

DIA	FASE	HORA-TMG	COMP=APAR	T(S)	DIST=KM	REFERENCIAS
01	IPKP I	21 23 46.0D 23 57.1	Z=CP	1.0	16906	GS H0 21 03 57.3 12.9S 166.5E IL. SANTA CRUZ NORTE
08	EIP I*P IS ISS M	02 49 47.2D 49 54.3 57 21.0 03 01 44.0 03 11.6	Z=CP Z=CP Z=LP Z=LP Z=LP	0.9	5937	GS H0 02 40 27.0 40.3N 63.8E UZBEQUISTAO URSS
08	IP I	03 08 26.0D 08 30.6	Z=CP Z=CP	1.0	5940	GS H0 02 59 05.5 40.2N 63.8E UZBEQUISTAO URSS
09	EIP I IPP	07 20 32.0C 20 37.6 23 26.9	Z=CP Z=CP Z=LP	1.6	8369	GS H0 07 08 47.0 0.8N 79.8W PROX. COSTA EQUADOR
09	EIPN ISN ISG	19 25 50.3D 26 32.0 26 50.5	Z=CP Z=CP Z=CP	422		IS H0 19 24 54.0 36.5N 7.4W SUDSESTE FARO
10	EPKP I	17 31 01.3	Z=CP	1.3	17301	GS H0 17 12 09.2 17.7S 178.5W IL. FIJI
12	EPN ISN	13 59 07.6 14 00 08.0	E=CP ZNE=CP		588	
15	IPG ISG	06 01 51.0C 01 59.6	Z=CP Z=CP		51	IN H0 06 01 40.6 39.8N 8.7W PORTO DE MOS PORTUGAL
18	IP	19 52 54.2D	Z=CP	1.1	9617	GS H0 19 40 20.5 25.8S 68.8W FRONT. CHILE ARGENTINA
22	IP	17 12 06.0C	Z=CP	0.7	5634	GS H0 17 03 07.9 28.7N 52.1E SUL DO IRAO
24	EP I*P	19 21 44.0 21 53.0	Z=CP Z=CP		4886	GS H0 19 13 35.4 41.5N 50.9E MAR CASPIO
30	EPG ISG I I	20 26 26.0 26 32.3 26 42.4 26 48.8	Z=CP Z=CP Z=CP Z=CP		118	IN H0 20 26 08.0 39.3N 07.7W PORTUGAL
09	EIP*P	21 04 14.0C	Z=CP		15974	GS H0 20 04 44.7 7.5S 154.0E IL. GALAPAGOS
11	IP I*P IPP IPPP IS	17 04 41.0C 04 56.0 05 10.0 05 19.3 05 48.0	Z=LP Z=LP Z=LP Z=LP Z=LP		8409	GS H0 17 05 48.2 27.6N 20.2E MAR JONICO

REPERENCIAS

COMP-APAR YIBI 018Y-KM

Line	Time	Origin	Destination	Class	Remarks
08	19	03 08 24:00	08 30:6	1-CP	
09	19	07 20 32:00	08 30:6	1-CP	
10	19	17 31 01:3		1-CP	
15	19	13 39 07:4		1-CP	
16	19	06 01 21:00		1-CP	
18	19	19 25 24:50		1-CP	
23	19	17 15 06:00		1-CP	
24	19	19 31 44:0		1-CP	
30	19	20 26 26:0		1-CP	
31	19	24 25:3		1-CP	
32	19	24 25:4		1-CP	
33	19	24 26:8		1-CP	
08	20	02 49 27:20		1-CP	
09	20	07 20 32:00		1-CP	
10	20	17 31 01:3		1-CP	
15	20	13 39 07:4		1-CP	
16	20	06 01 21:00		1-CP	
18	20	19 25 24:50		1-CP	
23	20	17 15 06:00		1-CP	
24	20	19 31 44:0		1-CP	
30	20	20 26 26:0		1-CP	
31	20	24 25:3		1-CP	
32	20	24 25:4		1-CP	
33	20	24 26:8		1-CP	
08	21	03 08 24:00		1-CP	
09	21	07 20 32:00		1-CP	
10	21	17 31 01:3		1-CP	
15	21	13 39 07:4		1-CP	
16	21	06 01 21:00		1-CP	
18	21	19 25 24:50		1-CP	
23	21	17 15 06:00		1-CP	
24	21	19 31 44:0		1-CP	
30	21	20 26 26:0		1-CP	
31	21	24 25:3		1-CP	
32	21	24 25:4		1-CP	
33	21	24 26:8		1-CP	

DIA	FASE	HORA=TMG	COMP=APAR	T(S)	DIST=KM	REFERENCIAS
04	EP	04 48 34.0	Z-LP	1.0	4622	GS H0 04 40 46.5 8.0N 38.0W
	EIS	54 48.0	Z-LP			CRISTA ATLANTICO NORTE
	LM	05 00.5	Z-LP			
04	EP	08 54 58.8	Z-LP		8145	GS H0 08 43 27.3 13.1N 87.0W
						HONDURAS
04	EPKP	10 01 39.0	Z-LP		16795	GS H0 09 42 13.4 11.9S 166.6E
						IL. SANTA CRUZ
04	EPN	11 55 36.0	E-CP		300	
	ISN	56 10.0	E-CP			
04	EIPKP	14 16 37.0D	Z-LP		19388	GS H0 13 56 29.9 44.6S 167.0E
	EIPKP2	17 36.6	Z-LP			SUL NOVA ZELANDIA
	IPP	22 03.4	Z-LP			
	IPPP	25 44.0	Z-LP			
	ISKKS	29 08.0	Z-LP			
	L	15 29.0	Z-LP			
	M	15 36.5	Z-LP			
05	IPKP	05 12 55.4D	Z-LP		18490	GS H0 04 52 51.0 29.9S 177.8W
	IPP	17 50.0	Z-LP			IL. KERMADEC
	EISKKS	24 36.4	Z-LP			
	EISP	30 29.0	Z-LP			
	EISS	37 39.8	Z-LP			
	LM	05 46.8	Z-LP			
06	EPN	13 00 42.0	E-CP		334	GS H0 12 59 53.0 37.4N 7.0W
	ISN	01 20.0	E-CP			HUELVA ESPANHA
06	IP	20 04 09.0C	Z-LP	1.1	1874	GS H0 20 00 11.6 46.3N 13.3E
	IPP	04 20.0	Z-LP			AUSTRIA
	IS	06 22.0	Z-LP			
07	EPG	04 54 54.4	Z-CP		109	IN H0 04 54 34.0 39.3N 8.9W
	ISG	55 07.7	N-CP			PORTUGAL
07	EIP	05 23 34.3D	Z-CP	0.9	8666	GS H0 05 10 49.3 8.6S 74.7W
						FRONT. PERU-BRASIL
09	EP	00 57 41.0	Z-CP	1.0	1874	GS H0 00 53 44.0 46.2N 13.3E
						AUSTRIA
09	EIPKP	21 04 14.0C	Z-CP		15974	GS H0 20 44 44.7 7.5S 154.6E
						IL. SALOMAO
11	IP	17 04 44.4C	Z-LP	0.9	2490	GS H0 16 59 48.2 37.6N 20.3E
	I*P	04 56.0	Z-LP			MAR JONICO
	IPP	05 10.0	Z-LP			
	IPPP	05 19.9	Z-LP			
	IS	08 48.0	Z-LP			

11	IP	22 47 59.00	Z-CP-LP	1.3	1855	GS HB 22 44 00.2 46.3N 13.0E
						AUSTRIA
15	EPG	11 08 05.3	Z-CP		44	
	ISG	08 10.7	NE-CP			
	ISN	08 17.3	N-CP			
15	IP	22 08 06.00	Z-LP	0.7	8822	GS HB 21 55 58.5 11.6S 74.5W
	IS	18 03.7	Z-LP			PERU
	L	22 29.3	Z-LP			
	M	22 36.4	Z-LP			
17	IP	03 08 00.70	Z-LP	1.1	5905	GS HB 02 58 40.6 40.4N 63.5E
	IPP	10 05.0	Z-LP			UZBEKISTAN-URSS
	IS	15 12.6	Z-LP			
	L	03 20.5	Z-CP			
	M	03 25.2	Z-CP			
19	EIP	04 18 11.00	Z-LP	0.5	7760	GS HB 04 07 15.8 4.5N 75.8W
						COLOMBIA
21	EPKIKP	04 29 45.3	Z-LP	0.6	13196	GS HB 04 11 15.2 3.7N 125.1E
						IL. TALAUD
23	EPKP	06 20 28.0	Z-LP		15676	GS HB 06 01 14.6 4.9S 153.7E
						NOVA IRLANDA
23	IP	16 44 46.30	Z-LP	0.7	9099	GS HB 16 32 33.0 10.5S 78.3W
	IPP	47 40.0	Z-LP			PROX. COSTA PERU
	IS	54 54.8	Z-LP			
24	EP	11 38 25.0	Z-LP		11470	GS HB 11 24 25.2 31.2N 141.6E
	L	12 24.5	Z-LP			SUL HONSHU-JAPAN
29	EP	12 36 04.0	Z-LP		9602	GS HB 12 23 18.7 24.6N 98.9E
	E*P	36 08.0	Z-LP			PROX. YUNNAN-CHINA
	EPP	39 34.0	Z-LP			
	ES	46 32.0	Z-LP			
	M	13 14.2	Z-LP			
29	IP	14 13 07.60	Z-CP		9579	GS HB 14 00 18.5 24.5N 98.7E
	IPP	16 37.0	Z-CP			FRONT. CHINA-BIRMANIA
31	I*P	05 21 18.40	Z-LP		9595	GS HB 05 08 28.5 24.3N 98.6E
	LM	05 57.8	Z-LP			FRONT. CHINA-BIRMANIA