

Thames Valley Science & Engineering Fair

Judge Name(s): Charles Cox Team: SE01 Project Number: 24 Time: 9:30 am Student Name(s): Danielle Duert Title: Rheostatic Fluids

PART C: VISUAL DISPLAYMaxMarkLayout logical and self-explanatory.5Exhibit attractive & well-constructed.5Total mark for visual display10

Marking Sheet For Medals

TOTAL MARKS	Max	Mark
Part A: Scientific Thought (from Rubric)	45	
Part B: Original Creativity (from Rubric)	25	
Part C: Visual Display	10	
Part D: Oral Presentation	15	
Part E: Scientific Notebook	5	
Total Mark Awarded to This Project	100	

PART D: ORAL PRESENTATION	Max	Mark	PART E: SCIENTIFIC NOTEBOOK		
Clear, logical, enthusiastic presentation.	5		Information content / substance	2	
Response to questions	5		Readability / clarity	2	
Knowledge of the relevant science	5		Bibliography & citations	1	
Total Mark for Oral Presentation	15		Total for Scientific Notebook	5	

NOTES ON THIS PROJECT. Record any feedback given.				
Strengths				
Recommendations				
Judge's Name (Please Print!)	Judge's Signature			

Use this form to give a mark to each exhibit, and to assist you in ranking the exhibits assigned to you. This mark will not be used in subsequent rounds of judging. Return this form to the Chair of your Judging Team.