

# EVALUATION FORM FOR OPEN DIVISION (OD-1, OD-2, OD-3, OD-4)

## OD-1 MISCELLANEOUS PROJECTS

This classification will include any project not covered by other classifications. Drawings are not required for this classification. Examples: (woven textiles, upholstered items, or industrial displays)

## OD-2 MODELS

Models are to be entered in this division. Models may be car, boats, airplanes, steam engines, or trains. A special tag accompanying the project will contain a list of components not made by the student. Drawings are required for this classification. Note: (Model homes are listed under AD-4)

## OD-3 INDUSTRIAL PROCESSES

An entry in this classification will consist of two or three similar examples which display an industrial process used in construction or manufacturing of products. Entries may be projects, exercises or samples of processes. Student molds, jigs and fixtures along with drawings must accompany the project. Examples: (Impregnations, bending, laminating, inlaying, wood flour resin compressions, joints, welding beads or metal erosions)

## OD-4 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 IACP module.) One award will be given in each of the following areas: miscellaneous, woodworking, metalworking, and graphics. Students and teacher must decide what scoring guide and test is best suited for the project presented.

**Classification: (Circle one) OD-1 Miscellaneous OD-2 Models OD-3 Models OD-4 Group Entry**

**GROUP LETTER \_\_\_\_\_ ENTRY NUMBER \_\_\_\_\_**

Entry Checklist:

- \_\_\_\_\_ OD-2, OD-3, OD-4 Only- Entry includes drawing
- \_\_\_\_\_ Technical Report
- \_\_\_\_\_ OD-2 Special Tag list included
- \_\_\_\_\_ OD-3, OD-4 Only – Entry includes student made molds, jigs and fixtures

MAJOR EVALUATION FACTORS

RATINGS 0 = Very Poor / 10 or 20 = Excellent

	(Circle the Score Earned for Each)											Total
Functional: Useful, Practical	0	1	2	3	4	5	6	7	8	9	10	
Accuracy and Measurement	0	1	2	3	4	5	6	7	8	9	10	
Quality of machining/work or Adherence to Industry Standards or Expectations	0	2	4	6	8	10	12	14	16	18	20	
Quality and Accuracy of Assembly	0	2	4	6	8	10	12	14	16	18	20	
Quality of Finish	0	1	2	3	4	5	6	7	8	9	10	
NC Program Quality or Adherence to Plans or Known expectations of industry standards	0	2	4	6	8	10	12	14	16	18	20	
Complexity for Group Level	0	1	2	3	4	5	6	7	8	9	10	
Entry Checklist Violation (See above checklist)											10	-

Overall Project Rating \_\_\_\_\_

**Ribbon Awarding Scale:**

100-85 = I (Blue/First)

84-70 = II (Red/Second)

69-0 = III (White/Third)

Based on 100 Points