

Operators: _____	Test Protocol				Date: _____	
Subject-Nr.: _____		Time: _____				
GENERAL PREAMBLE						
- Rooms booked - Consent forms printed, pen available - Randomized parameters prepared - Audiometry gear switched On (AMP!) - Audiometry run script prepared / comm. - Audio recording started - Affinity in match mode (left/right, levels)			- Talkback active (speaker!) - Fresh earbuds installed with Subject - Chair in correct position - Television running - General procedure explained to Subject - Consent forms signed - Subject and headphones places correctly			
		AUDIOMETRY				
- Procedure explained		- Audiometry left ear		Normal hearing	Yes	No
- Correct Frequencies		- Audiometry right ear		- Familiarisation		
LOUDNESS MATCHING						
- Procedure explained		- Conductors placed		Level for HINT: _____ dB		
First run:		Second run:		Third run:		
1. match _____ dB		1. match _____ dB		1. match _____ dB		
2. match _____ dB		2. match _____ dB		2. match _____ dB		
3. match _____ 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 - Conductors placed correctly on Subject			<i>Familiarisation (Half Air, half bone)</i>			
			List number: _____ %			
			Threshold _____ dB			
<i>Test run 1</i>		<i>Test run 2</i>				
Presentation mode	AC	BC	Presentation mode		AC	BC
List number:	% _____ %		List number:		% _____ %	
Threshold	_____ dB		Threshold		_____ dB	
<i>Test run 3</i>		<i>Test run 4</i>				
Presentation mode	AC	BC	Presentation mode		AC	BC
List number:	% _____ %		List number:		% _____ %	
Threshold	_____ dB		Threshold		_____ dB	
What transducer was perceived to be more challenging for HINT?				AC	BC	n/a
Comments:						
DEBRIEFING						
- Debrief Subject on the test - Provide coffee, snacks and candy - Remove dirty Earbuds			- Organize paperwork - Backup test data/recordings on USB stick - Test protocol completely filled out			