TEXAS



MIDDLE SCHOOL SECTION CATEGORY BASED PROJECTS

Technology Students Association

STATE RULEBOOK

2016-2017

CHANGES HAVE BEEN MADE:

NEW CATEGORIES HAVE BEEN ADDED & SOME CATEGORIES HAVE BEEN MERGED/DELETED

DO NOT USE
PREVIOUS YEARS
RULES BOOKS!

Texas TSA MEMBERSHIP

School chapters must be an affiliated member with the National TSA and Texas TSA in order to participate and/or compete in Regional and State TSA Contest. Students names must be specifically listed in membership rolls with Texas TSA in order to compete at Regional and State contest. Affiliation will be completed online through http://www.tsaweb.org/. Chapters be must affiliated prior to November 15th each year to avoid a \$100.00 late fee. Membership application closes on February 1st each year.

Schools that affiliate and/or upload students after the February 1st, 2017 deadline will be ineligible to receive school awards at the Texas TSA State Contest AND will incur a \$500.00 sanction by the Texas TSA Board of Directors.

Chapters may affiliate and compete in ONE TSA REGION only.

Chapters may NOT affiliate and/or compete in multiple TSA Regions.

TEXAS TSA STATE CONTEST ENTRY FEE

After qualifying through a Texas TSA regional contest, students are eligible to participate and compete in the Texas TSA State Contest. The 2016-2017 contest will be held in Waco on April 6th, 7th, & 8th of 2017. The entry fee is \$12.00 for each entry card.

The entry fee is \$12.00 for each entry card

Texas TSA does not refund any money for unused state entry cards. Texas TSA does not require a student to be present at State Contest to enter their project(s), unless they are competing in an event that requires the student to be physically present for the event. Those events include NQE Events, UTE Written tests or Graphic Solutions, and most TSA Onsite Events.

REQUIRED MINIMUM DOCUMENTATION:

Documentation should be attached to the back projects or least conspicus location as possible.

Level 1 - Cover - Single Page containing a Bill of Materials and a single descriptive paragraph explaining the design, development and production of project. **NO SCHOOL LOGOS**

Documentation can be housed in clear plastic page protector or folder. No 3 Ring Binders unless specified by NQE or other rules.

- **Level 2 -** Cover Will be provided at contest registration.
 - 2 page max Description of product, instructions for its use, design process, production process, bill of 3 pages max sketches, working drawings, pictures of production process, etc...

Documentation can be housed in clear plastic page protector or folder. No 3 Ring Binders unless specified by NQE or other rules.

COPYRIGHT

All entries must be the original work of the student participant or student team. ALL ideas, text, images (photos, computer generated, video and/or other), and sounds from other sources must be cited, including anything that is from the public domain. References and resources are to be cited using MLA (Modern Language Association) style, the most current edition. If copyrighted material is used, proper written permission must be included. Failure to follow this procedure **WILL** AUTOMATICALLY RESULT IN DISQUALIFICATION OF THE STUDENT (ALL PROJECTS) and may potentially disqualify the entire chapter from the 2017 Texas TSA State Competition.

UNIQUENESS OF STUDENT WORK

All student entries MUST be made from a single unique native file. Using a single electronic file to produce multiple contest entries is forbidden. Each project must be unique in both the final product and any associated electronic file regardless of file type.

INTERDISCIPLINARY DISPLAY

Classification MP2000

The interdisciplinary display encompasses the application of the academic courses (science, math, history, Language Arts) through the project method of instruction. The emphasis of this category is on the student's ability to correlate the academics as they apply to the development and manufacture of a product or the construction of a product. In addition, to the documentation required by the individual units within the Technology course, further evidence is needed to specifically address the application of skills acquired in the academic courses. (Individual or Team)

DRAFTING

| Paper size not to exceed 12" x 18" (B-Size) | Classif | fication |
|--|------------|----------|
| Pages from exercise books, blueprints or other reproductions are not acceptable. | Individual | |
| Sketching/Free hand - May be Single or Multi-Part. May be Single View or Multi-View. | MP2001 | |
| Pictorial allowed. Only hand rendering allowed. | | |
| Mechanical/Technical Drafting (pencil or ink) - May be Single or Multi-Part. May be Single | MP2002 | |
| View or Multi-View. Pictorial allowed. Only hand rendering allowed. | | |
| CADD - Single View - One sheet with pictorial | MP2003 | |
| CADD - Single View - One sheet without pictorial | MP2004 | |
| CADD - Two View - One sheet with pictorial | MP2005 | |
| CADD - Two View - One sheet without pictorial | MP2006 | |
| CADD - Three View - One Sheet with pictorial | MP2007 | |
| CADD - Three View - One Sheet without pictorial | MP2008 | |
| CADD - Pictorial - One Sheet | MP2009 | |
| CADD - Working Drawing | MP2010 | |
| CADD - Architectural - Maximum four sheets (May include plot plan, floor plan, | MP2011 | |
| elevations, and/or door/window schedule etc.) | WII 2011 | |
| CADD - Aerospace related drawings - Max 2 page | MP2012 | |
| CADD - Machine - Maximum two sheets | MP2013 | |
| Computer generated 3-D designs | MP2014 | |
| CADD - Presentation Drawing - Engineering | MP2015 | |
| CADD - Presentation Drawing - Architectural | MP2016 | |

PHOTOGRAPHY

All photos will use mounting adhesive along the top edge of photograph not to exceed 3/4-inch and be mounted on white typing paper not to exceed 8.5" by 11". **No matting will be allowed**. All photos will be student processed unless otherwise stated.

Printing - Can use either method listed below:

- Photo is developed by a professional lab, instore photo lab, or a kiosk film printer in a commercial setting. This includes self-service photo printers in Wal-Mart, CVS, Walgreens, etc...
- Photo is developed by the student in a traditional film processing lab using traditional methods and practices or digitally in the lab, classroom, or home using a printer.

COPYRIGHT

All entries must be the original work of the student participant or student team. ALL ideas, text, images (photos, computer generated, video and/or other), and sounds from other sources must be cited, including anything that is from the public domain. References and resources are to be cited using MLA (Modern Language Association) style, the most current edition. If copyrighted material is used, proper written permission must be included. Failure to follow this procedure **WILL** AUTOMATICALLY RESULT IN DISQUALIFICATION OF THE STUDENT (ALL PROJECTS) and may potentially disqualify the entire chapter from the 2017 Texas TSA State Competition.

UNIQUENESS OF STUDENT WORK

All student entries MUST be made from a single unique native file. Using a single electronic file to produce multiple contest entries is forbidden. Each project must be unique in both the final product and any associated electronic file regardless of file type.

| | Classification | |
|--|----------------|--|
| | Individual | |
| Pin hole photograph | MP2030 | |
| Still Life - Color | MP2031 | |
| Still Life - Black and White | MP2032 | |
| Action/Motion - Black and White | MP2033 | |
| Action/Motion - Color | MP2034 | |
| Landscape - Black and White | MP2035 | |
| Landscape - Color | MP2036 | |
| Marine - Black and White | MP2037 | |
| Marine – Color | MP2038 | |
| Portraits - Black and White | MP2039 | |
| Portraits - Color | MP2040 | |
| Special Effects - Black and White | MP2041 | |
| Special Effects – Color | MP2042 | |
| Close-up (MACRO) - Black and White | MP2043 | |
| Close-up (MACRO) - Color | MP2044 | |
| Photo essay four to six prints with captions or titles not to exceed a maximum | MP2052 | |
| of 36" x 36" display area. Must tell a story, process or concept. | WIF 2032 | |
| Photo essay – 7 or more prints with captions or titles not to exceed a maximum | MP2053 | |
| of 36" x 36" display area. Display or manual format. | WIF 2000 | |
| Slide Series - Maximum of 20 slides arranged to tell a story or explain a | MP2054 | |
| process. Slides must be arranged in order in a top-loading carousel. | WIF 2004 | |

| DESKTOP PUBLISHING/GRAPHICS | | |
|---|----------------|--|
| | Classification | |
| | Individual | |
| Screen Print - one color - hand cut | MP2055 | |
| Screen Print - multi-color - hand cut | MP2056 | |
| Screen Print - one color - thermal screen | MP2057 | |
| Screen Print - multi-color - thermal screen | MP2058 | |
| Screen Print - one color - photo emulsion | MP2059 | |
| Screen Print - multi-color - photo emulsion | MP2060 | |
| Computer Generated Design Transfer - one color | MP2061 | |
| Computer Generated Design Transfer - multi- color | MP2062 | |
| Computer digital transfer | MP2063 | |
| Business Cards/Name Tags, etc. | MP2064 | |
| Certificate | MP2065 | |
| Form - Single Sheet | MP2066 | |
| Product description | MP2067 | |
| Fly sheet | MP2068 | |
| Product specification sheets | MP2069 | |
| Owners/Operators manual | MP2070 | |
| Brochure 1-2 printed panels | MP2071 | |
| Brochure 3 - 4 printed panels | MP2072 | |
| Brochure 5 or more printed panels | MP2073 | |
| Thematic Portfolio - A collection of four or more graphic images following a | | |
| central theme (Example: section pages in a yearbook, etc Could be created from | MP2074 | |
| an art program, scanned and/or original art work - Not limited to these examples) | | |
| Student original - Graphics - BW | MP2075 | |
| Student original - Graphics - COLOR | MP2076 | |
| Student edited - Graphics - BW (must show original) | MP2077 | |
| Student edited - Graphics - COLOR (must show original) | MP2078 | |
| Computer based multi media Entries with academic themes | MP2079 | |
| Computer based multi media Entries with technology themes | MP2080 | |
| Computer animation One-minute, subject: any area | MP2081 | |
| Computer animation One-minute, subject: safety | MP2082 | |
| Database Minimum of 25 entries; at least 5 fields. | MP2083 | |
| (Must show original input data and two data sorts) | | |
| Spreadsheet Minimum of 5 columns and 5 rows - Must have at least 2 calculations | MP2084 | |
| A word-processing document, any subject. (8.5 x 11 inch page size, two-pages | MP2085 | |
| double spaced minimum); No graphics | WIF 2003 | |
| A word-processing document, any subject (8.5 x 11 inch page size, two-pages | MP2086 | |
| double spaced minimum); With graphics | | |
| Document using word-processing, spreadsheet, and database | MP2087 | |
| Newsletter must include: Letterhead or masthead, graphics and have at least two columns | MP2088 | |

| DIGITAL VIDEO | | |
|---|----------------|--|
| | Classification | |
| USB Drive ONLY or Printouts - no other formats accepted | Individual | |
| Still Capture - Black & White – 1 Frame Capture from Video | MP2089 | |
| Still Capture - Color– 1 Frame Capture from Video | MP2090 | |
| Still Capture - edited paint - (must show original) - Black & White | MP2091 | |
| 1 Frame Capture from video | IVIFZU91 | |
| Still Capture - edited paint - (must show original) - Color– 1 Frame Capture from video | MP2092 | |
| Video Capture – B/W – Multiple Frame Video Clip | MP2093 | |
| Video Capture- Color- Multiple Frame Video Clip | MP2094 | |
| Video Capture – Black & White- (must show original) – Multiple Frame Video Clip | MP2095 | |
| Video capture - Color - (must show original) – Multiple Frame Video Clip | MP2096 | |
| Static or working model of a telecommunication device or system | MP2097 | |

ROBOTICS

| | | Classifica | ation |
|--|--------------------|------------|-------|
| USB Drive or Printouts - no other formats | accepted | Individual | |
| Programming to 25 lines (moves) of program maximum. Minimum documentation must include hard copies of codes and 3 to 6 photographs or video (maximum of 5 minutes) of robot in action, or printouts. | | MP2098 | |
| Programming 26 to 50 lines (moves) of program maximum. Minimum documentation must include hard copies of codes and 3 to 6 photographs or video (maximum of 5 minutes) of robot in action or printouts. | | | |
| Robot display: must include the robot (may or may not be in working condition), engineering notebook from the contest, photos and/or DVD of the robot in action at actual event. | | MP2100 | |
| Remote Operated Vehicle Display | Entries Per Region | Middle | |
| | 3 | School | |
| (Underwater Robotic R.O.V.) | | MP3200 | |

COMPUTER-NUMERIC-CONTROL (CNC) MODELING/PROGRAMMING

The intent of this area to demonstrate the programming and design aspects ONLY, not actual production, which can be entered under the other classifications. Classification Individual Team CNC Lathe program -must include drawing and CNC code printout - Singe Part MP2101 MP2102 CNC Lathe program -must include drawing and CNC code printout - Multiple Parts MP2103 MP2104 CNC Mill program- must include drawing and CNC code printout - Single Part MP2105 MP2106 CNC Mill program- must include drawing and CNC code printout - Multiple Parts MP2107 MP2108

COMPUTER-NUMERIC-CONTROL MANUFACTURING (CNC/CAM)

UNIQUENESS OF STUDENT WORK

ALL ENTRIES MUST BE 100% STUDENT ORIGINAL WORK. NO DOWNLOADED FILES/WORK - IN FULL OR PARTIAL.

| CNC/CAM - 3D Printer/Rapid Prototype - Single Part: | Engineering | MP2109 |
|---|----------------|--------|
| CNC/CAM - 3D Printer/Rapid Prototype - 2 to 5 Parts: | Engineering | MP2110 |
| CNC/CAM - 3D Printer/Rapid Prototype - 6 to 10 Parts: | Engineering | MP2111 |
| CNC/CAM - 3D Printer/Rapid Prototype - 11 or More Parts: | Engineering | MP2112 |
| | | |
| CNC/CAM - 3D Printer/Rapid Prototype - Single Part: | Architecture | MP2113 |
| CNC/CAM - 3D Printer/Rapid Prototype - 2 to 5 Parts: | Architecture | MP2114 |
| CNC/CAM - 3D Printer/Rapid Prototype - 6 to 10 Parts: | Architecture | MP2115 |
| CNC/CAM - 3D Printer/Rapid Prototype - 11 or More Parts: | Architecture | MP2116 |
| | | |
| CNC/CAM - 3D Printer/Rapid Prototype - Single Part: | Bio-Medical | MP2117 |
| CNC/CAM - 3D Printer/Rapid Prototype - 2 to 5 Parts: | Bio-Medical | MP2118 |
| CNC/CAM - 3D Printer/Rapid Prototype - 6 to 10 Parts: | Bio-Medical | MP2119 |
| CNC/CAM - 3D Printer/Rapid Prototype - 11 or More Parts: | Bio-Medical | MP2120 |
| | | |
| CNC/CAM - 3D Printer/Rapid Prototype - Single Part: | Artistic/Other | MP2121 |
| CNC/CAM - 3D Printer/Rapid Prototype - 2 to 5 Parts: | Artistic/Other | MP2122 |
| CNC/CAM - 3D Printer/Rapid Prototype - 6 to 10 Parts: | Artistic/Other | MP2123 |
| CNC/CAM - 3D Printer/Rapid Prototype - 11 or More Parts: | Artistic/Other | MP2124 |
| | | |
| CNC/CAM - Laser Engraver - single piece less than 8" x 10" | | MP2125 |
| CNC/CAM - Laser Engraver - single piece not exceeding 16" x 20" | | MP2126 |
| CNC/CAM - Laser Engraver - single piece larger than 24" | | MP2127 |
| CNC/CAM - Laser Engraver - single piece Rotary | | MP2128 |
| CNC/CAM - Laser Engraver - 2 to 5 parts | | MP2129 |
| CNC/CAM - Laser Engraver - 6 to 10 parts | | MP2130 |
| CNC/CAM - Laser Engraver - 11 or more parts | | MP2131 |
| | | |

| INTERFACE | | | |
|---|----------------|--|--|
| To control lights, motors, switches, or to receive input from switches, sensors, etc. | Classification | | |
| | Individual | | |
| Output interface | MP2132 | | |
| Input controlled interface | MP2133 | | |

ENERGY

Student produced displays or working models that demonstrate extraction or processing of Energy.

Student or representative should be present only if the device or system needs special instructions to be operated, when judged.

| Cladelle of representative energia be present ently it and device of cyclem needs epoclar metacations to be | | | |
|---|----------------|--|--|
| operated, when judged. | Classification | | |
| | Individual | | |
| Mechanical | MP2134 | | |
| Heat | MP2135 | | |
| Electrical | MP2136 | | |
| Nuclear | MP2137 | | |
| Light | MP2138 | | |
| Alternative Energy | MP2139 | | |

POWER

Student produced displays or working models that demonstrate the man-made or natural power sources being used. Student or representative should be present only if the device or system needs special instructions to be operated.

| special instructions to be operated. | Classifi | Classification | |
|--------------------------------------|------------|----------------|--|
| | Individual | | |
| Mechanical | MP2140 | | |
| Heat | MP2141 | | |
| Electrical | MP2142 | | |
| Chemical | MP2143 | | |
| Nuclear | MP2144 | | |
| Light | MP2145 | | |
| Hydraulic | MP2146 | | |
| Pneumatics | MP2147 | | |

TRANSPORTATION

Student produced displays or working models that demonstrate the movement of people or materials. Student or representative should be present only if the device or system needs special instructions to be operated.

| instructions to be operated. | Classification | |
|---|----------------|--|
| | Individual | |
| Land | MP2148 | |
| Sea | MP2149 | |
| Air | MP2150 | |
| Space | MP2151 | |
| Stationary (Conveyers) | MP2152 | |
| Transportation System / Industries – land/water/air/space. Static display or model. | MP2153 | |

| APPLICATION OF ENERGY, POWER, AND TRANSPORTATION | | | |
|---|----------------|--------|--|
| | Classification | | |
| | Individual | Team | |
| Power Systems - Utilization of pneumatic, hydraulic, and/or mechanical power. Static Display or Working Model | MP2154 | MP2155 | |
| Electrical Energy Devices Non-Kit | MP2156 | MP2157 | |
| Electrical Energy Devices Kit | MP2158 | MP2159 | |
| Electrical Power Systems - Principles, utilization, and impact. Static Display or Working Model | MP2160 | MP2161 | |
| Electronic devices that use semiconductors in its operation (Non-kit) | MP2162 | MP2163 | |
| Electronic devices that use semiconductors in its operation Commercial Kits) | MP2164 | MP2165 | |
| Electronic/Audio Communication Systems - (Example laser, fiber optics, radio, etc.) Static Display or Working Model . Student or representative should be present only if the device or system needs special instructions to be operated | MP2166 | MP2167 | |
| Internal and External Combustion Engines - Research of principles, utilization, and environmental impact. (Static display or working model. Example: engine cut-a-way) | MP2168 | MP2169 | |
| Transportation Systems/Industries - Land/water/air/space Static Display or Working Model | MP2170 | MP2171 | |
| Internal and External Combustion Engines - Operation and Maintenance. (Running) 5 h.p. maximum size. Minimum documentation will consist of a work history statement signed by the students instructor verifying the task in the work history was performed and the engine is in proper operating condition. Student must operate engine. Engine must be mounted on a suitable frame or engine stand not exceeding 36" x 36" Note: A fire extinguisher must be supplied and be on hand during live engine testing. P.T.O. end of crank shaft must be bare - nothing attached. | MP2172 | MP2173 | |
| Static or working model of a Telecommunication Device or system. | MP2174 | MP2175 | |

WOOD - INDIVIDUAL ENTRY (Individual Student ONLY)

| CNC code printout must accompany CNC entry | | Turning | | | Portable |
|--|---------|---------|--------|---------|----------|
| | Turning | Machine | | Machine | Power |
| | CNC | Tools | CNC | Tools | Tools |
| Less than .25 board feet | MP2176 | MP2177 | MP2178 | MP2179 | MP2180 |
| Less than .5 board feet | MP2181 | MP2182 | MP2183 | MP2184 | MP2185 |
| Less than .75 board feet | MP2186 | MP2187 | MP2188 | MP2189 | MP2190 |
| Less than 1 board feet | MP2191 | MP2192 | MP2193 | MP2194 | MP2195 |
| Less than 1.5 board feet | MP2196 | MP2197 | MP2198 | MP2199 | MP2200 |
| Less than 2 board feet | MP2201 | MP2202 | MP2203 | MP2204 | MP2205 |
| Less than 2.5 board feet | MP2206 | MP2207 | MP2208 | MP2209 | MP2210 |
| Less than 3 board feet | N/A | MP2211 | MP2212 | MP2213 | MP2214 |
| Less than 3.5 board feet | N/A | MP2215 | MP2216 | MP2217 | MP2218 |
| Less than 4 board feet | N/A | MP2219 | MP2220 | MP2221 | MP2222 |
| Less than 5 board feet | N/A | MP2223 | MP2224 | MP2225 | MP2226 |
| Less than 6 board feet | N/A | MP2227 | MP2228 | MP2229 | MP2230 |
| Less than 8 board feet | N/A | MP2231 | MP2232 | MP2233 | MP2234 |
| Less than 10 board feet | N/A | MP2235 | MP2236 | MP2237 | MP2238 |
| Less than 15 board feet | N/A | MP2239 | N/A | MP2240 | N/A |
| Less than 20 board feet | N/A | MP2241 | N/A | MP2242 | N/A |
| Less than 25 board feet | N/A | MP2243 | N/A | MP2244 | N/A |
| Less than 30 board feet | N/A | MP2245 | N/A | MP2246 | N/A |
| Less than 35 board feet | N/A | MP2247 | N/A | MP2248 | N/A |
| Less than 40 board feet | N/A | MP2249 | N/A | MP2250 | N/A |
| Less than 50 board feet | N/A | MP2251 | N/A | MP2252 | N/A |
| Less than 60 board feet | N/A | MP2253 | N/A | MP2254 | N/A |
| More than 60 board feet | N/A | MP2255 | N/A | MP2256 | N/A |

WOOD - TEAM ENTRY

<u>Definition of team product:</u> Board foot calculated on max of two products to get correct amount of

board foot for correct classification

| CNC code printout must accompany CNC entry | Turning | Turning Machine | | Machine | Portable Power |
|--|---------|--------------------|--------|---------|-------------------|
| | CNC | Tools | CNC | Tools | Tools |
| Less than .25 board feet | MP2257 | MP2258 | MP2259 | MP2260 | MP2261 |
| Less than .5 board feet | MP2262 | MP2263 | MP2264 | MP2265 | MP2266 |
| Less than .75 board feet | MP2267 | MP2268 | MP2269 | MP2270 | MP2271 |
| Less than 1 board feet | MP2272 | MP2273 | MP2274 | MP2275 | MP2276 |
| Less than 1.5 board feet | MP2277 | MP2278 | MP2279 | MP2280 | MP2281 |
| Less than 2 board feet | MP2282 | MP2283 | MP2284 | MP2285 | MP2286 |
| Less than 2.5 board feet | MP2287 | MP2288 | MP2289 | MP2290 | MP2291 |
| Less than 3 board feet | N/A | MP2292 | MP2293 | MP2294 | MP2295 |
| Less than 3.5 board feet | N/A | MP2296 | MP2297 | MP2298 | MP2299 |
| Less than 4 board feet | N/A | MP2300 | MP2301 | MP2302 | MP2303 |
| Less than 5 board feet | N/A | MP2304 | MP2305 | MP2306 | MP2307 |
| Less than 6 board feet | N/A | MP2308 | MP2309 | MP2310 | MP2311 |
| Less than 8 board feet | N/A | MP2312 | MP2313 | MP2314 | MP2315 |
| Less than 10 board feet | N/A | MP2316 | MP2317 | MP2318 | MP2319 |
| Less than 15 board feet | N/A | MP2320 | N/A | MP2321 | N/A |
| Less than 20 board feet | N/A | MP2322 | N/A | MP2323 | N/A |
| Less than 25 board feet | N/A | MP2324 | N/A | MP2325 | N/A |
| Less than 30 board feet | N/A | MP2326 | N/A | MP2327 | N/A |

| Less than 35 board feet | N/A | MP2328 | N/A | MP2329 | N/A | | | |
|--|---------|---------|-----|---------|----------|--|--|--|
| WOOD-TEAM ENTRY (continued) | | | | | | | | |
| CNC code printout must accompany CNC entry | | Turning | | | Portable | | | |
| | Turning | Machine | | Machine | Power | | | |
| | CNC | Tools | CNC | Tools | Tools | | | |
| Less than 40 board feet | N/A | MP2330 | N/A | MP2331 | N/A | | | |
| Less than 50 board feet | N/A | MP2332 | N/A | MP2333 | N/A | | | |
| Less than 60 board feet | N/A | MP2334 | N/A | MP2335 | N/A | | | |
| More than 60 board feet | N/A | MP2336 | N/A | MP2337 | N/A | | | |

METAL/ACRYLIC - INDIVIDUAL

| CNC code printout must accom | pany CNC | entry | Acrylic | | | | Metal |
|------------------------------|----------|---------|----------|--------|--------|---------|----------|
| | | | Hand or | | | | Hand or |
| | | Acrylic | Portable | | | Metal | Portable |
| | Acrylic | Machine | Power | Sheet | Metal | Machine | Power |
| | CNC | Tools | Tools | Metal | CNC | Tools | Tools |
| Less than 0.25 square feet | MP2338 | MP2339 | MP2340 | MP2341 | MP2342 | MP2343 | MP2344 |
| Less than 0.5 square feet | MP2345 | MP2346 | MP2347 | MP2348 | MP2349 | MP2350 | MP2351 |
| Less than 0.75 square feet | MP2352 | MP2353 | MP2354 | MP2355 | MP2356 | MP2357 | MP2358 |
| Less than 1 square foot | MP2359 | MP2360 | MP2361 | MP2362 | MP2363 | MP2364 | MP2365 |
| Less than 2 square feet | MP2366 | MP2367 | MP2368 | MP2369 | MP2370 | MP2371 | MP2372 |
| Less than 6 square feet | MP2373 | MP2374 | MP2375 | MP2376 | MP2377 | MP2378 | MP2379 |
| Less than 10 square feet | MP2380 | MP2381 | MP2382 | MP2383 | MP2384 | MP2385 | MP2386 |
| Less than 12 square feet | MP2387 | MP2388 | MP2389 | MP2390 | MP2391 | MP2392 | MP2393 |
| More than 12 square feet | MP2394 | MP2395 | MP2396 | MP2397 | MP2398 | MP2399 | MP2400 |
| Less than 1 ounce | MP2401 | MP2402 | MP2403 | MP2404 | MP2405 | MP2406 | MP2407 |
| Less than 2 ounces | MP2408 | MP2409 | MP2410 | MP2411 | MP2412 | MP2413 | MP2414 |
| Less than 4 ounces | MP2415 | MP2416 | MP2417 | MP2418 | MP2419 | MP2420 | MP2421 |
| Less than 6 ounces | MP2422 | MP2423 | MP2424 | MP2425 | MP2426 | MP2427 | MP2428 |
| Less than 8 ounces | MP2429 | MP2430 | MP2431 | MP2432 | MP2433 | MP2434 | MP2435 |
| Less than 12 ounces | MP2436 | MP2437 | MP2438 | MP2439 | MP2440 | MP2441 | MP2442 |
| Less than 1 pound | MP2443 | MP2444 | MP2445 | MP2446 | MP2447 | MP2448 | MP2449 |
| Less than 3 pounds | MP2450 | MP2451 | MP2452 | MP2453 | MP2454 | MP2455 | MP2456 |
| Less than 5 pounds | MP2457 | MP2458 | MP2459 | MP2460 | MP2461 | MP2462 | MP2463 |
| Less than 10 pounds | MP2464 | MP2465 | MP2466 | MP2467 | MP2468 | MP2469 | MP2470 |
| Less than 20 pounds | MP2471 | MP2472 | MP2473 | MP2474 | MP2475 | MP2476 | MP2477 |
| Less than 30 pounds | MP2478 | MP2479 | MP2480 | MP2481 | MP2482 | MP2483 | MP2484 |
| Less than 50 pounds | MP2485 | MP2486 | MP2487 | MP2488 | MP2489 | MP2490 | MP2491 |
| Less than 75 pounds | MP2492 | MP2493 | MP2494 | MP2495 | MP2496 | MP2497 | MP2498 |
| Less than 100 pounds | MP2499 | MP2500 | MP2501 | MP2502 | MP2503 | MP2504 | MP2505 |
| More than 100 pounds | MP2506 | MP2507 | MP2508 | MP2509 | MP2510 | MP2511 | MP2512 |
| Less than 250 pounds | MP2513 | MP2514 | MP2515 | MP2516 | MP2517 | MP2518 | MP2519 |
| Less than 400 pounds | MP2520 | MP2521 | MP2522 | MP2523 | MP2524 | MP2525 | MP2526 |
| Less than 600 pounds | MP2527 | MP2528 | MP2529 | MP2530 | MP2531 | MP2532 | MP2533 |
| Less than 800 pounds | MP2534 | MP2535 | MP2536 | MP2537 | MP2538 | MP2539 | MP2540 |
| Less than 1000 pounds | MP2541 | MP2542 | MP2543 | MP2544 | MP2545 | MP2546 | MP2547 |
| Less than 1500 pounds | MP2548 | MP2549 | MP2550 | MP2551 | MP2552 | MP2553 | MP2554 |
| More than 1500 pounds | MP2555 | MP2556 | MP2557 | MP2558 | MP2559 | MP2560 | MP2561 |

METAL/ACRYLIC - TEAM

<u>Definition of team product:</u> Board foot calculated on max of two products to get correct amount of board foot for correct classification

| CNC code printout must accom | pany CNC | entry | Acrylic Hand or | | | | Metal Hand or |
|------------------------------|----------|---------|--------------------|--------|--------|---------|------------------|
| | | Acrylic | Portable | | | Metal | Portable |
| | Acrylic | Machine | Power | Sheet | Metal | Machine | Power |
| | CNC | Tools | Tools | Metal | CNC | Tools | Tools |
| Less than 0.25 square feet | MP2585 | MP2586 | MP2587 | MP2588 | MP2589 | MP2590 | MP2591 |
| Less than 0.5 square feet | MP2592 | MP2593 | MP2594 | MP2595 | MP2596 | MP2597 | MP2598 |
| Less than 0.75 square feet | MP2600 | MP2601 | MP2602 | MP2603 | MP2604 | MP2605 | MP2606 |
| Less than 1 square foot | MP2607 | MP2608 | MP2609 | MP2610 | MP2611 | MP2612 | MP2613 |
| Less than 2 square feet | MP2614 | MP2615 | MP2616 | MP2617 | MP2618 | MP2619 | MP2620 |
| Less than 4 square feet | MP2621 | MP2622 | MP2623 | MP2624 | MP2625 | MP2626 | MP2627 |
| Less than 6 square feet | MP2628 | MP2629 | MP2630 | MP2631 | MP2632 | MP2633 | MP2634 |
| Less than 8 square feet | MP2635 | MP2636 | MP2637 | MP2638 | MP2639 | MP2640 | MP2641 |
| Less than 10 square feet | MP2642 | MP2643 | MP2644 | MP2645 | MP2646 | MP2647 | MP2648 |
| Less than 12 square feet | MP2649 | MP2650 | MP2651 | MP2652 | MP2653 | MP2654 | MP2655 |
| More than 12 square feet | MP2656 | MP2657 | MP2658 | MP2659 | MP2660 | MP2661 | MP2662 |
| Less than 1 ounce | MP2663 | MP2664 | MP2665 | MP2666 | MP2667 | MP2668 | MP2669 |
| Less than 2 ounces | MP2670 | MP2671 | MP2672 | MP2673 | MP2674 | MP2675 | MP2676 |
| Less than 4 ounces | MP2677 | MP2678 | MP2679 | MP2680 | MP2681 | MP2682 | MP2683 |
| Less than 6 ounces | MP2684 | MP2685 | MP2686 | MP2687 | MP2688 | MP2689 | MP2690 |
| Less than 8 ounces | MP2691 | MP2692 | MP2693 | MP2694 | MP2695 | MP2696 | MP2697 |
| Less than 12 ounces | MP2698 | MP2699 | MP2700 | MP2701 | MP2702 | MP2703 | MP2704 |
| Less than 1 pound | MP2705 | MP2706 | MP2707 | MP2708 | MP2709 | MP2710 | MP2711 |
| Less than 3 pounds | MP2712 | MP2713 | MP2714 | MP2715 | MP2716 | MP2717 | MP2718 |
| Less than 5 pounds | MP2719 | MP2720 | MP2721 | MP2722 | MP2723 | MP2724 | MP2725 |
| Less than 15 pounds | MP3719 | MP3720 | MP3721 | MP3722 | MP3723 | MP3724 | MP3725 |
| Less than 25 pounds | MP2726 | MP2727 | MP2728 | MP2729 | MP2730 | MP2731 | MP2732 |
| Less than 50 pounds | MP2733 | MP2734 | MP2735 | MP2736 | MP2737 | MP2738 | MP2739 |
| Less than 75 pounds | MP2740 | MP2741 | MP2742 | MP2743 | MP2744 | MP2745 | MP2746 |
| Less than 100 pounds | MP2747 | MP2748 | MP2749 | MP2750 | MP2751 | MP2752 | MP2753 |
| Less than 200 pounds | MP2754 | MP2755 | MP2756 | MP2757 | MP2758 | MP2759 | MP2760 |
| | | | | | | | |

| METAL/ACRYLIC - TEAM (continued) | | | | | | | | |
|--|----------------|-----------------------------|----------------------------|----------------|--------------|---------------------------|----------------------------|--|
| CNC code printout must accompany CNC entry | | Acrylic Hand or | | | | Metal Hand or | | |
| | Acrylic CNC | Acrylic Machine Tools | Portable Power Tools | Sheet Metal | Metal CNC | Metal Machine Tools | Portable Power Tools | |
| Less than 400 pounds | MP2761 | MP2762 | MP2763 | MP2764 | MP2765 | MP2766 | MP2767 | |
| Less than 600 pounds | MP2768 | MP2769 | MP2770 | MP2771 | MP2772 | MP2773 | MP2774 | |
| Less than 800 pounds | MP2775 | MP2776 | MP2777 | MP2778 | MP2779 | MP2780 | MP2781 | |
| Less than 1000 pounds | MP2782 | MP2783 | MP2784 | MP2785 | MP2786 | MP2787 | MP2788 | |
| Less than 1500 pounds | MP2789 | MP2790 | MP2791 | MP2792 | MP2793 | MP2794 | MP2795 | |
| More than 1500 pounds | MP2796 | MP2797 | MP2798 | MP2799 | MP2800 | MP2801 | MP2802 | |

MASS PRODUCTION ENTRY - INDIVIDUAL

<u>Definition of mass production project:</u> Board foot calculated on single product only to get correct amount of board foot for correct classification

| This category requires the entry of 2 samples. | | | | | Wood |
|--|---------|---------|--------|---------|----------|
| | | Wood | | | Hand or |
| | Wood | Turning | | Wood | Portable |
| | Turning | Machine | Wood | Machine | Power |
| | CNC | Tools | CNC | Tools | Tools |
| Less than .25 board feet | MP2803 | MP2804 | MP2805 | MP2806 | MP2807 |
| Less than .5 board feet | MP2808 | MP2809 | MP2810 | MP2811 | MP2812 |
| Less than .75 board feet | MP2813 | MP2814 | MP2815 | MP2816 | MP2817 |
| Less than 1 board feet | MP2818 | MP2819 | MP2820 | MP2821 | MP2822 |
| Less than 2 board feet | MP2823 | MP2824 | MP2825 | MP2826 | MP2827 |
| Less than 4 board feet | MP2828 | MP2829 | MP2830 | MP2831 | MP2832 |
| Less than 6 board feet | MP2833 | MP2834 | MP2835 | MP2836 | MP2837 |
| Less than 8 board feet | MP2838 | MP2839 | MP2840 | MP2841 | MP2842 |
| Less than 10 board feet | MP2843 | MP2844 | MP2845 | MP2846 | MP2847 |
| Less than 15 board feet | MP2848 | MP2849 | MP2850 | MP2851 | MP2852 |
| Less than 20 board feet | MP2853 | MP2854 | MP2855 | MP2856 | MP2857 |

| Plastic | Classification | |
|------------------------|----------------|--|
| | Individual | |
| Less than .25 sq. feet | MP2858 | |
| Less than .5 sq. feet | MP2859 | |
| Less than .75 sq. feet | MP2860 | |
| Less than 1 sq. feet | MP2861 | |
| Less than 2 sq. feet | MP2862 | |

| Metal | Classification | |
|-----------------|----------------|--|
| | Individual | |
| Less than 3 oz | MP2863 | |
| Less than 6 oz | MP2864 | |
| Less than 12 oz | MP2865 | |
| Less than 1 lb. | MP2866 | |
| Less than 2 lb. | MP2867 | |
| Less than 3 lb. | MP2868 | |
| Less than 5 lb. | MP2869 | |

MANUFACTURING - TURNING - KIT - INDIVIDUAL

| | Other | Bone | Acrylic | Wood | Metal |
|--------------------------|--------|--------|---------|--------|--------|
| Pen or Pencil-CNC | MP2870 | MP2871 | MP2872 | MP2873 | MP2874 |
| Pen or Pencil - Manual | MP2875 | MP2876 | MP2877 | MP2878 | MP2879 |
| Pen/Pencil Set-CNC | MP2880 | MP2881 | MP2882 | MP2883 | MP2884 |
| Pen/Pencil-Set-Manual | MP2885 | MP2886 | MP2887 | MP2888 | MP2889 |
| Letter Opener-CNC | MP2890 | MP2891 | MP2892 | MP2893 | MP2894 |
| Letter Opener-Manual | MP2895 | MP2896 | MP2897 | MP2898 | MP2899 |
| Magnifier-CNC | MP2900 | MP2901 | MP2902 | MP2903 | MP2904 |
| Magnifier-Manual | MP2905 | MP2906 | MP2907 | MP2908 | MP2909 |
| Light or Pull Fan-CNC | MP2910 | MP2911 | MP2912 | MP2913 | MP2914 |
| Light or Pull Fan-Manual | MP2915 | MP2916 | MP2917 | MP2918 | MP2919 |
| Key Chain-CNC | MP2920 | MP2921 | MP2922 | MP2923 | MP2924 |
| Key Chain-Manual | MP2925 | MP2926 | MP2927 | MP2928 | MP2929 |
| Other-CNC | MP2930 | MP2931 | MP2932 | MP2933 | MP2934 |
| Other-Manual | MP2935 | MP2936 | MP2937 | MP2938 | MP2939 |

| MANUFACTURING - PLASTICS & RESINS | | | | |
|---------------------------------------|------------|----------|--|--|
| | Classi | fication | | |
| | Individual | | | |
| PVC fabrication - 10 pounds or less | MP2940 | | | |
| PVC fabrication - more than 10 pounds | MP2941 | | | |
| Injection molding (all) | MP2942 | | | |
| Vacuum forming (all) | MP2943 | | | |
| Casting (all) | MP2944 | | | |
| Reinforced resins (all) | MP2945 | | | |
| Non acrylic | MP2946 | | | |
| Composite | MP2947 | | | |

MANUFACTURING - OTHER MATERIALS

| | | Team | |
|---------------------------------|------------|---------|------------|
| | | Single | Mass |
| | Individual | Product | Production |
| Fabric | MP2948 | MP2949 | MP2950 |
| Paper | MP2951 | MP2952 | MP2953 |
| Glass - Flat (Ex: plate) | MP2954 | MP2955 | MP2956 |
| Glass - Glassware (Ex: mugs) | MP2957 | MP2958 | MP2959 |
| Leather | MP2960 | MP2961 | MP2962 |
| Combination of any of the above | MP2963 | MP2964 | MP2965 |

CASTING MATERIALS

| | Sand | Sand | Commercial | Commercial |
|---------------------|--------|----------|------------|------------|
| | Mold | Mold | Mold | Mold |
| | Rough | Finished | Rough | Finished |
| 1 oz | MP2966 | MP2967 | MP2968 | MP2969 |
| 3 oz | MP2970 | MP2971 | MP2972 | MP2973 |
| 6 oz | MP2974 | MP2975 | MP2976 | MP2977 |
| 8 oz | MP2978 | MP2979 | MP2980 | MP2981 |
| 12 oz | MP2982 | MP2983 | MP2984 | MP2985 |
| 16 oz | MP2986 | MP2987 | MP2988 | MP2989 |
| 16 oz plus | MP2990 | MP2991 | MP2992 | MP2993 |
| Pattern Match Plate | MP2994 | MP2995 | MP2996 | MP2997 |
| Disposable | MP2998 | MP2999 | MP3000 | MP3001 |

PRECIOUS METALS (Note: See Rule 9 pg. 14)

| | Student Made Mold | Commercial Mold |
|---|-------------------------|--------------------|
| Lost wax casting - Purchased Pattern with stones | MP3002 | MP3003 |
| Lost wax casting - Purchased Pattern without stones | MP3004 | MP3005 |

RECYCLED MATERIALS

These products must be constructed from 50% recycled materials. Products must be classified by the primary construction material

| | Combination | Other | Glass | Plastic | Metals | Wood |
|---------------|-------------|--------|--------|---------|--------|--------|
| .5 lb. | MP3006 | MP3007 | MP3008 | MP3009 | MP3010 | MP3011 |
| 1.0 lb. | MP3012 | MP3013 | MP3014 | MP3015 | MP3016 | MP3017 |
| 1.5 lb. | MP3018 | MP3019 | MP3020 | MP3021 | MP3022 | MP3023 |
| 2.0 lb. | MP3024 | MP3025 | MP3026 | MP3027 | MP3028 | MP3029 |
| 3.0 lb. | MP3030 | MP3031 | MP3032 | MP3033 | MP3034 | MP3035 |
| 5.0 lb. | MP3036 | MP3037 | MP3038 | MP3039 | MP3040 | MP3041 |
| 7.0 lb. | MP3042 | MP3043 | MP3044 | MP3045 | MP3046 | MP3047 |
| 10.0lb. | MP3048 | MP3049 | MP3050 | MP3051 | MP3052 | MP3053 |
| 10.0 lb. Plus | MP3054 | MP3055 | MP3056 | MP3057 | MP3058 | MP3059 |

| COMBINATION MATERIALS | | |
|---|------------|---------|
| | Classif | ication |
| | Individual | |
| A combination of materials, tools and processes to produce a product | MP3060 | |
| Static display or working model that demonstrates the use of a combination of | | |
| energy, power, and/or transportation. Student or representative should be present | MP3061 | |
| only if the device or system needs special instructions to be operated. | | |
| Static display or working model that incorporates the uses of Communication, | | |
| Energy/Power/Transportation, Manufacturing, Construction and/or Biotech Technology. | MP3062 | |
| Evidence documenting the use of the above technologies must accompany the completed | WP3062 | |
| product. | | |

CONSTRUCTION TECHNOLOGY - Individual/Team

Construction is defined as the technique, skills, and standards used in the construction of a shelter, containment, support, or complex. Students will be demonstrating the application of their knowledge of construction when they enter their project in competition.

PAST

All entries must include historical documentation of the feature that the construction represents.

| | Classification | |
|--|----------------|--------|
| | Individual | Team |
| Early buildings (houses, churches, theaters, etc.) | MP3063 | MP3064 |
| Early roads, bridges, or waterways | MP3065 | MP3066 |
| A display depicting construction technology or material used in the past | MP3067 | MP3068 |

PRESENT

(NOTE: When entering models, you must have available original drawing or copy of plans used.

| | Classification | |
|--|----------------|-----------|
| | Individual | Team |
| Model of a constructed residential shelter | MP3069 | MP3070 |
| A partial model of a constructed residential shelter which shows detail. | MP3071 | MP3072 |
| Max. size 4 feet by 4 feet by 8 ft. high | IVIF 307 I | IVIF 3072 |
| A partial structure to show construction techniques. | | |
| (Example: wall section, plumbing, electrical application, etc.) | MP3073 | MP3074 |
| Max. size 4 feet by 4 feet by 8 ft. high | | |

STRUCTURE USING CONSTRUCTION PROCESSES - Without Utilities

| | Classification | |
|------------------------------------|----------------|--------|
| | Individual | Team |
| Less than 5 sq. ft. of floor space | MP3075 | MP3076 |
| More than 5 sq. ft. of floor space | MP3077 | MP3078 |

| STRUCTURE USING CONSTRUCTION PROCESSES - Without Utilities (Continued) | Classif | fication |
|--|------------|----------|
| | Individual | Team |
| A display depicting the technologies or materials that are currently used in construction | MP3079 | MP3080 |
| Model of a constructed containment | MP3081 | MP3082 |
| Structural engineering research, design, and evaluation of civil construction projects. (Example: highways, bridges, airports, dams, etc.) Static display or model | MP3083 | MP3084 |
| Model of a constructed support | MP3085 | MP3086 |
| Model of an Aerospace structure | MP3087 | MP3088 |

| FUTURE | Classification | |
|--|----------------|--------|
| | Individual | Team |
| Master plan development (must include residential, commercial, industrial, | | |
| and civil construction projects). Example: Sim City computer program. | MP3089 | MP3090 |
| Display area not to exceed 36 x 36 inches | | |
| Model of a mass-transit system | MP3091 | MP3092 |
| Other | MP3093 | MP3094 |

CONSTRUCTION TECHNOLOGY - Individual/Team (Continued)

DIMENSIONAL MATERIALS

The following classifications are set aside for outdoor/recreational products constructed from dimensional materials such as 2x4, 2x6, etc.

| | Classification | |
|-------------------|----------------|--------|
| | Individual | Team |
| Less than 5 b.f | MP3095 | MP3096 |
| 5 to 10 b.f | MP3097 | MP3098 |
| 10 to 20 b.f. | MP3099 | MP3100 |
| 20 to 30 b.f. | MP3101 | MP3102 |
| 30 to 40 b.f. | MP3103 | MP3104 |
| 40 to 50 b.f. | MP3105 | MP3106 |
| More than 50 b.f. | MP3107 | MP3108 |

RESTORATIONS - Team/Individual

Restoration: Projects that have been restored to the original condition. Items were originally commercially manufactured. A work history must accompany the entry stating the condition in which the entry was found, parts not reconditioned by the student and other pertinent information as per Rule 9. Engines and

| motors are not included in this classification. | Class | ification |
|---|------------|-----------|
| | Individual | Team |
| Restoration - furniture | MP3109 | MP3110 |
| Restoration - mechanical/machine devices | MP3111 | MP3112 |
| Restoration - electrical/appliances | MP3113 | MP3114 |
| Restoration - vehicles | MP3115 | MP3116 |

COMMERCIAL MODEL KITS

Theory and Processes as related to Technology Education Must include manufacturer's assembly instructions

| Must include manufacturer's assembly instructions. | Classifi | ication |
|--|------------|---------|
| | Individual | |
| Construction | MP3117 | |
| Energy | MP3118 | |
| Power | MP3119 | |
| Electricity/Electronics | MP3120 | |
| Land Transportation | MP3121 | |
| Air Transportation | MP3122 | |
| Space Transportation | MP3123 | |
| Water Transportation | MP3124 | |

| FEGRATED TECHNOLOGIES PRODUCT PRODUCTION-INDIVIDUAL | | Classification | |
|---|------------|----------------|--|
| | Individual | | |
| Develop and produce a product that incorporates the uses of Communication, | MP3125 | | |
| Energy/Power/Transportation, Manufacturing, Construction and/or Biotech Technology. | | | |
| Evidence documenting the use of the above technologies must accompany the completed | | | |
| product. | | | |

BIOTECHNOLOGY

Students must show evidence of the use of the universal system model. Minimum documentation must contain the following; sketches, description of problem, process and outcomes.

| | Classification | |
|---|----------------|--|
| | Individual | |
| Design biotechnology tools to meet human, physical, and biological needs. | MP3126 | |
| Interdisciplinary studies in biotechnology research | MP3127 | |

SCHOOL DISPLAY

Entries may be for exhibit only and awards may or may not be earned as determined by contest judges. Student must tell the contest coordinator if the entry is "For Judging" or "For Display Only" prior to judging. A team must have produced a product or solved a technological problem. Individual projects are not entered in these classifications. The contest director may refuse entry of a school display due to safety or space availability. School Displays must be approved by the contest director, **two weeks prior to state contest**.

| | | Classification | |
|--|--------------------|----------------|--|
| | Entries Per Region | Individual | |
| Activities in more than two curriculum areas | 15 | MP3128 | |
| Communication Technology | 15 | MP3129 | |
| Power/Energy/Transpiration | 15 | MP3130 | |
| Manufacturing/Construction | 15 | MP3131 | |
| Bio-Tech | 15 | MP3132 | |

| SAFETY POSTER | | | | |
|--|-------------|------|----------------|--|
| | | | Classification | |
| Ent | ries Per Re | gion | Individual | |
| SAFETY POSTER: a poster to illustrate safety principles in the classroom environment or in the workplace. Poster Size: 22 x 28 inches only Safety posters may be computer generated / printed. | 3 | | MP3133 | |
| CLUD | T-CHID. | т | | |

| | | Classif | Classification | |
|--|---------------------------|------------|----------------|--|
| | Entries Per Region | Individual | | |
| CLUB T-SHIRT: A display of one (1) T-shirt | | | | |
| designed & produced for club members to | 2 | MP3134 | | |
| wear. No copyrighted materials/designs/partial | 3 | IVIF3134 | | |
| designs, images, pictures, or photographs allowed. | | | | |