

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

Student's name: \_\_\_\_\_ Age/Grade: \_\_\_\_\_

School: \_\_\_\_\_ Teacher: \_\_\_\_\_

### Sweep-Check Screening

1. Instruct and condition each child appropriately for age/grade.
2. Screen three frequencies at 25 dB; begin screening at 1000 Hz.
3. Identify responses with a "+"; identify no response with a "-."
4. Sequence of tone presentations is numbered 1-3 below.

First Screen	Ear	1	2	3	Results
		1000 Hz	2000 Hz	4000 Hz	
	R				<input type="checkbox"/> Pass <input type="checkbox"/> Rescreen <input type="checkbox"/> Fail/Refer
Date:	L				

Comments: \_\_\_\_\_

Signature of Screener: \_\_\_\_\_ Print Name \_\_\_\_\_

Children failing to respond to **ONE** (of the three) frequencies in **EITHER EAR** should be rescreened with another sweep-check within three to four weeks. (Signs or symptoms alone would be sufficient for referral.) Failure of **ONE** frequency in either ear on the second sweep-check screen requires a referral or an **Extended Recheck**. If a failure of one frequency occurs when performing the extended recheck, a referral is required.

Second Screen	Ear	1	2	3	Results
		1000 Hz	2000 Hz	4000 Hz	
	R				<input type="checkbox"/> Pass <input type="checkbox"/> Fail
Date:	L				

Comments: \_\_\_\_\_

Signature of Screener: \_\_\_\_\_ Print Name \_\_\_\_\_

### Extended Recheck Results

For each of the three frequencies listed, starting at 40 dB, record the lowest level in decibels (dB) at which the child responds. Record the findings for both the right and left ears. A child should be referred to an appropriately licensed professional if any one of the three frequencies is recorded as greater than 25 dB in either ear.

Extended Recheck	Ear	1	2	3	Results
		1000 Hz	2000 Hz	4000 Hz	
	R	dB	dB	dB	<input type="checkbox"/> Pass <input type="checkbox"/> Fail
Date:	L	dB	dB	dB	

Comments: \_\_\_\_\_

Signature of Screener: \_\_\_\_\_ Print Name \_\_\_\_\_