FM LISTENING EVALUATION FOR CHILDREN

Name:					_Date of Birth:						
Com	pleted by:			_Date	e:			24			
_	_parentaudiologistteacher	other-sp	ecify					7			
Length of hearing aid usage:			HA brand/model:								
Leng	th of FM usage:	FM bro	FM brand/model:								
FM used daily Number of hours per day used											
_	FM used occasionally Number	of hours	per week (used							
India To s	se rate the following skills based on the cate if performance was obtained with with the core, subtract any NA (not applicable) is cormance and for each situation.	ith FM or	with	out FM	(basel	line).	·				
			SELDOM	50	WETIA	NES	USUALL	.У			
1. 6	Child responds to his/her name when spo	ken to:									
a	. In a quiet room, within 3 feet		1	2	3	4	5	NA			
	o. In a quiet room, at 10 feet		1	2	3	4	5	NA			
C	. In a noisy room, within 3 feet		1	2	3	4	5	NA			
c	l. In a noisy room, at 10 feet		1	2	3	4	5	NA			
e	. Without visual cues		1	2	3	4	5	NA			
f	. From another room		1	2	3	4	5	NA			
g	. Outside/in the community		1 (2)	2	3	4	5	NA			
2 (child attends to person speaking:			177	77						
	. In a quiet room, within 3 feet			2	3	4	5	NA			
	o. In a quiet room, at 10 feet	1	1	2	3	4	5	NA			
	. In a noisy room, within 3 feet	V		2	3	4	5	NA			
	I. In a noisy room, at 10 feet		71	2	3	4	5	NA			
	. Without visual cues		1	2	3	4	5	NA			
	. From another room		1	2	3	4	5	NA			
	. Outside/in the community		1	2	3	4	5	NA			
J	•				/ /						
3. 0	Child distinguishes between words that so	ound alike	100								
	e.g., bay for day, sink for think, or sur		1								
-	. In a quiet room, within 3 feet		1	2	3	4	5	NA			
	o. In a quiet room, at 10 feet		1 (7	2	3	4	5	NA			
	. In a noisy room, within 3 feet		1	2	3	4	5	NA			
	l. In a noisy room, at 10 feet		1	2	3	4	5	NA			
	. Without visual cues		1	2	3	4	5	NA			
	. From another room		1	2	3	4	5	NA			
-	. Outside/in the community		1	2	3	4	5	NA			
9	. Garado, in the community		-	_	_	•	9	. 4/ 1			

C DeConde Johnson, Revised June 2003

	SELDOM	sc	METIM	ES	USUALL	У	
4. Child responds accurately to spoken directions							
and/or questions: a. In a quiet room, within 3 feet	1	2	3	4	5	NA	
b. In a quiet room, at 10 feet	1 3	2	3	4	5	NA	
c. In a noisy room, within 3 feet	1	2	3	4	5	NA	
d. In a noisy room, at 10 feet	1	2	3	4	5	NA	
e. Without visual cues	1	2	3	4	5	NA	
f. From another room	1	2	3	4	5	NA	
g. Outside/in the community		2	3	4	5	NA	
5. Child comprehends oral instruction & concepts:							
a. In a quiet room, within 3 feet	1	32	3	4	5	NA	
b. In a quiet room, at 10 feet	1	2	3	4	5	NA	
c. In a noisy room, within 3 feet	1	2	3	4	5	NA	
d. In a noisy room, at 10 feet	1	2	3	4	5	NA	
e. Without visual cues	1	2	3	4	5	NA	
f. From another room		2	3	4	5	NA	
g. Outside/in the community	1	2	3	4	5	NA	
TOTAL SCORE:/(175) =	%	with	FM _	_witho	out FM		
Situational Analysis: Quiet (a,b)/(50) =	%	Noise	(c,d,g)		/(75) = [%	
Auditory only (e)/(25) =	% D	istance	(b,d,f)		<u>/</u> (75) = [%	
Tofo modion on PA Harr							
Information on FM Use: HA/FM system is easy to operate:	1	2	3	4	5	NA	
HA/FM system has remained in good working order:	1	2	3	4	5	NA	
HA/FM system is comfortable for child to use:	1	2	3	4	5	NA	
Child tries to turn HA/FM system off:	1	2	3	4	5	NA	
Feedback (whistling noise) is present with HA/FM:	1	2	3	4	5	NA	
Indicate types of activities the FM is used for?							
snacks play story-time/readii		ding playground			walks		
listening/language/speech therapy	_ shopping		co	ar			
other (describe)						<u> </u>	

For which of the above activities do you think the FM was most beneficial?

What do you think is the greatest benefit(s) of the FM system?

What do you think is the greatest challenge(s) with the FM system?

