

Measuring Actual and Forecast Weather Impact on the NAS

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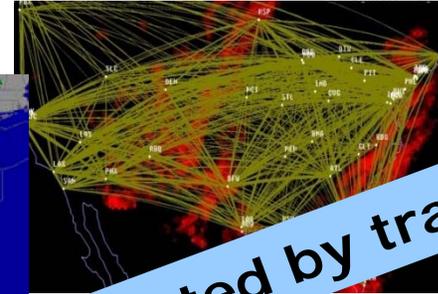
September 2007

Weather Impacted Traffic Index (WITI)

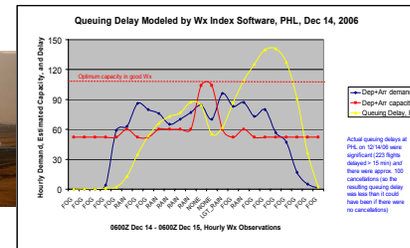
Quantifies "the hand the NAS was dealt today"

WITI is a weighted sum of three components:

- **En-route Component** reflecting impact of convective weather on routes to/from major airports
- **Terminal Component** for major airports: local weather impact
- **Queuing Delay Component** for same airports reflecting excess traffic demand vs. capacity



Weather is weighted by traffic

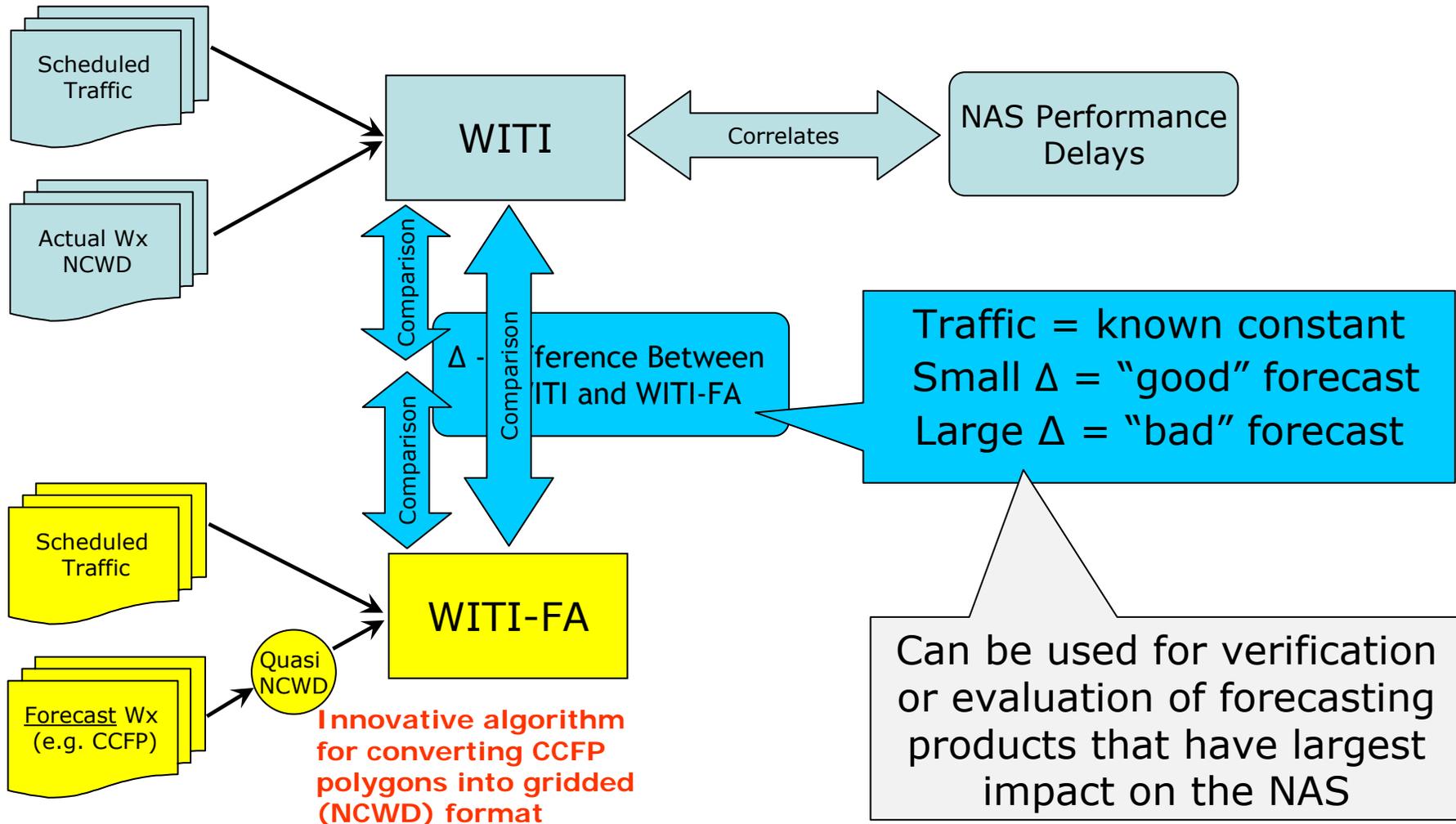


Used by the FAA on a regular basis:

- Measure system performance in an objective manner
- Compare different seasons' Wx/traffic impact with outcomes (e.g. delays)

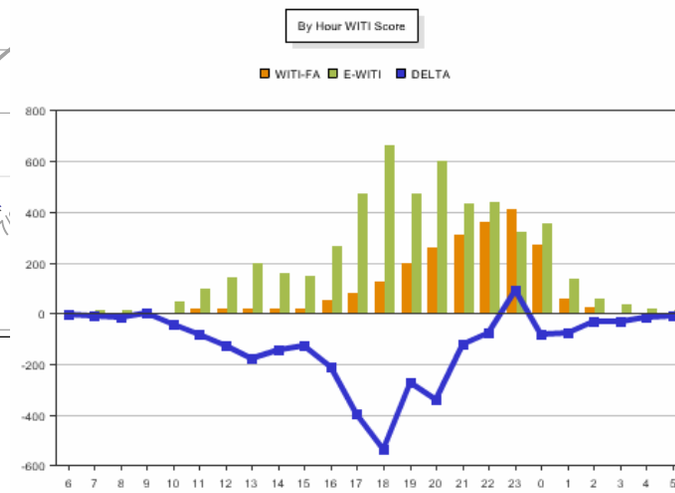
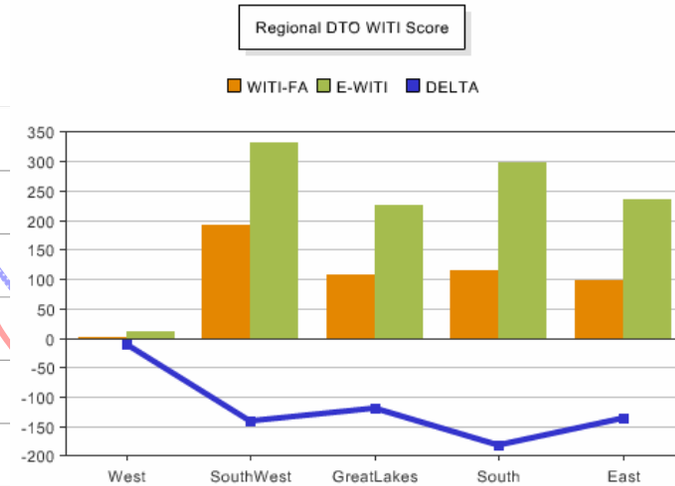
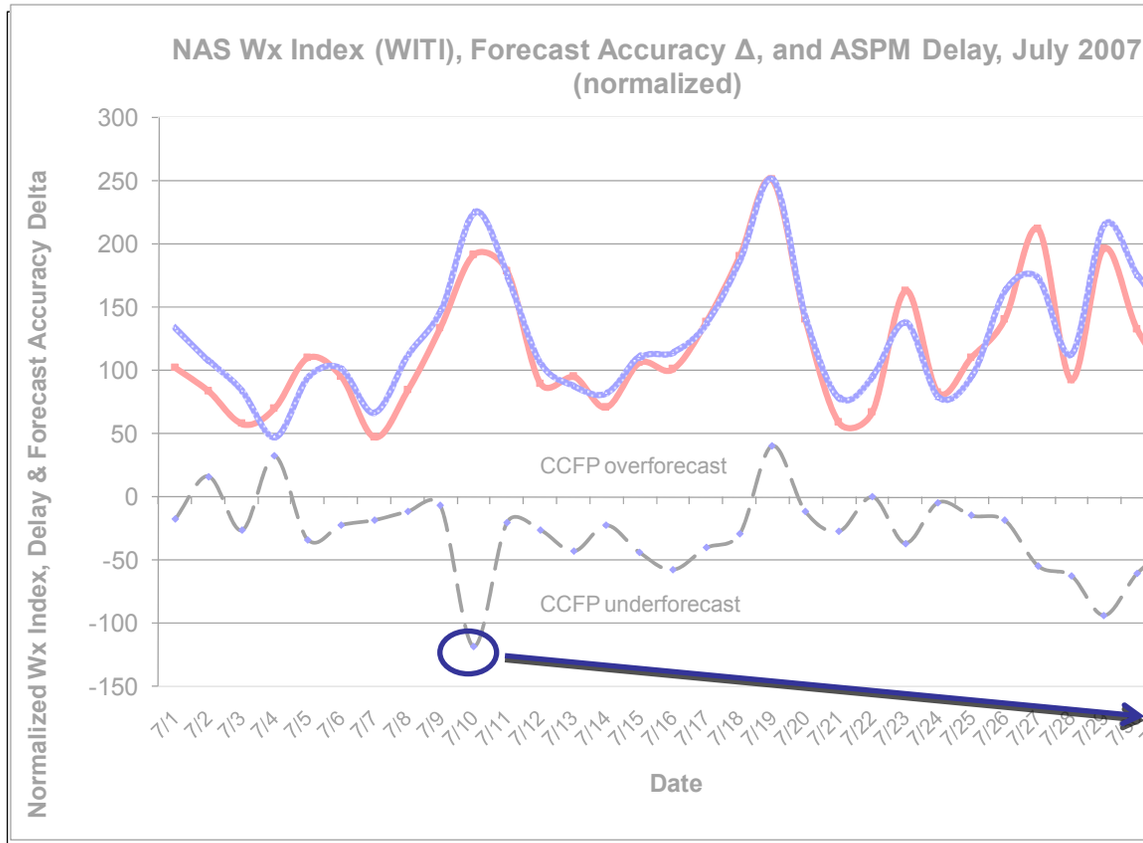
From WITI to WITI-FA

Impact of actual Wx vs. Perceived impact of forecast Wx



WITI vs. WITI-FA Analysis

Example: July 2007



Website charts by AvMet, LLC