



# AFDAU-T1

## Pre-Installation Questionnaire

To ensure a successful installation of the AFDAU-T1 Data acquisition unit, please fill out the questionnaire below as accurately as possible and return to Airborne Mission Systems or your TracPlus contact.

Airborne Mission Systems Pty Ltd  
Hangar 480, 16 Miles Street  
BANSTOWN AERODROME NSW 2200  
Australia

Contact Name: \_\_\_\_\_

Contact Number: \_\_\_\_\_

Organisation: \_\_\_\_\_

Aircraft Type: \_\_\_\_\_ Registration: \_\_\_\_\_ Serial No: \_\_\_\_\_

Manufacturer: \_\_\_\_\_ Date of Manufacture: \_\_\_\_\_

Main Aircraft Bus Voltage:  28V DC  
 14V DC

Water Delivery Method:  Bucket  
 Tank  
 Both

Maximum Container Volume: \_\_\_\_\_

Container Brand: \_\_\_\_\_

Container Volume Gauging System:  Onboard Systems Load Weigh System w/ C39 indicator  
 Onboard Systems Load Weigh System w/ C40 indicator  
 MS 150XM Sky-Weigh System  
 Reabe True Quantity Gauge System  
 Other (please specify Make, Model, Part Number and Description):  
\_\_\_\_\_



# AFDAU-T1

## Pre-Installation Questionnaire

Is the current quantity gauging system calibrated and reflects the actual container quantity when the aircraft is in firefighting configuration?

- Yes
- No (please explain):

---

---

Sat/Cell Modem installed/to be installed:

- TracPlus RockAIR
- v2Track
- Other (please describe): \_\_\_\_\_

Does, or will, the sat/cell modem have externally mounted sat/cell and GPS antennas?

- Yes
- No

Is a foam timer, pump or tank injection control system of any sort used on this aircraft for firefighting?

- Yes (please explain):

---

---

- No

Is the aircraft equipped with any of the following avionics?

- GPS Navigator (i.e. GNS430W), please list make and model:

---

---

- Radar Altimeter, please list make and model:

---