

Company: L-DEO - Lamont - Doherty Earth Observatory

Vessel: Marcus G. Langseth

Client: New Mexico Tech/NSF

Project: MGL2514

Area: SW Mexico

Scope: Sequences 1-6

Start Date: December 2nd 2025

[Vessel Sensor Offsets](#)

[Towing Offsets](#)

[Towing Configuration](#)

[Gun Array Offsets](#)

[Streamer Front End](#)

[Streamer Tail End](#)

[Streamer Complete](#)

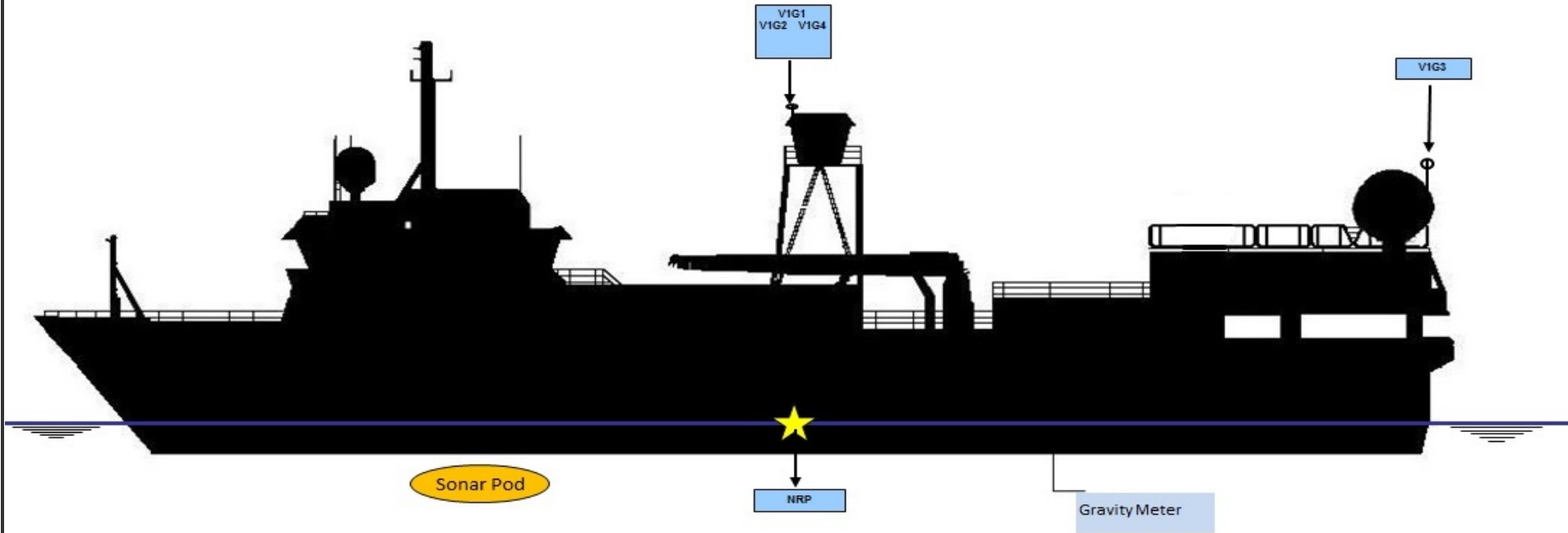
[Hydrophone Offsets](#)

[Tailbuoy Offsets](#)

[Timing](#)



R/V Marcus G. Langseth - Vessel Sensor Offsets

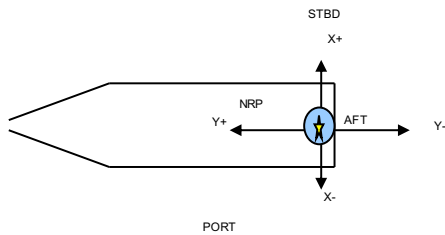


Negative values are above water line

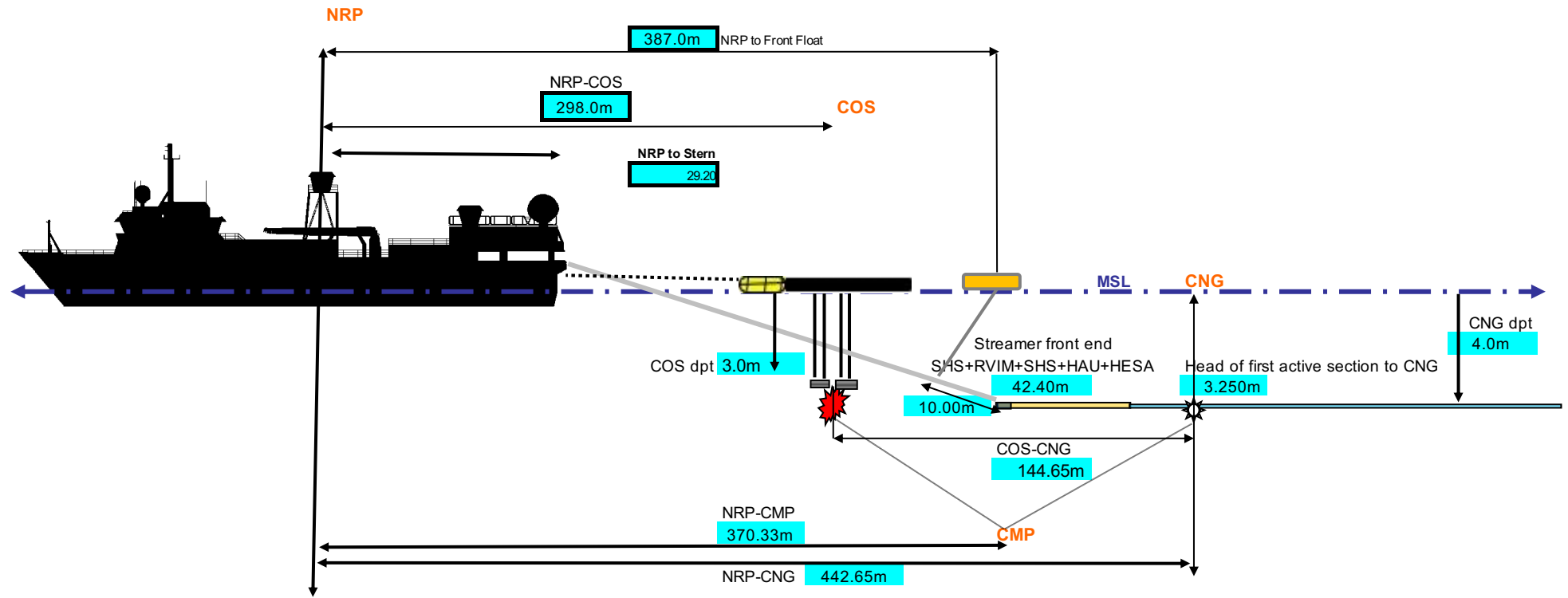
All measurements in meters



			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	Trace # 1 Of S1
CMP	Common Mid-Point	
MSL	Mean Sea Level	
NRP-Stern	29.2m	
NRP-COS	298.0m	

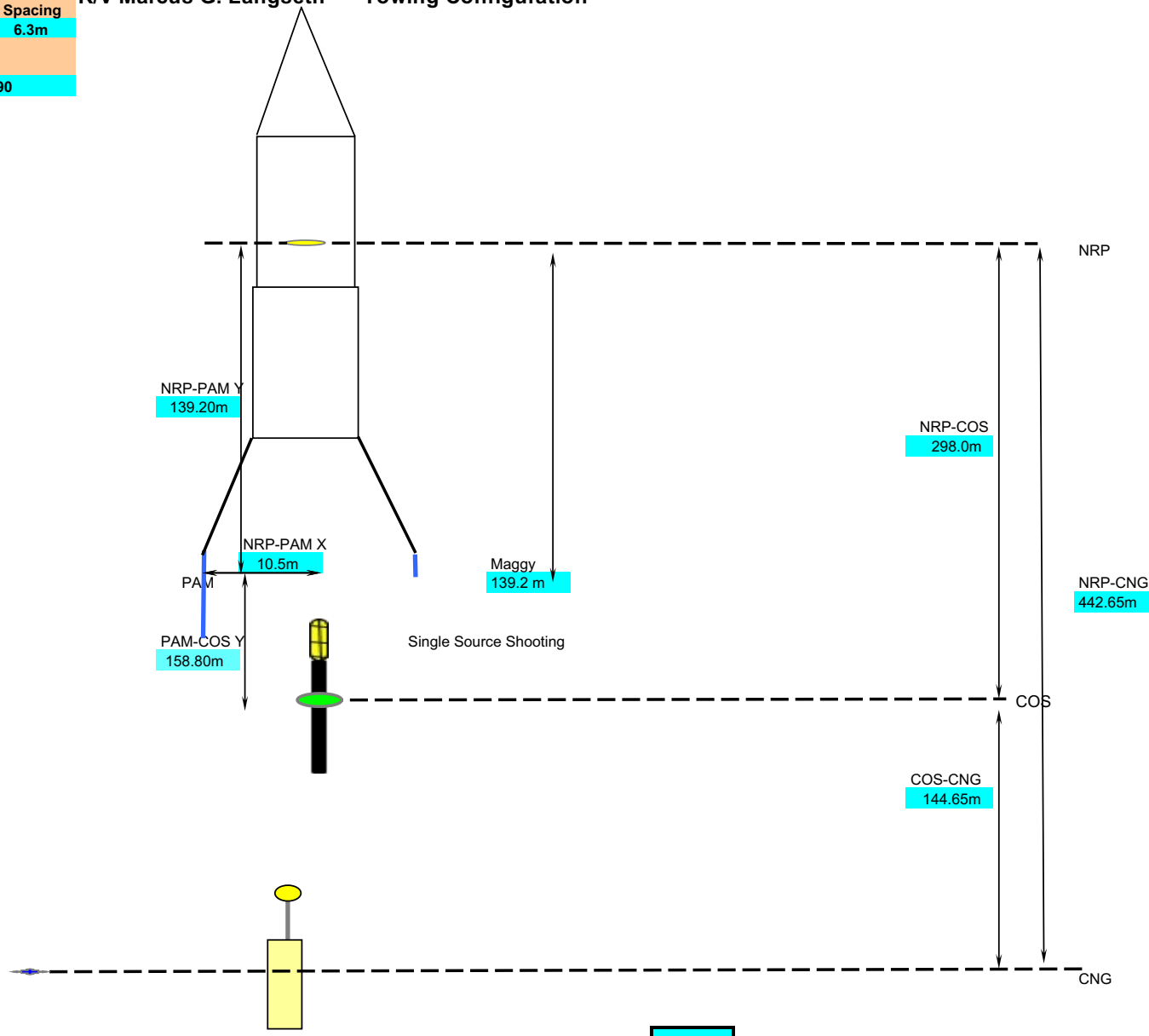
All measurements in meters



Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Towing Configuration

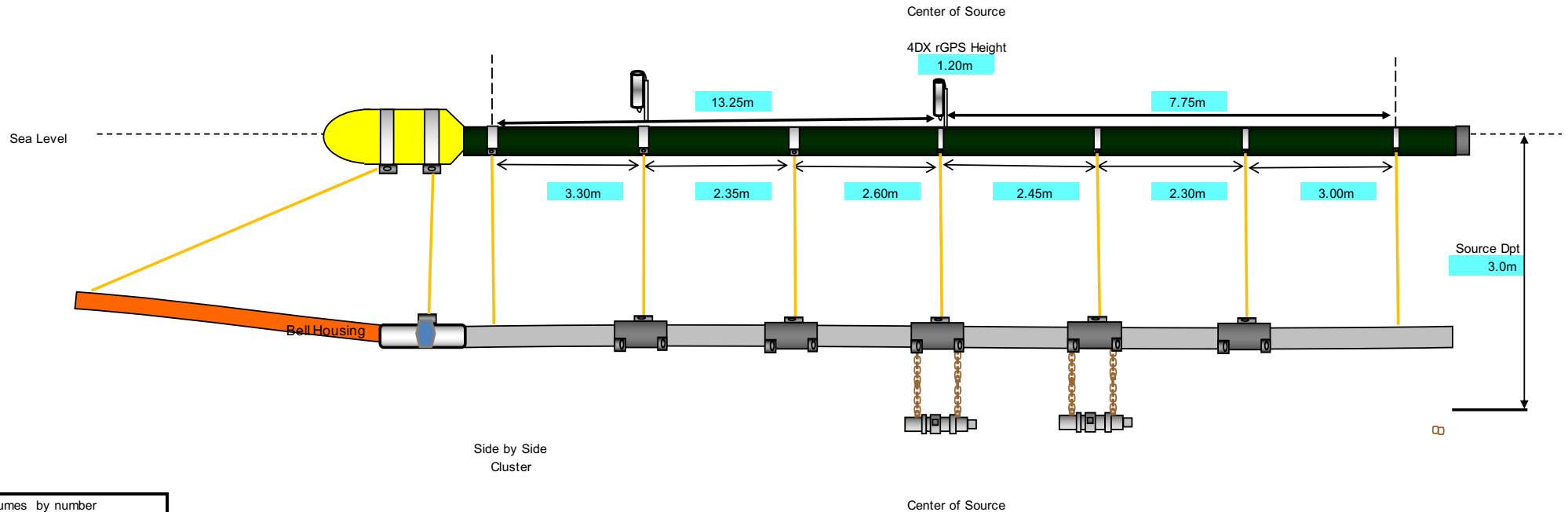
	# Streamers	Length	Channels	Spacing
SEAL	1	4050	648	6.3m
# Gun Strings Used	1		Vol (in^3)	90



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

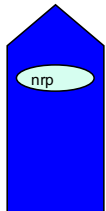
Array total volume (without spares) is 90 cu. in. Total volume/string (without spare) 90 cu. in.
 Guns (1 & 2) & (8 & 9) in a horizontal cluster.
 Gun clusters have 0.75m between guns and hang 0.95m from center of hanger
 Horizontal Clusters are 1m from gun port to gun port
 Single guns hang from hanger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

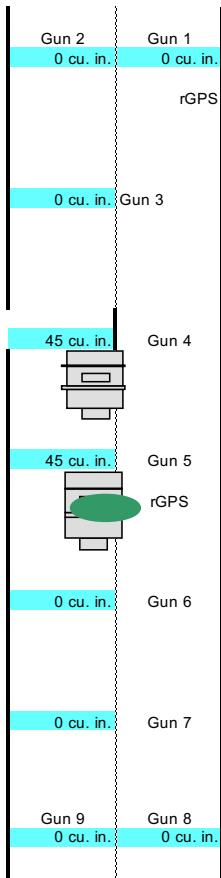


Gun Clusters
 Guns 1 & 2 horizontal array
 Guns 8 & 9 horizontal array

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

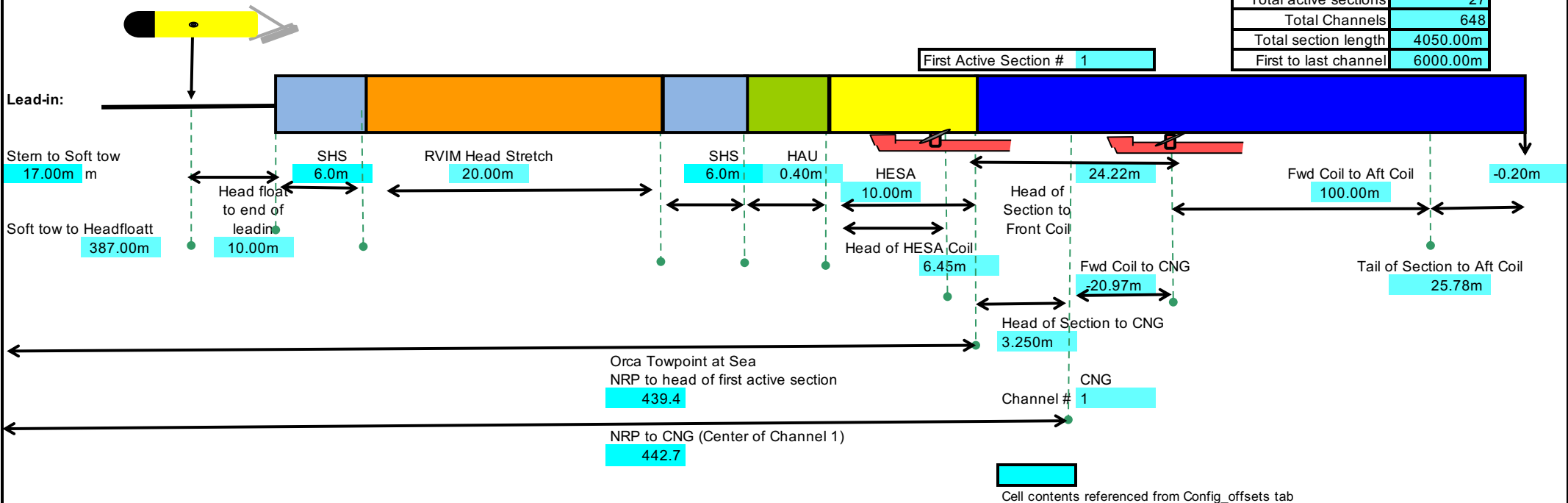
All measurements in meters



I

R/V Marcus G. Langseth - Streamer Front End

Total active sections	27
Total Channels	648
Total section length	4050.00m
First to last channel	6000.00m

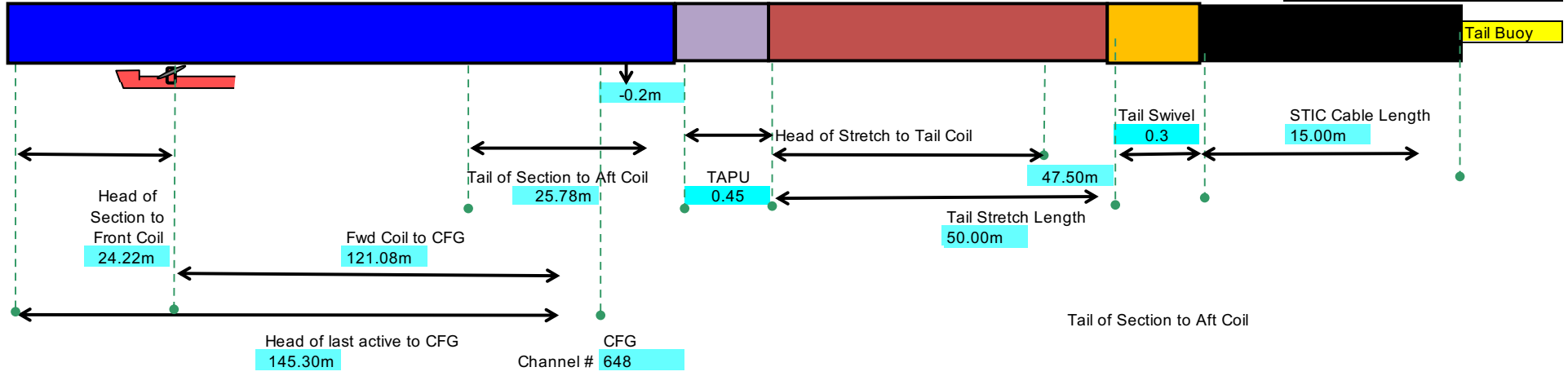


Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Streamer Tail End

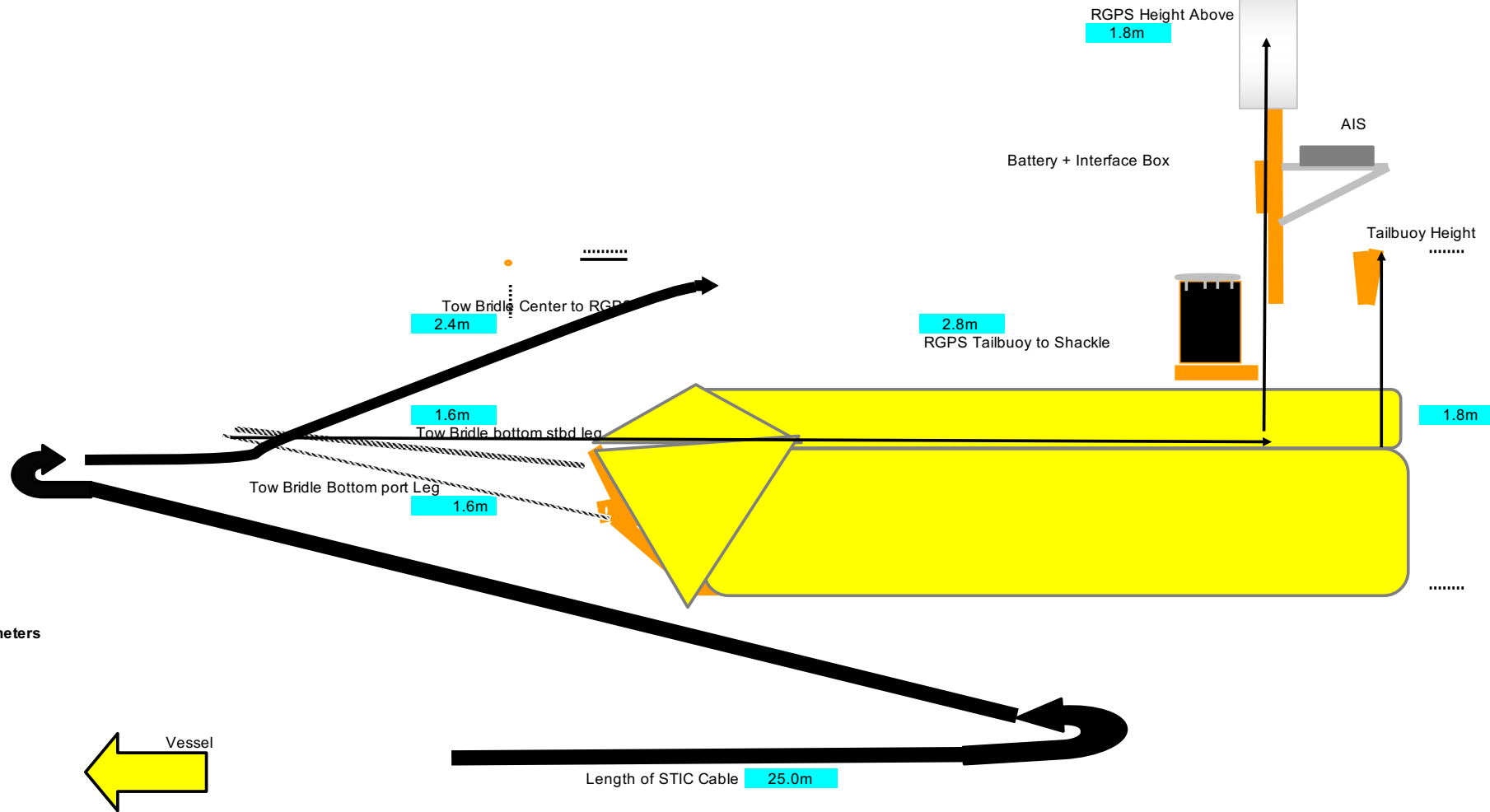
Last Active Section # 27

Total active sections	27
Total Channels	648
Total section length	4050.00m
First to last channel	6000.00m
CFG to TB RGPS	71.95m



Cell contents referenced from Config_offsets tab

R/V Marcus G. Langseth - Tailbuoy



All measurements in meters

Cell contents referenced from Config_offsets tab

RIS Specifics	
NRP to COS Y	298
NRP to COS X	0
Source Depth	3
Streamer Depth	4
# Streamer sections	27
# channels	648
CNG Channel #	1
CFG Channel #	648
NACS Streamers	1
Head: NRP to head float	387
NCS Streamer Sep.	0
Gun Volume total	90
Volume per string	90
# of guns used	2
# Gun String	1
gun string separation	0
PAM Y from stem	110
PAM X - outside of stem rail (PORT)	3
Stem to MAG Y	110
Stem to MAG X - (outside of stem rail) STSD	3

Derived Offsets (Items)	
MFP to CMP	370.325
COS-CNG	144.85
CNG-CFG	-448.75
NRP-Mag Y	139.2
NRP to fall buoy RGPS	4627.141
Total Length of Streamer sections	4050
PAM-COS Y	198.8
PAM-COS X	10.5
NRP-PAM Y	139.2
NRP-PAM X	10.5
NRP-CNG	442.85
Soft to length, stem to bridle	17
Max RVM 17.5m-25m	20
LADM 0.388m x 14 modules	4.7404
BSOU 0.474 x (2 modules)	0.948
TAPU 0.4528	0.4528

Guns	
Source GPS Air - COS Y	0
Source GPS Head - COS Y	0
Bracket distance 2-3	3.3
Bracket distance 3-4	2.35
Bracket distance 4-5	2.4
Bracket distance 5-6	2.45
Bracket distance 6-7	2.3
Bracket distance 7-8	3
COS - Acoustic Y	0
GPS height above water line	1.2
G1 Volume	360
G2 Volume	40
G3 Volume	180
G4 Volume	90
G5 Volume	120
G7 Volume	60
G8 Volume	220
G9 Volume	220
G10 Volume	220
G11 Volume	220
G12 Volume	220
G13 Volume	220
G14 Volume	220
G15 Volume	220
G16 Volume	220
G17 Volume	220
G18 Volume	220
G19 Volume	220
G20 Volume	220
G21 Volume	220
G22 Volume	220
G23 Volume	220
G24 Volume	220
G25 Volume	220
G26 Volume	220
G27 Volume	220
G28 Volume	220
G29 Volume	220
G30 Volume	220
G31 Volume	220
G32 Volume	220
G33 Volume	220
G34 Volume	220
G35 Volume	220
G36 Volume	220
G37 Volume	220
G38 Volume	220
G39 Volume	220
G40 Volume	220
G41 Volume	220
G42 Volume	220
G43 Volume	220
G44 Volume	220
G45 Volume	220
G46 Volume	220
G47 Volume	220
G48 Volume	220
G49 Volume	220
G50 Volume	220
G51 Volume	220
G52 Volume	220
G53 Volume	220
G54 Volume	220
G55 Volume	220
G56 Volume	220
G57 Volume	220
G58 Volume	220
G59 Volume	220
G60 Volume	220
G61 Volume	220
G62 Volume	220
G63 Volume	220
G64 Volume	220
G65 Volume	220
G66 Volume	220
G67 Volume	220
G68 Volume	220
G69 Volume	220
G70 Volume	220
G71 Volume	220
G72 Volume	220
G73 Volume	220
G74 Volume	220
G75 Volume	220
G76 Volume	220
G77 Volume	220
G78 Volume	220
G79 Volume	220
G80 Volume	220
G81 Volume	220
G82 Volume	220
G83 Volume	220
G84 Volume	220
G85 Volume	220
G86 Volume	220
G87 Volume	220
G88 Volume	220
G89 Volume	220
G90 Volume	220
G91 Volume	220
G92 Volume	220
G93 Volume	220
G94 Volume	220
G95 Volume	220
G96 Volume	220
G97 Volume	220
G98 Volume	220
G99 Volume	220
G100 Volume	220

Acoustics referenced to CNG or COS	
G111	0
G211	0
G311	0
G411	0
G511	0
G611	0
G711	0
G811	0
G911	0
G1011	0
G1111	0
G1211	0
G1311	0
G1411	0
G1511	0
G1611	0
G1711	0
G1811	0
G1911	0
G2011	0
G2111	0
G2211	0
G2311	0
G2411	0
G2511	0
G2611	0
G2711	0
G2811	0
G2911	0
G3011	0
G3111	0
G3211	0
G3311	0
G3411	0
G3511	0
G3611	0
G3711	0
G3811	0
G3911	0
G4011	0
G4111	0
G4211	0
G4311	0
G4411	0
G4511	0
G4611	0
G4711	0
G4811	0
G4911	0
G5011	0
G5111	0
G5211	0
G5311	0
G5411	0
G5511	0
G5611	0
G5711	0
G5811	0
G5911	0
G6011	0
G6111	0
G6211	0
G6311	0
G6411	0
G6511	0
G6611	0
G6711	0
G6811	0
G6911	0
G7011	0
G7111	0
G7211	0
G7311	0
G7411	0
G7511	0
G7611	0
G7711	0
G7811	0
G7911	0
G8011	0
G8111	0
G8211	0
G8311	0
G8411	0
G8511	0
G8611	0
G8711	0
G8811	0
G8911	0
G9011	0
G9111	0
G9211	0
G9311	0
G9411	0
G9511	0
G9611	0
G9711	0
G9811	0
G9911	0
G10011	0

Tailboom offsets	
RGPS height above water	1
TB length	2.8
TB height	1.83
RGPS-ACX	0
Bridge-RGPS	2.25
Top Leg	1.3
Bottom Leg	1.3
STIC	25
ACX below water line	0

Derived Offsets (Items)	
Towing Offsets Tab	
NRP-COS	298
NRP-CNG	442.85
NRP-CMP	370.325
COS-CNG	144.85
NRP-Beam	29.2
CNG Channel #	1
Distance from Head of first section to CNG	3.25
Stream Depth	3
Streamer Depth	4
Front End Length	42.4
Head of lead-in to headfloat	10
Soft to length, stem to bridle	17
Max RVM 17.5m-25m	20
LADM 0.388 x 14 modules	4.7404
BSOU 0.474 x (2 modules)	0.948
TAPU 0.4528	0.4528

Towing Configuration TAB	
NRP-COS	298
NRP-CNG	442.85
COS-CNG	144.85
NRP-Peable CNG	0
COS-Peable CNG	4.7404
P-Cable Streamer Sep.	0
NRP-PAM Y	139.2
NRP-PAM X	10.5
PAM-COS Y	198.8
PAM-COS X	10.5
# Gun Strings	1
gun volume	90
Gun separation	0
# 2D Streamers	1
2D Streamer Ch Spacing	6.25
Number 2D Channels	648
2D Streamer Length	4050
2D Streamer Sep.	0
NRP-MAG X	10.5
NRP-MAG Y	139.2

Acoustic Overhead TAB	
G111	0
G211	0
G311	0
G411	0
G511	0
G611	0
G711	0
G811	0
G911	0
G1011	0
G1111	0
G1211	0
G1311	0
G1411	0
G1511	0
G1611	0
G1711	0
G1811	0
G1911	0
G2011	0
G2111	0
G2211	0
G2311	0
G2411	0
G2511	0
G2611	0
G2711	0
G2811	0
G2911	0
G3011	0
G3111	0
G3211	0
G3311	0
G3411	0
G3511	0
G3611	0
G3711	0
G3811	0
G3911	0
G4011	0
G4111	0
G4211	0
G4311	0
G4411	0
G4511	0
G4611	0
G4711	0
G4811	0
G4911	0
G5011	0
G5111	0
G5211	0
G5311	0
G5411	0
G5511	0
G5611	0
G5711	0
G5811	0
G5911	0
G6011	0
G6111	0
G6211	0
G6311	0
G6411	0
G6511	0
G6611	0
G6711	0
G6811	0
G6911	0
G7011	0
G7111	0
G7211	0
G7311	0
G7411	0
G7511	0
G7611	0
G7711	0
G7811	0
G7911	0
G8011	0
G8111	0
G8211	0
G8311	0
G8411	0
G8511	0
G8611	0
G8711	0
G8811	0
G8911	0
G9011	0
G9111	0
G9211	0
G9311	0
G9411	0
G9511	0
G9611	0
G9711	0
G9811	0
G9911	0
G10011	0

Derived Offsets (Items)	
Head to Fuel Coil	24.223
Tail to Air Coil	25.777
Head to CFG	145.3
Coil to Coil	180
TAPU Length	0.45
Tail Stretch Length	50
Trawlair Length	0.3
STIC Length	16
Last active	27
# channels	648
# sections	27
total section length	4050
First to last	6000
Stretch Coil	0
Center of streamer to Acc Transducer First Section #	-0.2
Channel length	6.25
CFG #	648
Fuel coil to CFG	121.077
CFG to TRSDRS	71.95
Stretch head to fuel coil	2.5
Stretch head to aft coil	47.5

Streamers Tail End	
Head to Fuel Coil	24.223
Tail to Air Coil	25.777
Head to CFG	145.3
Coil to Coil	180
TAPU Length	0.45
Tail Stretch Length	50
Trawlair Length	0.3
STIC Length	16
Last active	27
# channels	648
# sections	27
total section length	4050
First to last	6000
Stretch Coil	0
Center of streamer to Acc Transducer First Section #	-0.2
Channel length	6.25
CFG #	648
Fuel coil to CFG	121.077
CFG to TRSDRS	71.95
Stretch head to fuel coil	2.5
Stretch head to aft coil	47.5

Streamers complete	
#Sections	27
# Channels	648
First to last	6000
Total section length	4050

Hydrophone Offsets	
Channel 1	7.85
2	20.35
3	32.85
4	45.35
5	57.85
6	70.35
7	82.85
8	95.35
9	107.85
10	120.35
11	132.85
12	145.35
# Channels	24
# Active's	27
Total Channels	144

Tailboom offsets	
RGPS height above water	1
TB length	2.8
TB height	1.83
RGPS-ACX	0
Bridge-RGPS	2.25
Top Leg	1.3
Bottom Leg	1.3
STIC	25
ACX below water line	0

Gun array offsets	
Bracket distance 1-2	0
Bracket distance 2-3	3.3
Bracket distance 3-4	2.35
Bracket distance 4-5	2.4
Bracket distance 5-6	2.45
Bracket distance 6-7	2.3
Bracket distance 7-8	3
Source GPS-COS Y	0
COS - Acoustic Y	0
GPS height above water	1.2
G1 Volume	360
G2 Volume	40
G3 Volume	180
G4 Volume	90
G5 Volume	120
G6 Volume	60
G7 Volume	220
G8 Volume	220
G9 Volume	220
G10 Volume	220
G11 Volume	220
G12 Volume	220
G13 Volume	220
G14 Volume	220
G15 Volume	220
G16 Volume	220
G17 Volume	220
G18 Volume	220
G19 Volume	220
G20 Volume	220
G21 Volume	220
G22 Volume	220
G23 Volume	220
G24 Volume	220
G25 Volume	220
G26 Volume	220
G27 Volume	220
G28 Volume	220
G29 Volume	220
G30 Volume	220
G31 Volume	220
G32 Volume	220
G33 Volume	220
G34 Volume	220
G35 Volume	220
G36 Volume	220
G37 Volume	220
G38 Volume	220
G39 Volume	220
G40 Volume	220
G41 Volume	220
G42 Volume	220
G43 Volume	220
G44 Volume	220
G45 Volume	220
G46 Volume	220
G47 Volume	220
G48 Volume	220
G49 Volume	220
G50 Volume	220
G51 Volume	220
G52 Volume	220
G53 Volume	220
G54 Volume	220
G55 Volume	220
G56 Volume	220
G57 Volume	220
G58 Volume	220
G59 Volume	220
G60 Volume	220
G61 Volume	220
G62 Volume	220
G63 Volume	220
G64 Volume	220
G65 Volume	220
G66 Volume	220
G67 Volume	220
G68 Volume	220
G69 Volume	220
G	