

**“STORMS 2002-2005”**  
**B-ROLL SHOT LIST**  
**10/4/05**

**TRT: 52 minutes 41 seconds**

00:08	Slates
<b>00:15</b>	<b>May 5, 2002 – W. Kansas – 00:15 – 02:17</b>
00:24	Storm cloud over a highway with tornado forming in background
02:17	Cloud shot
<b>02:26</b>	<b>May 27, 2002 – Texas Panhandle – 02:26 – 04:02</b>
02:34	Storm cloud over farmland
02:37	Storm cloud with rainshaft
02:40	Storm cloud with rainshaft and vehicles
02:54	Storm cloud with rainshaft
04:02	Storm cloud over highway
<b>04:10</b>	<b>May 15, 2003 – Oklahoma – 04:10 – 04:50</b>
04:15	Storm cloud
04:20	Storm cloud forming over road w/telephone poles in scene
04:29	Cloud formation over farmland
04:36	Low cloud formation over farmland
04:50	Storm cloud over wet highway
<b>05:13</b>	<b>May 24, 2004 – Nebraska/Kansas – 05:13 – 8:23</b>
05:19	Storm cloud over farmland
06:11	Cumulonimbus cloud over land
06:19	Cumulonimbus cloud pan to show land
06:28	Puffy top of Cumulonimbus cloud
06:44	Storm cloud buildup shot with nice panning shot
06:59	Puffy top of Cumulonimbus cloud with some black clouds
07:10	Storm clouds over farm land with nice pan shot
07:21	Cumulonimbus cloud with telephone phone in scene
07:26	Storm cloud with beautiful pan shot
07:59	Cumulonimbus cloud in buildup motion
08:13	Cumulonimbus cloud over land
08:23	Top of Cumulonimbus cloud
<b>08:24</b>	<b>May 29, 2004 – Texas Panhandle – 8:24 – 10:02</b>
08:29	Storm cloud over farmland with trees in scene
08:35	Top of storm cloud – looks hazy
08:45	Base of storm cloud panning to wheat fields
08:56	Storm cloud cover over trees panning to farmland
09:11	Base of storm cloud over land
09:24	Base of Mammatus cloud pan to show telephone poles

09:33 June 9, 2004 – Colorado 9:33 – 10:02  
10:02 Low storm cloud over highway showing a cargo truck  
Low storm cloud over highway

**10:11 May 10, 2005 –Grand Island, Nebraska – 10:11 – 10:25**  
10:15 Dark storm cloud over land

**10:34 June 2, 2005– Eastern Colorado – 10:34 – 13:48**  
10:38 Storm cloud in motion  
10:45 Storm cloud with rain shaft showing traffic  
10:58 Storm cloud with rain shaft over farm land  
11:32 Storm building over farmhouse  
11:52 Storm with rainshaft over country road  
11:59 Storm cloud with base cloud to ground

**13:49 June 11, 2005–Texas Panhandle – 13:49 – 16:19**  
13:54 Storm cloud over highway  
14:20 Base of dark storm cloud over land  
14:39 Base of storm cloud over farmland  
15:17 Storm cloud streaking over country road  
15:40 Storm developing over farm house and fields

### **Lightning**

**16:20 May 16, 2002 – Oklahoma – 16:20 – 17:35**  
16:36 Lightning over farmland  
16:43 Lightning at night

**17:36 May 15, 2000–Texas Panhandle – 17:36 – 17:40**  
17:40 Lightning over farmland

**17:45 June 2, 2005–Eastern Colorado – 17:45 – 17:48**  
17:48 Lightning in storm cloud with rainshaft

### **Hail**

**17:50 Hail June 12, 2005 – Lamar, CO – 17:50 – 19:50**  
18:11 Hail hitting pavement with traffic in background

### **Wind and Tornadoes**

**19:50 May 14, 2002– Oklahoma – 19:50 – 20:58**  
19:55 Wind blowing through wheat field, panning & close up shots

**21:07 May 27, 2002 –Texas Panhandle – 21:07 – 21:24**  
21:10 Wind blowing near town

**21:29** **May 24, 2004 –Nebraska/Kansas – 21:29 – 25:06**  
21:37 Tornado buildup  
22:53 Tornado hitting ground

**25:07** **May 29, 2004 –Texas Panhandle – 25:07 – 27:56**  
25:12 Storm cloud over farm land  
25:23 Cornfield blowing in wind  
25:40 Wheat field blowing in wind - close up  
25:46 Very small tornado formations  
26:30 Very small tornado formations over farmland  
27:28 Tornado formations over farmland  
27:40 Storm cloud over wheat field

**28:04** **May 10, 2005 –Grand Island, Nebraska – 28:04 – 30:08**  
28:09 Storm cloud and wind blowing over farmland  
29:46 Low level storm cloud passing over town

**30:15** **June 2, 2005 –Eastern Colorado – 30:15 – 30:28**  
30:20 Storm cloud over farmland with cars in foreground

**30:32** **June 11, 2005 –Texas Panhandle – 30:32 – 32:24**  
30:37 Tornado formation

### **Storm Damage**

**32:26** **May 15, 2003 –Texas – 32:26 – 35:29**  
32:36 Collapsed building  
32:44 Close up of collapsed building  
33:19 Debris near gas station  
33:55 Gas pumps being removed  
34:00 Building with roof partially blown off  
34:33 Debris littering farmland  
34:39 Building near collapse and more debris

**May 17, 2003 –Moore, Oklahoma – 35:29 – 49:16**  
36:08 Broken tree and metal debris  
36:32 Piles of debris near roadside  
36:37 Interior of house with little exterior walls and debris  
37:11 Window close up showing debris outside  
37:14 Lots of debris from destroyed homes  
37:54 Damaged homes and debris  
46:36 Damaged vehicle  
46:46 Fallen trees and damaged homes  
46:56 Debris from damaged homes  
47:50 Pews from damaged church  
48:28 Debris from damaged building  
48:42 Pews from damaged church and debris

49:22	<b>Setting Sun w/Storm</b>
<b>49:32</b>	<b>May 5, 2002 –West Kansas – 49:32 – 50:07</b>
49:37	Setting sun w/storm cloud
49:49	Sun peeking out of storm cloud and then disappears
<b>50:12</b>	<b>August 9, 2002 –S.E. Colorado – 50:12 – 52:30</b>
50:15	Sun rimmed by storm cloud
50:44	Sunset over plains with cloud movement
50:57	Beautiful Sun shot
51:04	Beautiful Sun shot with cloud movement
51:59	Sunset
<b>52:30</b>	<b>Title and Credit Information</b>