NOAA TECHNICAL MEMORANDUM NWS NSSFC-31



VERIFICATION OF SEVERE LOCAL STORMS FORECAST ISSUED BY THE NATIONAL SEVERE STORMS FORECAST CENTER: 1990

Preston W. Leftwich, Jr. and Richard W. Anthony National Severe Storms Forecast Center Kansas City, Missouri 64106-2877

October 1991

U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

National Weather
Service

National Weather Service National Severe Storms Forecast Center

The National Severe Storms Forecast Center (NSSFC) has the responsibility for the issuance of tornado and severe thunderstorm watches for the contiguous 48 states. Watches are issued for those areas where thunderstorms are forecast to produce one or more of the following: (1) hailstones of 3/4 inch diameter or greater, (2) surface wind gusts of 50 knots or greater, or (3) tornadoes.

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VERIFICATION OF SEVERE LOCAL STORM FORECASTS ISSUED BY THE NATIONAL SEVERE STORMS FORECAST CENTER: 1990

by

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ABSTRACT. The SELS Unit of the National Severe Storms Forecast Center routinely issues convective outlooks and severe local storm watches to delineate areas that are favorable for development of severe local storms. This report summarizes verification of those forecasts that were issued during 1990.

The threat of severe local storms was identified well via the second-day outlooks. Prediction of the location of subsequent events improved in the first-day outlooks. During 1990, 94% of the tornado-related fatalities and 91% of the tornado-related injuries occurred within valid severe local storm watches.

1. INTRODUCTION

The Severe Local Storms (SELS) Unit of the National Severe Storms Forecast Center (NSSFC) has responsibility for issuing convective outlooks, tornado watches and severe thunderstorm watches for the contiguous United States. Convective outlooks, which depict expected areas and densities of severe local storms in a preliminary sense, are issued daily at 0700, 1500, and 1900 UTC. Forecast periods begin at 1200, 1500, and 1900 UTC, respectively, and continue until 1200 UTC the following day. Although convective outlooks include forecasts for all thunderstorms, only forecasts of severe local storms are addressed in this report. An initial second-day severe local storm outlook is issued at 0800 UTC and updated at 1800 UTC each day. Both outlooks are valid for the 24-hr period beginning at 1200 UTC the next day. Tornado and severe thunderstorm watches are issued, as needed, to delineate areas in which conditions will become favorable for severe local storms to occur within the next few hours.

Various forms of verification of products issued by the SELS Unit have long been an important aspect of operations. Such data aid the assessment of forecast quality, identify possible areas of improvement, and provide helpful feedback concerning the progression of events during specific severe local storm episodes. Results of these earlier verification efforts have been published by Galway (1967), Galway (1975) and Pearson and Weiss (1979). In 1982, the National Weather Service (NWS) formulated a National Verification Plan (NWS 1982) to provide guidelines for verification of the various products. As an integral part of the national program, the NSSFC publishes verification summaries each year. For example, Leftwich and Anthony (1990) summarized verification of watches and outlooks issued by the NSSFC during 1989. This report documents verification of severe local storm watches and convective outlooks issued during 1990.

2. VERIFICATION PROCEDURES

The first step in verification of any forecast is collection of both the issued forecast messages and reports of events that occurred during the forecast period. Collection of watch and outlook messages is accomplished in real-time as they are disseminated at the NSSFC. They are To qualify automatically encoded for processing via electronic computer. as a valid severe local storm event that is used in watch and convective outlook verification, reports must satisfy one of the criteria listed in Table 1. Although severe local storm reports are collected at the NSSFC as a part of operational procedures, reports of tornadoes, large hail and thunderstorm wind events are not retained for use in official (final) verification. Only extreme turbulence reports by aircraft are retained from near real-time collection. All other reports are obtained via "Storm Data and Unusual Weather Phenomena". This monthly report, also known as Form F-8, is prepared for each state by the various NWS Forecast Offices. Further restrictions are applied before any event is included in the verification procedure. Multiple reports of hail and/or wind occurring within both 10 statute miles and 15 minutes of each other, and in the same county, are considered as one event. However, all tornado reports appearing in the F-8 summary are included as separate events. Additional information regarding processing of severe local storm reports is given by Grenier and Halmstad (1986).

•		Table	e 1		
Criteria	for	severe	local	storm	events

- a. Tornado a rotating circulation touching the ground and associated with a convective cloud.
- b. Hail equal to or greater than 3/4 inch (1.9 cm) in diameter.
- c. Thunderstorm wind gust of at least 50 knots (93 km/h).
- d. Thunderstorm wind damage.
- e. Extreme turbulence (reported by aircraft) associated with a thunderstorm.

Once data have been compiled, various verification statistics are computed. Primary statistics are Percent Verified (PV), Probability of Detection (POD), False Alarm Ratio (FAR) and Critical Success Index (CSI). The latter three statistics were adapted from those described by Donaldson et al. (1975). Adaptations were necessary because the statistics described by Donaldson et al. considered point forecasts, whereas both watches and outlooks are area forecasts. Modifications and the computational procedures that are currently followed are discussed in detail by Weiss et al. (1980).

3. CONVECTIVE OUTLOOKS

During 1990 a total of 653 convective outlooks specified a threat of severe local storms for the current, or first, day. Figure 1 shows overall convective outlook verification statistics for the ten-year period 1981-1990. Verification statistics for 1990, stratified by the three issuance times, are given in Section A of Table 2. The two later outlooks, which are based on additional diagnostic analysis and later National Meteorological Center (NMC) numerical model guidance, contained progressively higher percentages of reports (higher POD). Increases in CSI were also observed for these later outlooks.

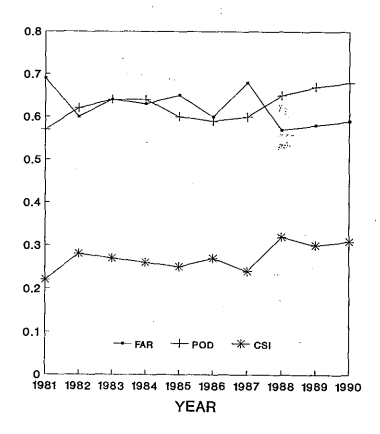


Figure 1. Convective outlook verification for the years 1981-1990.

There were 183 initial (issued at 0800 UTC) second-day outlooks that specified a threat of severe local storms for the following day. A threat of severe local storms was initiated or retained in 191 updated outlooks issued at 1800 UTC. Verification of these outlooks is given in Section B of Table 2. Updates improved the initial outlooks in terms of POD.

Comparison of second-day outlooks with first-day outlooks shows noteworthy improvement in values of POD with small improvements in FAR. This results in higher values of CSI for successive outlooks. Improvement in POD and little change in FAR results from second-day outlooks being, on the average, smaller in area than first-day outlooks. Second-day outlooks are based almost entirely on indications derived from numerical model guidance, which emphasizes synoptic-scale features. For the first-day outlooks important information is obtained from mesoscale analysis as well as later runs of numerical guidance. Generally, a larger area of threat is evident in mesoscale analyses than in numerical guidance alone. Also, such subsynoptic-scale analysis leads to better placement of outlook areas. Increased area and better placement of outlook areas combine to produce similar values of FAR and higher values of POD and CSI.

Α.	First-Day				
	Issue Time (UTC)	Number Issued	POD	FAR	CSI
	0700	204	.62	.61	.28
	1500	220	.68	• 58	.31
	1900	229	.73	.58	.33
	All	653	.68	.59	.31
в.	Second-Day				
	Issue Time (UTC)	Number Issued	POD	FAR	CSI
	0800	183	.45	.62	.23
	1800	191	.49	.63	.23
	All	374	.47	.62	.23

Table 2

Verification scores for severe local storm outlooks during 1990

4. SEVERE LOCAL STORM WATCHES

During 1990 the SELS Unit issued 790 severe local storm watches. Of these, 314 were tornado watches and 476 were severe thunderstorm watches. The total of 790 was the most watches issued in one year, exceeding the previous high of 772 in 1989. There were 10956 severe local storm events during 1990. Of these, 1132 were tornadoes. In terms of the total number of both tornadoes and all events, this was the most active season on record (Grenier and Halmstad 1991). Also, the mean area contained in severe local storm watches in 1990 was 23047 square nautical miles, the smallest on record.

Issuance of either a tornado watch or a severe thunderstorm watch denotes the threat of severe local storms. Analysis of the overall forecasting of severe local storms is obtained via verification of all watches and all severe local storm events considered together. Trends in some of these statistics for the period 1981-1990 are shown in Figure 2.

Issuance of tornado watches emphasizes the threat of tornadoes. To assess this aspect of tornado watches separately, additional verification of tornado watches is done considering tornadoes only. That is, a tornado watch is considered to be verified only when a tornado occurs during the valid time period and within the watch area. Statistics computed in this manner are shown in Figure 3 for the period 1981-1990.

As shown by Table 3, skill was shown during 1990 in distinguishing severe local storm situations which have a greater threat of tornadoes from situations when tornado development is not likely. While at least one tornado occurred in 49% of the tornado watches, only 18% of the severe thunderstorm watches contained tornadoes. Tornado watches also reflected an increased threat of severe local storms as only 14% of them did not contain any reported events.

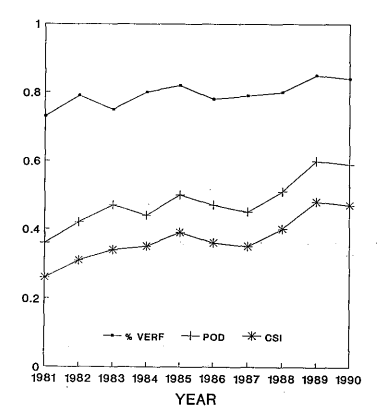


Figure 2. Verification for all severe local storm watches issued during the period 1981-1990.

Values of POD for various intensities of tornadoes during 1990 relative to valid severe local storm watches are given in Table 4. A tornado is considered to have occurred within a valid watch if any portion of its track occurred within a valid watch area. Intensities of tornadoes are indicated by F-scale (Fujita 1981) values ranging from "0" (weakest) to "5" (most violent). During 1990, 59% of the weak (F0-F1) tornadoes occurred in valid watches, while all of the violent (F4-F5) tornadoes occurred in valid watches. For strong and violent tornadoes, which caused 96% of the tornado-related fatalities during 1990, the Probability of Detection was 0.85. The POD for all tornadoes was 0.64.

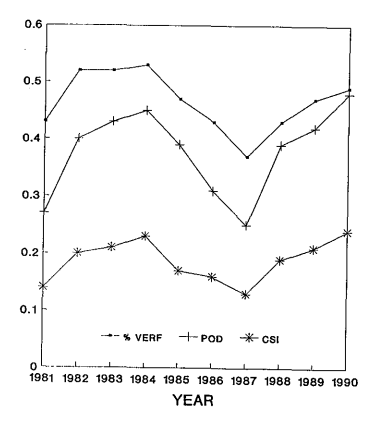


Figure 3. Verification of tornado watches via tornadoes only for the period 1981-1990.

Table 3

Frequencies of severe local storms in valid watches, 1990

Watch Type	Number <u>Issued</u>	Observed <u>Tornado</u>	Only Other <u>Severe Types</u>	<u>No Severe</u>
Tornado Severe Thunderstorm	314 476	49% 18%	37% 65%	14% 17%

	Weak <u>(F0-F1)</u>	Strong <u>(F2-F3)</u>	Violent <u>(F4-F5)</u>	Strong/Violent (F2-F5)	A11 <u>(F0-F5)</u>	
Total	923	195	14	209	1132	· •
In Watch	544	163	14	177	721	
POD	0.59	0.84	1.00	0.85	0.64	

Probability of Detection (POD) for various intensities (F-scale) of tornadoes relative to valid severe local storm watches during 1990

Table 4

Strong and violent (F2-F5) tornadoes consistently pose an increased threat to life and property. Values of POD for all, weak (F0-F1) and strong/violent (F2-F5) tornadoes for the period 1981-1990 are shown in Figure 4. The closeness of the POD for all tornadoes to the POD for weak tornadoes reflects the high percentage of weak tornadoes. POD values for strong/violent tornadoes are consistently higher than values for weak tornadoes. Results for the past several years have been consistent with the earlier findings of Ostby and Higginbotham (1982).

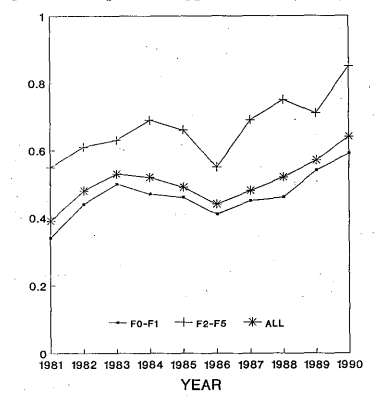


Figure 4. Annual values of Probability of Detection (POD) for weak, strong/violent, and all tornadoes, respectively, for the years 1981-1990.

During 1990, there were 18 tornadoes that caused at least one fatality. Of these 18 "killer" tornadoes, 16 occurred within valid severe local storm watches. Further statistics concerning severe local storm events resulting in fatalities and injuries are given in Table 5. During 1990, tornadoes caused 53 fatalities in the United States. Severe thunderstorm winds caused 42 additional fatalities. In regard to tornado-related fatalities, 50 of 53 (94%) occurred within valid watches. Twenty-two (52%) of the 42 fatalities resulting from thunderstorm wind gusts occurred within valid watches. Valid severe local storm watches contained 91% of tornado-related injuries and 57% of injuries attributable to other severe thunderstorms.

Table 5

Severe local storm-related fatalities and injuries in 1990

	Torna <u>Fatalities</u>		Severe Thunderstorm Fatalities Injuries		
Total	53	1177	42	648	
Occurring within valid watches	s 50	1070	22	367	
<pre>% Within Watches</pre>	94	91	52	57	

5. SUMMARY

Severe local storm outlooks and watches are issued by the SELS Unit of the NSSFC. These products identify areas in which development of severe thunderstorms and/or tornadoes is likely. Verification of these products is done routinely for purposes of feedback to the forecasters and quality control of issued products.

There was little difference in the FAR between second-day and firstday severe local storm outlooks. However, the location of severe local storm occurrence (as reflected in the POD) was better predicted by the first-day outlooks.

For severe local storm watches, ability was exhibited in distinguishing the added threat of tornadoes from that of hail or thunderstorm wind gusts. During 1990, 94% of the tornado-related fatalities and 91% of the tornado-related injuries occurred within valid severe local storm watches.

6. ACKNOWLEDGEMENTS

The authors thank Deborah Haynes for her technical assistance in preparation of this report. Steven J. Weiss, NSSFC, provided helpful comments.

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