

OBJECTIVE:

Determine the impact to high resolution model forecasts due to denial of local observations. Impending budget cuts may result in the elimination of some weather observation systems on KSC/CCAFS. Loss of these data may affect output from local weather prediction models. Forecasters at the 45 Weather Squadron (45 WS), National Weather Service, Melbourne (NWS MLB) and the Spaceflight Meteorology Group (SMG) use such model output for their operational forecasts.

DATA AND MODEL CONFIGURATION

- Twenty cases, split into warm and cool season candidate days
- The period of record (POR) for choosing warm season candidate days was Jun Sep 2007. Potential warm season candidate days had to meet three criteria:
- The 45 WS must have issued a wind advisory or warning for KSC/CCAFS
- Days consisting of dominant synoptic-scale forcing patterns were not considered - The KSC/CCAFS wind towers must have recorded significant wind events, or
- winds greater than 18 kt
- The POR for choosing cool season candidate days was Nov 2007 Jan 2008. The two criteria for selection included:
- The issuance of a wind advisory or warning for KSC/CCAFS by the 45 WS
- The existence of specific cold season phenomena, such as fronts and their associated precipitation
- Used Weather Research and Forecasting (WRF) Model Environmental Modeling System (EMS) software (STRC; <u>http://strc.comet.ucar.edu/wrf/index.htm</u>), Advanced Research WRF (ARW) core, Local Analysis and Prediction System (LAPS; McGinley 1995) for a "hot-start" initialization of the WRF model. Configuration included:
- 1.3 km horizontal grid spacing centered over the KSC/CCAFS area,
- 40 irregularly spaced, vertical sigma levels,
- 0900 UTC initialization time, integrated 12 hours,
- Four runs per candidate day for a total of 80 model runs, and
- 12km North American Mesoscale (NAM) model used for boundary conditions



- Data ingested by the model through LAPS:
- Level II Weather Surveillance Radar-1988 Doppler (WSR-88D) data,
- Geostationary Operational Environmental Satellites (GOES) VIS and IR imagery,
- Meteorological Assimilation Data Ingest System (MADIS) data, and
- KSC/CCAFS wind tower and XMR RAOB data
- Compared four LAPS data ingest combinations:
- included all available data described above
- all available data except mainland wind tower data,
- all available data except RAOB data, and
- and all available data except mainland wind tower and RAOB data

List of the physics options used for each LAPS-WRF model run	
Physics Option	LAPS-WRF
Microphysical scheme	Lin et al. (1983)
Planetary boundary layer scheme	Mellor-Yamada-Janjic (Janjic 1990, 1996, 20
Land surface option	Noah Land Surface Model (Chen and Dudhi
Surface layer scheme	Janjic Eta (Janjic 1996, 2002)
Shortwave radiation scheme	Goddard (Chou and Suarez 1994)
Longwave radiation scheme	RRTM (Mlawer et al. 1997)

PERFORMANCE OF A LOCAL MESOSCALE MODEL WITH DATA DENIAL

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SUBJECTIVE WIND ANALYSIS

• Compared model output to observations to see if any of the four scenarios produced better results than the others and if any could provide an indicator to the forecaster that the winds may meet advisory/ warning criteria for the day

WARM SEASON CASE - 20 JUNE 2007

• The 45 WS issued a Weather Watch (winds \geq 50 kt, hail \geq 0.75 in and/or tornadoes) valid 1830 to 2000 UTC, then issued a Wind Warning (winds from surface to 300 ft \geq 35 kt for KSC after a peak wind of 38 kt was observed at 2115 UTC on Tower 421 at the north end of KSC

• Observed wind gust from isolated thunderstorm was the only one that met the warning criteria that day



downgraded to a Wind Warning (winds from surface to 300 ft \geq 35 kt) for KSC at 1612 UTC after observing a maximum peak of 33 kt at Tower 313 at 1500 UTC



• There was little difference among all four scenarios in this case as well as the other seven cool season cases



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Final Report: http://science.ksc.nasa.gov/amu