



Thames Valley Science & Engineering Fair

Marking Sheet For Medals

Judge Name(s): Charles Cox

Team: SE01

Project Number: 24 Time: 9:30 am

Student Name(s): Danielle Duert

Title: Rheostatic Fluids

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 C: VISUAL DISPLAY	Max	Mark
Layout logical and self-explanatory.	5	
Exhibit attractive & well-constructed.	5	
Total mark for visual display	10	

PART D: ORAL PRESENTATION	Max	Mark
Clear, logical, enthusiastic presentation.	5	
Response to questions	5	
Knowledge of the relevant science	5	
Total Mark for Oral Presentation	15	

PART E: SCIENTIFIC NOTEBOOK		
Information content / substance	2	
Readability / clarity	2	
Bibliography & citations	1	
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.**