

**CONTOUR TEST WORKSHEET - 2.5 dB INCREMENTS
HEARING AID RESEARCH LABORATORY**

NAME: _____

DATE: _____

CLIENT FILE NUMBER: _____

HL	FREQUENCY															
	Hz				Hz				Hz				Hz			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
120																
117.5																
115																
112.5																
110																
107.5																
105																
102.5																
100																
97.5																
95																
92.5																
90																
87.5																
85																
82.5																
80																
77.5																
75																
72.5																
70																
67.5																
65																
62.5																
60																
57.5																
55																
52.5																
50																

HL to HA-1 SPL corrections: 250=+16, 500=+9, 1K=+4, 2k=+7, 3k=+6, 4k=+2.

Convert to HA-1 SPL			
	Hz		
Cat#	Mdn.	Corr.	HA-1
7(ucl)			
6(lok)			
5(csl)			
4(com)			
3(css)			
2(sft)			
1(vs)			
	Hz		
Cat#	Mdn.	Corr.	HA-1
7(ucl)			
6(lok)			
5(csl)			
4(com)			
3(css)			
2(sft)			
1(vs)			
	Hz		
Cat#	Mdn.	Corr.	HA-1
7(ucl)			
6(lok)			
5(csl)			
4(com)			
3(css)			
2(sft)			
1(vs)			
	Hz		
Cat#	Mdn.	Corr.	HA-1
7(ucl)			
6(lok)			
5(csl)			
4(com)			
3(css)			
2(sft)			
1(vs)			