#### Aviation Search and Rescue Study (ASAR)



JOINT TRANSPORTATION COMMITTEE NOVEMBER 14, 2012

## Study principles

- JTC directed to address:
  - Where aviation search and rescue operations should be located to benefit searches
  - Duplication of services and training
  - Best use of state and federal funding
  - Source of funding if ASAR relocated
- Meetings to be held in Olympia
- Conduct Study within existing funds

## **Aviation Search and Rescue**

- The general Search and Rescue mission is to locate, access and stabilize persons to save life and limb.
- This effort can be for:
  - Missing vessels
  - Lost persons
  - Natural or man made disasters
- ASAR is the mission of resolving aircraft emergencies.
  - Follow up on false alarms
  - Search for missing aircraft
- Once located, local law enforcement performs rescues.





## Study Work Group

- Work Group of stakeholders
  - WSDOT; State Patrol; Military Department
  - Civil Air Patrol (CAP); FAA; Air Force Rescue Coordination Center
  - Aircraft Owners and Pilots Association; Washington
    Pilots Association; Washington Air Search and Rescue (WASAR)
- Numerous individual interviews / interactions
  - Understand agency roles, relationships & concerns
  - Review study documents
- Work Group met on July 31, 2012

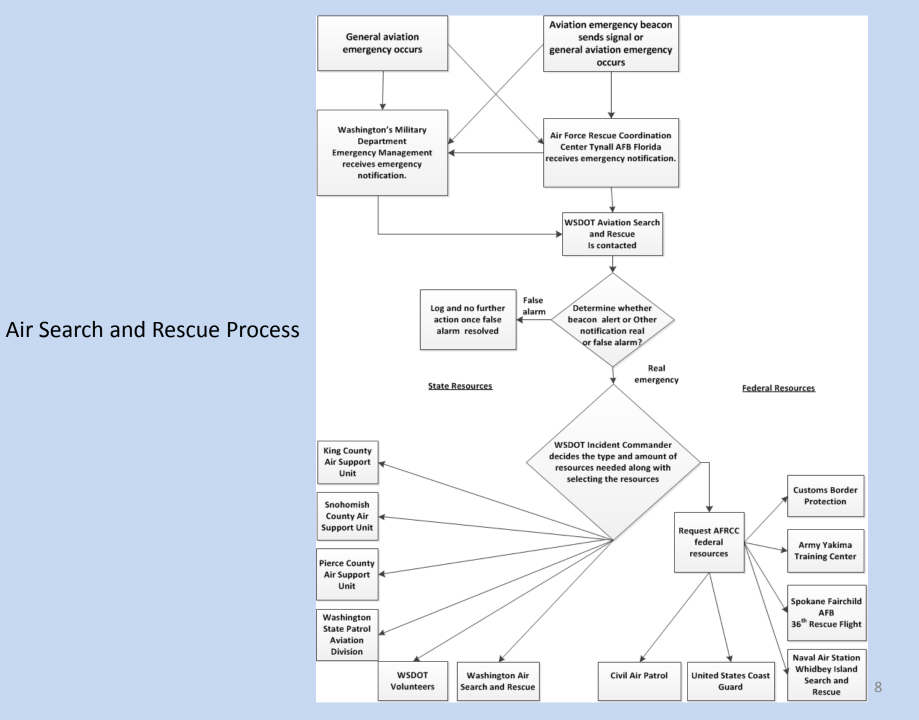
#### ASAR Procedure

- State law assigns ASAR to the WSDOT (RCW 47.68.380)
  - One staff person, plane, emergency vehicle, & volunteers
- Missions are for general aviation aircraft
  - Emergency signal is activated
  - Other types of reports of missing or overdue aircraft
- WSDOT oversees search and rescue effort.
- WSDOT responsible for training and certifying volunteers.

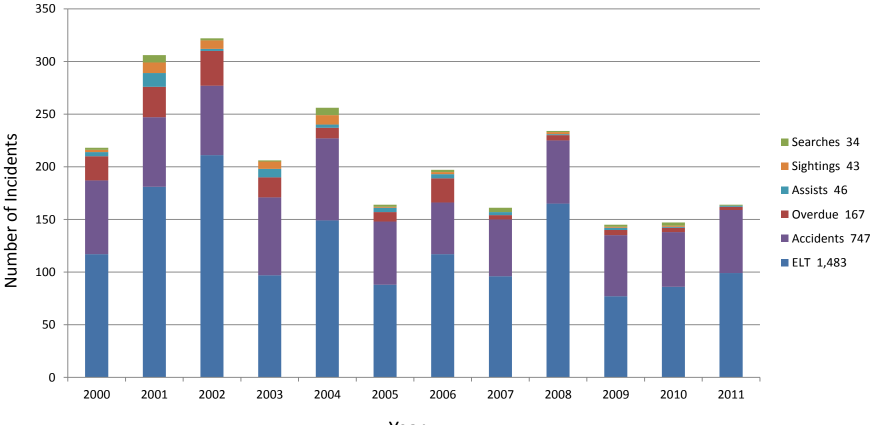
#### WSDOT's ASAR Process

## WSDOT'S ASAR Process

- Determine alarm status
- Alert / Activation
  - Coordination with other partners
    - Military Department, Air Force Rescue Coordination Center
    - Notification of Resources: CAP, WASAR, local law enforcement
- Execution / Operations
  - Resources to the field
  - Mission safety



#### Air Search and Rescue Incidents



### Study Observations and Recommendations

## Study Observations

#### **General Observations**

- 1. An effective ASAR program is important in WA
- 2. States house their ASAR programs in a variety of agencies:
  - Emergency Services (24 states)
  - State Police (11 states), and
  - Department of Transportation (8 states)
- 3. Washington's ASAR program is well regarded.
- 4. Public organizations and private organizations contribute to Washington's program.

#### Study Observations (cont'd) WSDOT ASAR Program

- 5. Little support among stakeholders to transfer ASAR to another agency
- 6. WSDOT ASAR program is broader than searches

- Training volunteers, tracking beacon alerts

- 7. One staff person at WSDOT with many ASAR duties
- 8. Program dependent on one person, little back-up
- 9. Communication between WSDOT and volunteer organizations is vital.
- 10. More transparency needed between WSDOT and volunteer organizations.
- 11. WSDOT biennial budget is \$400,000.

# Study Observations (cont'd)

#### Search-Related Issues

- 12. Technology improves search success but drives more work (resolving beacon alerts).
- 13. Nationally, 83% of pilots do not file flight plans.
- 14. WSDOT and Civil Air Patrol training programs could be better coordinated.
- 15. WSDOT ASAR training is largely in Western Washington
- 16. The number of qualified ASAR mission pilots and other volunteers is declining, as are the number of searches.

#### DRAFT Recommendations WSDOT Administration

- 1. The ASAR program should remain at WSDOT.
- 2. Assess whether ASAR should remain in Office of Emergency Management or go to Aviation Division
- 3. Cross-train WSDOT personnel for ASAR.
- 4. Make ASAR policies and processes more transparent
- 5. Work more closely with aviation stakeholders
- 6. Progress report by WSDOT on implementing study recommendations to JTC in 2013.

# DRAFT Recommendations *ASAR Training*

#### 7. Better coordination for training

- WSDOT and CAP course uniformity
- Coordinate course materials and scheduling
- WSDOT should expand ASAR training course offerings in Central and Eastern Washington.
- 9. WSDOT should more clearly designate training required for ASAR missions.

#### **DRAFT Recommendations**

#### **General Aviation Safety Enhancements**

- 10. and 11. Organizations involved in general aviation should:
  - --encourage pilots to file flight plans
  - --help educate pilots on the importance of emergency beacons and flight safety policies
- 12. The Aircraft Owners and Pilots Association, along with WSDOT, should encourage installation of Model 406 emergency beacons
- 13. Aircraft registration renewals, newsletters, and other measures should be used to enhance general aviation safety

#### Next Steps

- Address comments from JTC members
- Circulate Draft Report to Study Group
- Present DRAFT Report to JTC in December





#### Questions