## MICRO CLASS INSPECTION CHECKLIST General, Technical and Safety-2017

## **TEAM NUMBER:**

## TEAM NAME:

With the exception of a standard tape measure and official test blocks and gauges, team must provide any materials and/or tools required to demonstrate compliance with Technical Inspection requirements.

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## Caution: Aircraft is to be presented with prop, flight battery AND red shunt plug removed Micro aircraft must be presented with the aircraft stowed in the aircraft container.

|  | PASS | FAIL     | Rule             |
|--|------|----------|------------------|
| Micro Aircraft Container   |      |          |                  |
| Measure and record overall length of aircraft container in inches for scoring  |      | _ Inches | SCORING          |
| Aircraft is in container with prop, battery and Red arming plug uninstalled.   |      |          | _ Safety/9.5.2.c |
| Weight of fully packed Micro aircraft container is 10 lbs. or less   |      |          | _ 9.5.1.b        |
| Container maximum cross section measurement cannot be greater<br>than 6" measured to outside surface of the container. |      |          | 9.5.1.a          |
| Complete school name, team name and team number on container   |      |          | 9.5.1.e          |
| Container has a carrying handle AND shoulder strap.  |      |          | 9.5.1.c          |
| Strap and handle do not count towards the maximum allowed OD of 6"   |      |          |                  |
| Propulsion system battery not installed in aircraft while packed in container  |      |          | 9.5.2.b          |
| Propulsion system battery is contained in it's own partitioned space   |      |          | 9.5.2.d          |
| All aircraft parts except for transmitter and spares fit in container  |      |          | 9.5.2.a          |
| If there is a separate flight control/radio battery not installed in aircraft,   |      |          | _                |
| the radio battery has a dedicated location in the aircraft container   |      |          | 9.5.2.f          |
| General Aircraft Requirements  |      |          |                  |
| Aircraft Identification  |      |          | 2.1              |
| University Name and address on inside or outside of aircraft   |      |          | 2.1.1            |
| 1" minimum size team number on top and bottom of the wing  |      |          | 2.1/2.1.2        |
| 1" minimum size team number on sides of aircraft (tail or fuselage)  |      |          | 2.1/2.1.2        |
| University name or initials clearly displayed on the wings or fuselage   |      |          | 2.1.3/.4         |
| Empty CG Design Requirement and Empty CG Markings  |      |          | 2.3              |
| Aircraft empty CG is located in a safe flyable position  |      |          | 2.3.1            |
| All aircraft have the fuselage clearly marked on both sides with a classic   |      |          | 2.0.1            |
| CG symbol (at least .5" in dia.) centered on the Empty CG location   |      |          | 2.3.2            |
| Empty CG position on aircraft matches submitted drawing  |      |          | 2.3.3/6.1.3      |
|  |      |          | 2.0.0/0.1.0      |
| Aircraft Conformance to 2D Drawing   |      |          | 6.1              |
| Aircraft length, wingspan and height measured and compared to 2D drawing.  |      |          |                  |
| Tolerance .25". Any other measurement on the drawing may be  |      |          | <b>.</b>         |
| inspected. Deviation from drawing requires Eng. Change Request (ECR)   |      |          | 6.1.1            |

| Micro class page 2  |      |      |             |
|---|------|------|-------------|
|   | PASS | FAIL | Rule        |
| Aircraft uses a 2.4 GHz radio control system  |      |      | 2.6         |
| Spinner or model aircraft type safety nut installed   |      |      | 2.7         |
| No metal prop   |      |      | 2.8         |
| No lead used in any portion of the aircraft or payload  |      |      | 2.9         |
| Payload does not contribute to the structural integrity of the airframe   |      |      | 2.10.       |
| Aircraft Ballast  |      |      | 2.11        |
| Ballast not installed in closed payload bay   |      |      | 2.11.1/.4   |
| Ballast stations must be indicated on 2D drawing, if ballast is used  |      |      | 2.11.2      |
| Ballast must be properly secured to avoid shifting or falling off the aircraft  |      |      | 2.11.3      |
| Aircraft is powered only by the engines/motors installed in aircraft<br>No other forms of stored potential or kinetic energy may power the aircraft in flight |      |      | 2.12        |
| Control surfaces, hinges and control horns secure and free from slop  |      |      | 2.13        |
| All servos properly sized for aircraft  |      |      | 2.14        |
| All linkages secure. If a clevis is used, it must have a keeper   |      |      | 2.15        |
| Red arming plugs for electric aircraft  |      |      | 2.16        |
| Aircraft must have a discrete and removable red arming plug   |      |      | 2.16        |
| Arming plug must be located externally on top of aircraft.  |      |      | 2.16.2      |
| Arming plug is located between 40 and 60% of the aircraft length from prop.   |      |      | 2.16.1      |
| (Teams may not disconnect wiring harness to arm and disarm their system)<br>Red arming plug receptacle on aircraft may not have                               |      |      | 2.16.4      |
| more than one exposed male plug   |      |      | 2.16.3      |
| Safety equipment  |      |      |             |
| Team must present at least two pairs of safety glasses for inspection   |      |      | 1.17.5      |
| Micro class teams must present at least one safety helmet for each  |      |      | 1.17.5.4    |
| team member that will step into the launching area  |      |      | and 9.4.1.2 |

| Micro class page 3  | DACC |      | Dula  |
|---|------|------|---|
| Micro Class Requirements.   | PASS | FAIL | Rule  |
| Model should be assembled without prop for rest of checklist<br>Do not install prop, motor battery or red arming plug until indicated   |      |      | Safety  |
| Enclosed Payload Bay and Payload<br>Official Payload Bay test block must fit in Payload Bay<br>Payload bay dimensions are1.5"x1.5"x5", plus or minus .10"<br>Enclosed payload bay must have a continuous top, bottom and four sides<br>At least one side must be removable for payload bay access<br>The interior surfaces of the payload bay must be smooth and unbroken<br>Payload support assembly must prevent weight from shifting<br>Only the payload support can penetrate the payload bay (no lightning holes)<br>Payload support assembly must be removable for the payload bay fit check<br>Payload consists of plates and plates are retained as one homogenous mass |      |      | 9.3.2.3<br>9.2.1<br>9.2.2.1<br>9.2.2.3<br>9.2.2.4<br>9.2.3<br>9.2.2.6<br>9.2.2.7<br>9.2.3 |
| Battery or Batteries<br>If two batteries used, motor battery not installed yet<br>If two batteries used, radio system battery must be of a suitable size<br>Maximum flight battery size is 3 cell 2200 mAh lithium polymer<br>(Must use Lipo battery, smaller flight battery is allowed)  |      |      | Safety<br>Safety<br>9.1.3   |
| Motor(s) and Gearboxes (if applicable) Properly mounted and secure  |      |      | 6.4   |
| Wings and tail assemblies free of warps and mounted securely  |      |      | 6.4   |
| Landing Gear and Wheels (if applicable)<br>Gear mounted securely<br>Wheel collars secure  |      |      | 6.4<br>6.4  |
| Radio Equipment<br>All servos installed properly and securely mounted<br>Radio power switch mounted properly, if applicable<br>Receiver mounted securely  |      |      | 6.4<br>6.4<br>6.4   |

| Micro class page 4  |           |      |               |
|---|-----------|------|---------------|
|   | PASS      | FAIL | Rule          |
| Throttle and Radio Function   |           |      |               |
| Confirm Red arming plug removed   |           |      | Safety        |
| Battery or batteries installed and secure   |           |      | Safety        |
| Connect all batteries, turn on TX and aircraft radio system   |           |      | Safety        |
| Install Red arming plug   |           |      | Safety        |
| All flight control (and ground steering servos if applicable)   |           |      |               |
| operate in correct direction and with no clashing or overloading  |           |      | 6.4           |
| Check for correct throttle response   |           |      | 6.4           |
| Motor turns in correct direction  |           |      | 6.4           |
| Check that low throttle and/or low throttle trim completely stops motor   |           |      | 6.4           |
| Functional fail safe (Motor must go to zero RPM if TX signal lost)<br>Remove red arming plug, remove flight battery and turn off aircraft |           |      | 2.6<br>Safety |
| Turn off TX   |           |      | Safety        |
|   |           |      | Salety        |
| Inspection Sticker(s)   |           |      |               |
| All airframe parts stickered after technical inspection   |           |      |               |
| (wings, fuselage, tail if removable, spare airframe parts, if any)  |           |      |               |
| For Micro class, apply sticker to aircraft storage container  |           |      |               |
| First Inspector   |           |      |               |
| Second Inspector  |           |      |               |
| Instructions: First inspector notes pass or fail items. If anything does not p  | ass, that |      |               |

item must be corrected by the team and re-inspected by the second inspector.

2017-1 10/28/16