

9a. Both doors closed

Engine idling	60	63.1	64.1	63.6
Fan off				
no traffic.				

9b. Both doors closed

Engine idling	60	63.1	64.1	63.5
Fan off				
no traffic.				

TABLE NO 2: FREQUENCY SPECTRUM

A noise frequency spectrum was obtained by measuring the sound pressure levels at octave band centre frequencies in the range 63 Hertz to 8 kilohertz in single octave steps using a linear network and slow response. The values given are designated dB.

Measurement condition	Sound Pressure Levels at centre frequencies (Hz)							
	63	125	250	500	1000	2000	4000	8000
	dB	dB	dB	dB	dB	dB	dB	dB
Both doors closed								
Engine idling	86.2	68.7	58.9	55.2	57.7	54.4	44.1	37.3
Fan off and no traffic.								