Federal
Aviation
Administration,
DOT

.₽	
,6	
App.	
0	

	±5 dB on three (3) consecutive bands when compared to initial evaluation; and ±2 dB when comparing the average of the absolute differences between initial and continuing qualification evaluation.	Applicable only to Continu Qualification Evaluation: frequency response plot are provided for each channel at the initial eva uation, these plots may repeated at the continuil qualification evaluation the following tolerances plied: (a) The continuing qualific tion ½ octave band am tudes must not exceed dB for three consecutive bands when compared initial results. (b) The average of the su of the absolute difference between initial and con- tinuing qualification resu must not exceed 2 dB (refer to table C2C in A	s. If s s tl- be ng with ap- a- oli- ±5 s to	X	Measurements are compared to those taken during initial qualification evaluation.
--	---	---	--	---	---