THE FUNCTIONAL LISTENING EVALUATION

Name:_____________________________________________________ Date:_________________ Examiner:______________________________________ Age/DOB:_________________

AUDIOMETRIC RESULTS

Hearing Sensitivity:  Pure Tone Ave:  Right Ear____dB     Left Ear____dB  
Word Recognition:  Right Ear____% @ ___dBHL     Left Ear____% @ ___dBHL 
Sound Field:  Aided     Unaided  
Quiet____% @ ____dBHL     Noise____% @ ____dBHL @ ____S/N

FUNCTIONAL LISTENING EVALUATION CONDITIONS

Amplification:  None     Hearing Aids     FM     Cochlear Implant  
Sound Field     Other__________________  
Classroom Ambient Noise Level (unoccupied): ______dBA  
Assessment Material: ________________________________________________ 
Distance (distant condition): ___ft     Noise Stimulus: Multitalker  
Other______________  
Speech level @ 18 inches from examiner's mouth: ____dBA  
Noise level @ student's ear: _____dBA  
Approximate speech to noise levels:  close +____dB distant -____dB  
Other modifications in protocol:

FUNCTIONAL LISTENING SCOREBOX

<table>
<thead>
<tr>
<th></th>
<th>close/quiet</th>
<th>close/noise</th>
<th>distant/quiet</th>
<th>distant/noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>auditory-visual</td>
<td>1</td>
<td>3</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>auditory</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td>6</td>
</tr>
</tbody>
</table>

INTERPRETATION MATRIX

<table>
<thead>
<tr>
<th>Noise</th>
<th>Distance</th>
<th>Visual Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>quiet</td>
<td>close</td>
<td>aud-vis</td>
</tr>
<tr>
<td>noise</td>
<td>distant</td>
<td></td>
</tr>
</tbody>
</table>

Average of above scores: quiet % noise % close % distant % aud-vis % aud %

INTERPRETATION AND RECOMMENDATIONS