



Project ID# _____

Group Letter: _____

(OD-3) Advanced Group Projects:

Advanced Group Projects A project made by two or more students in an industrial technology or vocational technical class is eligible. Student-made molds, drawings, and layouts must be included. Examples: (Newspapers, yearbooks, mass production project, woodworking, metals, CAD or rapid proto-typing.) One award will be given in each of the following areas: miscellaneous, woodworking, and metalworking. Students and teacher must decide what scoring guide and test is best suited for the project presented.

Groups eligible to participate: P

Entry Title: _____

Entry Checklist:

_____ Entry includes drawing

_____ Technical Report

_____ Entry includes student made rough layouts, molds, jigs and fixtures used in the development of the project.

Comments: _____

Scoring Rubric

Each project will be subject to this checklist with negative points deducted from 100.

Category:	- 4 or more	- 3	- 2	- 1	- 0	Neg Pts.
Functional & Shows Good Design						
Quality & Craftsmanship						
Accuracy and Neatness						
Preparation and Finish Quality						
Complexity – Creativity - Originality	+3	+1	0	-1	-3	
Subtract Negative points from 100			Project Rating =			

Judges may subtract more than the -4 at there own discretion.

Entry Violation: ___ Missing information. ___ No Technical Report: ___ (Total violation) _____

100-90 = I (blue) - 89-80 = II (red) - 79-65 = III (white)

Overall Project Score _____

- 2 or more pts. = shows effort, but more could have been done.

- 1 pt. = a very good effort - with minimal flaws or defects

- 0 pts. = Excellent effort - no mistakes or visible flaws

Group (P) - Practiced or Experienced: skilled or expert; proficient through practice or experience: a practiced hand at project. This entry area is for the student has entered in this project area more than once.

Student info / Project ID#. _____

School. _____

Instructor. _____