

F7003R Optics and Radar Based Observations, 7.5 ECTS
Review of the Problems Part 5 (1 point)

Team members	
Reviewers	

You are asked to give an indicative feedback for the report. The indicative feedback serves as a tool for personal and professional development, i.e. not just to declare “that was good or not good”. The feedback includes three parts: (1) scientific content, (2) applied method or approach, (3) attitude and engagement.

Question	Evaluation of the scientific content	Suggestions to the team, i.e. what can be improved and how
1	() - Correct answer () - Minor mistakes and uncertainties () - Severe mistakes	
2	() - Correct answer () - Minor mistakes and uncertainties () - Severe mistakes	
3	() - Correct answer () - Minor mistakes and uncertainties () - Severe mistakes	
4	() - Correct answer () - Minor mistakes and uncertainties () - Severe mistakes	
5	() - Correct answer () - Minor mistakes and uncertainties () - Severe mistakes	
6	() - Correct answer () - Minor mistakes and uncertainties () - Severe mistakes	

	What was good? (in relation to the task)	What can be improved?	How it can be improved? (hint for development)
Applied method and approach			
Attitude and engagement			

Additional comments: