Operators:	Test Protocol Date: 27/11/18								
CK JB JBD Subject	Subject-Nr.: 7169879							Time: 11:00	
GENERAL PREAMBLE									
- Rooms booked	- Talkba	- Talkback active (speaker!)							
- Consent forms printed, pen available				- Fresh earbuds installed with Subje					
- Randomized parameters prepared				- Chair in correct position					
- Audiometry gear switched On (AMP!)				- Television running					
- Audiometry run script prepared / comm.				- General procedure explained to Subje				V /	
- Audio recording started	- Consent forms signed					$\sqrt{}$			
- Affinity in match mode	- Subject and headphones places correctly								
AUDIOMETRY									
						Normal hearing	Yes	No	
			netry right ear - Familiarisation						
LOUDNESS MATCHING									
- Procedure explained				ed		Level for HINT:	52	dB	
First run:	Second run:			F-0		Third run:	~ 7		
1. match $\frac{5}{4}$	_ dB	dB 1. match			dB	1. match	51	dB	
2. match 53	_ dB	2. match		53	dB	2. match	52	dB	
3. match <u>53</u>	_ 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) - BC level set according to matching result				Familiarisation (Half Air, half bone)					
- BC level set according to matching result				List number: %				5%	
- Conductors placed correctly on Subject								dB	
Test run 1				Test run 2					
			BC	⊣				BC	
List number: % 8			8_%					<u>1</u> %	
Threshold 3,1 dB			dB	Threshold 2 L			2,4	dB	
Test run 3				Test run 4					
Presentation mode AC BC				Presentation mode AC BC				(BC)	
List number: % 3 %			List number: %				7_%		
Threshold		1,4	dB	Thresho	ld	(2094	dB	
What transducer was perceived to be more challenging for HINT? AC BC n/a									
Comments:									
DEBRIEFING									
- Debrief Subject on the test					- Organize paperwork				
- Provide coffee, snacks	<u> </u>	- Backup test data/recordings on USB stick							
- Remove dirty Earbuds	-			- Test protocol completely filled out					
- Went to Know	end res	olt	/						