Oklahoma (TUL) October 1995

McIntosh County Vernon 1 S Eufaula	02 02	0742CST 0835CST			0 0	0 0		Hail 75 Hail 75			
Haskell County Keota	02	0940CST			0	0		Hail 75			
	Isolated severe thunderstorms developed in eastern Oklahoma during the morning of October 2nd and produced dime size hail at Vernon, just south of Eufaula, and at Keota.										
Sequoyah County Akins	02	1315CST			0	0		Hail 75			
Le Flore County 2 S Hodgen	02	1410CST			0	0		Hail 75			
	Isolated severe thunderstorms redeveloped in extreme eastern Oklahoma during the afternoon of October 2nd and produced dime size hail at Akins and 2 miles south of Hodgen.										
Mayes County 3 SW Spavinaw Spavinaw NR Langley	26 26 26	1740CST 1743CST 1744CST	0.1	30	0 0 0	0 0 0		Tornado F0 Hail 125 Hail 88			
Wagoner County Okay	26	1746CST			0	0		Hail 175			
Delaware County 3.5 W Jay	26	1758CST			0	0		Hail 100			
Muskogee County Fort Gibson	26	1800CST			0	0		Hail 100			
Cherokee County 10 SW Tahlequah	26	1810CST			0	0		Thunderstorm Wind			
Delaware County Jay	26	1815CST			0	0		Hail 100			
Cherokee County 8 SW Tahlequah-6 S 5 S Tahlequah	SW Tał 26	nlequah 26 1843CST	1816C 0.1	ST-1820 30	ICST 2 0	2 75 0 (0) 200K	Tornado F0 Tornado F0			
Adair County 7 WNW Stilwell-4 M 9 W Stilwell	JW Sti 26	ilwell 26 1900CST	1846CS	T-1852C	ST 3	75 0 0 0 6K	30K	Tornado F0 Thunderstorm Wind			
4 NE Stilwell	26	1910CST			0	0		Thunderstorm Wind			
Delaware County 3 NW Jay Jay	26 26	2020CST 2028CST			0 0	0 0		Hail 100 Hail 75			
Sequoyah County Akins	26	2315CST			0	0		Hail 75			
	Severe thunderstorms developed in northeast Oklahoma during the early evening of October 26th and continued throughout the evening. The storms produced a total of 4 tornadoes, as well as large hail and demoging winds										

damaging winds. The first tornado touched down briefly 3 miles southwest of Spavinaw at

1740CST. No damage occurred with this F-0 tornado. The second tornado touched down 8 miles southwest of Tahlequah in the small community of Woodall at 1816CST. The tornado moved east for 2 miles before lifting 6 miles southwest of Tahlequah at 1820CST. Considerable damage occurred in and near Woodall from both the tornado and a strong rear flank downdraft. 18 homes, 4 mobile homes, and 2 businesses were damaged, mainly from downed trees, and numerous barns were destroyed. Total damage was estimated at \$200,000. The tornado track was just north of State Highway 62, with the damage along and just south of State Highway 62 being from the rear flank downdraft. The tornado was 75 yards wide and was rated F-0.

The third tornado touched down briefly in an open field 5 miles south

of Tahlequah at 1843CST. No damage occurred with this F-O tornado.

The fourth tornado touched down 7 miles west northwest of Stilwell at 1846CST. The tornado moved east and was on the ground intermittently for 3 miles before lifting 4 miles northwest of Stilwell at 1852CST. One mobile home was damaged by the tornado when a tree fell onto it, and several homes received minor damage from downed trees. Considerable tree damage was caused by rear flank downdraft winds along the tornado's track. The tornado was 75 yards wide and was rated F-0.

Strong straight-line winds blew the roofs off 2 homes and downed several trees and power lines 9 miles west of Stilwell, and trees were also blown down 10 miles southwest of Tahlequah and 4 miles northeast of Stilwell. Large hail also accompanied the storms. Golfball size hail fell at Okay, half dollar size hail fell at Spavinaw, and dime to quarter size hail covered the ground at Fort Gibson. Dime to quarter size hail also fell at several other locations in northeast Oklahoma.

Crawford County Uniontown 8 N Mountainburg	02 02	1340CST 1420CST	0 0	0 0		Hail 75 Hail 75
		evere thunderstorm in ontown and 8 miles no				ed dime size hail at
Benton County 5 N Rogers Pea Ridge Rogers Rogers	26 26 26 26	1905CST	0 0 0 0	0 0 0		Hail 175 Hail 175 Hail 100 Hail 100
Bentonville	26	1935CST	0	0		Hail 400
Carroll County 3.5 NW Eureka Spr:	ings 2	26 1945CST	0	0		Hail 75
Washington County 5 SE Strickler	26	2000CST	0	0		Hail 75
Crawford County 4 E Chester	26	2008CST	0	0		Hail 100
Madison County St. Paul	26	2025CST	0	0		Hail 88
Washington County Brentwood	26	2039CST	0	0		Hail 75
Madison County 7 N St. Paul	26	2115CST	0	0		Thunderstorm Wind
Benton County 1 W Bentonville	26	2120CST	0	0	1K	Hail 75 Thunderstorm Wind
Washington County Hindsville	26	2205CST	0	0		Thunderstorm Wind 52
Madison County 7 N St. Paul	26	2245CST	0	0		Thunderstorm Wind
Crawford County 8 N Mountainburg	26	2245CST	0	0		Hail 100
Madison County St. Paul	26	2310CST	0	0	0.75K	Hail 100 Thunderstorm Wind
Crawford County 2 NE Alma 8 N Van Buren	26 26	2330CST 2337CST	0 0	0 0		Hail 75 Hail 100 Thunderstorm Wind 52

Arkansas (TUL) October 1995

Severe thunderstorms moved across northwest Arkansas during the evening of October 26th. Strong thunderstorm winds overturned a small outbuilding and downed trees just west of Bentonville, and strong winds caused roof and side paneling damage to 2 outbuildings in St. Paul. Several large tree limbs were blown down during two separate storms 7 miles north of St. Paul, and thunderstorm winds gusted to 60 miles an hour in Hindsville and 8 miles north of Van Buren. Large hail also accompanied the storms. Hail up to 4 inches in diameter fell at Bentonville, and golfball size hail fell 5 miles north of Rogers and at Pea Ridge. Dime to quarter size hail fell at numerous other locations in northwest Arkansas.