



National Weather Service

Storm Data and Unusual Weather Phenomena



November 2005

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

OKLAHOMA, Panhandle

| | | | | | | | | | |
|---------------|---------------|-----------|----------------------------|--|----------|----------|--|--|-------------------------|
| OKZ003 | Beaver | 15 | 0305CST 0435CST | | 0 | 0 | | | High Wind (ES39) |
|---------------|---------------|-----------|----------------------------|--|----------|----------|--|--|-------------------------|

Sustained wind speed interpolated for Beaver Oklahoma.

High winds prevailed across the eastern Oklahoma panhandle during the early morning hours behind a cold front. No damage or injuries were reported from the high winds.

TEXAS, North Panhandle

| | | | | | | | | | |
|---|--|-----------|----------------------------|--|----------|----------|--------------|--|-------------------------|
| TXZ004>005-009>010-014>015-019>020 | Ochiltree - Lipscomb - Roberts - Hemphill - Gray - Wheeler - Donley - Collingsworth | 15 | 0306CST 1102CST | | 0 | 0 | 0.50K | | High Wind (MS39) |
|---|--|-----------|----------------------------|--|----------|----------|--------------|--|-------------------------|

High winds behind a cold front prevailed over the eastern Texas panhandle during the morning hours. The sustained wind speeds were measured at the AWOS station located at the Perryton Airport...at the SchoolNet station located in Booker...at the SchoolNet station located in Miami...at the AWOS station located at the Canadian Airport...at the Texas MesoNet station located two miles east of Pampa...at the SchoolNet station in Wheeler...at the Texas MesoNet station located two miles west of Clarendon...and at the SchoolNet station located in Wellington. The only damage reported was to a metal shed in Pampa around 0430 CST which was blown into a neighbor's yard knocking down a couple of sections of the neighbor's fence. No injuries were reported