Goal-Oriented Modeling Languages Survey Instrument

Participant ID:													
Me	thod: 🗌 value@GRL 🔲 i*	k											
Ses	Session:												
For	For each question, please select one option, by crossing the circle with is closest to your opinion.												
1.	I found the procedure to apply the goal modeling language complex and difficult to follow.	0	0	0	0	0	I found the procedure to apply the goal modeling language simple and easy to follow.						
2.	I believe this language would reduce the time and effort required for specifying goal models.	0	0	0	0	0	I believe this language would increase the time and effort required for specifying goal models.						
3.	The goal modeling language is difficult to be learnt.	0	0	0	0	0	The goal modeling language is easy to be learnt.						
4.	I believe that the goal models obtained by this language are confusing, vague, and ambiguous.	0	0	0	0	0	I believe that the goal models obtained by this language are clear, concise, and unambiguous.						
5.	I believe this goal modeling language lacks of expressiveness to represent objectives and intentions of different stakeholders.	0	0	0	0	0	I believe this goal modeling language has enough expressiveness to represent objectives and intentions of different stakeholders.						
6.	I believe that this goal modeling language does not provide an effective means for specifying goal models.	0	0	0	0	0	I believe that this goal modeling language provides an effective means for specifying goal models.						
7.	In general, the goal modeling language is useful.	0	0	0	0	0	In general, the goal modeling language is <u>useless</u> .						
8.	Using this goal modeling language would improve my performance in specifying goal models.	0	0	0	0	0	Using this goal modeling language would <u>not</u> improve my performance in specifying goal models.						

9.	In general, I found this goal modeling language <u>difficult</u> to use.		0	0	0	0	In general, I found this goal modeling language easy to use.			
Please, answer the following questions: 10. Do you have any suggestion on how to make this goal modeling language more easy to use?										
11. I	Oo you have any suggestions for	· ma	ıking	g thi	is go	oal 1	modeling language more useful for			
S	pecifying goal models?									