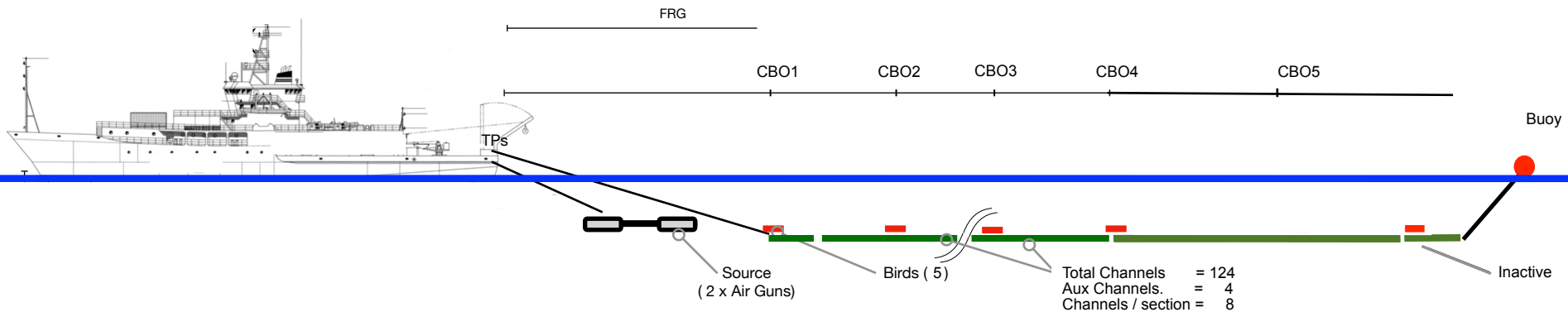
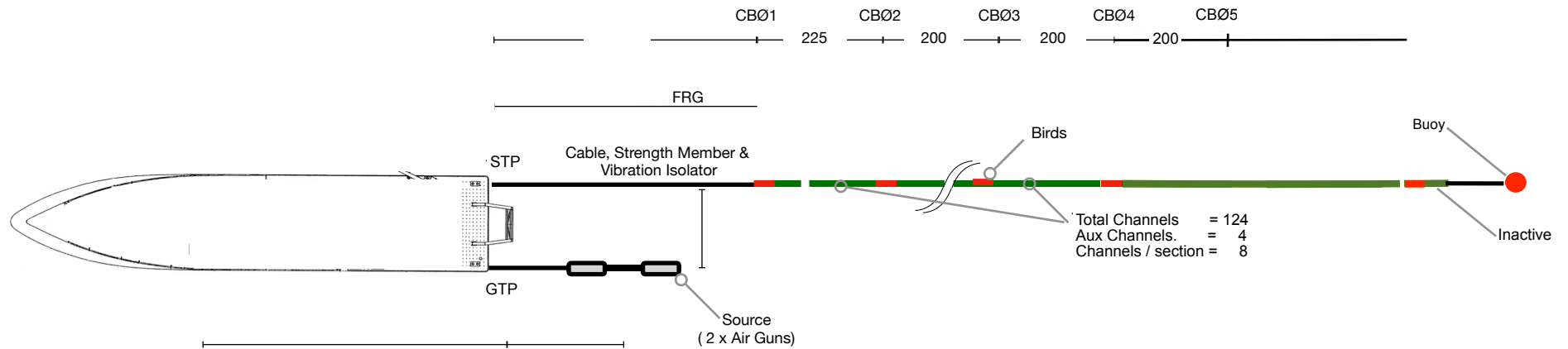


		Start of Line				End of Line									
Line #	Seq #	Date	Time (UTC)	Latitude	Longitude	Date	Time (UTC)	Latitude	Longitude	First Shot	Last Shot	Sample Rate (ms)	Record Length (s)	Shot Interval (m)	# Channels
1001	1	7/18/22	22:56	22.148342	-86.035323	7/20/22	5:13	24.351175	-87.02807	1	19391	0.5	4	12.5	120
1002	2	7/20/22	6:21	24.349929	-87.005995	7/20/22	10:55	24.215312	-87.341105	1	3071	0.5	4	12.5	120
1003	3	7/20/22	11:43	24.229123	-87.331834	7/21/22	18:45	22.234398	-86.499015	1	18884	0.5	4	12.5	120
1004	4	7/21/22	19:10	22.238894	-86.492439	7/22/22	1:44	22.477457	-86.05789	1001	5207	0.5	4	12.5	120
1004a	5	7/22/22	2:00	22.502104	-86.065171	7/22/22	3:20	22.631353	-86.147269	1001	1659	0.5	4	12.5	120
1005	6	7/22/22	3:49	22.646473	-86.176642	7/22/22	13:22	22.423295	-86.865924	1001	7007	0.5	4	12.5	120
1005a	7	7/22/22	13:35	22.42598	-86.877601	7/22/22	17:45	22.831912	-87.055822	1001	2986	0.5	4	12.5	120
1006	8	7/22/22	18:24	22.815057	-87.052766	7/23/22	3:08	23.038107	-86.374503	1001	6909	0.5	4	12.5	120
1007	9	7/23/22	3:52	23.070561	-86.39205	7/23/22	12:41	23.262728	-87.075531	1001	6850	0.5	4	12.5	120
1008	10	7/23/22	13:03	23.278385	-87.074395	7/24/22	0:00	24.056787	-86.63343	1001	8778	0.5	4	12.5	120
1009	11	7/24/22	0:23	24.04615	-86.635156	7/24/22	7:34	23.874436	-87.252424	1001	6252	0.5	4	12.5	120

R/V Justo Sierra 2022/07

Streamer Configuration

Note: Not to Scale.
For illustrative purpose only.



Note: Not to Scale.
For illustrative purpose only.

Navipac

	x + stbd	y + fwd	z + up
Seapath	0	0	0
Gun Tow Point (GTP)	-4.95	-33.539	-17.98
Streamer Tow Point (STP)	5.05	-33.54	-17.95

	Length (metres)	Depth (metres)
Towing Cables	163.38	
Active Sections	750	
Channel Spacing	6.25	
FRG	164.4	3
GI Layback	26.5	3

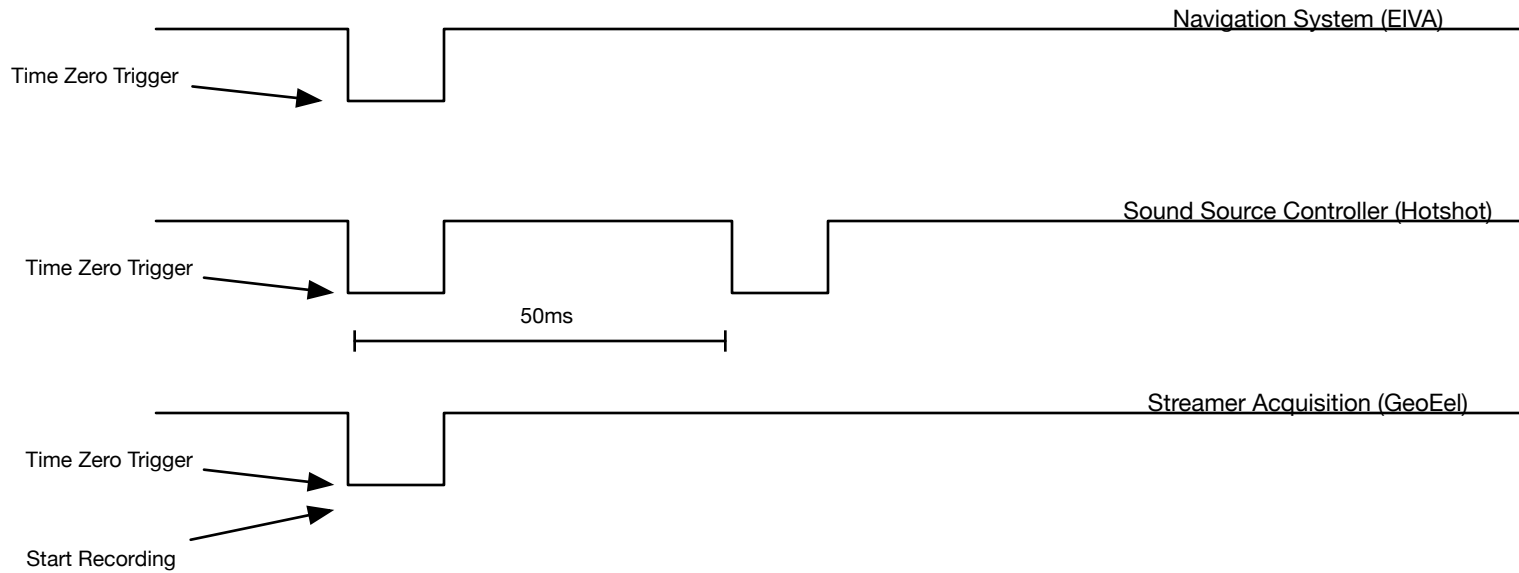
Source : GI Gun	45/45 Qty:2
Acq Sys. GeoEel	Pre Amp Gain: 18db
Sample Int: 0.5ms	No. of Chan: 124
File Format:SEGD	D8058 Rev 1
Rec. Length: 4s	Shot Interval: 12.5m

Total Channels	124
Aux Channels	4
Channels/Section	8

Bird Locations

CB01	vibiso head
CB02	Ch 25, head of Active Section 4
CB03	Ch 57, head of Active Section 8
CB04	Ch 89, head of Active Section 12
CB05	Tail vibiso head

AT40-03 Timing Setup: MCS Distance Based Recording



AT40-03 Timing Setup: MCS Time Based Recording

