804	4.46	2013-08-19T14:46:00Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
312	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3370311	-3.433619645	306887.675	494443.3978	4.94	2013-08-19T14:46:10Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
313	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33702079	-3.433618471	306887.728	494442.2492	4.94	2013-08-19T14:46:11Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
314	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33692859	-3.43360464	306884.7893	494432.0467	4.94	2013-08-19T14:46:21Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
315	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33684804	-3.433700027	306882.035	494423.1373	4.94	2013-08-19T14:46:30Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
316	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33682004	-3.43371788	306880.811	494420.0462	4.94	2013-08-19T14:46:33Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
317	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3368042	-3.433732297	306879.8378	494418.3028	4.46	2013-08-19T14:46:35Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
318	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3367845	-3.433738248	306879.4064	494416.1192	4.46	2013-08-19T14:46:37Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
319	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33676296	-3.433764065	306877.6792	494413.7567	4.46	2013-08-19T14				



356	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33730451	-3.435607329	306759.0691	494476.4467	2.06	2013-08-19T14:50:51Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
357	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33742831	-3.435696848	306753.5297	494490.3388	1.58	2013-08-19T14:51:02Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
358	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33752119	-3.435697777	306753.6802	494500.6726	2.06	2013-08-19T14:51:10Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
359	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33759553	-3.435778823	306748.5792	494509.0515	2.06	2013-08-19T14:51:18Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
360	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33761498	-3.435925255	306739.1034	494511.4089	2.54	2013-08-19T14:51:26Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
361	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33763451	-3.435972277	306736.0907	494513.6444	3.02	2013-08-19T14:51:29Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
362	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33766921	-3.436016282	306733.3084	494517.563	3.02	2013-08-19T14:51:36Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
363	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33770374	-3.436038578	306731.9372	494521.4346	2.54	2013-08-19T14:51:43Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
364	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33772621	-3.436034555	306732.2497	494523.9285	3.02	2013-08-19T14:51:54Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
365	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33774691	-3.436028268	306732.7053	494526.2235	3.02	2013-08-19T14:51:56Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
366	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33779712	-3.436048469	306731.5058	494531.8362	3.5	2013-08-19T14:52:01Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
367	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33787951	-3.436084259	306729.3657	494541.0505	3.5	2013-08-19T14:52:10Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
368	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33795336	-3.436099095	306728.5685	494549.2858	3.5	2013-08-19T14:52:18Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
369	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33805344	-3.436120888	306727.3785	494560.4492	3.5	2013-08-19T14:52:27Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
370	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33815863	-3.436146788	306725.9331	494572.1869	3.98	2013-08-19T14:53:53Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
371	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33826877	-3.436165564	306724.9621	494584.4654	3.5	2013-08-19T14:52:45Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
372	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33838536	-3.436139664	306726.9101	494597.4027	3.02	2013-08-19T14:52:55Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
373	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33849852	-3.436094821	306730.0818	494609.9327	2.06	2013-08-19T14:53:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
374	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33858988	-3.43606079	306732.5012	494620.0523	2.54	2013-08-19T14:53:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
375	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33861586	-3.436068501	306732.0588	494622.9534	2.54	2013-08-19T14:53:15Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
376	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33871812	-3.436013348	306735.876	494634.2574	3.02	2013-08-19T14:53:24Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
377	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33878887	-3.435935481	306741.0985	494642.0249	3.02	2013-08-19T14:53:32Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
378	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33887755	-3.435909413	306742.9941	494651.8567	3.02	2013-08-19T14:53:40Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
379	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33888869	-3.435899522	306743.6624	494653.0839	3.02	2013-08-19T14:53:41Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
380	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33902297	-3.435871946	306745.7594	494667.9867	3.98	2013-08-19T14:53:53Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
381	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33912775	-3.435801789	306750.5576	494679.5506	3.5	2013-08-19T14:54:03Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
382	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33920134	-3.435791647	306751.3837	494687.7249	3.5	2013-08-19T14:54:10Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
383	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33923218	-3.435782092	306752.0748	494691.144	3.5	2013-08-19T14:54:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
384	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33922489	-3.435721491	306755.9979	494690.2525	4.46	2013-08-19T14:54:17Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
385	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33916597	-3.43567599	306765.8688	494683.493	4.46	2013-08-19T14:54:26Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
386	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33913445	-3.435484534	306771.1974	494679.8767	4.46	2013-08-19T14:54:31Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
387	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33910386	-3.435312286	306782.3259	494676.2449	3.98	2013-08-19T14:54:40Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
388	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33909749	-3.435294349	306783.4776	494675.5125	3.98	2013-08-19T14:54:41Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
389	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33907821	-3.435186222	306790.4632	494673.2245	3.98	2013-08-19T14:54:49Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
390	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3390824	-3.43511615	306795.0281	494673.5981	3.98	2013-08-19T14:54:52Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
391	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33908114	-3.435109779	306795.4394	494673.4498	3.98	2013-08-19T14:55:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
392	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3390819	-3.435102822	306795.8934	494673.5245	4.46	2013-08-19T14:55:12Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
393	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33909363	-3.435112461	306795.2933	494674.8428	4.46	2013-08-19T14:55:21Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
394	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33910595	-3.435138529	306793.6266	494676.2481	4.46	2013-08-19T14:55:23Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
395	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.339201	-3.435215056	306788.8669	494686.9244	4.46	2013-08-19T14:55:32Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
396	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3392751	-3.435272053	306785.3293	494695.2435	4.46	2013-08-19T14:55:39Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
397	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33936093	-3.435329804	306781.7693	494704.8692	4.94	2013-08-19T14:55:47Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
398	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33942354	-3.435244309	306787.4691	494711.7221	4.94	2013-08-19T14:55:55Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
399	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33954156	-3.435267862	306786.2053	494724.8835	5.91	2013-08-19T14:56:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
400	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33961247	-3.43527507	306785.8973	494732.7824	6.87	2013-08-19T14:56:11Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
401	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33969294	-3.435361739	306780.4453	494741.8495	6.39	2013-08-19T14:56:20Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
402	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33975438	-3.435458634	306774.2854	494748.8132	6.39	2013-08-19T14:56:28Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
403	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33978841	-3.435493084	306772.123	494752.645	5.91	2013-08-19T14:56:35Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
404	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33985731	-3.435524935	306770.2085	494760.3526	5.91	2013-08-19T14:56:42Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
405	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33994984	-3.435595343	306765.841	494770.7411	5.42	2013-08-19T14:56:50Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
406	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.34002763	-3.43564136	306763.0257	494779.456	5.42	2013-08-19T14:56:57Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium &amp



445	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33967844	-3.432611302	306959.2151	494736.5995	3.98	2013-08-19T15:00:55Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
446	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33966025	-3.432500493	306966.3776	494734.4295	3.5	2013-08-19T15:01:01Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
447	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33960493	-3.432470318	306968.2142	494728.2349	3.5	2013-08-19T15:01:06Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
448	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3395652	-3.432442574	306969.928	494723.778	3.5	2013-08-19T15:01:10Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
449	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33953988	-3.432420865	306971.282	494720.933	3.98	2013-08-19T15:01:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
450	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33949546	-3.432338471	306976.538	494715.8817	3.98	2013-08-19T15:01:19Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
451	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33945933	-3.432284156	306979.9873	494711.7907	3.98	2013-08-19T15:01:27Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
452	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33943444	-3.432222381	306983.9469	494708.9395	3.98	2013-08-19T15:01:33Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
453	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3394186	-3.432186339	306986.2542	494707.1294	3.98	2013-08-19T15:01:36Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
454	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33936529	-3.43203119	306996.2199	494700.9936	3.98	2013-08-19T15:01:45Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
455	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33937141	-3.431966901	307000.4131	494701.5894	3.98	2013-08-19T15:01:49Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
456	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33936219	-3.431835808	307008.9145	494700.3906	3.98	2013-08-19T15:01:55Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
457	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33936914	-3.431803286	307011.0445	494701.1216	3.98	2013-08-19T15:01:57Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
458	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33936068	-3.431737823	307015.281	494700.0933	3.5	2013-08-19T15:02:02Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
459	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33934207	-3.431677222	307019.1786	494697.9431	3.98	2013-08-19T15:02:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
460	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33929496	-3.431636486	307021.7204	494692.6484	3.5	2013-08-19T15:02:10Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
461	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33927241	-3.431594074	307024.325	494685.0761	3.5	2013-08-19T15:02:17Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
462	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33915105	-3.431589464	307024.4522	494676.5746	3.5	2013-08-19T15:02:24Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
463	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33905943	-3.431612346	307022.7577	494666.4121	3.98	2013-08-19T15:02:32Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
464	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33905348	-3.431616705	307022.4609	494665.7558	3.98	2013-08-19T15:02:33Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
465	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33901736	-3.431655932	307019.8291	494661.7883	3.98	2013-08-19T15:02:37Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
466	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33898225	-3.431669762	307018.8868	494659.6803	4.46	2013-08-19T15:02:39Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
467	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33895919	-3.431755174	307013.246	494655.4475	4.94	2013-08-19T15:02:45Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
468	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3389187	-3.431898787	307004.4033	494651.121	4.94	2013-08-19T15:02:54Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
469	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33886633	-3.432017863	306995.9519	494645.126	4.94	2013-08-19T15:03:02Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
470	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33885911	-3.432023227	306995.5937	494644.6668	4.94	2013-08-19T15:03:04Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
471	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33885961	-3.432212239	306983.3071	494644.9723	4.46	2013-08-19T15:03:14Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
472	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33885533	-3.432264207	306979.919	494644.5654	3.98	2013-08-19T15:03:17Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
473	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33887629	-3.432424469	306969.5478	494647.1084	3.98	2013-08-19T15:03:26Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
474	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33889791	-3.432501247	306964.6053	494649.6158	4.46	2013-08-19T15:03:33Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
475	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33891518	-3.432622533	306956.7595	494651.697	4.94	2013-08-19T15:03:40Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
476	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33892675	-3.432701575	306951.6472	494653.0883	4.94	2013-08-19T15:03:47Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
477	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33894938	-3.43277609	306946.8541	494655.7046	4.94	2013-08-19T15:03:53Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
478	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33896363	-3.432829231	306943.4316	494657.3602	4.94	2013-08-19T15:03:56Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
479	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3389565	-3.432908105	306938.2879	494656.6717	4.94	2013-08-19T15:04:00Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
480	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33895952	-3.432996534	306932.546	494657.1243	5.42	2013-08-19T15:04:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
481	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3389767	-3.433126705	306924.1224	494659.208	4.94	2013-08-19T15:04:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
482	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33899875	-3.43307335	306912.4295	494661.8993	5.42	2013-08-19T15:04:22Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
483	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33901744	-3.433465837	306902.1676	494664.1883	4.94	2013-08-19T15:04:30Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
484	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33902389	-3.43348545	306900.9071	494664.9323	4.94	2013-08-19T15:04:31Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
485	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33897193	-3.433628613	306891.4826	494659.3398	5.42	2013-08-19T15:04:40Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
486	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33891619	-3.433699524	306886.7466	494653.2321	4.94	2013-08-19T15:04:46Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
487	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33894133	-3.433834389	306878.0359	494656.208	4.94	2013-08-19T15:04:53Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
488	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33891845	-3.43391804	306872.5459	494653.7728	4.94	2013-08-19T15:04:59Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
489	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33891062	-3.43391804	306872.5287	494652.9242	4.94	2013-08-19T15:05:00Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
490	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3388866	-3.433945281	306870.7029	494650.2651	4.46	2013-08-19T15:05:03Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
491	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33886657	-3.434016947	306865.9986	494648.1311	4.46	2013-08-19T15:05:11Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
492	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.3388617	-3.4340203	306865.7697	494647.5947	4.94	2013-08-19T15:05:26Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
493	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33885315	-3.43402097	306865.7067	494646.6444	5.42	2013-08-19T15:05:36Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
494	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33879616	-3.433900522	306873.4081	494640.1438	5.42	2013-08-19T15:05:44Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
495	19th Aug 1609 Track 3 T19	DR	2013-08-19T15:10:25Z	19-AUG-13 16:09:2 Cyan	54.33876783	-3.433784768	306880.8692	494636.8388	5.42	2013-08-19T15:05:50Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red



534	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34042325	-3.433081359	306930.3416	494820.0863	3.02	2013-08-19T16:20:57Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
535	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34047597	-3.4331806	306924.0094	494826.0831	3.02	2013-08-19T16:21:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
536	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34054395	-3.43329954	306916.4312	494833.8032	3.5	2013-08-19T16:21:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
537	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34064722	-3.433409091	306909.5431	494845.4369	3.02	2013-08-19T16:21:23Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
538	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34073992	-3.433513446	306902.969	494855.8888	3.5	2013-08-19T16:21:32Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
539	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34080295	-3.433482852	306905.1004	494862.861	3.02	2013-08-19T16:21:38Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
540	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34084076	-3.433509423	306903.4586	494867.1019	3.02	2013-08-19T16:21:42Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
541	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34086548	-3.433533814	306901.929	494869.8852	3.02	2013-08-19T16:21:44Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
542	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34095567	-3.433602043	306897.6977	494880.0095	3.02	2013-08-19T16:21:52Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
543	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34101082	-3.433613945	306897.0487	494886.1614	3.5	2013-08-19T16:21:57Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
544	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34103111	-3.433653927	306894.4955	494888.471	3.02	2013-08-19T16:22:00Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
545	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34108366	-3.433656441	306894.451	494894.3214	3.5	2013-08-19T16:22:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
546	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34118374	-3.433776302	306886.8856	494905.6144	3.98	2013-08-19T16:22:15Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
547	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34122481	-3.433850398	306882.1618	494910.2818	3.98	2013-08-19T16:22:20Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
548	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34133478	-3.433930278	306877.218	494922.6223	3.98	2013-08-19T16:22:39Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
549	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34141869	-3.434018036	306871.703	494932.0731	4.46	2013-08-19T16:22:38Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
550	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34144006	-3.434020132	306871.6152	494934.4539	4.46	2013-08-19T16:22:40Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
551	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34144895	-3.433957771	306875.6891	494935.3599	3.98	2013-08-19T16:22:44Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
552	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34144216	-3.433926757	306877.6898	494934.5636	4.46	2013-08-19T16:22:46Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
553	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.3413984	-3.433782756	306886.9517	494929.5053	4.46	2013-08-19T16:22:54Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
554	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34133864	-3.433588632	306899.4358	494922.5997	4.46	2013-08-19T16:23:04Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
555	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34128759	-3.433421161	306910.207	494916.6991	4.94	2013-08-19T16:23:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
556	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34120788	-3.433259726	306920.521	494907.6173	4.46	2013-08-19T16:23:23Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
557	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34116874	-3.433222845	306922.83	494903.2136	4.46	2013-08-19T16:23:27Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
558	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34105332	-3.43305459	306933.4502	494890.1513	4.46	2013-08-19T16:23:39Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
559	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34098668	-3.43290492	306943.0855	494882.5387	3.98	2013-08-19T16:23:48Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
560	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34094519	-3.432735605	306953.9983	494877.6989	4.94	2013-08-19T16:23:57Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
561	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.3409286	-3.432573332	306964.5097	494875.6381	4.94	2013-08-19T16:24:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
562	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34088484	-3.432406867	306975.2321	494870.5504	4.94	2013-08-19T16:24:14Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
563	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34082307	-3.432294969	306982.3667	494863.5297	4.94	2013-08-19T16:24:22Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
564	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34077429	-3.432196146	306988.6806	494857.9718	4.46	2013-08-19T16:24:29Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
565	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34068879	-3.432142837	306991.9528	494848.3895	4.46	2013-08-19T16:24:38Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
566	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34064738	-3.432127666	306992.8455	494843.7627	4.46	2013-08-19T16:24:42Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
567	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34053708	-3.432190362	306988.5204	494831.5732	4.46	2013-08-19T16:24:52Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
568	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34045167	-3.43232573	306979.5275	494822.2494	4.46	2013-08-19T16:25:02Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
569	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34039182	-3.432383398	306975.6434	494815.6672	3.98	2013-08-19T16:25:08Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
570	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34036039	-3.432457829	306970.7337	494812.2685	3.98	2013-08-19T16:25:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
571	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34032711	-3.432469647	306969.8902	494808.5819	3.98	2013-08-19T16:25:17Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
572	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34028017	-3.432399659	306974.3339	494803.2672	4.46	2013-08-19T16:25:22Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
573	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34018889	-3.432280719	306981.8596	494792.9547	4.46	2013-08-19T16:25:32Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
574	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34009435	-3.432169743	306988.8603	494782.2891	4.46	2013-08-19T16:25:41Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
575	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34005395	-3.432130013	306991.3518	494777.7418	3.98	2013-08-19T16:25:45Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
576	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34006074	-3.432247527	306983.7277	494778.6523	4.46	2013-08-19T16:25:51Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
577	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34008288	-3.43249954	306977.1178	494781.1842	4.46	2013-08-19T16:25:56Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
578	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34010228	-3.432517257	306966.3469	494786.5808	4.94	2013-08-19T16:26:05Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
579	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34017071	-3.432660503	306957.1295	494791.4327	4.94	2013-08-19T16:26:13Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
580	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34024463	-3.432783634	306949.2922	494799.8204	4.46	2013-08-19T16:26:22Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
581	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34029476	-3.432862591	306944.2727	494805.5013	3.98	2013-08-19T16:26:28Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
582	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34033357	-3.432937022	306939.5218	494809.9173	3.98	2013-08-19T16:26:35Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
583	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34033575	-3.432944315	306939.0527	494810.1694	4.46	2013-08-19T16:26:44Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium & large boulders with mixed green & red seaweeds.
584	19th Aug 1726 Track 4 T19	DR	2013-08-19T16:27:22Z	19-AUG-13 17:26:5 Cyan	54.34033516	-3.432946662	306938.8988	494810.1073	4.46	2013-08-19T16:26:48Z	LR.FLR.Eph.EntPor	A1.452	19	Mobile habitat of cobbles and some medium



623	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34291	-3.424745053	307477.8566	495085.7701	2.06	2013-08-19T16:56:47Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
624	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34295794	-3.424734157	307478.6727	495091.09	2.06	2013-08-19T16:56:53Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
625	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34302416	-3.424719321	307479.786	495098.4376	2.54	2013-08-19T16:57:00Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
626	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34304737	-3.424694426	307481.4564	495100.988	2.54	2013-08-19T16:57:03Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
627	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34308509	-3.424576996	307489.1746	495105.0302	3.02	2013-08-19T16:57:12Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
628	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34312499	-3.424537433	307491.836	495109.4172	2.54	2013-08-19T16:57:20Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
629	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34313606	-3.42454545	307492.0515	495110.6443	2.54	2013-08-19T16:57:22Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
630	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34316833	-3.424488986	307495.0826	495114.1748	2.54	2013-08-19T16:57:27Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
631	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34317159	-3.424441041	307498.2065	495114.4755	2.54	2013-08-19T16:57:30Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
632	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34313358	-3.424366526	307502.9698	495110.3957	2.54	2013-08-19T16:57:38Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
633	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34311116	-3.424311457	307506.4941	495107.5817	2.54	2013-08-19T16:57:43Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
634	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34308903	-3.424238116	307511.2118	495105.0235	2.54	2013-08-19T16:57:48Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
635	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34308887	-3.424074166	307521.8684	495104.7709	2.06	2013-08-19T16:57:58Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
636	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34308602	-3.424061844	307522.6633	495104.4563	2.06	2013-08-19T16:58:02Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
637	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34310094	-3.423951881	307532.1882	495105.9245	3.02	2013-08-19T16:58:08Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
638	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34313706	-3.423799155	307539.8537	495109.7906	2.54	2013-08-19T16:58:17Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
639	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34317168	-3.423691196	307546.9492	495113.5003	2.06	2013-08-19T16:58:26Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
640	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34317252	-3.4236746	307548.0299	495113.5718	2.06	2013-08-19T16:58:27Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
641	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34308526	-3.423658758	307548.8636	495103.8432	2.06	2013-08-19T16:58:36Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
642	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34306825	-3.423678121	307547.5668	495101.9755	2.06	2013-08-19T16:58:38Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
643	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34304989	-3.423681893	307547.2804	495099.9382	2.06	2013-08-19T16:58:40Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
644	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34303547	-3.423641156	307549.896	495098.2808	2.06	2013-08-19T16:58:43Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
645	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34303732	-3.423553146	307555.6211	495098.3704	2.06	2013-08-19T16:58:48Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
646	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34297043	-3.4235078	307558.4185	495090.8692	2.54	2013-08-19T16:58:57Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
647	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34329048	-3.423500843	307558.727	495083.7447	3.02	2013-08-19T16:59:04Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
648	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34287731	-3.42345818	307561.4348	495080.4435	3.02	2013-08-19T16:59:08Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
649	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34289767	-3.423320297	307570.4435	495082.5286	3.5	2013-08-19T16:59:16Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
650	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34294227	-3.423169004	307580.3783	495087.2912	3.5	2013-08-19T16:59:26Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
651	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34299038	-3.423039755	307588.888	495092.4744	3.02	2013-08-19T16:59:34Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
652	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.3430514	-3.422898268	307598.2221	495099.0777	3.02	2013-08-19T16:59:43Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
653	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.3431001	-3.42276575	307606.9456	495104.322	3.02	2013-08-19T16:59:51Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
654	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.3431612	-3.422583863	307618.9061	495110.8816	3.02	2013-08-19T17:00:02Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
655	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34320034	-3.422414549	307630	495115.0145	3.02	2013-08-19T17:00:12Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
656	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34323496	-3.422304159	307637.2534	495118.7212	3.02	2013-08-19T17:00:19Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
657	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34324896	-3.422163427	307646.4329	495120.094	2.54	2013-08-19T17:00:29Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
658	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34325558	-3.422162421	307646.5131	495120.8294	2.06	2013-08-19T17:00:36Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
659	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34327126	-3.422178598	307645.4967	495122.5944	2.06	2013-08-19T17:00:44Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
660	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34337595	-3.42212876	307637.0032	495134.418	2.06	2013-08-19T17:00:55Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
661	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34345021	-3.422424356	307629.9234	495142.8266	1.58	2013-08-19T17:01:04Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
662	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34351752	-3.422519071	307623.9177	495150.4391	1.58	2013-08-19T17:01:13Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
663	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34359622	-3.422614373	307617.8995	495159.3207	2.06	2013-08-19T17:01:22Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
664	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34366764	-3.42274094	307609.8326	495167.432	1.58	2013-08-19T17:01:31Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
665	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34372287	-3.422839763	307603.5329	495173.7071	1.1	2013-08-19T17:01:39Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
666	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34374374	-3.4229491	307596.9926	495176.1621	1.1	2013-08-19T17:01:46Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
667	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34370563	-3.42306493	307588.7582	495172.1861	1.1	2013-08-19T17:01:54Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
668	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34369496	-3.423143104	307583.7523	495170.9997	1.58	2013-08-19T17:02:00Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
669	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34369094	-3.423169423	307582.0324	495170.5866	1.58	2013-08-19T17:02:09Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
670	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34368968	-3.423173027	307581.7953	495170.4515	2.06	2013-08-19T17:02:25Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
671	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34368993	-3.423176212	307581.5889	495170.4836	2.06	2013-08-19T17:02:37Z	LR.LLR.FVS.FvesVS				



712	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34257053	-3.426091606	307389.5616	495049.7718	2.06	2013-08-19T17:07:07Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
713	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34247489	-3.426108705	307388.2348	495039.154	1.1	2013-08-19T17:07:15Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
714	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34239434	-3.42611583	307387.5904	495030.2016	1.1	2013-08-19T17:07:22Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
715	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.3423692	-3.42611365	307387.6755	495027.4011	1.1	2013-08-19T17:07:24Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
716	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34231957	-3.42617861	307383.3411	495021.9659	1.1	2013-08-19T17:07:29Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
717	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34225688	-3.426285898	307376.2258	495015.1315	1.1	2013-08-19T17:07:36Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
718	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34220139	-3.426363096	307371.0827	495009.0596	1.58	2013-08-19T17:07:42Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
719	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34209854	-3.426502571	307361.7846	494997.8007	1.58	2013-08-19T17:07:52Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
720	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34200483	-3.426616564	307354.1635	494987.5248	1.58	2013-08-19T17:08:01Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
721	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34196804	-3.426666437	307350.8387	494983.4966	2.06	2013-08-19T17:08:05Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
722	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34190861	-3.426741287	307345.8392	494976.9833	2.54	2013-08-19T17:08:11Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
723	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34182974	-3.426769869	307343.8036	494968.2457	2.06	2013-08-19T17:08:20Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
724	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34177425	-3.426766181	307343.9184	494962.0674	1.58	2013-08-19T17:08:25Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
725	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34173368	-3.426736761	307345.7396	494957.5152	1.58	2013-08-19T17:08:32Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
726	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34173318	-3.426736258	307345.7711	494957.4585	1.58	2013-08-19T17:08:33Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
727	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34184097	-3.426655456	307351.2664	494969.3448	1.58	2013-08-19T17:08:43Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
728	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34185941	-3.42662679	307353.1713	494971.3587	1.58	2013-08-19T17:08:45Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
729	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34188154	-3.426599801	307354.9756	494973.7851	1.58	2013-08-19T17:08:52Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
730	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34189109	-3.426624779	307353.3734	494974.881	1.1	2013-08-19T17:08:59Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
731	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34192755	-3.426727625	307346.77	494979.0729	1.1	2013-08-19T17:09:08Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
732	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34193124	-3.426734163	307346.3533	494979.4918	1.1	2013-08-19T17:09:24Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
733	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34193082	-3.426738856	307346.0472	494979.4513	0.62	2013-08-19T17:09:44Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
734	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34193141	-3.426741706	307345.8633	494979.5204	0.62	2013-08-19T17:10:00Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
735	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34193241	-3.426743634	307345.7402	494979.6348	0.62	2013-08-19T17:10:20Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
736	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34193367	-3.426743969	307345.7212	494979.7751	1.1	2013-08-19T17:10:39Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
737	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34193417	-3.426742377	307345.8259	494979.829	1.1	2013-08-19T17:10:58Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
738	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34193552	-3.426744053	307345.72	494979.9804	1.1	2013-08-19T17:11:11Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
739	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34194163	-3.426742209	307345.8536	494980.6587	1.1	2013-08-19T17:11:30Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
740	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34194356	-3.42674112	307345.9288	494980.8718	1.58	2013-08-19T17:11:46Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
741	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34194532	-3.426738437	307346.1071	494981.0641	1.58	2013-08-19T17:12:04Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
742	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34194474	-3.426742209	307345.8606	494981.0038	1.58	2013-08-19T17:12:19Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
743	19th Aug 1816 Track 5 T20	DR	2013-08-19T17:12:50Z	19-AUG-13 18:12:3 Cyan	54.34194515	-3.426741036	307345.9378	494981.0489	1.58	2013-08-19T17:12:29Z	LR.LLR.FVS.FvesVS	A1.323	LS.LBR.LMu A2.721	20	Track split into two biotopes by line directly between WP32 & 33
744	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34404616	-3.410185771	308426.7946	495193.1488	5.91	2013-08-20T14:48:38Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
745	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34402529	-3.410182418	308426.9661	495190.8225	5.42	2013-08-20T14:48:40Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
746	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34394944	-3.410145287	308429.211	495182.3346	6.39	2013-08-20T14:48:48Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
747	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.3439206	-3.41013548	308429.7843	495179.1139	6.39	2013-08-20T14:48:51Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
748	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34384542	-3.410095917	308432.1886	495170.6976	6.39	2013-08-20T14:49:00Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
749	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34381893	-3.410085859	308432.7835	495167.7376	6.87	2013-08-20T14:49:03Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
750	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34376118	-3.410033891	308436.033	495161.2448	6.39	2013-08-20T14:49:11Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
751	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.3437067	-3.410007069	308437.6553	495155.1484	6.39	2013-08-20T14:49:18Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
752	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34368113	-3.409996256	308438.3013	495152.2901	6.39	2013-08-20T14:49:21Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
753	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34361986	-3.409972116	308439.7341	495145.4418	6.87	2013-08-20T14:49:29Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
754	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34357175	-3.409933895	308442.1115	495140.0393	5.91	2013-08-20T14:49:37Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
755	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34353059	-3.409911851	308443.4529	495135.4318	5.42	2013-08-20T14:49:44Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
756	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34348668	-3.409900116	308444.1225	495130.7538	5.91	2013-08-20T14:49:51Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
757	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34345708	-3.40989056	308444.6733	495127.2257	6.39	2013-08-20T14:49:58Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
758	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34342842	-3.40987673	308445.5085	495124.0184	6.39	2013-08-20T14:50:05Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
759	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34338936	-3.409864157	308446.2389	495119.6564	6.87	2013-08-20T14:50:14Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
760	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34336664	-3.409860805	308446.4063	495117.1249	6.87	2013-08-20T14:50:21Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
761	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:43Z	20-AUG-13 15:52:3 Cyan	54.34329514	-3.40985016	308446.9392	495109.1564	6.39	2013-08-20T14:50:30Z	LR.LLR.FVS.Fcer	A1.327		11	Band of Fucus ceranoides on mid shore
762	20th Aug 1552 Fucus ceranoides track	DR	2013-08-20T14:54:4												



801	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34504998	-3.422861639	307605.0908	495321.3856	4.46	2013-09-04T15:07:21Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
802	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34509281	-3.422750495	307612.4114	495326.0051	3.98	2013-09-04T15:07:30Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
803	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34512651	-3.422615463	307621.2642	495329.5768	3.98	2013-09-04T15:07:38Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
804	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34516179	-3.422473306	307630.5836	495333.3164	3.02	2013-09-04T15:07:47Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
805	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.3452006	-3.422333412	307639.7639	495337.4506	2.54	2013-09-04T15:07:56Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
806	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34523388	-3.422189578	307649.1878	495340.9642	3.02	2013-09-04T15:08:06Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
807	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34525349	-3.422069131	307657.0609	495342.9884	3.02	2013-09-04T15:08:14Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
808	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34531401	-3.421917753	307667.0363	495349.5229	3.02	2013-09-04T15:08:25Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
809	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34538215	-3.421751289	307678.0094	495356.8863	3.02	2013-09-04T15:08:36Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
810	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34542666	-3.4215979	307688.0795	495361.637	3.5	2013-09-04T15:08:46Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
811	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34543815	-3.421535539	307692.1587	495362.8329	3.5	2013-09-04T15:08:50Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
812	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34545315	-3.421447612	307697.9076	495364.3869	3.02	2013-09-04T15:08:55Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
813	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34551887	-3.421265055	307709.9208	495371.4402	2.54	2013-09-04T15:09:07Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
814	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34558684	-3.421114348	307719.8695	495378.8243	2.54	2013-09-04T15:09:18Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
815	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34563179	-3.420955343	307730.3055	495383.6144	2.54	2013-09-04T15:09:28Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
816	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34567921	-3.420812683	307739.6847	495388.7057	2.54	2013-09-04T15:09:38Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
817	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34575615	-3.420653846	307750.1816	495397.0584	2.54	2013-09-04T15:09:49Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
818	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34577107	-3.42063373	307751.5226	495398.692	2.06	2013-09-04T15:09:51Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
819	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34584375	-3.420498194	307760.4952	495406.5997	2.06	2013-09-04T15:10:01Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
820	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34591499	-3.420344219	307770.6632	495414.3247	2.06	2013-09-04T15:10:12Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
821	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34599361	-3.42017767	307781.6649	495422.8538	2.54	2013-09-04T15:10:24Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
822	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34604332	-3.420056971	307789.6216	495428.2258	3.02	2013-09-04T15:10:33Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
823	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34610241	-3.419905091	307799.6261	495434.6014	3.5	2013-09-04T15:10:44Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
824	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.3461268	-3.419864522	307802.3176	495437.262	2.54	2013-09-04T15:10:51Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
825	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34613016	-3.419869216	307802.02	495437.6412	2.54	2013-09-04T15:11:02Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
826	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34613351	-3.419865863	307802.2455	495438.0098	2.54	2013-09-04T15:11:14Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
827	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34613518	-3.41986469	307802.3255	495438.1948	2.54	2013-09-04T15:11:21Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
828	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34614021	-3.419832001	307804.4615	495438.7115	2.54	2013-09-04T15:11:34Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
829	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34617198	-3.419746086	307810.1171	495442.1334	2.54	2013-09-04T15:11:41Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
830	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34622562	-3.41964215	307816.9929	495447.9656	0.62	2013-09-04T15:11:50Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
831	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34624356	-3.419593116	307820.2203	495449.8971	0.14	2013-09-04T15:11:54Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
832	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34629519	-3.419503262	307826.1763	495455.524	1.1	2013-09-04T15:12:02Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
833	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34633669	-3.419430088	307831.0254	495460.0443	0.62	2013-09-04T15:12:09Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
834	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.3464005	-3.419325315	307837.9886	495467.5074	0.62	2013-09-04T15:12:18Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
835	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34643526	-3.419260103	307842.295	495470.7886	1.58	2013-09-04T15:12:24Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
836	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34648655	-3.419181733	307847.5038	495476.3932	2.06	2013-09-04T15:12:30Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
837	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34653567	-3.419086598	307853.7974	495481.7335	1.58	2013-09-04T15:12:38Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
838	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34655897	-3.419032199	307857.3854	495484.2548	1.1	2013-09-04T15:12:42Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
839	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34657825	-3.419017112	307858.4092	495486.3799	1.1	2013-09-04T15:12:44Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
840	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34658932	-3.418990457	307860.1665	495487.576	1.1	2013-09-04T15:12:46Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
841	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34664581	-3.418862717	307868.5959	495493.6942	1.58	2013-09-04T15:12:55Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
842	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34665176	-3.418853665	307869.1976	495494.3445	1.58	2013-09-04T15:12:56Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
843	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34671555	-3.418721147	307877.9538	495501.2678	2.54	2013-09-04T15:13:06Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
844	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34677917	-3.418591898	307886.4971	495508.1768	2.54	2013-09-04T15:13:15Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
845	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34684513	-3.418452004	307895.7376	495515.333	3.02	2013-09-04T15:13:25Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
846	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34691814	-3.418300292	307905.7619	495523.257	3.02	2013-09-04T15:13:36Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
847	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34699986	-3.418148244	307915.8276	495532.1505	3.5	2013-09-04T15:13:47Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
848	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34707454	-3.41799167	307926.1716	495540.2548	3.5	2013-09-04T15:13:58Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
849	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34713783	-3.417855213	307935.1826	495547.1171	3.02	2013-09-04T15:14:08Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
850	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34715384	-3.417805843	307938.4272	495548.8338	3.02	2013-09-04T15:14:15Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
851	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34719508	-3.417665949	307947.6122	495553.239	2.54	2013-09-04T15:14:24Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
852	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34714353	-3.417634601	307949.5344	495547.4629	3.02	2013-09-04T15:14:31Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
853	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34708402	-3.417677935	307946.5847	495540.8985	3.02	2013-09-04T15:14:38Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
854	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan										



890	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34429402	-3.420156883	307779.2069	495233.7344	2.06	2013-09-04T15:20:02Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
891	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34424054	-3.420200888	307776.2267	495227.8424	2.54	2013-09-04T15:20:09Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
892	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34416879	-3.420282025	307770.7918	495219.9661	2.54	2013-09-04T15:20:19Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
893	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34411087	-3.420390822	307763.59	495213.6647	2.54	2013-09-04T15:20:29Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
894	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34408321	-3.420427032	307761.1743	495210.6347	2.54	2013-09-04T15:20:33Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
895	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34404398	-3.420492746	307756.8148	495206.3565	2.54	2013-09-04T15:20:39Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
896	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34399478	-3.420582768	307750.8529	495201.0003	2.54	2013-09-04T15:20:47Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
897	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34396427	-3.420617133	307748.5507	495197.6509	2.54	2013-09-04T15:20:54Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
898	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34395614	-3.420638591	307747.1376	495196.7744	2.06	2013-09-04T15:20:56Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
899	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34388984	-3.420760548	307739.0615	495189.5577	2.54	2013-09-04T15:21:06Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
900	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34384642	-3.420849815	307733.1616	495184.8441	2.54	2013-09-04T15:21:14Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
901	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34379403	-3.420939921	307727.1871	495179.1337	3.02	2013-09-04T15:21:23Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
902	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34375313	-3.420979315	307724.5346	495174.6345	2.54	2013-09-04T15:21:31Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
903	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34372698	-3.421026254	307721.4248	495171.7865	2.54	2013-09-04T15:21:37Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
904	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34369756	-3.421063889	307718.9125	495168.5626	2.54	2013-09-04T15:21:44Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
905	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34368893	-3.421061626	307719.0402	495167.5991	2.06	2013-09-04T15:21:51Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
906	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34368616	-3.421067409	307718.6581	495167.2989	2.06	2013-09-04T15:21:57Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
907	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34365196	-3.421124071	307714.8982	495163.5684	1.58	2013-09-04T15:22:04Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
908	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34361248	-3.42119867	307709.9605	495159.2738	2.06	2013-09-04T15:22:12Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
909	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34355875	-3.421263881	307705.6011	495153.3817	1.58	2013-09-04T15:22:20Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
910	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34353177	-3.421298666	307703.2795	495150.4245	1.58	2013-09-04T15:22:27Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
911	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34349078	-3.421396315	307696.8401	495145.9923	1.58	2013-09-04T15:22:36Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
912	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34343596	-3.421514584	307689.0293	495140.0485	1.58	2013-09-04T15:22:46Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
913	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34341844	-3.421551716	307686.5763	495138.1481	1.58	2013-09-04T15:22:50Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
914	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34337527	-3.421632433	307681.2326	495133.4513	1.1	2013-09-04T15:22:58Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
915	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34335398	-3.42171642	307675.7254	495131.1927	1.1	2013-09-04T15:23:06Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
916	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34334083	-3.42180334	307670.0458	495129.8426	1.1	2013-09-04T15:23:13Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
917	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34331149	-3.421897972	307663.8286	495126.7027	1.1	2013-09-04T15:23:21Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
918	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34330034	-3.421939127	307661.1284	495125.5164	1.1	2013-09-04T15:23:24Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
919	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34327293	-3.422093103	307651.058	495122.6689	1.58	2013-09-04T15:23:35Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
920	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34325173	-3.422188824	307644.7882	495120.435	1.58	2013-09-04T15:23:43Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
921	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34324158	-3.422295693	307637.8185	495119.4468	1.58	2013-09-04T15:23:52Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
922	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34323723	-3.422330311	307635.5585	495119.0073	2.54	2013-09-04T15:23:59Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
923	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34322851	-3.422372388	307632.8038	495118.0926	2.06	2013-09-04T15:24:07Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
924	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34322081	-3.422411196	307630.264	495117.2949	2.06	2013-09-04T15:24:09Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
925	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34320018	-3.422456794	307627.2536	495115.0513	2.06	2013-09-04T15:24:12Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
926	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.3431747	-3.422597358	307618.0592	495112.4007	2.54	2013-09-04T15:24:22Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
927	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34316095	-3.422711017	307610.6401	495111.0204	2.06	2013-09-04T15:24:30Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
928	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34320655	-3.422845462	307602.0031	495116.2698	2.06	2013-09-04T15:24:39Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
929	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34324544	-3.422981165	307593.2693	495120.7749	2.06	2013-09-04T15:24:48Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
930	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34327662	-3.423071858	307587.444	495124.3629	1.58	2013-09-04T15:24:55Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
931	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34332213	-3.423209237	307578.6161	495129.6069	1.58	2013-09-04T15:25:04Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
932	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34337595	-3.423319543	307571.5667	495135.7386	2.06	2013-09-04T15:25:12Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
933	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34342816	-3.42342264	307564.9824	495141.6837	2.06	2013-09-04T15:25:20Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
934	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34343923	-3.423447786	307563.3727	495142.9476	2.06	2013-09-04T15:25:23Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
935	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34347108	-3.423494389	307560.4149	495146.5525	2.06	2013-09-04T15:25:29Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
936	4th Sept Track 1 - T21	DR	2013-09-04T15:27:07Z	24-SEP-13 16:25:41	Cyan	54.34347058	-3.42349506	307560.3702	495146.4974	2.06	2013-09-04T15:25:32Z	LS.LBR.LMus.Myt	A2.721	21	Track slightly overlapping tracked zone taken at T20 - same biotope
937	4th Sept Track 2 - T22	DR	2013-09-04T16:55:18Z	04-SEP-13 17:54:51	Cyan	54.34628966	-3.419342833	307836.5916	495454.6985	3.98	2013-09-04T16:51:47Z	FL.FLR.Eph.Ephx	A2.821	21	Tracked path showing dividing line between two biotopes within the track "4th Sept Track ..."
938	4th Sept Track 2 - T22	DR	2013-09-04T16:55:18Z	04-SEP-13 17:54:51	Cyan	54.34629511	-3.419340402	307836.7618	495455.3015	3.5	2013-09-04T16:51:51Z	FL.FLR.Eph.Ephx	A2.821	21	Tracked path showing dividing line between two biotopes within the track "4th Sept Track ..."
939	4th Sept Track 2 - T22	DR	2013-09-04T16:55:18Z	04-SEP-13 17:54:51	Cyan	54.34629662	-3.419314753	307838.4323	495455.4358	3.98	2013-09-04T16:51:53Z	FL.FLR.Eph.Ephx	A2.821	21	Tracked path showing dividing line between two biotopes within the track "4th Sept Track ..."
940	4th Sept Track 2 - T22	DR	2013-09-04T16:55:18Z	04-SEP-13 17:54:51	Cyan	54.34629067	-3.419243926	307843.0226	495454.681	3.98	2013-09-04T16:51:57Z	FL.FLR.Eph.Ephx	A2.821	21	Tracked path showing dividing line between two biotopes within the track "4th Sept Track ..."
941	4th Sept Track 2 - T22	DR	2013-09-04T16:55:18Z	04-SEP-13 17:54:51	Cyan	54.34629285	-3.419172848	307847.6475	495454.8305	4.46	2013-09-04T16:52:01Z	FL.FLR.Eph.Ephx	A2.821	21	Tracked path showing dividing line between two biotopes within the track "4th Sept Track ..."
942	4th Sept Track 2 - T22	DR	2013-09-04T16:55:18Z	04-SEP-13 17:54:51	Cyan	54.34623367	-3.418983417	307859.8277	495447.9989	4.46	2013-09-04T16:52:12Z	FL.FLR.Eph.Ephx	A2.821	21	Tracked path showing dividing line between two biotopes within the track "4th Sept Track ..."
943	4th Sept Track 2 - T22														



987	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34431522	-3.408867382	308513.091	495221.3702	2.54	2013-09-05T15:44:57Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
988	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34427038	-3.408899987	308510.8719	495216.4235	1.58	2013-09-05T15:45:00Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
989	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34423978	-3.408990176	308504.9414	495213.1368	1.1	2013-09-05T15:45:04Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
990	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34421623	-3.409050945	308500.9389	495210.5953	1.1	2013-09-05T15:45:06Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
991	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34422445	-3.409231575	308489.2159	495211.7439	2.06	2013-09-05T15:45:12Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
992	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34428756	-3.409282202	308486.0654	495218.8318	0.62	2013-09-05T15:45:19Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
993	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34432025	-3.40928765	308485.784	495222.4758	-1.3	2013-09-05T15:45:25Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
994	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34436258	-3.409335511	308482.7671	495227.2473	-2.27	2013-09-05T15:45:33Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
995	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34446911	-3.409367781	308480.9064	495239.1419	-2.75	2013-09-05T15:45:41Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
996	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34451723	-3.409378007	308480.3487	495244.508	-2.75	2013-09-05T15:45:45Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
997	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34456693	-3.40939913	308479.0863	495250.0655	-2.75	2013-09-05T15:45:49Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
998	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34470138	-3.409489822	308473.4902	495265.1414	-3.23	2013-09-05T15:45:59Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
999	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34481143	-3.409561319	308469.0876	495277.4786	-1.79	2013-09-05T15:46:07Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1000	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34485711	-3.40957934	308468.0178	495282.5844	-1.3	2013-09-05T15:46:11Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1001	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34487849	-3.409586297	308467.6132	495284.9714	-1.3	2013-09-05T15:46:13Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1002	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34491517	-3.40959996	308466.8079	495289.1297	-1.79	2013-09-05T15:46:16Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1003	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.3449463	-3.40960524	308466.5327	495292.5404	-1.79	2013-09-05T15:46:19Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1004	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34498862	-3.409629632	308465.0414	495297.2814	-1.3	2013-09-05T15:46:22Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1005	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34494261	-3.409565007	308469.1397	495292.0777	0.62	2013-09-05T15:46:27Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1006	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34484697	-3.409515554	308472.1414	495281.3731	1.58	2013-09-05T15:46:36Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1007	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34475142	-3.409424108	308477.873	495270.6233	1.1	2013-09-05T15:46:45Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1008	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34464547	-3.40933332	308483.5379	495258.7179	1.1	2013-09-05T15:46:54Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1009	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34453919	-3.409207268	308491.4959	495246.7294	0.62	2013-09-05T15:47:03Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1010	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34445185	-3.409097381	308498.4444	495236.8695	0.62	2013-09-05T15:47:11Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1011	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34434573	-3.408956062	308507.3944	495224.8799	1.58	2013-09-05T15:47:21Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1012	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34433693	-3.408941561	308508.3174	495223.8819	1.58	2013-09-05T15:47:22Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1013	5th Sept Track 2	DR	2013-09-05T15:48:00Z	05-SEP-13 16:47:26 Cyan	54.34429301	-3.408918679	308509.7072	495218.9656	2.06	2013-09-05T15:47:26Z	LR.LLR.FVS.Fcer	A1.327	Zone of Fucus vesiculosus and Fucus ceranoides on cobbles in sand
1014	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35517213	-3.412081171	308328.3844	496433.4588	6.87	2013-09-05T18:50:47Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1015	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35521547	-3.412016882	308332.6588	496438.1964	6.87	2013-09-05T18:50:55Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1016	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35520574	-3.411903977	308339.9742	496436.9677	6.87	2013-09-05T18:51:02Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1017	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35519887	-3.411875479	308341.8108	496436.1659	6.87	2013-09-05T18:51:04Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1018	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35516258	-3.411810435	308345.9568	496432.0433	6.87	2013-09-05T18:51:09Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1019	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35511681	-3.411814626	308345.5824	496426.9571	7.35	2013-09-05T18:51:14Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1020	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35508521	-3.411896266	308340.2067	496423.5476	7.83	2013-09-05T18:51:21Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1021	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35509192	-3.412015876	308332.4488	496424.4494	7.35	2013-09-05T18:51:28Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1022	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35516627	-3.412063737	308329.5043	496432.7833	7.35	2013-09-05T18:51:38Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1023	5th Sept Ascophyllum track	DR	2013-09-05T18:52:25Z	05-SEP-13 19:51:47 Cyan	54.35517867	-3.412061054	308329.7063	496434.16	7.35	2013-09-05T18:51:43Z	LR.LLR.FVS.AscV5	A1.324	Small zone of boulders in sandy mud on which grows Ascophyllum nodosum
1024	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33370239	-3.42682695	307321.7944	494064.099	2.54	2013-08-18T13:16:15Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1025	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33362436	-3.42670315	307329.668	494055.2541	3.02	2013-08-18T13:16:25Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1026	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33353408	-3.426785292	307324.124	494045.3187	3.02	2013-08-18T13:16:35Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1027	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33345328	-3.42692879	307314.612	494036.5178	2.54	2013-08-18T13:16:45Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1028	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33334976	-3.427039348	307307.1906	494025.1464	3.02	2013-08-18T13:16:56Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1029	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33327575	-3.427084107	307304.1138	494016.9709	3.02	2013-08-18T13:17:03Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1030	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.3332201	-3.42693734	307313.5311	494010.5857	3.98	2013-08-18T13:17:12Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1031	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33326729	-3.42683332	307320.4006	494015.699	3.98	2013-08-18T13:17:18Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1032	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33340148	-3.426692337	307329.8693	494030.4436	3.5	2013-08-18T13:17:31Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1033	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33340601	-3.426620839	307334.5282	494030.8531	3.5	2013-08-18T13:17:35Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1034	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33323049	-3.426630059	307333.5336	494011.3378	3.02	2013-08-18T13:17:50Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1035	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33311826	-3.426618408	307334.0385	493998.8357	3.02	2013-08-18T13:18:00Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1036	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33302337	-3.426532242	307339.4274	493988.166	2.54	2013-08-18T13:18:09Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1037	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33297736	-3.426440712	307345.2751	493982.9259	2.54	2013-08-18T13:18:14Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1038	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33297233	-3.426281037	307355.6457	493982.1564	2.54	2013-08-18T13:18:23Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1039	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33306319	-3.426009798	307373.486	493991.9084	3.02	2013-08-18T13:18:40Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1040	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33312831	-3.42578969	307387.9438	493998.8649	3.5	2013-08-18T13:18:53Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1041	18th Aug TRACK1	KT	2013-08-18T13:19:58Z	18-AUG-13 TRACK: Cyan	54.33319755	-3.425753061	307390.4811	494006.5195	3.98	2013-08-18T13:19:02Z	LR.FLR.Eph.EphX	A2.821	Cobbles with very little Fucus, some barnacles
1042	18th Aug TRACK2	KT	2013-08-18T13:43:20Z	18-AUG-13 TRACK: Cyan	54.33312882	-3.428343739	307221.8826	494002.2818	2.54	2013-08-18T13:39:13Z	LR.FLR.Eph.EphX	A2.821	Cobbles
1043	18th Aug TRACK2	KT	2013-08-18T13:43:20Z	18-AUG-13 TRACK: Cyan	54.33296596	-3.428444825	307214.943	493984.2956	2.06	2013-08-18T13:39:28Z	LR.FLR.Eph.E		



1076	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33477662	-3.427709062	307266.861	494184.7746	3.5	2013-08-18T13:58:32Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1077	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33477259	-3.42797921	307249.2878	494184.6826	2.54	2013-08-18T13:58:48Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1078	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33480604	-3.427973343	307249.7446	494188.3957	2.54	2013-08-18T13:58:52Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1079	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33482372	-3.42795792	307250.7872	494190.3431	2.54	2013-08-18T13:58:54Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1080	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33484375	-3.42795549	307250.9903	494192.5687	2.54	2013-08-18T13:58:56Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1081	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33486672	-3.427884998	307255.6252	494195.031	2.54	2013-08-18T13:59:01Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1082	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.334901	-3.427688191	307268.4981	494198.586	2.54	2013-08-18T13:59:14Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1083	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33490167	-3.427565731	307276.4615	494198.4994	2.06	2013-08-18T13:59:23Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1084	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.3349782	-3.42751368	307280.0181	494206.945	2.06	2013-08-18T13:59:33Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1085	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33499773	-3.427490965	307281.539	494209.0879	2.06	2013-08-18T13:59:36Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1086	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33501014	-3.427397339	307287.6541	494210.3448	2.06	2013-08-18T13:59:42Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1087	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33494342	-3.427277142	307295.3186	494202.7636	2.54	2013-08-18T13:59:53Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1088	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33493696	-3.427275131	307295.4348	494202.0429	2.54	2013-08-18T13:59:54Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1089	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.3348881	-3.427217463	307299.0741	494196.5303	3.02	2013-08-18T14:00:00Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1090	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33479883	-3.427154515	307302.9657	494186.5159	3.02	2013-08-18T14:00:10Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1091	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33475164	-3.427133644	307304.2164	494181.2382	3.02	2013-08-18T14:00:15Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1092	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33470353	-3.427174715	307301.4378	494175.9394	3.02	2013-08-18T14:00:20Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1093	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33461149	-3.427179158	307300.9417	494165.706	3.5	2013-08-18T14:00:29Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1094	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33446372	-3.427282507	307293.8895	494149.4013	3.02	2013-08-18T14:00:44Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1095	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33440111	-3.427303881	307292.3588	494142.4633	3.02	2013-08-18T14:00:50Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1096	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.3343659	-3.42734755	307289.4402	494138.6041	3.02	2013-08-18T14:00:54Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1097	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33435853	-3.427379737	307287.3309	494137.8258	3.5	2013-08-18T14:00:56Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1098	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33421888	-3.427398009	307285.8284	494122.3137	3.98	2013-08-18T14:01:10Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1099	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33417689	-3.427412678	307284.7801	494117.661	3.5	2013-08-18T14:01:14Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1100	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33410662	-3.427525582	307277.2675	494109.3235	3.98	2013-08-18T14:01:23Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1101	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33405359	-3.427534802	307276.5621	494104.104	3.98	2013-08-18T14:01:27Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1102	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33401453	-3.427551733	307275.3733	494099.7807	3.5	2013-08-18T14:01:31Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1103	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33397556	-3.427556595	307274.9694	494095.4507	3.5	2013-08-18T14:01:35Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1104	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33392527	-3.427625662	307270.3656	494089.9464	3.5	2013-08-18T14:01:41Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1105	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33393013	-3.427695902	307265.8096	494090.5798	3.5	2013-08-18T14:01:45Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1106	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33394723	-3.427716857	307264.4857	494092.5097	3.5	2013-08-18T14:01:47Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1107	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33406206	-3.427852476	307255.9268	494105.4641	3.02	2013-08-18T14:01:59Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1108	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33408553	-3.427864797	307255.1785	494108.0915	3.02	2013-08-18T14:02:02Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1109	18th Aug TRACK3	KT	2013-08-18T14:02:51Z	18-AUG-13 TRACK: Cyan	54.33416348	-3.427781398	307260.7766	494116.6543	3.5	2013-08-18T14:02:13Z	LR.FLR.Eph.EphX	A2.821	Cobbles with Fucus and some other algae
1110	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34196888	-3.421612568	307679.3687	494976.9536	7.35	2013-08-18T14:56:33Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1111	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34195756	-3.421608545	307679.6049	494975.6894	7.35	2013-08-18T14:56:34Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1112	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34174147	-3.421645677	307676.7064	494951.6971	7.35	2013-08-18T14:56:51Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1113	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34150301	-3.421678701	307674.0246	494925.2095	7.83	2013-08-18T14:57:10Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1114	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34132682	-3.421729077	307670.3546	494905.6734	7.83	2013-08-18T14:57:27Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1115	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34132062	-3.421737123	307669.8176	494904.9939	7.83	2013-08-18T14:57:28Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1116	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34131157	-3.421762437	307668.1518	494904.0199	7.83	2013-08-18T14:57:30Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1117	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34133763	-3.4219315	307657.2201	494907.1418	7.35	2013-08-18T14:57:40Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1118	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34152665	-3.421983635	307654.2551	494928.239	7.83	2013-08-18T14:57:56Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1119	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34154442	-3.421999309	307653.276	494930.2366	7.35	2013-08-18T14:57:58Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1120	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34168884	-3.422001321	307653.4616	494945.9246	7.35	2013-08-18T14:58:11Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1121	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34189361	-3.422009032	307653.4276	494969.0991	6.87	2013-08-18T14:58:28Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1122	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.3419475	-3.422023365	307652.6168	494975.1142	5.42	2013-08-18T14:58:34Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1123	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34200441	-3.422015151	307653.2785	494981.4354	5.42	2013-08-18T14:58:40Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1124	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34203476	-3.422019258	307653.0796	494984.8166	5.42	2013-08-18T14:58:44Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1125	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34209871	-3.421950862	307657.6692	494991.8422	5.91	2013-08-18T14:58:50Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1126	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.3422557	-3.421837622	307665.3826	495009.1603	5.42	2013-08-18T14:59:04Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1127	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34229225	-3.421775932	307669.4748	495013.1453	5.91	2013-08-18T14:59:08Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1128	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34235939	-3.421555823	307683.9335	495020.3265	5.91	2013-08-18T14:59:22Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1129	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34237816	-3.421497569	307687.7625	495022.339	5.91	2013-08-18T14:59:25Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1130	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34250414	-3.421278466	307702.2877	495036.068	4.94	2013-08-18T14:59:42Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1131	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34254421	-3.421144432	307713.0405	495040.3106	4.46	2013-08-18T14:59:52Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1132	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34254438	-3.421080904	307715.2203	495040.2854	4.46	2013-08-18T14:59:54Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1133	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34254228	-3.420868507	307729.0224	495039.774	3.98	2013-08-18T15:00:09Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1134	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.3425173	-3.420722997	307738.4252	495036.8043	3.98	2013-08-18T15:00:21Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1135	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34249501	-3.420652337	307742.9684	495034.2312	3.98	2013-08-18T15:00:26Z	LR.FLR.Eph.BLITX	A2.431	Cobbles and barnacles
1136	18th Aug TRACK4	KT	2013-08-18T15:03:20Z	18-AUG-13 TRACK: Cyan	54.34246902	-3.420586707							



1165	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34244773	-3.419523966	307816.2117	495027.4942	7.35	2013-08-18T15:14:35Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1166	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34244514	-3.419522767	307815.6338	495027.2167	7.35	2013-08-18T15:14:36Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1167	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34242954	-3.419557745	307813.9752	495025.5148	7.83	2013-08-18T15:14:40Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1168	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.3423495	-3.41979512	307798.3653	495016.9197	7.83	2013-08-18T15:14:55Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1169	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34233818	-3.419882208	307792.6788	495015.7748	8.31	2013-08-18T15:15:01Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1170	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.3422666	-3.420077004	307779.8558	495008.0659	7.83	2013-08-18T15:15:14Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1171	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34224456	-3.420141544	307775.6109	495005.6978	7.83	2013-08-18T15:15:18Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1172	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34225042	-3.420193596	307772.2405	495006.4188	7.83	2013-08-18T15:15:22Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1173	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34233575	-3.420215305	307771.0205	495015.9405	5.91	2013-08-18T15:15:34Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1174	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34246525	-3.420061916	307781.2817	495030.1475	5.42	2013-08-18T15:15:47Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1175	18th Aug TRACK6	KT	2013-08-18T15:16:33Z	18-AUG-13 TRACK6	Cyan	54.34250012	-3.420031406	307783.3432	495033.9869	5.42	2013-08-18T15:15:51Z	LR.FLR.Eph.EphX	A2.821	16	At transect 16
1176	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34260682	-3.419142421	307841.3701	495044.6946	7.35	2013-08-18T15:50:19Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1177	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34268293	-3.41916061	307840.3582	495053.1859	6.39	2013-08-18T15:50:27Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1178	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34268905	-3.419128424	307842.4642	495053.8246	6.39	2013-08-18T15:50:29Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1179	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34275761	-3.418788454	307864.7172	495061.008	6.87	2013-08-18T15:50:45Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1180	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34281612	-3.418769762	307866.0632	495067.4927	6.87	2013-08-18T15:50:50Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1181	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.3429737	-3.418473797	307885.6548	495084.6374	8.31	2013-08-18T15:51:07Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1182	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34296372	-3.418429624	307888.5039	495083.4699	8.31	2013-08-18T15:51:12Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1183	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34291461	-3.418476144	307885.37	495078.0661	8.31	2013-08-18T15:51:17Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1184	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.3427924	-3.418618552	307875.8393	495064.6558	9.27	2013-08-18T15:51:30Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1185	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34272886	-3.418704551	307870.1068	495057.6996	9.27	2013-08-18T15:51:38Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1186	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34262878	-3.4187649	307865.9598	495046.644	9.27	2013-08-18T15:51:49Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1187	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34258654	-3.418832291	307861.4845	495042.0321	9.27	2013-08-18T15:51:53Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1188	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34257958	-3.419124065	307842.5024	495041.6398	7.83	2013-08-18T15:52:08Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1189	18th Aug TRACK7	KT	2013-08-18T15:53:01Z	18-AUG-13 TRACK7	Cyan	54.34260934	-3.4191358	307841.8062	495044.9657	7.35	2013-08-18T15:52:12Z	LR.LLR.FVS.Fcer	A1.327		Fucus and barnacles (Atypical - cobbles)
1190	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34442452	-3.416340854	308027.5469	495243.2642	6.39	2013-08-18T16:45:24Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1191	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34445587	-3.416185118	308037.74	495246.5486	5.91	2013-08-18T16:45:32Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1192	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.3444671	-3.416124685	308041.6934	495247.7193	5.91	2013-08-18T16:45:35Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1193	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34458696	-3.415856129	308059.4177	495260.7041	4.46	2013-08-18T16:45:51Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1194	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34457372	-3.416016223	308048.9818	495259.4397	4.46	2013-08-18T16:46:01Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1195	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34446149	-3.41640003	308023.783	495247.454	4.46	2013-08-18T16:46:22Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1196	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34439979	-3.416695911	308004.4124	495240.9769	3.5	2013-08-18T16:46:38Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1197	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34434456	-3.416776378	307999.0584	495234.9366	3.02	2013-08-18T16:46:44Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1198	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34429871	-3.416768247	307999.4844	495229.8249	3.5	2013-08-18T16:46:48Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1199	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34426124	-3.416765984	307999.5478	495225.6535	3.98	2013-08-18T16:46:52Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1200	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34433676	-3.416442527	308020.7419	495233.6333	5.42	2013-08-18T16:47:11Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1201	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34439384	-3.416332556	308028.0177	495239.8403	4.94	2013-08-18T16:47:21Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1202	18th Aug TRACK8	KT	2013-08-18T16:48:42Z	18-AUG-13 TRACK8	Cyan	54.34442461	-3.416302465	308030.0425	495243.2234	4.94	2013-08-18T16:47:25Z	LR.LLR.FVS.Fcer	A1.327	15	Transect 15 (Atypical - cobbles)
1203	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34463809	-3.415843472	308060.3547	495266.3761	4.46	2013-08-18T16:51:11Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1204	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34469224	-3.415749511	308066.5832	495272.2777	4.94	2013-08-18T16:51:17Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1205	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34488519	-3.415405517	308089.3742	495293.2959	5.91	2013-08-18T16:51:39Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1206	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34492182	-3.415201083	308102.7444	495297.1044	7.35	2013-08-18T16:51:50Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1207	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34476843	-3.415420437	308088.1436	495280.325	6.39	2013-08-18T16:52:07Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1208	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34473725	-3.41544902	308086.216	495276.8933	6.39	2013-08-18T16:52:10Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1209	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34462803	-3.415691173	308070.2318	495265.0582	5.91	2013-08-18T16:52:26Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1210	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34455888	-3.415833246	308060.8424	495257.5502	5.91	2013-08-18T16:52:35Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1211	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34458034	-3.415877251	308058.03	495259.9949	5.42	2013-08-18T16:52:41Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1212	18th Aug TRACK9	KT	2013-08-18T16:53:52Z	18-AUG-13 TRACK9	Cyan	54.34463206	-3.415840035	308060.5646	495265.7002	4.94	2013-08-18T16:52:52Z	LR.LLR.FVS.Fcer	A1.327		Sparse - low biomass (Atypical - cobbles)
1213	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34564275	-3.414742593	308134.1561	495376.7145	3.5	2013-08-19T12:49:40Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1214	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34565037	-3.414715435	308135.9384	495377.5277	3.5	2013-08-19T12:49:42Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1215	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34563478	-3.414631868	308141.3354	495375.6842	3.98	2013-08-19T12:49:48Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1216	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34559388	-3.414643854	308140.465	495371.149	4.94	2013-08-19T12:49:52Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1217	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34549313	-3.414759692	308132.7107	495360.0909	4.46	2013-08-19T12:50:03Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1218	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34545055	-3.414779976	308131.2971	495355.38	4.46	2013-08-19T12:50:07Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1219	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34540839	-3.41483932	308127.3456	495350.7667	4.46	2013-08-19T12:50:12Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1220	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34532449	-3.41486237	308125.66	495341.462	4.46	2013-08-19T12:50:20Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1221	19th Aug TR01	KT	2013-08-19T12:52:44Z	19-AUG-13 TR01	Cyan	54.34519457	-3.414934371	308120.6899	495327.1014	3.98	2013-08-19T12:50:32Z	LR.LLR.FVS.FvesVS	A1.323		Sand with patches of cobble
1222	19th Aug TR01	KT	2013-												



1254	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35180177	-3.412572015	308288.9731	496059.1207	3.5	2013-08-19T15:32:54Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1255	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35182046	-3.412435977	308297.8559	496061.0231	3.5	2013-08-19T15:33:02Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1256	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35182331	-3.41238644	308301.0816	496061.2756	3.98	2013-08-19T15:33:05Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1257	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35181552	-3.412243947	308310.3248	496060.2228	4.46	2013-08-19T15:33:14Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1258	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35180646	-3.412197176	308313.3443	496059.1548	4.46	2013-08-19T15:33:17Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1259	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35179071	-3.412178401	308314.5294	496057.3772	4.46	2013-08-19T15:33:19Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1260	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.351756	-3.41226968	308308.5198	496053.6353	4.46	2013-08-19T15:33:26Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1261	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35174318	-3.412423572	308298.4898	496052.4088	4.46	2013-08-19T15:33:35Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1262	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35172047	-3.412605207	308286.6347	496050.1182	4.94	2013-08-19T15:33:45Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1263	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35169046	-3.412806541	308273.4831	496047.0419	3.98	2013-08-19T15:33:56Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1264	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35167973	-3.41297837	308262.292	496046.072	3.98	2013-08-19T15:34:06Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1265	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35165157	-3.413163945	308250.1686	496043.1804	3.98	2013-08-19T15:34:16Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1266	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.3516467	-3.413217757	308246.6606	496042.7097	3.5	2013-08-19T15:34:19Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1267	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35168652	-3.413201915	308247.7789	496047.1186	3.21	2013-08-19T15:34:25Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1268	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35175114	-3.413108541	308253.9915	496054.1869	3.98	2013-08-19T15:34:34Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1269	19th Aug TR03	KT	2013-08-19T15:35:07Z	19-AUG-13 TR03	Cyan	54.35175533	-3.413086245	308255.4498	496054.6241	3.98	2013-08-19T15:34:36Z	LR.FLR.Eph.EntPor	A1.452	Enteromorpha patch at lower shore
1270	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35044181	-3.412563717	308286.4806	495907.8041	0.62	2013-08-19T16:32:50Z	LR.FLR.Rkp.H	A1.414	Standing water
1271	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35043485	-3.412573105	308285.8549	495907.0423	0.62	2013-08-19T16:32:51Z	LR.FLR.Rkp.H	A1.414	Standing water
1272	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35036327	-3.412685506	308278.3901	495899.2248	1.1	2013-08-19T16:33:01Z	LR.FLR.Rkp.H	A1.414	Standing water
1273	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35039612	-3.412765386	308273.2719	495902.9844	1.58	2013-08-19T16:33:09Z	LR.FLR.Rkp.H	A1.414	Standing water
1274	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35042982	-3.41270294	308277.4054	495906.6519	1.58	2013-08-19T16:33:16Z	LR.FLR.Rkp.H	A1.414	Standing water
1275	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35046863	-3.41261778	308283.0267	495910.8587	1.58	2013-08-19T16:33:24Z	LR.FLR.Rkp.H	A1.414	Standing water
1276	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35046259	-3.41254293	308287.8779	495910.0897	1.58	2013-08-19T16:33:32Z	LR.FLR.Rkp.H	A1.414	Standing water
1277	19th Aug TR04	KT	2013-08-19T16:34:08Z	19-AUG-13 TR04	Cyan	54.35043242	-3.412578637	308285.49	495906.7791	2.06	2013-08-19T16:33:38Z	LR.FLR.Rkp.H	A1.414	Standing water
1278	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.34780603	-3.414449897	308158.0102	495617.0136	1.58	2013-08-19T16:46:56Z			Dead mussel bed
1279	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.34772749	-3.414472863	308156.3421	495608.3056	2.06	2013-08-19T16:47:04Z			Dead mussel bed
1280	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.347657	-3.414514102	308153.5044	495600.5166	2.06	2013-08-19T16:47:13Z			Dead mussel bed
1281	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.34765474	-3.414545199	308151.4781	495600.3054	2.06	2013-08-19T16:47:19Z			Dead mussel bed
1282	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.34771978	-3.414532878	308152.4242	495607.5259	1.58	2013-08-19T16:47:27Z			Dead mussel bed
1283	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.34779455	-3.41450287	308154.5414	495615.8051	1.58	2013-08-19T16:47:36Z			Dead mussel bed
1284	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.34784417	-3.414466577	308157.0112	495621.2784	1.58	2013-08-19T16:47:43Z			Dead mussel bed
1285	19th Aug TR05	KT	2013-08-19T16:48:24Z	19-AUG-13 TR05	Cyan	54.34781576	-3.414452327	308157.8739	495618.0985	2.06	2013-08-19T16:47:49Z			Dead mussel bed
1286	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34669652	-3.409859883	308453.8749	495487.5964	4.46	2013-08-20T14:49:52Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1287	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34670172	-3.40988134	308452.4918	495488.2024	3.98	2013-08-20T14:49:54Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1288	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34675335	-3.409935907	308449.06	495494.0179	4.94	2013-08-20T14:50:01Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1289	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34677581	-3.409962142	308447.4047	495496.5512	5.42	2013-08-20T14:50:04Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1290	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34682937	-3.410037747	308442.6098	495502.6084	6.87	2013-08-20T14:50:13Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1291	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34691646	-3.410076974	308440.2539	495512.3486	8.31	2013-08-20T14:50:24Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1292	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34692644	-3.410078483	308440.178	495513.4603	8.31	2013-08-20T14:50:25Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1293	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34698746	-3.410057612	308441.6703	495520.2221	7.83	2013-08-20T14:50:32Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1294	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34701093	-3.41002685	308443.722	495522.7932	7.83	2013-08-20T14:50:35Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1295	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34707622	-3.409979912	308446.9182	495529.9968	7.35	2013-08-20T14:50:42Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1296	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34717387	-3.409910174	308451.6682	495540.7703	7.35	2013-08-20T14:50:52Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1297	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34727244	-3.409843119	308456.2459	495551.6499	6.87	2013-08-20T14:51:02Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1298	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34737562	-3.40976106	308461.8091	495563.0228	7.35	2013-08-20T14:51:14Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1299	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.3474602	-3.409697609	308466.1213	495572.3498	7.35	2013-08-20T14:51:24Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1300	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34752792	-3.4095982	308472.7333	495579.7556	7.35	2013-08-20T14:51:34Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1301	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34744293	-3.409618735	308471.2095	495570.3262	6.39	2013-08-20T14:51:43Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1302	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.3473768	-3.409642372	308469.526	495562.9991	6.39	2013-08-20T14:51:51Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1303	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34733304	-3.409645055	308469.2543	495558.1347	5.91	2013-08-20T14:51:58Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1304	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34734193	-3.409555536	308475.0926	495559.0069	3.98	2013-08-20T14:52:06Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1305	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34730882	-3.40952469	308477.0238	495555.2833	3.98	2013-08-20T14:52:14Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1306	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34727244	-3.409535503	308476.2401	495551.2501	4.46	2013-08-20T14:52:20Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1307	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34722735	-3.409545478	308475.4914	495546.2459	4.46	2013-08-20T14:52:28Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1308	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34718837	-3.409579089	308473.2201	495541.9533	5.42	2013-08-20T14:52:35Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1309	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34716892	-3.409595015	308472.1417	495539.8104	5.42	2013-08-20T14:52:38Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1310	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34712023	-3.409623345	308470.1919	495534.4292	4.94	2013-08-20T14:52:44Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1311	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	Cyan	54.34703012	-3.409662908	308467.42	495524.4557	4.46	2013-08-20T14:52:54Z			Sandy/muddy patch with worm casts and siphon holes. Everything else around this is cobbles/pebbles with barnacles and Fucus
1312	20th Aug TRK01	KT	2013-08-20T14:54:26Z	20-AUG-13 TRK01	C									



1347	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34928301	-3.408586839	308542.3699	495773.7077	6.87	2013-08-20T15:19:50Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1348	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34924621	-3.408562532	308543.8679	495769.5822	6.39	2013-08-20T15:19:55Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1349	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34915854	-3.408547193	308544.67	495759.8079	5.42	2013-08-20T15:20:05Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1350	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34907413	-3.408535458	308545.245	495750.4019	6.39	2013-08-20T15:20:15Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1351	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34904454	-3.408526406	308545.7676	495747.0982	6.39	2013-08-20T15:20:19Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1352	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34898109	-3.408577535	308542.3034	495740.1053	6.87	2013-08-20T15:20:28Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1353	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34892636	-3.408607794	308540.2151	495734.055	7.83	2013-08-20T15:20:35Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1354	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34886668	-3.408630593	308538.6007	495727.4449	8.31	2013-08-20T15:20:43Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1355	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34881127	-3.408663031	308536.3692	495721.3229	8.79	2013-08-20T15:20:51Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1356	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34874279	-3.408680884	308535.0566	495713.7272	8.79	2013-08-20T15:21:00Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1357	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34867524	-3.40871986	308532.3731	495706.2615	8.31	2013-08-20T15:21:08Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1358	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34865043	-3.408807451	308526.625	495703.6149	8.31	2013-08-20T15:21:16Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1359	20th Aug TRK03	KT	2013-08-20T15:21:55Z	20-AUG-13 TRK03	Cyan	54.34865277	-3.408810133	308526.4559	495703.8795	8.79	2013-08-20T15:21:17Z	Muddy sand with worm casts and siphon holes. Everything round about is the area with Fucus and cobbles/pebbles with barnacles
1360	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35048967	-3.407975044	308584.8141	495907.1629	3.98	2013-08-20T15:36:11Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1361	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35055329	-3.408064311	308579.1539	495914.3568	3.98	2013-08-20T15:36:19Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1362	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35063115	-3.408179646	308571.8311	495923.1699	3.98	2013-08-20T15:36:29Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1363	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35069972	-3.408283414	308565.2394	495930.9328	4.46	2013-08-20T15:36:38Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1364	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35077759	-3.408425907	308556.1517	495939.7812	3.98	2013-08-20T15:36:49Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1365	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35082712	-3.408506038	308551.0539	495945.3966	3.98	2013-08-20T15:36:56Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1366	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35085981	-3.408544678	308548.6153	495949.0837	3.98	2013-08-20T15:37:00Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1367	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35087004	-3.408590946	308545.631	495950.2815	4.46	2013-08-20T15:37:03Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1368	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35093039	-3.408722375	308537.2235	495957.1666	3.98	2013-08-20T15:37:13Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1369	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35095981	-3.408803176	308532.0375	495960.5447	3.5	2013-08-20T15:37:19Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1370	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35096165	-3.408835698	308529.928	495960.7921	3.5	2013-08-20T15:37:21Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1371	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35100021	-3.408994284	308519.707	495965.2878	4.46	2013-08-20T15:37:32Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1372	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35103424	-3.409112804	308512.08	495969.2279	4.46	2013-08-20T15:37:40Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1373	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35104623	-3.409180865	308507.6833	495970.6499	4.46	2013-08-20T15:37:44Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1374	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35109442	-3.409316232	308498.9928	495976.1879	4.46	2013-08-20T15:37:54Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1375	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35113675	-3.40939913	308493.6993	495981.005	3.98	2013-08-20T15:38:02Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1376	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35115444	-3.409387814	308494.4741	495982.958	3.98	2013-08-20T15:38:04Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1377	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35122769	-3.40932386	308498.7935	495991.0253	4.46	2013-08-20T15:38:13Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1378	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.3512712	-3.409201987	308506.8108	495995.7069	3.98	2013-08-20T15:38:22Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1379	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35125845	-3.409124455	308511.8214	495994.1887	3.98	2013-08-20T15:38:27Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1380	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35121185	-3.4089942	308520.1831	495988.8346	3.5	2013-08-20T15:38:37Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1381	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35117145	-3.408883056	308527.3166	495984.1953	3.98	2013-08-20T15:38:45Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1382	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.3511246	-3.408766463	308534.7899	495978.8309	3.98	2013-08-20T15:38:54Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1383	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35107833	-3.40864216	308542.7656	495973.5218	3.5	2013-08-20T15:39:03Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1384	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35103977	-3.408551132	308548.5959	495969.1139	3.98	2013-08-20T15:39:10Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1385	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35097523	-3.4083788	308559.6525	495961.7095	3.5	2013-08-20T15:39:22Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1386	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35092435	-3.408278218	308566.0764	495955.9184	3.5	2013-08-20T15:39:30Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1387	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35089116	-3.408159362	308573.7272	495952.0712	3.5	2013-08-20T15:39:39Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1388	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35086291	-3.408095576	308577.81	495948.8457	3.5	2013-08-20T15:39:46Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1389	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35083358	-3.408032879	308581.8196	495945.5004	3.98	2013-08-20T15:39:53Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1390	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35080843	-3.407942355	308587.647	495942.5852	3.5	2013-08-20T15:40:01Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1391	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35075462	-3.407878988	308591.6458	495936.516	3.02	2013-08-20T15:40:10Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1392	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35073023	-3.407850405	308593.4492	495933.7652	3.02	2013-08-20T15:40:16Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1393	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.3506993	-3.407794666	308597.0031	495930.2518	3.02	2013-08-20T15:40:22Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1394	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35064959	-3.407726353	308601.3324	495924.6331	3.02	2013-08-20T15:40:30Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1395	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35064213	-3.407719228	308601.7788	495923.7939	3.5	2013-08-20T15:40:31Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1396	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35057508	-3.40768327	308603.9669	495916.2868	3.5	2013-08-20T15:40:39Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1397	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35048766	-3.407611772	308608.4194	495906.4676	3.5	2013-08-20T15:40:50Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1398	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35047869	-3.407612862	308608.3287	495905.4712	3.5	2013-08-20T15:40:51Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1399	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35038079	-3.40759417	308609.326	495894.5548	3.5	2013-08-20T15:41:01Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1400	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35033234	-3.407584196	308609.8666	495889.1517	3.5	2013-08-20T15:41:06Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1401	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35029755	-3.407620741	308607.4142	495885.329	3.98	2013-08-20T15:41:10Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1402	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35028414	-3.407663154	308604.6279	495883.892	3.5	2013-08-20T15:41:13Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1403	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35028615	-3.407697184	308602.4207	495884.16	3.5	2013-08-20T15:41:15Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat - deep ripples. Empty mussel shells
1404	20th Aug TRK04	KT	2013-08-20T15:43:08Z	20-AUG-13 TRK04	Cyan	54.35033569	-3.407776142	308597.3991	495889.7738	3.98	2013-08-20T15:41:23Z	Sandy patch at waters edge - extends into Sector 4. Occasional patches of cobbles. Not flat



1436	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35060768	-3.415811453	308075.7743	495930.4936	3.02	2013-09-04T14:50:52Z	LR.LLR.FVS.FspiVS	A1.322	
1437	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.3504646	-3.415835425	308073.8966	495914.6063	3.02	2013-09-04T14:51:03Z	LR.LLR.FVS.FspiVS	A1.322	
1438	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35032748	-3.415877922	308070.8283	495899.4053	3.5	2013-09-04T14:51:14Z	LR.LLR.FVS.FspiVS	A1.322	
1439	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35020368	-3.415920837	308067.7625	495885.6876	3.5	2013-09-04T14:51:24Z	LR.LLR.FVS.FspiVS	A1.322	
1440	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35006965	-3.415970122	308064.2598	495870.8405	3.5	2013-09-04T14:51:35Z	LR.LLR.FVS.FspiVS	A1.322	
1441	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34996462	-3.416010691	308061.3884	495859.2087	3.5	2013-09-04T14:51:44Z	LR.LLR.FVS.FspiVS	A1.322	
1442	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34987091	-3.416042039	308059.1416	495848.8237	3.5	2013-09-04T14:51:52Z	LR.LLR.FVS.FspiVS	A1.322	
1443	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34975474	-3.416078836	308056.4904	495835.9467	3.5	2013-09-04T14:52:02Z	LR.LLR.FVS.FspiVS	A1.322	
1444	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34962516	-3.416052768	308057.8951	495821.4955	3.02	2013-09-04T14:52:13Z	LR.LLR.FVS.FspiVS	A1.322	
1445	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34950395	-3.415996609	308061.2741	495807.9376	2.54	2013-09-04T14:52:24Z	LR.LLR.FVS.FspiVS	A1.322	
1446	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34944017	-3.415960567	308063.4741	495800.7938	2.54	2013-09-04T14:52:33Z	LR.LLR.FVS.FspiVS	A1.322	
1447	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34940823	-3.415943971	308064.4814	495797.2192	3.02	2013-09-04T14:52:40Z	LR.LLR.FVS.FspiVS	A1.322	
1448	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34930287	-3.415876078	308068.6586	495785.4084	2.54	2013-09-04T14:52:50Z	LR.LLR.FVS.FspiVS	A1.322	
1449	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34927454	-3.41582654	308071.817	495782.2943	2.54	2013-09-04T14:52:54Z	LR.LLR.FVS.FspiVS	A1.322	
1450	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34927454	-3.415730987	308078.0253	495782.067	3.02	2013-09-04T14:53:02Z	LR.LLR.FVS.FspiVS	A1.322	
1451	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34929022	-3.415724868	308078.458	495783.8029	2.54	2013-09-04T14:53:05Z	LR.LLR.FVS.FspiVS	A1.322	
1452	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34940371	-3.415668793	308082.3561	495796.3564	2.06	2013-09-04T14:53:15Z	LR.LLR.FVS.FspiVS	A1.322	
1453	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34953162	-3.415607438	308086.6296	495810.507	2.06	2013-09-04T14:53:26Z	LR.LLR.FVS.FspiVS	A1.322	
1454	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34964536	-3.415554548	308090.3212	495823.0926	2.54	2013-09-04T14:53:36Z	LR.LLR.FVS.FspiVS	A1.322	
1455	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34973194	-3.415539963	308091.4625	495832.7068	3.02	2013-09-04T14:53:44Z	LR.LLR.FVS.FspiVS	A1.322	
1456	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34984812	-3.415530408	308092.343	495845.6194	2.54	2013-09-04T14:53:54Z	LR.LLR.FVS.FspiVS	A1.322	
1457	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34991911	-3.415518506	308093.2752	495853.5025	2.54	2013-09-04T14:54:00Z	LR.LLR.FVS.FspiVS	A1.322	
1458	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.34996295	-3.415506687	308094.1413	495858.3643	2.54	2013-09-04T14:54:04Z	LR.LLR.FVS.FspiVS	A1.322	
1459	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35000259	-3.415501742	308094.5512	495862.7688	2.54	2013-09-04T14:54:13Z	LR.LLR.FVS.FspiVS	A1.322	
1460	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35002137	-3.415489672	308095.3776	495864.842	2.54	2013-09-04T14:54:28Z	LR.LLR.FVS.FspiVS	A1.322	
1461	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35008281	-3.415472573	308096.6262	495871.6552	2.06	2013-09-04T14:54:37Z	LR.LLR.FVS.FspiVS	A1.322	
1462	4th Sept TRACK 01	NP	2013-09-04T14:57:48Z	04-SEP-13 TRACK 1 Cyan	54.35008205	-3.415473662	308096.5537	495871.5727	2.54	2013-09-04T14:54:40Z	LR.LLR.FVS.FspiVS	A1.322	
1463	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34900002	-3.415676337	308080.9643	495751.4735	1.1	2013-09-04T15:25:43Z	LR.FLR.Eph.BLiTX	A2.431	23
1464	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34896911	-3.415616574	308084.779	495747.9357	1.58	2013-09-04T15:25:47Z	LR.FLR.Eph.BLiTX	A2.431	23
1465	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34897372	-3.415437536	308096.4338	495748.616	2.06	2013-09-04T15:25:57Z	LR.FLR.Eph.BLiTX	A2.431	23
1466	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.3489536	-3.415299235	308105.3696	495745.7964	2.06	2013-09-04T15:26:05Z	LR.FLR.Eph.BLiTX	A2.431	23
1467	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34901177	-3.415184906	308112.9303	495752.1191	2.06	2013-09-04T15:26:13Z	LR.FLR.Eph.BLiTX	A2.431	23
1468	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34909089	-3.415118353	308117.4325	495760.8355	2.06	2013-09-04T15:26:21Z	LR.FLR.Eph.BLiTX	A2.431	23
1469	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34913985	-3.415082311	308119.8844	495766.2345	2.54	2013-09-04T15:26:27Z	LR.FLR.Eph.BLiTX	A2.431	23
1470	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34917086	-3.415012406	308124.4971	495769.5938	2.06	2013-09-04T15:26:32Z	LR.FLR.Eph.BLiTX	A2.431	23
1471	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34920749	-3.41497804	308126.8124	495773.6242	2.06	2013-09-04T15:26:36Z	LR.FLR.Eph.BLiTX	A2.431	23
1472	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34931302	-3.414976364	308127.157	495785.3627	1.58	2013-09-04T15:26:46Z	LR.FLR.Eph.BLiTX	A2.431	23
1473	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34939784	-3.415071499	308121.1633	495794.9242	1.58	2013-09-04T15:26:55Z	LR.FLR.Eph.BLiTX	A2.431	23
1474	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34948543	-3.415193958	308113.3998	495804.8291	2.06	2013-09-04T15:27:05Z	LR.FLR.Eph.BLiTX	A2.431	23
1475	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34953656	-3.415240729	308110.4742	495810.5786	2.06	2013-09-04T15:27:10Z	LR.FLR.Eph.BLiTX	A2.431	23
1476	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34959347	-3.415379031	308101.6127	495817.0911	2.06	2013-09-04T15:27:19Z	LR.FLR.Eph.BLiTX	A2.431	23
1477	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34959448	-3.415547591	308090.6596	495817.423	2.54	2013-09-04T15:27:28Z	LR.FLR.Eph.BLiTX	A2.431	23
1478	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34950412	-3.415634343	308084.8194	495807.4833	2.54	2013-09-04T15:27:37Z	LR.FLR.Eph.BLiTX	A2.431	23
1479	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34938108	-3.415681282	308081.4938	495793.8548	2.06	2013-09-04T15:27:47Z	LR.FLR.Eph.BLiTX	A2.431	23
1480	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34924504	-3.415714391	308079.038	495778.7628	2.06	2013-09-04T15:27:58Z	LR.FLR.Eph.BLiTX	A2.431	23
1481	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34913524	-3.41571942	308078.4658	495766.553	2.06	2013-09-04T15:28:07Z	LR.FLR.Eph.BLiTX	A2.431	23
1482	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34904429	-3.415727299	308077.7505	495756.4452	2.54	2013-09-04T15:28:16Z	LR.FLR.Eph.BLiTX	A2.431	23
1483	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.3490204	-3.415707182	308079.0046	495753.7612	2.06	2013-09-04T15:28:19Z	LR.FLR.Eph.BLiTX	A2.431	23
1484	4th Sept TRACK 02	NP	2013-09-04T15:29:21Z	04-SEP-13 TRACK 2 Cyan	54.34900196	-3.415676924	308080.9301	495751.6701	2.06	2013-09-04T15:28:22Z	LR.FLR.Eph.BLiTX	A2.431	23
1485	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34885285	-3.414905118	308130.76	495734.073	1.58	2013-09-04T15:59:36Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1486	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34885637	-3.414925318	308129.455	495734.491	1.1	2013-09-04T15:59:40Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1487	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34885863	-3.414937137	308128.6919	495734.7582	1.1	2013-09-04T15:59:41Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1488	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34887171	-3.415001342	308124.5481	495736.2967	0.62	2013-09-04T15:59:55Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1489	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.3488852	-3.415085329	308119.1196	495737.9077	0.62	2013-09-04T15:59:58Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1490	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34888202	-3.415150875	308114.8523	495737.6389	1.58	2013-09-04T15:59:58Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1491	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34884556	-3.414964965	308126.854	495733.3398	2.06	2013-09-04T16:00:09Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1492	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34880281	-3.414836051	308135.1373	495728.4156	1.58	2013-09-04T16:00:18Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1493	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34877548	-3.414723985	308142.36	495725.2293	1.58	2013-09-04T16:00:25Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1494	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34878948	-3.414646201	308147.4468	495726.6852	1.58	2013-09-04T16:00:32Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1495	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34881312	-3.414636226	308148.1478	495729.302	2.06	2013-09-04T16:00:38Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1496	4th Sept TRACK 03	NP	2013-09-04T16:02:02Z	04-SEP-13 TRACK 3 Cyan	54.34881781	-3.414658103	308146.7364	495729.8528	1.58	2013-09-04T16:00:40Z	LR.FLR.Eph.BLiTX	A2.431	Probably a fringe/add-on of track 04th Sept TRACK 02
1497	4th Sept TRACK 03	NP	2013										



1525	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35099577	-3.414992793	308129.8471	495972.6022	2.06	2013-09-04T16:21:34Z	LR.LLR.FVS.Fcer	A1.327	
1526	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35108067	-3.414969575	308131.5457	495982.0186	2.54	2013-09-04T16:21:43Z	LR.LLR.FVS.Fcer	A1.327	
1527	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35109861	-3.414974436	308131.2698	495984.0206	2.54	2013-09-04T16:21:45Z	LR.LLR.FVS.Fcer	A1.327	
1528	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35117363	-3.414938981	308133.7416	495992.3206	2.54	2013-09-04T16:21:53Z	LR.LLR.FVS.Fcer	A1.327	
1529	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35125929	-3.414955912	308132.8325	496001.8733	2.06	2013-09-04T16:22:02Z	LR.LLR.FVS.Fcer	A1.327	
1530	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35133121	-3.414990027	308130.776	496009.9191	1.58	2013-09-04T16:22:10Z	LR.LLR.FVS.Fcer	A1.327	
1531	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35141218	-3.415017184	308129.1919	496018.9629	2.06	2013-09-04T16:22:18Z	LR.LLR.FVS.Fcer	A1.327	
1532	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35147907	-3.415064374	308126.2743	496026.4662	2.54	2013-09-04T16:22:25Z	LR.LLR.FVS.Fcer	A1.327	
1533	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35155199	-3.415086502	308124.9991	496034.6082	2.54	2013-09-04T16:22:33Z	LR.LLR.FVS.Fcer	A1.327	
1534	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35160195	-3.415104691	308123.9286	496040.1899	2.54	2013-09-04T16:22:41Z	LR.LLR.FVS.Fcer	A1.327	
1535	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35159004	-3.415124388	308122.6218	496038.8914	2.54	2013-09-04T16:22:43Z	LR.LLR.FVS.Fcer	A1.327	
1536	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35152123	-3.415210554	308116.8682	496031.3476	2.06	2013-09-04T16:22:52Z	LR.LLR.FVS.Fcer	A1.327	
1537	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35151435	-3.415212818	308116.7058	496030.5859	2.54	2013-09-04T16:22:59Z	LR.LLR.FVS.Fcer	A1.327	
1538	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35151712	-3.415212231	308116.7501	496030.8929	2.54	2013-09-04T16:23:12Z	LR.LLR.FVS.Fcer	A1.327	
1539	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35151695	-3.415212482	308116.7334	496030.8745	2.54	2013-09-04T16:23:14Z	LR.LLR.FVS.Fcer	A1.327	
1540	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35140497	-3.41529605	308111.0521	496018.5248	2.54	2013-09-04T16:23:25Z	LR.LLR.FVS.Fcer	A1.327	
1541	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35130824	-3.41529605	308110.8361	496007.7632	2.54	2013-09-04T16:23:34Z	LR.LLR.FVS.Fcer	A1.327	
1542	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35125871	-3.415265707	308112.6974	496002.2122	2.54	2013-09-04T16:23:39Z	LR.LLR.FVS.Fcer	A1.327	
1543	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35121831	-3.415275682	308111.9589	495997.7304	2.54	2013-09-04T16:23:47Z	LR.LLR.FVS.Fcer	A1.327	
1544	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35120766	-3.41527476	308111.9951	495996.5448	2.54	2013-09-04T16:23:57Z	LR.LLR.FVS.Fcer	A1.327	
1545	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35108319	-3.415308707	308109.5108	495982.7408	3.02	2013-09-04T16:24:08Z	LR.LLR.FVS.Fcer	A1.327	
1546	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35096978	-3.415333449	308107.6559	495970.1556	3.5	2013-09-04T16:24:18Z	LR.LLR.FVS.Fcer	A1.327	
1547	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35086484	-3.415351035	308106.2721	495958.5032	3.5	2013-09-04T16:24:27Z	LR.LLR.FVS.Fcer	A1.327	
1548	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35075613	-3.415362267	308105.2993	495946.4227	3.02	2013-09-04T16:24:36Z	LR.LLR.FVS.Fcer	A1.327	
1549	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35063635	-3.415384479	308103.5881	495933.1256	3.5	2013-09-04T16:24:46Z	LR.LLR.FVS.Fcer	A1.327	
1550	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35051439	-3.415408954	308101.725	495919.589	3.5	2013-09-04T16:24:56Z	LR.LLR.FVS.Fcer	A1.327	
1551	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35040778	-3.415434687	308099.8145	495907.7606	3.5	2013-09-04T16:25:05Z	LR.LLR.FVS.Fcer	A1.327	
1552	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35029269	-3.415420605	308100.4726	495894.9384	3.5	2013-09-04T16:25:15Z	LR.LLR.FVS.Fcer	A1.327	
1553	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35017996	-3.415376013	308103.1189	495882.3374	3.5	2013-09-04T16:25:25Z	LR.LLR.FVS.Fcer	A1.327	
1554	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.35007636	-3.415387161	308102.1629	495870.8257	3.02	2013-09-04T16:25:34Z	LR.LLR.FVS.Fcer	A1.327	
1555	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.34995641	-3.415402751	308100.8817	495857.5013	3.5	2013-09-04T16:25:44Z	LR.LLR.FVS.Fcer	A1.327	
1556	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.3498477	-3.415425299	308099.1735	495845.4356	3.5	2013-09-04T16:25:54Z	LR.LLR.FVS.Fcer	A1.327	
1557	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.34981995	-3.415271659	308109.097	495842.1484	3.5	2013-09-04T16:26:03Z	LR.LLR.FVS.Fcer	A1.327	
1558	4th Sept TRACK 04	NP	2013-09-04T16:27:00Z	04-SEP-13 TRACK 4 Cyan	54.34982414	-3.415165376	308116.014	495842.476	2.54	2013-09-04T16:26:10Z	LR.LLR.FVS.Fcer	A1.327	
1559	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35484214	-3.421533108	307713.4145	496409.0899	4.46	2013-09-04T17:03:39Z	LR.LLR.FVS.Fcer	A1.327	24
1560	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35483384	-3.421561103	307711.5766	496408.2034	4.46	2013-09-04T17:03:41Z	LR.LLR.FVS.Fcer	A1.327	24
1561	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.3548206	-3.421580549	307710.2832	496406.7555	4.46	2013-09-04T17:03:43Z	LR.LLR.FVS.Fcer	A1.327	24
1562	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.3547812	-3.421675768	307704.007	496402.4973	4.94	2013-09-04T17:03:51Z	LR.LLR.FVS.Fcer	A1.327	24
1563	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35477391	-3.42168306	307703.5167	496401.6956	4.94	2013-09-04T17:03:52Z	LR.LLR.FVS.Fcer	A1.327	24
1564	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35472253	-3.421746092	307699.3053	496396.0617	5.42	2013-09-04T17:03:59Z	LR.LLR.FVS.Fcer	A1.327	24
1565	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35468582	-3.421798982	307695.7859	496392.0464	5.42	2013-09-04T17:04:00Z	LR.LLR.FVS.Fcer	A1.327	24
1566	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35465522	-3.421799317	307695.6954	496388.6431	5.42	2013-09-04T17:04:08Z	LR.LLR.FVS.Fcer	A1.327	24
1567	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35462681	-3.421818428	307694.3897	496385.5068	4.94	2013-09-04T17:04:12Z	LR.LLR.FVS.Fcer	A1.327	24
1568	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35458817	-3.421841394	307692.8105	496381.2379	4.94	2013-09-04T17:04:18Z	LR.LLR.FVS.Fcer	A1.327	24
1569	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35456537	-3.421869474	307690.9346	496378.7381	4.94	2013-09-04T17:04:23Z	LR.LLR.FVS.Fcer	A1.327	24
1570	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35453268	-3.421834605	307693.1272	496375.0555	5.42	2013-09-04T17:04:29Z	LR.LLR.FVS.Fcer	A1.327	24
1571	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.3545331	-3.421808202	307694.844	496375.0675	5.42	2013-09-04T17:04:31Z	LR.LLR.FVS.Fcer	A1.327	24
1572	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35460158	-3.42166814	307704.0996	496382.5028	5.91	2013-09-04T17:04:42Z	LR.LLR.FVS.Fcer	A1.327	24
1573	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35460376	-3.421574431	307710.1943	496382.6225	5.42	2013-09-04T17:04:48Z	LR.LLR.FVS.Fcer	A1.327	24
1574	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35456344	-3.421421628	307720.0337	496377.9367	5.42	2013-09-04T17:04:57Z	LR.LLR.FVS.Fcer	A1.327	24
1575	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35460317	-3.421262624	307730.4558	496382.1486	5.91	2013-09-04T17:05:07Z	LR.LLR.FVS.Fcer	A1.327	24
1576	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35464969	-3.421251811	307731.2628	496387.3101	5.42	2013-09-04T17:05:11Z	LR.LLR.FVS.Fcer	A1.327	24
1577	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35476184	-3.421307383	307727.9031	496399.8604	5.42	2013-09-04T17:05:22Z	LR.LLR.FVS.Fcer	A1.327	24
1578	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35476888	-3.421318447	307727.1998	496400.6582	5.42	2013-09-04T17:05:23Z	LR.LLR.FVS.Fcer	A1.327	24
1579	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35478841	-3.421368068	307724.019	496402.8961	5.42	2013-09-04T17:05:26Z	LR.LLR.FVS.Fcer	A1.327	24
1580	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35484029	-3.421447612	307718.9663	496408.7728	4.94	2013-09-04T17:05:35Z	LR.LLR.FVS.Fcer	A1.327	24
1581	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35483552	-3.421497569	307715.7091	496408.3067	4.46	2013-09-04T17:05:42Z	LR.LLR.FVS.Fcer	A1.327	24
1582	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35483384	-3.421504106	307715.2805	496408.1287	4.46	2013-09-04T17:05:52Z	LR.LLR.FVS.Fcer	A1.327	24
1583	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.3548159	-3.421545178	307712.5712	496406.1869	4.46	2013-09-04T17:06:02Z	LR.LLR.FVS.Fcer	A1.327	24
1584	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.35481766	-3.421539478	307712.9456	496406.3753	4.46	2013-09-04T17:06:11Z	LR.LLR.FVS.Fcer	A1.327	24
1585	4th Sept TRACK 05	NP	2013-09-04T17:03:12Z	04-SEP-13 TRACK 5 Cyan	54.3548185	-3.421540149	307712.9039	496406.4694	4.46	2013-09-04T17:06:13Z	LR.LLR.FVS.Fcer	A1.327	24
1586	5th Sept TRACK 01	NP	2013-09-05T15:33:26Z	05-SEP-13 TRACK 1 Cyan	54.36188302	-3.43758353	306686.3552	497213.5896	4.46	2013-09-05T15:29:17Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1587	5th Sept TRACK 01	NP	2013-09-05T15:33:26Z	05-SEP-13 TRACK 1 Cyan									



1614	5th Sept TRACK 02	NP	2013-09-05T15:38:28Z	05-SEP-13 TRACK 2 Cyan	54.36066614	-3.438420463	306629.2136	497079.3121	2.06	2013-09-05T15:37:23Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1615	5th Sept TRACK 02	NP	2013-09-05T15:38:28Z	05-SEP-13 TRACK 2 Cyan	54.36064099	-3.438378386	306631.8905	497076.4587	2.54	2013-09-05T15:37:27Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1616	5th Sept TRACK 02	NP	2013-09-05T15:38:28Z	05-SEP-13 TRACK 2 Cyan	54.36058265	-3.438401269	306630.2713	497069.9985	2.54	2013-09-05T15:37:32Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1617	5th Sept TRACK 02	NP	2013-09-05T15:38:28Z	05-SEP-13 TRACK 2 Cyan	54.36055315	-3.438510737	306623.0915	497066.8611	3.02	2013-09-05T15:37:39Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1618	5th Sept TRACK 02	NP	2013-09-05T15:38:28Z	05-SEP-13 TRACK 2 Cyan	54.36054703	-3.438517274	306622.6528	497066.189	3.02	2013-09-05T15:37:40Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1619	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35974312	-3.438494559	306622.3034	496976.7185	2.06	2013-09-05T15:41:30Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1620	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35977656	-3.438652474	306612.1185	496980.6488	2.54	2013-09-05T15:41:37Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1621	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35975687	-3.438788513	306603.2344	496978.6378	2.54	2013-09-05T15:41:45Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1622	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35975385	-3.438790105	306603.1241	496978.3042	2.54	2013-09-05T15:41:46Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1623	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35981462	-3.438995378	306589.9241	496985.3374	3.02	2013-09-05T15:41:53Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1624	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.3598318	-3.439271897	306571.9957	496987.6159	2.54	2013-09-05T15:41:59Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1625	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35973533	-3.439427465	306561.6682	496977.0888	2.54	2013-09-05T15:42:04Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1626	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35959283	-3.439553529	306553.1532	496961.4028	2.54	2013-09-05T15:42:10Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1627	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35948848	-3.439545985	306553.4062	496949.7826	2.54	2013-09-05T15:42:11Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1628	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35940592	-3.43951623	306555.1521	496940.5576	2.06	2013-09-05T15:42:17Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1629	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35929963	-3.439479852	306557.2743	496928.6846	1.58	2013-09-05T15:42:21Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1630	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35920559	-3.439428555	306560.3938	496918.1534	1.1	2013-09-05T15:42:25Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1631	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35917089	-3.439417658	306561.023	496914.2782	1.58	2013-09-05T15:42:27Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1632	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35903653	-3.439370049	306563.8113	496899.2663	2.54	2013-09-05T15:42:36Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1633	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.3588942	-3.439315483	306567.0336	496883.3593	3.02	2013-09-05T15:42:45Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1634	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35882539	-3.439279441	306569.2192	496875.6553	2.54	2013-09-05T15:42:50Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1635	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35872556	-3.439253792	306570.6591	496864.5147	2.54	2013-09-05T15:42:57Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1636	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35863369	-3.439202914	306573.7564	496854.2265	2.54	2013-09-05T15:43:03Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1637	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35850981	-3.439063104	306582.5597	496840.258	2.54	2013-09-05T15:43:12Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1638	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35840235	-3.43892365	306593.4101	496828.0763	2.54	2013-09-05T15:43:17Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1639	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35832264	-3.438681811	306606.9107	496818.9285	2.06	2013-09-05T15:43:22Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1640	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35827545	-3.438548874	306615.4417	496813.502	1.58	2013-09-05T15:43:25Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1641	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35818434	-3.438378805	306626.2858	496803.1397	1.58	2013-09-05T15:43:30Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1642	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35811619	-3.438247461	306634.6658	496795.384	2.06	2013-09-05T15:43:34Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1643	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35808292	-3.438179148	306639.0292	496791.5912	2.06	2013-09-05T15:43:36Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1644	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35802525	-3.437985526	306651.4799	496784.9186	1.1	2013-09-05T15:43:41Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1645	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35805811	-3.43786709	306659.2504	496788.4172	1.1	2013-09-05T15:43:44Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1646	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35807504	-3.437606916	306676.1949	496789.9561	0.62	2013-09-05T15:43:50Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1647	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35804042	-3.437419832	306688.273	496785.8568	0.14	2013-09-05T15:43:54Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1648	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35802978	-3.437379263	306690.885	496784.6187	0.14	2013-09-05T15:43:55Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1649	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35807428	-3.43728899	306696.8519	496789.4509	0.14	2013-09-05T15:44:00Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1650	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.3581871	-3.437295528	306696.683	496802.0116	0.14	2013-09-05T15:44:09Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1651	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35831744	-3.437211542	306702.4361	496816.4014	1.58	2013-09-05T15:44:19Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1652	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35837997	-3.43715203	306706.445	496823.2793	1.58	2013-09-05T15:44:24Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1653	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35848542	-3.437209614	306702.9424	496835.087	1.58	2013-09-05T15:44:29Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1654	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35854937	-3.437332492	306695.1029	496842.3652	1.58	2013-09-05T15:44:33Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1655	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35861818	-3.437509853	306683.7343	496850.2564	1.58	2013-09-05T15:44:38Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1656	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35868306	-3.437691992	306672.0464	496857.7157	2.06	2013-09-05T15:44:43Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1657	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35875414	-3.437837586	306662.7472	496865.8166	3.02	2013-09-05T15:44:48Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1658	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35889755	-3.437949903	306655.7745	496881.9213	3.98	2013-09-05T15:44:58Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1659	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35899386	-3.438090049	306646.8866	496892.822	3.02	2013-09-05T15:45:06Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1660	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35910702	-3.438180825	306641.245	496905.5317	3.02	2013-09-05T15:45:15Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1661	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35920576	-3.438302111	306633.5882	496916.6779	3.98	2013-09-05T15:45:23Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1662	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35935018	-3.438385343	306628.5079	496932.856	3.02	2013-09-05T15:45:33Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1663	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35951589	-3.438360114	306630.5234	496951.259	3.02	2013-09-05T15:45:44Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1664	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35961991	-3.438396826	306628.3741	496962.8805	3.02	2013-09-05T15:45:51Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1665	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35971588	-3.438495984	306622.149	496973.6897	3.5	2013-09-05T15:45:59Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1666	5th Sept TRACK 03	NP	2013-09-05T15:46:13Z	05-SEP-13 16:46:00 Cyan	54.35971873	-3.43849632	306622.1337	496974.0072	3.5	2013-09-05T15:46:05Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1667	5th Sept TRACK 04	NP	2013-09-05T15:57:04Z	05-SEP-13 TRACK 4 Cyan	54.35790187	-3.436107729	306773.2192	496768.7039	3.02	2013-09-05T15:51:56Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1668	5th Sept TRACK 04	NP	2013-09-05T15:57:04Z	05-SEP-13 TRACK 4 Cyan	54.35776868	-3.436270757	306762.3237	496754.1016	3.02	2013-09-05T15:52:06Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1669	5th Sept TRACK 04	NP	2013-09-05T15:57:04Z	05-SEP-13 TRACK 4 Cyan	54.35765008	-3.436262459	306762.594	496740.8951	2.54	2013-09-05T15:52:15Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1670	5th Sept TRACK 04	NP	2013-09-05T15:57:04Z	05-SEP-13 TRACK 4 Cyan	54.35754371	-3.436061461	306775.4139	496728.795	1.58	2013-09-05T15:52:25Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1671	5th Sept TRACK 04	NP	2013-09-05T15:57:04Z	05-SEP-13 TRACK 4 Cyan	54.35749317	-3.435990885	306779.8853	496723.0784	1.58	2013-09-05T15:52:29Z	LR.LLR.FVS.F		



1703	5th Sept TRACK 04	NP	2013-09-05T15:57:04Z	05-SEP-13 TRACK 4 Cyan	54.35781294	-3.435954172	306782.9957	496758.6064	3.98	2013-09-05T15:56:11Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1704	5th Sept TRACK 04	NP	2013-09-05T15:57:04Z	05-SEP-13 TRACK 4 Cyan	54.35790204	-3.436096832	306773.9276	496768.7082	3.02	2013-09-05T15:56:22Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1705	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35778636	-3.434357587	306886.6819	496753.5379	3.98	2013-09-05T16:00:01Z	LR.LLR.FVS.Fcer	A1.327	1
1706	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35770707	-3.434280139	306891.5351	496744.6136	3.5	2013-09-05T16:00:10Z	LR.LLR.FVS.Fcer	A1.327	1
1707	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35757875	-3.434162624	306898.8807	496730.181	4.46	2013-09-05T16:00:21Z	LR.LLR.FVS.Fcer	A1.327	1
1708	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35755377	-3.434137898	306900.4309	496727.3693	3.98	2013-09-05T16:00:24Z	LR.LLR.FVS.Fcer	A1.327	1
1709	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35748596	-3.434090288	306903.3711	496719.7621	3.98	2013-09-05T16:00:31Z	LR.LLR.FVS.Fcer	A1.327	1
1710	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35739024	-3.434003871	306908.7699	496708.9982	3.5	2013-09-05T16:00:40Z	LR.LLR.FVS.Fcer	A1.327	1
1711	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35728884	-3.433900941	306915.2279	496697.5317	3.5	2013-09-05T16:00:49Z	LR.LLR.FVS.Fcer	A1.327	1
1712	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35724129	-3.433837574	306919.2389	496692.207	3.02	2013-09-05T16:00:54Z	LR.LLR.FVS.Fcer	A1.327	1
1713	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35714233	-3.433744032	306925.0934	496681.07	3.5	2013-09-05T16:01:04Z	LR.LLR.FVS.Fcer	A1.327	1
1714	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35713559	-3.433732297	306925.8408	496680.3085	3.5	2013-09-05T16:01:05Z	LR.LLR.FVS.Fcer	A1.327	1
1715	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35706998	-3.433642108	306931.5525	496672.8688	3.02	2013-09-05T16:01:13Z	LR.LLR.FVS.Fcer	A1.327	1
1716	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35701875	-3.433549404	306937.461	496667.0671	3.5	2013-09-05T16:01:22Z	LR.LLR.FVS.Fcer	A1.327	1
1717	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35707407	-3.43345297	306937.8531	496673.2164	3.5	2013-09-05T16:01:27Z	LR.LLR.FVS.Fcer	A1.327	1
1718	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35714096	-3.433593242	306934.8889	496680.7215	3.5	2013-09-05T16:01:33Z	LR.LLR.FVS.Fcer	A1.327	1
1719	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35720365	-3.433651077	306931.2726	496687.7734	3.98	2013-09-05T16:01:38Z	LR.LLR.FVS.Fcer	A1.327	1
1720	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.357306	-3.433770603	306923.7373	496699.3177	5.42	2013-09-05T16:01:47Z	LR.LLR.FVS.Fcer	A1.327	1
1721	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35741832	-3.433920555	306914.2474	496712.012	4.94	2013-09-05T16:01:57Z	LR.LLR.FVS.Fcer	A1.327	1
1722	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35747749	-3.434011331	306908.4827	496718.7158	3.98	2013-09-05T16:02:04Z	LR.LLR.FVS.Fcer	A1.327	1
1723	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35748713	-3.434025496	306907.584	496719.807	3.98	2013-09-05T16:02:05Z	LR.LLR.FVS.Fcer	A1.327	1
1724	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35759073	-3.434131695	306900.9176	496731.4736	3.98	2013-09-05T16:02:15Z	LR.LLR.FVS.Fcer	A1.327	1
1725	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35760213	-3.43414058	306900.3661	496732.7536	3.98	2013-09-05T16:02:16Z	LR.LLR.FVS.Fcer	A1.327	1
1726	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35765619	-3.434155583	306899.5135	496738.7884	3.98	2013-09-05T16:02:20Z	LR.LLR.FVS.Fcer	A1.327	1
1727	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35772887	-3.434250047	306893.5397	496746.9984	3.98	2013-09-05T16:02:27Z	LR.LLR.FVS.Fcer	A1.327	1
1728	5th Sept TRACK 05	NP	2013-09-05T16:03:19Z	05-SEP-13 TRACK 5 Cyan	54.35782219	-3.434388936	306884.7254	496757.5333	3.98	2013-09-05T16:02:38Z	LR.LLR.FVS.Fcer	A1.327	1
1729	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35657267	-3.434308888	306887.0987	496618.441	3.5	2013-09-05T16:21:18Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1730	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35657199	-3.434309308	306887.07	496618.3669	3.5	2013-09-05T16:21:20Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1731	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35662799	-3.434459427	306877.4417	496624.7948	3.98	2013-09-05T16:21:29Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1732	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35663545	-3.434475102	306876.44	496625.6455	3.98	2013-09-05T16:21:30Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1733	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35672035	-3.434631592	306866.4632	496635.2992	4.46	2013-09-05T16:21:41Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1734	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35674508	-3.43472966	306860.1466	496638.1799	4.46	2013-09-05T16:21:49Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1735	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35671072	-3.434745502	306859.0393	496634.3774	4.46	2013-09-05T16:21:53Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1736	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35664743	-3.434717674	306860.7043	496627.2999	4.94	2013-09-05T16:22:00Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1737	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35654207	-3.434726559	306859.8884	496615.5895	4.94	2013-09-05T16:22:10Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1738	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35649949	-3.434728487	306859.6667	496610.8548	4.94	2013-09-05T16:22:15Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1739	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35643244	-3.434699066	306861.4266	496603.3555	4.94	2013-09-05T16:22:23Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1740	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35639447	-3.434582306	306868.928	496598.9766	4.94	2013-09-05T16:22:32Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1741	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35638625	-3.434535367	306871.9596	496598.0007	4.94	2013-09-05T16:22:35Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1742	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35643814	-3.434416009	306879.8332	496603.6153	4.46	2013-09-05T16:22:43Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1743	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35646429	-3.434365885	306883.1496	496606.4585	4.46	2013-09-05T16:22:47Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1744	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35651039	-3.434326826	306885.7922	496611.5359	4.46	2013-09-05T16:22:52Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1745	5th Sept TRACK 06	NP	2013-09-05T16:23:32Z	05-SEP-13 TRACK 6 Cyan	54.35653662	-3.434341159	306884.9202	496614.4737	4.94	2013-09-05T16:22:55Z	LR.LLR.FVS.Fcer	A1.327	very low biomass (to be considered sediment biotope?)
1746	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35669525	-3.429048155	307226.9736	496513.8789	4.94	2013-09-05T16:39:56Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1747	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35668938	-3.429036001	307227.7502	496513.2101	4.94	2013-09-05T16:39:59Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1748	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35668418	-3.42888395	307237.3304	496512.4375	4.46	2013-09-05T16:40:07Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1749	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35572618	-3.428685637	307250.601	496516.8425	4.94	2013-09-05T16:40:17Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1750	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35575283	-3.428634675	307253.9728	496519.7408	4.94	2013-09-05T16:40:21Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1751	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35575392	-3.428594777	307256.568	496519.8095	4.94	2013-09-05T16:40:23Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1752	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35580119	-3.428384811	307270.3189	496524.7926	4.94	2013-09-05T16:40:34Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1753	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35586146	-3.428286826	307276.8222	496531.3686	5.42	2013-09-05T16:40:42Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1754	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35593522	-3.428138634	307286.6184	496539.3798	5.42	2013-09-05T16:40:52Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1755	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35594168	-3.428121619	307287.7387	496540.0755	5.42	2013-09-05T16:40:53Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1756	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35603513	-3.428021707	307294.442	496550.3418	4.94	2013-09-05T16:41:03Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1757	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35616849	-3.427967057	307298.2938	496565.1067	5.42	2013-09-05T16:41:14Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1758	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.3562674	-3.428035704	307294.0558	496576.2011	5.42	2013-09-05T16:41:23Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1759	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35634233	-3.428105107	307289.7148	496584.6294	5.42	2013-09-05T16:41:32Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1760	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.3563347	-3.428143915	307287.1758	496583.8319	5.42	2013-09-05T16:41:36Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1761	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35625407	-3.428088343	307290.6052	496574.7877	5.42	2013-09-05T16:41:44Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1762	5th Sept TRACK 07	NP	2013-09-05T16:44:06Z	05-SEP-13 TRACK 7 Cyan	54.35614259	-3.428043332	307293.2789	496562.3255	5.42	2013-09-05T16:41:54Z	LR.LLR.F.Fspi	A1.312	2 Also present Fucus vesiculosus and Fucus ceranoides
1763	5th Sept TRACK 07	NP											



1792	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35585232	-3.417643486	307968.4419	496516.3902	4.46	2013-09-05T17:32:10Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1793	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35577588	-3.417533347	307975.428	496507.7414	4.46	2013-09-05T17:32:19Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1794	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35574872	-3.417505855	307977.1539	496504.684	4.46	2013-09-05T17:32:22Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1795	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35568888	-3.417465286	307979.6562	496497.9726	4.46	2013-09-05T17:32:30Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1796	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35566943	-3.417438967	307981.3231	496495.7747	4.46	2013-09-05T17:32:37Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1797	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35563406	-3.417381551	307984.975	496491.7643	3.98	2013-09-05T17:32:45Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1798	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35561193	-3.417348778	307987.0553	496489.2596	3.5	2013-09-05T17:32:51Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1799	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35558679	-3.417305527	307989.8096	496486.4054	3.5	2013-09-05T17:32:58Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1800	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35554421	-3.41723579	307994.2462	496481.577	3.98	2013-09-05T17:33:06Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1801	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35551872	-3.417178961	307997.8822	496478.6678	3.98	2013-09-05T17:33:12Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1802	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35547975	-3.417137805	308000.4694	496474.2777	3.5	2013-09-05T17:33:20Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1803	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35544211	-3.417078797	308004.2198	496470.0135	3.5	2013-09-05T17:33:27Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1804	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35538319	-3.417020962	308007.8464	496467.3821	3.98	2013-09-05T17:33:36Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1805	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35537355	-3.417000761	308009.1376	496462.2833	3.98	2013-09-05T17:33:42Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1806	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35535033	-3.416949799	308012.3974	496459.6336	3.98	2013-09-05T17:33:42Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1807	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35531261	-3.416827172	308020.2819	496455.2769	4.46	2013-09-05T17:33:52Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1808	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35530515	-3.416709658	308027.9018	496454.2935	4.94	2013-09-05T17:34:00Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1809	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35529266	-3.41662433	308033.4188	496452.7925	4.94	2013-09-05T17:34:08Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1810	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35526517	-3.416526178	308039.7357	496449.6056	4.46	2013-09-05T17:34:17Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1811	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35524791	-3.416419644	308046.6201	496447.5454	4.94	2013-09-05T17:34:26Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1812	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35523265	-3.416335825	308052.033	496445.7388	4.46	2013-09-05T17:34:33Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1813	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35525679	-3.416319061	308053.1763	496448.4026	3.98	2013-09-05T17:34:39Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1814	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35530599	-3.416347895	308051.4126	496453.9143	4.46	2013-09-05T17:34:45Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1815	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35536827	-3.416324174	308053.0933	496460.8122	4.46	2013-09-05T17:34:52Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1816	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35540683	-3.416235242	308058.9586	496464.9858	4.46	2013-09-05T17:34:59Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1817	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35540641	-3.416132145	308065.6574	496464.8045	4.94	2013-09-05T17:35:08Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1818	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35541471	-3.416132731	308065.6378	496465.7285	4.94	2013-09-05T17:35:09Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1819	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35544505	-3.416228369	308059.4907	496469.2292	4.46	2013-09-05T17:35:15Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1820	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35547321	-3.416292742	308055.3704	496472.4466	4.94	2013-09-05T17:35:19Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1821	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35551797	-3.416398102	308048.6237	496477.564	4.94	2013-09-05T17:35:27Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1822	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35555349	-3.416452417	308045.132	496479.5186	4.94	2013-09-05T17:35:30Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1823	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35555619	-3.416572195	308037.396	496482.0437	4.94	2013-09-05T17:35:37Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1824	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35555887	-3.416605052	308035.2668	496482.3851	4.94	2013-09-05T17:35:39Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1825	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35557488	-3.416685937	308030.0464	496484.2719	4.94	2013-09-05T17:35:44Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1826	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35559056	-3.416709658	308028.5399	496486.0467	4.94	2013-09-05T17:35:46Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1827	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35560062	-3.416740671	308026.5471	496487.2063	4.94	2013-09-05T17:35:48Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1828	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35561185	-3.416845864	308019.7364	496488.5933	4.94	2013-09-05T17:35:54Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1829	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35563498	-3.416951057	308012.9523	496491.3045	5.42	2013-09-05T17:36:00Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1830	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35571637	-3.417019788	308008.6678	496500.4493	4.94	2013-09-05T17:36:10Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1831	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35576876	-3.417071588	308005.4189	496506.3454	4.46	2013-09-05T17:36:17Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1832	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35577136	-3.417075528	308005.1687	496506.6396	4.46	2013-09-05T17:36:26Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1833	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35577412	-3.417073432	308005.311	496506.9446	4.46	2013-09-05T17:36:36Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1834	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35578745	-3.417081563	308004.8125	496508.438	4.46	2013-09-05T17:36:45Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1835	5th Sept TRACK 08	NP	2013-09-05T17:37:34Z	05-SEP-13 TRACK 8 Cyan	54.35578686	-3.417081144	308004.8384	496508.3722	4.94	2013-09-05T17:36:48Z	LR.LLR.FVS.Fcer	A1.327	3	Also present Fucus vesiculosus and Fucus ceranoides
1836	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35582919	-3.417447014	307981.1576	496513.5596	5.42	2013-09-05T17:39:51Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1837	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35581234	-3.417436956	307981.7735	496511.672	5.42	2013-09-05T17:39:55Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1838	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35573992	-3.417398483	307984.1116	496503.5645	4.94	2013-09-05T17:40:02Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1839	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35572735	-3.417359674	307986.6054	496502.1115	4.94	2013-09-05T17:40:05Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1840	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35576038	-3.417329751	307988.6238	496505.7501	5.42	2013-09-05T17:40:09Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1841	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35582425	-3.417361602	307986.6968	496512.8978	5.42	2013-09-05T17:40:15Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1842	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35585501	-3.417325895	307989.086	496516.2736	5.42	2013-09-05T17:40:19Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1843	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35585501	-3.417262612	307993.1984	496516.1909	5.42	2013-09-05T17:40:23Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1844	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35588451	-3.417268312	307992.894	496519.4809	5.42	2013-09-05T17:40:26Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1845	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35592894	-3.417366883	307986.5879	496524.5522	5.42	2013-09-05T17:40:33Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1846	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35584344	-3.417477021	307979.2639	496516.3964	4.94	2013-09-05T17:40:42Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1847	5th Sept TRACK 09	NP	2013-09-05T17:41:23Z	05-SEP-13 TRACK 9 Cyan	54.35582575	-3.417466795	307979.8644	496513.2031	4.46	2013-09-05T17:40:45Z	LR.LLR.FVS.Fcer	A1.327		Inside TRACK 5th Sept TRACK 08 - Rockpool???
1848	5th Sept TRACK 10	NP	2013-09-05T17:46:37Z	05-SEP-13 TRACK 1 Cyan	54.35579005	-3.41708852	308004.3662	496508.7362	5.42	2013-09-05T17:42:02Z	LR.FLR.Eph.BLiTX	A2.		



1881	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35811142	-3.412523903	308306.1666	496761.0518	9.27	2013-09-06T05:43:13Z	LR.LLR.FVS.AscV5	A1.324
1882	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35808208	-3.412485262	308308.6121	496757.7375	8.79	2013-09-06T05:43:17Z	LR.LLR.FVS.AscV5	A1.324
1883	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35801226	-3.412399767	308314.0119	496749.8581	8.31	2013-09-06T05:43:26Z	LR.LLR.FVS.AscV5	A1.324
1884	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35796264	-3.412300358	308320.361	496744.208	8.31	2013-09-06T05:43:34Z	LR.LLR.FVS.AscV5	A1.324
1885	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35794797	-3.412258532	308323.0461	496742.5216	8.31	2013-09-06T05:43:37Z	LR.LLR.FVS.AscV5	A1.324
1886	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35785811	-3.412158703	308329.3327	496732.3947	8.31	2013-09-06T05:43:48Z	LR.LLR.FVS.AscV5	A1.324
1887	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35780799	-3.412080752	308334.2863	496726.7166	7.35	2013-09-06T05:43:56Z	LR.LLR.FVS.AscV5	A1.324
1888	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35777805	-3.412035992	308337.1335	496723.5996	7.35	2013-09-06T05:44:06Z	LR.LLR.FVS.AscV5	A1.324
1889	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35777891	-3.412043201	308336.6616	496723.4318	7.35	2013-09-06T05:44:28Z	LR.LLR.FVS.AscV5	A1.324
1890	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35777756	-3.412040267	308336.8492	496723.2787	7.83	2013-09-06T05:44:46Z	LR.LLR.FVS.AscV5	A1.324
1891	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35777849	-3.412038088	308336.9929	496723.3785	8.31	2013-09-06T05:45:03Z	LR.LLR.FVS.AscV5	A1.324
1892	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35776709	-3.411989305	308340.1374	496722.0467	8.31	2013-09-06T05:45:12Z	LR.LLR.FVS.AscV5	A1.324
1893	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35775493	-3.411927614	308344.119	496720.6142	7.83	2013-09-06T05:45:18Z	LR.LLR.FVS.AscV5	A1.324
1894	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35776072	-3.411853267	308348.963	496721.1609	6.87	2013-09-06T05:45:25Z	LR.LLR.FVS.AscV5	A1.324
1895	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35779709	-3.411750337	308355.7325	496725.0742	6.39	2013-09-06T05:45:34Z	LR.LLR.FVS.AscV5	A1.324
1896	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35782182	-3.41169334	308359.4913	496727.7511	5.91	2013-09-06T05:45:39Z	LR.LLR.FVS.AscV5	A1.324
1897	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35785308	-3.411591081	308366.2058	496731.0964	5.91	2013-09-06T05:45:47Z	LR.LLR.FVS.AscV5	A1.324
1898	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35788963	-3.411585381	308366.6576	496735.1549	6.39	2013-09-06T05:45:54Z	LR.LLR.FVS.AscV5	A1.324
1899	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35796758	-3.411592087	308366.3955	496743.8363	7.83	2013-09-06T05:46:02Z	LR.LLR.FVS.AscV5	A1.324
1900	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.3580053	-3.411604911	308365.6462	496748.0495	7.83	2013-09-06T05:46:07Z	LR.LLR.FVS.AscV5	A1.324
1901	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35805459	-3.41164548	308363.1199	496753.5856	7.83	2013-09-06T05:46:15Z	LR.LLR.FVS.AscV5	A1.324
1902	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35808484	-3.411674649	308361.2919	496756.9901	8.31	2013-09-06T05:46:22Z	LR.LLR.FVS.AscV5	A1.324
1903	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35812617	-3.411743632	308356.9015	496761.6773	8.31	2013-09-06T05:46:29Z	LR.LLR.FVS.AscV5	A1.324
1904	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.3581545	-3.41182854	308351.4473	496764.9398	8.31	2013-09-06T05:46:37Z	LR.LLR.FVS.AscV5	A1.324
1905	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35817461	-3.411862152	308349.308	496767.2217	8.31	2013-09-06T05:46:41Z	LR.LLR.FVS.AscV5	A1.324
1906	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35821334	-3.411882184	308348.0926	496771.5561	8.31	2013-09-06T05:46:46Z	LR.LLR.FVS.AscV5	A1.324
1907	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35826112	-3.411962986	308342.9486	496776.9768	7.83	2013-09-06T05:46:54Z	LR.LLR.FVS.AscV5	A1.324
1908	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35831786	-3.412034148	308338.451	496783.3828	8.31	2013-09-06T05:47:02Z	LR.LLR.FVS.AscV5	A1.324
1909	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.3583643	-3.41212241	308332.8193	496788.664	8.31	2013-09-06T05:47:10Z	LR.LLR.FVS.AscV5	A1.324
1910	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35841777	-3.412205139	308327.5628	496794.7214	8.31	2013-09-06T05:47:18Z	LR.LLR.FVS.AscV5	A1.324
1911	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35847435	-3.412288874	308322.2478	496801.1251	8.31	2013-09-06T05:47:26Z	LR.LLR.FVS.AscV5	A1.324
1912	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35853562	-3.412372777	308316.9325	496808.0513	8.31	2013-09-06T05:47:34Z	LR.LLR.FVS.AscV5	A1.324
1913	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35856823	-3.412403539	308315.0063	496811.7189	8.31	2013-09-06T05:47:41Z	LR.LLR.FVS.AscV5	A1.324
1914	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35861508	-3.412473528	308310.5629	496817.023	8.79	2013-09-06T05:47:48Z	LR.LLR.FVS.AscV5	A1.324
1915	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35867451	-3.412536643	308306.5942	496823.7169	8.31	2013-09-06T05:47:55Z	LR.LLR.FVS.AscV5	A1.324
1916	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35874643	-3.412607973	308302.1196	496831.8111	8.79	2013-09-06T05:48:03Z	LR.LLR.FVS.AscV5	A1.324
1917	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35881977	-3.412716687	308295.2191	496840.1125	8.79	2013-09-06T05:48:13Z	LR.LLR.FVS.AscV5	A1.324
1918	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35883821	-3.412732026	308294.2635	496842.184	8.79	2013-09-06T05:48:15Z	LR.LLR.FVS.AscV5	A1.324
1919	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35891876	-3.412824981	308288.403	496851.2669	8.31	2013-09-06T05:48:25Z	LR.LLR.FVS.AscV5	A1.324
1920	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35890074	-3.412861358	308285.999	496849.3093	7.83	2013-09-06T05:48:30Z	LR.LLR.FVS.AscV5	A1.324
1921	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35887299	-3.412849959	308286.6779	496846.2077	8.31	2013-09-06T05:48:33Z	LR.LLR.FVS.AscV5	A1.324
1922	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35882404	-3.412760273	308292.3964	496840.6448	8.79	2013-09-06T05:48:40Z	LR.LLR.FVS.AscV5	A1.324
1923	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.3587515	-3.412647285	308299.4951	496828.3652	9.27	2013-09-06T05:48:52Z	LR.LLR.FVS.AscV5	A1.324
1924	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35865062	-3.41255785	308305.163	496821.0868	9.27	2013-09-06T05:49:00Z	LR.LLR.FVS.AscV5	A1.324
1925	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35857099	-3.412467828	308310.835	496812.1104	8.79	2013-09-06T05:49:09Z	LR.LLR.FVS.AscV5	A1.324
1926	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35849908	-3.412394403	308315.4458	496804.0135	8.79	2013-09-06T05:49:17Z	LR.LLR.FVS.AscV5	A1.324
1927	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35842171	-3.412288036	308322.1849	496795.2676	9.27	2013-09-06T05:49:27Z	LR.LLR.FVS.AscV5	A1.324
1928	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35840084	-3.412259538	308323.9902	496792.9085	10.23	2013-09-06T05:49:33Z	LR.LLR.FVS.AscV5	A1.324
1929	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35838986	-3.412262304	308323.786	496791.6904	10.23	2013-09-06T05:49:40Z	LR.LLR.FVS.AscV5	A1.324
1930	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35838114	-3.412251407	308324.4746	496790.7064	10.71	2013-09-06T05:49:49Z	LR.LLR.FVS.AscV5	A1.324
1931	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35836287	-3.412228944	308325.8936	496788.6442	11.19	2013-09-06T05:49:57Z	LR.LLR.FVS.AscV5	A1.324
1932	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35832934	-3.412191812	308328.2317	496784.8656	11.19	2013-09-06T05:50:03Z	LR.LLR.FVS.AscV5	A1.324
1933	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35830336	-3.41213624	308331.7848	496781.9024	10.71	2013-09-06T05:50:12Z	LR.LLR.FVS.AscV5	A1.324
1934	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35828576	-3.412104137	308333.8316	496779.9023	10.71	2013-09-06T05:50:19Z	LR.LLR.FVS.AscV5	A1.324
1935	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35824284	-3.412042446	308337.7446	496775.0473	10.23	2013-09-06T05:50:25Z	LR.LLR.FVS.AscV5	A1.324
1936	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35822449	-3.411998106	308340.5849	496772.9473	10.71	2013-09-06T05:50:32Z	LR.LLR.FVS.AscV5	A1.324
1937	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35819984	-3.411967177	308342.5397	496770.1654	10.23	2013-09-06T05:50:38Z	LR.LLR.FVS.AscV5	A1.324
1938	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35817378	-3.411935912	308344.5132	496767.2244	10.23	2013-09-06T05:50:46Z	LR.LLR.FVS.AscV5	A1.324
1939	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35815576	-3.411906827	308346.363	496765.1816	10.23	2013-09-06T05:50:53Z	LR.LLR.FVS.AscV5	A1.324
1940	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35814276	-3.411883274	308347.8645	496763.7055	9.75	2013-09-06T05:50:59Z	LR.LLR.FVS.AscV5	A1.324
1941	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.3581353	-3.41186123	308349.2803	496762.8469	9.27	2013-09-06T05:51:05Z	LR.LLR.FVS.AscV5	A1.324
1942	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35811074	-3.411848992	308350.0208	496760.0986	9.27	2013-09-06T05:51:12Z	LR.LLR.FVS.AscV5	A1.324
1943	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.35809834	-3.411825439	308351.5236	496758.6877	9.75	2013-09-06T05:51:20Z	LR.LLR.FVS.AscV5	A1.324
1944	6th Sept TRACK 01	NP	2013-09-06T05:52:21Z	06-SEP-13 TRACK 1 Cyan	54.3580							



1986	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.3575018	-3.411453199	308374.3828	496691.8339	4.94	2013-09-06T06:10:14Z	LR.LLR.FVS.AscV5	A1.324
1987	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35755477	-3.41137114	308379.8331	496697.6208	3.5	2013-09-06T06:10:22Z	LR.LLR.FVS.AscV5	A1.324
1988	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35760657	-3.41129059	308385.1827	496703.2792	3.5	2013-09-06T06:10:31Z	LR.LLR.FVS.AscV5	A1.324
1989	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35762451	-3.411269635	308386.5843	496705.2476	3.98	2013-09-06T06:10:38Z	LR.LLR.FVS.AscV5	A1.324
1990	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35761755	-3.411199227	308391.144	496704.3819	4.46	2013-09-06T06:10:45Z	LR.LLR.FVS.AscV5	A1.324
1991	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35761278	-3.411143906	308394.7281	496703.7784	5.42	2013-09-06T06:10:52Z	LR.LLR.FVS.AscV5	A1.324
1992	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35760163	-3.411043575	308401.2229	496702.4076	5.91	2013-09-06T06:11:00Z	LR.LLR.FVS.AscV5	A1.324
1993	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35756567	-3.410965791	308406.1973	496698.3058	6.87	2013-09-06T06:11:07Z	LR.LLR.FVS.AscV5	A1.324
1994	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35754052	-3.410888594	308411.1576	496695.4078	6.87	2013-09-06T06:11:14Z	LR.LLR.FVS.AscV5	A1.324
1995	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35751337	-3.410842996	308414.0601	496692.327	6.39	2013-09-06T06:11:21Z	LR.LLR.FVS.AscV5	A1.324
1996	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35746467	-3.410824891	308415.1281	496686.8853	6.39	2013-09-06T06:11:28Z	LR.LLR.FVS.AscV5	A1.324
1997	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35741798	-3.410773426	308418.3684	496681.6241	7.83	2013-09-06T06:11:37Z	LR.LLR.FVS.AscV5	A1.324
1998	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35740231	-3.410763452	308418.9817	496679.8673	7.83	2013-09-06T06:11:42Z	LR.LLR.FVS.AscV5	A1.324
1999	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35737859	-3.410722129	308421.614	496677.1744	8.31	2013-09-06T06:11:49Z	LR.LLR.FVS.AscV5	A1.324
2000	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35733927	-3.410654906	308425.8947	496672.7134	9.27	2013-09-06T06:11:55Z	LR.LLR.FVS.AscV5	A1.324
2001	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35731849	-3.410688769	308423.648	496670.4447	9.75	2013-09-06T06:12:02Z	LR.LLR.FVS.AscV5	A1.324
2002	6th Sept TRACK 03	NP	2013-09-06T06:12:53Z	06-SEP-13 TRACK 3 Cyan	54.35732184	-3.410697654	308423.0781	496670.8293	9.27	2013-09-06T06:12:11Z	LR.LLR.FVS.AscV5	A1.324
2003	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35838341	-3.410343938	308448.4261	496788.4765	3.5	2013-09-06T06:29:36Z	LR.LLR.FVS.AscV5	A1.324
2004	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35837662	-3.410395822	308445.0396	496787.7886	3.5	2013-09-06T06:29:42Z	LR.LLR.FVS.AscV5	A1.324
2005	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35835566	-3.410421051	308443.3535	496785.4901	3.5	2013-09-06T06:29:45Z	LR.LLR.FVS.AscV5	A1.324
2006	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35836463	-3.410497746	308438.3899	496786.5876	3.5	2013-09-06T06:29:53Z	LR.LLR.FVS.AscV5	A1.324
2007	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35839229	-3.410543678	308435.4668	496789.7247	2.54	2013-09-06T06:29:57Z	LR.LLR.FVS.AscV5	A1.324
2008	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35837276	-3.410577793	308433.2066	496787.5963	2.54	2013-09-06T06:30:03Z	LR.LLR.FVS.AscV5	A1.324
2009	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35831996	-3.410527334	308436.3679	496781.6556	3.02	2013-09-06T06:30:12Z	LR.LLR.FVS.AscV5	A1.324
2010	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35831686	-3.410540074	308435.5331	496781.3271	3.02	2013-09-06T06:30:13Z	LR.LLR.FVS.AscV5	A1.324
2011	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35831887	-3.410606543	308431.2185	496781.6374	3.02	2013-09-06T06:30:17Z	LR.LLR.FVS.AscV5	A1.324
2012	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35829682	-3.410643842	308428.7457	496779.2333	3.5	2013-09-06T06:30:20Z	LR.LLR.FVS.AscV5	A1.324
2013	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35822449	-3.410635125	308429.1511	496771.1174	3.98	2013-09-06T06:30:28Z	LR.LLR.FVS.AscV5	A1.324
2014	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35815089	-3.410590449	308431.8902	496762.9282	4.46	2013-09-06T06:30:36Z	LR.LLR.FVS.AscV5	A1.324
2015	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35811133	-3.410517108	308436.5679	496758.4312	5.42	2013-09-06T06:30:42Z	LR.LLR.FVS.AscV5	A1.324
2016	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35813589	-3.410478886	308439.1062	496761.1139	5.42	2013-09-06T06:30:47Z	LR.LLR.FVS.AscV5	A1.324
2017	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.358183	-3.410487268	308438.6664	496766.3657	5.42	2013-09-06T06:30:52Z	LR.LLR.FVS.AscV5	A1.324
2018	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35826153	-3.410500679	308437.9698	496775.1211	5.42	2013-09-06T06:31:01Z	LR.LLR.FVS.AscV5	A1.324
2019	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35827511	-3.410495902	308438.3105	496776.6256	5.42	2013-09-06T06:31:08Z	LR.LLR.FVS.AscV5	A1.324
2020	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35827444	-3.410493052	308438.4942	496776.5473	5.42	2013-09-06T06:31:26Z	LR.LLR.FVS.AscV5	A1.324
2021	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35827897	-3.410485424	308438.9999	496777.041	5.42	2013-09-06T06:31:37Z	LR.LLR.FVS.AscV5	A1.324
2022	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35834963	-3.410421554	308443.3074	496784.8193	5.42	2013-09-06T06:31:45Z	LR.LLR.FVS.AscV5	A1.324
2023	6th Sept TRACK 04	NP	2013-09-06T06:32:19Z	06-SEP-13 TRACK 4 Cyan	54.35835592	-3.41041686	308443.6264	496785.5126	5.42	2013-09-06T06:31:46Z	LR.LLR.FVS.AscV5	A1.324
2024	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35882974	-3.409966584	308473.9396	496837.6442	4.94	2013-09-06T06:36:12Z	LR.LLR.FVS.Fcer	5
2025	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35884424	-3.409975637	308473.3837	496839.2693	4.46	2013-09-06T06:36:19Z	LR.LLR.FVS.Fcer	5
2026	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35889672	-3.409956945	308474.715	496845.0827	5.42	2013-09-06T06:36:26Z	LR.LLR.FVS.Fcer	5
2027	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35887551	-3.409915455	308477.3638	496842.6695	5.42	2013-09-06T06:36:32Z	LR.LLR.FVS.Fcer	5
2028	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35883394	-3.409890309	308478.9053	496838.0113	6.87	2013-09-06T06:36:40Z	LR.LLR.FVS.Fcer	5
2029	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35878658	-3.409926016	308476.4797	496832.7889	7.35	2013-09-06T06:36:48Z	LR.LLR.FVS.Fcer	5
2030	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35876965	-3.409932973	308475.9899	496830.9141	6.87	2013-09-06T06:36:52Z	LR.LLR.FVS.Fcer	5
2031	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35876898	-3.410010841	308470.9287	496830.9408	5.91	2013-09-06T06:37:00Z	LR.LLR.FVS.Fcer	5
2032	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35881591	-3.410013858	308470.8371	496836.1669	5.42	2013-09-06T06:37:07Z	LR.LLR.FVS.Fcer	5
2033	6th Sept TRACK 05	NP	2013-09-06T06:37:57Z	06-SEP-13 TRACK 5 Cyan	54.35883779	-3.410003046	308471.5883	496838.5868	4.94	2013-09-06T06:37:12Z	LR.LLR.FVS.Fcer	5
2034	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36082589	-3.409992065	308476.7264	497059.7638	4.94	2013-09-06T07:04:41Z	LR.LLR.FVS.FvesV5	A1.323
2035	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36085002	-3.410009751	308475.6314	497062.4911	5.42	2013-09-06T07:04:47Z	LR.LLR.FVS.FvesV5	A1.323
2036	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36086764	-3.41002333	308474.7879	497064.4485	5.91	2013-09-06T07:04:49Z	LR.LLR.FVS.FvesV5	A1.323
2037	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36089035	-3.410035148	308474.0706	497066.9911	5.91	2013-09-06T07:04:51Z	LR.LLR.FVS.FvesV5	A1.323
2038	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36103745	-3.410076303	308471.7239	497083.4108	6.39	2013-09-06T07:05:02Z	LR.LLR.FVS.FvesV5	A1.323
2039	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36104558	-3.410083009	308471.3063	497084.3241	6.39	2013-09-06T07:05:03Z	LR.LLR.FVS.FvesV5	A1.323
2040	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36114131	-3.410137324	308467.9902	497095.0444	6.39	2013-09-06T07:05:12Z	LR.LLR.FVS.FvesV5	A1.323
2041	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36120886	-3.410170768	308465.9676	497102.6042	5.91	2013-09-06T07:05:19Z	LR.LLR.FVS.FvesV5	A1.323
2042	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36123116	-3.41022416	308462.548	497105.1542	4.94	2013-09-06T07:05:27Z	LR.LLR.FVS.FvesV5	A1.323
2043	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36123235	-3.410239751	308461.538	497105.3237	4.94	2013-09-06T07:05:35Z	LR.LLR.FVS.FvesV5	A1.323
2044	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36122948	-3.410252072	308460.7307	497105.004	4.94	2013-09-06T07:05:46Z	LR.LLR.FVS.FvesV5	A1.323
2045	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36118774	-3.410246456	308461.0027	497100.3526	4.94	2013-09-06T07:05:53Z	LR.LLR.FVS.FvesV5	A1.323
2046	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36116821	-3.410251821	308460.6107	497098.1867	4.94	2013-09-06T07:05:57Z	LR.LLR.FVS.FvesV5	A1.323
2047	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36111993	-3.410227848	308462.0608	497092.7841	4.46	2013-09-06T07:06:03Z	LR.LLR.FVS.FvesV5	A1.323
2048	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36107668	-3.410216114	308462.727	497087.9568	3.98	2013-09-06T07:06:08Z	LR.LLR.FVS.FvesV5	A1.323
2049	6th Sept TRACK 06	NP	2013-09-06T07:07:34Z	06-SEP-13 TRACK 6 Cyan	54.36103435	-3.410184011	308464.7187	497083.2057	3.5	2013-		



2075	6th Sept TRACK 07	NP	2013-09-06T07:15:18Z	06-SEP-13 08:15:11 Cyan	54.36014218	-3.410614338	308434.7716	496984.5048	3.98	2013-09-06T07:14:31Z	LR.LLR.FVS.FvesVS	A1.323
2076	6th Sept TRACK 07	NP	2013-09-06T07:15:18Z	06-SEP-13 08:15:11 Cyan	54.3602027	-3.410554407	308438.8004	496991.1598	4.46	2013-09-06T07:14:38Z	LR.LLR.FVS.FvesVS	A1.323
2077	6th Sept TRACK 07	NP	2013-09-06T07:15:18Z	06-SEP-13 08:15:11 Cyan	54.36028593	-3.41043287	308446.8828	497000.262	5.42	2013-09-06T07:14:49Z	LR.LLR.FVS.FvesVS	A1.323
2078	6th Sept TRACK 07	NP	2013-09-06T07:15:18Z	06-SEP-13 08:15:11 Cyan	54.36030798	-3.410398671	308449.154	497002.6701	5.42	2013-09-06T07:14:52Z	LR.LLR.FVS.FvesVS	A1.323
2079	6th Sept TRACK 07	NP	2013-09-06T07:15:18Z	06-SEP-13 08:15:11 Cyan	54.36031912	-3.410368161	308451.1612	497003.8708	5.91	2013-09-06T07:14:54Z	LR.LLR.FVS.FvesVS	A1.323
2080	6th Sept TRACK 07	NP	2013-09-06T07:15:18Z	06-SEP-13 08:15:11 Cyan	54.36038719	-3.410269925	308457.6957	497011.3154	5.91	2013-09-06T07:15:04Z	LR.LLR.FVS.FvesVS	A1.323
2081	6th Sept TRACK 07	NP	2013-09-06T07:15:18Z	06-SEP-13 08:15:11 Cyan	54.36039205	-3.410260873	308458.2948	497011.8445	5.91	2013-09-06T07:15:05Z	LR.LLR.FVS.FvesVS	A1.323
2082	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35983524	-3.411206938	308395.5826	496951.1256	5.42	2013-09-06T07:18:41Z	LR.LLR.FVS.Fcer	A1.327
2083	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35980406	-3.411301654	308389.3588	496947.7797	5.42	2013-09-06T07:18:48Z	LR.LLR.FVS.Fcer	A1.327
2084	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35976374	-3.411429059	308380.9906	496943.4599	5.42	2013-09-06T07:18:57Z	LR.LLR.FVS.Fcer	A1.327
2085	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35973675	-3.411547244	308373.2511	496940.6109	5.42	2013-09-06T07:19:05Z	LR.LLR.FVS.Fcer	A1.327
2086	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35972116	-3.411647072	308366.7298	496939.0063	5.42	2013-09-06T07:19:13Z	LR.LLR.FVS.Fcer	A1.327
2087	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35969392	-3.411668865	308365.253	496936.0038	5.42	2013-09-06T07:19:20Z	LR.LLR.FVS.Fcer	A1.327
2088	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35969459	-3.411652959	308366.2893	496936.0577	5.42	2013-09-06T07:19:21Z	LR.LLR.FVS.Fcer	A1.327
2089	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35972393	-3.411553614	308372.8086	496939.1924	4.94	2013-09-06T07:19:27Z	LR.LLR.FVS.Fcer	A1.327
2090	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35976659	-3.411377091	308384.3736	496943.7094	6.39	2013-09-06T07:19:37Z	LR.LLR.FVS.Fcer	A1.327
2091	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35980431	-3.411194198	308396.3416	496947.6679	5.91	2013-09-06T07:19:48Z	LR.LLR.FVS.Fcer	A1.327
2092	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.3598313	-3.411126053	308400.8295	496950.5821	6.39	2013-09-06T07:19:55Z	LR.LLR.FVS.Fcer	A1.327
2093	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35985938	-3.41104894	308405.9027	496953.6058	5.91	2013-09-06T07:20:03Z	LR.LLR.FVS.Fcer	A1.327
2094	6th Sept TRACK 08	NP	2013-09-06T07:21:13Z	06-SEP-13 TRACK 8 Cyan	54.35986239	-3.411093615	308403.0065	496953.9996	6.39	2013-09-06T07:20:11Z	LR.LLR.FVS.Fcer	A1.327
2095	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35950382	-3.413064871	308274.1202	496916.6712	3.98	2013-09-06T07:25:01Z	LR.LLR.FVS.Fcer	A1.327
2096	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.3595044	-3.413063362	308274.2195	496916.7345	3.98	2013-09-06T07:25:03Z	LR.LLR.FVS.Fcer	A1.327
2097	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35950742	-3.41311994	308270.5499	496917.1439	4.94	2013-09-06T07:25:11Z	LR.LLR.FVS.Fcer	A1.327
2098	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35951815	-3.413148355	308268.7276	496918.3746	5.91	2013-09-06T07:25:18Z	LR.LLR.FVS.Fcer	A1.327
2099	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35952326	-3.413240304	308262.7643	496919.0632	6.39	2013-09-06T07:25:24Z	LR.LLR.FVS.Fcer	A1.327
2100	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35955453	-3.41322363	308257.502	496922.6486	6.87	2013-09-06T07:25:30Z	LR.LLR.FVS.Fcer	A1.327
2101	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35963633	-3.413363351	308255.0213	496931.8036	7.35	2013-09-06T07:25:39Z	LR.LLR.FVS.Fcer	A1.327
2102	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35970289	-3.413341222	308256.6076	496939.1792	7.35	2013-09-06T07:25:47Z	LR.LLR.FVS.Fcer	A1.327
2103	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35976382	-3.413327979	308257.604	496945.9416	7.35	2013-09-06T07:25:54Z	LR.LLR.FVS.Fcer	A1.327
2104	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.3598095	-3.413340133	308256.9162	496951.0398	6.87	2013-09-06T07:26:00Z	LR.LLR.FVS.Fcer	A1.327
2105	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35987874	-3.413320016	308258.3778	496958.7165	6.87	2013-09-06T07:26:08Z	LR.LLR.FVS.Fcer	A1.327
2106	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35989022	-3.41333963	308257.129	496960.0196	7.35	2013-09-06T07:26:12Z	LR.LLR.FVS.Fcer	A1.327
2107	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35990489	-3.413363351	308255.6204	496961.6825	7.35	2013-09-06T07:26:18Z	LR.LLR.FVS.Fcer	A1.327
2108	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35990808	-3.413327057	308257.9857	496961.9895	7.35	2013-09-06T07:26:21Z	LR.LLR.FVS.Fcer	A1.327
2109	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35994429	-3.413227648	308264.5258	496965.8886	7.35	2013-09-06T07:26:28Z	LR.LLR.FVS.Fcer	A1.327
2110	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.3599582	-3.413159419	308268.9902	496967.3478	6.87	2013-09-06T07:26:33Z	LR.LLR.FVS.Fcer	A1.327
2111	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35988335	-3.413168471	308268.235	496959.0319	5.91	2013-09-06T07:26:42Z	LR.LLR.FVS.Fcer	A1.327
2112	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35982082	-3.413225552	308264.3866	496952.1495	5.91	2013-09-06T07:26:51Z	LR.LLR.FVS.Fcer	A1.327
2113	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.3597484	-3.413207699	308265.3851	496944.069	6.39	2013-09-06T07:27:00Z	LR.LLR.FVS.Fcer	A1.327
2114	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35971253	-3.413196299	308266.0458	496940.0629	5.91	2013-09-06T07:27:04Z	LR.LLR.FVS.Fcer	A1.327
2115	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35965167	-3.413145086	308269.2378	496933.2258	5.91	2013-09-06T07:27:12Z	LR.LLR.FVS.Fcer	A1.327
2116	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35961815	-3.413124131	308270.5246	496929.4684	6.39	2013-09-06T07:27:19Z	LR.LLR.FVS.Fcer	A1.327
2117	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35961496	-3.4131217	308270.6754	496929.1108	5.91	2013-09-06T07:27:27Z	LR.LLR.FVS.Fcer	A1.327
2118	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35957062	-3.41310963	308271.3608	496924.1619	5.91	2013-09-06T07:27:34Z	LR.LLR.FVS.Fcer	A1.327
2119	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35953609	-3.413102338	308271.7576	496920.3103	5.91	2013-09-06T07:27:41Z	LR.LLR.FVS.Fcer	A1.327
2120	6th Sept TRACK 09	NP	2013-09-06T07:28:40Z	06-SEP-13 TRACK 9 Cyan	54.35953315	-3.413099237	308271.9526	496919.9799	5.91	2013-09-06T07:27:44Z	LR.LLR.FVS.Fcer	A1.327



Natural England is here to secure a healthy natural environment for people to enjoy, where wildlife is protected and England's traditional landscapes are safeguarded for future generations.

Natural England publications are available as accessible pdfs from [www.gov.uk/natural-england](http://www.gov.uk/natural-england).

Should an alternative format of this publication be required, please contact our enquiries line for more information: 0300 060 3900 or email [enquiries@naturalengland.org.uk](mailto:enquiries@naturalengland.org.uk).

ISBN 978-1-78354-989-4

Catalogue code: NECR408

This publication is published by Natural England under the Open Government Licence v3.0 for public sector information. You are encouraged to use, and reuse, information subject to certain conditions. For details of the licence visit [www.nationalarchives.gov.uk/doc/open-government-licence/version/3](http://www.nationalarchives.gov.uk/doc/open-government-licence/version/3).

Please note: Natural England photographs are only available for non-commercial purposes. For information regarding the use of maps or data visit [www.gov.uk/how-to-access-natural-englands-maps-and-data](http://www.gov.uk/how-to-access-natural-englands-maps-and-data).

© Natural England 2022