

Measurement protocol Categorical Loudness Scaling AURITEC

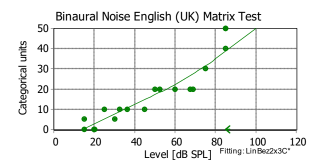


Print date: 12/03/2024

Name, Date of birth (Identifier)	Stored by	Page
3436, , 21/07/2006 (0a8040da-ea1e-4444-89b4-bdda3199ea6e)	Auritec	1/3
Profile, Transducer		Saved on
Headphones, broadband, binaural (12/03) 3 blocks		12/03/2024, 12:24:48
Headphones (left: HDA300, right: HDA300)		
Remark		

Signal group	
Single signals	
Method	Stimulus presentation
Adaptive	1x

 $Loudness\ categories\ (CU):\ 0=not\ heard\ ,\ 5=very\ soft\ ,\ 15=soft\ ,\ 25=medium\ ,\ 35=loud\ ,\ 45=very\ loud\ ,\ 50=extremely\ loud\ test$





Measurement protocol Categorical Loudness Scaling AURITEC

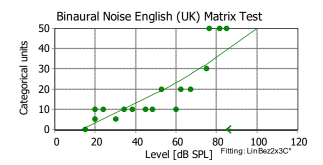


Print date: 12/03/2024

Name, Date of birth (Identifier)	Stored by	Page
3436, , 21/07/2006 (0a8040da-ea1e-4444-89b4-bdda3199ea6e)	Auritec	2/3
Profile, Transducer		Saved on
Headphones, broadband, binaural (12/03) 3 blocks		12/03/2024, 12:24:48
Headphones (left: HDA300, right: HDA300)		
Remark		

Signal group	
Single signals	
Method	Stimulus presentation
Adaptive	1x

 $Loudness\ categories\ (CU):\ 0=not\ heard\ ,\ 5=very\ soft\ ,\ 15=soft\ ,\ 25=medium\ ,\ 35=loud\ ,\ 45=very\ loud\ ,\ 50=extremely\ loud\ test$





Measurement protocol Categorical Loudness Scaling AURITEC



Print date: 12/03/2024

Name, Date of birth (Identifier)	Stored by	Page
3436, , 21/07/2006 (0a8040da-ea1e-4444-89b4-bdda3199ea6e)	Auritec	3/3
Profile, Transducer		Saved on
Headphones, broadband, binaural (12/03) 3 blocks		12/03/2024, 12:24:48
Headphones (left: HDA300, right: HDA300)		
Remark		

Signal group	
Single signals	
Method	Stimulus presentation
Adaptive	1x

 $Loudness\ categories\ (CU):\ 0=not\ heard\ ,\ 5=very\ soft\ ,\ 15=soft\ ,\ 25=medium\ ,\ 35=loud\ ,\ 45=very\ loud\ ,\ 50=extremely\ loud\ test$

