



FIELD LOG / OBSERVERS REPORT

Date: 11 October 2013
Client: SCE
Area: San Onofre
Vessel: R/V New Horizon

Line Number: see below
Line Azimuth: see below
Sequence No: see below
Observers:

Water Depth(m): - m
Mean Velocity: NA
Vessel Speed: 4.3 - 4.8 Kts
Sea State: 0.3-1 m, ESE 10 kts

Recording System:

Model: Geometrics CNT-2
Recording Format: SEG-Y
Recording Media: Hard Disk
Record Length: 800 msec

Sample Rate: 4 kHz
Preamp Gain: 18 dB

FTB Static: 25.0 ms

Low Cut Filter:
NA
Slope: NA
High Cut Filter:
NA
Slope: NA
Aux Ch 1: Source Phone
Aux Ch 2: NA
FTB Source:
SPSU

Source:

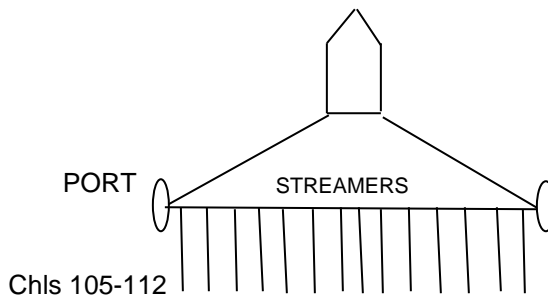
Type:
Boomer
Array Size: 3 Plates
Power(barM): NA
Tow Depth: 0.5 m
Array Power: 1500 J
Shot Interval: 3.125 m
Pressure: NA

Streamers:

Type: GeoEel Solid
Sensitivity: 20 $\mu\text{V}/\mu\text{Bar}$
Streamers:
14
Chls/Streamer: 8
Total Chls:
112
Group Interval: 6.25 m
Tow Depth: 2 m nominal
Streamer Separation: 6.25 m nom.

Physical Offsets:

Reference Point: Stern
CRP to Stern: 0 m
Stern to Stbd Paravane: 104.5 m
Stern to Port Paravane: 104.5 m
Spread: 115 m
Stern to Source: 71 m



1 STBD

Chls 1-8