

# **RCACF Safety Rules - Turbine Aircraft**

**April 1, 2012**

- 1. Each turbine pilot must have an AMA license and turbine waiver**
- 2. All Turbine Power Pilots must operate on 2.4GHz**
- 3. A spotter/caller must be used at all times during flight operation.**
- 4. Each pilot must have an operating CO2 or Halon fire extinguisher at his startup station at all times while operating a turbine aircraft.**
- 5. Maximum Turbine aircraft's velocity is restricted to 200 mph in flight.**
- 6. All flying including low passes will be performed East of the runway**
- 7. No flying is allowed over the pit area, sheds or designated parking area. Takeoff, landings and Touch/Go are the only maneuvers allowed over the runway. All other flying is to be kept east of the runway.**
- 8. No flying is allowed in the "No Fly Zone" areas as follows:**
  - a. Over the Expressway to the North.**
  - b. Over the Dump Site to the West.**
  - c. Over the tree line to the East.**
  - d. No "High Speed" passes over the runway are allowed.**
- 9. No jet blast exhaust toward bystanders or crew.**
- 10. No high energy maneuvers toward the flight line or spectators.**
- 11. No flying in clouds and/or poor visibility conditions.**
- 12. Look, see and avoid any/all manned aircraft.**

**Note: All Turbine Jet Pilots must also adhere to AMA Turbine Operation Safety Codes and RCACF's general safety rules dated 2012.**