

TABLE A. Marine Line Names and Line Numbers

Line Name	Internal Ship Track#	Cumul Air-gun Sources	# Traces (# of shots)	R/V Ewing Shot Point#	
				Start	End
01	1	1- 653	653	101	753
01R	2	654- 2963	2310	105	2414
01X	3	2964- 3811	848	101	935
01Y	4	3812- 4779	968	101	1068
TR1	5	4780- 5755	976	101	783
03	6	5756- 8201	2446	101	2546
03R	7	8202-10689	2488	101	2587
TR2	8	10690-11083	394	101	494
02	9	11084-14200	3117	101	3215
02R	10	14201-14922	722	101	822
02X	11	14923-16218	1296	101	1369
02Y	12	16219-17737	1519	101	1619
02Z	13	17738-18520	783	101	883
TR3	14	18521-19594	1074	101	1174
01A	15	19595-20821	1227	101	1327
01B	16	20822-22128	1307	101	1407

Note 1: Internal ShipTrack # is used within the Data Archive SEG-Y trace headers to identify the ship Line Name.

Note 2: Cumulative Air-gun Sources is equivalent to the seismogram number in the Product I common receiver gathers (as described in Table L). One Product I common receiver gather will have 22,128 traces per gather which contains 16 ship tracks as recorded at the station recording the gather.

TABLE B. R/V *Ewing* LARSE Line Start and End Times and Locations

Line No.	<u>Start of Line</u>			<u>End of Line</u>		
	UTC Day:HrMn	Lat. (N) Deg. Min.	Long. (W) Deg. Min.	UTC Day:HrMn	Lat. (N) Deg. Min.	Long. (W) Deg. Min.
01	286:1849	33 38.191	118 07.055	287:0541	32 56.869	118 25.333
01R	287:1155	33 49.475	118 07.194	288:0124	33 37.276	118 11.621
01X	288:0128	33 36.951	118 11.505	288:0632	33 15.103	118 15.692
01Y	288:0632	33 15.091	118 15.704	288:1235	33 35.179	118 12.782
TR1	288:1236	33 35.125	118 12.855	288:2144	33 49.777	118 30.522
03	288:2145	33 49.768	118 30.569	289:1210	33 28.300	119 42.396
03R	289:1211	33 28.308	119 42.303	290:0237	33 51.075	118 27.880
(03R	289:1211	33 28.308	119 42.303	290:0225	33 50.479	118 28.323)
TR2	290:0238	33 51.147	118 27.950	290:0459	33 59.144	118 35.305
(TR2	290:0239	33 51.171	118 27.983	290:0458	33 59.118	118 35.302)
02	290:0517	34 00.507	118 35.383	291:0154	32 38.305	118 43.391
(02	290:0551	33 59.170	118 34.841	291:0147	32 37.892	118 43.487)
02R	291:0155	32 38.363	118 43.386	291:1956	33 59.187	118 35.040
(02R	291:0156	32 38.444	118 43.387	291:1955	33 58.784	118 35.080)
02X	291:2052	33 58.996	118 34.911	292:0404	33 26.080	118 40.439
(02X	291:2103	33 58.203	118 35.002	292:0359	33 26.440	118 40.279)
02Y	292:0405	33 26.060	118 40.465	292:1231	33 59.090	118 35.130
(02Y	292:0406	33 26.008	118 40.505	292:1232	33 58.991	118 35.033)
02Z	292:1329	33 59.209	118 34.984	292:1750	33 41.121	118 37.782
(02Z	292:1336	33 58.754	118 35.088	292:1743	33 41.548	118 38.042)
TR3	292:1751	33 41.082	118 37.708	292:2349	33 25.458	118 11.820
(TR3	292:1753	33 41.043	118 37.614	292:2350	33 25.454	118 11.805)
01A	292:2351	33 25.314	118 11.858	293:0640	32 58.774	118 23.739
(01A	292:2352	33 25.218	118 11.890	293:0558	33 00.418	118 23.248)
01B	293:0640	32 58.815	118 23.759	293:1356	33 28.895	118 10.714
(01B	293:0630	32 58.610	118 23.032	293:1355	33 28.797	118 10.739)
04	293:1400	33 29.156	118 10.808	293:1644	33 32.535	118 02.362
(04	293:1355	33 28.797	118 10.739	293:1630	33 32.385	118 02.975)
05	293:1712	33 32.892	118 00.680	293:1835	33 32.842	117 56.077
06a	293:1837	33 32.829	117 56.121	293:2128	33 29.735	118 09.673
06b	293:2147	33 28.663	118 09.354	294:0231	33 24.877	117 46.034
06c	294:0242	33 24.300	117 45.355	294:0433	33 17.037	117 41.468

Parens indicate times and locations noted in MCS log aboard ship; other times and locations taken from digital shot log provided by Stephanus Budhypramono of LDEO.

TABLE C: Abridged *Ewing* Shot Times and Locations

<u>Year:Date:Hr:Min:Sec</u>	<u>FFID</u>	<u>Lat.</u>	<u>Long.</u>	<u>Line Number</u>
94+286:18:49:17.736	00101	N 33 38.1910	W 118 07.0551	LA01
94+286:19:00:18.473	00112	N 33 37.5247	W 118 07.3583	LA01
94+286:20:00:18.483	00172	N 33 33.7540	W 118 08.9776	LA01
94+286:21:00:20.715	00232	N 33 29.8386	W 118 10.2979	LA01
94+286:22:00:21.955	00292	N 33 25.8759	W 118 11.6982	LA01
94+286:23:00:24.907	00352	N 33 21.7805	W 118 13.1994	LA01
94+287:00:00:28.404	00412	N 33 17.8508	W 118 14.5750	LA01
94+287:01:00:29.640	00472	N 33 14.2768	W 118 16.2731	LA01
94+287:02:00:30.687	00532	N 33 10.7990	W 118 18.2605	LA01
94+287:03:00:31.687	00592	N 33 07.0360	W 118 20.1193	LA01
94+287:04:00:34.916	00652	N 33 03.3934	W 118 22.0520	LA01
94+287:05:00:36.116	00712	N 32 59.5526	W 118 23.9744	LA01
94+287:05:41:37.305	00753	N 32 56.8693	W 118 25.3331	LA01
94+287:11:55:42.459	00105	N 32 49.4752	W 118 07.1937	LARSE01R
94+287:12:00:08.057	00118	N 32 49.6061	W 118 07.5666	LARSE01R
94+287:13:00:03.960	00297	N 32 51.5937	W 118 12.7275	LARSE01R
94+287:14:00:20.228	00474	N 32 53.6265	W 118 17.7704	LARSE01R
94+287:15:00:10.140	00644	N 32 55.3614	W 118 22.7083	LARSE01R
94+287:16:00:18.452	00806	N 32 58.6314	W 118 24.5302	LARSE01R
94+287:17:00:03.958	00979	N 33 02.8678	W 118 22.2462	LARSE01R
94+287:18:00:19.628	01154	N 33 07.1215	W 118 20.0302	LARSE01R
94+287:19:00:18.668	01323	N 33 11.2740	W 118 17.8620	LARSE01R
94+287:20:00:20.480	01495	N 33 15.4655	W 118 15.6491	LARSE01R
94+287:21:00:03.943	01666	N 33 19.8046	W 118 13.8989	LARSE01R
94+287:22:00:11.184	01838	N 33 24.2134	W 118 12.3503	LARSE01R
94+287:23:00:00.920	02011	N 33 28.6400	W 118 10.7141	LARSE01R
94+288:00:00:08.128	02186	N 33 33.2089	W 118 10.7523	LARSE01R
94+288:01:00:02.001	02353	N 33 37.0877	W 118 12.6862	LARSE01R
94+288:01:24:01.118	02414	N 33 37.2756	W 118 11.6212	LARSE01R
94-288:01:28:30.803	00101	N 33 36.9514	W 118 11.5048	LARSE01X
94+288:02:00:05.743	00174	N 33 34.5805	W 118 11.0279	LARSE01X
94+288:03:00:20.624	00339	N 33 30.2560	W 118 10.1924	LARSE01X
94+288:04:00:17.875	00513	N 33 25.7471	W 118 11.6947	LARSE01X
94+288:05:00:13.976	00684	N 33 21.3779	W 118 13.3172	LARSE01X
94+288:06:00:21.627	00854	N 33 17.0405	W 118 14.8050	LARSE01X
94+288:06:32:37.925	00935	N 33 15.1029	W 118 15.6916	LARSE01X
94+288:06:32:56.018	00101	N 33 15.0910	W 118 15.7035	LARSE01Y
94+288:07:00:18.578	00153	N 33 14.5518	W 118 16.9116	LARSE01Y
94+288:08:00:18.152	00314	N 33 17.4955	W 118 14.6791	LARSE01Y
94+288:09:00:17.824	00478	N 33 21.7296	W 118 13.3686	LARSE01Y
94+288:10:00:21.044	00644	N 33 25.9674	W 118 11.7275	LARSE01Y
94+288:11:00:17.286	00814	N 33 30.2943	W 118 10.0756	LARSE01Y
94+288:12:00:04.803	00976	N 33 34.5261	W 118 11.0721	LARSE01Y
94+288:12:35:17.847	01068	N 33 35.1791	W 118 12.7817	LARSE01Y
94-288:12:36:27.396	00101	N 33 35.1254	W 118 12.8549	LARSETR1
94+288:13:00:07.504	00167	N 33 33.8226	W 118 14.2356	LARSETR1
94+288:14:00:03.490	00322	N 33 30.7704	W 118 17.3762	LARSETR1
94+288:14:30:28.903	00393	N 33 30.2095	W 118 19.3732	LARSETR1
94-288:17:47:10.731	00101	N 33 34.3285	W 118 31.1544	LARSETR1
94+288:18:00:08.860	00138	N 33 35.1506	W 118 31.8033	LARSETR1

94+288:19:00:01.583 00312 N 33 39.4213 W 118 33.4989 LARSETR1
 94+288:20:00:02.447 00488 N 33 43.8144 W 118 31.5320 LARSETR1
 94+288:21:00:19.953 00663 N 33 48.1076 W 118 29.3360 LARSETR1
 94+288:21:44:45.676 00783 N 33 49.7766 W 118 30.5224 LARSETR1

94+288:21:45:16.921 00101 N 33 49.7675 W 118 30.5687 LARSE03
 94+288:22:00:18.422 00145 N 33 49.4030 W 118 31.9168 LARSE03
 94+288:23:00:12.138 00314 N 33 47.9471 W 118 36.9643 LARSE03
 94+289:00:00:00.042 00476 N 33 46.3380 W 118 41.7889 LARSE03
 94+289:01:00:12.994 00648 N 33 44.7615 W 118 46.9474 LARSE03
 94+289:02:00:09.955 00817 N 33 43.3139 W 118 52.1335 LARSE03
 94+289:03:00:08.048 00996 N 33 41.5772 W 118 57.5282 LARSE03
 94+289:04:00:05.970 01184 N 33 40.0384 W 119 03.2405 LARSE03
 94+289:05:00:17.889 01362 N 33 38.2112 W 119 08.4451 LARSE03
 94+289:06:00:11.771 01537 N 33 36.8048 W 119 13.7917 LARSE03
 94+289:07:00:21.272 01713 N 33 35.2201 W 119 19.0487 LARSE03
 94+289:08:00:11.164 01873 N 33 33.8611 W 119 23.8832 LARSE03
 94+289:09:00:22.406 02036 N 33 32.2860 W 119 28.7390 LARSE03
 94+289:10:00:16.666 02200 N 33 30.6818 W 119 33.6381 LARSE03
 94+289:11:00:04.329 02367 N 33 29.4110 W 119 38.7410 LARSE03
 94+289:12:00:13.780 02524 N 33 28.6629 W 119 43.0103 LARSE03
 94+289:12:10:24.907 02546 N 33 28.3001 W 119 42.3963 LARSE03

94+289:12:11:30.943 00101 N 33 28.3078 W 119 42.3029 LARSE03R
 94+289:13:00:09.192 00230 N 33 29.4439 W 119 38.2608 LARSE03R
 94+289:14:00:07.055 00402 N 33 30.9287 W 119 33.0648 LARSE03R
 94+289:15:00:01.568 00581 N 33 32.5004 W 119 27.6512 LARSE03R
 94+289:16:00:17.727 00757 N 33 34.1488 W 119 22.4373 LARSE03R
 94+289:17:00:08.771 00923 N 33 35.8234 W 119 17.5013 LARSE03R
 94+289:18:00:08.189 01100 N 33 37.2967 W 119 12.0843 LARSE03R
 94+289:19:00:09.041 01276 N 33 38.7931 W 119 06.7238 LARSE03R
 94+289:20:00:15.892 01460 N 33 40.4540 W 119 01.1934 LARSE03R
 94+289:21:00:02.038 01645 N 33 42.1461 W 118 55.6502 LARSE03R
 94+289:22:00:03.040 01822 N 33 43.6823 W 118 50.3249 LARSE03R
 94+289:23:00:16.347 01991 N 33 45.2109 W 118 45.2325 LARSE03R
 94+290:00:00:01.250 02159 N 33 46.7763 W 118 40.1895 LARSE03R
 94+290:01:00:03.223 02329 N 33 48.4177 W 118 35.1116 LARSE03R
 94+290:02:00:16.623 02491 N 33 49.9201 W 118 30.2992 LARSE03R
 94+290:02:37:25.192 02587 N 33 51.0747 W 118 27.8797 LARSE03R

94+290:02:38:46.229 00101 N 33 51.1466 W 118 27.9502 LARSETR2
 94+290:03:00:23.054 00152 N 33 52.0566 W 118 29.4076 LARSETR2
 94+290:04:00:19.519 00319 N 33 54.8050 W 118 33.7771 LARSETR2
 94+290:04:59:09.433 00494 N 33 59.1441 W 118 35.3047 LARSETR2

94+290:05:17:27.928 00101 N 34 00.5065 W 118 35.3833 LARSE02
 94+290:06:00:17.404 00129 N 33 58.5106 W 118 35.1231 LARSE02
 94+290:07:00:14.853 00292 N 33 54.2299 W 118 35.8275 LARSE02
 94+290:08:00:03.996 00442 N 33 50.2701 W 118 36.4737 LARSE02
 94+290:09:00:11.887 00599 N 33 46.0755 W 118 37.1957 LARSE02
 94+290:10:00:07.081 00762 N 33 41.7912 W 118 38.1739 LARSE02
 94+290:11:00:11.012 00924 N 33 37.5272 W 118 38.8884 LARSE02
 94+290:12:00:12.071 01086 N 33 33.2521 W 118 39.5734 LARSE02
 94+290:13:00:19.431 01243 N 33 29.0833 W 118 40.2080 LARSE02
 94+290:14:00:21.256 01397 N 33 25.0075 W 118 40.2710 LARSE02
 94+290:15:00:24.276 01543 N 33 21.1104 W 118 40.4225 LARSE02
 94+290:16:00:10.167 01692 N 33 17.0818 W 118 40.3679 LARSE02
 94+290:17:00:10.257 01842 N 33 13.1128 W 118 40.5788 LARSE02

94+290:18:00:20.462 01978 N 33 09.5246 W 118 40.5967 LARSE02
 94+290:19:00:19.537 02112 N 33 05.9164 W 118 40.6276 LARSE02
 94+290:20:00:04.363 02261 N 33 01.8875 W 118 40.6963 LARSE02
 94+290:21:00:22.191 02408 N 32 58.0202 W 118 41.1395 LARSE02
 94+290:22:00:04.289 02556 N 32 54.0071 W 118 41.6480 LARSE02
 94+290:23:00:08.091 02723 N 32 49.5139 W 118 42.1385 LARSE02
 94+291:00:00:16.082 02898 N 32 44.8263 W 118 42.5964 LARSE02
 94+291:01:00:03.382 03077 N 32 40.0689 W 118 43.1260 LARSE02
 94+291:01:54:01.400 03215 N 32 38.3049 W 118 43.3906 LARSE02

94+291:01:54:58.840 00101 N 32 38.3632 W 118 43.3877 LARSE02R
 94+291:02:00:58.973 00105 N 32 38.7186 W 118 43.2985 LARSE02R
 94+291:03:00:59.366 00145 N 32 42.5931 W 118 43.0442 LARSE02R
 94+291:03:59:30.434 00184 N 32 46.6377 W 118 42.4137 LARSE02R
 94+291:04:59:31.872 00224 N 32 50.6815 W 118 41.9928 LARSE02R
 94+291:05:59:32.775 00264 N 32 54.9600 W 118 41.5864 LARSE02R
 94+291:06:59:33.541 00304 N 32 59.4535 W 118 40.9761 LARSE02R
 94+291:07:59:36.050 00344 N 33 03.6547 W 118 40.7081 LARSE02R
 94+291:08:59:37.022 00384 N 33 08.4115 W 118 40.7063 LARSE02R
 94+291:09:59:40.175 00424 N 33 13.0746 W 118 40.6950 LARSE02R
 94+291:10:59:40.410 00464 N 33 17.7123 W 118 40.4246 LARSE02R
 94+291:11:59:41.015 00504 N 33 22.3501 W 118 40.3197 LARSE02R
 94+291:12:59:41.279 00544 N 33 27.2905 W 118 40.2475 LARSE02R
 94+291:13:59:43.062 00584 N 33 32.1174 W 118 39.8743 LARSE02R
 94+291:14:59:44.269 00624 N 33 36.7405 W 118 38.9881 LARSE02R
 94+291:15:59:46.210 00664 N 33 41.1264 W 118 38.0487 LARSE02R
 94+291:16:59:47.300 00704 N 33 45.6855 W 118 37.5693 LARSE02R
 94+291:17:59:48.515 00744 N 33 50.2230 W 118 36.7155 LARSE02R
 94+291:18:59:50.415 00784 N 33 54.8195 W 118 35.7287 LARSE02R
 94+291:19:56:51.976 00822 N 33 59.1866 W 118 35.0395 LARSE02R
 94+291:19:56:51.976 00822 N 33 59.1866 W 118 35.0395 LARSE02R

94-291:20:52:55.502 00101 N 33 58.9955 W 118 34.9105 LARSE02X
 94-291:21:00:15.675 00123 N 33 58.4382 W 118 34.9741 LARSE02X
 94+291:22:00:03.602 00275 N 33 54.1497 W 118 35.7090 LARSE02X
 94+291:23:00:07.734 00455 N 33 49.5534 W 118 36.5912 LARSE02X
 94+292:00:00:08.587 00635 N 33 44.7232 W 118 37.6345 LARSE02X
 94+292:01:00:12.467 00815 N 33 40.0411 W 118 38.3838 LARSE02X
 94+292:02:00:16.561 00995 N 33 35.5514 W 118 39.0806 LARSE02X
 94+292:03:00:16.490 01175 N 33 31.0242 W 118 39.8653 LARSE02X
 94+292:04:00:18.522 01355 N 33 26.3980 W 118 40.2904 LARSE02X
 94+292:04:04:58.929 01369 N 33 26.0795 W 118 40.4389 LARSE02X

94+292:04:05:21.494 00101 N 33 26.0601 W 118 40.4650 LARSE02Y
 94+292:05:00:02.389 00265 N 33 27.1016 W 118 40.4038 LARSE02Y
 94+292:06:00:06.067 00445 N 33 31.2086 W 118 39.9953 LARSE02Y
 94+292:07:00:06.608 00625 N 33 35.5913 W 118 39.2658 LARSE02Y
 94+292:08:00:10.380 00805 N 33 39.8117 W 118 38.4313 LARSE02Y
 94+292:09:00:15.273 00985 N 33 43.9213 W 118 37.7421 LARSE02Y
 94+292:10:00:15.065 01165 N 33 48.0791 W 118 36.9137 LARSE02Y
 94+292:11:00:17.304 01345 N 33 52.4458 W 118 36.0768 LARSE02Y
 94+292:12:00:00.702 01524 N 33 56.7512 W 118 35.5050 LARSE02Y
 94+292:12:31:41.399 01619 N 33 59.0900 W 118 35.1297 LARSE02Y

94-292:13:29:27.255 00101 N 33 59.2088 W 118 34.9838 LARSE02Z
 94+292:14:00:06.400 00193 N 33 57.2305 W 118 35.3422 LARSE02Z
 94+292:15:00:08.704 00373 N 33 53.2898 W 118 36.1026 LARSE02Z
 94+292:16:00:10.146 00553 N 33 48.8349 W 118 36.7070 LARSE02Z

94+292:17:00:12.928 00733 N 33 44.6393 W 118 37.4671 LARSE02Z
 94+292:17:50:16.318 00883 N 33 41.1206 W 118 37.7817 LARSE02Z

94+292:17:51:16.279 00101 N 33 41.0819 W 118 37.7084 LARSETR3
 94+292:19:00:17.389 00308 N 33 38.2294 W 118 32.7562 LARSETR3
 94+292:20:00:01.172 00487 N 33 35.5438 W 118 28.4572 LARSETR3
 94+292:21:00:02.924 00667 N 33 32.9193 W 118 23.7531 LARSETR3
 94+292:22:00:05.387 00847 N 33 30.4232 W 118 19.0269 LARSETR3
 94+292:23:00:09.728 01027 N 33 27.8195 W 118 14.6585 LARSETR3
 94+292:23:49:10.440 01174 N 33 25.4579 W 118 11.8203 LARSETR3

94+292:23:51:10.581 00101 N 33 25.3143 W 118 11.8581 LARSE01A
 94+293:00:00:09.301 00128 N 33 24.6750 W 118 12.0683 LARSE01A
 94+293:01:00:10.601 00308 N 33 20.3659 W 118 13.7052 LARSE01A
 94+293:02:00:14.052 00488 N 33 16.0679 W 118 15.3151 LARSE01A
 94+293:03:00:15.753 00668 N 33 11.9929 W 118 17.5168 LARSE01A
 94+293:04:00:18.514 00848 N 33 07.9846 W 118 19.7611 LARSE01A
 94+293:05:00:02.909 01027 N 33 04.0656 W 118 21.5309 LARSE01A
 94+293:06:00:03.221 01207 N 33 00.2975 W 118 23.2942 LARSE01A
 94+293:06:40:04.022 01327 N 32 58.7739 W 118 23.7394 LARSE01A

94+293:06:40:41.713 00101 N 32 58.8149 W 118 23.7586 LARSE01B
 94+293:07:00:01.153 00159 N 33 00.1870 W 118 23.5451 LARSE01B
 94+293:08:00:03.507 00339 N 33 04.2791 W 118 21.4781 LARSE01B
 94+293:09:00:05.874 00519 N 33 07.9989 W 118 19.4876 LARSE01B
 94+293:10:00:08.149 00699 N 33 11.7962 W 118 17.6380 LARSE01B
 94+293:11:00:11.048 00879 N 33 15.8636 W 118 15.6575 LARSE01B
 94+293:12:00:14.169 01059 N 33 20.2040 W 118 13.6493 LARSE01B
 94+293:13:00:15.813 01239 N 33 24.6972 W 118 12.0093 LARSE01B
 94+293:13:56:16.171 01407 N 33 28.8957 W 118 10.7140 LARSE01B

94+293:14:00:13.799 00101 N 33 29.1561 W 118 10.8084 LARSE04
 94+293:15:00:16.574 00151 N 33 31.1685 W 118 08.3868 MARSE04
 94+293:16:00:19.087 00331 N 33 31.9416 W 118 04.5500 MARSE04
 94+293:16:44:02.473 00462 N 33 32.5354 W 118 02.3622 MARSE04

94+293:17:12:13.662 00101 N 33 32.8920 W 118 00.6802 MARSE05
 94+293:17:18:44.404 00104 N 33 33.0136 W 118 00.1301 IARSE05
 94+293:17:45:12.836 00101 N 33 33.4681 W 117 57.7723 test
 94+293:18:28:19.082 00101 N 33 32.9983 W 117 55.5490 LARSE05
 94+293:18:35:11.795 00111 N 33 32.8422 W 117 56.0770 larse05

94+293:18:35:45.905 00101 N 33 32.8290 W 117 56.1213 LARSE06
 94+293:19:00:04.281 00174 N 33 32.2586 W 117 57.9749 LARSE06
 94+293:20:00:06.283 00354 N 33 31.3082 W 118 02.7146 LARSE06
 94+293:21:00:08.775 00534 N 33 30.2118 W 118 07.4535 LARSE06
 94+293:21:28:09.762 00618 N 33 29.7351 W 118 09.6726 LARSE06
 94+293:21:47:10.528 00675 N 33 28.6632 W 118 09.3539 LARSE06
 94+293:22:00:11.057 00714 N 33 28.4705 W 118 08.2971 LARSE06
 94+293:23:00:13.811 00894 N 33 27.9199 W 118 03.3360 LARSE06
 94+294:00:00:16.250 01074 N 33 26.9317 W 117 58.3716 LARSE06
 94+294:01:00:18.513 01254 N 33 26.1537 W 117 53.4019 LARSE06
 94+294:02:00:18.913 01434 N 33 25.2776 W 117 48.5949 LARSE06
 94+294:02:31:01.953 01526 N 33 24.8771 W 117 46.0337 LARSE06
 94+294:02:42:01.143 01559 N 33 24.2997 W 117 45.3553 LARSE06
 94+294:03:00:01.848 01613 N 33 23.0430 W 117 44.6647 LARSE06
 94+294:04:00:02.545 01793 N 33 19.0806 W 117 42.6310 LARSE06
 94+294:04:31:30.294 01885 N 33 17.0371 W 117 41.4682 LARSE06

**TABLE D: Line 1: Seal Beach - San Gabriel - El Mirage
Locations - Lat/Long and UTM**

Station Locations
World Geodetic Survey 1984 Reference Geoid

Gather # in Line 1	Cumulative gather#	Station Name	Lat (°N)	Long (°W)	UTM X (m)	UTM Y (m)	Altitude (m)
1	1	4004	33.4482	-118.5475	356167.	3702044.	498
2	2	4003	33.3184	-118.3197	377159.	3687360.	432
3	3	4002	33.0087	-118.5675	353582.	3653340.	159
4	4	4001	32.8777	-118.4506	364298.	3638657.	528
5	5	2455	33.7452	-118.0851	399494.	3734435.	-32
6	6	2445	33.7533	-118.0805	399933.	3735325.	-31
7	7	2435	33.7611	-118.0731	400626.	3736184.	-32
8	8	2400	33.7936	-118.0675	401178.	3739781.	-25
9	9	2400	33.7936	-118.0675	401178.	3739781.	-25
10	10	2370	33.8225	-118.0663	401320.	3742988.	-22
11	11	2355	33.8358	-118.0615	401785.	3744459.	-19
12	12	2340	33.8496	-118.0565	402261.	3745985.	-19
13	13	2315	33.8659	-118.0357	404207.	3747772.	-16
14	14	2300	33.8800	-118.0334	404435.	3749333.	-18
15	15	2275	33.9081	-118.0414	403727.	3752452.	-5
16	16	2255	33.9260	-118.0361	404231.	3754437.	2
17	17	2240	33.9377	-118.0285	404949.	3755720.	15
18	18	2210	33.9614	-118.0114	406556.	3758336.	71
19	19	2200	33.9695	-118.0048	407175.	3759229.	127
20	20	2185	33.9839	-118.0068	407001.	3760830.	277
21	21	2160	34.0112	-118.0105	406690.	3763853.	297
22	22	2150	34.0182	-118.0113	406630.	3764635.	285
23	23	2130	34.0353	-117.9981	407861.	3766518.	86
24	24	2109	34.0508	-117.9836	409219.	3768229.	67
25	25	2080	34.0724	-117.9656	410905.	3770609.	72
26	26	2065	34.0831	-117.9542	411962.	3771782.	84
27	27	2039	34.1097	-117.9550	411923.	3774736.	105
28	28	2020	34.1256	-117.9471	412669.	3776485.	131
29	29	2000	34.1400	-117.9334	413941.	3778078.	158
30	30	20	34.1543	-117.9189	415293.	3779648.	184
31	31	42	34.1661	-117.8923	417759.	3780931.	256
32	32	60	34.1802	-117.8817	418750.	3782484.	359
33	33	80	34.1934	-117.8652	420281.	3783934.	340
34	34	80	34.1934	-117.8652	420281.	3783934.	340
35	35	100	34.2126	-117.8638	420425.	3786063.	468
36	36	118	34.2248	-117.8496	421745.	3787409.	436
37	37	141	34.2515	-117.8602	420798.	3790380.	539
38	38	156	34.2624	-117.8448	422223.	3791573.	676
39	39	177	34.2830	-117.8440	422318.	3793856.	917
40	40	198	34.3018	-117.8385	422839.	3795936.	1173
41	41	219	34.3228	-117.8380	422908.	3798264.	1690
42	42	235	34.3356	-117.8327	423404.	3799679.	1922
43	43	259	34.3508	-117.8089	425605.	3801353.	2278
44	44	277	34.3616	-117.7906	427295.	3802532.	2273
45	45	297	34.3749	-117.7725	428978.	3803991.	2095
46	46	323	34.3915	-117.7475	431291.	3805822.	1905
47	47	342	34.4011	-117.7244	433414.	3806867.	1879
48	48	360	34.4166	-117.7171	434099.	3808578.	1501

49	49	378	34.4328	-117.7123	434552.	3810372.	1378
50	50	400	34.4532	-117.7107	434715.	3812637.	0
51	51	420	34.4753	-117.7129	434538.	3815093.	1092
52	52	445	34.4957	-117.7037	435390.	3817349.	1013
53	53	460	34.5092	-117.6954	436170.	3818838.	978
54	54	480	34.5276	-117.6905	436629.	3820874.	941
55	55	500	34.5421	-117.6809	437518.	3822474.	916
56	56	515	34.5534	-117.6603	439424.	3823719.	913
57	57	540	34.5730	-117.6537	440039.	3825889.	889
58	58	560	34.5917	-117.6485	440528.	3827959.	865
59	59	580	34.6045	-117.6411	441222.	3829376.	856
60	60	600	34.6225	-117.6335	441930.	3831358.	865
61	61	620	34.6387	-117.6185	443311.	3833148.	833
62	62	650	34.6661	-117.6145	443700.	3836192.	834
63	63	660	34.6759	-117.6140	443750.	3837277.	843
64	64	680	34.6901	-117.5966	445351.	3838838.	900
65	65	700	34.7101	-117.5965	445373.	3841053.	987
66	66	720	34.7234	-117.5804	446856.	3842529.	1037
67	67	740	34.7373	-117.5660	448184.	3844061.	1224
68	68	770	34.7626	-117.5430	450310.	3846854.	915
69	69	800	34.7855	-117.5392	450668.	3849392.	839
70	70	820	34.7957	-117.5169	452713.	3850506.	826
71	71	840	34.8166	-117.5154	452866.	3852824.	806
72	72	860	34.8305	-117.5005	454232.	3854362.	800
73	73	880	34.8522	-117.5065	453696.	3856773.	813
74	74	900	34.8687	-117.4918	455052.	3858595.	840
75	75	920	34.8888	-117.4870	455504.	3860820.	894
76	76	940	34.9040	-117.4841	455774.	3862506.	866
77	77	960	34.9177	-117.4692	457141.	3864014.	811
78	78	980	34.9368	-117.4544	458501.	3866131.	749
79	79	1000	34.9478	-117.4433	459527.	3867340.	718
80	80	1020	34.9627	-117.4270	461020.	3868995.	699
81	81	1040	34.9746	-117.4111	462479.	3870301.	682
82	82	1060	34.9877	-117.3911	464308.	3871744.	668
83	83	1080	34.9986	-117.3743	465844.	3872953.	0
84	84	1100	35.0146	-117.3656	466644.	3874720.	625
85	85	1120	35.0252	-117.3344	469499.	3875889.	594
86	86	1140	35.0433	-117.3306	469847.	3877898.	585

**TABLE E: Line 2 Locations: Northridge
Locations - Lat/Long and UTM**

Station Locations
World Geodetic Survey 1984 Reference Geoid

Gather # in	Cumulative Station				UTM	UTM	Altitude
<u>Line 1</u>	<u>gather#</u>	<u>Name</u>	<u>Lat.(°N)</u>	<u>Long.(°W)</u>	<u>X (m)</u>	<u>Y (m)</u>	<u>(m)</u>
1	87	7001	34.0420	-118.5742	354688.	3767934.	19
2	88	7002	34.0595	-118.5739	354751.	3769867.	435
3	89	7003	34.0789	-118.5803	354190.	3772033.	446
4	90	7004	34.0983	-118.5807	354183.	3774180.	462
5	91	7005	34.1095	-118.5635	355797.	3775397.	599
6	92	7006	34.1324	-118.5649	355700.	3777941.	452
7	93	7007	34.1471	-118.5574	356422.	3779562.	274
8	94	7008	34.1628	-118.5609	356123.	3781311.	266
9	95	7009	34.1800	-118.5589	356337.	3783208.	205
10	96	7010	34.1967	-118.5559	356642.	3785061.	199
11	97	7011	34.2149	-118.5503	357191.	3787069.	197
12	98	7012	34.2387	-118.5484	357407.	3789708.	230
13	99	7013	34.2602	-118.5432	357923.	3792082.	274
14	100	7014	34.2759	-118.5434	357931.	3793823.	343
15	101	7015	34.2966	-118.5421	358084.	3796118.	441
16	102	7016	34.3170	-118.5349	358782.	3798373.	775
17	103	7017	34.3283	-118.5373	358573.	3799624.	733
18	104	7018	34.3503	-118.5295	359330.	3802063.	538
19	105	7019	34.3675	-118.5287	359436.	3803969.	443
20	106	7020	34.3818	-118.5231	359968.	3805539.	373
21	107	7021	34.4060	-118.5245	359882.	3808226.	397
22	108	7022	34.4312	-118.5194	360393.	3811019.	356
23	109	7023	34.4604	-118.5127	361056.	3814246.	402
24	110	7024	34.4732	-118.5099	361333.	3815664.	406
25	111	7025	34.4964	-118.5195	360495.	3818242.	552
26	112	7026	34.5207	-118.5174	360726.	3820940.	621
27	113	7027	34.5447	-118.4946	362857.	3823568.	684
28	114	7028	34.5638	-118.4836	363895.	3825675.	535
29	115	7029	34.5928	-118.4922	363155.	3828900.	914
30	116	7030	34.6050	-118.4852	363817.	3830241.	1084
31	117	7031	34.6266	-118.4592	366237.	3832604.	1181
32	118	7032	34.6543	-118.4758	364762.	3835695.	882
33	119	7033	34.6731	-118.4789	364513.	3837790.	1288
34	120	7034	34.6899	-118.4821	364239.	3839652.	1046
35	121	7035	34.7221	-118.4819	364312.	3843223.	1050
36	122	7036	34.7462	-118.4780	364711.	3845893.	860
37	123	7037	34.7642	-118.4668	365763.	3847875.	828
38	124	7038	34.7895	-118.4667	365817.	3850679.	802
39	125	7039	34.8107	-118.4674	365785.	3853032.	782
40	126	7040	34.8342	-118.4669	365868.	3855640.	800
41	127	7041	34.8518	-118.4457	367837.	3857559.	801
42	128	7042	34.8797	-118.4505	367440.	3860658.	902
43	129	7043	34.9003	-118.4551	367050.	3862952.	920
44	130	7044	34.9221	-118.4535	367239.	3865365.	1008
45	131	7045	34.9432	-118.4451	368038.	3867697.	1133
46	132	7046	34.9623	-118.4412	368420.	3869815.	1307
47	133	7050	34.6967	-118.4816	364299.	3840407.	1227

**TABLE F: Line 3: Los Angeles Basin CrossLine
Locations - Lat/Long and UTM**

Station Locations
World Geodetic Survey 1984 Reference Geoid

Gather # in	Cumulative Station				UTM	UTM	Altitude
<u>Line 1</u>	<u>gather#</u>	<u>Name</u>	<u>Lat.(°N)</u>	<u>Long.(°W)</u>	<u>X (m)</u>	<u>Y (m)</u>	<u>(m)</u>
1	134	6001	33.8378	-118.3894	371445.	3745041.	-16
2	135	6002	33.8428	-118.3634	373855.	3745559.	-8
3	136	6003	33.8473	-118.3267	377264.	3746018.	-10
4	137	6004	33.8545	-118.2993	379803.	3746779.	-12
5	138	6005	33.8571	-118.2800	381595.	3747053.	-27
6	139	6006	33.8617	-118.2608	383377.	3747540.	-10
7	140	6007	33.8677	-118.2259	386616.	3748168.	-4
8	141	6008	33.8746	-118.2022	388815.	3748902.	-13
9	142	6009	33.8808	-118.1779	391071.	3749563.	-17
10	143	6010	33.8920	-118.1512	393556.	3750773.	-10
11	144	6011	33.8936	-118.1279	395709.	3750935.	-12
12	145	6012	33.8944	-118.0998	398305.	3750993.	-5
13	146	6013	33.8940	-118.0679	401261.	3750912.	-8
14	147	6014	33.9076	-118.0473	403179.	3752407.	-3
15	148	6015	33.9092	-118.0175	405930.	3752559.	16
16	149	6016	33.9158	-117.9962	407906.	3753262.	44
17	150	6017	33.9231	-117.9732	410046.	3754061.	55
18	151	6018	33.9282	-117.9413	412996.	3754595.	54
19	152	6019	33.9299	-117.9124	415676.	3754757.	75
20	153	6020	33.9408	-117.8893	417815.	3755946.	87
21	154	6021	33.9454	-117.8646	420106.	3756433.	273
22	155	6022	33.9520	-117.8376	422602.	3757151.	172
23	156	6023	33.9560	-117.8140	424788.	3757575.	385
24	157	6024	33.9637	-117.7878	427218.	3758411.	371
25	158	6025	33.9673	-117.7622	429584.	3758796.	346
26	159	6026	33.9748	-117.7302	432546.	3759602.	225
27	160	6027	33.9740	-117.7080	434594.	3759499.	176
28	161	6028	33.9829	-117.6893	436331.	3760473.	150
29	162	6029	33.9902	-117.6587	439162.	3761259.	168
30	163	6030	33.9941	-117.6282	441984.	3761682.	175
31	164	6031	33.9975	-117.6059	444041.	3762039.	180
32	165	6032	34.0063	-117.5759	446824.	3763007.	197
33	166	6033	34.0114	-117.5550	448753.	3763556.	203
34	167	6034	34.0147	-117.5249	451535.	3763915.	204
35	168	6035	34.0242	-117.5033	453533.	3764951.	282
36	169	6036	34.0265	-117.4637	457188.	3765186.	277
37	170	6037	34.0371	-117.4338	459956.	3766355.	345
38	171	6038	34.0400	-117.4094	462211.	3766668.	274
39	172	6039	34.0435	-117.3878	464210.	3767050.	254
40	173	6040	34.0474	-117.3677	466063.	3767468.	260
41	174	6041	34.0537	-117.3372	468878.	3768157.	247

TABLE G. Land Line Station Naming Scheme

0000's	Line 1 (Seal-Beach to Barstow)
1000's	" "
2000's	" "
3000's	Line 1 doubled up stations (add 3000 to original station)
4000's	" "
5000's	" "
6000's	Line 3 (East-west Los Angeles basin)
7000's	Line 2 (Northridge)

TABLE H: Instrument Inventory and Specifications

<u>Reftek Type</u>	<u># of Refteks</u>	<u>Internal GPS?</u>	<u>Owner</u> ¹	<u>CPU Bits</u>	<u>Internal Disk Size</u>
72A-02	8	no GPS	SCEC	16	external
	3	no GPS	LANL	16	external
72A-06	64	no GPS	PASSCAL	16	230 MB
	1	no GPS	UTEP	16	230 MB
72A-07	61	no GPS	PASSCAL	24	230 MB
	9	no GPS	UTEP	24	230 MB
72A-07/G	28	GPS int	PASSCAL	24	1 GB
72A-07G	29	GPS int	PASSCAL	24	540 MB
72A-08	10	no GPS	SCEC	24	external
	2	no GPS	LANL	24	external
TOTAL:	=== 215				

¹-----
 LANL Los Alamos National Laboratory
 PASSCAL Incorporated Research Institutes for Seismology (IRIS) Program for Array
 Seismic Studies of the Crust and Lithosphere (PASSCAL)
 SCEC Southern California Earthquake Center
 UTEP University of Texas at El Paso

TABLE J: Instrument Deployment History

*Instrument did not produce seismograms.

Common gather number	Common gather number	Stake number	Array number	Gather in array	Statn in array	Instrument Number During:			
						Install	Visit one	Visit two	Pickup
1	1	4004	1	1	1	7291	7291	7291	7291
2	2	4003	1	2	2	7290	7290	7290	7290
3	3	4002	1	3	3	7287	7287	7287	7287
4	4	4001	1	4	4	7286	7286	7286	7286
5	5	2455	1	5	5	695	695	695	695
6	6	2445	1	6	6	696	696	696	696
7	7	2435	1	7	7	631	631	631	631
8	8	2400	1	8	8	7045	7045	7045	7045
9	8	2400	1	9	8	629	629	629	629
10	9	2370	1	10	9	7057	7057	7057	7057
11	10	2355	1	11	10	7280*	7280*	7280*	7280*
12	11	2340	1	12	11	7282	7282	7282	7282
13	12	2315	1	13	12	7283	7283	7283	7283
14	13	2300	1	14	13	7285	7285	7285	7285
15	14	2275	1	15	14	7292	0	0	0
15	14	2275	1	15	14	0	7296*	7296*	7296*
16	15	2255	1	16	15	7293*	7293*	0	0
16	15	2255	1	16	15	0	0	7089	7089
17	16	2240	1	17	16	7295	7295	7295	7295
18	17	2210	1	18	17	7297	7297	7297	7297
19	18	2200	1	19	18	7299	7299	7299	7299
20	19	2185	1	20	19	7303	7303	7303	7303
21	20	2160	1	21	20	7304	7304	7304	7304
22	21	2150	1	22	21	7316	7316	7316	7316
23	22	2130	1	23	22	7278	7278	7278	7278
24	23	2109	1	24	23	7352*	7352*	7352*	7352*
25	24	2080	1	25	24	7354	7354	7354	7354
26	25	2065	1	26	25	7356	7356	7356	7356
27	26	2039	1	27	26	6065	6065	6065	6065
28	27	2020	1	28	27	7065	7065	7065	7065
29	28	2000	1	29	28	7093	7093	7093	7093
30	29	20	1	30	29	7094	7094	0	0
30	29	20	1	30	29	0	0	7103	7103
31	30	42	1	31	30	7099	7099	7099	7099
32	31	60	1	32	31	7305	7305	7305	7305
33	32	80	1	33	32	7306	7306	7306	7306
34	32	80	1	34	32	0	0	500	500
35	33	100	1	35	33	7318	7318	7318	7318
36	34	118	1	36	34	7320	7320	7320	7320
37	35	141	1	37	35	7325	7325	7325	7325
38	36	156	1	38	36	7332	7332	7332	7332
39	37	177	1	39	37	7333	7333	7333	7333
40	38	198	1	40	38	7348	7348	7348	7348
41	39	219	1	41	39	7336	7336	7336	7336
42	40	235	1	42	40	7341	7341	7341	7341

Common receiv. gather number	Common station gather number	Stake number	Array number	Gather in array	Statn in array	Instrument Number During:			
						Install	Visit one	Visit two	Pickup
43	41	259	1	43	41	7343	7343	7343	7343
44	42	277	1	44	42	7344	7344	7344	7344
45	43	297	1	45	43	7346	7346	7346	7346
46	44	323	1	46	44	7347	7347	7347	7347
47	45	342	1	47	45	7349	7349	7349	7349
48	46	360	1	48	46	7350	7350	7350	7350
49	47	378	1	49	47	7351	7351	7351	7351
50	48	400	1	50	48	6003	6003	6003	6003
51	49	420	1	51	49	6020	6020	6020	6020
52	50	445	1	52	50	6021	6021	6021	6021
53	51	460	1	53	51	6022	6022	6022	6022
54	52	480	1	54	52	6024	6024	6024	6024
55	53	500	1	55	53	6025	6025	6025	6025
56	54	515	1	56	54	6026	6026	6026	6026
57	55	540	1	57	55	6027	6027	6027	6027
58	56	560	1	58	56	6028	6028	6028	6028
59	57	580	1	59	57	6031	6031	6031	6031
60	58	600	1	60	58	6032	6032	6032	6032
61	59	620	1	61	59	6035	6035	6035	6035
62	60	650	1	62	60	6037	6037	6037	6037
63	61	660	1	63	61	6038	6038	6038	6038
64	62	680	1	64	62	6039	6039	6039	6039
65	63	700	1	65	63	6040	6040	6040	6040
66	64	720	1	66	64	6042*	6042*	6042*	6042*
67	65	740	1	67	65	6045	6045	6045	6045
68	66	770	1	68	66	6046	6046	6046	6046
69	67	800	1	69	67	6048	6048	6048	6048
70	68	820	1	70	68	6049	6049	6049	6049
71	69	840	1	71	69	6050	6050	6050	6050
72	70	860	1	72	70	6051	6051	6051	6051
73	71	880	1	73	71	6111	6111	6111	6111
74	72	900	1	74	72	6112	6112	6112	6112
75	73	920	1	75	73	6056	6056	0	0
75	73	920	1	75	73	0	0	6060	6060
76	74	940	1	76	74	6057	6057	6057	6057
77	75	960	1	77	75	7108	7108	7108	7108
78	76	980	1	78	76	7110	7110	7110	7110
79	77	1000	1	79	77	7091	7091	7091	7091
80	78	1020	1	80	78	6071	6071	6071	6071
81	79	1040	1	81	79	6081	6081	6081	6081
82	80	1060	1	82	80	6083	6083	6083	6083
83	81	1080	1	83	81	6084	6084	6084	6084
84	82	1100	1	84	82	7355	7355	7355	7355
85	83	1120	1	85	83	7364	7364	7364	7364
86	84	1140	1	86	84	6088	6088	6088	6088
87	85	7001	2	1	1	7298	7298	7298	7295
88	86	7002	2	2	2	7357	7357	7357	7357
89	87	7003	2	3	3	7358	7358	7358	7358
90	88	7004	2	4	4	7362	7362	7362	7362
91	89	7005	2	5	5	7365	7365	7365	7365

Common receiv. station						Instrument Number During:			
gather number	gather number	Stake number	Array number	Gather in array	Statn in array	Install	Visit one	Visit two	Pickup
92	90	7006	2	6	6	7112	7112	7112	7112
93	91	7007	2	7	7	7113	7113	7113	7113
94	92	7008	2	8	8	7114	7114	7114	7114
95	93	7009	2	9	9	7116	7116	7116	7116
96	94	7010	2	10	10	7079	7079	7079	7079
97	95	7011	2	11	11	7080	7080	7080	7080
98	96	7012	2	12	12	7081	7081	7081	7081
99	97	7013	2	13	13	7084	7084	7084	7084
100	98	7014	2	14	14	7107	7107	7107	7107
101	99	7015	2	15	15	7100	7100	7100	7100
102	100	7016	2	16	16	7277*	7277*	7277*	7277*
103	101	7017	2	17	17	7279	7279	7279	7279
104	102	7018	2	18	18	7281	7281	7281	7281
105	103	7019	2	19	19	7289	7289	7289	7289
106	104	7020	2	20	20	7101	7101	7101	7101
107	105	7021	2	21	21	7087	7087	7087	7087
108	106	7022	2	22	22	7296*	0	0	0
108	106	7022	2	22	22	0	7038	7038	7038
109	107	7023	2	23	23	7300	7300	7300	7300
110	108	7024	2	24	24	7301	7301	7301	7301
111	109	7025	2	25	25	7302	7302	7302	7302
112	110	7026	2	26	26	7042	7042	7042	7042
113	111	7027	2	27	27	7321	7321	7321	7321
114	112	7028	2	28	28	7088	7088	7088	7088
115	113	7029	2	29	29	7106	7106	0	0
115	113	7029	2	29	29	0	7078	7078	7078
116	114	7030	2	30	30	7294	7294	7294	7294
117	115	7031	2	31	31	7322	7322	7322	7322
118	116	7032	2	32	32	7095	7095	7095	7095
119	117	7033	2	33	33	7102	7102	7102	7102
120	118	7034	2	34	34	7104	7104	7104	7104
121	119	7035	2	35	35	6092	6092	6092	6092
122	120	7036	2	36	36	6091	6091	6091	6091
123	121	7037	2	37	37	6095	6095	6095	6095
124	122	7038	2	38	38	6096	6096	6096	6094
125	123	7039	2	39	39	6097	6097	6097	6097
126	124	7040	2	40	40	6099	6099	6099	6099
127	125	7041	2	41	41	6100	6100	6100	6100
128	126	7042	2	42	42	6101	6101	6101	6101
129	127	7043	2	43	43	6102	6102	6102	6102
130	128	7044	2	44	44	6107	6107	6107	6107
131	129	7045	2	45	45	6108	6108	6108	6108
132	130	7046	2	46	46	6109	6109	6109	6109
133	131	7050	2	47	47	0	7077	7077	7077
134	132	6001	3	1	1	7039	7039	7039	7039
135	133	6002	3	2	2	7040	7040	7040	7040
136	134	6003	3	3	3	7041	7041	7041	7041
137	135	6004	3	4	4	7046	7046	7046	7046
138	136	6005	3	5	5	7047	7047	7047	7047
139	137	6006	3	6	6	7048	7048	7048	7048
140	138	6007	3	7	7	7049	7049	7049	7049

Common receiv. station						Instrument Number During:			
gather number	gather number	Stake number	Array number	Gather in array	Statn in array	Install	Visit one	Visit two	Pickup
141	139	6008	3	8	8	7085	7085	7085	7085
142	140	6009	3	9	9	7050	7050	7050	7054
143	141	6010	3	10	10	7051	7051	7051	7050
144	142	6011	3	11	11	7052	7052	7052	7052
145	143	6012	3	12	12	7053	7053	7053	7053
146	144	6013	3	13	13	7054	7054	7054	7056
147	145	6014	3	14	14	7056	7056	7056	7056
148	146	6015	3	15	15	7059	7059	7059	7059
149	147	6016	3	16	16	7061	7061	7061	7061
150	148	6017	3	17	17	7064	7064	7064	7064
151	149	6018	3	18	18	7076	7076	7076	7076
152	150	6019	3	19	19	7066	7066	7066	7066
153	151	6020	3	20	20	7068	7068	7068	7068
154	152	6021	3	21	21	7072	7072	7072	7072
155	153	6022	3	22	22	7073	7073	7073	7073
156	154	6023	3	23	23	7074	7074	7074	7074
157	155	6024	3	24	24	7075	7075	7075	7075
158	156	6025	3	25	25	6114	6114	6114	6114
159	157	6026	3	26	26	6115	6115	6115	6115
160	158	6027	3	27	27	6116	6116	6116	6116
161	159	6028	3	28	28	6118	6118	6118	6118
162	160	6029	3	29	29	6120	6120	6120	6120
163	161	6030	3	30	30	6124	6124	6124	6124
164	162	6031	3	31	31	6125	6125	6125	6125
165	163	6032	3	32	32	6127*	6127*	6127*	6127*
166	164	6033	3	33	33	6128	6128	6128	6128
167	165	6034	3	34	34	6129	6129	6129	6129
168	166	6035	3	35	35	6130	6130	6130	6130
169	167	6036	3	36	36	6131	6131	6131	6131
170	168	6037	3	37	37	6132	6132	6132	6132
171	169	6038	3	38	38	6134	6134	6134	6134
172	170	6039	3	39	39	6121	6121	6121	6121
173	171	6040	3	40	40	630	630	630	630
174	172	6041	3	41	41	593	593	593	593

Notes:

Exabyte tapes for box 7280 (stn. 2355, Line 1) not available.

Box 7293 (stn. 2255, Line 1) was stolen from the golf course and was replaced by box 7089.

Box 6042 (stn. 720, Line 1) was dead, no data available.

Box 7277 (stn. 7016, Line 2) was dead, no data available.

Box 7296 (stn. 7022, Line 2) was moved to stn. 2275 (Line 1) later.

Box 6127 (stn. 6032, Line 3) was dead, no data available.