

Name of Candidate _____

Name of Centre _____

Title of Investigation _____

Marker Code _____

Category	Marks Avail.	Marks award	Notes / comments
Introduction Summary: purpose(s) findings	1		
*Underlying Physics: relevant complete appropriate level not simply coursework	3		
Procedures Diagrams and/or descriptions of apparatus	2		
How apparatus was used to obtain experimental data	2		
*Level of demand: range of procedures control of variables accuracy originality sophistication	2		
Results Data sufficient relevant to purpose	1		
*Uncertainties individual results final results	3		
Analysis of data graphs calculations	2		
Discussion Conclusion(s) relevant to purpose(s)	1		
*Evaluation of experimental procedures: accuracy adequacy of repetition adequacy of range of variables control of variables limitations of equipment reliability of methods sources of errors, uncertainties	3		
*Evaluation of investigation as a whole problems overcome modifications significance/interpret findings further improvements further work	2		
Presentation Title, contents, pages numbered	1		
Clear concise readable	1		
References sufficient, relevant, specific	1		
(* Quality) Total	25		
General comment			