## INDIVIDUAL SWEEP-CHECK SCREENING (M-40)

tudent's name:						
chool:			Teacher:			
<ol> <li>Instruct and condition</li> <li>Screen three frequent</li> <li>Identify responses with</li> <li>Sequence of tone properties</li> </ol>	on each child apncies at 25 dB; with a "+"; iden	begin screening tify no response	age/grade. at 1000 Hz. with a "—."			
First Screen	Ear	1 1000 Hz	2 2000 Hz	3 4000 Hz	Results	
	R	1000 111	2000 112	1000 222	□ Pass	
Date:	L				☐ Rescreen☐ Fail/Refer	
Comments:	1	1			1 2 2 2	
		Print Name				
		rs when perform	ing the extended	recheck, a refe		
Failure of <b>ONE</b> frequency in <b>Recheck</b> . If a failure of one to	frequency occu	_		_		
Recheck. If a failure of one		rs when perform	ing the extended	recheck, a refe	rral is required.  Results	
Recheck. If a failure of one a	Ear	rs when perform	ing the extended	recheck, a refe	rral is required.	
Recheck. If a failure of one is Second Screen  Date:	Ear R L	1 1000 Hz	2 2000 Hz	recheck, a refe	Results  Pass	
Recheck. If a failure of one is Second Screen  Date:  Comments:	Ear R L	1 1000 Hz	2 2000 Hz	recheck, a refe  3  4000 Hz	Results  Pass  Fail	
Recheck. If a failure of one second Screen  Date:	Ear R L	1 1000 Hz	2 2000 Hz  Print Nan	recheck, a refe  3  4000 Hz	Results  Pass  Fail	
Recheck. If a failure of one is Second Screen  Date:  Comments:	Ear  R  L  Ecies listed, startindings for both	xtended Recherting at 40 dB, renther right and let	2 2000 Hz  Print Nan  eck Results  cord the lowest left ears. A child sl	ae evel in decibels nould be referre	Results  Pass  Fail  (dB) at which the d to an appropriate	
Recheck. If a failure of one is Second Screen  Date:  Comments:  Signature of Screener:  For each of the three frequents thild responds. Record the fire	Ear  R  L  Ecies listed, startindings for both	xtended Recherting at 40 dB, renther right and let	2 2000 Hz  Print Nan  eck Results  cord the lowest left ears. A child sl	ae evel in decibels nould be referre	Results  Pass  Fail  (dB) at which the d to an appropriate	
Recheck. If a failure of one to Second Screen  Date:  Signature of Screener:  For each of the three frequent child responds. Record the frequency icensed professional if any of the second sec	Ear  R L  Encies listed, startindings for both one of the three	xtended Recherting at 40 dB, renther right and let frequencies is re	Print Nan  Print Nan  Cord the lowest left ears. A child shocorded as greate	recheck, a refe  3 4000 Hz  evel in decibels nould be referre r than 25 dB in  3	Results  Pass  Fail  (dB) at which the d to an appropriate either ear.	
Recheck. If a failure of one to Second Screen  Date:  Signature of Screener:  For each of the three frequent child responds. Record the frequency icensed professional if any of the second sec	Ear  R L  Encies listed, startindings for both one of the three	xtended Recherting at 40 dB, renther right and left frequencies is resulted.	Print Nan  Print Nan  Pck Results  cord the lowest left ears. A child sl corded as greate  2  2000 Hz	evel in decibels nould be referrer than 25 dB in 4000 Hz	Results  Pass Fail  (dB) at which the d to an appropriate either ear.  Results	
Recheck. If a failure of one for Second Screen  Date:  Comments:  Signature of Screener:  For each of the three frequent child responds. Record the finite frequent icensed professional if any of Extended Recheck	Ear R L Encies listed, startindings for both one of the three R L L	xtended Recherting at 40 dB, rest the right and let frequencies is rest to the right and let frequencies is rest.	Print Nan Print Nan Print Nan Pck Results cord the lowest left ears. A child sl corded as greate  2 2000 Hz dB	evel in decibels nould be referrer than 25 dB in 4000 Hz  dB	Results  Pass  Fail  (dB) at which the d to an appropriate either ear.  Results  Pass	