



Tenax Aerospace

Overview

- Introductions & TENAX Overview
- Potential Requirement
 - Emergency Management Aircraft
- SMA Operator Examples
- CONOPS / Potential Utilization
 - ARS/ATAK/EO/IR
- Q & A



Company Overview

Tenax Aerospace's Value Proposition

Since 2003, Tenax Aerospace has provided special mission, modified aircraft to the U.S. Government. With a fleet of over forty fixed wing assets ranging from Cessna Jets to Gulfstream 550s, a Board of Directors comprising of former high ranking Government leaders, and a solid financial position, Tenax has the proven capability to provide any multi-integrated platform to meet our customers' mission requirements.

Tenax Customers Include:



Core Capabilities

- Tenax's core business is to provide government agencies with mission critical aircraft under the terms of a "dry-lease" contract, i.e. for aircraft only, and structures its leases to meet a variety of customer needs, but also provides all maintenance and pilots for Contractor Owned/Contractor Operated Missions.
- Tenax maintains relationships with leading industry participants and is able to provide complete program management including services such as: pilots or technical operators, flight operations management, fuel service, hangar management, on-site maintenance, logistics support and others
- The Company's service capabilities are further supported by its strong program management, outstanding team and subcontractor relationships, agility and flexibility, and seasoned management team and Board of Directors which enhance business capture and execution

Targeted Aircraft Leasing Sectors

Aerial Firefighting



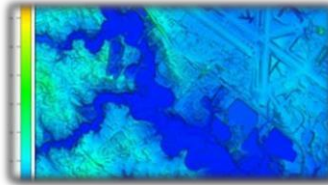
- USFS's continued effort to control forest fires and coordinate aerial fire suppression operations

Special Mission, ISR Enabled Aircraft



- DS Technologies' expanded ISR enabled aircraft for government training

LIDAR Based Aerial Mapping



- AGC's objective to support strategic operations through enhanced aerial mapping

Executive Lift / Command & Control



- U.S. Coast Guard, FAA and FBI executive lift requirements

Commercial



- RISE's all-you-can-fly private air travel membership program

USFS: Aerial Firefighting



Tenax Aerospace provides the US Forest Service with King Air C-90GT & B200/GT platforms for the ASM program. Tenax maintains the fleet of 15 ASM aircraft at a 98.6% Operational Readiness rate while flying approximately 3,000 hours annually.



King Air C-90GT



B200



Tenax Aerospace has been selected to provide IR mapping for the US Forest Service in Region 6 which includes that States of Washington and Oregon. Hood River, OR based Overwatch Imaging and Tenax have partnered to fulfill this requirement.



Hood River, OR based Overwatch Imaging's TK-5 IR Mapping System

Emergency Management Aircraft



Examples of Special Mission Aircraft Operators

- Royal Canadian Mounted Police x 16
- Ontario Provincial Police x 2
- Texas Department of Public Safety x 2
- Pennsylvania State Police
- Tennessee Bureau of Investigation
- North Carolina State Bureau of Investigation
- Phoenix Police
- US Customs & Border Patrol x 2
- DOJ/DEA x 1
- Colorado DPS Fire Prevention & SAR x 2

Augmented Reality Mapping for Disaster Assessment

Mud Slide



EO/IR Sensor

Vehicle Pursuit



Coordination: Shared Situational Awareness



ATAK
Android Team Awareness Kit

IR Camera Shot – SAR; Code Adam; FF/LE tracker



Discussion

Q & A



Tenax Aerospace: Contacts



Contact Information

Bryan Anderson

661/361-2629

banderson@tenaxaerospace.com

Jason Dean

601/664-8858

jdean@tenaxaerospace.com

www.tenaxaerospace.com