

**BOLETIM
SISMOLÓGICO
PRELIMINAR
DOS AÇORES**

Boletim Sismológico Preliminar dos Açores
Editado — 2017

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Delegação Regional dos Açores

BOLETIM SISMOLÓGICO PRELIMINAR DOS AÇORES

SETEMBRO DE 2017

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
São Miguel							
PDA	Ponta Delgada	LE3D-1s / 20bits	SH*	37.7467°N	25.6633°W	35 m	I.P.M.A.
BART	S. Bartolomeu	LE3D-20s / 20bits	HH*	37.7772°N	25.1688°W	887 m	I.P.M.A.
PSET	Pereiro	CMG-3T / 24bits	HH*/BH*/LH*	37.8233°N	25.7208°W	475 m	I.P.M.A.
CMLA	Chã de Macela	STS-2 / 24bits	HH*/BH*/LH*	37.7637°N	25.5243°W	428 m	IRIS
PGRON	Grota Negra	LE3D-5s / 20bits	EH*	37.7705°N	25.3746°W	600 m	I.P.M.A.
PCALD	Caldeiras	LE3D-5s / 24 bits	EH*	37.7971°N	25.4876°W	272 m	I.P.M.A.
PMOS	Mosteiros	AC 2x / 24bits	HN*	37.8903°N	25.8212°W	30 m	I.S.T./I.P.M.A.
PRIG	Ribeira Grande	AC 2x / 24bits	HN*	37.8150°N	25.5278°W	50 m	I.S.T./I.P.M.A.
POVGA	Atalhada	AC 2x / 24bits	HN*	37.7428°N	25.5883°W	11 m	I.S.T./I.P.M.A.
PPNO2	Nordeste	AC 2x / 24bits	HN*	37.8353°N	25.1461°W	140 m	I.S.T./I.P.M.A.
PPOV	Povoação	AC 2x / 24bits	HN*	37.7486°N	25.2450°W	20 m	I.S.T./I.P.M.A.
Santa Maria							
PSMA	Faneca	LE3D-5s / 20bits	SH*	36.9853°N	25.1369°W	195 m	I.P.M.A.
PSMN	Igreja do Norte	CMG-3ESPc / 24bits	HH*/BH*/LH*	37.0031°N	25.0654°W	276 m	I.P.M.A.
Terceira							
ADH	Angra Heroísmo	LE3D-1s / 20bits	SH*	38.6592°N	27.2242°W	83 m	I.P.M.A.
PSCM	Serra do Cume	LE3D-5s / 20bits	EH*	38.7007°N	27.1173°W	360 m	I.P.M.A.
PAGU	Agualva	CMG-3ESP / 24bits	HH*/BH*/LH*	38.7673°N	27.1841°W	220 m	I.P.M.A.
PSBA	Santa Bárbara	LE3D-5s / 20 bits	EH*	38.7673°N	27.3246°W	453 m	I.P.M.A.
PPV	Praia da Vitória	AC 2x / 24bits	HN*	38.7308°N	27.0661°W	60 m	I.S.T./I.P.M.A.
PPJ	Porto Judeu	AC 2x / 24bits	HN*	38.6491°N	27.1138°W	40 m	I.S.T./I.P.M.A.
Faial							
HOR	Horta	LE3D-1s / 20bits	SH*	38.5300°N	28.6300°W	60 m	I.P.M.A.
CALA	Caldeira	LE3D-20s / 24bits	HH*/BH*/LH*	38.5813°N	28.7020°W	911 m	I.P.M.A.
PCED	Cedros	LE3D-5s / 20bits	EH*	38.6186°N	28.7003°W	189 m	I.P.M.A.
PFCBR	Castelo Branco	CMG-5Tc / 24bits	HN*	38.5215°N	28.7168°W	33 m	I.P.M.A.
PCAPE	Capelo	AC 2x / 24bits	HN*	38.5968°N	28.8261°W	16 m	I.S.T./I.P.M.A.
PRIB2	Ribeirinha	AC 2x / 24bits	HN*	38.5930°N	28.6128°W	130 m	I.S.T./I.P.M.A.

Pico

PICO	Cabeço Redondo	CMG-3ESP / 24bits	HH*/BH*/LH*	38.5008°N	28.4255°W	775 m	I.P.M.A.
PID	Piedade	LE3D-5s / 20bits	EH*	38.4422°N	28.1192°W	450 m	I.P.M.A.
PCAN	Candelária	CMG-3ESP / 24bits	HH*/BH*/LH*	38.4636°N	28.4853°W	400 m	I.P.M.A.
PPNO	Prainha do Norte	LE3D-5s / 20bits	EH*	38.4716°N	28.2638°W	725 m	I.P.M.A.
PMAD	Madalena	AC 2x / 24bits	HN*	38.5353°N	28.5053°W	70 m	I.S.T./I.P.M.A.
PLAJ	Lajes do Pico	AC 2x / 24bits	HN*	38.4020°N	28.2541°W	60 m	I.S.T./I.P.M.A.
PROQ	S. Roque do Pico	AC 2x / 24bits	HN*	38.5245°N	28.3213°W	30 m	I.S.T./I.P.M.A.

São Jorge

ROSA	Rosais	CMG-3ESPc / 24bits	HH*/BH*/LH*	38.7208°N	28.2470°W	310 m	I.P.M.A.
PMAN	Manadas	LE3D-5s / 20bits	EH*	38.6323°N	28.0890°W	180 m	I.P.M.A.
PTOPO	Topo	AC 2x / 24bits	HN*	38.5490°N	27.7600°W	42 m	I.S.T./I.P.M.A.

Graciosa

PGRA	Caldeira	CMG-3ESPc / 24bits	HH*/BH*/LH*	39.0293°N	27.9813°W	245 m	I.P.M.A.
SRBC	Serra Branca	LE3D-5s / 20bits	SH*	39.0363°N	28.0398°W	312 m	I.P.M.A.

Flores

H07S1	Flores	STS-2 / 24bits	HH*/BH*/LH*	39.3785°N	31.2060°W	478 m	CTBTO
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Corvo

H07N1	Corvo	GS-13 / 24bits	EH*	39.6912°N	31.1195°W	471 m	CTBTO
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Sensores: L4C – Mark L4, 2Hz; LE3D - Lennartz LE3D: 1 seg, 5 seg ou 20 seg
STS1 - Streckeisen STS-1; STS2 - Streckheisen STS-2, 120 seg; GS-13 – Geotech;
CMG-40T - Guralp CMG-40T, 30 seg; CMG-3T – Guralp CMG-3T, 120 seg;
CMG-3ESPc - Guralp CMG-3ESP Compact, 120 seg;
CMG-5Tc - Guralp Accelerometer, AC 2x - GeoSig Accelerometer

Dinam: Dinâmica do registo (nota: [&] – registo analógico)

Canais: Códigos SEED [abc]:

- a - banda (E - extremely short period; S - short period; H - high broadband;
B - broadband; L - long period; V – very long period, N - accelerometer);
- b - sensibilidade do sismómetro (H- alto ganho; L- baixo ganho);
- c - componentes (Z- Vertical; * - Vertical, Norte - Sul e Este - Oeste)

I.P.M.A. - Instituto Português do Mar e da Atmosfera

IRIS – Incorporated Research Institutions for Seismology

I.S.T. - Instituto Superior Técnico

CTBTO - Comprehensive nuclear-Test-Ban Treaty Organization

Listagem de Hipocentros dos Sismos Próximos

Data	Hora	Lat	Lon	Prof	Mag	Região	Rms	Int
01-09-2017	08:01:50.2	40.216°N	29.380°W	10*	2.4 ml	Crista Média Atlântico N	0.3	
01-09-2017	08:47:57.8	38.940°N	26.806°W	15*	1.8 ml	E Terceira	0.1	
02-09-2017	01:09:44.4	38.470°N	26.692°W	9	1.5 ml	N Banco D. João de Castro	0.2	
02-09-2017	03:41:02.0	38.685°N	27.262°W	11	1.7 ml	S Caldeira Guilherme Moniz	0.2	
02-09-2017	04:22:05.3	36.790°N	24.182°W	15*	1.9 ml	Falha da Gloria	0.3	
02-09-2017	04:55:02.4	36.749°N	24.346°W	10*	1.5 ml	Falha da Gloria	0.1	
02-09-2017	13:50:44.5	37.601°N	25.187°W	5*	2.1 ml	N Banco Grande Norte	0.3	
02-09-2017	14:38:07.3	38.717°N	27.214°W	11	1.8 ml	Caldeira Guilherme Moniz	0.1	
02-09-2017	14:38:51.3	38.723°N	27.210°W	2	2.2 ml	Caldeira Guilherme Moniz	0.2	
02-09-2017	14:57:34.2	38.728°N	27.200°W	8	1.6 ml	Caldeira Guilherme Moniz	0.1	
03-09-2017	09:17:44.6	36.920°N	24.277°W	15*	2.5 ml	Falha da Gloria	0.3	
05-09-2017	06:00:59.9	38.575°N	29.224°W	7	1.4 ml	W Faial	0.2	
05-09-2017	14:10:27.7	37.687°N	25.241°W	5*	2.0 ml	S Maciço das Furnas	0.3	
05-09-2017	20:48:14.7	37.244°N	24.250°W	10*	2.6 ml	SE Ilhéus das Formigas	0.3	
05-09-2017	23:41:48.2	37.255°N	24.173°W	10*	2.1 ml	SE Ilhéus das Formigas	0.2	
06-09-2017	00:26:24.6	38.681°N	29.256°W	5*	2.4 ml	W Faial	0.3	
06-09-2017	00:54:30.5	37.121°N	24.327°W	10*	1.8 ml	Falha da Gloria	0.1	
06-09-2017	06:17:19.5	38.021°N	26.357°W	3	2.0 ml	Fossa de Hirondele	0.2	
06-09-2017	16:08:23.6	38.701°N	28.981°W	4	2.0 ml	W Faial	0.3	
07-09-2017	02:33:08.3	37.320°N	24.746°W	5*	1.4 ml	Ilhéus das Formigas	0.2	
07-09-2017	19:17:03.8	38.677°N	29.295°W	5*	1.6 ml	W Faial	0.3	
08-09-2017	02:38:02.8	38.088°N	26.427°W	1	2.2 ml	Fossa de Hirondele	0.2	
08-09-2017	06:21:14.3	40.014°N	29.478°W	5*	2.9 ml	Crista Média Atlântico N	0.3	
08-09-2017	10:13:40.4	40.071°N	29.758°W	15*	2.5 ml	Crista Média Atlântico N	0.3	
09-09-2017	22:36:24.4	37.491°N	25.167°W	5*	1.8 ml	Banco Grande Norte	0.3	
09-09-2017	22:55:53.6	38.603°N	29.455°W	5*	1.7 ml	W Faial	0.3	
10-09-2017	22:08:21.5	38.484°N	26.772°W	5*	1.5 ml	N Banco D. João de Castro	0.3	
11-09-2017	01:41:26.5	38.718°N	29.317°W	5*	1.6 ml	W Faial	0.3	
11-09-2017	02:13:13.5	38.611°N	29.572°W	5*	1.7 ml	W Faial	0.3	
11-09-2017	05:03:10.4	38.760°N	26.781°W	5*	1.7 ml	E Terceira	0.3	
11-09-2017	05:33:34.8	37.174°N	24.124°W	10*	2.4 ml	SE Ilhéus das Formigas	0.3	
11-09-2017	05:54:02.7	38.797°N	28.128°W	10*	0.7 ml	N S. Jorge	0.3	
11-09-2017	10:36:20.1	38.593°N	28.553°W	6	1.3 ml	NE Ribeirinha (Faial)	0.3	
11-09-2017	21:33:15.1	38.581°N	29.132°W	3	1.1 ml	W Faial	0.3	
11-09-2017	22:36:12.2	38.738°N	27.196°W	8	1.1 ml	Caldeira Guilherme Moniz	0.1	
12-09-2017	02:35:03.3	38.191°N	26.589°W	5*	1.5 ml	Banco D. João de Castro	0.3	
12-09-2017	02:35:35.8	38.138°N	26.654°W	5*	1.7 ml	Banco D. João de Castro	0.2	
12-09-2017	14:18:34.4	38.159°N	26.519°W	5*	2.3 ml	Fossa de Hirondele	0.3	
12-09-2017	22:11:02.8	38.209°N	26.286°W	5*	2.1 ml	Fossa de Hirondele	0.3	
13-09-2017	01:19:34.2	38.136°N	26.535°W	5*	2.1 ml	Fossa de Hirondele	0.3	
13-09-2017	01:31:24.1	38.179°N	26.336°W	5*	1.9 ml	Fossa de Hirondele	0.1	
13-09-2017	01:58:37.5	38.642°N	28.526°W	5	1.5 ml	NE Faial	0.3	
13-09-2017	06:37:09.0	38.146°N	26.532°W	5*	2.1 ml	Fossa de Hirondele	0.3	
13-09-2017	12:25:32.0	38.512°N	29.107°W	2	1.9 ml	W Faial	0.2	
13-09-2017	22:06:05.2	38.685°N	27.918°W	4	1.4 ml	N Ilha S. Jorge (E)	0.1	
14-09-2017	07:31:41.9	37.739°N	26.104°W	5*	2.3 ml	S Fossa de Hirondele	0.2	
15-09-2017	01:48:49.8	38.580°N	28.211°W	5*	0.7 ml	Canal de S. Jorge	0.2	
15-09-2017	10:14:07.0	38.797°N	27.339°W	5	1.5 ml	Serreta (Terceira)	0.2	
17-09-2017	05:29:25.9	38.583°N	28.561°W	6	0.6 ml	Canal do Faial	0.3	
18-09-2017	09:21:07.7	37.735°N	25.187°W	1	2.2 ml	Maciço da Povoação	0.1	
18-09-2017	22:49:43.8	38.356°N	26.843°W	1	1.8 ml	SE Terceira (Castromar)	0.2	
20-09-2017	05:08:23.5	37.567°N	25.311°W	5*	2.6 ml	S S. Miguel	0.3	
20-09-2017	15:26:11.9	43.744°N	27.925°W	15*	5.0 ml	Crista Media Atlantico N	0.3	
20-09-2017	22:34:42.1	37.234°N	24.186°W	10*	4.0 ml	Falha da Glória	0.3	
21-09-2017	01:06:54.7	37.756°N	26.104°W	5*	2.4 ml	S Fossa de Hirondele	0.3	
23-09-2017	06:07:32.1	39.027°N	29.529°W	10*	2.4 ml	W Faial	0.3	
25-09-2017	00:29:03.8	38.706°N	27.219°W	0	1.7 ml	Caldeira Guilherme Moniz	0.2	
25-09-2017	01:55:03.0	37.662°N	25.201°W	5*	2.4 ml	N Banco Grande Norte	0.2	
25-09-2017	02:15:14.4	37.706°N	25.209°W	5	1.9 ml	S Maciço da Povoação	0.1	
25-09-2017	07:49:24.7	38.592°N	28.445°W	1	1.1 ml	Canal de S. Jorge	0.2	
25-09-2017	21:13:42.3	38.762°N	27.187°W	12	1.1 ml	Caldeira Guilherme Moniz	0.2	
26-09-2017	03:17:09.7	38.738°N	27.192°W	8	0.9 ml	Caldeira Guilherme Moniz	0.1	
26-09-2017	13:04:02.2	38.094°N	26.426°W	5*	2.4 ml	Fossa de Hirondele	0.2	
26-09-2017	21:50:02.2	37.909°N	26.149°W	1	2.3 ml	Fossa de Hirondele	0.2	
27-09-2017	02:39:03.4	37.481°N	24.798°W	10*	1.7 ml	Fossa da Povoação	0.3	
27-09-2017	12:56:56.0	37.542°N	24.573°W	5*	2.1 ml	Fossa da Povoação	0.3	
28-09-2017	03:07:32.6	38.144°N	26.538°W	5*	2.5 ml	Fossa de Hirondele	0.3	

Boletim Sismológico Preliminar dos Açores
Setembro 2017

28-09-2017	06:31:51.3	39.147°N	28.000°W	0	2.0 ml	NW Graciosa	0.3
28-09-2017	07:04:39.5	37.724°N	25.214°W	5*	2.0 ml	S Maciço da Povoação	0.3
28-09-2017	12:20:59.1	37.658°N	25.185°W	1*	1.8 ml	N Banco Grande Norte	0.2
28-09-2017	12:45:12.5	38.087°N	26.530°W	5*	-	Fossa de Hirondelle	0.3
28-09-2017	12:45:17.8	38.142°N	26.528°W	5*	2.7 ml	Fossa de Hirondelle	0.3
28-09-2017	16:22:23.8	38.110°N	26.406°W	5*	2.4 ml	Fossa de Hirondelle	0.1
28-09-2017	18:17:08.0	37.629°N	25.147°W	5*	3.0 ml	N Banco Grande Norte	0.1
28-09-2017	20:06:03.4	37.725°N	25.187°W	5*	1.8 ml	S Maciço da Povoação	0.3
28-09-2017	20:06:42.6	37.665°N	25.159°W	5*	2.3 ml	Fossa da Povoação	0.3
28-09-2017	20:15:32.2	37.790°N	25.282°W	4	1.9 ml	Maciço das Furnas	0.1
28-09-2017	20:46:59.6	37.680°N	25.132°W	5*	2.5 ml	Fossa da Povoação	0.3
29-09-2017	01:02:05.0	38.124°N	26.542°W	2	2.8 ml	Fossa de Hirondelle	0.3
29-09-2017	07:43:03.4	38.165°N	26.511°W	5	2.2 ml	Fossa de Hirondelle	0.3
29-09-2017	14:31:23.9	37.794°N	25.324°W	5*	1.1 ml	Maciço das Furnas	0.1
29-09-2017	14:32:17.3	37.801°N	25.322°W	4	1.5 ml	Maciço das Furnas	0.1
29-09-2017	14:32:26.0	37.802°N	25.318°W	3	1.3 ml	Maciço das Furnas	0.1
29-09-2017	14:33:35.1	37.783°N	25.314°W	4	1.2 ml	Maciço das Furnas	0.1
29-09-2017	14:34:59.7	37.795°N	25.321°W	4	1.2 ml	Maciço das Furnas	0.0
29-09-2017	14:35:29.2	37.722°N	25.324°W	8	1.3 ml	Maciço das Furnas	0.1
29-09-2017	14:35:45.8	37.822°N	25.333°W	3	1.1 ml	Maciço das Furnas	0.1
29-09-2017	14:37:16.4	37.746°N	25.330°W	2	1.8 ml	Maciço das Furnas	0.2
29-09-2017	14:45:49.2	37.760°N	25.334°W	5*	1.4 ml	Maciço das Furnas	0.3
29-09-2017	14:46:42.0	37.781°N	25.321°W	2	3.0 ml	Maciço das Furnas	0.2
29-09-2017	14:47:33.0	37.754°N	25.329°W	5*	1.8 ml	Maciço das Furnas	0.1
29-09-2017	14:48:24.3	37.751°N	25.329°W	6	1.2 ml	Maciço das Furnas	0.1
29-09-2017	14:54:46.7	37.792°N	25.319°W	2	1.4 ml	Maciço das Furnas	0.1
29-09-2017	14:56:59.9	37.779°N	25.329°W	3	1.0 ml	Maciço das Furnas	0.2
29-09-2017	14:57:35.2	37.760°N	25.319°W	1	0.9 ml	Maciço das Furnas	0.2
29-09-2017	14:58:17.3	37.739°N	25.335°W	5*	0.9 ml	Maciço das Furnas	0.1
29-09-2017	15:09:05.4	37.762°N	25.327°W	6	1.6 ml	Maciço das Furnas	0.1
29-09-2017	15:11:13.6	37.821°N	25.324°W	2	1.2 ml	Maciço das Furnas	0.2
29-09-2017	15:12:16.8	37.767°N	25.327°W	5	1.4 ml	Maciço das Furnas	0.2
29-09-2017	15:14:33.9	37.738°N	25.331°W	6	1.3 ml	Maciço das Furnas	0.1
29-09-2017	15:16:07.3	37.778°N	25.325°W	5	0.2 ml	Maciço das Furnas	0.0
29-09-2017	15:17:23.3	37.767°N	25.329°W	5	1.4 ml	Maciço das Furnas	0.2
29-09-2017	15:24:53.2	37.793°N	25.316°W	2	1.1 ml	Maciço das Furnas	0.1
29-09-2017	17:15:07.9	37.801°N	25.323°W	3	1.5 ml	Maciço das Furnas	0.2
29-09-2017	17:17:58.0	37.799°N	25.307°W	1	0.9 ml	Maciço das Furnas	0.1
29-09-2017	17:23:11.1	37.799°N	25.323°W	4	1.4 ml	Maciço das Furnas	0.2
29-09-2017	17:23:50.3	37.787°N	25.320°W	2	0.9 ml	Maciço das Furnas	0.1
29-09-2017	18:21:19.9	37.790°N	25.304°W	1	1.2 ml	Maciço das Furnas	0.2
29-09-2017	21:11:11.5	37.796°N	25.199°W	5*	1.6 ml	Maciço da Povoação	0.2
29-09-2017	21:14:12.7	38.138°N	26.549°W	5*	2.2 ml	Fossa de Hirondelle	0.3
29-09-2017	23:42:19.1	37.721°N	25.183°W	5*	2.0 ml	S Maciço da Povoação	0.3
30-09-2017	01:04:51.2	37.657°N	25.144°W	5*	2.0 ml	Fossa da Povoação	0.3
30-09-2017	03:48:42.4	37.733°N	25.166°W	14	2.3 ml	S Maciço da Povoação	0.1
30-09-2017	06:14:22.6	39.117°N	28.019°W	7	1.8 ml	NW Graciosa	0.3
30-09-2017	07:58:43.8	37.785°N	25.198°W	10	1.9 ml	Maciço da Povoação	0.3
30-09-2017	07:59:04.3	37.724°N	25.176°W	5*	2.4 ml	S Maciço da Povoação	0.3
30-09-2017	11:24:32.9	37.684°N	25.191°W	1	1.9 ml	S Maciço da Povoação	0.3
30-09-2017	14:05:54.6	37.712°N	25.192°W	5*	2.2 ml	S Maciço da Povoação	0.3
30-09-2017	14:24:16.4	38.109°N	26.552°W	5*	2.4 ml	Fossa de Hirondelle	0.3
30-09-2017	15:40:40.4	38.120°N	26.547°W	5*	2.8 ml	Fossa de Hirondelle	0.3
30-09-2017	20:56:14.4	38.121°N	26.565°W	1*	2.3 ml	Fossa de Hirondelle	0.3
30-09-2017	23:16:28.2	40.955°N	29.165°W	10*	2.6 ml	Crista Média Atlântico N	0.3

V

01-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	i P	00:56:53.59		HZ	0.078	0.2
	i P	d 00:56:53.60		HZ		
	e S	00:56:55.57		HN		

01-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	00:57:09.00		HZ	0.092	0.3
	e S	00:57:11.07		HN		

01-Set Ho 08:01:50.2 ML 2.4
Lat 40.216°N Lon 29.380°W Prof 10*
Região: Crista Média Atlântico N Rms 0.3
AxMax 28.1 AxMin 7.2 Ang 74 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>
H07S1	e S	08:02:30.61		HE		
PCED	e S	08:02:33.05		EE	0.029	0.4
CALA	e P	08:02:15.43		HZ	0.044	0.3
	e S	08:02:34.67		HN		
ROSA	e P	08:02:15.75		HZ	0.010	0.3
	e S	08:02:34.73		HN		
PICO	e P	08:02:17.93		HZ	0.025	0.3
	e S	08:02:38.63		HN		
PMAN	e#S	08:02:38.51		EE	0.016	0.2
PCAN	e P	08:02:17.93		EZ	0.038	0.3
	e S	08:02:38.98		EN		
PID	e S	08:02:41.19		EN	0.015	0.2

01-Set Ho 08:47:57.8 ML 1.8
Lat 38.940°N Lon 26.806°W Prof 15*
Região: E Terceira Rms 0.1
AxMax 5.1 AxMin 4.9 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>
PSCM	e P	08:48:03.80		EZ	0.092	0.1
	e S	08:48:08.19		EN		
PAGU	e P	08:48:03.65		HZ	0.033	0.1
	e S	08:48:08.34		HN		
PSBA	e P	08:48:05.31		EZ	0.025	0.2
	e S	08:48:10.87		EN		
ROSA	e S	08:48:27.70		HE	0.009	0.1

01-Set Ho 10:59:40.6 Distante (NEIC) MB 4.9
Lat 56.900°N Lon 34.000°W Prof 10
Região: Reykjanes 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>
PSET	e P	11:04:12.89		BZ	0.107	1.0
PCALD	e P	11:04:12.50		SZ	0.064	1.1
PDA	e P	11:04:17.44		SZ	0.089	1.2
CMLA	e P	11:04:12.50		BZ	0.145	1.5
BART	e P	11:04:14.28		BZ	0.076	1.1
PSMA	e P	11:04:21.31		SZ	0.149	1.4
PSMN	e P	11:04:20.43		BZ	0.130	1.4

01-Set Ho 11:07:37.0 Distante (NEIC) MW 5.7
Lat 57.050°N Lon 34.030°W Prof 10
Região: Reykjanes 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>
H07S1	e P	11:11:48.16		HZ	0.525	1.8
SRBC	e#P	11:11:55.46		SZ	0.522	1.6
PGRA	e#P	11:11:53.21		BZ	0.183	1.2
	e#LQ	11:15:52.53		LN		
	e#LR	11:16:10.73		LZ	3.725	18
ROSA	e P	11:11:57.54		BZ	0.419	1.9
	e LQ	11:15:51.77		LN		
	e LR	11:16:26.66		LZ	3.901	18
PCED	e P	11:11:58.23		SZ	0.302	1.5
CALA	e P	11:11:58.23		BZ	0.454	1.5
	e LQ	11:15:43.42		LN		
	e LR	11:16:24.39		LZ	3.288	16
PSBA	e P	11:11:56.99		SZ	0.267	1.7
PMAN	e#P	11:11:57.68		SZ	0.491	1.6
PAGU	e P	11:11:58.51		BZ	0.294	2.2
	e LQ	11:15:51.77		LN		
	e LR	11:16:12.25		LZ	2.876	18
PSCM	e P	11:11:57.26		SZ	0.254	1.6
PICO	e P	11:12:00.31		BZ	0.442	1.7
	e LQ	11:15:36.60		LE		

	e LR	11:16:26.66		LZ	4.370	16
PCAN	e P	11:11:59.32		SZ	0.231	2.2
PPNO	e P	11:12:02.94		SZ	0.293	1.8
PID	e P	11:12:01.28		SZ	0.382	2.0
PSET	e P	11:12:09.68		BZ	0.712	1.8
	e LQ	11:16:47.90		LN		
	e LR	11:16:47.90		LZ	6.329	18
PCALD	e P	11:12:10.90		SZ	0.477	1.9
PDA	e P	11:12:13.61		SZ	0.542	1.6
CMLA	e P	11:12:14.30		BZ	0.549	2.0
	e LR	11:16:44.11		LZ	6.819	18
	e LQ	11:16:53.97		L1		
BART	e P	11:12:15.13		BZ	0.626	1.6
	e LR	11:16:52.45		LZ	5.678	18
PSMA	e P	11:12:18.73		SZ	0.636	1.8
PSMN	e P	11:12:19.01		BZ	0.534	1.7
	e LQ	11:16:28.18		LE		
	e LR	11:17:07.62		LZ	5.914	18

01-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PPOV	e S	22:59:06.89		HN	0.451	0.2
BART	e P	22:59:06.96		HZ	0.044	0.1
	e S	22:59:09.21		HN		

02-Set Ho 01:09:44.4 ML 1.5
Lat 38.470°N Lon 26.692°W Prof 9
Região: N Banco D. João de Castro Rms 0.2
AxMax 45.2 AxMin 5.8 Ang 38 ErrZ 10

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PSCM	e P	01:09:51.23		EZ	0.047	0.2
	e S	01:09:56.80		EN		
ADH	e#P	01:09:50.89		SZ	0.011	0.2
	e#S	01:09:56.68		SN		
PAGU	e P	01:09:52.45		HZ	0.056	0.1
	e S	01:09:58.86		HN		
PSBA	e P	01:09:54.31		EZ	0.020	0.2
	e S	01:10:01.01		EN		

02-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	01:20:01.62		HZ	0.003	0.2
	e S	01:20:07.90		HE		

02-Set Ho 03:41:02.0 ML 1.7
Lat 38.685°N Lon 27.262°W Prof 11
Região: S Caldeira Guilherme Moni Rms 0.2
AxMax 16.6 AxMin 3.1 Ang 30 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>
ADH	e#P	03:41:03.14		SZ	0.040	0.2
	e#S	03:41:04.70		SN		
PSBA	e P	03:41:04.59		EZ	0.203	0.2
	e S	03:41:06.34		EN		
PSCM	e P	03:41:04.51		EZ	0.198	0.2
	e S	03:41:06.70		EN		
PPV	e P	03:41:05.58		HZ		

02-Set Ho 04:22:05.3 ML 1.9
Lat 36.790°N Lon 24.182°W Prof 15*
Região: Falha da Gloria Rms 0.3
AxMax 8.7 AxMin 6.9 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>
PSMN	e P	04:22:16.67		HZ	0.009	0.1
	e S	04:22:25.67		HN		
PSMA	e P	04:22:17.26		SZ	0.010	0.1
	e S	04:22:26.40		SN		
BART	e P	04:22:23.82		HZ	0.009	0.5
	e S	04:22:38.21		HE		
CMLA	e P	04:22:27.20		HZ	0.010	0.3
	e S	04:22:42.55		H1		

02-Set Ho 04:55:02.4 ML 1.5
Lat 36.749°N Lon 24.346°W Prof 10*
Região: Falha da Gloria Rms 0.1
AxMax 3.8 AxMin 3.1 Ang 111 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>
PSMN	e P	04:55:12.77		HZ	0.006	0.3
	e S	04:55:20.37		HN		

PSMA	e P	04:55:13.13	SZ	0.007	0.2
	e S	04:55:21.35	SN		
BART	e P	04:55:20.88	HZ	0.003	0.2
	e S	04:55:34.76	HN		

02-Set	Ho	13:50:44.5			ML	2.1
	Lat	37.601°N	Lon	25.187°W	Prof	5*
	Região:	N Banco Grande Norte			Rms	0.3
	AxMax	3.4	AxMin	1.5	Ang	81
					ErrZ	0
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e S	13:50:49.71		HN	0.170	0.1
BART	i P	c 13:50:47.67		HZ	0.230	0.1
	e S	13:50:50.84		HE		
PNOR2	e P	13:50:48.51		HZ	0.163	0.1
	e S	13:50:52.23		H1		
CMLA	e P	13:50:49.98		HZ	0.086	0.1
	e S	13:50:54.60		H2		
PDA	e P	13:50:51.11		SZ	0.103	0.1
	e S	13:50:56.87		SE		
PSET	e P	13:50:52.70		HZ	0.103	0.1
	e S	13:50:59.66		HN		
PSMN	e P	13:50:54.79		HZ	0.012	0.2
	e S	13:51:02.58		HN		
PSMA	e P	13:50:54.79		SZ	0.028	0.2
	e S	13:51:02.56		SN		

02-Set	Ho	14:38:07.3				ML 1.8	
	Lat	38.717°N		Lon 27.214°W		Prof 11	
	Região: Caldeira Guilherme Moniz					Rms 0.1	
	AxMax	4.6	AxMin	2.2	Ang	35	ErrZ 4
Est	Fase	P h:m:s		Dur	Co	Amp	Per
PAGU	e P	14:38:09.15			HZ	0.342	0.1
	e S	14:38:10.76			HN		
ADH	e#P	14:38:08.06			SZ	0.095	0.1
	e#S	14:38:09.41			SN		
PSCM	e P	14:38:09.50			EZ	0.363	0.1
	e S	14:38:11.26			EN		
PSBA	e S	14:38:11.73			EN	0.195	0.1

02-Set						
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PAGU	e P		14:38:15.12		HZ	0.212 0.1
	e S		14:38:16.51		HE	
ADH	e#S		14:38:15.58		SN	0.045 0.1
PSCM	e S		14:38:17.20		EN	0.260 0.1
PSBA	e S		14:38:18.21		EN	0.098 0.1

02-Set	Ho	14:38:51.3				ML	2.2	
	Lat	38.723°N		Lon	27.210°W		Prof	2
	Região: Caldeira Guilherme Moniz						Rms	0.2
	AxMax	3.3	AxMin	2.5	Ang	46	ErrZ	5
Est	Fase	P h:m:s		Dur	Co	Amp	Per	
PAGU	e P	14:38:52.11			HZ	1.336	0.1	
	e S	14:38:53.38			HE			
ADH	i#P	c	14:38:51.07		SZ	0.319	0.2	
	e#S	14:38:52.30			SN			
PSCM	e P	14:38:52.55			EZ	1.002	0.1	
	e S	14:38:54.33			EN			
PSBA	e P	14:38:53.25			EZ	0.620	0.1	
	e S	14:38:55.06			EN			
ROSA	e S	14:39:15.06			HN	0.078	0.2	

02-Set	Ho	14:57:34.2			ML 1.6	
	Lat	38.728°N		Lon	27.200°W	Prof 8
	Região: Caldeira Guilherme Moniz					Rms 0.1
	AxMax	1.9	AxMin	1.7	Ang	25 ErrZ 3
Est	Fase	P h:m:s		Dur	Co	Amp Per
PAGU	e P	14:57:35.68			HZ	0.295 0.1
	e S	14:57:36.91			HE	
PSCM	e P	14:57:36.16			EZ	0.289 0.1
	e S	14:57:37.39			EN	
ADH	e#P	14:57:34.58			SZ	0.074 0.1
	e#S	14:57:36.00			SE	
PSBA	e P	14:57:36.63			EZ	0.041 0.1
	e S	14:57:38.28			EN	

02-Set	Est	Fase	P h:m:s	Dur	Co	Amp	Per
	PICO	e P	17:23:49.61		HZ	0.026	0.1
		e S	17:23:50.82		HE		

03-Set	Ho	03:30:01.9	Distante (NEIC)		MB 6.3	
	Lat	41.340°N	Lon 129.040°E		Prof 0	
Região: North Korea						
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PGRA	e#P		03:43:38.05		BZ	0.132 1.1
PAGU	e P		03:43:44.33		BZ	0.165 1.4
PSBA	e P		03:43:43.19		SZ	0.202 1.1
PSCM	e P		03:43:38.98		SZ	0.131 1.1
ADH	e#P		03:43:40.53		SZ	0.157 1.9
H07S1	e P		03:43:39.77		HZ	0.229 1.4
ROSA	e P		03:43:37.67		BZ	0.249 1.3
PMAN	e#P		03:43:37.67		SZ	0.306 0.8
BART	e P		03:43:36.91		BZ	0.298 1.1
CALA	e P		03:43:37.86		BZ	0.173 1.1
PID	e P		03:43:37.10		SZ	0.265 1.4
PSET	e P		03:43:37.29		BZ	0.170 1.2
CMLA	e P		03:43:37.67		BZ	0.163 1.7
PPNO	e P		03:43:38.24		SZ	0.159 1.3
PICO	e P		03:43:37.67		BZ	0.226 1.3
HOR	e P		03:43:37.22		SZ	0.261 1.8
PDA	e P		03:43:38.24		SZ	0.187 1.8
PSMN	e P		03:43:39.00		BZ	0.151 1.1
PSMA	e P		03:43:40.15		SZ	0.122 1.8

03-Set	Ho	09:17:44.6			ML	2.5
	Lat	36.920°N	Lon	24.277°W	Prof	15*
	Região: Falha da Gloria				Rms	0.3
	AxMax	11.9	AxMin	7.5	Ang	106
					ErrZ	0
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PSMN	e P		09:17:54.91		HZ	0.034 0.1
	e S		09:18:02.34		HN	
PSMA	e P		09:17:55.22		SZ	0.045 0.2
	e S		09:18:03.27		SE	
BART	e P		09:18:01.19		HZ	0.066 0.3
	e S		09:18:13.46		HN	
CMLA	e P		09:18:04.34		HZ	0.069 0.2
	e S		09:18:19.16		H1	

04-Set	Ho	08:07:35.0	Distante (NEIC)		MW	6.0
	Lat	57.790°S	Lon	25.580°W	Prof	35
Região: South Sandwich Islands Region						
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PSMN	e P		08:20:55.76		BZ	0.139 1.5
CMLA	e P		08:20:58.17		BZ	0.111 0.9
BART	e P		08:20:58.66		BZ	0.452 1.4
PSET	e P		08:20:57.45		BZ	0.110 1.0
PICO	e P		08:21:04.21		BZ	0.092 1.2
CALA	e P		08:21:02.04		BZ	0.283 1.9
ROSA	e P		08:21:03.49		BZ	0.202 1.3
PAGU	e P		08:21:04.45		BZ	0.080 1.2
PGRA	e#P		08:21:08.07		BZ	0.197 1.4

04-Set	Est	Fase	P h:m:s	Dur	Co	Amp	Per
	BART	e -	18:13:40.12		HN		
	PSMN	e -	18:13:46.50		HZ		
	PSMA	e -	18:13:51.73		SN		

05-Set	Ho	06:00:59.9				ML	1.4
	Lat	38.575°N	Lon	29.224°W	Prof	7	
	Região: W Faial				Rms	0.2	
	AxMax	9.1	AxMin	9.0	Ang	177	
	ErrZ	11					
Est	Fase	P	h:m:s	Dur	Co	Amp	Per
PFCBR	e P		06:01:06.60		HZ	0.008	0.1
	e S		06:01:12.12		HN		
CALA	e P		06:01:07.37		HZ	0.034	0.1
	e S		06:01:12.41		HN		
PCED	e P		06:01:07.08		EZ	0.014	0.1
	e S		06:01:12.76		EN		
PCAN	e P		06:01:09.57		EZ	0.013	0.2
	e S		06:01:17.37		EN		
PICO	e P		06:01:10.69		HZ	0.040	0.3
	e S		06:01:18.68		HN		

PPNO	e P	06:01:12.39	EZ	0.008	0.2
	e S	06:01:21.41	EN		
ROSA	e P	06:01:12.51	HZ	0.020	0.1
	e S	06:01:21.60	HN		

05-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	13:33:52.91		HZ	0.025	0.1
	e S	13:33:57.70		HE		
PRIG	e S	13:33:56.54		H2	0.361	0.1

05-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	13:42:31.17		HZ	0.023	0.2
	e S	13:42:34.86		HE		

05-Set	Ho	14:10:27.7			ML 2.0
	Lat	37.687°N	Lon	25.241°W	Prof 5*
	Região:	S Maciço das Furnas			Rms 0.3
	AxMax	3.2	AxMin	1.7	Ang 95
					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>
PPOV	i P	d 14:10:28.70		HZ	3.290	0.2
	e S	14:10:30.08		HN		
BART	i P	c 14:10:29.77		HZ	1.305	0.2
	e S	14:10:32.05		HE		
PNOR2	e P	14:10:30.64		HZ	0.733	0.3
	e S	14:10:33.50		H1		
CMLA	e P	14:10:31.94		HZ	0.086	0.3
	e S	14:10:35.82		H2		
PSMA	e S	14:10:48.05		SE		
PSMN	e P	14:10:39.13		HZ	0.003	0.2
	e S	14:10:48.04		HN		

05-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	14:40:11.58		HZ	0.028	0.2
	e S	14:40:14.03		HN		

05-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	19:03:40.34		HZ	0.012	0.2
	e S	19:03:42.60		HN		

05-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	19:04:20.11		HZ	0.072	0.1
	e S	19:04:22.50		HE		

05-Set	Ho	20:48:14.7			ML 2.6
	Lat	37.244°N	Lon	24.250°W	Prof 10*
	Região:	SE Ilhéus das Formigas			Rms 0.3
	AxMax	11.6	AxMin	4.8	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>
PSMN	i P	c 20:48:25.93		HZ	0.074	0.2
	e S	20:48:34.43		HE		
PSMA	e P	20:48:26.34		SZ	0.053	0.2
	e S	20:48:35.40		SE		
BART	e P	20:48:27.91		HZ	0.076	0.2
	e S	20:48:38.30		HN		
PCALD	e S	20:48:45.36		EE	0.036	0.1
CMLA	e P	20:48:32.06		HZ	0.096	0.4
	e S	20:48:45.47		H1		
PDA	e S	20:48:46.74		SE	0.028	0.2
PSET	e S	20:48:49.04		HE	0.029	0.2
PSCM	e S	20:49:22.54		EN	0.015	0.2
PAGU	e S	20:49:25.57		HN	0.027	0.2

05-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
CMLA	e P	21:42:23.04		HZ	0.041	0.1
	e S	21:42:23.64		H2		

05-Set	Ho	23:41:48.2			ML 2.1
	Lat	37.255°N	Lon	24.173°W	Prof 10*
	Região:	SE Ilhéus das Formigas			Rms 0.2
	AxMax	8.7	AxMin	4.1	Ang 90
					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>
PSMN	e P	23:42:00.45		HZ	0.023	0.2
	e S	23:42:09.11		HN		
PSMA	e P	23:42:00.97		SZ	0.022	0.2
	e S	23:42:10.15		SN		
BART	e P	23:42:02.53		HZ	0.017	0.2
	e S	23:42:13.71		HE		
CMLA	e P	23:42:06.31		HZ	0.027	0.2
	e S	23:42:20.00		H1		
PSET	e S	23:42:24.03		HE	0.012	0.1

06-Set	Ho	00:26:24.6			ML 2.4
	Lat	38.681°N	Lon	29.256°W	Prof 5*
	Região:	W Faial			Rms 0.3
	AxMax	8.6	AxMin	6.4	Ang 19
					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>
PCED	e P	00:26:32.13		EZ	0.144	0.2
	e S	00:26:37.66		EN		
CALA	e P	00:26:32.23		HZ	0.142	0.2
	e S	00:26:38.17		HE		
PFCBR	e P	00:26:32.21		HZ	0.043	0.4
	e S	00:26:38.53		HN		
PRIB2	e S	00:26:39.93		H1	0.141	0.1
HOR	e P	00:26:33.15		SZ	0.104	0.2
	e S	00:26:40.12		SN		
PMAD	e -	00:26:42.59		H2		
PCAN	e P	00:26:35.09		EZ	0.105	0.1
	e S	00:26:43.57		EN		
PICO	e P	00:26:36.16		HZ	0.188	0.2
	e S	00:26:44.96		HE		
ROSA	e P	00:26:37.58		HZ	0.065	0.1
	e S	00:26:47.20		HN		
PPNO	e P	00:26:38.09		EZ	0.071	0.2
	e S	00:26:47.93		EN		
PMAN	e#S	00:26:50.17		EE	0.027	0.1
PID	e S	00:26:50.54		EE	0.026	0.2
PSBA	e S	00:27:04.35		EE	0.015	0.3
PAGU	e S	00:27:07.69		HE	0.016	0.2
PSCM	e P	00:26:50.30		EZ	0.038	0.2
	e S	00:27:08.72		EE		

06-Set	Ho	00:54:30.5			ML 1.8
	Lat	37.121°N	Lon	24.327°W	Prof 10*
	Região:	Falha da Gloria			Rms 0.1
	AxMax	5.9	AxMin	2.7	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>
PSMN	e P	00:54:40.42		HZ	0.010	0.2
	e S	00:54:47.67		HE		
PSMA	e P	00:54:41.02		SZ	0.008	0.2
	e S	00:54:49.04		SE		
BART	e P	00:54:45.28		HZ	0.012	0.2
	e S	00:54:56.10		HN		
CMLA	e P	00:54:47.61		HZ	0.021	0.3
	e S	00:55:00.98		H2		

06-Set	Ho	06:17:19.5			ML 2.0
	Lat	38.021°N	Lon	26.357°W	Prof 3
	Região:	Fossa de Hirondele			Rms 0.2
	AxMax	5.5	AxMin	1.5	Ang 37
					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>
PSET	e S	06:17:36.19		HN	0.026	0.4
PDA	e P	06:17:30.32		SZ	0.030	0.3
	e S	06:17:37.78		SN		
CMLA	e P	06:17:31.44		HZ	0.024	0.1
	e S	06:17:41.01		H1		
PSCM	e P	06:17:33.88		EZ	0.071	0.1
	e S	06:17:45.12		EE		
ADH	e#S	06:17:44.43		SN	0.016	0.3
BART	e P	06:17:34.92		HZ	0.007	0.3
	e S	06:17:46.44		HE		
PAGU	e P	06:17:35.52		HZ	0.049	0.2
	e S	06:17:47.17		HN		
PSBA	e S	06:17:49.34		EE	0.008	0.2

PSMA	e P	06:17:41.30	SZ	0.008	0.2
	e S	06:17:57.64	SE		
PID	e S	06:17:57.60	EN	0.007	0.2
PSMN	e P	06:17:41.61	HZ	0.004	0.2
	e S	06:17:58.14	HE		
PMAN	e#S	06:17:59.46	EE	0.005	0.1
ROSA	e P	06:17:44.62	HZ	0.005	0.1
	e S	06:18:03.09	HE		
PICO	e P	06:17:45.11	HZ	0.012	0.2
	e S	06:18:04.58	HE		
PCAN	e S	06:18:05.25	EN	0.007	0.3
CALA	e P	06:17:48.49	HZ	0.011	0.1
	e S	06:18:10.24	HN		

06-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PICO	e P	14:21:41.21		HZ	0.030	0.1
	e S	14:21:43.53		HN		

06-Set	Ho	16:08:23.6				ML 2.0	
	Lat	38.701°N		Lon	28.981°W		Prof 4
	Região: W Faial				Rms 0.3		
	AxMax	9.9	AxMin	6.4	Ang	50	ErrZ 6
Est	Fase	P h:m:s		Dur	Co	Amp	Per
PCED	i P	d 16:08:27.95			EZ	0.220	0.2
	e S	16:08:31.48			EN		
CALA	i P	d 16:08:28.17			HZ	0.262	0.2
	e S	16:08:31.71			HN		
PFCBR	e P	16:08:28.56			HZ	0.106	0.1
	e S	16:08:32.20			HN		
PRIB2	e P	16:08:28.98			HZ	0.323	0.3
	e S	16:08:32.81			H2		
HOR	e P	16:08:29.41			SZ	0.198	0.3
	e S	16:08:34.04			SN		
PCAN	e P	16:08:31.27			EZ	0.048	0.1
	e S	16:08:37.42			EE		
PICO	e P	16:08:32.05			HZ	0.148	0.2
	e S	16:08:38.82			HN		
ROSA	e P	16:08:33.97			HZ	0.045	0.3
	e S	16:08:40.40			HN		
PPNO	e S	16:08:42.07			EN	0.040	0.3
PMAN	e#S	16:08:45.09			EE	0.022	0.3

07-Set	Ho	02:33:08.3				ML 1.4	
	Lat	37.320°N		Lon	24.746°W		Prof 5*
	Região: Ilhéus das Formigas						Rms 0.2
	AxMax	10.0	AxMin	2.0	Ang	90	ErrZ 0.0
Est	Fase	P h:m:s		Dur	Co	Amp	Per
PSMN	e P	02:33:15.56			HZ	0.012	0.3
	e S	02:33:21.26			HN		
PSMA	e P	02:33:15.84			SZ	0.005	0.1
	e S	02:33:21.80			SN		
BART	e P	02:33:18.31			HZ	0.009	0.1
	e S	02:33:25.21			HE		
CMLA	e S	02:33:30.27			H1	0.024	0.3

07-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PSMA	e T	04:45:36.40		SZ		
PSMN	e T	04:45:37.90		HZ		
CMLA	e T	04:46:31.26		HZ		

07-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PCED	e P	06:32:55.43		EZ	0.016	0.2
	e S	06:33:01.11		EN		
PICO	e P	06:32:58.71		HZ	0.028	0.3
	e S	06:33:07.27		HN		
PFCBR	e S	06:33:00.79		HN	0.012	0.2
CALA	e S	06:33:01.04		HN	0.035	0.1
PCAN	e S	06:33:05.99		EN	0.005	0.1
ROSA	e S	06:33:10.34		HE	0.012	0.2

07-Set	Ho	19:17:03.8			ML	1.6
	Lat	38.677°N	Lon	29.295°W	Prof	5*
	Região:	W Faial			Rms	0.3
	AxMax	16.6	AxMin	9.5	Ang	15
					ErrZ	0
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PCED	e P		19:17:11.82		EZ	0.023 0.1
	e S		19:17:17.67		EE	
CALA	e S		19:17:18.15		HN	0.041 0.1
PCAN	e P		19:17:14.62		EZ	0.030 0.1
	e S		19:17:23.15		EN	
PICO	e P		19:17:15.39		HZ	0.025 0.2
	e -		19:17:20.64		HZ	
	e S		19:17:25.12		HE	
ROSA	e P		19:17:17.30		HZ	0.010 0.1
	e S		19:17:27.12		HN	
PPNO	e P		19:17:17.61		EZ	0.008 0.1
	e S		19:17:27.70		EE	

08-Set	Ho	02:38:02.8			ML 2.2		
	Lat	38.088°N	Lon	26.427°W	Prof 1		
	Região: Fossa de Hirondele				Rms 0.2		
	AxMax	18.1	AxMin	2.5	Ang	39	ErrZ 7
Est	Fase	P	h:m:s	Dur	Co	Amp	Per
PMOS	e#P		02:39:25.82		HZ	0.155	0.1
	e#S		02:39:33.77		H1		
PSET	e P		02:38:13.69		HZ	0.097	0.2
	e S		02:38:21.63		HN		
PDA	e P		02:38:14.80		SZ	0.030	0.2
	e S		02:38:23.55		SE		
CMLA	e P		02:38:15.85		HZ	0.069	0.2
	e S		02:38:26.09		H2		
PCALD	e P		02:38:16.10		EZ	0.084	0.2
	e S		02:38:25.95		EN		
PSCM	e P		02:38:16.42		EZ	0.064	0.1
	e S		02:38:26.66		EE		
ADH	e#P		02:38:16.42		SZ	0.012	0.2
	e#S		02:38:26.70		SE		
PAGU	e P		02:38:17.94		HZ	0.066	0.3
	e S		02:38:28.50		HN		
PSBA	e S		02:38:30.97		EN	0.022	0.2
PMAN	e#S		02:38:41.15		EE		
ROSA	e P		02:38:27.29		HZ	0.008	0.2
	e S		02:38:44.61		HE		

08-Set	Ho	04:49:21.4	Distante (NEIC)		MW 8.1	
	Lat	15.070°N	Lon	93.720°W	Prof 70	
	Região: Near Coast of Chiapas, Mexico					
Est	Fase	P	h:m:s	Dur	Co	Amp Per
H07S1	e P		04:59:19.93		HZ	2.606 1.7
	e -		05:03:07.23		HZ	
	e S		05:07:23.13		HN	
	e LQ		05:14:19.18		HN	
	e LR		05:16:45.62		HZ	1081 22
H07N1	e P		04:59:18.74		EZ	1.686 0.9
	e -		05:03:10.39		EZ	
	e LR		05:17:37.91		EZ	2.585 22
CALA	e P		04:59:31.92		BZ	2.309 1.4
	e -		05:03:22.65		BZ	
	e LQ		05:15:17.75		LN	
PCED	e LR		05:18:38.99		LZ	482.0 24
	e P		04:59:32.39		SZ	2.002 1.8
	e -		05:03:25.82		SZ	
HOR	e P		04:59:32.39		SZ	1.815 1.6
	e -		05:03:24.24		SZ	
PCAN	e P		04:59:33.45		SZ	1.339 1.5
	e -		05:03:31.75		SZ	
PICO	e P		04:59:33.65		BZ	2.271 1.3
	e -		05:03:32.15		BZ	
	e S		05:07:45.08		BN	
	e LQ		05:15:05.20		LN	
	e LR		05:18:08.66		LZ	589.0 24
PPNO	e P		04:59:34.12		SZ	1.900 1.5
ROSA	e P		04:59:33.10		BZ	1.717 1.7
	e -		05:03:45.60		BZ	
	e S		05:07:47.07		BE	
	e LQ		05:15:05.20		LN	
	e LR		05:17:56.73		LZ	543.0 27

PID	e P	04:59:34.87	SZ	2.317	1.5	PGRON	e -	05:28:46.06	SZ		
	e -	05:03:49.55	SZ			BART	e -	05:28:44.88	BZ		
PMAN	e#P	04:59:34.98	SZ	1.360	1.2	PSMA	e -	05:28:46.27	SZ		
	e#PP	05:03:44.01	SZ			PSMN	e -	05:28:41.39	BZ		
SRBC	e#P	04:59:29.55	SZ	3.112	1.9						
	e#-	05:03:47.18	SZ								
PGRA	e#P	04:59:38.01	BZ	2.102	1.7						
	e#-	05:03:44.41	BZ								
	e#S	05:08:07.13	BE								
	e#LQ	05:15:28.21	LN								
	e#LR	05:18:08.24	LZ	822.0	24						
PSBA	e P	04:59:39.07	SZ	1.556	1.5						
	e -	05:03:47.97	SZ								
ADH	e#P	04:59:39.30	SZ	0.890	1.5						
	e#-	05:03:35.31	SZ								
PAGU	e P	04:59:39.48	BZ	1.500	1.5						
	e -	05:04:02.61	BZ								
	e S	05:07:53.06	BE								
	e LQ	05:15:26.12	LN								
	e LR	05:18:18.06	LZ	653.0	24						
PSCM	e P	04:59:39.84	SZ	1.275	1.4						
	e -	05:04:04.58	SZ								
PSET	e P	04:59:47.64	BZ	1.174	1.6						
	e -	05:03:53.51	BZ								
	e S	05:08:11.00	BE								
	e LQ	05:15:47.04	LN								
	e LR	05:19:01.23	LZ	588.0	24						
PDA	e P	04:59:46.57	SZ	0.996	1.5						
	e -	05:03:49.55	SZ								
CMLA	e P	04:59:48.88	BZ	1.478	1.5						
	e -	05:03:48.37	BZ								
	e S	05:08:21.46	B2								
	e LQ	05:15:57.50	L1								
	e LR	05:19:09.08	LZ	551.0	24						
PCALD	e P	04:59:48.70	SZ	1.742	1.5						
	e -	05:04:05.77	SZ								
	e S	05:08:15.19	SE								
	e LQ	05:15:59.59	SN								
	e LR	05:19:14.14	SZ								
PGRON	e P	04:59:49.76	SZ	1.978	1.5						
	e -	05:04:03.79	SZ								
BART	e P	04:59:50.30	BZ	2.104	1.4						
	e -	05:04:04.19	BZ								
	e LQ	05:16:18.42	LN								
	e LR	05:19:20.85	LZ	465.0	24						
PSMA	e P	04:59:49.94	SZ	1.327	1.5						
	e -	05:04:01.02	SZ								
PSMN	e P	04:59:50.47	BZ	1.124	1.5						
	e -	05:04:08.14	BZ								
	e S	05:08:17.28	BE								
	e LQ	05:16:05.87	LN								
	e LR	05:19:16.93	LZ	550.0	24						
08-Set						08-Set					
Ho 05:17:43.0						Ho 06:21:14.3					
Lat 15.600°N						Lat 40.014°N					
Lon 94.490°W						Lon 29.478°W					
Prof 60						Prof 5*					
Região: Near Coast of Oaxaca, Mexico						Região: Crista Média Atlântico N					
AxMax 6.0						AxMin 3.3					
Ang 51						Ang 51					
ErrZ 0						ErrZ 0					
Est	Fase	P h:m:s	Dur	Co	Amp Per	Est	Fase	P h:m:s	Dur	Co	Amp Per
H07S1	e -	05:28:49.53		HZ		H07N1	e P	06:21:34.41		EZ	
H07N1	e -	05:28:49.53		EZ		H07S1	e P	06:21:37.28		HZ	
CALA	e -	05:28:43.15		BZ		SRBC	i#P	c 06:21:30.23		SZ	0.178 0.2
PCED	e -	05:28:46.60		SZ		e#S		06:21:46.95		SN	
HOR	e -	05:28:50.26		SZ		PCED	e P	06:21:37.61		EZ	0.067 0.3
PCAN	e -	05:28:49.44		SZ		e S		06:21:54.41		EN	
PICO	e -	05:28:51.35		BZ		PGRA	i#P	c 06:21:39.08		HZ	0.057 0.3
PPNO	e -	05:28:52.83		SZ		e#S		06:21:56.83		HN	
ROSA	e -	05:28:54.73		BZ		CALA	e P	06:21:37.64		HZ	0.138 0.2
PID	e -	05:28:50.08		SZ		e S		06:21:54.85		HE	
PMAN	e#-	05:28:46.06		SZ		PRIB2	e S	06:21:55.55		H2	0.392 0.2
SRBC	e#-	05:28:41.19		SZ		PFCBR	e S	06:21:56.28		HN	0.021 0.2
PGRA	e#-	05:28:47.75		BZ		ROSA	e P	06:21:38.14		HZ	0.010 0.1
PSBA	e -	05:28:47.54		SZ		e S		06:21:56.95		HE	
ADH	e#-	05:28:46.27		SZ		HOR	e P	06:21:38.58		SZ	0.105 0.2
PAGU	e -	05:28:46.90		BZ		e S		06:21:56.86		SE	
PSCM	e -	05:28:45.21		SZ		PICO	e P	06:21:39.93		HZ	0.197 0.2
PSET	e -	05:28:47.11		BZ		e S		06:21:59.82		HN	
PDA	e -	05:28:46.90		SZ		PCAN	e P	06:21:39.98		EZ	0.170 0.4
CMLA	e -	05:28:43.78		BZ		e S		06:21:59.85		EN	
PCALD	e -	05:28:47.96		SZ		PMAN	e#P	06:21:39.98		EZ	0.037 0.2
						e#S		06:21:59.44		EE	
						PPNO	e P	06:21:40.97		EZ	0.041 0.3
						e S		06:22:02.17		EN	
						PID	e P	06:21:42.57		EZ	0.033 0.2
						e S		06:22:03.84		EN	
						PSBA	e P	06:21:45.02		EZ	
						PAGU	e P	06:21:46.24		HZ	0.026 0.2
						e S		06:22:10.69		HN	
						ADH	e#P	06:21:46.39		SZ	
						PSCM	e P	06:21:47.31		EZ	0.047 0.2
						e S		06:22:12.54		EN	
						CMLA	e P	06:22:09.54		HZ	
						PSMN	e P	06:22:19.77		HZ	
08-Set						08-Set					
Ho 10:13:40.4						Ho 10:13:40.4					
Lat 40.071°N						Lat 40.071°N					
Lon 29.758°W						Lon 29.758°W					
Prof 15*						Prof 15*					
Região: Crista Média Atlântico N						Região: Crista Média Atlântico N					
AxMax 7.7						AxMin 4.2					
Ang 25						Ang 25					
ErrZ 0						ErrZ 0					
Est	Fase	P h:m:s	Dur	Co	Amp Per	Est	Fase	P h:m:s	Dur	Co	Amp Per
H07N1	e S	10:14:09.58		EN	0.024 0.4	H07N1	e S	10:14:09.58		EN	0.024 0.4
PCED	e S	10:14:22.67		EE	0.025 0.2	PCED	e S	10:14:22.67		EE	0.025 0.2
SRBC	e#P	10:13:58.90		SZ	0.070 0.3	SRBC	e#P	10:13:58.90		SZ	0.070 0.3
	e#S	10:14:16.81		SN			e#S	10:14:16.81		SN	
	e S	10:14:25.77		HE	0.031 0.3	ROSA	e S	10:14:25.77		HE	0.031 0.3
	e S	10:14:28.71		HN	0.057 0.2	PICO	e S	10:14:28.71		HN	0.057 0.2
	e P	10:14:08.36		EZ	0.048 0.2	PCAN	e P	10:14:08.36		EZ	0.048 0.2
	e S	10:14:28.48		EN			e S	10:14:28.48		EN	
	e S	10:14:31.06		EN	0.012 0.3	PPNO	e S	10:14:31.06		EN	0.012 0.3
	e P	10:14:13.27		EZ		PSBA	e P	10:14:13.27		EZ	
	e P	10:14:14.77		HZ	0.013 0.3	PAGU	e P	10:14:14.77		HZ	0.013 0.3
	e S	10:14:40.52		HN			e S	10:14:40.52		HN	
	e P	10:14:15.76		EZ		PSCM	e P	10:14:15.76		EZ	
08-Set						08-Set					
Est	Fase	P h:m:s	Dur	Co	Amp Per	Est	Fase	P h:m:s	Dur	Co	Amp Per
PCAN	e P	10:54:26.26		EZ	0.043 0.1	PCAN	e P	10:54:26.26		EZ	0.043 0.1
	e S	10:54:27.73		EN			e S	10:54:27.73		EN	
	e P	10:54:27.30		HZ	0.031 0.2	PICO	e P	10:54:27.30		HZ	0.031 0.2
	e S	10:54:28.55		HN			e S	10:54:28.55		HN	
09-Set						09-Set					
Est	Fase	P h:m:s	Dur	Co	Amp Per	Est	Fase	P h:m:s	Dur	Co	Amp Per
PCED	e S	07:31:57.27		EE		PCED	e S	07:31:57.27		EE	
CALA	e S	07:31:59.15		HE	0.033 0.3	CALA	e S	07:31:59.15		HE	0.033 0.3
ROSA	e S	07:32:03.73		HN	0.008 0.3	ROSA	e S	07:32:03.73		HN	0.008 0.3
PICO	e S	07:32:04.50		HN	0.019 0.2	PICO	e S	07:32:04.50		HN	0.019 0.2

09-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PCAN	e P	08:02:51.37		EZ	0.015	0.1
	e S	08:03:03.41		EN		
PICO	e P	08:02:52.13		HZ	0.028	0.2
	e S	08:03:04.86		HN		
CALA	e S	08:02:58.28		HN	0.018	0.3
PCED	e S	08:02:58.39		EE	0.014	0.1
ROSA	e S	08:03:07.27		HN	0.014	0.2
PPNO	e S	08:03:07.82		EE	0.019	0.2

09-Set Ho 22:36:24.4 ML 1.8
Lat 37.491°N Lon 25.167°W Prof 5*
Região: Banco Grande Norte Rms 0.3
AxMax 5.4 AxMin 2.1 Ang 76 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>
BART	e P	22:36:29.61		HZ	0.086	0.5
	e S	22:36:33.86		HN		
PGRON	e P	22:36:30.02		EZ	0.089	0.1
	e S	22:36:34.88		EN		
CMLA	e P	22:36:31.04		HZ	0.084	0.3
	e S	22:36:36.48		H1		
PSMN	e P	22:36:33.02		HZ	0.012	0.2
	e S	22:36:39.56		HN		
PSET	e P	22:36:33.65		HZ	0.020	0.1
	e S	22:36:41.43		HN		

09-Set Ho 22:55:53.6 ML 1.7
Lat 38.603°N Lon 29.455°W Prof 5*
Região: W Faial Rms 0.3
AxMax 16.4 AxMin 8.2 Ang 9 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>
FFCBB	e P	22:56:03.14		HZ	0.011	0.1
	e S	22:56:10.50		HN		
CALA	e P	22:56:03.46		HZ	0.020	0.1
	e S	22:56:11.09		HN		
PCED	e P	22:56:03.63		EZ	0.016	0.1
	e S	22:56:11.07		EN		
PCAN	e S	22:56:15.71		EE	0.011	0.1
PICO	e P	22:56:06.92		HZ	0.023	0.1
	e S	22:56:17.28		HE		
PPNO	e P	22:56:08.69		EZ	0.010	0.2
	e S	22:56:20.15		EN		
ROSA	e P	22:56:09.07		HZ	0.025	0.2
	e S	22:56:20.18		HE		
PID	e S	22:56:23.27		EN	0.012	0.3
PMAN	e#S	22:56:23.00		EN	0.012	0.2
PTOPO	e -	22:56:22.46		HN		

10-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PSCM	e P	08:02:08.32		EZ	0.103	0.1
	e S	08:02:10.93		EE		
PSBA	e S	08:02:14.36		EN	0.009	0.1

10-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PSBA	e P	11:54:18.58		EZ	0.178	0.1
	e S	11:54:19.20		EN		
PAGU	e -	11:54:21.77		HN		
PSCM	e -	11:54:23.57		EN		

10-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PSBA	e P	12:15:57.89		EZ	0.097	0.1
	e S	12:15:58.55		EN		

10-Set Ho 21:40:21.0 Distante (NEIC) MW 5.9
Lat 57.130°N Lon 33.680°W Prof 10
Região: Reykjanes 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>
H07S1	e P	21:44:31.91		HZ	0.738	1.7
SRBC	e#P	21:44:38.71		SZ	0.606	1.7
PGRA	e#P	21:44:41.83		BZ	0.419	1.6
ROSA	e P	21:44:42.11		BZ	0.515	1.6
PCED	e P	21:44:41.26		SZ	0.286	1.7
CALA	e P	21:44:42.11		BZ	0.413	1.2
PSBA	e P	21:44:44.66		SZ	0.346	1.6

PAGU	e P	21:44:42.11		BZ	0.220	2.0
PMAN	e#P	21:44:45.23		SZ	0.399	1.8
HOR	e P	21:44:43.51		SZ	0.248	0.9
FFCBB	e P	21:44:45.78		HZ	0.206	1.7
PSCM	e P	21:44:45.23		SZ	0.186	1.6
ADH	e#P	21:44:45.23		SZ	0.212	1.4
PICO	e P	21:44:44.09		BZ	0.551	1.7
PCAN	e P	21:44:42.39		SZ	0.238	1.6
PPNO	e P	21:44:44.95		SZ	0.342	1.8
PID	e P	21:44:38.99		SZ	0.451	1.4
PSET	e P	21:44:54.58		BZ	1.169	1.5
PCALD	e P	21:44:55.15		SZ	0.797	1.6
PDA	e P	21:44:57.49		SZ	0.636	1.7
CMLA	e P	21:44:54.30		BZ	0.846	2.0
PGRON	e P	21:44:56.28		SZ	0.921	1.4
BART	e P	21:44:56.00		BZ	0.799	1.6
PSMA	e P	21:45:05.35		SZ	0.943	1.3
PSMN	e P	21:45:02.80		BZ	0.875	1.3

10-Set Ho 22:08:21.5 ML 1.5
Lat 38.484°N Lon 26.772°W Prof 5*
Região: N Banco D. João de Castro Rms 0.3
AxMax 10.1 AxMin 3.8 Ang 42 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>
PSCM	e P	22:08:27.41		EZ	0.038	0.1
	e S	22:08:32.35		EN		
ADH	e#S	22:08:33.76		SE	0.010	0.1
PAGU	e P	22:08:28.58		HZ	0.050	0.1
	e S	22:08:35.18		HN		
PSBA	e P	22:08:30.11		EZ	0.022	0.2
	e S	22:08:37.43		EN		
ROSA	e S	22:08:53.74		HN	0.003	0.2
CMLA	e S	22:08:54.68		H1	0.007	0.1
PICO	e S	22:08:56.24		HN	0.003	0.1

11-Set Ho 01:41:26.5 ML 1.6
Lat 38.718°N Lon 29.317°W Prof 5*
Região: W Faial Rms 0.3
AxMax 13.5 AxMin 6.8 Ang 20 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>
PCED	e P	01:41:35.02		EZ	0.026	0.1
	e S	01:41:41.21		EN		
CALA	e P	01:41:35.10		HZ	0.017	0.1
	e S	01:41:42.18		HE		
FFCBB	e P	01:41:35.23		HZ	0.008	0.1
	e S	01:41:41.64		HN		
HOR	e P	01:41:36.10		SZ	0.037	0.2
	e S	01:41:43.26		SE		
PCAN	e P	01:41:37.83		EZ	0.007	0.1
	e S	01:41:46.57		EN		
PICO	e P	01:41:38.84		HZ	0.019	0.2
	e S	01:41:48.06		HN		
ROSA	e P	01:41:38.20		HZ	0.014	0.1
	e S	01:41:49.95		HN		
PPNO	e P	01:41:40.72		EZ	0.010	0.2
	e S	01:41:51.33		EN		
PMAN	e#S	01:41:53.21		EN	0.006	0.1
PID	e -	01:41:55.69		EN		

11-Set Ho 02:13:13.5 ML 1.7
Lat 38.611°N Lon 29.572°W Prof 5*
Região: W Faial Rms 0.3
AxMax 19.5 AxMin 9.5 Ang 19 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>
FFCBB	e S	02:13:33.03		HN	0.013	0.1
CALA	e P	02:13:24.61		HZ	0.032	0.2
	e S	02:13:33.23		HE		
PCED	e P	02:13:24.95		EZ	0.014	0.3
	e S	02:13:33.13		EE		
HOR	e S	02:13:34.66		SE	0.032	0.2
PCAN	e S	02:13:38.03		EE	0.009	0.1
PICO	e S	02:13:39.11		HE		
PPNO	e S	02:13:42.48		EE	0.010	0.2
ROSA	e P	02:13:30.14		HZ	0.012	0.4
	e S	02:13:42.40		HE		
PMAN	e#P	02:13:31.28		EZ	0.009	0.2
	e#S	02:13:44.46		EN		

11-Set	Ho	05:03:10.4			ML 1.7		
	Lat	38.760°N	Lon	26.781°W	Prof 5*		
	Região:	E Terceira			Rms 0.3		
	AxMax	12.2	AxMin	3.3	Ang 23	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>	
PSCM	e P	05:03:14.84		EZ	0.091	0.2	
	e S	05:03:18.74		EN			
PAGU	e P	05:03:15.78		HZ	0.049	0.1	
	e S	05:03:20.82		HN			
ADH	e#P	05:03:15.69		SZ	0.005	0.1	
	e#S	05:03:20.27		SN			
PSBA	e P	05:03:17.60		EZ	0.025	0.2	
	e S	05:03:23.70		EE			
PMAN	e#S	05:03:38.85		EN	0.008	0.2	
ROSA	e P	05:03:28.08		HZ	0.003	0.1	
	e S	05:03:42.41		HN			
PICO	e P	05:03:30.47		HZ	0.006	0.2	
	e S	05:03:45.66		HN			
CMLA	e S	05:03:47.98		H2	0.008	0.1	
PCALD	e S	05:03:47.83		EN	0.080	0.2	
CALA	e P	05:03:33.13		HZ	0.007	0.2	
	e S	05:03:50.89		HN			

11-Set	Ho	05:33:34.8			ML 2.4		
	Lat	37.174°N	Lon	24.124°W	Prof 10*		
	Região:	SE Ilhéus das Formigas			Rms 0.3		
	AxMax	9.4	AxMin	4.8	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>	
PSMN	e P	05:33:47.39		HZ	0.025	0.2	
	e S	05:33:56.18		HN			
PSMA	e P	05:33:47.79		SZ	0.017	0.1	
	e S	05:33:57.23		SE			
BART	e P	05:33:50.83		HZ	0.056	0.2	
	e S	05:34:02.25		HE			
CMLA	e P	05:33:53.42		HZ	0.030	0.3	
	e S	05:34:08.07		H2			
PDA	e S	05:34:10.52		SN	0.015	0.2	
PSET	e P	05:33:57.23		HZ	0.016	0.2	
	e S	05:34:12.55		HN			

11-Set	Ho	05:54:02.7			ML 0.7		
	Lat	38.797°N	Lon	28.128°W	Prof 10*		
	Região:	N S. Jorge			Rms 0.3		
	AxMax	6.8	AxMin	4.5	Ang 144	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>	
ROSA	e P	05:54:04.93		HZ	0.017	0.1	
	e S	05:54:07.25		HN			
PMAN	e#P	05:54:05.52		EZ	0.013	0.1	
	e#S	05:54:08.47		EE			
SRBC	e#P	05:54:06.32		SZ			
PGRA	e#P	05:54:10.16		HZ	0.003	0.1	
	e#S	05:54:14.48		HN			
PPNO	e P	05:54:08.59		EZ	0.005	0.1	
	e S	05:54:13.64		EE			
PID	e S	05:54:13.58		EN	0.004	0.2	
CALA	e P	05:54:11.75		HZ	0.005	0.2	
	e S	05:54:17.79		HN			
PSBA	e P	05:54:12.58		EZ			
	e S	05:54:20.89		EE			

11-Set	Ho	10:36:20.1			ML 1.3		
	Lat	38.593°N	Lon	28.553°W	Prof 6		
	Região:	NE Ribeirinha (Faial)			Rms 0.3		
	AxMax	3.9	AxMin	2.5	Ang 6	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>	
PRIB2	e P	10:36:21.13		HZ	0.413	0.1	
	e S	10:36:22.72		H2			
HOR	e S	10:36:23.52		SN	0.352	0.2	
CALA	e P	10:36:22.43		HZ	0.210	0.1	
	e S	10:36:25.10		HE			
PCED	i P	d 10:36:22.23		EZ	0.033	0.3	
	e S	10:36:24.76		EN			
PICO	i P	d 10:36:22.48		HZ	0.054	0.1	
	e S	10:36:24.99		HE			
PCAN	e S	10:36:24.82		EE	0.071	0.2	
PFCBR	e P	10:36:22.65		HZ	0.020	0.1	
	e S	10:36:25.00		HN			

PPNO	e P	10:36:24.61		EZ	0.022	0.2	
	e S	10:36:29.08		EN			
ROSA	e P	10:36:24.85		HZ	0.046	0.1	
	e S	10:36:29.01		HE			
PMAN	e#S	10:36:31.70		EN	0.038	0.1	
PID	e P	10:36:26.52		EZ	0.012	0.1	
	e S	10:36:32.27		EN			

11-Set	Est	Fase	P h:m:s	Dur	Co	Amp	Per
	PAGU	e P	21:02:52.08		HZ	0.068	0.1
		e S	21:02:53.20		HN		
	PSCM	e P	21:02:53.05		EZ	0.034	0.1
		e S	21:02:53.96		EE		

11-Set	Est	Fase	P h:m:s	Dur	Co	Amp	Per
	BART	e P	21:13:00.14		HZ	0.020	0.3
		e S	21:13:06.46		HN		
	PPOV	e S	21:13:03.85		HN	0.247	0.1

11-Set	Ho	21:33:15.1			ML 1.1		
	Lat	38.581°N	Lon	29.132°W	Prof 3		
	Região:	W Faial			Rms 0.3		
	AxMax	14.5	AxMin	14.3	Ang 28	ErrZ 12	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
CALA	e P	21:33:20.88		HZ	0.013	0.1	
	e S	21:33:25.94		HN			
PCED	e P	21:33:20.88		EZ	0.015	0.2	
	e S	21:33:26.03		EE			
PCAN	e S	21:33:30.90		EE	0.007	0.1	
PICO	e P	21:33:25.44		HZ	0.008	0.2	
	e S	21:33:32.62		HN			
PPNO	e S	21:33:35.32		EE	0.006	0.1	
ROSA	e P	21:33:27.22		HZ	0.006	0.1	
	e S	21:33:35.92		HN			
PMAN	e#S	21:33:38.47		EN	0.007	0.2	

11-Set	Ho	21:52:08.9	Distante (NEIC)	MW 5.1			
	Lat	51.520°N	Lon	178.360°W	Prof 55		
	Região:	Andreanof Islands, Aleutian Is.					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
H07N1	e P	22:04:36.93		EZ	0.053	0.7	
PGRA	e#P	22:04:47.43		BZ	0.043	0.6	
PCED	e P	22:04:45.72		SZ	0.080	0.8	
ROSA	e P	22:04:46.00		BZ	0.052	0.7	
CALA	e P	22:04:45.57		BZ	0.095	0.5	
PMAN	e#P	22:04:46.10		SZ	0.043	1.3	
PICO	e P	22:04:46.62		BZ	0.060	1.6	
PSBA	e P	22:04:46.49		SZ	0.088	0.8	
PCAN	e P	22:04:46.43		SZ	0.056	1.1	
PAGU	e P	22:04:46.31		BZ	0.034	0.8	
PPNO	e P	22:04:46.82		SZ	0.072	0.8	
PID	e P	22:04:47.48		SZ	0.070	0.5	
PCALD	e P	22:04:46.78		SZ	0.058	0.6	

11-Set	Ho	22:36:12.2			ML 1.1		
	Lat	38.738°N	Lon	27.196°W	Prof 8		
	Região:	Caldeira Guilherme Moniz			Rms 0.1		
	AxMax	1.7	AxMin	1.5	Ang 41	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>	
PAGU	e P	22:36:13.56		HZ	0.199	0.1	
	e S	22:36:14.70		HE			
PSCM	e P	22:36:13.99		EZ	0.095	0.1	
	e S	22:36:15.52		EN			
ADH	e#P	22:36:12.94		SZ	0.031	0.2	
	e#S	22:36:14.40		SN			
PSBA	e P	22:36:14.58		EZ	0.052	0.1	
	e S	22:36:16.27		EN			

12-Set	Ho	02:35:03.3			ML 1.5		
	Lat	38.191°N	Lon	26.589°W	Prof 5*		
	Região:	Banco D. João de Castro			Rms 0.3		
	AxMax	11.8	AxMin	3.2	Ang 45	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>	
PSCM	e S	02:35:22.71		EE	0.017	0.1	
ADH	e#P	02:35:13.45		SZ	0.004	0.1	
	e#S	02:35:22.64		SN			

PAGU	e P	02:35:14.87	HZ	0.052	0.2
	e S	02:35:24.98	HE		
PSBA	e S	02:35:26.27	EN	0.013	0.3
PDA	e S	02:35:27.46	SE		
ROSA	e P	02:35:24.69	HZ		
	e S	02:35:40.89	HN		

12-Set	Ho	02:35:35.8			ML 1.7
	Lat	38.138°N	Lon	26.654°W	Prof 5*
	Região:	Banco D. João de Castro			Rms 0.2
	AxMax	9.5	AxMin	2.9	Ang 45 ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSCM	e P	02:35:46.59		EZ	0.021 0.2
	e S	02:35:55.52		EN	
ADH	e#P	02:35:46.34		SZ	0.008 0.2
	e#S	02:35:55.40		SN	
PAGU	e P	02:35:47.93		HZ	0.072 0.2
	e S	02:35:57.65		HN	
PSBA	e P	02:35:49.10		EZ	0.013 0.3
	e S	02:35:59.10		EN	
PDA	e S	02:36:00.65		SE	0.006 0.2
ROSA	e P	02:35:56.92		HZ	0.004 0.3
	e S	02:36:12.88		HE	

12-Set	Ho	14:18:34.4			ML 2.3
	Lat	38.159°N	Lon	26.519°W	Prof 5*
	Região:	Fossa de Hirondele			Rms 0.3
	AxMax	8.2	AxMin	3.3	Ang 39 ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSCM	e P	14:18:45.66		EZ	0.139 0.3
	e S	14:18:55.24		EE	
PAGU	e P	14:18:47.11		HZ	0.234 0.2
	e S	14:18:57.57		HN	
PSBA	e S	14:18:59.44		EN	0.041 0.3
CMLA	e S	14:18:59.41		H2	
PMAN	e#S	14:19:09.80		EN	
ROSA	e P	14:18:56.90		HZ	0.010 0.1
	e S	14:19:13.43		HN	
PICO	e P	14:18:57.46		HZ	
	e S	14:19:15.53		HE	

12-Set	Ho	22:11:02.8			ML 2.1
	Lat	38.209°N	Lon	26.286°W	Prof 5*
	Região:	Fossa de Hirondele			Rms 0.3
	AxMax	78.6	AxMin	8.7	Ang 44 ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSET	e -	22:11:26.06		HN	
PSCM	e P	22:11:15.94		EZ	0.036 0.1
	e S	22:11:25.58		EN	
PAGU	e P	22:11:17.44		HZ	0.072 0.3
	e S	22:11:28.13		HN	
PSBA	e P	22:11:18.31		EZ	0.021 0.3
	e S	22:11:30.43		EN	

13-Set	Ho	01:19:34.2			ML 2.1
	Lat	38.136°N	Lon	26.535°W	Prof 5*
	Região:	Fossa de Hirondele			Rms 0.3
	AxMax	13.6	AxMin	2.6	Ang 43 ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSET	e S	01:19:55.04		HN	
PPV	e P	01:19:45.81		HZ	0.237 0.2
	e S	01:19:55.57		H2	
PSCM	e P	01:19:45.63		EZ	0.181 0.1
	e S	01:19:55.26		EN	
ADH	e#P	01:19:50.55		SZ	0.042 0.2
	e#S	01:20:00.08		SN	
PDA	e P	01:19:47.17		SZ	0.022 0.1
	e S	01:19:56.46		SE	
PAGU	e P	01:19:46.96		HZ	0.264 0.2
	e S	01:19:57.51		HN	
CMLA	e P	01:19:48.49		HZ	0.036 0.2
	e S	01:19:59.60		H1	
PSBA	e P	01:19:47.99		EZ	0.045 0.3
	e S	01:19:59.32		EN	
PMAN	e#P	01:19:54.66		EZ	0.032 0.3
	e#S	01:20:09.31		EN	

ROSA	e P	01:19:56.46	HZ	0.010	0.3
	e S	01:20:13.71	HN		

13-Set	Ho	01:31:24.1			ML 1.9
	Lat	38.179°N	Lon	26.336°W	Prof 5*
	Região:	Fossa de Hirondele			Rms 0.1
	AxMax	27.6	AxMin	3.5	Ang 47 ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSCM	e P	01:31:37.13		EZ	0.042 0.1
	e S	01:31:47.07		EN	
ADH	e#P	01:31:41.68		SZ	0.017 0.2
	e#S	01:31:51.89		SN	
PAGU	e P	01:31:38.27		HZ	0.079 0.2
	e S	01:31:48.86		HN	
PSBA	e P	c 01:31:39.51		EZ	0.008 0.2
	e S	01:31:51.03		EE	

13-Set	Ho	01:58:37.5			ML 1.5
	Lat	38.642°N	Lon	28.526°W	Prof 5
	Região:	NE Faial			Rms 0.3
	AxMax	3.9	AxMin	2.5	Ang 173 ErrZ 9
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PRIB2	e P	01:58:38.97		HZ	0.341 0.1
	i S	01:58:40.88		H2	
HOR	e P	01:58:39.38		SZ	0.075 0.2
	e S	01:58:42.09		SE	
PCED	e P	01:58:40.09		EZ	0.111 0.1
	e S	01:58:42.79		EE	
CALA	i P	c 01:58:40.41		HZ	0.103 0.1
	e S	01:58:43.28		HE	
PICO	e P	01:58:40.33		HZ	0.077 0.1
	e S	01:58:43.27		HN	
PCAN	e P	01:58:40.59		EZ	0.099 0.1
	e S	01:58:43.69		EE	
PFCBR	e P	01:58:40.84		HZ	0.019 0.2
	e S	01:58:44.16		HN	
ROSA	e P	01:58:41.68		HZ	0.027 0.2
	e S	01:58:45.44		HE	
PPNO	e P	01:58:42.38		EZ	0.036 0.1
	e S	01:58:46.36		EE	
PMAN	e#P	01:58:43.44		EZ	0.044 0.2
	e#S	01:58:48.45		EN	
PID	i P	c 01:58:44.23		EZ	0.036 0.1
	e S	01:58:49.79		EN	

13-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
	PAGU	e P	05:26:35.06		HZ	
	PSBA	e P	05:26:35.50		EZ	0.042 0.2
		e S	05:26:37.11		EN	
	PSCM	e P	05:26:35.99		EZ	
	ADH	e#P	05:26:39.70		SZ	0.012 0.3
		i#S	05:26:41.35		SN	

13-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
	CMLA	e P	05:48:27.89		HZ	0.031 0.3
		e S	05:48:31.29		H1	
	PGRON	e P	05:48:28.02		EZ	0.027 0.3
		e S	05:48:31.44		EN	

13-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
	BART	e P	06:23:11.85		HZ	0.310 0.2
		i S	06:23:13.90		HN	
	PGRON	e P	06:23:14.39		EZ	0.022 0.3
		e S	06:23:17.15		EN	

13-Set	Ho	06:37:09.0			ML 2.1
	Lat	38.146°N	Lon	26.532°W	Prof 5*
	Região:	Fossa de Hirondele			Rms 0.3
	AxMax	12.3	AxMin	2.5	Ang 42 ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSET	e S	06:37:29.86		HN	0.018 0.3
PPV	e S	06:37:29.79		H2	0.187 0.1
PSCM	e P	06:37:20.15		EZ	0.120 0.1
	e S	06:37:29.89		EE	

ADH	i#P	c	06:37:25.12	SZ	0.030	0.2
	e#S		06:37:35.12	SN		
PAGU	e P		06:37:21.39	HZ	0.185	0.3
	e S		06:37:32.11	HN		
PSBA	e P		06:37:22.82	EZ	0.032	0.3
	e S		06:37:34.08	EN		
CMLA	e P		06:37:23.05	HZ	0.010	0.1
	e S		06:37:34.17	H2		
ROSA	e P		06:37:31.19	HZ	0.006	0.1
	e S		06:37:48.19	HE		

13-Set Ho 12:25:32.0 ML 1.9						
Lat 38.512°N Lon 29.107°W Prof 2						
Região: W Faial Rms 0.2						
AxMax 7.0 AxMin 5.9 Ang 123 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>
PFCBR	e P	12:25:37.67		HZ	0.027	0.1
	e S	12:25:41.74		HN		
CALA	e S	12:25:42.50		HN	0.194	0.2
PCED	e P	12:25:37.92		EZ	0.126	0.2
	e S	12:25:42.84		EN		
HOR	e P	12:25:38.84		SZ	0.126	0.2
	e S	12:25:43.98		SE		
PRIB2	e S	12:25:44.49		H1	0.208	0.1
PCAN	e P	12:25:40.47		EZ	0.035	0.1
	e S	12:25:47.26		EN		
PICO	e P	12:25:41.34		HZ	0.111	0.1
	e S	12:25:48.56		HE		
PPNO	e S	12:25:52.20		EN	0.037	0.2
ROSA	e P	12:25:44.44		HZ	0.022	0.1
	e S	12:25:52.74		HN		
PMAN	e#S	12:25:54.83		EN	0.017	0.2

13-Set Ho 22:06:05.2 ML 1.4						
Lat 38.685°N Lon 27.918°W Prof 4						
Região: N Ilha S. Jorge (E) Rms 0.1						
AxMax 3.7 AxMin 2.2 Ang 82 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>
PMAN	e#P	22:06:08.06		EZ	0.213	0.2
	e#S	22:06:10.12		EE		
ROSA	e P	22:06:09.86		HZ	0.019	0.1
	e S	22:06:13.63		HE		
PID	e P	22:06:10.65		EZ	0.047	0.1
	e S	22:06:14.57		EN		
PPNO	e P	22:06:11.54		EZ	0.055	0.1
	e S	22:06:16.27		EE		
PGRA	e#P	22:06:15.24		HZ	0.030	0.2
	e#S	22:06:20.27		HN		
PICO	e P	22:06:12.95		HZ	0.063	0.1
	e S	22:06:18.92		HN		
PCAN	e S	22:06:20.34		EE	0.008	0.1

14-Set Ho 07:31:41.9 ML 2.3						
Lat 37.739°N Lon 26.104°W Prof 5*						
Região: S Fossa de Hirondele Rms 0.2						
AxMax 11.5 AxMin 2.7 Ang 25 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>
PSET	e P	07:31:47.55		HZ	0.071	0.2
	e S	07:31:51.61		HE		
PDA	e P	07:31:48.29		SZ	0.038	0.1
	e S	07:31:53.31		SN		
CMLA	e P	07:31:50.12		HZ	0.214	0.4
	e S	07:31:56.27		H1		
PRIG	e S	07:31:55.75		H2	0.220	0.1
PCALD	e P	07:31:50.58		EZ	0.098	0.1
	e S	07:31:56.63		EE		
BART	e P	07:31:53.76		HZ	0.027	0.3
	e S	07:32:03.65		HN		
PSCM	e P	07:32:01.38		EZ	0.061	0.1
	e S	07:32:15.45		EE		
ADH	e#P	07:32:00.91		SZ	0.035	0.3
	e#S	07:32:16.71		SN		
PAGU	e P	07:32:02.18		HZ	0.107	0.3
	e S	07:32:17.31		HN		
PSBA	e S	07:32:19.48		EE		

14-Set						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	09:11:59.06		HZ	0.497	0.2
	e S	09:12:01.17		HN		

15-Set Ho 01:48:49.8 ML 0.7						
Lat 38.580°N Lon 28.211°W Prof 5*						
Região: Canal de S. Jorge Rms 0.2						
AxMax 24.4 AxMin 5.5 Ang 114 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>
PMAN	e#P	01:48:52.63		EZ	0.015	0.1
	e#S	01:48:55.29		EN		
ROSA	e P	01:48:52.24		HZ	0.020	0.1
	e S	01:48:54.64		HN		
PICO	e P	01:48:53.38		HZ	0.009	0.2
	e S	01:48:56.35		HN		
PTOPO	e -	01:48:53.93		HE		
CALA	e -	01:49:01.09		HN		

15-Set Ho 10:14:07.0 ML 1.5						
Lat 38.797°N Lon 27.339°W Prof 5						
Região: Serreta (Terceira) Rms 0.2						
AxMax 9.5 AxMin 5.4 Ang 39 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>
PSBA	e P	10:14:08.07		EZ	0.261	0.1
	e S	10:14:08.99		EN		
PAGU	e P	10:14:09.74		HZ	0.112	0.2
	e S	10:14:11.14		HN		
ADH	e#P	10:14:04.77		SZ	0.068	0.2
	e#S	10:14:06.77		SN		
PSCM	e P	10:14:10.56		EZ		
	e S	10:14:13.70		EN		

17-Set Ho 05:29:25.9 ML 0.6						
Lat 38.583°N Lon 28.561°W Prof 6						
Região: Canal do Faial Rms 0.3						
AxMax 6.1 AxMin 3.9 Ang 52 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>
PRIB2	e S	05:29:28.13		H2	0.175	0.2
HOR	e P	05:29:26.95		SZ	0.074	0.1
	e S	05:29:28.82		SN		
CALA	e S	05:29:30.58		HN	0.046	0.1
PCED	e P	05:29:27.95		EZ	0.011	0.2
	e S	05:29:30.31		EE		
PCAN	e S	05:29:30.68		EE	0.016	0.1
PICO	e P	05:29:28.31		HZ	0.032	0.2
	e S	05:29:31.11		HE		
PFCBR	e S	05:29:31.01		HN	0.006	0.1
ROSA	e P	05:29:30.81		HZ	0.005	0.1
	e S	05:29:35.36		HE		
PMAN	e#S	05:29:37.57		EE	0.007	0.1
PID	e S	05:29:37.50		EE	0.026	0.2

17-Set						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PFCBR	e S	06:45:04.32		HN	0.006	0.2
CALA	e S	06:45:04.38		HN		
PICO	e P	06:45:05.04		HZ	0.006	0.2
	e S	06:45:11.21		HN		
PCED	e S	06:45:05.13		EE	0.012	0.3

18-Set Ho 09:21:07.7 ML 2.2						
Lat 37.735°N Lon 25.187°W Prof 1						
Região: Maciço da Povoação Rms 0.1						
AxMax 6.0 AxMin 1.0 Ang 41 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>
PPOV	e P	09:21:09.07		HZ	4.169	0.2
	e S	09:21:10.26		HE		
PGRON	e P	09:21:11.65		EZ	0.705	0.2
	e S	09:21:14.94		EN		
PCALD	e -	09:21:17.41		EN		
CMLA	e P	09:21:13.88		HZ	0.165	0.3
	e S	09:21:18.44		H1		
PDA	e S	09:21:21.62		SE		
PSET	e S	09:21:23.12		HE	0.056	0.1
PSMN	e P	09:21:21.15		HZ		
	e S	09:21:30.81		HN		
	e T	09:21:57.93		HN		

PSMA e P 09:21:21.22 SZ 0.031 0.3
e S 09:21:31.00 SE
e T 09:21:58.16 SN

18-Set Ho 22:49:43.8 ML 1.8
Lat 38.356°N Lon 26.843°W Prof 1
Região: SE Terceira (Castromar) Rms 0.2
AxMax 10.8 AxMin 3.5 Ang 49 ErrZ 9

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSCM	e P	22:49:51.70		EZ	0.083	0.1
	e S	22:49:56.63		EE		
ADH	e#P	22:49:50.79		SZ	0.030	0.2
	e#S	22:49:57.21		SN		
PAGU	e P	22:49:52.55		HZ	0.069	0.2
	e S	22:49:59.49		HN		
ROSA	e S	22:50:15.98		HN	0.010	0.1
CMLA	e P	22:50:02.65		HZ	0.011	0.4
	e S	22:50:17.29		H1		
PICO	e S	22:50:18.29		HN	0.014	0.4

19-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	i P	d 12:00:07.85		HZ	0.131	0.3
	e S	12:00:10.38		HN		

19-Set Ho 18:14:38.4 Distante (NEIC) MW 7.1
Lat 18.550°N Lon 98.500°W Prof 51
Região: Central Mexico

Est	Fase	P h:m:s	Dur	Co	Amp	Per
H07S1	e P	18:24:48.08		HZ	1.128	1.7
H07N1	e P	18:24:46.14		EZ	0.239	0.9
CALA	e P	18:24:59.70		BZ	1.377	1.4
	e S	18:33:32.17		BN		
PCED	e P	18:25:01.25		SZ	0.860	1.4
HOR	e P	18:25:01.25		SZ	1.311	1.3
PCAN	e P	18:25:02.41		SZ	1.072	1.2
PICO	e P	18:25:01.25		BZ	1.493	1.5
	e S	18:33:29.80		BN		
PPNO	e P	18:25:04.73		SZ	1.101	1.2
ROSA	e P	18:25:02.41		BZ	0.819	1.6
	e S	18:33:34.11		BN		
PID	e P	18:25:04.73		SZ	1.004	1.7
PMAN	e#P	18:25:04.34		SZ	0.704	1.3
SRBC	e#P	18:25:30.54		SZ	3.169	1.6
PGRA	e#P	18:25:07.07		BZ	1.756	1.1
	e#S	18:33:42.27		BN		
PSBA	e P	18:25:07.05		SZ	1.324	1.8
ADH	e#P	18:25:08.29		SZ	0.986	1.5
PAGU	e P	18:25:08.99		BZ	1.193	1.3
	e S	18:33:43.34		BN		
PSCM	e P	18:25:08.99		SZ	1.096	1.7
PSET	e P	18:25:15.96		BZ	2.109	1.1
	e S	18:33:56.87		BN		
PDA	e P	18:25:17.90		SZ	1.390	1.4
CMLA	e P	18:25:17.90		BZ	1.429	1.4
	e S	18:33:59.33		B2		
PCALD	e P	18:25:17.51		SZ	1.709	2.0
PGRON	e P	18:25:19.06		SZ	2.280	1.6
BART	e P	18:25:19.45		BZ	3.026	1.3
	e S	18:34:05.23		BE		
PSMA	e P	18:25:19.02		SZ	1.098	1.9
PSMN	e P	18:25:18.28		BZ	1.094	1.8
	e S	18:33:59.33		BN		

20-Set Ho 05:08:23.5 ML 2.6
Lat 37.567°N Lon 25.311°W Prof 5*
Região: S S. Miguel Rms 0.3
AxMax 3.7 AxMin 2.1 Ang 76 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	05:08:26.91		HZ	1.298	0.2
	e S	05:08:29.98		HE		
PGRON	e P	05:08:27.23		EZ	0.638	0.1
	e S	05:08:30.59		EN		
BART	i P	c 05:08:27.88		HZ	0.612	0.2
	e S	05:08:31.54		HN		
CMLA	e P	05:08:28.10		HZ	0.632	0.1
	e S	05:08:31.98		H1		

PCALD e P 05:08:28.26 EZ 0.447 0.2
e S 05:08:31.83 EN
PNOR2 e P 05:08:28.58 HZ 0.708 0.2
e S 05:08:32.99 H1

PRIG e S 05:08:33.12 H1 0.716 0.2
PDA e P 05:08:28.98 SZ 0.982 0.1
e S 05:08:33.49 SN

PSET e P 05:08:30.59 HZ 0.341 0.2
e S 05:08:36.46 HE

PSMA e P 05:08:33.38 SZ 0.018 0.2
e S 05:08:41.25 SN

PSMN e P 05:08:33.56 HZ 0.015 0.3
e S 05:08:41.22 HN

PSCM e P 05:08:51.08 EZ 0.069 0.2
e S 05:09:12.64 EE

ADH e#P 05:08:52.41 SZ 0.022 0.3
e#S 05:09:13.44 SN

PAGU e P 05:08:52.52 HZ 0.061 0.2
e S 05:09:14.07 HE
PSBA e S 05:09:16.70 EN

20-Set Ho 15:26:11.9 ML 5.0
Lat 43.744°N Lon 27.925°W Prof 15*
Região: Crista Media Atlantico N Rms 0.3
AxMax 39.5 AxMin 6.9 Ang 94 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PAGU	e P	15:27:22.67		HZ	0.162	0.2
	e S	15:28:15.45		HN		
PSCM	e P	15:27:23.65		EZ	0.157	0.4
	e S	15:28:17.77		EN		
PSET	e P	15:27:38.83		HZ		
PDA	e P	15:27:39.57		SZ		
CMLA	e P	15:27:39.30		HZ		
PGRON	e P	15:27:40.76		EZ		
BART	e P	15:27:41.41		HZ		
PSMA	e P	15:27:51.32		SZ		
PSMN	e P	15:27:51.46		HZ		

20-Set Ho 20:09:50.0 Distante (NEIC) MW 6.4
Lat 18.800°S Lon 169.090°E Prof 200
Região: Vanuatu Islands

Est	Fase	P h:m:s	Dur	Co	Amp	Per
H07N1	e PKP	20:29:24.24		EZ		
PCED	e PKP	20:29:24.07		SZ		
CALA	e PKP	20:29:23.33		BZ		
PGRA	e#PKP	20:29:22.51		BZ		
	e -	20:29:49.96		BZ		
ROSA	e PKP	20:29:25.29		BZ		
	e -	20:29:48.83		BZ		
PCAN	e PKP	20:29:28.15		SZ		
	e -	20:29:49.58		SZ		
PICO	e PKP	20:29:21.76		BZ		
	e -	20:29:51.46		BZ		
PMAN	e#PKP	20:29:27.40		SZ		
PPNO	e PKP	20:29:27.02		SZ		
	e -	20:29:52.21		SZ		
PID	e PKP	20:29:27.40		SZ		
	e -	20:29:51.09		SZ		
PSBA	e PKP	20:29:22.60		SZ		
PAGU	e PKP	20:29:23.33		BZ		
	e -	20:29:49.96		BZ		
PSCM	e PKP	20:29:23.82		SZ		
	e -	20:29:53.34		SZ		
PSET	e PKP	20:29:23.58		BZ		
	e -	20:29:57.85		BZ		
PCALD	e PKP	20:29:24.31		SZ		
	e -	20:29:58.98		SZ		
CMLA	e PKP	20:29:24.80		BZ		
	e -	20:29:57.85		BZ		
PGRON	e PKP	20:29:28.47		SZ		
	e -	20:29:58.98		SZ		
BART	e PKP	20:29:27.00		BZ		
	e -	20:29:58.98		BZ		
PSMA	e PKP	20:29:27.49		SZ		
	e -	20:29:59.36		SZ		
PSMN	e PKP	20:29:26.27		BZ		
	e -	20:30:01.24		BZ		

20-Set		Ho 22:34:42.1		ML 4.0		
		Lat 37.234°N Lon 24.186°W		Prof 10*		
		Região: Falha da Glória		Rms 0.3		
		AxMax 6.3	AxMin 4.1	Ang 58	ErrZ 0	
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSMN	i P	c 22:34:53.92		HZ	1.802	0.2
	e S	22:35:02.74		HN		
PSMA	i P	c 22:34:54.45		SZ	1.513	0.2
	e S	22:35:03.69		SN		
BART	e P	22:34:56.15		HZ	3.387	0.2
	e S	22:35:07.21		HE		
PNOR2	e P	22:34:56.01		HZ	1.103	0.3
	e S	22:35:06.64		H1		
PPOV	e P	22:34:56.78		HZ	2.117	0.1
	e S	22:35:07.71		HE		
PGRON	e P	22:34:58.59		EZ	1.298	0.2
	e S	22:35:11.37		EE		
PCALD	e P	22:34:59.96		EZ	0.670	0.3
	e S	22:35:13.46		EN		
CMLA	e P	22:35:00.13		HZ	1.818	0.2
	e S	22:35:13.85		H2		
PRIG	e P	22:35:00.39		HZ	1.114	0.3
	e S	22:35:14.21		H2		
POVGA	e P	22:35:00.79		HZ	1.284	0.3
	e S	22:35:14.42		H1		
PDA	e P	22:35:01.27		SZ	0.640	0.3
	e S	22:35:16.10		SN		
PSET	e P	22:35:02.76		HZ	0.648	0.3
	e S	22:35:18.41		HN		
PPV	e P	22:35:21.24		HZ	0.744	0.2
	e S	22:35:50.81		H2		
PSCM	e P	22:35:21.32		EZ	0.867	0.1
	e S	22:35:51.58		EE		
ADH	e#P	22:35:21.58		SZ	0.180	0.3
	e#S	22:35:51.51		SN		
PAGU	e P	22:35:22.59		HZ	0.290	0.1
	e S	22:35:53.57		HN		
PSBA	e P	22:35:23.79		EZ	0.192	0.4
	e S	22:35:55.70		EE		
PID	e P	22:35:30.40		EZ	0.067	0.2
	e S	22:36:05.50		EN		
PMAN	e#P	22:35:31.61		EZ	0.090	0.3
	e#S	22:36:08.01		EN		
PPNO	e P	22:35:31.73		EZ	0.095	0.2
	e S	22:36:08.74		EE		
PGRA	e#P	22:35:34.65		HZ	0.043	0.4
	e#S	22:36:12.05		HE		
ROSA	e P	22:35:33.01		HZ	0.039	0.2
	e S	22:36:10.33		HN		
SRBC	e#P	22:35:53.52		SZ	0.115	0.3
	e#S	22:36:32.50		SN		
PICO	e P	22:35:33.95		HZ	0.147	0.2
	e S	22:36:11.61		HE		
PCAN	e P	22:35:34.41		EZ	0.079	0.2
	e S	22:36:12.74		EN		
HOR	e P	22:35:36.14		SZ	0.135	0.2
	e S	22:36:15.62		SN		
PRIB2	e P	22:35:36.31		HZ	0.164	0.1
	e S	22:36:15.94		H2		
PFCBR	e P	22:35:37.11		HZ	0.017	0.2
	e S	22:36:17.31		HN		
CALA	e P	22:35:36.86		HZ	0.147	0.2
	e S	22:36:17.70		HE		
PCED	e P	22:35:37.15		EZ	0.045	0.2
	e S	22:36:17.99		EN		
21-Set						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSET	e S	01:06:50.82		HE	0.015	0.1
PDA	e S	01:06:53.26		SN	0.007	0.1
CMLA	e S	01:06:55.88		H2	0.042	0.3
PCALD	e S	01:06:56.13		EE	0.031	0.2

21-Set		Ho 01:06:54.7				ML 2.4	
		Lat 37.756°N		Lon 26.104°W		Prof 5*	
		Região: S Fossa de Hirondele				Rms 0.3	
		AxMax 9.8	AxMin 2.0	Ang 26	ErrZ 0		
Est	Fase	P	h:m:s	Dur	Co	Amp	Per
PSET	e P		01:06:59.81		HZ	0.169	0.2
	e S		01:07:04.39		HE		
PDA	e P		01:07:01.00		SZ	0.071	0.2
	e S		01:07:06.19		SE		
CMLA	e P		01:07:02.78		HZ	0.416	0.3
	e S		01:07:09.54		H1		
PCALD	e P		01:07:03.21		EZ	0.304	0.3
	e S		01:07:09.54		EE		
PGRON	e P		01:07:04.56		EZ	0.062	0.2
	e S		01:07:12.17		EE		
BART	e P		01:07:06.66		HZ	0.021	0.2
	e S		01:07:15.77		HE		
PSCM	e P		01:07:13.77		EZ	0.046	0.2
	e S		01:07:27.83		EN		
ADH	e#P		01:07:13.32		SZ	0.017	0.2
	e#S		01:07:28.13		SE		
PAGU	e P		01:07:14.98		HZ	0.144	0.2
	e S		01:07:30.24		HN		
PSBA	e P		01:07:16.10		EZ	0.030	0.3
	e S		01:07:32.04		EE		

21-Set							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
BART	e P	23:26:03.50		HZ	0.022	0.2	
	e S	23:26:06.78		HN			

23-Set		Ho 06:07:32.1				ML 2.4	
		Lat 39.027°N		Lon 29.529°W		Prof 10*	
		Região: W Faial				Rms 0.3	
		AxMax 10.8		AxMin 9.8		Ang 39 ErrZ 0	
Est	Fase	P	h:m:s		Dur	Co	Amp Per
PCED	e P		06:07:43.79			EZ	0.072 0.2
	e S		06:07:52.61			EN	
CALA	e S		06:07:53.67			HN	0.023 0.1
PFCBR	e P		06:07:44.64			HZ	0.011 0.2
	e S		06:07:53.91			HN	
HOR	e P		06:07:45.23			SZ	0.054 0.1
	e S		06:07:55.55			SN	
PCAN	e P		06:07:47.76			EZ	0.032 0.2
	e S		06:07:59.29			EN	
PICO	e P		06:07:47.95			HZ	0.073 0.2
	e S		06:07:59.76			HE	
ROSA	e S		06:07:59.84			HE	0.032 0.1
PPNO	e S		06:08:02.78			EN	
PMAN	e#S		06:08:03.30			EN	0.037 0.2
PAGU	e S		06:08:19.54			HE	0.025 0.2
PSCM	e S		06:08:21.23			EN	0.030 0.2

24-Set							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PICO	e P	21:38:10.98		HZ	0.162	0.1	
	e S	21:38:12.03		HE			
PCAN	e P	21:38:12.31		EZ	0.057	0.2	
	e S	21:38:14.72		EN			

24-Set							
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	
PSET	e S	21:57:55.68		HN			
PSCM	e S	21:57:56.43		EE	0.071	0.1	
PPV	e S	21:57:57.10		H1	0.459	0.2	
ADH	e#S	21:57:57.10		SE	0.021	0.2	
PAGU	e S	21:57:58.75		HN	0.117	0.2	
CMLA	e S	21:58:00.56		H1	0.045	0.3	
PSBA	e S	21:58:00.99		EN	0.065	0.3	

25-Set						
Ho		00:29:03.8			ML 1.7	
Lat		38.706°N		Lon 27.219°W		Prof 0
Região: Caldeira Guilherme Moniz						
AxMax		3.9	AxMin	2.9	Ang	33
						ErrZ 6
Est	Fase	P h:m:s		Dur	Co	Amp Per
ADH	e#P	00:29:04.91			SZ	0.092 0.2
	e#S	00:29:06.24			SN	

PAGU	e P	00:29:04.87	HZ	0.906	0.1
	e S	00:29:06.17	HE		
PSCM	e P	00:29:05.28	EZ	0.754	0.2
	e S	00:29:06.88	EE		
PSBA	e P	00:29:05.89	EZ	0.196	0.1
	e S	00:29:07.73	EN		
PPV	e P	00:29:06.16	HZ	0.326	0.2
	e S	00:29:08.45	H1		
ROSA	e P	00:29:17.09	HZ	0.031	0.3
	e S	00:29:27.94	HN		

25-Set	Ho	01:55:03.0			ML 2.4
	Lat	37.662°N	Lon	25.201°W	Prof 5*
	Região:	N Banco Grande Norte			Rms 0.2
	AxMax	5.8	AxMin	3.9	Ang 146
					ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PPOV	i P	c 01:55:03.77		HZ	0.537 0.1
	e S	01:55:04.79		HN	
BART	e P	01:55:05.10		HZ	0.379 0.2
	e S	01:55:07.18		HN	
PGRON	e P	01:55:06.29		EZ	0.060 0.2
	e S	01:55:09.07		EE	
PNOR2	e P	01:55:06.49		HZ	0.236 0.2
	e S	01:55:09.16		H2	

25-Set	Ho	02:15:14.4			ML 1.9
	Lat	37.706°N	Lon	25.209°W	Prof 5
	Região:	S Maciço da Povoação			Rms 0.2
	AxMax	6.2	AxMin	3.2	Ang 44
					ErrZ 6
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PPOV	e P	02:15:15.62		HZ	0.205 0.1
	e S	02:15:16.89		HN	
BART	e P	02:15:17.01		HZ	0.247 0.2
	e S	02:15:18.73		HE	
PGRON	e P	02:15:17.87		EZ	0.035 0.1
	e S	02:15:20.70		EE	

25-Set					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PPOV	e P	05:43:39.68		HZ	0.100 0.1
	e S	05:43:41.00		HN	
BART	e P	05:43:40.92		HZ	0.100 0.2
	e S	05:43:42.89		HN	
PGRON	e -	05:43:43.10		EE	

25-Set	Ho	07:49:24.7			ML 1.1
	Lat	38.592°N	Lon	28.445°W	Prof 1
	Região:	Canal de S. Jorge			Rms 0.2
	AxMax	7.6	AxMin	5.4	Ang 77
					ErrZ 9
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PICO	e P	07:49:26.73		HZ	0.184 0.2
	e S	07:49:27.95		HE	
PCAN	e P	07:49:27.08		EZ	0.024 0.1
	e S	07:49:29.58		EN	
PPNO	e P	07:49:28.62		EZ	0.024 0.3
	e S	07:49:31.10		EN	

25-Set					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PPOV	e P	16:42:08.71		HZ	0.295 0.3
	e S	16:42:09.72		HN	
BART	e P	16:42:09.70		HZ	0.274 0.3
	e S	16:42:11.74		HN	

25-Set	Ho	20:29:23.5	Distante (NEIC)	MW 5.9
	Lat	06.210°S	Lon	152.710°E
	Região:	New Britain Region, P.N.G.		Prof 6
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
H07N1	e PKP	20:49:08.05		EZ
H07S1	e PKP	20:49:06.60		HZ
SRBC	e#PKP	20:49:12.70		SZ
PAGU	e PKP	20:49:10.66		BZ
ROSA	e PKP	20:49:13.57		BZ
PSCM	e PKP	20:49:15.02		SZ
ADH	e#PKP	20:49:08.92		SZ
PCED	e PKP	20:49:12.12		SZ
PMAN	e#PKP	20:49:12.70		SZ
CALA	e PKP	20:49:11.83		BZ

PICO	e PKP	20:49:13.28	BZ
PCAN	e PKP	20:49:15.31	SZ
PID	e PKP	20:49:14.44	SZ
PSET	e PKP	20:49:12.99	BZ
PCALD	e PKP	20:49:12.12	SZ
BART	e PKP	20:49:15.02	BZ
PGRON	e PKP	20:49:12.12	SZ
CMLA	e PKP	20:49:13.57	BZ
PDA	e PKP	20:49:15.31	SZ
PSMN	e PKP	20:49:14.73	BZ
PSMA	e PKP	20:49:11.83	SZ

25-Set					
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
BART	e P	20:56:15.54		HZ	0.196 0.2
	e S	20:56:17.59		HN	

25-Set	Ho	21:13:42.3			ML 1.1
	Lat	38.762°N	Lon	27.187°W	Prof 12
	Região:	Caldeira Guilherme Moniz			Rms 0.2
	AxMax	7.9	AxMin	3.8	Ang 31
					ErrZ 6
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PAGU	e P	21:13:44.18		HZ	0.044 0.1
	e S	21:13:45.55		HE	
PSCM	e P	21:13:44.48		EZ	0.068 0.1
	e S	21:13:46.33		EN	
ADH	e#P	21:13:42.12		SZ	0.015 0.1
	e#S	21:13:44.25		SN	
PSBA	e P	21:13:45.25		EZ	0.024 0.1
	e S	21:13:46.62		EE	

26-Set	Ho	03:17:09.7			ML 0.9
	Lat	38.738°N	Lon	27.192°W	Prof 8
	Região:	Caldeira Guilherme Moniz			Rms 0.1
	AxMax	1.7	AxMin	1.6	Ang 44
					ErrZ 2
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PAGU	e P	03:17:11.01		HZ	0.047 0.1
	e S	03:17:12.24		HE	
PSCM	e P	03:17:11.55		EZ	0.065 0.2
	e S	03:17:12.91		EN	
ADH	e#P	03:17:11.04		SZ	0.033 0.8
	e#S	03:17:12.51		SN	
PSBA	e P	03:17:12.12		EZ	0.033 0.1
	e S	03:17:13.85		EN	

26-Set	Ho	04:20:01.0	Distante (NEIC)	MW 6.4
	Lat	23.710°S	Lon	176.940°W
	Região:	South of Fiji Islands		Prof 98
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>
H07N1	e PKP	04:39:31.84		EZ
H07S1	e PKP	04:39:35.34		HZ
PCED	e PKP	04:39:37.96		SZ
CALA	e PKP	04:39:39.13		BZ
HOR	e PKP	04:39:36.80		SZ
PCAN	e PKP	04:39:39.13		SZ
PICO	e PKP	04:39:39.71		BZ
ROSA	e PKP	04:39:38.26		BZ
PPNO	e PKP	04:39:38.55		SZ
PID	e PKP	04:39:38.55		SZ
PAGU	e PKP	04:39:40.30		BZ
PSCM	e PKP	04:39:42.34		SZ
PSET	e PKP	04:39:43.50		BZ
PDA	e PKP	04:39:41.65		SZ
CMLA	e PKP	04:39:38.84		BZ
PCALD	e PKP	04:39:44.09		SZ
PGRON	e PKP	04:39:42.63		SZ
BART	e PKP	04:39:39.42		BZ
PSMA	e PKP	04:39:38.55		SZ
PSMN	e PKP	04:39:40.30		BZ

26-Set	Ho	13:04:02.2			ML 2.4
	Lat	38.094°N	Lon	26.426°W	Prof 5*
	Região:	Fossa de Hirondelle			Rms 0.2
	AxMax	12.5	AxMin	6.5	Ang 56
					ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSCM	e P	13:04:15.65		EZ	0.154 0.2
	e S	13:04:25.15		EN	

ADH	e#P	13:04:15.09	SZ	0.053	0.3
	e#S	13:04:25.68	SE		
PAGU	e P	13:04:16.24	HZ	0.175	0.2
	e S	13:04:27.30	HN		
PSBA	e P	13:04:17.75	EZ	0.040	0.2
	e S	13:04:29.10	EE		
PMAN	e#S	13:04:39.32	EN	0.016	0.1
ROSA	e P	13:04:26.02	HZ	0.015	0.2
	e S	13:04:43.25	HE		

26-Set Ho 21:50:02.2 ML 2.3
Lat 37.909°N Lon 26.149°W Prof 1
Região: Fossa de Hirondele Rms 0.2
AxMax 5.7 AxMin 1.8 Ang 39 ErrZ 5

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSET	e P	21:50:08.77	HZ	0.190	0.3	
	e S	21:50:13.52	HE			
PDA	e P	21:50:09.67	SZ	0.073	0.2	
	e S	21:50:16.01	SE			
POVGA	e S	21:50:17.69	H2	0.297	0.3	
PRIG	e S	21:50:18.21	H1	0.218	0.1	
CMLA	e P	21:50:11.40	HZ	0.178	0.2	
	e S	21:50:18.43	H1			
PCALD	e P	21:50:11.60	EZ	0.067	0.1	
	e S	21:50:18.49	EN			
PGRON	e S	21:50:21.32	EN	0.068	0.1	
PSCM	e P	21:50:19.84	EZ	0.105	0.3	
	e S	21:50:32.99	EE			
PAGU	e P	21:50:21.31	HZ	0.117	0.1	
	e S	21:50:34.85	HE			
PSMA	e P	21:50:21.51	SZ	0.011	0.1	
	e S	21:50:36.01	SE			
PSMN	e P	21:50:21.76	HZ	0.010	0.3	
	e S	21:50:36.54	HN			

27-Set Ho 02:39:03.4 ML 1.7
Lat 37.481°N Lon 24.798°W Prof 10*
Região: Fossa da Povoação Rms 0.3
AxMax 12.0 AxMin 2.6 Ang 76 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	02:39:10.27	HZ	0.039	0.1	
	e S	02:39:15.75	HN			
PSMN	e P	02:39:12.53	HZ	0.015	0.4	
	e S	02:39:18.36	HN			
PGRON	e S	02:39:18.88	EN	0.041	0.1	
PSMA	e P	02:39:12.65	SZ	0.015	0.2	
	e S	02:39:19.17	SN			
CMLA	e P	02:39:14.04	HZ	0.024	0.3	
	e S	02:39:22.02	H2			
PDA	e S	02:39:24.19	SE	0.011	0.2	
PSET	e P	02:39:16.34	HZ			

27-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PICO	e P	05:00:27.88	HZ	0.052	0.2	
	e S	05:00:28.96	HN			

27-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PICO	e P	05:01:39.43	HZ	0.074	0.2	
	e S	05:01:40.47	HE			
PID	e P	05:01:41.69	EZ	0.024	0.2	
	e S	05:01:44.31	EN			
PCAN	e S	05:01:42.13	EN	0.010	0.1	

27-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PICO	e P	06:18:46.56	HZ	0.101	0.1	
	e S	06:18:47.59	HN			
PCAN	e S	06:18:51.28	EN	0.040	0.3	

27-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSBA	e P	06:49:35.47	EZ	0.048	0.1	
	e S	06:49:36.38	EN			
PAGU	e -	06:49:38.83	HN			

27-Set Ho 12:56:56.0 ML 2.1
Lat 37.542°N Lon 24.573°W Prof 5*
Região: Fossa da Povoação Rms 0.3
AxMax 11.4 AxMin 3.1 Ang 74 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	i P	12:57:05.07		HZ	0.095	0.1
	e S	12:57:11.74		HN		
PNOR2	e S	12:57:11.81		H2	0.158	0.2
PSMN	e P	12:57:07.17		HZ	0.011	0.2
	e S	12:57:15.44		HE		
PGRON	e P	12:57:07.70		EZ	0.060	0.2
	e S	12:57:16.21		EN		
PSMA	e P	12:57:07.79		SZ	0.029	0.1
	e S	12:57:16.31		SE		
PCALD	e S	12:57:17.95		EN	0.015	0.2
CMLA	e P	12:57:08.79		HZ	0.074	0.3
	e S	12:57:19.19		H2		

27-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	22:01:06.85		HZ	0.150	0.2
	e S	22:01:07.95		HN		
BART	e P	22:01:07.70		HZ	0.086	0.3
	e S	22:01:09.81		HN		

27-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
CMLA	e P	22:33:35.33		HZ	0.065	0.3
	e S	22:33:38.53		H1		
PGRON	e P	22:33:36.01		EZ	0.060	0.3
	e S	22:33:38.58		EN		
BART	e -	22:33:40.83		HE		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e S	02:45:54.83		EN	0.016	0.1
CMLA	e S	02:45:55.48		H2	0.016	0.2
BART	e S	02:45:58.44		HE	0.003	0.1

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	02:46:03.87		EZ	0.033	0.1
	e S	02:46:06.73		EE		
CMLA	e S	02:46:06.43		H1	0.079	0.3
PDA	e S	02:46:08.38		SE	0.004	0.2
BART	e S	02:46:08.89		HN	0.025	0.3
PSET	e S	02:46:10.12		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	02:47:02.90		HZ	0.024	0.3
	e S	02:47:06.58		HN		
PGRON	e S	02:47:04.34		EN	0.032	0.2
CMLA	e S	02:47:04.46		H1	0.043	0.3
PDA	e -	02:47:09.46		SN		

28-Set Ho 03:07:32.6 ML 2.5
Lat 38.144°N Lon 26.538°W Prof 5*
Região: Fossa de Hirondele Rms 0.3
AxMax 9.1 AxMin 1.9 Ang 43 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPV	e P	03:07:44.09		HZ	0.827	0.2
	e S	03:07:53.29		H2		
PSCM	e P	03:07:43.92		EZ	0.446	0.1
	e S	03:07:53.31		EN		
PSET	e P	03:07:44.30		HZ	0.055	0.3
	e S	03:07:53.54		HN		
ADH	e#P	03:07:43.09		SZ	0.155	0.3
	e#S	03:07:53.29		SE		
PDA	e P	03:07:45.48		SZ	0.040	0.1
	e S	03:07:55.75		SE		
PAGU	e P	03:07:45.25		HZ	1.104	0.3
	e S	03:07:55.86		HE		
PSBA	e P	03:07:46.64		EZ	0.189	0.2
	e S	03:07:58.38		EE		
CMLA	e P	03:07:47.53		HZ	0.075	0.3
	e S	03:07:57.45		H1		
PCALD	e S	03:07:57.74		EE	0.062	0.4

PGRON	e S	03:08:00.21	EE	0.036	0.2
BART	e P	03:07:50.26	HZ	0.018	0.3
	e S	03:08:03.51	HE		
PMAN	e#P	03:07:52.77	EZ	0.030	0.2
	e#S	03:08:08.23	EN		
ROSA	e P	03:07:54.47	HZ	0.027	0.1
	e S	03:08:11.62	HN		
PICO	e P	03:07:55.99	HZ		
PSMA	e S	03:08:14.81	SE	0.019	0.2
PSMN	e S	03:08:15.15	HN	0.012	0.2

28-Set Ho 06:31:51.3 ML 2.0
Lat 39.147°N Lon 28.000°W Prof 0
Região: NW Graciosa Rms 0.3
AxMax 8.0 AxMin 4.1 Ang 133 ErrZ 6

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSCRZ	e S	06:31:53.72		H2	1.685	0.2
SRBC	e#P	06:31:30.40		SZ	0.961	0.4
	e#S	06:31:31.86		SN		
PGRA	i#P	d 06:31:56.61		HZ	0.343	0.4
	e#S	06:31:57.94		HN		
ROSA	e P	06:31:59.98		HZ	0.050	0.1
	e S	06:32:06.15		HN		
PMAN	i#P	d 06:32:00.59		EZ	0.091	0.1
	e#S	06:32:07.25		EE		
PSBA	e S	06:32:11.54		EN		
PID	e P	06:32:03.64		EZ	0.023	0.1
	e S	06:32:12.87		EE		
PAGU	e S	06:32:13.18		HN	0.032	0.1

28-Set Ho 07:04:39.5 ML 2.0
Lat 37.724°N Lon 25.214°W Prof 5*
Região: S Maciço da Povoação Rms 0.3
AxMax 2.9 AxMin 2.5 Ang 82 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	07:04:39.27		HZ	1.933	0.3
	e S	07:04:40.11		HE		
BART	e P	07:04:40.50		HZ	2.952	0.3
	e S	07:04:42.49		HE		
PNOR2	e P	07:04:41.52		HZ	0.601	0.3
	e S	07:04:44.39		H2		
PGRON	e P	07:04:41.73		EZ	0.428	0.4
	e S	07:04:44.18		EE		
PCALD	e S	07:04:46.91		EN	0.061	0.2
CMLA	e P	07:04:43.89		HZ	0.095	0.3
	e S	07:04:47.65		H1		
PDA	e P	07:04:45.98		SZ	0.035	0.1
PSET	e P	07:04:47.03		HZ	0.060	0.2
	e S	07:04:52.77		HN		
PSMN	e P	07:04:51.12		HZ	0.010	0.3
	e S	07:05:00.90		HE		
PSMA	e P	07:04:51.49		SZ	0.014	0.3
	e S	07:05:00.79		SN		

28-Set
Est Fase P h:m:s Dur Co Amp Per
BART i P c 07:09:32.37 HZ 0.070 0.2
i S 07:09:34.46 HN

28-Set
Est Fase P h:m:s Dur Co Amp Per
BART e P 07:13:56.19 HZ 0.049 0.2
e S 07:13:58.25 HN

28-Set
Est Fase P h:m:s Dur Co Amp Per
BART e P 07:34:18.87 HZ 0.041 0.3
e S 07:34:21.02 HN

28-Set
Est Fase P h:m:s Dur Co Amp Per
BART e P 08:43:55.37 HZ 0.080 0.3
e S 08:43:57.58 HN

28-Set
Est Fase P h:m:s Dur Co Amp Per
BART e P c 12:15:55.29 HZ 0.063 0.2
e S 12:15:57.41 HN

28-Set Ho 12:20:59.1 ML 1.8
Lat 37.658°N Lon 25.185°W Prof 1*
Região: N Banco Grande Norte Rms 0.2
AxMax 4.3 AxMin 3.0 Ang 121 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	12:20:59.99		HZ	0.130	0.1
	e S	12:21:01.51		HN		
BART	e P	12:21:01.21		HZ	0.172	0.2
	e S	12:21:03.38		HE		
PGRON	e P	12:21:02.99		EZ	0.031	0.1
	e S	12:21:05.50		EE		

28-Set
Est Fase P h:m:s Dur Co Amp Per
PPOV e S 12:21:06.45 HN 0.175 0.1
BART e S 12:21:08.49 HN 0.121 0.2
PGRON e - 12:21:11.48 EN

28-Set Ho 12:45:12.5 ML 2.7
Lat 38.087°N Lon 26.530°W Prof 5*
Região: Fossa de Hirondele Rms 0.3
AxMax 6.6 AxMin 1.9 Ang 40 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSCM	e P	12:45:24.50		EZ		
	e S	12:45:34.85		EE		
PPV	e S	12:45:34.59		H2		
ADH	e#P	12:45:23.67		SZ		
	e#S	12:45:33.91		SN		
PAGU	e P	12:45:25.61		HZ		
	e S	12:45:36.43		HN		
CMLA	e S	12:45:37.11		H2		
PSBA	e P	12:45:27.37		EZ		
	e S	12:45:38.36		EE		
BART	e S	12:45:43.18		HN		
ROSA	e P	12:45:34.88		HZ		
	e S	12:45:52.21		HE		
PICO	e P	12:45:36.35		HZ		

28-Set Ho 12:45:17.8 ML 2.7
Lat 38.142°N Lon 26.528°W Prof 5*
Região: Fossa de Hirondele Rms 0.3
AxMax 6.8 AxMin 2.2 Ang 33 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSET	e S	12:45:38.50		HN	0.076	0.1
PPV	e P	12:45:29.27		HZ	1.670	0.3
	e S	12:45:38.92		H2		
PSCM	e P	12:45:29.11		EZ	0.894	0.1
	e S	12:45:38.91		EE		
ADH	e#P	12:45:28.34		SZ	0.305	0.3
	e#S	12:45:38.41		SE		
PDA	e S	12:45:39.85		SN		
PAGU	e P	12:45:30.42		HZ	2.341	0.3
	e S	12:45:40.92		HE		
CMLA	e P	12:45:32.44		HZ	0.126	0.4
	e S	12:45:42.69		H2		
PSBA	e P	12:45:31.82		EZ	0.404	0.3
	e S	12:45:43.19		EN		
PCALD	e S	12:45:42.28		EE	0.069	0.2
PGRON	e S	12:45:45.54		EN	0.040	0.2
PTOPO	e P	12:45:32.88		HZ	0.179	0.1
	e S	12:45:43.71		HN		
BART	e S	12:45:48.87		HE	0.031	0.3
PID	e P	12:45:37.88		EZ	0.030	0.1
	e S	12:45:52.27		EN		
PMAN	e#P	12:45:38.41		EZ	0.060	0.4
	e#S	12:45:53.40		EN		
PPNO	e P	12:45:38.92		EZ	0.026	0.2
	e S	12:45:55.37		EN		
PGRA	e#S	12:45:58.43		HN	0.032	0.2
ROSA	e P	12:45:39.62		HZ	0.055	0.4
	e S	12:45:56.84		HE		
SRBC	e -	12:45:56.88		SN		

PICO	e P	12:45:41.19	HZ	0.036	0.4
	e S	12:45:58.78	HE		
PCAN	e P	12:45:41.64	EZ	0.013	0.1
	e S	12:45:59.84	EN		
CALA	e P	12:45:44.29	HZ		
PCED	e S	12:46:03.97	EE	0.015	0.2

28-Set	Ho	16:22:23.8				ML	2.4	
	Lat	38.110°N		Lon	26.406°W		Prof	5*
	Região: Fossa de Hirondele						Rms	0.1
	AxMax	39.9	AxMin	5.3	Ang	53	ErrZ	0
Est	Fase	P	h:m:s	Dur	Co	Amp	Per	
PSCM	e P		16:22:36.89		EZ	0.149	0.1	
	e S		16:22:46.77		EN			
ADH	e#S		16:22:46.21		SE	0.038	0.1	
PAGU	e P		16:22:38.40		HZ	0.263	0.3	
	e S		16:22:48.96		HN			
PSBA	e P		16:22:39.17		EZ	0.042	0.2	
	e S		16:22:50.97		EE			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PSCM	e P		17:19:34.12	EZ	0.115	0.1	
	e S		17:19:44.20	EE			
PAGU	e P		17:19:35.47	HZ	0.158	0.2	
	e S		17:19:46.14	HE			
PSBA	e S		17:19:48.55	EE	0.048	0.2	

28-Set	Ho	18:17:08.0				ML	3.0	
	Lat	37.629°N		Lon	25.147°W		Prof	5*
	Região: N Banco Grande Norte						Rms	0.1
	AxMax	8.9	AxMin	6.4	Ang	117	ErrZ	0
Est	Fase	P h:m:s		Dur	Co	Amp	Per	
PPOV	e P	18:17:09.53			HZ	0.691	0.1	
	e S	18:17:10.86			HN			
BART	e P	18:17:10.86			HZ	1.333	0.2	
	e S	18:17:12.93			HN			
PNOR2	e S	18:17:14.89			H1	0.183	0.1	
PGRON	e P	18:17:12.24			EZ	0.152	0.1	
	e S	18:17:15.59			EN			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PPOV	e P		18:30:31.43	HZ	0.223	0.1	
	e S		18:30:32.68	HN			
BART	e P		18:30:32.68	HZ	0.308	0.2	
	e S		18:30:34.69	HN			
PGRON	e S		18:30:35.74	EN	0.202	0.1	

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P		18:53:11.32	HZ	0.061	0.2	
	e S		18:53:13.47	HN			

28-Set	Ho	20:06:03.4				ML	1.8	
	Lat	37.725°N		Lon	25.187°W		Prof	5*
	Região: S Maciço da Povoação						Rms	0.3
	AxMax	3.7	AxMin	2.9	Ang	102	ErrZ	0
Est	Fase	P	h:m:s	Dur	Co	Amp	Per	
PPOV	e P		20:06:02.97		HZ	0.784	0.2	
	e S		20:06:04.29		HE			
BART	e P		20:06:04.17		HZ	1.089	0.3	
	e S		20:06:06.14		HE			
PNOR2	e P		20:06:05.59		HZ	0.193	0.3	
	e S		20:06:07.91		H2			
PGRON	e P		20:06:06.18		EZ	0.194	0.3	
	e S		20:06:08.87		EE			
CMLA	e P		20:06:08.12		HZ	0.028	0.2	
	e S		20:06:12.30		H2			
PSET	e S		20:06:17.40		HN	0.025	0.2	
PSMN	e P		20:06:15.63		HZ	0.005	0.1	
	e S		20:06:24.67		HE			

28-Set	Ho	20:06:42.6			ML	2.3
	Lat	37.665°N	Lon	25.159°W	Prof	5*
	Região: Fossa da Povoação				Rms	0.3
	AxMax	7.2	AxMin	5.1	Ang	134
					ErrZ	0
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PPOV	e P		20:06:43.31		HZ	0.254 0.1
	e S		20:06:44.50		HE	
BART	e P		20:06:44.47		HZ	0.424 0.2
	e S		20:06:46.64		HE	
PNOR2	e P		20:06:45.75		HZ	0.114 0.1
	e S		20:06:48.65		H2	
PGRON	e P		20:06:46.64		EZ	0.048 0.2
	e S		20:06:49.26		EE	

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PPOV	e -		20:12:53.22	HZ			
BART	e P		20:12:53.33	HZ	0.020	0.1	
	e S		20:12:55.62	HN			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PPOV	e P		20:13:02.22	HZ	0.316	0.1	
	e S		20:13:05.61	HN			
BART	e P		20:13:05.63	HZ	0.171	0.2	
	e S		20:13:07.83	HN			
PGRON	e -		20:13:07.83	EN			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P		20:13:24.31	HZ	0.040	0.1	
	e S		20:13:26.65	HN			
PPOV	e -		20:13:24.79	HN			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P		20:14:21.96	HZ	0.061	0.2	
	e S		20:14:23.99	HN			

28-Set	Ho	20:15:32.2				ML 1.9	
	Lat	37.790°N		Lon	25.282°W		Prof 4
	Região: Maciço das Furnas						Rms 0.1
	AxMax	6.4	AxMin	1.3	Ang	174	ErrZ 3
Est	Fase	P	h:m:s	Dur	Co	Amp	Per
PPOV	e P		20:15:33.59		HZ	0.946	0.2
	e S		20:15:34.80		HN		
PGRON	e S		20:15:36.23		EZ	0.158	0.3
BART	e P		20:15:34.80		HZ	1.134	0.2
	e S		20:15:36.95		HN		
PNOR2	e -		20:15:39.26		H1		
CMLA	e P		20:15:36.87		HZ	0.027	0.3
	e S		20:15:39.79		H1		

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P		20:16:17.94	HZ	0.020	0.1	
	e S		20:16:20.03	HN			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P		20:17:00.09	HZ	0.083	0.2	
	e S		20:17:02.29	HN			
CMLA	e -		20:17:02.56	H1			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P		20:21:48.45	HZ	0.085	0.3	
	e S		20:21:50.60	HN			
CMLA	e -		20:21:56.94	H2			

28-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P		20:29:27.55	HZ	0.026	0.1	
	e S		20:29:29.74	HN			

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PNOR2	e P	20:37:04.43		HZ	0.135	0.1
	e S	20:37:06.10		H1		
BART	i P	c 20:37:05.12		HZ	0.056	0.2
	e S	20:37:07.33		HN		

28-Set Ho 20:46:59.6 ML 2.5
Lat 37.680°N Lon 25.132°W Prof 5*
Região: Fossa da Povoação Rms 0.3
AxMax 7.2 AxMin 4.0 Ang 127 ErrZ 0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	i P	d 20:47:01.42		HZ	6.836	0.3
	e S	20:47:03.37		HN		
PPOV	e P	20:47:00.16		HZ	2.562	0.2
	e S	20:47:01.45		HE		
PNOR2	e P	20:47:02.49		HZ	0.600	0.1
	e S	20:47:05.31		H2		
PGRON	e P	20:47:03.16		EZ	0.426	0.2
	e S	20:47:06.07		EE		
PCALD	e P	20:47:04.96		EZ		
CMLA	e P	20:47:05.49		HZ	0.214	0.3
	e S	20:47:09.93		H2		
POVGA	e -	20:47:11.64		H1		
PDA	e P	20:47:06.97		SZ	0.028	0.2
	e S	20:47:13.19		SE		
PSET	e P	20:47:08.32		HZ	0.146	0.3
	e S	20:47:15.06		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	21:05:26.58		HZ	0.038	0.2
	e S	21:05:28.59		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	21:06:02.66		HZ	0.042	0.3
	e S	21:06:04.81		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	21:28:11.12		HZ	0.030	0.2
	e S	21:28:13.16		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	21:45:31.90		HZ	0.026	0.3
	e S	21:45:33.93		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	21:53:45.82		HZ	0.046	0.2
	e S	21:53:47.87		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	22:06:41.97		HZ	0.027	0.2
	e S	22:06:43.73		HE		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	23:23:11.62		HZ	0.021	0.3
	e S	23:23:13.27		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	23:23:57.74		HZ	0.006	0.1
	e S	23:23:59.72		HN		

28-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	23:44:47.64		HZ		
	e S	23:44:49.50		HN		
BART	i P	d 23:44:50.31		HZ	0.083	0.1
	e S	23:44:52.47		HE		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	00:01:39.05		HZ	0.010	0.1
	e S	00:01:41.34		HN		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	00:41:37.43		HZ	0.029	0.3
	e S	00:41:39.78		HE		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	00:51:01.35		HZ	0.029	0.3
	e S	00:51:03.06		HN		

29-Set Ho 01:02:05.0 ML 2.8
Lat 38.124°N Lon 26.542°W Prof 2
Região: Fossa de Hirondele Rms 0.3
AxMax 4.9 AxMin 1.4 Ang 36 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PSET	e P	01:02:17.20		HZ	0.156	0.3
	e S	01:02:26.37		HN		
PSCM	e P	01:02:16.85		EZ	2.262	0.1
	e S	01:02:26.68		EE		
PPV	e P	01:02:17.14		HZ	2.377	0.3
	e S	01:02:26.86		H1		
PDA	e P	01:02:18.28		SZ	0.069	0.2
	e S	01:02:28.05		SE		
PAGU	e P	01:02:18.16		HZ	3.032	0.2
	e S	01:02:28.89		HN		
CMLA	e P	01:02:19.44		HZ	0.175	0.2
	e S	01:02:30.54		H2		
PSBA	e P	01:02:19.39		EZ	0.268	0.2
	e S	01:02:30.74		EN		
PCALD	e P	01:02:19.59		EZ	0.079	0.1
	e S	01:02:30.25		EE		
PGRON	e P	01:02:21.23		EZ	0.042	0.3
	e S	01:02:33.47		EN		
PTOPO	e P	01:02:21.56		HZ		
BART	e P	01:02:22.77		HZ	0.064	0.3
	e S	01:02:36.81		HE		
PID	e S	01:02:39.92		EN	0.051	0.2
PMAN	e#P	01:02:25.98		EZ	0.085	0.1
	e#S	01:02:40.98		EN		
PPNO	e P	01:02:26.68		EZ	0.054	0.2
	e S	01:02:43.08		EN		
PGRA	e#P	01:02:30.39		HZ	0.052	0.2
	e#S	01:02:46.34		HE		
ROSA	e P	01:02:27.32		HZ	0.116	0.2
	e S	01:02:44.51		HN		
PICO	e P	01:02:28.64		HZ	0.058	0.1
	e S	01:02:46.07		HE		
PCAN	e P	01:02:29.52		EZ	0.037	0.2
	e S	01:02:47.10		EE		
PSMA	e P	01:02:29.91		SZ	0.013	0.1
	e S	01:02:47.23		SE		
PSMN	e P	01:02:29.88		HZ	0.011	0.3
	e S	01:02:47.91		HN		
HOR	e P	01:02:30.56		SZ	0.058	0.2
	e S	01:02:49.30		SN		
CALA	e P	01:02:31.72		HZ	0.087	0.2
	e S	01:02:51.79		HE		
PCED	e P	01:02:31.90		EZ		
	e S	01:02:52.21		EE		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
BART	e P	02:55:13.28		HZ	0.010	0.1
	e S	02:55:19.24		HN		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	05:24:36.18		HZ	0.203	0.1
	e S	05:24:37.37		HN		
BART	e P	05:24:37.44		HZ	0.063	0.2
	e S	05:24:39.40		HN		
PGRON	e S	05:24:41.55		EN	0.011	0.1

29-Set	Ho	07:43:03.4			ML 2.2
	Lat	38.165°N	Lon	26.511°W	Prof 5
	Região: Fossa de Hirondele				Rms 0.3
	AxMax	14.5	AxMin	3.9	Ang 42 ErrZ 12
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PSET	e S	07:43:23.87		HN	0.022 0.3
PSCM	e P	07:43:15.46		EZ	0.210 0.2
	e S	07:43:24.27		EN	
PDA	e P	07:43:16.73		SZ	0.025 0.1
	e S	07:43:25.80		SN	
PAGU	e P	07:43:15.72		HZ	0.463 0.3
	e S	07:43:26.38		HE	
CMLA	e S	07:43:28.17		H2	0.026 0.3
PSBA	e S	07:43:28.24		EE	0.039 0.2
ROSA	e P	07:43:25.80		HZ	0.013 0.2
	e S	07:43:42.50		HN	

29-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
	PAGU	e P	11:44:08.04		HZ	0.087 0.1
		e S	11:44:09.02		HE	
	PSBA	e P	11:44:08.56		EZ	0.093 0.1
		e S	11:44:10.17		EN	
	PSCM	e P	11:44:08.86		EZ	

29-Set	Ho	14:31:23.9			ML 1.1
	Lat	37.794°N	Lon	25.324°W	Prof 5*
	Região: Maciço das Furnas				Rms 0.1
	AxMax	4.8	AxMin	1.4	Ang 170 ErrZ 0
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P	14:31:25.52		EZ	0.318 0.1
	e S	14:31:27.21		EE	
PPOV	e P	14:31:25.75		HZ	0.196 0.1
	e S	14:31:27.31		HN	
BART	e P	14:31:27.22		HZ	0.033 0.2
	e S	14:31:29.66		HN	
CMLA	e -	14:31:30.21		H1	

29-Set	Ho	14:32:17.3			ML 1.5
	Lat	37.801°N	Lon	25.322°W	Prof 4
	Região: Maciço das Furnas				Rms 0.1
	AxMax	3.9	AxMin	1.3	Ang 178 ErrZ 3
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P	14:32:18.94		EZ	1.188 0.1
	e S	14:32:20.52		EE	
PPOV	e P	14:32:19.24		HZ	0.449 0.1
	e S	14:32:20.91		HN	
BART	e P	14:32:20.52		HZ	0.075 0.3
	e S	14:32:23.23		HE	
PCALD	e P	14:32:20.85		EZ	0.089 0.3
	e S	14:32:22.93		EE	
CMLA	e P	14:32:21.41		HZ	0.082 0.3
	e S	14:32:24.18		H1	

29-Set	Ho	14:32:26.0			ML 1.3
	Lat	37.802°N	Lon	25.318°W	Prof 3
	Região: Maciço das Furnas				Rms 0.1
	AxMax	5.1	AxMin	1.3	Ang 175 ErrZ 3
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P	14:32:28.09		EZ	0.801 0.1
	e S	14:32:29.15		EN	
PPOV	e P	14:32:27.87		HZ	0.509 0.2
	e S	14:32:29.47		HE	
BART	e P	14:32:29.39		HZ	
	e S	14:32:31.66		HN	
PCALD	e S	14:32:31.79		EN	0.050 0.2
CMLA	e S	14:32:33.16		H2	0.068 0.3

29-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
	PGRON	e P	14:32:47.19		EZ	0.088 0.1
		e S	14:32:49.28		EE	
	PPOV	e -	14:32:47.67		HZ	
	BART	e P	14:32:49.34		HZ	0.006 0.1
		e S	14:32:51.64		HN	

29-Set	Ho	14:33:35.1			ML 1.2
	Lat	37.783°N	Lon	25.314°W	Prof 4
	Região: Maciço das Furnas				Rms 0.1
	AxMax	6.6	AxMin	1.0	Ang 176 ErrZ 2
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P	14:33:36.83		EZ	0.383 0.1
	e S	14:33:38.26		EE	
PPOV	e P	14:33:37.21		HZ	0.283 0.1
	e S	14:33:38.60		HN	
BART	e P	14:33:38.51		HZ	0.124 0.3
	i S	14:33:40.55		HN	
CMLA	e P	14:33:39.12		HZ	0.080 0.3
	e S	14:33:42.15		H2	

29-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
	PGRON	e P	14:34:19.39		EZ	0.242 0.1
		e S	14:34:20.74		EN	
	PPOV	e P	14:34:19.50		HZ	0.088 0.1
		e S	14:34:21.03		HN	
	BART	e P	14:34:21.08		HZ	

29-Set	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
	PGRON	e P	14:34:56.45		EZ	0.318 0.1
		e S	14:34:57.87		EN	
	BART	e P	14:34:58.25		HZ	0.017 0.2
		e S	14:35:00.52		HE	
	PPOV	e S	14:34:58.32		HN	0.202 0.1
	CMLA	e -	14:35:01.36		H1	

29-Set	Ho	14:34:59.7			ML 1.2
	Lat	37.795°N	Lon	25.321°W	Prof 4
	Região: Maciço das Furnas				Rms 0.0
	AxMax	3.2	AxMin	0.7	Ang 171 ErrZ 2
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P	14:35:01.45		EZ	0.537 0.1
	e S	14:35:02.69		EN	
PPOV	e P	14:35:01.38		HZ	0.192 0.1
	e S	14:35:02.93		HN	
BART	e P	14:35:02.96		HZ	0.034 0.2
	e S	14:35:05.45		HN	
CMLA	e S	14:35:06.58		H1	0.038 0.1

29-Set	Ho	14:35:29.2			ML 1.3
	Lat	37.722°N	Lon	25.324°W	Prof 8
	Região: Maciço das Furnas				Rms 0.1
	AxMax	22.4	AxMin	8.8	Ang 170 ErrZ 11
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P	14:35:31.43		EZ	0.155 0.1
	e S	14:35:33.27		EN	
PPOV	e P	14:35:31.46		HZ	0.450 0.1
	e S	14:35:32.40		HN	
BART	e P	14:35:32.76		HZ	0.034 0.2
	e S	14:35:35.44		HE	

29-Set	Ho	14:35:45.8			ML 1.1
	Lat	37.822°N	Lon	25.333°W	Prof 3
	Região: Maciço das Furnas				Rms 0.1
	AxMax	3.8	AxMin	1.6	Ang 163 ErrZ 4
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P	14:35:47.66		EZ	0.608 0.1
	e S	14:35:49.32		EN	
PPOV	e S	14:35:50.32		HE	0.305 0.1
BART	e P	14:35:49.67		HZ	0.035 0.2
	e S	14:35:52.04		HN	
CMLA	e P	14:35:49.68		HZ	0.049 0.2
	e S	14:35:52.75		H1	

29-Set	Ho	14:37:16.4			ML 1.8
	Lat	37.746°N	Lon	25.330°W	Prof 2
	Região: Maciço das Furnas				Rms 0.2
	AxMax	6.6	AxMin	1.4	Ang 3 ErrZ 3
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	i P	c 14:37:17.99		EZ	2.241 0.1
	e S	14:37:19.39		EN	
PPOV	e P	14:37:18.31		HZ	1.047 0.2
	e S	14:37:19.92		HN	

BART	e P	14:37:19.72	HZ	0.159	0.2
	e S	14:37:22.67	HE		
PCALD	e P	14:37:19.77	EZ	0.106	0.1
	e S	14:37:21.95	EN		
CMLA	e P	14:37:20.21	HZ	0.285	0.3
	e S	14:37:23.14	H2		
PSET	e P	14:37:23.54	HZ	0.078	0.2
	e S	14:37:28.31	HE		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	14:39:25.22		HZ	0.140	0.1
	e S	14:39:26.89		HN		
PGRON	e P	14:39:26.87		EZ	0.287	0.2
	e S	14:39:28.52		EN		
BART	e -	14:39:28.67		HZ		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:45:34.06		EZ	0.414	0.1
	e S	14:45:35.95		EE		
BART	e P	14:45:35.81		HZ		
	e S	14:45:38.17		HN		
PCALD	e S	14:45:37.49		EN	0.018	0.1

29-Set	Ho	14:45:49.2	ML	1.4
	Lat	37.760°N	Lon	25.334°W
	Região:	Maciço das Furnas	Prof	5*
	AxMax	31.4	AxMin	2.4
	Ang	6	ErrZ	0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:45:50.41		EZ	0.739	0.1
	e S	14:45:52.06		EN		
PCALD	e P	14:45:52.32		EZ	0.057	0.1
	e S	14:45:54.70		EN		
BART	e P	14:45:53.03		HZ	0.063	0.2
	e S	14:45:54.94		HE		

29-Set	Ho	14:46:42.0	ML	3.0
	Lat	37.781°N	Lon	25.321°W
	Região:	Maciço das Furnas	Rms	0.2
	Sentido:	V Furnas		
	AxMax	6.6	AxMin	1.6
	Ang	16	ErrZ	3

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:46:43.51		EZ	22.66	0.3
	e S	14:46:44.91		EE		
PPOV	e P	14:46:43.71		HZ	11.39	0.2
	e S	14:46:45.54		HN		
PCALD	e P	14:46:45.53		EZ	2.432	0.4
	e S	14:46:47.48		EN		
CMLA	e S	14:46:48.85		H1		
PRIG	e P	14:46:46.28		HZ	2.595	0.3
	e S	14:46:49.11		H2		
POVGA	e S	14:46:50.83		H2	0.924	0.4

29-Set	Ho	14:47:33.0	ML	1.8
	Lat	37.754°N	Lon	25.329°W
	Região:	Maciço das Furnas	Rms	0.1
	AxMax	18.4	AxMin	1.9
	Ang	11	ErrZ	0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:47:34.46		EZ	1.108	0.1
	e S	14:47:35.95		EE		
PPOV	e P	14:47:35.02		HZ	0.471	0.1
	e S	14:47:36.61		HN		
BART	e P	14:47:36.37		HZ		
PCALD	e P	14:47:36.31		EZ	0.142	0.1
	e S	14:47:38.71		EN		
CMLA	e -	14:47:37.09		HZ		

29-Set	Ho	14:48:24.3	ML	1.2
	Lat	37.751°N	Lon	25.329°W
	Região:	Maciço das Furnas	Rms	0.1
	AxMax	8.2	AxMin	2.8
	Ang	179	ErrZ	8

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:48:25.97		EZ	0.669	0.1
	e S	14:48:27.57		EE		
PPOV	e P	14:48:26.37		HZ	0.337	0.1
	e S	14:48:27.90		HE		

BART	e P	14:48:27.68	HZ	0.082	0.3
	e S	14:48:30.13	HN		
PCALD	e S	14:48:29.92	EN	0.041	0.1
CMLA	e P	14:48:28.12	HZ	0.069	0.3
	e S	14:48:30.45	H1		

29-Set	Ho	14:54:46.7	ML	1.4
	Lat	37.792°N	Lon	25.319°W
	Região:	Maciço das Furnas	Rms	0.1
	AxMax	2.5	AxMin	0.6
	Ang	1	ErrZ	1

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:54:48.45		EZ	1.210	0.1
	e S	14:54:49.77		EN		
PPOV	e P	14:54:48.95		HZ	0.617	0.1
	e S	14:54:50.53		HN		
BART	e P	14:54:50.10		HZ	0.131	0.3
	e S	14:54:52.54		HN		
PCALD	e P	14:54:50.17		EZ	0.078	0.3
	e S	14:54:52.63		EN		
CMLA	e P	14:54:51.03		HZ	0.056	0.2
	e S	14:54:53.94		H2		

29-Set	Ho	14:56:59.9	ML	1.0
	Lat	37.779°N	Lon	25.329°W
	Região:	Maciço das Furnas	Rms	0.2
	AxMax	35.9	AxMin	19.1
	Ang	14	ErrZ	23

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:57:01.18		EZ	0.156	0.2
	e S	14:57:02.49		EN		
PPOV	e P	14:57:02.69		HZ	0.198	0.1
	e S	14:57:03.71		HN		
BART	e P	14:57:03.58		HZ	0.020	0.2
	e S	14:57:05.75		HN		

29-Set	Ho	14:57:35.2	ML	0.9
	Lat	37.760°N	Lon	25.319°W
	Região:	Maciço das Furnas	Rms	0.2
	AxMax	18.8	AxMin	1.4
	Ang	3	ErrZ	2

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	14:57:36.65		EZ	0.213	0.1
	e S	14:57:38.12		EN		
PPOV	e P	14:57:39.27		HZ	0.471	0.1
	e S	14:57:40.43		HE		
BART	e P	14:57:38.98		HZ	0.015	0.3
	e S	14:57:41.21		HN		

29-Set	Ho	14:58:17.3	ML	0.9
	Lat	37.739°N	Lon	25.335°W
	Região:	Maciço das Furnas	Rms	0.1
	AxMax	9.4	AxMin	2.2
	Ang	15	ErrZ	0

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	i P	14:58:18.95		EZ	0.219	0.2
	e S	14:58:20.50		EE		
PPOV	e P	14:58:19.37		HZ		
	e S	14:58:20.58		HN		
BART	e P	14:58:20.79		HZ	0.016	0.2
	e S	14:58:23.63		HN		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:01:01.61		EZ	0.043	0.1
	e S	15:01:03.64		EE		
BART	e P	15:01:03.49		HZ		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:01:39.36		EZ		
PCALD	e P	15:01:40.91		EZ		
BART	e P	15:01:41.09		HZ		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:03:04.65		EZ		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:04:31.43		EZ	0.029	0.1
	e S	15:04:33.02		EE		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e -	15:05:11.04		EZ		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	i P	15:05:59.15		EZ	0.175	0.1
	e S	15:06:00.78		EN		
PCALD	e -	15:06:00.54		EE		
BART	e P	15:06:01.02		HZ		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:08:08.35		EZ	0.195	0.4
	e S	15:08:09.98		EN		
PPOV	e -	15:08:08.75		HZ		
PCALD	e -	15:08:09.62		EE		
BART	e P	15:08:10.72		HZ		

29-Set	Ho	15:09:05.4			ML 1.6	
	Lat	37.762°N		Lon	25.327°W	Prof 6
	Região:	Maciço das Furnas				Rms 0.1
	AxMax	6.1	AxMin	1.0	Ang	7 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	i P	15:09:06.96		EZ	1.595	0.3
	e S	15:09:08.63		EN		
PPOV	i P	15:09:07.25		HZ	1.342	0.3
	e S	15:09:08.92		HN		
BART	i P	15:09:08.58		HZ	0.118	0.3
	e S	15:09:11.16		HN		
PCALD	e P	15:09:08.67		EZ	0.053	0.1
	e S	15:09:10.85		EE		
CMLA	e P	15:09:09.12		HZ	0.083	0.2
	e S	15:09:11.60		H1		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:09:53.06		EZ	0.092	0.2
	e S	15:09:54.66		EN		
PPOV	e -	15:09:53.43		HZ		
BART	e P	15:09:54.57		HZ	0.007	0.1
	e S	15:09:57.12		HN		

29-Set	Ho	15:11:13.6			ML 1.2	
	Lat	37.821°N		Lon	25.324°W	Prof 2
	Região:	Maciço das Furnas				Rms 0.2
	AxMax	4.4	AxMin	2.3	Ang	180 ErrZ 4

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	i P	15:11:15.48		EZ	0.503	0.1
	e S	15:11:17.21		EN		
PPOV	e P	15:11:15.38		HZ	0.142	0.1
	e S	15:11:17.42		HE		
BART	e P	15:11:17.07		HZ	0.034	0.2
	e S	15:11:19.68		HN		
CMLA	e P	15:11:18.18		HZ	0.056	0.2
	e S	15:11:20.55		H1		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:11:48.65		EZ	0.092	0.1
	e S	15:11:50.23		EN		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e S	15:11:54.81		EN		

29-Set	Ho	15:12:16.8			ML 1.4	
	Lat	37.767°N		Lon	25.327°W	Prof 5
	Região:	Maciço das Furnas				Rms 0.2
	AxMax	8.5	AxMin	1.2	Ang	7 ErrZ 2

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	i P	15:12:18.32		EZ	1.030	0.1
	e S	15:12:19.65		EN		

PPOV	e P	15:12:18.75		HZ	0.459	0.1
	e S	15:12:20.37		HE		
BART	e P	15:12:20.01		HZ	0.077	0.2
	e S	15:12:22.50		HN		
PCALD	e P	15:12:20.10		EZ	0.114	0.3
	e S	15:12:22.59		EE		
CMLA	e P	15:12:20.57		HZ	0.127	0.2
	e S	15:12:22.92		H2		

29-Set	Ho	15:14:33.9			ML 1.3	
	Lat	37.738°N		Lon	25.331°W	Prof 6
	Região:	Maciço das Furnas				Rms 0.1
	AxMax	5.2	AxMin	4.8	Ang	168 ErrZ 10

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:14:35.73		EZ	0.108	0.2
	e S	15:14:37.32		EN		
PPOV	e P	15:14:35.97		HZ		
	e S	15:14:37.45		HN		
BART	e P	15:14:37.42		HZ	0.011	0.2
	e S	15:14:39.88		HE		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:15:15.15		EZ		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:15:51.59		EZ	0.036	0.1
	e S	15:15:53.09		EN		

29-Set	Ho	15:16:07.3			ML 0.2	
	Lat	37.778°N		Lon	25.325°W	Prof 5
	Região:	Maciço das Furnas				Rms 0.0
	AxMax	43.6	AxMin	1.0	Ang	16 ErrZ 15

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:16:09.09		EZ	0.134	0.1
	e S	15:16:10.47		EN		
PPOV	e P	15:16:09.37		HZ		
	e S	15:16:10.94		HE		
BART	e P	15:16:10.69		HZ	0.007	0.1
	e S	15:16:13.00		HN		

29-Set	Ho	15:17:23.3			ML 1.4	
	Lat	37.767°N		Lon	25.329°W	Prof 5
	Região:	Maciço das Furnas				Rms 0.2
	AxMax	8.9	AxMin	1.1	Ang	7 ErrZ 2

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:17:24.81		EZ	0.878	0.4
	e S	15:17:26.12		EN		
PPOV	e P	15:17:25.21		HZ	0.344	0.1
	e S	15:17:26.83		HE		
BART	e P	15:17:26.54		HZ	0.100	0.3
	e S	15:17:29.13		HN		
PCALD	e P	15:17:26.55		EZ	0.052	0.1
	e S	15:17:28.89		EN		
CMLA	e P	15:17:27.28		HZ	0.117	0.3
	e S	15:17:29.34		H1		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:18:27.79		EZ	0.034	0.2
	e S	15:18:29.52		EN		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:18:36.72		EZ	0.058	0.1
	e S	15:18:38.34		EN		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:19:01.56		EZ	0.043	0.2
	e S	15:19:02.87		EN		

29-Set

Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	15:21:30.86		EZ	0.020	0.1
	e S	15:21:32.36		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:22:13.03		EZ	0.019	0.1
	e S	15:22:14.53		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:22:41.71		EZ	0.034	0.1
	e S	15:22:43.13		EE		
BART	e P	15:22:43.41		HZ		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:23:09.36		EZ	0.022	0.1
	e S	15:23:10.99		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:23:47.26		EZ	0.125	0.1
	e S	15:23:48.92		EN		
BART	e P	15:23:49.05		HZ		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	i P	c 15:24:11.91		EZ	0.166	0.1
	e S	15:24:13.27		EN		
PPOV	e P	15:24:12.26		HZ		
BART	e P	15:24:13.57		HZ		

29-Set	Ho	15:24:53.2			ML	1.1
	Lat	37.793°N		Lon	25.316°W	Prof
	Região:	Maciço das Furnas			Rms	0.2
	AxMax	2.1	AxMin	1.4	Ang	3
					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>
PGRON	i P	d 15:24:54.86		EZ	0.148	0.2
	e S	15:24:56.38		EN		
PPOV	e S	15:24:56.61		HN	0.169	0.1
BART	e P	15:24:56.52		HZ	0.022	0.3
	e S	15:24:58.87		HN		
PCALD	e S	15:24:59.07		EE		
CMLA	e S	15:25:00.48		H1	0.029	0.2

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:25:35.44		EZ		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:25:40.17		EZ		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:26:37.73		EZ	0.032	0.1
	e S	15:26:39.43		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:29:33.67		EZ	0.037	0.2
	e S	15:29:35.09		EN		
BART	e P	15:29:36.26		HZ	0.017	0.2
	e S	15:29:37.71		HN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:29:49.32		EZ	0.030	0.1
	e S	15:29:50.86		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:30:23.86		EZ	0.069	0.1
	e S	15:30:25.28		EE		
BART	e P	15:30:25.61		HZ		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PPOV	e P	15:43:56.51		HZ	0.179	0.1
	e S	15:43:57.44		HE		

BART	e P	15:43:57.36		HZ	0.148	0.2
	e S	15:43:59.36		HN		
PGRON	e -	15:44:00.35		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:47:26.98		EZ	0.066	0.1
	e S	15:47:28.54		EN		
BART	e P	15:47:28.69		HZ	0.011	0.1
	e S	15:47:32.02		HN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:47:38.34		EZ	0.036	0.1
	e S	15:47:40.01		EE		
BART	e P	15:47:39.95		HZ		
	e S	15:47:42.51		HN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:48:58.04		EZ		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:50:11.04		EZ	0.014	0.1
	e S	15:50:12.59		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	15:55:50.51		EZ	0.170	0.1
	e S	15:55:51.74		EE		
BART	e P	15:55:52.10		HZ	0.027	0.2
	e S	15:55:54.54		HN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	15:58:10.20		HZ	0.025	0.1
	e S	15:58:12.29		HN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	16:00:06.25		EZ	0.016	0.1
	e S	16:00:07.84		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	16:01:01.48		HZ	0.260	0.3
	e S	16:01:03.55		HN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	16:01:33.44		EZ	0.014	0.1
	e S	16:01:34.43		EN		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	16:01:36.73		EZ		

29-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	i P	c 16:01:40.06		EZ	0.071	0.2
	e S	16:01:41.88		EN		

29-Set	Ho	17:15:07.9			ML	1.5
	Lat	37.801°N		Lon	25.323°W	Prof
	Região:	Maciço das Furnas			Rms	0.2
	AxMax	4.4	AxMin	1.5	Ang	177
					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>
PGRON	e P	17:15:09.56		EZ	1.380	0.1
	e S	17:15:11.12		EN		
PPOV	e P	17:15:09.82		HZ	0.612	0.1
	e S	17:15:11.37		HN		
BART	i P	c 17:15:11.11		HZ	0.081	0.3
	e S	17:15:13.90		HN		
PCALD	e P	17:15:11.17		EZ	0.090	0.2
	e S	17:15:13.59		EN		

CMLA	e P	17:15:12.26		HZ	0.114	0.2
	e S	17:15:14.69		H1		
29-Set						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:17:18.58		EZ	0.048	0.1
	e S	17:17:20.17		EN		
29-Set						
	Ho	17:17:58.0			ML	0.9
	Lat	37.799°N	Lon	25.307°W	Prof	1
	Região: Maciço das Furnas				Rms	0.1
	AxMax	3.6	AxMin	0.9	Ang	174
					ErrZ	2
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:17:59.88		EZ	0.252	0.1
	e S	17:18:01.70		EN		
PPOV	e P	17:18:00.01		HZ	0.173	0.1
	e S	17:18:01.47		HN		
BART	e P	17:18:01.26		HZ	0.021	0.1
	e S	17:18:03.72		HN		
CMLA	e S	17:18:05.66		H1	0.023	0.2
29-Set						
	Ho	17:23:11.1			ML	1.4
	Lat	37.799°N	Lon	25.323°W	Prof	4
	Região: Maciço das Furnas				Rms	0.2
	AxMax	8.2	AxMin	1.9	Ang	1
					ErrZ	4
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:23:12.77		EZ	0.467	0.1
	e S	17:23:14.43		EN		
PPOV	e P	17:23:13.06		HZ	0.387	0.1
	e S	17:23:14.71		HE		
BART	e P	17:23:14.40		HZ	0.039	0.2
	e S	17:23:17.07		HN		
CMLA	e P	17:23:15.28		HZ	0.028	0.2
	e S	17:23:17.67		H1		
29-Set						
	Ho	17:23:50.3			ML	0.9
	Lat	37.787°N	Lon	25.320°W	Prof	2
	Região: Maciço das Furnas				Rms	0.1
	AxMax	13.2	AxMin	1.4	Ang	171
					ErrZ	7
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:23:52.04		EZ	0.090	0.1
	e S	17:23:53.16		EN		
PPOV	e P	17:23:52.40		HZ	0.062	0.1
	e S	17:23:53.95		HN		
BART	e P	17:23:53.74		HZ	0.029	0.3
	e S	17:23:55.92		HN		
29-Set						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PPOV	e P	17:25:24.18		HZ	0.261	0.1
	e S	17:25:25.62		HE		
BART	i P	c 17:25:25.51		HZ	0.403	0.2
	e S	17:25:27.42		HN		
PGRON	e P	17:25:27.19		EZ		
29-Set						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:32:25.89		EZ	0.028	0.1
	e S	17:32:27.57		EN		
29-Set						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:33:25.08		EZ	0.023	0.1
	e S	17:33:26.44		EN		
29-Set						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:34:22.19		EZ	0.024	0.1
	e S	17:34:23.68		EN		
29-Set						
Est	Fase	P h:m:s	Dur	Co	Amp	Per
PGRON	e P	17:40:33.14		EZ	0.065	0.1
	e S	17:40:34.89		EN		
BART	e P	17:40:34.42		HZ	0.009	0.1
	e S	17:40:36.96		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>
PGRON	e P	18:16:17.62		EZ	0.082	0.1
	e S	18:16:19.09		EN		

29-Set	Ho	18:21:19.9			ML	1.2
	Lat	37.790°N	Lon	25.304°W	Prof	1
	Região:	Maciço das Furnas			Rms	0.2
	AxMax	6.4	AxMin	1.9	Ang	178
					ErrZ	3
Est	Fase	P	h:m:s	Dur	Co	Amp Per
PGRON	e P		18:21:22.02		EZ	0.444 0.2
	e S		18:21:23.69		EN	
PPOV	e P		18:21:22.30		HZ	0.279 0.1
	e S		18:21:23.43		HN	
BART	e P		18:21:23.37		HZ	0.048 0.2
	e S		18:21:26.00		HE	
PCALD	e S		18:21:26.47		EN	0.049 0.2
CMLA	e P		18:21:24.46		HZ	0.028 0.3
	e S		18:21:28.34		H1	

29-Set						
<i>Est</i>	<i>Fase</i>	<i>P</i>	<i>h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P		18:26:11.93		EZ	0.189 0.2
	e S		18:26:13.56		EN	
BART	e P		18:26:13.63		HZ	0.013 0.3
	e S		18:26:16.35		HN	
CMLA	e -		18:26:17.90		H1	

29-Set						
<i>Est</i>	<i>Fase</i>	<i>P</i>	<i>h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P		18:32:14.66		EZ	0.057 0.2
	e S		18:32:16.35		EN	
BART	e P		18:32:16.47		HZ	0.036 0.3
	e S		18:32:17.94		HN	

29-Set						
<i>Est</i>	<i>Fase</i>	<i>P</i>	<i>h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P		18:39:46.92		EZ	0.153 0.1
	e S		18:39:48.68		EN	
BART	e P		18:39:49.36		HZ	0.025 0.3
	e S		18:39:51.53		HN	

29-Set						
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	18:43:08.83		EZ	0.152	0.2
	e S	18:43:10.55		EN		
BART	e P	18:43:10.40		HZ		

29-Set						
<i>Est</i>	<i>Fase</i>	<i>P</i>	<i>h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp Per</i>
PGRON	e P		18:43:08.92		EZ	0.167 0.2
	e S		18:43:10.43		EN	
BART	e P		18:43:10.69		HZ	0.021 0.2
	e S		18:43:13.34		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>
BART	e P	18:54:03.99		HZ	0.037	0.2
	e S	18:54:06.16		HE		

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P	18:54:14.10		EZ	0.027	0.1
	e S	18:54:15.80		EN		

29-Set							
<i>Est</i>	<i>Fase</i>	<i>P</i>	<i>h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PGRON	e P		18:54:21.48		EZ	0.081	0.1
	e S		18:54:23.34		EN		
BART	e P		18:54:23.87		HZ	0.025	0.2
	e S		18:54:26.15		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>
BART	e P	18:57:07.45		HZ	0.011	0.2
	e S	18:57:09.61		HE		

29-Set							PSMN	e P	23:42:30.76	HZ	0.011	0.3	
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>		e S	23:42:40.61	HE			
BART	e P	19:06:35.49		HZ	0.047	0.2	PSMA	e P	23:42:30.77	SZ	0.018	0.2	
	e S	19:06:37.42		HE				e S	23:42:40.06	SN			
29-Set							30-Set						
<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>
PGRON	e P	19:24:20.63		EZ	0.038	0.1	PSCM	e S	00:52:34.00		EE	0.018	0.1
	e S	19:24:22.27		EN			PAGU	e S	00:52:36.11		HN	0.020	0.1
29-Set							30-Set						
<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>
BART	e P	19:27:26.17		HZ	0.014	0.3	PSCM	e P	00:53:08.57		EZ	0.029	0.2
	e S	19:27:28.67		HE				e S	00:53:18.43		EN		
29-Set							PAGU	e S	00:53:20.59		HN	0.025	0.2
29-Set							30-Set						
<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>
BART	e P	19:30:38.63		HZ	0.020	0.2	PSCM	e S	00:53:43.20		EN	0.018	0.2
	e S	19:30:43.05		HN			PAGU	e S	00:53:43.75		HN	0.013	0.1
29-Set							30-Set						
<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>
PGRON	e P	19:32:21.54		EZ	0.022	0.2	PSCM	e S	00:53:52.73		EN	0.048	0.1
	e S	19:32:23.04		EN			PAGU	e S	00:53:54.37		HN	0.058	0.3
29-Set							PSBA	e S	00:53:56.93		EE		
Ho	21:11:11.5				ML 1.6		30-Set	Ho	01:04:51.2			ML 2.0	
Lat	37.796°N	Lon	25.199°W		Prof 5*			Lat	37.657°N	Lon	25.144°W	Prof 5*	
Região:	Maciço da Povoação				Rms 0.2			Região:	Fossa da Povoação			Rms 0.3	
AxMax	8.8	AxMin	3.6	Ang	9	ErrZ 0	AxMax	8.6	AxMin	5.0	Ang 136	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>
BART	e P	21:11:12.85		HZ	0.189	0.2	BART	e P	01:04:53.49		HZ	0.838	0.2
	e S	21:11:14.75		HN				e S	01:04:55.52		HN		
PPOV	e P	21:11:11.84		HZ	0.196	0.1	PPOV	e P	01:04:52.25		HZ	0.252	0.1
	e S	21:11:12.88		HE				e S	01:04:53.57		HE		
PGRON	e P	21:11:14.87		EZ	0.038	0.1	PNOR2	e S	01:04:57.39		H1	0.357	0.3
	e S	21:11:17.74		EN			PGRON	e P	01:04:54.80		EZ	0.064	0.1
PCALD	e -	21:11:15.59		EN				e S	01:04:58.33		EN		
29-Set							CMLA	e S	01:05:01.80		H1	0.019	0.2
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	PSMN	e -	01:05:02.55		HE		
PPOV	e -	21:11:26.25		HN			30-Set						
PCALD	e -	21:11:28.18		EN			<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e S	21:11:28.46		HN			BART	e P	03:48:44.51		HZ	0.682	0.2
PGRON	e -	21:11:29.41		EN				e S	03:48:46.63		HN		
29-Set							PPOV	e P	03:48:43.33		HZ	0.328	0.1
<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	03:48:44.66		HN		
PSCM	e P	21:14:23.77		EZ	0.092	0.2	PGRON	e P	03:48:46.01		EZ	0.099	0.1
	e S	21:14:33.58		EE				e S	03:48:48.78		EN		
PSET	e S	21:14:33.91		HN			PCALD	e -	03:48:49.08		EN		
ADH	e#S	21:14:32.90		SN	0.038	0.3	CMLA	e S	03:48:51.49		H1	0.040	0.3
PAGU	e P	21:14:25.26		HZ	0.186	0.3	PSET	e -	03:48:57.53		HN		
	e S	21:14:35.84		HN			30-Set						
PSBA	e P	21:14:26.58		EZ	0.043	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>
	e S	21:14:37.62		EE			PPOV	e P	03:51:34.73		HZ	0.105	0.1
CMLA	e S	21:14:37.78		H1	0.012	0.2		e S	03:51:35.96		HE		
ROSA	e P	21:14:34.86		HZ	0.018	0.2	BART	e P	03:51:35.89		HZ	0.113	0.2
	e S	21:14:51.54		HE				e S	03:51:37.97		HN		
29-Set							PGRON	e P	03:51:36.94		EZ		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	30-Set						
PPOV	e P	23:42:18.85		HZ	0.726	0.1	<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	23:42:20.06		HN			PSCRZ	e P	06:14:23.62		H2		
BART	e P	23:42:19.98		HZ	1.840	0.2		e S	06:14:25.08		H2		
	e S	23:42:22.14		HN			SRBC	e#P	06:14:22.51		SZ	0.749	0.2
PNOR2	e P	23:42:21.19		HZ	0.202	0.2		e#S	06:14:23.92		SN		
	e S	23:42:23.54		H1			PGRA	e#P	06:14:26.64		HZ	0.280	0.2
PGRON	e P	23:42:22.19		EZ				e#S	06:14:27.85		HN		
CMLA	e P	23:42:24.11		HZ	0.043	0.2	ROSA	e P	06:14:29.92		HZ	0.061	0.1
	e S	23:42:28.03		H1				e S	06:14:35.97		HN		
PSET	e -	23:42:36.31		HN			30-Set						
29-Set							<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>	PPOV	e P	06:14:23.62		H2		
PPOV	e P	23:42:18.85		HZ	0.726	0.1		e S	06:14:25.08		H2		
	e S	23:42:20.06		HN			SRBC	e#P	06:14:22.51		SZ	0.749	0.2
BART	e P	23:42:19.98		HZ	1.840	0.2		e#S	06:14:23.92		SN		
	e S	23:42:22.14		HN			PGRA	e#P	06:14:26.64		HZ	0.280	0.2
PNOR2	e P	23:42:21.19		HZ	0.202	0.2		e#S	06:14:27.85		HN		
	e S	23:42:23.54		H1			ROSA	e P	06:14:29.92		HZ	0.061	0.1
PGRON	e P	23:42:22.19		EZ				e S	06:14:35.97		HN		
CMLA	e P	23:42:24.11		HZ	0.043	0.2	30-Set						
	e S	23:42:28.03		H1			<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
PSET	e -	23:42:36.31		HN			PSCRZ	e P	06:14:23.62		H2		
29-Set								e S	06:14:25.08		H2		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	SRBC	e#P	06:14:22.51		SZ	0.749	0.2
PPOV	e P	23:42:18.85		HZ	0.726	0.1		e#S	06:14:23.92		SN		
	e S	23:42:20.06		HN			PGRA	e#P	06:14:26.64		HZ	0.280	0.2
BART	e P	23:42:19.98		HZ	1.840	0.2		e#S	06:14:27.85		HN		
	e S	23:42:22.14		HN			ROSA	e P	06:14:29.92		HZ	0.061	0.1
PNOR2	e P	23:42:21.19		HZ	0.202	0.2		e S	06:14:35.97		HN		
	e S	23:42:23.54		H1			30-Set						
PGRON	e P	23:42:22.19		EZ			<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
CMLA	e P	23:42:24.11		HZ	0.043	0.2	PSCRZ	e P	06:14:23.62		H2		
	e S	23:42:28.03		H1				e S	06:14:25.08		H2		
PSET	e -	23:42:36.31		HN			SRBC	e#P	06:14:22.51		SZ	0.749	0.2
29-Set								e#S	06:14:23.92		SN		
<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>	PGRA	e#P	06:14:26.64		HZ	0.280	0.2
PPOV	e P	23:42:18.85		HZ	0.726	0.1		e#S	06:14:27.85		HN		
	e S	23:42:20.06		HN			ROSA	e P	06:14:29.92		HZ	0.061	0.1
BART	e P	23:42:19.98		HZ	1.840	0.2		e S	06:14:35.97		HN		
	e S	23:42:22.14		HN			30-Set						
PNOR2	e P	23:42:21.19		HZ	0.202	0.2	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
	e S	23:42:23.54		H1			PSCRZ	e P	06:14:23.62		H2		
PGRON	e P	23:42:22.19		EZ				e S	06:14:25.08		H2		
CMLA	e P	23:42:24.11		HZ	0.043	0.2	SRBC	e#P	06:14:22.51		SZ	0.749	0.2
	e S	23:42:28.03		H1				e#S	06:14:23.92		SN		
PSET	e -	23:42:36.31		HN			PGRA	e#P	06:14:26.64		HZ	0.280	0.2
29-Set								e#S	06:14:27.85		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>	ROSA	e P	06:14:29.92		HZ	0.061	0.1
PPOV	e P	23:42:18.85		HZ	0.726	0.1		e S	06:14:35.97		HN		
	e S	23:42:20.06		HN			30-Set						
BART	e P	23:42:19.98		HZ	1.840	0.2	<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
	e S	23:42:22.14		HN			PSCRZ	e P	06:14:23.62				

PSMN	e P	15:41:04.56	HZ	0.015	0.2
	e S	15:41:22.94	HN		
CALA	e S	15:41:27.03	HN	0.047	0.2
PCED	e S	15:41:25.94	EN	0.022	0.2

30-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	17:46:59.60		HZ	0.017	0.2
	e S	17:47:01.55		HN		

30-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	18:09:53.62		HZ	0.018	0.3
	e S	18:09:58.13		HN		

30-Set	Ho	20:56:14.4	ML	2.3		
	Lat	38.121°N	Lon	26.565°W	Prof	1*
	Região: Fossa de Hirondele				Rms	0.3
	AxMax	8.5	AxMin	2.9	Ang	35
					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>
PSCM	e P	20:56:26.11		EZ	0.259	0.2
	e S	20:56:36.10		EN		
ADH	e#P	20:56:35.32		SZ	0.073	0.2
	e#S	20:56:45.26		SN		
PAGU	e P	20:56:27.42		HZ	0.452	0.2
	e S	20:56:38.20		HN		
PSBA	e P	20:56:28.99		EZ	0.063	0.2
	e S	20:56:40.56		EZ		
CMLA	e S	20:56:40.49		H1	0.029	0.2
BART	e P	20:56:32.94		HZ	0.006	0.1
	e S	20:56:46.87		HN		
PMAN	e#P	20:56:34.90		EZ	0.017	0.1
	e#S	20:56:49.87		EN		
ROSA	e P	20:56:36.76		HZ	0.017	0.1
	e S	20:56:53.64		HE		
PICO	e P	20:56:37.86		HZ		
	e S	20:56:55.39		HN		
PSMA	e S	20:56:56.49		SE	0.006	0.2
PSMN	e S	20:56:57.21		HN	0.011	0.3
CALA	e S	20:57:01.29		HN	0.012	0.1

30-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	21:22:56.76		HZ	0.355	0.2
	e S	21:22:59.02		HN		

30-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	22:44:13.78		HZ	0.006	0.1
	e S	22:44:17.22		HN		

30-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	23:00:47.40		HZ	0.089	0.1
	e S	23:00:49.45		HN		

30-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
CMLA	e P	23:07:19.86		HZ	0.016	0.1
	e S	23:07:20.62		H1		

30-Set

<i>Est</i>	<i>Fase</i>	<i>P h:m:s</i>	<i>Dur</i>	<i>Co</i>	<i>Amp</i>	<i>Per</i>
BART	e P	23:15:21.90		HZ	0.010	0.2

30-Set	Ho	23:16:28.2	ML	2.6		
	Lat	40.955°N	Lon	29.165°W	Prof	10*
	Região: Crista Média Atlântico N				Rms	0.3
	AxMax	11.6	AxMin	6.0	Ang	78
					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>
ROSA	e P	23:17:01.85		HZ	0.013	0.3
	e S	23:17:27.74		HN		
PCED	e P	23:17:02.56		EZ		
CALA	e P	23:17:03.80		HZ	0.039	0.3
	e S	23:17:29.14		HN		
PFCBR	e P	23:17:03.32		HZ		
PMAN	e#P	23:17:03.98		EZ	0.010	0.1
	e#S	23:17:30.66		EE		
PICO	e P	23:17:04.53		HZ	0.015	0.2
	e S	23:17:32.05		HN		
PSBA	e P	23:17:05.29		EZ	0.023	0.3
	e S	23:17:34.17		EN		
PAGU	e P	23:17:06.75		HZ	0.022	0.1
	e S	23:17:35.64		HN		
BART	e P	23:17:31.56		HZ		

Nota- Hipocentros dos sismos distantes
determinados por:

NEIC - National Earthquake Information Center
(EUA)

Este boletim foi compilado e revisto por:

Ligia Marques
(Técnica Superior)

CARTA DE EPICENTROS SETEMBRO 2017

