

Company: L-DEO - Lamont - Doherty Earth Observatory

Vessel: Marcus G. Langseth

Client: New Mexico Tech/NSF

Project: MGL2514

Area: SW Mexico

Scope: Sequences 7-25

Start Date: 9-Dec-25

Vessel Sensor Offsets

Towing Offsets

Towing Configuration

Gun Array Offsets

Streamer Front End

Streamer Tail End

Streamer Complete

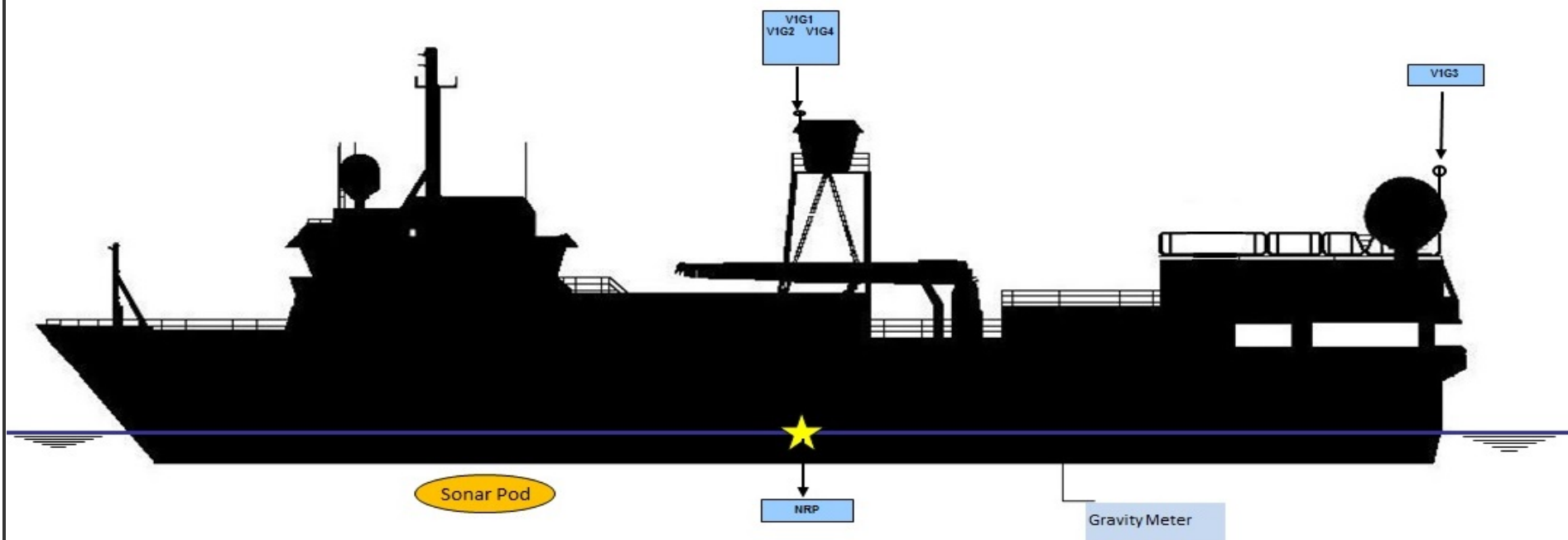
Hydrophone Offsets

Tailbuoy Offsets

Timing

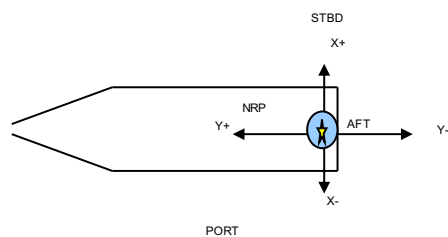


R/V Marcus G. Langseth - Vessel Sensor Offsets



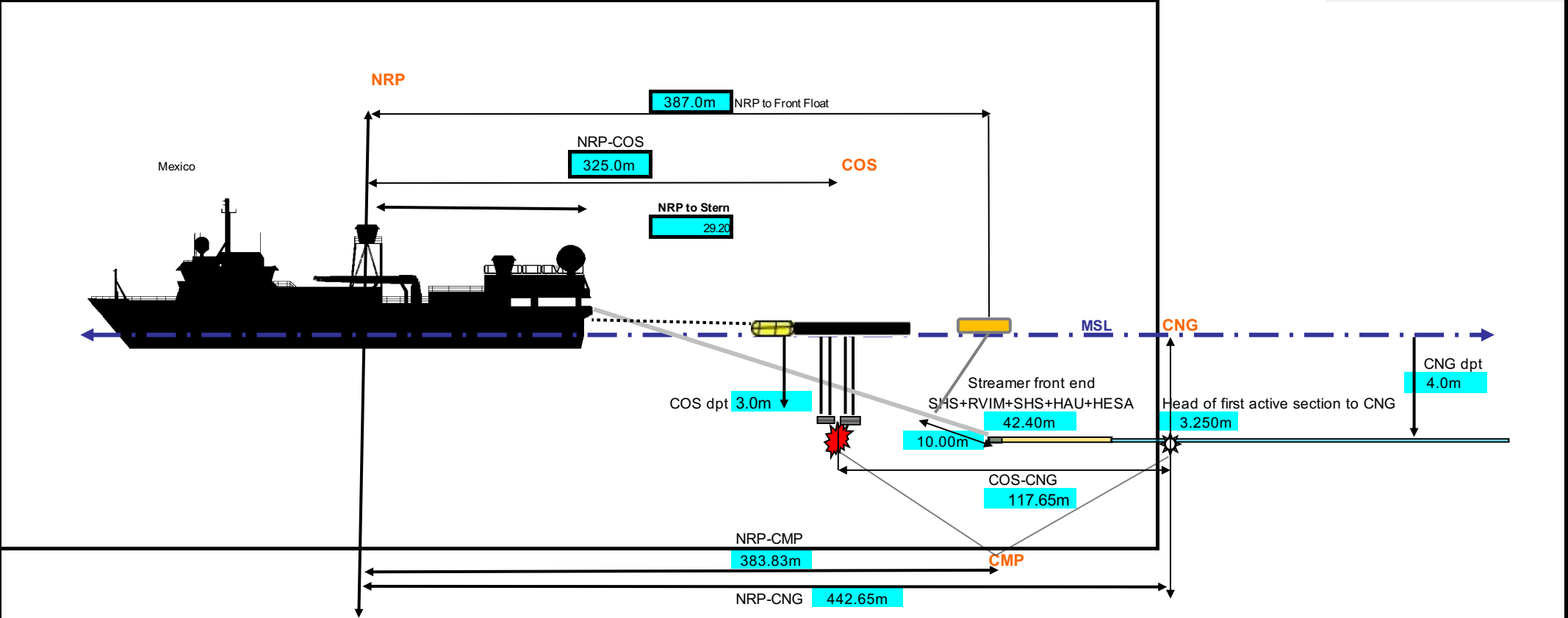
Negative values are above water line

All measurements in meters



			STBD/PORT (X)	FORE/AFT (Y)	UP/DOWN (Z)
NRP	NAVIGATION REFERENCE POINT		0.00	0.00	0.00
V1G1	SeaPath 330	Orca	-1.24	-1.25	-16.78
V1G2	C-NavX3 MMO Tower	Orca	0.00	0.00	-16.90
V1G3	C-Nav3050 Stern	Orca	-1.95	-31.83	-14.50
V1G4	Pos MV	Orca	2.39	12.75	-16.90
	PosMV Output position is IMU mounted in stbd drylab				
V1R1	PosNet		-1.92	-0.02	-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		2.39	12.75	-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	29.2m
NRP-COS	325.0m

All measurements in meters



Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Towing Configuration

	# Streamers	Length	Channels	Spacing
SEAL	1	4050	648	6.3m
# Gun Strings Used	1	Vol (in^3)	90	

Mexico

NRP-PAM Y
139.20m

NRP-PAM X
10.5m

PAM

PAM-COS Y
185.80m

Maggy
139.2 m

Single Source Shooting

NRP-COS
325.0m

NRP

NRP-CNG
442.65m

COS

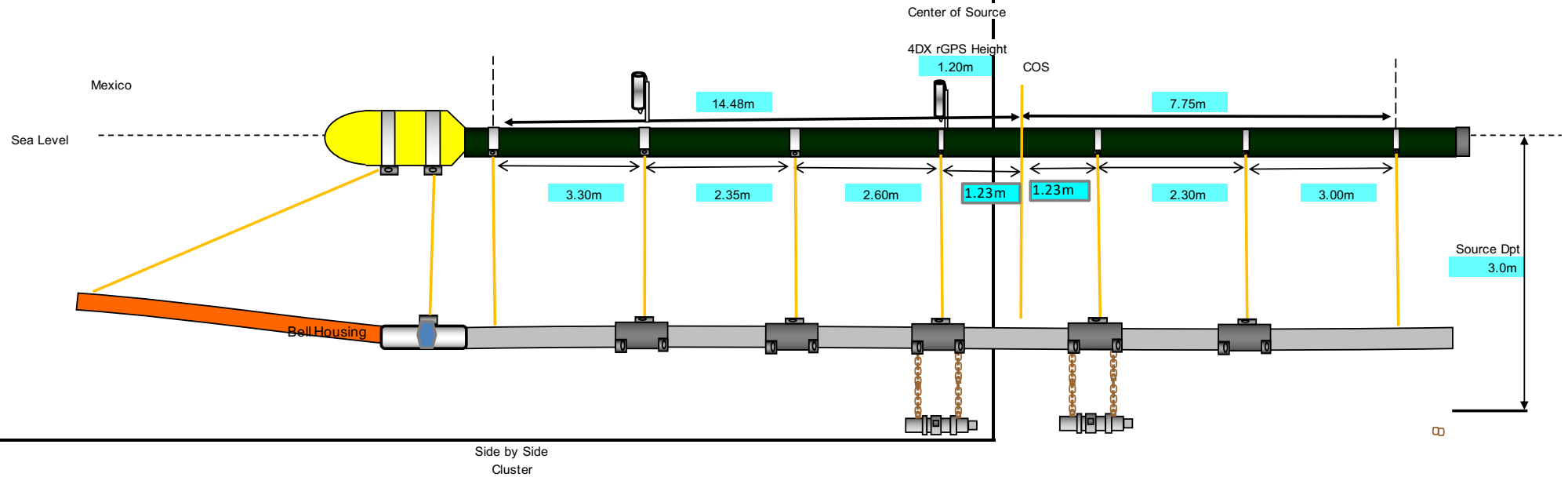
COS-CNG
117.65m

CNG

NOT to Scale

Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Gun Array Offsets



Gun volumes by number		
Gun	Volume	Status
Gun 1	0 cu. in.	Primary
Gun 2	0 cu. in.	Primary
Gun 3	0 cu. in.	Primary & Mitigation
Gun 4	45 cu. in.	Primary
Gun 5	45 cu. in.	Primary
Gun 6	0 cu. in.	Primary
Gun 7	0 cu. in.	Primary
Gun 8	0 cu. in.	Primary
Gun 9	0 cu. in.	Primary

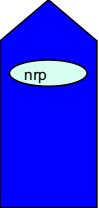
Array total volume (without spares) is 90 cu. in. Total volume/string (without spare) 90 cu. in.
 Guns (1 & 2) & (8 & 9) in a horizontal cluster.
 Gun clusters have 0.75m between guns and hang 0.95m from center of hanger
 Horizontal Clusters are 1m from gun port to gun port
 Single guns hang from hanger 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

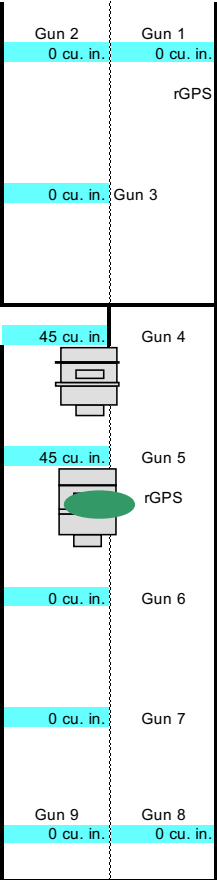
Center of Source Mexico

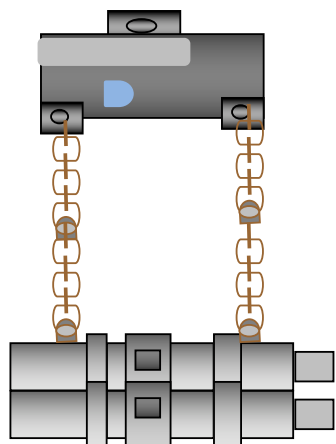


Gun Clusters
Guns 1 & 2 horizontal array
Guns 8 & 9 horizontal array

Gun Offsets relative to Center of String		
	X	Y
Gun 1	0.50m	8.23m
Gun 2	-0.50m	8.23m
Gun 3	0.00m	5.00m
Gun 4	0.00m	2.60m
Gun 5	0.00m	-2.46m
Gun 6	0.00m	-4.77m
Gun 7	0.50m	-7.77m
Gun 8	-0.50m	-7.77m
Gun 9	0.50m	8.23m

All measurements in meters





Center of ports between guns 1 and 2 is the reference point

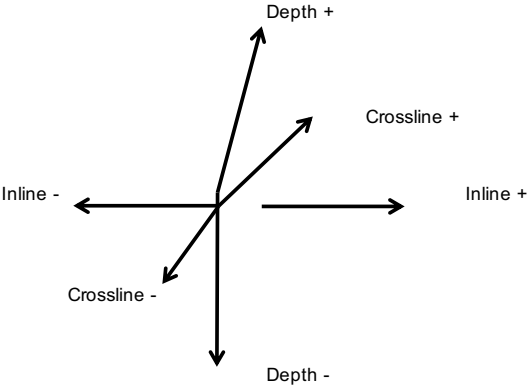
Hydrophone Offsets

Gun String 1				
Plate	Phone	Inline	Crossline	Depth
1				
2				
3				
4	1	8.25	0.00	1.10
5	2	10.68	0.00	1.10
6				
7				

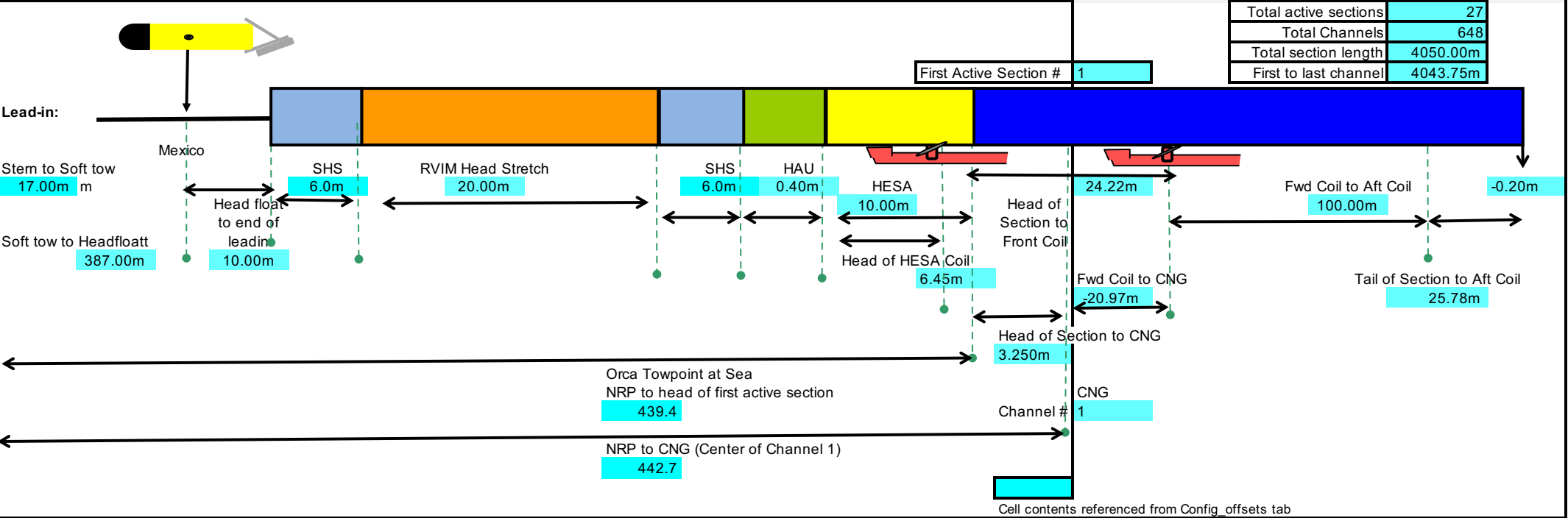
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Depth Transducer Offsets

Gun String 1				
Plate	DT	Inline	Crossline	Depth
1				
2				
3				
4	1	8.25	0.00	1.10
5	2	10.68	0.00	1.10
6				
7				

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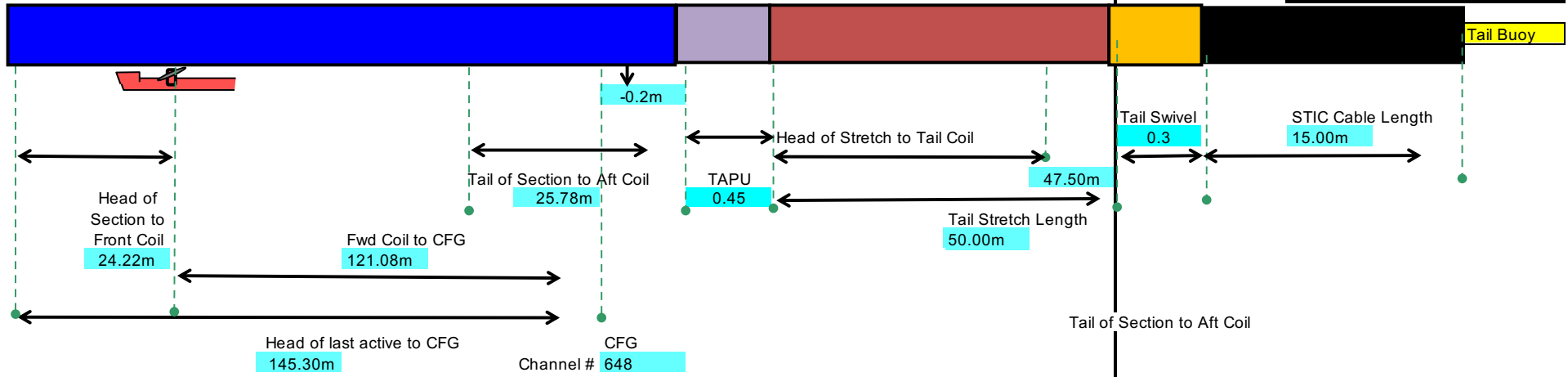
R/V Marcus G. Langseth - Streamer Front End



R/V Marcus G. Langseth - Streamer Tail End

Last Active Section # 27

Total active sections	27
Total Channels	648
Total section length	4050.00m
First to last channel	4043.75m
CFG to TB RGPS	71.95m



Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Tailbuoy

Mexico

Battery + Interface Box

AIS

RGPS Height Above
1.8m

2.8m
RGPS Tailbuoy to Shackle

Tailbuoy Height
.....

1.8m

Tow Bridle Center to RGPS
2.4m

1.6m
Tow Bridle bottom stbd leg

Tow Bridle Bottom port Leg
1.6m

All measurements in meters

Vessel

Length of STIC Cable 25.0m

Cell contents referenced from Config_offsets tab

