,			•				
McIntosh County Eufaula	03	0753CST	0	0	?	0	Hail (0.75)
Checotah	03	0755CST	0	0	?	0	TSTM Wind (G56) Hail (0.75)
Muskogee County Warner 3 SW Webbers F	03 alls	0810CST 030830CST	0	0	?	0	TSTM Wind (G52) TSTM Wind (G52)
Cherokee County 0.5 S Cookson	03	0840CST	0	0	?	0	TSTM Wind (G52)
McIntosh County 7 E Checotah	03	0845CST	0	0	?	0	Hail (0.75)
Muskogee County Warner	03	0855CST	0	0	?	0	TSTM Wind (G61)
Adair County Stilwell	03	1000CST- 1100CST	0	0	?	0	Flash Flood
Sequoyah County N of Sallisaw	03	1000CST- 1100CST	0	0	?	0	Flash Flood
Le Flore County Panama	03	1205CST	0	0	?	0	TSTM Wind
Latimer County 5 NE Red Oak	03	1250CST	0	0	?	0	TSTM Wind
Haskell County NR Lequire	03	1315CST	0	0	?	0	TSTM Wind
LeFlore County NR Pocola	03	1329CST	0	0	?	0	TSTM Wind
Haskell County McCurtain	03	1330CST	0	0	?	0	TSTM Wind
Tulsa County Collinsville Collinsville	03 03	1510CST 1515CST	0	0	?	0	Hail (0.88) Hail (0.75)
Rogers County Oologah	03	1530CST	0	0	?	0	Hail (0.75)
LeFlore County Page	03	1545CST	0	0	?	0	Hail (0.75)
Tulsa County 2 E Broken Arr	ow03	1620CST	0	0	?	0	Hail (0.75)
Wagoner County 5 E Broken Arr	ow03	1630CST	0	0	?	0	Hail (0.88)
Rogers County NR Chelsea NR Inola	03 03	1630CST 1650CST	0	0	?	0	TSTM Wind (G52) Hail (0.75)
Haskell County McCurtain	03	1700CST- 1900CST	0	0	?	0	Flash Flood
Latimer County Red Oak	03	1700CST- 1900CST	0	0	?	0	Flash Flood
Tulsa County 2 E Broken Arr	ow03	1716CST	0	0	?	0	Hail (1.00)
Wagoner County 2 E Broken Arr	ow03	1716CST	0	0	?	0	Hail (1.00)
Mayes County Salina 2 E Salina	03 03	1740CST 1745CST	0	0		0	Hail (0.88) Hail (0.88)
Le Flore County Arkoma	03	1800CST- 2000CST	0	0	?	0	Flash Flood

Mayes County 1 N Pryor	03	1815CST	0	0	?	0	Hail (0.88)
Tulsa County 1 E Owasso	03	1820CST	0	0	?	0	Hail (0.75)
Rogers County 3 W Keetonvill	e03	1830CST	0	0	?	0	Hail (0.88)
LeFlore County Heavener	03	1900CST	0	0	?	0	Hail (0.75)
Creek County 5 NE Sapulpa	03	2017CST	0	0	?	0	Hail (1.00)
Tulsa County Tulsa	03	2034CST	0	0	?	0	Hail (0.75)
Nowata County New Alluwe	03	2040CST	0	0	?	0	Hail (0.75)
Rogers County 1 S Talala 1 W Talala	03	2040CST 2045CST	0	0	?	0	Hail (0.75) Hail (0.75)
Tulsa County NR Sperry	03	2055CST	0	0	?	0	Hail (0.75)
Osage County 10 NW Tulsa 2 SW Skiatook	03	2055CST 2100CST	0	0	?	0	Hail (0.75) TSTM Wind (G52)
Tulsa County 3 N Sperry	03	2105CST	0	0	?	0	TSTM Wind (G52)
Craig County 1 S Vinita 10 NW Vinita	03 03	2130CST 2134CST	0	0	?	0	Hail (0.75) TSTM Wind (G52)

Severe thunderstorms occurred in eastern Oklahoma through much of the day on November 3rd. Strong thunderstorm winds downed trees 5 miles northeast of Red Oak, near Lequire, and at McCurtain, and a tree was blown down onto a road near Pocola. Several large tree limbs were blown down at Panama, and 60 mile an hour winds downed large tree limbs near Chelsea. A cable box was blown out at a house by 60 mile an hour winds 1/2 mile south of Cookson. Thunderstorm winds gusted to 70 miles an hour at Warner and to 65 miles an hour at Eufaula. Thunderstorm winds gusted to 60 miles an hour 3 miles southwest of Webbers Falls, 2 miles southwest of Skiatook, 3 miles north of Sperry, and 10 miles northwest of Vinita. Large hail also accompanied the storms. Quarter size hail fell 2 miles east of Broken Arrow along the Tulsa/Wagoner county line and also 5 miles northeast of Sapulpa. Nickel size hail fell 5 miles east of Broken Arrow, at Salina, 2 miles east of Salina, 1 mile north of Pryor, and 3 miles west of Keetonville. Dime to nickel size hail fell on the northeast side of Collinsville, and dime size hail fell at numerous other locations in eastern Oklahoma. The thunderstorms also produced very heavy rainfall which resulted in flash flooding in parts of east central and southeast Oklahoma. Street flooding and some minor small creek overflows occurred in Stilwell and in Arkoma, and some county roads were flooded north of Sallisaw. Street flooding occurred in Red Oak and in McCurtain, and some secondary roads were closed by flooding in McCurtain.

Osage County 7 SW Skiatook 04	4 0500CST	0	0	?	0	TSTM Wind (G52)
Tulsa County Tulsa 04 5 S Broken Arrow(0	0		0	Hail (1.00)
Wagoner County 2 NW Coweta 04		0		•	0	TSTM Wind (G52)
Pittsburg County Featherston 04		0		?	0	TSTM Wind (G52)
Haskell County 1 W Whitefield 04		0	0	4	0	TSTM Wind

morning of November 4th. Several barn roofs were damaged and large tree limbs were downed by strong thunderstorm winds just west of Whitefield, and a large tree limb was downed 5 miles south of Broken Arrow. Thunderstorm winds gusted to 60 miles an hour 7 miles southwest of Skiatook, 2 miles northwest of Coweta, and at Featherston. Quarter size hail fell at the intersection of 51st Street South and Yale Avenue in the city of Tulsa.

LeFlore County Countywide

04 1400CST-1600CST

Flash Flood

Sequoyah County 04 1400CST-Countywide

1600CST 0 0 Flash Flood 0 ?

Thunderstorms in Sequoyah and Le Flore counties produced very heavy rainfall which resulted in flash flooding during the afternoon of November 4th. Numerous county roads were flooded in Sequoyah County, and several county roads were flooded in Le Flore County.

Le Flore County 05 0400CST-Heavener

0500CST 0 ? 0 Flash Flood

Thunderstorms continued to produce very heavy rain in Le Flore County during the early morning of November 5th. This resulted in severe street flooding in Heavener.

Washington County

Oglesby

08 2330CST 0 0 ? 0 TSTM Wind (G52)

A severe thunderstorm produced 60 mile an hour winds which downed numerous tree limbs 2 1/2 inches thick at Oglesby.

Le Flore County

0800CST-0900CST NR Pocola

09

0 0 0 ? Flash Flood 1030CST-

NR Panama

1130CST 0 ? Flash Flood

Thunderstorms in northern Le Flore County produced very heavy rainfall which resulted in flash flooding during the morning of November 9th. County roads and streets were flooded near Pocola and near Panama.

0

Creek County

Depew 20 1645CST 0 0 3 0 High Wind Bristow 20 1645CST 0 0 ? High Wind

Osage County

2 NW Tulsa 20 1715CST 0 0 0 High Wind (G55) ?

Okmulgee County

20 1719CST 0 0 2 0 High Wind (G55) Henryetta

Sequoyah County

Muldrow 2.0 2015CST 0 0 3 0 High Wind

An intense low pressure system moved across Kansas and produced strong gradient winds in northeast and east central Oklahoma during the late afternoon and evening of November 20th. The strong winds downed power poles in Depew, blew down 6 to 12 inch diameter tree limbs in Bristow, and blew the roof off an outbuilding in Muldrow. Winds gusted to 63 miles an hour 2 miles northwest of Tulsa in extreme southeast Osage County and also at Henryetta.

Arkansas, Northwest November 1994 ARZ001-002-010-011-019-029

Sebastian County

03 1430CST 0 0 5 0 Lightning Fort Smith

Lightning started a fire which destroyed a home in Fort Smith.

Sebastian County

Greenwood 03 2030CST 0 0 ? Hail (0.75) Crawford County

15 NE Van Buren04 1000CST 0 0 3 0 TSTM Wind

A severe thunderstorm produced strong winds which totally destroyed a 28 to 30 foot long garage and blew over several sheds 15 miles northeast of Van Buren near the town of Graphic.

Crawford County 04 Countywide	1400CST- 1600CST	0	0	?	0	Flash Flood
Washington County04 Fayetteville	1400CST- 1800CST	0	0	?	0	Flash Flood
Washington County04 Springdale	1400CST- 1800CST	0	0	?	0	Flash Flood
Benton County 04 NR Rogers	1400CST- 1800CST	0	0	?	0	Flash Flood
Madison County 04 Countywide	1400CST- 1800CST	0	0	?	0	Flash Flood
Sebastian County 04 Countywide	1500CST- 1700CST	0	0	?	0	Flash Flood

Thunderstorms in northwest Arkansas produced very heavy rainfall which resulted in flash flooding during the afternoon of November 4th. Several streets were closed in Fayetteville, Springdale, and Van Buren due to flooding, and the Van Buren Industrial Park was flooded. Several streets in Fort Smith were flooded, and several county roads were flooded in Crawford and Sebastian counties. Flooding in Benton County caused a mudslide near the Rogers Airport that closed Walnut Valley Road. Flooding washed out roads in some areas in Madison County.

Crawford County 05 NR Mulberry	0500CST- 0700CST	0	0	?	0	Flash Flood
Sebastian County 05 Countywide	0500CST- 0700CST	0	0	?	0	Flash Flood

Thunderstorms continued to produce very heavy rain in Crawford and Sebastian counties during the early morning of November 5th. This once again resulted in flash flooding with several roads closed by high water in Sebastian County, and a secondary road near Interstate 40 flooded near Mulberry in Crawford County.

Sebastian County 09 0630CST-N part of county 0925CST 0 0 ? 0 Flash Flood

Thunderstorms in northern Sebastian County produced very heavy rainfall which resulted in flash flooding. The intersection of State Highway 96 and Nixon Road near Lavaca was flooded, and State Highway 96 was flooded between Lavaca and State Highway 22. Street flooding occurred in Lavaca and Fort Smith, and several county roads near Fort Smith were flooded.

Benton County

Bella Vista 20 1955CST 0 0 ? 0 High Wind (52)

Benton County

Decatur 20 2000CST 0 0 3 0 High Wind

An intense low pressure system moved across Kansas and produced strong gradient winds in extreme northwest Arkansas during the early evening of November 20th. Winds up to 60 miles an hour downed trees and power lines in Bella Vista, and strong winds blew down 2 sheds in Decatur.

Madison County

 Combs
 27
 0450CST
 0
 0
 3
 0
 TSTM Wind

 Pettigrew
 27
 0510CST
 0
 0
 0
 0
 TSTM Wind

An isolated severe thunderstorm developed in Madison County of northwest Arkansas during the early morning of November 27th. Strong

thunderstorm winds blew shingles off roofs in Combs, and large tree limbs were blown down and a power line was downed by strong thunderstorm winds in Pettigrew.