

Certificate of Conformity

for AFILS according to IEC 60118-4



Listen to the difference

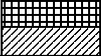
Designed to be used in conjunction with the test and commissioning procedure

1	Volume of use	Determine required area & height for hearing aid use			
		Seated only:		Typical: 1.2m	Possible range: 1.0m to 1.4m
		Standing:		Typical: 1.7m	Possible range: 1.0m to 2.0m

Sketch of floorplan, and target coverage area: (indicate scale / dimensions)

Determine 4 to 6 points (e.g. A to F) inside the floorplan to examine – center, corner, sides, front / back etc

Measurement point	A	B	C	D	E	F	G	H	J	K
height (in meters) =										

2	Background noise	Investigate the target coverage area for noise, and indicate any problem zones on the floorplan.	Areas >-22dB Areas >-32dB	
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3	Field strength	initial										
		final										

4	Frequency response	100Hz and 5kHz should be ±3dB relative to the 1kHz reading											
	initial	100Hz											
		1kHz											
		5kHz											
	final	100Hz											
		1kHz											
5kHz													

5	Field strength confirm											
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6	Overspill	Is test required ?	Yes								
		No									

7	System use										
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Customer:	Installer Co:	Equipment:
Venue:	Installer Name:	Serial No(s)
Room:	Comments:	
Other details:		

Declaration that the system has been commissioned to achieve performance as required by IEC60118-4.	Signed:	Dated:
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