

**BOLETIM
SISMOLÓGICO
PRELIMINAR
DO CONTINENTE E
MADEIRA**

Boletim Sismológico Preliminar do Continente e Madeira
Editado — 2023

© **Instituto Português do Mar e da Atmosfera, I.P.**
Divisão de Geofísica
Rua C - Aeroporto de Lisboa — 1749-077 LISBOA
tel. +351 218 447 000 • fax. +351 218 218 402 370
e-mail: info@ipma.pt

Depósito Legal N.º 114 769/97



INSTITUTO PORTUGUÊS DO MAR E DA ATMOSFERA, I.P.

Ministério do Mar

Rua C - Aeroporto – 1749-077 Lisboa - Portugal

Telefax 218402370

Telefone: 218470000

e-mail: info@ipma.pt

<http://www.ipma.pt>

Divisão de Geofísica

BOLETIM SISMOLÓGICO PRELIMINAR DO CONTINENTE E DA MADEIRA

FEVEREIRO DE 2023

LEGENDA

Est	Código da estação
P	Polaridade do 1º movimento da P (c - compressão / d - dilatação)
Fase	e - Emersus / i - Impetus, seguido da descrição da fase
h:m:s	Hora, minuto e segundo (tempo de chegada)
Dur	Duração em segundos (medida na componente vertical)
Amp	Amplitude máxima (μm) medida na componente vertical - (Z)
Per	Período (seg) correspondente a Amp
Co	Instrumento e componente (código SEED simplificado [ac] - ver página seguinte)
Lat	Latitude epicentral
Lon	Longitude epicentral
Prof	Profundidade em km (* - fixada pelo Geofísico)
Ho	Hora na origem (formato hh:mm:ss.s)
Mag	Magnitude: local (ML, ml); duração (MD, md); MB - ondas P; MS - ondas superficiais; MW - magnitude momento sísmico
Rms	Erro médio quadrático
AxMax	Semi-eixo maior da elipse de confiança (90%), em km
AxMin	Semi-eixo menor da elipse de confiança (90%), em km
ErrZ	Erro da profundidade focal (90%), em km
Ang	Azimute do eixo maior da elipse de confiança (°)
Região	Região epicentral
Int	Intensidade máxima (Escala Mercalli Modificada, 1956)
#	Erro no relógio

nota: hipocentros e estimativas de erro calculados com o programa *hypocent* (Lienert, B.; Berg, E.; Frazer, N., (1986), *Hypocenter: An Earthquake Location Method Using Centered, Scaled, and Adaptively Damped Least Squares*, Bull. Seism. Soc. Amer., Vol. 76, No. 3, pp 771-783)

Lista de Estações

Estação	Local	Sensor/Dinam	Canais	Latitude	Longitude	Alt	Org
AML01	Lisboa	TitanEA / 24bits	HN	38° 44.01'N	09° 10.61'W	182 m	IPMA
AML02	Lavradio	TitanEA / 24bits	HN	38° 39.87'N	09° 03.19'W	10 m	IPMA
AML03	Fanhões	TitanEA / 24bits	HN	38° 52.95'N	09° 09.18'W	180 m	IPMA
AML04	C.Tiro Alcochete	TitanEA / 24bits	HN	38° 46.60'N	08° 52.69'W	98 m	IPMA
AML05	Pragança	TitanEA / 24bits	HN	39° 10.71'N	09° 03.23'W	567 m	IPMA
COI	Coimbra	STS2 120s/ 24bits	HH,BH,LH	40° 12.48'N	08° 24.74'W	140 m	IGUC
EVO	Évora	STS2 120s/ 24bits	HH,BH,LH	38° 31.92'N	08° 00.78'W	235 m	UE
FUL	Funchal	LE3D-5s/ 24bits	EH,SH	32° 38.86'N	16° 53.53'W	58 m	IPMA
		CMG-5T / 24bits	HN				
GGNV	Lisboa	CMG-40T/ 16bits	BH	38° 42.99'N	09° 08.95'W	77 m	IGIDL
GRNL	Grândola	STS2-120s/24bits	CH,BH,LH	38°06.50'N	08° 34.14'W	173 m	IGIDL
INMG	Lisboa	TitanEA / 24bits	HN	38° 46.46'N	09° 07.54'W	93 m	IPMA
MESJ	Messejana	STS2-120s/ 24bits	HH,BH	37° 50.37'N	08° 13.19'W	250 m	IGIDL
MOE	Montemor	TRILL 120s/ 24bits	HH,BH,LH	38° 32.11'N	08° 21.20'W	270 m	IPMA
		TitanEA / 24bits	HN				
MORF	Marmeleite	CMG-40T/ 24bits	HH,BH,LH	37° 18.38'N	08° 39.05'W	650 m	IGIDL
MTE	Manteigas	STS2.5 120s/24bits	HH,BH,LH	40° 24.20'N	07° 31.20'W	815 m	IPMA/GEOFON
MVO	Moncorvo	CMG-3T/ 24bits	HH,BH,LH	41° 09.87'N	07° 01.73'W	550 m	IPMA
		CMG-5T / 24bits	HN				
PALBU	Albufeira	AC-xx/ 22bits	HN	37° 05.75'N	08° 14.91'W	84 m	IST/IPMA
PALJ	Aljezur	TitanEA/ 24bits	HN	37° 19.10'N	08° 47.88'W	24 m	IPMA
PARRA	Arraiolos	TRILL 120s/ 24bits	HH,BH,LH	38° 48.92'N	08° 02.41'W	261 m	IPMA
		TitanEA / 24bits	HN				
PAZOI	Azóia	TRILL 120s/ 24bits	HH,BH,LH	38° 25.48'N	09° 11.18'W	162 m	IPMA
PBAR	Barrancos	TRILL 120s/ 24bits	HH,BH,LH	38° 10.47'N	07° 02.34'W	205 m	IPMA
		TitanEA / 24bits	HN				
PBDV	Barranco do Velho	TRILL 120s/ 24bits	HH,BH,LH	37° 14.58'N	07° 55.87'W	471 m	IPMA
		TitanEA / 24bits	HN				
PBEJ	Beja	LE3D-5s/ 24bits	EH,SH	38° 01.58'N	07° 51.98'W	270 m	IPMA
		CMG-5Tc / 24bits	HN				
PBEN	Benavente	TitanEA / 24bits	HN	38° 56.97'N	08° 49.59'W	42 m	IPMA
PBRG	Bragança	CMG-3ESPc/24bits	HH,BH,LH	41° 48.29'N	06° 44.48'W	691 m	IPMA
		CMG-5T / 24bits	HN				
PCAB	Cabril	LE3D-5s/ 24bits	EH, SH	41° 42.61'N	08° 01.62'W	577 m	IPMA
PCAS	Casmilo	CMG-3T/ 24bits	HH,BH,LH	40° 03.17'N	08° 29.90'W	343 m	IPMA
		CMG-5T / 24bits	HN				
PCASC	Cascais	AC-xx/22bits	HN	38° 46.36'N	09° 29.14'W	229 m	IST/IPMA
PCBR	Castelo Branco	LE3D-5s/ 24bits	EH,SH	39° 50.42'N	07° 28.65'W	380 m	IPMA
		CMG-5Tc / 24bits	HN				
PCDRA	Caldas da Rainha	AC-xx/22 bits	HN	39° 24.61'N	09° 08.19'W	56 m	IST/IPMA
PCVE	Castro Verde	TRILL120s/ 24bits	HH,BH,LH	37° 37.97'N	08°02.34 'W	225 m	IPMA
		TitanEA / 24bits	HN				

PESTR	Estremoz	TRILL120s/ 24bits TitanEA / 24bits	HH,BH,LH HN	38° 52.03'N	07° 35.41'W	410 m	IPMA
PFARO	Faro	AC-xx/ 22bits	HN	37° 01.55'N	07° 55.34'W	18 m	IST/IPMA
PFVI	Vila do Bispo	TRILL120s / 24bits TitanEA / 24bits	HH,BH,LH HN	37° 07.97'N	08° 49.61'W	189 m	IPMA
PGAV	Gavieira	CMG-3ESPc/24bits CMG-5T / 24bits	HH,BH,LH HN	41° 57.92'N	08°16.19 'W	1084 m	IPMA
PLAGO	Lagos	AC-xx/ 22bits	HN	37° 05.75'N	08° 41.27'W	50 m	IST/IPMA
PLOUS	Minas do Lousal	TRILL120s / 24bits CMG-5Tc / 24bits	HH,BH,LH HN	38° 01.89'N	08° 25.27'W	55 m	IPMA
PMAFR	Tapada de Mafra	STS2/ 24bits Episensor / 24bits	HH,BH,LH HN	38° 57.32'N	09° 16.96'W	329 m	IPMA
PMAR	Madeira	CMG-3T/ 24bits	HH,BH,LH	32° 43.42'N	16° 54.82'W	1605 m	IPMA
PMONC	Monchique	TitanEA/ 24bits	HN	37° 18.76'N	08° 32.70'W	559 m	IPMA
PMOZ	Porto Moniz	CMG-3ESPc/ 24bits	HH,BH,LH	32° 49.38'N	17° 11.83'W	1027 m	IPMA
PMPs	Porto Santo	RBshake-2s/ 24bits	EHZ, EN	33° 03.42'N	16° 19.98'W	47 m	IPMA
PMRV	Marvão	TriHoriz120s/24bits TitanEA / 24bits	HH,BH,LH HN	39° 25.70'N	07° 23.50'W	430 m	IPMA
PMTG	Montargil	TRILL120s/ 24bits TitanEA / 24bits	HH,BH,LH HN	39° 04.14'N	08°13.52 'W	190 m	IPMA
POLO	Lamas de Olo	CMG-3ESPc/24bits CMG-5T / 24bits	HH,BH,LH HN	41° 22.43'N	07°47.25 'W	1060 m	IPMA
PPOR	Portimão	TitanEA/ 24bits	HN	37° 07.99'N	08° 32.01'W	3 m	IPMA
PSANT	Santarém	AC-xx/ 22bits	HN	39° 14.53'N	08° 41.57'W	131 m	IST/IPMA
PSARD	Sardoal	TRILL 120s/ 24bits CMG-5T / 24bits	HH,BH,LH HN	39° 36.02'N	08° 09.74'W	422 m	IPMA
PSBE	São Bento	CMG-3ESPc/24bits CMG-5Tc / 24bits	HH,BH,LH HN	39° 30.85'N	08° 47.73'W	510 m	IPMA
PSETU	Setúbal	AC-xx/ 22bits	HN	38° 32.23'N	08° 52.01'W	48 m	IST/IPMA
PSINE	Sines	AC-xx/22bits	HN	37° 57.48'N	08° 51.75'W	50 m	IST/IPMA
PSVI	Sagres	TitanEA/ 24bits	HN	37° 00.72'N	08° 56.98'W	61 m	IST/IPMA
PTAV	Tavira	TitanEA/ 24bits	HN	37° 07.51'N	07° 39.28'W	25 m	IPMA
PTEO	São Teotónio	TRILL120s/ 24bits TitanEA / 24bits	HH,BH,LH HN	37° 32.73'N	08° 43.45'W	119 m	IPMA
PTO	Porto	LE3D-5s/ 24bits	EH,SH	41° 08.31'N	08° 36.13'W	88 m	IPMA
PVAQ	Vaqueiros	TRILL120s/ 24bits TitanEA / 24bits	HH,BH,LH HN	37° 24.22'N	07°43.04 'W	200 m	IPMA
PVERD	Verdizela	AC-xx/ 22bits	HN	38° 34.94'N	09° 09.38'W	71 m	IST/IPMA
PVIS	Viseu	LE3D-5s/ 24bits	EH,SH	40° 42.94'N	07° 53.68'W	720 m	IPMA
PVRL	Vila Real	LE3D-5s/ 24bits	EH,SH	41° 16.53'N	07° 42.97'W	660 m	IPMA

Sensores: LE3D - Lennartz LE3D, 1 e 5 seg; AC-xx - Geosig; CMG-5T - Guralp 5T; CMG-5Tc - Guralp 5T compact; CMG-40T - Guralp CMG-40T, 30 seg; STS2 - Streckheisen STS-2, 120 seg; STS2.5 - Streckheisen STS-2.5, 120 seg; CMG-3T - Guralp CMG-3T, 120 seg; CMG-3ESPc - Guralp CMG-3ESP Compact, 120 seg; TRILL 120s - Nanometrics Trillium 120QA; TitanEA - Nanometrics Titan EA; Rbshake - RaspBerry Shake 2s; TriHoriz - Nanometrics Trillium Horizon, 120seg;

Dinam: Dinâmica do registo

Canais: Códigos SEED [abc]: a - banda (E - extremely short period; S - short period; H - high broadband;
B - broadband; L - long period; C – very high broadband);
b - sensibilidade do sensor (H- alto ganho; L- baixo ganho; N- strong-motion;
c - componentes (Z-Vertical; * - Vertical, Norte - Sul e Este - Oeste)

IPMA - Instituto Português do Mar e da Atmosfera; IDL - Instituto Dom Luiz, Universidade de Lisboa; IGUC - Instituto Geofísico da Universidade de Coimbra; GEOFON - Rede Sismográfica; Broadband, Potsdam; UE - Universidade de Évora; IST - Instituto Superior Técnico

Listagem de Hipocentros dos Sismos Próximos

Data	Hora	Lat	Lon	Prof	Mag	Região	Rms	Int
01-02-2023	01:27:27.3	37.154°N	09.382°W	9	0.8 ml	NW Cabo S.Vicente	0.3	
01-02-2023	04:57:47.7	35.958°N	10.374°W	33	1.7 ml	Mar de Marrocos	0.4	
01-02-2023	08:20:50.0	36.794°N	07.906°W	30	1.2 ml	Golfo de Cádiz	0.2	
01-02-2023	10:27:39.4	36.577°N	09.752°W	15	1.5 ml	SW Cabo S.Vicente	0.3	
01-02-2023	10:41:02.4	36.606°N	09.711°W	16	1.3 ml	SW Cabo S.Vicente	0.2	
01-02-2023	16:57:59.7	36.728°N	07.305°W	1*	1.2 ml	Golfo de Cádiz	0.3	
02-02-2023	01:02:53.7	37.078°N	04.187°W	53	2.6 ml	NE Malaga (ESP)	0.4	
02-02-2023	02:23:21.1	37.373°N	08.998°W	21	0.7 ml	NW Aljezur	0.2	
02-02-2023	03:20:33.6	35.792°N	10.033°W	31	1.4 ml	Mar de Marrocos	0.4	
02-02-2023	03:41:04.0	36.894°N	08.634°W	27	0.8 ml	SE Lagos	0.1	
02-02-2023	12:49:01.9	36.554°N	09.132°W	16	1.2 ml	SW Cabo S.Vicente	0.5	
02-02-2023	15:55:26.9	35.324°N	09.657°W	32	2.1 ml	Mar de Marrocos	0.4	
03-02-2023	00:00:31.4	36.493°N	07.685°W	17	1.6 ml	Golfo de Cádiz	0.4	
03-02-2023	00:09:23.9	38.017°N	02.453°W	0	3.5 ml	N Almeria (ESP)	0.4	
03-02-2023	01:51:44.5	37.277°N	07.237°W	2	1.0 ml	NE V.R.Sto António	0.5	
03-02-2023	02:58:41.0	36.601°N	09.781°W	17	1.4 ml	SW Cabo S.Vicente	0.3	
03-02-2023	05:11:03.6	35.481°N	03.556°W	18	1.8 ml	NE Al Hoceima (MARR)	0.6	
03-02-2023	08:14:42.4	36.275°N	07.640°W	13	1.5 ml	Golfo de Cádiz	0.4	
03-02-2023	11:06:33.9	37.810°N	01.952°W	5	2.4 ml	NW Lorca (ESP)	0.5	
03-02-2023	12:31:58.6	35.469°N	03.663°W	27	1.9 ml	NE Al Hoceima (MARR)	0.5	
03-02-2023	13:10:35.7	35.494°N	03.771°W	9	2.1 ml	NE Al Hoceima (MARR)	0.4	
03-02-2023	16:46:43.5	40.354°N	07.819°W	3	1.8 ml	E Oliveira do Hospital	0.4	
03-02-2023	17:06:15.5	35.439°N	03.668°W	6	1.9 ml	NE Al Hoceima (MARR)	0.5	
03-02-2023	18:06:49.2	38.780°N	09.508°W	12	1.5 ml	W Sintra	0.5	
03-02-2023	18:38:30.6	37.634°N	08.406°W	1*	0.5 ml	W Ourique	0.3	
04-02-2023	01:22:23.2	35.637°N	06.275°W	42*	1.4 ml	Costa de Marrocos	0.4	
04-02-2023	01:34:59.0	35.635°N	06.245°W	27	1.6 ml	Costa de Marrocos	0.4	
04-02-2023	04:26:18.9	38.819°N	08.126°W	8	0.5 ml	SE Mora	0.2	
04-02-2023	05:02:39.5	38.812°N	08.119°W	11	-0.1 ml	SE Mora	0.1	
04-02-2023	11:16:17.0	37.009°N	05.252°W	4	2.4 ml	SE Sevilha (ESP)	0.4	
04-02-2023	18:00:47.3	39.459°N	09.108°W	16	0.7 ml	NE Caldas da Rainha	0.2	
04-02-2023	19:04:32.9	39.897°N	08.426°W	10	0.8 ml	NW Alvaiázere	0.3	
04-02-2023	21:05:07.3	35.606°N	08.847°W	33	1.6 ml	Mar de Marrocos	0.4	
04-02-2023	22:06:19.3	35.492°N	03.727°W	7	2.2 ml	NE Al Hoceima (MARR)	0.5	
04-02-2023	22:09:26.5	35.398°N	03.609°W	10	1.7 ml	NE Al Hoceima (MARR)	0.4	
05-02-2023	01:04:45.2	40.294°N	08.500°W	0	1.5 ml	SW Mealhada	0.4	
05-02-2023	01:39:03.2	35.047°N	08.320°W	32	1.7 ml	Mar de Marrocos	0.4	
05-02-2023	05:23:59.1	35.520°N	03.619°W	7	2.0 ml	Alboran	0.5	
05-02-2023	06:48:59.7	36.802°N	08.433°W	11	1.1 ml	SW Albufeira	0.3	
05-02-2023	07:18:53.4	42.500°N	08.628°W	17	1.3 ml	NE Pontevedra (ESP)	0.4	
05-02-2023	12:37:24.5	35.441°N	03.614°W	9	2.1 ml	NE Al Hoceima (MARR)	0.5	
05-02-2023	18:58:37.8	42.225°N	07.593°W	29	1.0 ml	SE Ourense (ESP)	0.3	
05-02-2023	21:10:39.7	38.773°N	07.982°W	10	0.0 ml	NE Arraiolos	0.1	
06-02-2023	00:13:03.4	36.595°N	09.736°W	16	0.8 ml	SW Cabo S.Vicente	0.3	
06-02-2023	01:31:38.7	34.787°N	04.336°W	12	-	SW Al Hoceima (MARR)	0.5	
06-02-2023	03:05:57.7	35.478°N	03.578°W	15	1.9 ml	NE Al Hoceima (MARR)	0.5	
06-02-2023	03:39:40.1	36.653°N	10.921°W	10*	1.4 ml	Gorringe	0.4	
06-02-2023	07:18:56.8	36.642°N	07.457°W	11	1.0 ml	Golfo de Cádiz	0.4	
06-02-2023	12:04:44.2	36.329°N	12.403°W	26*	2.2 ml	Gorringe	0.5	
06-02-2023	20:36:35.7	36.482°N	11.211°W	31*	1.6 ml	Gorringe	0.4	
07-02-2023	00:25:44.4	36.670°N	09.775°W	37*	1.8 ml	SW Cabo S.Vicente	0.3	
07-02-2023	02:25:35.5	35.181°N	02.828°W	18	1.8 ml	SE Melilla	0.5	
07-02-2023	06:21:13.3	36.631°N	04.656°W	58	1.5 ml	SW Malaga (ESP)	0.3	
07-02-2023	09:47:36.6	36.403°N	11.119°W	30*	1.7 ml	Gorringe	0.4	
07-02-2023	11:54:47.2	37.997°N	02.474°W	6	3.2 ml	N Almeria (ESP)	0.5	
07-02-2023	12:56:05.2	38.009°N	02.478°W	7	2.1 ml	N Almeria (ESP)	0.3	
07-02-2023	15:32:31.3	37.340°N	08.551°W	14	1.2 ml	NE Monchique	0.4	
07-02-2023	22:38:00.4	37.331°N	08.605°W	13*	0.7 ml	NW Monchique	0.3	
08-02-2023	17:02:32.9	35.449°N	03.617°W	10	2.0 ml	NE Al Hoceima (MARR)	0.5	
08-02-2023	18:05:07.1	36.180°N	07.666°W	32	1.5 ml	Golfo de Cádiz	0.4	
08-02-2023	20:08:50.1	35.873°N	08.679°W	37*	1.6 ml	Mar de Marrocos	0.4	
09-02-2023	00:37:53.1	36.282°N	10.616°W	28*	1.7 ml	Gorringe	0.4	
09-02-2023	02:41:33.8	37.015°N	13.598°W	20*	-	Josephine	0.4	
09-02-2023	04:07:26.8	35.503°N	03.619°W	31	1.1 ml	Alboran	0.5	
09-02-2023	07:10:20.8	38.594°N	03.213°W	21	2.1 ml	SE Ciudad Real (ESP)	0.4	
09-02-2023	09:03:32.0	42.451°N	09.266°W	5*	1.3 ml	Costa da Galiza (ESP)	0.3	
09-02-2023	12:44:39.0	35.966°N	07.713°W	31	1.5 ml	Mar de Marrocos	0.3	
09-02-2023	12:53:32.4	39.101°N	10.337°W	31	2.1 ml	Canhão da Nazaré	0.4	

09-02-2023	21:51:05.1	35.346°N	03.666°W	6*	1.7 ml	NE Al Hoceima (MARR)	0.5
09-02-2023	23:54:38.3	36.602°N	09.768°W	31	2.0 ml	SW Cabo S.Vicente	0.3
09-02-2023	23:53:11.5	36.444°N	11.145°W	10*	1.9 ml	Gorringe	0.3
10-02-2023	02:37:21.1	36.309°N	07.947°W	1*	1.4 ml	Golfo de Cádiz	0.5
10-02-2023	03:53:02.3	41.161°N	07.184°W	5*	0.6 ml	NW Vila Nova de Foz Coa	0.4
10-02-2023	06:19:36.9	37.514°N	09.126°W	12	1.3 ml	NW Aljezur	0.3
10-02-2023	08:06:09.1	34.947°N	02.495°W	14	1.8 ml	SW Chafarinas	0.5
10-02-2023	10:03:10.0	37.476°N	13.297°W	10*	2.3 ml	Josephine	0.4
10-02-2023	17:53:53.4	38.716°N	07.905°W	12	0.2 ml	E Arraiolos	0.2
10-02-2023	18:22:03.1	38.479°N	07.957°W	12	0.7 ml	SW Evora	0.4
11-02-2023	00:19:55.9	37.881°N	05.009°W	0	1.6 ml	W Cordova (ESP)	0.4
11-02-2023	01:34:26.7	36.645°N	11.199°W	10*	1.6 ml	Gorringe	0.4
11-02-2023	04:54:40.6	37.903°N	08.660°W	2	1.1 ml	SE Santiago do Cacém	0.4
11-02-2023	08:50:16.2	42.231°N	08.368°W	23	1.6 ml	NW Melgaço	0.3
11-02-2023	12:03:29.7	36.688°N	07.608°W	25	1.5 ml	Golfo de Cádiz	0.4
11-02-2023	13:07:38.9	38.896°N	08.288°W	5	2.3 ml	SW Mora	0.4
11-02-2023	19:43:51.9	35.428°N	11.453°W	10*	2.1 ml	Horseshoe-Ampère	0.3
11-02-2023	21:02:20.5	35.619°N	04.774°W	31*	1.8 ml	Alboran	0.4
11-02-2023	22:39:19.4	35.403°N	11.459°W	10*	2.3 ml	Horseshoe-Ampère	0.3
11-02-2023	22:58:38.8	38.678°N	08.066°W	18	0.7 ml	SW Arraiolos	0.2
12-02-2023	00:15:28.5	36.659°N	07.331°W	19	0.9 ml	Golfo de Cádiz	0.3
12-02-2023	05:29:31.8	35.565°N	03.628°W	15	2.1 ml	Alboran	0.5
12-02-2023	06:59:31.6	35.038°N	03.861°W	14	3.2 ml	SE Al Hoceima (MARR)	0.4
12-02-2023	08:31:41.1	36.774°N	02.766°W	5	2.7 ml	SE Granada (ESP)	0.4
12-02-2023	08:36:46.5	34.939°N	03.930°W	5	3.0 ml	S Al Hoceima (MARR)	0.4
12-02-2023	19:37:07.0	36.529°N	11.333°W	10*	1.9 ml	Gorringe	0.5
13-02-2023	02:42:08.3	39.139°N	09.510°W	13	0.5 ml	SW Lourinhã	0.4
13-02-2023	06:15:56.5	41.495°N	07.586°W	3*	1.4 ml	E Vila Pouca de Aguiar	0.5
13-02-2023	19:41:04.7	36.635°N	09.714°W	19	1.5 ml	SW Cabo S.Vicente	0.2
14-02-2023	00:02:53.2	36.819°N	07.187°W	20	1.1 ml	Golfo de Cádiz	0.2
14-02-2023	02:18:55.8	37.503°N	07.652°W	18	0.8 ml	S Mértola	0.3
14-02-2023	02:40:27.2	37.519°N	07.638°W	19	1.8 ml	SE Mértola	0.4
14-02-2023	15:18:31.5	38.303°N	07.914°W	7*	0.5 ml	SE Viana do Alentejo	0.4
14-02-2023	19:58:27.1	37.144°N	14.294°W	26*	2.2 ml	Josephine	0.3
14-02-2023	23:12:17.2	39.518°N	08.357°W	2*	0.6 ml	NW Constância	0.4
15-02-2023	04:30:25.4	36.624°N	04.474°W	73	1.8 ml	SW Malaga (ESP)	0.4
15-02-2023	06:39:21.4	36.442°N	09.125°W	1*	1.5 ml	SW Cabo S.Vicente	0.5
15-02-2023	16:36:59.8	35.471°N	03.644°W	17	2.7 ml	NE Al Hoceima (MARR)	0.4
15-02-2023	19:38:21.7	37.607°N	08.469°W	4	0.9 ml	E Odemira	0.3
15-02-2023	21:41:54.3	34.997°N	03.906°W	3*	1.8 ml	S Al Hoceima (MARR)	0.5
16-02-2023	01:20:19.2	36.499°N	07.859°W	14	1.0 ml	Golfo de Cádiz	0.2
16-02-2023	04:07:53.4	37.633°N	06.225°W	11	1.1 ml	SE Aracena (ESP)	0.4
16-02-2023	04:11:59.8	37.010°N	08.419°W	17	0.9 ml	SE Lagoa	0.2
16-02-2023	05:38:21.7	38.144°N	08.737°W	17	0.2 ml	NW Melides	0.3
16-02-2023	05:39:01.8	37.328°N	08.489°W	7	0.4 ml	NE Monchique	0.3
16-02-2023	06:00:18.7	38.364°N	09.264°W	1*	0.8 ml	SW Sesimbra	0.5
16-02-2023	08:48:24.0	37.716°N	08.679°W	13	1.0 ml	NW Odemira	0.4
16-02-2023	14:52:48.7	36.858°N	13.863°W	38*	2.1 ml	Josephine	0.5
16-02-2023	15:02:01.8	32.292°N	17.166°W	10*	2.8 ml	SW Ribeira Brava (Madeira)	0.3
16-02-2023	16:58:11.7	37.629°N	08.386°W	1*	1.1 ml	W Ourique	0.4
17-02-2023	02:02:28.0	35.417°N	03.613°W	8	2.0 ml	NE Al Hoceima (MARR)	0.4
17-02-2023	10:35:43.6	34.596°N	03.498°W	31	2.4 ml	SE Al Hoceima (MARR)	0.5
17-02-2023	12:24:18.8	36.796°N	11.114°W	33*	1.9 ml	Gorringe	0.5
17-02-2023	13:59:44.2	42.371°N	08.159°W	19*	1.0 ml	W Ourense (ESP)	0.3
17-02-2023	18:40:55.2	35.462°N	03.578°W	17	1.9 ml	NE Al Hoceima (MARR)	0.4
17-02-2023	19:49:18.9	35.487°N	03.568°W	22	1.9 ml	NE Al Hoceima (MARR)	0.4
17-02-2023	20:27:04.5	35.727°N	03.767°W	0*	1.3 ml	Alboran	0.4
18-02-2023	03:46:00.4	38.485°N	07.838°W	6	1.0 ml	SE Evora	0.3
18-02-2023	04:21:24.1	43.041°N	04.442°W	13*	1.8 ml	SW Santander (ESP)	0.4
18-02-2023	04:27:02.5	35.729°N	10.222°W	31*	1.7 ml	Mar de Marrocos	0.5
18-02-2023	09:27:13.9	38.751°N	09.339°W	0*	1.1 ml	SE Sintra	0.4
18-02-2023	12:12:25.3	35.435°N	03.679°W	39*	2.1 ml	NE Al Hoceima (MARR)	0.4
18-02-2023	19:14:13.6	36.717°N	03.151°W	1*	1.9 ml	SE Granada (ESP)	0.4
18-02-2023	22:03:51.1	38.773°N	07.977°W	11	0.1 ml	NE Arraiolos	0.1
18-02-2023	22:13:00.9	38.687°N	08.121°W	0*-	0.1 ml	NE Montemor-o-Novo	0.1
18-02-2023	23:21:28.3	38.803°N	07.977°W	16	0.2 ml	NE Arraiolos	0.3
18-02-2023	23:46:03.1	38.775°N	08.060°W	12	0.8 ml	NW Arraiolos	0.3
19-02-2023	01:31:44.2	36.561°N	09.568°W	17	1.4 ml	SW Cabo S.Vicente	0.5
19-02-2023	02:10:34.0	32.235°N	16.984°W	27	1.7 ml	S Câmara de Lobos (Mdra)	0.2
19-02-2023	09:23:15.2	35.527°N	03.654°W	15	1.7 ml	Alboran	0.5
19-02-2023	10:25:27.7	36.770°N	07.645°W	17	0.9 ml	Golfo de Cádiz	0.4

19-02-2023	18:44:26.8	36.275°N	07.895°W	12	1.4 ml	Golfo de Cádiz	0.3
20-02-2023	04:57:26.5	36.016°N	07.331°W	33	1.7 ml	Golfo de Cádiz	0.4
20-02-2023	05:55:59.4	36.750°N	08.004°W	30	2.1 ml	SW Faro	0.4
20-02-2023	10:59:57.0	32.621°N	17.150°W	23*	2.0 ml	SW Ponta do Sol (Madeira)	0.1
20-02-2023	14:33:50.6	42.040°N	06.757°W	13	2.3 ml	N Bragança	0.4
20-02-2023	16:25:20.5	42.027°N	06.747°W	13	1.9 ml	N Bragança	0.4
20-02-2023	16:37:55.0	36.591°N	11.170°W	32	2.1 ml	Gorringe	0.4
20-02-2023	17:05:38.7	35.692°N	10.151°W	31	3.6 ml	Mar de Marrocos	0.4
20-02-2023	19:50:01.7	35.447°N	03.773°W	24	1.8 ml	NE Al Hoceima (MARR)	0.5
20-02-2023	20:02:16.0	36.542°N	11.228°W	34*	1.2 ml	Gorringe	0.5
20-02-2023	21:00:26.4	37.090°N	13.473°W	10*	1.5 ml	Josephine	0.5
20-02-2023	22:22:34.7	42.108°N	08.573°W	24	0.5 ml	NW Monção	0.3
21-02-2023	01:43:35.3	36.967°N	13.589°W	28*	2.4 ml	Josephine	0.4
21-02-2023	04:51:38.3	36.686°N	07.388°W	22	0.8 ml	Golfo de Cádiz	0.2
21-02-2023	05:20:38.5	36.510°N	09.554°W	17	1.0 ml	SW Cabo S.Vicente	0.3
21-02-2023	05:44:35.9	35.428°N	03.698°W	3	1.7 ml	NE Al Hoceima (MARR)	0.4
21-02-2023	06:34:49.9	38.587°N	07.555°W	12	0.5 ml	S Redondo	0.3
21-02-2023	07:05:42.7	42.374°N	08.581°W	19	1.0 ml	SE Pontevedra (ESP)	0.3
21-02-2023	17:14:26.8	39.404°N	09.598°W	14	1.6 ml	NW Peniche	0.5
21-02-2023	19:27:49.8	37.171°N	08.878°W	16	0.4 ml	NE Vila do Bispo	0.4
21-02-2023	20:51:13.4	36.253°N	07.884°W	19	2.6 ml	Golfo de Cádiz	0.5
21-02-2023	21:02:19.6	35.268°N	06.006°W	29	1.8 ml	Costa de Marrocos	0.4
22-02-2023	03:01:49.9	38.289°N	09.469°W	2	1.0 ml	SW Sesimbra	0.3
22-02-2023	03:32:46.1	37.076°N	03.931°W	12	3.0 ml	W Granada (ESP)	0.5
22-02-2023	05:06:42.6	37.202°N	09.038°W	29	1.4 ml	NW Vila do Bispo	0.3
22-02-2023	09:08:30.0	36.575°N	11.055°W	9*	1.8 ml	Gorringe	0.3
22-02-2023	12:00:14.0	36.945°N	10.758°W	8*	1.7 ml	Gorringe	0.4
22-02-2023	17:09:31.5	42.104°N	07.138°W	7	1.9 ml	NW Vinhais	0.4
22-02-2023	19:15:25.8	42.016°N	08.099°W	12	0.9 ml	SE Melgaço	0.4
22-02-2023	19:45:31.1	35.504°N	03.582°W	12	-	Alboran	0.4
22-02-2023	19:48:46.8	37.173°N	09.022°W	29	1.1 ml	NW Vila do Bispo	0.3
23-02-2023	00:33:03.9	36.779°N	05.624°W	11	1.5 ml	NE Cádiz (ESP)	0.4
23-02-2023	01:57:46.2	36.862°N	06.838°W	20	0.7 ml	Golfo de Cádiz	0.4
23-02-2023	03:47:12.9	37.531°N	09.155°W	2*	1.3 ml	NW Aljezur	0.4
23-02-2023	04:28:38.2	36.764°N	08.658°W	26	1.2 ml	S Lagos	0.4
23-02-2023	05:29:28.3	35.477°N	03.582°W	20	2.1 ml	NE Al Hoceima (MARR)	0.5
23-02-2023	10:29:46.4	38.821°N	08.585°W	2*	1.8 ml	SW Coruche	0.3
23-02-2023	11:20:56.8	42.224°N	08.374°W	22	1.3 ml	NW Melgaço	0.3
23-02-2023	18:39:45.1	38.841°N	08.072°W	9	0.3 ml	SE Mora	0.1
24-02-2023	00:56:11.5	36.315°N	10.490°W	31*	1.7 ml	Gorringe	0.4
24-02-2023	06:21:33.0	33.586°N	04.917°W	77	-	SE Fez (Marr)	0.3
24-02-2023	08:48:29.5	36.832°N	09.108°W	28	2.6 ml	SW Cabo S.Vicente	0.4
24-02-2023	09:15:08.7	36.628°N	08.045°W	23	3.3 ml	SW Faro	0.4
24-02-2023	10:17:00.6	43.875°N	08.128°W	14	2.3 ml	NE Coruna (ESP)	0.4
24-02-2023	13:03:35.8	36.667°N	08.069°W	11	0.9 ml	SW Faro	0.3
24-02-2023	15:50:11.0	35.743°N	04.705°W	71	2.0 ml	Alboran	0.4
24-02-2023	15:53:16.5	35.434°N	03.599°W	17	2.6 ml	NE Al Hoceima (MARR)	0.4
24-02-2023	16:01:19.8	38.055°N	01.805°W	9	3.2 ml	NW Lorca (ESP)	0.4
24-02-2023	23:12:37.8	35.426°N	03.586°W	19	1.9 ml	NE Al Hoceima (MARR)	0.4
25-02-2023	02:31:24.7	38.437°N	08.875°W	9	1.5 ml	S Setúbal	0.3
25-02-2023	03:55:25.9	36.589°N	07.277°W	17	1.3 ml	Golfo de Cádiz	0.4
25-02-2023	04:05:52.4	38.447°N	08.869°W	8	1.3 ml	SE Setúbal	0.5
25-02-2023	11:16:20.5	33.300°N	15.330°W	10*	2.8 ml	NE Porto Santo (Madeira)	0.4
25-02-2023	13:59:58.3	36.637°N	06.886°W	20	1.4 ml	Golfo de Cádiz	0.4
25-02-2023	18:32:34.7	37.311°N	08.601°W	9	0.9 ml	W Monchique	0.3
25-02-2023	19:06:50.9	39.142°N	10.343°W	21	1.1 ml	Canhão da Nazaré	0.3
25-02-2023	19:19:50.4	35.431°N	03.628°W	8	2.4 ml	NE Al Hoceima (MARR)	0.5
26-02-2023	01:21:17.8	42.175°N	09.485°W	11	1.6 ml	Costa da Galiza (ESP)	0.4
26-02-2023	02:39:56.5	35.434°N	03.587°W	14	1.8 ml	NE Al Hoceima (MARR)	0.4
26-02-2023	02:58:25.3	35.515°N	03.572°W	9	1.4 ml	Alboran	0.4
26-02-2023	03:36:36.0	36.593°N	09.810°W	13	1.2 ml	SW Cabo S.Vicente	0.3
26-02-2023	09:05:12.1	36.734°N	07.377°W	24	0.9 ml	Golfo de Cádiz	0.2
26-02-2023	11:08:06.1	35.492°N	03.585°W	10	2.0 ml	NE Al Hoceima (MARR)	0.6
26-02-2023	13:11:16.9	35.472°N	03.611°W	7	2.3 ml	NE Al Hoceima (MARR)	0.5
26-02-2023	14:51:52.7	36.674°N	13.116°W	10	2.9 ml	Josephine	0.4
26-02-2023	16:40:53.3	41.290°N	08.043°W	1*	1.4 ml	NE Amarante	0.4
26-02-2023	21:27:11.6	43.012°N	07.329°W	6	1.3 ml	E Lugo (ESP)	0.4
27-02-2023	00:24:49.3	37.004°N	13.554°W	5*	2.1 ml	Josephine	0.4
27-02-2023	03:05:14.4	37.052°N	08.633°W	7	0.9 ml	SE Lagos	0.3
27-02-2023	03:18:10.5	35.520°N	05.155°W	31	1.8 ml	SE Tetuan	0.4
27-02-2023	03:19:55.6	36.338°N	08.204°W	16	1.2 ml	SW Faro	0.5

III

27-02-2023	04:43:39.1	38.790°N	08.173°W	11	0.4 ml	S Mora	0.3
27-02-2023	04:50:53.6	42.776°N	07.218°W	4	1.2 ml	SE Lugo (ESP)	0.5
27-02-2023	04:56:27.7	36.243°N	07.660°W	12	1.2 ml	Golfo de Cádiz	0.3
27-02-2023	09:59:38.8	36.521°N	09.874°W	30	2.2 ml	SW Cabo S.Vicente	0.3
27-02-2023	11:36:48.1	37.350°N	08.473°W	1*	1.0 ml	NE Monchique	0.4
27-02-2023	12:53:06.6	36.797°N	07.170°W	23	1.6 ml	Golfo de Cádiz	0.3
27-02-2023	13:59:12.7	36.618°N	07.361°W	22	1.5 ml	Golfo de Cádiz	0.4
27-02-2023	14:37:38.4	32.519°N	12.757°W	25	3.6 ml	Madeira Islands, Portugal	0.4
27-02-2023	20:25:22.9	36.791°N	07.492°W	26	1.3 ml	Golfo de Cádiz	0.4
27-02-2023	21:22:39.0	42.227°N	08.384°W	22	1.2 ml	NW Melgaço	0.5
28-02-2023	00:46:56.6	36.574°N	07.716°W	26	1.0 ml	Golfo de Cádiz	0.3
28-02-2023	04:17:46.8	35.452°N	03.657°W	8*	1.7 ml	NE Al Hoceima (MARR)	0.5
28-02-2023	04:34:23.4	36.853°N	07.506°W	26	0.7 ml	Golfo de Cádiz	0.2
28-02-2023	05:40:46.7	42.228°N	08.360°W	22	1.1 ml	NW Melgaço	0.3
28-02-2023	10:55:18.1	37.341°N	01.949°W	8	2.6 ml	SW Lorca (ESP)	0.4
28-02-2023	17:33:53.5	36.996°N	10.375°W	34*	2.1 ml	Gorringe	0.4
28-02-2023	20:56:19.6	36.658°N	11.127°W	29*	1.9 ml	Gorringe	0.4
28-02-2023	23:53:21.4	36.267°N	08.264°W	10*	1.5 ml	SW Faro	0.4
28-02-2023	23:56:27.7	38.783°N	07.985°W	14	0.7 ml	N Arraiolos	0.4

01-Fev Ho 01:27:27.3 ML 0.8							
Lat 37.154°N Lon 09.382°W Prof 9							
Região: NW Cabo S.Vicente Rms 0.3							
AxMax 5.3 AxMin 3.5 Ang 76 ErrZ 3							
Est	Fase	P h:m:s	Dur	Co	Amp	Per	
PFVI	e Pg	01:27:35.21		HZ			
	e Sg	01:27:41.55		HE			
	IAML	01:27:43.29		HZ	0.003	0.1	
MORF	e Pg	01:27:38.09		HZ			
	e Sg	01:27:46.58		HE			
	IAML	01:27:50.35		HZ	0.002	0.1	
PTEO	e Pg	01:27:39.32		HZ			
	e Sg	01:27:48.61		HN			
PMONC	e Pg	01:27:40.41		HZ			
	e Sg	01:27:49.45		H1			
GRNL	e P	01:27:48.26		CZ			
	e S	01:28:03.41		CE			
PBDV	e S	01:28:04.25		HN			
PCVE	e P	01:27:48.30		HZ			
	e S	01:28:03.72		HN			
PVAQ	e P	01:27:50.77		HZ			
	e S	01:28:08.38		H2			
EVO	e S	01:28:17.19		HN			

01-Fev Ho 03:14:20.0 Distante (IPMA) mb 5.0							
Lat 03.010°N Lon 31.030°W Prof 10							
Região: Central Mid-Atlantic Ridge							
Est	Fase	P h:m:s	Dur	Co	Amp	Per	
MORF	e P	03:21:55.02		BZ			
	IAMB	03:22:04.83		BZ	0.070	1.8	
PCVE	e P	03:22:00.06		BZ			
GRNL	e P	03:22:00.88		BZ			
EVO	e P	03:22:05.77		BZ			
PMTG	e P	03:22:07.87		BZ			
	IAMB	03:22:09.66		BZ	0.026	1.6	
PESTR	e P	03:22:10.22		BZ			
PSARD	e P	03:22:12.36		BZ			
PCBR	e P	03:22:16.37		SZ			
MTE	e P	03:22:19.34		BZ			
PVIS	e P	03:22:20.50		BZ			
PVRL	e P	03:22:22.33		SZ			
POLO	e P	03:22:23.29		BZ			
PGAV	e P	03:22:27.35		BZ			
PBRG	e P	03:22:30.35		BZ			

01-Fev Ho 04:57:47.7 ML 1.7							
Lat 35.958°N Lon 10.374°W Prof 33							
Região: Mar de Marrocos Rms 0.4							
AxMax 12.2 AxMin 6.0 Ang 65 ErrZ 18							
Est	Fase	P h:m:s	Dur	Co	Amp	Per	
PFVI	e P	04:58:13.43		HZ			

	e S	04:58:33.17	HE				
MORF	e P	04:58:16.62	HZ				
	e S	04:58:38.13	HN				
	IAML	04:58:39.83	HZ	0.004	0.1		
PMONC	e P	04:58:17.51	HZ				
	e S	04:58:40.70	H1				
PTEO	e P	04:58:18.49	HZ				
	e S	04:58:41.37	HN				
PBDV	e P	04:58:22.46	HZ				
	e S	04:58:48.89	HE				
PCVE	e P	04:58:24.81	HZ				
	e S	04:58:52.67	HE				
MESJ	e P	04:58:25.62	HZ				
	e S	04:58:53.29	HE				
PVAQ	e P	04:58:25.51	HZ				
	e S	04:58:53.60	H1				
GRNL	e P	04:58:25.80	CZ				
	e S	04:58:54.56	CN				
	IAML	04:58:57.13	CZ	0.003	0.1		
PBEJ	e S	04:59:01.64	EN				
PMAFR	e S	04:59:06.66	HN				
EVO	e P	04:58:33.70	HZ				
	e S	04:59:08.23	HN				
	IAML	04:59:10.24	HZ	0.003	0.3		
PBAR	e P	04:58:37.97	HZ				
	e S	04:59:14.85	HE				
PMTG	e P	04:58:39.33	HZ				
	e S	04:59:16.67	HE				
	IAML	04:59:19.05	HZ	0.002	0.1		
PESTR	e P	04:58:40.43	HZ				
	e S	04:59:19.83	HN				
PSARD	e P	04:58:46.24	HZ				
	e S	04:59:29.39	HN				
	IAML	04:59:33.95	HZ	0.003	0.3		

01-Fev Ho 08:20:50.0 ML 1.2							
Lat 36.794°N Lon 07.906°W Prof 30							
Região: Golfo de Cádiz Rms 0.2							
AxMax 4.5 AxMin 2.7 Ang 160 ErrZ 3							
Est	Fase	P h:m:s	Dur	Co	Amp	Per	
PBDV	e P	08:20:59.19		HZ			
	e S	08:21:05.90		HE			
	IAML	08:21:09.54		HZ	0.005	0.3	
PVAQ	e P	08:21:01.35		HZ			
	e S	08:21:09.99		H2			
	IAML	08:21:10.88		HZ	0.005	0.3	
MORF	e P	08:21:03.62		HZ			
	e S	08:21:13.88		HE			
PFVI	e P	08:21:04.62		HZ			
	e S	08:21:14.42		HE			
	IAML	08:21:19.92		HZ	0.005	0.8	

PCVE	e P	08:21:04.77	HZ		
	e S	08:21:15.69	HE		
	IAML	08:21:16.36	HZ	0.003	0.1
PTEO	e S	08:21:19.26	HN		
MESJ	e S	08:21:21.26	HE		
GRNL	e P	08:21:12.44	CZ		
	e S	08:21:28.89	CN		
PBAR	e S	08:21:32.27	HE		

01-Fev Ho 10:27:39.4 ML 1.5
Lat 36.577°N Lon 09.752°W Prof 15
Região: SW Cabo S.Vicente Rms 0.3
AxMax 6.7 AxMin 4.3 Ang 99 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	10:27:56.05		HZ		
	e S	10:28:08.45		HE		
	IAML	10:28:09.13		HZ	0.005	0.1
MORF	e P	10:27:59.18		HZ		
	e S	10:28:14.15		HN		
	IAML	10:28:16.74		HZ	0.006	0.4
PTEO	e P	10:28:00.80		HZ		
	e S	10:28:16.94		HN		
PBDV	e S	10:28:25.54		HE		
PCVE	e P	10:28:07.53		HZ		
	e S	10:28:28.03		HN		
	IAML	10:28:30.18		HZ	0.003	0.4
GRNL	e P	10:28:08.04		CZ		
	e S	10:28:29.20		CN		
	IAML	10:28:33.45		CZ	0.003	0.3
PVAQ	e P	10:28:08.73		HZ		
	e S	10:28:30.21		H2		
	IAML	10:28:35.67		HZ	0.002	0.3
EVO	e S	10:28:43.84		HE		
PARRA	e P	10:28:19.42		HZ		
	e S	10:28:49.57		HN		
	IAML	10:28:51.52		HZ	0.002	0.8
PBAR	e S	10:28:51.14		HN		
PMTG	e P	10:28:21.79		HZ		
	e S	10:28:52.57		HE		

01-Fev Ho 10:41:02.4 ML 1.3
Lat 36.606°N Lon 09.711°W Prof 16
Região: SW Cabo S.Vicente Rms 0.2
AxMax 5.9 AxMin 4.7 Ang 128 ErrZ 3

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	10:41:18.18		HZ		
	e S	10:41:30.30		HE		
	IAML	10:41:31.18		HZ	0.003	0.2
MORF	e P	10:41:21.49		HZ		
	e S	10:41:36.11		HN		
	IAML	10:41:39.50		HZ	0.002	0.1
PTEO	e S	10:41:38.79		HN		
GRNL	e S	10:41:51.53		CN		
	IAML	10:41:52.64		CZ	0.003	0.9
PVAQ	e P	10:41:31.13		HZ		
	e S	10:41:52.34		H2		
	IAML	10:42:01.07		HZ	0.002	1.0
PARRA	e P	10:41:41.54		HZ		
	e S	10:42:11.31		HN		
	IAML	10:42:12.76		HZ	0.004	0.6
PBAR	e S	10:42:12.96		HN		
PMTG	e P	10:41:43.90		HZ		
	e S	10:42:14.81		HE		
	IAML	10:42:15.98		HZ	0.002	0.8

01-Fev Ho 10:44:46.0 Distante (NEIC) Mw 6.0
Lat 07.740°N Lon 126.056°E Prof 19
Região: Mindanao, Philippines

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MVO	e PKPdf	11:03:27.63		BZ		
	e PP	11:04:26.21		BZ		
	i -	11:13:57.49		LZ		
PGAV	e PKPdf	11:03:28.09		BZ		
	e PP	11:04:28.08		BZ		
	i -	11:13:57.93		LZ		
PCAB	e PKPdf	11:03:28.68		SZ		
	e PP	11:04:27.93		SZ		

POLO	e PKPdf	11:03:27.90	BZ		
	e PP	11:04:28.11	BZ		
	i -	11:14:00.58	LZ		
PVRL	e PKPdf	11:03:28.73	SZ		
	e PP	11:04:28.25	SZ		
MTE	e PKPdf	11:03:29.56	BZ		
	e PP	11:04:32.71	BZ		
	i -	11:14:07.31	LZ		
PVIS	e PKPdf	11:03:29.50	BZ		
	e PP	11:04:31.41	BZ		
	i -	11:14:06.27	LZ		
PTO	e PKPdf	11:03:29.63	SZ		
	e PP	11:04:33.65	SZ		
PCBR	e PKPdf	11:03:30.00	SZ		
	e PP	11:04:34.38	SZ		
COI	i -	11:14:14.00	LZ		
PCAS	e PKPdf	11:03:29.97	BZ		
	e PP	11:04:36.78	BZ		
	i -	11:14:25.61	LZ		
PSARD	e PKPdf	11:03:31.16	BZ		
	e PP	11:04:38.23	BZ		
	i -	11:14:16.29	LZ		
PESTR	e PKPdf	11:03:31.15	BZ		
	e PP	11:04:36.41	BZ		
	i -	11:14:13.53	LZ		
PBAR	e PKPdf	11:03:31.28	BZ		
	e PP	11:04:38.86	BZ		
	i -	11:14:20.81	LZ		
PMTG	e PKPdf	11:03:30.98	BZ		
	e PP	11:04:39.69	BZ		
	i -	11:14:17.53	LZ		
PARRA	e PKPdf	11:03:31.46	BZ		
	IAMB	11:03:32.87	BZ	0.083	1.3
	e PP	11:04:40.09	BZ		
EVO	e PKPdf	11:03:32.30	BZ		
	e PP	11:04:41.39	BZ		
MOE	i -	11:14:25.17	LZ		
PBEJ	e PKPdf	11:03:32.62	SZ		
	e PP	11:04:42.60	SZ		
PVAQ	e PKPdf	11:03:33.19	BZ		
	i -	11:14:28.91	LZ		
PMAFR	e PP	11:04:44.54	BZ		
	i -	11:14:30.78	LZ		
MESJ	e PKPdf	11:03:33.25	BZ		
PCVE	e PKPdf	11:03:33.51	BZ		
	i -	11:14:30.31	LZ		
GRNL	e PKPdf	11:03:33.38	BZ		
	e PP	11:04:45.65	BZ		
	i -	11:14:34.05	LZ		
PBDV	e PKPdf	11:03:34.46	BZ		
	i -	11:14:33.12	LZ		
PTEO	e PKPdf	11:03:34.46	BZ		
	e PP	11:04:48.91	BZ		
	i -	11:14:33.12	LZ		
MORF	e PKPdf	11:03:34.84	BZ		
	i -	11:14:34.99	LZ		
PFVI	e PKPdf	11:03:34.91	BZ		
	i -	11:14:40.13	LZ		
PMPST	e PKPdf	11:03:47.47	BZ		

01-Fev Ho 11:11:14.0 Distante (IPMA) mb 4.7
Lat 17.940°N Lon 70.220°W Prof 10
Região: Dominican Republic Region

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PMOZ	e P	11:20:06.69		BZ		
PMAFR	e P	11:20:58.80		BZ		
PTEO	e P	11:20:55.33		BZ		
MORF	e P	11:20:59.10		BZ		
GRNL	e P	11:20:59.74		BZ		
MESJ	e P	11:21:01.80		BZ		
	IAMB	11:21:16.99		BZ	0.003	1.5
PMTG	e P	11:21:01.35		BZ		
	IAMB	11:21:39.51		BZ	0.028	1.8
PCVE	e P	11:21:02.61		BZ		
	IAMB	11:21:14.61		BZ	0.034	1.8
PARRA	e P	11:21:03.18		BZ		
	IAML	11:21:29.21		BZ	0.002	0.6
EVO	e P	11:21:02.65		BZ		

PBDV	e P	11:21:04.11	BZ					EVO	e P	01:03:43.15	HZ		
	I Amb	11:21:08.57	BZ	0.057	2.0				e S	01:04:19.23	HN		
PGAV	e P	11:21:02.62	BZ						IAML	01:04:21.13	HZ	0.018	0.2
PBEJ	e P	11:21:03.87	SZ					PMONC	e P	01:03:45.09	HZ		
PVAQ	e P	11:21:04.67	BZ						e S	01:04:23.76	H2		
PVIS	e P	11:21:03.87	BZ						IAML	01:04:25.53	HZ	0.052	0.2
POLO	e P	11:21:03.82	BZ					PARRA	e P	01:03:44.93	HZ		
PESTR	e P	11:21:05.74	BZ						e S	01:04:22.21	HE		
PVRL	e P	11:21:05.22	SZ						IAML	01:04:47.45	HZ	0.007	0.3
MTE	e P	11:21:05.74	BZ					MORF	e P	01:03:46.22	HZ		
PCBR	e P	11:21:05.92	SZ						e S	01:04:25.51	HN		
PBAR	e P	11:21:08.15	BZ						IAML	01:04:27.78	HZ	0.033	0.1
MVO	e P	11:21:08.76	BZ					MOE	e P	01:03:46.38	HZ		
	I Amb	11:21:24.02	BZ	0.022	1.7				e S	01:04:25.89	HE		
01-Fev													
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>							
PVAQ	e Pg	14:48:46.66		HZ				GRNL	e P	01:03:46.74	CZ		
	e Sg	14:48:51.37		H2					e S	01:04:26.95	CN		
PCVE	e Sg	14:48:56.89		HN					IAML	01:04:27.77	CZ	0.014	0.3
MESJ	e S	14:49:02.87		HE				PTEO	e P	01:03:47.19	HZ		
									e S	01:04:27.20	HN		
									IAML	01:04:28.70	HZ	0.019	0.2
								PFVI	e P	01:03:47.84	HZ		
									e S	01:04:27.39	HE		
									IAML	01:04:29.15	HZ	0.016	0.1
								PMTG	e P	01:03:48.06	HZ		
									e S	01:04:29.26	HN		
									IAML	01:04:31.48	HZ	0.010	0.4
PBDV	e Pg	16:58:13.18		HZ				PCBR	e P	01:03:49.87	EZ		
	e Sg	16:58:22.82		HE					e S	01:04:28.91	EE		
	IAML	16:58:23.07		HZ	0.005	0.3			IAML	01:05:03.37	EZ	0.007	0.3
PVAQ	e P	16:58:13.06		HZ				PSARD	e P	01:03:51.91	HZ		
	e S	16:58:23.56		H1					e S	01:04:34.52	HE		
	IAML	16:58:24.81		HZ	0.008	0.1			IAML	01:04:37.17	HZ	0.026	0.2
PCVE	e P	16:58:19.70		HZ				MTE	e P	01:03:56.17	HZ		
	e S	16:58:32.08		HN					e S	01:04:41.02	HE		
	IAML	16:58:34.36		HZ	0.002	0.2			IAML	01:05:20.92	HZ	0.011	0.6
MORF	e P	16:58:21.65		HZ				PMAFR	e P	01:03:57.83	HZ		
	e S	16:58:38.14		HE					e S	01:04:45.64	HE		
	IAML	16:58:41.23		HZ	0.004	0.6			IAML	01:04:47.76	HZ	0.021	0.3
PFVI	e P	16:58:23.16		HZ				PCAS	e P	01:03:59.27	HZ		
	e S	16:58:40.50		HE					e S	01:04:47.38	HN		
	IAML	16:58:43.81		HZ	0.006	0.9			IAML	01:05:31.17	HZ	0.007	0.6
MESJ	e S	16:58:41.47		HE				COI	e P	01:04:00.46	HZ		
	IAML	16:58:41.70		HZ	0.000	0.2		MVO	e P	01:04:01.77	HZ		
PBAR	IAML	16:58:42.77		HZ	0.001	0.6			e S	01:04:50.21	HE		
	e S	16:58:44.59		HN					IAML	01:04:52.98	HZ	0.010	0.3
GRNL	e S	16:58:51.50		CE				PVIS	e P	01:04:01.65	HZ		
	IAML	16:58:53.00		CZ	0.003	0.6			e S	01:04:50.43	HE		
MOE	e S	16:59:01.30		HE				PVRL	e P	01:04:06.90	EZ		
PARRA	e S	16:59:04.63		HE					e S	01:04:58.98	EN		
PMTG	e S	16:59:13.92		HE					IAML	01:05:00.82	EZ	0.009	0.2
								PBRG	e P	01:04:08.17	HZ		
									e S	01:05:01.13	HE		
									IAML	01:05:03.88	HZ	0.004	0.5
								POLO	e P	01:04:07.72	HZ		
									e S	01:04:60.00	HN		
									IAML	01:05:58.21	HZ	0.002	0.6
								PTO	e P	01:04:10.81	EZ		
								PCAB	e P	01:04:13.70	EZ		
									e S	01:05:09.94	EE		
								PGAV	e P	01:04:18.11	HZ		
									e S	01:05:17.15	HN		
									IAML	01:06:03.16	HZ	0.004	0.8
02-Fev													
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>							
PBAR	e P	01:03:31.36		HZ									
	e S	01:03:59.12		HE									
	IAML	01:04:21.71		HZ	0.015	0.3							
PVAQ	i P	d 01:03:35.57		HZ									
	e S	01:04:07.77		H2									
	IAML	01:04:08.33		HZ	0.025	0.1							
PBDV	e P	01:03:38.23		HZ									
	e S	01:04:10.36		HN									
	IAML	01:04:14.78		HZ	0.016	0.2							
PBEJ	e P	01:03:39.72		EZ									
	e S	01:04:13.20		EN									
	IAML	01:04:14.28		EZ	0.012	0.2							
PCVE	e P	01:03:39.50		HZ									
	e S	01:04:14.54		HN									
	IAML	01:04:16.53		HZ	0.009	0.2							
PESTR	e P	01:03:41.20		HZ									
	e S	01:04:16.03		HN									
	IAML	01:04:45.61		HZ	0.012	0.5							
MESJ	e P	01:03:42.14		HZ									
	e S	01:04:18.65		HE									
	IAML	01:04:20.78		HZ	0.001	0.2							
02-Fev													
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>							
PFVI	e Pg	02:23:26.90		HZ									
	e Sg	02:23:31.54		HN									
	IAML	02:23:32.89		HZ	0.003	0.8							
PTEO	e Pg	02:23:27.22		HZ									
	e Sg	02:23:32.12		HE									
MORF	e Pg	02:23:27.16		HZ									
	e Sg	02:23:31.57		HN									
	IAML	02:23:32.09		HZ	0.008	0.3							

PMONC	e Pg	02:23:28.56	HZ	0.009	0.4	PARRA	e S	03:41:56.80	HN					
	e Sg	02:23:34.20	H2											
	IAML	02:23:35.66	HZ											
PCVE	e P	02:23:35.76	HZ	0.002	0.7	02-Feb	Est	Fase	P h:m:s	Dur	Co	Amp	Per	
	e S	02:23:46.51	HE				PFVI	e Pg	03:41:41.39	HZ				
GRNL	e P	02:23:36.00	CZ				0.001	0.3	PMONC	e Sg	03:41:46.37	HE		
	e S	02:23:46.47	CE	e Sg	03:41:50.13	H1								
PBDV	e P	02:23:36.88	HZ	0.002	0.7	02-Feb				Ho	12:49:01.9			
	e S	02:23:48.44	HN				Lat	36.554°N	Lon	09.132°W	Prof	16		
PVAQ	IAML	02:23:49.77	HZ				0.001	0.3	PFVI	Região:	SW Cabo S.Vicente			
	e P	02:23:38.99	HZ	AxMax	16.1	AxMin				9.2	Ang	107	ErrZ	8
	e S	02:23:52.31	H2	Est	Fase	P h:m:s				Dur	Co	Amp	Per	
	IAML	02:23:53.09	HZ	0.001	0.3	PFVI	e Pg	12:49:13.44	HZ	0.007	1.0			
02-Feb	Ho	03:20:33.6					ML	1.4	MORF			e Sg	12:49:22.87	HE
	Lat	35.792°N	Lon									10.033°W	Prof	31
	Região:	Mar de Marrocos		Rms	0.4	e P				12:49:16.51	HZ			
Est	Fase	P h:m:s	Dur	Co	Amp	Per	PBDV	e S	12:49:28.61	HE	0.004	0.4		
PFVI	e P	03:20:58.82	HZ	0.002	0.4	PTEO		e S	12:49:31.18	HZ				
MORF	e S	03:21:17.52	HE					0.003	0.5	IAML			e P	12:49:20.48
	e P	03:21:02.01	HZ				0.003				0.7	PVAQ	e S	12:49:33.78
	e S	03:21:23.02	HN	0.002	0.6	GRNL							IAML	12:49:36.75
PMONC	IAML	03:21:24.99	HZ					0.002	0.1	PCVE			e P	12:49:21.97
	e S	03:21:25.57	H2				0.002				0.4	PVAQ	e S	12:49:37.81
	PTEO	e P	03:21:04.38	HZ	0.002	0.4							IAML	12:49:44.52
PCVE	e S	03:21:27.48	HE	0.002				0.6	PVAQ	e Pn				12:49:25.70
	e P	03:21:10.37	HZ				0.002			0.1	GRNL	e Sg		12:49:44.41
	e S	03:21:38.09	HE		0.002	0.4						IAML	12:49:46.18	HZ
PVAQ	IAML	03:21:38.41	HZ	0.002				0.1	PARRA				e Sn	12:49:43.51
	e P	03:21:10.27	HZ				0.002			0.7	PARRA		IAML	12:49:46.18
	e S	03:21:37.70	H1		0.002	0.4						GRNL	e Sn	12:49:48.97
GRNL	IAML	03:21:38.99	HZ	0.002				0.1	PARRA				e Sg	12:49:52.17
	e P	03:21:11.37	CZ				0.001			0.7	02-Feb		Ho	13:13:23.0
	e S	03:21:39.93	CN		Lat	16.870°N						Lon	60.940°W	Prof
IAML	03:21:50.74	CZ	Região:	Leeward Islands										
MOE	e P	03:21:17.97	HZ	0.001	0.7	Est	Fase	P h:m:s	Dur	Co	Amp	Per		
EVO	e P	03:21:19.66	HZ			MORF	e P	13:22:18.38	BZ					
PMAFR	e S	03:21:53.51	HN			GRNL	e P	13:22:20.14	BZ					
	e P	03:21:20.34	HZ	MOE	e P	13:22:21.28	BZ							
	e S	03:21:55.22	HE	PCVE	e P	13:22:22.44	BZ							
PBAR	e P	03:21:23.21	HZ	0.001	0.7	PCAS	e P	13:22:23.02	BZ					
	e S	03:21:59.50	HN			PMTG	e P	13:22:22.65	BZ					
	IAML	03:22:02.90	HZ			COI	I Amb	13:22:25.95	BZ					
PARRA	e P	03:21:22.39	HZ	0.001	0.7	COI	I Amb	13:22:24.40	HZ					
	e S	03:21:59.95	HE			EVO	e P	13:22:22.58	BZ					
	PMTG	e P	03:21:25.10			HZ	PARRA	e P	13:22:23.41	BZ				
PSARD	e S	03:22:03.74	HN	0.001	0.7	P	I Amb	13:22:23.99	BZ	0.015	1.0			
	e P	03:21:32.15	HZ			PBEJ	e P	13:22:23.95	SZ					
	e S	03:22:16.09	HN			PVAQ	e P	13:22:24.41	BZ					
02-Feb	Ho	03:41:04.0		ML	0.8	PSARD	e P	13:22:23.90	BZ					
	Lat	36.894°N	Lon			08.634°W	Prof	27	PESTR	e P	13:22:26.64	BZ		
	Região:	SE Lagos				Rms	0.1	PGAV	e P	13:22:26.85	BZ			
Est	Fase	P h:m:s	Dur	Co	Amp	Per	PVIS	e P	13:22:26.88	BZ				
PFVI	i Pg	d 03:41:10.58	HZ	0.005	0.8	PCAB	e P	13:22:27.74	SZ					
MORF	e Sg	03:41:15.50	HN			0.017	1.8	PCBR	e P	13:22:28.36	SZ			
	IAML	03:41:16.51	HZ					0.027	1.1	PBAR	e P	13:22:28.70	BZ	
	e Pg	03:41:12.42	HZ	0.028	1.6					I Amb	13:22:42.82	BZ		
PMONC	e Sg	03:41:18.69	HE			0.013	0.5			MTE	e P	13:22:28.42	BZ	
	IAML	03:41:19.29	HZ					0.027	1.1		POLO	I Amb	13:22:29.77	BZ
	e Pg	03:41:12.70	HZ	0.027	1.1							PVRL	e P	13:22:28.15
PTEO	e Sg	03:41:19.15	H2			0.013	0.5			MVO			e P	13:22:28.75
	IAML	03:41:19.56	HZ					0.028	1.6		PBRG		I Amb	13:22:32.39
	e P	03:41:16.14	HZ	0.028	1.6							PBRG	e P	13:22:49.45
PBDV	e S	03:41:25.31	HN			0.002	0.8			02-Feb			Ho	14:48:25.7
	IAML	03:41:28.89	HZ					Lat	61.067°N		Lon		152.223°W	Prof
	PCVE	e P	03:41:19.39	HZ	Região:			Southern Alaska						
PVAQ	e S	03:41:30.83	HN	0.001	0.9	Est	Fase	P h:m:s	Dur	Co	Amp	Per		
	IAML	03:41:34.15	HZ			PGAV	e P	14:59:43.64	BZ					
	e P	03:41:19.38	HZ			0.052	1.8	PBRG	I Amb	14:59:48.87	BZ			
GRNL	e S	03:41:37.04	HZ	0.001	0.6				POLO	e P	14:59:46.16	BZ		
	e S	03:41:38.31	CN							0.027	1.8	PVRL	I Amb	14:59:47.20
	PBAR	e S	03:41:52.76			HN	0.019	1.8					PVRL	e P
PARRA	e Sg	03:41:50.13	H1	0.026	2.1	PARRA			I Amb					14:59:48.06
	e Sg	03:41:50.13	H1						0.026	2.1	PARRA	I Amb		14:59:47.90
	e Sg	03:41:50.13	H1				0.026	2.1				PARRA	I Amb	14:59:49.57

PBAR	e Pn	00:00:59.59	HZ	0.002	0.3	PCVE	e Sg	00:11:44.36	HN	0.058	0.6			
	e Sn	00:01:20.65	HN				IAML	00:11:50.84	HZ					
	e Sg	00:01:23.62	HN				e Pn	00:10:30.28	HZ					
	IAML	00:01:28.97	HZ				e Sn	00:11:20.64	HE					
GRNL	e Pn	00:00:59.54	CZ	0.004	0.4	PARRA	e Sg	00:11:42.99	HN	0.063	0.7			
	e Sn	00:01:20.79	CE				IAML	00:11:50.76	HZ					
	IAML	00:01:31.16	CZ				e Pn	00:10:30.89	HZ					
EVO	e Pn	00:01:03.77	HZ	0.003	0.1		e Pg	00:10:45.04	HZ	0.067	0.6			
	e Sn	00:01:27.99	HN				e Sn	00:11:20.49	HE					
	IAML	00:01:30.46	HZ				e Sg	00:11:43.84	HE					
MOE	e Pn	00:01:04.65	HZ	0.003	0.2	MESJ	IAML	00:11:48.35	HZ	0.005	0.1			
	e Sn	00:01:28.46	HN				e Sg	00:11:48.42	HE					
	e Sg	00:01:37.93	HE				IAML	00:11:54.97	HZ					
	IAML	00:01:45.10	HZ				e -	00:11:45.34	HN					
PARRA	e Pn	00:01:07.56	HZ	0.002	0.1	PMTG	e Sg	00:11:47.91	HN	0.094	0.5			
	e Sn	00:01:34.81	HE				IAML	00:11:56.10	HZ					
	IAML	00:01:35.53	HZ				e Pn	00:10:32.92	HZ					
PESTR	e Pn	00:01:07.86	HZ	0.002	0.1		e Pg	00:10:49.05	HZ	0.111	0.4			
	e Sn	00:01:34.71	HN				e Sn	00:11:25.02	HN					
PMTG	e Pn	00:01:11.32	HZ	0.002	0.1	MOE	e Sg	00:11:51.04	HE	0.084	0.6			
	e Sn	00:01:41.24	HN				IAML	00:11:53.17	HZ					
PMAFR	e Pn	00:01:13.82	HZ	0.002	0.2		e Pn	00:10:35.38	HZ	0.144	0.4			
	e Pn	00:01:15.69	HZ				e Pg	00:10:48.73	HZ					
	e Sn	00:01:49.01	HE				e Sn	00:11:26.68	HN					
PSARD	IAML	00:01:50.50	HZ	0.004	0.2	PLOUS	e -	00:11:50.82	HN	0.046	0.4			
	e Pn	00:01:18.60	HZ				e Sg	00:11:53.68	HN					
	e Sn	00:01:53.68	HN				IAML	00:11:56.86	HZ					
PCBR	IAML	00:01:54.51	HZ	0.001	0.1		e Pn	00:10:34.69	HZ	0.084	0.6			
	e Pn	00:01:21.49	EZ				e Pg	00:10:49.57	HZ					
MTE	e Sn	00:01:58.72	EE	0.001	0.2	MVO	e Sn	00:11:27.76	HE	0.180	0.3			
	IAML	00:02:00.31	EZ				e Sg	00:11:53.50	HE					
	e Pn	00:01:28.92	HZ				IAML	00:11:56.61	HZ					
PVIS	e Sn	00:02:11.94	HN	0.001	0.2	PSARD	e Pn	00:10:35.35	HZ	0.029	0.6			
	IAML	00:02:12.93	HZ				e Sn	00:11:28.57	HN					
	e Pn	00:01:33.62	HZ				e Sg	00:11:53.85	HN					
POLO	e Pn	00:01:41.54	HZ	0.088	0.6		IAML	00:11:59.27	HZ	0.050	0.5			
	e Sn	00:02:35.43	HN				e Pn	00:10:34.70	HZ					
							e Pg	00:10:51.60	HZ					
03-Feb	Ho	00:09:23.9	ML	3.5	Prof	GRNL	e Sn	00:11:28.49	HN	0.061	0.7			
	Lat	38.017°N	Lon				02.453°W	Rms	0.4			IAML	00:11:52.78	HN
	Região:	N Almeria (ESP)	ErrZ				2	e Sg	00:11:58.34			HZ		
	AxMax	1.0	AxMin				0.9	Ang	135			e Pn	00:10:36.61	CZ
Est	Fase	P h:m:s	Dur	Co	Amp	Per	e Pg	00:10:52.09	CZ	0.024	0.4			
PBAR	e Pn	00:10:18.82	HZ	0.090	0.7	PMONC	e Sn	00:11:30.75	CE			0.053	0.7	
	e Pg	00:10:29.47	HZ				e Sg	00:11:55.67	CN					
	e Sn	00:10:59.88	HE				IAML	00:12:02.61	CZ					
	e Sg	00:11:17.21	HN				e Pn	00:10:35.30	HZ					
PMRV	IAML	00:11:27.30	HZ	0.105	0.5	MORF	e Sn	00:11:32.98	H2	0.082	0.7			
	e Pn	00:10:25.98	HZ				IAML	00:12:06.03	HZ					
	e Pg	00:10:39.79	HZ				e Pn	00:10:37.62	HZ					
	e Sn	00:11:13.01	HE				e Sn	00:11:33.35	HN					
PESTR	e Sg	00:11:31.29	HN	0.088	0.6	PTEO	IAML	00:12:11.43	HN	0.103	0.5			
	IAML	00:11:35.51	HZ				e Sg	00:12:00.90	HZ					
	e Pn	00:10:25.79	HZ				IAML	00:12:12.38	HZ					
	e Pg	00:10:39.23	HZ				e Pn	00:10:39.09	HZ					
PVAQ	e Sn	00:11:12.62	HE	0.053	0.7	PVIS	e Sn	00:11:34.22	HN	0.082	0.7			
	e Sg	00:11:33.83	HE				e Sg	00:12:00.71	HN					
	IAML	00:11:43.62	HZ				e Pn	00:10:39.46	HZ					
	e Pn	00:10:27.03	HZ				e Sn	00:11:33.58	HE					
PBEJ	e Sn	00:11:15.06	H1	0.045	0.5	PBRG	e Sg	00:12:00.47	HE	0.040	0.5			
	e Sg	00:11:35.26	H2				IAML	00:12:05.37	HZ					
	IAML	00:11:43.17	HZ				e Pn	00:10:42.79	HZ					
	e Pn	00:10:28.37	EZ				e Sg	00:12:04.29	HE					
PCBR	e Sn	00:11:16.16	EN	0.083	0.4	PCAS	IAML	00:12:10.67	HZ	0.029	0.6			
	e Sg	00:11:39.01	EN				e Pn	00:10:40.12	HZ					
	IAML	00:11:45.23	EZ				e Sn	00:11:36.66	HN					
	e Pn	00:10:28.49	EZ				e -	00:12:01.07	HE					
EVO	e Sn	00:11:17.87	EE	0.070	0.7	PFVI	e Sg	00:12:06.72	HN	0.075	0.4			
	e Sg	00:11:38.41	EN				IAML	00:12:14.45	HZ					
	IAML	00:11:44.28	EZ				e Pn	00:10:39.57	HZ					
	e Pn	00:10:30.46	HZ				e Sn	00:11:36.88	HN					
PBDV	e Pg	00:10:44.41	HZ	0.070	0.7	GVNV	IAML	00:12:21.99	HZ	0.040	0.5			
	e Sn	00:11:20.34	HN				e Sg	00:12:09.51	EE					
	e Sg	00:11:42.47	HN				IAML	00:12:19.14	EZ					
	IAML	00:11:49.62	HZ				e Sg	00:12:13.39	HE					

POLO	e Pn	00:10:43.60	HZ			PTEO	e P	01:52:06.85	HZ		
	e -	00:12:08.58	HN				e S	01:52:22.35	HE		
	e Sg	00:12:12.00	HE			PFVI	e Pn	01:52:07.82	HZ		
	IAML	00:12:16.17	HZ	0.021	0.5		e Sn	01:52:24.31	HN		
PMAFR	e Pn	00:10:45.12	HZ			GRNL	e Pn	01:52:08.62	CZ		
	e Sn	00:11:44.03	HE				e Sg	01:52:27.04	CE		
	e Sg	00:12:16.02	HE				IAML	01:52:27.58	CZ	0.002	0.4
	IAML	00:12:25.13	HZ	0.050	0.4	EVO	e Pn	01:52:10.10	HZ		
PCAB	e -	00:12:20.72	EE				e Sg	01:52:28.09	HE		
	e Sg	00:12:24.77	EE				IAML	01:52:30.56	HZ	0.002	0.1
	IAML	00:12:25.74	EZ	0.045	0.4	PESTR	e Sg	01:52:34.53	HE		
PTO	e -	00:12:22.16	EN			PARRA	e Pn	01:52:12.28	HZ		
	e Sg	00:12:26.79	EE				e Sg	01:52:36.98	HE		
	IAML	00:12:28.56	EZ	0.039	0.7		IAML	01:52:37.89	HZ	0.001	0.3
PGAV	e Pn	00:10:52.21	HZ			PMTG	e Sg	01:52:46.65	HN		
	e Sn	00:11:56.65	HE				IAML	01:52:47.89	HZ	0.001	0.2
	e -	00:12:28.75	HN								
	e Sg	00:12:33.48	HE								
	IAML	00:12:35.47	HZ	0.038	0.8						

03-Fev Ho 00:10:05.5 Distante (NEIC) mb 5.1
Lat 14.598°S Lon 166.721°E Prof 29
Região: Vanuatu Islands

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e PKPbc	00:29:58.47		BZ		
	i -	00:30:02.95		BZ		
PGAV	e PKPbc	00:29:58.62		BZ		
	i -	00:30:03.27		BZ		
PCAB	i -	00:30:03.80		SZ		
POLO	e PKPbc	00:29:59.64		BZ		
	i -	00:30:04.22		BZ		
MVO	e PKPbc	00:29:59.84		BZ		
	i -	00:30:04.22		BZ		
PVRL	e PKPbc	00:30:00.84		SZ		
	i -	00:30:05.10		SZ		
PTO	e PKPbc	00:30:01.02		SZ		
	i -	00:30:05.14		SZ		
PVIS	e PKPbc	00:30:01.69		BZ		
	i -	00:30:06.09		BZ		
MTE	e PKPbc	00:30:02.53		BZ		
	i -	00:30:06.78		BZ		
PCAS	e PKPbc	00:30:01.24		BZ		
	i -	00:30:06.94		BZ		
PCBR	i -	00:30:07.58		SZ		
PSARD	i -	00:30:08.77		BZ		
PMRV	i -	00:30:08.86		BZ		
PMTG	e PKPbc	00:30:06.19		BZ		
	i -	00:30:09.54		BZ		
PESTR	i -	00:30:09.58		BZ		
EVO	e PKPab	00:30:28.76		BZ		
PBAR	e PKPab	00:30:28.58		BZ		

03-Fev Ho 01:51:44.5 ML 1.0
Lat 37.277°N Lon 07.237°W Prof 2
Região: NE V.R.Sto António Rms 0.5
AxMax 3.7 AxMin 3.2 Ang 164 ErrZ 7

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e Pg	01:51:51.34		HZ		
	IAML	01:51:56.70		HZ	0.004	0.3
	e Sg	01:51:57.06		H2		
PBDV	e Sg	01:52:03.06		HE		
	IAML	01:52:08.39		HZ	0.008	0.1
PCVE	e P	01:51:57.22		HZ		
	e S	01:52:08.51		HE		
	IAML	01:52:09.80		HZ	0.002	0.4
PBEJ	e P	01:52:01.08		EZ		
	e S	01:52:13.76		EN		
	IAML	01:52:15.96		EZ	0.001	0.1
PBAR	e P	01:52:01.49		HZ		
	e S	01:52:13.60		HE		
	IAML	01:52:14.60		HZ	0.003	0.2
PMONC	e S	01:52:17.75		H2		
	IAML	01:52:19.57		HZ	0.008	0.3
MORF	e S	01:52:20.90		HN		
	IAML	01:52:22.10		HZ	0.004	0.2
PLOUS	e P	01:52:06.55		HZ		
	e S	01:52:22.70		HN		
	IAML	01:52:24.63		HZ	0.001	0.1

03-Fev Ho 02:58:41.0 ML 1.4
Lat 36.601°N Lon 09.781°W Prof 17
Região: SW Cabo S.Vicente Rms 0.3
AxMax 5.8 AxMin 4.6 Ang 70 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	02:58:57.78		HZ		
	e S	02:59:10.20		HE		
	IAML	02:59:10.60		HZ	0.005	0.1
MORF	e P	02:59:00.86		HZ		
	e S	02:59:15.83		HN		
	IAML	02:59:16.60		HZ	0.005	0.4
PMONC	e P	02:59:01.88		HZ		
	e S	02:59:17.69		H2		
	IAML	02:59:20.35		HZ	0.013	0.5
PTEO	e P	02:59:02.50		HZ		
	e S	02:59:18.54		HE		
PBDV	e P	02:59:07.40		HZ		
	e S	02:59:26.69		HN		
	IAML	02:59:31.82		HZ	0.002	0.4
PCVE	e P	02:59:09.27		HZ		
	e S	02:59:30.11		HE		
GRNL	e P	02:59:09.41		CZ		
	e S	02:59:30.91		CE		
	IAML	02:59:34.02		CZ	0.003	0.1
PLOUS	e P	02:59:09.20		HZ		
	e S	02:59:30.34		HE		
	IAML	02:59:33.15		HZ	0.002	0.2
PVAQ	e P	02:59:10.35		HZ		
	e S	02:59:31.89		H2		
	IAML	02:59:34.37		HZ	0.002	0.2
PBEJ	e S	02:59:37.65		EN		
	IAML	02:59:39.33		EZ	0.001	0.1
MOE	e S	02:59:41.67		HN		
	IAML	02:59:43.61		HZ	0.002	0.1
EVO	e S	02:59:44.54		HN		
	IAML	02:59:45.92		HZ	0.002	0.1
PMAFR	e S	02:59:45.15		HN		
PARRA	e P	02:59:20.57		HZ		
	e S	02:59:50.54		HE		
	IAML	02:59:51.67		HZ	0.001	0.1
PBAR	e P	02:59:21.90		HZ		
	e S	02:59:52.94		HE		
	IAML	02:59:55.33		HZ	0.001	0.3
PMTG	e P	02:59:22.97		HZ		
	e S	02:59:53.80		HE		
	IAML	02:59:54.88		HZ	0.002	0.1
PESTR	e S	02:59:56.53		HN		
PSARD	e S	03:00:06.98		HE		
	IAML	03:00:07.95		HZ	0.003	0.2
PMRV	e P	02:59:31.16		HZ		
	e S	03:00:09.58		HE		
	IAML	03:00:11.19		HZ	0.001	0.1

03-Fev
Est Fase P h:m:s Dur Co Amp Per
PFVI e Pg 03:35:13.37 HZ
e Sg 03:35:17.43 HE

03-Fev

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PFVI	e Pg	c 03:40:04.93		HZ		
	e Sg	03:40:08.99		HE		
	IAML	03:40:09.37		HZ	0.003	0.1
MORF	e Pg	03:40:07.36		HZ		
	e Sg	03:40:13.06		HE		
	IAML	03:40:13.67		HZ	0.002	0.2

03-Fev Ho 05:11:03.6 ML 1.8
Lat 35.481°N Lon 03.556°W Prof 18
Região: NE Al Hoceima (MARR) Rms 0.6
AxMax 7.4 AxMin 6.1 Ang 108 ErrZ 13

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PVAQ	e P	05:12:00.42		HZ		
	e S	05:12:43.15		H1		
	IAML	05:12:46.66		HZ	0.002	0.8
PBAR	e P	05:12:00.68		HZ		
	e S	05:12:45.05		HN		
	IAML	05:12:52.64		HZ	0.001	0.5
PCVE	e P	05:12:06.69		HZ		
	e S	05:12:52.58		HN		
PLOUS	e P	05:12:12.12		HZ		
EVO	e P	05:12:12.65		HZ		
	e S	05:13:03.88		HN		
GRNL	e P	05:12:13.59		CZ		
	e S	05:13:05.88		CE		
PARRA	e P	05:12:15.46		HZ		
	e S	05:13:09.87		HN		
PMRV	e P	05:12:17.75		HZ		

03-Fev Ho 08:14:42.4 ML 1.5
Lat 36.275°N Lon 07.640°W Prof 13
Região: Golfo de Cádiz Rms 0.4
AxMax 6.2 AxMin 5.0 Ang 21 ErrZ 5

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PBDV	e P	08:15:00.42		HZ		
	e S	08:15:13.91		HE		
	IAML	08:15:16.20		HZ	0.005	0.2
PVAQ	e P	08:15:03.00		HZ		
	e S	08:15:17.10		H1		
	IAML	08:15:20.20		HZ	0.007	0.2
PFVI	e Sn	08:15:21.01		HE		
	IAML	08:15:23.01		HZ	0.005	0.1
MORF	e Pn	08:15:04.43		HZ		
	e Sn	08:15:22.46		HE		
	IAML	08:15:23.39		HZ	0.011	0.2
PCVE	e Pn	08:15:04.97		HZ		
	e Sg	08:15:25.20		HN		
	IAML	08:15:26.88		HZ	0.005	0.2
PTEO	e Sg	08:15:29.87		HN		
	IAML	08:15:30.84		HZ	0.004	0.2
MESJ	e Sg	08:15:33.10		HN		
	IAML	08:15:34.85		HZ	0.000	0.2
PBEJ	e Sg	08:15:36.66		EN		
	IAML	08:15:38.38		EZ	0.003	0.3
PLOUS	e Sg	08:15:39.61		HE		
	IAML	08:15:42.00		HZ	0.003	0.2
GRNL	e Sg	08:15:43.24		CN		
	IAML	08:15:46.54		CZ	0.005	0.4
MOE	e Pn	08:15:18.70		HZ		
	e Sg	08:15:54.55		HE		
	IAML	08:16:00.05		HZ	0.003	0.3
PARRA	e Pn	08:15:21.17		HZ		
	e Sg	08:16:01.77		HE		
	IAML	08:16:03.27		HZ	0.002	0.2
PMTG	e Sn	08:15:58.15		HE		
	e Sg	08:16:10.80		HN		
	IAML	08:16:13.13		HZ	0.002	0.5
PMRV	e Pn	08:15:29.77		HZ		
	e Sn	08:16:05.60		HE		

03-Fev Ho 11:06:33.9 ML 2.4
Lat 37.810°N Lon 01.952°W Prof 5
Região: NW Lorca (ESP) Rms 0.5
AxMax 2.2 AxMin 1.6 Ang 22 ErrZ 3

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PBAR	e Pn	11:07:35.16		HZ		

	e Sn	11:08:19.54		HE		
	e Sg	11:08:41.72		HN		
	IAML	11:08:52.08		HZ	0.005	0.6
PESTR	e Sn	11:08:34.29		HN		
	e Sg	11:08:59.04		HN		
	IAML	11:09:09.47		HZ	0.005	0.7
PMRV	e Sn	11:08:32.92		HN		
	e Sg	11:08:57.12		HN		
	IAML	11:09:11.23		HZ	0.005	0.6
PVAQ	e Pn	11:07:42.05		HZ		
	e Sn	11:08:34.44		H2		
	e Sg	11:08:59.42		H2		
	IAML	11:09:02.37		HZ	0.003	0.5
PCBR	e Sn	11:08:38.47		EE		
	e Sg	11:09:05.63		EE		
PBDV	e Pn	11:07:45.82		HZ		
PCVE	e Pn	11:07:45.23		HZ		
PARRA	e Pn	11:07:47.42		HZ		
	e Sn	11:08:41.82		HN		
	e Sg	11:09:08.88		HN		
	IAML	11:09:25.83		HZ	0.004	0.5
MOE	e Pn	11:07:50.10		HZ		
	e Sn	11:08:46.89		HN		
	e Sg	11:09:15.96		HE		
	IAML	11:09:26.54		HZ	0.007	0.6
PSARD	e Pn	11:07:51.25		HZ		
	e Sg	11:09:18.65		HN		
	IAML	11:09:21.53		HZ	0.007	0.4
MORF	e Pn	11:07:53.19		HZ		

03-Fev

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PARRA	e P	11:39:04.90		HZ		
PVAQ	e S	11:39:32.68		H1		

03-Fev Ho 12:04:19.5 Distante (NEIC) Mw 5.0
Lat 37.031°N Lon 96.915°E Prof 10
Região: Qinghai, China

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PBRG	e P	12:16:02.34		BZ		
	IAMB	12:16:03.83		BZ	0.022	0.5
MVO	e P	12:16:06.27		BZ		
	IAMB	12:16:07.74		BZ	0.048	0.8
PGAV	e P	12:16:07.65		BZ		
	IAMB	12:16:08.74		BZ	0.044	0.9
PCAB	e P	12:16:08.07		SZ		
	IAMB	12:16:09.64		SZ	0.060	1.0
POLO	e P	12:16:09.62		BZ		
PVRL	e P	12:16:08.30		SZ		
MTE	e P	12:16:10.53		BZ		
	IAMB	12:16:15.00		BZ	0.047	1.8
PVIS	e P	12:16:11.05		BZ		
PCBR	e P	12:16:11.85		SZ		
	IAMB	12:16:15.38		SZ	0.025	1.3
PMRV	e P	12:16:13.82		BZ		
	IAMB	12:16:22.13		BZ	0.040	1.4
COI	e P	12:16:14.87		BZ		
	IAMB	12:16:16.62		BZ	0.089	1.0
PCAS	e P	12:16:15.84		BZ		
	IAMB	12:16:23.32		BZ	0.040	1.5
PSARD	e P	12:16:15.92		BZ		
	IAMB	12:16:17.35		BZ	0.033	1.1
PESTR	e P	12:16:16.36		BZ		
	IAMB	12:16:18.62		BZ	0.027	1.8
PBAR	e P	12:16:16.41		BZ		
	IAMB	12:16:20.38		BZ	0.030	1.8
PMTG	e P	12:16:17.52		BZ		
	IAMB	12:16:20.37		BZ	0.021	1.4
PARRA	e P	12:16:17.32		BZ		
	IAMB	12:16:24.55		BZ	0.028	1.8
EVO	e P	12:16:18.85		BZ		
	IAMB	12:16:20.92		BZ	0.037	1.5
MOE	e P	12:16:19.69		BZ		
	IAMB	12:16:23.22		BZ	0.042	1.8
PBEJ	e P	12:16:20.21		SZ		
PVAQ	e P	12:16:21.67		BZ		
	IAMB	12:16:28.97		BZ	0.037	1.9

PMAFR	e P	12:16:22.07	BZ					IAML	13:12:45.30	CZ	0.003	0.5	
	IAmb	12:16:29.68	BZ	0.076	1.6			MOE	e P	13:11:47.21	HZ		
MESJ	e P	12:16:22.17	BZ						e S	13:12:40.68	HE		
PLOUS	e P	12:16:22.23	BZ					PARRA	e P	13:11:47.15	HZ		
	IAmb	12:16:29.87	BZ	0.037	1.7				e S	13:12:39.47	HN		
PCVE	e P	12:16:22.33	BZ						IAML	13:12:46.04	HZ	0.001 0.5	
	IAmb	12:16:29.51	BZ	0.035	1.8			PMTG	e P	13:11:51.02	HZ		
GRNL	e P	12:16:22.28	BZ										
PBDV	e P	12:16:23.33	BZ					03-Fev	Ho 16:46:43.5		ML 1.8		
PTEO	e P	12:16:24.62	BZ						Lat 40.354°N	Lon 07.819°W	Prof 3		
	IAmb	12:16:31.77	BZ	0.055	2.0				Região: E Oliveira do Hospital		Rms 0.4		
MORF	e P	12:16:25.78	BZ						AxMax 2.8 AxMin 1.2 Ang 93		ErrZ 3		
	IAmb	12:16:33.12	BZ	0.065	2.1			Est	Fase	P h:m:s	Dur	Co	Amp Per
PFVI	e P	12:16:27.10	BZ					MTE	i Pg	c 16:46:47.80		HZ	
									e Sg	16:46:50.84		HE	
									IAML	16:46:51.35		HZ	0.068 0.3
								PVIS	e Pg	d 16:46:50.53		HZ	
									e Sg	16:46:55.46		HE	
								COI	e Pg	16:46:52.57		HZ	
									e Sg	16:46:58.63		HE	
									IAML	16:46:59.10		HZ	0.071 0.1
								PCBR	e Pg	16:46:54.18		EZ	
									e Sg	16:47:01.86		EN	
									IAML	16:47:06.26		EZ	0.006 0.1
								PCAS	e Pg	16:46:54.94		HZ	
									e Sg	16:47:02.89		HE	
									IAML	16:47:07.89		HZ	0.009 0.2
								PSARD	e P	16:46:58.51		HZ	
									e S	16:47:08.76		HE	
									IAML	16:47:13.06		HZ	0.030 0.2
								PVRL	e S	16:47:12.96		EN	
									IAML	16:47:14.17		EZ	0.041 0.1
								PMRV	e P	c 16:47:01.74		HZ	
									e S	16:47:14.73		HN	
									IAML	16:47:16.38		HZ	0.022 0.3
								MVO	e P	16:47:02.58		HZ	
									e S	16:47:15.97		HE	
									IAML	16:47:17.70		HZ	0.026 0.1
								POLO	e P	16:47:02.28		HZ	
									e S	16:47:15.53		HN	
									IAML	16:47:17.34		HZ	0.008 0.2
								PMTG	e P	d 16:47:07.87		HZ	
									e S	16:47:24.82		HE	
									IAML	16:47:25.95		HZ	0.013 0.3
								PCAB	e P	16:47:08.08		EZ	
									e S	16:47:26.84		EE	
									IAML	16:47:29.48		EZ	0.018 0.4
								PESTR	e P	16:47:10.98		HZ	
									e S	16:47:29.67		HE	
									IAML	16:47:30.15		HZ	0.013 0.5
								PARRA	e Pn	16:47:10.55		HZ	
									e Pg	16:47:11.67		HZ	
									IAML	16:47:31.70		HZ	0.009 0.3
									e Sg	16:47:32.39		HN	
								PGAV	e Sg	16:47:35.41		HN	
									IAML	16:47:38.12		HZ	0.004 0.3
								PMAFR	e Pg	16:47:16.36		HZ	
								EVO	e Sg	16:47:39.61		HE	
									IAML	16:47:40.95		HZ	0.009 0.1
								MOE	e Sg	16:47:40.85		HE	
									IAML	16:47:44.01		HZ	0.009 0.4
								PBAR	e S	16:47:51.70		HN	
									IAML	16:47:59.24		HZ	0.003 0.5
								GRNL	e Sn	16:47:49.90		CE	
									IAML	16:47:56.13		CZ	0.002 0.2
								PLOUS	e Pn	16:47:21.63		HZ	
									e Sn	16:47:50.36		HE	
									e Sg	16:47:57.14		HN	
									IAML	16:47:59.68		HZ	0.002 0.2
								PCVE	e Sg	16:48:10.03		HN	
									IAML	16:48:11.93		HZ	0.002 0.3
								PTEO	e Sg	16:48:16.43		HE	
								PVAQ	e Pn	16:47:29.86		HZ	
								PBDV	e Sg	16:48:21.96		HE	
								PFVI	e Pn	16:47:34.21		HZ	
									e Sn	16:48:11.60		HN	

03-Fev	Ho	17:06:15.5	ML 1.9				
	Lat	35.439°N	Lon	03.668°W	Prof	6	
	Região:	NE Al Hoceima (MARR)	Rms	0.5			
	AxMax	3.6	AxMin	3.0	Ang	133	ErrZ 6
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVAQ	e P	17:07:13.61		HZ			
	e S	17:07:56.34		H1			
	IAML	17:08:02.42		HZ	0.002	0.4	
PBAR	e P	17:07:14.06		HZ			
	e S	17:07:57.35		HN			
	IAML	17:08:19.07		HZ	0.001	0.8	
PBDV	e P	17:07:14.42		HZ			
	e S	17:07:59.51		HN			
PCVE	e P	17:07:18.41		HZ			
	e S	17:08:06.26		HE			
MESJ	e P	17:07:22.08		HZ			
MORF	e P	17:07:21.97		HZ			
PFVI	e P	17:07:23.36		HZ			
	e S	17:08:13.84		HN			
PLOUS	e P	17:07:25.05		HZ			
EVO	e P	17:07:26.00		HZ			
	e S	17:08:17.17		HN			
GRNL	e P	17:07:26.80		CZ			
	e S	17:08:19.95		CE			
PARRA	e P	17:07:28.69		HZ			
	e S	17:08:21.82		HE			

03-Fev	Ho	18:06:49.2	ML 1.5				
	Lat	38.780°N	Lon	09.508°W	Prof	12	
	Região:	W Sintra	Rms	0.5			
	AxMax	7.3	AxMin	3.0	Ang	92	ErrZ 5
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PMAFR	e Pg	18:06:53.58		HZ			
	e Sg	18:06:57.75		HN			
	IAML	18:06:58.21		HZ	0.056	0.2	
GGNV	e Pg	18:06:54.59		HZ			
	e Sg	18:06:58.54		HN			
	IAML	18:06:59.46		HZ	0.095	0.4	
MOE	e P	18:07:06.05		HZ			
	e S	18:07:18.48		HE			
	IAML	18:07:20.33		HZ	0.018	0.3	
GRNL	e P	18:07:07.25		CZ			
	e S	18:07:19.99		CE			
	IAML	18:07:22.26		CZ	0.009	0.1	
PMTG	e P	18:07:07.79		HZ			
	e S	18:07:21.65		HE			
	IAML	18:07:23.20		HZ	0.005	0.1	
PLOUS	e P	18:07:09.19		HZ			
	e S	18:07:23.89		HE			
	IAML	18:07:25.33		HZ	0.005	0.4	
PARRA	e P	18:07:08.81		HZ			
	e S	18:07:24.74		HN			
	IAML	18:07:25.55		HZ	0.007	0.2	
EVO	e S	18:07:26.20		HN			
	IAML	18:07:27.64		HZ	0.007	0.1	
PSARD	e Pn	18:07:13.26		HZ			
	e Sn	18:07:29.38		HE			
	IAML	18:07:34.24		HZ	0.004	0.2	
PTEO	e Pn	18:07:13.80		HZ			
	e Sn	18:07:30.33		HN			
	IAML	18:07:35.26		HZ	0.005	0.4	
MESJ	e Pn	18:07:13.48		HZ			
	e Sn	18:07:32.07		HE			
PCAS	e Pn	18:07:13.79		HZ			
	e Sg	18:07:36.43		HN			
	IAML	18:07:38.20		HZ	0.002	0.6	
PESTR	e Pn	18:07:15.55		HZ			
	e Sg	18:07:36.07		HN			
	IAML	18:07:36.59		HZ	0.002	0.3	
PCVE	e Sg	18:07:39.97		HN			
	IAML	18:07:42.30		HZ	0.002	0.1	
PFVI	e Pg	18:07:20.07		HZ			
	e Sn	18:07:38.37		HN			
PMRV	e Sg	18:07:43.59		HE			
	IAML	18:07:53.19		HZ	0.002	0.4	
PVAQ	e Pn	18:07:21.60		HZ			
	e Pg	18:07:24.29		HZ			
	e Sg	18:07:50.76		H1			

PBDV	e Pg	18:07:23.15	HZ
	e Sg	18:07:51.91	HE
PBAR	e Sn	18:07:47.10	HN
	e Sg	18:07:52.33	HN

03-Fev	Ho	17:54:30.9	Distante (NEIC)		Mw 5.2
	Lat	15.532°S	Lon	167.517°E	Prof 121
	Região: Vanuatu Islands				
Est	Fase	P h:m:s	Dur	Co	Amp Per
PBRG	e PKP	18:14:15.52		BZ	
	e PKPab	18:14:28.31		BZ	
PGAV	e PKPdf	18:14:08.15		BZ	
	e PKP	18:14:15.74		BZ	
PCAB	e PKPab	18:14:29.04		BZ	
	e PKPdf	18:14:08.54		SZ	
	e PKP	18:14:16.26		SZ	
	e PKPab	18:14:30.16		SZ	
POLO	e PKPdf	18:14:08.03		BZ	
	e PKP	18:14:16.34		BZ	
	e PKPab	18:14:30.75		BZ	
	e PKPdf	18:14:09.35		SZ	
PVRL	e PKP	18:14:17.20		SZ	
	e PKPab	18:14:31.70		SZ	
MVO	e PKPdf	18:14:09.40		BZ	
	e PKP	18:14:17.43		BZ	
	e PKPab	18:14:31.40		BZ	
	e PKPdf	18:14:09.07		SZ	
PTO	e PKP	18:14:17.42		SZ	
	e PKPab	18:14:32.74		SZ	
PVIS	e PKPdf	18:14:10.10		BZ	
	e PKP	18:14:18.28		BZ	
	e PKPab	18:14:34.10		BZ	
	e PKPdf	18:14:10.45		BZ	
MTE	e PKP	18:14:19.00		BZ	
	e PKPab	18:14:35.12		BZ	
COI	e PKPab	18:14:36.72		BZ	
PCAS	e PKPdf	18:14:10.84		BZ	
	e PKP	18:14:20.07		BZ	
	e PKPab	18:14:37.19		BZ	
	e PKPdf	18:14:11.14		SZ	
PCBR	e PKP	18:14:20.15		SZ	
	e PKPab	18:14:37.11		SZ	
PSARD	e PKPdf	18:14:11.65		BZ	
	e PKP	18:14:20.70		BZ	
	e PKPab	18:14:38.87		BZ	
	e PKPdf	18:14:11.09		BZ	
PMRV	e PKP	18:14:20.81		BZ	
	e PKPab	18:14:39.20		BZ	
PMTG	e PKPdf	18:14:12.01		BZ	
	e PKP	18:14:21.67		BZ	
	e PKPab	18:14:40.69		BZ	
	e PKPab	18:14:41.26		BZ	
PESTR	e PKPdf	18:14:12.25		BZ	
PARRA	e PKPab	18:14:41.97		BZ	
	e PKPab	18:14:42.25		BZ	
PMAFR	e PKPdf	18:14:13.02		BZ	
EVO	e PKP	18:14:30.47		BZ	
	e PKPab	18:14:43.17		BZ	
MOE	e PKPdf	18:14:12.91		BZ	
	e PKPab	18:14:43.52		BZ	
PBAR	e PKPdf	18:14:13.11		BZ	
	e PKPab	18:14:43.65		BZ	
PBEJ	e PKPab	18:14:45.32		SZ	
GRNL	e PKPdf	18:14:13.77		BZ	
	e PKPab	18:14:45.80		BZ	
PLOUS	e PKPdf	18:14:13.26		BZ	
	e PKPab	18:14:45.71		BZ	
MESJ	e PKPdf	18:14:14.12		BZ	
	e PKPab	18:14:46.75		BZ	
PCVE	e PKPab	18:14:47.47		BZ	
PVAQ	e PKPab	18:14:47.71		BZ	
PTEO	e PKPab	18:14:48.84		BZ	
PBDV	e PKPab	18:14:48.30		BZ	
MORF	e PKPab	18:14:49.45		BZ	
PFVI	e PKPab	18:14:50.05		BZ	

03-Fev Ho 18:38:30.6 ML 0.5									
Lat 37.634°N Lon 08.406°W Prof 1*									
Região: W Ourique Rms 0.3									
AxMax 1.8 AxMin 1.3 Ang 101 ErrZ 0									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
MESJ	i Pg	18:38:35.18		HZ					
	e Sg	18:38:38.63		HE					
	IAML	18:38:38.84		HZ	0.000	0.1			
PTEO	e Sg	18:38:39.16		HE					
PCVE	e Pg	18:38:35.76		HZ					
	e Sg	18:38:39.36		HE					
	IAML	18:38:40.01		HZ	0.002	0.2			
MORF	e Pg	18:38:37.95		HZ					
PLOUS	e Pg	18:38:37.78		HZ					
	e Sg	18:38:43.49		HE					
GRNL	e Pg	18:38:39.27		CZ					
	e Sg	18:38:45.86		CN					
PBDV	e Sg	18:38:48.23		HN					
PBEJ	e Sg	18:38:48.77		EN					
PVAQ	e Pg	18:38:41.40		HZ					
	e Sg	18:38:49.56		H1					
	IAML	18:38:52.89		HZ	0.002	0.3			
PFVI	e Pg	18:38:41.59		HZ					
	e Sg	18:38:49.43		HE					
EVO	e S	18:39:01.32		HE					
	IAML	18:39:03.06		HZ	0.003	0.5			
PBAR	e S	18:39:09.48		HE					
	IAML	18:39:09.90		HZ	0.001	0.2			
PARRA	e P	18:38:53.17		HZ					
	e S	18:39:09.35		HE					
04-Fev Ho 01:22:23.2 ML 1.4									
Lat 35.637°N Lon 06.275°W Prof 42*									
Região: Costa de Marrocos Rms 0.4									
AxMax 4.9 AxMin 2.5 Ang 71 ErrZ 0									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBDV	e P	01:22:54.53		HZ					
	e S	01:23:18.27		HN					
PVAQ	e P	01:22:54.45		HZ					
	e S	01:23:18.25		H2					
	IAML	01:23:20.52		HZ	0.002	0.6			
PCVE	e P	01:22:59.77		HZ					
	e S	01:23:26.96		HN					
PFVI	e S	01:23:29.33		HN					
PBAR	e P	01:23:01.29		HZ					
	e S	01:23:30.01		HE					
	IAML	01:23:31.31		HZ	0.001	0.6			
PTEO	e P	01:23:02.93		HZ					
PLOUS	e P	01:23:06.21		HZ					
GRNL	e P	01:23:08.25		CZ					
PESTR	e S	01:23:48.89		HN					
PARRA	e P	01:23:13.51		HZ					
	e S	01:23:51.48		HE					
PMTG	e P	01:23:18.37		HZ					
	e S	01:23:59.05		HN					
PMRV	e P	01:23:19.15		HZ					
	e S	01:24:01.99		HN					
	IAML	01:24:03.01		HZ	0.001	0.1			
PSARD	e S	01:24:09.59		HN					
04-Fev Ho 01:34:59.0 ML 1.6									
Lat 35.635°N Lon 06.245°W Prof 27									
Região: Costa de Marrocos Rms 0.4									
AxMax 4.6 AxMin 2.7 Ang 69 ErrZ 9									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBDV	e P	01:35:30.49		HZ					
	e S	01:35:54.95		HN					
PVAQ	e P	01:35:30.90		HZ					
	e S	01:35:55.20		H2					
	IAML	01:35:55.81		HZ	0.002	0.4			
PCVE	e P	01:35:34.41		HZ					
	e S	01:36:03.54		HE					
MORF	e S	01:36:05.51		HN					
	IAML	01:36:07.60		HZ	0.002	0.2			
PFVI	e P	01:35:37.21		HZ					
	e S	01:36:05.53		HN					
PBAR	e P	01:35:37.71		HZ					
	e S	01:36:06.21		HE					
04-Fev Ho 02:45:46.0 Distante (NEIC) mb 4.7									
Lat 34.344°N Lon 45.705°E Prof 10									
Região: Iran-Iraq Border Region									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
MVO	e P	02:53:34.67		BZ					
	IAMB	02:53:56.06		BZ	0.014	2.1			
MTE	e P	02:53:38.24		BZ					
	IAMB	02:53:40.02		BZ	0.021	1.2			
PVRL	e P	02:53:38.58		SZ					
PBAR	e P	02:53:38.48		BZ					
	IAMB	02:53:47.18		BZ	0.020	1.9			
PCBR	e P	02:53:38.87		SZ					
	IAMB	02:53:44.14		SZ	0.021	1.3			
POLO	e P	02:53:37.94		BZ					
PMRV	e P	02:53:37.73		BZ					
	IAMB	02:53:45.49		BZ	0.013	1.4			
PVIS	e P	02:53:40.35		BZ					
PESTR	e P	02:53:39.48		BZ					
PGAV	e P	02:53:41.01		BZ					
PSARD	e P	02:53:43.36		BZ					
	IAMB	02:53:51.47		BZ	0.023	2.0			
COI	e P	02:53:44.61		BZ					
PBEJ	e P	02:53:44.51		SZ					
	IAMB	02:53:49.35		SZ	0.002	0.9			
EVO	e P	02:53:44.37		BZ					
	IAMB	02:53:49.97		BZ	0.007	0.9			
PCAS	e P	02:53:45.16		BZ					
PCVE	e P	02:53:45.83		BZ					
PLOUS	e P	02:53:47.31		BZ					
	IAMB	02:53:51.61		BZ	0.044	0.6			
04-Fev Ho 04:26:18.9 ML 0.5									
Lat 38.819°N Lon 08.126°W Prof 8									
Região: SE Mora Rms 0.2									
AxMax 2.1 AxMin 1.3 Ang 99 ErrZ 3									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PARRA	e Pg	04:26:20.89		HZ					
	e Sg	04:26:22.53		HE					
	IAML	04:26:22.67		HZ	0.005	0.1			
PMTG	e Pg	04:26:23.84		HZ					
	e Sg	04:26:27.62		HN					
	IAML	04:26:27.87		HZ	0.002	0.4			
EVO	e Pg	04:26:24.39		HZ					
	e Sg	04:26:28.56		HN					
MOE	e Pg	04:26:25.03		HZ					
	e Sg	04:26:29.67		HN					
	IAML	04:26:29.95		HZ	0.005	0.3			
PESTR	e Pg	04:26:26.63		HZ					
	e Sg	04:26:32.23		HN					
	IAML	04:26:32.81		HZ	0.002	0.3			

PGAV	e	PKPdf	12:41:51.50	BZ
PCAB	e	PKPdf	12:41:50.24	SZ
POLO	e	PKPdf	12:41:50.11	BZ
PVRL	e	PKPdf	12:41:51.46	SZ
PVIS	e	PKPdf	12:41:51.82	BZ
MTE	e	PKPdf	12:41:50.69	BZ
PCBR	e	PKPdf	12:41:52.57	SZ
PMRV	e	PKPdf	12:41:50.46	BZ
PCAS	e	PKPdf	12:41:52.87	BZ
PSARD	e	PKPdf	12:41:46.09	BZ
PESTR	e	PKPdf	12:41:53.83	BZ
PMTG	e	PKPdf	12:41:53.40	BZ
PBAR	e	PKPdf	12:41:51.83	BZ
PARRA	e	PKPdf	12:41:51.55	BZ
EVO	e	PKPdf	12:41:47.86	BZ
MOE	e	PKPdf	12:41:52.38	BZ
PBEJ	e	PKPdf	12:41:54.38	SZ
PLOUS	e	PKPdf	12:41:55.13	BZ
GRNL	e	PKPdf	12:41:52.10	BZ
MESJ	e	PKPdf	12:41:54.91	BZ
PVAQ	e	PKPdf	12:41:50.81	BZ
PCVE	e	PKPdf	12:41:54.52	BZ
PTEO	e	PKPdf	12:41:53.64	BZ
MORF	e	PKPdf	12:41:56.87	BZ
PFVI	e	PKPdf	12:41:53.41	BZ
PMPST	e	PKPdf	12:42:11.49	BZ
PMPS	e	PKPdf	12:42:10.51	EZ
PMAR	e	PKPbc	12:42:15.69	EZ
PMOZ	e	PKPbc	12:42:12.47	BZ

04-Fev Ho 18:00:47.3 ML 0.7				
Lat 39.459°N Lon 09.108°W Prof 16				
Região: NE Caldas da Rainha Rms 0.2				
AxMax 3.4 AxMin 2.6 Ang 114 ErrZ 4				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PMAFR	e Pg	18:00:57.43		HZ
	e Sg	18:01:04.03		HN
PSARD	e P	18:01:01.09		HZ
	e S	18:01:11.19		HE
	IAML	18:01:12.64		HZ 0.003 0.2
PCAS	e P	18:01:00.64		HZ
	e S	18:01:11.38		HN
PMTG	e P	18:01:01.43		HZ
	e S	18:01:12.12		HN
	IAML	18:01:13.31		HZ 0.002 0.1
PARRA	e P	18:01:05.84		HZ
	e S	18:01:20.03		HN
MOE	e S	18:01:22.23		HN

04-Fev Ho 19:04:32.9 ML 0.8				
Lat 39.897°N Lon 08.426°W Prof 10				
Região: NW Alvaiázere Rms 0.3				
AxMax 2.1 AxMin 1.7 Ang 85 ErrZ 3				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PCAS	e Pg	19:04:36.15		HZ
	e Sg	19:04:39.18		HN
	IAML	19:04:39.57		HZ 0.007 0.1
PSARD	e Pg	19:04:39.74		HZ
	e Sg	19:04:44.83		HN
	IAML	19:04:46.61		HZ 0.015 0.1
PCBR	e Pg	19:04:46.38		EZ
	e Sg	19:04:55.95		EN
PMTG	e P	19:04:48.20		HZ
	e S	19:04:59.52		HN
	IAML	19:05:00.54		HZ 0.003 0.2
MTE	e S	19:04:59.65		HE
PVIS	e P	19:04:49.63		HZ
	e S	19:05:01.47		HE
PMRV	e P	19:04:50.04		HZ
	e S	19:05:02.25		HN
	IAML	19:05:03.43		HZ 0.005 0.2
PARRA	e P	19:04:53.07		HZ
	e S	19:05:07.54		HN
PMAFR	e P	19:04:53.35		HZ
	e S	19:05:08.59		HN
PESTR	e P	19:04:55.27		HZ
	e S	19:05:10.85		HE
POLO	e Sn	19:05:19.07		HE

MVO	e	Sg	19:05:24.06	HE
04-Fev Ho 21:05:07.3 ML 1.6				
Lat 35.606°N Lon 08.847°W Prof 33				
Região: Mar de Marrocos Rms 0.4				
AxMax 7.6 AxMin 6.2 Ang 58 ErrZ 15				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PFVI	e P	21:05:30.55		HZ
	e S	21:05:48.58		HN
	IAML	21:05:49.42		HZ 0.005 0.6
MORF	e S	21:05:52.75		HE
	IAML	21:05:56.59		HZ 0.004 0.3
PBDV	e P	21:05:34.94		HZ
	e S	21:05:55.17		HN
	IAML	21:06:00.97		HZ 0.002 0.5
PTEO	e S	21:05:58.34		HE
	IAML	21:06:09.66		HZ 0.004 0.7
PVAQ	e P	21:05:37.63		HZ
	e S	21:06:00.51		H2
	IAML	21:06:05.07		HZ 0.002 0.1
PCVE	e P	21:05:39.70		HZ
	e S	21:06:03.20		HN
	IAML	21:06:04.52		HZ 0.002 0.3
MESJ	e S	21:06:07.46		HN
PLOUS	e S	21:06:10.15		HN
	IAML	21:06:16.87		HZ 0.002 0.9
GRNL	e P	21:05:43.77		CZ
	e S	21:06:11.94		CE
	IAML	21:06:12.71		CZ 0.002 1.0
PBEJ	e S	21:06:12.92		EE
PBAR	e S	21:06:22.44		HE
	IAML	21:06:25.40		HZ 0.002 0.8
EVO	e S	21:06:23.79		HE
PARRA	e P	21:05:55.54		HZ
	e S	21:06:30.27		HN
	IAML	21:06:48.28		HZ 0.001 0.8
PMAFR	e P	21:05:56.46		HZ
	e S	21:06:32.29		HN
PESTR	e S	21:06:33.63		HE
PMTG	e P	21:05:57.64		HZ
	e S	21:06:34.90		HE
	IAML	21:06:37.50		HZ 0.002 0.7
PMRV	e P	21:06:04.56		HZ
	e S	21:06:48.17		HN
PSARD	e P	21:06:05.46		HZ
	e S	21:06:49.06		HN

04-Fev Ho 22:06:19.3 ML 2.2				
Lat 35.492°N Lon 03.727°W Prof 7				
Região: NE Al Hoceima (MARR) Rms 0.5				
AxMax 4.4 AxMin 2.6 Ang 126 ErrZ 7				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PVAQ	e P	22:07:15.93		HZ
	e S	22:07:58.72		H2
	IAML	22:08:02.87		HZ 0.003 0.6
PBAR	e P	22:07:17.38		HZ
	e S	22:07:59.70		HE
	IAML	22:08:09.97		HZ 0.002 0.4
PBDV	e P	22:07:17.00		HZ
	e S	22:08:00.95		HE
	IAML	22:08:07.20		HZ 0.003 0.5
PCVE	e P	22:07:19.07		HZ
	e S	22:08:06.78		HN
	IAML	22:08:11.05		HZ 0.003 0.3
PBEJ	e P	22:07:22.78		EZ
	e S	22:08:09.43		EE
MESJ	e P	22:07:23.57		HZ
	e S	22:08:12.61		HN
PFVI	e P	22:07:26.58		HZ
	e S	22:08:16.38		HN
PTEO	e P	22:07:27.35		HZ
	e S	22:08:19.21		HN
PLOUS	e P	22:07:27.47		HZ
	e S	22:08:18.42		HN
	IAML	22:08:22.07		HZ 0.002 0.6
PESTR	e P	22:07:28.59		HZ
	e S	22:08:19.07		HE
	IAML	22:08:23.39		HZ 0.003 0.8

EVO	e P	22:07:28.47	HZ					PCBR	e P	01:05:02.20	EZ				
	e S	22:08:18.99	HN						e S	01:05:14.35	EN				
GRNL	e P	22:07:28.69	CZ						IAML	01:05:17.96	EZ	0.011	0.3		
	e S	22:08:22.28	CN					PVRL	e P	01:05:06.36	EZ				
	IAML	22:08:31.98	CZ	0.003	0.9				e S	01:05:21.71	EN				
PARRA	e P	22:07:31.26	HZ						IAML	01:05:24.46	EZ	0.009	0.4		
	e S	22:08:24.78	HN					POLO	e P	01:05:06.63	HZ				
	IAML	22:08:26.05	HZ	0.002	0.6				e S	01:05:23.15	HE				
PMRV	e P	22:07:32.28	HZ						IAML	01:05:23.92	HZ	0.002	0.8		
	e S	22:08:27.39	HE					PMRV	e P	01:05:07.44	HZ				
	IAML	22:08:41.87	HZ	0.002	0.5				e S	01:05:23.43	HE				
PMTG	e P	22:07:34.30	HZ						IAML	01:05:24.10	HZ	0.013	0.3		
	e S	22:08:31.10	HE					PMTG	e P	01:05:07.78	HZ				
	IAML	22:08:36.39	HZ	0.002	0.7				e S	01:05:24.48	HN				
PCBR	e P	22:07:38.66	EZ						IAML	01:05:25.64	HZ	0.007	1.3		
	e S	22:08:35.84	EE					MVO	e P	01:05:10.55	HZ				
PSARD	e P	22:07:39.66	HZ						e S	01:05:29.90	HE				
	e S	22:08:40.24	HN						IAML	01:05:30.07	HZ	0.006	0.4		
	IAML	22:08:42.98	HZ	0.005	0.3			PCAB	e P	01:05:11.44	EZ				
PVIS	e P	22:07:50.82	HZ						e S	01:05:30.77	EE				
	e S	22:08:58.37	HE						IAML	01:05:34.38	EZ	0.009	0.5		
MVO	e P	22:07:51.37	HZ					PMAFR	e P	01:05:12.50	HZ				
	e S	22:08:58.45	HN						e S	01:05:32.08	HE				
PVRL	e P	22:07:54.56	EZ						IAML	01:05:34.58	HZ	0.011	0.9		
	e S	22:09:08.46	EN					PARRA	e Pn	01:05:11.64	HZ				
POLO	e P	22:07:56.65	HZ						e Pg	01:05:12.73	HZ				
	e S	22:09:11.79	HN						e Sg	01:05:33.36	HN				
PBRG	e P	22:07:57.47	HZ						IAML	01:05:36.50	HZ	0.002	0.2		
<hr/>															
04-Fev	Ho	22:09:26.5					ML 1.7								
	Lat	35.398°N	Lon	03.609°W			Prof 10								
	Região:	NE Al Hoceima (MARR)					Rms 0.4								
	AxMax	12.4	AxMin	6.5	Ang	137	ErrZ 21								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp Per</i>								
PVAQ	e P	22:10:25.43		HZ											
	e S	22:11:08.09		H1											
PBAR	e P	22:10:27.10		HZ											
	e S	22:11:09.32		HN											
PBDV	e P	22:10:26.30		HZ											
	e S	22:11:11.64		HE											
PCVE	e S	22:11:18.06		HN											
PESTR	e S	22:11:31.48		HE											
GRNL	e P	22:10:38.56		CZ											
	e S	22:11:31.35		CE											
PARRA	e P	22:10:40.91		HZ											
	e S	22:11:34.06		HE											
<hr/>															
04-Fev															
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp Per</i>								
PBAR	e P	22:41:34.68		HZ											
	S	22:42:05.64		HE											
	IAML	22:42:18.45		HZ	0.002	0.3									
PVAQ	e P	22:41:40.97		HZ											
	e S	22:42:17.28		H1											
<hr/>															
05-Fev	Ho	01:04:45.2					ML 1.5								
	Lat	40.294°N	Lon	08.500°W			Prof 0								
	Região:	SW Mealhada					Rms 0.4								
	AxMax	4.8	AxMin	1.4	Ang	96	ErrZ 4								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp Per</i>								
COI	i Pg	01:04:46.86		HZ											
	e Sg	01:04:49.11		HE											
	IAML	01:04:50.31		HZ	0.191	0.1									
PCAS	e Pg	01:04:49.36		HZ											
	e Sg	01:04:53.72		HN											
	IAML	01:04:54.15		HZ	0.028	0.2									
PVIS	e Pg	01:04:56.54		HZ											
	e Sg	01:05:05.27		HE											
PSARD	e P	01:04:58.62		HZ											
	e S	01:05:09.46		HN											
	IAML	01:05:12.83		HZ	0.016	0.2									
MTE	e P	01:04:58.48		HZ											
	e S	01:05:08.73		HE											
	IAML	01:05:10.39		HZ	0.007	0.2									
PTO	e P	01:05:02.32		EZ											
	e S	01:05:12.94		EN											
	IAML	01:05:15.56		EZ	0.035	0.1									
<hr/>															
05-Fev	Ho	01:02:45.9	Distante (NEIC)				Mw 5.5								
	Lat	29.645°S	Lon	71.249°W			Prof 68								
	Região:	Near Coast of Central Chile													
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp Per</i>								
PMOZ	e P	01:14:55.60		BZ											
	IAMB	01:15:25.05		BZ	0.231	1.4									
PMPST	e P	01:14:55.34		BZ											
	IAMB	01:14:56.31		BZ	0.278	1.3									
PFVI	e P	01:15:31.06		BZ											
MORF	e P	01:15:31.07		BZ											
	IAMB	01:15:35.04		BZ	0.080	2.0									
	e pP	01:15:50.41		BZ											
PTEO	e P	01:15:32.83		BZ											
	e pP	01:15:51.61		BZ											
	-	01:15:59.89		BZ											
	IAMB	01:16:00.44		BZ	0.116	1.2									
PBDV	e P	01:15:34.35		BZ											
	IAMB	01:15:35.36		BZ	0.107	1.6									
	e pP	01:15:53.02		BZ											
	-	01:16:01.09		BZ											
GRNL	e P	01:15:34.73		BZ											
	e pP	01:15:53.52		BZ											
	-	01:16:01.74		BZ											

PCVE	e P	01:15:34.78	BZ					PCAS	e P	01:26:48.40	BZ						
	I Amb	01:15:36.85	BZ	0.072	2.0			PCBR	e P	01:26:49.12	SZ						
	e pP	01:15:53.70	BZ						I Amb	01:26:50.01	SZ	0.032	1.6				
	e -	01:16:01.73	BZ					PMRV	e P	01:26:49.84	BZ						
MESJ	e P	01:15:35.12	BZ					PMTG	e P	01:26:50.84	BZ						
	e pP	01:15:53.77	BZ						I Amb	01:26:51.99	BZ	0.029	1.6				
	I Amb	01:15:54.92	BZ	0.006	1.9			PESTR	e P	01:26:53.62	BZ						
PLOUS	e P	01:15:54.54	BZ						I Amb	01:26:56.04	BZ	0.034	2.6				
	I Amb	01:15:36.81	BZ	0.080	1.8			PARRA	e P	01:26:54.23	BZ						
	e pP	01:15:53.62	BZ						I Amb	01:26:56.44	BZ	0.025	1.9				
PVAQ	e P	01:15:35.11	BZ					EVO	e P	01:26:55.91	BZ						
	e pP	01:15:54.10	BZ						I Amb	01:26:56.66	BZ	0.033	1.6				
	I Amb	01:15:54.92	BZ	0.077	1.7			MOE	e P	01:26:53.80	BZ						
PBEJ	e P	01:15:36.27	SZ					PBAR	e P	01:26:57.07	BZ						
	e pP	01:15:55.30	SZ						I Amb	01:27:08.08	BZ	0.036	1.3				
	I Amb	01:15:56.28	SZ	0.038	1.2			PBEJ	e P	01:26:58.47	SZ						
	e -	01:16:01.24	SZ					PCVE	e P	01:27:00.76	BZ						
MOE	e P	01:15:36.24	BZ					PTEO	e P	01:27:00.73	BZ						
	e pP	01:15:55.29	BZ					PVAQ	e P	01:27:01.45	BZ						
	I Amb	01:15:56.31	BZ	0.051	1.1												
	e -	01:16:12.48	BZ														
EVO	e P	01:15:37.26	BZ														
	I Amb	01:15:38.41	BZ	0.036	1.8												
	e pP	01:15:56.06	BZ														
PARRA	e P	01:15:37.78	BZ														
	I Amb	01:15:39.94	BZ	0.046	1.6												
	e pP	01:15:57.23	BZ														
PMTG	e P	01:15:38.26	BZ														
	I Amb	01:15:39.40	BZ	0.082	1.5												
	e pP	01:15:57.18	BZ														
	e -	01:16:05.38	BZ														
PBAR	e P	01:15:38.79	BZ														
	I Amb	01:15:40.93	BZ	0.037	1.6												
	e pP	01:15:57.92	BZ														
PESTR	e P	01:15:39.12	BZ														
	I Amb	01:15:41.58	BZ	0.038	2.2												
	e pP	01:15:58.39	BZ														
PSARD	e P	01:15:39.38	BZ														
	e pP	01:15:58.12	BZ														
	I Amb	01:16:00.87	BZ	0.037	1.6												
PCAS	e P	01:15:40.57	BZ														
	e pP	01:15:59.19	BZ														
	I Amb	01:16:19.52	BZ	0.062	1.7												
COI	e P	01:15:41.62	BZ														
	I Amb	01:15:42.84	BZ	0.088	1.4												
	e pP	01:16:01.28	BZ														
PMRV	e P	01:15:39.78	BZ														
	I Amb	01:15:42.17	BZ	0.028	1.4												
	e pP	01:15:59.87	BZ														
	e -	01:16:07.73	BZ														
PCBR	e P	01:15:42.42	SZ														
	e pP	01:16:00.83	SZ														
	I Amb	01:16:01.90	SZ	0.033	1.5												
PVIS	e P	01:15:43.67	BZ														
MTE	e P	01:15:43.91	BZ														
	I Amb	01:15:44.73	BZ	0.047	1.5												
	e pP	01:16:02.73	BZ														
PVRL	e P	01:15:46.11	SZ														
	I Amb	01:15:48.40	SZ	0.049	1.7												
MVO	e P	01:15:47.11	BZ														
	I Amb	01:15:50.16	BZ	0.058	1.5												
	e pP	01:16:05.98	BZ														
PBRG	e P	01:15:48.79	BZ														
	I Amb	01:15:51.93	BZ	0.056	1.6												
	e pP	01:16:08.55	BZ														

05-Fev	Ho	01:14:22.5	Distante (NEIC)	mb	4.8		
		Lat 55.868°N	Lon 162.644°E	Prof	54		
		Região: Near East Coast of Kamchatka					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBRG	e P	01:26:38.49		BZ			
POLO	e P	01:26:40.73		BZ			
	I Amb	01:26:47.83		BZ	0.015	1.9	
PVRL	e P	01:26:41.96		SZ			
MVO	e P	01:26:42.10		BZ			
PVIS	e P	01:26:43.76		BZ			
MTE	e P	01:26:45.88		BZ			

05-Fev Ho 01:39:03.2 ML 1.7
Lat 35.047°N Lon 08.320°W Prof 32
Região: Mar de Marrocos Rms 0.4
AxMax 6.3 AxMin 5.1 Ang 73 ErrZ 11

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PFVI	e P	01:39:34.41		HZ			
	e S	01:39:58.26		HE			
PBDV	e S	01:40:00.83		HE			
	I AML	01:40:02.56		HZ	0.003	0.6	
MORF	e P	01:39:37.02		HZ			
	e S	01:40:02.35		HE			
PVAQ	e P	01:39:38.90		HZ			
	e S	01:40:04.48		H2			
	I AML	01:40:05.64		HZ	0.003	0.5	
PTEO	e S	01:40:08.11		HN			
PCVE	e P	01:39:41.60		HZ			
	e S	01:40:09.64		HN			
	I AML	01:40:10.14		HZ	0.004	0.8	
PLOUS	e P	01:39:47.43		HZ			
	e S	01:40:17.65		HN			
	I AML	01:40:29.68		HZ	0.002	0.8	
PBEJ	e S	01:40:19.67		EE			
GRNL	e P	01:39:48.06		CZ			
	e S	01:40:21.42		CN			
	I AML	01:40:22.93		CZ	0.002	0.7	
EVO	e S	01:40:31.02		HN			
PARRA	e P	01:39:57.33		HZ			
	e S	01:40:37.78		HN			
	I AML	01:40:38.77		HZ	0.001	0.8	
PESTR	e S	01:40:39.96		HN			
PMTG	e P	01:40:01.17		HZ			
	e S	01:40:43.40		HE			
	I AML	01:40:45.04		HZ	0.004	0.8	
PMRV	e P	01:40:06.52		HZ			
	e S	01:40:54.58		HN			
PSARD	e P	01:40:08.53		HZ			
	e S	01:40:57.14		HN			

05-Fev
Est *Fase* *P h:m:s* *Dur* *Co* *Amp* *Per*
PBRG e Sg 04:27:22.72 HE
I AML 04:27:24.25 HZ 0.003 0.8

05-Fev Ho 05:23:59.1 ML 2.0
Lat 35.520°N Lon 03.619°W Prof 7
Região: Alboran Rms 0.5
AxMax 4.2 AxMin 3.0 Ang 152 ErrZ 6

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVAQ	e P	05:24:57.27		HZ			
	e S	05:25:40.89		H1			
	I AML	05:25:44.82		HZ	0.002	0.4	
PBAR	e P	05:24:57.46		HZ			
	e S	05:25:41.07		HN			
	I AML	05:25:52.75		HZ	0.002	0.7	
PBDV	e P	05:24:58.38		HZ			
	e S	05:25:41.38		HE			
	I AML	05:26:05.30		HZ	0.002	0.7	

PCVE	e P	05:25:02.29	HZ				
	e S	05:25:48.26	HE				
	IAML	05:26:02.80	HZ	0.002	0.7		
MESJ	e P	05:25:05.60	HZ				
MORF	e P	05:25:06.27	HZ				
	e S	05:25:56.29	HN				
PFVI	e P	05:25:07.60	HZ				
	e S	05:25:57.25	HN				
	IAML	05:25:58.44	HZ	0.003	0.5		
PTEO	e P	05:25:08.31	HZ				
	e S	05:25:59.71	HN				
PLOUS	e P	05:25:08.23	HZ				
PESTR	e P	05:25:09.86	HZ				
	e S	05:25:59.52	HE				
EVO	e P	05:25:08.80	HZ				
	e S	05:26:00.68	HN				
GRNL	e P	05:25:10.00	CZ				
	e S	05:26:03.09	CE				
	IAML	05:26:15.95	CZ	0.003	0.7		
PARRA	e P	05:25:12.04	HZ				
	e S	05:26:04.76	HE				
PMRV	e P	05:25:12.44	HZ				
PMTG	e P	05:25:16.26	HZ				
PSARD	e P	05:25:20.78	HZ				
	e S	05:26:20.80	HE				

05-Fev	Ho	06:48:59.7	ML 1.1				
	Lat	36.802°N	Lon	08.433°W	Prof	11	
	Região:	SW Albufeira	Rms	0.3			
	AxMax	5.0	AxMin	3.2	Ang	7	ErrZ 4
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PFVI	e Pg	06:49:07.79	HZ				
	e Sg	06:49:15.11	HN				
	IAML	06:49:16.62	HZ	0.009	0.6		
MORF	e Pg	06:49:09.37	HZ				
	e Sg	06:49:16.86	HE				
	IAML	06:49:18.08	HZ	0.011	0.1		
PBDV	e Pg	06:49:10.77	HZ				
	e Sg	06:49:19.62	HN				
	IAML	06:49:20.76	HZ	0.003	0.6		
PTEO	e P	06:49:13.67	HZ				
	e S	06:49:24.40	HE				
	IAML	06:49:25.84	HZ	0.004	0.8		
PVAQ	e P	06:49:14.42	HZ				
	e S	06:49:25.58	H2				
	IAML	06:49:26.68	HZ	0.002	0.2		
PCVE	e P	06:49:15.58	HZ				
	e S	06:49:27.32	HE				
	IAML	06:49:29.85	HZ	0.003	0.8		
MESJ	e S	06:49:32.42	HN				
PLOUS	e S	06:49:37.12	HE				
	IAML	06:49:38.38	HZ	0.002	0.6		
PBEJ	e S	06:49:38.80	EE				
GRNL	e S	06:49:39.59	CE				
	IAML	06:49:40.30	CZ	0.003	0.6		
PARRA	e Sn	06:49:56.27	HN				
	e Sg	06:50:02.26	HN				
PESTR	e Sg	06:50:06.90	HE				

05-Fev	Ho	07:18:53.4	ML 1.3				
	Lat	42.500°N	Lon	08.628°W	Prof	17	
	Região:	NE Pontevedra (ESP)	Rms	0.4			
	AxMax	4.7	AxMin	1.8	Ang	94	ErrZ 4
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PGAV	i Pg	07:19:04.40	HZ				
	e Sg	07:19:12.26	HN				
	IAML	07:19:13.81	HZ	0.009	0.3		
PCAB	e P	07:19:09.88	EZ				
	e S	07:19:21.67	EE				
	IAML	07:19:22.77	EZ	0.007	0.1		
POLO	e P	07:19:15.97	HZ				
	e S	07:19:32.21	HN				
	IAML	07:19:32.51	HZ	0.002	0.5		
PVRL	e Sg	07:19:36.59	EE				
PBRG	e Sg	07:19:42.07	HE				
	IAML	07:19:43.20	HZ	0.001	0.3		
MVO	e Sg	07:19:49.47	HE				
PVIS	e Sg	07:19:51.11	HE				

05-Fev	Ho	12:37:24.5	ML 2.1				
	Lat	35.441°N	Lon	03.614°W	Prof	9	
	Região:	NE Al Hoceima (MARR)	Rms	0.5			
	AxMax	4.9	AxMin	3.4	Ang	138	ErrZ 6
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVAQ	e P	12:38:22.39	HZ				
	e S	12:39:04.29	H2				
	IAML	12:39:07.02	HZ	0.003	0.7		
PBAR	e P	12:38:24.51	HZ				
	e S	12:39:06.02	HE				
	IAML	12:39:10.31	HZ	0.002	0.5		
PBDV	e P	12:38:23.50	HZ				
	e S	12:39:07.75	HN				
PCVE	e P	12:38:31.04	HZ				
	e S	12:39:13.08	HE				
	IAML	12:39:19.10	HZ	0.002	0.8		
MESJ	e S	12:39:19.20	HN				
PTEO	e S	12:39:25.09	HE				
PLOUS	e P	12:39:33.93	HZ				
	e S	12:39:25.20	HE				
PESTR	e S	12:39:23.18	HE				
GRNL	e P	12:38:36.04	CZ				
	e S	12:39:28.14	CN				
PARRA	e P	12:38:38.14	HZ				
	e S	12:39:29.25	HE				
MOE	e S	12:39:31.84	HN				
PMRV	e P	12:38:38.76	HZ				
	e S	12:39:32.19	HE				
PMTG	e P	12:38:43.53	HZ				
	e S	12:39:37.45	HE				
	IAML	12:40:00.69	HZ	0.002	0.9		
PSARD	e P	12:38:46.48	HZ				
	e S	12:39:46.44	HN				
	IAML	12:39:50.61	HZ	0.004	0.8		

05-Fev	Ho	18:58:37.8	ML 1.0				
	Lat	42.225°N	Lon	07.593°W	Prof	29	
	Região:	SE Ourense (ESP)	Rms	0.3			
	AxMax	4.1	AxMin	3.4	Ang	60	ErrZ 5
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PGAV	e Pg	18:58:49.13	HZ				
	e Sg	18:58:57.37	HN				
PCAB	e Sg	18:58:58.01	EE				
	IAML	18:59:01.73	EZ	0.007	0.2		
PBRG	e P	18:58:55.23	HZ				
	e S	18:59:01.66	HE				
	IAML	18:59:04.48	HZ	0.003	0.5		
POLO	e P	18:58:53.63	HZ				
	e S	18:59:04.51	HN				
	IAML	18:59:06.59	HZ	0.001	0.6		
PVRL	e S	18:59:08.73	EN				
	IAML	18:59:11.74	EZ	0.003	0.3		
PVIS	e Sg	18:59:26.68	HE				

05-Fev	Ho	21:10:39.7	ML 0.0				
	Lat	38.773°N	Lon	07.982°W	Prof	10	
	Região:	NE Arraiolos	Rms	0.1			
	AxMax	1.2	AxMin	0.9	Ang	79	ErrZ 2
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PARRA	e Pg	21:10:41.63	HZ				
	e Sg	21:10:43.40	HN				
	IAML	21:10:43.54	HZ	0.002	0.1		
EVO	e Pg	21:10:44.36	HZ				
	e Sg	21:10:48.03	HE				
	IAML	21:10:48.27	HZ	0.003	0.1		
PESTR	e Sg	21:10:50.32	HN				

PMTG	e Pg	21:10:46.36	HZ
	e Sg	21:10:51.23	HE
PMRV	e P	21:10:54.36	HZ
	e S	21:11:05.15	HE

06-Fev Ho 00:13:03.4 ML 0.8
Lat 36.595°N Lon 09.736°W Prof 16
Região: SW Cabo S.Vicente Rms 0.3
AxMax 8.4 AxMin 5.3 Ang 135 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	00:13:19.58		HZ		
	e S	00:13:31.95		HN		
MORF	e P	00:13:22.78		HZ		
	e S	00:13:37.31		HN		
PMONC	e P	00:13:23.70		HZ		
	e S	00:13:39.82		H1		
PTEO	e P	00:13:25.20		HZ		
	e S	00:13:40.83		HN		
PCVE	e P	00:13:31.48		HZ		
	e S	00:13:52.11		HN		
GRNL	e P	00:13:31.46		CZ		
	e S	00:13:52.81		CN		
PLOUS	e P	00:13:32.05		HZ		
	e S	00:13:52.74		HN		
PVAQ	e P	00:13:32.06		HZ		
	e S	00:13:53.83		H2		
PARRA	e P	00:13:42.75		HZ		
	e S	00:14:13.24		HN		
PBAR	e P	00:13:44.05		HZ		
	e S	00:14:14.03		HN		

06-Fev Ho 01:17:36.1 Distante (EMSC) Mw 7.8
Lat 37.170°N Lon 37.080°E Prof 20
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	01:24:16.71		BZ		
	IAMB	01:25:05.32		BZ	1.118	2.0
MVO	e P	01:24:17.97		BZ		
	IAMB	01:25:11.10		BZ	1.475	1.3
	e S	01:29:50.77		LE		
	e LR	01:34:34.47		LZ		
	IAMS_20	01:42:41.19		LZ	899.0	20
MTE	e P	01:24:22.77		BZ		
	IAMB	01:25:14.81		BZ	3.504	1.5
	e S	01:29:54.42		LE		
	e LR	01:35:43.85		LZ		
	IAMS_20	01:46:22.98		LZ	1112	18
PVRL	e P	01:24:23.25		SZ		
	IAMB	01:25:13.49		SZ	1.502	1.8
PBAR	e P	01:24:22.99		BZ		
	IAMB	01:25:09.32		BZ	2.521	1.4
PCBR	e P	01:24:23.94		SZ		
	IAMB	01:24:56.13		SZ	2.861	1.4
POLO	e P	01:24:23.25		BZ		
	IAMB	01:25:27.76		BZ	0.737	1.5
PMRV	e P	01:24:23.93		BZ		
	IAMB	01:25:09.39		BZ	2.455	1.5
	e S	01:29:54.71		LE		
	e LR	01:35:02.97		LZ		
	IAMS_20	01:40:44.06		LZ	737.0	20
PCAB	e P	01:24:24.23		SZ		
	IAMB	01:25:17.94		SZ	1.390	1.9
PVIS	e P	01:24:24.52		BZ		
PESTR	e P	01:24:26.04		BZ		
	IAMB	01:25:40.33		BZ	2.680	1.4
PGAV	e P	01:24:26.19		BZ		
	IAMB	01:25:15.09		BZ	1.375	7.1
	e S	01:30:06.64		LE		
	e LR	01:35:25.08		LZ		
	IAMS_20	01:42:19.77		LZ	1390	18
PSARD	e P	01:24:28.10		BZ		
	IAMB	01:24:44.76		BZ	2.004	1.9
PARRA	e P	01:24:29.33		BZ		
	IAMB	01:25:23.97		BZ	0.972	1.4
PTO	e P	01:24:29.86		SZ		
	IAMB	01:25:19.65		SZ	1.807	1.8
COI	e P	01:24:29.49		BZ		
	IAMB	01:25:01.26		BZ	2.313	1.4

PBEJ	e P	01:24:30.53	SZ
	IAMB	01:25:06.71	SZ
EVO	e P	01:24:28.80	BZ
	IAMB	01:25:14.36	BZ

PVAQ	e P	01:24:29.67	BZ
	IAMB	01:25:20.09	BZ
	e S	01:30:11.86	L2
	e LQ	01:34:13.92	L2
	e LR	01:35:11.15	LZ

	IAMS_20	01:48:15.11	LZ
--	---------	-------------	----

PMTG	e P	01:24:29.84	BZ
------	-----	-------------	----

	IAMB	01:25:15.19	BZ
--	------	-------------	----

PCAS	e P	01:24:29.67	BZ
------	-----	-------------	----

	IAMB	01:25:27.80	BZ
--	------	-------------	----

PCVE	e P	01:24:32.27	BZ
------	-----	-------------	----

	IAMB	01:25:17.11	BZ
--	------	-------------	----

PBDV	e P	01:24:31.27	BZ
------	-----	-------------	----

	IAMB	01:25:28.52	BZ
--	------	-------------	----

MOE	e P	01:24:31.58	BZ
-----	-----	-------------	----

	IAMB	01:25:16.74	BZ
--	------	-------------	----

MESJ	e P	01:24:31.93	BZ
------	-----	-------------	----

	IAMB	01:25:17.19	BZ
--	------	-------------	----

PLOUS	e P	01:24:33.43	BZ
-------	-----	-------------	----

	IAMB	01:25:18.50	BZ
--	------	-------------	----

GRNL	e P	01:24:34.27	BZ
------	-----	-------------	----

MORF	e P	01:24:36.32	BZ
------	-----	-------------	----

	IAMB	01:25:33.18	BZ
--	------	-------------	----

PTEO	e P	01:24:36.04	BZ
------	-----	-------------	----

	IAMB	01:25:14.39	BZ
--	------	-------------	----

GGNV	e P	01:24:37.89	BZ
------	-----	-------------	----

	IAMB	01:25:22.60	BZ
--	------	-------------	----

PMAFR	e P	01:24:38.21	BZ
-------	-----	-------------	----

	IAMB	01:25:22.24	BZ
--	------	-------------	----

PFVI	e P	01:24:36.82	BZ
------	-----	-------------	----

	IAMB	01:25:33.57	BZ
--	------	-------------	----

PMPST	e P	01:25:37.35	BZ
-------	-----	-------------	----

	IAMB	01:26:48.55	BZ
--	------	-------------	----

PMPS	e P	01:25:40.01	EZ
------	-----	-------------	----

	IAMB	01:26:49.53	EZ
--	------	-------------	----

PMAR	e P	01:25:42.58	EZ
------	-----	-------------	----

	IAMB	01:26:51.25	EZ
--	------	-------------	----

FUL	e P	01:25:45.19	EZ
-----	-----	-------------	----

	IAMB	01:26:53.38	EZ
--	------	-------------	----

PMOZ	e P	01:25:46.06	BZ
------	-----	-------------	----

	IAMB	01:26:39.19	BZ
--	------	-------------	----

	e S	01:32:24.99	LE
--	-----	-------------	----

	e LR	01:39:05.71	LZ
--	------	-------------	----

	IAMS_20	01:50:29.88	LZ
--	---------	-------------	----

06-Fev Ho 01:31:38.7
Lat 34.787°N Lon 04.336°W Prof 12
Região: SW Al Hoceima (MARR) Rms 0.5
AxMax 9.4 AxMin 6.8 Ang 90 ErrZ 13

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	01:32:35.72		HZ		
	e S	01:33:18.63		H1		
PBDV	e P	01:32:35.77		HZ		
	e S	01:33:20.83		HN		
PBAR	e P	01:32:41.51		HZ		
PCVE	e P	01:32:41.10		HZ		
MORF	e P	01:32:44.68		HZ		
PFVI	e P	01:32:44.64		HZ		
PLOUS	e P	01:32:47.88		HZ		
GRNL	e P	01:32:49.25		CZ		
EVO	e P	01:32:50.35		HZ		
PESTR	e P	01:32:50.10		HZ		
PARRA	e P	01:32:53.70		HZ		
	e S	01:33:47.54		HE		
PMRV	e P	01:32:56.36		HZ		
PMTG	e P	01:32:56.52		HZ		
PSARD	e P	01:33:02.63		HZ		

06-Fev Ho 01:28:19.9 Distante (EMSC) Mw 6.7
Lat 37.130°N Lon 36.810°E Prof 40
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	01:34:56.88		BZ		
	IAMB	01:35:04.84		BZ	0.367	1.5

MVO	e P	01:34:59.24	BZ			PVRL	e P	01:43:14.50	SZ		
	I Amb	01:35:13.06	BZ	0.470	1.9	PBAR	e P	01:43:14.72	BZ		
MTE	e P	01:35:04.07	BZ			PCBR	e P	01:43:15.14	SZ		
	I Amb	01:35:17.70	BZ	1.401	1.4	PMRV	e P	01:43:15.11	BZ		
PVRL	e P	01:35:03.46	SZ			POLO	e P	01:43:14.33	BZ		
	I Amb	01:35:12.79	SZ	0.514	1.7	PCAB	e P	01:43:16.64	SZ		
PBAR	e P	01:35:04.10	BZ			PVIS	e P	01:43:16.39	BZ		
	I Amb	01:35:14.20	BZ	0.878	1.7	PESTR	e P	01:43:16.91	BZ		
PCBR	e P	01:35:04.15	SZ			PGAV	e P	01:43:18.09	BZ		
	I Amb	01:35:13.60	SZ	1.285	1.7	PSARD	e P	01:43:20.04	BZ		
POLO	e P	01:35:02.95	BZ			PARRA	e P	01:43:20.25	BZ		
	I Amb	01:35:18.13	BZ	0.259	1.5	PTO	e P	01:43:21.14	SZ		
PMRV	e P	01:35:03.84	BZ			COI	e P	01:43:21.45	BZ		
	I Amb	01:35:13.45	BZ	0.915	1.7	PBEJ	e P	01:43:20.39	SZ		
PCAB	e P	01:35:07.02	SZ			EVO	e P	01:43:20.74	BZ		
	I Amb	01:35:13.33	SZ	0.491	2.0	PVAQ	e P	01:43:20.52	BZ		
PVIS	e P	01:35:05.35	BZ			PMTG	e P	01:43:20.97	BZ		
PESTR	e P	01:35:06.97	BZ			PCAS	e P	01:43:21.33	BZ		
	I Amb	01:35:16.40	BZ	0.765	1.8	PBDV	e P	01:43:22.53	BZ		
PGAV	e P	01:35:06.67	BZ			PCVE	e P	01:43:22.39	BZ		
	I Amb	01:35:15.17	BZ	0.826	1.5	MOE	e P	01:43:23.21	BZ		
PSARD	e P	01:35:09.12	BZ			MESJ	e P	01:43:23.32	BZ		
	I Amb	01:35:22.41	BZ	0.768	1.6	PLOUS	e P	01:43:24.24	BZ		
PARRA	e P	01:35:09.05	BZ			GRNL	e P	01:43:24.97	BZ		
	I Amb	01:35:25.26	BZ	0.315	2.1	MORF	e P	01:43:27.49	BZ		
PTO	e P	01:35:09.60	SZ			PTEO	e P	01:43:27.78	BZ		
	I Amb	01:35:23.80	SZ	0.638	1.9	PMAFR	e P	01:43:28.99	BZ		
COI	e P	01:35:10.71	BZ			PFVI	e P	01:43:28.77	BZ		
	I Amb	01:35:19.43	BZ	1.164	1.8						
EVO	e P	01:35:10.27	BZ			06-Fev	Ho	01:47:46.7	Distante (EMSC)	mb 5.0	
	I Amb	01:35:19.17	BZ	0.320	1.6		Lat	37.350°N	Lon	41.770°E	Prof 10
PBEJ	e P	01:35:09.99	SZ				Região: Turkey				
	I Amb	01:35:19.27	SZ	0.834	1.7	Est	Fase	P h:m:s	Dur	Co	Amp Per
PVAQ	e P	01:35:09.69	BZ			PBRG	e P	01:54:59.23		BZ	
	I Amb	01:35:19.32	BZ	0.961	1.4	MTE	e P	01:55:06.87		BZ	
PMTG	e P	01:35:10.55	BZ			POLO	e P	01:55:06.08		BZ	
	I Amb	01:35:19.13	BZ	0.460	1.8	PCBR	e P	01:55:06.74		SZ	
PCAS	e P	01:35:10.23	BZ			PMRV	e P	01:55:07.24		BZ	
	I Amb	01:35:35.37	BZ	0.553	1.6	PBAR	e P	01:55:07.27		BZ	
PCVE	e P	01:35:11.58	BZ			PVIS	e P	01:55:08.71		BZ	
	I Amb	01:35:15.15	BZ	0.623	1.4	PESTR	e P	01:55:09.39		BZ	
PBDV	e P	01:35:11.52	BZ			PSARD	e P	01:55:12.05		BZ	
	I Amb	01:35:16.22	BZ	0.851	1.7	PTO	e P	01:55:12.10		SZ	
MOE	e P	01:35:12.35	BZ			COI	e P	01:55:13.62		BZ	
	I Amb	01:35:21.46	BZ	0.635	1.7	PARRA	e P	01:55:12.35		BZ	
MESJ	e P	01:35:11.95	BZ			EVO	e P	01:55:12.95		BZ	
	I Amb	01:35:21.93	BZ	0.072	1.7	PBEJ	e P	01:55:13.26		SZ	
PLOUS	e P	01:35:14.77	BZ			PCAS	e P	01:55:13.61		BZ	
	I Amb	01:35:28.95	BZ	0.676	1.7	PMTG	e P	01:55:13.23		BZ	
GRNL	e P	01:35:14.86	BZ			PVAQ	e P	01:55:13.11		BZ	
MORF	e P	01:35:17.33	BZ			PCVE	e P	01:55:15.13		BZ	
	I Amb	01:35:25.92	BZ	0.460	1.6	MOE	e P	01:55:15.59		BZ	
PTEO	e P	01:35:16.06	BZ			PBDV	e P	01:55:15.20		BZ	
	I Amb	01:35:31.76	BZ	1.009	1.9	MESJ	e P	01:55:16.33		BZ	
GGNV	e P	01:35:18.63	BZ			PLOUS	e P	01:55:17.21		BZ	
	I Amb	01:35:27.00	BZ	1.498	1.8	GRNL	e P	01:55:17.96		BZ	
PMAFR	e P	01:35:16.71	BZ			PTEO	e P	01:55:19.87		BZ	
	I Amb	01:35:21.94	BZ	0.927	1.8	MORF	e P	01:55:20.17		BZ	
PFVI	e P	01:35:18.09	BZ			PFVI	e P	01:55:21.64		BZ	
	I Amb	01:35:35.15	BZ	0.712	1.3						
PMPST	e P	01:36:19.01	BZ			06-Fev	Ho	01:58:23.1	Distante (EMSC)	mb 5.1	
	I Amb	01:36:26.08	BZ	0.832	1.7		Lat	37.010°N	Lon	36.680°E	Prof 10
PMPS	e P	01:36:19.49	EZ				Região: Turkey				
	I Amb	01:36:29.51	EZ	0.582	1.4	Est	Fase	P h:m:s	Dur	Co	Amp Per
PMAR	e P	01:36:24.35	EZ			PBRG	e P	02:05:02.63		BZ	
	I Amb	01:36:33.89	EZ	0.722	1.4	MVO	e P	02:05:05.26		BZ	
FUL	e P	01:36:24.35	EZ			MTE	e P	02:05:10.25		BZ	
	I Amb	01:36:31.76	EZ	0.750	2.1	PVRL	e P	02:05:09.82		SZ	
PMOZ	e P	01:36:25.31	BZ			PBAR	e P	02:05:10.04		BZ	
	I Amb	01:36:50.57	BZ	0.835	1.5	PCBR	e P	02:05:10.35		SZ	
						PMRV	e P	02:05:10.09		BZ	
						POLO	e P	02:05:09.44		BZ	
						PCAB	e P	02:05:11.93		SZ	
						PVIS	e P	02:05:11.99		BZ	
						PESTR	e P	02:05:12.06		BZ	
						PGAV	e P	02:05:12.68		BZ	
						PSARD	e P	02:05:15.34		BZ	
						PARRA	e P	02:05:14.73		BZ	
06-Fev	Ho	01:36:28.1	Distante (EMSC)		mb 5.6						
	Lat	37.050°N	Lon 36.730°E		Prof 10						
	Região: Turkey										
Est	Fase	P h:m:s	Dur	Co	Amp	Per					
PBRG	e P	01:43:07.33		BZ							
MVO	e P	01:43:10.56		BZ							
MTE	e P	01:43:14.92		BZ							

COI	e P	02:05:17.09	BZ
PBEJ	e P	02:05:16.14	SZ
PTO	e P	02:05:16.54	SZ
EVO	e P	02:05:15.76	BZ
PVAQ	e P	02:05:15.78	BZ
PMTG	e P	02:05:15.98	BZ
PCAS	e P	02:05:16.85	BZ
PCVE	e P	02:05:17.79	BZ
PBDV	e P	02:05:18.00	BZ
MOE	e P	02:05:17.83	BZ
MESJ	e P	02:05:18.66	BZ
PLOUS	e P	02:05:19.68	BZ
GRNL	e P	02:05:20.63	BZ
MORF	e P	02:05:22.18	BZ
PTEO	e P	02:05:22.72	BZ
GGNV	e P	02:05:25.08	BZ
PMAFR	e P	02:05:22.17	BZ
PFVI	e P	02:05:24.06	BZ

06-Fev	Ho	02:01:45.6	Distante (NEIC)	mb 4.8
		Lat 37.355°N	Lon 37.094°E	Prof 10
		Região: Turkey		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PBAR	e P	02:08:36.31	BZ	
PCBR	e P	02:08:35.66	SZ	
PMRV	e P	02:08:38.90	BZ	
PGAV	e P	02:08:39.06	BZ	
PESTR	e P	02:08:40.49	BZ	
PBEJ	e P	02:08:40.40	SZ	
PVAQ	e P	02:08:41.82	BZ	
PMTG	e P	02:08:44.73	BZ	
PCVE	e P	02:08:44.89	BZ	
PBDV	e P	02:08:44.83	BZ	

06-Fev	Ho	02:03:37.5	Distante (EMSC)	mb 5.5
		Lat 37.860°N	Lon 37.810°E	Prof 5
		Região: Turkey		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PVRL	e P	02:10:34.29	SZ	
MTE	e P	02:10:31.46	BZ	
POLO	e P	02:10:32.65	BZ	
PCBR	e P	02:10:33.00	SZ	
PMRV	e P	02:10:32.36	BZ	
PBAR	e P	02:10:31.97	BZ	
PVIS	e P	02:10:31.92	BZ	
PGAV	e P	02:10:34.99	BZ	
PESTR	e P	02:10:33.93	BZ	
COI	e P	02:10:37.43	BZ	
PARRA	e P	02:10:38.92	BZ	
EVO	e P	02:10:38.62	BZ	
PBEJ	e P	02:10:36.42	SZ	
PCAS	e P	02:10:39.20	BZ	
PMTG	e P	02:10:37.36	BZ	
PVAQ	e P	02:10:36.21	BZ	
PCVE	e P	02:10:37.96	BZ	
MOE	e P	02:10:37.99	BZ	
PBDV	e P	02:10:38.84	BZ	
MESJ	e P	02:10:40.75	BZ	
PLOUS	e P	02:10:41.60	BZ	
GRNL	e P	02:10:41.43	BZ	
PTEO	e P	02:10:44.35	BZ	
MORF	e P	02:10:43.28	BZ	
PFVI	e P	02:10:48.98	BZ	

06-Fev	Ho	02:17:40.3	Distante (NEIC)	mb 4.8
		Lat 37.079°N	Lon 36.690°E	Prof 10
		Região: Turkey		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PBRG	e P	02:24:21.52	BZ	
MVO	e P	02:24:23.23	BZ	
MTE	e P	02:24:27.45	BZ	
PVRL	e P	02:24:26.84	SZ	
PBAR	e P	02:24:27.56	BZ	
PCBR	e P	02:24:27.81	SZ	
PMRV	e P	02:24:27.42	BZ	
POLO	e P	02:24:27.02	BZ	
PVIS	e P	02:24:29.51	BZ	
PESTR	e P	02:24:29.07	BZ	

PGAV	e P	02:24:29.58	BZ
PSARD	e P	02:24:32.65	BZ
PARRA	e P	02:24:32.85	BZ
PTO	e P	02:24:33.24	SZ
PBEJ	e P	02:24:33.05	SZ
PVAQ	e P	02:24:33.26	BZ
PMTG	e P	02:24:33.38	BZ
PCVE	e P	02:24:35.00	BZ
PBDV	e P	02:24:35.22	BZ
MESJ	e P	02:24:36.34	BZ
PTEO	e P	02:24:43.12	BZ

06-Fev	Ho	02:23:14.3	Distante (EMSC)	mb 5.2
		Lat 37.180°N	Lon 36.980°E	Prof 10
		Região: Turkey		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
MVO	e P	02:29:58.24	BZ	
MTE	e P	02:30:02.13	BZ	
PVRL	e P	02:30:02.50	SZ	
PBAR	e P	02:30:02.58	BZ	
POLO	e P	02:30:01.56	BZ	
PCBR	e P	02:30:02.70	SZ	
PMRV	e P	02:30:02.74	BZ	
PCAB	e P	02:30:04.41	SZ	
PVIS	e P	02:30:04.62	BZ	
PESTR	e P	02:30:04.36	BZ	
PGAV	e P	02:30:04.81	BZ	
PSARD	e P	02:30:09.47	BZ	
PARRA	e P	02:30:07.24	BZ	
PTO	e P	02:30:09.12	SZ	
COI	e P	02:30:10.08	BZ	
EVO	e P	02:30:11.91	BZ	
PBEJ	e P	02:30:08.27	SZ	
PVAQ	e P	02:30:08.24	BZ	
PMTG	e P	02:30:08.50	BZ	
PCAS	e P	02:30:09.56	BZ	
PCVE	e P	02:30:10.18	BZ	
PBDV	e P	02:30:10.13	BZ	
MOE	e P	02:30:10.99	BZ	
MESJ	e P	02:30:11.40	BZ	
PLOUS	e P	02:30:12.49	BZ	
GRNL	e P	02:30:13.07	BZ	
MORF	e P	02:30:17.45	BZ	
PTEO	e P	02:30:18.17	BZ	
PFVI	e P	02:30:19.93	BZ	

06-Fev	Ho	03:05:57.7	ML 1.9
		Lat 35.478°N	Lon 03.578°W
		Região: NE Al Hoceima (MARR)	
		AxMax 2.6	AxMin 2.4
		Ang 134	ErrZ 5
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>
PVAQ	e P	03:06:56.58	HZ
		03:07:36.65	H2
	IAML	03:07:42.35	HZ
PBAR	e P	03:06:56.31	HZ
	e S	03:07:36.75	HN
PBDV	e P	03:06:56.48	HZ
	e S	03:07:38.69	HE
PCVE	e P	03:07:01.94	HZ
	e S	03:07:45.26	HN
PMONC	e P	03:07:04.55	HZ
PFVI	e P	03:07:06.39	HZ
PTEO	e P	03:07:07.35	HZ
PLOUS	e P	03:07:06.83	HZ
EVO	e P	03:07:06.04	HZ
	e S	03:07:55.99	HE
PARRA	e P	03:07:10.24	HZ
	e S	03:08:00.60	HE
PMRV	e P	03:07:11.49	HZ
PMTG	e P	03:07:12.81	HZ
PCBR	e P	03:07:16.69	EZ
PSARD	e P	03:07:17.55	HZ

06-Fev	Ho	03:04:46.5	Distante (EMSC)	mb 4.7
		Lat 38.180°N	Lon 38.480°E	Prof 18
		Região: Turkey		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
MTE	e P	03:11:42.72	BZ	

PCBR	e P	03:11:45.32	SZ
PMRV	e P	03:11:44.01	BZ
PBAR	e P	03:11:45.97	BZ
PESTR	e P	03:11:43.58	BZ
PBEJ	e P	03:11:48.22	SZ
PMTG	e P	03:11:50.15	BZ
PVAQ	e P	03:11:49.17	BZ
PCVE	e P	03:11:50.19	BZ
MOE	e P	03:11:52.08	BZ
PBDV	e P	03:11:49.50	BZ
PLOUS	e P	03:11:51.16	BZ
GRNL	e P	03:11:55.70	BZ

06-Fev Ho 03:39:40.1 ML 1.4
Lat 36.653°N Lon 10.921°W Prof 10*
Região: Gorringe Rms 0.4
AxMax 7.3 AxMin 5.6 Ang 97 ErrZ 0

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PFVI	e P	03:40:08.06		HZ		
	e S	03:40:29.74		HN		
MORF	e P	03:40:10.69		HZ		
	e S	03:40:34.32		HN		
	IAML	03:40:36.28		HZ	0.002	0.1
PTEO	e S	03:40:35.59		HN		
PMONC	e S	03:40:37.12		H1		
GRNL	e P	03:40:16.64		CZ		
	e S	03:40:44.97		CN		
	IAML	03:40:48.19		CZ	0.001	0.1
PLOUS	e S	03:40:45.71		HE		
PBDV	e P	03:40:19.21		HZ		
	e S	03:40:47.32		HE		
PCVE	e P	03:40:19.95		HZ		
	e S	03:40:48.18		HN		
PVAQ	e P	03:40:21.54		HZ		
	e S	03:40:52.16		H2		
MOE	e S	03:40:54.28		HE		
PBEJ	e S	03:40:55.63		EE		
EVO	e S	03:41:00.05		HN		
PARRA	e S	03:41:03.60		HN		
PMTG	e P	03:40:29.06		HZ		
	e S	03:41:05.03		HN		
PBAR	e S	03:41:10.51		HN		
PESTR	e S	03:41:11.02		HN		
PSARD	e S	03:41:15.83		HN		
PMRV	e P	03:40:38.42		HZ		
	e S	03:41:21.57		HN		

06-Fev Ho 03:45:49.9 Distante (EMSC) mb 4.8
Lat 38.260°N Lon 38.610°E Prof 10
Região: Turkey

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
MVO	e P	03:52:41.48		BZ		
PVRL	e P	03:52:45.41		SZ		
MTE	e P	03:52:47.34		BZ		
PCBR	e P	03:52:45.72		SZ		
	IAMB	03:52:51.43		SZ	0.035	1.3
PMRV	e P	03:52:48.10		BZ		
PBAR	e P	03:52:45.66		BZ		
	IAMB	03:52:56.22		BZ	0.041	1.7
PESTR	e P	03:52:47.57		BZ		
	IAMB	03:52:52.57		BZ	0.032	0.9
PSARD	e P	03:52:49.62		BZ		
PARRA	e P	03:52:54.31		BZ		
PBEJ	e P	03:52:51.59		SZ		
PMTG	e P	03:52:50.99		BZ		
	IAMB	03:52:56.51		BZ	0.033	1.7
PVAQ	e P	03:52:51.74		BZ		
	IAMB	03:52:56.70		BZ	0.054	1.3
PCVE	e P	03:52:52.80		BZ		
	IAMB	03:52:59.43		BZ	0.053	1.7
PBDV	e P	03:52:53.32		BZ		
	IAMB	03:53:00.06		BZ	0.092	1.5
PLOUS	e P	03:52:54.72		BZ		
PFVI	e P	03:52:59.49		BZ		
	IAMB	03:53:06.95		BZ	0.102	1.8

06-Fev Ho 04:18:46.5 Distante (EMSC) mb 5.0
Lat 38.230°N Lon 38.570°E Prof 10
Região: Turkey

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
MVO	e P	04:25:41.64		BZ		
PVRL	e P	04:25:41.57		SZ		
MTE	e P	04:25:42.04		BZ		
	IAMB	04:25:44.14		BZ	0.073	1.2
PCBR	e P	04:25:42.44		SZ		
	IAMB	04:25:45.26		SZ	0.039	1.5
PMRV	e P	04:25:43.05		BZ		
	IAMB	04:25:45.56		BZ	0.048	1.4
PBAR	e P	04:25:42.21		BZ		
	IAMB	04:25:45.07		BZ	0.030	1.5
PVIS	e P	04:25:44.37		BZ		
PESTR	e P	04:25:44.37		BZ		
	IAMB	04:25:47.75		BZ	0.043	1.6
PSARD	e P	04:25:49.30		BZ		
PTO	e P	04:25:48.46		SZ		
COI	e P	04:25:48.64		BZ		
	IAMB	04:25:50.30		BZ	0.065	1.4
PBEJ	e P	04:25:48.52		SZ		
	IAMB	04:25:51.74		SZ	0.046	1.5
PMTG	e P	04:25:49.04		BZ		
	IAMB	04:25:52.90		BZ	0.036	1.6
PVAQ	e P	04:25:48.07		BZ		
	IAMB	04:25:50.52		BZ	0.063	1.5
PCVE	e P	04:25:50.81		BZ		
	IAMB	04:25:57.53		BZ	0.043	1.1
MOE	e P	04:25:51.25		BZ		
PBDV	e P	04:25:51.01		BZ		
	IAMB	04:25:53.20		BZ	0.098	1.5
PLOUS	e P	04:25:53.16		BZ		
GRNL	e P	04:25:53.57		BZ		
PFVI	e P	04:25:57.61		BZ		
	IAMB	04:26:06.03		BZ	0.102	1.6

06-Fev Ho 06:54:57.1 Distante (EMSC) mb 4.8
Lat 37.750°N Lon 37.390°E Prof 2
Região: Turkey

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
MTE	e P	07:01:49.46		BZ		
PCBR	e P	07:01:49.08		SZ		
	IAMB	07:01:54.75		SZ	0.045	1.2
PMRV	e P	07:01:48.62		BZ		
	IAMB	07:01:54.57		BZ	0.036	1.6
PBAR	e P	07:01:48.81		BZ		
	IAMB	07:01:57.17		BZ	0.034	1.9
PVIS	e P	07:01:51.78		BZ		
PESTR	e P	07:01:50.68		BZ		
	IAMB	07:01:56.71		BZ	0.035	1.5
PARRA	e P	07:01:53.93		BZ		
EVO	e P	07:01:53.82		BZ		
PBEJ	e P	07:01:54.80		SZ		
	IAMB	07:01:56.11		SZ	0.034	2.0
PMTG	e P	07:01:54.11		BZ		
PVAQ	e P	07:01:55.18		BZ		
	IAMB	07:02:04.19		BZ	0.049	1.9
PCVE	e P	07:01:56.67		BZ		
PBDV	e P	07:01:57.54		BZ		
MOE	e P	07:01:57.01		BZ		
PLOUS	e P	07:01:58.60		BZ		
GRNL	e P	07:01:59.67		BZ		
PTEO	e P	07:02:02.20		BZ		
PFVI	e P	07:02:03.17		BZ		

06-Fev Ho 07:18:56.8 ML 1.0
Lat 36.642°N Lon 07.457°W Prof 11
Região: Golfo de Cádiz Rms 0.4
AxMax 9.3 AxMin 7.2 Ang 49 ErrZ 7

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PBDV	e P	07:19:09.71		HZ		
	e S	07:19:19.35		HN		
	IAML	07:19:23.57		HZ	0.004	0.7
PVAQ	e P	07:19:10.84		HZ		
	e S	07:19:21.31		H2		
	IAML	07:19:24.19		HZ	0.002	0.1
PCVE	e P	07:19:16.70		HZ		

MORF	e S	07:19:32.27	HN
PFVI	e S	07:19:31.06	HN
PBAR	e S	07:19:44.76	HE
GRNL	e S	07:19:46.61	CE
PARRA	e P	07:19:32.03	HZ
	e S	07:19:57.61	HN

06-Fev Ho 08:52:38.6 Distante (EMSC) ML 4.7
Lat 37.410°N Lon 37.140°E Prof 10
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	08:59:21.71	BZ			
	I Amb	08:59:22.55	BZ	0.033	1.6	
MTE	e P	08:59:26.37	BZ			
	I Amb	08:59:28.43	BZ	0.036	1.6	
POLO	e P	08:59:26.17	BZ			
PBAR	e P	08:59:27.29	BZ			
PCBR	e P	08:59:27.59	SZ			
	I Amb	08:59:28.70	SZ	0.034	1.3	
PMRV	e P	08:59:27.25	BZ			
	I Amb	08:59:37.03	BZ	0.026	1.7	
PGAV	e P	08:59:29.84	BZ			
	I Amb	08:59:32.47	BZ	0.049	2.0	
PESTR	e P	08:59:29.60	BZ			
PSARD	e P	08:59:31.83	BZ			
	I Amb	08:59:37.72	BZ	0.023	2.1	
PARRA	e P	08:59:31.16	BZ			
	I Amb	08:59:41.94	BZ	0.012	1.4	
PBEJ	e P	08:59:33.04	SZ			
PMTG	e P	08:59:33.24	BZ			
PCVE	e P	08:59:34.84	BZ			
MOE	e P	08:59:35.30	BZ			
PLOUS	e P	08:59:37.03	BZ			
	I Amb	08:59:39.44	BZ	0.047	1.6	
GRNL	e P	08:59:37.61	BZ			

06-Fev Ho 09:23:46.6 Distante (EMSC) mb 4.6
Lat 36.980°N Lon 36.490°E Prof 10
Região: Jordan - Syria Region

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MVO	e P	09:30:27.38	BZ			
MTE	e P	09:30:31.36	BZ			
	I Amb	09:30:36.60	BZ	0.031	1.8	
PBAR	e P	09:30:30.60	BZ			
PCBR	e P	09:30:31.36	SZ			
	I Amb	09:30:32.18	SZ	0.033	0.8	
PMRV	e P	09:30:30.93	BZ			
	I Amb	09:30:39.22	BZ	0.031	1.8	
PESTR	e P	09:30:33.10	BZ			
PGAV	e P	09:30:34.29	BZ			
PSARD	e P	09:30:36.49	BZ			
	-MP	09:30:37.30	BZ			
PARRA	e P	09:30:35.48	BZ			
	I Amb	09:30:36.52	BZ	0.017	1.3	
PBEJ	e P	09:30:37.00	SZ			
	I Amb	09:30:42.19	SZ	0.021	1.3	
PVAQ	e P	09:30:37.16	BZ			
PMTG	e P	09:30:36.73	BZ			
	I Amb	09:30:45.79	BZ	0.033	1.8	
PCAS	e P	09:30:38.55	BZ			
PBDV	e P	09:30:38.95	BZ			
	I Amb	09:30:40.25	BZ	0.079	1.7	
PCVE	e P	09:30:38.71	BZ			
	I Amb	09:30:43.18	BZ	0.033	1.5	
MOE	e P	09:30:39.47	BZ			
MESJ	e P	09:30:36.75	BZ			
	I Amb	09:30:40.69	BZ	0.004	1.5	
PLOUS	e P	09:30:40.99	BZ			
GRNL	e P	09:30:40.85	BZ			
PTEO	e P	09:30:43.10	BZ			
	I Amb	09:30:59.87	BZ	0.055	2.1	

06-Fev Ho 09:21:02.0 Distante (NEIC) Mw 4.5
Lat 37.707°N Lon 37.984°E Prof 10
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MVO	e P	09:27:51.57	BZ			
MTE	e P	09:27:55.64	BZ			

PCBR	e P	09:27:55.89	SZ
PBAR	e P	09:27:55.89	BZ
PESTR	e P	09:27:58.31	BZ
PBEJ	e P	09:28:01.73	SZ
PVAQ	e P	09:28:01.52	BZ
PCVE	e P	09:28:03.82	BZ
PBDV	e P	09:28:03.31	BZ
MOE	e P	09:28:07.14	BZ
PLOUS	e P	09:28:04.68	BZ

06-Fev Ho 10:24:49.6 Distante (EMSC) Mw 7.5
Lat 38.110°N Lon 37.240°E Prof 10
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	10:31:29.93	BZ			
	I Amb	10:31:41.60	BZ	0.955	1.8	
MVO	e P	10:31:32.67	BZ			
	I Amb	10:31:43.85	BZ	0.932	1.3	
	e S	10:37:07.10	LE			
	e LR	10:42:02.87	LZ			
	I AMs_20	10:47:44.63	LZ	850.0	18	
PVRL	e P	10:31:36.28	SZ			
	I Amb	10:31:43.59	SZ	0.731	1.2	
MTE	e P	10:31:36.44	BZ			
	I Amb	10:31:52.27	BZ	3.233	1.4	
	e S	10:37:17.91	LE			
	e LR	10:42:06.13	LZ			
	I AMs_20	10:48:10.18	LZ	1758	20	
POLO	e P	10:31:35.52	BZ			
	I Amb	10:31:48.22	BZ	0.746	1.3	
PCBR	e P	10:31:38.06	SZ			
	I Amb	10:31:49.18	SZ	3.167	1.4	
PMRV	e P	10:31:38.05	BZ			
	I Amb	10:31:49.19	BZ	2.527	1.5	
	e S	10:37:14.82	LN			
	e LR	10:41:56.16	LZ			
	I AMs_20	10:49:43.72	LZ	1232	18	
PBAR	e P	10:31:37.46	BZ			
	I Amb	10:31:51.25	BZ	2.131	1.9	
PCAB	e P	10:31:37.92	SZ			
	I Amb	10:31:50.17	SZ	1.109	1.7	
PVIS	e P	10:31:38.65	BZ			
PGAV	e P	10:31:38.76	BZ			
	I Amb	10:31:51.77	BZ	1.790	1.6	
	e S	10:37:17.32	LE			
	e LR	10:41:51.50	LZ			
	I AMs_20	10:48:16.45	LZ	1261	20	
PESTR	e P	10:31:39.55	BZ			
	I Amb	10:31:53.99	BZ	2.381	1.6	
PSARD	e P	10:31:41.74	BZ			
	I Amb	10:31:57.03	BZ	2.797	1.6	
PTO	e P	10:31:42.11	SZ			
	I Amb	10:31:56.93	SZ	1.357	1.6	
COI	e P	10:31:43.58	BZ			
	I Amb	10:31:54.79	BZ	2.291	1.7	
PARRA	e P	10:31:42.84	BZ			
	I Amb	10:31:57.28	BZ	1.085	1.6	
EVO	e P	10:31:42.84	BZ			
	I Amb	10:31:57.07	BZ	1.250	1.6	
PBEJ	e P	10:31:43.85	SZ			
	I Amb	10:31:58.19	SZ	2.376	1.5	
PCAS	e P	10:31:44.31	BZ			
	I Amb	10:32:02.68	BZ	1.712	1.8	
PMTG	e P	10:31:43.76	BZ			
	I Amb	10:31:54.87	BZ	1.575	1.5	
PVAQ	e P	10:31:43.76	BZ			
	I Amb	10:31:58.39	BZ	3.491	1.6	
	e S	10:37:16.65	L2			
	e LR	10:42:38.26	LZ			
	I AMs_20	10:50:17.46	LZ	573.0	20	
PCVE	e P	10:31:44.97	BZ			
	I Amb	10:32:00.12	BZ	3.008	1.3	
MOE	e P	10:31:45.57	BZ			
	I Amb	10:32:18.34	BZ	1.774	1.7	
PBDV	e P	10:31:45.57	BZ			
	I Amb	10:32:00.60	BZ	4.146	1.4	
MESJ	e P	10:31:45.57	BZ			
	I Amb	10:32:00.06	BZ	0.168	1.8	

PMAFR	e P	10:58:38.40	BZ					PBDV	e S	12:06:14.69	HN			
	I Amb	10:58:46.04	BZ	0.182	1.4			PCVE	e P	12:05:36.37	HZ			
PFVI	e P	10:58:39.54	BZ						e S	12:06:15.18	HN			
	I Amb	10:58:47.74	BZ	0.327	1.8			MOE	e P	12:05:39.18	HZ			
PMPST	e P	10:59:40.62	BZ						e S	12:06:18.79	HN			
PMOZ	e P	10:59:46.13	BZ					PVAQ	e P	12:05:38.41	HZ			
									e S	12:06:19.32	H2			
06-Fev	Ho	11:05:35.0	Distante (NEIC)		mb 5.1				IAML	12:06:23.94	HZ	0.003	0.3	
	Lat	38.075°N	Lon 36.759°E		Prof 6			EVO	e S	12:06:24.22	HN			
	Região: Turkey							PARRA	e P	12:05:43.63	HZ			
Est	Fase	P h:m:s	Dur	Co	Amp	Per			e S	12:06:26.97	HN			
MVO	e P	11:12:15.30	BZ					PMTG	e P	12:05:43.18	HZ			
PVRL	e P	11:12:19.42	SZ						e S	12:06:28.07	HE			
MTE	e P	11:12:19.99	BZ						IAML	12:06:35.00	HZ	0.002	0.3	
POLO	e P	11:12:19.65	BZ					PESTR	e S	12:06:35.03	HN			
PCBR	e P	11:12:20.60	SZ					PBAR	e S	12:06:37.40	HN			
	I Amb	11:12:21.50	SZ	0.046	0.9			PSARD	e P	12:05:48.92	HZ			
PMRV	e P	11:12:20.55	BZ						e S	12:06:37.99	HE			
PBAR	e P	11:12:19.64	BZ						IAML	12:06:41.45	HZ	0.008	0.2	
PVIS	e P	11:12:22.10	BZ					PMRV	e P	12:05:53.78	HZ			
PGAV	e P	11:12:22.79	BZ						e S	12:06:45.07	HN			
PESTR	e P	11:12:22.81	BZ					PGAV	e S	12:07:20.54	HN			
PSARD	e P	11:12:25.50	BZ											
PARRA	e P	11:12:25.96	BZ					06-Fev	Ho	11:58:43.1	Distante (EMSC)		mb 4.9	
EVO	e P	11:12:26.35	BZ						Lat	38.360°N	Lon 37.420°E		Prof 10	
PBEJ	e P	11:12:26.72	SZ						Região: Turkey					
	I Amb	11:12:27.12	SZ	0.026	0.8			Est	Fase	P h:m:s	Dur	Co	Amp	Per
PCAS	e P	11:12:27.74	BZ					POLO	e P	12:05:32.37	BZ			
PMTG	e P	11:12:26.24	BZ					PCBR	e P	12:05:27.93	SZ			
PVAQ	e P	11:12:26.65	BZ						I Amb	12:05:29.89	SZ	0.027	2.5	
PCVE	e P	11:12:28.46	BZ					PBAR	e P	12:05:26.70	BZ			
PBDV	e P	11:12:28.65	BZ					PGAV	e P	12:05:32.43	BZ			
MESJ	e P	11:12:28.99	BZ					PESTR	e P	12:05:29.94	BZ			
PLOUS	e P	11:12:30.41	BZ					PARRA	e P	12:05:32.87	BZ			
GRNL	e P	11:12:31.37	BZ					PBEJ	e P	12:05:34.47	SZ			
PTEO	e P	11:12:32.33	BZ						I Amb	12:05:39.58	SZ	0.018	2.4	
MORF	e P	11:12:33.70	BZ					PCAS	e P	12:05:36.82	BZ			
								PVAQ	e P	12:05:34.35	BZ			
								PCVE	e P	12:05:35.23	BZ			
									I Amb	12:05:47.19	BZ	0.039	1.8	
								PBDV	e P	12:05:39.91	BZ			
								GRNL	e P	12:05:42.35	BZ			
								06-Fev	Ho	12:02:11.9	Distante (EMSC)		mb 6.0	
									Lat	38.070°N	Lon 36.470°E		Prof 5	
									Região: Turkey					
Est	Fase	P h:m:s	Dur	Co	Amp	Per								
PBRG	e P	12:08:46.55	BZ											
	I Amb	12:08:53.99	BZ	0.148	1.6									
MVO	e P	12:08:50.11	BZ											
	I Amb	12:08:55.74	BZ	0.108	2.0									
PVRL	e P	12:08:54.37	SZ											
	I Amb	12:09:01.07	SZ	0.201	1.6									
MTE	e P	12:08:55.11	BZ											
	I Amb	12:08:56.28	BZ	0.321	1.3									
POLO	e P	12:08:53.58	BZ											
	I Amb	12:08:55.18	BZ	0.099	1.2									
PCBR	e P	12:08:55.43	SZ											
	I Amb	12:08:56.62	SZ	0.392	1.1									
PBAR	e P	12:08:55.43	BZ											
	I Amb	12:09:01.99	BZ	0.279	1.8									
PMRV	e P	12:08:54.90	BZ											
	I Amb	12:09:01.95	BZ	0.238	1.6									
PCAB	e P	12:08:56.01	SZ											
	I Amb	12:09:02.36	SZ	0.187	1.6									
PVIS	e P	12:08:56.75	BZ											
PGAV	e P	12:08:57.52	BZ											
	I Amb	12:09:03.96	BZ	0.330	1.6									
PESTR	e P	12:08:57.35	BZ											
	I Amb	12:08:58.78	BZ	0.240	1.1									
PSARD	e P	12:09:00.18	BZ											
	I Amb	12:09:08.02	BZ	0.228	1.8									
PTO	e P	12:09:01.05	SZ											
	I Amb	12:09:02.13	SZ	0.166	1.5									
COI	e P	12:09:01.35	BZ											
	I Amb	12:09:02.72	BZ	0.300	1.2									
PARRA	e P	12:09:00.12	BZ											
	I Amb	12:09:07.21	BZ	0.117	1.9									

EVO	e P	12:09:00.98	BZ					PBAR	e P	12:43:33.41	BZ				
	IAmb	12:09:07.95	BZ	0.111	2.3			PVIS	e P	12:43:35.01	BZ				
PBEJ	e P	12:09:01.16	SZ					PESTR	e P	12:43:36.32	BZ				
	IAmb	12:09:08.11	SZ	0.335	1.7			PARRA	e P	12:43:38.59	BZ				
PCAS	e P	12:09:01.44	BZ					PBEJ	e P	12:43:39.33	SZ				
	IAmb	12:09:07.75	BZ	0.170	1.9				IAmb	12:43:40.92	SZ	0.026	1.2		
PMTG	e P	12:09:01.00	BZ					PMTG	e P	12:43:38.83	BZ				
PVAQ	e P	12:09:01.50	BZ					PVAQ	e P	12:43:39.01	BZ				
	IAmb	12:09:09.25	BZ	0.390	1.9				IAmb	12:43:44.21	BZ	0.061	1.6		
PCVE	e P	12:09:03.24	BZ					PCVE	e P	12:43:41.25	BZ				
	IAmb	12:09:10.06	BZ	0.276	2.2				IAmb	12:43:43.37	BZ	0.054	1.5		
PBDV	e P	12:09:03.58	BZ					PBDV	e P	12:43:40.89	BZ				
	IAmb	12:09:09.49	BZ	0.362	1.8				IAmb	12:43:43.10	BZ	0.080	1.2		
MOE	e P	12:09:03.47	BZ					MESJ	e P	12:43:42.24	BZ				
	IAmb	12:09:10.35	BZ	0.159	1.9				IAmb	12:43:46.77	BZ	0.005	1.6		
MESJ	e P	12:09:03.58	BZ					PLOUS	e P	12:43:42.50	BZ				
	IAmb	12:09:11.00	BZ	0.026	1.9			GRNL	e P	12:43:44.25	BZ				
PLOUS	e P	12:09:05.37	BZ					PTEO	e P	12:43:45.17	BZ				
	IAmb	12:09:11.64	BZ	0.208	2.3				IAmb	12:43:49.78	BZ	0.076	1.6		
GRNL	e P	12:09:06.18	BZ					PFVI	e P	12:43:48.33	BZ				
PTEO	e P	12:09:08.13	BZ												
	IAmb	12:09:16.06	BZ	0.436	2.0			06-Fev	Ho	13:11:56.9	Distante (NEIC)	mb 4.7			
MORF	e P	12:09:08.23	BZ						Lat	38.010°N	Lon	36.656°E	Prof	10	
	IAmb	12:09:15.96	BZ	0.248	2.0										
GGNV	e P	12:09:09.54	BZ					<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
	IAmb	12:09:10.55	BZ	0.462	1.1			MVO	e P	13:18:38.24	BZ				
PMAFR	e P	12:09:08.97	BZ						IAmb	13:18:47.84	BZ	0.038	1.7		
	IAmb	12:09:15.83	BZ	0.334	1.7			MTE	e P	13:18:42.54	BZ				
PFVI	e P	12:09:09.46	BZ					PCBR	e P	13:18:42.92	SZ				
	IAmb	12:09:16.50	BZ	0.467	2.1				IAmb	13:18:43.66	SZ	0.025	0.9		
								PMRV	e P	13:18:42.13	BZ				
									IAmb	13:18:50.01	BZ	0.032	1.7		
06-Fev	Ho	12:13:52.2	Distante (EMSC)	mb 4.8											
	Lat	37.990°N	Lon	37.470°E	Prof	8									
								Região: Turkey							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>									
MVO	e P	12:20:38.65	BZ												
MTE	e P	12:20:39.71	BZ												
PCBR	e P	12:20:43.23	SZ												
PBAR	e P	12:20:43.19	BZ												
PESTR	e P	12:20:41.64	BZ												
PBEJ	e P	12:20:46.67	SZ												
PMTG	e P	12:20:47.82	BZ												
PVAQ	e P	12:20:46.32	BZ												
PCVE	e P	12:20:45.50	BZ												
PFVI	e P	12:20:58.92	BZ												
								06-Fev	Ho	13:14:01.0	Distante (NEIC)	mb 4.5			
	Lat	38.097°N	Lon	38.234°E	Prof	14									
								Região: Turkey							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>									
MVO	e P	12:41:30.54	BZ												
MTE	e P	12:41:39.03	BZ												
PCBR	e P	12:41:40.11	SZ												
	IAmb	12:41:42.01	SZ	0.026	1.4										
PMRV	e P	12:41:39.96	BZ												
PBAR	e P	12:41:39.82	BZ												
PESTR	e P	12:41:40.62	BZ												
PBEJ	e P	12:41:46.27	SZ												
	IAmb	12:41:47.51	SZ	0.028	1.6										
PMTG	e P	12:41:44.60	BZ												
PCVE	e P	12:41:47.91	BZ												
	IAmb	12:41:49.35	BZ	0.056	1.7										
PBDV	e P	12:41:46.20	BZ												
MESJ	e P	12:41:49.26	BZ												
GRNL	e P	12:41:48.22	BZ												
PFVI	e P	12:41:53.83	BZ												
								06-Fev	Ho	13:39:25.6	Distante (EMSC)	mb 5.1			
	Lat	37.920°N	Lon	38.520°E	Prof	20									
								Região: Turkey							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>									
MTE	e P	12:43:32.48	BZ												
	IAmb	12:43:33.75	BZ	0.047	1.3										
POLO	e P	12:43:32.16	BZ												
	IAmb	12:43:40.06	BZ	0.015	1.5										
PCBR	e P	12:43:32.88	SZ												
	IAmb	12:43:34.64	SZ	0.025	1.2										
PMRV	e P	12:43:33.13	BZ												
								06-Fev	Ho	13:39:25.6	Distante (EMSC)	mb 5.1			
	Lat	37.600°N	Lon	36.960°E	Prof	10									
								Região: Turkey							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>									
MVO	e P	13:46:12.70	BZ												
PVRL	e P	13:46:16.53	SZ												
	IAmb	13:46:19.99	SZ	0.054	1.7										
MTE	e P	13:46:15.10	BZ												
	IAmb	13:46:20.76	BZ	0.055	1.4										
POLO	e P	13:46:15.91	BZ												
	IAmb	13:46:34.24	BZ	0.017	1.4										
PCBR	e P	13:46:16.18	SZ												
	IAmb	13:46:21.23	SZ	0.062	1.3										
PBAR	e P	13:46:15.57	BZ												
	IAmb	13:46:21.39	BZ	0.074	1.3										
PMRV	e P	13:46:15.62	BZ												
	IAmb	13:46:22.06	BZ	0.055	1.4										

PVIS	e P	13:46:19.73	BZ	
PGAV	e P	13:46:19.18	BZ	
PESTR	e P	13:46:18.07	BZ	
	I Amb	13:46:23.42	BZ	0.067 1.0
PSARD	e P	13:46:21.23	BZ	
	I Amb	13:46:42.23	BZ	0.045 1.5
PARRA	e P	13:46:22.41	BZ	
	I Amb	13:46:42.80	BZ	0.029 1.7
PBEJ	e P	13:46:21.61	SZ	
	I Amb	13:46:27.30	SZ	0.103 1.4
PVAQ	e P	13:46:22.16	BZ	
	I Amb	13:46:26.05	BZ	0.101 1.3
PMTG	e P	13:46:21.64	BZ	
	I Amb	13:46:27.07	BZ	0.052 1.4
PCAS	e P	13:46:23.94	BZ	
	I Amb	13:46:26.92	BZ	0.047 2.5
PCVE	e P	13:46:23.87	BZ	
	I Amb	13:46:29.17	BZ	0.118 1.1
PBDV	e P	13:46:24.31	BZ	
	I Amb	13:46:30.15	BZ	0.132 1.4
MOE	e P	13:46:25.63	BZ	
	I Amb	13:46:29.42	BZ	0.046 1.3
MESJ	e P	13:46:25.34	BZ	
	I Amb	13:46:46.37	BZ	0.006 2.0
PLOUS	e P	13:46:26.31	BZ	
	I Amb	13:46:41.50	BZ	0.055 1.6
GRNL	e P	13:46:27.72	BZ	
MORF	e P	13:46:28.52	BZ	
PTEO	e P	13:46:28.93	BZ	
	I Amb	13:46:34.13	BZ	0.121 1.5
PFVI	e P	13:46:30.34	BZ	

06-Fev Ho 14:27:43.3 Distante (NEIC) mb 4.5
Lat 36.810°N Lon 36.539°E Prof 10
Região: Jordan - Syria Region

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MTE	e P	14:34:30.86	BZ			
	I Amb	14:34:31.57	BZ	0.028	1.3	
PCBR	e P	14:34:30.86	SZ			
	I Amb	14:34:38.26	SZ	0.025	1.5	
PVIS	e P	14:34:40.36	BZ			
PESTR	e P	14:34:32.12	BZ			
PSARD	e P	14:34:36.43	BZ			
PBEJ	e P	14:34:36.29	SZ			
EVO	e P	14:34:42.36	BZ			
PVAQ	e P	14:34:35.96	BZ			
PMTG	e P	14:34:36.41	BZ			
PCAS	e P	14:34:43.34	BZ			
PBDV	e P	14:34:41.49	BZ			

06-Fev Ho 15:14:36.9 Distante (EMSC) mb 5.1
Lat 38.060°N Lon 37.710°E Prof 10
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MTE	e P	15:21:26.07	BZ			
	I Amb	15:21:27.41	BZ	0.028	1.2	
PCBR	e P	15:21:27.28	SZ			
	I Amb	15:21:29.25	SZ	0.053	1.3	
PMRV	e P	15:21:27.36	BZ			
	I Amb	15:21:29.19	BZ	0.036	1.5	
PBAR	e P	15:21:27.31	BZ			
	I Amb	15:21:46.17	BZ	0.033	1.7	
PVIS	e P	15:21:28.62	BZ			
PGAV	e P	15:21:29.64	BZ			
	I Amb	15:21:31.09	BZ	0.064	1.8	
PESTR	e P	15:21:29.43	BZ			
	I Amb	15:21:31.65	BZ	0.036	1.7	
EVO	e P	15:21:33.00	BZ			
PBEJ	e P	15:21:33.28	SZ			
	I Amb	15:21:34.49	SZ	0.037	1.3	
PMTG	e P	15:21:33.20	BZ			
	I Amb	15:21:35.34	BZ	0.032	1.5	
PVAQ	e P	15:21:33.79	BZ			
	I Amb	15:21:52.10	BZ	0.046	1.6	
PCVE	e P	15:21:35.23	BZ			
	I Amb	15:21:36.27	BZ	0.053	1.2	
PBDV	e P	15:21:35.74	BZ			
	I Amb	15:21:36.76	BZ	0.064	1.1	

MESJ	e P	15:21:36.03	BZ	
	I Amb	15:21:37.22	BZ	0.005 1.7
PLOUS	e P	15:21:37.57	BZ	
	I Amb	15:21:38.87	BZ	0.038 2.1
GRNL	e P	15:21:39.05	BZ	
PTEO	e P	15:21:40.14	BZ	
	I Amb	15:21:42.52	BZ	0.082 1.7
MORF	e P	15:21:39.88	BZ	

06-Fev Ho 15:33:34.0 Distante (EMSC) mb 5.2
Lat 38.270°N Lon 38.150°E Prof 10
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	15:40:18.89	BZ			
MVO	e P	15:40:22.09	BZ			
	I Amb	15:40:34.31	BZ	0.028	1.5	
PVRL	e P	15:40:26.02	SZ			
	I Amb	15:40:30.48	SZ	0.038	1.6	
MTE	e P	15:40:26.93	BZ			
	I Amb	15:40:32.10	BZ	0.102	1.5	
POLO	e P	15:40:26.05	BZ			
	I Amb	15:40:35.87	BZ	0.017	1.6	
PCBR	e P	15:40:27.21	SZ			
	I Amb	15:40:31.49	SZ	0.079	1.6	
PMRV	e P	15:40:28.27	BZ			
	I Amb	15:40:31.75	BZ	0.061	1.7	
PCAB	e P	15:40:28.59	SZ			
PBAR	e P	15:40:27.56	BZ			
	I Amb	15:40:32.06	BZ	0.092	1.7	
PVIS	e P	15:40:28.20	BZ			
PGAV	e P	15:40:28.94	BZ			
	I Amb	15:40:33.25	BZ	0.049	1.6	
PESTR	e P	15:40:28.85	BZ			
	I Amb	15:40:42.21	BZ	0.065	1.3	
PSARD	e P	15:40:32.41	BZ			
	I Amb	15:40:36.83	BZ	0.083	1.5	
PTO	e P	15:40:32.20	SZ			
	I Amb	15:40:36.90	SZ	0.050	1.5	
PARRA	e P	15:40:33.56	BZ			
	I Amb	15:40:36.13	BZ	0.037	2.0	
EVO	e P	15:40:32.83	BZ			
	I Amb	15:40:38.58	BZ	0.039	2.0	
PBEJ	e P	15:40:33.47	SZ			
	I Amb	15:40:37.89	SZ	0.086	1.9	
PCAS	e P	15:40:35.83	BZ			
	I Amb	15:40:38.07	BZ	0.055	1.7	
PMTG	e P	15:40:33.07	BZ			
	I Amb	15:40:35.18	BZ	0.044	1.3	
PVAQ	e P	15:40:33.50	BZ			
	I Amb	15:40:38.49	BZ	0.182	1.6	
PCVE	e P	15:40:35.46	BZ			
	I Amb	15:40:39.74	BZ	0.138	2.0	
MOE	e P	15:40:36.47	BZ			
	I Amb	15:40:40.13	BZ	0.060	1.8	
PBDV	e P	15:40:36.18	BZ			
	I Amb	15:40:41.16	BZ	0.141	1.4	
MESJ	e P	15:40:37.08	BZ			
	I Amb	15:40:40.98	BZ	0.008	1.6	
PLOUS	e P	15:40:37.37	BZ			
	I Amb	15:40:41.22	BZ	0.060	1.9	
GRNL	e P	15:40:37.86	BZ			
PTEO	e P	15:40:40.47	BZ			
	I Amb	15:40:44.94	BZ	0.145	1.8	
MORF	e P	15:40:41.26	BZ			
PMAFR	e P	15:40:41.16	BZ			
PFVI	e P	15:40:42.12	BZ			
	I Amb	15:40:45.67	BZ	0.174	1.4	

06-Fev Ho 16:32:16.0 Distante (EMSC) mb 4.9
Lat 36.630°N Lon 36.550°E Prof 40
Região: Jordan - Syria Region

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBAR	e P	16:38:58.40	BZ			
MTE	e P	16:38:57.94	BZ			
	I Amb	16:39:08.40	BZ	0.038	1.4	
PCBR	e P	16:38:58.01	SZ			
	I Amb	16:39:01.49	SZ	0.036	1.1	
PCAB	e P	16:39:00.25	SZ			

PESTR	e P	16:39:00.70	BZ					IAmb	18:10:49.19	BZ	0.067	1.4		
	IAmb	16:39:03.41	BZ	0.028	1.9			IAMs_20	18:27:04.08	LZ	0.586	16		
PGAV	e P	16:39:02.48	BZ					POLO	e P	18:10:40.68	BZ			
PBEJ	e P	16:39:04.60	SZ					PCBR	e P	18:10:38.11	SZ			
	IAmb	16:39:06.48	SZ	0.019	1.2				IAmb	18:10:46.06	SZ	0.055	1.2	
PVAQ	e P	16:39:04.55	BZ					PMRV	e P	18:10:38.22	BZ			
	IAmb	16:39:24.14	BZ	0.033	1.6				IAmb	18:10:45.27	BZ	0.044	1.8	
PMTG	e P	16:39:03.77	BZ						e S	18:15:59.63	LE			
PCAS	e P	16:39:06.68	BZ						IAMs_20	18:27:19.88	LZ	0.409	16	
PCVE	e P	16:39:05.08	BZ					PBAR	e P	18:10:38.50	BZ			
	IAmb	16:39:08.10	BZ	0.034	1.3				IAmb	18:10:45.50	BZ	0.043	1.5	
<hr/>														
06-Fev	Ho	16:43:29.3	Distante (EMSC)		mb 5.0									
	Lat	38.010°N	Lon	36.470°E	Prof 5									
Região: Turkey														
Est	Fase	P h:m:s	Dur	Co	Amp	Per								
MVO	e P	16:50:11.20		BZ				PESTR	e P	18:10:39.99	BZ			
	IAmb	16:50:13.95		BZ	0.023	1.2			IAmb	18:10:48.14	BZ	0.046	1.2	
MTE	e P	16:50:13.39		BZ				PARRA	e P	18:10:43.31	BZ			
	IAmb	16:50:19.42		BZ	0.051	1.2		EVO	e P	18:10:44.55	BZ			
POLO	e P	16:50:16.58		BZ				PBEJ	e P	18:10:44.12	SZ			
	IAmb	16:50:17.82		BZ	0.018	1.3			IAmb	18:10:52.21	SZ	0.044	1.8	
PCBR	e P	16:50:13.22		SZ				PCAS	e P	18:10:44.22	BZ			
	IAmb	16:50:18.98		SZ	0.057	1.3			IAmb	18:10:44.96	BZ	0.028	2.0	
PMRV	e P	16:50:17.91		BZ				PMTG	e P	18:10:43.76	BZ			
	IAmb	16:50:19.65		BZ	0.023	1.4			IAmb	18:10:51.45	BZ	0.031	1.2	
PBAR	e P	16:50:14.07		BZ				PVAQ	e P	18:10:44.49	BZ			
	IAmb	16:50:19.85		BZ	0.041	2.0			IAmb	18:10:53.24	BZ	0.070	1.9	
PVIS	e P	16:50:17.62		BZ					IAMs_20	18:31:19.04	LZ	0.249	18	
PESTR	e P	16:50:15.21		BZ				PCVE	e P	18:10:46.21	BZ			
	IAmb	16:50:21.09		BZ	0.042	1.4			IAmb	18:10:51.36	BZ	0.045	1.7	
PARRA	e P	16:50:18.37		BZ				MOE	e P	18:10:46.84	BZ			
EVO	e P	16:50:18.48		BZ					IAmb	18:10:57.72	BZ	0.035	1.5	
	IAmb	16:50:27.65		BZ	0.021	1.6		PBDV	e P	18:10:46.54	BZ			
PBEJ	e P	16:50:19.58		SZ				PLOUS	e P	18:10:47.94	BZ			
	IAmb	16:50:25.80		SZ	0.040	2.0			IAmb	18:10:55.39	BZ	0.027	1.3	
PMTG	e P	16:50:18.66		BZ				GRNL	e P	18:10:49.04	BZ			
	IAmb	16:50:21.35		BZ	0.036	1.9		<hr/>						
PVAQ	e P	16:50:22.90		BZ				06-Fev	Ho	19:40:17.9	Distante (EMSC)		mb 4.6	
	IAmb	16:50:25.24		BZ	0.050	1.4			Lat	38.060°N	Lon	38.190°E	Prof 10	
PCVE	e P	16:50:21.05		BZ				Região: Turkey						
	IAmb	16:50:27.66		BZ	0.046	2.2		Est	Fase	P h:m:s	Dur	Co	Amp	Per
MOE	e P	16:50:25.19		BZ				PBRG	e P	19:47:05.91		BZ		
	IAmb	16:50:27.32		BZ	0.031	2.1		PCBR	e P	19:47:12.37		SZ		
PBDV	e P	16:50:25.36		BZ					IAmb	19:47:13.56		SZ	0.026	1.3
	IAmb	16:50:27.50		BZ	0.063	1.3		PMRV	e P	19:47:11.79		BZ		
PLOUS	e P	16:50:24.21		BZ				PBAR	e P	19:47:10.53		BZ		
	IAmb	16:50:30.19		BZ	0.034	1.3			IAmb	19:47:12.69		BZ	0.020	1.5
GRNL	e P	16:50:28.30		BZ				PESTR	e P	19:47:14.34		BZ		
<hr/>														
06-Fev	Ho	17:31:35.0	Distante (EMSC)		mb 4.5									
	Lat	37.100°N	Lon	36.690°E	Prof 10									
Região: Turkey														
Est	Fase	P h:m:s	Dur	Co	Amp	Per								
MVO	e P	17:38:16.41		BZ				PBEJ	e P	19:47:18.17		SZ		
MTE	e P	17:38:21.62		BZ					IAmb	19:47:20.46		SZ	0.021	1.5
PBAR	e P	17:38:21.34		BZ				PVAQ	e P	19:47:18.88		BZ		
	IAmb	17:38:23.50		BZ	0.013	1.6		PCVE	e P	19:47:19.72		BZ		
PCBR	e P	17:38:21.51		SZ					IAmb	19:47:21.19		BZ	0.028	1.2
	IAmb	17:38:22.17		SZ	0.022	0.8		PBDV	e P	19:47:19.08		BZ		
PVIS	e P	17:38:23.01		BZ					IAmb	19:47:19.54		BZ	0.049	1.4
PESTR	e P	17:38:23.68		BZ				PTEO	e P	19:47:24.40		BZ		
PBEJ	e P	17:38:27.19		SZ				<hr/>						
PVAQ	e P	17:38:27.27		BZ				06-Fev	Ho	20:05:36.5	Distante (EMSC)		mb 4.7	
	IAmb	17:38:30.06		BZ	0.029	1.4			Lat	38.010°N	Lon	36.460°E	Prof 10	
PMTG	e P	17:38:27.52		BZ				Região: Turkey						
PBDV	e P	17:38:29.09		BZ				Est	Fase	P h:m:s	Dur	Co	Amp	Per
	IAmb	17:38:39.95		BZ	0.038	1.5		MVO	e LR	20:55:10.56		LZ		
PCVE	e P	17:38:29.28		BZ					IAMs_20	20:59:22.30		LZ	0.837	18
<hr/>														
06-Fev	Ho	18:03:54.8	Distante (EMSC)		mb 4.9									
	Lat	38.080°N	Lon	36.440°E	Prof 5									
Região: Turkey														
Est	Fase	P h:m:s	Dur	Co	Amp	Per								
PBRG	e P	18:10:29.70		BZ				MTE	e P	20:12:23.58		BZ		
	IAmb	18:10:34.88		BZ	0.026	1.6			LR	20:53:05.66		LZ		
MVO	IAMs_20	18:21:42.23		LZ	0.387	20			IAMs_20	20:59:08.00		LZ	0.888	20
MTE	e P	18:10:37.65		BZ				PCBR	e P	20:12:18.88		SZ		
<hr/>														
									IAmb	20:12:23.99		SZ	0.036	1.1
								PBAR	e P	20:12:21.98		BZ		
								PMRV	e P	20:12:23.73		BZ		
									LR	20:50:07.89		LZ		
									IAMs_20	20:59:18.27		LZ	0.797	22
								PVIS	e P	20:12:24.55		BZ		
								PGAV	e P	20:12:25.49		BZ		
									IAMs_20	20:59:08.54		LZ	0.886	20
								PESTR	e P	20:12:20.94		BZ		
									IAmb	20:12:27.94		BZ	0.011	1.8
								EVO	e P	20:12:27.72		BZ		

PBEJ	e P	20:12:26.37	SZ			
PMTG	e P	20:12:25.74	BZ			
	IAMB	20:12:26.96	BZ	0.027	1.7	
PVAQ	e P	20:12:28.50	BZ			
	e LR	20:50:02.95	LZ			
	IAMS_20	20:59:39.12	LZ	0.457	2.0	
PCVE	e P	20:12:30.20	BZ			
PBDV	e P	20:12:29.85	BZ			
GRNL	e P	20:12:35.40	BZ			
PTEO	e P	20:12:31.14	BZ			
MORF	e P	20:12:35.22	BZ			
PFVI	e P	20:12:33.70	BZ			
PMOZ	IAMS_20	21:03:40.65	LZ	0.314	2.0	

06-Fev Ho 20:36:35.7 ML 1.6
Lat 36.482°N Lon 11.211°W Prof 31*
Região: Gorringe Rms 0.4
AxMax 8.2 AxMin 5.7 Ang 106 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	20:37:05.69	HZ			
	e S	20:37:28.47	HN			
MORF	e P	20:37:08.58	HZ			
	e S	20:37:33.72	HN			
	IAML	20:37:46.51	HZ	0.002	0.1	
PTEO	e P	20:37:09.06	HZ			
	e S	20:37:34.73	HN			
GRNL	e P	20:37:14.68	CZ			
	e S	20:37:43.90	CN			
	IAML	20:37:46.77	CZ	0.001	0.1	
PLOUS	e S	20:37:45.15	HN			
PBDV	e P	20:37:16.10	HZ			
	e S	20:37:46.12	HE			
PCVE	e P	20:37:17.07	HZ			
	e S	20:37:47.56	HN			
PMAFR	e S	20:37:49.98	HE			
PVAQ	e P	20:37:18.97	HZ			
	e S	20:37:51.49	H1			
	IAML	20:38:05.22	HZ	0.002	1.0	
MOE	e P	20:37:19.57	HZ			
	e S	20:37:53.30	HN			
	IAML	20:37:58.92	HZ	0.002	0.6	
EVO	e S	20:37:58.83	HN			
PARRA	e P	20:37:25.81	HZ			
	e S	20:38:02.40	HN			
	IAML	20:38:03.73	HZ	0.001	0.6	
PMTG	e S	20:38:05.28	HN			
PBAR	e P	20:37:30.02	HZ			
	e S	20:38:09.41	HE			
PESTR	e S	20:38:09.62	HE			
PSARD	e S	20:38:15.30	HN			
PMRV	e S	20:38:20.77	HE			

06-Fev Ho 20:37:53.0 Distante (EMSC) Mw 5.3
Lat 37.250°N Lon 37.050°E Prof 10
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	20:44:34.68	BZ			
	IAMB	20:44:38.18	BZ	0.079	1.7	
MVO	e P	20:44:37.67	BZ			
	IAMB	20:44:40.95	BZ	0.124	2.0	
MTE	e P	20:44:42.18	BZ			
	IAMB	20:44:45.68	BZ	0.245	1.5	
PVRL	e P	20:44:41.81	SZ			
	IAMB	20:44:44.91	SZ	0.121	1.5	
PBAR	e P	20:44:42.14	BZ			
	IAMB	20:44:45.68	BZ	0.162	1.9	
POLO	e P	20:44:41.60	BZ			
	IAMB	20:44:42.21	BZ	0.062	1.4	
PCBR	e P	20:44:42.28	SZ			
	IAMB	20:44:44.60	SZ	0.228	2.3	
PMRV	e P	20:44:42.34	BZ			
	IAMB	20:44:45.78	BZ	0.153	1.7	
PCAB	e P	20:44:43.19	SZ			
	IAMB	20:44:45.50	SZ	0.125	2.1	
PVIS	e P	20:44:43.75	BZ			
PGAV	e P	20:44:44.74	BZ			
	IAMB	20:44:48.28	BZ	0.198	1.7	

PESTR	e P	20:44:44.35	BZ			
	IAMB	20:44:47.85	BZ	0.135	1.7	
PSARD	e P	20:44:47.13	BZ			
	IAMB	20:44:52.88	BZ	0.133	2.0	
PARRA	e P	20:44:47.32	BZ			
	IAMB	20:44:52.04	BZ	0.065	2.0	
PTO	e P	20:44:47.88	SZ			
	IAMB	20:44:51.35	SZ	0.125	1.8	
COI	e P	20:44:48.61	BZ			
	IAMB	20:44:51.59	BZ	0.192	1.6	
EVO	e P	20:44:47.84	BZ			
	IAMB	20:44:52.55	BZ	0.078	1.6	
PBEJ	e P	20:44:47.96	SZ			
	IAMB	20:44:51.49	SZ	0.162	1.7	
PVAQ	e P	20:44:47.95	BZ			
	IAMB	20:44:51.69	BZ	0.142	2.0	
PMTG	e P	20:44:48.36	BZ			
	IAMB	20:44:51.61	BZ	0.093	1.7	
PCAS	e P	20:44:49.20	BZ			
	IAMB	20:44:54.42	BZ	0.098	2.0	
PCVE	e P	20:44:49.79	BZ			
	IAMB	20:44:53.35	BZ	0.113	1.5	
PBDV	e P	20:44:49.96	BZ			
	IAMB	20:44:53.82	BZ	0.134	2.2	
MOE	e P	20:44:50.23	BZ			
	IAMB	20:44:53.92	BZ	0.089	2.2	
MESJ	e P	20:44:50.20	BZ			
	IAMB	20:44:53.42	BZ	0.011	1.6	
PLOUS	e P	20:44:51.80	BZ			
	IAMB	20:44:55.38	BZ	0.105	2.2	
GRNL	e P	20:44:52.28	BZ			
PTEO	e P	20:44:54.19	BZ			
	IAMB	20:44:58.21	BZ	0.192	2.1	
MORF	e P	20:44:55.00	BZ			
	IAMB	20:44:59.20	BZ	0.086	1.9	
GGNV	e P	20:44:56.05	BZ			
	IAMB	20:45:00.19	BZ	0.282	2.1	
PMAFR	e P	20:44:55.34	BZ			
	IAMB	20:45:04.48	BZ	0.179	1.6	
PFVI	e P	20:44:56.06	BZ			
	IAMB	20:45:00.89	BZ	0.167	1.5	
PMPST	e P	20:45:55.63	BZ			
PMAR	e P	20:46:01.05	EZ			
FUL	e P	20:45:58.26	EZ			
	IAMB	20:45:59.88	EZ	0.222	1.7	

06-Fev Ho 20:44:00.8 Distante (EMSC) mb 4.8
Lat 37.980°N Lon 36.490°E Prof 2
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MVO	e P	20:50:44.19	BZ			
PVRL	e P	20:50:43.05	SZ			
MTE	e P	20:50:44.91	BZ			
PCBR	e P	20:50:45.06	SZ			
	IAMB	20:50:45.72	SZ	0.035	1.7	
PBAR	e P	20:50:46.64	BZ			
	IAMB	20:50:49.94	BZ	0.023	1.5	
PGAV	e P	20:50:48.50	BZ			
PESTR	e P	20:50:47.19	BZ			
	IAMB	20:51:02.08	BZ	0.026	1.8	
PARRA	e P	20:50:50.08	BZ			
	IAMB	20:51:06.97	BZ	0.017	2.0	
EVO	e P	20:50:50.43	BZ			
PBEJ	e P	20:50:51.03	SZ			
	IAMB	20:50:55.21	SZ	0.028	1.6	
PMTG	e P	20:50:51.42	BZ			
	IAMB	20:51:23.48	BZ	0.026	1.7	
PVAQ	e P	20:50:51.69	BZ			
PCVE	e P	20:50:52.58	BZ			
	IAMB	20:50:57.75	BZ	0.038	1.7	
PBDV	e P	20:50:53.30	BZ			
	IAMB	20:50:57.44	BZ	0.058	1.4	
MOE	e P	20:50:55.12	BZ			
MESJ	e P	20:50:54.39	BZ			
PLOUS	e P	20:50:55.94	BZ			

06-Fev	Ho	20:53:24.3	Distante (NEIC)	mb 5.0					
	Lat	38.211°N	Lon	38.251°E	Prof	10			
	Região: Turkey								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PVRL	e P	21:00:18.84		SZ					
MTE	e P	21:00:19.16		BZ					
PCBR	e P	21:00:19.79		SZ					
PBAR	e P	21:00:19.93		BZ					
	I Amb	21:00:22.54		BZ	0.033	1.6			
PVIS	e P	21:00:20.26		BZ					
PGAV	e P	21:00:21.47		BZ					
PESTR	e P	21:00:22.08		BZ					
	I Amb	21:00:23.04		BZ	0.016	1.5			
PSARD	e P	21:00:25.25		BZ					
EVO	e P	21:00:25.45		BZ					
PBEJ	e P	21:00:25.83		SZ					
PMTG	e P	21:00:25.76		BZ					
PVAQ	e P	21:00:25.74		BZ					
	I Amb	21:00:29.00		BZ	0.046	1.5			
MOE	e P	21:00:29.99		BZ					
PCVE	e P	21:00:27.90		BZ					
	I Amb	21:00:28.57		BZ	0.038	1.1			
PBDV	e P	21:00:28.71		BZ					
	I Amb	21:00:31.05		BZ	0.077	1.4			
PLOUS	e P	21:00:30.01		BZ					
PFVI	e P	21:00:34.48		BZ					

06-Fev	Ho	21:15:17.3	Distante (EMSC)	mb 4.8					
	Lat	38.100°N	Lon	37.030°E	Prof	5			
	Região: Turkey								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBRG	e P	21:21:59.55		BZ					
PVRL	e P	21:22:06.71		SZ					
MTE	e P	21:22:07.19		BZ					
	I Amb	21:22:16.41		BZ	0.037	1.3			
POLO	e P	21:22:05.90		BZ					
PCBR	e P	21:22:05.28		SZ					
PMRV	e P	21:22:05.51		BZ					
	I Amb	21:22:22.78		BZ	0.028	1.5			
PBAR	e P	21:22:05.30		BZ					
	I Amb	21:22:10.46		BZ	0.026	1.4			
PVIS	e P	21:22:07.61		BZ					
PGAV	e P	21:22:07.44		BZ					
PESTR	e P	21:22:07.49		BZ					
	I Amb	21:22:26.78		BZ	0.024	2.1			
PSARD	e P	21:22:11.88		BZ					
PARRA	e P	21:22:11.81		BZ					
	I Amb	21:22:28.77		BZ	0.022	2.0			
EVO	e P	21:22:10.71		BZ					
PBEJ	e P	21:22:11.32		SZ					
	I Amb	21:22:27.45		SZ	0.027	1.6			
PMTG	e P	21:22:11.62		BZ					
PVAQ	e P	21:22:11.83		BZ					
	I Amb	21:22:13.15		BZ	0.043	1.5			
PCVE	e P	21:22:13.36		BZ					
PBDV	e P	21:22:13.00		BZ					
	I Amb	21:22:26.48		BZ	0.045	1.2			
PLOUS	e P	21:22:15.37		BZ					
	I Amb	21:22:19.31		BZ	0.047	1.9			
GRNL	e P	21:22:16.43		BZ					
PFVI	e P	21:22:19.54		BZ					
PMPS	e P	21:23:18.93		EZ					

06-Fev	Ho	21:57:44.9	Distante (EMSC)	mb 4.9					
	Lat	38.060°N	Lon	36.520°E	Prof	2			
	Região: Turkey								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
MVO	e P	22:04:23.41		BZ					
PVRL	e P	22:04:25.53		SZ					
	I Amb	22:04:31.16		SZ	0.036	1.4			
MTE	e P	22:04:27.81		BZ					
	I Amb	22:04:45.03		BZ	0.048	1.6			
POLO	e P	22:04:27.41		BZ					
PCBR	e P	22:04:28.34		SZ					
	I Amb	22:04:28.99		SZ	0.032	0.9			
PMRV	e P	22:04:28.39		BZ					
	I Amb	22:04:28.40		BZ	0.024	1.2			

PBAR	e P	22:04:28.17		BZ					
	I Amb	22:04:33.91		BZ	0.025	1.8			
PVIS	e P	22:04:29.71		BZ					
PESTR	e P	22:04:30.45		BZ					
	I Amb	22:04:31.12		BZ	0.023	1.0			
PSARD	e P	22:04:33.48		BZ					
PARRA	e P	22:04:33.43		BZ					
EVO	e P	22:04:34.16		BZ					
PBEJ	e P	22:04:34.32		SZ					
	I Amb	22:04:40.58		SZ	0.026	1.9			
PMTG	e P	22:04:34.26		BZ					
	I Amb	22:04:45.04		BZ	0.031	1.6			
PVAQ	e P	22:04:34.66		BZ					
	I Amb	22:04:43.57		BZ	0.037	1.8			
PCVE	e P	22:04:36.45		BZ					
	I Amb	22:04:37.33		BZ	0.045	1.7			
MOE	I Amb	22:04:36.81		BZ	0.031	1.6			
	e P	22:04:36.86		BZ					
PBDV	e P	22:04:36.48		BZ					
	I Amb	22:04:40.66		BZ	0.064	1.7			
MESJ	e P	22:04:37.48		BZ					
PLOUS	e P	22:04:38.56		BZ					
	I Amb	22:05:03.14		BZ	0.047	1.9			
GRNL	e P	22:04:39.23		BZ					
PTEO	e P	22:04:41.57		BZ					
MORF	e P	22:04:41.74		BZ					
PFVI	e P	22:04:44.54		BZ					

06-Fev	Ho	22:29:40.7	Distante (EMSC)	mb 4.4					
	Lat	38.110°N	Lon	36.530°E	Prof	5			
	Região: Turkey								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
MTE	e P	22:36:22.14		BZ					
PCBR	e P	22:36:24.39		SZ					
	I Amb	22:36:30.79		SZ	0.026	1.6			
PMRV	e P	22:36:24.74		BZ					
PBAR	e P	22:36:24.05		BZ					
	I Amb	22:36:36.04		BZ	0.019	1.8			
PESTR	e P	22:36:26.43		BZ					
PARRA	e P	22:36:29.23		BZ					
PBEJ	e P	22:36:30.05		SZ					
PCVE	e P	22:36:32.22		BZ					

07-Fev	Ho	00:25:44.4	Distante (EMSC)	ML 1.8					
	Lat	36.670°N	Lon	09.775°W	Prof	37*			
	Região: SW Cabo S.Vicente								
	AxMax	3.7	AxMin	2.1	Ang	91	ErrZ	0	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PFVI	i P	00:25:59.18		HZ					
	e S	00:26:10.59		HE					
	I AML	00:26:11.56		HZ	0.019	0.3			
MORF	e P	00:26:02.17		HZ					
	e S	00:26:15.55		HN					
	I AML	00:26:17.44		HZ	0.015	0.1			
PMONC	e P	00:26:03.25		HZ					
	e S	00:26:17.47		H2					
	I AML	00:26:18.99		HZ	0.049	0.1			
PTEO	e P	00:26:03.80		HZ					
	e S	00:26:18.42		HE					
	I AML	00:26:21.58		HZ	0.008	1.9			
PBDV	i P	00:26:08.91		HZ					
	e S	00:26:27.04		HE					
	I AML	00:26:35.15		HZ	0.003	0.3			
PCVE	e P	00:26:10.69		HZ					
	e S	00:26:29.74		HN					
	I AML	00:26:31.26		HZ	0.005	0.4			
MESJ	e P	00:26:10.62		HZ					
	e S	00:26:30.25		HE					
	I AML	00:26:39.27		HZ	0.001	0.5			
GRNL	e P	00:26:11.15		CZ					
	e S	00:26:30.79		CE					
	I AML	00:26:32.13		CZ	0.007	0.1			
PLOUS	e P	00:26:10.58		HZ					
	e S	00:26:30.38		HE					
	I AML	00:26:30.40		HZ	0.003	0.3			
PVAQ	e P	00:26:11.83		HZ					
	e S	00:26:32.21		H2					
	I AML	00:26:34.96		HZ	0.006	0.3			

PBEJ	e P	00:26:14.72	EZ				
	e S	00:26:37.93	EN				
	IAML	00:26:49.91	EZ	0.002	0.2		
MOE	e S	00:26:41.43	HN				
PMAFR	e P	00:26:18.89	HZ				
	e S	00:26:44.73	HE				
	IAML	00:26:47.64	HZ	0.018	0.6		
EVO	e P	00:26:18.74	HZ				
	e S	00:26:44.63	HE				
	IAML	00:26:45.35	HZ	0.007	0.1		
PARRA	e P	00:26:22.52	HZ				
	e S	00:26:49.69	HN				
	IAML	00:26:51.46	HZ	0.002	0.2		
PBAR	e P	00:26:23.49	HZ				
	e S	00:26:52.71	HN				
	IAML	00:26:54.58	HZ	0.003	0.3		
PMTG	e P	00:26:24.14	HZ				
	e S	00:26:53.10	HE				
	IAML	00:26:55.08	HZ	0.004	0.1		
PESTR	e S	00:26:56.06	HN				
PSARD	e P	00:26:31.15	HZ				
	e S	00:27:05.32	HN				
	IAML	00:27:07.59	HZ	0.005	0.2		
PMRV	e P	00:26:32.80	HZ				
	e S	00:27:08.58	HN				
	IAML	00:27:10.78	HZ	0.002	0.5		
PCBR	e S	00:27:16.34	EN				

07-Fev	Ho	02:25:35.5				ML 1.8	
	Lat	35.181°N	Lon	02.828°W		Prof 18	
		Região: SE Melilla				Rms 0.5	
	AxMax	5.4	AxMin	5.4	Ang	158	ErrZ 5
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBAR	e P	02:26:41.59		HZ			
	e S	02:27:32.57		HN			
	IAML	02:27:37.36		HZ	0.001	0.6	
PVAQ	e P	02:26:40.32		HZ			
	e S	02:27:31.29		H2			
PBDV	e P	02:26:41.17		HZ			
	e S	02:27:35.32		HE			
PLOUS	e P	02:26:51.80		HZ			
GRNL	e P	02:26:53.18		CZ			
PARRA	e P	02:26:55.24		HZ			
PMTG	e P	02:26:59.61		HZ			
PSARD	e P	02:27:03.85		HZ			

07-Fev	Ho	02:29:34.1	Distante (NEIC)	mb 5.0			
	Lat	14.060°N	Lon	145.050°E	Prof 111		
		Região: Mariana Islands					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PGAV	e LR	03:30:30.44		LZ			
	IAMS_20	03:38:02.66		LZ	2.579	18	
MVO	e LR	03:27:47.84		LZ			
	IAMS_20	03:34:46.20		LZ	1.430	18	
MTE	e LR	03:28:02.76		LZ			
	IAMS_20	03:37:06.28		LZ	1.147	18	
PMRV	e LR	03:28:20.55		LZ			
	IAMS_20	03:35:32.90		LZ	1.533	20	
PVAQ	e LR	03:29:49.54		LZ			
	IAMS_20	03:37:41.39		LZ	0.966	16	

07-Fev	Ho	02:47:37.0	Distante (NEIC)	mb 4.8			
	Lat	35.940°N	Lon	35.980°E	Prof 10		
		Região: Jordan - Syria Region					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBRG	e P	02:54:18.89		BZ			
	IAMB	02:54:20.24		BZ	0.046	1.5	
MVO	e P	02:54:22.04		BZ			
PBAR	e P	02:54:21.87		BZ			
MTE	e P	02:54:25.94		BZ			
	IAMB	02:54:36.21		BZ	0.042	2.0	
PCBR	e P	02:54:24.24		SZ			
	IAMB	02:54:28.48		SZ	0.027	1.3	
PVRL	e P	02:54:24.85		SZ			
POLO	e P	02:54:24.03		BZ			
	IAMB	02:54:47.17		BZ	0.031	2.1	
PESTR	e P	02:54:26.00		BZ			
	IAMB	02:54:28.96		BZ	0.023	2.4	

PGAV	e P	02:54:27.59	BZ				
PBEJ	e P	02:54:29.05	SZ				
PVAQ	e P	02:54:29.38	BZ				
PTO	e P	02:54:30.91	SZ				
PBDV	e P	02:54:30.19	BZ				
PCVE	e P	02:54:31.29	BZ				
MESJ	e P	02:54:32.32	BZ				
PLOUS	e P	02:54:33.37	BZ				
GRNL	e P	02:54:34.03	BZ				

07-Fev	Ho	03:08:57.2	Distante (NEIC)	mb 4.6			
	Lat	37.930°N	Lon	37.650°E	Prof 10		
		Região: Turkey					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PCBR	e P	03:15:49.75		SZ			
PBAR	e P	03:15:51.24		BZ			
	IAMB	03:16:02.38		BZ	0.031	1.6	
PESTR	e P	03:15:52.43		BZ			
PSARD	e P	03:15:55.62		BZ			
PBEJ	e P	03:15:55.19		SZ			
	IAMB	03:15:58.24		SZ	0.034	1.5	
PVAQ	e P	03:15:57.86		BZ			
	IAMB	03:16:02.21		BZ	0.048	1.3	
PCVE	e P	03:15:59.55		BZ			
	IAMB	03:16:10.76		BZ	0.026	1.6	
MOE	e P	03:16:00.40		BZ			
	IAMB	03:16:20.47		BZ	0.028	1.5	
PBDV	e P	03:15:59.77		BZ			
	IAMB	03:16:00.56		BZ	0.068	1.3	
PLOUS	e P	03:16:00.95		BZ			
GRNL	e P	03:16:02.35		BZ			
PTEO	e P	03:15:59.96		BZ			
	IAMB	03:16:12.16		BZ	0.071	2.0	
PFVI	e P	03:16:03.71		BZ			
	IAMB	03:16:16.93		BZ	0.073	1.9	

07-Fev	Ho	03:13:12.8	Distante (NEIC)	Mw 5.5			
	Lat	37.760°N	Lon	37.730°E	Prof 10		
		Região: Turkey					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBRG	e P	03:20:03.10		BZ			
	IAMB	03:20:28.39		BZ	0.036	1.8	
MVO	e P	03:20:06.27		BZ			
PVRL	e P	03:20:05.56		SZ			
	IAMB	03:20:18.10		SZ	0.059	1.8	
MTE	e P	03:20:05.25		BZ			
	IAMB	03:20:11.18		BZ	0.146	1.5	
POLO	e P	03:20:05.42		BZ			
	IAMB	03:20:10.67		BZ	0.032	1.4	
PCBR	e P	03:20:05.77		SZ			
	IAMB	03:20:11.50		SZ	0.131	1.6	
PBAR	e P	03:20:05.45		BZ			
	IAMB	03:20:09.99		BZ	0.142	1.4	
PMRV	e P	03:20:05.80		BZ			
	IAMB	03:20:10.72		BZ	0.115	1.6	
PVIS	e P	03:20:07.37		BZ			
PGAV	e -	03:20:14.93		BZ			
PESTR	e P	03:20:07.61		BZ			
	IAMB	03:20:12.03		BZ	0.123	1.5	
PSARD	e P	03:20:14.36		BZ			
	IAMB	03:20:21.27		BZ	0.078	1.4	
PTO	e -	03:20:15.47		SZ			
COI	e P	03:20:12.35		BZ			
	IAMB	03:20:18.03		BZ	0.112	1.3	
PARRA	e P	03:20:10.38		BZ			
	IAMB	03:20:31.47		BZ	0.031	1.5	
EVO	e -	03:20:14.46		BZ			
PBEJ	e P	03:20:11.51		SZ			
	IAMB	03:20:15.94		SZ	0.156	1.3	
PCAS	e P	03:20:10.85		BZ			
PMTG	e P	03:20:11.68		BZ			
	IAMB	03:20:15.78		BZ	0.067	1.4	
PVAQ	e P	03:20:10.87		BZ			
	IAMB	03:20:16.09		BZ	0.161	1.3	
PCVE	e P	03:20:12.82		BZ			
	IAMB	03:20:18.47		BZ	0.169	1.0	
PBDV	e P	03:20:13.44		BZ			
	IAMB	03:20:18.80		BZ	0.203	1.1	

MOE	e P	03:20:13.73	BZ					PVRL	e P	07:18:12.28	SZ				
	I Amb	03:20:18.11	BZ	0.065	1.4				I Amb	07:18:13.80	SZ	0.082	1.3		
MESJ	e P	03:20:13.65	BZ					MTE	e P	07:18:12.80	BZ				
	I Amb	03:20:18.69	BZ	0.009	1.4				I Amb	07:18:14.63	BZ	0.206	1.2		
PLOUS	e P	03:20:15.48	BZ					POLO	e P	07:18:11.68	BZ				
	I Amb	03:20:21.86	BZ	0.084	1.2				I Amb	07:18:13.34	BZ	0.044	1.2		
GRNL	e P	03:20:16.33	BZ					PCBR	e P	07:18:13.13	SZ				
PTEO	e P	03:20:18.31	BZ						I Amb	07:18:15.08	SZ	0.168	1.3		
	I Amb	03:20:22.72	BZ	0.144	1.3			PMRV	e P	07:18:13.50	BZ				
MORF	e P	03:20:19.03	BZ						I Amb	07:18:15.25	BZ	0.121	1.5		
	I Amb	03:20:22.68	BZ	0.079	1.3			PCAB	e P	07:18:13.69	SZ				
GGNV	e P	03:20:17.53	BZ						I Amb	07:18:14.49	SZ	0.115	1.3		
	I Amb	03:20:23.98	BZ	0.267	1.3			PBAR	e P	07:18:13.57	BZ				
PMAFR	e P	03:20:21.39	BZ						I Amb	07:18:16.15	BZ	0.122	2.1		
	I Amb	03:20:35.89	BZ	0.138	1.4			PVIS	e P	07:18:14.30	BZ				
PFVI	e P	03:20:23.03	BZ					PGAV	e P	07:18:15.20	BZ				
	I Amb	03:20:24.13	BZ	0.135	1.3				I Amb	07:18:17.46	BZ	0.153	1.9		
<hr/>															
07-Fev	Ho	06:21:13.3		ML 1.5											
	Lat	36.631°N		Lon 04.656°W		Prof 58									
	Região: SW Malaga (ESP)					Rms 0.3									
	AxMax	3.9	AxMin	3.4	Ang 134	ErrZ 5									
Est	Fase	P h:m:s		Dur	Co	Amp Per									
PBAR	e P	06:21:50.69			HZ										
	e S	06:22:17.88			HE										
	I AML	06:22:20.30			HZ	0.002	0.2								
PVAQ	e P	06:21:51.91			HZ										
	e S	06:22:20.88			H2										
PBDV	e P	06:21:54.99			HZ										
	e S	06:22:25.56			HN										
PCVE	e S	06:22:30.15			HN										
PESTR	e S	06:22:36.85			HN										
EVO	e S	06:22:38.22			HN										
MORF	e P	06:22:02.04			HZ										
	e S	06:22:36.33			HN										
PLOUS	e P	06:22:02.83			HZ										
PFVI	e S	06:22:39.68			HN										
GRNL	e P	06:22:04.48			CZ										
	e S	06:22:43.51			CE										
PARRA	e P	06:22:04.63			HZ										
	e S	06:22:42.38			HN										
PMRV	e P	06:22:05.78			HZ										
	e S	06:22:44.66			HN										
PMTG	e S	06:22:49.39			HN										
PSARD	e S	06:22:56.95			HN										
	I AML	06:23:00.35			HZ	0.004	0.7								
<hr/>															
07-Fev	Ho	06:45:41.0		Distante (NEIC)		Mw 5.3									
	Lat	49.180°N		Lon 155.900°E		Prof 22									
	Região: Kuril Islands														
Est	Fase	P h:m:s		Dur	Co	Amp Per									
POLO	e P	06:58:35.43			BZ										
PVRL	e P	06:58:34.04			SZ										
	I Amb	06:58:39.50			SZ	0.045	1.7								
PCAS	e P	06:58:39.56			BZ										
PCBR	e P	06:58:40.40			SZ										
	I Amb	06:58:51.84			SZ	0.039	1.6								
PMRV	e P	06:58:42.01			BZ										
	I Amb	06:58:43.62			BZ	0.031	1.9								
PMTG	e P	06:58:45.57			BZ										
	I Amb	06:58:46.19			BZ	0.043	1.5								
PESTR	e P	06:58:45.87			BZ										
PARRA	e P	06:58:43.48			BZ										
PLOUS	e P	06:58:48.94			BZ										
	I Amb	06:59:00.70			BZ	0.033	1.6								
PVAQ	e P	06:58:50.60			BZ										
PFVI	e P	06:58:51.35			BZ										
	I Amb	06:59:06.98			BZ	0.095	1.6								
<hr/>															
07-Fev	Ho	07:11:14.8		Distante (NEIC)		Mw 5.4									
	Lat	38.120°N		Lon 38.670°E		Prof 7									
	Região: Turkey														
Est	Fase	P h:m:s		Dur	Co	Amp Per									
PBRG	e P	07:18:05.25			BZ										
	I Amb	07:18:08.48			BZ	0.053	1.9								
MVO	e P	07:18:08.81			BZ										
	I Amb	07:18:10.12			BZ	0.054	2.4								
<hr/>															
07-Fev	Ho	08:49:37.0		Distante (IPMA)		mb 4.6									
	Lat	49.560°N		Lon 28.830°W		Prof 10									
	Região: Northern Mid-Atlantic Ridge														
Est	Fase	P h:m:s		Dur	Co	Amp Per									
PGAV	e P	08:53:20.24			BZ										
	I Amb	08:53:44.40			BZ	0.077	1.5								
	e LR	08:57:03.28			LZ										
	I AMs_20	08:58:12.39			LZ	2.029	18								
POLO	e P	08:53:32.94			BZ										
	I Amb	08:53:44.31			BZ	0.029	2.2								
PVRL	e P	08:53:35.36			SZ										
	I Amb	08:53:57.26			SZ	0.059	1.8								
PVIS	e P	08:53:34.06			BZ										
PBRG	e P	08:53:34.68			BZ										
	I Amb	08:53:46.54			BZ	0.036	1.6								
PCAS	e P	08:53:38.63			BZ										
	I Amb	08:53:58.05			BZ	0.070	1.8								
MVO	e P	08:53:39.57			BZ										
	I Amb	08:53:57.47			BZ	0.036	1.3								
	e LR	08:57:42.35			LZ										
	I AMs 20	08:58:49.42			LZ	2.024	20								

MTE	e P	08:53:39.38	BZ					PMRV	e P	10:25:12.93	BZ				
	I Amb	08:53:52.76	BZ	0.053	1.7				I Amb	10:25:15.60	BZ	0.069	1.6		
	e LR	08:57:41.38	LZ						e S	10:30:48.55	LE				
	I AMs_20	08:59:02.19	LZ	2.217	20				e LR	10:37:02.02	LZ				
PSARD	e P	08:53:44.93	BZ						I AMs_20	10:41:23.35	LZ	0.678	20		
	I Amb	08:53:55.57	BZ	0.058	1.5			PBAR	e P	10:25:11.03	BZ				
PCBR	e P	08:53:46.84	SZ						I Amb	10:25:15.12	BZ	0.075	1.6		
	I Amb	08:53:56.59	SZ	0.038	1.5			PCAB	e P	10:25:12.32	SZ				
PMTG	e P	08:53:45.53	BZ					PVIS	e P	10:25:13.07	BZ				
	I Amb	08:54:13.08	BZ	0.035	1.6			PGAV	e LR	10:36:25.31	LZ				
PMRV	e P	08:53:49.21	BZ						I AMs_20	10:41:14.91	LZ	0.769	18		
	I Amb	08:53:53.70	BZ	0.031	1.9			PESTR	e P	10:25:13.80	BZ				
	e LR	08:58:07.61	LZ						I Amb	10:25:17.75	BZ	0.061	1.4		
	I AMs_20	08:59:24.26	LZ	2.292	18			PARRA	e P	10:25:19.23	BZ				
PARRA	e P	08:53:48.31	BZ						I Amb	10:25:37.14	BZ	0.042	1.7		
	I Amb	08:54:04.29	BZ	0.041	1.7			PBEJ	e P	10:25:16.75	SZ				
MOE	e P	08:53:51.24	BZ						I Amb	10:25:20.96	SZ	0.087	1.5		
GRNL	e P	08:53:52.29	BZ					PMTG	e P	10:25:19.02	BZ				
EVO	e P	08:53:51.95	BZ						I Amb	10:25:20.65	BZ	0.061	1.5		
	I Amb	08:54:07.58	BZ	0.035	1.6			PVAQ	e P	10:25:17.85	BZ				
PESTR	e P	08:53:52.61	BZ						I Amb	10:25:21.23	BZ	0.135	1.5		
PTEO	e P	08:53:56.55	BZ						e S	10:30:53.68	L1				
MESJ	e P	08:53:54.69	BZ						e LR	10:36:47.14	LZ				
	I Amb	08:54:09.36	BZ	0.004	1.8				I AMs_20	10:43:02.22	LZ	0.467	18		
MORF	e P	08:53:57.01	BZ					PCVE	e P	10:25:18.88	BZ				
PFVI	e P	08:53:59.22	BZ						I Amb	10:25:22.84	BZ	0.114	1.5		
PCVE	e P	08:53:59.20	BZ					PBDV	e P	10:25:19.71	BZ				
	I Amb	08:54:12.56	BZ	0.043	2.1				I Amb	10:25:23.30	BZ	0.150	1.5		
PBAR	e P	08:54:00.70	BZ					MESJ	e P	10:25:21.96	BZ				
PBDV	e P	08:54:02.80	BZ						I Amb	10:25:24.63	BZ	0.006	1.8		
PVAQ	e P	08:54:02.42	BZ					GRNL	e P	10:25:24.25	BZ				
	I Amb	08:54:13.32	BZ	0.045	1.8			PTEO	e P	10:25:24.40	BZ				
	e S	08:57:47.25	L1						I Amb	10:25:28.66	BZ	0.136	1.6		
	e LR	08:58:36.94	LZ					PFVI	e P	10:25:23.32	BZ				
	I AMs_20	08:59:56.59	LZ	1.145	20				I Amb	10:25:30.08	BZ	0.166	2.0		

07-Fev	Ho	09:47:36.6	ML 1.7				
	Lat	36.403°N	Lon	11.119°W	Prof	30*	
	Região:	Gorringe	Rms	0.4			
	AxMax	8.1	AxMin	6.0	Ang	112	ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PFVI	e S	09:48:28.00		HN			
MORF	e P	09:48:08.70		HZ			
	e S	09:48:33.70		HE			
PTEO	e P	09:48:09.76		HZ			
	e S	09:48:34.65		HE			
GRNL	e P	09:48:15.44		CZ			
	e S	09:48:44.86		CN			
	I AML	09:48:45.98		CZ	0.003	0.8	
PCVE	e P	09:48:16.85		HZ			
	e S	09:48:48.04		HE			
PVAQ	e P	09:48:19.51		HZ			
	e S	09:48:51.03		H2			
PMAFR	e S	09:48:51.81		HN			
MOE	e P	09:48:20.69		HZ			
	e S	09:48:54.91		HN			
PARRA	e P	09:48:26.25		HZ			
	e S	09:49:03.72		HN			
	I AML	09:49:05.89		HZ	0.001	0.2	
PMTG	e P	09:48:27.63		HZ			
	e S	09:49:05.07		HE			
PBAR	e P	09:48:30.40		HZ			
	e S	09:49:10.63		HE			
PMRV	e S	09:49:21.91		HE			

07-Fev	Ho	10:18:13.4	Distante (NEIC)	Mw 5.4			
	Lat	38.000°N	Lon	38.550°E	Prof	10	
	Região:	Turkey					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
MVO	e P	10:25:02.67		BZ			
MTE	e P	10:25:11.43		BZ			
	I Amb	10:25:14.03		BZ	0.072	1.4	
POLO	e P	10:25:09.82		BZ			
	I Amb	10:25:12.91		BZ	0.026	1.4	
PCBR	e P	10:25:11.57		SZ			
	I Amb	10:25:14.57		SZ	0.076	1.6	

07-Fev	Ho	10:53:22.3	Distante (NEIC)	mb 4.9			
	Lat	40.170°N	Lon	23.640°E	Prof	10	
	Região:	Greece					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBRG	e P	10:58:28.21		BZ			
MVO	e P	10:58:31.53		BZ			
PGAV	e P	10:58:41.92		BZ			
PSARD	e P	10:58:39.81		BZ			
	I Amb	10:58:59.35		BZ	0.047	1.9	
PARRA	e P	10:58:38.92		BZ			
	I Amb	10:58:46.01		BZ	0.027	1.8	
PMTG	e P	10:58:41.13		BZ			
PCVE	e P	10:58:42.13		BZ			
PBDV	e P	10:58:42.98		BZ			
PFVI	e P	10:58:50.24		BZ			

07-Fev	Ho	11:54:47.2	ML 3.2				
	Lat	37.997°N	Lon	02.474°W	Prof	6	
	Região:	N Almeria (ESP)	Rms	0.5			
	AxMax	1.1	AxMin	1.1	Ang	154	ErrZ 2
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBAR	e Pn	11:55:41.78		HZ			
	e Sn	11:56:23.96		HN			
	e Sg	11:56:39.57		HN			
	I AML	11:56:46.49		HZ	0.050	1.0	
PMRV	e Pn	11:55:47.80		HZ			
	e Pg	11:56:03.76		HZ			
	e Sn	11:56:34.65		HN			
	e Sg	11:56:54.33		HN			
	I AML	11:56:58.49		HZ	0.059	0.5	
PESTR	e Pg	11:56:02.28		HZ			
	e Sn	11:56:35.62		HE			
	e Sg	11:56:54.91		HN			
	I AML	11:57:00.28		HZ	0.048	0.8	
PVAQ	e Pn	11:55:49.48		HZ			
	e Sn	11:56:38.27		H2			
	e Sg	11:56:58.55		H1			
	I AML	11:57:06.56		HZ	0.026	0.6	
PBEJ	e Pn	11:55:51.07		EZ			
	e Sg	11:56:59.92		EN			
	I AML	11:57:08.25		EZ	0.028	0.4	

PCBR	e	Pn	11:55:51.52	EZ				e	Sn	12:52:35.12	HE				
	e	Sn	11:56:40.92	EE				e	Sg	12:52:49.54	HN				
	e	Sg	11:57:00.29	EE					IAML	12:52:59.84	HZ	0.002	0.6		
		IAML	11:57:07.17	EZ	0.045	0.3		PMRV	e	Sg	12:52:54.54	HE			
EVO	e	Pg	11:56:07.37	HZ				PESTR	e	Sg	12:52:59.20	HN			
	e	Sn	11:56:42.97	HE				PARRA	e	Sg	12:53:09.78	HN			
	e	Sg	11:57:13.34	HN											
		IAML	11:57:09.55	HZ	0.029	0.3		07-Feb	Ho	12:56:05.2				ML 2.1	
PBDV	e	Pn	11:55:52.92	HZ					Lat	38.009°N		Lon	02.478°W		Prof 7
	e	Sn	11:56:43.31	HN					Região: N	Almeria (ESP)				Rms 0.3	
		IAML	11:57:13.45	HZ	0.025	0.5			AxMax	1.5	AxMin	1.0	Ang	163	ErrZ 2
														Amp	Per
PCVE	e	Pn	11:55:53.15	HZ				Est	Fase	P	h:m:s	Dur	Co		
	e	Sg	11:57:02.92	HN				PBAR	e	Pn	12:57:01.11		HZ		
		IAML	11:57:13.79	HZ	0.038	0.7			e	Sg	12:57:57.00		HN		
									IAML	12:58:03.32		HZ	0.003	0.7	
PARRA	e	Pn	11:55:53.00	HZ				PMRV	e	Sg	12:58:12.18		HN		
	e	Pg	11:56:07.66	HZ					IAML	12:58:15.83		HZ	0.004	0.5	
	e	Sn	11:56:43.29	HE				PESTR	e	Pn	12:57:32.16		HZ		
	e	Sg	11:57:05.85	HN					e	Sg	12:58:12.50		HE		
MESJ		IAML	11:57:11.36	HZ	0.040	0.5									
	e	Sg	11:57:08.44	HE				PARRA	e	Pg	12:57:25.81		HZ		
		IAML	11:57:17.65	HZ	0.003	0.3			IAML	12:58:25.19		HZ	0.002	0.5	
	e	Sg	11:57:08.04	HE					e	Sg	12:58:25.44		HN		
MTE		IAML	11:57:25.25	HZ	0.047	0.6		PMTG	e	Sg	12:58:30.31		HE		
	e	Pn	11:55:55.44	HZ					IAML	12:58:38.64		HZ	0.003	0.8	
	e	Sn	11:56:47.53	HN				PLOUS	e	Pg	12:57:34.97		HZ		
	e	Sg	11:57:11.12	HE				PSARD	e	Sg	12:58:33.18		HE		
MOE		IAML	11:57:16.16	HZ	0.058	0.5			IAML	12:58:40.63		HZ	0.005	0.3	
	e	Pn	11:55:58.02	HZ				07-Feb							
	e	Pg	11:56:11.66	HZ				Est	Fase	P	h:m:s	Dur	Co		Amp
	e	Sn	11:56:49.08	HN				PGAV	e	P	14:05:56.84		HZ		
PLOUS	e	Sg	11:57:13.61	HN					e	S	14:06:09.39		HN		
		IAML	11:57:19.87	HZ	0.065	0.4			IAML	14:06:10.86		HZ	0.005	0.5	
	e	Sn	11:56:50.44	HN				PCAB	e	P	14:06:02.14		EZ		
	e	Sg	11:57:11.81	HN					e	S	14:06:19.17		EN		
PSARD		IAML	11:57:20.31	HZ	0.025	0.8			IAML	14:06:19.53		EZ	0.009	0.1	
	e	Pn	11:55:56.74	HZ				07-Feb	Ho	15:32:31.3				ML 1.2	
	e	Sg	11:57:12.61	HE					Lat	37.340°N		Lon	08.551°W		Prof 14
		IAML	11:57:21.37	HZ	0.106	0.3			Região: NE	Monchique				Rms 0.4	
MVO	e	Pn	11:55:58.44	HZ					AxMax	2.9	AxMin	2.1	Ang	116	ErrZ 4
	e	Sn	11:56:48.12	HN				Est	Fase	P	h:m:s	Dur	Co		Amp
	e	Sg	11:57:12.64	HE				MORF	e	Pg	c 15:32:34.03		HZ		
		IAML	11:57:20.65	HZ	0.047	0.5			e	Sg	15:32:36.64		HN		
GRNL	e	Pn	11:55:59.09	CZ					IAML	15:32:37.12		HZ	0.056	0.2	
	e	Sg	11:57:18.40	CN				PTEO	e	Pg	d 15:32:36.50		HZ		
		IAML	11:57:25.37	CZ	0.034	0.5			e	Sg	15:32:40.59		HN		
									IAML	15:32:41.24		HZ	0.011	0.4	
MORF	e	Sn	11:56:56.35	HN				PFVI	e	Pg	15:32:36.87		HZ		
		IAML	11:57:34.28	HZ	0.013	0.4			e	Sg	15:32:41.24		HN		
	e	Pn	11:56:01.69	HZ					IAML	15:32:42.30		HZ	0.015	0.1	
	e	Sg	11:57:24.11	HN				PCVE	e	Pg	15:32:40.66		HZ		
PVIS		IAML	11:57:35.42	HZ	0.035	0.8			e	Sg	15:32:47.79		HE		
	e	Pn	11:56:02.18	HZ					IAML	15:32:49.94		HZ	0.005	0.3	
	e	Sn	11:56:57.69	HN				PBDV	e	Pg	15:32:40.97		HZ		
	e	Sg	11:57:20.94	HE					e	Sg	15:32:47.98		HE		
PBRG	e	Sg	11:57:23.45	HE					IAML	15:32:50.18		HZ	0.006	0.1	
		IAML	11:57:27.97	HZ	0.029	0.5		MESJ	e	Pg	15:32:41.91		HZ		
	e	Pn	11:56:03.29	HZ					e	Sg	15:32:49.45		HE		
	e	Sn	11:57:00.52	HE					IAML	15:32:49.70		HZ	0.002	0.2	
PCAS	e	Sg	11:57:24.03	HE				PVAQ	e	Pg	15:32:43.11		HZ		
		IAML	11:57:37.16	HZ	0.041	0.7			e	Sg	15:32:52.47		H2		
	e	Pn	11:56:02.74	HZ					IAML	15:32:53.60		HZ	0.007	0.3	
	e	Sn	11:57:00.11	HE				PLOUS	e	Pg	15:32:44.40		HZ		
PFVI		IAML	11:57:44.58	HZ	0.015	0.9			e	Sg	15:32:53.01		HN		
	e	Sg	11:57:28.43	EE					IAML	15:32:54.67		HZ	0.007	0.3	
		IAML	11:57:35.87	EZ	0.022	0.5		GRNL	e	P	15:32:45.25		CZ		
	e	Pn	11:57:29.90	HE					e	S	15:32:55.11		CE		
POLO		IAML	11:57:38.94	HZ	0.011	0.5			IAML	15:32:56.43		CZ	0.010	0.2	
	e	Sn	11:57:07.50	HE				PBEJ	e	S	15:32:58.94		EN		
	e	Sg	11:57:38.45	HN				MOE	e	P	15:32:53.12		HZ		
		IAML	11:57:47.97	HZ	0.040	0.5			e	S	15:33:08.37		HE		
PCAB	e	Sg	11:57:43.33	EE					IAML	15:33:11.07		HZ	0.004	0.7	
		IAML	11:57:52.55	EZ	0.021	0.4		EVO	e	Sg	15:33:10.86		HN		
	e	Pn	11:56:15.18	HZ					IAML	15:33:10.94		HZ	0.004	0.3	
	e	Sg	11:57:49.18	HN				PBAR	e	Sg	15:33:16.54		HN		
PGAV		IAML	11:57:57.93	HZ	0.023	0.6			IAML	15:33:25.20		HZ	0.002	0.6	
	07-Feb							Est	Fase	P	h:m:s	Dur	Co		Amp
								PBAR	e	Pn	12:51:57.25		HZ		

PARRA	e Pn	15:32:55.75		HZ				PBEJ	e P	21:28:24.57	SZ			
	e Sg	15:33:17.60		HE				IAmb		21:28:27.49	SZ	0.034	1.6	
	IAML	15:33:24.95		HZ	0.002	0.4		PMTG	e P	21:28:24.92	BZ			
PESTR	e Sg	15:33:22.55		HN				PVAQ	e P	21:28:24.62	BZ			
PMTG	e Sg	15:33:25.27		HE				PCVE	e P	21:28:25.74	BZ			
PMRV	e Sn	15:33:32.75		HN				IAmb		21:28:29.20	BZ	0.051	1.7	
	e Sg	15:33:41.28		HN				MOE	e P	21:28:28.45	BZ			
								IAmb		21:28:29.32	BZ	0.038	1.5	
07-Fev	Ho	15:31:29.6	Distante (NEIC)					PBDV	e P	21:28:24.59	BZ			
	Lat	37.310°N	Lon	37.140°E				IAmb		21:28:32.41	BZ	0.081	1.4	
	Região:	Turkey						PLOUS	e P	21:28:27.80	BZ			
Est	Fase	P h:m:s	Dur	Co	Amp	Per		PTEO	e P	21:28:31.12	BZ			
PBAR	e pP	15:38:23.85		BZ				PFVI	e P	21:28:32.84	BZ			
PCBR	e P	15:38:17.84		SZ				IAmb		21:28:35.79	BZ	0.104	1.9	
PESTR	e pP	15:38:25.97		BZ				07-Fev	Ho	21:30:17.3	Distante (NEIC)	Mw	5.4	
PBEJ	e pP	15:38:30.03		SZ					Lat	10.670°S	Lon	164.960°E	Prof	52
PVAQ	e pP	15:38:29.04		BZ					Região:	Santa Cruz Islands Region				
PCVE	e pP	15:38:31.32		BZ				Est	Fase	P h:m:s	Dur	Co	Amp	Per
	IAmb	15:38:35.79		BZ	0.040	2.2		PBRG	e -	21:50:15.11		BZ		
PBDV	e pP	15:38:31.64		BZ				PGAV	e -	21:50:14.03		BZ		
07-Fev	Ho	15:48:53.7	Distante (NEIC)					POLO	e PKPbc	21:49:59.47		BZ		
	Lat	38.040°N	Lon	36.480°E				MVO	e PKPdf	21:49:55.77		BZ		
	Região:	Turkey							e PKPab	21:50:03.02		BZ		
Est	Fase	P h:m:s	Dur	Co	Amp	Per		PVRL	e PKPdf	21:49:54.97		SZ		
PBRG	e P	15:55:30.18		BZ					e -	21:50:18.17		SZ		
MVO	e P	15:55:31.93		BZ				PTO	e -	21:50:18.33		SZ		
	IAmb	15:55:44.44		BZ	0.037	1.7		PVIS	e -	21:50:18.82		BZ		
MTE	e P	15:55:37.32		BZ				MTE	e PKPdf	21:49:57.19		BZ		
	IAmb	15:55:38.39		BZ	0.045	1.1			e -	21:50:20.11		BZ		
POLO	e P	15:55:36.62		BZ				PCAS	e -	21:50:21.27		BZ		
PCBR	e P	15:55:37.81		SZ				PCBR	e -	21:50:16.48		SZ		
	IAmb	15:55:41.85		SZ	0.050	1.1		PSARD	e PKPbc	21:50:04.34		BZ		
PMRV	e P	15:55:37.74		BZ					e -	21:50:22.24		BZ		
	IAmb	15:55:40.36		BZ	0.030	1.3		PMRV	e PKPdf	21:49:55.79		BZ		
PBAR	e P	15:55:37.74		BZ					e PKPbc	21:50:04.03		BZ		
PVIS	e P	15:55:39.08		BZ					e -	21:50:18.03		BZ		
PGAV	e P	15:55:39.71		BZ				PMTG	e PKPbc	21:50:04.38		BZ		
PESTR	e P	15:55:39.97		BZ					e -	21:50:21.95		BZ		
	IAmb	15:55:41.17		BZ	0.037	2.3		PESTR	e PKPdf	21:49:57.79		BZ		
PSARD	e P	15:55:43.23		BZ					e PKPbc	21:50:05.18		BZ		
PBEJ	e P	15:55:43.59		SZ					e -	21:50:23.02		BZ		
	IAmb	15:55:45.60		SZ	0.034	1.4		PARRA	e -	21:50:22.17		BZ		
PCAS	e P	15:55:44.26		BZ				EVO	e PKPbc	21:50:06.58		BZ		
PMTG	e P	15:55:43.50		BZ					e -	21:50:23.70		BZ		
PVAQ	e P	15:55:44.96		BZ				MOE	e -	21:50:24.69		BZ		
	IAmb	15:56:18.38		BZ	0.057	1.8		PBAR	e -	21:50:24.68		BZ		
PCVE	e P	15:55:45.54		BZ				PBEJ	e -	21:50:25.14		SZ		
	IAmb	15:55:47.31		BZ	0.046	1.5		PLOUS	e -	21:50:25.30		BZ		
MOE	e P	15:55:45.35		BZ				07-Fev	Ho	22:38:00.4		ML	0.7	
07-Fev	Ho	18:10:00.5	Distante (NEIC)						Lat	37.331°N	Lon	08.605°W	Prof	13*
	Lat	37.960°N	Lon	36.600°E					Região:	NW Monchique			Rms	0.3
	Região:	Turkey							AxMax	2.1	AxMin	1.5	Ang	107
Est	Fase	P h:m:s	Dur	Co	Amp	Per						ErrZ	0	
MTE	e P	18:16:44.54		BZ				Est	Fase	P h:m:s	Dur	Co	Amp	Per
POLO	e P	18:16:47.40		BZ				MORF	e Pg	22:38:02.57		HZ		
PCBR	e P	18:16:43.97		SZ					e Sg	22:38:04.55		HE		
PBAR	e P	18:16:43.76		BZ					IAAML	22:38:04.74		HZ	0.047	0.1
PESTR	e P	18:16:45.81		BZ				PTEO	e Sg	22:38:09.22		HE		
PARRA	e P	18:16:50.54		BZ				PFVI	e Pg	22:38:05.79		HZ		
PBEJ	e P	18:16:49.85		SZ					e Sg	22:38:09.60		HN		
PMTG	e P	18:16:53.79		BZ					IAAML	22:38:11.41		HZ	0.003	0.1
PCVE	e P	18:16:51.98		BZ				PCVE	e Sg	22:38:16.69		HE		
PBDV	e P	18:16:52.56		BZ				PBDV	e Pg	22:38:10.53		HZ		
									e Sg	22:38:18.18		HE		
07-Fev	Ho	21:21:26.9	Distante (NEIC)					PVAQ	e P	22:38:12.99		HZ		
	Lat	37.890°N	Lon	37.470°E					e S	22:38:23.05		H2		
	Região:	Turkey							IAAML	22:38:25.19		HZ	0.001	0.1
Est	Fase	P h:m:s	Dur	Co	Amp	Per		PLOUS	e S	22:38:23.05		HE		
PCBR	e P	21:28:19.85		SZ				GRNL	e S	22:38:25.00		CE		
	IAmb	21:28:31.32		SZ	0.037	1.2		PBAR	e Sg	22:38:47.44		HN		
PMRV	e P	21:28:18.32		BZ				PARRA	e Sg	22:38:47.85		HE		
	IAmb	21:28:29.01		BZ	0.032	1.7		08-Fev	Ho	07:48:33.1	Distante (EMSC)	mb	4.9	
PBAR	e P	21:28:13.93		BZ					Lat	38.040°N	Lon	36.500°E	Prof	10
	IAmb	21:28:28.00		BZ	0.031	1.5			Região:	Turkey				
PESTR	e P	21:28:20.35		BZ				Est	Fase	P h:m:s	Dur	Co	Amp	Per
	IAmb	21:28:35.69		BZ	0.031	1.4		PBRG	e P	07:55:03.58		BZ		

[illegible]

PCVE	e Sn	07:12:01.89	HE					IAML	12:54:04.11	HZ	0.051	0.5
PMTG	e Sn	07:12:02.64	HE					AML01 e P	12:53:48.97	HZ		
	e Sg	07:12:21.72	HE					e S	12:54:01.70	H1		
	IAML	07:12:30.77	HZ	0.005	0.6			IAML	12:54:02.17	HZ	0.089	0.2
PSARD	e Sg	07:12:20.12	HN					PCDRA e S	12:54:01.89	HN		
	IAML	07:12:27.83	HZ	0.007	0.6			AML05 e P	12:53:49.22	HZ		
MOE	e Sg	07:12:25.16	HN					IAML	12:54:01.84	HZ	0.023	0.5
	IAML	07:12:33.53	HZ	0.005	0.3			e S	12:54:01.89	H2		
PLOUS	e Sg	07:12:29.72	HE					INMG e S	12:54:02.65	HE		
								GGNV e S	12:54:02.62	HN		
09-Fev	Ho	07:18:22.4	Distante (EMSC)	mb 4.8				AML04 e S	12:54:07.99	HE		
	Lat	37.230°N	Lon	36.710°E	Prof 10			IAML	12:54:12.01	HZ	0.061	0.8
	Região:	Turkey						MOE e P	12:53:57.68	HZ		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		e S	12:54:16.69	HE		
MVO	e P	07:25:01.67		BZ				IAML	12:54:28.75	HZ	0.018	0.5
MTE	e P	07:25:04.95		BZ			PMTG e P	12:53:58.12	HZ			
PVRL	e P	07:25:04.25		SZ			e S	12:54:16.36	HE			
PCBR	e P	07:25:05.03		SZ			IAML	12:54:28.30	HZ	0.018	0.3	
PESTR	e P	07:25:07.60		BZ			GRNL e P	12:53:58.16	CZ			
PGAV	e P	07:25:11.76		BZ			e S	12:54:18.03	CN			
PSARD	e P	07:25:12.72		BZ			IAML	12:54:22.84	CZ	0.007	0.3	
PARRA	e P	07:25:14.46		BZ			PCAS e P	12:53:58.60	HZ			
COI	e P	07:25:09.95		BZ			e S	12:54:18.31	HN			
PBEJ	e P	07:25:10.75		SZ			IAML	12:54:29.88	HZ	0.010	0.6	
							PSARD e P	12:53:59.69	HZ			
09-Fev	Ho	09:03:32.0	ML 1.3					e S	12:54:19.55	HN		
	Lat	42.451°N	Lon	09.266°W	Prof 5*			IAML	12:54:33.03	HZ	0.022	0.2
	Região:	Costa da Galiza (ESP)	Rms 0.3				PARRA e P	12:53:59.73	HZ			
	AxMax	6.9	AxMin	2.9	Ang	84	ErrZ	0	e S	12:54:19.73	HN	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		IAML	12:54:32.23	HZ	0.006	0.3
PGAV	e P	09:03:48.46		HZ			PLOUS e P	12:53:59.93	HZ			
	e S	09:04:00.61		HN			e S	12:54:20.85	HE			
	IAML	09:04:04.64		HZ	0.004	0.1	IAML	12:54:31.66	HZ	0.007	0.4	
PCAB	e P	09:03:53.84		EZ			EVO e P	12:54:01.15	HZ			
	e S	09:04:10.51		EN			e S	12:54:22.93	HN			
	IAML	09:04:10.95		EZ	0.009	0.3	PTEO e P	12:54:02.15	HZ			
POLO	e Pn	09:03:57.88		HZ			e S	12:54:24.44	HE			
	e Sn	09:04:20.11		HE			IAML	12:54:30.75	HZ	0.008	0.6	
09-Fev	Ho	12:44:39.0	ML 1.5					MESJ e P	12:54:03.80	HZ		
	Lat	35.966°N	Lon	07.713°W	Prof 31			e S	12:54:27.07	HE		
	Região:	Mar de Marrocos	Rms 0.3				IAML	12:54:42.50	HZ	0.001	0.5	
	AxMax	5.3	AxMin	4.0	Ang	63	ErrZ	10	PESTR e P	12:54:04.83	HZ	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		e S	12:54:29.17	HE		
PBDV	e S	12:45:14.53		HN			IAML	12:54:31.30	HZ	0.004	0.5	
PVAQ	e P	12:45:01.37		HZ			PBEJ e P	12:54:05.28	EZ			
	e S	12:45:17.94		H2			e S	12:54:30.34	EN			
	IAML	12:45:26.43		HZ	0.004	0.7	MORF e P	12:54:03.64	HZ			
PMONC	e S	12:45:18.62		H1			e S	12:54:30.83	HN			
	IAML	12:45:19.55		HZ	0.024	0.1	IAML	12:54:34.36	HZ	0.011	0.1	
MORF	e P	12:45:02.46		HZ			PMONC e P	12:54:06.53	HZ			
PCVE	e P	12:45:04.98		HZ			e S	12:54:32.92	H2			
	e S	12:45:24.12		HE			IAML	12:54:33.70	HZ	0.012	0.5	
	IAML	12:45:25.63		HZ	0.002	0.1	PFVI e P	12:54:06.20	HZ			
PTEO	e P	12:45:05.93		HZ			IAML	12:54:32.52	HZ	0.012	0.6	
PLOUS	e P	12:45:10.92		HZ			e S	12:54:32.52	HE			
GRNL	e P	12:45:12.39		CZ			PMRV e P	12:54:06.88	HZ			
	e S	12:45:37.87		CN			e S	12:54:32.26	HE			
PBAR	e S	12:45:38.11		HE			IAML	12:54:33.78	HZ	0.007	0.3	
MOE	e P	12:45:17.67		HZ			PCBR e P	12:54:07.22	EZ			
	e S	12:45:47.01		HN			e S	12:54:32.93	EN			
PARRA	e P	12:45:20.98		HZ			IAML	12:54:34.83	EZ	0.002	0.1	
	e S	12:45:53.06		HN			PCVE e P	12:54:07.14	HZ			
PMTG	e P	12:45:24.67		HZ			e S	12:54:32.65	HN			
	e S	12:45:59.91		HN			IAML	12:54:43.65	HZ	0.004	0.5	
PMRV	e P	12:45:30.14		HZ			PVIS e S	12:54:36.21	HN			
	e S	12:46:07.89		HE			MTE e P	12:54:09.65	HZ			
09-Fev	Ho	12:53:32.4	ML 2.1					e S	12:54:37.75	HN		
	Lat	39.101°N	Lon	10.337°W	Prof 31			PBDV e P	12:54:11.42	HZ		
	Região:	Canhão da Nazaré	Rms 0.4					e S	12:54:41.18	HN		
	AxMax	7.3	AxMin	3.2	Ang	86	ErrZ	10	PVAQ e P	12:54:11.85	HZ	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		e S	12:54:41.50	H1		
PMAFR	e P	12:53:46.65		HZ			IAML	12:54:43.02	HZ	0.005	0.4	
	e S	12:53:57.07		HN			PBAR e P	12:54:13.10	HZ			
	IAML	12:53:58.35		HZ	0.156	0.2	e S	12:54:43.02	HN			
AML03	e P	12:53:49.10		HZ			IAML	12:54:46.35	HZ	0.003	0.2	
	e S	12:54:00.41		H1			POLO e P	12:54:15.31	HZ			
							e S	12:54:47.04	HN			
							IAML	12:54:51.62	HZ	0.002	0.7	

PCAB	e P		12:54:18.53	EZ					IAML		23:55:42.44	HZ	0.015	0.2							
	e S		12:54:52.34	EN					PARRA	e P	23:55:16.28	HZ									
MVO	e P		12:54:20.40	HZ						e S	23:55:44.96	HN									
	e S		12:54:54.16	HN						IAML	23:55:47.68	HZ	0.004	0.1							
		IAML	12:54:55.37	HZ	0.005	0.3			PBAR	e P	23:55:17.85	HZ									
PGAV	e P		12:54:20.19	HZ						e S	23:55:47.69	HN									
	e S		12:54:54.54	HN						IAML	23:55:50.61	HZ	0.003	0.4							
		IAML	12:55:00.61	HZ	0.006	0.6			PMTG	e P	23:55:18.80	HZ									
PBRG	e S		12:55:10.06	HN						e S	23:55:48.41	HE									
		IAML	12:55:11.82	HZ	0.004	0.6				IAML	23:55:51.03	HZ	0.005	0.2							
09-Fev																					
Est	Fase	P	h:m:s	Dur	Co	Amp	Per														
PVAQ	e P		14:23:47.22	HZ					PSARD	e P	23:55:25.72	HZ									
	e S		14:23:58.19	H1						e S	23:56:00.41	HN									
		IAML	14:23:59.11	HZ	0.002	0.1				IAML	23:56:04.09	HZ	0.006	0.1							
PBDV	e P		14:23:47.43	HZ					PMRV	e P	23:55:27.19	HZ									
	e S		14:23:58.63	HE						e S	23:56:03.60	HN									
09-Fev																					
Ho	21:51:05.1									IAML	23:56:06.33	HZ	0.003	0.2							
Lat	35.346°N	Lon	03.666°W						PCAS	e P	23:55:30.13	HZ									
Região:	NE Al Hoceima (MARR)									e S	23:56:09.09	HE									
AxMax	6.7	AxMin	4.8	Ang	72	ErrZ	0			IAML	23:56:11.33	HZ	0.004	0.9							
Est	Fase	P	h:m:s	Dur	Co	Amp	Per		PCBR	e P	23:55:32.30	EZ									
PVAQ	e P		21:52:06.12	HZ						e S	23:56:11.94	EN									
	e S		21:52:49.88	H2						IAML	23:56:13.71	EZ	0.001	0.1							
PBAR	e P		21:52:06.46	HZ					MTE	e P	23:55:38.22	HZ									
	e S		21:52:50.48	HE						e S	23:56:23.96	HE									
PBDV	e P		21:52:07.31	HZ					PVIS	e P	23:55:41.41	HZ									
	e S		21:52:51.91	HN						e S	23:56:28.52	HN									
GRNL	e P		21:52:19.78	CZ					PVRL	e S	23:56:40.82	EE									
09-Fev																					
Ho	23:54:38.3								POLO	e P	23:55:49.39	HZ									
Lat	36.602°N	Lon	09.768°W							e S	23:56:42.33	HN									
Região:	SW Cabo S.Vicente								MVO	e S	23:56:43.55	HN									
AxMax	7.1	AxMin	3.4	Ang	64	ErrZ	11		PGAV	e S	23:56:52.73	HN									
Est	Fase	P	h:m:s	Dur	Co	Amp	Per		09-Fev					Ho	23:53:11.5				ML	1.9	
PFVI	e P	c	23:54:53.61	HZ										Lat	36.444°N	Lon	11.145°W	Prof	10*		
	e S		23:55:05.36	HN										Região:	Gorringe			Rms	0.3		
		IAML	23:55:05.88	HZ	0.023	0.3		Est	Fase	P	h:m:s	Dur	Co	AxMax	8.8	AxMin	5.4	Ang	123	ErrZ	0
MORF	e P		23:54:56.71	HZ				PFVI	e P		23:53:42.79		HZ					Amp	Per		
	e S		23:55:10.81	HN					e S		23:54:07.41		HN								
		IAML	23:55:11.94	HZ	0.022	0.1		PTEO	e P		23:53:46.33		HZ								
PMONC	e P		23:54:57.69	HZ					e S		23:54:12.58		HE								
	e S		23:55:12.38	H1				GRNL	e P		23:53:52.23		CZ								
		IAML	23:55:13.91	HZ	0.052	0.1			e S		23:54:23.26		CE								
PTEO	e P		23:54:58.24	HZ					IAML		23:54:24.66		CZ	0.006	0.6						
	e S		23:55:13.55	HN				PLOUS	e P		23:53:53.63		HZ								
		IAML	23:55:16.43	HZ	0.010	0.2			e S		23:54:23.50		HN								
PBDV	e P	c	23:55:03.28	HZ				PBDV	e P		23:53:53.04		HZ								
	e S		23:55:21.84	HE				PCVE	e S		23:54:25.78		HE								
		IAML	23:55:25.59	HZ	0.007	0.4		PVAQ	e P		23:53:56.03		HZ								
PCVE	e P		23:55:04.96	HZ					e S		23:54:29.40		H2								
	e S		23:55:24.89	HN				EVO	e P		23:53:57.52		HZ								
		IAML	23:55:26.50	HZ	0.007	1.1			e S		23:54:37.30		HN								
MESJ	e P		23:55:05.02	HZ				PARRA	e P		23:54:02.63		HZ								
	e S		23:55:25.08	HN					e S		23:54:41.11		HE								
		IAML	23:55:28.08	HZ	0.001	0.5		PMTG	e S		23:54:43.26		HN								
GRNL	e P		23:55:05.34	CZ				PBAR	e P		23:54:07.00		HZ								
	e S		23:55:25.86	CN					e S		23:54:49.28		HN								
		IAML	23:55:28.52	CZ	0.006	0.3		PESTR	e S		23:54:49.69		HN								
10-Fev																					
Ho	02:37:21.1													Lat	36.309°N	Lon	07.947°W		ML	1.4	
Lat	36.309°N	Lon	07.947°W											Região:	Golfo de Cádiz			Prof	1*		
Região:	Golfo de Cádiz													AxMax	8.9	AxMin	7.9	Ang	33	ErrZ	0
AxMax	8.9	AxMin	7.9	Ang	33	ErrZ	0	Est	Fase	P	h:m:s	Dur	Co	Amp	Per						
PBDV	e P		02:37:38.15	HZ				PBDV	e P		02:37:38.15		HZ								
	e S		02:37:50.46	HN					e S		02:37:50.46		HN								
PVAQ	e P		02:37:40.68	HZ					e P		02:37:40.68		HZ								
	e S		02:37:54.77	H1							02:37:54.77		H1								
		IAML	02:37:55.33	HZ	0.007	0.8			IAML		02:37:55.33		HZ								
PMONC	e S		02:37:56.74	H1					e S		02:37:56.74		H1								
PCVE	e S		02:38:02.39	HN					e S		02:38:02.39		HN								
PTEO	e P		02:37:46.06	HZ					e P		02:37:46.06		HZ								
	e S		02:38:04.79	HN					e S		02:38:04.79		HN								
GRNL	e P		02:37:51.76	CZ					e P		02:37:51.76		CZ								
PBAR	e S		02:38:19.69	HN					e S		02:38:19.69		HN								

10-Fev							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVAQ	e P	02:55:37.52		HZ			
	e S	02:56:19.36		H1			
PBAR	e S	02:56:20.46		HE			
	IAML	02:56:22.75		HZ	0.003	0.8	

10-Fev	Ho	03:53:02.3			ML 0.6		
	Lat	41.161°N	Lon	07.184°W	Prof 5*		
	Região:	NW Vila Nova de Foz Coa			Rms 0.4		
	AxMax	3.4	AxMin	2.2	Ang 118	ErrZ 0	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
MVO	e Pg	03:53:04.63		HZ			
	e Sg	03:53:06.45		HN			
	IAML	03:53:06.64		HZ	0.006	0.2	
PVRL	e Pg	03:53:10.28		EZ			
POLO	e Pg	03:53:12.68		HZ			
	e Sg	03:53:18.35		HN			
PVIS	e S	03:53:24.72		HN			
PBRG	e S	03:53:24.68		HE			
MTE	e S	03:53:27.75		HE			

10-Fev	Ho	04:50:23.9	Distante (EMSC)	mb 4.7			
	Lat	38.220°N	Lon	38.140°E	Prof 10		
	Região:	Turkey					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVRL	e P	04:57:17.18		SZ			
MTE	e P	04:57:17.85		BZ			
PCBR	e P	04:57:18.56		SZ			
PMRV	e P	04:57:21.92		BZ			
PBAR	e P	04:57:20.96		BZ			
PVIS	e P	04:57:22.12		BZ			
PESTR	e P	04:57:21.35		BZ			
PBEJ	e P	04:57:24.77		SZ			
PMTG	e P	04:57:26.11		BZ			
PCVE	e P	04:57:26.55		BZ			
PLOUS	e P	04:57:28.21		BZ			

10-Fev	Ho	06:19:36.9			ML 1.3		
	Lat	37.514°N	Lon	09.126°W	Prof 12		
	Região:	NW Aljezur			Rms 0.3		
	AxMax	6.3	AxMin	2.4	Ang 91	ErrZ 5	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PTEO	e Pg	06:19:43.22		HZ			
	e Sg	06:19:47.85		HN			
	IAML	06:19:48.21		HZ	0.010	0.5	
MORF	e Pg	06:19:45.37		HZ			
	e Sg	06:19:51.05		HN			
	IAML	06:19:51.19		HZ	0.018	0.9	
PFVI	e Pg	06:19:45.26		HZ			
	e Sg	06:19:51.29		HE			
	IAML	06:19:54.08		HZ	0.016	0.9	
PMONC	e Pg	06:19:45.89		HZ			
	e Sg	06:19:53.79		H2			
	IAML	06:19:55.05		HZ	0.020	0.3	
GRNL	e P	06:19:50.78		CZ			
	e S	06:20:00.28		CN			
	IAML	06:20:01.33		CZ	0.008	0.2	
PLOUS	e P	06:19:50.96		HZ			
	e S	06:20:00.54		HN			
	IAML	06:20:02.00		HZ	0.006	0.2	
MESJ	e P	06:19:51.47		HZ			
	e S	06:20:02.12		HN			
	IAML	06:20:02.54		HZ	0.001	0.7	
PCVE	e P	06:19:52.71		HZ			
	e S	06:20:04.45		HE			
	IAML	06:20:05.02		HZ	0.006	0.6	
PBDV	e P	06:19:54.26		HZ			
	e S	06:20:07.93		HN			
	IAML	06:20:09.17		HZ	0.012	0.6	
PVAQ	e P	06:19:56.83		HZ			
	e S	06:20:11.91		H1			
	IAML	06:20:14.38		HZ	0.008	0.9	
EVO	e S	06:20:17.44		HN			
	IAML	06:20:19.66		HZ	0.003	0.4	
PARRA	e Pn	06:20:02.40		HZ			
	e Sn	06:20:22.79		HN			

	IAML	06:20:24.57		HZ	0.003	0.8	
PMTG	e Sn	06:20:25.44		HE			
	e Sg	06:20:28.27		HN			
	IAML	06:20:30.63		HZ	0.002	0.7	
PBAR	e Sn	06:20:27.77		HE			
	e Sg	06:20:31.14		HE			
	IAML	06:20:31.70		HZ	0.002	0.8	
PESTR	e Sg	06:20:32.01		HE			
PMRV	e Sn	06:20:39.86		HE			

10-Fev							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVAQ	e S	06:30:25.73		H1			
PCVE	e S	06:30:33.66		HN			
PBEJ	e S	06:30:36.22		EN			
PTEO	e S	06:30:50.83		HE			

10-Fev	Ho	08:06:09.1			ML 1.8		
	Lat	34.947°N	Lon	02.495°W	Prof 14		
	Região:	SW Chafarinas			Rms 0.5		
	AxMax	6.8	AxMin	2.5	Ang 108	ErrZ 4	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBAR	e Pn	08:07:21.07		HZ			
PVAQ	e Pn	08:07:21.66		HZ			
MORF	e Pn	08:07:28.65		HZ			
EVO	e Pn	08:07:31.55		HZ			
PARRA	e Pn	08:07:34.67		HZ			
PMRV	e Pn	08:07:35.59		HZ			
PSARD	e Pn	08:07:43.01		HZ			

10-Fev	Ho	10:03:10.0			ML 2.3		
	Lat	37.476°N	Lon	13.297°W	Prof 10*		
	Região:	Josephine			Rms 0.4		
	AxMax	12.9	AxMin	8.2	Ang 51	ErrZ 0	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PFVI	e S	10:04:36.44		HE			
PTEO	e S	10:04:38.54		HN			
	IAML	10:04:44.17		HZ	0.010	0.6	
MORF	e S	10:04:39.02		HE			
	IAML	10:04:47.47		HZ	0.009	0.3	
PMONC	e S	10:04:43.98		H1			
	IAML	10:04:56.57		HZ	0.015	0.6	
GRNL	e P	10:04:02.28		CZ			
	e S	10:04:41.96		CN			
	IAML	10:04:48.51		CZ	0.007	0.4	
PLOUS	e P	10:04:04.10		HZ			
	e S	10:04:45.20		HE			
	IAML	10:04:51.26		HZ	0.005	0.4	
MESJ	e P	10:04:05.99		HZ			
	e S	10:04:50.80		HE			
	IAML	10:04:51.32		HZ	0.001	0.5	
MOE	e P	10:04:05.59		HZ			
	e S	10:04:49.35		HN			
	IAML	10:04:54.55		HZ	0.007	0.4	
PCVE	e P	10:04:07.73		HZ			
	e S	10:04:53.07		HN			
	IAML	10:04:55.96		HZ	0.005	0.6	
PBDV	e S	10:04:55.40		HN			
PMTG	e P	10:04:09.39		HZ			
	e S	10:04:55.64		HN			
	IAML	10:04:56.03		HZ	0.003	0.7	
EVO	e P	10:04:10.17		HZ			
	e S	10:04:55.29		HN			
	IAML	10:04:57.69		HZ	0.009	0.1	
PBEJ	e S	10:04:56.51		EN			
	IAML	10:05:00.88		EZ	0.003	0.3	
PARRA	e P	10:04:09.81		HZ			
	e S	10:04:56.74		HN			
	IAML	10:05:01.01		HZ	0.003	0.1	
PVAQ	e P	10:04:11.75		HZ			
	e S	10:04:58.43		H2			
	IAML	10:05:04.15		HZ	0.005	0.2	
PCAS	e P	10:04:12.67		HZ			
	e S	10:05:03.74		HN			
PSARD	e P	10:04:13.02		HZ			
	e S	10:05:02.09		HN			
	IAML	10:05:05.01		HZ	0.005	1.4	
PESTR	e S	10:05:05.69		HN			

PBAR	e P	10:04:19.33	HZ							PCVE	e Sg	00:21:09.31	HE						
	e S	10:05:12.58	HN							PMRV	e Pn	00:20:35.45	HZ						
	IAML	10:05:16.52	HZ	0.003	1.1						e Sg	00:21:11.93	HN						
PMRV	e P	10:04:19.62	HZ								IAML	00:21:14.42	HZ	0.005	0.7				
	e S	10:05:13.31	HN							EVO	e Sg	00:21:12.95	HE						
	IAML	10:05:16.55	HZ	0.003	0.7					MESJ	e Sg	00:21:13.46	HN						
PGAV	e P	10:04:31.42	HZ							PARRA	e Pn	00:20:38.40	HZ						
	e S	10:05:32.82	HN								e Sg	00:21:14.60	HN						
MVO	e P	10:04:34.53	HZ								IAML	00:21:23.19	HZ	0.003	0.7				
										PLOUS	e Sn	00:21:11.58	HE						
											e Sg	00:21:20.18	HN						
										PCBR	e Sn	00:21:11.27	EE						
										PMTG	e Sn	00:21:13.68	HN						
											e Sg	00:21:25.21	HN						
										PTEO	e Sn	00:21:17.79	HN						
10-Fev	Ho	17:53:53.4								11-Fev	Ho	01:34:26.7							
	Lat	38.716°N	Lon	07.905°W	Prof	12					Lat	36.645°N	Lon	11.199°W	Prof	10*			
	Região:	E Arraiolos			Rms	0.2					Região:	Gorringe			Rms	0.4			
	AxMax	2.0	AxMin	0.9	Ang	110	ErrZ	4			AxMax	8.4	AxMin	4.9	Ang	110	ErrZ	0	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>				<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PARRA	e Pg	d 17:53:56.56		HZ						PFVI	e P	01:34:57.79		HZ					
	e Sg	17:53:59.17		HE						PTEO	e P	01:35:01.24		HZ					
	IAML	17:53:59.33		HZ	0.004	0.3					e S	01:35:26.69		HN					
EVO	e Sg	17:54:00.90		HE						GRNL	e P	01:35:06.48		CZ					
PESTR	e Pg	17:53:58.95		HZ							e S	01:35:36.10		CN					
	e Sg	17:54:03.17		HN						PLOUS	e P	01:35:06.81		HZ					
MOE	e S	17:54:06.09		HE							e S	01:35:36.90		HN					
PMTG	e P	17:54:01.39		HZ							IAML	01:35:39.37		HZ	0.001	0.3			
	e S	17:54:07.30		HN						MESJ	e S	01:35:38.25		HN					
PLOUS	e S	17:54:18.60		HN						PCVE	e P	01:35:08.59		HZ					
GRNL	e P	17:54:08.02		CZ							e S	01:35:39.78		HN					
	e S	17:54:18.62		CE						PMAFR	e S	01:35:40.89		HN					
PMRV	e P	17:54:07.93		HZ						PVAQ	e P	01:35:10.85		HZ					
	e S	17:54:19.10		HE							e S	01:35:44.54		H2					
PSARD	e S	17:54:22.47		HN						PBEJ	e S	01:35:46.94		EN					
										EVO	e S	01:35:51.26		HN					
										PARRA	e P	01:35:16.89		HZ					
											e S	01:35:53.23		HN					
										PMTG	e S	01:35:56.13		HN					
										PBAR	e P	01:35:21.81		HZ					
											e S	01:36:02.14		HN					
10-Fev	Ho	18:22:03.1								11-Fev	Ho	04:54:40.6							
	Lat	38.479°N	Lon	07.957°W	Prof	12					Lat	37.903°N	Lon	08.660°W	Prof	2			
	Região:	SW Evora			Rms	0.4					Região:	SE Santiago do Cacém			Rms	0.4			
	AxMax	3.2	AxMin	1.5	Ang	92	ErrZ	6			AxMax	4.3	AxMin	1.9	Ang	90	ErrZ	5	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>				<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
EVO	e Pg	18:22:05.40		HZ						GRNL	e Pg	04:54:44.55		CZ					
	e Sg	18:22:07.32		HN							e Sg	04:54:47.54		CN					
	IAML	18:22:07.65		HZ	0.017	0.5					IAML	04:54:48.05		CZ	0.028	0.1			
PARRA	e Pg	18:22:09.31		HZ						PLOUS	e Pg	04:54:44.77		HZ					
	e Sg	18:22:14.14		HE							e Sg	04:54:48.00		HN					
	IAML	18:22:14.30		HZ	0.002	0.1					IAML	04:54:48.22		HZ	0.020	0.2			
PBEJ	e Sg	18:22:17.12		EE						MESJ	e Pg	04:54:47.07		HZ					
PESTR	e Sg	18:22:18.17		HN							e Sg	04:54:51.97		HN					
PLOUS	e Sg	18:22:21.68		HN							IAML	04:54:52.44		HZ	0.007	0.5			
GRNL	e Sg	18:22:23.04		CE						PTEO	e Pg	04:54:47.21		HZ					
PMTG	e Pg	18:22:14.46		HZ							e Sg	04:54:52.00		HE					
	e Sg	18:22:23.00		HE						PCVE	e Pg	04:54:51.29		HZ					
MESJ	e Pg	18:22:15.58		HZ							e Sg	04:54:57.85		HN					
	e Sg	18:22:24.05		HE						PBEJ	e P	04:54:52.42		EZ					
PBAR	e Pg	18:22:17.85		HZ							e S	04:55:01.46		EN					
	e Sg	18:22:28.42		HE						MOE	e P	04:54:54.52		HZ					
	IAML	18:22:29.67		HZ	0.002	0.6					e S	04:55:02.45		HE					
PCVE	e S	18:22:29.58		HE						EVO	e S	04:55:06.26		HE					
PMRV	e P	18:22:22.15		HZ						PVAQ	e P	04:54:56.86		HZ					
	e S	18:22:35.61		HE							e S	04:55:08.98		H2					
PVAQ	e S	18:22:37.25		H2							IAML	04:55:12.34		HZ	0.004	0.2			
PSARD	e S	18:22:38.82		HE						PARRA	e P	04:55:00.01		HZ					
											e S	04:55:13.18		HE					
10-Fev	Ho	00:19:55.9								PMTG	e P	04:55:02.94		HZ					
	Lat	37.881°N	Lon	05.009°W	Prof	0					e S	04:55:18.54		HN					
	Região:	W Cordova (ESP)			Rms	0.4				PESTR	e P	04:55:02.45		HZ					
	AxMax	3.5	AxMin	2.0	Ang	3	ErrZ	4			e S	04:55:20.69		HN					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>				PBAR	e P	04:55:04.85		HZ					
PBAR	e Pn	00:20:25.33		HZ							e S	04:55:22.42		HN					
	e Sg	00:20:47.72		HN															
	IAML	00:20:50.00		HZ	0.004	0.3													
PVAQ	e Pn	00:20:32.32		HZ															
	e Sg	00:21:03.59		H2															
PESTR	e Pn	00:20:33.81		HZ															
	e Sg	00:21:07.32		HE															
	IAML	00:21:14.06		HZ	0.003	0.5													
PBEJ	e Sg	00:21:06.39		EN															

11-Fev Ho 08:50:16.2 ML 1.6									
Lat 42.231°N Lon 08.368°W Prof 23									
Região: NW Melgaço Rms 0.3									
AxMax 3.9 AxMin 1.6 Ang 85 ErrZ 3									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PGAV	e Pg	08:50:22.49		HZ					
	e Sg	08:50:26.86		HN					
	IAML	08:50:27.42		HZ	0.024	0.1			
PCAB	e Pg	08:50:27.43		EZ					
	e Sg	08:50:35.44		EE					
	IAML	08:50:36.73		EZ	0.023	0.1			
POLO	e P	08:50:32.50		HZ					
	e S	08:50:44.52		HE					
	IAML	08:50:46.04		HZ	0.006	0.4			
PVRL	e S	08:50:49.74		EN					
	IAML	08:50:50.33		EZ	0.014	0.1			
MVO	e Pn	08:50:40.29		HZ					
	e Sg	08:51:01.58		HE					
	IAML	08:51:09.12		HZ	0.004	0.4			
PVIS	e Sn	08:50:57.95		HE					
	e Sg	08:51:04.36		HN					
11-Fev Ho 08:55:05.0 Distante (NEIC) Mw 5.9									
Lat 03.589°N Lon 126.692°E Prof 25									
Região: Talaud Islands, Indonesia									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
MVO	e PKP	09:13:53.17		BZ					
	e LR	09:53:34.46		LZ					
	IAMs_20	10:09:52.93		LZ	2.026	20			
PGAV	e PKP	09:13:53.40		BZ					
	e LR	09:55:49.66		LZ					
	IAMs_20	10:10:03.42		LZ	2.105	20			
POLO	e PKP	09:13:51.89		BZ					
PVRL	e PKP	09:13:53.87		SZ					
MTE	e PKP	09:13:54.61		BZ					
	e LR	09:54:03.86		LZ					
	IAMs_20	10:15:51.35		LZ	2.362	20			
PVIS	e PKP	09:13:54.35		BZ					
PCBR	e PKP	09:13:54.48		SZ					
PMRV	e PKP	09:13:56.27		BZ					
	e PP	09:15:27.26		LZ					
	e LR	09:54:00.92		LZ					
	IAMs_20	10:15:56.24		LZ	2.307	20			
PCAS	e PKP	09:13:55.81		BZ					
PMTG	e PKP	09:13:57.20		BZ					
PARRA	e PKP	09:13:56.90		BZ					
MOE	e PKP	09:13:57.59		BZ					
PVAQ	e PKP	09:14:04.14		BZ					
	e PP	09:15:37.32		LZ					
	e LR	09:56:04.36		LZ					
	IAMs_20	10:18:08.92		LZ	2.110	18			
MESJ	e PKP	09:13:58.23		BZ					
PCVE	e PKP	09:13:58.32		BZ					
GRNL	e PKP	09:13:57.83		BZ					
11-Fev Ho 12:03:29.7 ML 1.5									
Lat 36.688°N Lon 07.608°W Prof 25									
Região: Golfo de Cádiz Rms 0.4									
AxMax 6.5 AxMin 4.6 Ang 72 ErrZ 6									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBDV	e Pg	12:03:41.39		HZ					
	e Sg	12:03:49.75		HE					
	IAML	12:03:50.09		HZ	0.008	0.4			
PVAQ	e Pg	12:03:42.97		HZ					
	e Sg	12:03:52.33		H1					
	IAML	12:03:53.52		HZ	0.012	0.3			
PMONC	e P	12:03:44.62		HZ					
	e S	12:03:57.95		H2					
	IAML	12:03:59.53		HZ	0.018	0.1			
PCVE	e P	12:03:46.97		HZ					
	e S	12:03:59.35		HN					
	IAML	12:04:00.03		HZ	0.006	0.2			
PTEO	e P	12:03:49.83		HZ					
	e S	12:04:05.09		HN					
MESJ	e P	12:03:50.16		HZ					
	e S	12:04:05.21		HN					
PBEJ	e Sn	12:04:07.74		EN					
PBAR	e Pn	12:03:54.84		HZ					
	e Sn	12:04:12.59		HE					
	IAML	12:04:15.86		HZ	0.002	1.1			
GRNL	e Pn	12:03:55.07		CZ					
	e Sn	12:04:13.31		CN					
PARRA	e Pn	12:04:02.68		HZ					
	e Sn	12:04:27.66		HE					
PMTG	e Pn	12:04:06.46		HZ					
	e Sn	12:04:34.25		HN					
PSARD	e Pn	12:04:13.68		HZ					
11-Fev Ho 13:07:38.9 ML 2.3									
Lat 38.896°N Lon 08.288°W Prof 5									
Região: SW Mora Rms 0.4									
AxMax 2.3 AxMin 1.1 Ang 92 ErrZ 3									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PMTG	e Pg	c 13:07:42.33		HZ					
	e Sg	13:07:44.81		HE					
	IAML	13:07:45.31		HZ	0.532	0.2			
PARRA	e Pg	d 13:07:42.88		HZ					
	e Sg	13:07:45.86		HN					
	IAML	13:07:45.95		HZ	0.154	0.1			
MOE	e Pg	c 13:07:45.59		HZ					
	e Sg	13:07:50.42		HN					
	IAML	13:07:50.97		HZ	0.328	0.2			
EVO	e Pg	d 13:07:46.67		HZ					
	e Sg	13:07:52.34		HE					
	IAML	13:07:52.51		HZ	0.216	0.1			
PESTR	e Pg	13:07:48.95		HZ					
	e Sg	13:07:56.23		HN					
	IAML	13:07:59.14		HZ	0.036	0.2			
PSARD	e P	13:07:52.14		HZ					
	e S	13:08:01.85		HE					
	IAML	13:08:05.59		HZ	0.165	0.2			
PMAFR	e P	13:07:53.45		HZ					
	e S	13:08:03.78		HE					
	IAML	13:08:04.75		HZ	0.073	0.2			
GRNL	e P	13:07:53.97		CZ					
	e S	13:08:04.23		CE					
	IAML	13:08:08.13		CZ	0.027	0.2			
PLOUS	e P	13:07:55.11		HZ					
	e S	13:08:06.75		HN					
	IAML	13:08:08.88		HZ	0.025	0.1			
PMRV	e P	13:07:55.16		HZ					
	e S	13:08:06.72		HE					
	IAML	13:08:08.68		HZ	0.060	0.2			
PBEJ	e P	13:07:55.77		EZ					
	e S	13:08:08.54		EE					
	IAML	13:08:11.65		EZ	0.023	0.1			
MESJ	e P	13:07:58.37		HZ					
	e S	13:08:12.06		HN					
	IAML	13:08:14.94		HZ	0.037	0.3			
PCBR	e P	13:07:59.92		EZ					
	e S	13:08:15.09		EN					
	IAML	13:08:15.15		EZ	0.030	0.3			
PCAS	e P	13:08:00.61		HZ					
	e S	13:08:16.34		HE					
	IAML	13:08:18.62		HZ	0.041	0.4			
PBAR	e P	13:08:00.79		HZ					
	e S	13:08:18.06		HE					
	IAML	13:08:23.01		HZ	0.025	0.3			
PCVE	e P	13:08:02.32		HZ					
	e S	13:08:19.12		HE					
	IAML	13:08:21.80		HZ	0.028	0.5			
COI	e S	13:08:20.50		HE					
	IAML	13:08:21.74		HZ	0.065	0.2			
PTEO	e Pn	13:08:04.24		HZ					
	e Sg	13:08:22.48		HE					
	IAML	13:08:26.26		HZ	0.038	0.5			
PVAQ	e Pn	13:08:05.56		HZ					
	e Pg	13:08:07.11		HZ					
	e Sg	13:08:27.01		H1					
	IAML	13:08:30.02		HZ	0.029	0.2			
PMONC	e Pg	13:08:08.70		HZ					
	e Sg	13:08:30.20		H1					
	IAML	13:08:31.20		HZ	0.036	0.7			
MORF	e Pg	13:08:08.61		HZ					
	e Sg	13:08:28.96		HN					
	IAML	13:08:30.70		HZ	0.033	0.1			

MTE	e Pn	13:08:06.02		HZ						IAML	19:45:29.78		HZ	0.003	0.6	
	e Pg	13:08:08.16		HZ					GRNL	e P	19:44:44.75		CZ			
	e Sg	13:08:28.80		HN						e S	19:45:24.28		CE			
	IAML	13:08:31.15		HZ	0.024	0.4				IAML	19:45:26.65		CZ	0.004	0.7	
PBDV	e Pg	13:08:09.39		HZ					MESJ	e S	19:45:24.75		HE			
	e Sg	13:08:30.68		HE					PLOUS	e P	19:44:45.30		HZ			
	IAML	13:08:37.00		HZ	0.017	0.4				e S	19:45:24.71		HN			
PFVI	e Pg	13:08:12.11		HZ						IAML	19:45:27.97		HZ	0.005	0.6	
	e Sg	13:08:35.90		HE					PVAQ	e P	19:44:46.70		HZ			
PVIS	e Pg	13:08:12.16		HZ						e S	19:45:26.01		H2			
	e Sg	13:08:36.03		HE						IAML	19:45:32.91		HZ	0.004	0.7	
PVRL	e Pg	13:08:23.38		EZ					PBEJ	e S	19:45:32.79		EE			
	e Sg	13:08:53.13		EN					PMAFR	e S	19:45:32.42		HE			
	IAML	13:08:57.79		EZ	0.016	0.6				IAML	19:45:40.63		HZ	0.012	0.9	
MVO	e Pn	13:08:18.25		HZ					MOE	e S	19:45:35.04		HN			
	e Sn	13:08:47.98		HE						IAML	19:45:37.92		HZ	0.002	0.5	
	e Sg	13:08:55.01		HE					EVO	e S	19:45:39.04		HN			
POLO	IAML	13:09:02.70		HZ	0.014	0.5				IAML	19:45:39.46		HZ	0.003	0.2	
	e Pn	13:08:17.67		HZ					PARRA	e P	19:44:55.86		HZ			
	e Sn	13:08:47.45		HE						e S	19:45:43.75		HE			
	e Sg	13:08:56.11		HE						IAML	19:45:46.39		HZ	0.002	0.7	
PCAB	IAML	13:09:00.16		HZ	0.004	0.5			PMTG	e P	19:44:57.01		HZ			
	e Sg	13:09:06.72		EE						e S	19:45:45.72		HE			
	IAML	13:09:09.91		EZ	0.011	0.5				IAML	19:45:49.22		HZ	0.002	0.8	
PGAV	e Pn	13:08:26.79		HZ					PBAR	e S	19:45:47.17		HN			
	e Sn	13:09:02.69		HE						IAML	19:45:51.25		HZ	0.002	0.7	
	e Sg	13:09:15.98		HE					PESTR	e S	19:45:50.76		HE			
	IAML	13:09:17.98		HZ	0.010	0.4			PSARD	e S	19:45:57.54		HE			
11-Fev	Ho	15:31:26.6		Distante	(NEIC)											
	Lat	35.362°S		Lon	15.570°W					PMRV	e P	19:45:06.52		HZ		
	Região:	Tristan Da Cunha		Region							e S	19:46:02.44		HE		
											IAML	19:46:05.58		HZ	0.001	0.5
Est	Fase	P h:m:s		Dur	Co					PCAS	e S	19:46:03.72		HN		
PVAQ	e P	15:43:01.35			BZ					PVIS	e S	19:46:23.06		HE		
PBAR	e P	15:43:04.78			BZ					PGAV	e S	19:46:46.32		HN		
	IAMB	15:43:10.29			BZ	0.047	1.6									
EVO	e P	15:43:09.13			BZ					11-Fev	Ho	21:02:20.5			ML 1.8	
PARRA	e P	15:43:09.29			BZ						Lat	35.619°N		Lon	04.774°W	Prof 31*
PESTR	e P	15:43:09.13			BZ						Região:	Alboran			Rms 0.4	
	IAMB	15:43:12.79			BZ	0.038	1.5				AxMax	5.6	AxMin	2.7	Ang 78	ErrZ 0
PMTG	e P	15:43:08.20			BZ				Est	Fase	P h:m:s		Dur	Co		Amp Per
	IAMB	15:43:11.31			BZ	0.073	1.5		PVAQ	e P	21:03:04.97			HZ		
PMRV	e P	15:43:13.74			BZ					e S	21:03:37.70			H2		
	e LR	16:03:06.82			LZ				PBDV	e S	21:03:39.64			HE		
MVO	IAMS_20	16:09:00.66			LZ	0.397	20		PBAR	e P	21:03:07.43			HZ		
	e P	15:43:19.19			BZ					e S	21:03:41.03			HE		
PGAV	IAMB	15:43:27.98			BZ	0.035	1.4			IAML	21:03:43.87			HZ	0.001	0.3
	e P	15:43:23.89			BZ				PCVE	e P	21:03:09.99			HZ		
11-Fev										e S	21:03:45.66			HE		
	Est	Fase	P h:m:s		Dur	Co			MESJ	e P	21:03:13.12			HZ		
	PVAQ	e P	17:17:28.65			HZ				e S	21:03:51.81			HE		
		e S	17:17:59.40			H2			PTEO	e P	21:03:15.70			HZ		
PARRA	e P	17:17:39.30			HZ					e S	21:03:55.83			HN		
	e S	17:18:17.90			HE				PLOUS	e S	21:03:57.54			HE		
PBDV	e S	17:17:54.48			HN				EVO	e S	21:03:59.90			HE		
	PCVE	e S	17:17:57.41			HE				IAML	21:04:01.15			HZ	0.003	0.2
PLOUS	e S	17:17:57.98			HN				GRNL	e P	21:03:18.78			CZ		
	GRNL	e S	17:17:58.12			CE				e S	21:04:01.01			CN		
PMTG	e S	17:18:20.30			HE					IAML	21:04:01.50			CZ	0.003	0.6
	PBAR	e S	17:18:20.83			HE			PESTR	e S	21:04:00.83			HN		
11-Fev	Ho	19:43:51.9							PARRA	e P	21:03:20.78			HZ		
	Lat	35.428°N		Lon	11.453°W					e S	21:04:04.82			HE		
	Região:	Horseshoe-Ampère								IAML	21:04:07.74			HZ	0.002	1.0
	AxMax	8.3	AxMin	6.9	Ang	115	ErrZ	0	PMRV	e S	21:04:09.93			HN		
Est	Fase	P h:m:s		Dur	Co				PMTG	e S	21:04:12.52			HE		
PFVI	e S	19:45:04.61			HE				11-Fev	Ho	22:39:19.4				ML 2.3	
MORF	e S	19:45:10.03			HE					Lat	35.403°N		Lon	11.459°W	Prof 10*	
	IAML	19:45:11.44			HZ	0.007	0.2			Região:	Horseshoe-Ampère			Rms 0.3		
PMONC	e S	19:45:11.64			H1					AxMax	5.6	AxMin	4.1	Ang	97	ErrZ 0
	IAML	19:45:13.68			HZ	0.017	0.5	Est	Fase	P h:m:s		Dur	Co		Amp Per	
PTEO	e P	19:44:38.28			HZ			PFVI	e P	22:40:01.23			HZ			
	e S	19:45:13.39			HE				e S	22:40:32.56			HE			
PBDV	IAML	19:45:20.60			HZ	0.006	0.7		IAML	22:40:32.85			HZ	0.015	0.7	
	e P	19:44:42.85			HZ			MORF	e S	22:40:38.26			HE			
PCVE	e S	19:45:20.66			HN				IAML	22:40:40.75			HZ	0.011	0.4	
		19:45:24.83			HN			PMONC	e S	22:40:40.11			H2			
									IAML	22:40:41.16			HZ	0.035	0.1	

PTEO	e P	22:40:06.68	HZ							PMTG	e Pg	22:58:46.53	HZ						
	e S	22:40:41.20	HE								e Sg	22:58:52.30	HN						
	IAML	22:40:45.42	HZ	0.007	0.5						IAML	22:58:52.45	HZ	0.003	0.2				
PBDV	e P	22:40:11.20	HZ																
	e S	22:40:48.65	HE							PESTR	e S	22:58:52.46	HE						
	IAML	22:41:16.40	HZ	0.008	0.7						IAML	22:58:53.66	HZ	0.002	0.7				
PCVE	e P	22:40:12.35	HZ							PBEJ	e S	22:59:00.23	EN						
	e S	22:40:52.69	HN							GRNL	e S	22:59:00.72	CE						
	IAML	22:40:54.40	HZ	0.005	0.5					PLOUS	e S	22:59:01.09	HN						
GRNL	e P	22:40:12.27	CZ							PMRV	e P	22:58:55.41	HZ						
	e S	22:40:52.56	CE								e S	22:59:07.28	HE						
	IAML	22:40:55.52	CZ	0.007	0.1					PSARD	e P	22:58:55.89	HZ						
MESJ	e P	22:40:12.82	HZ								e S	22:59:08.33	HE						
	e S	22:40:51.58	HE								IAML	22:59:08.79	HZ	0.002	0.4				
	IAML	22:41:00.56	HZ	0.005	0.8					PBAR	e P	22:58:55.99	HZ						
PLOUS	e P	22:40:13.22	HZ								e S	22:59:08.95	HN						
	e S	22:40:52.73	HN							PCVE	e S	22:59:11.05	HE						
	IAML	22:40:57.83	HZ	0.006	0.6														
PVAQ	e P	22:40:13.44	HZ																
	e S	22:40:53.80	H2							12-Fev	Ho	00:15:28.5				ML 0.9			
	IAML	22:40:55.04	HZ	0.009	0.1						Lat	36.659°N	Lon	07.331°W		Prof 19			
PBEJ	e S	22:41:00.79	EE									Região: Golfo de Cádiz				Rms 0.3			
	IAML	22:41:04.91	EZ	0.003	0.9						AxMax	8.8	AxMin	6.0	Ang	105	ErrZ	5	
PMAFR	e S	22:41:02.00	HN							<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>		<i>Amp</i>	<i>Per</i>		
	IAML	22:41:04.86	HZ	0.019	0.9					PBDV	e P	00:15:42.29	HZ						
MOE	e P	22:40:19.83	HZ								e S	00:15:52.89	HE						
	e S	22:41:02.95	HN							PVAQ	e P	00:15:42.73	HZ						
	IAML	22:41:09.67	HZ	0.005	0.7						e S	00:15:54.26	H2						
EVO	e P	22:40:19.56	HZ								IAML	00:15:54.54	HZ	0.002	0.3				
	e S	22:41:06.94	HN							PCVE	e S	00:16:02.00	HN						
	IAML	22:41:11.19	HZ	0.005	0.1					PBAR	e S	00:16:12.24	HE						
PARRA	e P	22:40:23.62	HZ							GRNL	e P	00:15:56.79	CZ						
	e S	22:41:11.65	HE																
	IAML	22:41:12.31	HZ	0.003	0.6					12-Fev									
PMTG	e P	22:40:25.12	HZ							<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>		<i>Amp</i>	<i>Per</i>		
	e S	22:41:14.41	HE							PARRA	e Pg	03:25:12.42	HZ						
	IAML	22:41:16.10	HZ	0.003	0.2						e Sg	03:25:16.81	HN						
PBAR	e P	22:40:26.08	HZ																
	e S	22:41:15.26	HN							12-Fev	Ho	05:29:31.8				ML 2.1			
	IAML	22:41:21.17	HZ	0.003	0.3						Lat	35.565°N	Lon	03.628°W		Prof 15			
PESTR	e P	22:40:28.31	HZ									Região: Alboran				Rms 0.5			
	e S	22:41:17.69	HN								AxMax	4.1	AxMin	3.1	Ang	84	ErrZ	8	
	IAML	22:41:20.38	HZ	0.002	0.8					<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>		<i>Amp</i>	<i>Per</i>		
PSARD	e P	22:40:31.62	HZ							PVAQ	e P	05:30:28.66	HZ						
	e S	22:41:25.19	HE								e S	05:31:11.01	H2						
	IAML	22:41:27.68	HZ	0.009	0.7						IAML	05:31:25.17	HZ	0.005	0.9				
PMRV	e P	22:40:34.38	HZ							PBAR	e P	05:30:28.74	HZ						
	e S	22:41:30.28	HN								e S	05:31:11.75	HE						
	IAML	22:41:33.83	HZ	0.003	0.4						IAML	05:31:19.11	HZ	0.002	0.7				
PCAS	e P	22:40:34.60	HZ							PBDV	e P	05:30:29.50	HZ						
	e S	22:41:31.73	HN								e S	05:31:12.08	HN						
	IAML	22:41:31.86	HZ	0.003	0.7					PCVE	e P	05:30:33.18	HZ						
PCBR	e P	22:40:39.56	EZ								e S	05:31:18.73	HN						
	e S	22:41:37.62	EE								IAML	05:31:20.24	HZ	0.003	0.9				
PVIS	e S	22:41:50.42	HE							MESJ	e P	05:30:36.17	HZ						
POLO	e S	22:42:04.08	HN								e S	05:31:25.39	HE						
MVO	e S	22:42:08.01	HN								IAML	05:31:27.07	HZ	0.004	0.7				
	IAML	22:42:08.94	HZ	0.002	0.5					PTEO	e S	05:31:30.98	HN						
PGAV	e P	22:40:59.25	HZ							PESTR	e P	05:30:41.07	HZ						
	e S	22:42:14.00	HE								e S	05:31:28.74	HN						
	IAML	22:42:28.20	HZ	0.002	0.9					PLOUS	e P	05:30:40.04	HZ						
											e S	05:31:29.55	HN						
											IAML	05:31:36.16	HZ	0.003	0.8				
11-Fev	Ho	22:58:38.8								EVO	e P	05:30:40.57	HZ						
	Lat	38.678°N	Lon	08.066°W							e S	05:31:30.26	HN						
	Região: SW Arraiolos									GRNL	e P	05:30:42.11	CZ						
	AxMax	1.9	AxMin	1.1	Ang	95	ErrZ	3			e S	05:31:33.40	CN						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>		PARRA	e P	05:30:43.21	HZ						
PARRA	e Pg	22:58:42.58		HZ							e S	05:31:35.29	HE						
	e Sg	22:58:45.50		HN						MOE	e S	05:31:35.89	HE						
EVO	e Pg	22:58:42.87		HZ						PMRV	e P	05:30:45.12	HZ						
	e Sg	22:58:45.89		HN						PMTG	e P	05:30:47.42	HZ						
	IAML	22:58:46.17		HZ	0.037	0.1					e S	05:31:42.74	HE						
MOE	e Pg	22:58:44.40		HZ						PCBR	e P	05:30:49.14	EZ						
	e Sg	22:58:48.54		HE						PSARD	e P	05:30:52.01	HZ						
											e S	05:31:49.69	HN						

PTEO	e P	08:37:56.83	HZ	0.020	0.5	12-Feb	Ho 16:29:49.0	Distante (EMSC)			mb 4.9		
	e S	08:38:49.25	HE				Lat 38.840°N	Lon 38.080°E	Prof 3				
	IAML	08:38:59.32	HZ				Região: Turkey						
PLOUS	e P	08:37:58.04	HZ	0.013	0.6	Est	Fase	P h:m:s	Dur	Co	Amp	Per	
	e S	08:38:51.11	HE			MVO	e P	16:36:35.90	BZ				
	IAML	08:39:05.52	HZ			e LR	16:44:57.52	LZ					
EVO	e P	08:37:59.52	HZ	0.025	0.7	MTE	IAMs_20	16:54:22.90	LZ	0.214	16		
	e S	08:38:53.33	HN				e P	16:36:40.76	BZ	0.036	1.4		
	IAML	08:38:55.10	HZ				IAmb	16:36:44.44	BZ				
GRNL	e P	08:37:59.76	CZ	0.017	0.3	PCBR	e LR	16:47:55.07	LZ				
	e S	08:38:54.02	CE				IAMs_20	16:52:32.16	LZ	0.198	18		
	IAML	08:38:56.87	CZ				e P	16:36:41.75	SZ				
PESTR	e P	08:38:00.38	HZ	0.013	0.5	PCAB	IAmb	16:36:47.15	SZ	0.031	1.7		
	e S	08:38:54.18	HE				e P	16:36:41.66	SZ				
	IAML	08:39:09.15	HZ				IAmb	16:36:48.25	SZ	0.047	1.7		
MOE	e P	08:38:02.40	HZ	0.017	0.7	PMRV	IAMs_20	16:52:57.54	LZ	0.188	18		
	e S	08:38:58.22	HN				PBAR	e P	16:36:42.64	BZ			
	IAML	08:39:12.71	HZ				PVIS	e P	16:36:42.62	BZ			
PARRA	e P	08:38:02.39	HZ	0.012	0.9	PGAV	e LR	16:48:09.74	LZ				
	e S	08:38:58.48	HE				IAMs_20	16:52:00.92	LZ	0.363	22		
	IAML	08:39:05.19	HZ				PESTR	e P	16:36:44.03	BZ			
PMRV	e P	08:38:05.63	HZ	0.011	0.6	PSARD	IAmb	16:36:48.47	BZ	0.029	1.5		
	e S	08:39:03.31	HN				e P	16:36:46.16	BZ				
	IAML	08:39:30.23	HZ				PBEJ	e P	16:36:48.39	SZ			
PMTG	e P	08:38:06.56	HZ	0.016	0.5	PMTG	IAmb	16:36:49.53	SZ	0.038	1.5		
	e S	08:39:05.76	HN				e P	16:36:47.50	BZ				
	IAML	08:39:20.43	HZ				PVAQ	e P	16:36:48.73	BZ			
PCBR	e P	08:38:10.56	EZ	0.010	0.7	PCVE	IAmb	16:36:49.85	BZ	0.055	1.4		
	e S	08:39:11.40	EN				e LR	16:46:24.48	LZ				
	IAML	08:39:21.73	EZ				IAMs_20	16:57:56.24	LZ	0.133	18		
PSARD	e P	08:38:12.03	HZ	0.016	0.4	PBDV	e P	16:36:50.03	BZ				
	e S	08:39:14.37	HN				IAmb	16:37:04.96	BZ	0.044	1.8		
	IAML	08:39:17.40	HZ				e P	16:36:50.42	BZ				
PMAFR	e P	08:38:14.33	HZ	0.010	0.5	GRNL	IAmb	16:36:51.34	BZ	0.076	1.3		
	e S	08:39:25.13	HE				e P	16:36:52.80	BZ				
	PCAS	e P	08:38:19.46				HZ						
PVIS	e S	08:39:27.52	HE	0.010	0.5	12-Feb	Ho 18:33:14.6	Distante (EMSC)			mb 4.7		
	IAML	08:39:35.40	HZ				Lat 37.380°N	Lon 36.980°E	Prof 15				
	e P	08:38:23.24	HZ				Região: Turkey						
MVO	e S	08:39:34.75	HN	0.012	0.5	Est	Fase	P h:m:s	Dur	Co	Amp	Per	
	e P	08:38:24.83	HZ			MVO	e P	18:39:59.31	BZ				
	e S	08:39:37.70	HN			IAmb	18:40:01.22	BZ	0.020	1.9			
PVRL	e P	08:38:29.15	EZ	0.012	0.5	MTE	e P	18:40:03.88	BZ				
	e S	08:39:44.35	EN				IAmb	18:40:07.42	BZ	0.048	1.7		
	IAML	08:39:49.25	EZ				POLO	e P	18:40:07.16	BZ			
POLO	e P	08:38:30.35	HZ	0.003	1.0	PBAR	e P	18:40:03.39	BZ				
	e S	08:39:47.18	HN				PCBR	e P	18:40:03.65	SZ			
	IAML	08:39:52.36	HZ				PGAV	e P	18:40:05.78	BZ			
PGAV	e P	08:38:40.44	HZ	0.009	0.6	PESTR	IAmb	18:40:10.02	BZ	0.025	1.4		
	e S	08:40:03.56	HN				e P	18:40:05.49	BZ				
	IAML	08:40:04.98	HZ				PBEJ	e P	18:40:09.68	SZ			
12-Feb	Ho 13:29:14.1	Distante (EMSC)			mb 4.5		PVAQ	e P	18:40:09.30	BZ			
	Lat 38.020°N	Lon 38.240°E			Prof 10			IAmb	18:40:18.53	BZ	0.043	1.6	
	Região: Turkey							PCVE	e P	18:40:14.61	BZ		
Est	Fase	P h:m:s	Dur	Co	Amp	Per	12-Feb	Ho 19:37:07.0	ML 1.9				
MTE	e P	13:36:09.88		BZ	0.041	1.6		Lat 36.529°N	Lon 11.333°W	Prof 10*			
	IAmb	13:36:12.80		BZ			Região: Gorringe		Rms 0.5				
POLO	e P	13:36:11.36		BZ			AxMax 12.0	AxMin 8.9	Ang 123	ErrZ 0			
PCBR	e P	13:36:10.28		SZ			Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBAR	e P	13:36:08.45		BZ	0.037	1.6	PFVI	e S	19:38:04.58		HN		
	IAmb	13:36:11.21		BZ			PTEO	e P	19:37:43.31		HZ		
PVIS	e P	13:36:11.57		BZ				e S	19:38:10.35		HE		
PESTR	e P	13:36:12.53		BZ				IAML	19:38:21.07		HZ	0.006	0.8
PSARD	e P	13:36:15.27		BZ			GRNL	e P	19:37:48.24		CZ		
COI	e P	13:36:16.67		BZ				e S	19:38:19.79		CN		
EVO	e P	13:36:19.93		BZ			PLOUS	e P	19:37:49.95		HZ		
PBEJ	e P	13:36:16.42		SZ				e S	19:38:21.63		HE		
PCVE	e P	13:36:18.41		BZ	0.076	1.5	PCVE	e S	19:38:23.53		HN		
	IAmb	13:36:19.10		BZ			PVAQ	e P	19:37:53.02		HZ		
PBDV	e P	13:36:18.46		BZ				e S	19:38:28.35		H2		
PTEO	IAmb	13:36:24.30		BZ	0.120	1.8	EVO	e S	19:38:33.84		HE		
	e P	13:36:23.33		BZ			PARRA	e S	19:38:37.85		HE		
							PMTG	e S	19:38:39.84		HE		
							PBAR	e S	19:38:46.36		HE		

12-Fev	Ho	22:52:59.8	Distante (EMSC)	mb 4.5			
	Lat	38.040°N	Lon	36.610°E	Prof 4		
	Região: Turkey						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
MVO	e P	22:59:41.75		BZ			
	IAMB	22:59:42.61		BZ	0.023	2.0	
MTE	e P	22:59:46.14		BZ			
	IAMB	22:59:50.32		BZ	0.031	1.4	
POLO	e P	22:59:45.42		BZ			
PCBR	e P	22:59:44.27		SZ			
PBAR	e P	22:59:46.62		BZ			
PVIS	e P	22:59:47.99		BZ			
PESTR	e P	22:59:48.65		BZ			
EVO	e P	22:59:52.51		BZ			
PBEJ	e P	22:59:52.44		SZ			
PCAS	e P	22:59:54.27		BZ			

13-Fev	Ho	02:42:08.3	Distante (EMSC)	ML 0.5			
	Lat	39.139°N	Lon	09.510°W	Prof 13		
	Região: SW Lourinhã						
	AxMax	10.8	AxMin	5.2	Ang 103	ErrZ 5	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PMAFR	e Pg	02:42:13.05		HZ			
	e Sg	02:42:17.74		HN			
	IAML	02:42:18.25		HZ	0.008	0.2	
PMTG	e P	02:42:25.85		HZ			
	e S	02:42:39.25		HE			
MOE	e S	02:42:41.58		HN			
PSARD	e S	02:42:44.18		HE			
PARRA	e P	02:42:29.30		HZ			
	e S	02:42:44.61		HE			
	IAML	02:42:46.13		HZ	0.001	0.1	
EVO	e S	02:42:48.34		HN			
PESTR	e Sg	02:42:55.53		HN			

13-Fev	Ho	04:19:46.29	Distante (EMSC)	ML 0.5			
	Lat	39.139°N	Lon	09.510°W	Prof 13		
	Região: SW Lourinhã						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVAQ	e P	04:19:46.29		HZ			
	e S	04:20:00.25		H2			
PBDV	e S	04:19:56.01		HN			
GRNL	e P	04:20:00.10		CZ			
	e S	04:20:25.24		CN			

13-Fev	Ho	05:57:02.2	Distante (NEIC)	Mw 5.2			
	Lat	46.611°N	Lon	151.594°E	Prof 99		
	Região: Kuril Islands						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PGAV	e P	06:09:50.48		BZ			
	e -	06:10:10.89		BZ			
POLO	e P	06:09:51.35		BZ			
	IAMB	06:09:53.37		BZ	0.012	0.7	
	e -	06:10:12.32		BZ			
MVO	e P	06:09:53.49		BZ			
	e -	06:10:12.89		BZ			
PVRL	e P	06:09:52.87		SZ			
	e -	06:10:13.67		SZ			
PTO	e P	06:09:54.05		SZ			
	e -	06:10:14.59		SZ			
PVIS	e P	06:09:55.35		BZ			
	e -	06:10:16.07		BZ			
MTE	e P	06:09:56.60		BZ			
	IAMB	06:09:58.36		BZ	0.026	0.8	
	e -	06:10:17.43		BZ			
COI	e P	06:09:58.52		BZ			
PCAS	e P	06:09:58.93		BZ			
	e -	06:10:19.30		BZ			
PCBR	e P	06:09:58.93		SZ			
	e -	06:10:19.72		SZ			
PMTG	e P	06:10:03.21		BZ			
	IAMB	06:10:10.95		BZ	0.023	1.5	
PESTR	e P	06:10:03.36		BZ			
	e -	06:10:23.75		BZ			
PARRA	e P	06:10:03.73		BZ			
	e -	06:10:24.29		BZ			
EVO	e P	06:10:07.26		BZ			
PBAR	e P	06:10:06.59		BZ			
PBEJ	e P	06:10:08.73		SZ			

PLOUS	e P	06:10:07.94		BZ			
	IAMB	06:10:08.54		BZ	0.040	1.7	
MESJ	e P	06:10:09.70		BZ			
PCVE	e P	06:10:10.04		BZ			

13-Fev	Ho	06:15:56.5	Distante (NEIC)	Mw 6.1			
	Lat	41.495°N	Lon	07.586°W	Prof 3*		
	Região: E Vila Pouca de Aguiar						
	AxMax	4.4	AxMin	2.3	Ang 89	ErrZ 0	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
POLO	e Pg	06:15:59.38		HZ			
	e Sg	06:16:02.42		HN			
	IAML	06:16:03.65		HZ	0.005	0.1	
PVRL	e Pg	06:16:01.36		EZ			
	e Sg	06:16:04.81		EE			
	IAML	06:16:05.31		EZ	0.045	0.3	
PCAB	e Pg	06:16:03.79		EZ			
	e Sg	06:16:08.95		EE			
	IAML	06:16:09.75		EZ	0.019	0.1	
MVO	e Pg	06:16:05.76		HZ			
	e Sg	06:16:12.32		HE			
	IAML	06:16:14.86		HZ	0.008	0.3	
PGAV	e P	06:16:09.28		HZ			
	e S	06:16:18.76		HE			
	IAML	06:16:22.42		HZ	0.015	0.2	
PVIS	e P	06:16:11.71		HZ			
	e S	06:16:22.62		HE			
PTO	e S	06:16:24.67		EE			
MTE	e P	06:16:16.91		HZ			
	e S	06:16:31.50		HN			
	IAML	06:16:34.75		HZ	0.007	0.5	
COI	e Sg	06:16:42.90		HN			
PCAS	e Sg	06:16:47.34		HN			
	IAML	06:16:48.13		HZ	0.004	0.6	
PCBR	e Pg	06:16:27.08		EZ			
	e Sg	06:16:48.57		EN			
	IAML	06:16:50.24		EZ	0.003	0.5	
PSARD	e Pg	06:16:33.58		HZ			
	e Sg	06:16:58.08		HE			
	IAML	06:16:59.41		HZ	0.005	0.2	
PMRV	e Pg	06:16:34.97		HZ			
	e Sg	06:17:01.75		HE			
PMTG	e Sn	06:17:05.94		HE			
	e Sg	06:17:13.92		HE			
PESTR	e Sg	06:17:17.93		HN			
PARRA	e Sg	06:17:20.65		HE			
PBAR	e Pn	06:16:47.92		HZ			

13-Fev	Ho	09:18:12.5	Distante (NEIC)	Mw 6.1			
	Lat	29.370°S	Lon	178.972°W	Prof 354		
	Região: Kermadec Islands, New Zealand						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PGAV	e PKPdf	09:37:36.29		BZ			
PCAB	e PKPdf	09:37:36.94		SZ			
POLO	e PKPdf	09:37:36.23		BZ			
	e PKPab	09:38:37.66		BZ			
PVRL	e PKPdf	09:37:37.34		SZ			
	e PKPab	09:38:39.43		SZ			
MVO	e PKPdf	09:37:37.48		BZ			
PVIS	e PKPdf	09:37:37.57		BZ			
	e PKPab	09:38:40.88		BZ			
PCAS	e PKPdf	09:37:37.54		BZ			
MTE	e PKPdf	09:37:37.53		BZ			
PSARD	e PKPdf	09:37:36.77		BZ			
PCBR	e PKPdf	09:37:38.10		SZ			
PMRV	e PKPdf	09:37:38.11		BZ			
PARRA	e PKPdf	09:37:38.55		BZ			
MOE	e PKPdf	09:37:38.81		BZ			
PESTR	e PKPdf	09:37:38.54		BZ			
GRNL	e PKPdf	09:37:39.13		BZ			
PLOUS	e PKPdf	09:37:39.08		BZ			
PTEO	e PKPdf	09:37:36.68		BZ			
MESJ	e PKPdf	09:37:39.48		BZ			
PBEJ	e PKPdf	09:37:39.48		SZ			
MORF	e PKPdf	09:37:39.57		BZ			
PBAR	e PKPdf	09:37:39.16		BZ			
PBDV	e PKPdf	09:37:40.22		BZ			

13-Fev	Ho 14:58:05.8	Distante (NEIC)	Mw 5.0	PLOUS	e S	19:41:52.79	HN		
	Lat 45.131°N	Lon 23.183°E	Prof 10		IAML	19:42:12.28	HZ	0.002	1.0
	Região: Romania			PVAQ	e P	19:41:32.72	HZ		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBRG	e P	15:03:01.54		BZ					
MVO	e P	15:03:05.39		BZ					
	e LQ	15:07:11.85		LE					
	e LR	15:10:49.88		LZ					
	IAMS_20	15:12:41.83		LZ	0.623	20			
PVRL	e P	15:03:14.25		SZ					
POLO	e P	15:03:13.38		BZ					
PCAB	e P	15:03:15.42		SZ					
PGAV	e P	15:03:11.83		BZ					
	e LQ	15:07:28.10		LE					
	e LR	15:12:25.63		LZ					
	IAMS_20	15:14:32.73		LZ	0.706	18			
MTE	e P	15:03:16.45		BZ					
	e LQ	15:07:29.05		LE					
	e LR	15:10:36.28		LZ					
	IAMS_20	15:13:23.14		LZ	0.643	22			
PVIS	e P	15:03:10.66		BZ					
PCBR	e P	15:03:18.51		SZ					
PMRV	e P	15:03:18.27		BZ					
	e LQ	15:07:28.74		LE					
	e LR	15:13:02.59		LZ					
	IAMS_20	15:14:11.91		LZ	0.575	16			
PBAR	e P	15:03:20.74		BZ					
PESTR	e P	15:03:10.46		BZ					
PARRA	e P	15:03:20.84		BZ					
PMTG	e P	15:03:24.77		BZ					
PVAQ	e P	15:03:29.55		BZ					
	e LR	15:11:40.17		LZ					
	IAMS_20	15:13:35.61		LZ	0.435	20			
PCVE	e P	15:03:26.48		BZ					
GRNL	e P	15:03:27.90		BZ					
13-Fev									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PVAQ	e P	17:32:09.05		HZ					
	e S	17:32:51.01		H2					
	IAML	17:33:08.79		HZ	0.003	0.7			
PARRA	e P	17:32:23.72		HZ					
	e S	17:33:16.50		HE					
GRNL	e S	17:33:16.01		CN					
13-Fev	Ho 19:20:27.8	Distante (NEIC)	Mw 4.6						
	Lat 38.000°N	Lon 36.423°E	Prof 7						
	Região: Turkey								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
MTE	e P	19:27:12.99		BZ					
POLO	e P	19:27:13.89		BZ					
PCBR	e P	19:27:11.00		SZ					
PVIS	e P	19:27:13.58		BZ					
PESTR	e P	19:27:12.38		BZ					
	IAMB	19:27:18.64		BZ	0.014	1.3			
13-Fev	Ho 19:41:04.7	Distante (NEIC)	Mw 4.6						
	Lat 36.635°N	Lon 09.714°W	Prof 19						
	Região: SW Cabo S. Vicente								
	AxMax 3.7 AxMin 3.6 Ang 117								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PFVI	e P	19:41:20.20		HZ					
	e S	19:41:32.30		HN					
	IAML	19:41:34.60		HZ	0.009	0.5			
MORF	e P	19:41:23.30		HZ					
	e S	19:41:37.28		HN					
	IAML	19:41:37.78		HZ	0.006	0.5			
PTEO	e S	19:41:40.13		HN					
	IAML	19:41:40.96		HZ	0.008	0.7			
PBDV	e P	19:41:29.74		HZ					
	e S	19:41:48.78		HE					
PCVE	e P	19:41:31.73		HZ					
	e S	19:41:52.30		HE					
	IAML	19:41:53.87		HZ	0.006	0.7			
MESJ	e S	19:41:52.11		HN					
GRNL	e P	19:41:31.97		CZ					
	e S	19:41:53.01		CN					
	IAML	19:41:55.29		CZ	0.002	0.1			
14-Fev	Ho 00:02:53.2	Distante (NEIC)	Mw 1.1						
	Lat 36.819°N	Lon 07.187°W	Prof 20						
	Região: Golfo de Cádiz								
	AxMax 4.8 AxMin 3.9 Ang 147								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PVAQ	e P	00:03:06.66		HZ					
	e S	00:03:16.28		H1					
	IAML	00:03:21.57		HZ	0.005	0.8			
PBDV	e S	00:03:16.54		HN					
PCVE	e S	00:03:25.39		HN					
MESJ	e S	00:03:31.58		HE					
PBAR	e S	00:03:30.78		HE					
PTEO	e S	00:03:33.87		HN					
PLOUS	e S	00:03:38.75		HN					
GRNL	e S	00:03:40.23		CN					
PARRA	e P	00:03:25.71		HZ					
	e S	00:03:50.43		HN					
PMTG	e S	00:03:56.92		HN					
PMRV	e P	00:03:32.49		HZ					
	e S	00:04:01.80		HE					
PSARD	e S	00:04:09.04		HN					
14-Fev	Ho 02:18:55.8	Distante (NEIC)	Mw 0.8						
	Lat 37.503°N	Lon 07.652°W	Prof 18						
	Região: S Mértola								
	AxMax 2.2 AxMin 1.6 Ang 78								
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PVAQ	e Pg	02:18:59.57		HZ					
	e Sg	02:19:02.49		H1					
	IAML	02:19:02.98		HZ	0.014	0.1			
PCVE	e Pg	02:19:02.41		HZ					
	e Sg	02:19:07.32		HN					
	IAML	02:19:07.81		HZ	0.002	0.4			
PBDV	e Pg	02:19:02.83		HZ					
	e Sg	02:19:07.54		HN					
PBEJ	e Pg	02:19:05.92		EZ					
	e Sg	02:19:13.73		EN					
	IAML	02:19:14.81		EZ	0.003	0.4			
MESJ	e Pg	02:19:06.19		HZ					
	e Sg	02:19:13.94		HE					
	IAML	02:19:16.07		HZ	0.003	0.4			
PLOUS	e P	02:19:10.53		HZ					
	e S	02:19:21.16		HN					
	IAML	02:19:21.69		HZ	0.001	0.2			
PBAR	e S	02:19:22.11		HN					
PTEO	e P	02:19:11.67		HZ					
	e S	02:19:22.17		HN					
GRNL	e P	02:19:12.90		CZ					
	e S	02:19:25.46		CE					
	IAML	02:19:26.00		CZ	0.003	0.7			
EVO	e S	02:19:28.73		HE					
	IAML	02:19:30.40		HZ	0.002	0.1			
PARRA	e Sg	02:19:37.48		HE					
PESTR	e Sn	02:19:36.04		HE					
PMTG	e Sg	02:19:46.16		HN					

14-Fev	Ho	02:03:16.3	Distante (NEIC)	Mw 5.2
	Lat	15.366°S	Lon	167.534°E
			Prof	120
Região: Vanuatu Islands				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PBRG	e PKPbc	02:23:00.72		BZ
	e PKPab	02:23:13.39		BZ
PGAV	e PKPpdf	02:22:53.05		BZ
	e PKPbc	02:23:01.13		BZ
	e PKPab	02:23:14.51		BZ
	e PP	02:26:46.02		BZ
PCAB	e PKPpdf	02:22:53.96		SZ
	e PKPbc	02:23:01.96		SZ
	e PKPab	02:23:15.07		SZ
POLO	e PKPpdf	02:22:53.52		BZ
	e PKPbc	02:23:01.70		BZ
	e PKPab	02:23:15.61		BZ
PVRL	e PKPpdf	02:22:54.23		SZ
	e PKPbc	02:23:02.47		SZ
	e PKPab	02:23:16.56		SZ
MVO	e PKPpdf	02:22:54.25		BZ
	e PKPbc	02:23:02.20		BZ
	e PKPab	02:23:16.41		BZ
PTO	e PKPpdf	02:22:54.68		SZ
	e PKPbc	02:23:02.72		SZ
	e PKPab	02:23:17.94		SZ
PVIS	e PKPpdf	02:22:55.20		BZ
	e PKPbc	02:23:03.40		BZ
	e PKPab	02:23:19.14		BZ
MTE	e PKPpdf	02:22:55.18		BZ
	e PKPbc	02:23:04.54		BZ
	e PKPab	02:23:19.04		BZ
COI	e PKPpdf	02:22:56.19		BZ
	e PKPbc	02:23:05.56		BZ
	e PKPab	02:23:21.59		BZ
PCAS	e PKPpdf	02:22:56.02		BZ
	e PKPbc	02:23:05.22		BZ
	e PKPab	02:23:22.25		BZ
	e PP	02:26:57.29		BZ
PCBR	e PKPpdf	02:22:55.17		SZ
	e PKPbc	02:23:05.20		SZ
	e PKPab	02:23:22.11		SZ
PSARD	e PKPpdf	02:22:57.09		BZ
	e PKPab	02:23:23.65		BZ
PMRV	e PKPpdf	02:22:56.21		BZ
	e -	02:23:06.89		BZ
	e PKPab	02:23:23.82		BZ
	e PP	02:26:59.51		BZ
PMTG	e PKPpdf	02:22:57.36		BZ
	e PKPab	02:23:26.12		BZ
PESTR	e PKPpdf	02:22:57.98		BZ
	e PKPab	02:23:26.41		BZ
	e PP	02:27:02.46		BZ
PARRA	e PKPpdf	02:22:57.96		BZ
	e PKPab	02:23:26.91		BZ
	e PP	02:27:03.28		BZ
PMAFR	e PKPab	02:23:27.09		BZ
EVO	e PKPpdf	02:22:58.10		BZ
	e pPKPpdf	02:23:28.41		BZ
	e PP	02:27:04.97		BZ
MOE	e PKPpdf	02:22:56.17		BZ
	e PKPab	02:23:28.78		BZ
PBAR	e PKPpdf	02:22:58.29		BZ
	e PKPab	02:23:28.91		BZ
PBEJ	e PKPpdf	02:22:59.13		SZ
	e PKPab	02:23:30.38		SZ
	e PP	02:27:05.49		SZ
GRNL	e PKPpdf	02:22:58.97		BZ
	e PKPab	02:23:30.83		BZ
PLOUS	e PKPpdf	02:22:58.76		BZ
	e PKPab	02:23:30.93		BZ
	e PP	02:27:07.48		BZ
MESJ	e PKPpdf	02:22:59.08		BZ
	e PKPab	02:23:31.66		BZ
PCVE	e PKPpdf	02:22:59.21		BZ
	e PKPab	02:23:32.23		BZ
	e PP	02:27:09.53		BZ
PTEO	e PKPab	02:23:33.43		BZ
MORF	e PKPab	02:23:34.19		BZ

PFVI	e PKPpdf	02:22:58.58	BZ
	e PKPab	02:23:35.27	BZ
14-Fev			
Ho	02:40:27.2	Lat	37.519°N
		Lon	07.638°W
		Região: SE Mértola	Prof 19
		AxMax	2.1
		AxMin	1.5
		Ang	98
		ErrZ	3
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>
PVAQ	i Pg	02:40:31.33	HZ
	e Sg	02:40:34.25	H2
	IAML	02:40:34.76	HZ
PCVE	i Pg	02:40:34.17	HZ
	e Sg	02:40:39.08	HN
	IAML	02:40:39.22	HZ
PBDV	e Pg	02:40:34.46	HZ
	e Sg	02:40:39.31	HN
	IAML	02:40:40.50	HZ
PTAV	e Pg	02:40:34.75	HZ
	e Sg	02:40:40.20	H2
	IAML	02:40:41.29	HZ
PBEJ	e Pg	02:40:37.50	EZ
	e Sg	02:40:44.90	EN
	IAML	02:40:46.77	EZ
PFARO	e Sg	02:40:45.80	HE
MESJ	e Pg	02:40:37.82	HZ
	e Sg	02:40:45.69	HE
	IAML	02:40:47.86	HZ
PALBU	e P	02:40:39.73	HZ
	e S	02:40:48.17	HE
	IAML	02:40:49.40	HZ
PMONC	e P	02:40:40.75	HZ
	e S	02:40:50.99	H1
	IAML	02:40:52.24	HZ
PLOUS	e P	02:40:41.88	HZ
	e S	02:40:52.67	HE
	IAML	02:40:53.64	HZ
PBAR	e P	02:40:41.82	HZ
	e S	02:40:53.28	HN
	IAML	02:40:55.84	HZ
PPOR	e S	02:40:53.19	H1
	IAML	02:40:56.04	HZ
MORF	e P	02:40:42.38	HZ
	e S	02:40:53.33	HN
	IAML	02:40:54.18	HZ
PTEO	e P	02:40:43.06	HZ
	e S	02:40:54.32	HE
	IAML	02:40:54.98	HZ
GRNL	e P	02:40:43.62	CZ
	e S	02:40:56.81	CN
	IAML	02:40:58.28	CZ
PALJ	e P	02:40:44.26	HZ
	e S	02:40:56.48	H2
	IAML	02:40:57.40	HZ
PFVI	e P	02:40:44.61	HZ
	e S	02:40:58.63	HE
	IAML	02:41:00.41	HZ
EVO	e P	02:40:45.68	HZ
	e S	02:41:00.31	HE
	IAML	02:41:02.21	HZ
MOE	e P	02:40:47.95	HZ
	e S	02:41:01.49	HN
	IAML	02:41:04.62	HZ
PARRA	e Pn	02:40:49.21	HZ
	e Sg	02:41:09.19	HE
	IAML	02:41:10.73	HZ
PESTR	e Pn	02:40:50.00	HZ
	e Sg	02:41:08.44	HE
	IAML	02:41:11.76	HZ
PMTG	e Pn	02:40:53.10	HZ
	e Sn	02:41:14.08	HN
	e Sg	02:41:17.59	HN
	IAML	02:41:23.10	HZ
PMRV	e Pn	02:40:57.16	HZ
	e Pg	02:41:03.05	HZ
	e Sg	02:41:26.21	HE
	IAML	02:41:30.47	HZ
PMAFR	e Pg	02:41:03.52	HZ
	e Sg	02:41:27.66	HE

PSARD	e Pn	02:41:00.57	HZ					COI	e P	13:22:04.08	BZ												
	e Sg	02:41:31.47	HN						IAmb	13:22:19.62	BZ	0.194	1.4										
	IAML	02:41:38.00	HZ	0.010	0.2			PSARD	e P	13:22:02.47	BZ												
PCBR	e Pn	02:41:02.86	EZ						IAmb	13:22:20.77	BZ	0.143	2.1										
	e Sn	02:41:27.38	EE					PCAS	e P	13:22:04.20	BZ												
	IAML	02:41:44.17	EZ	0.002	0.4				IAmb	13:22:21.72	BZ	0.190	1.8										
MTE	e Sg	02:41:54.58	HE					PARRA	e P	13:22:04.91	BZ												
	IAML	02:42:05.43	HZ	0.004	0.6				IAmb	13:22:34.89	BZ	0.075	1.8										
14-Fev																							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>										
PMTG	e P	03:37:12.09		HZ				EVO	e P	13:22:07.48		BZ											
	e S	03:38:05.51		HE					IAmb	13:22:41.30		BZ	0.079										
PARRA	e P	03:37:15.08		HZ				PBEJ	e P	13:22:08.51		SZ											
	e S	03:38:10.21		HN					IAmb	13:22:22.46		SZ	0.093										
PSARD	e S	03:38:05.53		HN				MOE	e P	13:22:08.07		BZ											
GRNL	e S	03:38:06.52		CE					IAmb	13:22:40.31		BZ	0.087										
PTEO	e S	03:38:06.53		HN				PVAQ	e P	13:22:09.14		BZ											
PLOUS	e S	03:38:10.65		HE					IAmb	13:22:24.23		BZ	0.204										
POLO	e S	03:38:11.62		HE					e S	13:26:44.53		LZ											
PGAV	e S	03:38:11.94		HN					e LR	13:30:32.24		LZ											
MESJ	e S	03:38:15.33		HN					IAMS_20	13:32:12.12		LZ	2.645										
PCBR	e S	03:38:16.67		EN				PCVE	e P	13:22:09.85		BZ											
PESTR	e S	03:38:17.88		HE					IAmb	13:22:28.19		BZ	0.137										
PMRV	e S	03:38:19.47		HN				MESJ	e P	13:22:40.77		BZ											
MVO	e S	03:38:26.30		HN					IAmb	13:22:20.33		BZ	0.089										
PVAQ	e S	03:38:27.47		H1				PLOUS	e P	13:22:11.33		BZ											
14-Fev																							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			<i>IAmb</i>	13:22:47.00		BZ	0.155										
PFVI	e Pg	11:56:02.96		HZ				PBDV	e P	13:22:11.35		BZ											
	e Sg	11:56:06.42		HE					IAmb	13:23:13.75		BZ	0.119										
	IAML	11:56:08.85		HZ	0.014	0.6		GRNL	e P	13:22:11.11		BZ											
PTEO	e Pg	11:56:09.47		HZ				PMAFR	e P	13:22:13.02		BZ											
	e Sg	11:56:18.22		HN					IAmb	13:22:30.08		BZ	0.188										
PBDV	e S	11:56:21.78		HN				GGNV	e P	13:22:14.42		BZ											
14-Fev																							
Ho	13:16:50.8	Distante (NEIC)	Mw 5.6																				
Lat 45.106°N	Lon 23.207°E	Prof 10																					
Região: Romania																							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		14-Fev	Ho	15:18:31.5	ML 0.5												
PBRG	e P	13:21:44.96		BZ					Lat 38.303°N	Lon 07.914°W	Prof 7*												
	IAmb	13:22:03.58		BZ	0.154	1.8			Região: SE Viana do Alentejo				Rms 0.4										
MVO	e P	13:21:49.07		BZ					AxMax 2.9	AxMin 1.5	Ang 88	ErrZ 0											
	IAmb	13:22:06.24		BZ	0.223	1.6		<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>										
	e S	13:25:56.90		LN				EVO	e Sg	15:18:40.07		HN											
	e LR	13:30:27.17		LZ				PBEJ	e Sg	15:18:40.19		EN											
	IAMS_20	13:32:22.12		LZ	5.205	18			IAML	15:18:40.31		EZ	0.005										
PVRL	e P	13:21:54.80		SZ				MOE	e Sg	15:18:44.89		HN											
	IAmb	13:22:12.37		SZ	0.122	1.8			IAML	15:18:45.16		HZ	0.003										
POLO	e P	13:21:53.67		BZ				PARRA	e Pg	15:18:41.10		HZ											
	IAmb	13:22:08.05		BZ	0.044	2.8			e Sg	15:18:48.04		HN											
PCAB	e P	13:21:55.52		SZ					IAML	15:18:48.07		HZ	0.001										
	IAmb	13:22:18.23		SZ	0.140	1.4		GRNL	e Pg	15:18:42.01		CZ											
PGAV	e P	13:21:55.17		BZ					e Sg	15:18:48.43		CE											
	IAmb	13:22:20.68		BZ	0.088	1.6		PESTR	e Sg	15:18:51.01		HN											
	e S	13:26:06.82		LE				PCVE	e Sg	15:18:53.47		HE											
	e LR	13:30:55.41		LZ				PBAR	e Sg	15:18:53.95		HE											
	IAMS_20	13:33:12.23		LZ	6.670	18		PVAQ	e P	15:18:48.60		HZ											
MTE	e P	13:21:55.58		BZ					e S	15:19:00.31		H2											
	IAmb	13:22:12.64		BZ	0.126	1.5		PMRV	e S	15:19:08.79		HN											
	e S	13:26:10.01		LE				14-Fev															
	e LR	13:29:37.64		LZ				Ho	19:58:27.1	ML 2.2													
	IAMS_20	13:32:33.77		LZ	4.300	18		Lat 37.144°N	Lon 14.294°W	Prof 26*													
PVIS	e P	13:21:56.20		BZ				Região: Josephine				Rms 0.3											
PCBR	e P	13:21:58.36		SZ				AxMax 7.7	AxMin 5.3	Ang 147	ErrZ 0												
	IAmb	13:22:15.52		SZ	0.123	1.6		<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>										
PMRV	e P	13:21:58.03		BZ				PMAFR	e S	20:00:12.87		HN											
	IAmb	13:22:16.00		BZ	0.074	1.4		PFVI	e P	19:59:27.65		HZ											
	e S	13:26:13.61		LE					e S	20:00:12.68		HE											
	e LR	13:31:49.05		LZ				PTEO	e P	19:59:28.43		HZ											
	IAMS_20	13:32:50.36		LZ	4.213	18		GRNL	e P	19:59:30.83		CZ											
PTO	e P	13:22:01.64		SZ					e S	20:00:19.62		CN											
	IAmb	13:22:17.50		SZ	0.104	1.3			IAML	20:00:23.78		CZ	0.003										
PBAR	e P	13:22:01.17		BZ				PLOUS	e P	19:59:32.42		HZ											
	IAmb	13:22:17.78		BZ	0.239	1.7			e S	20:00:22.14		HE											
PESTR	e P	13:22:02.15		BZ					IAML	20:00:24.19		HZ	0.004										
	IAmb	13:22:19.61		BZ	0.159	2.0		MESJ	e P	19:59:34.22		HZ											

MOE	e P	19:59:34.79	HZ					e S	23:12:45.35	HN												
	e S	20:00:25.35	HE					IAML	23:12:46.60	HZ	0.003	0.7										
PCVE	e P	19:59:36.88	HZ					EVO	e P	23:12:36.66	HZ											
	e S	20:00:28.05	HN						e S	23:12:50.50	HE											
	IAML	20:00:39.36	HZ	0.002	0.6			MTE	e P	23:12:37.21	HZ											
PBDV	e P	19:59:38.97	HZ						e S	23:12:51.80	HN											
	e S	20:00:29.64	HE					PVIS	e P	23:12:41.19	HZ											
PMTG	e P	19:59:38.54	HZ						e S	23:12:56.78	HE											
	e S	20:00:31.41	HN					GRNL	e Sg	23:13:02.24	CN											
	IAML	20:00:40.53	HZ	0.003	0.6			MESJ	e Sg	23:13:12.46	HN											
PARRA	e P	19:59:38.51	HZ					PBAR	e Sg	23:13:10.83	HE											
	e S	20:00:32.62	HE																			
	IAML	20:00:35.88	HZ	0.002	0.7																	
PVAQ	e P	19:59:39.54	HZ																			
	e S	20:00:33.67	H1																			
PCAS	e S	20:00:39.16	HN																			
PSARD	e P	19:59:43.18	HZ																			
	e S	20:00:38.71	HN																			
	IAML	20:00:42.44	HZ	0.003	0.7																	
PESTR	e P	19:59:43.83	HZ																			
	e S	20:00:41.52	HN																			
PBAR	e P	19:59:48.17	HZ																			
	e S	20:00:48.80	HN																			
PMRV	e P	19:59:48.60	HZ																			
	e S	20:00:48.92	HE																			
	IAML	20:00:53.19	HZ	0.002	0.5																	
PVIS	e S	20:00:54.94	HN																			
<hr/>																						
14-Fev	Ho	22:22:03.1	Distante (NEIC)	Mw 5.2																		
		Lat 19.849°S	Lon 175.065°W	Prof 158																		
		Região: Tonga Islands																				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>																
PGAV	e PKPab	22:42:04.45		BZ																		
PCAB	e PKPab	22:42:05.80		SZ																		
POLO	e PKPab	22:42:07.05		BZ																		
PBRG	e PKPab	22:42:05.22		BZ																		
PVRL	e PKPab	22:42:08.28		SZ																		
MVO	e PKPab	22:42:10.18		BZ																		
PVIS	e PKPab	22:42:10.29		BZ																		
PCAS	e PKPab	22:42:11.29		BZ																		
MTE	e PKPab	22:42:11.88		BZ																		
PSARD	e PKPab	22:42:13.54		BZ																		
PCBR	e PKPdf	22:41:41.69		SZ																		
	e PKPab	22:42:13.79		SZ																		
PMTG	e PKPab	22:42:15.24		BZ																		
PMRV	e PKPdf	22:41:42.09		BZ																		
	e PKPab	22:42:15.62		BZ																		
PARRA	e PKPdf	22:41:40.83		BZ																		
	e PKPab	22:42:16.28		BZ																		
MOE	e PKPab	22:42:17.03		BZ																		
PESTR	e PKPab	22:42:16.82		BZ																		
EVO	e PKPdf	22:41:42.82		BZ																		
	e PKPab	22:42:17.53		BZ																		
GRNL	e PKPdf	22:41:43.55		BZ																		
	e PKPab	22:42:18.28		BZ																		
MESJ	e PKPab	22:42:19.74		BZ																		
PBAR	e PKPdf	22:41:42.93		BZ																		
	e PKPab	22:42:20.38		BZ																		
<hr/>																						
14-Fev	Ho	23:12:17.2	ML 0.6																			
		Lat 39.518°N	Lon 08.357°W	Prof 2*																		
		Região: NW Constância																				
		AxMax 5.0	AxMin 1.6	Ang 98	ErrZ 0																	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>																
PSARD	e Pg	23:12:19.99		HZ																		
	e Sg	23:12:23.02		HE																		
	IAML	23:12:23.78		HZ	0.004	0.3																
PMTG	e Pg	23:12:25.24		HZ																		
	e Sg	23:12:31.52		HE																		
PARRA	e P	23:12:30.36		HZ																		
	e S	23:12:40.84		HE																		
	IAML	23:12:43.51		HZ	0.002	0.6																
PCBR	e S	23:12:42.55		EN																		
PMRV	e P	23:12:30.87		HZ																		
	e S	23:12:41.09		HE																		
	IAML	23:12:42.47		HZ	0.002	0.7																
PESTR	e P	23:12:33.44		HZ																		
<hr/>																						
15-Fev	Ho	02:13:15.0	Distante (IPMA)	MS 4.8																		
		Lat 08.050°N	Lon 37.170°W	Prof 10																		
		Região: Central Mid-Atlantic Ridge																				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>																
PMOZ	e LR	02:27:08.21		LZ																		
	IAMs_20	02:30:04.66		LZ	1.111	20																
PFVI	e -	02:22:32.00		BZ																		
MORF	e P	02:20:42.04		BZ																		
PBDV	e -	02:22:18.00		BZ																		
GRNL	e P	02:20:45.55		BZ																		
	e -	02:22:05.48		BZ																		
PVAQ	e LR	02:31:04.44		LZ																		
	IAMs_20	02:34:37.59		LZ	1.627	20																
PBEJ	e P	02:20:49.06		SZ																		
MOE	P	02:20:50.90		HZ																		
EVO	e P	02:20:50.64		BZ																		
	e -	02:22:18.18		BZ																		
PARRA	e P	02:20:51.85		BZ																		
	e -	02:22:12.51		BZ																		
PMTG	e P	02:20:52.55		BZ																		
	e -	02:22:27.12		BZ																		
PBAR	e P	02:20:53.03		BZ																		
PSARD	e P	02:20:55.39		BZ																		
	e -	02:22:16.71		BZ																		
PCAS	e P	02:20:55.98		BZ																		
	e -	02:22:14.63																				

PBDV	e P	04:31:09.92	HZ			
	e S	04:31:40.38	HE			
	IAML	04:31:44.25	HZ	0.009	0.8	
PCVE	e S	04:31:44.97	HN			
PBEJ	e S	04:31:45.20	EN			
MESJ	e S	04:31:49.27	HN			
PESTR	e P	04:31:15.33	HZ			
	e S	04:31:52.49	HE			
EVO	e P	04:31:17.65	HZ			
	e S	04:31:53.64	HN			
MORF	e S	04:31:53.98	HN			
PTEO	e P	04:31:19.27	HZ			
PFVI	e S	04:31:56.10	HN			
PARRA	e P	04:31:18.52	HZ			
	e S	04:31:59.29	HE			
GRNL	e S	04:31:59.28	CE			
PMRV	e P	04:31:19.43	HZ			
	e S	04:31:58.87	HN			
PSARD	e P	04:31:26.51	HZ			
	e S	04:32:13.80	HN			

15-Fev

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBAR	e Sn	06:07:57.34		HE		
	e Sg	06:08:09.60		HN		
PVAQ	e Sn	06:08:07.12		H1		
	e Sg	06:08:22.82		H2		

15-Fev Ho 06:39:21.4 ML 1.5
Lat 36.442°N Lon 09.125°W Prof 1*
Região: SW Cabo S.Vicente Rms 0.5
AxMax 10.6 AxMin 7.4 Ang 104 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	06:39:35.09		HZ		
	e S	06:39:44.89		HE		
	IAML	06:39:48.63		HZ	0.007	0.1
MORF	e P	06:39:38.17		HZ		
	e S	06:39:50.97		HN		
	IAML	06:39:53.21		HZ	0.010	0.1
PMONC	e S	06:39:52.94		H1		
PTEO	e S	06:39:58.30		HN		
PBDV	e P	06:39:44.59		HZ		
	e S	06:40:00.69		HE		
	IAML	06:40:08.62		HZ	0.005	0.5
PCVE	e P	06:39:48.10		HZ		
	e S	06:40:06.68		HN		
	IAML	06:40:08.13		HZ	0.004	0.9
PVAQ	e Pn	06:39:47.85		HZ		
	e Sn	06:40:07.69		H2		
	e Sg	06:40:09.91		H2		
	IAML	06:40:13.32		HZ	0.002	0.4
MESJ	e Pn	06:39:48.31		HZ		
	e Sn	06:40:07.28		HN		
	IAML	06:40:11.99		HZ	0.003	0.3
PLOUS	e Pg	06:39:53.21		HZ		
	e Sn	06:40:13.15		HN		
	IAML	06:40:15.43		HZ	0.003	0.6
GRNL	e Pn	06:39:51.14		CZ		
	e Sn	06:40:13.01		CE		
	IAML	06:40:17.67		CZ	0.004	0.6
EVO	e Sg	06:40:31.82		HN		
PBAR	e Pn	06:39:59.15		HZ		
	e Sn	06:40:27.15		HN		
	e Sg	06:40:37.51		HN		
	IAML	06:40:37.60		HZ	0.001	0.5
PARRA	e Pn	06:40:00.69		HZ		
	e Sn	06:40:30.90		HE		
	e Sg	06:40:40.02		HE		
	IAML	06:40:53.11		HZ	0.002	0.7
PESTR	e Sg	06:40:45.58		HE		

15-Fev Ho 06:38:09.0 Distant (NEIC) Mw 5.7
Lat 40.547°S Lon 174.571°E Prof 74
Região: Cook Strait, New Zealand

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PMOZ	e PKP	06:59:44.82		BZ		
PMPST	e PKP	06:59:47.21		BZ		
MORF	e PKPdf	06:58:11.59		BZ		

PTEO	e PKPdf	06:58:11.47	BZ
	e PKPab	06:59:52.64	BZ
PVAQ	e PKPdf	06:58:10.95	BZ
PCVE	e PKPdf	06:58:10.90	BZ
	e PKPab	06:59:54.25	BZ
MESJ	e PKPdf	06:58:10.68	BZ
GRNL	e PKPdf	06:58:11.10	BZ
PLOUS	e PKPdf	06:58:11.04	BZ
GGNV	e PKP	06:58:28.56	BZ
PBEJ	e PKPdf	06:58:10.97	SZ
	e PKP	07:00:21.76	SZ
MOE	e PKPdf	06:58:10.88	BZ
	e PKP	06:59:55.62	BZ
EVO	e PKPdf	06:58:11.10	BZ
PBAR	e PKPdf	06:58:11.02	BZ
	e PKP	06:59:57.80	BZ
PARRA	e PKPdf	06:58:08.52	BZ
PMTG	e PKP	06:59:57.88	BZ
PGAV	e PKPdf	06:58:10.36	BZ
	e PKP	06:59:55.56	BZ
PCAS	e PKP	06:59:58.75	BZ
PESTR	e PKPdf	06:58:10.81	BZ
	e PKP	06:59:59.86	BZ
PVIS	e PKPdf	06:58:10.12	BZ
	e PKP	06:59:59.81	BZ
PCBR	e PKPdf	06:58:10.59	SZ
	e PKP	07:00:00.98	SZ
MTE	e PKP	07:00:01.78	BZ
PBRG	e PKP	07:00:14.69	BZ
MVO	e PKPdf	06:58:10.77	BZ
	e PKP	07:00:01.40	BZ

15-Fev Ho 07:35:23.1 Distant (NEIC) Mw 5.2
Lat 51.253°N Lon 179.238°W Prof 35
Região: Andreanof Islands, Aleutian Is.

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	07:48:04.27		BZ		
POLO	e P	07:48:05.07		BZ		
PVRL	e P	07:48:06.82		SZ		
PTO	e P	07:48:06.94		SZ		
MVO	e P	07:48:07.22		BZ		
	IAMB	07:48:07.96		BZ	0.037	1.0
PVIS	e P	07:48:08.97		BZ		
MTE	e P	07:48:10.99		BZ		
PCAS	e P	07:48:11.66		BZ		
PCBR	e P	07:48:13.27		SZ		
	IAMB	07:48:14.70		SZ	0.042	1.4
PSARD	e P	07:48:13.94		BZ		
PMRV	e P	07:48:15.00		BZ		
PMTG	e P	07:48:15.64		BZ		
PESTR	e P	07:48:17.45		BZ		
PARRA	e P	07:48:17.51		BZ		
MOE	e P	07:48:21.26		BZ		
EVO	e P	07:48:18.73		BZ		
PBAR	e P	07:48:21.34		BZ		
PBEJ	e P	07:48:22.22		SZ		

15-Fev Ho 16:36:59.8 ML 2.7
Lat 35.471°N Lon 03.644°W Prof 17
Região: NE Al Hoceima (MARR) Rms 0.4
AxMax 3.7 AxMin 3.1 Ang 109 ErrZ 7

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	16:37:56.82		HZ		
	e S	16:38:39.27		H1		
	IAML	16:38:45.99		HZ	0.011	0.5
PBAR	e P	16:37:56.98		HZ		
	e S	16:38:40.21		HN		
	IAML	16:38:45.97		HZ	0.009	0.3
PBDV	e P	16:37:57.48		HZ		
	e S	16:38:41.51		HE		
	IAML	16:38:45.29		HZ	0.009	0.3
PCVE	e P	16:38:01.32		HZ		
	e S	16:38:48.63		HN		
	IAML	16:38:51.89		HZ	0.007	0.7
PBEJ	e P	16:38:03.03		EZ		
MESJ	e P	16:38:04.62		HZ		
	e S	16:38:53.22		HN		
	IAML	16:38:57.26		HZ	0.011	0.5

MORF	e P	16:38:05.94	HZ	EVO	e S	19:38:53.26	HE		
	e S	16:38:55.22	HN	PARRA	e P	19:38:44.55	HZ		
PFVI	e S	16:38:56.22	HN		e S	19:39:00.56	HE		
PTEO	e S	16:38:59.22	HE	PBAR	e P	19:38:44.82	HZ		
PESTR	e P	16:38:07.88	HZ		e S	19:39:01.43	HN		
	e S	16:38:58.05	HN		IAML	19:39:02.04	HZ	0.002	0.7
EVO	e P	16:38:08.74	HZ	PMTG	e S	19:39:06.67	HE		
	e S	16:38:59.46	HN						
GRNL	e P	16:38:09.80	CZ	15-Fev	Ho	21:41:54.3		ML	1.8
	e S	16:39:01.96	CN		Lat	34.997°N	Lon	03.906°W	Prof 3*
PARRA	e P	16:38:11.35	HZ		Região:	S Al Hoceima (MARR)		Rms	0.5
	e S	16:39:03.77	HE		AxMax	6.7	AxMin	4.2	Ang 110
MOE	e P	16:38:11.65	HZ	Est	Fase	P h:m:s	Dur	Co	Amp Per
	e S	16:39:05.34	HE	PVAQ	e P	21:42:53.37		HZ	
PMRV	e P	16:38:12.90	HZ		e S	21:43:38.26		H1	
	e S	16:39:07.17	HE	PBDV	e P	21:42:55.56		HZ	
PMTG	e P	16:38:15.77	HZ		e S	21:43:40.24		HN	
	e S	16:39:10.37	HE	PBAR	e P	21:42:55.94		HZ	
PCBR	e P	16:38:18.56	EZ		e S	21:43:40.90		HE	
PSARD	e P	16:38:20.30	HZ		IAML	21:43:47.57		HZ	0.001 0.5
	e S	16:39:18.80	HE	PCVE	e P	21:42:58.80		HZ	
MVO	e P	16:38:31.90	HZ		e S	21:43:47.99		HN	
POLO	e P	16:38:37.08	HZ	MESJ	e P	21:43:02.86		HZ	
					e S	21:43:51.10		HN	
					IAML	21:44:07.80		HZ	0.002 0.8
15-Fev	Ho	18:10:08.1	Distante (NEIC)	Mw	6.1				
	Lat	12.325°N	Lon 123.868°E	Prof	8				
	Região:	Luzon, Philippines							
Est	Fase	P h:m:s	Dur	Co	Amp	Per			
MVO	e LQ	19:01:46.46		LE					
	e LR	19:05:35.03		LZ					
	IAMs_20	19:16:52.95		LZ	5.107	22			
PGAV	e LQ	19:02:06.33		LN					
	e LR	19:04:35.40		LZ					
	IAMs_20	19:22:39.90		LZ	5.501	18			
MTE	e LQ	19:04:05.59		LE					
	e LR	19:07:29.32		LZ					
	IAMs_20	19:20:36.59		LZ	4.618	20			
PMRV	e PP	18:29:26.67		LZ					
	e LQ	19:02:06.33		LN					
	e LR	19:08:19.01		LZ					
	IAMs_20	19:15:45.90		LZ	3.928	22			
PVAQ	e LQ	19:01:01.74		L2					
	e LR	19:07:14.41		LZ					
	IAMs_20	19:24:04.22		LZ	3.893	20			
15-Fev	Ho	19:38:21.7		ML	0.9				
	Lat	37.607°N	Lon 08.469°W	Prof	4				
	Região:	E Odemira		Rms	0.3				
	AxMax	2.1	AxMin 1.3	Ang 103	ErrZ 3				
Est	Fase	P h:m:s	Dur	Co	Amp	Per			
PTEO	e Pg	19:38:25.47		HZ					
	e Sg	19:38:28.77		HN					
	IAML	19:38:30.31		HZ	0.009	0.3			
MESJ	e Pg	19:38:27.43		HZ					
	e Sg	19:38:31.62		HN					
	IAML	19:38:31.89		HZ	0.013	0.2			
MORF	e Pg	19:38:28.01		HZ					
	e Sg	19:38:32.73		HN					
	IAML	19:38:33.26		HZ	0.007	0.1			
PCVE	e Pg	d 19:38:27.94		HZ					
	e Sg	19:38:32.43		HN					
PLOUS	e Pg	19:38:29.70		HZ					
	e Sg	19:38:35.03		HN					
	IAML	19:38:35.43		HZ	0.003	0.1			
GRNL	e Pg	19:38:30.79		CZ					
	e Sg	19:38:37.45		CN					
	IAML	19:38:37.80		CZ	0.003	0.3			
PFVI	e Pg	19:38:31.75		HZ					
	e Sg	19:38:38.62		HN					
PBDV	e Pg	19:38:31.72		HZ					
	e Sg	19:38:39.81		HN					
PVAQ	e Pg	19:38:32.92		HZ					
	e Sg	19:38:41.90		H2					
	IAML	19:38:44.12		HZ	0.003	0.2			
PBEJ	e Sg	19:38:42.12		EE					
	IAML	19:38:42.94		EZ	0.002	0.4			
MOE	e P	19:38:39.04		HZ					
	e S	19:38:51.55		HE					

PFVI	e S	01:20:50.32	HE
PCVE	e P	01:20:39.30	HZ
	e S	01:20:53.97	HN
PTEO	e S	01:20:57.12	HE
MESJ	e S	01:20:59.67	HE
PLOUS	e S	01:21:05.12	HE
GRNL	e S	01:21:07.78	CN
PBAR	e S	01:21:09.35	HE
PARRA	e P	01:20:55.15	HZ
	e S	01:21:22.33	HN
PMTG	e S	01:21:28.20	HE

16-Fev Ho 04:07:53.4 ML 1.1
Lat 37.633°N Lon 06.225°W Prof 11
Região: SE Aracena (ESP) Rms 0.4
AxMax 2.5 AxMin 1.9 Ang 31 ErrZ 7

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBAR	e P	04:08:08.76		HZ		
	e S	04:08:19.39		HN		
	IAML	04:08:19.95		HZ	0.002	0.2
PVAQ	e P	04:08:15.19		HZ		
	e S	04:08:31.15		H2		
PBDV	e P	04:08:18.82		HZ		
	S	04:08:37.21		HN		
PCVE	e Pg	04:08:20.14		HZ		
	e Sg	04:08:38.25		HN		
MESJ	e Pg	04:08:23.51		HZ		
	e Sg	04:08:42.81		HN		
PESTR	e Pg	04:08:24.41		HZ		
	e Sg	04:08:45.48		HN		
EVO	e Sg	04:08:45.88		HN		
	IAML	04:08:49.10		HZ	0.002	0.4
PLOUS	e Sg	04:08:48.40		HN		
	IAML	04:08:52.20		HZ	0.002	0.6
PARRA	e Sg	04:08:50.84		HE		
MOE	e Sg	04:08:51.90		HE		
GRNL	e Sg	04:08:52.51		CE		
PMRV	e Pg	04:08:30.12		HZ		
	e Sg	04:08:55.72		HN		
PMTG	e Pg	04:08:32.19		HZ		
	e Sg	04:08:59.52		HN		
PSARD	e Sg	04:09:10.39		HN		

16-Fev Ho 04:11:59.8 ML 0.9
Lat 37.010°N Lon 08.419°W Prof 17
Região: SE Lagoa Rms 0.2
AxMax 2.6 AxMin 1.8 Ang 10 ErrZ 3

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PMONC	e Pg	04:12:06.28		HZ		
	e Sg	04:12:11.10		H2		
	IAML	04:12:11.96		HZ	0.011	0.2
PFVI	e Pg	04:12:06.46		HZ		
	e Sg	04:12:11.74		HE		
MORF	e Pg	04:12:06.54		HZ		
	e Sg	04:12:11.91		HE		
	IAML	04:12:12.26		HZ	0.005	0.4
PBDV	e Pg	04:12:08.41		HZ		
	e Sg	04:12:15.25		HN		
PTEO	e Pg	04:12:10.86		HZ		
	e Sg	04:12:18.85		HN		
PVAQ	e Pg	04:12:12.13		HZ		
	e Sg	04:12:21.42		H1		
	IAML	04:12:22.22		HZ	0.002	0.5
PCVE	e Pg	04:12:12.70		HZ		
	e Sg	04:12:21.76		HE		
	IAML	04:12:22.71		HZ	0.002	0.5
MESJ	e S	04:12:26.33		HE		
	IAML	04:12:27.49		HZ	0.003	0.7
PLOUS	e S	04:12:31.19		HN		
GRNL	e S	04:12:34.03		CN		
PBEJ	e S	04:12:33.46		EE		
MOE	e Sg	04:12:46.67		HN		
EVO	e Sg	04:12:48.27		HE		
PARRA	e Sg	04:12:56.35		HE		

16-Fev Ho 05:38:21.7 ML 0.2
Lat 38.144°N Lon 08.737°W Prof 17
Região: NW Melides Rms 0.3
AxMax 4.1 AxMin 3.0 Ang 106 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
GRNL	e Pg	05:38:25.50		CZ		
	e Sg	05:38:28.27		CN		
	IAML	05:38:28.79		CZ	0.002	0.1
PLOUS	e Pg	05:38:27.07		HZ		
	e Sg	05:38:31.22		HE		
MOE	e P	05:38:31.13		HZ		
PTEO	e S	05:38:41.04		HE		
EVO	e S	05:38:43.47		HE		
PBEJ	e S	05:38:44.50		EE		
PCVE	e P	05:38:35.01		HZ		
PARRA	e P	05:38:37.57		HZ		
	e S	05:38:48.84		HN		

16-Fev Ho 05:39:01.8 ML 0.4
Lat 37.328°N Lon 08.489°W Prof 7
Região: NE Monchique Rms 0.3
AxMax 3.0 AxMin 1.8 Ang 131 ErrZ 6

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PMONC	e Pg	05:39:03.27		HZ		
	e Sg	05:39:04.54		H2		
	IAML	05:39:04.75		HZ	0.035	0.1
MORF	e Pg	05:39:04.53		HZ		
	e Sg	05:39:06.71		HN		
	IAML	05:39:07.11		HZ	0.008	0.2
PTEO	e Pg	05:39:07.76		HZ		
	e Sg	05:39:10.86		HN		
PFVI	e Sg	05:39:12.21		HN		
PCVE	e Sg	05:39:16.46		HE		
PVAQ	e Sg	05:39:21.92		H2		
GRNL	e Pg	05:39:16.24		CZ		
	e Sg	05:39:26.74		CN		

16-Fev Ho 05:37:05.1 Distante (NEIC) Mw 5.6
Lat 15.091°S Lon 167.029°E Prof 36
Região: Vanuatu Islands

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e PKPbc	05:56:58.10		BZ		
	e PKPab	05:57:09.87		BZ		
	e -	05:57:20.54		BZ		
PGAV	e PKPbc	05:56:57.82		BZ		
	e PKPab	05:57:10.34		BZ		
	e -	05:57:20.81		BZ		
PCAB	e PKPbc	05:56:59.40		SZ		
POLO	e PKPbc	05:56:59.07		BZ		
	e PKPab	05:57:11.41		BZ		
	e -	05:57:22.09		BZ		
MVO	e PKPbc	05:56:59.82		BZ		
	e -	05:57:23.46		BZ		
PVRL	e PKPbc	05:57:00.17		SZ		
	e PKPab	05:57:13.00		SZ		
	e -	05:57:23.34		SZ		
PTO	e PKPbc	05:57:00.23		SZ		
	e PKPab	05:57:14.00		SZ		
	e -	05:57:24.18		SZ		
PVIS	e PKPbc	05:57:01.41		BZ		
	e PKPab	05:57:14.37		BZ		
	e -	05:57:25.68		BZ		
MTE	e PKPdf	05:56:53.50		BZ		
	e PKPab	05:57:18.41		BZ		
COI	e PKPdf	05:56:54.42		BZ		
	e PKPab	05:57:17.76		BZ		
	e -	05:57:28.18		BZ		
PCAS	e PKPdf	05:56:54.18		BZ		
	e PKPab	05:57:17.89		BZ		
	e -	05:57:28.78		BZ		
PCBR	e PKPbc	05:57:06.07		SZ		
	e PKPab	05:57:17.57		SZ		
	e -	05:57:29.50		SZ		
PSARD	e PKPbc	05:57:06.12		BZ		
	e PKPab	05:57:20.15		BZ		
PMRV	e PKPbc	05:57:03.93		BZ		
	e PKPab	05:57:21.21		BZ		

[illegible]

[illegible]

PVAQ	e P	16:05:36.33	BZ			PBDV	e Pg	16:58:20.76	HZ		
	IAMB	16:05:44.57	BZ	0.077	1.8		e Sg	16:58:28.95	HN		
	e LR	16:26:57.12	LZ				IAML	16:58:36.74	HZ	0.004	0.6
	IAMS_20	16:28:04.09	LZ	0.187	22	PBEJ	e Sg	16:58:30.22	EN		
PTEO	e P	16:05:36.35	BZ			PVAQ	e Pg	16:58:21.57	HZ		
PCVE	e P	16:05:36.75	BZ				e Sg	16:58:30.27	H2		
PBEJ	e P	16:05:39.89	SZ				IAML	16:58:32.39	HZ	0.006	0.2
	e -	16:05:47.70	SZ			PFVI	e Pg	16:58:22.91	HZ		
PBAR	e P	16:05:41.73	BZ				e Sg	16:58:31.75	HE		
	IAMB	16:05:43.34	BZ	0.045	1.7	MOE	e P	16:58:28.89	HZ		
	e -	16:05:49.06	BZ				e S	16:58:40.19	HN		
MOE	e P	16:05:42.95	BZ				IAML	16:58:43.96	HZ	0.005	0.5
	e -	16:05:51.08	BZ			EVO	e S	16:58:42.25	HE		
	IAMB	16:06:01.77	BZ	0.054	1.5		IAML	16:58:44.01	HZ	0.006	0.1
EVO	e P	16:05:44.00	BZ			PBAR	e P	16:58:34.21	HZ		
	e -	16:05:51.41	BZ				e S	16:58:49.59	HN		
	IAMB	16:05:52.62	BZ	0.085	1.6		IAML	16:58:51.27	HZ	0.003	0.6
PARRA	e P	16:05:44.98	BZ			PARRA	e P	16:58:34.10	HZ		
	e -	16:05:52.77	BZ				e S	16:58:50.62	HN		
	IAMB	16:06:11.06	BZ	0.023	1.7		IAML	16:58:52.71	HZ	0.002	0.2
PESTR	e P	16:05:46.00	BZ			PESTR	e S	16:58:55.30	HN		
	IAMB	16:05:47.93	BZ	0.052	1.7	PMTG	e Pg	16:58:38.13	HZ		
	e -	16:05:53.94	BZ				e Sg	16:58:57.19	HN		
PMTG	e P	16:05:47.61	BZ				IAML	16:59:01.19	HZ	0.002	0.6
	IAMB	16:05:55.60	BZ	0.042	1.7						
PMRV	e P	16:05:49.60	BZ								
	e -	16:05:57.64	BZ								
	IAMB	16:05:59.15	BZ	0.053	1.5						
	e LR	16:27:39.96	LZ								
	IAMS_20	16:29:14.94	LZ	0.280	20						
PSARD	e P	16:05:51.08	BZ								
	IAMB	16:05:52.17	BZ	0.040	1.5						
PCBR	e P	16:05:52.09	SZ								
	IAMB	16:05:54.01	SZ	0.033	1.7						
MTE	e P	16:05:55.94	BZ								
	IAMB	16:06:06.05	BZ	0.041	1.9						
	e LR	16:27:19.36	LZ								
	IAMS_20	16:30:33.80	LZ	0.374	20						
PVIS	e P	16:05:57.62	BZ								
MVO	e P	16:06:01.41	BZ								
	IAMB	16:06:02.62	BZ	0.052	1.5						
	e -	16:06:09.09	BZ								
	e LR	16:28:11.44	LZ								
	IAMS_20	16:30:27.72	LZ	0.289	22						
POLO	e P	16:06:00.86	BZ								
	IAMB	16:06:06.93	BZ	0.015	2.0						
PCAB	e P	16:06:04.18	SZ								
	IAMB	16:06:05.24	SZ	0.050	1.4						
	e -	16:06:11.66	SZ								
PBRG	e P	16:06:05.60	BZ								
	IAMB	16:06:06.92	BZ	0.039	1.4						
	e -	16:06:13.33	BZ								
PGAV	e P	16:06:05.68	BZ								
	e -	16:06:13.81	BZ								
	IAMB	16:06:15.11	BZ	0.053	1.7						
	e LR	16:27:30.07	LZ								
	IAMS_20	16:30:10.51	LZ	0.275	22						
<hr/>											
16-Fev	Ho	16:58:11.7	ML	1.1							
	Lat	37.629°N	Lon	08.386°W	Prof	1*					
	Região:	W Ourique	Rms	0.4							
	AxMax	2.2	AxMin	1.6	Ang	89	ErrZ	0			
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>					
MESJ	e Pg	16:58:16.75		HZ							
	e Sg	16:58:19.87		HN							
	IAML	16:58:20.84		HZ	0.004	0.1					
PCVE	e Pg	16:58:16.79		HZ							
	e Sg	16:58:20.43		HN							
	IAML	16:58:20.62		HZ	0.012	0.2					
PTEO	e Pg	16:58:16.24		HZ							
	e Sg	16:58:20.80		HE							
	IAML	16:58:23.93		HZ	0.012	0.6					
PLOUS	e Pg	16:58:18.95		HZ							
	e Sg	16:58:24.50		HE							
	IAML	16:58:25.74		HZ	0.006	0.7					
GRNL	e Pg	16:58:20.54		CZ							
	e Sg	16:58:27.63		CE							
	IAML	16:58:28.00		CZ	0.007	0.6					
<hr/>											
16-Fev	Ho	19:47:49.6	Distante (NEIC)	Mw	5.2						
	Lat	36.172°N	Lon	35.798°E	Prof	10					
	Região:	Turkey									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>					
PBRG	e P	19:54:26.65		BZ							
	IAMB	19:54:29.23		BZ	0.039	1.3					
MVO	e P	19:54:29.68		BZ							
	IAMB	19:54:32.39		BZ	0.042	1.0					
	e LR	20:05:17.70		LZ							
	IAMS_20	20:09:55.76		LZ	0.538	18					
PBAR	e P	19:54:32.81		BZ							
	IAMB	19:54:35.34		BZ	0.033	1.2					
MTE	e P	19:54:33.55		BZ							
	IAMB	19:54:59.12		BZ	0.036	1.9					
	e S	20:00:07.87		LE							
	e LR	20:05:12.02		LZ							
	IAMS_20	20:09:46.35		LZ	1.282	20					
PMRV	e P	19:54:32.90		BZ							
	e LR	20:04:58.68		LZ							
	IAMS_20	20:10:05.74		LZ	1.132	20					
PCBR	e P	19:54:33.67		SZ							
	IAMB	19:54:42.04		SZ	0.033	1.6					
PVRL	e P	19:54:33.84		SZ							
	IAMB	19:54:39.45		SZ	0.050	1.1					
POLO	e P	19:54:33.06		BZ							
	IAMB	19:54:40.08		BZ	0.026	1.0					
PCAB	e P	19:54:35.41		SZ							
	IAMB	19:54:38.48		SZ	0.085	1.0					
PVIS	e P	19:54:35.88		BZ							
PESTR	e P	19:54:35.17		BZ							
	IAMB	19:54:38.09		BZ	0.034	1.2					
PGAV	e P	19:54:37.13		BZ							
	IAMB	19:54:39.69		BZ	0.098	1.0					
	e LR	20:04:56.62		LZ							
	IAMS_20	20:10:48.67		LZ	0.969	20					
PSARD	e P	19:54:38.22		BZ							
PARRA	e P	19:54:38.78		BZ							
PBEJ	e P	19:54:38.38		SZ							
	IAMB	19:54:44.55		SZ	0.046	1.1					
PVAQ	e P	19:54:38.38		BZ							
	e S	20:00:10.64		L2							
	e LR	20:05:46.25		LZ							
	IAMS_20	20:12:25.87		LZ	0.485	16					
EVO	e P	19:54:40.96		BZ							
PMTG	e P	19:54:38.85		BZ							
PTO	e P	19:54:40.42		SZ							
PCAS	e P	19:54:40.17		BZ							
PBDV	e P	19:54:39.67		BZ							
PCVE	e P	19:54:40.59		BZ							
MOE	e P	19:54:43.93		BZ							
MESJ	e P	19:54:41.42		BZ							
PLOUS	e P	19:54:42.57		BZ							
GRNL	e P	19:54:43.86		BZ							

PTEO	e P	10:36:58.48	HZ		
	e S	10:37:53.28	HN		
EVO	e P	10:37:00.64	HZ		
	e S	10:37:58.41	HE		
GRNL	e P	10:37:01.23	CZ		
	e S	10:37:59.30	CE		
	IAML	10:38:02.91	CZ	0.004	0.2
PARRA	e P	10:37:03.04	HZ		
	e S	10:38:04.17	HE		
PMRV	e P	10:37:07.13	HZ		
PMTG	e P	10:37:08.26	HZ		
	e S	10:38:11.64	HE		
	IAML	10:38:30.32	HZ	0.003	0.5
PSARD	e P	10:37:13.20	HZ		

17-Fev Ho 12:24:18.8 ML 1.9
Lat 36.796°N Lon 11.114°W Prof 33*
Região: Gorringe Rms 0.5
AxMax 9.7 AxMin 7.4 Ang 91 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	12:24:46.28		HZ		
	e S	12:25:07.82		HN		
GRNL	e P	12:24:54.31		CZ		
	e S	12:25:21.41		CE		
	IAML	12:25:22.51		CZ	0.003	0.2
PBDV	e S	12:25:25.78		HN		
PCVE	e P	12:24:57.80		HZ		
	e S	12:25:25.38		HN		
PMAFR	e S	12:25:25.33		HN		
PVAQ	e P	12:25:00.28		HZ		
	e S	12:25:30.10		H2		
	IAML	12:25:33.77		HZ	0.003	0.1
MOE	e P	12:24:59.01		HZ		
	e S	12:25:29.74		HN		
	IAML	12:25:30.23		HZ	0.004	0.4
EVO	e S	12:25:36.29		HN		
	IAML	12:25:38.30		HZ	0.004	0.2
PARRA	e P	12:25:04.36		HZ		
	e S	12:25:39.38		HN		
PMTG	e P	12:25:05.31		HZ		
	e S	12:25:40.53		HE		
PESTR	e S	12:25:46.44		HN		
PBAR	e P	12:25:10.20		HZ		
	e S	12:25:47.85		HE		
PSARD	e P	12:25:11.78		HZ		
	e S	12:25:51.28		HN		
PMRV	e P	12:25:14.82		HZ		
	e S	12:25:57.30		HE		
	IAML	12:26:01.35		HZ	0.001	0.3

17-Fev Ho 13:59:44.2 ML 1.0
Lat 42.371°N Lon 08.159°W Prof 19*
Região: W Ourense (ESP) Rms 0.3
AxMax 3.0 AxMin 1.9 Ang 61 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGAV	e Pg	13:59:52.16		HZ		
	e Sg	13:59:58.66		HE		
	IAML	13:59:59.17		HZ	0.005	0.2
PCAB	e P	13:59:56.47		EZ		
	e S	14:00:05.95		EN		
POLO	e P	14:00:02.29		HZ		
	e S	14:00:15.93		HE		
PBRG	e Sg	14:00:21.54		HE		

17-Fev Ho 17:35:56.8 Distante (NEIC) mb 4.8
Lat 04.692°S Lon 155.050°E Prof 501
Região: Solomon Islands

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PMRV	e PKPdf	17:54:29.20		BZ		
PSARD	e PKPdf	17:54:29.30		BZ		
PESTR	e PKPdf	17:54:30.73		BZ		
PMTG	e PKPdf	17:54:30.93		BZ		
PARRA	e PKPdf	17:54:30.50		BZ		
EVO	e PKPdf	17:54:30.60		BZ		
GRNL	e PKPdf	17:54:33.71		BZ		
PLOUS	e PKPdf	17:54:34.05		BZ		
MESJ	e PKPdf	17:54:34.37		BZ		
PTEO	e PKPdf	17:54:36.29		BZ		

17-Fev Ho 18:40:55.2 ML 1.9
Lat 35.462°N Lon 03.578°W Prof 17
Região: NE Al Hoceima (MARR) Rms 0.4
AxMax 6.5 AxMin 2.6 Ang 156 ErrZ 6

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	18:41:52.78		HZ		
	e S	18:42:36.14		H1		
PBAR	e P	18:41:52.95		HZ		
	e S	18:42:36.91		HE		
PBDV	e P	18:41:53.58		HZ		
	e S	18:42:38.61		HE		
PCVE	e P	18:41:57.39		HZ		
MESJ	e P	18:42:00.49		HZ		
PLOUS	e P	18:42:03.72		HZ		
PESTR	e P	18:42:04.71		HZ		
EVO	e P	18:42:04.83		HZ		
GRNL	e P	18:42:05.57		CZ		
	e S	18:42:59.96		CN		
PARRA	e P	18:42:07.30		HZ		
	e S	18:43:01.70		HE		
MOE	e P	18:42:07.10		HZ		
PMTG	e P	18:42:11.31		HZ		
PSARD	e P	18:42:16.27		HZ		

17-Fev Ho 19:49:18.9 ML 1.9
Lat 35.487°N Lon 03.568°W Prof 22
Região: NE Al Hoceima (MARR) Rms 0.4
AxMax 3.9 AxMin 3.5 Ang 155 ErrZ 7

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	19:50:16.71		HZ		
	e S	19:50:59.10		H2		
PBAR	e P	19:50:16.47		HZ		
	e S	19:50:58.60		HN		
	IAML	19:51:00.46		HZ	0.001	0.3
PBDV	e P	19:50:17.50		HZ		
	e S	19:51:00.78		HE		
PCVE	e S	19:51:08.46		HN		
PTEO	e P	19:50:26.22		HZ		
	e S	19:51:18.26		HE		
PLOUS	e P	19:50:27.75		HZ		
	e S	19:51:18.44		HE		
GRNL	e S	19:51:22.87		CE		
PARRA	e P	19:50:31.14		HZ		
	e S	19:51:23.03		HE		
PMTG	e P	19:50:36.13		HZ		
	e S	19:51:31.08		HE		

17-Fev Ho 20:27:04.5 ML 1.3
Lat 35.727°N Lon 03.767°W Prof 0*
Região: Alboran Rms 0.4
AxMax 5.4 AxMin 3.7 Ang 147 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBAR	e P	20:28:00.41		HZ		
PVAQ	e P	20:28:00.11		HZ		
	e S	20:28:46.29		H2		
PBDV	e P	20:28:00.95		HZ		
GRNL	e P	20:28:13.01		CZ		
PARRA	e P	20:28:14.35		HZ		
	e S	20:29:08.23		HE		

18-Fev Ho 03:46:00.4 ML 1.0
Lat 38.485°N Lon 07.838°W Prof 6
Região: SE Evora Rms 0.3
AxMax 2.1 AxMin 1.3 Ang 92 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
EVO	e Pg	03:46:03.68		HZ		
	e Sg	03:46:06.17		HN		
	IAML	03:46:06.29		HZ	0.073	0.1
PARRA	e Pg	03:46:07.13		HZ		
	e Sg	03:46:12.29		HN		
	IAML	03:46:12.85		HZ	0.007	0.1
MOE	e Pg	03:46:07.89		HZ		
	e Sg	03:46:13.35		HN		
	IAML	03:46:13.67		HZ	0.013	0.2
PESTR	e Pg	03:46:08.40		HZ		
	e Sg	03:46:14.07		HN		
	IAML	03:46:14.93		HZ	0.002	0.5

PBEJ	e Pg	03:46:08.77	EZ				
	e Sg	03:46:14.61	EN				
	IAML	03:46:15.21	EZ	0.004	0.2		
PLOUS	e Pg	03:46:12.21	HZ				
	e Sg	03:46:20.83	HN				
	IAML	03:46:28.72	HZ	0.003	0.8		
PMTG	e Pg	03:46:12.26	HZ				
	e Sg	03:46:20.88	HN				
	IAML	03:46:21.33	HZ	0.006	0.2		
GRNL	e Pg	03:46:13.12	CZ				
	e Sg	03:46:21.98	CE				
	IAML	03:46:25.29	CZ	0.002	0.3		
PBAR	e Pg	03:46:13.24	HZ				
	e Sg	03:46:23.02	HE				
	IAML	03:46:26.27	HZ	0.003	0.1		
MESJ	e Pg	03:46:13.30	HZ				
	e Sg	03:46:22.93	HN				
PCVE	e P	03:46:16.82	HZ				
	e S	03:46:27.59	HE				
PMRV	e P	03:46:18.91	HZ				
	e S	03:46:32.02	HE				
	IAML	03:46:33.27	HZ	0.007	0.4		
PVAQ	e P	03:46:20.62	HZ				
	e S	03:46:34.81	H2				
PSARD	e P	03:46:21.45	HZ				
	e S	03:46:36.21	HN				
	IAML	03:46:37.18	HZ	0.004	0.2		
PTEO	e P	03:46:22.41	HZ				
	e S	03:46:37.51	HE				
PMAFR	e S	03:46:39.26	HN				
PBDV	e P	03:46:23.35	HZ				
	e S	03:46:39.03	HE				
PCBR	e S	03:46:43.00	EN				

18-Fev	Ho	04:21:24.1	ML 1.8				
	Lat	43.041°N	Lon	04.442°W	Prof	13*	
		Região: SW Santander (ESP)			Rms	0.4	
	AxMax	2.2	AxMin	1.5	Ang	135	ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBRG	e Pn	04:21:57.73	HZ				
	e Sg	04:22:28.97	HE				
	IAML	04:22:29.77	HZ	0.005	0.3		
MVO	e Sn	04:22:35.77	HE				
	e Sg	04:22:45.40	HE				
	IAML	04:22:51.77	HZ	0.003	0.3		
POLO	e Sg	04:22:55.93	HN				
PVRL	e Pn	04:22:10.86	EZ				
PGAV	e Pn	04:22:10.41	HZ				
	e Sn	04:22:45.25	HE				
	e Sg	04:22:57.94	HN				
PVIS	e Sn	04:22:54.92	HN				
	e Sg	04:23:10.70	HN				
MTE	e Sn	04:22:56.00	HE				
	e Sg	04:23:12.31	HN				

18-Fev	Ho	04:27:02.5	ML 1.7				
	Lat	35.729°N	Lon	10.222°W	Prof	31*	
		Região: Mar de Marrocos			Rms	0.5	
	AxMax	13.1	AxMin	7.6	Ang	93	ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PTEO	e P	04:27:35.89	HZ				
	e S	04:27:59.27	HN				
PBDV	e P	04:27:37.75	HZ				
	e S	04:28:04.40	HN				
PCVE	e S	04:28:10.02	HE				
PVAQ	e P	04:27:40.80	HZ				
	e S	04:28:10.10	H2				
MESJ	e S	04:28:11.34	HE				
GRNL	e S	04:28:12.39	CE				
PLOUS	e S	04:28:11.29	HE				
MOE	e S	04:28:24.65	HN				
EVO	e S	04:28:25.86	HN				
	IAML	04:28:25.97	HZ	0.001	0.4		
PBAR	e S	04:28:32.02	HE				
PARRA	e S	04:28:31.23	HE				

PMTG	e S	04:28:35.59	HN
PMRV	e S	04:28:50.48	HE

18-Fev	Ho	09:02:54.2	Distante (NEIC)		Mw 5.3
	Lat	13.228°S	Lon	167.119°E	Prof 199
	Região: Vanuatu Islands				
Est	Fase	P h:m:s	Dur	Co	Amp Per
PBRG	e PKPdf	09:22:24.32		BZ	
PGAV	e PKPdf	09:22:24.71		BZ	
PCAB	e PKPdf	09:22:25.18		SZ	
POLO	e PKPdf	09:22:25.18		BZ	
PVRL	e PKPdf	09:22:26.52		SZ	
MVO	e PKPdf	09:22:26.25		BZ	
PTO	e PKPdf	09:22:26.39		SZ	
PVIS	e PKPdf	09:22:27.22		BZ	
MTE	e PKPdf	09:22:28.01		BZ	
COI	e PKPdf	09:22:28.56		BZ	
PCAS	e PKPdf	09:22:28.52		BZ	
PCBR	e PKPdf	09:22:29.07		SZ	
PSARD	e PKPdf	09:22:29.92		BZ	
PMRV	e PKPdf	09:22:29.96		BZ	
PMTG	e PKPdf	09:22:30.47		BZ	
PESTR	e PKPdf	09:22:30.26		BZ	
	e PKPab	09:22:45.83		BZ	
PARRA	e PKPdf	09:22:31.29		BZ	
	e PKPab	09:22:46.22		BZ	
EVO	e PKPdf	09:22:32.08		BZ	
	e PKPab	09:22:47.77		BZ	
MOE	e PKPdf	09:22:32.62		BZ	
	e PKPab	09:22:48.18		BZ	
PBAR	e PKPdf	09:22:31.61		BZ	
	e PKPab	09:22:48.36		BZ	
PBEJ	e PKPdf	09:22:33.56		SZ	
	e PKPab	09:22:49.72		SZ	
GRNL	e PKPab	09:22:51.26		BZ	
PLOUS	e PKPdf	09:22:33.39		BZ	
	e PKPab	09:22:51.04		BZ	
MESJ	e PKPab	09:22:51.14		BZ	
PCVE	e PKPdf	09:22:34.05		BZ	
	e PKPab	09:22:51.70		BZ	
PVAQ	e PKPdf	09:22:36.15		BZ	
	e PKPab	09:22:52.44		BZ	
MORF	e PKPab	09:22:54.06		BZ	

18-Fev	Ho	09:27:13.9	ML 1.1				
	Lat	38.751°N	Lon	09.339°W	Prof	0*	
		Região: SE Sintra			Rms	0.4	
	AxMax	6.5	AxMin	2.6	Ang	81	ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PMAFR	e Pg	09:27:17.29		HZ			
	e Sg	09:27:21.03		HE			
	IAML	09:27:23.03		HZ	0.014	0.2	
MOE	e P	09:27:28.48		HZ			
	e S	09:27:39.59		HE			
	IAML	09:27:40.79		HZ	0.005	1.1	
GRNL	e P	09:27:29.57		CZ			
	e S	09:27:42.48		CE			
PMTG	e P	09:27:30.40		HZ			
	e S	09:27:43.56		HN			
	IAML	09:27:44.65		HZ	0.007	0.6	
PARRA	e P	09:27:31.85		HZ			
	e S	09:27:45.87		HN			
	IAML	09:27:47.97		HZ	0.003	0.7	
PSARD	e P	09:27:36.65		HZ			
	e S	09:27:54.11		HE			
MESJ	e P	09:27:34.78		HZ			
PESTR	e P	09:27:38.62		HZ			
	e S	09:27:57.17		HN			
	IAML	09:27:58.34		HZ	0.003	0.6	
PCVE	e S	09:28:01.14		HN			
PMRV	e P	09:27:43.04		HZ			
	e S	09:28:05.50		HE			
	IAML	09:28:06.20		HZ	0.003	0.7	

18-Fev	Ho	12:12:25.3					ML 2.1
	Lat	35.435°N	Lon	03.679°W	Prof	39*	
	Região: NE Al Hoceima (MARR)				Rms	0.4	
	AxMax	10.8	AxMin	5.4	Ang	4	ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PVAQ	e P	12:13:21.50		HZ			
	e S	12:14:02.41		H2			
	IAML	12:14:04.69		HZ	0.004	0.6	
PBAR	e S	12:14:03.40		HE			
PBDV	e P	12:13:21.58		HZ			
	e S	12:14:05.45		HE			
MESJ	e P	12:13:28.69		HZ			
GRNL	e P	12:13:33.95		CZ			
	e S	12:14:25.87		CN			
PARRA	e P	12:13:36.46		HZ			
	e S	12:14:27.32		HE			
MOE	e P	12:13:35.51		HZ			
PMRV	e P	12:13:38.63		HZ			
PSARD	e P	12:13:44.13		HZ			

18-Fev	Ho	14:07:43.1	Distante (NEIC)		mb 4.7	
	Lat	07.365°N	Lon	36.036°W	Prof 10	
Região: Central Mid-Atlantic Ridge						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>		<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PBEJ	e P	14:15:15.36			SZ	
EVO	e P	14:15:19.70			BZ	
PARRA	e P	14:15:20.95			BZ	
PSARD	e P	14:15:25.46			BZ	
PCAS	e P	14:15:26.65			BZ	
COI	e P	14:15:27.99			BZ	
PMRV	e P	14:15:28.17			BZ	
MTE	e P	14:15:32.49			BZ	
PVIS	e P	14:15:32.82			BZ	
POLO	e P	14:15:30.34			BZ	
PGAV	e P	14:15:35.72			BZ	

18-Fev	Ho	17:32:57.3	Distante (NEIC)		Mw 4.7	
	Lat	35.830°N	Lon	25.516°E	Prof 10	
Região: Crete, Greece						
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PBRG	e P		17:38:27.60		BZ	
	IAMB		17:38:38.90		BZ	0.030 1.6
MVO	e P		17:38:29.79		BZ	
	IAMB		17:38:33.88		BZ	0.029 0.9
PBAR	e P		17:38:30.11		BZ	
	IAMB		17:38:39.47		BZ	0.051 1.4
PMRV	e P		17:38:31.96		BZ	
	IAMB		17:38:43.47		BZ	0.048 1.5
PCBR	e P		17:38:33.07		SZ	
	IAMB		17:38:33.69		SZ	0.032 1.6
MTE	e P		17:38:33.47		BZ	
PESTR	e P		17:38:33.91		BZ	
	IAMB		17:38:46.04		BZ	0.043 1.2
POLO	e P		17:38:33.80		BZ	
	IAMB		17:38:46.91		BZ	0.017 2.5
PVIS	e P		17:38:35.72		BZ	
PVAQ	e P		17:38:35.42		BZ	
	IAMB		17:38:47.47		BZ	0.071 1.5
PBEJ	e P		17:38:36.75		SZ	
	IAMB		17:38:45.05		SZ	0.044 1.3
EVO	e P		17:38:38.27		BZ	
	IAMB		17:38:48.15		BZ	0.030 1.8
PARRA	e P		17:38:36.70		BZ	
	IAMB		17:38:52.48		BZ	0.033 1.2
PSARD	e P		17:38:39.21		BZ	
PBDV	e P		17:38:38.12		BZ	
PMTG	e P		17:38:39.14		BZ	
MESJ	e P		17:38:39.36		BZ	
	IAMB		17:38:42.30		BZ	0.047 2.3
MOE	e P		17:38:42.08		BZ	
PCAS	e P		17:38:40.83		BZ	
PTO	e P		17:38:41.95		SZ	
PLOUS	e P		17:38:39.92		BZ	
GRNL	e P		17:38:44.46		BZ	
PTEO	e P		17:38:45.89		BZ	

18-Fev	Ho	19:14:13.6					ML 1.9
	Lat	36.717°N	Lon	03.151°W	Prof	1*	
	Região: SE Granada (ESP)				Rms	0.4	
	AxMax	6.7	AxMin	2.5	Ang	176	ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PBAR	e Pn	19:15:07.35		HZ			
	e Sn	19:15:46.69		HN			
	IAML	19:16:11.41		HZ	0.002	0.6	
PVAQ	e Pn	19:15:11.23		HZ			
	e Sn	19:15:54.27		H2			
	IAML	19:15:56.78		HZ	0.002	0.7	
PESTR	e Pn	19:15:16.66		HZ			
PMRV	e Pn	19:15:19.41		HZ			
PARRA	e Pn	19:15:20.64		HZ			
	e Sn	19:16:10.95		HE			
PMTG	e Pn	19:15:24.04		HZ			
PSARD	e Pn	19:15:27.69		HZ			

18-Fev	Ho	19:31:31.3	Distante (NEIC)		Mw	5.0
	Lat	38.051°N	Lon	36.600°E	Prof	10
Região: Turkey						
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PBRG	e P		19:38:09.64		BZ	
	IAMB		19:38:24.48		BZ	0.021 1.6
MVO	e P		19:38:12.21		BZ	
	IAMB		19:38:14.50		BZ	0.018 1.6
	IAMS_20		20:00:39.08		LZ	0.193 18
PVRL	e P		19:38:16.22		SZ	
MTE	e P		19:38:16.42		BZ	
	IAMB		19:38:25.14		BZ	0.035 1.3
	IAMS_20		19:54:43.81		LZ	0.206 16
POLO	e P		19:38:16.43		BZ	
PCBR	e P		19:38:17.04		SZ	
	IAMB		19:38:21.14		SZ	0.029 1.2
PMRV	e P		19:38:17.39		BZ	
	IAMB		19:38:27.02		BZ	0.030 2.0
	IAMS_20		19:59:36.80		LZ	0.182 20
PBAR	e P		19:38:17.17		BZ	
	IAMB		19:38:43.76		BZ	0.028 1.9
PCAB	e P		19:38:17.76		SZ	
	IAMB		19:38:21.00		SZ	0.047 1.5
PVIS	e P		19:38:18.84		BZ	
PGAV	e P		19:38:19.19		BZ	
	IAMS_20		19:55:54.52		LZ	0.257 18
PESTR	e P		19:38:19.36		BZ	
	IAMB		19:38:25.68		BZ	0.031 2.6
PSARD	e P		19:38:20.36		BZ	
	IAMB		19:38:30.38		BZ	0.043 1.6
PARRA	e P		19:38:22.43		BZ	
	IAMB		19:38:34.98		BZ	0.028 1.7
EVO	e P		19:38:23.14		BZ	
PBEJ	e P		19:38:22.58		SZ	
	IAMB		19:38:31.34		SZ	0.039 1.4
PMTG	e P		19:38:23.37		BZ	
	IAMB		19:38:51.58		BZ	0.032 1.5
PVAQ	e P		19:38:19.68		BZ	
	IAMS_20		19:58:47.97		LZ	0.152 16
PCVE	e P		19:38:24.64		BZ	
MOE	e P		19:38:27.43		BZ	
PBDV	e P		19:38:26.95		BZ	
MESJ	e P		19:38:28.18		BZ	
PLOUS	e P		19:38:26.93		BZ	
GRNL	e P		19:38:27.79		BZ	

18-Feb	Ho	20:14:30.5	Distante (NEIC)		mb 4.7	
	Lat	37.287°N	Lon	20.887°E	Prof 10	
Região: Ionian Sea						
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PBRG	e P		20:19:22.52		BZ	
	IAMB		20:19:28.86		BZ	0.053 1.3
MVO	e P		20:19:24.10		BZ	
	IAMB		20:19:34.61		BZ	0.056 1.3
PBAR	e P		20:19:26.55		BZ	
	IAMB		20:19:46.19		BZ	0.031 1.4
PMRV	e P		20:19:26.83		BZ	
	IAMB		20:19:29.70		BZ	0.028 1.2
PCBR	e P		20:19:28.03		SZ	
	IAMB		20:19:34.43		SZ	0.030 1.5

MTE	e P	20:19:28.29	BZ				
	IAMB	20:19:33.70	BZ	0.039	1.5		
PESTR	e P	20:19:29.39	BZ				
	IAMB	20:19:34.74	BZ	0.026	1.2		
PVIS	e P	20:19:31.32	BZ				
PCAB	e P	20:19:32.92	SZ				
	IAMB	20:19:44.73	SZ	0.040	1.3		
PBEJ	e P	20:19:28.06	SZ				
PARRA	e P	20:19:32.60	BZ				
EVO	e P	20:19:34.83	BZ				
	IAMB	20:19:58.03	BZ	0.025	1.6		
PSARD	e P	20:19:33.65	BZ				
	IAMB	20:19:44.16	BZ	0.031	1.3		
PMTG	e P	20:19:33.89	BZ				
PCAS	e P	20:19:36.37	BZ				
	IAMB	20:19:56.68	BZ	0.058	2.3		

18-Fev Ho 21:27:58.9 Distante (NEIC) Mw 5.7
Lat 55.419°S Lon 27.801°W Prof 13
Região: South Sandwich Islands Region

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PMOZ	e S	21:51:49.17		LE		
	e LR	22:11:08.72		LZ		
	IAMS_20	22:18:45.21		LZ	1.020	16
PFVI	e P	21:41:17.83		BZ		
PVAQ	e S	21:52:37.75		L2		
	e LR	22:12:13.57		LZ		
	IAMS_20	22:22:02.04		LZ	1.201	18
PLOUS	e P	21:41:23.21		BZ		
GRNL	e P	21:41:18.37		BZ		
PBAR	e P	21:41:20.25		BZ		
EVO	e P	21:41:24.53		BZ		
PARRA	e P	21:41:28.96		BZ		
	IAMB	21:41:33.03		BZ	0.028	1.6
PMRV	e S	21:52:54.61		LE		
	e LR	22:12:19.42		LZ		
	IAMS_20	22:21:55.59		LZ	1.414	18
MTE	e S	21:53:01.21		LE		
	e LR	22:13:16.28		LZ		
	IAMS_20	22:24:40.51		LZ	1.610	18
MVO	e P	21:41:39.40		BZ		
	e LR	22:13:29.62		LZ		
	IAMS_20	22:22:44.45		LZ	1.987	18
PGAV	e S	21:53:18.07		LE		
	e LR	22:13:34.30		LZ		
	IAMS_20	22:21:09.15		LZ	2.311	18

18-Fev Ho 22:03:51.1 ML 0.1
Lat 38.773°N Lon 07.977°W Prof 11
Região: NE Arraiolos Rms 0.1
AxMax 1.6 AxMin 1.2 Ang 102 ErrZ 3

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PARRA	e Pg	22:03:53.30		HZ		
	e Sg	22:03:54.97		HE		
	IAML	22:03:55.25		HZ	0.002	0.2
EVO	e Sg	22:03:59.61		HN		
	IAML	22:03:59.95		HZ	0.003	0.3
PESTR	e Sg	22:04:01.48		HN		
PMTG	e Pg	22:03:57.80		HZ		
	e Sg	22:04:02.73		HN		
MOE	e Pg	22:03:58.06		HZ		
PMRV	e S	22:04:16.53		HE		

18-Fev Ho 22:13:00.9 ML-0.1
Lat 38.687°N Lon 08.121°W Prof 0*
Região: NE Montemor-o-Novo Rms 0.1
AxMax 3.3 AxMin 0.8 Ang 81 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PARRA	e Pg	22:13:03.59		HZ		
	e Sg	22:13:05.40		HN		
	IAML	22:13:05.42		HZ	0.002	0.2
EVO	e Pg	22:13:03.92		HZ		
	e Sg	22:13:06.63		HN		
PMTG	e Pg	22:13:08.13		HZ		
	e Sg	22:13:13.25		HN		

18-Fev Ho 22:13:51.3 Distante (NEIC) Mw 4.9
Lat 19.944°S Lon 70.955°W Prof 35
Região: Near Coast of Northern Chile

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PCVE	e P	22:26:11.85		BZ		
	IAMB	22:26:17.68		BZ	0.034	1.6
PBEJ	e P	22:26:12.56		SZ		
	IAMB	22:26:58.02		SZ	0.028	1.8
PARRA	e P	22:26:15.47		BZ		
PMTG	e P	22:26:13.32		BZ		
	IAMB	22:26:17.63		BZ	0.024	2.1
PBAR	e P	22:26:15.28		BZ		
PMRV	e P	22:26:18.74		BZ		
PCBR	e P	22:26:18.84		SZ		
MTE	e P	22:26:24.82		BZ		
	IAMB	22:26:31.82		BZ	0.028	1.7
POLO	e P	22:26:21.83		BZ		
PGAV	e P	22:26:20.30		BZ		
MVO	e P	22:26:23.91		BZ		

18-Fev
Est Fase P h:m:s Dur Co Amp Per
PARRA e Pg 22:46:22.48 HZ
e Sg 22:46:23.80 HN

18-Fev Ho 23:21:28.3 ML 0.2
Lat 38.803°N Lon 07.977°W Prof 16
Região: NE Arraiolos Rms 0.3
AxMax 2.2 AxMin 1.4 Ang 102 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PARRA	e Pg	23:21:31.04		HZ		
	IAML	23:21:32.46		HZ	0.010	0.6
	e Sg	23:21:33.29		HN		
EVO	e Pg	23:21:33.86		HZ		
	e Sg	23:21:38.01		HE		
	IAML	23:21:38.19		HZ	0.003	0.3
PESTR	e Pg	23:21:34.17		HZ		
	e Sg	23:21:38.89		HN		
PMTG	e Pg	23:21:34.54		HZ		
	e Sg	23:21:39.21		HN		
	IAML	23:21:39.48		HZ	0.001	0.6
MOE	e Pg	23:21:35.79		HZ		
	e Sg	23:21:41.35		HN		
PMRV	e P	23:21:42.79		HZ		
	e S	23:21:52.23		HE		
PSARD	e P	23:21:43.06		HZ		
	e S	23:21:54.46		HN		
GRNL	e S	23:21:54.72		CE		
PLOUS	e S	23:21:54.88		HN		
PBAR	e S	23:21:58.95		HN		

18-Fev Ho 23:03:05.0 Distante (NEIC) Mw 5.4
Lat 17.521°S Lon 178.700°W Prof 547
Região: Fiji Islands Region

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGAV	e PKPbc	23:22:05.47		BZ		
	e PKPab	23:22:20.95		BZ		
PCAB	e PKPab	23:22:22.63		SZ		
PBRG	e PKPab	23:22:23.02		BZ		
PTO	e PKPab	23:22:24.36		SZ		
POLO	e PKPab	23:22:22.85		BZ		
PVRL	e PKPab	23:22:24.88		SZ		
MVO	e PKPab	23:22:25.91		BZ		
PVIS	e PKPab	23:22:26.47		BZ		
MTE	e PKPab	23:22:28.32		BZ		
PCAS	e PKPab	23:22:28.14		BZ		
PCBR	e PKPdf	23:21:59.04		SZ		
	e PKPab	23:22:30.11		SZ		
PSARD	e PKPdf	23:21:58.58		BZ		
	e PKPab	23:22:30.47		BZ		
PMAFR	e PKPab	23:22:31.56		BZ		
PMRV	e PKPdf	23:21:59.62		BZ		
	e PKPab	23:22:32.05		BZ		
PMTG	e PKPab	23:22:32.22		BZ		
PARRA	e PKPab	23:22:33.52		BZ		
PESTR	e PKPab	23:22:33.94		BZ		
MOE	e PKPab	23:22:34.29		BZ		
EVO	e PKPab	23:22:34.74		BZ		

GRNL	e PKPab	23:22:34.90	BZ																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															</
------	---------	-------------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

PTEO	e P	09:24:22.70	HZ
	e S	09:25:14.16	HN
PLOUS	e P	09:24:23.07	HZ
PESTR	e P	09:24:23.92	HZ
EVO	e P	09:24:24.22	HZ
GRNL	e P	09:24:24.78	CZ
	e S	09:25:16.73	CN
PARRA	e P	09:24:25.95	HZ
	e S	09:25:19.21	HE
PMTG	e P	09:24:30.29	HZ
PSARD	e P	09:24:34.86	HZ

19-Fev Ho 10:25:27.7 ML 0.9
Lat 36.770°N Lon 07.645°W Prof 17
Região: Golfo de Cádiz Rms 0.4
AxMax 13.0 AxMin 8.4 Ang 122 ErrZ 11

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBDV	e Pg	10:25:37.79		HZ		
	e Sg	10:25:45.61		HE		
PVAQ	e P	10:25:39.37		HZ		
	e S	10:25:48.29		H1		
	IAML	10:25:48.88		HZ	0.004	0.2
PCVE	e P	10:25:43.74		HZ		
	e S	10:25:55.92		HN		
MESJ	e P	10:25:47.63		HZ		
PBAR	e Sg	10:26:11.10		HN		

19-Fev Ho 12:04:33.7 Distante (EMSC) Mw 4.6
Lat 38.260°N Lon 38.200°E Prof 5
Região: Turkey

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MTE	e P	12:11:27.96		BZ		
	IAMB	12:11:33.86		BZ	0.032	1.7
PCBR	e P	12:11:28.18		SZ		
	IAMB	12:11:29.59		SZ	0.030	1.5
PBAR	e P	12:11:27.98		BZ		
PVIS	e P	12:11:29.76		BZ		
PESTR	e P	12:11:30.97		BZ		
PSARD	e P	12:11:35.13		BZ		
PARRA	e P	12:11:34.48		BZ		
PBEJ	e P	12:11:35.86		SZ		
	IAMB	12:11:47.15		SZ	0.022	1.7
PVAQ	e P	12:11:34.87		BZ		
	IAMB	12:11:37.76		BZ	0.053	1.6
PCVE	e P	12:11:36.55		BZ		
PBDV	e P	12:11:37.26		BZ		
	IAMB	12:11:37.89		BZ	0.075	1.3

19-Fev Ho 16:07:11.4 Distante (NEIC) Mw 5.3
Lat 12.820°S Lon 66.371°E Prof 10
Região: Mid-Indian Ridge

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PESTR	e P	16:19:51.23		BZ		
PMRV	e P	16:19:52.06		BZ		
	IAMB	16:19:55.15		BZ	0.033	1.8
EVO	e P	16:19:52.49		BZ		
	IAMB	16:19:55.62		BZ	0.030	1.4
PCBR	e P	16:19:54.08		SZ		
	IAMB	16:19:55.65		SZ	0.020	1.4
MORF	e P	16:19:53.89		BZ		
	IAMB	16:19:55.95		BZ	0.091	1.7
PARRA	e P	16:19:54.47		BZ		
	IAMB	16:19:56.27		BZ	0.032	1.8
PLOUS	e P	16:19:53.82		BZ		
PTEO	e P	16:19:54.42		BZ		
MOE	e P	16:19:55.42		BZ		
	IAMB	16:19:56.89		BZ	0.031	1.3
PMTG	e P	16:19:54.92		BZ		
	IAMB	16:19:57.16		BZ	0.046	1.5
PSARD	e P	16:19:56.57		BZ		
PVIS	e P	16:19:56.53		BZ		
PCAS	e P	16:19:56.63		BZ		
	IAMB	16:19:59.98		BZ	0.041	1.7

19-Fev Ho 18:44:26.8 ML 1.4
Lat 36.275°N Lon 07.895°W Prof 12
Região: Golfo de Cádiz Rms 0.3
AxMax 3.9 AxMin 3.0 Ang 27 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBDV	e P	18:44:42.58		HZ		
	e S	18:44:56.95		HE		
PFVI	e P	18:44:45.75		HZ		
	e S	18:45:02.37		HN		
PVAQ	e P	18:44:47.14		HZ		
	e S	18:45:01.61		H2		
	IAML	18:45:03.08		HZ	0.002	0.1
MORF	e P	18:44:47.05		HZ		
	e S	18:45:03.71		HN		
	IAML	18:45:07.17		HZ	0.005	0.1
PCVE	e P	18:44:50.28		HZ		
	e S	18:45:07.13		HN		
	IAML	18:45:07.55		HZ	0.003	0.1
PTEO	e P	18:44:51.01		HZ		
	e S	18:45:09.28		HE		
MESJ	e P	18:44:54.50		HZ		
	e S	18:45:12.62		HE		
PLOUS	e P	18:44:55.79		HZ		
	e S	18:45:18.19		HN		
GRNL	e P	18:44:57.16		CZ		
	e S	18:45:19.83		CE		
PBAR	e P	18:44:59.59		HZ		
	e S	18:45:23.10		HN		
EVO	e S	18:45:28.45		HE		
MOE	e P	18:45:02.66		HZ		
	e S	18:45:29.67		HN		
PARRA	e P	18:45:06.06		HZ		
	e S	18:45:35.64		HE		
PMTG	e P	18:45:09.63		HZ		
	e S	18:45:42.18		HN		

19-Fev Ho 18:55:42.9 Distante (NEIC) mb 5.0
Lat 42.796°N Lon 143.121°E Prof 132
Região: Hokkaido, Japan Region

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	19:08:33.80		BZ		
PGAV	e P	19:08:34.97		BZ		
PCAB	e P	19:08:35.79		SZ		
MVO	e P	19:08:37.37		BZ		
POLO	e P	19:08:36.14		BZ		
	IAMB	19:08:37.94		BZ	0.012	1.2
PVRL	e P	19:08:37.37		SZ		
PTO	e P	19:08:39.11		SZ		
PVIS	e P	19:08:39.83		BZ		
MTE	e P	19:08:41.00		BZ		
PCAS	e P	19:08:43.89		BZ		
	IAMB	19:08:45.29		BZ	0.034	1.7
PESTR	e P	19:08:47.34		BZ		
PARRA	e P	19:08:48.01		BZ		
PMAFR	e P	19:08:49.33		BZ		
PBAR	e P	19:08:48.32		BZ		
PBEJ	e P	19:08:51.63		SZ		
PCVE	e P	19:08:53.75		BZ		

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PARRA	i Pg	c 22:30:50.25		HZ		
	e Sg	22:30:51.96		HN		
	IAML	22:30:52.88		HZ	0.001	0.5
EVO	e Pg	22:30:52.26		HZ		
	e Sg	22:30:56.80		HN		
PMTG	e Sg	22:30:59.52		HE		

20-Fev Ho 01:11:17.2 Distante (NEIC) mb 4.5
Lat 38.724°N Lon 14.146°E Prof 10
Região: Sicily, Italy

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBAR	e P	01:15:10.59		BZ		
	IAMB	01:15:16.01		BZ	0.025	2.4
PMRV	e P	01:15:14.90		BZ		
MTE	e P	01:15:13.94		BZ		
POLO	e P	01:15:18.35		BZ		
PBEJ	e P	01:15:18.81		SZ		

PARRA	e P	01:15:21.54	BZ
EVO	e P	01:15:18.96	BZ
PGAV	e P	01:15:21.02	BZ
PCAS	e P	01:15:22.76	BZ
MOE	e P	01:15:21.68	BZ

20-Fev

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGAV	e P	03:23:26.55		HZ		
	e S	03:23:43.06		HE		
	IAML	03:23:44.09		HZ	0.004	0.5
PBRG	e Sn	03:23:53.12		HE		
PVRL	e Sn	03:24:00.86		EN		

20-Fev	Ho	04:57:26.5	ML 1.7
	Lat	36.016°N	Lon 07.331°W
	Região:	Golfo de Cádiz	Prof 33
	AxMax	5.0	AxMin 2.9
	Ang	70	ErrZ 9

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBDV	e P	04:57:46.95		HZ		
	e S	04:58:02.29		HE		
	IAML	04:58:03.62		HZ	0.007	0.2
PVAQ	e P	04:57:48.36		HZ		
	e S	04:58:04.73		H1		
	IAML	04:58:05.43		HZ	0.010	0.2
PFVI	e P	04:57:51.37		HZ		
	e S	04:58:10.90		HE		
	IAML	04:58:13.99		HZ	0.006	0.8
MORF	e S	04:58:11.28		HE		
	IAML	04:58:16.25		HZ	0.005	0.2
PCVE	e P	04:57:52.85		HZ		
	e S	04:58:11.99		HN		
	IAML	04:58:13.46		HZ	0.006	0.3
PTEO	e P	04:57:55.25		HZ		
	e S	04:58:16.71		HN		
	IAML	04:58:18.20		HZ	0.005	0.8
MESJ	e P	04:57:56.11		HZ		
	e S	04:58:17.50		HN		
	IAML	04:58:20.42		HZ	0.003	0.2
PBEJ	e S	04:58:20.09		EN		
PBAR	e P	04:57:58.97		HZ		
	e S	04:58:23.51		HN		
	IAML	04:58:29.27		HZ	0.002	0.2
PLOUS	e P	04:57:59.38		HZ		
	e S	04:58:23.67		HN		
	IAML	04:58:28.00		HZ	0.002	0.3
GRNL	e P	04:58:00.91		CZ		
	e S	04:58:26.83		CN		
	IAML	04:58:40.85		CZ	0.003	0.9
EVO	e P	04:58:04.62		HZ		
	e S	04:58:33.16		HN		
MOE	e P	04:58:06.11		HZ		
	e S	04:58:34.66		HN		
	IAML	04:58:37.45		HZ	0.005	0.8
PARRA	e P	04:58:08.28		HZ		
	e S	04:58:39.35		HN		
	IAML	04:58:41.02		HZ	0.004	0.4
PESTR	e P	04:58:08.07		HZ		
	e S	04:58:39.81		HE		
	IAML	04:58:53.62		HZ	0.001	0.6
PMTG	e P	04:58:12.17		HZ		
	e S	04:58:46.99		HE		
	IAML	04:58:48.23		HZ	0.002	0.9
PMAFR	e P	04:58:15.21		HZ		
	e S	04:58:52.12		HE		
PMRV	e P	04:58:16.07		HZ		
	e S	04:58:52.09		HE		
	IAML	04:58:54.82		HZ	0.002	0.2
PSARD	e P	04:58:19.44		HZ		
	e S	04:58:58.97		HN		
	IAML	04:59:00.27		HZ	0.006	0.2
PCBR	e P	04:58:21.46		EZ		
	e S	04:59:02.55		EN		
MTE	e S	04:59:16.78		HE		
MVO	e P	04:58:40.07		HZ		
	e S	04:59:34.70		HN		
POLO	e S	04:59:39.79		HE		
PGAV	e S	04:59:57.39		HN		

20-Fev	Ho	05:55:59.4				ML 2.1	
	Lat	36.750°N		Lon	08.004°W		Prof 30
	Região: SW Faro						Rms 0.4
	AxMax	3.3	AxMin	2.2	Ang	57	ErrZ 5
Est	Fase	P h:m:s		Dur	Co	Amp	Per
PBDV	i P	d 05:56:09.06			HZ		
	e S	05:56:16.09			HN		
	IAML	05:56:18.72			HZ	0.055	0.7
PVAQ	e P	05:56:11.59			HZ		
	e S	05:56:20.61			H2		
	IAML	05:56:21.48			HZ	0.060	0.1
PMONC	e P	d 05:56:11.89			HZ		
	e S	05:56:21.10			H2		
	IAML	05:56:22.09			HZ	0.167	0.1
MORF	e P	d 05:56:12.59			HZ		
	e S	05:56:22.53			HN		
	IAML	05:56:22.98			HZ	0.069	0.1
PFVI	e P	d 05:56:12.62			HZ		
	e S	05:56:22.45			HN		
	IAML	05:56:23.69			HZ	0.035	0.1
PCVE	i P	d 05:56:14.61			HZ		
	e S	05:56:25.61			HN		
	IAML	05:56:26.22			HZ	0.054	0.3
PTEO	i P	d 05:56:16.00			HZ		
	e S	05:56:28.18			HN		
	IAML	05:56:28.74			HZ	0.019	0.7
MESJ	e P	d 05:56:17.54			HZ		
	e S	05:56:30.90			HN		
	IAML	05:56:31.69			HZ	0.031	0.2
PBEJ	e P	05:56:19.83			EZ		
	e S	05:56:34.86			EE		
	IAML	05:56:35.34			EZ	0.015	0.2
PLOUS	i P	d 05:56:20.46			HZ		
	e S	05:56:36.69			HN		
	IAML	05:56:48.75			HZ	0.011	0.3
GRNL	e P	05:56:21.98			CZ		
	e S	05:56:38.42			CN		
	IAML	05:56:42.28			CZ	0.016	0.3
PBAR	e P	05:56:24.41			HZ		
	e S	05:56:43.22			HE		
	IAML	05:56:56.72			HZ	0.007	0.7
EVO	e P	d 05:56:26.81			HZ		
	e S	05:56:46.67			HE		
	IAML	05:56:57.96			HZ	0.011	0.1
MOE	e P	05:56:27.15			HZ		
	e S	05:56:47.14			HN		
	IAML	05:56:49.61			HZ	0.009	0.3
PARRA	e P	05:56:30.58			HZ		
	e S	05:56:53.21			HE		
	IAML	05:56:54.90			HZ	0.009	1.2
PESTR	e P	05:56:31.86			HZ		
	e S	05:56:55.76			HN		
	IAML	05:57:08.92			HZ	0.003	0.4
PMTG	e P	d 05:56:34.16			HZ		
	e S	05:57:00.86			HN		
	IAML	05:57:01.67			HZ	0.018	0.1
PMAFR	e P	d 05:56:36.06			HZ		
	e S	05:57:02.52			HN		
	IAML	05:57:05.00			HZ	0.027	0.2
PMRV	e P	c 05:56:39.48			HZ		
	e S	05:57:09.50			HN		
	IAML	05:57:12.47			HZ	0.005	0.2
PSARD	e P	05:56:41.50			HZ		
	e S	05:57:12.25			HE		
	IAML	05:57:14.65			HZ	0.015	0.2
PCBR	e P	05:56:45.06			EZ		
	e S	05:57:19.92			EE		
PCAS	e P	05:56:48.27			HZ		
	e S	05:57:24.20			HN		
	IAML	05:57:26.66			HZ	0.003	0.3
COI	e S	05:57:29.23			HE		
MTE	e P	05:56:52.57			HZ		
	e S	05:57:32.69			HN		
	IAML	05:57:33.53			HZ	0.003	0.2
PVIS	e S	05:57:40.60			HN		
MVO	e P	05:57:03.41			HZ		
	e S	05:57:51.01			HE		

POLO	e P	05:57:04.83	HZ					EVO	e Pn	14:34:45.57	HZ		
	e S	05:57:55.09	HE						e Sg	14:35:43.18	HE		
PCAB	e S	05:58:04.89	EE						IAML	14:35:47.42	HZ	0.006	0.7
PBRG	e S	05:58:07.39	HE					MOE	e Pn	14:34:46.20	HZ		
PGAV	e P	05:57:14.00	HZ						e Sn	14:35:29.38	HE		
	e S	05:58:09.88	HN						e Sg	14:35:45.78	HE		
<hr/>													
20-Fev	Ho	10:59:57.0					ML 2.0						
	Lat	32.621°N	Lon	17.150°W			Prof 23*						
	Região:	SW Ponta do Sol (Madeira)					Rms 0.1						
	AxMax	5.9	AxMin	2.2	Ang	36	ErrZ	0					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>					
PMOZ	e P	11:00:01.54		HZ									
	e S	11:00:04.71		HN									
	IAML	11:00:07.46		HZ	0.607	0.5							
FUL	e P	11:00:01.49		EZ									
	e S	11:00:04.69		EN									
	IAML	11:00:04.74		EZ	0.087	0.1							
PMAR	e P	11:00:01.53		EZ									
	e S	11:00:05.38		EZ									
	IAML	11:00:08.98		EZ	0.115	0.2							
<hr/>													
20-Fev	Ho	14:33:50.6					ML 2.3						
	Lat	42.040°N	Lon	06.757°W			Prof 13						
	Região:	N Bragança					Rms 0.4						
	AxMax	2.8	AxMin	1.7	Ang	74	ErrZ	3					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>					
PBRG	e Pg	14:33:55.17		HZ									
	e Sg	14:33:58.35		HE									
	IAML	14:33:58.64		HZ	0.405	0.1							
MVO	e P	14:34:06.97		HZ									
	e S	14:34:18.78		HE									
	IAML	14:34:20.63		HZ	0.136	0.2							
PCAB	e P	14:34:09.21		EZ									
	e S	14:34:21.94		EN									
	IAML	14:34:23.55		EZ	0.056	0.3							
POLO	e P	14:34:07.73		HZ									
	e S	14:34:21.13		HN									
	IAML	14:34:22.38		HZ	0.019	0.4							
PVRL	e P	14:34:09.99		EZ									
	e S	14:34:23.00		EE									
	IAML	14:34:24.17		EZ	0.085	0.2							
PGAV	e P	14:34:10.54		HZ									
	e S	14:34:25.35		HE									
	IAML	14:34:32.58		HZ	0.027	0.4							
PVIS	e Pn	14:34:17.04		HZ									
	e Sn	14:34:36.91		HN									
MTE	e Pg	14:34:22.69		HZ									
	e Sg	14:34:44.70		HN									
	IAML	14:34:47.22		HZ	0.036	0.5							
COI	e Sg	14:34:59.02		HN									
PCBR	e Pn	14:34:26.50		EZ									
	e Pg	14:34:32.11		EZ									
	e Sg	14:35:00.59		EE									
	IAML	14:35:02.08		EZ	0.013	0.2							
PCAS	e Pn	14:34:28.11		HZ									
	e Pg	14:34:33.37		HZ									
	e Sg	14:35:04.15		HN									
	IAML	14:35:09.16		HZ	0.007	0.5							
PMRV	e Pn	14:34:31.63		HZ									
	e Pg	14:34:39.64		HZ									
	e Sg	14:35:12.79		HE									
	IAML	14:35:16.30		HZ	0.011	0.3							
PSARD	e Pn	14:34:31.90		HZ									
	e Pg	14:34:39.36		HZ									
	e Sg	14:35:13.58		HE									
	IAML	14:35:18.17		HZ	0.017	0.6							
PMTG	e Pn	14:34:38.42		HZ									
	e Sn	14:35:15.24		HE									
	e Sg	14:35:29.09		HE									
	IAML	14:35:31.44		HZ	0.006	0.5							
PESTR	e Pn	14:34:39.65		HZ									
	e Sg	14:35:30.52		HN									
	IAML	14:35:33.91		HZ	0.007	0.4							
PARRA	e Pn	14:34:41.81		HZ									
	e Sg	14:35:33.95		HE									
	IAML	14:35:37.88		HZ	0.004	1.0							
<hr/>													
20-Fev	Ho	16:25:20.5					ML 1.9						
	Lat	42.027°N	Lon	06.747°W			Prof 13						
	Região:	N Bragança					Rms 0.4						
	AxMax	3.0	AxMin	1.7	Ang	73	ErrZ	3					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>					
PBRG	e Pg	16:25:24.95		HZ									
	e Sg	16:25:28.02		HE									
	IAML	16:25:28.70		HZ	0.162	0.1							
MVO	e P	16:25:36.72		HZ									
	e S	16:25:48.73		HN									
	IAML	16:25:50.35		HZ	0.052	0.2							
PCAB	e P	16:25:38.95		EZ									
	e S	16:25:51.68		EN									
	IAML	16:25:52.85		EZ	0.021	0.2							
POLO	e P	16:25:37.45		HZ									
	e S	16:25:50.83		HE									
	IAML	16:25:52.05		HZ	0.007	0.3							
PVRL	e P	16:25:39.74		EZ									
	e S	16:25:53.75		EN									
	IAML	16:25:53.91		EZ	0.035	0.1							
PGAV	e P	16:25:40.25		HZ									
	e S	16:25:55.86		HN									
	IAML	16:25:56.72		HZ	0.009	0.1							
PVIS	e Pg	16:25:46.70		HZ									
	e Sg	16:26:09.79		HN									
MTE	e Pn	16:25:49.35		HZ									
	e Sg	16:26:14.40		HE									
	IAML	16:26:17.26		HZ	0.017	0.5							
PCBR	e Sg	16:26:30.11		EE									
	IAML	16:26:31.78		EZ	0.005	0.3							
PCAS	e Sg	16:26:33.88		HN									
	IAML	16:26:37.24		HZ	0.004	0.6							
PMRV	e Pn	16:26:01.60		HZ									
	e Pg	16:26:09.49		HZ									
	e Sg	16:26:42.11		HN									
	IAML	16:26:44.23		HZ	0.004	0.4							
PSARD	e Sg	16:26:44.19		HN									
	IAML	16:26:48.22		HZ	0.006	0.4							
PMTG	e Pn	16:26:08.39		HZ									
	e Sg	16:26:57.62		HE									
	IAML	16:27:01.13		HZ	0.002	0.6							
PESTR	e Pn	16:26:09.73		HZ									
	e Sg	16:27:00.74		HN									
	IAML	16:27:03.55		HZ	0.002	0.4							
PARRA	e Pn	16:26:11.78		HZ									
	e Sg	16:27:03.70		HE									
	IAML	16:27:06.89		HZ	0.002	0.3							
<hr/>													
20-Fev	Ho	16:37:55.0					ML 2.1						
	Lat	36.591°N	Lon	11.170°W			Prof 32						
	Região:	Gorringe					Rms 0.4						
	AxMax	12.4	AxMin	4.4	Ang	81	ErrZ	16					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>					
PFVI	e P	16:38:24.47		HZ									
	e S	16:38:45.91		HE									
	IAML	16:38:51.98		HZ	0.013	0.7							
MORF	e P	16:38:27.11		HZ									
	e S	16:38:51.11		HN									
	IAML	16:38:57.69		HZ	0.009	0.2							
PTEO	e S	16:38:51.74		HN									
	IAML	16:38:52.86		HZ	0.010	0.7							

GRNL	e P	16:38:32.94	CZ					MESJ	e P	17:06:17.85	HZ				
	e S	16:39:01.34	CN						e S	17:06:47.09	HN				
	IAML	16:39:03.34	CZ	0.011	0.1				IAML	17:06:51.91	HZ	0.174	0.3		
PLOUS	e P	16:38:33.78	HZ					PLOUS	e P	c 17:06:18.35	HZ				
	e S	16:39:02.87	HE						e S	17:06:48.04	HE				
	IAML	16:39:06.08	HZ	0.005	0.1				IAML	17:06:49.37	HZ	0.121	0.5		
MESJ	e P	16:38:34.24	HZ					GRNL	e P	c 17:06:18.59	CZ				
	e S	16:39:03.71	HE						e S	17:06:48.79	CN				
	IAML	16:39:11.96	HZ	0.004	0.6				IAML	17:06:50.22	CZ	0.141	0.1		
PBDV	e P	16:38:34.76	HZ					PBEJ	e P	17:06:22.03	EZ				
	e S	16:39:04.34	HN						e S	17:06:54.26	EN				
	IAML	16:39:13.50	HZ	0.005	1.0				IAML	17:06:56.21	EZ	0.128	0.2		
PCVE	e P	16:38:35.02	HZ					GGNV	e S	17:06:58.20	HE				
	e S	16:39:04.76	HN						IAML	17:07:00.49	HZ	0.328	0.5		
	IAML	16:39:11.29	HZ	0.004	0.9			MOE	e P	c 17:06:24.91	HZ				
PMAFR	e P	16:38:35.62	HZ						e S	17:06:59.48	HN				
	e S	16:39:06.24	HE						IAML	17:07:02.54	HZ	0.134	0.2		
	IAML	16:39:07.02	HZ	0.025	0.2			EVO	e P	17:06:26.52	HZ				
PVAQ	e P	16:38:37.48	HZ						e S	17:07:02.51	HN				
	e S	16:39:08.85	H2						IAML	17:07:04.39	HZ	0.194	0.1		
	IAML	16:39:13.64	HZ	0.004	0.4			PMAFR	e P	17:06:26.58	HZ				
MOE	e P	16:38:37.97	HZ						e S	17:07:02.48	HN				
	e S	16:39:10.53	HN						IAML	17:07:06.37	HZ	0.619	0.2		
	IAML	16:39:12.37	HZ	0.008	0.2			PBAR	i P	c 17:06:29.51	HZ				
PBEJ	e S	16:39:11.47	EN						e S	17:07:08.27	HE				
EVO	e S	16:39:15.43	HN						IAML	17:07:09.34	HZ	0.086	0.3		
	IAML	16:39:18.86	HZ	0.006	0.1			PARRA	e P	17:06:29.59	HZ				
PARRA	e P	16:38:42.97	HZ						e S	17:07:07.40	HE				
	e S	16:39:19.50	HN						IAML	17:07:09.04	HZ	0.052	0.3		
	IAML	16:39:21.18	HZ	0.004	0.5			PMTG	e P	17:06:32.31	HZ				
PMTG	e P	16:38:43.53	HZ						e S	17:07:11.64	HE				
	e S	16:39:20.92	HE						IAML	17:07:13.58	HZ	0.054	0.1		
	IAML	16:39:24.56	HZ	0.004	0.4			PESTR	e P	17:06:32.57	HZ				
PESTR	e P	16:38:48.00	HZ						e S	17:07:13.45	HN				
	e S	16:39:27.42	HE						IAML	17:07:14.93	HZ	0.060	0.2		
	IAML	16:39:29.65	HZ	0.001	0.2			PSARD	e P	17:06:39.28	HZ				
PBAR	e P	16:38:46.18	HZ						e S	17:07:23.22	HN				
	e S	16:39:27.23	HE						IAML	17:07:26.86	HZ	0.187	0.2		
	IAML	16:39:28.90	HZ	0.002	0.3			PMRV	e P	17:06:40.42	HZ				
PSARD	e P	16:38:50.38	HZ						e S	17:07:26.22	HN				
	e S	16:39:30.79	HN						IAML	17:07:28.68	HZ	0.073	0.2		
	IAML	16:39:33.34	HZ	0.013	0.2			PCAS	e P	17:06:43.61	HZ				
PCAS	e P	16:38:52.75	HZ						e S	17:07:32.77	HN				
	e S	16:39:36.46	HE						IAML	17:07:35.20	HZ	0.054	0.2		
	IAML	16:39:41.39	HZ	0.002	0.7			PCBR	e P	17:06:45.10	EZ				
PMRV	e P	16:38:53.41	HZ						e S	17:07:34.15	EN				
	e S	16:39:37.17	HN						IAML	17:07:38.90	EZ	0.061	0.2		
	IAML	16:39:39.00	HZ	0.004	0.3			COI	e S	17:07:36.67	HN				
PCBR	e S	16:39:43.83	EN						IAML	17:07:39.71	HZ	0.068	0.2		
POLO	e S	16:40:08.20	HN					MTE	e P	17:06:51.52	HZ				
MVO	e P	16:39:14.01	HZ						e S	17:07:46.52	HN				
									IAML	17:07:49.93	HZ	0.040	0.3		
20-Fev	Ho	17:05:38.7						PVIS	e P	17:06:53.94	HZ				
	Lat	35.692°N	Lon	10.151°W	Prof	31			e S	17:07:50.54	HN				
	Região:	Mar de Marrocos			Rms	0.4		PTO	e S	17:07:55.26	EE				
	AxMax	2.8	AxMin	1.6	Ang	103		PMPS	e P	17:06:59.80	EZ				
					ErrZ	17			IAML	17:08:06.23	EZ	0.026	0.5		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		PVRL	e P	17:07:03.03	EZ				
PFVI	i P	c 17:06:06.11		HZ					e S	17:08:04.00	EE				
	e S	17:06:25.89		HN					IAML	17:08:07.56	EZ	0.073	0.5		
	IAML	17:06:27.18		HZ	0.402	0.1		POLO	e P	17:07:01.99	HZ				
MORF	e P	c 17:06:09.21		HZ					e S	17:08:03.55	HE				
	e S	17:06:31.37		HN					IAML	17:08:09.02	HZ	0.017	0.4		
	IAML	17:06:32.73		HZ	0.855	0.1		MVO	e P	17:07:03.04	HZ				
PMONC	e P	17:06:10.01		HZ					e S	17:08:06.09	HN				
	e S	17:06:33.32		H2					IAML	17:08:09.32	HZ	0.037	0.4		
	IAML	17:06:35.11		HZ	2.183	0.1		PCAB	e P	17:07:06.59	EZ				
PTEO	e P	17:06:11.33		HZ					e S	17:08:12.17	EN				
	e S	17:06:35.64		HE					IAML	17:08:16.83	EZ	0.022	0.3		
	IAML	17:06:38.10		HZ	0.184	0.2		PMAR	e P	17:07:09.79	EZ				
PBDV	i P	c 17:06:14.32		HZ					IAML	17:08:25.33	EZ	0.048	0.4		
	e S	17:06:39.44		HN				PGAV	e P	17:07:09.01	HZ				
	IAML	17:06:41.83		HZ	0.155	0.1			e S	17:08:16.53	HE				
PCVE	i P	c 17:06:17.13		HZ					IAML	17:08:21.04	HZ	0.040	0.2		
	e S	17:06:45.67		HE				PMOZ	e P	17:07:09.02	HZ				
	IAML	17:06:47.82		HZ	0.226	0.2			e S	17:08:18.27	HE				
PVAQ	i P	c 17:06:17.40		HZ					IAML	17:08:34.24	HZ	0.067	0.6		
	e S	17:06:45.36		H1											
	IAML	17:06:47.51		HZ	0.293	0.1									

PBRG	e P	17:07:12.25	HZ				IAMB	17:11:32.42	BZ	0.955	1.2
	e S	17:08:21.91	HN				GGNV	e P	17:11:26.87	BZ	
	IAML	17:08:26.04	HZ	0.017	0.1			IAMB	17:11:33.77	BZ	0.758 1.2
20-Fev	Ho	17:04:28.0	Distante (NEIC)			Mw 6.3					
	Lat	36.120°N	Lon 36.000°E			Prof 10					
	Região: Jordan - Syria Region										
Est	Fase	P h:m:s	Dur	Co							
PBRG	e P	17:11:06.52		BZ							
	IAMB	17:11:13.75		BZ	0.645	1.3					
MVO	e P	17:11:09.44		BZ							
	IAMB	17:11:16.15		BZ	1.012	1.2					
	e S	17:16:32.53		LN							
	e LR	17:20:52.46		LZ							
	IAMs_20	17:26:43.77		LZ	25.98	18					
PBAR	e P	17:11:12.88		BZ							
	IAMB	17:11:19.89		BZ	0.756	1.2					
MTE	e P	17:11:13.26		BZ							
	IAMB	17:11:20.54		BZ	0.967	1.2					
	e S	17:16:40.05		LN							
	e LR	17:20:57.93		LZ							
	IAMs_20	17:26:22.38		LZ	49.65	20					
PMRV	e P	17:11:13.41		BZ							
	IAMB	17:11:20.19		BZ	0.370	1.3					
	e S	17:16:39.94		LN							
	e LR	17:21:23.96		LZ							
	IAMs_20	17:27:50.59		LZ	37.61	18					
PCBR	e P	17:11:13.72		SZ							
	IAMB	17:11:20.00		SZ	0.847	1.3					
PVRL	e P	17:11:13.94		SZ							
	IAMB	17:11:20.50		SZ	0.881	1.2					
POLO	e P	17:11:13.48		BZ							
	IAMB	17:11:20.06		BZ	0.559	1.2					
PCAB	e P	17:11:15.81		SZ							
	IAMB	17:11:22.14		SZ	1.089	1.2					
PVIS	e P	17:11:15.83		BZ							
PESTR	e P	17:11:15.36		BZ							
	IAMB	17:11:22.24		BZ	0.638	1.2					
PGAV	e P	17:11:16.85		BZ							
	IAMB	17:11:24.00		BZ	1.471	1.3					
	e S	17:16:45.19		LN							
	e LR	17:21:44.32		LZ							
	IAMs_20	17:27:53.37		LZ	55.20	20					
PSARD	e P	17:11:18.14		BZ							
	IAMB	17:11:27.31		BZ	0.231	0.9					
PARRA	e P	17:11:18.71		BZ							
	IAMB	17:11:28.99		BZ	0.164	1.2					
PBEJ	e P	17:11:19.21		SZ							
	IAMB	17:11:25.59		SZ	0.824	1.2					
PVAQ	e P	17:11:18.75		BZ							
	IAMB	17:11:25.61		BZ	0.864	1.2					
	e S	17:16:49.23		L1							
	e LR	17:21:22.82		LZ							
	IAMs_20	17:33:18.80		LZ	16.32	16					
EVO	e P	17:11:18.65		BZ							
	IAMB	17:11:25.08		BZ	0.225	1.3					
COI	e P	17:11:19.93		BZ							
	IAMB	17:11:33.28		BZ	0.526	1.1					
PMTG	e P	17:11:19.71		BZ							
	IAMB	17:11:26.00		BZ	0.299	1.2					
PTO	e P	17:11:20.30		SZ							
	IAMB	17:11:26.72		SZ	1.166	1.2					
PCAS	e P	17:11:19.95		BZ							
	IAMB	17:11:27.22		BZ	0.339	1.3					
PBDV	e P	17:11:21.60		BZ							
	IAMB	17:11:26.99		BZ	0.822	1.1					
PCVE	e P	17:11:20.72		BZ							
	IAMB	17:11:27.47		BZ	0.677	1.1					
MOE	e P	17:11:21.01		BZ							
	IAMB	17:11:28.20		BZ	0.471	1.2					
MESJ	e P	17:11:21.67		BZ							
	IAMB	17:11:28.45		BZ	0.590	1.2					
PLOUS	e P	17:11:22.60		BZ							
	IAMB	17:11:29.07		BZ	0.423	1.2					
GRNL	e P	17:11:24.79		BZ							
MORF	e P	17:11:25.23		BZ							
	IAMB	17:11:32.29		BZ	0.248	1.3					
PTEO	e P	17:11:25.52		BZ							

PMTG	e P	19:51:16.22		HZ	MVO	e P	23:27:58.40	BZ	
PSARD	e P	19:51:20.61		HZ	MTE	e P	23:28:06.23	BZ	
	e S	19:52:19.26		HN		IAMB	23:28:07.50	BZ	0.020 1.8
20-Feb	Ho	20:02:16.0		ML 1.2	POLO	e P	23:28:04.51	BZ	
	Lat	36.542°N	Lon	11.228°W	PCBR	e P	23:28:06.55	SZ	
	Região:	Gorringe		Rms 0.5	PMRV	e P	23:28:07.93	BZ	
	AxMax	10.3	AxMin	7.5	PBAR	e P	23:28:04.09	BZ	
			Ang	141	PCAB	e P	23:28:06.09	SZ	
Est	Fase	P h:m:s	Dur	Co	PVIS	e P	23:28:05.58	BZ	
PFVI	e P	20:02:45.91		HZ	PGAV	e P	23:28:08.40	BZ	
	e S	20:03:08.49		HE	PESTR	e P	23:28:06.03	BZ	
MORF	e P	20:02:48.99		HZ		IAMB	23:28:09.36	BZ	0.014 1.3
	e S	20:03:13.49		HN	PSARD	e P	23:28:10.92	BZ	
GRNL	e P	20:02:54.85		CZ	PARRA	e P	23:28:11.78	BZ	
	e S	20:03:23.99		CN	PBEJ	e P	23:28:10.18	SZ	
PLOUS	e P	20:02:54.90		HZ	PVAQ	e P	23:28:09.24	BZ	
	e S	20:03:25.92		HN		IAMB	23:28:14.24	BZ	0.034 1.4
PBDV	e P	20:02:57.39		HZ	PCVE	e P	23:28:12.28	BZ	
	e S	20:03:26.02		HN		IAMB	23:28:15.88	BZ	0.025 1.5
PCVE	e P	20:02:57.50		HZ	MOE	e P	23:28:14.66	BZ	
	e S	20:03:27.19		HN	PLOUS	e P	23:28:16.79	BZ	
PVAQ	e P	20:02:59.00		HZ					
	e S	20:03:31.23		H2	20-Feb				
MOE	e P	20:02:59.36		HZ	Est	Fase	P h:m:s	Dur	Co
	e S	20:03:32.57		HN	PMOZ	e P	23:42:00.40		HZ
PARRA	e P	20:03:05.21		HZ		e S	23:43:14.66		HE
	e S	20:03:41.93		HN		IAML	23:43:23.12		HZ
PBAR	e P	20:03:10.19		HZ	PMAR	e P	23:42:03.68		EZ
	e S	20:03:49.91		HN		IAML	23:43:29.39		EZ
20-Feb	Ho	21:00:26.4		ML 1.5	FUL	e P	23:42:05.86		EZ
	Lat	37.090°N	Lon	13.473°W	PMPS	e P	23:42:06.17		EZ
	Região:	Josephine		Rms 0.5					
	AxMax	9.8	AxMin	7.8	21-Feb				
			Ang	169	Est	Fase	P h:m:s	Dur	Co
Est	Fase	P h:m:s	Dur	Co	PVAQ	e P	00:53:56.03		HZ
PFVI	e P	21:01:18.11		HZ		e S	00:54:37.73		H1
	e S	21:01:56.04		HE		IAML	00:54:41.49		HZ
PTEO	e S	21:01:58.08		HN	PBDV	e P	00:53:57.22		HZ
MORF	e P	21:01:19.38		HZ		e S	00:54:40.02		HN
	e S	21:02:00.09		HE	PBAR	e S	00:54:38.65		HE
GRNL	e P	21:01:22.91		CZ		IAML	00:54:43.21		HZ
	e S	21:02:03.71		CN	PARRA	e S	00:55:04.07		HE
MOE	e P	21:01:27.21		HZ					
	e S	21:02:10.37		HE	21-Feb	Ho	01:43:35.3		ML 2.4
PCVE	e S	21:02:12.16		HN		Lat	36.967°N	Lon	13.589°W
EVO	e S	21:02:15.64		HN		Região:	Josephine		Rms 0.4
PMTG	e P	21:01:29.23		HZ		AxMax	5.0	AxMin	3.1
	e S	21:02:17.31		HN				Ang	130
PVAQ	e S	21:02:17.93		H1	Est	Fase	P h:m:s	Dur	Co
PARRA	e P	21:01:29.88		HZ	PFVI	e P	01:44:28.07		HZ
	e S	21:02:18.24		HN		e S	01:45:07.11		HN
PSARD	e P	21:01:34.10		HZ		IAML	01:45:08.89		HZ
	e S	21:02:25.63		HN	PTEO	e P	01:44:29.82		HZ

PBEJ	e P	01:44:39.87	EZ			
	e S	01:45:28.74	EE			
	IAML	01:45:30.82	EZ	0.003	0.1	
EVO	e P	01:44:39.99	HZ			
	e S	01:45:27.70	HE			
	IAML	01:45:30.28	HZ	0.007	0.1	
PVAQ	e P	01:44:41.00	HZ			
	e S	01:45:29.00	H1			
	IAML	01:45:33.55	HZ	0.007	0.2	
PMTG	e P	01:44:40.34	HZ			
	e S	01:45:29.91	HN			
	IAML	01:45:31.57	HZ	0.002	0.1	
PARRA	e P	01:44:40.40	HZ			
	e S	01:45:29.86	HE			
	IAML	01:45:32.50	HZ	0.004	0.3	
PSARD	e P	01:44:44.79	HZ			
	e S	01:45:36.59	HN			
	IAML	01:45:44.02	HZ	0.006	0.2	
PMAR	e P	01:44:45.25	EZ			
	e S	01:45:35.65	EZ			
PCAS	e P	01:44:44.88	HZ			
	e S	01:45:37.38	HN			
	IAML	01:45:41.26	HZ	0.001	0.2	
PMOZ	e P	01:44:44.17	HZ			
	e S	01:45:37.93	HE			
PESTR	e P	01:44:46.44	HZ			
	e S	01:45:38.75	HE			
	IAML	01:45:43.09	HZ	0.003	0.4	
PBAR	e P	01:44:49.24	HZ			
	e S	01:45:43.76	HE			
	IAML	01:45:48.29	HZ	0.002	0.1	
PMRV	e P	01:44:50.70	HZ			
	e S	01:45:47.34	HN			
	IAML	01:45:49.48	HZ	0.003	0.2	
PCBR	e P	01:44:52.69	EZ			
	e S	01:45:50.37	EE			
	IAML	01:45:56.07	EZ	0.001	0.3	
PVIS	e P	01:44:55.49	HZ			
	e S	01:45:55.37	HE			
	IAML	01:45:56.21	HN			
MTE	e S	01:45:59.61	HZ	0.003	0.3	
PVRL	e P	01:45:01.56	EZ			
	e S	01:46:06.75	EE			
POLO	e P	01:45:00.85	HZ			
	e S	01:46:05.62	HE			
PCAB	e P	01:45:03.49	EZ			
	e S	01:46:09.44	EE			
	IAML	01:46:13.76	EZ	0.003	0.1	
PGAV	e P	01:45:04.49	HZ			
	e S	01:46:09.93	HN			
MVO	e P	01:45:05.50	HZ			
	e S	01:46:14.08	HE			
	IAML	01:46:16.60	HZ	0.002	0.3	
PBRG	e P	01:45:13.79	HZ			
	e S	01:46:28.73	HN			
	IAML	01:46:32.98	HZ	0.001	0.2	

21-Fev	Ho	02:33:09.0	Distante (NEIC)	mb 4.6
		Lat 52.830°N	Lon 156.060°E	Prof 269
		Região: Kamchatka Peninsula, Russia		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
PBRG	e P	02:45:12.28		BZ
PGAV	e P	02:45:13.04		BZ
POLO	e P	02:45:13.62		BZ
PVRL	e P	02:45:15.00		SZ
MVO	e P	02:45:14.91		BZ
PVIS	e P	02:45:17.30		BZ
MTE	e P	02:45:18.75		BZ
PCAS	e P	02:45:20.81		BZ
PCBR	e P	02:45:21.36		SZ
PSARD	e P	02:45:22.82		BZ
PMRV	e P	02:45:23.26		BZ
PMTG	e P	02:45:25.26		BZ
PESTR	e P	02:45:25.40		BZ
PARRA	e P	02:45:25.71		BZ
PMAFR	e P	02:45:26.42		BZ
MOE	e P	02:45:27.71		BZ
PBAR	e P	02:45:28.42		BZ

PBEJ	e P	02:45:29.97	SZ			
21-Fev	Ho	03:51:31.0	Distante (GFZ)	mb 4.8		
	Lat	02.620°N	Lon	84.620°W	Prof	10
	Região: Off Coast of Central America					
Est	Fase	P h:m:s	Dur	Co	Amp	Per
MORF	e P	04:03:25.06		BZ		
PLOUS	e P	04:03:26.10		BZ		
	IAmb	04:03:34.18		BZ	0.024	1.6
MOE	e P	04:03:26.55		BZ		
	IAmb	04:03:27.54		BZ	0.027	1.5
PCAS	e P	04:03:27.07		BZ		
	IAmb	04:03:28.88		BZ	0.031	1.5
PTO	e P	04:03:27.14		SZ		
	IAmb	04:03:28.77		SZ	0.034	1.5
PCVE	e P	04:03:27.38		BZ		
PMTG	e P	04:03:27.14		BZ		
	IAmb	04:03:30.08		BZ	0.017	1.4
EVO	e P	04:03:28.45		BZ		
	IAmb	04:03:29.17		BZ	0.019	1.3
PSARD	e P	04:03:28.23		BZ		
PARRA	e P	04:03:27.85		BZ		
	IAmb	04:03:29.91		BZ	0.017	1.6
PBEJ	e P	04:03:28.39		SZ		
	IAmb	04:03:37.59		SZ	0.017	2.0
PGAV	e P	04:03:28.95		BZ		
PVIS	e P	04:03:29.72		BZ		
PESTR	e P	04:03:30.14		BZ		
	IAmb	04:03:31.82		BZ	0.034	1.6
POLO	e P	04:03:30.28		BZ		
	IAmb	04:03:30.61		BZ	0.010	1.4
PCBR	e P	04:03:30.85		SZ		
	IAmb	04:03:32.74		SZ	0.015	1.9
PMRV	e P	04:03:31.08		BZ		
PBAR	e P	04:03:32.38		BZ		
	IAmb	04:03:33.85		BZ	0.013	1.7
MVO	e P	04:03:33.95		BZ		
	IAmb	04:03:36.10		BZ	0.017	1.4
PBRG	e P	04:03:35.55		BZ		

21-Fev	Ho	04:51:38.3			ML 0.8	
	Lat	36.686°N	Lon	07.388°W	Prof 22	
	Região: Golfo de Cádiz					Rms 0.2
	AxMax	5.2	AxMin	4.4	Ang 130	ErrZ 2
Est	Fase	P h:m:s		Dur	Co	Amp Per
PBDV	e P	04:51:51.59			HZ	
	e S	04:52:01.20			HN	
PVAQ	e P	04:51:52.12			HZ	
	e S	04:52:02.81			H1	
	IAML	04:52:03.91			HZ	0.003 0.4
PCVE	e P	04:51:56.67			HZ	
	e S	04:52:10.27			HN	
PTEO	e P	04:52:02.43			HZ	
	e S	04:52:17.68			HN	
PBAR	e S	04:52:21.03			HN	

21-Fev	Ho	05:20:38.5				ML 1.0	
	Lat	36.510°N		Lon	09.554°W		Prof 17
	Região: SW Cabo S.Vicente						Rms 0.3
	AxMax	7.4	AxMin	5.4	Ang	103	ErrZ 5
Est	Fase	P h:m:s		Dur	Co	Amp	Per
PFVI	e P	05:20:54.12			HZ		
	e S	05:21:05.46			HE		
MORF	e P	05:20:57.32			HZ		
	e S	05:21:11.52			HE		
PMONC	IAML	05:21:13.63			HZ	0.002	0.2
	e P	05:20:58.58			HZ		
PTEO	e S	05:21:13.58			H1		
	e S	05:21:15.25			HE		
PBDV	e P	05:21:03.37			HZ		
	e S	05:21:21.40			HN		
PCVE	e P	05:21:05.57			HZ		
	e S	05:21:26.09			HN		
PVAQ	IAML	05:21:28.09			HZ	0.001	0.2
	e P	05:21:06.20			HZ		
	e S	05:21:26.88			H2		
	IAML	05:21:28.25			HZ	0.001	0.1

PLOUS	e P	05:21:06.17	HZ						IAmb	05:47:31.13	BZ	0.106	1.5
	e S	05:21:27.34	HE						e pP	05:47:34.87	BZ		
	IAML	05:21:29.46	HZ	0.001	0.2				e P	05:47:30.10	SZ		
GRNL	e P	05:21:06.62	CZ					PCBR	IAmb	05:47:34.10	SZ	0.064	1.8
	e S	05:21:27.86	CN					PSARD	e P	05:47:30.76	BZ		
	IAML	05:21:30.98	CZ	0.001	0.2				IAmb	05:47:34.36	BZ	0.094	1.6
MOE	e P	05:21:12.91	HZ					PMAFR	e P	05:47:32.43	BZ		
	e S	05:21:39.08	HN						IAmb	05:47:35.67	BZ	0.169	1.0
PMAFR	e S	05:21:44.67	HN					PMRV	e P	05:47:32.74	BZ		
PARRA	e P	05:21:17.58	HZ						IAmb	05:47:37.11	BZ	0.054	1.7
	e S	05:21:47.28	HN						e S	05:57:31.57	HE		
	IAML	05:21:49.47	HZ	0.001	0.1				e LR	06:18:25.77	HZ		
PBAR	e P	05:21:18.42	HZ						IAMs_20	06:22:23.33	HZ	0.907	21
	e S	05:21:48.97	HE					PMTG	e P	05:47:32.76	BZ		
PMTG	e P	05:21:20.46	HZ						IAmb	05:47:35.96	BZ	0.042	1.4
	e S	05:21:51.84	HE					GGNV	e P	05:47:36.55	BZ		
	IAML	05:21:53.85	HZ	0.001	0.1			PARRA	e P	05:47:34.09	BZ		
PSARD	e P	05:21:27.43	HZ						IAmb	05:47:37.64	BZ	0.048	1.4
	e S	05:22:04.63	HN						e pP	05:47:42.82	BZ		
	IAML	05:22:07.09	HZ	0.001	0.2			PESTR	e P	05:47:35.09	BZ		
PMRV	e P	05:21:28.47	HZ						IAmb	05:47:38.87	BZ	0.061	1.7
	e S	05:22:06.37	HN					MOE	e P	05:47:35.09	BZ		
									IAmb	05:47:39.79	BZ	0.096	1.6
21-Fev	Ho	05:44:35.9						ML	1.7				
	Lat	35.428°N	Lon	03.698°W				Prof	3				
	Região:	NE Al Hoceima (MARR)						Rms	0.4				
	AxMax	4.1	AxMin	3.0	Ang	128		ErrZ	7				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>							
PVAQ	e P	05:45:34.58	HZ										
	e S	05:46:16.66	H1					PBEJ	e P	05:47:39.62	SZ		
PBAR	e S	05:46:18.45	HE						IAmb	05:47:42.88	SZ	0.030	1.8
	IAML	05:46:20.73	HZ	0.001	0.2			PBAR	e P	05:47:40.41	BZ		
PBDV	e P	05:45:35.20	HZ						IAmb	05:47:43.42	BZ	0.083	1.4
	e S	05:46:19.42	HN					PTEO	e P	05:47:40.08	BZ		
PTEO	e S	05:46:36.92	HN						IAmb	05:47:43.47	BZ	0.068	1.4
PLOUS	e P	05:45:46.03	HZ					PCVE	e P	05:47:40.41	BZ		
EVO	e P	05:45:46.65	HZ					MORF	e P	05:47:42.08	BZ		
	e S	05:46:36.61	HN						IAmb	05:47:44.86	BZ	0.078	1.6
	IAML	05:46:40.82	HZ	0.001	0.2				e pP	05:47:49.44	BZ		
PARRA	e P	05:45:49.78	HZ					PFVI	e P	05:47:41.87	BZ		
	e S	05:46:42.53	HE						IAmb	05:47:46.60	BZ	0.082	2.4
								PVAQ	e P	05:47:41.75	BZ		
									IAmb	05:47:45.77	BZ	0.075	1.5
21-Fev	Ho	05:35:26.0	Distante (NEIC)					Mw	5.5				
	Lat	56.960°N	Lon	153.140°W				Prof	20				
	Região:	Kodiak Island Region, Alaska											
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>							
PGAV	e P	05:47:18.11	BZ										
	IAmb	05:47:21.64	BZ	0.073	1.4			PBDV	e P	05:47:43.91	BZ		
	e S	05:57:05.51	HE						IAmb	05:47:46.69	BZ	0.081	1.7
	e LQ	06:13:33.45	HE					PMOZ	e LR	06:18:37.95	HZ		
	e LR	06:15:43.37	HZ						IAMs_20	06:23:56.40	HZ	0.571	19
	IAMs_20	06:24:19.27	HZ	1.112	19								
PCAB	e P	05:47:20.11	SZ										
	IAmb	05:47:24.22	SZ	0.071	1.3								
PBRG	e P	05:47:22.11	BZ										
	IAmb	05:47:25.24	BZ	0.062	1.8								
POLO	e P	05:47:21.11	BZ										
	IAmb	05:47:25.08	BZ	0.045	1.6								
	e pP	05:47:29.04	BZ										
PTO	e P	05:47:22.61	SZ										
	IAmb	05:47:25.95	SZ	0.106	1.7								
PVRL	e P	05:47:22.11	SZ										
	IAmb	05:47:26.67	SZ	0.090	1.8								
	e pP	05:47:30.25	SZ										
MVO	e P	05:47:24.51	BZ					PMRV	e P	06:14:49.20	BZ		
	e pP	05:47:32.31	BZ						IAmb	06:14:51.09	BZ	0.027	1.1
	e LR	06:15:48.01	HZ					PCBR	e P	06:14:49.44	SZ		
	IAMs_20	06:23:06.50	HZ	0.929	18				IAmb	06:14:52.23	SZ	0.032	1.1
PVIS	e P	05:47:25.77	BZ										
	e pP	05:47:33.39	BZ					PVRL	e P	06:14:49.44	SZ		
COI	e P	05:47:27.77	BZ						IAmb	06:14:51.74	SZ	0.032	1.6
	IAmb	05:47:31.26	BZ	0.126	1.4			POLO	e P	06:14:48.96	BZ		
									IAmb	06:14:51.88	BZ	0.013	0.8
MTE	e P	05:47:28.10	BZ					PCAB	e P	06:14:50.76	SZ		
	e S	05:57:24.93	HE						IAmb	06:14:53.28	SZ	0.040	1.3
	e LQ	06:14:01.87	HE					PESTR	e P	06:14:50.16	BZ		
	e LR	06:16:25.09	HZ						IAmb	06:15:02.76	BZ	0.021	1.5
	IAMs_20	06:25:17.08	HZ	1.099	19			PVIS	e P	06:14:51.24	BZ		
PCAS	e P	05:47:28.43	BZ					PGAV	e P	06:14:52.04	BZ		
									IAmb	06:14:59.23	BZ	0.040	1.0

PVAQ	e P	06:14:52.71	BZ				
PBEJ	e P	06:14:52.68	SZ				
	IAMB	06:14:58.93	SZ	0.024	1.9		
PSARD	e P	06:14:53.11	BZ				
	IAMB	06:14:55.59	BZ	0.049	1.3		
PARRA	e P	06:14:53.04	BZ				
	IAMB	06:14:54.00	BZ	0.017	2.0		
EVO	e P	06:14:53.16	BZ				
	IAMB	06:14:55.75	BZ	0.030	1.3		
COI	e P	06:14:54.47	BZ				
	IAMB	06:15:01.66	BZ	0.055	0.8		
PMTG	e P	06:14:54.18	BZ				
	IAMB	06:14:59.13	BZ	0.020	1.8		
PTO	e P	06:14:54.66	SZ				
PBDV	e P	06:14:54.47	BZ				
PCVE	e P	06:14:54.35	BZ				
	IAMB	06:15:02.82	BZ	0.022	1.8		
PCAS	e P	06:14:54.83	BZ				
	IAMB	06:14:55.99	BZ	0.029	1.1		
MOE	e P	06:14:55.43	BZ				
	IAMB	06:14:57.93	BZ	0.032	1.2		
PLOUS	e P	06:14:55.91	BZ				
	IAMB	06:15:00.05	BZ	0.024	1.5		
GRNL	e P	06:14:57.11	BZ				
PTEO	e P	06:14:59.06	BZ				
PFVI	e P	06:14:59.39	BZ				
	IAMB	06:15:03.06	BZ	0.075	1.1		
PMAFR	e P	06:15:00.44	BZ				

21-Fev	Ho	06:34:49.9				ML 0.5
	Lat	38.587°N	Lon	07.555°W		Prof 12
	Região:	S Redondo				Rms 0.3
	AxMax	2.5	AxMin	1.5	Ang	91
						ErrZ 7
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>		<i>Amp Per</i>
PESTR	e Pg	06:34:55.49		HZ		
	e Sg	06:34:59.59		HN		
	IAML	06:34:59.77		HZ	0.002	0.1
EVO	e Pg	06:34:56.82		HZ		
	e Sg	06:35:01.86		HN		
	IAML	06:35:02.03		HZ	0.007	0.1
PARRA	e Pg	06:34:58.16		HZ		
	e Sg	06:35:03.89		HE		
	IAML	06:35:04.77		HZ	0.002	0.1
PBAR	e Pg	06:35:00.61		HZ		
	e Sg	06:35:08.03		HE		
	IAML	06:35:09.90		HZ	0.001	0.1
MOE	e Pg	06:35:01.32		HZ		
	e Sg	06:35:09.78		HN		
PMTG	e P	06:35:02.99		HZ		
	e S	06:35:12.37		HN		
	IAML	06:35:13.75		HZ	0.001	0.1
PMRV	e P	06:35:05.66		HZ		
	e S	06:35:16.48		HE		
PLOUS	e P	06:35:06.34		HZ		
	e S	06:35:17.47		HE		
GRNL	e P	06:35:07.05		CZ		
	e S	06:35:19.45		CE		
PCVE	e S	06:35:21.87		HE		
	IAML	06:35:23.44		HZ	0.001	0.1
PSARD	e P	06:35:10.05		HZ		
PVAQ	e P	06:35:12.39		HZ		
	e S	06:35:26.71		H1		
	IAML	06:35:29.00		HZ	0.001	0.1

21-Fev	Ho	07:05:42.7				ML 1.0
	Lat	42.374°N	Lon	08.581°W		Prof 19
	Região:	SE Pontevedra (ESP)				Rms 0.3
	AxMax	4.3	AxMin	2.2	Ang	74
						ErrZ 4
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>		<i>Amp Per</i>
PGAV	i Pg	d 07:05:51.59		HZ		
	e Sg	07:05:57.91		HN		
	IAML	07:05:58.50		HZ	0.008	0.2
PCAB	e S	07:06:07.41		EE		
	IAML	07:06:08.30		EZ	0.005	0.4
POLO	e S	07:06:17.90		HN		
	IAML	07:06:17.99		HZ	0.001	0.6
PBRG	e Sg	07:06:29.12		HN		
	IAML	07:06:30.44		HZ	0.001	0.1

MVO	e Sg	07:06:34.92				HN
21-Fev	Ho	08:41:06.0	Distante (IPMA)	mb 5.1		
	Lat	64.780°N	Lon	17.820°W	Prof 10	
	Região:	Iceland				
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGAV	e P	08:46:13.11		BZ		
	IAMB	08:46:23.22		BZ	0.079	1.7
	e S	08:50:29.80		LN		
	e LR	08:52:31.42		LZ		
	IAMS_20	08:54:25.75		LZ	1.544	20
PCAB	e P	08:46:16.62		SZ		
	IAMB	08:46:29.87		SZ	0.080	1.6
PBRG	e P	08:46:17.11		BZ		
	IAMB	08:46:26.30		BZ	0.072	1.7
POLO	e P	08:46:18.58		BZ		
	IAMB	08:46:27.71		BZ	0.043	1.7
PVRL	e P	08:46:21.48		SZ		
	IAMB	08:46:29.75		SZ	0.093	1.7
PTO	e P	08:46:21.62		SZ		
	IAMB	08:46:30.85		SZ	0.093	1.8
MVO	e P	08:46:22.36		BZ		
	IAMB	08:46:31.75		BZ	0.107	1.7
	e S	08:50:44.99		LN		
	e LR	08:52:59.22		LZ		
	IAMS_20	08:55:18.41		LZ	0.893	20
PVIS	e P	08:46:25.87		BZ		
MTE	e P	08:46:30.66		BZ		
	IAMB	08:46:41.57		BZ	0.142	1.4
	e S	08:50:59.35		LN		
	e LR	08:53:18.17		LZ		
	IAMS_20	08:55:45.44		LZ	1.721	18
COI	IAMB	08:46:42.10		BZ	0.123	1.4
PCAS	e P	08:46:32.84		BZ		
	IAMB	08:46:41.94		BZ	0.105	1.8
PCBR	e P	08:46:34.94		SZ		
	IAMB	08:46:45.95		SZ	0.075	1.7
PSARD	e P	08:46:35.63		BZ		
	IAMB	08:46:44.91		BZ	0.127	1.6
PMRV	e P	08:46:38.35		BZ		
	IAMB	08:46:48.10		BZ	0.095	1.8
	e S	08:51:15.90		LN		
	e LR	08:53:42.18		LZ		
	IAMS_20	08:55:53.88		LZ	1.671	20
PMAFR	e P	08:46:43.67		BZ		
	IAMB	08:47:12.70		BZ	0.127	1.5
PMTG	e P	08:46:43.26		BZ		
	IAMB	08:46:48.45		BZ	0.050	1.8
PARRA	e P	08:46:46.67		BZ		
	IAMB	08:46:50.56		BZ	0.043	1.7
PESTR	e P	08:46:47.45		BZ		
	IAMB	08:46:50.80		BZ	0.029	1.5
MOE	e P	08:46:47.90		BZ		
	IAMB	08:46:58.08		BZ	0.037	1.6
EVO	e P	08:46:48.36		BZ		
	IAMB	08:47:25.54		BZ	0.038	1.5
GRNL	e P	08:46:51.22		BZ		
PLOUS	e P	08:46:52.64		BZ		
	IAMB	08:46:57.64		BZ	0.036	1.7
PBAR	e P	08:46:53.32		BZ		
PBEJ	e P	08:46:54.68		SZ		
	IAMB	08:46:59.18		SZ	0.031	1.9
PCVE	e P	08:46:55.74		BZ		
	IAMB	08:47:08.81		BZ	0.040	1.9
PTEO	e P	08:46:56.36		BZ		
PVAQ	IAMB	08:47:09.20		BZ	0.036	1.9
	e S	08:51:43.63		L2		
	e LR	08:54:30.19		LZ		
	IAMS_20	08:56:37.74		LZ	1.286	22
PMOZ	e LR	08:55:38.42		LZ		
	IAMS_20	08:57:53.54		LZ	0.655	20

21-Fev	Ho	17:14:26.8				ML 1.6
	Lat	39.404°N	Lon	09.598°W		Prof 14
	Região:	NW Peniche				Rms 0.5
	AxMax	7.4	AxMin	2.8	Ang	97
						ErrZ 6
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PCDRA	e Sg	17:14:39.91		HE		

AML05	e Pg	17:14:35.26	HZ		PBDV	e S	19:28:14.42	HN	
	e Sg	17:14:42.63	H2		PCVE	e S	19:28:14.71	HE	
	IAML	17:14:45.31	HZ	0.012 0.2	PLOUS	e S	19:28:18.79	HN	
PMAFR	e Pg	17:14:35.89	HZ		PVAQ	e S	19:28:19.74	H2	
	e Sg	17:14:44.12	HE			IAML	19:28:20.36	HZ	0.001 0.1
	IAML	17:14:45.31	HZ	0.028 0.1	GRNL	e S	19:28:20.73	CE	
AML03	e Pg	17:14:38.39	HZ		21-Fev Ho 20:51:13.4 ML 2.6				
	e Sg	17:14:48.09	H2		Lat 36.253°N Lon 07.884°W Prof 19				
	IAML	17:14:48.53	HZ	0.014 0.2	Região: Golfo de Cádiz Rms 0.5				
PCAS	e P	17:14:45.23	HZ		AxMax 3.5 AxMin 2.3 Ang 63 ErrZ 5				
	e S	17:14:59.83	HE		<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
	IAML	17:15:04.62	HZ	0.005 0.2	PBDV	e P	20:51:30.34		HZ
PMTG	e P	17:14:46.28	HZ			e S	20:51:43.91		HN
	e S	17:15:01.80	HN			IAML	20:51:45.71		HZ 0.107 0.1
PSARD	e P	17:14:46.47	HZ		PFVI	e P	20:51:32.45		HZ
	e S	17:15:02.24	HE			e S	20:51:48.83		HE
	IAML	17:15:03.22	HZ	0.027 0.2		IAML	20:51:52.59		HZ 0.054 0.1
MOE	e Pn	17:14:48.32	HZ		PVAQ	e P	20:51:32.66		HZ
	e Sg	17:15:07.42	HN			e S	20:51:48.50		H1
	IAML	17:15:09.65	HZ	0.007 0.1		IAML	20:51:50.25		HZ 0.116 0.3
PARRA	e Pn	17:14:48.83	HZ		PMONC	e P	20:51:32.66		HZ
	e Sg	17:15:08.94	HE			e S	20:51:48.68		H1
	IAML	17:15:10.33	HZ	0.004 0.1		IAML	20:51:50.86		HZ 0.230 0.1
EVO	e Pg	17:14:52.94	HZ		MORF	e P	20:51:33.12		HZ
	e Sg	17:15:13.74	HN			e S	20:51:50.42		HN
	IAML	17:15:16.65	HZ	0.005 0.1		IAML	20:51:53.53		HZ 0.084 0.1
GRNL	e Pg	17:14:53.98	CZ		PCVE	e P	20:51:35.85		HZ
	e Sg	17:15:13.75	CE			e S	20:51:52.25		HE
	IAML	17:15:15.54	CZ	0.004 0.1		IAML	20:51:57.68		HZ 0.080 0.2
PESTR	e Sg	17:15:17.10	HE		PTEO	e P	20:51:36.70		HZ
	IAML	17:15:22.04	HZ	0.003 0.2		e S	20:51:54.81		HN
PLOUS	e Pn	17:14:54.24	HZ			IAML	20:51:59.13		HZ 0.054 0.4
	e Pg	17:14:56.39	HZ		PBEJ	e P	20:51:41.13		EZ
	e Sg	17:15:17.22	HE			e S	20:52:03.42		EE
	IAML	17:15:24.11	HZ	0.003 0.2		IAML	20:52:08.73		EZ 0.043 0.2
PCBR	e Pg	17:14:57.05	EZ		PLOUS	e P	20:51:41.57		HZ
	e Sg	17:15:18.48	EN			e S	20:52:04.15		HN
	IAML	17:15:19.92	EZ	0.003 0.3		IAML	20:52:11.89		HZ 0.050 0.4
PMRV	e Pg	17:14:56.24	HZ		GRNL	e P	20:51:43.06		CZ
	e Sg	17:15:19.21	HN			e S	20:52:06.63		CN
	IAML	17:15:20.83	HZ	0.004 0.1		IAML	20:52:13.19		CZ 0.086 0.4
PVIS	e Pg	17:14:59.48	HZ		PBAR	e P	20:51:44.51		HZ
	e Sg	17:15:24.99	HE			e S	20:52:09.23		HN
MTE	e Pg	17:15:00.00	HZ			IAML	20:52:20.01		HZ 0.016 0.3
	e Sg	17:15:25.53	HE		EVO	e P	20:51:48.14		HZ
PTEO	e Sg	17:15:28.22	HE			e S	20:52:14.78		HE
	IAML	17:15:29.30	HZ	0.005 0.7		IAML	20:52:27.16		HZ 0.031 0.1
PCVE	e Sg	17:15:32.89	HN		MOE	e P	20:51:48.45		HZ
	IAML	17:15:40.05	HZ	0.002 0.7		e S	20:52:14.51		HN
MORF	e Pg	17:15:06.24	HZ			IAML	20:52:24.52		HZ 0.048 0.3
	e Sg	17:15:36.50	HN		PARRA	e P	20:51:51.90		HZ
PBAR	e Pg	17:15:10.01	HZ			e S	20:52:21.47		HE
	e Sg	17:15:39.61	HE			IAML	20:52:41.70		HZ 0.014 0.4
PVAQ	e Pn	17:15:05.07	HZ		PESTR	e P	20:51:53.35		HZ
	e Sn	17:15:33.74	H1			e S	20:52:23.03		HN
	IAML	17:15:49.86	HZ	0.002 0.4		IAML	20:52:48.67		HZ 0.012 0.6
PBDV	e Sn	17:15:35.49	HE		PMTG	e P	20:51:55.43		HZ
	e Sg	17:15:45.06	HE			e S	20:52:27.46		HE
MVO	e Sg	17:15:48.54	HN			IAML	20:52:43.30		HZ 0.019 0.3
	IAML	17:15:50.52	HZ	0.002 0.3	PMAFR	e P	20:51:57.50		HZ
PGAV	e Pn	17:15:09.02	HZ			e S	20:52:30.11		HE
	e Sg	17:15:49.13	HE			IAML	20:52:55.26		HZ 0.024 0.3
	IAML	17:15:53.15	HZ	0.002 0.3	PMRV	e P	20:52:00.83		HZ
						e S	20:52:36.67		HE
						IAML	20:52:56.64		HZ 0.019 0.5
21-Fev	Ho	19:27:49.8		ML 0.4	PSARD	e P	20:52:02.89		HZ
	Lat	37.171°N		Prof 16		e S	20:52:40.16		HN
	Lon	08.878°W		Rms 0.4		IAML	20:53:02.25		HZ 0.025 0.2
	Região:	NE Vila do Bispo		ErrZ 5	PCBR	e P	20:52:06.31		EZ
	AxMax	7.1	AxMin	3.6		e S	20:52:46.02		EN
	Ang	71				IAML	20:53:14.16		EZ 0.006 0.3
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	PCAS	e P	20:52:09.37		HZ
PFVI	e Pg	19:27:52.18		HZ		e S	20:52:51.44		HN
	e Sg	19:27:54.77		HE		IAML	20:53:15.58		HZ 0.010 0.4
	IAML	19:27:55.38		HZ			20:52:14.53		HZ
MORF	e Pg	19:27:54.42		HZ	MTE	e P	20:52:58.97		HE
	e Sg	19:27:58.29		HN		e S	20:53:35.15		HZ 0.013 0.5
	IAML	19:27:58.49		HZ		IAML			
PTEO	e Pg	19:27:57.15		HZ					
	e Sg	19:28:03.14		HE					

PVIS	e S	20:53:06.30	HE						IAMs_20	01:46:07.46	LZ	0.192	18
MVO	e P	20:52:25.26	HZ						PBAR	e P	01:20:20.89	BZ	
	e S	20:53:17.58	HN							IAML	01:20:30.17	BZ	0.013 0.7
	IAML	20:53:51.89	HZ	0.006	0.4				MTE	e P	01:20:23.65	BZ	
PVRL	e S	20:53:20.67	EE							IAML	01:20:32.80	BZ	0.007 0.6
	IAML	20:53:56.49	EZ	0.005	0.3					IAMs_20	01:51:14.59	LZ	0.172 18
POLO	e P	20:52:26.12	HZ						PMRV	e P	01:20:21.78	BZ	
	e S	20:53:22.03	HN							IAMB	01:20:24.95	BZ	0.059 1.3
	IAML	20:53:59.00	HZ	0.002	0.6					IAMs_20	01:44:19.85	LZ	0.231 22
PBRG	e S	20:53:33.42	HN						PCBR	e P	01:20:22.20	SZ	
	IAML	20:54:20.10	HZ	0.003	0.5					IAMB	01:20:25.29	SZ	0.120 1.4
PGAV	e P	20:52:35.52	HZ						PVRL	e P	01:20:22.42	SZ	
	e S	20:53:36.66	HN							IAMB	01:20:25.70	SZ	0.094 1.3
	IAML	20:54:19.34	HZ	0.003	0.7				POLO	e P	01:20:21.91	BZ	
<hr/>													
21-Fev	Ho	21:02:19.6											
	Lat	35.268°N	Lon	06.006°W									
	Região:	Costa de Marrocos											
	AxMax	3.3	AxMin	3.0	Ang	147	ErrZ	6					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>					
PBDV	e P	21:02:57.84		HZ									
	e S	21:03:26.32		HE									
	IAML	21:03:30.79		HZ	0.003	0.4							
PVAQ	e P	21:02:58.22		HZ									
	e S	21:03:27.04		H1									
	IAML	21:03:29.08		HZ	0.005	0.2							
PCVE	e P	21:03:02.83		HZ									
	e S	21:03:35.17		HE					PBEJ	e P	01:20:25.92	SZ	
	IAML	21:03:39.90		HZ	0.002	0.3				IAMB	01:20:29.12	SZ	0.052 1.3
PFVI	e P	21:03:03.02		HZ					PSARD	e P	01:20:26.22	BZ	
	e S	21:03:35.92		HE						IAMB	01:20:29.31	BZ	0.076 1.4
MORF	e P	21:03:03.30		HZ					PARRA	e P	01:20:25.63	BZ	
	e S	21:03:37.25		HE						IAMB	01:20:29.82	BZ	0.023 1.6
	IAML	21:03:40.56		HZ	0.005	0.4			EVO	e P	01:20:26.51	BZ	
PBAR	e P	21:03:04.69		HZ						IAMB	01:20:29.55	BZ	0.075 1.3
	e S	21:03:38.67		HN					COI	e P	01:20:27.52	BZ	
	IAML	21:03:39.13		HZ	0.002	0.2				IAMB	01:20:30.42	BZ	0.076 1.4
PBEJ	IAML	21:03:40.77		EZ	0.002	0.3			PMTG	e P	01:20:27.88	BZ	
	e S	21:03:40.84		EE						IAMB	01:20:29.93	BZ	0.035 1.4
PTEO	e P	21:03:06.50		HZ					PTO	e P	01:20:27.66	SZ	
	e S	21:03:41.77		HN						IAMB	01:20:30.88	SZ	0.063 1.1
GRNL	e P	21:03:11.44		CZ					PBDV	e P	01:20:28.80	BZ	
	e S	21:03:50.62		CE						IAMB	01:20:30.16	BZ	0.061 1.5
	IAML	21:03:54.14		CZ	0.002	0.5			PCVE	e P	01:20:27.27	BZ	
EVO	e P	21:03:13.24		HZ						IAMB	01:20:31.01	BZ	0.044 1.7
	e S	21:03:53.54		HE					PCAS	e P	01:20:27.85	BZ	
	IAML	21:03:54.71		HZ	0.004	0.1				IAMB	01:20:31.11	BZ	0.072 1.2
MOE	e P	21:03:15.23		HZ					MOE	e P	01:20:28.71	BZ	
	e S	21:03:57.00		HE						IAMB	01:20:31.61	BZ	0.075 1.4
	IAML	21:03:57.20		HZ	0.003	0.5			PLOUS	e P	01:20:29.64	BZ	
PESTR	e P	21:03:15.71		HZ						IAMB	01:20:32.52	BZ	0.065 1.4
	e S	21:03:57.68		HN					GRNL	e P	01:20:30.44	BZ	
	IAML	21:04:00.54		HZ	0.001	0.1			MORF	e P	01:20:33.68	BZ	
PARRA	e P	21:03:16.89		HZ						IAMB	01:20:34.44	BZ	0.068 1.5
	e S	21:04:00.02		HE					PFVI	e P	01:20:32.60	BZ	
	IAML	21:04:01.86		HZ	0.001	0.2				IAMB	01:20:35.04	BZ	0.108 1.7
PMTG	e P	21:03:20.92		HZ					PMAFR	e P	01:20:35.88	BZ	
	e S	21:04:07.01		HN						IAMB	01:20:36.76	BZ	0.154 1.4
	IAML	21:04:08.95		HZ	0.001	0.1			PMPS	e P	01:21:25.39	EZ	
PMRV	e P	21:03:22.52		HZ						IAMB	01:21:27.00	EZ	0.085 1.2
	e S	21:04:09.53		HN					FUL	e P	01:21:25.58	EZ	
	IAML	21:04:10.71		HZ	0.001	0.1				IAMB	01:21:28.38	EZ	0.108 1.7
PMAFR	e P	21:03:25.09		HZ					PMAR	e P	01:21:26.07	EZ	
PSARD	e P	21:03:27.36		HZ						IAMB	01:21:28.72	EZ	0.172 1.5
	e S	21:04:17.57		HN					PMOZ	e P	01:21:26.64	BZ	
	IAML	21:04:20.95		HZ	0.002	0.2				IAMB	01:21:30.28	BZ	0.163 1.4
PCBR	e P	21:03:28.47		EZ						IAMs_20	01:53:38.67	LZ	0.196 16
	e S	21:04:19.29		EN					<hr/>				
MVO	e P	21:03:45.58		HZ					22-Fev	Ho	03:01:49.9		
<hr/>													
22-Fev	Ho	01:11:08.0	Distante (NEIC)	mb 5.1									
	Lat	27.750°N	Lon	55.280°E									
	Região:	Southern Iran											
	AxMax	6.2	AxMin	2.3	Ang	88	ErrZ	4					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>					
PBRG	e P	01:20:16.43		BZ									
	IAMB	01:20:19.69		BZ	0.052	1.3							
MVO	e P	01:20:18.64		BZ					GRNL	e P	03:02:02.95	CZ	
	IAML	01:20:27.07		BZ	0.016	0.6				e S	03:02:13.49	CE	
										IAML	03:02:16.45	CZ	0.002 0.3

PLOUS	e P	03:02:05.30	HZ					GRNL	e Pn	03:33:43.62	CZ		
	e S	03:02:17.37	HN						e Sn	03:34:28.13	CE		
	IAML	03:02:21.28	HZ	0.002	0.7				e Sg	03:34:46.38	CN		
MOE	e P	03:02:06.76	HZ						IAML	03:34:52.05	CZ	0.021	0.6
	e S	03:02:18.52	HN					PTEO	e Pn	03:33:44.66	HZ		
	IAML	03:02:20.72	HZ	0.003	0.2				e Sn	03:34:29.02	HN		
PTEO	e P	03:02:05.85	HZ						IAML	03:34:53.48	HZ	0.031	0.7
	e S	03:02:20.05	HE					PFVI	e Pn	03:33:45.13	HZ		
EVO	e P	03:02:11.11	HZ						e Sn	03:34:29.60	HN		
	IAML	03:02:28.37	HZ	0.002	0.1				IAML	03:34:33.35	HZ	0.016	0.8
MORF	e P	03:02:11.36	HZ					PCBR	e Pn	03:33:45.88	EZ		
	e S	03:02:27.67	HN						e Sn	03:34:29.53	EE		
PARRA	e P	03:02:12.56	HZ						e Sg	03:34:49.79	EN		
	e S	03:02:29.88	HN						IAML	03:34:55.90	EZ	0.023	0.6
	IAML	03:02:34.88	HZ	0.001	0.5			PMTG	e Pn	03:33:45.50	HZ		
PMTG	e P	03:02:12.76	HZ						e Sn	03:34:29.05	HN		
	e S	03:02:29.23	HE						IAML	03:34:58.25	HZ	0.030	0.4
	IAML	03:02:30.43	HZ	0.001	0.2			PSARD	e Pn	03:33:48.75	HZ		
PBEJ	e S	03:02:29.82	EN						e Sn	03:34:35.38	HN		
PCVE	e P	03:02:13.52	HZ						IAML	03:35:03.90	HZ	0.067	0.4
	e S	03:02:30.76	HE					MTE	e Pn	03:33:51.85	HZ		
PESTR	e S	03:02:37.92	HE						e Sn	03:34:40.48	HN		
PVAQ	e P	03:02:18.09	HZ						e Sg	03:34:58.71	HN		
	e S	03:02:38.83	H1						IAML	03:35:06.27	HZ	0.056	0.6
PBAR	e S	03:02:45.86	HN					PMAFR	e Pn	03:33:54.68	HZ		
									e Sn	03:34:46.16	HN		
									IAML	03:35:33.60	HZ	0.028	0.6
22-Fev	Ho	03:32:46.1				ML 3.0		PCAS	e Pn	03:33:56.19	HZ		
	Lat	37.076°N		Lon	03.931°W	Prof 12			e Sn	03:34:46.91	HE		
	Região:	W Granada (ESP)				Rms 0.5			e Sg	03:35:10.52	HN		
	AxMax	1.0	AxMin	0.9	Ang 147	ErrZ 2			IAML	03:35:16.84	HZ	0.025	0.6
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		COI	e Pn	03:33:57.00	HZ		
PBAR	e Pn	03:33:27.94	HZ						e Sn	03:34:48.50	HN		
	e Sn	03:34:00.63	HN						e Sg	03:35:15.79	HE		
	e Sg	03:34:10.57	HN						IAML	03:35:17.38	HZ	0.047	0.5
	IAML	03:34:17.22	HZ	0.048	0.5			MVO	e Pn	03:33:56.56	HZ		
PVAQ	e Pn	03:33:32.61	HZ						e Sn	03:34:49.58	HN		
	e Sn	03:34:09.40	H2						IAML	03:35:22.85	HZ	0.024	0.6
	IAML	03:34:28.89	HZ	0.040	0.4			PVIS	e Pn	03:33:57.00	HZ		
PBDV	e Pn	03:33:35.17	HZ						e Sn	03:34:49.41	HE		
	e Sn	03:34:13.59	HE						e Sg	03:35:12.66	HN		
	IAML	03:34:42.67	HZ	0.028	0.5			PVRL	e Pn	03:34:02.20	EZ		
PBEJ	e Pn	03:33:36.77	EZ						e Sn	03:34:57.34	EN		
	e Sn	03:34:15.21	EN						e Sg	03:35:24.99	EN		
	IAML	03:34:36.64	EZ	0.018	0.3				IAML	03:35:39.60	EZ	0.014	0.6
PCVE	e Pn	03:33:36.64	HZ					PBRG	e Pn	03:34:02.97	HZ		
	e Sn	03:34:15.49	HN						e Sg	03:35:26.55	HE		
	e Sg	03:34:30.32	HN						IAML	03:35:39.52	HZ	0.013	0.5
	IAML	03:34:33.46	HZ	0.029	0.5			POLO	e Pn	03:34:02.43	HZ		
PESTR	e Pn	03:33:37.46	HZ						e Sn	03:34:58.20	HE		
	e Sn	03:34:16.82	HN						e Sg	03:35:28.05	HE		
	e Sg	03:34:30.99	HE						IAML	03:35:34.94	HZ	0.010	0.5
	IAML	03:34:49.13	HZ	0.029	0.8			PTO	e Pn	03:34:06.48	EZ		
EVO	e Pn	03:33:40.43	HZ						e Sn	03:35:04.85	EN		
	e Sn	03:34:21.03	HN						e Sg	03:35:35.81	EE		
	IAML	03:34:43.31	HZ	0.040	0.7			PCAB	e Pn	03:34:09.29	EZ		
PMRV	e Pn	03:33:41.51	HZ						e Sn	03:35:08.53	EN		
	e Sn	03:34:21.77	HN						e Sg	03:35:41.29	EN		
	e Sg	03:34:36.99	HN						IAML	03:35:43.96	EZ	0.017	0.4
	IAML	03:34:44.14	HZ	0.046	0.3			PGAV	e Pn	03:34:12.73	HZ		
PARRA	e Pn	03:33:42.44	HZ						e Sn	03:35:17.60	HE		
	e Sn	03:34:24.01	HN						e Sg	03:35:50.93	HN		
	e Sg	03:34:41.01	HN						IAML	03:35:59.17	HZ	0.015	0.5
	IAML	03:34:56.50	HZ	0.025	0.5								
PMONC	e Pn	03:33:42.22	HZ					22-Fev	Ho	05:06:42.6			
	e Sn	03:34:25.27	H1						Lat	37.202°N		Lon	09.038°W
	IAML	03:34:28.58	HZ	0.029	0.5				Região:	NW Vila do Bispo		Prof 29	
PLOUS	e Pn	03:33:41.87	HZ						AxMax	4.5	AxMin	2.7	Ang 66
	e Sn	03:34:24.95	HN						ErrZ 2				
	e Sg	03:34:43.67	HN					<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>
	IAML	03:34:45.24	HZ	0.024	0.3			PFVI	i Pg	c 05:06:47.95		HZ	
MORF	e Pn	03:33:43.14	HZ						e Sg	05:06:52.18		HE	
	e Sn	03:34:27.08	HN						IAML	05:06:52.44		HZ	0.102
	IAML	03:34:52.62	HZ	0.015	0.3			MORF	i Pg	c 05:06:49.96		HZ	
MOE	e Pn	03:33:43.31	HZ						e Sg	05:06:55.46		HE	
	e Sn	03:34:26.98	HE						IAML	05:06:55.84		HZ	0.041
	IAML	03:34:56.83	HZ	0.041	0.4			PMONC	e Pg	05:06:51.02		HZ	
									e Sg	05:06:57.67		H1	
									IAML	05:06:59.38		HZ	0.044

PTEO	e Pg	05:06:51.61	HZ					GRNL	e P	09:09:08.93	CZ						
	e Sg	05:06:58.23	HE						e S	09:09:38.50	CE						
	IAML	05:06:59.01	HZ	0.026	0.2				IAML	09:09:41.73	CZ	0.004	0.8				
PBDV	e P	05:06:57.69	HZ					PLOUS	e P	09:09:09.43	HZ						
	e S	05:07:09.17	HN					PCVE	e P	09:09:11.00	HZ						
	IAML	05:07:16.67	HZ	0.004	0.8				e S	09:09:41.49	HN						
PCVE	e P	05:06:58.10	HZ					PMAFR	e P	09:09:13.05	HZ						
	e S	05:07:09.55	HN						e S	09:09:44.27	HN						
	IAML	05:07:13.53	HZ	0.003	0.3				IAML	09:09:52.93	HZ	0.016	0.6				
PLOUS	e P	05:06:58.58	HZ					PVAQ	e P	09:09:13.26	HZ						
	e S	05:07:10.56	HN						e S	09:09:45.16	H1						
	IAML	05:07:10.86	HZ	0.003	0.5				IAML	09:09:50.02	HZ	0.002	0.5				
GRNL	e P	05:06:59.18	CZ					MOE	e P	09:09:14.17	HZ						
	e S	05:07:11.58	CN						e S	09:09:47.80	HN						
	IAML	05:07:13.21	CZ	0.003	0.5				IAML	09:09:50.43	HZ	0.002	0.2				
PVAQ	e P	05:07:00.41	HZ					PARRA	e P	09:09:19.38	HZ						
	e S	05:07:13.44	H2						e S	09:09:56.50	HE						
	IAML	05:07:19.68	HZ	0.004	0.2				IAML	09:09:58.39	HZ	0.001	0.6				
PBEJ	e P	05:07:02.44	EZ					PMTG	e P	09:09:20.35	HZ						
	e S	05:07:17.46	EN						e S	09:09:58.95	HN						
	IAML	05:07:35.77	HZ	0.004	0.7				IAML	09:10:02.22	HZ	0.002	0.7				
MOE	e P	05:07:05.47	HN					PBAR	e P	09:09:24.21	HZ						
	e S	05:07:22.17	HZ						e S	09:10:04.03	HN						
	IAML	05:07:25.71	HZ	0.003	0.4				IAML	09:10:07.30	HZ	0.002	0.5				
PMAFR	e P	05:07:10.46	HZ					PSARD	e P	09:09:26.14	HZ						
	e S	05:07:32.35	HN						e S	09:10:08.96	HN						
	IAML	05:07:33.99	HZ	0.001	0.7				IAML	09:10:10.94	HZ	0.005	0.2				
PARRA	e P	05:07:09.93	HZ					PMRV	e P	09:09:29.87	HZ						
	e S	05:07:30.58	HE						e S	09:10:15.34	HN						
	IAML	05:07:33.99	HZ						IAML	09:10:17.88	HZ	0.001	0.3				
PBAR	e P	05:07:11.10	HZ					22-Fev Ho 09:34:05.0 Distante (GFZ) Mw 5.6									
	e S	05:07:32.17	HN					Lat 07.090°S Lon 129.380°E Prof 129									
	IAML	05:07:47.51	HZ	0.002	0.9			Região: Banda Sea									
PMTG	e P	05:07:12.54	HZ					<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
	e S	05:07:34.73	HN					POLO	e PKPdf	09:52:58.20	BZ						
	IAML	05:07:38.94	HZ	0.001	0.6				i -	09:56:06.51	BZ						
PESTR	e S	05:07:36.64	HE					PVRL	i -	09:55:33.75	SZ						
	IAML	05:07:38.43	HZ	0.001	0.7			MTE	e PKPdf	09:52:58.89	BZ						
									i -	09:56:09.19	BZ						
PSARD	e P	05:07:19.95	HZ					PVIS	e PKPdf	09:53:00.95	BZ						
	e S	05:07:48.79	HN						i -	09:56:09.63	BZ						
	IAML	05:07:49.45	HZ	0.002	0.2			PCBR	e PKPdf	09:53:00.18	SZ						
PMRV	e P	05:07:20.81	HZ						i -	09:56:09.85	SZ						
	e S	05:07:49.24	HE					PTO	i -	09:56:10.34	SZ						
	IAML	05:07:51.19	HZ	0.004	0.2			PMRV	i -	09:56:09.60	BZ						
PCAS	e P	05:07:26.16	HZ					PBAR	e PKPdf	09:53:01.41	BZ						
	e S	05:07:59.06	HN						e PP	09:55:13.92	BZ						
	IAML	05:08:02.21	EZ	0.002	0.6				i -	09:56:11.11	BZ						
22-Fev Ho 06:01:20.0 Distante (GFZ) mb 4.4								PESTR	i -	09:56:11.39	BZ						
Lat 33.590°N Lon 34.690°E Prof 10								PSARD	i -	09:56:11.85	BZ						
Região: Eastern Mediterranean Sea								PARRA	e PKPdf	09:53:01.90	BZ						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			i -	09:56:12.30	BZ						
PBAR	e P	06:08:02.86	BZ				PMTG	i -	09:56:11.97	BZ							
	IAMB	06:08:27.68	BZ	0.016	1.5		EVO	e PP	09:55:18.08	BZ							
PMRV	e P	06:08:04.57	BZ					i -	09:56:13.20	BZ							
PCBR	e P	06:08:05.42	SZ				PBEJ	e PKPdf	09:53:03.68	SZ							
	IAMB	06:08:35.87	SZ	0.019	1.5			i -	09:56:14.10	SZ							
MTE	e P	06:08:04.21	BZ				MOE	e PKPdf	09:53:00.39	BZ							
	IAMB	06:08:16.59	BZ	0.021	1.3			i -	09:56:14.37	BZ							
PESTR	e P	06:08:06.21	BZ				PVAQ	i -	09:56:14.57	BZ							
POLO	e P	06:08:05.81	BZ				PCVE	i -	09:56:14.49	BZ							
PVIS	e P	06:08:07.46	BZ				PLOUS	i -	09:56:15.11	BZ							
PVAQ	e P	06:08:08.09	BZ				PBDV	i -	09:56:15.85	BZ							
	IAMB	06:08:35.39	BZ	0.039	1.6		GRNL	e PKPdf	09:53:04.61	BZ							
PBDV	e P	06:08:09.91	BZ					i -	09:56:15.66	BZ							
PMTG	e P	06:08:10.39	BZ				PMAFR	i -	09:56:16.14	BZ							
	IAMB	06:08:26.51	BZ	0.017	1.5		PTEO	i -	09:56:17.22	BZ							
22-Fev Ho 09:08:30.0 ML 1.8								MORF	i -	09:56:17.30	BZ						
Lat 36.575°N Lon 11.055°W Prof 9*								PFVI	i -	09:56:18.05	BZ						
Região: Gorringe																	
AxMax 6.2 AxMin 4.3 Ang 97 ErrZ 0																	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>											
PFVI	e P	09:09:00.17	HZ														
	e S	09:09:22.57	HE														
	IAML	09:09:24.70	HZ	0.006	0.5												

22-Fev	Ho	12:00:14.0			ML 1.7
	Lat	36.945°N	Lon	10.758°W	Prof 8*
	Região:	Gorringe			Rms 0.4
	AxMax	8.4	AxMin	5.9	Ang 75
					ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PFVI	e P	12:00:39.92		HZ	
	e S	12:00:59.50		HN	
	IAML	12:01:00.08		HZ	0.007 0.2
MORF	e P	12:00:42.46		HZ	
	e S	12:01:03.56		HN	
	IAML	12:01:08.05		HZ	0.006 0.6
PMONC	e S	12:01:06.31		H1	
GRNL	e P	12:00:47.76		CZ	
	e S	12:01:13.18		CN	
	IAML	12:01:19.35		CZ	0.002 0.5
PLOUS	e S	12:01:13.69		HE	
	IAML	12:01:22.12		HZ	0.002 0.2
PCVE	e S	12:01:17.21		HN	
	IAML	12:01:17.60		HZ	0.003 0.7
PVAQ	e P	12:00:52.96		HZ	
	e S	12:01:22.32		H1	
	IAML	12:01:23.29		HZ	0.003 0.1
MOE	e P	12:00:52.87		HZ	
	e S	12:01:21.45		HE	
	IAML	12:01:22.74		HZ	0.003 0.2
EVO	e S	12:01:26.83		HN	
PARRA	e P	12:00:57.57		HZ	
	e S	12:01:30.97		HN	
	IAML	12:01:31.78		HZ	0.002 0.1
PMTG	e S	12:01:31.79		HN	
	IAML	12:01:44.44		HZ	0.002 0.6
PBAR	e S	12:01:39.03		HN	
	IAML	12:01:46.70		HZ	0.001 0.2
PSARD	e P	12:01:04.89		HZ	
	e S	12:01:42.30		HN	
	IAML	12:01:52.22		HZ	0.003 0.2
PCAS	e S	12:01:48.60		HN	
PMRV	e P	12:01:08.29		HZ	
	e S	12:01:49.02		HE	
	IAML	12:01:52.38		HZ	0.001 0.2

22-Fev	Ho	17:09:31.5			ML 1.9
	Lat	42.104°N	Lon	07.138°W	Prof 7
	Região:	NW Vinhais			Rms 0.4
	AxMax	2.4	AxMin	1.6	Ang 86
					ErrZ 4
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PBRG	e Pg	17:09:39.49		HZ	
	e Sg	17:09:45.37		HN	
	IAML	17:09:46.96		HZ	0.024 0.1
PCAB	e P	17:09:46.10		EZ	
	e S	17:09:56.59		EN	
	IAML	17:09:57.56		EZ	0.058 0.1
PGAV	e P	17:09:47.55		HZ	
	e S	17:09:58.96		HN	
	IAML	17:10:00.74		HZ	0.024 0.4
POLO	e P	17:09:46.92		HZ	
	e S	17:09:58.35		HE	
	IAML	17:09:59.17		HZ	0.011 0.1
PVRL	e P	17:09:49.05		EZ	
	e S	17:10:01.49		EN	
	IAML	17:10:02.07		EZ	0.071 0.1
MVO	e P	17:09:48.89		HZ	
	e S	17:10:01.53		HE	
	IAML	17:10:03.34		HZ	0.022 0.2
PVIS	e Pn	17:09:58.28		HZ	
	e Sg	17:10:18.36		HE	
MTE	e Sg	17:10:26.72		HN	
	IAML	17:10:28.95		HZ	0.011 0.6
PCBR	e Sg	17:10:43.15		EE	
PCAS	e Pg	17:10:14.43		HZ	
	e Sg	17:10:44.76		HE	
	IAML	17:10:47.64		HZ	0.007 0.7
PSARD	e Sg	17:10:54.64		HN	
	IAML	17:10:57.68		HZ	0.007 0.8
PMRV	e Sg	17:10:56.30		HE	
	IAML	17:10:59.00		HZ	0.004 0.5
PMTG	e Sn	17:10:55.43		HN	
	e Sg	17:11:11.81		HE	

	IAML	17:11:15.12		HZ	0.002 0.8
PARRA	e Pn	17:10:23.93		HZ	
	e Sn	17:11:02.57		HN	
	e Sg	17:11:17.03		HE	
	IAML	17:11:19.37		HZ	0.001 0.8

22-Fev	Ho	19:15:25.8			ML 0.9
	Lat	42.016°N	Lon	08.099°W	Prof 12
	Região:	SE Melgaço			Rms 0.4
	AxMax	8.0	AxMin	5.7	Ang 134
					ErrZ 10
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGAV	e Pg	19:15:28.77		HZ	
	e Sg	19:15:31.97		HN	
	IAML	19:15:32.23		HZ	0.010 0.3
POLO	e P	19:15:37.44		HZ	
	e S	19:15:47.67		HN	
	IAML	19:15:47.85		HZ	0.002 0.4
PBRG	e S	19:15:58.21		HN	
MVO	e S	19:16:02.75		HN	

22-Fev	Ho	19:45:31.1			
	Lat	35.504°N	Lon	03.582°W	Prof 12
	Região:	Alboran			Rms 0.4
	AxMax	5.7	AxMin	2.9	Ang 93
					ErrZ 9
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PVAQ	e P	19:46:28.70		HZ	
	e S	19:47:11.61		H1	
PBAR	e P	19:46:27.68		HZ	
	e S	19:47:10.60		HE	
PARRA	e P	19:46:43.27		HZ	

22-Fev	Ho	19:48:46.8			ML 1.1
	Lat	37.173°N	Lon	09.022°W	Prof 29
	Região:	NW Vila do Bispo			Rms 0.3
	AxMax	7.2	AxMin	4.4	Ang 80
					ErrZ 2
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PFVI	e Pg	19:48:51.97		HZ	
	e Sg	19:48:56.12		HE	
	IAML	19:48:56.30		HZ	0.011 0.1
MORF	e Pg	19:48:53.99		HZ	
	e Sg	19:48:59.58		HN	
	IAML	19:48:59.97		HZ	0.008 0.3
PMONC	e Sg	19:49:01.82		H1	
	IAML	19:49:02.77		HZ	0.011 0.3
PTEO	e Pg	19:48:56.04		HZ	
	e Sg	19:49:02.42		HE	
	IAML	19:49:02.77		HZ	0.009 0.4
PBDV	e S	19:49:13.10		HE	
PCVE	e P	19:49:02.20		HZ	
	e S	19:49:13.59		HN	
PLOUS	e S	19:49:14.81		HE	
GRNL	e S	19:49:15.73		CE	
PVAQ	e P	19:49:04.92		HZ	
	e S	19:49:17.39		H2	
PBAR	e P	19:49:15.54		HZ	
	e S	19:49:37.22		HE	

23-Fev	Ho	00:33:03.9			ML 1.5
	Lat	36.779°N	Lon	05.624°W	Prof 11
	Região:	NE Cádiz (ESP)			Rms 0.4
	AxMax	2.6	AxMin	1.8	Ang 37
					ErrZ 4
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PBAR	e Pn	00:33:32.70		HZ	
	e Sg	00:33:59.69		HN	
	IAML	00:34:07.10		HZ	0.002 0.4
PVAQ	e Pn	00:33:33.44		HZ	
	e Sg	00:33:59.36		H1	
	IAML	00:34:04.96		HZ	0.003 0.4
PBDV	e Sg	00:34:02.84		HN	
PCVE	e Sg	00:34:08.83		HN	
PLOUS	e Pn	00:33:44.02		HZ	
	e Sn	00:34:14.16		HN	
EVO	e Sn	00:34:15.12		HN	
	e Sg	00:34:23.28		HN	
PESTR	e Sn	00:34:16.42		HN	
	e Sg	00:34:23.94		HE	
GRNL	e Pn	00:33:45.71		CZ	
	e Sn	00:34:17.64		CE	

MOE	e Sn	00:34:20.49		HE		IAmb	00:48:46.72	BZ	0.224	1.4	
PARRA	e Pn	00:33:46.59		HZ		EVO e P	d 00:47:56.54	BZ			
	e Sn	00:34:20.08		HE		IAmb	00:48:15.45	BZ	0.312	1.7	
	e Sg	00:34:29.40		HE		e PP	00:50:15.01	BZ			
PMRV	e Pn	00:33:50.19		HZ		PBEJ e P	00:47:57.14	SZ			
	e Sn	00:34:24.69		HE		IAmb	00:48:16.29	SZ	0.333	1.5	
	e Sg	00:34:36.29		HE		MOE e P	d 00:47:58.24	BZ			
PMTG	i Pn	00:33:51.67		HZ		IAmb	00:48:16.86	BZ	0.490	1.8	
	e Sn	00:34:26.54		HE		e PP	00:50:18.20	BZ			
	e Sg	00:34:38.73		HN		PVAQ e P	d 00:47:58.78	BZ			
						IAmb	00:48:17.33	BZ	0.765	1.7	
23-Feb	Ho	00:37:38.1	Distante (NEIC)	Mw 6.9		e PP	00:50:16.74	BZ			
	Lat	38.055°N	Lon 73.229°E	Prof 9		e S	00:56:23.07	L2			
	Região:	Tajikistan-Xinjiang	Border Reg.			e LQ	01:03:07.82	L2			
Est	Fase	P h:m:s	Dur	Co	Amp	Per					
PBRG	e P	d 00:47:40.63		BZ			e LR	01:11:55.50	LZ		
	IAmb	00:48:19.88		BZ	0.439	1.8	IAMS_20	01:19:52.32	LZ	89.92 18	
	e PP	00:49:55.32		BZ			PCVE e P	d 00:47:59.50	BZ		
MVO	e P	d 00:47:43.62		BZ			IAmb	00:48:18.07	BZ	0.269 1.8	
	IAmb	00:48:50.11		BZ	0.447	1.8	PLOUS e P	d 00:48:00.25	BZ		
	e PP	00:49:54.73		BZ			IAmb	00:48:33.56	BZ	0.368 1.8	
	e S	00:55:56.70		LN			PBDV e P	d 00:48:00.51	BZ		
	e LQ	01:02:20.47		LN			IAmb	00:48:18.52	BZ	0.791 1.5	
	e LR	01:07:07.23		LZ			e PP	00:50:19.37	BZ		
	IAMS_20	01:15:36.91		LZ	119.0	20	GRNL e P	d 00:48:00.90	BZ		
PVRL	e P	d 00:47:47.02		SZ			e PP	00:50:20.85	BZ		
	IAmb	00:48:54.05		SZ	0.311	1.8	PMAFR e P	d 00:48:01.32	BZ		
	e PP	00:50:03.54		SZ			IAmb	00:48:19.62	BZ	0.679 1.7	
POLO	e P	d 00:47:45.99		BZ			e PP	00:50:21.73	BZ		
	IAmb	00:48:57.09		BZ	0.149	1.9	GGNV e P	d 00:48:01.65	BZ		
	e PP	00:49:57.65		BZ			IAmb	00:48:19.31	BZ	0.686 1.6	
PCAB	e P	d 00:47:47.27		SZ			e PP	00:50:20.56	BZ		
	IAmb	00:48:05.72		SZ	0.970	1.8	PTEO e P	d 00:48:03.46	BZ		
PGAV	e P	d 00:47:47.71		BZ			IAmb	00:49:08.56	BZ	0.481 1.6	
	IAmb	00:48:06.36		BZ	0.759	1.5	e PP	00:50:20.88	BZ		
	e PP	00:50:00.01		BZ			MORF e P	d 00:48:03.31	BZ		
	e S	00:56:01.92		LN			IAmb	00:48:22.44	BZ	0.259 1.7	
	e LQ	01:02:44.95		LN			PFVI e P	d 00:48:04.99	BZ		
	e LR	01:08:38.27		LZ			IAmb	00:48:23.68	BZ	0.420 1.7	
	IAMS_20	01:15:05.15		LZ	78.32	18	PMOZ e P	d 00:48:56.89	BZ		
MTE	e P	d 00:47:49.17		BZ			IAmb	00:49:37.71	BZ	0.546 1.5	
	IAmb	00:48:07.71		BZ	0.776	1.6	e S	00:58:14.05	LE		
	e PP	00:49:57.69		BZ			e LQ	01:06:28.74	LN		
	e S	00:56:05.81		LN			e LR	01:11:52.69	LZ		
	e LQ	01:04:11.37		LN			IAMS_20	01:22:40.98	LZ	47.25 20	
	e LR	01:08:58.12		LZ							
	IAMS_20	01:14:46.76		LZ	71.44	20	23-Feb	Ho	01:57:46.2	ML 0.7	
PVIS	e P	d 00:47:49.68		BZ				Lat	36.862°N	Lon 06.838°W	Prof 20
	e PP	00:49:58.84		BZ				Região:	Golfo de Cádiz	Rms 0.4	
PCBR	e P	00:47:51.04		SZ			Est	Fase	P h:m:s	Dur	Co
	IAmb	00:48:08.81		SZ	0.271	1.8	PVAQ e P		01:58:02.32		HZ
PMRV	e P	d 00:47:51.01		BZ				e S	01:58:13.85		H1
	IAmb	00:48:09.62		BZ	0.555	1.7	PBDV e S		01:58:15.67		HN
	e PP	00:50:05.02		BZ			PBAR e P		01:58:08.79		HZ
	e S	00:56:07.94		LE				e S	01:58:24.57		HE
	e LQ	01:04:31.97		LE			PARRA e P		01:58:20.19		HZ
	e LR	01:11:06.26		LZ				e S	01:58:44.62		HN
	IAMS_20	01:17:01.16		LZ	131.0	20					
PTO	e P	00:47:51.72		SZ			23-Feb	Ho	03:47:12.9		ML 1.3
	IAmb	00:48:09.24		SZ	0.341	1.3		Lat	37.531°N	Lon 09.155°W	Prof 2*
	e PP	00:50:15.60		SZ				Região:	NW Aljezur	Rms 0.4	
PBAR	e P	d 00:47:53.29		BZ				AxMax	4.2	AxMin 2.0	Ang 83
	IAmb	00:48:12.81		BZ	0.772	1.8	Est	Fase	P h:m:s	Dur	Co
	e PP	00:50:10.95		BZ			PTEO e Pg		03:47:19.19		HZ
COI	e P	d 00:47:53.52		BZ				e Sg	03:47:24.01		HN
	IAmb	00:48:12.20		BZ	0.763	1.8		IAML	03:47:24.73		HZ
	e PP	00:50:09.67		BZ			MORF e Pg		03:47:20.75		HZ
PESTR	e P	d 00:47:53.55		BZ				e Sg	03:47:27.68		HN
	IAmb	00:48:12.23		BZ	0.278	1.7		IAML	03:47:31.02		HZ
PSARD	e P	d 00:47:54.02		BZ			PFVI e Pg		03:47:20.98		HZ
	IAmb	00:48:12.79		BZ	0.575	1.7		e Sg	03:47:27.90		HE
	e PP	00:50:10.56		BZ				IAML	03:47:36.19		HZ
PCAS	e P	d 00:47:54.33		BZ			GRNL e P		03:47:26.84		CZ
	IAmb	00:48:12.31		BZ	0.388	1.6		e S	03:47:36.84		CN
	e PP	00:50:13.21		BZ				IAML	03:47:39.87		CZ
PARRA	e P	d 00:47:55.36		BZ			PLOUS e P		03:47:27.14		HZ
	IAmb	00:48:15.42		BZ	0.218	1.7		e S	03:47:37.53		HN
PMTG	e P	00:47:54.80		BZ				IAML	03:47:39.93		HZ

PCVE	e P	03:47:29.72	HZ			
	e S	03:47:41.57	HE			
	IAML	03:47:42.76	HZ	0.010	0.6	
PBDV	e P	03:47:31.31	HZ			
	e S	03:47:45.89	HE			
	IAML	03:47:48.20	HZ	0.005	0.6	
PBEJ	e P	03:47:33.68	EZ			
	e S	03:47:48.81	EE			
	IAML	03:47:49.32	EZ	0.003	0.4	
PVAQ	e P	03:47:33.66	HZ			
	e S	03:47:49.51	H2			
	IAML	03:47:51.44	HZ	0.005	0.5	
MOE	e P	03:47:34.56	HZ			
	e S	03:47:49.84	HN			
EVO	e Sg	03:47:55.47	HN			
PARRA	e Pg	03:47:41.04	HZ			
	e Sn	03:48:00.11	HN			
PMTG	e Pg	03:47:43.97	HZ			
	e Sg	03:48:06.05	HN			
PBAR	e Pg	03:47:46.25	HZ			
	e Sg	03:48:09.62	HN			
	IAML	03:48:12.31	HZ	0.002	0.7	
PESTR	e Sg	03:48:10.55	HN			
PMRV	e Pg	03:47:55.90	HZ			
	e Sn	03:48:17.39	HE			

23-Fev Ho 04:28:38.2 ML 1.2
Lat 36.764°N Lon 08.658°W Prof 26
Região: S Lagos Rms 0.4
AxMax 4.6 AxMin 2.1 Ang 78 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e Pg	d 04:28:46.33		HZ		
	e Sg	04:28:52.62		HN		
	IAML	04:28:53.52		HZ	0.009	0.4
MORF	e Pg	04:28:48.45		HZ		
	e Sg	04:28:56.21		HE		
	IAML	04:28:57.27		HZ	0.008	0.2
PMONC	e Sg	04:28:57.15		H1		
PBDV	e Sg	04:29:01.47		HE		
PTEO	e P	04:28:51.82		HZ		
	e S	04:29:02.36		HN		
PVAQ	e P	04:28:54.71		HZ		
	e S	04:29:07.26		H2		
	IAML	04:29:07.71		HZ	0.004	0.3
PCVE	e S	04:29:07.73		HE		
	IAML	04:29:08.81		HZ	0.003	0.5
PLOUS	e P	04:28:58.77		HZ		
	e S	04:29:14.38		HE		
GRNL	e P	04:28:59.47		CZ		
	e S	04:29:15.97		CE		
PBEJ	e S	04:29:17.38		EE		
PBAR	e Pn	04:29:08.32		HZ		
	e Sn	04:29:29.63		HN		
PARRA	e Pn	04:29:10.03		HZ		
	e Sn	04:29:34.60		HN		
PESTR	e Sn	04:29:38.17		HN		
PMTG	e Pn	04:29:14.01		HZ		
	e Sn	04:29:38.82		HE		
PMRV	e Pn	04:29:20.09		HZ		
	e Sn	04:29:52.91		HE		
PSARD	e Sn	04:29:53.20		HN		

23-Fev						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e Pn	05:15:26.85		HZ		
	e Sn	05:16:10.18		H2		
PBAR	e Pn	05:15:26.93		HZ		
PLOUS	e Pn	05:15:36.86		HZ		

23-Fev Ho 05:29:28.3 ML 2.1
Lat 35.477°N Lon 03.582°W Prof 20
Região: NE Al Hoceima (MARR) Rms 0.5
AxMax 3.2 AxMin 2.2 Ang 162 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	05:30:25.79		HZ		
	e S	05:31:09.27		H2		
	IAML	05:31:15.38		HZ	0.003	0.9

PBAR	e P	05:30:25.60	HZ			
	e S	05:31:09.63	HN			
	IAML	05:31:15.29	HZ	0.002	0.8	
PBDV	e P	05:30:26.29	HZ			
	e S	05:31:09.74	HE			
PCVE	e P	05:30:30.90	HZ			
	e S	05:31:16.90	HN			
	IAML	05:31:19.10	HZ	0.004	0.9	
PBEJ	e P	05:30:32.92	EZ			
	e S	05:31:19.80	EE			
PTEO	e P	05:30:37.13	HZ			
	e S	05:31:27.56	HE			
PLOUS	e P	05:30:36.53	HZ			
	e S	05:31:28.67	HE			
PESTR	e P	05:30:37.41	HZ			
	e S	05:31:28.47	HN			
GRNL	e P	05:30:38.75	CZ			
	e S	05:31:31.74	CN			
PARRA	e P	05:30:39.78	HZ			
	e S	05:31:32.43	HE			
MOE	e P	05:30:41.18	HZ			
PMRV	e P	05:30:41.79	HZ			
PMTG	e P	05:30:44.51	HZ			
	e S	05:31:39.89	HN			
PCBR	e P	05:30:47.36	EZ			
PSARD	e P	05:30:49.08	HZ			
	e S	05:31:48.74	HN			
MTE	e P	05:30:54.07	HZ			

23-Fev						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	07:43:21.28		HZ		
	e S	07:44:04.13		H1		
PBAR	e S	07:43:57.42		HN		
	IAML	07:44:08.67		HZ	0.002	0.7

23-Fev Ho 10:29:46.4 ML 1.8
Lat 38.821°N Lon 08.585°W Prof 2*
Região: SW Coruche Rms 0.3
AxMax 2.2 AxMin 1.2 Ang 92 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
MOE	e Pg	d 10:29:52.66		HZ		
	e Sg	10:29:57.20		HN		
	IAML	10:29:58.80		HZ	0.031	0.3
PMTG	e Pg	c 10:29:53.59		HZ		
	e Sg	10:29:58.55		HE		
	IAML	10:29:59.19		HZ	0.048	0.1
PARRA	e Pg	d 10:29:54.37		HZ		
	e Sg	10:30:00.27		HE		
	IAML	10:30:01.05		HZ	0.030	0.2
EVO	e Pg	c 10:29:56.22		HZ		
	e Sg	10:30:03.53		HE		
	IAML	10:30:07.88		HZ	0.025	0.1
PMAFR	e Pg	10:29:56.70		HZ		
	e Sg	10:30:03.91		HN		
GRNL	e Pg	10:29:59.70		CZ		
	e Sg	10:30:09.40		CN		
	IAML	10:30:12.16		CZ	0.021	0.1
PESTR	e P	d 10:30:00.76		HZ		
	e S	10:30:11.08		HE		
	IAML	10:30:14.12		HZ	0.013	0.6
PLOUS	e P	10:30:00.86		HZ		
	e S	10:30:11.73		HE		
	IAML	10:30:12.67		HZ	0.019	0.1
PSARD	e P	c 10:30:02.12		HZ		
	e S	10:30:13.89		HE		
	IAML	10:30:15.86		HZ	0.020	1.0
PBEJ	e P	10:30:02.65		EZ		
	e S	10:30:17.12		EN		
	IAML	10:30:20.61		EZ	0.004	0.2
MESJ	e S	10:30:18.90		HN		
PMRV	e P	10:30:06.39		HZ		
	e S	10:30:21.58		HN		
	IAML	10:30:22.53		HZ	0.017	0.3
PCAS	e P	10:30:09.21		HZ		
	e S	10:30:25.46		HE		
	IAML	10:30:26.57		HZ	0.011	0.4

PCVE	e P	10:30:09.61	HZ					PVRL	e -	16:00:44.08	SZ				
	e S	10:30:25.39	HN					POLO	e pP	16:00:38.73	BZ				
	IAML	10:30:27.77	HZ	0.007	0.7			PCAB	e pP	16:00:41.27	SZ				
PTEO	e P	10:30:10.06	HZ					PGAV	e pP	16:00:42.60	BZ				
	e S	10:30:27.16	HE						e LR	16:12:02.46	LZ				
	IAML	10:30:28.84	HZ	0.011	0.3				IAMs_20	16:17:05.05	LZ	0.522	18		
PCBR	e P	10:30:10.23	EZ					PSARD	e -	16:00:49.37	BZ				
PBAR	e P	10:30:11.30	HZ					PBEJ	e -	16:00:47.98	SZ				
	e S	10:30:29.37	HN					PVAQ	e LR	16:12:17.33	LZ				
	IAML	10:30:32.94	HZ	0.007	0.4				IAMs_20	16:17:23.41	LZ	0.145	18		
MORF	e P	10:30:14.27	HZ					PCVE	e -	16:00:50.70	BZ				
	e S	10:30:33.25	HN					23-Fev Ho 18:39:45.1 ML 0.3							
	IAML	10:30:35.11	HZ	0.011	0.3				Lat 38.841°N	Lon 08.072°W	Prof 9				
PVAQ	e Pg	10:30:15.12	HZ						Região: SE Mora			Rms 0.1			
	e Sn	10:30:34.78	H1						AxMax 1.1 AxMin 0.7 Ang 88 ErrZ 2						
	IAML	10:30:35.65	HZ	0.007	0.3			<i>Est Fase P h:m:s Dur Co Amp Per</i>							
	e Sg	10:30:36.40	H1					PARRA	e Pg	18:39:46.81	HZ				
PBDV	e Pg	10:30:16.97	HZ						e Sg	18:39:48.07	HE				
	e Sg	10:30:38.42	HE						IAML	18:39:48.23	HZ	0.011	0.1		
	IAML	10:30:42.48	HZ	0.008	0.3			PMTG	e Pg	18:39:50.02	HZ				
PFVI	e Sg	10:30:39.47	HN						e Sg	18:39:53.69	HE				
PVIS	e Pg	10:30:21.40	HZ						IAML	18:39:54.01	HZ	0.005	0.5		
	e Sn	10:30:46.58	HE					EVO	e Sg	18:39:55.29	HN				
	e Sg	10:30:48.89	HN					MOE	e Pg	18:39:52.17	HZ				
23-Fev Ho 11:20:56.8 ML 1.3									e Sg	18:39:57.51	HE				
	Lat 42.224°N	Lon 08.374°W	Prof 22					PESTR	e Sg	18:39:57.49	HN				
	Região: NW Melgaço			Rms 0.3				PSARD	e S	18:40:10.29	HN				
	AxMax 4.5 AxMin 2.0 Ang 82 ErrZ 4							23-Fev Ho 20:02:47.5 Distante (NEIC) Mw 6.3							
<i>Est Fase P h:m:s Dur Co Amp Per</i>									Lat 03.280°N	Lon 128.136°E	Prof 92				
PGAV	e Pg	11:21:03.04	HZ						Região: North of Halmahera, Indonesia						
	e Sg	11:21:07.43	HN					<i>Est Fase P h:m:s Dur Co Amp Per</i>							
	IAML	11:21:08.09	HZ	0.009	0.4			PBRG	e PKPdf	20:21:27.16	BZ				
PCAB	e Pg	11:21:07.94	EZ						e PP	20:22:49.74	BZ				
	e Sg	11:21:15.57	EN						e PKPdf	20:21:28.71	BZ				
	IAML	11:21:17.29	EZ	0.011	0.2			MVO	e PP	20:22:51.49	BZ				
POLO	e P	11:21:13.03	HZ						e LR	21:01:08.88	LZ				
	e S	11:21:26.07	HE						IAMs_20	21:19:16.49	LZ	1.945	20		
	IAML	11:21:26.91	HZ	0.013	0.6			PGAV	e PKPdf	20:21:28.50	BZ				
PBRG	e S	11:21:37.31	HE						e PP	20:22:53.17	BZ				
23-Fev Ho 13:01:20.7 Distante (NEIC) Mw 5.3									e SS	20:39:24.82	LN				
	Lat 24.001°S	Lon 66.754°W	Prof 183						e LR	21:01:44.84	LZ				
	Região: Salta Province, Argentina								IAMs_20	21:18:15.71	LZ	1.329	20		
<i>Est Fase P h:m:s Dur Co Amp Per</i>								PCAB	e PKPdf	20:21:29.23	SZ				
PCVE	e P	13:13:24.09	BZ						e PP	20:22:53.94	SZ				
MESJ	e P	13:13:24.43	BZ					POLO	e PKPdf	20:21:27.86	BZ				
PLOUS	e P	13:13:23.61	BZ						e PP	20:22:53.46	BZ				
PBEJ	e P	13:13:25.81	SZ					PVRL	e PKPdf	20:21:28.86	SZ				
PMTG	e P	13:13:27.74	BZ					MTE	e PKPdf	20:21:29.81	BZ				
PBAR	e P	13:13:28.96	BZ						e PP	20:22:58.97	BZ				
PMRV	e P	13:13:31.82	BZ						e SS	20:40:00.29	LE				
PCBR	e P	13:13:32.97	SZ						e LR	21:02:03.01	LZ				
PTO	e P	13:13:33.33	SZ						IAMs_20	21:19:49.07	LZ	1.777	18		
PVIS	e P	13:13:31.24	BZ					PVIS	e PKPdf	20:21:28.89	BZ				
MTE	e P	13:13:34.33	BZ						e PP	20:22:49.80	BZ				
PVRL	e P	13:13:36.17	SZ					PTO	e PKPdf	20:21:30.20	SZ				
PCAB	e P	13:13:36.48	SZ						e PP	20:22:58.85	SZ				
MVO	e P	13:13:38.36	BZ					PCBR	e PKPdf	20:21:30.33	SZ				
PBRG	e P	13:13:43.18	BZ						e PKPdf	20:21:30.73	BZ				
23-Fev									e PP	20:23:01.21	BZ				
<i>Est Fase P h:m:s Dur Co Amp Per</i>									e SS	20:39:30.80	LN				
GRNL	e P	15:28:41.92	CZ						e LR	21:01:36.43	LZ				
PVAQ	e S	15:29:09.30	H1						IAMs_20	21:15:13.71	LZ	1.305	22		
23-Fev Ho 15:53:47.5 Distante (NEIC) Mw 4.9								COI	e PKPdf	20:21:31.28	BZ				
	Lat 36.059°N	Lon 36.095°E	Prof 10						e PP	20:23:01.61	BZ				
	Região: Jordan - Syria Region							PCAS	e PKPdf	20:21:30.44	BZ				
<i>Est Fase P h:m:s Dur Co Amp Per</i>									e PP	20:23:02.70	BZ				
MVO	e LR	16:11:19.50	LZ					PSARD	e PKPdf	20:21:31.91	BZ				
	IAMs_20	16:16:10.84	LZ	0.362	18				e PP	20:23:00.34	BZ				
MTE	e pP	16:00:36.77	BZ					PESTR	e PKPdf	20:21:31.34	BZ				
	e LR	16:11:20.80	LZ						e PP	20:23:04.59	BZ				
	IAMs_20	16:16:26.15	LZ	0.455	18			PBAR	e PKPdf	20:21:31.25	BZ				
PMRV	e LR	16:11:59.22	LZ						e PP	20:23:03.75	BZ				
	IAMs_20	16:16:12.75	LZ	0.428	18			PMTG	e PKPdf	20:21:31.88	BZ				
PCBR	e -	16:00:43.22	SZ						e PP	20:23:04.85	BZ				
								PARRA	e PKPdf	20:21:31.80	BZ				
									e PP	20:23:04.59	BZ				

EVO	e PKPdf	20:21:31.54	BZ		
	e PP	20:23:07.23	BZ		
PBEJ	e PKPdf	20:21:33.14	SZ		
	e PP	20:23:05.44	SZ		
MOE	e PKPdf	20:21:30.78	BZ		
	e PP	20:23:08.92	BZ		
PVAQ	e PKPdf	20:21:33.59	BZ		
	e PP	20:23:11.20	BZ		
	e SS	20:39:50.40	L2		
	e LR	21:02:20.79	LZ		
	IAMB	21:23:10.15	LZ	1.008	20
MESJ	e PKPdf	20:21:33.09	BZ		
	e PP	20:23:11.76	BZ		
PCVE	e PKPdf	20:21:33.64	BZ		
PLOUS	e PKPdf	20:21:33.73	BZ		
	e PP	20:23:10.72	BZ		
PMAFR	e PKPdf	20:21:33.49	BZ		
	e PP	20:23:11.10	BZ		
GRNL	e PKPdf	20:21:33.20	BZ		
	e PP	20:23:09.23	BZ		
	e -	20:25:12.10	BZ		
GGNV	e PP	20:23:11.91	BZ		
PBDV	e PKPdf	20:21:34.58	BZ		
	e PP	20:23:07.68	BZ		
PTEO	e PKPdf	20:21:35.01	BZ		
	e PP	20:23:11.26	BZ		
MORF	e PKPdf	20:21:34.89	BZ		
	e PP	20:23:16.24	BZ		
PFVI	e PKPdf	20:21:36.04	BZ		
PMOZ	e PKPdf	20:21:47.77	BZ		
	e PP	20:24:10.25	BZ		
	e SS	20:41:39.74	LE		
	e LR	21:07:05.07	LZ		
	IAMS_20	21:26:07.45	LZ	0.771	18

24-Fev	Ho	00:56:11.5	ML	1.7	
	Lat	36.315°N	Lon	10.490°W	Prof
					31*
	Região:	Gorringe			Rms
					0.4
	AxMax	7.7	AxMin	5.4	Ang
					100
	ErrZ	0			
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PFVI	e S	00:56:53.73		HN	
PTEO	e S	00:57:01.14		HE	
PBDV	e P	00:56:45.52		HZ	
	e S	00:57:09.85		HN	
	IAML	00:57:39.93		HZ	0.004 0.7
GRNL	e P	00:56:46.68		CZ	
	e S	00:57:12.99		CE	
MESJ	e P	00:56:47.04		HZ	
	e S	00:57:13.76		HN	
PCVE	e P	00:56:46.21		HZ	
	e S	00:57:13.29		HN	
	IAML	00:57:25.51		HZ	0.003 0.7
PLOUS	e S	00:57:12.74		HN	
PVAQ	e P	00:56:48.06		HZ	
	e S	00:57:15.54		H2	
MOE	e S	00:57:23.23		HN	
PMAFR	e S	00:57:22.90		HE	
PARRA	e P	00:56:57.88		HZ	
	e S	00:57:32.33		HE	
PMTG	e P	00:56:58.76		HZ	
	e S	00:57:34.69		HN	
PBAR	e P	00:56:59.43		HZ	
	e S	00:57:36.97		HN	
PESTR	e S	00:57:39.05		HN	
PMRV	e P	00:57:09.81		HZ	
	e S	00:57:50.79		HE	

24-Fev	Ho	06:21:33.0	ML	1.7	
	Lat	33.586°N	Lon	04.917°W	Prof
					77
	Região:	SE Fez (Marr)			Rms
					0.3
	AxMax	52.8	AxMin	4.7	Ang
					61
	ErrZ	13			
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PBDV	e P	06:22:37.61		HZ	
	e S	06:23:24.85		HN	
PVAQ	e P	06:22:37.41		HZ	
	e S	06:23:24.90		H2	
PBAR	e P	06:22:43.41		HZ	
PARRA	e P	06:22:55.25		HZ	

24-Fev	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
	PARRA	e Pg	06:38:23.58		HZ		
		e Sg	06:38:25.32		HE		
		IAML	06:38:25.42		HZ	0.003	0.2

24-Fev	Ho	08:48:29.5				ML 2.6	
	Lat	36.832°N		Lon	09.108°W		Prof 28
	Região: SW Cabo S.Vicente						Rms 0.4
	AxMax	4.4	AxMin	2.4	Ang	80	ErrZ 3
Est	Fase	P	h:m:s	Dur	Co	Amp	Per
PSVI	e Pg	c	08:48:35.50		HZ		
	e Sg		08:48:40.04		HN		
	IAML		08:48:41.46		HZ	0.385	0.3
PFVI	i Pg	c	08:48:37.46		HZ		
	e Sg		08:48:43.25		HN		
	IAML		08:48:43.69		HZ	0.224	0.1
PALJ	e Pg		08:48:40.30		HZ		
	e Sg		08:48:47.66		H1		
	IAML		08:48:48.27		HZ	0.226	0.3
PPOR	e Pg		08:48:40.08		HZ		
	e Sg		08:48:47.71		H2		
	IAML		08:48:48.89		HZ	0.369	0.2
MORF	i Pg	c	08:48:40.64		HZ		
	e Sg		08:48:48.82		HE		
	IAML		08:48:49.89		HZ	0.187	0.1
PMONC	e P		08:48:41.50		HZ		
	e S		08:48:50.38		H2		
	IAML		08:48:51.97		HZ	0.344	0.2
PALBU	e P		08:48:42.72		HZ		
	e S		08:48:52.61		HN		
	IAML		08:48:54.50		HZ	0.188	0.2
PTEO	e P		08:48:43.05		HZ		
	e S		08:48:53.13		HE		
	IAML		08:48:53.58		HZ	0.100	0.5
PFARO	e S		08:48:59.51		HN		
PBDV	e P		08:48:46.89		HZ		
	e S		08:48:59.39		HE		
	IAML		08:49:00.94		HZ	0.059	0.2
PSINE	e S		08:49:01.68		H2		
PCVE	e P		08:48:48.85		HZ		
	e S		08:49:03.58		HE		
	IAML		08:49:16.60		HZ	0.041	0.4
PTAV	e S		08:49:03.42		H1		
MESJ	e P		08:48:49.45		HZ		
	e S		08:49:04.68		HE		
	IAML		08:49:17.29		HZ	0.086	0.5
PVAQ	e P	c	08:48:49.87		HZ		
	e S		08:49:04.43		H2		
	IAML		08:49:06.80		HZ	0.063	0.2
PLOUS	i P	c	08:48:50.21		HZ		
	e S		08:49:05.72		HN		
	IAML		08:49:19.24		HZ	0.042	0.8
GRNL	e P		08:48:50.63		CZ		
	e S		08:49:06.73		CN		
	IAML		08:49:16.45		CZ	0.044	0.2
PBEJ	e P		08:48:53.64		EZ		
	e S		08:49:12.24		EN		
	IAML		08:49:22.85		EZ	0.020	0.5
MOE	e P		08:48:57.06		HZ		
	e S		08:49:17.74		HN		
	IAML		08:49:29.45		HZ	0.043	0.3
EVO	e P		08:48:58.35		HZ		
	e S		08:49:20.47		HE		
	IAML		08:49:20.90		HZ	0.027	0.2
PBAR	e P		08:49:01.61		HZ		
	e S		08:49:25.47		HN		
	IAML		08:49:34.15		HZ	0.009	0.2
PMAFR	e P		08:49:01.85		HZ		
	e S		08:49:26.14		HN		
	IAML		08:49:27.64		HZ	0.105	0.2
PARRA	e P		08:49:01.62		HZ		
	e S		08:49:25.83		HN		
	IAML		08:49:39.06		HZ	0.011	0.2
PMTG	e P		08:49:04.17		HZ		
	e S		08:49:29.88		HN		
	IAML		08:49:33.00		HZ	0.024	0.1

PESTR	e P	08:49:04.32	HZ							PCVE	i P	d	09:15:25.79	HZ						
	e S	08:49:31.58	HN								e S		09:15:38.81	HN						
	IAML	08:49:33.80	HZ	0.008	0.3						IAML		09:15:41.03	HZ	0.244	0.4				
PSARD	e P	08:49:11.60	HZ							PTEO	e P	d	09:15:26.66	HZ						
	e S	08:49:43.51	HN								IAML		09:15:45.28	HZ	0.235	0.5				
	IAML	08:49:44.64	HZ	0.040	0.2					MESJ	e P		09:15:28.70	HZ						
PMRV	e P	08:49:12.29	HZ								IAML		09:15:54.57	HZ	0.493	0.3				
	e S	08:49:45.62	HN							PBEJ	e Pn		09:15:31.48	EZ						
	IAML	08:49:46.65	HZ	0.036	0.3						e Sn		09:15:48.72	EE						
PCAS	e P	08:49:17.52	HZ								e Sg		09:15:51.65	EE						
	i S	08:49:53.16	HE								IAML		09:15:54.06	EZ	0.202	0.1				
	IAML	08:49:55.77	HZ	0.013	0.4					PLOUS	i Pn	d	09:15:31.43	HZ						
PCBR	e P	08:49:17.17	EZ								e Sg		09:15:53.79	HE						
	e S	08:49:53.55	EE								IAML		09:15:57.52	HZ	0.222	0.3				
	IAML	08:49:54.20	EZ	0.019	0.2					PSINE	e Sn		09:15:47.31	H1						
MTE	e P	08:49:23.99	HZ								e Sg		09:15:55.20	H2						
	e S	08:50:05.29	HE							GRNL	e Pn	d	09:15:32.90	CZ						
	IAML	08:50:06.39	HZ	0.028	0.2						e Sg		09:15:56.53	CN						
PVIS	e P	08:49:26.87	HZ								IAML		09:16:00.48	CZ	0.323	0.2				
	e S	08:50:10.16	HE							PBAR	e Pn		09:15:35.65	HZ						
PVRL	e S	08:50:23.96	EN								e Sg		09:16:03.06	HE						
MVO	e P	08:49:35.63	HZ								IAML		09:16:06.75	HZ	0.127	0.3				
	e S	08:50:25.54	HN							EVO	e Pn		09:15:38.02	HZ						
	IAML	08:50:27.41	HZ	0.010	0.3						e Sn		09:15:59.88	HN						
POLO	e P	08:49:35.31	HZ								e Sg		09:16:07.41	HE						
	e S	08:50:24.62	HN								IAML		09:16:11.94	HZ	0.204	0.1				
	IAML	08:50:27.67	HZ	0.005	0.4					MOE	e Pn		09:15:38.25	HZ						
PGAV	e P	08:49:43.59	HZ								e Sn		09:16:00.48	HN						
	e S	08:50:37.56	HN								e Sg		09:16:07.84	HE						
	IAML	08:50:41.03	HZ	0.009	0.6						IAML		09:16:14.57	HZ	0.209	0.3				
PBRG	e P	08:49:44.99	HZ							PARRA	e Pn	d	09:15:41.74	HZ						
	e S	08:50:41.70	HN								e Sn		09:16:06.89	HE						
	IAML	08:50:43.37	HZ	0.010	0.2						e Sg		09:16:15.35	HE						
											IAML		09:16:19.42	HZ	0.075	0.1				
24-Fev	Ho	09:15:08.7																		
	Lat	36.628°N	Lon	08.045°W																
	Região:	SW Faro																		
	Sentido:	III Faro (Faro)																		
	AxMax	2.6	AxMin	2.2	Ang	81	ErrZ	3												
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>			<i>Amp</i>	<i>Per</i>												
PFARO	e Pg	09:15:17.26		HZ						PESTR	e Pn		09:15:43.64	HZ						
	e Sg	09:15:23.36		HE							e Sn		09:16:09.63	HN						
	IAML	09:15:25.37		HZ	18.72	0.2					e Sg		09:16:17.06	HE						
PALBU	e Pg	09:15:18.64		HZ							IAML		09:16:25.49	HZ	0.090	0.3				
	e Sg	09:15:25.85		HN						PMTG	e Pn		09:15:45.30	HZ						
	IAML	09:15:27.01		HZ	3.884	0.5					e Sn		09:16:13.16	HE						
PTAV	e Pg	09:15:20.15		HZ							IAML		09:16:33.11	HZ	0.110	0.3				
	e Sg	09:15:28.43		H2						PMAFR	e Pn		09:15:46.95	HZ						
	IAML	09:15:29.56		HZ	1.567	0.3					e Sn		09:16:16.21	HN						
PBDV	e Pg	d 09:15:20.26		HZ							IAML		09:16:18.15	HZ	0.070	0.4				
	e Sg	09:15:28.88		HN						PMRV	e Pn		09:15:50.74	HZ						
	IAML	09:15:33.08		HZ	1.040	0.3					e Sn		09:16:22.81	HE						
PPOR	e Pg	09:15:20.90		HZ							e Sg		09:16:35.28	HN						
	e Sg	09:15:29.57		H1							IAML		09:16:43.23	HZ	0.105	0.7				
	IAML	09:15:31.19		HZ	1.261	0.1				PSARD	e Pn		09:15:52.73	HZ						
PLAGO	e P	09:15:21.86		HZ							e Sn		09:16:26.08	HN						
	e S	09:15:31.23		HN							IAML		09:16:27.59	HZ	0.148	0.2				
	IAML	09:15:32.15		HZ	0.857	0.2				PCBR	e Pn		09:15:56.50	EZ						
PMONC	e P	09:15:22.99		HZ							e Sn		09:16:32.16	EE						
	e S	09:15:33.63		H1							IAML		09:16:55.74	EZ	0.050	0.7				
	IAML	09:15:36.90		HZ	1.006	0.1				PCAS	e Pn		09:15:59.45	HZ						
PFVI	e P	d 09:15:22.96		HZ							e Sn		09:16:37.13	HN						
	e S	09:15:33.99		HN							IAML		09:17:06.92	HZ	0.049	0.5				
	IAML	09:15:37.20		HZ	0.562	0.2				COI	e Sn		09:16:40.20	HN						
PVAQ	e P	d 09:15:22.92		HZ						MTE	e Pn		09:16:03.80	HZ						
	e S	09:15:34.10		H1							e Sn		09:16:44.79	HN						
	IAML	09:15:34.51		HZ	1.174	0.2					IAML		09:17:14.81	HZ	0.122	0.6				
PSVI	e P	09:15:23.75		HZ						PVIS	e Pn		09:16:08.43	HZ						
	e S	09:15:35.03		HE							e Sn		09:16:52.12	HE						
	IAML	09:15:35.97		HZ	0.812	0.4				PTO	e Pn		09:16:14.16	EZ						
MORF	e P	d 09:15:23.24		HZ						MVO	e Pn		09:16:14.87	HZ						
	e S	09:15:34.31		HN							e Sn		09:17:03.75	HN						
	IAML	09:15:36.89		HZ	0.892	0.2					IAML		09:17:47.50	HZ	0.038	0.5				
PALJ	e P	09:15:24.84		HZ						PVRL	e Sn		09:17:06.40	EN						
	e S	09:15:36.75		H2						POLO	e Pn		09:16:15.93	HZ						
	IAML	09:15:39.43		HZ	0.577	0.5					e Sn		09:17:06.94	HN						
										PBRG	e Pn		09:17:08.96	HZ	0.011	0.3				
											e Sn		09:17:19.45	HN						
											IAML		09:18:05.27	HZ	0.019	0.7				
										PGAV	e Pn		09:16:25.11	HZ						
											e Sn		09:17:21.07	HN						
											IAML		09:18:07.80	HZ	0.018	0.6				

24-Fev Ho 10:17:00.6 ML 2.3									
Lat 43.875°N Lon 08.128°W Prof 14									
Região: NE Coruna (ESP) Rms 0.4									
AxMax 5.6 AxMin 4.1 Ang 119 ErrZ 4									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PGAV	e Pn	10:17:31.37		HZ					
	e Sn	10:17:55.08		HE					
	IAML	10:18:15.52		HZ	0.038	0.6			
PBRG	e Pn	10:17:37.49		HZ					
	e Sn	10:18:03.94		HE					
	IAML	10:18:06.93		HZ	0.006	0.1			
POLO	e Pn	10:17:38.72		HZ					
	e Sn	10:18:07.72		HN					
	IAML	10:18:11.03		HZ	0.003	0.2			
MVO	e Pn	10:17:44.74		HZ					
	e Sn	10:18:17.49		HN					
	IAML	10:18:18.93		HZ	0.012	0.5			
PVIS	e Pn	10:17:49.06		HZ					
	e Sn	10:18:24.33		HE					
PCAS	e Pn	10:17:58.27		HZ					
	e Sn	10:18:39.99		HN					
PCBR	e Pn	10:18:01.36		EZ					
	e Sn	10:18:47.72		EN					
	IAML	10:18:48.82		EZ	0.004	0.4			
PSARD	e Pn	10:18:04.63		HZ					
	e Sn	10:18:52.41		HN					
	IAML	10:18:54.90		HZ	0.015	0.6			
PMRV	e Pn	10:18:07.06		HZ					
	e Sn	10:18:57.21		HE					
	IAML	10:18:59.00		HZ	0.003	0.2			
PMTG	e Pn	10:18:11.70		HZ					
	e Sn	10:19:04.67		HN					
PMAFR	e Pn	10:18:14.46		HZ					
	e Sn	10:19:08.37		HN					
PESTR	e Pn	10:18:14.72		HZ					
	e Sn	10:19:10.10		HN					
PARRA	e Pn	10:18:14.84		HZ					
	e Sn	10:19:10.72		HE					
MOE	e Pn	10:18:18.98		HZ					
	e Sn	10:19:16.87		HN					
GRNL	e Pn	10:18:25.76		CZ					
PCVE	e Pn	10:18:32.13		HZ					
24-Fev Ho 13:03:35.8 ML 0.9									
Lat 36.667°N Lon 08.069°W Prof 11									
Região: SW Faro Rms 0.3									
AxMax 6.2 AxMin 5.9 Ang 146 ErrZ 8									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBDV	e P	13:03:46.86		HZ					
	e S	13:03:55.19		HN					
PMONC	e P	13:03:48.89		HZ					
PFVI	e P	13:03:50.04		HZ					
	e S	13:04:00.05		HN					
PVAQ	e P	13:03:49.89		HZ					
	e S	13:04:00.28		H1					
MORF	e S	13:04:00.71		HE					
PBAR	e S	13:04:24.95		HN					
24-Fev Ho 15:50:11.0 ML 2.0									
Lat 35.743°N Lon 04.705°W Prof 71									
Região: Alboran Rms 0.4									
AxMax 4.5 AxMin 2.2 Ang 83 ErrZ 8									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PVAQ	e P	15:50:55.47		HZ					
	e S	15:51:28.19		H1					
	IAML	15:51:30.42		HZ	0.004	0.1			
PBDV	e P	15:50:56.53		HZ					
	e S	15:51:30.21		HN					
	IAML	15:51:31.37		HZ	0.002	0.2			
PBAR	e P	15:50:57.33		HZ					
	e S	15:51:30.75		HE					
	IAML	15:51:33.28		HZ	0.004	0.2			
PCVE	e P	15:51:00.08		HZ					
	e S	15:51:36.46		HE					
	IAML	15:51:38.37		HZ	0.002	0.2			
MESJ	e P	15:51:03.29		HZ					
	e S	15:51:42.12		HE					
24-Fev Ho 15:53:16.5 ML 2.6									
Lat 35.434°N Lon 03.599°W Prof 17									
Região: NE Al Hoceima (MARR) Rms 0.4									
AxMax 2.8 AxMin 2.6 Ang 123 ErrZ 5									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PVAQ	e P	15:54:13.89		HZ					
	e S	15:54:56.96		H2					
	IAML	15:55:08.08		HZ	0.009	0.5			
PBAR	e P	15:54:14.15		HZ					
	e S	15:54:58.05		HN					
	IAML	15:55:01.66		HZ	0.008	0.6			
PBDV	e P	15:54:15.00		HZ					
	e S	15:54:59.41		HE					
	IAML	15:55:04.17		HZ	0.007	0.9			
PCVE	e P	15:54:18.59		HZ					
	e S	15:55:06.13		HN					
	IAML	15:55:11.44		HZ	0.008	0.7			
PBEJ	e P	15:54:20.41		EZ					
	e S	15:55:08.05		EN					
MESJ	e P	15:54:21.78		HZ					
	e S	15:55:11.18		HE					
	IAML	15:55:15.07		HZ	0.006	0.3			
MORF	e P	15:54:23.63		HZ					
	e S	15:55:12.94		HE					
	IAML	15:55:25.07		HZ	0.006	0.4			
PFVI	e P	15:54:23.55		HZ					
	e S	15:55:13.41		HE					
PTEO	e P	15:54:24.59		HZ					
	e S	15:55:16.31		HN					
PLOUS	e P	15:54:25.59		HZ					
	e S	15:55:17.08		HN					
	IAML	15:55:31.10		HZ	0.004	0.4			
PESTR	e P	15:54:25.89		HZ					
	e S	15:55:17.41		HE					
EVO	e P	15:54:25.79		HZ					
	e S	15:55:18.51		HE					
GRNL	e P	15:54:26.82		CZ					
	e S	15:55:19.62		CE					
	IAML	15:55:35.21		CZ	0.007	0.6			
MOE	e P	15:54:29.09		HZ					
	e S	15:55:23.38		HN					
	IAML	15:55:26.54		HZ	0.007	0.5			
PARRA	e P	15:54:28.67		HZ					
	e S	15:55:22.40		HN					
	IAML	15:55:32.10		HZ	0.004	0.5			
PMRV	e P	15:54:30.40		HZ					
	e S	15:55:24.64		HE					
PMTG	e P	15:54:33.06		HZ					
PSARD	e P	15:54:37.50		HZ					
	e S	15:55:37.71		HN					
MVO	e P	15:54:48.89		HZ					
PVRL	e P	15:54:53.80		EZ					
POLO	e P	15:54:54.19		HZ					

PSARD	e P	02:31:47.57	HZ					e Sg	04:06:06.41	CN		
	e S	02:32:04.40	HN					IAML	04:06:08.83	CZ	0.008	0.1
	IAML	02:32:06.34	HZ	0.004	0.1	MOE		e Pg	c 04:06:00.68	HZ		
PFVI	e P	02:31:46.25	HZ					e Sg	04:06:06.41	HN		
	e S	02:32:04.61	HE					IAML	04:06:07.93	HZ	0.011	0.3
	IAML	02:32:05.67	HZ	0.011	0.6	PLOUS		e Pg	d 04:06:02.16	HZ		
PVAQ	e P	02:31:49.19	HZ					e Sg	04:06:10.76	HN		
	e S	02:32:07.30	H1					IAML	04:06:11.99	HZ	0.008	0.2
	IAML	02:32:11.58	HZ	0.003	0.3	PMAFR		e Pg	d 04:06:03.31	HZ		
PBDV	e P	02:31:50.48	HZ					e Sg	04:06:11.43	HN		
	e S	02:32:08.50	HN					IAML	04:06:11.80	HZ	0.022	0.7
	IAML	02:32:12.80	HZ	0.005	0.7	EVO		e Pg	04:06:04.94	HZ		
PBAR	e P	02:31:50.18	HZ					e Sg	04:06:14.19	HN		
	e S	02:32:10.37	HN					IAML	04:06:15.29	HZ	0.013	0.1
	IAML	02:32:13.65	HZ	0.004	0.5	PARRA		e P	04:06:05.81	HZ		
PMRV	e Pn	02:31:49.10	HZ					e S	04:06:16.34	HE		
	e Pg	02:31:51.68	HZ					IAML	04:06:17.23	HZ	0.007	0.3
	e Sn	02:32:11.30	HE			MESJ		e P	04:06:06.35	HZ		
	e Sg	02:32:12.85	HN					e S	04:06:17.35	HE		
	IAML	02:32:13.52	HZ	0.002	0.2			IAML	04:06:21.43	HZ	0.003	0.4
PCAS	e Sg	02:32:17.31	HN			PMTG		e P	04:06:06.84	HZ		
PCBR	e Sg	02:32:19.24	EN					e S	04:06:17.69	HE		
MTE	e Sg	02:32:31.16	HN					IAML	04:06:19.29	HZ	0.005	0.1
PVIS	e Sn	02:32:28.73	HN			PBEJ		e P	04:06:08.11	EZ		
	e Sg	02:32:37.76	HE					e S	04:06:20.12	EE		
POLO	e Sn	02:32:42.12	HN					IAML	04:06:23.62	EZ	0.003	0.5
	e Sg	02:33:00.38	HN			PTEO		e P	04:06:08.80	HZ		
								e S	04:06:20.20	HE		
								IAML	04:06:24.50	HZ	0.010	1.0
						PCVE		e P	d 04:06:10.97	HZ		
								e S	04:06:24.76	HE		
								IAML	04:06:28.04	HZ	0.004	0.7
						PESTR		e P	04:06:11.65	HZ		
								e S	04:06:26.40	HE		
								IAML	04:06:27.27	HZ	0.003	0.6
						MORF		e P	04:06:13.04	HZ		
								e S	04:06:27.50	HN		
								IAML	04:06:29.62	HZ	0.005	0.3
						PSARD		e P	04:06:15.70	HZ		
								e S	04:06:31.88	HN		
								IAML	04:06:36.07	HZ	0.003	0.2
						PFVI		e S	04:06:32.32	HE		
						PVAQ		e P	04:06:16.73	HZ		
								e S	04:06:34.58	H2		
								IAML	04:06:38.13	HZ	0.002	0.5
						PBDV		e P	04:06:17.56	HZ		
								e S	04:06:35.97	HN		
						PBAR		e P	04:06:17.73	HZ		
								e S	04:06:37.43	HN		
								IAML	04:06:44.76	HZ	0.002	0.2
						PMRV		e Pn	04:06:16.61	HZ		
								e Pg	04:06:19.25	HZ		
								e Sn	04:06:38.80	HE		
								e Sg	04:06:40.34	HN		
								IAML	04:06:40.91	HZ	0.001	0.4
						PCAS		e Sn	04:06:41.88	HN		
								e Sg	04:06:44.79	HN		
								IAML	04:06:56.48	HZ	0.003	0.7
						PCBR		e Sg	04:06:46.96	EE		
						MTE		e Sg	04:07:01.38	HN		

25-Fev Ho 03:55:25.9 ML 1.3
Lat 36.589°N Lon 07.277°W Prof 17
Região: Golfo de Cádiz Rms 0.4
AxMax 5.0 AxMin 4.6 Ang 44 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBDV	e P	03:55:41.26		HZ		
	e S	03:55:52.77		HE		
	IAML	03:55:58.01		HZ	0.003	0.9
PVAQ	e P	03:55:41.76		HZ		
	e S	03:55:53.86		H1		
	IAML	03:55:54.87		HZ	0.003	0.4
PCVE	e P	03:55:46.65		HZ		
	e S	03:56:02.22		HN		
	IAML	03:56:03.17		HZ	0.002	0.6
PMONC	e S	03:56:02.75		H1		
MORF	e S	03:56:04.65		HN		
	IAML	03:56:10.79		HZ	0.004	0.7
PFVI	e S	03:56:05.18		HE		
MESJ	e P	03:55:49.93		HZ		
	e S	03:56:07.95		HE		
	IAML	03:56:08.81		HZ	0.004	0.8
PBAR	e Pn	03:55:51.18		HZ		
	e Sn	03:56:10.17		HN		
	e Sg	03:56:14.93		HN		
	IAML	03:56:21.08		HZ	0.001	0.5
PLOUS	e Pn	03:55:53.34		HZ		
	e Sn	03:56:13.67		HE		
GRNL	e Pn	03:55:55.67		CZ		
	e Sn	03:56:16.71		CN		
EVO	e Pn	03:55:57.80		HZ		
	e Sn	03:56:20.93		HE		
MOE	e Pn	03:55:58.93		HZ		
	e Sn	03:56:23.34		HE		
PARRA	e Pn	03:56:01.63		HZ		
	e Sn	03:56:26.82		HN		
PMTG	e Pn	03:56:05.35		HZ		
	e Sn	03:56:35.90		HN		
PMRV	e Pn	03:56:09.26		HZ		
	e Sn	03:56:41.29		HN		
PSARD	e Pn	03:56:12.64		HZ		
	e Sn	03:56:46.93		HE		
PCBR	e Pn	03:56:14.95		EZ		
	e Sn	03:56:51.33		EN		

25-Fev Ho 04:05:52.4 ML 1.3
Lat 38.447°N Lon 08.869°W Prof 8
Região: SE Setúbal Rms 0.5
AxMax 4.6 AxMin 2.4 Ang 85 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
GRNL	e Pg	04:06:00.04		CZ		

25-Fev Ho 05:00:01.4 Distante (NEIC) mb 5.1
Lat 47.291°S Lon 13.317°W Prof 10
Região: Southern Mid-Atlantic Ridge

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PCVE	e P	05:12:36.43		BZ		
PBAR	e P	05:12:39.96		BZ		
PARRA	e P	05:12:42.70		BZ		
PESTR	e P	05:12:44.49		BZ		
PMAFR	e P	05:12:41.34		BZ		
PMRV	e P	05:12:45.96		BZ		
PCBR	e P	05:12:47.14		SZ		
PCAS	e P	05:12:49.07		BZ		

PGAV	e P	13:40:46.44	BZ				IAMB	13:41:29.32	BZ	0.119	1.5	
	IAMB	13:40:50.73	BZ	0.084	1.7	PFVI	e P	13:41:08.12	BZ			
	e PP	13:44:24.71	LZ				IAMB	13:41:42.64	BZ	0.115	1.7	
	e S	13:51:22.19	LN			PMOZ	e PP	13:45:48.78	LZ			
	e -	13:58:09.19	LN				e S	13:52:14.66	LN			
	e LR	14:11:47.08	LZ				e LR	14:17:01.27	LZ			
MVO	IAMS_20	14:26:34.35	LZ	3.493	22		IAMS_20	14:31:07.13	LZ	1.331	22	
	e P	13:40:48.32	BZ									
	IAMB	13:40:54.94	BZ	0.116	1.5	25-Feb	Ho	13:59:58.3		ML	1.4	
	e PP	13:44:35.10	LZ				Lat	36.637°N	Lon	06.886°W	Prof	20
	e S	13:51:24.37	LE				Região: Golfo de Cádiz				Rms	0.4
	e -	13:58:14.04	LN				AxMax	8.8	AxMin	3.5	Ang	12
POLO	e LR	14:12:09.76	LZ			Est	Fase	P h:m:s	Dur	Co	Amp	Pe
	IAMS_20	14:26:50.14	LZ	4.093	22	PVAQ	e P	14:00:15.41	HZ			
	e P	13:40:47.50	BZ				e S	14:00:29.38	H2			
	IAMB	13:40:49.10	BZ	0.056	1.1		IAML	14:00:32.67	HZ	0.007	0.3	
	PVRL	e P	13:40:48.83	SZ		PBDV	e P	14:00:16.73	HZ			
	IAMB	13:40:53.99	SZ	0.146	2.4		e S	14:00:30.08	HE			
PTO	e P	13:40:50.86	SZ				IAML	14:00:34.58	HZ	0.003	0.3	
	IAMB	13:42:10.63	SZ	0.096	1.6	MORF	e Pg	14:00:26.49	HZ			
	PVIS	e P	13:40:51.17	BZ			e Sg	14:00:46.72	HN			
	MTE	e P	13:40:53.17	BZ		MESJ	e Pg	14:00:26.35	HZ			
	IAMB	13:40:57.62	BZ	0.095	2.5		e Sg	14:00:48.12	HN			
	e PP	13:44:39.89	LZ				IAML	14:00:50.89	HZ	0.002	0.3	
COI	e S	13:51:29.82	LN			GRNL	e Pg	14:00:33.88	CZ			
	e -	13:58:23.15	LN				e Sg	14:00:59.85	CN			
	e LR	14:12:25.96	LZ				IAML	14:01:07.87	CZ	0.003	0.4	
	IAMS_20	14:30:01.01	LZ	4.259	18							
	e P	13:40:54.91	BZ			25-Feb	Ho	18:32:34.7		ML	0.9	
	IAMB	13:41:00.39	BZ	0.118	1.3		Lat	37.311°N	Lon	08.601°W	Prof	9
PCBR	e P	13:40:55.15	SZ				Região: W Monchique				Rms	0.3
	IAMB	13:40:56.18	SZ	0.054	1.2		AxMax	2.9	AxMin	2.4	Ang	114
	PCAS	e P	13:40:55.81	BZ		Est	Fase	P h:m:s	Dur	Co	Amp	Per
	IAML	13:41:15.03	BZ	0.087	1.8	MORF	i Pg	c 18:32:36.30	HZ			
	PMRV	e P	13:40:56.14	BZ			e Sg	18:32:37.99	HE			
	IAMB	13:40:57.91	BZ	0.061	1.2		IAML	18:32:38.24	HZ	0.056	0.1	
PSARD	e PP	13:44:41.71	LZ			PMONC	e Pg	18:32:36.48	HZ			
	e S	13:51:26.05	LN				e Sg	18:32:37.77	H1			
	e -	13:57:58.00	LN				IAML	18:32:39.31	HZ	0.017	0.1	
	e LR	14:13:09.84	LZ			PFVI	e Pg	18:32:39.44	HZ			
	IAMS_20	14:30:54.57	LZ	4.822	18		e Sg	18:32:42.86	HE			
	e P	13:40:56.10	BZ				IAML	18:32:43.22	HZ	0.009	0.5	
PMTG	IAMB	13:40:57.84	BZ	0.055	1.2	PTEO	e Pg	18:32:39.51	HZ			
	e P	13:40:58.82	BZ				e Sg	18:32:43.13	HE			
	IAMB	13:41:03.84	BZ	0.069	2.3		IAML	18:32:43.38	HZ	0.005	0.1	
	PESTR	e P	13:40:59.02	BZ		PBDV	e Sg	18:32:52.49	HE			
	IAMB	13:41:05.31	BZ	0.054	1.5	PCVE	e Pg	18:32:44.80	HZ			
	PARRA	e P	13:40:59.28	BZ			e Sg	18:32:52.22	HN			
PMAFR	IAMB	13:41:04.71	BZ	0.076	2.5	MESJ	e Pg	18:32:46.05	HZ			
	e P	13:41:00.83	BZ				e Sg	18:32:54.52	HE			
	IAMB	13:41:05.26	BZ	0.115	1.2		IAML	18:32:56.78	HZ	0.002	0.4	
	EVO	e P	13:41:00.85	BZ		PVAQ	e P	18:32:47.33	HZ			
	IAMB	13:41:08.14	BZ	0.079	2.1		e S	18:32:56.80	H2			
	PBAR	e P	13:41:01.17	BZ			IAML	18:33:03.17	HZ	0.002	0.6	
MOE	IAMB	13:41:07.81	BZ	0.052	1.3	PLOUS	e P	18:32:48.08	HZ			
	e P	13:41:01.57	BZ				e S	18:32:57.59	HN			
	IAMB	13:41:07.64	BZ	0.085	1.6		IAML	18:32:59.74	HZ	0.003	0.3	
	PBEJ	e P	13:41:03.16	SZ		GRNL	e P	18:32:49.21	CZ			
	IAMB	13:41:07.35	SZ	0.065	2.0		e S	18:32:59.92	CE			
	GRNL	e P	13:41:03.14	BZ			IAML	18:33:01.10	CZ	0.003	0.6	
PLOUS	e P	13:41:04.51	BZ			PBEJ	e S	18:33:03.58	EN			
	IAMB	13:41:07.92	BZ	0.070	1.6	MOE	e P	18:32:57.45	HZ			
	MESJ	e P	13:41:04.28	BZ			e S	18:33:13.35	HN			
	IAMB	13:41:08.56	BZ	0.071	1.6		IAML	18:33:14.06	HZ	0.003	0.5	
	PCVE	e P	13:41:04.97	BZ		PARRA	e S	18:33:21.08	HE			
	IAMB	13:41:08.41	BZ	0.057	2.2		IAML	18:33:24.27	HZ	0.001	0.6	
PVAQ	e P	13:41:05.47	BZ			PMTG	e S	18:33:26.30	HE			
	IAMB	13:41:08.89	BZ	0.061	2.1							
	e PP	13:44:58.20	LZ			25-Feb	Ho	19:06:50.9		ML	1.1	
	e S	13:51:43.94	L1				Lat	39.142°N	Lon	10.343°W	Prof	21
	e -	13:59:12.22	L1				Região: Canhão da Nazaré				Rms	0.3
	e LR	14:13:40.36	LZ				AxMax	6.3	AxMin	3.2	Ang	100
PTEO	IAMS_20	14:31:45.97	LZ	5.280	18	Est	Fase	P h:m:s	Dur	Co	Amp	Per
	e P	13:41:06.35	BZ			PMAFR	e P	19:07:06.08	HZ			
	IAMB	13:41:11.42	BZ	0.105	1.9		e S	19:07:17.90	HN			
	PBDV	e P	13:41:07.16	BZ			IAML	19:07:19.64	HZ	0.007	0.3	
	IAMB	13:41:27.26	BZ	0.048	2.1	PMTG	e P	19:07:16.81	HZ			
	MORF	e P	13:41:07.04	BZ			e S	19:07:36.54	HN			

MOE	e P	19:07:17.49	HZ		
	e S	19:07:37.82	HE		
	IAML	19:07:43.36	HZ	0.003	0.7
PCAS	e P	19:07:17.09	HZ		
	e S	19:07:36.33	HN		
GRNL	e P	19:07:18.14	CZ		
	e S	19:07:38.61	CN		
PSARD	e P	19:07:19.11	HZ		
	e S	19:07:39.83	HE		
	IAML	19:07:50.03	HZ	0.002	0.2
PARRA	e P	19:07:19.33	HZ		
	e S	19:07:41.03	HN		
	IAML	19:07:43.72	HZ	0.001	0.1
PLOUS	e P	19:07:19.97	HZ		
	e S	19:07:41.81	HN		
EVO	e P	19:07:20.95	HZ		
PESTR	e P	19:07:24.02	HZ		
	e S	19:07:49.20	HN		
MORF	e P	19:07:25.81	HZ		
	e S	19:07:51.10	HE		
PMRV	e P	19:07:26.12	HZ		
	e S	19:07:52.25	HE		
PFVI	e P	19:07:27.14	HZ		
	e S	19:07:51.64	HN		
PCVE	e S	19:07:54.85	HE		
PBDV	e S	19:08:02.60	HN		

25-Fev Ho 19:19:50.4 ML 2.4
Lat 35.431°N Lon 03.628°W Prof 8
Região: NE Al Hoceima (MARR) Rms 0.5
AxMax 3.3 AxMin 2.5 Ang 105 ErrZ 6

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PVAQ	e P	19:20:48.40		HZ		
	e S	19:21:31.28		H2		
	IAML	19:21:44.25		HZ	0.005	0.4
PBAR	e P	19:20:48.75		HZ		
	e S	19:21:33.44		HN		
	IAML	19:21:45.95		HZ	0.004	0.4
PBDV	e P	19:20:49.25		HZ		
	e S	19:21:33.70		HN		
PCVE	e P	19:20:53.91		HZ		
	e S	19:21:40.51		HN		
	IAML	19:21:46.26		HZ	0.004	0.3
PMONC	e P	19:20:56.83		HZ		
	e S	19:21:45.91		H1		
	IAML	19:21:49.44		HZ	0.011	0.5
MESJ	e P	19:20:55.95		HZ		
	e S	19:21:46.12		HN		
	IAML	19:21:49.69		HZ	0.003	0.3
MORF	e P	19:20:57.47		HZ		
	e S	19:21:47.20		HE		
	IAML	19:21:52.86		HZ	0.004	0.4
PFVI	e P	19:20:58.47		HZ		
	e S	19:21:49.16		HE		
PTEO	e P	19:21:00.09		HZ		
	e S	19:21:51.74		HE		
PLOUS	e P	19:20:59.94		HZ		
PESTR	e P	19:21:00.89		HZ		
EVO	e P	19:21:00.60		HZ		
	e S	19:21:52.73		HN		
GRNL	e P	19:21:01.79		CZ		
	e S	19:21:55.44		CN		
	IAML	19:22:09.72		CZ	0.004	0.6
PARRA	e P	19:21:03.34		HZ		
	e S	19:21:58.04		HN		
	IAML	19:22:01.00		HZ	0.003	0.8
MOE	e P	19:21:03.73		HZ		
	e S	19:21:57.53		HN		
PMRV	e P	19:21:04.90		HZ		
PMTG	e P	19:21:07.31		HZ		
	e S	19:22:04.99		HE		
PCBR	e P	19:21:10.75		EZ		
PSARD	e P	19:21:12.19		HZ		
	e S	19:22:13.36		HN		
	IAML	19:22:17.03		HZ	0.004	0.5
MVO	e P	19:21:23.51		HZ		
PVRL	e P	19:21:28.34		EZ		
POLO	e P	19:21:28.77		HZ		

PBRG	e P	19:21:30.74		HZ		
25-Fev Ho 21:24:47.5 Distante (NEIC) Mw 6.2						
Lat 06.088°S Lon 149.828°E Prof 34						
Região: New Britain Region, P.N.G.						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PBRG	e PKPdf	21:44:10.55		BZ		
PGAV	e PKPdf	21:44:11.95		BZ		
	e LQ	22:29:14.65		HE		
	e LR	22:33:54.75		HZ		
	IAMs_20	22:47:45.16		HZ	8.365	22
MVO	e PKPdf	21:44:13.31		BZ		
	e LQ	22:30:24.68		HE		
	e LR	22:35:10.61		HZ		
	IAMs_20	22:47:55.52		HZ	6.246	22
POLO	e PKPdf	21:44:12.32		BZ		
PVRL	e PKPdf	21:44:13.31		SZ		
PVIS	e PKPdf	21:44:11.99		BZ		
MTE	e PKPdf	21:44:13.87		BZ		
	e LQ	22:29:55.50		HN		
	e LR	22:34:06.42		HZ		
	IAMs_20	22:48:42.49		HZ	5.142	22
PCBR	e PKPdf	21:44:14.40		SZ		
PMRV	e LQ	22:32:03.88		HE		
	e LR	22:35:45.62		HZ		
	IAMs_20	22:47:37.28		HZ	4.042	23
PCAS	e PKPdf	21:44:11.65		BZ		
PSARD	e PKPdf	21:44:11.92		BZ		
PESTR	e PKPdf	21:44:12.25		BZ		
PMTG	e PKPdf	21:44:12.15		BZ		
PARRA	e PKPdf	21:44:12.82		BZ		
PBAR	e PKPdf	21:44:13.53		BZ		
EVO	e PKPdf	21:44:14.31		BZ		
MOE	e PKPdf	21:44:17.23		BZ		
PMAFR	e PKPdf	21:44:17.41		BZ		
PBEJ	e PKPdf	21:44:16.23		SZ		
GGNV	e PKPdf	21:44:15.47		BZ		
GRNL	e PKPdf	21:44:17.11		BZ		
MESJ	e PKPdf	21:44:18.13		BZ		
PCVE	e PKPdf	21:44:15.35		BZ		
PVAQ	e PKPdf	21:44:16.56		BZ		
	e LQ	22:33:48.92		H1		
	e LR	22:36:26.47		HZ		
	IAMs_20	22:50:52.42		HZ	5.511	21
PBDV	e PKPdf	21:44:17.18		BZ		
PTEO	e PKPdf	21:44:17.51		BZ		
MORF	e PKPdf	21:44:18.21		BZ		
PFVI	e PKPdf	21:44:17.63		BZ		
PMOZ	e LR	22:41:24.08		HZ		
	IAMs_20	22:55:05.76		HZ	3.750	20
25-Fev						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
MVO	e Pn	22:27:19.79		HZ		
	e Sg	22:27:36.02		HE		
	IAML	22:27:37.41		HZ	0.002	0.2
PBRG	e Sg	22:27:36.91		HN		
POLO	e Sn	22:27:47.16		HN		
	e Sg	22:27:52.27		HN		
PVRL	e Sg	22:27:51.45		EN		
PVIS	e Sg	22:27:56.45		HN		
PGAV	e Sg	22:28:10.70		HE		
26-Fev Ho 01:21:17.8 ML 1.6						
Lat 42.175°N Lon 09.485°W Prof 11						
Região: Costa da Galiza (ESP) Rms 0.4						
AxMax 2.4 AxMin 2.2 Ang 47 ErrZ 4						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGAV	e P	01:21:34.70		HZ		
	e S	01:21:46.91		HN		
	IAML	01:21:48.00		HZ	0.013	0.1
POLO	e Pn	01:21:43.19		HZ		
	e Sn	01:22:02.05		HN		
	IAML	01:22:05.37		HZ	0.002	0.1
PVRL	e Pn	01:21:46.45		EZ		
	e Sn	01:22:06.82		EN		
	IAML	01:22:09.01		EZ	0.007	0.1
PVIS	e Sn	01:22:12.31		HE		

PBRG	e Pn	01:21:51.72	HZ
	e Sg	01:22:22.17	HN
MVO	e Pn	01:21:51.62	HZ
	e Sg	01:22:22.66	HE
MTE	e Sg	01:22:28.88	HN
PSARD	e Sn	01:22:30.63	HN
PMRV	e Pn	01:22:05.63	HZ
	e Sn	01:22:41.42	HN
PMTG	e Pn	01:22:06.25	HZ
	e Sn	01:22:42.57	HN

26-Fev Ho 02:39:56.5 ML 1.8
Lat 35.434°N Lon 03.587°W Prof 14
Região: NE Al Hoceima (MARR) Rms 0.4
AxMax 3.1 AxMin 2.5 Ang 116 ErrZ 5

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PVAQ	e P	02:40:55.05		HZ		
	e S	02:41:37.40		H2		
PBAR	e P	02:40:53.39		HZ		
	e S	02:41:33.26		HE		
PARRA	e P	02:41:08.67		HZ		

26-Fev Ho 02:58:25.3 ML 1.4
Lat 35.515°N Lon 03.572°W Prof 9
Região: Alboran Rms 0.4
AxMax 3.3 AxMin 2.5 Ang 133 ErrZ 5

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PBAR	e P	02:59:23.98		HZ		
	e S	03:00:06.57		HE		
PVAQ	e P	02:59:23.90		HZ		
	e S	03:00:05.19		H1		
PLOUS	e P	02:59:36.40		HZ		
EVO	e P	02:59:37.32		HZ		
PARRA	e P	02:59:39.04		HZ		

26-Fev Ho 03:36:36.0 ML 1.2
Lat 36.593°N Lon 09.810°W Prof 13
Região: SW Cabo S.Vicente Rms 0.3
AxMax 5.8 AxMin 5.7 Ang 2 ErrZ 5

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PFVI	e P	03:36:53.19		HZ		
	e S	03:37:06.00		HN		
MORF	e P	03:36:56.31		HZ		
	e S	03:37:11.71		HN		
	IAML	03:37:13.67		HZ	0.003	0.1
PTEO	e S	03:37:14.24		HN		
PCVE	e P	03:37:04.91		HZ		
	e S	03:37:26.13		HN		
MESJ	e P	03:37:04.80		HZ		
	e S	03:37:26.69		HN		
GRNL	e P	03:37:05.12		CZ		
	e S	03:37:26.93		CN		
	IAML	03:37:29.32		CZ	0.001	0.1
PLOUS	e P	03:37:04.93		HZ		
	e S	03:37:26.77		HN		
PVAQ	e P	03:37:06.10		HZ		
	e S	03:37:27.82		H1		
PBEJ	e S	03:37:33.92		EN		
MOE	e P	03:37:11.30		HZ		
	e S	03:37:37.81		HN		
EVO	e P	03:37:13.01		HZ		
	e S	03:37:40.91		HN		
PARRA	e P	03:37:16.47		HZ		
	e S	03:37:46.23		HN		
PBAR	e S	03:37:49.39		HN		
PMTG	e P	03:37:18.60		HZ		
	e S	03:37:50.26		HN		
PESTR	e P	03:37:21.52		HZ		
	e S	03:37:53.11		HE		
PSARD	e P	03:37:25.36		HZ		
	e S	03:38:02.31		HN		
PMRV	e P	03:37:26.48		HZ		
	e S	03:38:05.15		HN		

26-Fev Ho 09:05:12.1 ML 0.9
Lat 36.734°N Lon 07.377°W Prof 24
Região: Golfo de Cádiz Rms 0.2
AxMax 4.0 AxMin 3.9 Ang 44 ErrZ 6

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PBDV	e P	09:05:24.85		HZ		
	e S	09:05:34.19		HE		
PVAQ	e P	09:05:25.23		HZ		
	e S	09:05:35.06		H2		
	IAML	09:05:35.76		HZ	0.002	0.3
PCVE	e P	09:05:29.83		HZ		
	e S	09:05:43.45		HN		
MORF	e S	09:05:44.30		HE		
	IAML	09:05:44.42		HZ	0.002	0.5
PFVI	e S	09:05:47.38		HN		
PBAR	e Sn	09:05:53.14		HE		
PARRA	e Pn	09:05:44.87		HZ		

26-Fev Ho 11:08:06.1 ML 2.0
Lat 35.492°N Lon 03.585°W Prof 10
Região: NE Al Hoceima (MARR) Rms 0.6
AxMax 4.6 AxMin 3.5 Ang 149 ErrZ 9

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PVAQ	e P	11:09:03.96		HZ		
	e S	11:09:46.65		H1		
	IAML	11:09:51.65		HZ	0.003	0.4
PBAR	e P	11:09:04.65		HZ		
	e S	11:09:47.31		HN		
	IAML	11:10:12.46		HZ	0.002	0.7
PBDV	e P	11:09:04.74		HZ		
	e S	11:09:48.81		HN		
PCVE	e P	11:09:09.51		HZ		
	e S	11:09:54.15		HN		
	IAML	11:10:00.47		HZ	0.002	0.3
MESJ	e P	11:09:12.15		HZ		
MORF	e P	11:09:13.33		HZ		
	e S	11:10:00.50		HE		
PFVI	e P	11:09:14.44		HZ		
	e S	11:10:04.05		HN		
PTEO	e S	11:10:07.47		HN		
PESTR	e P	11:09:16.25		HZ		
	e S	11:10:06.42		HN		
PLOUS	e P	11:09:15.42		HZ		
	e S	11:10:07.07		HE		
EVO	e P	11:09:15.79		HZ		
	e S	11:10:06.91		HN		
	IAML	11:10:17.09		HZ	0.002	0.1
GRNL	e P	11:09:16.80		CZ		
	e S	11:10:09.02		CN		
PARRA	e P	11:09:19.24		HZ		
	e S	11:10:11.86		HE		
	IAML	11:10:46.03		HZ	0.001	0.9
MOE	e P	11:09:19.20		HZ		
	e S	11:10:12.83		HE		
PMRV	e P	11:09:21.18		HZ		
PCBR	e P	11:09:26.61		EZ		
PSARD	e P	11:09:27.24		HZ		
	e S	11:10:28.96		HE		
	IAML	11:10:48.63		HZ	0.003	0.5
PVIS	e P	11:09:38.21		HZ		
MVO	e P	11:09:39.04		HZ		

26-Fev Ho 13:11:16.9 ML 2.3
Lat 35.472°N Lon 03.611°W Prof 7
Região: NE Al Hoceima (MARR) Rms 0.5
AxMax 4.1 AxMin 2.8 Ang 151 ErrZ 7

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PVAQ	e P	13:12:15.97		HZ		
	e S	13:12:57.93		H2		
	IAML	13:13:03.52		HZ	0.006	0.4
PBAR	e P	13:12:16.09		HZ		
	e S	13:12:59.20		HN		
	IAML	13:13:07.07		HZ	0.004	0.4
PBDV	e P	13:12:16.80		HZ		
	e S	13:13:00.21		HE		
	IAML	13:13:04.28		HZ	0.005	0.7

PCVE	e P	13:12:20.43	HZ					MESJ	e P	14:52:49.04	HZ				
	e S	13:13:06.44	HE						e S	14:53:30.96	HE				
	IAML	13:13:12.36	HZ	0.005	0.3				IAML	14:53:35.49	HZ	0.015	0.3		
PBEJ	e P	13:12:21.45	EZ					PCVE	e P	14:52:50.39	HZ				
MESJ	e P	13:12:23.99	HZ						e S	14:53:33.10	HE				
	e S	13:13:12.29	HN						IAML	14:53:35.87	HZ	0.018	0.3		
	IAML	13:13:16.42	HZ	0.005	0.3			PBDV	e P	14:52:51.14	HZ				
MORF	e P	13:12:25.02	HZ						e S	14:52:50.36	HN				
	e S	13:13:14.73	HE						IAML	14:53:38.06	HZ	0.013	0.2		
	IAML	13:13:16.62	HZ	0.003	0.2			MOE	e P	14:52:50.79	HZ				
PFVI	e S	13:13:15.32	HN						e S	14:53:34.19	HE				
PLOUS	e P	13:12:27.25	HZ						IAML	14:53:39.36	HZ	0.014	0.3		
	e S	13:13:18.25	HN					PVAQ	e P	14:52:53.67	HZ				
	IAML	13:13:35.71	HZ	0.003	0.6				e S	14:53:38.52	H2				
PESTR	e P	13:12:28.62	HZ						IAML	14:53:41.59	HZ	0.011	0.1		
	e S	13:13:18.52	HN					PBEJ	e P	14:52:53.56	EZ				
	IAML	13:13:32.39	HZ	0.002	0.4				e S	14:53:38.36	EN				
EVO	e P	13:12:27.87	HZ						IAML	14:53:40.36	EZ	0.010	0.2		
	e S	13:13:18.62	HN					EVO	e P	14:52:53.99	HZ				
	IAML	13:13:22.70	HZ	0.004	0.5				e S	14:53:39.77	HN				
GRNL	e P	13:12:28.62	CZ						IAML	14:53:43.92	HZ	0.015	0.2		
	e S	13:13:21.16	CE					PMPS	e P	14:52:53.49	EZ				
	IAML	13:13:23.15	CZ	0.004	0.6			PMTG	e P	14:52:55.41	HZ				
PARRA	e P	13:12:30.21	HZ						e S	14:53:43.31	HE				
	e S	13:13:22.79	HE						IAML	14:53:47.16	HZ	0.006	0.1		
	IAML	13:13:30.76	HZ	0.002	0.7			PARRA	e P	14:52:55.10	HZ				
MOE	e P	13:12:30.63	HZ						e S	14:53:42.22	HN				
	e S	13:13:24.48	HE						IAML	14:53:44.36	HZ	0.006	0.2		
	IAML	13:13:29.86	HZ	0.003	0.2			PSARD	e P	14:53:00.19	HZ				
PMRV	e P	13:12:32.29	HZ						e S	14:53:50.93	HE				
	e S	13:13:26.18	HN						IAML	14:53:57.83	HZ	0.012	0.2		
	IAML	13:14:00.60	HZ	0.003	0.6			PESTR	e P	14:53:00.04	HZ				
PMTG	e P	13:12:34.66	HZ						e S	14:53:50.03	HN				
	e S	13:13:30.51	HE						IAML	14:53:59.06	HZ	0.005	0.3		
	IAML	13:14:02.33	HZ	0.002	0.4			PCAS	e P	14:53:01.23	HZ				
PCBR	e P	13:12:37.87	EZ						e S	14:53:52.94	HE				
	e S	13:13:34.65	EE					PBAR	e P	14:53:02.83	HZ				
	IAML	13:14:18.68	EZ	0.002	0.4				e S	14:53:54.73	HE				
PSARD	e P	13:12:39.18	HZ						IAML	14:54:00.21	HZ	0.009	0.2		
	e S	13:13:38.02	HN					PMOZ	e P	14:53:02.42	HZ				
	IAML	13:13:43.57	HZ	0.005	0.3				e S	14:53:54.11	HE				
PVIS	e P	13:12:49.74	HZ					PMRV	e P	14:53:05.25	HZ				
	e S	13:13:56.77	HE						e S	14:54:00.18	HE				
MVO	e P	13:12:51.04	HZ						IAML	14:54:03.22	HZ	0.005	0.4		
	e S	13:14:00.81	HE					PCBR	e P	14:53:08.04	EZ				

26-Fev

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PARRA	e Pg	14:35:37.88		HZ		
	e Sg	14:35:39.13		HN		

26-Fev Ho 14:51:52.7 ML 2.9
Lat 36.674°N Lon 13.116°W Prof 10
Região: Josephine Rms 0.4
AxMax 4.7 AxMin 3.7 Ang 77 ErrZ 14

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e P	14:52:40.74		HZ		
	e S	14:53:16.48		HE		
	IAML	14:53:18.51		HZ	0.038	0.2
PTEO	e P	14:52:42.88		HZ		
	e S	14:53:20.04		HE		
	IAML	14:53:20.52		HZ	0.034	0.2
MORF	e P	14:52:42.97		HZ		
	e S	14:53:20.13		HE		
	IAML	14:53:22.79		HZ	0.027	0.1
PMONC	e P	14:52:44.27		HZ		
	e S	14:53:22.08		H1		
	IAML	14:53:25.32		HZ	0.111	0.2
PMAFR	e P	14:52:45.42		HZ		
	e S	14:53:25.09		HN		
	IAML	14:53:26.37		HZ	0.025	0.2
GRNL	e P	14:52:46.42		CZ		
	e S	14:53:26.88		CN		
	IAML	14:53:32.34		CZ	0.012	0.2
PLOUS	e P	14:52:47.67		HZ		
	e S	14:53:28.56		HE		
	IAML	14:53:32.51		HZ	0.014	0.5

26-Fev

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PARRA	e P	15:15:59.35		HZ		
	e S	15:16:51.04		HE		
PVAQ	e S	15:16:27.42		H2		
PBAR	e S	15:16:27.82		HE		

26-Fev Ho 16:40:53.3 ML 1.4
Lat 41.290°N Lon 08.043°W Prof 1*
Região: NE Amaranthe Rms 0.4
AxMax 3.0 AxMin 1.5 Ang 87 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
POLO	e Pg	16:40:56.49		HZ		
	e Sg	16:40:59.75		HN		
	IAML	16:41:00.09		HZ	0.021	0.2

PVRL	e Pg	c	16:40:58.11	EZ				PMAFR	e P	00:25:43.52	HZ			
	e Sg		16:41:01.72	EN					e S	00:26:24.22	HN			
	IAML		16:41:04.17	EZ	0.029	0.3			IAML	00:26:28.81	HZ	0.007	0.4	
PVIS	e Pg		16:41:04.26	HZ				MORF	e S	00:26:25.53	HE			
	e Sg		16:41:11.54	HE					IAML	00:26:29.52	HZ	0.003	0.3	
PGAV	e P		16:41:05.83	HZ				GRNL	e P	00:25:46.48	CZ			
	e S		16:41:15.85	HN					e S	00:26:28.88	CN			
	IAML		16:41:17.90	HZ	0.017	0.2			IAML	00:26:33.82	CZ	0.002	0.3	
MVO	e P		16:41:07.51	HZ				PLOUS	e P	00:25:47.91	HZ			
	e S		16:41:17.72	HE					e S	00:26:31.53	HE			
	IAML		16:41:18.95	HZ	0.025	0.3			IAML	00:26:34.02	HZ	0.002	0.9	
MTE	e P		16:41:10.90	HZ				MESJ	e S	00:26:34.25	HE			
	e S		16:41:23.56	HE				MOE	e P	00:25:50.10	HZ			
	IAML		16:41:23.94	HZ	0.008	0.4			e S	00:26:35.94	HE			
PBRG	e S		16:41:28.01	HE					IAML	00:26:39.01	HZ	0.002	0.2	
	IAML		16:41:29.40	HZ	0.009	0.3		PCVE	e S	00:26:37.19	HE			
PCAS	e S		16:41:33.95	HE				PBDV	e S	00:26:39.01	HN			
	IAML		16:41:38.38	HZ	0.002	0.4		PBEJ	e S	00:26:41.76	EN			
PCBR	e Sn		16:41:40.03	EE				EVO	e S	00:26:41.93	HN			
PSARD	e Pg		16:41:24.32	HZ					IAML	00:26:44.95	HZ	0.002	0.1	
	e Sn		16:41:45.13	HE				PVAQ	e P	00:25:56.73	HZ			
	IAML		16:41:47.99	HZ	0.003	0.2			e S	00:26:43.16	H2			
PMRV	e Sg		16:41:53.04	HE					IAML	00:26:47.13	HZ	0.003	0.7	
PMTG	e Sg		16:42:01.12	HN				PMTG	e P	00:25:54.00	HZ			
									e S	00:26:42.49	HE			
									IAML	00:26:50.96	HZ	0.002	0.9	
26-Fev	Ho	21:27:11.6			ML 1.3			PARRA	e P	00:25:54.10	HZ			
	Lat	43.012°N	Lon	07.329°W	Prof 6				e S	00:26:43.24	HN			
	Região:	E Lugo (ESP)			Rms 0.4				IAML	00:26:49.61	HZ	0.001	0.4	
	AxMax	4.3	AxMin	2.6	Ang 92	ErrZ 5		PSARD	e P	00:25:58.54	HZ			
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			e S	00:26:50.70	HN			
PGAV	e P	21:27:34.84		HZ					IAML	00:26:52.00	HZ	0.003	0.6	
	e S	21:27:51.46		HE				PCAS	e P	00:25:58.25	HZ			
	IAML	21:27:52.60		HZ	0.002	0.2			e S	00:26:50.79	HN			
PBRG	e P	21:27:34.31		HZ				PESTR	e P	00:25:59.72	HZ			
	e S	21:27:51.64		HE					e S	00:26:52.32	HE			
	IAML	21:27:53.64		HZ	0.002	0.2		PBAR	e S	00:26:58.31	HE			
POLO	e Pg	21:27:42.50		HZ				PMRV	e P	00:26:04.60	HZ			
	e Sg	21:28:04.04		HE					e S	00:27:00.75	HE			
	IAML	21:28:10.61		HZ	0.001	1.0								
PVRL	e Sg	21:28:07.48		EN				27-Fev	Ho	02:51:21.4	Distante (NEIC)	Mw 4.7		
	IAML	21:28:13.34		EZ	0.003	0.6			Lat	37.872°N	Lon	37.585°E	Prof 10	
MVO	e Sg	21:28:10.36		HN					Região:	Turkey				
	IAML	21:28:11.66		HZ	0.002	0.6		<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
26-Fev	Ho	21:42:13.9	Distante (NEIC)	mb 4.9				MTE	e P	02:58:13.80	BZ			
	Lat	42.082°N	Lon	79.946°E	Prof 10				IAMB	02:58:16.24	BZ	0.042	1.6	
	Região:	Lake Issyk-Kul Region						POLO	e P	02:58:14.92	BZ			
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		PCBR	e P	02:58:14.29	SZ			
PBRG	e P	21:52:37.24		BZ					IAMB	02:58:15.67	SZ	0.062	1.7	
MVO	e P	21:52:39.07		BZ				PMRV	e P	02:58:13.59	BZ			
MTE	e P	21:52:44.22		BZ					IAMB	02:58:15.82	BZ	0.057	1.6	
PCBR	e -	21:52:48.23		SZ				PBAR	e P	02:58:13.41	BZ			
PMRV	e P	21:52:48.37		BZ					IAMB	02:58:14.99	BZ	0.052	1.6	
PCAS	e P	21:52:50.07		BZ				PVIS	e P	02:58:15.59	BZ			
	IAMB	21:53:14.34		BZ	0.041	1.7		PGAV	e P	02:58:15.58	BZ			
PSARD	e P	21:52:50.74		BZ					IAMB	02:58:21.65	BZ	0.064	1.7	
PESTR	e P	21:52:46.80		BZ				PESTR	e P	02:58:15.23	BZ			
	IAMB	21:52:49.28		BZ	0.023	1.8			IAMB	02:58:17.03	BZ	0.049	1.4	
PBAR	e P	21:52:46.76		BZ				PARRA	e P	02:58:18.67	BZ			
	IAMB	21:52:54.89		BZ	0.027	2.0			IAMB	02:58:20.06	BZ	0.037	1.6	
EVO	e P	21:52:49.87		BZ				EVO	e P	02:58:20.38	BZ			
PBEJ	e -	21:52:55.93		SZ				PBEJ	e P	02:58:19.33	SZ			
MOE	e P	21:52:56.77		BZ					IAMB	02:58:20.94	SZ	0.062	1.3	
PVAQ	e P	21:52:57.36		BZ				PMTG	e P	02:58:19.92	BZ			
MESJ	e P	21:52:58.88		BZ					IAMB	02:58:21.55	BZ	0.052	1.8	
PLOUS	e -	21:52:58.63		BZ				PVAQ	e P	02:58:19.62	BZ			
GRNL	e P	21:52:58.99		BZ					IAMB	02:58:21.09	BZ	0.083	1.2	
PBDV	e P	21:52:58.12		BZ				PCVE	e P	02:58:21.16	BZ			
									IAMB	02:58:22.80	BZ	0.096	1.3	
27-Fev	Ho	00:24:49.3			ML 2.1			PBDV	e P	02:58:21.78	BZ			
	Lat	37.004°N	Lon	13.554°W	Prof 5*				IAMB	02:58:23.19	BZ	0.094	1.2	
	Região:	Josephine			Rms 0.4			MESJ	e P	02:58:22.34	BZ			
	AxMax	7.6	AxMin	6.7	Ang 178	ErrZ 0			IAMB	02:58:27.97	BZ	0.034	1.3	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		PLOUS	e P	02:58:22.82	BZ			
PFVI	e P	00:25:42.42		HZ					IAMB	02:58:28.10	BZ	0.037	1.6	
	e S	00:26:20.79		HE				GRNL	e P	02:58:23.01	BZ			
PTEO	e S	00:26:23.74		HN				PTEO	e P	02:58:26.31	BZ			
									IAMB	02:58:28.42	BZ	0.107	1.7	

MORF e P 02:58:26.17 BZ
IAmb 02:58:27.90 BZ 0.051 2.1
PFVI e P 02:58:27.65 BZ

27-Fev Ho 03:05:14.4 ML 0.9
Lat 37.052°N Lon 08.633°W Prof 7
Região: SE Lagos Rms 0.3
AxMax 4.0 AxMin 3.1 Ang 7 ErrZ 7

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PFVI	e Pg	03:05:17.24		HZ		
	e Sg	03:05:20.08		HN		
	IAML	03:05:22.35		HZ	0.009	0.4
MORF	e Pg	03:05:19.28		HZ		
	e Sg	03:05:22.61		HE		
	IAML	03:05:29.34		HZ	0.004	0.4
PTEO	e Pg	03:05:23.77		HZ		
	e Sg	03:05:30.52		HE		
PBDV	e P	03:05:25.62		HZ		
	e S	03:05:32.85		HE		
	IAML	03:05:35.08		HZ	0.004	1.0
PCVE	e P	03:05:28.30		HZ		
	e S	03:05:38.43		HN		
	IAML	03:05:44.07		HZ	0.003	0.7
PVAQ	e P	03:05:29.42		HZ		
	e S	03:05:40.37		H2		
	IAML	03:05:42.03		HZ	0.002	0.1
MESJ	e P	03:05:30.54		HZ		
	e S	03:05:41.85		HN		
	IAML	03:05:43.74		HZ	0.002	0.7
PLOUS	e S	03:05:45.24		HE		
	IAML	03:05:49.32		HZ	0.002	0.2
GRNL	e P	03:05:34.07		CZ		
	e S	03:05:48.12		CN		
	IAML	03:05:48.84		CZ	0.002	0.3
PBEJ	e S	03:05:50.21		EN		
PBAR	e Sg	03:06:06.70		HE		

27-Fev Ho 03:18:10.5 ML 1.8
Lat 35.520°N Lon 05.155°W Prof 31
Região: SE Tetuan Rms 0.4
AxMax 4.4 AxMin 3.0 Ang 74 ErrZ 7

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	03:18:52.57		HZ		
	e S	03:19:23.25		H1		
	IAML	03:19:27.10		HZ	0.003	0.8
PBDV	e P	03:18:53.30		HZ		
	e S	03:19:24.54		HN		
PBAR	e P	03:18:55.97		HZ		
	e S	03:19:29.56		HN		
PCVE	e P	03:18:57.20		HZ		
	e S	03:19:31.79		HN		
MESJ	e P	03:19:00.51		HZ		
	e S	03:19:37.18		HE		
	IAML	03:19:40.26		HZ	0.002	0.8
PTEO	e S	03:19:41.75		HE		
PLOUS	e P	03:19:05.07		HZ		
	e S	03:19:43.49		HN		
GRNL	e P	03:19:05.78		CZ		
	e S	03:19:46.81		CN		
EVO	e P	03:19:06.15		HZ		
	e S	03:19:47.56		HN		
PESTR	e P	03:19:07.24		HZ		
	e S	03:19:49.13		HN		
PARRA	e P	03:19:09.39		HZ		
	e S	03:19:53.36		HE		
PMRV	e P	03:19:13.46		HZ		
PMTG	e P	03:19:14.36		HZ		
	e S	03:19:59.97		HN		
PSARD	e P	03:19:19.60		HZ		
	e S	03:20:10.03		HN		

27-Fev Ho 03:19:55.6 ML 1.2
Lat 36.338°N Lon 08.204°W Prof 16
Região: SW Faro Rms 0.5
AxMax 7.1 AxMin 4.9 Ang 36 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBDV	e P	03:20:12.54		HZ		
	e S	03:20:25.25		HE		

PFVI e P 03:20:12.18 HZ
e S 03:20:24.29 HE
MORF e S 03:20:27.41 HN
PVAQ e P 03:20:15.25 HZ
e S 03:20:29.25 H1
PTEO e S 03:20:33.55 HE
PCVE e P 03:20:17.80 HZ
e S 03:20:33.92 HE
IAML 03:20:34.17 HZ 0.002 0.7
MESJ e P 03:20:20.47 HZ
e S 03:20:38.93 HE
IAML 03:20:39.26 HZ 0.003 0.5
PLOUS e S 03:20:44.38 HE
GRNL e P 03:20:24.48 CZ
e S 03:20:45.16 CN
PBAR e S 03:20:52.13 HN
PARRA e P 03:20:33.41 HZ
e S 03:21:01.69 HN
PESTR e P 03:20:34.72 HZ
e S 03:21:04.91 HN
PMTG e P 03:20:37.70 HZ
e S 03:21:08.77 HE
PMRV e P 03:20:42.89 HZ

27-Fev Ho 04:43:39.1 ML 0.4
Lat 38.790°N Lon 08.173°W Prof 11
Região: S Mora Rms 0.3
AxMax 2.4 AxMin 2.3 Ang 105 ErrZ 3

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PARRA	e Pg	04:43:41.83		HZ		
	e Sg	04:43:44.18		HE		
	IAML	04:43:44.38		HZ	0.005	0.3
PMTG	e Pg	04:43:44.22		HZ		
	e Sg	04:43:48.35		HN		
EVO	e Pg	04:43:44.49		HZ		
	e Sg	04:43:48.78		HE		
	IAML	04:43:49.40		HZ	0.003	0.4
MOE	e Pg	04:43:44.45		HZ		
	e Sg	04:43:48.75		HN		
	IAML	04:43:48.94		HZ	0.004	0.4
PESTR	e Pg	04:43:48.09		HZ		
	e Sg	04:43:53.97		HE		
	IAML	04:43:54.53		HZ	0.001	0.8
PVFX1	e P	04:43:54.88		EZ		
	IAML	04:44:00.18		EZ	0.107	0.3
GRNL	e S	04:44:03.13		CE		
PLOUS	e P	04:43:53.88		HZ		
	e S	04:44:04.10		HN		
PBEJ	e S	04:44:03.76		EN		
PSARD	e P	04:43:54.14		HZ		
	e S	04:44:04.49		HE		
	IAML	04:44:06.12		HZ	0.002	0.2
PMRV	e P	04:43:55.50		HZ		
	e S	04:44:06.82		HN		
MESJ	e P	04:43:56.62		HZ		
	e S	04:44:08.99		HN		
PBAR	e S	04:44:12.81		HN		
PVAQ	e S	04:44:23.71		H1		

27-Fev Ho 04:50:53.6 ML 1.2
Lat 42.776°N Lon 07.218°W Prof 4
Região: SE Lugo (ESP) Rms 0.5
AxMax 4.8 AxMin 2.7 Ang 76 ErrZ 9

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	04:51:13.06		HZ		
	e S	04:51:26.69		HN		
	IAML	04:51:26.84		HZ	0.003	0.5
PGAV	e P	04:51:15.02		HZ		
	e S	04:51:29.44		HE		
	IAML	04:51:30.67		HZ	0.004	0.1
POLO	e Pn	04:51:18.67		HZ		
	e Sg	04:51:39.50		HN		
	IAML	04:51:40.13		HZ	0.001	0.7
PVRL	e Pn	04:51:20.32		EZ		
	e Sg	04:51:42.81		EN		
	IAML	04:51:44.34		EZ	0.003	0.2
MVO	e Sg	04:51:44.76		HE		
PVIS	e Sg	04:52:00.01		HE		

MTE	e	Sg	04:52:08.70	HE	MVO	e	P	09:11:42.15	BZ													
27-Fev	Ho	04:56:27.7		ML 1.2	IAMB	IAMS_20	09:11:45.51	BZ	0.049	1.7												
		Lat 36.243°N	Lon 07.660°W				Prof 12	Rms 0.3	ErrZ 6	AxMax 12.4	AxMin 9.2	Ang 67	Amp	Per	PVRL	e	P	09:11:46.73	SZ	0.055	1.4	
Est	Fase	P	h:m:s	Dur	Co																	
PBDV	e	P	04:56:45.99		HZ																	
PVAQ	e	S	04:56:59.85		HN																	
	e	P	04:56:48.24		HZ																	
PCVE	e	S	04:57:02.96		H2																	
	e	P	04:56:51.88		HZ																	
MESJ	e	S	04:57:09.63		HN																	
	e	S	04:57:16.00		HN																	
PLOUS	e	S	04:57:20.59		HN																	
27-Fev	Ho	06:40:59.6		Distante (NEIC)	Mw 5.6	IAMB	IAMS_20	09:11:42.15	BZ													
		Lat 20.548°S	Lon 178.354°W					Prof 550	Rms 0.3	ErrZ 12	AxMax 8.6	AxMin 3.0	Ang 62	Amp	Per	PBAR	e	P	09:11:45.51	BZ	0.106	1.5
Est	Fase	P	h:m:s	Dur	Co																	
PGAV	e	PKPdf	06:59:51.72		BZ																	
PBRG	e	PKPab	07:00:26.31		BZ																	
	e	PKPab	07:00:29.38		BZ																	
PTO	e	PKPab	07:00:29.32		SZ																	
	e	PKPdf	06:59:52.60		BZ																	
POLO	e	PKPab	07:00:29.04		BZ																	
	e	PKPdf	06:59:54.06		SZ																	
PVRL	e	PKPab	07:00:31.07		SZ																	
	e	PKPdf	06:59:55.10		BZ																	
MVO	e	PKPab	07:00:32.28		BZ																	
	e	PKPdf	07:00:32.32		BZ																	
PVIS	e	PKPab	07:00:33.52		BZ																	
	e	PKPdf	06:59:54.67		BZ																	
PCAS	e	PKPab	07:00:33.77		BZ																	
	e	PKPdf	06:59:54.66		BZ																	
MTE	e	PKPab	07:00:33.98		BZ																	
	e	PKPdf	06:59:55.93		BZ																	
PSARD	e	PKPab	07:00:36.16		BZ																	
	e	PKPdf	06:59:55.76		SZ																	
PCBR	e	PKPab	07:00:36.14		SZ																	
	e	PKPdf	07:00:36.99		BZ																	
PMAFR	e	PKPab	06:59:55.68		BZ																	
	e	PKPdf	07:00:38.14		BZ																	
PMRV	e	PKPab	06:59:55.42		BZ																	
	e	PKPdf	07:00:37.96		BZ																	
PMTG	e	PKPab	06:59:56.74		BZ																	
	e	PKPdf	07:00:39.73		BZ																	
PESTR	e	PKPab	06:59:56.86		BZ																	
	e	PKPdf	07:00:39.98		BZ																	
MOE	e	PKPab	06:59:57.03		BZ																	
	e	PKPdf	07:00:40.73		BZ																	
EVO	e	PKPab	06:59:57.20		BZ																	
	e	PKPdf	07:00:41.41		BZ																	
GRNL	e	PKPab	06:59:57.49		BZ																	
	e	PKPdf	07:00:41.73		BZ																	
PLOUS	e	PKPab	06:59:57.69		SZ																	
	e	PKPdf	07:00:42.73		SZ																	
PBEJ	e	PKPab	06:59:57.76		BZ																	
	e	PKPdf	07:00:42.66		BZ																	
MESJ	e	PKPab	06:59:57.58		BZ																	
	e	PKPdf	07:00:43.66		BZ																	
PBAR	e	PKPab	06:59:57.70		BZ																	
	e	PKPdf	07:00:44.29		BZ																	
PCVE	e	PKPab	06:59:58.23		BZ																	
	e	PKPdf	07:00:44.68		BZ																	
MORF	e	PKPab	06:59:58.58		BZ																	
	e	PKPdf	07:00:44.52		BZ																	
PFVI	e	PKPab	06:59:58.44		BZ																	
	e	PKPdf	07:00:45.45		BZ																	
PVAQ	e	PKPab	06:59:58.74		BZ																	
	e	PKPdf																				
27-Fev	Ho	09:04:51.8		Distante (NEIC)	Mw 5.2	IAMB	IAMS_20	09:11:42.15	BZ													
		Lat 38.214°N	Lon 38.277°E					Prof 10	Rms 0.3	ErrZ 12	AxMax 8.6	AxMin 3.0	Ang 62	Amp	Per	MESJ	e	P	09:11:45.51	BZ	0.018	0.4
Est	Fase	P	h:m:s	Dur	Co																	
PBRG	e	P	09:11:39.26		BZ																	
PBDV	e	S	09:11:40.62		BZ																	
	e	IAMB																				
27-Fev	Ho	09:59:38.8		ML 2.2	IAMB	IAMS_20	09:11:45.51	BZ	0.049	1.7												
		Lat 36.521°N	Lon 09.874°W				Prof 30	Rms 0.3	ErrZ 12	AxMax 8.6	AxMin 3.0	Ang 62	Amp	Per	PVRL	e	P	09:11:46.73	SZ	0.055	1.4	
Est	Fase	P	h:m:s	Dur	Co																	
PGAV	e	PKPdf	06:59:51.72		BZ																	
PBRG	e	PKPab	07:00:26.31		BZ																	
	e	PKPab	07:00:29.38		BZ																	
PTO	e	PKPab	07:00:29.32		SZ																	
	e	PKPdf	06:59:52.60		BZ																	
POLO	e	PKPab	07:00:29.04		BZ																	
	e	PKPdf	06:59:54.06		SZ																	
PVRL	e	PKPab	07:00:31.07		SZ																	
	e	PKPdf	06:59:55.10		BZ																	
MVO	e	PKPab	07:00:32.28		BZ																	
	e	PKPdf	07:00:32.32		BZ																	
PVIS	e	PKPab	07:00:33.52		BZ																	
	e	PKPdf	06:59:54.67		BZ																	
PCAS	e	PKPab	07:00:33.77		BZ																	
	e	PKPdf	06:59:54.66		BZ																	
MTE	e	PKPab	07:00:33.98		BZ																	
	e	PKPdf	06:59:55.93		BZ																	
PSARD	e	PKPab	07:00:36.16		BZ																	
	e	PKPdf	06:59:55.76		SZ																	
PCBR	e	PKPab	07:00:36.14		SZ																	
	e	PKPdf	07:00:36.99		BZ																	
PMAFR	e	PKPab	06:59:55.68		BZ																	
	e	PKPdf	07:00:38.14		BZ																	
PMRV	e	PKPab	06:59:55.42		BZ																	
	e	PKPdf	07:00:37.96		BZ																	
PMTG	e	PKPab	06:59:56.74		BZ																	
	e	PKPdf	07:00:39.73		BZ																	
PESTR	e	PKPab	06:59:56.86		BZ																	
	e	PKPdf	07:00:39.98		BZ																	
MOE	e	PKPab	06:59:57.03		BZ																	
	e	PKPdf	07:00:40.73		BZ																	
EVO	e	PKPab	06:59:57.20		BZ																	
	e	PKPdf	07:00:41.41		BZ																	
GRNL	e	PKPab	06:59:57.49		BZ																	
	e	PKPdf	07:00:41.73		BZ																	
PLOUS	e	PKPab	06:59:57.69		SZ																	
	e	PKPdf	07:00:42.73		SZ																	
PBEJ	e	PKPab	06:59:57.76		BZ																	
	e	PKPdf	07:00:42.66		BZ																	
MESJ	e	PKPab	06:59:57.58		BZ																	
	e	PKPdf	07:00:43.66		BZ																	
PBAR	e	PKPab	06:59:57.70		BZ																	
	e	PKPdf	07:00:44.29		BZ																	
PCVE	e	PKPab	06:59:58.23		BZ																	
	e	PKPdf	07:00:44.68		BZ																	
MORF	e	PKPab	06:59:58.58		BZ																	
	e	PKPdf	07:00:44.52		BZ																	
PFVI	e	PKPab	06:59:58.44		BZ																	
	e	PKPdf	07:00:45.45		BZ																	
PVAQ	e	PKPab	06:59:58.74		BZ																	
	e	PKPdf																				
27-Fev	Ho	09:59:38.8		ML 2.2	IAMB	IAMS_20	09:11:42.15	BZ														
		Lat 36.521°N	Lon 09.874°W				Prof 30	Rms 0.3	ErrZ 12	AxMax 8.6	AxMin 3.0	Ang 62	Amp	Per	PBAR	e	P	09:11:45.51	BZ	0.106	1.5	
Est	Fase	P	h:m:s	Dur	Co																	
PGAV	e	PKPdf	06:59:51.72		BZ																	
PBRG	e	PKPab	07:00:26.31		BZ																	
	e	PKPab	07:00:29.38		BZ																	
PTO	e	PKPab	07:00:29.32		SZ																	
	e	PKPdf	06:59:52.60		BZ																	
POLO	e	PKPab	07:00:29.04		BZ																	
	e	PKPdf	06:59:54.06		SZ																	
PVRL	e	PKPab	07:00:31.07		SZ																	
	e	PKPdf	06:59:55.10		BZ																	
MVO	e	PKPab	07:00:32.28		BZ																	
	e	PKPdf	07:00:32.32		BZ																	
PVIS	e	PKPab	07:00:33.52		BZ																	
	e	PKPdf	06:59:54.67		BZ																	
PCAS	e	PKPab	07:00:33.77		BZ																	
	e	PKPdf	06:59:54.66		BZ																	
MTE	e	PKPab	07:00:33.98		BZ																	
	e	PKPdf	06:59:55.93		BZ																	
PSARD	e	PKPab	07:00:36.16		BZ																	
	e	PKPdf	06:59:55.76		SZ																	
PCBR	e	PKPab	07:00:36.14		SZ																	
	e	PKPdf	07:00:36.99		BZ																	
PMAFR	e	PKPab	06:59:55.68		BZ																	
	e	PKPdf	07:00:38.14		BZ																	
PMRV	e	PKPab	06:59:55.42		BZ																	
	e	PKPdf	07:00:37.96		BZ																	
PMTG	e	PKPab	06:59:56.74		BZ																	
	e	PKPdf	07:00:39.73		BZ																	
PESTR	e	PKPab	06:59:56.86		BZ																	
	e	PKPdf	07:00:39.98		BZ																	
MOE	e	PKPab	06:59:57.03		BZ																	
	e	PKPdf	07:00:40																			

PLOUS	e P	10:00:07.15	HZ					PTEO	e Pg	11:36:53.15	HZ						
	e S	10:00:28.91	HN						e Sg	11:36:56.86	HN						
	IAML	10:00:29.36	HZ	0.010	0.9				IAML	11:36:58.00	HZ	0.007	0.3				
PVAQ	e P	10:00:08.12	HZ					PFVI	e Pg	11:36:54.17	HZ						
	e S	10:00:30.07	H2						e Sg	11:36:58.65	HN						
	IAML	10:00:31.96	HZ	0.013	0.2				IAML	11:37:00.15	HZ	0.013	0.2				
PBEJ	e P	10:00:12.04	EZ					PBDV	e Pg	11:36:56.14	HZ						
	e S	10:00:36.43	EN						e Sg	11:37:02.18	HN						
	IAML	10:00:37.28	EZ	0.006	0.2				IAML	11:37:03.82	HZ	0.006	0.6				
MOE	e P	10:00:13.56	HZ					PCVE	e Pg	11:36:56.53	HZ						
	e S	10:00:39.98	HE						i Sg	11:37:02.00	HE						
	IAML	10:00:42.76	HZ	0.008	0.2				IAML	11:37:03.14	HZ	0.004	0.7				
PMAFR	e P	10:00:15.43	HZ					MESJ	e Pg	11:36:57.87	HZ						
	e S	10:00:42.98	HN						e Sg	11:37:05.18	HN						
	IAML	10:00:46.22	HZ	0.025	0.2				IAML	11:37:07.55	HZ	0.003	0.2				
EVO	e S	10:00:43.35	HN					PVAQ	e P	11:36:58.94	HZ						
PBAR	e P	10:00:19.90	HZ						e S	11:37:07.14	H2						
	e S	10:00:50.73	HE						IAML	11:37:11.92	HZ	0.004	0.1				
	IAML	10:00:52.05	HZ	0.005	0.5			PLOUS	e P	11:37:00.96	HZ						
PMTG	e P	10:00:20.64	HZ						e S	11:37:09.57	HN						
	e S	10:00:51.82	HN						IAML	11:37:13.78	HZ	0.002	0.3				
	IAML	10:00:52.46	HZ	0.009	1.2			GRNL	e P	11:37:02.36	CZ						
PESTR	e S	10:00:54.66	HE						e S	11:37:12.33	CE						
PSARD	e P	10:00:27.59	HZ						IAML	11:37:14.85	CZ	0.004	0.3				
	e S	10:01:03.74	HN					PBEJ	e S	11:37:14.46	EE						
	IAML	10:01:05.99	HZ	0.009	0.2			MOE	e P	11:37:10.24	HZ						
PMRV	e P	10:00:29.65	HZ						e S	11:37:25.40	HE						
	e S	10:01:07.17	HE						IAML	11:37:27.02	HZ	0.003	0.3				
	IAML	10:01:09.90	HZ	0.004	0.2			PBAR	e S	11:37:31.50	HE						
PCBR	e S	10:01:14.08	EN					PESTR	e P	11:37:15.28	HZ						
PVIS	e S	10:01:31.03	HN														
POLO	e S	10:01:44.98	HN														
MVO	e P	10:00:51.85	HZ														
	e S	10:01:46.59	HE														
	IAML	10:01:51.64	HZ	0.003	0.7												
PGAV	e P	10:00:57.68	HZ														
	e S	10:01:56.98	HE														

27-Fev	Ho	09:50:42.9	Distante (NEIC)	Mw 5.0													
		Lat 11.298°S	Lon 166.289°E	Prof 84													
		Região: Santa Cruz Islands															
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>											
PBRG	e PKP	10:10:22.92		BZ													
PGAV	e PKP	10:10:20.35		BZ													
POLO	e PKP	10:10:23.48		BZ													
MVO	e PKP	10:10:24.37		BZ													
PVRL	e PKP	10:10:24.94		SZ													
PTO	e PKP	10:10:25.32		SZ													
PVIS	e PKP	10:10:25.09		BZ													
MTE	e PKP	10:10:25.32		BZ													
PCAS	e PKP	10:10:27.27		BZ													
PCBR	e PKP	10:10:27.70		SZ													
PSARD	e PKP	10:10:27.36		BZ													
PMRV	e PKP	10:10:27.69		BZ													
PMTG	e PKP	10:10:28.95		BZ													
PESTR	e PKP	10:10:30.02		BZ													
MOE	e PKP	10:10:31.19		BZ													
PBAR	e PKP	10:10:31.25		BZ													
PBEJ	e PKP	10:10:32.21		SZ													
GRNL	e PKP	10:10:25.53		BZ													
PLOUS	e PKP	10:10:30.22		BZ													
MESJ	e PKP	10:10:32.76		BZ													
PCVE	e PKP	10:10:33.00		BZ													
PBDV	e PKP	10:10:33.69		BZ													

27-Fev	Ho	11:36:48.1	Lat 37.350°N	Lon 08.473°W	Prof 1*	Rms 0.4	ErrZ 0										
		Região: NE Monchique															
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>											
PMONC	e Pg	11:36:49.45		HZ													
	e Sg	11:36:50.97		H1													
	IAML	11:36:51.24		HZ	0.263	0.1											
MORF	i Pg	d 11:36:50.71		HZ													
	e Sg	11:36:53.24		HE													
	IAML	11:36:53.76		HZ	0.043	0.1											

27-Fev	Ho	12:53:06.6	Lat 36.797°N	Lon 07.170°W	Prof 23	Rms 0.3	ErrZ 3										
		Região: Golfo de Cádiz															
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>											
PVAQ	i P	d 12:53:20.30		HZ													
	e S	12:53:30.16		H1													
	IAML	12:53:30.71		HZ	0.017	0.2											
PBDV	e P	c 12:53:20.48		HZ													
	e S	12:53:30.92		HN													
	IAML	12:53:36.03		HZ	0.006	0.4											
PCVE	e P	12:53:24.96		HZ													
	e S	12:53:38.60		HE													
	IAML	12:53:46.01		HZ	0.002	0.2											
PMONC	e P	12:53:26.84		HZ													
MORF	e P	12:53:27.75		HZ													
	e S	12:53:43.36		HN													
	IAML	12:53:43.94		HZ	0.006	0.4											
MESJ	e P	12:53:28.50		HZ													
	e S	12:53:44.96		HE													
PFVI	e P	12:53:28.90		HZ													
	e S	12:53:45.02		HE													
PBAR	e P	12:53:28.70		HZ													
	e S	12:53:44.97		HE													
	IAML	12:53:50.18		HZ	0.006	0.5											
PTEO	e P	12:53:30.52		HZ													
	e S	12:53:47.42		HE													
PLOUS	e P	12:53:31.94		CZ													
GRNL	e P	12:53:33.78		CZ													
	e S	12:53:53.86		CN													
MOE	e P	12:53:37.20		HZ													
	e S	12:54:00.56		HE													
PESTR	e P	12:53:38.47		HZ													
	e S	12:54:03.35		HN													
	IAML	12:54:16.42		HZ	0.003	0.6											
PMTG	e P	12:53:43.10		HZ													
	e S	12:54:11.61		HN													
	IAML	12:54:27.97		HZ	0.002	0.2											
PMRV	e P	12:53:45.93		HZ													
	e S	12:54:16.11		HN													
PMAFR	e P	12:53:48.47		HZ													
PSARD	e P	12:53:50.12		HZ													
	e S	12:54:22.51		HE													
	IAML	12:54:24.46		HZ	0.003	0.2											

27-Feb Ho 13:59:12.7 ML 1.5									
Lat 36.618°N Lon 07.361°W Prof 22									
Região: Golfo de Cádiz Rms 0.4									
AxMax 7.0 AxMin 6.3 Ang 167 ErrZ 5									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBDV	e P	13:59:26.81		HZ					
	e S	13:59:37.29		HE					
	IAML	13:59:41.54		HZ	0.004	0.4			
PVAQ	e P	13:59:27.68		HZ					
	e S	13:59:38.88		H2					
	IAML	13:59:39.71		HZ	0.014	0.2			
PCVE	e P	13:59:32.10		HZ					
	e S	13:59:46.70		HN					
	IAML	13:59:46.99		HZ	0.006	0.6			
MORF	e S	13:59:48.36		HN					
PFVI	e S	13:59:49.46		HN					
MESJ	e P	13:59:35.48		HZ					
	e S	13:59:52.58		HE					
	IAML	13:59:58.81		HZ	0.003	0.6			
PTEO	e S	13:59:53.20		HN					
PBEJ	e S	13:59:53.48		EN					
PBAR	e P	13:59:37.68		HZ					
	e S	13:59:56.00		HE					
	IAML	14:00:05.65		HZ	0.002	0.5			
PLOUS	e P	13:59:38.88		HZ					
	e S	13:59:57.99		HN					
GRNL	e P	13:59:40.64		CZ					
	e S	14:00:01.23		CN					
EVO	e S	14:00:07.02		HN					
MOE	e P	13:59:45.25		HZ					
	e S	14:00:09.20		HN					
	IAML	14:00:09.94		HZ	0.005	0.2			
PESTR	e S	14:00:12.52		HN					
PMTG	e S	14:00:19.68		HN					
	IAML	14:00:25.71		HZ	0.002	0.8			
PMRV	e P	13:59:55.47		HZ					
	e S	14:00:26.46		HE					
27-Feb Ho 14:37:38.4 ML 3.6									
Lat 32.519°N Lon 12.757°W Prof 25									
Região: Madeira Islands, Portugal Rms 0.4									
AxMax 7.1 AxMin 5.0 Ang 163 ErrZ 21									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PMPS	e P	14:38:21.11		EZ					
	e S	14:38:51.03		EZ					
	IAML	14:39:00.54		EZ	0.270	0.1			
FUL	e P	14:38:31.31		EZ					
	e S	14:39:02.72		EE					
	IAML	14:39:12.08		EZ	0.295	0.2			
PMAR	e P	14:38:27.83		EZ					
PMOZ	e P	14:38:31.20		HZ					
	e S	14:39:09.46		HN					
	IAML	14:39:21.14		HZ	0.634	0.4			
PFVI	e P	14:38:55.53		HZ					
	e S	14:39:56.05		HN					
	IAML	14:40:03.75		HZ	0.031	0.2			
MORF	e P	14:38:58.65		HZ					
	e S	14:40:00.63		HE					
	IAML	14:40:05.56		HZ	0.067	0.2			
PMONC	e P	14:38:59.80		HZ					
PTEO	e P	14:39:01.12		HZ					
	e S	14:40:04.15		HE					
	IAML	14:40:08.67		HZ	0.031	0.2			
PBDV	e P	14:39:03.60		HZ					
	e S	14:40:08.08		HN					
	IAML	14:40:17.52		HZ	0.025	0.4			
PVAQ	e P	14:39:06.53		HZ					
	e S	14:40:12.92		H2					
	IAML	14:40:18.40		HZ	0.031	0.4			
PCVE	e P	14:39:06.64		HZ					
	e S	14:40:13.87		HN					
	IAML	14:40:20.35		HZ	0.035	0.8			
MESJ	e P	14:39:07.72		HZ					
	e S	14:40:15.93		HN					
	IAML	14:40:23.82		HZ	0.021	0.4			
GRNL	e P	14:39:08.38		CZ					
	e S	14:40:17.82		CN					
	IAML	14:40:22.16		CZ	0.031	0.1			
27-Feb Ho 20:25:22.9 ML 1.3									
Lat 36.791°N Lon 07.492°W Prof 26									
Região: Golfo de Cádiz Rms 0.4									
AxMax 5.1 AxMin 3.2 Ang 25 ErrZ 5									
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>			
PBDV	e P	20:25:33.90		HZ					
	e S	20:25:41.82		HN					
	IAML	20:25:43.38		HZ	0.005	0.1			
PVAQ	e P	20:25:34.79		HZ					
	e S	20:25:43.36		H2					
	IAML	20:25:44.04		HZ	0.007	0.3			
PCVE	e P	20:25:39.31		HZ					
	e S	20:25:51.33		HE					
	IAML	20:25:51.80		HZ	0.003	0.3			
PMONC	e S	20:25:52.01		H2					
	IAML	20:25:52.22		HZ	0.019	0.1			
MORF	e S	20:25:53.75		HE					
	IAML	20:25:54.23		HZ	0.006	0.2			
PFVI	e S	20:25:54.97		HE					
MESJ	e P	20:25:42.77		HZ					
	e S	20:25:56.71		HN					
	IAML	20:25:58.63		HZ	0.002	0.5			
PTEO	e P	20:25:43.73		HZ					
	e S	20:25:58.14		HN					

PBAR	e P	20:25:45.60	HZ			
	e S	20:26:02.63	HE			
	IAML	20:26:10.51	HZ	0.001	0.2	
PLOUS	e S	20:26:03.21	HE			
GRNL	e P	20:25:47.97	CZ			
	e S	20:26:06.00	CN			
MOE	e P	20:25:52.03	HZ			
	e S	20:26:14.09	HN			
PESTR	e P	20:25:54.43	HZ			
PMTG	e P	20:25:58.50	HZ			
	e S	20:26:25.19	HE			
PMAFR	e S	20:26:32.20	HN			
PMRV	e P	20:26:02.18	HZ			
	e S	20:26:32.70	HE			
PSARD	e P	20:26:05.67	HZ			

27-Fev

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGAV	e Pg	21:22:21.22		HZ		
	e Sg	21:22:25.65		HN		
POLO	e S	21:22:44.21		HE		

27-Fev	Ho	21:22:39.0	ML	1.2		
	Lat	42.227°N	Lon	08.384°W	Prof	22
	Região:	NW Melgaço	Rms	0.5		
	AxMax	4.2	AxMin	2.1	Ang	78
					ErrZ	4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGAV	e Pg	21:22:45.29		HZ		
	e Sg	21:22:49.71		HN		
	IAML	21:22:50.12		HZ	0.010	0.2
POLO	e P	21:22:55.40		HZ		
	e S	21:23:08.28		HE		
	IAML	21:23:08.69		HZ	0.001	0.2
PVRL	e S	21:23:12.56		EN		
	IAML	21:23:13.18		EZ	0.004	0.1
PBRG	e Pn	21:23:00.94		HZ		
	e Sg	21:23:19.53		HN		
	IAML	21:23:20.77		HZ	0.003	0.6

27-Fev	Ho	21:50:10.5	Distante (NEIC)	mb	4.5	
	Lat	39.782°N	Lon	13.861°E	Prof	415
	Região:	Tyrrhenian Sea				

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBRG	e P	21:53:29.80		BZ		
MVO	e P	21:53:32.36		BZ		
	IAMB	21:53:33.92		BZ	0.042	1.2
PBAR	e P	21:53:35.85		BZ		
PMRV	e P	21:53:35.82		BZ		
	IAMB	21:53:36.84		BZ	0.036	1.5
MTE	e P	21:53:36.55		BZ		
PCBR	e P	21:53:36.37		SZ		
PVRL	e P	21:53:37.45		SZ		
POLO	e P	21:53:37.04		BZ		
PESTR	e P	21:53:38.51		BZ		
PVIS	e P	21:53:39.08		BZ		
PGAV	e P	21:53:43.09		BZ		
PSARD	e P	21:53:42.39		BZ		
	IAMB	21:53:45.59		BZ	0.035	1.6
PBEJ	e P	21:53:42.56		SZ		
EVO	e P	21:53:42.49		BZ		
PVAQ	e P	21:53:42.82		BZ		
PMTG	e P	21:53:43.03		BZ		
PTO	e P	21:53:44.59		SZ		
PCAS	e P	21:53:44.44		BZ		
PCVE	e P	21:53:44.93		BZ		
PBDV	e P	21:53:45.35		BZ		
MESJ	e P	21:53:45.99		BZ		
PLOUS	e P	21:53:47.42		BZ		
GRNL	e P	21:53:48.62		BZ		
PTEO	e P	21:53:51.60		BZ		
PFVI	e P	21:53:53.70		BZ		

28-Fev	Ho	00:46:56.6	ML	1.0		
	Lat	36.574°N	Lon	07.716°W	Prof	26
	Região:	Golfo de Cádiz	Rms	0.3		
	AxMax	5.5	AxMin	3.3	Ang	9
					ErrZ	5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBDV	e P	00:47:09.23		HZ		

	e S	00:47:18.89	HN			
PVAQ	e P	00:47:11.01	HZ			
	e S	00:47:22.24	H2			
	IAML	00:47:24.34	HZ	0.002	0.6	
PFVI	e S	00:47:27.18	HE			
PCVE	e P	00:47:15.06	HZ			
	e S	00:47:28.67	HN			
PTEO	e S	00:47:32.64	HN			
MESJ	e P	00:47:18.62	HZ			
	e S	00:47:34.37	HN			
PLOUS	e Pn	00:47:21.40	HZ			
	e Sn	00:47:40.93	HE			
GRNL	e Sg	00:47:45.47	CN			
PBAR	e Sn	00:47:43.31	HE			

28-Fev	Ho	04:17:46.8	ML	1.7		
	Lat	35.452°N	Lon	03.657°W	Prof	8*
	Região:	NE Al Hoceima (MARR)	Rms	0.5		
	AxMax	6.2	AxMin	3.9	Ang	51
					ErrZ	0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	04:18:42.93		HZ		
	e S	04:19:27.42		H2		
PBAR	e P	04:18:45.27		HZ		
	e S	04:19:29.03		HE		
PBDV	e P	04:18:46.07		HZ		
	e S	04:19:29.42		HE		
EVO	e P	04:18:57.10		HZ		
	e S	04:19:47.71		HE		
PMRV	e S	04:19:55.61		HE		
PSARD	e S	04:20:09.29		HE		

28-Fev

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PVAQ	e P	04:25:45.40		HZ		
	e S	04:26:19.05		H1		
PBDV	e P	04:25:45.57		HZ		
	e S	04:26:19.15		HE		
PBAR	e S	04:26:28.60		HE		

28-Fev	Ho	04:34:23.4	ML	0.7		
	Lat	36.853°N	Lon	07.506°W	Prof	26
	Região:	Golfo de Cádiz	Rms	0.2		
	AxMax	6.3	AxMin	3.2	Ang	135
					ErrZ	4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PBDV	e Sg	04:34:41.03		HE		
PVAQ	e Pg	04:34:34.09		HZ		
	e Sg	04:34:42.49		H2		
	IAML	04:34:43.07		HZ	0.002	0.2
PCVE	e S	04:34:50.59		HN		
PMONC	e S	04:34:51.76		H2		
MORF	e P	04:34:40.98		HZ		
	e S	04:34:53.44		HN		
MESJ	e S	04:34:56.21		HE		
PTEO	e S	04:34:58.22		HN		
PBAR	e Sg	04:35:04.94		HN		

28-Fev	Ho	05:40:46.7	ML	1.1		
	Lat	42.228°N	Lon	08.360°W	Prof	22
	Região:	NW Melgaço	Rms	0.3		
	AxMax	3.8	AxMin	1.9	Ang	76
					ErrZ	3

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGAV	e Pg	05:40:53.16		HZ		
	e Sg	05:40:57.53		HN		
	IAML	05:40:58.15		HZ	0.008	0.1
POLO	e P	05:41:03.18		HZ		
	e S	05:41:16.10		HN		
	IAML	05:41:16.48		HZ	0.002	0.4
PVRL	e S	05:41:20.56		EE		
PBRG	e P	05:41:10.42		HZ		
	e S	05:41:24.39		HN		
	IAML	05:41:27.84		HZ	0.002	0.2

28-Fev	Ho 10:55:18.1	ML 2.6	MESJ	e P	17:34:22.49	HZ		
	Lat 37.341°N	Lon 01.949°W		e S	17:34:44.16	HN		
	Região: SW Lorca (ESP)	Prof 8		IAML	17:34:49.07	HZ	0.005	0.6
	AxMax 1.9 AxMin 1.0 Ang 165	Rms 0.4 ErrZ 2	PBDV	e S	17:34:45.51	HN		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		
PBAR	e Pn	10:56:19.91		HZ				
	e Sn	10:57:06.67		HN				
	e Sg	10:57:27.38		HN				
	IAML	10:57:34.93		HZ	0.006	0.4		
PVAQ	e Pn	10:56:25.79		HZ				
	e Sn	10:57:16.80		H1				
	IAML	10:57:35.30		HZ	0.003	0.9		
PESTR	e Pn	10:56:28.75		HZ				
	e Sn	10:57:20.46		HE				
	e Sg	10:57:43.98		HN				
	IAML	10:57:54.66		HZ	0.007	0.6		
PBEJ	e Pn	10:56:29.32		EZ				
	e Sn	10:57:21.92		EN				
PMRV	e Sn	10:57:21.77		HN				
	e Sg	10:57:46.71		HE				
	IAML	10:57:55.93		HZ	0.009	0.4		
PBDV	e Pn	10:56:30.37		HZ				
PCVE	e Pn	10:56:30.75		HZ				
	e Sn	10:57:24.54		HN				
EVO	e Pn	10:56:32.32		HZ				
PCBR	e Pn	10:56:32.27		EZ				
	e Sn	10:57:27.13		EE				
MESJ	e Pn	10:56:32.99		HZ				
PLOUS	e Pn	10:56:35.40		HZ				
	e Sn	10:57:31.41		HE				
PMTG	e Pn	10:56:36.55		HZ				
	e Sn	10:57:32.66		HN				
GRNL	e Sn	10:57:34.37		CN				
MTE	e Sg	10:58:06.78		HN				
MORF	e Pn	10:56:38.83		HZ				
	e Sn	10:57:35.29		HE				
PSARD	e Pn	10:56:37.36		HZ				
	e Sn	10:57:37.03		HE				
	e Sg	10:58:06.06		HE				
	IAML	10:58:11.73		HZ	0.014	0.7		
MVO	e Sg	10:58:12.39		HE				
PBRG	e Sg	10:58:18.20		HE				
PCAS	e Pn	10:56:44.28		HZ				
	e Sn	10:57:47.61		HN				
	e Sg	10:58:20.90		HN				
28-Fev	Ho 15:58:42.1	Distante (NEIC)	mb 4.5					
	Lat 27.801°N	Lon 55.310°E	Prof 10					
	Região: Southern Iran							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		
MVO	e P	16:07:55.16		BZ				
PBAR	e P	16:07:55.69		BZ				
PMRV	e P	16:07:57.85		BZ				
PCBR	e P	16:07:58.68		SZ				
POLO	e P	16:07:57.09		BZ				
PVIS	e P	16:08:00.65		BZ				
PSARD	e P	16:08:01.95		BZ				
28-Fev	Ho 17:33:53.5	ML 2.1						
	Lat 36.996°N	Lon 10.375°W	Prof 34*					
	Região: Gorringe	Rms 0.4						
	AxMax 4.8 AxMin 3.1 Ang 80	ErrZ 0						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		
PFVI	e P	17:34:13.21		HZ				
	e S	17:34:27.67		HE				
	IAML	17:34:28.73		HZ	0.028	0.2		
MORF	e P	17:34:15.58		HZ				
	e S	17:34:31.78		HN				
	IAML	17:34:32.72		HZ	0.025	0.3		
PTEO	e P	17:34:15.87		HZ				
	e S	17:34:32.58		HE				
	IAML	17:34:34.21		HZ	0.014	0.5		
GRNL	e P	17:34:21.16		CZ				
	e S	17:34:42.06		CN				
	IAML	17:34:45.64		CZ	0.006	0.2		
PLOUS	e P	17:34:21.56		HZ				
	e S	17:34:42.97		HN				
	IAML	17:34:45.58		HZ	0.007	0.7		
28-Fev	Ho 19:44:35.0	Distante (NEIC)	Mw 5.2					
	Lat 13.623°N	Lon 90.735°W	Prof 64					
	Região: Near Coast of Guatemala							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		
PCAS	e P	19:56:12.15		BZ				
PSARD	e P	19:56:13.70		BZ				
PMTG	e P	19:56:13.28		BZ				
	IAMB	19:56:16.15		BZ	0.027	1.9		
PVIS	e P	19:56:13.84		BZ				
PCVE	e P	19:56:18.73		BZ				
	IAMB	19:56:21.15		BZ	0.032	1.7		
MTE	e P	19:56:16.20		BZ				
PMRV	e P	19:56:16.84		BZ				
MVO	e P	19:56:16.97		BZ				
	IAMB	19:56:17.66		BZ	0.022	2.3		
PBAR	e P	19:56:17.07		BZ				
28-Fev	Ho 20:56:19.6	ML 1.9						
	Lat 36.658°N	Lon 11.127°W	Prof 29*					
	Região: Gorringe	Rms 0.4						
	AxMax 5.8 AxMin 4.2 Ang 94	ErrZ 0						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		
PFVI	e P	20:56:47.93		HZ				
	e S	20:57:09.64		HN				
MORF	e P	20:56:50.85		HZ				
	e S	20:57:14.51		HE				
	IAML	20:57:18.84		HZ	0.005	0.3		
PTEO	e S	20:57:15.48		HN				
	IAML	20:57:18.45		HZ	0.014	0.7		
PMONC	e S	20:57:16.78		H2				
GRNL	e P	20:56:57.16		CZ				
	e S	20:57:24.52		CN				
PLOUS	e P	20:56:57.95		HZ				
	e S	20:57:25.94		HE				
PBDV	e P	20:56:58.33		HZ				
	e S	20:57:27.18		HE				
PCVE	e P	20:56:58.63		HZ				
	e S	20:57:27.93		HN				
	IAML	20:57:32.48		HZ	0.003	0.7		

CARTA DE EPICENTROS - Zona Ibérica e Atlântica Adjacente Fevereiro 2023

