



6860 SW 81st Street Miami, Florida 33143  
 305-668-6102 • 1-800-IHSYSTEMS • www.ihsys.com

A-38946-B 5304

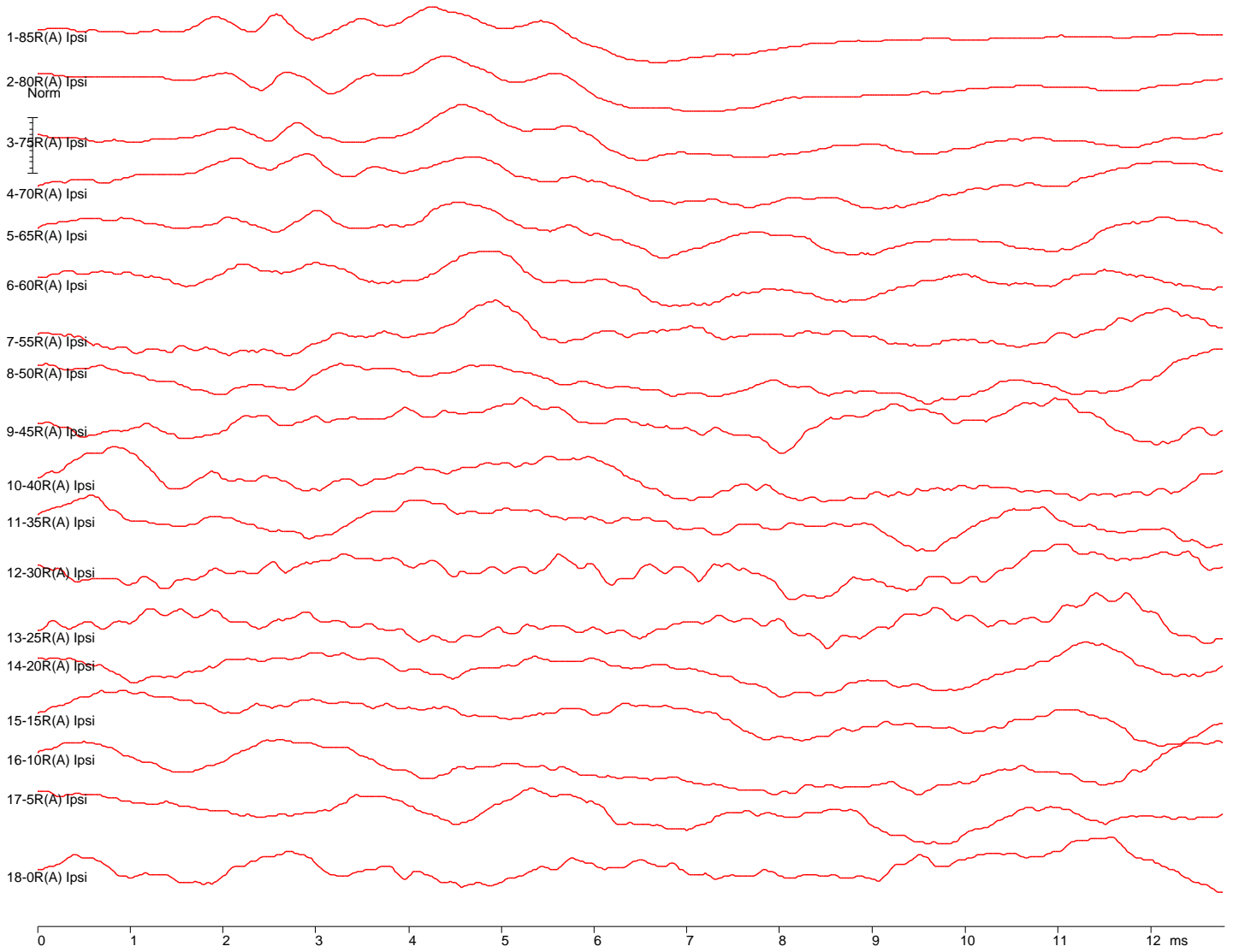
ID: 3699786-A-38946 Page: 1 Test Date: Monday, March 4, 2024 DOB: Tuesday, November 14, 2023 Age: 3.8 months Report: Monday, March 4, 2024

Page 1

Num	Filename	Int	Ear	Stim. Type	Swps/Art	Rate	Mode	PP Amp	SNR	RN	Gain	Filters
1	96RA85A.1	85SPL	R	HFSM IHS5156_6kHz	256/4	42.6	Altr	3.00	2.27	0.798	100	100-3000Hz
2	96RA80A.1	80SPL	R	HFSM IHS5156_6kHz	256/2	42.6	Altr	3.00	3.26	0.568	100	100-3000Hz
3	96RA75A.1	75SPL	R	HFSM IHS5156_6kHz	256/5	42.6	Altr	2.91	4.15	0.381	100	100-3000Hz
4	96RA70A.1	70SPL	R	HFSM IHS5156_6kHz	256/9	42.6	Altr	2.62	1.86	0.720	100	100-3000Hz
5	96RA65A.1	65SPL	R	HFSM IHS5156_6kHz	256/7	42.6	Altr	1.37	1.52	0.500	100	100-3000Hz
6	96RA60A.1	60SPL	R	HFSM IHS5156_6kHz	256/8	42.6	Altr	1.41	1.29	0.519	100	100-3000Hz
7	96RA55A.1	55SPL	R	HFSM IHS5156_6kHz	256/9	42.6	Altr	1.15	0.78	0.719	100	100-3000Hz
8	96RA50A.1	50SPL	R	HFSM IHS5156_6kHz	256/4	42.6	Altr	1.66	1.08	0.749	100	100-3000Hz
9	96RA45A.1	45SPL	R	HFSM IHS5156_6kHz	256/4	42.6	Altr	0.85	0.66	0.718	100	100-3000Hz
10	96RA40A.1	40SPL	R	HFSM IHS5156_6kHz	256/9	42.6	Altr	0.70	0.49	0.562	100	100-3000Hz
11	96RA35A.1	35SPL	R	HFSM IHS5156_6kHz	256/8	42.6	Altr	0.99	0.82	0.634	100	100-3000Hz
12	96RA30A.1	30SPL	R	HFSM IHS5156_6kHz	256/6	42.6	Altr	1.36	0.48	1.484	100	100-3000Hz
13	96RA25A.1	25SPL	R	HFSM IHS5156_6kHz	256/7	42.6	Altr	0.85	1.09	0.383	100	100-3000Hz
14	96RA20A.1	20SPL	R	HFSM IHS5156_6kHz	256/8	42.6	Altr	0.77	0.23	0.881	100	100-3000Hz
15	96RA15A.1	15SPL	R	HFSM IHS5156_6kHz	256/10	42.6	Altr	0.61	0.43	0.595	100	100-3000Hz
16	96RA10A.1	10SPL	R	HFSM IHS5156_6kHz	256/11	42.6	Altr	0.95	0.61	0.474	100	100-3000Hz
17	96RA5A.1	5SPL	R	HFSM IHS5156_6kHz	256/9	42.6	Altr	0.76	0.42	0.456	100	100-3000Hz
18	96RA0A.1	0SPL	R	HFSM IHS5156_6kHz	256/9	42.6	Altr	0.78	0.79	0.393	100	100-3000Hz

System SNR & RN Region: 4.00 - 9.00 ms \*indicates different region used

Num	Int	Ear	Peaks: Latency(ms)   Amp(uV) (AR=Amp Ratio)
1	85	R	
2	80	R	
3	75	R	
4	70	R	
5	65	R	
6	60	R	
7	55	R	
8	50	R	
9	45	R	
10	40	R	
11	35	R	
12	30	R	
13	25	R	
14	20	R	
15	15	R	
16	10	R	
17	5	R	
18	0	R	





6860 SW 81st Street Miami, Florida 33143  
 305-668-6102 • 1-800-IHSYSTEMS • www.ihsys.com

A-38946-B 5304

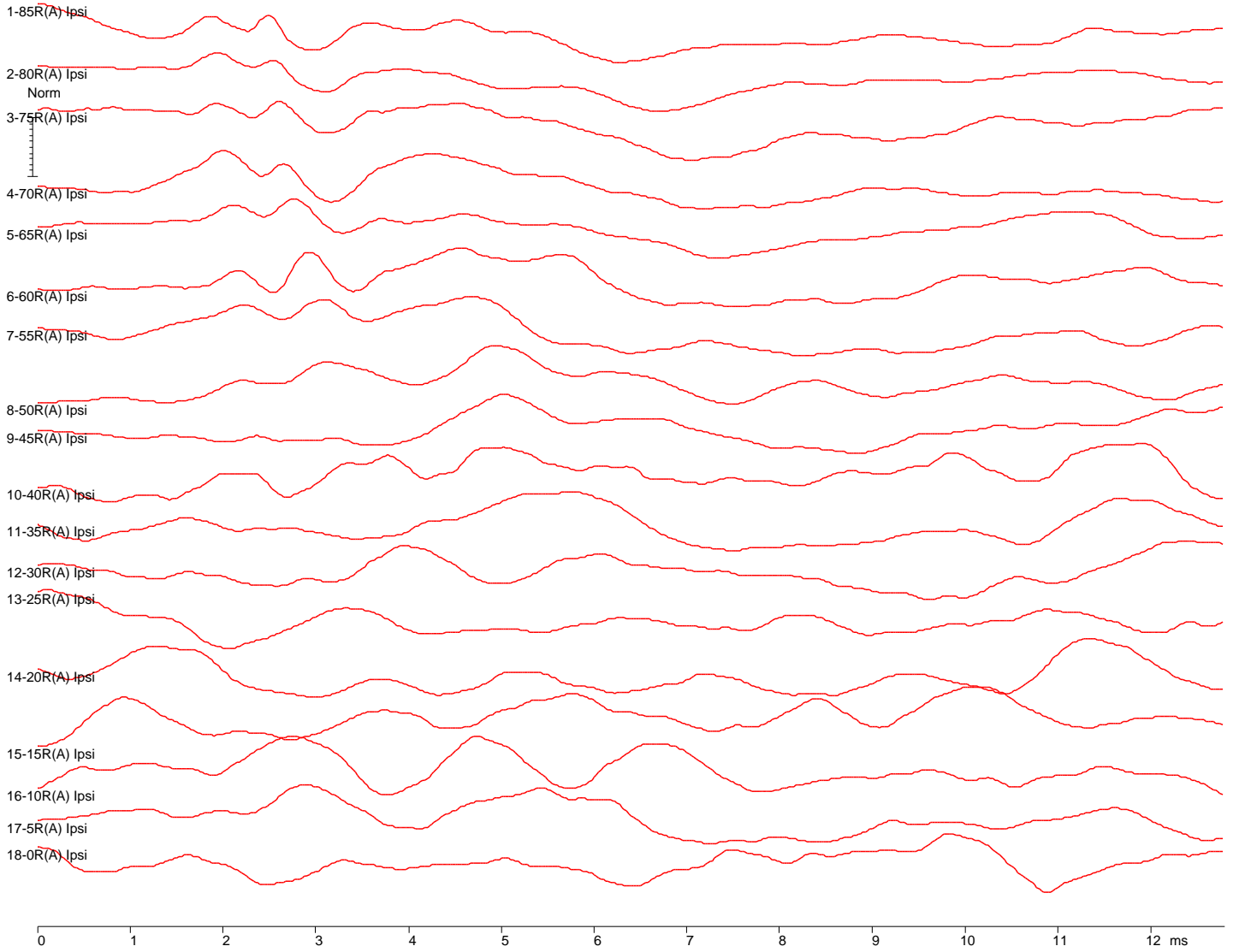
ID: 3699786-A-38946 Page: 2 Test Date: Monday, March 4, 2024 DOB: Tuesday, November 14, 2023 Age: 3.8 months Report: Monday, March 4, 2024

Page 2

Num	Filename	Int	Ear	Stim. Type	Swps/Art	Rate	Mode	PP Amp	SNR	RN	Gain	Filters
1	96RA85A.2	85SPL	R	HFSM IHS5156_12kH	256/10	42.6	Altr	3.13	3.32	0.567	100	100-3000Hz
2	96RA80A.2	80SPL	R	HFSM IHS5156_12kH	256/14	42.6	Altr	3.08	3.18	0.597	100	100-3000Hz
3	96RA75A.2	75SPL	R	HFSM IHS5156_12kH	256/12	42.6	Altr	2.32	2.60	0.530	100	100-3000Hz
4	96RA70A.2	70SPL	R	HFSM IHS5156_12kH	256/11	42.6	Altr	1.32	2.10	0.363	100	100-3000Hz
5	96RA65A.2	65SPL	R	HFSM IHS5156_12kH	256/14	42.6	Altr	1.29	1.09	0.654	100	100-3000Hz
6	96RA60A.2	60SPL	R	HFSM IHS5156_12kH	256/14	42.6	Altr	1.23	1.12	0.639	100	100-3000Hz
7	96RA55A.2	55SPL	R	HFSM IHS5156_12kH	256/18	42.6	Altr	0.87	0.39	0.785	100	100-3000Hz
8	96RA50A.2	50SPL	R	HFSM IHS5156_12kH	256/13	42.6	Altr	1.07	1.12	0.319	100	100-3000Hz
9	96RA45A.2	45SPL	R	HFSM IHS5156_12kH	256/14	42.6	Altr	0.62	0.54	0.500	100	100-3000Hz
10	96RA40A.2	40SPL	R	HFSM IHS5156_12kH	256/12	42.6	Altr	0.75	0.70	0.595	100	100-3000Hz
11	96RA35A.2	35SPL	R	HFSM IHS5156_12kH	256/12	42.6	Altr	0.81	0.52	0.475	100	100-3000Hz
12	96RA30A.2	30SPL	R	HFSM IHS5156_12kH	256/16	42.6	Altr	0.56	0.62	0.343	100	100-3000Hz
13	96RA25A.2	25SPL	R	HFSM IHS5156_12kH	256/13	42.6	Altr	1.02	0.40	0.647	100	100-3000Hz
14	96RA20A.2	20SPL	R	HFSM IHS5156_12kH	256/14	42.6	Altr	0.92	0.62	0.603	100	100-3000Hz
15	96RA15A.2	15SPL	R	HFSM IHS5156_12kH	256/16	42.6	Altr	1.09	0.87	0.506	100	100-3000Hz
16	96RA10A.2	10SPL	R	HFSM IHS5156_12kH	256/15	42.6	Altr	0.94	0.37	0.795	100	100-3000Hz
17	96RA5A.2	5SPL	R	HFSM IHS5156_12kH	256/17	42.6	Altr	0.91	0.85	0.409	100	100-3000Hz
18	96RA0A.2	0SPL	R	HFSM IHS5156_12kH	256/15	42.6	Altr	0.71	0.38	0.455	100	100-3000Hz

System SNR & RN Region: 4.00 - 9.00 ms \*indicates different region used

Num	Int	Ear	Peaks: Latency(ms)   Amp(uV) (AR=Amp Ratio)
1	85	R	
2	80	R	
3	75	R	
4	70	R	
5	65	R	
6	60	R	
7	55	R	
8	50	R	
9	45	R	
10	40	R	
11	35	R	
12	30	R	
13	25	R	
14	20	R	
15	15	R	
16	10	R	
17	5	R	
18	0	R	





6860 SW 81st Street Miami, Florida 33143  
 305-668-6102 • 1-800-IHSYSTEMS • www.ihsys.com

A-38946-B 5304

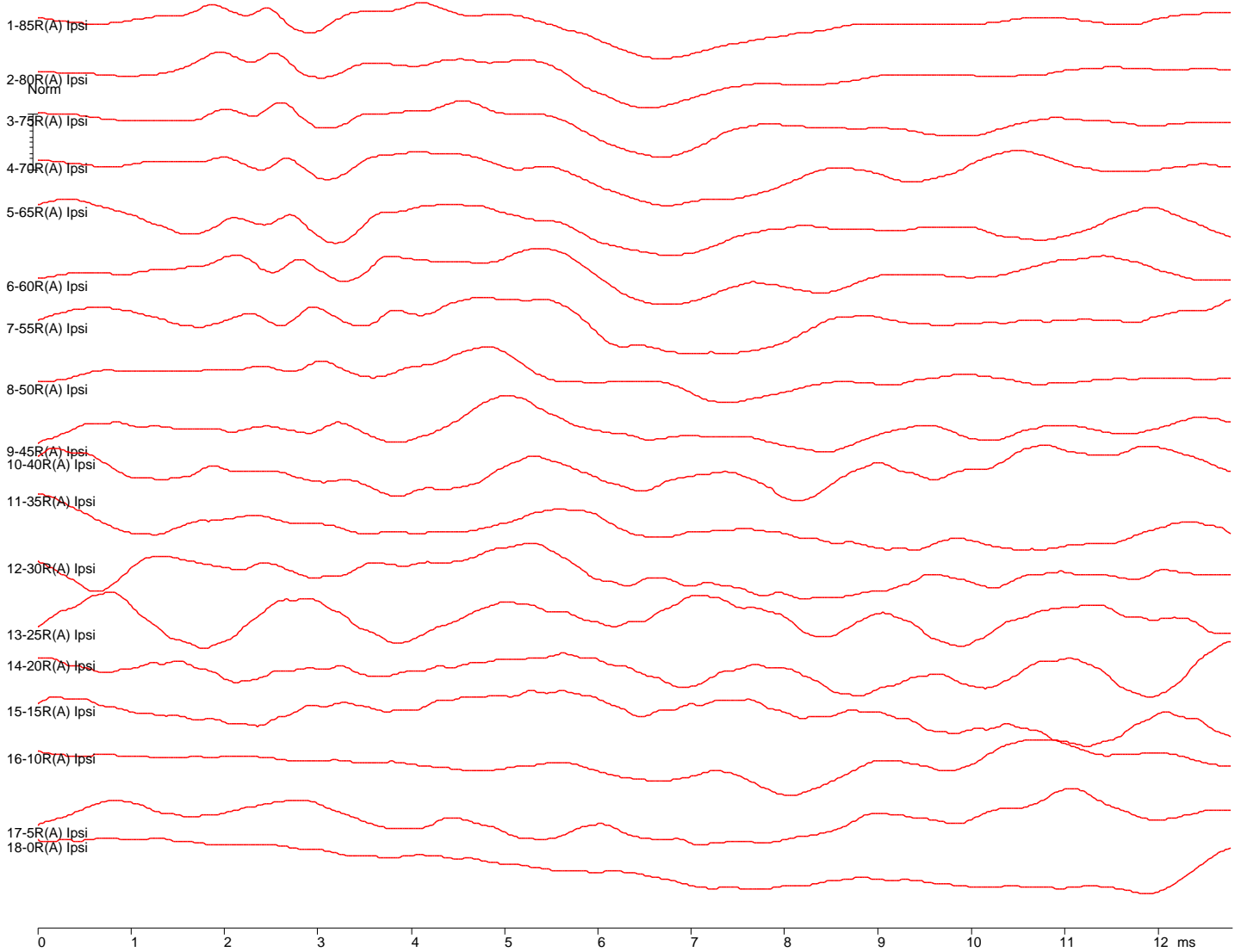
ID: 3699786-A-38946 Page: 3 Test Date: Monday, March 4, 2024 DOB: Tuesday, November 14, 2023 Age: 3.8 months Report: Monday, March 4, 2024

Page 3

Num	Filename	Int	Ear	Stim. Type	Swps/Art	Rate	Mode	PP Amp	SNR	RN	Gain	Filters
1	96RA85A.3	85SPL	R	HFSM IHS7558_18kH	256/5	42.6	Altr	1.29	0.84	0.589	100	100-1500Hz
2	96RA80A.3	80SPL	R	HFSM IHS7558_18kH	256/5	42.6	Altr	2.18	1.84	0.445	100	100-1500Hz
3	96RA75A.3	75SPL	R	HFSM IHS7558_18kH	256/3	42.6	Altr	1.69	2.75	0.373	100	100-1500Hz
4	96RA70A.3	70SPL	R	HFSM IHS7558_18kH	256/5	42.6	Altr	1.58	2.94	0.328	100	100-1500Hz
5	96RA65A.3	65SPL	R	HFSM IHS7558_18kH	256/4	42.6	Altr	1.73	0.89	0.864	100	100-1500Hz
6	96RA60A.3	60SPL	R	HFSM IHS7558_18kH	256/3	42.6	Altr	0.98	1.13	0.652	100	100-1500Hz
7	96RA55A.3	55SPL	R	HFSM IHS7558_18kH	256/5	42.6	Altr	1.20	1.60	0.499	100	100-1500Hz
8	96RA50A.3	50SPL	R	HFSM IHS7558_18kH	256/7	42.6	Altr	1.12	0.95	0.613	100	100-1500Hz
9	96RA45A.3	45SPL	R	HFSM IHS7558_18kH	256/5	42.6	Altr	0.92	1.39	0.376	100	100-1500Hz
10	96RA40A.3	40SPL	R	HFSM IHS7558_18kH	256/5	42.6	Altr	0.52	0.42	0.456	100	100-1500Hz
11	96RA35A.3	35SPL	R	HFSM IHS7558_18kH	256/6	42.6	Altr	0.93	1.15	0.583	100	100-1500Hz
12	96RA30A.3	30SPL	R	HFSM IHS7558_18kH	256/5	42.6	Altr	0.79	0.29	0.983	100	100-1500Hz
13	96RA25A.3	25SPL	R	HFSM IHS7558_18kH	256/3	42.6	Altr	0.89	0.24	0.692	100	100-1500Hz
14	96RA20A.3	20SPL	R	HFSM IHS7558_18kH	256/4	42.6	Altr	1.01	0.35	0.723	100	100-1500Hz
15	96RA15A.3	15SPL	R	HFSM IHS7558_18kH	256/6	42.6	Altr	0.65	0.33	0.726	100	100-1500Hz
16	96RA10A.3	10SPL	R	HFSM IHS7558_18kH	256/6	42.6	Altr	0.65	0.58	0.656	100	100-1500Hz
17	96RA5A.3	5SPL	R	HFSM IHS7558_18kH	256/4	42.6	Altr	0.77	0.88	0.570	100	100-1500Hz
18	96RA0A.3	0SPL	R	HFSM IHS7558_18kH	256/3	42.6	Altr	0.66	0.32	0.668	100	100-1500Hz

System SNR & RN Region: 4.00 - 9.00 ms \*indicates different region used

Num	Int	Ear	Peaks: Latency(ms)   Amp(uV) (AR=Amp Ratio)
1	85	R	
2	80	R	
3	75	R	
4	70	R	
5	65	R	
6	60	R	
7	55	R	
8	50	R	
9	45	R	
10	40	R	
11	35	R	
12	30	R	
13	25	R	
14	20	R	
15	15	R	
16	10	R	
17	5	R	
18	0	R	





6860 SW 81st Street Miami, Florida 33143  
 305-668-6102 • 1-800-IHSYSTEMS • www.ihsys.com

A-38946-B 5304

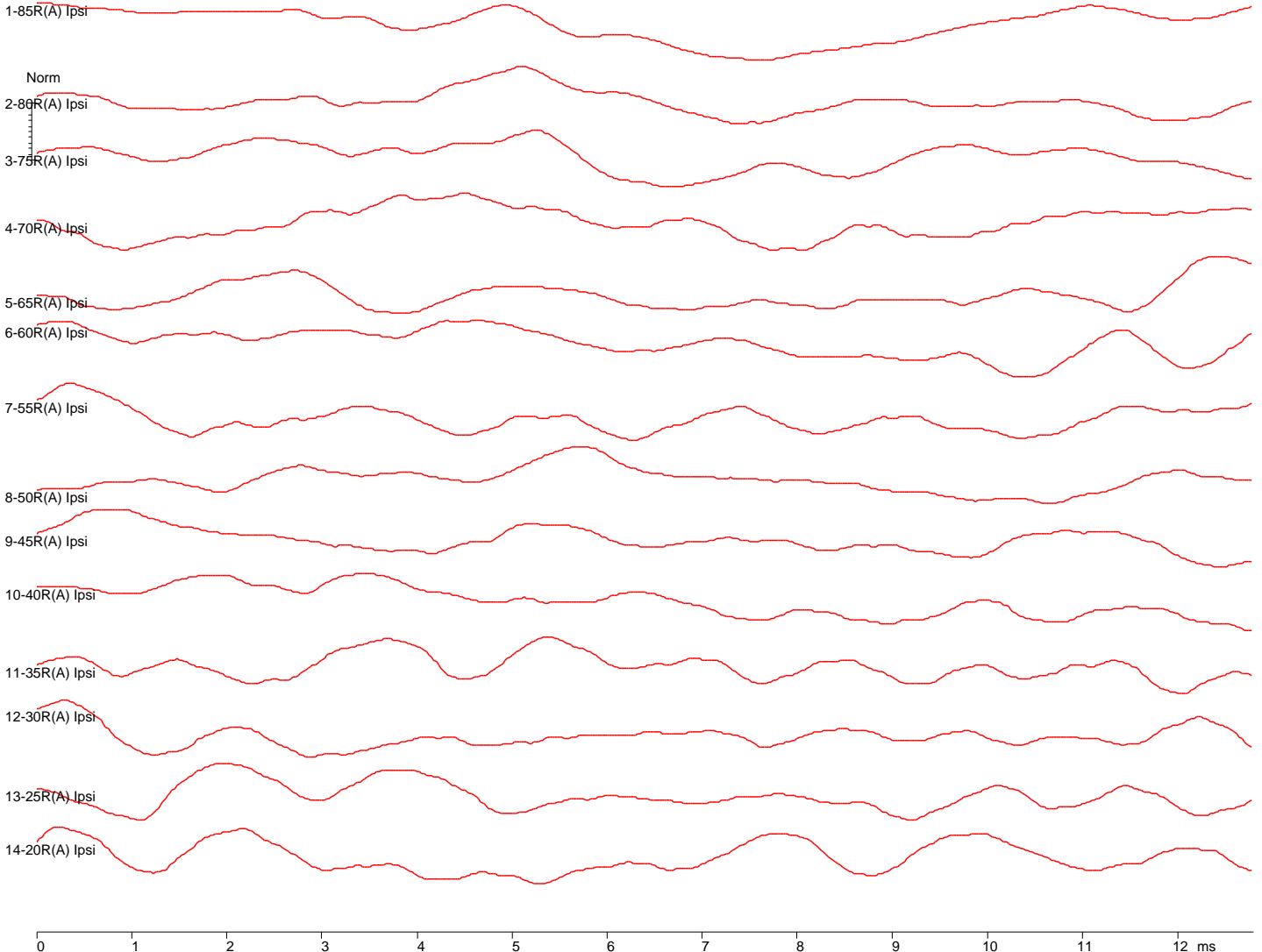
ID: 3699786-A-38946 Page: 4 Test Date: Monday, March 4, 2024 DOB: Tuesday, November 14, 2023 Age: 3.8 months Report: Monday, March 4, 2024

Page 4

Num	Filename	Int	Ear	Stim. Type	Swps/Art	Rate	Mode	PP Amp	SNR	RN	Gain	Filters
1	96RA85A.4	85SPL	R	HFSM IHS7558_24kH	256/3	42.6	Altr	2.68	2.34	0.652	100	100-1500Hz
2	96RA80A.4	80SPL	R	HFSM IHS7558_24kH	256/4	42.6	Altr	2.35	1.42	0.913	100	100-1500Hz
3	96RA75A.4	75SPL	R	HFSM IHS7558_24kH	256/3	42.6	Altr	1.83	1.32	0.777	100	100-1500Hz
4	96RA70A.4	70SPL	R	HFSM IHS7558_24kH	256/7	42.6	Altr	1.85	1.77	0.641	100	100-1500Hz
5	96RA65A.4	65SPL	R	HFSM IHS7558_24kH	256/5	42.6	Altr	1.74	1.48	0.668	100	100-1500Hz
6	96RA60A.4	60SPL	R	HFSM IHS7558_24kH	256/3	42.6	Altr	1.59	1.27	0.789	100	100-1500Hz
7	96RA55A.4	55SPL	R	HFSM IHS7558_24kH	256/5	42.6	Altr	1.14	0.80	1.055	100	100-1500Hz
8	96RA50A.4	50SPL	R	HFSM IHS7558_24kH	256/4	42.6	Altr	1.70	1.25	0.745	100	100-1500Hz
9	96RA45A.4	45SPL	R	HFSM IHS7558_24kH	256/4	42.6	Altr	1.17	1.15	0.559	100	100-1500Hz
10	96RA40A.4	40SPL	R	HFSM IHS7558_24kH	256/6	42.6	Altr	0.75	0.47	0.649	100	100-1500Hz
11	96RA35A.4	35SPL	R	HFSM IHS7558_24kH	256/9	42.6	Altr	0.99	0.63	0.549	100	100-1500Hz
12	96RA30A.4	30SPL	R	HFSM IHS7558_24kH	256/8	42.6	Altr	0.57	1.09	0.328	100	100-1500Hz
13	96RA25A.4	25SPL	R	HFSM IHS7558_24kH	256/8	42.6	Altr	0.76	0.59	0.539	100	100-1500Hz
14	96RA20A.4	20SPL	R	HFSM IHS7558_24kH	256/5	42.6	Altr	1.12	0.75	0.611	100	100-1500Hz
15	96RA15A.4	15SPL	R	HFSM IHS7558_24kH	256/8	42.6	Altr	1.03	0.51	0.579	100	100-1500Hz
16	96RA10A.4	10SPL	R	HFSM IHS7558_24kH	256/10	42.6	Altr	1.67	0.68	0.779	100	100-1500Hz
17	96RA5A.4	5SPL	R	HFSM IHS7558_24kH	256/6	42.6	Altr	0.72	0.47	0.456	100	100-1500Hz
18	96RA0A.4	0SPL	R	HFSM IHS7558_24kH	256/2	42.6	Altr	1.58	1.17	0.517	100	100-1500Hz

System SNR & RN Region: 4.00 - 9.00 ms \*indicates different region used

Num	Int	Ear	Peaks: Latency(ms)   Amp(uV) (AR=Amp Ratio)
1	85	R	
2	80	R	
3	75	R	
4	70	R	
5	65	R	
6	60	R	
7	55	R	
8	50	R	
9	45	R	
10	40	R	
11	35	R	
12	30	R	
13	25	R	
14	20	R	
15	15	R	
16	10	R	
17	5	R	
18	0	R	



Num	Filename	Int	Ear	Stim. Type	Swps/Art	Rate	Mode	PP Amp	SNR	RN	Gain	Filters
1	96RA85A.5	85SPL	R	HFStm IHS7558_30kH	256/5	42.6	Altr	2.17	1.15	1.088	100	100-1500Hz
2	96RA80A.5	80SPL	R	HFStm IHS7558_30kH	256/5	42.6	Altr	1.64	1.42	0.666	100	100-1500Hz
3	96RA75A.5	75SPL	R	HFStm IHS7558_30kH	256/9	42.6	Altr	1.50	2.76	0.329	100	100-1500Hz
4	96RA70A.5	70SPL	R	HFStm IHS7558_30kH	256/7	42.6	Altr	1.04	0.74	0.815	100	100-1500Hz
5	96RA65A.5	65SPL	R	HFStm IHS7558_30kH	256/9	42.6	Altr	0.88	0.66	0.365	100	100-1500Hz
6	96RA60A.5	60SPL	R	HFStm IHS7558_30kH	256/7	42.6	Altr	1.06	0.72	0.630	100	100-1500Hz
7	96RA55A.5	55SPL	R	HFStm IHS7558_30kH	256/8	42.6	Altr	0.77	0.30	0.760	100	100-1500Hz
8	96RA50A.5	50SPL	R	HFStm IHS7558_30kH	256/11	42.6	Altr	0.88	0.42	0.825	100	100-1500Hz
9	96RA45A.5	45SPL	R	HFStm IHS7558_30kH	256/8	42.6	Altr	0.99	0.82	0.341	100	100-1500Hz
10	96RA40A.5	40SPL	R	HFStm IHS7558_30kH	256/9	42.6	Altr	0.82	0.93	0.305	100	100-1500Hz
11	96RA35A.5	35SPL	R	HFStm IHS7558_30kH	256/9	42.6	Altr	0.60	0.36	0.689	100	100-1500Hz
12	96RA30A.5	30SPL	R	HFStm IHS7558_30kH	256/11	42.6	Altr	0.80	0.24	0.582	100	100-1500Hz
13	96RA25A.5	25SPL	R	HFStm IHS7558_30kH	256/10	42.6	Altr	0.76	0.74	0.318	100	100-1500Hz
14	96RA20A.5	20SPL	R	HFStm IHS7558_30kH	256/8	42.6	Altr	0.72	0.49	0.748	100	100-1500Hz

SNR & RN: 4.00 - 9.00 ms Fmp:5.00 ms \*-Indicates different region or point used

Num	Int	Ear	Peaks: Latency(ms)   Amp(uV) (AR=Amp Ratio)
1	85	R	
2	80	R	
3	75	R	
4	70	R	
5	65	R	
6	60	R	
7	55	R	
8	50	R	
9	45	R	
10	40	R	
11	35	R	
12	30	R	
13	25	R	
14	20	R	