Operators:	rs: Test Protocol Date							Date: _		
						Time:				
GENERAL PREAMBLE										
- Rooms booked					- Talkback active (speaker!)					
- Consent forms printed, pen available					- Fresh earbuds installed with Subject					
- Randomized parameters prepared					- Chair in correct position					
- Audiometry gear switched On (AMP!)					- Television running					
- Audiometry run script prepared / comm.					- General procedure explained to Subject					
- Audio recording started					- Consent forms signed					
- Affinity in match mode (left/right, levels)					- Subject and headphones places correctly					
AUDIOMETRY										
- Procedure explained -			- Audion	netry left	ear Normal hearing			Yes	No	
- Correct Frequencies - Aud			- Audion	ometry right ear - Familiarisation				arisation		
LOUDNESS MATCHING										
- Procedure explained - Condu			tors placed Level for HINT:			r HINT:		dB		
First run: Second			un:			Third run:				
1. match	dB 1. match					dB	1. match			dB
2. match		dB	2. match			dB	2. match			dB
3. match dB3. match				dB 3. match				dB		
. 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: %					%
- Conductors placed correctly on Subject					Threshold d					dB
Test run 1				Test run 2						
Presentation mode			AC	BC	Presenta	Presentation mode			AC	ВС
List number: %_			%	% List number: %					%	%
Threshold			dB	Threshold					dB	
Test run 3					Test run 4					
Presentation mode AC			BC	Presentation mode AC					BC	
List number: %			%	% List number: %					%	
Threshold				dB	Threshold					dB
What transducer was perceived to be more challenging						Т?		AC	BC	n/a
Comments:										
DEBRIEFING										
- Debrief Subject on the test					- Organize paperwork					
- Provide coffee, snacks and candy					- Backup test data/recordings on USB stick					
- Remove dirty Earbuds					- Test protocol completely filled out					