Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NEW MEXICO, Southeast				
LEA COUNTY HOBBS [32.70, -103.13]	1			
	06/03/07 16:44 MST		0	Hail (0.88 in)
	06/03/07 16:44 MST		0	Source: COOP Observer
Nickel sized hail fell in Hobbs.				
EDDY COUNTY LAKEWOOD [32.63, -	104.37]			
•	06/04/07 18:00 MST		0	Hail (1.00 in)
	06/04/07 18:00 MST		0	Source: Trained Spotter
Quarter sized hail fell in Lakewood.				
LEA COUNTY TATUM [33.25, -103.32]	, GLADIOLA [33.25, -103.1	7]		
	06/26/07 18:29 MST	_	25K	Thunderstorm Wind (MG 68 kt)
	06/26/07 19:00 MST		0	Source: Trained Spotter
A trained spotter measured sustained wind wind gusts. No other damage was reported	•	•		orted power outages in Tatum due to the strong adiola, east of Tatum on U.S. 380.
LEA COUNTY LOVINGTON [32.93, -10	03.35]			
	06/26/07 19:55 MST		40K	Thunderstorm Wind (MG 63 kt)
	06/26/07 19:55 MST		0	Source: Trained Spotter
Trained spotters measured wind gusts up t winds.	o 73 mph in Lovington. Pow	er outages occu	rred throughout	Hobbs and Lovington as a result of these high
EDDY COUNTY ARTESIA [32.83, -104	.40]			
	06/26/07 20:26 MST		1.50K	Thunderstorm Wind (EG 52 kt)
	00/20/07 20:20 WOT			
	06/26/07 20:26 MST		0	Source: Trained Spotter

A strong squall associated with a frontal boundary and weak upper level disturbance moved into the forecast area causing widespread severe weather and isolated flooding. A Severe Thunderstorm Watch was issued at 6:10 PM CDT and remained in effect until 1 AM CDT and was then extended until 5 AM as the line continued to push south. Damage reports began reaching the office around 9:30 PM CDT (8:30 MDT) as the line entered the northwestern portion of the forecast area and continued until 3:30 AM CDT when the line exited the forecast area.

As the storm entered Lea County New Mexico, reports of wind speeds in excess of 70 mph began coming into the office. These high winds continued as the line surged forward into West Texas. In Seminole, 98 mph (measured) wind speeds toppled several radio towers including a 320 foot tower that fell on a church and bus damaging both. In addition, the roof of Beall's Department store was destroyed and two mobile homes were rolled and destroyed injuring four people.

As the line continued its southward progression, so did the damaging winds. Many locations began experiencing power outages including two of the three television stations in the Midland/Odessa area, and Midland International Airport. WFO Midland and the Gaines County Emergency Operation Center continued working on back up generator power until commercial power was restored to the area. A 93 mph wind gust was measured at Midland International Airport just prior to the power loss, which rendered it inoperable for the remainder of the night.

The event continued into the early morning hours on Wednesday, where Dryden reported a 63 mph wind gust prior to thunderstorms exiting the area.

Post storm damage surveys indicated that damage across the area was caused by a derecho. A derecho is a "widespread and long-lived wind storm associated with a band of rapidly moving showers or thunderstorms."

While straight-line winds are common across West Texas – especially during the late spring and early summer – the magnitude of the wind speeds for this event is quite rare. As an example, the 93 mph wind reported in Midland eclipsed the old record of 86 mph set in February 1960, and was the strongest wind ever recorded in Midland since the NWS began official record keeping in 1930.

During this long-lived weather episode, all but two of the 26 counties within WFO Midland's CWA experienced severe weather. The

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Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

majority of these locations experienced high wind events, which resulted in power outages across the area. Because of backup power capability, WFO Midland was able to maintain warning operations throughout the entire severe weather event.

Summary of measured wind reports:

Dryden (K6R6) - 55 kts (63 mph)
Big Spring (KBPG) - 51 kts (59 mph)
Fort Stockton (KFST) - 57 kts (66 mph)
Guadalupe Pass (KGDP) - 62 kts (71 mph)
Wink (KINK) - 58 kts (67 mph)
Midland (KMAF) - 81 kts (93 mph)\*
Odessa (KODO) - 55 kts (63 mph)
Seagraves 1 SW (KSGV) - 66 kts (76 mph)
Andrews 2 E (KANS) - 51 kts (59 mph)\*
Seminole 2 NNE (KSMS) - 85 kts (98 mph)\*
Lamesa 2 SE (KLES) - 45 kts (52 mph)\*
Gail 2 ESE (KGGS) - 43 kts (50 mph)\*
Pecos (KPEQ) - 56 kts (64 mph)
McDonald Observatory - 61 kts (70 mph)
Tatum, NM Co-op Observer - 68 kts (78 mph)

\*These sites lost power shortly after observations, it may be assumed that peak wind gusts were somewhat higher than observed.

EDDY COUNTY LAKEWOOD	[32.63, -104.37]			
	06/23/07 18:22 MST	0	Thunderstorm Wind (EG 61 kt)	
	06/23/07 18:22 MST	0	Source: Public	
No damage was reported.				
EDDY COUNTY (CNM)CARLS	SBAD ARPT [32.33, -104.27]			
	06/23/07 18:48 MST	0	Thunderstorm Wind (MG 51 kt)	
	06/23/07 18:56 MST	0	Source: ASOS	
The Automated Surface Observin	g Station at Carlsbad (KCNM) recorded multi	iple wind gusts of 59	mph. No damage was reported.	
The Automated Surface Observin  LEA COUNTY TATUM [33.25,	-103.32]			
	-103.32] 06/23/07 19:06 MST	0	Thunderstorm Wind (MG 62 kt)	
	-103.32]			
LEA COUNTY TATUM [33.25,	-103.32] 06/23/07 19:06 MST	0	Thunderstorm Wind (MG 62 kt) Source: COOP Observer	
LEA COUNTY TATUM [33.25,	-103.32] 06/23/07 19:06 MST 06/23/07 19:06 MST operative observer at Tatum recorded a 71 m	0	Thunderstorm Wind (MG 62 kt) Source: COOP Observer	
LEA COUNTY TATUM [33.25, The National Weather Service code	-103.32] 06/23/07 19:06 MST 06/23/07 19:06 MST operative observer at Tatum recorded a 71 m	0	Thunderstorm Wind (MG 62 kt) Source: COOP Observer	

No damage was reported.

A persistent upper level ridge was oriented southwest/northeast from the eastern Pacific Ocean into the central U.S. plains. A persistent shear axis remained entrenched over much of central and eastern Texas. West Texas and southeastern New Mexico was sandwiched between these two features several days prior to June 23rd. At the surface, a trough situated from the Texas Panhandle extended west-southwestward into southwestern New Mexico, then south roughly along the Rio Grande River.

An upper level disturbance moved south between the aforementioned upper level features during the afternoon into a moderately unstable airmass. Thunderstorms developed in the afternoon over the higher terrain of eastern New Mexico and west Texas, and along the surface trough over the Texas Panhandle. Convection organized into a linear Mesoscale Convective System (MCS) by that evening over eastern New Mexico as it moved southeastward into a low level jet. The MCS began to bow southeastward as it moved into the southeastern New Mexico plains. Wind gusts as high as 61 kt were reported over Lea county.

EDDY COUNTY	5.0 S CARLSBAD	[32.35, -104.23]
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06/17/07 16:55 MST 0 Hail (0.75 in)

06/17/07 16:55 MST 0 Source: Trained Spotter

Penny sized hail fell at the intersection of Coleman Road and U.S. Highway 62/180 south of Carlsbad.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
EDDY COUNTY 18.0 ENE CARLSBA	AD [32.52103.94]			
	06/17/07 17:26 MST		0	Hail (0.75 in)
	06/17/07 17:26 MST		0	Source: Trained Spotter
Pea to penny sized hail piled to two in	ches deep on New Mexico S	tate Highway 3	1, four to five m	iles south of U.S. Highway 62/180.
EDDY COUNTY LAKEWOOD [32.63	·			
	06/09/07 19:55 MST		0	Hail (0.75 in)
	06/09/07 19:55 MST		0	Source: Trained Spotter
Penny sized hail fell in Lakewood.				
EDDY COUNTY ARTESIA ARPT [32	•		0	Thursdaystays Mind (MC FO Lt)
	06/28/07 00:50 MST		0	Thunderstorm Wind (MG 50 kt) Source: AWOS
	06/28/07 00:50 MST		0	Source. AWOS
TEXAS, West	2.421.2.0.W.L.OOD (22.02.40	02.451		
GAINES COUNTY LOOP [32.92, -10]	2.42], 2.0 W LOOP [32.92, -10 06/01/07 17:43 CST	J2.45]	0	Hail (1.75 in)
	06/01/07 17:47 CST		0	Source: Law Enforcement
	33.3.1101 11.111 001		·	
GAINES COUNTY 6.0 S LOOP [32.8	3, -102.42]			
•	06/01/07 18:13 CST		0	Hail (2.75 in)
	06/01/07 18:13 CST		0	Source: Emergency Manager
Golfball to baseball sized hail fell at the in	ntersection of Farm to Market I	Roads 303 and	1066.	
GAINES COUNTY 15.0 E SEMINOLE		EMINOLE [32.6	_	
	06/01/07 18:25 CST		0	Tornado (EF0, L: 2.50 mi , W: 50 yd)
	06/01/07 18:35 CST		0	Source: NWS Employee
An off duty NWS employee reported a to open country and no structures were affe		and ten minutes	s and was approx	imately 50 yards wide. This tornado remained in
GAINES COUNTY 3.0 SSE LOOP [3	2.88, -102.40] 06/01/07 19:10 CST		0	Hail (4.25 in)
	06/01/07 19:10 CST		0	Source: Fire Department/Rescue
				Course. The Department/tescue
Golfball to softball sized hail fell at the int	tersection of Farm to Market R	oads 1016 and	133.	
MARTIN COUNTY 3.5 W TARZAN [3	_	AN [32.26, -102		
	06/01/07 19:40 CST		0	Hail (2.00 in)
	06/01/07 19:43 CST		0	Source: Broadcast Media
Quarter to lime sized hail was falling at a	nd just south of the intersection	n of Farm to Ma	rket Road 1212 a	nd Texas Highway 176.
MARTIN COUNTY 7.0 W TARZAN [3				Thursdown Mr. 1 (EQ EQ : )
	06/01/07 19:56 CST		0	Thunderstorm Wind (EG 50 kt)
Three to five miles east of the intersection	06/01/07 19:56 CST	176 50 to 60 m	0 nh wind guete we	Source: Broadcast Media
Three to live miles east of the intersection	iii oi Texas Highways 349 and	170, 30 to 60 m	pri wina gusts we	re estimated. No damage was reported.
MARTIN COUNTY 7.0 W TARZAN [3	•			
	06/01/07 19:56 CST 06/01/07 20:02 CST		0	Hail (1.00 in) Source: Broadcast Media

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Quarter sized hail fell three to five n	niles east of the intersection of Texa	s Highways 349	and 176.	
MARTIN COUNTY 6.0 SW TAR			0	Hail (4.75 in)
	06/01/07 20:16 CST		0	Hail (1.75 in)
	06/01/07 20:16 CST		0	Source: Broadcast Media
Golfball sized hail fell on Farm to Ma	arket Road 1212, five to seven mile	s south of its inte	ersection with Te	xas Highway 176.
GAINES COUNTY 11.0 SW CEI				
	06/01/07 22:39 CST		0	Hail (1.00 in)
	06/01/07 22:39 CST		0	Source: Trained Spotter
Quarter sized hail covered the grou	nd at the intersection of U.S. Highwa	ay 180 and Farn	n to Market Road	303.
BORDEN COUNTY 14.0 NE GA	IL [32.91, -101.26]			
	06/02/07 22:00 CST		0	Hail (2.00 in)
	06/02/07 22:00 CST		0	Source: Public
Hen egg sized hail fell northeast of	Gail accompanied by strong winds a	and a funnel clou	ıd.	
BORDEN COUNTY 10.0 N GAIL				
	06/02/07 23:16 CST		0	Hail (2.75 in)
	06/02/07 23:16 CST		0	Source: Law Enforcement
Baseball sized hail fell north of Gail.				
GAINES COUNTY LOOP [32.92	., -102.42]			
	06/02/07 23:23 CST		0	Hail (2.75 in)
	06/02/07 23:23 CST		0	Source: Emergency Manager
Baseball sized hail fell in Loop.				
GAINES COUNTY 5.0 SSE LOC	DP [32.85, -102.39], 6.0 SSE LOOP	[32.84, -102.38	 ]	
	06/02/07 23:40 CST	-	0	Tornado (EF0, L: 1.00 mi , W: 50 yd)
	06/02/07 23:45 CST		0	Source: Trained Spotter
A trained spotter observed a tornad country and did no damage.	o northeast of the intersection of Ga	nines County Ro	ad 116 and Farm	to Market Road 1420. This occurred in open
MITCHELL COUNTY WESTBRO	OOK [32.35, -101.02]			
	06/03/07 00:00 CST		0	Thunderstorm Wind (EG 52 kt)
	06/03/07 00:00 CST		0	Source: Trained Spotter
A spotter estimated 60 mph wind gu	usts. No damage was reported.			
GAINES COUNTY 4.0 S LOOP	[32.86, -102.42]			
	06/03/07 00:05 CST		0	Hail (1.75 in)
	06/03/07 00:05 CST		0	Source: Fire Department/Rescue
Golfball sized hail fell at the intersed	ction of Gaines County Roads 303 a	ınd 120.		
DAWSON COUNTY   AMESA 1	22.72 404.0F1			
DAWSON COUNTY LAMESA [3	32.73, -101.95] 06/03/07 00:30 CST		20K	Thunderstorm Wind (EG 50 kt)
	06/03/07 00:30 CST		0	Source: Law Enforcement
Power lines and a one and a half fo	ot diameter tree were downed by th	understorm wind		
DAWSON COUNTY LAMESA [3			101/	Thunderstorm Wind (MO 50 Ht)
	06/03/07 00:35 CST		10K 0	Thunderstorm Wind (MG 59 kt) Source: Law Enforcement
	06/03/07 00:35 CST			

The Texas Tech Universty Mesonet site in Lamesa recorded a 68 mph wind gust. Power lines and at least one tree were downed by these winds.

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MARTIN COUNTY THREE LEAGUES [32.48, -101.97] 080307 00.50 CST 0.50 SW Multiple powerlines were blown down along Farm to Market Road 2002.  MITCHELL COUNTY 5.0 W WESTBROOK [32.25, -191.11] 080307 01.04 CST 0.50 Hail (1.75 in) 080307 01.04 CST 0.50 Source: Public  HOWARD COUNTY 4.0 S BIG SPRING [32.19, -101.47] 080307 01.04 CST 0.50 Hail (1.75 in) 080307 01.04 CST 0.50 Source: Public  HOWARD COUNTY 15.0 N GARDEN CITY [32.09, -101.50] 080307 01.04 CST 0.50 Source: Public  SLASSCOCK COUNTY 15.0 N GARDEN CITY [32.09, -101.50] 080307 01.50 CST 0.50 Source: Public  Scleenive free damage occurred with this storm including many six inch diameter mescults branches broken and a ten inch diameter tree that broke about one feet of the ground. A windrill silks was upprocled including the concrete base pulled out of the ground. Seven power poles were snapped at various neights. One pole was broken in two spots.  MARTIN COUNTY 11.0 SW TARZAN [32.19, -102.10] 080307 02.05 CST 0.50 Thunderstorm Wind (EG 52 kt) 080307 02.05 CST 0.50 Source: Broadcast Media  The wind gust was reported by a motorist on Texas State Highway 349. No damage was reported.  IEFF DAVIS COUNTY 9.0 N FT DAVIS [30.7, 1.03.88] 080307 12.25 CST 0.50 Source: Trained Spotter  ANOREWS COUNTY 4.0 E ANDREWS [32.32, -102.45] 080307 13.34 CST 0.50 Source: Trained Spotter  A tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  ANOREWS COUNTY 4.0 E ANDREWS [32.32, -102.45] 080307 13.34 CST 0.50 Source: Trained Spotter  Fernis ball sized hall fell on the west side of Andrews.  BARTIN COUNTY 3.0 E ODESSA [31.85, -102.22] 080307 13.34 CST 0.50 Source: Trained Spotter  Fernis ball sized hall fell on the west side of Andrews.  BARTIN COUNTY (MAP) MIDLAND INT. [31.34, -102.20] 080307 13.45 CST 0.50 Source: Trained Spotter	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Multiple powerlines were blown down along Farm to Marker Road 2002.  MITCHELL COUNTY 5.0 W WESTBROOK [32.35, 401.11]  6003077 01-04 CST 0 Source: Public  600307 01-04 CST 0 Source: Public  Half (0.75 in) 600307 01-04 CST 0 Source: Public  HOWARD COUNTY 4.0 S BIG SPRING [32.19, -101.47] 600307 01-04 CST 0 Source: Public  GRASSCOCK COUNTY 15.0 N GARDEN CITY [32.09, -101.50] 600307 01-05 CST 0 Source: Public  GRASSCOCK COUNTY 15.0 N GARDEN CITY [32.09, -101.50] 600307 01-05 CST 20K Thunderstorm Wind (EG 58 kt) 600307 01-50 CST 20K Thunderstorm Wind (EG 58 kt) 600307 01-50 CST 20K Source: Public  Extensive tree damage occurred with this storm including many six inch diameter measuate branches broken and a ten inch diameter free that broke about our feet off the ground. A windmill also was uprooted including the concrete base pulled out of the ground. Seven power poles were snapped at various neights. One pole was broken in two spots.  MARTIN COUNTY 11.0 SW TARZAN [32.19, -102.10] 600307 02.05 CST 0 Thunderstorm Wind (EG 52 kt) 600307 02.05 CST 0 Source: Broadcast Media  The wind gust was reported by a motorist on Texas State Highway 349. No damage was reported.  IEEF DAVIS COUNTY 9.0 N FT DAVIS [30.71, -103.88] 600307 12.25 CST 0 Hail (1.00 in) 600307 12.25 CST 0 Source: Trained Spotter  ANDREWS COUNTY ANDREWS [32.32, -102.55] 600307 13.34 CST 0 Source: Trained Spotter  Penny to golfball sized hail fell in Andrews.  ANDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48] 600307 13.45 CST 0 Source: Trained Spotter  A tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  ANDREWS COUNTY ANDREWS [32.32, -102.49] 600307 13.43 CST 5 S Source: Trained Spotter  Fermis ball sized hail fell on the west side of Andrews.  ECTOR COUNTY ANDREWS [32.32, -102.49] 600307 13.43 CST 5 S Source: Trained Spotter  Fermis ball sized hail fell on the west side of Andrews.  ECTOR COUNTY ANDREWS [32.32, -102.49] 60030	MARTIN COUNTY THREE LE				
Multiple powerlines were blown down along Farm to Market Road 2002.  MITCHELL COUNTY 5.0 W WESTBROOK [32.35, -101.11]					
### CHELL COUNTY 5.0 W WESTBROOK [32.35101.11] ### OB0307 01:04 CST		06/03/07 00:50 CST		0	Source: Utility Company
O60307 01-04 CST	Multiple powerlines were blown do	own along Farm to Market Road 2002			
### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -101.47] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -101.47] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -101.47] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -101.47] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -101.47] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -101.47] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -101.47] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -102.10] ### ADDREWS COUNTY 4.0 S BIG SPRING [32.19, -102.10] ### ADDREWS COUNTY 4.0 S ADDREWS [32.32, -102.48] ### ADDREWS COUNTY	MITCHELL COUNTY 5.0 W W	- · · -			
HOWARD COUNTY 4.0 S BIG SPRING [32.19, -101.47]					
06/03/07 01:40 CST   0		06/03/07 01:04 CST		0	Source: Public
Source: Public	IOWARD COUNTY 4.0 S BIG	SPRING [32.19, -101.47]			
SLASSCOCK COUNTY 15.0 N GARDEN CITY [32.09, -101.50] 08/03/07 01:50 CST 08/03/07 02:05 CST 08/03/07 12:25 CST 08/03/07 12:25 CST 08/03/07 12:25 CST 08/03/07 12:25 CST 08/03/07 12:35 CST 08/03/07 12:35 CST 08/03/07 12:35 CST 08/03/07 13:34 CST 08/03/07 13:34 CST 08/03/07 13:45 CST 08/03/07 13:45 CST 08/03/07 13:45 CST 08/03/07 13:45 CST 08/03/07 13:43 CST 08/03/07 13:45 CST				0	Hail (1.75 in)
06/03/07 01:50 CST 20K Thunderstorm Wind (EG 58 kt) 06/03/07 02:05 CST 0 Source: Public extensive tree damage occurred with this storm including many sk inch diameter mesquite branches broken and a ten inch diameter tree that broke about pur feet off the ground. A windmill also was uprooted including the concrete base pulled out of the ground. Seven power poles were snapped at various eights. One pole was broken in two spots.  IARTIN COUNTY 11.0 SW TARZAN [32.19, -102.10]  06/03/07 02:05 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/07 02:05 CST 0 Source: Broadcast Media  he wind gust was reported by a motorist on Texas State Highway 349. No damage was reported.  EFF DAVIS COUNTY 9.0 N FT DAVIS [30.71, -103.88]  06/03/07 12:25 CST 0 Hall (1.00 in)  06/03/07 12:25 CST 0 Source: Trained Spotter  INDREWS COUNTY ANDREWS [32.32, -102.55]  06/03/07 13:33 CST 0 Hall (1.75 in)  06/03/07 13:44 CST 0 Source: Trained Spotter  INDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46]  06/03/07 13:45 CST 0 Source: Public  International objects of the tornado (EF0, L: 2.77 mil, W: 50 yd)  06/03/07 13:45 CST 0 Source: Public  International objects of the tornado (EF0, L: 2.77 mil, W: 50 yd)  06/03/07 13:43 CST 0 Source: Public  O6/03/07 13:43 CST 0 Source: Trained Spotter  International objects of the tornado (EF0, L: 2.77 mil, W: 50 yd)  06/03/07 13:43 CST 0 Source: Trained Spotter  International objects of the tornado (EF0, L: 2.77 mil, W: 50 yd)  06/03/07 13:43 CST 0 Source: Trained Spotter  International objects of the tornado (EF0, L: 2.77 mil, W: 50 yd)  06/03/07 13:43 CST 0 Source: Trained Spotter  International objects of the tornado (EF0, L: 2.77 mil, W: 50 yd)  06/03/07 13:43 CST 0 Source: Trained Spotter  International objects of the tornado (EF0, L: 2.77 mil, W: 50 yd)  06/03/07 14:51 CST 0 Source: Trained Spotter  International objects of the tornado (EF0, L: 2.75 in)  06/03/07 14:51 CST 0 Hall (1.75 in)  06/03/07 14:51 CST 0 Hall (1.75 in)		06/03/07 01:40 CST		0	Source: Public
06/03/07 11-50 CST 20K Thunderstorm Wind (EG 58 kt) 06/03/07 02-05 CST 0 Source: Public oxtressive tree damage occurred with this storm including many ski nich diameter mesquite branches broken and a ten inch diameter tree that broke about pur feet off the ground. A windmill also was uprooted including the concrete base pulled out of the ground. Seven power poles were snapped at various eights. One pole was broken in two spots.  IARTIN COUNTY 11.0 SW TARZAN [32.19, -102.10] 06/03/07 02-05 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/07 02-05 CST 0 Source: Broadcast Media  he wind gust was reported by a motorist on Texas State Highway 349. No damage was reported.  INDREWS COUNTY 9.0 N FT DAVIS [30.71, -103.88] 06/03/07 12-25 CST 0 Hall (1.00 in) 06/03/07 12-25 CST 0 Source: Trained Spotter  INDREWS COUNTY ANDREWS [32.32, -102.55] 06/03/07 13-33 CST 0 Hall (1.75 in) 06/03/07 13-44 CST 0 Source: Trained Spotter  INDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13-40 CST 0 Source: Public Counce: Public Counc	LASSCOCK COUNTY 15.0 N	N GARDEN CITY [32.09, -101.50]			
EFF DAVIS COUNTY 4.0 FT DAVIS [30.71, -103.88] 06/03/07 12.25 CST 0 Hail (1.75 in) 06/03/07 13.43 CST 06/03/07 13.45 CST 0 Source: Trained Spotter  **NOREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13.43 CST 0 Source: Problem of the discrete base of the tornado. The tornado lasted for five minutes.  **NOREWS COUNTY ANDREWS [32.32, -102.55] 06/03/07 13.43 CST 0 Source: Trained Spotter  **NOREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13.43 CST 0 Source: Trained Spotter  **NOREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13.43 CST 0 Source: Trained Spotter  **NOREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13.43 CST 0 Source: Trained Spotter  **NOREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13.43 CST 0 Source: Public  **NOREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13.43 CST 0 Source: Public  **NOREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.39, -102.46] 06/03/07 13.43 CST 0 Source: Public  **NOREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.39, -102.46] 06/03/07 13.43 CST 0 Source: Public  **NOREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.39, -102.46] 06/03/07 13.43 CST 0 Source: Trained Spotter  **NOREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.39, -102.46] 06/03/07 13.43 CST 0 Source: Trained Spotter  **NOREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.39, -102.46] 06/03/07 13.43 CST 0 Source: Trained Spotter  **NOREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.39, -102.46] 06/03/07 13.43 CST 0 Source: Trained Spotter				20K	Thunderstorm Wind (EG 58 kt)
Available of the ground. A windmill also was uprooted including the concrete base pulled out of the ground. Seven power poles were snapped at various eights. One pole was broken in two spots.  IARTIN COUNTY 11.0 SW TARZAN [32.19, -102.10]  06/03/07 02.05 CST 0 Thunderstorm Wind (EG 52 kt)  06/03/07 02.05 CST 0 Source: Broadcast Media  the wind gust was reported by a motorist on Texas State Highway 349. No damage was reported.  EFF DAVIS COUNTY 9.0 N FT DAVIS [30.71, -103.88]  06/03/07 12.25 CST 0 Hail (1.00 in)  06/03/07 12.25 CST 0 Source: Trained Spotter  NDREWS COUNTY ANDREWS [32.32, -102.25]  06/03/07 13.33 CST 0 Hail (1.75 in)  06/03/07 13.34 CST 0 Source: Trained Spotter  NDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46]  06/03/07 13.40 CST 0 Source: Public  tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  NDREWS COUNTY ANDREWS [32.32, -102.55]  06/03/07 13.43 CST 5K Hail (2.50 in)  06/03/07 13.43 CST 0 Source: Trained Spotter  ennis ball sized hail fell on the west side of Andrews.  CTOR COUNTY 3.0 E ODESSA [31.85, -102.32]  06/03/07 14.51 CST 0 Source: Trained Spotter  enny sized hail fell along Texas Highway 191 just east of Odessa.		06/03/07 02:05 CST		0	Source: Public
10   10   10   10   10   10   10   10	· .	ARZAN [32.19, -102.10]		0	Thundareterm Wind /EC 52 kt
The wind gust was reported by a motorist on Texas State Highway 349. No damage was reported.    Comparison of County					
EFF DAVIS COUNTY 9.0 N FT DAVIS [30.71, -103.88] 06/03/07 12:25 CST 0 Source: Trained Spotter  INDREWS COUNTY ANDREWS [32.32, -102.55] 06/03/07 13:33 CST 0 Hail (1.75 in) 06/03/07 13:44 CST 0 Source: Trained Spotter  Penny to golfball sized hail fell in Andrews.  INDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13:40 CST 0 Tornado (EFO, L: 2.77 mi , W: 50 yd) 06/03/07 13:45 CST 0 Source: Public  INDREWS COUNTY ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13:45 CST 0 Source: Public  INDREWS COUNTY ANDREWS [32.32, -102.55] 06/03/07 13:43 CST 5K Hail (2.50 in) 06/03/07 13:43 CST 5K Hail (2.50 in) 06/03/07 13:43 CST 0 Source: Trained Spotter  Pennis ball sized hail fell on the west side of Andrews.  INDREWS COUNTY 3.0 E ODESSA [31.85, -102.32] 06/03/07 14:51 CST 0 Hail (0.75 in) 06/03/07 14:51 CST 0 Source: Trained Spotter  Penny sized hail fell along Texas Highway 191 just east of Odessa.		00/03/07 02:03 001		O	Codice. Broadcast Wedia
06/03/07 13:33 CST 0 Hail (1.75 in) 06/03/07 13:44 CST 0 Source: Trained Spotter  Penny to golfball sized hail fell in Andrews.  ANDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46] 06/03/07 13:40 CST 0 Tornado (EF0, L: 2.77 mi , W: 50 yd) 06/03/07 13:45 CST 0 Source: Public  A tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  ANDREWS COUNTY ANDREWS [32.32, -102.55] 06/03/07 13:43 CST 5K Hail (2.50 in) 06/03/07 13:43 CST 0 Source: Trained Spotter  Fennis ball sized hail fell on the west side of Andrews.  ECTOR COUNTY 3.0 E ODESSA [31.85, -102.32] 06/03/07 14:51 CST 0 Source: Trained Spotter  Penny sized hail fell along Texas Highway 191 just east of Odessa.  ANDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)					· · · · · · · · · · · · · · · · · · ·
NOREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46]   06/03/07 13:40 CST   0   Tornado (EF0, L: 2.77 mi , W: 50 yd)   06/03/07 13:45 CST   0   Source: Public	NDREWS COUNTY ANDRE	WS [32.32, -102.55]			
Penny to golfball sized hail fell in Andrews.  INDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46]  06/03/07 13:40 CST 0 Source: Public  Internation was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  INDREWS COUNTY ANDREWS [32.32, -102.55]  06/03/07 13:43 CST 0 Source: Trained Spotter  International fell on the west side of Andrews.  INDREWS COUNTY 3.0 E ODESSA [31.85, -102.32]  06/03/07 14:51 CST 0 Source: Trained Spotter  Penny sized hail fell along Texas Highway 191 just east of Odessa.  INDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)		06/03/07 13:33 CST		0	Hail (1.75 in)
NDREWS COUNTY 4.0 E ANDREWS [32.32, -102.48], 6.0 ESE ANDREWS [32.29, -102.46]  06/03/07 13:40 CST 0 Source: Public  1. tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  NDREWS COUNTY ANDREWS [32.32, -102.55] 06/03/07 13:43 CST 06/03/07 13:43 CST 0 Source: Trained Spotter  CTOR COUNTY 3.0 E ODESSA [31.85, -102.32] 06/03/07 14:51 CST 0 Source: Trained Spotter  Tenny sized hail fell along Texas Highway 191 just east of Odessa.		06/03/07 13:44 CST		0	Source: Trained Spotter
06/03/07 13:40 CST 0 Tornado (EF0, L: 2.77 mi , W: 50 yd) 06/03/07 13:45 CST 0 Source: Public of tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  INDREWS COUNTY ANDREWS [32.32, -102.55]  06/03/07 13:43 CST 5K Hail (2.50 in) Source: Trained Spotter  Tennis ball sized hail fell on the west side of Andrews.  ICTOR COUNTY 3.0 E ODESSA [31.85, -102.32]  06/03/07 14:51 CST 0 Hail (0.75 in) Source: Trained Spotter  Tenny sized hail fell along Texas Highway 191 just east of Odessa.  INDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20]  06/03/07 14:52 CST 0 Hail (1.75 in)	enny to golfball sized hail fell in A	Andrews.			
06/03/07 13:45 CST 0 Source: Public  tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  NDREWS COUNTY ANDREWS [32.32, -102.55] 06/03/07 13:43 CST 06/03/07 13:43 CST 0 Source: Trained Spotter  ennis ball sized hail fell on the west side of Andrews.  CTOR COUNTY 3.0 E ODESSA [31.85, -102.32] 06/03/07 14:51 CST 0 Source: Trained Spotter  enny sized hail fell along Texas Highway 191 just east of Odessa.  IIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)	NDREWS COUNTY 4.0 E AN		NDREWS [32.2	_	
tornado was reported by a person that viewed it through binoculars at a location 25 miles east of the tornado. The tornado lasted for five minutes.  NDREWS COUNTY ANDREWS [32.32, -102.55]  06/03/07 13:43 CST 5K Hail (2.50 in) 06/03/07 13:43 CST 0 Source: Trained Spotter  ennis ball sized hail fell on the west side of Andrews.  CTOR COUNTY 3.0 E ODESSA [31.85, -102.32] 06/03/07 14:51 CST 0 Hail (0.75 in) 06/03/07 14:51 CST 0 Source: Trained Spotter  enny sized hail fell along Texas Highway 191 just east of Odessa.					
INDREWS COUNTY ANDREWS [32.32, -102.55]  06/03/07 13:43 CST 06/03/07 13:43 CST 0 Source: Trained Spotter  Tennis ball sized hail fell on the west side of Andrews.  SCTOR COUNTY 3.0 E ODESSA [31.85, -102.32]  06/03/07 14:51 CST 0 Hail (0.75 in)  06/03/07 14:51 CST 0 Source: Trained Spotter  Tenny sized hail fell along Texas Highway 191 just east of Odessa.		06/03/07 13:45 CST		0	Source: Public
06/03/07 13:43 CST 5K Hail (2.50 in) 06/03/07 13:43 CST 0 Source: Trained Spotter  Tennis ball sized hail fell on the west side of Andrews.  CCTOR COUNTY 3.0 E ODESSA [31.85, -102.32] 06/03/07 14:51 CST 0 Hail (0.75 in) 06/03/07 14:51 CST 0 Source: Trained Spotter  Penny sized hail fell along Texas Highway 191 just east of Odessa.  MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)	tornado was reported by a perso	on that viewed it through binoculars at	t a location 25 n	niles east of the to	ornado. The tornado lasted for five minutes.
06/03/07 13:43 CST 0 Source: Trained Spotter  Gennis ball sized hail fell on the west side of Andrews.  GETOR COUNTY 3.0 E ODESSA [31.85, -102.32] 06/03/07 14:51 CST 0 Hail (0.75 in) 06/03/07 14:51 CST 0 Source: Trained Spotter  Genny sized hail fell along Texas Highway 191 just east of Odessa.  GETOR COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)	NDREWS COUNTY ANDRE				
Tennis ball sized hail fell on the west side of Andrews.  ECTOR COUNTY 3.0 E ODESSA [31.85, -102.32]  06/03/07 14:51 CST 0 Hail (0.75 in)  06/03/07 14:51 CST 0 Source: Trained Spotter  Penny sized hail fell along Texas Highway 191 just east of Odessa.  MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20]  06/03/07 14:52 CST 0 Hail (1.75 in)		06/03/07 13:43 CST		5K	
CTOR COUNTY 3.0 E ODESSA [31.85, -102.32]  06/03/07 14:51 CST  0 Hail (0.75 in)  06/03/07 14:51 CST  0 Source: Trained Spotter  Penny sized hail fell along Texas Highway 191 just east of Odessa.  MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20]  06/03/07 14:52 CST  0 Hail (1.75 in)		06/03/07 13:43 CST		0	Source: Trained Spotter
06/03/07 14:51 CST 0 Hail (0.75 in) 06/03/07 14:51 CST 0 Source: Trained Spotter  Penny sized hail fell along Texas Highway 191 just east of Odessa.  ### IDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)	ennis ball sized hail fell on the we	est side of Andrews.			
06/03/07 14:51 CST 0 Source: Trained Spotter  Tenny sized hail fell along Texas Highway 191 just east of Odessa.  IIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)	CTOR COUNTY 3.0 E ODES	SA [31.85, -102.32]			
Penny sized hail fell along Texas Highway 191 just east of Odessa.  MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20]  06/03/07 14:52 CST  0 Hail (1.75 in)		06/03/07 14:51 CST		0	Hail (0.75 in)
MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06/03/07 14:52 CST 0 Hail (1.75 in)		06/03/07 14:51 CST		0	Source: Trained Spotter
06/03/07 14:52 CST 0 Hail (1.75 in)	enny sized hail fell along Texas I	Highway 191 just east of Odessa.			
	IIDLAND COUNTY (MAF) MI	DLAND INTL [31.93, -102.20]			
06/03/07 14:52 CST 0 Source: NWS Employee	. ,	06/03/07 14:52 CST		0	Hail (1.75 in)
out of the control of		06/03/07 14:52 CST		0	Source: NWS Employee

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Penny to golfball sized hail fell nea	ar the Midland International Airport.			
REWSTER COUNTY ALPINE				
	06/03/07 15:35 CST		0	Hail (0.88 in)
	06/03/07 15:35 CST		0	Source: Law Enforcement
INKLER COUNTY 7.0 E KEF	RMIT ROBINSON ARPT [31.85, -102	.95], 11.0 E KE		
	06/03/07 15:36 CST		0	Tornado (EF0, L: 4.00 mi , W: 50 yd)
	06/03/07 15:42 CST		0	Source: Broadcast Media
brief tornado was reported to ha	eve multiple funnels. The viewer was le	ocated approxin	nately 20 miles to	the southeast of the tornado.
CTOR COUNTY 2.0 W NOTR	REES [31.92, -102.78], 1.5 W NOTRE	ES [31.92, -102		
	06/03/07 15:48 CST		0	Tornado (EF0, L: 0.50 mi , W: 1320 yd)
	06/03/07 15:48 CST		0	Source: Storm Chaser
tornado 3/4 of a mile wide was re	reported near the Ector/Winkler Count	y line along high	nway 302. The to	rnado lasted for approximately one minute.
/INKLER COUNTY 11.0 E KE	ERMIT ROBINSON ARPT [31.85, -10	2.88]		
	06/03/07 15:50 CST	-	0	Hail (1.25 in)
	06/03/07 15:50 CST		0	Source: Trained Spotter
Half dollar sized hail fell on Texas	Highway 302.			
REAGAN COUNTY 12.0 NNW	STILES (31.56 -101.66)			
LEAGAN COUNTY 12:0 NNW	06/03/07 15:56 CST		0	Hail (2.00 in)
amon sized hail fall at the North F	06/03/07 15:56 CST		0	Source: Fire Department/Rescue
	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10	2.81]		
	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST	2.81]	0	Hail (2.00 in)
WINKLER COUNTY 15.0 E KE	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10			
WINKLER COUNTY 15.0 E KE	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30		0	Hail (2.00 in)
WINKLER COUNTY 15.0 E KE	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 ILES [31.49, -101.47]		0 0	Hail (2.00 in) Source: Trained Spotter
WINKLER COUNTY 15.0 E KE	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30		0	Hail (2.00 in)
WINKLER COUNTY 15.0 E KE Lime sized hail was found in the ba	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST	02.	0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in)
WINKLER COUNTY 15.0 E KE  Lime sized hail was found in the backers.  REAGAN COUNTY 9.0 NE STI  Quarter to half dollar sized hail fell	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 1 in rural North Central Reagan Count	02.	0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in)
WINKLER COUNTY 15.0 E KE  Lime sized hail was found in the backers.  REAGAN COUNTY 9.0 NE STI  Quarter to half dollar sized hail fell	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 1 in rural North Central Reagan County (SANT FARMS [31.68, -102.40]	02.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public
Lime sized hail was found in the ba	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 1 in rural North Central Reagan Count	02.	0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in)
WINKLER COUNTY 15.0 E KE Lime sized hail was found in the backers.  REAGAN COUNTY 9.0 NE STI  Quarter to half dollar sized hail fell  ECTOR COUNTY 5.0 W PLEA	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST	02.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public
WINKLER COUNTY 15.0 E KE Lime sized hail was found in the backers.  REAGAN COUNTY 9.0 NE STI  Quarter to half dollar sized hail fell  ECTOR COUNTY 5.0 W PLEA  Nickel to quarter sized hail fell nea	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 ILES [31.49, -101.47] 06/03/07 16:15 CST 06/03/07 16:25 CST In rural North Central Reagan County 06/03/07 16:23 CST ar K-Bar Ranch and Pleasant Farms.	)2. y.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in)
WINKLER COUNTY 15.0 E KE Lime sized hail was found in the ba REAGAN COUNTY 9.0 NE STI Quarter to half dollar sized hail fell ECTOR COUNTY 5.0 W PLEA Nickel to quarter sized hail fell nea	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 ILES [31.49, -101.47] 06/03/07 16:15 CST 06/03/07 16:25 CST in rural North Central Reagan County 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST ar K-Bar Ranch and Pleasant Farms.  PANTHER JUNCTION [29.63, -103.3	)2. y.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter
VINKLER COUNTY 15.0 E KE  Lime sized hail was found in the backers.  REAGAN COUNTY 9.0 NE STI  Quarter to half dollar sized hail fell  ECTOR COUNTY 5.0 W PLEA  Slickel to quarter sized hail fell nea	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST ar K-Bar Ranch and Pleasant Farms.  PANTHER JUNCTION [29.63, -103.3 06/03/07 17:15 CST	)2. y.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter
VINKLER COUNTY 15.0 E KE  Lime sized hail was found in the backers.  REAGAN COUNTY 9.0 NE STI  Quarter to half dollar sized hail fell  ECTOR COUNTY 5.0 W PLEA  Slickel to quarter sized hail fell nea	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 ILES [31.49, -101.47] 06/03/07 16:15 CST 06/03/07 16:25 CST in rural North Central Reagan County 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST ar K-Bar Ranch and Pleasant Farms.  PANTHER JUNCTION [29.63, -103.3	)2. y.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter
WINKLER COUNTY 15.0 E KE Lime sized hail was found in the backers of the sized hail was found in the backers of the sized hail fell  ECTOR COUNTY 5.0 W PLEA  Nickel to quarter sized hail fell nea  BREWSTER COUNTY 23.0 N	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST ar K-Bar Ranch and Pleasant Farms.  PANTHER JUNCTION [29.63, -103.3 06/03/07 17:15 CST 06/03/07 17:15 CST	)2. y.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter
WINKLER COUNTY 15.0 E KE Lime sized hail was found in the backers of the sized hail was found in the backers of the sized hail fell  ECTOR COUNTY 5.0 W PLEA  Nickel to quarter sized hail fell nea  BREWSTER COUNTY 23.0 N	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST ar K-Bar Ranch and Pleasant Farms.  PANTHER JUNCTION [29.63, -103.3 06/03/07 17:15 CST 06/03/07 17:15 CST	)2. y.	0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter  Hail (1.75 in) Source: COOP Observer  Hail (0.88 in)
WINKLER COUNTY 15.0 E KE  Lime sized hail was found in the back  REAGAN COUNTY 9.0 NE STI  Quarter to half dollar sized hail fell  ECTOR COUNTY 5.0 W PLEA  Nickel to quarter sized hail fell nea	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 17:15 CST	)2. y.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter  Hail (1.75 in) Source: COOP Observer
WINKLER COUNTY 15.0 E KE Lime sized hail was found in the backers of the sized hail was found in the backers of the sized hail fell  Quarter to half dollar sized hail fell  ECTOR COUNTY 5.0 W PLEA  Nickel to quarter sized hail fell nea  BREWSTER COUNTY 23.0 N II  REEVES COUNTY BALMORH	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 17:15 CST	y. <b>80]</b>	0 0 0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter  Hail (1.75 in) Source: COOP Observer  Hail (0.88 in)
Lime sized hail was found in the backers are sized hail was found in the backers are sized hail was found in the backers are sized hail fell are sized to quarter sized hail fell near sized to quarter sized to quarter sized hail fell near sized to quarter siz	Reagon Fire Station.  ERMIT ROBINSON ARPT [31.85, -10 06/03/07 15:58 CST 06/03/07 15:58 CST ar ditches on Texas State Highway 30 06/03/07 16:15 CST 06/03/07 16:15 CST 06/03/07 16:25 CST 06/03/07 16:25 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 16:23 CST 06/03/07 17:15 CST 06/03/07 17:15 CST 06/03/07 17:15 CST 06/03/07 17:34 CST	y. <b>80]</b>	0 0 0 0 0	Hail (2.00 in) Source: Trained Spotter  Hail (1.25 in) Source: Public  Hail (1.00 in) Source: Trained Spotter  Hail (1.75 in) Source: COOP Observer  Hail (0.88 in)

A tornado formed over open country north of Mentone. No damage occurred.

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_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WARD COUNTY PYOTE [31.53,	-103.13]			
	06/03/07 17:46 CST		0	Hail (1.75 in)
	06/03/07 17:46 CST		0	Source: Trained Spotter
ARD COUNTY PYOTE [31.53,	-103.13]			
	06/03/07 18:11 CST		0	Hail (1.00 in)
	06/03/07 18:11 CST		0	Source: Trained Spotter
EFF DAVIS COUNTY 10.0 WNV	N FT DAVIS [30.64, -104.04]			
	06/03/07 18:17 CST		0	Hail (1.75 in)
	06/03/07 18:17 CST		0	Source: Trained Spotter
VINKLER COUNTY WINK [31.7]	e Highway 118, two miles south of t 	THE MICDONAIG C	bservatory.	
	06/03/07 18:27 CST 06/03/07 18:27 CST		0 0	Hail (0.75 in) Source: Public
- A large upper level low was situate	06/03/07 18:27 CST ed over the northern plains with		0 dge edging into	Source: Public west Texas and southeastern New
A large upper level low was situate Mexico. This produced favorable instability and wind shear combinerandoes remained over open co	06/03/07 18:27 CST ed over the northern plains with northwest flow aloft and contributed to produce several weak torn untry and did no significant dam	uted to a long v	0 dge edging into weekend of seve	Source: Public west Texas and southeastern New
A large upper level low was situate Mexico. This produced favorable Instability and wind shear combine ornadoes remained over open co	06/03/07 18:27 CST ed over the northern plains with northwest flow aloft and contributed to produce several weak tornuntry and did no significant dam	uted to a long v	0 dge edging into weekend of seve vest Texas and s	Source: Public  west Texas and southeastern New ere weather over the area.  southeastern New Mexico. These
A large upper level low was situate Mexico. This produced favorable Instability and wind shear combin- Instability and wind over open co	06/03/07 18:27 CST  ed over the northern plains with northwest flow aloft and contributed to produce several weak tornuntry and did no significant dams [3[32.93, -102.55] 06/26/07 21:14 CST	uted to a long v	0 dge edging into weekend of seve west Texas and s	Source: Public  west Texas and southeastern New ere weather over the area.  southeastern New Mexico. These  Thunderstorm Wind (MG 66 kt)
large upper level low was situated lexico. This produced favorable estability and wind shear combine fornadoes remained over open co	06/03/07 18:27 CST  ed over the northern plains with northwest flow aloft and contributed to produce several weak torn untry and did no significant dam  6 [32.93, -102.55] 06/26/07 21:14 CST 06/26/07 21:25 CST	uted to a long v adoes across v age.	0 dge edging into weekend of seve west Texas and s	Source: Public  west Texas and southeastern New ere weather over the area.  southeastern New Mexico. These  Thunderstorm Wind (MG 66 kt) Source: Mesonet
A large upper level low was situate Mexico. This produced favorable instability and wind shear combiner cornadoes remained over open companied ove	06/03/07 18:27 CST  ed over the northern plains with northwest flow aloft and contributed to produce several weak tornuntry and did no significant dams  6 [32.93, -102.55]  06/26/07 21:14 CST 06/26/07 21:25 CST  nile southwest of Seagraves (KSGV)	uted to a long vadoes across vage.  ') recorded a wi	0 dge edging into weekend of seve vest Texas and s  20K 0 and gust of 76 mpl	Source: Public  west Texas and southeastern New ere weather over the area.  southeastern New Mexico. These  Thunderstorm Wind (MG 66 kt)
A large upper level low was situate Mexico. This produced favorable instability and wind shear combinerandoes remained over open companied over op	o6/03/07 18:27 CST  ed over the northern plains with northwest flow aloft and contributed to produce several weak tornularly and did no significant dams  [32.93, -102.55]  06/26/07 21:14 CST 06/26/07 21:25 CST  mile southwest of Seagraves (KSGV are flipped over. A tree limb went the sacrost of the second of the second over the secon	uted to a long vadoes across vage.  ') recorded a wi	0 dge edging into weekend of seve vest Texas and s  20K 0 and gust of 76 mpl	Source: Public  west Texas and southeastern New ere weather over the area.  southeastern New Mexico. These  Thunderstorm Wind (MG 66 kt) Source: Mesonet
A large upper level low was situate Mexico. This produced favorable instability and wind shear combiniornadoes remained over open companies. Sealnes county Seagraves The West Texas Mesonet site one may be demaged and horse trailers we	06/03/07 18:27 CST  ed over the northern plains with northwest flow aloft and contributed to produce several weak tornuntry and did no significant dams  6 [32.93, -102.55]  06/26/07 21:14 CST 06/26/07 21:25 CST  nile southwest of Seagraves (KSGV are flipped over. A tree limb went the	uted to a long vadoes across vage.  ') recorded a wi	0 dge edging into weekend of seve vest Texas and s  20K 0 and gust of 76 mpl	Source: Public  west Texas and southeastern New ere weather over the area.  southeastern New Mexico. These  Thunderstorm Wind (MG 66 kt) Source: Mesonet

A damage survey was conducted by NWS personnel the morning following the winds. The results of the damage survey follow.

Winds were measured at 97.5 mph at the West Texas Mesonet site two miles north northeast of Seminole, however, there is visual indication that wind speeds in some locations around Seminole, were at times even stronger – estimated in the range of 100-120 mph. Communication tower damage, where a tower measuring 320 feet in height fell on a church and another tall tower was bent into the shape of a rectangle, both suggest higher wind speed estimates. Additionally, three miles east southeast of Seminole along County Road 402, at least eight wooden power poles were snapped just above the ground. This further supports the idea that winds were at times greater than 100 mph.

NWS personnel found many trees were uprooted and tree limbs down. The entire town of Seminole experienced damage, with areas just west of downtown and just east of town being hardest hit by the damaging winds.

The extent of the wind damage prompted the Gaines County EOC to request EMS/Fire assistance from Hobbs, NM. Included in the damage were two mobile homes that were rolled. One of these homes had four people inside, including one infant. All four were injured and the infant was kept for observation overnight at a Lubbock hospital.

Backup generators at the Emergency Operations center lost power as well as commercial power to much of Seminole.

DAWSON COUNTY LAMESA [32.	73, -101.95]			
_	06/26/07 21:30 CST	0	Thunderstorm Wind (EG 61 kt)	
	06/26/07 21:30 CST	0	Source: Law Enforcement	
Strong winds blew a horse trailer into	the street.			
ANDREWS COUNTY 8.0 ESE AN				
		0	Thunderstorm Wind (MG 51 kt)	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The West Texas Mesonet Station in And observations were received. Sixty to several contents of the contents of				the station shortly thereafter and no other spare tire being blown around.
Trees were uprooted and power lines aronto powerlines and several carports blo	•	ws as a result of	high winds. Add	ditional damage included included a roof blown
WINKLER COUNTY (INK)WINKLER	CO ARPT [31.78, -103.20]			
	06/26/07 22:37 CST		0.10M	Thunderstorm Wind (MG 58 kt)
	06/26/07 22:45 CST		0	Source: ASOS
The Automated Surface Observing Stati Kermit. The roof at the Family Activity C				ia outlet reported downed powerlines and trees in d.
CULBERSON COUNTY (GDP)GUAI	_	)]		
	06/26/07 22:51 CST		0	Thunderstorm Wind (MG 62 kt)
	06/27/07 01:00 CST		0	Source: ASOS
he Automated Surface Observing Syst No damage was reported.	em at Guadalupe Pass (KGDP	) recorded sever	al wind gusts ove	er 60 mph over this time, including one to 73 mph.
ECTOR COUNTY ODESSA [31.85, -	•			
	06/26/07 22:54 CST		0	Thunderstorm Wind (MG 55 kt)
	06/26/07 22:54 CST		0	Source: ASOS
power outages in Odessa started being without power, and two Texas Department to detached from the house was torr	ent of Transportation street sign in up and thrown approximately 3, -101.95]	tor County emer ns, including a 48	B inch flashing ligi	ht sign. Local broadcasters reported that a front
power outages in Odessa started being without power, and two Texas Department outpoorch detached from the house was torred DAWSON COUNTY LAMESA [32.73]	phoned into the office. The Ecent of Transportation street sign on up and thrown approximately	tor County emer ns, including a 48		
power outages in Odessa started being without power, and two Texas Department outpoorch detached from the house was torred DAWSON COUNTY LAMESA [32.73]	phoned into the office. The Ecent of Transportation street sign up and thrown approximately  3, -101.95]  06/26/07 23:00 CST  06/26/07 23:00 CST	tor County emer ns, including a 48	B inch flashing lig	ht sign. Local broadcasters reported that a front  Thunderstorm Wind (EG 51 kt)
power outages in Odessa started being without power, and two Texas Department outpoorch detached from the house was torred DAWSON COUNTY LAMESA [32.73]	phoned into the office. The Ecent of Transportation street sign up and thrown approximately  3, -101.95]  06/26/07 23:00 CST  06/26/07 23:00 CST	tor County emer ns, including a 48	B inch flashing liging of the state of the s	ht sign. Local broadcasters reported that a front  Thunderstorm Wind (EG 51 kt)  Source: Law Enforcement
power outages in Odessa started being without power, and two Texas Department outpoorch detached from the house was torred DAWSON COUNTY LAMESA [32.73]	phoned into the office. The Ecent of Transportation street sign up and thrown approximately  3, -101.95]  06/26/07 23:00 CST  06/26/07 23:00 CST	tor County emer ns, including a 48	B inch flashing lig	ht sign. Local broadcasters reported that a front  Thunderstorm Wind (EG 51 kt)
power outages in Odessa started being without power, and two Texas Department or the house was torrespond detached from the house was torrespond to the house was to	phoned into the office. The Ecent of Transportation street sign in up and thrown approximately and thrown approximately 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:07 CST 06/26/07 23:26 CST 06/26/07 23:26 CST on at Midland International Airpite third recorded gust of 93 mpl 12 to 16 hours as power was enternational Airport.	tor County emer- is, including a 48 50 yards.  port (KMAF) reco- th the power wen- wentually restore	0 0 0 orded several win t out to much of t d and the ASOS	Thunderstorm Wind (EG 51 kt) Source: Law Enforcement  Thunderstorm Wind (MG 81 kt) Source: ASOS ad gusts above 70 mph over a 20 minute period, the area around the airport, including the ASOS. was repaired. The 93 mph wind gust is the
without power, and two Texas Departments or detached from the house was torrespond to	phoned into the office. The Ecent of Transportation street sign in up and thrown approximately a part of Transportation street sign in up and thrown approximately a part of Transportation of CST 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:07 CST 06/26/07 23:26 CST on at Midland International Airport of Transport of Transport of Transport of Transport of Transport of Transport of Midland including: numerous of Transport of Midland including: numerous of Transport of Transport of Transport of Midland including: numerous of Transport of Trans	tor County emer- is, including a 48 50 yards.  port (KMAF) reco th the power wen- ventually restore g with power outa trees downed ac- int complex in no- news stations (KI	0 0 50K 0 orded several win tout to much of to dand the ASOS ages on Farm to orth Midland, and MID and KWES)	Thunderstorm Wind (EG 51 kt) Source: Law Enforcement  Thunderstorm Wind (MG 81 kt) Source: ASOS  Indiguests above 70 mph over a 20 minute period, the area around the airport, including the ASOS.  Inwas repaired. The 93 mph wind gust is the  Market Road 1788 near Texas State Highway 158.  Cluding one at a television station and numerous a roof blown off a mobile home at the intersection went off the air due to satellite dish problems. At the
without power, and two Texas Departments or detached from the house was torrespond to	phoned into the office. The Ecent of Transportation street sign in up and thrown approximately 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:07 CST 06/26/07 23:26 CST 06/26/07 23:26 CST on at Midland International Airport third recorded gust of 93 mpl 12 to 16 hours as power was enternational Airport.  In Midland including: numerous in facing windows at an apartme Market Road 1788. Two local rist, a 75-by-25 foot section of the 102.37]	tor County emer- is, including a 48 50 yards.  port (KMAF) reco th the power wen- ventually restore g with power outa trees downed ac- int complex in no- news stations (KI	0 0 50K 0 orded several win tout to much of to dand the ASOS ages on Farm to orth Midland, and MID and KWES)	Thunderstorm Wind (EG 51 kt) Source: Law Enforcement  Thunderstorm Wind (MG 81 kt) Source: ASOS  Indigusts above 70 mph over a 20 minute period, the area around the airport, including the ASOS.  Inwas repaired. The 93 mph wind gust is the  Market Road 1788 near Texas State Highway 158.  Including one at a television station and numerous a roof blown off a mobile home at the intersection went off the air due to satellite dish problems. At the and one ticket booth was destroyed.
without power, and two Texas Department or detached from the house was torrespond to t	phoned into the office. The Ecent of Transportation street sign in up and thrown approximately a part of 1.06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:07 CST 06/26/07 23:26 CST on at Midland International Airport of the third recorded gust of 93 mpl 12 to 16 hours as power was enternational Airport.  In Midland including: numerous of facing windows at an apartme warket Road 1788. Two local rist, a 75-by-25 foot section of the 102.37] 06/26/07 23:23 CST	tor County emer- is, including a 48 50 yards.  port (KMAF) reco th the power wen- ventually restore g with power outa trees downed ac- int complex in no- news stations (KI	50K 0 50K 0 orded several win t out to much of t d and the ASOS ages on Farm to ross Midland, incorth Midland, and MID and KWES) as ripped open a	Thunderstorm Wind (EG 51 kt) Source: Law Enforcement  Thunderstorm Wind (MG 81 kt) Source: ASOS  Indigusts above 70 mph over a 20 minute period, the area around the airport, including the ASOS, was repaired. The 93 mph wind gust is the  Market Road 1788 near Texas State Highway 158.  Cluding one at a television station and numerous a roof blown off a mobile home at the intersection went off the air due to satellite dish problems. At the and one ticket booth was destroyed.
without power, and two Texas Departments or detached from the house was torrespond to	phoned into the office. The Ecent of Transportation street sign in up and thrown approximately 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:07 CST 06/26/07 23:26 CST 06/26/07 23:26 CST on at Midland International Airport third recorded gust of 93 mpl 12 to 16 hours as power was enternational Airport.  In Midland including: numerous in facing windows at an apartme Market Road 1788. Two local rist, a 75-by-25 foot section of the 102.37]	tor County emer- is, including a 48 50 yards.  port (KMAF) reco th the power wen- ventually restore g with power outa trees downed ac- int complex in no- news stations (KI	50K 0 50K 0 orded several win t out to much of t d and the ASOS ages on Farm to ross Midland, incom Midland, and MID and KWES) as ripped open a	Thunderstorm Wind (EG 51 kt) Source: Law Enforcement  Thunderstorm Wind (MG 81 kt) Source: ASOS  Indigusts above 70 mph over a 20 minute period, the area around the airport, including the ASOS.  Inwas repaired. The 93 mph wind gust is the  Market Road 1788 near Texas State Highway 158.  Including one at a television station and numerous a roof blown off a mobile home at the intersection went off the air due to satellite dish problems. At the aind one ticket booth was destroyed.
without power, and two Texas Department of Dawson County Lamesa [32.73] digh winds uprooted trees in Lamesa.  MIDLAND COUNTY (MAF) MIDLAN The Automated Surface Observing Stating Cluding two of 93 mph. Shortly after the Observations were missing for the next highest wind gust recorded at Midland Irruson, a trained spotter in Midland measures at two apartment complexes, north of West County Road 150 and Farm to Midland Process at Irruson (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Mest County Road 150 and Farm to Midland Process (Mest County Road 150 and Farm to Mest County Road 150 and Farm to Mes	phoned into the office. The Ecent of Transportation street sign in up and thrown approximately a part of Transportation street sign in up and thrown approximately a part of Transportation of CST 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:07 CST 06/26/07 23:26 CST of CST 06/26/07 23:26 CST of the third recorded gust of 93 mpl of 12 to 16 hours as power was enternational Airport.  In Midland including: numerous of the third recorded gust of 93 mpl of 12 to 16 hours as power was enternational Airport.  In Midland including: numerous of 12 facing windows at an apartme of 13 facing windows at an apartme of 14 facing windows at an apartme of 15 facing windows at an apartme of 15 foot section of the 102.37]  Of 102.37]  Of 102.37]  Of 103.30 CST	oort (KMAF) reco	50K 0 50K 0 orded several win t out to much of t d and the ASOS ages on Farm to ross Midland, incorth Midland, and MID and KWES) as ripped open a	Thunderstorm Wind (EG 51 kt) Source: Law Enforcement  Thunderstorm Wind (MG 81 kt) Source: ASOS  Indigusts above 70 mph over a 20 minute period, the area around the airport, including the ASOS, was repaired. The 93 mph wind gust is the  Market Road 1788 near Texas State Highway 158.  Cluding one at a television station and numerous a roof blown off a mobile home at the intersection went off the air due to satellite dish problems. At the and one ticket booth was destroyed.
cover outages in Odessa started being without power, and two Texas Department or the house was torrespond to the house was the h	phoned into the office. The Ecent of Transportation street sign in up and thrown approximately 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:00 CST 06/26/07 23:07 CST 06/26/07 23:26 CST on at Midland International Airport of the third recorded gust of 93 mpl 12 to 16 hours as power was enternational Airport.  In Midland including: numerous of facing windows at an apartmet of facing windows	oort (KMAF) reco	50K 0 50K 0 orded several win t out to much of t d and the ASOS ages on Farm to ross Midland, incorth Midland, and MID and KWES) as ripped open a	Thunderstorm Wind (EG 51 kt) Source: Law Enforcement  Thunderstorm Wind (MG 81 kt) Source: ASOS  Indigusts above 70 mph over a 20 minute period, the area around the airport, including the ASOS, was repaired. The 93 mph wind gust is the  Market Road 1788 near Texas State Highway 158.  Cluding one at a television station and numerous a roof blown off a mobile home at the intersection went off the air due to satellite dish problems. At the and one ticket booth was destroyed.
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/26/07 23:45 CST		0	Flash Flood (due to Heavy Rain)
	06/27/07 15:00 CST		0	Source: Broadcast Media
available to pump the water or	•	nocked out by 9	3 mph winds, the	While water normally gathers here, pumps are pumps were inoperable and water remained pumped out.
HOWARD COUNTY 8.0 S	BIG SPRING [32.13, -101.47]			
	06/26/07 23:46 CST		0	Thunderstorm Wind (MG 51 kt)
	06/26/07 23:55 CST		0	Source: AWOS
The Automated Weather Obsewinds.	erving Station at Big Spring (KBPG) recor	ded a wind gust	to 59 mph. Trair	ned spotters reported mesquite trees bent in half b
winds.		ded a wind gust	to 59 mph. Trair	ned spotters reported mesquite trees bent in half b  Thunderstorm Wind (MG 51 kt)
winds.	REWS [32.32, -102.55]	ded a wind gust	· 	
winds.  ANDREWS COUNTY AND	REWS [32.32, -102.55] 06/26/07 23:56 CST		30K 0	Thunderstorm Wind (MG 51 kt) Source: Emergency Manager
ANDREWS COUNTY AND Powerlines and trees were do	REWS [32.32, -102.55] 06/26/07 23:56 CST 06/26/07 23:56 CST		30K 0	Thunderstorm Wind (MG 51 kt) Source: Emergency Manager
winds.  ANDREWS COUNTY AND  Powerlines and trees were do	REWS [32.32, -102.55] 06/26/07 23:56 CST 06/26/07 23:56 CST wned by strong winds. A roof was also blo		30K 0	Thunderstorm Wind (MG 51 kt) Source: Emergency Manager
winds.  ANDREWS COUNTY AND  Powerlines and trees were do	REWS [32.32, -102.55]		30K 0 g and onto powe	Thunderstorm Wind (MG 51 kt) Source: Emergency Manager rlines.
winds.  ANDREWS COUNTY AND  Powerlines and trees were do  PECOS COUNTY FT STOR	REWS [32.32, -102.55] 06/26/07 23:56 CST 06/26/07 23:56 CST wned by strong winds. A roof was also blockton ARPT FST [30.92, -102.92] 06/26/07 23:59 CST	own off a buildin	30K 0 g and onto powe 0 0	Thunderstorm Wind (MG 51 kt) Source: Emergency Manager rlines.  Thunderstorm Wind (MG 57 kt) Source: ASOS
winds.  ANDREWS COUNTY AND  Powerlines and trees were do  PECOS COUNTY FT STOO  The Automated Surface Obser	REWS [32.32, -102.55]	own off a buildin	30K 0 g and onto powe 0 0	Thunderstorm Wind (MG 51 kt) Source: Emergency Manager rlines.  Thunderstorm Wind (MG 57 kt) Source: ASOS
winds.  ANDREWS COUNTY AND  Powerlines and trees were do  PECOS COUNTY FT STOR	REWS [32.32, -102.55]	own off a buildin	30K 0 g and onto powe 0 0	Thunderstorm Wind (MG 51 kt) Source: Emergency Manager rlines.  Thunderstorm Wind (MG 57 kt) Source: ASOS

TERRELL COUNTY --- 5.0 W DRYDEN [30.05, -102.20]

06/27/07 02:13 CST

0 Thunderstorm Wind (MG 55 kt)
06/27/07 02:13 CST

0 Source: ASOS

The Automated Surface Observing Station at Dryden (K6R6) recorded a wind gust of 63 mph. No damage was reported.

A trained spotter estimated winds of 64 mph. Trees and power lines were downed by strong winds.

A strong squall line associated with a frontal boundary and weak upper level disturbance moved into the forecast area causing widespread severe weather and isolated flooding. A Severe Thunderstorm Watch was issued at 6:10 PM CDT and remained in effect until 1 AM CDT and was then extended until 5 AM as the line continued to push south. Damage reports began reaching the office around 9:30 PM CDT (8:30 MDT) as the line entered the northwestern portion of the forecast area and continued until 3:30 AM CDT when the line exited the forecast area.

As the storm entered Lea County New Mexico, reports of wind speeds in excess of 70 mph began coming into the office. These high winds continued as the line surged forward into West Texas. In Seminole, 98 mph (measured) wind speeds toppled several radio towers including a 320 foot tower that fell on a church and bus damaging both. In addition, the roof of Beall's Department store was destroyed and two mobile homes were rolled and destroyed injuring four people.

As the line continued its southward progression, so did the damaging winds. Many locations began experiencing power outages including two of the three television stations in the Midland/Odessa area, and Midland International Airport. WFO Midland and the Gaines County Emergency Operation Center continued working on back up generator power until commercial power was restored to the area. A 93 mph wind gust was measured at Midland International Airport just prior to the power loss, which rendered it inoperable for the remainder of the night.

The event continued into the early morning hours on Wednesday, where Dryden reported a 63 mph wind gust prior to thunderstorms exiting the area.

Post storm damage surveys indicated that damage across the area was caused by a derecho. A derecho is a "widespread and long-lived wind storm associated with a band of rapidly moving showers or thunderstorms."

While straight-line winds are common across West Texas – especially during the late spring and early summer – the magnitude of the wind speeds for this event is quite rare. As an example, the 93 mph wind reported in Midland eclipsed the old record of 86 mph set in February 1960, and was the strongest wind ever recorded in Midland since the NWS began official record keeping in 1930.

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Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

During this long-lived weather episode, all but two of the 26 counties within WFO Midland's CWA experienced severe weather. The majority of these locations experienced high wind events, which resulted in power outages across the area. Because of backup power capability, WFO Midland was able to maintain warning operations throughout the entire severe weather event.

Summary of measured wind reports:

Dryden (K6R6) - 55 kts (63 mph)
Big Spring (KBPG) - 51 kts (59 mph)
Fort Stockton (KFST) - 57 kts (66 mph)
Guadalupe Pass (KGDP) - 62 kts (71 mph)
Wink (KINK) - 58 kts (67 mph)
Midland (KMAF) - 81 kts (93 mph)\*
Odessa (KODO) - 55 kts (63 mph)
Seagraves 1 SW (KSGV) - 66 kts (76 mph)
Andrews 2 E (KANS) - 51 kts (59 mph)\*
Seminole 2 NNE (KSMS) - 85 kts (98 mph)\*
Lamesa 2 SE (KLES) - 45 kts (52 mph)\*
Gail 2 ESE (KGGS) - 43 kts (50 mph)\*
Pecos (KPEQ) - 56 kts (64 mph)
McDonald Observatory - 61 kts (70 mph)
Tatum, NM Co-op Observer - 68 kts (78 mph)

\*These sites lost power shortly after observations, it may be assumed that peak wind gusts were somewhat higher than observed.

PECOS COUNTY 19.0 SSE E	RELDING (30.53 -402.90)			
12000 000111 10.0 002 1	06/24/07 17:02 CST	0	Hail (0.88 in)	
	06/24/07 17:02 CST	0	Source: Public	
Dime to nickel sized hail fell or	n U.S. Highway 385.			
BREWSTER COUNTY ALPIN	NE [30.37, -103.67]			
	06/23/07 21:40 CST	0	Hail (0.75 in)	
	06/23/07 21:40 CST	0	Source: Law Enforcement	
GAINES COUNTY 2.0 NNE S	SEMINOLE [32.75, -102.64]			
	06/23/07 22:10 CST	0	Thunderstorm Wind (MG 51 kt)	
	06/23/07 22:10 CST	0	Source: Mesonet	

The Texas Tech Mesonet site at Seminole (KSMS) recorded a wind gust of 59 mph. No damage was reported.

A persistent upper level ridge was oriented southwest/northeast from the eastern Pacific Ocean into the central U.S. plains. A persistent shear axis remained entrenched over much of central and eastern Texas. West Texas and southeastern New Mexico was sandwiched between these two features several days prior to June 23rd. At the surface, a trough situated from the Texas Panhandle extended west-southwestward into southwestern New Mexico, then south roughly along the Rio Grande River.

An upper level disturbance moved south between the aforementioned upper level features during the afternoon into a moderately unstable airmass. Thunderstorms developed in the afternoon over the higher terrain of eastern New Mexico and west Texas, and along the surface trough over the Texas Panhandle. Convection organized into a linear Mesoscale Convective System (MCS) by that evening over eastern New Mexico as it moved southeastward around a low level jet. The MCS began to bow southeastward as it moved into the southeastern New Mexico plains. Wind gusts as high as 61 kt were reported over Lea county.

WINKLER COUNTY 6.0 N I	(ERMIT [31.94, -103.08]			
	06/17/07 20:55 CST	0	Hail (0.88 in)	
	06/17/07 20:55 CST	0	Source: Law Enforcement	
Nickel sized hail fell north of	Kermit.			
BREWSTER COUNTY ALP	INE [30.37, -103.67]			
BREWSTER COUNTY ALP	INE [30.37, -103.67] 06/15/07 15:12 CST	0	Hail (0.75 in)	

REAGAN COUNTY --- 5.0 SSE STILES [31.33, -101.55]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/15/07 19:02 CST	-	0	Hail (1.50 in)
	06/15/07 19:02 CST		0	Source: Public
Ping pong ball sized hail fell on Texas	State Highway 137, one mile we	st of Farm to Ma	rket Road 33.	
REAGAN COUNTY 9.0 NE BIG LA	KE [31.29, -101.36]			
	06/15/07 19:10 CST		0	Hail (1.00 in)
	06/15/07 19:20 CST		0	Source: Public
Quarter sized hail fell northeast of E	Big Lake.			
CULBERSON COUNTY (GDP)GU	=	)]		
	06/11/07 17:13 CST		0	Thunderstorm Wind (MG 65 kt)
	06/11/07 17:19 CST		0	Source: ASOS
The Automated Surface Observing Sys	stem at Guadalupe Pass (KGDP)	) recorded two w	vind gusts of 75 n	nph. No damage was reported.
BREWSTER COUNTY ALPINE [30	0.37, -103.67]			
	06/11/07 17:18 CST		0	Flash Flood (due to Heavy Rain)
	06/12/07 00:18 CST		0	Source: Law Enforcement
Nidespread flooding occurred through be closed due to high water from heav		crossings had u	p to 1.5 feet of wa	ater running over the road. Several streets had to
PECOS COUNTY 2.0 S FT STOCK	= = = = = = = = = = = = = = = = = = = =		_	
	06/11/07 20:30 CST		0	Flash Flood (due to Heavy Rain)
	06/11/07 22:20 CCT		0	Source: Emergency Manager
_		ys 385 and 285	-	
Transportation had to remove debri	ort Stockton along U.S. Highwa s off the highways.	ys 385 and 285	-	
Fransportation had to remove debri	ort Stockton along U.S. Highwa s off the highways. N [29.13, -103.52]	ys 385 and 285	. Following the	event, the Texas Department of
Fransportation had to remove debri	ort Stockton along U.S. Highwa s off the highways. N [29.13, -103.52] 06/08/07 16:12 CST 06/08/07 16:12 CST	ys 385 and 285	. Following the	event, the Texas Department of  Hail (0.75 in)
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Transportation had to remove debri BREWSTER COUNTY CASTOLOR BREWSTER COUNTY 2.0 NE LAJ Six feet of water flowed through Coma BREWSTER COUNTY LAJITAS [2 PRESIDIO COUNTY 2.0 E PRESID Quarter sized hail fell east of Presid	ort Stockton along U.S. Highwa's off the highways.  N [29.13, -103.52] 06/08/07 16:12 CST 06/08/07 16:12 CST  O6/08/07 16:30 CST 06/08/07 19:30 CST O6/08/07 17:00 CST O6/08/07 17:00 CST O6/08/07 17:34 CST		O O O O O O O O O O O O O O O O O O O	event, the Texas Department of  Hail (0.75 in) Source: Park/Forest Service  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  itas.  Hail (1.00 in) Source: Public  Hail (1.00 in) Source: Park/Forest Service

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SCURRY COUNTY 3.0 E SNYDER [32.72	_			
	06/09/07 17:50 CST		0	Thunderstorm Wind (MG 60 kt)
	06/09/07 18:00 CST		0	Source: Mesonet
The Texas Tech Mesonet site at Snyder reco	orded a wind gust of 69 mph	n. A tree was sp	olit in two and a b	asketball goal was overturned.
SCURRY COUNTY SNYDER [32.72, -100	0.90]			
-	06/09/07 18:57 CST		0	Hail (0.75 in)
	06/09/07 18:57 CST		0	Source: Fire Department/Rescue
PRESIDIO COUNTY PRESIDIO [29.55, -	104.371			
	06/09/07 20:54 CST		0	Flash Flood (due to Heavy Rain)
	06/09/07 23:54 CST		0	Source: Law Enforcement
Heavy rains resulted in six inches of runn	ing water on many streets	s in Presidio ar	nd along Farm to	o Market Road 170.
CULBERSON COUNTY (GDP)GUADALU		1		
	06/19/07 18:35 CST		0	Thunderstorm Wind (MG 58 kt)
	06/19/07 18:41 CST		0	Source: ASOS
The Automated Surface Observing System			everal wind gus	sts to 67 mph. No damage was reported.
CULBERSON COUNTY (GDP)GUADALU	JPE PASS [31.80, -104.80] 06/20/07 13:04 CST	]	0	Thunderstorm Wind (MG 53 kt)
	06/20/07 13:04 CST		0	Source: ASOS
	00/20/07 13:04 031		O	Source: ASOS
The Automated Surface Observing Station	n at Guadalupe Pass (KGI	OP) recorded a	wind gust of 61	mph. No damage was reported.
PECOS COUNTY 26.0 S FT STOCKTON	[30.50, -102.87]			
	06/24/07 17:02 CST		0	Hail (0.88 in)
	06/24/07 17:02 CST		0	Source: Public
Penny to nickel sized hail fell along U.S. H	lighway 385 south of Fort	Stockton.		
CULBERSON COUNTY (GDP)GUADALU	_	]		
	06/28/07 04:42 CST		0	Thunderstorm Wind (MG 51 kt)
	06/28/07 04:51 CST		0	Source: ASOS
The Automated Surface Observing System	n at Guadalupe Pass (KG	DP) recorded a	wind gust of 59	mph. No damage was reported.
WINKLER COUNTY (INK)WINKLER CO	ARPT [31.78, -103.20]			
	06/04/07 22:08 CST		0	Thunderstorm Wind (MG 52 kt)
	06/04/07 22:17 CST		0	Source: ASOS
The Automated Surface Observing Station at				
The Automated Garlage Observing Station at	Wink (KINK) recorded sev	eral wind gusts	of 60 mph. No d	amage was reported.
		eral wind gusts	of 60 mph. No d	amage was reported.
WARD COUNTY ROYALTY [31.37, -102.	88]	eral wind gusts		
		eral wind gusts	of 60 mph. No d	Thunderstorm Wind (MG 66 kt) Source: Trained Spotter

A trained spotter reported several wind gusts up to 76 mph. No damage was reported.

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