

#### **Friends and Partners of Aviation Weather**

Retiring Legacy CONUS Area Forecasts (FAs), to Utilize Improved NWS Aviation Weather Products and Services

October 12, 2017 Kevin Stone NOAA/NWS; Kevin Johnston FAA



#### Content

- Overview of a Successful Change!
- Aviation Weather Modernization
- Why the Area Forecast (FA)?
- Elements of the FA and Alternatives
- Graphical Forecasts for Aviation (GFA) Tool
- Contacts for Questions or Comments















## Overview of the Change

- We did it! Yesterday, the National Weather Service ceased production of six (6) legacy Areas Forecasts (FAs) covering the contiguous United States (CONUS)
- This was after a transition period of three (3) months, aimed at ensuring a smooth transition for aviation endusers. During this time, users will have continued access to legacy FAs while being encouraged to consult the improved aviation weather products and services...and we learnt a few things

FAs for Hawaii, Alaska, the Caribbean, and the Gulf of Mexico remain unaffected at this time. Any potential changes to FAs outside the CONUS will be communicated separately.







#### **Aviation Weather Modernization**

- Many NWS aviation weather products are decades old, with little change in format
- To address this issue, FAA and NWS have undertaken a joint review of weather information produced by NWS for aviation purposes
- Primary goals of the review, include:
  - Improving NWS products in-support of aviation weather;
  - Increasing emphasis on digital products and identifying opportunities to digitize legacy NWS products and services;
  - Identifying and removing products and services with duplicative information;
  - Identifying and removing products and services of limited utility to aviators; and
  - Focusing the activities of NWS forecasters, in order to maximize operational benefit(s).







# Why the Area Forecast?

- The joint-agency working group recommended the FA be retired infavor of existing, more-modern digital and graphical forecast products that provide improved weather information to pilots
- Limitations of the FA identified by the working group include:
  - Unwieldy geographical coverage
  - Strict character limitation (legacy teletype requirement)
  - Prohibition on describing IFR conditions (reserved for SIGMETs and AIRMETs)
  - Update rates significantly less than other, more-modern products and services
- While the FA met aviation weather information needs for many years,
   NWS today provides equivalent (or better) information through a number of alternative products
- Retiring the FA allows the effort of NWS forecasters to be focused on maximizing operational benefit(s) to aviators and other end-users
- Transitioning to more-modern digital and graphical forecasts will provide improved weather information to decision-makers







#### **Elements of the FA & Alternatives**

#### **Elements of the FA Alternative Sources of Information** WPC+HFO Surface Analyses + Progs Weather Synopsis (including Short-Range Public Forecast Discussion) Cloud Amount (1000ft $\leq Z \leq FL180$ ) Graphical Forecasts for Aviation – Clouds Low-Level SIGWX Chart + PIREPs Cloud Bases & Tops (1000ft ≤ Z ≤ FL180) National Digital Forecast Database (PoP Grid) Areas of Precipitation Low-Level SIGWX Chart Visibility (including obstruction) **AIRMET Sierra** Graphical Forecasts for Aviation – Winds Areas of Sustained Surface Winds





Flight Category\* (including obstruction)



Low-Level SIGWX Charts + Nearest TAF(s)

## **Weather Synopsis**

FAUS42 KKCI 261745 FA2W

MIAC FA 261745

SYNOPSIS AND VFR CLDS/WX SYNOPSIS VALID UNTIL 271200

CLDS/WX VALID UNTIL 270600...OTLK VALID 270600-271200 NC SC GA FL AND CSTL WTRS E OF 85W

.

SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HGTS DENOTED BY AGL OR CIG.

SYNOPSIS...RDG HI PRES EXTDS FM NW PA TO NC SC AND ERN GA. RDG WL MOV SLOLY EWD.

NC

MTNS...SKC OR SCT CI. 03Z BKN CI. OTLK...VFR. PIEDMONT...SKC. 04Z SCT-BKN CI. OTLK...VFR. CSTL PLAIN...SKC OR SCT CI. OTLK...VFR.

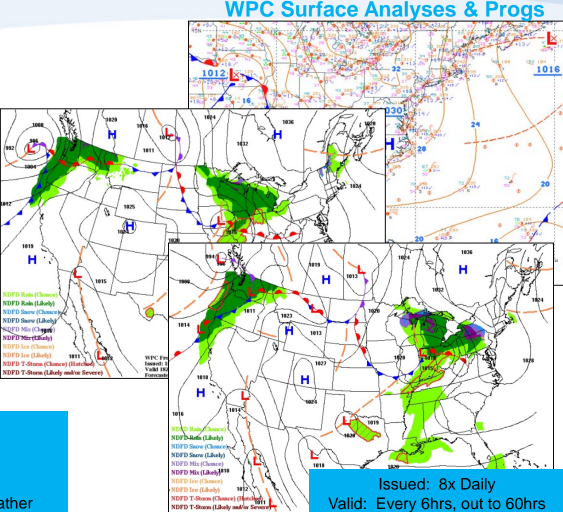
sc.

MTNS-PIEDMONT...SKC OR SCT CI. OTLK...VFR. CSTL PLAIN...SKC. 04Z SCT030-040. OTLK...VFR.

GA

Issued: 3x Daily
Valid: Current through 18hrs
Spatial Resolution: Several States

Provides brief summary of major synoptic weather features, when not trumped by character limitation.









Spatial Resolution: 2.5km

## **Cloud Amount**

 $(1000ft \le Z \le FL180)$ 

NDFD SkyCover Grid(s)

FAUS42 KKCI 261745

FA2W
MIAC FA 261745

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 271200

CLDS/WX VALID UNTIL 270600 OTLK VALID

CLDS/WX VALID UNTIL 270600...OTLK VALID 270600-271200 NC SC GA FLAND CSTL WTRS F OF 85W

.

SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HGTS DENOTED BY AGL OR CIG.

.

SYNOPSIS...RDG HI PRES EXTDS FM NW PA TO NC SC AND ERN GA. RDG WL MOV SLOLY EWD.

NC

MTNS...SKC OR SCT CI. 03Z BKN CI. OTLK...VFR. PIEDMONT...SKC. 04Z SCT-BKN CI. OTLK...VFR. CSTL PLAIN...SKC OR SCT CI. OTLK...VFR.

.

SC

MTNS-PIEDMONT...SKC OR SCT CI. OTLK...VFR. CSTL PLAIN...SKC. 04Z SCT030-040, OTLK...VFR.

.

GΑ

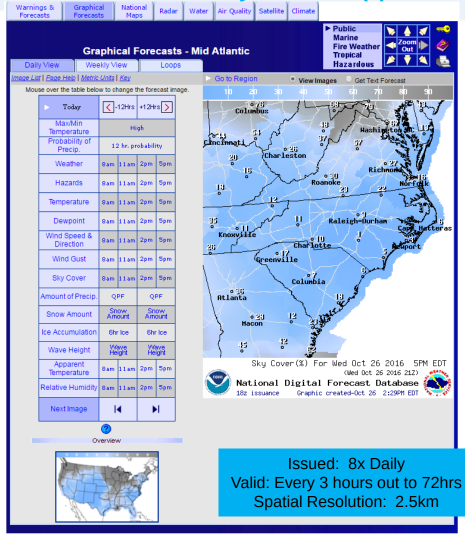
NRN...SCT CI. 02Z BKN CI. OTLK...VFR.

Issued: 3x Daily
Valid: Current through 18hrs
Spatial Resolution: Several States

Provides 12hr forecast, in broad terms, of cloud amount (CLR, SCT, BKN, OVC)









## **Cloud Bases & Tops**

 $(1000ft \le Z \le FL180)$ 

FAUS42 KKCI 261745 FA2W MIAC FA 261745

SYNOPSIS AND VFR CLDS/WX SYNOPSIS VALID UNTIL 271200

CLDS/WX VALID UNTIL 270600...OTLK VALID 270600-271 NC SC GA FL AND CSTL WTRS E OF 85W

SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSC TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR C NON MSL HGTS DENOTED BY AGL OR CIG.

SYNOPSIS...RDG HI PRES EXTDS FM NW PA TO NC SC ERN GA. RDG WL MOV SLOLY EWD.

NC

MTNS...SKC OR SCT CI. 03Z BKN CI. OTLK...VFR. PIEDMONT...SKC. 04Z SCT-BKN CI. OTLK...VFR. CSTL PLAIN...SKC OR SCT CI. OTLK...VFR.

SC

MTNS-PIEDMONT...SKC OR SCT CI. OTLK...VFR. CSTL PLAIN...SKC. 04Z SCT030-040. OTLK...VFR.

GΑ

NRN...SCT CI. 02Z BKN CI. OTLK...VFR.

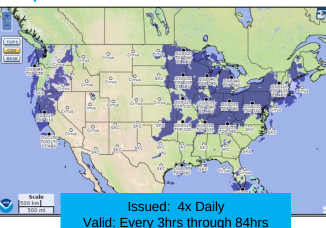
Issued: 3x Daily
Valid: Current through 18hrs
Spatial Resolution: Several States

Provides 12hr forecast, in broad terms, of cloud amount (CLR, SCT, BKN, OVC)

# **●** FAA

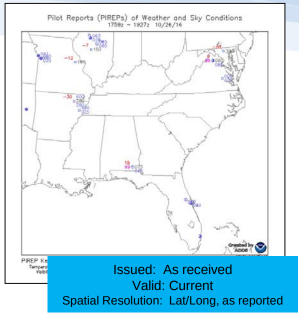


#### **Graphical Forecasts for Aviation - Clouds**

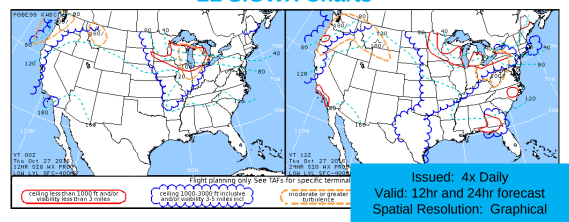


Spatial Resolution: 12km

**PIREPs** 



**LL SIGWX Charts** 





## **Areas of Precipitation**

#### NDFD PoP Grid(s)

FAUS43 KKCI 021845
FA3W
CHIC FA 021845
SYNOPSIS AND VFR CLDS/WX
SYNOPSIS VALID UNTIL 031300
CLDS/WX VALID UNTIL 030700...OTLK VALID 030700-031300
ND SD NE KS MN IA MO WI LM LS MI LH IL IN KY

SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HGTS DENOTED BY AGL OR CIG.

SYNOPSIS...19Z CDFNT FROM SRN MI-SRN LM-NRN IL-SERN IA-NW MO-NERN OT SW KS MOVG SW AND EXTDG FROM CNTRL IN-SRN IL-SRN MO BY 13Z. A SECOND CDFNT FROM NW MN-SRN ND AT 19Z MOVG EWD AND EXTDG FROM ERN UP MI-NRN WI-NRN MN-NERN ND BY 13Z. HI PRES ELSW.

[...]

IL

N HLF...BKN020 TOP FL240. SCT -SHRA. WDLY SCT -TSRA. CB TOP FL450. 00Z SCT -TSRA. OTLK...IFR CIG BR...TIL 10Z ERN PTNS SHRA.

S 1/4...SCT090. OTLK...VFR...11Z MVFR CIG TSRA.

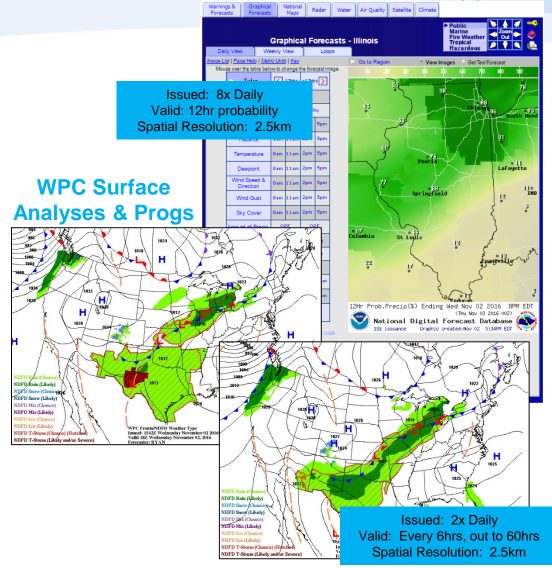
ELSW...SCT050 SCT-BKN100 TOP 150. WDLY SCT -SHRA. BECMG 0104 SCT015 BKN035. SCT -TSRA. CB TOP FL450. OTLK...MVFR CIG TSRA. SCT -TSRA CB TOP FL450. OTLK...MVFR CIG TSRA.

Issued: 3x Daily
Valid: Current through 18hrs
Spatial Resolution: Several States

Provides 12hr forecast of type, intensity and location of precipitation







## **Visibility**

(including obstruction)

FAUS43 KKCI 261845
FA3W
CHIC FA 261845
SYNOPSIS AND VFR CLDS/WX
SYNOPSIS VALID UNTIL 271300
CLDS/WX VALID UNTIL 270700...OTLK VALID 270700-271300
ND SD NE KS MN IA MO WILM LS MI LH IL IN KY

#### SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.

TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS. NON MSL HGTS DENOTED BY AGL OR CIG.

SYNOPSIS...LOW PRES SW IA. STNR FNT SE IA-SW IL-WRN KY. CDFNT NERN KS-S CNTRL KS. 13Z LOW PRES NRN IN. CDFNT E CNTRL IL-SW IL-E CNTRL MO-NW MO-SE NEB. WRMFNT NERN NEB-ERN SD-SE ND. CDFNT SW ND. SFC TROF CNTRL SD-CNTRL NEB.

MN

NW 1/4...OVC020 TOP FL220. ISOL -SHRA. 21Z OVC030. 04Z OVC020. OTLK...IFR CIG BR.

SW 1/4...OVC020 TOP 050. VIS 3-5SM BR. 21Z OVC030. 02Z BKN020. 06Z SCT030. OTLK...VFR.

NERN 1/4...OVC040 TOP FL220. WDLY SCT -SHRA. 02Z OVC020 TOP 040. OTLK...MVFR CIG.

SE 1/4...OVC020 TOP LYRD FL220. VIS 3-5SM BR. 21Z OVC030. 02Z BKN020. 06Z SCT030. OTLK...IFR CIG BR.

Issued: 3x Daily
Valid: Current through 18hrs
Spatial Resolution: Several States

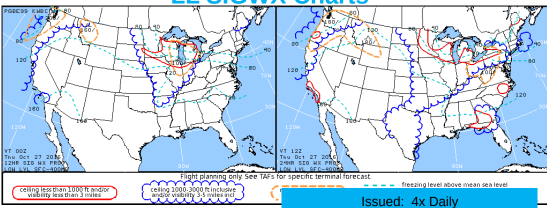
Provides 12hr forecast of visibility, in SM, including obstruction.







#### **LL SIGWX Charts**



Valid: 12hrs and 24hrs forecast Spatial Resolution: Graphical



#### **Surface Winds**

FAUS46 KKCI 261945
FA6W
SFOC FA 261945
SYNOPSIS AND VFR CLDS/WX
SYNOPSIS VALID UNTIL 271400
CLDS/WX VALID UNTIL 270800...OTLK VALID 270800-271400
WA OR CA AND CSTL WTRS

SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HGTS DENOTED BY AGL OR CIG.

SYNOPSIS...LARGE UPR LVL TROF WAS OVR ERN PAC AND AN I RIDGE WAS OVR THE ROCKIES. MOIST SWLY FLOW EXTDS FRO ACRS WA-OR-NRN CA INTO NRN ROCKIES. WX PAT EXPCD TO C FCST PD.

WA CASCDS WWD

**CSTL SXNS** 

CSTLN-INLAND...BKN015-025 OVC035-050 LYRD FL220. OCNL -RA BR LWRG VIS 3-5SM. BECMG 2302 WDLY SCT -SHRA. WINDS SE 20G30KT. OTLK...MVFR CIGS SHRA WIND.

PUGET SOUND-INTR VLY...BKN015-025 OVC035-050 LYRD FL220. OCNL -RA BR LWRG VIS 3-5SM. BECMG 2302 WDLY SCT -SHRA.

OTLK...MVFR CIGS SHRA. CASCDS...BKN-OVC040-060 LYRD FL220. OCNL -RA BR/WI

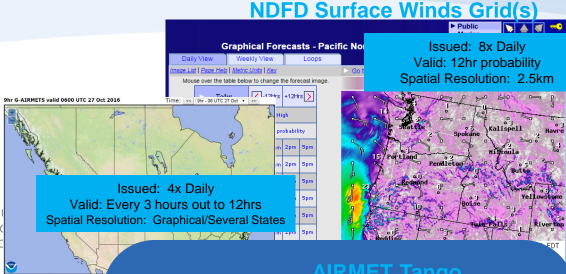
CASCDS...BKN-OVC040-060 LYRD FL220. OCNL -RA BR/WDLY SCT -SHRA LWRG VIS 3-5SM. OTLK...MVFR CIGS SHRA BR

Issued: 3x Daily
Valid: Current through 18hrs
Spatial Resolution: Several States

Provides 12hr forecast of wind direction and speed







WAUS46 KKCI 261445 SFOT WA 261445

AIRMET TANGO UPDT 2 FOR TURB STG WNDS AND LLWS VALID UNTIL 262100 AIRMET STG SFC WNDS...WA OR CA AND CSTL WTRS

FROM 40SW TOU TO HQM TO 20SSE ONP TO 50SW FOT TO 140WNW FOT TO 160WSW HQM TO 40SW TOU

SUSTAINED SURFACE WINDS GTR THAN 30KT EXP. CONDS CONTG BYD 21Z THRU 03Z.

LLWS POTENTIAL...WA OR CA AND CSTL WTRS

BOUNDED BY 20ENE HUH-YKM-70ESE DSD-70S LKV-RBL-100W OED-TOU-20ENE HUH

LLWS EXP. CONDS CONTG BYD 21Z THRU 03Z.

OTLK VALID 2100-0300Z

AREA 1...TURB CA NV UT AZ NM AND CSTL WTRS

BOUNDED BY 50WNW OAL-80WSW RSK-50W ABQ-ELP-50S TUS-20N BZA-LAX-170SW RZS-140SW SNS-50WNW OAL

MOD TURB BTN FL310 AND FL410. CONDS CONTG THRU 03Z.

AREA 2...STG SFC WNDS WA OR AND CSTL WTRS

BOUNDED BY 50N TOU-HQM-ONP-160WSW ONP-140W TOU-50N TOU

SUSTAINED SURFACE WINDS GTR THAN 30KT EXP. CONDS CONTG THRU 03Z.



# **Flight Category**

(including obstruction)
TAF Display at +4hr 0051 UTC 27 Oct 2016

FAUS42 KKCI 261745 FA2W MIAC FA 261745 SYNOPSIS AND VFR CLDS/WX SYNOPSIS VALID UNTIL 271200

CLDS/WX VALID UNTIL 270600...OTLK VALID 270600-271200 NC SC GA FL AND CSTL WTRS E OF 85W

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. SC

MTNS-PIEDMONT...SKC OR SCT CI. OTLK...VFR. CSTL PLAIN...SKC. 04Z SCT030-040. OTLK...VFR.

GA

NRN...SCT CI. 02Z BKN CI. OTLK...VFR.
SRN...SCT-BKN040-050 TOPS 070. 00Z SCT050. OTLK...IFR CIG
BR WRN SXNS..MVFR CIG ERN SXNS.

Issued: 3x Daily
Valid: Current through 18hrs
Spatial Resolution: Several States

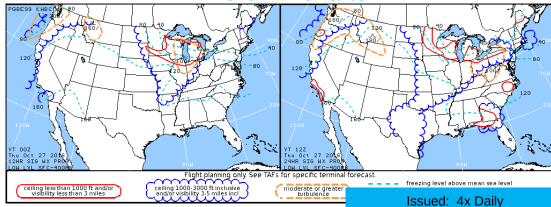
Provides 6hr flight category outlook, beyond the 12hr forecast







#### **LL SIGWX Charts**

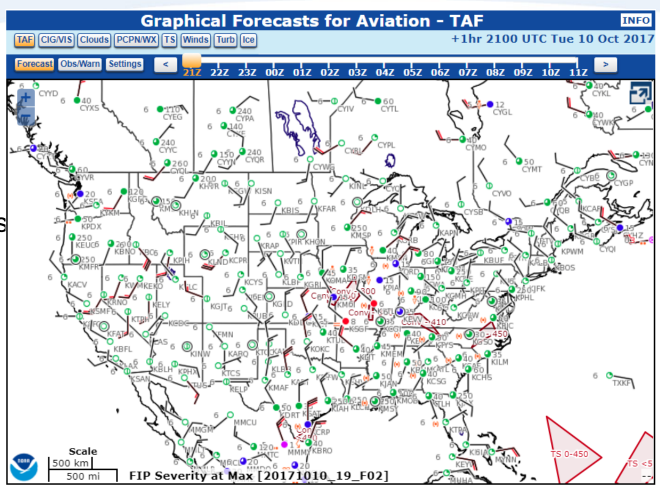


Valid: 12hr and 24hr forecast Spatial Resolution: CONUS



Valid: Out to 24-30 hrs Spatial Resolution: Terminal w/I 5SM

- TAF
- CIG/VIS
- Clouds
- Precip/Wx
- Thunderstorms
- Winds
- Turbulence
- Icing
- Hourly
- Zoom/Roam

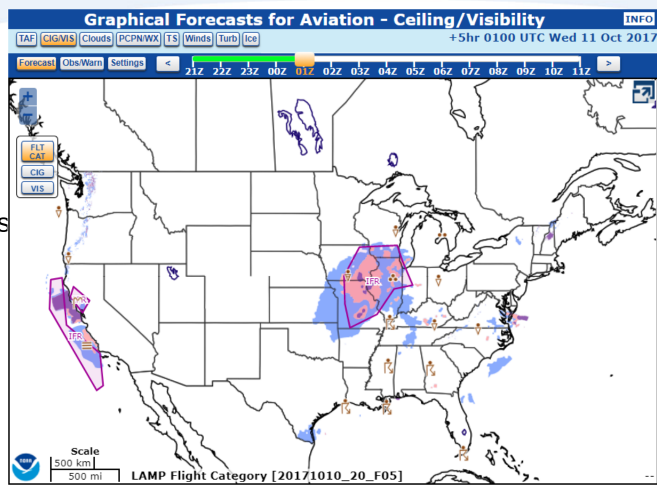








- TAF
- CIG/VIS
- Clouds
- Precip/Wx
- Thunderstorms
- Winds
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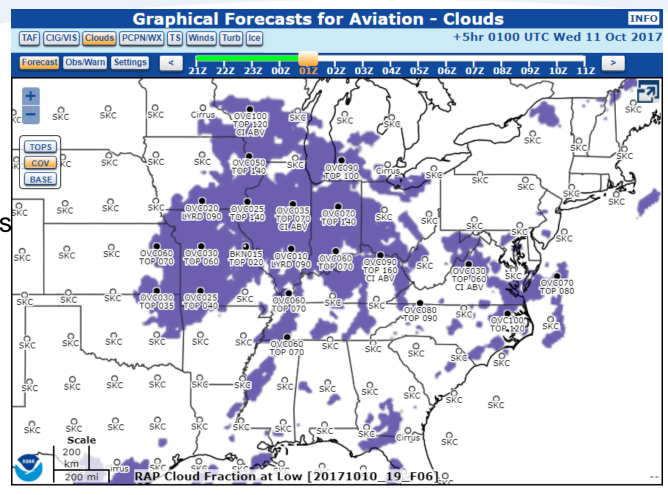








- TAF
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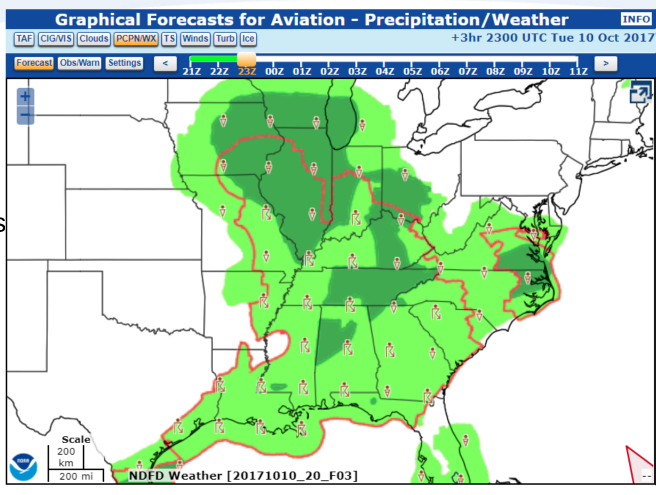








- TAF
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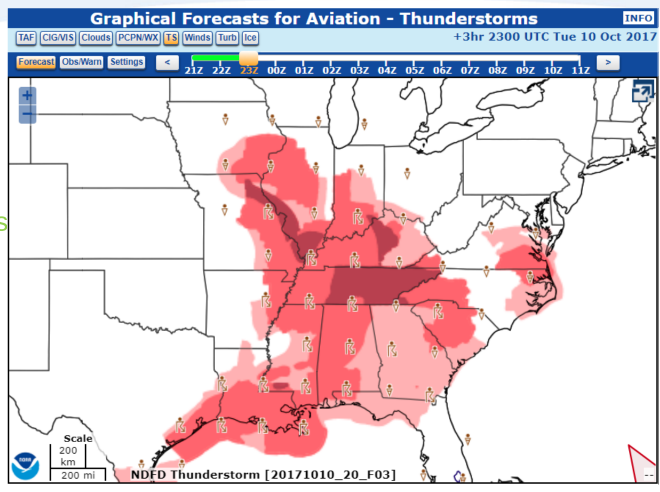








- TAF
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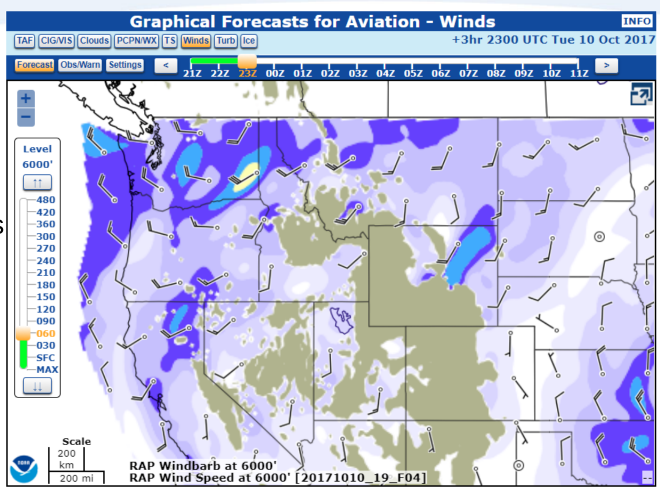








- TAF
- CIG/VIS
- Clouds
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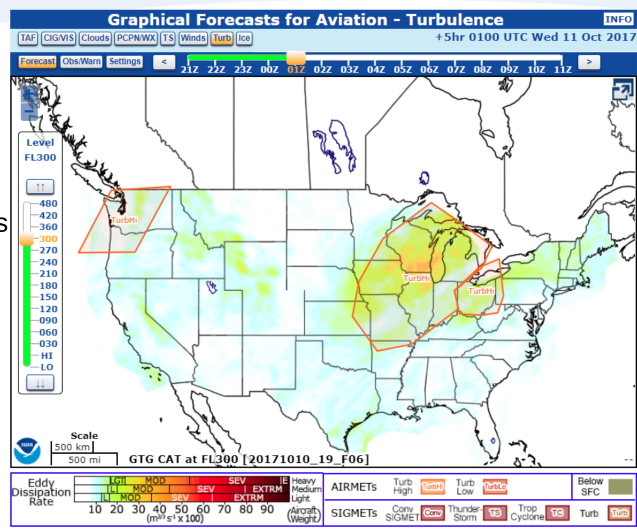








- TAF
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- Clouds
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- Thunderstorms
- Winds
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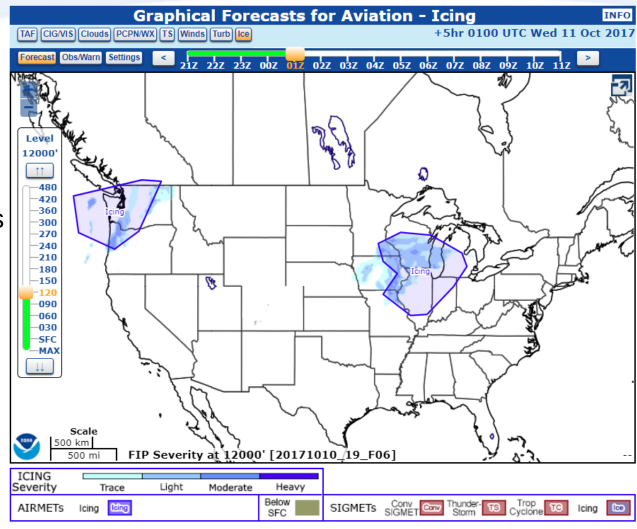








- TAF
- CIG/VIS
- Clouds
- Precip/Wx
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- Winds
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- Hourly
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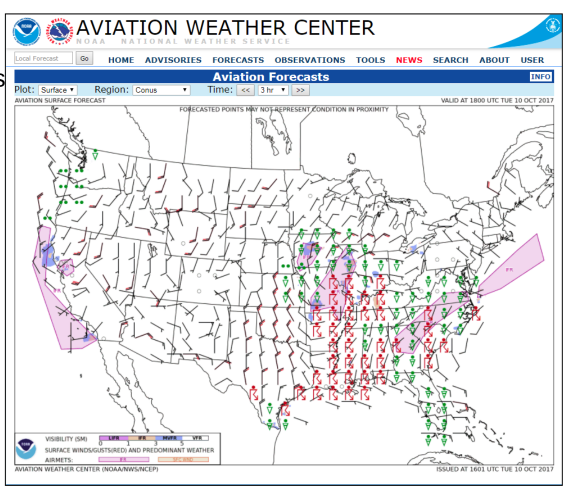




# **Aviation Forecasts – Surface**

### Static Images

- Limited Bandwidth Access
- 3hr snapshots thru 18 hrs
- Surface Winds/Weather
- Clouds Bases & Tops
- AIRMETS
- CONUS and 9 Regions
- Available AWC Website and NOAAPort





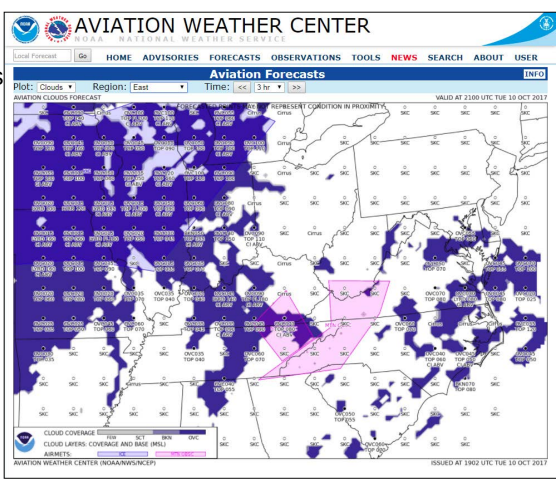




# **Aviation Forecasts – Clouds**

### Static Images

- Limited Bandwidth Access
- 3hr snapshots thru 18 hrs
- Surface Winds/Weather
- Clouds Bases & Tops
- AIRMETS
- CONUS and 9 Regions
- Available AWC Website and NOAAPort



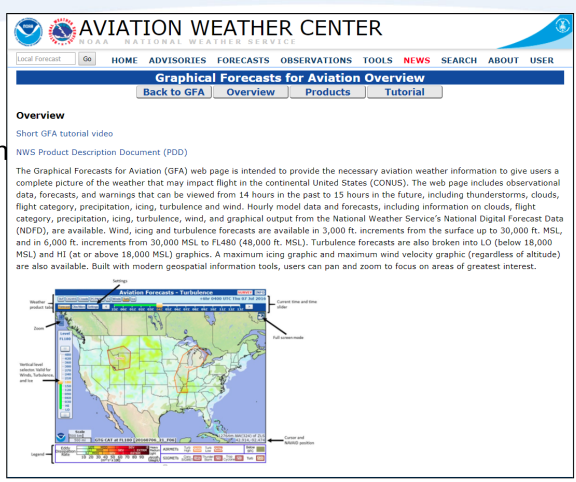






#### **GFA Tool Help**

- INFO Button
- GFA Tutorial
- Product Description



Accessed via: https://www.aviationweather.gov/gfa







# **Questions or Comments?**

#### FAA Contact

#### Michael 'Pat' Murphy

Policy & Requirements Branch NextGen Aviation Weather Division Federal Aviation Administration (202) 267-2788 michael.murphy@faa.gov

#### **NWS Contact**

#### **Kevin Stone**

Aviation and Space Weather Services Branch Analyze, Forecast and Support Office National Weather Service (301) 427-9363 kevin.stone@noaa.gov







# 1 C E E I

