1	Information
_	e: fession:
	ars of professional experience: miliarity with 3D tools:
	Novice Adv. Beginner Competent Proficient Expert $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$
2	Scenario 1: Untargeted Exploration
	duate the level of difficulty to detect a hidden target (which is not partially visible) by activating the sat various (random) 2D screen locations and next changing the depth of the lens:
	Hard Quite hard Neutral Quite easy Easy $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$
	Comments:
Hov	w do you estimate the value of this tool for this type of exploration/task?
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Comments:
	mpared with traditional tools you know and use for the same task (scanners, X-ray machines), what he perceived added value of this tool for this type of task?
	Very poor Poor Neutral Good Very good
	Comments:
3	Scenario 2: Targeted Exploration
	luate the level of difficulty of using the lens to get details on a partially visible target, using all the lained lens' mechanisms.
	Hard Quite hard Neutral Quite easy Easy
	Comments:
Hov	v do you estimate the value of this tool for this type of exploration/task?
	Very poor Poor Neutral Good Very good \Box \Box \Box \Box \Box
	Comments:

Compared with traditional tools you know and use for the same task (scanners, X-ray machines), what is the perceived added value of this tool for this type of task?

		Very poor	Poor	Neutral	Good	Very good	
	Comments:						
4	Suggestions						
Do	you have any ideas for it	mproving the	e tool?	What wou	ıld you li	ke/need to see a	dded to it?
	Comments:						
	you have ideas about adduseful?	litional scena	arios or	tasks from	your wo	ork experience in	which this tool would
	Comments:						