

DEPLOYMENT CHECKLIST

SITE NAME	SS20
DATA LOGGER #	13010/BS16-012
ACOUSTIC #	90
OBS FRAME #	OBS10-F104
OBS FLOAT #	M6249
STROBE #	OBS10-NS10
RADIO #	OBS10-NR67
Seismometer #	OBS10-6P50
HYD, or DPG #	OBS10-HYD37
Battery Bottle #	

DEPTH (meters)	1625.8 m
Drop LAT (dec°)	18°54.503185
Drop LON (dec°)	70°55.575128W

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:298:04:04

NOTES:

LAT(dec°) -18.908386
 LON(dec°) -70.926252

Carston
~~Carston~~
 Phillip

8-12

Katy
 Floren
 Michael
 Yon

12-11

Sara
 4-8
 Emma

DEPLOYMENT CHECKLIST

SITE NAME	SS19
DATA LOGGER #	0015 13015 / BS16-023
ACOUSTIC #	69
OBS FRAME #	P41
OBS FLOAT #	M625
STROBE #	NS41
RADIO #	NR36
Seismometer #	OBS10-6PG3
HYD, or DPG #	OBS15-HYD01
Battery Bottle #	_____

DEPTH (meters)	1580.36
Drop LAT (dec°)	19°02.40512
Drop LON (dec°)	70°54.317

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:298:05:17

NOTES:

LAT (dec°) -19.040085
 LON (dec°) -70.905283

DEPLOYMENT CHECKLIST

SITE NAME	5518
DATA LOGGER #	13018/B16-010
ACOUSTIC #	50
OBS FRAME #	F66
OBS FLOAT #	M613
STROBE #	N550
RADIO #	NR04
Seismometer #	OBS106P66
HYD, or DPG #	OBS10 HYD03
Battery Bottle #	

DEPTH (meters)	1520.8 m
Drop LAT (dec°)	19° 11.016004'
Drop LON (dec°)	70° 53.538792'

DEPLOY TIME

(YYYY:JJ:HH:MM:SS)

2016:298:06:29

NOTES:

LAT(dec°) -19.18360

LON(dec°) -70.892313

DEPLOYMENT CHECKLIST

SITE NAME	SS37
DATA LOGGER #	13034/BS16-011
ACOUSTIC #	99
OBS FRAME #	F51
OBS FLOAT #	MG95
STROBE #	OBS10 N576
RADIO #	OBS10 NR30
Seismometer #	OBS10 GP25
HYD, or DPG #	OBS10 HYD30
Battery Bottle #	

DEPTH (meters)	1049.24m
Drop LAT (dec°)	19° 15.340818' S
Drop LON (dec°)	70° 43.558375' W

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:298:07:41

NOTES:

Lost Flag

LAT (dec°) -19.25618

LON (dec°) -70.725973

DEPLOYMENT CHECKLIST

SITE NAME	SS 4 1
DATA LOGGER #	13025/BS 16-024
ACOUSTIC #	71
OBS FRAME #	F 26
OBS FLOAT #	MG 09
STROBE #	NS 29
RADIO #	NR 85
Seismometer #	obs 10 GP 0 23
HYD, or DPG #	10 hyd 16
Battery Bottle #	

DEPTH (meters)	934
Drop LAT (dec°)	19° 19.304168
Drop LON (dec°)	70° 35.765287W

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:298:08:51

NOTES:

LAT(dec°) -19.321737

LON(dec°) -70.596088

DEPLOYMENT CHECKLIST

SITE NAME	SS 34
DATA LOGGER #	BS16-007/SP206
ACOUSTIC #	87
OBS FRAME #	F 115
OBS FLOAT #	MG 42
STROBE #	NS 26
RADIO #	XEOS
Seismometer #	OBS10-BP53
HYD, or DPG #	OBS10-HYD023
Battery Bottle #	

DEPTH (meters)	734.92 m	
Drop LAT (dec°)	19° 24.136 588' S	-19.4022764
Drop LON (dec°)	70° 26.53320 W	-70.442221
DEPLOY TIME (YYYY:JJJ:HH:MM:SS)	2016:298:10:07	

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 33
DATA LOGGER #	BS16-005/SP204
ACOUSTIC #	14
OBS FRAME #	F42
OBS FLOAT #	MG 28
STROBE #	NS 41
RADIO #	XEOS
Seismometer #	OBS10-GP43
HYD, or DPG #	OBS10-HYD 47
Battery Bottle #	

DEPTH (meters)	775.2 m
Drop LAT (dec°)	-19.45935
Drop LON (dec°)	-70.56598

DEPLOY TIME

(YYYY:JJ:HH:MM:SS)

2016:298:11:14

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 40
DATA LOGGER #	13036 /
ACOUSTIC #	108
OBS FRAME #	F114
OBS FLOAT #	MG 33
STROBE #	NS 42
RADIO #	XEOS
Seismometer #	OBS10-GP34
HYD, or DPG #	OBS10-HYD24
Battery Bottle #	

BS16-028

DEPTH (meters)	870
Drop LAT (dec°)	-19.37879
Drop LON (dec°)	-70.71386

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS)

2016:298:12:24

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 17
DATA LOGGER #	13004 / BS16-014
ACOUSTIC #	105
OBS FRAME #	F 98
OBS FLOAT #	NG 20
STROBE #	NS 34
RADIO #	XEOS
Seismometer #	OBS15-GP6
HYD, or DPG #	OBS10-HYD7
Battery Bottle #	

DEPTH (meters)	980 m
Drop LAT (dec°)	-19.30659
Drop LON (dec°)	-70.87024

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:298:13:37

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS36
DATA LOGGER #	13024/BS16-021
ACOUSTIC #	115
OBS FRAME #	F46
OBS FLOAT #	MG38
STROBE #	NS49
RADIO #	NR74
Seismometer #	OBS10-GP20
HYD, or DPG #	OBS10-HYD36
Battery Bottle #	

DEPTH (meters)	1697 m
Drop LAT (dec°)	-19.34940
Drop LON (dec°)	-71.00435

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:298:14:41

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 35
DATA LOGGER #	13028/BS16-022
ACOUSTIC #	73
OBS FRAME #	F 35
OBS FLOAT #	MG 36
STROBE #	NS 61
RADIO #	NR 16
Seismometer #	OBS10-GP28
HYD, or DPG #	OBS10-HVD29
Battery Bottle #	② 22

DEPTH (meters)	3153.2
Drop LAT (dec°)	- 19.40318
Drop LON (dec°)	- 71.16304

DEPLOY TIME

(YYYY:JJ:HH:MM:SS) 2016: 298: 22: 36:

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS29
DATA LOGGER #	13002 / BS1602
ACOUSTIC #	58
OBS FRAME #	F27
OBS FLOAT #	M606
STROBE #	NS 56
RADIO #	NR 55
Seismometer #	OBS10-GP24
HYD, or DPG #	2000-06
Battery Bottle #	_____

BS16-020

DEPTH (meters)	5244
Drop LAT (dec°)	-19.75880
Drop LON (dec°)	-71.22417

DEPLOY TIME

(YYYY:JJ:HH:MM:SS) 2016:299:02:29

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	5526
DATA LOGGER #	13011/BS16-016
ACOUSTIC #	38
OBS FRAME #	F109
OBS FLOAT #	M660
STROBE #	NS82
RADIO #	NR23
Seismometer #	OBS10 GP21
HYD, or DPG #	OBS10 HYD35
Battery Bottle #	

DEPTH (meters)	4564
Drop LAT (dec°)	-20.00459
Drop LON (dec°)	-71.77042

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:299:08:16

NOTES:



DEPLOYMENT CHECKLIST

SITE NAME	SS25
DATA LOGGER #	13038/BS16-026
ACOUSTIC #	55
OBS FRAME #	2000/9
OBS FLOAT #	MG 58
STROBE #	NS 33
RADIO #	NR 82
Seismometer #	OBS10-GP51
HYD, or DPG #	OBS10-HYD40
Battery Bottle #	

DEPTH (meters)	4555
Drop LAT (dec°)	-20.06297
Drop LON (dec°)	-71.9005 -71.90005

DEPLOY TIME (YYYY:JJJ:HH:MM:SS)	2016: 299: 09:18
------------------------------------	------------------

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 24
DATA LOGGER #	13039/BS16-015
ACOUSTIC #	23
OBS FRAME #	F 48
OBS FLOAT #	MG 5
STROBE #	NS 63
RADIO #	NR 58
Seismometer #	OBS 10-GP48
HYD, or DPG #	OBS 10-HYD 302
Battery Bottle #	

DEPTH (meters)	333 0
Drop LAT (dec°)	-20.12490
Drop LON (dec°)	-72.03308

DEPLOY TIME
(YYYY:JJJ:HH:MM:SS) 2016:299:10:19

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS23
DATA LOGGER #	SP208/BS16-009
ACOUSTIC #	40
OBS FRAME #	F59
OBS FLOAT #	MG 246
STROBE #	NS 40
RADIO #	NR 13
Seismometer #	OBS10-GP60
HYD, or DPG #	OBS10-HVD20
Battery Bottle #	

DEPTH (meters)	2853
Drop LAT (dec°)	-20.18539
Drop LON (dec°)	-72.16244

DEPLOY TIME (YYYY:JJJ:HH:MM:SS)	2016:299:11:15
------------------------------------	----------------

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 22
DATA LOGGER #	SP205/BS16-006
ACOUSTIC #	113 78
OBS FRAME #	2000-053
OBS FLOAT #	MG51
STROBE #	NS 08
RADIO #	NR 35
Seismometer #	OBS10-GP15
HYD, or DPG #	OBS10-HYD74
Battery Bottle #	

DEPTH (meters)	4158
Drop LAT (dec°)	-20.24737
Drop LON (dec°)	-72.29740

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:299:12:23

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS21
DATA LOGGER #	SP200/BS16-001
ACOUSTIC #	080
OBS FRAME #	F58
OBS FLOAT #	MG 55
STROBE #	NS 19
RADIO #	NR 48
Seismometer #	OBS10-GP33
HYD, or DPG #	OBS10-HYD71
Battery Bottle #	

DEPTH (meters)	4423
Drop LAT (dec°)	-20.31501
Drop LON (dec°)	-72.44004

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016: 299:13:39

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 51
DATA LOGGER #	SP281 / BSI 6002
ACOUSTIC #	34
OBS FRAME #	F 113
OBS FLOAT #	MG 53
STROBE #	NS 52
RADIO #	NR 80
Seismometer #	OBS10 - GP 74
HYD, or DPG #	OBS10 - HYD 34
Battery Bottle #	

DEPTH (meters)	4300 3995
Drop LAT (dec°)	-20.24911
Drop LON (dec°)	-71.02194

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016: 300:02:35

NOTES:

2016: 300:02:34

DEPLOYMENT CHECKLIST

SITE NAME	SS52
DATA LOGGER #	13017/BS16-017
ACOUSTIC #	47
OBS FRAME #	F24
OBS FLOAT #	M634
STROBE #	NS86
RADIO #	NR77
Seismometer #	OBS10-6P03
HYD, or DPG #	OBS10-HYD067
Battery Bottle #	

DEPTH (meters)	2729
Drop LAT (dec°)	-20.07019
Drop LON (dec°)	-70.91287

DEPLOY TIME
(YYYY:JJ:HH:MM:SS) 2016:300:09:15

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS48
DATA LOGGER #	SP203/BS16-004
ACOUSTIC #	102
OBS FRAME #	F52
OBS FLOAT #	MG247
STROBE #	NS 46
RADIO #	NR17
Seismometer #	OBS10-GP7
HYD, or DPG #	OBS10-50
Battery Bottle #	

DEPTH (meters)	2689
Drop LAT (dec°)	-19.93616
Drop LON (dec°)	-70.92642

DEPLOY TIME
(YYYY:JJ:HH:MM:SS) 2016:300:10:11

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 43
DATA LOGGER #	13027/BS16-025
ACOUSTIC #	19
OBS FRAME #	F25
OBS FLOAT #	MG 47
STROBE #	NS 17
RADIO #	NR 24
Seismometer #	OBS10-GP44
HYD, or DPG #	OBS14-HYD 1
Battery Bottle #	

DEPTH (meters)	3070
Drop LAT (dec°)	-19.79281
Drop LON (dec°)	-70.94276 -70.94339

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS)

2016:300:14:43

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 42
DATA LOGGER #	13013/BS16-027
ACOUSTIC #	103
OBS FRAME #	F 111
OBS FLOAT #	MG 16
STROBE #	NS 66
RADIO #	NR 27
Seismometer #	OBS 10 - GPSS
HYD, or DPG #	OBS 10 - HYD 27
Battery Bottle #	

DEPTH (meters)	4142
Drop LAT (dec°)	-19.85016
Drop LON (dec°)	-71.09276

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:300:15:52

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS30
DATA LOGGER #	13007/BS16-019
ACOUSTIC #	96
OBS FRAME #	F39
OBS FLOAT #	96 M650
STROBE #	NS16
RADIO #	NR70
Seismometer #	OBS10 GP 46
HYD, or DPG #	OBS10 HYD 31
Battery Bottle #	

DEPTH (meters)	4221
Drop LAT (dec°)	-19.70370 -19.70370
Drop LON (dec°)	-71.11348

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:300:16:53

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 38
DATA LOGGER #	13043/BS16-018
ACOUSTIC #	24
OBS FRAME #	M612
OBS FLOAT #	F40
STROBE #	NS21
RADIO #	NR71
Seismometer #	OBS10-GP31
HYD, or DPG #	OBS10-HYD42
Battery Bottle #	

DEPTH (meters)	3634
Drop LAT (dec°)	-19.55237
Drop LON (dec°)	-71.13571

DEPLOY TIME
(YYYY:JJJ:HH:MM:SS) 2016:300:17:53

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	5539
DATA LOGGER #	13026/BS16-013
ACOUSTIC #	03
OBS FRAME #	F60
OBS FLOAT #	M645
STROBE #	NS06
RADIO #	NR88
Seismometer #	OBS10 GP09
HYD, or DPG #	OBS10 HYD 48
Battery Bottle #	

DEPTH (meters)	2412
Drop LAT (dec°)	-19.49668
Drop LON (dec°)	-71.98554 -70.98554

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:300:18:57

NOTES:

Scripps OBSIP

CRUISE ID: MGL1610 (Trehu Chile)

DEPLOYMENT CHECKLIST

MISSING SHEET!

SITE NAME	SS16
DATA LOGGER #	SP202/BS16-003
ACOUSTIC #	72
OBS FRAME #	OBS10 - F34
OBS FLOAT #	OBS10 - M6100241
STROBE #	NS 32
RADIO #	NR 44
Seismometer #	OBS15 - GP2
HYD, or DPG #	OBS10 - HYD 76
Battery Bottle #	

SS32

SP65
Z8
F78
M618
NS62
NR72
OBSIP-6702
OBS10-HYD28

DEPTH (meters)	1430
Drop LAT (dec°)	-19.45178
Drop LON (dec°)	-70.85587

772
-19.51928
-70.69118

DEPLOY TIME (YYYY:JJ:HH:MM:SS)	2016:300:20:02	2016:300:21:14:00
-----------------------------------	----------------	-------------------

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS32
DATA LOGGER #	SP65
ACOUSTIC #	28
OBS FRAME #	F78
OBS FLOAT #	M618
STROBE #	NS62
RADIO #	NR72
Seismometer #	OBS10-GP02
HYD, or DPG #	OBS10-HYD28
Battery Bottle #	

DEPTH (meters)	772
Drop LAT (dec°)	+19.51928
Drop LON (dec°)	-70.69110

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:300:21:14

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS45
DATA LOGGER #	SP78
ACOUSTIC #	32
OBS FRAME #	F68
OBS FLOAT #	OBSO - M637
STROBE #	NS 22
RADIO #	NR 55
Seismometer #	OBSIS-6P07
HYD, or DPG #	OBSIO-HYD09
Battery Bottle #	

DEPTH (meters)	729
Drop LAT (dec°)	-19.60539
Drop LON (dec°)	-70.54096

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:301:03:14

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS50
DATA LOGGER #	SP126
ACOUSTIC #	146
OBS FRAME #	F117
OBS FLOAT #	M694
STROBE #	N32
RADIO #	NR37
Seismometer #	OBS10-GP45
HYD, or DPG #	OBS10-HVD19
Battery Bottle #	

DEPTH (meters)	998m
Drop LAT (dec°)	-19.77008
Drop LON (dec°)	-70.50148

DEPLOY TIME
(YYYY:JJ:HH:MM:SS) 2016:302:04:27

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 49
DATA LOGGER #	SP-086
ACOUSTIC #	150
OBS FRAME #	F 63
OBS FLOAT #	MG 24
STROBE #	NS 79
RADIO #	NR 01
Seismometer #	OB15 - GP3
HYD, or DPG #	OBS10 - HYD 11
Battery Bottle #	

DEPTH (meters)	1303
Drop LAT (dec°)	-19.83201
Drop LON (dec°)	-70.62779

DEPLOY TIME (YYYY:JJJ:HH:MM:SS)	2016:301:04:34
------------------------------------	----------------

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS54
DATA LOGGER #	SP-092
ACOUSTIC #	01
OBS FRAME #	F43
OBS FLOAT #	MG98
STROBE #	N521
RADIO #	NR 66
Seismometer #	OBS10-GP72
HYD, or DPG #	OBS10-HYD39
Battery Bottle #	

DEPTH (meters)	1177
Drop LAT (dec°)	-19.91425
Drop LON (dec°)	-70.46923

DEPLOY TIME (YYYY:JJJ:HH:MM:SS)	2016:301:06:43
------------------------------------	----------------

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS53
DATA LOGGER #	SP-095
ACOUSTIC #	97
OBS FRAME #	F105
OBS FLOAT #	MG 1
STROBE #	NS72
RADIO #	NR14
Seismometer #	OBS16GP70
HYD, or DPG #	OBS 10-HYD43
Battery Bottle #	

DEPTH (meters)	1236
Drop LAT (dec°)	-19.96060
Drop LON (dec°)	-70.6012

DEPLOY TIME (YYYY:JJJ:HH:MM:SS)	2016:301:07:45
------------------------------------	----------------

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS12
DATA LOGGER #	67
ACOUSTIC #	30
OBS FRAME #	F107
OBS FLOAT #	MG44
STROBE #	NS44
RADIO #	NR89
Seismometer #	OBS10-GP40
HYD, or DPG #	OBS10-HVD41
Battery Bottle #	

DEPTH (meters)	1383
Drop LAT (dec°)	-20.01934
Drop LON (dec°)	-70.7692

DEPLOY TIME
(YYYY:JJJ:HH:MM:SS) 2016:301:08:57

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS11
DATA LOGGER #	SP-93
ACOUSTIC #	2
OBS FRAME #	F37
OBS FLOAT #	MG99
STROBE #	NS13
RADIO #	NR47
Seismometer #	OBS10-GP42
HYD, or DPG #	GRS10-HYD49
Battery Bottle #	

DEPTH (meters)	2100
Drop LAT (dec°)	-20.15259
Drop LON (dec°)	-70.7692

DEPLOY TIME
(YYYY:JJJ:HH:MM:SS) 2016:301:09:50

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS57
DATA LOGGER #	SP 71
ACOUSTIC #	60
OBS FRAME #	F 68
OBS FLOAT #	MG 4
STROBE #	NS 3
RADIO #	NR 15
Seismometer #	OBS10-GP32
HYD, or DPG #	OBS10-HVD64
Battery Bottle #	

DEPTH (meters)	1179
Drop LAT (dec°)	-20.10275
Drop LON (dec°)	-70.58112

DEPLOY TIME (YYYY:JJ:HH:MM:SS)	2016:304:10:55
-----------------------------------	----------------

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS58
DATA LOGGER #	SP-085
ACOUSTIC #	67
OBS FRAME #	F39
OBS FLOAT #	MG 54
STROBE #	NS 53
RADIO #	NR 56
Seismometer #	OBS10 - GP49
HYD, or DPG #	2000-0081
Battery Bottle #	

DEPTH (meters)	1150
Drop LAT (dec°)	-20.06682
Drop LON (dec°)	-70.43642

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS)

2016:304:12:10

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS60
DATA LOGGER #	SP 38
ACOUSTIC #	111
OBS FRAME #	F118
OBS FLOAT #	MG52
STROBE #	NS68
RADIO #	NR20
Seismometer #	OBS13-GP410
HYD, or DPG #	OBS10-HYD66
Battery Bottle #	

DEPTH (meters)	1071
Drop LAT (dec°)	-20.24992
Drop LON (dec°)	-70.57160

DEPLOY TIME
(YYYY:JJJ:HH:MM:SS)

2016:301:13:43:09

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS10
DATA LOGGER #	SP17
ACOUSTIC #	123
OBS FRAME #	F 57
OBS FLOAT #	MG19
STROBE #	NS 44
RADIO #	NS 39
Seismometer #	OBS15 - GP9
HYD, or DPG #	OBS13-HVD304
Battery Bottle #	

DEPTH (meters)	2112
Drop LAT (dec°)	-20.29416
Drop LON (dec°)	-70.73111

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:301:15:01

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 58 59
DATA LOGGER #	SP 124
ACOUSTIC #	41
OBS FRAME #	OBS10-F54
OBS FLOAT #	OBS10-M627
STROBE #	NS 65
RADIO #	NR 04
Seismometer #	OBS10-GP51
HYD, or DPG #	HYD02016
Battery Bottle #	78277

DEPTH (meters)	3277
Drop LAT (dec°)	-20.32408
Drop LON (dec°)	-70.87930

DEPLOY TIME

(YYYY:JJ:HH:MM:SS)

2016:301:16:51:08

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS55
DATA LOGGER #	SS10-1004
ACOUSTIC #	88
OBS FRAME #	OBS10-F65
OBS FLOAT #	MB 244
STROBE #	NS 46
RADIO #	NR 21
Seismometer #	OBS15-GP4
HYD, or DPG #	OBS10-HYD4
Battery Bottle #	—

SP73

DEPTH (meters)	4261
Drop LAT (dec°)	-20.35981
Drop LON (dec°)	-71.00250

DEPLOY TIME

(YYYY:JJ:HH:MM:SS)

2016:30:17:46:00

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS67
DATA LOGGER #	SP61
ACOUSTIC #	31
OBS FRAME #	OBS10-F33
OBS FLOAT #	MG92
STROBE #	NS42
RADIO #	NR84
Seismometer #	OBS10-GP73
HYD, or DPG #	OBS10-HYD33
Battery Bottle #	—

DRILL
OVER SIZE RT side
FLOAT HOLE
ON FRAME
F33

DEPTH (meters)	4063
Drop LAT (dec°)	-20.48863
Drop LON (dec°)	-70.99122

DEPLOY TIME
(YYYY:JJJ:HH:MM:SS)

2016:301:20:21:00

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	5564
DATA LOGGER #	SP20
ACOUSTIC #	85
OBS FRAME #	03510 - F49
OBS FLOAT #	03510 - MG 59
STROBE #	NS 32
RADIO #	NR 58
Seismometer #	03510 - GP 65
HYD, or DPG #	03510 - HYD 32
Battery Bottle #	_____

DEPTH (meters)	884
Drop LAT (dec°)	-20.54295
Drop LON (dec°)	-70.55258

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:302:01:54:

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 08
DATA LOGGER #	175
ACOUSTIC #	77
OBS FRAME #	F100
OBS FLOAT #	NG 43
STROBE #	57
RADIO #	42
Seismometer #	OBS10-GP30
HYD, or DPG #	2016-01 1
Battery Bottle #	

DEPTH (meters)	1641
Drop LAT (dec°)	-20.56390
Drop LON (dec°)	-70.69584

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:302:02:50

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS61
DATA LOGGER #	SP 94
ACOUSTIC #	27
OBS FRAME #	F 101
OBS FLOAT #	MG 46
STROBE #	NS 12
RADIO #	NR 48
Seismometer #	OBS13 - GPL09
HYD, or DPG #	— N/A
Battery Bottle #	

DEPTH (meters)	2436
Drop LAT (dec°)	-20.59179
Drop LON (dec°)	-70.84128

DEPLOY TIME

(YYYY:JJ:HH:MM:SS) 2016 8 30 2 03:53

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 68
DATA LOGGER #	57
ACOUSTIC #	98
OBS FRAME #	FL7
OBS FLOAT #	MG2016
STROBE #	NS85
RADIO #	NR22
Seismometer #	OBS10-GP12
HYD, or DPG #	OBS10-HYD18
Battery Bottle #	

DEPTH (meters)	3772
Drop LAT (dec°)	-20.63176
Drop LON (dec°)	-70.97072

DEPLOY TIME

(YYYY:JJ:HH:MM:SS)

2016:302:04:58

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS 07
DATA LOGGER #	SP55
ACOUSTIC #	82
OBS FRAME #	F32
OBS FLOAT #	MG 10
STROBE #	NS 58
RADIO #	NR 59
Seismometer #	OBS10-GP 57
HYD, or DPG #	OBS10-HYD 58
Battery Bottle #	

DEPTH (meters)	1912
Drop LAT (dec°)	-20.73264
Drop LON (dec°)	-70.68350

DEPLOY TIME
(YYYY:JJJ:HH:MM:SS) 302:21:13

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	5906
DATA LOGGER #	SP13
ACOUSTIC #	44
OBS FRAME #	F96
OBS FLOAT #	M626
STROBE #	N569
RADIO #	NR12
Seismometer #	OBS10 - GP64
HYD, or DPG #	OBS10 - HYD73
Battery Bottle #	—

DEPTH (meters)	1785
Drop LAT (dec°)	-20.85512
Drop LON (dec°)	-70.66034

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016:302:22:04

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SSQ5
DATA LOGGER #	SP56
ACOUSTIC #	84
OBS FRAME #	F62
OBS FLOAT #	M631
STROBE #	NS26
RADIO #	NR19
Seismometer #	OBS10-6P16
HYD, or DPG #	OBS10-HYP68
Battery Bottle #	

DEPTH (meters)	1639
Drop LAT (dec°)	-20.99101
Drop LON (dec°)	-70.64031

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 20161303:09:05

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS04
DATA LOGGER #	SP 11
ACOUSTIC #	148
OBS FRAME #	F40
OBS FLOAT #	MG35
STROBE #	NS27
RADIO #	NR 29
Seismometer #	OB510-GP10
HYD, or DPG #	HVD 67
Battery Bottle #	

DEPTH (meters)	1827
Drop LAT (dec°)	-21.12392
Drop LON (dec°)	-70.62265

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS)

2016:302:10:06

NOTES:

DEPLOYMENT CHECKLIST

SITE NAME	SS21A
DATA LOGGER #	117
ACOUSTIC #	80
OBS FRAME #	F58
OBS FLOAT #	M655
STROBE #	NS19
RADIO #	2000-48
Seismometer #	OBS10-6P33
HYD, or DPG #	2000-48 OBS10-71
Battery Bottle #	

DEPTH (meters)	4400
Drop LAT (dec°)	-20.31518
Drop LON (dec°)	-72.43816

DEPLOY TIME

(YYYY:JJJ:HH:MM:SS) 2016. 327 : 07:34

NOTES: