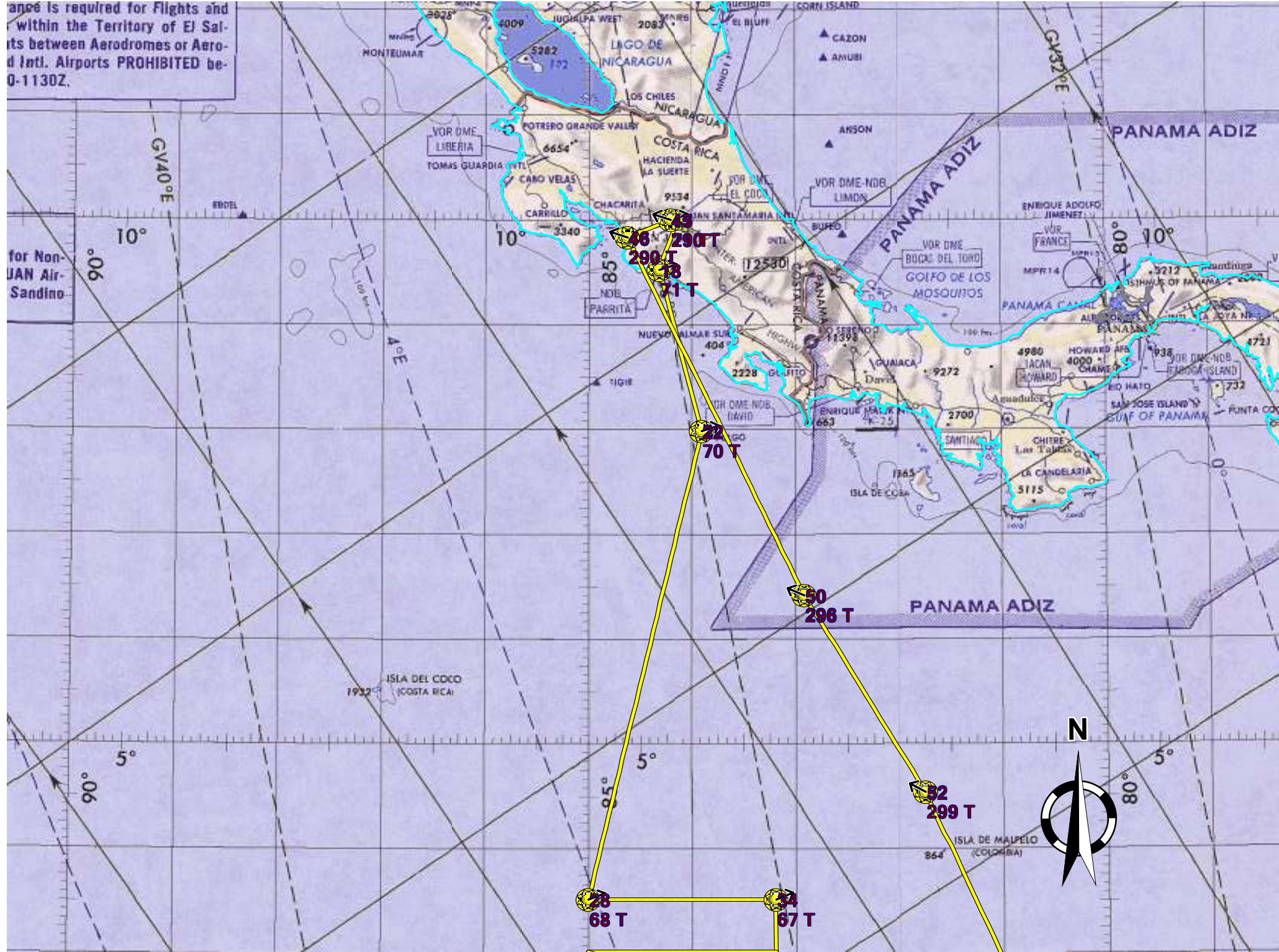
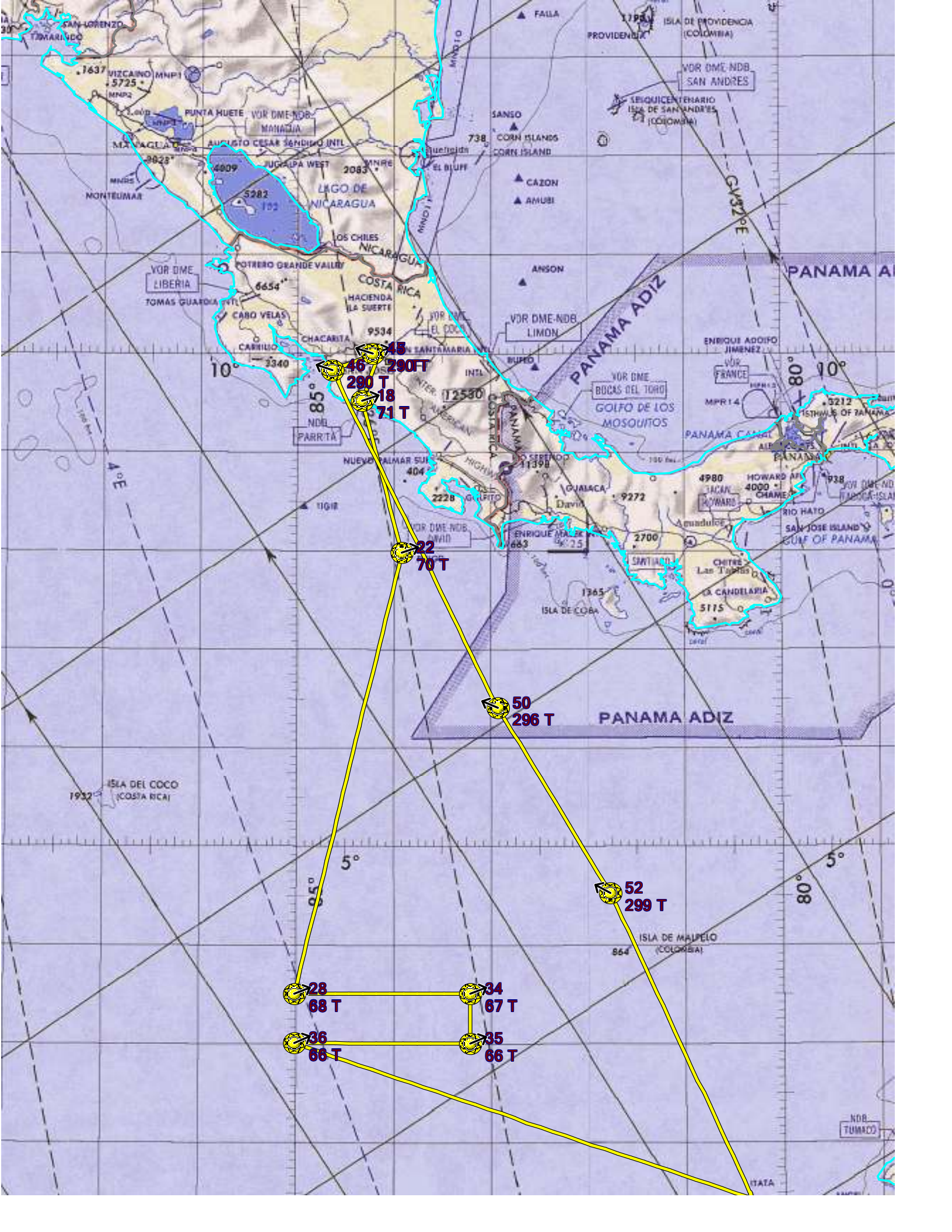


ance is required for Flights and within the Territory of El Salts between Aerodromes or Aero-d Intl. Airports PROHIBITED be-0-1130Z.







18
46
290 T

18
71 T

22
70 T

50
296 T

52
299 T

28
68 T

34
67 T

36
66 T

35
66 T

DATE:	ORG: NASA	DIV: NSERC	CREW:	A/C TYPE: KC-135R	A/C#: N436NA							
PILOT: BROCKETT	CO-PILOT: PUERTE	NAV: MAGNUSSON	FE: KINSEY	CS: NASA436	RCS:							
FLIGHT INFORMATION			CLEARANCE									
Takeoff Time (Z) :	12:40.0	Fuel Load :	125000									
Land Time (Z) :		Fuel Used :	102909									
Sched Duration :	08+06.0	Acft CG :	%									
Fuel On Board :	09+32	Acft Gross WT :	309000									
Fuel Reserve :	01+26											
Remarks :												
TP#	NVAD RADDME	TAC	LAT	W/V	MC	TEMP	IAS	TAS	GDST	TIME	ETA	
REMARKS	VOR	LONG	TRK	DCA TH	VAR CH	ALT	MACH	GS	ACDST	ACTIME	ATA	
1	MROC/A JUAN SANTAMAR		N 09 59.632 W084 12.528	057/018	069	+22C 3021M				5.0 00+02.0 5.0 00:02.0	12:40.0	
2	PAR/N PARRITA	395.00	N 09 31.050 W084 19.017	059/020	200	-9C 16210M	N/A	N/A		32.2 00+06.1 37.2 00:08.1	12:48.1	
3	PULGO B767 PULGO		N 07 58.367 W083 54.267	067/016	165	-43C 33325M	N/A	N/A		95.4 00+13.9 132.7 00:22.1	13:02.1	
	.level off		N 07 40.004 W083 58.802	064/020	194	-46C 35000M	N/A	N/A		18.8 00+02.4 151.5 00:24.5	13:04.5	
4			N 03 30.000 W085 00.000	064/020	193	-46C 35000M	.68	400		256.2 00+37.3 407.7 01:01.7	13:41.7	
5			N 03 30.000 W083 12.000	072/024	089	-46C 35000M	.68	400		108.0 00+17.2 515.7 01:18.9	13:58.9	
6			N 03 00.000 W083 12.000	077/026	180	-46C 35000M	.68	400		29.9 00+04.4 545.5 01:23.3	14:03.3	
7			N 03 00.000 W085 00.000	074/026	269	-46C 35000M	.68	400		108.0 00+15.3 653.6 01:38.6	14:18.6	
	.delay		N 03 00.000 W085 00.000	074/026	269	-46C 35000M	.68	400		0.0 02+20.0 653.6 03:58.6	16:38.6	
8	ITATA UW8 ITATA		N 01 25.000 W080 19.000	068/027	108	-47C 35000M	.68	400		296.7 00+46.9 950.3 04:45.5	17:25.5	
9	MIBAR UW8 MIBAR		S 00 09.000 W081 27.300		217	-63C 39000M	.74	420		115.9 00+16.6 066.2 05:02.1	17:42.1	
10			S 02 05.221 W081 52.004	064/013	191	-54C 39000M	.69	400		118.4 00+17.4 184.6 05:19.5	17:59.5	
11	ARNEL UW8 ARNEL		S 03 24.000 W081 35.000	064/024	167	-54C 39000M	.69	400		80.2 00+11.9 264.8 05:31.4	18:11.4	

TP#	NVAD RADDME REMARKS	TAC VOR	LAT LONG	W/V			MC CH	TEMP ALT	IAS MACH	TAS GS	GDST ACDST	TIME ACTIME	ETA ATA	
				TRK	DCA	TH								
12			S 02 41.852 W081 51.333	062/013 339	2	340	0.8E	338 339	+16C 5000M	.69	457 455	177.4 00+34.0 442.1 06:05.4	18:45.4	
	.level off		S 01 02.763 W081 58.616	064/016 356	0	356	0.6E	355 355	-55C 39000M	N/A	N/A	98.9 00+15.1 541.0 06:20.5	19:00.5	
13			S 01 00.811 W081 58.759	064/016 356	2	358	0.6E	357	-55C 39000M	.69	400 394	1.9 00+00.3 543.0 06:20.8	19:00.8	
14	ITATA UW8 ITATA		N 01 25.000 W080 19.000	060/029 035	2	037	0.9W	035 037	-56C 39000M	.78	446 419	176.2 00+25.2 719.1 06:46.0	19:26.0	
15	TILSO/W TILSO		N 04 31.133 W081 45.600	058/023 335	3	338	0.6W	336 339	-56C 39000M	.77	445 442	204.0 00+27.7 923.2 07:13.7	19:53.7	
16	PAPIN/W PAPIN		N 06 24.087 W082 54.992	064/019 328	2	331	0.3W	329 331	-56C 39000M	.77	444 445	132.0 00+17.8 055.2 07:31.5	20:11.5	
17	PARZA/W TIO/E248025	104X 115.70	N 09 49.566 W084 37.635	059/026 334	3	337	0.1E	334 337	-55C 39000M	.77	444 442	226.4 00+30.8 281.6 08:02.2	20:42.2	
18	MROC/A JUAN SANTAMAR		N 09 59.632 W084 12.529	056/031 068	-1	067	0.2W	068 067	-56C 39000M	.73	420 389	24.7 00+03.8 306.3 08:06.0	20:46.0	