

Hearing Conservation/Education Services AUDIOLOGICAL REPORT

ST	מוו	FNTI	NFORM	ΙΔΤΙΩΝ					7.02	NOLOC	J10/ (L									
STUDENT INFORMATION STUDENT NAME										SEX BIRTHDATE		AGE	AUDIOLOGIST							
ADDRESS										PHONE			GRADE	TEACHER						
PARENT NAME											SCHOOL BUILDING			SCHOOL PHONE						
													DISTRICT							
	FREQUENCY — Hz (Pitch) 125 250 500 1000 2000 4000 8000								EAR	P/T AV. 500-2000	SR	T HL P	B S/N %	AUDIO	METER:					
	-10						T			RIGHT					REFER	RENCE:	ANSI 196	69		
1996	10									LEFT	d				PARENT CONTACTED/ //					
3.6-	20									SF Unaide					,					
Re: ANSI 53.6 - 1996	30									SF Aided										
Re:	40																			
(ss	50						\perp			KEY TO AUDIOGR		RAM	SCRN	RFT	REC	Program Status		EC		
INTENSITY-dB HI (loudness)	60									EAR		R	L	PASS	KL	RCK	REG	SP	N	
(Jor	00									A/C	lon el	0	X	FAIL	REF	TC	MD	SL	NES	
BH	70									A/C Mas	sked	<	>	ABS	NEW	MR	LD	DF	PES	
p -∠	80									B/C Mas	ked	[]		PM	AR	BD	DD	ES	
NSI	90									No Resp	oonse	₹	`	OFFICE		AE	PD			
Ţ	50									COLOR		Red	Blue	SCH	RCK	PS EF	VI HI		-	
≤	100									Unaided Aided SF		, s	A	CF	NI	N	CM			
	110																			
		TVAADANOAAETDV								EDUCATIONAL CLASSIFICATION OF HEARING LOSS										
		TYMPANOMETRY								(N) Normal Hearing										
			TYMP.	YMP. PRES.		PEAK COMP		CANAL	VOL.	(NES) Non-Educationally Significant (PES) Potentially-Educationally Significant										
		R								(ES) Educationally-Significant										
		L							Pass OAES R Refer OAE R Pass AABR R Refer AABR R											
										F	Pass OAES L Refer OAE L Pass AABR L Refer AABR L									
C	omi	ments	/Recom	mendati	ions															
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E١	/AL	UATIO	N DATE							UDIOLO	GIST									
													-			TELEF	HONE: 3	19-753-65	61x1228	