STATE OF CALIFORNIA - STATE LANDS COMMISSION GEOPHYSICAL SURVEY PERMIT – PRE-SURVEY NOTIFICATION FORM SLC 602

| mittee's Contact Information: | Select one: |
|---|--|
| | ☐ New Survey |
| | ☐ New Survey Series |
| | ☐ Existing Survey Series |
| | ☐ Time Extension |
| rmit #: | |
| | |
| , | _ |
| Pre-Survey Notification Form | |
| (bounding coordinates for the survey area are | acceptable if track lines are not |
| Résumé(s) of Marine Wildlife Monitor(s) | |
| tion 2: Pre-Survey Notices. Please use the bore been sent to the following: | xes below to verify that notifications |
| U.S. Coast Guard Local Notice to Mariners | |
| Harbormasters' offices of regional harbors nea | ar the survey area |
| tion 3: Survey Details. | |
| te(s) of operation (survey window): | |
| mber of survey days (approximate): | |
| rvey location: | |
| urs of operation: | |
| rvey purpose/objective: | |
| | |
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| | tion 1: Pre-Survey Notification Package. Plear required documents are included in the Pre-Survey Pre-Survey Notification Form Navigation chart, as well as GPS coordinates (bounding coordinates for the survey area are known; all coordinates should be in decimal de Résumé(s) of Marine Wildlife Monitor(s) tion 2: Pre-Survey Notices. Please use the bode been sent to the following: U.S. Coast Guard Local Notice to Mariners Harbormasters' offices of regional harbors near tion 3: Survey Details. te(s) of operation (survey window): mber of survey days (approximate): rvey location: urs of operation: |

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| Section 4: Vessel Details. | | |
|--|----------------------|--|
| Vessel name: | | |
| Vessel official number: | | |
| Vessel captain's name: | | |
| Radio channel(s) to be monit | tored by vessel: | |
| Section 5: Survey Equipme | ent Characteristics. | |
| Equipment type | | |
| Frequency | | |
| Source level (dB re 1 uPa at 1 m [rms and peak]) | | |
| Number of beams | | |
| Across and along track beamwidth | | |
| Pulse rate/length | | |
| Rise time | | |
| Source depth | | |
| Tow speed | | |
| Cable tow length | | |

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| Equipment type | |
|--|--|
| Frequency | |
| Source level (dB re 1 uPa at 1 m [rms and peak]) | |
| Number of beams | |
| Across and along track beamwidth | |
| Pulse rate/length | |
| Rise time | |
| Source depth | |
| Tow speed | |
| Cable tow length | |
| | |
| Equipment type | |
| Frequency | |
| Source level (dB re 1 uPa at 1 m [rms and peak]) | |
| Number of beams | |
| Across and along track beamwidth | |
| Pulse rate/length | |
| Rise time | |
| Source depth | |
| Tow speed | |
| Cable tow length | |

Section 6: Safety Zones. For surveys operating equipment at a frequency < 200 kHz, a safety zone around the sound source is required. The size of the safety zone is based on the modeled or calculated distance to the 160 dB (rms) threshold, as outlined in Section 2100.07 (a)(5)(D) of the Geophysical Survey Permit Program's regulations. Please list the equipment-specific safety zones below.

| Equipment type | Safety zone | |
|---|--|--|
| | | |
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| | | |
| Section 7: Pinniped Haul-Out Sites, Marine F Permits/Authorizations. Please provide answe | | |
| Are there pinniped haul-out sites within on near the survey area? If yes, please provide the ocation of and distance to the haul-out site(s). | | |
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| Are there MPAs within or near the survey area? distance to the MPA(s). | If yes, please provide the location of and | |
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| rovide the type of permit and issuing ag | Vildlife for work in or near MPAs)? If yes, please gency. |
|---|--|
| ection 8: Contact Information. If you | ı foresee potential interference with commercial |
| shing or other activities, please contact | |
| Commission Representative | Bureau of Ocean Energy Management Representative (If Applicable) |
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