



UAV Air Forensics



Description

Technical Associates, a division of US Nuclear Corp, utilizes a variety of UAV flight platforms. The UAV selected is to meet the customer's mission requirements.

The selection, regardless of model or manufacturer is: Weather resistant heavy lift commercial UAVs. Automatic return to home, autonomous waypoint capability, intelligent flight modes, commercial grade carbon fiber frame, GPS position and hold, Flight telemetry overlay, stable in 20 mph (32 km/h) wind.

Optional: Sense and Avoid

Payload is up to 11 pounds with 6 commercial grade heavy lift motors. Octocopter is available with 18-pound payload. Flight times up to 70 minutes, dependent on payload weight, speed 35 mph, (56 km/h), FPV camera, real-time video downlink. Real-time wireless data download. USA made.

A variety of detectors are available for radiation, chemical, and biological detection of air contamination. Fly Detectors Together or Separately

Optional: CAMERAS: User specific.

Note: UAV Platform Is Selected to Meet User's Mission Requirements.



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE