

SCN Configuration Revision History

File Name	rev. #	date	comment with numerical changes listed:
MGL0808.SCN (001)	1	23-Apr-08	SCN ready for the OBS operation, guns only - no streamer
		04-May-08	Study complete without changing SCN configuration

Seq	L. Name	J. Day	DIR	FGSP	LGSP	Distance m. space	Time sec. interval	comm
								Source only and OBS only - no streamer
1	Line1-B	122	12	2929	3001	150m	-----	Lines shot at one go, stop to only change name and sp interval
2	Line1-C	122	12	3107	5161	100 m	-----	Lines shot at one go, stop to only change name and sp interval
3	Line1-D	122	12	5280	5410	150 m	-----	Lines shot at one go, stop to only change name and sp interval
74	OBS19T	124	turn	8072	8148	-----	30sec.	Timed interval line during turn - Sequence was not planned
74	OBS19T	124	turn	8149	8241	-----	60sec.	Timed interval line during turn - Sequence was not planned
4	Line2-A	124	192	9988	10240	150 m	-----	Lines shot at one go, stop to only change name and sp interval
5	Line2-B	125	192	12361	12887	100 m	-----	Lines shot at one go, stop to only change name and sp interval
6	Line2-C	125	192	14593	14833	150 m	-----	Lines shot at one go, stop to only change name and sp interval



Time interval:

Source @ 6m

Source @ 6m

Source @ 6m

Source @ 6m

Source @ 6m



JULIAN DAY: 121

MGL0808

SEAS EOL:

operator on board: Mike Martello

[illegible]

1- stbd outside gun string #1
1- port outside gun string #4

SP spacing:

P1
p190

P2
p294

Source @ 6m

003

Line Brg: 12

DAILY/LINE LOGS

DATE: 01-May-08

JULIAN DAY: 122



SURVEY: Quebrada Discovery GoFor

MGL0808

DC SOL: -436.0m
DC EOL: -8.9m
SMG SOL: 3.1 knots
SMG EOL: 4.3 knots
WEATHER
WIND SOL: 16 knots
WIND EOL: 11 knots
SEAS SOL: 2.0m
SEAS EOL: 2.0m

DEPTH SOL: 3426.0m
DEPTH EOL: 3301.0m
FEATHER SOL: na °
FEATHER EOL: na °
MAX FEATHER: na °

NAVIGATION SYSTEM USED: C-Nav - Primary
NAVIGATION SYSTEM USED: SeaPath200 - Secondary
NAVIGATION SYSTEM USED: na
GRAVITY METER: na
MAGNETOMETER: Geometrics - not working
MAG DEC USED : -8.75°

operator on board: Mike Martello

[illegible]

Line Brg:

DAILY/LINE LOGS

JULIAN DAY: 123



MGL0808

DEPTH SOL: 3426.0m
DEPTH EOL: 3301.0m
FEATHER SOL: na °
FEATHER EOL: na °
MAX FEATHER: na °

NAVIGATION SYSTEM USED: C-Nav - Primary
NAVIGATION SYSTEM USED: SeaPath200 - Secondary
NAVIGATION SYSTEM USED: na
GRAVITY METER: na
MAGNETOMETER: Geometrics - not working
MAG DEC USED : -8.75°

operator on board: Mike Martello

[illegible]

006; 074

Line Brq: 192

DAILY/LINE LOGS

JULIAN DAY: 124



MGL0808

DC SOL: *-40.5m*
DC EOL:
SMG SOL: 3.6 knots
SMG EOL:
WEATHER
WIND SOL: 13.5 knots
WIND EOL:
SEAS SOL: *2.0m*
SEAS EOL: *2.0m*

DEPTH SOL: 3411.5m
DEPTH EOL:
FEATHER SOL: na °
FEATHER EOL: na °
MAX FEATHER: na °

NAVIGATION SYSTEM USED: C-Nav - Primary
NAVIGATION SYSTEM USED: SeaPath200 - Secondary
NAVIGATION SYSTEM USED: na
GRAVITY METER: na
MAGNETOMETER: Geometrics - not working
MAG DEC USED : -8.75°

[illegible]

006

Line Brq: 192

DAILY/LINE LOGS

JULIAN DAY: 125



MGL0808

DEPTH SOL: 3411.5m
DEPTH EOL: 3052.8m
FEATHER SOL: na °
FEATHER EOL: na °
MAX FEATHER: na °

NAVIGATION SYSTEM USED: C-Nav - Primary
NAVIGATION SYSTEM USED: SeaPath200 - Secondary
NAVIGATION SYSTEM USED: na
GRAVITY METER: na
MAGNETOMETER: Geometrics - not working
MAG DEC USED : -8.75°

operator on board: Mike Martello

[illegible]

Source @ 6m

Time interval:

