# Answer Sheets - Exp. Problem 2

Country code	Student code

Task 1		Points
	S U	
	S U	
	S U	
	S U	
	S U	

Country code	Student code

Task 1			Points
	S	U	
	S	U	
	S	U	
	S	U	
	S	U	

Country code	Student code

Task 2		Points
Task Z	Write all symmetries that you find for the force between magnets:	POIIILS
	write all symmetries that you may for the force between magnets.	
	Configuration	
	Configuration:	
	NA	
	Measurements:	

Country code	Student code

Task 2	Points

Country code	Student code

Task 2	Points
Tusk 2	1 011163

Country code	Student code

Country code	Student code

Task 3		Points
	Schematic (hand drawn) plot of $F_{\uparrow\uparrow}$ (z)	
	Selectivate (name arawity proc of 1 ff (2)	
	Schematic (hand drawn) plot of $F_{\uparrow\downarrow}$ (z)	
	, , , , , , , , , , , , , , , , , , , ,	

Country code	Student code

Task 4	Points
Total:	