

Company: L-DEO - Lamont - Doherty Earth Observatory
Vessel: Marcus G. Langseth
Client: Shillington / NSF

Project: MGL1905

Area: Axial Seamount 2D
Start Date: 11-Jul-19

Vessel Sensor Offsets

Towing Offsets

Towing Configuration

Acoustic Overhead

Gun Array Offsets

Streamer Front End

Streamer Tail End

Streamer Complete

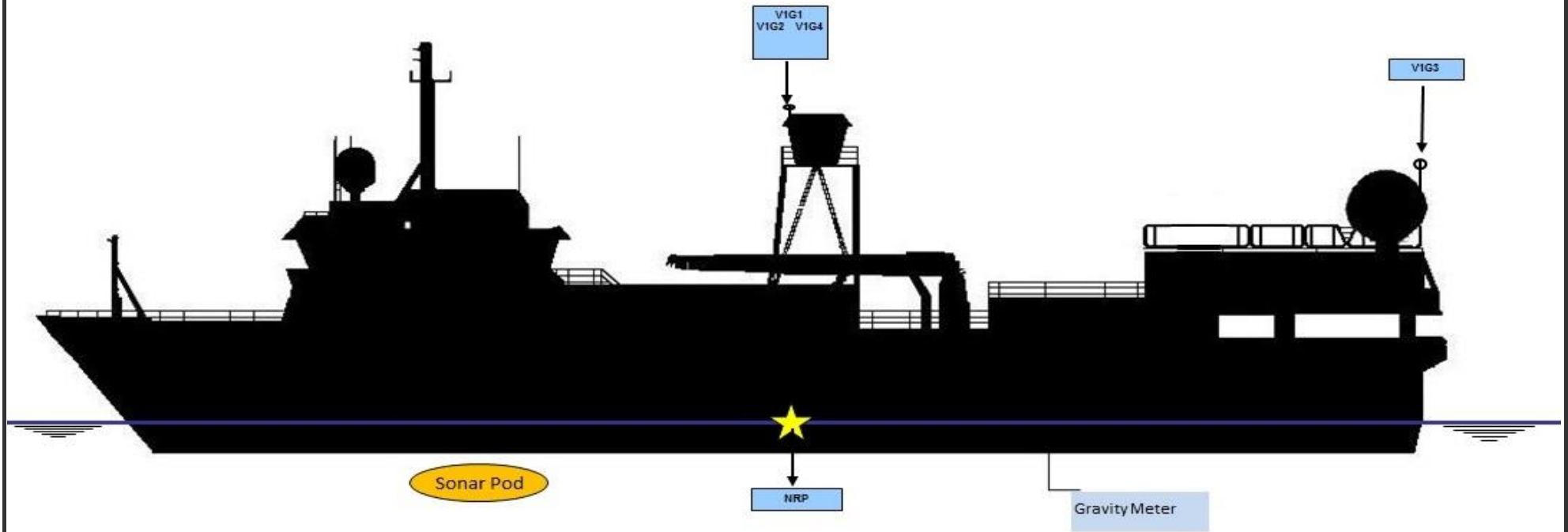
Hydrophone Offsets

Tailbuoy Offsets

Timing

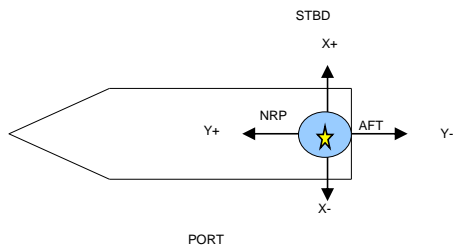


R/V Marcus G. Langseth - Vessel Sensor Offsets



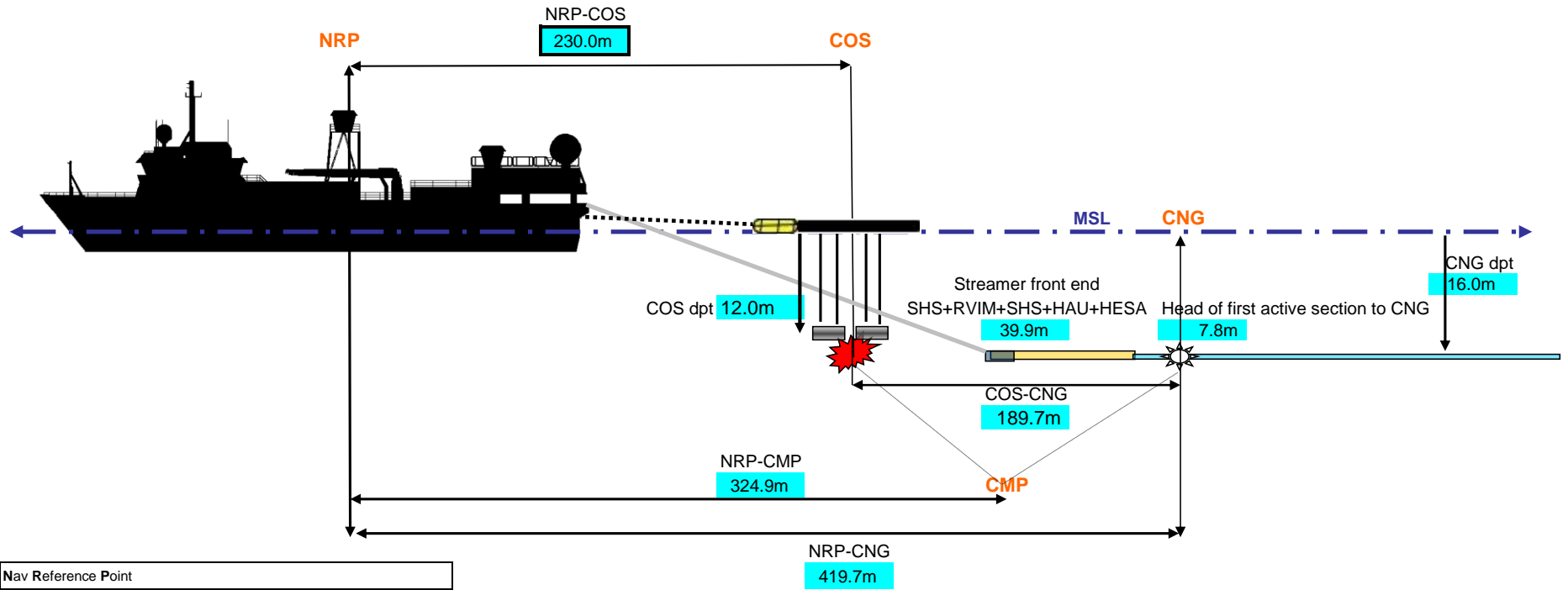
Negative values are above water line

All measurements in meters



		STBD/PORT (X)	FORE/AFT (Y)	UP/DOWN (Z)
NRP	NAVIGATION REFERENCE POINT	0.00	0.00	0.00
V1G1	C-Nav 3050	0.00	0.00	-16.90
V1G2	SeaPath 200	0.00	1.50	-16.90
V1G3	C-Nav 2000	-2.10	-29.20	-14.50
V1G4	Pos MV	-1.30	1.20	-16.90
V1R1	PosNet	-1.30	0.00	-16.90
Sonar Pod	EM122 Knudsen ADCP	0.00	20.20	7.49
	EM122 Center Beam offset (in Spectra)	0.00	13.4	7.49
MRU	Seapath MRU	2.30	14.16	-4.30
BGM	Bell Gravity Meter	0.00	-13.10	1.10

R/V Marcus G. Langseth - Towing Offsets



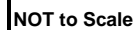
NRP	Nav Reference Point
COS	Centre of Source
CNG	Centre of Near Group
CMP	Common Mid-Point
MSL	Mean Sea Level
NRP-Stern	29.5m
NRP-COS	230.0m

All measurements in meters



Cell contents referenced from Config_offsets tab

# Streamers	Length	Channels	Spacing	
SEAL	1	11700	936	12.5m
# Gun Strings Used	4	Vol (in^3)	6600	

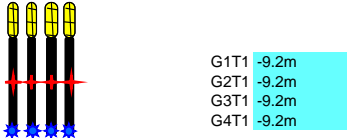


Cell contents referenced from Config_offsets tab

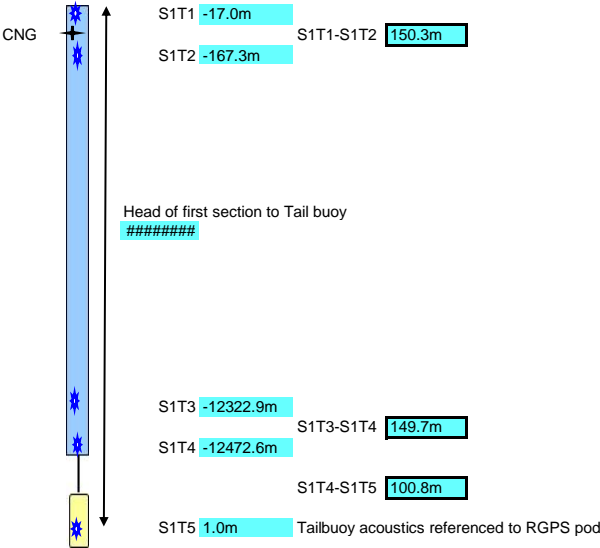
R/V Marcus G. Langseth - Acoustic Offsets



Source acoustic offsets are referenced to COS on individual gun string

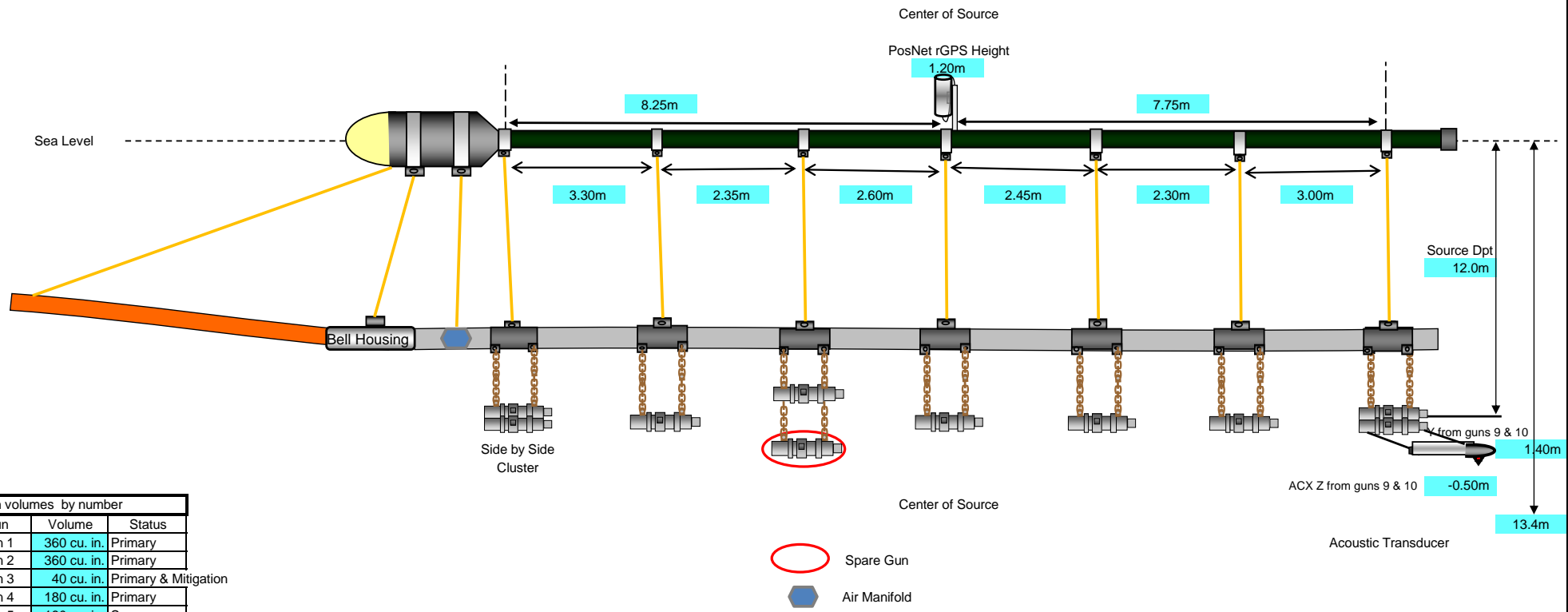


Streamer acoustic offsets are referenced to CNG on individual streamer



Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Gun Array Offsets



Gun volumes by number		
Gun	Volume	Status
Gun 1	360 cu. in.	Primary
Gun 2	360 cu. in.	Primary
Gun 3	40 cu. in.	Primary & Mitigation
Gun 4	180 cu. in.	Primary
Gun 5	180 cu. in.	Spare
Gun 6	90 cu. in.	Primary
Gun 7	120 cu. in.	Primary
Gun 8	60 cu. in.	Primary
Gun 9	220 cu. in.	Primary
Gun 10	220 cu. in.	Primary

Array total volume (without spares) is 6600 cu. in. Total volume/string (without spare) 1650 cu. in.

Guns (1 & 2) & (9 & 10) in a horizontal cluster. Guns (5 & 6) in a vertical cluster but #6 is spare only

Gun clusters have 0.75m between guns and hang 0.95m from center of hanger

Horizontal Clusters are 1m from gun port to gun port

Single guns hang from hanger 1.15m

All gun volumes, numbering, locations, and offsets were inspected and verified by Chief Source Mechanic.

All measurements in meters
NOTE: drawing not to scale

Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Gun Configuration

ACX = Acoustic

Center of Source



Spare Gun

Gun Clusters

Guns 1 & 2 horizontal array

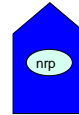
Guns 4 & 5 vertical - lower gun is spare only

Guns 9 & 10 horizontal array

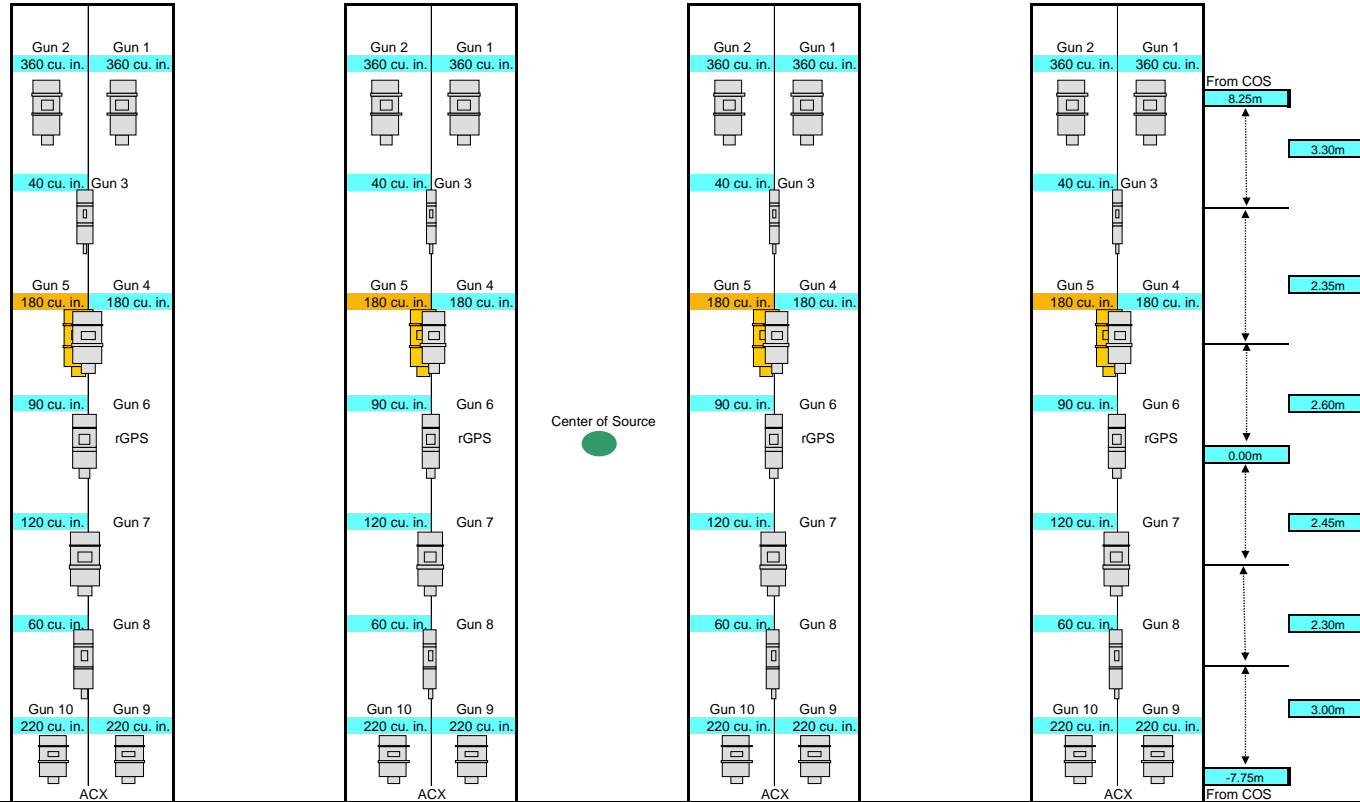
Gun Offsets relative to Center of String

	X	Y
Gun 1	0.50m	8.31m
Gun 2	-0.50m	8.31m
Gun 3	0.00m	5.03m
Gun 4	0.00m	2.60m
Gun 5	0.00m	2.60m
Gun 6	0.00m	0.00m
Gun 7	0.00m	-2.74m
Gun 8	0.00m	-5.09m
Gun 9	0.50m	-8.21m
Gun 10	-0.50m	-8.21m

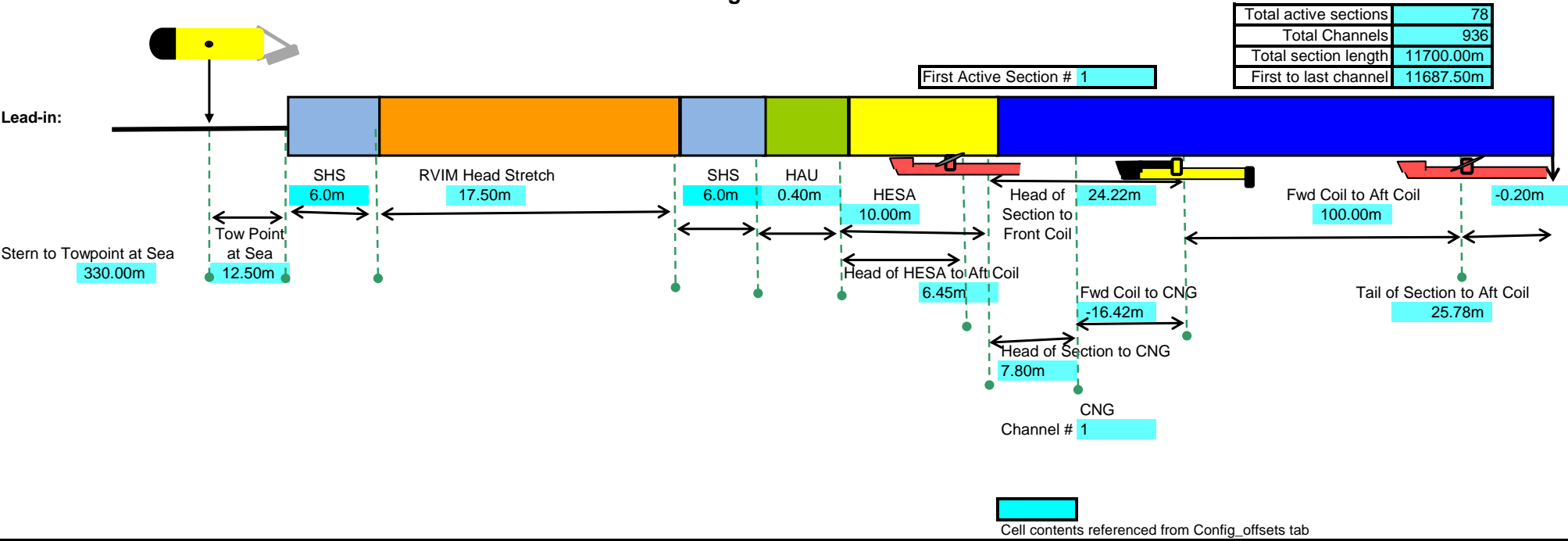
All measurements in meters



Sub array #4 6.0m Sub array #3 6.0m Sub array #2 6.0m Sub array #1



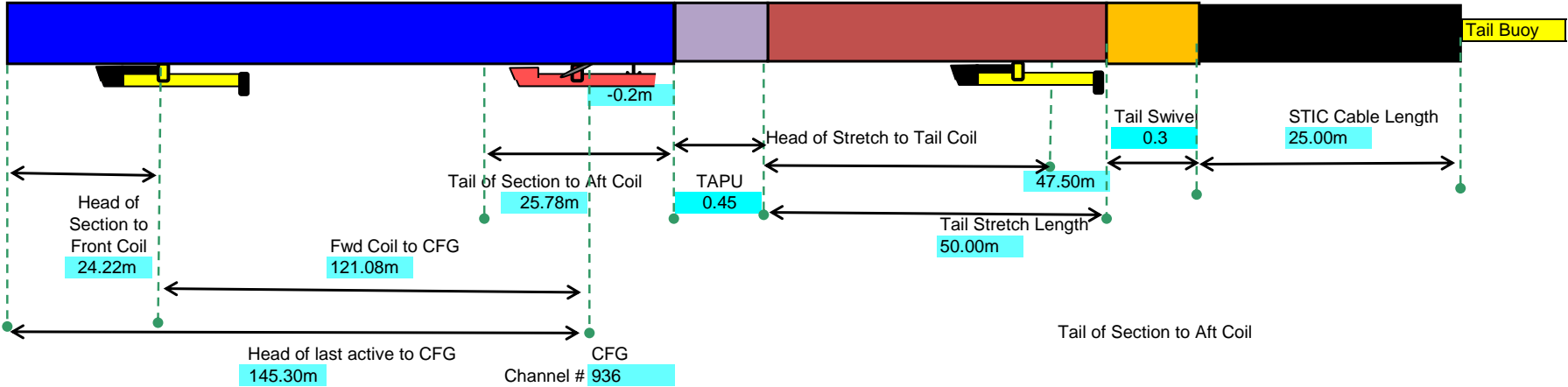
R/V Marcus G. Langseth - Streamer Front End



R/V Marcus G. Langseth - Streamer Tail End

Total active sections	78
Total Channels	936
Total section length	11700.00m
First to last channel	11687.50m
CFG to TB RGPS	81.95m

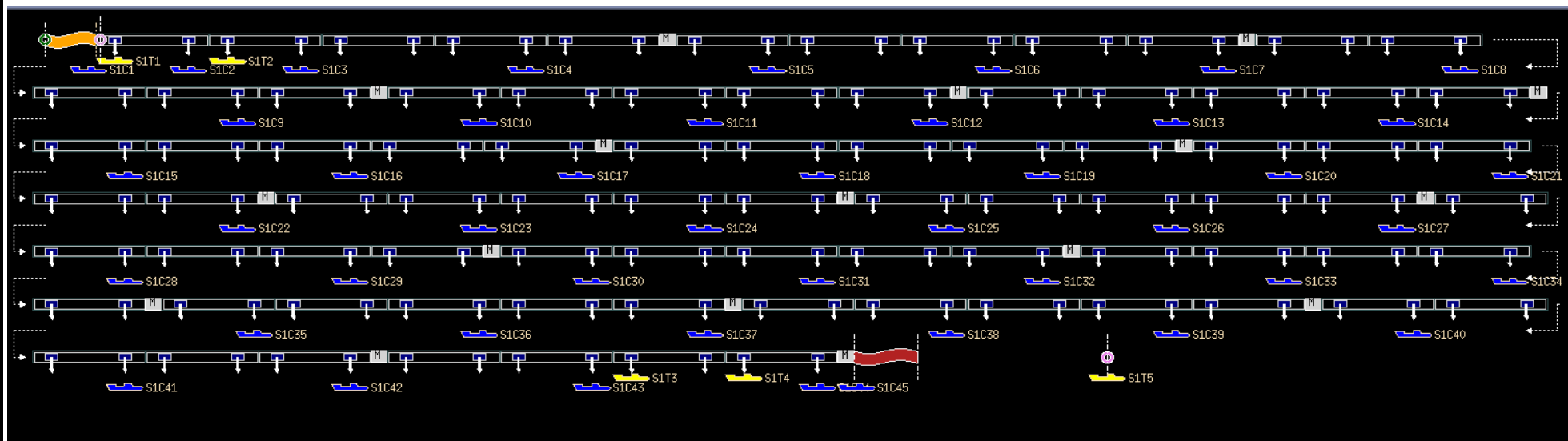
Last Active Section # 78



Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Streamer Complete

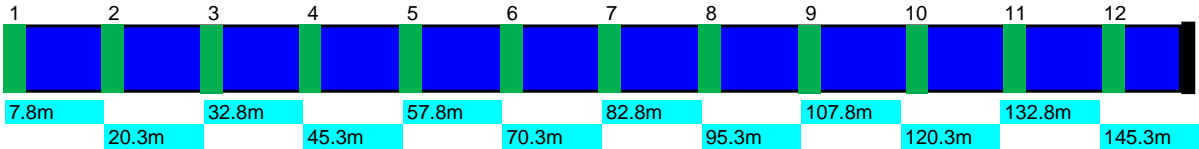
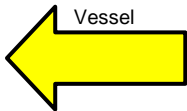
Total active sections	78
Total Channels	936
Total section length	11700.00m
First to last channel	11687.50m



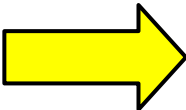
Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Hydrophone Offsets
Sercel 150meter SSAS

Number of SSAS Sections 78
Channels per active section 12
Total channels 936

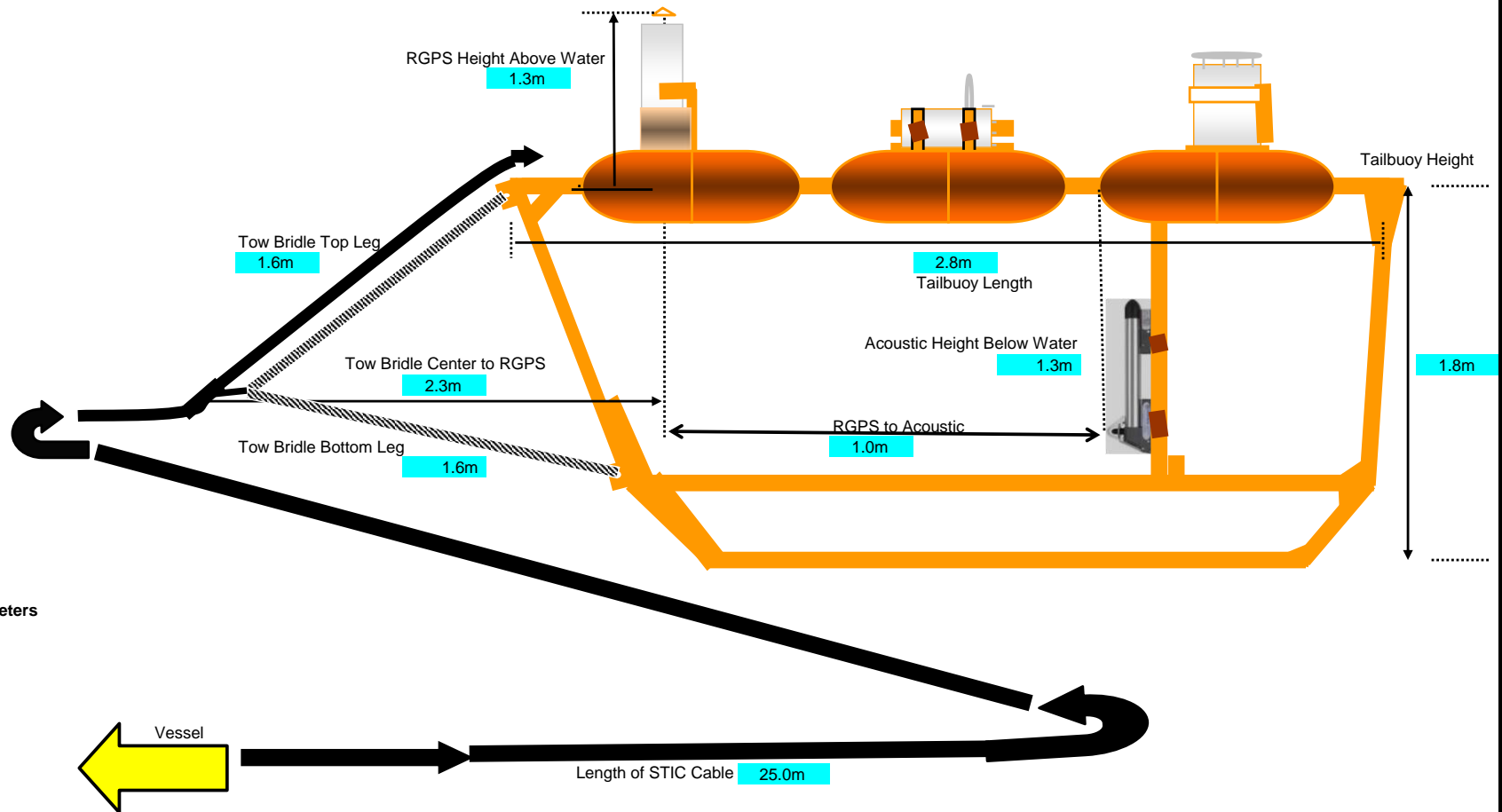


Tail buoy



Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Tailbuoy



All measurements in meters

Cell contents referenced from Config_offsets tab

gun parameters	
MPP vs CDS Y	230
MPP vs CDS X	0
Source Depth	17
Streamer Depth	16
# streamer sections	79
# channels	1
CFG Channel #	936
CFG Channel #	936
#MCS streamers	1
lead-in streamers to low point of stream	300
MCS Streamer Sep.	0
gun volume total	8050
Volume per string	16
# of guns used	36
# gun strings	4
gun string separation	6
PMW Y (between streamers)	90
PMW X (outside of streamer)	2
stream to MGG Y	113
stream to MGG X (outside of streamer)	3

Food Processor	
Base meter	
HMPD to Stem	29.5
Low point of area to end of lead-in	12.5
ACT/Minidrive length	0.6
Head of section to coil	24.223
End of section to coil	25.777
Chopped section	12.5
HMPD to PivToSTD Rail	7.5
Head to First RIX	7.8
Head to Last RIX	145.3
Chamfers per section	12
Center of section to Axis transducer	-0.2
First Section Number	1
HMP/HMPD Length	0.6
Spit Length	0.6
Roll Length	17.5
HESA Length	10
Active Section Length (SSAG)	150
TCS roll stretch length	2.5
TCS Part Cost	2.25
TCS Roll Cost	47.50
Rolls, No Cost	8.46

Tailbuoy offsets	
RGPS height above water	1.3
TB length	2.8
TB height	1.83
BGPS-ACX	1
Bottle-RGPS	2.25
Top Lag	1.55
Bottom Lag	1.6
STIC	25
ACX below water line	1.3

Internal Offsets (in bytes)	
NRP to CMP	324,895
COS-CNG	189,776
CNG-CFG	-116,877
NRP-Adag Y	142,816
NRP-Adag X	103,552
NRP to real busy RDSPs	12164,832
Total Length of Streamer sections	11700
PAM-COS Y	520,576
PAM-COS X	505,472
NRP-PAM Y	109,504
NRP-PAM X	103,552
NRP-CNG	419,776

State		Year	
Source: WPI-CPI-V	0	1991-92	0.51
WPI-CPI-V	0	1992-93	0.51
WPI-CPI-V	2.3	1993-94	0.51
WPI-CPI-V	2.3	1994-95	0.51
WPI-CPI-V	2.3	1995-96	0.51
WPI-CPI-V	2.3	1996-97	0.51
WPI-CPI-V	2.3	1997-98	0.51
WPI-CPI-V	2.3	1998-99	0.51
WPI-CPI-V	2.3	1999-00	0.51
WPI-CPI-V	2.3	2000-01	0.51
WPI-CPI-V	2.3	2001-02	0.51
WPI-CPI-V	2.3	2002-03	0.51
WPI-CPI-V	2.3	2003-04	0.51
WPI-CPI-V	2.3	2004-05	0.51
WPI-CPI-V	2.3	2005-06	0.51
WPI-CPI-V	2.3	2006-07	0.51
WPI-CPI-V	2.3	2007-08	0.51
WPI-CPI-V	2.3	2008-09	0.51
WPI-CPI-V	2.3	2009-10	0.51
WPI-CPI-V	2.3	2010-11	0.51
WPI-CPI-V	2.3	2011-12	0.51
WPI-CPI-V	2.3	2012-13	0.51
WPI-CPI-V	2.3	2013-14	0.51
WPI-CPI-V	2.3	2014-15	0.51
WPI-CPI-V	2.3	2015-16	0.51
WPI-CPI-V	2.3	2016-17	0.51
WPI-CPI-V	2.3	2017-18	0.51
WPI-CPI-V	2.3	2018-19	0.51
WPI-CPI-V	2.3	2019-20	0.51
WPI-CPI-V	2.3	2020-21	0.51
WPI-CPI-V	2.3	2021-22	0.51
WPI-CPI-V	2.3	2022-23	0.51
WPI-CPI-V	2.3	2023-24	0.51
WPI-CPI-V	2.3	2024-25	0.51
WPI-CPI-V	2.3	2025-26	0.51
WPI-CPI-V	2.3	2026-27	0.51
WPI-CPI-V	2.3	2027-28	0.51
WPI-CPI-V	2.3	2028-29	0.51
WPI-CPI-V	2.3	2029-30	0.51
WPI-CPI-V	2.3	2030-31	0.51
WPI-CPI-V	2.3	2031-32	0.51
WPI-CPI-V	2.3	2032-33	0.51
WPI-CPI-V	2.3	2033-34	0.51
WPI-CPI-V	2.3	2034-35	0.51
WPI-CPI-V	2.3	2035-36	0.51
WPI-CPI-V	2.3	2036-37	0.51
WPI-CPI-V	2.3	2037-38	0.51
WPI-CPI-V	2.3	2038-39	0.51
WPI-CPI-V	2.3	2039-40	0.51
WPI-CPI-V	2.3	2040-41	0.51
WPI-CPI-V	2.3	2041-42	0.51
WPI-CPI-V	2.3	2042-43	0.51
WPI-CPI-V	2.3	2043-44	0.51
WPI-CPI-V	2.3	2044-45	0.51
WPI-CPI-V	2.3	2045-46	0.51
WPI-CPI-V	2.3	2046-47	0.51
WPI-CPI-V	2.3	2047-48	0.51
WPI-CPI-V	2.3	2048-49	0.51
WPI-CPI-V	2.3	2049-50	0.51
WPI-CPI-V	2.3	2050-51	0.51
WPI-CPI-V	2.3	2051-52	0.51
WPI-CPI-V	2.3	2052-53	0.51
WPI-CPI-V	2.3	2053-54	0.51
WPI-CPI-V	2.3	2054-55	0.51
WPI-CPI-V	2.3	2055-56	0.51
WPI-CPI-V	2.3	2056-57	0.51
WPI-CPI-V	2.3	2057-58	0.51
WPI-CPI-V	2.3	2058-59	0.51
WPI-CPI-V	2.3	2059-60	0.51
WPI-CPI-V	2.3	2060-61	0.51
WPI-CPI-V	2.3	2061-62	0.51
WPI-CPI-V	2.3	2062-63	0.51
WPI-CPI-V	2.3	2063-64	0.51
WPI-CPI-V	2.3	2064-65	0.51
WPI-CPI-V	2.3	2065-66	0.51
WPI-CPI-V	2.3	2066-67	0.51
WPI-CPI-V	2.3	2067-68	0.51
WPI-CPI-V	2.3	2068-69	0.51
WPI-CPI-V	2.3	2069-70	0.51
WPI-CPI-V	2.3	2070-71	0.51
WPI-CPI-V	2.3	2071-72	0.51
WPI-CPI-V	2.3	2072-73	0.51
WPI-CPI-V	2.3	2073-74	0.51
WPI-CPI-V	2.3	2074-75	0.51
WPI-CPI-V	2.3	2075-76	0.51
WPI-CPI-V	2.3	2076-77	0.51
WPI-CPI-V	2.3	2077-78	0.51
WPI-CPI-V	2.3	2078-79	0.51
WPI-CPI-V	2.3	2079-80	0.51
WPI-CPI-V	2.3		

Residuals referenced to CNG or CO2	
G1T1	-9.55
G2T1	-9.55
G3T1	-9.55
G4T1	-9.55
G1T3	-16.95
G1T2	-167.28
G1T5	-12320.92
G1T4	-12472.92
G1T6	0
G1T7	0
G1T8	0
G2T2	0
G2T3	0
G2T4	0
G2T5	0
G2T6	0
G2T7	0
G3T2	0
G3T3	0
G3T4	0
G3T5	0
G3T6	0
G3T7	0
G4T2	0
G4T3	0
G4T4	0
G4T5	0
G4T6	0

Derived Offsets (Formula)	
Towing Offsets Tab	
NRP-COS	230
NRP-CNG	419.7
NRP-CMP	324.85
COS-CNG	189.7
CNG Channel #	1
NRP-Stream	29.5
Distance from Head of first section to CNG	7.8
Source Depth	12
Streamer Depth	16
Front End Length	39.9

Tooning Configuration TAB		
NRP-COS		230
NRP-CNG		415.7
COS-CNG		189.7
NRP-Prostate		0
COS-Prostate		0
COS-Prostate_CNG		0
P-Cable		3
Strimmer Gap		0
NRP-PAM Y		109.5
NRP-PAM X		15.5
PAM-COS Y		120.5
PAM-COS X		10.5
# Gun Stalls		4
gun volume		6500
Gun separation		
# 2D		1
2D Strimmer		
C Spacing		12.5
Number 2D		36
Strimmers		
2D Strimmer		11700
2D Strimmer		
2D Strimmer		
NRP-MAG X		10.5
NRP-MAG Y		142.5

Chemical Content		
Acoustic Chemical TAB		
G1T1		-9.15
G2T1		-9.15
G3T1		-9.15
G4T1		-9.15
G1T1		-16.95
H1T2		-167.28
S1T3		-12332.90
S1T4		-12472.52
G1T5		1
S1T6		0
S1T7		0
G2T1		0
G2T2		0
G2T3		0
G2T4		0
G2T5		0
G2T6		0
G2T7		0
G3T1		0
G3T2		0
G3T3		0
G3T4		0
G3T5		0
G3T6		0
G3T7		0
G4T1		0
G4T2		0
G4T3		0
G4T4		0
G4T5		0
G4T6		0
G4T7		0
Front to		1.1722
12B		0
S1T1-S1T7		155.63
S1T2-S1T7		155.63
S1T3-S1T7		155.63
S1T4-S1T7		155.63
S1T5-S1T7		155.63
S1T6-S1T7		155.63
S1T7-S1T7		155.63

Core energy effects	
Bracket distance 1-2	5
Bracket distance 2-3	3.5
Bracket distance 3-4	2.35
Bracket distance 4-5	2.6
Bracket distance 5-6	2.45
Bracket distance 6-7	2.1
Bracket distance 7-8	5
ScatterPSCCS-Y	5
SCS: Accrual Y	2.47
WPS Weight added	1.8
G1 Volume	360
G2 Volume	360
G3 Volume	90
G4 Volume	180
G5 Volume	90
G6 Volume	90
G7 Volume	120
G8 Volume	120
G9 Volume	220
G10 Volume	220
G-Delay 1	0.95
G-Delay 2	0.95
G-Delay 3	0.95
G-Delay 4	0.95
G-Delay 5	0.95
G-Delay 6	1.15
G-Delay 7	1.15
G-Delay 8	1.15
G-Delay 9	0.95
G-Delay 10	0.95
G10 to Az Z	3.95
G10 to Az X	3.95
Surface to Az	15.4
Per bracket to COS	8.95
Per bracket to COS	8.95

Channel Offsets	
Streamer Front End	
Stream- timestamp at base	330
timestamp at base to end of lead-in	12
SPS Length	6
raw length	17.5
H.264/STU length	0.4
HEISA Lgth	10
Feed Coil to Alt Coil	100
Feed to Feed Box	7.8
Feed Coil to CNG	-16.423
Feed to Feed Coil	24.223
Tail to Alt Coil	25.777
CNG Channel #	1
Center of streamer to Ace Introducer	-0.3
Final Section #	1
# channels	836
section length	11700
# sections	78
channel length	12.5
First to last	11687.5
HEISA Feed to CNG	6.48

Derrick Offsets	
Steamer Tail End	
Head to Pwd Coil	24.22
Tail to Aft Coil	25.77
Head to CPG	145.
Coil to Coil	108.
TAPU Length	0.46
Tail Switch Length	50.
Towed Length	0.3
STIC Length	21.
Last active	71.
# channels	938
# sections	71
Total towed length	11708.
First to last	11687.7
Switch Coil	
Center of steamer to Aft Transducer	-0.1
channel extreme	52.3
CPG coil	508.
Pwd coil to CPG	121.007
CPG to TUBERG	81.59
Switch head to head coil	2.0
Switch head to aft coil	47.3

Derived Offsets	
Streamer complete	
#Sections	7
#Channels	50
First to last	11687
Total section length	1170

Channel Offsets	
Hydrophone Offsets	
Channel 1	7.82
2	20.30
3	32.81
4	45.30
5	57.82
6	70.30
7	82.81
8	95.30
9	107.82
10	120.30
11	132.81
12	145.30
# channels	12
# Active's	12
Total Channels	90

Derived Offsets	
Tallbuoy offsets:	
RGPS height above water	1
TB length	2
TB height	3
RGPS-ACX	4
Birdie-RGPS	2
Top Leg	1
Bottom Leg	1
STIC	1
ACX below water line	1