Judging Tally Sheet Secondary – Innovation

ACOUVER ISLA	ENTRY NO: GR	ADE:
SCIENCE FAIR	PROJECT TITLE:	
	STUDENT NAME(S):	
A. Scientifi	ic value	
	or objective provided direction for the project? plain why he or she found it interesting?	score 0-10
evidence of bac	Ind and sources ckground reading or other background research? ources properly credited?	score 0-10
	s design address the original objective? establish criteria for the success of the project?	score 0-10
	tion marshall appropriate technology to meet the objective encountered and overcome?	score 0-10 ve?
did the student did testing reve	design adequate tests of the project? record, analyze and present testing data adequately all shortcomings of the design? I to improvements of the design?	score 0-10
did the project's	nd conclusions s outcome meet the objective? he project properly acknowledged (eg. parents, teac	score 0-10

Section A total _____ (maximum 60 points)

B. Creativity

1. Resourcefulness, imagination	score 0-10
imaginative or creative choice of topic? resourceful or imaginative use of technology to	meet the objective?
2. Future work suggestions for project improvement?	score 0-10
suggestions for further testing?	
	Section B total (maximum 20 points)
C. Communication	
1. Written report clear? concise? logical? followed guidelines?	score 0-10
2. Oral presentation and project display clear? concise? logical? enthusiastic? answered questions well?	score 0-10
	Section C total(maximum 20 points)
Total for all sections(maximum 100 points)	

Notes on special merits of project