U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE SYSTEMS DEVELOPMENT OFFICE TECHNIQUES DEVELOPMENT LABORATORY

TDL OFFICE NOTE 76-14

USE OF LFM DATA IN PE-BASED MAX/MIN FORECAST EQUATIONS

J. Paul Dallavalle and Gordon A. Hammons

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equations. Since Trajectory model data were needed, we also ran a version of the Trajectory model off the LFM. This gave us LFM-based trajectory fields and meant that all model output fields were LFM-derived. We made two tests: from February 25 to March 16, 1976 and from April 1 to April 22, 1976 (Test I), and from April 28 to July 2, 1976 (Test II). During Test I, station surface observations were used as predictors, if required. In Test II, however, the actual operational environment was simulated by not allowing any surface observations as predictors. We then compared these Test II forecasts to guidance based solely on PE and Trajectory fields input to the PE-based equations.

III. RESULTS

The verification statistics are shown in Tables 1 and 2 for 126 stations in the United States. During Test I, the MOS equations using PE data had smaller mean absolute errors at all projections for the min and at the 36- and 48-hour projections for the max. The two systems were equal in mean absolute error for the 24- and 60-hour max although the correlation between the forecast and observed temperatures was larger for the PE-based forecasts. On a weighted average for all projections and both max and min, the PE-based forecasts were 0.11°F better in mean absolute error than those forecasts made by using LFM fields in the PE-derived equations.

During Test II, the PE-based forecasts had smaller mean absolute errors than the LFM-based forecasts at all projections for both the max and the min. In this case, the PE averaged $0.27^{\circ}F$ mean absolute error better than the LFM forecasts. We also found that the final guidance based on both PE data and surface observations was $0.1^{\circ}F$ better in mean absolute error than the early guidance for the 24- and 36-hour min and $0.2^{\circ}F$ better for the 24- and 36-hour max. These figures corresponded reasonably well with our developmental data. Finally, there did not appear to be any distinct trend in the biases during either test period.

Table 3 is a distribution of the forecast errors for both tests. We have arbitrarily decided that an algebraic error of less than $-10^{\circ}\mathrm{F}$ or greater than $9^{\circ}\mathrm{F}$ classified as a very poor forecast. During Test I, there was little difference in the number of cold bias $(T_{\mathrm{FCST}} - T_{\mathrm{OBS}} < -10^{\circ}\mathrm{F})$ forecasts between the PE- and LFM-based systems. However, for the min and, particularly, the max, the LFM data input to the PE-based temperature equations seemed to result in many more instances of warm bias $(T_{\mathrm{FCST}} - T_{\mathrm{OBS}} > 9^{\circ}\mathrm{F})$ than in the operational PE system. During Test II, the LFM-based forecasts occurred more frequently in the bias categories for both the max and the min, but they were still a relatively small percentage (approximately 5%) of the total forecasts made.

In addition to the overall summary, we verified the 126 stations by region (see Figure 1). In this way we attempted to determine whether there were any systematic geographical biases in the accuracy of the LFM temperature forecasts.

The input of LFM data to the PE-derived equations seemed to cause the greatest forecast deterioration in the Southwest. For Test I, the PE-based forecasts ranged from $0.1^{\circ}\mathrm{F}$ to $0.4^{\circ}\mathrm{F}$ mean absolute error better than

the LFM-based forecasts for all projections and both max and min. During Test II, the differences between the two systems became larger, ranging from $0.2^{\rm OF}$ to $1.0^{\rm OF}$. The PE-based forecasts were consistently superior.

In the Northwest, the MOS PE forecasts were also better than those based on the LFM, but the differences were smaller than those in the Southwest. This improvement with the PE was true for both the max and the min at all projections except the 48-hr min during Test I. The differences in mean absolute errors between the two systems were small for the min but ranged up to 0.5° F for the max.

The smallest deterioration occurred in the Northeast. Generally, the improvement with the PE-based forecasts did not exceed 0.1° or $0.2^{\circ}\mathrm{F}$ mean absolute error over the LFM forecasts. The only exception was that the 60-hr forecasts from the LFM were 0.3° to $0.4^{\circ}\mathrm{F}$ better than the PE-based forecasts during Test I.

Finally, in the Southeast, the comparative results show a small $(0.1^{\circ}-0.3^{\circ}F)$ degradation of the MOS min forecasts when LFM data were used. For the max forecasts, the statistics were inconclusive; the superiority of one model over the other depended on both the projection and the test period. Hence, for forecasts of the maximum in the Southeast, the small differences in the two systems may be seasonally dependent.

IV. DISCUSSION

Generally, we felt that the improved timeliness of the early guidance, particularly in the eastern United States, compensates for the overall deterioration in the temperature forecasts (in our two samples combined, 0.21°F for all projections and both max and min). Thus, it was decided to produce the early temperature guidance (FOUS22) by using LFM forecast fields as input to the PE-based max/min equations. No surface observations will be used as predictors. When we make this operational change, hopefully during the summer of 1976, the early guidance should be available an hour or more sooner than at present. The final guidance will remain based on the PE and Trajectory models and station surface observations. The facsimile maps will contain the final guidance; however, if the final should fail, the backup fax chart will contain the early guidance based on LFM data.

From our limited verification, it appears that these LFM-based temperature forecasts are most reliable in the Northeast and least in the West--particularly the Southwest. At this point, we feel that forecasters in the West should be very careful about using the early guidance. We encourage the field forecasters to monitor this guidance closely because there will often be differences between the two systems at all four projections. In most cases these discrepancies will be small, but there may be occasions when they are quite large. With careful study, the forecasters may be able to determine synoptic situations when either the early or the final guidance is superior.

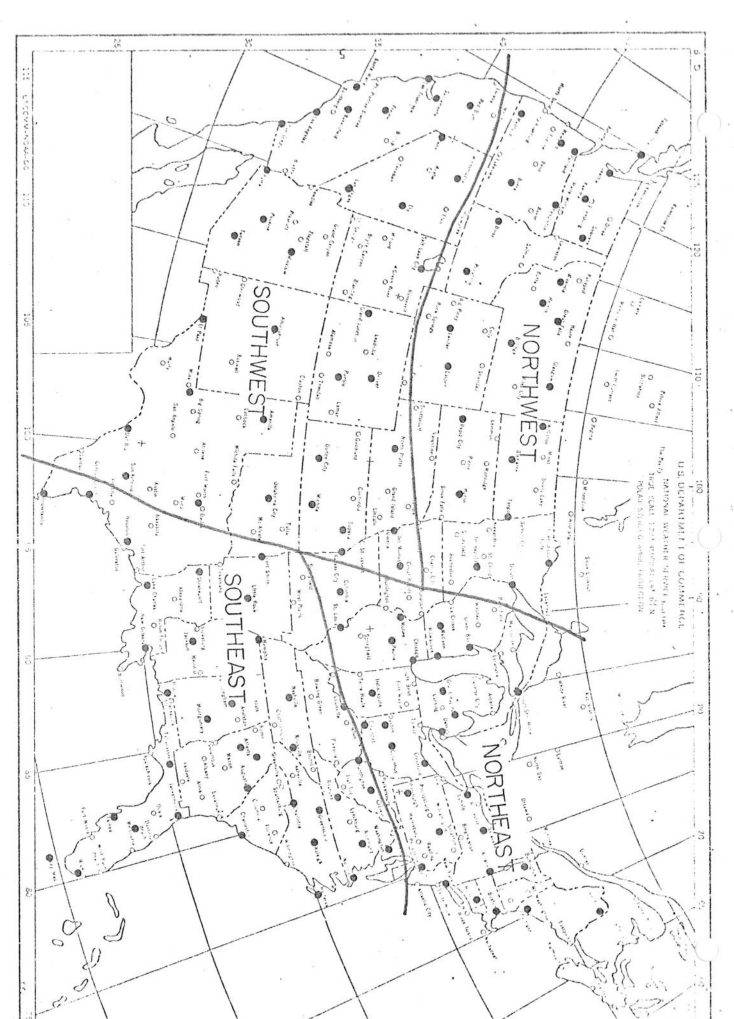


Figure 1. Four regions into which forecasts were verified for the 126 U.S. stations marked by Acta the United States was divided for verification purposes. MOS max/min temperature

Table 1. Verification statistics (Test I) for MOS max/min temperature forecasts at 126 stations in the conterminous United States. These test forecasts were made during the period February 25 to March 16, as input to the PE-derived equations. required and available. The mean algebraic error is defined as Forecast Temp. minus Observed Temp. PE-developed equations. LFM denotes forecasts made by using LFM data and LFM-based Trajectory forecasts 1976 and from April 1 to April 16, 1976. The forecast equations were derived from PE model and Trajectory model data. PE refers to forecasts made by using PE data and PE-based Trajectory output in the Observations were used in the 24-hr and 36-hr projections, if

	Mean Abso	Mean Absolute Error	Mean A Erro	Mean Algebraic Error (^O F)	Root Mean Sq Error (^O F)	Root Mean Square Error (^O F)	Correlation of Fost with Obs.	Correlation of Fcst with Obs.	No. of
Forecast	PE	LFM	PE	LEM	PE	LFM	PE.	LFM	
24-hr Min	4.1	4.2	•1	4	5.3	5.5	.78	.77	3917
36-hr Min	4.2	4.3	2	1	5.4	5.6	.76	.76	4530
48-hr Min	4.7	4.8	2	2	6.1	6.2	.73	.72	3914
60-hr Min	4.9	5.1	2	• ω	6.3	6.5	.69	.69	4520
24-hr Max	3.7	3.7	5	5	5.0	5.0	. 85	.84	4515
36-hr Max	4.5	4.7	-1.1	9	5.9	6.2	. 80	.79	3904
48-hr Max	4.6	4.8	-1.2	. ∞	6.1	6.4	.78	.76	4515
60-hr Max	5.6	5.6	-1.6	.5	7.3	7.3	.72	.69	3900

Table 2. ble 2. Same as Table 1 except for Test II (April 28-July 2, 1976). No observations, however, were used in any of the projections. In the PE columns, the numbers in parentheses refer to the verification of the operational forecasts that may use surface observations as predictors in the first two projections.

6114	.61	.63	6.5	5.8	7	9	4.9	4.5	60-hr Max
6494	. 69	.71	5.6	5.1	2	ا. ن	4.2	3.9	48-hr Max
6241	.73	.75 (.76)	5.4	4.8 (4.7)	-1.1	(8)	4.0	3.7	36-hr Max
6491	.80	.80	4.7	4.3 (4.2)	6	5 (2)	3.5	3.2	24-hr Max
6487	.66	. 68	5.2	4.8	.5	. 1	4.0	3.7	60-hr Min
6235	.70	.70	4.8	4.5	2	.1	3.7	3.4	48-hr Min
.6495	.75	.76 (.77)	4.5	4.4 (4.3)	· 	(.1)	3.4	3.3 (3.2)	36-hr Min
6249	.76	.78 (.78)	4.4	4.1 (4.1)	7	2 (2)	ω • ω	3.1 (3.0)	24-hr Min
No. of Cases	Correlation of Fcst with Obs. Temp. PE LFM	Correla Fost wi Te PE	Root Mean Square Error (°F)	Root Me Error PE	Mean Algebraic Error (°F) PE LFM	Mean Err	Mean Absolute Error (^O F) PE LFM	Mean Abs (Forecast

Table 3. Error distribution of the temperature forecasts made for 126 stations in the United States during Test I (February 25-March 16, 1976 and April 1 to April 16, 1976) and Test II (April 28-July 2, 1976).

Category 1: $T_{FCST} - T_{OBS} < -10^{\circ} F$;

Category 2: $-10^{\rm OF} \le {\rm T_{FCST}} - {\rm T_{OBS}} \stackrel{<}{\le} 9^{\rm OF}$

Cstegory 3: $T_{\rm FCST}$ - $T_{\rm OBS}$ > 9° F

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698 TħZ	73557 74019	7T6 08S	LFM PE	mumixeM	II 1sə
£09 £T7	7.4477 7.9742	391 788	FEW bE	muminiM	
069T 757T	0950E 7940E	59†T 26†T	LFM PE	xsM\niM	
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90-рг Мах 8.4 71. 7.7 OTIT 97. 48-hr Max 18. 64. 7.8 8.5 6TET 87. 3.7 3.6 36-hr Max 94. 07TT 24-рг Мах 5.3 6.2 83. 78. 1318 Southeast 1.7 57. 74. 6.4 иты ти−09 1322 7.4 nim 14-84 LL. 7.4 LL. STIT 18. 36-hr Min 0.4 3.9 18. 1353 24-hr Min 18. 9.8 7.5 08. 77TT 90-рг Мах 7.9 94. 87. T.9 655 5.2 48-рг Мах :83 5.2 **490T** £8. 5.2 36-hr Max £8. 78. 8.3 923 24-рг Мах 88. E.4 6.4 88. **L90T** Northeast 7.5 иты ти-09 78. SL. 0.5 890T 0.5 0.5 48-hr Min 08. 18. 776 36-hr Min 78. 9.4 6.4 28. 690T 7.4 24-hr Min .83 .83 7.4 923 9.5 60-hr Max 99. IL. 8.8 T072 SL. 5.2 8.4 48-hr Max **1777** .72 36-hr Max 87. 6.4 9.4 LL. SLOT 24-рг Мах 18. 0.4 9.5 1545 .83 SouthWest иты ли-09 75. 82. 1.2 1.4 **T**575 9.4 4.3 48-hr Min 79. :63 LLOI 36-hr Min 0.4 19. 69. 8.4 ISZI 74-Pr Min 8.8 .72 51. 0.4 T083 60-hr Max 79. 7.9 6.5 85. 991 T.S 48-hr Max 74. 4.5 288 69. 1.4 36-hr Max 6.4 991 64. 18. 8.8 74-рг Wax 28. 3.9 98. 288 Northwest 0.5 nim 14-08 59. 69. 2.2 888 48-hr Min 5.3 4.2 99. 69. 894 36-hr Min 9.4 9.4 IL. .72 788 24-hr Min 9.4 74. SL. 8.4 191 LFM LFM ЬE ЬE .s.u Cases Forecast Region of Fcst, Obs. ELLOL (OF) lo .oM Corr. of Mean Abs.

Table 4. Mean Absolute errors (^oF) and correlations between forecast and observed temperatures for 4 regions (Figure 1) in the U.S. (Test I). The column headings are similar to those found in Table I.

Table 5. Same as Table 4 except for the Test II period. In the PE columns, the number in parentheses refers to verification of the operational forecasts that may use surface observations as predictors in the first two projections.

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	1830	79.	59.	3.2	3.2	36-hr Max	
	0001		(27.)		(2.6)		
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	200000000000000000000000000000000000000				0765 - 65		Southeast
	706T	07.	47.	3.5	3.2	60-hr Min	}
	1832	69.	27.	3.2	3.1	изи ли-8 ₂	
	506T	94.	(87.)	0.6	3.0	36-hr Min	1
	2001	92	(87.)	3 0	(3.5)	26 br 140	
7.55	1835	74.	97.	3.0	8.2	St-pr Min	
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	7775	89.	99.	8.4	9.4	48-hr Max xeM rd-09	1
	1229	27.	(77.)	0.4	(8.8)	XCM Z4-84	
	τζητ	54.	(77.)	0.4	6.8	36-ћг Мах	1
	1741	34	(78.)	0 /	(3.2)		1 .
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	100000000	1					Northeast
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	L97T	TT.	(88.)	7.5	(8.8) 9.8	app 24-37	
	1230	18.	(58.)	3.5	6.8	36-hr Min	
	1630	1.0	(58.)	3 0	(I.E)	1.70	
	7472	€8.	98.	ε.ε	3.1	24-hr Min	
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	764T	27.	97.	8.4	8.6	хем ти-84	
		0.22000	(18.)		(3.5)		1925
	1720	87.	67.	7.4	7.8	36-hr Max	1
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	7141		(74.)		(3.2)		
	T6LT	TZ.	£7.	3.5	8.8	36-hr Min	1 .
			(74.)		(1.8)		
	7777	TZ.	27.	3.5	3.2	nim nd-ps	
				710	1.0	хви ти-09	
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	1220	0.2	(88.)	, ,	(3.8)		
	1269	28.	98.	0.4	9.8	24-hr Max	1
				c.,	7.4	HTH 711-00	Northwest
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