

Model Output Statistics (MOS) - Objective Interpretation of NWP Model Output

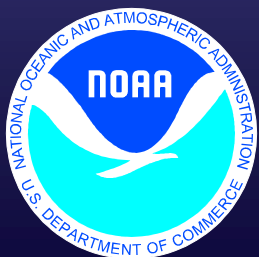
University of Maryland – April 4, 2012

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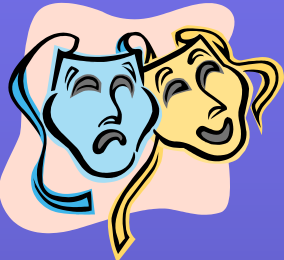
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MOS Operational System “Fun Facts”

With apologies to David Letterman,
of course!



- 9 million regression equations
- 75 million forecasts per day
- 1200 products sent daily

- 400,000 lines of code – mostly FORTRAN
- 180 min. supercomputer time daily

- All developed and maintained by ~ ~~12~~⁸ MDL / SMB meteorologists!



OUTLINE

1. Why objective statistical guidance?

2. What is MOS?

Definition and characteristics

The “traditional” MOS product suite (GFS, NAM)

Other additions to the lineup

3. Simple regression examples / REEP

4. Development strategy -

MOS in the “real world”

5. Verification

6. Dealing with NWP model changes

7. Where we’re going – GMOS and the future

WHY STATISTICAL GUIDANCE?

- **Add value to direct NWP model output**

Objectively interpret model

- **remove systematic biases**
- **quantify uncertainty**

Predict what the model does not

Produce site-specific forecasts

(i.e. a “downscaling” technique)

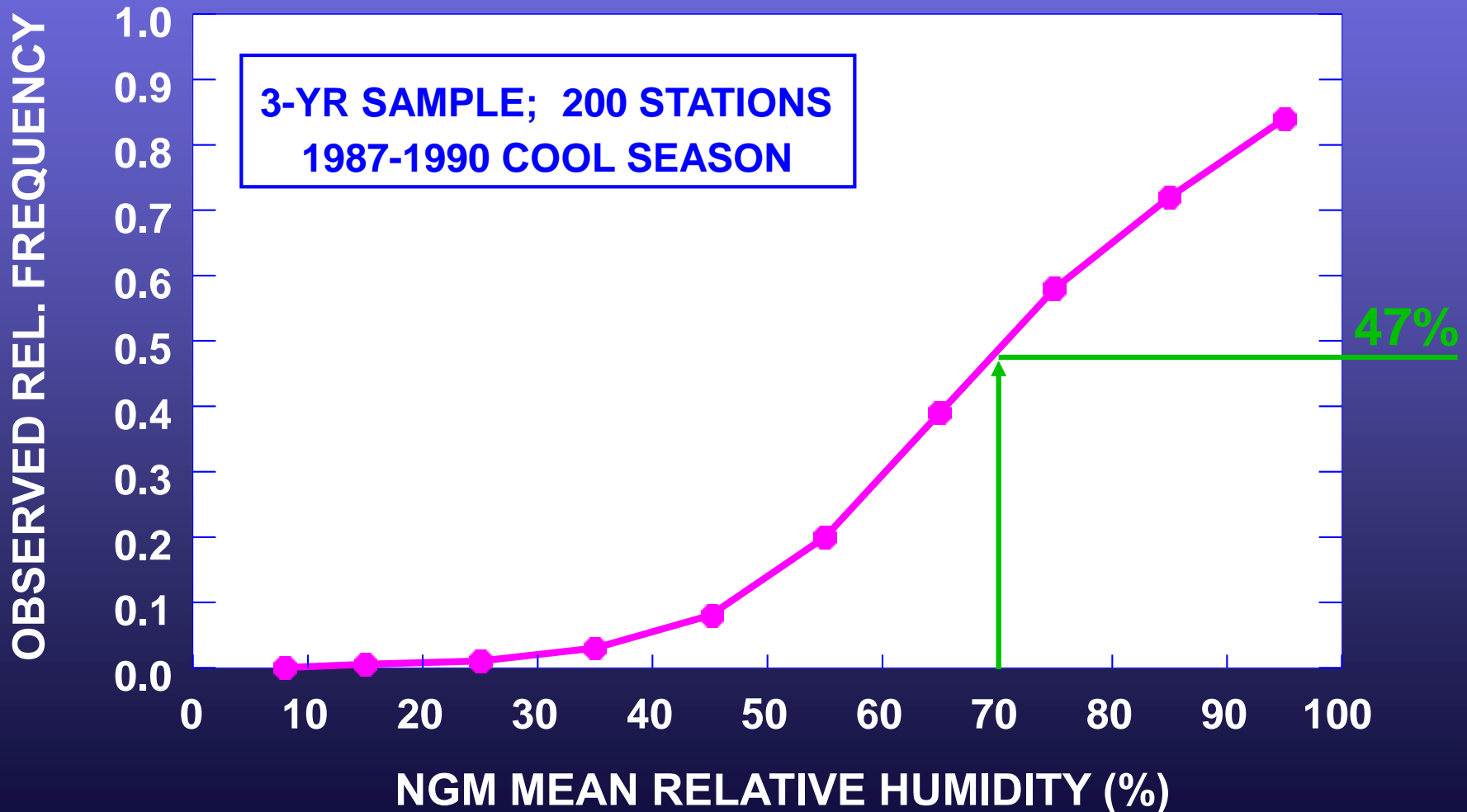
- **Assist forecasters**

“First Guess” for expected local conditions

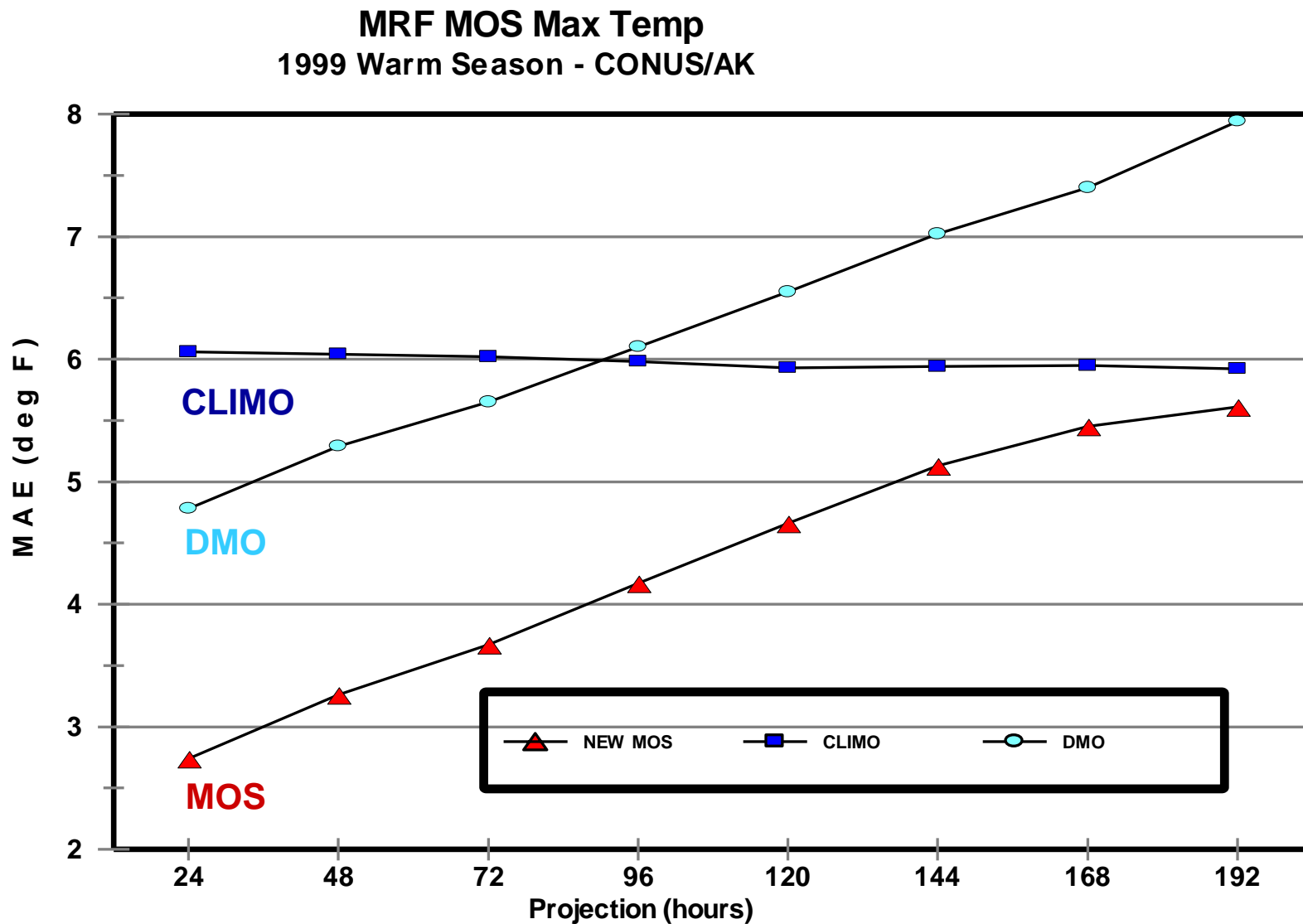
“Built-in” model/climo memory for new staff

A SIMPLE STATISTICAL MODEL

Relative Frequency of Precipitation as a Function of
12-24 Hour NGM Model-Forecast Mean RH



MOS Max Temp vs. Direct Model Output



What is MOS?

MODEL OUTPUT STATISTICS (MOS)

Relates observed weather elements (**PREDICTANDS**) to appropriate variables (**PREDICTORS**) via a statistical approach.

Predictors are obtained from:

1. Numerical Weather Prediction (NWP) Model Forecasts
2. Prior Surface Weather Observations
3. Geoclimatic Information

Current Statistical Method:

MULTIPLE LINEAR REGRESSION
(Forward Selection)

MODEL OUTPUT STATISTICS (MOS)

Properties

- **Mathematically simple, yet powerful**
- **Need historical record of observations at forecast points**
(Hopefully a long, stable one!)
- **Equations are applied to future run of similar forecast model**

MODEL OUTPUT STATISTICS (MOS)

Properties (cont.)

- **Non-linearity can be modeled by using NWP variables and transformations**
- **Probability forecasts possible from a single run of NWP model**
- **Other statistical methods can be used e.g. Polynomial or logistic regression; Neural networks**

MODEL OUTPUT STATISTICS (MOS)

- **ADVANTAGES**

- Recognition of model predictability

- Removal of some systematic model bias

- Optimal predictor selection

- Reliable probabilities

- Specific element and site forecasts

- **DISADVANTAGES**

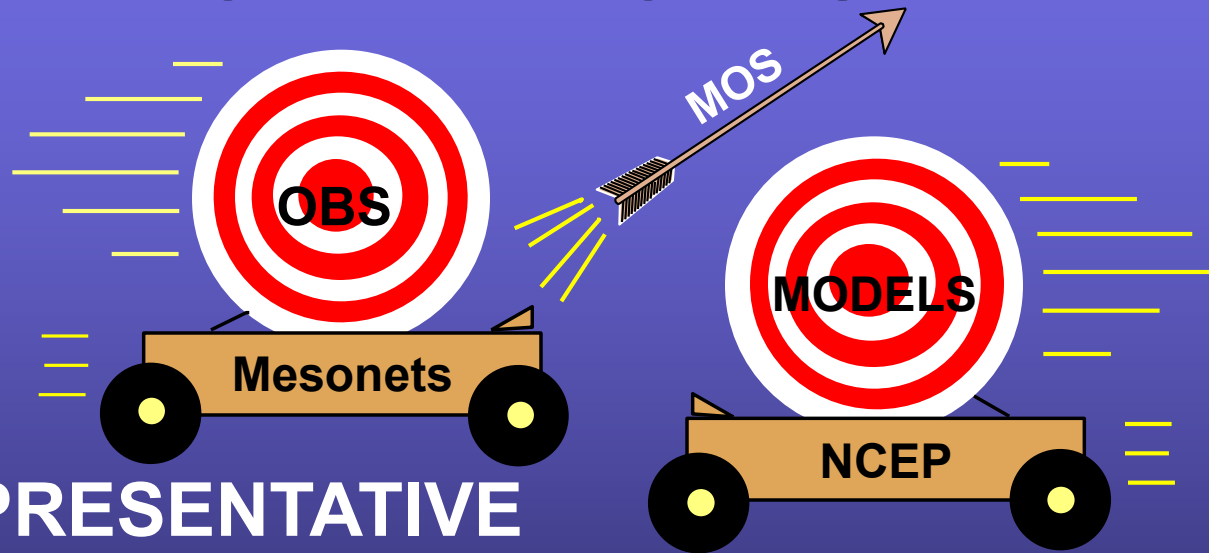
- Short samples

- Changing NWP models

- Availability & quality of observations

MAJOR CHALLENGE TO MOS DEVELOPMENT:

RAPIDLY EVOLVING NWP MODELS AND OBSERVATION PLATFORMS



Can make for:

1. SHORT, UNREPRESENTATIVE DATA SAMPLES
2. DIFFICULT COLLECTION OF APPROPRIATE PREDICTAND DATA

New observing systems: (ASOS, WSR-88D, Satellite)
(Co-Op, Mesonets)

“Old” predictands: The elements don’t change!

“Traditional” MOS text products

GFS MOS GUIDANCE MESSAGE

FOUS21-26 (MAV)

KLNS	GFS MOS GUIDANCE																			11/29/2004				1200 UTC			
DT	/NOV 29/NOV			30						/DEC 1						/DEC 2											
HR	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	06	12						
N/X							28				48				35			49		33							
TMP	43	44	39	36	33	32	31	39	46	45	41	38	37	39	41	44	45	44	40	40	35						
DPT	27	27	28	29	29	29	29	33	35	35	36	35	36	39	41	42	37	34	30	30	28						
CLD	CL	BK	BK	BK	OV	OV	OV	OV	OV	OV	OV	OV	OV	OV	OV	OV	OV	BK	CL	CL	CL						
WDR	34	36	00	00	00	00	00	00	00	14	12	12	10	11	12	19	28	29	29	29	28						
WSP	06	02	00	00	00	00	00	00	00	01	02	04	04	06	07	08	15	17	18	09	05						
P06			0		0		4		3		11		65		94		96		7	0	0						
P12							6				19				94				96		0						
Q06			0		0		0		0		0		3		4		4		0	0	0						
Q12							0				0				4				2		0						
T06		0/	0		0/18		0/	3		0/	0		0/	0	0/18	2/	1	10/	4	0/	3	1/	0				
T12					0/26					0/17				0/27			10/25			1/38							
POZ	2	0	0	1	2	4	4	0	1	1	2	3	3	1	1	0	2	1	2	3	1						
POS	13	2	1	2	1	0	0	0	0	0	0	0	0	2	0	0	0	3	0	9	28						
TYP	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R						
SNW							0								0						0						
CIG	8	8	8	8	7	7	7	8	8	7	7	7	4	2	3	3	6	7	8	8	8						
VIS	7	7	7	7	7	7	7	7	7	7	7	7	5	5	4	2	6	7	7	7	7						
OBV	N	N	N	N	N	N	N	N	N	N	N	N	BR	BR	BR	BR	N	N	N	N	N						

NAM MOS GUIDANCE MESSAGE

FOUS44-49 (MET)

KBWI	NAM MOS GUIDANCE																			2/27/2009				1200 UTC			
DT	/FEB 27/FEB			28													/MAR 1			/MAR 2							
HR	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	06	12						
N/X							38				46				32			41		24							
TMP	59	58	55	54	49	43	38	38	43	45	40	38	37	35	33	34	37	38	33	29	25						
DPT	46	47	48	46	37	30	24	22	22	22	24	27	28	26	25	24	24	21	17	12	10						
CLD	OV	OV	OV	OV	OV	SC	SC	SC	CL	BK	OV	OV	OV	OV	OV	OV	OV	OV	OV	OV	BK						
WDR	21	20	22	25	31	32	34	36	01	03	05	04	01	36	35	35	35	34	35	33	34						
WSP	15	09	08	06	10	11	10	12	10	09	08	10	12	13	14	16	11	13	15	16	17						
P06		89		10			3		2		2		76		73		13		17	27	19						
P12							10				3				81			17		30							
Q06			1		0		0		0		0		4		1		0		0	0	0						
Q12							0				0				4			0		0							
T06		2/	9	0/	5	0	/0	0/	5	3/	1	5/	3	0/	0	0/	2	2/	5	0/	0						
T12				2/	9			0/	5			5/	3			1/	2		7/	5							
SNW							0								0						0						
CIG	6	6	4	5	7	8	8	8	8	8	7	6	4	3	4	3	4	4	7	6	7						
VIS	7	7	6	7	7	7	7	7	7	7	7	7	3	6	5	7	7	7	7	7	7						
OBV	N	N	N	N	N	N	N	N	N	N	N	N	BR	N	BR	N	N	N	N	N	N						

Short-range (GFS / NAM) MOS

- **STATIONS:**

- Now at approx. 1990 Forecast Sites (CONUS, AK, HI, PR, Canada)

- **FORECASTS:**

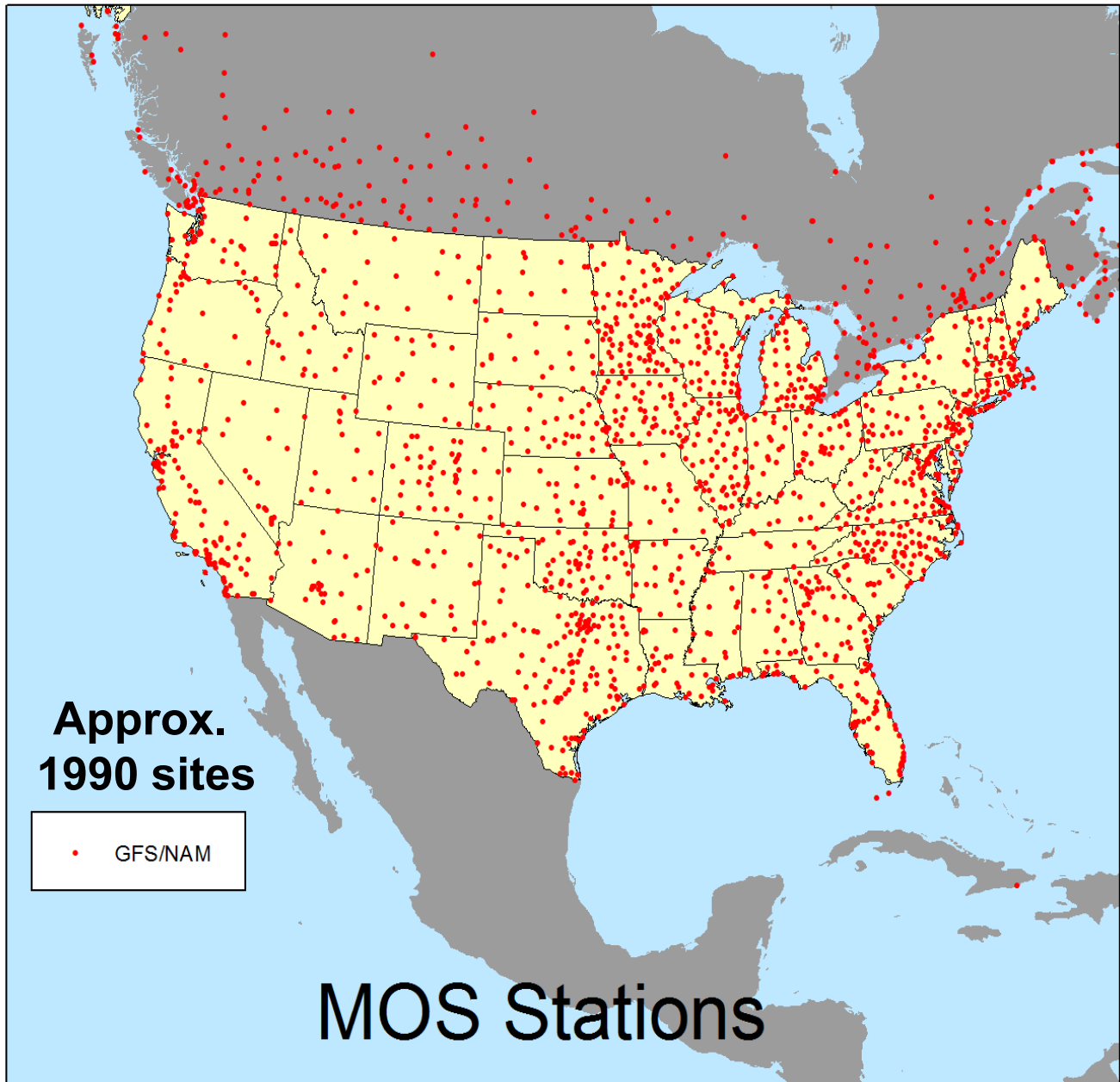
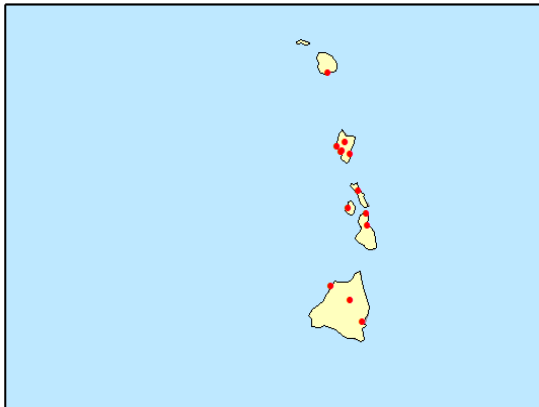
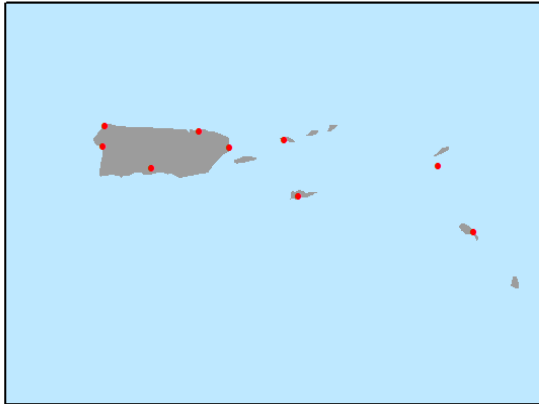
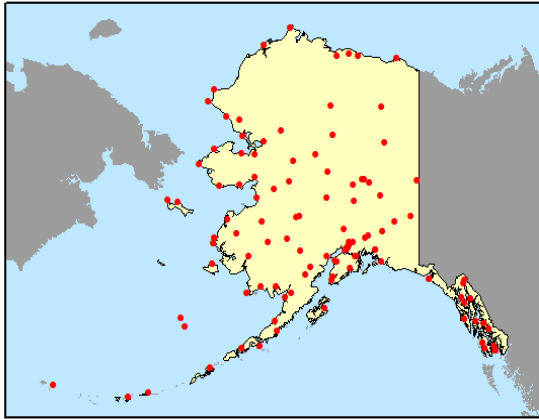
- Available at projections of 6-84 hours
GFS available for 0600 and 1800 UTC cycles

- **RESOLUTION:**

- GFS predictors on 95.25 km grid; NAM on 32 km
Predictor fields available at 3-h timesteps

- **DEPENDENT SAMPLE NOT “IDEAL”:**

- Fewer seasons than older MOS systems
Non-static underlying NWP model



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GFSX MOS GUIDANCE MESSAGE

FEUS21-26 (MEX)

KCXY	GFSX MOS GUIDANCE 11/26/2004 0000 UTC																						
FHR	24		36	48		60	72		84	96		108	120		132	144		156	168		180	192	
FRI	26		SAT	27		SUN	28		MON	29		TUE	30		WED	01		THU	02		FRI	03	CLIMO
X/N	43		29	47		40	55		35	51		29	45		32	40		36	42		30	45	31 46
TMP	37		32	43		43	46		37	41		32	39		35	36		38	37		33	37	
DPT	24		27	37		40	32		28	28		26	31		32	30		32	27		24	25	
CLD	PC		OV	OV		OV	PC		CL	PC		PC	OV		OV	OV		PC	CL		CL	CL	
WND	10		5	11		11	16		10	10		5	9		6	10		12	14		12	12	
P12	0		5	13		91	13		3	9		14	24		52	54		48	21		12	25 20 18	
P24				16			100			9			26			62			72			25 29	
Q12	0		0	0		3	0		0	0		0	0		2	2		2					
Q24				0			3			0			0			4							
T12	0		0	0		3	0		0	0		0	4		6	4		3	1		1	1	
T24			0			3			0			0			6			4			1		
PZP	12		9	12		4	3		5	6		10	8		8	3		16	10		12	8	
PSN	62		15	3		0	0		10	9		15	24		1	0		9	32		27	18	
PRS	26		24	7		0	17		18	20		13	15		1	2		18	9		11	11	
TYP	S		RS	R		R	R		R	R		R	RS		R	R		R	RS		RS	R	
SNW				0			0			0			0										

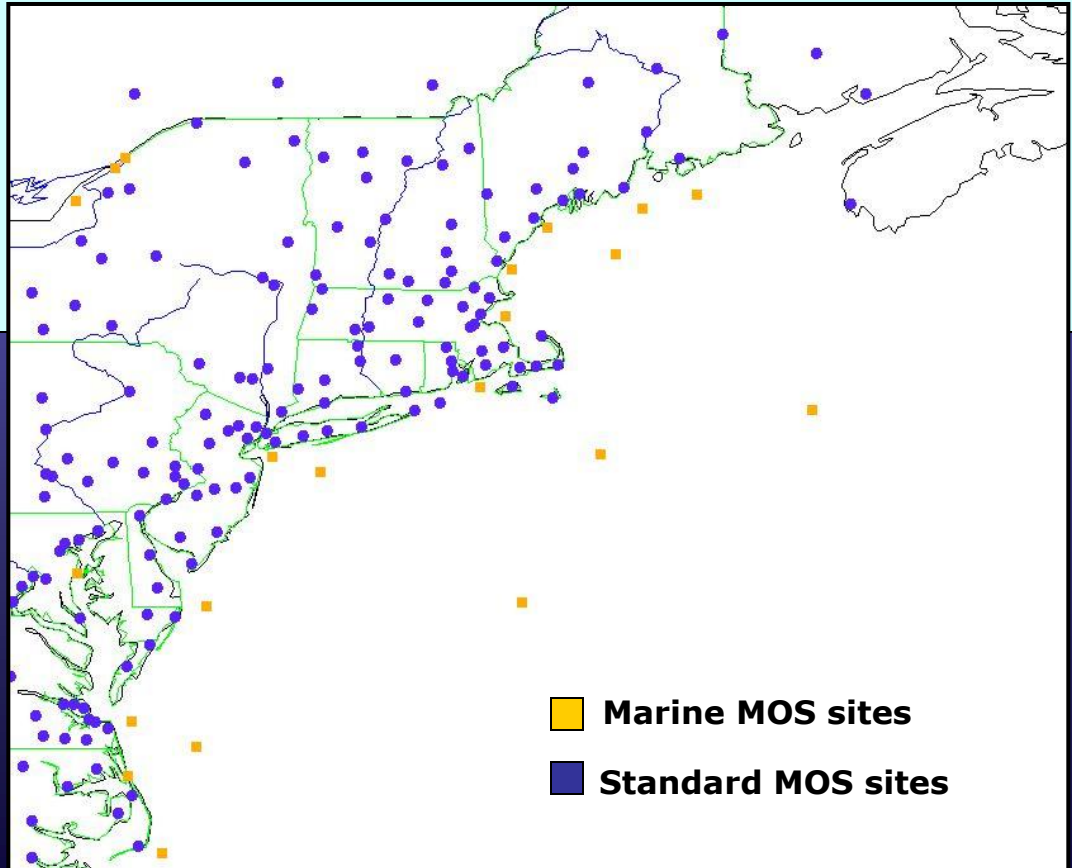
**MOS station-oriented products:
Other additions**

Marine MOS

44004 GFS MOS GUIDANCE 11/22/2005 1200 UTC

DT	/NOV 22/NOV 23						/NOV 24						/NOV 25								
HR	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	03	06
TMP	58	53	49	49	50	48	46	44	44	45	47	48	51	54	56	60	62	61	59	51	47
WD	23	25	27	28	28	29	29	28	28	27	27	25	22	22	22	23	23	23	24	27	28
WS	33	31	29	25	23	22	24	25	23	18	14	12	14	19	26	29	30	29	29	28	24
WS10	36	34	31	26	25	24	26	27	25	19	15	13	15	21	28	31	32	31	31	30	26

DT	/NOV 25						/
HR	09	12	15	18	21	00	
TMP	45	45	45	47	47	47	
WD	29	29	28	30	29	34	
WS	18	15	10	10	13	12	
WS10	20	16	11	11	14	13	

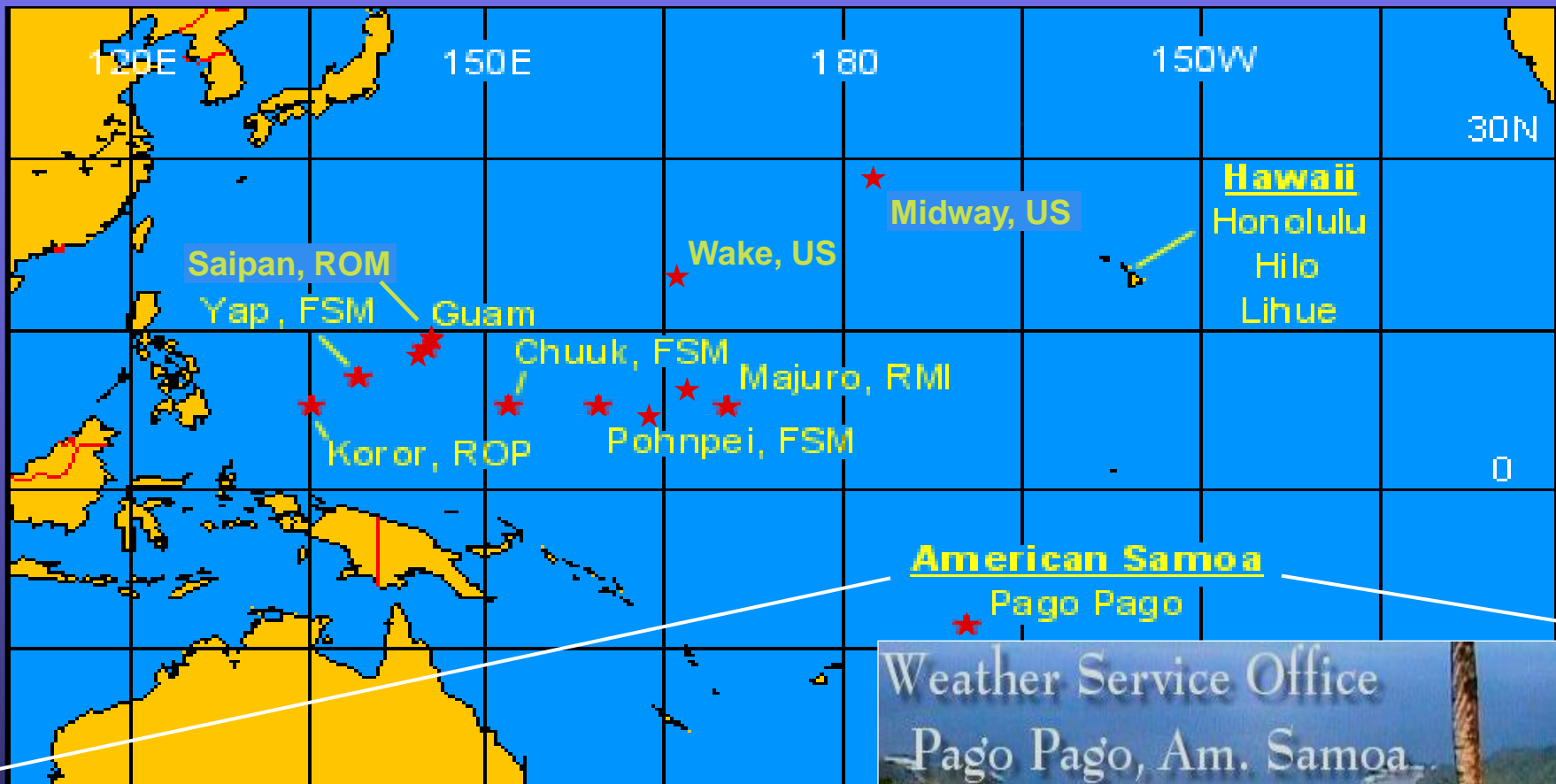


Max/Min Guidance for Co-op Sites

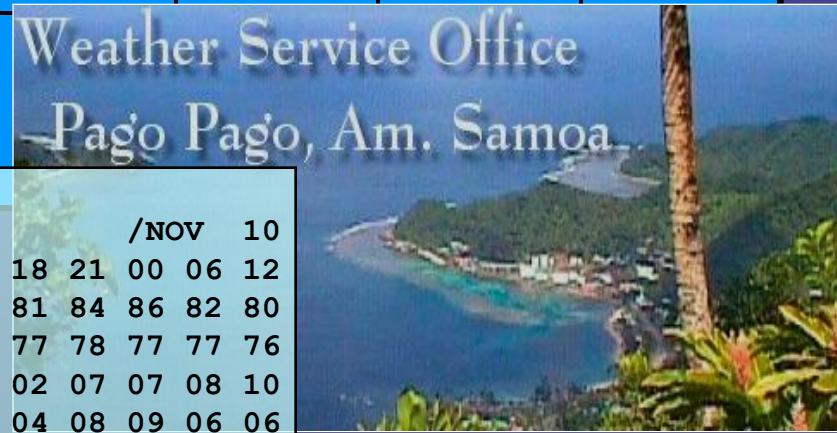
GFS-BASED MOS COOP MAX/MIN GUIDANCE 3/01/05 1800 UTC

	WED 02	THU 03	FRI 04	
ANNM2	26 46 24 45 25 46			
BERM2	28 41 25 39 25 43			
BTVM2	23 39 21 38 20 43			← Beltsville, MD
CBLM2	20 40 18 39 20 46			
CHEM2	25 42 21 39 21 44			
CNWM2	21 42 21 40 20 45			
DMAM2	20 37 18 37 20 42			
ELCM2	25 41 21 41 18 45			
EMMM2	23 42 20 41 20 43			
FREM2	23 46 21 42 23 44			
FRSM2	17 27 13 27 13 36			
GLDM2	21 37 18 39 18 43			← Glenn Dale, MD
HAGM2	23 43 18 43 19 45			
KAPG	27 41 23 37 22 43			
LRLM2	23 44 21 42 22 46			← Laurel 3 W
MECM2	24 47 20 42 20 45			
MILM2	25 48 22 41 20 39			
MLLM2	22 39 18 37 18 41			
OLDM2	18 31 13 28 12 35			
OXNM2	23 42 22 40 23 48			
PRAM2	22 49 22 45 18 45			

Western Pacific MOS Guidance



NSTU	GFS MOS GUIDANCE																				
DT	/NOV 7/NOV 8						/NOV 9						/NOV 10								
HR	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	06	12
TMP	84	85	85	85	82	82	81	79	80	83	84	83	81	81	80	79	81	84	86	82	80
DPT	77	77	78	77	76	77	76	75	77	78	77	77	76	77	76	75	77	78	77	77	76
WDR	08	08	08	09	08	07	05	04	06	07	08	07	05	02	35	01	02	07	07	08	10
WSP	17	17	15	13	11	08	07	07	07	08	09	08	07	05	04	04	04	08	09	06	06
P06		36		37		47		46		50		43		25		35		43	30	31	
P12				60				66					60			59					47

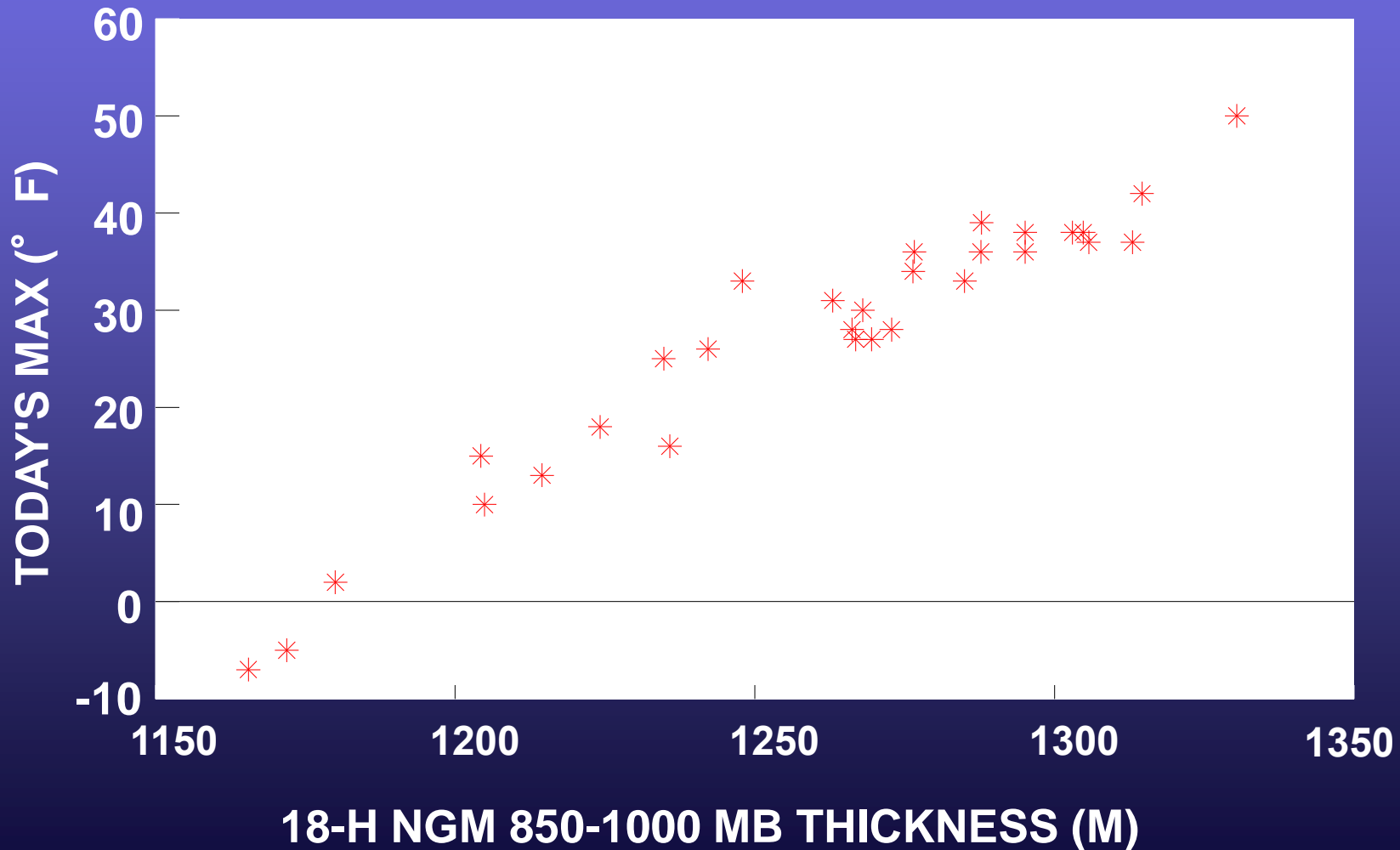


Application of Linear Regression to MOS Development

MOS LINEAR REGRESSION

JANUARY 1 - JANUARY 30, 1994 0000 UTC

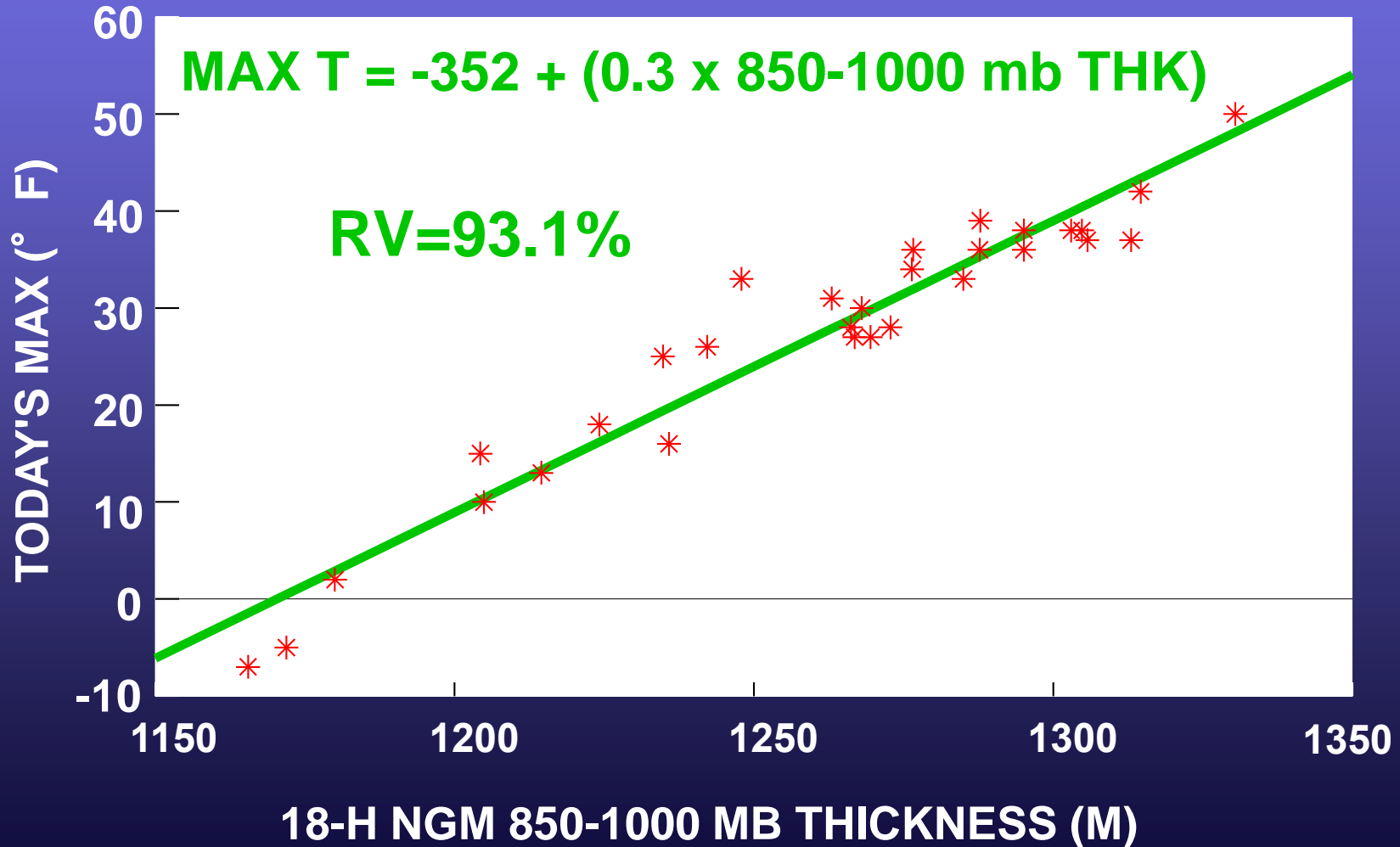
KCMH



MOS LINEAR REGRESSION

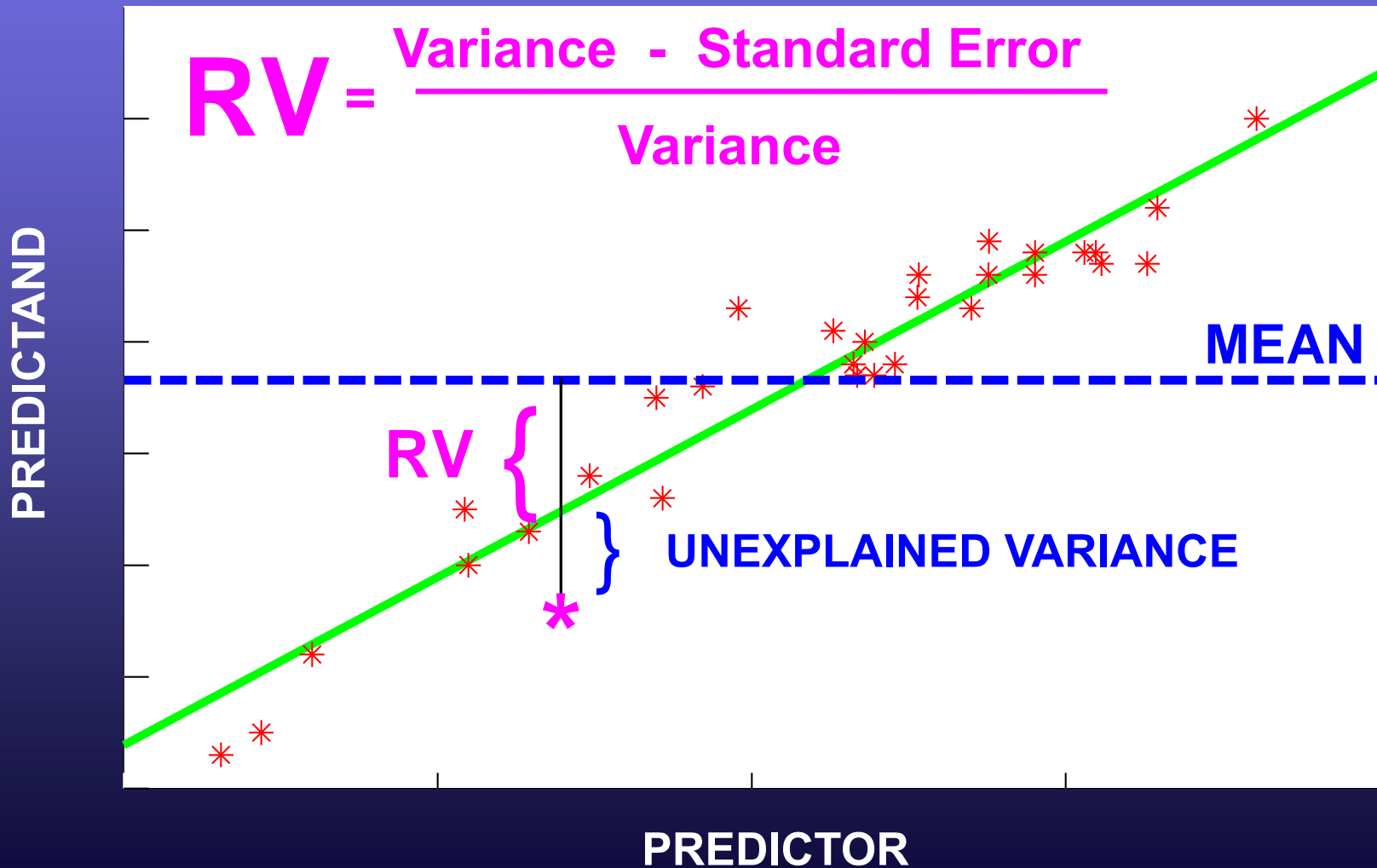
JANUARY 1 - JANUARY 30, 1994 0000 UTC

KCMH



REDUCTION OF VARIANCE

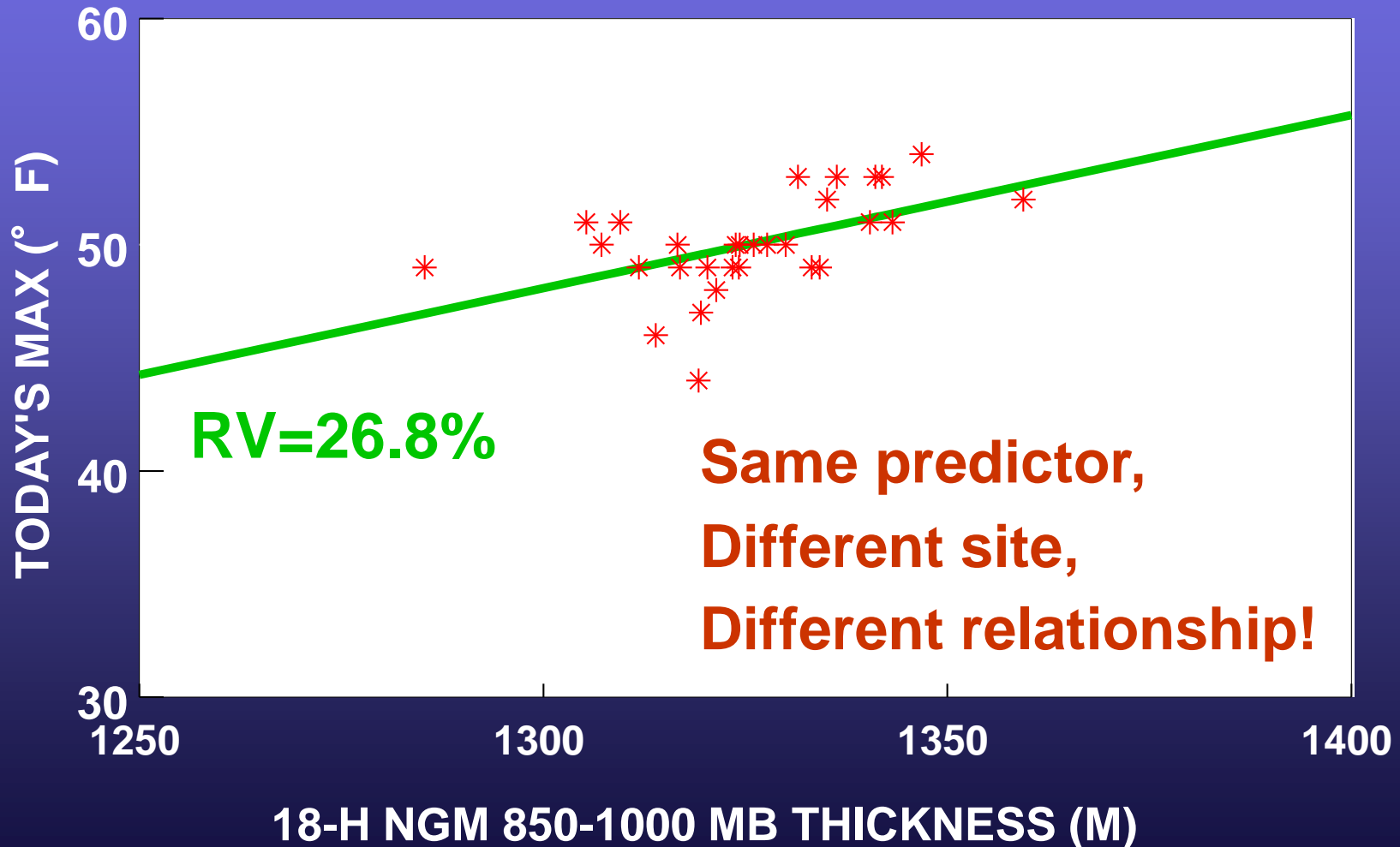
A measure of the “goodness” of fit and
Predictor / Predictand correlation



MOS LINEAR REGRESSION

JANUARY 1 - JANUARY 30, 1994 0000 UTC

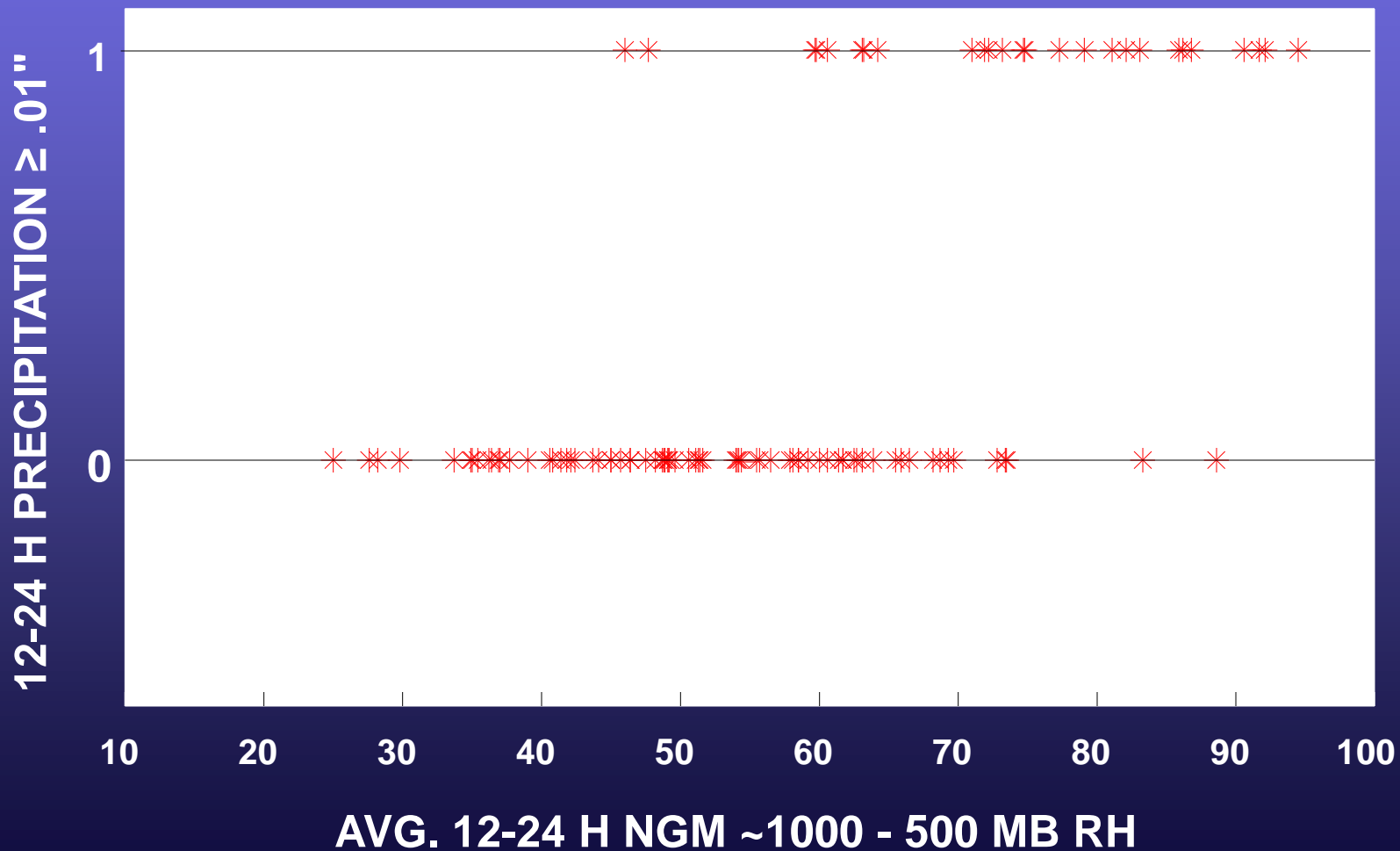
KUIL



MOS LINEAR REGRESSION

DECEMBER 1 1993 - MARCH 5 1994 0000 UTC

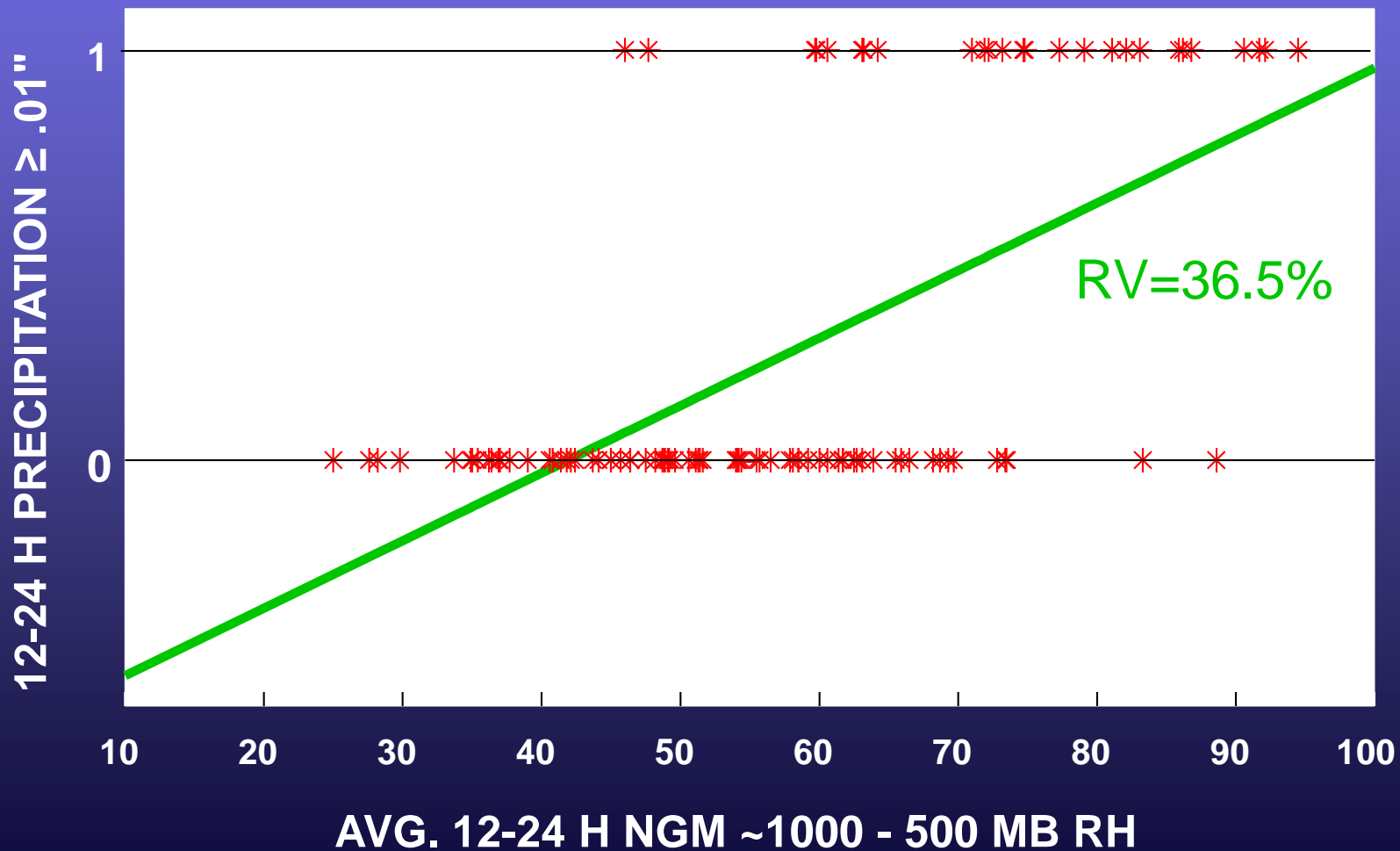
KCMH



MOS LINEAR REGRESSION

DECEMBER 1 1993 - MARCH 5 1994 0000 UTC

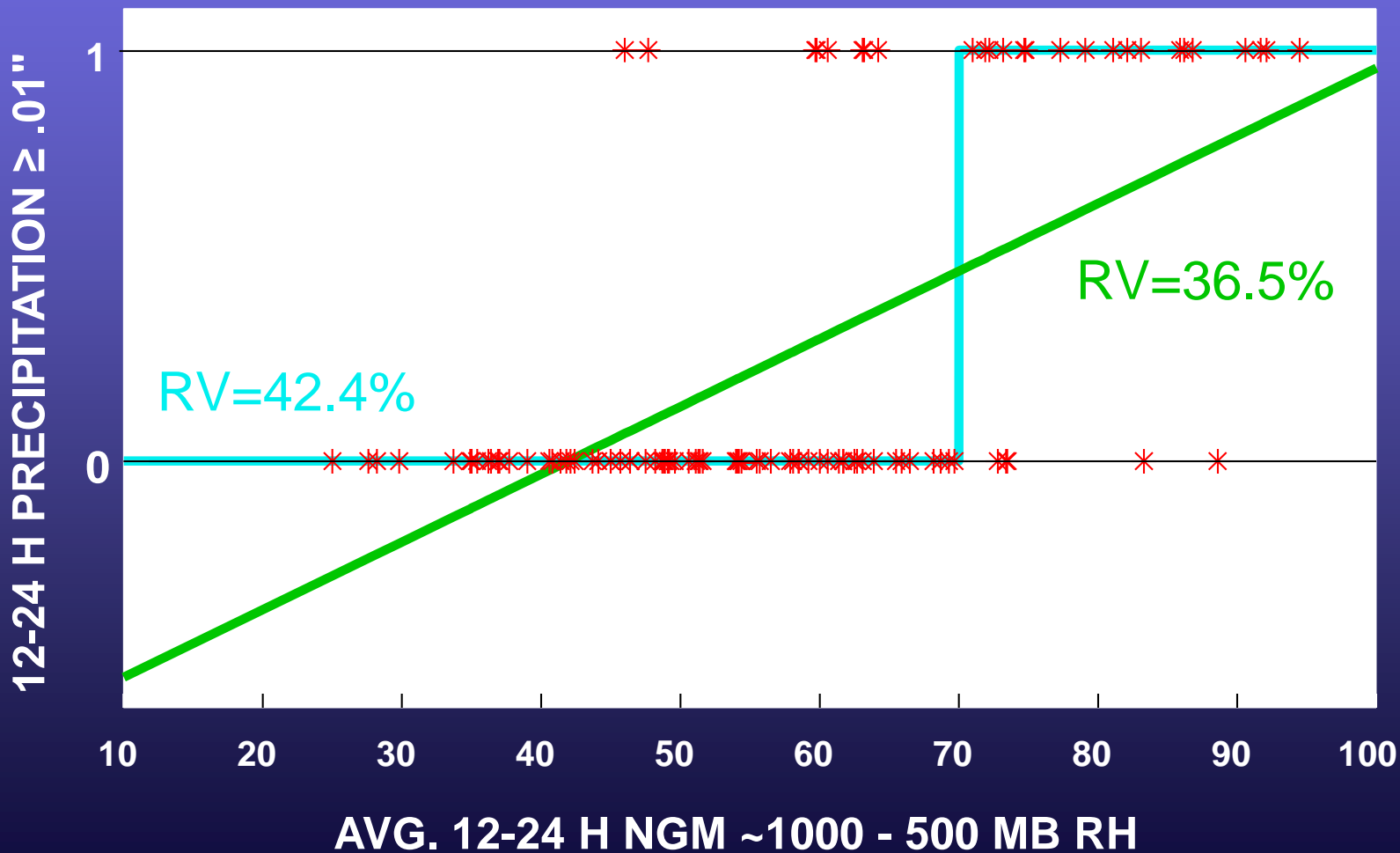
KCMH



MOS LINEAR REGRESSION

DECEMBER 1 1993 - MARCH 5 1994 0000 UTC

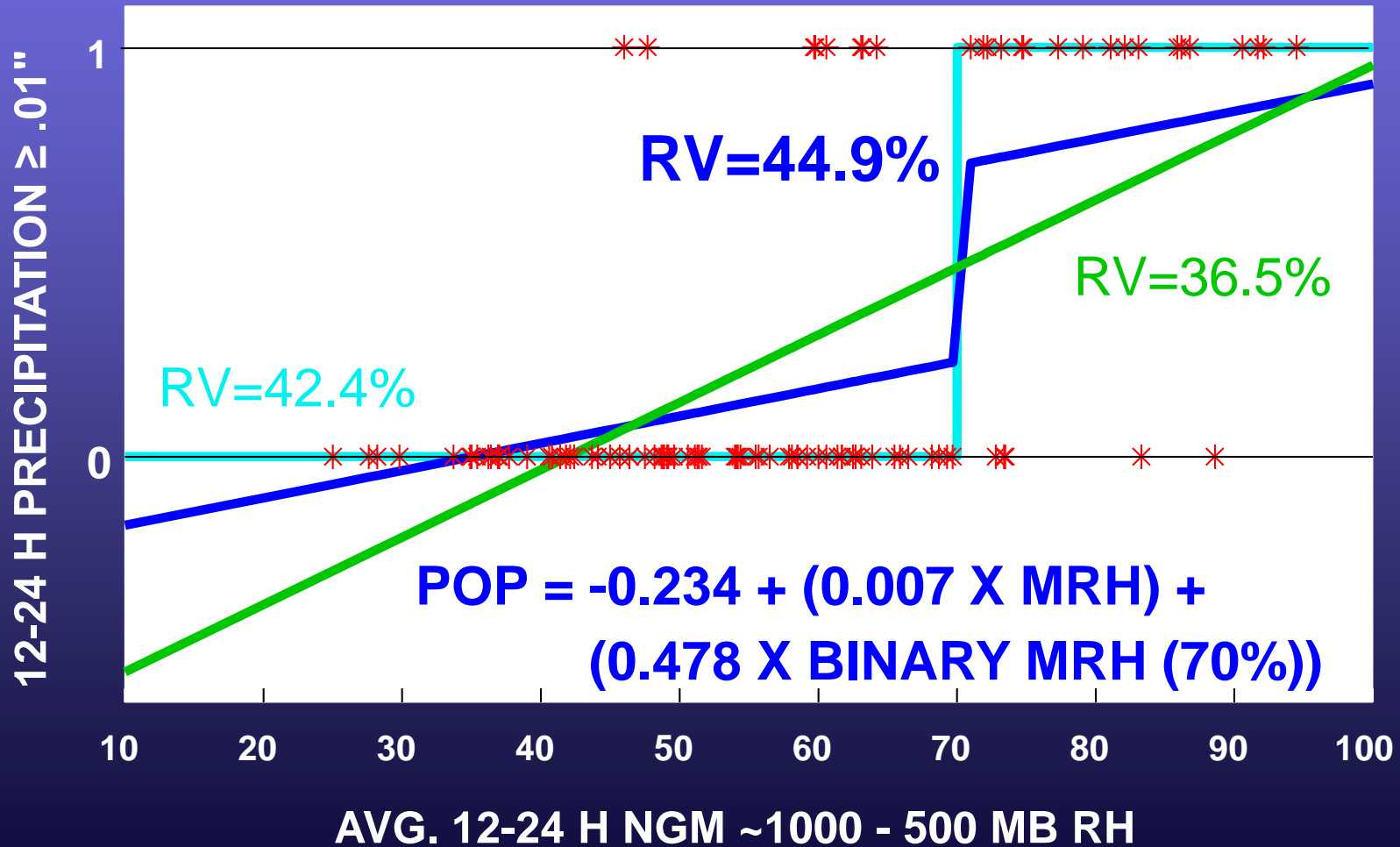
KCMH



MOS LINEAR REGRESSION

DECEMBER 1 1993 - MARCH 5 1994 0000 UTC

KCMH



EXAMPLE REGRESSION EQUATIONS

$$Y = a + bX$$

CMH MAX TEMPERATURE EQUATION

$$\text{MAX T} = -352 + (0.3 \times 850 - 1000 \text{ mb THICKNESS})$$

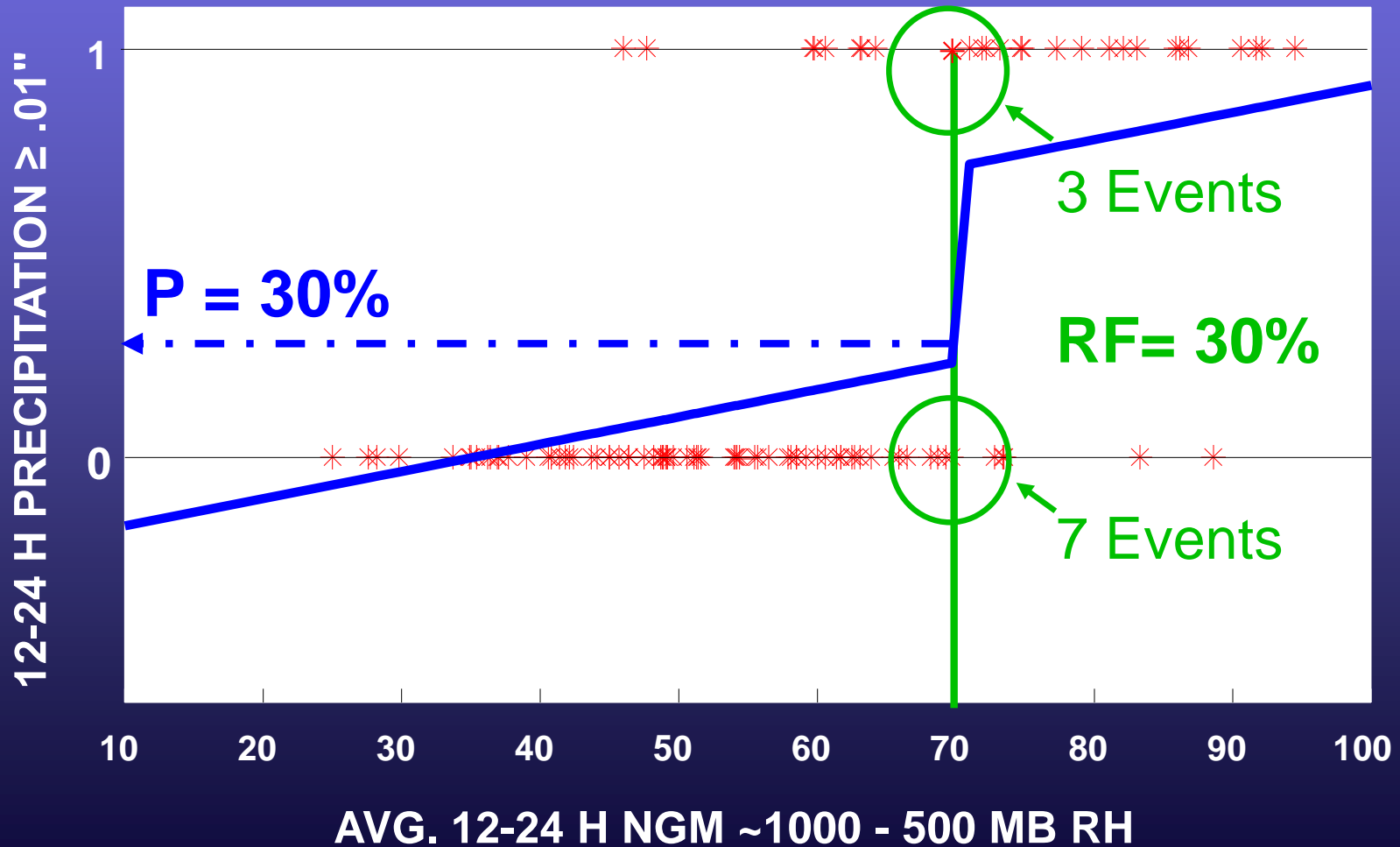
CMH PROBABILITY OF PRECIPITATION EQUATION

$$\begin{aligned} \text{POP} = & -0.234 + (0.007 \times \text{MEAN RH}) \\ & + (0.478 \times \text{BINARY MEAN RH CUTOFF AT 70\%})^* \end{aligned}$$

* (IF MRH \geq 70% BINARY MRH = 1; else BINARY MRH = 0)

If the predictand is **BINARY**,
MOS regression equations produce
estimates of event **PROBABILITIES**...

KCMH



Making a PROBABILISTIC statement...

PEANUTS CHARLES M. SCHULZ



Quantifies the uncertainty !

DEFINITION of PROBABILITY

(Wilks, 2006)

- The degree of belief, or *quantified judgment*, about the occurrence of an uncertain event.

OR

- The long-term relative frequency of an event.

PROBABILITY FORECASTS

Some things to keep in mind

Assessment of probability is *EXTREMELY* dependent upon how predictand “event” is defined:

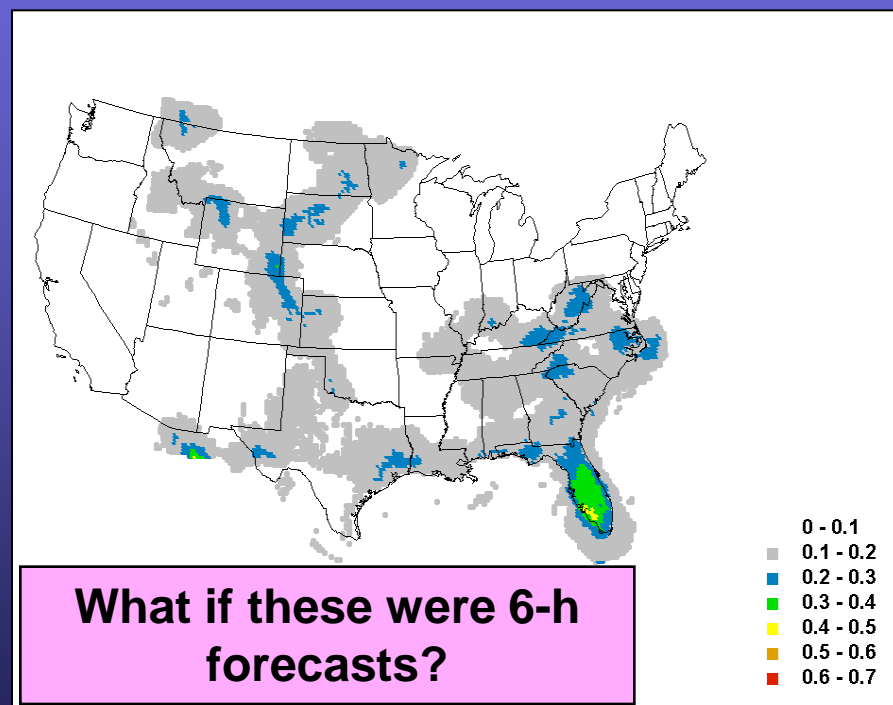
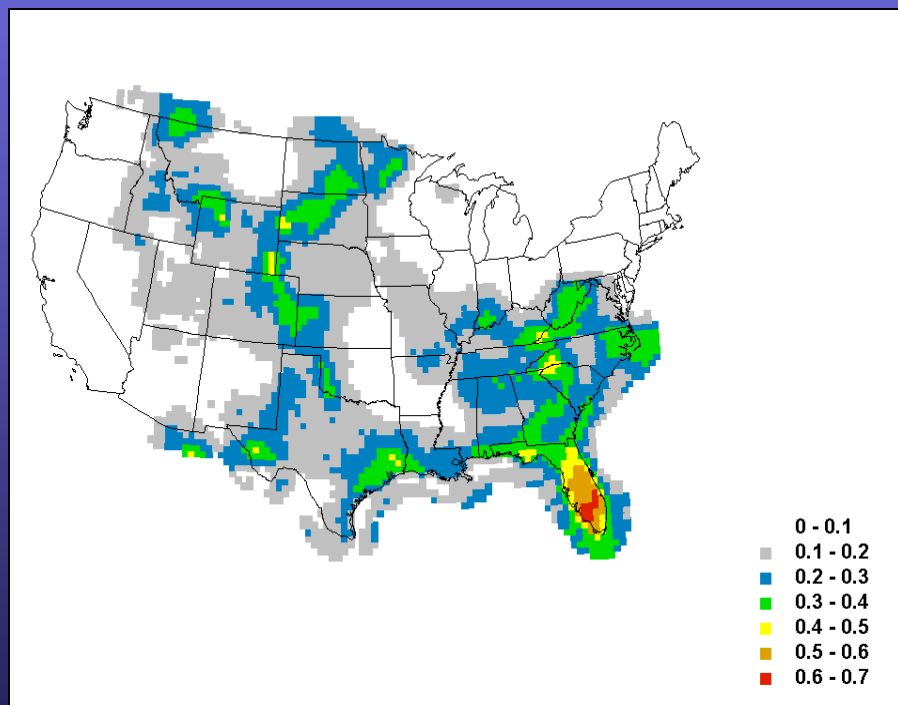
- Time period of consideration
- Area of occurrence
- Dependent upon another event?

MOS forecasts can be:

- POINT PROBABILITIES
- AREAL PROBABILITIES
- CONDITIONAL PROBABILITIES

AREAL PROBABILITIES

3H Eta MOS thunderstorm probability forecasts
valid 0000 UTC 8/27/2002 (21-24h proj)



40-km gridbox
10% contour interval

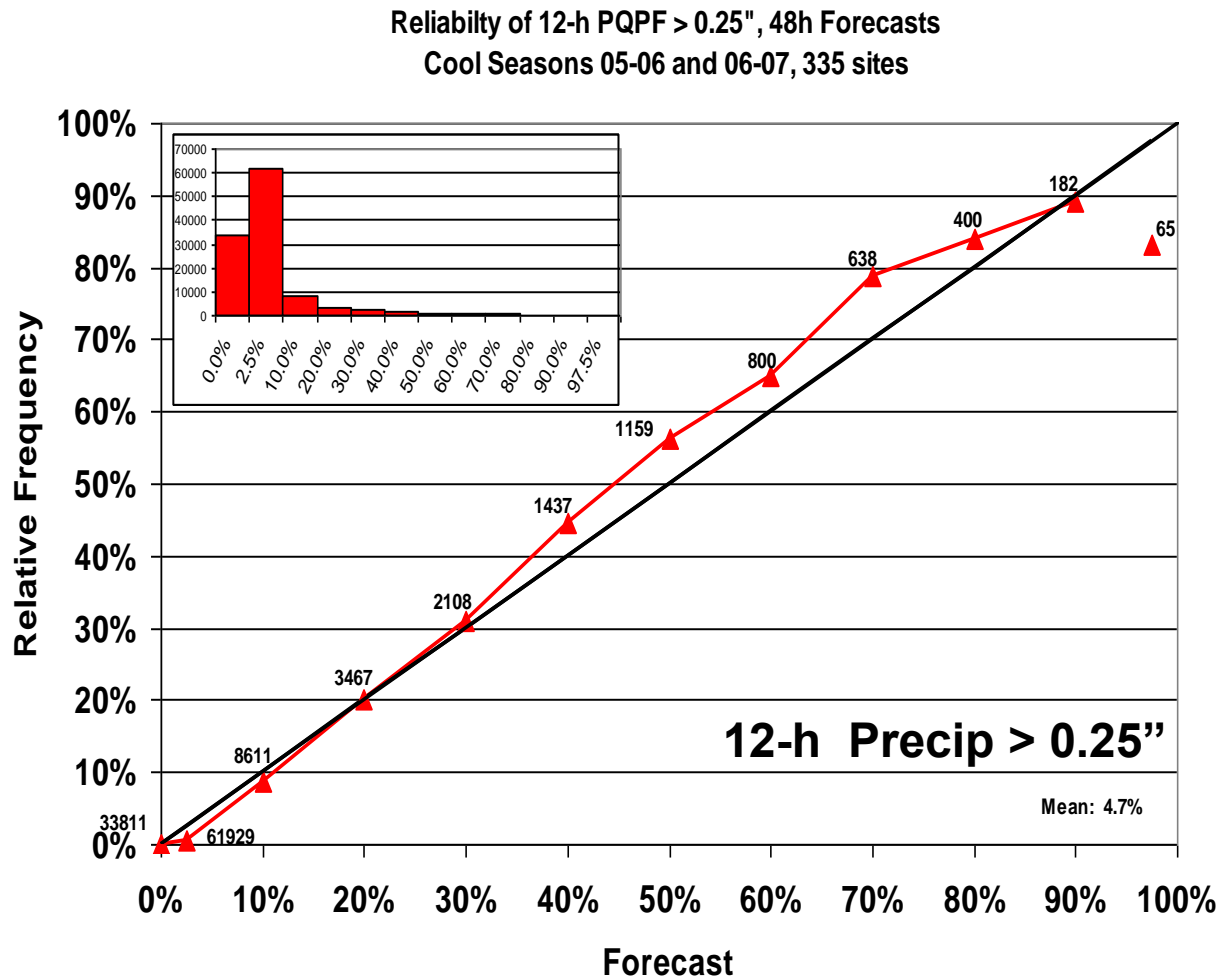
20-km gridbox
10% contour interval

PROPERTIES OF MOS PROBABILITY FORECASTS

- **Unbiased**
Average forecast probability equals long-term relative frequency of event
- **Reliable**
Conditionally or “Piecewise” unbiased over entire range of forecast probabilities
- **Reflect predictability of event**
Range narrows and approaches event RF as NWP model skill declines
 - extreme forecast projection
 - rare events

Reliable Probabilities...

Even for rare events



Designing an Operational MOS System:

Putting theory into practice...

DEVELOPMENTAL CONSIDERATIONS

MOS in the real world

- **Selection (and QC!) of Suitable Observational Datasets**
ASOS? Remote sensor? Which mesonet?

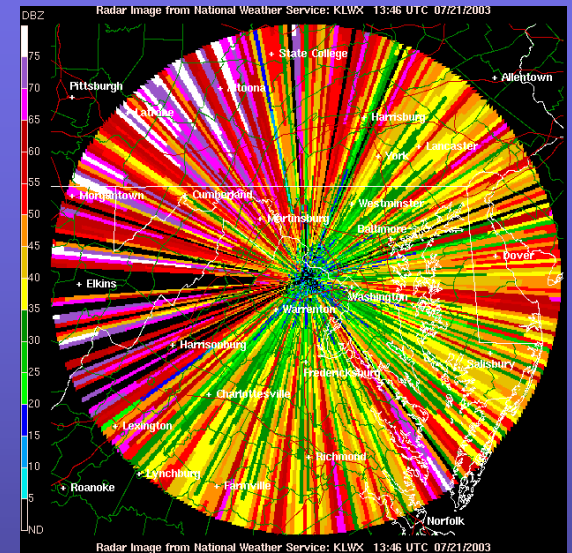
Suitable observations?



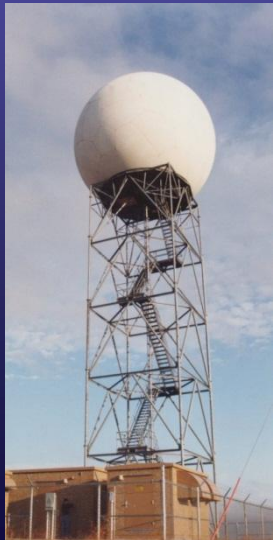
Appropriate Sensor?



Good siting?

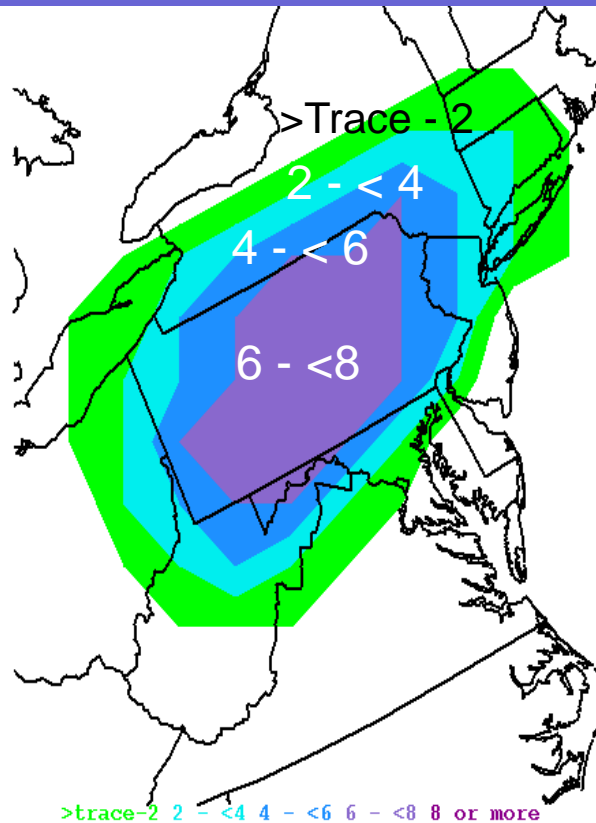


Real or Memorex?



MOS Snowfall Guidance

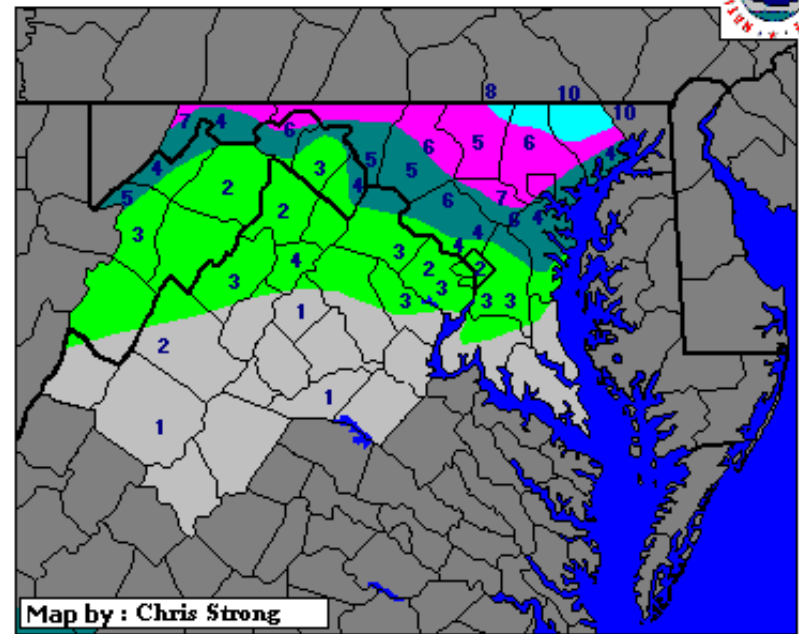
Uses Observations from Cooperative Observer Network



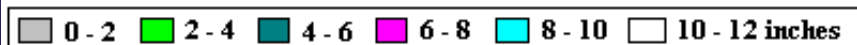
36-hr forecast

12Z 12/05/03 – 12Z 12/06/03

Storm #2 Totals Dec 5-6, 2003



Map by: Chris Strong



Verification

DEVELOPMENTAL CONSIDERATIONS

MOS in the real world

- Selection (and QC!) of Suitable Observational Datasets
ASOS? Remote sensor? Which mesonet?
- Predictand Definition
Must be precise !!

PREDICTAND DEFINITION

Max/Min and PoP

Daytime Maximum Temperature

“Daytime” is 0700 AM - 0700 PM LST *

Nighttime Minimum Temperature

“Nighttime” is 0700 PM - 0800 AM LST *

* CONUS – differs in AK

Probability of Precipitation

Precipitation occurrence is accumulation of ≥ 0.01 inches of liquid-equivalent at a gauge location within a specified period

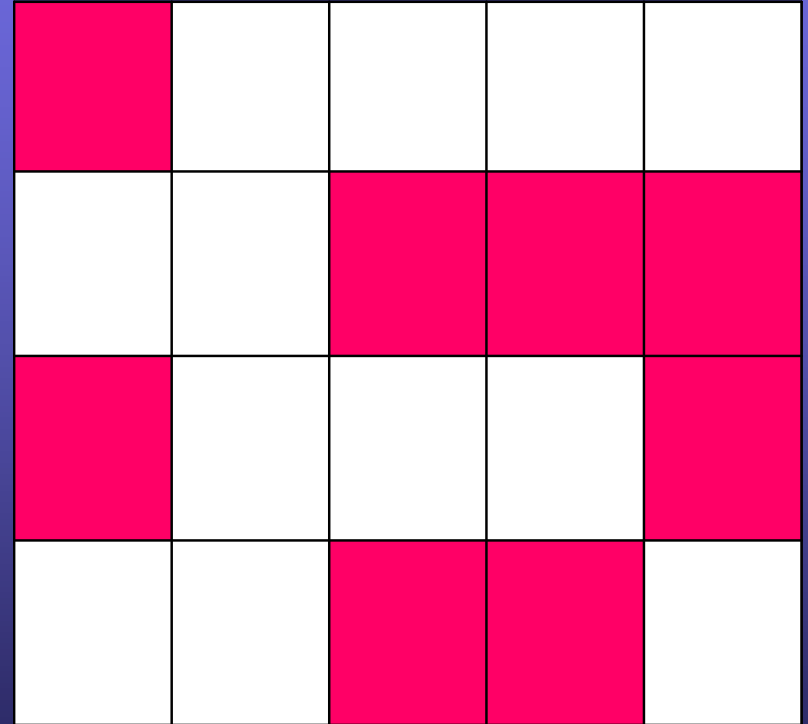
PREDICTAND DEFINITION

GFSX 12-h Average Cloud Amount

- Determined from 13 consecutive hourly ASOS observations, satellite augmented
- Assign value to each METAR report:
CLR; FEW; SCT; BKN; OVC
0 ; 0.15; 0.38; 0.69; 1
- Take weighted average of above
- Categorize:
 $CL < .3125 \leq PC \leq .6875 < OV$

Creating a Gridded Predictand

Lightning strikes are summed over the “appropriate” time period and assigned to the center of “appropriate” grid boxes



A thunderstorm is deemed to have occurred when one or more lightning strikes are observed within a given gridbox:



= thunderstorm



= no thunderstorm

DEVELOPMENTAL CONSIDERATIONS

MOS in the real world

- **Selection (and QC!) of Suitable Observational Datasets**
ASOS? Remote sensor? Which mesonet?
- **Predictand Definition**
Must be precise !!
- **Choice of Predictors**
“Appropriate” formulation
Binary or other transform?

“APPROPRIATE” PREDICTORS

- DESCRIBE PHYSICAL PROCESSES ASSOCIATED WITH OCCURRENCE OF PREDICTAND

i.e. for POP:

PRECIPITABLE WATER
VERTICAL VELOCITY
MOISTURE DIVERGENCE
MODEL PRECIPITATION

~~1000-500 MB THK
TROPopause HGT~~

- “MIMIC” FORECASTER THOUGHT PROCESS
(VERTICAL VELOCITY) X (MEAN RH)

POINT BINARY PREDICTOR

24-H MEAN RH

CUTOFF = 70%

INTERPOLATE ; STATION RH \geq 70% , BINARY = 1
BINARY = 0 OTHERWISE

96

86

89

94

87

73

76

90

(71%)● KCMH

76

60

69

92

64

54

68

93

RH \geq 70% ; BINARY AT KCMH = 1

GRID BINARY PREDICTOR

24 H MEAN RH CUTOFF = 70%

WHERE $RH \geq 70\%$; GRIDPOINT = 1 ; INTERPOLATE

1 1 1 1 1

1 1 1 1 1

1 0 0 0 1

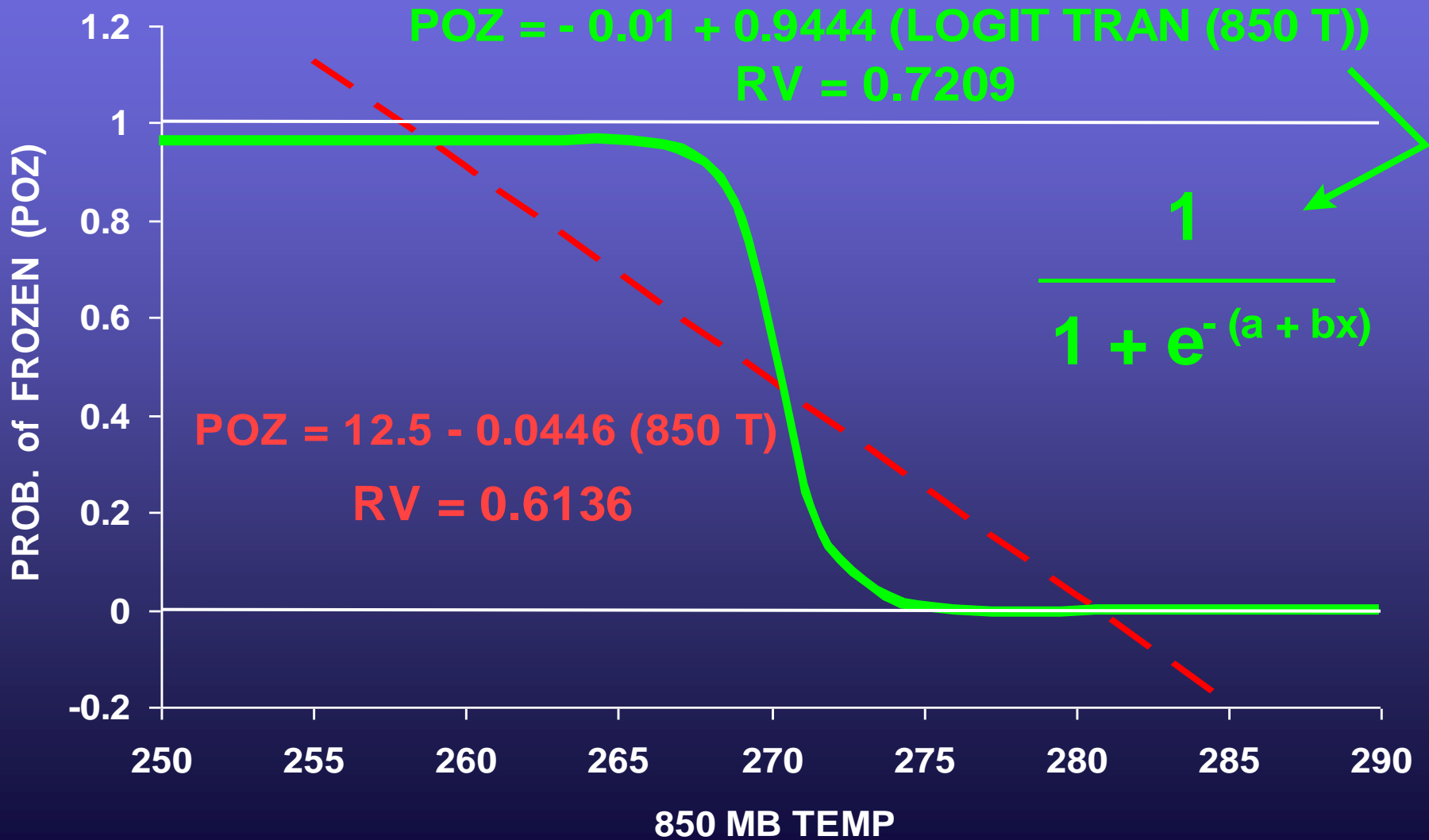
0 0 0 0 1

(.21) • KCMH

$0 \leq \text{VALUE AT KCMH} \leq 1$

Logit Transform Example

KPIA (Peoria, IL) 0000 UTC ; 18-h projection



DEVELOPMENTAL CONSIDERATIONS

(cont.)

- **Terms in Equations; Selection Criteria**

“REAL” REGRESSION EQUATIONS

MOS regression equations are MULTIVARIATE , of form:

$$Y = a_0 + a_1 X_1 + a_2 X_2 + \dots + a_N X_N$$

Where,

the "a's" represent COEFFICIENTS


the "X's" represent PREDICTOR variables

The maximum number of terms, N , can be **QUITE** large:

For GFS QPF, $N = 15$ For GFS VIS, $N = 20$

The **FORWARD SELECTION** procedure determines the predictors and the order in which they appear.

FORWARD SELECTION

- METHOD OF PREDICTOR SELECTION ACCORDING TO CORRELATION WITH PREDICTAND
 - “BEST” OR STATISTICALLY MOST IMPORTANT PREDICTORS CHOSEN FIRST
-
- **FIRST** predictor selected accounts for greatest reduction of variance (RV)
 - Subsequent predictors chosen that give greatest RV in conjunction with predictors already selected
 -  selection when desired maximum number of terms is reached or new predictors provide less than a user-specified minimum RV

DEVELOPMENTAL CONSIDERATIONS

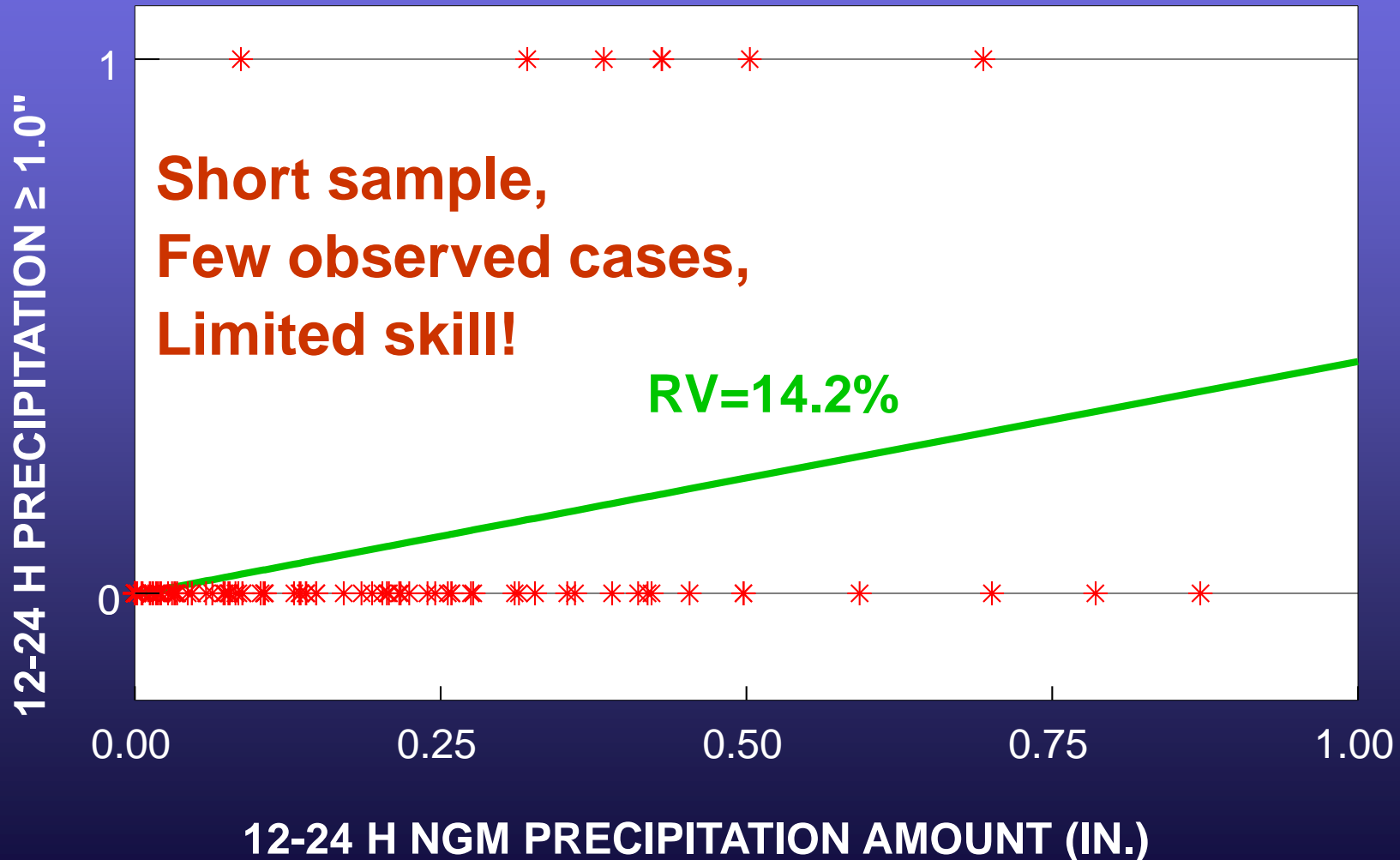
(cont.)

- **Terms in Equations; Selection Criteria**
- **Dependent Data**
 - Sample Size, Stability, Representativeness**
 - AVOID OVERFIT !!**
 - Stratification - Seasons**
 - Pooling – Regions**

MOS LINEAR REGRESSION

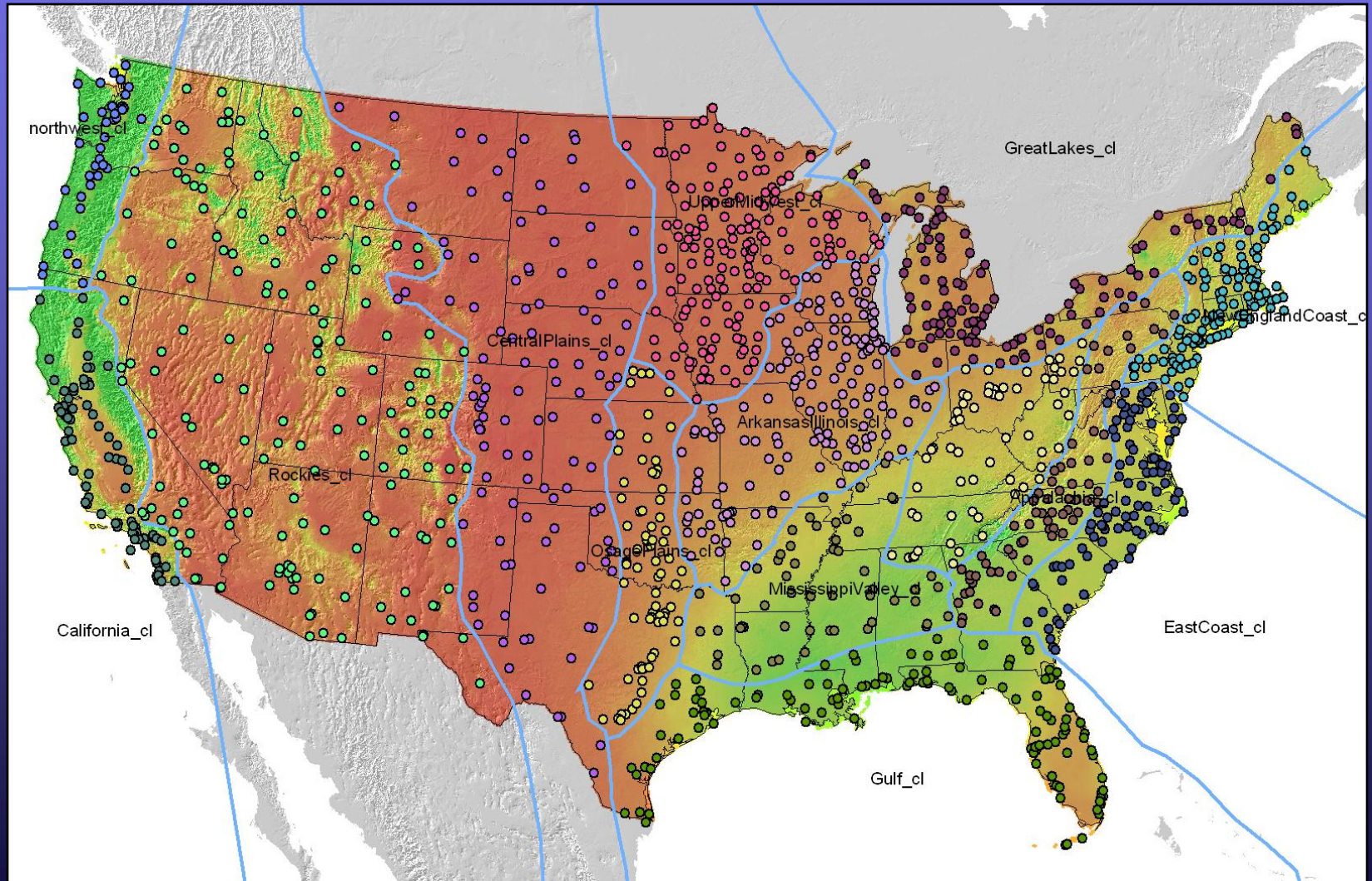
OCTOBER 1 1993 - MARCH 31 1994 0000 UTC

KUIL



GFS MOS Cool Season PoP/QPF Regions

With GFS MOS forecast sites (1720) + PRISM



DEVELOPMENTAL CONSIDERATIONS

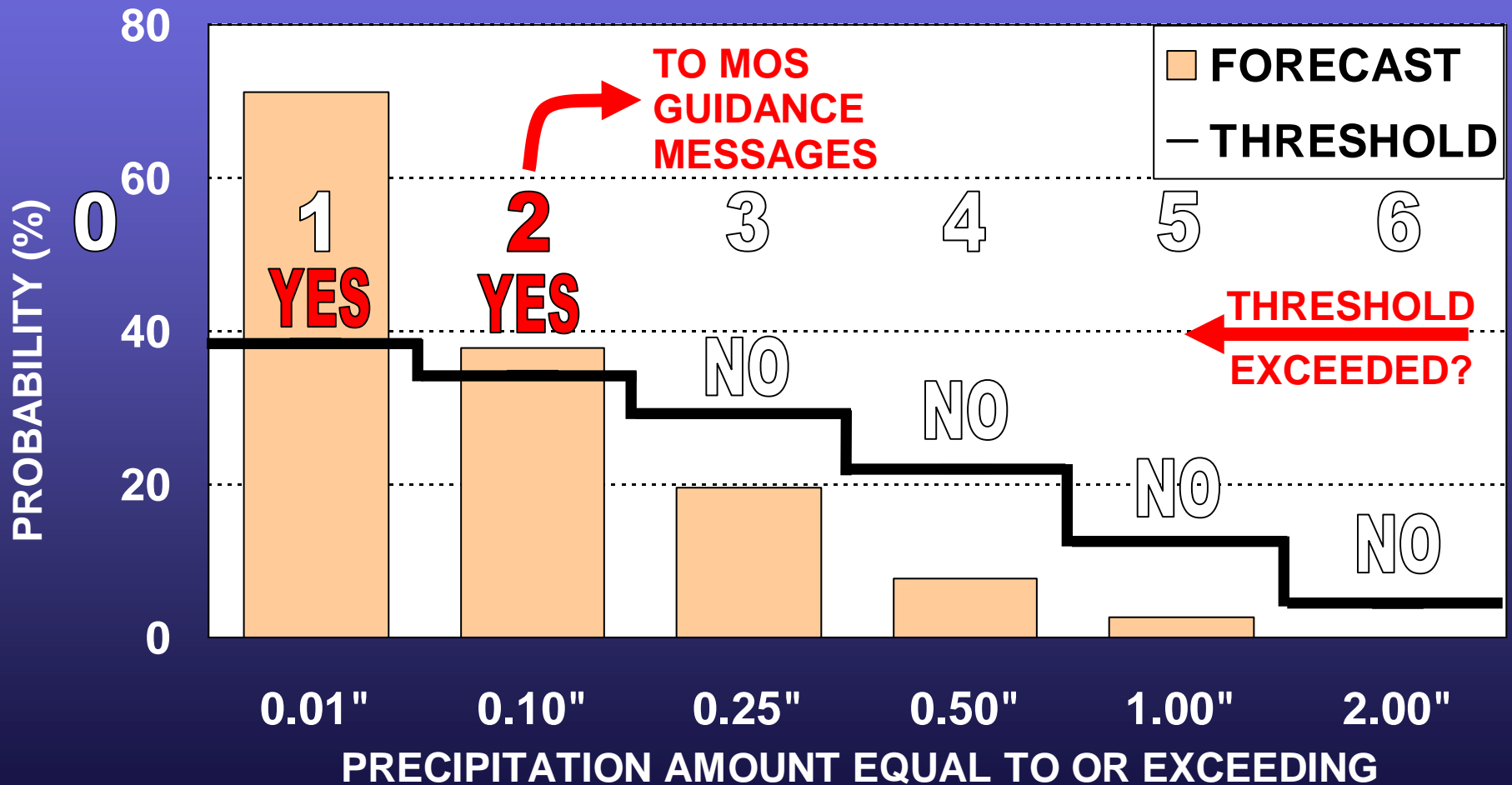
(cont.)

- **Terms in Equations; Selection Criteria**
- **Dependent Data**
 - Sample Size, Stability, Representativeness**
 - AVOID OVERFIT !!**
 - Stratification - Seasons**
 - Pooling – Regions**
- **Categorical Forecasts?**

MOS BEST CATEGORY SELECTION

KDCA 12-Hour QPF Probabilities

48-Hour Projection valid 1200 UTC 10/31/93

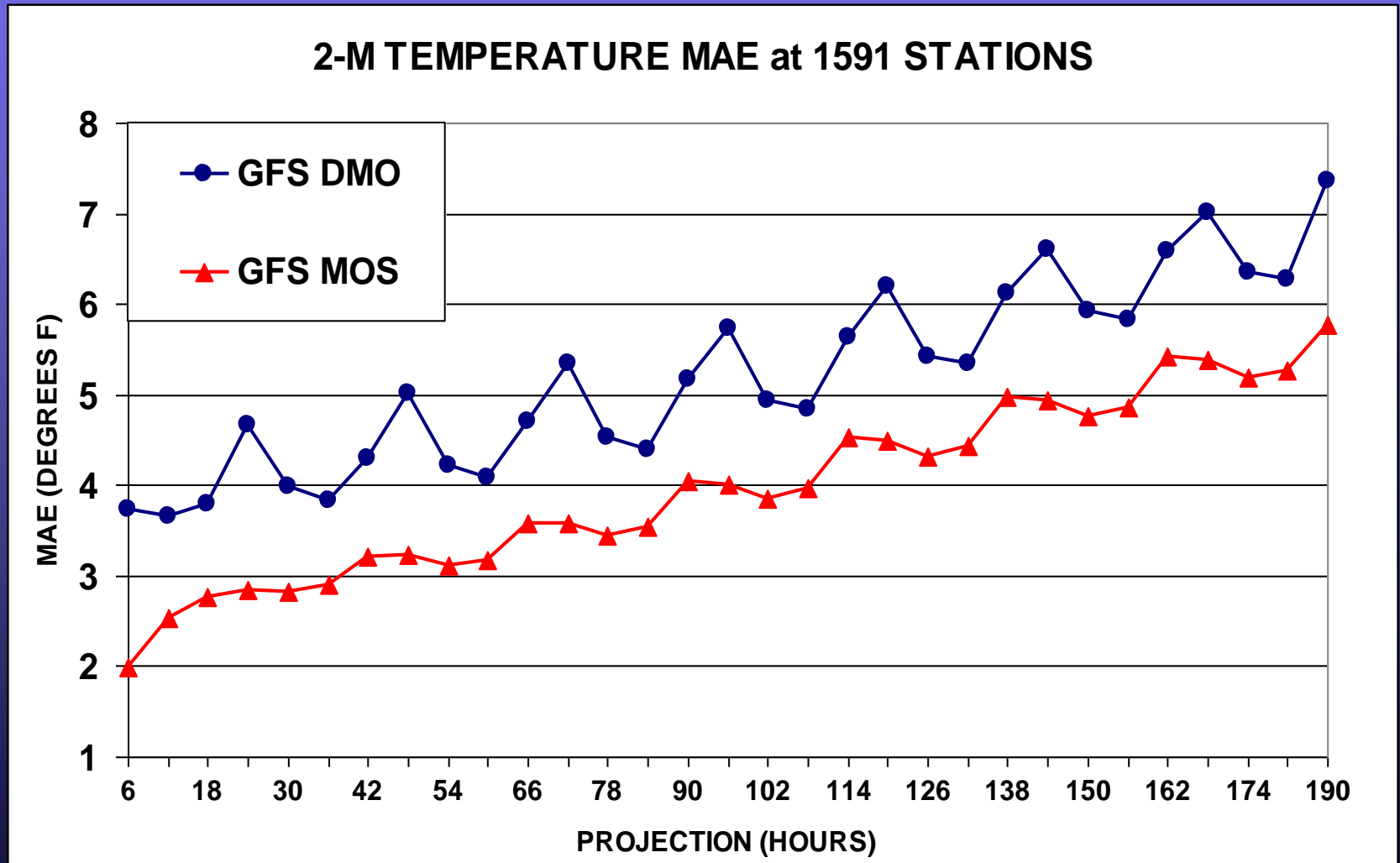


How well do we do?

MOS Verification

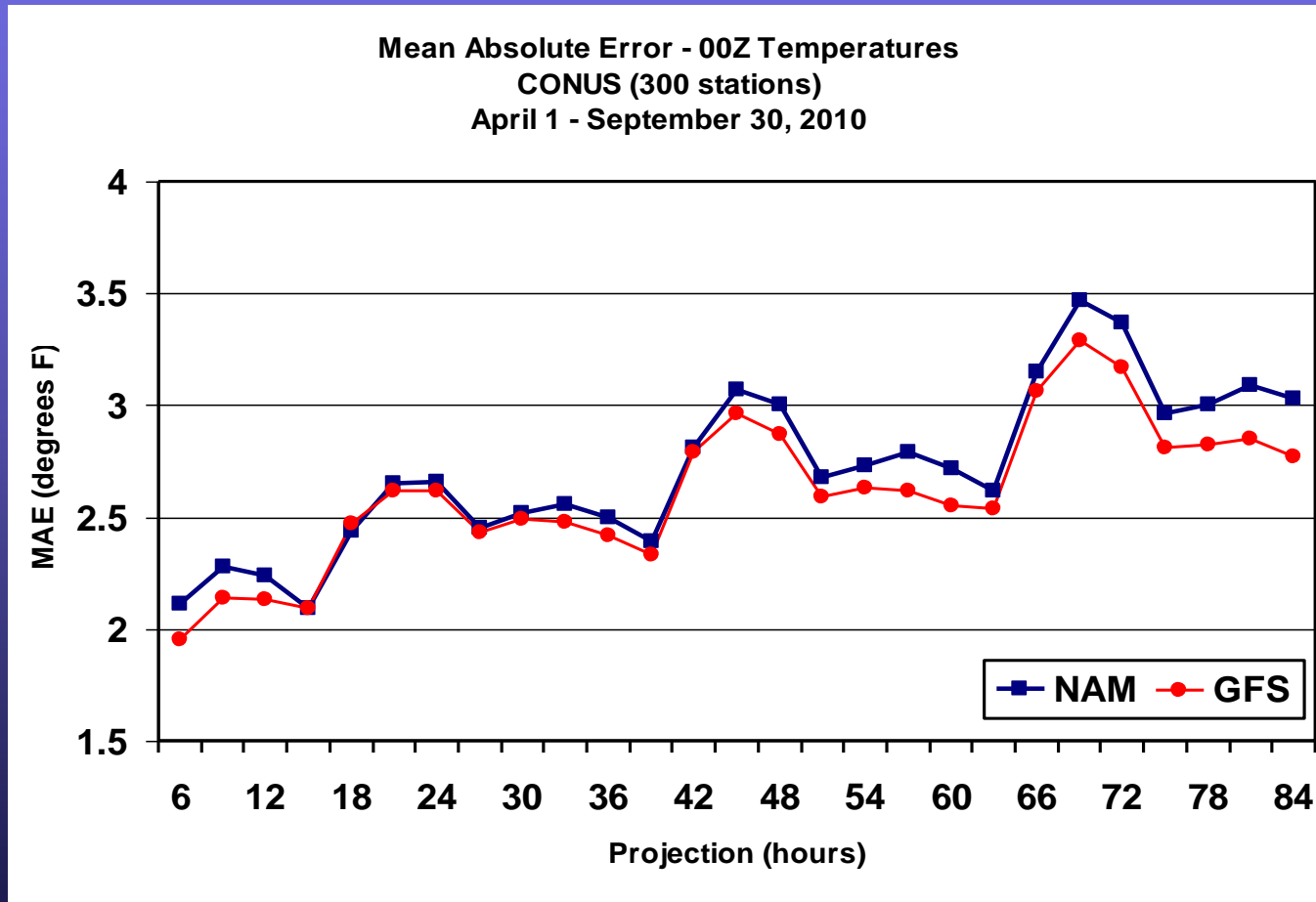
Temperature Verification - 0000 UTC

GFS MOS vs. GFS DMO (4/2004 - 5/2006)



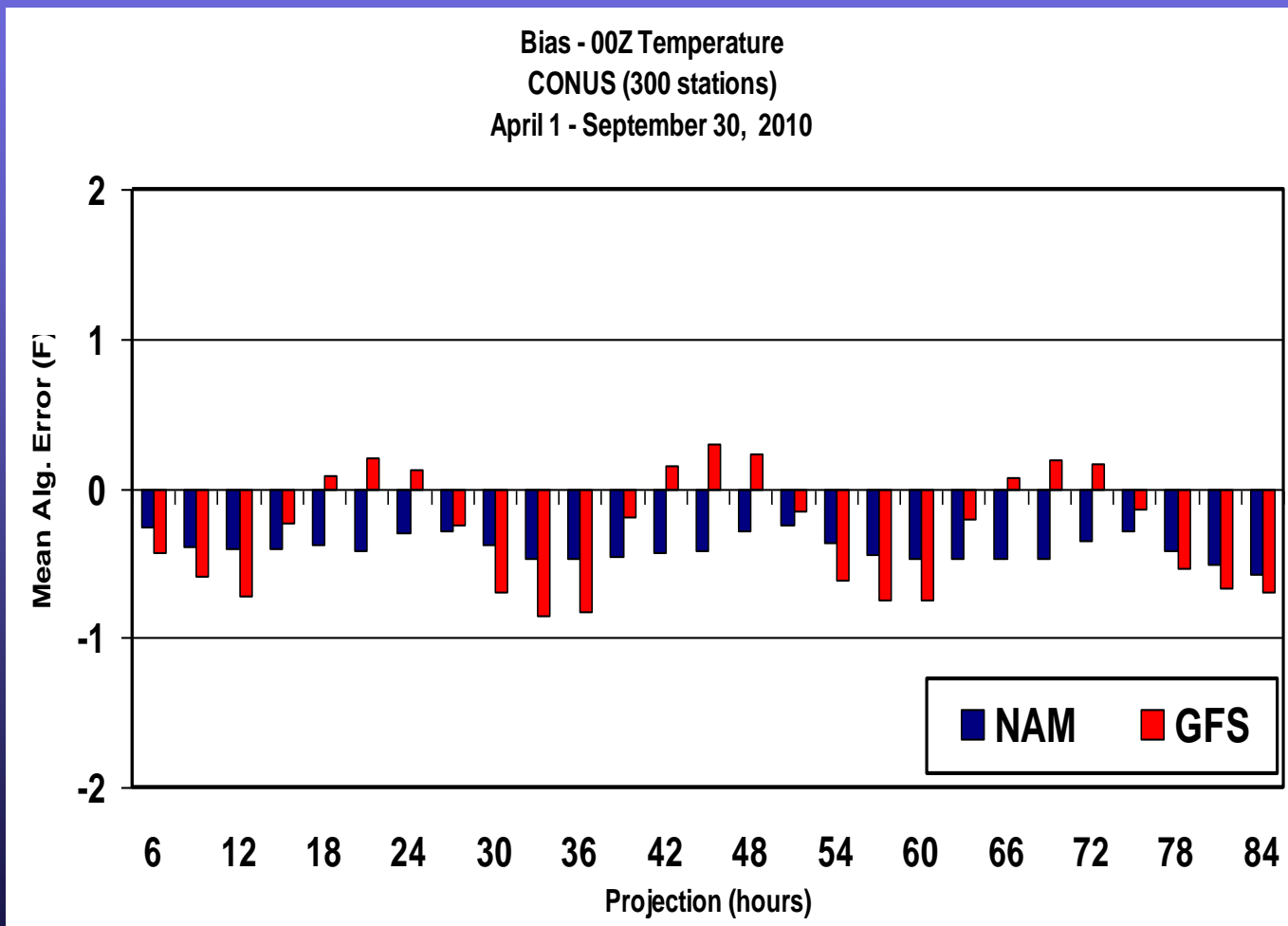
Temperature Verification - 0000 UTC

Warm Season: April – September, 2010



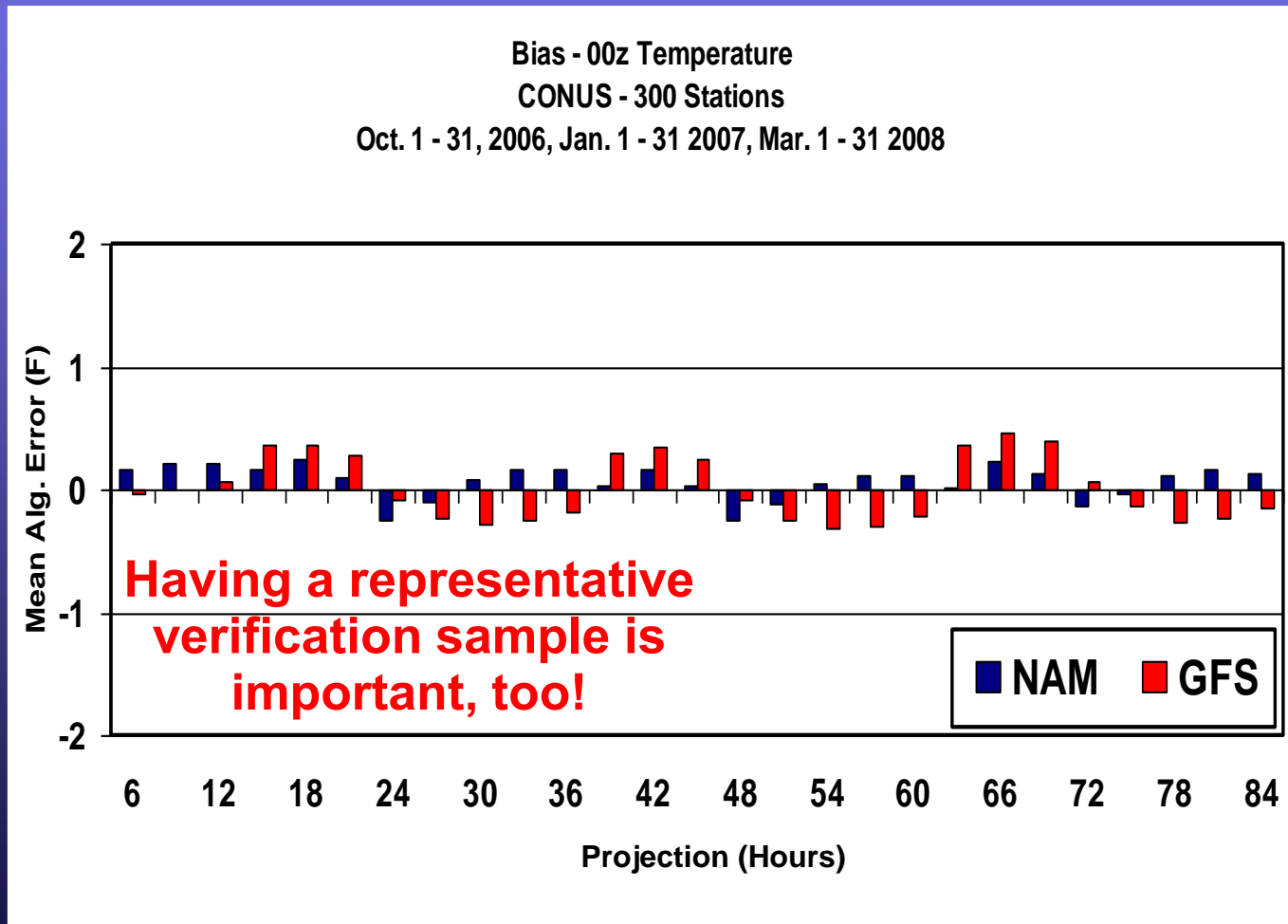
Temperature Bias - 0000 UTC

Warm Season: April – September, 2010



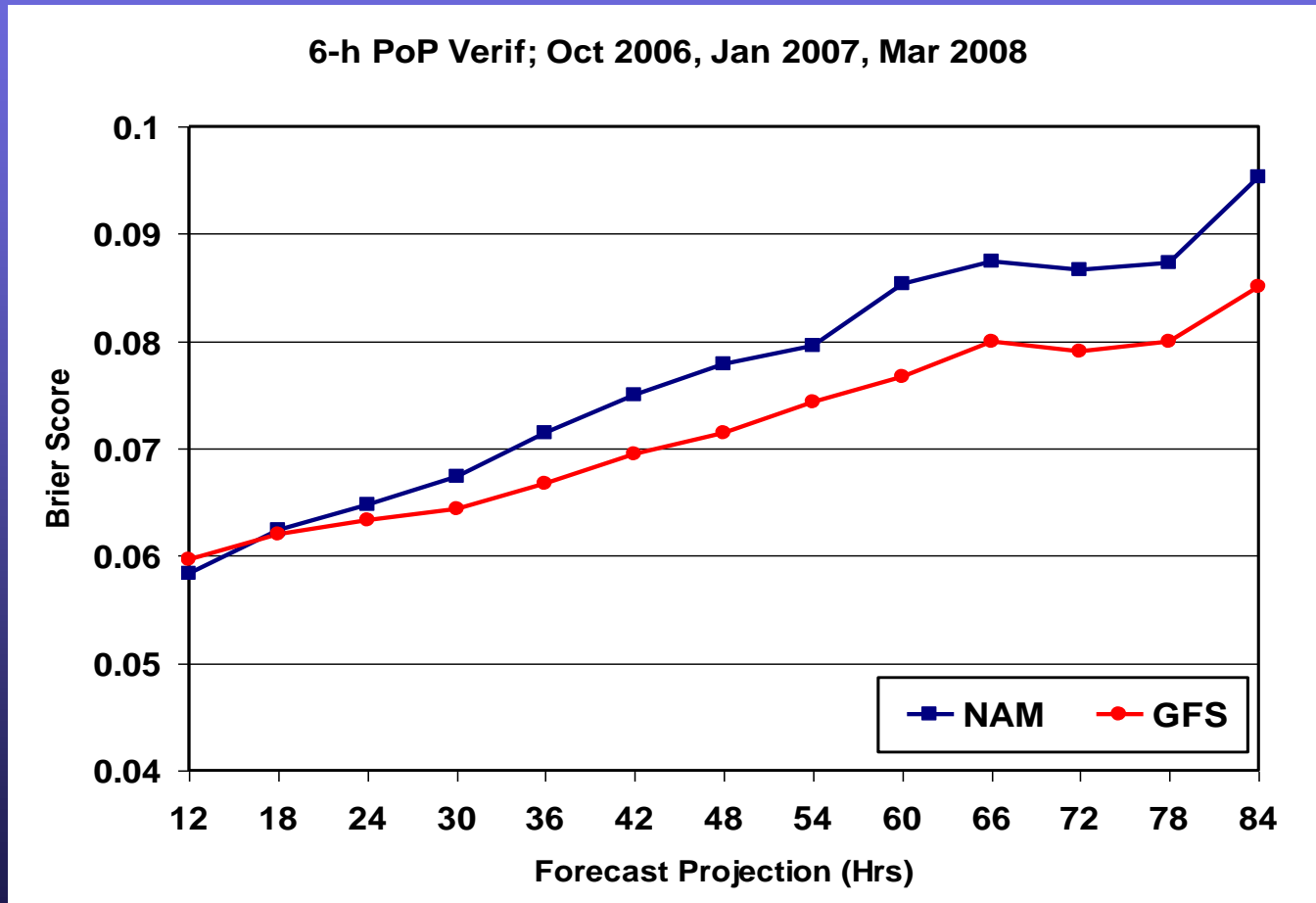
Temperature Bias - 0000 UTC

10/06; 01/07; 03/08



PoP Verification - 0000 UTC

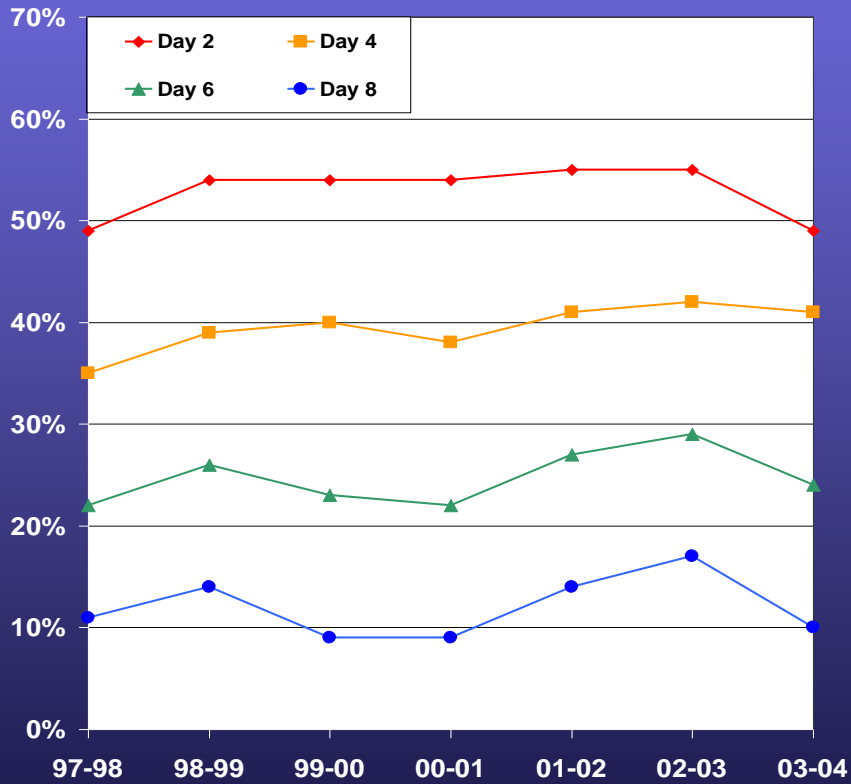
10/06; 01/07; 03/08



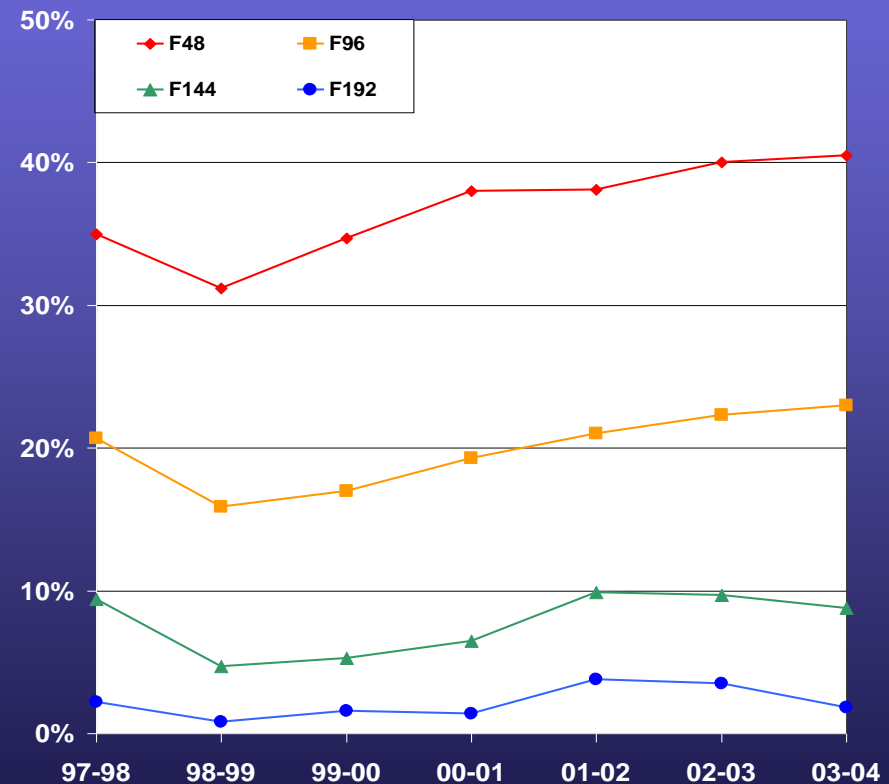
GFSX 12-h Forecast Skill - 0000 UTC

Max Temperatures and PoP

% Improvement over Climate
Cool Season 1997 - 2003



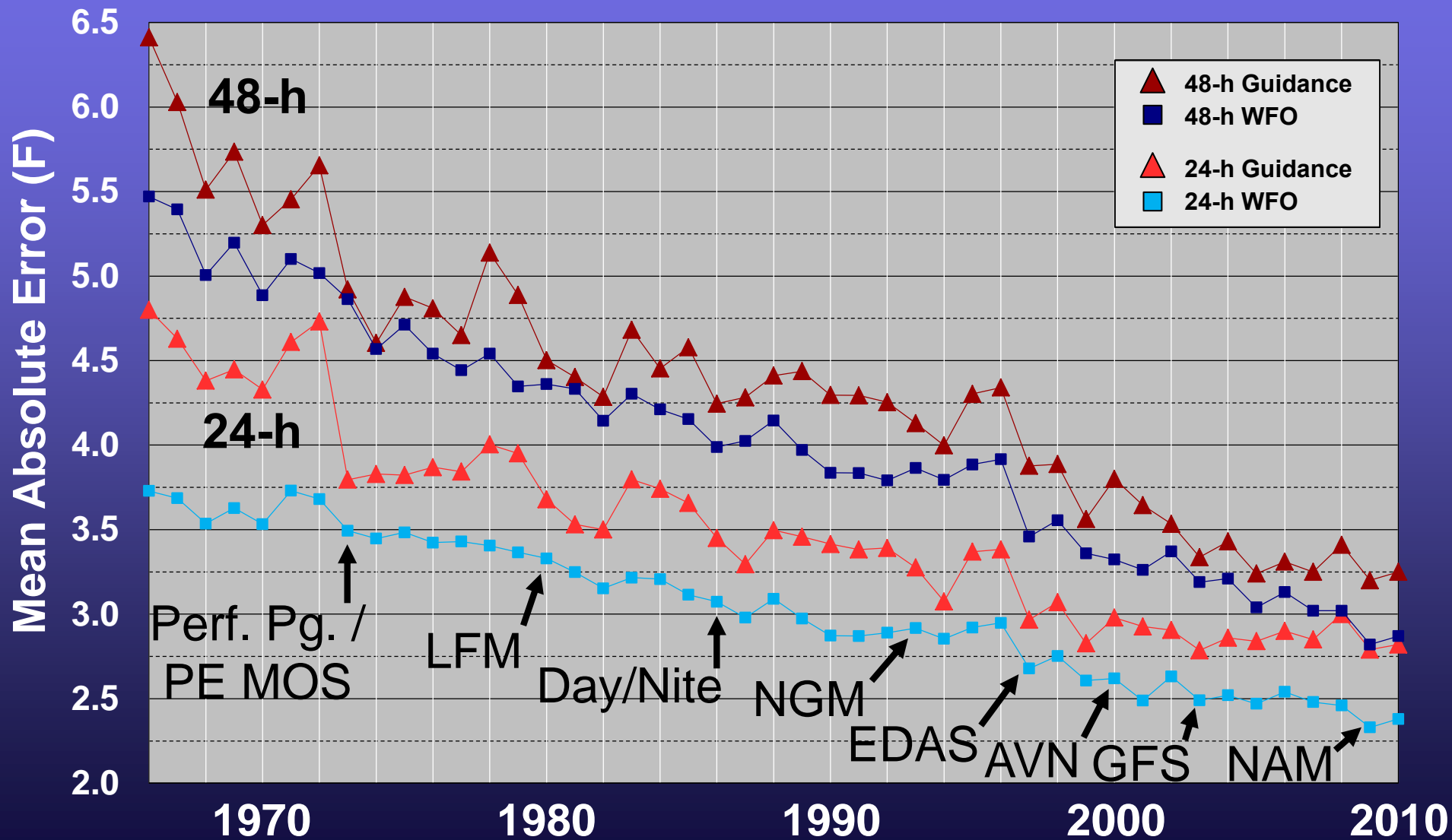
Max T



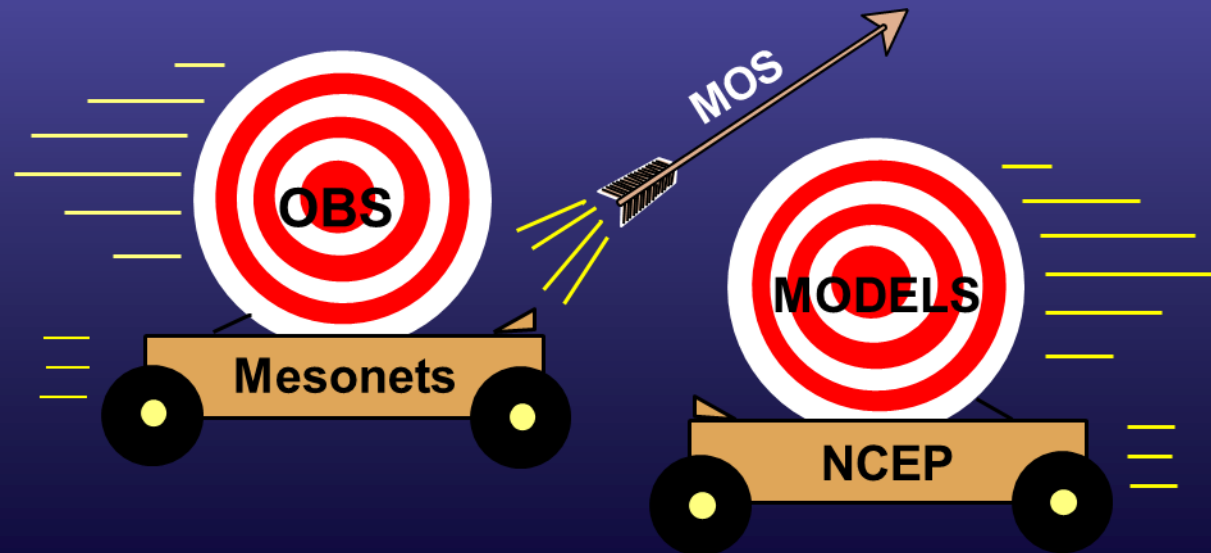
PoP

45-yr Max Temperature Verification

Guidance / WFO; Cool Season 1966 - 2010



Dealing with NWP model changes



Mitigating the effects on development

To help reduce the impact of model changes and small sample size, we rely upon...

1. Improved model realism

better model = better statistical system

2. Coarse, consistent archive grid

smoothing of fine-scale detail

constant mesh length for grid-sensitive calculations

3. Enlarged geographic regions

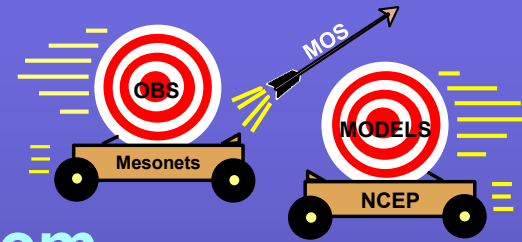
larger data pools help to stabilize equations

4. Use of “robust” predictor variables

fewer boundary layer variables

variables likely immune to known model changes;

(e.g. combinations of state variables only)

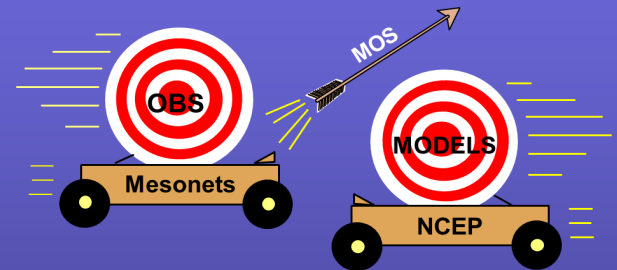


Responding to NWP Model Changes

- **Parallel evaluation**

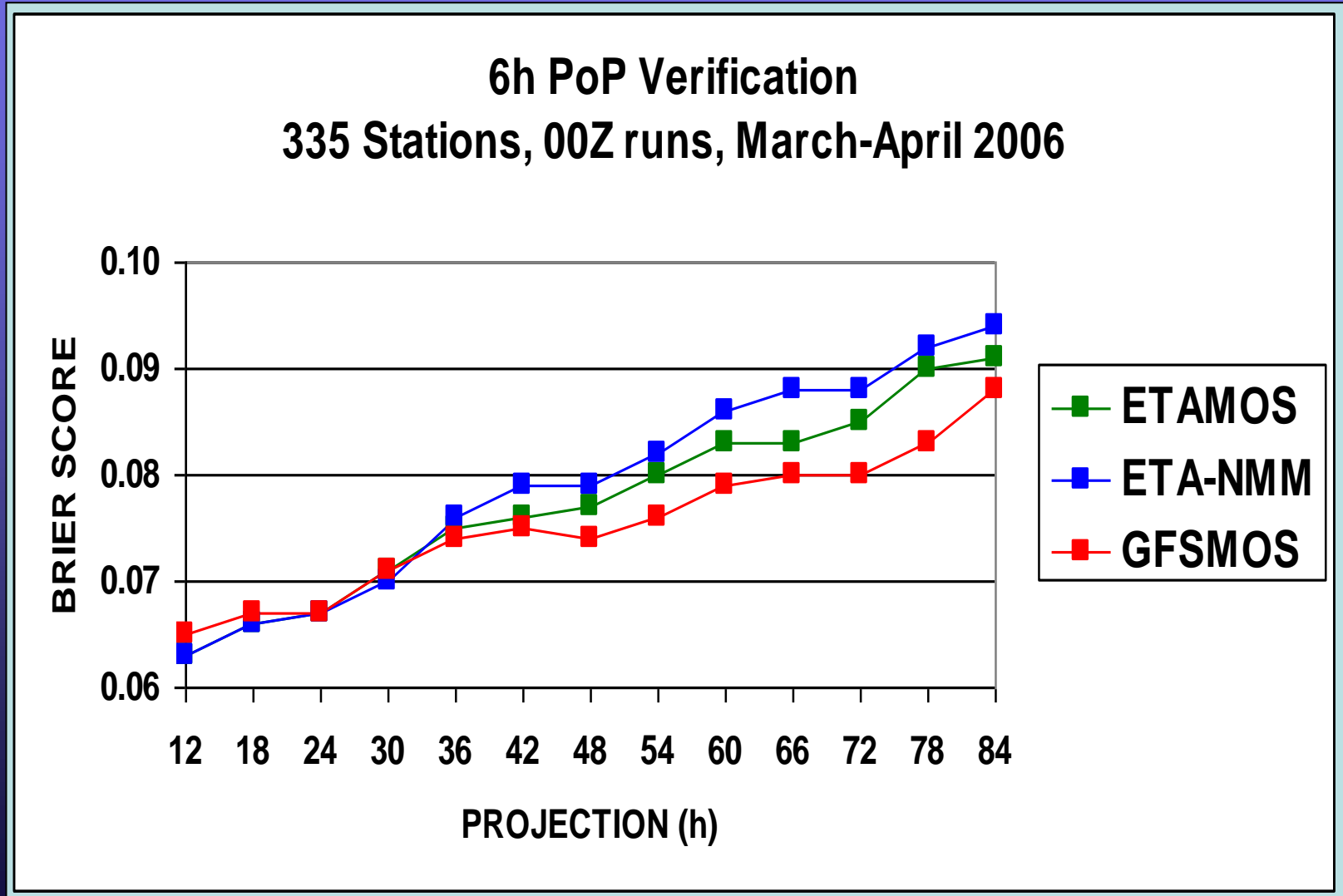
Run MOS...new vs. old NWP model

Assess impacts on MOS skill



Responding to NWP Model Changes

Eta MOS PoP: Eta vs. NMM output



Responding to NWP Model Changes

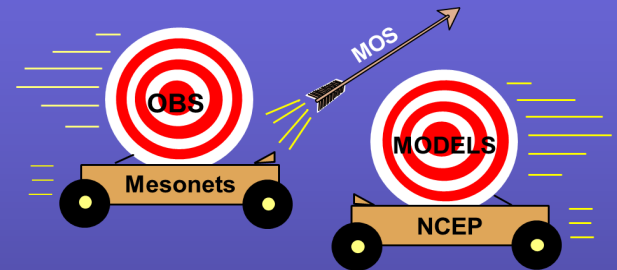
- **Parallel evaluation**

Run MOS...new vs. old NWP model
Assess impacts on MOS skill

- **Do nothing?**

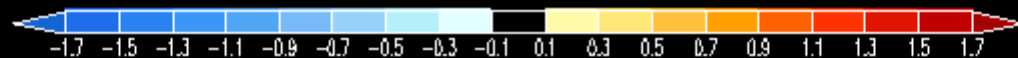
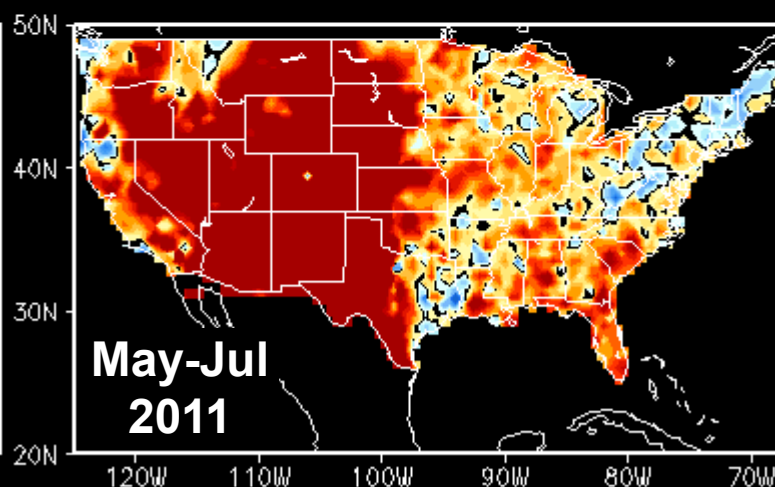
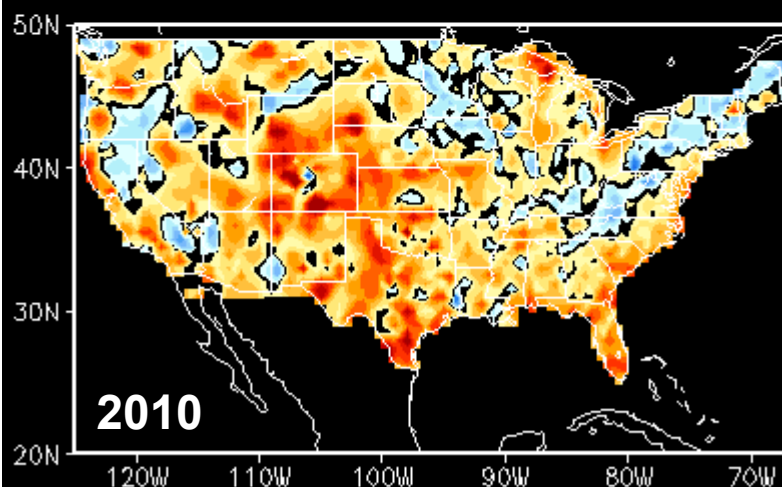
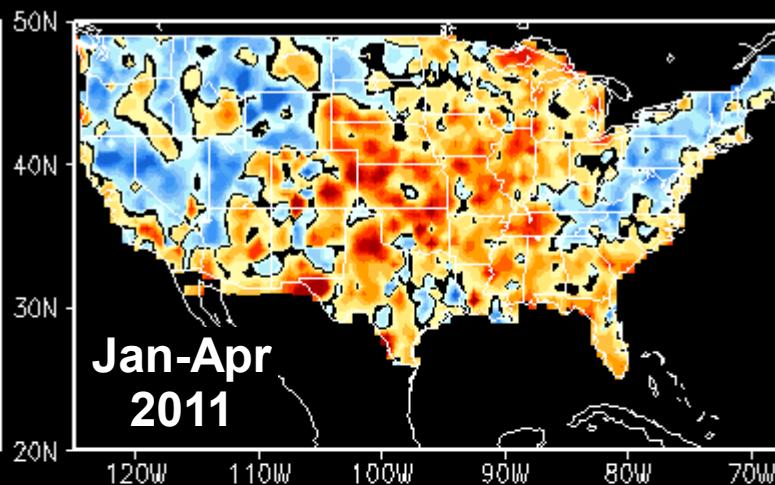
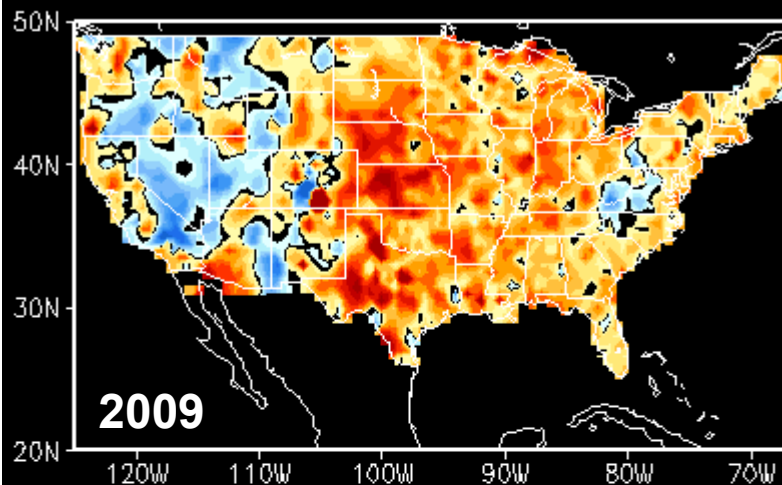
OK if impacts are minimal

But, often they aren't! (GFS wind / temps)

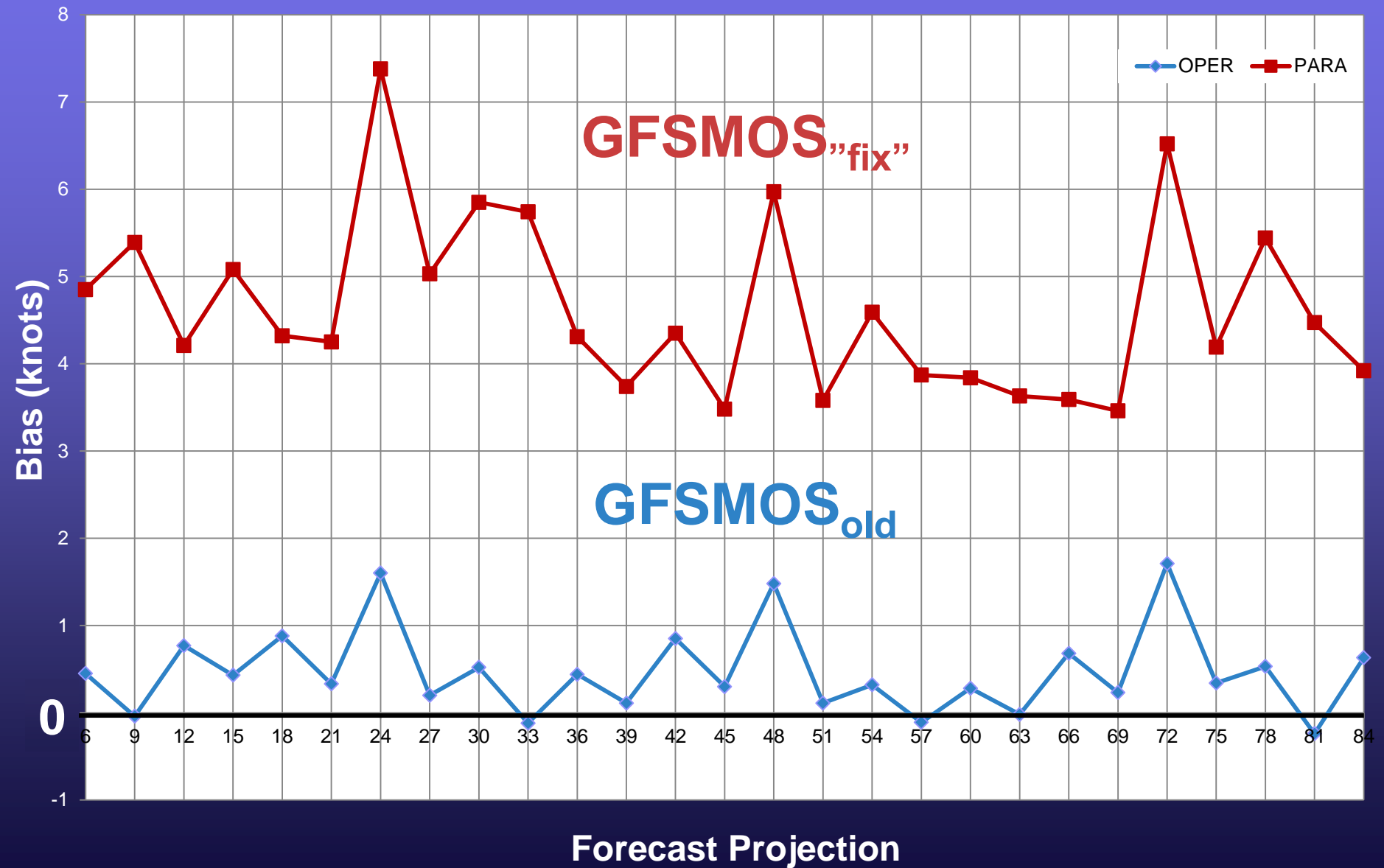


2009 - 2011 GFS MOS Wind Bias

GFS MOS Annual Mean Wind Speed Biases For 24 Hrs Projection & 00Z Cycle (unit: KT)



Wind Speed Bias for KABQ July - Sept. 2010 (00Z Cycle)



Responding to NWP Model Changes

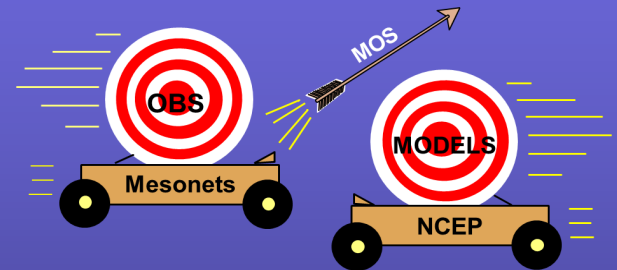
- **Parallel evaluation**

 - Run MOS...new vs. old NWP model
 - Assess impacts on MOS skill

- **Do nothing?**

 - OK if impacts are minimal

 - But, often they aren't! (GFS wind / temps)



- **OK, now what?**

 - Model changes may be recent

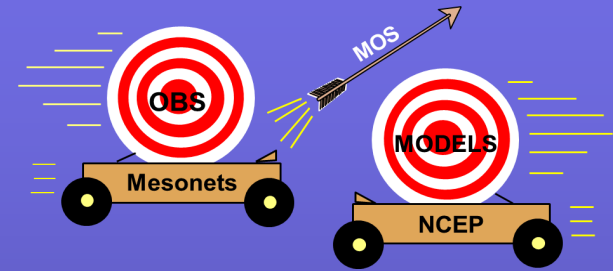
 - i.e. limited sample available from new model version

 - Error characteristics significantly different

 - Undesirable effects on MOS performance

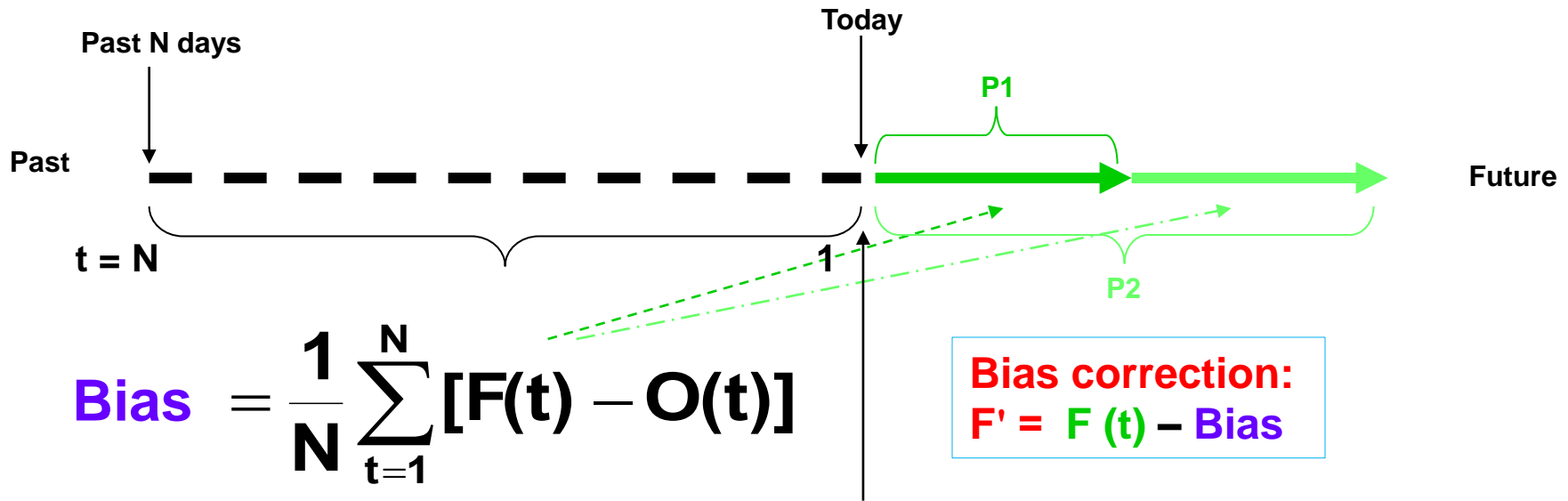
Responding to NWP Model Changes

- Bias Correction for MOS?



Daily Bias Correction

based on past N (7, 10, 20 or 30)- day forecast errors

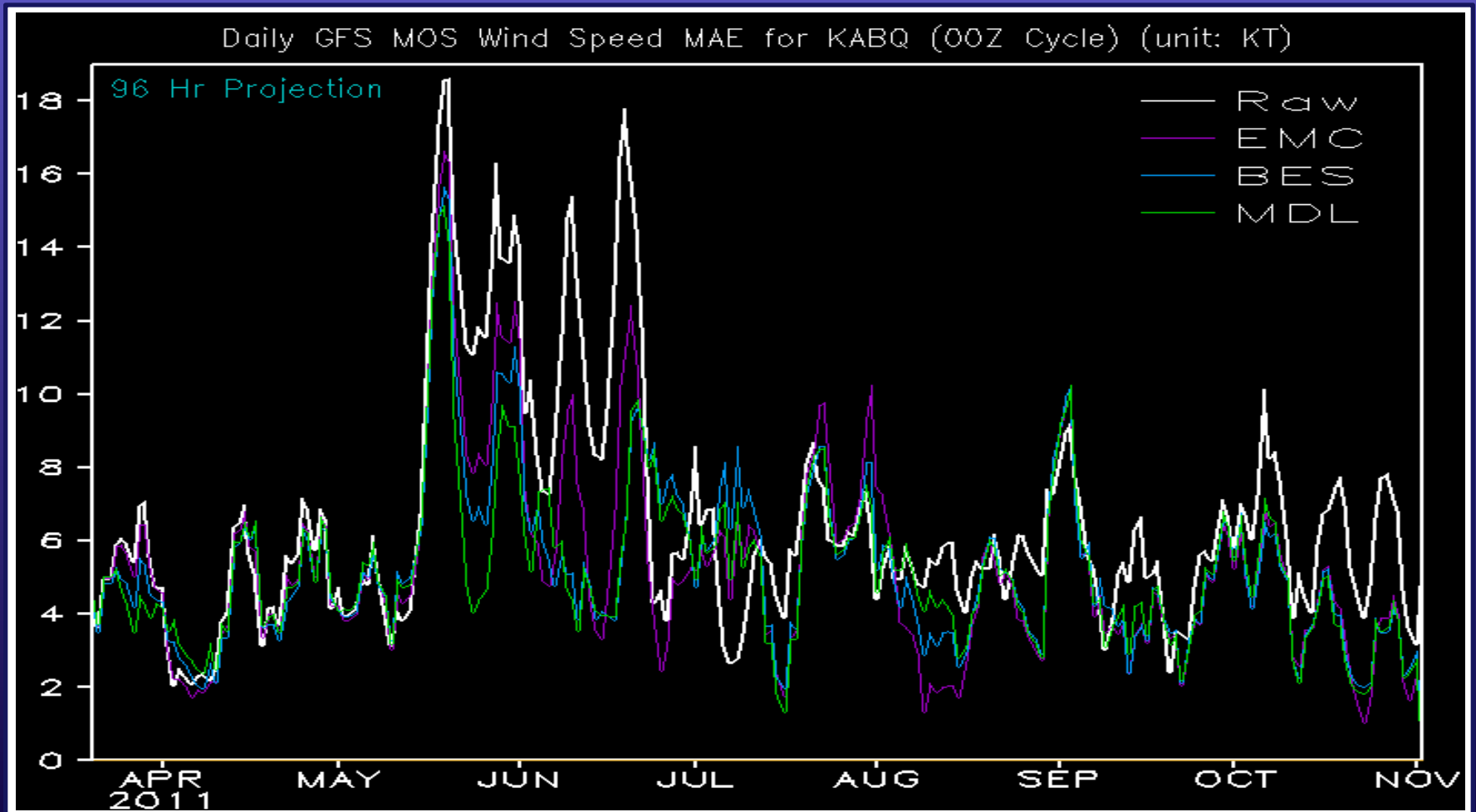


F = Forecasts ; O = Observations
N = Days in training sample
(typically, N = 7, 10, 20, or 30)

Daily biases can be treated equally or weighted to favor most recent days, etc.

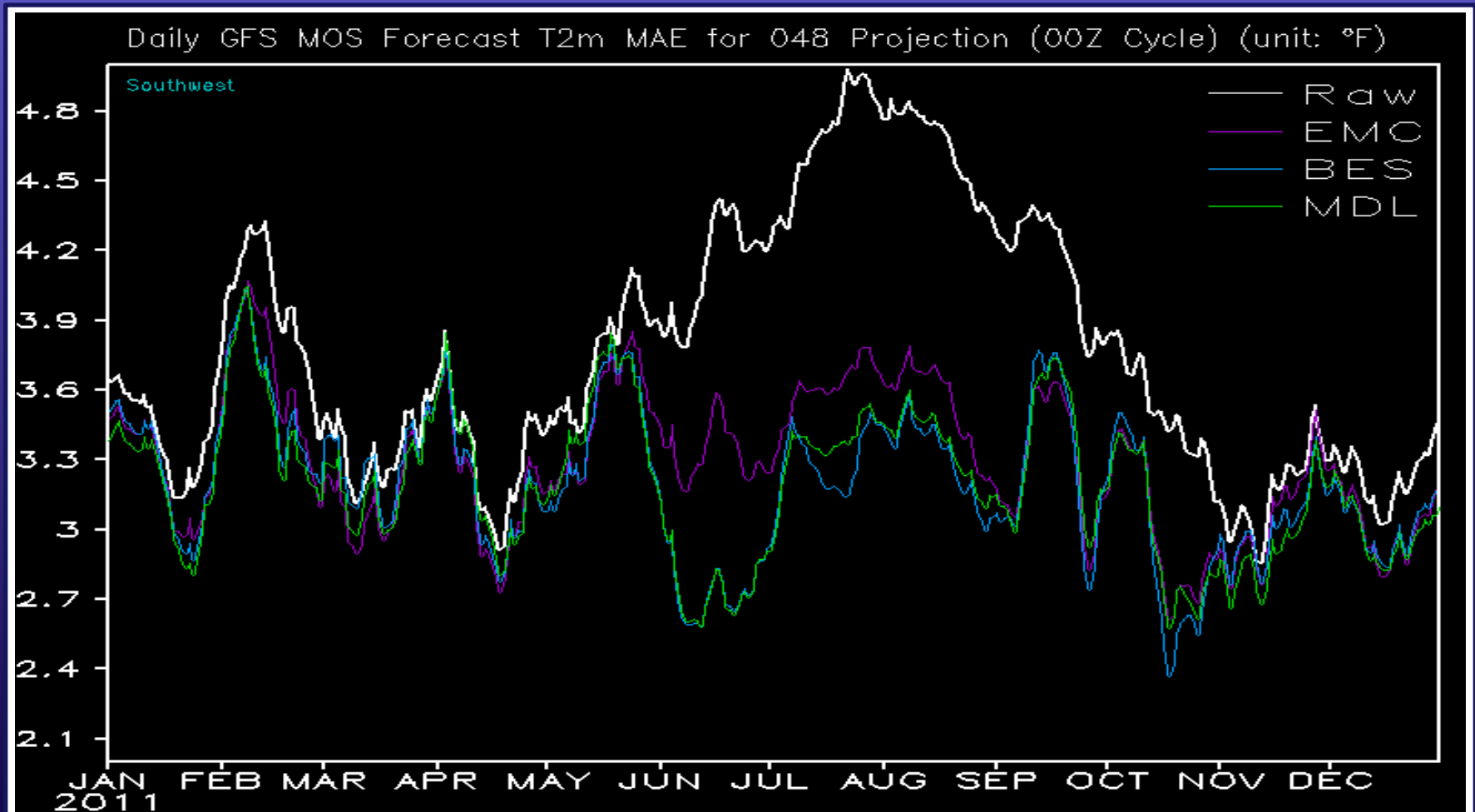
Raw / Corrected GFS MOS Wind MAE

KABQ – 00UTC, 96-h Projection



Raw / Corrected GFS MOS Temp MAE

Southwest U.S. – 00UTC, 48-h Projection



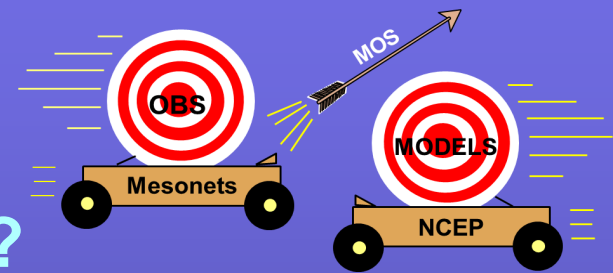
Responding to NWP Model Changes

- **Bias Correction for MOS?**

Apply to Temps? Winds?

Run continuously in background?

Satisfactory in rapidly-varying conditions?



- **Redevelop?**

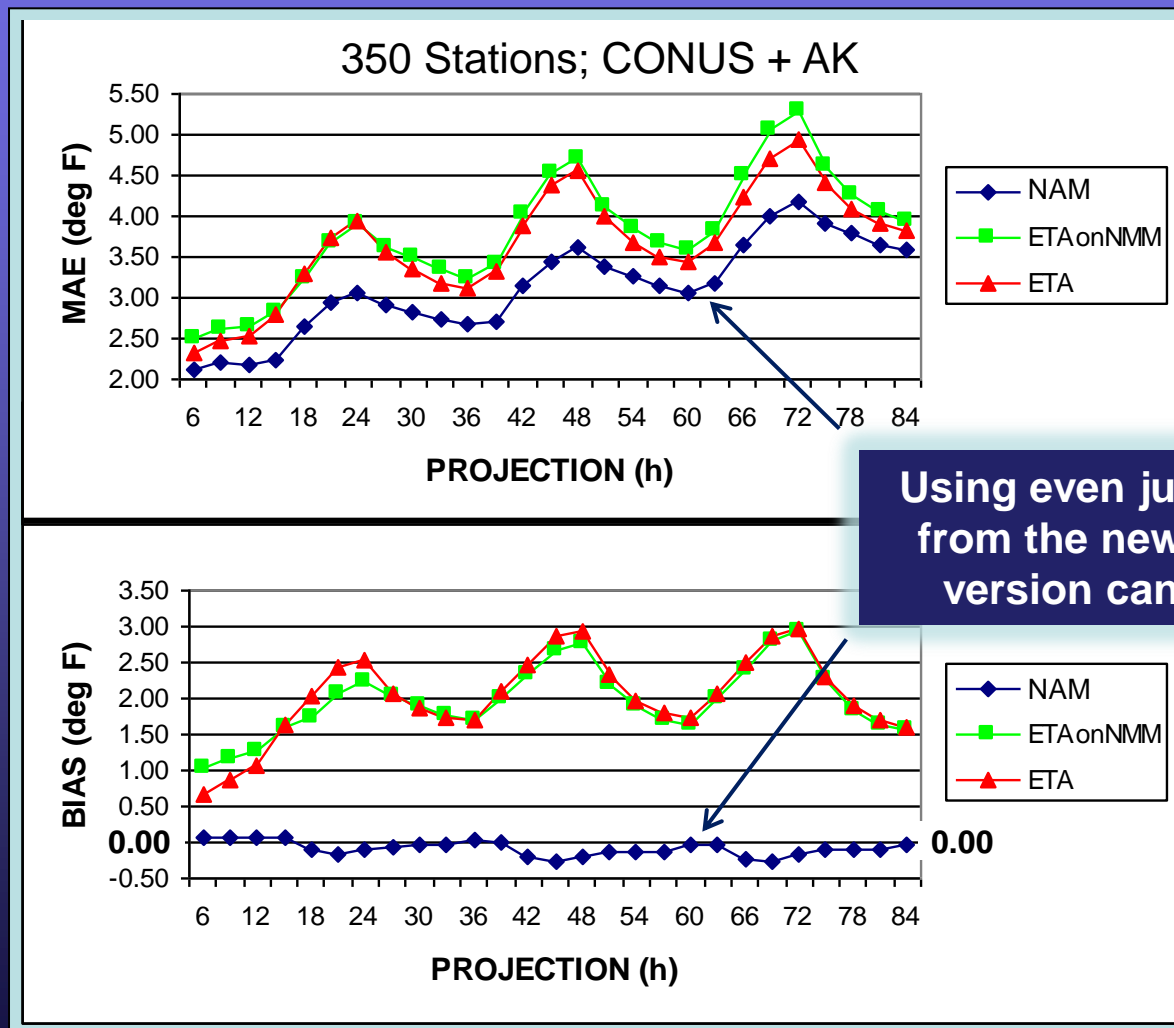
Short sample from new model or “mixed”?

Full System, selected elements?

Biggest impacts on single-station equations (Temp, Wind)

NAM / Eta MOS Dewpoint Comparison

Jul 15-31, 2006 and May 1-15, 2007



Using even just a little data from the new NWP model version can be helpful!

Eta MOS Replacement

December 9, 2008

“Classic” Eta MOS

KORD	ETA MOS GUIDANCE												9/27/2007 1200 UTC											
DT	/SEPT 27/SEPT 28						/SEPT 29						/SEPT 30											
HR	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	06	12			
N/X						50					72				50					78	57			
TMP	67	69	64	60	56	53	52	64	70	70	65	58	55	53	53	65	74	77	71	61	58			
DPT	54	52	51	50	48	46	46	48	45	44	44	47	47	47	48	50	49	49	51	55	53			
CLD	OV	BK	SC	SC	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	FW			
WDR	23	27	30	30	29	28	30	32	33	34	06	11	16	17	17	18	18	19	17	19	20			
WSP	09	10	08	06	05	05	04	07	08	07	06	02	02	02	04	08	09	10	08	08	08			
P06		19		3		6		1		0		0		1		3		3	8	10				
P12						6				1				1				6		12				
Q06			0		0			0		0				0		0		0	0	0				
Q12						0				0				0				0		0				
T06		1/	0	9/	7	0/	0	0/	7	0/	0	0/	1	0/	0	0/	8	2/	0999/99					
T12				9/	7		0/	7			0/	1		0/	1		0/	8	999/99					
SNW						0								0							0			
CIG	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8			
VIS	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7			
OBV	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N			

- All Eta model input
- All elements used eta-based equations

Hybrid “NAM MOS”

KORD	NMM MOS GUIDANCE												9/27/2007 1200 UTC											
DT	/SEPT 27/SEPT 28						/SEPT 29						/SEPT 30											
HR	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	06	12			
N/X						51					74				49					76	58			
TMP	68	65	62	60	57	52	52	63	71	73	69	59	53	51	50	63	72	76	73	60	58			
DPT	54	53	53	51	49	48	48	48	47	45	45	47	47	47	48	50	50	50	51	52	55			
CLD	OV	OV	SC	FW	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	FW			
WDR	23	27	30	30	29	28	30	32	33	34	04	10	16	16	17	18	18	19	17	19	20			
WSP	08	10	08	06	05	05	05	07	08	07	05	03	02	03	04	08	09	10	08	08	08			
P06			21		3		2		1		1		0		0		3		5	10	12			
P12						3				1			0					7		16				
Q06			0		0		0		0		0		0		0		0		0	0	0			
Q12						0				0			0		0			0		0	0			
T06		1/	0	6/	1	0/	0	0/	3	0/	0	0/	0	0/	0	0/	0	0/	1	4/	0999/99			
T12				6/	1		0/	3		0/	0		0/	0		0/	1		999/99					
SNW						0								0							0			
CIG	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8			
VIS	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7			
OBV	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N			

- All NMM model input
- Redeveloped elements use new NMM-based equations
- Other elements use older Eta-based equations applied to NMM

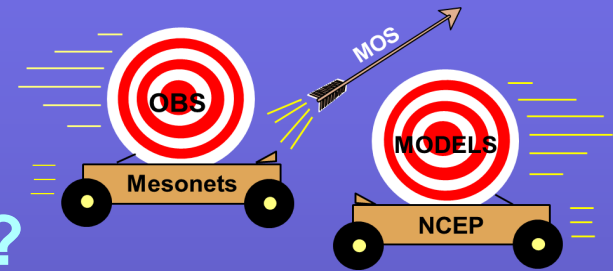
Responding to NWP Model Changes

- **Bias Correction for MOS?**

Apply to Temps? Winds?

Run continuously in background?

Satisfactory in rapidly-varying conditions?



- **Redevelop?**

Short sample from new model or “mixed”?

Full System, selected elements?

Biggest impacts on single-station equations (Temp, Wind)

- **Reforecasts?**

1-2 year sample probably sufficient for T, Wind

Rare elements need longer or “mixed” sample?

Requires additional supercomputer resources

MOS: Today and Beyond

The Future of MOS

“Traditional” Station-oriented Products

- **GFS / GFSX MOS:**

- Update GFSX Sky Cover equations

- (Completes 1200 UTC text message)

- Expand GFSX to Day 10 for some elements

- Update climate normals (1981-2010 NCDC)

- Bias-corrected T, Td, Max/Min, windspeed

- **NAM MOS (Eta MOS replacement):**

- Add precipitation type suite (TYP, POZ, POS)

- Add 0600 and 1800 UTC cycles?

- Update remaining eta-based elements

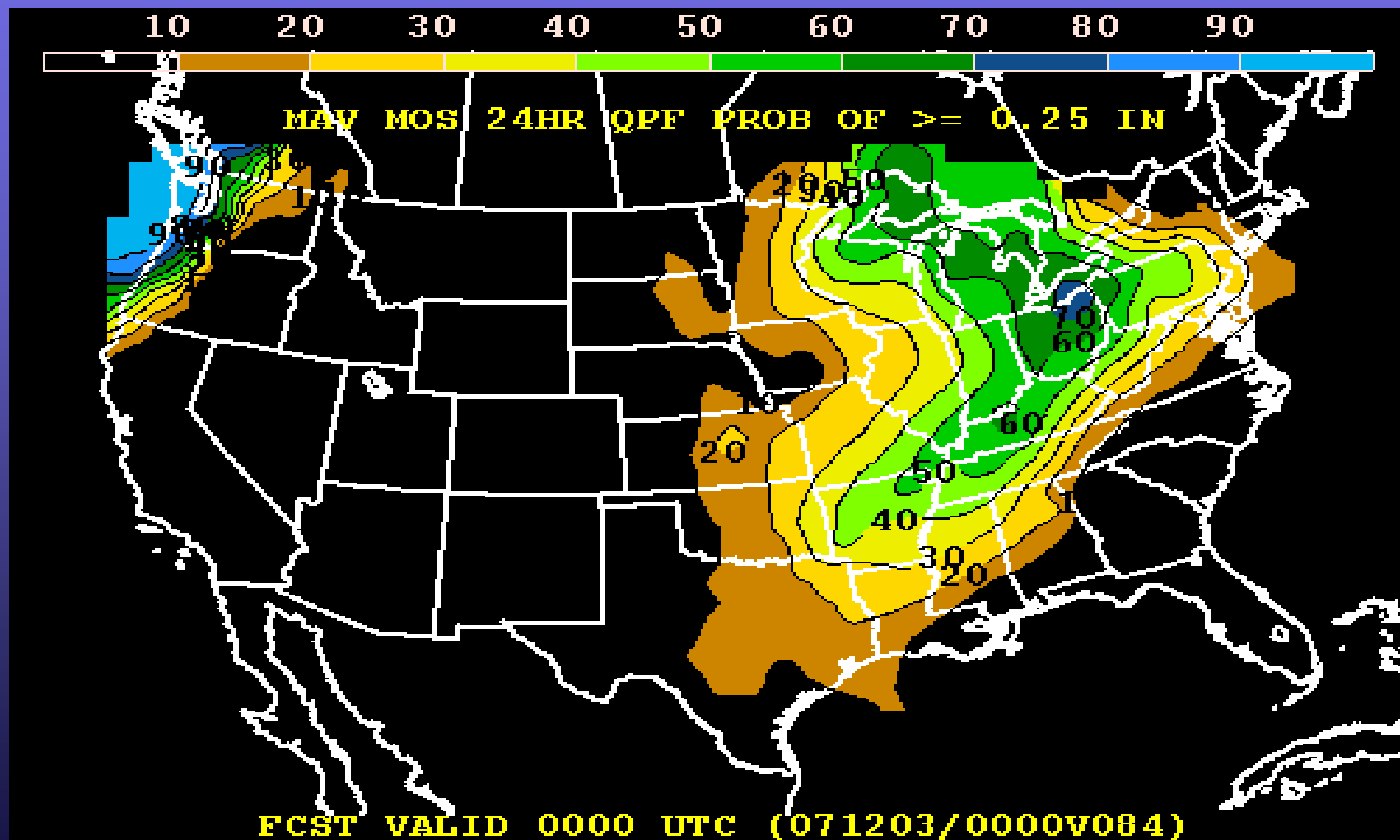
- Update temperature suite with NMM-b data

The Future of MOS

“Traditional” Station-oriented Products (contd.)

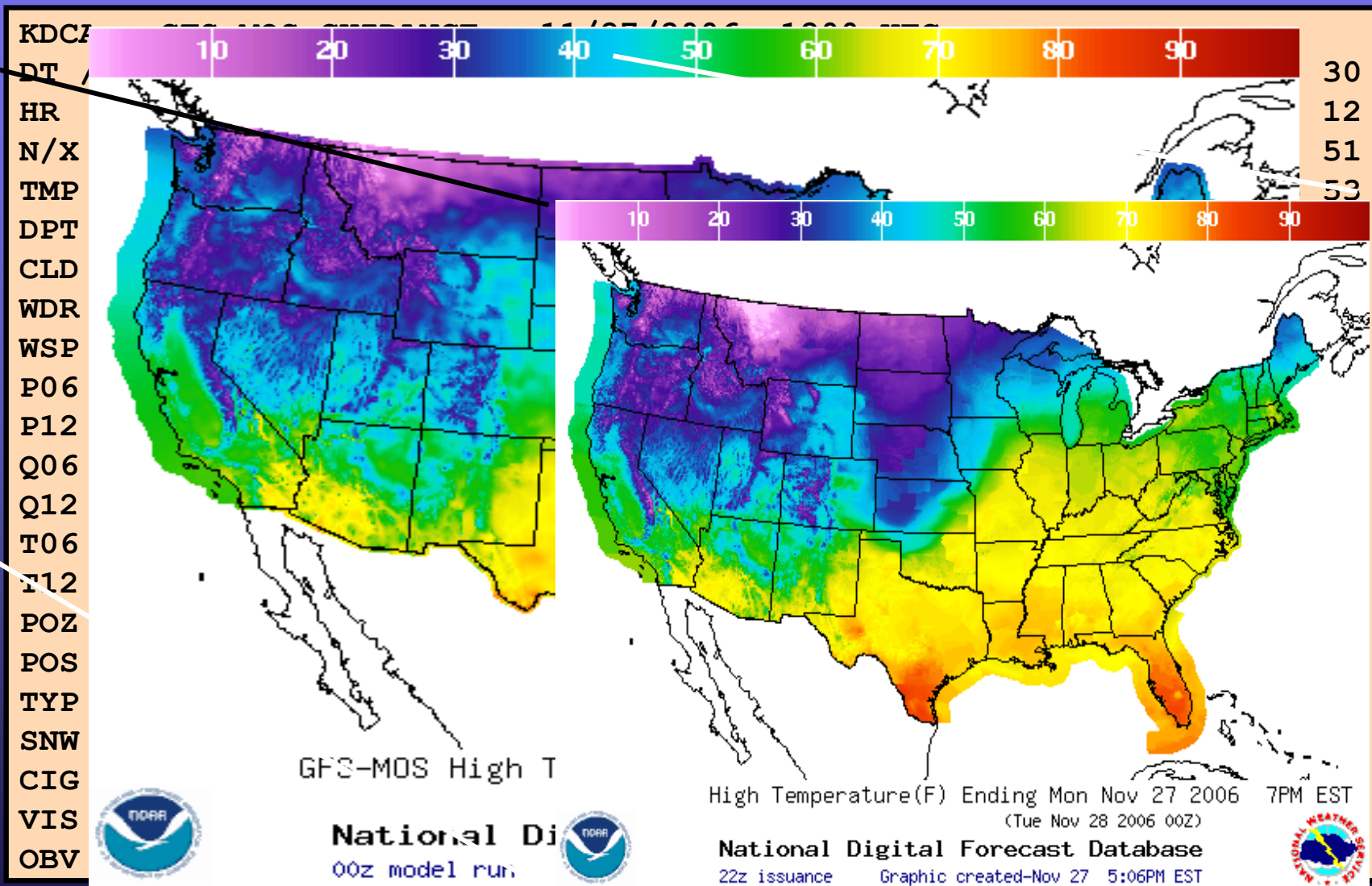
- **Western Pacific MOS:**
 - Add new elements (Sky Cover, CIG)
- **General:**
 - Evaluate impacts of NWP model changes
 - Periodic addition of new CONUS sites
 - Gradual phaseout of station-oriented graphics

GFS MOS 24-hr Conditional Probability of Precipitation ≥ 0.25 "



<http://www.nws.noaa.gov/mdl/synop>

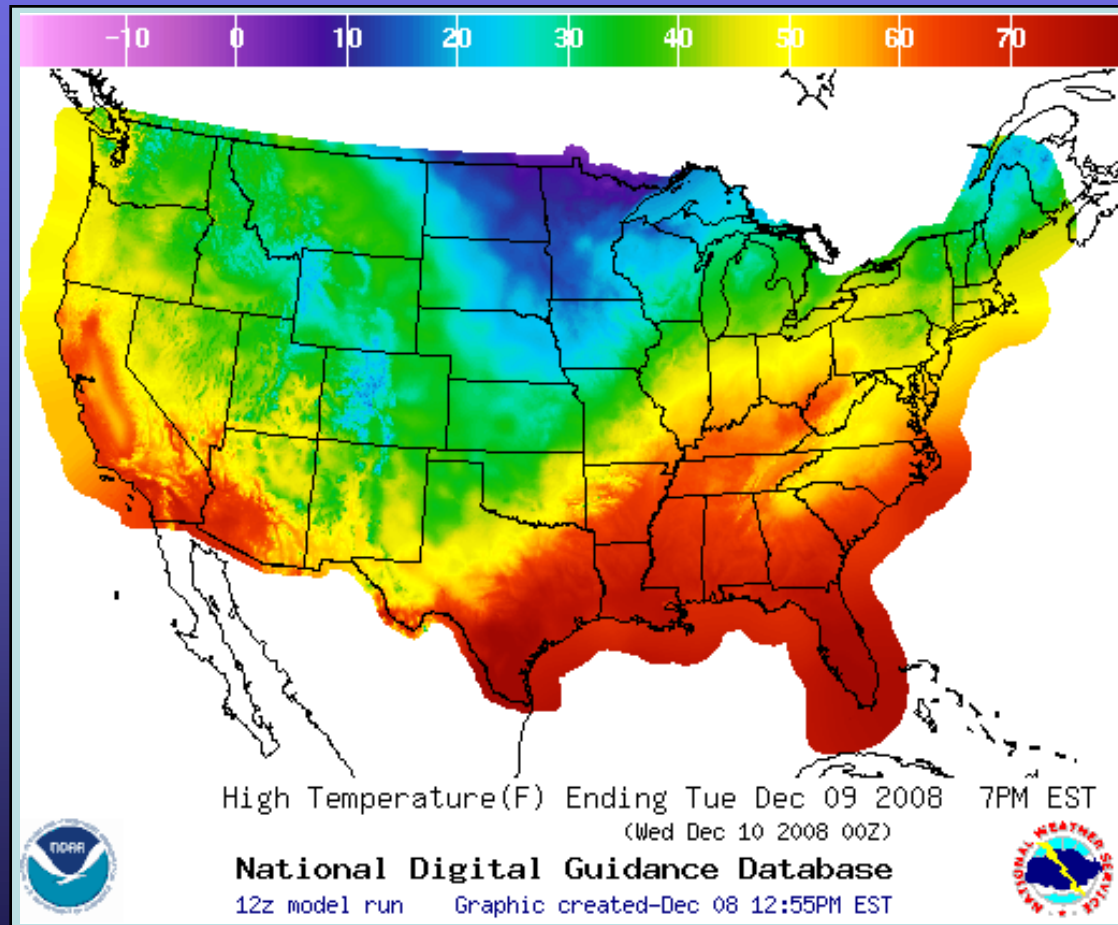
End of an era?



WANTED! High-resolution, gridded guidance for NDFD

Gridded MOS

GFS-based CONUS-wide @ 5km



Max / Min

PoP

Temp / Td

RH

Tstm

Winds

QPF

Snowfall

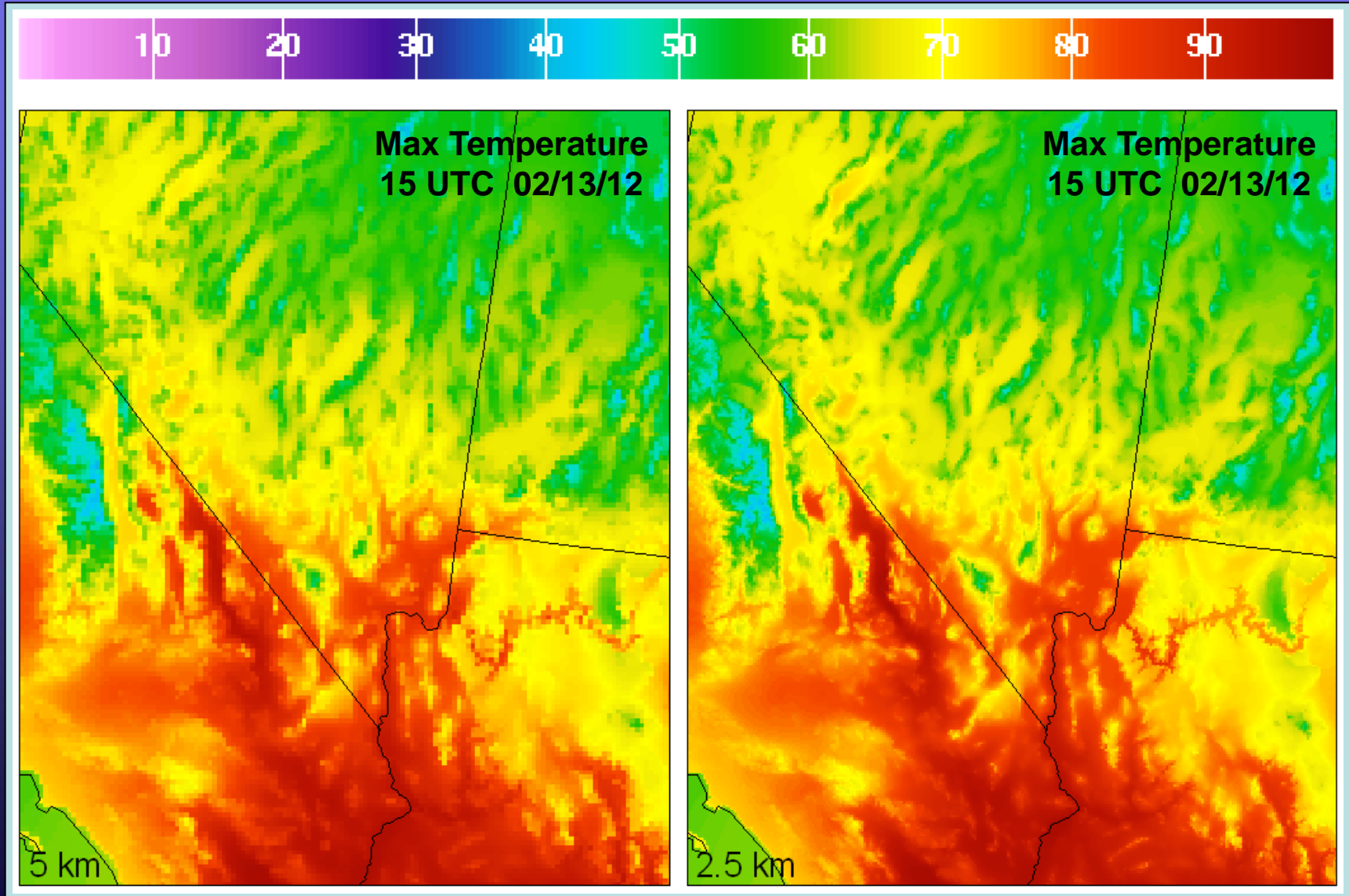
Gusts

Sky Cover

[http://www.weather.gov/mdl/synop/
gridded/sectors/index.php](http://www.weather.gov/mdl/synop/gridded/sectors/index.php)

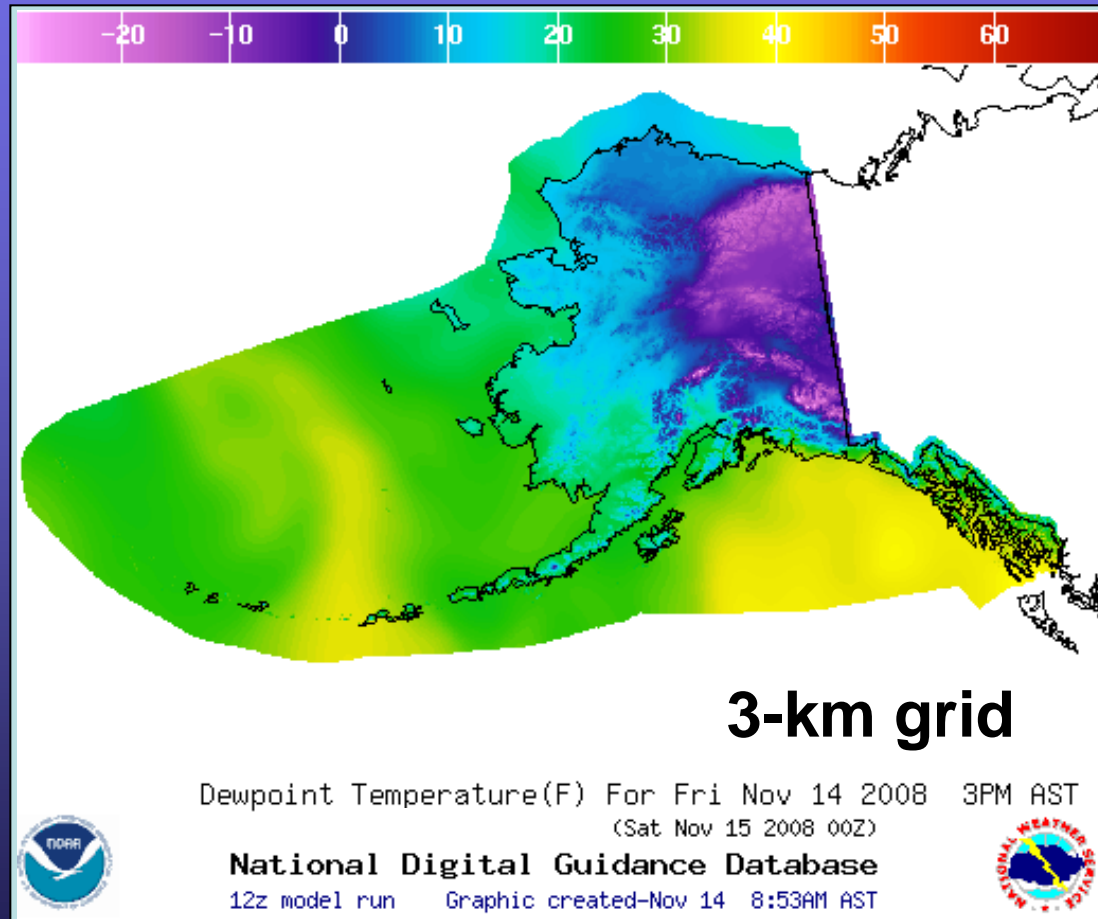
Wait...Stop the Presses!!

2.5-km CONUS GMOS - "live" on Feb. 27, 2012



Alaska Gridded MOS

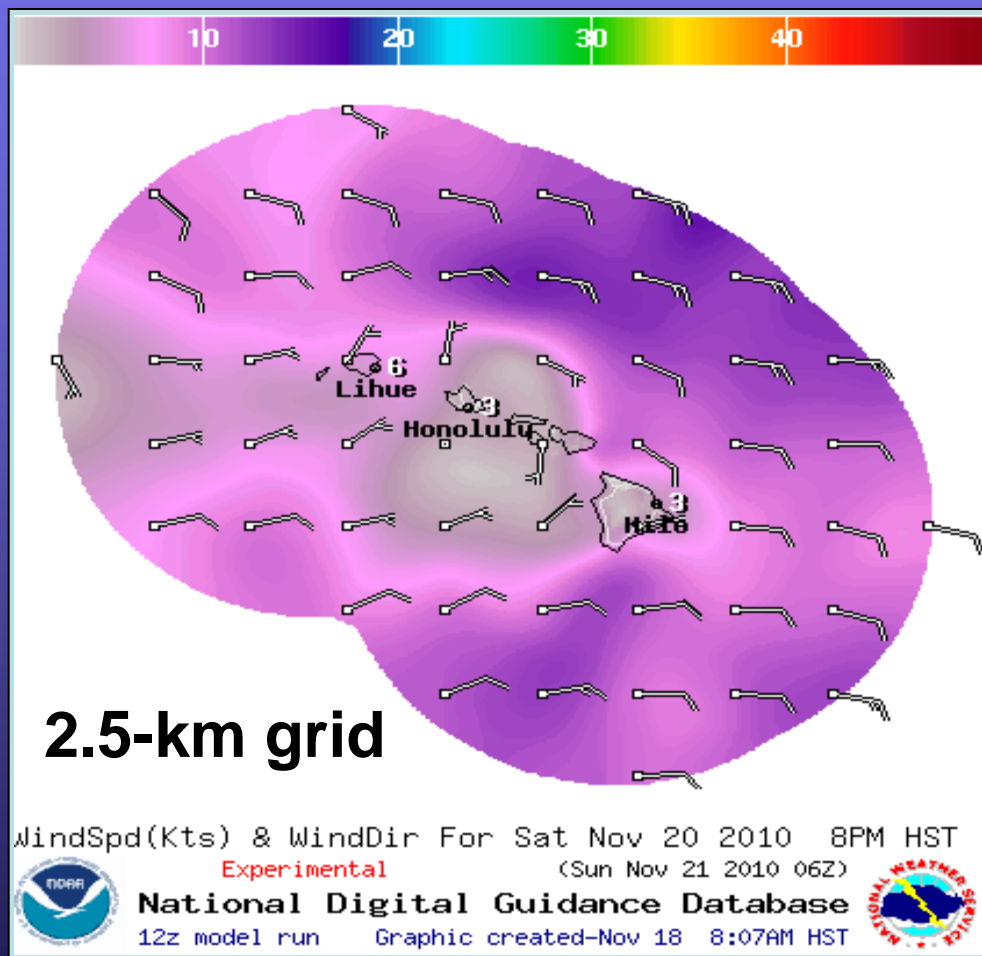
AK GMOS: GFS-based, 3-km grid



**All elements complete
January, 2010**

Hawaii Gridded MOS

Hawaii GMOS: GFS-based, 2.5-km grid



Max / Min

PoP

Temp / Td

RH

Winds

Gusts

2.5-km grid

Implemented
November, 2010

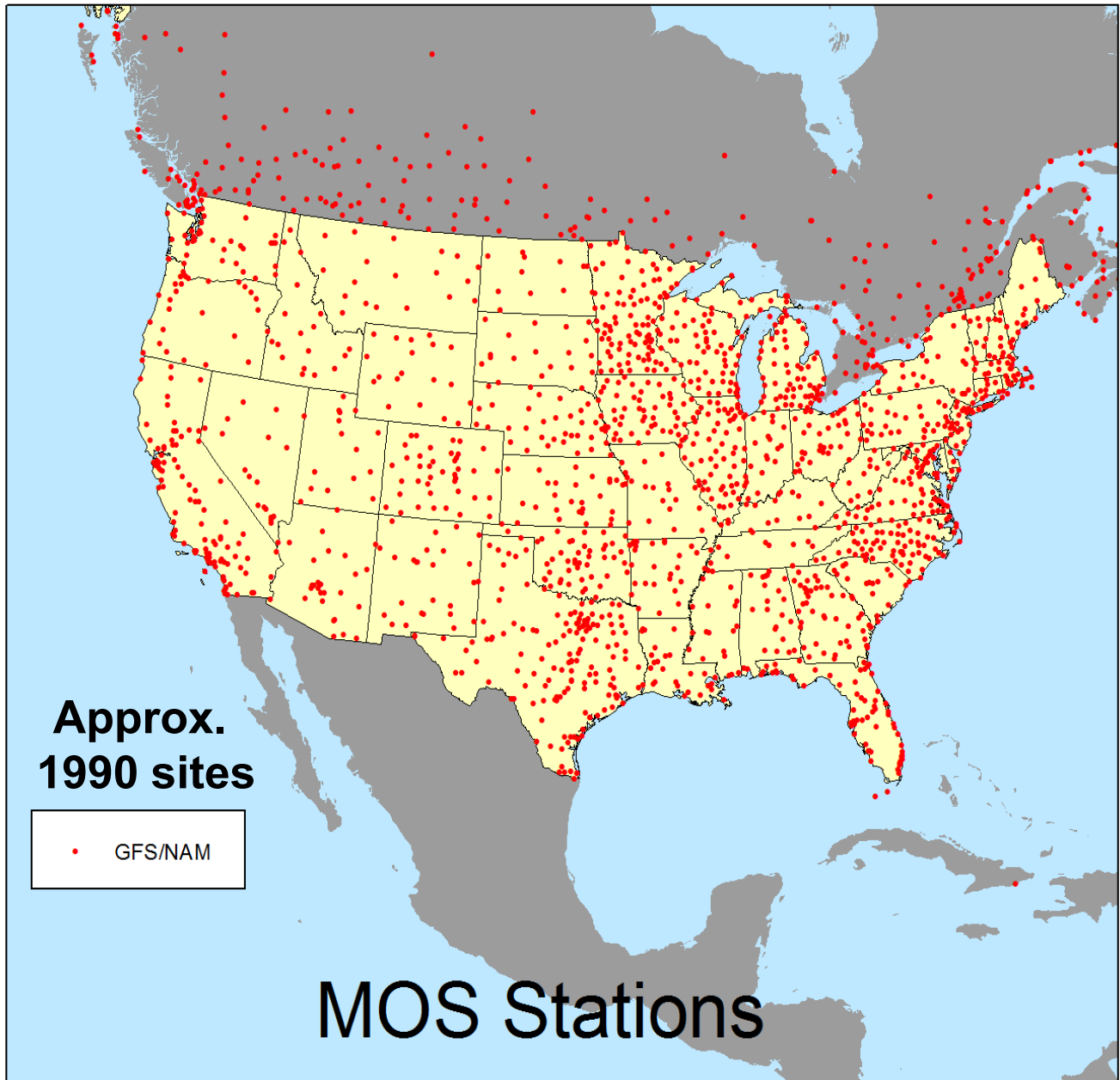
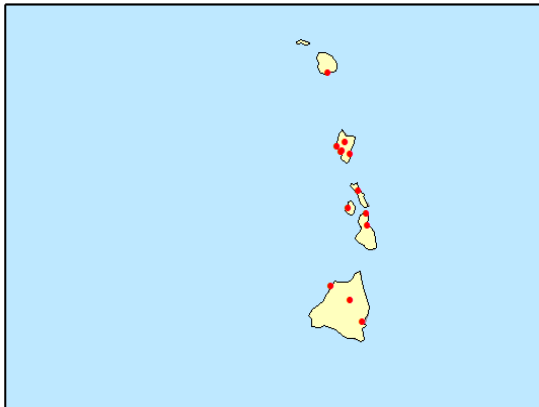
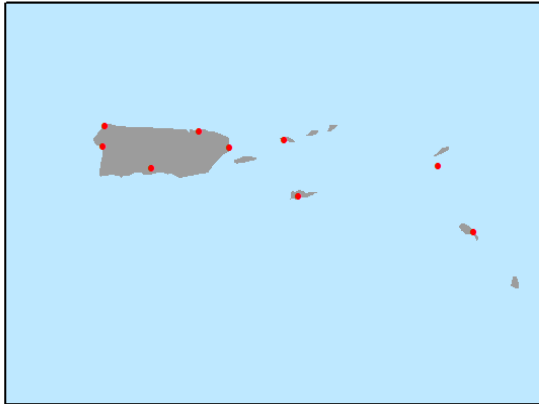
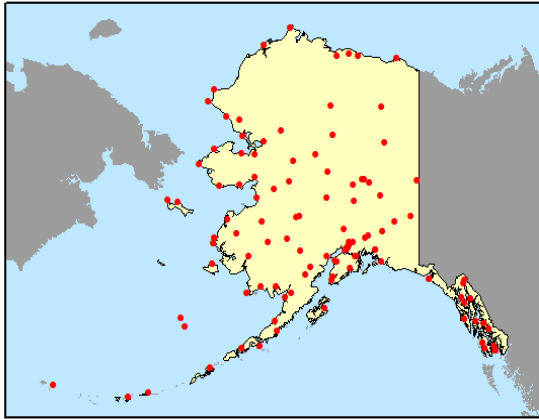
The Future of MOS

“Enhanced-Resolution” Gridded MOS Systems

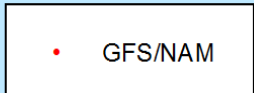
- “MOS at any point” (e.g. GMOS)
 - Support NWS digital forecast database
 - 2.5 km - 5 km resolution**
 - Equations valid *away* from observing sites
 - Emphasis on high-density surface networks
 - Use high-resolution geophysical data

Surface observation systems used in GMOS

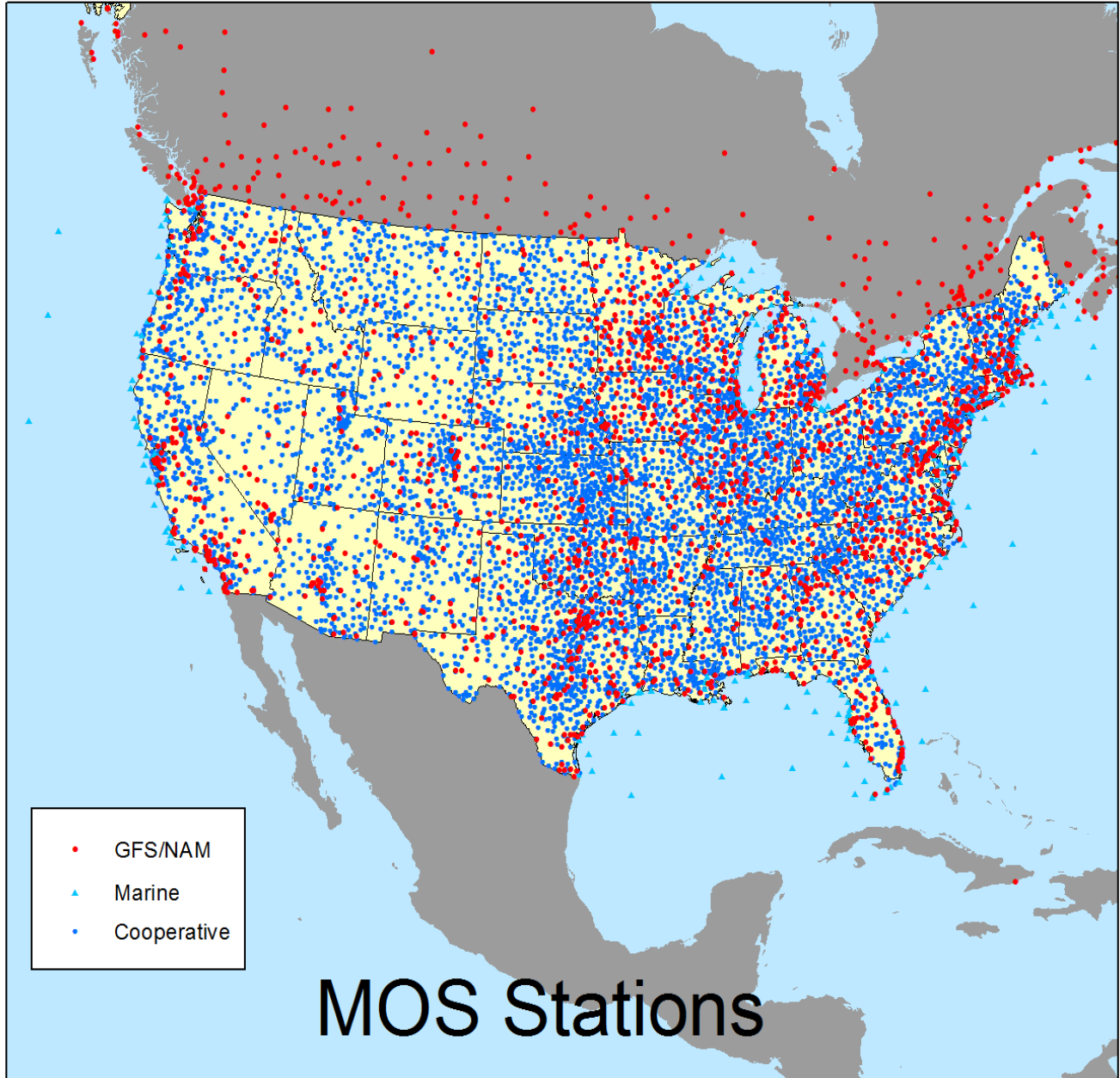
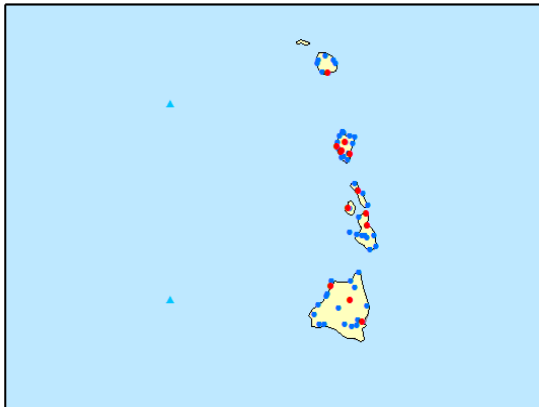
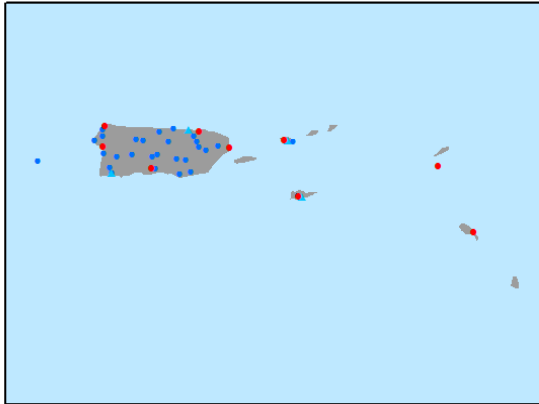
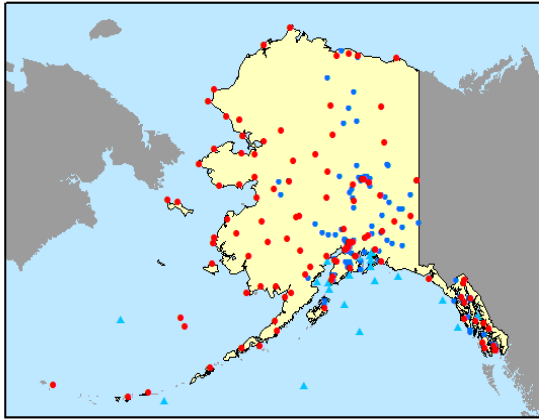
- METAR
- Buoys/C-MAN
- Mesonet (RAWS/SNOTEL/Other)
- NOAA cooperative observer network
- RFC-supplied sites



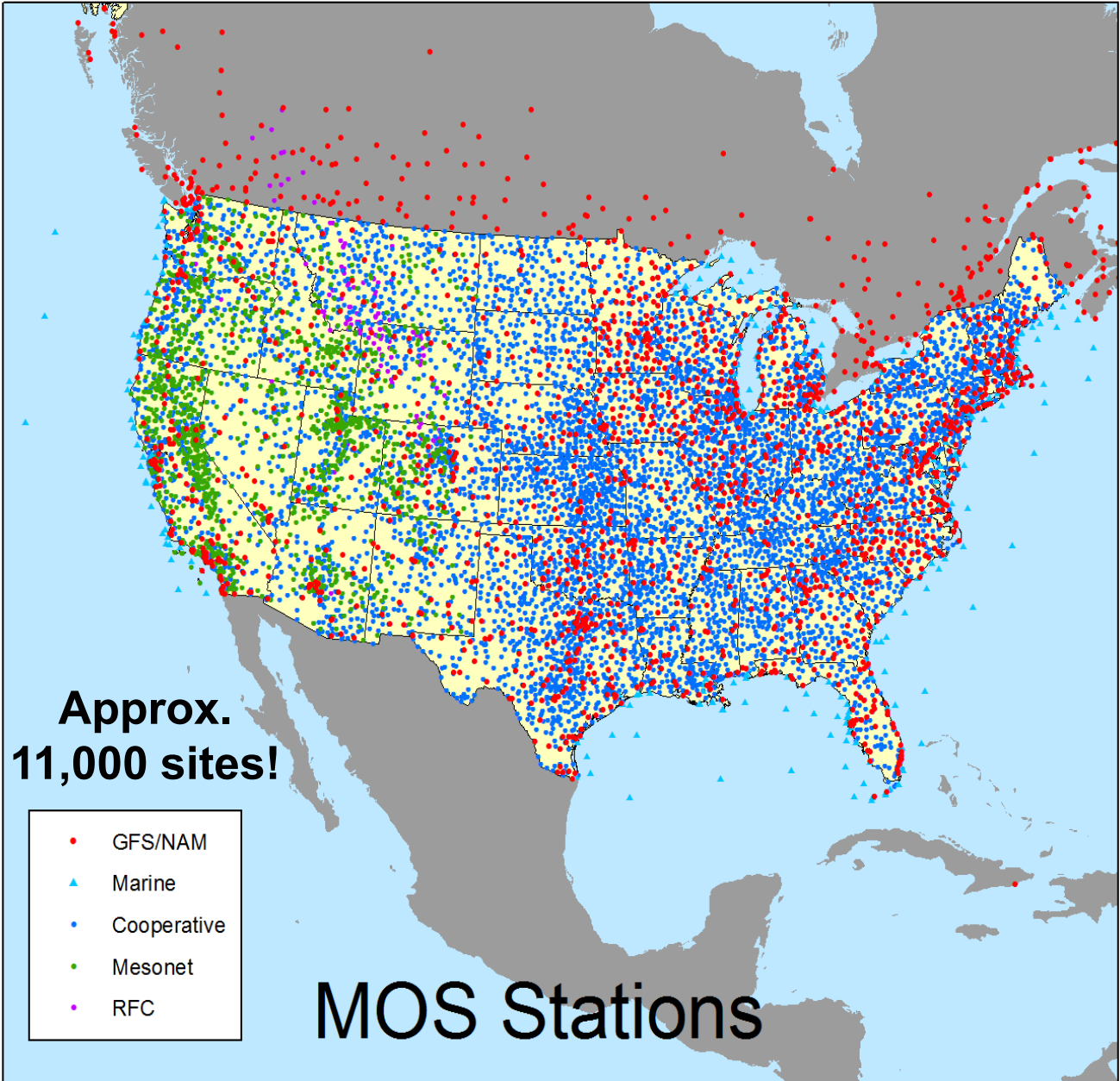
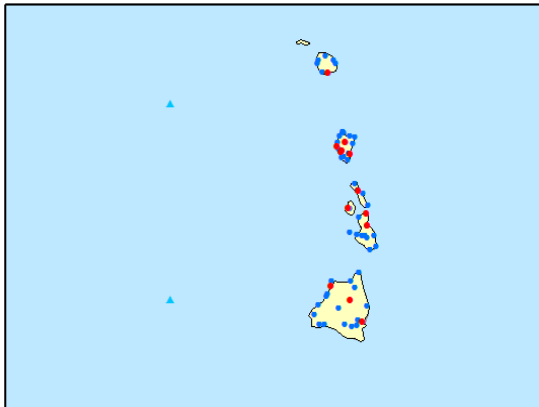
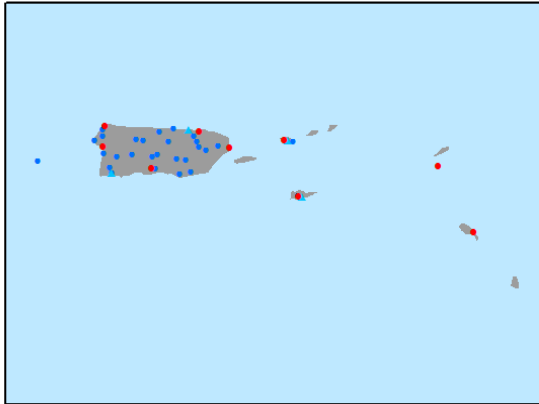
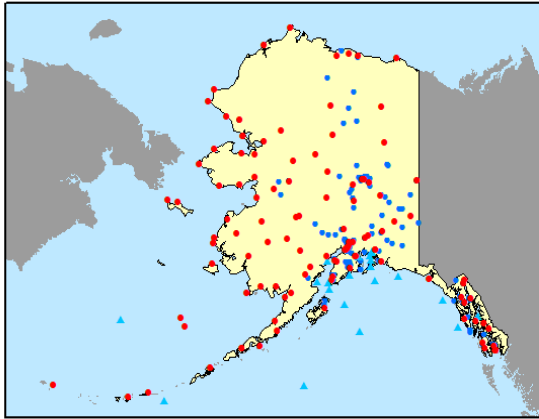
**Approx.
1990 sites**



MOS Stations



MOS Stations

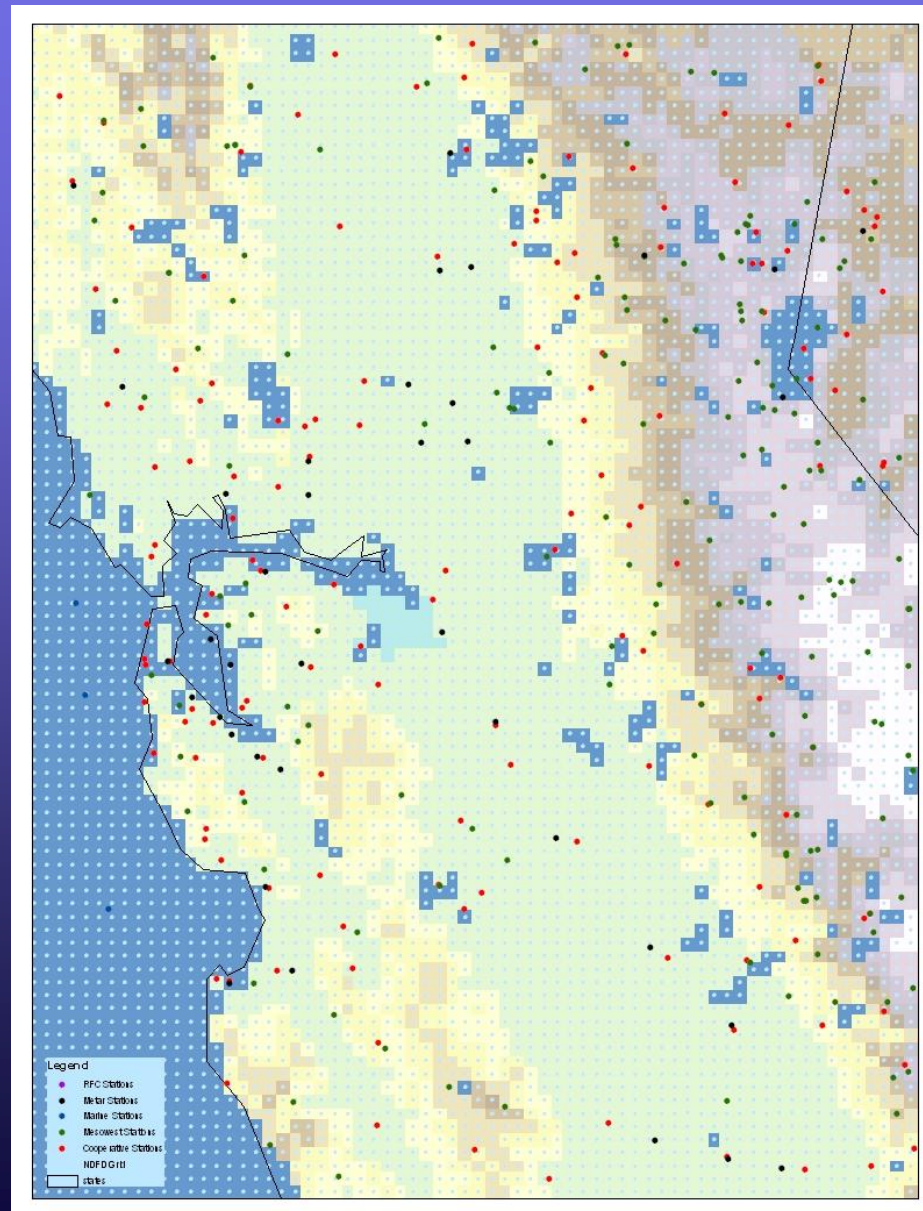


**Approx.
11,000 sites!**

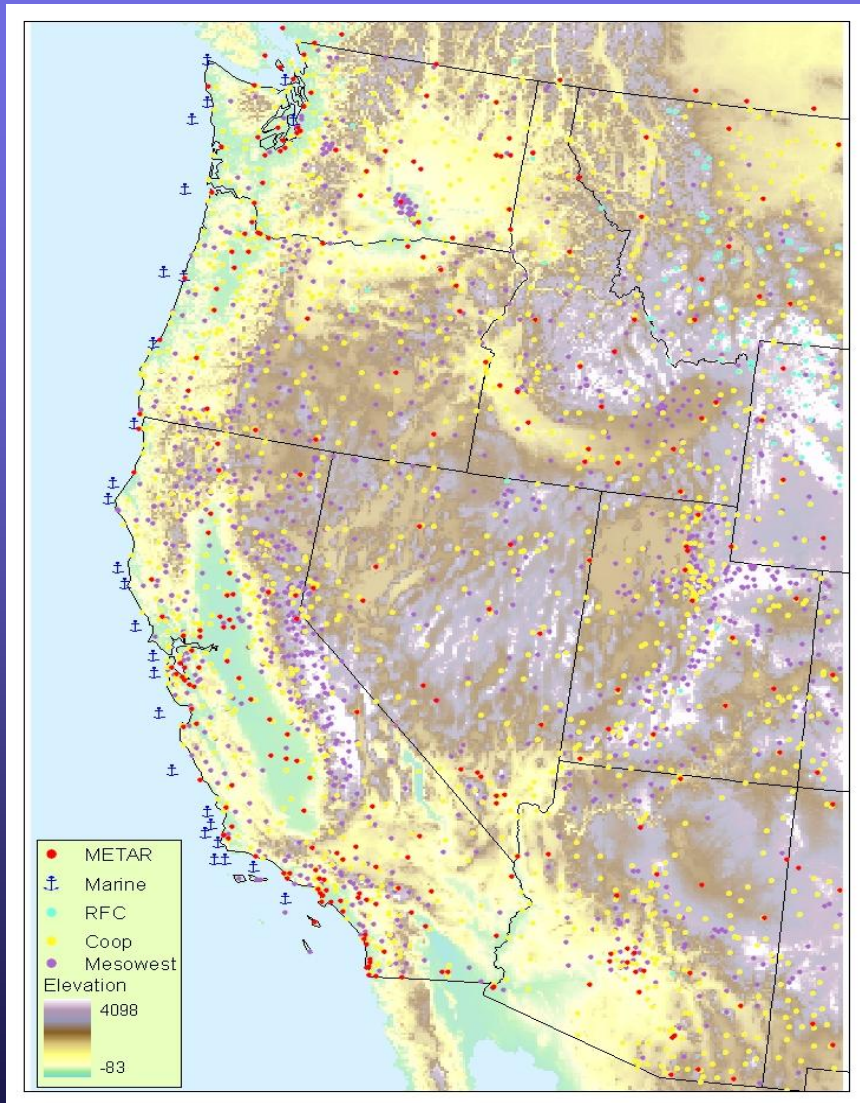
- GFS/NAM
- ▲ Marine
- Cooperative
- Mesonet
- RFC

MOS Stations

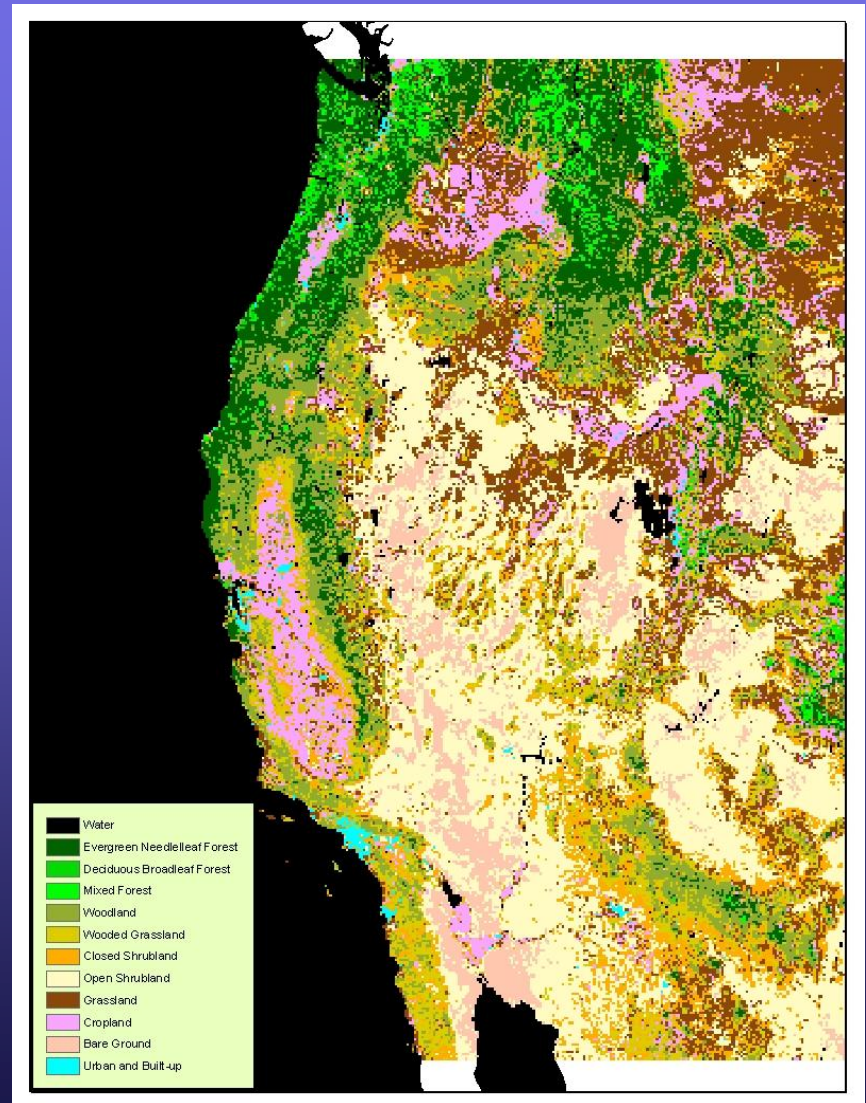
Gridded MOS – Central CA



Geophysical Datasets



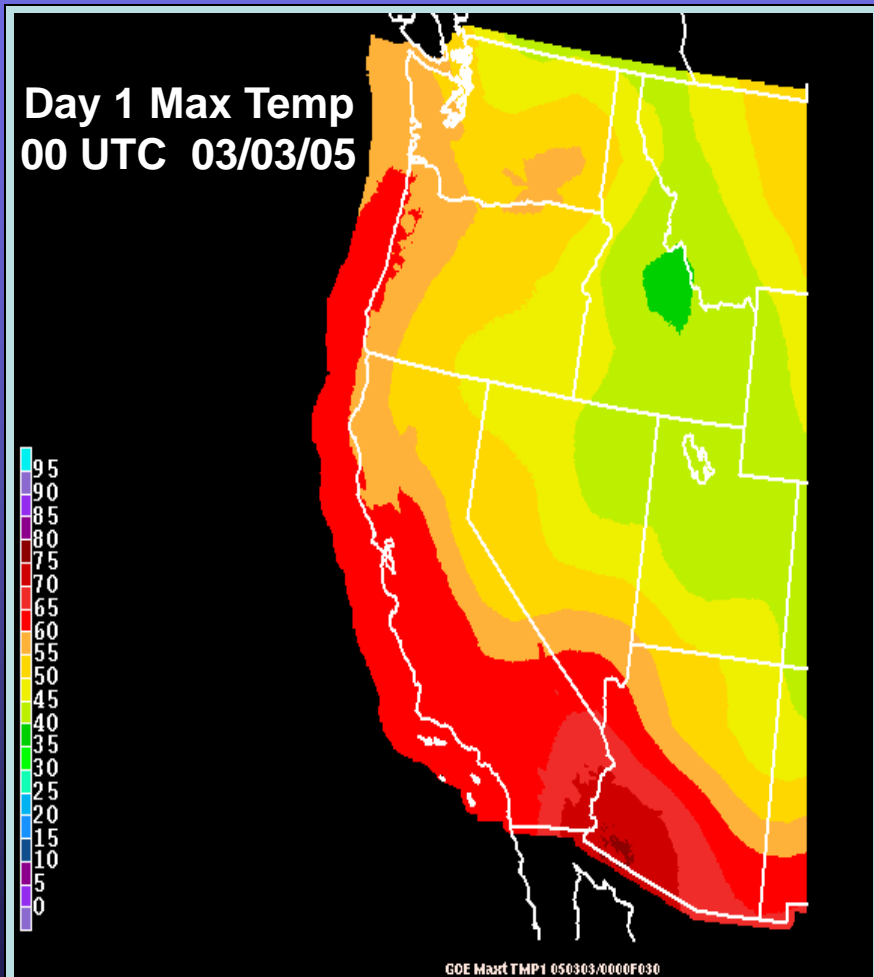
5-km Terrain



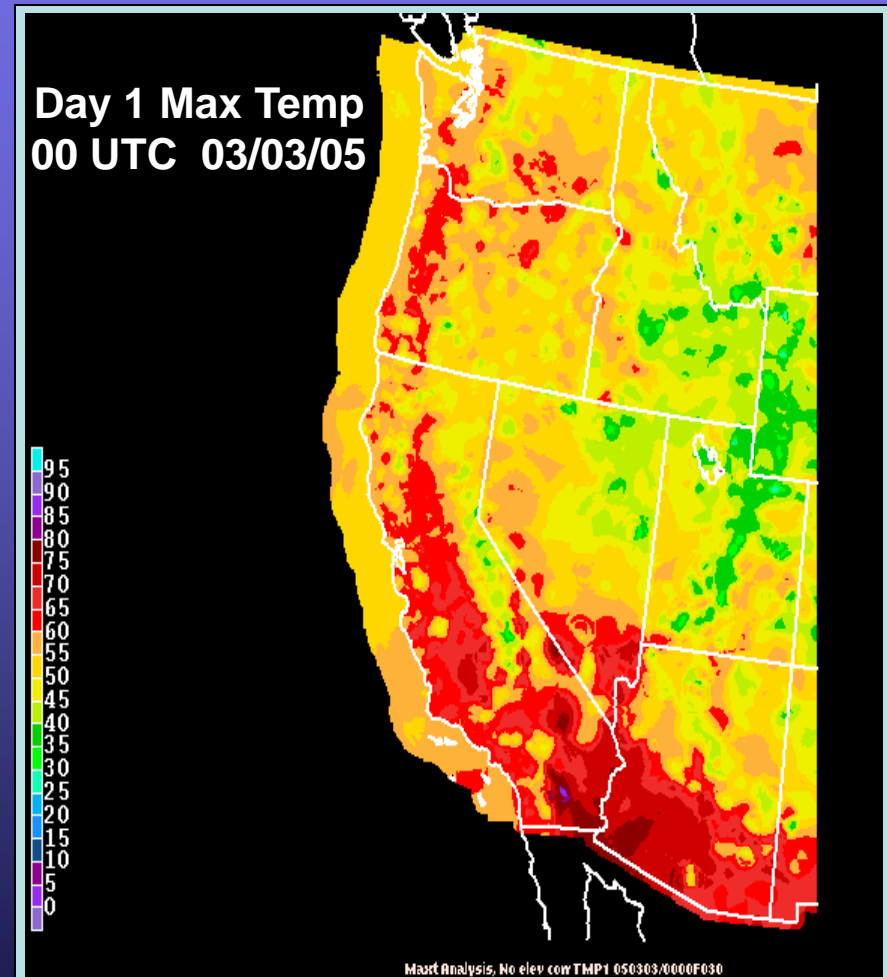
5-km Land Cover

Gridded MOS Concept - Step 1

“Blending” first guess and high-density station forecasts



First guess field from
Generalized Operator Equation
or other source



First guess + guidance
at all available sites

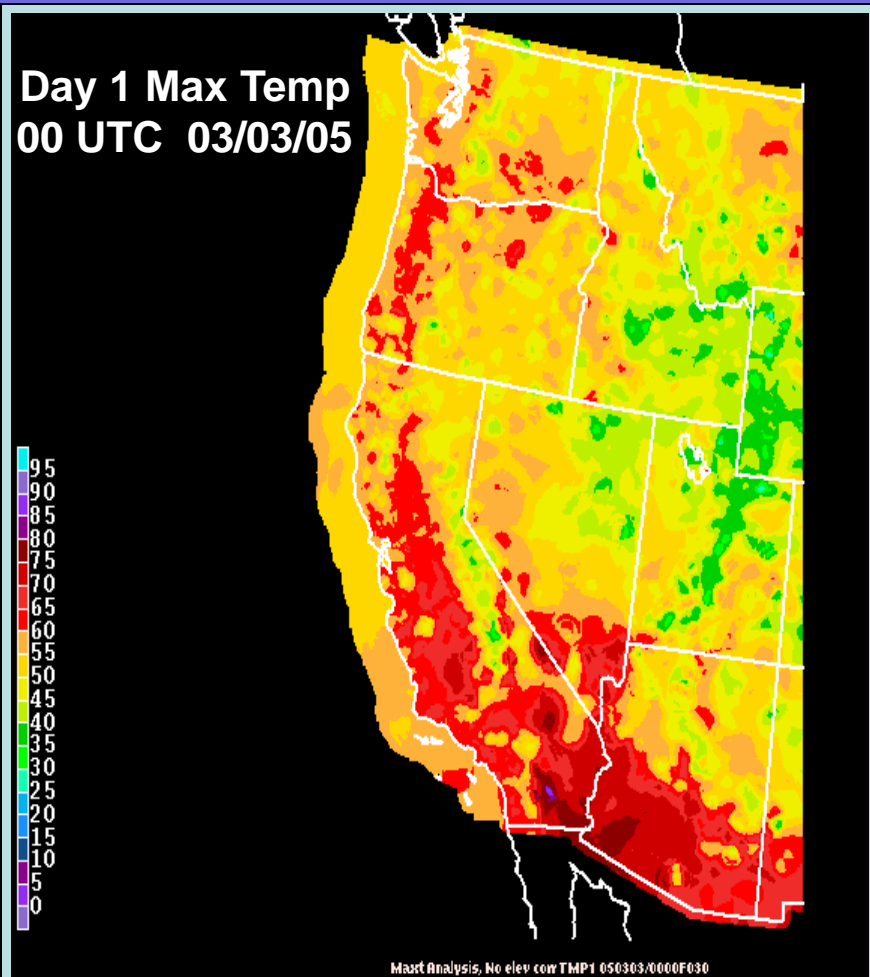
Developing the “First Guess” Field

Some options

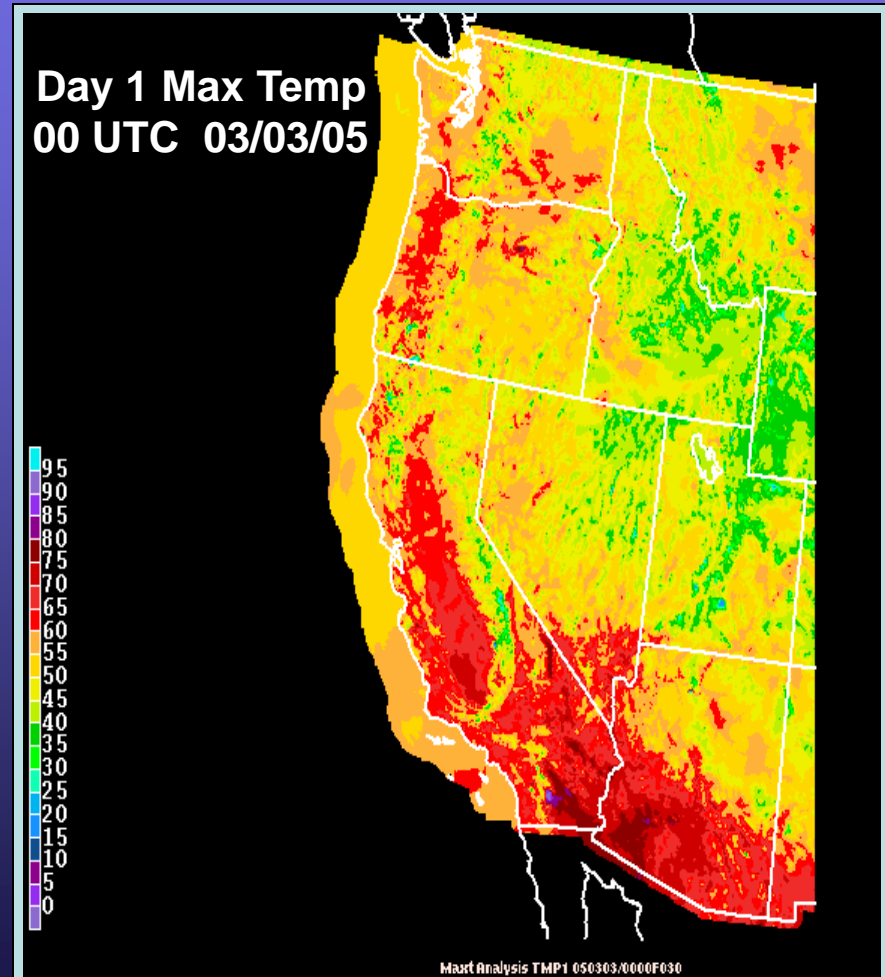
- **Generalized operator equation (GOE)**
 - Pool observations regionally
 - Develop equations for all elements, projections
 - Apply equations at all grid points within region
- **Use average field value at all stations**
- **Use other user-specified constant**
- **Use NWP model forecast**

Gridded MOS Concept - Step 2

Add further detail to analysis with high-resolution geophysical data and “smart” interpolation



First guess + guidance
at all available sites



First guess + station forecasts +
terrain

GMOS Analysis

Basic Methodology (Glahn, et al. 2009, WaF)

- **Method of successive corrections (“BCDG”)**
Bergthorssen and Doos (1955); Cressman (1959);
Glahn (1985, LAMP vertical adjustment)
- **Elevation (“lapse rate”) adjustment**
Inferred from forecasts at different elevations
Calculations done “on the fly” from station data
Can vary by specific element, synoptic situation
- **Land/water gridpoints treated differently**

GMOS Analysis

Other Features

- **Special, terrain-following smoother**
- **ROI can be adjusted to account for variations in density of observed data**
- **Nudging can be performed to help preserve nearby station data**
- **Parameters can be adjusted individually for each weather element**

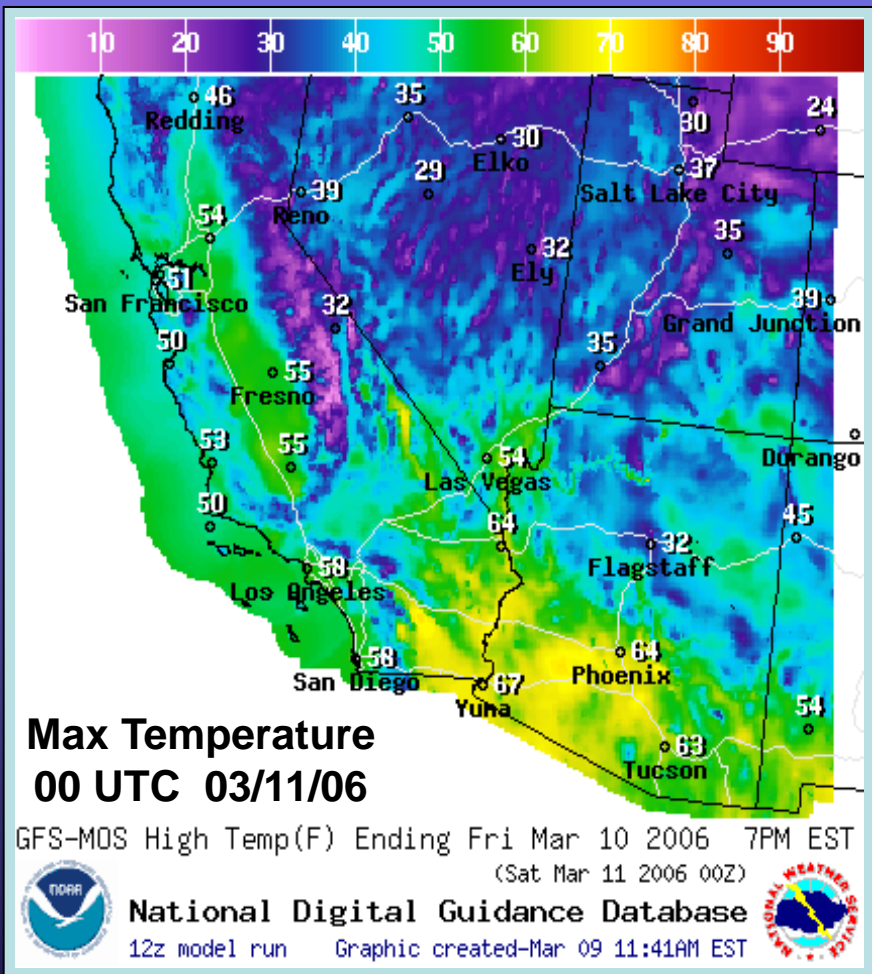
GMOS Analysis

Some Issues

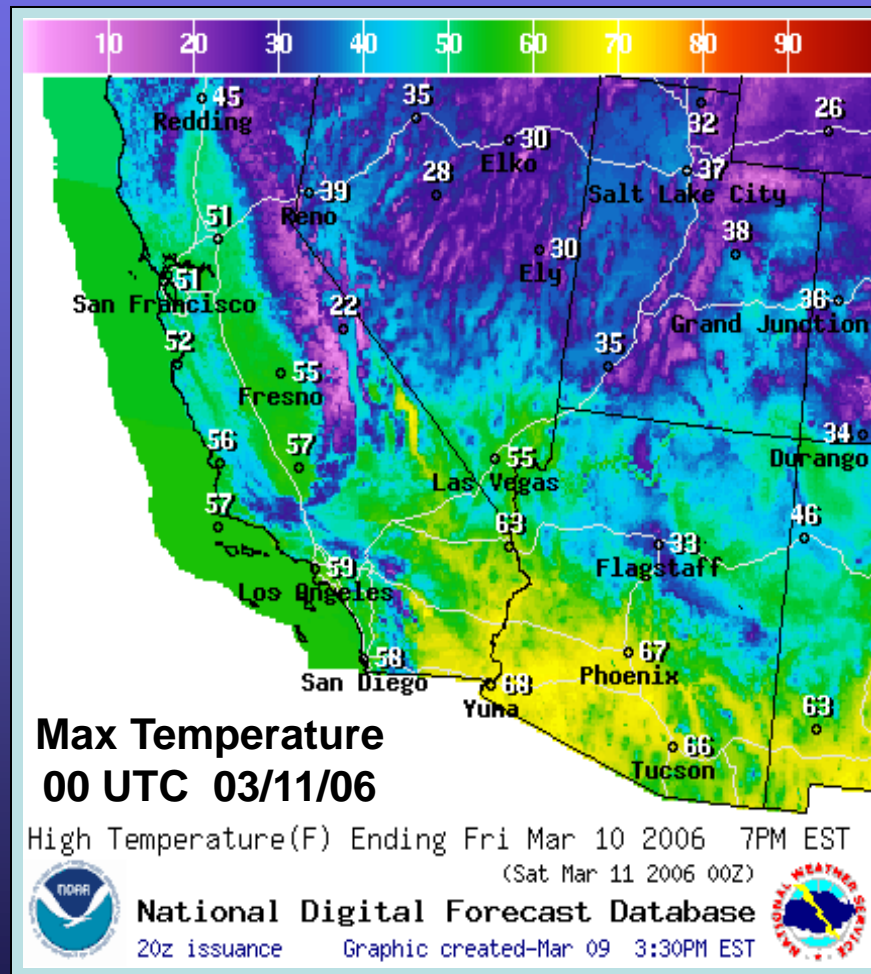
- **Not optimized for all weather elements and synoptic situations**
 - Need situation specific, dynamic models?
- **May not capture localized variations in vertical structure**
 - Vertical adjustment uses several station “neighbors”
- **May have problems in data-sparse regions over flat terrain**
 - Defaults to pure Cressman analysis with small ROI
 - Can result in some “bulls-eye” features

NDGD vs. NDFD

Which is "better"?



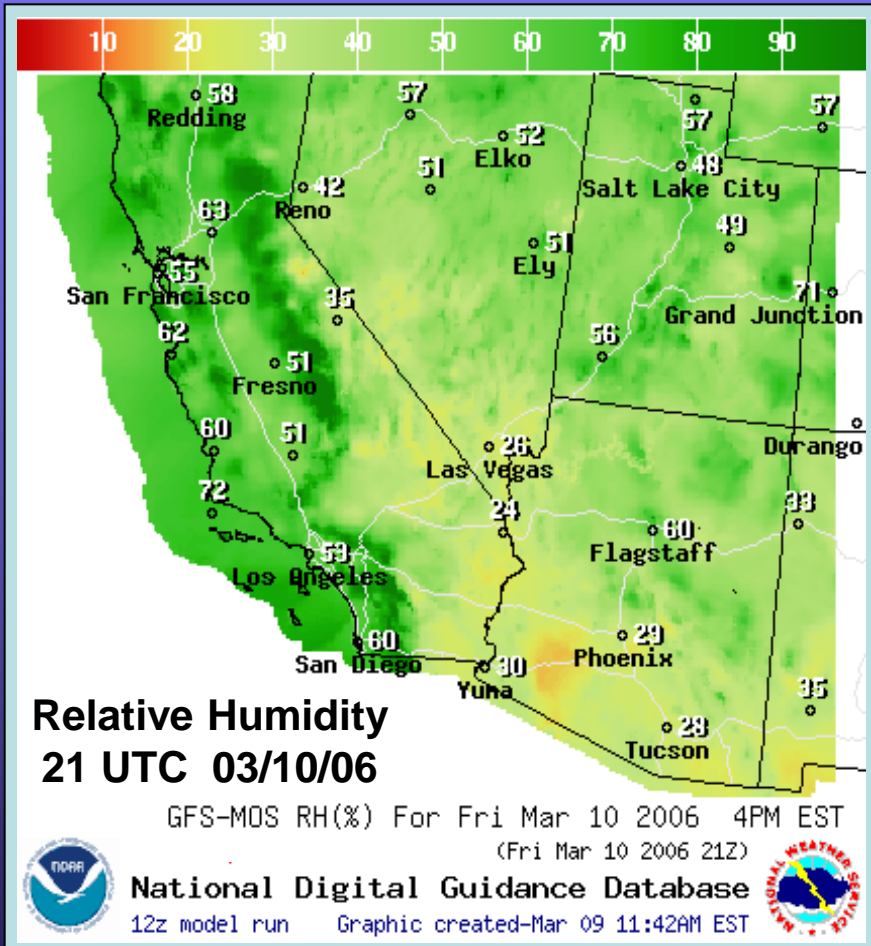
NDGD Max T



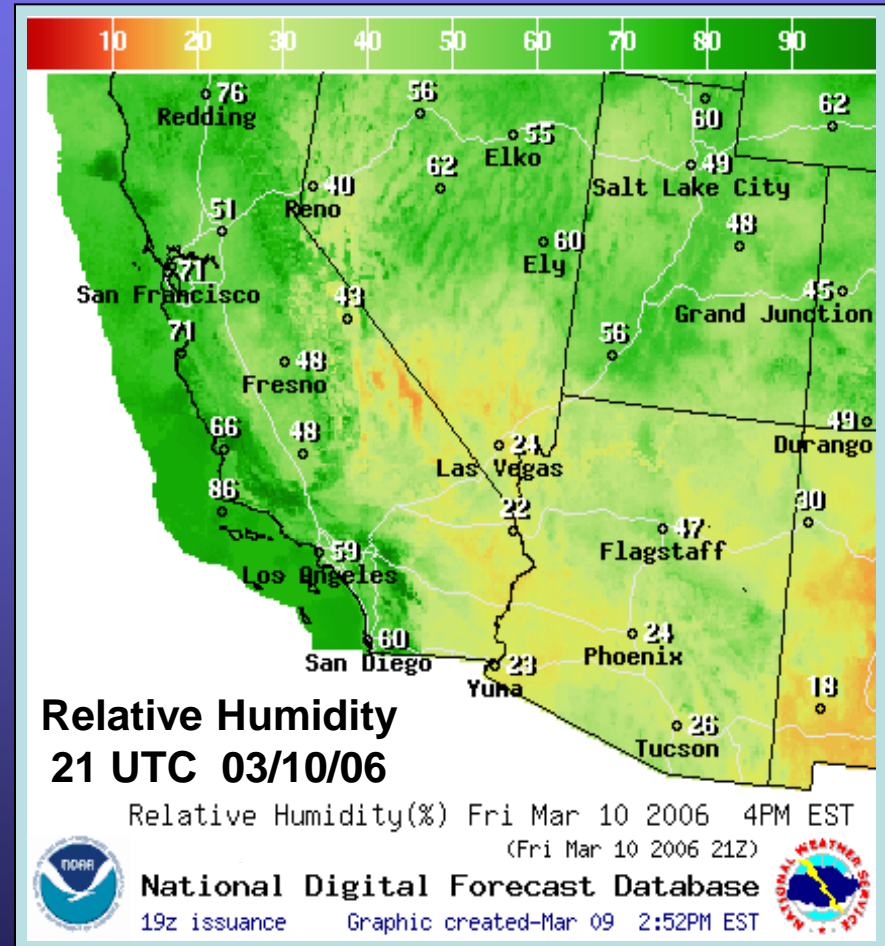
NDFD Max T

NDGD vs. NDFD

Which is “better”?



NDGD RH



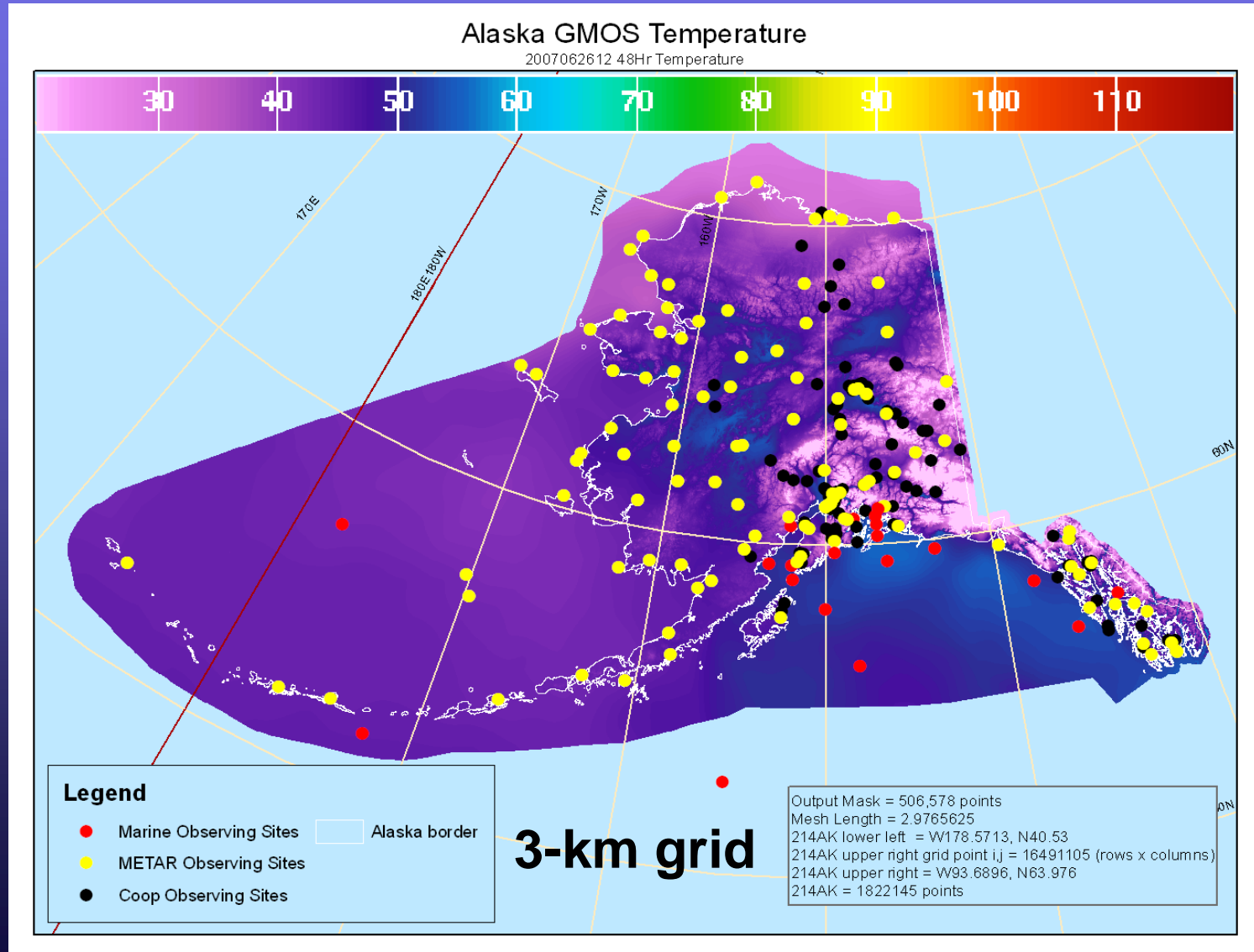
NDFD RH

Fewer obs available to analysis = less detail in GMOS

Forecasters adding detail: Which is “better”? More accurate?

AK GMOS Temps & Observing Sites

Even fewer obs available – Yikes!

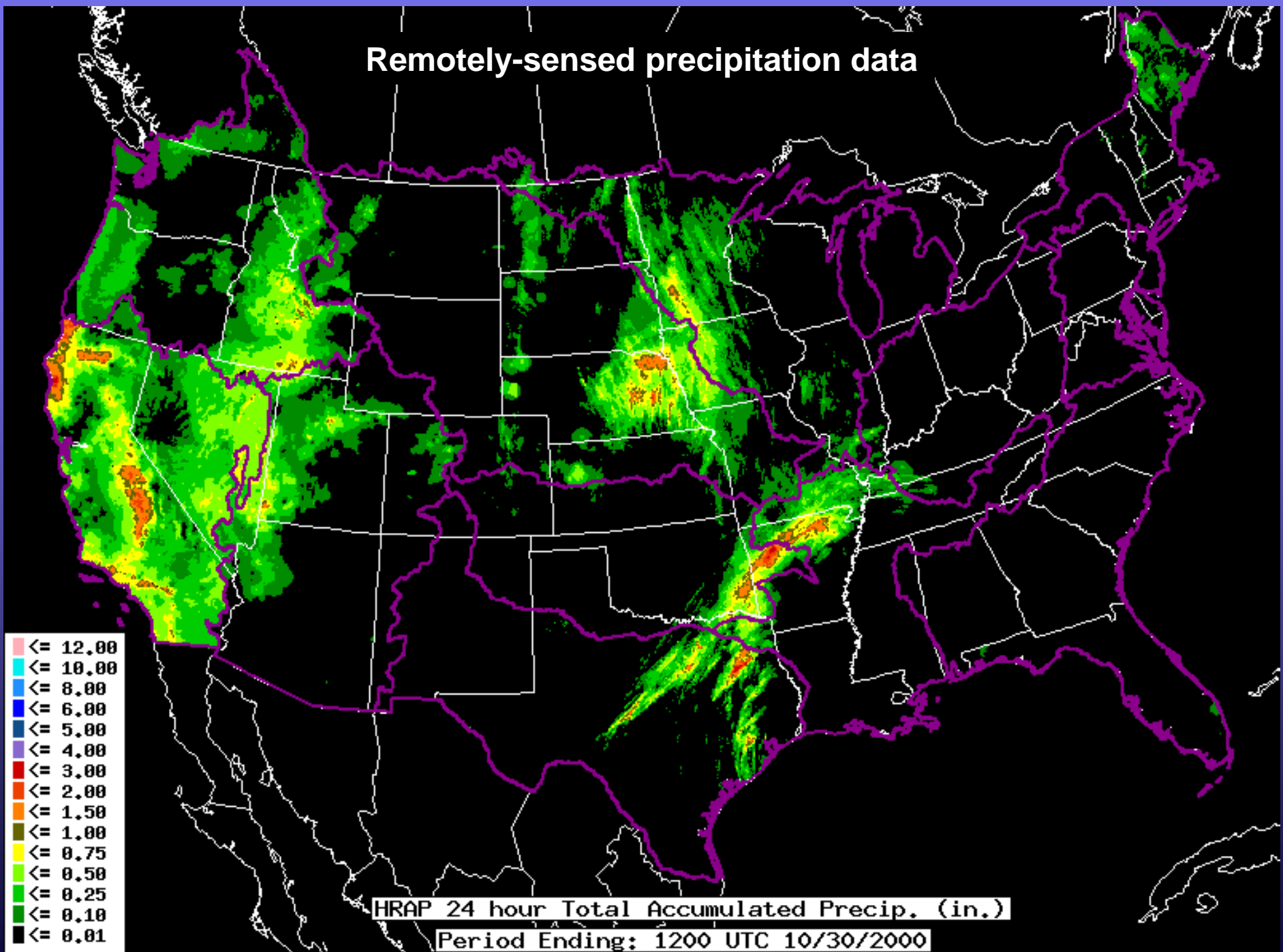


The Future of MOS

“Enhanced-Resolution”, Gridded MOS Systems

- “MOS at any point” (e.g. GMOS)
 - Support NWS digital forecast database
 - 2.5 km - 5 km resolution**
 - Equations valid **away** from observing sites
 - Emphasis on high-density surface networks
 - Use high-resolution geophysical data
- “True” gridded MOS
 - Observations and forecasts valid on fine grid
 - Use remotely-sensed predictand data
 - e.g. WSR-88D QPE, Satellite clouds, NLDN**

Remotely-sensed precipitation data



- <= 12.00
- <= 10.00
- <= 8.00
- <= 6.00
- <= 5.00
- <= 4.00
- <= 3.00
- <= 2.00
- <= 1.50
- <= 1.00
- <= 0.75
- <= 0.50
- <= 0.25
- <= 0.10
- <= 0.01

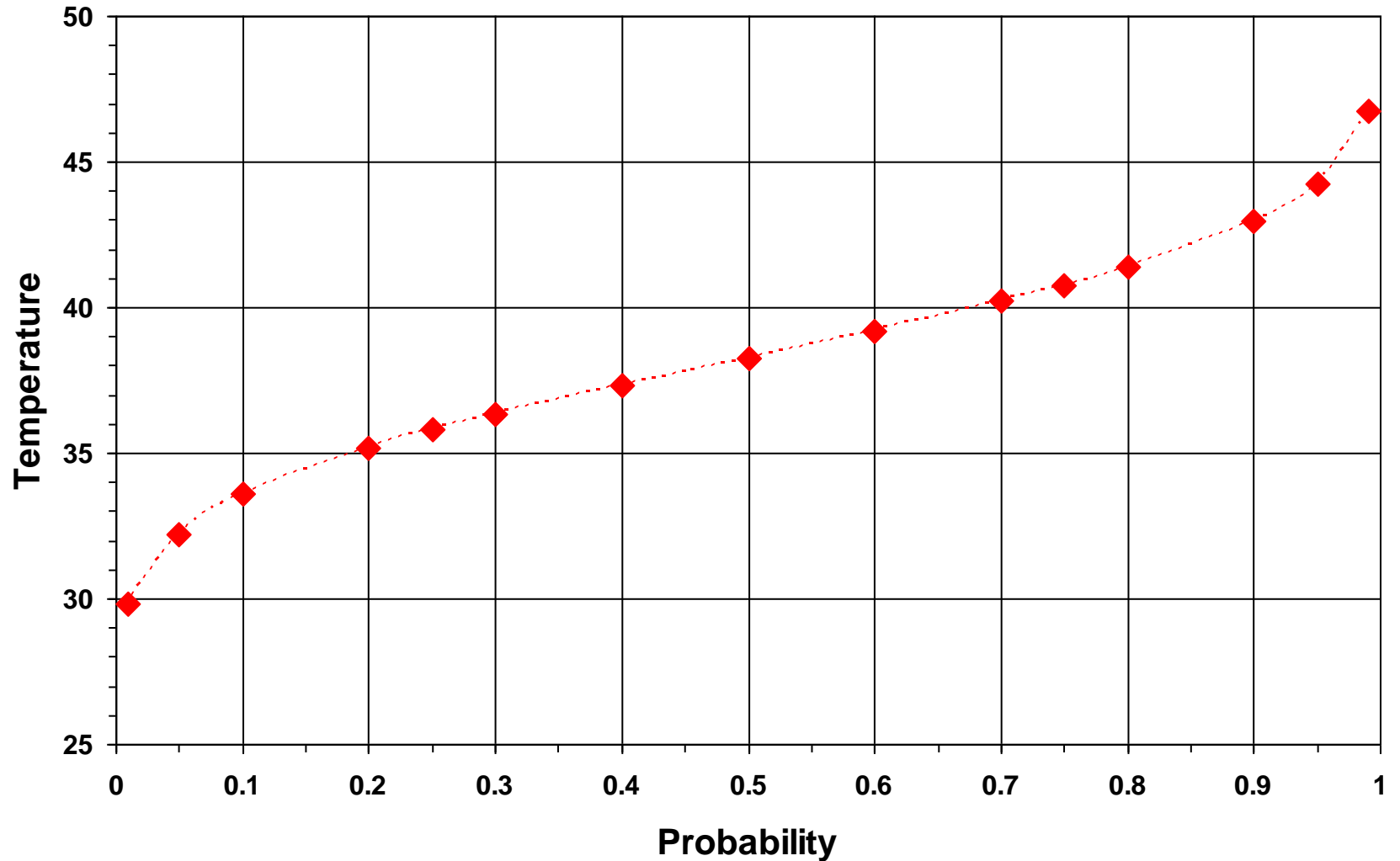
The Future of MOS

Gridded MOS: Where do we go from here?

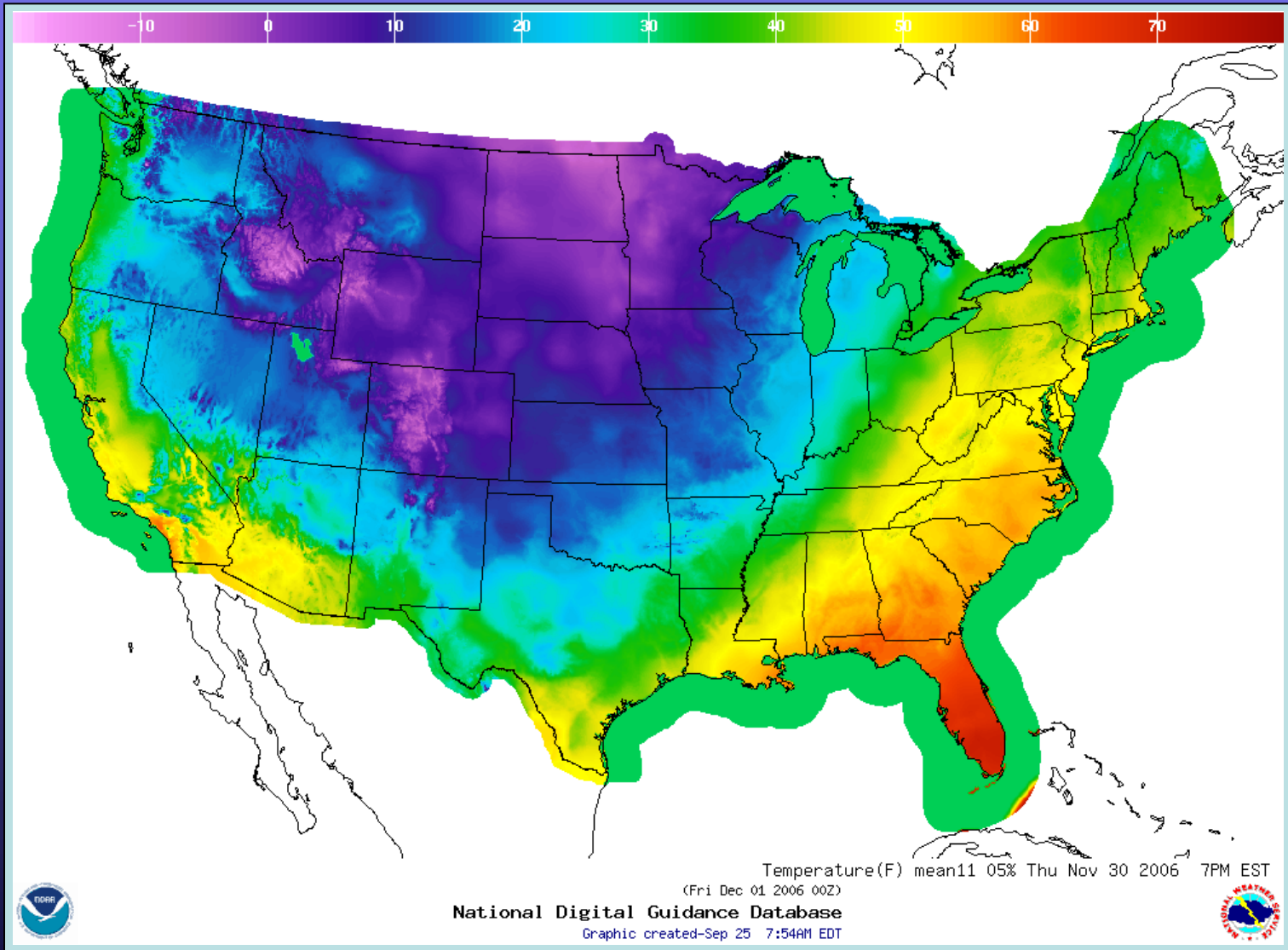
- **Additions to current CONUS GMOS system**
 - Present weather grid**
 - NAM-based companion system (short-range)**
 - Probabilistic and/or ensemble-based products**

Sample Forecast as Quantile Function (CDF)

(72-h Temp KBWI 12/14/2004)



Ensemble MOS [5%, 95%] Quantile Temps.



The Future of MOS

Gridded MOS: Where do we go from here?

- Additions to current CONUS GMOS system
 - “Predominant” weather grid
 - NAM-based companion system (short-range)
 - Probabilistic and/or ensemble-based products
- Increase CONUS resolution from 5-km to 2.5-km
 - NCEP jobstream Feb. 2012; awaits comms upgrade
- Update land / water mask based on WFO input
- Improve GMOS interpolation procedures

The Future of MOS

Gridded MOS: Where do we go from here?

- Increase utilization of mesonet data
 - Investigate MADIS archive (NCO/TOC/ESRL)
~20,000 additional sites?
- Incorporate remotely-sensed data where possible
 - SCP augmented clouds (already in use)
 - WSR-88D QPF: **March 13, 2012**
 - NSSL MRMS (Multi-radar, Multi-sensor) dataset?
- Expand GMOS for AK; add other OCONUS areas
 - AK: Increase grid extent; improve marine winds
 - Hawaii: add QPF, Sky Cover
 - Puerto Rico

REFERENCES...the “classics”

Wilks, D.: **Statistical Methods in the Atmospheric Sciences**, 2nd Ed., Chap. 6, p. 179 - 254.

Draper, N.R., and H. Smith: **Applied Regression Analysis**, Chap. 6, p. 307 - 308.

Glahn, H.R., and D. Lowry, 1972: The use of model output statistics in objective weather forecasting, JAM, 11, 1203 - 1211.

Carter, G.M., et al., 1989: Statistical forecasts based on the NMC's NWP System, Wea. & Forecasting, 4, 401 - 412.

REFERENCES (GMOS)

Glahn, H.R., et al., 2009: The Gridding of MOS.,
Wea. & Forecasting, 24, 520 – 529.