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NOAA Technical Memorandum NWS WR-216



**CREATING MOS EQUATIONS FOR RAWS STATIONS
USING DIGITAL MODEL DATA**

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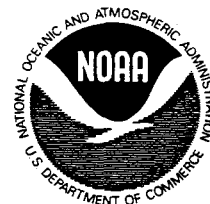
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DENNIS D. GETTMAN

I. INTRODUCTION

Model Output Statistics (MOS) forecasts of temperature, dew point, winds, clouds, and precipitation for major population centers throughout the United States have been available for many years now. These forecasts have been a valuable source of guidance to the public and aviation forecaster. MOS forecasts, however, offer little or no guidance to the fire weather meteorologist in the West. His/her task is to provide forecasts of temperature, dew point, winds, clouds, and precipitation, but the MOS guidance, in nearly every case, is for valley locations. The vast majority of the fire weather forecast domain is above the valley floors.

During the past 10 years, various land management agencies have purchased remote automated weather stations (RAWS) and sited them throughout the remote regions of the West. There are now approximately 50 of these sites within Medford, Oregon's fire weather district alone. With reliable weather observations from remote areas of Medford's district available "around the clock", development of forecast guidance became possible. It was our goal to produce forecasts of the RAWs observation parameters, (temperature, wind, dew point, and fuel moisture), at 3-hour intervals, just as it was available for valley sites in the LFM-MOS guidance (FPC) messages on AFOS.

Model digital guidance, RAWs and NWS surface observations, and upper-air observations for stations in or near Medford, Oregon's fire weather district

were databased for a period of approximately two years. Although this was below TDL's standard of three years, it was thought that the data would provide a more reliable source of guidance than no guidance at all. The data were processed and equations produced. The equations were used to compute temperature, dew point, wind, and fuel moisture forecasts for 44 RAWs sites in the Medford district.

This paper will describe the methods used at WSO Medford to collect the data, process the data, and produce forecasts.

II. DATA COLLECTION

The goal of this project was to produce forecasts of temperature, wind, dew point, and fuel moisture at 3-hour intervals from 6 hours to 48 hours for every RAWs site in Medford, Oregon's fire weather district. Standard regression analysis would be used to correlate a body of observational data with a set of predictors. The predictors, at this stage of the project, were unknown. If "perfect prog" equations were to be produced, surface and upper-air data from surrounding stations would be required. If "MOS" equations were to be produced, digital model forecast data for stations surrounding the Medford district would be required.

Rather than limit the project to a certain set of predictors, we decided to collect all the data available and decide at a later date the type of equations we would produce. Thus, our minimum data requirements included:

1. 3-hourly observations from every RAWS site in Medford's district.
2. 3-hourly observations from NWS stations in central and southern Oregon and northern California.
3. Upper-air data (both mandatory and significant) from Salem, Oregon; Medford, Oregon; and Boise, Idaho.
4. 12-hour and 24-hour winds aloft (AFOS FD) forecasts for North Bend, Oregon; Redmond, Oregon; Lakeview, Oregon; and Montague, California.
5. 12-hour to 48-hour LFM model digital guidance (FRH) for Portland, Oregon; Medford, Oregon; and Boise, Idaho.
6. 12-hour to 48-hour NGM model digital guidance (FRHT) for Portland, Oregon; Medford, Oregon; and Boise, Idaho.
7. 6-hour to 48-hour LFM-MOS guidance (FPC) for Eugene, Oregon; North Bend, Oregon; Medford, Oregon; Redmond, Oregon; and Burns, Oregon.

With the data requirements for the project set, we turned our attention to the collection of the data. Collection procedures would have to be automated for the project to succeed. An office PC would have to be used as the collection device since RAWS data could not be obtained on AFOS. With this in mind, we wrote script files for the MIRROR PC communications software and used this in conjunction with the SCHD.EXE "autoscheduler" program. This allowed us to access the Forest Service AFFIRMS computer and download RAWS data, then access AFOS and download observational and model digital forecast data at set times during the day. The PC ran in "unattended" mode throughout the data collection process.

Once the data were collected, a certain amount of processing was required. A general purpose decoder (DECODER.EXE) was written to extract information collected from AFOS and AFFIRMS and store it in various disk files. DECODER.EXE was placed on the autoscheduler so that it would run as soon as the data were collected. Another program, ARCHIVE.EXE, was written to transfer data from the disk files to a diskette on a monthly basis.

III. DATA PROCESSING

During the period of data collection, a decision was reached to use the "MOS" approach to generate equations. The "MOS" approach consists of correlating observed weather conditions with numerical model data valid at that time. The underlying assumption with this approach was that the model data would exhibit consistent biases. Equations developed by correlating model data with observed data would take into account the model biases and thus be more accurate. Digital guidance from the NGM (AFOS FRHT messages) offered finer vertical resolution of temperature and humidity for its forecast points. Thus, predictor data were taken from the 12, 24, 36, and 48 hour output from this message for Medford, Oregon. In addition, winds aloft data from the AFOS FD messages for the FD station nearest the RAWS station were used for the 6-hour to 24-hour forecast period.

Once sufficient data were collected, they were assembled into a format that could be imported into a statistical program. Two programs were written for this purpose, GETDAT.EXE and MAKE1.EXE. GETDAT accessed the monthly RAWS observation data files and pulled out the predictand. For example, if we were working on predicting daytime temperatures (18Z to 03Z), GETDAT would pull the temperatures for this

period out of the monthly RAWs files and assemble them into one temperature file per station. MAKE1 would pull the NGM model digital data verifying at 00Z out of FRHT files and the FD wind data verifying at 00Z out of the FD files. MAKE1 would then append these data to the files created by GETDAT. The resulting single data file for each RAWs station was ready to be imported into the statistical software package (SOLO).

The SOLO software required several "script files" to be written so that the imported data could be assembled into Julian date order and the warm and cold season data separated.

SOLO offered a wide range of options in performing statistical analyses. This allowed us to speed up the variable selection process. Potential predictors included:

1. The NGM model forecast for Medford precipitation, humidity (three levels), vertical velocity, lifted index, sea level pressure, boundary layer wind (vector components), thickness, and temperature (three levels).
2. The nearest FD station forecast of 3,000, 6,000, 9,000, 12,000, and 18,000 feet winds (vector components).
3. The observed value of the predictand yesterday.

Care was taken during the selection process so that no more than two related predictors were chosen. For example, of the four temperature variables, temperature at sigma levels 1, 3, and 5, and thickness, only two were allowed as predictors at any one time. This was done to reduce the possibility of collinearity among the predictors. Collinearity tends to make the resulting equations unstable. Medford's district was

divided along the Cascades and a set of best predictors was assembled for each predictand and for each portion of Medford's district. For daytime temperatures (18Z to 03Z) west of the Cascades, the following set of predictors were assembled for the 6-hour to 24-hour forecast period:

1. Observed temperature yesterday.
2. Sea level pressure at Medford at 00Z.
3. Boundary layer wind at Medford at 00Z.
4. 1000-500 mb thickness at Medford at 00Z.
5. Temperature at sigma level 1 at Medford at 00Z.
6. 12,000 feet wind at the closest FD station at 00Z.
7. A weighted combination of boundary layer humidity and humidity at sigma levels 2-9 at Medford at 00Z.

Once these variables had been selected, robust multiple regression analysis was used to process the data. The regression coefficients output by SOLO were accessed by the program DBPARAMS.EXE, assembled into an equation and stored in an equation database file. A sample SOLO multiple regression report is shown in Figure 1. In this report, the regression coefficients of the 12-hour temperature forecast verifying at 00Z for Butte Falls are shown under the **Parameter Estimate** column. These coefficients are assembled into the prediction equation shown beneath the report.

In like manner, predictors for the other weather parameters were selected, regression analysis performed, and equations output. Through the use of

SOLO "script files" this process was almost fully automated.

SOLO "runs" produced equation outputs for one forecast parameter for one time period (either day or night) and one season (hot or cold). Twenty equations were produced per RAWS station bringing the total number of equations produced per run to 880. Each run used all of the programs mentioned above and took between 24 and 30 continuous hours of processing using a 20 MHZ 386 COMPAQ computer. Since only warm season equations were produced, a total of 10 runs were required to output equations for temperature, dew point, wind speed, wind direction, and fuel moisture. Fortunately, the process was almost completely automated. After a few hours of setup time, the process was started, and ran to completion without operator input.

IV. FORECAST PRODUCTION

With the equations databased, software was written to produce "MOS" forecasts for 44 RAWS stations in the Medford fire weather district. A MIRROR script was written to download the FD and FRHT digital guidance from AFOS to a PC. Previously databased RAWS observations were available at the PC to improve forecast skill during the first 24 hours of the forecast cycle. A program (MOS.EXE) was written to decode the digital guidance and RAWS data, access the equation database, and output forecasts. Figures 2 through 4 are examples of MOS.EXE output.

V. RESULTS

Verification of MOS.EXE output was performed for the period June 26, 1991 to September 6, 1991. Three approaches were taken for verification.

1. Effect on Station NFDRS Forecasts.

Since a forecast aid may be judged by the improvement its use brings to operational forecasting, I compared the results of this year's National Fire Danger Rating System (NFDRS) forecasts with the previous two years. The NFDRS forecast is a prediction of the value of various weather parameters at 1300 LST the next day. The forecast is issued at 1430 LST.

Four elements were examined: temperature, humidity, wind speed, and fuel moisture. It should be noted that during the verification period, the MOS.EXE output was considered in the NFDRS forecast about 50 percent of the time. The results are shown in Figure 5.

With the exception of zone 615 (the coastal zone), improvement was observed in the overall forecast. The district-wide statistics showed that in 1991, the lowest average error for each of the forecast elements occurred. The greatest improvement over persistence for each element occurred in 1991 and thus the skill score for the 1991 season was the highest.

Clearly, the 1991 season NFDRS forecasts were superior to those of 1989 and 1990. It could be argued that the use of MOS.EXE output played a part in the improvement.

2. Comparison of Actual Forecasts (FCST) with MOS.EXE Forecasts (RMOS).

A second set of statistics were generated comparing the NFDRS forecasts issued by Medford with the forecasts derived from the MOS.EXE output. Comparisons of three elements, temperature, humidity, and wind speed were performed. Fuel moisture comparison could not be made because MOS.EXE predicts the

experimental 10-hour fuel moisture. The NFDRS uses actual 10-hour fuel stick measurements for the most part. The results are shown in Figure 6. FCST statistics differ slightly from those shown in Figure 5 because statistics were generated only for those dates when both FCST and RMOS data were available.

The statistics show that actual forecasts (FCST) of temperatures were superior to MOS.EXE (RMOS) forecasts. The opposite was true for humidity and wind. The overall skill score, if all three parameters are combined, would favor the MOS.EXE output.

3. Comparison of FPC Output and MOS.EXE Output.

The first two verification schemes tested the validity of the MOS.EXE 24-hour forecasts for 1300 LST. In this last scheme, verification of 3 hourly temperature and dew-point forecasts was performed and compared to the 3 hourly LFM-MOS guidance (FPC) temperature and dew point predictions. Since MOS.EXE does not generate forecasts for any FPC stations, a MOS.EXE station in the same climate zone as an FPC station was selected. The verification statistics for both stations were then compared. It was assumed that MOS.EXE forecasts approaching the skill of FPC forecasts would be acceptable. The results are shown in Figure 7.

The FPC predictions for Medford were very good and were superior, in most cases, to the MOS.EXE predictions for Butte Falls. The FPC forecasts for Eugene, however, were rather poor and easily beaten by the MOS.EXE output for Elkton. East of the Cascades, FPC output for Redmond was compared with the MOS.EXE output for Gerber Reservoir. In most cases, the MOS.EXE forecasts were better.

In general, the results of the verification justify further investment of time into refining the equations for the current RAWs stations and generating equations for additional RAWs sites.

VI. FUTURE PLANS

1. We are continuing to database digital guidance and RAWs observational data as in the past. This winter we expect to re-run the equations using a larger database. This should improve forecast skill.
2. New RAWs sites have come on line since the start of this project. We expect to generate equations for these new sites this winter.
3. Only warm season equations have been developed. We hope this winter to add cold season equations as well.
4. With a larger database and with lightning strike data we have received from ERL, we hope to develop probability of precipitation and lightning activity level forecasts. First-guess forecasts of these parameters would further improve the service we provide our users.
5. An OS/2 program was written this summer to decode AFOS graphics into grid point data. This program has been installed on MicroSWIS. Daily, it decodes the full suite of NGM and AVN contoured graphics, 178 graphics in all, with no noticeable degradation of satellite display capability. These data will be archived and used to generate improved MOS equations in 1993.

VII. ACKNOWLEDGEMENTS

I would like to thank Western Region Headquarters for purchasing the statistical software used in this project. The "SOLO" analysis tools allowed us to identify quickly the best predictors for a particular item. Its "script" language allowed us to automate processing. Without these two things, the regression analysis for the 44 RAWs stations would have taken several months, instead of a couple of weeks.

Sample Output From "SOLO" Regression Analysis

Multiple Regression

Date/Time 03-10-1991 06:58:25
 Data Base Name E:/solo/warmbbs (Warm Season Temperature Data for Butte Falls)
 Description Subset of bbs2 created 03-10-1991

Multiple Regression Report

Robust Weights--Iteration No. 2
 Dependent Variable: 00Z-TEMP

Independent Variable	Parameter Estimate	Stdized Estimate	Standard Error	t-value (b=0)	Prob. Level	Seq. R-Sqr	Simple R-Sqr
Intercept	6.667884	0.0000	2.828181	2.36	0.0201		
00Z-YTMP	.1337995	0.1416	.2379E-01	5.62	0.0000	0.7241	0.7241
P12-SLP	.1526011	0.0409	.5770E-01	2.64	0.0093	0.7362	0.0114
P12-UWND	-.4347643	-0.1370	.6429E-01	-6.76	0.0000	0.7734	0.1323
P12-VWND	.1595E-01	0.0089	.3773E-01	0.42	0.6733	0.7739	0.0356
P12-THK	.599137	0.454	.8129E-01	7.37	0.0000	0.9448	0.9317
P12-TMP1	.402186	0.2949	.8796E-01	4.57	0.0000	0.9601	0.9202
P12-120U	.8241E-01	0.0657	.2402E-01	3.43	0.0008	0.9616	0.0939
P12-120V	-.567E-01	-0.0612	.2171E-01	-2.61	0.0101	0.9619	0.0181
P12-R1R2	-.2153669	-0.2224	.2014E-01	-10.69	0.0000	0.9807	0.4770

Regression Equation Developed From the Report

$$\text{TEMP} = 6.67 + 0.134 * \text{YTMP} + 0.153 * \text{SLP} - 0.435 * \text{UWND} + 0.016 * \text{VWND} + 0.599 * \text{THK} + 0.402 * \text{TMP1} + 0.082 * \text{120U} - 0.057 * \text{120V} - 0.215 * \text{R1R2}$$

Analysis of Variance Report

Robust Weights--Iteration No. 2
 Dependent Variable: 00Z-TEMP

Source	df	Sums of Squares (Sequential)	Mean Square	F-Ratio	Prob	Level
Constant	1	549293.6	549293.6			
Model	9	14461.32	1606.814	660.94		0.000
Error	117	284.4384	2.431097			
Total	126	14745.76	117.0299			

Root Mean Square Error 1.559198
 Mean of Dependent Variable 76.48814
 Coefficient of Variation 2.038483E-02

R Squared 0.9807
 Adjusted R Squared 0.9792

Figure 1.

MOS.EXE Single Station Forecast Product

MOS output for OnionMtn 09/18/0000Z

Category	18 06Z	18 09Z	18 12Z	18 15Z	18 18Z	18 21Z	19 00Z	19 03Z	19 06Z	19 09Z	19 12Z	19 15Z	19 18Z	19 21Z	20 00Z	20 03Z
Temp	69	71	71	77	81	88	92	80	65	66	67	72	80	87	90	78
Max/Min	69						92				64				90	
Dew point	41	23	28	36	39	39	35	36	43	32	35	42	46	45	38	43
Humidity	36	16	20	23	22	18	13	21	45	28	30	34	30	23	16	29
Max/Min			42				8				50				13	
Wind Dir	6	85	110	103	92	23	347	343	348	39	96	102	73	324	294	315
Wind Spd	3	5	6	8	7	4	5	10	8	5	3	7	4	2	6	9
Max			12				15				11				12	
10hr FM	4	3	4	3	4	4	3	2	7	8	8	7	6	4	3	2
Max/Min			4				2				8				2	

Figure 2.
MOS.EXE Zone Forecast Product

MOS.EXE Zone Forecast Product

MOS output for Zone 617 09/18/0000Z

Category	18 06Z	18 09Z	18 12Z	18 15Z	18 18Z	18 21Z	19 00Z	19 03Z	19 06Z	19 09Z	19 12Z	19 15Z	19 18Z	19 21Z	20 00Z	20 03Z
Temp	68	66	63	67	83	94	95	85	68	64	61	65	80	90	91	83
24hr Chg									-5	to	2		-7	to		-1
Dew point	44	43	41	41	43	36	39	39	46	46	45	48	49	48	48	49
Humidity	44	45	47	39	24	15	16	21	49	56	59	56	35	25	25	32
24hr Chg									-4	to	23		5	to		14
Wind Spd	2	2	2	1	2	4	5	3	1	1	1	0	2	5	5	4
24hr Chg											-1			0		
10hr FM	10	12	13	15	11	7	4	4	10	13	15	16	14	9	6	5
24hr Chg										2				2		
NFDRS 19/21Z	Temp-4		Hum 10		Wind 1		10hr FM		2							

Figure 3.

MOS.EXE Zone Collective Product

Mos Zone Collective 09/18/0000Z

Zone 615		Temperature			Humidity		
Station		Vrfy	12/24hr	36/48hr	Vrfy	12/24hr	36/48hr
	Powers	47/ 97	51/ 93	53/ 86	100/ 24	100/ 26	100/ 37
Zone 616		Temperature			Humidity		
Station		Vrfy	12/24hr	36/48hr	Vrfy	12/24hr	36/48hr
	Burnt	66/ 94	66/ 92	61/ 85	53/ 27	78/ 27	86/ 43
	Elkton	60/ 96	63/100	60/ 94	74/ 25	95/ 25	99/ 35
	HawleyButte	69/ 92	72/ 94	66/ 90	42/ 22	49/ 22	61/ 33
	SilverButte	67/ 92	72/ 92	66/ 90	37/ 18	57/ 15	59/ 21
	MtYoncalla	61/ 93	66/ 95	63/ 88	78/ 27	76/ 23	80/ 35
Zone 617		Temperature			Humidity		
Station		Vrfy	12/24hr	36/48hr	Vrfy	12/24hr	36/48hr
	Buckeye	51/ 98	57/100	58/ 97	62/ 5	75/ 5	76/ 10
	Grandad	57/ 97	62/101	61/ 96	60/ 13	60/ 13	61/ 16
	SugarLoaf	66/ 92	67/ 90	64/ 87	41/ 22	62/ 20	68/ 33
	TaftBench	66/ 95	68/ 96	64/ 91	45/ 20	59/ 20	61/ 31
	Toketee	54/ 95	51/ 95	50/ 94	55/ 10	100/ 11	100/ 26
Zone 619		Temperature			Humidity		
Station		Vrfy	12/24hr	36/48hr	Vrfy	12/24hr	36/48hr
	BaldKnob	68/ 83	73/ 86	65/ 81	36/ 13	38/ 21	58/ 35
	LawsonCr	61/103	63/ 98	60/ 95	53/ 20	73/ 14	76/ 24
	QuailPr	68/ 87	68/ 90	64/ 86	40/ 21	37/ 20	61/ 31
	WheelerCr	61/ 94	61/ 94	57/ 88	60/ 27	97/ 18	100/ 32
Zone 620		Temperature			Humidity		
Station		Vrfy	12/24hr	36/48hr	Vrfy	12/24hr	36/48hr
	Agness	48/ 99	53/ 99	56/ 94	100/ 19	100/ 12	100/ 23
	Indigo	70/ 92	74/ 92	70/ 88	35/ 19	42/ 16	29/ 12
	OnionMtn	68/ 88	69/ 92	64/ 90	35/ 16	42/ 13	50/ 13
	Provolt	43/ 97	45/ 97	49/ 95	93/ 19	100/ 18	93/ 26
Zone 621		Temperature			Humidity		
Station		Vrfy	12/24hr	36/48hr	Vrfy	12/24hr	36/48hr
	BuckPk	60/ 88	61/ 89	61/ 90	33/ 13	44/ 10	50/ 16
	CrazyPk	61/ 92	64/ 95	62/ 92	37/ 20	44/ 13	54/ 20
	SquawPk	71/ 84	71/ 86	68/ 86	24/ 13	31/ 12	44/ 19
Zone 622		Temperature			Humidity		
Station		Vrfy	12/24hr	36/48hr	Vrfy	12/24hr	36/48hr
	BigButte	44/ 94	48/ 98	52/ 96	82/ 15	100/ 12	100/ 19
	IllinoisVly	40/102	49/106	53/104	100/ 7	100/ 7	100/ 9
	StarRs	54/101	59/104	62/102	52/ 11	60/ 10	76/ 9

Figure 4.

Summary of NFDRS Forecasts 1989-1991

Zone #		1989				1990				1991			
		Tmp	Hum	Wnd	10FM	Tmp	Hum	Wnd	10FM	Tmp	Hum	Wnd	10FM
615	avg error	3.70	9.30	1.59	3.09	3.98	10.40	1.19	2.75	5.08	10.17	1.39	2.62
	persistence	4.78	10.80	1.42	4.36	5.13	10.94	1.13	4.05	5.92	11.03	1.05	3.37
	% improve	22.6	13.9	-12.0	29.1	22.4	4.9	-5.3	32.1	14.2	7.8	-32.4	22.2
617	avg error	4.87	11.49	1.77	3.79	4.33	9.69	1.17	4.23	2.99	8.48	1.14	2.40
	persistence	5.88	12.29	1.79	4.60	6.42	12.71	.84	4.83	4.77	10.97	1.06	3.04
	% improve	17.2	6.5	1.1	17.6	32.6	23.8	-39.3	12.4	37.3	22.7	-7.5	21.1
619	avg error	4.02	10.65	2.03	2.88	3.79	8.81	1.39	2.47	3.05	7.95	2.03	2.03
	persistence	5.68	11.95	1.89	3.53	4.31	8.27	1.16	2.24	5.37	1.86	1.77	1.73
	% improve	29.2	10.9	-7.4	18.4	12.1	-6.5	-19.8	-10.3	43.2	33.0	-14.8	-17.3
620	avg error	3.05	9.51	1.82	2.23	3.79	8.34	2.43	2.43	2.68	7.00	2.00	1.60
	persistence	4.57	10.57	1.98	2.55	4.94	9.49	2.57	2.57	5.22	9.62	2.44	2.61
	% improve	33.2	15.2	8.1	8.6	23.3	12.1	6.1	6.1	48.6	27.2	22.0	38.7
621	avg error	2.92	8.94	1.47	1.95	3.73	7.36	1.28	2.66	2.92	7.84	1.18	2.03
	persistence	5.28	10.69	1.17	2.63	5.59	10.36	1.25	3.33	4.74	9.99	1.39	2.54
	% improve	44.7	16.4	-25.6	25.9	33.3	29.0	-2.4	20.1	38.4	21.5	15.1	20.1
622	avg error	2.83	9.62	1.33	3.10	4.22	9.59	1.55	2.98	2.51	7.66	1.36	2.23
	persistence	5.74	10.28	1.13	3.08	6.02	13.10	1.35	3.63	4.93	10.22	1.37	2.65
	% improve	50.7	6.4	-17.7	-6	29.9	26.8	-14.8	17.9	49.1	25.0	.7	15.8
623	avg error	2.94	7.19	1.15	1.81	4.34	8.91	1.25	2.39	2.79	6.89	.84	2.05
	persistence	4.82	9.94	1.16	2.63	5.24	10.29	1.27	2.81	4.60	9.04	.79	2.72
	% improve	39.0	27.7	.8	31.1	17.2	13.4	1.6	14.9	39.3	23.4	-6.3	24.6
624	avg error	2.82	6.35		1.80	3.43	7.17		1.81	2.97	6.15		1.70
	persistence	4.10	7.25		2.05	4.18	8.09		2.02	4.21	7.10		2.06
	% improve	31.2	12.4		12.2	17.9	11.4		10.4	29.5	13.4		17.5

District-Wide Average 1989-1991

avg error	3.40	9.13	1.59	2.58	3.96	8.78	1.47	2.72	3.12	7.77	1.42	2.08
persistence	5.11	10.52	1.51	3.18	5.23	10.41	1.37	3.19	4.97	9.98	1.40	2.59
% improve	33.5	13.2	-5.3	18.9	24.3	15.7	-7.3	14.7	37.2	22.1	-1.4	19.7

Skill Score - (Sum of improvements to persistence)

1989
60.3

1990
47.4

1991
77.6

Figure 5.

Comparison of Actual Forecasts to MOS.EXE Forecasts

<u>Zone 615</u>		<u>Zone 617</u>		<u>Zone 619</u>	
FCST Temp Error	5.04	FCST Temp Error	2.80	FCST Temp Error	3.19
RMOS Temp Error	5.33	RMOS Temp Error	3.67	RMOS Temp Error	3.39
Persistence	6.31	Persistence	5.53	Persistence	5.25
FCST Humidity Error	10.65	FCST Humidity Error	8.69	FCST Humidity Error	8.04
RMOS Humidity Error	8.76	RMOS Humidity Error	7.29	RMOS Humidity Error	6.52
Persistence	11.11	Persistence	11.36	Persistence	10.94
FCST Wind Spd Error	1.35	FCST Wind Spd Error	1.20	FCST Wind Spd Error	2.22
RMOS Wind Spd Error	.85	RMOS Wind Spd Error	.88	RMOS Wind Spd Error	1.60
Persistence	1.06	Persistence	1.06	Persistence	1.59
<u>Zone 620</u>		<u>Zone 621</u>		<u>Zone 622</u>	
FCST Temp Error	3.08	FCST Temp Error	3.19	FCST Temp Error	2.67
RMOS Temp Error	3.35	RMOS Temp Error	3.45	RMOS Temp Error	2.99
Persistence	5.00	Persistence	4.80	Persistence	4.56
FCST Humidity Error	7.44	FCST Humidity Error	7.68	FCST Humidity Error	6.76
RMOS Humidity Error	6.50	RMOS Humidity Error	7.91	RMOS Humidity Error	7.32
Persistence	9.24	Persistence	9.45	Persistence	9.84
FCST Wind Spd Error	2.31	FCST Wind Spd Error	1.44	FCST Wind Spd Error	1.50
RMOS Wind Spd Error	2.24	RMOS Wind Spd Error	1.54	RMOS Wind Spd Error	1.45
Persistence	1.88	Persistence	1.37	Persistence	1.45
<u>Zone 623</u>		<u>Zone 624</u>			
FCST Temp Error	2.83	FCST Temp Error	2.88		
RMOS Temp Error	3.34	RMOS Temp Error	2.78		
Persistence	5.13	Persistence	4.05		
FCST Humidity Error	6.78	FCST Humidity Error	5.41		
RMOS Humidity Error	7.26	RMOS Humidity Error	5.17		
Persistence	11.14	Persistence	6.52		
FCST Wind Spd Error	.88	FCST Wind Spd Error	1.95		
RMOS Wind Spd Error	1.02	RMOS Wind Spd Error	1.55		
Persistence	1.12	Persistence	1.54		

District-Wide Averages

<u>Temperature</u>		<u>Humidity</u>		<u>Wind Speed</u>	
FCST	3.21	FCST	7.68	FCST	1.61
RMOS	3.53	RMOS	7.09	RMOS	1.39
Pers	5.08	Pers	9.95	Pers	1.38

Figure 6.

*Comparison of FPC Forecasts and MOS.EXE Forecast
for Stations in Similar Climate Zones*

FPC Station - Medford

12HR Temp Error	2.35
12HR Dewpt Error	2.88
24HR Temp Error	2.40
24HR Dewpt Error	3.41
36HR Temp Error	2.34
36HR Dewpt Error	2.94
48HR Temp Error	2.45
48HR Dewpt Error	3.54

MOS.EXE Station - Butte Falls

12HR Temp Error	2.76
12HR Dewpt Error	3.14
24HR Temp Error	2.95
24HR Dewpt Error	2.44
36HR Temp Error	3.04
36HR Dewpt Error	3.25
48HR Temp Error	3.23
48HR Dewpt Error	3.17

FPC Station - Eugene

12HR Temp Error	6.32
12HR Dewpt Error	5.39
24HR Temp Error	4.02
24HR Dewpt Error	6.29
36HR Temp Error	5.99
36HR Dewpt Error	5.22
48HR Temp Error	4.22
48HR Dewpt Error	6.53

MOS.EXE Station - Elkton

12HR Temp Error	3.42
12HR Dewpt Error	3.02
24HR Temp Error	2.93
24HR Dewpt Error	2.31
36HR Temp Error	4.19
36HR Dewpt Error	3.27
48HR Temp Error	3.56
48HR Dewpt Error	2.54

FPC Station - Redmond

12HR Temp Error	3.54
12HR Dewpt Error	7.53
24HR Temp Error	5.64
24HR Dewpt Error	7.64
36HR Temp Error	3.67
36HR Dewpt Error	7.33
48HR Temp Error	5.81
48HR Dewpt Error	7.44

MOS.EXE Station - Gerber

12HR Temp Error	3.58
12HR Dewpt Error	4.04
24HR Temp Error	3.05
24HR Dewpt Error	4.98
36HR Temp Error	4.45
36HR Dewpt Error	4.04
48HR Temp Error	4.13
48HR Dewpt Error	4.74

Figure 7.

- 142 The Usefulness of Data from Mountaintop Fire Lookout Stations in Determining Atmospheric Stability. Jonathan W. Corey, April 1979. (PB298899/AS)
- 143 The Depth of the Marine Layer at San Diego as Related to Subsequent Cool Season Precipitation Episodes in Arizona. Ira S. Brenner, May 1979. (PB298817/AS)
- 144 Arizona Cool Season Climatological Surface Wind and Pressure Gradient Study. Ira S. Brenner, May 1979. (PB298900/AS)
- 146 The BART Experiment. Morris S. Webb, October 1979. (PB80 155112)
- 147 Occurrence and Distribution of Flash Floods in the Western Region. Thomas L. Dietrich, December 1979. (PB80 160344)
- 149 Misinterpretations of Precipitation Probability Forecasts. Allan H. Murphy, Sarah Lichtenstein, Baruch Fischhoff, and Robert L. Winkler, February 1980. (PB80 174576)
- 150 Annual Data and Verification Tabulation - Eastern and Central North Pacific Tropical Storms and Hurricanes 1979. Emil B. Gunther and Staff, EPHC, April 1980. (PB80 220486)
- 151 NMC Model Performance in the Northeast Pacific. James E. Overland, PMEL-ERL, April 1980. (PB80 196033)
- 152 Climate of Salt Lake City, Utah. Wilbur E. Figgins (Retired) and Alexander R. Smith. Fourth Revision, March 1989. (PB89 180624/AS)
- 153 An Automatic Lightning Detection System in Northern California. James E. Rea and Chris E. Fontana, June 1980. (PB80 225592)
- 154 Regression Equation for the Peak Wind Gust 6 to 12 Hours in Advance at Great Falls During Strong Downslope Wind Storms. Michael J. Oard, July 1980. (PB91 108367)
- 155 A Raininess Index for the Arizona Monsoon. John H. Ten Harkel, July 1980. (PB81 106494)
- 156 The Effects of Terrain Distribution on Summer Thunderstorm Activity at Reno, Nevada. Christopher Dean Hill, July 1980. (PB81 102501)
- 157 An Operational Evaluation of the Scofield/Oliver Technique for Estimating Precipitation Rates from Satellite Imagery. Richard Ochoa, August 1980. (PB81 108227)
- 158 Hydrology Practicum. Thomas Dietrich, September 1980. (PB81 134033)
- 159 Tropical Cyclone Effects on California. Arnold Court, October 1980. (PB81 133779)
- 160 Eastern North Pacific Tropical Cyclone Occurrences During Intraseasonal Periods. Preston W. Leftwich and Gail M. Brown, February 1981. (PB81 205494)
- 161 Solar Radiation as a Sole Source of Energy for Photovoltaics in Las Vegas, Nevada, for July and December. Darryl Randerson, April 1981. (PB81 224503)
- 162 A Systems Approach to Real-Time Runoff Analysis with a Deterministic Rainfall-Runoff Model. Robert J.C. Burnash and R. Larry Ferral, April 1981. (PB81 224495)
- 163 A Comparison of Two Methods for Forecasting Thunderstorms at Luke Air Force Base, Arizona. LTC Keith R. Cooley, April 1981. (PB81 225393)
- 164 An Objective Aid for Forecasting Afternoon Relative Humidity Along the Washington Cascade East Slopes. Robert S. Robinson, April 1981. (PB81 23078)
- 165 Annual Data and Verification Tabulation, Eastern North Pacific Tropical Storms and Hurricanes 1980. Emil B. Gunther and Staff, May 1981. (PB82 230336)
- 166 Preliminary Estimates of Wind Power Potential at the Nevada Test Site. Howard G. Booth, June 1981. (PB82 127036)
- 167 ARAP User's Guide. Mark Mathewson, July 1981, Revised September 1981. (PB82 196783)
- 168 Forecasting the Onset of Coastal Gales Off Washington-Oregon. John R. Zimmerman and William D. Burton, August 1981. (PB82 127051)
- 169 A Statistical-Dynamical Model for Prediction of Tropical Cyclone Motion in the Eastern North Pacific Ocean. Preston W. Leftwich, Jr., October 1981. (PB82195298)
- 170 An Enhanced Plotter for Surface Airways Observations. Andrew J. Spry and Jeffrey L. Anderson, October 1981. (PB82 153883)
- 171 Verification of 72-Hour 500-MB Map-Type Predictions. R.F. Quiring, November 1981. (PB82 158098)
- 172 Forecasting Heavy Snow at Wenatchee, Washington. James W. Holcomb, December 1981. (PB82 177783)
- 173 Central San Joaquin Valley Type Maps. Thomas R. Crossan, December 1981. (PB82 196064)
- 174 ARAP Test Results. Mark A. Mathewson, December 1981. (PB82 198103)
- 176 Approximations to the Peak Surface Wind Gusts from Desert Thunderstorms. Darryl Randerson, June 1982. (PB82 253089)
- 177 Climate of Phoenix, Arizona. Robert J. Schmidli, April 1969 (Revised December 1986). (PB87 142063/AS)
- 178 Annual Data and Verification Tabulation, Eastern North Pacific Tropical Storms and Hurricanes 1982. E.B. Gunther, June 1983. (PB85 106078)
- 179 Stratified Maximum Temperature Relationships Between Sixteen Zone Stations in Arizona and Respective Key Stations. Ira S. Brenner, June 1983. (PB83 249904)
- 180 Standard Hydrologic Exchange Format (SHEF) Version I. Phillip A. Pasteris, Vernon C. Bissel, David G. Bennett, August 1983. (PB85 106052)
- 181 Quantitative and Spatial Distribution of Winter Precipitation along Utah's Wasatch Front. Lawrence B. Dunn, August 1983. (PB85 106912)
- 182 500 Millibar Sign Frequency Teleconnection Charts - Winter. Lawrence B. Dunn, December 1983. (PB85 106276)
- 183 500 Millibar Sign Frequency Teleconnection Charts - Spring. Lawrence B. Dunn, January 1984. (PB85 111367)
- 184 Collection and Use of Lightning Strike Data in the Western U.S. During Summer 1983. Glenn Rasch and Mark Mathewson, February 1984. (PB85 110534)
- 185 500 Millibar Sign Frequency Teleconnection Charts - Summer. Lawrence B. Dunn, March 1984. (PB85 111359)
- 186 Annual Data and Verification Tabulation eastern North Pacific Tropical Storms and Hurricanes 1983. E.B. Gunther, March 1984. (PB85 109635)
- 187 500 Millibar Sign Frequency Teleconnection Charts - Fall. Lawrence B. Dunn, May 1984. (PB85 110930)
- 188 The Use and Interpretation of Isentropic Analyses. Jeffrey L. Anderson, October 1984. (PB85 132694)
- 189 Annual Data & Verification Tabulation Eastern North Pacific Tropical Storms and Hurricanes 1984. E.B. Gunther and R.L. Cross, April 1985. (PB85 1878887AS)
- 190 Great Salt Lake Effect Snowfall: Some Notes and An Example. David M. Carpenter, October 1985. (PB86 119153/AS)
- 191 Large Scale Patterns Associated with Major Freeze Episodes in the Agricultural Southwest. Ronald S. Hamilton and Glenn R. Lussky, December 1985. (PB86 144474AS)
- 192 NWR Voice Synthesis Project: Phase I. Glen W. Sampson, January 1986. (PB86 145604/AS)
- 193 The MCC - An Overview and Case Study on Its Impact in the Western United States. Glenn R. Lussky, March 1986. (PB86 170651/AS)
- 194 Annual Data and Verification Tabulation Eastern North Pacific Tropical Storms and Hurricanes 1985. E.B. Gunther and R.L. Cross, March 1986. (PB86 170941/AS)
- 195 Rapid Interpretation Guidelines. Roger G. Pappas, March 1986. (PB86 177680/AS)
- 196 A Mesoscale Convective Complex Type Storm over the Desert Southwest. Darryl Randerson, April 1986. (PB86 190998/AS)
- 197 The Effects of Eastern North Pacific Tropical Cyclones on the Southwestern United States. Walter Smith, August 1986. (PB87 106258AS)
- 198 Preliminary Lightning Climatology Studies for Idaho. Christopher D. Hill, Carl J. Gorski, and Michael C. Conger, April 1987. (PB87 180196/AS)
- 199 Heavy Rains and Flooding in Montana: A Case for Slantwise Convection. Glenn R. Lussky, April 1987. (PB87 185229/AS)
- 200 Annual Data and Verification Tabulation Eastern North Pacific Tropical Storms and Hurricanes 1986. Roger L. Cross and Kenneth B. Mielke, September 1987. (PB88 110895/AS)
- 201 An Inexpensive Solution for the Mass Distribution of Satellite Images. Glen W. Sampson and George Clark, September 1987. (PB88 114038/AS)
- 202 Annual Data and Verification Tabulation Eastern North Pacific Tropical Storms and Hurricanes 1987. Roger L. Cross and Kenneth B. Mielke, September 1988. (PB88 101935/AS)
- 203 An Investigation of the 24 September 1986 "Cold Sector" Tornado Outbreak in Northern California. John P. Monteverdi and Scott A. Braun, October 1988. (PB89 121297/AS)
- 204 Preliminary Analysis of Cloud-To-Ground Lightning in the Vicinity of the Nevada Test Site. Carven Scott, November 1988. (PB89 128649/AS)
- 205 Forecast Guidelines For Fire Weather and Forecasters - How Nighttime Humidity Affects Wildland Fuels. David W. Goens, February 1989. (PB89 162549/AS)
- 206 A Collection of Papers Related to Heavy Precipitation Forecasting. Western Region Headquarters, Scientific Services Division, August 1989. (PB89 230533/AS)
- 207 The Las Vegas McCarran International Airport Microburst of August 8, 1989. Carven A. Scott, June 1990. (PB90-240268)
- 208 Meteorological Factors Contributing to the Canyon Creek Fire Blowup, September 6 and 7, 1988. David W. Goens, June 1990. (PB90-245085)
- 209 Stratus Surge Prediction Along the Central California Coast. Peter Felsch and Woodrow Whitlatch, December 1990. (PB91-129239)
- 210 Hydrotools. Tom Egger, January 1991. (PB91-151787/AS)
- 211 A Northern Utah Soaker. Mark E. Struthwolf, February 1991. (PB91-168716)
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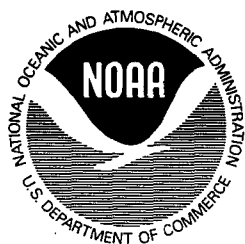
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