

# Digital NOTAM Test!

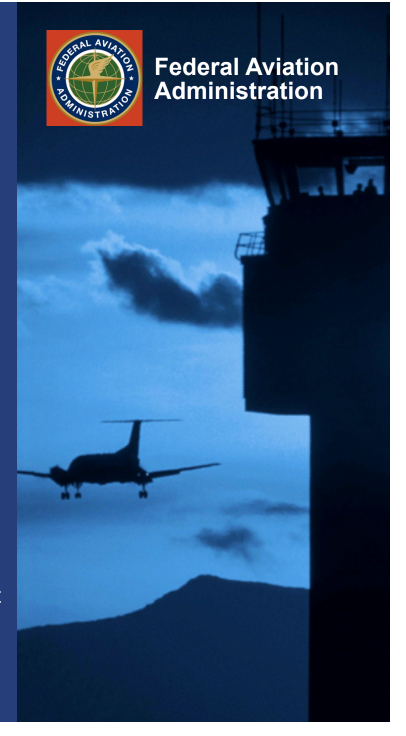
# Airport Direct-entry Digital NOTAMs

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## Ingredients for any story:

- Who
  - What
    - Where
      - When
        - How, and
          - Why



# Start with Why

#### Denver International Airport:

3 months from 15 Feb to 16
 April – it took an <u>average of</u>
 8 minutes
 from request for
 NOTAM to actual publication of NOTAM in US NOTAM system. Times varied from <u>2</u> minutes to <u>27 minutes</u>.

#### All of United States:

- First 5 months of 2009 –
   2.7% of NOTAMs were rejected by USNS, and
- 38% of NOTAMs were edited.





## **Goals of Digital NOTAMs**

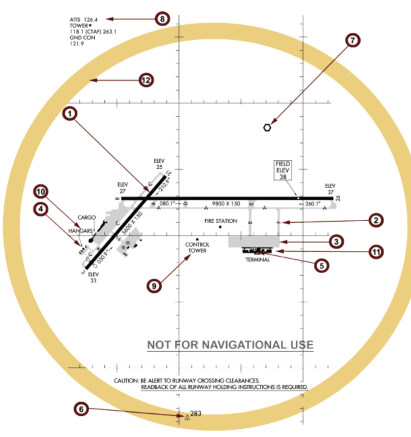
- Improve safety by reducing errors and improving timeliness
- Improve accuracy
  - Digital NOTAMs removes most human errors
- Improve efficiency
  - Improve timeliness
- If originators are responsible for the accuracy of their NOTAMs – shouldn't they have control of their NOTAMs?
- Support NextGen

# Who participates in the test?

- Originators of NOTAMs include: Airports,
   Military, Facilities, Procedures, Forest Service,
   Obstruction lights...
- For this TEST we selected Airports (In US airports are responsible for 7 types NOTAMs: aerodrome, runway, taxiway, apron, ramp, service & obstruction (cranes on the airport)

## Monday – 28 January 2008 0500 UTC

#### The "D" NOTAM



(eywords	5	NOTAM Examples
RWY	1	RWY 3/21 CLSD Runways 3 and 21 are closed to aircraft.
TWY	2	TWY F LGTS OTS Taxiway F lights are out of service.
RAMP	3	RAMP TERMINAL EAST SIDE CONSTRUCTION The ramp in front of the east side of the terminal has ongoing construction.
APRON	4	APRON SW TWY C NEAR HANGARS CLSD The apron near the southwest taxiway C in front of the hangars is closed.
AD	<b>⑤</b>	AD ABN OTS <u>Aerodrome's</u> airport beacon is out of service
овѕт	6	OBST TOWER 283 (246 AGL) 2.2 S LGTS OTS (ASR 1065881) TIL 0707272300  Obstruction. The lights are out of service on a tower that is 283 feet above mean sea level (MSL) or 246 feet above ground level (AGL) 2.2 statute miles south of the field. The FCC antenna structure registration (ASR) number is 1065881. The lights will be returned to service 2300 UTC (Coordinated Universal Time) on July 27, 2007.
NAV	7	NAV VOR OTS Navigation. The VOR located on this airport is out of service.
сом	8	COM ATIS OTS Communications. The Automatic Terminal Information Service (ATIS) is out of service.
svc	9	SVC TWR 1215-0330 MON-FRI/1430-2300 SAT/1600-0100 SUN TIL 0707300100 Service. The control tower has new operating hours, 1215-0330 UTC Monday Thu Friday, 1430-2300 UTC on Saturday, and 1600-0100 UTC on Sunday until 0100 UTC on July 30, 2007.
	100	SVC FUEL UNAVBL TIL 0707291600 Service, All fuel for this airport is unavailable until July 29, 2007 at 1600 UTC.
	11)	SVC CUSTOMS UNAVBIL TIL 0708150800 Service. United States Customs service for this airport will not be available until August 15, 2007 at 0800 UTC.
AIRSPACE	12	AIRSPACE AIRSHOW ACFT 5000/BLW 5 NMR AIRPORT AVOIDANCE ADZD WEF 0707152000-0707152200 <u>Airspace</u> . There is an airshow being held at this airport with airoraft flying 5000 feet and below within a 5 nautical mile radius. Avoidance is advised from 2000 UTC on July 15, 2007 until

AN 2000 thru AUG 2000

# What will you test?

- Initially we were only going to test runway NOTAMs at 10 airports.
- However problematic to use 2 different NOTAM entry software at the same time: 1 for runways and the other for the rest of the NOTAMs – especially when fatigue becomes a problem during long snow events. ---- so we changed to all 7 types of airport NOTAMs at 10 airports.



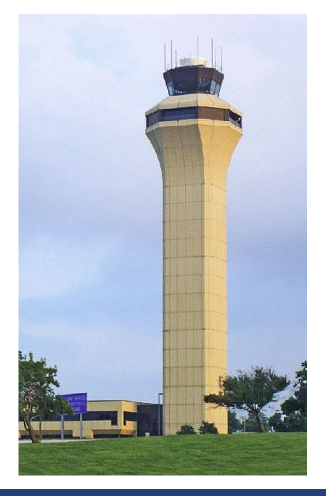
# Where will you test?

#### 10 airports – which 10?

DEN, IAD, DCA, BWI,
 MEM, ORD, MDW, ORF,
 RIC, ACY

#### Consider safety case

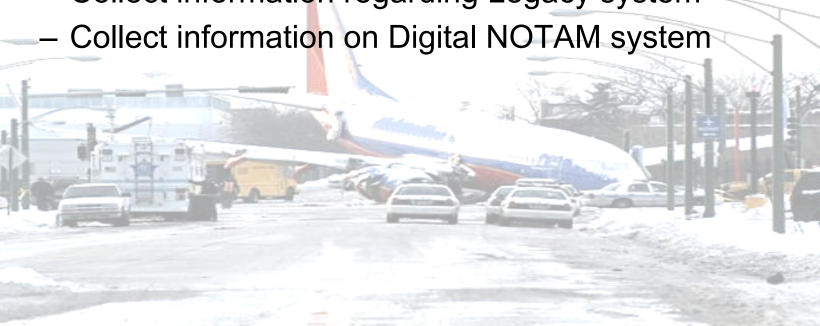
Decided to pick airports
 which all had 24-hour/
 continuously operating Air
 Traffic Control Towers –
 so safety hazards would
 be most similar.



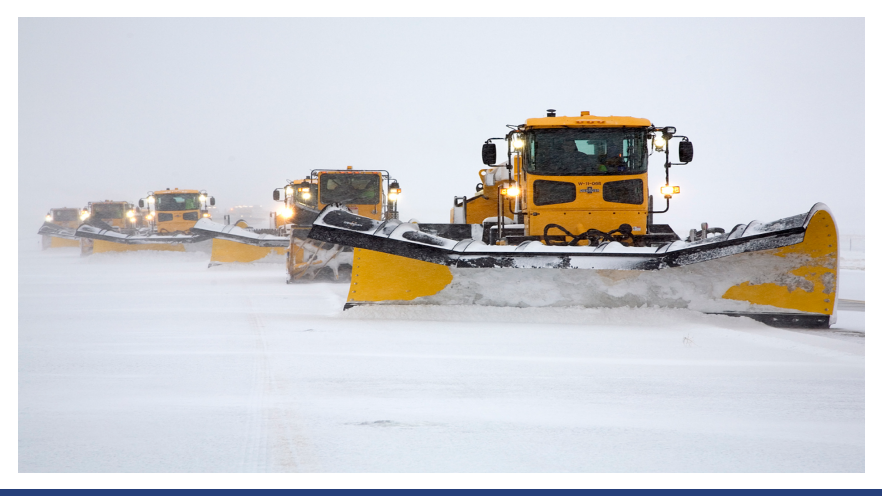
## **Always start with Safety**

 Prepare Safety case (SRMD) for Direct-entry Digital NOTAMs at Airports with 24-hour Towers

Collect information regarding Legacy system

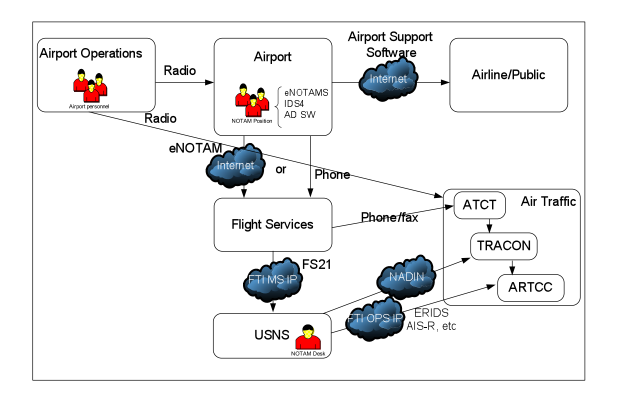


# Example: Denver needs to close a RWY for snow removal



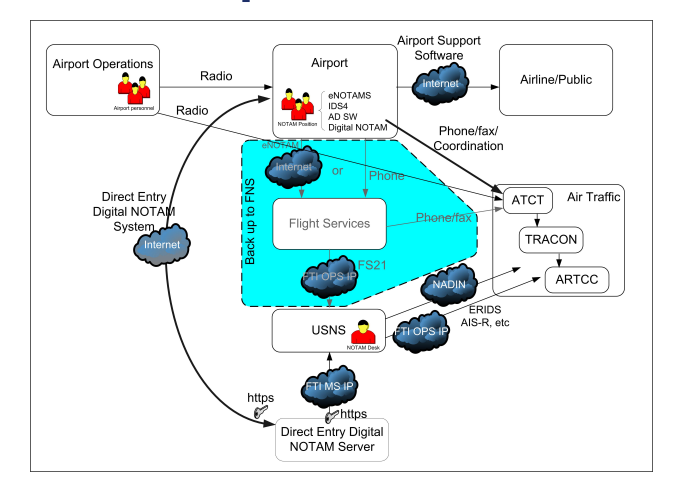
# **Current Denver NOTAM process**

1.



# Proposed Denver NOTAM process

2.



## Safety case – lessons learned

#### Establish boundaries of safety case

- Who are primary stakeholders?
- Will you be required to do a safety case for each airport or can similar ones be combined – i.e. 24 hour towered airports?
- How extensive should the safety case be? I.e.
   Establish requirements for new software then test based upon requirements and pass test, rather than provide copy of software test plan.

## Safety process at FAA

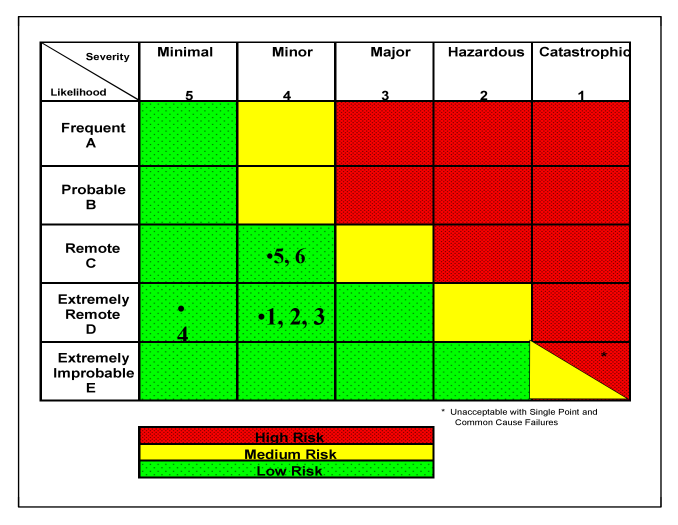
#### **Overall summary:**

- Use experts and "what if" scenarios to determine hazards
- List existing controls which mitigate hazard level
- Use chart to determine severity level of hazard (minimal, minor, major, hazardous, catastrophic)
- Determine likelihood of hazard (frequent, probable, remote, extremely remote, extremely improbable)
- Create risk matrix -

#### List of 6 Hazards in this case

- 1. Data corruption due to hackers or unauthorized users accessing the Digital NOTAM system. (human interference)
- 2. Data corruption due to software/hardware malfunction (machine corruption).
- 3. Digital NOTAM system unavailable due to network latency, loss of connection, or loss of power.
- 4. Lack of synchronization of the Digital NOTAM system and the current legacy system used by Flight Service.
- 5. Data entry error from Airport Ops personnel.
- 6. Failure of Airport Operation's personnel to notify the "affected ATC facility."

#### **Risk Matrix**



#### Components of a successful Test:

- Brief originator & "affected ATC facilities" & offer 1 year test to originator
- Evaluate existing NOTAM data flows ("as is") between airport & ATC facilities
- Evaluate impacts of Digital NOTAM
  - Safety and information flow changes ("to be")
- Based upon changes to policy & procedures develop letters of agreement
  - Establishing roles and responsibilities
  - Document how process changes from current policy/ procedures
- Offer training and initial hands on support

#### Requirements for other 9 airports:

- Safety Risk Management Decision Memo (SRMDM)
  - Airport & ATC facilities review original SRMD and agree no added hazards or increase in level of severity or likelihood of hazards
- Letter of agreement between Airport & ATC facilities documenting change to notification process (Order 7930.2)
  - Who calls who about which NOTAMs?
- Memorandum of Agreement between Program Office (AIM) & Airport
  - Describes roles & responsibilities during 1 year test
- Review of all Runway, Taxiway, Apron & Ramp designations to make sure they agree with Digital NOTAM software

# After 10 airport test - then what -- for 2010 and beyond?

- Other 24-hour towered airports.
- Other originators (navaids, obstruction towers lights...
- Other aerodromes.
  - Part-time towers
  - Non-towered
  - Heliports
  - Seaplane bases
- All of the above.

