Appendix H

INDIVIDUAL NOISE ASSESSMENT REPORT FORM

INDIVIDUAL NOISE ASSESSMENT REPORT

Site Name/Facility:
Master Program Map No.:
Date:
Acoustician Name:
Instructions : This form must be completed in its entirety for each target facility identified in the Annual Maintenance Needs Assessment report when the potential exists for sensitive wildlife to occur within 750 feet of a proposed maintenance activity. If no sensitive species are expected within 750 feet of maintenance, only the first two rows under the Existing Conditions section must be completed. Attach additional sheets as needed.
EXISTING CONDITIONS
Survey Methods and Date:
Are there sensitive wildlife species within 750 feet of proposed maintenance? Yes \square No \square
If not, no further assessment of noise impacts from maintenance is required. If yes, the rest of this form must be completed.
Sensitive Wildlife Observed/Detected: Describe sensitive wildlife anticipated to occur within 750 feet of maintenance that were observed and the closest distance to proposed maintenance.
MAINTENANCE IMPACTS
List the equipment to be used during maintenance and anticipated noise levels associated with each. Calculate the combined maximum hourly noise level associated with simultaneous operation of equipment during maintenance. Estimate the distance to the 60 dBA Leq including existing ambient noise sources affecting the maintenance area.

Would sensitive wildlife receptors be affected by maintenance noise in excess of 60 dBA Leq?
Yes □ No □
If yes, identify the wildlife species and discuss their sensitivity to maintenance noise.
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MITIGATION
What mitigation measures would be required to avoid adverse impacts to sensitive wildlife (e.g. barriers
or limitations on hours of operation)?
or minutes of the first of the
ADDITIONAL COMMENTS OR RECOMMENDATIONS