

Entry No. \_\_\_\_\_

Student(s) \_\_\_\_\_

Project Title \_\_\_\_\_

\_\_\_\_\_

INTERIOR ALASKA SCIENCE FAIR  
COMPUTER PROGRAM

Recommended Placement

1<sup>st</sup>                      2<sup>nd</sup>                      3<sup>rd</sup>

Judge: \_\_\_\_\_

ORAL EXPLANATION			
1. Knowledge of topic/language and program:	Extensive, can go beyond program	Good, shows understanding of project	Limited, incomplete understanding of program
2. Can clearly explain why topic was chosen	Excellent	Good	Limited
3. Understanding/explanation of program	Excellent	Good	Limited
PROJECT & DISPLAY			
1. Program topic is • original and valuable • clearly stated • relevant to program	Excellent	Good	Limited
2. Program interface is clear and easy to use	Excellent	Good	Limited
3. Program runs cleanly and without errors	Excellent	Good	Limited
4. Output is correct and understandable	Excellent	Good	Limited
5. The code: • is concise and easy to follow • contains numerous helpful comments	Excellent	Good	Limited
6. Display • text, pictures, charts are student's own work (handmade or computer) • neat, organized, attractive • meets IASF size limit, etc.	Excellent	Good	Limited
7. Information sources • at least 3 sources • variety of sources (Internet, books, experts) • sources correctly cited	Completely met	Partially met	Not met
8. Help/support clearly acknowledged on display	Yes	Somewhat	No

Judge Comments (Required – use back if additional space needed)