## Informal Listening Questionnaire - Binaural Reverberant Audio Evaluation Sample ID: Comparison: VFDN [] Exponential Tail [] Both (e.g., headphones, quiet room) Listening Setup: \_\_\_ 1. Clarity of Speech How clearly is the speech understood in the presence of reverberation? Very clear [] Mostly clear [] Somewhat muffled [] Hard to understand [] Unintelligible Notes: 2. Sense of Space How realistic or immersive does the spatial sound feel? Mery spacious and natural [] Spacious but artificial [] Moderate sense of space [] Narrow or flat [] No spatial sense Notes: 3. Decay Behavior / Tail Quality How does the reverberation tail sound over time? √Smooth and natural

[] Slightly unnatural or metallic

[] Too short / abrupt

[ ] Diffuse or unclear  Notes:  4. Stereo Image / Binaural Placement  Does the sound image feel stable and centered?  [ ] Balanced and centered  [ M Slightly skewed or unstable	
4. Stereo Image / Binaural Placement  Does the sound image feel stable and centered?  [] Balanced and centered	
Does the sound image feel stable and centered?  [ ] Balanced and centered	
Does the sound image feel stable and centered?  [ ] Balanced and centered	
Does the sound image feel stable and centered?  [ ] Balanced and centered	
[] Balanced and centered	
M Slightly skewed or unstable	
[] Hard to localize	
[] Echo-y or disorienting	
Notes:	
To the Ceft	
5. Overall Naturalness	
If this audio came from a real room, would it be believable?	
[] Completely realistic	
[] Acceptably realistic	
[] Mildly artificial	
[] Unnatural	
[] Distracting or fake	
Notes:	
General Comments	
Anything that stood out - good or bad.	

Final Rating (1-5)

Based on your impression, how would you rate the overall audio quality?

- []5 Excellent
- []/4 Good
- []3 Fair
- []2-Poor
- []1 Very Poor