	General	Airplane	Automo bile	Classroo m	Classroo m (MT)	Classroo m (T)*	HiFi Music	Movie/ Theater	Noise	Speech in Noise	Telephon e (M)	Telephon e (MT)	Telephon e (T)*
M relative to T					-6 dB							-6 dB	
Soundmap	Noise Cont	trol											
Direcction ality Mode	Dynamic Directio nality	Adaptive Direction ality	Dynamic Direction ality	Adaptive Direction ality	Pinna		Pinna	Pinna	Dynamic Direction ality	Adaptive Direction ality	Pinna	Pinna	
Maximum Effect	Medium		Medium						Low				
Pinna Mode	Pinna		Pinna		Pinna		Omni Direction al	Pinna	Pinna		Pinna	Pinna	
Soundmap Noise Control Transition	High	High	High	Medium	High				Very High	Very High			
Noise Reduction Mode	Medium	High	Medium	Medium	Low		Off		High	High			
Speech Clarifier	Medium	Off	Medium	High	Off				Off	High			
Comfort Control	Medium	Maximu m	Medium	Off				Off	Maximu m	Medium	Off		
Speech Noi	se Mgt												
Transient Noise Reduction	Medium	High	Medium	Medium	Medium		Off		High	Medium	Medium	Medium	
Soft Noise Mgt	On	On	On	On	On		On	On	On	On	On	On	

Wind Noise Mgt	On	On	On	On		On	On	On	On		
Binaural Noise Mgt	On	On	On	On	On			On	On		

^{* &}quot;All automatic features are turned off in this program"

Value Ranges:

M relative to T: -9 dB, -6 dB, -3 dB, 0 dB

Directionality Mode: Pinna, Fixed Directionality, Adaptive Directionality, Dynamic Directionality

Maximum Effect: Low, Medium, High Pinna Mode: Omni Directional, Pinna

SoundMap Noise Control Transition: Low, Medium, High, Very high

Noise Reduction Mode: Off, Low, Medium, High

Speech Clarifier: Off, Medium, High

Comfort Control: Off, Minimum, Medium, Maximum

Specific Noise Management

Transient Noise Reduction: Off, Low, Medium, High

Soft Noise Management: Off, On Wind Noise Management: Off, On Binaural Noise Management: Off, On