VNTSC Certification Validation Package

In order to effectively validate adjustment procedures used by applicants for aircraft noise certification, the Acoustics Facility of the Volpe National Transportation Systems Center ("VNTSC") requests that detailed information, as described herein, be supplied by each applicant. This information will be processed by VNTSC in accordance with the requirements of Federal Aviation Regulation (FAR) Part 36, to verify that the applicant's adjustment procedures are valid.

Applicants should note that the VNTSC requirements for the data sets to be supplied exceed (in some cases) the reporting requirements for certification. This is necessary for accurate duplication of the applicant's procedures and to obtain meaningful results for evaluation. Complete data sets are required for three representative events (test runs): one each for approach, takeoff, and sideline-takeoff types for fixed-wing aircraft, and one each for approach, takeoff, and level flyover for helicopters. In addition to the listed information, the applicant must provide completed copies of the attached data forms, with information for each of the three events.

Each applicant must provide the following data:

1. A flow diagram and/or description of measurement, analysis and adjustment systems, including system characteristics.
   (Data Form 1 must be completed.)

2. An uncorrected, contiguous one-third-octave band sound pressure level time-history for each event (ANSI/ISO bands 17-40, nominal center frequencies of 50 Hz to 10 kHz, inclusive). The following must also be included:
   (a) Time at the start of the first data record for each event (A common time base must be used to synchronize acoustic, tracking, and meteorological measurements)
   (b) Elapsed time between data records
   (c) Type of time-averaging (linear/exponential)
   (d) Averaging period

3. A one-third-octave-band data record of pre-detection noise, including the ambient noise conditions at the test site, and electronic instrumentation noise floor (one for each event and site combination submitted).
(4) A one-third-octave band data record of the post-detection noise at the sensitivity settings at which the individual event was processed (one for each event/site/system combination submitted).

(5) Meteorological data (i.e., temperature and relative humidity) versus altitude (per event) as used in processing for determining propagation time, absorption, etc. A description of the meteorological data must be supplied, specifying any post-processing that was performed (such as smoothing, layering, time interpolation, or altitude extrapolation) on the measured data prior to reporting. The time-of-day associated with each meteorological data set must be provided.

(6) Aircraft position and performance data (TSPI - Time Space Position Information) for each event, including XYZ coordinates referenced to the centerline microphone location. A description of the tracking data must be supplied, specifying any post-processing that was performed (such as smoothing, curve-fitting, straight-line approximation, etc.) on the measured data prior to reporting. At a minimum the following performance data must be supplied:

   (a) Aircraft altitude at overhead
   (b) Ground speed \( [V_{g}] \)
   (c) Climb/descent angle \( [\theta] \)
   (d) X- and Y-offset or ground-track horizontal cross-angle \( [\gamma] \)
   (e) Time at overhead \( [T_{oh}] \)

   (See the attached Figure 1.)

Also, any additional elements used in the calculation of propagation distance, emission time, or emission angle, (such as yaw or pitch) must be specified, as well as the processes used to apply them.
(Data Form 2 must be completed.)

(7) Any adjustments to be applied to the raw one-third-octave-band spectral data, including:

   (a) System adjustments for deviation from flat frequency response (pink noise test)
   (b) Microphone pressure-response and free-field sensitivity adjustments (including incidence-dependent adjustments over a range of angles, if applicable)
   (c) Microphone windscreen insertion loss adjustments
   (d) Analyzer bandwidth error adjustments
   (e) Calibrator drift adjustment
   (f) Calibrator atmospheric pressure adjustment
(g) System gain-change adjustment
(h) Other adjustments, e.g., high-altitude jet noise adjustment

(8) A description of any adjustment process used to correct the acoustic data for background noise effects, including:

(a) Correction for effects of pre-detection noise
(b) Determination of masking criteria
(c) Type of reconstruction used for masked, high-frequency data (e.g., frequency and/or time extrapolation)
(d) Handling of masked low frequency data
(e) Identification of masked data
(f) Identification of non-valid records due to exceedance of masking limits.

(9) If used, a description of computer averaging applied to linear data to achieve Slow exponential response after analysis, including type of averaging and values for weighting (e.g., four-sample weighted logarithmic averaging with coefficients of n1, n2, n3, and n4).

(10) If reconstruction is performed using time and/or frequency extrapolation, or if the "Integrated" Procedure is used for adjustment to Reference-Day Conditions, a time-history of processed aircraft geometric data (XYZ emission coordinates, emission angle, elevation angle, and propagation distance relative to the microphone, at time of emission for each acoustical data record within the EPNL duration).

(11) A description of the tone-correction process used, including any upper and lower frequency limits, exclusion of tones in masked bands, special handling of pseudotones, etc.

(12) A time-history of Test-Day "adjusted as-measured", contiguous, one-third-octave band data records along with calculated PNL, and PNLT values, and frequency of maximum tone correction for each record. Additionally, the test-day EPNL, band-sharing adjustment, and time of PNLT_{max} record (as determined per FAR Part 36, Appendix A, A36.3.7.6) must be included. The PNLT_{max} record, the 10 dB down records, and secondary peaks within 2 dB of PNLT_{max} must also be identified. 
(Data Form 3 must be completed.)

(13) Parameters used for adjustment to Reference Conditions, including:

(a) Reference altitude
(b) Reference ground speed \([V_{gref}]\)
(c) Reference climb/descent angle \([\theta_{rel}]\)
(d) Reference receiver offset from reference ground track
(Data Form 2 must be completed.)


(14.1) The following data are required for validation of the "Simplified" Procedure:

(a) \( \text{EPNL}_{\text{REF}} \): Reference-Day EPNL
(b) \( \text{Del}(1) = \text{Reference-Day PNLT}_{\text{max}} - \text{test-day PNLT}_{\text{max}} \)
(c) \( \text{Del}(2): \)
  - fixed-wing = \(-7.5\log(\text{SR}/\text{SRR}) + 10\log(\text{V}_{g}/\text{V}_{\text{gref}})\)
  - helis = \(-10\log(\text{SR}/\text{SRR}) + 10\log(\text{V}_{g}/\text{V}_{\text{gref}})\)
(d) \( \text{Del(peak)} \): correction resulting from secondary as-measured peaks within 2 dB of \( \text{PNLT}_{\text{max}} \)
(e) \( \text{Del(bndshr)} \): band sharing adjustment
(f) \( \text{PNLT}_{\text{max,REF}} \): Reference-day \( \text{PNLT}_{\text{max}} \)
(g) For \( \text{PNLT}_{\text{max}} \) and any peaks within 2 dB of \( \text{PNLT}_{\text{max}} \), the following must be provided:
   - Reference-Day PNL, PNLT, and maximum tone correction frequency band
   - Reference-day one-third-octave-band spectrum
   - Track data at emission time (i.e., slant range \([\text{SR}_{e}]\); emission angle \([\theta_{e}]\); elevation angle \([\beta_{e}]\); XYZ coordinates; and reference slant range \([\text{SRR}_{e}]\)

(Data Form 4a must be completed.)

(14.2) The following data are required for validation of the "Integrated" Procedure:

(a) \( \text{EPNL}_{\text{REF}} \): Reference-day EPNL
(b) \( \text{PNLT}_{\text{max,REF}} \): Reference-day \( \text{PNLT}_{\text{max}} \)
(c) Maximum tone correction value and frequency band for Reference-Day \( \text{PNLT}_{\text{max}} \)
(d) A time-history of Reference-Day, contiguous one-third-octave-band data records with calculated PNL, PNLT, maximum tone correction frequency, and the calculated effective duration time for each record
(e) A time-history of reference track coordinates at reference emission time (i.e., reference slant range \([\text{SRR}_{e}]\); and reference XYZ coordinates
(f) Identification of the Reference-Day \( \text{PNLT}_{\text{max}} \) and 10 dB-down records
(g) \( \text{Del(bndshr)REF} \): Reference-Day band sharing adjustment

(Data Form 4b must be completed.)
Volpe Center Acoustics Facility

Both hardcopy and electronic data file versions of all data are required. All noise level data must be provided to the nearest .01 dB.

A technical point-of-contact (name, telephone #, address, and email address) must be identified by each applicant.

All questions should be referred to:

Dave Read, DTS-34
Acoustics Facility
U.S. Department of Transportation
Volpe National Transportation Systems Center
55 Broadway
Cambridge, MA  02142
(617) 494-6343 (direct)
(617) 494-2372 (Acoustics Facility main)
(617) 494-3208 (Acoustics Facility FAX)
read@volpe.dot.gov
http://www.volpe.dot.gov/acoustics

Attachments
MEASUREMENT & ANALYSIS SYSTEMS

APPLICANT _______________________________________________________

TEST DATE (MM/DD/YY) _____/_____/

AIRCRAFT DESIGNATION ____________________________________________

<table>
<thead>
<tr>
<th>Site ID</th>
<th>C1</th>
<th>S1</th>
<th>S2</th>
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<tbody>
<tr>
<td>Site Coordinates:</td>
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<tr>
<td></td>
<td>Y</td>
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<tr>
<td></td>
<td>Z</td>
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</table>

Site Elevation (Feet MSL)

Microphone Height (Feet AGL)

Mic. Orientation re: Flight Path
   (ie: grazing, normal to CPA, normal to overhead, etc.)

Microphone Manufacturer & Model

Windscreen Manufacturer & Model

Recorder Manufacturer & Model

Calibrator Manufacturer & Model

Analyzer Manufacturer & Model

Analyzer Averaging Time Period

Analyzer Avg. Mode (linear/exp.)

Tone Correction Lower Limit (Hz)

Other Adjustment(s)
### Form 2

**FLIGHT PERFORMANCE & OPERATION**

<table>
<thead>
<tr>
<th>Event ID</th>
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<tbody>
<tr>
<td>Event Type (T/O, Approach, Sideline)</td>
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<tr>
<td>Time at Overhead ([T_{oh}]) (HH:MM:SS.SS)</td>
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<tr>
<td>Altitude at Overhead (Feet AGL)</td>
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<tr>
<td>Reference Altitude (Feet AGL)</td>
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<tr>
<td>Ground Speed ([V_g]) (Knots)</td>
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<tr>
<td>Ref. Groundspeed ([V_{gref}]) (Knots)</td>
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<tr>
<td>Climb/Descent Angle ([\Phi]) (Degrees)</td>
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<tr>
<td>Ref. Climb/Descent Angle ([\Phi_{ref}]) (Deg.)</td>
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<tr>
<td>Horizontal Cross Angle ([\gamma]) (Degrees)</td>
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<tr>
<td>X Offset (Feet)</td>
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<td>Y Offset (Feet)</td>
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<tr>
<td>Reference Microphone Coordinates (Feet)</td>
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<tr>
<td></td>
<td>Y</td>
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<td></td>
<td>Z</td>
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</tbody>
</table>

See Figure 1
Form 3
DATA PROCESSING RESULTS - TEST-DAY "ADJUSTED AS-MEASURED"

APPLICANT _______________________________________________________

TEST DATE (MM/DD/YY) _____/_____/_____

AIRCRAFT DESIGNATION_____________________________________________

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<thead>
<tr>
<th>Event ID</th>
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<tbody>
<tr>
<td>Site ID</td>
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<tr>
<td>Number of Raw Data Records</td>
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<tr>
<td>Time @ Start of First Raw Data Record (HH:MM:SS.SS)</td>
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<tr>
<td>Time @ PNLT\text{max} (HH:MM:SS.SS)*</td>
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<td>PNLT\text{max} Record Number</td>
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<tr>
<td>First 10dB-down Record Number</td>
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<tr>
<td>Last 10dB-down Record Number</td>
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<td>PNLT\text{max}</td>
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<td>PNL\text{max}</td>
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<td>LA\text{max}</td>
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<tr>
<td>Tone Correction Band @ PNLT\text{max}</td>
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<tr>
<td>Del(bndshr)</td>
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<tr>
<td>Record Numbers of Peaks Within 2dB of PNLT\text{max}</td>
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*Time as determined per FAR Part 36, Appendix A, Section A36.3.7.6
### Form 4a

**PROCESSING RESULTS - ADJUSTMENT TO REFERENCE CONDITIONS**

"Simplified" Procedure

**APPLICANT ____________________________________________________________**

**TEST DATE (MM/DD/YY) _____/_____/_____**

**AIRCRAFT DESIGNATION__________________________________________**

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<thead>
<tr>
<th>Event ID</th>
<th>Site ID</th>
<th>$\text{PNLT}_{\text{max REF}}$</th>
<th>$\text{EPNL}_{\text{REF}}$</th>
<th>$\text{Tone Correction @ PNLT}_{\text{max REF}}$</th>
<th>$\text{Tone Correction Band @ PNLT}_{\text{max REF}}$</th>
<th>$\text{Slant Range [SR}<em>e\text{]} @ \text{PNLT}</em>{\text{max REF}}$</th>
<th>$\text{Ref. Slant Range [SRR}<em>e\text{]} @ \text{PNLT}</em>{\text{max REF}}$</th>
<th>$\text{Emission Angle [}<em>\Theta\text{e]} @ \text{PNLT}</em>{\text{max REF}}$</th>
<th>$\text{Elevation Angle [}<em>\beta\text{e]} @ \text{PNLT}</em>{\text{max REF}}$</th>
<th>$\text{X}<em>e\text{ Coordinate @ PNLT}</em>{\text{max REF}}$</th>
<th>$\text{Y}<em>e\text{ Coordinate @ PNLT}</em>{\text{max REF}}$</th>
<th>$\text{Z}<em>e\text{ Coordinate @ PNLT}</em>{\text{max REF}}$</th>
<th>$\text{Del}(1)$</th>
<th>$\text{Del}(2)$</th>
<th>$\text{Del(peak)}$</th>
<th>$\text{Del(bndshr)}$</th>
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</table>


Form 4b

PROCESSING RESULTS - ADJUSTMENT TO REFERENCE CONDITIONS

"Integrated" Procedure

APPLICANT _______________________________________________________

TEST DATE (MM/DD/YY) _____/_____/_____

AIRCRAFT DESIGNATION_____________________________________________

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<th>Event ID</th>
<th>Site ID</th>
<th>PNLT_{max}^{REF}</th>
<th>EPNL^{REF}</th>
<th>Time @ PNLT_{max}^{REF} (HH:MM:SS.SS)</th>
<th>PNLT_{max}^{REF} Record Number</th>
<th>First 10dB-down^{REF} Record Number</th>
<th>Last 10dB-down^{REF} Record Number</th>
<th>Tone Correction @ PNLT_{max}^{REF}</th>
<th>Tone Correction Band @ PNLT_{max}^{REF}</th>
<th>Slant Range [SR_{e}] @ PNLT_{max}^{REF}</th>
<th>Ref. Slant Range [SR_{e}^{R}] @ PNLT_{max}^{REF}</th>
<th>Emission Angle [\Theta_{e}] @ PNLT_{max}^{REF}</th>
<th>Elevation Angle [\beta_{e}] @ PNLT_{max}^{REF}</th>
<th>X_{e} Coordinate @ PNLT_{max}^{REF}</th>
<th>Y_{e} Coordinate @ PNLT_{max}^{REF}</th>
<th>Z_{e} Coordinate @ PNLT_{max}^{REF}</th>
<th>Del(bndshr)REF</th>
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</tbody>
</table>
1. Complete Form 1

2. Supply Flow Diagram and/or description of measurement, analysis & adjustment systems.
   Letter Item 1

3. Supply 1/3 Octave Uncorrected Noise Data
   Letter Item 2

4. Supply 1/3 Octave Ambient Noise Data
   Letter Item 3

5. Supply 1/3 Octave Instrumentation Floor Noise Data
   Letter Item 4

6. Supply Meteorological Data
   Letter Item 5

7. Supply Aircraft Positional Data
   Letter Item 6

8. Complete Form 2

9. Supply 1/3 Octave System Adjustment (Pink Noise) Data
   Letter Item 7.a

10. Supply 1/3 Octave Microphone Sensitivity Adjustment Data
    Letter Item 7.b

11. Supply data and description of any other adjustments applied to obtain "adjusted as-measured" data, including procedures to correct for background noise effects.
    Letter Items 7 - 11

12. Supply 1/3 Octave Test-day "adjusted as-measured" Noise Data
    Letter Item 12

13. Complete Form 3

14. Supply description of computer processing characteristics and methodology used to adjust data to Reference conditions, including reference parameters.
    Letter Item 13

15. Supply 1/3 Octave Reference-day Noise Data:
    - Entire event, if using "integrated" procedure
    - $PNLT_{max}$ record (and records for peaks within 2dB of $PNLT_m$ if applicable), if using "simplified" procedure
    Letter Items 14.1.g/14.2.d

16. Supply Tracking Data:
    - Entire event, if using "integrated" procedure
    - $PNLT_{max}$ point (and records for peaks within 2dB of $PNLT_m$ if applicable), if using "simplified" procedure
    Letter Items 14.1.g/14.2.e

17. Complete Form 4
Figure 1 - Aircraft And Microphone Geometry