

Line #	Seq #	Date	Time (UTC)	Start of line				End of line				Start shot #	End shot #	3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments				
				Latitude*	Latitude*	Longitude*	Longitude*	Latitude*	Latitude*	Longitude*	Longitude*												
				whole degrees	decimal minutes	whole degrees	decimal minutes	whole degrees	decimal minutes	whole degrees	decimal minutes												
MGL1212MCS11	001	2012-07-13	9:38	46	19.57102	-125	25.02455	2012-07-13	17:26	46	52.20193	-125	32.97487	833	1	2064	1128	1-5	2	16	636	DM	2D MCS eol early d/t guns entangled
MGL1212T01	002	2012-07-14	1:28	47	03.05997	-125	56.93733	2012-07-14	3:33	47	00.80075	-126	08.76525	2981	1	3292	312	6-7	2	16	636	DM	2D MCS complete
MGL1212MCS01	003	2012-07-14	4:41	46	58.0425	-126	06.54645	2012-07-14	6:04	46	58.76733	-125	58.45412	3228	1	3433	204	8	2	16	636	DM	2D MCS eol early d/t power loss
MGL1212MCS01A	004	2012-07-14	13:10	46	58.06110	-126	06.35113	2012-07-15	0:42	47	04.14460	-124	52.50460	3632	1	5517	1886	9-16	2	16	636	DM	2D MCS eol early d/t fishing vessels
MGL1212MCS03	005	2012-07-15	5:15	46	55.92932	-124	49.82910	2012-07-15	18:37	46	48.79933	-126	12.32690	6371	1	8484	2114	17-25	2	16	636	DM	2D MCS complete
MGL1212MCS05	006	2012-07-15	1:04	46	39.25800	-126	22.89882	2012-07-15	17:30	46	48.03417	-124	39.05000	9419	1	12085	2333	26-37	2	16	636	DM	2D MCS complete
MGL1212MCS07	007	2012-07-16	17:39	46	47.77862	-124	38.31220	2012-07-16	19:38	46	40.13910	-124	36.43098	12346	1	12633	288	38-39	2	16	636	DM	2D MCS complete
MGL1212MCS07	008	2012-07-16	21:02	46	39.06852	-124	43.87558	2012-07-17	10:38	46	31.28515	-126	02.60320	13293	1	15320	714	40-49	2	16	636	DM	2D MCS complete
MGL1212MCS07	009	2012-07-17	10:55	46	31.28515	-126	03.61988	2012-07-17	12:47	46	24.39212	-126	02.17123	15530	1	15788	259	50-51	2	16	636	DM	2D MCS complete
MGL1212MCS09	010	2012-07-17	13:00	46	23.84800	-126	01.22053	2012-07-18	0:15	46	30.00670	-124	48.55425	15891	1	17766	1876	52-59	2	16	636	DM	3D MCS complete
MGL1212MCS08	011	2012-07-18	22:34	46	31.87088	-125	18.09430	2012-07-19	5:28	46	28.01325	-126	02.01930	18994	3	20127	1136	60-64	2	16	636	DM	3D MCS complete
MGL1212MCS04	012	2012-07-19	5:49	46	28.73942	-126	03.51097	2012-07-19	7:30	46	35.72760	-126	04.73385	20222	1	20482	260	65-66	2	16	636	DM	3D MCS complete
MGL1212MCS06	013	2012-07-19	7:44	46	36.46073	-126	03.75295	2012-07-19	22:02	46	44.51637	-124	31.96467	20890	1	23250	2361	67-76	2	16	636	DM	3D MCS complete
MGL1212MCS05	014	2012-07-19	22:09	46	44.88345	-124	31.52552	2012-07-19	23:51	46	52.09248	-124	32.19098	23503	1	23769	267	77-78	2	16	636	DM	3D MCS complete
MGL1212MCS04	015	2012-07-20	0:19	46	52.80435	-124	34.50887	2012-07-20	15:11	46	44.18005	-126	17.11537	23997	1	26627	2631	79-89	2	16	636	DM	3D MCS complete
MGL1212MCS06	016	2012-07-20	15:22	46	44.57170	-126	18.05085	2012-07-20	16:57	46	51.54225	-126	19.77710	27021	1	27283	263	90-91	2	16	636	DM	3D MCS complete
MGL1212MCS02	017	2012-07-20	17:08	46	52.29167	-126	19.19420	2012-07-21	4:09	46	58.96615	-125	03.23958	27580	1	29524	1945	92-100	2	16	636	DM	3D MCS complete
MGL1212MCS03A	018	2012-07-21	5:08	46	55.17407	-125	00.38210	2012-07-21	8:48	46	58.74480	-124	35.40078	31278	1	31923	646	101-103	2	16	636	DM	3D MCS complete
MGL1212MCS07	019	2012-07-21	8:59	46	58.94210	-124	34.22318	2012-07-21	11:34	47	01.25410	-124	21.44773	32006	1	32341	325	104-105	2	16	636	DM	3D MCS complete
MGL1212NTMCS01	020	2012-07-21	12:57	47	05.78833	-124	21.81233	2012-07-21	21:42	47	11.05853	-125	11.54945	33149	1	34425	1277	106-111	2	16	636	DM	3D MCS complete
MGL1212MCS08	021	2012-07-21	21:55	47	11.16520	-125	12.65832	2012-07-22	0:04	47	07.77188	-125	04.44833	34607	1	34928	313	112-113	2	16	636	DM	3D MCS complete
MGL1212MCS10	022	2012-07-22	0:19	47	06.76282	-125	25.46255	2012-07-22	11:11	46	21.70853	-125	20.14142	35092	1	36775	1684	114-121	2	16	636	DM	3D MCS complete
MGL1212MCS09A	023	2012-07-22	15:25	46	25.68555	-125	38.97980	2012-07-22	21:47	46	28.90808	-124	59.65858	40465	1	41479	1025	122-126	2	16	636	DM	3D MCS complete
MGL1212MCS09B	024	2012-07-23	0:15	46	29.36682	-124	56.02183	2012-07-23	7:25	46	25.87112	-125	35.69152	42244	1	43268	1025	127-131	2	16	636	DM	3D MCS complete
MGL1212MCS09C	025	2012-07-23	10:42	46	26.25880	-125	32.59297	2012-07-23	16:03	46	29.15762	-124	58.87572	45630	1	46500	871	132-135	2	16	636	DM	3D MCS complete