

# The Big Picture

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## 1. Current Weather in the United States

Review system activity across the continental U.S.

Interactive Weather Map	Aviation Watches / Warnings	Surface Analysis (3 hr)	Surface Analysis (frequent)	Convective Activity Forecast
Satellite - infrared	Winds	Radar - precipitation	Radar - echo tops	Lightning
SIGMETs/AIRMETs	Weather Depiction - MVFR, IFR, LIFR	Winds Aloft	Surface Winds	Icing Analysis
Possible Turbulence - 11k	Freezing Level	Collected GOES Satellite Animation/Imagery	RAP Real Time	NOAA Current Graphic

## 2. Metars/TAFS/Pireps

Interactive nationwide maps of current and expected conditions.

Pireps Interactive	METAR Interactive	TAF Interactive	Flight Path Forecast Interactive
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## 3. National Forecasts

How conditions are expected to change on a national scale.

Pressure/Precipitation - 10 day	Graphical - 3 day	GFS Model Stats - 0 to 81 hour	Fronts/Pressure 0,6,12,18,24,48 Hr	NCEP Model Analysis / Forecasts (NAM, GFS, etc)
Rapid Update Cycle Precip - 3, 6, 9, and 12 hour	Radar - Jeppesen 6 hour	Regional/National Winds - 36 hour	Turbulence, 11k - 10 hour	Turbulence, low alt
Thunderstorm Experimental - 12 hour	Icing	Icing	NWS Fronts/Pressures (3 day-)	NWS Outlook Maps/Graphs