

JES2 JOB LOG -- SYSTEM FAA1 -- NODE FAAMVS1

```

1
0
20.39.17 JOB 638 $HASP373 ZAB505   STARTED - INIT 1 - CLASS A - SYS FAA1
20.39.18 JOB 638 *IEC501A M 494,AB1106,BLP,6250 BPI,ZAB505,NTAP
20.44.51 JOB 638 IEC502E K 494,AB1106,NL,ZAB505,NTAP
20.44.51 JOB 638 *IEC501A M 494,AB1107,BLP,6250 BPI,ZAB505,NTAP
20.49.59 JOB 638 IEC502E K 494,AB1107,NL,ZAB505,NTAP
20.49.59 JOB 638 *IEC501A M 494,AB1108,BLP,6250 BPI,ZAB505,NTAP
20.53.54 JOB 638 IEC502E K 494,AB1108,NL,ZAB505,NTAP
20.53.54 JOB 638 *IEC501A M 494,AB1122,BLP,6250 BPI,ZAB505,NTAP
20.56.09 JOB 638 IEC502E K 494,AB1122,NL,ZAB505,NTAP
20.56.09 JOB 638 $HASP395 ZAB505   ENDED

```

0----- JES2 JOB STATISTICS -----

```

- 31 MAY 02 JOB EXECUTION DATE
- 74 CARDS READ
- 8,149 SYSOUT PRINT RECORDS
- 0 SYSOUT PUNCH RECORDS
- 880 SYSOUT SPOOL KBYTES
- 16.86 MINUTES EXECUTION TIME
1 1 //ZAB505 JOB (XXXX,XXXX,XX,XX), 'ROUTE JOBNAME',          JOB 638
//      MSGCLASS=A, CLASS=A, MSGLEVEL=(1,1)
***
***ROUTE PRINT HCSZAB.ZAB505
***ROUTE PUNCH HCSZAB.ZAB505
***NOTIFY HCSZAB.ZAB505
***SETUP      TPNTAP IS SAR TAPE(S): (NO RING, 38K BPI)
***SETUP      AB1106, AB1107, AB1108
***SETUP      AB1122
***-----
2 //NTAP      EXEC PGM=NTAP, REGION=1024K
***
3 //STEPLIB  DD DSN=A5F11.RNTAP.LOAD, DISP=SHR
4 //          DD DSN=A5F11.SUPPORT.LOAD, DISP=SHR
***
5 //PRINTER  DD SYSOUT=A
***
6 //SYSTAP   DD DUMMY
7 //TPNTAP   DD UNIT=(ETAPE,,DEFER),
//          DISP=(OLD,KEEP),
//          LABEL=(1,BLP),
//          DCB=(DEN=4,EROPT=ACC),
//          VOL=SER=AB1106
8 //          DD UNIT=AFF=TPNTAP,
//          DISP=(OLD,KEEP),
//          LABEL=(2,BLP),
//          DCB=(DEN=4,EROPT=ACC),
//          VOL=SER=AB1106
9 //          DD UNIT=AFF=TPNTAP,
//          DISP=(OLD,KEEP),
//          LABEL=(1,BLP),
//          DCB=(DEN=4,EROPT=ACC),
//          VOL=SER=AB1107
10 //          DD UNIT=AFF=TPNTAP,
//          DISP=(OLD,KEEP),
//          LABEL=(2,BLP),
//          DCB=(DEN=4,EROPT=ACC),
//          VOL=SER=AB1107
11 //          DD UNIT=AFF=TPNTAP,
//          DISP=(OLD,KEEP),
//          LABEL=(1,BLP),
//          DCB=(DEN=4,EROPT=ACC),
//          VOL=SER=AB1108
12 //          DD UNIT=AFF=TPNTAP,
//          DISP=(OLD,KEEP),
//          LABEL=(2,BLP),
//          DCB=(DEN=4,EROPT=ACC),
//          VOL=SER=AB1108
13 //          DD UNIT=AFF=TPNTAP,
//          DISP=(OLD,KEEP),
//          LABEL=(1,BLP),
//          DCB=(DEN=4,EROPT=ACC),
//          VOL=SER=AB1122
14 //          DD UNIT=AFF=TPNTAP,
//          DISP=(OLD,KEEP),
//          LABEL=(2,BLP),
//          DCB=(DEN=4,EROPT=ACC),

```

```

//          VOL=SER=AB1122
***
15 //OUTHDR DD DUMMY
***
16 //OUTNTP DD DUMMY
***
17 //SYSOUT DD DUMMY
***
18 //CARDS DD *
```

1

```

IEF236I ALLOC. FOR ZAB505 NTAP
IEF237I 321 ALLOCATED TO STEPLIB
IEF237I 321 ALLOCATED TO
IEF237I 321 ALLOCATED TO SYS00268
IEF237I JES2 ALLOCATED TO PRINTER
IEF237I DMY ALLOCATED TO SYSTAP
IEF237I 494 ALLOCATED TO TPNTAP
IEF237I 494 ALLOCATED TO
IEF237I 494 ALLOCATED TO
IEF237I 494 ALLOCATED TO
IEF237I 494 ALLOCATED TO
IEF237I 494 ALLOCATED TO
IEF237I 494 ALLOCATED TO
IEF237I 494 ALLOCATED TO
IEF237I 494 ALLOCATED TO
IEF237I DMY ALLOCATED TO OUTHDR
IEF237I DMY ALLOCATED TO OUTNTP
IEF237I DMY ALLOCATED TO SYSOUT
IEF237I JES2 ALLOCATED TO CARDS
IEF142I ZAB505 NTAP - STEP WAS EXECUTED - COND CODE 0000
IEF285I A5F11.RNTAP.LOAD KEPT
IEF285I VOL SER NOS= MD0001.
IEF285I A5F11.SUPPORT.LOAD KEPT
IEF285I VOL SER NOS= MD0001.
IEF285I USERCAT.VMD0001 KEPT
IEF285I VOL SER NOS= MD0001.
IEF285I JES2.JOB00638.SO000102 SYSOUT
IEF285I SYS02151.T203917.RA000.ZAB505.R0000001 KEPT
IEF285I VOL SER NOS= AB1106.
IEF285I SYS02151.T203917.RA000.ZAB505.R0000002 KEPT
IEF285I VOL SER NOS= AB1106.
IEF285I SYS02151.T203917.RA000.ZAB505.R0000003 KEPT
IEF285I VOL SER NOS= AB1107.
IEF285I SYS02151.T203917.RA000.ZAB505.R0000004 KEPT
IEF285I VOL SER NOS= AB1107.
IEF285I SYS02151.T203917.RA000.ZAB505.R0000005 KEPT
IEF285I VOL SER NOS= AB1108.
IEF285I SYS02151.T203917.RA000.ZAB505.R0000006 KEPT
IEF285I VOL SER NOS= AB1108.
IEF285I SYS02151.T203917.RA000.ZAB505.R0000007 KEPT
IEF285I VOL SER NOS= AB1122.
IEF285I SYS02151.T203917.RA000.ZAB505.R0000008 KEPT
IEF285I VOL SER NOS= AB1122.
IEF285I JES2.JOB00638.SI000101 SYSIN
IEF373I STEP /NTAP / START 02151.2039
IEF374I STEP /NTAP / STOP 02151.2056 CPU 0MIN 11.73SEC SRB 0MIN 07.32SEC VIRT 412K
SYS 208K
IEF375I JOB /ZAB505 / START 02151.2039
IEF376I JOB /ZAB505 / STOP 02151.2056 CPU 0MIN 11.73SEC SRB 0MIN 07.32SEC
```

1

```

ONTAP VERSION 1.1-0 00.192
1 SAR HEDR
0112168 C6F0F7C2 F1F5C140 40404040 40404040 40404040 40D9F8F4 4BF2F7F0 40C6F0F7
*F07B15A R84.270 F07* 000000
112188 C2F1F5C1 40404040 D9C6F1F1 F0F0F8F8 40C1F5C6 F1F14040 F0F561F1 F061F0F2 *B15A
RF110088 A5F11 05/10/02* 000020
1121A8 F1F7F0F5 F0F2000E 000177FF E9C3C104
*170502.....ZCA.* 000040
0TAPE AB1106 AB1107 AB1108 AB1122
0CODE ADD 1200
0ALTLIM 000 110
0CDC
0POINT SEZ 0242.1250 0397.2500 34 51 05N 111 47 22W
0POINT CRASH 335740N,1120046W 228.6250 344.5000
0*** ALTLIM CARD USED WITHOUT ASSOCIATED FILTER OPTION
0PLOT 140000 153000 0235 0372 060 2400 SEL LST3
```

0*** PLOT FREQUENCY REDUCTION OCCURRED

1	DATUM TYPE	CHARACTER	PRINTED
SYSTEM SITE PARAMETERS			
0	LONG RUN LENGTH PRIMARY	+	PARAMETER
VALUE			
0	SHORT RUN LENGTH PRIMARY	.	
0	CORRELATED PRIMARY	X	SYCOSZ
40D0862D	.814547360E 00		
0	UNCORRELATED BEACON	/	SYLONZ
411DFC79	.187413883E 01		
0	CORRELATED BEACON	\	SYRADZ
446B8115	.275210820E 05		
0	IDENTIFYING BEACON	=	SYSINZ
4094813E	.580097079E 00		
0	MORE THAN ONE SHORT RUN LENGTH PRIMARY	:	SYXCOZ
43E5F000	.367900000E 04		
0	MORE THAN ONE LONG RUN LENGTH PRIMARY	#	SYXCOZ
43DBE000	.351800000E 04		
0	COMBINATION OF + AND .	&	SYSRDR
00000018	24		
0	MCI CONFLICT DATA BLOCK (CDB)	C	ABOVE PARAMETER
VALUES WERE DERIVED FROM INPUT TAPE			
0	MCI CORRELATED TRACK ELIGIBLE FOR CONFLICT ALERT	I	
0	CORRELATED/UNCORRELATED VFR BEACON 1200 CODE	V	THE FOLLOWING
PARAMETER WAS DERIVED FROM INPUT TAPE			
0	HIGH WEATHER SYMBOL	H	
0	LOW WEATHER SYMBOL	L	NNHPM
000007F7	2039		
0	MEDIUM WEATHER SYMBOL	M	
0	SPECIFIC LOCATION OF REQUEST FIX	@	
0	FDB, LDB, OR COMBINATION OF ABOVE	A,B,D-G,J,K,N-U,W,Y,Z,1-9	
0	OVERWRITE - NO UNIQUE PLOT CHARACTERS AVAILABLE	?	
0	CONTAINS LDB DATA NOT SENT TO THE DISPLAY CHANNEL	*	

INTAP PLOT - PLOT DURATION 759 DATE 05/31/02
 TAPE(S) AB1106
 X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1400 00 STOP INTERVAL TIME 1412



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0			
401.178 .			I-10:01
400.356 .			I-09:49
399.534 .			I-09:25
398.712 .			I-09:13
397.890 .			I-09:01
397.068 .			@ I-08:49
396.246 .			I-08:25
395.424 .		I-11:01 (075)	I-08:13
394.603 .		II-10:25 (075)	I-08:01
393.781 .		V-07:50II-09:49 (076)	I-07:50
392.958 .		VVV III-09:14 (076)	I-07:26
392.137 .		II-08:05 (077)	I-07:14
391.315 .		III-07:45 (077)	I-06:55
II-12:29 (095)			
390.493 .		III-06:54 (077)	III-06:14 (105) I-06:45
389.671 .		II-05:33 (076)	I-05:44 (106) I-06:25
I-11:28 (096)			
388.849 .	I	II-04:43 (073)	I-05:14 (105) I-06:15
I-11:08 (096)			
388.027 .		VVIII-03:52 (071)	II-04:43 (104) I-05:54
II-10:48 (097)			
387.205 .	I	V IIA-12:38	II-04:03 (107) I-05:34
II-10:18 (098)			
386.383 .	II-08:50I	AA-12:38	I-03:33 (106) I-05:24
I-09:37 (098)			
385.561 .		IIIIAAIVAIIII-08:14 (070)	II-03:02 (106) I-05:04
II-09:27 (098)			
384.740 .	VV V V	IIII-09:56 (078)	II-02:42 (106) I-04:54

I-08:37(098)				
383.917 .	III-11:07(084)	III-01:32	I-04:34	
II-08:27(098)				
383.096 .	III-12:18(089)	I-01:11	I-04:23	
II-07:36(097)				
382.274 .		II-00:41	I-04:03	
I-06:56(095)				
381.452 .		II-00:11	I-03:53	
II-06:35(094)				
380.630 .			I-03:33	
I-05:55(092)				
379.808 .			I-03:23	
II-05:45(092)				
378.986 .			I-03:03	
II-05:04(090)				
378.164 . AIIII-01:17(083)			I-02:53	
I-04:14(088)				
377.342 .IAA I-00:41(084)			I-02:32	
II-04:04(087)				
376.520 . IA II-00:17(085)			I-02:22	
I-03:13(085)				
375.698 .			I-02:02	
I-02:33(081)				
374.876 .			I-01:52	
II-02:23(080)				
374.054 .			I-01:32	
I-01:32(078)				
373.233 .			I I-	
12:29(087) I-01:02(076)				
372.411 .			III-12:19	
II-00:52(076)				
371.589 .			I-00:41	
I-00:01(075)				
370.767 .			I-00:21	
369.945 .			I-00:01	
369.123 .			I-	
10:58(087)				
368.301 .			I-	
10:48(087)				
367.479 . I-12:07(081)			I-10:27 I-	
12:29(095)				
366.657 . V-11:57(080)			I-10:07 II-	
12:19(095)				
365.835 . V-11:26			I-09:57	
I*11:49(095)				
365.013 . A-12:38			I-09:37	
I*11:28(095)				
364.192 .			I-09:17 I-	
11:08(096) (077)08:17 I-III				
363.370 .			I-09:07 I-	
10:48(096) V-06:36 VVVV-00:02 II V				
362.548 .			I-08:46 I-	
10:28(096) V VVVVV V VV-01:03II				
361.726 .			II-08:36 I-	
10:08(096) VV VV VVV-03:04 I-09:18				
360.904 .			I-08:16 I-	
09:37(096) VV-08:37 V-09:48				
360.082 .			I-07:56 II-	
09:27(096) VVV-09:28 II-04:35				
359.260 .			I-07:35 I-	
08:57(095) VV-09:58IIIV-10:39				
358.438 .			I-07:25 II-	
08:47(095) VV III-03:44(080)				
357.616 .			I-07:05 I-	
08:16(095) VIII-02:54(081)				
356.794 .			II-06:55 II-	
08:06(094) IIIIV-12:10				
355.972 .			I-06:35 I-	
07:26(092) II-01:43(081)				
355.151 .			I-06:14 I-	
07:06(090) II-01:03(083)				
354.329 .			II-06:04 II-	
06:55(090) II-00:32(083)				
353.507 .			I-05:44 I-06:15(087)	
I-00:02(083)				
352.685 .		V II-05:34	I-05:55(086)	

5	ALL	V	B/L	V	1200	041	00:59
5	ALL	I	B/L	I	1200	106	01:01
5	ALL	I	B/L	I	1200	076	01:02
5	ALL	I	B/L	I	1200	083	01:03
13	ALL	I	B/L	I	1200	060	01:04
13	ALL	I	B/L	I	1200	061	01:05
13	ALL	I	B/L	I	1200	083	01:05
5	ALL	I	B/L	I	1200	089	01:08
5	ALL	V	B/L	V	1200	040	01:09
5	ALL	I	B/L	I	1200	105	01:11
5	ALL	I	B/L	I	1200	077	01:12
5	ALL	I	B/L	I	1200	082	01:13
5	ALL	V	B/L	V	1200	056	01:14
13	ALL	V	B/L	V	1200	060	01:16
13	ALL	I	B/L	I	1200	061	01:16
5	ALL	I	B/L	I	1200	071	01:17
13	ALL	I	B/L	I	1200	083	01:17
5	ALL	I	B/L	I	1200	074	01:18
5	ALL	V	B/L	V	1200	039	01:19
5	ALL	I	B/L	I	1200	090	01:19
5	ALL	I	B/L	I	1200	106	01:21
5	ALL	I	B/L	I	1200	078	01:22
5	ALL	I	B/L	I	1200	081	01:23
5	ALL	V	B/L	V	1200	056	01:24
5	ALL	I	B/L	I	1200	072	01:27
5	ALL	I	B/L	I	1200	075	01:28
13	ALL	I	B/L	I	1200	059	01:28
13	ALL	I	B/L	I	1200	062	01:28
5	ALL	I	B/L	I	1200	091	01:29
5	ALL	V	B/L	V	1200	039	01:29
13	ALL	I	B/L	I	1200	082	01:29
5	ALL	I	B/L	I	1200	106	01:32
5	ALL	I	B/L	I	1200	078	01:32
5	ALL	I	B/L	I	1200	081	01:33
5	ALL	I	B/L	I	1200	057	01:34
5	ALL	I	B/L	I	1200	072	01:37
5	ALL	I	B/L	I	1200	076	01:39
5	ALL	I	B/L	I	1200	092	01:39
13	ALL	I	B/L	I	1200	059	01:40
13	ALL	I	B/L	I	1200	063	01:40
13	ALL	I	B/L	I	1200	082	01:41
5	ALL	I	B/L	I	1200	106	01:42
5	ALL	I	B/L	I	1200	079	01:42
5	ALL	I	B/L	I	1200	081	01:43
5	ALL	I	B/L	I	1200	057	01:44
5	ALL	I	B/L	I	1200	073	01:47
5	ALL	I	B/L	I	1200	077	01:49
5	ALL	I	B/L	I	1200	093	01:49
5	ALL	I	B/L	I	1200	106	01:52
5	ALL	I	B/L	I	1200	079	01:52
13	ALL	I	B/L	I	1200	058	01:52
13	ALL	I	B/L	I	1200	064	01:52
5	ALL	I	B/L	I	1200	081	01:53
13	ALL	I	B/L	I	1200	081	01:53
5	ALL	I	B/L	I	1200	058	01:54
5	ALL	I	B/L	I	1200	074	01:57
5	ALL	I	B/L	I	1200	078	01:59
5	ALL	I	B/L	I	1200	094	01:59
5	ALL	I	B/L	I	1200	079	02:03
5	ALL	I	B/L	I	1200	081	02:03
13	ALL	I	B/L	I	1200	057	02:04
13	ALL	I	B/L	I	1200	065	02:04
13	ALL	I	B/L	I	1200	081	02:04
5	ALL	I	B/L	I	1200	058	02:05
5	ALL	I	B/L	I	1200	074	02:07
5	ALL	I	B/L	I	1200	079	02:09
5	ALL	I	B/L	I	1200	095	02:09
5	ALL	I	B/L	I	1200	106	02:12
5	ALL	I	B/L	I	1200	080	02:13
5	ALL	I	B/L	I	1200	080	02:14
5	ALL	I	B/L	I	1200	059	02:15
13	ALL	I	B/L	I	1200	065	02:16
13	ALL	I	B/L	I	1200	080	02:16
5	ALL	I	B/L	I	1200	097	02:19
5	ALL	I	B/L	I	1200	081	02:19

5	ALL	I	B/L	I	1200	106	02:22
5	ALL	I	B/L	I	1200	080	02:23
5	ALL	I	B/L	I	1200	080	02:24
13	ALL	V	B/L	V	1200	075	02:28
13	ALL	I	B/L	I	1200	079	02:28
5	ALL	I	B/L	I	1200	098	02:30
5	ALL	I	B/L	I	1200	082	02:30
5	ALL	I	B/L	I	1200	106	02:32
5	ALL	I	B/L	I	1200	081	02:33
5	ALL	I	B/L	I	1200	081	02:34
5	ALL	I	B/L	I	1200	098	02:40
5	ALL	I	B/L	I	1200	083	02:40
13	ALL	I	B/L	I	1200	067	02:40
13	ALL	V	B/L	V	1200	054	02:40
13	ALL	I	B/L	I	1200	079	02:40
5	ALL	I	B/L	I	1200	106	02:42
5	ALL	I	B/L	I	1200	081	02:43
5	ALL	I	B/L	I	1200	081	02:44
5	ALL	I	B/L	I	1200	084	02:50
5	ALL	I	B/L	I	1200	106	02:52
13	ALL	I	B/L	I	1200	067	02:52
13	ALL	V	B/L	V	1200	066	02:52
13	ALL	I	B/L	I	1200	078	02:52
5	ALL	I	B/L	I	1200	081	02:53
5	ALL	I	B/L	I	1200	081	02:54
5	ALL	I	B/L	I	1200	085	03:00
5	ALL	I	B/L	I	1200	106	03:02
5	ALL	I	B/L	I	1200	085	03:03
5	ALL	I	B/L	I	1200	081	03:04
13	ALL	I	B/L	I	1200	068	03:04
13	ALL	V	B/L	V	1200	078	03:04
13	ALL	I	B/L	I	1200	074	03:04
5	ALL	I	B/L	I	1200	086	03:11
5	ALL	I	B/L	I	1200	106	03:13
5	ALL	V	B/L	V	1200	078	03:13
5	ALL	I	B/L	I	1200	085	03:13
5	ALL	I	B/L	I	1200	081	03:14
13	ALL	I	B/L	I	1200	069	03:16
13	ALL	I	B/L	I	1200	077	03:16
5	ALL	I	B/L	I	1200	086	03:21
5	ALL	I	B/L	I	1200	106	03:23
5	ALL	I	B/L	I	1200	085	03:23
5	ALL	V	B/L	V	1200	079	03:23
5	ALL	I	B/L	I	1200	080	03:24
13	ALL	I	B/L	I	1200	070	03:28
13	ALL	I	B/L	I	1200	076	03:28
5	ALL	I	B/L	I	1200	086	03:31
5	ALL	I	B/L	I	1200	106	03:33
5	ALL	I	B/L	I	1200	079	03:33
5	ALL	I	B/L	I	1200	086	03:33
5	ALL	I	B/L	I	1200	080	03:34
13	ALL	I	B/L	I	1200	070	03:40
13	ALL	I	B/L	I	1200	076	03:40
5	ALL	I	B/L	I	1200	086	03:42
5	ALL	I	B/L	I	1200	106	03:43
5	ALL	I	B/L	I	1200	079	03:44
5	ALL	I	B/L	I	1200	087	03:44
5	ALL	I	B/L	I	1200	080	03:44
5	ALL	I	B/L	I	1200	086	03:52
13	ALL	I	B/L	I	1200	071	03:52
13	ALL	I	B/L	I	1200	075	03:52
5	ALL	I	B/L	I	1200	106	03:53
5	ALL	I	B/L	I	1200	080	03:54
5	ALL	I	B/L	I	1200	087	03:54
5	ALL	I	B/L	I	1200	084	03:55
5	ALL	I	B/L	I	1200	086	04:02
5	ALL	I	B/L	I	1200	107	04:03
13	ALL	I	B/L	I	1200	071	04:03
5	ALL	I	B/L	I	1200	080	04:04
5	ALL	I	B/L	I	1200	087	04:04
13	ALL	I	B/L	I	1200	075	04:04
5	ALL	I	B/L	I	1200	084	04:05
5	ALL	I	B/L	I	1200	086	04:12
5	ALL	I	B/L	I	1200	106	04:13
5	ALL	I	B/L	I	1200	081	04:14
5	ALL	I	B/L	I	1200	088	04:14

5	ALL	I	B/L	I	1200	081	04:15
13	ALL	I	B/L	I	1200	072	04:15
13	ALL	I	B/L	I	1200	074	04:16
5	ALL	I	B/L	I	1200	086	04:22
5	ALL	I	B/L	I	1200	105	04:23
5	ALL	I	B/L	I	1200	082	04:24
5	ALL	I	B/L	I	1200	088	04:24
5	ALL	I	B/L	I	1200	081	04:25
13	ALL	I	B/L	I	1200	073	04:28
5	ALL	I	B/L	I	1200	087	04:33
5	ALL	I	B/L	I	1200	073	04:33
5	ALL	I	B/L	I	1200	104	04:33
5	ALL	I	B/L	I	1200	082	04:34
5	ALL	I	B/L	I	1200	089	04:34
5	ALL	I	B/L	I	1200	083	04:35
13	ALL	V	B/L	V	1200	058	04:39
13	ALL	I	B/L	I	1200	073	04:40
5	ALL	I	B/L	I	1200	073	04:43
5	ALL	I	B/L	I	1200	087	04:43
5	ALL	I	B/L	I	1200	104	04:43
5	ALL	I	B/L	I	1200	082	04:44
5	ALL	I	B/L	I	1200	089	04:44
5	ALL	I	B/L	I	1200	082	04:45
13	ALL	V	B/L	V	1200	059	04:51
13	ALL	I	B/L	I	1200	073	04:52
5	ALL	I	B/L	I	1200	074	04:53
5	ALL	I	B/L	I	1200	087	04:53
5	ALL	I	B/L	I	1200	105	04:54
5	ALL	I	B/L	I	1200	083	04:54
5	ALL	I	B/L	I	1200	089	04:54
5	ALL	I	B/L	I	1200	075	05:03
5	ALL	I	B/L	I	1200	087	05:03
5	ALL	I	B/L	I	1200	105	05:04
5	ALL	I	B/L	I	1200	083	05:04
5	ALL	I	B/L	I	1200	090	05:04
13	ALL	I	B/L	I	1200	073	05:04
5	ALL	I	B/L	I	1200	075	05:13
5	ALL	I	B/L	I	1200	087	05:13
5	ALL	I	B/L	I	1200	105	05:14
5	ALL	I	B/L	I	1200	084	05:14
5	ALL	I	B/L	I	1200	090	05:15
5	ALL	I	B/L	I	1200	076	05:23
5	ALL	I	B/L	I	1200	087	05:24
5	ALL	I	B/L	I	1200	105	05:24
5	ALL	I	B/L	I	1200	084	05:25
5	ALL	I	B/L	I	1200	091	05:25
13	ALL	V	B/L	V	1200	061	05:27
5	ALL	I	B/L	I	1200	076	05:33
5	ALL	I	B/L	I	1200	087	05:34
5	ALL	I	B/L	I	1200	106	05:34
5	ALL	I	B/L	I	1200	091	05:35
5	ALL	I	B/L	I	1200	085	05:35
5	ALL	I	B/L	I	1200	076	05:43
5	ALL	I	B/L	I	1200	087	05:44
5	ALL	I	B/L	I	1200	106	05:44
5	ALL	I	B/L	I	1200	092	05:45
5	ALL	I	B/L	I	1200	085	05:45
13	ALL	V	B/L	V	1200	061	05:51
5	ALL	I	B/L	I	1200	076	05:54
5	ALL	I	B/L	I	1200	087	05:54
5	ALL	I	B/L	I	1200	106	05:54
5	ALL	I	B/L	I	1200	086	05:55
5	ALL	I	B/L	I	1200	092	05:55
13	ALL	I	B/L	I	1200	058	06:03
5	ALL	I	B/L	I	1200	076	06:04
5	ALL	I	B/L	I	1200	087	06:04
5	ALL	I	B/L	I	1200	106	06:04
5	ALL	I	B/L	I	1200	086	06:05
5	ALL	I	B/L	I	1200	092	06:05
5	ALL	I	B/L	I	1200	076	06:14
5	ALL	I	B/L	I	1200	087	06:14
5	ALL	I	B/L	I	1200	105	06:14
5	ALL	I	B/L	I	1200	087	06:15
5	ALL	I	B/L	I	1200	093	06:15
13	ALL	I	B/L	I	1200	058	06:15

5	ALL	I	B/L	I	1200	077	06:24
5	ALL	I	B/L	I	1200	087	06:24
5	ALL	I	B/L	I	1200	102	06:25
5	ALL	I	B/L	I	1200	088	06:25
5	ALL	I	B/L	I	1200	094	06:25
13	ALL	I	B/L	I	1200	062	06:27
13	ALL	V	B/L	V	1200	073	06:27
5	ALL	I	B/L	I	1200	077	06:34
5	ALL	I	B/L	I	1200	096	06:35
5	ALL	I	B/L	I	1200	087	06:35
5	ALL	I	B/L	I	1200	089	06:35
5	ALL	I	B/L	I	1200	094	06:35
5	ALL	V	B/L	V	1200	063	06:37
13	ALL	V	B/L	V	1200	061	06:39
13	ALL	I	B/L	I	1200	060	06:39
13	ALL	V	B/L	V	1200	073	06:39
5	ALL	I	B/L	I	1200	077	06:44
5	ALL	I	B/L	I	1200	091	06:45
5	ALL	I	B/L	I	1200	087	06:45
5	ALL	I	B/L	I	1200	090	06:45
5	ALL	I	B/L	I	1200	094	06:46
5	ALL	V	B/L	V	1200	063	06:47
13	ALL	V	B/L	V	1200	062	06:51
13	ALL	I	B/L	I	1200	062	06:51
5	ALL	I	B/L	I	1200	077	06:54
5	ALL	I	B/L	I	1200	087	06:55
5	ALL	I	B/L	I	1200	090	06:55
5	ALL	I	B/L	I	1200	095	06:56
5	ALL	V	B/L	V	1200	082	06:57
13	ALL	I	B/L	I	1200	060	07:03
13	ALL	I	B/L	I	1200	063	07:03
13	ALL	V	B/L	V	1200	063	07:03
5	ALL	I	B/L	I	1200	077	07:04
5	ALL	I	B/L	I	1200	087	07:05
5	ALL	I	B/L	I	1200	090	07:06
5	ALL	I	B/L	I	1200	095	07:06
5	ALL	V	B/L	V	1200	082	07:07
5	ALL	I	B/L	I	1200	077	07:15
5	ALL	I	B/L	I	1200	087	07:15
13	ALL	I	B/L	I	1200	064	07:15
13	ALL	V	B/L	V	1200	065	07:15
13	ALL	I	B/L	I	1200	073	07:15
5	ALL	I	B/L	I	1200	091	07:16
5	ALL	I	B/L	I	1200	096	07:16
5	ALL	I	B/L	I	1200	082	07:17
5	ALL	I	B/L	I	1200	077	07:25
5	ALL	I	B/L	I	1200	087	07:25
5	ALL	I	B/L	I	1200	092	07:26
5	ALL	I	B/L	I	1200	096	07:26
5	ALL	I	B/L	I	1200	081	07:27
13	ALL	I	B/L	I	1200	059	07:27
13	ALL	I	B/L	I	1200	065	07:27
13	ALL	I	B/L	I	1200	066	07:27
13	ALL	V	B/L	V	1200	073	07:27
5	ALL	I	B/L	I	1200	077	07:35
5	ALL	I	B/L	I	1200	087	07:35
5	ALL	I	B/L	I	1200	092	07:36
5	ALL	I	B/L	I	1200	097	07:36
5	ALL	I	B/L	I	1200	081	07:37
13	ALL	I	B/L	I	1200	059	07:38
13	ALL	I	B/L	I	1200	066	07:39
13	ALL	I	B/L	I	1200	068	07:39
13	ALL	V	B/L	V	1200	068	07:39
5	ALL	I	B/L	I	1200	077	07:45
5	ALL	I	B/L	I	1200	087	07:46
5	ALL	I	B/L	I	1200	097	07:46
5	ALL	I	B/L	I	1200	093	07:46
5	ALL	I	B/L	I	1200	081	07:47
13	ALL	I	B/L	I	1200	058	07:50
13	ALL	I	B/L	I	1200	067	07:50
13	ALL	I	B/L	I	1200	069	07:51
5	ALL	I	B/L	I	1200	077	07:55
5	ALL	I	B/L	I	1200	087	07:56
5	ALL	I	B/L	I	1200	093	07:56
5	ALL	I	B/L	I	1200	097	07:56
5	ALL	I	B/L	I	1200	080	07:57

13	ALL	I	B/L	I	1200	068	08:02
13	ALL	I	B/L	I	1200	071	08:03
5	ALL	I	B/L	I	1200	077	08:05
5	ALL	I	B/L	I	1200	087	08:06
5	ALL	I	B/L	I	1200	094	08:06
5	ALL	I	B/L	I	1200	098	08:06
5	ALL	I	B/L	I	1200	079	08:07
13	ALL	I	B/L	I	1200	077	08:14
13	ALL	I	B/L	I	1200	070	08:14
13	ALL	I	B/L	I	1200	072	08:14
5	ALL	I	B/L	I	1200	087	08:16
5	ALL	I	B/L	I	1200	095	08:16
5	ALL	I	B/L	I	1200	097	08:16
5	ALL	I	B/L	I	1200	077	08:17
5	ALL	I	B/L	I	1200	087	08:26
5	ALL	I	B/L	I	1200	095	08:26
13	ALL	I	B/L	I	1200	076	08:26
13	ALL	I	B/L	I	1200	071	08:26
13	ALL	I	B/L	I	1200	073	08:26
5	ALL	I	B/L	I	1200	098	08:27
5	ALL	I	B/L	I	1200	076	08:27
5	ALL	I	B/L	I	1200	087	08:36
5	ALL	I	B/L	I	1200	095	08:37
5	ALL	I	B/L	I	1200	098	08:37
5	ALL	I	B/L	I	1200	075	08:37
13	ALL	I	B/L	I	1200	076	08:38
13	ALL	V	B/L	V	1200	054	08:38
13	ALL	I	B/L	I	1200	072	08:38
13	ALL	I	B/L	I	1200	074	08:38
5	ALL	I	B/L	I	1200	087	08:46
5	ALL	I	B/L	I	1200	095	08:47
5	ALL	I	B/L	I	1200	098	08:47
5	ALL	I	B/L	I	1200	073	08:48
13	ALL	I	B/L	I	1200	076	08:50
13	ALL	I	B/L	I	1200	073	08:50
13	ALL	I	B/L	I	1200	075	08:50
5	ALL	I	B/L	I	1200	087	08:56
5	ALL	I	B/L	I	1200	095	08:57
5	ALL	I	B/L	I	1200	098	08:57
5	ALL	I	B/L	I	1200	072	08:58
13	ALL	I	B/L	I	1200	076	09:02
13	ALL	I	B/L	I	1200	074	09:02
13	ALL	I	B/L	I	1200	077	09:02
13	ALL	V	B/L	V	1200	069	09:02
5	ALL	I	B/L	I	1200	087	09:07
5	ALL	I	B/L	I	1200	096	09:07
5	ALL	I	B/L	I	1200	098	09:07
5	ALL	I	B/L	I	1200	070	09:08
13	ALL	I	B/L	I	1200	076	09:14
13	ALL	I	B/L	I	1200	075	09:14
13	ALL	I	B/L	I	1200	078	09:14
13	ALL	V	B/L	V	1200	069	09:14
5	ALL	I	B/L	I	1200	087	09:17
5	ALL	I	B/L	I	1200	096	09:17
5	ALL	I	B/L	I	1200	098	09:17
5	ALL	I	B/L	I	1200	068	09:18
13	ALL	I	B/L	I	1200	076	09:26
13	ALL	I	B/L	I	1200	076	09:26
13	ALL	I	B/L	I	1200	079	09:26
13	ALL	I	B/L	I	1200	069	09:26
5	ALL	I	B/L	I	1200	087	09:27
5	ALL	I	B/L	I	1200	096	09:27
5	ALL	I	B/L	I	1200	098	09:27
5	ALL	I	B/L	I	1200	067	09:28
5	ALL	I	B/L	I	1200	087	09:37
5	ALL	I	B/L	I	1200	096	09:37
5	ALL	I	B/L	I	1200	098	09:37
13	ALL	I	B/L	I	1200	076	09:37
5	ALL	I	B/L	I	1200	065	09:38
13	ALL	I	B/L	I	1200	077	09:38
5	ALL	I	B/L	I	1200	078	09:46
5	ALL	I	B/L	I	1200	087	09:47
5	ALL	I	B/L	I	1200	096	09:47
5	ALL	I	B/L	I	1200	098	09:47
13	ALL	I	B/L	I	1200	076	09:49

5	ALL	I	B/L	I	1200	078	09:56
5	ALL	I	B/L	I	1200	087	09:57
5	ALL	I	B/L	I	1200	098	09:57
5	ALL	I	B/L	I	1200	096	09:57
13	ALL	I	B/L	I	1200	075	10:01
5	ALL	I	B/L	I	1200	079	10:06
5	ALL	I	B/L	I	1200	087	10:07
5	ALL	I	B/L	I	1200	098	10:08
5	ALL	I	B/L	I	1200	096	10:08
13	ALL	I	B/L	I	1200	075	10:13
5	ALL	I	B/L	I	1200	080	10:16
5	ALL	I	B/L	I	1200	087	10:17
5	ALL	I	B/L	I	1200	096	10:18
5	ALL	I	B/L	I	1200	098	10:18
13	ALL	I	B/L	I	1200	075	10:25
5	ALL	I	B/L	I	1200	081	10:26
5	ALL	I	B/L	I	1200	087	10:27
5	ALL	I	B/L	I	1200	096	10:28
5	ALL	I	B/L	I	1200	098	10:28
5	ALL	I	B/L	I	1200	081	10:36
5	ALL	I	B/L	I	1200	087	10:37
13	ALL	I	B/L	I	1200	075	10:37
5	ALL	I	B/L	I	1200	097	10:38
5	ALL	I	B/L	I	1200	096	10:38
5	ALL	I	B/L	I	1200	082	10:47
5	ALL	I	B/L	I	1200	087	10:48
5	ALL	I	B/L	I	1200	097	10:48
5	ALL	I	B/L	I	1200	096	10:48
13	ALL	I	B/L	I	1200	075	10:49
5	ALL	V	B/L	V	1200	076	10:56
5	ALL	I	B/L	I	1200	083	10:57
5	ALL	I	B/L	I	1200	087	10:58
5	ALL	I	B/L	I	1200	096	10:58
5	ALL	I	B/L	I	1200	097	10:58
13	ALL	I	B/L	I	1200	075	11:01
5	ALL	I	B/L	I	1200	076	11:06
5	ALL	I	B/L	I	1200	084	11:07
5	ALL	I	B/L	I	1200	087	11:08
5	ALL	I	B/L	I	1200	096	11:08
5	ALL	I	B/L	I	1200	096	11:08
5	ALL	I	B/L	I	1200	085	11:17
5	ALL	I	B/L	I	1200	087	11:18
5	ALL	I	B/L	I	1200	096	11:18
5	ALL	I	B/L	I	1200	095	11:18
5	ALL	I	B/L	I	1200	085	11:27
5	ALL	I	B/L	I	1200	087	11:28
5	ALL	I	B/L	I	1200	096	11:28
5	ALL	I	B/L	I	1200	095	11:28
5	ALL	I	B/L	I	1200	079	11:36
5	ALL	I	B/L	I	1200	086	11:37
5	ALL	I	B/L	I	1200	087	11:38
5	ALL	I	B/L	I	1200	095	11:39
5	ALL	I	B/L	I	1200	095	11:39
5	ALL	V	B/L	V	1200	080	11:46
5	ALL	I	B/L	I	1200	087	11:47
5	ALL	I	B/L	I	1200	086	11:48
5	ALL	I	B/L	I	1200	095	11:49
5	ALL	I	B/L	I	1200	095	11:49
13	ALL	V	B/L	V	1200	056	11:49
5	ALL	V	B/L	V	1200	080	11:57
5	ALL	I	B/L	I	1200	088	11:57
5	ALL	I	B/L	I	1200	087	11:58
5	ALL	I	B/L	I	1200	095	11:59
5	ALL	I	B/L	I	1200	095	11:59
5	ALL	I	B/L	I	1200	081	12:07
5	ALL	I	B/L	I	1200	088	12:07
5	ALL	I	B/L	I	1200	087	12:08
5	ALL	I	B/L	I	1200	095	12:09
5	ALL	I	B/L	I	1200	095	12:09
5	ALL	I	B/L	I	1200	082	12:17
5	ALL	I	B/L	I	1200	089	12:18
5	ALL	I	B/L	I	1200	087	12:19
5	ALL	I	B/L	I	1200	095	12:19
5	ALL	I	B/L	I	1200	095	12:19
13	ALL	V	B/L	V	1200	072	12:25
5	ALL	I	B/L	I	1200	090	12:28

5 ALL	I	B/L	I	1200 087	12:29
5 ALL	I	B/L	I	1200 095	12:29
5 ALL	I	B/L	I	1200 095	12:29
13 ALL	V	B/L	V	1200 059	12:37
13 ALL	V	B/L	V	1200 054	12:37
13 ALL	V	B/L	V	1200 073	12:37
	A	OVR			12:38
			I,V		

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

O PLOT	TIME	X	Y	PLOT	TIME	X
SYM	CODE	ALT	HHMM	SS	COORD.	COORD.
COORD.	LATITUDE	LONGITUDE				
@	F01		242.1250	397.2500	34 51 05N 111 47 22W	@
344.5000	33 57 44N	112 00 47W			F02	228.6250
I	1200 105	1400 01	238.9375	381.1250	34 34 49N 111 50 27W	I 1200 1400 01 242.9375
369.7500	34 23 37N	111 45 01W				
I	1200 075	1400 01	249.4375	371.3750	34 25 31N 111 37 16W	V 1200 1400 02 258.0625
363.6875	34 18 09N	111 26 29W				
I	1200 083	1400 02	252.7500	353.7500	34 08 02N 111 32 18W	I 1200 060 1400 05 210.5625
386.5000	34 38 50N	112 25 04W				
I	1200 086	1400 05	207.6875	376.5000	34 28 42N 112 27 55W	V 1200 044 1400 08 222.0000
345.5000	33 58 26N	112 08 47W				
I	1200 106	1400 11	239.1250	381.1250	34 34 50N 111 50 08W	I 1200 1400 11 243.0000
370.2500	34 24 07N	111 44 53W				
I	1200 075	1400 11	249.5000	371.5625	34 25 40N 111 37 06W	V 1200 1400 12 257.7500
363.4375	34 17 53N	111 26 45W				
I	1200 083	1400 12	253.0625	354.0000	34 08 18N 111 32 01W	I 1200 060 1400 17 210.8750
386.6875	34 39 00N	112 24 36W				
V	1200 058	1400 17	209.8750	385.6250	34 37 56N 112 25 45W	I 1200 085 1400 17 207.8125
376.6875	34 28 51N	112 27 47W				
V	1200 043	1400 18	222.0000	345.0625	33 57 57N 112 08 45W	I 1200 106 1400 21 239.2500
381.3750	34 35 05N	111 50 00W				
I	1200	1400 21	242.9375	370.6250	34 24 30N 111 45 04W	I 1200 075 1400 21 249.6875
371.9375	34 26 03N	111 36 59W				
V	1200	1400 22	257.6250	363.4375	34 17 53N 111 26 54W	I 1200 082 1400 22 253.3125
354.2500	34 08 34N	111 31 44W				
V	1200 042	1400 28	221.8750	344.6875	33 57 34N 112 08 53W	I 1200 060 1400 29 211.1250
387.0000	34 39 22N	112 24 19W				
I	1200 106	1400 31	239.2500	381.6250	34 35 20N 111 50 01W	I 1200 1400 31 243.0000
371.1250	34 25 00N	111 44 56W				
I	1200 075	1400 32	249.6875	372.1875	34 26 18N 111 37 00W	V 1200 1400 32 257.3750
363.1250	34 17 36N	111 27 11W				
I	1200 083	1400 32	253.6250	354.5000	34 08 50N 111 31 17W	I 1200 056 1400 34 257.1250
342.3125	33 56 44N	111 26 29W				
V	1200 042	1400 38	221.8750	344.3125	33 57 11N 112 08 52W	I 1200 106 1400 41 239.0625
382.0000	34 35 42N	111 50 21W				
I	1200	1400 41	243.0000	371.6250	34 25 30N 111 44 57W	I 1200 060 1400 41 211.6250
387.2500	34 39 39N	112 23 44W				
V	1200	1400 41	210.3750	385.8750	34 38 13N 112 25 10W	I 1200 084 1400 41 207.9375
377.1250	34 29 20N	112 27 40W				
I	1200 075	1400 42	249.8750	372.5000	34 26 40N 111 36 42W	V 1200 1400 42 257.3750
362.9375	34 17 22N	111 27 11W				
I	1200 083	1400 43	253.8750	354.7500	34 09 05N 111 31 00W	V 1200 041 1400 48 221.9375
343.8750	33 56 48N	112 08 52W				
I	1200 106	1400 51	238.8750	382.2500	34 35 56N 111 50 30W	I 1200 1400 51 243.0625
372.0000	34 25 52N	111 44 59W				
I	1200 076	1400 52	250.0000	372.7500	34 26 55N 111 36 34W	V 1200 1400 52 257.6875
362.8125	34 17 15N	111 26 53W				
V	1200	1400 52	211.6875	388.3125	34 40 40N 112 23 49W	I 1200 083 1400 53 254.1875
355.0000	34 09 21N	111 30 43W				
I	1200 060	1400 53	211.5625	387.3750	34 39 46N 112 23 55W	V 1200 060 1400 53 210.5000
386.0625	34 38 21N	112 25 01W				
I	1200 084	1400 53	207.8750	377.3750	34 29 35N 112 27 40W	I 1200 088 1400 58 226.0625
342.1250	33 55 15N	112 03 49W				
V	1200 041	1400 59	221.8125	343.4375	33 56 19N 112 08 59W	I 1200 106 1401 01 238.6250
382.6250	34 36 18N	111 50 49W				
I	1200	1401 02	243.0000	372.5000	34 26 22N 111 45 00W	I 1200 076 1401 02 250.1250
373.1250	34 27 18N	111 36 26W				
V	1200	1401 03	257.8750	362.9375	34 17 24N 111 26 35W	I 1200 083 1401 03 254.5000
355.2500	34 09 37N	111 30 16W				
I	1200 060	1401 04	211.8125	387.5625	34 39 55N 112 23 37W	I 1200 061 1401 05 210.6250
386.1250	34 38 28N	112 24 52W				
I	1200 083	1401 05	207.8125	377.6250	34 29 50N 112 27 51W	I 1200 089 1401 08 225.7500
342.4375	33 55 30N	112 04 07W				
V	1200 040	1401 09	221.7500	343.0625	33 55 56N 112 08 57W	I 1200 105 1401 11 238.3750

378.3125	34	30	25N	112	29	22W													
I	1200	097	1402	19	223.5000	344.5000	33	57	30N	112	06	56W	I	1200	081	1402	19	234.3750	
344.6875	33	58	08N	111	53	54W													
I	1200	106	1402	22	237.0625	383.9375	34	37	30N	111	52	52W	I	1200		1402	22	243.0000	
376.5000	34	30	22N	111	45	13W													
I	1200	080	1402	23	250.9375	375.0625	34	29	14N	111	35	38W	V	1200		1402	23	256.1250	
362.9375	34	17	19N	111	28	41W													
I	1200	080	1402	24	256.9375	357.1250	34	11	35N	111	27	31W	V	1200		1402	28	211.9375	
387.3125	34	39	40N	112	23	27W													
V	1200	075	1402	28	205.8125	377.7500	34	29	51N	112	30	16W	I	1200	079	1402	28	206.3125	
378.3750	34	30	30N	112	29	42W													
I	1200	098	1402	30	223.1250	344.8750	33	57	51N	112	07	24W	I	1200	082	1402	30	234.5000	
345.1250	33	58	38N	111	53	46W													
I	1200	106	1402	32	237.1875	384.1875	34	37	45N	111	52	44W	I	1200		1402	32	243.0625	
377.0000	34	30	52N	111	45	15W													
I	1200	081	1402	33	250.9375	375.3125	34	29	29N	111	35	39W	V	1200		1402	33	255.9375	
362.7500	34	17	10N	111	29	00W													
I	1200	081	1402	34	257.3125	357.3125	34	11	44N	111	27	04W	I	1200	098	1402	40	222.7500	
345.1875	33	58	06N	112	07	52W													
I	1200	083	1402	40	234.6250	345.5625	33	59	02N	111	53	38W	I	1200	067	1402	40	212.2500	
387.6875	34	40	04N	112	23	00W													
V	1200	054	1402	40	211.4375	388.0625	34	40	24N	112	24	06W	I	1200	079	1402	40	206.2500	
378.3125	34	30	24N	112	29	41W													
I	1200	106	1402	42	237.1250	384.5625	34	38	08N	111	52	44W	I	1200		1402	43	243.0000	
377.6250	34	31	30N	111	45	16W													
I	1200	081	1402	43	251.0625	375.5625	34	29	44N	111	35	31W	V	1200		1402	44	256.0625	
362.5000	34	16	55N	111	28	50W													
I	1200	081	1402	44	257.6250	357.5625	34	12	00N	111	26	37W	I	1200	084	1402	50	234.8125	
345.9375	33	59	24N	111	53	32W													
I	1200	106	1402	52	236.8750	384.8125	34	38	22N	111	53	03W	I	1200	067	1402	52	212.4375	
387.7500	34	40	11N	112	22	52W													
V	1200	066	1402	52	211.3750	388.0000	34	40	23N	112	24	05W	I	1200	078	1402	52	205.8125	
378.1875	34	30	15N	112	30	17W													
I	1200		1402	53	243.0625	378.1250	34	32	00N	111	45	19W	I	1200	081	1402	53	251.1250	
375.8125	34	29	59N	111	35	22W													
V	1200		1402	54	256.0000	362.1875	34	16	34N	111	28	48W	I	1200	081	1402	54	257.8750	
357.7500	34	12	15N	111	26	20W													
I	1200	085	1403	00	234.8750	346.3750	33	59	54N	111	53	23W	I	1200	106	1403	02	236.8750	
385.1875	34	38	44N	111	53	05W													
I	1200		1403	03	243.1250	378.7500	34	32	38N	111	45	11W	I	1200	085	1403	03	251.1875	
376.0625	34	30	14N	111	35	23W													
V	1200		1403	04	256.0000	362.0000	34	16	25N	111	28	48W	I	1200	081	1403	04	258.1875	
358.0000	34	12	31N	111	26	03W													
I	1200	068	1403	04	212.5625	387.8750	34	40	19N	112	22	44W	V	1200	078	1403	04	205.6875	
378.1250	34	30	13N	112	30	26W													
I	1200	074	1403	04	205.8750	378.3125	34	30	23N	112	30	08W	I	1200	086	1403	11	235.1250	
346.8125	34	00	18N	111	53	06W													
I	1200	106	1403	13	236.5625	385.5000	34	39	05N	111	53	34W	I	1200		1403	13	243.0625	
379.3125	34	33	08N	111	45	22W													
V	1200	078	1403	13	239.8750	346.5000	34	00	15N	111	47	24W	I	1200	085	1403	13	251.3750	
376.3750	34	30	36N	111	35	05W													
V	1200		1403	14	255.8125	361.8750	34	16	17N	111	29	06W	I	1200	081	1403	14	258.5000	
358.1875	34	12	40N	111	25	36W													
I	1200	069	1403	16	212.8750	388.0000	34	40	27N	112	22	16W	I	1200	077	1403	16	205.5000	
378.0625	34	30	07N	112	30	34W													
I	1200	086	1403	21	235.1875	347.2500	34	00	47N	111	53	09W	I	1200	106	1403	23	236.4375	
385.7500	34	39	20N	111	53	44W													
I	1200		1403	23	243.1250	379.7500	34	33	38N	111	45	14W	I	1200	085	1403	23	251.4375	
376.6250	34	30	51N	111	35	07W													
V	1200	079	1403	23	239.9375	346.8750	34	00	37N	111	47	26W	V	1200		1403	24	255.5625	
361.8750	34	16	17N	111	29	24W													
I	1200	080	1403	24	258.8125	358.4375	34	12	56N	111	25	19W	I	1200	070	1403	28	213.0625	
388.1250	34	40	35N	112	22	08W													
I	1200	076	1403	28	205.4375	377.8125	34	29	51N	112	30	43W	I	1200	086	1403	31	235.4375	
347.6875	34	01	11N	111	52	52W													
I	1200	106	1403	33	236.3125	386.0000	34	39	34N	111	53	54W	I	1200		1403	33	243.1250	
380.4375	34	34	16N	111	45	16W													
I	1200	079	1403	33	240.0625	347.2500	34	01	00N	111	47	18W	I	1200	086	1403	33	251.5625	
376.8125	34	31	00N	111	34	58W													
V	1200		1403	34	255.2500	362.0000	34	16	24N	111	29	42W	I	1200	080	1403	34	259.1250	
358.6250	34	13	11N	111	24	52W													
I	1200	070	1403	40	213.1250	388.3125	34	40	44N	112	21	59W	I	1200	076	1403	40	205.3125	
377.6250	34	29	42N	112	30	52W													
I	1200	086	1403	42	235.6250	348.1250	34	01	41N	111	52	35W	I	1200	106	1403	43	236.1250	
386.2500	34	39	49N	111	54	03W													

I	1200	1403	43	243.0000	380.9375	34	34	46N	111	45	27W	I	1200	079	1403	44	240.1875	
347.5625	34	01	16N	111	47	10W												
I	1200	087	1403	44	251.5625	377.0625	34	31	15N	111	34	59W	V	1200		1403	44	255.0000
362.0625	34	16	24N	111	30	00W												
I	1200	080	1403	44	259.4375	358.8125	34	13	20N	111	24	35W	V	1200		1403	50	227.5625
342.1250	33	55	19N	112	02	01W												
I	1200	086	1403	52	235.8125	348.5625	34	02	05N	111	52	28W	I	1200	071	1403	52	213.3125
388.4375	34	40	52N	112	21	51W												
I	1200	075	1403	52	205.3750	377.3750	34	29	28N	112	30	41W	I	1200	106	1403	53	236.0000
386.5000	34	40	04N	111	54	13W												
I	1200		1403	53	243.0625	381.4375	34	35	16N	111	45	29W	I	1200	080	1403	54	240.3125
347.9375	34	01	39N	111	47	02W												
I	1200	087	1403	54	251.7500	377.4375	34	31	38N	111	34	41W	V	1200		1403	54	254.7500
362.1875	34	16	31N	111	30	18W												
I	1200	084	1403	55	259.7500	359.0625	34	13	36N	111	24	08W	V	1200		1404	00	227.8125
342.3125	33	55	28N	112	01	44W												
I	1200	086	1404	02	235.9375	349.0625	34	02	35N	111	52	21W	I	1200	107	1404	03	235.8125
386.8125	34	40	19N	111	54	33W												
I	1200		1404	03	243.0625	382.0625	34	35	53N	111	45	31W	I	1200	071	1404	03	213.8125
388.8125	34	41	16N	112	21	16W												
I	1200	080	1404	04	240.4375	348.3125	34	02	02N	111	46	54W	I	1200	087	1404	04	251.9375
377.6250	34	31	53N	111	34	34W												
V	1200		1404	04	254.5625	362.1875	34	16	30N	111	30	37W	I	1200	075	1404	04	205.1875
377.1875	34	29	13N	112	30	59W												
I	1200	084	1404	05	260.0000	359.3125	34	13	51N	111	23	51W	V	1200		1404	10	227.8750
342.5000	33	55	42N	112	01	34W												
I	1200	086	1404	12	236.0625	349.5000	34	03	04N	111	52	13W	I	1200	106	1404	13	235.6875
387.0625	34	40	34N	111	54	42W												
I	1200		1404	13	243.0625	382.5625	34	36	23N	111	45	33W	I	1200	081	1404	14	240.5625
348.6875	34	02	25N	111	46	46W												
I	1200	088	1404	14	252.0625	377.8750	34	32	08N	111	34	26W	V	1200		1404	14	254.3125
362.2500	34	16	36N	111	30	56W												
I	1200	081	1404	15	260.3750	359.4375	34	14	00N	111	23	24W	I	1200	072	1404	15	213.6875
388.8750	34	41	22N	112	21	26W												
I	1200	074	1404	16	205.2500	376.9375	34	28	58N	112	30	48W	V	1200		1404	20	228.0625
342.6875	33	55	51N	112	01	27W												
I	1200	086	1404	22	236.2500	349.9375	34	03	28N	111	51	55W	I	1200	105	1404	23	235.6250
387.3125	34	40	49N	111	54	42W												
I	1200		1404	23	243.0000	383.0625	34	36	53N	111	45	33W	I	1200	082	1404	24	240.6250
349.0000	34	02	47N	111	46	38W												
I	1200	088	1404	24	252.0625	378.1250	34	32	23N	111	34	26W	V	1200		1404	24	254.0625
362.2500	34	16	36N	111	31	14W												
I	1200	081	1404	25	260.6250	359.7500	34	14	22N	111	23	07W	I	1200	073	1404	28	205.6250
376.8125	34	28	52N	112	30	20W												
V	1200		1404	31	228.3125	342.9375	33	56	07N	112	01	10W	I	1200	087	1404	33	236.4375
350.3125	34	03	51N	111	51	49W												
I	1200	073	1404	33	214.1250	389.0000	34	41	31N	112	20	49W	I	1200	104	1404	33	235.3125
387.4375	34	40	55N	111	55	11W												
I	1200		1404	34	243.0625	383.5625	34	37	23N	111	45	36W	I	1200	082	1404	34	240.7500
349.3750	34	03	09N	111	46	30W												
I	1200	089	1404	34	252.1875	378.5000	34	32	46N	111	34	18W	V	1200		1404	35	253.7500
362.1875	34	16	28N	111	31	30W												
I	1200	083	1404	35	260.9375	359.9375	34	14	31N	111	22	50W	V	1200	058	1404	39	208.8750
385.2500	34	37	30N	112	26	56W												
I	1200	073	1404	40	205.6875	376.5625	34	28	37N	112	30	20W	V	1200		1404	41	228.3750
343.0625	33	56	15N	112	01	00W												
I	1200	073	1404	43	214.3125	389.1250	34	41	39N	112	20	41W	I	1200	087	1404	43	236.5625
350.8125	34	04	22N	111	51	41W												
I	1200	104	1404	43	235.1875	387.6250	34	41	09N	111	55	21W	I	1200		1404	44	243.0000
384.1875	34	38	01N	111	45	37W												
I	1200	082	1404	44	240.8750	349.7500	34	03	32N	111	46	22W	I	1200	089	1404	44	252.3125
378.6875	34	32	55N	111	34	10W												
V	1200		1404	45	253.5000	362.2500	34	16	34N	111	31	49W	I	1200	082	1404	45	261.2500
360.1875	34	14	47N	111	22	23W												
V	1200		1404	51	228.5625	343.3125	33	56	30N	112	00	53W	V	1200	059	1404	51	209.1250
385.0625	34	37	17N	112	26	37W												
I	1200	073	1404	52	205.7500	376.4375	34	28	30N	112	30	10W	I	1200	074	1404	53	214.5625
389.1875	34	41	41N	112	20	23W												
I	1200	087	1404	53	236.7500	351.1875	34	04	45N	111	51	24W	I	1200	105	1404	54	235.0625
387.8750	34	41	23N	111	55	31W												
I	1200		1404	54	243.0625	384.6875	34	38	31N	111	45	40W	I	1200	083	1404	54	241.0000
350.0625	34	03	48N	111	46	14W												
I	1200	089	1404	54	252.2500	379.0000	34	33	16N	111	34	10W	V	1200		1404	55	253.1875
362.1875	34	16	27N	111	32	17W												
V	1200		1405	01	228.7500	343.5625	33	56	46N	112	00	35W	I	1200	075	1405	03	214.6875
389.4375	34	41	56N	112	20	15W												

I	1200	087	1405	03	236.8750	351.6250	34	05	14N	111	51	16W	I	1200	105	1405	04	234.8750
388.2500	34	41	45N	111	55	40W												
I	1200		1405	04	243.0625	385.1875	34	39	01N	111	45	41W	I	1200	083	1405	04	241.1250
350.5625	34	04	19N	111	46	06W												
I	1200	090	1405	04	252.4375	379.1875	34	33	25N	111	34	02W	I	1200	073	1405	04	206.1875
376.4375	34	28	31N	112	29	43W												
V	1200		1405	05	253.0000	362.1875	34	16	26N	111	32	25W	V	1200		1405	11	228.9375
343.7500	33	57	00N	112	00	28W												
I	1200	075	1405	13	214.8750	389.5625	34	42	04N	112	19	56W	I	1200	087	1405	13	237.1250
352.1250	34	05	45N	111	51	00W												
I	1200	105	1405	14	234.8750	388.5000	34	42	00N	111	55	41W	I	1200		1405	14	243.0625
385.6875	34	39	31N	111	45	43W												
I	1200	084	1405	14	241.3125	350.9375	34	04	42N	111	45	59W	I	1200	090	1405	15	252.5625
379.3750	34	33	39N	111	33	54W												
V	1200		1405	15	252.6875	362.1250	34	16	25N	111	32	53W	V	1200		1405	21	229.1875
343.9375	33	57	09N	112	00	10W												
I	1200	076	1405	23	214.9375	389.5625	34	42	04N	112	19	57W	I	1200	087	1405	24	237.3125
352.5625	34	06	09N	111	50	53W												
I	1200	105	1405	24	234.5625	388.6875	34	42	08N	111	56	10W	I	1200		1405	24	243.1250
386.3125	34	40	09N	111	45	35W												
I	1200	084	1405	25	241.3750	351.2500	34	05	03N	111	45	51W	I	1200	091	1405	25	252.7500
379.7500	34	34	02N	111	33	36W												
V	1200		1405	25	252.4375	362.1250	34	16	24N	111	33	11W	V	1200	061	1405	27	209.8125
385.0000	34	37	18N	112	25	53W												
V	1200		1405	31	229.3125	344.1250	33	57	24N	112	00	02W	I	1200	076	1405	33	215.1875
389.8750	34	42	27N	112	19	41W												
I	1200	087	1405	34	237.5000	353.0000	34	06	38N	111	50	35W	I	1200	106	1405	34	234.5625
389.1250	34	42	37N	111	56	11W												
I	1200		1405	34	243.1250	386.8125	34	40	39N	111	45	36W	I	1200	091	1405	35	252.7500
380.0000	34	34	17N	111	33	37W												
I	1200	085	1405	35	241.5000	351.6250	34	05	26N	111	45	43W	V	1200		1405	35	252.2500
362.1250	34	16	24N	111	33	19W												
V	1200		1405	39	210.0625	385.2500	34	37	34N	112	25	35W	V	1200		1405	42	229.5000
344.3125	33	57	33N	111	59	43W												
I	1200	076	1405	43	215.3750	389.9375	34	42	28N	112	19	21W	I	1200	087	1405	44	237.6875
353.5625	34	07	10N	111	50	29W												
I	1200	106	1405	44	234.3125	389.3125	34	42	45N	111	56	30W	I	1200		1405	44	243.1875
387.3125	34	41	09N	111	45	39W												
I	1200	092	1405	45	252.9375	380.1875	34	34	26N	111	33	29W	I	1200	085	1405	45	241.6250
352.0000	34	05	49N	111	45	35W												
V	1200		1405	45	251.8750	362.0625	34	16	16N	111	33	46W	V	1200	061	1405	51	210.1250
385.4375	34	37	43N	112	25	26W												
V	1200		1405	52	229.6250	344.5625	33	57	48N	111	59	35W	I	1200	076	1405	54	215.5625
390.0625	34	42	36N	112	19	14W												
I	1200	087	1405	54	237.8750	354.0000	34	07	39N	111	50	12W	I	1200	106	1405	54	234.2500
389.6875	34	43	07N	111	56	30W												
I	1200		1405	54	243.1250	387.9375	34	41	46N	111	45	40W	I	1200	086	1405	55	241.8125
352.4375	34	06	13N	111	45	28W												
I	1200	092	1405	55	252.9375	380.4375	34	34	41N	111	33	30W	V	1200		1405	55	251.6875
362.2500	34	16	30N	111	34	06W												
V	1200		1406	02	229.8750	344.6875	33	57	56N	111	59	17W	I	1200	058	1406	03	208.1250
385.4375	34	37	37N	112	27	51W												
I	1200	076	1406	04	215.7500	390.1875	34	42	44N	112	18	55W	I	1200	087	1406	04	238.0625
354.5000	34	08	10N	111	50	05W												
I	1200	106	1406	04	234.0625	389.9375	34	43	22N	111	56	50W	I	1200		1406	05	243.1250
388.4375	34	42	16N	111	45	41W												
I	1200	086	1406	05	241.9375	352.8125	34	06	36N	111	45	20W	I	1200	092	1406	05	253.0625
380.6875	34	34	57N	111	33	21W												
V	1200		1406	05	251.6250	362.4375	34	16	38N	111	34	05W	V	1200		1406	12	230.0000
344.9375	33	58	12N	111	59	09W												
I	1200	076	1406	14	215.9375	390.3750	34	42	59N	112	18	48W	I	1200	087	1406	14	238.2500
355.0625	34	08	41N	111	49	48W												
I	1200	105	1406	14	233.8750	390.1250	34	43	35N	111	56	59W	I	1200		1406	15	243.2500
388.9375	34	42	46N	111	45	34W												
I	1200	087	1406	15	242.0625	353.1875	34	06	59N	111	45	12W	I	1200	093	1406	15	253.2500
380.8750	34	35	11N	111	33	03W												
I	1200	058	1406	15	209.5000	385.8125	34	38	03N	112	26	13W	V	1200		1406	16	251.6250
362.7500	34	17	00N	111	34	06W												
V	1200		1406	22	230.2500	345.1250	33	58	26N	111	58	52W	I	1200	077	1406	24	216.1250
390.5000	34	43	07N	112	18	29W												
I	1200	087	1406	24	238.4375	355.4375	34	09	04N	111	49	41W	I	1200	102	1406	25	233.5000
390.3750	34	43	49N	111	57	27W												
I	1200		1406	25	243.1875	389.5625	34	43	24N	111	45	46W	I	1200	088	1406	25	242.1875
353.5000	34	07	20N	111	45	04W												
I	1200	094	1406	25	253.1875	381.1250	34	35	26N	111	33	14W	V	1200		1406	26	251.7500

362.9375 34 17 08N 111 33 57W
V 1200 1406 27 208.0625 385.0000 34 37 13N 112 28 00W I 1200 062 1406 27 209.5625
386.2500 34 38 32N 112 26 15W
V 1200 073 1406 27 205.9375 376.8750 34 28 59N 112 30 04W V 1200 1406 32 230.3750
345.3125 33 58 35N 111 58 44W
I 1200 077 1406 34 216.3750 390.6250 34 43 15N 112 18 11W I 1200 096 1406 35 233.3125
390.4375 34 43 49N 111 57 46W
I 1200 087 1406 35 238.6250 355.9375 34 09 35N 111 49 23W I 1200 1406 35 243.2500
390.0625 34 43 54N 111 45 37W
I 1200 089 1406 35 242.3125 353.8750 34 07 43N 111 44 57W I 1200 094 1406 35 253.4375
381.4375 34 35 42N 111 32 56W
V 1200 1406 36 252.0000 363.0625 34 17 17N 111 33 40W V 1200 063 1406 37 260.0625
352.2500 34 06 50N 111 23 31W
V 1200 1406 39 211.0625 386.3750 34 38 44N 112 24 27W V 1200 061 1406 39 210.3125
385.8125 34 38 06N 112 25 19W
I 1200 060 1406 39 209.3750 386.0625 34 38 18N 112 26 23W V 1200 073 1406 39 205.7500
376.9375 34 29 00N 112 30 12W
V 1200 1406 42 230.5000 345.5000 33 58 49N 111 58 35W I 1200 077 1406 44 216.6250
390.7500 34 43 23N 112 17 54W
I 1200 091 1406 45 232.9375 390.3125 34 43 41N 111 58 13W I 1200 087 1406 45 238.8125
356.5000 34 10 11N 111 49 17W
I 1200 1406 45 243.2500 390.6875 34 44 31N 111 45 39W I 1200 090 1406 45 242.4375
354.2500 34 08 06N 111 44 49W
I 1200 094 1406 46 253.5000 381.6875 34 35 58N 111 32 47W V 1200 1406 46 252.3125
363.0000 34 17 16N 111 33 23W
V 1200 063 1406 47 260.1250 352.5625 34 07 06N 111 23 22W V 1200 1406 50 216.0000
392.6875 34 45 15N 112 18 46W
V 1200 062 1406 51 210.5000 385.8125 34 38 06N 112 25 00W I 1200 062 1406 51 209.1250
385.7500 34 38 01N 112 26 40W
V 1200 1406 53 230.6250 345.6875 33 58 58N 111 58 27W I 1200 077 1406 54 216.7500
390.8125 34 43 25N 112 17 45W
I 1200 087 1406 55 239.0625 357.0000 34 10 42N 111 49 01W I 1200 1406 55 243.3125
391.1875 34 45 01N 111 45 42W
I 1200 090 1406 55 242.5625 354.5625 34 08 22N 111 44 40W I 1200 095 1406 56 253.5625
382.0000 34 36 19N 111 32 49W
V 1200 1406 56 252.5625 362.8750 34 17 09N 111 33 04W V 1200 082 1406 57 264.6875
363.3750 34 18 09N 111 18 29W
V 1200 1407 03 230.7500 345.9375 33 59 14N 111 58 19W I 1200 060 1407 03 211.6250
386.8125 34 39 10N 112 23 42W
I 1200 063 1407 03 210.6250 385.5625 34 37 52N 112 24 50W V 1200 063 1407 03 207.3750
384.9375 34 37 04N 112 28 43W
I 1200 077 1407 04 217.0000 391.0625 34 43 41N 112 17 27W I 1200 087 1407 05 239.2500
357.3750 34 11 05N 111 48 43W
I 1200 1407 05 243.1875 391.6875 34 45 31N 111 45 53W I 1200 090 1407 06 242.6875
354.9375 34 08 45N 111 44 33W
I 1200 095 1407 06 253.6250 382.1875 34 36 28N 111 32 40W V 1200 1407 06 252.7500
362.6875 34 16 56N 111 32 44W
V 1200 082 1407 07 264.5000 363.6250 34 18 23N 111 18 38W V 1200 1407 13 231.0000
346.0625 33 59 22N 111 58 01W
I 1200 1407 14 243.1875 392.1875 34 46 01N 111 45 54W I 1200 077 1407 15 217.1875
391.1875 34 43 48N 112 17 20W
I 1200 087 1407 15 239.4375 357.8750 34 11 36N 111 48 37W V 1200 1407 15 211.8125
387.1250 34 39 32N 112 23 35W
I 1200 064 1407 15 210.8750 385.5625 34 37 53N 112 24 32W V 1200 065 1407 15 208.5625
385.5000 34 37 44N 112 27 25W
I 1200 073 1407 15 205.2500 377.5625 34 29 36N 112 30 50W I 1200 091 1407 16 242.8125
355.3125 34 09 08N 111 44 25W
I 1200 096 1407 16 253.7500 382.4375 34 36 43N 111 32 31W V 1200 1407 16 253.0000
362.5000 34 16 48N 111 32 26W
I 1200 082 1407 17 264.3125 363.8750 34 18 38N 111 18 58W V 1200 1407 23 231.1875
346.2500 33 59 36N 111 57 54W
I 1200 077 1407 25 217.5000 391.3125 34 43 57N 112 16 52W I 1200 087 1407 25 239.5625
358.3750 34 12 06N 111 48 29W
I 1200 092 1407 26 242.9375 355.6250 34 09 30N 111 44 17W I 1200 096 1407 26 253.8125
382.6875 34 36 58N 111 32 33W
V 1200 1407 26 253.1875 362.3125 34 16 34N 111 32 17W I 1200 1407 26 243.0000
392.5625 34 46 23N 111 46 03W
V 1200 1407 26 215.6250 393.1875 34 45 44N 112 19 15W I 1200 081 1407 27 264.1250
364.1250 34 18 53N 111 19 06W
I 1200 059 1407 27 212.0625 387.2500 34 39 40N 112 23 18W I 1200 065 1407 27 211.0000
385.3750 34 37 44N 112 24 22W
I 1200 066 1407 27 208.4375 385.5625 34 37 45N 112 27 34W V 1200 073 1407 27 205.3125
377.8750 34 29 57N 112 30 53W
V 1200 1407 33 231.3125 346.4375 33 59 45N 111 57 45W I 1200 077 1407 35 217.5625
391.5000 34 44 11N 112 16 54W
I 1200 087 1407 35 239.6875 358.8750 34 12 36N 111 48 22W I 1200 092 1407 36 243.0625

356.9375 34 11 23N 111 26 45W
 I 1200 082 1412 17 207.3125 367.5000 34 19 41N 112 27 50W I 1200 089 1412 18 216.6875
 382.9375 34 35 32N 112 17 27W
 V 1200 1412 18 236.1875 352.4375 34 05 58N 111 52 14W I 1200 087 1412 19 243.9375
 372.7500 34 26 40N 111 43 58W
 I 1200 095 1412 19 256.8125 391.0625 34 45 28N 111 29 20W I 1200 095 1412 19 246.9375
 366.9375 34 20 56N 111 40 03W
 V 1200 1412 20 257.6875 356.7500 34 11 14N 111 26 36W V 1200 072 1412 25 205.2500
 378.2500 34 30 20N 112 30 53W
 I 1200 090 1412 28 216.6875 382.8125 34 35 25N 112 17 26W V 1200 1412 28 236.3750
 352.6875 34 06 14N 111 51 55W
 I 1200 087 1412 29 244.0625 373.2500 34 27 10N 111 43 51W I 1200 095 1412 29 247.0625
 367.3125 34 21 19N 111 39 55W
 I 1200 095 1412 29 256.9375 391.2500 34 45 43N 111 29 12W V 1200 059 1412 37 210.2500
 385.9375 34 38 13N 112 25 19W
 V 1200 054 1412 37 208.5625 386.8750 34 39 07N 112 27 30W V 1200 073 1412 37 205.3125
 378.3750 34 30 27N 112 30 54W

INTAP PLOT - PLOT DURATION 122 DATE 05/31/02
 TAPE(S) AB1106
 X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1412 38 STOP INTERVAL TIME 1414



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0
 401.178 .
 400.356 .
 399.534 .
 398.712 .
 397.890 .
 397.068 . @F01
 396.246 .
 395.424 .
 394.603 .
 I-14:20(095)
 393.781 .
 II-14:10(095)
 392.958 .
 II-13:40(095)
 392.137 .
 II-13:09(094)
 391.315 .
 I-12:39(095)
 390.493 . VV-14:19
 389.671 . VVV-12:58
 388.849 .
 388.027 . II-14:24(059)
 387.205 . BI-14:00(060)
 386.383 . IIIIIV V-13:25(061)
 385.561 .
 384.740 .
 383.917 .
 383.096 .
 382.274 . IIII-13:48(095)
 381.452 . III-14:39(097)
 380.630 .
 379.808 .
 378.986 . I-
 14:20(090)
 378.164 . I-
 14:10(090)
 377.342 . I-
 13:50(090)
 376.520 . I-
 13:29(090)
 375.698 . I-
 13:19(087)
 374.876 . I-
 12:59(087)
 374.054 . I-

12:39 (087)
373.233 .
372.411 .
I-14:30 (095)
371.589 .
I-14:10 (095)
370.767 .
I-13:50 (095)
369.945 .
I-13:30 (095)
369.123 . I-
13:09 (095)
368.301 . II-
12:59 (095)
367.479 . I-
12:39 (095)
366.657 .
365.835 .
365.013 .
364.192 .
363.370 .
362.548 .
361.726 .
360.904 .
360.082 .
359.260 .
358.438 .
357.616 .
356.794 .
355.972 .
355.151 .
354.329 .
353.507 .
352.685 .
351.863 .
351.041 .
350.219 .
349.397 .
348.575 .
347.753 .
346.931 .
346.109 .
345.288 .
344.466 . @F02
343.644 .
342.822 . I-
14:23 (058)
342.000 . I-
14:03 (057)

V-14:30
VV-14:20
V-13:29
VV-13:08
V-12:38

Table with 12 columns of numerical data (2s, 0s, 9s) representing a character assignment map for 'OPLOT CHARACTER ASSIGNMENTS'.

OPLOT CHARACTER ASSIGNMENTS FIX
REFERENCED NUMBER ASSIGNMENTS

Table with columns: RDR, PVD, PVD, PVD, CHAR, TYPE, SYMBOL, CODE, ALT, TRK#/DBK#, FDB/CDB-AID; FIELDS B,C,D,E, TIME. Rows include SEZ, CRASH, and multiple ALL entries with associated times.

5	ALL	I	B/L	I	1200	095												12:49
5	ALL	I	B/L	I	1200	095												12:49
13	ALL	V	B/L	V	1200	055												12:49
5	ALL	I	B/L	I	1200	092												12:58
5	ALL	I	B/L	I	1200	087												12:59
5	ALL	I	B/L	I	1200	094												12:59
5	ALL	I	B/L	I	1200	095												12:59
13	ALL	I	B/L	I	1200	056												13:01
5	ALL	I	B/L	I	1200	093												13:08
5	ALL	I	B/L	I	1200	087												13:09
5	ALL	I	B/L	I	1200	095												13:09
5	ALL	I	B/L	I	1200	094												13:09
13	ALL	I	B/L	I	1200	056												13:13
5	ALL	I	B/L	I	1200	094												13:18
5	ALL	I	B/L	I	1200	087												13:19
5	ALL	I	B/L	I	1200	095												13:19
5	ALL	I	B/L	I	1200	095												13:20
13	ALL	V	B/L	V	1200	061												13:25
13	ALL	I	B/L	I	1200	056												13:25
5	ALL	I	B/L	I	1200	094												13:28
5	ALL	I	B/L	I	1200	090												13:29
5	ALL	I	B/L	I	1200	095												13:30
5	ALL	I	B/L	I	1200	095												13:30
13	ALL	V	B/L	V	1200	061												13:37
13	ALL	I	B/L	I	1200	057												13:37
5	ALL	I	B/L	I	1200	095												13:38
5	ALL	I	B/L	I	1200	090												13:39
5	ALL	I	B/L	I	1200	095												13:40
5	ALL	I	B/L	I	1200	095												13:40
5	ALL	I	B/L	I	1200	095												13:48
13	ALL	I	B/L	I	1200	060												13:49
13	ALL	I	B/L	I	1200	058												13:49
5	ALL	I	B/L	I	1200	090												13:50
5	ALL	I	B/L	I	1200	095												13:50
5	ALL	I	B/L	I	1200	095												13:50
5	ALL	I	B/L	I	1200	096												13:58
5	ALL	I	B/L	I	1200	090												14:00
5	ALL	I	B/L	I	1200	095												14:00
5	ALL	I	B/L	I	1200	095												14:00
13	ALL	I	B/L	I	1200	060												14:00
13	ALL	I	B/L	I	1200	059												14:01
5	ALL	I	B/L	I	1200	057												14:03
5	ALL	I	B/L	I	1200	096												14:09
5	ALL	I	B/L	I	1200	090												14:10
5	ALL	I	B/L	I	1200	095												14:10
5	ALL	I	B/L	I	1200	095												14:10
13	ALL	I	B/L	I	1200	059												14:12
5	ALL	I	B/L	I	1200	058												14:13
13	ALL	I	B/L	I	1200	060												14:13
5	ALL	I	B/L	I	1200	097												14:19
5	ALL	I	B/L	I	1200	090												14:20
5	ALL	I	B/L	I	1200	095												14:20
5	ALL	I	B/L	I	1200	095												14:20
5	ALL	I	B/L	I	1200	058												14:23
13	ALL	I	B/L	I	1200	059												14:24
13	ALL	I	B/L	I	1200	061												14:25
5	ALL	I	B/L	I	1200	097												14:29
5	ALL	I	B/L	I	1200	090												14:30
5	ALL	I	B/L	I	1200	095												14:30
5	ALL	I	B/L	I	1200	095												14:30
5	ALL	I	B/L	I	1200	059												14:33
13	ALL	I	B/L	I	1200	059												14:36
13	ALL	I	B/L	I	1200	062												14:37
5	ALL	I	B/L	I	1200	097												14:39
		B	OVR															14:39
									I,V									

11LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X
Y						
SYM	CODE	ALT	HHMM	SS	COORD.	COORD.
COORD.	LATITUDE	LONGITUDE			LATITUDE	LONGITUDE
@	F01				242.1250	397.2500
344.5000	33 57	44N	112 00	47W	34 51 05N	111 47 22W
I	1200 091	1412 38	216.9375	382.6250	34 35 17N	112 17 08W
352.8750	34 06	28N	111 51	38W		
I	1200 087	1412 39	244.1875	373.6875	34 27 34N	111 43 43W
					I 1200 095	1412 39
						257.0625

342.5625 33 56 25N 111 42 51W
 I 1200 059 1414 24 212.5000 387.8125 34 40 12N 112 22 42W I 1200 061 1414 25 205.4375
 386.0000 34 38 05N 112 31 14W
 I 1200 097 1414 29 219.1250 381.3125 34 34 02N 112 14 19W V 1200 1414 29 229.5625
 390.4375 34 43 39N 112 02 18W
 V 1200 1414 30 238.6875 355.6875 34 09 20N 111 49 24W I 1200 090 1414 30 245.7500
 379.1250 34 33 07N 111 42 02W
 I 1200 095 1414 30 258.5000 394.6250 34 49 09N 111 27 23W I 1200 095 1414 30 248.7500
 372.1250 34 26 15N 111 38 03W
 I 1200 059 1414 33 243.6250 342.8750 33 56 47N 111 42 42W I 1200 059 1414 36 212.5000
 387.9375 34 40 20N 112 22 43W
 I 1200 062 1414 37 205.2500 386.0625 34 38 05N 112 31 22W I 1200 097 1414 39 219.2500
 381.2500 34 34 02N 112 14 10W
 V 1200 1414 39 229.5000 390.6875 34 43 54N 112 02 18W

1INPUT TAPE ID: AB1106 REEL NO : 14 START: 1322 07 STOP:1414 39

0*** PLOT FREQUENCY REDUCTION OCCURRED

1NTAP PLOT - PLOT DURATION 679 DATE 05/31/02

TAPE(S) AB1107

X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1414 39 STOP INTERVAL TIME 1425

57

0



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0

401.178 . III III II-24:45
 I-22:05(087) II
 400.356 . III-23:45III-24:09
 I-21:44(087) II-17:52
 399.534 . II-23:57 II-23:33
 D-25:57 I-17:12
 398.712 . III-24:21 III-22:57
 I-21:04(087) I I-16:42
 397.890 . I I-24:45(074) I-22:33 II-22:57(075)
 I-20:44(088) I I-16:11(095)
 397.068 . I-20:22(069) IVV-21:58 IIIIIIII-22:21 @F01
 I-20:34(088) I II-16:01(095)
 396.246 . I-20:58(069) VVIIIIII-19:34(074)
 I-20:14(087) I II-15:21(095)
 395.424 . V-25:08
 I-19:53(087) II I-14:51(094)
 394.603 . VVVVV-25:44(073)
 I-19:43(088) I I-14:40(095)
 393.781 . V-16:35 V-24:21
 II-19:33(087) II-23:56(098)
 392.958 .
 II-19:03(088) I-23:26(098)
 392.137 . V VV-15:59
 I-18:43(087) I-22:56(099)
 391.315 . VV V VV-16:31
 I-18:33(088) I-22:35(099)
 390.493 . VV V VV-17:01
 II-18:22(088) II-22:25(099)
 389.671 . VV V-17:21 I-
 17:52(088) I-21:55(098)
 388.849 . VV-15:24(057) VV VV-17:51 I-
 17:42(087) I-21:35(098)
 388.027 . D-25:57 VV VV-18:32 I-
 17:22(087) II-21:24(098)
 387.205 . II-21:10(061) VV VV-18:42 I-
 17:02(087) I-20:54(099)
 386.383 . ID-25:57 VVV-19:12 I-
 16:51(087) I-20:34(098)
 385.561 .I-14:48 VVII-19:47(059) I-
 16:31(088) I-20:14(098)
 384.740 . I-
 16:21(088) I-19:54(098)
 383.917 . II-
 16:11 II-19:43(099)
 383.096 . I-

15:41 (087) I-19:03 (098)			
382.274 .		VV-24:05 (063)	I-
15:31 I-18:43 (098)			
381.452 .	I-14:49 (097)	I-24:25 (063)	I-
15:10 II-18:33 (098)			
380.630 .	III-15:40 (097)	I-24:56 (062)	I-
15:00 I-18:02 (098)			
379.808 .IIIIII II-19:59 (073)	II-16:10 (096)	I-25:26 (062)	II-
14:50 II-17:52 (098)			
378.986 . II IIIIII-20:23 (073)	III-17:01	I-25:56 (061)	
I-17:22 (098)			
378.164 .IV I-22:22 (075)	III-17:51 (096)		
I-17:02 (098)			
377.342 .IVI-17:00 (071)	IIII-19:02 (096)		
I-16:42 (098)			
376.520 . V-25:45 (073)	IIII-19:52 (096)		
I-16:21 (098)			
375.698 .	IIII-21:03 (096)		
I-16:01 (096)			
374.876 .	IIII-22:04 (094)		
I-15:31 (095)			
374.054 .	IIII-22:55 (093)		
II-15:21 (095)			
373.233 .	III-23:35 (093)		
I-14:50 (095)			
372.411 .	IIII-24:46 (093)		
I VV-25:47 (073)			
371.589 .	III-25:26 (093)		
VV-25:17			
370.767 .	I-25:47 (094)		
V-24:27			
369.945 .			
VV-23:56			
369.123 .			
VV-23:26			
368.301 .			
VV-23:06			
367.479 .			V-
22:05			
366.657 .			V-
21:35			
365.835 .			V-
21:04			
365.013 .			VV-
20:44			
364.192 .			VV-
20:14			
363.370 .			VV-19:43
362.548 .			VV-19:13
361.726 .			VVV-18:43
360.904 .			VV-17:52
360.082 .			VV-17:32
359.260 .			VV-17:01
358.438 .			VV-16:31
IIIIIII-25:48 (069)			
357.616 .		VV-16:01	
IIIIIII-24:17 (069) I II-24:58 (063)			
356.794 .		VV-15:10	II-
22:35 (067) IIIIIIIII-24:28 (066)			
355.972 .		VV-14:50	II-
21:55 (066) III IIII-23:47 (070)			
355.151 .			I-
21:25 (066) III II-23:07 (073)			
354.329 .			E-25:57
I II-22:36 (073)			
353.507 .			I-20:24
I II-21:56 (073)			
352.685 .			I-20:04
II II-21:36 (073)			
351.863 .			I-19:34
II II-21:06 (073)			
351.041 .			I-19:14
I II-20:45 (074)			
350.219 .			I-18:44I
II-20:05 (074)			
349.397 .			I II

5	ALL	I	B/L	I	1200	097	15:30
5	ALL	I	B/L	I	1200	087	15:31
5	ALL	I	B/L	I	1200	095	15:31
5	ALL	I	B/L	I	1200	095	15:31
5	ALL	I	B/L	I	1200	061	15:33
5	ALL	I	B/L	I	1200	075	15:33
5	ALL	I	B/L	I	1200	064	15:34
13	ALL	V	B/L	V	1200	055	15:36
13	ALL	I	B/L	I	1200	077	15:36
5	ALL	I	B/L	I	1200	097	15:40
5	ALL	I	B/L	I	1200	087	15:41
5	ALL	I	B/L	I	1200	095	15:41
5	ALL	I	B/L	I	1200	095	15:41
5	ALL	I	B/L	I	1200	061	15:43
5	ALL	I	B/L	I	1200	075	15:43
5	ALL	I	B/L	I	1200	065	15:44
5	ALL	I	B/L	I	1200	097	15:50
5	ALL	I	B/L	I	1200	087	15:51
5	ALL	I	B/L	I	1200	095	15:51
5	ALL	I	B/L	I	1200	095	15:51
5	ALL	I	B/L	I	1200	062	15:53
5	ALL	I	B/L	I	1200	075	15:53
5	ALL	I	B/L	I	1200	066	15:54
5	ALL	I	B/L	I	1200	096	16:00
5	ALL	I	B/L	I	1200	087	16:01
5	ALL	I	B/L	I	1200	095	16:01
5	ALL	I	B/L	I	1200	096	16:01
5	ALL	I	B/L	I	1200	066	16:04
5	ALL	I	B/L	I	1200	096	16:10
5	ALL	I	B/L	I	1200	088	16:11
5	ALL	I	B/L	I	1200	095	16:11
5	ALL	I	B/L	I	1200	099	16:11
13	ALL	I	B/L	I	1200	053	16:12
5	ALL	I	B/L	I	1200	062	16:13
5	ALL	I	B/L	I	1200	075	16:13
5	ALL	I	B/L	I	1200	066	16:14
5	ALL	I	B/L	I	1200	096	16:20
5	ALL	I	B/L	I	1200	088	16:21
5	ALL	I	B/L	I	1200	098	16:21
5	ALL	I	B/L	I	1200	095	16:21
5	ALL	I	B/L	I	1200	067	16:24
5	ALL	I	B/L	I	1200	096	16:30
5	ALL	I	B/L	I	1200	088	16:31
5	ALL	I	B/L	I	1200	098	16:32
5	ALL	I	B/L	I	1200	095	16:32
5	ALL	I	B/L	I	1200	068	16:34
13	ALL	V	B/L	V	1200	070	16:36
5	ALL	I	B/L	I	1200	096	16:40
5	ALL	I	B/L	I	1200	088	16:41
5	ALL	I	B/L	I	1200	098	16:42
5	ALL	I	B/L	I	1200	095	16:42
5	ALL	I	B/L	I	1200	075	16:43
5	ALL	I	B/L	I	1200	063	16:43
5	ALL	I	B/L	I	1200	068	16:44
13	ALL	V	B/L	V	1200	071	16:48
5	ALL	I	B/L	I	1200	096	16:50
5	ALL	I	B/L	I	1200	087	16:51
5	ALL	I	B/L	I	1200	095	16:52
5	ALL	I	B/L	I	1200	098	16:52
5	ALL	I	B/L	I	1200	069	16:54
13	ALL	I	B/L	I	1200	071	17:00
5	ALL	I	B/L	I	1200	096	17:01
5	ALL	I	B/L	I	1200	087	17:02
5	ALL	I	B/L	I	1200	098	17:02
5	ALL	I	B/L	I	1200	095	17:02
5	ALL	V	B/L	V	1200	075	17:03
5	ALL	I	B/L	I	1200	064	17:03
5	ALL	I	B/L	I	1200	069	17:04
5	ALL	I	B/L	I	1200	096	17:11
5	ALL	I	B/L	I	1200	087	17:12
5	ALL	I	B/L	I	1200	095	17:12
5	ALL	I	B/L	I	1200	098	17:12
13	ALL	I	B/L	I	1200	079	17:12
5	ALL	V	B/L	V	1200	075	17:13
5	ALL	I	B/L	I	1200	064	17:13

5	ALL	I	B/L	I	1200	070	17:14
5	ALL	I	B/L	I	1200	096	17:21
5	ALL	I	B/L	I	1200	087	17:22
5	ALL	I	B/L	I	1200	098	17:22
5	ALL	I	B/L	I	1200	095	17:22
5	ALL	I	B/L	I	1200	065	17:23
5	ALL	I	B/L	I	1200	075	17:23
5	ALL	I	B/L	I	1200	071	17:24
13	ALL	I	B/L	I	1200	079	17:24
5	ALL	I	B/L	I	1200	096	17:31
5	ALL	I	B/L	I	1200	087	17:32
5	ALL	I	B/L	I	1200	098	17:32
5	ALL	I	B/L	I	1200	095	17:32
5	ALL	I	B/L	I	1200	075	17:33
5	ALL	I	B/L	I	1200	065	17:33
5	ALL	I	B/L	I	1200	071	17:34
13	ALL	V	B/L	V	1200	074	17:35
13	ALL	I	B/L	I	1200	065	17:35
13	ALL	I	B/L	I	1200	079	17:36
5	ALL	I	B/L	I	1200	096	17:41
5	ALL	I	B/L	I	1200	087	17:42
5	ALL	I	B/L	I	1200	098	17:42
5	ALL	I	B/L	I	1200	095	17:42
5	ALL	I	B/L	I	1200	075	17:43
5	ALL	I	B/L	I	1200	065	17:43
5	ALL	I	B/L	I	1200	072	17:44
13	ALL	V	B/L	V	1200	074	17:46
13	ALL	I	B/L	I	1200	066	17:47
13	ALL	I	B/L	I	1200	079	17:48
5	ALL	I	B/L	I	1200	096	17:51
5	ALL	I	B/L	I	1200	088	17:52
5	ALL	I	B/L	I	1200	098	17:52
5	ALL	I	B/L	I	1200	095	17:52
5	ALL	V	B/L	V	1200	065	17:53
5	ALL	I	B/L	I	1200	075	17:53
5	ALL	I	B/L	I	1200	073	17:54
13	ALL	I	B/L	I	1200	074	17:58
13	ALL	I	B/L	I	1200	067	17:59
13	ALL	I	B/L	I	1200	078	17:59
5	ALL	I	B/L	I	1200	096	18:01
5	ALL	I	B/L	I	1200	088	18:02
5	ALL	I	B/L	I	1200	098	18:02
5	ALL	I	B/L	I	1200	095	18:02
5	ALL	V	B/L	V	1200	065	18:03
5	ALL	I	B/L	I	1200	075	18:04
5	ALL	I	B/L	I	1200	073	18:04
13	ALL	I	B/L	I	1200	074	18:10
5	ALL	I	B/L	I	1200	096	18:11
13	ALL	I	B/L	I	1200	068	18:11
5	ALL	I	B/L	I	1200	088	18:12
5	ALL	I	B/L	I	1200	095	18:13
5	ALL	I	B/L	I	1200	098	18:13
5	ALL	I	B/L	I	1200	065	18:13
5	ALL	I	B/L	I	1200	075	18:14
5	ALL	I	B/L	I	1200	074	18:14
5	ALL	I	B/L	I	1200	096	18:21
5	ALL	I	B/L	I	1200	088	18:22
13	ALL	I	B/L	I	1200	074	18:22
5	ALL	I	B/L	I	1200	098	18:23
5	ALL	I	B/L	I	1200	095	18:23
13	ALL	I	B/L	I	1200	069	18:23
13	ALL	I	B/L	I	1200	077	18:23
5	ALL	I	B/L	I	1200	066	18:24
5	ALL	I	B/L	I	1200	075	18:24
5	ALL	I	B/L	I	1200	074	18:24
5	ALL	I	B/L	I	1200	096	18:32
5	ALL	I	B/L	I	1200	088	18:33
5	ALL	I	B/L	I	1200	098	18:33
5	ALL	I	B/L	I	1200	095	18:33
5	ALL	I	B/L	I	1200	066	18:34
5	ALL	I	B/L	I	1200	075	18:34
5	ALL	I	B/L	I	1200	074	18:34
13	ALL	I	B/L	I	1200	074	18:34
13	ALL	I	B/L	I	1200	070	18:35
5	ALL	I	B/L	I	1200	096	18:42
5	ALL	I	B/L	I	1200	087	18:43

5	ALL	I	B/L	I	1200	098	18:43
5	ALL	I	B/L	I	1200	095	18:43
5	ALL	I	B/L	I	1200	066	18:44
5	ALL	I	B/L	I	1200	075	18:44
5	ALL	I	B/L	I	1200	074	18:44
13	ALL	I	B/L	I	1200	074	18:46
13	ALL	I	B/L	I	1200	070	18:47
13	ALL	V	B/L	V	1200	055	18:47
13	ALL	I	B/L	I	1200	077	18:47
5	ALL	I	B/L	I	1200	096	18:52
5	ALL	I	B/L	I	1200	088	18:53
5	ALL	I	B/L	I	1200	098	18:53
5	ALL	I	B/L	I	1200	066	18:54
5	ALL	I	B/L	I	1200	075	18:54
5	ALL	I	B/L	I	1200	074	18:54
13	ALL	I	B/L	I	1200	074	18:58
13	ALL	I	B/L	I	1200	070	18:59
13	ALL	V	B/L	V	1200	056	18:59
13	ALL	I	B/L	I	1200	077	18:59
5	ALL	I	B/L	I	1200	096	19:02
5	ALL	I	B/L	I	1200	088	19:03
5	ALL	I	B/L	I	1200	098	19:03
5	ALL	I	B/L	I	1200	066	19:04
5	ALL	I	B/L	I	1200	075	19:04
5	ALL	I	B/L	I	1200	074	19:04
13	ALL	I	B/L	I	1200	074	19:10
13	ALL	I	B/L	I	1200	070	19:11
13	ALL	I	B/L	I	1200	077	19:11
5	ALL	I	B/L	I	1200	096	19:12
5	ALL	I	B/L	I	1200	088	19:13
5	ALL	I	B/L	I	1200	098	19:13
5	ALL	I	B/L	I	1200	066	19:14
5	ALL	I	B/L	I	1200	074	19:14
5	ALL	I	B/L	I	1200	074	19:15
5	ALL	I	B/L	I	1200	067	19:16
5	ALL	I	B/L	I	1200	096	19:22
13	ALL	I	B/L	I	1200	074	19:22
5	ALL	I	B/L	I	1200	088	19:23
5	ALL	I	B/L	I	1200	098	19:23
13	ALL	I	B/L	I	1200	070	19:23
13	ALL	I	B/L	I	1200	057	19:23
13	ALL	I	B/L	I	1200	076	19:23
5	ALL	I	B/L	I	1200	066	19:24
5	ALL	I	B/L	I	1200	074	19:24
5	ALL	I	B/L	I	1200	074	19:25
5	ALL	I	B/L	I	1200	067	19:26
5	ALL	I	B/L	I	1200	096	19:32
5	ALL	I	B/L	I	1200	087	19:33
5	ALL	I	B/L	I	1200	098	19:33
5	ALL	I	B/L	I	1200	066	19:34
5	ALL	I	B/L	I	1200	074	19:34
13	ALL	I	B/L	I	1200	074	19:34
5	ALL	I	B/L	I	1200	074	19:35
13	ALL	I	B/L	I	1200	070	19:35
13	ALL	I	B/L	I	1200	058	19:35
13	ALL	I	B/L	I	1200	075	19:35
5	ALL	I	B/L	I	1200	067	19:36
5	ALL	I	B/L	I	1200	096	19:42
5	ALL	I	B/L	I	1200	088	19:43
5	ALL	I	B/L	I	1200	099	19:43
5	ALL	I	B/L	I	1200	066	19:44
5	ALL	I	B/L	I	1200	073	19:44
5	ALL	I	B/L	I	1200	074	19:45
5	ALL	I	B/L	I	1200	067	19:46
13	ALL	I	B/L	I	1200	074	19:46
13	ALL	I	B/L	I	1200	070	19:46
13	ALL	I	B/L	I	1200	059	19:47
13	ALL	I	B/L	I	1200	074	19:47
5	ALL	I	B/L	I	1200	096	19:52
5	ALL	I	B/L	I	1200	087	19:53
5	ALL	I	B/L	I	1200	098	19:54
5	ALL	I	B/L	I	1200	066	19:54
5	ALL	I	B/L	I	1200	073	19:54
5	ALL	I	B/L	I	1200	074	19:55
5	ALL	I	B/L	I	1200	067	19:56

13	ALL	I	B/L	I	1200	074	19:58
13	ALL	I	B/L	I	1200	070	19:58
13	ALL	I	B/L	I	1200	073	19:59
5	ALL	I	B/L	I	1200	096	20:03
5	ALL	I	B/L	I	1200	087	20:03
5	ALL	I	B/L	I	1200	098	20:04
5	ALL	I	B/L	I	1200	066	20:04
5	ALL	I	B/L	I	1200	073	20:05
5	ALL	I	B/L	I	1200	074	20:05
5	ALL	I	B/L	I	1200	067	20:06
13	ALL	I	B/L	I	1200	074	20:10
13	ALL	I	B/L	I	1200	069	20:10
13	ALL	I	B/L	I	1200	060	20:11
5	ALL	I	B/L	I	1200	096	20:13
5	ALL	I	B/L	I	1200	087	20:14
5	ALL	I	B/L	I	1200	098	20:14
5	ALL	I	B/L	I	1200	066	20:14
5	ALL	I	B/L	I	1200	073	20:15
5	ALL	I	B/L	I	1200	074	20:15
5	ALL	I	B/L	I	1200	067	20:16
13	ALL	I	B/L	I	1200	074	20:22
13	ALL	I	B/L	I	1200	069	20:22
13	ALL	I	B/L	I	1200	060	20:22
5	ALL	I	B/L	I	1200	096	20:23
13	ALL	I	B/L	I	1200	073	20:23
5	ALL	I	B/L	I	1200	088	20:24
5	ALL	I	B/L	I	1200	098	20:24
5	ALL	I	B/L	I	1200	066	20:24
5	ALL	I	B/L	I	1200	073	20:25
5	ALL	I	B/L	I	1200	074	20:25
5	ALL	I	B/L	I	1200	067	20:26
5	ALL	I	B/L	I	1200	096	20:33
5	ALL	I	B/L	I	1200	088	20:34
5	ALL	I	B/L	I	1200	098	20:34
5	ALL	I	B/L	I	1200	066	20:34
13	ALL	I	B/L	I	1200	074	20:34
13	ALL	I	B/L	I	1200	069	20:34
5	ALL	I	B/L	I	1200	073	20:35
5	ALL	I	B/L	I	1200	074	20:35
13	ALL	I	B/L	I	1200	072	20:35
5	ALL	I	B/L	I	1200	067	20:36
5	ALL	I	B/L	I	1200	096	20:43
5	ALL	I	B/L	I	1200	088	20:44
5	ALL	I	B/L	I	1200	099	20:44
5	ALL	I	B/L	I	1200	066	20:44
5	ALL	I	B/L	I	1200	074	20:45
13	ALL	I	B/L	I	1200	075	20:45
5	ALL	I	B/L	I	1200	068	20:46
13	ALL	I	B/L	I	1200	069	20:46
13	ALL	I	B/L	I	1200	061	20:46
13	ALL	I	B/L	I	1200	072	20:47
5	ALL	I	B/L	I	1200	096	20:53
5	ALL	I	B/L	I	1200	088	20:54
5	ALL	I	B/L	I	1200	099	20:54
5	ALL	I	B/L	I	1200	067	20:54
5	ALL	I	B/L	I	1200	073	20:55
5	ALL	I	B/L	I	1200	074	20:55
5	ALL	I	B/L	I	1200	068	20:56
13	ALL	I	B/L	I	1200	075	20:57
13	ALL	I	B/L	I	1200	069	20:58
13	ALL	I	B/L	I	1200	061	20:58
13	ALL	I	B/L	I	1200	071	20:58
5	ALL	I	B/L	I	1200	096	21:03
5	ALL	I	B/L	I	1200	087	21:04
5	ALL	I	B/L	I	1200	098	21:04
5	ALL	=	B/L	=	1200	066	21:05
5	ALL	I	B/L	I	1200	073	21:05
5	ALL	I	B/L	I	1200	073	21:06
5	ALL	I	B/L	I	1200	068	21:06
13	ALL	I	B/L	I	1200	075	21:09
13	ALL	I	B/L	I	1200	069	21:10
13	ALL	I	B/L	I	1200	061	21:10
13	ALL	I	B/L	I	1200	071	21:10
5	ALL	I	B/L	I	1200	096	21:13
5	ALL	I	B/L	I	1200	088	21:14
5	ALL	I	B/L	I	1200	098	21:14

5	ALL	I	B/L	I	1200	066	21:15
5	ALL	I	B/L	I	1200	072	21:15
5	ALL	I	B/L	I	1200	073	21:16
5	ALL	I	B/L	I	1200	068	21:16
13	ALL	I	B/L	I	1200	075	21:21
13	ALL	I	B/L	I	1200	061	21:22
13	ALL	I	B/L	I	1200	071	21:22
5	ALL	I	B/L	I	1200	094	21:23
5	ALL	I	B/L	I	1200	098	21:24
5	ALL	I	B/L	I	1200	066	21:25
5	ALL	I	B/L	I	1200	072	21:26
5	ALL	I	B/L	I	1200	073	21:26
5	ALL	I	B/L	I	1200	068	21:26
13	ALL	I	B/L	I	1200	075	21:33
5	ALL	I	B/L	I	1200	094	21:34
5	ALL	I	B/L	I	1200	088	21:34
13	ALL	I	B/L	I	1200	061	21:34
13	ALL	I	B/L	I	1200	071	21:34
5	ALL	I	B/L	I	1200	098	21:35
5	ALL	I	B/L	I	1200	066	21:35
5	ALL	I	B/L	I	1200	070	21:36
5	ALL	I	B/L	I	1200	073	21:36
5	ALL	I	B/L	I	1200	069	21:37
5	ALL	I	B/L	I	1200	094	21:44
5	ALL	I	B/L	I	1200	087	21:44
5	ALL	I	B/L	I	1200	098	21:45
5	ALL	I	B/L	I	1200	066	21:45
13	ALL	I	B/L	I	1200	075	21:45
5	ALL	I	B/L	I	1200	069	21:46
5	ALL	I	B/L	I	1200	073	21:46
13	ALL	I	B/L	I	1200	071	21:46
5	ALL	I	B/L	I	1200	094	21:54
5	ALL	I	B/L	I	1200	087	21:55
5	ALL	I	B/L	I	1200	098	21:55
5	ALL	I	B/L	I	1200	066	21:55
5	ALL	I	B/L	I	1200	068	21:56
5	ALL	I	B/L	I	1200	073	21:56
5	ALL	I	B/L	I	1200	069	21:57
13	ALL	I	B/L	I	1200	075	21:57
13	ALL	I	B/L	I	1200	071	21:58
5	ALL	I	B/L	I	1200	094	22:04
5	ALL	I	B/L	I	1200	087	22:05
5	ALL	I	B/L	I	1200	098	22:05
5	ALL	I	B/L	I	1200	066	22:05
5	ALL	I	B/L	I	1200	067	22:06
5	ALL	I	B/L	I	1200	073	22:06
5	ALL	I	B/L	I	1200	069	22:07
13	ALL	I	B/L	I	1200	075	22:09
13	ALL	I	B/L	I	1200	071	22:10
5	ALL	I	B/L	I	1200	094	22:14
5	ALL	I	B/L	I	1200	087	22:15
5	ALL	I	B/L	I	1200	099	22:15
5	ALL	I	B/L	I	1200	066	22:15
5	ALL	I	B/L	I	1200	066	22:16
5	ALL	I	B/L	I	1200	073	22:16
5	ALL	I	B/L	I	1200	069	22:17
13	ALL	I	B/L	I	1200	075	22:21
13	ALL	V	B/L	V	1200	057	22:22
13	ALL	I	B/L	I	1200	075	22:22
5	ALL	I	B/L	I	1200	094	22:24
5	ALL	I	B/L	I	1200	099	22:25
5	ALL	I	B/L	I	1200	066	22:25
5	ALL	I	B/L	I	1200	073	22:26
5	ALL	I	B/L	I	1200	065	22:26
5	ALL	I	B/L	I	1200	069	22:27
13	ALL	I	B/L	I	1200	075	22:33
5	ALL	I	B/L	I	1200	094	22:34
5	ALL	I	B/L	I	1200	099	22:35
5	ALL	I	B/L	I	1200	067	22:35
5	ALL	I	B/L	I	1200	073	22:36
5	ALL	I	B/L	I	1200	070	22:37
5	ALL	I	B/L	I	1200	093	22:44
5	ALL	I	B/L	I	1200	099	22:45
13	ALL	I	B/L	I	1200	075	22:45
5	ALL	I	B/L	I	1200	067	22:46

5	ALL	I	B/L	I	1200	073	22:46
13	ALL	I	B/L	I	1200	078	22:46
5	ALL	I	B/L	I	1200	070	22:47
5	ALL	I	B/L	I	1200	093	22:55
5	ALL	I	B/L	I	1200	099	22:56
5	ALL	I	B/L	I	1200	067	22:56
5	ALL	I	B/L	I	1200	073	22:57
5	ALL	I	B/L	I	1200	063	22:57
5	ALL	I	B/L	I	1200	070	22:57
13	ALL	I	B/L	I	1200	075	22:57
13	ALL	I	B/L	I	1200	083	22:57
13	ALL	I	B/L	I	1200	079	22:58
5	ALL	I	B/L	I	1200	093	23:05
5	ALL	I	B/L	I	1200	098	23:06
5	ALL	I	B/L	I	1200	068	23:06
5	ALL	I	B/L	I	1200	073	23:07
5	ALL	I	B/L	I	1200	070	23:07
13	ALL	I	B/L	I	1200	081	23:09
13	ALL	I	B/L	I	1200	081	23:10
5	ALL	I	B/L	I	1200	093	23:15
5	ALL	I	B/L	I	1200	098	23:16
5	ALL	I	B/L	I	1200	068	23:16
5	ALL	I	B/L	I	1200	072	23:17
5	ALL	I	B/L	I	1200	070	23:18
13	ALL	I	B/L	I	1200	080	23:21
13	ALL	I	B/L	I	1200	082	23:22
5	ALL	I	B/L	I	1200	093	23:25
5	ALL	I	B/L	I	1200	098	23:26
5	ALL	I	B/L	I	1200	068	23:26
5	ALL	I	B/L	I	1200	071	23:27
5	ALL	I	B/L	I	1200	070	23:28
13	ALL	I	B/L	I	1200	079	23:33
13	ALL	I	B/L	I	1200	083	23:34
5	ALL	I	B/L	I	1200	093	23:35
5	ALL	I	B/L	I	1200	098	23:36
5	ALL	I	B/L	I	1200	068	23:36
5	ALL	I	B/L	I	1200	071	23:37
5	ALL	I	B/L	I	1200	070	23:38
5	ALL	I	B/L	I	1200	093	23:45
13	ALL	I	B/L	I	1200	078	23:45
5	ALL	I	B/L	I	1200	098	23:46
5	ALL	I	B/L	I	1200	068	23:46
13	ALL	I	B/L	I	1200	084	23:46
5	ALL	I	B/L	I	1200	070	23:47
5	ALL	I	B/L	I	1200	093	23:55
5	ALL	I	B/L	I	1200	098	23:56
5	ALL	I	B/L	I	1200	069	23:57
5	ALL	I	B/L	I	1200	069	23:57
13	ALL	I	B/L	I	1200	077	23:57
13	ALL	I	B/L	I	1200	085	23:58
5	ALL	V	B/L	V	1200	063	24:05
5	ALL	I	B/L	I	1200	093	24:05
5	ALL	I	B/L	I	1200	098	24:06
5	ALL	I	B/L	I	1200	069	24:07
5	ALL	I	B/L	I	1200	068	24:07
13	ALL	I	B/L	I	1200	076	24:09
13	ALL	I	B/L	I	1200	086	24:10
13	ALL	V	B/L	V	1200	073	24:10
5	ALL	V	B/L	V	1200	063	24:15
5	ALL	I	B/L	I	1200	093	24:16
5	ALL	I	B/L	I	1200	098	24:16
5	ALL	I	B/L	I	1200	069	24:17
5	ALL	I	B/L	I	1200	067	24:17
13	ALL	I	B/L	I	1200	076	24:21
13	ALL	I	B/L	I	1200	087	24:21
13	ALL	V	B/L	V	1200	073	24:22
5	ALL	I	B/L	I	1200	063	24:25
5	ALL	I	B/L	I	1200	093	24:26
5	ALL	I	B/L	I	1200	098	24:26
5	ALL	I	B/L	I	1200	069	24:27
5	ALL	I	B/L	I	1200	066	24:28
13	ALL	I	B/L	I	1200	075	24:33
13	ALL	I	B/L	I	1200	087	24:33
5	ALL	I	B/L	I	1200	063	24:36
5	ALL	I	B/L	I	1200	093	24:36
5	ALL	I	B/L	I	1200	098	24:37

5	ALL	I	B/L	I	1200	069							24:37
5	ALL	I	B/L	I	1200	066							24:38
13	ALL	I	B/L	I	1200	074							24:45
13	ALL	I	B/L	I	1200	087							24:45
5	ALL	I	B/L	I	1200	063							24:46
5	ALL	I	B/L	I	1200	093							24:46
5	ALL	I	B/L	I	1200	098							24:47
5	ALL	I	B/L	I	1200	069							24:47
5	ALL	I	B/L	I	1200	064							24:48
5	ALL	I	B/L	I	1200	062							24:56
5	ALL	I	B/L	I	1200	093							24:56
5	ALL	I	B/L	I	1200	098							24:57
5	ALL	I	B/L	I	1200	069							24:57
13	ALL	I	B/L	I	1200	073							24:57
13	ALL	I	B/L	I	1200	072							24:57
13	ALL	I	B/L	I	1200	087							24:57
5	ALL	I	B/L	I	1200	063							24:58
5	ALL	V	B/L	V	1200	071							24:58
5	ALL	I	B/L	I	1200	062							25:06
5	ALL	I	B/L	I	1200	093							25:06
5	ALL	I	B/L	I	1200	098							25:07
5	ALL	I	B/L	I	1200	069							25:07
5	ALL	V	B/L	V	1200	071							25:08
13	ALL	V	B/L	V	1200	057							25:09
13	ALL	I	B/L	I	1200	087							25:09
5	ALL	I	B/L	I	1200	062							25:16
5	ALL	I	B/L	I	1200	093							25:16
5	ALL	I	B/L	I	1200	098							25:17
5	ALL	I	B/L	I	1200	069							25:18
5	ALL	I	B/L	I	1200	071							25:19
13	ALL	I	B/L	I	1200	087							25:21
5	ALL	I	B/L	I	1200	062							25:26
5	ALL	I	B/L	I	1200	093							25:26
5	ALL	I	B/L	I	1200	098							25:27
5	ALL	I	B/L	I	1200	069							25:28
13	ALL	I	B/L	I	1200	087							25:33
5	ALL	I	B/L	I	1200	061							25:36
5	ALL	I	B/L	I	1200	093							25:37
5	ALL	I	B/L	I	1200	098							25:37
5	ALL	I	B/L	I	1200	069							25:38
13	ALL	I	B/L	I	1200	087							25:45
13	ALL	V	B/L	V	1200	073							25:45
5	ALL	I	B/L	I	1200	061							25:46
5	ALL	I	B/L	I	1200	094							25:47
5	ALL	I	B/L	I	1200	098							25:47
5	ALL	I	B/L	I	1200	069							25:48
5	ALL	I	B/L	I	1200	061							25:56
		D	OVR										25:57
		E	OVR										25:57

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X								
SYM	CODE	ALT	HHMM	SS	COORD.	COORD.	LATITUDE	LONGITUDE	SYM	CODE	ALT	HHMM	SS	COORD.
COORD.	LATITUDE	LONGITUDE												
@	F01		242.1250		397.2500		34 51 05N	111 47 22W	@	F02				228.6250
344.5000	33 57 44N	112 00 47W												
V	1200	1414 40	238.9375		355.8750		34 09 34N	111 49 06W	I	1200	090	1414 40		245.7500
379.6250	34 33 37N	111 42 03W												
I	1200	095 1414 40	248.8750		372.5000		34 26 38N	111 37 55W	I	1200	095	1414 40		258.8125
394.9375	34 49 26N	111 27 07W												
I	1200	059 1414 43	243.6250		343.1250		33 57 02N	111 42 43W	I	1200	076	1414 44		241.7500
342.1875	33 55 58N	111 44 55W												
I	1200	063 1414 48	205.0000		385.9375		34 37 57N	112 31 39W	I	1200	097	1414 49		219.5625
381.1250	34 33 55N	112 13 52W												
V	1200	1414 50	229.5625		390.8125		34 44 01N	112 02 20W	V	1200		1414 50		239.1250
356.1875	34 09 51N	111 48 48W												
I	1200	090 1414 50	245.9375		380.1250		34 34 07N	111 41 57W	I	1200	095	1414 50		249.0000
372.8750	34 27 00N	111 37 47W												
I	1200	094 1414 51	258.8125		395.1875		34 49 41N	111 27 07W	I	1200	060	1414 53		243.7500
343.3750	33 57 17N	111 42 35W												
I	1200	076 1414 54	242.0625		342.6250		33 56 28N	111 44 40W	I	1200	097	1414 59		219.7500
380.9375	34 33 42N	112 13 32W												
V	1200	1415 00	229.4375		391.0625		34 44 16N	112 02 30W	V	1200		1415 00		239.3125
356.4375	34 10 06N	111 48 41W												
I	1200	090 1415 00	245.9375		380.7500		34 34 45N	111 41 59W	V	1200	076	1415 00		205.6250

I 1200 087 1418 43 248.2500 391.7500 34 45 51N 111 39 40W V 1200 1418 43 243.4375
362.1250 34 16 01N 111 44 01W
I 1200 098 1418 43 252.1875 381.9375 34 36 09N 111 34 29W I 1200 095 1418 43 262.1250
401.8125 34 56 26N 111 23 20W
I 1200 066 1418 44 244.1250 350.0000 34 03 56N 111 42 28W I 1200 075 1418 44 248.5625
351.5000 34 05 37N 111 37 18W
I 1200 074 1418 44 247.8125 347.8750 34 01 57N 111 38 02W I 1200 074 1418 46 232.6250
396.3125 34 49 40N 111 58 50W
I 1200 070 1418 47 207.3125 400.2500 34 52 25N 112 29 51W V 1200 055 1418 47 209.3125
385.8750 34 38 09N 112 26 32W
I 1200 077 1418 47 207.4375 379.2500 34 31 26N 112 28 24W I 1200 096 1418 52 225.8125
377.1250 34 30 13N 112 06 05W
V 1200 1418 52 231.9375 387.0625 34 40 23N 111 59 15W I 1200 088 1418 53 248.1250
392.3125 34 46 22N 111 39 50W
V 1200 1418 53 243.5625 362.3750 34 16 16N 111 43 53W I 1200 098 1418 53 252.3125
382.3125 34 36 32N 111 34 21W
I 1200 066 1418 54 244.1875 350.3125 34 04 12N 111 42 30W I 1200 075 1418 54 248.8750
351.9375 34 06 01N 111 36 52W
I 1200 074 1418 54 248.1250 348.1875 34 02 14N 111 37 34W I 1200 074 1418 58 233.0625
396.4375 34 49 49N 111 58 24W
I 1200 070 1418 59 207.3750 399.8125 34 51 56N 112 29 39W V 1200 056 1418 59 209.2500
385.6875 34 37 55N 112 26 30W
I 1200 077 1418 59 207.8125 379.2500 34 31 27N 112 27 56W I 1200 096 1419 02 226.3125
377.0625 34 30 08N 112 05 29W
V 1200 1419 02 231.8125 386.8125 34 40 08N 111 59 23W V 1200 1419 03 243.7500
362.5625 34 16 26N 111 43 34W
I 1200 088 1419 03 248.4375 392.7500 34 46 51N 111 39 35W I 1200 098 1419 03 252.3750
382.8125 34 37 02N 111 34 12W
I 1200 066 1419 04 244.1875 350.6250 34 04 33N 111 42 31W I 1200 075 1419 04 249.1250
352.2500 34 06 23N 111 36 35W
I 1200 074 1419 04 248.4375 348.4375 34 02 30N 111 37 18W I 1200 074 1419 10 233.1250
396.3750 34 49 48N 111 58 14W
I 1200 070 1419 11 207.5000 399.5000 34 51 40N 112 29 29W I 1200 077 1419 11 208.0625
379.2500 34 31 28N 112 27 38W
I 1200 096 1419 12 226.5000 376.8125 34 29 53N 112 05 09W V 1200 1419 12 231.5625
386.6250 34 39 59N 111 59 41W
I 1200 088 1419 13 248.3125 393.1875 34 47 14N 111 39 45W V 1200 1419 13 244.0000
362.7500 34 16 40N 111 43 17W
I 1200 098 1419 13 252.5000 383.1250 34 37 24N 111 34 04W I 1200 066 1419 14 244.2500
350.9375 34 04 49N 111 42 22W
I 1200 074 1419 14 249.3750 352.6875 34 06 47N 111 36 18W I 1200 074 1419 15 248.5625
348.7500 34 02 52N 111 37 10W
I 1200 067 1419 16 253.2500 342.0000 33 56 19N 111 31 07W I 1200 096 1419 22 226.7500
376.6875 34 29 47N 112 04 50W
V 1200 1419 22 231.3125 386.5625 34 39 52N 111 59 58W I 1200 074 1419 22 233.5000
396.4375 34 49 50N 111 57 47W
I 1200 088 1419 23 248.3750 393.6250 34 47 44N 111 39 36W V 1200 1419 23 244.1875
363.1250 34 17 03N 111 43 10W
I 1200 098 1419 23 252.6250 383.5000 34 37 47N 111 33 56W I 1200 070 1419 23 207.5000
399.1875 34 51 19N 112 29 27W
I 1200 057 1419 23 209.8125 385.4375 34 37 42N 112 25 54W I 1200 076 1419 23 208.4375
379.3750 34 31 37N 112 27 12W
I 1200 066 1419 24 244.2500 351.2500 34 05 11N 111 42 23W I 1200 074 1419 24 249.7500
353.0625 34 07 11N 111 35 52W
I 1200 074 1419 25 248.8750 349.0000 34 03 08N 111 36 43W I 1200 067 1419 26 253.4375
342.1875 33 56 27N 111 30 59W
I 1200 096 1419 32 227.0000 376.5000 34 29 39N 112 04 32W V 1200 1419 32 231.0625
386.5625 34 39 51N 112 00 16W
I 1200 087 1419 33 248.4375 394.1250 34 48 14N 111 39 39W V 1200 1419 33 244.3125
363.3125 34 17 12N 111 43 02W
I 1200 098 1419 33 252.8125 383.8125 34 38 03N 111 33 49W I 1200 066 1419 34 244.3125
351.5625 34 05 27N 111 42 25W
I 1200 074 1419 34 249.9375 353.4375 34 07 34N 111 35 45W I 1200 074 1419 34 233.6875
396.5625 34 49 58N 111 57 39W
I 1200 074 1419 35 249.1875 349.3125 34 03 24N 111 36 27W I 1200 070 1419 35 207.5625
398.7500 34 50 55N 112 29 27W
I 1200 058 1419 35 210.1250 385.4375 34 37 43N 112 25 26W I 1200 075 1419 35 208.7500
379.5000 34 31 45N 112 26 44W
I 1200 067 1419 36 253.5625 342.4375 33 56 43N 111 30 51W I 1200 096 1419 42 227.2500
376.3125 34 29 26N 112 04 13W
V 1200 1419 43 230.8750 386.6250 34 39 57N 112 00 25W I 1200 088 1419 43 248.5625
394.6250 34 48 44N 111 39 31W
V 1200 1419 43 244.5625 363.5000 34 17 26N 111 42 44W I 1200 099 1419 43 252.8750
384.3125 34 38 34N 111 33 41W
I 1200 066 1419 44 244.3125 351.8125 34 05 42N 111 42 26W I 1200 073 1419 44 250.1875

I	1200	068	1423	06	246.1875	357.6250	34	11	38N	111	40	29W	I	1200	073	1423	07	255.0000
355.3125	34	09	39N	111	29	40W												
I	1200	070	1423	07	257.1875	346.6250	34	01	06N	111	26	42W	I	1200		1423	09	214.4375
398.6250	34	51	09N	112	21	07W												
I	1200	081	1423	09	207.0625	401.4375	34	53	32N	112	30	13W	I	1200	081	1423	10	208.0625
379.2500	34	31	28N	112	27	38W												
I	1200	093	1423	15	233.1250	373.4375	34	26	50N	111	56	58W	V	1200		1423	16	248.3125
368.8750	34	22	59N	111	38	30W												
I	1200	098	1423	16	255.8125	392.4375	34	46	48N	111	30	37W	I	1200	068	1423	16	246.5625
357.6875	34	11	40N	111	40	02W												
I	1200	072	1423	17	255.3125	355.6250	34	10	01N	111	29	24W	I	1200	070	1423	18	257.3125
346.8750	34	01	21N	111	26	34W												
I	1200		1423	21	214.0625	398.9375	34	51	24N	112	21	35W	I	1200	080	1423	21	207.2500
401.1250	34	53	17N	112	29	53W												
I	1200	082	1423	22	207.8125	379.3750	34	31	35N	112	27	57W	I	1200	093	1423	25	233.5000
373.2500	34	26	42N	111	56	30W												
V	1200		1423	26	248.5000	369.1875	34	23	15N	111	38	11W	I	1200	098	1423	26	255.9375
392.9375	34	47	19N	111	30	30W												
I	1200	068	1423	26	246.8750	357.8125	34	11	49N	111	39	34W	I	1200	071	1423	27	255.6250
355.7500	34	10	10N	111	28	56W												
I	1200	070	1423	28	257.5000	347.0000	34	01	29N	111	26	15W	I	1200		1423	33	213.6250
399.2500	34	51	44N	112	22	02W												
I	1200	079	1423	33	207.5625	400.6875	34	52	49N	112	29	34W	I	1200	083	1423	34	207.5625
379.5625	34	31	43N	112	28	16W												
I	1200	093	1423	35	233.6875	373.1875	34	26	36N	111	56	22W	I	1200	098	1423	36	256.0625
393.3125	34	47	41N	111	30	22W												
V	1200		1423	36	248.6875	369.3750	34	23	29N	111	38	04W	I	1200	068	1423	36	247.1250
357.8125	34	11	49N	111	39	16W												
I	1200	071	1423	37	256.0625	356.0625	34	10	26N	111	28	31W	I	1200	070	1423	38	257.6250
347.3125	34	01	45N	111	26	07W												
I	1200	093	1423	45	233.9375	372.9375	34	26	22N	111	56	03W	I	1200		1423	45	213.1875
399.5625	34	51	59N	112	22	41W												
I	1200	078	1423	45	207.8125	400.2500	34	52	26N	112	29	14W	I	1200	098	1423	46	256.1250
393.6875	34	48	04N	111	30	13W												
V	1200		1423	46	248.8750	369.5625	34	23	39N	111	37	45W	I	1200	068	1423	46	247.4375
357.8750	34	11	56N	111	38	59W												
I	1200	084	1423	46	207.4375	379.6250	34	31	49N	112	28	25W	I	1200	070	1423	47	256.3750
356.2500	34	10	41N	111	28	04W												
I	1200	093	1423	55	234.2500	372.7500	34	26	14N	111	55	34W	I	1200	098	1423	56	256.4375
394.0625	34	48	27N	111	29	57W												
V	1200		1423	56	249.0000	369.9375	34	24	01N	111	37	38W	I	1200	069	1423	57	247.7500
357.9375	34	11	58N	111	38	31W												
I	1200	069	1423	57	256.6875	356.4375	34	10	50N	111	27	47W	I	1200		1423	57	212.8750
399.9375	34	52	20N	112	22	59W												
I	1200	077	1423	57	207.9375	399.7500	34	51	57N	112	29	03W	I	1200	085	1423	58	207.2500
379.6875	34	31	49N	112	28	33W												
V	1200	063	1424	05	230.1875	382.1250	34	35	25N	112	01	05W	I	1200	093	1424	05	234.5000
372.6875	34	26	08N	111	55	16W												
I	1200	098	1424	06	256.5625	394.4375	34	48	50N	111	29	49W	V	1200		1424	06	249.1875
370.1250	34	24	16N	111	37	30W												
I	1200	069	1424	07	248.0625	357.9375	34	11	59N	111	38	14W	I	1200	068	1424	07	257.1250
356.6250	34	11	06N	111	27	10W												
I	1200		1424	09	212.2500	400.0625	34	52	26N	112	23	45W	I	1200	076	1424	09	208.1875
399.3125	34	51	28N	112	28	43W												
I	1200	086	1424	10	207.0625	379.7500	34	31	55N	112	28	53W	V	1200	073	1424	10	205.4375
378.3125	34	30	21N	112	30	45W												
V	1200	063	1424	15	230.0000	381.9375	34	35	11N	112	01	12W	I	1200	093	1424	16	234.7500
372.5000	34	26	00N	111	54	57W												
I	1200	098	1424	16	256.6875	394.9375	34	49	21N	111	29	41W	V	1200		1424	16	249.3750
370.3125	34	24	25N	111	37	12W												
I	1200	069	1424	17	248.4375	357.9375	34	12	00N	111	37	47W	I	1200	067	1424	17	257.5000
356.8125	34	11	15N	111	26	44W												
V	1200		1424	21	225.7500	393.8750	34	46	57N	112	07	02W	I	1200		1424	21	211.9375
400.2500	34	52	39N	112	24	14W												
I	1200	076	1424	21	208.3125	398.8125	34	50	59N	112	28	32W	I	1200	087	1424	21	206.7500
379.7500	34	31	54N	112	29	10W												
V	1200	073	1424	22	205.2500	378.0000	34	30	05N	112	30	52W	I	1200	063	1424	25	229.6875
381.5625	34	34	47N	112	01	39W												
I	1200	093	1424	26	235.0625	372.2500	34	25	46N	111	54	39W	I	1200	098	1424	26	256.8125
395.2500	34	49	42N	111	29	33W												
V	1200		1424	27	249.5000	370.6250	34	24	47N	111	37	04W	I	1200	069	1424	27	248.7500
358.0625	34	12	08N	111	37	19W												
I	1200	066	1424	28	257.8125	356.9375	34	11	23N	111	26	27W	V	1200		1424	33	225.8125
394.2500	34	47	20N	112	07	04W												
I	1200		1424	33	211.5625	400.6250	34	53	00N	112	24	43W	I	1200	075	1424	33	208.5625

398.3750	34	50	36N	112	28	13W												
I	1200	087	1424	33	206.3750	379.6250	34	31	46N	112	29	37W	I	1200	063	1424	36	229.6250
381.4375	34	34	40N	112	01	38W												
I	1200	093	1424	36	235.3750	372.1875	34	25	41N	111	54	11W	I	1200	098	1424	37	257.0625
395.6250	34	50	05N	111	29	16W												
V	1200		1424	37	249.6875	370.8750	34	25	02N	111	36	56W	I	1200	069	1424	37	249.0625
358.1250	34	12	16N	111	37	03W												
I	1200	066	1424	38	258.1250	357.1875	34	11	39N	111	26	00W	V	1200		1424	44	225.9375
394.6875	34	47	44N	112	06	56W												
I	1200		1424	45	211.1250	400.8750	34	53	14N	112	25	10W	I	1200	074	1424	45	208.8750
397.9375	34	50	08N	112	27	43W												
I	1200	087	1424	45	206.3125	379.5625	34	31	39N	112	29	46W	I	1200	063	1424	46	229.5625
381.1875	34	34	24N	112	01	47W												
I	1200	093	1424	46	235.6250	372.0000	34	25	33N	111	53	52W	I	1200	098	1424	47	257.1875
396.0625	34	50	29N	111	29	08W												
V	1200		1424	47	249.8750	371.0625	34	25	11N	111	36	38W	I	1200	069	1424	47	249.3125
358.0625	34	12	10N	111	36	44W												
I	1200	064	1424	48	258.6250	357.3750	34	11	54N	111	25	24W	I	1200	062	1424	56	229.4375
380.8750	34	34	08N	112	01	55W												
I	1200	093	1424	56	235.8750	371.8750	34	25	26N	111	53	34W	V	1200		1424	56	226.2500
394.8125	34	47	52N	112	06	29W												
I	1200	098	1424	57	257.1875	396.5000	34	50	58N	111	29	10W	V	1200		1424	57	250.0625
371.3750	34	25	33N	111	36	31W												
I	1200	069	1424	57	249.7500	358.0625	34	12	11N	111	36	07W	I	1200		1424	57	210.7500
401.1875	34	53	29N	112	25	38W												
I	1200	073	1424	57	209.0000	397.5000	34	49	45N	112	27	32W	I	1200	072	1424	57	205.0000
377.2500	34	29	19N	112	31	07W												
I	1200	087	1424	57	206.0000	379.4375	34	31	31N	112	30	03W	I	1200	063	1424	58	258.9375
357.5625	34	12	03N	111	25	08W												
V	1200	071	1424	58	258.5625	349.1250	34	03	39N	111	25	10W	I	1200	062	1425	06	229.2500
380.5625	34	33	46N	112	02	02W												
I	1200	093	1425	06	236.1250	371.6875	34	25	13N	111	53	15W	I	1200	098	1425	07	257.3750
396.8125	34	51	15N	111	28	51W												
V	1200		1425	07	250.2500	371.5625	34	25	42N	111	36	12W	I	1200	069	1425	07	250.0625
358.1250	34	12	18N	111	35	50W												
V	1200	071	1425	08	258.6875	349.3750	34	03	54N	111	25	02W	V	1200		1425	08	226.6250
395.0625	34	48	08N	112	06	02W												
I	1200		1425	09	210.2500	401.3125	34	53	35N	112	26	15W	V	1200	057	1425	09	209.1250
385.7500	34	38	01N	112	26	40W												
I	1200	087	1425	09	205.8125	379.2500	34	31	21N	112	30	21W	I	1200	062	1425	16	229.1875
380.4375	34	33	38N	112	02	12W												
I	1200	093	1425	16	236.4375	371.5625	34	25	06N	111	52	57W	I	1200	098	1425	17	257.6250
397.2500	34	51	44N	111	28	34W												
V	1200		1425	17	250.3750	371.7500	34	25	56N	111	36	04W	I	1200	069	1425	18	250.3750
358.1875	34	12	20N	111	35	22W												
I	1200	071	1425	19	258.7500	349.6875	34	04	11N	111	24	53W	V	1200		1425	20	226.9375
394.8125	34	47	54N	112	05	44W												
I	1200		1425	21	209.5625	401.1875	34	53	25N	112	27	10W	I	1200	087	1425	21	205.6875
379.1875	34	31	14N	112	30	30W												
I	1200	062	1425	26	229.0000	380.1250	34	33	22N	112	02	19W	I	1200	093	1425	26	236.6875
371.3750	34	24	58N	111	52	39W												
I	1200	098	1425	27	257.6250	397.6250	34	52	07N	111	28	36W	V	1200		1425	27	250.5625
372.1250	34	26	19N	111	35	57W												
I	1200	069	1425	28	250.7500	358.1875	34	12	21N	111	34	55W	V	1200		1425	32	227.1875
394.5625	34	47	40N	112	05	25W												
I	1200		1425	33	209.1250	401.3750	34	53	38N	112	27	38W	I	1200	087	1425	33	205.4375
379.0000	34	31	05N	112	30	48W												
I	1200	061	1425	36	228.8750	379.8125	34	33	00N	112	02	27W	I	1200	093	1425	37	236.9375
371.2500	34	24	51N	111	52	20W												
I	1200	098	1425	37	257.7500	398.0000	34	52	30N	111	28	28W	V	1200	073	1425	37	250.8125
372.3125	34	26	28N	111	35	39W												
I	1200	069	1425	38	251.1250	358.1875	34	12	22N	111	34	28W	V	1200	073	1425	44	227.6250
394.4375	34	47	34N	112	04	47W												
I	1200	073	1425	45	208.6875	401.5000	34	53	44N	112	28	15W	I	1200	087	1425	45	205.4375
378.8125	34	30	51N	112	30	47W												
V	1200	073	1425	45	205.5625	376.3750	34	28	28N	112	30	29W	I	1200	061	1425	46	228.8125
379.5000	34	32	44N	112	02	36W												
I	1200	094	1425	47	237.1875	371.1250	34	24	44N	111	52	02W	I	1200	098	1425	47	258.1250
398.3750	34	52	53N	111	28	01W												
V	1200	073	1425	47	251.0000	372.5000	34	26	43N	111	35	21W	I	1200	069	1425	48	251.3750
358.1250	34	12	21N	111	34	10W												
I	1200	061	1425	56	228.6250	379.1875	34	32	22N	112	02	43W	V	1200	073	1425	56	227.8125
394.2500	34	47	25N	112	04	39W												
I	1200	073	1425	56	208.2500	401.7500	34	53	58N	112	28	42W						

0*** PLOT FREQUENCY REDUCTION OCCURED

INTAP PLOT - PLOT DURATION 534 DATE 05/31/02

TAPE(S) AB1107
 X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1425 57 STOP INTERVAL TIME 1434



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0
 401.178 . I I-32:42 II
 VFIIIIIIIIII-34:33 II-27:08(098)
 400.356 . III-27:08 I-
 30:06(096) I-26:38(098)
 399.534 . II-27:44 I-
 30:18(096) II-26:18(098)
 398.712 . I II-28:08 I-
 30:42(096) I-25:57(098)
 397.890 . I II-28:44 I-
 31:06(097)
 397.068 . I-31:55 II-29:19 @F01 I-
 31:30(096)
 396.246 . II-29:43 I-
 31:42(096)
 395.424 . I-31:43 II-30:19 I-
 32:06(096)
 394.603 . I-31:31 II-30:43 I-
 32:30(095)
 393.781 . I-31:19 II-31:07 VV-26:20 II-
 32:42(095)
 392.958 . II-31:31 VV-26:44 VV-32:30(067) I-
 33:06(095)
 392.137 . I-31:07 I-31:43 VV-27:27
 391.315 . I I-30:55 I-32:10 VV-27:48 I-
 33:32(095)
 390.493 . I I-30:43 I-32:30 VV-28:18 I-31:40(077) I-
 34:02(095)
 389.671 . II-30:31 II-33:01 VV-28:48 I-31:30(078) I-
 34:12(095)
 388.849 . III-34:42VVI V*26:56(004) I-33:11 VV-29:19 I-31:20(079) I-
 34:32(095) VV-29:09(090)
 388.027 . I-30:08 I V-28:44(056) I-33:31 V-29:39 I I-34:42(093)
 I-29:30(090)
 387.205 . I F F IFV-27:44 II-33:51 V-30:09 I I-34:32(096)
 II-30:20(091)
 386.383 . I I VFF FFV-27:08(061) I-34:11 VV I I-34:22(099)
 I-30:30(091)
 385.561 . I FFFFFFF-34:50 I-34:32 VV I I-34:12(102)
 II-31:11(092)
 384.740 . II FFFF IIIIIII-29:43(076) VV I I-34:02(104)
 II-31:41V-34:43
 383.917 . FIII-30:39(081) VVV I I-33:52(106)
 I VV-34:23
 383.096 . V-34:42(060) IIII-31:40(081) VVVV I VI-33:42(108)
 VII VVV-33:53
 382.274 . I-33:54(064) I-32:00(081) VV V-33:32
 IF-34:50
 381.452 . II-33:19(067) II-32:40(080) I V-33:21
 VI-33:22(093)
 380.630 . III-32:19(071) III-34:31(081) I-29:39(106)
 VV I-33:32(093)
 379.808 . I-31:43(073) V-29:29
 VV I-34:03(093)
 378.986 . I I I-30:55(075) II-26:06(061) I-29:19
 V I-34:23(093)
 378.164 . I VI IVI-30:08(077) I-26:27(061) I-29:09
 VV-30:00
 377.342 . FIVF V-29:44(077) I-28:59
 VV-29:30
 376.520 . III-28:20(080) I-28:49
 V-28:29
 375.698 . I-28:38

6 8 0 1 3 5 6 8 0 2 3 5 7 9 0 2 4

OPLOT CHARACTER ASSIGNMENTS

FIX

REFERENCED NUMBER ASSIGNMENTS

RDR	PVD	PVD	PVD	CHAR	TYPE	SYMBOL	CODE	ALT	TRK#	/DBK#	FDB/CDB-AID;	FIELDS	B, C, D, E	TIME
	5	ALL		I	B/L	I	1200	093						25:57
SEZ			242.1250			397.2500								
	5	ALL		I	B/L	I	1200	098						25:57
CRASH			228.6250			344.5000								
	13	ALL		V	B/L	V	1200	060						25:57
	13	ALL		I	B/L	I	1200	086						25:57
	5	ALL		I	B/L	I	1200	069						25:58
	5	ALL		I	B/L	I	1200	061						26:06
	5	ALL		I	B/L	I	1200	094						26:07
	5	ALL		I	B/L	I	1200	098						26:08
	5	ALL		I	B/L	I	1200	069						26:08
	13	ALL		I	B/L	I	1200	086						26:09
	5	ALL		I	B/L	I	1200	061						26:17
	5	ALL		I	B/L	I	1200	094						26:17
	5	ALL		I	B/L	I	1200	098						26:18
	5	ALL		I	B/L	I	1200	069						26:18
	5	ALL		V	B/L	V	1200	071						26:19
	13	ALL		V	B/L	V	1200	060						26:21
	5	ALL		I	B/L	I	1200	061						26:27
	5	ALL		I	B/L	I	1200	094						26:27
	5	ALL		I	B/L	I	1200	098						26:28
	5	ALL		I	B/L	I	1200	069						26:28
	5	ALL		V	B/L	V	1200	071						26:29
	13	ALL		I	B/L	I	1200	056						26:33
	5	ALL		I	B/L	I	1200	094						26:37
	5	ALL		I	B/L	I	1200	098						26:38
	5	ALL		I	B/L	I	1200	069						26:39
	5	ALL		I	B/L	I	1200	071						26:39
	34	0	0	C	CDB	FRE	1200	150	2375		TFC1200	4C8	150 M	26:40
	36	0	0	C	CDB	FRE	1200	150	2374		TFC1200	4C8	150 M	26:40
	5	ALL		I	B/L	I	1200	064						26:44
	13	ALL		I	B/L	I	1200	057						26:45
	34	0	0	C	CDB	FRE	1200	150	2375		TFC1200	4C8	150 M	26:46
	36	0	0	C	CDB	FRE	1200	150	2374		TFC1200	4C8	150 M	26:46
	5	ALL		I	B/L	I	1200	094						26:47
	5	ALL		I	B/L	I	1200	098						26:48
	5	ALL		I	B/L	I	1200	069						26:49
	5	ALL		I	B/L	I	1200	071						26:49
	34	0	0	C	CDB	FRE	1200	148	2375		TFC1200	4C8	148 M	26:52
	36	0	0	C	CDB	FRE	1200	148	2374		TFC1200	4C8	148 M	26:52
	5	ALL		I	B/L	I	1200	065						26:55
13				V	LDB	*	1200	004						26:56
	5	ALL		I	B/L	I	1200	094						26:57
	5	ALL		I	B/L	I	1200	098						26:58
	34	0	0	C	CDB	FRE	1200	146	2375		TFC1200	4C8	146 M	26:58
	36	0	0	C	CDB	FRE	1200	146	2374		TFC1200	4C8	146 M	26:58
	5	ALL		I	B/L	I	1200	069						26:59
	5	ALL		I	B/L	I	1200	071						26:59
	34	0	0	C	CDB	FRE	1200	146	2375		TFC1200	4C8	146 M	27:04
	36	0	0	C	CDB	FRE	1200	146	2374		TFC1200	4C8	146 M	27:04
	5	ALL		I	B/L	I	1200	065						27:05
	5	ALL		I	B/L	I	1200	094						27:08
	5	ALL		I	B/L	I	1200	098						27:08
	13	ALL		V	B/L	V	1200	061						27:08
	13	ALL		I	B/L	I	1200	060						27:08
	5	ALL		I	B/L	I	1200	068						27:09
	5	ALL		I	B/L	I	1200	071						27:09
	34	0	0	C	CDB	FRE	1200	144	2375		TFC1200	4C8	144 M	27:10
	36	0	0	C	CDB	FRE	1200	144	2374		TFC1200	4C8	144 M	27:10
	5	ALL		I	B/L	I	1200	066						27:15
	5	ALL		I	B/L	I	1200	094						27:18
	5	ALL		I	B/L	I	1200	098						27:18
	5	ALL		I	B/L	I	1200	068						27:19
	5	ALL		I	B/L	I	1200	071						27:20
	13	ALL		V	B/L	V	1200	061						27:20
	13	ALL		I	B/L	I	1200	061						27:20
	5	ALL		I	B/L	I	1200	067						27:25
	5	ALL		I	B/L	I	1200	068						27:29
	5	ALL		I	B/L	I	1200	070						27:30
	13	ALL		I	B/L	I	1200	062						27:32
	13	ALL		I	B/L	I	1200	058						27:32
	5	ALL		I	B/L	I	1200	068						27:35

5	ALL	I	B/L	I	1200	094	27:38
5	ALL	I	B/L	I	1200	068	27:39
13	ALL	I	B/L	I	1200	063	27:44
5	ALL	I	B/L	I	1200	069	27:45
13	ALL	I	B/L	I	1200	081	27:45
5	ALL	I	B/L	I	1200	094	27:48
5	ALL	I	B/L	I	1200	068	27:49
5	ALL	I	B/L	I	1200	070	27:55
13	ALL	I	B/L	I	1200	065	27:56
13	ALL	I	B/L	I	1200	081	27:56
5	ALL	I	B/L	I	1200	094	27:58
5	ALL	I	B/L	I	1200	068	27:59
5	ALL	I	B/L	I	1200	070	28:06
5	ALL	I	B/L	I	1200	094	28:08
13	ALL	I	B/L	I	1200	081	28:08
5	ALL	I	B/L	I	1200	067	28:10
5	ALL	I	B/L	I	1200	071	28:16
5	ALL	I	B/L	I	1200	094	28:18
5	ALL	I	B/L	I	1200	067	28:20
13	ALL	I	B/L	I	1200	068	28:20
13	ALL	V	B/L	V	1200	066	28:20
13	ALL	I	B/L	I	1200	080	28:20
5	ALL	I	B/L	I	1200	072	28:26
5	ALL	I	B/L	I	1200	094	28:29
5	ALL	I	B/L	I	1200	066	28:30
13	ALL	I	B/L	I	1200	069	28:32
13	ALL	V	B/L	V	1200	069	28:32
5	ALL	I	B/L	I	1200	073	28:36
5	ALL	I	B/L	I	1200	094	28:39
5	ALL	I	B/L	I	1200	066	28:40
13	ALL	V	B/L	V	1200	056	28:44
13	ALL	I	B/L	I	1200	070	28:44
13	ALL	V	B/L	V	1200	058	28:44
13	ALL	I	B/L	I	1200	073	28:44
13	ALL	I	B/L	I	1200	075	28:44
13	ALL	V	B/L	V	1200	079	28:44
5	ALL	I	B/L	I	1200	074	28:46
5	ALL	I	B/L	I	1200	094	28:49
5	ALL	I	B/L	I	1200	065	28:50
5	ALL	I	B/L	I	1200	075	28:56
13	ALL	I	B/L	I	1200	071	28:56
13	ALL	V	B/L	V	1200	078	28:56
13	ALL	I	B/L	I	1200	075	28:56
5	ALL	I	B/L	I	1200	094	28:59
5	ALL	I	B/L	I	1200	065	29:00
5	ALL	I	B/L	I	1200	075	29:07
13	ALL	I	B/L	I	1200	073	29:08
13	ALL	V	B/L	V	1200	058	29:08
13	ALL	I	B/L	I	1200	084	29:08
13	ALL	I	B/L	I	1200	078	29:08
13	ALL	I	B/L	I	1200	075	29:08
5	ALL	I	B/L	I	1200	094	29:09
5	ALL	V	B/L	V	1200	090	29:09
5	ALL	I	B/L	I	1200	064	29:10
5	ALL	I	B/L	I	1200	076	29:17
5	ALL	I	B/L	I	1200	096	29:19
5	ALL	I	B/L	I	1200	094	29:19
5	ALL	V	B/L	V	1200	090	29:20
5	ALL	I	B/L	I	1200	064	29:20
13	ALL	I	B/L	I	1200	074	29:20
13	ALL	I	B/L	I	1200	058	29:20
13	ALL	I	B/L	I	1200	090	29:20
13	ALL	I	B/L	I	1200	075	29:20
5	ALL	I	B/L	I	1200	077	29:27
5	ALL	I	B/L	I	1200	096	29:29
5	ALL	I	B/L	I	1200	094	29:29
5	ALL	I	B/L	I	1200	090	29:30
13	ALL	I	B/L	I	1200	075	29:32
13	ALL	I	B/L	I	1200	097	29:32
13	ALL	I	B/L	I	1200	075	29:32
5	ALL	I	B/L	I	1200	078	29:37
5	ALL	I	B/L	I	1200	106	29:39
5	ALL	I	B/L	I	1200	094	29:39
5	ALL	I	B/L	I	1200	096	29:39
5	ALL	I	B/L	I	1200	090	29:40

13	ALL	I	B/L	I	1200	095	29:42
13	ALL	I	B/L	I	1200	076	29:43
13	ALL	I	B/L	I	1200	104	29:44
13	ALL	V	B/L	V	1200	077	29:44
13	ALL	I	B/L	I	1200	075	29:44
5	ALL	I	B/L	I	1200	079	29:47
5	ALL	I	B/L	I	1200	103	29:49
5	ALL	I	B/L	I	1200	094	29:49
5	ALL	I	B/L	I	1200	090	29:50
13	ALL	I	B/L	I	1200	096	29:54
13	ALL	V	B/L	V	1200	056	29:55
13	ALL	I	B/L	I	1200	077	29:55
13	ALL	V	B/L	V	1200	055	29:56
13	ALL	I	B/L	I	1200	110	29:56
13	ALL	V	B/L	V	1200	077	29:56
13	ALL	I	B/L	I	1200	075	29:56
5	ALL	I	B/L	I	1200	080	29:57
5	ALL	V	B/L	V	1200	077	29:58
5	ALL	I	B/L	I	1200	094	30:00
5	ALL	I	B/L	I	1200	090	30:00
13	ALL	I	B/L	I	1200	096	30:06
5	ALL	I	B/L	I	1200	080	30:07
13	ALL	V	B/L	V	1200	055	30:07
13	ALL	I	B/L	I	1200	077	30:08
13	ALL	I	B/L	I	1200	075	30:08
5	ALL	I	B/L	I	1200	078	30:09
5	ALL	I	B/L	I	1200	097	30:09
5	ALL	I	B/L	I	1200	095	30:10
5	ALL	I	B/L	I	1200	091	30:10
5	ALL	V	B/L	V	1200	048	30:17
5	ALL	I	B/L	I	1200	081	30:18
13	ALL	I	B/L	I	1200	096	30:18
5	ALL	I	B/L	I	1200	079	30:19
5	ALL	I	B/L	I	1200	095	30:19
13	ALL	I	B/L	I	1200	053	30:19
13	ALL	V	B/L	V	1200	057	30:19
5	ALL	I	B/L	I	1200	094	30:20
5	ALL	I	B/L	I	1200	091	30:20
13	ALL	I	B/L	I	1200	077	30:20
5	ALL	V	B/L	V	1200	049	30:27
5	ALL	I	B/L	I	1200	082	30:28
5	ALL	I	B/L	I	1200	080	30:29
5	ALL	I	B/L	I	1200	092	30:30
5	ALL	I	B/L	I	1200	094	30:30
5	ALL	I	B/L	I	1200	091	30:30
13	ALL	I	B/L	I	1200	096	30:30
13	ALL	V	B/L	V	1200	059	30:31
13	ALL	I	B/L	I	1200	077	30:32
5	ALL	V	B/L	V	1200	049	30:37
5	ALL	I	B/L	I	1200	083	30:38
5	ALL	I	B/L	I	1200	081	30:39
5	ALL	I	B/L	I	1200	089	30:40
5	ALL	V	B/L	V	1200	080	30:40
5	ALL	I	B/L	I	1200	094	30:40
5	ALL	I	B/L	I	1200	091	30:40
13	ALL	I	B/L	I	1200	096	30:42
13	ALL	I	B/L	I	1200	059	30:43
13	ALL	I	B/L	I	1200	076	30:43
5	ALL	V	B/L	V	1200	050	30:47
5	ALL	I	B/L	I	1200	084	30:48
5	ALL	I	B/L	I	1200	081	30:49
5	ALL	I	B/L	I	1200	086	30:50
5	ALL	V	B/L	V	1200	081	30:50
5	ALL	I	B/L	I	1200	094	30:50
5	ALL	I	B/L	I	1200	092	30:51
13	ALL	I	B/L	I	1200	097	30:54
13	ALL	I	B/L	I	1200	060	30:55
13	ALL	I	B/L	I	1200	075	30:55
13	ALL	V	B/L	V	1200	075	30:55
5	ALL	V	B/L	V	1200	050	30:57
5	ALL	I	B/L	I	1200	085	30:58
5	ALL	I	B/L	I	1200	081	30:59
5	ALL	I	B/L	I	1200	083	31:00
5	ALL	I	B/L	I	1200	081	31:00
5	ALL	I	B/L	I	1200	094	31:00
5	ALL	I	B/L	I	1200	092	31:01

13	ALL	I	B/L	I	1200	097	31:06
5	ALL	V	B/L	V	1200	051	31:07
13	ALL	I	B/L	I	1200	060	31:07
13	ALL	I	B/L	I	1200	075	31:07
13	ALL	V	B/L	V	1200	076	31:07
5	ALL	I	B/L	I	1200	085	31:08
5	ALL	I	B/L	I	1200	081	31:09
5	ALL	I	B/L	I	1200	080	31:10
5	ALL	I	B/L	I	1200	082	31:10
5	ALL	I	B/L	I	1200	093	31:11
5	ALL	I	B/L	I	1200	092	31:11
5	ALL	V	B/L	V	1200	051	31:18
5	ALL	I	B/L	I	1200	086	31:18
13	ALL	I	B/L	I	1200	096	31:18
5	ALL	I	B/L	I	1200	081	31:19
13	ALL	I	B/L	I	1200	060	31:19
13	ALL	I	B/L	I	1200	074	31:19
13	ALL	I	B/L	I	1200	077	31:19
5	ALL	I	B/L	I	1200	079	31:20
5	ALL	I	B/L	I	1200	082	31:21
5	ALL	I	B/L	I	1200	093	31:21
5	ALL	I	B/L	I	1200	093	31:21
5	ALL	I	B/L	I	1200	052	31:28
5	ALL	I	B/L	I	1200	087	31:28
5	ALL	I	B/L	I	1200	081	31:29
5	ALL	I	B/L	I	1200	078	31:30
13	ALL	I	B/L	I	1200	096	31:30
5	ALL	I	B/L	I	1200	083	31:31
5	ALL	I	B/L	I	1200	092	31:31
5	ALL	I	B/L	I	1200	093	31:31
13	ALL	I	B/L	I	1200	059	31:31
13	ALL	I	B/L	I	1200	073	31:31
5	ALL	V	B/L	V	1200	048	31:38
5	ALL	I	B/L	I	1200	052	31:38
5	ALL	I	B/L	I	1200	088	31:39
5	ALL	I	B/L	I	1200	081	31:40
5	ALL	I	B/L	I	1200	077	31:40
5	ALL	I	B/L	I	1200	083	31:41
5	ALL	I	B/L	I	1200	091	31:41
5	ALL	I	B/L	I	1200	093	31:41
13	ALL	I	B/L	I	1200	096	31:42
13	ALL	I	B/L	I	1200	059	31:43
13	ALL	I	B/L	I	1200	073	31:43
13	ALL	I	B/L	I	1200	079	31:43
5	ALL	V	B/L	V	1200	050	31:48
5	ALL	I	B/L	I	1200	088	31:49
5	ALL	I	B/L	I	1200	080	31:50
5	ALL	V	B/L	V	1200	059	31:50
5	ALL	I	B/L	I	1200	084	31:51
5	ALL	I	B/L	I	1200	091	31:51
5	ALL	I	B/L	I	1200	093	31:51
13	ALL	I	B/L	I	1200	096	31:54
13	ALL	I	B/L	I	1200	060	31:55
5	ALL	I	B/L	I	1200	079	31:58
5	ALL	V	B/L	V	1200	050	31:58
5	ALL	I	B/L	I	1200	053	31:58
5	ALL	I	B/L	I	1200	089	31:59
5	ALL	I	B/L	I	1200	081	32:00
5	ALL	V	B/L	V	1200	059	32:00
5	ALL	I	B/L	I	1200	084	32:01
5	ALL	I	B/L	I	1200	090	32:01
5	ALL	I	B/L	I	1200	093	32:01
13	ALL	I	B/L	I	1200	096	32:06
13	ALL	I	B/L	I	1200	060	32:07
13	ALL	I	B/L	I	1200	072	32:07
5	ALL	I	B/L	I	1200	079	32:08
5	ALL	V	B/L	V	1200	050	32:08
5	ALL	I	B/L	I	1200	054	32:08
5	ALL	I	B/L	I	1200	090	32:09
5	ALL	I	B/L	I	1200	081	32:10
5	ALL	I	B/L	I	1200	085	32:11
5	ALL	I	B/L	I	1200	090	32:11
5	ALL	I	B/L	I	1200	093	32:12
5	ALL	V	B/L	V	1200	050	32:18
5	ALL	I	B/L	I	1200	080	32:18

5	ALL	I	B/L	I	1200	054	32:18
13	ALL	I	B/L	I	1200	095	32:18
13	ALL	V	B/L	V	1200	069	32:18
5	ALL	I	B/L	I	1200	090	32:19
13	ALL	I	B/L	I	1200	060	32:19
13	ALL	V	B/L	V	1200	059	32:19
13	ALL	I	B/L	I	1200	071	32:19
5	ALL	I	B/L	I	1200	081	32:20
5	ALL	I	B/L	I	1200	086	32:21
5	ALL	I	B/L	I	1200	089	32:22
5	ALL	I	B/L	I	1200	093	32:22
5	ALL	V	B/L	V	1200	050	32:28
5	ALL	I	B/L	I	1200	080	32:28
5	ALL	I	B/L	I	1200	055	32:28
5	ALL	I	B/L	I	1200	091	32:29
5	ALL	I	B/L	I	1200	081	32:30
13	ALL	I	B/L	I	1200	095	32:30
13	ALL	V	B/L	V	1200	067	32:30
5	ALL	I	B/L	I	1200	086	32:31
13	ALL	V	B/L	V	1200	059	32:31
13	ALL	I	B/L	I	1200	059	32:31
13	ALL	I	B/L	I	1200	071	32:31
5	ALL	I	B/L	I	1200	089	32:32
5	ALL	I	B/L	I	1200	093	32:32
5	ALL	I	B/L	I	1200	081	32:38
5	ALL	V	B/L	V	1200	049	32:38
5	ALL	I	B/L	I	1200	092	32:39
5	ALL	I	B/L	I	1200	080	32:40
5	ALL	I	B/L	I	1200	087	32:41
5	ALL	I	B/L	I	1200	088	32:42
13	ALL	I	B/L	I	1200	095	32:42
5	ALL	V	B/L	V	1200	067	32:43
13	ALL	I	B/L	I	1200	059	32:43
13	ALL	V	B/L	V	1200	060	32:43
13	ALL	I	B/L	I	1200	059	32:43
13	ALL	I	B/L	I	1200	070	32:43
5	ALL	I	B/L	I	1200	082	32:48
5	ALL	V	B/L	V	1200	050	32:48
5	ALL	I	B/L	I	1200	056	32:49
5	ALL	I	B/L	I	1200	093	32:50
5	ALL	I	B/L	I	1200	080	32:50
5	ALL	I	B/L	I	1200	087	32:51
5	ALL	I	B/L	I	1200	093	32:52
5	ALL	I	B/L	I	1200	088	32:52
5	ALL	V	B/L	V	1200	067	32:53
13	ALL	I	B/L	I	1200	094	32:54
13	ALL	I	B/L	I	1200	059	32:55
13	ALL	I	B/L	I	1200	059	32:55
13	ALL	I	B/L	I	1200	068	32:55
5	ALL	I	B/L	I	1200	083	32:59
5	ALL	V	B/L	V	1200	050	32:59
5	ALL	I	B/L	I	1200	056	32:59
5	ALL	I	B/L	I	1200	094	33:00
5	ALL	I	B/L	I	1200	081	33:00
5	ALL	I	B/L	I	1200	088	33:02
5	ALL	I	B/L	I	1200	087	33:02
5	ALL	I	B/L	I	1200	093	33:02
5	ALL	I	B/L	I	1200	068	33:03
13	ALL	I	B/L	I	1200	095	33:06
13	ALL	I	B/L	I	1200	059	33:07
13	ALL	I	B/L	I	1200	067	33:07
5	ALL	V	B/L	V	1200	051	33:09
5	ALL	I	B/L	I	1200	083	33:09
5	ALL	I	B/L	I	1200	057	33:09
5	ALL	I	B/L	I	1200	095	33:10
5	ALL	I	B/L	I	1200	081	33:10
5	ALL	I	B/L	I	1200	088	33:12
5	ALL	I	B/L	I	1200	086	33:12
5	ALL	I	B/L	I	1200	070	33:13
13	ALL	I	B/L	I	1200	095	33:18
13	ALL	I	B/L	I	1200	059	33:18
5	ALL	V	B/L	V	1200	051	33:19
5	ALL	I	B/L	I	1200	084	33:19
5	ALL	I	B/L	I	1200	057	33:19
13	ALL	I	B/L	I	1200	058	33:19
13	ALL	I	B/L	I	1200	067	33:19

13	ALL	I	B/L	I	1200	067	33:19
5	ALL	I	B/L	I	1200	096	33:20
5	ALL	I	B/L	I	1200	081	33:21
5	ALL	I	B/L	I	1200	089	33:22
5	ALL	I	B/L	I	1200	093	33:22
5	ALL	I	B/L	I	1200	086	33:22
5	ALL	I	B/L	I	1200	071	33:23
5	ALL	I	B/L	I	1200	051	33:29
5	ALL	I	B/L	I	1200	084	33:29
5	ALL	I	B/L	I	1200	058	33:29
5	ALL	I	B/L	I	1200	096	33:30
13	ALL	I	B/L	I	1200	058	33:30
13	ALL	I	B/L	I	1200	066	33:30
13	ALL	I	B/L	I	1200	058	33:30
5	ALL	I	B/L	I	1200	081	33:31
5	ALL	V	B/L	V	1200	057	33:31
13	ALL	I	B/L	I	1200	066	33:31
5	ALL	I	B/L	I	1200	095	33:32
5	ALL	I	B/L	I	1200	089	33:32
5	ALL	I	B/L	I	1200	093	33:32
5	ALL	I	B/L	I	1200	085	33:32
5	ALL	I	B/L	I	1200	072	33:33
5	ALL	I	B/L	I	1200	051	33:39
5	ALL	I	B/L	I	1200	085	33:39
5	ALL	I	B/L	I	1200	058	33:39
5	ALL	I	B/L	I	1200	097	33:40
5	ALL	I	B/L	I	1200	081	33:41
5	ALL	V	B/L	V	1200	057	33:41
5	ALL	I	B/L	I	1200	108	33:42
5	ALL	I	B/L	I	1200	096	33:42
5	ALL	I	B/L	I	1200	090	33:42
13	ALL	I	B/L	I	1200	057	33:42
13	ALL	I	B/L	I	1200	065	33:42
5	ALL	I	B/L	I	1200	093	33:43
5	ALL	I	B/L	I	1200	085	33:43
5	ALL	I	B/L	I	1200	074	33:43
13	ALL	I	B/L	I	1200	065	33:43
5	ALL	I	B/L	I	1200	052	33:49
5	ALL	I	B/L	I	1200	085	33:49
5	ALL	I	B/L	I	1200	059	33:49
5	ALL	I	B/L	I	1200	098	33:50
5	ALL	I	B/L	I	1200	081	33:51
5	ALL	I	B/L	I	1200	057	33:51
5	ALL	I	B/L	I	1200	106	33:52
5	ALL	I	B/L	I	1200	095	33:52
5	ALL	I	B/L	I	1200	090	33:52
5	ALL	I	B/L	I	1200	093	33:53
5	ALL	I	B/L	I	1200	085	33:53
5	ALL	I	B/L	I	1200	074	33:53
13	ALL	I	B/L	I	1200	058	33:54
13	ALL	I	B/L	I	1200	064	33:54
13	ALL	I	B/L	I	1200	064	33:54
5	ALL	I	B/L	I	1200	051	33:59
5	ALL	I	B/L	I	1200	086	33:59
5	ALL	I	B/L	I	1200	059	33:59
5	ALL	I	B/L	I	1200	098	34:00
5	ALL	I	B/L	I	1200	080	34:01
5	ALL	I	B/L	I	1200	056	34:01
5	ALL	I	B/L	I	1200	104	34:02
5	ALL	I	B/L	I	1200	095	34:02
5	ALL	I	B/L	I	1200	091	34:02
5	ALL	I	B/L	I	1200	085	34:03
5	ALL	I	B/L	I	1200	093	34:03
5	ALL	I	B/L	I	1200	075	34:03
13	ALL	I	B/L	I	1200	058	34:06
13	ALL	I	B/L	I	1200	064	34:06
13	ALL	I	B/L	I	1200	063	34:06
13	ALL	V	B/L	V	1200	073	34:07
5	ALL	I	B/L	I	1200	051	34:09
5	ALL	I	B/L	I	1200	086	34:09
5	ALL	I	B/L	I	1200	060	34:10
5	ALL	I	B/L	I	1200	099	34:11
5	ALL	I	B/L	I	1200	081	34:11
5	ALL	I	B/L	I	1200	056	34:12
5	ALL	I	B/L	I	1200	102	34:12

5 ALL	I	B/L	I	1200	095	34:12	
5 ALL	I	B/L	I	1200	091	34:12	
5 ALL	I	B/L	I	1200	093	34:13	
5 ALL	I	B/L	I	1200	084	34:13	
5 ALL	I	B/L	I	1200	075	34:14	
13 ALL	V	B/L	V	1200	052	34:18	
13 ALL	I	B/L	I	1200	058	34:18	
13 ALL	V	B/L	V	1200	060	34:18	
13 ALL	I	B/L	I	1200	062	34:18	
13 ALL	I	B/L	I	1200	073	34:18	
5 ALL	I	B/L	I	1200	051	34:20	
5 ALL	I	B/L	I	1200	087	34:20	
5 ALL	I	B/L	I	1200	060	34:20	
5 ALL	I	B/L	I	1200	100	34:21	
5 ALL	I	B/L	I	1200	081	34:21	
5 ALL	I	B/L	I	1200	056	34:22	
5 ALL	I	B/L	I	1200	099	34:22	
5 ALL	I	B/L	I	1200	095	34:22	
5 ALL	I	B/L	I	1200	092	34:23	
5 ALL	I	B/L	I	1200	093	34:23	
5 ALL	I	B/L	I	1200	083	34:23	
5 ALL	I	B/L	I	1200	075	34:24	
5 ALL	I	B/L	I	1200	051	34:30	
5 ALL	I	B/L	I	1200	087	34:30	
5 ALL	I	B/L	I	1200	061	34:30	
13 ALL	I	B/L	I	1200	062	34:30	
13 ALL	I	B/L	I	1200	073	34:30	
5 ALL	I	B/L	I	1200	101	34:31	
5 ALL	I	B/L	I	1200	081	34:31	
5 ALL	I	B/L	I	1200	056	34:32	
5 ALL	I	B/L	I	1200	096	34:32	
5 ALL	I	B/L	I	1200	095	34:32	
5 ALL	I	B/L	I	1200	092	34:33	
5 ALL	I	B/L	I	1200	093	34:33	
5 ALL	I	B/L	I	1200	083	34:33	
5 ALL	I	B/L	I	1200	075	34:34	
5 ALL	I	B/L	I	1200	087	34:40	
5 ALL	I	B/L	I	1200	051	34:40	
5 ALL	I	B/L	I	1200	061	34:40	
5 ALL	I	B/L	I	1200	101	34:41	
5 ALL	I	B/L	I	1200	081	34:41	
5 ALL	I	B/L	I	1200	056	34:42	
5 ALL	I	B/L	I	1200	093	34:42	
13 ALL	I	B/L	I	1200	057	34:42	
13 ALL	I	B/L	I	1200	060	34:42	
13 ALL	V	B/L	V	1200	060	34:42	
5 ALL	I	B/L	I	1200	095	34:43	
5 ALL	I	B/L	I	1200	092	34:43	
5 ALL	I	B/L	I	1200	092	34:43	
5 ALL	I	B/L	I	1200	082	34:43	
5 ALL	I	B/L	I	1200	075	34:44	
	F	OVR				I, V	34:50
	G	OVR				C, I	34:50

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X									
SYM	CODE	ALT	HHMM	SS	COORD.	COORD.	LATITUDE	LONGITUDE	SYM	CODE	ALT	HHMM	SS	COORD.	
COORD.	LATITUDE	LONGITUDE													
@	F01		242.1250	397.2500	34 51 05N	111 47 22W	@		F02		228.6250				
344.5000	33 57 44N	112 00 47W													
I	1200 093	1425 57	237.5625	370.9375	34 24 31N	111 51 34W	I	1200 098	1425 57	258.1250					
398.8125	34 53 17N	111 28 03W													
V	1200 060	1425 57	209.9375	385.5000	34 37 49N	112 25 45W	I	1200 086	1425 57	205.2500					
378.7500	34 30 50N	112 30 55W													
V	1200	1425 58	251.1875	372.8125	34 26 59N	111 35 14W	I	1200 069	1425 58	251.6875					
358.1875	34 12 23N	111 33 53W													
I	1200 061	1426 06	228.5625	379.0625	34 32 14N	112 02 52W	I	1200 094	1426 07	237.8125					
370.8125	34 24 25N	111 51 15W													
V	1200	1426 07	239.5625	362.3125	34 15 59N	111 48 42W	V	1200	1426 08	251.3125					
373.0000	34 27 14N	111 35 05W													
I	1200 098	1426 08	258.1875	399.1875	34 53 39N	111 28 05W	I	1200 069	1426 08	252.0000					
358.1875	34 12 24N	111 33 25W													
V	1200	1426 08	228.0000	393.9375	34 47 05N	112 04 18W	I	1200	1426 08	207.6875					
401.8125	34 53 57N	112 29 29W													
I	1200 086	1426 09	205.0625	378.5625	34 30 35N	112 31 13W	I	1200 061	1426 17	228.3750					
378.7500	34 31 58N	112 03 00W													

I	1200	094	1426	17	238.0625	370.6875	34	24	18N	111	50	57W	V	1200		1426	17	239.6250
363.1875 34 16 52N 111 48 34W																		
I	1200	098	1426	18	258.4375	399.6250	34	54	09N	111	27	48W	V	1200		1426	18	251.4375
373.2500 34 27 29N 111 34 57W																		
I	1200	069	1426	18	252.3750	358.1875	34	12	25N	111	32	58W	V	1200	071	1426	19	259.2500
351.1875 34 05 42N 111 24 21W																		
V	1200		1426	20	228.2500	393.6250	34	46	49N	112	03	59W	I	1200		1426	20	207.4375
401.4375 34 53 33N 112 29 46W																		
V	1200	060	1426	21	210.3125	385.8125	34	38	06N	112	25	19W	I	1200	061	1426	27	228.1875
378.3750 34 31 35N 112 03 18W																		
I	1200	094	1426	27	238.3125	370.4375	34	24	03N	111	50	38W	I	1200		1426	27	239.6875
364.1875 34 17 52N 111 48 39W																		
I	1200	098	1426	28	258.6250	399.9375	34	54	25N	111	27	30W	V	1200		1426	28	251.6875
373.5625 34 27 46N 111 34 40W																		
I	1200	069	1426	28	252.6875	358.2500	34	12	32N	111	32	41W	V	1200	071	1426	29	259.2500
351.5000 34 06 03N 111 24 22W																		
V	1200		1426	32	228.5000	393.3125	34	46	29N	112	03	40W	I	1200		1426	32	207.6875
401.0000 34 53 11N 112 29 26W																		
V	1200		1426	33	210.7500	386.0625	34	38	22N	112	24	43W	I	1200	056	1426	33	209.6250
386.1875 34 38 26N 112 26 05W																		
I	1200	094	1426	37	238.6250	370.3750	34	24	03N	111	50	10W	I	1200		1426	37	239.7500
365.0625 34 18 45N 111 48 31W																		
I	1200	098	1426	38	258.8750	400.3750	34	54	55N	111	27	13W	V	1200		1426	38	251.8125
373.7500 34 28 00N 111 34 31W																		
I	1200	069	1426	39	253.0625	358.2500	34	12	33N	111	32	14W	I	1200	071	1426	39	259.3125
351.6875 34 06 12N 111 24 24W																		
C	1200	150	1426	40	239.7500	364.9375	34	18	37N	111	48	31W	C	1200	150	1426	40	239.7500
364.9375 34 18 37N 111 48 31W																		
I	1200	064	1426	44	228.0000	342.1875	33	55	21N	112	01	24W	V	1200		1426	44	228.6250
392.9375 34 46 07N 112 03 30W																		
I	1200		1426	44	208.0625	400.7500	34	52	57N	112	28	58W	I	1200	057	1426	45	209.3125
385.8750 34 38 09N 112 26 32W																		
C	1200	150	1426	46	239.7500	365.4375	34	19	07N	111	48	32W	C	1200	150	1426	46	239.7500
365.4375 34 19 07N 111 48 32W																		
I	1200	094	1426	47	238.8750	370.2500	34	23	57N	111	49	51W	I	1200		1426	47	239.7500
366.0000 34 19 44N 111 48 35W																		
I	1200	098	1426	48	258.9375	400.7500	34	55	18N	111	27	15W	V	1200		1426	48	252.0000
373.9375 34 28 09N 111 34 13W																		
I	1200	069	1426	49	253.3750	358.2500	34	12	34N	111	31	46W	I	1200	071	1426	49	259.3750
352.0000 34 06 34N 111 24 15W																		
C	1200	148	1426	52	239.7500	366.0000	34	19	44N	111	48	35W	C	1200	148	1426	52	239.7500
366.0000 34 19 44N 111 48 35W																		
I	1200	065	1426	55	227.9375	342.5000	33	55	42N	112	01	35W	V	1200		1426	56	228.8750
392.6250 34 45 51N 112 03 11W																		
I	1200		1426	56	208.4375	400.3750	34	52	36N	112	28	29W	V	1200		1426	56	210.5625
386.2500 34 38 35N 112 25 03W																		
V *	1200	004	1426	56	212.2500	389.1250	34	41	33N	112	23	06W	I	1200	094	1426	57	239.2500
370.1250 34 23 50N 111 49 24W																		
I	1200		1426	58	239.7500	366.8750	34	20	36N	111	48	37W	V	1200		1426	58	252.2500
374.2500 34 28 31N 111 33 55W																		
I	1200	098	1426	58	259.1250	401.0625	34	55	34N	111	26	56W	C	1200	146	1426	58	239.7500
366.5625 34 20 15N 111 48 36W																		
C	1200	146	1426	58	239.7500	366.5625	34	20	15N	111	48	36W	I	1200	069	1426	59	253.6875
358.2500 34 12 35N 111 31 29W																		
I	1200	071	1426	59	259.5625	352.2500	34	06	49N	111	24	08W	C	1200	146	1427	04	239.8125
367.1250 34 20 51N 111 48 39W																		
C	1200	146	1427	04	239.8125	367.1250	34	20	51N	111	48	39W	I	1200	065	1427	05	227.8750
342.8750 33 56 05N 112 01 36W																		
I	1200	094	1427	08	239.3750	369.8750	34	23	35N	111	49	14W	I	1200		1427	08	239.6250
367.7500 34 21 29N 111 48 49W																		
V	1200		1427	08	252.4375	374.4375	34	28	40N	111	33	48W	I	1200	098	1427	08	259.3125
401.5625 34 56 04N 111 26 50W																		
V	1200		1427	08	229.1250	392.3750	34	45	37N	112	02	51W	I	1200		1427	08	208.8125
400.0000 34 52 14N 112 28 01W																		
V	1200	061	1427	08	211.3125	386.6875	34	39	01N	112	24	10W	I	1200	060	1427	08	209.8125
385.4375 34 37 42N 112 25 54W																		
I	1200	068	1427	09	254.0625	358.2500	34	12	36N	111	31	02W	I	1200	071	1427	09	259.5625
352.5000 34 07 04N 111 24 08W																		
C	1200	144	1427	10	239.7500	367.6250	34	21	21N	111	48	40W	C	1200	144	1427	10	239.7500
367.6250 34 21 21N 111 48 40W																		
I	1200	066	1427	15	227.6250	343.2500	33	56	27N	112	01	55W	I	1200	094	1427	18	239.6875
369.7500 34 23 29N 111 48 57W																		
I	1200		1427	18	239.5000	368.7500	34	22	28N	111	49	01W	I	1200	098	1427	18	259.4375
401.8750 34 56 26N 111 26 42W																		
V	1200		1427	18	252.5000	374.6875	34	28	55N	111	33	39W	I	1200	068	1427	19	254.3750

396.5000 34 50 26N 111 44 36W
I 1200 1431 43 217.5000 392.3125 34 44 57N 112 16 56W I 1200 1431 43 208.2500
395.6250 34 47 51N 112 28 20W
I 1200 059 1431 43 209.5000 385.0000 34 37 17N 112 26 10W I 1200 073 1431 43 209.0000
379.5000 34 31 46N 112 26 26W
I 1200 079 1431 43 207.2500 378.5000 34 30 41N 112 28 29W V 1200 050 1431 48 227.0625
342.2500 33 55 25N 112 02 37W
I 1200 088 1431 49 224.8750 352.8750 34 05 56N 112 05 45W I 1200 080 1431 50 217.3125
382.7500 34 35 26N 112 16 41W
V 1200 059 1431 50 228.0625 370.8750 34 24 04N 112 03 01W V 1200 1431 50 233.8750
384.7500 34 38 13N 111 56 41W
I 1200 084 1431 51 250.3125 401.1875 34 55 19N 111 37 44W I 1200 091 1431 51 247.2500
365.8750 34 19 56N 111 39 32W
I 1200 093 1431 51 257.8750 384.0625 34 38 31N 111 27 37W V 1200 1431 51 257.4375
380.7500 34 35 14N 111 28 05W
I 1200 096 1431 54 244.3125 396.0625 34 49 56N 111 44 45W I 1200 1431 55 208.5000
396.6875 34 48 52N 112 28 05W
I 1200 060 1431 55 209.7500 385.2500 34 37 33N 112 25 53W I 1200 079 1431 58 222.3750
342.0625 33 54 58N 112 08 08W
V 1200 050 1431 58 226.8750 342.6250 33 55 47N 112 02 47W I 1200 053 1431 58 210.2500
344.2500 33 56 37N 112 22 48W
I 1200 089 1431 59 224.8125 353.2500 34 06 18N 112 05 56W I 1200 081 1432 00 217.6250
382.5000 34 35 12N 112 16 12W
V 1200 059 1432 00 228.3125 370.8125 34 23 59N 112 02 43W V 1200 1432 00 234.0625
384.5000 34 37 58N 111 56 32W
I 1200 084 1432 01 250.5625 401.1250 34 55 19N 111 37 26W I 1200 090 1432 01 247.6250
365.7500 34 19 49N 111 39 04W
V 1200 1432 01 257.6875 380.9375 34 35 23N 111 27 47W I 1200 093 1432 01 257.8750
383.7500 34 38 15N 111 27 36W
I 1200 096 1432 06 244.3125 395.5625 34 49 26N 111 44 43W I 1200 1432 07 208.8750
397.6875 34 49 53N 112 27 42W
I 1200 060 1432 07 210.0625 385.5625 34 37 50N 112 25 36W I 1200 072 1432 07 209.0625
380.0625 34 32 17N 112 26 29W
I 1200 079 1432 08 222.3125 342.4375 33 55 20N 112 08 20W V 1200 050 1432 08 226.5000
342.6250 33 55 46N 112 03 14W
I 1200 054 1432 08 210.0000 344.5000 33 56 51N 112 23 07W I 1200 090 1432 09 224.6875
353.6250 34 06 40N 112 06 07W
I 1200 081 1432 10 217.5625 382.1250 34 34 49N 112 16 21W I 1200 1432 10 218.2500
391.1250 34 43 51N 112 15 57W
V 1200 1432 10 234.2500 384.1250 34 37 36N 111 56 12W I 1200 085 1432 11 250.6875
401.2500 34 55 27N 111 37 17W
I 1200 090 1432 11 247.9375 365.6250 34 19 43N 111 38 47W I 1200 093 1432 12 257.6875
383.4375 34 37 53N 111 27 54W
V 1200 1432 12 258.0000 381.1875 34 35 39N 111 27 19W V 1200 050 1432 18 226.1875
342.8125 33 55 53N 112 03 42W
I 1200 080 1432 18 222.1875 342.6875 33 55 35N 112 08 29W I 1200 054 1432 18 209.6250
344.7500 33 57 05N 112 23 35W
I 1200 095 1432 18 244.1875 395.1875 34 49 04N 111 44 51W V 1200 069 1432 18 237.2500
392.6875 34 46 15N 111 53 02W
I 1200 090 1432 19 224.6250 354.0000 34 07 03N 112 06 07W I 1200 1432 19 209.1250
398.7500 34 51 01N 112 27 28W
V 1200 1432 19 209.6250 386.4375 34 38 41N 112 26 06W I 1200 060 1432 19 210.3125
385.8125 34 38 06N 112 25 19W
V 1200 059 1432 19 208.4375 385.0000 34 37 14N 112 27 32W I 1200 071 1432 19 208.8125
380.2500 34 32 30N 112 26 48W
I 1200 081 1432 20 217.2500 381.6875 34 34 19N 112 16 36W V 1200 1432 21 234.4375
383.9375 34 37 23N 111 56 03W
I 1200 086 1432 21 251.0625 401.2500 34 55 28N 111 36 50W I 1200 089 1432 22 248.2500
365.5000 34 19 36N 111 38 18W
I 1200 093 1432 22 257.8125 383.0625 34 37 31N 111 27 44W V 1200 1432 22 258.1250
381.3750 34 35 53N 111 27 11W
V 1200 050 1432 28 225.8125 342.9375 33 56 00N 112 04 10W I 1200 080 1432 28 222.1250
342.9375 33 55 50N 112 08 29W
I 1200 055 1432 28 209.3750 344.6250 33 56 57N 112 23 53W I 1200 091 1432 29 224.5625
354.3125 34 07 19N 112 06 18W
I 1200 081 1432 30 217.4375 381.5000 34 34 11N 112 16 27W I 1200 1432 30 219.0625
390.5000 34 43 15N 112 15 01W
I 1200 095 1432 30 243.9375 394.5625 34 48 25N 111 45 07W V 1200 067 1432 30 237.6250
393.1875 34 46 46N 111 52 36W
I 1200 1432 30 209.5000 399.8750 34 52 09N 112 27 05W V 1200 1432 31 234.5625
383.5625 34 37 01N 111 55 52W
I 1200 086 1432 31 251.1875 401.2500 34 55 28N 111 36 41W V 1200 059 1432 31 209.2500
386.2500 34 38 32N 112 26 33W
I 1200 059 1432 31 210.1250 385.8750 34 38 12N 112 25 28W I 1200 071 1432 31 208.6250
380.4375 34 32 38N 112 26 56W
I 1200 089 1432 32 248.5625 365.3750 34 19 29N 111 38 01W I 1200 093 1432 32 258.1250

382.6875 34 37 09N 111 27 15W
V 1200 1432 32 258.2500 381.6250 34 36 08N 111 27 03W I 1200 081 1432 38 222.1250

343.2500 33 56 11N 112 08 31W
V 1200 049 1432 38 225.3750 343.1250 33 56 13N 112 04 36W I 1200 092 1432 39 224.3750

354.7500 34 07 47N 112 06 28W
I 1200 080 1432 40 217.8125 381.3125 34 33 58N 112 15 59W I 1200 1432 40 219.1875

390.0000 34 42 46N 112 14 51W
V 1200 1432 41 234.7500 383.3125 34 36 46N 111 55 33W I 1200 087 1432 41 251.4375

401.3125 34 55 30N 111 36 23W
V 1200 1432 42 257.3125 382.8125 34 37 15N 111 28 19W I 1200 088 1432 42 248.8750

365.0625 34 19 09N 111 37 32W
V 1200 1432 42 262.1250 364.3750 34 19 03N 111 21 32W I 1200 095 1432 42 243.9375

394.0625 34 47 55N 111 45 06W
I 1200 1432 42 209.7500 400.8125 34 53 03N 112 26 50W V 1200 067 1432 43 260.3750

360.5000 34 15 06N 111 23 27W
I 1200 059 1432 43 210.7500 386.3125 34 38 37N 112 24 44W V 1200 060 1432 43 209.0625

384.8750 34 37 08N 112 26 47W
I 1200 059 1432 43 209.0000 386.0000 34 38 16N 112 26 50W I 1200 070 1432 43 208.5625

380.6250 34 32 52N 112 27 07W
I 1200 082 1432 48 222.0625 343.5000 33 56 26N 112 08 41W V 1200 050 1432 48 225.1250

343.1875 33 56 13N 112 04 54W
I 1200 056 1432 49 208.8750 345.0000 33 57 18N 112 24 30W I 1200 093 1432 50 224.3125

355.0625 34 08 03N 112 06 38W
I 1200 080 1432 50 218.1250 381.0625 34 33 44N 112 15 30W I 1200 1432 51 219.4375

389.7500 34 42 32N 112 14 32W
V 1200 1432 51 235.0000 383.1250 34 36 38N 111 55 14W I 1200 087 1432 51 251.8125

401.3750 34 55 37N 111 35 56W
V 1200 1432 52 258.6250 382.1250 34 36 39N 111 26 37W I 1200 093 1432 52 258.3125

382.0000 34 36 31N 111 27 05W
I 1200 088 1432 52 249.1875 365.0625 34 19 09N 111 37 15W V 1200 1432 53 262.0625

364.0625 34 18 41N 111 21 41W
V 1200 067 1432 53 260.2500 360.3125 34 14 52N 111 23 35W I 1200 094 1432 54 243.7500

393.5000 34 47 24N 111 45 12W
I 1200 059 1432 55 210.6875 386.4375 34 38 44N 112 24 54W I 1200 059 1432 55 208.7500

385.8750 34 38 08N 112 27 07W
I 1200 068 1432 55 208.3125 380.8125 34 33 00N 112 27 26W I 1200 083 1432 59 221.9375

343.6875 33 56 34N 112 08 51W
V 1200 050 1432 59 224.7500 343.3750 33 56 26N 112 05 22W I 1200 056 1432 59 208.6250

345.5000 33 57 47N 112 24 50W
I 1200 094 1433 00 224.1875 355.4375 34 08 25N 112 06 49W I 1200 081 1433 00 218.4375

380.9375 34 33 38N 112 15 13W
I 1200 1433 01 219.6875 389.4375 34 42 11N 112 14 12W V 1200 1433 01 235.0625

382.8750 34 36 23N 111 55 14W
I 1200 088 1433 02 251.8750 401.3750 34 55 38N 111 35 46W I 1200 087 1433 02 249.5000

364.8750 34 19 02N 111 36 46W
I 1200 093 1433 02 258.0000 381.8750 34 36 23N 111 27 21W I 1200 068 1433 03 259.9375

360.1250 34 14 42N 111 24 03W
I 1200 095 1433 06 243.6875 393.0000 34 46 54N 111 45 21W V 1200 1433 07 209.4375

384.9375 34 37 11N 112 26 19W
I 1200 059 1433 07 211.0625 386.6875 34 39 00N 112 24 28W I 1200 067 1433 07 208.1250

381.0000 34 33 13N 112 27 35W
V 1200 051 1433 09 224.3125 343.5000 33 56 32N 112 05 59W I 1200 083 1433 09 221.9375

343.9375 33 56 49N 112 08 52W
I 1200 057 1433 09 208.3750 346.0625 33 58 17N 112 25 09W I 1200 095 1433 10 224.0625

355.8125 34 08 47N 112 06 59W
I 1200 081 1433 10 218.5625 380.5625 34 33 15N 112 15 02W I 1200 1433 11 219.8750

389.0000 34 41 48N 112 13 52W
V 1200 1433 11 235.2500 382.6250 34 36 09N 111 54 54W I 1200 088 1433 12 252.2500

401.3750 34 55 39N 111 35 18W
V 1200 1433 12 258.1875 381.5000 34 36 01N 111 27 12W I 1200 086 1433 12 249.8750

364.6875 34 18 49N 111 36 18W
I 1200 070 1433 13 259.7500 359.9375 34 14 28N 111 24 10W I 1200 095 1433 18 243.7500

392.6250 34 46 32N 111 45 09W
V 1200 1433 18 209.6250 385.1875 34 37 26N 112 26 01W I 1200 059 1433 18 211.0625

386.8125 34 39 08N 112 24 29W
V 1200 051 1433 19 223.9375 343.6250 33 56 39N 112 06 27W I 1200 084 1433 19 221.7500

344.3750 33 57 18N 112 09 01W
I 1200 057 1433 19 208.1250 345.9375 33 58 09N 112 25 27W I 1200 058 1433 19 207.8750

385.6875 34 37 51N 112 28 10W
I 1200 067 1433 19 205.0625 391.1250 34 43 11N 112 32 00W I 1200 067 1433 19 207.8125

381.3125 34 33 28N 112 28 04W
I 1200 096 1433 20 224.0000 356.1875 34 09 10N 112 06 59W I 1200 081 1433 21 219.0625

380.5625 34 33 17N 112 14 26W
I 1200 1433 21 220.0000 388.6250 34 41 26N 112 13 41W V 1200 1433 21 235.5625

382.4375 34 35 56N 111 54 36W

V	1200	1433	21	238.4375	381.1250	34	34	48N	111	51	04W	I	1200	089	1433	22	252.4375	
401.5000	34	55	46N	111	35	11W												
I	1200	093	1433	22	258.3750	381.1250	34	35	39N	111	26	52W	I	1200	086	1433	22	250.1875
364.5000	34	18	41N	111	36	01W												
V	1200	1433	22	259.2500	382.7500	34	37	18N	111	25	53W	V	1200		1433	23	262.1250	
363.3750	34	18	03N	111	21	29W												
I	1200	071	1433	23	259.5000	359.6250	34	14	11N	111	24	28W	I	1200	051	1433	29	223.5625
343.8750	33	56	53N	112	06	55W												
I	1200	084	1433	29	221.7500	344.6250	33	57	33N	112	09	02W	I	1200	058	1433	29	207.8750
346.1250	33	58	22N	112	25	46W												
I	1200	096	1433	30	223.8125	356.5625	34	09	31N	112	07	20W	I	1200	058	1433	30	211.5000
387.0625	34	39	24N	112	23	52W												
I	1200	066	1433	30	205.3750	390.7500	34	42	49N	112	31	30W	V	1200		1433	30	209.9375
385.3750	34	37	41N	112	25	45W												
I	1200	058	1433	30	207.6875	386.0625	34	38	13N	112	28	30W	I	1200	081	1433	31	219.0000
380.5625	34	33	17N	112	14	25W												
I	1200	1433	31	220.1875	388.3125	34	41	05N	112	13	32W	V	1200	057	1433	31	230.0000	
372.5625	34	25	48N	112	00	41W												
V	1200	1433	31	235.8125	382.5625	34	36	04N	111	54	19W	I	1200	066	1433	31	207.5625	
381.4375	34	33	35N	112	28	22W												
V	1200	1433	32	238.5000	382.1250	34	35	48N	111	50	57W	I	1200	095	1433	32	243.5000	
391.6875	34	45	32N	111	45	24W												
I	1200	089	1433	32	252.6250	401.4375	34	55	40N	111	34	51W	I	1200	093	1433	32	258.3125
380.8750	34	35	23N	111	27	01W												
I	1200	085	1433	32	250.4375	364.3750	34	18	34N	111	35	42W	V	1200		1433	32	259.4375
382.9375	34	37	27N	111	25	46W												
I	1200	072	1433	33	259.1250	359.5000	34	14	03N	111	24	55W	I	1200	051	1433	39	223.1250
344.0000	33	56	59N	112	07	21W												
I	1200	085	1433	39	221.6250	344.8125	33	57	41N	112	09	12W	I	1200	058	1433	39	207.6250
346.3125	33	58	30N	112	26	04W												
I	1200	097	1433	40	223.7500	356.9375	34	09	54N	112	07	20W	I	1200	081	1433	41	219.0000
380.9375	34	33	39N	112	14	26W												
I	1200	1433	41	220.2500	387.7500	34	40	34N	112	13	20W	V	1200	057	1433	41	230.1875	
372.7500	34	26	03N	112	00	34W												
V	1200	1433	41	236.3750	382.8750	34	36	27N	111	53	33W	I	1200	108	1433	42	238.7500	
383.0000	34	36	41N	111	50	42W												
I	1200	096	1433	42	243.6250	391.3125	34	45	10N	111	45	14W	I	1200	090	1433	42	252.7500
401.5625	34	55	48N	111	34	42W												
V	1200	1433	42	259.6875	383.1250	34	37	42N	111	25	28W	I	1200	057	1433	42	211.2500	
387.0625	34	39	24N	112	24	10W												
V	1200	1433	42	208.2500	386.3125	34	38	30N	112	27	45W	I	1200	065	1433	42	205.5625	
390.4375	34	42	28N	112	31	21W												
I	1200	093	1433	43	258.5625	380.6250	34	35	09N	111	26	43W	I	1200	085	1433	43	250.7500
364.1875	34	18	21N	111	35	13W												
I	1200	074	1433	43	259.0000	359.2500	34	13	48N	111	25	03W	I	1200	065	1433	43	207.3750
381.6250	34	33	49N	112	28	31W												
I	1200	052	1433	49	222.7500	344.1875	33	57	06N	112	07	48W	I	1200	085	1433	49	221.5000
345.1250	33	58	02N	112	09	22W												
I	1200	059	1433	49	207.3750	346.5625	33	58	44N	112	26	23W	I	1200	098	1433	50	223.5625
357.3125	34	10	16N	112	07	40W												
I	1200	081	1433	51	219.0000	380.6875	34	33	24N	112	14	25W	I	1200		1433	51	220.2500
387.3125	34	40	05N	112	13	18W												
I	1200	057	1433	51	230.3125	373.0625	34	26	19N	112	00	25W	V	1200		1433	52	235.9375
383.0625	34	36	34N	111	54	11W												
I	1200	106	1433	52	238.8125	383.8750	34	37	34N	111	50	45W	I	1200	095	1433	52	243.4375
390.9375	34	44	47N	111	45	32W												
I	1200	090	1433	52	253.0000	401.6250	34	55	55N	111	34	25W	V	1200		1433	53	259.8750
383.3125	34	37	51N	111	25	09W												
I	1200	093	1433	53	258.6250	380.2500	34	34	47N	111	26	31W	I	1200	085	1433	53	251.0625
364.1250	34	18	21N	111	34	56W												
I	1200	074	1433	53	258.7500	359.0000	34	13	32N	111	25	20W	I	1200	058	1433	54	209.9375
387.3125	34	39	34N	112	25	52W												
I	1200	064	1433	54	205.8125	390.0000	34	42	06N	112	31	01W	I	1200	064	1433	54	207.1875
381.9375	34	34	04N	112	28	52W												
I	1200	051	1433	59	222.3750	344.2500	33	57	12N	112	08	16W	I	1200	086	1433	59	221.5000
345.4375	33	58	18N	112	09	23W												
I	1200	059	1433	59	207.0000	346.6875	33	58	50N	112	26	51W	I	1200	098	1434	00	223.5000
357.6250	34	10	37N	112	07	40W												
I	1200	080	1434	01	219.1250	380.3125	34	33	02N	112	14	15W	I	1200		1434	01	220.0000
386.9375	34	39	42N	112	13	35W												
I	1200	056	1434	01	230.3750	373.3125	34	26	34N	112	00	16W	V	1200		1434	02	235.6250
383.3125	34	36	49N	111	54	29W												
I	1200	104	1434	02	239.0000	384.7500	34	38	27N	111	50	29W	I	1200	095	1434	02	243.3750
390.4375	34	44	17N	111	45	29W												
I	1200	091	1434	02	253.2500	401.5625	34	55	50N	111	34	06W	I	1200	085	1434	03	251.4375
363.9375	34	18	07N	111	34	29W												

I	1200	093	1434	03	258.8750	379.8750	34	34	25N	111	26	12W	V	1200		1434	03	260.1250
383.6250	34	38	13N	111	24	52W												
I	1200	075	1434	03	258.4375	358.8125	34	13	17N	111	25	47W	I	1200	058	1434	06	208.8750
386.7500	34	39	00N	112	27	02W												
I	1200	064	1434	06	206.1250	389.6875	34	41	45N	112	30	32W	I	1200	063	1434	06	206.9375
382.2500	34	34	25N	112	29	11W												
V	1200	073	1434	07	205.6250	377.3125	34	29	22N	112	30	22W	I	1200	051	1434	09	222.0000
344.5625	33	57	27N	112	08	44W												
I	1200	086	1434	09	221.3750	345.8125	33	58	40N	112	09	33W	I	1200	060	1434	10	206.7500
346.8750	33	59	04N	112	27	09W												
I	1200	099	1434	11	223.3125	358.0000	34	10	59N	112	08	01W	I	1200	081	1434	11	218.8750
380.3125	34	33	01N	112	14	33W												
I	1200		1434	11	220.0000	386.5625	34	39	20N	112	13	34W	I	1200	056	1434	12	230.3750
373.6250	34	26	56N	112	00	18W												
V	1200		1434	12	235.4375	383.5625	34	37	03N	111	54	49W	I	1200	102	1434	12	239.0625
385.5000	34	39	12N	111	50	33W												
I	1200	095	1434	12	243.1875	389.9375	34	43	46N	111	45	47W	I	1200	091	1434	12	253.3750
401.6250	34	55	56N	111	33	57W												
I	1200	093	1434	13	258.8750	379.5625	34	34	04N	111	26	11W	V	1200		1434	13	260.2500
383.8125	34	38	22N	111	24	44W												
I	1200	084	1434	13	251.7500	363.8750	34	18	07N	111	34	00W	I	1200	075	1434	14	258.1250
358.5625	34	13	02N	111	26	04W												
V	1200	052	1434	18	211.2500	387.7500	34	40	08N	112	24	13W	I	1200	058	1434	18	209.1250
387.0625	34	39	17N	112	26	44W												
V	1200	060	1434	18	210.9375	386.3125	34	38	37N	112	24	36W	I	1200	062	1434	18	206.4375
389.3125	34	41	24N	112	30	13W												
I	1200	073	1434	18	205.8125	377.6875	34	29	45N	112	30	15W	I	1200	051	1434	20	221.6250
344.5000	33	57	25N	112	09	11W												
I	1200	087	1434	20	221.2500	346.0000	33	58	54N	112	09	43W	I	1200	060	1434	20	206.5625
347.1250	33	59	18N	112	27	29W												
I	1200	100	1434	21	223.1875	358.4375	34	11	22N	112	08	11W	I	1200	081	1434	21	219.1250
380.6250	34	33	24N	112	14	16W												
I	1200		1434	21	219.8125	386.0625	34	38	49N	112	13	51W	I	1200	056	1434	22	230.5625
373.8125	34	27	05N	112	00	10W												
V	1200		1434	22	235.1875	383.7500	34	37	16N	111	55	08W	I	1200	099	1434	22	239.1250
386.3750	34	40	04N	111	50	25W												
I	1200	095	1434	22	243.1250	389.5625	34	43	24N	111	45	45W	I	1200	092	1434	23	253.7500
401.6875	34	55	58N	111	33	30W												
V	1200		1434	23	260.4375	384.0000	34	38	36N	111	24	36W	I	1200	093	1434	23	259.0000
379.3750	34	33	55N	111	26	02W												
I	1200	083	1434	23	252.0625	363.6250	34	17	53N	111	33	42W	I	1200	075	1434	24	257.8750
358.2500	34	12	45N	111	26	21W												
I	1200	051	1434	30	221.2500	344.6250	33	57	31N	112	09	38W	I	1200	087	1434	30	221.1250
346.3125	33	59	09N	112	09	53W												
I	1200	061	1434	30	206.3125	347.3125	33	59	25N	112	27	48W	I	1200	062	1434	30	206.6875
389.0000	34	41	08N	112	29	54W												
I	1200	073	1434	30	205.6875	377.7500	34	29	51N	112	30	25W	I	1200	101	1434	31	223.1250
358.7500	34	11	44N	112	08	11W												
I	1200	081	1434	31	219.3125	380.4375	34	33	10N	112	14	08W	I	1200		1434	32	219.8125
385.6250	34	38	25N	112	13	50W												
I	1200	056	1434	32	230.6250	374.0625	34	27	20N	112	00	01W	V	1200		1434	32	234.8125
384.0000	34	37	30N	111	55	36W												
I	1200	096	1434	32	239.2500	387.1250	34	40	50N	111	50	19W	I	1200	095	1434	32	243.0625
389.0625	34	42	53N	111	45	53W												
I	1200	092	1434	33	253.8750	401.7500	34	56	05N	111	33	21W	V	1200		1434	33	260.7500
384.2500	34	38	52N	111	24	09W												
I	1200	093	1434	33	259.0000	379.0625	34	33	34N	111	26	00W	I	1200	083	1434	33	252.3125
363.4375	34	17	40N	111	33	24W												
I	1200	075	1434	34	257.5625	358.0000	34	12	29N	111	26	48W	I	1200	087	1434	40	221.1875
346.5625	33	59	24N	112	09	55W												
I	1200	051	1434	40	220.8750	344.6875	33	57	31N	112	10	05W	I	1200	061	1434	40	206.0625
347.5625	33	59	40N	112	28	07W												
I	1200	101	1434	41	223.0000	359.1875	34	12	07N	112	08	22W	I	1200	081	1434	41	219.5000
380.2500	34	33	02N	112	13	48W												
I	1200		1434	42	219.6875	385.2500	34	38	03N	112	13	57W	I	1200	056	1434	42	230.6875
374.3125	34	27	35N	112	00	03W												
V	1200		1434	42	234.6250	384.1875	34	37	38N	111	55	45W	I	1200	093	1434	42	239.2500
387.8750	34	41	35N	111	50	21W												
I	1200	057	1434	42	210.3125	386.2500	34	38	35N	112	25	21W	I	1200	060	1434	42	207.0000
388.8750	34	41	02N	112	29	26W												
V	1200	060	1434	42	206.5625	383.1875	34	35	17N	112	29	42W	I	1200	095	1434	43	243.0625
388.6875	34	42	31N	111	45	52W												
I	1200	092	1434	43	254.1250	401.6875	34	55	59N	111	33	03W	V	1200		1434	43	260.8750
384.5000	34	39	07N	111	24	01W												
I	1200	092	1434	43	259.2500	378.6250	34	33	11N	111	25	41W	I	1200	082	1434	43	252.6875

363.3750 34 17 40N 111 32 57W

I 1200 075 1434 44 257.3125 357.7500 34 12 13N 111 27 06W

0*** PLOT FREQUENCY REDUCTION OCCURRED

INTAP PLOT - PLOT DURATION 559 DATE 05/31/02

TAPE(S) AB1107

X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1434 50 STOP INTERVAL TIME 1444

08

0



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0

401.178 .
II-35:13 (093)
400.356 .
399.534 .
398.712 .
397.890 .
397.068 . @F01
396.246 .
395.424 . V-41:15
394.603 . V-41:03 I-36:17 (067)
393.781 . VV V-42:51 V-36:05 (071)
392.958 . V V-43:15 V-35:53 (075)
392.137 . VV V-43:38 I-35:41 (077)
391.315 . VV-43:58
390.493 . VV-38:34 I-35:13 (085)
389.671 . I-43:51 V-42:16 (056) V-38:04 I-35:03 (088)
388.849 . I IIJJVV-40:40 VV-37:24 I-34:52 (091)
388.027 . VJIJJJJVJ II-39:05 VV-36:53 II-
34:53 (095) 37:15 V-V
387.205 . IIII IIVJIIII-39:14 VV-36:23 I-
35:13 (095) 36:34 V-V
386.383 . V IIVJVJVJ I-38:17 VV-35:53 II-
35:33 (095) 36:04 V-
385.561 . IIVVIJJJI J-44:08 VV-35:23 I-35:53 (095)
VVV
384.740 . IVIVVVVV-35:42 I-37:33 J-44:08 VV-34:52 I-36:13 (095)
VV-35:03
383.917 . I-35:06VV-36:29 II-37:03II-35:12 I-36:34 (095)
383.096 . I-34:54 II-37:05 IIIIIII-35:32 I-36:44 (094)
382.274 . II-38:17 (075) I-37:14 (095)
381.452 . III-43:39 (107) II-37:24 (095)
380.630 . III-43:15 (107) JI-35:42 (081) I-37:44 (095)
379.808 . III-42:56 II III-36:23 (081) I-38:04 (095)
378.986 . II-42:36 (107) II-36:53 (081) I-38:25 (094)
378.164 . I-40:52 (075) III-42:16 (107) II-37:23 (081) I-38:45 (094)
I-34:53 (092)
377.342 . VV-41:52 (075) IJI I-41:46 JII II-43:47 (082) K-44:08
I-35:14 (092)
376.520 . V J-44:08 II I-41:26II III-43:07 (083) KI-39:25 (095)
II-35:44 (091)
375.698 . I-36:54 (075) VJII-41:05 (107) I-35:32 (056) K-44:08
I-36:04 (088)
374.876 . VII-40:55 (107) II-35:22 (056) I-40:06 (093)
I-36:24 (088)
374.054 . II-40:35 (107) K-44:08
I-36:55 (087)
373.233 . II-40:15 (107) K-44:08
I-37:15 (085)
372.411 . II-39:55 (107) K-44:08
I-37:45 (084)
371.589 . II-39:34 (107) I-41:27 (094)
I-38:06 (082)
370.767 . I-39:24 (107) I-41:47 (095)
II-38:36
369.945 . I-39:04 (107) I-42:07 (095)
I-38:46
369.123 . II-38:44 (107) II-42:27 (095)
I-39:16
368.301 . I-38:23 (107) I-42:47 (094)

RDR	PVD	PVD	CHAR	TYPE	SYMBOL	CODE	ALT	TRK#/DBK#	FDB/CDB-AID;	FIELDS	B, C, D, E	TIME	
	5	ALL		I	B/L	I	1200	102				34:51	F01
SEZ			242.1250		397.2500								
	5	ALL		I	B/L	I	1200	081				34:52	F02
CRASH			228.6250		344.5000								
	5	ALL		I	B/L	I	1200	056				34:52	
	5	ALL		I	B/L	I	1200	091				34:52	
	5	ALL		I	B/L	I	1200	095				34:53	
	5	ALL		I	B/L	I	1200	092				34:53	
	5	ALL		I	B/L	I	1200	092				34:53	
	5	ALL		I	B/L	I	1200	081				34:53	
	5	ALL		I	B/L	I	1200	075				34:54	
	13	ALL		V	B/L	V	1200	058				34:54	
	13	ALL		I	B/L	I	1200	058				34:54	
	13	ALL		I	B/L	I	1200	060				34:54	
	13	ALL		I	B/L	I	1200	060				34:54	
	5	ALL		I	B/L	I	1200	051				35:00	
	5	ALL		I	B/L	I	1200	062				35:00	
	5	ALL		I	B/L	I	1200	088				35:00	
	5	ALL		I	B/L	I	1200	103				35:01	
	5	ALL		I	B/L	I	1200	081				35:02	
	5	ALL		I	B/L	I	1200	056				35:02	
	5	ALL		I	B/L	I	1200	088				35:03	
	5	ALL		I	B/L	I	1200	095				35:03	
	5	ALL		I	B/L	I	1200	093				35:03	
	5	ALL		I	B/L	I	1200	092				35:03	
	5	ALL		I	B/L	I	1200	081				35:04	
	5	ALL		I	B/L	I	1200	075				35:04	
	13	ALL		V	B/L	V	1200	058				35:06	
	13	ALL		V	B/L	V	1200	058				35:06	
	13	ALL		I	B/L	I	1200	060				35:06	
	13	ALL		I	B/L	I	1200	060				35:06	
	13	ALL		I	B/L	I	1200	060				35:06	
	5	ALL		I	B/L	I	1200	051				35:10	
	5	ALL		I	B/L	I	1200	063				35:10	
	5	ALL		I	B/L	I	1200	088				35:10	
	5	ALL		I	B/L	I	1200	106				35:11	
	5	ALL		I	B/L	I	1200	081				35:12	
	5	ALL		I	B/L	I	1200	056				35:12	
	5	ALL		I	B/L	I	1200	085				35:13	
	5	ALL		I	B/L	I	1200	095				35:13	
	5	ALL		I	B/L	I	1200	093				35:13	
	5	ALL		I	B/L	I	1200	092				35:14	
	5	ALL		I	B/L	I	1200	080				35:14	
	5	ALL		I	B/L	I	1200	075				35:14	
	13	ALL		I	B/L	I	1200	058				35:18	
	13	ALL		I	B/L	I	1200	060				35:18	
	13	ALL		I	B/L	I	1200	059				35:18	
	5	ALL		V	B/L	V	1200	050				35:20	
	5	ALL		I	B/L	I	1200	088				35:20	
	5	ALL		I	B/L	I	1200	064				35:20	
	5	ALL		I	B/L	I	1200	106				35:21	
	5	ALL		I	B/L	I	1200	056				35:22	
	5	ALL		I	B/L	I	1200	095				35:23	
	5	ALL		I	B/L	I	1200	092				35:24	
	5	ALL		I	B/L	I	1200	080				35:24	
	5	ALL		I	B/L	I	1200	075				35:24	
	5	ALL		V	B/L	V	1200	050				35:30	
	13	ALL		I	B/L	I	1200	058				35:30	
	13	ALL		I	B/L	I	1200	060				35:30	
	13	ALL		I	B/L	I	1200	058				35:30	
	5	ALL		I	B/L	I	1200	088				35:31	
	5	ALL		I	B/L	I	1200	107				35:31	
	5	ALL		I	B/L	I	1200	081				35:32	
	5	ALL		I	B/L	I	1200	056				35:32	
	5	ALL		I	B/L	I	1200	095				35:33	
	5	ALL		I	B/L	I	1200	092				35:34	
	5	ALL		I	B/L	I	1200	079				35:34	
	5	ALL		I	B/L	I	1200	075				35:34	
	5	ALL		V	B/L	V	1200	050				35:40	
	5	ALL		I	B/L	I	1200	088				35:41	
	13	ALL		I	B/L	I	1200	077				35:41	
	5	ALL		I	B/L	I	1200	107				35:42	
	5	ALL		I	B/L	I	1200	081				35:42	
	13	ALL		I	B/L	I	1200	057				35:42	

13	ALL	I	B/L	I	1200	057	35:42
13	ALL	V	B/L	V	1200	063	35:42
13	ALL	I	B/L	I	1200	057	35:42
5	ALL	I	B/L	I	1200	095	35:43
5	ALL	I	B/L	I	1200	091	35:44
5	ALL	I	B/L	I	1200	078	35:44
5	ALL	I	B/L	I	1200	075	35:44
5	ALL	V	B/L	V	1200	050	35:51
5	ALL	I	B/L	I	1200	088	35:51
5	ALL	I	B/L	I	1200	107	35:52
5	ALL	I	B/L	I	1200	081	35:52
5	ALL	I	B/L	I	1200	095	35:53
13	ALL	V	B/L	V	1200	075	35:53
5	ALL	I	B/L	I	1200	091	35:54
5	ALL	I	B/L	I	1200	078	35:54
13	ALL	I	B/L	I	1200	058	35:54
5	ALL	I	B/L	I	1200	075	35:55
5	ALL	V	B/L	V	1200	050	36:01
5	ALL	I	B/L	I	1200	087	36:01
5	ALL	I	B/L	I	1200	107	36:02
5	ALL	I	B/L	I	1200	081	36:02
5	ALL	I	B/L	I	1200	095	36:03
5	ALL	I	B/L	I	1200	088	36:04
5	ALL	I	B/L	I	1200	076	36:04
5	ALL	I	B/L	I	1200	076	36:05
13	ALL	V	B/L	V	1200	071	36:05
13	ALL	I	B/L	I	1200	056	36:06
13	ALL	I	B/L	I	1200	056	36:06
13	ALL	V	B/L	V	1200	076	36:06
5	ALL	V	B/L	V	1200	048	36:11
5	ALL	I	B/L	I	1200	086	36:11
5	ALL	I	B/L	I	1200	107	36:12
5	ALL	I	B/L	I	1200	081	36:13
5	ALL	I	B/L	I	1200	095	36:13
5	ALL	I	B/L	I	1200	088	36:14
5	ALL	I	B/L	I	1200	076	36:14
5	ALL	I	B/L	I	1200	075	36:15
13	ALL	I	B/L	I	1200	067	36:17
13	ALL	I	B/L	I	1200	055	36:17
13	ALL	V	B/L	V	1200	066	36:18
13	ALL	I	B/L	I	1200	055	36:18
13	ALL	V	B/L	V	1200	076	36:18
5	ALL	V	B/L	V	1200	049	36:21
5	ALL	I	B/L	I	1200	087	36:21
5	ALL	I	B/L	I	1200	107	36:22
5	ALL	I	B/L	I	1200	081	36:23
5	ALL	I	B/L	I	1200	095	36:24
5	ALL	I	B/L	I	1200	088	36:24
5	ALL	I	B/L	I	1200	075	36:25
5	ALL	I	B/L	I	1200	075	36:25
13	ALL	V	B/L	V	1200	067	36:29
13	ALL	I	B/L	I	1200	060	36:29
13	ALL	I	B/L	I	1200	054	36:30
13	ALL	I	B/L	I	1200	075	36:30
5	ALL	V	B/L	V	1200	047	36:31
5	ALL	I	B/L	I	1200	086	36:31
5	ALL	I	B/L	I	1200	107	36:32
5	ALL	I	B/L	I	1200	081	36:33
5	ALL	I	B/L	I	1200	095	36:34
5	ALL	I	B/L	I	1200	088	36:35
5	ALL	I	B/L	I	1200	074	36:35
5	ALL	I	B/L	I	1200	075	36:35
5	ALL	V	B/L	V	1200	046	36:41
13	ALL	I	B/L	I	1200	060	36:41
5	ALL	I	B/L	I	1200	086	36:42
5	ALL	I	B/L	I	1200	107	36:42
5	ALL	I	B/L	I	1200	081	36:43
5	ALL	I	B/L	I	1200	094	36:44
5	ALL	I	B/L	I	1200	087	36:45
5	ALL	I	B/L	I	1200	074	36:45
5	ALL	I	B/L	I	1200	075	36:45
5	ALL	V	B/L	V	1200	044	36:51
5	ALL	I	B/L	I	1200	086	36:52
5	ALL	I	B/L	I	1200	107	36:52
5	ALL	I	B/L	I	1200	081	36:53
13	ALL	I	B/L	I	1200	059	36:53

13	ALL	I	B/L	I	1200	069	36:53
13	ALL	I	B/L	I	1200	053	36:53
5	ALL	I	B/L	I	1200	095	36:54
13	ALL	I	B/L	I	1200	075	36:54
5	ALL	I	B/L	I	1200	087	36:55
5	ALL	I	B/L	I	1200	073	36:55
5	ALL	I	B/L	I	1200	075	36:55
5	ALL	V	B/L	V	1200	043	37:01
5	ALL	I	B/L	I	1200	086	37:02
5	ALL	I	B/L	I	1200	107	37:03
5	ALL	I	B/L	I	1200	081	37:03
5	ALL	I	B/L	I	1200	095	37:04
5	ALL	I	B/L	I	1200	086	37:05
5	ALL	I	B/L	I	1200	073	37:05
5	ALL	I	B/L	I	1200	075	37:05
13	ALL	I	B/L	I	1200	070	37:05
13	ALL	I	B/L	I	1200	053	37:05
5	ALL	V	B/L	V	1200	042	37:11
5	ALL	I	B/L	I	1200	086	37:12
5	ALL	I	B/L	I	1200	107	37:13
5	ALL	I	B/L	I	1200	081	37:13
5	ALL	I	B/L	I	1200	095	37:14
5	ALL	I	B/L	I	1200	085	37:15
5	ALL	I	B/L	I	1200	072	37:15
5	ALL	I	B/L	I	1200	076	37:15
13	ALL	I	B/L	I	1200	071	37:17
5	ALL	V	B/L	V	1200	041	37:21
5	ALL	I	B/L	I	1200	086	37:22
5	ALL	I	B/L	I	1200	107	37:23
5	ALL	I	B/L	I	1200	081	37:23
5	ALL	I	B/L	I	1200	095	37:24
5	ALL	I	B/L	I	1200	084	37:25
5	ALL	I	B/L	I	1200	072	37:25
5	ALL	I	B/L	I	1200	075	37:26
13	ALL	V	B/L	V	1200	056	37:29
13	ALL	V	B/L	V	1200	060	37:29
13	ALL	I	B/L	I	1200	059	37:29
13	ALL	I	B/L	I	1200	072	37:29
5	ALL	I	B/L	I	1200	086	37:32
5	ALL	I	B/L	I	1200	107	37:33
5	ALL	I	B/L	I	1200	081	37:33
5	ALL	I	B/L	I	1200	095	37:34
5	ALL	I	B/L	I	1200	084	37:35
5	ALL	I	B/L	I	1200	072	37:35
5	ALL	I	B/L	I	1200	075	37:36
13	ALL	I	B/L	I	1200	073	37:41
5	ALL	V	B/L	V	1200	038	37:42
5	ALL	I	B/L	I	1200	086	37:42
5	ALL	I	B/L	I	1200	107	37:43
5	ALL	I	B/L	I	1200	080	37:43
5	ALL	I	B/L	I	1200	095	37:44
5	ALL	I	B/L	I	1200	084	37:45
5	ALL	I	B/L	I	1200	072	37:46
5	ALL	I	B/L	I	1200	074	37:46
5	ALL	I	B/L	I	1200	086	37:52
5	ALL	I	B/L	I	1200	107	37:53
13	ALL	I	B/L	I	1200	074	37:53
5	ALL	I	B/L	I	1200	080	37:54
5	ALL	I	B/L	I	1200	094	37:54
5	ALL	I	B/L	I	1200	083	37:55
5	ALL	I	B/L	I	1200	072	37:56
5	ALL	I	B/L	I	1200	074	37:56
5	ALL	I	B/L	I	1200	087	38:03
5	ALL	I	B/L	I	1200	107	38:03
5	ALL	I	B/L	I	1200	079	38:04
5	ALL	I	B/L	I	1200	095	38:04
13	ALL	V	B/L	V	1200	054	38:05
13	ALL	V	B/L	V	1200	060	38:05
13	ALL	I	B/L	I	1200	075	38:05
13	ALL	V	B/L	V	1200	060	38:05
5	ALL	I	B/L	I	1200	082	38:06
5	ALL	I	B/L	I	1200	071	38:06
5	ALL	I	B/L	I	1200	074	38:06
5	ALL	I	B/L	I	1200	087	38:13
5	ALL	I	B/L	I	1200	107	38:13

5	ALL	I	B/L	I	1200	079						38:14		
5	ALL	I	B/L	I	1200	094						38:15		
5	ALL	I	B/L	I	1200	082						38:16		
5	ALL	I	B/L	I	1200	071						38:16		
5	ALL	I	B/L	I	1200	073						38:16		
13	ALL	I	B/L	I	1200	075						38:17		
13	ALL	V	B/L	V	1200	059						38:17		
5	ALL	I	B/L	I	1200	087						38:23		
5	ALL	I	B/L	I	1200	107						38:23		
5	ALL	I	B/L	I	1200	079						38:24		
5	ALL	I	B/L	I	1200	094						38:25		
5	ALL	I	B/L	I	1200	082						38:26		
5	ALL	I	B/L	I	1200	071						38:26		
5	ALL	I	B/L	I	1200	073						38:26		
13	ALL	I	B/L	I	1200	075						38:29		
5	ALL	I	B/L	I	1200	087						38:33		
5	ALL	I	B/L	I	1200	107						38:34		
5	ALL	I	B/L	I	1200	079						38:34		
5	ALL	I	B/L	I	1200	095						38:35		
5	ALL	I	B/L	I	1200	082						38:36		
5	ALL	I	B/L	I	1200	072						38:36		
5	ALL	I	B/L	I	1200	073						38:36		
13	ALL	V	B/L	V	1200	058						38:41		
13	ALL	I	B/L	I	1200	076						38:41		
5	ALL	I	B/L	I	1200	087						38:43		
5	ALL	I	B/L	I	1200	107						38:44		
5	ALL	I	B/L	I	1200	080						38:44		
5	ALL	I	B/L	I	1200	094						38:45		
5	ALL	I	B/L	I	1200	081						38:46		
5	ALL	I	B/L	I	1200	071						38:46		
5	ALL	I	B/L	I	1200	072						38:46		
5	ALL	I	B/L	I	1200	087						38:53		
13	ALL	I	B/L	I	1200	076						38:53		
5	ALL	I	B/L	I	1200	107						38:54		
5	ALL	I	B/L	I	1200	080						38:54		
5	ALL	I	B/L	I	1200	094						38:55		
5	ALL	I	B/L	I	1200	080						38:56		
5	ALL	I	B/L	I	1200	071						38:56		
5	ALL	I	B/L	I	1200	072						38:57		
5	ALL	I	B/L	I	1200	087						39:03		
5	ALL	I	B/L	I	1200	107						39:04		
5	ALL	I	B/L	I	1200	081						39:04		
5	ALL	I	B/L	I	1200	095						39:05		
13	ALL	I	B/L	I	1200	076						39:05		
13	ALL	V	B/L	V	1200	058						39:05		
5	ALL	I	B/L	I	1200	080						39:06		
5	ALL	I	B/L	I	1200	071						39:07		
5	ALL	I	B/L	I	1200	071						39:07		
5	ALL	I	B/L	I	1200	087						39:13		
5	ALL	I	B/L	I	1200	107						39:14		
5	ALL	I	B/L	I	1200	081						39:14		
5	ALL	I	B/L	I	1200	095						39:15		
5	ALL	I	B/L	I	1200	079						39:16		
7	0	0	C	CDB	FRE	1200	095	2387		TFC1200	7E0	095	A	39:16
5	ALL	I	B/L	I	1200	070								39:17
5	ALL	I	B/L	I	1200	071								39:17
13	ALL	I	B/L	I	1200	076								39:17
13	ALL	I	B/L	I	1200	058								39:17
7	0	0	C	CDB	FRE	1200	095	2387		TFC1200	7E0	095	A	39:22
5	ALL	I	B/L	I	1200	088								39:23
5	ALL	I	B/L	I	1200	107								39:24
5	ALL	I	B/L	I	1200	081								39:24
5	ALL	I	B/L	I	1200	095								39:25
5	ALL	I	B/L	I	1200	078								39:26
5	ALL	I	B/L	I	1200	070								39:27
5	ALL	I	B/L	I	1200	071								39:27
13	ALL	I	B/L	I	1200	058								39:29
13	ALL	I	B/L	I	1200	076								39:29
5	ALL	I	B/L	I	1200	088								39:34
5	ALL	I	B/L	I	1200	107								39:34
5	ALL	I	B/L	I	1200	080								39:35
5	ALL	I	B/L	I	1200	096								39:35
5	ALL	I	B/L	I	1200	078								39:37
5	ALL	I	B/L	I	1200	070								39:37
5	ALL	I	B/L	I	1200	072								39:37
13	ALL	I	B/L	I	1200	058								39:40

13	ALL		V	B/L	V	1200	057					39:40
13	ALL		I	B/L	I	1200	076					39:40
		7	0	0	C	CDB	FRE	1200	096	2386	TFC1200 7E0 096 A	39:40
	5	ALL		I	B/L	I		1200	088			39:44
	5	ALL		I	B/L	I		1200	107			39:44
	5	ALL		I	B/L	I		1200	076			39:44
	5	ALL		I	B/L	I		1200	080			39:45
	5	ALL		I	B/L	I		1200	093			39:45
		7	0	0	C	CDB	FRE	1200	093	2386	TFC1200 7E0 093 A	39:46
	5	ALL		I	B/L	I		1200	077			39:47
	5	ALL		I	B/L	I		1200	070			39:47
	5	ALL		I	B/L	I		1200	072			39:47
13				V	LDB	*		1200	041			39:52
13	ALL		V	LDB	V			1200	041			39:52
13	ALL		I	B/L	I			1200	076			39:52
13	ALL		I	B/L	I			1200	059			39:52
	5	ALL		I	B/L	I		1200	088			39:54
	5	ALL		I	B/L	I		1200	107			39:55
	5	ALL		I	B/L	I		1200	080			39:55
	5	ALL		I	B/L	I		1200	093			39:56
	5	ALL		I	B/L	I		1200	076			39:57
	5	ALL		I	B/L	I		1200	071			39:57
	5	ALL		I	B/L	I		1200	070			39:57
	5	ALL		I	B/L	I		1200	079			40:03
	5	ALL		I	B/L	I		1200	088			40:04
13	ALL		V	B/L	V			1200	058			40:04
13	ALL		I	B/L	I			1200	061			40:04
	5	ALL		I	B/L	I		1200	107			40:05
	5	ALL		I	B/L	I		1200	076			40:05
	5	ALL		I	B/L	I		1200	081			40:05
	5	ALL		I	B/L	I		1200	093			40:06
	5	ALL		I	B/L	I		1200	075			40:07
	5	ALL		I	B/L	I		1200	069			40:07
	5	ALL		I	B/L	I		1200	071			40:07
	5	ALL		I	B/L	I		1200	078			40:13
	5	ALL		I	B/L	I		1200	088			40:14
	5	ALL		I	B/L	I		1200	076			40:15
	5	ALL		I	B/L	I		1200	107			40:15
	5	ALL		I	B/L	I		1200	081			40:15
	5	ALL		I	B/L	I		1200	093			40:16
13	ALL		I	B/L	I			1200	056			40:16
	5	ALL		I	B/L	I		1200	074			40:17
	5	ALL		I	B/L	I		1200	069			40:17
	5	ALL		I	B/L	I		1200	071			40:18
	5	ALL		I	B/L	I		1200	078			40:23
	5	ALL		I	B/L	I		1200	088			40:24
	5	ALL		I	B/L	I		1200	107			40:25
	5	ALL		I	B/L	I		1200	076			40:25
	5	ALL		I	B/L	I		1200	080			40:25
	5	ALL		I	B/L	I		1200	093			40:26
	5	ALL		I	B/L	I		1200	073			40:27
	5	ALL		I	B/L	I		1200	068			40:27
	5	ALL		I	B/L	I		1200	071			40:28
13	ALL		I	B/L	I			1200	058			40:28
13	ALL		I	B/L	I			1200	056			40:28
	5	ALL		I	B/L	I		1200	077			40:34
	5	ALL		I	B/L	I		1200	087			40:34
	5	ALL		I	B/L	I		1200	107			40:35
	5	ALL		I	B/L	I		1200	076			40:35
	5	ALL		I	B/L	I		1200	080			40:35
	5	ALL		I	B/L	I		1200	094			40:36
	5	ALL		I	B/L	I		1200	071			40:37
	5	ALL		I	B/L	I		1200	071			40:38
13	ALL		V	B/L	V			1200	065			40:40
13	ALL		I	B/L	I			1200	058			40:40
		7	0	0	C	CDB	FRE	1200	094	2389	TFC1200 7E0 094 A	40:40
	5	ALL		I	B/L	I		1200	077			40:44
	5	ALL		I	B/L	I		1200	088			40:44
	5	ALL		I	B/L	I		1200	076			40:45
	5	ALL		I	B/L	I		1200	107			40:45
	5	ALL		I	B/L	I		1200	079			40:45
	5	ALL		I	B/L	I		1200	094			40:46
		7	0	0	C	CDB	FRE	1200	094	2389	TFC1200 7E0 094 A	40:46
	5	ALL		I	B/L	I		1200	070			40:47
	5	ALL		I	B/L	I		1200	071			40:48

13	ALL		I	B/L	I	1200	064					40:52
13	ALL		I	B/L	I	1200	075					40:52
	7	0	0	C	CDB	FRE	1200	094	2389		TFC1200 7E0 094 A	40:52
5	ALL		I	B/L	I	1200	076					40:54
5	ALL		I	B/L	I	1200	087					40:55
5	ALL		I	B/L	I	1200	076					40:55
5	ALL		I	B/L	I	1200	107					40:55
5	ALL		I	B/L	I	1200	079					40:55
5	ALL		I	B/L	I	1200	094					40:56
5	ALL		I	B/L	I	1200	069					40:58
5	ALL		I	B/L	I	1200	071					40:58
	7	0	0	C	CDB	FRE	1200	094	2389		TFC1200 7E0 094 A	40:58
5	ALL		I	B/L	I	1200	076					41:04
13	ALL		V	B/L	V	1200	059					41:04
13	ALL		I	B/L	I	1200	064					41:04
13	ALL		I	B/L	I	1200	075					41:04
	7	0	0	C	CDB	FRE	1200	094	2389		TFC1200 7E0 094 A	41:04
5	ALL		I	B/L	I	1200	087					41:05
5	ALL		I	B/L	I	1200	076					41:05
5	ALL		I	B/L	I	1200	079					41:05
5	ALL		I	B/L	I	1200	107					41:05
5	ALL		I	B/L	I	1200	095					41:06
5	ALL		I	B/L	I	1200	069					41:08
5	ALL		I	B/L	I	1200	071					41:08
	7	0	0	C	CDB	FRE	1200	095	2389		TFC1200 7E0 095 A	41:10
5	ALL		I	B/L	I	1200	075					41:14
5	ALL		I	B/L	I	1200	087					41:15
5	ALL		I	B/L	I	1200	076					41:15
5	ALL		I	B/L	I	1200	107					41:15
5	ALL		I	B/L	I	1200	079					41:16
5	ALL		I	B/L	I	1200	095					41:16
13	ALL		I	B/L	I	1200	058					41:16
5	ALL		I	B/L	I	1200	068					41:18
5	ALL		I	B/L	I	1200	071					41:18
5	ALL		I	B/L	I	1200	075					41:24
5	ALL		I	B/L	I	1200	087					41:25
5	ALL		I	B/L	I	1200	107					41:26
5	ALL		I	B/L	I	1200	079					41:26
5	ALL		I	B/L	I	1200	094					41:27
5	ALL		I	B/L	I	1200	066					41:28
5	ALL		I	B/L	I	1200	071					41:28
13	ALL		I	B/L	I	1200	061					41:28
5	ALL		I	B/L	I	1200	075					41:34
5	ALL		I	B/L	I	1200	076					41:36
5	ALL		I	B/L	I	1200	107					41:36
5	ALL		I	B/L	I	1200	079					41:36
5	ALL		I	B/L	I	1200	095					41:37
5	ALL		I	B/L	I	1200	065					41:38
5	ALL		I	B/L	I	1200	071					41:39
13	ALL		I	B/L	I	1200	062					41:40
5	ALL		I	B/L	I	1200	074					41:44
5	ALL		I	B/L	I	1200	087					41:45
5	ALL		I	B/L	I	1200	076					41:46
5	ALL		I	B/L	I	1200	107					41:46
5	ALL		I	B/L	I	1200	095					41:47
5	ALL		I	B/L	I	1200	064					41:48
5	ALL		I	B/L	I	1200	070					41:49
13	ALL		I	B/L	I	1200	062					41:52
13	ALL		V	B/L	V	1200	062					41:52
13	ALL		V	B/L	V	1200	075					41:52
5	ALL		I	B/L	I	1200	074					41:54
5	ALL		I	B/L	I	1200	086					41:55
5	ALL		I	B/L	I	1200	107					41:56
5	ALL		I	B/L	I	1200	081					41:56
5	ALL		I	B/L	I	1200	095					41:57
5	ALL		I	B/L	I	1200	064					41:58
5	ALL		I	B/L	I	1200	070					41:59
5	ALL		I	B/L	I	1200	073					42:04
13	ALL		V	B/L	V	1200	057					42:04
13	ALL		I	B/L	I	1200	063					42:04
13	ALL		V	B/L	V	1200	062					42:04
13	ALL		V	B/L	V	1200	074					42:04
5	ALL		I	B/L	I	1200	088					42:05
5	ALL		I	B/L	I	1200	107					42:06
5	ALL		I	B/L	I	1200	081					42:06
5	ALL		I	B/L	I	1200	095					42:07

5	ALL	I	B/L	I	1200	070	42:09
5	ALL	I	B/L	I	1200	072	42:15
5	ALL	I	B/L	I	1200	088	42:15
5	ALL	I	B/L	I	1200	076	42:16
5	ALL	I	B/L	I	1200	107	42:16
5	ALL	I	B/L	I	1200	081	42:16
13	ALL	I	B/L	I	1200	064	42:16
13	ALL	V	B/L	V	1200	056	42:16
5	ALL	I	B/L	I	1200	095	42:17
5	ALL	I	B/L	I	1200	070	42:19
5	ALL	I	B/L	I	1200	055	42:24
5	ALL	I	B/L	I	1200	071	42:25
5	ALL	I	B/L	I	1200	088	42:26
5	ALL	V	B/L	V	1200	076	42:26
5	ALL	I	B/L	I	1200	107	42:26
5	ALL	I	B/L	I	1200	081	42:26
5	ALL	I	B/L	I	1200	095	42:27
13	ALL	V	B/L	V	1200	055	42:27
5	ALL	I	B/L	I	1200	069	42:30
5	ALL	I	B/L	I	1200	055	42:34
5	ALL	I	B/L	I	1200	071	42:35
5	ALL	I	B/L	I	1200	089	42:36
5	ALL	V	B/L	V	1200	076	42:36
5	ALL	I	B/L	I	1200	107	42:36
5	ALL	I	B/L	I	1200	081	42:36
5	ALL	I	B/L	I	1200	095	42:37
13	ALL	V	B/L	V	1200	055	42:39
5	ALL	I	B/L	I	1200	069	42:40
13	ALL	I	B/L	I	1200	062	42:40
5	ALL	I	B/L	I	1200	055	42:45
5	ALL	I	B/L	I	1200	070	42:45
5	ALL	I	B/L	I	1200	088	42:46
5	ALL	I	B/L	I	1200	076	42:46
5	ALL	I	B/L	I	1200	107	42:46
5	ALL	I	B/L	I	1200	082	42:47
5	ALL	I	B/L	I	1200	094	42:47
5	ALL	I	B/L	I	1200	069	42:50
13	ALL	I	B/L	I	1200	053	42:51
13	ALL	I	B/L	I	1200	063	42:51
13	ALL	V	B/L	V	1200	066	42:51
5	ALL	I	B/L	I	1200	056	42:55
5	ALL	I	B/L	I	1200	069	42:55
5	ALL	I	B/L	I	1200	088	42:56
5	ALL	I	B/L	I	1200	076	42:56
5	ALL	I	B/L	I	1200	107	42:56
5	ALL	I	B/L	I	1200	081	42:57
5	ALL	I	B/L	I	1200	094	42:57
5	ALL	V	B/L	V	1200	064	42:59
5	ALL	I	B/L	I	1200	068	43:01
13	ALL	I	B/L	I	1200	053	43:03
13	ALL	I	B/L	I	1200	067	43:03
5	ALL	I	B/L	I	1200	054	43:05
5	ALL	I	B/L	I	1200	069	43:05
5	ALL	I	B/L	I	1200	089	43:06
5	ALL	I	B/L	I	1200	076	43:07
5	ALL	I	B/L	I	1200	107	43:07
5	ALL	I	B/L	I	1200	083	43:07
5	ALL	I	B/L	I	1200	094	43:07
5	ALL	I	B/L	I	1200	068	43:11
5	ALL	I	B/L	I	1200	053	43:15
5	ALL	I	B/L	I	1200	068	43:15
13	ALL	V	B/L	V	1200	062	43:15
13	ALL	I	B/L	I	1200	052	43:15
13	ALL	I	B/L	I	1200	107	43:15
13	ALL	V	B/L	V	1200	060	43:15
13	ALL	I	B/L	I	1200	068	43:15
5	ALL	I	B/L	I	1200	089	43:16
5	ALL	I	B/L	I	1200	076	43:17
5	ALL	I	B/L	I	1200	086	43:17
5	ALL	V	B/L	V	1200	067	43:19
5	ALL	I	B/L	I	1200	067	43:22
5	ALL	I	B/L	I	1200	052	43:25
5	ALL	I	B/L	I	1200	067	43:25
5	ALL	I	B/L	I	1200	089	43:26
5	ALL	I	B/L	I	1200	076	43:27

5	ALL	I	B/L	I	1200	084																43:27
13	ALL	V	B/L	V	1200	062																43:27
13	ALL	I	B/L	I	1200	069																43:27
13	ALL	I	B/L	I	1200	059																43:27
13	ALL	I	B/L	I	1200	107																43:27
5	ALL	I	B/L	I	1200	093																43:28
5	ALL	I	B/L	I	1200	069																43:29
5	ALL	I	B/L	I	1200	066																43:32
5	ALL	I	B/L	I	1200	066																43:35
5	ALL	I	B/L	I	1200	054																43:35
5	ALL	I	B/L	I	1200	089																43:36
5	ALL	I	B/L	I	1200	076																43:37
5	ALL	I	B/L	I	1200	083																43:37
5	ALL	I	B/L	I	1200	093																43:38
5	ALL	I	B/L	I	1200	071																43:39
13	ALL	I	B/L	I	1200	107																43:39
13	ALL	I	B/L	I	1200	061																43:39
13	ALL	I	B/L	I	1200	060																43:39
5	ALL	I	B/L	I	1200	066																43:43
5	ALL	I	B/L	I	1200	051																43:45
5	ALL	I	B/L	I	1200	089																43:47
5	ALL	I	B/L	I	1200	076																43:47
5	ALL	I	B/L	I	1200	082																43:47
5	ALL	I	B/L	I	1200	093																43:48
5	ALL	I	B/L	I	1200	072																43:49
13	ALL	I	B/L	I	1200	060																43:51
13	ALL	I	B/L	I	1200	059																43:51
13	ALL	I	B/L	I	1200	070																43:51
13	ALL	I	B/L	I	1200	107																43:51
5	ALL	I	B/L	I	1200	066																43:53
5	ALL	I	B/L	I	1200	051																43:56
5	ALL	I	B/L	I	1200	089																43:57
5	ALL	I	B/L	I	1200	076																43:57
5	ALL	I	B/L	I	1200	081																43:57
5	ALL	I	B/L	I	1200	092																43:58
5	ALL	I	B/L	I	1200	073																43:59
13	ALL	I	B/L	I	1200	060																44:03
13	ALL	I	B/L	I	1200	107																44:03
13	ALL	I	B/L	I	1200	059																44:03
13	ALL	I	B/L	I	1200	071																44:03
5	ALL	I	B/L	I	1200	052																44:06
5	ALL	I	B/L	I	1200	089																44:07
5	ALL	I	B/L	I	1200	076																44:07
5	ALL	I	B/L	I	1200	081																44:07
		J	OVR																			44:08
		K	OVR																			44:08

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X
Y						
SYM	CODE	ALT	HHMM	SS	COORD.	COORD.
COORD.	LATITUDE	LONGITUDE				
@	F01		242.1250	397.2500	34 51 05N 111 47 22W	@
344.5000	33 57 44N	112 00 47W				F02
I	1200	102 1434	51 222.8125	359.5625	34 12 28N 112 08 42W	I
380.1250	34 32 56N	112 13 29W				
V	1200	1434 52	219.5000	384.9375	34 37 41N 112 14 04W	I
374.5000	34 27 49N	111 59 54W				
V	1200	1434 52	234.4375	384.4375	34 37 53N 111 56 04W	I
388.7500	34 42 28N	111 50 15W				
I	1200	095 1434	53 243.0000	388.1875	34 42 01N 111 45 50W	I
401.8125	34 56 07N	111 32 45W				
V	1200	1434 53	261.1250	384.6250	34 39 15N 111 23 43W	I
378.2500	34 32 49N	111 25 32W				
I	1200	081 1434	53 253.0625	363.2500	34 17 33N 111 32 29W	I
357.4375	34 11 51N	111 27 31W				
V	1200	058 1434	54 209.8125	387.8125	34 40 04N 112 26 03W	I
385.6875	34 37 57N	112 25 54W				
I	1200	060 1434	54 207.2500	388.6250	34 40 48N 112 29 06W	I
383.4375	34 35 32N	112 29 42W				
I	1200	051 1435	00 220.1250	345.0625	33 57 51N 112 11 00W	I
347.8750	33 59 59N	112 28 53W				
I	1200	088 1435	00 220.9375	347.1875	34 00 01N 112 10 15W	I
359.8125	34 12 43N	112 08 42W				
I	1200	081 1435	02 220.1250	380.0000	34 32 49N 112 13 02W	I
384.3750	34 37 09N	112 14 12W				
I	1200	056 1435	02 231.0000	374.8125	34 28 06N 111 59 36W	V

384.7500	34	38	13N	111	56	33W												
I	1200	088	1435	03	239.3750	389.5000	34	43	13N	111	50	17W	I	1200	095	1435	03	242.8125
387.8125	34	41	38N	111	46	08W												
I	1200	093	1435	03	254.5625	401.8750	34	56	14N	111	32	37W	V	1200		1435	03	261.3750
384.9375	34	39	32N	111	23	25W												
I	1200	092	1435	03	259.3750	377.9375	34	32	27N	111	25	30W	I	1200	081	1435	04	253.3125
363.1875	34	17	27N	111	32	11W												
I	1200	075	1435	04	256.6250	357.1875	34	11	35N	111	27	48W	V	1200	058	1435	06	210.2500
388.0625	34	40	21N	112	25	27W												
V	1200	058	1435	06	211.8125	387.2500	34	39	39N	112	23	36W	I	1200	060	1435	06	207.6250
388.5000	34	40	41N	112	28	39W												
I	1200	060	1435	06	209.8125	385.4375	34	37	42N	112	25	54W	I	1200	060	1435	06	206.7500
383.8125	34	35	55N	112	29	25W												
I	1200	051	1435	10	219.6250	345.1250	33	57	57N	112	11	37W	I	1200	063	1435	10	205.2500
348.0000	34	00	06N	112	29	01W												
I	1200	088	1435	10	220.8750	347.5625	34	00	23N	112	10	15W	I	1200	106	1435	11	222.6250
360.2500	34	13	12N	112	08	53W												
I	1200	081	1435	12	220.4375	380.0625	34	32	51N	112	12	45W	I	1200		1435	12	219.2500
384.0000	34	36	46N	112	14	19W												
I	1200	056	1435	12	231.0000	375.0625	34	28	21N	111	59	37W	V	1200		1435	12	233.8750
385.0000	34	38	28N	111	56	42W												
I	1200	085	1435	13	239.4375	390.1250	34	43	50N	111	50	20W	I	1200	095	1435	13	242.8125
387.5000	34	41	22N	111	46	07W												
I	1200	093	1435	13	254.8750	401.8750	34	56	15N	111	32	09W	V	1200		1435	13	261.5000
385.1250	34	39	46N	111	23	17W												
I	1200	092	1435	14	259.7500	377.4375	34	31	58N	111	25	01W	I	1200	080	1435	14	253.6250
363.1250	34	17	27N	111	31	42W												
I	1200	075	1435	14	256.3125	356.9375	34	11	20N	111	28	15W	I	1200	058	1435	18	210.5000
388.3750	34	40	43N	112	25	10W												
V	1200		1435	18	210.4375	385.4375	34	37	44N	112	25	09W	I	1200	060	1435	18	208.0000
388.3125	34	40	29N	112	28	11W												
I	1200	059	1435	18	206.8125	384.1250	34	36	17N	112	29	27W	V	1200	050	1435	20	219.2500
344.8125	33	57	34N	112	12	02W												
I	1200	088	1435	20	220.8125	348.0625	34	00	53N	112	10	27W	I	1200	064	1435	20	205.0000
348.3125	34	00	22N	112	29	20W												
I	1200	106	1435	21	222.4375	360.6250	34	13	34N	112	09	13W	I	1200		1435	22	218.8750
383.6875	34	36	24N	112	14	45W												
V	1200		1435	22	220.7500	380.3750	34	33	13N	112	12	18W	I	1200	056	1435	22	231.1250
375.2500	34	28	35N	111	59	29W												
V	1200		1435	23	233.8125	385.2500	34	38	42N	111	56	53W	I	1200	095	1435	23	242.6875
387.0000	34	40	51N	111	46	14W												
I	1200	092	1435	24	259.5000	377.3125	34	31	50N	111	25	19W	V	1200		1435	24	261.7500
385.3125	34	39	55N	111	22	59W												
I	1200	080	1435	24	254.0625	362.9375	34	17	14N	111	31	16W	I	1200	075	1435	24	256.0625
356.6875	34	11	04N	111	28	33W												
V	1200	050	1435	30	218.8750	344.6875	33	57	25N	112	12	29W	I	1200	058	1435	30	210.7500
388.6250	34	40	58N	112	24	53W												
V	1200		1435	30	210.0625	384.8125	34	37	05N	112	25	34W	I	1200	060	1435	30	208.3750
388.0625	34	40	15N	112	27	42W												
I	1200	058	1435	30	207.0000	384.5000	34	36	40N	112	29	09W	I	1200	088	1435	31	220.7500
348.1875	34	01	01N	112	10	26W												
I	1200	107	1435	31	222.2500	361.0000	34	13	56N	112	09	22W	I	1200	081	1435	32	221.0000
380.5000	34	33	22N	112	12	00W												
I	1200		1435	32	218.6250	383.4375	34	36	08N	112	15	02W	I	1200	056	1435	32	231.3125
375.5625	34	28	52N	111	59	22W												
V	1200		1435	33	233.5000	385.4375	34	38	50N	111	57	10W	I	1200	095	1435	33	242.6250
386.6250	34	40	29N	111	46	12W												
V	1200		1435	34	262.0000	385.4375	34	40	04N	111	22	41W	I	1200	092	1435	34	259.6250
376.9375	34	31	28N	111	25	09W												
I	1200	079	1435	34	254.3750	362.8125	34	17	07N	111	30	47W	I	1200	075	1435	34	255.8125
356.3750	34	10	47N	111	28	50W												
V	1200	050	1435	40	218.5000	344.5625	33	57	17N	112	12	56W	I	1200	088	1435	41	220.6250
348.5625	34	01	23N	112	10	36W												
I	1200	077	1435	41	239.0625	392.3750	34	46	04N	111	50	55W	I	1200	107	1435	42	222.1250
361.3750	34	14	18N	112	09	33W												
I	1200		1435	42	218.2500	383.1875	34	35	52N	112	15	29W	I	1200	081	1435	42	221.2500
380.3750	34	33	15N	112	11	42W												
I	1200	057	1435	42	210.8125	388.8125	34	41	07N	112	24	54W	I	1200	057	1435	42	209.5625
386.4375	34	38	41N	112	26	16W												
V	1200	063	1435	42	210.2500	384.6250	34	36	57N	112	25	14W	I	1200	057	1435	42	207.1250
384.8125	34	36	56N	112	29	01W												
V	1200		1435	43	233.2500	385.8125	34	39	12N	111	57	30W	I	1200	095	1435	43	242.4375
386.1250	34	39	58N	111	46	30W												
V	1200		1435	44	262.2500	385.6875	34	40	19N	111	22	24W	I	1200	091	1435	44	259.9375
376.4375	34	30	58N	111	24	50W												

I	1200	078	1435	44	254.6875	362.5625	34	16	53N	111	30	30W	I	1200	075	1435	44	255.3750
356.1250	34	10	31N	111	29	15W												
V	1200	050	1435	51	218.1250	344.4375	33	57	08N	112	13	22W	I	1200	088	1435	51	220.5625
348.8750	34	01	44N	112	10	48W												
I	1200	107	1435	52	221.9375	361.7500	34	14	40N	112	09	53W	I	1200		1435	52	217.7500
383.0625	34	35	43N	112	16	05W												
I	1200	081	1435	52	221.5625	380.0625	34	32	54N	112	11	23W	V	1200		1435	53	233.1875
386.0000	34	39	26N	111	57	41W												
I	1200	095	1435	53	242.3125	385.7500	34	39	35N	111	46	38W	V	1200	075	1435	53	238.8125
393.1250	34	46	48N	111	51	15W												
V	1200		1435	54	262.3125	385.9375	34	40	34N	111	22	26W	I	1200	091	1435	54	259.5625
376.3750	34	30	56N	111	25	18W												
I	1200	078	1435	54	255.0000	362.4375	34	16	46N	111	30	01W	V	1200		1435	54	211.0000
389.0625	34	41	23N	112	24	36W												
I	1200	058	1435	54	207.3125	385.1875	34	37	19N	112	28	54W	I	1200	075	1435	55	255.1250
355.8125	34	10	09N	111	29	32W												
V	1200	050	1436	01	217.7500	344.1250	33	56	51N	112	13	48W	I	1200	087	1436	01	220.3750
349.1875	34	01	59N	112	10	57W												
I	1200	107	1436	02	221.8125	362.1250	34	15	02N	112	10	03W	I	1200	081	1436	02	221.8125
379.9375	34	32	47N	112	11	05W												
I	1200		1436	02	217.3750	383.0000	34	35	41N	112	16	32W	V	1200		1436	03	232.6875
386.3125	34	39	40N	111	58	18W												
I	1200	095	1436	03	242.2500	385.2500	34	39	05N	111	46	35W	V	1200		1436	04	262.5000
386.1250	34	40	49N	111	22	07W												
I	1200	088	1436	04	259.8750	375.8750	34	30	27N	111	24	48W	I	1200	076	1436	04	255.3750
362.3125	34	16	40N	111	29	33W												
I	1200	076	1436	05	254.8125	355.6250	34	10	00N	111	30	00W	V	1200	071	1436	05	238.9375
394.0000	34	47	41N	111	51	09W												
I	1200	056	1436	06	211.5625	389.2500	34	41	38N	112	24	01W	V	1200		1436	06	210.4375
384.1875	34	36	29N	112	25	04W												
I	1200	056	1436	06	207.4375	385.5000	34	37	41N	112	28	47W	V	1200	076	1436	06	205.8750
376.8750	34	28	59N	112	30	03W												
V	1200	048	1436	11	217.3750	344.0625	33	56	44N	112	14	15W	I	1200	086	1436	11	220.3750
349.5625	34	02	22N	112	10	58W												
I	1200	107	1436	12	221.6875	362.5625	34	15	25N	112	10	13W	I	1200		1436	12	216.8125
382.8125	34	35	25N	112	17	17W												
I	1200	081	1436	13	222.0000	379.7500	34	32	40N	112	10	45W	V	1200		1436	13	232.5625
386.5625	34	39	55N	111	58	28W												
I	1200	095	1436	13	242.1250	384.8750	34	38	42N	111	46	43W	V	1200		1436	14	262.6875
386.3125	34	40	58N	111	21	59W												
I	1200	088	1436	14	260.0000	375.5000	34	30	05N	111	24	38W	I	1200	076	1436	14	255.6875
362.1250	34	16	32N	111	29	16W												
I	1200	075	1436	15	254.3750	355.3750	34	09	44N	111	30	25W	I	1200	067	1436	17	239.3125
394.5625	34	48	13N	111	50	44W												
I	1200	055	1436	17	211.8125	389.0000	34	41	24N	112	23	42W	V	1200		1436	17	209.6875
388.1875	34	40	26N	112	26	13W												
V	1200	066	1436	18	210.6250	384.0000	34	36	21N	112	24	45W	V	1200		1436	18	209.5000
386.0625	34	38	18N	112	26	14W												
I	1200	055	1436	18	206.9375	385.5625	34	37	40N	112	29	23W	V	1200	076	1436	18	205.0000
376.3125	34	28	20N	112	31	04W												
V	1200	049	1436	21	217.0000	343.8125	33	56	27N	112	14	41W	I	1200	087	1436	21	220.1875
349.8750	34	02	43N	112	11	18W												
I	1200	107	1436	22	221.5625	362.9375	34	15	47N	112	10	24W	I	1200		1436	23	216.5625
382.9375	34	35	32N	112	17	36W												
I	1200	081	1436	23	222.2500	379.5625	34	32	26N	112	10	26W	V	1200		1436	23	232.4375
386.9375	34	40	17N	111	58	38W												
I	1200	095	1436	24	242.1250	384.3750	34	38	12N	111	46	41W	V	1200		1436	24	262.9375
386.6250	34	41	20N	111	21	43W												
I	1200	088	1436	24	260.0000	375.1875	34	29	44N	111	24	37W	I	1200	075	1436	25	256.0000
362.0000	34	16	25N	111	28	48W												
I	1200	075	1436	25	254.1250	355.1250	34	09	28N	111	30	43W	V	1200	067	1436	29	210.8750
383.8750	34	36	14N	112	24	26W												
V	1200		1436	29	210.0625	386.1250	34	38	26N	112	25	39W	I	1200	060	1436	29	209.8125
388.4375	34	40	41N	112	26	05W												
I	1200	054	1436	30	207.3750	385.8750	34	38	03N	112	28	47W	I	1200	075	1436	30	205.7500
376.4375	34	28	30N	112	30	10W												
V	1200	047	1436	31	216.6875	343.6250	33	56	18N	112	15	09W	I	1200	086	1436	31	220.1250
350.1250	34	02	58N	112	11	18W												
I	1200	107	1436	32	221.4375	363.3750	34	16	16N	112	10	34W	I	1200		1436	33	216.1875
383.0000	34	35	37N	112	18	03W												
I	1200	081	1436	33	222.4375	379.3750	34	32	18N	112	10	18W	V	1200		1436	33	232.2500
387.1250	34	40	31N	111	58	47W												
I	1200	095	1436	34	242.0000	384.0000	34	37	50N	111	46	49W	V	1200		1436	34	263.0625
386.8125	34	41	28N	111	21	34W												
I	1200	088	1436	35	259.8125	374.8750	34	29	27N	111	24	55W	I	1200	074	1436	35	256.3125
361.8750	34	16	19N	111	28	30W												

I	1200	075	1436	35	253.8125	354.8750	34	09	12N	111	31	10W	V	1200	046	1436	41	216.1875
343.4375	33	56	02N	112	15	44W												
I	1200	060	1436	41	210.0625	388.5625	34	40	50N	112	25	47W	V	1200		1436	41	211.6250
388.4375	34	40	47N	112	23	48W												
V	1200		1436	41	211.0000	383.6250	34	36	00N	112	24	16W	V	1200		1436	41	207.0625
386.0000	34	38	10N	112	29	16W												
I	1200	086	1436	42	220.0625	350.5000	34	03	20N	112	11	29W	I	1200	107	1436	42	221.1250
363.8125	34	16	39N	112	10	53W												
I	1200		1436	43	216.0000	383.2500	34	35	52N	112	18	12W	I	1200	081	1436	43	222.5000
379.3125	34	32	12N	112	10	07W												
V	1200		1436	43	231.8750	387.4375	34	40	46N	111	59	15W	I	1200	094	1436	44	241.8125
383.5000	34	37	19N	111	47	07W												
V	1200		1436	44	263.3750	386.9375	34	41	37N	111	21	06W	I	1200	087	1436	45	259.8125
374.5625	34	29	06N	111	24	54W												
I	1200	074	1436	45	256.6250	361.6875	34	16	05N	111	28	01W	I	1200	075	1436	45	253.3750
354.5625	34	08	50N	111	31	35W												
V	1200	044	1436	51	215.8125	343.2500	33	55	53N	112	16	10W	I	1200	086	1436	52	219.8750
350.8125	34	03	35N	112	11	38W												
I	1200	107	1436	52	221.0000	364.1875	34	17	01N	112	11	03W	I	1200		1436	53	215.6250
383.5000	34	36	06N	112	18	40W												
I	1200	081	1436	53	222.7500	379.1250	34	32	04N	112	09	48W	V	1200		1436	53	231.8750
387.6875	34	41	01N	111	59	16W												
I	1200	059	1436	53	210.4375	388.8750	34	41	12N	112	25	22W	I	1200	069	1436	53	211.1875
383.3125	34	35	38N	112	24	07W												
I	1200	053	1436	53	207.8125	386.5000	34	38	42N	112	28	23W	I	1200	095	1436	54	241.6875
383.1875	34	36	57N	111	47	15W												
V	1200		1436	54	263.5625	387.2500	34	41	59N	111	20	59W	I	1200	075	1436	54	205.8750
376.0625	34	28	08N	112	29	59W												
I	1200	087	1436	55	260.0000	374.1250	34	28	43N	111	24	34W	I	1200	073	1436	55	257.0625
361.6250	34	16	05N	111	27	35W												
I	1200	075	1436	55	253.0625	354.3750	34	08	41N	111	32	03W	V	1200	043	1437	01	215.4375
343.0000	33	55	37N	112	16	36W												
I	1200	086	1437	02	219.8125	351.0625	34	03	50N	112	11	49W	I	1200	107	1437	03	220.8125
364.5000	34	17	22N	112	11	23W												
I	1200		1437	03	215.2500	383.6875	34	36	13N	112	19	08W	I	1200	081	1437	03	222.6875
379.0000	34	31	56N	112	09	58W												
V	1200		1437	04	231.6875	387.9375	34	41	15N	111	59	36W	I	1200	095	1437	04	241.7500
382.6875	34	36	28N	111	47	03W												
V	1200		1437	05	263.8125	387.3750	34	42	07N	111	20	41W	I	1200	086	1437	05	260.1875
373.6875	34	28	14N	111	24	24W												
I	1200	073	1437	05	257.4375	361.6250	34	16	06N	111	27	08W	I	1200	075	1437	05	252.7500
354.1875	34	08	26N	111	32	19W												
I	1200	070	1437	05	211.5000	383.1875	34	35	32N	112	23	38W	I	1200	053	1437	05	208.2500
386.8750	34	39	06N	112	27	47W												
V	1200	042	1437	11	215.0000	342.9375	33	55	29N	112	17	02W	I	1200	086	1437	12	219.6875
351.4375	34	04	12N	112	11	59W												
I	1200	107	1437	13	220.6875	365.0625	34	17	52N	112	11	34W	I	1200		1437	13	215.0000
383.8125	34	36	20N	112	19	27W												
I	1200	081	1437	13	222.5625	378.7500	34	31	41N	112	10	06W	V	1200		1437	14	231.4375
388.2500	34	41	36N	111	59	55W												
I	1200	095	1437	14	241.6250	382.3125	34	36	05N	111	47	11W	V	1200		1437	15	263.9375
387.6250	34	42	22N	111	20	33W												
I	1200	085	1437	15	260.0000	373.5000	34	28	05N	111	24	32W	I	1200	072	1437	15	257.6875
361.4375	34	15	53N	111	26	49W												
I	1200	076	1437	15	252.3750	353.9375	34	08	10N	111	32	45W	V	1200		1437	17	209.5000
385.6875	34	37	56N	112	26	12W												
I	1200	071	1437	17	211.5000	382.9375	34	35	17N	112	23	37W	V	1200	041	1437	21	214.6250
342.6250	33	55	12N	112	17	28W												
I	1200	086	1437	22	219.5000	351.7500	34	04	33N	112	12	09W	I	1200	107	1437	23	220.5000
365.4375	34	18	14N	112	11	44W												
I	1200		1437	23	214.6875	384.1875	34	36	41N	112	19	56W	I	1200	081	1437	23	222.5000
378.5625	34	31	27N	112	10	05W												
V	1200		1437	24	231.2500	388.5000	34	41	50N	112	00	04W	I	1200	095	1437	24	241.5000
381.8125	34	35	34N	111	47	18W												
V	1200		1437	25	264.1875	387.8125	34	42	31N	111	20	15W	I	1200	084	1437	25	260.0000
373.1875	34	27	44N	111	24	31W												
I	1200	072	1437	25	258.0000	361.5625	34	16	01N	111	26	22W	I	1200	075	1437	26	252.0625
353.6250	34	07	53N	111	33	13W												
V	1200	056	1437	29	211.4375	389.1875	34	41	31N	112	24	10W	V	1200	060	1437	29	210.3750
386.3125	34	38	36N	112	25	11W												
I	1200	059	1437	29	208.7500	387.5625	34	39	46N	112	27	13W	I	1200	072	1437	29	211.6875
382.7500	34	35	09N	112	23	29W												
I	1200	086	1437	32	219.5000	352.0625	34	04	49N	112	12	09W	I	1200	107	1437	33	220.3750
365.9375	34	18	44N	112	11	54W												
I	1200		1437	33	214.5625	384.5625	34	37	03N	112	20	07W	I	1200	081	1437	33	222.3750

I	1200	077	1439	47	260.6250	368.1875	34	22	45N	111	23	31W	I	1200	070	1439	47	262.6875
361.4375	34	16	05N	111	20	48W												
I	1200	072	1439	47	247.1875	349.8750	34	03	56N	111	38	53W	V	1200		1439	52	228.1875
392.3125	34	45	28N	112	04	05W												
I	1200		1439	52	212.9375	387.5000	34	39	57N	112	22	15W	I	1200	076	1439	52	213.8125
379.6250	34	32	08N	112	20	43W												
I	1200	059	1439	52	209.5625	386.4375	34	38	41N	112	26	16W	V *	1200	041	1439	52	211.3750
388.1250	34	40	30N	112	24	05W												
I	1200	088	1439	54	218.0000	356.1875	34	08	52N	112	14	12W	I	1200	107	1439	55	218.0625
372.0625	34	24	44N	112	15	09W												
I	1200	080	1439	55	220.6875	376.7500	34	29	36N	112	12	15W	I	1200	093	1439	56	240.2500
375.5000	34	29	15N	111	48	29W												
I	1200	076	1439	57	260.6250	367.8125	34	22	23N	111	23	30W	I	1200	071	1439	57	246.8750
349.6875	34	03	41N	111	39	09W												
I	1200	070	1439	57	262.8750	361.1250	34	15	49N	111	20	28W	I	1200	079	1440	03	205.1250
349.4375	34	01	29N	112	29	16W												
I	1200	088	1440	04	217.8750	356.4375	34	09	07N	112	14	22W	V	1200		1440	04	228.1250
392.7500	34	45	57N	112	04	05W												
V	1200	058	1440	04	209.8125	387.8125	34	40	04N	112	26	03W	I	1200	061	1440	04	209.3125
386.1875	34	38	25N	112	26	33W												
I	1200	107	1440	05	217.8750	372.5625	34	25	14N	112	15	18W	I	1200	076	1440	05	214.1875
379.1875	34	31	40N	112	20	14W												
I	1200	081	1440	05	220.5625	376.6875	34	29	29N	112	12	24W	I	1200	093	1440	06	240.0625
375.1250	34	28	52N	111	48	47W												
I	1200	075	1440	07	260.6250	367.4375	34	22	00N	111	23	29W	I	1200	069	1440	07	263.0000
360.9375	34	15	36N	111	20	19W												
I	1200	071	1440	07	246.6250	349.4375	34	03	26N	111	39	26W	I	1200	078	1440	13	205.4375
349.0000	34	01	07N	112	28	57W												
I	1200	088	1440	14	217.6875	356.6875	34	09	21N	112	14	42W	I	1200	076	1440	15	214.3125
379.0000	34	31	32N	112	20	05W												
I	1200	107	1440	15	217.8125	372.9375	34	25	36N	112	15	30W	I	1200	081	1440	15	220.3125
376.5625	34	29	21N	112	12	42W												
I	1200	093	1440	16	240.1250	374.6250	34	28	22N	111	48	35W	V	1200		1440	16	228.0625
393.1250	34	46	19N	112	04	17W												
I	1200	056	1440	16	209.5000	386.0625	34	38	18N	112	26	14W	I	1200		1440	16	210.6250
387.0000	34	39	21N	112	24	56W												
I	1200	074	1440	17	260.6250	367.1250	34	21	44N	111	23	28W	I	1200	069	1440	17	263.1250
360.5000	34	15	13N	111	20	08W												
I	1200	071	1440	18	246.1875	349.1250	34	03	08N	111	40	03W	I	1200	078	1440	23	205.6875
348.8125	34	00	54N	112	28	38W												
I	1200	088	1440	24	217.6250	357.1250	34	09	50N	112	14	43W	I	1200	107	1440	25	217.5625
373.4375	34	26	05N	112	15	50W												
I	1200	076	1440	25	214.3125	378.5000	34	31	02N	112	20	03W	I	1200	080	1440	25	220.1250
376.4375	34	29	13N	112	12	49W												
I	1200	093	1440	26	239.6250	374.2500	34	27	59N	111	49	10W	I	1200	073	1440	27	260.8125
366.7500	34	21	22N	111	23	19W												
I	1200	068	1440	27	263.1250	360.2500	34	14	58N	111	20	08W	I	1200	071	1440	28	245.9375
348.8750	34	02	53N	111	40	20W												
V	1200		1440	28	227.8125	393.3750	34	46	33N	112	04	36W	I	1200	058	1440	28	209.1250
388.0000	34	40	16N	112	26	48W												
I	1200	056	1440	28	209.0625	385.8750	34	38	08N	112	26	50W	I	1200	077	1440	34	206.0000
348.3750	34	00	31N	112	28	09W												
I	1200	087	1440	34	217.5625	357.4375	34	10	06N	112	14	53W	I	1200	107	1440	35	217.6250
373.9375	34	26	36N	112	15	41W												
I	1200	076	1440	35	214.6250	378.3750	34	30	56N	112	19	34W	I	1200	080	1440	35	220.2500
376.1875	34	28	58N	112	12	39W												
I	1200	094	1440	36	239.9375	373.8750	34	27	37N	111	48	52W	I	1200	071	1440	37	260.8750
366.3125	34	20	53N	111	23	08W												
I	1200	071	1440	38	245.6250	348.6250	34	02	37N	111	40	36W	V	1200		1440	39	227.5625
393.6875	34	46	48N	112	04	55W												
V	1200		1440	40	212.6875	388.8125	34	41	13N	112	22	38W	V	1200	065	1440	40	207.3750
385.0625	34	37	12N	112	28	44W												
V	1200		1440	40	209.8750	386.1875	34	38	27N	112	25	47W	I	1200	058	1440	40	209.4375
388.1875	34	40	25N	112	26	31W												
C	1200	094	1440	40	239.8125	373.8125	34	27	30N	111	49	00W	I	1200	077	1440	44	206.2500
348.0625	34	00	10N	112	27	50W												
I	1200	088	1440	44	217.5625	357.6875	34	10	21N	112	14	54W	I	1200	076	1440	45	214.8750
378.1250	34	30	41N	112	19	15W												
I	1200	107	1440	45	217.3750	374.3750	34	27	04N	112	16	01W	I	1200	079	1440	45	220.3125
376.2500	34	29	05N	112	12	41W												
I	1200	094	1440	46	239.8125	373.5000	34	27	14N	111	49	00W	C	1200	094	1440	46	239.7500
373.5625	34	27	15N	111	48	59W												
I	1200	070	1440	47	260.6250	366.2500	34	20	52N	111	23	26W	I	1200	071	1440	48	245.2500
348.2500	34	02	14N	111	41	02W												
V	1200		1440	51	227.5000	394.1875	34	47	18N	112	04	56W	V	1200		1440	52	211.5625
388.3750	34	40	46N	112	23	58W												

I	1200	064	1440	52	207.8125	385.1250	34	37	20N	112	28	18W	I	1200	075	1440	52	205.3750
378.2500	34	30	20N	112	30	44W												
C	1200	094	1440	52	239.6875	373.3125	34	27	00N	111	49	08W	I	1200	076	1440	54	206.4375
347.6875	33	59	48N	112	27	40W												
I	1200	087	1440	55	217.3750	357.9375	34	10	36N	112	15	03W	I	1200	076	1440	55	214.8125
377.7500	34	30	18N	112	19	24W												
I	1200	107	1440	55	217.2500	374.7500	34	27	26N	112	16	11W	I	1200	079	1440	55	220.5625
376.2500	34	29	05N	112	12	22W												
I	1200	094	1440	56	239.7500	373.0000	34	26	44N	111	48	57W	I	1200	069	1440	58	260.9375
365.6875	34	20	16N	111	23	07W												
I	1200	071	1440	58	245.0000	347.9375	34	01	51N	111	41	19W	C	1200	094	1440	58	239.6875
373.0625	34	26	45N	111	49	07W												
V	1200		1441	03	227.8125	394.8750	34	48	03N	112	04	41W	I	1200	076	1441	04	206.8125
347.3125	33	59	27N	112	27	12W												
V	1200		1441	04	211.3125	388.1250	34	40	30N	112	24	15W	V	1200	059	1441	04	208.5000
385.7500	34	37	59N	112	27	25W												
I	1200	064	1441	04	208.0625	384.8125	34	36	59N	112	27	59W	I	1200	075	1441	04	205.3750
378.1875	34	30	14N	112	30	43W												
C	1200	094	1441	04	239.6250	372.8125	34	26	30N	111	49	05W	I	1200	087	1441	05	217.3125
358.3125	34	10	58N	112	15	14W												
I	1200	076	1441	05	215.0625	377.5000	34	30	04N	112	19	05W	I	1200	079	1441	05	220.8125
376.2500	34	29	06N	112	12	04W												
I	1200	107	1441	05	217.1875	375.3125	34	27	57N	112	16	23W	I	1200	095	1441	06	239.6875
372.6250	34	26	21N	111	49	06W												
I	1200	069	1441	08	261.0000	365.3125	34	19	54N	111	22	56W	I	1200	071	1441	08	244.6875
347.6875	34	01	35N	111	41	46W												
C	1200	095	1441	10	239.6250	372.5625	34	26	15N	111	49	04W	I	1200	075	1441	14	207.0000
346.9375	33	59	05N	112	26	52W												
I	1200	087	1441	15	217.1875	358.5625	34	11	12N	112	15	24W	I	1200	076	1441	15	215.2500
377.3125	34	29	51N	112	18	45W												
I	1200	107	1441	15	217.1250	375.7500	34	28	26N	112	16	24W	V	1200		1441	15	227.6250
395.0625	34	48	11N	112	04	49W												
I	1200	079	1441	16	220.8750	376.5625	34	29	22N	112	11	55W	I	1200	095	1441	16	239.6250
372.2500	34	25	59N	111	49	03W												
I	1200	058	1441	16	209.0625	387.5625	34	39	47N	112	26	56W	V	1200		1441	16	208.5625
384.6250	34	36	52N	112	27	22W												
I	1200	068	1441	18	261.1250	365.0000	34	19	38N	111	22	46W	I	1200	071	1441	18	244.4375
347.3750	34	01	19N	111	42	03W												
I	1200	075	1441	24	207.2500	346.5625	33	58	44N	112	26	32W	I	1200	087	1441	25	217.1250
358.8750	34	11	34N	112	15	25W												
I	1200	107	1441	26	216.8750	376.1875	34	28	48N	112	16	44W	I	1200	079	1441	26	220.7500
376.6250	34	29	29N	112	12	05W												
V	1200		1441	26	215.4375	377.0000	34	29	35N	112	18	36W	I	1200	094	1441	27	239.5625
371.8750	34	25	36N	111	49	12W												
V	1200		1441	27	227.9375	395.4375	34	48	34N	112	04	34W	I	1200	066	1441	28	261.1250
364.6250	34	19	15N	111	22	45W												
I	1200	071	1441	28	244.1250	347.1250	34	01	03N	111	42	19W	I	1200	061	1441	28	208.3125
386.3750	34	38	36N	112	27	47W												
I	1200	075	1441	34	207.6250	346.3750	33	58	36N	112	26	05W	V	1200		1441	35	217.0000
359.1875	34	11	49N	112	15	35W												
I	1200	076	1441	36	215.5625	376.6250	34	29	13N	112	18	26W	I	1200	107	1441	36	216.7500
376.5625	34	29	10N	112	16	54W												
I	1200	079	1441	36	221.0000	376.9375	34	29	45N	112	11	47W	I	1200	095	1441	37	239.5000
371.3750	34	25	06N	111	49	10W												
I	1200	065	1441	38	261.1875	364.1250	34	18	45N	111	22	44W	I	1200	071	1441	39	243.6875
346.8125	34	00	40N	111	42	55W												
V	1200		1441	40	210.7500	388.6250	34	40	58N	112	24	53W	I	1200	062	1441	40	208.2500
386.6250	34	38	51N	112	27	46W												
V	1200		1441	40	209.1875	384.4375	34	36	40N	112	26	36W	I	1200	074	1441	44	207.8750
345.8750	33	58	07N	112	25	45W												
I	1200	087	1441	45	216.8750	359.5000	34	12	11N	112	15	45W	I	1200	076	1441	46	215.6875
376.4375	34	29	00N	112	18	16W												
I	1200	107	1441	46	216.8750	377.2500	34	29	55N	112	16	47W	V	1200		1441	46	221.0625
377.1250	34	29	59N	112	11	49W												
I	1200	095	1441	47	239.3750	371.0000	34	24	43N	111	49	18W	I	1200	064	1441	48	261.2500
363.8750	34	18	31N	111	22	33W												
I	1200	070	1441	49	243.3750	346.5625	34	00	25N	111	43	12W	I	1200	062	1441	52	208.1875
386.8125	34	38	59N	112	27	57W												
V	1200	062	1441	52	209.4375	384.6875	34	36	56N	112	26	19W	V	1200	075	1441	52	206.0625
377.3125	34	29	23N	112	29	56W												
I	1200	074	1441	54	208.1250	345.6250	33	57	53N	112	25	26W	I	1200	086	1441	55	216.8125
359.8750	34	12	33N	112	15	56W												
I	1200	107	1441	56	216.1250	377.3125	34	29	54N	112	17	42W	V	1200		1441	56	215.8750
376.0625	34	28	38N	112	17	55W												
I	1200	081	1441	56	221.3125	377.2500	34	30	08N	112	11	32W	I	1200	095	1441	57	239.3125

370.6250 34 24 20N 111 49 27W
I 1200 064 1441 58 261.2500 363.5000 34 18 08N 111 22 32W I 1200 070 1441 59 243.1250
346.2500 34 00 08N 111 43 29W
I 1200 073 1442 04 208.3750 345.5000 33 57 46N 112 25 07W V 1200 057 1442 04 208.0000
385.2500 34 37 28N 112 28 00W
I 1200 063 1442 04 208.0000 387.0000 34 39 13N 112 28 06W V 1200 062 1442 04 209.8125
385.0000 34 37 18N 112 25 53W
V 1200 074 1442 04 205.5000 377.1250 34 29 13N 112 30 31W I 1200 088 1442 05 216.6250
360.2500 34 12 55N 112 16 06W
V 1200 1442 06 215.9375 375.8125 34 28 23N 112 17 56W I 1200 107 1442 06 215.8750
377.7500 34 30 22N 112 18 02W
I 1200 081 1442 06 221.6250 377.2500 34 30 09N 112 11 04W I 1200 095 1442 07 239.1875
370.1250 34 23 50N 111 49 34W
V 1200 1442 08 261.5000 363.1875 34 17 47N 111 22 13W I 1200 070 1442 09 242.7500
346.0000 33 59 52N 111 43 55W
I 1200 072 1442 15 208.7500 345.1250 33 57 25N 112 24 39W I 1200 088 1442 15 216.5000
360.5625 34 13 10N 112 16 15W
I 1200 076 1442 16 216.2500 375.5625 34 28 09N 112 17 27W I 1200 107 1442 16 215.4375
378.0625 34 30 36N 112 18 40W
I 1200 081 1442 16 221.9375 377.0000 34 29 54N 112 10 46W I 1200 064 1442 16 211.1250
385.8125 34 38 08N 112 24 15W
V 1200 056 1442 16 211.4375 389.3125 34 41 39N 112 24 10W I 1200 095 1442 17 239.1250
369.7500 34 23 27N 111 49 32W
I 1200 070 1442 19 242.4375 345.6875 33 59 30N 111 44 22W I 1200 055 1442 24 215.5625
342.2500 33 54 52N 112 16 25W
I 1200 071 1442 25 209.0000 344.8125 33 57 04N 112 24 20W I 1200 088 1442 26 216.4375
360.8750 34 13 31N 112 16 27W
V 1200 076 1442 26 216.3125 375.3125 34 27 54N 112 17 27W I 1200 107 1442 26 215.2500
378.3750 34 30 57N 112 18 49W
I 1200 081 1442 26 222.1250 376.8750 34 29 48N 112 10 26W I 1200 095 1442 27 239.0000
369.3750 34 23 04N 111 49 39W
V 1200 1442 27 211.1875 386.0000 34 38 22N 112 24 17W V 1200 055 1442 27 211.5625
389.1250 34 41 31N 112 24 01W
V 1200 1442 28 207.8750 387.6875 34 39 51N 112 28 17W I 1200 069 1442 30 242.2500
345.3750 33 59 13N 111 44 29W
I 1200 055 1442 34 215.5000 342.5625 33 55 08N 112 16 24W I 1200 071 1442 35 209.2500
344.1875 33 56 27N 112 24 00W
I 1200 089 1442 36 216.3750 361.1875 34 13 47N 112 16 27W V 1200 076 1442 36 216.5625
375.0000 34 27 39N 112 17 08W
I 1200 107 1442 36 214.9375 378.8125 34 31 20N 112 19 19W I 1200 081 1442 36 222.4375
376.6875 34 29 34N 112 10 08W
I 1200 095 1442 37 238.9375 369.0000 34 22 42N 111 49 48W V 1200 055 1442 39 211.8750
388.8750 34 41 17N 112 23 32W
I 1200 069 1442 40 241.8750 345.0625 33 58 51N 111 44 55W I 1200 062 1442 40 210.1875
385.6250 34 37 57N 112 25 28W
I 1200 055 1442 45 215.5000 342.7500 33 55 22N 112 16 25W I 1200 070 1442 45 209.5000
343.8750 33 56 12N 112 23 41W
I 1200 088 1442 46 216.1875 361.3750 34 14 01N 112 16 47W I 1200 076 1442 46 216.7500
374.8750 34 27 32N 112 16 48W
I 1200 107 1442 46 214.4375 379.0625 34 31 33N 112 19 56W I 1200 082 1442 47 222.7500
376.5625 34 29 28N 112 09 39W
I 1200 094 1442 47 238.8125 368.5000 34 22 11N 111 49 56W I 1200 069 1442 50 241.5625
344.8125 33 58 35N 111 45 22W
V 1200 1442 51 229.3750 393.8125 34 47 01N 112 02 38W I 1200 053 1442 51 211.8125
388.6875 34 41 03N 112 23 41W
I 1200 063 1442 51 210.6250 385.8750 34 38 13N 112 24 52W V 1200 066 1442 51 207.5625
388.1875 34 40 20N 112 28 47W
I 1200 056 1442 55 215.4375 343.0000 33 55 37N 112 16 36W I 1200 069 1442 55 209.8750
343.6875 33 55 59N 112 23 13W
I 1200 088 1442 56 216.1250 361.6875 34 14 17N 112 16 46W I 1200 076 1442 56 216.8125
374.4375 34 27 03N 112 16 47W
I 1200 107 1442 56 214.3750 379.6250 34 32 10N 112 19 57W I 1200 081 1442 57 223.0000
376.3125 34 29 14N 112 09 21W
I 1200 094 1442 57 238.7500 368.1250 34 21 49N 111 49 54W V 1200 064 1442 59 260.9375
361.2500 34 15 52N 111 22 54W
I 1200 068 1443 01 241.2500 344.5000 33 58 18N 111 45 38W V 1200 1443 03 229.3125
393.3750 34 46 37N 112 02 47W
I 1200 053 1443 03 211.6250 388.4375 34 40 47N 112 23 48W I 1200 067 1443 03 207.5625
388.5000 34 40 41N 112 28 49W
I 1200 054 1443 05 215.4375 343.2500 33 55 52N 112 16 37W I 1200 069 1443 05 210.1875
343.5000 33 55 51N 112 22 55W
I 1200 089 1443 06 215.8750 362.0625 34 14 38N 112 17 06W I 1200 076 1443 07 216.9375
374.1875 34 26 48N 112 16 37W
I 1200 107 1443 07 214.0625 380.0000 34 32 31N 112 20 27W I 1200 083 1443 07 223.3125
376.3750 34 29 21N 112 09 04W
I 1200 094 1443 07 238.5625 367.6250 34 21 18N 111 50 11W V 1200 1443 09 260.8750

361.5625 34 16 08N 111 22 54W
I 1200 068 1443 11 240.8125 344.2500 33 58 02N 111 46 15W I 1200 053 1443 15 215.5625
343.5000 33 56 07N 112 16 29W
I 1200 068 1443 15 210.4375 343.1250 33 55 30N 112 22 36W V 1200 1443 15 229.5000
393.1250 34 46 23N 112 02 27W
V 1200 062 1443 15 210.5625 386.0000 34 38 20N 112 25 02W I 1200 052 1443 15 211.3750
388.1250 34 40 30N 112 24 05W
I 1200 107 1443 15 213.7500 380.4375 34 32 54N 112 20 45W V 1200 060 1443 15 209.8750
385.8750 34 38 11N 112 25 46W
I 1200 068 1443 15 207.6875 388.8125 34 40 57N 112 28 41W I 1200 089 1443 16 215.8125
362.3750 34 15 00N 112 17 17W
I 1200 076 1443 17 217.0625 373.8125 34 26 26N 112 16 27W I 1200 086 1443 17 223.5625
376.3125 34 29 15N 112 08 45W
V 1200 1443 18 238.5000 367.1875 34 20 49N 111 50 08W V 1200 067 1443 19 260.7500
361.8750 34 16 29N 111 23 04W
I 1200 067 1443 22 240.4375 344.0000 33 57 46N 111 46 41W I 1200 052 1443 25 215.5000
343.7500 33 56 22N 112 16 29W
I 1200 067 1443 25 210.6875 342.8125 33 55 09N 112 22 17W I 1200 089 1443 26 215.7500
362.6875 34 15 16N 112 17 17W
I 1200 076 1443 27 217.1875 373.5625 34 26 12N 112 16 17W I 1200 084 1443 27 223.5625
376.5000 34 29 29N 112 08 46W
V 1200 1443 27 229.5000 392.6250 34 45 53N 112 02 25W V 1200 062 1443 27 211.5000
386.6250 34 39 01N 112 23 51W
I 1200 069 1443 27 207.5625 389.0625 34 41 12N 112 28 51W I 1200 059 1443 27 209.6875
385.8125 34 38 04N 112 26 05W
I 1200 107 1443 27 213.3750 380.8125 34 33 15N 112 21 14W I 1200 093 1443 28 238.3125
366.8125 34 20 26N 111 50 26W
I 1200 069 1443 29 260.7500 362.3125 34 16 53N 111 23 05W I 1200 066 1443 32 240.1250
343.6875 33 57 24N 111 46 57W
I 1200 066 1443 35 211.1250 342.4375 33 54 48N 112 21 39W I 1200 054 1443 35 215.5000
344.0000 33 56 37N 112 16 30W
I 1200 089 1443 36 215.6250 362.9375 34 15 30N 112 17 27W I 1200 076 1443 37 217.3750
373.2500 34 25 56N 112 15 57W
I 1200 083 1443 37 223.5000 376.8750 34 29 51N 112 08 46W I 1200 093 1443 38 238.2500
366.3125 34 19 56N 111 50 24W
V 1200 1443 38 229.6875 392.5000 34 45 46N 112 02 17W I 1200 071 1443 39 260.7500
362.5000 34 17 07N 111 23 06W
I 1200 107 1443 39 213.2500 381.4375 34 33 52N 112 21 25W I 1200 061 1443 39 211.8125
386.8125 34 39 10N 112 23 34W
I 1200 060 1443 39 209.7500 385.9375 34 38 12N 112 25 55W I 1200 066 1443 43 239.8125
343.4375 33 57 08N 111 47 24W
V 1200 1443 45 211.3750 342.1875 33 54 34N 112 21 20W I 1200 051 1443 45 215.5000
344.2500 33 56 52N 112 16 31W
I 1200 089 1443 47 215.5000 363.1875 34 15 45N 112 17 37W I 1200 076 1443 47 217.5000
373.0625 34 25 43N 112 15 47W
I 1200 082 1443 47 223.3750 377.0625 34 30 00N 112 08 56W I 1200 093 1443 48 238.0625
365.9375 34 19 33N 111 50 42W
I 1200 072 1443 49 260.5625 362.9375 34 17 30N 111 23 26W V 1200 1443 50 229.6875
392.0625 34 45 17N 112 02 15W
I 1200 060 1443 51 212.0000 387.0625 34 39 26N 112 23 16W I 1200 059 1443 51 211.0000
386.6250 34 38 59N 112 24 27W
I 1200 070 1443 51 207.3750 389.6250 34 41 48N 112 29 01W I 1200 107 1443 51 212.9375
381.8125 34 34 14N 112 21 54W
I 1200 066 1443 53 239.5625 343.0000 33 56 44N 111 47 40W I 1200 051 1443 56 215.5000
344.7500 33 57 22N 112 16 32W
I 1200 089 1443 57 215.4375 363.5625 34 16 07N 112 17 48W I 1200 076 1443 57 217.6250
372.6875 34 25 21N 112 15 37W
I 1200 081 1443 57 223.0625 377.3125 34 30 14N 112 09 25W V 1200 1443 58 229.7500
391.6250 34 44 54N 112 02 04W
I 1200 092 1443 58 238.0000 365.5625 34 19 10N 111 50 39W I 1200 073 1443 59 260.5000
363.3750 34 17 59N 111 23 26W
I 1200 060 1444 03 212.3125 387.2500 34 39 41N 112 23 00W I 1200 107 1444 03 212.5000
382.3125 34 34 43N 112 22 22W
I 1200 059 1444 03 211.1250 386.8750 34 39 15N 112 24 19W I 1200 071 1444 03 207.5625
390.0625 34 42 12N 112 28 54W
I 1200 052 1444 06 215.6250 344.8750 33 57 30N 112 16 24W I 1200 089 1444 07 215.3125
363.9375 34 16 29N 112 17 59W
I 1200 076 1444 07 217.6875 372.3750 34 25 05N 112 15 37W I 1200 081 1444 07 222.8750
377.6250 34 30 35N 112 09 34W
V 1200 1444 08 229.8125 391.2500 34 44 31N 112 02 03W
INTAP PLOT - PLOT DURATION 561 DATE 05/31/02
TAPE(S) AB1107
X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1444 08 STOP INTERVAL TIME 1453
28
0

+



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

401.178 .			I-
50:00(103)			
400.356 .	II-53:12(086)		V-
49:36(104)			
399.534 .	I-52:36(085)		
398.712 .	I-52:00(084)		
397.890 .	I-51:36(083)		
397.068 .	II-51:01(081)		@F01
396.246 .	I-50:25(079)		
395.424 .	I-49:49(076)		
394.603 .	II-49:37(075)		
393.781 .	I-48:49(072)		
392.958 .	II-48:25(071)		
392.137 .	I-48:26 I-47:38(068)		
391.315 .	IIIIII II-47:14(066)	V-44:08	
390.493 .	II I I I-46:14(062)	V-44:28	
389.671 .	I= I N VO-53:28	V-44:48	
388.849 .	I I VII-45:26(054)	V-45:19	
388.027 .	I VVOOIV-44:51(057)	V-45:39	
II-53:14(085)			
387.205 .	VVO II-44:15(059)	VV-46:19	
I-52:54(085)			
386.383 .	V OO II-48:49(062)	VV-46:50	
II-52:34(085)			
385.561 .	IIOIIIOV-53:24(058)	V V-53:03	
II-52:14(085)			
384.740 .	II IIO-53:28	VV VV-52:33	
I-51:54(085)			
383.917 .	II-44:39(107)	VV VV-52:03	
I-51:43(085)			
383.096 .	II-44:15(107)	VV VV-51:33	
I-51:23(085)			
382.274 .		VV VV-50:52	
I-51:03(085)			
381.452 .		VVVV-50:32	
I-50:43(086)			
380.630 .			
II-50:33(086)			
379.808 .			
I-50:13(086)			
378.986 .	III-47:20(081)		
I-49:53(086)			
378.164 .	VIIIIII-47:30(080)		
II-49:32(086)			
377.342 .	II IIIIII-52:53(069)		
I-49:12(086)			
376.520 .	II I-50:21(089)		
I-49:02(086)			
375.698 .	I-51:32(099)		
I-48:42(083)			
374.876 .	I-51:02(099)		
I-48:22(083)			
374.054 .	II-50:41(100)		
I-48:12(083)			
373.233 .	V-44:27(075) II-50:11(099)		
I-47:52(083)			
372.411 .	OI-44:57(077) I II-49:41(098)		
I-47:31(084)			
371.589 .	II-45:28(078) III-49:10(096)		
O-53:28			
370.767 .	III-46:08(078) III-44:58(076)		
I-46:51(084)			
369.945 .	I-46:18(078) II II-45:28(076)		
I-46:41(084)			
369.123 .	II-46:59(079) II I-45:48(076)		
I-46:21(084)			
368.301 .	III-47:49 II-46:38 I-46:18(076)		

5	ALL	V	B/L	V	1200	075	44:27
5	ALL	I	B/L	I	1200	076	44:27
13	ALL	I	B/L	I	1200	072	44:27
13	ALL	I	B/L	I	1200	107	44:27
5	ALL	I	B/L	I	1200	091	44:28
5	ALL	I	B/L	I	1200	077	44:30
5	ALL	V	B/L	V	1200	044	44:36
5	ALL	I	B/L	I	1200	055	44:36
5	ALL	I	B/L	I	1200	089	44:37
5	ALL	V	B/L	V	1200	076	44:37
5	ALL	I	B/L	I	1200	076	44:37
5	ALL	I	B/L	I	1200	082	44:38
5	ALL	I	B/L	I	1200	091	44:38
13	ALL	I	B/L	I	1200	058	44:39
13	ALL	V	B/L	V	1200	057	44:39
13	ALL	I	B/L	I	1200	107	44:39
13	ALL	I	B/L	I	1200	073	44:39
5	ALL	I	B/L	I	1200	079	44:40
5	ALL	V	B/L	V	1200	045	44:46
5	ALL	I	B/L	I	1200	055	44:46
5	ALL	I	B/L	I	1200	076	44:47
5	ALL	I	B/L	I	1200	090	44:47
5	ALL	I	B/L	I	1200	076	44:47
5	ALL	I	B/L	I	1200	082	44:48
5	ALL	I	B/L	I	1200	090	44:48
5	ALL	I	B/L	I	1200	080	44:50
13	ALL	V	B/L	V	1200	057	44:51
13	ALL	I	B/L	I	1200	056	44:51
13	ALL	I	B/L	I	1200	074	44:51
13	ALL	I	B/L	I	1200	107	44:51
5	ALL	V	B/L	V	1200	046	44:56
5	ALL	I	B/L	I	1200	056	44:56
5	ALL	I	B/L	I	1200	089	44:57
5	ALL	I	B/L	I	1200	077	44:57
5	ALL	I	B/L	I	1200	076	44:58
5	ALL	I	B/L	I	1200	081	44:58
5	ALL	I	B/L	I	1200	090	44:58
5	ALL	I	B/L	I	1200	081	45:00
13	ALL	I	B/L	I	1200	056	45:03
13	ALL	I	B/L	I	1200	054	45:03
13	ALL	I	B/L	I	1200	075	45:03
5	ALL	I	B/L	I	1200	056	45:06
5	ALL	V	B/L	V	1200	047	45:06
5	ALL	I	B/L	I	1200	077	45:07
5	ALL	I	B/L	I	1200	089	45:07
5	ALL	I	B/L	I	1200	076	45:08
5	ALL	I	B/L	I	1200	080	45:08
5	ALL	I	B/L	I	1200	089	45:09
5	ALL	I	B/L	I	1200	082	45:10
13	ALL	I	B/L	I	1200	055	45:15
13	ALL	I	B/L	I	1200	057	45:15
13	ALL	I	B/L	I	1200	076	45:15
13	ALL	I	B/L	I	1200	107	45:15
5	ALL	V	B/L	V	1200	048	45:16
5	ALL	I	B/L	I	1200	055	45:16
5	ALL	I	B/L	I	1200	089	45:18
5	ALL	I	B/L	I	1200	078	45:18
5	ALL	I	B/L	I	1200	076	45:18
5	ALL	I	B/L	I	1200	080	45:18
5	ALL	I	B/L	I	1200	089	45:19
5	ALL	I	B/L	I	1200	083	45:20
5	ALL	V	B/L	V	1200	049	45:26
5	ALL	I	B/L	I	1200	055	45:26
13	ALL	I	B/L	I	1200	054	45:26
13	ALL	I	B/L	I	1200	058	45:27
13	ALL	I	B/L	I	1200	077	45:27
13	ALL	I	B/L	I	1200	107	45:27
5	ALL	I	B/L	I	1200	089	45:28
5	ALL	I	B/L	I	1200	078	45:28
5	ALL	I	B/L	I	1200	076	45:28
5	ALL	I	B/L	I	1200	080	45:28
5	ALL	I	B/L	I	1200	088	45:29
5	ALL	I	B/L	I	1200	083	45:30
5	ALL	V	B/L	V	1200	050	45:36
5	ALL	I	B/L	I	1200	055	45:36

5	ALL	I	B/L	I	1200	089	45:38
5	ALL	I	B/L	I	1200	078	45:38
5	ALL	I	B/L	I	1200	076	45:38
5	ALL	I	B/L	I	1200	081	45:38
13	ALL	=	B/L	=	1200	059	45:38
5	ALL	I	B/L	I	1200	088	45:39
13	ALL	I	B/L	I	1200	078	45:39
13	ALL	V	B/L	V	1200	056	45:39
5	ALL	I	B/L	I	1200	083	45:40
5	ALL	I	B/L	I	1200	078	45:48
5	ALL	I	B/L	I	1200	089	45:48
5	ALL	I	B/L	I	1200	076	45:48
5	ALL	I	B/L	I	1200	083	45:49
5	ALL	I	B/L	I	1200	087	45:49
5	ALL	I	B/L	I	1200	083	45:50
13	ALL	I	B/L	I	1200	052	45:51
13	ALL	I	B/L	I	1200	078	45:51
5	ALL	I	B/L	I	1200	078	45:58
5	ALL	I	B/L	I	1200	089	45:58
5	ALL	I	B/L	I	1200	076	45:58
5	ALL	I	B/L	I	1200	083	45:59
5	ALL	I	B/L	I	1200	087	45:59
5	ALL	I	B/L	I	1200	083	46:01
13	ALL	I	B/L	I	1200	061	46:02
13	ALL	V	B/L	V	1200	107	46:02
13	ALL	I	B/L	I	1200	079	46:02
5	ALL	V	B/L	V	1200	050	46:07
5	ALL	I	B/L	I	1200	055	46:07
5	ALL	I	B/L	I	1200	078	46:08
5	ALL	I	B/L	I	1200	089	46:08
5	ALL	I	B/L	I	1200	076	46:08
5	ALL	I	B/L	I	1200	081	46:09
5	ALL	I	B/L	I	1200	086	46:09
5	ALL	V	B/L	V	1200	066	46:11
13	ALL	I	B/L	I	1200	062	46:14
13	ALL	V	B/L	V	1200	107	46:14
13	ALL	I	B/L	I	1200	080	46:14
5	ALL	V	B/L	V	1200	055	46:17
5	ALL	V	B/L	V	1200	050	46:17
5	ALL	I	B/L	I	1200	078	46:18
5	ALL	I	B/L	I	1200	089	46:18
5	ALL	I	B/L	I	1200	076	46:18
5	ALL	I	B/L	I	1200	081	46:19
5	ALL	I	B/L	I	1200	086	46:19
5	ALL	I	B/L	I	1200	084	46:21
13	ALL	I	B/L	I	1200	062	46:26
13	ALL	I	B/L	I	1200	107	46:26
13	ALL	I	B/L	I	1200	081	46:26
5	ALL	V	B/L	V	1200	053	46:27
5	ALL	V	B/L	V	1200	050	46:27
5	ALL	I	B/L	I	1200	078	46:28
5	ALL	I	B/L	I	1200	088	46:28
5	ALL	I	B/L	I	1200	076	46:28
5	ALL	I	B/L	I	1200	080	46:29
5	ALL	I	B/L	I	1200	085	46:29
5	ALL	I	B/L	I	1200	085	46:31
5	ALL	V	B/L	V	1200	050	46:37
5	ALL	I	B/L	I	1200	088	46:38
5	ALL	I	B/L	I	1200	078	46:38
13	ALL	I	B/L	I	1200	107	46:38
13	ALL	I	B/L	I	1200	082	46:38
5	ALL	I	B/L	I	1200	076	46:39
5	ALL	I	B/L	I	1200	085	46:39
5	ALL	I	B/L	I	1200	084	46:41
5	ALL	V	B/L	V	1200	051	46:47
5	ALL	I	B/L	I	1200	078	46:48
5	ALL	I	B/L	I	1200	088	46:49
5	ALL	I	B/L	I	1200	076	46:49
5	ALL	I	B/L	I	1200	085	46:49
5	ALL	I	B/L	I	1200	084	46:50
13	ALL	I	B/L	I	1200	064	46:50
13	ALL	V	B/L	V	1200	056	46:50
13	ALL	I	B/L	I	1200	083	46:50
13	ALL	I	B/L	I	1200	107	46:50
5	ALL	I	B/L	I	1200	084	46:51
5	ALL	V	B/L	V	1200	069	46:51

5	ALL	V	B/L	V	1200	051	46:57
5	ALL	I	B/L	I	1200	079	46:59
5	ALL	I	B/L	I	1200	089	46:59
5	ALL	I	B/L	I	1200	076	46:59
5	ALL	I	B/L	I	1200	082	46:59
5	ALL	I	B/L	I	1200	084	47:00
5	ALL	I	B/L	I	1200	084	47:01
13	ALL	I	B/L	I	1200	065	47:02
13	ALL	V	B/L	V	1200	056	47:02
13	ALL	V	B/L	V	1200	059	47:02
13	ALL	=	B/L	=	1200	083	47:02
13	ALL	I	B/L	I	1200	107	47:02
5	ALL	I	B/L	I	1200	051	47:07
5	ALL	I	B/L	I	1200	080	47:09
5	ALL	I	B/L	I	1200	088	47:09
5	ALL	I	B/L	I	1200	076	47:09
5	ALL	I	B/L	I	1200	081	47:09
5	ALL	I	B/L	I	1200	083	47:10
5	ALL	I	B/L	I	1200	084	47:11
13	ALL	I	B/L	I	1200	066	47:14
13	ALL	V	B/L	V	1200	056	47:14
13	ALL	I	B/L	I	1200	107	47:14
13	ALL	I	B/L	I	1200	060	47:14
13	ALL	I	B/L	I	1200	083	47:14
5	ALL	I	B/L	I	1200	051	47:17
5	ALL	I	B/L	I	1200	081	47:19
5	ALL	I	B/L	I	1200	075	47:19
5	ALL	I	B/L	I	1200	088	47:19
5	ALL	I	B/L	I	1200	081	47:20
5	ALL	I	B/L	I	1200	083	47:20
13	ALL	I	B/L	I	1200	067	47:26
13	ALL	I	B/L	I	1200	061	47:26
13	ALL	I	B/L	I	1200	107	47:26
5	ALL	I	B/L	I	1200	051	47:28
5	ALL	I	B/L	I	1200	081	47:29
5	ALL	I	B/L	I	1200	088	47:29
5	ALL	I	B/L	I	1200	075	47:29
5	ALL	I	B/L	I	1200	080	47:30
5	ALL	I	B/L	I	1200	082	47:30
5	ALL	I	B/L	I	1200	084	47:31
5	ALL	I	B/L	I	1200	051	47:38
13	ALL	I	B/L	I	1200	068	47:38
13	ALL	I	B/L	I	1200	062	47:38
13	ALL	I	B/L	I	1200	107	47:38
5	ALL	I	B/L	I	1200	082	47:39
5	ALL	I	B/L	I	1200	090	47:39
5	ALL	I	B/L	I	1200	074	47:39
5	ALL	I	B/L	I	1200	080	47:40
5	ALL	I	B/L	I	1200	081	47:40
5	ALL	I	B/L	I	1200	084	47:41
5	ALL	I	B/L	I	1200	051	47:48
5	ALL	I	B/L	I	1200	082	47:49
5	ALL	I	B/L	I	1200	073	47:49
5	ALL	I	B/L	I	1200	091	47:49
5	ALL	I	B/L	I	1200	080	47:50
5	ALL	I	B/L	I	1200	080	47:50
13	ALL	I	B/L	I	1200	068	47:50
13	ALL	I	B/L	I	1200	107	47:50
13	ALL	I	B/L	I	1200	061	47:50
5	ALL	I	B/L	I	1200	083	47:52
5	ALL	I	B/L	I	1200	051	47:58
5	ALL	I	B/L	I	1200	083	47:59
5	ALL	I	B/L	I	1200	091	47:59
5	ALL	I	B/L	I	1200	073	47:59
5	ALL	I	B/L	I	1200	081	48:00
5	ALL	I	B/L	I	1200	080	48:00
5	ALL	I	B/L	I	1200	083	48:01
13	ALL	I	B/L	I	1200	069	48:02
13	ALL	I	B/L	I	1200	062	48:02
13	ALL	I	B/L	I	1200	107	48:02
13	ALL	V	B/L	V	1200	055	48:02
5	ALL	I	B/L	I	1200	051	48:08
5	ALL	I	B/L	I	1200	083	48:09
5	ALL	I	B/L	I	1200	072	48:09
5	ALL	I	B/L	I	1200	092	48:09

5	ALL	I	B/L	I	1200	080	48:10
5	ALL	I	B/L	I	1200	081	48:10
5	ALL	I	B/L	I	1200	083	48:12
13	ALL	I	B/L	I	1200	070	48:14
13	ALL	I	B/L	I	1200	056	48:14
13	ALL	I	B/L	I	1200	107	48:14
5	ALL	I	B/L	I	1200	051	48:18
5	ALL	I	B/L	I	1200	084	48:19
5	ALL	I	B/L	I	1200	071	48:20
5	ALL	I	B/L	I	1200	093	48:20
5	ALL	I	B/L	I	1200	081	48:20
5	ALL	I	B/L	I	1200	078	48:20
5	ALL	I	B/L	I	1200	083	48:22
13	ALL	I	B/L	I	1200	071	48:25
13	ALL	V	B/L	V	1200	056	48:26
13	ALL	V	B/L	V	1200	062	48:26
13	ALL	I	B/L	I	1200	057	48:26
13	ALL	I	B/L	I	1200	107	48:26
5	ALL	I	B/L	I	1200	051	48:28
5	ALL	I	B/L	I	1200	084	48:29
5	ALL	I	B/L	I	1200	093	48:30
5	ALL	I	B/L	I	1200	081	48:30
5	ALL	I	B/L	I	1200	078	48:30
5	ALL	I	B/L	I	1200	083	48:32
13	ALL	I	B/L	I	1200	072	48:37
13	ALL	V	B/L	V	1200	056	48:37
5	ALL	I	B/L	I	1200	051	48:38
13	ALL	I	B/L	I	1200	062	48:38
13	ALL	I	B/L	I	1200	058	48:38
5	ALL	I	B/L	I	1200	085	48:40
5	ALL	I	B/L	I	1200	094	48:40
5	ALL	I	B/L	I	1200	077	48:40
5	ALL	I	B/L	I	1200	083	48:42
5	ALL	I	B/L	I	1200	051	48:49
13	ALL	I	B/L	I	1200	056	48:49
13	ALL	I	B/L	I	1200	072	48:49
13	ALL	I	B/L	I	1200	062	48:49
5	ALL	I	B/L	I	1200	086	48:50
5	ALL	I	B/L	I	1200	070	48:50
5	ALL	I	B/L	I	1200	094	48:50
5	ALL	I	B/L	I	1200	076	48:50
5	ALL	I	B/L	I	1200	084	48:50
13	ALL	I	B/L	I	1200	059	48:50
5	ALL	I	B/L	I	1200	086	48:52
5	ALL	I	B/L	I	1200	051	48:59
5	ALL	I	B/L	I	1200	087	49:00
5	ALL	V	B/L	V	1200	069	49:00
5	ALL	I	B/L	I	1200	095	49:00
5	ALL	I	B/L	I	1200	075	49:00
5	ALL	I	B/L	I	1200	086	49:01
13	ALL	I	B/L	I	1200	073	49:01
13	ALL	I	B/L	I	1200	055	49:01
5	ALL	I	B/L	I	1200	086	49:02
13	ALL	I	B/L	I	1200	062	49:02
5	ALL	V	B/L	V	1200	050	49:09
5	ALL	I	B/L	I	1200	087	49:10
5	ALL	V	B/L	V	1200	068	49:10
5	ALL	I	B/L	I	1200	096	49:10
5	ALL	I	B/L	I	1200	075	49:10
5	ALL	I	B/L	I	1200	087	49:11
5	ALL	I	B/L	I	1200	086	49:12
13	ALL	I	B/L	I	1200	074	49:13
13	ALL	I	B/L	I	1200	062	49:13
13	ALL	I	B/L	I	1200	060	49:13
5	ALL	I	B/L	I	1200	051	49:19
5	ALL	I	B/L	I	1200	088	49:20
5	ALL	I	B/L	I	1200	068	49:20
5	ALL	I	B/L	I	1200	096	49:20
5	ALL	I	B/L	I	1200	088	49:21
5	ALL	I	B/L	I	1200	086	49:22
13	ALL	I	B/L	I	1200	075	49:25
13	ALL	I	B/L	I	1200	059	49:25
13	ALL	I	B/L	I	1200	062	49:25
5	ALL	I	B/L	I	1200	051	49:29
5	ALL	I	B/L	I	1200	088	49:30
5	ALL	I	B/L	I	1200	067	49:30

5	ALL	I	B/L	I	1200	097	49:30
5	ALL	I	B/L	I	1200	088	49:31
5	ALL	I	B/L	I	1200	086	49:32
13	ALL	V	B/L	V	1200	104	49:36
13	ALL	I	B/L	I	1200	075	49:37
13	ALL	I	B/L	I	1200	059	49:37
5	ALL	I	B/L	I	1200	051	49:39
5	ALL	I	B/L	I	1200	088	49:40
5	ALL	I	B/L	I	1200	066	49:40
5	ALL	I	B/L	I	1200	098	49:41
5	ALL	I	B/L	I	1200	087	49:41
5	ALL	I	B/L	I	1200	086	49:42
13	ALL	V	B/L	V	1200	104	49:48
5	ALL	I	B/L	I	1200	051	49:49
13	ALL	I	B/L	I	1200	076	49:49
13	ALL	I	B/L	I	1200	062	49:49
13	ALL	I	B/L	I	1200	060	49:49
5	ALL	I	B/L	I	1200	088	49:50
5	ALL	I	B/L	I	1200	066	49:50
5	ALL	I	B/L	I	1200	098	49:51
5	ALL	I	B/L	I	1200	086	49:51
5	ALL	I	B/L	I	1200	086	49:53
5	ALL	I	B/L	I	1200	051	49:59
5	ALL	I	B/L	I	1200	089	50:00
5	ALL	I	B/L	I	1200	065	50:00
13	ALL	I	B/L	I	1200	103	50:00
5	ALL	I	B/L	I	1200	098	50:01
5	ALL	I	B/L	I	1200	086	50:01
13	ALL	I	B/L	I	1200	077	50:01
13	ALL	I	B/L	I	1200	061	50:01
13	ALL	I	B/L	I	1200	059	50:01
5	ALL	I	B/L	I	1200	086	50:03
5	ALL	I	B/L	I	1200	054	50:09
5	ALL	I	B/L	I	1200	051	50:09
5	ALL	I	B/L	I	1200	089	50:10
5	ALL	I	B/L	I	1200	064	50:11
5	ALL	I	B/L	I	1200	099	50:11
5	ALL	I	B/L	I	1200	086	50:11
13	ALL	I	B/L	I	1200	102	50:12
5	ALL	I	B/L	I	1200	086	50:13
13	ALL	I	B/L	I	1200	078	50:13
13	ALL	I	B/L	I	1200	059	50:13
13	ALL	I	B/L	I	1200	060	50:13
5	ALL	I	B/L	I	1200	055	50:19
5	ALL	V	B/L	V	1200	050	50:20
5	ALL	I	B/L	I	1200	089	50:21
5	ALL	I	B/L	I	1200	064	50:21
5	ALL	I	B/L	I	1200	099	50:21
5	ALL	I	B/L	I	1200	089	50:21
5	ALL	I	B/L	I	1200	086	50:23
13	ALL	I	B/L	I	1200	079	50:25
13	ALL	I	B/L	I	1200	060	50:25
13	ALL	I	B/L	I	1200	059	50:25
5	ALL	I	B/L	I	1200	055	50:29
5	ALL	I	B/L	I	1200	051	50:30
5	ALL	I	B/L	I	1200	090	50:31
5	ALL	I	B/L	I	1200	063	50:31
5	ALL	I	B/L	I	1200	099	50:31
5	ALL	I	B/L	I	1200	091	50:32
5	ALL	I	B/L	I	1200	086	50:33
13	ALL	I	B/L	I	1200	080	50:37
13	ALL	I	B/L	I	1200	059	50:37
13	ALL	I	B/L	I	1200	059	50:37
5	ALL	I	B/L	I	1200	054	50:40
5	ALL	I	B/L	I	1200	052	50:40
5	ALL	I	B/L	I	1200	091	50:41
5	ALL	I	B/L	I	1200	060	50:41
5	ALL	I	B/L	I	1200	100	50:41
5	ALL	I	B/L	I	1200	091	50:42
5	ALL	I	B/L	I	1200	086	50:43
13	ALL	I	B/L	I	1200	080	50:49
13	ALL	I	B/L	I	1200	058	50:49
5	ALL	I	B/L	I	1200	054	50:50
5	ALL	I	B/L	I	1200	051	50:50
5	ALL	I	B/L	I	1200	091	50:51

5	ALL	I	B/L	I	1200	060	50:51
5	ALL	I	B/L	I	1200	099	50:51
5	ALL	I	B/L	I	1200	091	50:52
5	ALL	I	B/L	I	1200	085	50:53
5	ALL	I	B/L	I	1200	054	51:00
5	ALL	I	B/L	I	1200	051	51:00
5	ALL	I	B/L	I	1200	090	51:01
5	ALL	I	B/L	I	1200	059	51:01
13	ALL	I	B/L	I	1200	081	51:01
5	ALL	I	B/L	I	1200	099	51:02
5	ALL	I	B/L	I	1200	091	51:02
5	ALL	I	B/L	I	1200	085	51:03
5	ALL	I	B/L	I	1200	055	51:10
5	ALL	I	B/L	I	1200	051	51:10
5	ALL	I	B/L	I	1200	058	51:11
5	ALL	I	B/L	I	1200	090	51:11
5	ALL	I	B/L	I	1200	100	51:12
5	ALL	I	B/L	I	1200	090	51:12
13	ALL	I	B/L	I	1200	082	51:12
5	ALL	I	B/L	I	1200	085	51:13
13	ALL	I	B/L	I	1200	054	51:13
5	ALL	I	B/L	I	1200	055	51:20
5	ALL	V	B/L	V	1200	050	51:20
5	ALL	I	B/L	I	1200	057	51:21
5	ALL	I	B/L	I	1200	089	51:21
5	ALL	I	B/L	I	1200	100	51:22
5	ALL	I	B/L	I	1200	088	51:22
5	ALL	I	B/L	I	1200	085	51:23
13	ALL	I	B/L	I	1200	082	51:24
13	ALL	I	B/L	I	1200	055	51:25
13	ALL	V	B/L	V	1200	057	51:25
5	ALL	I	B/L	I	1200	055	51:30
5	ALL	V	B/L	V	1200	050	51:30
5	ALL	I	B/L	I	1200	088	51:31
5	ALL	I	B/L	I	1200	099	51:32
5	ALL	I	B/L	I	1200	086	51:32
5	ALL	I	B/L	I	1200	085	51:33
13	ALL	I	B/L	I	1200	083	51:36
13	ALL	I	B/L	I	1200	054	51:37
13	ALL	V	B/L	V	1200	059	51:37
5	ALL	I	B/L	I	1200	055	51:40
5	ALL	I	B/L	I	1200	087	51:41
5	ALL	I	B/L	I	1200	100	51:42
5	ALL	I	B/L	I	1200	083	51:42
5	ALL	I	B/L	I	1200	085	51:43
13	ALL	I	B/L	I	1200	084	51:48
13	ALL	I	B/L	I	1200	052	51:48
13	ALL	I	B/L	I	1200	060	51:49
5	ALL	I	B/L	I	1200	055	51:50
5	ALL	V	B/L	V	1200	049	51:51
5	ALL	I	B/L	I	1200	087	51:51
5	ALL	I	B/L	I	1200	100	51:52
5	ALL	I	B/L	I	1200	081	51:52
5	ALL	I	B/L	I	1200	085	51:54
13	ALL	I	B/L	I	1200	084	52:00
5	ALL	I	B/L	I	1200	055	52:01
13	ALL	I	B/L	I	1200	062	52:01
5	ALL	I	B/L	I	1200	086	52:02
5	ALL	I	B/L	I	1200	100	52:02
5	ALL	I	B/L	I	1200	079	52:02
5	ALL	I	B/L	I	1200	084	52:04
5	ALL	I	B/L	I	1200	055	52:11
5	ALL	I	B/L	I	1200	085	52:12
5	ALL	I	B/L	I	1200	100	52:12
13	ALL	I	B/L	I	1200	085	52:12
13	ALL	I	B/L	I	1200	064	52:12
5	ALL	I	B/L	I	1200	078	52:13
5	ALL	I	B/L	I	1200	085	52:14
5	ALL	I	B/L	I	1200	055	52:21
5	ALL	V	B/L	V	1200	047	52:21
5	ALL	I	B/L	I	1200	084	52:22
5	ALL	I	B/L	I	1200	100	52:23
5	ALL	I	B/L	I	1200	075	52:23
5	ALL	I	B/L	I	1200	085	52:24
13	ALL	I	B/L	I	1200	085	52:24
13	ALL	I	B/L	I	1200	065	52:24

5	ALL	I	B/L	I	1200	055							52:31
5	ALL	V	B/L	V	1200	048							52:31
5	ALL	I	B/L	I	1200	083							52:32
5	ALL	I	B/L	I	1200	100							52:33
5	ALL	I	B/L	I	1200	073							52:33
5	ALL	I	B/L	I	1200	085							52:34
13	ALL	I	B/L	I	1200	085							52:36
13	ALL	I	B/L	I	1200	066							52:36
5	ALL	I	B/L	I	1200	055							52:41
5	ALL	V	B/L	V	1200	049							52:41
5	ALL	I	B/L	I	1200	083							52:42
5	ALL	I	B/L	I	1200	100							52:43
5	ALL	I	B/L	I	1200	072							52:43
5	ALL	I	B/L	I	1200	086							52:44
13	ALL	I	B/L	I	1200	086							52:48
13	ALL	I	B/L	I	1200	068							52:48
5	ALL	V	B/L	V	1200	050							52:51
5	ALL	I	B/L	I	1200	055							52:51
5	ALL	I	B/L	I	1200	082							52:52
5	ALL	I	B/L	I	1200	099							52:53
5	ALL	I	B/L	I	1200	069							52:53
5	ALL	I	B/L	I	1200	085							52:54
13	ALL	I	B/L	I	1200	085							53:00
13	ALL	V	B/L	V	1200	059							53:00
5	ALL	V	B/L	V	1200	050							53:01
5	ALL	I	B/L	I	1200	055							53:01
5	ALL	I	B/L	I	1200	082							53:02
5	ALL	I	B/L	I	1200	100							53:03
5	ALL	I	B/L	I	1200	067							53:03
5	ALL	I	B/L	I	1200	085							53:04
5	ALL	I	B/L	I	1200	055							53:11
5	ALL	I	B/L	I	1200	079							53:12
13	ALL	I	B/L	I	1200	086							53:12
13	ALL	V	B/L	V	1200	057							53:12
13	ALL	V	B/L	V	1200	059							53:12
13	ALL	I	B/L	I	1200	071							53:12
5	ALL	I	B/L	I	1200	100							53:13
5	ALL	I	B/L	I	1200	085							53:14
5	ALL	V	B/L	V	1200	050							53:21
5	ALL	I	B/L	I	1200	055							53:21
5	ALL	I	B/L	I	1200	078							53:22
5	ALL	I	B/L	I	1200	100							53:23
5	ALL	I	B/L	I	1200	085							53:24
13	ALL	I	B/L	I	1200	086							53:24
13	ALL	V	B/L	V	1200	058							53:24
13	ALL	I	B/L	I	1200	060							53:24
13	ALL	I	B/L	I	1200	073							53:24
		N	OVR										53:28
		O	OVR										53:28

, I
I, V

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X
SYMBOLS	COORD.	COORD.	LATITUDE	LONGITUDE	SYMBOLS	COORD.
COORD.	LATITUDE	LONGITUDE				
@	F01	242.1250	397.2500	34 51 05N 111 47 22W	@	F02 228.6250
344.5000	33 57 44N 112 00 47W					
V	1200 1444 08	229.8125	391.2500	34 44 31N 112 02 03W	I	1200 092 1444 08 237.9375
365.0625	34 18 40N 111 50 48W					
I	1200 074 1444 10	260.4375	363.6250	34 18 14N 111 23 37W	I	1200 059 1444 15 212.0000
387.3750	34 39 47N 112 23 17W					
I	1200 072 1444 15	208.3750	390.7500	34 42 59N 112 27 53W	I	1200 107 1444 15 212.0625
382.6875	34 35 04N 112 23 01W					
I	1200 054 1444 16	215.8750	345.0000	33 57 38N 112 16 06W	I	1200 089 1444 17 215.1875
364.2500	34 16 50N 112 18 09W					
I	1200 076 1444 17	217.8125	372.1875	34 24 51N 112 15 27W	I	1200 084 1444 18 222.8125
377.9375	34 30 50N 112 09 45W					
V	1200 1444 18	229.8750	391.0000	34 44 17N 112 01 52W	I	1200 092 1444 18 237.8125
364.6875	34 18 17N 111 50 56W					
I	1200 075 1444 20	260.3750	364.1250	34 18 44N 111 23 38W	I	1200 064 1444 24 238.5625
342.0625	33 55 42N 111 48 49W					
V	1200 043 1444 26	210.8125	342.0625	33 54 24N 112 22 05W	I	1200 055 1444 26 216.1250
344.9375	33 57 32N 112 15 48W					
I	1200 089 1444 27	215.1250	364.5000	34 17 05N 112 18 09W	V	1200 075 1444 27 206.9375
372.9375	34 25 04N 112 28 36W					
I	1200 076 1444 27	217.9375	371.7500	34 24 28N 112 15 17W	I	1200 072 1444 27 207.4375

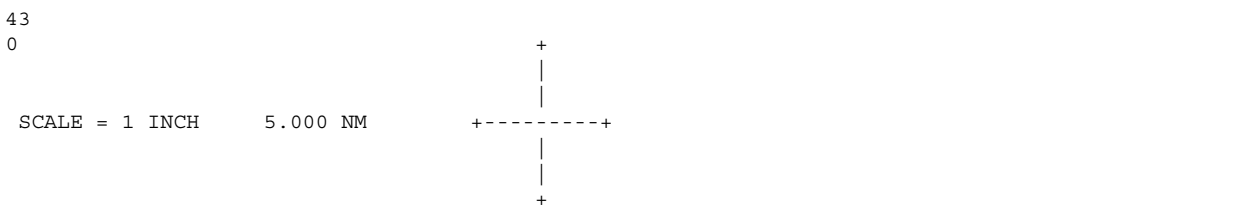
377.6875 34 30 40N 112 07 56W
V 1200 1445 29 230.5000 388.6875 34 41 57N 112 00 59W I 1200 088 1445 29 237.0000
361.5625 34 15 08N 111 51 39W
I 1200 083 1445 30 259.9375 366.6875 34 21 13N 111 24 22W V 1200 050 1445 36 213.2500
342.5625 33 55 02N 112 19 06W
I 1200 055 1445 36 215.1875 342.9375 33 55 30N 112 16 54W I 1200 089 1445 38 214.5625
366.6875 34 19 12N 112 19 03W
I 1200 078 1445 38 208.0625 371.1250 34 23 21N 112 27 09W I 1200 076 1445 38 218.8125
369.7500 34 22 31N 112 14 06W
I 1200 081 1445 38 224.6875 377.5625 34 30 33N 112 07 28W V 1200 1445 38 211.5625
388.2500 34 40 38N 112 23 58W
= 1200 059 1445 38 210.0000 389.3750 34 41 41N 112 25 50W V 1200 1445 39 230.6250
388.3750 34 41 41N 112 00 49W
I 1200 088 1445 39 236.9375 361.1875 34 14 45N 111 51 48W I 1200 078 1445 39 206.5625
391.3750 34 43 30N 112 30 12W
V 1200 056 1445 39 207.8750 386.0000 34 38 12N 112 28 11W I 1200 083 1445 40 260.0000
367.1875 34 21 44N 111 24 13W
V 1200 1445 47 215.1250 342.7500 33 55 21N 112 16 52W I 1200 078 1445 48 208.2500
370.7500 34 22 59N 112 26 48W
I 1200 089 1445 48 214.6875 367.0000 34 19 34N 112 18 55W I 1200 076 1445 48 218.9375
369.5000 34 22 16N 112 13 57W
I 1200 083 1445 49 224.9375 377.5000 34 30 33N 112 07 10W V 1200 1445 49 230.6875
388.0000 34 41 19N 112 00 49W
I 1200 087 1445 49 236.8125 360.6250 34 14 14N 111 51 55W I 1200 083 1445 50 259.8750
367.6250 34 22 12N 111 24 24W
= 1200 1445 50 209.9375 389.4375 34 41 42N 112 26 00W I 1200 052 1445 51 210.1875
387.3125 34 39 35N 112 25 34W
I 1200 078 1445 51 206.2500 391.1875 34 43 16N 112 30 28W V 1200 1445 57 214.0000
342.6875 33 55 11N 112 18 13W
V 1200 1445 57 214.8750 342.5625 33 55 06N 112 17 09W I 1200 078 1445 58 208.4375
370.6250 34 22 52N 112 26 40W
I 1200 089 1445 58 214.9375 367.2500 34 19 49N 112 18 38W I 1200 076 1445 58 219.0625
369.1875 34 21 55N 112 13 46W
I 1200 083 1445 59 225.0625 377.6250 34 30 41N 112 07 01W V 1200 1445 59 230.8750
387.7500 34 41 04N 112 00 29W
I 1200 087 1445 59 236.6875 360.2500 34 13 51N 111 52 03W I 1200 083 1446 01 259.6875
368.1250 34 22 42N 111 24 44W
I 1200 061 1446 02 210.1250 389.8750 34 42 12N 112 25 42W V 1200 107 1446 02 210.1250
387.3125 34 39 35N 112 25 33W
I 1200 079 1446 02 206.0625 391.0625 34 43 07N 112 30 47W V 1200 050 1446 07 214.3750
342.6875 33 55 12N 112 17 46W
I 1200 055 1446 07 214.6250 342.5000 33 55 05N 112 17 27W I 1200 078 1446 08 208.7500
370.3750 34 22 38N 112 26 11W
I 1200 089 1446 08 215.1250 367.4375 34 19 59N 112 18 19W I 1200 076 1446 08 219.1250
368.8750 34 21 39N 112 13 35W
I 1200 081 1446 09 225.0625 377.8750 34 30 56N 112 07 02W I 1200 086 1446 09 236.5625
359.8750 34 13 28N 111 52 11W
V 1200 1446 09 231.0000 387.4375 34 40 43N 112 00 18W V 1200 1446 11 259.8125
368.5625 34 23 06N 111 24 36W
V 1200 066 1446 11 263.8125 362.8125 34 17 30N 111 19 31W I 1200 062 1446 14 210.0000
390.1250 34 42 26N 112 25 52W
V 1200 107 1446 14 208.8750 387.3750 34 39 38N 112 27 04W I 1200 080 1446 14 205.7500
390.9375 34 42 59N 112 31 04W
V 1200 055 1446 17 214.5625 342.1875 33 54 43N 112 17 36W V 1200 050 1446 17 214.7500
342.7500 33 55 20N 112 17 19W
I 1200 078 1446 18 208.8125 369.8750 34 22 08N 112 26 10W I 1200 089 1446 18 215.5000
367.8750 34 20 29N 112 17 54W
I 1200 076 1446 18 219.3125 368.5625 34 21 18N 112 13 26W I 1200 081 1446 19 224.9375
378.1875 34 31 11N 112 07 12W
V 1200 1446 19 231.0625 387.1875 34 40 28N 112 00 19W I 1200 086 1446 19 236.5625
359.3125 34 12 51N 111 52 09W
I 1200 084 1446 21 259.6875 369.0000 34 23 34N 111 24 47W I 1200 062 1446 26 210.0000
390.2500 34 42 34N 112 25 53W
I 1200 107 1446 26 208.5625 387.7500 34 39 59N 112 27 33W I 1200 081 1446 26 205.6250
390.7500 34 42 50N 112 31 12W
V 1200 053 1446 27 214.4375 342.1250 33 54 41N 112 17 45W V 1200 050 1446 27 215.2500
342.8750 33 55 29N 112 16 44W
I 1200 078 1446 28 209.1250 369.8125 34 22 03N 112 25 41W I 1200 088 1446 28 215.6250
368.0000 34 20 36N 112 17 45W
I 1200 076 1446 28 219.3750 368.3125 34 21 03N 112 13 15W I 1200 080 1446 29 224.7500
378.3750 34 31 25N 112 07 21W
V 1200 1446 29 231.2500 386.8125 34 40 06N 111 59 58W I 1200 085 1446 29 236.3750
358.9375 34 12 29N 111 52 15W
I 1200 085 1446 31 259.5000 369.4375 34 23 57N 111 24 56W V 1200 050 1446 37 215.5625
343.0000 33 55 37N 112 16 27W

I 1200 088 1446 38 215.8750 368.2500 34 20 52N 112 17 28W I 1200 078 1446 38 209.3125
369.5000 34 21 47N 112 25 32W
I 1200 107 1446 38 208.3750 388.3125 34 40 30N 112 27 43W I 1200 082 1446 38 205.5000
390.5000 34 42 35N 112 31 20W
I 1200 076 1446 39 219.5000 368.0625 34 20 49N 112 13 05W I 1200 085 1446 39 236.3125
358.5000 34 12 05N 111 52 24W
V 1200 1446 39 231.3750 386.4375 34 39 44N 111 59 48W I 1200 084 1446 41 259.5625
369.8750 34 24 26N 111 24 58W
V 1200 1446 41 264.6250 362.5000 34 17 16N 111 18 26W V 1200 051 1446 47 215.9375
343.0000 33 55 38N 112 16 00W
I 1200 078 1446 48 209.5000 369.3750 34 21 41N 112 25 13W I 1200 088 1446 49 216.1250
368.5000 34 21 08N 112 17 11W
I 1200 076 1446 49 219.6250 367.6875 34 20 27N 112 12 55W I 1200 085 1446 49 224.3125
378.7500 34 31 46N 112 07 59W
I 1200 084 1446 50 236.1875 358.0625 34 11 35N 111 52 32W V 1200 1446 50 231.5625
386.2500 34 39 36N 111 59 39W
I 1200 064 1446 50 210.1250 390.8750 34 43 11N 112 25 46W V 1200 056 1446 50 209.6875
387.5000 34 39 48N 112 26 11W
I 1200 083 1446 50 205.3125 390.1875 34 42 13N 112 31 38W I 1200 107 1446 50 207.8750
388.6250 34 40 50N 112 28 21W
I 1200 084 1446 51 259.2500 370.4375 34 24 57N 111 25 17W V 1200 069 1446 51 264.8750
362.5625 34 17 18N 111 18 08W
V 1200 051 1446 57 216.3125 343.0625 33 55 40N 112 15 33W I 1200 079 1446 59 209.7500
369.0625 34 21 20N 112 24 53W
I 1200 089 1446 59 216.3125 368.8750 34 21 31N 112 17 04W I 1200 076 1446 59 219.7500
367.4375 34 20 12N 112 12 45W
I 1200 082 1446 59 224.7500 378.9375 34 31 56N 112 07 23W I 1200 084 1447 00 236.1250
357.5625 34 11 05N 111 52 29W
V 1200 1447 00 231.6875 385.8750 34 39 14N 111 59 29W I 1200 084 1447 01 259.2500
370.7500 34 25 18N 111 25 18W
I 1200 065 1447 02 210.1875 391.0625 34 43 20N 112 25 48W V 1200 056 1447 02 210.3125
388.0000 34 40 20N 112 25 28W
V 1200 059 1447 02 209.4375 386.1875 34 38 25N 112 26 24W = 1200 083 1447 02 205.2500
390.0000 34 42 04N 112 31 37W
I 1200 107 1447 02 207.7500 389.2500 34 41 27N 112 28 32W I 1200 051 1447 07 216.8125
343.2500 33 55 56N 112 14 58W
I 1200 080 1447 09 209.8750 368.7500 34 21 04N 112 24 43W I 1200 088 1447 09 216.6250
369.1250 34 21 47N 112 16 37W
I 1200 076 1447 09 219.8750 367.0625 34 19 50N 112 12 34W I 1200 081 1447 09 225.0000
378.9375 34 31 57N 112 07 05W
I 1200 083 1447 10 235.9375 357.1250 34 10 41N 111 52 47W V 1200 1447 10 231.8750
385.6875 34 39 01N 111 59 09W
I 1200 084 1447 11 259.1875 371.3125 34 25 49N 111 25 30W I 1200 066 1447 14 210.3750
391.5000 34 43 50N 112 25 30W
V 1200 056 1447 14 210.0000 388.0625 34 40 20N 112 25 45W I 1200 107 1447 14 207.5000
389.7500 34 41 56N 112 28 53W
I 1200 060 1447 14 209.1875 385.9375 34 38 10N 112 26 41W I 1200 083 1447 14 205.1875
389.8750 34 41 56N 112 31 46W
I 1200 051 1447 17 217.1875 343.3750 33 56 04N 112 14 32W I 1200 081 1447 19 210.1250
368.5000 34 20 50N 112 24 24W
I 1200 075 1447 19 220.0000 366.8125 34 19 35N 112 12 25W I 1200 088 1447 19 216.6875
369.2500 34 21 54N 112 16 38W
I 1200 081 1447 20 225.3750 378.8125 34 31 50N 112 06 37W I 1200 083 1447 20 235.8750
356.6875 34 10 12N 111 52 44W
V 1200 1447 20 232.0000 385.3125 34 38 39N 111 58 59W V 1200 1447 21 259.0625
371.6875 34 26 11N 111 25 40W
I 1200 067 1447 26 210.4375 391.6875 34 43 58N 112 25 32W V 1200 1447 26 210.0000
388.2500 34 40 34N 112 25 45W
I 1200 061 1447 26 209.0625 385.7500 34 38 01N 112 26 50W I 1200 107 1447 26 207.3125
390.1875 34 42 19N 112 29 13W
I 1200 051 1447 28 217.5625 343.4375 33 56 06N 112 14 05W I 1200 081 1447 29 210.4375
368.5000 34 20 51N 112 24 07W
I 1200 088 1447 29 216.9375 369.6250 34 22 18N 112 16 21W I 1200 075 1447 29 220.1875
366.5000 34 19 20N 112 12 16W
I 1200 080 1447 30 225.5000 378.4375 34 31 28N 112 06 27W I 1200 082 1447 30 235.7500
356.3125 34 09 49N 111 52 52W
V 1200 1447 30 232.1875 385.0000 34 38 23N 111 58 50W I 1200 084 1447 31 258.9375
372.2500 34 26 47N 111 25 51W
I 1200 051 1447 38 217.9375 343.5000 33 56 14N 112 13 38W I 1200 068 1447 38 210.4375
392.0000 34 44 20N 112 25 33W
I 1200 062 1447 38 208.5000 385.3125 34 37 30N 112 27 23W I 1200 107 1447 38 205.8125
390.1250 34 42 13N 112 31 02W
I 1200 082 1447 39 210.6250 368.1250 34 20 29N 112 23 47W I 1200 090 1447 39 217.1250
369.9375 34 22 34N 112 16 03W
I 1200 074 1447 39 220.1875 366.1250 34 18 57N 112 12 14W I 1200 080 1447 40 225.5000
378.1875 34 31 13N 112 06 26W

V 1200 050 1451 20 220.1875 347.8125 34 00 36N 112 11 11W I 1200 057 1451 21 221.6875
358.5625 34 11 25N 112 10 00W
I 1200 089 1451 21 215.1875 363.0625 34 15 36N 112 18 05W I 1200 100 1451 22 221.0000
375.1875 34 28 00N 112 11 41W
I 1200 088 1451 22 223.9375 377.7500 34 30 45N 112 08 23W V 1200 1451 23 235.6250
382.5625 34 36 04N 111 54 27W
I 1200 085 1451 23 255.5625 383.0625 34 37 25N 111 30 27W I 1200 082 1451 24 210.9375
397.3125 34 49 37N 112 25 16W
I 1200 055 1451 25 211.9375 387.8750 34 40 17N 112 23 29W V 1200 057 1451 25 208.3750
385.9375 34 38 07N 112 27 35W
I 1200 055 1451 30 217.8750 344.0000 33 56 44N 112 13 39W V 1200 050 1451 30 219.8125
348.1250 34 00 57N 112 11 39W
I 1200 088 1451 31 215.4375 362.6875 34 15 14N 112 17 45W I 1200 099 1451 32 221.1875
375.4375 34 28 16N 112 11 34W
I 1200 086 1451 32 224.1250 378.0000 34 31 01N 112 08 05W V 1200 1451 33 235.3750
382.8750 34 36 24N 111 54 46W
I 1200 085 1451 33 255.5000 383.5000 34 37 54N 111 30 28W I 1200 083 1451 36 210.9375
397.6250 34 49 58N 112 25 17W
I 1200 054 1451 37 211.5625 387.9375 34 40 17N 112 23 56W V 1200 059 1451 37 209.1875
386.3750 34 38 39N 112 26 43W
I 1200 055 1451 40 217.8750 344.2500 33 56 59N 112 13 40W V 1200 1451 41 219.5000
348.3750 34 01 11N 112 11 57W
I 1200 087 1451 41 215.6250 362.3125 34 14 53N 112 17 25W I 1200 100 1451 42 221.3125
375.6875 34 28 31N 112 11 26W
I 1200 083 1451 42 224.2500 378.1875 34 31 10N 112 07 56W V 1200 1451 43 235.1875
383.1250 34 36 39N 111 55 06W
I 1200 085 1451 43 255.2500 384.0000 34 38 24N 111 30 47W I 1200 084 1451 48 210.8750
397.8750 34 50 13N 112 25 17W
I 1200 052 1451 48 211.4375 388.0625 34 40 24N 112 24 06W I 1200 060 1451 49 208.8750
386.1875 34 38 24N 112 26 59W
I 1200 055 1451 50 217.7500 344.5625 33 57 15N 112 13 50W V 1200 049 1451 51 219.0625
348.0000 34 00 47N 112 12 33W
I 1200 087 1451 51 215.8125 362.1250 34 14 45N 112 17 16W I 1200 100 1451 52 221.5625
375.9375 34 28 47N 112 11 09W
I 1200 081 1451 52 224.5625 378.1875 34 31 10N 112 07 39W V 1200 1451 53 234.9375
383.3750 34 36 53N 111 55 25W
I 1200 085 1451 54 255.2500 384.3750 34 38 46N 111 30 49W I 1200 084 1452 00 210.8125
398.3125 34 50 36N 112 25 29W
V 1200 1452 00 210.8750 387.7500 34 40 06N 112 24 40W I 1200 055 1452 01 217.6250
344.8125 33 57 29N 112 13 59W
I 1200 062 1452 01 208.6875 385.9375 34 38 08N 112 27 18W I 1200 086 1452 02 216.0625
361.8125 34 14 24N 112 16 57W
I 1200 100 1452 02 221.4375 376.1875 34 29 01N 112 11 19W I 1200 079 1452 02 224.5625
377.9375 34 30 55N 112 07 38W
V 1200 1452 03 234.6875 383.5625 34 37 01N 111 55 43W I 1200 084 1452 04 255.0625
384.8750 34 39 15N 111 31 09W
I 1200 055 1452 11 217.3750 345.0625 33 57 44N 112 14 18W I 1200 085 1452 12 216.3125
361.5625 34 14 10N 112 16 38W
I 1200 100 1452 12 221.9375 376.5625 34 29 25N 112 10 44W I 1200 085 1452 12 210.8125
398.6250 34 50 58N 112 25 30W
I 1200 064 1452 12 208.3125 385.8125 34 38 00N 112 27 44W I 1200 078 1452 13 225.0000
377.8750 34 30 56N 112 07 01W
V 1200 1452 13 234.5625 383.9375 34 37 23N 111 55 54W I 1200 085 1452 14 254.9375
385.3125 34 39 39N 111 31 19W
I 1200 055 1452 21 217.0000 345.1250 33 57 49N 112 14 46W V 1200 047 1452 21 218.4375
346.9375 33 59 39N 112 13 14W
I 1200 084 1452 22 216.4375 361.3125 34 13 55N 112 16 28W I 1200 100 1452 23 222.0000
376.9375 34 29 48N 112 10 35W
I 1200 075 1452 23 225.2500 377.8125 34 30 50N 112 06 43W V 1200 1452 23 234.1875
384.1250 34 37 36N 111 56 22W
I 1200 085 1452 24 254.6875 385.8125 34 40 08N 111 31 39W I 1200 085 1452 24 210.7500
398.8750 34 51 13N 112 25 30W
V 1200 1452 24 209.5625 386.1250 34 38 25N 112 26 15W I 1200 065 1452 24 208.1250
385.6875 34 37 52N 112 27 52W
I 1200 055 1452 31 216.7500 345.1875 33 57 49N 112 15 04W V 1200 048 1452 31 218.3750
346.5625 33 59 16N 112 13 11W
I 1200 083 1452 32 216.6250 360.9375 34 13 33N 112 16 08W I 1200 100 1452 33 222.0625
377.2500 34 30 10N 112 10 37W
I 1200 073 1452 33 225.5625 377.6875 34 30 43N 112 06 25W V 1200 1452 33 234.1875
384.3750 34 37 51N 111 56 23W
I 1200 085 1452 34 254.5000 386.3125 34 40 38N 111 31 49W I 1200 085 1452 36 210.5625
399.1875 34 51 28N 112 25 50W
I 1200 066 1452 36 207.8750 385.5625 34 37 43N 112 28 09W I 1200 055 1452 41 216.5000
345.3125 33 57 56N 112 15 22W
V 1200 049 1452 41 218.3750 346.1250 33 58 53N 112 13 10W I 1200 083 1452 42 216.8750
360.6250 34 13 18N 112 15 49W

I 1200 100 1452 43 222.2500 377.5000 34 30 25N 112 10 19W I 1200 072 1452 43 225.8750
377.5000 34 30 36N 112 05 57W
V 1200 1452 43 233.9375 384.6250 34 38 05N 111 56 42W I 1200 086 1452 44 254.3125
386.7500 34 41 06N 111 32 09W
I 1200 086 1452 48 210.5625 399.5000 34 51 50N 112 25 52W I 1200 068 1452 48 207.3750
385.3125 34 37 27N 112 28 45W
V 1200 050 1452 51 218.2500 345.7500 33 58 30N 112 13 18W I 1200 055 1452 51 216.1250
345.3125 33 57 55N 112 15 49W
I 1200 082 1452 52 217.0000 360.3125 34 12 57N 112 15 39W I 1200 099 1452 53 222.4375
377.6875 34 30 34N 112 10 11W
I 1200 069 1452 53 226.1250 377.5000 34 30 36N 112 05 38W V 1200 1452 53 233.6875
384.9375 34 38 21N 111 57 01W
I 1200 085 1452 54 254.1875 387.0625 34 41 22N 111 32 19W I 1200 085 1453 00 210.3750
399.8750 34 52 12N 112 26 01W
V 1200 059 1453 00 208.3750 385.6875 34 37 52N 112 27 34W V 1200 050 1453 01 218.2500
345.3125 33 58 01N 112 13 16W
I 1200 055 1453 01 215.8750 345.2500 33 57 53N 112 16 07W I 1200 082 1453 02 217.2500
360.0625 34 12 43N 112 15 20W
I 1200 100 1453 03 222.6875 378.0000 34 30 56N 112 09 55W I 1200 067 1453 03 226.4375
377.3750 34 30 30N 112 05 21W
V 1200 1453 03 233.5000 385.1875 34 38 35N 111 57 10W I 1200 085 1453 04 253.9375
387.5625 34 41 51N 111 32 39W
V 1200 1453 11 218.2500 345.0625 33 57 46N 112 13 15W I 1200 055 1453 11 215.6250
345.1875 33 57 46N 112 16 25W
I 1200 079 1453 12 217.5625 359.8750 34 12 35N 112 15 02W I 1200 086 1453 12 210.2500
400.0625 34 52 20N 112 26 11W
V 1200 057 1453 12 210.4375 385.7500 34 38 05N 112 25 10W V 1200 059 1453 12 209.1250
386.1875 34 38 25N 112 26 41W
I 1200 071 1453 12 206.8750 384.8125 34 36 55N 112 29 19W I 1200 100 1453 13 222.9375
378.1250 34 31 05N 112 09 37W
V 1200 1453 14 233.1250 385.5000 34 38 56N 111 57 38W I 1200 085 1453 14 253.9375
387.9375 34 42 14N 111 32 40W
V 1200 050 1453 21 218.1250 344.6250 33 57 22N 112 13 23W I 1200 055 1453 21 215.2500
345.0000 33 57 36N 112 16 51W
I 1200 078 1453 22 217.6875 359.5625 34 12 14N 112 14 52W I 1200 100 1453 23 223.1250
378.3750 34 31 20N 112 09 19W
V 1200 1453 24 233.1250 385.7500 34 39 11N 111 57 39W I 1200 085 1453 24 253.6250
388.4375 34 42 43N 111 32 59W
I 1200 086 1453 24 210.1250 400.4375 34 52 42N 112 26 21W V 1200 058 1453 24 210.8125
385.8125 34 38 07N 112 24 43W
I 1200 060 1453 24 208.9375 386.5000 34 38 45N 112 27 02W I 1200 073 1453 24 206.8125
384.6875 34 36 48N 112 29 29W

1INPUT TAPE ID: AB1107 REEL NO : 15 START: 1414 39 STOP:1453 28
0*** PLOT FREQUENCY REDUCTION OCCURRED
INTAP PLOT - PLOT DURATION 976 DATE 05/31/02
TAPE(S) AB1108
X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1453 28 STOP INTERVAL TIME 1509



0
401.178 . III-53:36(086)
I-58:27(085)
400.356 .
I-58:07(085)
399.534 .
II-57:47(085)
398.712 .
I-57:27(085)
397.890 .
I-57:07(084)
397.068 . @F01
II-56:46(085)
396.246 .
I-56:26(085)
395.424 . V-58:58
II-56:06(085)
394.603 . V-58:34

I-55:46(085)				
393.781 .		VV	V-01:33	V-
09:42 II-55:26(085)				
392.958 .		V	V-01:45	
I-55:05(085)				
392.137 .		V	V-02:08	
II-54:45(085)				
391.315 .		VVV	-02:29	
I-54:25(085)				
390.493 .		VVV	-02:59	
I-54:05(085)				
389.671 .	V-56:11		VV-03:20I-01:39(071)	
I-53:45(085)				
388.849 .	IIIII-55:47(055)		VV IIIII-01:29(073)	
I-53:35(085)				
388.027 .I-02:21 PPIIP-09:43			IPP-09:43	
387.205 . II QPV-55:00(057)			III VVV-54:14	
386.383 . I IVPPV-02:33(058)			III VVV-53:34	
385.561 .IIIIIIPI IIIVPII-55:55(068)			II-57:56VVV-06:01	
384.740 . IIIIIII-58:23 IIIIIII-57:36(074)			I-57:16 VV-06:22	
383.917 .III-53:48(076) IIPP-09:43			I-56:46(100) VV-07:02	
383.096 . I-09:07(091) V VVIIII-59:57(080)II-56:15(101)			VV-07:22	
382.274 . =V V IP II II-01:18II-55:55(100)			VV V-09:14	
381.452 . =P-09:43 I IP II-55:35(100)			VVV-08:53	
380.630 .		IIV	II-55:04(101)	
379.808 .		IIPII	-54:34(100)	
378.986 .		IIII	-07:02(080)	
378.164 .		III	-08:33(081)	
377.342 .		II	-08:53(081)	
376.520 .				
375.698 .				
374.876 .				
374.054 .				
373.233 .				
372.411 .				
371.589 .				
370.767 .				
369.945 .				
369.123 .			I-02:09(062)	
368.301 .			I-01:49(063)	
367.479 .			II-01:39(062)	
366.657 .			II-01:19(061)	
365.835 .			II-00:58(061)	
365.013 .			II-00:28(060)	
364.192 .			I-59:58(058)	
363.370 .			II-59:47(058)	
362.548 .			III-59:27(056)	
361.726 .			VV-58:57(054)	
360.904 .				
360.082 .				
359.260 .	II-53:42(078)			
358.438 .	II-54:13(076)			
357.616 .	I-54:23(075)			
356.794 .	I-54:43(074)	VV-56:35(047)		
355.972 .	I-55:13(071)	I-09:43		
355.151 .	II-55:44(067)	II-09:33(075)		
354.329 .		I-09:03(074)II-00:28		
353.507 .		I-08:42(074)I-00:08		
352.685 .		I-08:22(074)V-59:58		
351.863 .		I-08:02(074)V-59:48		
351.041 .	V-55:23(055)	I-07:41(075)		
350.219 .	P-09:43	I-07:21(074)		
349.397 .	I-55:53(055)	I-07:01(074)		
348.575 .	V-56:24	I-06:40(075)		
347.753 .	P-09:43	I-06:20(075)		V-
09:36				
346.931 .		I-57:24(055)	I-06:10(075)	VVV-
09:26				
346.109 .	I-05:49(053)	I-57:44(055)	I-05:49(075)	VV-
08:46				
345.288 .	III I-05:09(053)	V-07:40	I-05:29(076)	VVV-
07:55				
344.466 .	IIIII II-53:31V-58:14	VVV PVRV	I-05:09(076)	V V-
06:55(064)				
343.644 .	II IIIIIIVI IPI P-09:43	VVVVV-05:19I-04:48(075)	VVV-06:25	
342.822 .	II III IP P PVIIII I	VVV VV-02:47 V-04:28V-09:30(043)VVV-05:35		

13	ALL	V	B/L	V	1200	063	54:36
13	ALL	I	B/L	I	1200	060	54:36
5	ALL	I	B/L	I	1200	055	54:42
5	ALL	I	B/L	I	1200	074	54:43
5	ALL	I	B/L	I	1200	100	54:44
5	ALL	I	B/L	I	1200	085	54:45
13	ALL	V	B/L	V	1200	064	54:48
13	ALL	I	B/L	I	1200	060	54:48
5	ALL	I	B/L	I	1200	055	54:52
5	ALL	I	B/L	I	1200	073	54:53
5	ALL	I	B/L	I	1200	100	54:54
5	ALL	I	B/L	I	1200	085	54:55
13	ALL	I	B/L	I	1200	065	54:59
13	ALL	I	B/L	I	1200	059	54:59
13	ALL	V	B/L	V	1200	057	55:00
5	ALL	I	B/L	I	1200	055	55:02
5	ALL	I	B/L	I	1200	072	55:03
5	ALL	I	B/L	I	1200	101	55:04
5	ALL	I	B/L	I	1200	085	55:05
13	ALL	I	B/L	I	1200	065	55:11
13	ALL	I	B/L	I	1200	058	55:11
13	ALL	V	B/L	V	1200	057	55:11
5	ALL	I	B/L	I	1200	055	55:12
5	ALL	I	B/L	I	1200	071	55:13
5	ALL	I	B/L	I	1200	101	55:15
5	ALL	I	B/L	I	1200	085	55:15
5	ALL	I	B/L	I	1200	055	55:22
5	ALL	V	B/L	V	1200	055	55:23
5	ALL	I	B/L	I	1200	070	55:23
13	ALL	I	B/L	I	1200	057	55:23
5	ALL	I	B/L	I	1200	100	55:25
5	ALL	I	B/L	I	1200	085	55:26
5	ALL	I	B/L	I	1200	055	55:33
5	ALL	V	B/L	V	1200	055	55:33
5	ALL	I	B/L	I	1200	069	55:34
5	ALL	I	B/L	I	1200	100	55:35
13	ALL	I	B/L	I	1200	056	55:35
13	ALL	I	B/L	I	1200	057	55:35
13	ALL	I	B/L	I	1200	067	55:35
5	ALL	I	B/L	I	1200	086	55:36
5	ALL	I	B/L	I	1200	055	55:43
5	ALL	I	B/L	I	1200	055	55:43
5	ALL	I	B/L	I	1200	067	55:44
5	ALL	I	B/L	I	1200	068	55:45
5	ALL	I	B/L	I	1200	101	55:45
5	ALL	I	B/L	I	1200	085	55:46
13	ALL	I	B/L	I	1200	055	55:47
13	ALL	I	B/L	I	1200	056	55:47
5	ALL	I	B/L	I	1200	055	55:53
5	ALL	I	B/L	I	1200	065	55:54
5	ALL	I	B/L	I	1200	068	55:55
5	ALL	I	B/L	I	1200	100	55:55
5	ALL	I	B/L	I	1200	085	55:56
13	ALL	I	B/L	I	1200	055	55:59
5	ALL	I	B/L	I	1200	055	56:03
5	ALL	I	B/L	I	1200	069	56:05
5	ALL	I	B/L	I	1200	100	56:05
5	ALL	I	B/L	I	1200	085	56:06
13	ALL	I	B/L	I	1200	053	56:11
13	ALL	I	B/L	I	1200	054	56:11
5	ALL	I	B/L	I	1200	055	56:13
5	ALL	I	B/L	I	1200	069	56:15
5	ALL	I	B/L	I	1200	101	56:15
5	ALL	I	B/L	I	1200	085	56:16
13	ALL	I	B/L	I	1200	053	56:23
5	ALL	I	B/L	I	1200	070	56:25
5	ALL	I	B/L	I	1200	101	56:25
5	ALL	I	B/L	I	1200	085	56:26
5	ALL	I	B/L	I	1200	055	56:33
5	ALL	V	B/L	V	1200	047	56:35
5	ALL	I	B/L	I	1200	071	56:35
5	ALL	I	B/L	I	1200	101	56:35
13	ALL	I	B/L	I	1200	051	56:35
5	ALL	I	B/L	I	1200	085	56:36
5	ALL	I	B/L	I	1200	055	56:43

5	ALL	I	B/L	I	1200	071	56:45
5	ALL	I	B/L	I	1200	100	56:46
5	ALL	I	B/L	I	1200	085	56:46
13	ALL	V	B/L	V	1200	050	56:47
5	ALL	I	B/L	I	1200	054	56:53
5	ALL	I	B/L	I	1200	051	56:53
5	ALL	V	B/L	V	1200	055	56:54
5	ALL	I	B/L	I	1200	072	56:55
5	ALL	I	B/L	I	1200	100	56:56
5	ALL	I	B/L	I	1200	085	56:56
5	ALL	I	B/L	I	1200	053	57:03
5	ALL	V	B/L	V	1200	055	57:04
5	ALL	I	B/L	I	1200	072	57:05
5	ALL	I	B/L	I	1200	100	57:06
5	ALL	I	B/L	I	1200	084	57:07
5	ALL	I	B/L	I	1200	052	57:14
5	ALL	I	B/L	I	1200	051	57:14
5	ALL	I	B/L	I	1200	055	57:14
5	ALL	I	B/L	I	1200	073	57:15
5	ALL	I	B/L	I	1200	099	57:16
5	ALL	I	B/L	I	1200	085	57:17
13	ALL	V	B/L	V	1200	056	57:23
5	ALL	I	B/L	I	1200	052	57:24
5	ALL	I	B/L	I	1200	051	57:24
5	ALL	I	B/L	I	1200	055	57:24
5	ALL	I	B/L	I	1200	074	57:26
5	ALL	I	B/L	I	1200	099	57:26
5	ALL	I	B/L	I	1200	085	57:27
5	ALL	I	B/L	I	1200	052	57:34
5	ALL	I	B/L	I	1200	051	57:34
13	ALL	V	B/L	V	1200	058	57:35
5	ALL	I	B/L	I	1200	074	57:36
5	ALL	I	B/L	I	1200	099	57:36
5	ALL	I	B/L	I	1200	085	57:37
5	ALL	I	B/L	I	1200	055	57:44
5	ALL	I	B/L	I	1200	075	57:46
5	ALL	I	B/L	I	1200	099	57:46
5	ALL	I	B/L	I	1200	085	57:47
13	ALL	I	B/L	I	1200	060	57:47
5	ALL	I	B/L	I	1200	052	57:54
5	ALL	I	B/L	I	1200	055	57:54
5	ALL	I	B/L	I	1200	075	57:56
5	ALL	V	B/L	V	1200	062	57:56
5	ALL	I	B/L	I	1200	098	57:56
5	ALL	I	B/L	I	1200	085	57:57
13	ALL	I	B/L	I	1200	062	57:59
5	ALL	I	B/L	I	1200	053	58:04
5	ALL	I	B/L	I	1200	076	58:06
5	ALL	I	B/L	I	1200	096	58:06
5	ALL	I	B/L	I	1200	085	58:07
13	ALL	I	B/L	I	1200	064	58:11
13	ALL	V	B/L	V	1200	060	58:11
5	ALL	I	B/L	I	1200	052	58:14
5	ALL	V	B/L	V	1200	054	58:14
5	ALL	I	B/L	I	1200	076	58:16
5	ALL	I	B/L	I	1200	095	58:16
5	ALL	I	B/L	I	1200	085	58:17
13	ALL	I	B/L	I	1200	060	58:22
13	ALL	I	B/L	I	1200	066	58:23
5	ALL	I	B/L	I	1200	051	58:24
5	ALL	V	B/L	V	1200	055	58:24
5	ALL	I	B/L	I	1200	077	58:26
5	ALL	I	B/L	I	1200	094	58:27
5	ALL	I	B/L	I	1200	085	58:27
5	ALL	I	B/L	I	1200	054	58:34
13	ALL	V	B/L	V	1200	060	58:34
13	ALL	I	B/L	I	1200	067	58:34
5	ALL	I	B/L	I	1200	078	58:36
5	ALL	I	B/L	I	1200	093	58:37
5	ALL	I	B/L	I	1200	085	58:37
5	ALL	I	B/L	I	1200	054	58:45
5	ALL	I	B/L	I	1200	078	58:46
13	ALL	V	B/L	V	1200	054	58:46
13	ALL	V	B/L	V	1200	060	58:46
13	ALL	I	B/L	I	1200	069	58:46
5	ALL	V	B/L	V	1200	054	58:47

5	ALL	I	B/L	I	1200	092	58:47
5	ALL	I	B/L	I	1200	085	58:48
5	ALL	I	B/L	I	1200	053	58:55
5	ALL	V	B/L	V	1200	052	58:55
5	ALL	I	B/L	I	1200	079	58:57
5	ALL	V	B/L	V	1200	054	58:57
5	ALL	I	B/L	I	1200	091	58:57
13	ALL	I	B/L	I	1200	070	58:58
5	ALL	I	B/L	I	1200	052	59:05
5	ALL	I	B/L	I	1200	079	59:07
5	ALL	I	B/L	I	1200	055	59:07
5	ALL	I	B/L	I	1200	090	59:07
13	ALL	V	B/L	V	1200	060	59:10
13	ALL	V	B/L	V	1200	057	59:10
5	ALL	I	B/L	I	1200	051	59:15
5	ALL	V	B/L	V	1200	052	59:15
5	ALL	I	B/L	I	1200	079	59:17
5	ALL	I	B/L	I	1200	055	59:17
5	ALL	I	B/L	I	1200	090	59:17
13	ALL	I	B/L	I	1200	060	59:22
13	ALL	I	B/L	I	1200	058	59:22
13	ALL	I	B/L	I	1200	074	59:22
5	ALL	I	B/L	I	1200	051	59:25
5	ALL	I	B/L	I	1200	056	59:25
5	ALL	I	B/L	I	1200	080	59:27
5	ALL	I	B/L	I	1200	089	59:27
5	ALL	I	B/L	I	1200	056	59:27
13	ALL	I	B/L	I	1200	060	59:34
13	ALL	I	B/L	I	1200	076	59:34
13	ALL	I	B/L	I	1200	060	59:34
5	ALL	I	B/L	I	1200	057	59:35
5	ALL	I	B/L	I	1200	080	59:37
5	ALL	I	B/L	I	1200	088	59:37
5	ALL	I	B/L	I	1200	057	59:37
5	ALL	I	B/L	I	1200	051	59:45
13	ALL	I	B/L	I	1200	060	59:46
13	ALL	I	B/L	I	1200	061	59:46
5	ALL	I	B/L	I	1200	081	59:47
5	ALL	I	B/L	I	1200	058	59:47
5	ALL	I	B/L	I	1200	087	59:48
5	ALL	I	B/L	I	1200	057	59:55
5	ALL	V	B/L	V	1200	054	59:55
5	ALL	I	B/L	I	1200	080	59:57
5	ALL	I	B/L	I	1200	086	59:58
5	ALL	I	B/L	I	1200	058	59:58
13	ALL	I	B/L	I	1200	059	59:58
13	ALL	I	B/L	I	1200	062	59:58
13	ALL	I	B/L	I	1200	079	59:58
5	ALL	V	B/L	V	1200	054	00:05
5	ALL	V	B/L	V	1200	050	00:05
5	ALL	I	B/L	I	1200	057	00:05
5	ALL	I	B/L	I	1200	081	00:07
5	ALL	I	B/L	I	1200	059	00:08
5	ALL	I	B/L	I	1200	085	00:08
13	ALL	I	B/L	I	1200	058	00:10
13	ALL	I	B/L	I	1200	063	00:10
13	ALL	I	B/L	I	1200	080	00:10
5	ALL	V	B/L	V	1200	050	00:15
5	ALL	I	B/L	I	1200	057	00:16
5	ALL	I	B/L	I	1200	081	00:17
5	ALL	I	B/L	I	1200	084	00:18
5	ALL	I	B/L	I	1200	060	00:18
13	ALL	I	B/L	I	1200	058	00:22
13	ALL	I	B/L	I	1200	064	00:22
5	ALL	V	B/L	V	1200	050	00:26
5	ALL	I	B/L	I	1200	057	00:26
5	ALL	I	B/L	I	1200	081	00:27
5	ALL	V	B/L	V	1200	061	00:28
5	ALL	I	B/L	I	1200	060	00:28
5	ALL	I	B/L	I	1200	083	00:28
13	ALL	I	B/L	I	1200	056	00:34
13	ALL	I	B/L	I	1200	065	00:34
5	ALL	I	B/L	I	1200	056	00:36
5	ALL	V	B/L	V	1200	050	00:36
5	ALL	I	B/L	I	1200	081	00:38

5	ALL	V	B/L	V	1200	062	00:38
5	ALL	I	B/L	I	1200	081	00:38
5	ALL	I	B/L	I	1200	061	00:38
5	ALL	V	B/L	V	1200	050	00:46
5	ALL	I	B/L	I	1200	056	00:46
13	ALL	I	B/L	I	1200	055	00:46
13	ALL	I	B/L	I	1200	066	00:46
5	ALL	I	B/L	I	1200	062	00:48
5	ALL	I	B/L	I	1200	081	00:48
5	ALL	I	B/L	I	1200	080	00:48
5	ALL	I	B/L	I	1200	061	00:48
5	ALL	V	B/L	V	1200	050	00:56
5	ALL	I	B/L	I	1200	057	00:56
5	ALL	V	B/L	V	1200	050	00:56
13	ALL	I	B/L	I	1200	053	00:57
5	ALL	I	B/L	I	1200	081	00:58
5	ALL	I	B/L	I	1200	078	00:58
5	ALL	I	B/L	I	1200	061	00:58
13	ALL	I	B/L	I	1200	067	00:58
5	ALL	V	B/L	V	1200	050	01:06
5	ALL	I	B/L	I	1200	057	01:06
5	ALL	V	B/L	V	1200	049	01:06
5	ALL	I	B/L	I	1200	082	01:08
5	ALL	I	B/L	I	1200	077	01:08
5	ALL	I	B/L	I	1200	061	01:09
13	ALL	I	B/L	I	1200	068	01:10
5	ALL	V	B/L	V	1200	049	01:16
5	ALL	I	B/L	I	1200	056	01:16
5	ALL	V	B/L	V	1200	049	01:16
5	ALL	I	B/L	I	1200	082	01:18
5	ALL	I	B/L	I	1200	075	01:19
5	ALL	I	B/L	I	1200	061	01:19
13	ALL	I	B/L	I	1200	070	01:22
5	ALL	V	B/L	V	1200	049	01:26
5	ALL	V	B/L	V	1200	049	01:26
5	ALL	I	B/L	I	1200	082	01:28
5	ALL	I	B/L	I	1200	073	01:29
5	ALL	I	B/L	I	1200	061	01:29
13	ALL	I	B/L	I	1200	070	01:34
5	ALL	V	B/L	V	1200	048	01:36
5	ALL	V	B/L	V	1200	049	01:36
5	ALL	I	B/L	I	1200	081	01:38
5	ALL	I	B/L	I	1200	071	01:39
5	ALL	I	B/L	I	1200	062	01:39
13	ALL	I	B/L	I	1200	071	01:45
5	ALL	V	B/L	V	1200	047	01:46
5	ALL	V	B/L	V	1200	049	01:46
5	ALL	I	B/L	I	1200	081	01:48
5	ALL	V	B/L	V	1200	062	01:48
5	ALL	I	B/L	I	1200	063	01:49
5	ALL	V	B/L	V	1200	047	01:56
5	ALL	V	B/L	V	1200	049	01:57
13	ALL	I	B/L	I	1200	072	01:57
5	ALL	V	B/L	V	1200	061	01:58
5	ALL	I	B/L	I	1200	082	01:59
5	ALL	I	B/L	I	1200	063	01:59
5	ALL	V	B/L	V	1200	049	02:07
5	ALL	I	B/L	I	1200	062	02:09
13	ALL	I	B/L	I	1200	073	02:09
5	ALL	V	B/L	V	1200	049	02:17
5	ALL	I	B/L	I	1200	079	02:19
13	ALL	I	B/L	I	1200	074	02:21
5	ALL	V	B/L	V	1200	048	02:27
5	ALL	I	B/L	I	1200	080	02:29
13	ALL	V	B/L	V	1200	058	02:33
5	ALL	V	B/L	V	1200	047	02:37
5	ALL	I	B/L	I	1200	081	02:39
5	ALL	V	B/L	V	1200	047	02:47
5	ALL	I	B/L	I	1200	081	02:49
5	ALL	V	B/L	V	1200	046	02:57
5	ALL	V	B/L	V	1200	041	02:57
13	ALL	V	B/L	V	1200	059	02:57
13	ALL	V	B/L	V	1200	059	02:57
5	ALL	I	B/L	I	1200	079	02:59
5	ALL	I	B/L	I	1200	052	03:07
5	ALL	V	B/L	V	1200	040	03:07

13	ALL	I	B/L	I	1200	060	03:09
5	ALL	I	B/L	I	1200	052	03:17
5	ALL	I	B/L	I	1200	055	03:17
5	ALL	I	B/L	I	1200	079	03:19
13	ALL	I	B/L	I	1200	060	03:21
5	ALL	I	B/L	I	1200	053	03:27
5	ALL	I	B/L	I	1200	054	03:27
5	ALL	I	B/L	I	1200	079	03:29
13	ALL	I	B/L	I	1200	060	03:33
5	ALL	I	B/L	I	1200	054	03:38
5	ALL	I	B/L	I	1200	081	03:40
13	ALL	I	B/L	I	1200	060	03:45
5	ALL	V	B/L	V	1200	040	03:48
5	ALL	I	B/L	I	1200	054	03:48
5	ALL	I	B/L	I	1200	081	03:50
5	ALL	V	B/L	V	1200	061	03:50
13	ALL	I	B/L	I	1200	060	03:57
5	ALL	I	B/L	I	1200	055	03:58
5	ALL	V	B/L	V	1200	040	03:58
5	ALL	I	B/L	I	1200	053	03:58
5	ALL	I	B/L	I	1200	081	04:00
5	ALL	I	B/L	I	1200	055	04:08
5	ALL	V	B/L	V	1200	040	04:08
5	ALL	I	B/L	I	1200	053	04:08
13	ALL	I	B/L	I	1200	060	04:09
5	ALL	V	B/L	V	1200	059	04:10
5	ALL	I	B/L	I	1200	081	04:10
5	ALL	V	B/L	V	1200	041	04:18
5	ALL	I	B/L	I	1200	056	04:18
5	ALL	I	B/L	I	1200	053	04:18
5	ALL	I	B/L	I	1200	060	04:20
5	ALL	I	B/L	I	1200	080	04:20
13	ALL	I	B/L	I	1200	060	04:20
5	ALL	V	B/L	V	1200	076	04:28
5	ALL	I	B/L	I	1200	056	04:28
5	ALL	V	B/L	V	1200	042	04:28
5	ALL	I	B/L	I	1200	052	04:28
5	ALL	I	B/L	I	1200	080	04:30
5	ALL	I	B/L	I	1200	061	04:30
13	ALL	I	B/L	I	1200	059	04:32
5	ALL	V	B/L	V	1200	076	04:38
5	ALL	I	B/L	I	1200	055	04:38
5	ALL	V	B/L	V	1200	042	04:38
5	ALL	I	B/L	I	1200	053	04:38
5	ALL	I	B/L	I	1200	061	04:40
5	ALL	I	B/L	I	1200	079	04:40
13	ALL	I	B/L	I	1200	058	04:44
5	ALL	I	B/L	I	1200	054	04:48
5	ALL	I	B/L	I	1200	075	04:48
5	ALL	V	B/L	V	1200	043	04:48
5	ALL	I	B/L	I	1200	053	04:48
5	ALL	I	B/L	I	1200	061	04:50
5	ALL	I	B/L	I	1200	079	04:50
13	ALL	I	B/L	I	1200	058	04:56
5	ALL	I	B/L	I	1200	053	04:58
5	ALL	I	B/L	I	1200	076	04:58
5	ALL	I	B/L	I	1200	053	04:59
5	ALL	V	B/L	V	1200	043	04:59
5	ALL	I	B/L	I	1200	079	05:00
13	ALL	I	B/L	I	1200	057	05:08
5	ALL	I	B/L	I	1200	076	05:09
5	ALL	V	B/L	V	1200	044	05:09
5	ALL	I	B/L	I	1200	053	05:09
5	ALL	I	B/L	I	1200	079	05:10
5	ALL	V	B/L	V	1200	044	05:19
5	ALL	I	B/L	I	1200	075	05:19
5	ALL	I	B/L	I	1200	053	05:19
13	ALL	I	B/L	I	1200	056	05:20
5	ALL	I	B/L	I	1200	079	05:21
5	ALL	V	B/L	V	1200	045	05:29
5	ALL	I	B/L	I	1200	076	05:29
5	ALL	I	B/L	I	1200	053	05:29
5	ALL	I	B/L	I	1200	080	05:31
13	ALL	I	B/L	I	1200	055	05:32
5	ALL	V	B/L	V	1200	045	05:39

5	ALL	I	B/L	I	1200	053	05:39
5	ALL	I	B/L	I	1200	076	05:39
5	ALL	I	B/L	I	1200	053	05:39
5	ALL	I	B/L	I	1200	080	05:41
13	ALL	I	B/L	I	1200	054	05:44
5	ALL	V	B/L	V	1200	045	05:49
5	ALL	I	B/L	I	1200	053	05:49
5	ALL	I	B/L	I	1200	053	05:49
5	ALL	I	B/L	I	1200	075	05:49
5	ALL	I	B/L	I	1200	081	05:51
13	ALL	I	B/L	I	1200	053	05:56
5	ALL	I	B/L	I	1200	054	05:59
5	ALL	V	B/L	V	1200	046	05:59
5	ALL	I	B/L	I	1200	052	05:59
5	ALL	I	B/L	I	1200	075	06:00
5	ALL	I	B/L	I	1200	080	06:01
5	ALL	V	B/L	V	1200	045	06:09
5	ALL	I	B/L	I	1200	055	06:09
5	ALL	I	B/L	I	1200	053	06:09
5	ALL	I	B/L	I	1200	075	06:10
5	ALL	V	B/L	V	1200	060	06:11
5	ALL	I	B/L	I	1200	079	06:11
5	ALL	I	B/L	I	1200	055	06:19
5	ALL	I	B/L	I	1200	052	06:20
5	ALL	I	B/L	I	1200	075	06:20
5	ALL	V	B/L	V	1200	060	06:21
5	ALL	I	B/L	I	1200	079	06:21
5	ALL	I	B/L	I	1200	056	06:29
5	ALL	V	B/L	V	1200	044	06:29
5	ALL	I	B/L	I	1200	053	06:30
5	ALL	I	B/L	I	1200	075	06:30
5	ALL	I	B/L	I	1200	080	06:31
5	ALL	V	B/L	V	1200	043	06:39
5	ALL	I	B/L	I	1200	052	06:40
5	ALL	I	B/L	I	1200	075	06:40
5	ALL	I	B/L	I	1200	080	06:41
5	ALL	I	B/L	I	1200	054	06:50
5	ALL	V	B/L	V	1200	043	06:50
5	ALL	I	B/L	I	1200	052	06:50
5	ALL	I	B/L	I	1200	074	06:51
5	ALL	I	B/L	I	1200	081	06:52
5	ALL	V	B/L	V	1200	064	06:55
5	ALL	I	B/L	I	1200	054	07:00
5	ALL	I	B/L	I	1200	052	07:00
5	ALL	V	B/L	V	1200	043	07:00
5	ALL	I	B/L	I	1200	074	07:01
5	ALL	I	B/L	I	1200	080	07:02
5	ALL	V	B/L	V	1200	066	07:05
5	ALL	I	B/L	I	1200	052	07:10
5	ALL	V	B/L	V	1200	044	07:10
5	ALL	I	B/L	I	1200	074	07:11
5	ALL	I	B/L	I	1200	081	07:12
5	ALL	V	B/L	V	1200	044	07:20
5	ALL	I	B/L	I	1200	052	07:20
13	ALL	V	B/L	V	1200	057	07:20
5	ALL	I	B/L	I	1200	074	07:21
5	ALL	I	B/L	I	1200	080	07:22
5	ALL	V	B/L	V	1200	043	07:30
5	ALL	I	B/L	I	1200	052	07:30
5	ALL	I	B/L	I	1200	074	07:31
13	ALL	V	B/L	V	1200	059	07:31
5	ALL	I	B/L	I	1200	081	07:32
5	ALL	V	B/L	V	1200	043	07:40
5	ALL	I	B/L	I	1200	052	07:40
5	ALL	I	B/L	I	1200	075	07:41
5	ALL	I	B/L	I	1200	081	07:42
13	ALL	I	B/L	I	1200	060	07:43
5	ALL	V	B/L	V	1200	043	07:50
5	ALL	I	B/L	I	1200	053	07:50
5	ALL	I	B/L	I	1200	074	07:52
5	ALL	I	B/L	I	1200	081	07:52
13	ALL	I	B/L	I	1200	060	07:55
5	ALL	I	B/L	I	1200	053	08:00
5	ALL	I	B/L	I	1200	074	08:02
5	ALL	I	B/L	I	1200	081	08:02
13	ALL	I	B/L	I	1200	060	08:07

5 ALL	I	B/L	I	1200 054	08:10
5 ALL	V	B/L	V	1200 040	08:11
5 ALL	I	B/L	I	1200 075	08:12
5 ALL	I	B/L	I	1200 079	08:12
13 ALL	I	B/L	I	1200 059	08:19
5 ALL	V	B/L	V	1200 039	08:21
5 ALL	I	B/L	I	1200 054	08:21
5 ALL	I	B/L	I	1200 074	08:22
5 ALL	I	B/L	I	1200 080	08:23
5 ALL	V	B/L	V	1200 040	08:31
5 ALL	I	B/L	I	1200 055	08:31
13 ALL	I	B/L	I	1200 059	08:31
5 ALL	I	B/L	I	1200 074	08:32
5 ALL	I	B/L	I	1200 081	08:33
5 ALL	I	B/L	I	1200 055	08:41
5 ALL	V	B/L	V	1200 040	08:41
5 ALL	I	B/L	I	1200 074	08:42
5 ALL	V	B/L	V	1200 060	08:43
5 ALL	I	B/L	I	1200 081	08:43
13 ALL	I	B/L	I	1200 059	08:43
5 ALL	I	B/L	I	1200 055	08:51
5 ALL	V	B/L	V	1200 041	08:51
5 ALL	I	B/L	I	1200 074	08:52
5 ALL	V	B/L	V	1200 060	08:53
5 ALL	I	B/L	I	1200 081	08:53
13 ALL	I	B/L	I	1200 060	08:55
5 ALL	V	B/L	V	1200 075	08:56
5 ALL	I	B/L	I	1200 074	09:03
5 ALL	I	B/L	I	1200 060	09:03
5 ALL	I	B/L	I	1200 081	09:03
13 ALL	I	B/L	I	1200 059	09:07
13 ALL	I	B/L	I	1200 091	09:07
5 ALL	I	B/L	I	1200 075	09:13
5 ALL	=	B/L	=	1200 060	09:13
5 ALL	I	B/L	I	1200 081	09:13
13 ALL	V	B/L	V	1200 056	09:19
13 ALL	I	B/L	I	1200 059	09:19
13 ALL	I	B/L	I	1200 090	09:19
5 ALL	I	B/L	I	1200 075	09:23
5 ALL	I	B/L	I	1200 081	09:23
5 ALL	V	B/L	V	1200 043	09:30
13 ALL	I	B/L	I	1200 058	09:31
13 ALL	V	B/L	V	1200 058	09:31
13 ALL	I	B/L	I	1200 090	09:31
5 ALL	I	B/L	I	1200 075	09:33
5 ALL	I	B/L	I	1200 081	09:33
	P	OVR		I, V	09:43
	Q	OVR		=, I, V	09:43
	R	OVR		@, V	09:43

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X								
SYM	CODE	ALT	HHMM	SS	COORD.	COORD.	LATITUDE	LONGITUDE	SYM	CODE	ALT	HHMM	SS	COORD.
COORD.	LATITUDE	LONGITUDE												
@	F01		242.1250	397.2500	34 51 05N	111 47 22W	@		F02		228.6250			
344.5000	33 57 44N	112 00 47W												
I	1200 051	1453 31	218.1250	344.1875	33 56 53N	112 13 21W	I	1200 055	1453 32	215.0000				
344.8750	33 57 28N	112 17 09W												
I	1200 078	1453 32	217.8750	359.2500	34 11 58N	112 14 32W	I	1200 100	1453 33	223.4375				
378.6250	34 31 36N	112 09 02W												
V	1200	1453 34	232.9375	386.0000	34 39 25N	111 57 59W	I	1200 085	1453 35	253.5000				
388.8750	34 43 12N	111 33 09W												
I	1200 086	1453 36	209.9375	400.8125	34 53 04N	112 26 42W	I	1200 059	1453 36	210.9375				
385.7500	34 38 07N	112 24 34W												
=	1200 060	1453 36	208.8750	386.9375	34 39 09N	112 27 02W	I	1200 074	1453 36	206.3750				
384.3750	34 36 30N	112 29 54W												
I	1200 051	1453 41	218.1875	343.8125	33 56 31N	112 13 21W	I	1200 055	1453 42	214.7500				
344.8750	33 57 27N	112 17 27W												
I	1200 078	1453 42	218.1875	359.0000	34 11 44N	112 14 14W	I	1200 100	1453 43	223.6250				
378.8750	34 31 52N	112 08 44W												
V	1200	1453 44	232.6875	386.3125	34 39 40N	111 58 18W	I	1200 085	1453 45	253.1875				
389.3750	34 43 41N	111 33 39W												
I	1200 086	1453 48	209.6250	401.0625	34 53 18N	112 27 00W	I	1200 060	1453 48	211.3125				
385.8125	34 38 09N	112 24 07W												
I	1200 060	1453 48	209.0625	387.1875	34 39 24N	112 26 55W	I	1200 076	1453 48	205.9375				

384.3125 34 36 22N 112 30 31W
V 1200 051 1453 52 218.0625 343.3125 33 56 00N 112 13 28W I 1200 055 1453 52 214.6250

344.5625 33 57 06N 112 17 34W
I 1200 077 1453 53 218.3125 358.7500 34 11 30N 112 14 04W I 1200 100 1453 53 223.8750

379.0000 34 32 00N 112 08 27W
V 1200 1453 54 232.5000 386.5625 34 39 55N 111 58 27W I 1200 085 1453 55 253.2500

389.7500 34 44 04N 111 33 30W
I 1200 086 1454 00 209.5625 401.3125 34 53 33N 112 27 11W I 1200 061 1454 00 211.6250

385.8125 34 38 10N 112 23 39W
I 1200 061 1454 00 209.4375 387.5000 34 39 47N 112 26 29W V 1200 1454 00 209.4375

386.3750 34 38 39N 112 26 25W
I 1200 077 1454 00 205.6250 384.1875 34 36 14N 112 30 48W V 1200 051 1454 02 218.1250

343.0000 33 55 45N 112 13 17W
I 1200 054 1454 02 214.3750 344.3750 33 56 56N 112 17 52W I 1200 077 1454 03 218.6250

358.5000 34 11 16N 112 13 35W
I 1200 100 1454 04 224.1875 379.2500 34 32 16N 112 08 10W V 1200 1454 04 232.3750

386.7500 34 40 09N 111 58 36W
I 1200 085 1454 05 252.9375 390.2500 34 44 33N 111 34 00W I 1200 086 1454 11 209.3750

401.6250 34 53 54N 112 27 20W
I 1200 051 1454 12 218.1250 342.5625 33 55 16N 112 13 16W I 1200 055 1454 12 214.1250

344.0625 33 56 34N 112 18 09W
I 1200 062 1454 12 211.8125 385.8125 34 38 10N 112 23 31W I 1200 056 1454 12 209.1875

386.5000 34 38 46N 112 26 43W
I 1200 078 1454 12 205.3125 384.1875 34 36 13N 112 31 16W I 1200 076 1454 13 218.8125

358.1250 34 10 54N 112 13 26W
I 1200 101 1454 14 224.3750 379.5000 34 32 31N 112 07 52W V 1200 1454 14 232.3125

387.1250 34 40 31N 111 58 48W
I 1200 085 1454 15 253.0000 390.6250 34 44 55N 111 33 51W I 1200 051 1454 22 218.0625

342.2500 33 54 59N 112 13 25W
I 1200 055 1454 22 214.0000 344.0000 33 56 33N 112 18 18W I 1200 075 1454 23 218.9375

357.8125 34 10 32N 112 13 15W
I 1200 085 1454 23 209.1875 401.9375 34 54 09N 112 27 40W I 1200 100 1454 24 224.5000

379.6250 34 32 39N 112 07 44W
V 1200 1454 24 232.0000 387.3125 34 40 39N 111 59 05W V 1200 1454 24 212.3125

385.8125 34 38 12N 112 22 54W
I 1200 060 1454 24 209.9375 388.0625 34 40 19N 112 25 55W I 1200 056 1454 24 209.3125

386.6875 34 38 55N 112 26 35W
I 1200 080 1454 24 205.1250 384.0625 34 36 05N 112 31 23W I 1200 085 1454 25 252.7500

391.0625 34 45 18N 111 34 10W
I 1200 055 1454 32 213.7500 343.8750 33 56 25N 112 18 35W I 1200 075 1454 33 219.1250

357.5000 34 10 17N 112 12 56W
I 1200 100 1454 34 224.6875 380.0000 34 33 02N 112 07 37W V 1200 1454 34 231.8125

387.5625 34 40 53N 111 59 25W
I 1200 085 1454 35 252.6875 391.5000 34 45 47N 111 34 22W V 1200 063 1454 36 212.3750

385.6875 34 38 05N 112 22 44W
I 1200 060 1454 36 209.3750 387.8750 34 40 09N 112 26 30W I 1200 055 1454 42 213.5625

343.4375 33 55 55N 112 18 52W
I 1200 074 1454 43 219.2500 357.1875 34 09 56N 112 12 45W I 1200 100 1454 44 224.7500

380.3125 34 33 18N 112 07 27W
V 1200 1454 44 231.5625 387.7500 34 41 06N 111 59 44W I 1200 085 1454 45 252.5625

391.8750 34 46 09N 111 34 32W
V 1200 064 1454 48 212.8125 385.6875 34 38 06N 112 22 18W I 1200 060 1454 48 210.5000

388.6250 34 40 58N 112 25 11W
I 1200 055 1454 52 213.4375 343.3125 33 55 47N 112 19 01W I 1200 073 1454 53 219.5000

356.8750 34 09 41N 112 12 26W
I 1200 100 1454 54 224.9375 380.5000 34 33 33N 112 07 20W V 1200 1454 55 231.3750

388.1250 34 41 28N 111 59 54W
I 1200 085 1454 55 252.3125 392.3750 34 46 39N 111 34 52W I 1200 065 1454 59 212.9375

385.6250 34 38 05N 112 22 08W
I 1200 059 1454 59 210.6250 388.8750 34 41 13N 112 25 02W V 1200 057 1455 00 209.9375

387.5000 34 39 48N 112 25 53W
I 1200 055 1455 02 213.1875 342.8750 33 55 23N 112 19 18W I 1200 072 1455 03 219.6250

356.5000 34 09 19N 112 12 16W
I 1200 101 1455 04 225.1250 380.8750 34 33 56N 112 07 02W V 1200 1455 05 231.2500

388.3750 34 41 43N 112 00 04W
I 1200 085 1455 05 252.1875 392.7500 34 47 01N 111 35 02W I 1200 065 1455 11 213.3750

385.5625 34 38 00N 112 21 31W
I 1200 058 1455 11 210.8750 389.0000 34 41 21N 112 24 45W V 1200 057 1455 11 210.0625

387.6875 34 39 57N 112 25 44W
I 1200 055 1455 12 213.1250 342.7500 33 55 15N 112 19 16W I 1200 071 1455 13 219.6875

356.1875 34 08 57N 112 12 16W
I 1200 101 1455 15 225.3125 381.1875 34 34 12N 112 06 55W V 1200 1455 15 231.0625

388.5625 34 41 51N 112 00 23W
I 1200 085 1455 15 252.0625 393.1875 34 47 24N 111 35 12W I 1200 055 1455 22 212.8750

342.5625 33 55 00N 112 19 33W
V 1200 055 1455 23 223.1250 350.7500 34 03 44N 112 07 44W I 1200 070 1455 23 220.0000

382.1250 34 35 39N 111 54 45W
V 1200 1508 05 245.6250 345.6250 33 59 37N 111 40 27W I 1200 060 1508 07 208.8750
387.0625 34 39 16N 112 27 03W
I 1200 054 1508 10 214.6875 343.1250 33 55 42N 112 17 31W V 1200 040 1508 11 228.5000
344.8125 33 58 00N 112 00 57W
I 1200 075 1508 12 232.8750 352.0000 34 05 26N 111 56 06W I 1200 079 1508 12 224.6250
378.3750 34 31 25N 112 07 30W
V 1200 1508 13 235.6250 381.9375 34 35 26N 111 54 25W V 1200 1508 16 245.9375
345.8125 33 59 46N 111 40 10W
I 1200 059 1508 19 209.0625 387.4375 34 39 39N 112 26 56W V 1200 039 1508 21 228.6250
344.5625 33 57 45N 112 00 47W
I 1200 054 1508 21 214.5000 342.8750 33 55 27N 112 17 38W I 1200 074 1508 22 232.8125
352.5000 34 05 55N 111 56 17W
I 1200 080 1508 23 225.0000 378.3750 34 31 26N 112 07 03W V 1200 1508 23 235.7500
381.5625 34 35 04N 111 54 14W
V 1200 1508 26 246.0625 346.0000 34 00 00N 111 40 02W V 1200 040 1508 31 228.7500
344.3125 33 57 31N 112 00 37W
I 1200 055 1508 31 214.2500 342.5000 33 55 04N 112 17 54W I 1200 059 1508 31 209.2500
387.6875 34 39 55N 112 26 38W
I 1200 074 1508 32 232.8750 352.8750 34 06 18N 111 56 08W I 1200 081 1508 33 225.1875
378.1875 34 31 12N 112 06 54W
V 1200 1508 33 236.0000 381.3125 34 34 50N 111 53 55W V 1200 1508 36 246.3125
346.1875 34 00 10N 111 39 44W
I 1200 055 1508 41 214.0000 342.3750 33 54 55N 112 18 12W V 1200 040 1508 41 228.6875
344.0625 33 57 15N 112 00 46W
I 1200 074 1508 42 232.9375 353.1875 34 06 34N 111 56 10W V 1200 060 1508 43 216.2500
382.0625 34 34 39N 112 17 50W
I 1200 081 1508 43 225.2500 377.9375 34 30 57N 112 06 43W V 1200 1508 43 236.3125
381.2500 34 34 49N 111 53 38W
I 1200 059 1508 43 209.5000 387.9375 34 40 11N 112 26 20W V 1200 1508 46 246.5000
346.4375 34 00 25N 111 39 26W
I 1200 055 1508 51 213.8125 342.0000 33 54 32N 112 18 30W V 1200 041 1508 51 228.5625
343.8750 33 57 07N 112 00 55W
I 1200 074 1508 52 232.8750 353.6250 34 07 03N 111 56 11W V 1200 060 1508 53 216.0625
381.8125 34 34 23N 112 18 08W
I 1200 081 1508 53 225.6250 377.6875 34 30 43N 112 06 15W V 1200 1508 53 236.5000
381.3750 34 34 58N 111 53 19W
I 1200 060 1508 55 209.7500 388.2500 34 40 33N 112 26 04W V 1200 075 1508 56 246.8750
346.6875 34 00 41N 111 39 00W
I 1200 074 1509 03 232.9375 354.0000 34 07 26N 111 56 13W I 1200 060 1509 03 215.8125
381.8125 34 34 22N 112 18 26W
I 1200 081 1509 03 225.6875 377.4375 34 30 28N 112 06 15W V 1200 1509 04 236.8125
381.5000 34 35 06N 111 53 03W
V 1200 1509 06 246.9375 346.8125 34 00 49N 111 39 01W I 1200 059 1509 07 210.0000
388.5000 34 40 49N 112 25 46W
I 1200 091 1509 07 205.2500 383.3125 34 35 20N 112 31 11W V 1200 1509 10 235.3125
342.1875 33 55 41N 111 52 44W
I 1200 075 1509 13 232.9375 354.4375 34 07 49N 111 56 14W = 1200 060 1509 13 215.3750
381.8125 34 34 21N 112 18 52W
I 1200 081 1509 13 225.5000 377.0625 34 30 06N 112 06 22W V 1200 1509 14 236.8750
381.8750 34 35 28N 111 52 54W
V 1200 1509 16 247.1875 347.0000 34 01 03N 111 38 44W V 1200 056 1509 19 209.3125
387.1250 34 39 24N 112 26 37W
I 1200 059 1509 19 210.1875 388.7500 34 41 04N 112 25 39W I 1200 090 1509 19 205.5000
383.4375 34 35 29N 112 30 54W
I 1200 075 1509 23 233.0000 354.8125 34 08 12N 111 56 06W = 1200 1509 23 215.0000
381.8750 34 34 27N 112 19 20W
I 1200 081 1509 23 225.5625 377.2500 34 30 20N 112 06 24W V 1200 1509 24 236.6875
382.1250 34 35 43N 111 53 14W
V 1200 1509 26 247.5000 347.2500 34 01 19N 111 38 17W V 1200 043 1509 30 235.9375
342.5000 33 56 04N 111 52 00W
I 1200 058 1509 31 210.5625 389.1250 34 41 28N 112 25 13W V 1200 058 1509 31 208.8750
387.3750 34 39 38N 112 27 04W
I 1200 090 1509 31 205.8750 383.5625 34 35 37N 112 30 27W I 1200 075 1509 33 233.1250
355.1875 34 08 35N 111 55 58W
V 1200 1509 33 215.2500 382.5000 34 35 05N 112 19 04W I 1200 081 1509 33 225.6250
377.5625 34 30 36N 112 06 15W
V 1200 1509 34 236.5000 382.5000 34 36 05N 111 53 23W V 1200 1509 36 247.6875
347.4375 34 01 28N 111 38 09W
V 1200 1509 42 245.4375 394.0625 34 47 59N 111 43 17W V 1200 1509 43 215.0625
382.6875 34 35 13N 112 19 23W
I 1200 1509 43 233.1875 355.5625 34 08 57N 111 56 00W I 1200 1509 43 225.8125
377.3750 34 30 28N 112 06 06W
I 1200 1509 43 210.6875 389.0625 34 41 22N 112 25 04W

0*** PLOT FREQUENCY REDUCTION OCCURRED

INTAP PLOT - PLOT DURATION 699 DATE 05/31/02

TAPE(S) AB1108
 X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1509 43 STOP INTERVAL TIME 1521

21
 0



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0	401.178 .				I-
11:25		IIVIIIII			
	400.356 .				I-
11:15		IIII IIII-14:48 (086)			
	399.534 .	I-18:52 (090)			I-
11:05	IIIIIIIIIIIIII-17:19 (086)				
	398.712 .	II-18:28 (090)			I-
10:45					
	397.890 .	I-18:04 (090)			I-
10:35					
	397.068 .	I-17:40 (091)		@F01	I-
10:29					
	396.246 .	I-17:28 (091)			I-
10:17					
	395.424 .	I-17:04 (090)			I-
10:06					
	394.603 .	I-16:40 (090)	VV-17:27		V-
09:54					
	393.781 .	II-16:17 (089)	V-16:40	V-11:41 (066)	
	392.958 .	II-15:53 (087)	VV V-19:15	I-12:05 (068)	
	392.137 .	I-15:17 (084)	VV VV-19:50	I-12:29 (070)	
	391.315 .	I-14:53 (081)	VV V-20:00		
	390.493 .	CC II-14:17 (077)	VV VV-20:40		
	389.671 .	IISS I-13:53 (074)	VV V-20:51		
	388.849 .	I IISUII ITUU-21:21	VVV-21:21		
	388.027 .	WTIUTV TSS-21:21	VV-13:06		
	387.205 .	SVV SII CS-21:21	VV-12:35		
	386.383 .	CCSVU II UI-21:10 (062)	VV-12:05		
	385.561 .	C IUI IIIIIIIII I-15:47 (090)	VV-11:35	V-15:28 (075)	
	384.740 .	IIIIIIII-12:42UIIIYYIII-16:58 (089)	VV-10:55	U-21:21	
	383.917 .	SSSC-10:40 (090) V-10:13 (061)	V-10:24	I-15:58 (076)	
	383.096 .	C-09:52 (090) V-09:43	VV	I-16:08 (076)	
	382.274 .			I-16:28 (076)	
	381.452 .	III-17:58 (080)		I-16:48 (078)	
	380.630 .	II II-17:18 (080)		I-17:09 (078)	
	379.808 .	I II I I-13:05 (081)		I-17:29 (080)	
	378.986 .	II IIIIIII-12:15 (080)		I-17:49 (078)	
	378.164 .	I-21:20 II-11:24 (081)		II U-21:21	
	377.342 .	III-09:43 (081)		I I-19:10 (072)	
	376.520 .	III-10:14 (082)		I I-18:39 (075)	
	375.698 .			I II-18:29 (073)	
	374.876 .			I I-18:09 (074)	
	374.054 .			I I-17:39 (074)	
	373.233 .			I II-17:29 (074)	
	372.411 .			I I-16:58 (075)	
	371.589 .			II I-16:38 (075)	
	370.767 .			V I-16:18 (075)	
	369.945 .			U I-15:58 (075)	
	369.123 .			II-15:48 (075)	
	368.301 .			I-15:07 (075)	
	367.479 .			I-14:47 (075)	
	366.657 .			I-14:27 (075)	
	365.835 .			I-14:06 (075)	
	365.013 .		I-20:00 (059)	I-13:46 (075)	
	364.192 .		I-19:29 (059)	I-13:26 (075)	V-
19:00 (041)					
	363.370 .		I-19:19 (058)	I-13:06 (075)	
I-20:42 (071)					
	362.548 .		I-18:59 (058)	I-12:45 (075)	V-
18:30 (041)		II-20:02			
	361.726 .		I-18:39 (058)	II-12:35 (075)	V-
18:10 (040)		U-21:21			

5 ALL		I	B/L	I	1200	075			10:03	
5 ALL		I	B/L	I	1200	082			10:04	
34	0	0	C	CDB	FRE	1200	090	2403	TFC1200 4A4 090	10:04
5 ALL		V	B/L	V	1200	076			10:06	
13 ALL		I	B/L	I	1200	056			10:07	
13 ALL		I	B/L	I	1200	061			10:07	
13 ALL		I	B/L	I	1200	090			10:07	
34	0	0	C	CDB	FRE	1200	090	2403	TFC1200 4A4 090	10:10
5 ALL		V	B/L	V	1200	061			10:13	
5 ALL		I	B/L	I	1200	075			10:14	
5 ALL		I	B/L	I	1200	082			10:14	
5 ALL		V	B/L	V	1200	077			10:16	
34	0	0	C	CDB	FRE	1200	090	2403	TFC1200 4A4 090	10:16
13 ALL		I	B/L	I	1200	055			10:18	
13 ALL		V	B/L	V	1200	062			10:19	
13 ALL		I	B/L	I	1200	090			10:19	
34	0	0	C	CDB	FRE	1200	090	2403	TFC1200 4A4 090	10:22
5 ALL		I	B/L	I	1200	076			10:24	
5 ALL		I	B/L	I	1200	081			10:24	
34	0	0	C	CDB	FRE	1200	090	2403	TFC1200 4A4 090	10:28
13 ALL		I	B/L	I	1200	054			10:30	
13 ALL		V	B/L	V	1200	063			10:31	
13 ALL		I	B/L	I	1200	090			10:31	
5 ALL		I	B/L	I	1200	076			10:34	
5 ALL		I	B/L	I	1200	081			10:34	
34	0	0	C	CDB	FRE	1200	090	2403	TFC1200 4A4 090	10:34
34	0	0	C	CDB	FRE	1200	090	2403	TFC1200 4A4 090	10:40
13 ALL		I	B/L	I	1200	064			10:42	
13 ALL		I	B/L	I	1200	089			10:43	
5 ALL		V	B/L	V	1200	061			10:44	
5 ALL		I	B/L	I	1200	076			10:44	
5 ALL		I	B/L	I	1200	080			10:44	
34	0	0	C	CDB	FRE	1200	089	2403	TFC1200 4A4 089	10:46
5 ALL		I	B/L	I	1200	076			10:54	
5 ALL		I	B/L	I	1200	081			10:54	
13 ALL		I	B/L	I	1200	065			10:54	
13 ALL		I	B/L	I	1200	089			10:54	
5 ALL		I	B/L	I	1200	054			11:02	
5 ALL		I	B/L	I	1200	081			11:04	
5 ALL		I	B/L	I	1200	076			11:04	
34	0	0	C	CDB	FRE	1200	065	2402	TFC1200 2A1 065 N	11:04
13 ALL		V	B/L	V	1200	055			11:06	
13 ALL		I	B/L	I	1200	066			11:06	
13 ALL		I	B/L	I	1200	089			11:06	
34	0	0	C	CDB	FRE	1200	066	2402	TFC1200 2A1 066 N	11:10
5 ALL		I	B/L	I	1200	082			11:14	
5 ALL		I	B/L	I	1200	076			11:14	
34	0	0	C	CDB	FRE	1200	066	2402	TFC1200 2A1 066 N	11:16
5 ALL		V	B/L	V	1200	065			11:17	
13 ALL		V	B/L	V	1200	061			11:18	
13 ALL		I	B/L	I	1200	057			11:18	
13 ALL		I	B/L	I	1200	067			11:18	
13 ALL		I	B/L	I	1200	088			11:18	
5 ALL		I	B/L	I	1200	055			11:22	
34	0	0	C	CDB	FRE	1200	067	2402	TFC1200 2A1 067 N	11:22
5 ALL		I	B/L	I	1200	081			11:24	
5 ALL		I	B/L	I	1200	076			11:25	
34	0	0	C	CDB	FRE	1200	067	2402	TFC1200 2A1 067 N	11:28
13 ALL		V	B/L	V	1200	061			11:30	
13 ALL		I	B/L	I	1200	059			11:30	
13 ALL		I	B/L	I	1200	089			11:30	
13 ALL		I	B/L	I	1200	068			11:30	
34	0	0	C	CDB	FRE	1200	068	2402	TFC1200 2A1 068 N	11:34
5 ALL		I	B/L	I	1200	080			11:35	
5 ALL		I	B/L	I	1200	075			11:35	
34	0	0	C	CDB	FRE	1200	068	2402	TFC1200 2A1 068 N	11:40
13 ALL		V	B/L	V	1200	066			11:41	
13 ALL		I	B/L	I	1200	060			11:42	
13 ALL		I	B/L	I	1200	060			11:42	
13 ALL		I	B/L	I	1200	069			11:42	
13 ALL		I	B/L	I	1200	089			11:42	
5 ALL		I	B/L	I	1200	055			11:43	
5 ALL		I	B/L	I	1200	080			11:45	
5 ALL		I	B/L	I	1200	075			11:45	
34	0	0	C	CDB	FRE	1200	069	2402	TFC1200 2A1 069 N	11:46
34	0	0	C	CDB	FRE	1200	069	2402	TFC1200 2A1 069 N	11:52

34	0	0	C	CDB	FRE	1200	060	2404		TFC1200	9C8	060	F	11:52
13	ALL		V	B/L	V	1200	067							11:53
13	ALL		I	B/L	I	1200	060							11:54
13	ALL		I	B/L	I	1200	089							11:54
13	ALL		I	B/L	I	1200	061							11:54
13	ALL		I	B/L	I	1200	070							11:54
5	ALL		I	B/L	I	1200	080							11:55
5	ALL		I	B/L	I	1200	075							11:55
34	0	0	C	CDB	FRE	1200	070	2402		TFC1200	2A1	070	N	11:58
34	0	0	C	CDB	FRE	1200	061	2404		TFC1200	9C8	061	F	11:58
5	ALL		I	B/L	I	1200	055							12:03
34	0	0	C	CDB	FRE	1200	070	2402		TFC1200	2A1	070	N	12:04
34	0	0	C	CDB	FRE	1200	061	2404		TFC1200	9C8	061	F	12:04
34	0	0	C	CDB	FRE	1200	060	2405		TFC1200	9E4	060	AW	12:04
5	ALL		I	B/L	I	1200	080							12:05
5	ALL		I	B/L	I	1200	075							12:05
13	ALL		I	B/L	I	1200	068							12:05
13	ALL		I	B/L	I	1200	060							12:06
13	ALL		I	B/L	I	1200	089							12:06
13	ALL		I	B/L	I	1200	063							12:06
13	ALL		I	B/L	I	1200	071							12:06
34	0	0	C	CDB	FRE	1200	071	2402		TFC1200	2A1	071	N	12:10
34	0	0	C	CDB	FRE	1200	063	2404		TFC1200	9C8	063	F	12:10
34	0	0	C	CDB	FRE	1200	060	2405		TFC1200	9E4	060	AW	12:10
5	ALL		I	B/L	I	1200	053							12:13
5	ALL		I	B/L	I	1200	080							12:15
5	ALL		I	B/L	I	1200	075							12:15
34	0	0	C	CDB	FRE	1200	071	2402		TFC1200	2A1	071	N	12:16
34	0	0	C	CDB	FRE	1200	063	2404		TFC1200	9C8	063	F	12:16
34	0	0	C	CDB	FRE	1200	060	2405		TFC1200	9E4	060	AW	12:16
13	ALL		I	B/L	I	1200	069							12:17
13	ALL		I	B/L	I	1200	058							12:18
13	ALL		I	B/L	I	1200	089							12:18
13	ALL		V	B/L	V	1200	058							12:18
13	ALL		I	B/L	I	1200	064							12:18
34	0	0	C	CDB	FRE	1200	064	2404		TFC1200	9C8	064	F	12:22
34	0	0	C	CDB	FRE	1200	058	2405		TFC1200	9E4	058	AW	12:22
5	ALL		I	B/L	I	1200	054							12:23
5	ALL		I	B/L	I	1200	081							12:25
5	ALL		I	B/L	I	1200	075							12:25
34	0	0	C	CDB	FRE	1200	064	2404		TFC1200	9C8	064	F	12:28
34	0	0	C	CDB	FRE	1200	058	2405		TFC1200	9E4	058	AW	12:28
13	ALL		I	B/L	I	1200	070							12:29
13	ALL		I	B/L	I	1200	056							12:30
13	ALL		V	B/L	V	1200	059							12:30
13	ALL		I	B/L	I	1200	065							12:30
13	ALL		I	B/L	I	1200	089							12:30
5	ALL		I	B/L	I	1200	054							12:33
34	0	0	C	CDB	FRE	1200	065	2404		TFC1200	9C8	065	F	12:34
34	0	0	C	CDB	FRE	1200	056	2405		TFC1200	9E4	056	AW	12:34
5	ALL		I	B/L	I	1200	081							12:35
5	ALL		I	B/L	I	1200	075							12:35
5	ALL		I	B/L	I	1200	086							12:36
34	0	0	C	CDB	FRE	1200	065	2404		TFC1200	9C8	065	F	12:40
34	0	0	C	CDB	FRE	1200	056	2405		TFC1200	9E4	056	AW	12:40
13	ALL		I	B/L	I	1200	090							12:42
13	ALL		I	B/L	I	1200	056							12:42
13	ALL		I	B/L	I	1200	067							12:42
5	ALL		I	B/L	I	1200	081							12:45
5	ALL		I	B/L	I	1200	075							12:45
5	ALL		I	B/L	I	1200	086							12:46
34	0	0	C	CDB	FRE	1200	067	2404		TFC1200	9C8	067	F	12:46
34	0	0	C	CDB	FRE	1200	056	2405		TFC1200	9E4	056	AW	12:46
34	0	0	C	CDB	FRE	1200	067	2404		TFC1200	9C8	067	F	12:52
34	0	0	C	CDB	FRE	1200	056	2405		TFC1200	9E4	056	AW	12:52
13	ALL		I	B/L	I	1200	090							12:54
13	ALL		I	B/L	I	1200	054							12:54
5	ALL		I	B/L	I	1200	081							12:55
5	ALL		I	B/L	I	1200	075							12:56
5	ALL		I	B/L	I	1200	086							12:57
34	0	0	C	CDB	FRE	1200	067	2404		TFC1200	9C8	067	F	12:58
34	0	0	C	CDB	FRE	1200	054	2405		TFC1200	9E4	054	AW	12:58
5	ALL		I	B/L	I	1200	054							13:04
34	0	0	C	CDB	FRE	1200	067	2404		TFC1200	9C8	067	F	13:04
34	0	0	C	CDB	FRE	1200	054	2405		TFC1200	9E4	054	AW	13:04

5	ALL		I	B/L	I	1200	081										13:05
5	ALL		I	B/L	I	1200	075										13:06
13	ALL		I	B/L	I	1200	090										13:06
13	ALL		I	B/L	I	1200	060										13:06
13	ALL		I	B/L	I	1200	069										13:06
5	ALL		I	B/L	I	1200	087										13:07
5	ALL		V	B/L	V	1200	042										13:07
	34	0	0	C	CDB	FRE	1200	069	2404	TFC1200	9C8	069	F				13:10
	34	0	0	C	CDB	FRE	1200	054	2405	TFC1200	9E4	054	AW				13:10
5	ALL		V	B/L	V	1200	054										13:14
5	ALL		I	B/L	I	1200	080										13:16
5	ALL		I	B/L	I	1200	075										13:16
5	ALL		I	B/L	I	1200	086										13:17
5	ALL		V	B/L	V	1200	041										13:17
13	ALL		I	B/L	I	1200	090										13:18
5	ALL		V	B/L	V	1200	053										13:24
5	ALL		I	B/L	I	1200	080										13:26
5	ALL		I	B/L	I	1200	075										13:26
5	ALL		V	B/L	V	1200	041										13:27
5	ALL		I	B/L	I	1200	062										13:29
13	ALL		I	B/L	I	1200	091										13:29
13	ALL		I	B/L	I	1200	071										13:30
13	ALL		V	B/L	V	1200	060										13:30
5	ALL		I	B/L	I	1200	054										13:34
5	ALL		I	B/L	I	1200	080										13:36
5	ALL		I	B/L	I	1200	075										13:36
5	ALL		V	B/L	V	1200	041										13:38
5	ALL		I	B/L	I	1200	062										13:40
13	ALL		I	B/L	I	1200	091										13:41
13	ALL		V	B/L	V	1200	060										13:41
13	ALL		I	B/L	I	1200	073										13:41
5	ALL		I	B/L	I	1200	081										13:46
5	ALL		I	B/L	I	1200	075										13:46
5	ALL		I	B/L	I	1200	086										13:47
5	ALL		V	B/L	V	1200	041										13:48
5	ALL		I	B/L	I	1200	062										13:50
13	ALL		I	B/L	I	1200	091										13:53
13	ALL		I	B/L	I	1200	060										13:53
13	ALL		I	B/L	I	1200	074										13:53
5	ALL		I	B/L	I	1200	081										13:56
5	ALL		I	B/L	I	1200	075										13:56
5	ALL		V	B/L	V	1200	086										13:57
5	ALL		V	B/L	V	1200	041										13:58
5	ALL		I	B/L	I	1200	062										14:00
	34	0	0	C	CDB	FRE	1200	060	2407	TFC1200	2F1	060	AA				14:04
5	ALL		V	B/L	V	1200	054										14:05
13	ALL		I	B/L	I	1200	091										14:05
13	ALL		I	B/L	I	1200	060										14:05
13	ALL		I	B/L	I	1200	076										14:05
5	ALL		I	B/L	I	1200	080										14:06
5	ALL		I	B/L	I	1200	075										14:06
5	ALL		V	B/L	V	1200	086										14:07
5	ALL		V	B/L	V	1200	041										14:08
5	ALL		I	B/L	I	1200	062										14:10
	34	0	0	C	CDB	FRE	1200	060	2407	TFC1200	2F1	060	AA				14:10
5	ALL		V	B/L	V	1200	054										14:15
5	ALL		I	B/L	I	1200	081										14:16
	34	0	0	C	CDB	FRE	1200	060	2407	TFC1200	2F1	060	AA				14:16
5	ALL		I	B/L	I	1200	075										14:17
5	ALL		I	B/L	I	1200	086										14:17
13	ALL		I	B/L	I	1200	091										14:17
13	ALL		I	B/L	I	1200	059										14:17
13	ALL		I	B/L	I	1200	077										14:17
5	ALL		V	B/L	V	1200	041										14:18
5	ALL		I	B/L	I	1200	062										14:20
	34	0	0	C	CDB	FRE	1200	059	2407	TFC1200	2F1	059	AA				14:22
5	ALL		I	B/L	I	1200	091										14:26
5	ALL		I	B/L	I	1200	080										14:26
5	ALL		I	B/L	I	1200	075										14:27
5	ALL		I	B/L	I	1200	086										14:28
5	ALL		V	B/L	V	1200	041										14:28
13	ALL		I	B/L	I	1200	059										14:29
13	ALL		I	B/L	I	1200	079										14:29
5	ALL		I	B/L	I	1200	062										14:30
5	ALL		I	B/L	I	1200	054										14:35
5	ALL		I	B/L	I	1200	091										14:36

5	ALL	I	B/L	I	1200	080	14:36
5	ALL	I	B/L	I	1200	075	14:37
5	ALL	I	B/L	I	1200	086	14:38
5	ALL	V	B/L	V	1200	040	14:38
5	ALL	I	B/L	I	1200	063	14:40
13	ALL	I	B/L	I	1200	059	14:41
13	ALL	I	B/L	I	1200	080	14:41
5	ALL	I	B/L	I	1200	055	14:45
5	ALL	I	B/L	I	1200	091	14:46
5	ALL	I	B/L	I	1200	080	14:46
5	ALL	I	B/L	I	1200	075	14:47
5	ALL	I	B/L	I	1200	086	14:48
5	ALL	V	B/L	V	1200	041	14:48
5	ALL	I	B/L	I	1200	063	14:50
13	ALL	I	B/L	I	1200	059	14:53
13	ALL	V	B/L	V	1200	056	14:53
13	ALL	I	B/L	I	1200	081	14:53
5	ALL	I	B/L	I	1200	091	14:56
5	ALL	I	B/L	I	1200	080	14:57
5	ALL	I	B/L	I	1200	075	14:57
5	ALL	I	B/L	I	1200	086	14:58
5	ALL	V	B/L	V	1200	041	14:58
5	ALL	I	B/L	I	1200	063	15:00
13	ALL	I	B/L	I	1200	058	15:05
13	ALL	I	B/L	I	1200	083	15:05
13	ALL	V	B/L	V	1200	058	15:05
5	ALL	I	B/L	I	1200	090	15:07
5	ALL	I	B/L	I	1200	081	15:07
5	ALL	I	B/L	I	1200	075	15:07
5	ALL	I	B/L	I	1200	086	15:08
5	ALL	V	B/L	V	1200	040	15:08
5	ALL	I	B/L	I	1200	063	15:10
5	ALL	I	B/L	I	1200	090	15:17
5	ALL	I	B/L	I	1200	080	15:17
5	ALL	I	B/L	I	1200	075	15:17
13	ALL	I	B/L	I	1200	057	15:17
13	ALL	I	B/L	I	1200	059	15:17
13	ALL	I	B/L	I	1200	084	15:17
5	ALL	I	B/L	I	1200	086	15:18
5	ALL	V	B/L	V	1200	040	15:18
5	ALL	I	B/L	I	1200	063	15:20
5	ALL	I	B/L	I	1200	080	15:27
5	ALL	I	B/L	I	1200	090	15:27
5	ALL	I	B/L	I	1200	075	15:27
5	ALL	V	B/L	V	1200	075	15:28
5	ALL	I	B/L	I	1200	086	15:28
5	ALL	V	B/L	V	1200	040	15:28
13	ALL	I	B/L	I	1200	056	15:29
13	ALL	I	B/L	I	1200	085	15:29
13	ALL	I	B/L	I	1200	060	15:29
5	ALL	I	B/L	I	1200	063	15:31
5	ALL	I	B/L	I	1200	090	15:37
5	ALL	I	B/L	I	1200	079	15:37
5	ALL	I	B/L	I	1200	075	15:38
5	ALL	V	B/L	V	1200	076	15:38
5	ALL	I	B/L	I	1200	086	15:38
5	ALL	V	B/L	V	1200	040	15:38
5	ALL	I	B/L	I	1200	063	15:41
13	ALL	I	B/L	I	1200	054	15:41
13	ALL	I	B/L	I	1200	061	15:41
13	ALL	I	B/L	I	1200	086	15:41
5	ALL	I	B/L	I	1200	090	15:47
5	ALL	I	B/L	I	1200	080	15:47
5	ALL	I	B/L	I	1200	075	15:48
5	ALL	I	B/L	I	1200	076	15:48
5	ALL	I	B/L	I	1200	086	15:48
5	ALL	V	B/L	V	1200	041	15:48
5	ALL	I	B/L	I	1200	063	15:51
13	ALL	I	B/L	I	1200	087	15:53
13	ALL	I	B/L	I	1200	062	15:53
5	ALL	I	B/L	I	1200	090	15:57
5	ALL	I	B/L	I	1200	080	15:57
5	ALL	I	B/L	I	1200	075	15:58
5	ALL	I	B/L	I	1200	076	15:58
5	ALL	I	B/L	I	1200	086	15:58

5	ALL	V	B/L	V	1200	041	15:59
5	ALL	I	B/L	I	1200	062	16:01
13	ALL	I	B/L	I	1200	088	16:05
13	ALL	I	B/L	I	1200	061	16:05
5	ALL	V	B/L	V	1200	055	16:06
5	ALL	I	B/L	I	1200	089	16:07
5	ALL	I	B/L	I	1200	080	16:07
5	ALL	I	B/L	I	1200	075	16:08
5	ALL	I	B/L	I	1200	076	16:08
5	ALL	I	B/L	I	1200	085	16:09
5	ALL	V	B/L	V	1200	040	16:09
5	ALL	I	B/L	I	1200	062	16:12
5	ALL	I	B/L	I	1200	087	16:17
5	ALL	I	B/L	I	1200	080	16:17
13	ALL	I	B/L	I	1200	061	16:17
13	ALL	I	B/L	I	1200	089	16:17
5	ALL	I	B/L	I	1200	075	16:18
5	ALL	I	B/L	I	1200	076	16:18
5	ALL	I	B/L	I	1200	086	16:19
5	ALL	V	B/L	V	1200	040	16:19
5	ALL	I	B/L	I	1200	062	16:22
5	ALL	I	B/L	I	1200	081	16:27
5	ALL	I	B/L	I	1200	088	16:27
5	ALL	I	B/L	I	1200	074	16:28
5	ALL	I	B/L	I	1200	076	16:28
13	ALL	I	B/L	I	1200	061	16:28
5	ALL	I	B/L	I	1200	086	16:29
5	ALL	V	B/L	V	1200	040	16:29
13	ALL	I	B/L	I	1200	090	16:29
5	ALL	I	B/L	I	1200	080	16:38
5	ALL	I	B/L	I	1200	089	16:38
5	ALL	I	B/L	I	1200	075	16:38
5	ALL	I	B/L	I	1200	077	16:38
5	ALL	I	B/L	I	1200	086	16:39
5	ALL	V	B/L	V	1200	040	16:39
13	ALL	I	B/L	I	1200	061	16:40
13	ALL	I	B/L	I	1200	090	16:40
5	ALL	V	B/L	V	1200	055	16:47
5	ALL	I	B/L	I	1200	089	16:48
5	ALL	I	B/L	I	1200	080	16:48
5	ALL	I	B/L	I	1200	075	16:48
5	ALL	I	B/L	I	1200	078	16:48
5	ALL	I	B/L	I	1200	086	16:49
5	ALL	V	B/L	V	1200	041	16:49
13	ALL	I	B/L	I	1200	090	16:52
13	ALL	I	B/L	I	1200	061	16:52
13	ALL	I	B/L	I	1200	071	16:53
5	ALL	V	B/L	V	1200	055	16:57
5	ALL	I	B/L	I	1200	089	16:58
5	ALL	I	B/L	I	1200	080	16:58
5	ALL	I	B/L	I	1200	078	16:58
5	ALL	I	B/L	I	1200	075	16:58
5	ALL	I	B/L	I	1200	086	16:59
5	ALL	V	B/L	V	1200	041	16:59
13	ALL	I	B/L	I	1200	061	17:04
13	ALL	I	B/L	I	1200	090	17:04
5	ALL	I	B/L	I	1200	055	17:07
5	ALL	I	B/L	I	1200	087	17:08
5	ALL	I	B/L	I	1200	080	17:08
5	ALL	I	B/L	I	1200	075	17:08
5	ALL	I	B/L	I	1200	078	17:09
5	ALL	I	B/L	I	1200	086	17:09
5	ALL	V	B/L	V	1200	041	17:09
13	ALL	I	B/L	I	1200	059	17:16
13	ALL	I	B/L	I	1200	091	17:16
13	ALL	I	B/L	I	1200	068	17:16
5	ALL	I	B/L	I	1200	056	17:17
5	ALL	I	B/L	I	1200	080	17:18
5	ALL	I	B/L	I	1200	082	17:18
5	ALL	I	B/L	I	1200	075	17:19
5	ALL	I	B/L	I	1200	080	17:19
5	ALL	I	B/L	I	1200	086	17:19
5	ALL	V	B/L	V	1200	041	17:19
5	ALL	I	B/L	I	1200	056	17:28
5	ALL	I	B/L	I	1200	080	17:28
5	ALL	I	B/L	I	1200	081	17:28

13	ALL	I	B/L	I	1200	091	17:28
13	ALL	I	B/L	I	1200	058	17:28
13	ALL	I	B/L	I	1200	066	17:28
5	ALL	I	B/L	I	1200	080	17:29
5	ALL	I	B/L	I	1200	074	17:29
5	ALL	I	B/L	I	1200	086	17:29
5	ALL	V	B/L	V	1200	041	17:29
5	ALL	I	B/L	I	1200	056	17:38
5	ALL	I	B/L	I	1200	080	17:38
5	ALL	I	B/L	I	1200	081	17:38
5	ALL	I	B/L	I	1200	079	17:39
5	ALL	I	B/L	I	1200	074	17:39
5	ALL	I	B/L	I	1200	086	17:39
5	ALL	V	B/L	V	1200	041	17:40
13	ALL	I	B/L	I	1200	091	17:40
13	ALL	I	B/L	I	1200	056	17:40
13	ALL	I	B/L	I	1200	065	17:40
5	ALL	I	B/L	I	1200	056	17:48
5	ALL	I	B/L	I	1200	081	17:48
5	ALL	I	B/L	I	1200	079	17:48
5	ALL	I	B/L	I	1200	074	17:49
5	ALL	I	B/L	I	1200	078	17:49
5	ALL	I	B/L	I	1200	086	17:50
5	ALL	V	B/L	V	1200	041	17:50
13	ALL	I	B/L	I	1200	054	17:52
13	ALL	I	B/L	I	1200	090	17:52
13	ALL	I	B/L	I	1200	063	17:52
5	ALL	I	B/L	I	1200	078	17:58
5	ALL	I	B/L	I	1200	080	17:58
5	ALL	I	B/L	I	1200	078	17:59
5	ALL	I	B/L	I	1200	074	17:59
5	ALL	I	B/L	I	1200	086	18:00
5	ALL	V	B/L	V	1200	040	18:00
5	ALL	V	B/L	V	1200	033	18:00
13	ALL	I	B/L	I	1200	090	18:04
13	ALL	I	B/L	I	1200	062	18:04
5	ALL	I	B/L	I	1200	059	18:08
5	ALL	I	B/L	I	1200	076	18:09
5	ALL	I	B/L	I	1200	080	18:09
5	ALL	I	B/L	I	1200	074	18:09
5	ALL	I	B/L	I	1200	078	18:09
5	ALL	I	B/L	I	1200	086	18:10
5	ALL	V	B/L	V	1200	040	18:10
13	ALL	I	B/L	I	1200	090	18:16
13	ALL	I	B/L	I	1200	061	18:16
5	ALL	I	B/L	I	1200	058	18:18
5	ALL	I	B/L	I	1200	074	18:19
5	ALL	I	B/L	I	1200	080	18:19
5	ALL	I	B/L	I	1200	074	18:19
5	ALL	I	B/L	I	1200	077	18:19
5	ALL	I	B/L	I	1200	086	18:20
5	ALL	V	B/L	V	1200	037	18:27
5	ALL	I	B/L	I	1200	058	18:28
13	ALL	I	B/L	I	1200	090	18:28
13	ALL	I	B/L	I	1200	059	18:28
5	ALL	I	B/L	I	1200	072	18:29
5	ALL	I	B/L	I	1200	080	18:29
5	ALL	I	B/L	I	1200	073	18:29
5	ALL	I	B/L	I	1200	076	18:29
5	ALL	I	B/L	I	1200	086	18:30
5	ALL	V	B/L	V	1200	041	18:30
5	ALL	V	B/L	V	1200	037	18:37
5	ALL	I	B/L	I	1200	058	18:39
5	ALL	I	B/L	I	1200	080	18:39
5	ALL	I	B/L	I	1200	071	18:39
5	ALL	I	B/L	I	1200	075	18:39
5	ALL	I	B/L	I	1200	076	18:40
5	ALL	I	B/L	I	1200	086	18:40
5	ALL	V	B/L	V	1200	041	18:40
13	ALL	I	B/L	I	1200	090	18:40
13	ALL	I	B/L	I	1200	058	18:40
5	ALL	V	B/L	V	1200	037	18:47
5	ALL	I	B/L	I	1200	058	18:49
5	ALL	I	B/L	I	1200	071	18:49
5	ALL	I	B/L	I	1200	081	18:49

5	ALL	I	B/L	I	1200	075	18:50
5	ALL	I	B/L	I	1200	074	18:50
5	ALL	I	B/L	I	1200	086	18:50
13	ALL	I	B/L	I	1200	090	18:52
13	ALL	I	B/L	I	1200	056	18:52
5	ALL	V	B/L	V	1200	037	18:57
5	ALL	I	B/L	I	1200	058	18:59
5	ALL	I	B/L	I	1200	071	18:59
5	ALL	I	B/L	I	1200	081	18:59
5	ALL	I	B/L	I	1200	075	19:00
5	ALL	I	B/L	I	1200	073	19:00
5	ALL	I	B/L	I	1200	086	19:00
5	ALL	V	B/L	V	1200	041	19:00
13	ALL	I	B/L	I	1200	056	19:04
5	ALL	V	B/L	V	1200	038	19:07
5	ALL	I	B/L	I	1200	058	19:09
5	ALL	=	B/L	=	1200	071	19:09
5	ALL	I	B/L	I	1200	081	19:09
5	ALL	I	B/L	I	1200	072	19:10
5	ALL	I	B/L	I	1200	072	19:10
5	ALL	I	B/L	I	1200	087	19:10
5	ALL	V	B/L	V	1200	038	19:17
5	ALL	I	B/L	I	1200	058	19:19
5	ALL	=	B/L	=	1200	070	19:19
5	ALL	I	B/L	I	1200	080	19:19
5	ALL	I	B/L	I	1200	071	19:20
5	ALL	I	B/L	I	1200	072	19:20
5	ALL	I	B/L	I	1200	086	19:20
5	ALL	V	B/L	V	1200	064	19:22
5	ALL	V	B/L	V	1200	039	19:28
5	ALL	I	B/L	I	1200	059	19:29
5	ALL	I	B/L	I	1200	071	19:29
5	ALL	I	B/L	I	1200	080	19:29
5	ALL	I	B/L	I	1200	071	19:30
5	ALL	I	B/L	I	1200	071	19:30
5	ALL	I	B/L	I	1200	086	19:31
5	ALL	V	B/L	V	1200	031	19:31
5	ALL	V	B/L	V	1200	064	19:32
5	ALL	V	B/L	V	1200	039	19:38
5	ALL	I	B/L	I	1200	070	19:39
5	ALL	I	B/L	I	1200	081	19:39
5	ALL	I	B/L	I	1200	071	19:40
13	ALL	V	B/L	V	1200	057	19:40
5	ALL	I	B/L	I	1200	085	19:41
5	ALL	I	B/L	I	1200	065	19:42
5	ALL	V	B/L	V	1200	039	19:48
5	ALL	I	B/L	I	1200	070	19:49
5	ALL	I	B/L	I	1200	081	19:50
5	ALL	I	B/L	I	1200	071	19:50
5	ALL	I	B/L	I	1200	085	19:51
13	ALL	V	B/L	V	1200	058	19:51
5	ALL	I	B/L	I	1200	066	19:52
5	ALL	V	B/L	V	1200	031	19:52
5	ALL	V	B/L	V	1200	040	19:58
5	ALL	I	B/L	I	1200	080	20:00
5	ALL	I	B/L	I	1200	070	20:00
5	ALL	I	B/L	I	1200	059	20:00
5	ALL	I	B/L	I	1200	071	20:00
5	ALL	I	B/L	I	1200	086	20:01
5	ALL	I	B/L	I	1200	068	20:02
5	ALL	V	B/L	V	1200	040	20:08
5	ALL	I	B/L	I	1200	070	20:10
5	ALL	I	B/L	I	1200	081	20:10
5	ALL	I	B/L	I	1200	072	20:10
5	ALL	I	B/L	I	1200	085	20:11
5	ALL	I	B/L	I	1200	069	20:12
13	ALL	I	B/L	I	1200	061	20:15
5	ALL	V	B/L	V	1200	040	20:18
5	ALL	I	B/L	I	1200	070	20:20
5	ALL	I	B/L	I	1200	082	20:20
5	ALL	I	B/L	I	1200	072	20:20
5	ALL	I	B/L	I	1200	086	20:21
5	ALL	I	B/L	I	1200	069	20:22
13	ALL	I	B/L	I	1200	061	20:27
5	ALL	V	B/L	V	1200	041	20:28
5	ALL	I	B/L	I	1200	070	20:30

5	ALL	I	B/L	I	121200	0									20:30
5	ALL	I	B/L	I	1200	081									20:31
5	ALL	I	B/L	I	1200	081									20:31
5	ALL	I	B/L	I	1200	081									20:32
5	ALL	V	B/L	V	1200	081									20:38
13	ALL	I	B/L	I	1200	081									20:39
5	ALL	I	B/L	I	1200	081									20:40
5	ALL	I	B/L	I	1200	081									20:40
5	ALL	I	B/L	I	1200	081									20:41
5	ALL	I	B/L	I	1200	081									20:41
5	ALL	I	B/L	I	1200	081									20:42
5	ALL	V	B/L	V	1200	081									20:48
5	ALL	I	B/L	I	1200	081									20:50
5	ALL	I	B/L	I	1200	081									20:50
5	ALL	I	B/L	I	1200	081									20:51
5	ALL	I	B/L	I	1200	081									20:51
13	ALL	I	B/L	I	1200	081									20:51
5	ALL	I	B/L	I	1200	081									20:52
5	ALL	V	B/L	V	1200	081									20:58
5	ALL	I	B/L	I	1200	081									21:00
5	ALL	I	B/L	I	1200	081									21:00
5	ALL	I	B/L	I	1200	081									21:01
5	ALL	I	B/L	I	1200	081									21:02
13	ALL	I	B/L	I	1200	081									21:03
5	ALL	V	B/L	V	1200	081									21:08
5	ALL	V	B/L	V	1200	081									21:08
5	ALL	V	B/L	V	1200	081									21:09
5	ALL	I	B/L	I	1200	081									21:10
5	ALL	I	B/L	I	1200	081									21:10
5	ALL	I	B/L	I	1200	081									21:11
5	ALL	I	B/L	I	1200	081									21:11
5	ALL	I	B/L	I	1200	081									21:12
13	ALL	I	B/L	I	1200	081									21:15
5	ALL	I	B/L	I	1200	081									21:18
5	ALL	V	B/L	V	1200	081									21:19
5	ALL	I	B/L	I	1200	081									21:20
		S	OVR						C, I						21:21
		T	OVR						C, I, V						21:21
		U	OVR						I, V						21:21
		W	OVR						C, V						21:21
		Y	OVR						=, I						21:21
		Z	OVR						@, V						21:21

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X
Y						
SYM	CODE	ALT	HHMM	SS	COORD.	COORD.
COORD.	LATITUDE	LONGITUDE			LATITUDE	LONGITUDE
@	F01		242.1250	397.2500	34 51 05N 111 47 22W	@
344.5000	33 57 44N	112 00 47W				
V	1200	1509 43	215.0625	382.6875	34 35 13N 112 19 23W	I
355.5625	34 08 57N	111 56 00W				
I	1200 081	1509 43	225.8125	377.3750	34 30 28N 112 06 06W	I
389.0625	34 41 22N	112 25 04W				
I	1200 090	1509 43	206.3125	383.7500	34 35 53N 112 30 02W	V
382.7500	34 36 20N	111 53 33W				
V	1200	1509 46	248.0625	347.6250	34 01 43N 111 37 43W	C
383.3750	34 35 30N	112 29 50W				
I	1200 075	1509 53	233.2500	356.0000	34 09 27N 111 55 52W	I
377.1875	34 30 14N	112 05 56W				
V	1200	1509 54	236.0625	382.9375	34 36 27N 111 54 02W	V
394.6250	34 48 36N	111 43 28W				
I	1200 057	1509 55	211.0000	388.9375	34 41 15N 112 24 35W	V
387.8125	34 40 00N	112 27 32W				
I	1200 090	1509 55	206.6250	383.8750	34 36 01N 112 29 34W	V
347.8750	34 01 59N	111 37 25W				
C	1200 090	1509 58	206.5625	383.5000	34 35 38N 112 29 43W	I
356.3750	34 09 50N	111 55 44W				
I	1200 082	1510 04	226.0625	376.9375	34 30 00N 112 05 46W	V
383.1875	34 36 41N	111 54 21W				
C	1200 090	1510 04	206.6875	383.5625	34 35 40N 112 29 34W	V
348.1250	34 02 15N	111 36 59W				
I	1200	1510 06	245.5625	395.5625	34 49 30N 111 43 12W	I
388.7500	34 41 07N	112 24 27W				
I	1200 061	1510 07	208.3750	388.1875	34 40 22N 112 27 43W	I
384.0625	34 36 11N	112 29 07W				

C	1200	090	1510	10	206.9375	383.7500	34	35	54N	112	29	17W	V	1200	061	1510	13	215.0625
383.6875	34	36	12N	112	19	27W												
I	1200	075	1510	14	233.4375	356.8125	34	10	13N	111	55	46W	I	1200	082	1510	14	226.1250
376.6875	34	29	45N	112	05	35W												
V	1200		1510	14	235.6875	383.4375	34	36	56N	111	54	30W	V	1200	077	1510	16	248.8750
348.3750	34	02	30N	111	36	41W												
C	1200	090	1510	16	207.0625	383.8125	34	35	56N	112	29	07W	I	1200		1510	17	245.7500
396.5625	34	50	30N	111	42	56W												
I	1200	055	1510	18	211.4375	388.5000	34	40	53N	112	24	08W	V	1200	062	1510	19	208.0625
388.3125	34	40	29N	112	28	12W												
I	1200	090	1510	19	207.3750	384.0625	34	36	12N	112	28	40W	C	1200	090	1510	22	207.2500
383.9375	34	36	04N	112	28	49W												
V	1200		1510	24	214.9375	383.9375	34	36	27N	112	19	37W	I	1200	076	1510	24	233.5000
357.1250	34	10	35N	111	55	37W												
I	1200	081	1510	24	225.8750	376.5625	34	29	37N	112	05	53W	V	1200		1510	24	235.4375
383.6875	34	37	10N	111	54	50W												
V	1200		1510	26	249.0625	348.5625	34	02	39N	111	36	33W	C	1200	090	1510	28	207.4375
384.0000	34	36	11N	112	28	41W												
I	1200		1510	29	245.9375	397.3750	34	51	22N	111	42	51W	I	1200	054	1510	30	211.4375
388.3125	34	40	39N	112	24	07W												
V	1200	063	1510	31	207.6875	388.5625	34	40	42N	112	28	40W	I	1200	090	1510	31	207.5625
384.1875	34	36	20N	112	28	33W												
I	1200	076	1510	34	233.6250	357.4375	34	10	51N	111	55	29W	I	1200	081	1510	34	225.5625
376.7500	34	29	50N	112	06	22W												
V	1200		1510	34	235.1250	383.8750	34	37	24N	111	55	07W	C	1200	090	1510	34	207.5625
384.1250	34	36	19N	112	28	33W												
I	1200		1510	35	246.0000	397.5625	34	51	31N	111	42	41W	V	1200		1510	36	249.3750
348.8125	34	02	55N	111	36	06W												
C	1200	090	1510	40	207.7500	384.1875	34	36	21N	112	28	14W	I	1200	064	1510	42	207.4375
388.8750	34	41	03N	112	28	59W												
I	1200	089	1510	43	208.0000	384.3750	34	36	35N	112	27	56W	V	1200	061	1510	44	214.7500
384.6875	34	37	12N	112	19	48W												
I	1200	076	1510	44	233.6875	357.8750	34	11	20N	111	55	32W	I	1200	080	1510	44	225.4375
377.0625	34	30	05N	112	06	32W												
V	1200		1510	45	235.0000	384.1250	34	37	38N	111	55	17W	I	1200		1510	45	246.1250
398.3125	34	52	16N	111	42	35W												
C	1200	089	1510	46	207.9375	384.3125	34	36	28N	112	28	06W	V	1200		1510	47	249.7500
349.1250	34	03	17N	111	35	40W												
I	1200	076	1510	54	233.8125	358.2500	34	11	43N	111	55	24W	I	1200	081	1510	54	225.2500
377.2500	34	30	19N	112	06	41W												
I	1200	065	1510	54	207.1250	389.1250	34	41	17N	112	29	17W	I	1200	089	1510	54	208.2500
384.3750	34	36	36N	112	27	38W												
V	1200		1510	55	234.6875	384.4375	34	37	53N	111	55	46W	I	1200		1510	55	246.2500
399.0625	34	53	02N	111	42	28W												
V	1200		1510	57	250.0000	349.3750	34	03	33N	111	35	23W	I	1200	054	1511	02	215.1875
342.1875	33	54	45N	112	16	51W												
I	1200	081	1511	04	225.0625	377.4375	34	30	27N	112	07	00W	I	1200	076	1511	04	233.9375
358.6875	34	12	07N	111	55	16W												
C	1200	065	1511	04	206.8125	389.2500	34	41	24N	112	29	46W	V	1200		1511	05	234.5625
384.6875	34	38	08N	111	55	56W												
I	1200		1511	05	246.4375	399.7500	34	53	46N	111	42	22W	V	1200	055	1511	06	209.6250
386.3125	34	38	34N	112	26	05W												
I	1200	066	1511	06	206.8750	389.2500	34	41	24N	112	29	36W	I	1200	089	1511	06	208.5625
384.5000	34	36	44N	112	27	21W												
V	1200		1511	07	250.3125	349.6250	34	03	49N	111	35	07W	C	1200	066	1511	10	206.6875
389.3125	34	41	24N	112	29	55W												
V	1200		1511	14	214.1250	385.7500	34	38	16N	112	20	37W	I	1200	082	1511	14	225.0000
377.6875	34	30	42N	112	07	00W												
I	1200	076	1511	14	234.0625	359.0000	34	12	29N	111	55	08W	V	1200		1511	15	234.3125
384.9375	34	38	22N	111	56	15W												
I	1200		1511	15	246.4375	400.4375	34	54	24N	111	42	24W	C	1200	066	1511	16	206.5625
389.4375	34	41	32N	112	30	05W												
V	1200	065	1511	17	250.6875	349.9375	34	04	06N	111	34	40W	V	1200	061	1511	18	213.8750
385.8750	34	38	23N	112	20	56W												
I	1200	057	1511	18	209.3125	386.0000	34	38	17N	112	26	33W	I	1200	067	1511	18	206.5000
389.5000	34	41	38N	112	30	04W												
I	1200	088	1511	18	209.0000	384.6250	34	36	53N	112	26	45W	I	1200	055	1511	22	215.8750
342.8125	33	55	24N	112	15	58W												
C	1200	067	1511	22	206.4375	389.5625	34	41	39N	112	30	14W	I	1200	081	1511	24	224.8125
377.8750	34	30	55N	112	07	20W												
I	1200	076	1511	25	234.1875	359.4375	34	12	53N	111	55	01W	V	1200		1511	25	234.0625
385.1250	34	38	36N	111	56	34W												
I	1200		1511	25	246.6875	401.1250	34	55	09N	111	42	08W	V	1200		1511	27	251.0000
350.1875	34	04	22N	111	34	13W												
C	1200	067	1511	28	206.2500	389.6875	34	41	46N	112	30	23W	V	1200	061	1511	30	213.5625
386.2500	34	38	44N	112	21	25W												

I	1200	059	1511	30	209.1875	385.8125	34	38	02N	112	26	41W	I	1200	089	1511	30	209.3750
384.6250	34	36	55N	112	26	18W												
I	1200	068	1511	30	206.3750	389.6875	34	41	46N	112	30	14W	V	1200		1511	33	216.1875
343.6250	33	56	16N	112	15	45W												
C	1200	068	1511	34	206.1875	389.8125	34	41	53N	112	30	33W	I	1200	080	1511	35	224.8125
378.0000	34	31	03N	112	07	21W												
I	1200	075	1511	35	234.3125	359.7500	34	13	14N	111	54	53W	V	1200		1511	35	233.8125
385.5000	34	38	57N	111	56	54W												
I	1200		1511	35	246.6875	401.8750	34	55	54N	111	42	11W	V	1200		1511	37	251.3125
350.5000	34	04	44N	111	33	57W												
C	1200	068	1511	40	206.0000	389.9375	34	42	00N	112	30	42W	V	1200	066	1511	41	240.9375
394.0000	34	47	47N	111	48	44W												
I	1200	060	1511	42	213.2500	386.6250	34	39	06N	112	21	44W	I	1200	060	1511	42	208.8750
385.7500	34	38	00N	112	26	58W												
I	1200	069	1511	42	205.8750	389.8750	34	41	59N	112	30	51W	I	1200	089	1511	42	209.8750
384.7500	34	37	04N	112	25	42W												
I	1200	055	1511	43	216.6875	343.6250	33	56	18N	112	15	09W	I	1200	080	1511	45	224.7500
378.1250	34	31	10N	112	07	20W												
I	1200	075	1511	45	234.4375	360.1875	34	13	38N	111	54	45W	V	1200		1511	45	233.6875
385.6875	34	39	06N	111	57	03W												
C	1200	069	1511	46	205.8750	390.0000	34	42	06N	112	30	51W	V	1200		1511	47	251.6250
350.7500	34	05	00N	111	33	30W												
C	1200	069	1511	52	205.6875	390.1250	34	42	13N	112	31	11W	C	1200	060	1511	52	208.1875
385.8750	34	38	06N	112	27	54W												
V	1200	067	1511	53	240.7500	393.5000	34	47	16N	111	48	50W	I	1200	060	1511	54	213.0000
387.0625	34	39	29N	112	22	03W												
I	1200	089	1511	54	210.0625	384.7500	34	37	04N	112	25	34W	I	1200	061	1511	54	208.4375
386.0000	34	38	14N	112	27	36W												
I	1200	070	1511	54	205.5625	390.0000	34	42	05N	112	31	19W	I	1200	080	1511	55	224.6250
378.3750	34	31	25N	112	07	30W												
I	1200	075	1511	55	234.5000	360.6250	34	14	08N	111	54	37W	V	1200		1511	55	233.4375
385.9375	34	39	20N	111	57	22W												
V	1200		1511	57	252.0000	351.1250	34	05	23N	111	33	04W	C	1200	070	1511	58	205.5625
390.1875	34	42	13N	112	31	20W												
C	1200	061	1511	58	207.8750	386.0000	34	38	12N	112	28	11W	I	1200	055	1512	03	217.3750
344.5000	33	57	13N	112	14	17W												
C	1200	070	1512	04	205.3750	390.3125	34	42	20N	112	31	28W	C	1200	061	1512	04	207.3750
386.0625	34	38	12N	112	28	48W												
C	1200	060	1512	04	212.7500	387.2500	34	39	42N	112	22	22W	I	1200	080	1512	05	224.5625
378.4375	34	31	25N	112	07	40W												
I	1200	075	1512	05	234.6250	360.9375	34	14	24N	111	54	28W	V	1200		1512	05	233.3125
386.1875	34	39	35N	111	57	32W												
I	1200	068	1512	05	240.6875	393.1875	34	46	54N	111	48	59W	I	1200	060	1512	06	212.7500
387.5000	34	39	57N	112	22	23W												
I	1200	089	1512	06	210.4375	384.7500	34	37	05N	112	25	07W	I	1200	063	1512	06	208.4375
386.2500	34	38	29N	112	27	37W												
I	1200	071	1512	06	205.0625	390.0625	34	42	04N	112	31	56W	V	1200		1512	07	252.1875
351.3125	34	05	32N	111	32	56W												
C	1200	071	1512	10	205.1875	390.3125	34	42	20N	112	31	48W	C	1200	063	1512	10	208.3750
386.2500	34	38	29N	112	27	36W												
C	1200	060	1512	10	212.6250	387.5000	34	39	57N	112	22	32W	I	1200	053	1512	13	217.7500
344.7500	33	57	29N	112	13	50W												
I	1200	080	1512	15	224.4375	378.6875	34	31	40N	112	07	50W	I	1200	075	1512	15	234.7500
361.3125	34	14	47N	111	54	20W												
V	1200		1512	15	233.0625	386.5000	34	39	55N	111	57	51W	C	1200	071	1512	16	205.0000
390.3750	34	42	26N	112	31	56W												
C	1200	063	1512	16	208.1250	386.3750	34	38	36N	112	27	55W	C	1200	060	1512	16	212.5000
387.6875	34	40	05N	112	22	42W												
V	1200		1512	17	252.4375	351.6250	34	05	54N	111	32	40W	I	1200	069	1512	17	240.5625
392.7500	34	46	31N	111	49	07W												
I	1200	058	1512	18	212.4375	387.6250	34	40	03N	112	22	52W	I	1200	089	1512	18	210.5625
384.8125	34	37	06N	112	24	57W												
V	1200	058	1512	18	209.3750	386.4375	34	38	40N	112	26	24W	I	1200	064	1512	18	208.4375
386.6875	34	38	52N	112	27	38W												
C	1200	064	1512	22	208.0000	386.5625	34	38	44N	112	28	04W	C	1200	058	1512	22	212.3750
387.8125	34	40	12N	112	22	51W												
I	1200	054	1512	23	218.1250	345.1875	33	57	53N	112	13	25W	I	1200	081	1512	25	224.4375
378.8125	34	31	47N	112	07	50W												
I	1200	075	1512	25	234.8750	361.7500	34	15	16N	111	54	13W	V	1200		1512	25	232.8750
386.7500	34	40	10N	111	58	00W												
V	1200		1512	28	252.7500	351.8750	34	06	10N	111	32	12W	C	1200	064	1512	28	207.7500
386.6875	34	38	50N	112	28	23W												
C	1200	058	1512	28	212.1875	388.0000	34	40	25N	112	23	11W	I	1200	070	1512	29	240.5000
392.4375	34	46	09N	111	49	05W												
I	1200	056	1512	30	212.2500	387.9375	34	40	19N	112	23	01W	V	1200	059	1512	30	209.2500

386.2500	34	38	32N	112	26	33W													
I	1200	065	1512	30	208.5625	387.0000	34	39	14N	112	27	31W	I	1200	089	1512	30	211.0000	
384.9375	34	37	15N	112	24	21W													
I	1200	054	1512	33	218.5000	345.6875	33	58	24N	112	12	59W	C	1200	065	1512	34	208.5000	
387.0625	34	39	15N	112	27	30W													
C	1200	056	1512	34	212.1250	388.1250	34	40	33N	112	23	11W	I	1200	081	1512	35	224.2500	
379.0000	34	32	01N	112	07	59W													
I	1200	075	1512	35	235.0625	362.0625	34	15	32N	111	54	06W	V	1200		1512	35	232.6250	
386.9375	34	40	18N	111	58	19W													
I	1200	086	1512	36	262.1250	401.9375	34	56	34N	111	23	20W	V	1200		1512	38	252.8750	
352.1250	34	06	25N	111	32	04W													
C	1200	065	1512	40	208.4375	387.1875	34	39	22N	112	27	40W	C	1200	056	1512	40	212.0000	
388.3125	34	40	41N	112	23	20W													
I	1200	090	1512	42	211.2500	385.0625	34	37	24N	112	24	03W	I	1200	056	1512	42	210.6875	
387.3125	34	39	37N	112	24	57W													
I	1200	067	1512	42	208.5000	387.3125	34	39	30N	112	27	31W	V	1200		1512	43	218.8750	
345.8750	33	58	39N	112	12	33W													
I	1200	081	1512	45	224.1875	379.1250	34	32	08N	112	08	10W	I	1200	075	1512	45	235.1250	
362.4375	34	15	55N	111	53	57W													
V	1200		1512	46	232.3750	387.1250	34	40	31N	111	58	38W	I	1200	086	1512	46	261.8125	
401.8125	34	56	26N	111	23	48W													
C	1200	067	1512	46	208.3750	387.3750	34	39	36N	112	27	40W	C	1200	056	1512	46	210.6875	
387.3750	34	39	43N	112	24	58W													
V	1200		1512	48	253.1250	352.4375	34	06	42N	111	31	47W	C	1200	067	1512	52	208.3125	
387.5000	34	39	43N	112	27	51W													
C	1200	056	1512	52	210.3750	387.3750	34	39	42N	112	25	15W	V	1200		1512	54	219.2500	
346.1875	33	58	56N	112	12	07W													
I	1200	090	1512	54	211.6875	385.1250	34	37	31N	112	23	37W	I	1200	054	1512	54	211.6875	
388.0625	34	40	25N	112	23	48W													
V	1200		1512	54	208.5000	387.6875	34	39	53N	112	27	32W	I	1200	081	1512	55	224.1250	
379.3750	34	32	23N	112	08	10W													
I	1200	075	1512	56	235.2500	362.8750	34	16	24N	111	53	50W	V	1200		1512	56	232.2500	
387.5000	34	40	53N	111	58	48W													
I	1200	086	1512	57	261.5625	401.7500	34	56	24N	111	24	07W	V	1200		1512	58	253.3125	
352.6250	34	06	56N	111	31	39W													
C	1200	067	1512	58	208.2500	387.6875	34	39	52N	112	27	50W	C	1200	054	1512	58	211.6250	
388.0625	34	40	25N	112	23	47W													
I	1200	054	1513	04	219.6875	346.7500	33	59	34N	112	11	43W	C	1200	067	1513	04	208.1250	
388.0000	34	40	13N	112	28	01W													
C	1200	054	1513	04	211.5000	388.1875	34	40	32N	112	23	56W	I	1200	081	1513	05	223.9375	
379.4375	34	32	23N	112	08	29W													
I	1200	075	1513	06	235.3125	363.3125	34	16	48N	111	53	52W	V	1200		1513	06	231.9375	
387.6875	34	41	01N	111	59	17W													
I	1200	090	1513	06	212.0625	385.3750	34	37	47N	112	23	11W	I	1200	060	1513	06	208.6250	
386.9375	34	39	08N	112	27	20W													
I	1200	069	1513	06	208.4375	388.0625	34	40	15N	112	27	43W	I	1200	087	1513	07	261.3750	
401.7500	34	56	24N	111	24	15W													
V	1200	042	1513	07	242.6875	348.5000	34	02	22N	111	44	13W	V	1200		1513	08	253.5000	
352.9375	34	07	13N	111	31	21W													
C	1200	069	1513	10	208.2500	388.0000	34	40	13N	112	27	52W	C	1200	054	1513	10	211.4375	
388.3125	34	40	39N	112	24	07W													
V	1200	054	1513	14	220.0625	346.9375	33	59	44N	112	11	17W	I	1200	080	1513	16	223.8125	
379.3750	34	32	22N	112	08	38W													
V	1200		1513	16	231.7500	387.9375	34	41	15N	111	59	26W	I	1200	075	1513	16	235.3750	
363.6875	34	17	11N	111	53	43W													
I	1200	086	1513	17	261.1875	401.5000	34	56	08N	111	24	33W	V	1200	041	1513	17	242.7500	
348.8750	34	02	45N	111	44	04W													
V	1200		1513	18	253.6875	353.1250	34	07	27N	111	31	14W	I	1200	090	1513	18	212.2500	
385.5000	34	37	56N	112	22	52W													
V	1200		1513	18	208.4375	388.3750	34	40	36N	112	27	45W	V	1200	053	1513	24	220.3750	
347.6250	34	00	29N	112	10	51W													
I	1200	080	1513	26	223.6250	379.2500	34	32	14N	112	08	45W	V	1200		1513	26	231.5000	
388.1250	34	41	29N	111	59	45W													
I	1200	075	1513	26	235.5000	363.9375	34	17	26N	111	53	35W	V	1200	041	1513	27	242.8125	
349.3125	34	03	08N	111	44	06W													
V	1200		1513	28	253.8125	353.4375	34	07	43N	111	31	06W	I	1200	062	1513	29	246.9375	
342.0000	33	56	03N	111	38	47W													
I	1200	091	1513	29	212.5625	385.5000	34	37	56N	112	22	35W	I	1200	071	1513	30	208.3125	
388.7500	34	40	58N	112	27	55W													
V	1200		1513	30	208.8125	386.7500	34	39	00N	112	27	12W	V	1200	060	1513	30	209.0000	
387.5000	34	39	46N	112	26	55W													
I	1200	054	1513	34	220.8125	347.9375	34	00	46N	112	10	26W	I	1200	080	1513	36	223.5000	
379.1875	34	32	07N	112	08	54W													
I	1200	075	1513	36	235.6250	364.3750	34	17	55N	111	53	27W	V	1200		1513	36	231.3125	
388.3750	34	41	43N	112	00	05W													
V	1200	041	1513	38	242.9375	349.7500	34	03	37N	111	43	59W	V	1200		1513	38	254.0000	

353.6250	34 07 58N	111 30 47W													
I	1200 062 1513	40 246.8125	342.3125	33 56 18N	111 38 56W	I	1200 091 1513	41 212.6875							
385.4375	34 37 50N	112 22 26W													
V	1200 060 1513	41 209.3125	387.6875	34 39 55N	112 26 39W	I	1200 073 1513	41 208.0625							
389.0000	34 41 13N	112 28 14W													
V	1200 1513	41 208.9375	386.9375	34 39 09N	112 27 03W	I	1200 081 1513	46 223.3125							
379.1250	34 32 06N	112 09 13W													
V	1200 1513	46 231.2500	388.7500	34 42 05N	112 00 05W	I	1200 075 1513	46 235.7500							
364.7500	34 18 18N	111 53 20W													
I	1200 086 1513	47 260.3750	401.4375	34 56 00N	111 25 27W	V	1200 041 1513	48 243.0000							
350.1875	34 04 01N	111 43 50W													
I	1200 062 1513	50 246.6250	342.6250	33 56 40N	111 39 06W	I	1200 091 1513	53 213.1875							
385.7500	34 38 13N	112 21 51W													
I	1200 060 1513	53 209.5625	388.0000	34 40 17N	112 26 22W	I	1200 074 1513	53 207.8750							
389.3125	34 41 28N	112 28 23W													
I	1200 081 1513	56 223.0625	379.3125	34 32 13N	112 09 32W	V	1200 1513	56 231.0625							
388.9375	34 42 13N	112 00 24W													
I	1200 075 1513	56 235.8125	365.1875	34 18 42N	111 53 22W	V	1200 086 1513	57 260.2500							
401.1875	34 55 44N	111 25 35W													
V	1200 041 1513	58 243.0625	350.7500	34 04 38N	111 43 53W	I	1200 062 1514	00 246.5000							
342.9375	33 56 55N	111 39 15W													
C	1200 060 1514	04 209.8125	388.0625	34 40 19N	112 26 04W	V	1200 054 1514	05 221.7500							
348.9375	34 01 48N	112 09 17W													
I	1200 091 1514	05 213.3750	385.6875	34 38 08N	112 21 31W	I	1200 060 1514	05 209.8750							
388.3125	34 40 34N	112 25 54W													
I	1200 076 1514	05 207.7500	389.6875	34 41 50N	112 28 34W	I	1200 080 1514	06 223.0000							
379.3750	34 32 20N	112 09 31W													
V	1200 1514	06 230.8750	389.1875	34 42 28N	112 00 33W	I	1200 075 1514	06 235.8750							
365.5625	34 19 05N	111 53 13W													
V	1200 086 1514	07 259.9375	401.1875	34 55 44N	111 26 03W	V	1200 041 1514	08 243.1250							
351.1250	34 05 00N	111 43 44W													
I	1200 062 1514	10 246.3750	343.3125	33 57 17N	111 39 26W	C	1200 060 1514	10 210.0000							
388.2500	34 40 34N	112 25 45W													
V	1200 054 1514	15 222.1250	349.4375	34 02 19N	112 08 51W	I	1200 081 1514	16 222.8750							
379.4375	34 32 21N	112 09 40W													
V	1200 1514	16 230.6250	389.5000	34 42 49N	112 00 53W	C	1200 060 1514	16 210.1250							
388.3750	34 40 42N	112 25 37W													
I	1200 075 1514	17 235.9375	365.9375	34 19 27N	111 53 15W	I	1200 086 1514	17 259.6250							
401.0625	34 55 35N	111 26 20W													
I	1200 091 1514	17 213.8750	385.7500	34 38 15N	112 20 55W	I	1200 059 1514	17 210.1250							
388.6250	34 40 57N	112 25 38W													
I	1200 077 1514	17 207.7500	390.1250	34 42 19N	112 28 36W	V	1200 041 1514	18 243.1250							
351.5625	34 05 24N	111 43 45W													
I	1200 062 1514	20 246.1875	343.6250	33 57 38N	111 39 46W	C	1200 059 1514	22 210.2500							
388.5625	34 40 50N	112 25 28W													
I	1200 091 1514	26 214.1250	385.6250	34 38 09N	112 20 37W	I	1200 080 1514	26 222.7500							
379.5625	34 32 28N	112 09 50W													
V	1200 1514	27 230.5000	389.7500	34 43 03N	112 01 03W	I	1200 075 1514	27 236.0625							
366.3750	34 19 56N	111 53 08W													
I	1200 086 1514	28 259.3750	401.0000	34 55 34N	111 26 38W	V	1200 041 1514	28 243.2500							
352.0625	34 05 54N	111 43 38W													
I	1200 059 1514	29 210.1875	388.6250	34 40 57N	112 25 39W	V	1200 1514	29 210.0000							
387.8125	34 40 05N	112 25 44W													
I	1200 079 1514	29 207.6875	390.5625	34 42 42N	112 28 47W	I	1200 062 1514	30 246.0000							
344.0000	33 58 00N	111 39 55W													
I	1200 054 1514	35 222.8125	350.1250	34 03 05N	112 08 10W	I	1200 091 1514	36 214.5625							
385.6250	34 38 10N	112 20 10W													
I	1200 080 1514	36 222.6875	379.3750	34 32 19N	112 09 59W	V	1200 1514	37 230.3125							
389.9375	34 43 11N	112 01 22W													
I	1200 075 1514	37 236.1875	366.7500	34 20 19N	111 53 00W	I	1200 086 1514	38 259.2500							
400.8125	34 55 19N	111 26 47W													
V	1200 040 1514	38 243.3125	352.5000	34 06 23N	111 43 40W	I	1200 063 1514	40 245.8125							
344.3125	33 58 16N	111 40 15W													
V	1200 1514	41 210.1250	388.0000	34 40 19N	112 25 36W	I	1200 059 1514	41 210.6250							
389.0000	34 41 21N	112 25 03W													
I	1200 080 1514	41 207.4375	390.6875	34 42 49N	112 29 06W	I	1200 055 1514	45 223.0625							
350.5000	34 03 28N	112 07 53W													
I	1200 091 1514	46 214.8125	385.4375	34 37 57N	112 19 52W	I	1200 080 1514	46 222.5625							
379.1875	34 32 05N	112 10 08W													
V	1200 1514	47 230.1250	390.3125	34 43 33N	112 01 32W	I	1200 075 1514	47 236.2500							
367.1250	34 20 42N	111 52 51W													
I	1200 086 1514	48 259.1875	400.6875	34 55 12N	111 26 56W	V	1200 041 1514	48 243.3125							
352.8750	34 06 46N	111 43 41W													
I	1200 063 1514	50 245.4375	344.5625	33 58 30N	111 40 42W	I	1200 059 1514	53 211.1250							
389.1250	34 41 30N	112 24 27W													

V 1200 1514 53 209.8125 388.0000 34 40 18N 112 26 04W V 1200 056 1514 53 209.5625
386.1250 34 38 25N 112 26 15W
I 1200 081 1514 53 207.2500 391.0000 34 43 10N 112 29 15W I 1200 091 1514 56 215.1250
385.5000 34 38 04N 112 19 24W
I 1200 080 1514 57 222.5000 379.0000 34 31 56N 112 10 06W V 1200 1514 57 230.0000
390.5000 34 43 47N 112 01 42W
I 1200 075 1514 57 236.3750 367.5625 34 21 06N 111 52 43W I 1200 086 1514 58 258.7500
400.6875 34 55 11N 111 27 23W
V 1200 041 1514 58 243.4375 353.4375 34 07 17N 111 43 34W I 1200 063 1515 00 245.0625
344.5625 33 58 29N 111 41 09W
I 1200 058 1515 05 211.3125 388.8125 34 41 08N 112 24 18W I 1200 083 1515 05 207.3750
391.5000 34 43 41N 112 29 08W
V 1200 058 1515 05 209.3750 385.9375 34 38 10N 112 26 22W I 1200 090 1515 07 215.4375
385.4375 34 37 58N 112 19 06W
I 1200 081 1515 07 222.2500 379.0000 34 31 55N 112 10 24W V 1200 1515 07 229.8750
390.7500 34 44 02N 112 01 51W
I 1200 075 1515 07 236.5000 367.9375 34 21 29N 111 52 36W I 1200 086 1515 08 258.6250
400.6250 34 55 09N 111 27 32W
V 1200 040 1515 08 243.4375 353.8125 34 07 40N 111 43 35W I 1200 063 1515 10 244.8750
344.3125 33 58 14N 111 41 16W
I 1200 090 1515 17 215.8125 385.3125 34 37 52N 112 18 39W I 1200 080 1515 17 222.2500
379.1875 34 32 04N 112 10 25W
V 1200 1515 17 229.6875 391.0000 34 44 16N 112 02 12W I 1200 075 1515 17 236.6250
368.3125 34 21 52N 111 52 28W
I 1200 057 1515 17 211.3125 388.5625 34 40 54N 112 24 17W I 1200 059 1515 17 209.4375
385.6250 34 37 54N 112 26 22W
I 1200 084 1515 17 207.1875 391.8125 34 43 56N 112 29 28W I 1200 086 1515 18 258.3750
400.4375 34 54 55N 111 27 49W
V 1200 040 1515 18 243.5625 354.3125 34 08 10N 111 43 28W I 1200 063 1515 20 244.6875
344.0000 33 57 57N 111 41 35W
I 1200 080 1515 27 222.2500 379.3125 34 32 11N 112 10 25W I 1200 090 1515 27 216.0000
385.1875 34 37 45N 112 18 19W
V 1200 1515 27 229.5000 391.3125 34 44 31N 112 02 20W I 1200 075 1515 27 236.7500
368.6875 34 22 14N 111 52 20W
V 1200 075 1515 28 238.8750 385.2500 34 38 56N 111 50 40W I 1200 086 1515 28 258.0625
400.3750 34 54 53N 111 28 18W
V 1200 040 1515 28 243.6250 354.6875 34 08 33N 111 43 19W I 1200 056 1515 29 211.4375
388.1875 34 40 31N 112 24 06W
V 1200 1515 29 211.0000 388.8125 34 41 08N 112 24 35W I 1200 085 1515 29 207.1875
392.2500 34 44 25N 112 29 30W
I 1200 060 1515 29 209.8125 385.5625 34 37 49N 112 25 55W I 1200 063 1515 31 244.5000
343.6250 33 57 34N 111 41 42W
I 1200 090 1515 37 216.5000 385.1250 34 37 46N 112 17 43W I 1200 079 1515 37 222.4375
379.1250 34 32 03N 112 10 17W
V 1200 1515 37 229.3125 391.5625 34 44 46N 112 02 40W I 1200 075 1515 38 236.8125
369.1250 34 22 43N 111 52 23W
V 1200 076 1515 38 238.8750 384.7500 34 38 26N 111 50 38W I 1200 086 1515 38 257.8750
400.3125 34 54 46N 111 28 25W
V 1200 040 1515 38 243.7500 355.1875 34 09 03N 111 43 11W I 1200 063 1515 41 244.2500
343.3125 33 57 12N 111 41 58W
I 1200 054 1515 41 211.3125 387.9375 34 40 16N 112 24 14W I 1200 061 1515 41 210.0625
385.8125 34 38 05N 112 25 37W
I 1200 086 1515 41 206.9375 392.5000 34 44 39N 112 29 49W I 1200 090 1515 47 216.8125
385.1875 34 37 48N 112 17 26W
I 1200 080 1515 47 222.4375 379.0000 34 31 56N 112 10 16W V 1200 1515 47 229.1250
391.7500 34 44 59N 112 02 49W
I 1200 075 1515 48 237.0000 369.5000 34 23 07N 111 52 05W I 1200 076 1515 48 238.7500
384.3750 34 38 03N 111 50 46W
I 1200 086 1515 48 257.5625 400.3125 34 54 45N 111 28 54W V 1200 041 1515 48 243.7500
355.5625 34 09 26N 111 43 13W
I 1200 063 1515 51 244.0000 343.0625 33 56 56N 111 42 16W V 1200 1515 52 229.0000
392.0625 34 45 15N 112 02 59W
V 1200 1515 53 211.3125 388.8125 34 41 08N 112 24 18W I 1200 087 1515 53 207.0000
393.0000 34 45 09N 112 29 41W
I 1200 062 1515 53 210.2500 386.0625 34 38 21N 112 25 19W I 1200 090 1515 57 217.0625
385.0625 34 37 41N 112 17 07W
I 1200 080 1515 57 222.2500 379.0000 34 31 55N 112 10 24W I 1200 075 1515 58 237.0625
369.8750 34 23 29N 111 52 07W
I 1200 076 1515 58 238.6250 383.8750 34 37 33N 111 50 53W I 1200 086 1515 58 257.4375
400.1875 34 54 37N 111 29 02W
V 1200 041 1515 59 243.8750 356.0625 34 09 56N 111 43 05W I 1200 062 1516 01 243.8125
342.6875 33 56 33N 111 42 33W
V 1200 1516 05 211.4375 388.6250 34 41 00N 112 24 08W I 1200 088 1516 05 206.6250
393.0625 34 45 09N 112 30 08W
I 1200 061 1516 05 210.4375 386.3125 34 38 36N 112 25 12W V 1200 055 1516 06 224.3750
354.3125 34 07 18N 112 06 26W

399.0000 34 51 03N 112 32 20W
I 1200 058 1518 40 208.6250 388.6250 34 40 52N 112 27 27W V 1200 037 1518 47 225.7500
345.5625 33 58 37N 112 04 17W
I 1200 058 1518 49 227.0000 362.0625 34 15 10N 112 03 43W I 1200 071 1518 49 217.8750
385.0625 34 37 43N 112 16 03W
I 1200 081 1518 49 220.0625 381.3750 34 34 11N 112 13 17W I 1200 075 1518 50 237.0625
376.5000 34 30 06N 111 52 28W
I 1200 074 1518 50 238.6250 376.5000 34 30 11N 111 50 30W I 1200 086 1518 50 253.3125
399.5625 34 53 50N 111 34 01W
I 1200 090 1518 52 205.0000 399.5000 34 51 33N 112 32 30W I 1200 056 1518 52 208.9375
388.3750 34 40 38N 112 27 09W
V 1200 037 1518 57 226.0000 345.5625 33 58 38N 112 03 59W I 1200 058 1518 59 227.1250
362.4375 34 15 33N 112 03 35W
I 1200 071 1518 59 217.5625 385.0000 34 37 41N 112 16 31W I 1200 081 1518 59 219.8125
381.1250 34 33 55N 112 13 34W
I 1200 075 1519 00 237.0000 376.0000 34 29 36N 111 52 26W I 1200 073 1519 00 238.6250
376.8750 34 30 33N 111 50 31W
I 1200 086 1519 00 253.1875 399.6250 34 53 56N 111 34 10W V 1200 041 1519 00 245.4375
363.8750 34 17 51N 111 41 42W
I 1200 056 1519 04 209.1875 388.0625 34 40 17N 112 26 49W V 1200 1519 04 209.0000
386.3750 34 38 38N 112 26 51W
V 1200 038 1519 07 226.3750 345.5000 33 58 38N 112 03 32W I 1200 058 1519 09 227.3750
362.9375 34 16 04N 112 03 19W
= 1200 071 1519 09 217.2500 385.0000 34 37 41N 112 16 48W I 1200 081 1519 09 219.9375
381.0625 34 33 49N 112 13 24W
I 1200 072 1519 10 237.0000 375.5000 34 29 06N 111 52 24W I 1200 072 1519 10 238.7500
377.2500 34 30 56N 111 50 23W
I 1200 087 1519 10 252.8125 399.6250 34 53 55N 111 34 38W V 1200 1519 10 245.5625
364.2500 34 18 14N 111 41 34W
V 1200 1519 15 230.6875 393.0625 34 46 20N 112 01 06W V 1200 038 1519 17 226.6250
345.3125 33 58 25N 112 03 13W
I 1200 058 1519 19 227.6250 363.4375 34 16 35N 112 03 02W = 1200 070 1519 19 216.8750
384.9375 34 37 33N 112 17 15W
I 1200 080 1519 19 219.6250 380.7500 34 33 33N 112 13 41W I 1200 071 1519 20 236.8125
375.1250 34 28 43N 111 52 42W
I 1200 072 1519 20 238.8750 377.6250 34 31 19N 111 50 15W I 1200 086 1519 20 252.6875
399.5000 34 53 47N 111 34 46W
V 1200 064 1519 22 260.6875 361.3750 34 15 59N 111 23 12W V 1200 1519 27 230.6875
392.4375 34 45 42N 112 01 03W
V 1200 039 1519 28 226.8750 345.3125 33 58 25N 112 02 56W I 1200 059 1519 29 227.6875
363.8750 34 17 04N 112 03 05W
I 1200 071 1519 29 216.3750 384.8125 34 37 24N 112 17 50W I 1200 080 1519 29 219.8125
380.6875 34 33 27N 112 13 32W
I 1200 071 1519 30 236.6250 374.6250 34 28 13N 111 52 48W I 1200 071 1519 30 238.9375
378.1250 34 31 49N 111 50 18W
I 1200 086 1519 31 252.4375 399.5625 34 53 47N 111 35 05W V 1200 031 1519 31 243.3750
349.1875 34 03 02N 111 43 20W
V 1200 064 1519 32 260.6250 361.6250 34 16 14N 111 23 12W V 1200 039 1519 38 227.2500
345.2500 33 58 26N 112 02 28W
I 1200 070 1519 39 216.4375 385.0000 34 37 38N 112 17 52W I 1200 081 1519 39 219.3750
380.3125 34 33 03N 112 13 57W
V 1200 1519 39 230.8750 392.3125 34 45 35N 112 00 44W I 1200 071 1519 40 236.5625
374.2500 34 27 50N 111 52 57W
V 1200 1519 40 238.8750 378.5000 34 32 11N 111 50 18W V 1200 057 1519 40 209.5000
386.0625 34 38 18N 112 26 14W
I 1200 085 1519 41 252.0625 399.5000 34 53 45N 111 35 32W I 1200 065 1519 42 260.5000
361.8750 34 16 29N 111 23 22W
V 1200 039 1519 48 227.5000 345.2500 33 58 26N 112 02 11W I 1200 070 1519 49 215.8750
384.6250 34 37 14N 112 18 26W
I 1200 081 1519 50 219.6875 380.3750 34 33 10N 112 13 40W V 1200 1519 50 231.0625
391.7500 34 45 05N 112 00 34W
I 1200 071 1519 50 236.5625 373.8750 34 27 28N 111 52 56W I 1200 085 1519 51 251.8125
399.4375 34 53 38N 111 35 50W
V 1200 1519 51 209.0000 387.2500 34 39 31N 112 26 54W V 1200 058 1519 51 209.3750
385.7500 34 38 02N 112 26 22W
I 1200 066 1519 52 260.5625 362.0000 34 16 36N 111 23 23W V 1200 031 1519 52 243.3125
348.5000 34 02 23N 111 43 28W
V 1200 040 1519 58 227.8750 345.1875 33 58 21N 112 01 43W I 1200 080 1520 00 219.7500
380.1250 34 32 56N 112 13 29W
I 1200 070 1520 00 215.8125 384.7500 34 37 21N 112 18 37W I 1200 059 1520 00 228.3125
365.2500 34 18 28N 112 02 24W
V 1200 1520 00 231.1875 391.5000 34 44 50N 112 00 24W I 1200 071 1520 00 236.1250
373.3125 34 26 50N 111 53 20W
I 1200 086 1520 01 251.6875 399.5000 34 53 44N 111 35 59W I 1200 068 1520 02 260.3750
362.1875 34 16 45N 111 23 32W

```

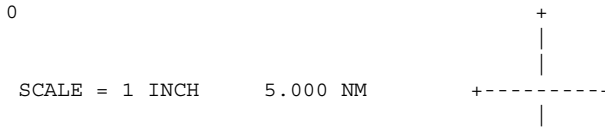
V 1200 1520 03 209.3125 387.4375 34 39 40N 112 26 38W V 1200 040 1520 08 228.1250
345.0625 33 58 14N 112 01 25W
I 1200 070 1520 10 215.6250 384.9375 34 37 29N 112 18 45W I 1200 081 1520 10 219.8125
379.8750 34 32 41N 112 13 30W
V 1200 1520 10 231.2500 391.1250 34 44 28N 112 00 13W I 1200 072 1520 10 236.2500
372.9375 34 26 28N 111 53 10W
I 1200 085 1520 11 251.4375 399.3750 34 53 36N 111 36 17W I 1200 069 1520 12 260.3750
362.3750 34 16 59N 111 23 32W
I 1200 061 1520 15 210.1250 385.6875 34 37 58N 112 25 27W V 1200 040 1520 18 228.3750
344.9375 33 58 07N 112 01 06W
I 1200 070 1520 20 215.3125 385.0625 34 37 36N 112 19 14W I 1200 082 1520 20 219.9375
379.6250 34 32 26N 112 13 20W
V 1200 1520 20 231.3750 390.9375 34 44 14N 112 00 03W I 1200 072 1520 20 236.1875
372.4375 34 25 58N 111 53 18W
I 1200 086 1520 21 251.2500 399.3125 34 53 29N 111 36 25W I 1200 069 1520 22 260.2500
362.5625 34 17 07N 111 23 42W
I 1200 061 1520 27 210.3125 386.0000 34 38 20N 112 25 20W V 1200 1520 27 209.7500
387.8125 34 40 04N 112 26 02W
V 1200 041 1520 28 228.6250 344.8125 33 58 00N 112 00 48W I 1200 070 1520 30 215.0000
385.1250 34 37 41N 112 19 31W
I 1200 081 1520 30 219.8750 379.4375 34 32 12N 112 13 18W V 1200 1520 30 231.5000
390.6875 34 44 00N 111 59 53W
I 1200 072 1520 31 236.0625 372.0625 34 25 35N 111 53 26W I 1200 086 1520 31 251.0000
399.3750 34 53 35N 111 36 43W
I 1200 071 1520 32 260.2500 362.7500 34 17 21N 111 23 43W V 1200 041 1520 38 228.7500
344.5625 33 57 46N 112 00 38W
I 1200 061 1520 39 210.5000 386.0625 34 38 21N 112 25 01W I 1200 069 1520 40 214.7500
385.4375 34 37 57N 112 19 51W
I 1200 081 1520 40 220.0000 379.2500 34 32 04N 112 13 08W V 1200 1520 40 231.6250
390.3125 34 43 37N 111 59 43W
I 1200 073 1520 41 236.0000 371.6250 34 25 11N 111 53 24W I 1200 086 1520 41 250.8750
399.2500 34 53 28N 111 36 52W
I 1200 071 1520 42 260.1875 363.0000 34 17 35N 111 23 53W V 1200 041 1520 48 228.6250
344.4375 33 57 38N 112 00 47W
I 1200 066 1520 50 214.6250 385.6250 34 38 10N 112 20 00W I 1200 082 1520 50 220.1250
379.0000 34 31 49N 112 12 58W
V 1200 1520 51 231.6250 390.0625 34 43 22N 111 59 42W I 1200 073 1520 51 235.8750
371.2500 34 24 48N 111 53 32W
I 1200 086 1520 51 250.5000 399.1875 34 53 20N 111 37 19W I 1200 061 1520 51 210.8125
386.3750 34 38 44N 112 24 45W
V 1200 1520 51 210.1875 388.1875 34 40 28N 112 25 37W I 1200 072 1520 52 260.1250
363.0625 34 17 36N 111 23 52W
V 1200 061 1520 58 218.0000 342.0000 33 54 44N 112 13 23W I 1200 081 1521 00 220.2500
378.8125 34 31 36N 112 12 48W
I 1200 064 1521 00 214.4375 385.8125 34 38 18N 112 20 20W V 1200 1521 01 235.7500
370.8750 34 24 26N 111 53 39W
V 1200 1521 01 231.7500 389.8125 34 43 08N 111 59 32W I 1200 086 1521 01 250.3750
399.2500 34 53 26N 111 37 28W
I 1200 073 1521 02 260.0625 363.3125 34 17 51N 111 24 03W V 1200 1521 03 210.3750
388.3125 34 40 36N 112 25 18W
I 1200 061 1521 03 210.9375 386.6250 34 38 59N 112 24 37W V 1200 061 1521 08 217.6875
342.0625 33 54 44N 112 13 51W
V 1200 040 1521 08 215.0625 342.0625 33 54 37N 112 17 00W V 1200 041 1521 09 228.5000
344.5000 33 57 44N 112 00 56W
I 1200 062 1521 10 214.1250 386.0625 34 38 32N 112 20 38W I 1200 081 1521 10 220.3750
378.6250 34 31 27N 112 12 39W
I 1200 073 1521 11 235.6875 370.3125 34 23 49N 111 53 48W V 1200 1521 11 231.8750
389.5000 34 42 52N 111 59 22W
I 1200 086 1521 11 249.9375 399.1875 34 53 18N 111 38 05W I 1200 074 1521 12 260.0625
363.5625 34 18 06N 111 24 04W
I 1200 061 1521 15 211.3125 387.0000 34 39 23N 112 24 11W V 1200 1521 15 210.6875
388.6250 34 40 58N 112 25 03W
I 1200 061 1521 18 217.3125 342.1250 33 54 50N 112 14 18W V 1200 040 1521 19 214.8125
342.1250 33 54 43N 112 17 18W
I 1200 081 1521 20 220.5000 378.3750 34 31 13N 112 12 29W V 1200 1521 21 235.5625
369.9375 34 23 26N 111 53 55W
V 1200 1521 21 231.9375 389.2500 34 42 37N 111 59 22W

```

```

INTAP PLOT - PLOT DURATION 206 DATE 05/31/02
TAPE(S) AB1108
X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1521 21 STOP INTERVAL TIME 1524
46
0

```



|
+

0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0
401.178 .
400.356 .
399.534 .
I-21:21(086)
398.712 . IIII
I-21:32(086)
397.890 .
IIII-22:12(086)
397.068 . @F01
396.246 .
395.424 .
394.603 .
393.781 .
392.958 .
392.137 .
391.315 .
390.493 .
389.671 .
388.849 .
388.027 . IV-21:51 VV-21:41
387.205 . VI II I-22:26(058) V-21:51
386.383 . VI II II-21:51(059) V-22:22
385.561 . IV-22:15 II-21:27(060) VV-23:02
384.740 . V-23:22
383.917 . VV-24:03
383.096 . V-24:13
382.274 . V-24:43
381.452 .
380.630 .
379.808 .
378.986 .
378.164 . I-21:31(081) I-24:33(066)
377.342 . IIII-24:32(081) I-24:23(066)
376.520 . I I-24:02(080) I-24:03(066)
375.698 . II-23:52(081) I-23:42(062)
374.876 . II-23:32(061)
374.054 . I-23:02(059)
373.233 . I-22:52(059)
372.411 . II-22:42(059)
371.589 . V-22:11(058)
370.767 . V-
21:52(046)
369.945 . IV-21:21 V-
21:32(045)
369.123 . I-21:41(072) V-
21:22(045)
368.301 . I-21:51(072)
367.479 . I-22:11(072)
I-24:24(090)
366.657 . I-22:32(072)
II-23:34(086)
365.835 . I-22:52(071)
I-22:53(083)
365.013 . I-23:12(071)
I-22:13(079)
364.192 . I-23:32(072)
II-21:33(076)
363.370 . II-23:42(072)
I-21:23(075)
362.548 . I-24:02(071)
361.726 . I-24:23(069)
360.904 . I-24:43(067)
360.082 .
359.260 .
358.438 .
357.616 .
356.794 .
355.972 .
355.151 .
354.329 .

5	ALL	V	B/L	V	1200	043	22:09
5	ALL	I	B/L	I	1200	080	22:11
5	ALL	V	B/L	V	1200	058	22:11
5	ALL	I	B/L	I	1200	072	22:11
5	ALL	I	B/L	I	1200	086	22:12
5	ALL	I	B/L	I	1200	079	22:13
13	ALL	I	B/L	I	1200	057	22:15
13	ALL	V	B/L	V	1200	056	22:15
5	ALL	I	B/L	I	1200	065	22:19
5	ALL	V	B/L	V	1200	043	22:19
5	ALL	I	B/L	I	1200	080	22:21
5	ALL	V	B/L	V	1200	059	22:21
5	ALL	I	B/L	I	1200	072	22:22
5	ALL	I	B/L	I	1200	086	22:22
5	ALL	I	B/L	I	1200	080	22:23
13	ALL	I	B/L	I	1200	058	22:26
13	ALL	I	B/L	I	1200	055	22:27
13	ALL	V	B/L	V	1200	057	22:27
5	ALL	I	B/L	I	1200	064	22:29
5	ALL	V	B/L	V	1200	043	22:29
5	ALL	I	B/L	I	1200	080	22:31
5	ALL	I	B/L	I	1200	059	22:32
5	ALL	I	B/L	I	1200	072	22:32
5	ALL	I	B/L	I	1200	086	22:32
5	ALL	I	B/L	I	1200	081	22:33
13	ALL	I	B/L	I	1200	057	22:38
5	ALL	I	B/L	I	1200	066	22:39
5	ALL	V	B/L	V	1200	043	22:39
13	ALL	I	B/L	I	1200	058	22:39
5	ALL	I	B/L	I	1200	079	22:41
5	ALL	I	B/L	I	1200	059	22:42
5	ALL	I	B/L	I	1200	071	22:42
5	ALL	I	B/L	I	1200	086	22:42
5	ALL	I	B/L	I	1200	082	22:43
5	ALL	I	B/L	I	1200	067	22:49
5	ALL	V	B/L	V	1200	043	22:50
13	ALL	I	B/L	I	1200	056	22:50
13	ALL	I	B/L	I	1200	058	22:50
5	ALL	I	B/L	I	1200	080	22:51
5	ALL	I	B/L	I	1200	059	22:52
5	ALL	I	B/L	I	1200	071	22:52
5	ALL	I	B/L	I	1200	086	22:53
5	ALL	I	B/L	I	1200	083	22:53
5	ALL	V	B/L	V	1200	042	23:00
5	ALL	I	B/L	I	1200	068	23:00
5	ALL	I	B/L	I	1200	079	23:01
5	ALL	I	B/L	I	1200	059	23:02
5	ALL	I	B/L	I	1200	071	23:02
13	ALL	I	B/L	I	1200	055	23:02
13	ALL	I	B/L	I	1200	058	23:02
5	ALL	I	B/L	I	1200	086	23:03
5	ALL	I	B/L	I	1200	084	23:04
5	ALL	V	B/L	V	1200	034	23:05
5	ALL	I	B/L	I	1200	068	23:10
5	ALL	V	B/L	V	1200	042	23:10
5	ALL	I	B/L	I	1200	078	23:12
5	ALL	I	B/L	I	1200	060	23:12
5	ALL	I	B/L	I	1200	071	23:12
5	ALL	I	B/L	I	1200	086	23:13
5	ALL	I	B/L	I	1200	084	23:14
13	ALL	I	B/L	I	1200	054	23:14
5	ALL	V	B/L	V	1200	041	23:20
5	ALL	I	B/L	I	1200	079	23:22
5	ALL	I	B/L	I	1200	061	23:22
5	ALL	I	B/L	I	1200	071	23:22
5	ALL	I	B/L	I	1200	086	23:23
5	ALL	I	B/L	I	1200	085	23:24
13	ALL	I	B/L	I	1200	053	23:26
5	ALL	I	B/L	I	1200	071	23:30
5	ALL	V	B/L	V	1200	041	23:30
5	ALL	I	B/L	I	1200	080	23:32
5	ALL	I	B/L	I	1200	061	23:32
5	ALL	I	B/L	I	1200	072	23:32
5	ALL	I	B/L	I	1200	086	23:33
5	ALL	I	B/L	I	1200	086	23:34
13	ALL	I	B/L	I	1200	052	23:38

```

13 ALL      V   B/L   V    1200 058             23:38
 5 ALL      I   B/L   I    1200 071             23:40
 5 ALL      V   B/L   V    1200 041             23:40
 5 ALL      I   B/L   I    1200 080             23:42
 5 ALL      I   B/L   I    1200 072             23:42
 5 ALL      I   B/L   I    1200 062             23:42
 5 ALL      I   B/L   I    1200 086             23:43
 5 ALL      I   B/L   I    1200 087             23:44
 5 ALL      V   B/L   V    1200 041             23:50
 5 ALL      I   B/L   I    1200 071             23:50
13 ALL      V   B/L   V    1200 058             23:50
 5 ALL      I   B/L   I    1200 081             23:52
 5 ALL      I   B/L   I    1200 071             23:52
 5 ALL      I   B/L   I    1200 065             23:52
 5 ALL      I   B/L   I    1200 086             23:53
 5 ALL      I   B/L   I    1200 087             23:54
 5 ALL      I   B/L   I    1200 072             24:00
 5 ALL      I   B/L   I    1200 080             24:02
 5 ALL      I   B/L   I    1200 071             24:02
13 ALL      I   B/L   I    1200 058             24:02
 5 ALL      I   B/L   I    1200 066             24:03
 5 ALL      I   B/L   I    1200 086             24:03
 5 ALL      I   B/L   I    1200 088             24:04
 5 ALL      I   B/L   I    1200 072             24:10
 5 ALL      I   B/L   I    1200 081             24:12
 5 ALL      I   B/L   I    1200 070             24:13
 5 ALL      I   B/L   I    1200 066             24:13
 5 ALL      I   B/L   I    1200 086             24:13
 5 ALL      I   B/L   I    1200 089             24:14
13 ALL      I   B/L   I    1200 058             24:14
13 ALL      V   B/L   V    1200 057             24:14
 5 ALL      V   B/L   V    1200 039             24:16
 5 ALL      I   B/L   I    1200 073             24:21
 5 ALL      I   B/L   I    1200 081             24:22
 5 ALL      I   B/L   I    1200 069             24:23
 5 ALL      I   B/L   I    1200 066             24:23
 5 ALL      I   B/L   I    1200 086             24:23
 5 ALL      I   B/L   I    1200 090             24:24
 5 ALL      V   B/L   V    1200 040             24:26
13 ALL      I   B/L   I    1200 057             24:26
13 ALL      V   B/L   V    1200 058             24:26
 5 ALL      I   B/L   I    1200 074             24:31
 5 ALL      V   B/L   V    1200 039             24:31
 5 ALL      I   B/L   I    1200 081             24:32
 5 ALL      I   B/L   I    1200 068             24:33
 5 ALL      I   B/L   I    1200 066             24:33
 5 ALL      I   B/L   I    1200 086             24:33
 5 ALL      I   B/L   I    1200 091             24:34
 5 ALL      V   B/L   V    1200 040             24:37
13 ALL      I   B/L   I    1200 056             24:38
 5 ALL      I   B/L   I    1200 075             24:41
 5 ALL      I   B/L   I    1200 080             24:43
 5 ALL      I   B/L   I    1200 067             24:43
 5 ALL      I   B/L   I    1200 066             24:43
 5 ALL      I   B/L   I    1200 086             24:44
 5 ALL      I   B/L   I    1200 091             24:45
      1      OVR                               I,V                       24:46
      2      OVR                               @,V                          24:46
  
```

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

```

0PLOT      TIME      X      Y      PLOT      TIME      X
Y
SYM CODE ALT HHMM SS      COORD.      COORD.  LATITUDE  LONGITUDE  SYM  CODE ALT HHMM SS      COORD.
COORD.  LATITUDE  LONGITUDE
@      F01      242.1250  397.2500  34 51 05N 111 47 22W @      F02      228.6250
344.5000 33 57 44N 112 00 47W
V 1200      1521 21 235.5625 369.9375 34 23 26N 111 53 55W V 1200      1521 21 231.9375
389.2500 34 42 37N 111 59 22W
I 1200 086 1521 21 249.8125 399.1250 34 53 17N 111 38 15W V 1200 045 1521 22 245.6250
369.4375 34 23 23N 111 41 40W
I 1200 075 1521 23 259.9375 363.6875 34 18 13N 111 24 13W I 1200 060 1521 27 213.6875
386.5000 34 39 00N 112 21 17W
V 1200      1521 27 210.9375 388.7500 34 41 06N 112 24 45W I 1200 060 1521 27 211.5000
387.1875 34 39 32N 112 23 53W
I 1200 061 1521 29 217.0625 342.2500 33 54 57N 112 14 37W V 1200 042 1521 29 228.7500
344.6250 33 57 52N 112 00 38W
  
```


V	1200	043	1522	50	228.7500	344.5000	33	57	45N	112	00	38W	I	1200	056	1522	50	212.0625
388.0000	34	40	25N	112	23	20W												
I	1200	058	1522	50	208.9375	386.6250	34	38	53N	112	27	02W	I	1200	080	1522	51	221.4375
376.5625	34	29	24N	112	11	20W												
I	1200	059	1522	52	231.1250	373.1875	34	26	29N	111	59	22W	I	1200	071	1522	52	234.8750
366.0000	34	19	31N	111	54	27W												
V	1200		1522	52	232.8750	386.6250	34	40	02N	111	58	00W	I	1200	086	1522	53	248.8125
398.1250	34	52	15N	111	39	24W												
I	1200	083	1522	53	259.4375	365.5000	34	20	04N	111	24	55W	V	1200	042	1523	00	228.7500
344.4375	33	57	38N	112	00	38W												
I	1200	068	1523	00	214.1250	342.5625	33	55	04N	112	18	03W	I	1200	079	1523	01	221.5000
376.5000	34	29	23N	112	11	10W												
I	1200	059	1523	02	231.2500	373.7500	34	27	06N	111	59	15W	I	1200	071	1523	02	234.8125
365.5000	34	19	01N	111	54	35W												
V	1200		1523	02	233.0625	386.2500	34	39	40N	111	57	50W	I	1200	055	1523	02	211.9375
388.1875	34	40	33N	112	23	30W												
I	1200	058	1523	02	209.0625	386.8750	34	39	08N	112	26	54W	I	1200	086	1523	03	248.6250
398.1875	34	52	15N	111	39	32W												
I	1200	084	1523	04	259.4375	365.6250	34	20	11N	111	24	55W	V	1200	034	1523	05	243.8750
345.1250	33	59	03N	111	42	31W												
I	1200	068	1523	10	213.8750	342.6250	33	55	10N	112	18	22W	V	1200	042	1523	10	228.6250
344.4375	33	57	38N	112	00	47W												
I	1200	078	1523	12	221.5625	376.2500	34	29	08N	112	11	10W	I	1200	060	1523	12	231.3750
374.1875	34	27	30N	111	59	07W												
I	1200	071	1523	12	234.7500	365.0625	34	18	32N	111	54	33W	V	1200		1523	12	233.1875
386.0000	34	39	26N	111	57	41W												
I	1200	086	1523	13	248.3750	398.2500	34	52	21N	111	39	51W	I	1200	084	1523	14	259.3125
365.8750	34	20	26N	111	25	05W												
I	1200	054	1523	14	210.6875	387.7500	34	40	06N	112	24	59W	V	1200		1523	20	213.5000
342.7500	33	55	16N	112	18	49W												
V	1200	041	1523	20	228.5000	344.5000	33	57	44N	112	00	56W	I	1200	079	1523	22	221.7500
376.0625	34	28	55N	112	10	50W												
I	1200	061	1523	22	231.4375	374.5625	34	27	52N	111	59	09W	I	1200	071	1523	22	234.6875
364.6875	34	18	09N	111	54	41W												
V	1200		1523	22	233.3750	385.6875	34	39	05N	111	57	20W	I	1200	086	1523	23	248.1250
398.2500	34	52	21N	111	40	09W												
I	1200	085	1523	24	259.3125	366.0625	34	20	34N	111	25	05W	I	1200	053	1523	26	211.5000
388.1875	34	40	32N	112	23	56W												
I	1200	071	1523	30	213.2500	342.8125	33	55	17N	112	19	07W	V	1200	041	1523	30	228.5000
344.6250	33	57	51N	112	00	56W												
I	1200	080	1523	32	221.8750	375.8750	34	28	47N	112	10	41W	I	1200	061	1523	32	231.5625
375.1250	34	28	29N	111	59	02W												
I	1200	072	1523	32	234.6250	364.1875	34	17	39N	111	54	39W	V	1200		1523	32	233.5000
385.4375	34	38	50N	111	57	10W												
I	1200	086	1523	33	247.8125	398.4375	34	52	28N	111	40	38W	I	1200	086	1523	34	259.3125
366.3125	34	20	49N	111	25	06W												
I	1200	052	1523	38	211.6250	388.1250	34	40	31N	112	23	47W	V	1200	058	1523	38	208.6250
386.9375	34	39	08N	112	27	20W												
I	1200	071	1523	40	212.9375	342.9375	33	55	23N	112	19	35W	V	1200	041	1523	40	228.6250
344.6875	33	57	53N	112	00	47W												
I	1200	080	1523	42	222.0625	375.8125	34	28	41N	112	10	32W	I	1200	072	1523	42	234.5625
363.7500	34	17	15N	111	54	48W												
I	1200	062	1523	42	231.5625	375.5000	34	28	51N	111	59	03W	V	1200		1523	42	233.6875
385.0625	34	38	28N	111	57	01W												
I	1200	086	1523	43	247.5000	398.5000	34	52	34N	111	40	55W	I	1200	087	1523	44	259.2500
366.5000	34	21	03N	111	25	06W												
V	1200	041	1523	50	228.7500	344.6250	33	57	52N	112	00	38W	I	1200	071	1523	50	212.6875
343.1250	33	55	36N	112	19	54W												
V	1200	058	1523	50	210.0625	387.8125	34	40	05N	112	25	45W	I	1200	081	1523	52	222.3125
375.9375	34	28	49N	112	10	14W												
I	1200	071	1523	52	234.5000	363.3750	34	16	52N	111	54	45W	I	1200	065	1523	52	231.6875
376.0625	34	29	23N	111	58	56W												
V	1200		1523	53	233.8125	384.8750	34	38	20N	111	56	51W	I	1200	086	1523	53	247.2500
398.5000	34	52	33N	111	41	14W												
I	1200	087	1523	54	259.2500	366.6875	34	21	12N	111	25	06W	I	1200	072	1524	00	212.4375
343.3750	33	55	50N	112	20	13W												
I	1200	080	1524	02	222.3750	376.2500	34	29	11N	112	10	06W	I	1200	071	1524	02	234.5000
362.9375	34	16	23N	111	54	44W												
I	1200	058	1524	02	210.2500	388.0625	34	40	21N	112	25	27W	I	1200	066	1524	03	231.8125
376.4375	34	29	46N	111	58	48W												
V	1200		1524	03	234.0625	384.5000	34	37	58N	111	56	32W	I	1200	086	1524	03	247.0625
398.4375	34	52	26N	111	41	32W												
I	1200	088	1524	04	259.2500	366.8750	34	21	26N	111	25	07W	I	1200	072	1524	10	212.1875
343.3750	33	55	50N	112	20	31W												
I	1200	081	1524	12	222.3125	376.3750	34	29	18N	112	10	16W	I	1200	070	1524	13	234.4375

362.4375 34 15 53N 111 54 52W
 I 1200 066 1524 13 232.0000 376.8750 34 30 15N 111 58 31W V 1200 1524 13 234.2500
 384.2500 34 37 44N 111 56 12W
 I 1200 086 1524 13 246.9375 398.4375 34 52 26N 111 41 41W I 1200 089 1524 14 259.1875
 367.0625 34 21 34N 111 25 17W
 I 1200 058 1524 14 210.5000 388.2500 34 40 35N 112 25 09W V 1200 057 1524 14 209.5625
 386.2500 34 38 32N 112 26 15W
 V 1200 039 1524 16 244.1250 343.3750 33 57 18N 111 42 08W I 1200 073 1524 21 211.8125
 343.2500 33 55 41N 112 20 58W
 I 1200 081 1524 22 222.1875 376.7500 34 29 40N 112 10 27W I 1200 069 1524 23 234.3750
 362.0000 34 15 30N 111 54 50W
 I 1200 066 1524 23 231.9375 377.3750 34 30 45N 111 58 42W V 1200 1524 23 234.4375
 383.9375 34 37 23N 111 56 03W
 I 1200 086 1524 23 246.6875 398.3750 34 52 24N 111 42 00W I 1200 090 1524 24 259.0000
 367.2500 34 21 48N 111 25 26W
 V 1200 040 1524 26 244.1250 343.1250 33 57 03N 111 42 07W I 1200 057 1524 26 210.8750
 388.5625 34 40 52N 112 24 43W
 V 1200 058 1524 26 209.6250 386.0000 34 38 18N 112 26 05W I 1200 074 1524 31 211.5625
 343.5000 33 55 55N 112 21 17W
 V 1200 039 1524 31 228.5000 344.4375 33 57 37N 112 00 56W I 1200 081 1524 32 222.1250
 377.0000 34 29 55N 112 10 26W
 I 1200 068 1524 33 234.3125 361.4375 34 14 53N 111 54 58W I 1200 066 1524 33 232.1250
 377.8125 34 31 09N 111 58 25W
 I 1200 086 1524 33 246.4375 398.3750 34 52 23N 111 42 18W I 1200 091 1524 34 258.9375
 367.5000 34 22 02N 111 25 37W
 V 1200 040 1524 37 244.1875 342.8125 33 56 42N 111 42 07W I 1200 056 1524 38 210.8125
 388.6875 34 40 59N 112 24 54W
 I 1200 075 1524 41 211.3125 343.6250 33 56 02N 112 21 35W I 1200 080 1524 43 222.0000
 377.1875 34 30 03N 112 10 36W
 I 1200 067 1524 43 234.2500 361.0625 34 14 30N 111 54 56W I 1200 066 1524 43 232.2500
 378.2500 34 31 38N 111 58 17W
 V 1200 1524 43 234.8125 383.4375 34 36 54N 111 55 34W I 1200 086 1524 44 246.0625
 398.3125 34 52 16N 111 42 45W
 I 1200 091 1524 45 259.0000 367.7500 34 22 18N 111 25 28W

1INPUT TAPE ID: AB1108 REEL NO : 16 START: 1453 28 STOP:1524 46

1NTAP PLOT - PLOT DURATION 315 DATE 05/31/02

TAPE(S) AB1122

X ORIGIN = 205.000 Y ORIGIN = 342.000 START INTERVAL TIME 1524 46 STOP INTERVAL TIME 1530



0 THE ABOVE DIAGRAM SHOULD MEASURE 1 INCH FROM + TO + IN BOTH THE VERTICAL AND HORIZONTAL DIRECTIONS. IF IT DOES NOT, THE SCALE IS INACCURATE.

0
 401.178 . I-
 26:45(093)
 400.356 . VI-
 26:35(094)
 399.534 . V-
 26:15(094)
 398.712 . I VV-
 25:25(084)
 397.890 . IIIIIIIIIIV V-
 25:13
 397.068 . @F01
 396.246 .
 395.424 .
 394.603 . 3V-27:00(069)
 393.781 . III-27:36(073)
 392.958 . II V-29:59(071)
 392.137 . V-29:36(086)
 391.315 . IV-29:46(087)
 390.493 .
 389.671 . I V-28:36
 388.849 . V33I-29:12(058)
 388.027 . V33 3V-26:37(069)
 387.205 . VV II-26:13(061) =II-28:55(070)
 386.383 . V33 IIVV3II-29:36(074) III IIII-27:45(083) V I-27:35(071)
 385.561 . VVV333V-27:49 IVV-27:14(087) VV-27:15
 384.740 . III I-28:25(066) VV-28:56
 383.917 . 3-30:00 III-29:36(076) V VV-28:15

0 9 9 9 9 9 9 9 9 9 9 9 8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 6 6 6 6 6 6 6
 6 6 6 6 6 5 5 5 5 5 5 5 5 5 5 5
 0 9 8 7 6 5 5 4 3 2 1 0 0 9 8 7 6 5 5 4 3 2 1 1 0 9 8 7 6 6 5 4 3 2 1 1 0 9 8 7 6 6 5 4
 3 2 2 1 0 9 8 7 7 6 5 4 3 2 2 1 0
 0 2 3 5 7 9 0 2 4 6 7 9 1 2 4 6 8 9 1 3 5 6 8 0 2 3 5 7 8 0 2 4 5 7 9 1 2 4 6 7 9 1 3 4
 6 8 0 1 3 5 6 8 0 2 3 5 7 9 0 2 4

OPLOT CHARACTER ASSIGNMENTS FIX

REFERENCED NUMBER ASSIGNMENTS

RDR	PVD	PVD	PVD	CHAR	TYPE	SYMBOL	CODE	ALT	TRK#/DBK#	FDB/CDB-AID; FIELDS B,C,D,E	TIME	
5	ALL			V	B/L	V	1200	041			24:47	F01
SEZ		242.1250				397.2500						
13	ALL			I	B/L	I	1200	056			24:50	F02
CRASH		228.6250				344.5000						
13	ALL			I	B/L	I	1200	060			24:50	
5	ALL			V	B/L	V	1200	039			24:51	
5	ALL			I	B/L	I	1200	075			24:51	
5	ALL			I	B/L	I	1200	080			24:53	
5	ALL			I	B/L	I	1200	067			24:53	
5	ALL			I	B/L	I	1200	068			24:53	
5	ALL			I	B/L	I	1200	092			24:55	
5	ALL			V	B/L	V	1200	041			24:57	
5	ALL			I	B/L	I	1200	076			25:01	
13	ALL			I	B/L	I	1200	061			25:02	
13	ALL			I	B/L	I	1200	054			25:02	
5	ALL			I	B/L	I	1200	078			25:03	
5	ALL			I	B/L	I	1200	066			25:03	
5	ALL			I	B/L	I	1200	068			25:03	
5	ALL			I	B/L	I	1200	093			25:05	
5	ALL			V	B/L	V	1200	040			25:11	
5	ALL			I	B/L	I	1200	076			25:11	
5	ALL			I	B/L	I	1200	078			25:13	
5	ALL			I	B/L	I	1200	066			25:13	
5	ALL			I	B/L	I	1200	069			25:13	
13	ALL			I	B/L	I	1200	053			25:14	
13	ALL			I	B/L	I	1200	061			25:14	
5	ALL			I	B/L	I	1200	094			25:15	
5	ALL			V	B/L	V	1200	040			25:21	
5	ALL			I	B/L	I	1200	077			25:21	
5	ALL			I	B/L	I	1200	075			25:23	
5	ALL			I	B/L	I	1200	065			25:23	
5	ALL			I	B/L	I	1200	069			25:23	
5	ALL			I	B/L	I	1200	094			25:25	
13	ALL			V	B/L	V	1200	084			25:25	
13	ALL			I	B/L	I	1200	052			25:26	
13	ALL			I	B/L	I	1200	061			25:26	
5	ALL			I	B/L	I	1200	078			25:31	
5	ALL			I	B/L	I	1200	075			25:33	
5	ALL			I	B/L	I	1200	065			25:33	
5	ALL			I	B/L	I	1200	069			25:34	
5	ALL			I	B/L	I	1200	095			25:35	
13	ALL			I	B/L	I	1200	061			25:38	
5	ALL			I	B/L	I	1200	078			25:41	
5	ALL			I	B/L	I	1200	074			25:43	
5	ALL			I	B/L	I	1200	064			25:43	
5	ALL			I	B/L	I	1200	069			25:44	
5	ALL			I	B/L	I	1200	096			25:45	
13	ALL			I	B/L	I	1200	061			25:49	
13	ALL			I	B/L	I	1200	056			25:50	
5	ALL			V	B/L	V	1200	039			25:51	
5	ALL			I	B/L	I	1200	079			25:52	
5	ALL			I	B/L	I	1200	072			25:53	
5	ALL			I	B/L	I	1200	063			25:53	
5	ALL			I	B/L	I	1200	069			25:54	
5	ALL			I	B/L	I	1200	096			25:55	
13	ALL			V	B/L	V	1200	084			26:00	
13	ALL			I	B/L	I	1200	061			26:01	
5	ALL			I	B/L	I	1200	080			26:02	
5	ALL			I	B/L	I	1200	071			26:03	
5	ALL			I	B/L	I	1200	063			26:04	
5	ALL			I	B/L	I	1200	069			26:04	
5	ALL			I	B/L	I	1200	097			26:05	
5	ALL			V	B/L	V	1200	042			26:12	
5	ALL			I	B/L	I	1200	080			26:12	
13	ALL			V	B/L	V	1200	084			26:12	
13	ALL			I	B/L	I	1200	061			26:13	

13	ALL	I	B/L	I	1200	058	26:13
5	ALL	I	B/L	I	1200	069	26:14
5	ALL	I	B/L	I	1200	063	26:14
5	ALL	I	B/L	I	1200	069	26:14
5	ALL	V	B/L	V	1200	094	26:15
5	ALL	I	B/L	I	1200	097	26:15
5	ALL	I	B/L	I	1200	081	26:22
5	ALL	I	B/L	I	1200	062	26:24
5	ALL	I	B/L	I	1200	068	26:24
13	ALL	I	B/L	I	1200	084	26:24
5	ALL	V	B/L	V	1200	094	26:25
5	ALL	I	B/L	I	1200	098	26:25
13	ALL	V	B/L	V	1200	058	26:25
5	ALL	I	B/L	I	1200	082	26:32
5	ALL	I	B/L	I	1200	067	26:34
5	ALL	I	B/L	I	1200	061	26:34
5	ALL	I	B/L	I	1200	094	26:35
5	ALL	I	B/L	I	1200	099	26:35
13	ALL	I	B/L	I	1200	085	26:36
13	ALL	V	B/L	V	1200	069	26:37
5	ALL	I	B/L	I	1200	055	26:42
5	ALL	I	B/L	I	1200	082	26:42
5	ALL	V	B/L	V	1200	041	26:42
5	ALL	I	B/L	I	1200	061	26:44
5	ALL	I	B/L	I	1200	066	26:44
5	ALL	I	B/L	I	1200	093	26:45
5	ALL	I	B/L	I	1200	099	26:46
13	ALL	I	B/L	I	1200	085	26:48
13	ALL	V	B/L	V	1200	058	26:49
5	ALL	I	B/L	I	1200	055	26:52
5	ALL	V	B/L	V	1200	042	26:52
5	ALL	I	B/L	I	1200	083	26:52
5	ALL	I	B/L	I	1200	061	26:54
5	ALL	I	B/L	I	1200	065	26:54
5	ALL	V	B/L	V	1200	070	26:54
5	ALL	I	B/L	I	1200	100	26:56
13	ALL	I	B/L	I	1200	085	27:00
13	ALL	V	B/L	V	1200	069	27:00
13	ALL	V	B/L	V	1200	056	27:01
5	ALL	I	B/L	I	1200	055	27:02
5	ALL	I	B/L	I	1200	084	27:02
5	ALL	I	B/L	I	1200	060	27:04
5	ALL	I	B/L	I	1200	064	27:04
5	ALL	V	B/L	V	1200	071	27:05
5	ALL	I	B/L	I	1200	100	27:06
5	ALL	I	B/L	I	1200	055	27:12
5	ALL	I	B/L	I	1200	084	27:12
13	ALL	I	B/L	I	1200	085	27:12
13	ALL	V	B/L	V	1200	070	27:12
13	ALL	V	B/L	V	1200	054	27:13
13	ALL	V	B/L	V	1200	057	27:13
5	ALL	I	B/L	I	1200	060	27:14
5	ALL	V	B/L	V	1200	087	27:14
5	ALL	I	B/L	I	1200	101	27:16
5	ALL	I	B/L	I	1200	055	27:22
5	ALL	V	B/L	V	1200	041	27:22
5	ALL	I	B/L	I	1200	085	27:23
5	ALL	I	B/L	I	1200	059	27:24
13	ALL	I	B/L	I	1200	085	27:24
13	ALL	I	B/L	I	1200	072	27:24
5	ALL	V	B/L	V	1200	085	27:25
13	ALL	V	B/L	V	1200	060	27:25
13	ALL	V	B/L	V	1200	058	27:25
13	ALL	V	B/L	V	1200	062	27:25
5	ALL	I	B/L	I	1200	101	27:26
5	ALL	I	B/L	I	1200	055	27:32
5	ALL	V	B/L	V	1200	040	27:33
5	ALL	I	B/L	I	1200	085	27:33
5	ALL	I	B/L	I	1200	059	27:34
5	ALL	I	B/L	I	1200	084	27:35
5	ALL	I	B/L	I	1200	071	27:35
5	ALL	I	B/L	I	1200	102	27:36
13	ALL	I	B/L	I	1200	085	27:36
13	ALL	I	B/L	I	1200	073	27:36
13	ALL	I	B/L	I	1200	063	27:37
13	ALL	V	B/L	V	1200	059	27:37

5	ALL	I	B/L	I	1200	055	27:42
5	ALL	V	B/L	V	1200	040	27:43
5	ALL	I	B/L	I	1200	085	27:43
5	ALL	I	B/L	I	1200	059	27:44
5	ALL	I	B/L	I	1200	083	27:45
5	ALL	I	B/L	I	1200	072	27:45
5	ALL	I	B/L	I	1200	103	27:46
13	ALL	I	B/L	I	1200	085	27:48
13	ALL	I	B/L	I	1200	074	27:48
5	ALL	I	B/L	I	1200	055	27:53
5	ALL	I	B/L	I	1200	085	27:53
5	ALL	I	B/L	I	1200	059	27:54
5	ALL	I	B/L	I	1200	082	27:55
5	ALL	I	B/L	I	1200	103	27:56
13	ALL	I	B/L	I	1200	085	28:00
13	ALL	I	B/L	I	1200	076	28:00
13	ALL	I	B/L	I	1200	057	28:01
13	ALL	V	B/L	V	1200	065	28:01
13	ALL	V	B/L	V	1200	058	28:01
5	ALL	I	B/L	I	1200	055	28:03
5	ALL	I	B/L	I	1200	086	28:03
5	ALL	I	B/L	I	1200	059	28:04
5	ALL	I	B/L	I	1200	080	28:05
5	ALL	I	B/L	I	1200	103	28:06
5	ALL	V	B/L	V	1200	061	28:07
13	ALL	I	B/L	I	1200	085	28:12
13	ALL	I	B/L	I	1200	077	28:12
5	ALL	I	B/L	I	1200	055	28:13
5	ALL	V	B/L	V	1200	040	28:13
13	ALL	I	B/L	I	1200	057	28:13
13	ALL	V	B/L	V	1200	066	28:13
5	ALL	I	B/L	I	1200	058	28:14
5	ALL	I	B/L	I	1200	078	28:15
5	ALL	I	B/L	I	1200	103	28:17
5	ALL	V	B/L	V	1200	062	28:17
5	ALL	I	B/L	I	1200	054	28:23
5	ALL	V	B/L	V	1200	040	28:23
5	ALL	I	B/L	I	1200	058	28:24
13	ALL	I	B/L	I	1200	085	28:24
13	ALL	I	B/L	I	1200	078	28:24
5	ALL	I	B/L	I	1200	077	28:25
13	ALL	I	B/L	I	1200	056	28:25
13	ALL	I	B/L	I	1200	066	28:25
13	ALL	V	B/L	V	1200	060	28:25
5	ALL	I	B/L	I	1200	103	28:27
5	ALL	I	B/L	I	1200	063	28:27
5	ALL	I	B/L	I	1200	054	28:33
5	ALL	I	B/L	I	1200	057	28:34
5	ALL	I	B/L	I	1200	074	28:35
13	ALL	I	B/L	I	1200	085	28:36
13	ALL	I	B/L	I	1200	080	28:36
5	ALL	I	B/L	I	1200	103	28:37
5	ALL	I	B/L	I	1200	063	28:37
13	ALL	V	B/L	V	1200	069	28:37
13	ALL	V	B/L	V	1200	056	28:37
13	ALL	I	B/L	I	1200	068	28:37
13	ALL	V	B/L	V	1200	061	28:37
5	ALL	I	B/L	I	1200	054	28:43
5	ALL	V	B/L	V	1200	040	28:43
5	ALL	I	B/L	I	1200	057	28:44
5	ALL	I	B/L	I	1200	072	28:45
5	ALL	I	B/L	I	1200	103	28:47
5	ALL	I	B/L	I	1200	062	28:47
13	ALL	I	B/L	I	1200	057	28:48
13	ALL	I	B/L	I	1200	062	28:49
13	ALL	V	B/L	V	1200	062	28:49
5	ALL	I	B/L	I	1200	054	28:53
5	ALL	V	B/L	V	1200	040	28:53
5	ALL	I	B/L	I	1200	057	28:54
5	ALL	I	B/L	I	1200	070	28:55
5	ALL	I	B/L	I	1200	102	28:57
5	ALL	I	B/L	I	1200	063	28:57
13	ALL	I	B/L	I	1200	085	28:59
13	ALL	V	B/L	V	1200	071	29:00
13	ALL	I	B/L	I	1200	071	29:00

13	ALL	I	B/L	I	1200	057											29:00
13	ALL	I	B/L	I	1200	063											29:01
5	ALL	I	B/L	I	1200	055											29:03
5	ALL	V	B/L	V	1200	041											29:03
5	ALL	I	B/L	I	1200	057											29:04
5	ALL	I	B/L	I	1200	068											29:05
5	ALL	I	B/L	I	1200	103											29:07
5	ALL	I	B/L	I	1200	063											29:07
13	ALL	I	B/L	I	1200	085											29:11
13	ALL	I	B/L	I	1200	071											29:12
13	ALL	I	B/L	I	1200	058											29:12
13	ALL	I	B/L	I	1200	073											29:12
13	ALL	I	B/L	I	1200	058											29:12
5	ALL	I	B/L	I	1200	055											29:13
13	ALL	I	B/L	I	1200	064											29:13
5	ALL	I	B/L	I	1200	056											29:14
5	ALL	=	B/L	=	1200	067											29:15
5	ALL	I	B/L	I	1200	103											29:17
5	ALL	I	B/L	I	1200	063											29:17
5	ALL	I	B/L	I	1200	054											29:23
13	ALL	I	B/L	I	1200	085											29:23
5	ALL	I	B/L	I	1200	056											29:24
13	ALL	I	B/L	I	1200	057											29:24
13	ALL	I	B/L	I	1200	073											29:24
13	ALL	I	B/L	I	1200	075											29:24
13	ALL	V	B/L	V	1200	059											29:24
13	ALL	I	B/L	I	1200	066											29:24
5	ALL	I	B/L	I	1200	103											29:27
5	ALL	I	B/L	I	1200	063											29:27
5	ALL	I	B/L	I	1200	055											29:34
5	ALL	I	B/L	I	1200	056											29:34
13	ALL	I	B/L	I	1200	086											29:35
5	ALL	V	B/L	V	1200	086											29:36
13	ALL	I	B/L	I	1200	056											29:36
13	ALL	I	B/L	I	1200	074											29:36
13	ALL	I	B/L	I	1200	076											29:36
13	ALL	I	B/L	I	1200	061											29:36
5	ALL	I	B/L	I	1200	103											29:37
5	ALL	I	B/L	I	1200	063											29:38
5	ALL	I	B/L	I	1200	056											29:44
5	ALL	V	B/L	V	1200	042											29:44
5	ALL	I	B/L	I	1200	055											29:44
5	ALL	V	B/L	V	1200	087											29:46
5	ALL	I	B/L	I	1200	103											29:47
13	ALL	I	B/L	I	1200	085											29:47
5	ALL	I	B/L	I	1200	063											29:48
13	ALL	I	B/L	I	1200	074											29:48
13	ALL	I	B/L	I	1200	054											29:48
13	ALL	I	B/L	I	1200	078											29:48
13	ALL	I	B/L	I	1200	068											29:48
5	ALL	I	B/L	I	1200	055											29:54
5	ALL	V	B/L	V	1200	043											29:54
5	ALL	I	B/L	I	1200	055											29:54
5	ALL	I	B/L	I	1200	075											29:56
5	ALL	I	B/L	I	1200	087											29:56
5	ALL	I	B/L	I	1200	103											29:57
5	ALL	I	B/L	I	1200	063											29:58
13	ALL	I	B/L	I	1200	085											29:59
13	ALL	V	B/L	V	1200	071											29:59
13	ALL	I	B/L	I	1200	053											30:00
13	ALL	V	B/L	V	1200	056											30:00
13	ALL	V	B/L	V	1200	061											30:00
13	ALL	I	B/L	I	1200	069											30:00
3	OVR									I, V							30:00
4	OVR									@, V							30:00

1LST3 - LIST OF PLOT SYMBOLS IN TIME SEQUENCE WITH LAT/LONG CONVERSION

OPLOT	TIME	X	Y	PLOT	TIME	X
Y						
	SYM	CODE	ALT	HHMM	SS	COORD.
	COORD.	LATITUDE	LONGITUDE			
	@	F01	242.1250	397.2500	34 51 05N 111 47 22W	@
	F02	228.6250				
344.5000	33 57 44N	112 00 47W				
V	1200 041	1524 47	244.1875	342.5625	33 56 27N 111 42 06W	I
388.6875	34 41 00N	112 24 35W				
I	1200 060	1524 50	210.1875	385.8750	34 38 12N 112 25 29W	V
344.5625	33 57 45N	112 00 47W				

I	1200	075	1524	51	210.8750	343.7500	33	56	09N	112	22	01W	I	1200	080	1524	53	221.9375
377.4375 34 30 18N 112 10 47W																		
I	1200	067	1524	53	234.1875	360.5000	34	13	59N	111	55	04W	I	1200	068	1524	53	232.3125
378.7500 34 32 08N 111 58 20W																		
V	1200		1524	53	235.0000	383.1250	34	36	38N	111	55	14W	I	1200	092	1524	55	258.9375
368.0000 34 22 32N 111 25 38W																		
V	1200	041	1524	57	244.1875	342.3125	33	56	12N	111	42	05W	I	1200	076	1525	01	210.6250
343.7500 33 56 08N 112 22 19W																		
I	1200	061	1525	02	210.3125	386.0000	34	38	20N	112	25	20W	I	1200	054	1525	02	211.3750
388.5625 34 40 54N 112 24 07W																		
V	1200		1525	02	209.1875	386.1250	34	38	24N	112	26	42W	I	1200	078	1525	03	221.9375
377.5625 34 30 25N 112 10 47W																		
I	1200	066	1525	03	234.1250	360.1250	34	13	37N	111	55	02W	I	1200	068	1525	03	232.4375
379.1875 34 32 32N 111 58 12W																		
V	1200		1525	03	235.1250	382.8750	34	36	24N	111	55	04W	I	1200	093	1525	05	258.8750
368.1875 34 22 41N 111 25 38W																		
V	1200	040	1525	11	228.6250	344.5625	33	57	45N	112	00	47W	I	1200	076	1525	11	210.2500
343.7500 33 56 07N 112 22 46W																		
I	1200	078	1525	13	221.9375	377.8750	34	30	47N	112	10	49W	I	1200	066	1525	13	234.0625
359.6875 34 13 07N 111 55 10W																		
I	1200	069	1525	13	232.5625	379.6875	34	33	03N	111	58	05W	V	1200		1525	13	245.2500
398.2500 34 52 13N 111 43 38W																		
V	1200		1525	14	235.3750	382.5000	34	36	02N	111	54	45W	I	1200	053	1525	14	211.5000
388.3750 34 40 46N 112 23 57W																		
I	1200	061	1525	14	209.6250	385.7500	34	38	03N	112	26	04W	I	1200	094	1525	15	258.7500
368.3125 34 22 48N 111 25 47W																		
V	1200	040	1525	21	228.6250	344.5000	33	57	44N	112	00	47W	I	1200	077	1525	21	210.0000
343.9375 33 56 14N 112 23 05W																		
I	1200	075	1525	23	221.8125	378.0625	34	30	55N	112	10	58W	I	1200	065	1525	23	234.0000
359.1250 34 12 36N 111 55 08W																		
I	1200	069	1525	23	232.6250	380.0625	34	33	25N	111	57	56W	V	1200		1525	24	235.6250
382.3125 34 35 49N 111 54 26W																		
I	1200	094	1525	25	258.6250	368.5625	34	23	03N	111	25	57W	V	1200	084	1525	25	245.2500
398.5625 34 52 29N 111 43 39W																		
I	1200	052	1525	26	211.4375	388.1875	34	40	31N	112	24	06W	I	1200	061	1525	26	210.8125
386.5000 34 38 51N 112 24 46W																		
I	1200	078	1525	31	209.7500	343.8125	33	56	06N	112	23	22W	I	1200	075	1525	33	221.7500
378.3125 34 31 10N 112 10 58W																		
I	1200	065	1525	33	233.9375	358.6875	34	12	07N	111	55	16W	I	1200	069	1525	34	232.6250
380.5000 34 33 54N 111 57 58W																		
V	1200		1525	34	235.8125	382.0625	34	35	34N	111	54	17W	I	1200	095	1525	35	258.5625
368.7500 34 23 17N 111 26 08W																		
I	1200	061	1525	38	211.2500	386.9375	34	39	16N	112	24	10W	I	1200	078	1525	41	209.3750
344.0000 33 56 19N 112 23 50W																		
I	1200	074	1525	43	221.6875	378.5625	34	31	25N	112	11	09W	I	1200	064	1525	43	233.8750
358.2500 34 11 43N 111 55 14W																		
I	1200	069	1525	44	232.6875	381.0000	34	34	24N	111	58	00W	V	1200		1525	44	235.9375
381.8125 34 35 19N 111 54 07W																		
I	1200	096	1525	45	258.5000	369.0000	34	23	32N	111	26	07W	I	1200	061	1525	49	211.5625
387.0625 34 39 24N 112 23 53W																		
I	1200	056	1525	50	209.2500	386.0000	34	38	17N	112	26	32W	V	1200		1525	50	208.5625
386.6250 34 38 52N 112 27 29W																		
V	1200	039	1525	51	228.6250	344.4375	33	57	38N	112	00	47W	I	1200	079	1525	52	209.1250
343.9375 33 56 12N 112 24 08W																		
I	1200	072	1525	53	221.5000	378.6250	34	31	31N	112	11	17W	I	1200	063	1525	53	233.8750
357.6875 34 11 07N 111 55 12W																		
V	1200		1525	54	236.1250	381.4375	34	34	58N	111	53	47W	I	1200	069	1525	54	232.8125
381.5000 34 34 55N 111 57 53W																		
I	1200	096	1525	55	258.4375	369.1875	34	23	40N	111	26	18W	V	1200	084	1526	00	244.4375
398.3125 34 52 12N 111 44 43W																		
V	1200		1526	01	228.6250	344.3750	33	57	37N	112	00	47W	V	1200		1526	01	208.8125
386.8750 34 39 08N 112 27 12W																		
I	1200	061	1526	01	210.6250	386.6875	34	38	59N	112	24	54W	I	1200	080	1526	02	208.7500
343.9375 33 56 11N 112 24 35W																		
I	1200	071	1526	03	221.3125	378.8125	34	31	38N	112	11	37W	I	1200	063	1526	04	233.8125
357.2500 34 10 43N 111 55 21W																		
I	1200	069	1526	04	233.0000	381.9375	34	35	19N	111	57	35W	V	1200		1526	04	236.3750
381.2500 34 34 50N 111 53 28W																		
I	1200	097	1526	05	258.3750	369.3750	34	23	54N	111	26	18W	V	1200	042	1526	12	228.5000
344.3750 33 57 36N 112 00 56W																		
I	1200	080	1526	12	208.5000	344.0000	33	56	16N	112	24	53W	V	1200	084	1526	12	244.0625
398.1875 34 52 03N 111 45 10W																		
I	1200	061	1526	13	211.7500	387.5000	34	39	54N	112	23	36W	I	1200	058	1526	13	208.8750
386.0625 34 38 16N 112 26 59W																		
I	1200	069	1526	14	221.1250	379.0000	34	31	52N	112	11	46W	I	1200	063	1526	14	233.6875

388.3750 34 40 42N 112 25 20W
V 1200 058 1527 25 209.6875 385.8125 34 38 04N 112 26 05W V 1200 062 1527 25 210.5000
385.8125 34 38 06N 112 25 00W
I 1200 101 1527 26 257.5625 371.2500 34 25 44N 111 27 27W I 1200 055 1527 32 225.3750
343.0625 33 56 06N 112 04 36W
V 1200 040 1527 33 228.6250 344.5000 33 57 44N 112 00 47W I 1200 085 1527 33 206.0000
344.5000 33 56 39N 112 27 55W
I 1200 059 1527 34 233.3125 353.0000 34 06 27N 111 55 43W I 1200 084 1527 35 224.4375
385.9375 34 38 55N 112 08 15W
I 1200 071 1527 35 234.1250 386.0000 34 39 28N 111 56 27W V 1200 1527 35 236.2500
382.6250 34 36 12N 111 53 42W
I 1200 102 1527 36 257.4375 371.5000 34 25 59N 111 27 37W I 1200 085 1527 36 242.2500
398.0625 34 51 51N 111 47 16W
I 1200 073 1527 36 237.0000 394.0625 34 47 37N 111 53 25W V 1200 1527 37 210.6250
388.5625 34 40 52N 112 25 01W
I 1200 063 1527 37 210.5625 385.6875 34 37 59N 112 25 01W V 1200 059 1527 37 209.6875
387.6250 34 39 55N 112 26 11W
V 1200 1527 37 209.3125 386.1875 34 38 25N 112 26 33W I 1200 055 1527 42 225.8750
343.2500 33 56 22N 112 04 01W
V 1200 040 1527 43 228.6250 344.4375 33 57 38N 112 00 47W I 1200 085 1527 43 205.7500
344.5625 33 56 39N 112 28 13W
I 1200 059 1527 44 233.2500 352.5000 34 05 57N 111 55 40W I 1200 083 1527 45 223.9375
386.0625 34 39 01N 112 08 52W
I 1200 072 1527 45 234.3750 386.5625 34 40 00N 111 56 11W V 1200 1527 45 235.9375
382.8125 34 36 19N 111 54 10W
I 1200 103 1527 46 257.4375 371.7500 34 26 14N 111 27 38W I 1200 085 1527 48 242.1250
398.0625 34 51 51N 111 47 25W
I 1200 074 1527 48 236.5625 393.6875 34 47 13N 111 54 01W V 1200 1527 49 211.1875
385.8750 34 38 15N 112 24 16W
V 1200 1527 49 210.8125 388.6875 34 40 59N 112 24 54W V 1200 1527 49 209.9375
387.9375 34 40 12N 112 25 54W
I 1200 055 1527 53 226.2500 343.4375 33 56 31N 112 03 34W I 1200 085 1527 53 205.3750
344.6875 33 56 45N 112 28 40W
I 1200 059 1527 54 233.1875 352.1250 34 05 34N 111 55 49W I 1200 082 1527 55 223.3125
386.1875 34 39 06N 112 09 38W
V 1200 1527 55 235.7500 383.1875 34 36 41N 111 54 20W I 1200 103 1527 56 257.3750
372.0000 34 26 29N 111 27 38W
I 1200 085 1528 00 241.7500 397.9375 34 51 42N 111 47 52W I 1200 076 1528 00 236.1250
393.5000 34 47 04N 111 54 26W
I 1200 057 1528 01 210.0000 388.0625 34 40 20N 112 25 45W V 1200 065 1528 01 211.5000
386.0625 34 38 24N 112 23 48W
V 1200 058 1528 01 208.5625 385.6250 34 37 52N 112 27 26W I 1200 055 1528 03 226.5625
343.6875 33 56 47N 112 03 18W
I 1200 086 1528 03 205.0000 344.6875 33 56 44N 112 29 07W I 1200 059 1528 04 233.0625
351.6875 34 05 05N 111 55 56W
I 1200 080 1528 05 222.8125 386.2500 34 39 11N 112 10 14W V 1200 1528 05 235.5625
383.4375 34 36 56N 111 54 39W
I 1200 103 1528 06 257.1250 372.3125 34 26 44N 111 27 56W V 1200 061 1528 07 259.5000
362.6250 34 17 11N 111 24 36W
I 1200 085 1528 12 241.5000 397.6875 34 51 27N 111 48 09W I 1200 077 1528 12 235.8125
393.3125 34 46 49N 111 54 54W
I 1200 055 1528 13 227.0625 343.8125 33 56 56N 112 02 42W V 1200 040 1528 13 228.5000
344.4375 33 57 37N 112 00 56W
V 1200 1528 13 211.2500 389.0625 34 41 23N 112 24 18W I 1200 057 1528 13 210.5000
388.3750 34 40 43N 112 25 10W
V 1200 066 1528 13 211.7500 386.0625 34 38 25N 112 23 30W V 1200 1528 13 208.5625
385.6250 34 37 52N 112 27 26W
I 1200 058 1528 14 233.0625 351.1250 34 04 34N 111 55 55W I 1200 078 1528 15 222.5000
386.5625 34 39 27N 112 10 32W
V 1200 1528 15 235.2500 383.6250 34 37 09N 111 54 58W I 1200 103 1528 17 257.1250
372.5625 34 26 59N 111 27 57W
V 1200 062 1528 17 259.2500 362.7500 34 17 18N 111 24 55W I 1200 054 1528 23 227.4375
343.9375 33 57 04N 112 02 16W
V 1200 040 1528 23 228.5000 344.6250 33 57 51N 112 00 56W I 1200 058 1528 24 233.0000
350.6875 34 04 05N 111 55 52W
I 1200 085 1528 24 241.2500 397.7500 34 51 32N 111 48 28W I 1200 078 1528 24 235.3750
393.1250 34 46 39N 111 55 20W
I 1200 077 1528 25 221.5000 386.3750 34 39 15N 112 11 45W I 1200 056 1528 25 210.8125
388.6875 34 40 59N 112 24 54W
I 1200 066 1528 25 210.8750 384.7500 34 37 07N 112 24 29W V 1200 060 1528 25 208.3125
385.3750 34 37 36N 112 27 43W
V 1200 1528 26 235.1250 383.8750 34 37 24N 111 55 07W I 1200 103 1528 27 257.0625
372.9375 34 27 21N 111 28 08W
I 1200 063 1528 27 259.0625 362.9375 34 17 26N 111 25 14W I 1200 054 1528 33 227.8125
344.0625 33 57 13N 112 01 49W

I 1200 057 1528 34 232.9375 350.1875 34 03 34N 111 56 01W I 1200 074 1528 35 221.0625
386.6250 34 39 29N 112 12 22W
V 1200 1528 36 234.8750 384.1250 34 37 38N 111 55 26W I 1200 085 1528 36 240.9375
397.7500 34 51 31N 111 48 56W
I 1200 080 1528 36 235.0625 392.9375 34 46 24N 111 55 47W V 1200 1528 36 212.5000
389.4375 34 41 50N 112 22 48W
I 1200 103 1528 37 257.0000 373.2500 34 27 43N 111 28 08W I 1200 063 1528 37 258.8125
363.0625 34 17 33N 111 25 33W
V 1200 069 1528 37 212.3125 386.2500 34 38 41N 112 22 56W V 1200 056 1528 37 209.4375
388.0625 34 40 18N 112 26 31W
I 1200 068 1528 37 211.0625 384.5625 34 36 53N 112 24 20W V 1200 061 1528 37 208.0625
385.2500 34 37 28N 112 28 01W
I 1200 054 1528 43 228.1875 344.0000 33 57 13N 112 01 22W V 1200 040 1528 43 228.6250
344.6875 33 57 53N 112 00 47W
I 1200 057 1528 44 232.8125 349.8125 34 03 11N 111 56 08W I 1200 072 1528 45 220.5000
386.7500 34 39 35N 112 12 58W
V 1200 1528 46 234.6875 384.3125 34 37 46N 111 55 46W I 1200 103 1528 47 256.9375
373.4375 34 27 51N 111 28 19W
I 1200 062 1528 47 258.5625 363.1250 34 17 39N 111 25 51W I 1200 057 1528 48 211.1250
389.1250 34 41 30N 112 24 27W
I 1200 062 1528 49 207.9375 385.0625 34 37 13N 112 28 09W V 1200 062 1528 49 206.3125
384.3125 34 36 23N 112 30 04W
I 1200 054 1528 53 228.5625 344.0000 33 57 14N 112 00 55W V 1200 040 1528 53 228.7500
344.6875 33 57 53N 112 00 38W
I 1200 057 1528 54 232.7500 349.3125 34 02 42N 111 56 06W I 1200 070 1528 55 220.0000
386.8125 34 39 35N 112 13 34W
V 1200 1528 56 234.3750 384.6875 34 38 08N 111 56 04W I 1200 102 1528 57 256.8125
373.8125 34 28 13N 111 28 29W
I 1200 063 1528 57 258.3125 363.1875 34 17 39N 111 26 09W I 1200 085 1528 59 240.5000
397.7500 34 51 30N 111 49 22W
V 1200 1529 00 211.5625 388.3750 34 40 46N 112 23 58W V 1200 071 1529 00 212.9375
386.4375 34 38 51N 112 22 11W
I 1200 071 1529 00 211.5625 384.1250 34 36 31N 112 23 43W I 1200 057 1529 00 211.3750
389.3125 34 41 39N 112 24 09W
I 1200 063 1529 01 207.8125 385.0000 34 37 12N 112 28 18W I 1200 055 1529 03 228.9375
343.9375 33 57 09N 112 00 28W
V 1200 041 1529 03 228.7500 344.6250 33 57 52N 112 00 38W I 1200 057 1529 04 232.6875
348.8750 34 02 18N 111 56 14W
I 1200 068 1529 05 219.4375 387.0000 34 39 47N 112 14 22W V 1200 1529 06 234.3125
384.9375 34 38 22N 111 56 15W
I 1200 103 1529 07 256.7500 374.1250 34 28 35N 111 28 29W I 1200 063 1529 07 258.0625
363.3125 34 17 46N 111 26 28W
I 1200 085 1529 11 240.1875 397.6875 34 51 23N 111 49 50W I 1200 071 1529 12 213.0625
386.3750 34 38 50N 112 22 02W
V 1200 1529 12 211.3750 388.3125 34 40 39N 112 24 06W I 1200 058 1529 12 211.7500
389.2500 34 41 39N 112 23 42W
I 1200 073 1529 12 211.9375 384.0000 34 36 25N 112 23 15W I 1200 058 1529 12 209.3750
386.0625 34 38 18N 112 26 23W
I 1200 055 1529 13 229.1875 343.8750 33 57 08N 112 00 10W I 1200 064 1529 13 207.5000
384.8750 34 37 04N 112 28 34W
I 1200 056 1529 14 232.6875 348.4375 34 01 49N 111 56 13W = 1200 067 1529 15 218.9375
387.1250 34 39 53N 112 14 58W
V 1200 1529 16 234.0000 385.1250 34 38 36N 111 56 33W I 1200 103 1529 17 256.6875
374.5000 34 28 57N 111 28 40W
I 1200 063 1529 17 257.8125 363.3750 34 17 52N 111 26 46W I 1200 054 1529 23 229.5625
343.9375 33 57 10N 111 59 43W
I 1200 085 1529 23 239.9375 397.8125 34 51 30N 111 50 09W I 1200 056 1529 24 232.6250
347.9375 34 01 19N 111 56 10W
I 1200 057 1529 24 211.8125 389.0000 34 41 24N 112 23 42W I 1200 073 1529 24 213.3125
386.5625 34 39 00N 112 21 44W
I 1200 075 1529 24 212.1875 383.6875 34 36 04N 112 22 55W V 1200 059 1529 24 209.1250
385.7500 34 38 01N 112 26 40W
I 1200 066 1529 24 207.2500 384.7500 34 36 56N 112 28 52W I 1200 103 1529 27 256.6875
374.7500 34 29 12N 111 28 41W
I 1200 063 1529 27 257.4375 363.5625 34 18 00N 111 27 14W I 1200 055 1529 34 229.9375
343.9375 33 57 11N 111 59 16W
I 1200 056 1529 34 232.6250 347.5000 34 00 55N 111 56 09W I 1200 086 1529 35 239.5625
397.6250 34 51 20N 111 50 36W
V 1200 086 1529 36 233.1875 391.8125 34 45 12N 111 58 00W V 1200 1529 36 233.5625
385.5625 34 38 58N 111 57 12W
I 1200 056 1529 36 211.9375 388.6250 34 41 02N 112 23 32W I 1200 074 1529 36 213.7500
386.6875 34 39 09N 112 21 07W
I 1200 076 1529 36 212.4375 383.5625 34 35 57N 112 22 37W I 1200 061 1529 36 207.8125
385.0000 34 37 12N 112 28 18W
I 1200 103 1529 37 256.6250 375.1250 34 29 34N 111 28 41W I 1200 063 1529 38 257.1875
363.6250 34 18 06N 111 27 32W

I	1200	056	1529	44	230.2500	343.7500	33	57	04N	111	58	48W	V	1200	042	1529	44	228.5000
344.3750	33	57	36N	112	00	56W												
I	1200	055	1529	44	232.5000	347.0625	34	00	26N	111	56	16W	V	1200	087	1529	46	232.7500
391.6250	34	45	02N	111	58	26W												
V	1200		1529	46	233.3125	385.9375	34	39	20N	111	57	31W	I	1200	103	1529	47	256.6250
375.5625	34	29	58N	111	28	42W												
I	1200	085	1529	47	239.2500	397.6250	34	51	20N	111	50	53W	I	1200	063	1529	48	257.0000
363.8125	34	18	14N	111	27	41W												
I	1200	074	1529	48	213.9375	386.7500	34	39	15N	112	21	00W	I	1200	054	1529	48	211.6875
388.3125	34	40	40N	112	23	49W												
I	1200	078	1529	48	212.7500	383.5000	34	35	57N	112	22	09W	I	1200	068	1529	48	206.7500
384.3750	34	36	32N	112	29	27W												
I	1200	055	1529	54	230.5000	343.5625	33	56	50N	111	58	29W	V	1200	043	1529	54	228.5000
344.3125	33	57	30N	112	00	55W												
I	1200	055	1529	54	232.5000	346.6250	34	00	02N	111	56	15W	I	1200	075	1529	56	214.1250
386.6250	34	39	09N	112	20	40W												
I	1200	087	1529	56	232.5000	391.5000	34	44	54N	111	58	43W	V	1200		1529	56	233.2500
386.1250	34	39	34N	111	57	31W												
I	1200	103	1529	57	256.6250	375.8125	34	30	13N	111	28	43W	I	1200	063	1529	58	256.8125
364.0000	34	18	27N	111	28	00W												
I	1200	085	1529	59	239.0625	397.6250	34	51	19N	111	51	12W	V	1200	071	1529	59	237.3750
392.8750	34	46	30N	111	52	54W												
I	1200	053	1530	00	211.5000	388.1875	34	40	32N	112	23	56W	V	1200	056	1530	00	209.3125
385.8750	34	38	09N	112	26	32W												
V	1200	061	1530	00	209.8125	385.4375	34	37	42N	112	25	54W	I	1200	069	1530	00	206.5000
384.2500	34	36	23N	112	29	45W												

0*** SAR TAPE PROCESSING CONTINUING

1INPUT TAPE ID: AB1122 REEL NO : 17 START: 1524 46 STOP:1552 10