



National Weather Service

Storm Data and Unusual Weather Phenomena



January 2001

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

OKLAHOMA, Panhandle

OKZ001>002

Cimarron - Texas

16 0525CST
17 0600CST

0 0

Heavy Snow

A strong storm system in the upper atmosphere moved out of the southwestern U.S. and produced heavy snowfall across the western and central Oklahoma panhandle. Snowfall amounts ranged from five to six inches in the central sections to between nine and twelve inches across the western sections.

OKZ001>003

Cimarron - Texas - Beaver

27 1200CST
28 1800CST

0 0

Heavy Snow

A strong storm system in the upper atmosphere moved eastward across the southern Rockies and into the Oklahoma panhandle. Heavy snow fell across the Oklahoma panhandle with amounts ranging from ten to twelve inches. There were several accidents in the Oklahoma panhandle because of the heavy snow with only minor injuries reported

TEXAS, North Panhandle

TXZ001>003-006>008-011>013

Dallam - Sherman - Hansford - Hartley - Moore - Hutchinson - Oldham - Potter - Carson

16 0525CST
17 0600CST

0 0

Heavy Snow

A strong storm system in the upper atmosphere developed over the southwestern U.S. and then moved northeast affecting the northern...central and western sections of the Texas panhandle. Heavy snow fell across this area with amounts ranging from five to seven inches most locations to between eight and ten inches in the northwestern sections of the Texas panhandle.

TXZ001>008-011>012-016>017

Dallam - Sherman - Hansford - Ochiltree - Lipscomb - Hartley - Moore - Hutchinson - Oldham - Potter - Deaf Smith - Randall

27 1200CST
28 1800CST

0 0

Heavy Snow

TXZ009>010-013>015-018>020

Roberts - Hemphill - Carson - Gray - Wheeler - Armstrong - Donley - Collingsworth

27 1200CST
28 1800CST

0 0

Winter Storm

A strong storm system in the upper atmosphere moved eastward across the southern Rockies and into the Texas panhandle. This storm system produced a layer of ice...followed by heavy snowfall across the western and central sections of the Texas panhandle while significant accumulations of sleet and freezing rain fell over the eastern and southeastern sections along with some snowfall. The heavy snowfall amounts ranged from six to nine inches in the western and central Texas panhandle to between eight and twelve inches across the northern sections. The eastern and southeastern sections of the Texas panhandle picked up between one quarter and one inch of sleet and ice along with two to four inches of snow. Some roads and highways were closed because of the accumulations of ice and snow and several accidents were reported with only minor injuries