

STUDENT'S NAME: _____ BIRTHDATE: _____

SCHOOL: _____ GRADE: _____ TEACHER: _____

THE INFORMATION ENTERED ON THIS FORM IS A RECORD OF SCREENING RESULTS AND IS NOT TO BE USED FOR DIAGNOSTIC PURPOSES.

SWEEP-CHECK SCREENING

1. Instruct and condition each child appropriately for age/grade.
2. Screen three frequencies at **25 dB**; begin screening @1000 Hz.
3. Identify positive response with a "+". Identify negative response with a "--".
4. Sequence of tone presentations is 1000, 2000, 4000.

	EAR	1000 HZ	2000 HZ	4000 HZ	RESULTS
1st Screen	Right				_____ Pass
Date:	Left				_____ (Re-screen)

Comments: _____

Screener: _____

Children failing to respond to **ONE** (of the three) frequencies in **EITHER EAR** should be re-screened with another Sweep-Check within 3 to 4 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.

	EAR	1000 HZ	2000 HZ	4000 HZ	RESULTS
2nd Screen	Right				_____ Pass
Date:	Left				_____ Fail

Comments: _____

Screener: _____

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 finding for both the right and left ears. A child should be referred to an appropriately licensed professional if any one of the three frequencies recorded as greater than **25 db** in either ear.

	EAR	1000 HZ	2000 HZ	4000 HZ	RESULTS
Extended Screening	Right	_____ dB	_____ dB	_____ dB	_____ Pass
Date:	Left	_____ dB	_____ dB	_____ dB	_____ Fail

Comments: _____

Screener: _____