Gridded Localized Aviation MOS Program (LAMP) Guidance for Aviation Forecasting

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LAMP/Gridded LAMP (GLMP)

• **LAMP:**
  - Guidance of sensible weather at stations
  - Guidance of thunderstorms (≥ 1 CTG lightning strike) on grid

• **GLMP:** Gridded observations and Gridded LAMP forecasts of:
  - Temperature
  - Dewpoint
  - Ceiling Height (100’s of ft)
  - Visibility (miles)
  - Other elements later

• **Status:**
  - GLMP running experimentally at NCEP as of 9/28/2010, will be operational 9/27/2011
  - Data available in Experimental NDGD
  - Available in MDL’s test Web Coverage Service
  - Exp. GLMP grids can be brought into AWIPS via the LDM data feed
  - Can be used in the creation of NWS digital aviation products
  - Images available on LAMP web page
  - Will be available via the NextGen 4-D Data Cube
Gridded LAMP Details

• Gridded LAMP analyses of observations – for checkout and verification
  ▪ Temperature and Dewpoint:
    • Observations from METAR, Mesonet, synoptic stations, C-MAN, tide gauges, and moored buoys (Roughly 10,000 – 12,000 observations per hour)
    • Error estimates of temperature and dewpoint available in gridded format
  ▪ Ceiling Height and Visibility:
    • Observations from METAR

• Gridded Analysis of LAMP forecasts
  ▪ Temperature and dewpoint:
    • Continuous values are analyzed
    • < 1500 LAMP stations (input points) in CONUS, so SREF forecasts are used to augment LAMP forecasts
  ▪ Ceiling Height and Visibility:
    • Categorical values are converted to continuous values
    • No augmentation

Technique: MDL Gridding Technique used in Gridded MOS, with modifications
Gridded LAMP: 0-25 hours

- **Temperature**
- **Dewpoint**
- **Ceiling Height**
- **Visibility**
Temperature and Dewpoint Gridded Verification

• Compared GLMP vs. GMOS
  - 0600 UTC GLMP vs 0000 UTC GMOS
  - 1800 UTC GLMP vs 1200 UTC GMOS (in paper)
• Data Sample: November-December 2010
• Area: CONUS, 2.5-km grid
• Variables: Temperature (Dewpoint results shown in paper)
• Verification using two methods:
  - GLMP 0-hr gridded observations
  - RTMA
• Computed:
  - MAE over all gridpoints
  - Fractional Improvement in MAE of GLMP over GMOS at each gridpoint
• Purpose: to determine if GLMP improves on GMOS as LAMP improves on MOS
Mean Absolute Error (F)

Valid Time (UTC)

MAE over all gridpoints
0600 UTC Gridded LAMP Verification
Temperature - All Regions

0600 UTC GLMP vs. GLMP Gridded Obs
0000 UTC GMOS vs. GLMP Gridded Obs
MAE over all gridpoints
0600 UTC Gridded LAMP Verification Temperature - All Regions
Fractional improvement in MAE of GLMP over GMOS at gridpoints
(3-hr forecast from 0600 UTC GLMP)

GLMP Temperature Verified w/ 0-hr GLMP

GLMP Temperature Verified w/ RTMA
Ceiling Height and Visibility Station Verification

- No Gridded ceiling/visibility verifying observations other than from Gridded LAMP → verification done at stations only
- Two cycle times: 0600 (1800 UTC in paper)
- Verified for Nov-Dec, 2010
- Verifying at stations
  - At LAMP 300 stations
    - Purpose: to see if GLMP interpolated to the stations is as good as actual LAMP at the stations.
  - At 115 non-LAMP stations
    - 115 stations where LAMP station forecasts were not available, but obs were available
    - Mimics with-held data testing
Threat Scores 0600 UTC Ceiling Height < 1000 FT
(At LAMP and NON-LAMP stations)
Threat Scores 0600 UTC Visibility < 3 MILES
(At LAMP and NON-LAMP stations)

- LAMP (300 LAMP stns)
- GLMP (300 LAMP stns)
- PERSIST (300 LAMP stns)
- GLMP (115 non-LAMP stns)
- PERSIST (115 non-LAMP stns)
Future Improvements

- Persistence Effect for temperature and dewpoint:
  - Uses spatial detail seen in 0-hr GLMP observations (10,000-12,000 input points) as well as additional MOS input points to provide more spatial detail in GLMP forecast analyses

- Redeveloped ceiling height

- Extension to 30 hrs

- Adding Stations
  - 119 new MOS stns (116 in CONUS)
  - 306 Marine stns
  - 274 Canadian stns
  - 4 new TAF stns
  - 15 military stns (13 in CONUS)
0600 UTC GLMP Verification
Ceiling Height < 1000 Feet
(11 Canadian Stations)
0600 UTC GLMP Verification
Visibility < 3 miles
(11 Canadian Stations)
Summary

- GLMP running experimentally at NCEP for temperature, dewpoint, ceiling height, and visibility; GLMP useful in the creation of digital aviation products

- GLMP for temperature and dewpoint:
  - Overall, GLMP shows improvement over GMOS, as expected, independent of verifying data (GLMP gridded obs or RTMA)
  - By gridpoint, GMOS temperature is better than GLMP temperature in Western Region for some gridpoints, some projections
    - Potential solution developed and soon to be tested. Would be implemented in 2012.

- GLMP for ceiling height and visibility:
  - Overall, GLMP interpolated to LAMP stations shows no degradation compared to LAMP guidance at stations, as expected
  - GLMP interpolated to non-LAMP stations potentially worse than GLMP interpolated to LAMP stations, as expected
  - Improvements were seen in Canada after adding Canadian stations (to be implemented in future)

- LAMP Website:

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