

LACROSS II
ORIGINAL NAV RECORD
LINES TB-36 — TB-74
TS=9 - TS-10A
July 21-23, 1984
Bad Julian Date

Changed
CASSETTE # 2
104422
JULY 84

230 05:59:24.6L	29 00.90N	90 25.95W
7980 11608.2	28197.8 64081.1	46819.8
916 999	790 331	444
230 05:59:52.3L	29 00.87N	90 25.94W
7980 11608.3	28197.4 64081.2	46819.5
910 999	301 360	472
230 06:00:05.0L	29 00.82N	90 25.95W
7980 11608.3	28197.4 64081.2	46819.4
919 999	818 351	472
230 06:00:11.2L	29 00.84N	90 25.96W
7980 11608.3	28197.4 64081.2	46819.5
919 999	818 351	471
230 06:05:05.6L	29 00.45N	90 25.99W
7980 11609.7	28195.4 64081.3	46818.0
922 999	807 369	515
230 06:07:20.1L	29 00.23N	90 25.97W
7980 11610.4	28194.6 64081.4	46817.4
928 999	814 356	507
230 06:07:35.6L	29 00.23N	90 25.99W
7980 11610.5	28194.4 64081.4	46817.2
916 999	821 392	507
230 06:10:03.5L	28 59.98N	90 25.94W
7980 11611.4	28193.8 64081.6	46816.4
923 999	836 409	548
230 06:14:35.8L	28 59.63N	90 25.97W
7980 11612.5	28191.6 64081.7	46815.0
917 999	853 395	562
230 06:15:04.2L	28 59.58N	90 25.99W
7980 11612.5	28191.3 64081.7	46815.1
922 999	847 410	532
230 06:16:10.1L	28 59.59N	90 26.08W
7980 11612.0	28190.3 64081.8	46815.0
919 999	845 408	560

SDL TB 36

06:20:04.7L	28 59.55N	90 26.37W
50 11610.3	28187.4	64081.7 46815.0
923 999	825	426 528
230 06:20:45.5L	28 59.57N	90 26.43W
7980 11610.0	28186.8	64081.6 46815.2
905 999	808	432 544
230 06:25:05.4L	28 59.61N	90 26.77W
7980 11607.9	28183.6	64081.5 46815.3
945 999	859	398 569
230 06:27:18.3L	28 59.65N	90 26.93W
7980 11606.7	28182.2	64081.5 46815.6
912 999	861	5 038 594
230 06:30:03.5L	28 59.66N	90 27.14W
7980 11605.5	28180.0	64081.4 46815.6
943 999	885	431 626
230 06:33:19.6L	28 59.63N	90 27.39W
7980 11604.0	28177.4	64081.5 46815.8
944 999	863	451 594

EOL TB-36

230 06:35:06.1L	28 59.70N	90 27.46W
7980 11603.3	28177.2	64081.4 46816.1
939 999	884	425 580
230 06:35:24.6L	28 59.74N	90 27.46W
7980 11603.3	28177.3	64081.4 46816.2
943 999	894	456 586

20L TB-37

230 06:40:06.1L	29 00.08N	90 27.40W
7980 11602.4	28179.5	64081.3 46817.3
932 999	878	430 601
230 06:45:03.9L	29 00.45N	90 27.35W
7980 11601.5	28181.7	64081.0 46818.6
945 999	889	464 630
230 06:45:22.8L	29 00.47N	90 27.34W
7980 11601.4	28181.9	64081.2 46818.7
937 999	893	459 623

230 06:50:04.2L	29 00.82N	90 27.34W
7980 11600.3	28183.5 64081.0	46819.9
943 999	871 438	610
230 06:53:00.0L	29 01.02N	90 27.38W
7980 11599.3	28184.0 64081.0	46820.7
924 999	879 468	607
230 06:55:05.2L	29 01.16N	90 27.38W
7980 11598.7	28184.7 64080.9	46821.3
937 999	882 473	662
230 07:00:05.1L	29 01.56N	90 27.38W
7980 11597.4	28186.4 64080.7	46822.6
919 999	881 466	560
230 07:04:00.6L	29 01.83N	90 27.46W
7980 11595.9	28186.8 64080.6	46823.6
952 999	945 510	682
230 07:04:28.4L	29 01.84N	90 27.46W
7980 11595.8	28186.9 64080.7	46823.7
954 999	942 496	689
230 07:05:06.1L	29 01.91N	90 27.49W
7980 11595.5	28186.9 64080.7	46823.9
947 999	939 533	714
230 07:06:18.3L	29 01.98N	90 27.52W
7980 11595.0	28186.9 64080.4	46824.2
947 999	932 567	710
230 07:06:27.3L	29 01.99N	90 27.53W
7980 11594.9	28186.9 64080.4	46824.3
947 999	932 540	698
230 07:08:42.2L	29 02.15N	90 27.58W
7980 11594.1	28187.1 64080.5	46824.8
952 999	944 554	709
230 07:10:04.3L	29 02.26N	90 27.59W
7980 11593.7	28187.5 64080.3	46825.2
963 999	930 559	668
230 07:12:44.2L	29 02.45N	90 27.60W
7980 11592.8	28188.2 64080.4	46826.0
959 999	915 517	686
230 07:14:12.4L	29 02.58N	90 27.61W
7980 11592.4	28188.8 64080.4	46826.3
962 999	933 536	709
230 07:15:05.5L	29 02.64N	90 27.59W
7980 11592.4	28189.3 64080.2	46826.6
961 999	942 554	726
230 07:19:06.7L	29 02.96N	90 27.56W
7980 11591.4	28191.0 64080.1	46827.6
964 999	927 531	678

EOL TB-37

SOL TB-38

230 07:20:02.9L	29 02.99N	90 27.61W
7980 11590.9	28190.5	64080.0 46827.8
968 999	941	533 673

230 07:25:00.5L	29 03.07N	90 28.04W
7980 11588.1	28186.7	64080.0 46828.3
942 999	928	496 661

230 07:25:07.2L	29 03.10N	90 28.05W
7980 11588.0	28186.6	64080.0 46828.3
942 999	928	523 669

230 07:27:25.1L	29 03.15N	90 28.25W
7980 11586.7	28184.8	64079.9 46828.5
945 999	941	551 657

EOL TB-38

230 07:29:35.6L	29 02.99N	90 28.32W
7980 11586.8	28183.5	64080.0 46828.2
943 999	943	500 657

230 07:30:06.4L	29 02.96N	90 28.33W
7980 11586.8	28183.2	64080.0 46827.9
946 999	906	438 633

230 07:31:18.5L	29 02.84N	90 28.35W
7980 11587.0	28182.4	64080.1 46827.6
945 999	916	545 690

230 07:34:39.0L	29 02.57N	90 28.42W
7980 11587.6	28180.6	64080.2 46826.7
944 999	944	522 695

230 07:35:04.4L	29 02.55N	90 28.44W
7980 11587.7	28180.3	64080.2 46826.4
946 999	943	541 685

230 07:35:51.4L	29 02.49N	90 28.45W
7980 11587.9	28179.9	64080.2 46826.3
947 999	916	496 656

230 07:40:05.4L	29 02.12N	90 28.49W
7980 11588.8	28177.7	64080.3 46825.0
936 999	880	426 560

SOL TB-39

230 07:45:05.4L	29 01.72N	90 28.61W
7980 11589.6	28174.8	64080.5 46823.7
916 999	844	413 532

230 07:46:04.2L	29 01.61N	90 28.60W
7980 11589.9	28174.3	64080.6 46823.3
903 999	841	387 538

230 07:48:59.7L	29 01.39N	90 28.65W
7980 11590.6	28172.8	64080.7 46822.4
920 999	862	378 505

230 07:50:05.5L	29 01.26N	90 28.65W
7980 11590.8	28172.2	64080.6 46822.1
909 999	847	428 556

230 07:55:06.6L	29 00.84N	90 28.69W
7980 11592.0	28169.9	64080.7 46820.6
877 999	672	238 307

230 08:00:07.1L	0000 00.00N	0000 00.00W
00000.0	00000.0	00000.0 00000.0
999	865	435 561

0 EOL TB-39

LORAN DOWN

000 00:00:00.0L	28 59.87N	90 29.73W
11589.5	28155.0	
999	853	534

000 00:00:03.1L	28 59.89N	90 29.75W
11589.4	28155.0	46817.7 64081.0
230082890 999	853	534 443

230 08:26:03.4L	28 59.91N	90 29.77W
7980 11589.1	28154.8	46817.8 64081.0
921 999	838	524 361

230 08:27:37.7L	28 59.96N	90 29.86W
7980 11588.3	28154.2	46818.0 64080.9
917 999	830	504 345

Replaced
Power supply on LORAN
Also interface
box

230 08:27:53.3L	29 00.01N	90 29.89W
7980 11588.1	28154.1 46818.2	64080.9
925 999	856 540	345
230 08:28:24.5L	29 00.02N	90 29.91W
7980 11587.9	28153.9 46818.2	64080.9
938 999	864 527	404

EOL TB-40

SOL TB-41

230 08:30:04.7L	29 00.16N	90 29.91W
7980 11587.6	28154.6 46818.6	64080.9
912 999	837 484	408

230 08:35:05.5L	29 00.47N	90 29.74W
7980 11587.3	28157.8 46819.6	64080.8
926 999	877 535	398

230 08:40:05.5L	29 00.83N	90 29.59W
7980 11587.0	28160.9 46821.0	64080.8
857 999	704 379	268

230 08:45:03.6L	29 01.16N	90 29.45W
7980 11586.5	28163.8 46822.1	64080.6
925 999	853 523	406

230 08:50:04.3L	29 01.52N	90 29.34W
7980 11585.9	28166.6 46823.4	64080.5
917 999	860 544	396

230 08:55:05.0L	29 01.86N	90 29.23W
7980 11585.2	28169.1 46824.6	64080.6
930 999	838 536	417

230 09:00:05.5L	29 02.20N	90 29.09W
7980 11584.7	28172.1 46825.7	64080.2
938 999	880 567	426

230 09:05:02.6L	29 02.59N	90 29.05W
7980 11583.8	28174.3 46827.0	64080.1
934 999	864 543	420

230 09:10:03.8L	29 02.94N	90 29.14W
7980 11581.9	28175.0 46828.4	64079.9
943 999	877 578	393

230 09:15:04.4L	29 03.32N	90 29.21W
7980 11580.1	28176.1 46829.7	64079.7
920 999	859 546	401

230 09:19:15.6L	29 03.61N	90 29.27W
7980 11578.6	28176.7 46830.8	64079.5
914 999	818 512	383

EOL TB 41

230 09:20:02.1L	29 03.67N	90 29.35W
7980 11578.1	28176.2 46830.9	64079.5
927 999	841 523	387

SOL TB-42

230 09:20:08.9L	29 03.64N	90 29.35W
7980 11578.1	28176.1 46830.9	64079.5
928 999	841 523	387

230 09:25:03.5L	29 03.76N	90 29.77W
7980 11575.2	28172.4 46831.6	64079.4
922 999	837 502	350

EOL TB 42

230 09:30:04.6L	29 03.92N	90 30.20W
7980 11572.2	28168.7 46832.2	64079.2
914 999	821 482	343

230 09:31:16.1L	29 03.92N	90 30.29W
7980 11571.5	28167.9 46832.3	64079.5
913 999	840 469	348

230 09:32:43.9L	29 03.82N	90 30.36W
7980 11571.4	28166.7 46831.9	64079.2
912 999	848 507	399

SOL TB 43

230 09:35:03.3L	29 03.68N	90 30.44W
7980 11571.7	28165.3 46831.4	64079.3
917 999	828 519	363

230 09:40:04.9L	29 03.21N	90 30.53W
7980 11572.6	28162.3 46829.9	64079.5
918 999	849 487	338

230 09:45:05.7L	29 02.82N	90 30.63W
7980 11573.6	28159.4 46828.5	64079.7
909 999	813 455	395

230 09:50:05.9L	29 02.40N	90 30.74W
7980 11574.6	28156.4 46826.9	64079.8
917 999	848 530	415

230 09:55:03.7L	29 01.95N	90 30.82W
7980 11575.5	28153.5 46825.5	64079.9
923 999	818 511	390

230 10:00:03.8L	29 01.54N	90 30.94W
7980 11576.4	28150.5 46824.0	64080.1
915 999	832 489	357

230 10:05:05.2L	29 01.10N	90 31.05W
7980 11577.3	28147.4 46822.5	64080.1
826 999	598 232	162

230 10:10:06.2L	29 00.68N	90 31.18W
7980 11578.1	28144.2 46820.9	64080.5
844 999	687 309	214

230 10:14:38.5L	29 00.29N	90 31.26W
7980 11578.9	28141.5 46819.7	64080.7
881 999	690 335	250

43
EOL TB ~~43~~

230 10:15:03.2L	29 00.26N	90 31.28W
7980 11578.9	28141.2 46819.7	64080.6
895 999	823 430	341

SOL TB 44

230 10:20:04.0L	29 00.34N	90 31.74W
7980 11576.3	28137.0 46820.0	64080.5
909 999	778 499	369

230 10:25:05.0L	29 00.37N	90 32.14W
7980 11573.6	28133.0 46820.4	64080.4
938 999	879 519	430

230 10:25:45.3L	29 00.39N	90 32.19W
7980 11573.3	28132.7 46820.5	64080.5
918 999	863 485	385

EOL TB 44

SOL TB 45

230 10:26:28.2L	29 00.44N	90 32.21W
7980 11573.0	28132.7 46820.7	64080.5
915 999	868 524	402

230 10:30:04.5L	29 00.69N	90 32.14W
7980 11572.6	28134.6 46821.6	64080.3
918 999	809 461	383

230 10:35:05.3L	29 01.06N	90 32.04W
7980 11571.9	28137.2 46822.8	64080.2
941 999	879 586	451

230 10:40:06.1L	29 01.43N	90 31.98W
7980 11571.0	28139.6 46824.1	64080.0
910 999	839 539	393

230 10:45:04.2L	29 01.72N	90 31.86W
7980 11570.2	28142.1 46825.1	64079.8
913 999	847 559	434

230 10:50:05.6L	29 02.13N	90 31.79W
7980 11569.4	28144.6 46826.5	64079.7
915 999	854 563	403

230 10:55:02.9L	29 02.46N	90 31.76W
7980 11568.2	28146.5 46827.7	64079.6
917 999	885 573	411

230 11:00:02.9L	29 02.84N	90 31.75W
7980 11566.9	28148.4 46829.0	64079.5
924 999	875 560	467

230 11:05:03.0L	29 03.21N	90 31.78W
7980 11565.3	28149.7 46830.3	64079.2
914 999	842 523	409

230 11:10:04.2L	29 03.58N	90 31.77W
7980 11564.0	28151.5 46831.7	64079.1
944 999	867 541	441

230 11:15:05.3L	29 03.96N	90 31.73W
7980 11562.9	28153.6 46833.0	64078.9
912 999	849 499	424

230 11:19:03.8L	29 04.29N	90 31.76W
7980 11561.7	28154.8 46834.1	64078.7
849 999	729 398	315

EOL TB 45

SOL TB 46

230 11:20:03.1L	29 04.34N	90 31.72W
7980 11561.6	28155.4 46834.2	64078.6
838 999	734 402	303

230 11:25:04.0L	29 04.45N	90 32.14W
7980 11558.7	28151.6 46834.8	64078.7
930 999	826 499	381

230 11:30:03.6L	29 04.56N	90 32.59W
7980 11555.8	28147.6 46835.4	64078.6
913 999	833 527	413

230 11:30:53.2L	29 04.62N	90 32.66W
7980 11555.4	28147.0 46835.5	64078.5
893 999	792 483	372

— EOL TB-46

230 11:31:59.5L	29 04.62N	90 32.75W
7980 11554.8	28146.3 46835.6	64078.6
910 999	818 452	390

SOL TB 47

230 11:35:03.4L	29 04.41N	90 32.86W
7980 11554.8	28144.2 46835.0	64078.6
912 999	851 531	418

230 11:40:03.4L	29 04.02N	90 32.95W
7980 11555.9	28141.6 46833.5	64078.7
933 999	881 568	431

230 11:45:04.9L	29 03.54N	90 33.02W
7980 11557.0	28138.7 46831.9	64078.9
943 999	854 532	412

230 11:50:05.3L	29 03.11N	90 33.12W
7980 11558.1	28135.7 46830.5	64079.0
925 999	872 515	393

230 11:55:04.1L	29 02.69N	90 33.26W
7980 11558.7	28132.4 46829.0	64079.2
910 999	840 513	396

230 12:00:04.7L	29 02.27N	90 33.36W
7980 11559.8	28129.4 46827.6	64079.4
912 999	844 562	450

230 12:05:05.5L	29 01.85N	90 33.47W
7980 11560.8	28126.4 46826.1	64079.5
912 999	869 538	405

230 12:10:06.4L	29 01.41N	90 33.50W
7980 11562.2	28124.1 46824.5	64079.7
936 999	837 552	431

230 12:15:03.8L	29 01.00N	90 33.50W
7980 11563.7	28122.2 46823.0	64079.9
910 999	852 533	412

230 12:20:05.0L	29 00.57N	90 33.47W
7980 11565.4	28120.6 46821.6	64080.3
923 999	872 557	394

230 12:24:22.3L	29 00.19N	90 33.56W
7980 11566.2	28117.9 46820.3	64080.3
941 999	848 523	418

230 12:25:05.8L	29 00.13N	90 33.60W
7980 11566.0	28117.2 46820.2	64080.3
941 999	857 520	400

EOL TB-47

SOL TB-48

230 12:30:03.9L	29 00.48N	90 33.78W
7980 11563.9	28117.1 46821.5	64080.1
914 999	840 535	390

230 12:35:04.3L	29 00.84N	90 33.81W
7980 11562.4	28118.5 46822.7	64080.0
926 999	881 565	434

230 12:40:05.9L	29 01.21N	90 33.79W
7980 11561.2	28120.3 46824.1	64079.8
933 999	848 509	409

230 12:45:03.5L	29 01.62N	90 33.82W
7980 11559.7	28121.9 46825.5	64079.7
917 999	865 551	431

230 12:50:04.6L	29 01.95N	90 33.80W
7980 11558.3	28123.6 46826.7	64079.5
918 999	850 513	410

230 12:55:04.4L	29 02.35N	90 33.84W
7980 11556.8	28125.0 46828.1	64079.3
916 999	841 548	392

230 13:00:04.9L	29 02.71N	90 33.86W
7980 11555.2	28126.4 46829.4	64079.1
932 999	857 532	340

230 13:05:05.6L	29 03.11N	90 33.86W
7980 11553.9	28128.2 46830.8	64079.0
927 999	869 545	402
230 13:10:05.8L	29 03.44N	90 33.84W
7980 11552.7	28130.0 46832.0	64078.9
907 999	855 557	419
230 13:15:05.2L	29 03.79N	90 33.85W
7980 11551.3	28131.6 46833.2	64078.5
909 999	855 512	423
230 13:20:05.4L	29 04.14N	90 33.82W
7980 11550.3	28133.4 46834.4	64078.5
934 999	864 514	407
230 13:25:03.7L	29 04.47N	90 33.81W
7980 11549.1	28135.0 46835.5	64078.3
917 999	849 500	410
230 13:28:30.4L	29 04.71N	90 33.80W
7980 11548.2	28136.2 46836.4	64078.0
913 999	853 518	426
230 13:30:04.4L	29 04.70N	90 33.92W
7980 11547.6	28134.8 46836.4	64078.3
917 999	846 501	397

EOL TB-48

SOL TB-49

230 13:35:03.4L	29 04.42N	90 34.35W
7980 11546.0	28129.2 46835.6	64078.2
913 999	845 489	428
230 13:38:33.6L	29 04.29N	90 34.69W
7980 11544.8	28125.2 46835.1	64078.2
912 999	843 510	409

EOL 49

230 13:39:39.2L	29 04.15N	90 34.71W
7980 11544.9	28124.4 46834.7	64078.4
910 999	823 528	397
230 13:40:04.8L	29 04.10N	90 34.72W
7980 11545.0	28124.2 46834.6	64078.2
907 999	838 543	370

SOL TB-50

230 13:45:05.8L	29 03.73N	90 34.83W
7980 11546.2	28121.2 46833.2	64078.5
909 999	849 593	412

230 13:50:02.7L	29 03.29N	90 34.93W
7980 11547.2	28118.3 46831.7	64078.7
913 999	848 576	401

230 13:55:03.1L	29 02.86N	90 35.03W
7980 11548.1	28115.3 46830.3	64078.8
916 999	847 561	400

230 14:00:04.2L	29 02.46N	90 35.13W
7980 11549.1	28112.5 46828.9	64079.0
915 999	848 574	385

230 14:05:05.5L	29 02.07N	90 35.21W
7980 11550.2	28109.9 46827.6	64079.1
910 999	829 560	399

230 14:10:03.4L	29 01.66N	90 35.25W
7980 11551.3	28107.6 46826.1	64079.3
922 999	838 557	379

230 14:15:04.1L	29 01.29N	90 35.30W
7980 11552.5	28105.4 46824.9	64079.6
915 999	843 592	361

230 14:20:04.4L	29 00.93N	90 35.34W
7980 11553.7	28103.4 46823.6	64079.7
913 999	846 546	376

230 14:23:15.3L	29 00.68N	90 35.32W
7980 11554.6	28102.5 46822.7	64079.7
916 999	842 534	350

230 14:25:05.3L	29 00.72N	90 35.44W
7980 11553.8	28101.5 46823.0	64079.8
916 999	848 558	379

EOL TB-50

SOL TB-51

230 14:30:06.2L	29 01.15N	90 35.59W
7980 11551.5	28101.9 46824.5	64079.4
910 999	839 555	389

230 14:35:06.4L	29 01.56N	90 35.73W
7980 11549.2	28102.4 46826.0	64079.3
911 999	826 526	335

230 14:40:03.1L	29 01.93N	90 35.86W
7980 11546.9	28102.8 46827.4	64079.1
913 999	852 558	377

230 14:45:03.1L	29 02.35N	90 35.99W
7980 11544.7	28103.3 46828.9	64078.8
910 999	842 547	381

230 14:50:03.4L	29 02.75N	90 36.10W
7980 11542.7	28104.1 46830.4	64078.6
912 999	826 492	312

230 14:55:03.8L	29 03.14N	90 36.20W
7980 11540.7	28104.9 46831.7	64078.5
916 999	816 528	368

230 15:00:05.2L	29 03.49N	90 36.26W
7980 11539.0	28105.8 46833.0	64078.4
851 999	739 368	244

230 15:05:05.5L	29 03.87N	90 36.33W
7980 11537.2	28106.8 46834.4	64078.1
911 999	849 546	364

230 15:10:06.1L	29 04.23N	90 36.39W
7980 11535.3	28107.9 46835.7	64078.0
917 999	851 566	422

230 15:15:04.2L	29 04.61N	90 36.46W
7980 11533.7	28109.0 46837.0	64077.8
919 999	839 533	365

230 15:19:20.2L	29 04.92N	90 36.46W
7980 11532.4	28110.3 46838.1	64077.6
908 999	831 563	404

230 15:20:04.5L	29 04.94N	90 36.49W
7980 11532.0	28110.1 46838.2	64077.6
898 999	847 552	368

230 15:21:13.4L	29 04.91N	90 36.53W
7980 11532.2	28109.5 46838.1	64077.6
903 999	815 530	373

EOL TB-51

SOL TB-52

230 15:25:05.0L	29 04.64N	90 36.62W
7980 11532.8	28107.4 46837.2	64077.8
905 999	839 534	379

230 15:30:03.1L	29 04.24N	90 36.65W
7980 11534.0	28105.3 46835.7	64078.0
893 999	787 539	362

230 15:35:04.2L	29 03.83N	90 36.71W
7980 11535.2	28102.9 46834.3	64078.1
916 999	857 544	400

230 15:40:04.3L	29 03.44N	90 36.71W
7980 11536.6	28101.0 46833.0	64078.4
910 999	819 557	402

230 15:45:05.0L	29 03.06N	90 36.81W
7980 11537.5	28098.3 46831.6	64078.5
911 999	852 566	386
230 15:50:05.6L	29 02.66N	90 36.86W
7980 11538.7	28096.0 46830.3	64078.6
911 999	847 558	356
230 15:55:03.8L	29 02.29N	90 36.93W
7980 11539.6	28093.5 46828.9	64078.7
915 999	841 537	422
230 16:00:03.2L	29 01.93N	90 37.02W
7980 11540.5	28090.9 46827.7	64078.9
907 999	814 499	348
230 16:05:04.6L	29 01.57N	90 37.08W
7980 11541.5	28088.7 46826.4	64079.2
898 999	825 539	344
230 16:10:04.7L	29 01.21N	90 37.14W
7980 11542.4	28086.5 46825.3	64079.2
911 999	852 565	402
230 16:15:04.9L	29 00.90N	90 37.24W
7980 11543.2	28084.1 46824.2	64079.4
909 999	820 555	355
230 16:20:04.0L	29 00.51N	90 37.30W
7980 11544.0	28081.7 46822.9	64079.4
910 999	862 540	413
230 16:20:44.2L	29 00.51N	90 37.33W
7980 11544.2	28081.4 46822.8	64079.6
911 999	846 570	405
230 16:22:27.6L	29 00.52N	90 37.42W
7980 11543.5	28080.6 46823.0	64079.4
911 999	862 550	399

EOL TB-52
SOL TB-53

230 16:25:04.5L	29 00.74N	90 37.46W
7980 11542.4	28081.2 46823.8	64079.4
921 999	842 564	415
230 16:30:05.1L	29 01.19N	90 37.56W
7980 11540.3	28082.4 46825.5	64079.1
915 999	846 571	396
230 16:35:06.3L	29 01.67N	90 37.63W
7980 11538.1	28083.7 46827.1	64078.9
915 999	832 558	364
230 16:40:04.1L	29 02.06N	90 37.69W
7980 11536.0	28084.9 46828.6	64078.7
912 999	829 564	400

230 16:45:04.3L	29 02.51N	90 37.74W
7980 11534.2	28086.5 46830.2	64078.6
913 999	852 576	442

230 16:50:05.0L	29 02.96N	90 37.73W
7980 11532.8	28088.7 46831.7	64078.2
916 999	843 563	395

230 16:55:05.2L	29 03.35N	90 37.71W
7980 11531.3	28090.5 46833.0	64078.1
916 999	857 594	415

230 17:00:04.4L	29 03.74N	90 37.62W
7980 11530.5	28093.4 46834.3	64078.0
899 999	841 553	373

230 17:01:25.5L	29 03.83N	90 37.59W
7980 11530.2	28094.1 46834.7	64077.9
907 999	833 576	411

EOL TB 53

230 17:02:30.0L	29 03.85N	90 37.66W
7980 11529.7	28093.3 46834.8	64077.9
893 999	824 562	426

SOL TB 54

230 17:05:03.8L	29 03.81N	90 37.90W
7980 11528.6	28090.6 46834.7	64077.9
903 999	817 553	383

230 17:10:03.2L	29 03.64N	90 38.34W
7980 11526.7	28085.5 46834.3	64077.9
904 999	845 545	398

230 17:15:03.4L	29 03.46N	90 38.78W
7980 11525.1	28080.3 46833.8	64077.8
899 999	810 548	377

230 17:17:58.8L	29 03.31N	90 39.02W
7980 11524.1	28077.1 46833.4	64077.9
908 999	825 526	387

EOL TB-54

SOL TB 55

230 17:18:46.0L 29 03.29N 90 39.08W
7980 11524.1 28076.6 46833.4 64077.9
912 999 828 574 422

230 17:20:04.7L 29 03.17N 90 39.05W
7980 11524.6 28076.3 46833.0 64077.9
911 999 817 559 385

230 17:25:05.5L 29 02.79N 90 39.04W
7980 11526.0 28074.7 46831.5 64078.2
913 999 847 560 399

230 17:30:03.7L 29 02.44N 90 38.99W
7980 11527.6 28073.5 46830.3 64078.4
918 999 847 559 433

230 17:35:03.9L 29 02.11N 90 38.85W
7980 11529.5 28073.5 46829.1 64078.5
912 999 817 535 388

230 17:40:03.9L 29 01.83N 90 38.76W
7980 11531.4 28073.1 46828.0 64078.6
913 999 848 593 388

230 17:45:04.2L 29 01.48N 90 38.64W
7980 11533.2 28072.7 46826.8 64078.9
874 999 816 541 378

230 17:50:05.1L 29 01.16N 90 38.56W
7980 11534.9 28072.1 46825.7 64078.9
849 999 770 505 338

230 17:54:53.0L 29 00.87N 90 38.42W
7980 11536.7 28072.1 46824.6 64079.2
884 999 836 542 352

230 17:55:06.2L 29 00.84N 90 38.41W
7980 11536.8 28072.2 46824.6 64079.1
864 999 844 583 352

230 18:00:05.9L 29 00.92N 90 38.41W
7980 11536.5 28072.4 46824.9 64079.1
950 999 920 690 492

EOL TB-55

000 00:00:00.0L 2245 22.22N 4422 23.22W

000 00:00:03.0L 33 20.15N 92 17.73W

7980

888

000 00:00:16.3L 33 20.13N 92 17.70W

7980 11474.9 28122.3 46874.0 64071.6

888 999 809 C 412 C 274

000 00:05:03.6L 33 20.48N 92 18.09W

7980 11475.1 28120.3 46873.3 64071.8

911 999 884 608 413

231072000

231 07:20:01.4 33 20.60N 92 18.23W

7980 11475.0 28119.5 46873.3 64072.0

921 999 877 595 411

231 07:21:02.3L 33 20.39N 92 18.19W

7980 11474.4 28119.2 46873.6 64071.8

775 975 625 365 222

231 07:25:04.7L 33 20.38N 92 18.17W

7980 11474.5 28119.2 46873.5 64071.8

801 985 684 496 325

231 07:30:03.1L 33 20.32N 92 18.94W

7980 11472.1 28112.6 46872.9 64072.0

598 899 417 203 150

231 07:35:03.0L 33 22.07N 92 19.55W

7980 11476.9 28113.3 46870.5 64072.2

709 974 536 288 209

231 07:40:04.2L 33 23.93N 92 19.78W

7980 11482.8 28116.9 46868.4 64072.7

700 999 572 325 212

231 07:45:04.5L 33 25.60N 92 19.83W

7980 11488.5 28121.2 46866.3 64073.3

651 999 478 258 184

231 07:50:05.7L 33 27.35N 92 19.86W

7980 11494.3 28126.1 46864.4 64073.4

674 999 554 305 239

231 07:55:03.3L 29 11.95N 90 37.57W

7980 11500.3 28131.0 46862.6 64074.2

700 994 539 313 C 221

C/C
CONVERSION
NFG

Good Now

231 07:56:28.0L	29 11.82N	90 37.37W
7980 11502.0	28132.5 46861.8	64074.1
675 999	527 275	C 216

231 08:00:04.3L	29 11.41N	90 36.87W
7980 11506.2	28135.7 46860.6	64074.5
708 999	560 340	C 194

231 08:05:03.7L	29 10.74N	90 36.43W
7980 11511.3	28136.9 46857.9	64074.9
703 999	578 298	222

231 08:10:05.2L	29 09.97N	90 36.11W
7980 11516.0	28136.7 46855.1	64075.3
624 946	536 289	190

231 08:15:06.0L	29 09.22N	90 35.82W
7980 11520.7	28136.3 46852.6	64075.9
672 940	508 255	201

231 08:20:03.3L	29 08.47N	90 35.49W
7980 11525.1	28136.2 46849.8	64076.2
689 999	565 310	211

231 08:25:04.5L	29 07.72N	90 35.18W
7980 11529.7	28135.9 46847.2	64076.8
703 974	551 305	172

231 08:30:05.6L	29 06.98N	90 34.88W
7980 11534.2	28135.5 46844.5	64076.5
779 999	655 359	242

231 08:35:06.2L	29 06.23N	90 34.61W
7980 11538.4	28134.7 46841.8	64077.1
648 971	487 273	173

231 08:40:04.2L	29 05.46N	90 34.67W
7980 11540.9	28130.7 46839.2	64077.8
649 977	508 260	186

231 08:45:04.5L	29 04.66N	90 34.68W
7980 11543.8	28127.0 46836.3	64078.0
688 995	580 336	184

231 08:50:05.8L	29 03.87N	90 34.60W
7980 11547.4	28124.3 46833.4	64078.6
719 999	598 298	227

231 08:55:03.4L	29 03.33N	90 34.94W
7980 11547.2	28118.2 46831.8	64078.4
706 999	564 307	210

231 09:00:04.4L	29 03.18N	90 35.77W
7980 11543.1	28109.2 46831.6	64078.5
681 999	587 340	204

231 09:05:05.9L	29 03.07N	90 36.59W
7980 11538.9	28100.4 46831.4	64078.4
642 971	529 323	170

231 09:10:04.3L	29 02.80N	90 37.38W
7980 11535.5	28091.3 46830.7	64078.5
715 982	524 294	204

231 09:15:04.6L	29 02.68N	90 38.20W
7980 11531.4	28082.4 46830.8	64078.6
685 999	563 360	202

231 09:20:06.2L	29 02.53N	90 39.03W
7980 11527.4	28073.4 46830.4	64078.2
692 994	591 319	201

231 09:25:04.6L	29 02.47N	90 39.88W
7980 11523.0	28064.5 46830.6	64078.2
732 999	603 349	242

231 09:30:05.8L	29 02.37N	90 40.74W
7980 11518.8	28055.4 46830.4	64078.0
718 999	596 333	232

231 09:35:06.0L	29 02.23N	90 41.58W
7980 11514.7	28046.4 46830.4	64077.8
709 987	550 310	206

231 09:40:06.2L	29 02.16N	90 42.44W
7980 11510.4	28037.3 46830.3	64077.6
728 999	592 353	227

231 09:45:05.7L	29 02.05N	90 43.30W
7980 11506.2	28028.3 46830.4	64077.7
720 999	619 359	243

231 09:50:06.4L	29 02.00N	90 44.15W
7980 11501.9	28019.5 46830.5	64077.7
747 999	625 386	250

231 09:55:05.5L	29 01.97N	90 44.98W
7980 11497.7	28010.9 46830.7	64077.5
747 999	618 368	257

231 10:00:03.1L	29 01.95N	90 45.84W
7980 11493.5	28002.2 46831.0	64077.3
748 999	640 334	227

231 10:05:04.3L	29 01.86N	90 46.64W
7980 11489.5	27993.7 46831.0	64077.2
751 999	641 361	238

231 10:10:06.1L	29 01.74N	90 47.43W
7980 11486.1	27985.1 46830.8	64077.2
717 999	618 339	246

231 10:15:03.9L	29 01.57N	90 48.20W
7980 11482.7	27976.6 46830.6	64077.0
746 999	632 355	234

231 10:20:05.5L	29 01.49N	90 49.04W
7980 11478.8	27967.8 46830.5	64076.8
741 999	634 363	228

231 10:25:11.1L	29 01.36N	90 49.85W
7980 11475.2	27958.9	46830.6 64076.7
755 999	638	332 200

231 10:30:05.8L	29 01.21N	90 50.68W
7980 11471.6	27949.9	46830.1 64076.7
750 999	654	336 242

231 10:35:05.2L	29 01.06N	90 51.52W
7980 11468.0	27940.9	46830.1 64076.6
747 999	663	351 230

231 10:40:03.6L	29 00.93N	90 52.38W
7980 11464.3	27931.6	46830.0 64076.4
760 999	648	397 260

231 10:45:03.5L	29 00.86N	90 53.27W
7980 11460.4	27922.4	46829.8 64076.3
730 999	650	360 278

231 10:50:05.3L	29 00.72N	90 54.13W
7980 11456.8	27913.0	46829.5 64076.3
724 999	649	343 237

231 11:20:02.6L	29 00.29N	90 58.96W
7980 11435.8	27862.4	46829.8 64075.5
776 999	650	215 165

231 11:25:05.3L	29 00.17N	90 59.27W
7980 11434.7	27858.6	46829.8 64075.4
873 999	709	297 169

231 11:30:05.2L	29 00.08N	90 59.65W
7980 11433.3	27854.4	46829.4 64075.4
844 999	713	273 179

231 11:35:03.4L	29 00.02N	91 00.11W
7980 11431.4	27849.4	46829.6 64075.5
848 999	706	287 194

231 11:40:04.3L	28 59.98N	91 00.58W
7980 11429.5	27844.5	46829.5 64075.1
867 999	735	314 226

SOL TB-56

231 11:45:03.6L	28 59.94N	91 01.05W
7980 11427.5	27839.6	46829.5 64075.2
919 999	895	473 348

231 11:50:06.5L	28 59.89N	91 01.53W
7980 11425.5	27834.6	46829.6 64074.9
824 999	681	258 148

231 11:55:03.5L	28 59.85N	91 02.00W
7980 11423.6	27829.5	46829.7 64075.1
938 999	911	562 398

231 12:00:03.7L	28 59.77N	91 02.49W
7980 11421.6	27824.3	46829.7 64075.1
915 999	885	502 338

231 12:01:03.8L	28 59.78N	91 02.60W
7980 11421.2	27823.3	46829.6 64075.1
943 999	911	576 422

EOL TB 56

231 12:02:40.5L	28 59.86N	91 02.67W
7980 11420.6	27822.9	46829.9 64075.1
936 999	911	604 391

SOL TB-57

231 12:05:05.2L	28 59.99N	91 02.68W
7980 11420.0	27823.5 46830.4	64075.0
941 999	905 491	348
231 12:10:05.1L	29 00.32N	91 02.67W
7980 11418.8	27825.1 46831.5	64074.7
923 999	912 596	414
231 12:15:03.4L	29 00.67N	91 02.70W
7980 11417.5	27826.3 46832.5	64074.6
907 999	813 405	295
231 12:20:03.6L	29 01.01N	91 02.74W
7980 11416.1	27827.5 46833.7	64074.3
943 999	903 591	396
231 12:25:04.8L	29 01.34N	91 02.74W
7980 11414.7	27828.9 46834.8	64074.3
896 999	788 356	249
231 12:30:05.2L	29 01.67N	91 02.75W
7980 11413.4	27830.4 46835.9	64074.1
912 999	903 575	429
231 12:35:06.4L	29 02.03N	91 02.75W
7980 11412.2	27832.1 46837.1	64073.9
894 999	836 396	285
231 12:40:04.2L	29 02.35N	91 02.73W
7980 11410.9	27833.6 46838.1	64073.8
942 999	908 591	407
231 12:45:05.3L	29 02.70N	91 02.75W
7980 11409.6	27835.1 46839.2	64073.7
929 999	897 548	411
231 12:50:06.3L	29 03.04N	91 02.76W
7980 11408.3	27836.6 46840.3	64073.5
912 999	915 559	425
231 12:55:03.5L	29 03.38N	91 02.76W
7980 11407.0	27838.2 46841.5	64073.4
909 999	913 547	425
231 13:00:04.9L	29 03.72N	91 02.72W
7980 11405.8	27840.0 46842.6	64073.2
940 999	880 559	430
231 13:05:06.3L	29 04.08N	91 02.71W
7980 11404.5	27841.9 46843.7	64073.0
877 999	850 433	293
231 13:10:03.2L	29 04.44N	91 02.68W
7980 11403.2	27843.7 46844.9	64072.7
915 999	901 527	415
231 13:15:04.6L	29 04.83N	91 02.70W
7980 11401.8	27845.4 46846.1	64072.5
913 999	879 502	360
231 13:20:05.7L	29 05.18N	91 02.69W
7980 11400.4	27846.9 46847.4	64072.5
935 999	885 497	354

231 13:25:02.7L	29 05.53N	91 02.71W
7980 11398.9	27848.3 46848.5	64072.3
882 999	791 333	232
231 13:30:02.7L	29 05.88N	91 02.69W
7980 11397.8	27850.1 46849.7	64072.0
870 999	763 351	249
231 13:35:04.3L	29 06.22N	91 02.72W
7980 11396.3	27851.5 46850.8	64071.7
916 999	877 532	377
231 13:40:05.4L	29 06.60N	91 02.71W
7980 11395.0	27853.3 46852.0	64071.6
915 999	875 515	369
231 13:45:05.4L	29 06.91N	91 02.66W
7980 11393.8	27855.1 46853.1	64071.5
900 999	878 501	349
231 13:50:03.5L	29 07.28N	91 02.68W
7980 11392.3	27856.6 46854.2	64071.1
913 999	882 517	365
231 13:55:03.5L	29 07.65N	91 02.70W
7980 11390.8	27858.1 46855.6	64071.1
915 999	883 421	333
231 14:00:04.9L	29 08.03N	91 02.69W
7980 11389.5	27859.9 46856.7	64070.9
912 999	870 527	372
231 14:05:04.7L	29 08.39N	91 02.72W
7980 11387.9	27861.3 46857.8	64070.6
918 999	884 498	353
231 14:10:06.1L	29 08.75N	91 02.69W
7980 11386.6	27863.2 46859.0	64070.5
918 999	885 518	413
231 14:15:05.9L	29 09.12N	91 02.71W
7980 11385.0	27864.6 46860.4	64070.2
936 999	887 526	373
231 14:20:05.8L	29 09.49N	91 02.75W
7980 11383.4	27865.9 46861.5	64070.0
923 999	881 496	339
231 14:25:03.2L	29 09.89N	91 02.79W
7980 11381.8	27867.2 46862.8	64069.8
923 999	902 504	369
231 14:30:06.6L	29 10.26N	91 02.81W
7980 11380.2	27868.7 46863.9	64069.5
936 999	888 503	377
231 14:34:29.3L	29 10.56N	91 02.81W
7980 11379.0	27870.2 46865.0	64069.4
937 999	880 506	377
231 14:35:03.7L	29 10.61N	91 02.82W
7980 11378.8	27870.2 46865.1	64069.2
943 999	881 509	387

EOL TB-57

231 14:36:09.9L	29 10.65N	91 02.90W
7980 11378.3	27869.5 46865.3	64069.3
941 999	884 486	375

50L TB -58

231 14:40:04.6L	29 10.61N	91 03.28W
7980 11376.8	27865.5 46865.2	64069.3
933 999	903 522	371

231 14:45:06.6L	29 10.59N	91 03.78W
7980 11374.6	27860.5 46865.3	64068.8
873 999	726 315	240

231 14:50:04.0L	29 10.65N	91 04.26W
7980 11372.2	27855.8 46865.7	64068.9
944 999	886 512	373

231 14:55:03.8L	29 10.73N	91 04.76W
7980 11369.9	27851.1 46866.0	64068.9
913 999	850 476	344

231 15:00:03.5L	29 10.77N	91 05.24W
7980 11367.6	27846.6 46866.3	64068.7
922 999	884 511	365

231 15:05:06.1L	29 10.86N	91 05.72W
7980 11365.2	27842.0 46866.7	64068.5
848 999	704 263	191

231 15:08:27.6L	29 10.91N	91 06.03W
7980 11363.6	27839.2 46867.2	64068.5
914 999	871 497	351

EOL TB 58

231 15:10:04.1L	29 10.92N	91 06.19W
7980 11363.1	27837.7 46867.1	64068.6
914 999	887 529	368

231 15:10:32.4L	29 10.88N	91 06.20W
7980 11363.1	27837.5 46866.8	64068.3
914 999	876 494	383

302 TB 59

231 15:15:05.1L	29 10.55N	91 06.33W
7980 11363.9	27834.7 46865.9	64068.4
846 999	689 247	171

231 15:20:05.6L	29 10.23N	91 06.53W
7980 11364.3	27831.1 46864.8	64068.7
906 999	860 518	394

231 15:25:03.7L	29 09.86N	91 06.71W
7980 11365.0	27827.7 46863.6	64068.7
874 999	751 288	216

231 15:30:14.2L	29 09.47N	91 06.83W
7980 11366.0	27824.5 46862.4	64069.1
912 999	863 531	369

231 15:35:05.6L	29 09.06N	91 06.95W
7980 11367.1	27821.6 46861.3	64069.3
923 999	852 428	319

231 15:40:06.4L	29 08.67N	91 07.00W
7980 11368.3	27819.4 46860.1	64069.6
912 999	804 377	280

231 15:44:54.0L	29 08.37N	91 07.05W
7980 11369.4	27817.6 46859.0	64069.8
837 999	705 211	139

EOL YB-59

231 15:45:03.9L	29 08.34N	91 07.04W
7980 11369.5	27817.3 46858.9	64069.6
837 999	683 174	133

231 15:46:41.1L	29 08.26N	91 07.14W
7980 11369.3	27816.0 46858.7	64069.9
714 910	574 185	128

SOL YB-60

231 15:50:04.5L	29 08.40N	91 07.47W
7980 11367.5	27813.3 46859.2	64069.4
719 908	635 303	244

231 15:55:03.9L	29 08.51N	91 07.92W
7980 11365.0	27809.3 46859.7	64069.5
908 999	850 464	315

231 16:00:04.1L	29 08.64N	91 08.43W
7980 11362.5	27804.6 46861.0	64069.7
091 305	S 057 S 005	S 007

231 16:05:05.4L	29 08.69N	91 08.94W
7980 11360.2	27799.9 46860.5	64069.0
593 714	467 264	163

231 16:10:04.2L	29 08.78N	91 09.40W
7980 11357.8	27795.7 46861.2	64068.9
890 999	848 460	348

231 16:15:05.6L	29 08.91N	91 09.88W
7980 11355.5	27791.3 46861.6	64068.7
805 973	770 393	301

231 16:20:04.9L	29 09.07N	91 10.36W
7980 11352.9	27787.3 46862.1	64068.7
736 948	749 371	301

231 16:22:43.6L	29 09.16N	91 10.63W
7980 11351.5	27785.2 46862.6	64068.6
725 932	687 358	277

231 16:25:04.5L	29 09.25N	91 10.77W
7980 11350.4	27784.2 46863.0	64068.5
631 866	593 309	202

EOL TB-60

SOL TB-61

231 16:30:04.8L	29 09.64N	91 10.65W
7980 11349.6	27787.2 46863.9	64067.8
518 848	456 171	133

231 16:35:05.1L	29 09.94N	91 10.44W
7980 11349.2	27790.6 46864.3	64068.7
217 663	165 S 043	S 027

231 16:40:04.3L	29 10.33N	91 10.25W
7980 11348.5	27794.4 46875.9	64068.1
446 861	314 C 135	071

231 16:45:04.7L	29 10.70N	91 10.06W
7980 11347.9	27797.9 46867.3	64067.8
779 967	723 C 381	246

231 16:50:04.8L	29 11.03N	91 09.85W
7980 11347.4	27801.5 46868.3	64067.5
908 999	869 496	367

231 16:55:06.0L	29 11.34N	91 09.64W
7980 11347.0	27805.1 46869.4	64067.5
911 999	886 488	353

231 17:00:03.7L	29 11.70N	91 09.46W
7980 11346.4	27808.4 46870.4	64067.4
919 999	910 508	352

231 17:05:04.4L	29 12.04N	91 09.28W
7980 11345.8	27811.8 46871.4	64067.2
925 999	883 493	365

231 17:07:15.6L	29 12.20N	91 09.22W
7980 11345.4	27813.2 46871.9	64067.0
931 999	904 479	388

EOL TB-61

231 17:08:50.2L	29 12.27N	91 09.26W
7980 11344.9	27813.0 46872.2	64067.0
917 999	921 484	372

SOL TB-62

231 17:10:05.6L	29 12.31N	91 09.37W
7980 11344.3	27812.1 46872.3	64066.7
921 999	910 471	399

231 17:15:03.6L	29 12.35N	91 09.80W
7980 11342.4	27808.1 46872.6	64066.8
945 999	905 516	420

231 17:20:03.9L	29 12.38N	91 10.23W
7980 11340.5	27803.7 46872.7	64066.5
923 999	890 380	301

231 17:25:05.1L	29 12.39N	91 10.69W
7980 11338.6	27799.2 46872.9	64066.6
924 999	879 398	305

231 17:30:04.5L	29 12.47N	91 11.14W
7980 11336.6	27795.0 46873.3	64066.3
934 999	897 409	347

231 17:31:16.7L	29 12.49N	91 11.26W
7980 11336.1	27793.9 46873.1	64066.3
937 999	890 387	303

231 17:35:03.9L	29 12.50N	91 11.58W
7980 11334.6	27790.8 46873.5	64066.3
939 999	879 380	304

231 17:40:05.0L	29 12.51N	91 12.04W
7980 11332.8	27786.1 46873.8	64066.3
926 999	899 407	297

231 17:45:06.2L	29 12.53N	91 12.50W
7980 11330.9	27781.6 46873.8	64065.9
921 999	891 393	324

231 17:49:20.0L	29 12.55N	91 12.89W
7980 11329.3	27777.8 46874.0	64066.0
924 999	910 389	265

231 17:50:03.3L	29 12.54N	91 12.95W
7980 11329.1	27777.2 46874.1	64065.9
914 999	893 407	301

231 17:51:12.2L	29 12.48N	91 13.02W
7980 11329.1	27776.2 46873.9	64065.9
925 999	911 388	279

EOL TB-62

SOL TB-63

231 17:55:04.5L	29 12.21N	91 13.08W
7980 11330.0	27774.4	46872.9 64066.3
921 999	883	393 284

231 18:00:05.2L	29 11.82N	91 13.16W
7980 11331.1	27771.8	46871.8 64066.1
934 999	916	385 305

WMS 15 Sec Slow
Reset TIME

231180100

231 18:01:04.8L	29 11.78N	91 13.17W
7980 11331.3	27771.5	46871.6 64066.3
923 999	904	403 283

231 18:05:03.5L	29 11.47N	91 13.26W
7980 11332.1	27769.2	46870.6 64066.4
911 999	884	385 307

231 18:10:04.5L	29 11.15N	91 13.41W
7980 11332.8	27766.2	46869.5 64066.8
912 999	901	368 291

231 18:15:06.1L	29 10.79N	91 13.57W
7980 11333.5	27762.9	46868.5 64066.9
911 999	911	404 306

231 18:20:04.3L	29 10.45N	91 13.72W
7980 11334.2	27759.9	46867.5 64067.2
908 999	878	404 298

231 18:25:04.6L	29 10.08N	91 13.75W
7980 11335.5	27757.9	46866.4 64067.3
931 999	886	404 285

231 18:30:04.1L	29 09.70N	91 13.77W
7980 11336.9	27756.0	46865.2 64067.5
913 999	875	399 282

231 18:34:39.8L	29 09.38N	91 13.89W
7980 11337.7	27753.3	46864.1 64067.8
905 999	879	370 285

231 18:35:05.2L	29 09.36N	91 13.92W
7980 11337.7	27753.0	46864.1 64067.4
909 999	862	395 271

231 18:36:02.0L	29 09.38N	91 13.99W
7980 11337.3	27752.3	46864.2 64067.7
912 999	883	394 280

- EOL TB-63

- SOL TB-64

231 18:40:03.1L	29 09.59N	91 14.30W
7980 11335.3	27758.1	46864.9 64067.4
902 999	881	405 282

231 18:45:03.3L	29 09.84N	91 14.69W
7980 11332.8	27747.5	46865.9 64067.2
905 999	882	378 308

231 18:50:03.5L	29 10.09N	91 15.08W
7980 11330.3	27744.6	46866.7 64066.9
907 999	891	424 288

231 18:55:04.4L	29 10.36N	91 15.49W
7980 11327.9	27741.7	46867.6 64066.6
900 999	881	403 310

231 19:00:05.9L	29 10.69N	91 15.81W
7980 11325.3	27740.0	46868.7 64066.2
901 999	849	422 331

231 19:05:02.8L	29 10.97N	91 16.13W
7980 11322.9	27737.9	46869.7 64066.0
910 999	887	396 298

231 19:10:04.0L	29 11.26N	91 16.53W
7980 11320.4	27735.4	46870.8 64065.9
913 999	881	431 295

231 19:15:05.2L	29 11.50N	91 16.93W
7980 11317.9	27732.5	46871.7 64065.5
920 999	876	422 291

231 19:20:04.9L	29 11.75N	91 17.35W
7980 11315.4	27729.4	46872.5 64065.3
919 999	863	412 289

231 19:22:35.2L	29 11.85N	91 17.56W
7980 11314.2	27727.6	46873.0 64065.3
912 999	885	431 303

EOL TB-64

SOL TB 65

231 19:23:40.7L	29 11.93N	91 17.60W
7980 11313.8	27727.7	46873.2 64065.1
896 999	878	398 274

231 19:25:05.1L	29 12.02N	91 17.53W
7980 11313.8	27728.9	46873.4 64065.2
900 999	874	373 314

SOL TB 65

231 19:30:00.6L	29 12.34N	91 17.24W
7980 11313.7	27733.3	46874.3 64065.0
907 999	877	367 270

231 19:35:04.5L	29 12.63N	91 16.92W
7980 11313.8	27737.9	46875.2 64065.0
908 999	880	404 301

231 19:40:04.7L	29 12.94N	91 16.64W
7980 11313.5	27742.1	46876.1 64064.9
916 999	880	378 308

231 19:45:04.9L	29 13.28N	91 16.38W
7980 11313.2	27746.2	46877.1 64064.7
914 999	861	362 304

231 19:50:05.9L	29 13.57N	91 16.07W
7980 11313.2	27750.6	46877.9 64064.6
900 999	869	370 321

231 19:50:52.5L	29 13.62N	91 16.02W
7980 11313.2	27751.2	46878.0 64064.5
903 999	853	369 295

— EOL TB 65

SOL TB 66

231 19:52:30.4L	29 13.59N	91 16.04W
7980 11313.3	27750.9	46877.9 64064.6
895 999	866	383 299

231 19:55:03.8L	29 13.68N	91 16.23W
7980 11312.1	27749.5	46878.3 64064.4
881 999	853	397 290

231 20:00:05.2L	29 13.93N	91 16.62W
7980 11309.7	27746.5	46879.3 64064.2
914 999	848	369 276

231 20:05:05.4L	29 14.13N	91 17.04W
7980 11307.3	27743.2	46879.8 64064.0
910 999	856	356 300

231 20:10:03.5L	29 14.37N	91 17.44W
7980 11304.9	27740.3	46880.7 64063.7
909 999	846	310 280

231 20:15:04.7L	29 14.60N	91 17.88W
7980 11302.6	27736.9	46881.4 64063.6
879 999	825	334 267

231 20:20:05.4L	29 14.80N	91 18.29W
7980 11300.2	27733.9	46882.2 64063.2
897 999	856	346 270

66

EOL TB-66

231 20:25:06.3L	29 15.00N	91 18.72W
7980 11297.8	27730.4	46883.2 64063.1
904 999	853	313 256

231 20:28:10.9L	29 15.17N	91 18.97W
7980 11296.3	27728.6	46883.6 64063.0
909 999	851	324 262

EOL TB 67

231 20:30:04.2L	29 15.23N	91 19.13W
7980 11295.5	27727.2	46883.8 64062.7
872 999	810	307 240

231 20:32:06.5L	29 15.19N	91 19.30W
7980 11295.0	27725.3	46883.6 64062.7
846 999	782	261 194

231 20:35:04.1L	29 15.03N	91 19.46W
7980 11295.1	27723.1	46883.2 64062.8
844 999	783	282 223

231 20:40:05.3L	29 14.72N	91 19.67W
7980 11295.5	27719.6	46882.2 64062.8
848 999	785	304 245

231 20:45:05.2L	29 14.43N	91 19.86W
7980 11296.1	27716.4	46881.4 64063.2
810 999	765	288 212

231 20:50:05.2L	29 14.09N	91 20.07W
7980 11296.5	27712.8	46880.5 64063.3
814 999	771	329 213

231 20:55:05.1L	29 13.81N	91 20.25W
7980 11297.0	27709.6	46879.6 64063.4
855 999	767	331 216

231 21:00:03.2L	29 13.49N	91 20.43W
7980 11297.6	27706.4	46878.5 64063.5
825 999	736	289 245

EOL TB-67

231 21:03:36.3L	29 13.28N	91 20.59W
7980 11297.9	27703.9	46878.0 64063.8
815 999	746	273 206

21 21:05:03.6L	29 13.31N	91 20.69W
7980 11297.3	27703.1 46878.3	64063.7
804 999	713 260	188

231 21:05:56.2L	29 13.37N	91 20.74W
7980 11296.9	27702.7 46878.5	64063.7
806 999	716 242	178

SOL TB 68

231 21:10:03.4L	29 13.67N	91 21.02W
7980 11294.9	27701.3 46879.5	64063.5
834 999	788 314	234

231 21:15:03.7L	29 13.92N	91 21.40W
7980 11292.5	27698.6 46880.1	64062.9
801 999	718 243	194

231 21:20:05.7L	29 14.19N	91 21.79W
7980 11290.1	27695.9 46881.1	64062.8
783 999	699 231	178

231 21:25:03.3L	29 14.45N	91 22.17W
7980 11287.7	27693.2 46882.2	64062.6
786 999	680 266	212

231 21:30:04.6L	29 14.74N	91 22.56W
7980 11285.3	27690.5 46883.0	64062.4
818 999	726 275	203

231 21:35:04.7L	29 15.00N	91 22.96W
7980 11282.9	27687.8 46884.1	64062.1
826 999	739 255	221

231 21:40:05.3L	29 15.28N	91 23.35W
7980 11280.5	27685.1 46884.8	64061.6
806 999	713 249	182

231 21:40:15.2L	29 15.29N	91 23.36W
7980 11280.5	27685.1 46885.0	64061.6
811 999	701 249	182

EOL TB 68

231 21:42:02.0L	29 15.41N	91 23.31W
7980 11280.2	27686.2 46885.2	64061.6
803 999	740 270	222

SOL TB 69

231 21:45:03.9L	29 15.59N	91 23.09W
7980 11280.2	27689.2 46885.8	64061.5
812 999	741 267	218

231 21:50:05.7L	29 15.87N	91 22.71W
7980 11280.5	27694.3 46886.7	64061.4
811 999	710 244	183

231 21:55:05.7L	29 16.16N	91 22.36W
7980 11280.6	27699.2 46887.5	64061.2
785 999	707 235	204

231 21:58:41.2L	29 16.37N	91 22.11W
7980 11280.7	27702.8 46888.0	64061.4
782 999	695 259	197

EOL TB69

231 22:00:03.0L	29 16.36N	91 22.00W
7980 11281.0	27703.8 46888.1	64061.4
814 999	743 283	191

— SOL TB70

231 22:05:03.4L	29 16.15N	91 21.67W
7980 11283.0	27706.0 46887.0	64061.7
814 999	743 242	186

231 22:10:04.3L	29 15.94N	91 21.32W
7980 11284.9	27708.6 46886.5	64061.7
818 999	739 284	241

231 22:15:04.9L	29 15.74N	91 21.02W
7980 11286.9	27710.8 46885.6	64061.9
850 999	747 277	185

231 22:20:05.7L	29 15.52N	91 20.68W
7980 11288.9	27713.2 46885.2	64062.2
843 999	757 323	227

231 22:25:03.9L	29 15.31N	91 20.34W
7980 11291.0	27715.6 46884.5	64062.5
828 999	768 274	235

231 22:30:04.0L	29 15.10N	91 20.00W
7980 11292.9	27718.1 46883.5	64062.6
848 999	755 300	195

231 22:35:05.3L	29 14.89N	91 19.65W
7980 11294.9	27720.5 46882.8	64062.8
851 999	753 278	244
231 22:40:05.3L	29 14.65N	91 19.32W
7980 11297.0	27722.8 46882.1	64062.9
840 999	778 299	267
231 22:45:05.7L	29 14.44N	91 18.99W
7980 11299.2	27725.2 46881.4	64063.5
847 999	754 324	254
231 22:50:04.6L	29 14.16N	91 18.66W
7980 11301.4	27727.4 46880.3	64063.4
827 999	776 284	222
231 22:55:05.4L	29 13.94N	91 18.31W
7980 11303.4	27729.7 46879.4	64063.8
819 999	722 284	246
231 23:00:03.5L	29 13.71N	91 17.97W
7980 11305.7	27732.1 46878.8	64064.0
844 999	753 301	197
231 23:03:58.3L	29 13.52N	91 17.70W
7980 11307.4	27734.0 46878.1	64064.3
848 999	766 290	238

EOL TB 70

SOL TB 71

231 23:05:04.2L	29 13.48N	91 17.61W
7980 11307.8	27734.7 46878.0	64064.3
824 999	755 296	207

231 23:10:05.5L	29 13.32N	91 17.21W
7980 11310.1	27738.0 46877.3	64064.5
825 999	749 286	182

231 23:15:06.3L	29 13.12N	91 16.78W
7980 11312.3	27741.4 46876.7	64064.6
849 999	760 272	215

231 23:20:03.7L	29 12.97N	91 16.35W
7980 11314.4	27745.1 46876.0	64064.9
812 999	773 265	222

231 23:25:04.7L	29 12.84N	91 15.93W
7980 11316.6	27748.7 46875.5	64065.1
815 999	688 261	192

231 23:30:05.9L	29 12.70N	91 15.50W
7980 11318.8	27752.3 46875.1	64065.1
818 999	709 259	180

231 23:35:03.2L	29 12.55N	91 15.08W
7980 11321.0	27755.9 46874.5	64065.5
805 999	740 278	182

231 23:40:04.2L	29 12.39N	91 14.65W
7980 11323.2	27759.5 46873.7	64065.6
818 999	747 292	215

231 23:45:04.8L	29 12.24N	91 14.22W
7980 11325.4	27763.1 46873.2	64065.9
826 999	728 268	204

231 23:50:05.2L	29 12.11N	91 13.80W
7980 11327.6	27766.8 46872.7	64065.9
819 999	760 334	218

231 23:55:03.0L	29 12.03N	91 13.37W
7980 11329.7	27770.7 46872.4	64066.4
787 999	716 287	194

232 00:00:04.6L	29 11.85N	91 12.93W
7980 11331.9	27774.4 46871.8	64066.4
803 999	720 274	185

232 00:05:05.6L	29 11.72N	91 12.49W
7980 11334.2	27778.2 46871.1	64066.5
813 999	741 291	197

232 00:10:06.3L	29 11.53N	91 12.05W
7980 11336.6	27781.7 46870.6	64066.7
819 999	747 262	226

232 00:15:04.3L	29 11.40N	91 11.64W
7980 11338.9	27785.3 46869.8	64066.9
818 999	700 225	220

232 00:20:05.6L	29 11.24N	91 11.17W
7980 11341.2	27789.2 46869.4	64067.1
833 999	721 286	231

232 00:25:03.6L	29 11.09N	91 10.75W
7980 11343.6	27792.7 46868.6	64067.3
833 999	713 256	207

232 00:30:03.1L	29 10.94N	91 10.31W
7980 11346.0	27796.6 46867.9	64067.3
809 999	723 286	190

232 00:35:06.9L	29 10.74N	91 09.88W
7980 11348.4	27800.1 46867.5	64067.6
807 999	721 267	169

232 00:40:04.7L	29 10.61N	91 09.45W
7980 11350.8	27803.7 46866.8	64067.9
820 999	730 298	209

232 00:45:05.3L	29 10.43N	91 09.02W
7980 11353.2	27807.1 46865.9	64068.0
789 999	664 245	151

00:50:05.8L	29 10.22N	91 08.59W
7980 11355.7	27810.6	46865.5 64068.4
797 999	692	280 195
232 00:55:03.4L	29 10.02N	91 08.16W
7980 11358.2	27814.1	46864.6 64068.8
757 999	579	184 134
232 01:00:04.7L	29 09.88N	91 07.72W
7980 11360.7	27817.7	46864.1 64068.8
782 999	573	196 128
232 01:05:04.9L	29 09.70N	91 07.28W
7980 11363.2	27821.3	46863.4 64068.9
811 999	719	302 187
232 01:10:06.1L	29 09.53N	91 06.83W
7980 11365.7	27825.1	46863.0 64069.0
777 999	586	159 092
232 01:15:05.7L	29 09.38N	91 06.37W
7980 11368.3	27829.1	46862.1 64069.3
813 999	703	317 210
232 01:20:05.7L	29 09.22N	91 05.89W
7980 11370.9	27833.1	46861.6 64069.9
814 999	647	241 132
232 01:25:03.5L	29 09.13N	91 05.41W
7980 11373.3	27837.4	46861.0 64069.5
814 999	679	236 170
232 01:25:40.8L	29 09.11N	91 05.34W
7980 11373.6	27838.1	46860.9 64069.4
821 999	670	240 146
232 01:28:15.7L	29 09.14N	91 05.10W
7980 11374.7	27840.7	46861.1 64069.4
749 999	517	158 104

EOL TB-71

SOL TB-72

232 01:30:03.8L	29 09.14N	91 04.93W
7980 11375.4	27842.6	46860.6 64070.0
721 999	521	168 125
232 01:35:04.0L	29 09.18N	91 04.43W
7980 11377.4	27847.6	46860.8 64069.9
737 999	550	131 087
232 01:40:03.4L	29 09.24N	91 03.93W
7980 11379.2	27852.9	46860.8 64069.5
758 999	605	182 111
232 01:45:04.4L	29 09.30N	91 03.42W
7980 11381.3	27858.2	46861.1 64069.9
790 999	630	236 153

232 01:50:05.9L	29 09.42N	91 02.94W
7980 11383.0	27863.5	46861.3 64070.0
823 999	684	280 199
232 01:55:05.4L	29 09.48N	91 02.47W
7980 11384.8	27868.7	46861.2 64069.9
757 999	542	177 135
232 02:00:03.6L	29 09.56N	91 01.99W
7980 11386.6	27873.9	46861.5 64069.6
752 999	553	189 106
232 02:05:04.0L	29 09.64N	91 01.52W
7980 11388.4	27879.0	46861.3 64069.9
785 999	584	212 135
232 02:10:05.6L	29 09.69N	91 01.06W
7980 11390.4	27883.9	46861.5 64070.3
790 999	611	223 174
232 02:15:05.3L	29 09.66N	91 00.56W
7980 11392.7	27888.8	46861.5 64070.3
747 999	533	193 116
232 02:16:28.9L	29 09.66N	91 00.43W
7980 11393.1	27890.0	46861.3 64070.5
818 999	664	250 175
232 02:17:18.4L	29 09.61N	91 00.39W
7980 11393.6	27890.2	46861.0 64070.1
839 999	701	295 201

FOL TB-72

SOL TB-73

232 02:20:03.4L	29 09.40N	91 00.39W
7980 11394.4	27889.3	46860.4 64070.8
791 999	586	183 155
232 02:25:03.8L	29 09.01N	91 00.41W
7980 11396.0	27887.4	46859.3 64070.8
841 999	684	311 187
232 02:30:03.8L	29 08.60N	91 00.40W
7980 11397.5	27885.6	46857.7 64070.5
795 999	676	224 162
232 02:35:05.0L	29 08.21N	91 00.36W
7980 11399.2	27884.1	46856.5 64071.4
822 999	715	276 210
232 02:40:04.9L	29 07.79N	91 00.36W
7980 11400.7	27882.4	46855.2 64071.4
811 999	601	210 138
232 02:45:05.2L	29 07.40N	91 00.34W
7980 11402.4	27880.6	46853.9 64071.3
853 999	721	328 202

232 02:50:06.2L	29 07.00N	91 00.38W
7980 11403.8	27878.6 46852.5	64071.7
819 999	717 296	210

232 02:55:03.1L	29 06.60N	91 00.44W
7980 11405.1	27876.1 46851.4	64072.0
787 999	716 328	209

232 03:00:03.8L	29 06.20N	91 00.44W
7980 11406.7	27874.3 46850.0	64072.3
820 999	694 280	183

232 03:05:05.2L	29 05.77N	91 00.37W
7980 11408.6	27873.1 46848.3	64072.6
821 999	693 296	199

232 03:09:25.4L	29 05.37N	91 00.30W
7980 11410.3	27871.9 46847.3	64072.9
806 999	710 313	170

- EOL TB-73

232 03:10:05.5L	29 05.34N	91 00.31W
7980 11410.5	27871.7 46847.0	64072.6
813 999	696 313	209

232 03:10:49.3L	29 05.30N	91 00.35W
7980 11410.4	27871.1 46846.9	64072.6
819 999	701 302	199

SdL TB-74

232 03:15:03.4L	29 05.23N	91 00.69W
7980 11409.0	27867.3 46847.0	64072.8
818 999	745 310	212

232 03:20:05.3L	29 05.22N	91 01.12W
7980 11407.4	27862.9 46847.0	64072.8
837 999	705 298	223

232 03:25:06.0L	29 05.17N	91 01.52W
7980 11405.6	27858.6 46847.1	64072.7
807 999	701 261	208

232 03:30:05.3L	29 05.14N	91 01.95W
7980 11403.8	27854.2 46846.8	64072.3
810 999	705 302	202

232 03:35:03.4L	29 05.13N	91 02.36W
7980 11402.0	27850.0 46847.1	64072.3
817 999	690 290	196

232 03:40:03.7L	29 05.17N	91 02.79W
7980 11400.1	27845.9 46847.2	64072.4
811 999	717 305	225

232 03:45:05.5L	29 05.17N	91 03.20W
7980 11398.2	27841.7 46847.5	64072.1
814 999	704 298	198

232 03:50:04.2L	29 05.19N	91 03.62W
7980 11396.2	27837.5 46847.5	64072.1
778 999	702 252	198

232 03:55:03.3L	29 05.22N	91 04.03W
7980 11394.4	27833.6	46847.8 64072.4
783 999	678	265 195

232 04:00:06.3L	29 05.24N	91 04.45W
7980 11392.5	27829.4	46848.0 64072.1
789 999	675	278 192

232 04:05:04.9L	29 05.23N	91 04.86W
7980 11390.6	27825.2	46848.2 64071.8
822 999	691	257 158

232 04:10:03.9L	29 05.23N	91 05.26W
7980 11388.9	27821.2	46848.1 64071.6
861 999	773	306 224

232 04:11:18.5L	29 05.25N	91 05.37W
7980 11388.4	27820.2	46848.3 64071.8
840 999	756	294 211

EOL TB-74

232091800

232 09:18:05.2L	29 13.66N	91 54.98W
7980 11197.8	27360.7	46886.8 64055.3
742 999	722	197 123

232 09:20:04.0L	29 13.67N	91 55.09W
7980 11197.4	27359.7	46886.8 64055.4
727 999	720	158 144

232 09:22:14.7L	29 13.74N	91 55.24W
7980 11196.9	27358.5	46887.2 64055.5
696 982	740	187 139

SOL TS-9 A

232 09:23:51.9L	29 13.78N	91 55.36W
7980 11196.5	27357.5	46887.3 64055.1
751 999	752	200 171

232 09:25:03.4L	29 13.85N	91 55.45W
7980 11196.1	27356.8	46887.5 64055.3
718 999	707	214 114

232 09:30:04.5L	29 14.00N	91 55.82W
7980 11194.7	27354.0	46888.1 64055.0
731 999	771	181 175

32 09:35:04.8L	29 14.20N	91 56.17W
7980 11193.3	27351.3	46888.8 64054.7
723 999	756	209 155

32 09:40:05.3L	29 14.45N	91 56.74W
7980 11191.2	27346.7	46889.2 64054.1
723 999	718	C 150 C 136

32 09:45:04.9L	29 14.61N	91 57.17W
7980 11189.8	27343.4	46890.1 64054.1
748 999	749	208 178

32 09:50:04.8L	29 14.81N	91 57.57W
7980 11188.3	27340.2	46891.0 64053.9
777 999	720	208 188

EOL TS-9 A

232 09:50:51.4L	29 14.85N	91 57.62W
7980 11188.1	27339.9	46890.7 64054.0
738 999	768	185 167

SOL TS-10 A

232 09:55:04.6L	29 15.12N	91 57.67W
7980 11187.1	27340.7	46891.6 64053.7
767 999	781	295 216

232 09:57:44.1L	29 15.23N	91 57.67W
7980 11186.6	27341.2	46892.1 64053.8
800 999	812	273 293

END OF

Heading IN TS-10 A

WEATHER