1 information	•
Age:	perience:
I	Novice Adv. Beginner Competent Proficient Expert \Box \Box \Box \Box
2 Scenario 1:	Random Observation
Evaluate the level of difference of the lens:	ficulty when using the lens randomly to detect an object by changing the depth
	Easy Quite Easy Neutral Quite Hard Hard $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$
Comments:	
How do you estimate th	e value of this tool?
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Comments:	
Compared with the trac	litional tools of scanners, I find that the present tool has added value
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Comments:	
3 Scenario 2:	Observation of an area of interest
Evaluate the level of dif	ficulty of using the lens on a partially visible object
	Easy Quite Easy Neutral Quite Hard Hard \Box \Box \Box \Box \Box
Comments:	
How do you estimate th	e value of this tool?
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Comments:	
Compared with the trac	litional tools of scanners, I find that the present tool has added value
	Bad Not Bad Neutral OK Good

Comments: