

The abstract should accurately convey the essential nature of the research conducted and the most significant conclusions reached. A further purpose of the abstract is to attract the interest and curiosity of the non-specialist reader and thus encourage exchange, discussion, and elaboration between various authors and between authors and readers.

SUPERVISING SCIENTIST CERTIFICATION

Student's name _____

THIS FORM MUST BE COMPLETED BY ANY SUPERVISING SCIENTISTS OF STUDENTS PRESENTING PAPERS TO JSHS. Write on the reverse or separate sheets if necessary.

1. **State the origin of the project idea.** Assignment; chosen from a list of possibles; students suggestion; arise from a discussion; carry-on from previous work.

2. **Did the student work on the project as a team member?** If yes, state the size of the team, the other types of participants (student, professional researchers, etc.) and describe the student=s role on the team.

3. **Assign percentages indicating independence to the various parts of the project.**

Experimental Design _____

Choice of techniques _____

Use of special equipment _____

Construction of equipment _____

Gathering Data _____

Evaluation of Data _____

Results/Discussion _____

4. **State the areas of the project (using the list in 3 above) in which the student showed creativity and ingenuity.**

5. **State whether or not the student received a salary or other compensation for this research.**

COMMENTS:

Signature of Supervising Scientist

Title

Institution

Date