Operators:	Test Protocol D								27/11/18	
CK, JB, JBD	Subject-Nr.: 1208596							Time: <u>09:00</u>		
GENERAL PREAMBLE										
- Rooms booked					- Talkback active (speaker!)				V	
- Consent forms printed, pen available					- Fresh e	arbuds in	ct	V/		
- Randomized parameters prepared					- Chair i	n correct				
- Audiometry gear switched On (AMP!)				V/	- Television running					
- Audiometry run script prepared / comm.					- General procedure explained to Subject				$\sqrt{}$	
- Audio recording started				\vee	- Consent forms signed					
- Affinity in match mode (left/right, levels)					- Subject and headphones places correctly				V	
AUDIOMETRY										
- Procedure expla	ined	V/	- Audior	netry left	ear	V./	Normal hearing	Yes	No	
- Correct Frequencies - Audion			netry rigl	right ear - Familiarisatio				/		
/ LOUDNESS MATCHING										
- Procedure expla	ined	· V	- Condu	ctors plac	ed	V	Level for HINT:	51	dB	
First run:	210		Second 1	run:	10000		Third run:	F >		
1. match	48	dB	1. match	l	SO	dB	1. match	50	dB	
2. match	48	dB	2. match		<u>5 λ</u>	dB	2. match	52	dB	
3. match	51	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				V	List number: % 2 %					
- Conductors placed correctly on Subject					Threshold (A) dB					
Test run 1					Test run 2					
Presentation mode	е		AC	(BC)	Presenta	tion mod	e	(AC)	BC	
List number: %5_%					List number: % 8 %					
Threshold 11 dB					Threshold 11 dB					
Test run 3					Test run 4					
Presentation mode AC BC					Presentation mode AC BC					
List number: % 3 %					List number: % 9 %					
Threshold			84	dB	Threshol	ld		11_	dB	
What transducer was perceived to be more challenging for HINT? AC BC n/a										
Comments: Subject has hard time differentiating BC and AC.										
DEBRJEFING										
<u> </u>						- Organize paperwork				
- Provide coffee, snacks and candy					- Backup test data/recordings on USB stick					
- Remove dirty Earbuds					- Test protocol completely filled out					