

Station Name	Pre-Depl. Clock-Check Date and Time (UTC)	Pre-Depl. Seascan Date and Time	Post-Recovery Clock-Check Date and Time (UTC)	Post-Recovery Seascan Date and Time
D16	2003/6/25 13:54:37.998914	2003/6/25 13:54:38	2004/3/27 18:8:46.879125	2004/3/27 18:8:47.758325
D17	2003/6/25 13:38:26.998939	2003/6/25 13:38:27	2004/3/28 17:36:25.925432	2004/3/28 17:36:25.850932
D18	2003/6/26 11:31:47.998857	2003/6/26 11:31:48.000001	2004/3/27 19:1:43.643378	2004/3/27 19:1:43.286778
D21	2003/6/25 13:32:52.998934	2003/6/25 13:32:53.000003	2004/3/28 17:6:25.530423	2004/3/28 17:6:26.060923
D29	2003/6/26 11:38:11.998845	2003/6/26 11:38:12.000001	2004/3/29 10:1:50.697343	2004/3/29 10:1:49.394743
D32	2003/6/25 12:39:38.998806	2003/6/25 12:39:39.000001	2004/3/29 16:39:49.414698	2004/3/29 16:39:50.829398
D35	2003/6/26 11:58:58.998918	2003/6/26 11:58:59.000003	2004/3/29 10:0:55.4069	2004/3/29 10:0:55.8138
D36	2003/6/25 13:27:17.998937	2003/6/25 13:27:18.000001	2004/3/28 15:50:46.160376	2004/3/28 15:50:45.320776
D41	2003/6/26 19:21:43.998895	2003/6/26 19:21:44.000003	2004/3/29 16:26:52.056618	2004/3/29 16:26:53.113318
D48	2003/6/25 13:15:10.998931	2003/6/25 13:15:11.000001	2004/3/27 17:51:9.437829	2004/3/27 17:51:7.875729
D55	2003/6/25 20:15:40.99882	2003/6/25 20:15:40.999996	2004/3/27 17:34:45.435867	2004/3/27 17:34:44.871767
D58	2003/6/26 12:5:8.998904	2003/6/26 12:5:9	2004/3/29 16:29:57.302151	2004/3/29 16:29:58.604351
D62	2003/6/25 13:46:8.998907	2003/6/25 13:46:9.000001	2004/3/29 9:25:27.493567	2004/3/29 9:25:27.987167

Station Name	Pre-Depl. Time Jump (s) (Seascan - GPS)	Post-Recovery Time Jump (s) (Seascan - GPS)	Total Seascan Drift (Seascan - GPS) (s)	Deployment Duration (days)	Seascan Drift Rate	Drift Per Day (ms)
D16	0.001086	0.8792	0.878114	276.176492	3.680022E-08	3.2
D17	0.001061	-0.0745	-0.075561	277.165265	-3.155333E-09	-0.3
D18	0.001144	-0.3566	-0.357744	275.312450	-1.503948E-08	-1.3
D21	0.001069	0.5305	0.529431	277.148293	2.210973E-08	1.9
D29	0.001156	-1.3026	-1.303756	276.933087	-5.448886E-08	-4.7
D32	0.001195	1.4147	1.413505	278.166787	5.881368E-08	5.1
D35	0.001085	0.4069	0.405815	276.918014	1.696146E-08	1.5
D36	0.001064	-0.8396	-0.840664	277.099631	-3.511339E-08	-3
D41	0.001108	1.0567	1.055592	276.878565	4.412584E-08	3.8
D48	0.00107	-1.5621	-1.56317	276.191649	-6.550613E-08	-5.7
D55	0.001176	-0.5641	-0.565276	275.888246	-2.371448E-08	-2
D58	0.001096	1.3022	1.301104	277.183892	5.432882E-08	4.7
D62	0.001094	0.4936	0.492506	277.818964	2.051804E-08	1.8