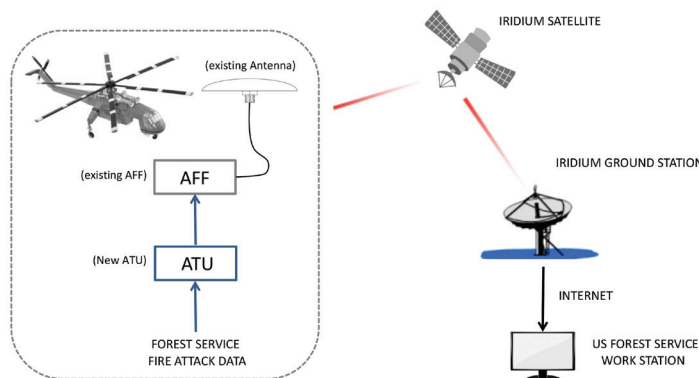


Blue Sky Network offers Automated Flight Following (AFF) systems combined with an Additional Telemetry Unit (ATU) to fulfill U.S. Forest Service (USFS) requirements for aerial firefighting.

### OAS Series 606 ATU Additional Telemetry Unit

The OAS Series 606 ATU is a small solid state module that records Fire Attack Data and sends this data to a remote portal via the Blue Sky Network AFF.

Designed to support helitack aerial firefighting operations for an airframe-mounted water tank or water buckets installed on the aircraft. Complies with U.S. Forest Service contracts AG-024B-S-15-9007 section C, and AG-024B-S-17-9002 section C ATU requirements. This Fire Attack data is augmented with GPS data (Date, Time, Latitude, Longitude, Altitude, Speed and Heading).



### Features & Benefits

- Complies with U.S. Forest Service ATU requirements
- Interfaces with aircraft installed AFF System
- Removable SD Card for data backup
- Light weight, low profile design
- Engineered to meet DO-160 Environmental requirements
- Durable, field tested and proven design
- Technology that provides reliable data transfers
- Supports airframe-mounted water tank or water bucket operations
- Cost-effective solution

### Applications

- Helitack aerial firefighting bucket or water tank systems

### Specifications

- Size: 6.33" x 5.88" x 2.35"
- Weight: 0.94 Lbs
- Electrical: 28VDC
- Operating temperature: -45 to +70 C

### Certifications

FAA STC for Sikorsky CH-54 , S-64, S-61, Bell 204-412 & UH1 models.