



The National NWS QPF Verification Program

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HPC

Introduction

- “Verification of direct NWP model, statistical, and forecaster value-added QPFs and PoPs is *necessary* to quantify and improve the skill of QPF/PQPF and PoP forecasts, and to assess the value-added to these forecasts at each step of the NWS [End-to-End] Forecast Process.” - Office of Meteorology (1999)
- “One of the most important components of an effective national QPF program is a comprehensive objective comparative verification system” - National Weather Service (1999)

Outline

- QPF Verification

Subjective - visually compare area/pattern/magnitude of observed to forecast precipitation

Model Biases - forecaster experience

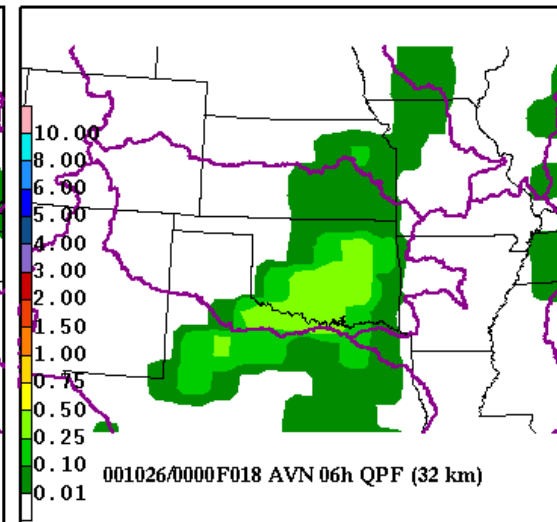
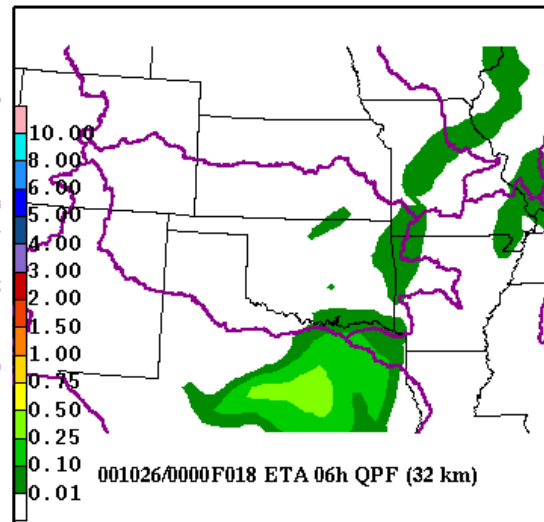
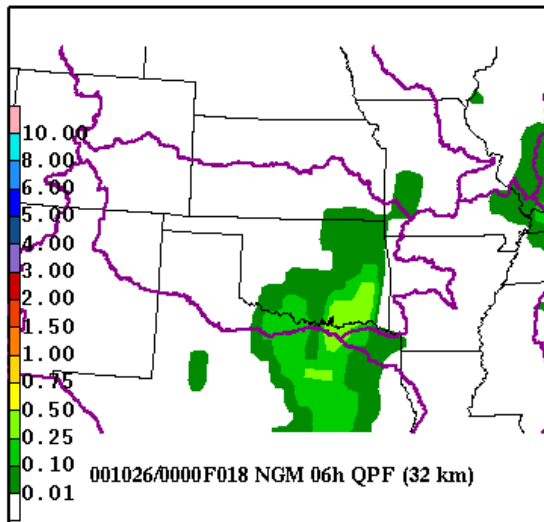
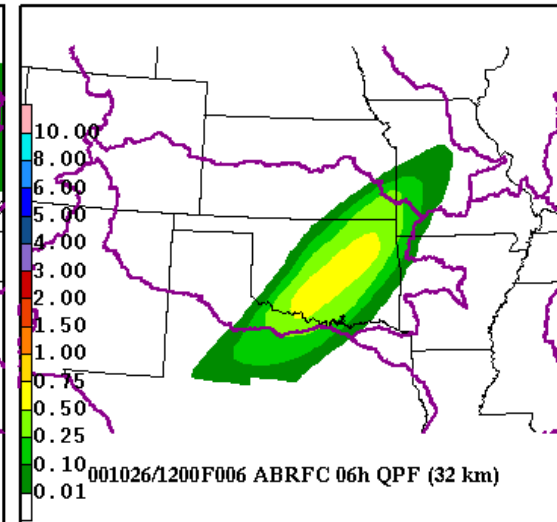
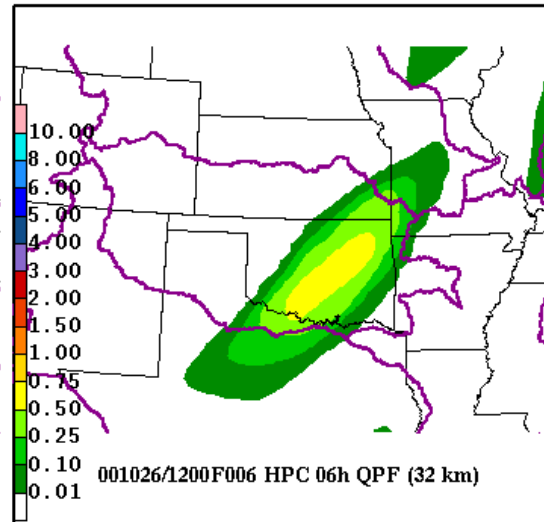
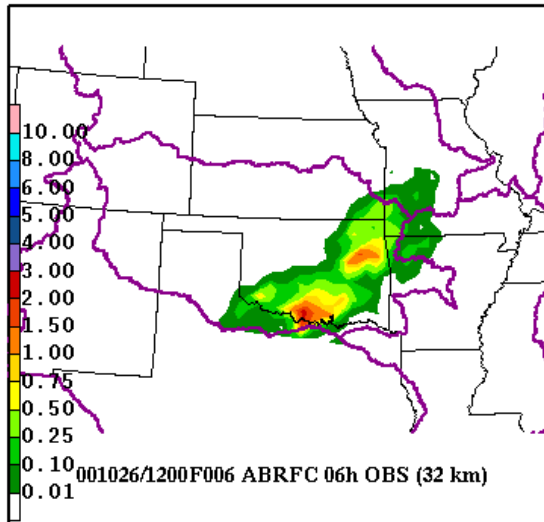
Comparison Plots

Objective - **comparative quantitative statistics** (measures of bias, accuracy, and/or skill) **to assess the quality** (degree of correspondence) **of QPFs** (Katz & Murphy 1997)

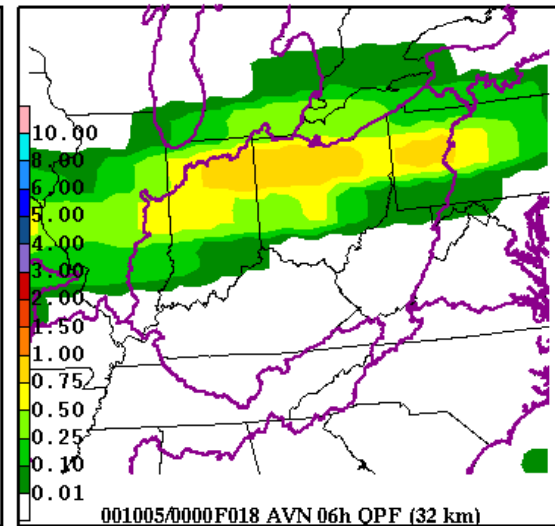
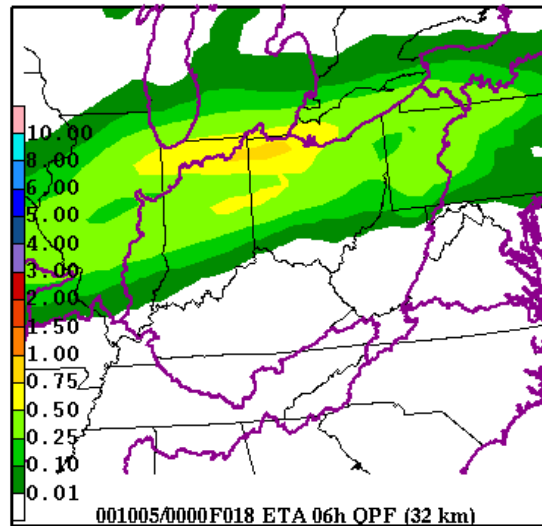
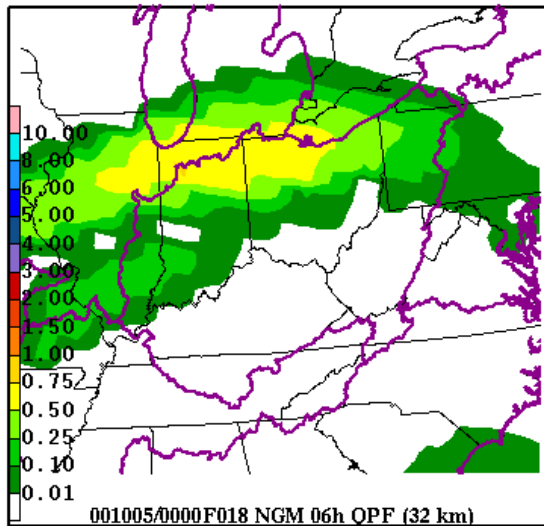
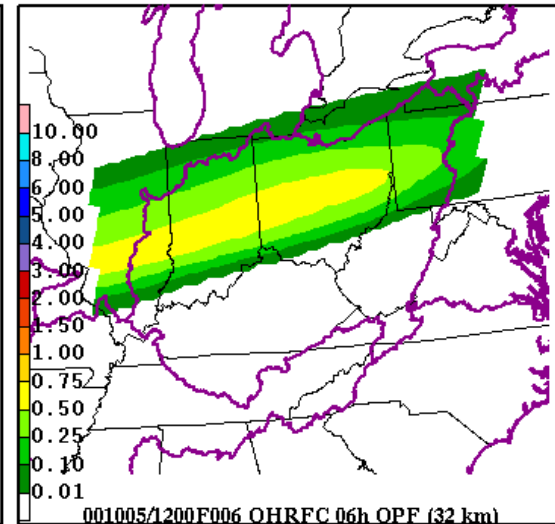
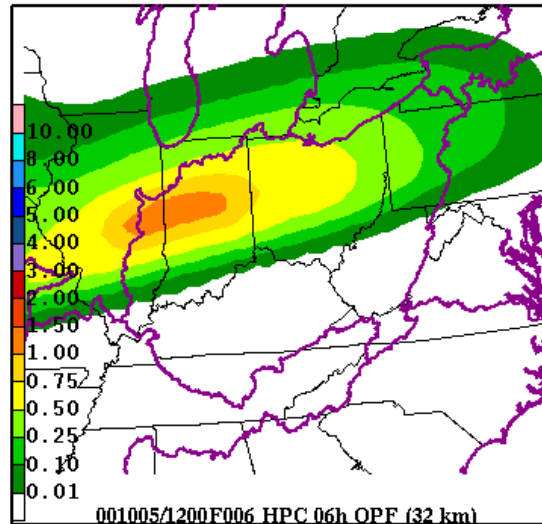
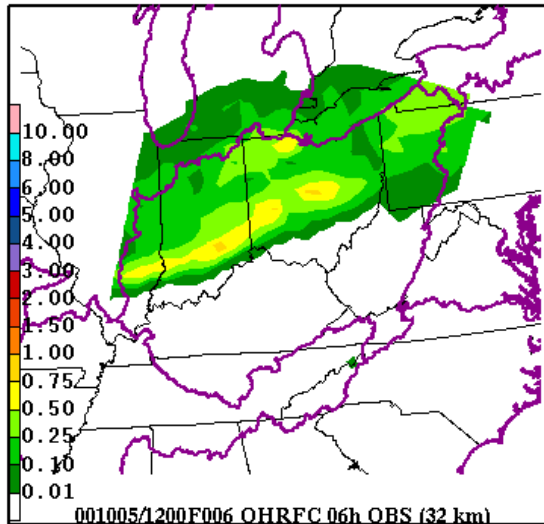
HPC QPF Verification

The National Precipitation Verification Unit (NPVU)

Comparison Plots



Comparison Plots (cont.)



Objective Verification

- HPC QPF Verification

- 06-hour QPF Verification

- Point verification system

- As of Jan. 1999, no high quality CONUS 06-hour gridded precipitation analysis existed

- Uniformly distributed (almost) 600+ METAR obs over CONUS

- OBS points QC'd by HPC forecasters - have opportunity to modify OBS or designate as missing by comparing reports with EMC Stage IV multi-sensor precipitation estimates

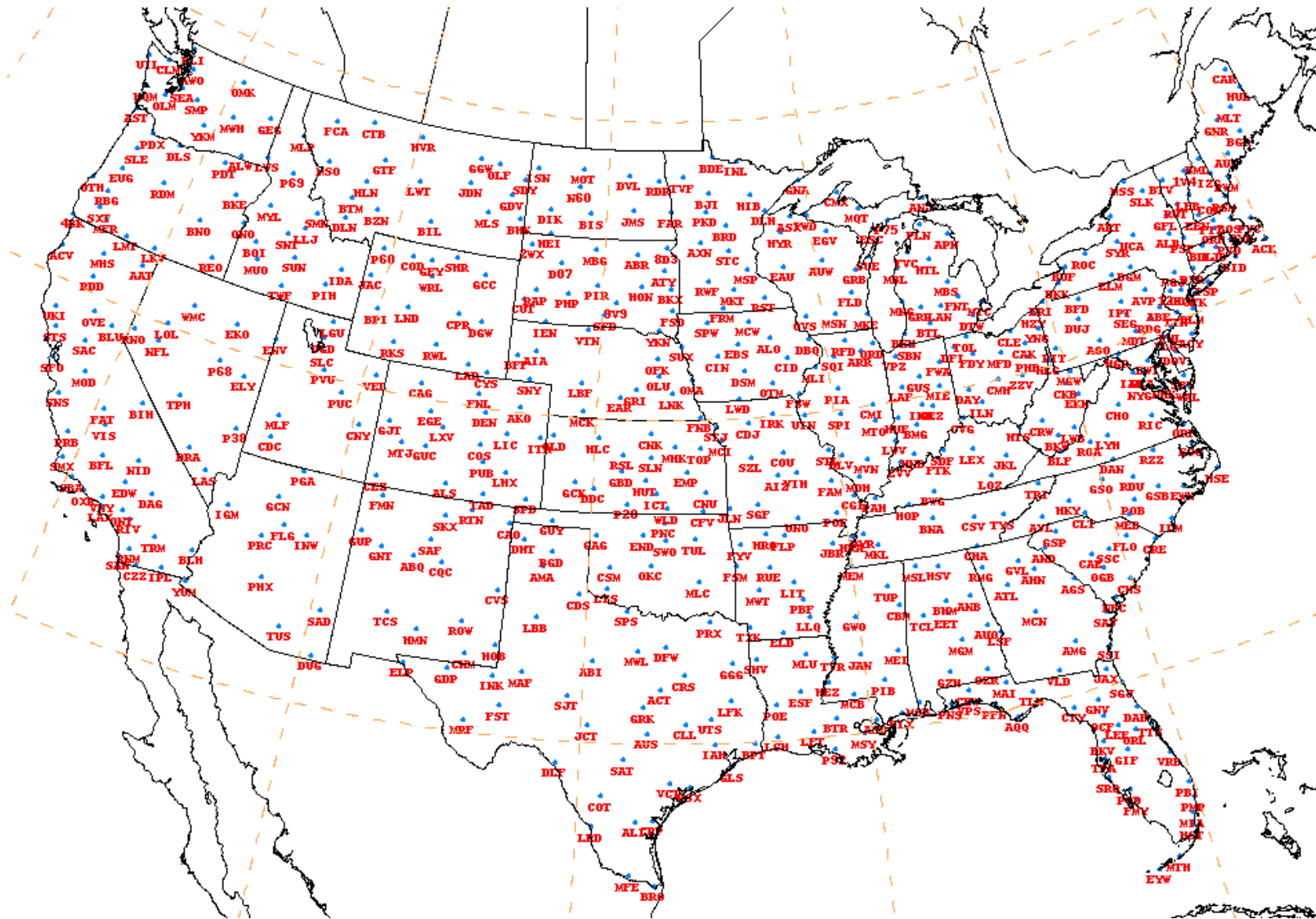
- Concentrate on 0.25" and above - problems with ASOS precipitation reports

- Convert All QPFs (HPC, Eta, NGM, AVN, MM5, RUC2) to points via bilinear interpolation

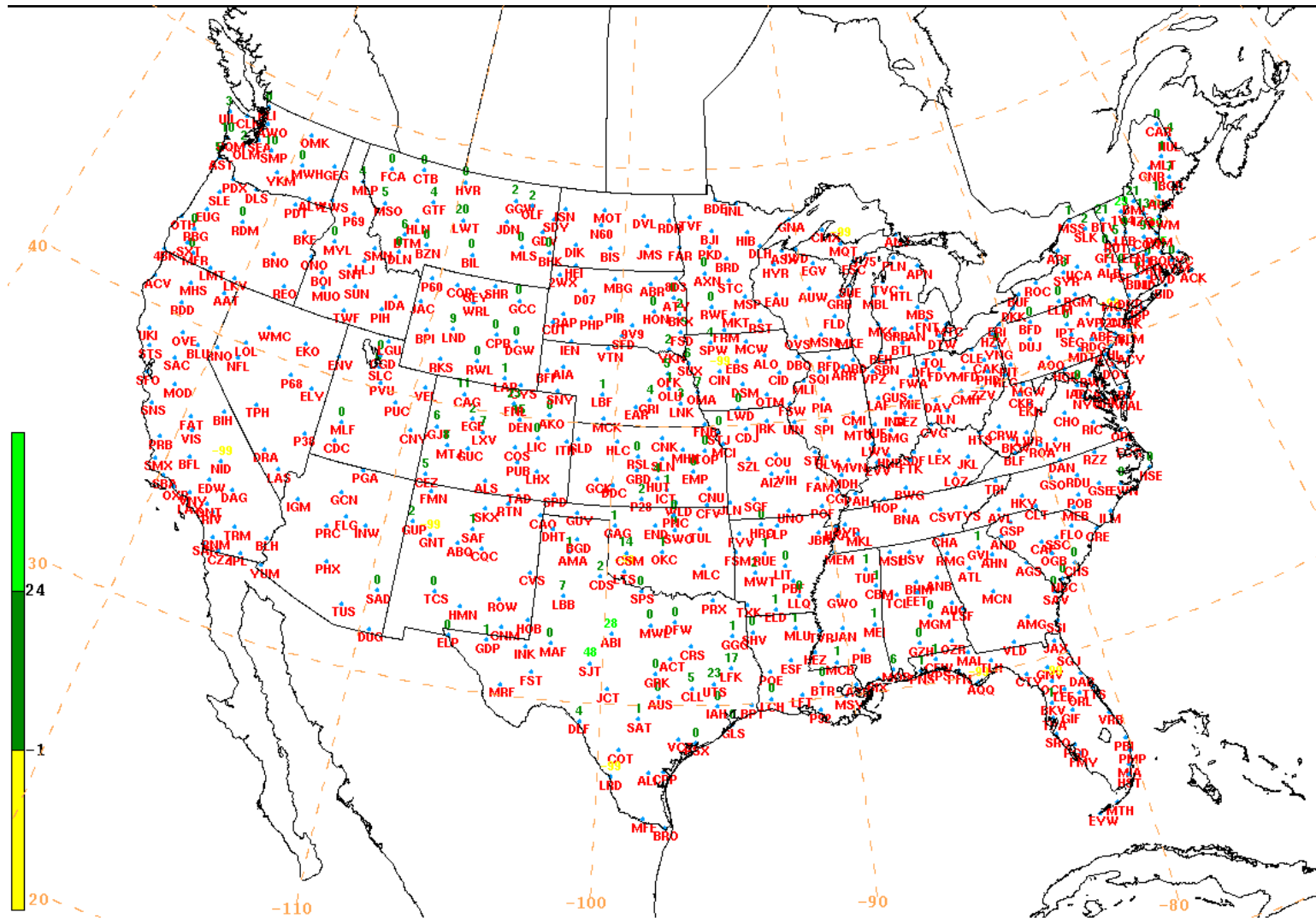
- Compute Threshold Statistics beginning at 0.25"

- Threat Score, Bias Score, POD, FAR, ETS

HPC QPF Verification (cont.)

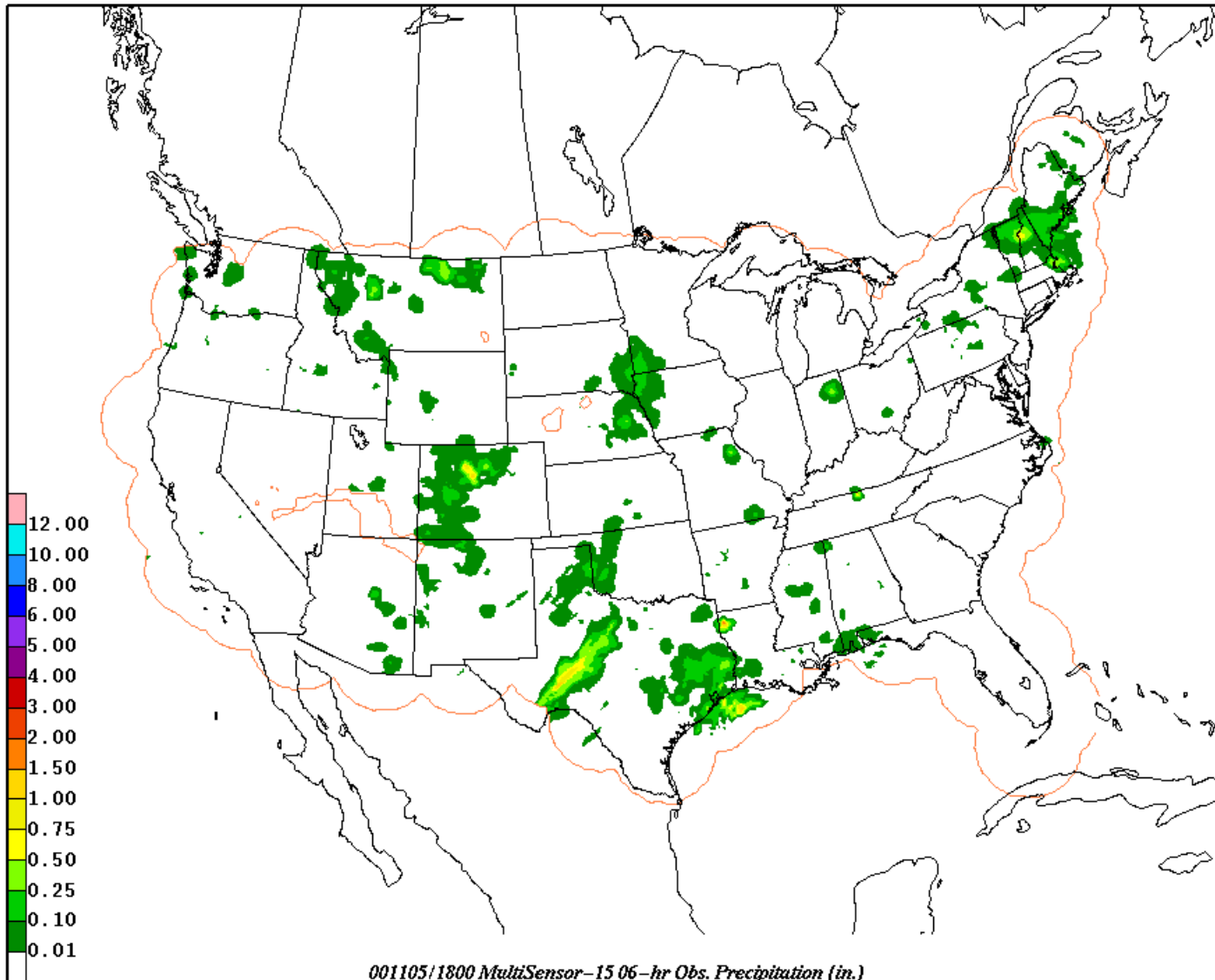


HPC QPF Verification (cont.)

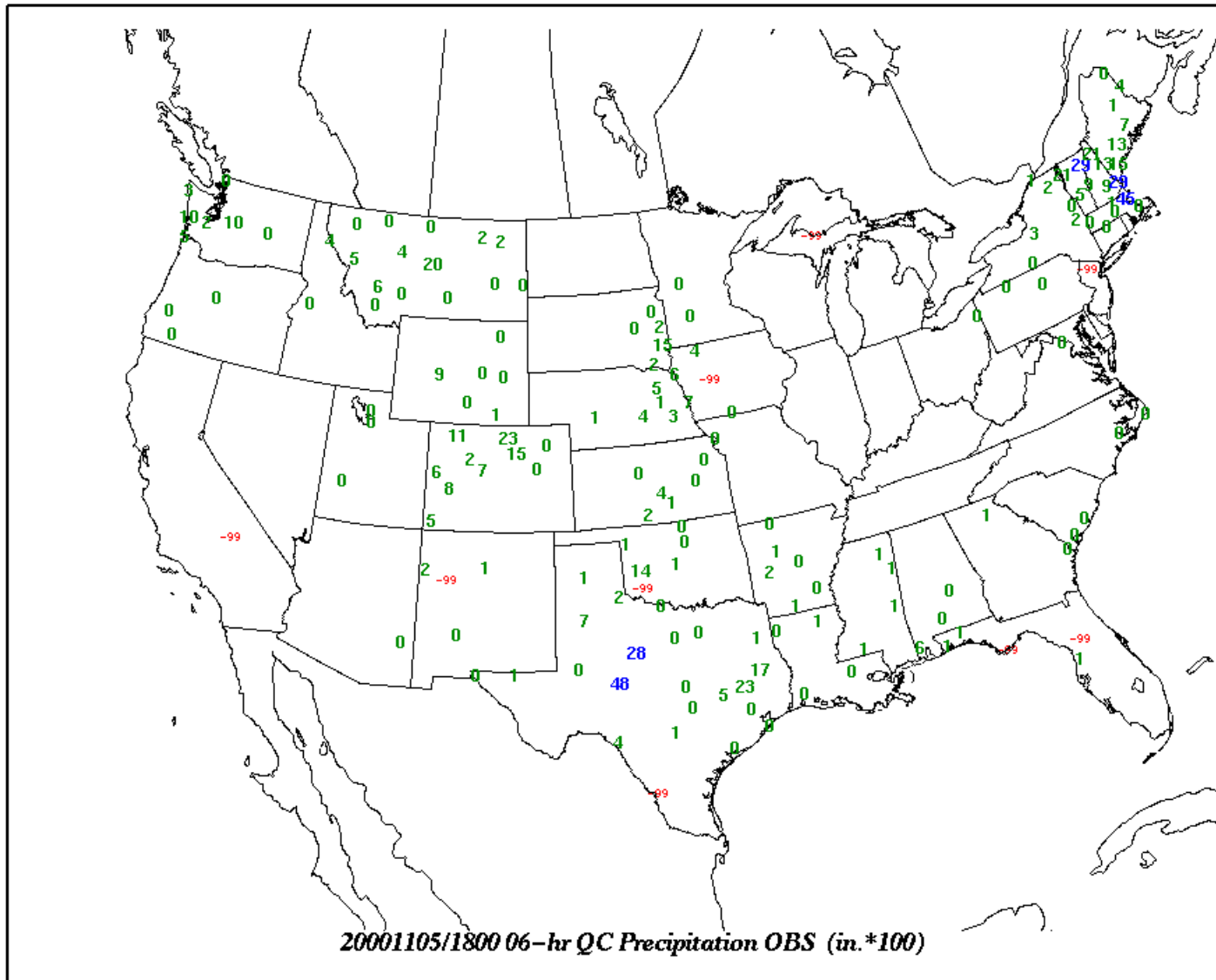


OBS6 001105/1800 MARK P06I*100. STID

HPC QPF Verification (cont.)

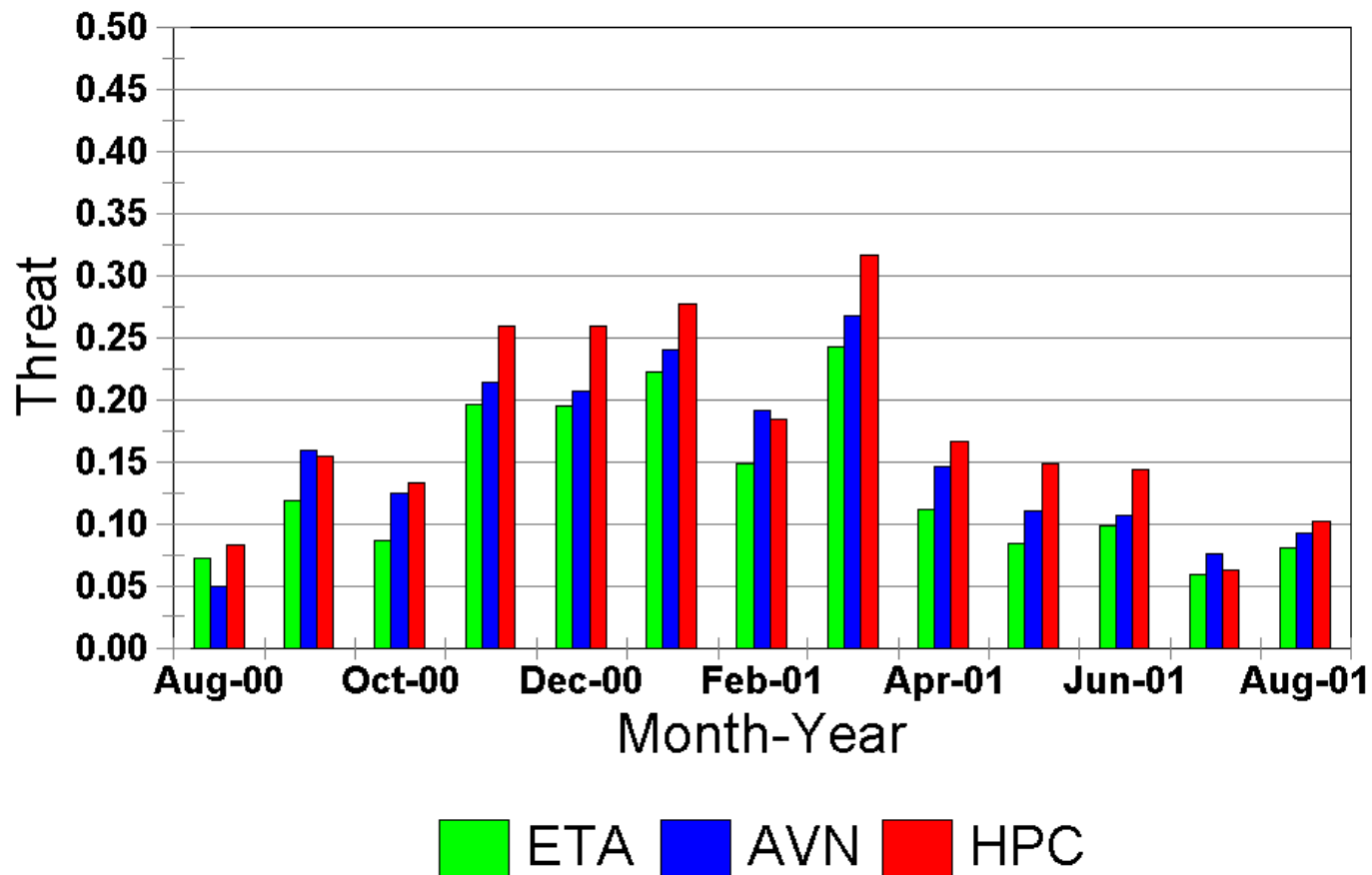


HPC QPF Verification (cont.)



HPC QPF Verification (cont.)

.50" HPC -vs- NWP Guidance Threat 6-12 Hour Forecast



HPC QPF Verification (cont.)

24-hour QPF Verification - 30+ years

Gridded verification system

Up until Dec. 1998, Polar Stereographic **30 km** Grid with normalization
Since Jan. 1999, Lambert Conformal **32 km** Grid with normalization
CONUS land areas

First Guess Analysis Field

24-hour gauge-only precipitation observations on IBM SP
EMC Stage III analysis algorithm on 4 km grid remapped to 32km grid
OR CPC 0.25 degree analysis remapped to 32km grid

HPC Manual Modification of First Guess using 24-hr gauge observations

CPC data - HYD bulletins, STP Summaries, etc.
METAR & SYN OBS
CNRFC & NWRFC QC'd obs
Analyze 0.50", 1.00", 2.00", etc. contours

HPC QPF Verification (cont.)

Convert Final Analysis to 32 km Verification Grid

NAWIPS “Graph-to-Grid”

Remap All Forecast Products to 32 km Verification Grid

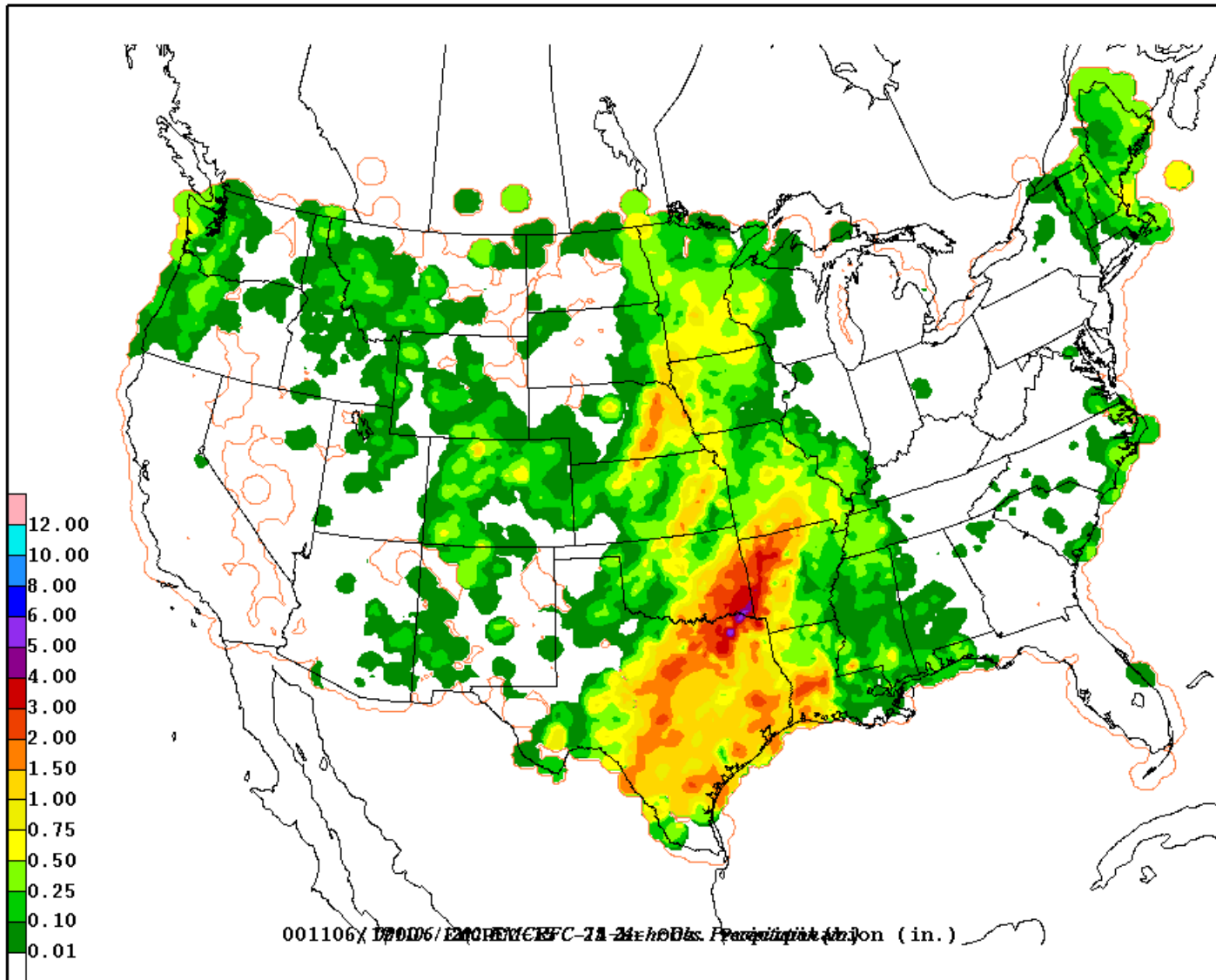
HPC, Eta, NGM, AVN, EtaKF, MM5, COAMPS

Area-Preservation Technique (EMC - Mesinger, Baldwin)

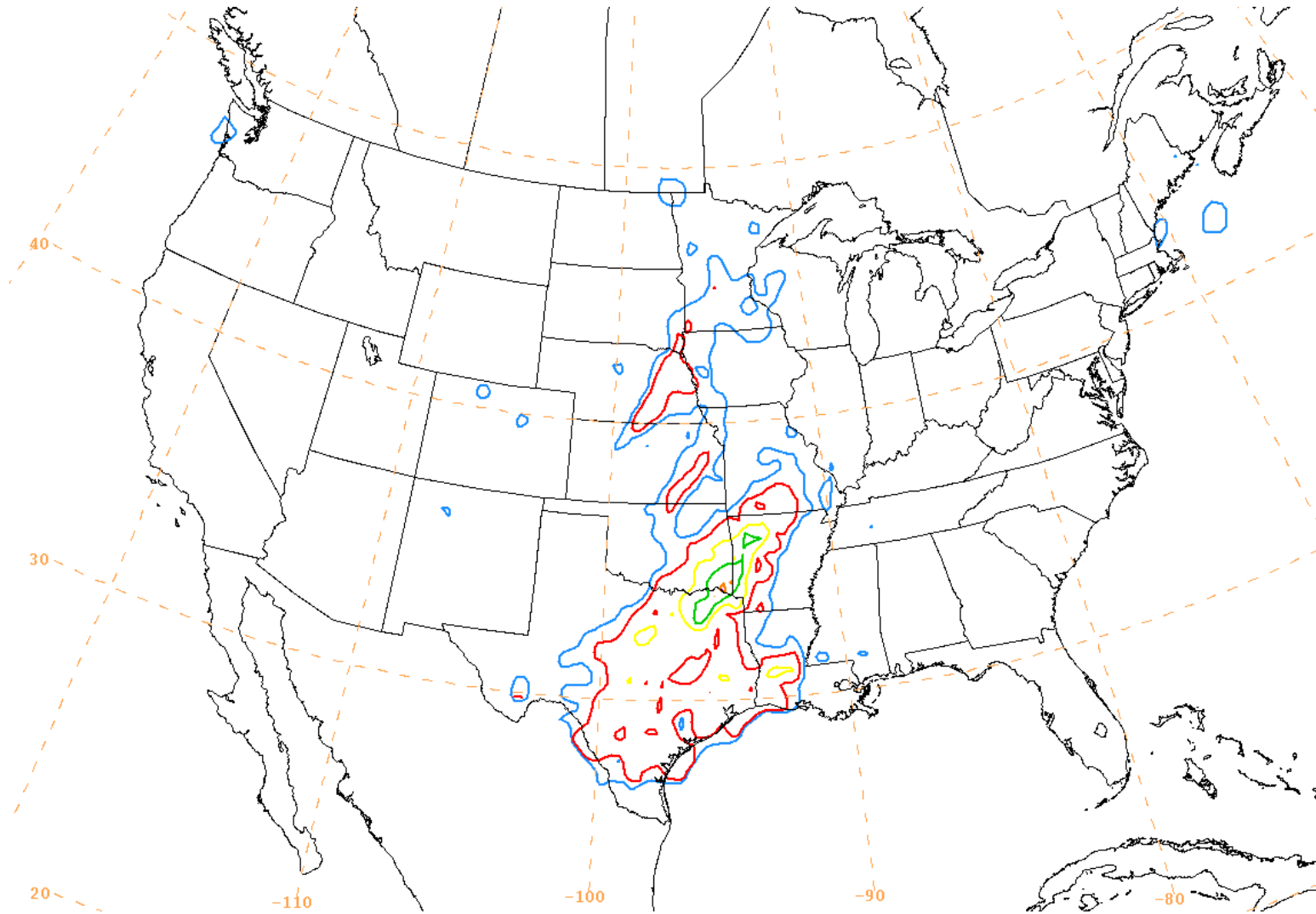
Compute Threshold Statistics beginning at 0.50”

Threat Score, Bias Score, POD, FAR, ETS

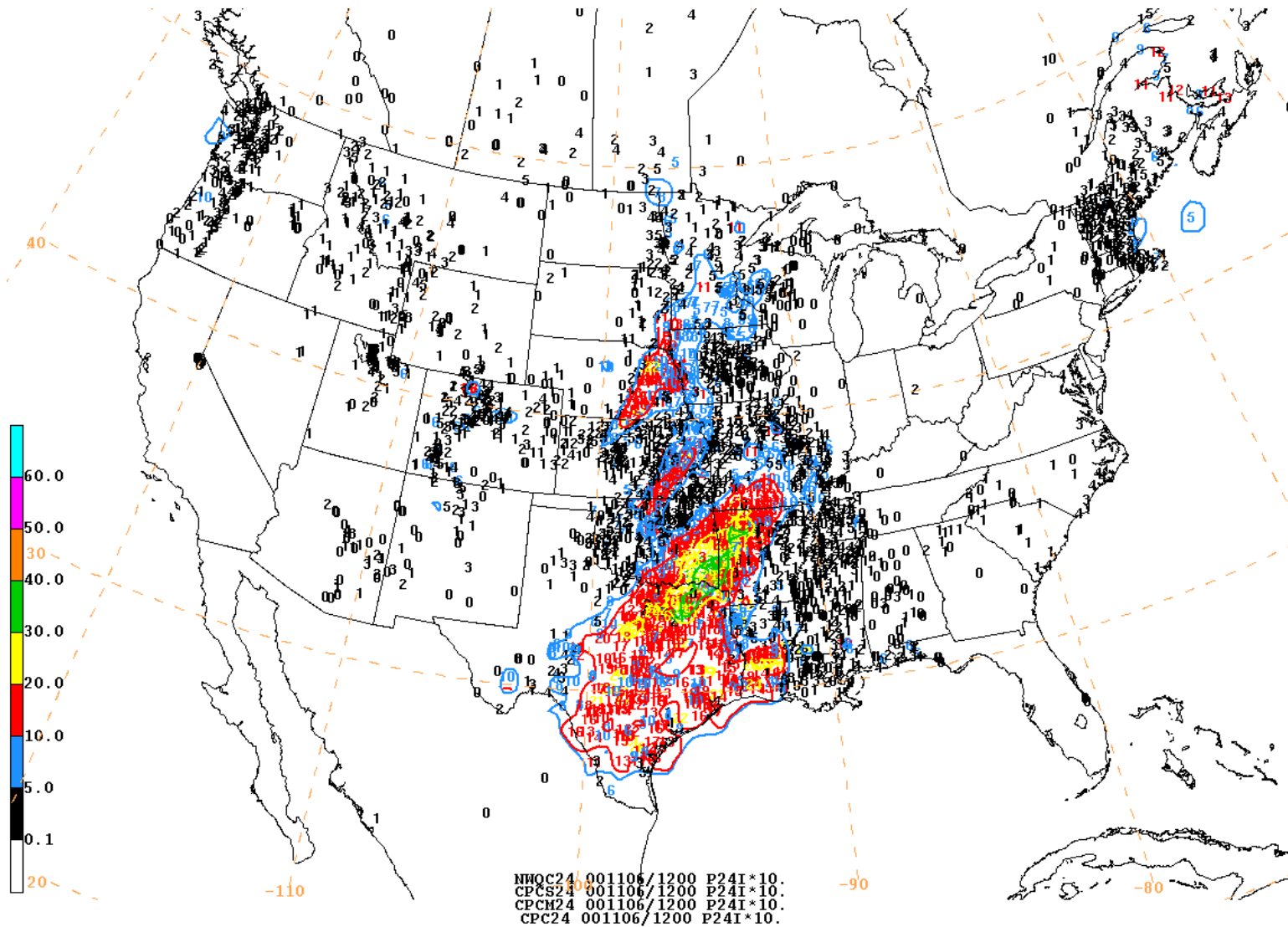
HPC QPF Verification (cont.)



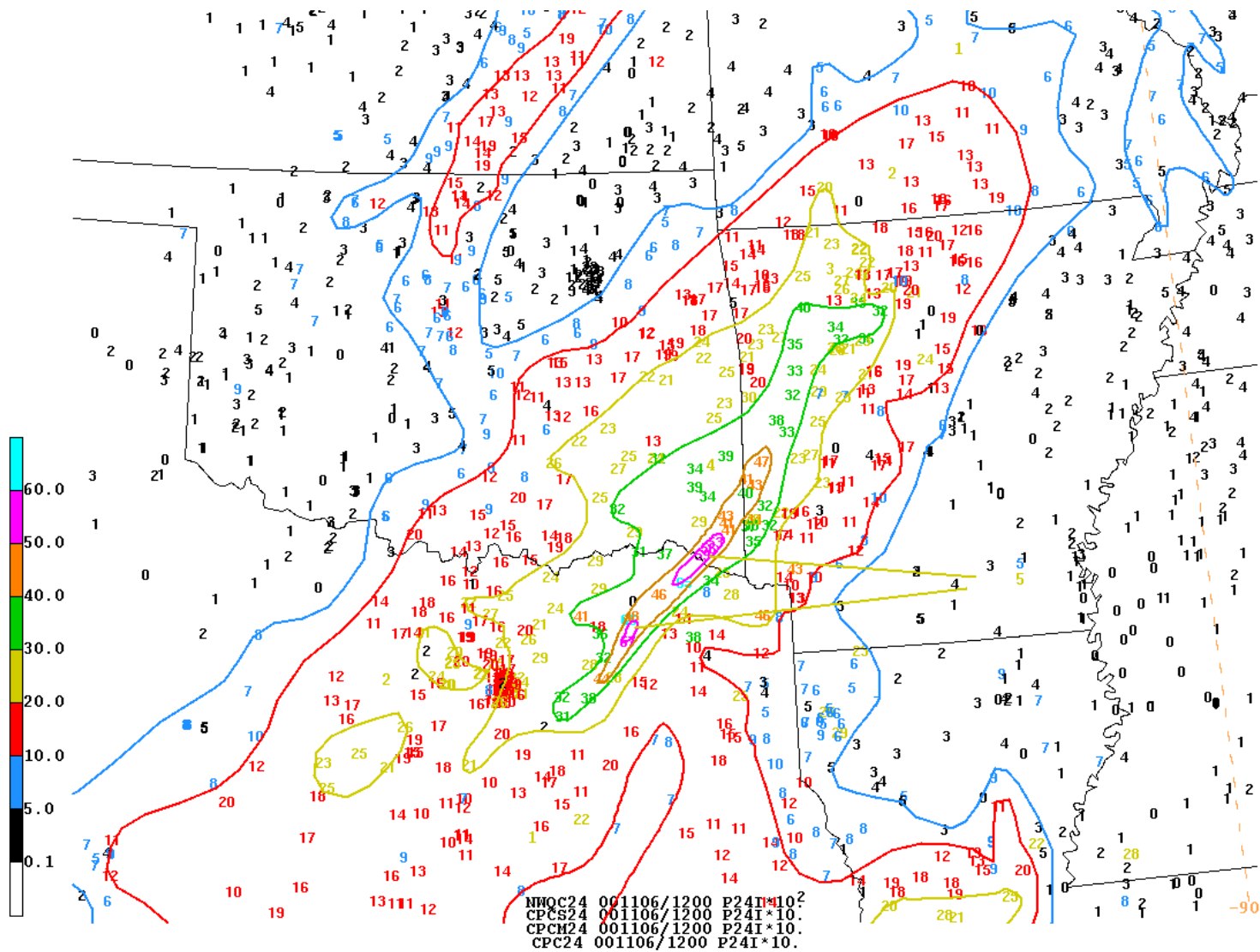
HPC QPF Verification (cont.)



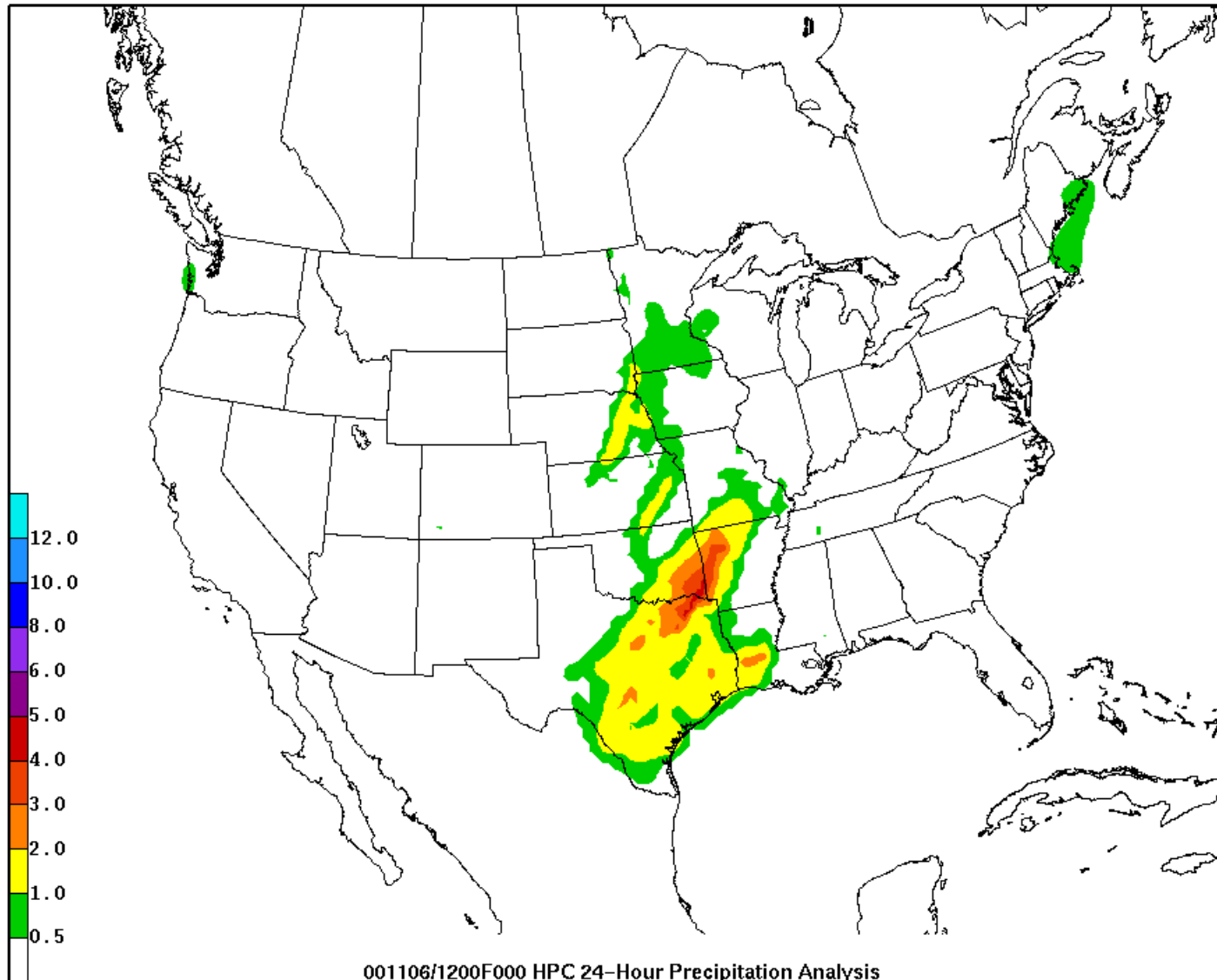
HPC QPF Verification (cont.)



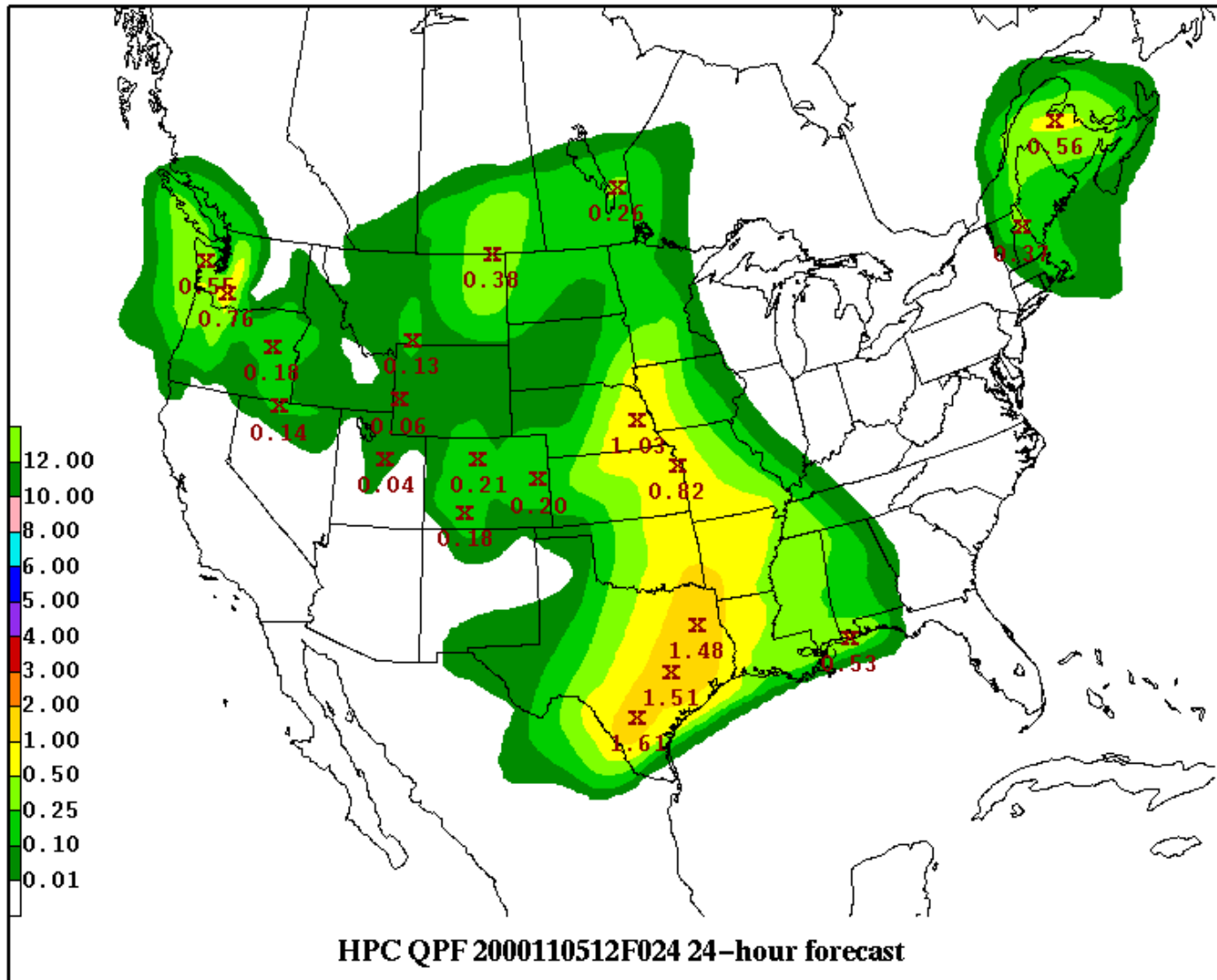
HPC QPF Verification (cont.)



HPC QPF Verification (cont.)HPC



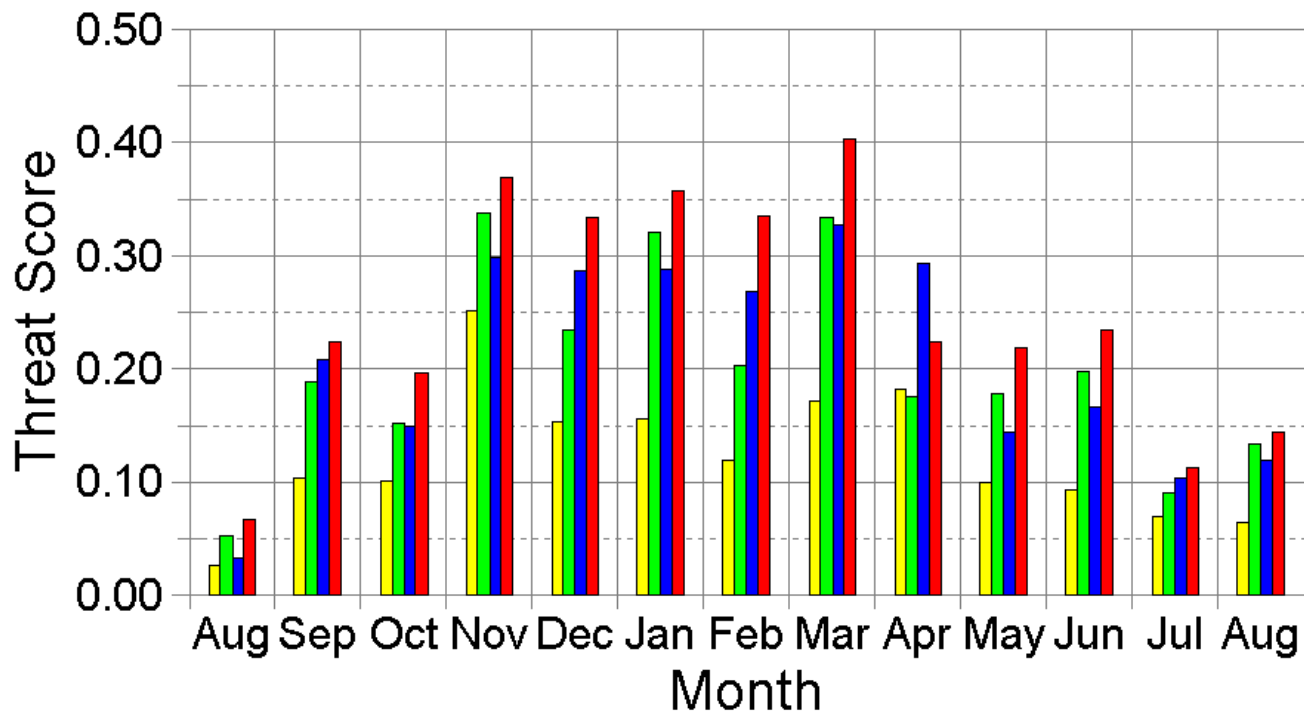
QPF Verification (cont.)



HPC QPF Verification (cont.)

Threat Scores: 1-Inch QPF Day 1

Aug 2000 through Aug 2001



NGM



ETA



AVN



HPC

HPC QPF Verification (cont.)

120-hour QPF Verification

Gridded verification system

Lambert Conformal **32 km** Grid with normalization
CONUS land areas

Gauge-only analysis

120 hours of 24 hour point observations from CPC (Sid Katz)
Last 4 days QC'd by CPC (Wayne Higgins)
Simple Grid-Averaging to 32 km verification grid with “nudging”

Remap All Forecast Products to 32 km Verification Grid

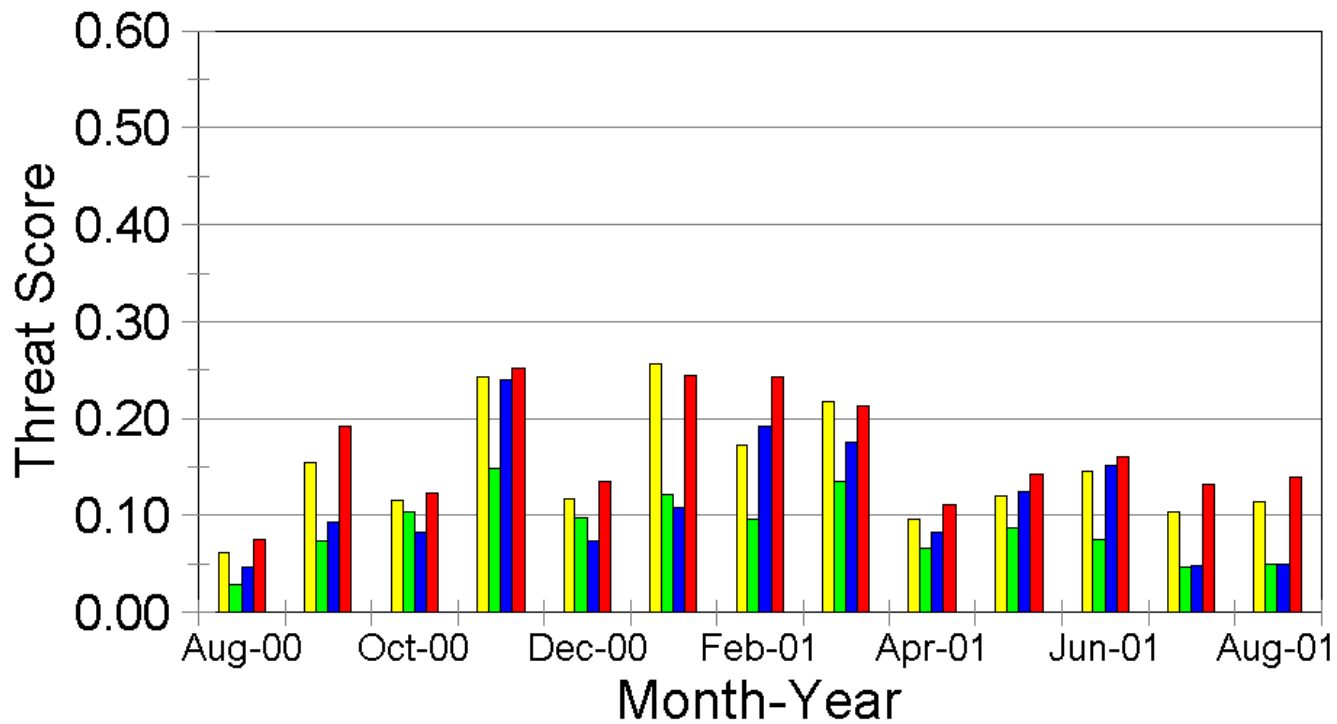
HPC, MRF, MFX, ECMWF, NOGAPS, CMC
Area-Preservation Technique (EMC - Mesinger, Baldwin)

Compute Threshold Statistics beginning at 0.25”

Threat Score, Bias Score, POD, FAR, ETS

HPC QPF Verification (cont.)

5-Day Total QPF Threat Scores: 2" Aug 2000 - Aug 2001



MRF

ECMWF

NOGAPS

HPC

Objective Verification (cont.)

- The National Precipitation Verification Unit (NPVU)

Established & administered by the NWS Office of Climate, Water, and Weather Services

Located at & co-managed by the NCEP Hydrometeorological Prediction Center

Purpose is to provide **timely & informative** QPF verification scores to HPC, RFC, & WFO forecasters, EMC & MDL modelers, and NWS management

NPVU

- **Uniform QPF Verification Program**

 - Prototype development for the QPF Process Assessment & Western Region Follow-on Assessment

 - Central location where verification statistics are computed in the same manner everywhere

 - Raw Data decoded into GEMPAK file formats - both types are archived

- **Data Ingest & Archival - Observations**

 - Point Observations:

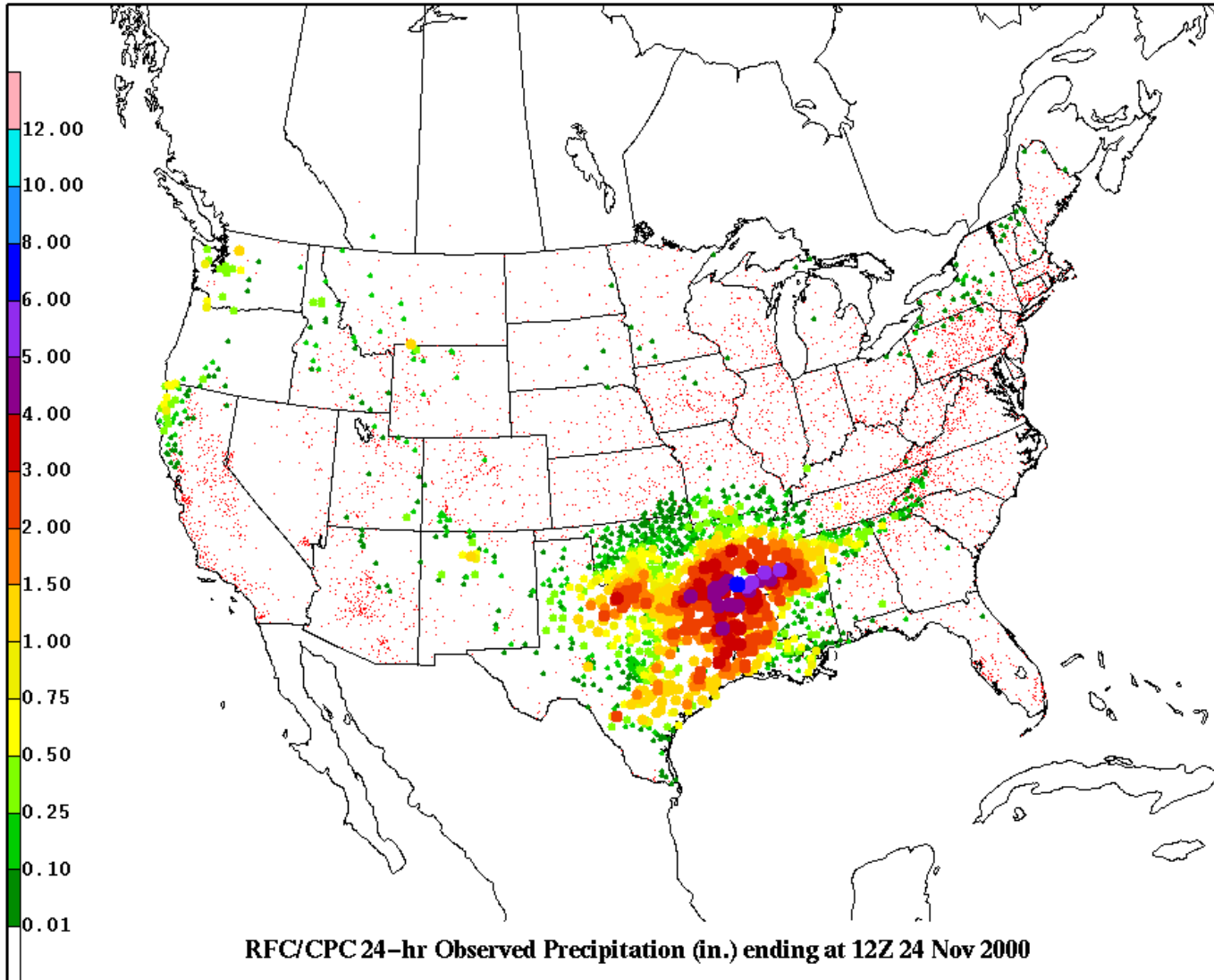
 - RFC HYD Bulletins

 - 06- and/or 24-hour amounts

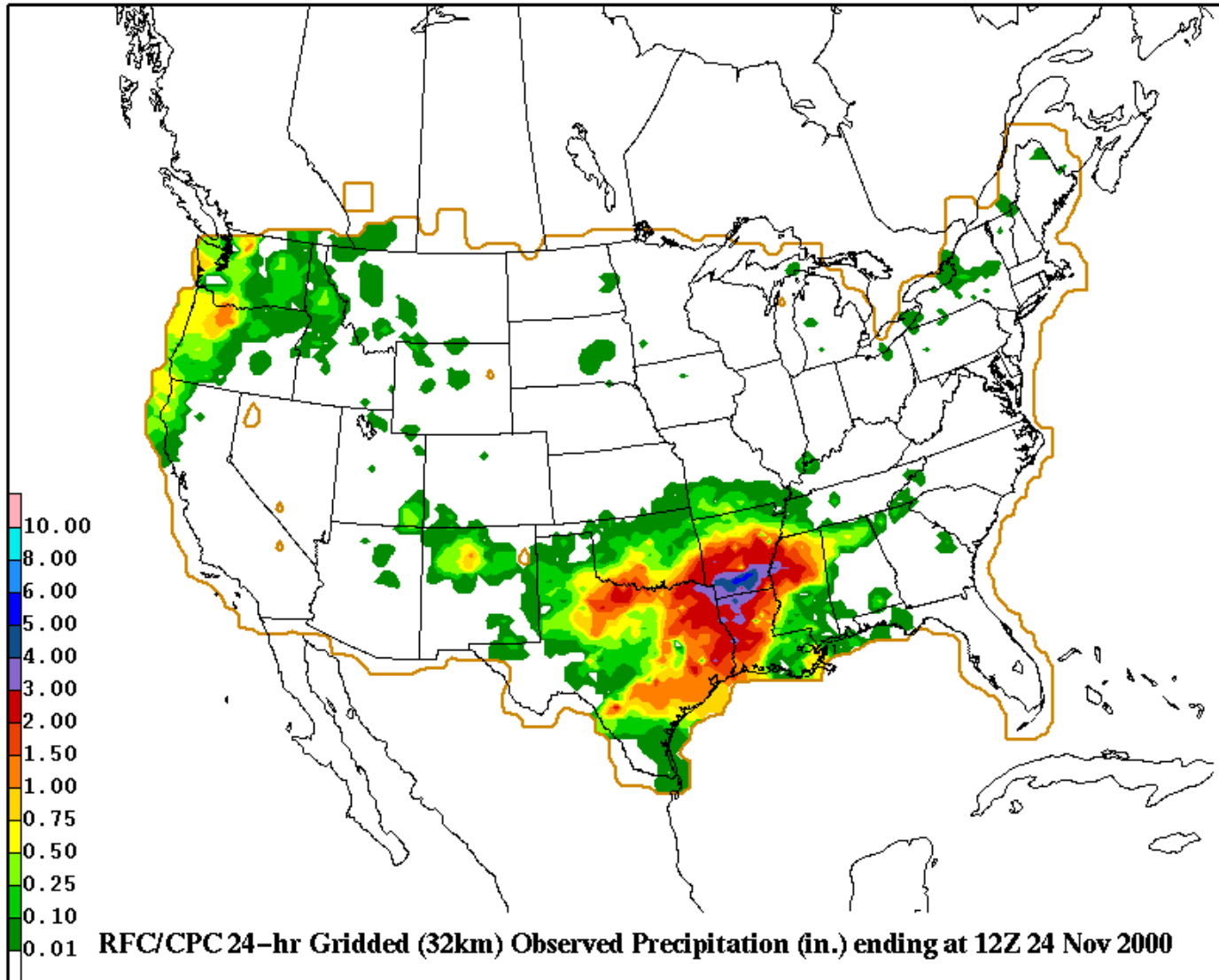
 - Quality Controlled

 - SHEF -> GEMPAK surface files

NPVU (cont.)



NPVU (cont.)



NPVU (cont.)

Gridded Quantitative Precipitation Estimates (QPEs):

From the River Forecast Centers

Multi-Sensor Data from Stage III, RFC-Wide, P1, or Mountain Mapper

Quality Controlled

HRAP grid (4 km) resolution of 06-hr amounts

Mosaic RFC QPEs together (using bitmaps of RFC domains) for CONUS - sent out on AWIPS in Build 5.1?

Remap 4 km grids to 32 km verification grid using Grid-Averaging Technique

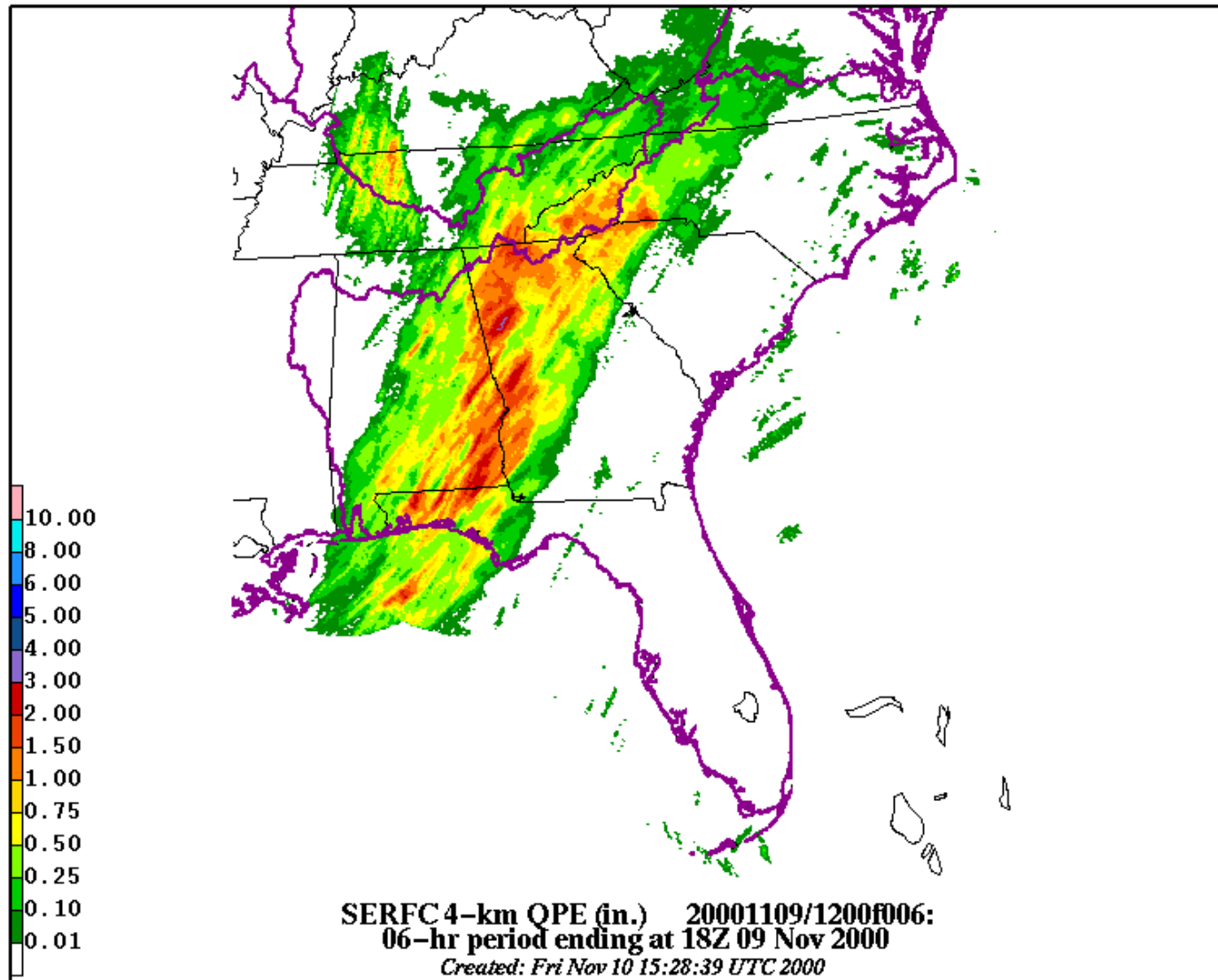
GRIB -> GEMPAK gridded files

Mean Area Precipitation (MAP) Amounts:

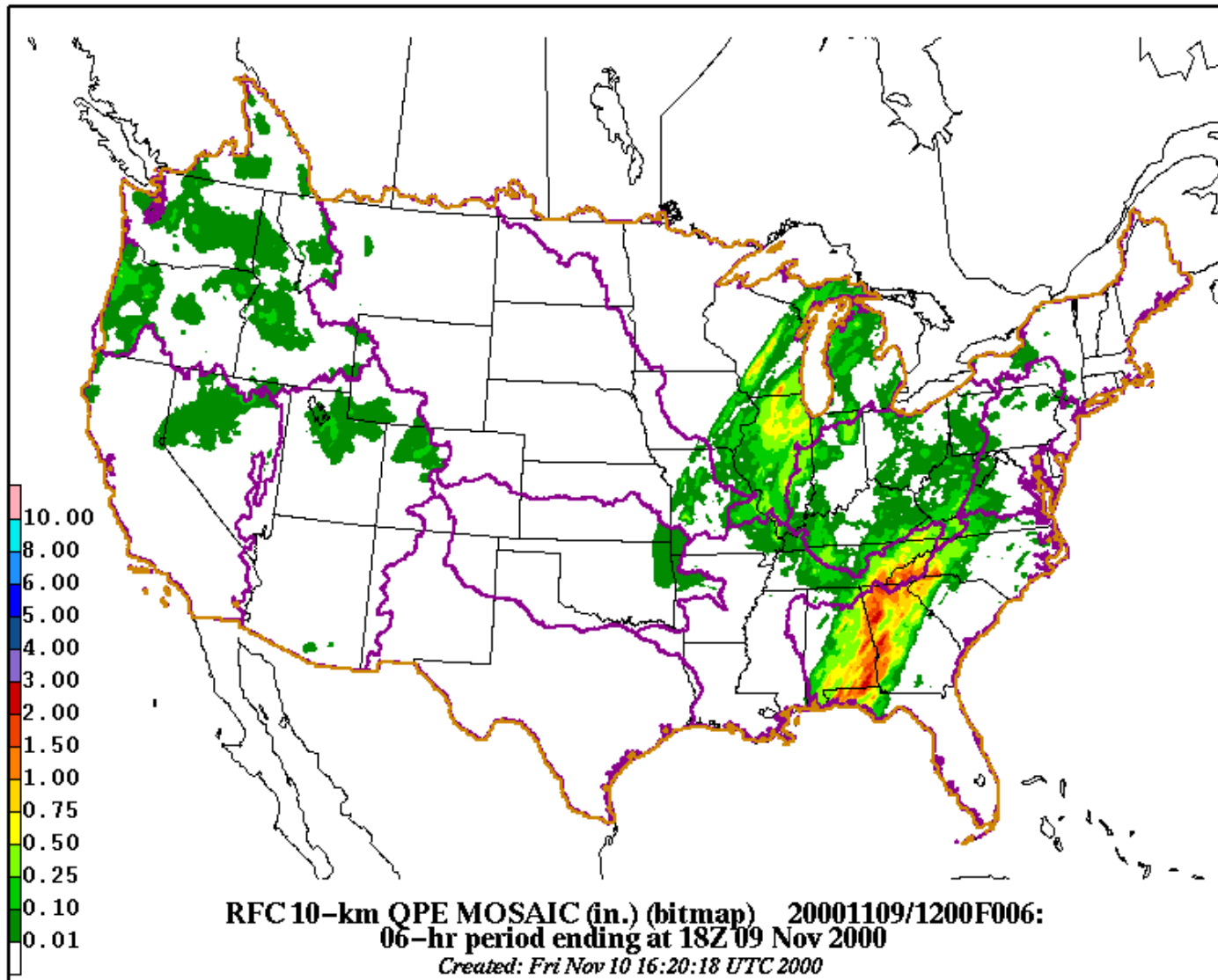
From the River Forecast Centers (NPVU does/will not generate MAPs because process differs at each RFC)

SHEF? -> GEMPAK surface files

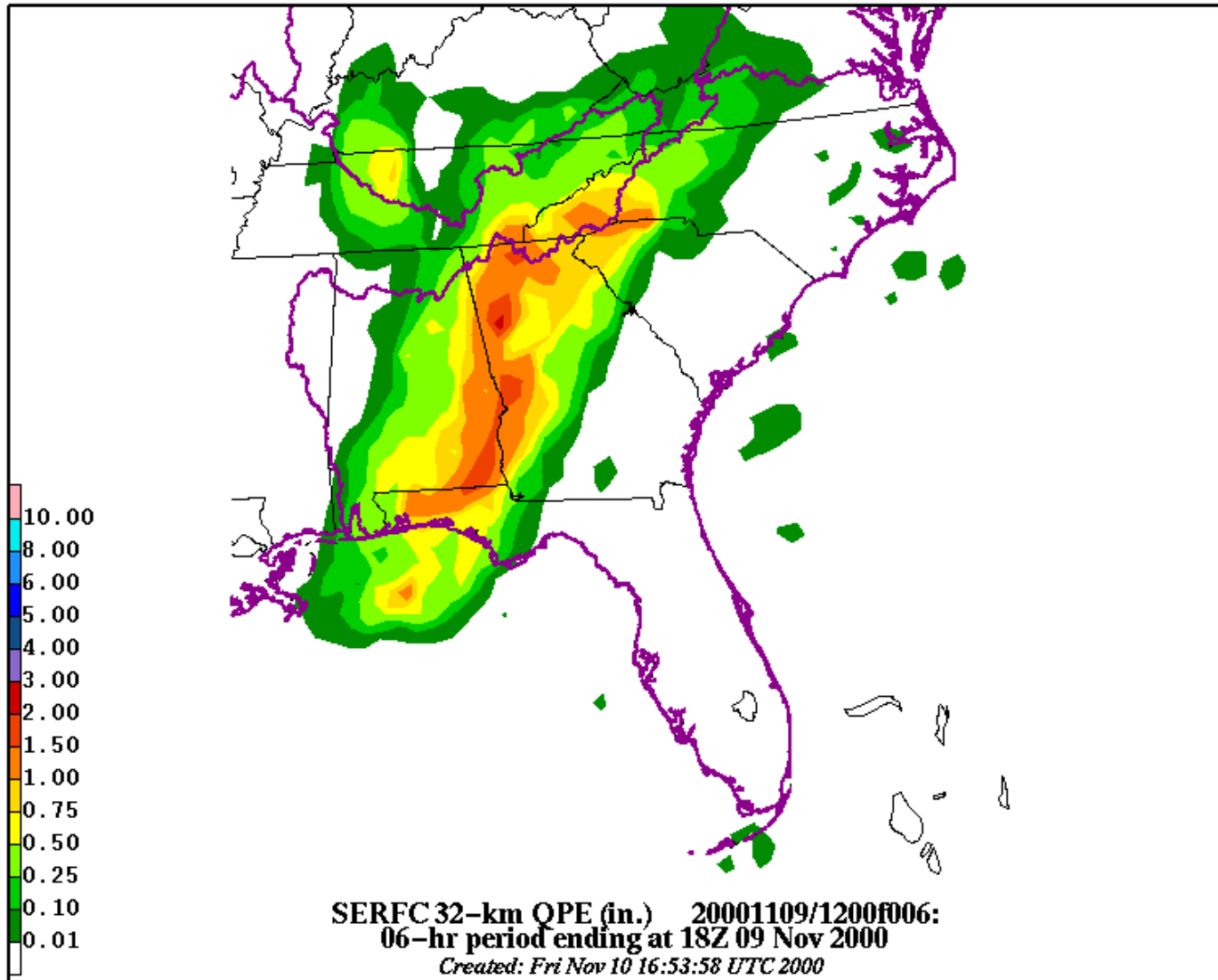
NPVU (cont.)



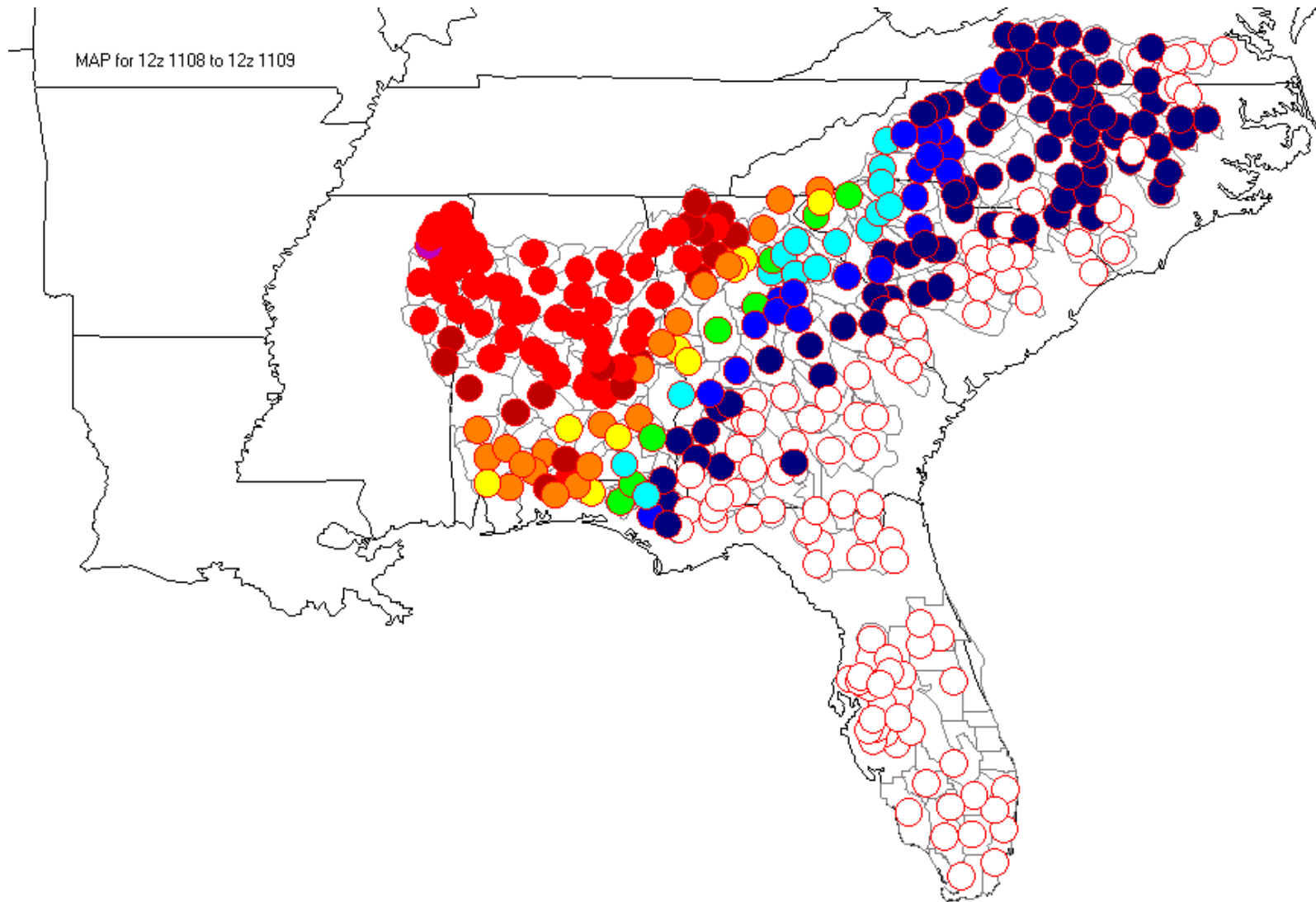
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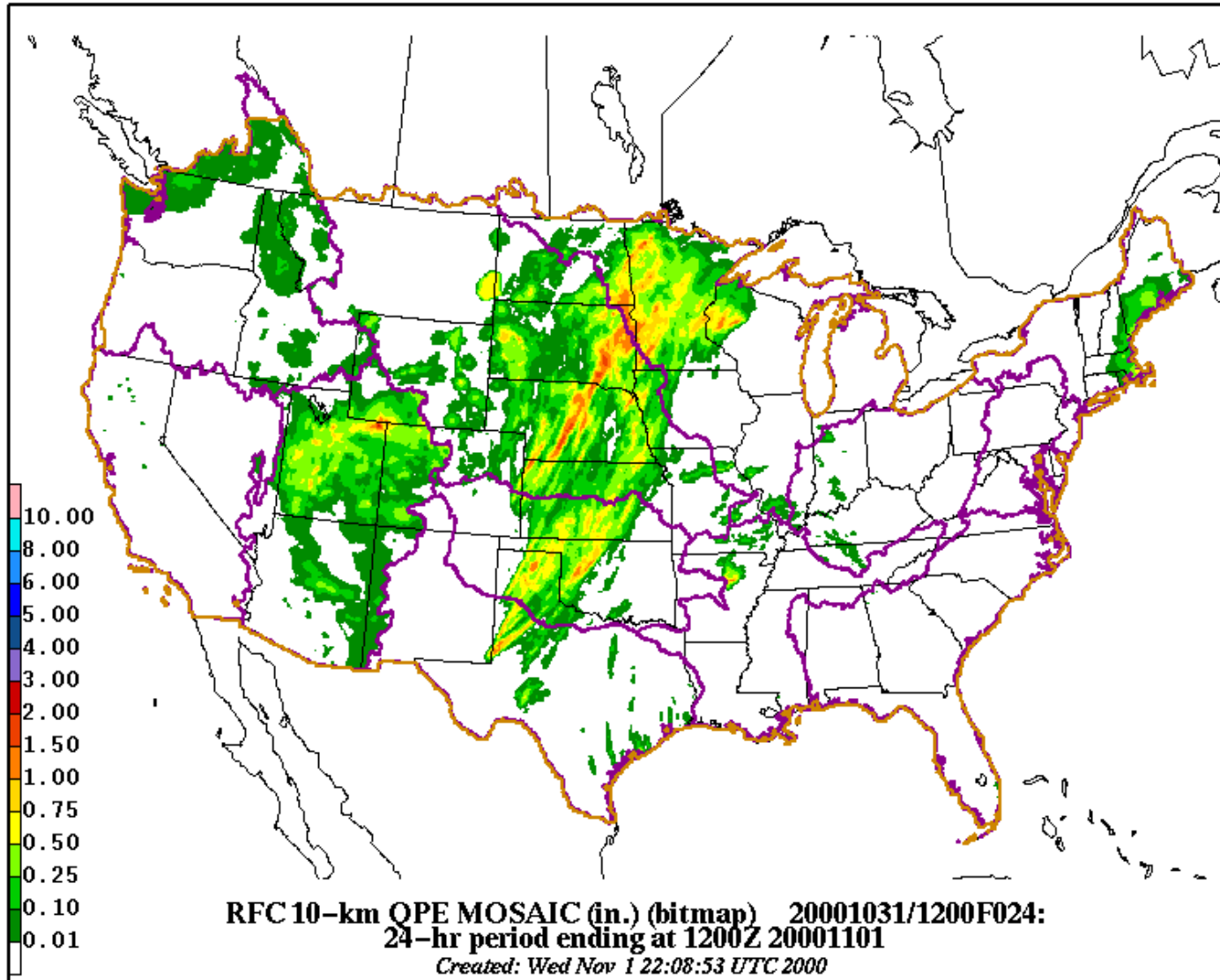
NPVU (cont.)



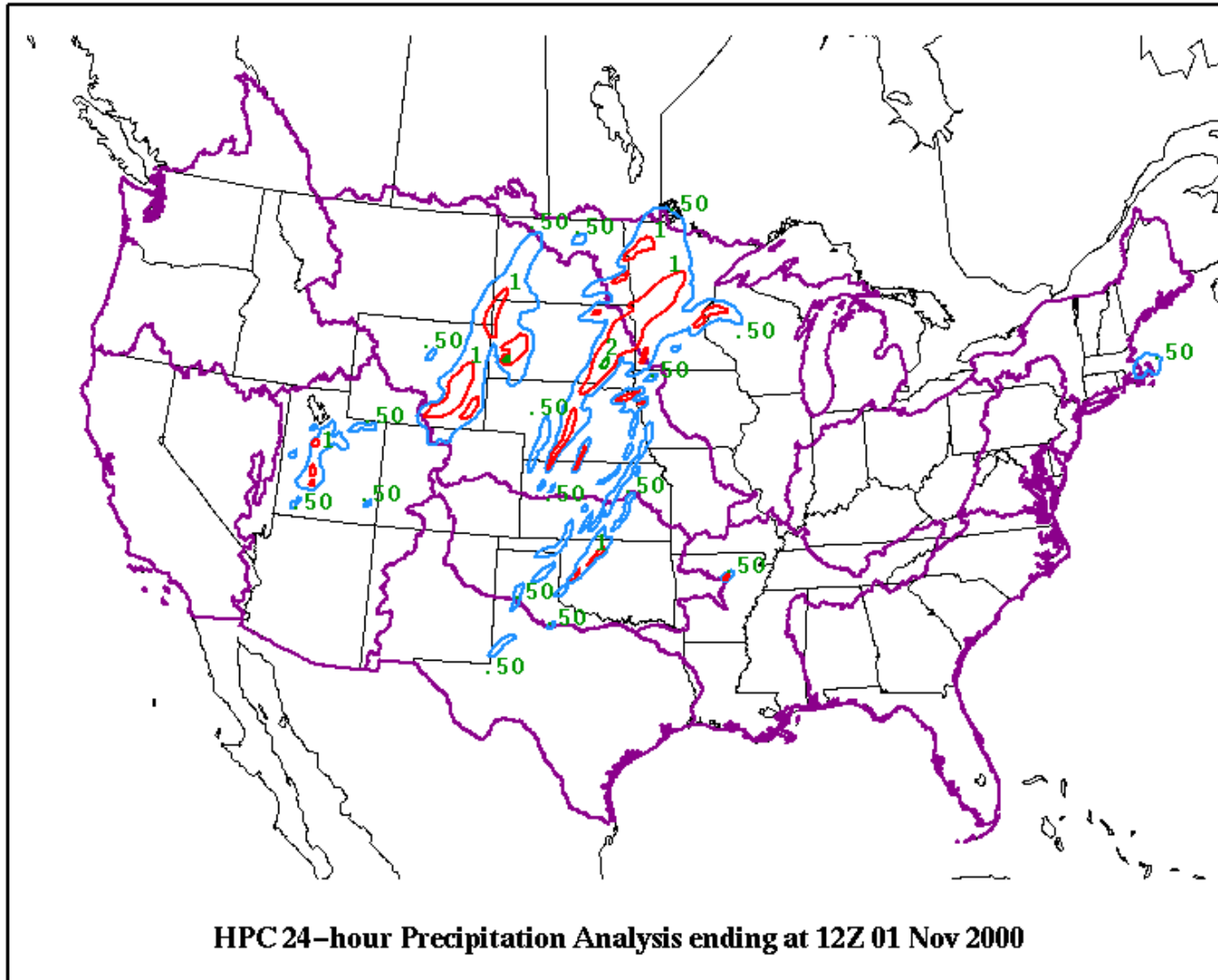
NPVU (cont.)



NPVU (cont.)



NPVU (cont.)



NPVU (cont.)

• Data Ingest & Archival - Forecasts

NWP Model QPFs -

NGM, Eta, AVN

Retrieve GRIB files directly from IBM SP on highest resolution grids possible

HPC QPFs -

Now - Receive .vgf & .info files directly ->

Run "Graph-to-Grid" ->

32 km Grid

Future - Receive and decode GRIB files

Create point QPFs in WR using bilinear interpolation

NPVU (cont.)

RFC QPFs -

Creating using NMAP or Mountain Mapper

10-km QPF GRIB files sent to IBM SP via AWIPS

Mosaic RFC QPFs together (using bitmaps of RFC domains) for CONUS ->
sent out on AWIPS

Remap to 32 km verification grid using APT

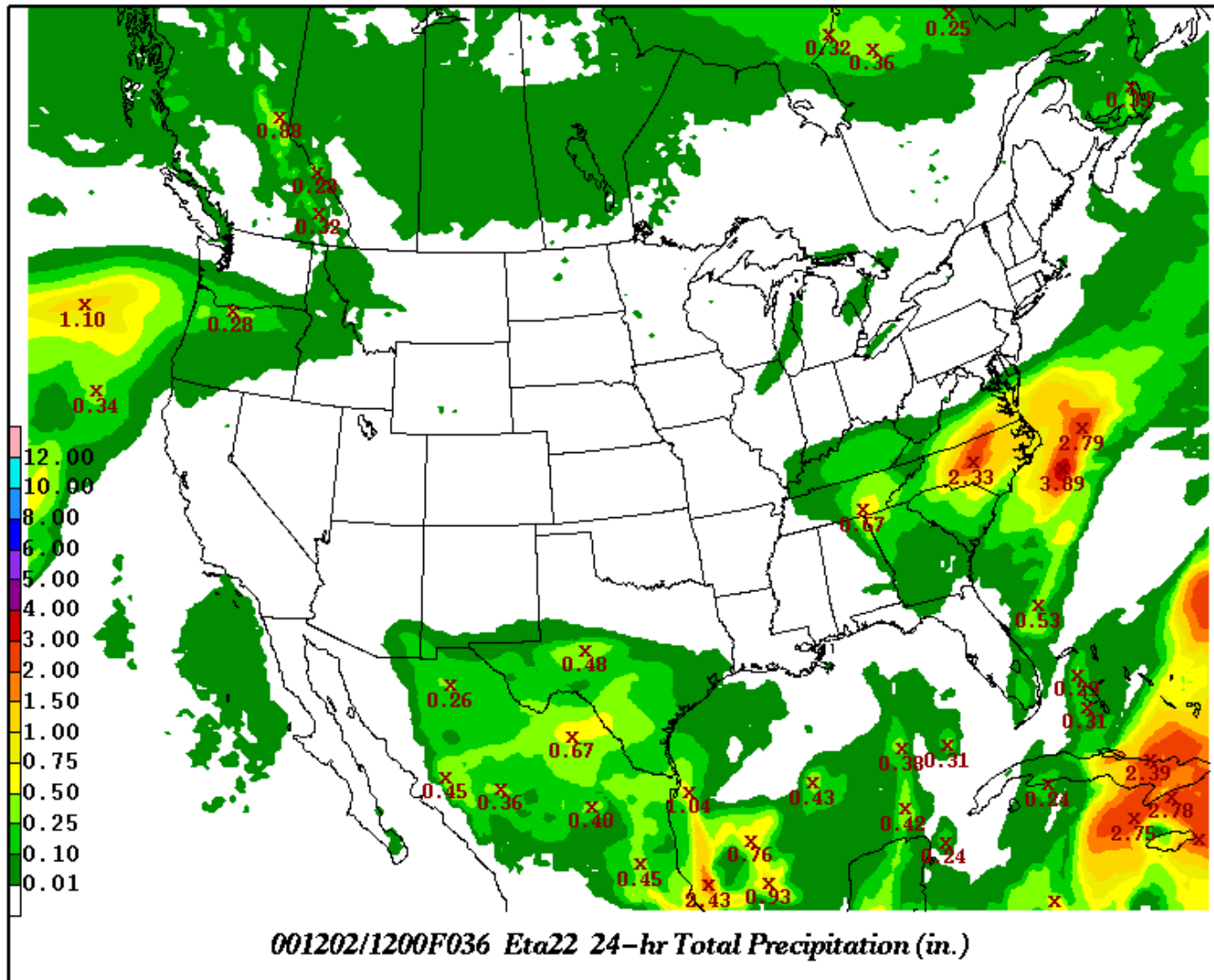
WR QPF points via SHEF files (QPS)

WFO QPFs - IFPS?

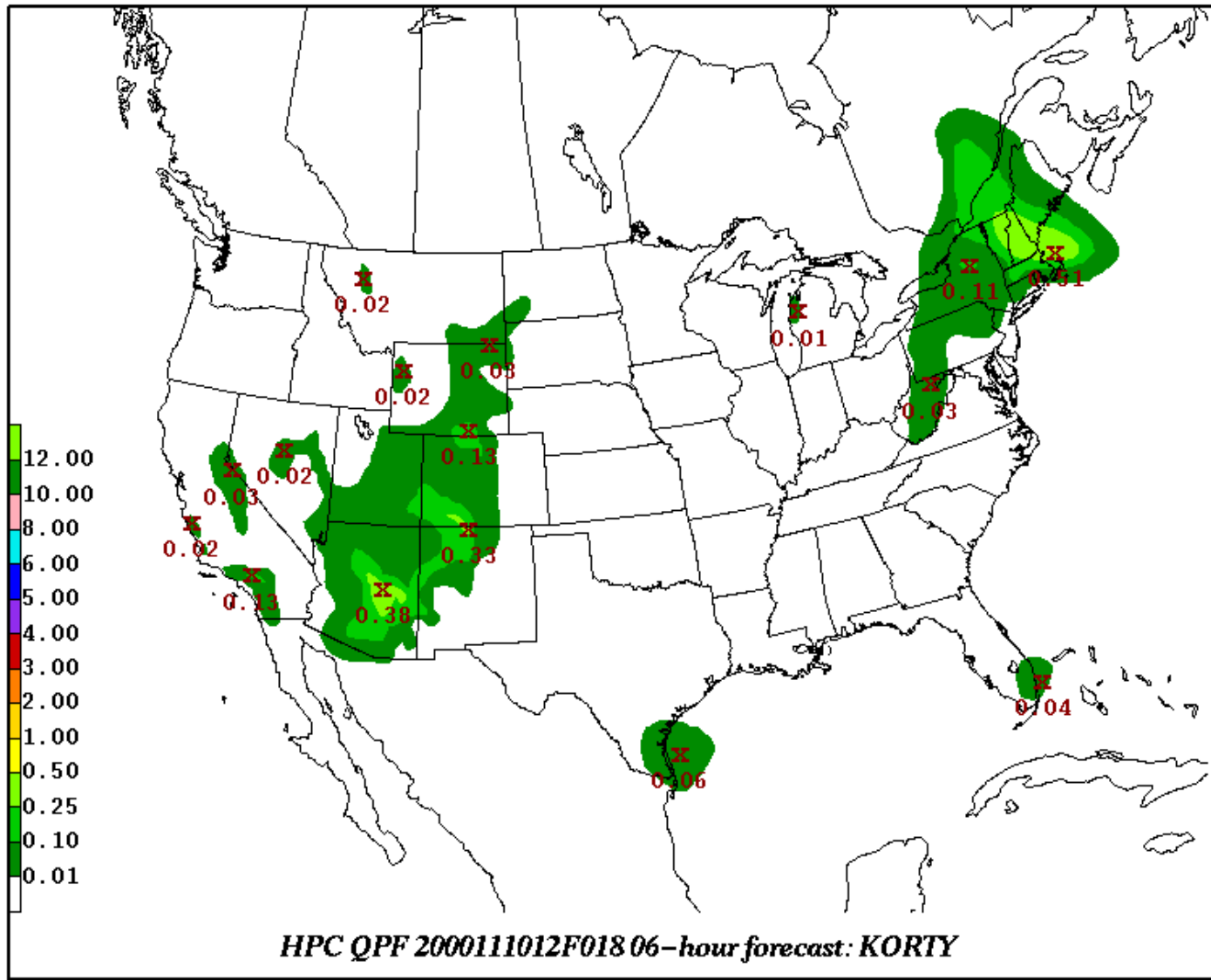
• Climatology

PRISM

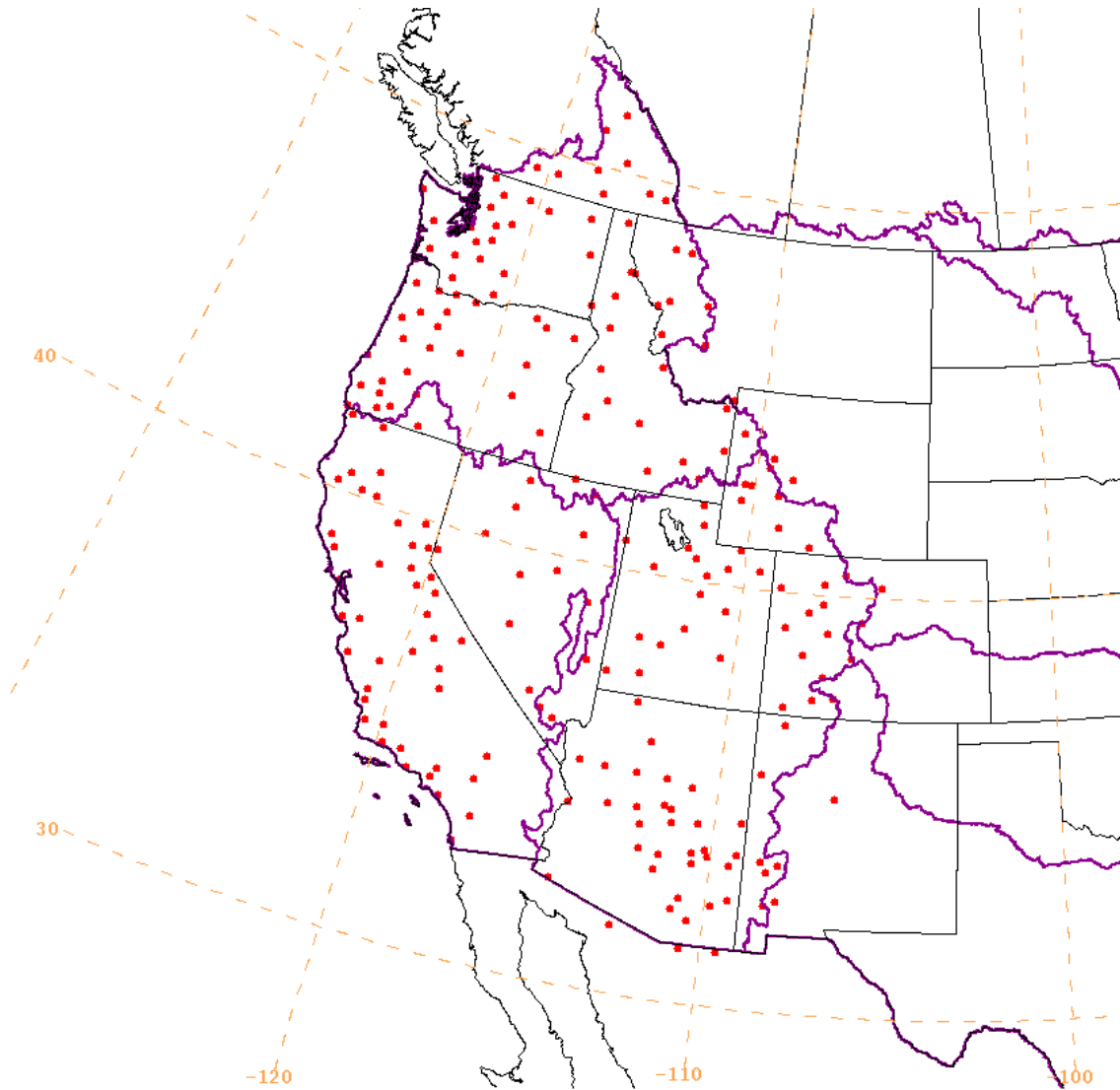
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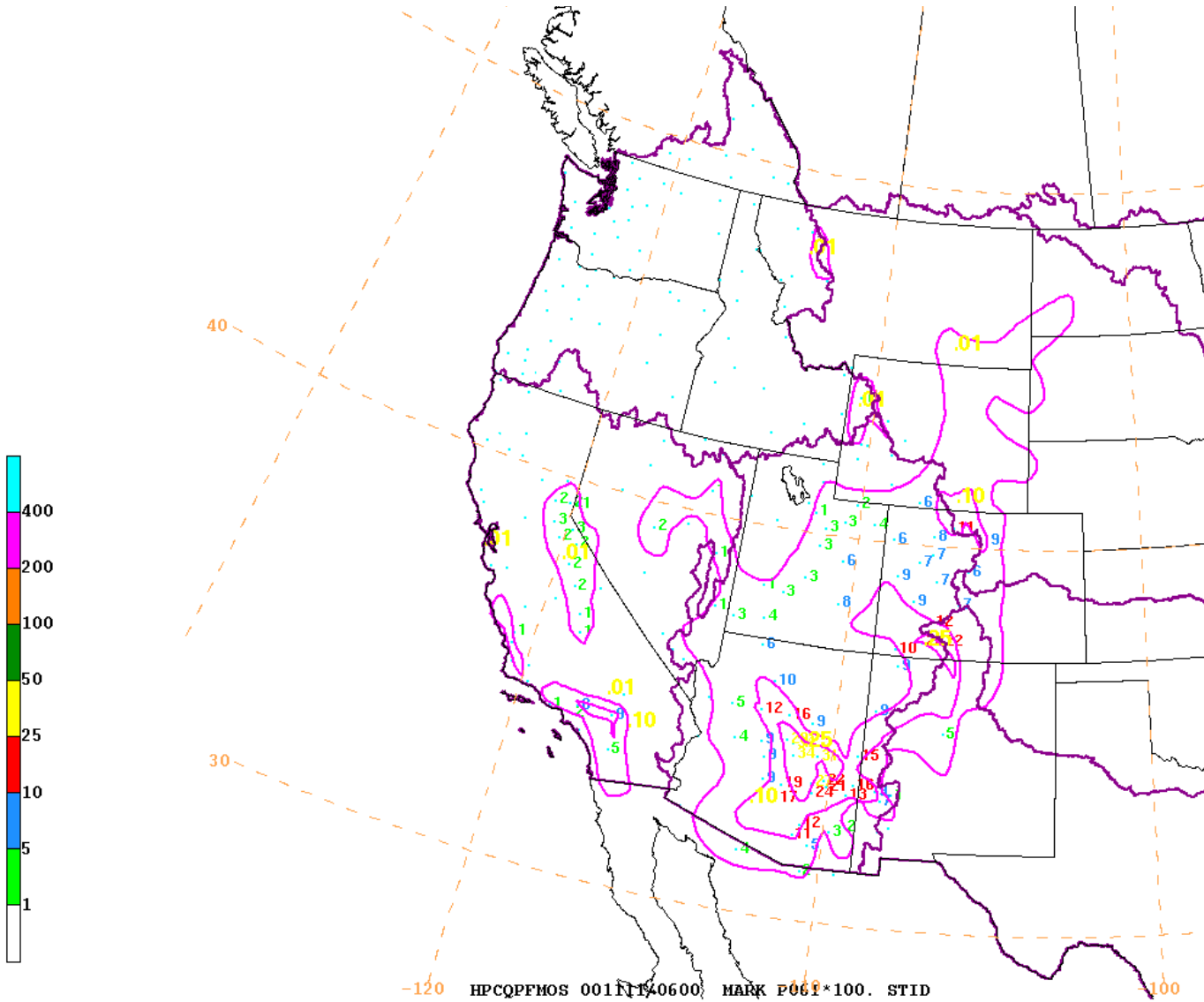
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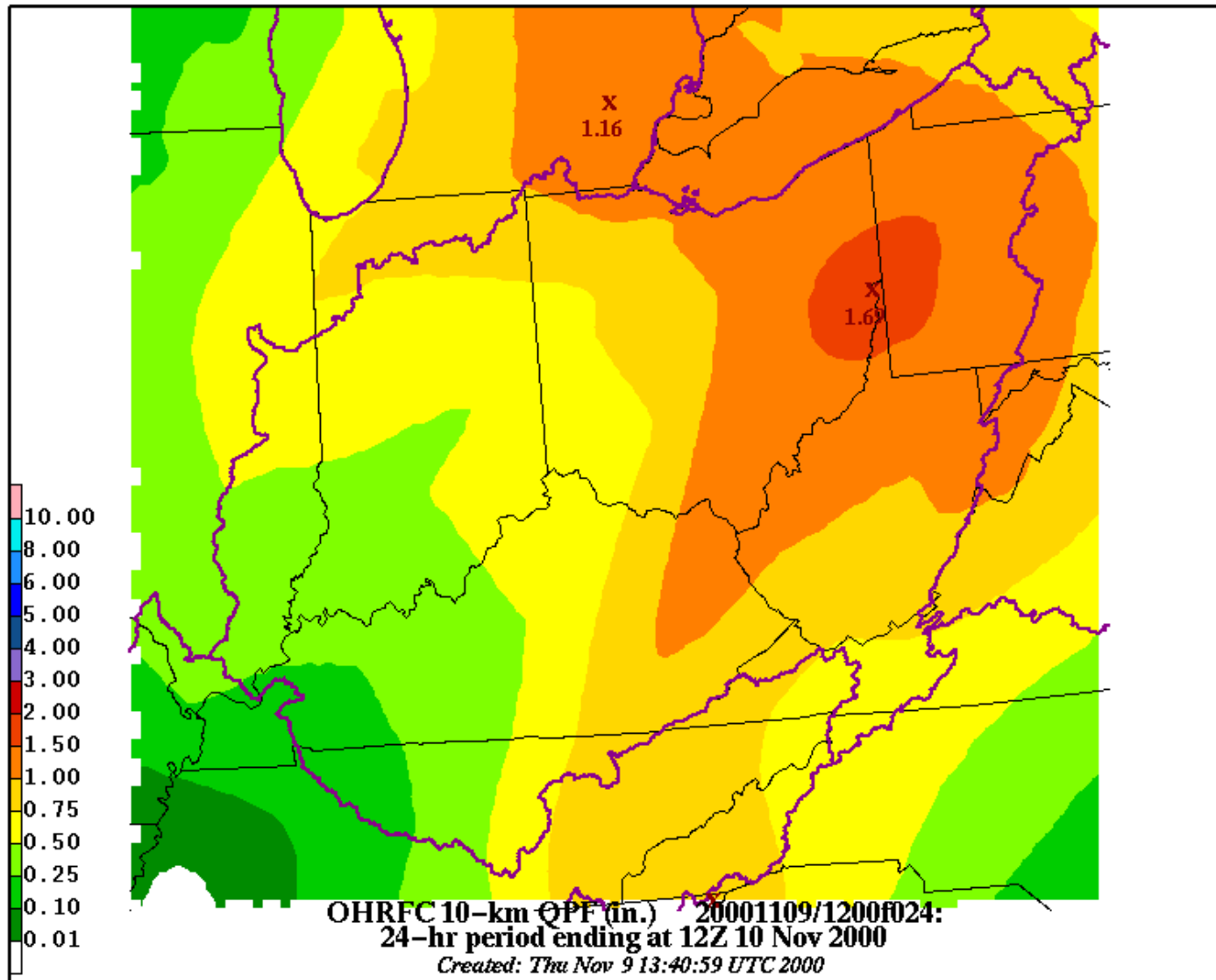
NPVU (cont.)



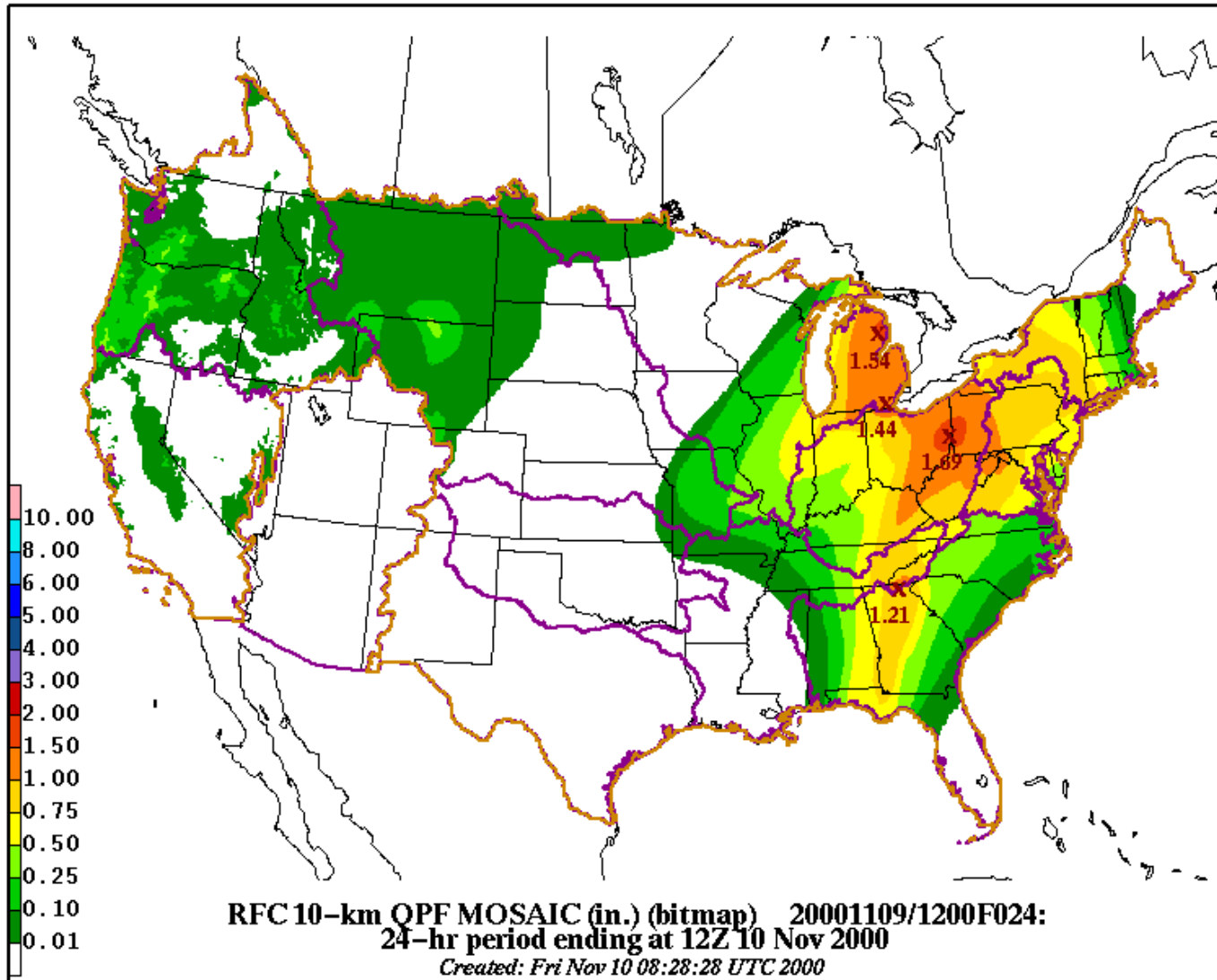
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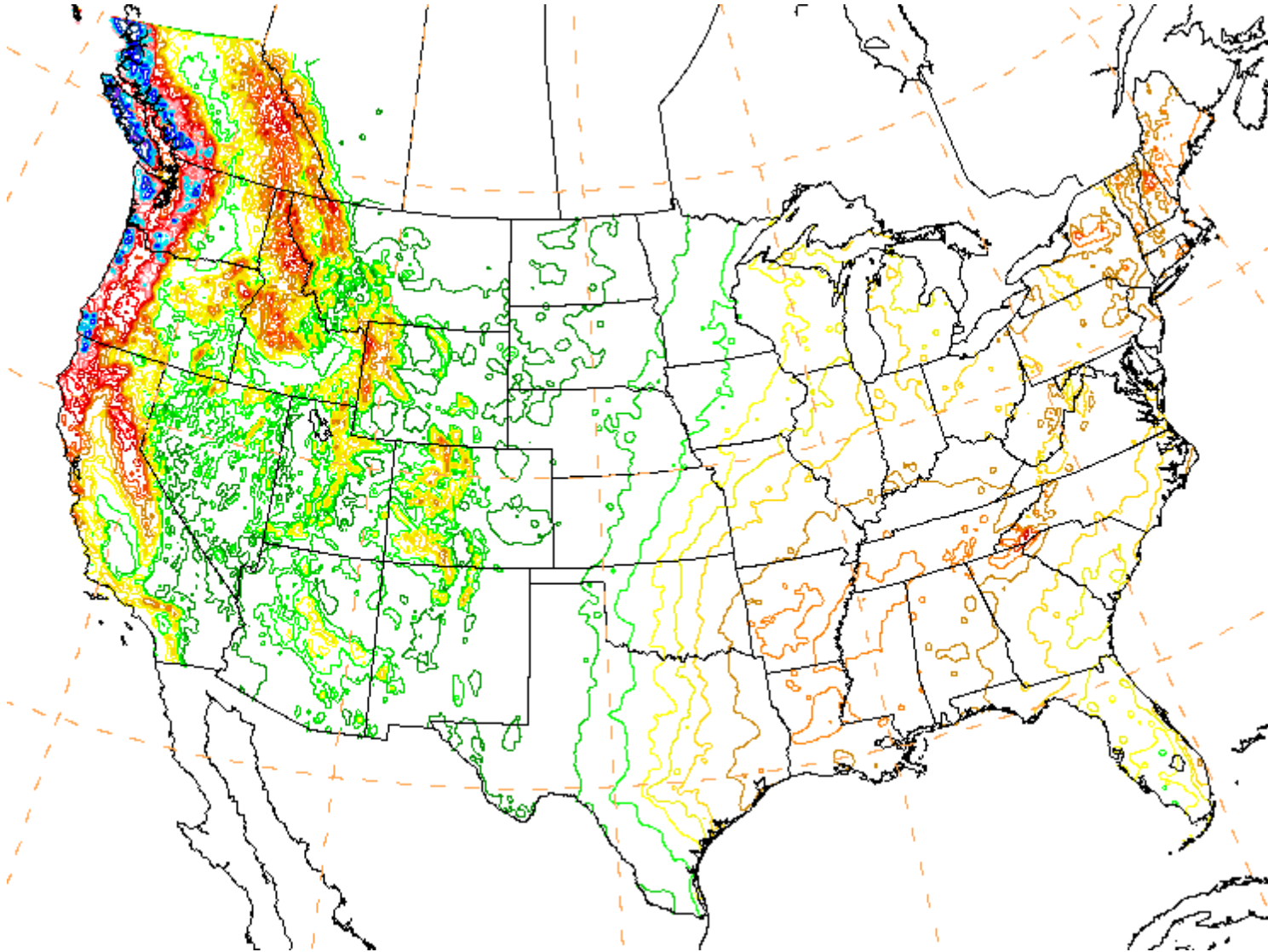
NPVU (cont.)



NPVU (cont.)



NPVU (cont.)



NPVU (cont.)

Verification statistics computed from QPFs for possible combinations of the following *as appropriate* (as a unit and by individual forecaster):

Primary Methodology - gridded, with a spatial resolution of ~32 km (Points and MAPs supplemental - N/A)

Forecast Increments: 6-, 24-, & 72-hr, etc.

Forecast Projections: 1st 6-hr period, Day1, etc.

Spatial Domains: nation, region, RFC, state, HSA, etc.

Temporal Domains: forecast period, forecast cycle, event, week, month, season, year, etc.

NPVU (cont.)

- Performance Measures:

 - Interval & Threshold Distributions

 - Error Statistics -

 - Mean Error

 - Mean Absolute Error

 - Root-Mean-Squared Error

 - Threshold Statistics -

 - Threat Score

 - Bias Score

 - Probability of Detection

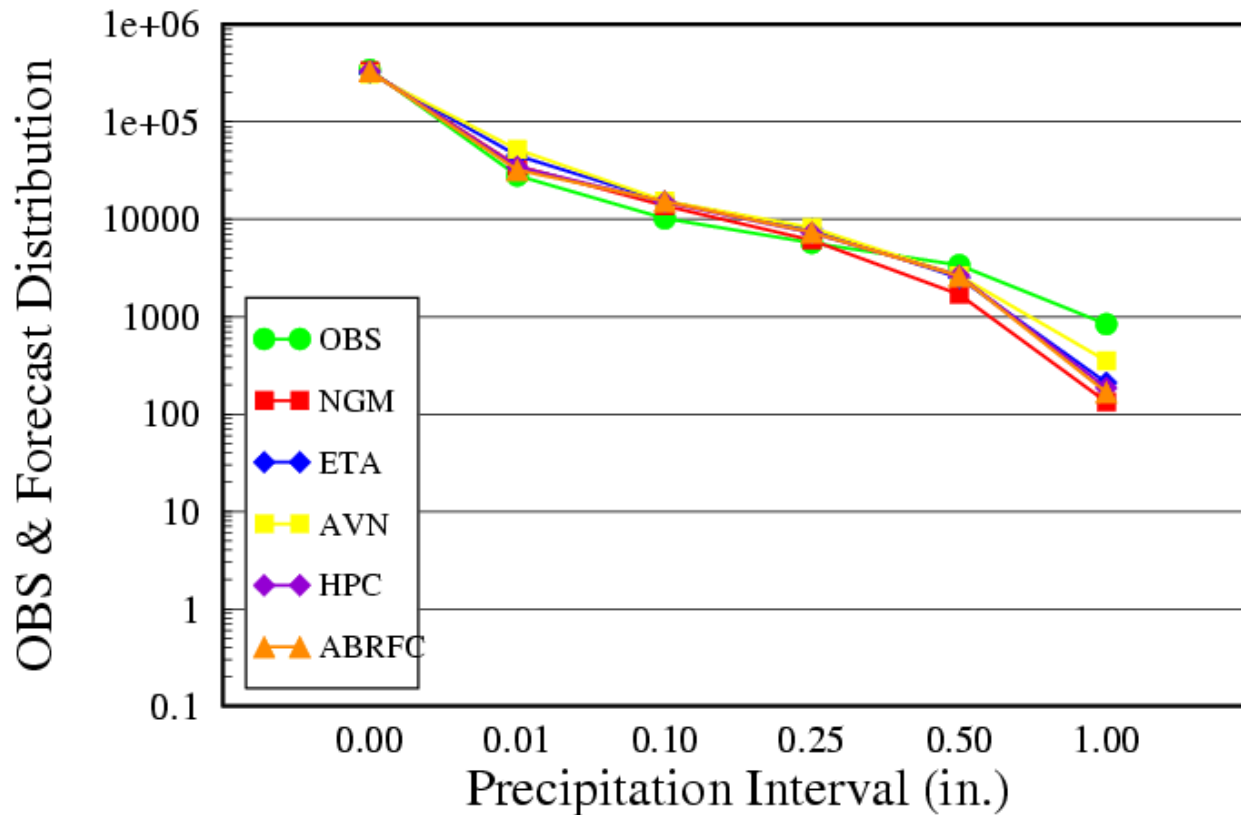
 - False Alarm Rate

 - Equitable Threat Score

NPVU (cont.)

NPVU – ABRFC – DIST

Oct2000–Mar2001 DAY1 06H GRD (OBS)

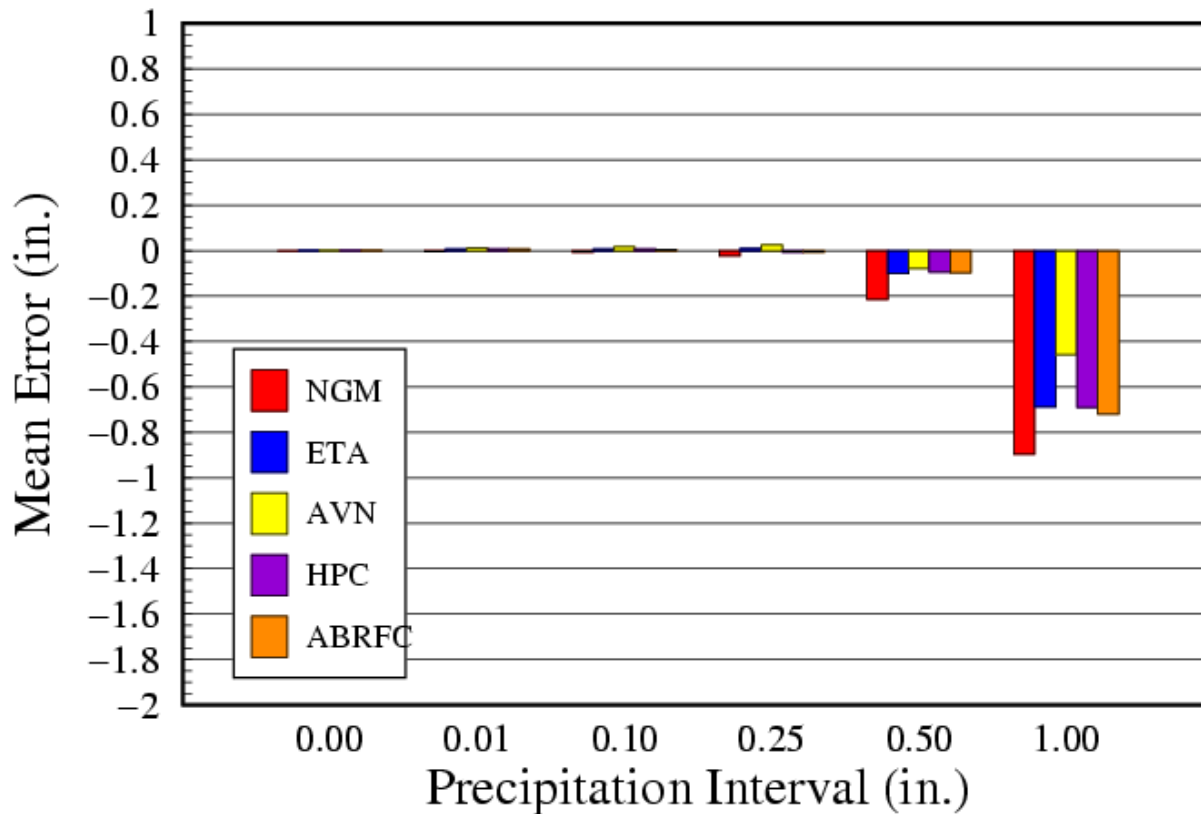


Fri Jul 6 09:52:19 2001

NPVU (cont.)

NPVU – ABRFC – ME

Oct2000–Mar2001 DAY1 06H GRD (OBS & FOR)

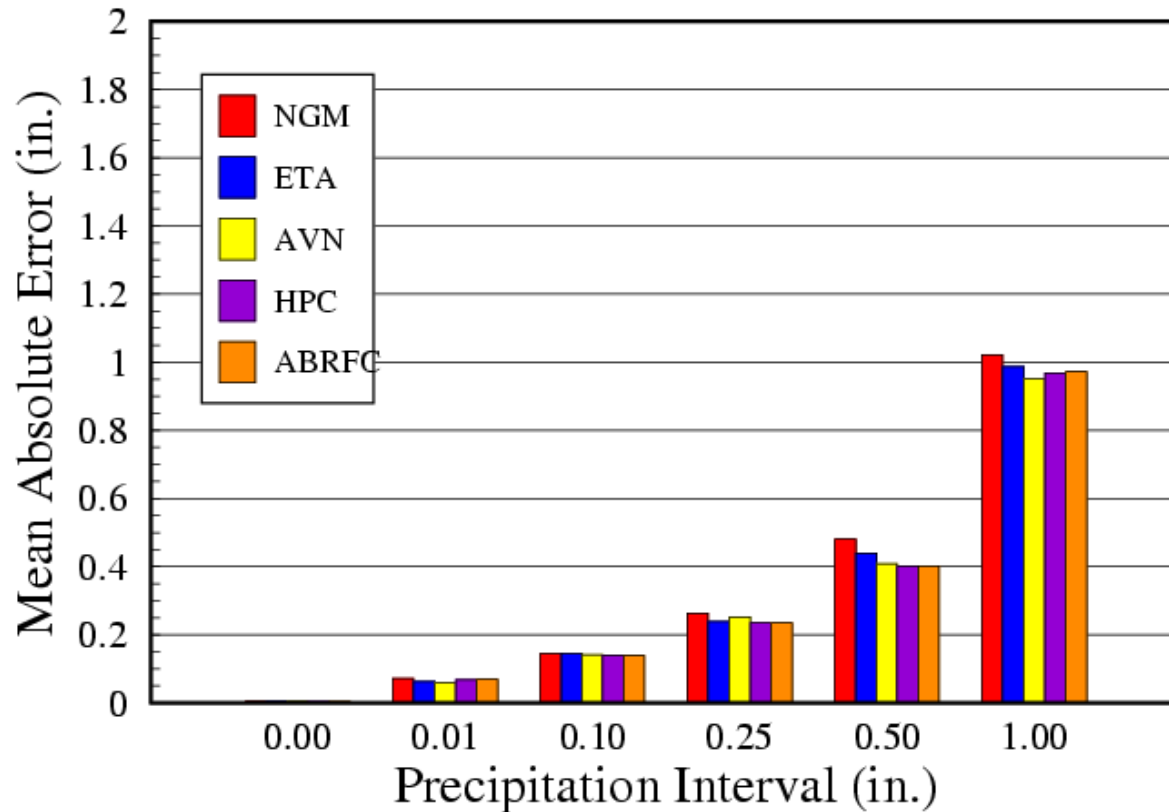


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NPVU (cont.)

NPVU – ABRFC – MAE

Oct2000–Mar2001 DAY1 06H GRD (OBS & FOR)

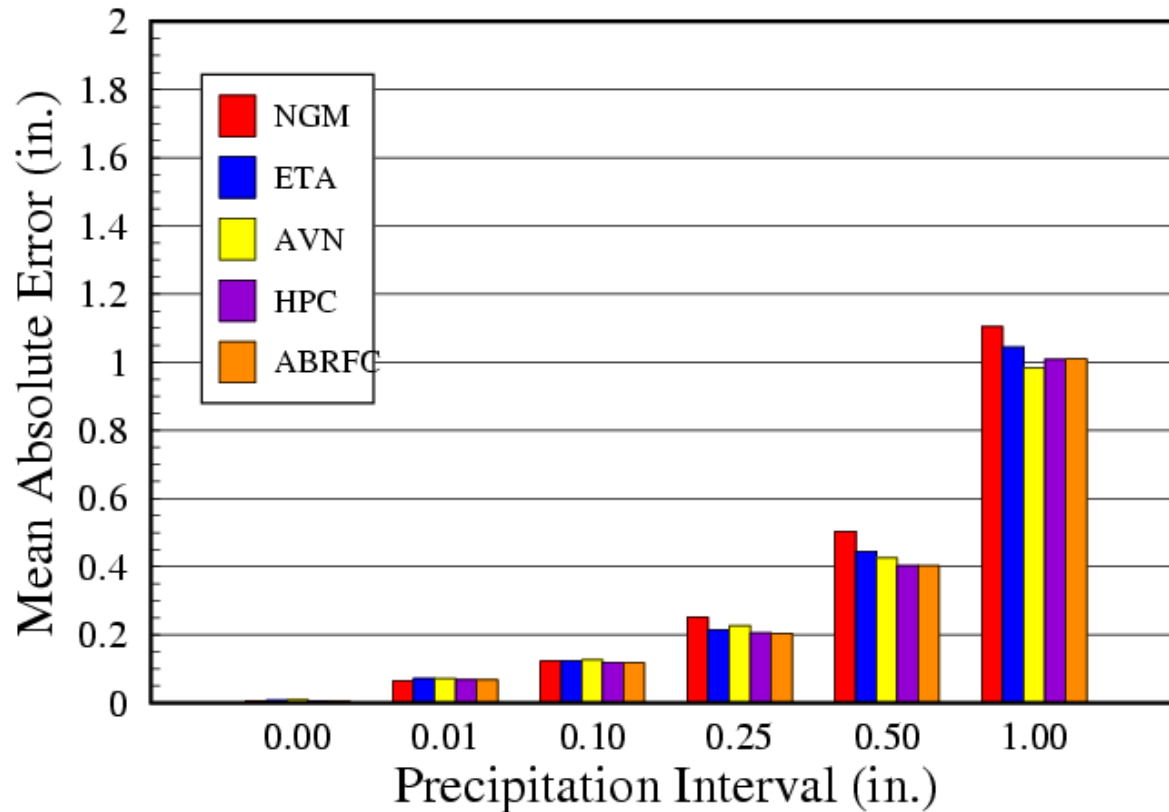


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NPVU (cont.)

NPVU – ABRFC – MAE

Oct2000–Mar2001 DAY1 06H GRD (OBS)

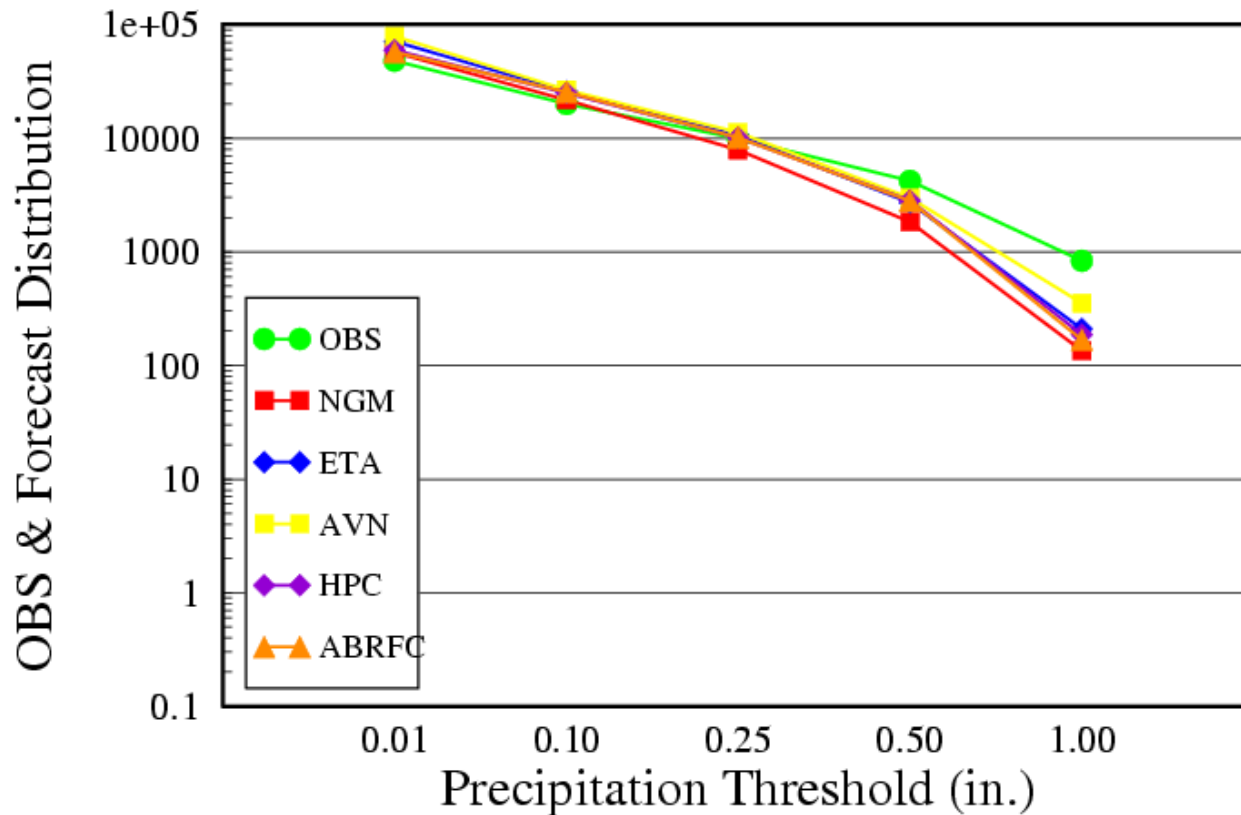


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NPVU (cont.)

NPVU – ABRFC – DIST

Oct2000–Mar2001 DAY1 06H GRD

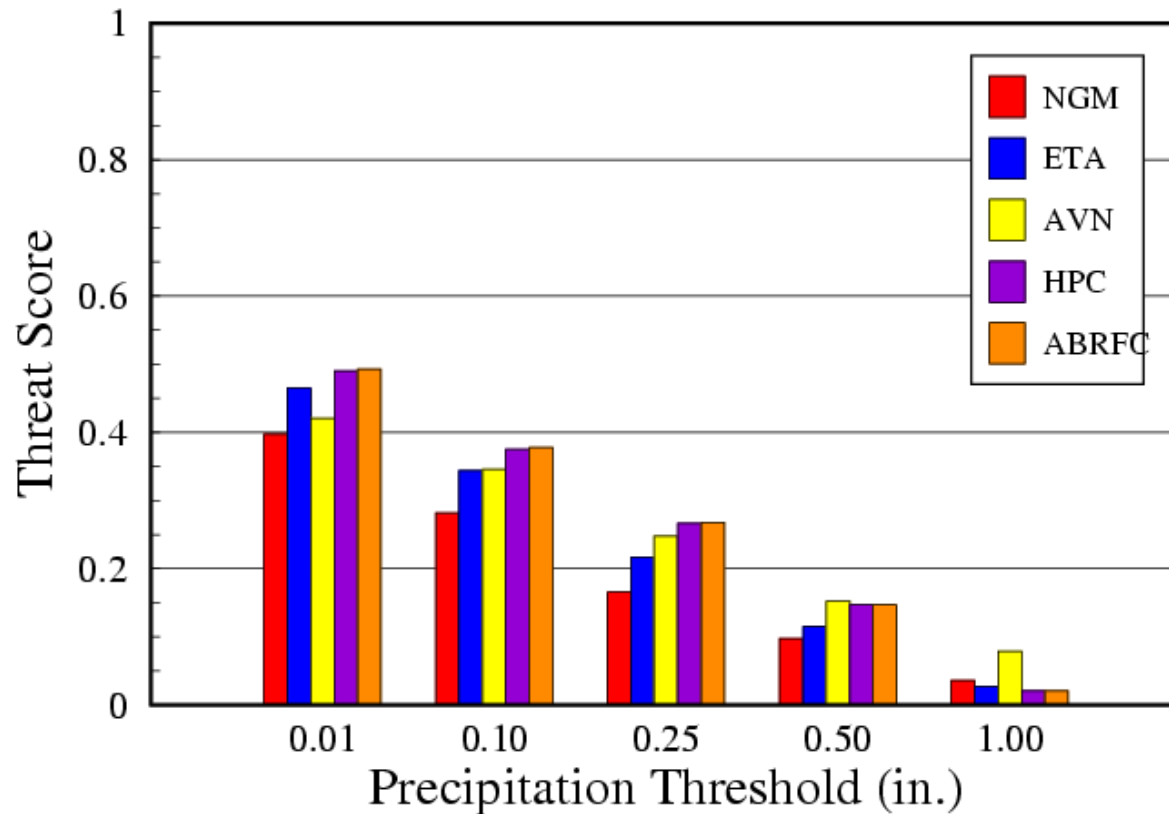


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NPVU (cont.)

NPVU – ABRFC – TS

Oct2000–Mar2001 DAY1 06H GRD

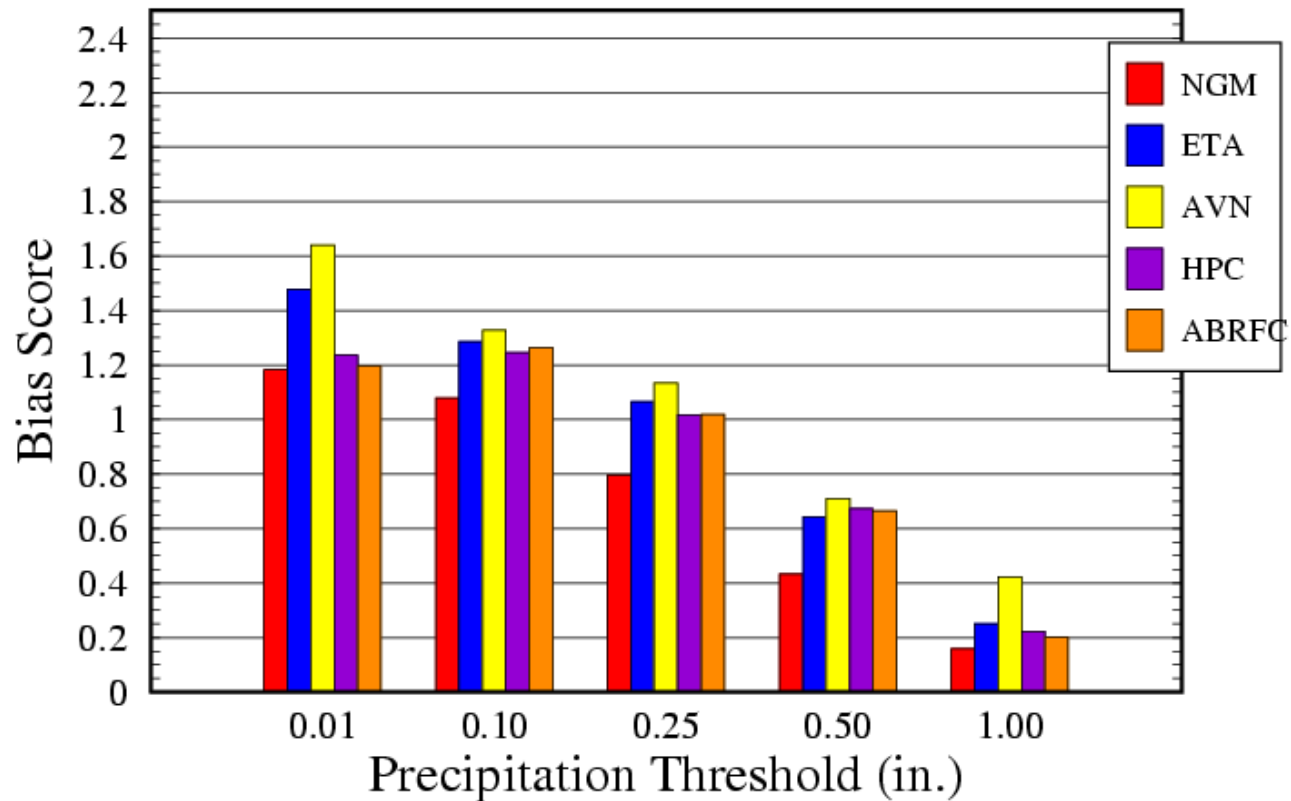


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NPVU (cont.)

NPVU – ABRFC – BIAS

Oct2000–Mar2001 DAY1 06H GRD

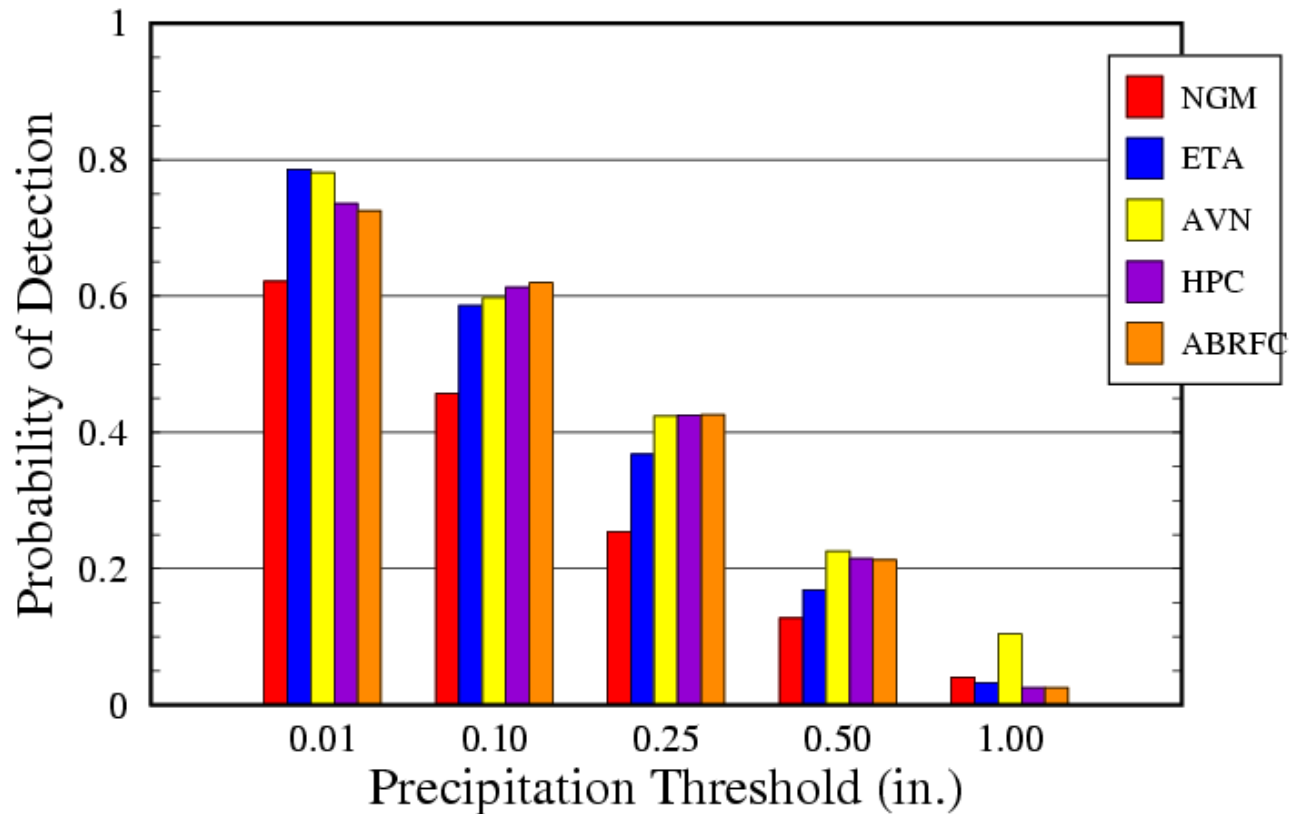


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NPVU (cont.)

NPVU – ABRFC – POD

Oct2000–Mar2001 DAY1 06H GRD

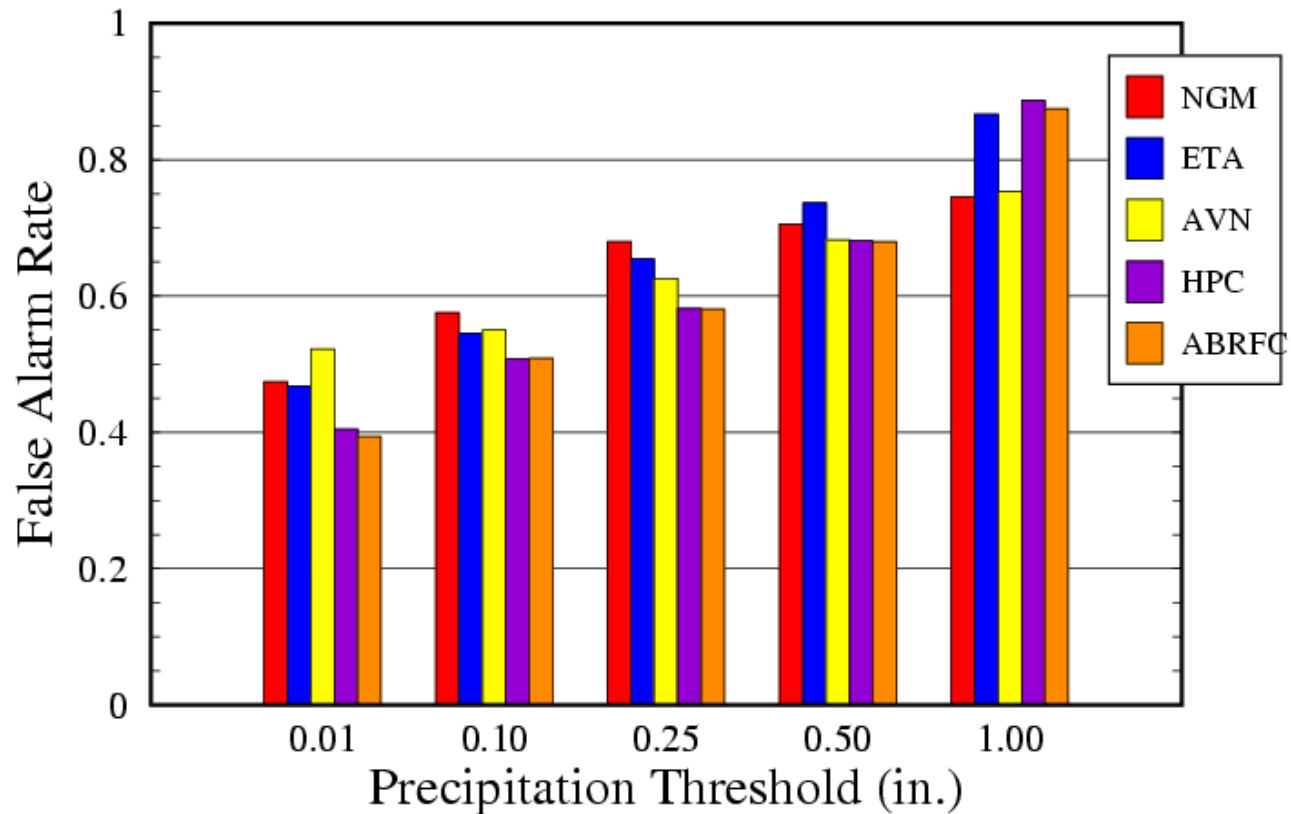


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NPVU (cont.)

NPVU – ABRFC – FAR

Oct2000–Mar2001 DAY1 06H GRD

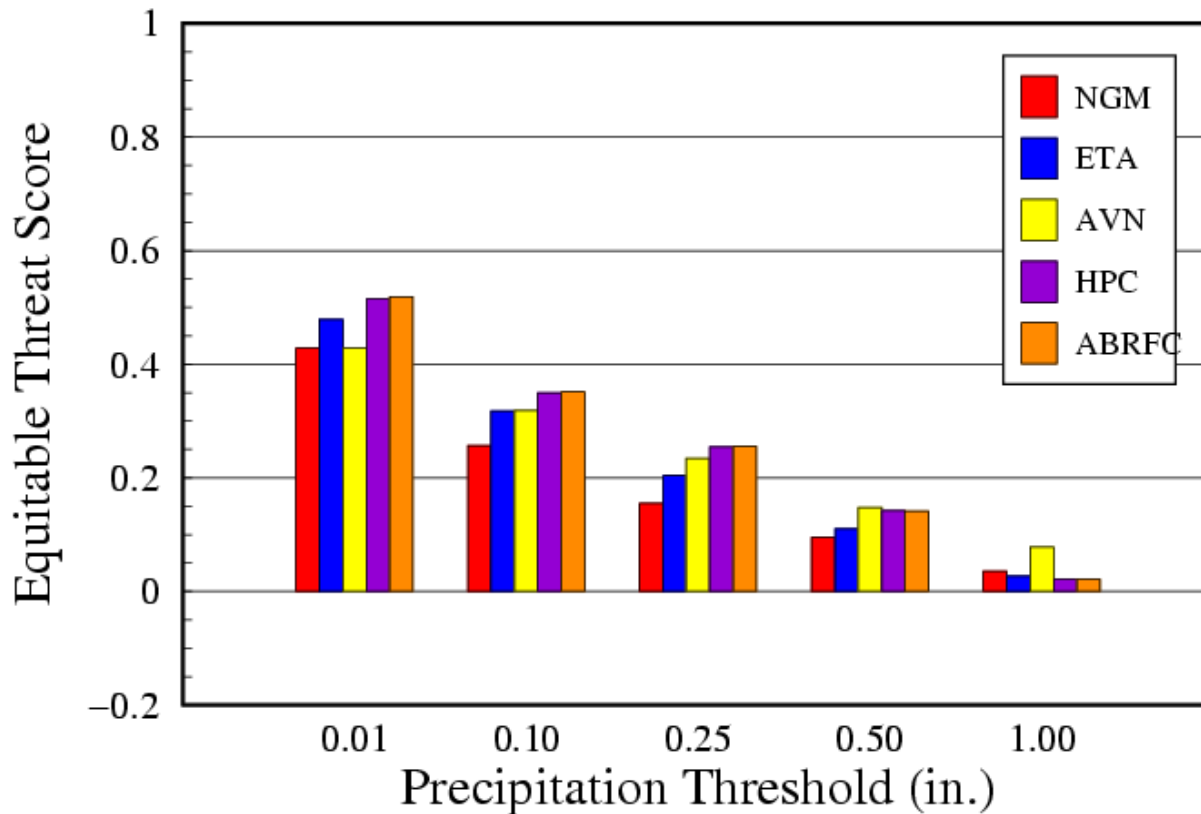


Fri Jul 6 09:50:30 2001

NPVU (cont.)

NPVU – ABRFC – ETS

Oct2000–Mar2001 DAY1 06H GRD



Fri Jul 6 09:50:37 2001

NPVU (cont.)

- Display & Feedback

WWW @

<http://www.hpc.ncep.noaa.gov/npvu/>

AWIPS?