



SGD DEVICE TRIAL DATA COLLECTION SHEET

(Use this document to gather information to assist in creating a comprehensive speech language evaluation report)

Client Name: _____ Device Tried: _____ Date: _____

Completed by: _____ Activity: _____

Communication Partner: _____ Environment: _____

Picture or Symbols Used: _____ Type: _____ Size: _____ # per page: _____

of pages: _____ Keyguard(y/n): _____ Hide Keys(y/n): _____

Vocab Builder(y/n): _____ Adjust font size(y/n): _____ Adjust Color/Contrast(y/n): _____

Selection Method: _____

Language Formulating Messages:	Words:
<input type="checkbox"/> Single hit for one phrase or message,	<input type="checkbox"/> Spelling
<input type="checkbox"/> Combine 2-3 pictures to produce phrase or short sentence	<input type="checkbox"/> Word Prediction
<input type="checkbox"/> Combine pictures/symbols to construct complete messages	<input type="checkbox"/> Complete Sentences
<input type="checkbox"/> Use spelling and word prediction to construct messages	
<input type="checkbox"/> Use pictures and spelling to construct messages	

Proficiency = emergent, developing, proficient. |

Message Produced	Proficiency	Notes:



Proficiency Rubric

Proficient

- Consistently utilizes AAC system during activity . . . notices presence/absence of device;
- Consistently pays attention to activities and participates in activities to best of his/her ability
- Utilizes AAC system independently or with minimal cueing/modeling for new vocabulary
- Will self-correct communication errors

Developing

- Notices AAC system, interacts with system appropriately 50% of the time or greater
- Attends to and participates in the activity 50% of the time or greater
- Utilizes AAC system with simple cues and models or minimal physical assists
- Occasionally self-corrects errors

Emergent

- Have to bring client's attention to AAC system and/or repeatedly re-cue client to activate system
- Attends to and participates in the activity less than 50% of the time
- Uses AAC system but with heavy emphasis on physical assists or hand over hand guidance
- Does not correct errors