Marine Wildlife Observation Report U.S. Geological Survey Research Cruise 2015-627-FA Northern Monterey Bay, California March 23-24, 2015

Peter Dartnell, George Tate, Curt Storlazzi
USGS

Summary

On March 23 and 24, 2015, the Pacific Coastal and Marine Science Center of the U.S Geological Survey (USGS) conducted a high resolution swath survey collecting bathymetry and acoustic-backscatter data in northern Monterey Bay offshore Santa Cruz. The work was conducted aboard the 36-foot USGS Research Vessel *Parke Snavely* out of the Santa Cruz harbor. The survey was the fifth in a series of surveys that will take place over the 2014-2015 winter season to map changes in Ripple Scour Depressions (RSDs) found in Northern Monterey Bay. Davis et al. (2013) showed that there are more than 6,000 RSDs along California and that they cover just under 4% of California's State waters, and Hallenbeck et al. (2012) demonstrated that RSDs are important habitats for many important benthic species along California. Despite their widespread extent in California's State waters and their ecological significance, little is understood about their formation and persistence, and thus how they may be impacted by natural phenomena (storms) and potential future impacts (sea floor cables, trawling, climate change, etc.). This study will begin to map how these seafloor features change over time. This research effort and data acquisition has already received authorization through the Monterey Bay National Marine Sanctuary under permit MBNMS-2014-029.

The Marine Mammal Protection Act (MMPA) requires that certain procedures be followed when using acoustic sources to collect bathymetry and backscatter data to minimize the impact on marine mammals. To comply with the MMPA, the USGS applied for and received a Letter of Concurrence (LOC) from the National Marine Fisheries Service, describing the work and mitigation protocols to be followed. It was determined that the operating frequency of the sonar system (234.5 kHz) is above the cutoff hearing threshold for marine mammals, therefore the CSLC determined that the observance of a safety zone is not a requirement for this survey (personal communications, K. Keen, CSLC). Also, only one marine wildlife monitor (MWO) was required.

The USGS research cruise 2015-627-FA took place on March 23 and 24, 2015. All operations, including transits and surveying took place during daylight hours (0830 – 1800). Mapping was completed using a hull-mounted 234-kHz SEA SWATHPlus phase-differencing side-scan sonar at survey speeds of 4-6 knots. While at sea, 51 sightings of wildlife were made including sea lions, sea otters, harbor porpoises and whales. During all wildlife sightings the crew did not observe any abnormal behavior and there was no risk of collision. Figure 1 shows the locations of the sightings and other operational notes in relation to the survey track lines. Table 1 summarizes the date, time, location, and wildlife observation.

References

Hallenbeck, T.R., Kvitek, R., Lindholm, J., 2012. Rippled scour depressions add ecologically significant heterogeneity to soft sediment habitats on the continental shelf. *Marine Ecology Progress Series*, v. 468, p. 119–133.

Davis, A., Muller, C., Kvitek, R., Storlazzi, C.D., and Phillips, E., 2013. Distribution and abundance of rippled scour depressions along the California coast. *Continental Shelf Research*, v. 69, p. 88-100.

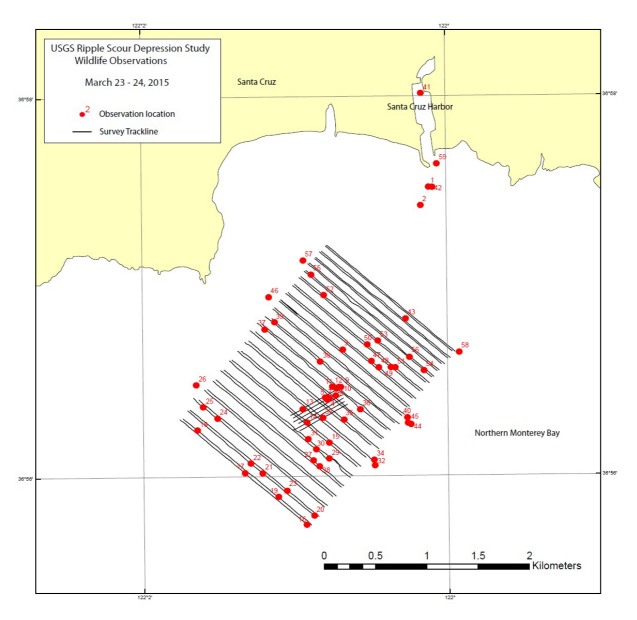


Figure 1. Marine Wildlife Sightings Map

Table 1. Survey Track Lines

Lina Na	SO	OL	EOL		
Line No.	LAT	LON	LAT	LON	
3/23/2015					
patch_01	36.94098	-122.01207	36.93868	-122.01727	
patch_02	36.93845	-122.01699	36.94071	-122.01187	
patch_03	36.94043	-122.01170	36.93811	-122.01695	
patch_04	36.93798	-122.01642	36.94017	-122.01148	
patch_05	36.93988	-122.01136	36.93739	-122.01705	
patch_06	36.93735	-122.01627	36.93964	-122.01102	
Line_01	36.92893	-122.01534	36.93840	-122.02936	
Line_02	36.93849	-122.02904	36.92904	-122.01508	
Line_03	36.92983	-122.01473	36.93918	-122.02850	
Line_04	36.93924	-122.02824	36.92980	-122.01425	
Line_05	36.93061	-122.01363	36.94030	-122.02785	
Line_06	36.94014	-122.02728	36.93075	-122.01332	
Line_07	36.93153	-122.01272	36.94100	-122.02667	
Line_08	36.94107	-122.02634	36.93157	-122.01236	
Line_09	36.93233	-122.01176	36.94178	-122.02570	
Line_10	36.94190	-122.02541	36.93249	-122.01153	
Line_11	36.93319	-122.01079	36.94270	-122.02485	
Line_12	36.94276	-122.02452	36.93337	-122.01058	
Line_13	36.93411	-122.01003	36.94355	-122.02390	
Line_14	36.94362	-122.02361	36.93416	-122.00963	
Line_15	36.93495	-122.00904	36.94439	-122.02296	
Line_16	36.94439	-122.02261	36.93477	-122.00843	
Line_17	36.93601	-122.00850	36.94517	-122.02218	
Line_18	36.94529	-122.02179	36.93568	-122.00763	
Line_19	36.93655	-122.00734	36.94617	-122.02161	
Line_20	36.94610	-122.02101	36.93664	-122.00712	
Line_21	36.93738	-122.00677	36.94684	-122.02083	
Line_22	36.94680	-122.02029	36.93732	-122.00637	
Line_23	36.93795	-122.00591	36.94741	-122.01994	
Line_24	36.94723	-122.01921	36.93786	-122.00536	
Line_25	36.93855	-122.00507	36.94805	-122.01908	
Line_26	36.94819	-122.01891	36.93869	-122.00481	
Line_27	36.93932	-122.00449	36.94876	-122.01838	
3/24/2015					
Line_28	36.94873	-122.01805	36.94757	-122.01645	
Line_28_2	36.94888	-122.01824	36.93940	-122.00424	
Line_29	36.94012	-122.00392	36.94942	-122.01766	
Line_30	36.94952	-122.01743	36.94007	-122.00354	

Line_31	36.94074	-122.00308	36.95011	-122.01691
Line_32	36.95023	-122.01673	36.94077	-122.00276
Line_33	36.94150	-122.00244	36.95079	-122.01621
Line_34	36.95090	-122.01601	36.94145	-122.00205
Line_35	36.94195	-122.00175	36.95135	-122.01562
Line_36	36.95142	-122.01545	36.94200	-122.00155
Line_37	36.94249	-122.00116	36.95200	-122.01525
Line_38	36.95210	-122.01511	36.94256	-122.00095
Line_39	36.94311	-122.00070	36.95246	-122.01446
Line_40	36.95256	-122.01434	36.94309	-122.00035
Line_41	36.94358	-121.99997	36.95304	-122.01392
Line_42	36.95311	-122.01371	36.94364	-121.99972
Line_43	36.94422	-121.99950	36.95355	-122.01328
Line_44	36.95363	-122.01315	36.94419	-121.99919

Table 2. Marine Wildlife Observations

Obs#	Date	Time (GMT)	Longitude	Latitude	Observation
1	3/23/2015	15:41:34	-122.00195	36.95869	sea lion 30-m distance, port side, to the southeast, swimming
2	3/23/2015	15:42:08	-122.00286	36.95709	otter, 70m distance, starboard side, to the north
3	3/23/2015	15:44:39	-122.01155	36.94447	transit through survey area looking for crab pots
4	3/23/2015	15:49:03	-122.01299	36.94012	sonar on, begin ramp up
5	3/23/2015	15:51:03	-122.01320	36.94004	sea lion, 30-m distance, starboard side, to the north. popped head out of water
6	3/23/2015	16:03:10	-122.01347	36.94023	harbor porpoise, 100-m distance, off port bow, to the southeast, swimming
7	3/23/2015	16:10:45	-122.01320	36.94019	harbor porpoise, 50-m distance, port side, to the north, swimming
8	3/23/2015	16:12:30	-122.01233	36.94038	sea lion, 10-m distance, starboard side, to the south, swimming
9	3/23/2015	16:14:52	-122.01173	36.94115	sea lion, 70-m distance, off bow, to the west, laying on surface
10	3/23/2015	16:16:04	-122.01189	36.94110	harbor porpoise, over 100-m distance, may be same porpoise as before, to the west
11	3/23/2015	16:17:11	-122.01221	36.94099	sonar at full power
12	3/23/2015	16:19:35	-122.01268	36.94120	sea lion, 30-m distance, starboard side to the south, swimming parallel to ship
13	3/23/2015	16:23:50	-122.01588	36.93932	sea lion, 30-m distance, swim across bow to the west
14	3/23/2015	16:40:54	-122.01548	36.93804	two whale blow spouts, 0.5 mile distance, to the west
15	3/23/2015	16:49:21	-122.01305	36.93626	3-4 whale blow spouts, 1-mile distance, to the southeast
16	3/23/2015	16:59:52	-122.01561	36.92910	2 Sea lion 20m off the bow
17	3/23/2015	17:04:06	-122.02229	36.93364	humpbacks whales 2 spouts 100m to the west
18	3/23/2015	17:11:01	-122.02743	36.93744	Whale Spout 1/2 mile starboard side to the south
19	3/23/2015	17:16:35	-122.01871	36.93154	Gray Harbor Porpoise, port side , 20m to the north
20	3/23/2015	17:20:31	-122.01479	36.92988	Whale Humpback, 1/4 mile off the bow, (NW)
21	3/23/2015	17:23:50	-122.02036	36.93365	Harbor porpoise, port side 50m
22	3/23/2015	17:24:34	-122.02166	36.93447	Harbor porpoise, port side 8m
23	3/23/2015	17:40:27	-122.01777	36.93215	Sea Lion Off Bow 60m towards south
24	3/23/2015	17:51:21	-122.02525	36.93847	Sea lion off the port bow 30m to SW
25	3/23/2015	17:52:16	-122.02677	36.93948	sea lion, 60-m distance, port side, to the northwest
26	3/23/2015	18:16:22	-122.02756	36.94143	Sea lions, 20 m off bow to NE
27	3/23/2015	18:44:02	-122.01481	36.93473	Whale Spout 1 mile off to the south

29 3/23/2015 18:48:58 -122.01307 36.93487 2 harbor porpoise 70m Starboard to NE 30 3/23/2015 18:49:50 -122.01448 36.93570 Sea Lion 10m off the bow to the NW 31 3/23/2015 19:03:07 -122.01536 36.93658 harbor porpoise, 100-m distance, off port bow, towa 32 3/23/2015 19:34:33 -122.00807 36.93427 2 Sea lions 10m port side 33 3/23/2015 19:55:10 -122.01376 36.93844 whale breach, gray whale, 1/3 mile, off starboard bo	ow, towards the south
31 3/23/2015 19:03:07 -122.01536 36.93658 harbor porpoise, 100-m distance, off port bow, toward 32 3/23/2015 19:34:33 -122.00807 36.93427 2 Sea lions 10m port side	ow, towards the south
32 3/23/2015 19:34:33 -122.00807 36.93427 2 Sea lions 10m port side	ow, towards the south
•	
33 3/23/2015 19:55:10 -122.01376 36.93844 whale breach, gray whale, 1/3 mile, off starboard bo	
-, -, -, -, -, -, -, -, -, -, -, -, -, -	north swimming
34 3/23/2015 19:58:34 -122.00814 36.93475 gray whale 60-m, distance off port side, toward the r	north, swimming
35 3/23/2015 20:16:03 -122.01152 36.93833 whale, 0.5 mile distance, off bow, to the south	
36 3/23/2015 20:41:39 -122.00961 36.93918 6 sea lions on 1-mile buoy, 10-m distance, out of water	ter, starboard side
37 3/23/2015 20:48:32 -122.01995 36.94626 2 sea otters port bow 40m distance to west	
38 3/23/2015 21:10:09 -122.01393 36.94340 Sea Lion 2m from the boat starboard side. may be de	ead
39 3/23/2015 21:13:29 -122.01903 36.94683 Sea otter 60m off of starboard side to the north	
40 3/23/2015 21:47:33 -122.00444 36.93847 sonar off	
41 3/24/2015 15:22:52 -122.00268 36.96688 leave dock	
42 3/24/2015 15:28:47 -122.00155 36.95865 otter, 100 m off starboard, to the north	
43 3/24/2015 15:31:00 -122.00459 36.94713 whale, 200 m distance, starboard side, to the west	
44 3/24/2015 15:35:16 -122.00409 36.93790 sonar on, begin ramp-up	
45 3/24/2015 15:40:04 -122.00435 36.93796 sonar at full power	
46 3/24/2015 15:54:55 -122.01957 36.94915 possible harbor seal 50m off bow to east	
47 3/24/2015 16:25:17 -122.00845 36.94342 harbor porpoise, 100-m off bow, to the southeast, sv	wimming
48 3/24/2015 16:25:49 -122.00755 36.94287 whale, 1/4 mile distance, off bow, to the south, swin	nming
49 3/24/2015 16:31:16 -122.00626 36.94289 harbor porpoise 30m off bow to the west	
50 3/24/2015 16:43:52 -122.00883 36.94488 Sea lion 50m ahead to SE	
51 3/24/2015 16:45:48 -122.00578 36.94284 Whale straight ahead 300m to the south east	
52 3/24/2015 17:00:27 -122.01350 36.94920 Sea Lion 20m off starboard side NW	
53 3/24/2015 17:04:15 -122.00766 36.94521 Harbor seal , 30m to port NW	
54 3/24/2015 17:09:34 -122.00267 36.94258 harbor porpoise, 100m distance, off bow, to the north	th, swimming
55 3/24/2015 17:19:04 -122.01490 36.95108 Whale Spout 200m off port bow to the east	
56 3/24/2015 17:26:04 -122.00423 36.94379 harbor porpoise 200m off starboard bow to the SW	
57 3/24/2015 17:43:14 -122.01580 36.95235 sea lion, 30 m distance, port side, to the west, laying	on surface
58 3/24/2015 19:02:39 -121.99877 36.94419 sonar off, end survey	

Appendix A: Rippled Scour Depression Study Weather Observation Forms

Marine Environmental Variables Form

Date: 3/23/15

Monitor: Dortrell

MMO Sign-in	1	Latitude	Longitude	Vessel Activity	Weather	Cloud Cover	Glare	Visibility	Wind Speed	Sea State	Swell Height	Comments
	8:58	36°56372	122°0,871 122°01376 122°0,650	Stationery	1	50%	mod	5 miles	3 kts	scaly	1-22	
	7:43	36°56 648	122°01376	Survey	4	20%	mod	10 miles	15 kts	whitee	1-2m	
	13:41	36°56.342	1220650	Survey	5	20%	mod	10 m/s	18 Hz	whiteco	p's 1-2	h-
	14:31	36°56.70	1372°0.80	Survey	6	20%	mod	10 mile	22kts	white	cps -2	<u>۸</u>
	-											
			,									

Page ___ of ___

Marine Environmental Variables Form

Date: 03/24/2015

Monitor: Balster-6 ee

MMO Sign-in	Time	Latitude	Longitude	Vessel Activity	Weather	Cloud Cover	Glare	Visibility	Wind Speed	Sea State	Swell Height	Comments
ABG	8:30	N3656537	W122°00,954 W124°59,935	Survey	42	10-201	hoderal	5 miles	4 Kt	Small	lm	
ADU	12:09	N36°56671	W121 59,935	Survey	2	201.	mumk	,	5.8Kh	Shall	Im	
1				(.								
Significant Conference on the Conference on the												
State of the contract of the c	<u> </u>											
	<u>+-</u>											
***************************************		,										

•												

Page 2 of 2

Appendix B:	Rippled Scour I	Depression St	udy Marine W	ildlife Observ	ation Form

Date: _	3/23	/15	Monitor:	Dartnel
---------	------	-----	----------	---------

Dale		MONITOR. DECT / N-CT/
Time: 9:/0	Latitude: 36 56, 41142	Longitude: 122 0, 79177
Weather: /	Cloud Cover: 50°/0	Glare: moderate
Visibility: 5 miles	Wind Speed: 3 kts	Sea State: /
Swell Height:) - 2	Survey Vessel Activity: 5	urvey
Marine Wildlife Observations a	nd Interactions:	/
harber porpois	se, 50-m dista	ace, port side,
	h, swimming	•
	<u> </u>	

Time: 9;/Z	Latitude: 36° 56. L	/2276 Longitude: /22	9.73 962
Weather: /	Cloud Cover: 50	% Glare: \sim_{o}	desate
Visibility: 5 miles	Wind Speed: 4		aly sipples
Swell Height: /-2 -	Survey Vessel Activit		7 11
Marine Wildlife Observations a			,
Sea lion, 10	-m distance	, starboard	side
to the peor	the south,	Swinning	
	,	٦	
			ĺ
	•		

Date:	Monitor:
Time: 9:14 Weather: 1 Visibility: 5 m(4) Swell Height: 1-7 m Marine Wildlife Observations at	Latitude: 36 56 46874 Longitude: 122 0.70373 Cloud Cover: 50% Glare: moderate Wind Speed: 4 kts Sea State: 5 call supples Survey Vessel Activity: 500 cy
the west,	laying on surface

Weather: Cloud Cover: 50% Glare: moderate Visibility: 5 miles Wind Speed: 3 kts Sea State: scaly riple Swell Height: 1-2 m Survey Vessel Activity: stationary Marine Wildlife Observations and Interactions: harbor porpoise, over 100-m, may be scale as before	1111le. 1.76	Lanuae. 56	36.760	/Longitude:	1 4,2 0,115	7
Swell Height: 1-2 M Survey Vessel Activity: 5 tad 13 asy		Cloud Cover:	50%	Glare: /~	oderate.	7
Swell Height: 1-2 M Survey Vessel Activity: 5 tad 13 asy	Visibility: 5 miles	Wind Speed:	3 K+5	Sea State:	scaly DDN.	3
Marine Wildlife Observations and Interactions:		Survey Vessel	Activity: 57			7
harbor porpoise, over 100-m, may be some as before	Marine Wildlife Observations a	nd Interactions:		. ,		٦
Same as bettere	parpor boil	oise, or	ver 100.	-m, m	ay be	
	Some as D	etere				
		•				
						1
						1
						1

Date: 3/23/15	Monitor: Wartnell
Time: 9:19	Latitude: 36 56.47190 Longitude: 122.0.760 85
Weather:	Cloud Cover: 50% Glare: moderate
Visibility: 5 m/e/ Swell Height: 1-2 m	Wind Speed: 4 Kts Sea State: scaly riphted
Marine Wildlife Observations a	and Interactions:
sea lion,	30-m distance, starboard
A	the south, swimming
	•
	·

Time: 9:23 L		3592 Longitude:	122 0.95265
Weather: 1	Cloud Cover: 50%	Glare:	moderate
Visibility: 5 miles V	Vind Speed: 4	k Fy Sea State:	scaly ripples
Swell Height: 1-2m S	Survey Vessel Activity		/ 11
Marine Wildlife Observations and	Interactions:		
Sea lion, 30	-m distance	e, swim	acros1
bow, to the	'e west		

Date:			Monito	or:	1
Time: 9:40	Latitude: 34	66 7876	터 opgitud	le: 122 0.9289	7 ∠
Weather:	Cloud Cover:	50%	Glare:	modwale	Ή
Visibility: 5 miles	Wind Speed:	4 Kts		e: Scaly MADA	7
Swell Height: 1-2 m	Survey Vesse	ا Activity: کرک		/ //	7
Marine Wildlife Observations a					1
2 whale blow	u spout	5, 0.5	mile	distance,	
to the w	est			·	
·					
					-

Time: 9,49	Latitude: 36	56.17567	Longitude: 122 0	.78293
Weather:	Cloud Cover:	50%	Glare: moder	
Visibility: 5 miles	Wind Speed:	5 Kts	Sea State: 5 ~ all	
Swell Height: 1-2 -	Survey Vessel	Activity: 50	ruly	
Marine Wildlife Observations ar			, /	
3-4 whale	e sports	, 1-mi	le away,	Lo
the southers	· <i>f</i>		•	
·				

Page ____of ____

Date:		Monitor:	Narthell
Time: 9:59	Latitude: 36 55.7	W/21(I opgitudo:	122 0.93672
Weather: 2	Cloud Cover: 50%	Glare: r	noderate,
Visibility: 10-miles	Wind Speed: 5 kt	Sea State:	small was to
Swell Height: 1-2 m	Survey Vessel Activity:	survey	•
Marine Wildlife Observations a	nd Interactions:		
2 sea /1	ons, 20-m	distance	, 6+6
the bow			

Time: 10:04	Latitude: 36	56.01836	4 Longitua	e: /22 0/0/33 (3)
Weather: Z	Cloud Cover:	50%	Glare:	moderate
Visibility: 10 - miles	Wind Speed:	6 Kts	Sea State	e: small wave
Swell Height: /- 2 m	Survey Vessel		ruey	
Marine Wildlife Observations a	nd Interactions:		7	
2 whale s			cks,	100-m
distance,	to the	west		
,				

warne writine Observations Form					
Date:	Monitor:	7			
Time: 10:1(Weather: 2 Visibility: 10 miles Swell Height: 1-2 m Marine Wildlife Observations a Whale spo	Survey Vessel Activity: Survey and Interactions: ut, //2 mile, starboard side,	يا /وا			
·					
Time: 10:16 Weather: 2 Visibility: 10 m(e) Swell Height: 1-2 m Marine Wildlife Observations a howbor por to the no	poise, port side, 20 m distance	1.0-			

Date: 3/23/15	•		Monitor:	Vartnell	
Time: /0;20	Latitude: 36		Longitude:	122, 0.88759	
Weather: 2	Cloud Cover:	50%	Glare:	moderate	,
Visibility: 10 miles	Wind Speed:	6 kts	Sea State:	small wavele	IJ
Swell Height: 1-2 m	Survey Vessel	Activity: Su	irvey		
Marine Wildlife Observations a	nd Interactions:				
humpback to the nor	whate,	1/4 mil	le oft	- boω,	
to the nor	th west				

Time: 10:23	Latitude: 36°	56.01873	Longitude: /22 ,1.23/6/
Weather: 2,	Cloud Cover:	500/0	Glare: moderate
Visibility: 10 miles	Wind Speed:	6 kts	Sea State: small wavelet
Swell Height: 1-2 m	Survey Vessel	Activity: く	J. Wey
Marine Wildlife Observations a	nd Interactions:		
harbor po	rpoise,	50 m	distance, port
side	,		·

Date:	Monitor:
Time: 10 2 4 Weather: Z Visibility: 10 miles Swell Height: 1 - 2 m Marine Wildlife Observations and	Latitude: 36 56.66808 Longitude: 122 1.29937 Cloud Cover: 50% Glare: moderate Wind Speed: 6 kts Sea State: small wavelets Survey Vessel Activity: 500 vey nd Interactions:
harbor por	poise, 8 m distance, port side
Time: 10:40	Latitude: 36 55-92892 Longitude: 122 1.06600
Weather: 7 Visibility: 10 m. les Swell Height: 1-2 m	Cloud Cover: 20645 Glare: moderate Wind Speed: 6 kts Sea State: small wavelets Survey Vessel Activity: Survey
Marine Wildlife Observations at Sea Iron of	of Interactions: (f bow 60-n distance,
to the so	

IVIALITI	e whalle obse	i vations i omi		^	
Date:			Monitor:	Dar	trell
Time: 10:51 Weather: 2 Visibility: 10 miles Swell Height: 1-2 m Marine Wildlife Observations at Sea 1000 distance,	Latitude: 36 Cloud Cover: Wind Speed: Survey Vessel ond Interactions:	Zo% 6 kts Activity: 50	Longitude: Glare: Sea State:	small	51500 ate waselets

Time: 10:52 L	atitude: 36	16. 3,6882	Longitude:	122 1.6064
Weather: 2	Cloud Cover: 7	20%	Glare:	mod-erate
Visibility: 10 miles V	Vind Speed:	6 Kts	Sea State:	small wave
Swell Height: 1-2m S	Survey Vessel Ad	ctivity:	ivey	
Marine Wildlife Observations and	Interactions:	1 71 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
sea lion, 60	o-m dis	tance,	port	side,
to the north	hwest			
,				

Page 6 of 15

Date:	Monitor:
Time: 11:16 Weather: 3 Visibility: 10 miles Swell Height: 1-2 m Marine Wildlife Observations a	20 m distance off bow,
Time: 11:44 Weather: 3 Visibility: 10-mles Swell Height: 1-2 m Marine Wildlife Observations at Whale spout	Latitude: 36 56. 08374 Longitude: 122 0.88879 Cloud Cover: 20% Glare: Moderate Wind Speed: 7 kts Sea State: white caps Survey Vessel Activity: Survey and Interactions: 1-mile distance, to the

Date: 3/23/15	Mor	nitor: Narthell
4.4		8
Time: / ♠ : ५५	Latitude: 36 56, 65 257 Longit	ude: 122 0.8,4785
Weather: 3	Cloud Cover: 70% Glare:	moderate
Visibility: 10 miles	Wind Speed: 7 kts Sea S	tate: white cass
Swell Height: /- 2 m	Survey Vessel Activity:	•
Marine Wildlife Observations a	nd Interactions:	
sea hon,	port side, 20-m.	distance,
to the	outh west	
·		

Time: 11 148			Longitude: /22	0,7842
Weather: 3	Cloud Cover:		Glare: mod	wate
Visibility: 10 miles	Wind Speed:		Sea State: 4	interept
Swell Height: 1-2 m	Survey Vessel	Activity: Su	rvey	
Marine Wildlife Observations ar				
2 harbor p	orpoises,	70-m	distance	e,
to the noi	th east	-		
	·			
		,		

Date:	Monitor:
Time: 11:49	Latitude: 36°56. / 4175 Longitude: (22°0.8689)
Weather: 3	Cloud Cover: 20%, Glare: moderate
Visibility: 10 mbes	Wind Speed: 8 Kts Sea State: white caps
Swell Height: 1-2 m	Survey Vessel Activity: Survey
Marine Wildlife Observations a	nd Interactions:
Sea lon 1	orm distance off the
bow to the	north west

Time: 12:03	Latitude: 36 56. 1948	Longitude: 122 0.92136
Weather: 3		Glare: moderate
Visibility: 10 miles	Wind Speed: 10 kts	Sea State: white caps
Swell Height: 1-2 m		rvey
Marine Wildlife Observations ar	nd Interactions:	
hashes 00500	to the south	tance off
nai so.		,
port bow,	to the south	east
		`
·		
·		

Date: 3/23/15			Monitor:	Dartre	1/
Time: 12:34	Latitude: 36	56.0560	3 Longitude:	122 1 42	394
Time: 12:34 Weather: 4	Cloud Cover:	70%		moderate	5/
Visibility: 10 miles	Wind Speed:	15 kts	Sea State:	11	25
Swell Height: /-2 m	Survey Vesse		sruey	while	
Marine Wildlife Observations a					
2 sea he side	pas, 10	o-m d	estance	, port	

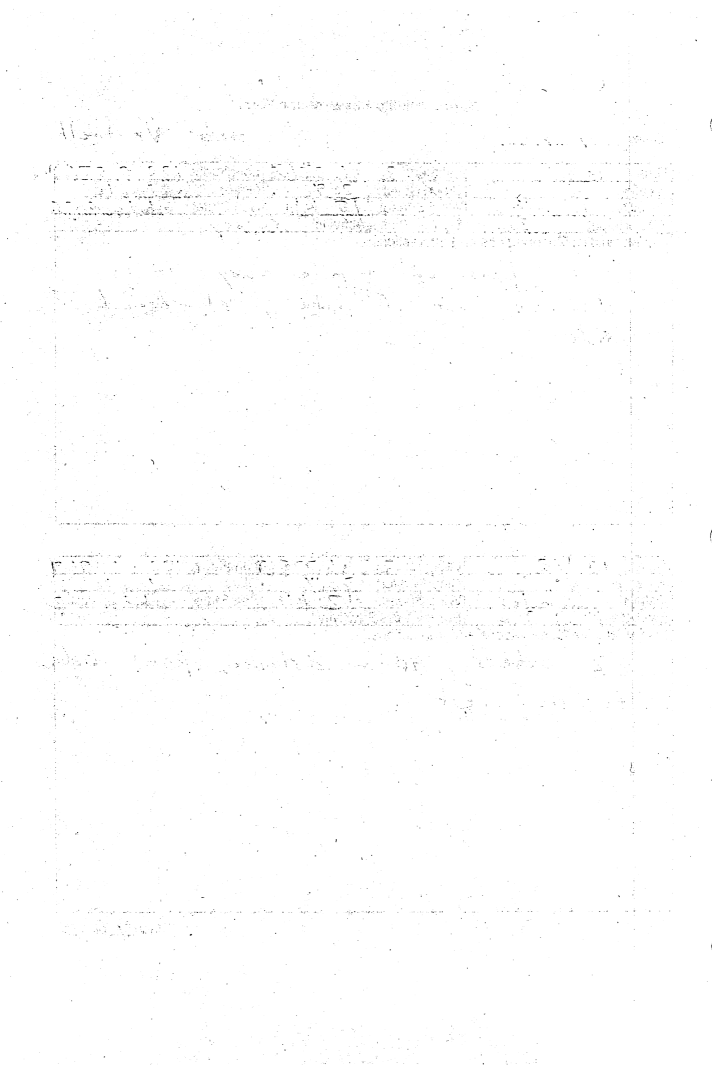
Time: 12:55	Latitude: 3	56	. 3063:	Congitude	e: 122 0.8	2577
Weather: 4	Cloud Cover:	20	0/0	Glare:	moderate	
Visibility: 10 miles	Wind Speed:		kts	Sea State		005
Swell Height: 1-2 m	Survey Vesse	el Activity	1: 50	urvey		1
Marine Wildlife Observations a	nd Interactions	S:	r-vjer-		The same	
whale bread	L, gra	γ,	1/3	mile	distance	,
off starbo	pard bo	· · · · · ·	tou	sevds	the	
south			,			
				,		
*						

Date:	Monitor:
Time: 12:58	Latitude: 36 56.08510 Longitude: 122, 0.
Weather: 4	Cloud Cover: 20% Glare: moderat
Visibility: 10 miles	Wind Speed: 15 kts Sea State: white
Swell Height: 1-2 ~	Survey Vessel Activity: 50 ruly
Marine Wildlife Observations	and Interactions:
gray whale	, 60-m distance, off p the north, swimming
side to	the north, swimming
,	
-	
1	
X)	
A.)	

Tille. Der 16	Latitude. 36 36 2 (()	Longitude. 122, 0,6,7177
Weather: 4	Cloud Cover: 25 %	Glare: moderate
		Sea State: white caps
Swell Height: 1-2 m	Survey Vessel Activity: 50	rvey
Marine Wildlife Observations an		
1	mile distance	., off bow,
to the sou	+6	
		t.
		23 - 23
	•	
		1

Date:	3/2	. 3					Monitor:	\mathcal{O} .	artnell	
Time:	13:41	,	Latitu	de: 36		109			0.5760	19
Weather:	5		Cloud	Cover:	20%		Glare:	mode	erate	1
Visibility:	10	miles	Wind	Speed:	18 K	+5	Sea State	: ωh,	te caps	†
Swell Hei	ight:	1-2 n	Surve	y Vessel	Activity:	5	nrach			
Marine W	/ildlife C)bservatic	ons and Inte	ractions:			7			
6	5-6	ea li	ons o	h	1- m.l.	٠ 6	luoy,	10.	- m	
	dist.	ance.	, out	° t	wat-	er,	sta	a foo	ard	
1	side	,	,			,				
										1
										ŀ
										1
										.

Time: 13:48 L	atitude: 36° 56.77589Longitude: 122 01,1969
	Cloud Cover: 20% Glare: moderate
Visibility: 10 miles V	Vind Speed: 17 Ktr Sea State: white caps
Swell Height: 1-2 - S	Survey Vessel Activity: Survey
Marine Wildlife Observations and	
2 offers	, 40-m distance, port side,
to the wes	· <i>t</i>
·	·



Date: 3/23	Monitor: Dartre	.//
Time: 14:10	Latitude: 36 56.6038 Longitude: 122 0.833	52
Weather: 5	Cloud Cover: 20 % Glare: moderate	
Visibility: 10 miles	Wind Speed: 19 Kts Sea State: white co	
Swell Height: 1 - 2 m	Survey Vessel Activity: Survey	<u>\</u>
Marine Wildlife Observations a	and Interactions:	i
sea lion	2-m distance, starboard moving	
side, not	moving	
,	•	

Time: 14:13		왕/002 Longitude: / 2 구	01,1417
Weather: 5	Cloud Cover: 23 %	Glare: msd-	sa te
Visibility: 10 miles		kts Sea State: wh.	
Swell Height: 1 - 2 m	Survey Vessel Activity:		Y
Marine Wildlife Observations a	nd Interactions:		, ,
otter 60	m distance	, starboard	side,
to the n	orth		

Date: 03 24 20 5	Monitor: ABG	
------------------	----------------	--

Time: 0 12	Latitude: 36° 56. 2 72	Longitude: 122 007.55
Weather: 1	Cloud Cover: 101	Glare: work
Visibility: 10 miles	Wind Speed: 5 K-1	Sea State: 5 May Wavelch
Swell Height: 1-71/h		transit
Marine Wildlife Observations a	nd Internations.	
Otter 100 m de	stance stay bound	side to the sur
		21

Time: 4) 31	Latitude: 136° 56 272	Longitude: \22° to 255
Weather: 2	Cloud Cover: 101	Glare: wowh
Visibility: 10 mile)	Wind Speed:	Sea State: Small wavelety
Swell Height: 1-2m	Survey Vessel Activity:	may trunsit
Marine Wildlife Observation	s and Interactions:	200 / 100
Windle 200	om distance isto	arboard size to be son
\$ low		
0 (0 0 0		
	,	

Date: 03/24/2015 Monitor: ABG

to the second se		7.1
Time: 0,55	Latitude: N 2 56,90	Longitude: W 122 01,063
Weather: 2	Cloud Cover: 10/	Glare: W Merate,
Visibility: Smi	Wind Speed: 6,2km	Sea State: Sm wavelb
Swell Height: 1 m	Survey Vessel Activity: 5000	NY
Marina Mildlifa Observati	and and Internaliana	

Marine Wildlife Observations and Interactions:

perpossible how or seal, som off bow jeast

Time: 4:26	Latitude: \(\square\$	6,56,525	Longitude: W 22 00-356
Weather: Z	Cloud Cover:	10%	Glare: moderati
Visibility: S m	Wind Speed:	0,9KD	Sea State: Sh wave Vb
Swell Height: Im	Survey Vessel		~ey
Marine Wildlife Observation	ons and Interactions:	The state of	
		ot-1 bow	
narbor por	1010 L	n Swim	MILL SOUTH
5.00	771010	. /	1

Page ___of ___

Date: 03/24/15		Monitor: AB 6
Time: 9.20	Latitude: N 30.94.525	Longitude: 1127° 00.346
Weather: 2	Cloud Cover: 20/	Glare: warak
Visibility: 5 m	Wind Speed: 64 KT	Sea State: 5 m wave 15th
Swell Height:	Survey Vessel Activity: Juna	
Marine Wildlife Observations a	and Interactions:	(4)
Whak sport	quarkhyle, sw	mingsouth
		*

Tille.	Lalliude: V.30 561 loug	Longitude: W 1270 00 945
Weather:	Cloud Cover: 201	Glare: Warvar
Visibility: 5 m	Wind Speed: 7-5Kh	Sea State: SM wavelet
Swell Height:	Survey Vessel Activity:	
Marine Wildlife Observations a	and Interactions:	
harbor porpis	e 30m off bo	w to the west

Date: 63/24/15 Monitor: AB 6

T: 0 1 1	I	7
Time: 9:44	Latitude: V 36° Sc. 1952	Longitude 2 RO. 460
Weather: Z	Cloud Cover: 70 /.	Glare: Moderace
Visibility: Sim	Wind Speed: 5 4 KM	Sea State: 5 m wave k b
Swell Height:	Survey Vessel Activity: Juv	Ver
Marine Wildlife Observations a	nd Interactions:	7
Seallon 50 m.	aread summn	ng, lo SE
,		

Time: 9:96	Latitude: V 36		Longitude: V 122	10, 095
Weather: 2	Cloud Cover:	701.	Glare: WWWay	
Visibility: 5mi	Wind Speed:	7.6KH	Sea State: Sm W	queles
Swell Height: (m	Survey Vessel	Activity: Su	ver	,
Marine Wildlife Observations	and Interactions:	en glay in a		1.6
males pour	t 300m	aread	Summing	t- SE
fluxe				

Date: 03/24/15		Monitor:	ABG
Time: 10.00	Latitude: 10 36° 56.920	Longitude:	
Weather: 1	Cloud Cover: 771	Glare: M	
Visibility: 5 M	Wind Speed: 5.6 1545	Sea State:	SM mus 17
Swell Height: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Survey Vessel Activity: 5 VVV	No.	
Marine Wildlife Observations a	nd interactions:		South.
sealion 20 v	m Starboard si a	de 6	the want
Swmmng			
J			
		,	

Time: 10:04	Latitude: V366697	Longitude: 20°00.420
Weather: 2	Cloud Cover: 201	Glare: mode vat.
Visibility: 5 M	Wind Speed: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sea State: Sin have let
Swell Height:	Survey Vessel Activity: Survey	1-
Marine Wildlife Observations ar	nd Interactions:	/
havoor Jeal	30 m porside	SWIMMY
4		
		,

Date: 03/29	115	Monitor: ABG

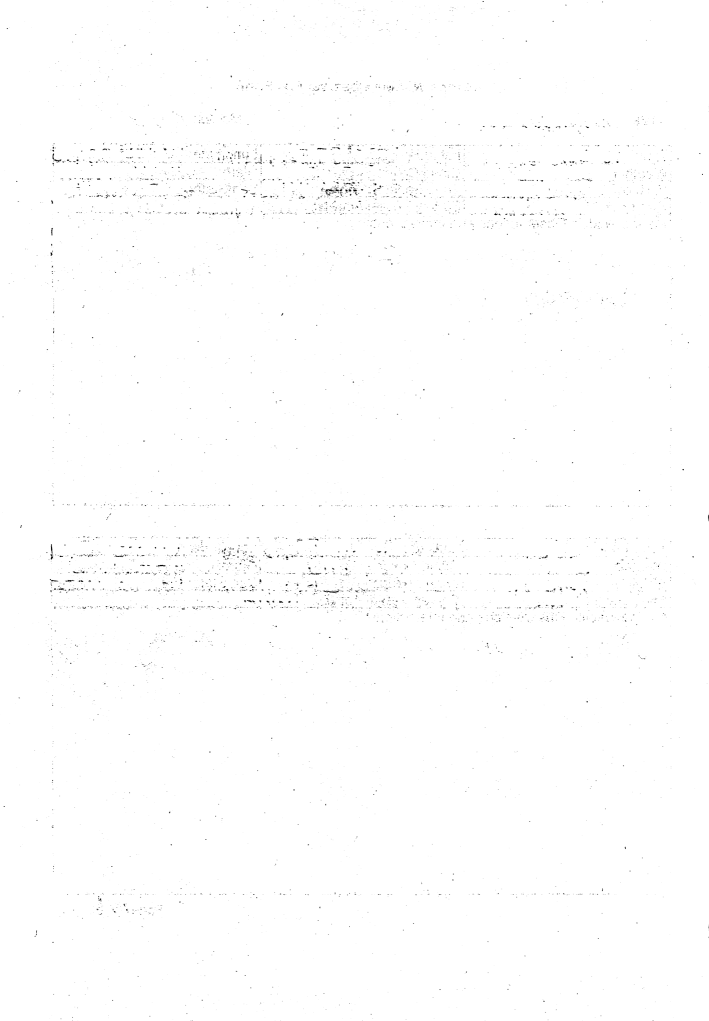
M		
Time: (0:09	Latitude: N 36 56.50	1) Longitude: W 1) 2 00 21
Weather: 7	Cloud Cover: 201	Glare: Mynk
Visibility: 5 mi	Wind Speed: 3.3 1511	Sea State: Sm while
Swell Height: \m	Survey Vessel Activity: 50	
Marine Wildlife Observations a		3-0
Harbor por	pise 100 m of	How, Swmming
		2

Time: Weather: Visibility: 5 Mi Swell Height: 1 M Marine Wildlife Observations a	Latitude: N 36° 57° M Longitude: W 177°00 952 Cloud Cover: 701 Glare: W deynde Wind Speed: 6 5 Kt Sea State: Sw wurdt
Whale spoul	port bow ~200m, s wilming

Date: 03/24/15 Monitor: AB U

Time: 10:26	Latitude: V 36° 57.993 Longitude: W 122° 00.19
Weather: 2	Cloud Cover: 10+. Glare: wowerds
Visibility: 6 mi	Wind Speeds When It's Sea States in walkelets
Swell Height: \ \	Survey Vessel Activity: SUYVVV
Marine Wildlife Observations a	and Interactions:
harbor porpi	se ~200 m off starboard bow
Smmmy SI	\sim

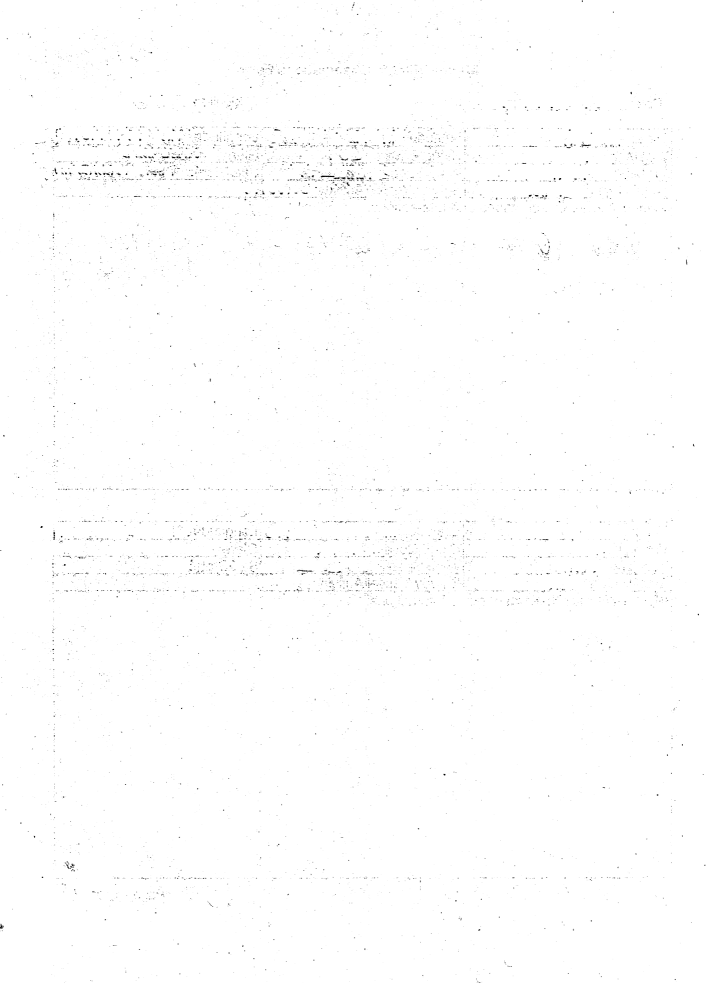
Time: (0-49	Latitude: N 36°57;153 Longitude: W 72°00 9
Weather: 2	Cloud Cover: 707. Glare: wagerate
Visibility: 5 M	Wind Speed: 6,7 kty Sea State: Sm wave 1ets
Swell Height: 1 m	Survey Vessel Activity: Survey
Marine Wildlife Observations a	and Interactions:
Je110h 30 m	off port sime, looking siding
9	



Marine Wildlife Observations Form

Date: 03 21 15	Monitor: A B G
Time: 120%	Latitude: 136°67, 67, Longitude: W 122°00.102
Weather: 7	Cloud Cover: 20 1. Glare: More water
Visibility: 5 Mi	Wind Speed: 9.6 Lts Sea State: 5 M. WWW. 1845
Swell Height: 1 M	Survey Vessel Activity: SUVVV
Marine Wildlife Observations a	nd Interactions:
OHEV 10 m o	H Starboard Site, Floating

Time:	Latitude:	Longitude:
Weather:	Cloud Cover:	Glare:
Visibility:	Wind Speed:	Sea State:
Swell Height:	Survey Vessel Activity:	
Marine Wildlife Observations a	nd Interactions:	
		*
,		
,		
1		





Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
Air Quality and Gre	eenhouse Gas (GHG) Emissions (MND Section 3.3.3)					
MM AIR-1: Engine Tuning, Engine Certification, and Fuels. The following measures will be required to be implemented by all Permittees under the Offshore Geophysical Permit Program (OGPP), as applicable depending on the county offshore which a survey is being conducted. Pursuant to section 93118.5 of CARB's Airborne Toxic Control Measures, the Tier 2 engine requirement applies only to diesel-fueled vessels.	All Counties: Maintain all construction equipment in proper tune according to manufacturers' specifications; fuel all off-road and portable diesel-powered equipment with California Air Resources Board (CARB)-certified	Daily emissions of criteria pollutants during survey activities are minimized.	Determine engine certification of vessel engines. Review engine emissions data to assess compliance, determine if changes in tuning or fuel are required. Verify that Tier 2 or cleaner engines are being used. Calculate daily NO _x emissions to verify compliance with limitations. Verify that Tier 2 or cleaner engines are being used.	OGPP permit holder and contract vessel operator; California State Lands Commission (CSLC) review of Final Monitoring Report.	Prior to, during, and after survey activities. Submit Final Monitoring Report after completion of survey activities.	3113(15
	all diesel equipment shall not idle for more than 5 minutes; engine use needed to maintain position in the water is not considered idling; diesel idling within 300 meters (1,000 feet) of sensitive receptors is not permitted; use alternatively fueled construction equipment on site where feasible, such as compressed natural gas, liquefied natural gas, propane or biodiesel. Santa Barbara County: Use vessel engines meeting CARB's Tier 2-certified engines or cleaner, accomplished with Tier 2 engines if daily fuel use is 790 gallons or less.		Inform vessel operator(s) of idling limitation. Investigate availability of alternative fuels. Verify that Tier 2 or cleaner engines are being used. Investigate			
	Ventura County: Use alternatively fueled construction equipment on site where feasible, such as compressed natural gas, liquefied natural gas, propane or biodiesel.		availability of alternative fuels. Investigate availability of alternative fuels.			

Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Liming	Implementation Date(s) and Initials
MM FISH-1: U.S. Coast Guard (USCG) and Harbormaster Notification.	All California waters; as a survey permit condition, the CSLC shall require Permittees to provide the USCG with survey details, including information on vessel types, survey locations, times, contact information, and other details of activities that may pose a hazard to mariners and fishers so that USCG can include the information in the Local Notice to Mariners, advising vessels to avoid potential hazards near survey areas. Furthermore, at least twenty-one (21) days in advance of in-water activities, Permittees shall post such notices in the harbormasters' offices of regional harbors.	No adverse effects to commercial fishing gear in place.	Notify the USCG and local harbormasters of planned survey activity. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Prior to survey.	1/3/13/15
MM FISH-2: Minimize Interaction with Fishing Gear.	To minimize interaction with fishing gear that may be present within a survey area: (1) the geophysical vessel (or designated vessel) shall traverse the proposed survey corridor prior to commencing survey operations to note and record the presence, type, and location of deployed fishing gear (i.e., buoys); (2) no survey lines within 30 m (100 feet) of observed fishing gear shall be conducted. The survey crew shall not remove or relocate any fishing gear; removal or relocation shall only be accomplished by the owner of the gear upon notification by the survey operator of the potential conflict.	No adverse effects to commercial fishing gear in place.	Visually observe the survey area for commercial fishing gear. Notify the gear owner and request relocation of gear outside survey area. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Imme- diately prior to survey (prior to each survey day).	3(13/5
MM FISH-1: USCG and Harbormaster Notification.	Outlined under Commercial and Recreational Fisheries (above)					3/13/15

Acronyms/Abbreviations: CARB = California Air Resources Board; CDFW = California Department of Fish and Wildlife; CSLC = California State Lands Commission; dB = decibels; kHz = kilohertz; MPA = Marine Protected Area; MWCP = Marine Wildlife Contingency Plan; MWM = Marine Wildlife Monitor; m= meter(s); NOAA = National Oceanic and Atmospheric Administration; NO_x = Nitrogen Oxide; OGPP = Offshore Geophysical Permit Program; OSCP = Oil Spill Contingency Plan; USCG = U.S. Coast Guard

Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
			ability to respond to worst-case spill.			
MM HAZ-1: Oil Spill Contingency Plan (OSCP) Required Information.	Outlined under Hazards and Hazardous Materials (above	e)				1/3/13/16
MM HAZ-2: Vessel fueling restrictions.	Outlined under Hazards and Hazardous Materials (above	7			:	08/2/11/5
MM HAZ-3: OSCP equipment and supplies.	Outlined under Hazards and Hazardous Materials (above	e)				8/3/13/
MM BIO-9: Limitations on Survey Operations in Select MPAs.	Outlined under Biological Resources (above)					3/17
MM REC-1: U.S. Coast Guard (USCG),	All California waters where recreational diving may occur; as a survey permit condition, the CSLC shall require Permittees to provide the USCG with survey details, including information on vessel types, survey locations, times, contact information, and other details of activities that may pose a hazard to divers so that USCG can include the information in the Local Notice to Mariners, advising vessels to avoid potential hazards near survey areas. Furthermore, at least twenty-one (21) days in advance of in-water activities, Permittees shall: (1) post such notices in the harbormasters' offices of regional harbors; and (2) notify operators of dive shops in coastal locations adjacent to the proposed offshore survey	No adverse effects to recreational divers from survey operations.	Notify the USCG, local harbormasters, and local dive shops of planned survey activity. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Prior to survey.	3/(3/5

Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
MM BIO-9: Limitations on Survey Operations in Select Marine Protected Areas (MPAs).	All MPAs; prior to commencing survey activities, geophysical operators shall coordinate with the CLSC, California Department of Fish and Wildlife (CDFW), and any other appropriate permitting agency regarding proposed operations within MPAs. The scope and purpose of each survey proposed within a MPA shall be defined by the permit holder, and the applicability of the survey to the allowable MPA activities shall be delineated by the permit holder. If deemed necessary by CDFW, geophysical operators will pursue a scientific collecting permit, or other appropriate authorization, to secure approval to work within a MPA, and shall provide a copy of such authorization to the CSLC as part of the required presurvey notification to CSLC. CSLC, CDFW, and/or other permitting agencies may impose further restrictions on survey activities as conditions of approval.	No adverse effects to MPA resources due to survey activities are observed.	Monitor reactions of wildlife to survey operations; report on shutdown conditions and survey restart. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder; survey permitted by CDFW.	survey.	3/13/15
MM HAZ-1: Oil Spill Contingency Plan (OSCP) Required Information.	Permittees shall develop and submit to CSLC staff for review and approval an OSCP that addresses accidental releases of petroleum and/or non-petroleum products during survey operations. Permittees' OSCPs shall include the following information for each vessel to be involved with the survey: • Specific steps to be taken in the event of a spill, including notification names, phone numbers, and locations of: (1) nearby emergency medical facilities, and (2) wildlife rescue/response organizations (e.g., Oiled Wildlife Care Network); • Description of crew training and equipment testing procedures; and • Description, quantities, and location of spill response equipment onboard the vessel.	Reduction in the potential for an accidental spill. Proper and timely response and notification of responsible parties in the event of a spill.	Documentation of proper spill training. Notification of responsible parties in the event of a spill.	OGPP permit holder and contract vessel operator.	Prior to survey.	M3/13/15
MM HAZ-2: Vessel fueling restrictions.	Vessel fueling shall only occur at an approved docking facility. No cross vessel fueling shall be allowed.	Reduction in the potential for an accidental spill.	Documentation of fueling activities.	Contract vessel operator.	Following survey.	13/13/15
MM HAZ-3: OSCP equipment and supplies.	sufficient to contain and recover the worst-case scenario spill of petroleum products as outlined in the OSCP.	Proper and timely response in the event of a spill.	Notification to CSLC of onboard spill response equipment/supplies inventory, verify	Contract vessel operator.	Prior to survey.	13/13/19

Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
MM BIO-8: Reporting Requirements – Collision.	All State waters; if a collision with marine mammal or reptile occurs, the vessel operator shall document the conditions under which the accident occurred, including the following: Vessel location (latitude, longitude) when the collision occurred; Date and time of collision; Speed and heading of the vessel at the time of collision; Observation conditions (e.g., wind speed and direction, swell height, visibility in miles or kilometers, and presence of rain or fog) at the time of collision; Species of marine wildlife contacted (if known); Whether an observer was monitoring marine wildlife at the time of collision; and, Name of vessel, vessel owner/operator, and captain officer in charge of the vessel at time of collision. After a collision, the vessel shall stop, if safe to do so; however, the vessel is not obligated to stand by and may proceed after confirming that it will not further damage the animal by doing so. The vessel will then immediately communicate by radio or telephone all details to the vessel's base of operations, and shall immediately report the incident. Consistent with Marine Mammal Protection Act requirements, the vessel's base of operations or, if an onboard telephone is available, the vessel captain him/herself, will then immediately call the National Oceanic and Atmospheric Administration (NOAA) Stranding Coordinator to report the collision and follow any subsequent instructions. From the report, the Stranding Coordinator will coordinate subsequent action, including enlisting the aid of marine mammal rescue organizations, if appropriate. From the vessel's base of operations, a telephone call will be placed to the Stranding Coordinator, NOAA National Marine Fisheries Service (NMFS), Southwest Region, Long Beach, to obtain instructions. Although NOAA has primary responsibility for marine mammals in both State and Federal waters, the California Department of Fish and Wildlife (CDFW) will also be advised that an incident has	No adverse effects to marine mammals or sea turtles due to survey activities are observed.	Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Monitoring Report following comple- tion of survey.	3(13/15)

, , , , , , , , , , , , , , , , , , , ,	Whitigation Worldon's					
Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
MM BIO-6: Practical Limitations on Equipment Use and Adherence to Equipment Manufacturer's Routine Maintenance Schedule.	All State waters; geophysical operators shall follow, to the maximum extent possible, the guidelines of Zykov (2013) as they pertain to the use of subbottom profilers and sidescan sonar, including: • Using the highest frequency band possible for the subbottom profiler; • Using the shortest possible pulse length; and • Lowering the pulse rate (pings per second) as much as feasible. Geophysical operators shall consider the potential applicability of these measures to other equipment types (e.g., boomer). Permit holders will conduct routine inspection and maintenance of acoustic-generating equipment to ensure that low energy geophysical equipment used during permitted survey activities remains in proper working order and within manufacturer's equipment specifications. Verification of the date and occurrence of such equipment inspection and maintenance shall be provided in the required presurvey notification to CSLC.	No adverse effects to marine mammals or sea turtles due to survey activities are observed.	Document initial and during survey equipment settings. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Imme- diately prior to and during survey.	8/3/14/15
MM BIO-7: Avoidance of Pinniped Haul-Out Sites.	The Marine Wildlife Contingency Plan (MWCP) developed and implemented for each survey shall include identification of haul-out sites within or immediately adjacent to the proposed survey area. For surveys within 300 meters (m) of a haul-out site, the MWCP shall further require that: • The survey vessel shall not approach within 91 m of a haul-out site, consistent with National Marine Fisheries Service (NMFS) guidelines; • Survey activity close to haul-out sites shall be conducted in an expedited manner to minimize the potential for disturbance of pinnipeds on land; and • Marine Wildlife Monitors shall monitor pinniped activity onshore as the vessel approaches, observing and reporting on the number of pinnipeds potentially disturbed (e.g., via head lifting, flushing into the water). The purpose of such reporting is to provide CSLC and California Department of Fish and Wildlife (CDFW) with information regarding potential disturbance associated with OGPP surveys.	No adverse effects to pinnipeds at haul outs are observed.	Document pinniped reactions to vessel presence and equipment use. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Monitoring Report following comple- tion of survey.	3/13/15

Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
	factors the CSLC will consider will include the timing, type, and location of the survey, the size of the vessel, and the availability of alternate vessels for conducting the proposed survey. CSLC authorizations under this subsection will be limited to individual surveys and under any such authorization; the Permittee shall update the MWCP to reflect how survey operations will occur under the authorization.					
MM BIO-4: Limits on Nighttime OGPP Surveys.	All State waters; nighttime survey operations are prohibited under the OGPP, except as provided below. The CSLC will consider the use of single beam echosounders and passive equipment types at night on a case-by-case basis, taking into consideration the equipment specifications, location, timing, and duration of survey activity.	No adverse effects to marine mammals or sea turtles due to survey activities are observed.	Presurvey request for nighttime operations, including equipment specifications and proposed use schedule. Document equipment use. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Approval required before survey is initiated. Monitoring Report following completion of survey.	13/13/15
MM BIO-5: Soft Start.	start" technique at the beginning of survey activities each day (or following a shut down) to allow any marine mammal that may be in the immediate area to leave before the sound sources reach full energy. Surveys shall not commence at nighttime or when the safety zone cannot be effectively monitored. Operators shall initiate	No adverse effects to marine mammals or sea turtles due to survey activities are observed.	Compliance with permit requirements (observers); compliance with safe start procedures. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Imme- diately prior to survey.	3/13/4

Mitigation Measure (MM)	Location and Scope of	f Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
	Equipment Type	Safety Zone (radius, m)					1.0
	Single Beam Echosounder	50					1/1/
	Multibeam Echosounder	500					X A I
	Side-Scan Sonar	600					
	Subbottom Profiler	100					
	Boomer System	100					10 21.16
	If the geophysical survey equipment above a frequency of 200 kilohertz monitoring and enforcement is not a geophysical survey equipment open or above 200 kHz is used simultant geophysical survey equipment less the safety zone for the equipment less the safety zone for the equipment less the safety zone for the equipment less to stop operations if a mammal or to the specified safety zone and may be by survey activities. The MWMs to recommend continuation (or cess during periods of limited visibility (i.e. the observed abundance of marine reevaluation of weather conditions at the continuation/cessation recommend continuation frecommend completed by the onboard MWMs. an animal's actions are observed to monitor shall have authority to reconculpment be shut down until the animal's actions are observed to monitor shall have authority to reconculpment be shut down until the animal's actions are observed. If irre observed, the equipment shall be significant and ramped-up to full power will not be started until the animal(significant safety zone or have not been observed). For nearshore survey operations util the personnel capacity to hold two (during survey operations, at least to prior to the commencement of survey Permittee may petition the CSLC to operations with one (1) MWM aboar consider such authorization on a call capacity authoriza	(kHz), safety zone required; however, if rated at a frequency at eously with than 200 kHz, then ess than 200 kHz must shall have authority urtle is observed within the negatively affected all also have authority sation) of operations e., fog, rain) based on wildlife. Periodic and reassessment of endation shall be During operations, if the irregular, the mmend that nimal moves further gular behavior is nut-off and will be ved for 15 minutes. Silizing vessels that lack 2) MVVMs aboard venty-one (21) days ey activities, the conduct survey rd. The CSLC will					3/(1/)

Mitigation Measure (MM)	Location and Scope of Mitigation	Effectiveness Criteria	Monitoring or Reporting Action	Responsible Party	Timing	Implementation Date(s) and Initials
MM BIO-1: Marine Mammal and Sea Turtle Presence – Current Information.	All State waters; prior to commencement of survey operations, the geophysical operator shall: (1) contact the National Oceanic and Atmospheric Administration Long Beach office staff and local whale-watching operations and shall acquire information on the current composition and relative abundance of marine wildlife offshore, and (2) convey sightings data to the vessel operator and crew, survey party chief, and onboard Marine Wildlife Monitors (MWMs) prior to departure. This information will aid the MWMs by providing data on the approximate number and types of organisms that may be in the area.	No adverse effects to marine mammals or sea turtles due to survey activities are observed.	Document contact with appropriate sources. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder; Inquiry to NOAA and local whale watching operators.	Prior to survey.	3/13/15
MM BIO-2: Marine Wildlife Monitors (MWMs).	Except as provided in section 7(h) of the General Permit, a minimum of two (2) qualified MWMs who are experienced in marine wildlife observations shall be onboard the survey vessel throughout both transit and data collection activities. The specific monitoring, observation, and data collection responsibilities shall be identified in the Marine Wildlife Contingency Plan required as part of all Offshore Geophysical Permit Program permits. Qualifications of proposed MWMs shall be submitted to the National Oceanic and Atmospheric Administration (NOAA) and CSLC at least twenty-one (21) days in advance of the survey for their approval by the agencies. Survey operations shall not commence until the CSLC approves the MWMs.	Competent and professional monitoring or marine mammals and sea turtles; compliance with established monitoring policies.	Document contact with and approval by appropriate agencies. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Prior to survey.	8 3/13/15
MM BIO-3: Safety Zone Monitoring.	Onboard Marine Wildlife Monitors (MWMs) responsible for observations during vessel transit shall be responsible for monitoring during the survey equipment operations. All visual monitoring shall occur from the highest practical vantage point aboard the survey vessel; binoculars shall be used to observe the surrounding area, as appropriate. The MWMs will survey an area (i.e., safety or exclusion zone) based on the equipment used, centered on the sound source (i.e., vessel, towfish), throughout time that the survey equipment is operating. Safety zone radial distances, by equipment type, include:	No adverse effects to marine mammals or sea turtles due to survey activities are observed; compliance with established safety zones.	Compliance with permit requirements (observers); compliance with established safety zones. Submit Final Monitoring Report after completion of survey activities.	OGPP permit holder.	Prior to survey.	(1) 3/14/15