



MAC Mobile Noise Monitoring Request Form



Name of Community Member Submitting Request

Name of NOC Representative Submitting Request

Date of Request _____

Please mail completed request form to: MAC Noise Program Office, 6040 28th Avenue South, Minneapolis, MN 55450

Indicate the address and describe where the requested mobile noise monitoring would take place

Indicate the location of the RMT located closest to the requested mobile noise monitoring request location

Define the goal of the requested mobile noise monitoring (attach additional sheet if necessary)

Define the specific community that will benefit from the requested mobile noise monitoring (size, etc.)

Describe why noise monitoring data already collected by the MAC are not adequate to meet the stated goal of the mobile noise monitoring request (attach additional sheet if necessary)

Evaluation of Mobile Noise Monitoring Request (Completed by MAC Staff)

Request was received from a current NOC member:	Yes	No
The goal of the mobile noise monitoring is well-defined:	Yes	No
The goal of the mobile noise monitoring is realistically achievable:	Yes	No
Mobile noise monitoring will benefit a large section of the community that is suffering the effects of unusual aircraft noise events that are difficult to monitor:	Yes	No
Current noise monitoring data being collected are inadequate for the requested analysis:	Yes	No
MAC recommendation to conduct mobile noise monitoring:	Yes	No

—MAC Use Only—

Comments Regarding Evaluation of Mobile Noise Monitoring Request:

NOC Representative: Yes No

The goal of the mobile noise monitoring is well-defined: Yes No

The goal of the mobile noise monitoring is realistically achievable: Yes No

Mobile noise monitoring will benefit a large section of the community that is suffering the effects of unusual aircraft noise events that are difficult to monitor: Yes No

Current noise monitoring data being collected are inadequate for the requested analysis: Yes No

Name(s) and title(s) of MAC staff conducting evaluation: Date: