Case Study 2- AT Category: Community Living (HAAT)

Human – 25 year-old male with a spinal cord injury; limited use of upper extremities

Activity – Using computer

Assistive Technology – Needs alternate means to access computer

Context – at home and church

No- to Low-Tech	Mid-Tech	High-Tech
		

Dragon Naturally Speaking – Dictanote - Tracker Pro – Tobii PCEyeGo

STEP 1: Based on S-E-T data, enter descriptors or functions needed by the student across the shaded top row - 1 descriptor per column

STEP 2: Enter promising tools in the shaded left column - 1 tool per row

STEP 3: Note whether each tool matches a descriptor by placing an "X" in each of the applicable white boxes

Descriptors 🖒	Controlled with head movement	Controlled with voice	Controlled with eye movement		
Tools					
Dragon Naturally Speaking		х			
Dictanote		х			
Tracker Pro	х				
Tobii PCEyeGo			х		