July-August, 1986 Significant Weather Advisories

July

Wednesday, July 9, 1986 BULLETIN – IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WARNING NATIONAL WEATHER SERVICE COLUMBUS OH 1114 AM EDT WED JUL 9 1986 THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 1210 PM EDT FOR THE FOLLOWING COUNTY OF CENTRAL OHIO... FAIRFIELD AT 1110 AM EDT THE COLUMBUS WEATHER SHOWED A SEVERE THUNDERSTORM JUST TO THE NORTH OF LANCASTER OHIO MOVING EAST SOUTHEAST AT 25 MPH THESE THUNDERSTORMS MAY PRODUCE LARGE HAIL...HEAVY RAINS...DAMAGING WINDS AND DANGEROUS LIGHTNING.

Friday, July 11, 1986 BULLETIN – IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WARNING NATIONAL WEATHER SERVICE COLUMBUS OH 521 PM EDT FRI JUL 11 1986 THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 620 PM EDT FOR THE FOLLOWING COUNTY OF CENTRAL OHIO... LICKING AT 520 PM EDT WAETHER RADAR SHOWED A SEVERE THUNDERSTORM MOVING INTO WESTERN LICKING COUNTY..JUST EAST OF NEW ALBANY OHIO. THIS STORM IS MOVING EAST AT 40 MPH AND WILL MOVE ACROSS CENTRAL LICKING COUNTY DURING THE NEXT HOUR.

BULLETIN – IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WARNING NATIONAL WEATHER SERVICE COLUMBUS OH 549 PM EDT FRI JUL 11 1986 THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 650 PM EDT FOR THE FOLLOWING COUNTIES OF CENTRAL OHIO... DELAWARE... FRANKLIN AT 550 PM EDT THE COLUMBUS WEATHER RADAR SHOWED A SEVERE THUNDERSTORM IN WESTERN FRANKLIN AND CENTRAL DELAWARE COUNTIES BOTH MOVING EAST AT 40 MPH.

SPECIAL WEATHER STATEMENT NATIONAL WEATHER SERVICE COLUMBUS OH 630 PM EDT FRI JUL 11 1986 THE SEVERE THUNDERSTORM WARNING ISSUED FOR FRANKLIN COUNTY AT 549 PM EDT HAS BEEN CANCELED. THE STORM HAS MOVED OUT OF THE COUNTY. A SEVERE THUNDERSTORM WARNING CONTINUES IN EFFECT FOR DELAWARE COUNTY UNTIL 650 PM EDT. THE DELAWARE COUNTY SHERIFF REPORTS TREES DOWN JUST NORTHWEST OF THE CITY OF DELAWARE ON PERRY ROAD..WITH LARGE HAIL. A SEVERE THUNDERSTORM WATCH CONTINUES IN EFFECT UNTIL 9 PM EDT FOR ALL OF CENTRAL OHIO.

BULLETIN – IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WARNING NATIONAL WEATHER SERVICE COLUMBUS OH 949 PM EDT FRI JUL 11 1986 THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 1050 PM EDT FOR THE FOLLOWING COUNTY OF CENTRAL OHIO... FRANKLIN AT 945 PM EDT WEATHER SERVICE RADAR INDICATED A LINE OF SEVERE THUNDERSTORMS ENTERING FRANKLIN COUNTY.

Saturday, July 12, 1986

SPECIAL WEATHER STATEMENT NATIONAL WEATHER SERVICE COLUMBUS OH 443 PM EDT SAT JUL 12 1986 AT 440 PM EDT THE COLUMBUS WEATHER RADAR SHOWED A LINE OF SHOWERS AND THUNDERSTORMS EXTENDING FROM JUST WEST OF COLUMBUS IN MADISON COUNTY SOUTH JUST EAST OF CINCINATI. THE STRONGEST THUNDERSTORMS WERE OVER CENTRAL MADISON WITH HEAVY RAIN AND DANGEROUS LIGHTNING AND GUSTY WINDS. THESE STORMS WERE MOVING EAST AT 35 MPH AND WILL MOVE INTO FRANKLIN COUNTY AROUND 5 PM EDT.

BULLETIN – IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WARNING NATIONAL WEATHER SERVICE COLUMBUS OH 457 PM EDT SAT JUL 12 1986 THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 600 PM EDT FOR THE FOLLOWING COUNTY OF CENTRAL OHIO... FRANKLIN AT 555 PM EDT THE COLUMBUS WEATHER RADAR SHOWED A SEVERE THUNDERSTORM ENTERING WESTERN FRANKLIN MOVING EAST 35 MPH.

BULLETIN – IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WARNING NATIONAL WEATHER SERVICE COLUMBUS OH 555 PM EDT SAT JUL 12 1986 THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 300 PM EDT FOR THE FOLLOWING COUNTY OF CENTRAL OHIO... FAIRFIELD AT 554 PM EDT THE COLUMBUS WEATHER RADAR SHOWED A SEVERE THUNDERSTORM IN SOUTHERN FAIRFIELD COUNTY NEAR AMANDA.. MOVING EAST AT 35 MPH.

August

Friday, August 1, 1986

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

112 PM EDT FRI AUG 1 1986

AT 1PM EDT WEATHER RADAR IN COLUMBUS SHOWED STRONG THUNDERSTORMS DEVELOPING IN CENTRAL OHIO.

STRONGEST THUNDERSTORMS WERE LOCATED NEAR MILFORD CENTER IN SOUTHWEST UNION COUNTY. SEVERAL OTHER STRONG THUNDERSTORMS WERE JUST WEST OF THE NORTHWEST CORNER OF MADISON COUNTY.

THESE THUNDERSTORMS CAN PRODUCE BRIEF PERIODS OF VERY HEAVY RAIN.. GUSTY WINDS..FREQUENT VIVID LIGHTNING..AND SOME HAIL IS POSSIBLE. THESE STORMS WERE MOVING EAST AT 25 MPH..AND IT NOW APPEARS THE ACTIVITY SHOULD MOVE THROUGH THE AREA OF THE OHIO STATE FAIR IN DOWNTOWN COLUMBUS BY AROUND 2PM EDT.

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

200 PM EDT FRI AUG 1 1986

AT 150 PM EDT WEATHER RADAR IN COLUMBUS SHOWED AN AREA OF SHOWERS AND THUNDERSTORMS HAS MOVED INTO CENTRAL FRANKLIN COUNTY..NEAR THE OHIO STATE FAIR GROUNDS IN DOWNTOWN COLUMBUS...AND INTO THE NORTHERN HALF OF MADISON COUNTY.

HEAVIER THUNDERSTORMS WERE OVER NORTHWEST FRANKLIN COUNTY..BETWEEN DUBLIN AND HILLIARD. ANOTHER STRONG THUNDERSTORM WAS LOCATED OVER WEST CENTRAL MADISON COUNTY..NEAR SUMMERFORD.

THESE THUNDERSTORMS CAN PRODUCE BRIEF PERIODS OF HEAVY RAIN.. GUSTY WINDS..FREQUENT VIVID LIGHTNING..AND SOME HAIL IS POSSIBLE. SCATTERED SHOWERS AND THUNDERSTORMS WERE ALSO OVER THE SOUTHWEST CORNER OF DELAWARE COUNTY. PRECIPITATION WAS MOVING EAST AT 25 MPH.

Sunday, August 10, 1986

PUBLIC INFORMATION STATEMENT NATIONAL WEATHER SERVICE COLUMBUS OH 1035 PM EDT SUN AUG 10 1986

AN UNSEASONABLY COOL AIRMASS HAS BEGUN SPREADING INTO CENTRAL OHIO THIS EVENING. ALTHOUGH TEMPERATURES ARE NOT FORECAST TO BE TOO COOL TONIGHT, TEMPERATURES ON TUESDAY MORNING ARE EXPECTED TO BE THE LOWEST SINCE THE FIRST PART OF JULY. DESPITE THE RELATIVELY CHILLY MORNING TEMPERATURES, RECORD LOW TEMPERATURES ARE NOT EXPECTED TO BE REACHED. THE RECORD LOWS FOR TUESDAY AND WEDNESDAY ARE 45 AND 48 RESPECTIVELY... BOTH SET IN 1967.

HAD THE COOLER AIR ARRIVED EARLIER THIS WEEKEND, COLUMBUS WOULD HAVE HAD A GREATER CHANCE OF SEEING RECORD TEMPERATURES AS RECORDS FOR FRIDAY AND SATURDAY ARE 51 AND 52 DEGREES.

Monday, August 26, 1986

SPECIAL WEATHER STATEMENT NATIONAL WEATHER SERVICE COLUMBUS OH 658 AM EDT MON AUG 26 1986 DENSE FOG HAS DEVELOPED OVER SECTIONS OF CENTRAL OHIO THIS MORNING. VISIBILITY IS NEAR ZERO IN SOME AREAS.