Operators:	perators: Test Protocol Date: 2									
CK, JB, JBD	D Subject-Nr.: 8907				52 1				Time: 11:00	
GENERAL PREAMBLE										
- Rooms booked	V	- Talkback active (speaker!)				V				
- Consent forms p	le	- Fresh earbuds installed with Subject								
- Randomized parameters prepared				- Chair in correct position						
- Audiometry gea	ΛP!)	V	- Television running							
- Audiometry run	omm.	- General procedure explained to Subject					V			
- Audio recording		- Consent forms signed					V			
- Affinity in mate	levels)	V					V			
AUDIOMETRY										
- Procedure expla	ined	V	- Audior	netry left	ear	/	Normal hearing	(Yes)	No	
				Audiometry right ear			- Familiarisation		V	
LOUDNESS MATCHING										
- Procedure expla	ined		- Condu	ctors plac	ed		Level for HINT:	49	dB	
First run: Second							Third run:	5.0		
1. match	AR	dB	1. match	l	50	dB	1. match	50	dB	
2. match	49	dB	2. match	1	48	dB	2. match	47	dB	
3. match	48	dB	3. match			dB	3. match		dB	
4. match		dB	4. match			dB	4. match		dB	
HEARING IN NOISE										
- Affinity in HINT mode (Check AC level) Familiarisation (Half Air, half bone)										
- BC level set according to matching result				List number: %					1%	
- Conductors placed correctly on Subject					Threshold -1,8				dB	
Test run 1					Test run	2				
Presentation mode AC				BC	BC Presentation mode (AC)					
List number: %				2%	<u> </u>				7%	
Threshold $-1,3$				dB	Threshold -2 , S				dB	
Test run 3			Test run	4						
Presentation mode AC				BC Presentation mode (AC)					BC	
				<u>6</u> %					9%	
Threshold			0,094	dB	Thresho	ld		<u>-1,5</u>	dB	
What transducer was perceived to be more challenging for HINT? AC BC n/a										
Comments: Subject has long-ish heir around the condyle area.										
1920										
DEBRIEFING										
- Debrief Subject		V	- Organize paperwork			V				
- Provide coffee, snacks and candy				V	- Backup test data/recordings on USB stick				V	
- Remove dirty Earbuds				V	- Test pi	rotocol co	empletely filled ou	t	<u> </u>	
Want to	end r	esult	V							