Operators:	Test Protocol							Date: 2	1/11/18	
CK, JB, JBD	Subject-Nr.: 8907521							Time: <u>11:00</u>		
GENERAL PREAMBLE										
- Rooms booked					- Talkba	ck active		V		
- Consent forms printed, pen available				1/	- Fresh earbuds installed with Subje				V	
- Randomized parameters prepared					- Chair in correct position					
- Audiometry gear switched On (AMP!)					- Television running				V	
- Audiometry run script prepared / comm.					- General procedure explained to Su				V	
- Audio recording started				V					V	
- Affinity in match mode (left/right, levels)				·V	- Subject and headphones places correctly				V	
AUDIOMETRY										
- Procedure expla		V .	1	netry left		<u> </u>	Normal hearing	(Yes)	No	
- Correct Frequen	cies	V		netry righ			- Familiarisation		V	
LOUDNESS MATCHING										
- Procedure expla	ined			ctors plac	ed	L	Level for HINT:	47	dB	
First run:	DO		Second		· ·	15	Third run:	SO		
1. match	AS	dB	1. match		50	dB	1. match	1.0	dB	
2. match	49	dB	2. match		48	dB	2. match	47	dB	
3. match	48	dB	3. match			dB	3. match		dB	
4. match dB										
HEARING IN NOISE										
 M//- 						Familiarisation (Half Air, half bone) List number: % 4 %				
- BC level set according to matching result				/	List number: % 1					
- Conductors placed correctly on Subject					Threshold –1,8 dB					
Test run 1	_	1	4.0	PC			_	(AC)	D.C.	
Presentation mode AC			Presentation mode List number:				%	BC 7 0/		
Distriction.								7%		
				dB					dB	
Test run 3				PG	Test run 4 Presentation mode AC				D.C.	
Presentation mode AC			(BC)					BC		
List number:			-	5%				% ~1.5	<u>4</u> %	
Threshold			0,094	dB	Thresho			_	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.										
DEBRAEFING										
- Debrief Subject on the test										
- Provide coffee, snacks and candy				1/	- Backup test data/recordings on USB stick				Ĭ V	
- Remove dirty Earbuds				V	- Test protocol completely filled out					
I want to l	Chow	end ri	esult	V						