Nam	e:	1	<u> 311</u>	ate	ral	oth	751	Me	dia	<u></u>	A	kge:		M/F	Clinic #	#:	
Grad																	
			•]	Frequ	ency (H	z)							
_, [-10	_ ·	25	250	5	00 T	1	.000	200	0	400	0	8000	1	Right	Left
Range		0				(<u> </u>	>		>				PTA	•	
ক্		-1 0			<u> </u>		1	Е]	2 -	<u>.</u>	[刀		222	*******	=======
1000		20													SRT		
					- Yang	NAME OF TAXABLE PARTY.					1				Maski	ng =======	
101	2	-30			7	ZV				*	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		4s" >		WRS		
8		40	_	-		mo		- A		H d		- *		***	Level		
Range	į	50		ļ	X	ng	9	r		ch		_			Maski List	ng	
	_	-60				8	L			sh			are the second		WRS		
g A								***************************************	-		-				Level	**	
	ĺ	70							-			_			Maskii List	ng	
Š		80			_	·····											· · · · · · · · · · · · · · · · · · ·
- 6		90				TT 1004									MCL	 .	
Range Hearing Loss in dB HT (re: A NST ST	1	100				,,,			7,7						UCL	·	
100		10				741									===	=======	=======
	1	20													CD	TAPE	-MLV
													-		Audio	ometer:	
							75	0	150	0	3000		60	00	Earph	nones:	
196		AC	R											1	₁ Reliabil	ity:	
Masking	F	BC	R	L		+					\rightarrow				Techniq	Good Fai	ir Poor
2	L			L	_			_				_				Standard V	RA Play
			T	ympai	10gram	S					Refle	xes					•
RE .	A	В	C			T		٦_	-	.5K	1K	. 2	2K			KEY	
LE .	A	В	С						Right					Probe R		Right	Left
·				SC	MEP	ECV	TW		Ipsi Left	 			\dashv	Stim R Probe R	AC BC	o <	x >
				ml	daPa	ml	daPa		Contra					Stim L	Masked		ļ
Clinic	al .	Imp	res	sion:					Left Ipsi					Probe L Stim L	Masked		
							,		Right		1	\top		Probe L	I	•]
					-		,		Contra Reflex	ļ				Stim R Probe R	No Resp		71
								L	Decay					Stim L	Soundfi		
						:			Reflex Decay					Probe L	Aided	A	
								Ŀ	way	1	J	_1	- 1	Stim R	UCL	UR	III.

Name	:	Bi	late	210	l	0+	05	cle	(OS	is		Age		M/F	(Tinic #:	Date:		·	
Gradu	ate S	Stud	ent:					<u>~ , -</u>		1	Andio	اممنا	·	14171	•					
At 200	OHz	z, th	eres	houl	dal	lwa	ys!	OL (1 thre	shold	-of	10gi	dB	for bone	. (•	<>).				
	-10	1	25 T	25			00		1000	200			000	8000	1		Right		Left	
	0			7	>											DTA	rugin		Lon	
	10		Ì		7	<	>	/				<u> </u>	2			PTA	=====	_	======	
Hearing Loss in dB HL (re: ANSI S3.6 1989)	20				<i>-1</i>	C	7	3	力	-/		L	1			SRT		_		_
.6 15	•		1	2000	HARDON OF THE PERSONS ASSESSED.	*****				1	7.1			1		Masking		_		_
I 83	30				7.	Y	Name and Address of the Owner, where	· Carrier Const					K s			WRS				•
KNS	40	<u> </u>	-	·	<u> </u>	m d b		a	P	T d			 			Level Masking		_ _		_
	50	<u> </u>	K	8 2	_	_cg		r		ch						List		_		_
H (60			<u> </u>		8	K	}	*	341		A STATE OF THE STA				WRS				
E	70					7		CALLES THE PARTY NAMED IN			Market Market State Comments					Level		- -		_
ä																Masking List	•	_		-
Los	80			_		·					_		 							
ring	90			_	····											MCL		-		
Hea B	100			_									<u> </u>			UCL		_		_
	110			_	*											****	====:	===:	======	=
	120															CD	TAPI	3	.MLV	
					· · · · · · · · · · · · · · · · · · ·								·		_	Audion	neter:			
-							75	50	150	00	3000)	60	000	T	Earphor	nes:			
[asking	AC	R	L											1] K	Reliability Go		Fair	Poor	
Mas	BC	R	L		/		/								Т	echnique		1 4411	1 001	
~ L			ympai		ms						Refl	0700			j	Sta	ındard	VR.	A Play	
г					1		·	_		5W	T				ı					7
RE A	+	·C		<u> </u>		·	:	_ լ	Diaht	.5K	1 F		2K	7 1 7			KE Right	Y	Left	
LE A	В	С						_	Right Ipsi					Probe R Stim R		AC	0		X	
			SC ml	ME daP		ECV ml	TW. daPa		Left					Probe R		BC	<		>	
Clinica	1 Imr))TASS					Luar a	<u> </u>	Contra Left		1	\dashv		Stim L Probe L		Masked AC	· 🛆	L		
* ~	<u></u> 	- (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	X	M	do	v/\ ()	,	Ipsi Biobt		-			Stim L		Masked BC	[]	
The I	Jn 10	() ()	~ \ \ \	ハノ	h.	Z,	10	1	Right Contra					Probe L Stim R		No Respons	se 🗹		7	
* For the t Up or		1 1	ハロ	.	y	JC	w	'	Reflex					Probe R		Soundfield		S		
4 a	(U()	•	-			ŀ	Decay Reflex	1	 	+		Stim L Probe L		Aided		Α		
						•		L	Decay	<u> </u>				Stim R		UCL	UR		UL	

Name:		\wedge	1en	iere	SI	Dise	,O.	se			Ag	e:	M/F	Clinic #:	Date:	
Gradu	ate S	tude	ent:							Δud	iolog	iet.		V		
Ear	s	nb	e 5V	ritch	tO.					ıuu	10102	,101		_		
						Г	requ	iency (1	nz)						······································	
-	- -10	1.	25	250		00		1000	. 200	00	4	000	8000		D:-14	Y 0
-)	10		1.		,										Right	Left
Range	0	F			\prec		$\overline{\mathbf{x}}$	\ddagger	-			*		PTA		
8 2	10	 	 	24			<u></u>	Ψ	\Rightarrow	/		4	0 d	SRT		========
	- 20	<u> </u>	<u> </u>		•			>		_				Masking		
6.	- 20				NANCY SEE MAN						1	1		riasking		
S	 30				Z.V	No. of Street, or other Desires.	· ·		*		- ANTIECTA COMP	- 1 s		WRS		
S S	40		-	- -	mat		2/	X To				*		Level		
	50				1-18	10	_r		ch		[`		*	Masking List		
K KONDE L (m: ANS				113	e				sh					List		
<u> </u>	-60			-				-		and the same of th	N. S.	_		WRS		
#	70										<u> </u>			Level Masking		-
	80													List		
3												1-		MCL		
ring	90							-			<u> </u>	 				
Hearing Loss in dB HL (re: ANSI S3.6	100			_							<u> </u>			UCL		
	110													=====	=======	=======
	120													CD	TAPE	MLV
	120											1				
	, 1	L <u>.</u>				750	_						<u> </u>	Audion	neter:	
50 F	- 1	D .				750	, —	15	500	3(000	60	000	Reliability	nes:	
asking	AC	R	L				_								ood Fai	ir Poor
Mas	вс	R									1			Technique		1001
Σ	L	<u></u>	L				_							Sta	andard V	RA Play
		T)	ушраг	ogram	S				Γ	R	eflexe	S) '			
RE A	В	·C				i,	1		.5K		1K	2K			KEY	
LE A	В	С			 	ļ		Right		\top			Probe R		Right	Left
	لـــــا		SC	MEP	PCV.	7427	┨╏	Ipsi		_ _			Stim R	AC	О	x
			ml	daPa	ECV ml	TW daPa		Left Contra	a				Probe R Stim L	BC	<	>
Clinical	Imr	ress	sion:		-1:	<u> </u>	ا '	Left Ipsi					Probe L	Masked A	\triangle	
* Th	This should always main a relatively flat									-			Stim L	Masked Bo	c []
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	in	<i>→</i>	rola	ting	1,01	h		Right Contra	a				Probe L Stim R	No Respon	se ⊌	<i>\\</i>
10110	MI	CL	iuu	AIVE	4	M	ļ	Reflex		\top			Probe R	Soundfield		
1055,					U		-	Decay		\perp			Stim L			
	·							Reflex Decay	1				Probe L Stim R	Aided	A	
							L						Juni K	UCL	UR	UL

Na	me:	:		Mic	cro	sti(<u>) </u>						_ A ₂	ge:		M/F	Clinic #:	Date:		
Gra	adu	ate S	Stude	ent: _															_	
Ear	3	Can	be	swi	tche	ed.				uency (•							
			1	25	25	50	50		rieq	uency () 1000	nz) . 20:	00		4000		8000				_
r		- 10													<u> </u>			Right		Left
3		0		-			\prec)	\prec	ф—)_	.		_		PTA			
Kange		10	<u> </u>		<0	5	<u> </u>	>]		[>]		7_] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Φ7.	<u>-Ct</u>	*	2222	=====	-	=======
¥ _	686	-20	<u> </u>			, –										X	SRT		_	
	Hearing Loss in dB HL (re: ANSI S3.6 1989)	30		1		Mary Superior Street, or other Street, o	St. Market						/		th		Masking		_	=======
	N N					1.	V -		and the same of th				A CONTRACTOR OF THE PARTY OF TH	T+8		\forall	WRS		_	
٦,	4	-40	-		()	j (ngt		â	P	h g	ALTERNATION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	k	-		4-1	Level Masking		-	
Range	ġ	50			\rightarrow	-	_cg_	G	7		ch sh		_	1	4		List		_	
[3,	Ħ	60					Š			<u> </u>		<u>~</u>	1	<u> </u>			WRS			
	9_	-7 0			_	<u></u>			Statement of the last	4			7			\star	Level		-	
	in in														<u> </u>		Masking List	5	-	
	្មី	80								1					_		MCL			
	ring	90								1			_		-				-	
	Hea	100				· · · · · · · · · · · · · · · · · · ·				-							UCL		-	
		110				· , · · ·											====:	=====	:==:	======
		120	·								1						CD	TAPI	3	MLV
								i									Audior	neter		<u></u>
		,•						75	0	15	00		3000	6	000	السياس	Earpho	neter: _ nes:		
50	Γ	AC	R				1				1				7		Reliabilit	y:		
Masking	-		R	L					_		 	_	-						Fair	Poor
Σ	L	ВС	_	L					_			_					Techniqu St		VR	A Play
			T	ympai	nogra	ıms]	Reflex	s	<u>.</u> .				, 10	ar riuy
RE	Α	В	С		<u> </u>		,	:	7		.5k	Χ	1K	2K				KE	Y	
LE	Α	В	С			+			1	Right						be R		Right		Left
<u></u>	-	J		SC	ME		CV	TW	1	Ipsi Left	+-	-			Stir	n R be R	AC PC	o <		x
			l	ml	daP		ml '	daPa		Contra	1	\perp			Stir	n L	BC Macked A			>
Clini	ical	Imp	ress	ion:					-	Left Ipsi					Pro Stin	be L n L	Masked A Masked B			
										Right		1			Pro	be L		•]
						•		,		Contra Reflex		+		·	Stin	n R be R	No Respon			7
										Decay					Stin	n L	Soundfield	I	S	
										Reflex Decay			-		Prol Stin	be L	Aided	• • • •	A	
									1						1 2611		UCL	UR		UL

N	Vam	e: _	$- \bot$	<u> </u>	se-	indu	JC	ed-	h(ZUL	na		\mathbf{A}	ge:	1	M/F	Clinic #:	Date:			
¥ €	Grad	uate	Stuc	lent:								Aı	— Idiolo	oist.							
24000%				_								1 10	dioio	S10t							
t				125	25	· 0	50			uency (
25	1	1		123	25	U	50	0		1000	2(000		4000	80	000					
76 L			ı	. • .	,		1											Right		Left	
Konge to	.	(+	-		-	-				+	- -	_		+	PTA				
ජී	ہے ا	1	0 —		\prec			}				<u> </u>						=====	- = = = =	=====	= =
Z D	08	2	<u> </u>		`(13	_*	(>		4		*	•				SRT		-		
	V	i ~ }		1		And in the second second						1					Masking		-		
布		3	0 —	++		ZV	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	-				\vdash	\	1	th —	/_		====:	===	=====	= =
(orge to 3000-2000/12	15	4							and the same of	-	-	لنسل				1	WRS Level		-		
\propto	4				1	1 m	0 6	ė	a		h g		1, 1				Masking				_
31	g	50)		7		9 e	-1		+	ch sh	-	┤		\		List		-		
00	Ħ	60)	ـــــ			4			<u> </u>		<u> </u>	نسل				WRS				
1 p	Ħ	70					1		****	-			0				Level				
80	.5	/(十					\vdash			Ø	\vdash	Masking				_
Ž [—₹	80	 	 		 -	\dashv			<u> </u>			'	-Ψ			List			· · ·	
	Hearing Loss in dB HL (re; ANSIS3.6 1989)	90	,														MCL				
	cari	100	$\lfloor L \rfloor$,	<i>i</i> .						UCL				
	—					,	1												•		_
		110	'	 			+	-+	****								*****	=====	===:	======	=
		120	-	ļ			_			-							CD	TAPE		.MLV	
			L														Audiom	eter:		-	
								750)	15	500		3000	6	6000		Earphor	ies:			
	ē	AC	R		1						7			··			Reliability	:			
.;	Masking		1				_		_			_						od :	Fair	Poor	
1	Z Z	BC	K	L					_						1 /		Technique				
			r	ympa	nogra	ms		Le		-			Reflex	es			Sta	ndard	VR.	A Play	
[n		1.	- - -	Г -	1				7		.5	—т	1K	2K	7						_
RI		┿			 		_		۱ ا	Right		_	11/	Z.K.	D 1			KEY Right		Left	
LI	3 A	B	C		<u> </u>					Ipsi					Probe Stim F		4.0				
				SC	MEP			TW		Left		$\neg \dagger$			Probe		AC BC	o <		x >	
				ml	daPa	ml		daPa	╛	Contra	1				Stim I		Masked AC				
Cli	nica	u In	ipres	sion:						Left Ipsi					Probe Stim L						
									l	Right	1	\dashv			Probe		Masked BC	[]	
								,		Contra					Stim R	2	No Respons	e 🗸		71	
										Reflex Decay	1				Probe		Soundfield		S		
									+	Reflex		+			Stim L Probe		Aided		Α		
						-			1	Decay					Stim R		UCL	UR	-1	UL	
									_						•	J		OR		UL	1

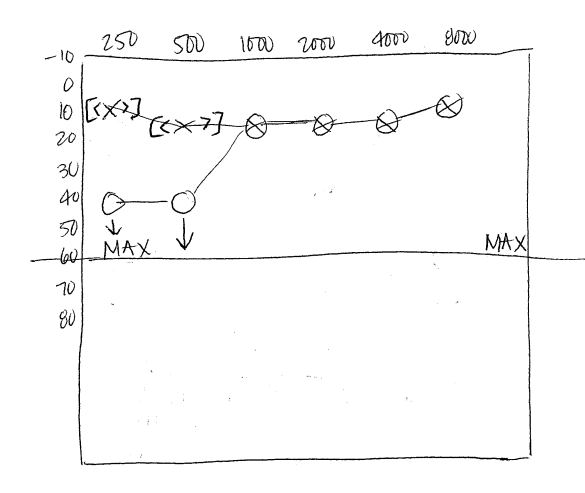
Date:

Name: _	P	rest	YC	U51	<u>S</u>					Age:		M/F	Clinic #:	Date:		·
							_	I	Audio	logis	 t:					
	1	25	250		500		uency (Hz)		400		8000			•	
					/ X								PTA ==== SRT	Right	_	Left
10	0								No.				Masking WRS Level		- - ==== -	
2000-3000HZ 2000-3000HZ 2000-3000HZ	<u> </u>) a		h s ch sh					Masking List WRS Level			
Hearing Loss in 61 100	· -												Masking List MCL		- 	
110 120)												CD	TAPI	- :=== E	MLV
S AC	R				7	750	15	500	3000	<u> </u>	60	000	Audion Earpho Reliability	nes:		
Masking BC	R	L L ympan		ne					D.G	_			Go Technique	ood e:	Fair VR	Poor A Play
[.5K	Refle	\neg	777	·			···	
RE A B		SC	MEP	ECV	/ TV	7	Right Ipsi		1K		2K	Probe R Stim R	AC	KE Right O	Y .	Left X
Clinical In Thus hi alway 510pi	npress 20/1 15 AQ.	ml sion:	daPa	ml	daP	а	Left Contro Left Ipsi Right Contro Reflex Decay	1				Probe R Stim L Probe L Stim L Probe L Stim R Probe R Stim L Probe L	BC Masked AG Masked BG No Respon Soundfield Aided	= [se	S A	>
	\bigcup	,					Decay					Stim R	UCL	UR		UL



Nam	e:		(SUC	de	1	ons	se.	+			A۶	ge:	M/I	7	Clinic #·	Date: _		•
Grad	uate !	Stud	ent:								Aud	iolo:	oist·						
									uency (H		auu	1010	gisi						M
	-10		25	250)	50	00		1000	200	00		4000	8000					
															7		Right		Left
	0														1	PTA			
6	10	1		/								lacksquare			1	SRT			
Hearing Loss in dB HL (re: ANSI S3.6 1989)	20				None Market	₹)	~	\overline{A}						1	Masking			
83	30			-	ZV	No. of Street,	No. of Concession, Name of Street, or other Persons, Name of Street, or ot				<u>) </u>		W.	<u>" </u>	┨	WRS	=====	===	=======
	40	\vdash	-	+	i m	o b		a	1	h a			+-	14		Level			
∀ : <u>@</u>	50		ļ			n ng	10	7		ch						Masking List			
	60					<u>e</u>				sh				Ψ		WRS			
a	70	l		*	1-1			· Anneces	+>-						1	Level			
is ir	•				幺		1			-	>		13		1	Masking List			
١	80			1	•	X	34						 		┨			-	
iring	90			-		\dashv		1	NJ	-			+	4	-	MCL			
Hea	100					\dashv			$\bot\bot$							UCL			
	110	<u> </u>				\dashv			<u> </u>		···	<u> </u>		M		====	=====:	====	
	120									•					l	CD	TAPE	d	MLV
															1	Audion	neter:		
					. % ***		750)	150	0	30	00	6	000		Earpho		adı	anares
[asking	AC	R			7			-				1	·		7 I	Reliability			1A-40
(Jask	BC	R	L		\rightarrow	<u> </u>	\rightarrow					+			7	Go Fechnique		ait.	Poor
Σ	L	_	L			_	L								ٔ ل			VR.	A Play
			ympar	ogran	18						\top	eflexe		1					
RE A	B	.C					٠.			.5K		IK	2K				KEY		
LE A	B	С							Right Ipsi					Probe R Stim R		AC	Right		Left
			SC ml	MEP daPa	EC m	. 1	TW daPa		Left					Probe R		BC	o <		x >
Clinica	al Imr	ress			J	1		ٍ اِ	Contra Left		- -			Stim L Probe L		Masked AC	: 🛆		
			wge	7					Ipsi Right	<u> </u>				Stim L		Masked BC	[]
lang	Z 13) [my				,		Comtra					Probe L Stim R		No Respons	ie 🗹		7
* ĺ	æv	1	nat	WO)Y SC	e	urls)	Reflex Decay				s	Probe R Stim L		Soundfield		S	
in 7	hic	C	isl	unil	ate	x o	4(1	\langle	Reflex		1			Probe L	İ	Aided		A	
6/2 = 10	1112 1112	۷.	ac l'iv	\	N V 7	٠. د ۔		シリ	Decay	<u></u>				Stim R		UCL	UR		UL
21 jo)	NS.	W		W,	ואנו	17	ypic	W)							···			·
* 1 10 1 Sha 01	N	N	De.	HCI	ll	W	(R	.)										

unilatual Otifis Media



40 55

I added examples of the masked result, in pencil, for ow purposes later.

Dyanna

Nan	ne:			()	cos	stil.	N	Mr	√			Age	:	M/F	Clinic #:	Date:	
Grae	du	ate :	Stud	lent: _							Audic	ologis	st:		Cililo II.		
				125	250		500		equency ((Hz)		40		8000			
Linearing I am in Apr 177 (1)	3	-10 0 10 20 30 40 50 60 70 80 90 100 110			<c< td=""><td>7.V</td><td></td><td></td><td>a P</td><td>h s ch sh</td><td>K</td><td></td><td></td><td></td><td>SRT Maskin THE WRS Level Maskin List WRS Level Maskin List MCL UCL THE CD</td><td>g</td><td>MLV</td></c<>	7.V			a P	h s ch sh	K				SRT Maskin THE WRS Level Maskin List WRS Level Maskin List MCL UCL THE CD	g	MLV
				<u> </u>				750	15	500	300	0	60	000	Earpno	meter:	
Masking	-	AC BC	R R	L	nogran	ns.	/				D.6				Techniqu	ood Fa	nir Poor /RA Play
RE		Б		, .	T	1				.5K	1	lexes	2K		<u> </u>		
	A	В	C	SC ml	MEP daPa	ECV ml		ΓW aPa	Right Ipsi Left					Probe R Stim R Probe R	AC BC	KEY Right O <	Left X >
				sion:	<u> </u>	los!	_i	/	Contra Left Ipsi Right Contra Reflex	a				Stim L Probe L Stim L Probe L Stim R	Masked A Masked B No Respon	c []
v					J				Decay Reflex Decay	·				Probe R Stim L Probe L Stim R	Soundfield Aided		S A

Nam	e:			pr	DAY	es	SÌV	el	NS'	<u>S</u>			<i>F</i>	\ge:	:	M/I	7 (Clinic #:	Date:			
Grad	ua	te S	Stude	ent: _	J													-				
										uency (_		0			· · · · <u>· · · · · · · · · · · · · · · </u>					
		-10	1	25	250)	5	00		1000		2000		40	00	8000			D:-1.4		т с	
																	1		Right		Left	
,		0			< (> , ,	7.>			İ	\top	T				1	PTA				-
á		10				,	A				-	+	\dashv		 		1	SRT		_		=
ğ		20	┢┈			W. Sandanaster.	·-···		A		-	_	_		 _		-	Masking		_		
Hearing Loss in dB HI. (rm. ANSI S3 & 1980)	,	30	<u> </u>	-		7.	V. T.		ļ`	7/		+		-cocodest	43	th /	1	i	=====	====	======	=
7		40		1					The same of the sa	1	\leq	1	1	STATE OF THE STATE				WRS Level				-
3	1			`		1	m d l	•	a	P	h. ch	9					1	Masking				
٤		50			7	N. Sanda	_00 _e		┢	-		sfi	-//				1	List				
1		60	<u> </u>					-	<u> </u>	 	<u> </u>	12	ACCUPATION AND ADDRESS OF				-	WRS		_		_
E		70	<u> </u>					ļ			<u> </u>	4	2 📗	<u> </u>	28			Level Masking	•	-	*	_
- 158 - 124	}	80										1		4	Ź			List				-
7) I											abla		Ç	7	1	1	MCL				
rin.		90							<u> </u>			7			-	4	1	HOT		-		-
H]	100			_	, · · · · ·			 	╁	<u> </u>	- 	_	-9	<u> </u>	- 4	-	UCL		_		-
	1	10							<u> </u>		<u> </u>	4		_/	<u> </u>	1	1	=====	=====	====	=======:	=
	1	20										4		_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}}}		1		CD	TAP:	Е	MLV	
												1						Audion	eter			
								7	50	1:	500		3000		6	000	J	Earphon	ies:			
50	Γ	AC	R			_	1	_	1		1			· ·			7 I	Reliability	7:			
Masking	\vdash		R	L	_	_					+	_		_			J ,		od	Fair	Poor	
Ž	L	3C	_	L	_									_				Cechnique Sta		VR	A Play	
			T	ympar	ıograı	ns					Γ-		Refle	xes		1	_	, ou	araara	V 1.C	11 I lay	
RE A	A	В	С					ļ				.5K	1K		2K				KE	Y		1
LE A	A	В	С			1				Right	t					Probe R			Right		Left	
	1			SC	MEP	1	ECV	TW	<u>.</u>	Ipsi Left	_		<u> </u>	+		Stim R Probe R		AC	0 <		x >	
				ml	daPa		ml	daP		Contr	a					Stim L		BC				
Clinic	al	Imp	oress	sion:						Left Ipsi						Probe L Stim L		Masked AC	_	7		
20n	0 1	<u> </u>	\	SIM	DVM)) ⁻	tre	nd		Right			 	\dagger		Probe L		Masked BC]	
11 L	X/I	ı	'I (ノ V V ! ・ ・ ・	[] "	\int_{γ}	1.	,		Contr (Refle				+		Stim R		No Respons	se 🗸		7	
zen effe	20	1	NQ)	N	Igh	个	169	ven	CH	Decay	у					Probe R Stim L		Soundfield		S		
1 1	ملا		\ \ \) 1 N/L	J		-	•		Reflex	1	-	-			Probe L		Aided		A		
_	5 V	W.	11	LUST					ı	Decay	<u> </u>		L	┸		Stim R		UCL	UR		UL	

Name:	Un	HILL	era	1 ot	scle	2105	SÌS			Age:		N	A/F	Clinic #:	Date: _		
Graduate S																· · · · · ·	
							ncy (H										
	13	25	250	5	00		000	2000)	40	00	80	00			·········	
-10	. ,			bon	4			ľ			T				Right		Left
. 0		air		_/_					_			<u> </u>		PTA			
→ 10	-	Wi	3	× >	*				_		<u> </u>	-		SRT	=====	====	======
Hearing Loss in dB HL (re: ANSI S3.6 1989) 20 20 20 20 20 20 20 20 20 2	<u> </u>		7/	Sell					<u>></u>					Masking			
6 30			7	× CC		34		K	/	/ درسم	*		8	1VIdSKIIIg	======	====	
Si Su			3%		1	STATE OF THE PERSON NAMED IN				*	-			WRS			
S 40	-	-		mgt		a	P	V 0	k					Level Masking			
g 50	<u> </u>		1	0,	9	r		ch		- (3			List		•••	
H 60				· ·				•					/,	WBS			
70			1	MA	11	1	7/1	2					X.	Level			
ä														Masking List			
⁸⁰ Š	H		<u>E A</u>	W/ t		4			M					1			
90						_		432						MCL			
100											ZIII			UCL			
110										1							
								7		-				11111		====	:=====
120		···	$-\vdash$						_					CD	TAPE		-MLV
														Audion	eter:		
					750)	150	0	3000)	60	000		Earphor	nes:		
AC	R	L												Reliability Go	r: od F	air	Poor
Masking BC	R													Technique		an	1 001
	<u></u>	L				_								Sta	ndard	VRA	Play
	T	ympan	ogran	15				F	Refl	exes							
RE A B	C			1	5	l _		.5K	1 I	ζ .	2K				KEY		
LE A B	С						Right					Probe			Right		Left
		SC	MEP	ECV	TW		psi .eft	1	 	- -		Stim R Probe		AC	o <		x >
	L	ml	daPa	mi	daPa		Contra	<u> </u>				Stim L	,	BC			1
Clinical Im	press	ion:					æft psi					Probe Stim L		Masked AC			
ey-di	MΩ	4	20	WU Y	+				 	+		Probe		Masked BC]
ey a	ιυγ	M	\mathcal{N}	100 1	12	C	Contra	ļ.,,	-	_		Stim R		No Respons	se 🗹		71
						L	кепех Эесау					Probe : Stim L	1	Soundfield		S	
Arain	h	0 6 V	ilaal M	۸۸.		R	eflex		† .			Probe	L	Aided		A	
TIMM	- 11	WX	i.i.∧ı	(A.1.)			Decay	<u> </u>	<u> </u>			Stim R		UCL	UR	1	UL
ey-di Again- cond	10	rive	h	earin	va 1	155	•						,	L			· ·
CVICO		, ,	()		16	رمم	n 1/1/	Ro									
		. 0	4: 1	$\varphi \cup c$	λD	(n_I)	WI K	<i>(u)</i>									

Nan	ne:	:	05	551(/	ular	dis	cont	ำกบ	iitu			Age	:	M/F	Clinic #:	Date:		
Grad	dua	ate S	Stud	ent:					J		 Audio	ologi	st·					
				25	250			Frequ	uency (F	Iz)			000	8000)		
,		-10 0				- T	ک			200		40		8000	PTA	Right		Left
	(686	10 20				<u></u>	7 3	4		~ C))	* (2)5		SRT	=====	- = = = = -	======
•	M 83.6 1	30				17		***************************************				and the same of the	13		Masking ****** WRS	====:	-	=======================================
	(Fe: ANN	40 50				mg)		a	P	hre ch	k				Level Masking List		-	
	regular Loss in dis Fil. (re: ANSI S3.6 1989)	60 70					e					- Andrews		7	WRS Level Masking		.	
; ;	H SSOT S	80 90													List		<u> </u>	· · · · · ·
		100				7						· · · · · · · · · · · · · · · · · · ·			UCL			
		110	<u> </u>									<u> </u>			====	=====	====	======
		120			+					_		· · · · · · · · · · · · · · · · · · ·			CD	TAPE	;	.MLV
		į		<u></u>			75	0	150	00 -	300	10	6	000	Audion Earpho	neter: _ nes:		
ing	Γ.	AC	R							T ,		1			Reliability	y:		
Masking		вс	R	L											Technique	ood e:	Fair	Poor
=	L		<u> </u>	L vmpar	ogram:			_			Dof	lexes					VR.	A Play
[Γ				1	Т	_		.5K		K	2K		<u> </u>			
	A	В	C				:	վ բ	Right	.JK			Z.K.	Probe R		KEY Right	<i>.</i>	Left
LE	<u>A</u>	В	С	92) (TV)	700		-	Ipsi	ļ				Stim R	AC	o		x
				SC ml	MEP daPa	ECV ml	TW daPa		Left Contra					Probe R Stim L	BC	<		>
Clinic	al	Imp	oress	sion:	·	<u> </u>			Left					Probe L	Masked A	C Δ		
		•							Ipsi Right		-	\dashv		Stim L Probe L	Masked BO	[]
							,	L	Contra					Stim R	No Respon	se 🗸		<i>'</i>
									Reflex					Probe R	Soundfield		S	
									Decay Reflex	 	+	-		Stim L Probe L	Aided		A	
									Decay		'			Stim R	LICI	ī no	41	