I. FORWARD
The purpose of this section of the EAA Official Judging Standards is to lay the groundwork for a viable set of restoration, maintenance, and construction standards against which Warbird aircraft can be judged. The Judging Standards must be simple and, most importantly, allow consistent and fair competition between common and exotic, and between complex and simple Warbird types. In many cases, standards have been adopted which hopefully closely parallel the methods of the other judging areas while allowing for the particular needs of Warbird aircraft. It is noted that by nature, judging is highly subjective and it is hoped that by the use of a judging form, a more objective standard can be realized. We recognize that a restored Warbird aircraft in many cases represents a very substantial investment in time and money and that many rare examples are literally a national treasure. Furthermore, the winning of an award at a major EAA fly-in adds immeasurably to the value of an aircraft; therefore, we sincerely hope that this judging guide will provide standards that are fair to all.

The Warbird Chief Judge and the EAA Judging Standards Committee prepared these criteria. Warbird judging philosophy is to improve the breed by stimulating competition. Awards will not be given in classes that are not represented by worthy aircraft. Authenticity is to be encouraged. This revised edition reflects additions and changes gained from judging experience and input from the individual Warbird Judges, Directors and Warbird aircraft owners.

In all cases, we are judging the aircraft only. No consideration will be given to which individual, organization, museum, etc. accomplished the restoration or to its cost. Judging will be as objective as possible and the winning aircraft should represent the very best example of workmanship and authenticity. The awards recognize the workmanship of the restorer, whether that person is the owner or a professional restorer.

The decisions of the judges are final. In all categories, there will be no tied score. The chief judge has the ability to cast a tie-breaking vote. This is the only vote the chief judge has in the scoring system.

EAA Warbirds of America has assembled a talented and objective team of professionals that look forward to judging your aircraft each year. The latest revision to this document is available from EAA Warbird Headquarters: Warbirds@eaa.org and EAA Warbirds website: www.warbirds-eaa.org
II. DEFINITIONS

A. **Warbird Aircraft:**
   All ex-military aircraft. This specifically means an aircraft that was operated by the military of any country. This excludes civilian equivalents of military aircraft, or developmental aircraft that have never been operated in a military capacity.

B. **World War II Warbird:**
   Aircraft in this judging category must have had an equivalent type aircraft operational in military service between Sept. 1, 1939 and July 26, 1945.

C. **Military Prototype Aircraft:**
   There will be a special judging category for rare military prototype aircraft, which were developed for military usage, but never went into active military service.

D. **Reproduction Warbird:**
   Aircraft built to resemble a Warbird. These aircraft are of the same scale and construction technique as the original. These aircraft are structurally and aerodynamically identical to the original version. (See AIRCRAFT ELIGIBILITY)

III. QUALIFICATIONS OF JUDGES

Judges shall be EAA Warbirds of America members in good standing. Judges shall have a thorough knowledge of the aircraft types to be judged, this knowledge being gained from actual flying experience, maintenance, or restoration of Warbird Aircraft. Qualifications may also include historical research or experience as a licensed aircraft and power plant mechanic or aircraft inspector. Judges shall be provided with an identifying badge, which will be worn while judging.

IV. AIRCRAFT ELIGIBILITY

Only aircraft registered by a member in good standing of Experimental Aircraft Association and EAA Warbirds of America requesting judging will be judged. Opening and closing times and dates for judging will be plainly posted at Warbird Headquarters. Aircraft arriving after the judging deadline will not be judged. No single aircraft will be judged in two major categories such as Warbirds and Vintage at any one convention.

In the case of AirVenture EAA Fly-in and Sun 'n Fun Fly-in or other major fly-ins that may apply, the dates and times will be published in the Warbird magazine or Warbird newsletter prior to these air shows. Furthermore, aircraft to be judged at these air shows must be parked in the designated Warbird parking area during the fly-in event. Exemptions to this, such as safety considerations (i.e. helicopters) must be coordinated through the Chief Judge. These aircraft must be available to be judged over a reasonable length of time.

Change of ownership does not qualify an aircraft to be judged for an award previously won by a past owner for the same aircraft. However, if the aircraft was significantly improved and additional documented restoration work was accomplished, then it could be considered again for judging. In all cases of eligibility, etc., a vote by the majority of judges will be used to decide.

Full-scale Reproduction aircraft will be regarded as Warbirds. Owner/exhibitors of reduced scale Warbird replicas will be regarded as homebuilts and be judged in the Homebuilt category. The general rules, which prohibit any aircraft from being judged in two divisions, will apply.

**Previous Winners:** Aircraft, which have won an award at a given show, are not eligible to win the same or a lesser award at the same show for a period of seven years. Two
awards that do not adhere to this rule are the Returning Grand Champion Award and Returning Best of Class. These two awards can be won multiple times if the aircraft continues to meet the judging criteria. Returning award winners in these two categories will constitute their own two separate classes. An aircraft can win a higher category if it has a sufficient point score to carry it to the higher award status. Once the aircraft has won Grand Champion, it would not be eligible for an award except the Returning Grand Champion Award for a period of 7 years. When this 7-year period has ended it would again be able to win any applicable award.

Past Grand Champions and past Best of Class winners will compete in these two categories using the standard judging criteria to determine a winner for Returning Grand Champion and the Returning Best of Class award.

V. JUDGING OPERATIONAL FORMAT

When possible, Judges shall attempt to judge an aircraft at a time for the convenience of the owner. The aircraft owner-pilots or his/her representative must be present at the time their aircraft is judged to open the cockpit and access panels, etc. if necessary and to answer any questions the judges might have regarding restoration details, systems, technical aspects, aircraft history, etc.

A judging form will be used to give as objective a means of scoring and determining awards as possible. However, this form need only be utilized for those aircraft that are definitely of award-winning caliber and definitely in competition.

Owners, pilots, and restorers are encouraged to ask the judges what they should accomplish to make their restoration a better aircraft and more competitive.

**Minimum Score:** The minimum score to be eligible to receive an award is 80 points. Scores are totaled by the individual judges and then averaged. No award will be given in any category (i.e. Best T-6, Best Jet, Best Transport, etc.) if the top scoring aircraft receives a score of less than 80 points. It is strongly believed by the Judging Committee that an award given by the EAA Warbirds of America is prestigious and that awards should not be given in any category where a sufficiently outstanding aircraft (80 points or more) is not entered. To do so would only dilute and diminish the significance of Warbird awards.

**Authenticity:** One of the goals of the EAA Warbirds of America is to preserve, in original flying condition, aircraft of our military heritage. Therefore, authenticity is an important consideration in judging. Judges shall give credit whenever possible for restoration details that were present on Warbird aircraft in military service. Examples are bomb racks, guns, gun sights, operational turrets, original cockpit configurations, radio gear, etc. However, due to the many in-service modifications, field modifications, paint schemes, etc., authenticity is a difficult factor to assess with Warbird aircraft. Furthermore, due to their unique operating characteristics, and necessary 'civilianizing', a truly stock original, unmodified ex-military aircraft is truly a rare bird. Therefore, on the objective point scoring form, points will be added for authenticity but not subtracted for lack of authenticity. It is felt that an owner should not be penalized for adding necessary radio and instrument modifications (to fit today's complex ATC environment) and safety and warning systems (i.e. better brakes, instrument lighting, etc.). Authenticity is considered more important when judging external markings and paint schemes. It is the responsibility of the aircraft owner to provide the judges with proof of authenticity. In summary, if two Warbird aircraft are identical in workmanship, etc., the one that is the most authentic will be judged the highest.
Depth of Restoration: Acknowledges the greater efforts that are being taken during restoration. To maximize points, the owner must be able to document the state of the aircraft prior to and during the restoration effort. It is also suggested that the owner have a “Presentation Book” containing details and pictures of the plane’s restoration, pictures of areas in the aircraft that are not readily accessible, historical research data, and any information that would validate the authenticity of the pain scheme and markings, etc.

Difficulty Factor: Due to the extremely wide range of aircraft types which vary greatly not only in cost but in sheer scope and complexity of the restoration (i.e. T-34 to B-24), it becomes very difficult, for example, to compare a perfect restoration of a T-6 with a perfect restoration of a B-25 when comparing the two for Grand Champion. Therefore, a difficulty factor based on the type of aircraft has been determined and this number, from 1-5 will be added to the total score when comparing dissimilar aircraft for an award for which they are both eligible.

<table>
<thead>
<tr>
<th>Difficulty Points</th>
<th>Type Aircraft</th>
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<tbody>
<tr>
<td>1</td>
<td>AT-19, BT-13, DHC-1, Do27, Finch, IAR-823, L-2, L-3, L-4, L-5, L-6, L-12, L-13, L-17, L-19, LC-126, N2S, N3N, O-1, PT-13, PT-17, PT-19, PT-22, PT-26, SF.260, SK61, T-41, T.1, U-17, UC-81</td>
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<tr>
<td>2</td>
<td>AT-7, AT-11, AT-17, C-45, C-78, CJ-6, Crane, F4B, FW149, H-13, Harvard, JRC-1, L-1, O-2, OS2U, P-6E, P-12, P-26, PZL-104, SNB, SNJ, T-34, T-6, UC-78, Y1C-12</td>
</tr>
<tr>
<td>5</td>
<td>A-20, B-17, B-23, B-24, B-26, B-29, Boston, C-46, C-54, C-82, C-97, C-118, C-119, C-121, C-123, F-4, Havoc, Ju52, R5D, R6D, Lancaster, Mosquito, P-70, PBY</td>
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</tbody>
</table>

For Warbird aircraft not covered by the above table, the appropriate difficulty factor will be assigned by a majority of the judges.

It is recommended that aircraft be grouped by type on the form to aid in comparing scores of similar types for Best of Type awards. The scores for the same aircraft as determined by each Judge will then be totaled and the Grand Champion should be the plane with the highest overall total score (including difficulty points). Reserve Grand Champion would have the second highest. Best of Type (i.e. Best T-28 would be the T-28 with the highest total score, not including difficulty points) among other T-28s, as indicated by the sum of the individual Judges’ score sheets.
## VI. JUDGING CATEGORIES

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>MAXIMUM POINTS</th>
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<tbody>
<tr>
<td><strong>General Appearance:</strong> This covers the aircraft in its entirety; workmanship, cleanliness, maintenance, overall appeal. Paint scheme should be appropriate for type and model, i.e. a Navy T-28 or SNJ should be consistent with the period, and the squadron insignia, etc. should correspond to assigned ship, command, etc. However, they need not represent an exact copy of a previous Warbird, but rather painted as representative of that time period, type model and service. (No deduction for glossy paint as this is an example of an item that improves aircraft maintenance.) No deduction for the normal amount of dirt and soil accumulated in obvious use. These are flying aircraft and should be judged accordingly.</td>
<td>15</td>
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<tr>
<td><strong>Fuselage:</strong> Cleanliness, workmanship, interior details, wiring, painting interior and exterior, control cables, safety of flight items, etc. If possible, the judges should view the fuselage interior for quality of inside restoration. It is the owner/pilot's prerogative to remove or not remove inspection covers. However, it is urged that pilots cooperate since the inside of the fuselage is the major portion of the restoration of an aircraft.</td>
<td>12</td>
</tr>
<tr>
<td><strong>Landing Gear and Wheel Wells:</strong> Cleanliness, workmanship, routing of hoses and lines, condition of tires, brakes, etc.</td>
<td>10</td>
</tr>
<tr>
<td><strong>Wings and Tail Surfaces:</strong> Workmanship, painting, cleanliness, safety of flight items.</td>
<td>11</td>
</tr>
<tr>
<td><strong>Engine and Accessory Section:</strong> Cleanliness, safety of flight items, proper safe tying, cotter pins, linkages, lines, and hoses in good repair, etc.</td>
<td>10</td>
</tr>
<tr>
<td><strong>Cockpit:</strong> Workmanship, detail, cleanliness, necessary proper and operating instrumentation, placards, markings, wiring harnesses, cockpit layout, lighting, etc.</td>
<td>12</td>
</tr>
<tr>
<td><strong>Authenticity:</strong> Plus points only — primary attention to external details, paint schemes, etc. No deduction for necessary modernization of radios and systems. Points are also given for details such as guns, bombs, bomb racks, gun sights, original cockpit fixtures, panel layout, radios, etc.</td>
<td>20</td>
</tr>
<tr>
<td>Paint and Markings</td>
<td>1-5 pts.</td>
</tr>
<tr>
<td>Cockpit</td>
<td>1-5 pts.</td>
</tr>
<tr>
<td>Engine, prop, accessory section</td>
<td>1-5 pts.</td>
</tr>
<tr>
<td>Airframe Components (wings, cowls, fairings, etc.)</td>
<td>1-5 pts.</td>
</tr>
</tbody>
</table>

**Depth of Restoration:** This category will evaluate how far down the aircraft was taken during its restoration and how well this was documented. 10

**Difficulty Points:** Difficulty points will be assigned as per those listed in the "Difficulty Factor" above. They are to be used only when comparing dissimilar aircraft that are in contention for the same award, i.e. Grand Champion and Reserve Grand Champion. Obviously, all aircraft of the same type receive the same difficulty factor, (i.e. all T-6/SNJ/Harvard’s shall receive +2 pts). --

Note: A perfect score is 100, plus the difficulty points when applicable.
VII. AWARDS GIVEN BY THE EAA WARBIRDS OF AMERICA

Grand Champion Warbird*   Gold Lindy & Gold Wrench
Grand Champion Post-WWII Warbird*   Gold Lindy & Gold Wrench

Reserve Grand Champion Warbird*   Silver Lindy & Gold Wrench
Reserve Grand Champion Post-WWII Warbird*   Silver Lindy & Gold Wrench

Returning Grand Champion WWII   Plaque
Returning Grand Champion Post-WWII   Plaque

Best P-51      Plaque & Silver Wrench
Best T-28      Plaque & Silver Wrench
Best T-6       Plaque & Silver Wrench
Best T-34      Plaque & Silver Wrench
Best Liaison/Observation      Plaque & Silver Wrench
Best Jet        Plaque & Silver Wrench
Best Bomber     Plaque & Silver Wrench
Best Transport  Plaque & Silver Wrench
Best Military Classic       Plaque & Silver Wrench
Best Helicopter  Plaque & Silver Wrench
Best Military Prototype      Plaque & Silver Wrench
Best Reproduction Warbird    Plaque & Silver Wrench
Returning Best of Class      Plaque & Silver Wrench

Keep 'em Flying Award-Gold   Plaque & Gold Wrench
Keep 'em Flying Award-Silver  Plaque & Silver Wrench

Phoenix Award   Plaque & Gold Wrench

Most Authentic      Plaque
Judges Choice      Plaque
Preservation       Plaque

*Denotes Difficulty Factor added to final score to determine placing.

Special Awards to be given as deemed necessary by the judges such as Most Rare, Most Improved or Special Recognition for a deserving restoration that does not fit into a specific category may be designated.

Keep' em Flying Award: Honors those aircraft whose engines, propellers and/or cockpits have been majorly modified provided the airframe, paint and markings appear standard. An example would be a T-34 with an upgraded Continental IO-550 engine, three-blade prop and a glass cockpit, but with standard airframe, military paint and markings. Aircraft presented with a Keep' em Flying Award will receive a gold or silver plaque with gold or silver wrench awards going to the restorer. The Keep' em Flying Awards will be given at the sole discretion of the judges. The judging application will include a box to check if you'd like to compete for the Keep' em Flying Award in addition to the traditional awards.

Gold/Silver Wrenches Award: Recognition is also given to the person or persons responsible for the actual work and labor that brought the restoration to reality. This recognition will consist of a "Golden Wrench Award" for the four top awards, which represent Grand Champions and Reserve Grand Champion in both WWII and Post WWII categories, and "Silver Wrench Awards" for each Best of Class. Current practice is to only recognize the gold and silver wrench awards at EAA's AirVenture.
To qualify to have a "Best of Class" award, at least three eligible aircraft of that type must be present for judging, i.e. three T-6s entered that have not won equal or higher awards in the previous seven years. Furthermore, should three Warbird aircraft of a single type not be present and eligible for judging, then aircraft of the same category can be combined and an award will be given for Best of that category, i.e. Best L-Bird, Best Primary Trainer, Best Fighter etc.

In the case of Bombers, Transports and Jets, it is recognized that due to their size, cost and rarity, it is unlikely that there could be three present of any one type. Therefore, all transports, bombers and jets will be judged regardless of type or number present. Example: Two C-47s and a UC-78 would be judged together for Best Transport; an F-86, T-37 and T-33 would be judged together for Best Jet.