FLIGHT ENDURANCE

OVERVIEW
Participants analyze flight principles with a rubber band-powered model aircraft. Participants have the opportunity to build, fly, and adjust (trim) a model to make long endurance flights inside a contained airspace. Models must be of fixed-wing design and comply with all event specifications. Rotary-wing aircraft and aerostat (lighter than air) aircraft are NOT permitted.

ELIGIBILITY
Two (2) individuals per chapter may participate, one (1) entry per individual.

TIME LIMITS
1. Participants are provided a minimum of thirty (30) minutes for trim flights at the event site.
2. Semifinalists will participate in a LEAP interview that will last a maximum of five (5) minutes.

LEAP
An individual LEAP Report is required for this event and must be submitted at event check-in (see LEAP Program).

ATTIRE
TSA competition attire is required for this event.

PROCEDURE
PRELIMINARY ROUND
1. Participants report at the time and place stated in the conference program to sign up for flight heats and submit a LEAP Report.
2. Participants arrive at the competition site for trim flying during the time designated for their heat. Time allotted for the trim portion of the event may be extended according to the number of participants and site scheduling.
3. Participants have two (2) opportunities to fly their models for official times.
4. Participants attend a pilot’s meeting to review the sequence for making the official flights.
5. In an orderly fashion, participants wind their models and proceed to a group timer for permission to fly.
6. Participants place their models on the floor and wait for the release signal from the timer. Timing begins when the model rises off the ground.
7. Flight time ends when models hit the floor/ground or when they come to rest on an obstruction.
8. The timekeeper will record two (2) official flight times for each participant.
9. Immediately following the second flight, the participant will hand his/her motor to the judge for weighing.
10. Portfolios and models will be placed on flight boxes for judging.
11. Judges will begin with the top flight times and will evaluate models, portfolios, and flight boxes until the top (12) twelve semifinalists have been determined.
12. Semifinalists will be posted (in random order) by the CRC.

SEMIFINAL ROUND
1. Semifinalist teams will report at the time and place stated in the conference program to sign up for a semifinalist LEAP interview.
2. The top ten (10) finalists will be announced at the awards ceremony.

REGULATIONS
PRELIMINARY ROUND
A. Flight Endurance is an individual event.
   1. No one may assist the participant in any way during either trim or official flights.
   2. Violation of this regulation will result in disqualification.
B. Documentation materials (comprising “a portfolio”) are required and must be secured in a clear front report cover. The report cover must include the following single-sided, 8½” x 11” pages, in this order:
1. LEAP Report
2. Title page with the event title, the conference city and state, and the year; one (1) page
3. A flight log (see official sample that follows), with the previous ten (10) flights signed off on by the participant’s advisor.
4. The technical attributes of the design and a description and identification of parts
5. The modifications and an explanation of why each was developed

6. A technical review of the flight log that explains the trim adjustments and modifications required to improve endurance. Experts from the Academy of Model Aeronautics (AMA) and the National Free Flight Society (NFFS) may scrutinize this information for validity.

7. A graphic flow chart with pictures and design principles used in building and adjusting the model plane used for successful flights

8. Scaled engineered drawings of all structural parts of the plane

Flight Log:

<table>
<thead>
<tr>
<th>Participant ID#:</th>
<th>Dates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flight #</td>
<td># of winds</td>
</tr>
<tr>
<td>#1</td>
<td></td>
</tr>
<tr>
<td>#2</td>
<td></td>
</tr>
<tr>
<td>#3</td>
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<td>#4</td>
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<td>#5</td>
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<td>#6</td>
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<td>#7</td>
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<tr>
<td>#8</td>
<td></td>
</tr>
<tr>
<td>#9</td>
<td></td>
</tr>
<tr>
<td>#10</td>
<td></td>
</tr>
</tbody>
</table>
C. The model and its parts must be contained in a flight box that does not exceed 25cm x 40cm x 60cm. Flight box hardware, such as hinges, handles, and wheels, are not measured.

D. Models that violate any part of Regulation C will be disqualified.

E. Models:

1. Models are to be made of any materials that are typically found in model construction. This includes, but is not limited to: wood, foam, foam board, and plastics.
   a. Hardeners are permitted but are not required.
   b. The use of any materials that are deemed unsafe will not be tested and will be disqualified.

2. Models must use commercially available “fix-pitch” propeller or “fixed-pitch” propeller assembly: minimum of 140mm to a maximum of 170mm in diameter.
   a. Propellers may be trimmed, shaped, balanced, or re-pitched, but must remain fixed in pitch.
   b. Variable-pitch propellers and/or mechanisms are NOT permitted.

3. Fuselage dimension: minimum of 325mm in length, measured with prop assembly attached.

4. Wingspan: maximum of 45cm horizontally projected, wing chord 9cm projected.

5. Rubber motor: maximum weight of motor is 1.50 grams, including the O-rings.
   a. No length measurement is made.
   b. Spare motors are allowed during the official flights.
   c. Two (2) rubber O-rings may be used on the rubber motor loop for easier handling of wound motors.

6. Model weight: minimum of 7.0 grams, maximum of 21.0 grams.
   a. Models are weighed without motors attached.
   b. Clay is permitted for trim ballast.
   c. Model is weighed with clay ballast.

7. Steel wire may be used only for the propeller shaft, motor hook, landing gear, and the connection between fuselage and tail. Small plastic tubes, such as coffee stirrers, may be used.

8. The two (2) wheels must be a minimum of 15mm in diameter, made of plastic or wood, and they must roll freely by the weight of the plane on a smooth surface.

F. Acceptable flight support equipment includes the following:

1. Mechanical rubber motor winders or battery-powered motor winders may be used. No AC-powered winders are allowed.

2. A winding stooge may be used to anchor the model while the motor is being wound. A person may not serve as a winding stooge.

3. A poster board launching platform will be provided.

G. When at rest, the landing gear must support the model without the fuselage and/or propeller touching the floor or launching pad.

H. Only minor repairs are allowed during trim and time trials.

**SEMIFINAL ROUND**

A. The LEAP Report

1. Participants document the leadership skills the team has developed and demonstrated while working on this event, and on a non-competitive event leadership experience.

2. Semifinalists will respond to questions about the content of their LEAP Report as part of their event-specific presentation/interview.

3. Specific LEAP Report regulations can be found in the LEAP Program section of this guide and on the TSA website.
FLIGHT ENDURANCE

EVALUATION

1. The duration of flight
   a. A bonus of ten (10) seconds is added to the flight time per flight if the model successfully lands on its wheels and comes to a rest on them.
   b. Ties are broken by determining the longest single flight time.

2. The documentation
3. The flight log
4. The LEAP requirements and interview (semifinalists only)

Refer to the official rating form for more information.

NOTES

Two organizations—the Academy of Model Aeronautics (AMA) and the National Free Flight Society (NFFS)—welcome your inquiries and offer suggestions, help, and technical information concerning model aircraft and flight technology.

Contact the AMA: www.modelaircraft.org.
Contact NFFS: www.freeflight.org.

STEM INTEGRATION

This event aligns with the STEM educational standards of Science, Technology, Engineering, and Mathematics.

CAREERS RELATED TO THIS EVENT

• Aeronautical engineer
• Aircraft systems engineer
• Physics teacher
# FLIGHT ENDURANCE

## 2019 & 2020 OFFICIAL RATING FORM

### HIGH SCHOOL

**Judges:** Using minimal (1-4 points), adequate (5-8 points), or exemplary (9-10 points) performance levels as a guideline in the rating form, record the scores earned for the event criteria in the column spaces to the right. The X1 or X2 notation in the criteria column is a multiplier factor for determining the points earned. (Example: an “adequate” score of 7 for an X1 criterion = 7 points; an “adequate” score of 7 for an X2 criterion = 14 points.) A score of zero (0) is acceptable if the minimal performance for any criterion is not met.

### DOCUMENTATION (60 points)

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>Minimal performance</th>
<th>Adequate performance</th>
<th>Exemplary performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio components (X1)</td>
<td>Portfolio is unorganized and/or missing three or more components.</td>
<td>Portfolio is organized adequately, with most, if not all, components present.</td>
<td>No components are missing in the portfolio, and content and organization are clearly evident.</td>
</tr>
<tr>
<td>Technical attributes (X1)</td>
<td>Attributes of the design are very sketchy in nature.</td>
<td>Attributes of the design are included and adequately reflect basic knowledge of flight design.</td>
<td>Clear and precise attributes of the design are given; an in-depth knowledge of flight design is exhibited.</td>
</tr>
<tr>
<td>Description and identification of parts (X1)</td>
<td>The majority of the parts are not described, sourced, or identified accurately; scaled engineered drawings are incomplete or missing.</td>
<td>Most parts are described and sourced accurately; scaled engineered drawings include most details.</td>
<td>All parts are described and sourced completely and accurately; engineering drawings are complete.</td>
</tr>
<tr>
<td>Modifications and technical review of flight log (X1)</td>
<td>Only one modification is noted, and/or an explanation of why the modification was made is missing.</td>
<td>Modifications are given with adequate explanations for how they improved flight endurance.</td>
<td>Modifications and an explanation of why they were made are provided; a clear and precise explanation for how they improved the flight endurance is provided.</td>
</tr>
<tr>
<td>Graphic flow chart (X1)</td>
<td>Graphic flow chart is unclear; the majority of the design principles are not addressed or are missing; pictures are missing.</td>
<td>Graphic flow chart is partially clear; most of the design principles are addressed and/or present; some pictures are missing.</td>
<td>Graphic flow chart is clearly followed; all design principles are addressed; no pictures are missing.</td>
</tr>
<tr>
<td>Flight log (X1)</td>
<td>The flight log is incomplete; the advisor’s signature is not included.</td>
<td>The flight log is generally complete; the advisor’s signature is present.</td>
<td>The flight log is complete, with the advisor’s signature; a thorough understanding of the flight log’s purpose is evident.</td>
</tr>
</tbody>
</table>

## DOCUMENTATION SUBTOTAL (60 points)

### Go/No Go Specifications

- Before judging the entry, ensure that the items below are present; indicate presence with a check mark in the box.
- If an item is missing, leave the box next to the item blank and place a check mark in the box labeled ENTRY NOT EVALUATED.
- If a check mark is placed in the ENTRY NOT EVALUATED box, the entry is not to be judged.

- [ ] Portfolio is present.
- [ ] Model is present.
- [ ] Flight box is present.
- [ ] Completed LEAP Report is present.
- [ ] ENTRY NOT EVALUATED
### FLIGHT TIMES (60 points)

Flight times recorded to the nearest tenth (\(\cdot\)) of a second.

<table>
<thead>
<tr>
<th>Duration of flight #1</th>
<th>Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration of flight #2</td>
<td>Seconds</td>
</tr>
<tr>
<td>Landing bonus – add ten (10) seconds for each successful landing</td>
<td>Seconds</td>
</tr>
<tr>
<td>Total flight scores (combine flight #1, flight #2, and bonus for landing/s)</td>
<td>Seconds</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th &amp; 6th</th>
<th>7th &amp; 8th</th>
<th>9th-12th</th>
<th>13th – 16th</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Points</td>
<td>55 Points</td>
<td>50 Points</td>
<td>45 Points</td>
<td>40 Points</td>
<td>35 Points</td>
<td>30 Points</td>
<td>20 Points</td>
</tr>
</tbody>
</table>

**SUBTOTAL FLIGHT SCORE (60 points)**

Rules violations (a deduction of 20% of the total possible points for the above sections) must be initialed by the judge, coordinator, and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ______________

### PRELIMINARY SUBTOTAL (120 points)

### SEMIFINAL LEAP INTERVIEW (12 points)

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>Minimal performance</th>
<th>Adequate performance</th>
<th>Exemplary performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAP Report/Interview (10% of total event points)</td>
<td>The individual’s efforts are not clearly communicated, lack detail, and/or are unconvincing; few, if any, attempts are made to identify and/or incorporate the SLC Practices and Behaviors.</td>
<td>The individual’s efforts are adequately communicated, include some detail, are clear, and/or are generally convincing; identification and/or incorporation of the SLC Practices and Behaviors is adequate.</td>
<td>The individual’s efforts are clearly communicated, fully-detailed, and convincing; identification and/or incorporation of the SLC Practices and Behaviors is excellent.</td>
</tr>
</tbody>
</table>

**SEMIINAL LEAP INTERVIEW SUBTOTAL (12 points)**

Rules violations (a deduction of 20% of the total possible points for the above sections) must be initialed by the judge, coordinator, and manager of the event. Record the deduction in the space to the right.

Indicate the rule violated: ______________

**SEMIINAL SUBTOTAL (132 points)**
<table>
<thead>
<tr>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I certify these results to be true and accurate to the best of my knowledge.</td>
</tr>
<tr>
<td>JUDGE</td>
</tr>
<tr>
<td>Printed name: ___________________________  Signature: ___________________________</td>
</tr>
</tbody>
</table>
FLIGHT ENDURANCE

EVENT COORDINATOR INSTRUCTIONS

PERSONNEL
A. Event coordinator
B. Assistants, two (2) or more
C. Judges:
   1. Preliminary round, two (2) or more
   2. Semifinal round, two (2) or more
D. Timekeepers, two (2)

MATERIALS
A. Coordinator’s packet, containing:
   1. Event guidelines, one (1) copy for the coordinator and for each judge
   2. TSA Event Coordinator Report
   3. List of judges/assistants
   4. Pre-populated flash drives for judges
   5. Results envelope
   6. Envelope for LEAP Reports
   7. LEAP Interview Judging Protocol
B. Marking pens (felt tip, fine point)
C. Two (2) metric tape measures
D. Two (2) rolls of caution tape
E. 125 zip lock bags
F. Three (3) launch pads (poster board, 30” x 40”)
G. Signs for door(s) reading Do Not Open, Flight in Progress, Knock for Entry
H. Three (3) helium balloons
I. One (1) fishing reel with line
J. Stopwatches, three (3)
K. Electronic gram scale (to .01 gram)

RESPONSIBILITIES

AT THE CONFERENCE
1. Attend the mandatory coordinator’s meeting at the designated time and location.
2. Report to the CRC room and obtain the coordinator’s packet; check the contents.
3. Review the event guidelines and check to see that enough judges and assistants have been scheduled.
4. Inspect the area in which the event will take place for appropriate set-up.
5. At least one (1) hour before the event is scheduled to begin, meet with judges/assistants to review time limits, procedures and regulations. If questions arise that cannot be answered, speak to the event manager before the event begins.

EVENT CHECK-IN
1. Check in participants, collect LEAP Reports, and evaluate models for special compliance during the scheduled trim session (completed flight log is inspected).
2. Anyone reporting who is not on the entry list may check in only after official notification is received from the CRC.
3. Late entries are considered on a case-by-case basis and only when the delay is caused by events beyond participant control.
4. Secure models in the holding area so that they remain safe until the scheduled time for the official flights.
**PRELIMINARY ROUND**

1. Distribute a list of entrants assigned to each designated judge/timer.
2. Each flight is recorded to the nearest one-tenth (1) of a second.
3. After the second flight, the times are added together.
4. Up to three (3) groups may fly simultaneously in the assigned area for the event, with consideration for the safety of the models and participants.
5. Models and flight boxes of all participants are checked again. Models showing deviations may be disqualified.
6. Judges independently assess each entry and determine twelve (12) semifinalists.
7. Decisions about rules violations must be discussed and verified with the judges, event coordinator, and CRC manager to determine either:
   a. to deduct twenty percent (20%) of the total possible points in this round or
   b. to disqualify the entry
   c. The event coordinator, judges, and CRC manager must all initial either of these on the rating form.
8. Review and submit semifinalist results and all related items/forms to the CRC for posting.

**SEMIFINAL ROUND**

1. Inspect the area in which the interviews are to take place. Ensure that there is a table and seating for participants and judges.
2. Meet with semifinalist judges to review the LEAP Judging Protocol. If questions arise that cannot be answered, speak to the event manager before the semifinalist presentations begin.
3. Conduct semifinalist LEAP interviews. Interviews should be a maximum of five (5) minutes in length.
4. Decisions about rules violations must be discussed and verified with the judges, event coordinator, and CRC manager to determine either:
   a. To deduct twenty percent (20%) of the total possible points in this round or
   b. To disqualify the entry
   c. The event coordinator, judges, and CRC manager must all initial either of these on the rating form.
5. Judges determine the ten (10) finalists, and discuss and break any ties. (Determine the procedure for breaking ties before the onsite competition begins.)
6. Review and submit the finalist results and all items/forms in the results envelope to the CRC room.
7. If necessary, manage security and the removal of materials from the event area.