



National Weather Service

Storm Data and Unusual Weather Phenomena



December 2001

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

TEXAS, North Panhandle

TXZ006>007-011

Hartley - Moore - Oldham

| | | | | | | | | | |
|-----------|----------------------------|--|--|--|----------|----------|--|--|-------------------|
| 30 | 0600CST 1800CST | | | | 0 | 0 | | | Heavy Snow |
|-----------|----------------------------|--|--|--|----------|----------|--|--|-------------------|

A strong low pressure system in the upper atmosphere over the southwestern states moved eastward and approached the Oklahoma and Texas panhandles. A cold front moved through the panhandles ushering in colder canadian air. Snow began falling during the late night and early morning hours with accumulations for the most part in the one to three inch range. However...snowfall totals of around four inches were reported in the extreme western Texas panhandle by the time the snow ended during the afternoon and early evening hours. Hartley...Dumas...and Vega all reported four inches of snow.