Section	Category	Unacceptable (0)	Acceptable (1/2)	Good (3/4)	Excellent (1)	Weight	Scor
Introduction	Problem or hypothesis is clearly stated					6	
	Physical or theoretical					J	
	principles are clearly stated					6	
	Reason for experiment is						
	clearly stated					4	
Methods	Relevant procedural details						
	are discussed					4	
	Materials, equipment,						
	and/or environment					4	
	discussed						
	Results and Discussion are						
	not mentioned					4	
Results and Discussion	Output of the experiment is						
	presented					8	
	Principles from Intro are						
	applied to data					8	
	Analysis/model/theory is						
	presented					8	
Conclusion	Summarizes report					2	
	Relationship between						
	results and analysis is					4	
	discussed						
	Most important results are					_	
	given the most focus					4	
	Consequences of results are discussed					4	
	Reservations or limitations					4	
	of the study and/or					4	
	methods are discussed					1	
References	Significant previous						
	work/textbooks are cited					4	
	References are complete		1			1	
	3.5.5.1155 d. o oomproce					4	
Figures	Easy to interpret, properly			1			
	labeled					8	
Overall	Spelling/grammar					2	
	Significant Digits are correct						
	and units are present					4	
	Flow (logical progression of						
	ideas)			<u> </u>		2	
	Brevity/Concision					4	
Appendix	Contains essential material					4	
	that would otherwise					2	
	interrupt the report						