Appendix 5 Noise Complaint Investigation Form

PART 1

Date (D/M/Y):_________________________________  Licensee representative:_________________________________

Resident: ____________________________________  Licensee: ______________________________________

Legal location: ________________________________  Address: ______________________________________

Address: ______________________________________  Telephone: ____________________________________

Telephone: ____________________________________  Telephone: ____________________________________

Noise Characterization
Identify the quality and characteristics of the noise.

Distance to source:__________________ (m)  When is noise a problem (day/night)? _______________________________

Pitch (high/low): ________________________  Where is noise most annoying (inside/outside)? _______________________

Is there a noticeable tone? ________________  Describe: _____________________________________________________

Is noise steady/intermittent/pulsating? _______  Describe: _____________________________________________________

Is the noise heard and/or a vibration felt? _____  Describe: _____________________________________________________

What is noise comparable to? _____________________________________________________________________________

Other comments: _______________________________________________________________________________________

Weather Conditions
Identify the weather conditions under which the noise is most noticeable.

Temperature: ___________________________  Direction wind is coming from: _____________________________

Wind speed (km/h): _____________  Cloud cover: _____________  Precipitation: _____________

Ground cover between dwelling and facility (snow, water, grass, crop, trees, ice, etc.):

____________________________________________________________________________________________________

Other comments:  _____________________________________________________________________________________

____________________________________________________________________________________________________

____________________________________________________________________________________________________

Representative Conditions
From the above, identify the conditions that should exist as closely as possible during a comprehensive sound survey.

____________________________________________________________________________________________________

____________________________________________________________________________________________________

____________________________________________________________________________________________________

____________________________________________________________________________________________________

(continued)
List any details related to the sound from the industrial facility that is annoying you. Refer to the descriptions at the bottom for assistance in providing information.

<table>
<thead>
<tr>
<th>Date (D/M/Y)</th>
<th>Time a.m./p.m.</th>
<th>Noise characteristics</th>
<th>Weather conditions</th>
<th>Ground cover</th>
<th>Receiver location</th>
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Noise characteristics: Describe the sound as a high or low tone, steady or pulsing. What would you compare the sound to?

Weather conditions: If possible, provide details on temperature, wind direction and speed, cloud conditions (clear or cloudy), and existence of precipitation when the sound is a problem.

Ground cover: Describe what is covering the ground between you and the facility; for example, is it snow, water, grass, crop, trees, ice?

Receiver location: Note where you were when the sound was annoying (outdoors, such as on the deck or in the yard or corrals, or indoors, such as in the bedroom or living room).