

Pt. 36, App. A

14 CFR Ch. I (1-1-19 Edition)

(b)  
 $SPL(b) \leq SPL < SPL(a)$   
 $n = \text{antilog} \{M(b)[SPL - SPL(b)]\}$

(c)  
 $SPL(e) \leq SPL < SPL(b)$   
 $n = 0.3 \text{ antilog} \{M(e)[SPL - SPL(e)]\}$

(d)  
 $SPL(d) \leq SPL < SPL(e)$   
 $n = 0.1 \text{ antilog} \{M(d)[SPL - SPL(d)]\}$

A36.4.7.4 Table A36-3 lists the values of the constants necessary to calculate perceived noisiness as a function of sound pressure level.

