Federal Aviation Administration, DOT

being on a particular lateral line. The position of $K_{\rm r}$ and $Q_{\rm rl}$ are determined from the following requirements.

(i) Q_1K and $Q_{r1}K_r$ form the same angle θ_1 with their respective flight paths; and

(ii) The differences between the angles $_1$ and $_{r1}$ must be minimized using a method, approved by the FAA. The differences between the angles are minimized since, for geometrical reasons, it is generally not possible to choose K_r so that the condition described in paragraph A36.9.4.2(b)(2)(i) is met while at the same time keeping $_1$ and $_{r1}$ equal.

NOTE: For the lateral noise measurement, sound propagation is affected not only by "inverse square" and atmospheric attenuation, but also by ground absorption and reflection effects which depend mainly on the angle.

A36.9.4.2.1 In paragraphs A36.9.4.2(a)(2) and (b)(2) the time t_{r1} is later (for $Q_{r1}K_r$ >Q_1K) than t_1 by two separate amounts:

(1) The time taken for the airplane to travel the distance $Q_{r1}Q_{r0}$ at a speed V_r less the time taken for it to travel Q_1Q_0 at V;

(2) The time taken for sound to travel the distance $Q_{r1}K_r\!\!-\!\!Q_1K.$

NOTE: For the flight paths described in paragraphs A36.9.4.2(a) and (b), the use of thrust or power cut-back will result in test and reference flight paths at full thrust or power and at cut-back thrust or power. Where the transient region between these thrust or power levels affects the final result, an interpolation must be made between them by an approved method such as that given in the current advisory circular for this part.

A36.9.4.2.2 The measured values of SPL(i)₁ must be adjusted to the reference values SPL(i)_{r1} to account for the differences between measured and reference noise path lengths and between measured and reference atmospheric conditions, using the methods of section A36.9.3.2.1 of this appendix. A corresponding value of PNL_{r1} must be computed according to the method in section A36.4.2. Values of PNL_r must be computed for times to through t_n.

A36.9.4.2.3 For each value of PNL_{r1} , a tone correction factor C_1 must be determined by analyzing the reference values $SPL(i)_r$ using the methods of section A36.4.3 of this appendix, and added to PNL_{r1} to yield $PNLT_{r1}$. Using the process described in this paragraph, values of $PNLT_r$ must be computed for times t_0 through t_n .

A36.9.4.3 Duration correction.

A36.9.4.3.1 The values of PNLT_r corresponding to those of PNLT at each one-half second interval must be plotted against time (PNLT_{r1} at time t_{r1}). The duration correction must then be determined using the method of section A36.4.5.1 of this appendix, to yield EPNL_r.

A36.9.4.4 Source Noise Adjustment.

A36.9.4.4.1 A source noise adjustment, Δ_3 , must be determined using the methods of section A36.9.3.4 of this appendix.

A36.9.5 FLIGHT PATH IDENTIFICATION POSITIONS

Position	Description		
A	Start of Takeoff roll.		
В	Lift-off.		
С	Start of first constant climb.		
D	Start of thrust reduction.		
E	Start of second constant climb.		
F	End of noise certification Takeoff flight path.		
G	Start of noise certification Approach flight path.		
н	Position on Approach path directly above noise measuring station.		
I	Start of level-off.		
J	Touchdown.		
К	Noise measurement point.		
K _r	Reference measurement point.		
K ₁	Flyover noise measurement point.		
K ₂	Lateral noise measurement point.		
K ₃	Approach noise measurement point.		
Μ	End of noise certification Takeoff flight track.		
0	Threshold of Approach end of runway.		
Ρ	Start of noise certification Approach flight track.		
Q	Position on measured Takeoff flight path cor- responding to apparent PNLTM at station K See section A36.9.3.2.		
Q _r	Position on corrected Takeoff flight path cor- responding to PNLTM at station K. See section A36.9.3.2.		
V	Airplane test speed.		
V _r	Airplane reference speed.		

A36.9.6 FLIGHT PATH DISTANCES

Distance	Unit	Meaning
AB	Feet (meters)	Length of takeoff roll. The distance along the runway between the start of takeoff roll and lift off.
AK	Feet (meters)	Takeoff measurement distance. The distance from the start of roll to the takeoff noise measure- ment station along the extended center line of the runway.
AM	Feet (meters)	Takeoff flight track distance. The distance from the start of roll to the takeoff flight track position along the extended center line of the runway after which the posi- tion of the airplane need no longer be recorded.
QK	Feet (meters)	Measured noise path. The distance from the measured airplane po- sition Q to station K.
Q _r K _r	Feet (meters)	Reference noise path. The dis- tance from the reference air- plane position Q _r to station K _r .
K₃H	Feet (meters)	Airplane approach height. The height of the airplane above the approach measuring station.
OK3	Feet (meters)	Approach measurement distance. The distance from the runway threshold to the approach meas- urement station along the ex- tended center line of the runway.