Relationship of Hearing Loss to Listening and Learning Needs

Child's Name:	Date:

HIGH FREQUENCY HEARING LOSS Possible Impact on the Understanding of **Possible Social Impact Potential Educational** Language and Speech **Accommodations and Services** Child can "hear" but can miss important May be accused of Student is at risk for educational fragments of speech. selective hearing due to difficulties. discrepancies in speech Even a 26 – 40 dB loss in high frequency hearing Depending upon onset, degree and understanding in quiet may cause the child to miss 20%-30% of vital configuration of loss, child may versus noise. speech information if unamplified. experience delayed language and Social problems may syntax development and articulation Consonant sounds t, s, f, th, k, sh, ch likely heard arise as child problems. inconsistently, especially in the presence of noise. experiences difficulty Possible difficulty learning some May have difficulty understanding faint or distant understanding in noisy sound/letter associations in speech, such as a student with a quiet voice cooperative learning kindergarten and 1st grade classes. speaking from across the classroom and will have situations, lunch or much greater difficulty understanding speech recess. Early evaluation of speech and when in low background noise and/or language skills is suggested. May misinterpret peer reverberation is present. conversations. Educational monitoring and teacher Many of the critical sounds for understanding inservice is warranted. • Child may be fatigued speech are high pitched, quiet sounds, making in classroom due to Will typically benefit from personal them difficult to perceive; the words: cat, cap, greater listening effort. hearing aids and use of a sound-field calf, cast could be perceived as "ca," word or a personal FM system in the endings, possessives, plurals and unstressed brief • May appear inattentive, classroom. words are difficult to perceive and understand. distractible or frustrated. Use of ear protection in noisy Speech production may be affected. situations is imperative to prevent Could affect self Use of amplification often indicated to learn damage to inner ear structures and concept. language at a typical rate and ease learning. resulting progression of the hearing loss.

Comments:

NOTE: All children require full access to teacher instruction and educationally relevant peer communication to receive an appropriate education.

Distance, noise in classroom and fragmentation caused by hearing loss prevent full access to spoken instruction. Appropriate acoustics, use of visuals, FM amplification, sign language, notetakers, communication partners, etc. increase access to instruction. Needs periodic hearing evaluation, rigorous amplification checks, and regular monitoring of access to instruction and classroom function (monitoring tools at www.SIFTERanderson.com.