

## **Falcon 20 committee**

In 2010 the AFSC installed a committee to work on the Falcon 20. This committee currently exists of Mr. Ralph Hoek, Mr. Elison Mercera and Mr. Gerardo Janga. For now they will be the ones working on these projects and will occasionally ask for AFSC members help.

We will publish the day and time of this on our website.

The more AFSC members help, the sooner we can finish our project!

### **Short term projects** (some recurring)

- Cleaning around the aircraft (needs to be done regularly).
- Cutting sharp aluminium sticking out from the wings etc and securing them.
- Securing holes to avoid reptile entry (Boa, Cascabel etc.).
- Washing the cement of the aircraft.
- Scraping bubbled paint and aluminium.
- Cleaning inside the aircraft.
- Oiling and greasing some parts of the aircraft.
- Fundraising

### **Mid to Long term projects**

- Install electric box & wiring to be connected with an Elmar NV meter.
- Install an airconditioning system.
- Work on an electricity system for the aircraft lights etc.
- Install an alarm system.
- Repaint the aircraft with AFSC logo.
- Make a concrete floor around the aircraft with the future intention of building a hangar around it.
- Build a fence and perhaps a small parking lot.
- Remove unnecessary parts from the aircraft.

## **Long term projects**

- Plan and prepare the cockpit for a flight simulator setup.
- Build a hangar or similar type building around the aircraft. This to secure the aircraft from the elements (weather) as well as having a projection system in front of the cockpit.
- Build a flight simulator in the cockpit. This still needs to be discussed and planned in detail by AFSC board and members.

Since this project requires a large sum of money it could take of a couple of years to complete. Similar projects have taken 5 to 8 years to complete. Our hope is that with the collaboration of our members and sponsors we can do this in a record time.