

7980 11475.8 28123.8 64071.8 46874.0
 947 999 971 564 583
 10:30:05.3L 29 15.19N 90 39.73W
 7980 11475.8 28123.8 64071.9 46874.0
 951 999 950 533 566
 8874.1 999 943 643 767

Bad Julian Date
 201

LACROSS IV
 ORIGINAL NAV
 Record
 LINES TBI-TB-35

104421

JULY 89

JULY 19-21, 1984 TAPE #1

84027NVI

000 00:02:04.4L 29 15.17N 90 39.72W
 7980 11475.8 28123.7 64071.8 46874.0
 943 999 953 612 767

000 00:05:03.0L 29 15.16N 90 39.71W
 7980 11475.8 28123.8 64071.8 46874.1
 946 999 964 503 665

000 00:10:02.9L 29 15.18N 90 39.72W
 7980 11475.8 28123.8 64071.8 46874.0
 951 999 975 514 670

000 00:15:03.4L 29 15.18N 90 39.72W
 7980 11475.8 28123.8 64071.9 46874.0
 943 999 970 513 662

000 00:20:04.4L 29 15.17N 90 39.72W
 7980 11475.8 28123.8 64071.8 46874.0
 950 999 968 513 660

000 00:25:05.4L 29 15.19N 90 39.73W
 7980 11475.8 28123.8 64071.9 46874.0
 945 999 972 523 648

228110800

000 00:28:44.9L 29 15.16N 90 39.72W
 7980 11475.8 28123.8 64071.9 46874.0
 944 999 948 495 641

000 00:28:53.0L 29 15.19N 90 39.72W
 7980 11475.8 28123.8 64071.9 46874.0
 944 999 948 495 663

228110300

000 10:30:01.8
 29 15.19N 90 39.72W
 7980 11475.8 28123.8 64072.0 46874.0
 949 999 955 525 690

228110400

228 11:04:02.8L	29 15.18N	90 39.72W
7980 11475.8	28123.8 64071.8	46874.0
947 999	974 499	678

228 11:05:03.6L	29 15.19N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.0
946 999	960 499	662

228 11:09:07.4L	29 15.18N	90 39.72W
7980 11475.8	28123.8 64071.8	46874.0
942 999	957 481	637

228 11:10:05.3L	29 15.17N	90 39.73W
7980 11475.8	28123.8 64071.9	46874.1
944 999	972 480	657

228 11:15:02.7L	29 15.17N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.1
947 999	944 532	689

228 11:15:13.7L	29 15.18N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.1
945 999	944 532	689

228 11:20:03.3L	29 15.16N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.1
946 999	959 441	624

228 11:25:07.3L	29 15.19N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.1
945 999	965 472	554

228 11:30:03.8L	29 15.16N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.1
950 999	951 482	609

228 11:35:04.3L	29 15.18N	90 39.72W
7980 11475.7	28123.8 64071.9	46874.1
942 999	970 462	603

228 11:40:05.5L	29 15.17N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.0
939 999	946 438	594

228 11:45:03.1L	29 15.16N	90 39.72W
7980 11475.8	28123.8 64071.9	46874.1
947 999	948 470	601

228 11:50:04.9L	29 15.18N	90 39.72W
7980 11475.8	28123.8 64071.8	46874.2
946 999	947 444	614

228 11:55:03.0L	29 15.18N	90 39.72W
7980 11475.8	28123.8 64071.8	46874.1
947 999	958 458	594

228 12:00:04.0L	29 15.19N	90 39.72W
7980 11475.8	28123.8 64071.8	46874.1
951 999	941 443	561

228 12:05:04.1L	29 15.17N	90 39.72W
7980 11475.8	28123.8 64071.8	46874.0
945 999	953 473	576

228 12:10:04.7L	29 15.19N	90 39.73W
7980 11475.8	28123.8 64071.9	46874.1
943 999	953 464	581

228 12:15:04.9L	29 15.18N	90 39.72W
7980 11475.8	28123.8 64071.9	46873.9
947 999	944 480	588

228 12:20:03.0L	29 15.21N	90 39.73W
7980 11475.8	28123.8 64071.8	46874.1
949 999	946 489	574

228125400

228125400

228 12:54:04.7L	29 15.14N	90 39.89W
7980 11475.0	28121.9 64071.8	46873.9
921 999	899 485	556

228 12:55:05.6L	29 15.10N	90 39.92W
7980 11474.9	28121.5 64071.9	46873.8
912 999	861 460	537

228 13:00:04.0L	29 15.09N	90 39.85W
7980 11475.5	28122.1 64071.9	46873.7
912 999	881 484	567

228 13:05:04.3L	29 15.09N	90 39.85W
7980 11475.4	28122.2 64072.0	46873.7
944 999	945 559	655

228 13:10:05.7L	29 15.06N	90 39.81W
7980 11475.7	28122.4 64071.9	46873.7
881 999	834 439	473

228 13:15:03.6L	29 15.06N	90 39.81W
7980 11475.7	28122.4 64071.9	46873.8
943 999	960 491	559

228 13:20:04.1L	29 15.08N	90 39.82W
7980 11475.7	28122.4 64071.9	46873.7
944 999	971 502	574

228 13:25:05.0L	29 15.06N	90 39.81W
7980 11475.7	28122.4 64072.0	46873.6
947 999	959 493	586

228 13:30:04.9L	29 15.08N	90 39.81W
7980 11475.7	28122.5 64071.9	46873.7
947 999	976 463	575

228 13:35:10.6L	29 15.03N	90 39.97W
7980 11474.9	28120.5 64071.9	46873.5
941 999	906 457	553

228 13:40:05.0L	29 14.74N	90 39.91W
7980 11476.6	28120.0 64072.1	46872.6
941 999	881 477	518

228 13:45:04.7L	29 14.36N	90 39.91W
7980 11478.1	28118.2 64072.1	46871.3
485 945	294 091	108

228 13:50:05.0L	29 13.88N	90 40.11W
7980 11478.7	28114.0 64072.5	46869.7
838 999	788 498	562

228 13:55:06.4L	29 13.46N	90 39.62W
7980 11483.1	28117.2 64072.9	46868.2
742 989	594 253	304

228 14:00:03.9L	29 12.94N	90 38.95W
7980 11488.7	28121.7 64073.4	46866.3
661 998	513 216	301

228 14:05:06.5L	29 12.45N	90 38.26W
7980 11494.5	28126.3 64073.8	46864.3
728 978	630 258	326

228 14:10:04.0L	29 11.96N	90 37.59W
7980 11500.1	28130.9 64073.9	46862.3
681 943	545 171	243

228 14:15:06.2L	29 11.52N	90 36.98W
7980 11505.1	28134.9 64074.4	46860.8
927 999	888 501	593

228 14:20:05.1L	29 11.36N	90 36.79W
7980 11509.5	28137.2 64074.6	46858.9
715 956	570 210	264

228 14:25:06.0L	29 10.32N	90 36.26W
7980 11514.0	28136.8 64074.9	46856.4
748 960	525 171	252

228 14:30:03.7L	29 09.58N	90 35.95W
7980 11518.5	28136.6 64075.4	46853.6
715 947	507 166	259

228 14:35:06.3L	29 08.84N	90 35.66W
7980 11523.0	28136.1 64076.0	46851.2
706 941	544 159	236

228 14:40:03.0L	29 08.10N	90 35.37W
7980 11527.4	28135.8 64076.4	46848.6
686 936	505 179	258

228 14:45:06.2L	29 07.33N	90 35.05W
7980 11532.0	28135.5 64076.9	46845.6
690 922	520 165	208

228 14:50:00.0L
7980

30	11536.6	28134.9	64077.3	46842.6
685	943	485	200	235
228 14:55:04.9L		29 05.76N	90	34.66W
7980	11540.0	28132.2	64077.8	46840.0
687	933	540	190	277
228 15:00:05.8L		29 04.88N	90	34.70W
7980	11543.0	28127.8	64078.1	46837.1
701	945	545	200	276
228 15:05:05.0L		29 04.04N	90	34.66W
7980	11546.3	28124.4	64078.3	46834.4
722	934	495	206	223
228 15:10:04.1L		29 03.30N	90	34.34W
7980	11550.7	28124.3	64079.0	46831.5
700	921	562	186	275
228 15:15:03.8L		29 03.08N	90	33.43W
7980	11556.8	28132.5	64079.2	46830.4
683	920	535	191	242
228 15:20:03.3L		29 02.92N	90	32.47W
7980	11562.8	28141.4	64079.4	46829.2
665	933	503	204	210
228 15:25:03.6L		29 02.83N	90	31.52W
7980	11568.5	28150.6	64079.7	46828.8
680	920	482	181	245
228 15:30:05.0L		29 02.80N	90	30.58W
7980	11574.2	28159.9	64079.5	46828.2
659	922	498	148	222
228 15:35:05.2L		29 02.73N	90	29.64W
7980	11580.0	28169.0	64080.0	46827.7
658	915	496	175	242
228 15:40:04.7L		29 02.65N	90	28.70W
7980	11585.8	28178.2	64079.9	46827.1
665	929	499	137	236
228 15:45:06.7L		29 02.53N	90	27.73W
7980	11592.0	28187.5	64080.5	46826.2
721	939	536	193	282
228 15:50:04.4L		29 02.41N	90	26.77W
7980	11598.1	28196.4	64080.5	46825.1
732	931	537	226	303
228 15:55:05.0L		29 02.42N	90	25.82W
7980	11603.7	28206.2	64080.7	46825.2
730	939	533	195	310
228 16:00:05.4L		29 02.43N	90	24.92W
7980	11609.2	28215.1	64081.0	46824.5
736	926	485	178	249
228 16:05:05.1L		29 02.12N	90	24.12W
7980	11615.2	28221.8	64081.5	46823.2
716	930	506	241	285

228 16:10:05.7L	29 02.13N	90 23.24W
7980 11620.5	28230.8 64081.1	46822.7
744 908	522 206	241
228 16:15:04.4L	29 02.16N	90 22.32W
7980 11626.0	28240.1 64081.2	46822.9
716 910	498 176	258
228 16:20:04.9L	29 02.19N	90 21.40W
7980 11631.6	28249.6 64081.6	46822.4
698 921	478 166	271
228 16:25:06.6L	29 02.38N	90 20.47W
7980 11636.6	28259.7 64081.8	46822.8
700 915	532 183	274
228 16:30:05.1L	29 02.62N	90 19.56W
7980 11641.6	28278.1 64081.7	46823.3
711 913	520 207	297
228 16:35:05.3L	29 02.82N	90 18.64W
7980 11646.7	28280.3 64081.7	46823.7
732 920	523 228	267
228 16:40:05.6L	29 02.95N	90 17.69W
7980 11652.2	28290.3 64081.8	46823.8
713 912	533 238	261
228 16:45:03.4L	29 03.13N	90 16.76W
7980 11657.4	28300.5 64082.1	46824.1
719 917	525 215	314
228 16:50:04.2L	29 03.38N	90 15.89W
7980 11662.3	28310.3 64081.9	46824.5
691 939	541 214	271
228 16:55:03.8L	29 03.55N	90 15.01W
7980 11667.2	28320.1 64082.0	46824.9
712 913	528 215	317
228 17:00:05.6L	29 03.89N	90 14.21W
7980 11671.4	28329.7 64082.1	46825.7
745 916	547 243	282
228 17:05:05.2L	29 04.21N	90 13.42W
7980 11675.5	28339.1 64082.0	46826.7
741 943	517 204	298
228 17:10:03.2L	29 04.65N	90 12.73W
7980 11678.7	28348.1 64082.1	46828.1
740 942	507 187	293
228 17:15:06.3L	29 05.13N	90 11.99W
7980 11682.1	28357.7 64082.0	46829.4
718 930	505 205	272
228 17:20:04.5L	29 05.57N	90 11.26W
7980 11685.5	28367.0 64081.9	46830.7
731 933	505 209	317
228 17:25:04.2L	29 05.97N	90 10.52W
7980 11688.9	28376.1 64081.7	46832.1
442 812	260 104	140

228 17:
7980

11691.9	28385.5	64082.0	46833.9
435 838	244	110	139
17:35:04.0L	29 06.93N	90 09.28W	
7980 11694.4	28393.1	64081.4	46834.6
524 808	295	116	139
228 17:40:05.7L	29 06.86N	90 09.06W	
7980 11696.0	28395.0	64081.8	46834.7
884 999	622	203	296
228 17:45:05.5L	29 07.21N	90 08.94W	
7980 11695.8	28397.7	64081.8	46835.9
942 996	838	459	570
228 17:50:04.3L	29 07.14N	90 08.73W	
7980 11697.4	28399.5	64081.8	46835.6
843 999	526	196	247
228 17:55:05.0L	29 07.18N	90 08.53W	
7980 11698.6	28401.7	64082.0	46835.6
946 999	883	529	709
228 18:00:05.2L	29 07.17N	90 08.56W	
7980 11698.3	28401.4	64081.9	46835.7
927 999	869	478	657
228 18:05:06.0L	29 07.39N	90 08.43W	
7980 11698.6	28403.6	64081.8	46836.4
603 813	492	254	318
228 18:10:04.7L	29 07.53N	90 08.41W	
7980 11698.3	28404.5	64081.4	46836.8
611 815	500	238	303
228 18:15:05.1L	29 07.66N	90 08.23W	
7980 11699.0	28406.9	64081.7	46837.3
946 999	881	482	679
228 18:18:01.9L	29 07.72N	90 08.09W	
7980 11699.7	28408.6	64081.7	46837.6
942 999	895	512	710
228 18:20:05.1L	29 07.81N	90 08.03W	
7980 11700.0	28409.6	64081.7	46837.8
945 999	881	553	720
228 18:25:05.8L	29 07.96N	90 07.85W	
7980 11700.7	28412.2	64081.6	46838.3
945 999	909	510	700
228 18:30:05.8L	29 08.09N	90 07.60W	
7980 11701.9	28415.2	64081.5	46838.7
947 999	883	536	686
228 18:35:05.0L	29 08.21N	90 07.39W	
7980 11702.9	28417.9	64081.6	46839.1
949 999	905	535	659
228 18:40:06.5L	29 08.38N	90 07.22W	
7980 11703.6	28420.4	64081.5	46839.7
947 999	876	521	678

228 18:45:04.8L	29 08.51N	90 07.00W
7980 11704.8	28423.1 64081.6	46840.0
945 999	906 496	662
228 18:50:05.0L	29 08.63N	90 06.79W
7980 11705.7	28425.9 64081.4	46840.4
942 999	879 491	645
228 18:55:03.7L	29 08.76N	90 06.57W
7980 11706.9	28428.7 64081.4	46840.8
953 999	911 469	655
228 19:00:05.1L	29 08.93N	90 06.41W
7980 11707.5	28431.1 64081.3	46841.2
945 999	891 488	628
228 19:05:03.6L	29 08.88N	90 06.19W
7980 11709.0	28433.0 64081.5	46841.2
935 999	882 465	633
228 19:10:05.0L	29 08.73N	90 06.32W
7980 11708.7	28431.1 64081.5	46840.6
940 999	852 450	606
228 19:15:05.4L	29 08.71N	90 06.55W
7980 11707.2	28428.6 64081.5	46840.6
918 999	845 475	599
228 19:20:03.3L	29 08.66N	90 06.76W
7980 11706.0	28426.3 64081.3	46840.5
939 999	879 467	598
228 19:25:04.6L	29 08.52N	90 06.88W
7980 11705.6	28424.4 64081.6	46840.1
879 999	556 181	256
228 19:28:05.9L	29 08.60N	90 06.76W
7980 11706.1	28426.0 64081.3	46840.2
916 999	795 400	511

SOL TB-1

228 19:30:04.6L	29 08.71N	90 06.73W
7980 11705.9	28426.8 64081.4	46840.7
929 999	846 407	555
228 19:35:06.4L	29 08.97N	90 06.41W
7980 11707.4	28431.2 64081.4	46841.5
934 999	667 244	365
228 19:40:06.6L	29 09.18N	90 06.06W
7980 11709.0	28435.8 64081.4	46842.3
910 999	578 186	305
228 19:45:04.5L	29 09.38N	90 05.76W
7980 11710.6	28439.7 64081.4	46842.7
915 999	600 258	341

228 19:50:04.2L	29 09.60N	90 05.45W
7980 11712.0	28443.9	64081.3 46843.5
942 999	808	368 499
228 19:55:04.7L	29 09.83N	90 05.14W
7980 11713.4	28447.9	64081.1 46844.2
896 999	538	172 247
228 20:00:05.6L	29 10.06N	90 04.80W
7980 11715.1	28452.4	64081.3 46845.0
867 999	453	178 181
228 20:05:03.4L	29 10.25N	90 04.49W
7980 11716.6	28456.4	64081.3 46845.6
932 999	649	237 297
228 20:10:04.7L	29 10.45N	90 04.20W
7980 11718.2	28460.3	64081.3 46846.2
938 999	707	288 438
228 20:15:05.8L	29 10.66N	90 03.86W
7980 11719.8	28464.6	64081.0 46846.9
903 999	618	227 324
228 20:20:04.2L	29 10.90N	90 03.53W
7980 11721.5	28469.0	64081.1 46847.5
909 999	605	237 312
228 20:25:05.1L	29 11.09N	90 03.16W
7980 11723.4	28473.6	64081.2 46848.2
943 999	732	296 428
228 20:30:03.4L	29 11.32N	90 02.83W
7980 11725.1	28478.0	64081.1 46848.9
913 999	587	217 308
228 20:35:05.3L	29 11.33N	90 02.62W
7980 11726.6	28480.1	64081.1 46848.9
929 999	830	394 530
228 20:40:05.9L	29 11.11N	90 02.45W
7980 11728.4	28480.7	64081.4 46848.1
943 999	738	293 433
228 20:45:04.1L	29 10.88N	90 02.11W
7980 11731.6	28483.2	64081.5 46847.1
920 999	546	177 301
228 20:50:04.7L	29 10.67N	90 01.72W
7980 11735.0	28486.2	64081.6 46846.1
942 999	811	412 522
228 20:55:03.4L	29 10.48N	90 01.34W
7980 11738.3	28489.1	64081.9 46845.3
946 999	796	370 499
228 21:00:04.1L	29 10.26N	90 00.97W
7980 11741.7	28491.8	64081.8 46844.2
941 999	739	352 431
228 21:05:05.5L	29 10.02N	90 00.58W
7980 11745.1	28494.6	64082.1 46843.2
942 999	781	379 522

— 2033 EOL TB-1

— 2038 SOL TB-2

228 21:10:03.6L	29 09.82N	90 00.21W
7980 11748.5	28497.5	64082.2 46842.4
939 999	628	231 352

228 21:15:05.0L	29 09.60N	89 59.84W
7980 11751.7	28500.3	64082.3 46841.3
942 999	766	375 495

228 21:20:05.4L	29 09.40N	89 59.51W
7980 11754.6	28502.5	64082.4 46840.5
941 999	758	366 486

2119 EOL
TB2
TB2

2121 SOL
TB-3

228 21:25:03.5L	29 09.20N	89 59.91W
7980 11752.4	28497.5	64082.4 46839.8
929 999	702	310 431

228 21:30:04.8L	29 08.97N	90 00.29W
7980 11750.4	28492.6	64082.5 46839.1
913 999	755	373 482

228 21:35:02.9L	29 08.73N	90 00.69W
7980 11748.2	28487.7	64082.4 46838.4
913 999	640	206 304

228 21:40:03.9L	29 08.50N	90 01.08W
7980 11746.2	28482.7	64082.6 46837.6
917 999	577	238 307

228 21:45:05.6L	29 08.25N	90 01.46W
7980 11744.1	28477.6	64082.6 46836.8
933 999	704	334 405

228 21:50:03.7L	29 08.01N	90 01.84W
7980 11742.2	28472.7	64082.8 46835.9
866 999	440	153 215

228 21:55:03.1L	29 07.76N	90 02.21W
7980 11740.3	28467.8	64082.4 46835.2
822 999	421	128 183

228 22:00:04.6L	29 07.57N	90 02.58W
7980 11738.6	28463.2	64082.6 46834.8
915 999	715	319 402

228 22:05:03.2L	29 07.32N	90 02.94W
7980 11736.6	28458.4	64082.7 46833.8
828 999	438	150 208

228 22:10:04.3L	29 07.12N	90 03.30W
7980 11734.8	28453.9	64082.6 46833.3
895 999	695	298 411

28 22:15:05.4L	29 06.89N	90 03.63W
7980 11733.2	28449.5 64082.9	46832.5
905 999	718 352	435
28 22:20:05.9L	29 06.62N	90 03.97W
7980 11731.7	28445.0 64082.7	46831.9
915 999	715 306	399
28 22:25:03.8L	29 06.33N	90 04.22W
7980 11730.8	28440.9 64082.7	46830.8
927 999	719 333	419
28 22:30:05.6L	29 06.14N	90 04.62W
7980 11728.5	28436.2 64082.7	46830.4
911 999	673 288	395
28 22:35:04.2L	29 05.90N	90 04.95W
7980 11727.2	28431.9 64082.8	46829.5
922 999	658 303	398
28 22:40:05.3L	29 05.58N	90 05.19W
7980 11726.5	28428.0 64082.9	46828.4
916 999	689 308	418
28 22:45:03.1L	29 05.35N	90 05.52W
7980 11724.9	28423.5 64082.9	46827.6
909 999	680 310	379
28 22:50:04.0L	29 05.13N	90 05.88W
7980 11723.0	28418.8 64082.8	46827.1
905 999	660 312	415
28 22:55:05.6L	29 04.90N	90 06.25W
7980 11721.2	28414.2 64082.9	46826.4
851 999	524 180	241
28 23:00:03.5L	29 04.68N	90 06.57W
7980 11719.8	28409.8 64082.9	46825.5
878 999	677 313	381
28 23:05:05.7L	29 04.46N	90 06.92W
7980 11718.1	28405.3 64083.0	46824.8
887 999	701 286	384
28 23:10:04.0L	29 04.21N	90 07.26W
7980 11716.6	28400.8 64083.0	46824.1
877 999	642 276	331
28 23:15:04.2L	29 03.97N	90 07.57W
7980 11715.3	28396.6 64083.0	46823.2
876 999	652 277	367
28 23:20:02.9L	0000 00.00N	0000 00.00W

C 345

28 23:25:04.0L	29 03.68N	90 08.34W
7980 11711.1	28387.5 64083.2	46822.5
893 999	651 279	357
28 23:30:04.5L	29 03.56N	90 08.75W
7980 11708.6	28382.8 64083.0	46822.3
884 999	676 282	330

228 23:35:04.1L	29 03.39N	90 09.14W
7980 11706.4	28378.1 64083.0	46821.9
882 999	565 214	257
228 23:40:02.9L	29 03.39N	90 09.59W
7980 11703.5	28373.5 64083.0	46822.0
874 999	684 298	398
228 23:45:05.8L	29 03.37N	90 10.04W
7980 11700.6	28369.1 64082.9	46822.2
863 999	630 250	297
228 23:50:04.1L	29 03.36N	90 10.47W
7980 11697.7	28364.5 64082.8	46822.4
872 999	650 239	351
228 23:55:04.8L	29 03.34N	90 10.91W
7980 11695.0	28360.1 64082.7	46822.4
840 999	492 185	246
229 00:00:03.6L	29 03.28N	90 11.34W
7980 11692.3	28355.6 64082.5	46822.4
823 999	533 157	229
229 00:05:03.0L	29 03.25N	90 11.76W
7980 11689.7	28351.2 64082.7	46822.3
886 999	627 256	349
229 00:10:03.8L	29 03.14N	90 12.14W
7980 11687.4	28346.9 64082.7	46822.2
898 999	663 273	339
229 00:15:05.8L	29 03.06N	90 12.53W
7980 11685.2	28342.5 64082.6	46822.0
854 999	641 234	342
229 00:20:03.3L	29 02.96N	90 12.88W
7980 11683.2	28338.6 64082.5	46821.8
841 999	636 260	357
229 00:25:04.1L	29 02.86N	90 13.23W
7980 11681.2	28334.4 64082.6	46821.4
857 999	670 262	359
229 00:30:05.3L	29 02.71N	90 13.58W
7980 11679.3	28330.5 64082.6	46821.2
877 999	695 295	335
229 00:35:04.5L	29 02.59N	90 13.92W
7980 11677.6	28326.4 64082.4	46820.9
847 999	692 279	375
229 00:40:04.6L	29 02.55N	90 14.28W
7980 11675.5	28322.6 64082.4	46820.7
874 999	666 245	343
229 00:45:03.4L	29 02.46N	90 14.62W
7980 11673.4	28318.8 64082.6	46820.8
872 999	669 287	372
229 00:50:05.9L	29 02.34N	90 14.96W
7980 11671.7	28314.8 64082.4	46820.3
875 999	676 262	326

229 00:55:06.3L	29 02.25N	90 15.31W
7980 11669.6	28310.9 64082.6	46820.2
881 999	653 301	386

229 01:00:05.9L	29 02.13N	90 15.64W
7980 11667.9	28307.1 64082.3	46819.9
881 999	711 269	368

229 01:05:03.2L	29 02.05N	90 15.98W
7980 11666.1	28303.2 64082.7	46819.6
811 999	494 165	206

229 01:10:06.0L	29 01.95N	90 16.32W
7980 11664.2	28299.4 64082.5	46819.4
879 999	651 278	366

229 01:15:03.1L	29 01.86N	90 16.69W
7980 11662.2	28295.3 64082.4	46819.3
827 999	471 161	207

229 01:20:03.4L	29 01.79N	90 17.02W
7980 11660.4	28291.7 64082.7	46819.3
765 999	377 119	181

229 01:25:04.6L	29 01.68N	90 17.35W
7980 11658.5	28287.7 64082.4	46818.7
774 999	395 142	141

229 01:30:05.0L	29 01.58N	90 17.74W
7980 11656.6	28283.5 64082.5	46818.7
903 999	686 275	339

229 01:35:05.5L	29 01.46N	90 18.09W
7980 11654.6	28279.3 64082.1	46818.4
768 999	399 114	147

229 01:40:05.7L	29 01.31N	90 18.46W
7980 11652.8	28274.9 64082.3	46818.0
541 999	178 S 061	081

229 01:45:04.2L	29 01.23N	90 18.80W
7980 11651.0	28271.2 64092.4	46818.1
526 999	196 C 093	064

229 01:50:03.6L	29 01.13N	90 19.12W
7980 11649.3	28267.6 64082.3	46818.2
488 999	204 CS 037	079

229 01:55:04.4L	29 00.95N	90 19.50W
7980 11647.5	28262.9 64082.5	46817.3
480 999	192 C 067	080

229 02:00:04.9L	29 00.85N	90 19.92W
7980 11645.3	28258.2 64081.8	46816.8
464 999	189 C 071	069

229 02:05:05.9L	29 00.76N	90 20.31W
7980 11643.1	28254.0 64083.5	46816.7
424 999	185 CS 035	S 051

229 02:10:04.6L	29 00.66N	90 20.69W
7980 11641.1	28249.4 64093.6	46816.2
427 999	200 C 080	069

229 02:15:05.8L	29 00.53N	90 21.05W
7980 11639.2	28245.2 64091.8	46816.4
428 999	173 C 064	070
229 02:20:05.8L	29 00.41N	90 21.45W
7980 11637.1	28240.7 64082.3	46815.8
440 999	132 CS 051	S 057
229 02:25:05.4L	29 00.35N	90 21.85W
7980 11635.1	28236.3 64092.7	46826.1
412 999	159 CS 054	C 116
229 02:30:04.1L	29 00.34N	90 22.23W
7980 11632.6	28232.6 64091.8	46816.1
424 999	150 C 104	CS 029
229 02:35:05.1L	29 00.43N	90 22.66W
7980 11629.7	28228.8 64081.9	46816.1
428 999	196 CS 020	CS 049
229 02:40:04.5L	29 00.43N	90 23.06W
7980 11627.2	28224.6 64082.3	46816.7
827 999	659 C 240	C 310
229 02:45:03.4L	29 00.41N	90 23.49W
7980 11624.8	28220.3 64081.9	46816.8
857 999	655 249	343
229 02:50:04.0L	29 00.45N	90 23.90W
7980 11622.2	28216.4 64081.7	46817.1
881 999	662 238	377
229 02:55:03.0L	29 00.46N	90 24.31W
7980 11619.6	28212.2 64081.7	46817.4
872 999	660 245	306
229 03:00:06.3L	29 00.44N	90 24.72W
7980 11617.0	28208.0 64080.8	46817.1
874 999	649 191	303
229 03:05:05.0L	29 00.50N	90 25.15W
7980 11614.5	28204.1 64081.4	46817.8
868 999	651 239	347
229 03:10:04.8L	29 00.51N	90 25.56W
7980 11611.8	28199.8 64081.3	46818.2
823 999	610 248	308
229 03:15:03.1L	29 00.57N	90 25.99W
7980 11609.2	28195.8 64081.4	46818.3
847 999	668 232	293
229 03:20:07.0L	29 00.54N	90 26.40W
7980 11606.7	28191.5 64081.3	46818.7
866 999	697 237	342
229 03:25:05.1L	29 00.59N	90 26.82W
7980 11604.1	28187.5 64081.1	46818.8
845 999	568 207	232
229 03:30:03.2L	29 00.57N	90 27.22W
7980 11601.7	28183.4 64081.2	46818.9
851 999	657 214	294

229 03:35:05.7L	29 00.60N	90 27.65W
7980 11599.1	28179.3	64081.3 46819.3
823 999	519	126 196
229 03:40:04.2L	29 00.57N	90 28.04W
7980 11596.8	28175.2	64081.0 46819.3
844 999	631	162 295
229 03:45:05.6L	29 00.63N	90 28.44W
7980 11594.3	28171.4	64080.9 46819.7
851 999	661	227 321
229 03:50:05.2L	29 00.81N	90 28.84W
7980 11591.3	28168.2	64080.8 46820.7
786 999	477	112 207
229 03:55:06.6L	29 00.95N	90 29.26W
7980 11588.4	28164.7	64080.6 46821.2
851 999	651	226 283
229 04:00:03.6L	29 01.05N	90 29.67W
7980 11585.6	28161.1	64080.6 46821.8
849 999	673	251 320
229 04:05:04.8L	29 01.18N	90 30.09W
7980 11582.8	28157.3	64080.5 46822.2
867 999	664	234 340
229 04:10:05.5L	29 01.32N	90 30.49W
7980 11579.9	28153.9	64080.3 46823.0
864 999	657	237 340
229 04:15:05.2L	29 01.41N	90 30.92W
7980 11577.1	28150.1	64080.1 46823.3
875 999	665	244 338
229 04:20:04.4L	29 01.52N	90 31.33W
7980 11574.3	28146.3	64080.0 46824.0
852 999	640	180 295
229 04:25:01.7L	29 01.60N	90 31.75W
7980 11571.6	28142.6	64079.9 46824.3
840 999	687	256 329
229 04:30:06.2L	29 01.71N	90 32.16W
7980 11568.9	28138.9	64079.9 46825.0
846 999	667	251 316
229 04:35:05.6L	29 01.74N	90 32.57W
7980 11566.3	28134.8	64079.5 46825.3
851 999	651	239 304
229 04:40:03.2L	29 01.74N	90 32.98W
7980 11564.0	28130.8	64079.4 46825.4
865 999	692	266 335
229 04:45:03.7L	29 01.69N	90 33.37W
7980 11562.0	28126.7	64079.6 46825.4
873 999	685	201 336
229 04:50:04.0L	29 01.65N	90 33.77W
7980 11560.0	28122.5	64079.5 46825.4
839 999	706	250 319

229 04:55:04.1L	29 01.32N	90 34.14W
7980 11558.3	28118.0	64079.5 46825.1
876 999	700	269 399
229 05:00:04.3L	29 01.42N	90 34.50W
7980 11556.8	28114.0	64079.6 46824.8
860 999	703	239 356
229 05:05:03.7L	29 01.42N	90 34.90W
7980 11554.4	28110.0	64079.5 46825.0
872 999	714	290 358
229 05:10:04.1L	29 01.35N	90 35.29W
7980 11552.6	28105.8	64079.4 46824.7
878 999	688	273 387
229 05:15:04.4L	29 01.32N	90 35.68W
7980 11550.4	28101.7	64079.2 46824.9
873 999	724	234 357
229 05:20:04.2L	29 01.28N	90 36.06W
7980 11548.2	28097.7	64079.3 46824.9
891 999	751	296 368
229 05:25:03.0L	29 01.28N	90 36.46W
7980 11546.1	28093.6	64079.3 46825.2
905 999	733	307 404
229 05:30:03.7L	29 01.26N	90 36.84W
7980 11544.0	28089.6	64079.3 46825.3
893 999	740	304 389
229 05:35:05.3L	29 01.19N	90 37.21W
7980 11542.3	28085.6	64078.9 46825.1
908 999	722	311 406
229 05:40:05.1L	29 01.22N	90 37.61W
7980 11540.1	28081.8	64079.1 46825.3
900 999	744	298 417
229 05:45:03.4L	29 01.15N	90 37.98W
7980 11538.1	28077.7	64078.9 46825.1
911 999	781	282 394
229 05:50:06.0L	29 01.23N	90 38.37W
7980 11535.7	28074.2	64078.8 46825.9
909 999	754	324 435
229 05:55:04.5L	29 01.18N	90 38.72W
7980 11533.9	28070.4	64078.5 46825.7
876 999	666	198 291
229 05:59:44.8L	29 01.16N	90 39.10W
7980 11532.0	28066.6	64078.8 46825.7
907 999	808	321 430

50L TB-9 J

29 06:00:03.7L	29 01.16N	90 39.11W
7980 11531.9	28066.4 64078.7	46825.7
899 999	767 310	406

229 06:01:24.4L	29 01.26N	90 39.17W
7980 11531.3	28066.4 64078.5	46826.1
905 999	775 256	422

SOL TB-4

229 06:05:03.0L	29 01.62N	90 39.11W
7980 11530.3	28068.6 64078.6	46827.5
919 999	789 304	457

229 06:10:02.9L	29 02.14N	90 39.06W
7980 11528.7	28071.5 64078.3	46829.2
913 999	797 347	482

229 06:15:04.5L	29 02.62N	90 39.19W
7980 11526.3	28072.3 64078.0	46830.8
923 999	867 361	481

229 06:20:04.4L	29 03.11N	90 39.20W
7980 11524.4	28074.4 64077.8	46832.4
939 999	853 337	519

229 06:21:01.2L	29 03.18N	90 39.18W
7980 11524.2	28075.0 64077.8	46832.8
931 999	843 370	506

LEOL TB-4

229 06:22:29.1L	29 03.27N	90 39.06W
7980 11524.5	28076.6 64077.8	46833.0
942 999	850 368	495

SOL TB-5

229 06:25:05.9L	29 03.28N	90 38.75W
7980 11526.2	28079.8 64077.9	46832.9
919 999	859 388	492
229 06:30:05.2L	29 03.27N	90 38.18W
7980 11529.3	28085.4 64078.0	46832.7
915 999	866 402	525
229 06:35:05.4L	29 03.32N	90 37.69W
7980 11532.0	28090.6 64078.1	46832.6
886 999	753 256	332
229 06:40:05.7L	29 03.37N	90 37.19W
7980 11534.5	28096.0 64078.0	46832.7
912 999	852 407	518
229 06:45:04.8L	29 03.42N	90 36.68W
7980 11537.2	28101.3 64078.2	
909 999	854 386	
229 06:50:03.5L	29 03.48N	90 36.16W
7980 11539.8	28106.8 64078.4	46832.7
909 999	860 342	448
229 06:55:05.9L	29 03.49N	90 35.64W
7980 11542.6	28112.1 64078.3	46832.6
945 999	920 456	615
229 07:00:04.8L	29 03.52N	90 35.16W
7980 11545.5	28117.2 64078.0	46832.3
879 999	646 184	226
229 07:05:03.7L	29 03.53N	90 34.63W
7980 11548.3	28122.5 64078.6	46832.4
943 999	929 429	628
229 07:10:04.7L	29 03.50N	90 34.11W
7980 11551.3	28127.5 64078.8	46831.8
846 999	552 192	203
229 07:15:03.6L	29 03.56N	90 33.61W
7980 11553.9	28132.8 64078.6	46832.0
917 999	671 205	253
229 07:20:05.6L	29 03.59N	90 33.11W
7980 11556.7	28137.9 64078.9	46831.9
948 999	950 458	644
229 07:25:03.8L	29 03.58N	90 32.64W
7980 11559.5	28142.8 64079.0	46831.8
862 999	617 140	206
229 07:30:03.7L	29 03.69N	90 32.22W
7980 11561.4	28147.3 64079.0	46832.0
938 999	942 482	622
229 07:35:03.4L	29 03.66N	90 31.81W
7980 11563.9	28151.3 64079.1	46831.7
925 999	745 230	290
229 07:40:06.5L	29 03.55N	90 31.39W
7980 11566.8	28155.2 64079.2	46831.2
942 999	802 318	458

229 07:45:06.0L	29 03.53N	90 30.94W
7980 11569.4	28159.6 64079.3	46830.9
951 999	942 518	662

229 07:50:03.4L	29 03.51N	90 30.50W
7980 11572.0	28164.0 64079.3	46830.7
909 999	685 207	284

229 07:55:04.5L	29 03.47N	90 30.05W
7980 11574.9	28168.3 64079.5	46830.4
945 999	955 508	651

229 08:00:03.8L	29 03.41N	90 29.61W
7980 11577.7	28172.4 64079.6	46830.0
952 999	901 377	564

229 08:05:03.7L	29 03.33N	90 29.18W
7980 11580.5	28176.5 64079.6	46829.6
949 999	949 486	668

229 08:10:04.9L	29 03.32N	90 28.74W
7980 11583.2	28180.8 64079.8	46829.3
942 999	784 291	367

229 08:15:04.0L	29 03.19N	90 28.31W
7980 11586.2	28184.7 64079.9	46828.8
969 999	936 483	636

229 08:20:04.9L	29 02.92N	90 27.98W
7980 11589.0	28186.6 64080.0	46827.7
944 999	834 319	465

229 08:25:09.5L	29 02.62N	90 27.74W
7980 11591.7	28187.6 64080.3	46826.4
955 999	943 486	664

229 08:30:03.8L	29 02.25N	90 27.64W
7980 11593.5	28186.9 64080.6	46825.2
942 999	946 497	655

229 08:35:04.8L	29 02.12N	90 27.11W
7980 11596.9	28191.7 64080.6	46824.4
944 999	925 501	678

229 08:40:04.2L	29 02.10N	90 26.61W
7980 11600.1	28196.7 64080.6	46824.2
942 999	941 518	661

229 08:45:04.2L	29 02.00N	90 26.12W
7980 11603.3	28201.2 64080.7	46823.7
907 999	755 241	351

229 08:47:05.8L	29 02.00N	90 25.91W
7980 11604.6	28203.2 64080.8	46823.7
945 999	862 379	544

229 08:50:02.5L	29 02.02N	90 25.63W
7980 11606.2	28206.2 64080.9	46823.6
947 999	913 489	651

229 08:50:20.9L	29 02.04N	90 25.61W
7980 11606.4	28206.4 64080.9	46823.6
951 999	913 486	657

229 08:55:03.4L	29 01.96N	90 25.13W
7980 11609.4	28210.8 64080.7	46823.1
925 999	707 211	339

229 08:55:42.9L	29 01.97N	90 25.08W
7980 11609.7	28211.4 64081.0	46823.2
930 999	780 295	436

229 09:00:04.0L	29 01.94N	90 24.67W
7980 11612.4	28215.4 64081.1	46822.8
946 999	902 468	649

229 09:03:28.9L	29 01.94N	90 24.34W
7980 11614.3	28218.7 64081.0	46822.5
893 999	565 173	245

229 09:05:05.1L	29 01.94N	90 24.19W
7980 11615.3	28220.3 64081.3	46822.6
895 999	599 173	290

229 09:08:32.6L	29 01.91N	90 23.87W
7980 11617.5	28223.5 64081.2	46822.4
904 999	637 204	290

229 09:09:50.0L	29 01.89N	90 23.73W
7980 11618.3	28224.7 64081.3	46822.3
887 999	545 183	246

229 09:10:05.3L	29 01.88N	90 23.71W
7980 11618.4	28224.8 64081.2	46822.2
876 999	563 183	B 216

229 09:12:18.9L	29 01.88N	90 23.49W
7980 11619.6	28227.1 64080.9	46822.1
877 999	594 160	259

229 09:13:05.7L	29 01.89N	90 23.42W
7980 11620.1	28227.8 64081.3	46822.3
920 999	642 208	319

229 09:15:03.9L	29 01.89N	90 23.22W
7980 11621.3	28229.7 64081.2	46822.2
931 999	757 301	475

229 09:20:04.7L	29 01.86N	90 22.76W
7980 11624.4	28234.2 64081.5	46821.8
910 999	690 220	295

229 09:25:06.5L	29 01.82N	90 22.27W
7980 11627.4	28239.0 64081.5	46821.5
946 999	911 493	662

229 09:25:25.4L	29 01.80N	90 22.23W
7980 11627.6	28239.3 64081.6	46821.5
949 999	906 453	593

229 09:30:05.1L	29 01.83N	90 21.80W
7980 11630.3	28243.8 64081.6	46821.3
952 999	905 519	690

229 09:33:19.4L	29 01.85N	90 21.50W
7980 11632.1	28246.9 64081.7	46821.3
943 999	914 517	656

229 09:35:06.1L	29 01.90N	90 21.36W
7980 11632.7	28248.5 64081.7	46821.5
943 999	908 479	642
229 09:40:05.1L	29 02.00N	90 20.93W
7980 11635.0	28253.4 64081.7	46821.8
945 999	936 525	694
229 09:40:32.8L	29 02.02N	90 20.90W
7980 11635.2	28253.9 64081.8	46821.7
945 999	895 466	638
229 09:45:05.5L	29 02.14N	90 20.51W
7980 11637.2	28258.2 64081.9	46822.3
921 999	775 299	385
229 09:50:03.3L	29 02.24N	90 20.11W
7980 11639.4	28262.6 64081.8	46822.2
941 999	912 475	685
229 09:55:04.0L	29 02.33N	90 19.72W
7980 11641.5	28267.0 64081.7	46822.3
931 999	638 210	351
229 10:00:05.7L	29 02.38N	90 19.31W
7980 11643.8	28271.4 64081.8	46822.3
943 999	914 483	633
229 10:05:06.4L	29 02.54N	90 18.96W
7980 11645.6	28275.7 64081.7	46822.9
946 999	851 415	533
229 10:10:06.4L	29 02.65N	90 18.55W
7980 11647.8	28280.3 64081.8	46823.1
944 999	911 502	634
229 10:15:05.6L	29 02.71N	90 18.15W
7980 11650.0	28284.6 64081.8	46823.1
947 999	877 506	648
229 10:20:03.4L	29 02.83N	90 17.77W
7980 11652.1	28288.9 64081.9	46823.4
943 999	823 327	441
229 10:25:03.9L	29 02.95N	90 17.42W
7980 11653.8	28293.0 64081.9	46823.7
945 999	921 562	652
229 10:30:04.8L	29 03.03N	90 17.09W
7980 11655.7	28296.6 64082.0	46823.9
939 999	814 349	404
229 10:33:58.8L	29 03.11N	90 16.85W
7980 11657.1	28299.5 64082.1	46824.1
943 999	906 507	641
229 10:35:04.9L	29 03.15N	90 16.78W
7980 11657.4	28300.3 64081.9	46824.1
939 999	917 506	642
229 10:39:54.1L	29 03.26N	90 16.42W
7980 11659.3	28304.5 64081.9	46824.4
943 999	879 470	612

229 10:40:02.9L	29 03.26N	90 16.41W
7980 11659.4	28304.6 64081.9	46824.4
943 999	880 530	607

229 10:45:04.7L	29 03.39N	90 16.00W
7980 11661.6	28309.3 64082.0	46824.7
943 999	879 491	630

229 10:50:04.9L	29 03.48N	90 15.58W
7980 11664.0	28313.9 64082.0	46824.8
936 999	903 484	614

229 10:55:04.9L	29 03.55N	90 15.14W
7980 11666.4	28318.6 64082.0	46825.0
945 999	882 509	614

229 11:00:05.1L	29 03.71N	90 14.75W
7980 11668.6	28323.2 64082.0	46825.3
939 999	884 466	588

229 11:05:05.6L	29 03.79N	90 14.36W
7980 11670.9	28327.7 64082.0	46825.5
942 999	907 494	629

229 11:07:38.5L	29 03.80N	90 14.13W
7980 11672.3	28330.0 64082.1	46825.4
940 999	867 495	604

229 11:10:05.3L	29 03.84N	90 13.93W
7980 11673.5	28332.1 64082.2	46825.5
943 999	880 482	593

229 11:13:40.1L	29 03.87N	90 13.63W
7980 11675.4	28335.3 64082.3	46825.6
947 999	908 521	646

229 11:15:04.1L	29 03.93N	90 13.53W
7980 11675.8	28336.6 64082.2	46825.8
946 999	884 439	591

229 11:20:05.4L	29 04.04N	90 13.12W
7980 11678.1	28341.3 64082.1	46826.0
913 999	854 483	566

229 11:22:51.2L	29 04.09N	90 12.89W
7980 11679.4	28343.8 64082.2	46826.1
941 999	856 486	594

229 11:25:05.7L	29 04.15N	90 12.71W
7980 11680.4	28345.8 64082.2	46826.2
945 999	849 419	556

229 11:28:00.9L	29 04.19N	90 12.37W
7980 11682.5	28349.5 64082.2	46826.3
947 999	885 527	652

229 11:30:03.7L	29 04.23N	90 12.29W
7980 11682.9	28350.4 64082.2	46826.2
941 999	873 503	638

229 11:34:05.0L	29 04.34N	90 11.96W
7980 11684.7	28354.2 64082.2	46826.6
948 999	885 531	611

229 11:35:04.6L	29 04.39N	90 11.90W
7980 11685.1	28355.1	64082.2 46826.6
944 999	875	509 600
229 11:40:05.6L	29 04.50N	90 11.48W
7980 11687.3	28359.8	64082.2 46827.0
944 999	854	491 610
229 11:43:51.3L	29 04.62N	90 11.18W
7980 11689.1	28363.4	64082.3 46827.3
950 999	872	534 674
229 11:45:03.3L	29 04.62N	90 11.08W
7980 11689.7	28364.4	64082.3 46827.3
938 999	880	504 672
229 11:48:07.6L	29 04.64N	90 10.81W
7980 11691.3	28367.2	64082.3 46827.3
939 999	882	503 642
229 11:50:05.8L	29 04.73N	90 10.67W
7980 11692.0	28369.0	64082.3 46827.6
946 999	878	500 638
229 11:52:23.7L	29 04.86N	90 10.53W
7980 11692.6	28370.9	64082.3 46828.0
939 999	881	528 648
229 11:53:48.1L	29 04.89N	90 10.42W
7980 11693.2	28372.3	64082.2 46828.0
941 999	879	484 652
229 11:55:03.7L	29 04.88N	90 10.30W
7980 11694.0	28373.4	64082.3 46827.9
945 999	855	485 571
229 12:00:05.0L	29 04.94N	90 09.89W
7980 11696.6	28377.8	64082.3 46827.9
941 999	880	499 623
229 12:05:04.5L	29 05.13N	90 09.51W
7980 11698.5	28382.5	64082.4 46828.4
941 999	770	334 395
229 12:10:05.2L	29 05.33N	90 09.14W
7980 11700.4	28387.1	64082.3 46829.0
944 999	876	512 611
229 12:12:28.5L	29 05.43N	90 08.96W
7980 11701.4	28389.3	64082.3 46829.3
921 999	648	254 392
229 12:15:04.9L	29 05.49N	90 08.76W
7980 11702.4	28391.8	64082.4 46829.5
942 999	784	386 531
229 12:20:06.0L	29 05.68N	90 08.38W
7980 11704.4	28396.5	64082.1 46830.1
884 999	509	187 255
229 12:25:04.1L	29 05.86N	90 08.00W
7980 11706.3	28401.1	64082.3 46830.7
946 999	873	557 687

229 12:27:34.3L	29 05.98N	90 07.81W
7980 11707.3	28403.5	64082.2 46831.0
942 999	816	399 513
229 12:30:04.7L	29 06.09N	90 07.62W
7980 11708.2	28405.8	64082.4 46831.3
943 999	779	411 519
229 12:35:05.2L	29 06.27N	90 07.23W
7980 11710.3	28410.5	64082.3 46831.8
943 999	820	493 622
229 12:38:10.3L	29 06.36N	90 07.00W
7980 11711.5	28413.5	64082.3 46832.2
924 999	849	413 576
229 12:40:05.9L	29 06.46N	90 06.85W
7980 11712.4	28415.3	64082.3 46832.4
941 999	880	552 668
229 12:41:56.0L	29 06.53N	90 06.72W
7980 11713.0	28417.1	64082.3 46832.6
942 999	885	553 685
229 12:45:02.9L	29 06.67N	90 06.49W
7980 11714.0	28419.9	64082.3 46833.1
936 999	777	357 478
229 12:49:22.6L	29 06.90N	90 06.21W
7980 11715.3	28423.8	64082.2 46833.8
914 994	792	491 649
229 12:50:03.5L	29 06.92N	90 06.16W
7980 11715.5	28424.4	64082.2 46833.9
925 999	796	514 654
229 12:50:28.4L	29 06.96N	90 06.13W
7980 11715.7	28424.8	64082.1 46833.9
940 999	878	528 669
229 12:53:11.0L	29 07.07N	90 05.94W
7980 11716.6	28427.3	64082.3 46834.4
942 999	878	505 584
229 12:55:03.0L	29 07.13N	90 05.78W
7980 11717.4	28429.1	64082.3 46834.6
944 999	853	512 642
229 12:55:25.3L	29 07.17N	90 05.77W
7980 11717.5	28429.5	64082.2 46834.6
942 999	860	539 632
229 12:57:27.6L	29 07.26N	90 05.62W
7980 11718.2	28431.4	64082.2 46834.9
945 999	877	492 654
229 13:00:04.8L	29 07.41N	90 05.45W
7980 11718.9	28433.8	64082.2 46835.4
946 999	852	526 615
229 13:01:44.9L	29 07.49N	90 05.35W
7980 11719.4	28435.1	64082.2 46835.6
947 999	862	481 593

229 13:04:12.4L	29 07.59N	90 05.19W
7980 11720.1	28437.1 64082.1	46835.9
944 999	904 541	654

229 13:05:01.5L	29 07.65N	90 05.14W
7980 11720.4	28437.9 64082.2	46836.1
945 999	895 554	659

229 13:05:08.2L	29 07.65N	90 05.14W
7980 11720.5	28438.0 64082.3	46836.1
945 999	881 554	659

229 13:09:04.2L	29 07.81N	90 04.89W
7980 11721.5	28441.3 64082.2	46836.6
949 999	836 481	563

229 13:10:03.1L	29 07.84N	90 04.82W
7980 11721.8	28442.0 64082.2	46836.9
943 999	881 507	629

229 13:15:04.4L	29 08.08N	90 04.54W
7980 11723.1	28445.9 64082.0	46837.6
948 999	894 514	678

229 13:16:06.7L	29 08.12N	90 04.47W
7980 11723.4	28446.8 64082.1	46837.7
944 999	878 530	677

229 13:20:04.5L	29 08.23N	90 04.20W
7980 11725.0	28450.0 64082.0	46837.9
947 999	875 529	640

229 13:25:06.0L	29 08.48N	90 03.95W
7980 11725.9	28453.7 64082.0	46838.8
939 999	882 520	622

229 13:30:00.3L	29 08.69N	90 03.67W
7980 11727.4	28457.6 64082.0	46839.4
945 999	898 531	626

229 13:35:03.8L	29 08.90N	90 03.37W
7980 11728.8	28461.5 64082.0	46840.2
943 999	874 516	651

229 13:35:44.3L	29 08.93N	90 03.33W
7980 11729.0	28462.1 64082.0	46840.2
936 999	885 526	633

229 13:36:05.9L	29 08.94N	90 03.31W
7980 11729.1	28462.3 64081.9	46840.2
947 999	882 512	620

229 13:37:37.2L	29 09.01N	90 03.22W
7980 11729.5	28463.5 64082.0	46840.5
941 999	880 554	654

229 13:40:04.6L	29 09.09N	90 03.08W
7980 11730.2	28465.3 64082.0	46840.8
945 999	884 531	635

229 13:43:15.1L	29 09.23N	90 02.90W
7980 11731.1	28467.7 64082.0	46841.2
942 999	882 514	651

229 13:45:04.5L	29 09.33N	90 02.79W
7980 11731.6	28469.3 64082.0	46841.5
943 999	830 508	636
229 13:50:04.8L	29 09.53N	90 02.46W
7980 11733.3	28473.5 64082.0	46842.1
932 999	872 519	627
229 13:54:27.9L	29 09.70N	90 02.16W
7980 11734.8	28477.3 64082.0	46842.7
941 999	854 540	652
229 13:55:05.6L	29 09.72N	90 02.12W
7980 11735.0	28477.9 64081.9	46842.8
942 999	879 527	676
229 14:00:03.7L	29 09.95N	90 01.79W
7980 11736.6	28482.2 64081.9	46843.5
945 999	844 458	566
229 14:00:54.0L	29 10.02N	90 01.75W
7980 11737.0	28483.0 64081.9	46843.7
944 999	852 490	634
229 14:05:04.3L	29 10.22N	90 01.47W
7980 11738.4	28486.7 64081.8	46844.2
942 999	881 531	626
229 14:08:43.7L	29 10.36N	90 01.21W
7980 11739.6	28489.9 64081.7	46844.8
941 999	861 499	625
229 14:09:39.9L	29 10.42N	90 01.15W
7980 11739.8	28490.8 64081.8	46845.0
932 999	838 518	640
229 14:10:04.5L	29 10.43N	90 01.12W
7980 11739.9	28491.0 64081.8	46845.1
927 999	851 513	647
229 14:15:05.2L	29 10.67N	90 00.78W
7980 11741.7	28495.6 64081.8	46845.8
938 999	750 356	453
229 14:16:10.6L	29 10.73N	90 00.71W
7980 11742.0	28496.6 64081.8	46846.1
943 999	825 475	579
229 14:16:24.3L	29 10.75N	90 00.69W
11742.1	28496.9 64081.7	46846.1
999	781 492	618

EOL TB-5

229 14:18:13.6L	29 10.88N	90 00.78W
7980 11741.0	28496.4 64081.7	46846.6
942 999	853 503	620
229 14:20:05.0L	29 10.93N	90 00.99W
7980 11739.3	28494.6 64081.6	46846.9
940 999	846 490	652

SOL TB-6

229 14:21:05.1L	29 10.96N	90 01.10W
7980 11738.4	28493.7 64081.6	46847.0
946 999	820 455	551
229 14:25:06.5L	29 11.12N	90 01.51W
7980 11735.1	28490.3 64081.4	46847.7
915 999	830 454	601
229 14:30:03.6L	29 11.26N	90 01.86W
7980 11732.2	28487.4 64081.4	46848.4
932 999	734 280	442
229 14:30:26.0L	29 11.25N	90 01.87W
7980 11732.0	28487.3 64081.2	46848.4
914 999	596 220	354
229 14:31:09.9L	29 11.30N	90 01.91W
7980 11731.6	28487.0 64081.1	46848.6
913 999	634 255	386
229 14:33:53.1L	29 11.42N	90 02.05W
7980 11730.3	28486.2 64081.1	46849.1
923 999	797 447	549

EOL TB-6

229 14:34:58.7L	29 11.34N	90 02.05W
7980 11730.6	28485.9 64081.3	46848.7
931 999	853 462	597
229 14:35:05.4L	29 11.33N	90 02.04W
7980 11730.7	28485.9 64081.2	46848.7
944 999	853 462	597

SOL TB-7

229 14:36:14.6L	29 11.24N	90 02.03W
7980 11731.0	28485.6 64081.3	46848.3
947 999	869 501	629
229 14:40:06.4L	29 10.97N	90 01.89W
7980 11732.9	28485.7 64081.4	46847.3
902 999	611 234	340
229 14:44:26.5L	29 10.67N	90 01.71W
7980 11735.0	28486.3 64081.6	46846.2
942 999	885 493	638
229 14:45:03.8L	29 10.66N	90 01.68W
7980 11735.4	28486.5 64081.6	46846.0
946 999	885 488	649
229 14:50:04.5L	29 10.41N	90 01.41W
7980 11738.0	28488.1 64081.7	46845.0
912 999	605 211	300

229 14:52:03.7L	29 10.32N	90	01.31W
7980 11739.0	28488.6 64081.8	46844.6	
936 999	859 508	639	
229 14:55:05.1L	29 10.16N	90	01.17W
7980 11740.6	28489.2 64081.9	46844.0	
904 999	655 262	402	
229 15:00:03.0L	29 09.94N	90	00.89W
7980 11743.2	28491.3 64082.0	46843.2	
942 999	849 497	609	
229 15:05:04.4L	29 09.73N	90	00.62W
7980 11745.7	28492.9 64082.0	46842.2	
941 999	706 317	458	
229 15:10:05.6L	29 09.51N	90	00.36W
7980 11748.2	28494.5 64082.3	46841.3	
941 999	866 526	643	
229 15:13:16.2L	29 09.41N	90	00.21W
7980 11749.7	28495.6 64082.3	46840.7	
939 999	721 314	393	
229 15:13:57.1L	29 09.40N	90	00.17W
7980 11750.0	28495.9 64082.3	46840.8	
934 999	597 218	296	
229 15:14:31.5L	29 09.40N	90	00.14W
7980 11750.3	28496.2 64082.2	46840.6	
914 999	519 213	269	
229 15:15:06.1L	29 09.34N	90	00.11W
7980 11750.5	28496.2 64082.2	46840.6	
906 999	528 208	257	
229 15:15:28.3L	29 09.33N	90	00.09W
7980 11750.7	28496.4 64082.3	46840.4	
911 999	504 171	266	
229 15:15:49.9L	29 09.30N	90	00.08W
7980 11750.8	28496.4 64082.2	46840.2	
904 999	518 180	245	
229 15:16:46.1L	29 09.28N	90	00.04W
7980 11751.3	28496.7 64082.4	46840.3	
919 999	591 272	366	
229 15:20:04.1L	29 09.12N	89	59.87W
7980 11752.8	28497.7 64082.4	46839.8	
943 999	880 541	640	
229 15:21:35.3L	29 09.11N	89	59.80W
7980 11753.5	28498.3 64082.5	46839.5	
943 999	875 521	655	
229 15:25:05.5L	29 08.97N	89	59.61W
7980 11755.2	28499.7 64082.4	46838.9	
879 999	517 197	252	
229 15:28:52.6L	0000 00.00N	0000	00.00W
7980 11747.9	28530.1 63572.2		
999	860 524		

EOL TB-7

229 15:30:04.8L	29 08.74N	89 59.48W
7980 11756.8	28499.7 64082.6	46837.7
842 926	640 C 198	365

229 15:30:20.3L	29 08.69N	89 59.49W
7980 11756.7	28499.5 64082.6	46837.9
905 978	620 C 212	365

SOL TB-8

229 15:33:47.2L	29 08.53N	89 59.73W
7980 11755.6	28496.2 64082.7	46837.2
866 999	556 207	327

229 15:35:05.1L	29 08.47N	89 59.81W
7980 11755.2	28495.2 64082.7	46837.2
943 999	850 513	627

229 15:36:10.6L	29 08.43N	89 59.90W
7980 11754.9	28494.2 64082.8	46836.9
941 999	874 536	688

229 15:38:09.3L	29 08.32N	90 00.03W
7980 11754.2	28492.4 64082.7	46836.7
944 999	861 490	662

229 15:40:04.7L	29 08.23N	90 00.16W
7980 11753.6	28490.6 64082.7	46836.1
903 999	584 234	275

229 15:45:05.2L	29 07.88N	90 00.41W
7980 11752.7	28486.5 64082.9	46835.2
948 999	881 495	615

229 15:47:35.3L	29 07.75N	90 00.56W
7980 11752.3	28484.4 64082.8	46834.6
883 999	523 192	247

EGL TB-8

229 15:50:03.9L	0000 00.00N	0000 00.00W
-----------------	-------------	-------------

SOL TB-9

229 15:51:54.5L	29 07.91N	90 00.85W
7980 11749.6	28482.1 64082.7	46835.4
923 999	845 495	634

229 15:55:05.5L	29 08.10N	90 01.02W
7980 11747.7	28481.4 64082.7	46836.1
914 999	574 239	328

229 16:00:03.4L	29 08.33N	90 01.35W
7980 11744.6	28479.1 64082.6	46837.4
941 999	838 458	653

229 16:05:06.1L	29 08.65N	90 01.69W
7980 11741.5	28477.2 64082.4	46838.6
947 999	841 454	619

229 16:10:10.9L	29 09.19N	90 01.90W
7980 11738.4	64082.2 46839.7	
837 948	C 499 C	352

229 16:13:24.0L	29 09.07N	90 02.20W
7980 11736.3	28473.9 64082.1	46840.4
945 999	878 481	654

229 16:14:05.1L	29 09.12N	90 02.25W
7980 11735.9	28473.7 64082.2	46840.6
938 999	843 455	608

229 16:14:36.3L	29 09.13N	90 02.28W
7980 11735.6	28473.4 64082.1	46840.7
940 999	891 508	632

229 16:15:04.6L	29 09.16N	90 02.31W
7980 11735.3	28473.2 64082.1	46840.7
943 999	879 507	658

229 16:16:22.8L	29 09.24N	90 02.39W
7980 11734.5	28472.7 64082.0	46841.0
937 999	871 452	591

229 16:18:21.4L	29 09.32N	90 02.52W
7980 11733.3	28471.9 64082.1	46841.6
946 999	836 391	546

229 16:20:03.7L	29 09.43N	90 02.62W
7980 11732.4	28471.4 64081.9	46841.9
949 999	855 515	683

229 16:25:04.2L	29 09.63N	90 03.03W
7980 11728.8	28468.0 64081.8	46842.5
945 999	779 353	436
229 16:30:04.0L	29 09.84N	90 03.35W
7980 11725.9	28465.9 64081.5	46843.7
942 999	837 439	595
229 16:32:47.3L	29 10.01N	90 03.46W
7980 11724.7	28465.7 64081.6	46844.3
929 999	816 453	565
229 16:35:03.7L	29 10.14N	90 03.51W
7980 11723.9	28465.8 64081.5	46844.9
936 999	805 358	493
229 16:38:46.0L	29 10.36N	90 03.69W
7980 11721.9	28464.9 64081.4	46845.8
937 999	848 458	594
229 16:40:04.9L	29 10.42N	90 03.77W
7980 11721.1	28464.4 64081.3	46846.1
923 999	838 427	573
229 16:43:06.2L	29 10.60N	90 03.96W
7980 11719.3	28463.3 64081.2	46846.6
942 999	850 438	591
229 16:43:53.4L	29 10.58N	90 04.01W
7980 11718.9	28462.6 64081.2	46846.7
944 999	848 473	598

EOL TB-9
SOL TB-10

229 16:45:05.0L	29 10.52N	90 04.06W
7980 11718.8	28461.8 64081.2	46846.4
936 999	846 465	582
229 16:50:05.0L	29 10.25N	90 04.39W
7980 11717.3	28457.3 64081.3	46845.6
942 999	877 485	589
229 16:51:22.7L	29 10.17N	90 04.48W
7980 11716.9	28456.1 64081.3	46845.3
937 999	843 418	565
229 16:55:01.8L	29 10.03N	90 04.75W
7980 11715.6	28452.6 64081.4	46844.8
937 999	835 492	591
229 16:55:08.2L	29 10.00N	90 04.76W
7980 11715.5	28452.5 64081.4	46844.7
937 999	835 430	497
229 17:00:05.3L	29 09.80N	90 05.13W
7980 11713.6	28447.7 64081.3	46844.1
943 999	857 506	587
229 17:00:30.9L	29 09.78N	90 05.17W
7980 11713.5	28447.4 64081.4	46844.0
941 999	844 513	571

EOL TB-10

229 17:02:17.2L	29 09.67N	90 05.15W
7980 11713.9	28447.1 64081.4	46843.6
941 999	859 501	572

SOL TA-II

229 17:05:06.1L	29 09.47N	90 05.05W
7980 11715.1	28447.2 64081.4	46843.0
948 999	850 444	579

229 17:08:19.1L	29 09.35N	90 04.92W
7980 11716.5	28447.9 64081.6	46842.4
944 999	880 498	622

229 17:10:06.1L	29 09.28N	90 04.85W
7980 11717.3	28448.3 64081.5	46842.1
939 999	887 493	626

229 17:11:56.3L	29 09.20N	90 04.77W
7980 11718.0	28448.8 64081.6	46841.7
945 999	872 491	613

229 17:12:11.9L	29 09.20N	90 04.77W
7980 11718.2	28448.8 64081.7	46841.8
940 999	872 498	612

229 17:15:07.2L	29 09.11N	90 04.63W
7980 11719.4	28449.8 64081.7	46841.4
941 999	843 440	552

229 17:20:04.6L	29 08.89N	90 04.42W
7980 11721.4	28450.9 64081.8	46840.6
945 999	854 489	638

229 17:21:34.6L	29 08.84N	90 04.37W
7980 11722.0	28451.2 64081.9	46840.3
945 999	842 461	579

229 17:23:43.2L	29 08.78N	90 04.27W
7980 11722.9	28451.9 64081.9	46840.0
945 999	838 508	615

229 17:23:55.7L	29 08.78N	90 04.26W
7980 11722.9	28452.0 64081.9	46840.0
919 999	838 419	521

229 17:24:07.8L	29 08.76N	90 04.25W
7980 11723.0	28452.0 64081.8	46840.0
919 999	649 260	319

229 17:25:04.4L	29 08.76N	90 04.20W
7980 11723.5	28452.5 64081.9	46839.8
895 999	583 221	305
229 17:26:37.7L	29 08.69N	90 04.13W
7980 11724.1	28452.9 64081.9	46839.5
918 999	813 405	535
229 17:28:40.0L	29 08.62N	90 04.05W
7980 11725.0	28453.4 64081.9	46839.2
945 999	880 473	591
229 17:29:46.4L	29 08.57N	90 04.00W
7980 11725.4	28453.5 64082.0	46838.9
946 999	880 505	603
229 17:30:04.8L	29 08.53N	90 03.98W
7980 11725.6	28453.6 64082.1	46839.0
946 999	870 463	606
229 17:31:42.4L	29 08.47N	90 03.94W
7980 11726.2	28453.8 64082.0	46838.5
940 999	711 314	412
229 17:32:04.0L	29 08.44N	90 03.91W
7980 11726.4	28454.0 64082.0	46838.6
862 999	593 222	298
229 17:34:31.3L	29 08.38N	90 03.80W
7980 11727.5	28454.8 64082.3	46838.2
881 999	587 238	340
229 17:35:05.7L	29 08.35N	90 03.77W
7980 11727.8	28455.0 64082.0	46838.0
914 999	666 279	407
229 17:38:10.2L	29 08.22N	90 03.62W
7980 11729.2	28455.9 64082.2	46837.7
930 999	818 426	578
229 17:40:02.8L	29 08.20N	90 03.57W
7980 11729.7	28456.2 64082.2	46837.3
938 999	849 491	624
229 17:41:14.5L	29 08.13N	90 03.56W
7980 11729.8	28456.1 64082.3	46837.5
858 999	568 234	350
229 17:45:03.4L	29 08.02N	90 03.42W
7980 11731.2	28456.9 64082.3	46836.8
926 999	817 450	561
229 17:50:06.2L	29 07.81N	90 03.18W
7980 11733.5	28458.3 64082.4	46835.9
942 999	803 433	527
229 17:53:55.3L	29 07.65N	90 02.99W
7980 11735.2	28459.6 64082.5	46835.3
945 999	846 494	634
229 17:54:48.5L	29 07.63N	90 02.95W
7980 11735.6	28459.8 64082.5	46835.1
941 999	851 520	634

229 17:55:04.3L	29 07.63N	90 02.94W
7980 11735.8	28460.0 64082.6	46835.1
941 999	857 524	648
229 18:00:04.2L	29 07.40N	90 02.70W
7980 11738.0	28461.5 64082.7	46834.4
938 999	820 454	558
229 18:01:22.4L	29 07.38N	90 02.64W
7980 11738.6	28461.9 64082.7	46834.1
940 999	858 525	622
229 18:01:46.8L	29 07.36N	90 02.62W
7980 11738.8	28461.9 64082.7	46833.9
942 999	870 523	640
229 18:05:04.4L	29 07.25N	90 02.46W
7980 11740.3	28463.1 64082.8	46833.4
939 999	846 502	596
229 18:05:29.4L	29 07.23N	90 02.43W
7980 11740.5	28463.2 64082.8	46833.4
940 999	853 493	606
229 18:09:56.1L	29 07.05N	90 02.21W
7980 11742.6	28464.7 64082.8	46832.6
942 999	845 462	604
229 18:10:05.2L	29 07.05N	90 02.20W
7980 11742.7	28464.7 64082.9	46832.7
942 999	845 462	604

EOL TB-11

EOL TB-12

229 18:11:30.0L	29 06.99N	90 02.25W
7980 11742.5	28463.8 64082.9	46832.6
944 999	884 497	674

229 18:14:38.0L	29 06.90N	90 02.47W
7980 11741.1	28461.0	64082.8 46832.2
944 999	845	525 635
229 18:15:03.5L	29 06.90N	90 02.53W
7980 11740.9	28460.6	64082.8 46832.2
945 999	841	516 645
229 18:18:04.5L	29 06.80N	90 02.77W
7980 11739.5	28457.9	64082.8 46832.0
941 999	844	534 615
229 18:18:45.8L	29 06.81N	90 02.79W
7980 11739.3	28457.7	64082.9 46832.1
944 999	866	507 629
229 18:20:03.5L	29 06.81N	90 02.82W
7980 11739.1	28457.4	64082.8 46832.1
941 999	885	541 681
229 18:25:03.4L	29 06.75N	90 03.05W
7980 11737.7	28454.8	64082.8 46831.9
943 999	859	563 687
229 18:26:02.6L	29 06.74N	90 03.11W
7980 11737.3	28454.1	64082.9 46831.9
933 999	875	568 686
229 18:30:03.8L	29 06.61N	90 03.37W
7980 11735.8	28450.9	64082.8 46831.5
946 999	854	541 668
229 18:35:04.0L	29 06.44N	90 03.84W
7980 11733.1	28445.5	64082.7 46831.1
943 999	853	578 640
229 18:40:06.4L	29 06.29N	90 04.21W
7980 11731.0	28441.0	64082.8 46830.7
942 999	849	552 640
229 18:40:40.6L	29 06.25N	90 04.24W
7980 11730.9	28440.6	64082.8 46830.5
935 999	854	545 652
229 18:42:49.4L	29 06.15N	90 04.28W
7980 11731.0	28439.6	64082.9 46830.2
943 999	845	525 599
229 18:44:57.0L	29 06.02N	90 04.27W
7980 11731.4	28439.1	64082.9 46829.6
910 999	587	199 264
229 18:45:03.7L	29 06.02N	90 04.27W
7980 11731.4	28439.1	64083.0 46829.6
910 999	587	230 321

EOL TB-12

c/c TO 296⁰

229 18:50:03.4L 0000 00.00N 0000 00.00W

229 18:51:38.1L 0000 00.00N 0000 00.00W

229 18:55:03.6L 29 06.58N 90 05.09W
7980 11724.0 28433.5 64082.6 46832.1
946 999 888 563 698

229 18:55:13.1L 29 06.56N 90 05.08W
7980 11723.9 28433.5 64082.6 46832.1
942 999 888 563 687

229 18:56:18.7L 29 06.63N 90 05.19W
7980 11723.1 28432.7 64082.6 46832.3
945 999 911 568 722

229 19:00:04.5L 29 06.83N 90 05.44W
7980 11720.8 28431.1 64082.5 46833.1
944 999 911 559 686

229 19:05:05.6L 29 07.14N 90 05.72W
7980 11717.8 28429.8 64082.2 46834.5
941 999 872 568 674

229 19:10:05.3L 29 07.42N 90 06.01W
7980 11714.9 28428.1 64082.1 46835.6
911 999 844 514 657

229 19:12:16.3L 29 07.55N 90 06.13W
7980 11713.7 28427.4 64082.1 46836.2
927 999 819 520 629

229 19:12:41.6L 29 07.58N 90 06.17W
7980 11713.4 28427.3 64082.0 46836.3
929 999 823 493 636

229 19:15:06.0L 29 07.69N 90 06.30W
7980 11712.1 28426.5 64082.0 46836.8
942 999 884 556 673

229 19:15:14.9L 29 07.72N 90 06.32W
7980 11712.0 28426.4 64081.9 46836.8
942 999 881 556 673

229 19:16:17.2L 29 07.78N 90 06.36W
7980 11711.5 28426.2 64081.9 46837.0
948 999 876 550 664

229 19:20:05.6L 29 08.00N 90 06.49W
7980 11709.9 28425.9 64081.8 46837.9
921 999 845 488 580

229 19:20:30.5L 29 08.01N 90 06.53W
7980 11709.6 28425.6 64081.8 46838.0
911 999 823 466 556

— EOL TB-13

229 19:25:04.7L	29 07.79N	90 06.90W
7980 11707.6	28420.8 64081.8	46837.4
911 999	851 517	646
229 19:30:06.1L	29 07.54N	90 07.33W
7980 11705.5	28415.3 64081.8	46836.7
914 999	813 422	559
229 19:31:39.6L	29 07.48N	90 07.47W
7980 11704.8	28413.7 64081.9	46836.4
879 999	665 328	400
229 19:35:02.9L	29 07.33N	90 07.75W
7980 11703.4	28410.1 64081.8	46835.9
915 999	842 484	615
229 19:36:34.8L	29 07.22N	90 07.86W
7980 11702.9	28408.6 64081.8	46835.6
911 999	859 498	632
229 19:36:56.3L	29 07.22N	90 07.89W
7980 11702.8	28408.3 64081.8	46835.6
909 999	842 512	602

EOL TB-14

229 19:40:03.5L	29 07.01N	90 08.03W
7980 11702.4	28405.8 64082.0	46834.9
933 999	819 441	556
229 19:40:41.3L	29 06.96N	90 08.03W
7980 11702.7	28405.8 64081.9	46834.7
940 999	845 514	591

SOL TB-15

229 19:45:04.0L	29 06.62N	90 07.89W
7980 11704.7	28405.6 64082.1	46833.3
925 999	844 498	613
229 19:48:18.1L	29 06.44N	90 07.75W
7980 11706.2	28406.2 64082.1	46832.6
914 999	811 468	594
229 19:50:04.6L	29 06.36N	90 07.65W
7980 11707.1	28406.9 64082.3	46832.3
916 999	818 467	609
229 19:52:31.1L	29 06.26N	90 07.49W
7980 11708.5	28408.0 64082.4	46832.0
939 999	845 467	588
229 19:55:04.4L	29 06.21N	90 07.36W
7980 11709.7	28409.0 64082.4	46831.5
938 999	814 494	574
229 19:58:28.7L	29 06.02N	90 07.20W
7980 11711.3	28409.7 64082.4	46830.8
912 999	780 442	524
229 20:00:05.3L	29 05.93N	90 07.13W
7980 11712.0	28410.0 64082.4	46830.4
906 999	797 455	582
229 20:01:26.6L	29 05.87N	90 07.09W
7980 11712.6	28410.2 64082.6	46830.2
905 999	804 464	593
229 20:02:10.8L	29 05.82N	90 07.07W
7980 11712.9	28410.2 64082.5	46829.9
907 999	820 473	577
229 20:05:05.4L	29 05.66N	90 06.93W
7980 11714.3	28410.8 64082.6	46829.4
914 999	795 455	521
229 20:06:27.2L	29 05.60N	90 06.85W
7980 11715.0	28411.4 64082.7	46829.2
912 999	809 477	551
229 20:08:38.2L	29 05.53N	90 06.72W
7980 11716.2	28412.3 64082.6	46828.7
930 999	817 458	570
229 20:10:06.0L	29 05.42N	90 06.65W
7980 11716.9	28412.7 64082.7	46828.4
912 999	830 460	541
229 20:14:54.0L	29 05.18N	90 06.46W
7980 11719.1	28413.4 64082.7	46827.3
899 999	806 399	555
229 20:15:03.9L	29 05.16N	90 06.45W
7980 11719.2	28413.4 64082.9	46827.2
906 999	806 399	555
229 20:15:19.3L	29 05.15N	90 06.44W
7980 11719.3	28413.4 64082.9	46827.3
903 999	797 396	532

229 20:15:59.5L	29 05.12N	90 06.41W
7980 11719.6	28413.5 64083.0	46827.0
914 999	805 446	561
229 20:18:42.7L	29 04.96N	90 06.27W
7980 11721.0	28414.3 64082.8	46826.5
912 999	811 436	554
229 20:20:03.4L	29 04.90N	90 06.19W
7980 11721.6	28414.6 64083.1	46826.3
924 999	811 456	551
229 20:25:04.6L	29 04.68N	90 05.92W
7980 11724.3	28416.4 64083.1	46825.3
900 999	787 410	520
229 20:27:42.9L	29 04.51N	90 05.83W
7980 11725.5	28416.6 64083.1	46824.6
916 999	782 414	511
229 20:28:23.9L	29 04.45N	90 05.85W
7980 11725.4	28416.2 64083.2	46824.5
916 999	773 426	527

EOL
TB-15

SOL
TB16

229 20:29:20.4L	29 04.43N	90 05.92W
7980 11725.0	28415.2 64083.1	46824.3
929 999	787 420	535

229 20:30:03.9L	29 04.41N	90 05.97W
7980 11724.7	28414.7 64083.1	46824.3
914 999	767 398	524

229 20:35:04.4L	29 04.28N	90 06.38W
7980 11722.5	28410.0 64083.1	46823.9
916 999	792 421	495

229 20:40:05.9L	29 04.04N	90 06.73W
7980 11720.7	28405.4 64083.1	46823.3
913 999	766 416	499

229 20:41:59.0L	29 03.96N	90 06.86W
7980 11720.0	28403.7 64083.2	46823.2
905 999	775 378	487

229 20:44:44.8L	29 03.86N	90 07.06W
7980 11719.1	28401.3 64083.2	46822.8
913 999	726 396	467
229 20:45:03.8L	29 03.83N	90 07.06W
7980 11719.0	28401.0 64083.2	46822.7
907 999	724 397	460
229 20:48:05.7L	29 03.72N	90 07.28W
7980 11717.8	28398.2 64083.2	46822.3
907 999	765 396	465
229 20:49:26.3L	29 03.68N	90 07.37W
7980 11717.4	28397.2 64083.2	46822.2
913 999	774 433	492
229 20:50:04.1L	29 03.66N	90 07.42W
7980 11717.3	28396.7 64083.2	46822.1
909 999	782 391	484
229 20:55:04.0L	29 03.50N	90 07.78W
7980 11715.2	28392.3 64083.3	46821.7
912 999	753 375	480
229 20:57:44.0L	29 03.45N	90 07.99W
7980 11714.0	28390.0 64083.3	46821.6
911 999	734 361	491
229 21:00:04.6L	29 03.42N	90 08.19W
7980 11712.8	28387.8 64083.2	46821.5
911 999	787 399	478
229 21:00:41.9L	29 03.42N	90 08.23W
7980 11712.5	28387.5 64083.1	46821.8
919 999	778 363	481

EOL TB-16

SRL TB-17

229 21:05:04.7L	29 03.77N	90 08.37W
7980 11710.5	28387.7 64082.9	46822.9
909 999	768 385	481
229 21:10:06.2L	29 04.15N	90 08.53W
7980 11708.1	28387.9 64082.9	46824.6
911 999	762 367	458
229 21:11:11.7L	29 04.26N	90 08.58W
7980 11707.5	28387.7 64082.8	46824.8
935 999	801 400	482

229 21:12:32.7L	29 04.35N	90 08.64W
7980 11706.8	28387.6 64082.8	46825.3
877 999	690 301	376
229 21:13:51.6L	29 04.44N	90 08.68W
7980 11706.2	28387.6 64082.9	46825.7
876 999	734 319	401
229 21:14:57.3L	29 04.53N	90 08.73W
7980 11705.7	28387.6 64082.7	46825.9
883 999	704 339	400
229 21:15:06.2L	29 04.56N	90 08.74W
7980 11705.5	28387.5 64082.6	46826.0
880 999	704 339	400
229 21:20:04.3L	29 04.89N	90 08.95W
7980 11703.1	28387.0 64082.5	46827.3
894 999	713 332	427
229 21:25:04.9L	29 05.28N	90 09.10W
7980 11700.7	28387.2 64082.4	46828.9
900 999	752 351	484
229 21:25:42.8L	29 05.32N	90 09.14W
7980 11700.3	28387.0 64082.3	46829.0
889 998	768 397	467
229 21:27:29.1L	29 05.43N	90 09.22W
7980 11699.4	28386.8 64082.5	46829.6
876 985	725 329	425
229 21:29:33.9L	29 05.59N	90 09.29W
7980 11698.5	28386.7 64082.3	46830.0
851 999	666 270	371
229 21:30:05.0L	29 05.61N	90 09.32W
7980 11698.2	28386.5 64082.2	46830.3
847 999	646 282	305
229 21:33:47.2L	29 05.86N	90 09.44W
7980 11696.6	28386.6 64082.1	46831.2
887 999	708 329	429
229 21:34:15.9L	29 05.91N	90 09.45W
7980 11696.5	28386.6 64082.2	46831.5
882 999	683 279	436

229 21:35:02.7L	29 05.95N	90 09.45W
7980 11696.2	28386.7 64082.1	46831.4
856 999	676 241	350
229 21:35:11.5L	29 05.97N	90 09.47W
7980 11696.1	28386.7 64082.0	46831.5
856 999	688 317	350

EOL TB-17

229 21:36:51.2L	29 05.94N	90 09.61W
7980 11695.1	28385.0 64082.2	46831.6
883 999	683 370	467

229 21:37:20.0L	29 05.92N	90 09.66W
7980 11694.9	28384.5 64081.9	46831.5
877 999	706 379	432

- SOL TB 18

229 21:39:42.7L	29 05.84N	90 09.90W
7980 11693.6	28381.7 64082.1	46831.2
853 999	723 330	417

229 21:40:04.8L	29 05.84N	90 09.94W
7980 11693.3	28381.2 64082.2	46831.3
881 999	725 330	434

229 21:45:06.1L	29 05.60N	90 10.40W
7980 11691.0	28375.5 64082.1	46830.6
876 999	701 301	425

229 21:50:06.0L	29 05.36N	90 10.92W
7980 11688.2	28369.1 64062.7	46830.0
878 999	702 C 065	385

229 21:53:38.3L	29 05.17N	90 11.26W
7980 11686.6	28365.1 64062.6	46829.4
851 999	688 C 074	407

EOL TB 18

229 21:55:02.7L	29 05.08N	90 11.28W
7980 11686.9	28364.4 64062.2	46829.1
861 999	689 CS 037	404

229 21:55:09.4L	29 05.07N	90 11.27W
7980 11687.0	28364.4 64062.1	46828.9
848 999	689 CS 037	404

SOL TB 19

229 22:00:05.4L	29 04.69N	90 11.21W
7980 11688.7	28363.4 64062.4	46827.4
874 999	732 CS 061	404

229 22:03:32.2L	29 04.46N	90 11.09W
7980 11690.2	28363.5 64062.6	46826.5
867 999	708 CS 052	425
229 22:05:06.3L	29 04.34N	90 11.03W
7980 11690.9	28363.5 64063.0	46826.1
844 999	722 CS 034	392
229 22:10:03.7L	29 04.00N	90 10.89W
7980 11692.8	28363.4 64063.4	46824.9
834 999	627 CS 005	321
229 22:15:04.0L	29 03.69N	90 10.73W
7980 11694.9	28363.6 64062.9	46823.8
869 989	684 CS 049	408
229 22:20:05.2L	29 03.36N	90 10.59W
7980 11696.9	28363.4 64082.6	46822.5
813 976	548 C 168	264
229 22:25:04.8L	29 03.05N	90 10.43W
7980 11699.1	28363.7 64083.0	46821.1
802 973	474 C 166	204
229 22:30:04.9L	29 02.76N	90 10.20W
7980 11701.5	28364.6 64083.1	46820.0
773 979	516 149	148
229 22:30:23.4L	29 02.71N	90 10.20W
7980 11701.5	28364.4 64083.0	46819.9
810 976	574 201	248

EOL TB-19

229 22:32:03.8L	29 02.67N	90 10.29W
7980 11701.1	28363.3 64083.1	46819.6
823 978	633 269	369
229 22:35:04.6L	29 02.61N	90 10.47W
7980 11700.1	28361.2 64083.3	46819.6
828 982	598 239	333
229 22:40:05.0L	29 02.52N	90 10.82W
7980 11698.2	28357.3 64083.1	46819.1
688 974	295 079	142
229 22:45:04.4L	29 02.39N	90 11.12W
7980 11696.6	28353.7 64082.8	46818.7
714 999	370 121	127
229 22:50:05.8L	29 02.26N	90 11.43W
7980 11694.9	28350.0 64082.9	46818.5
757 977	405 151	194

SOL
TB-20

— EOL TB-20

229 22:51:39.9L	29 02.26N	90 11.52W
7980 11694.3	28349.1 64083.2	46819.0
770 978	400 130	199

- SOL TB 21

229 22:55:05.3L	29 02.57N	90 11.56W
7980 11693.2	28350.1 64082.8	46819.7
730 981	356 099	155

229 23:00:06.2L	29 02.88N	90 11.67W
7980 11691.4	28350.4 64082.5	46821.2
845 999	606 195	282

229 23:05:03.3L	29 03.21N	90 11.81W
7980 11689.4	28350.6 64082.7	46822.4
800 975	607 259	274

229 23:10:03.9L	29 03.54N	90 12.02W
7980 11687.0	28349.9 64082.4	46823.4
724 990	410 134	180

229 23:15:04.9L	29 03.88N	90 12.20W
7980 11684.7	28349.6 64082.3	46824.9
877 999	712 344	432

229 23:20:04.9L	29 04.20N	90 12.34W
7980 11682.5	28349.7 64082.2	46826.5
845 999	532 200	219

229 23:25:06.2L	29 04.53N	90 12.62W
7980 11679.8	28348.4 64082.1	46827.5
884 999	715 303	391

229 23:28:19.4L	29 04.73N	90 12.72W
7980 11678.5	28348.3 64082.1	46828.3
888 999	737 326	414

EOL TB-21

SOL TB-22

229 23:29:47.1L	29 04.74N	90 12.84W
7980 11677.5	28347.1 64082.0	46828.5
823 999	604 231	369

229 23:30:05.8L	29 04.74N	90 12.88W
7980 11677.3	28346.7 64082.0	46828.2
810 999	609 261	343

229 23:30:05.8L
7980

23:35:04.7L	29 04.67N	90 13.38W
780 11674.4	28341.4	64081.9 46828.3
873 999	724	311 442

229 23:40:06.2L	29 04.61N	90 13.86W
7980 11671.4	28336.2	64082.0 46828.3
780 991	651	267 363

229 23:45:03.2L	29 04.52N	90 14.35W
7980 11668.6	28331.0	64082.0 46828.1
810 984	656	304 382

229 23:50:04.7L	29 04.49N	90 14.84W
7980 11665.4	28325.9	64081.8 46828.2
777 999	568	209 284

229 23:55:04.0L	29 04.48N	90 15.28W
7980 11662.5	28321.5	64081.8 46828.4
842 999	637	287 367

230 00:00:05.1L	29 04.47N	90 15.71W
7980 11659.8	28317.0	64081.5 46828.5
834 999	538	203 276

230 00:03:36.7L	29 04.38N	90 15.90W
7980 11659.0	28314.7	64081.5 46828.3
880 999	682	263 411

EOL JB-22

230 00:05:04.5L	29 04.29N	90 15.87W
7980 11659.4	28314.7	64081.5 46828.0
840 999	672	265 361

230 00:10:05.0L	29 04.01N	90 15.77W
7980 11661.0	28314.4	64081.7 46827.0
838 999	625	263 323

0007 SOL JB-23

230 00:15:05.6L	29 03.76N	90 15.65W
7980 11662.5	28314.4	64081.9 46826.0
840 999	662	314 375

230 00:20:05.3L	29 03.49N	90 15.51W
7980 11664.5	28314.7	64081.9 46824.7
837 999	637	266 345

230 00:25:05.5L	29 03.16N	90 15.33W
7980 11666.7	28315.0 64082.2	46823.6
861 999	666 325	393
230 00:30:04.9L	29 02.87N	90 15.06W
7980 11669.3	28316.2 64082.1	46822.1
772 999	430 114	163
230 00:32:46.6L	29 02.67N	90 14.95W
7980 11670.7	28316.5 64082.4	46821.5
778 999	453 151	193
230 00:35:04.4L	29 02.52N	90 14.84W
7980 11672.0	28317.1 64082.8	46821.0
786 999	459 176	238
230 00:40:02.8L	29 02.15N	90 14.62W
7980 11674.4	28317.4 64082.6	46819.4
742 999	372 098	155
230 00:41:24.4L	29 02.07N	90 14.59W
7980 11675.0	28317.3 64082.9	46819.3
754 999	392 129	172
230 00:42:36.1L	29 02.00N	90 14.68W
7980 11674.7	28316.2 64082.4	46819.2
752 999	323 092	160

EOL TP-23

SOL TP-24

230 00:44:06.9L	29 01.97N	90 14.76W
7980 11674.2	28315.1 64082.7	46819.0
831 999	452 190	254
230 00:45:03.6L	29 02.00N	90 14.83W
7980 11673.8	28314.6 64082.7	46819.0
790 999	343 144	188
230 00:45:50.3L	29 01.93N	90 14.87W
7980 11673.5	28313.8 64082.7	46818.9
704 999	272 128	171
230 00:47:58.0L	29 01.93N	90 15.03W
7980 11672.6	28312.2 64082.9	46818.8
708 999	322 116	128
230 00:50:06.3L	29 01.90N	90 15.16W
7980 11671.8	28310.7 64082.8	46818.7
813 999	489 175	208
230005500		

230 00:52:57.6L	29 01.87N	90 15.37W
7980 11670.6	28308.5 64082.4	46818.7
783 999	445 193	229
230 00:55:01.4	29 01.84N	90 15.42W
7980 11670.3	28308.0 64082.4	46818.7
751 999	328 121	202

230 00:55:56.1L	29 01.83N	90 15.48W
7980 11670.1	28307.3 64082.9	46818.6
758 999	346 147	143

230 01:00:05.1L	29 01.81N	90 15.76W
7980 11668.3	28304.4	46819.1
300 999	094	S 035

230 01:02:11.4L	29 01.77N	90 15.87W
7980 11667.6	28303.1 64082.5	46818.0
313 999	108 CS 042	S 036

230 01:05:05.1L	29 01.75N	90 16.09W
7980 11666.5	28300.7	46819.0
294 999	129	S 056

230 01:10:03.8L	29 01.65N	90 16.41W
7980 11664.6	28297.2 64092.8	46818.1
274 999	110 C 092	S 016

230 01:15:04.7L	29 01.55N	90 16.81W
7980 11662.5	28292.8 64082.2	46828.4
320 999	133 CS 015	C 095

230 01:19:48.2L	29 01.36N	90 17.11W
7980 11661.2	28288.9 64092.7	
328 999	099 C 081	

230 01:20:03.8L	29 01.38N	90 17.11W
7980 11661.2	28288.8 64092.8	
295 999	128 C 078	

230 01:21:03.7L	29 01.30N	90 17.22W
7980 11660.6	28287.4 64091.9	46827.2
324 999	100 C 080	C 086

230 01:21:53.6L	29 01.40N	90 17.22W
7980 11660.3	28287.9 64081.9	46827.3
309 999	138 CS 059	C 105

EOL TB 24

SOL TB 25

230 01:25:12.5L	29 01.65N	90 17.21W
7980 11659.6	28289.1 64091.8	46819.0
290 999	119 CS 062	C 077

230 01:28:11.1L	29 01.94N	90 17.21W
7980 11658.7	28290.3 64092.6	46818.8
301 999	103 C 068	CS 050

230 01:30:03.4L	29 02.03N	90 17.20W
7980 11658.3	28291.0 64091.8	46821.2
304 999	119 CS 051	CS 031

230 01:32:55.0L	29 02.27N	90 17.28W
7980 11657.1	28291.2 64081.2	46841.6
278 999	107 CS 045	C 105

230 01:34:31.8L	29 02.32N	90 17.38W
7980 11656.4	28290.5	64082.0 46830.5
298 999	110	CS 027 C 070
230 01:35:02.9L	29 02.37N	90 17.38W
7980 11656.0	28290.7	64082.1 46830.6
277 999	142	CS 032 C 082
230 01:38:15.7L	29 02.61N	90 17.49W
7980 11654.6	28290.8	64091.8 46832.1
294 999	121	CS 049 C 067
230 01:39:31.3L	29 02.67N	90 17.49W
7980 11654.3	28290.9	64090.9 46831.9
318 999	113	CS 045 CS 052
230 01:40:05.8L	29 02.67N	90 17.50W
7980 11654.3	28290.9	64091.9 46832.4
302 999	133	CS 053 C 096
230 01:42:00.2L	29 02.93N	90 17.52W
7980 11653.3	28291.9	64082.0 46823.5
793 999	334	C 335 C 258
230 01:45:05.3L	29 03.08N	90 17.52W
7980 11652.7	28292.5	64081.8 46824.4
855 999	564	C 241 C 333
230 01:50:05.8L	29 03.41N	90 17.71W
7980 11650.3	28292.1	64081.6 46825.4
844 999	592	296 338
230 01:51:05.4L	29 03.49N	90 17.80W
7980 11649.7	28291.6	64081.6 46825.8
844 999	622	288 335
230 01:53:04.1L	29 03.59N	90 17.90W
7980 11648.6	28291.1	64081.5 46826.2
855 999	543	280 319

EOL TB-25

230 01:55:03.6L	29 03.60N	90 18.07W
7980 11647.5	28289.4	64081.3 46826.3
859 999	609	253 353
230 01:56:24.8L	29 03.55N	90 18.20W
7980 11647.0	28287.9	64081.5 46826.2
851 999	365	249 331

SOL TB-26

00:06.4L	29 03.46N	90 18.52W
11645.3	28284.2	64081.5
844	999	582
		223
		328
230 02:00:43.7L	29 03.42N	90 18.57W
7980	11645.0	28283.5
843	999	64081.5
		46825.9
		538
		251
		353
230 02:02:40.0L	29 03.36N	90 18.73W
7980	11644.2	28281.6
848	999	64081.6
		46825.7
		374
		206
		326
230 02:05:03.5L	29 03.25N	90 18.91W
7980	11643.6	28279.4
847	999	64081.4
		46825.3
		465
		252
		324
230 02:10:04.5L	29 03.05N	90 19.26W
7980	11641.9	28274.9
842	999	64081.3
		46824.7
		625
		263
		356
230 02:10:52.1L	29 03.01N	90 19.32W
7980	11641.6	28274.1
846	999	64081.6
		46824.7
		601
		218
		308
230 02:11:20.1L	29 03.00N	90 19.33W
7980	11641.7	28273.9
859	999	64081.7
		46824.6
		592
		232
		308
230 02:12:38.1L	29 02.89N	90 19.31W
7980	11642.1	28273.6
845	999	64081.7
		46824.1
		582
		227
		303
230 02:15:05.7L	29 02.71N	90 19.31W
7980	11642.9	28272.9
816	999	64081.4
		46823.4
		475
		218
		306
230 02:20:05.6L	29 02.27N	90 19.24W
7980	11644.6	28271.5
835	999	64081.9
		46821.9
		667
		236
		337
230 02:25:06.4L	29 01.86N	90 19.22W
7980	11646.3	28269.8
676	999	64082.0
		46820.4
		372
		133
		157
230 02:30:03.4L	29 01.49N	90 19.31W
7980	11646.9	28267.3
843	999	64081.9
		46819.1
		603
		237
		334
230 02:31:06.7L	29 01.41N	90 19.32W
7980	11647.1	28266.8
844	999	64082.1
		46818.8
		570
		220
		337
230 02:31:19.1L	29 01.37N	90 19.32W
7980	11647.2	28266.6
844	999	64082.1
		46818.8
		562
		249
		326
230 02:35:04.4L	29 01.09N	90 19.28W
7980	11648.5	28265.7
798	999	64082.2
		46817.4
		622
		244
		337

EOL TB-26

60L TB-27

230 02:38:34.6L	29 00.80N	90 19.28W
7980 11649.5	28264.3	64082.2 46816.4
799 999	484	224 286

230 02:40:05.7L	29 00.68N	90 19.29W
7980 11649.7	28263.6	64082.5 46816.1
790 999	449	209 270

230 02:41:08.2L	29 00.60N	90 19.32W
7980 11649.8	28263.1	64082.6 46815.9
691 999	331	113 154

EOL TB-27

230 02:43:36.0L	29 00.59N	90 19.48W
7980 11649.0	28261.3	64082.2 46815.6
807 999	455	216 282

SOL TB-28

230 02:45:03.2L	29 00.53N	90 19.58W
7980 11648.5	28260.1	64082.4 46815.7
815 999	573	205 282

230 02:50:04.0L	29 00.41N	90 19.91W
7980 11646.8	28256.2	64082.1 46815.1
757 999	440	137 223

230 02:55:04.4L	29 00.25N	90 20.24W
7980 11645.3	28252.2	64082.4 46815.0
840 999	664	243 330

230 02:56:22.3L	29 00.22N	90 20.32W
7980 11644.9	28251.2	64082.2 46814.7
835 999	601	265 305

230 03:00:04.4L	29 00.11N	90 20.55W
7980 11643.7	28248.4	64082.4 46814.6
803 999	559	225 299

230 03:04:32.5L	29 00.03N	90 20.86W
7980 11642.3	28245.0	64082.6 46814.4
780 999	564	182 273

EOL TB-28

230 03:05:03.5L	29 00.01N	90 20.89W
7980 11642.0	28244.5	64082.3 46814.4
776 999	575	231 282

SOL TB-29

230 03:10:05.6L	29 00.40N	90 20.90W
7980 11640.6	28246.3 64082.2	46815.9
810 999	326 237	268

230 03:15:05.5L	29 00.81N	90 20.88W
7980 11639.3	28248.4 64082.0	46817.3
789 999	556 206	294

230 03:16:43.2L	29 00.95N	90 20.92W
7980 11638.8	28248.6 64081.9	46817.8
809 999	580 236	292

230 03:20:06.6L	29 01.19N	90 20.98W
7980 11637.5	28249.1 64082.0	46818.9
790 999	520 208	263

230 03:25:04.5L	29 01.58N	90 21.03W
7980 11635.9	28250.4 64082.2	46820.1
824 999	606 232	337

230 03:30:04.0L	29 01.94N	90 21.14W
7980 11634.1	28251.0 64081.8	46821.5
838 999	550 234	301

230 03:34:23.6L	29 02.23N	90 21.21W
7980 11632.4	28251.5 64081.5	46822.6
807 999	619 236	317

230 03:35:03.6L	29 02.29N	90 21.23W
7980 11632.2	28251.6 64081.5	46822.8
795 999	586 224	290

230 03:37:18.9L	29 02.41N	90 21.33W
7980 11631.1	28251.1 64081.6	46823.4
814 999	659 247	343

230 03:38:12.2L	29 02.47N	90 21.39W
7980 11630.6	28250.8 64081.3	46823.4
844 999	643 265	342

230 03:38:30.6L	29 02.49N	90 21.41W
7980 11630.4	28250.7 64081.3	46823.5
839 999	618 242	342

EOL TB-27

230 03:40:04.5L	29 02.48N	90 21.52W
7980 11629.8	28249.6 64081.3	46823.8
862 999	617 235	311

SOL TB-30

230 03:44:39.9L	29 02.43N	90 21.84W
7980 11627.9	28246.0 64081.5	46823.4
865 999	643 229	317

230 03:45:04.1L	29 02.43N	90 21.88W
7980 11627.7	28245.8 64081.3	46823.5
857 999	618 211	298

230 03:49:58.3L	29 02.36N	90 22.21W
7980 11625.7	28242.0 64081.3	46823.4
846 999	677 268	337

230 03:50:04.7L	29 02.37N	90 22.24W
7980 11625.6	28241.8 64081.4	46823.5
846 999	677 250	305

230 03:51:03.1L	29 02.39N	90 22.31W
7980 11625.2	28241.1 64081.1	46823.6
846 999	660 260	347

230 03:55:04.6L	29 02.31N	90 22.59W
7980 11623.7	28238.0 64081.2	46823.4
851 999	646 235	308

230 03:55:16.6L	29 02.31N	90 22.61W
7980 11623.6	28237.8 64081.4	46823.4
847 999	646 236	308

230 03:59:31.6L	29 02.26N	90 22.86W
7980 11622.2	28235.1 64081.4	46823.3
859 999	626 279	323

230 04:00:05.6L	29 02.21N	90 22.86W
7980 11622.4	28234.9 64081.3	46823.3
868 999	600 241	343

230 04:01:07.4L	29 02.13N	90 22.83W
7980 11622.8	28234.8 64081.4	46822.9
805 999	599 236	269

230 04:01:41.9L	29 02.10N	90 22.84W
7980 11622.9	28234.5 64081.2	46822.8
857 999	644 248	311

230 04:04:18.7L	29 01.92N	90 22.89W
7980 11623.3	28233.3 64081.3	46822.1
852 999	639 252	341

230 04:05:05.4L	29 01.86N	90 22.88W
7980 11623.6	28233.0 64081.4	46821.7
871 999	670 284	336

230 04:06:13.8L	29 01.76N	90 22.88W
7980 11623.8	28232.5 64081.4	46821.6
866 999	671 270	335

230 04:10:05.0L		
7980		

EOL TB-30

SOL TB-31

230 04:03:31L	29 01.48N	90 22.93W
7980 11624.6	28230.8 64081.6	46820.6
870 999	648 238	321

230 04:10:39.8L	29 01.42N	90 22.93W
7980 11624.7	28230.5 64081.6	46820.1
875 999	662 252	306

230 04:15:03.0L	29 01.08N	90 22.98W
7980 11625.6	28228.5 64081.8	46819.0
877 999	687 275	362

230 04:16:27.4L	29 00.97N	90 22.99W
7980 11625.8	28227.9 64081.7	46818.7
878 999	696 274	380

230 04:20:04.3L	29 00.71N	90 23.06W
7980 11626.4	28226.1 64081.9	46817.8
877 999	688 288	362

230 04:25:05.2L	29 00.35N	90 23.14W
7980 11627.1	28223.5 64082.0	46816.5
856 999	729 297	352

230 04:27:04.5L	29 00.24N	90 23.18W
7980 11627.3	28222.4 64082.0	46815.8
852 999	724 298	356

230 04:30:05.5L	28 59.98N	90 23.25W
7980 11627.7	28220.7 64082.0	46815.0
841 999	700 287	352

230 04:31:48.9L	28 59.86N	90 23.30W
7980 11627.8	28219.7 64082.1	46814.9
856 999	698 307	399

230 04:33:42.1L	28 59.75N	90 23.38W
7980 11627.8	28218.4 64082.1	46814.4
872 999	692 326	387

- EOL TB-31

230 04:34:25.4L	28 59.75N	90 23.42W
7980 11627.5	28217.9 64082.2	46814.4
871 999	703 305	378

230 04:35:06.4L	28 59.76N	90 23.46W
7980 11627.1	28217.6 64082.1	46814.5
878 999	688 309	376

- SOL TB-32

230 04:37:42.7L	28 59.86N	90 23.62W
7980 11625.8	28216.5 64082.0	46815.1
852 999	689 332	356

230 04:40:03.2L	28 59.99N	90 23.74W
7980 11624.7	28215.8 64081.9	46815.5
874 999	711 284	395

20 04:45:04.6L	29 00.15N	90 24.09W
7980 11622.1	28213.1 64081.9	46816.2
880 999	711 312	398

230 04:46:32.5L	29 00.24N	90 24.10W
7980 11621.7	28213.5 64081.8	46816.4
849 999	734 293	396

FOL ^{TB} 33 SOL TB-33

230 04:49:21.4L	29 00.45N	90 24.08W
7980 11621.0	28214.6 64081.7	46817.4
849 999	685 313	393

230 04:50:04.8L	29 00.52N	90 24.09W
7980 11620.8	28214.8 64081.8	46817.4
872 999	686 338	412

230 04:52:23.0L	29 00.68N	90 24.09W
7980 11620.2	28215.6 64081.7	46818.2
849 999	715 298	396

230 04:55:06.2L	29 00.92N	90 24.11W
7980 11619.2	28216.2 64081.5	46819.0
845 999	679 276	363

230 04:58:26.2L	29 01.14N	90 24.17W
7980 11618.0	28216.9 64081.4	46820.0
876 999	722 308	375

230 05:00:04.1L	29 01.28N	90 24.18W
7980 11617.5	28217.3 64081.2	46820.4
883 999	749 314	390

230 05:00:32.1L	29 01.34N	90 24.19W
7980 11617.3	28217.4 64081.2	46820.6
884 999	716 330	380

230 05:05:04.8L	29 01.69N	90 24.24W
7980 11615.9	28218.6 64081.3	46821.7
873 999	711 314	423

230 05:10:05.7L	29 01.99N	90 24.39W
7980 11613.8	28218.5 64081.1	46823.0
871 999	710 327	424

230 05:15:03.7L	29 02.31N	90 24.58W
7980 11611.6	28218.0 64081.0	46824.3
876 999	709 302	420

230 05:19:58.4L	29 02.57N	90 24.81W
7980 11609.3	28216.8 64080.8	46825.2
882 999	734 326	473

230 05:20:07.3L	29 02.58N	90 24.81W
7980 11609.3	28216.8 64080.8	46825.1
882 999	734 333	452

FOL TB-33

230 05:21:07.3L	29 02.57N	90 24.88W
7980 11608.7	28216.1 64080.8	46825.2
897 999	715 317	455

SOL TB-34

230 05:23:12.4L	29 02.62N	90 25.05W
7980 11607.7	28214.7 64080.7	46825.3
900 999	751 338	407

230 05:25:05.4L	29 02.62N	90 25.18W
7980 11606.8	28213.3 64080.7	46825.5
893 999	750 335	469

230 05:30:03.9L	29 02.65N	90 25.56W
7980 11604.3	28209.7 64080.8	46825.9
872 999	711 289	389

230 05:31:50.4L	29 02.71N	90 25.69W
7980 11603.5	28208.6 64080.6	46826.2
882 999	721 294	418

230 05:32:52.7L	29 02.73N	90 25.78W
7980 11602.9	28207.8 64080.6	46826.2
882 999	720 283	409

230 05:34:11.8L	29 02.71N	90 25.86W
7980 11602.4	28206.9 64080.6	46826.1
896 999	734 302	425

230 05:35:03.5L	29 02.71N	90 25.93W
7980 11602.0	28206.2 64080.5	46826.1
907 999	750 304	426

230 05:35:40.9L	29 02.74N	90 25.98W
7980 11601.7	28205.8 64080.6	46826.1
914 999	772 294	440

230 05:37:25.4L	29 02.71N	90 26.10W
7980 11600.9	28204.5 64080.5	46826.2
909 999	742 298	392

EOL TB-34

230 05:39:23.3L	29 02.55N	90 26.13W
7980 11601.3	28203.6 64080.5	46825.7
907 999	746 312	403

230 05:40:03.9L	29 02.53N	90 26.13W
7980 11601.6	28203.4 64080.6	46825.4
912 999	751 279	394

SOL TB-35

230 05:45:04.3L	29 02.11N	90 26.08W
7980 11603.4	28202.0	64080.8 46823.9
911 999	755	303 456

230 05:50:05.3L	29 01.67N	90 26.02W
7980 11605.0	28200.5	64080.9 46822.6
905 999	707	277 423

230 05:55:04.9L	29 01.27N	90 25.97W
7980 11606.8	28199.3	64081.0 46820.9
913 999	789	326 424

ON TB-35
END of TAPE #1