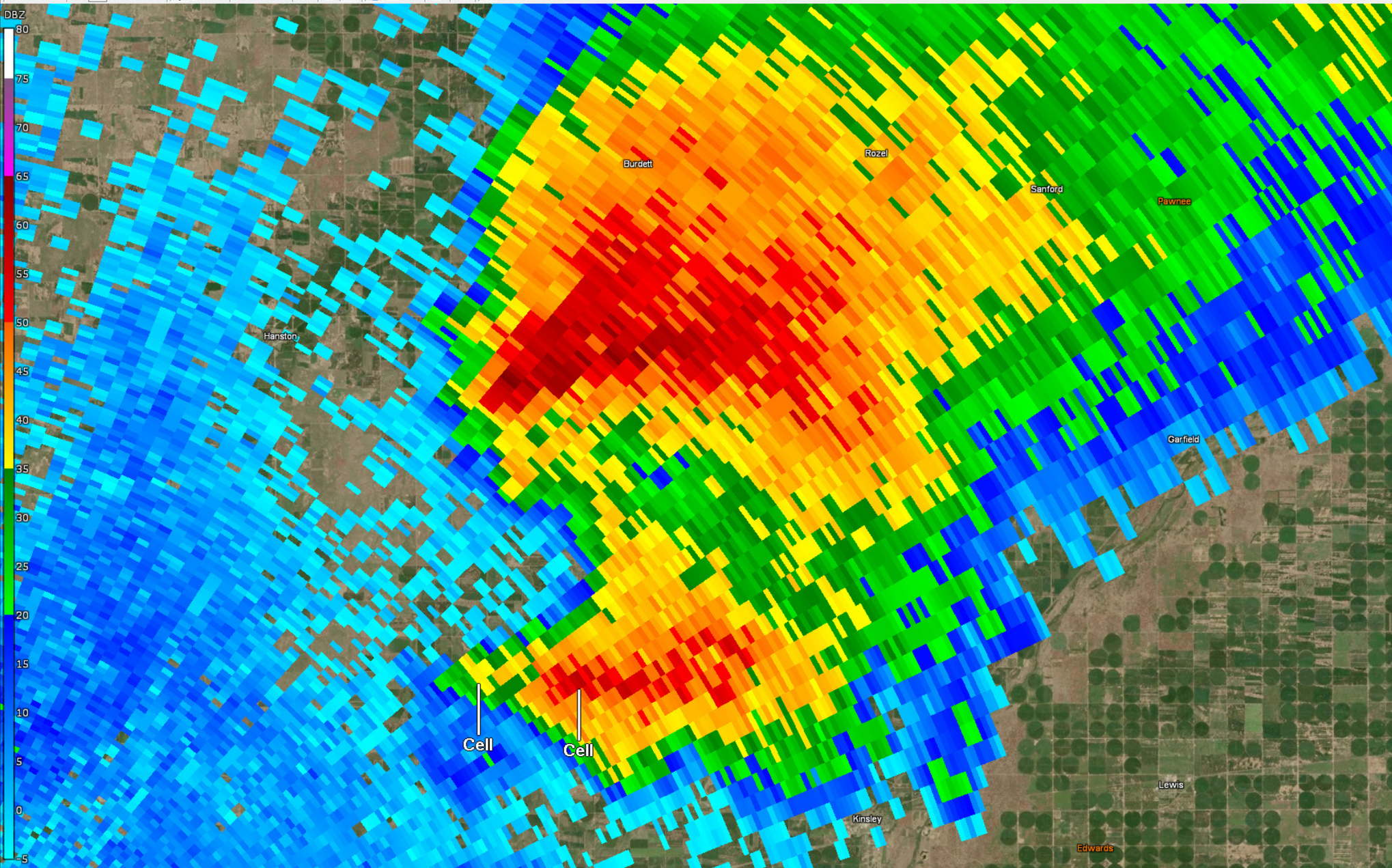


Rozel, Kansas EF4  
Tornadogenesis Analysis  
May 18, 2013



Site: KDDC  
 VST: 05/18/2013 23:36:59 Z  
 Prod: 05/18/2013 23:38:54 Z  
 VCP: 212 SMV: ----  
 Tilt: 1.844°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 65.5 dbz  
 Az: 17.5°  
 Ran: 69.3 nm

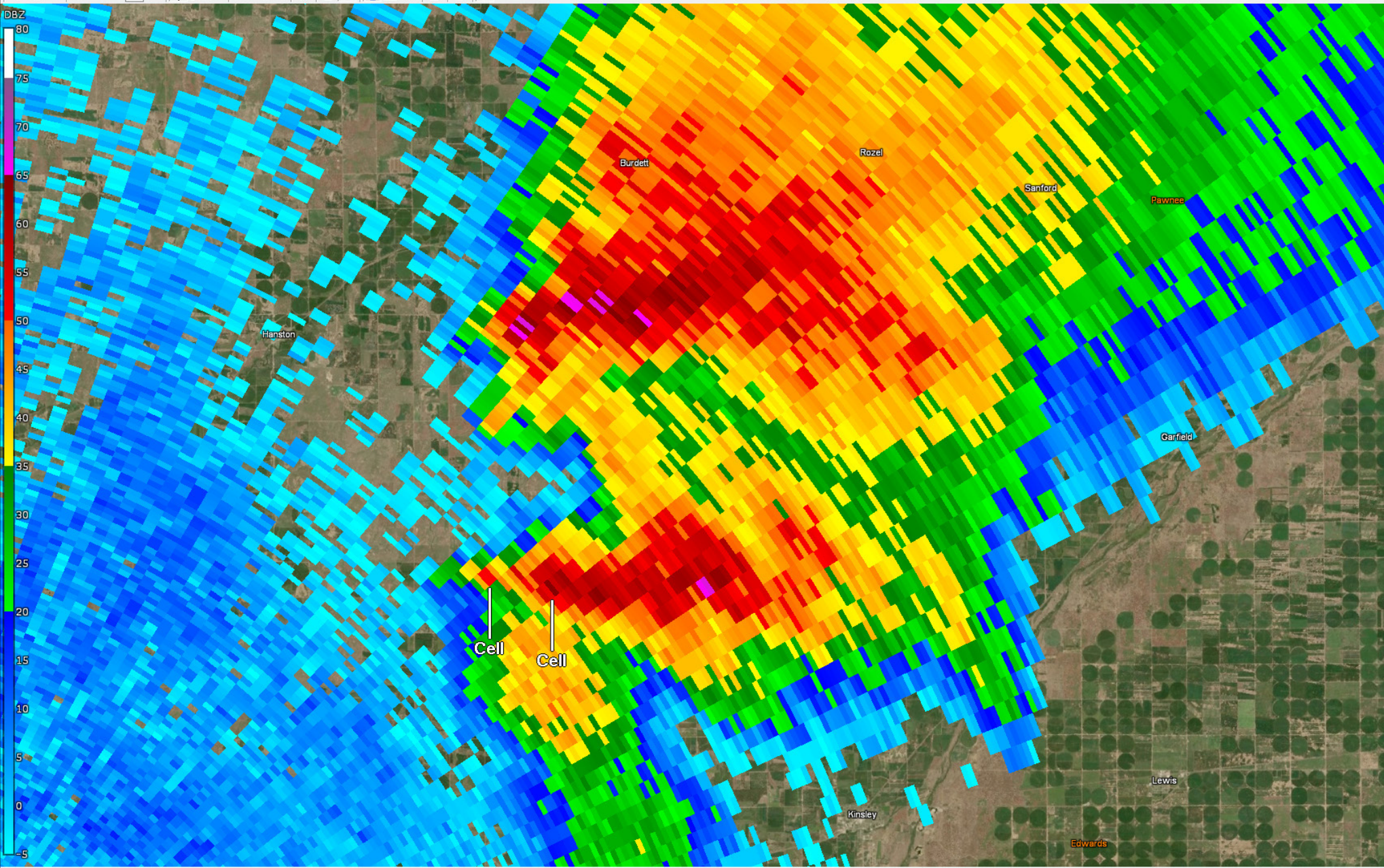
Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------

--	--	--	--



SQW  SMW  FFW  SVR  TOR  TORR  TORE



Site: KDDC  
VST: 05/18/2013 23:41:39 Z  
Prod: 05/18/2013 23:43:33 Z  
VCP: 212 SMV: ----  
Tilt: 1.830°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.5°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

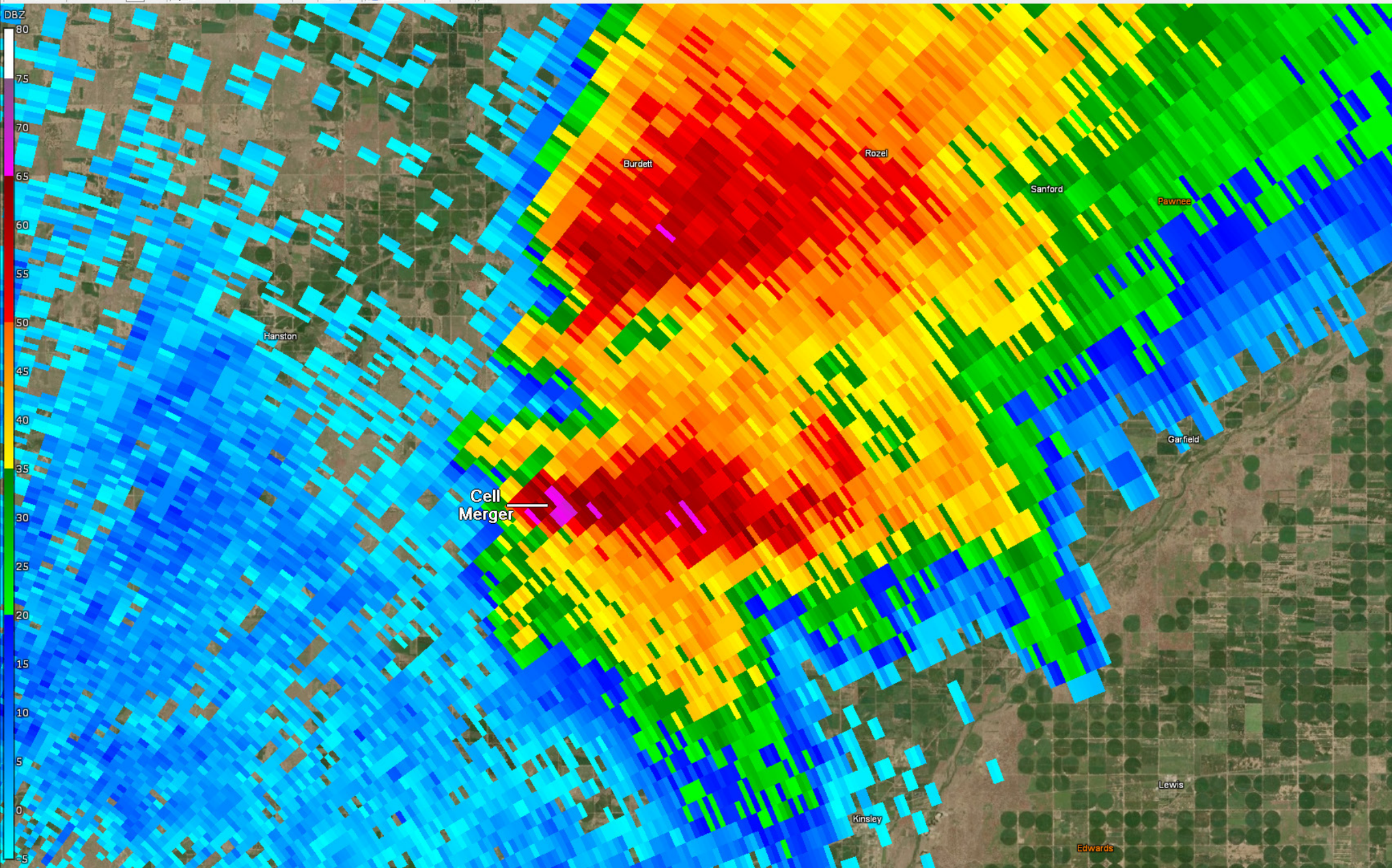
Max: 67.5 dbz  
Az: 39.5°  
Ran: 27.4 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires

16.2°/ 31.14 nm ND 6739 ft 38.259502, -99.784775 36 meters/pixel

Offline



Site: KDDC  
 VST: 05/18/2013 23:46:19 Z  
 Prod: 05/18/2013 23:48:14 Z  
 VCP: 212 SMV: ----  
 Tilt: 1.802°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

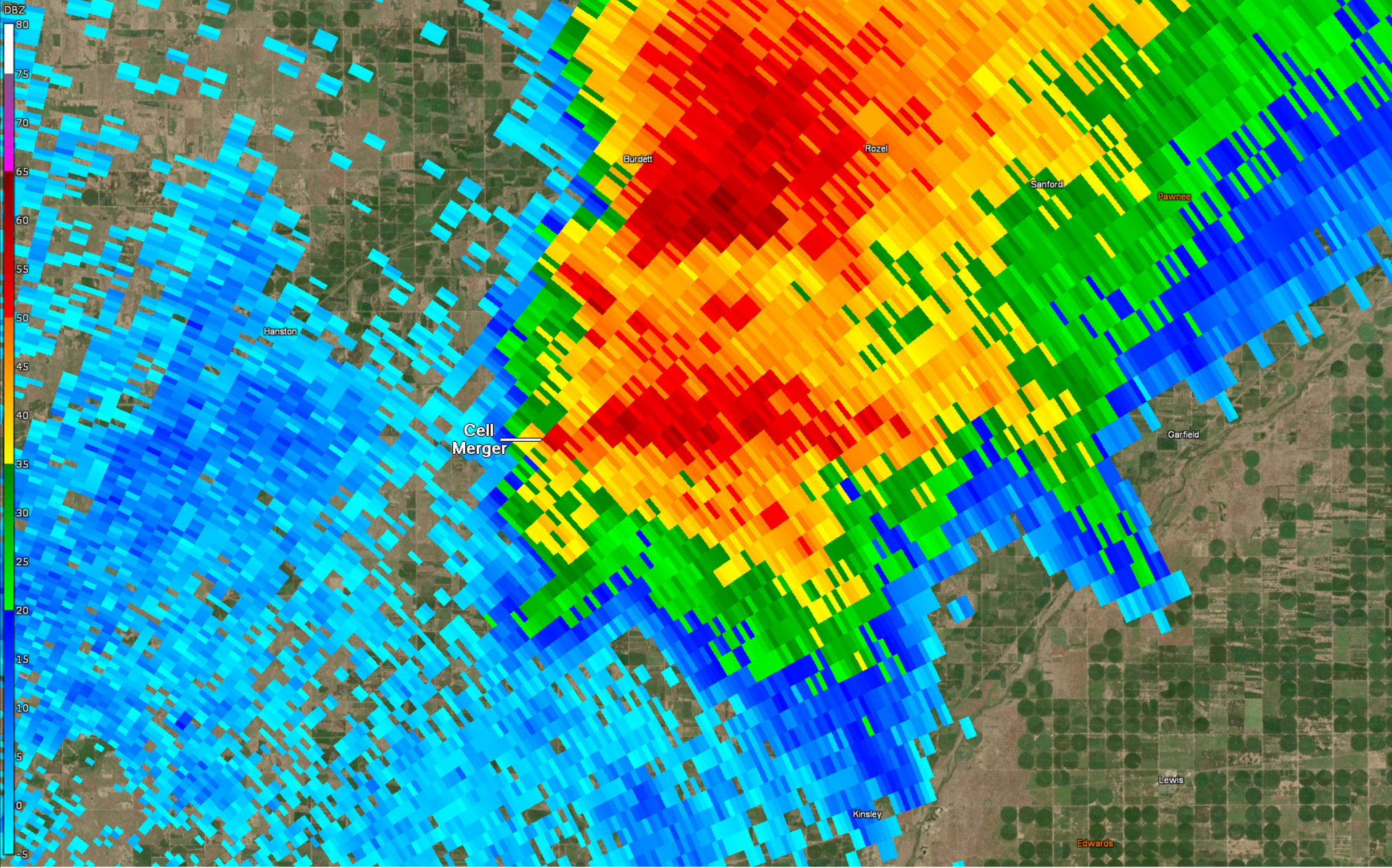
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 70.0 dbz  
 Az: 18.6°  
 Ran: 70.3 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
VST: 05/18/2013 23:50:56 Z  
Prod: 05/18/2013 23:52:53 Z  
VCP: 212 SMV: ----  
Tilt: 1.843°

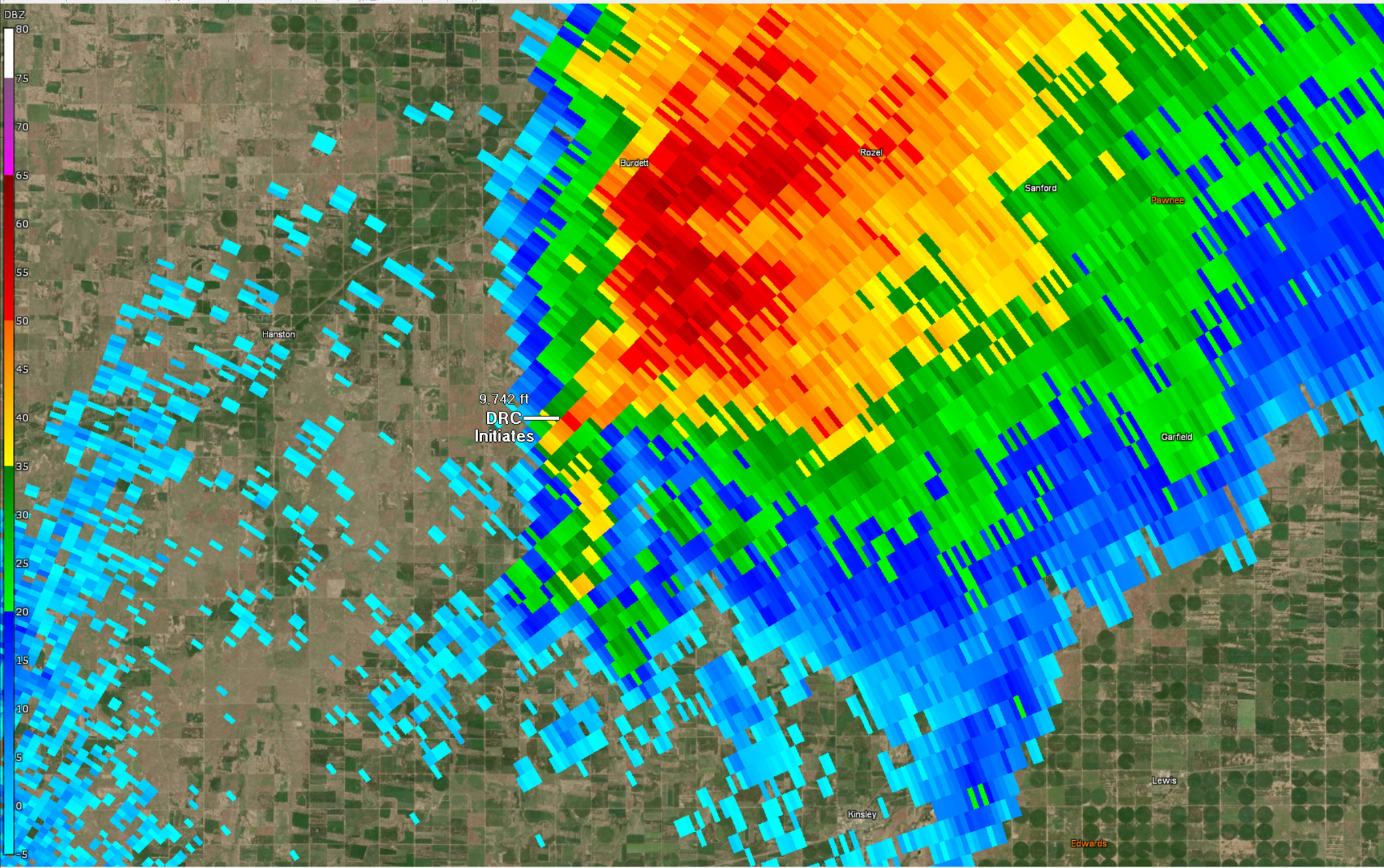
- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.5°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:  
Max: 66.5 dbz  
Az: 20.5°  
Ran: 71.4 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
 VST: 05/18/2013 23:55:41 Z  
 Prod: 05/18/2013 23:58:04 Z  
 VCP: 212 SMV: ----  
 Tilt: 3.163°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

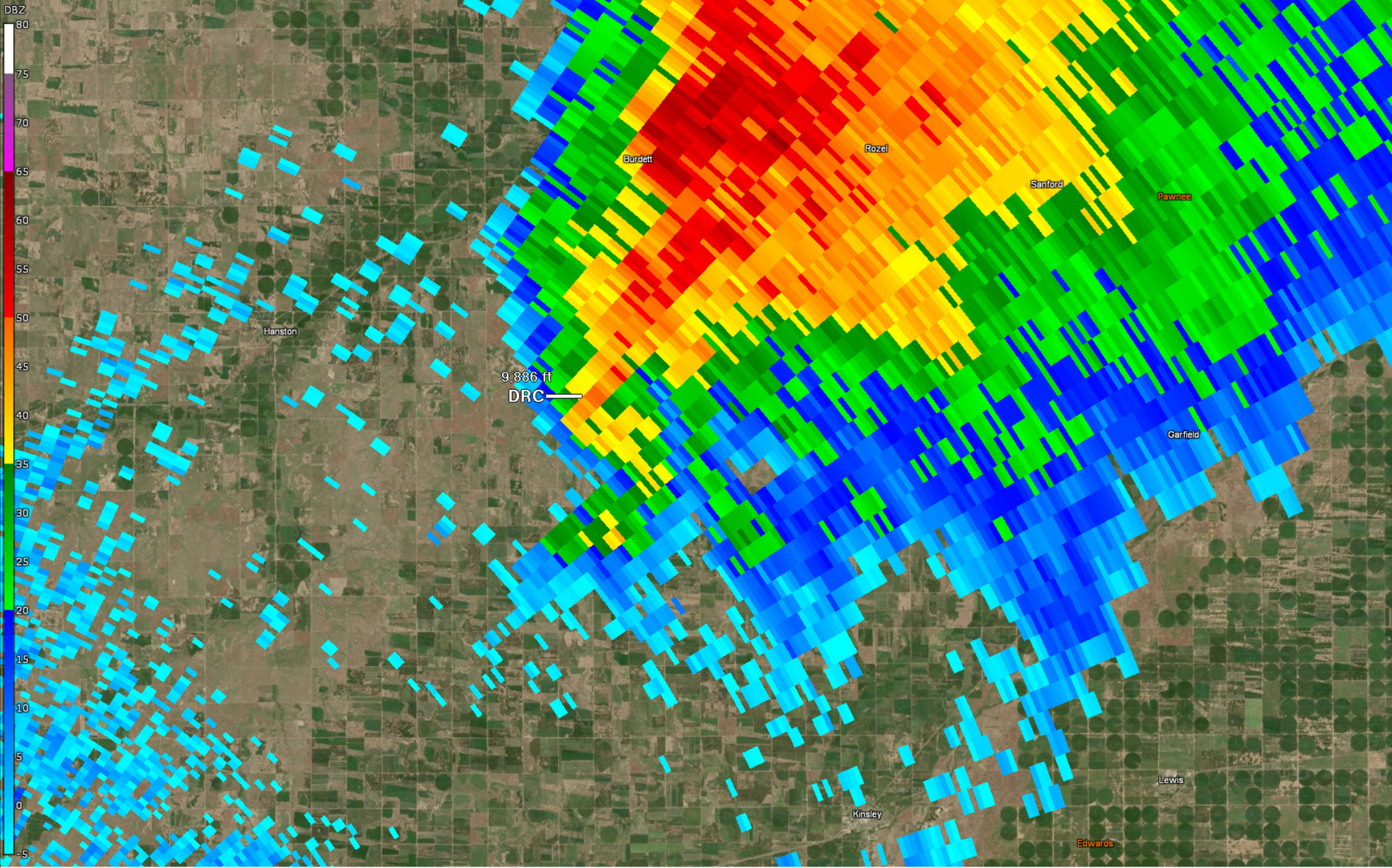
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 61.5 dbz  
 Az: 20.6°  
 Ran: 86.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:00:20 Z  
Prod: 05/19/2013 00:02:43 Z  
VCP: 212 SMV: ----  
Tilt: 3.154°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

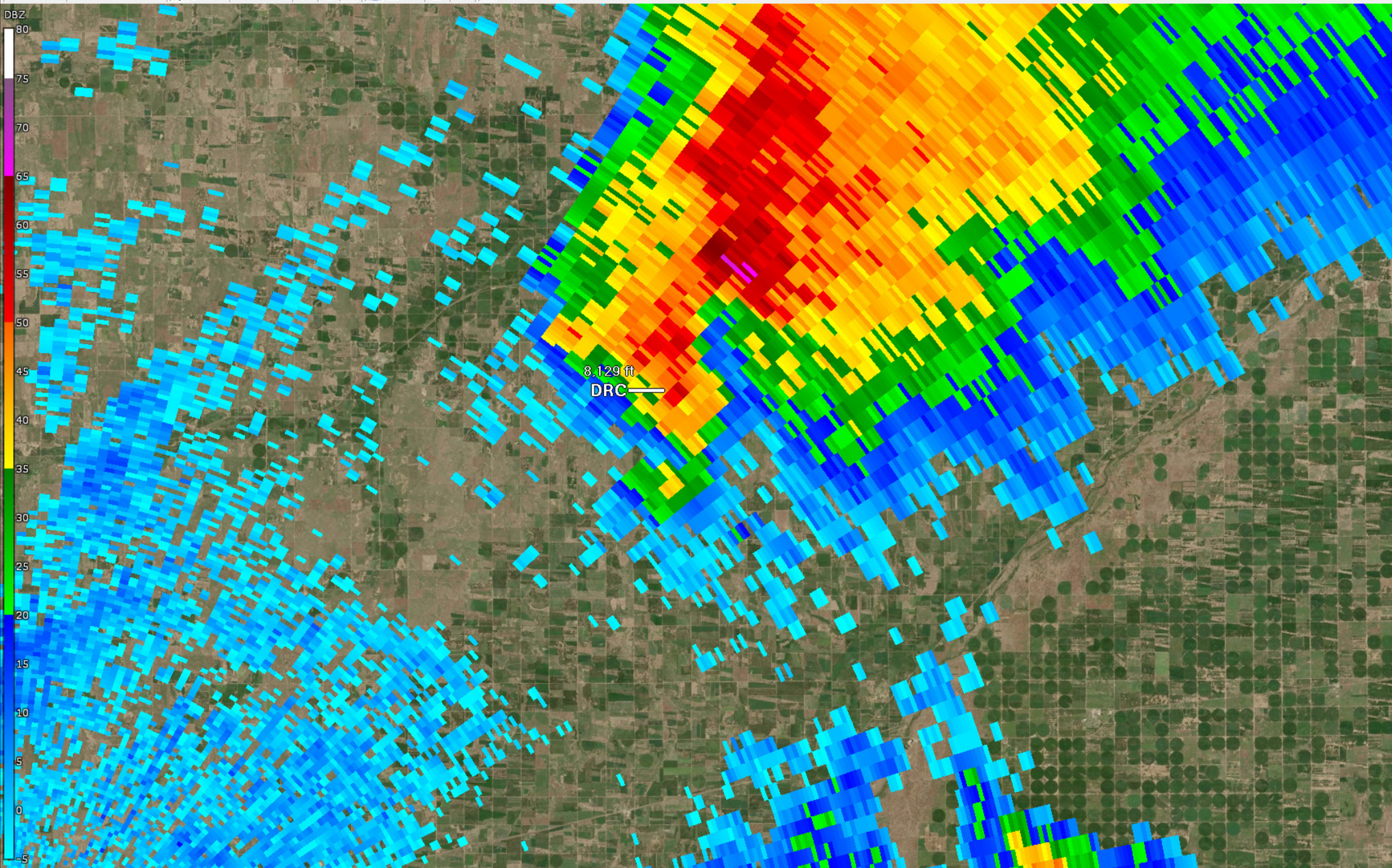
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 63.5 dbz  
Az: 25.4°  
Ran: 75.4 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
 VST: 05/19/2013 00:04:59 Z  
 Prod: 05/19/2013 00:07:08 Z  
 VCP: 212 SMV: ----  
 Tilt: 2.414°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

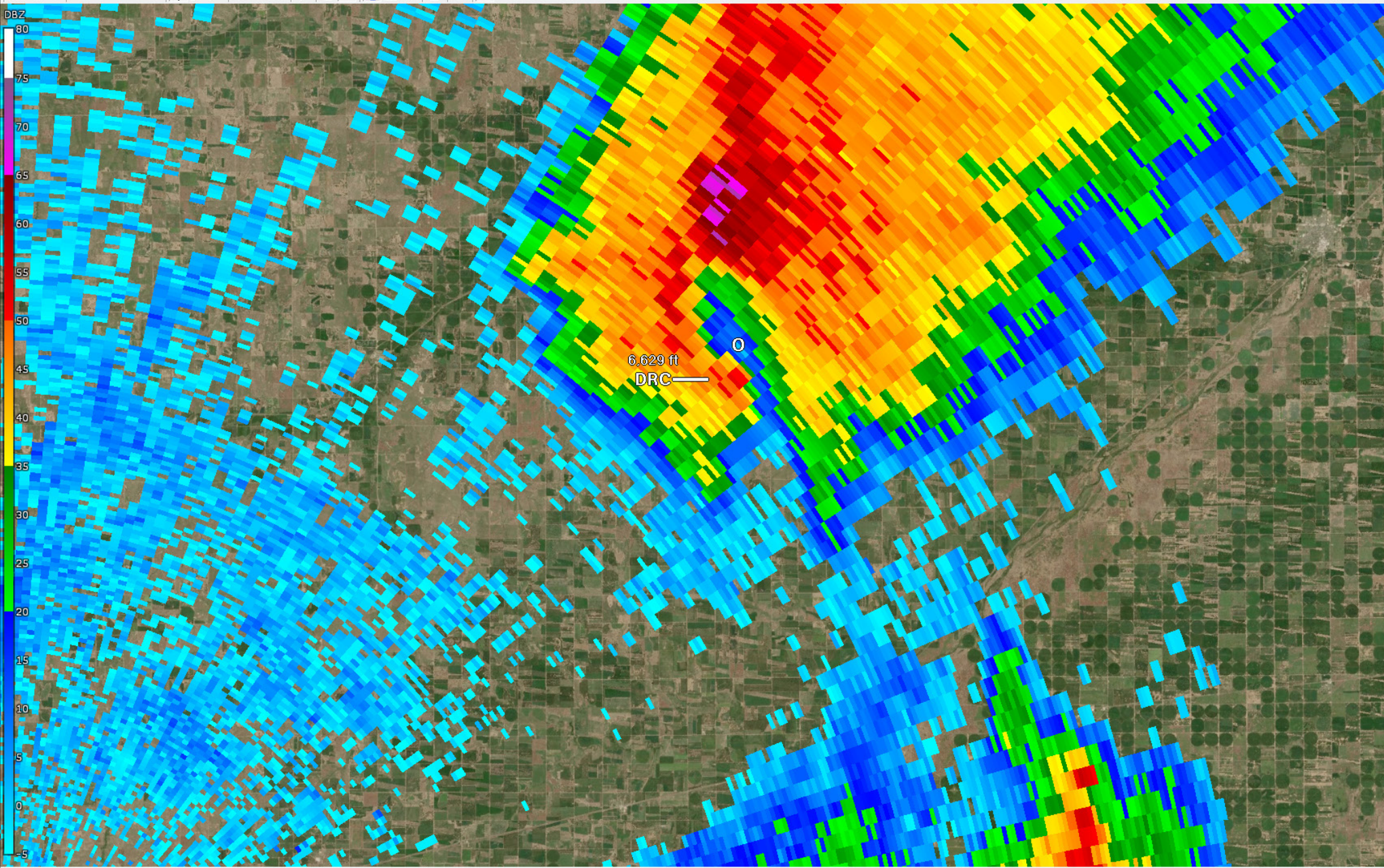
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 67.5 dbz  
 Az: 24.5°  
 Ran: 79.4 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
 VST: 05/19/2013 00:09:35 Z  
 Prod: 05/19/2013 00:11:31 Z  
 VCP: 212 SMV: ----  
 Tilt: 1.805°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

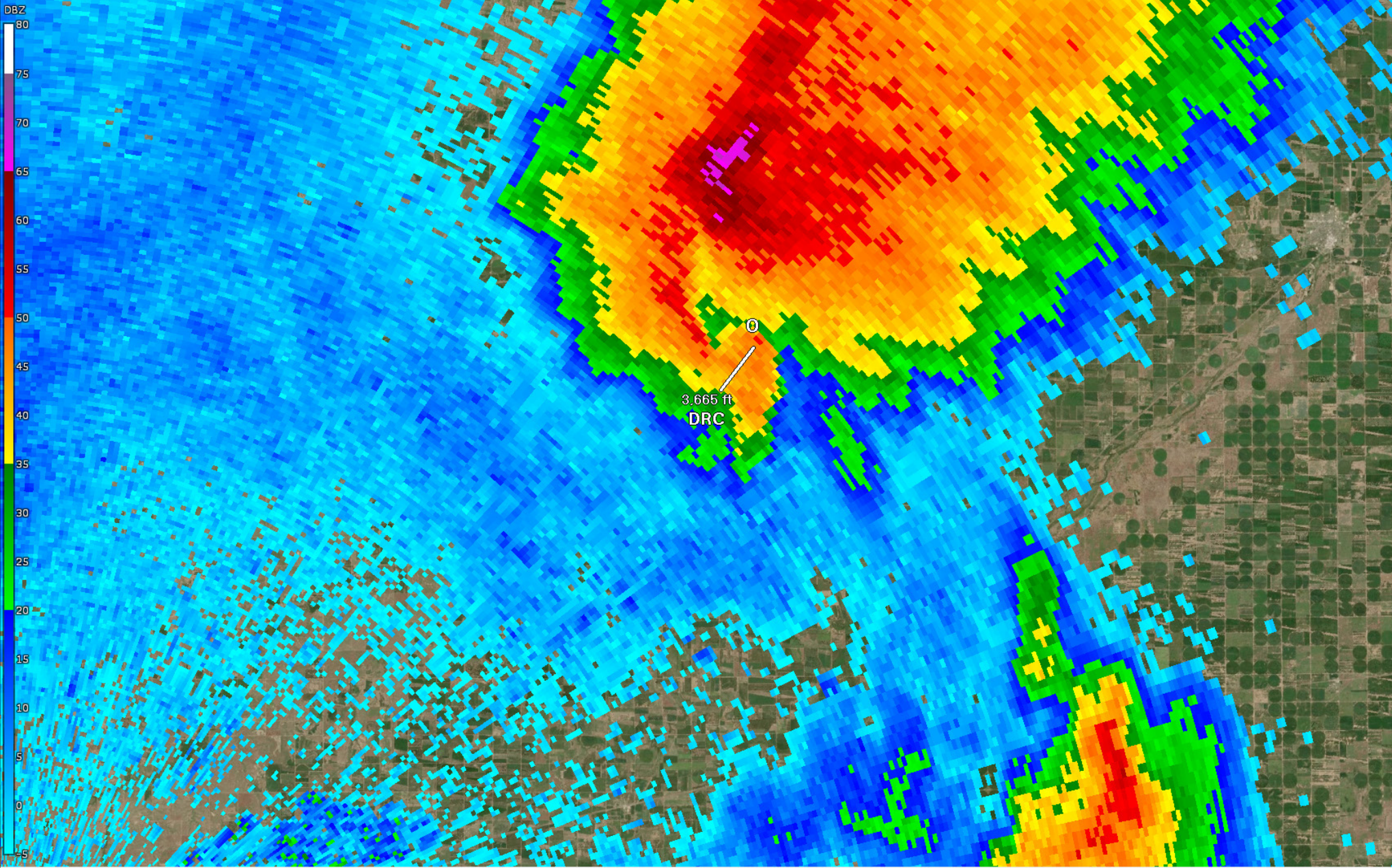
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 71.0 dbz  
 Az: 40.5°  
 Ran: 34.2 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:14:15 Z  
Prod: 05/19/2013 00:14:52 Z  
VCP: 212 SMV: ----  
Tilt: 0.867°

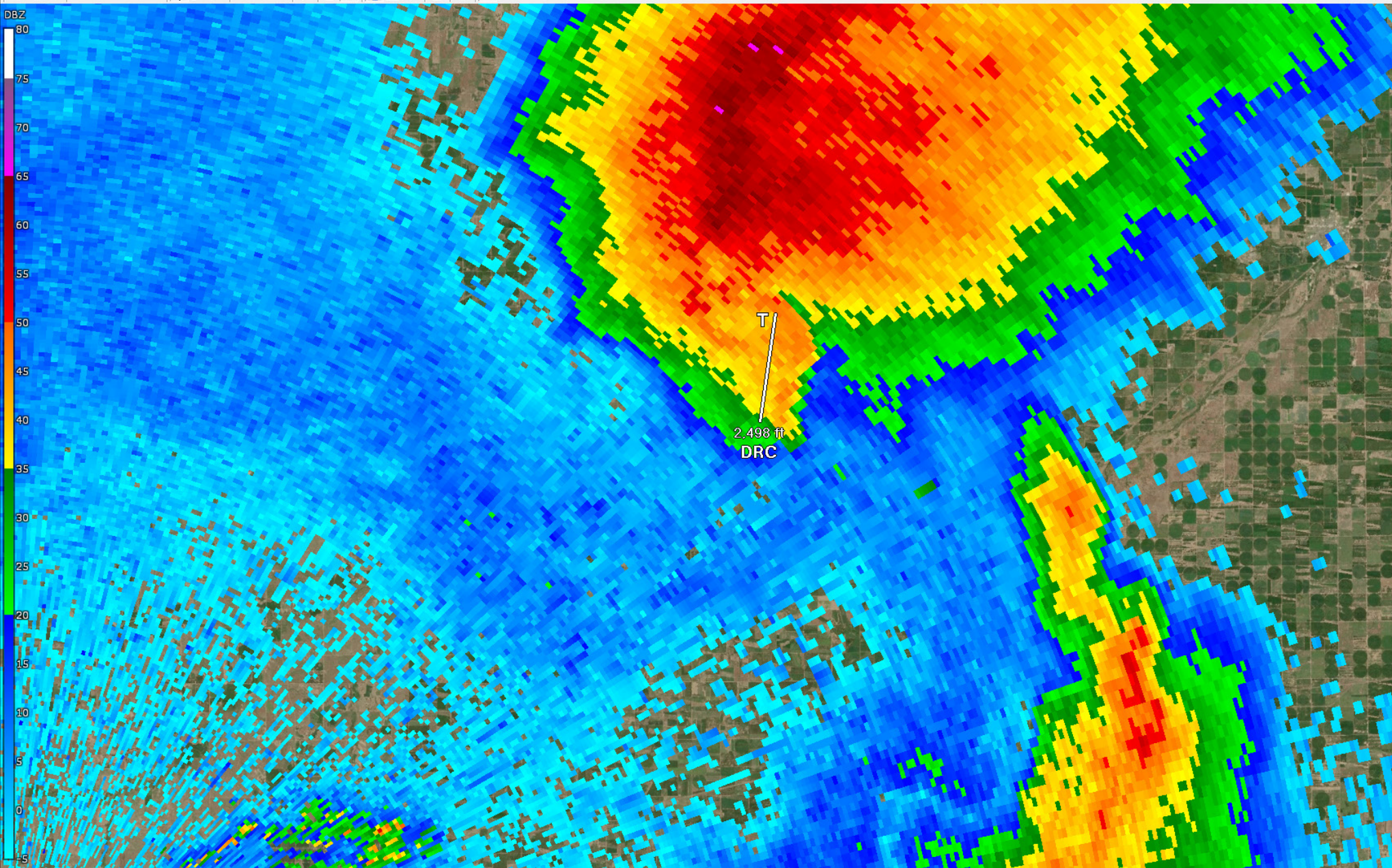
- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:  
Max: 70.0 dbz  
Az: 38.7°  
Ran: 34.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:18:56 Z  
Prod: 05/19/2013 00:18:53 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.488°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

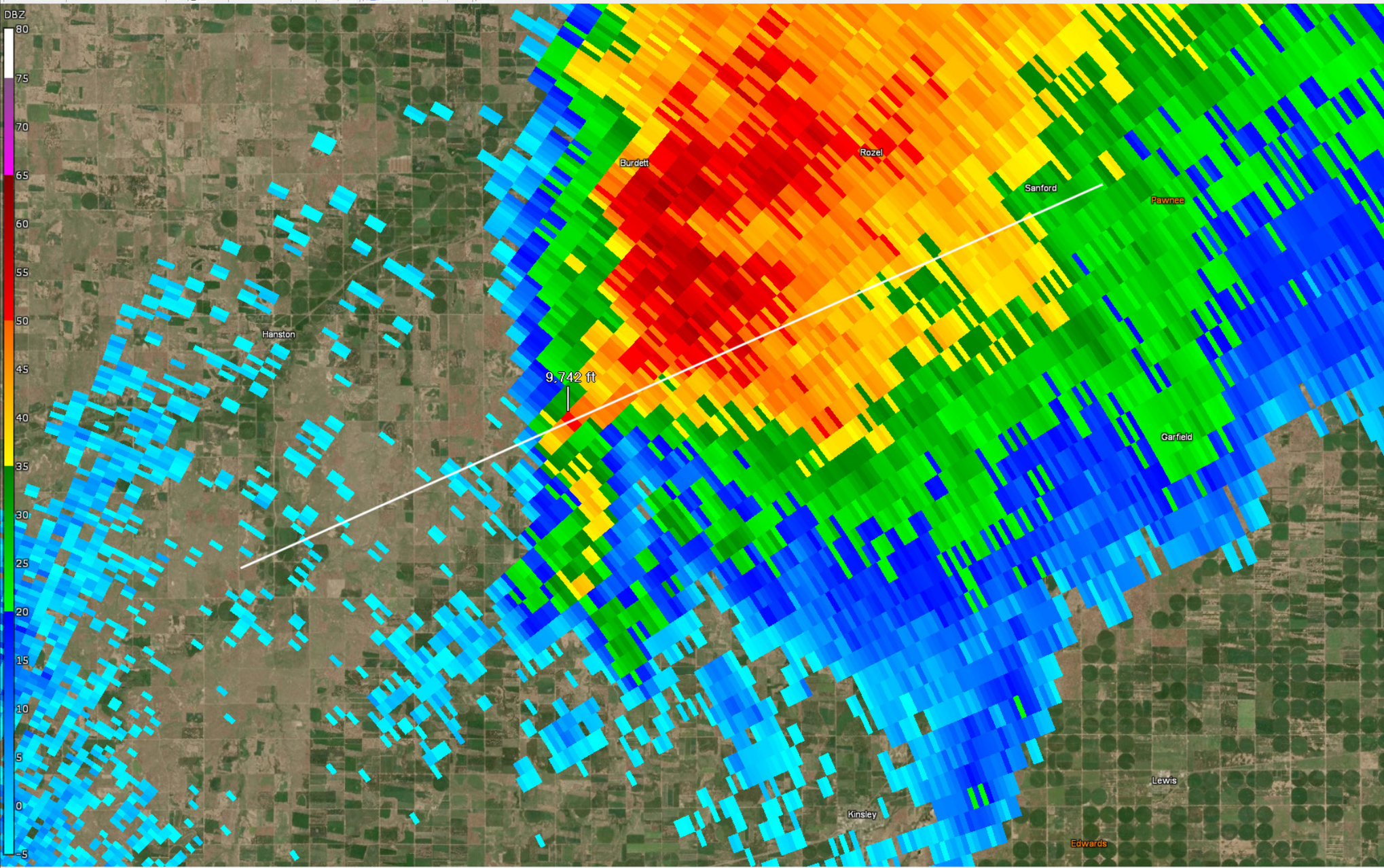
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.5°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 68.0 dbz  
Az: 150.3°  
Ran: 43.0 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
 VST: 05/18/2013 23:55:41 Z  
 Prod: 05/18/2013 23:58:04 Z  
 VCP: 212 SMV: ----  
 Tilt: 3.163°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

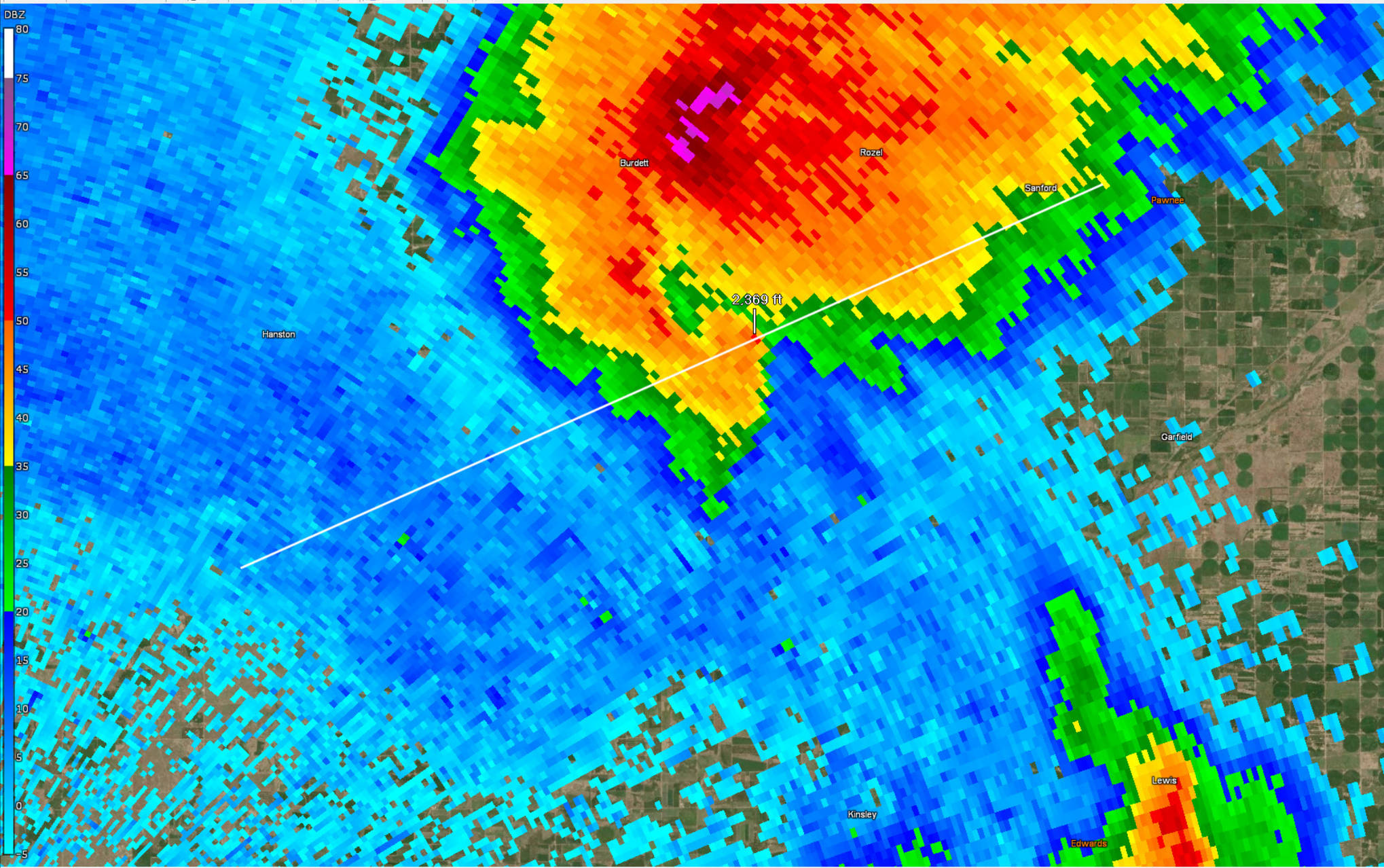
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 61.5 dbz  
 Az: 20.6°  
 Ran: 86.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
 VST: 05/19/2013 00:14:15 Z  
 Prod: 05/19/2013 00:14:13 Z  
 VCP: 212 SMV: ----  
 Tilt: 0.493°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 69.5 dbz  
 Az: 39.7°  
 Ran: 35.0 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



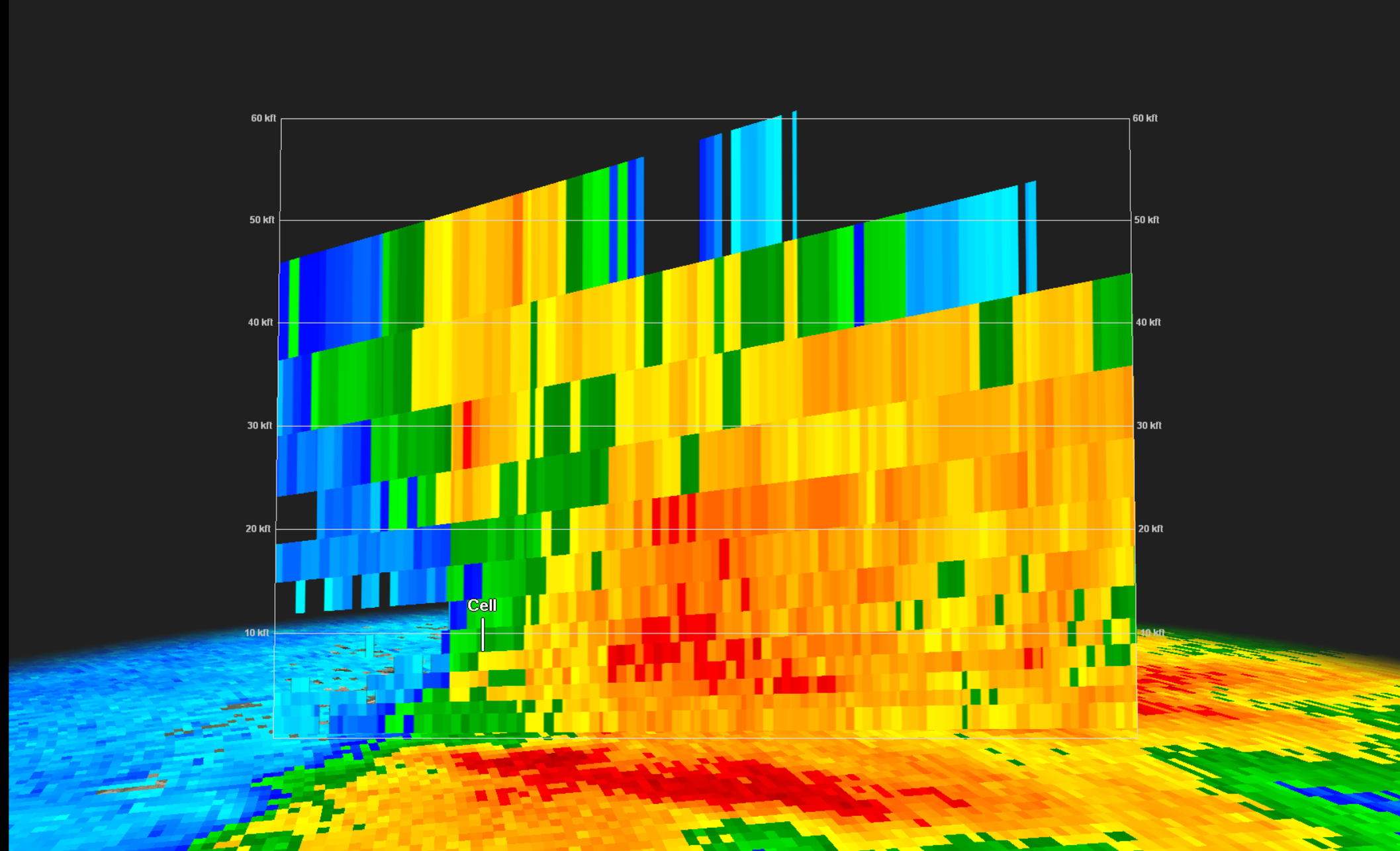
Volume:  
Date: 05/18/2013  
Time: 23:50:56 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position    Swing

Smoothing





Volume:  
Date: 05/18/2013  
Time: 23:55:41 Z

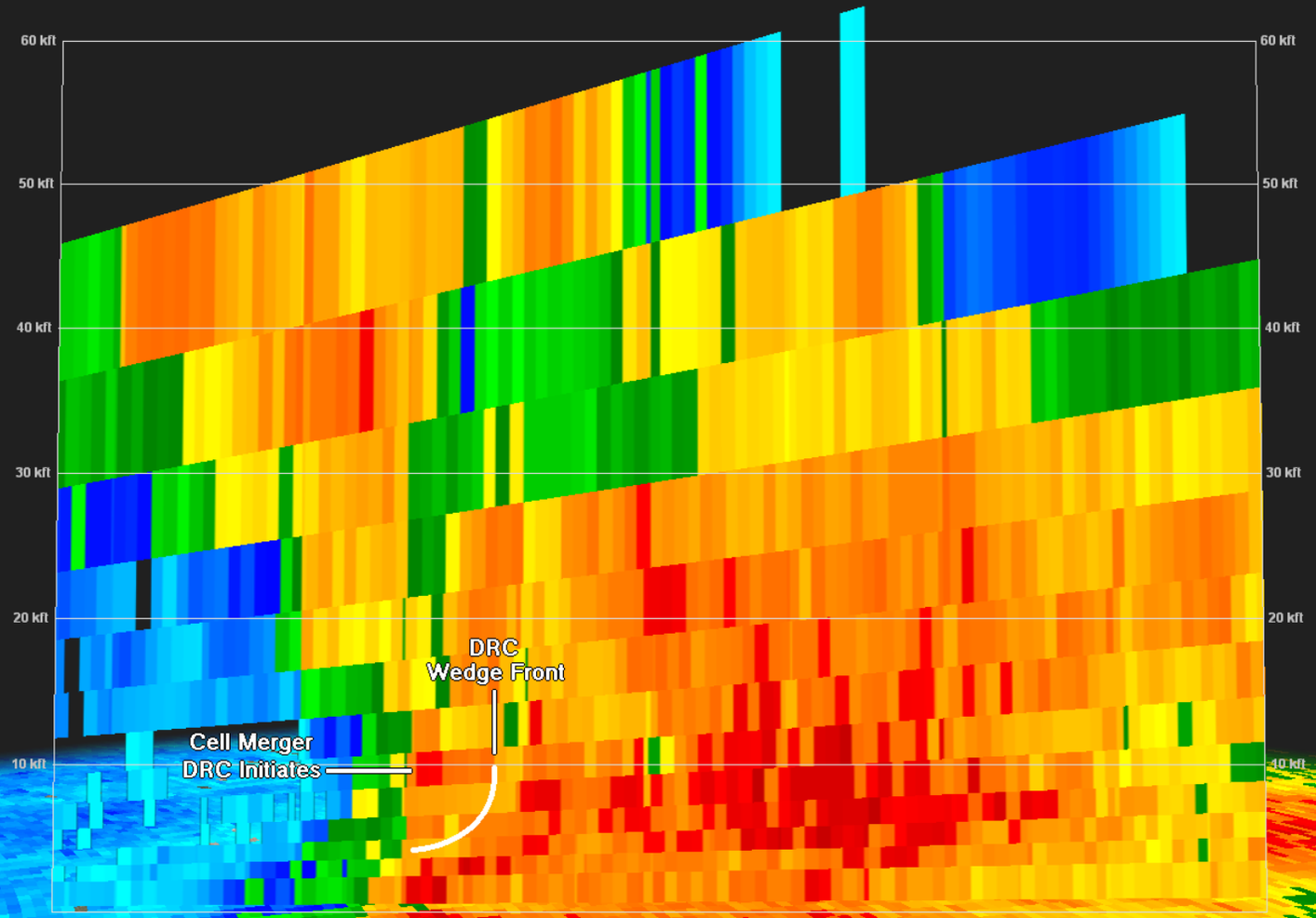
- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position    Swing

Position slider is at approximately 40% of the range. Swing slider is at approximately 40% of the range.

Smoothing





Volume:  
Date: 05/19/2013  
Time: 00:00:20 Z

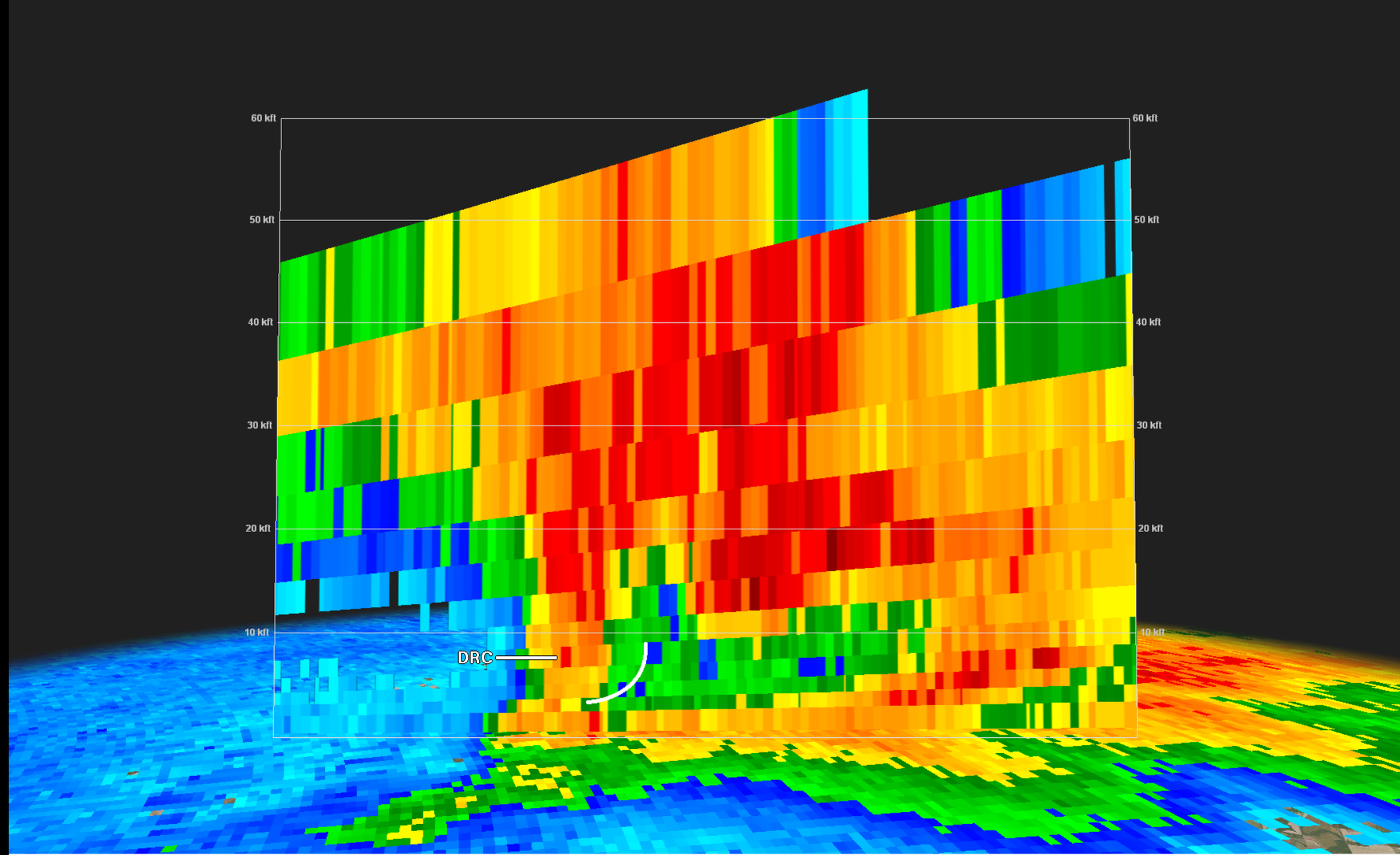
- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - KDP

Adjust Slice:

Position      Swing

Position slider is at approximately 40% of the range. Swing slider is at approximately 40% of the range.

Smoothing





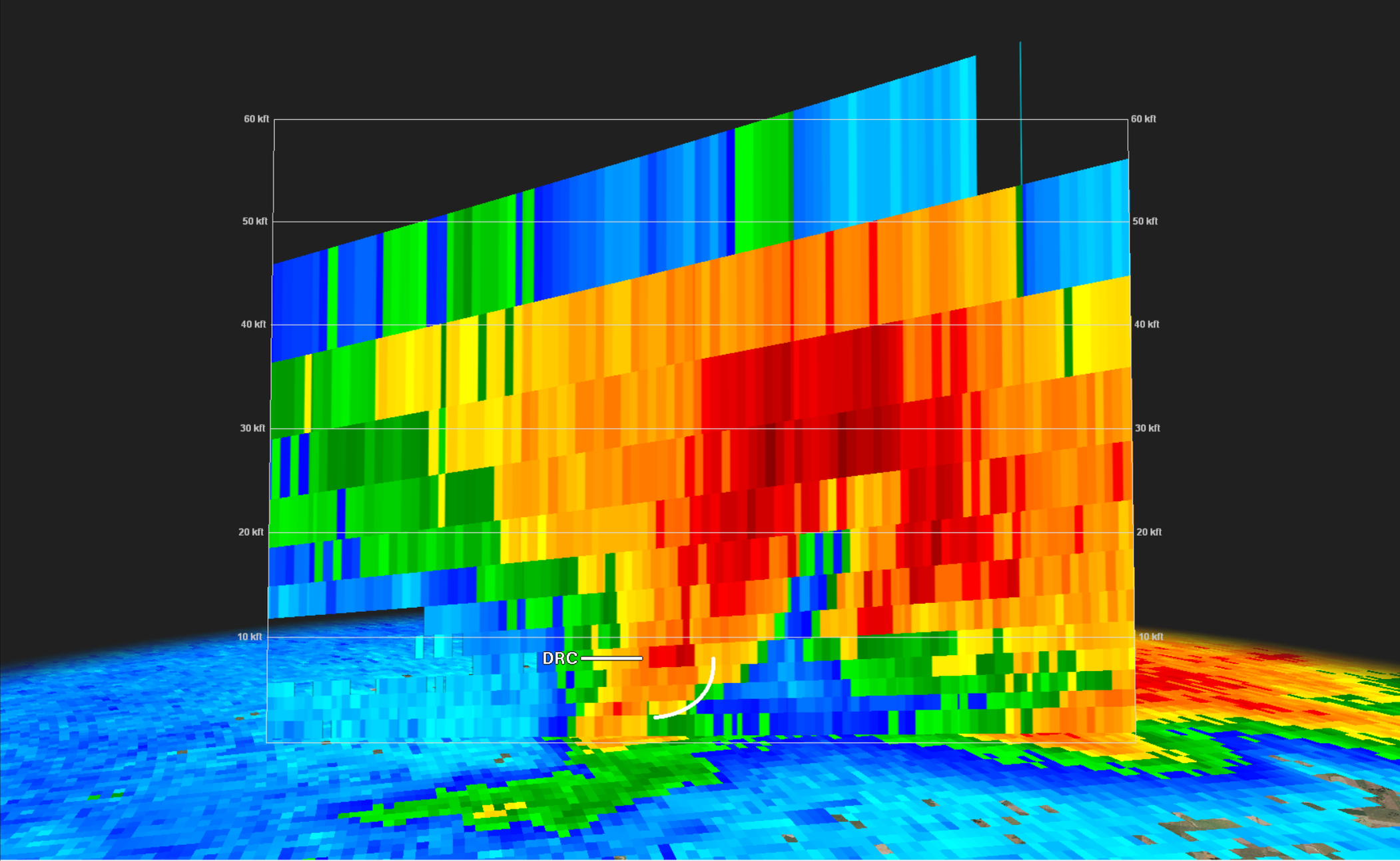
Volume:  
Date: 05/19/2013  
Time: 00:04:59 Z

- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - KDP

Adjust Slice:

Position    Swing

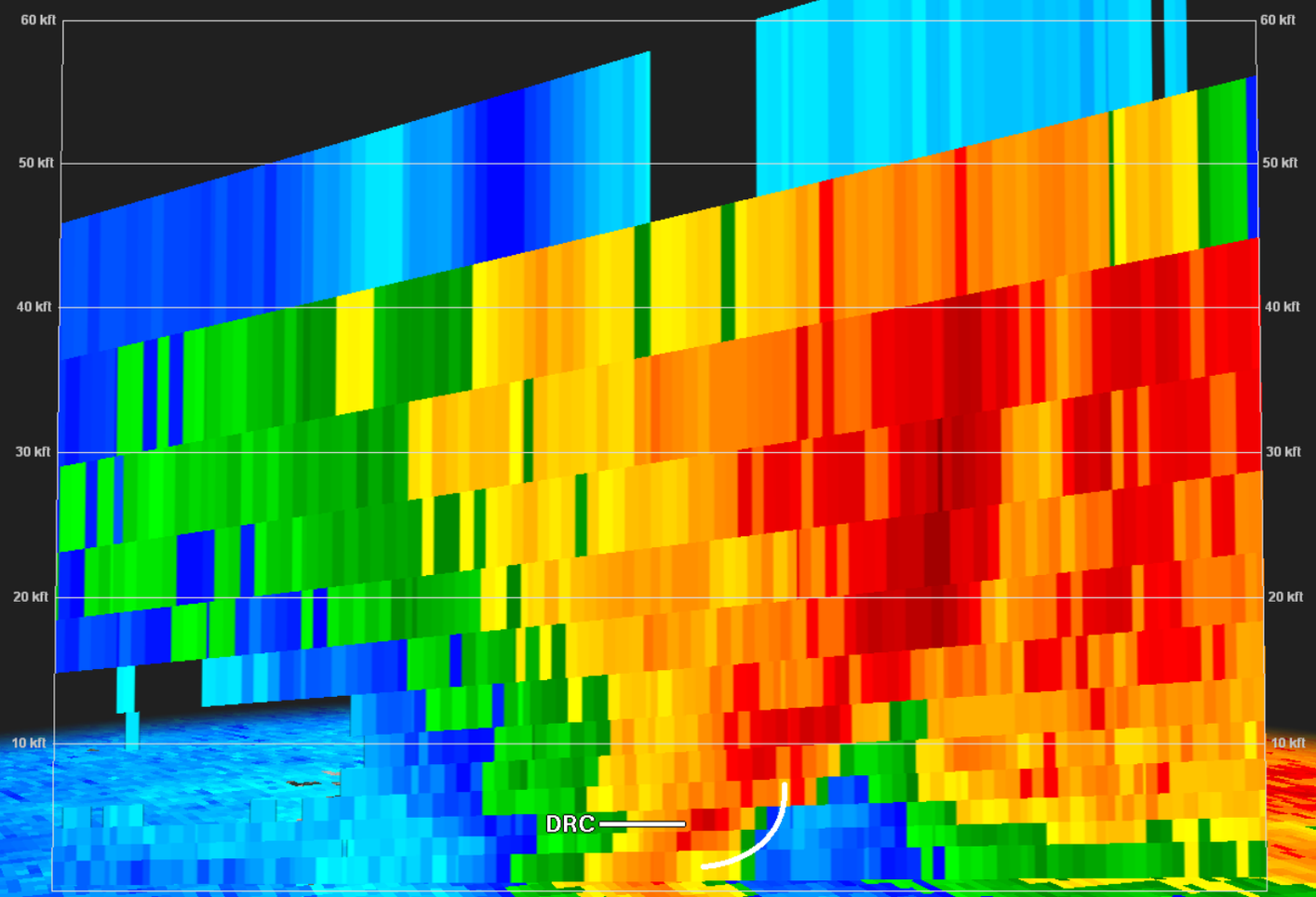
Smoothing



Ready



DRC Triggers Decent of Heavy Precip  
Around the Edge of the Mesocyclone,  
High Winds Descend To The Surface



DRC

Volume:  
Date: 05/19/2013  
Time: 00:09:35 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

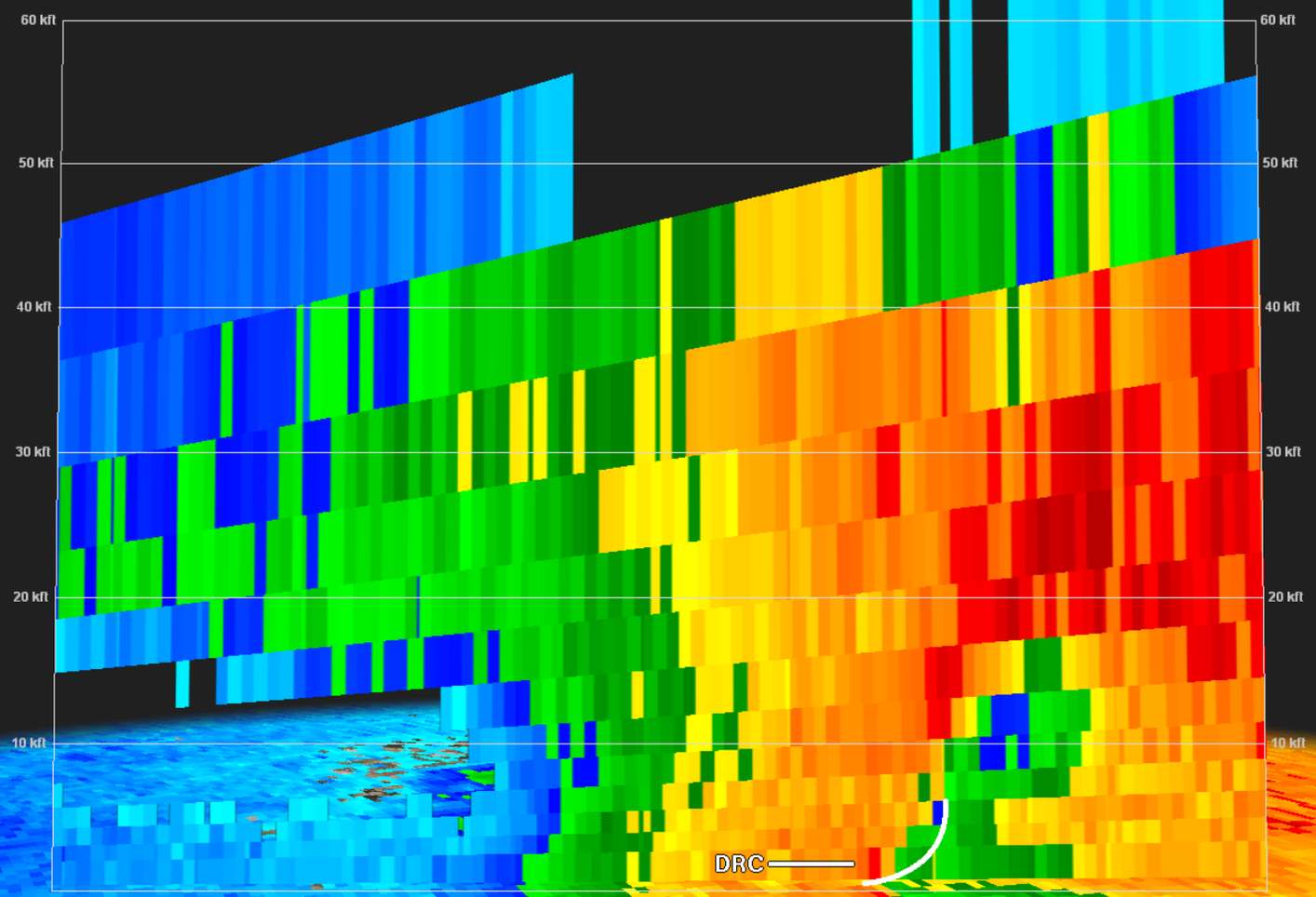
Adjust Slice:

Position    Swing

Smoothing



DRC Triggers Decent of Heavy Precip  
Around the Edge of the Mesocyclone.  
High Winds Descend To The Surface



Volume:  
Date: 05/19/2013  
Time: 00:14:15 Z

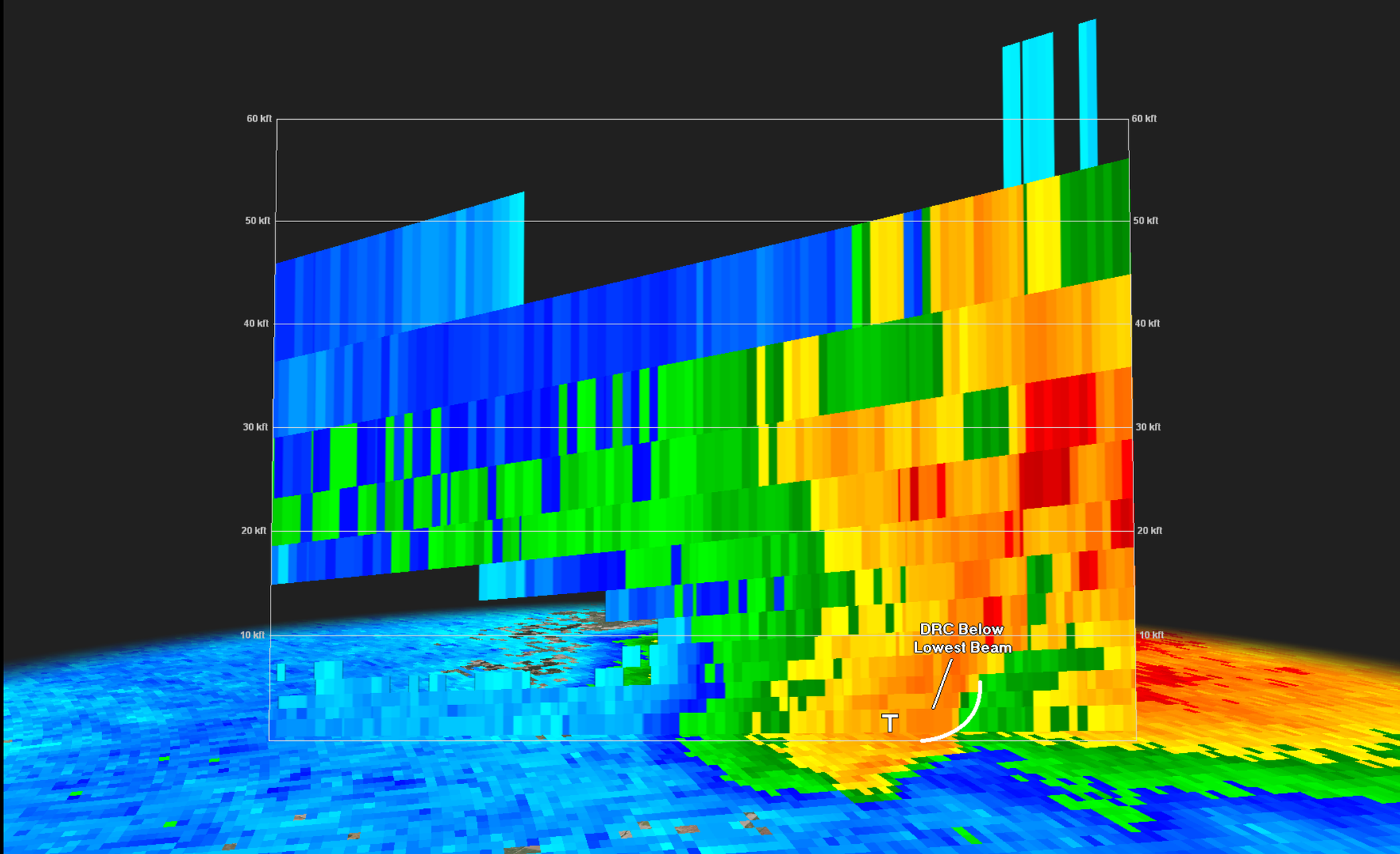
- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - KDP

Adjust Slice:

Position      Swing

Smoothing

DRC ———



Volume:  
Date: 05/19/2013  
Time: 00:18:56 Z

- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - KDP

Adjust Slice:

Position      Swing

Smoothing



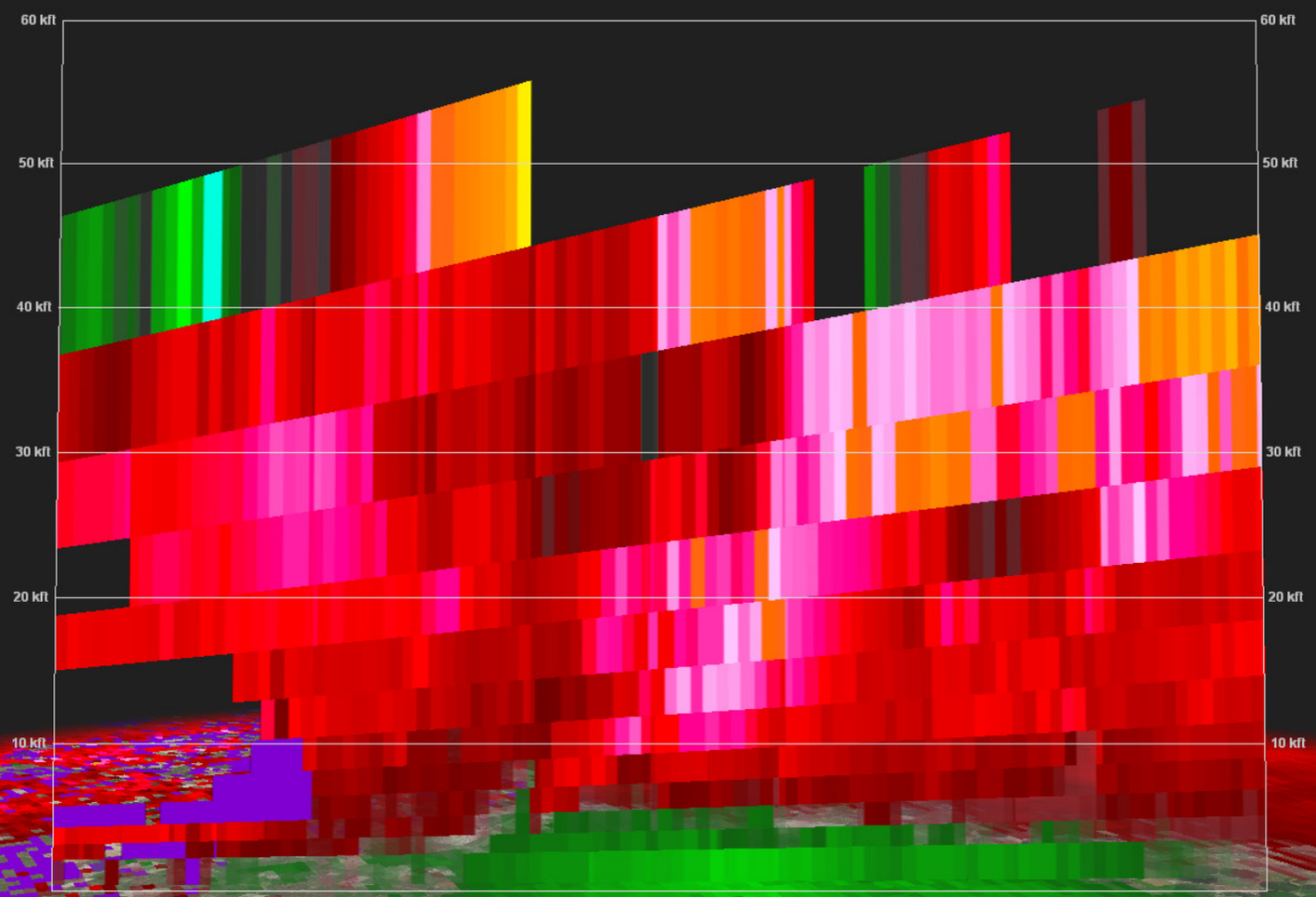
Volume:  
Date: 05/18/2013  
Time: 23:50:56 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position    Swing

Smoothing





Volume:  
Date: 05/18/2013  
Time: 23:55:41 Z

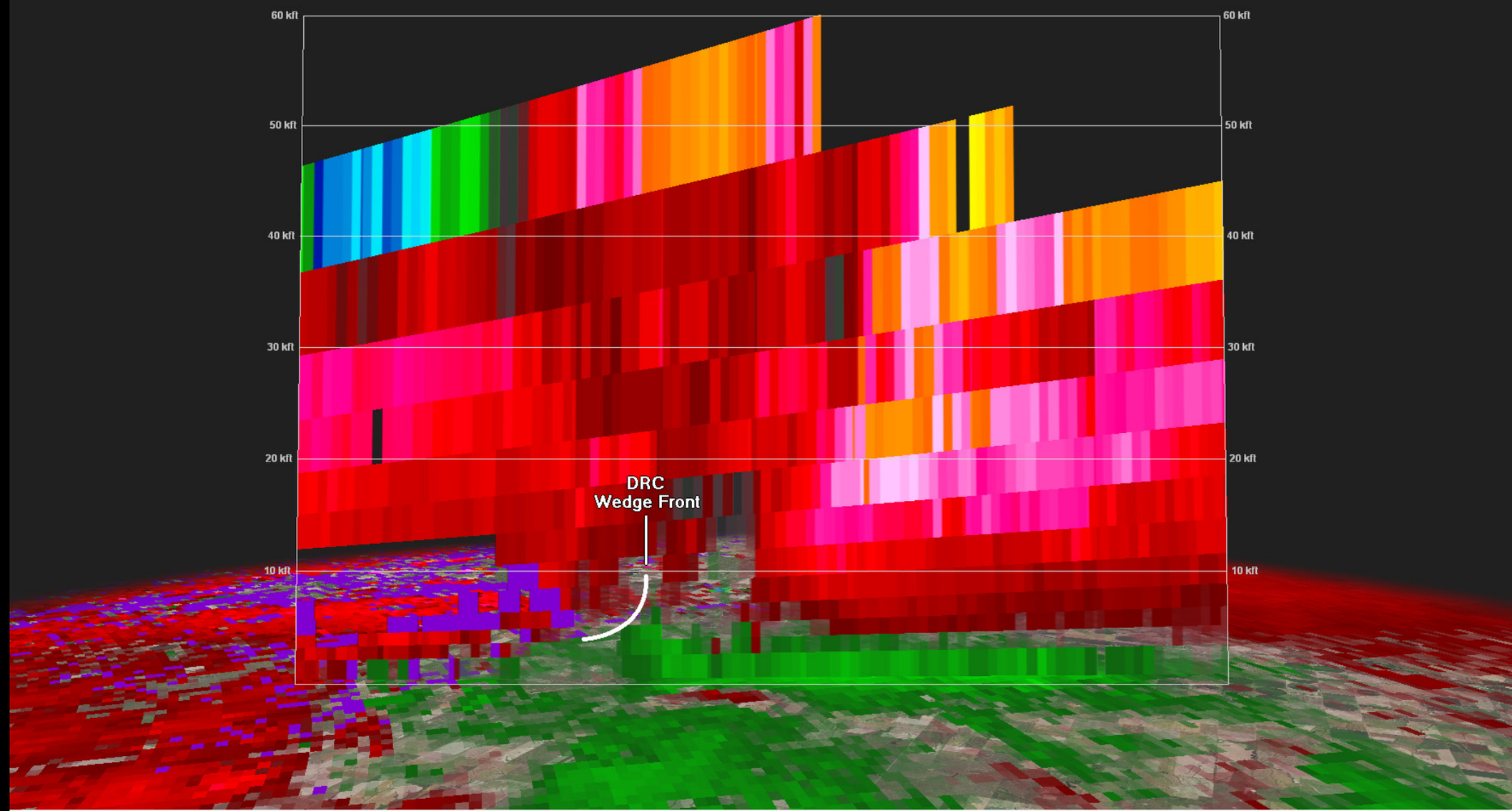
- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - GDP

Adjust Slice:

Position    Swing

Position slider is at approximately 45% of the range. Swing slider is at approximately 45% of the range.

Smoothing





Volume:  
Date: 05/19/2013  
Time: 00:00:20 Z

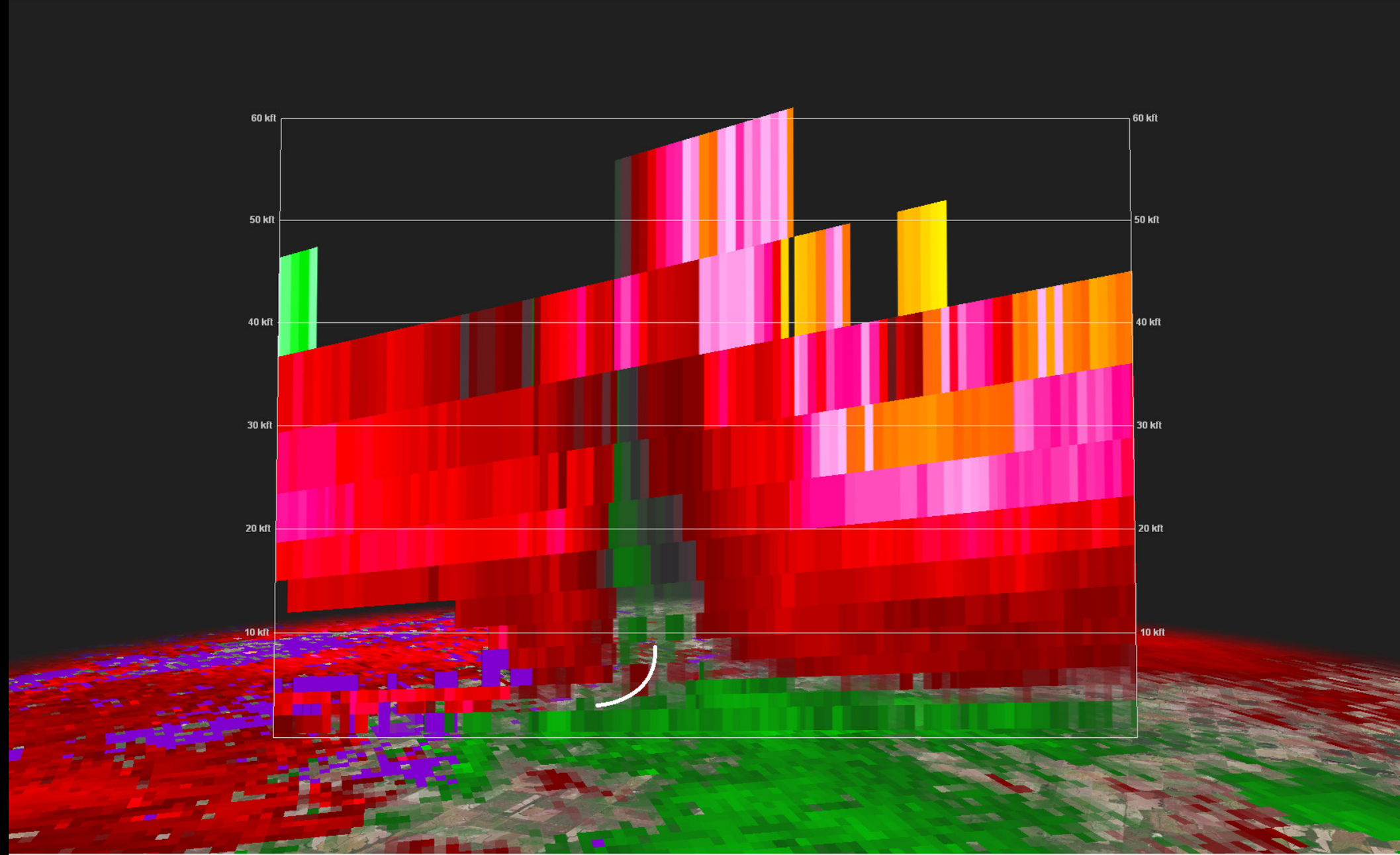
- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - GDP

Adjust Slice:

Position      Swing

Position slider is at approximately 45%. Swing slider is at approximately 45%.

Smoothing





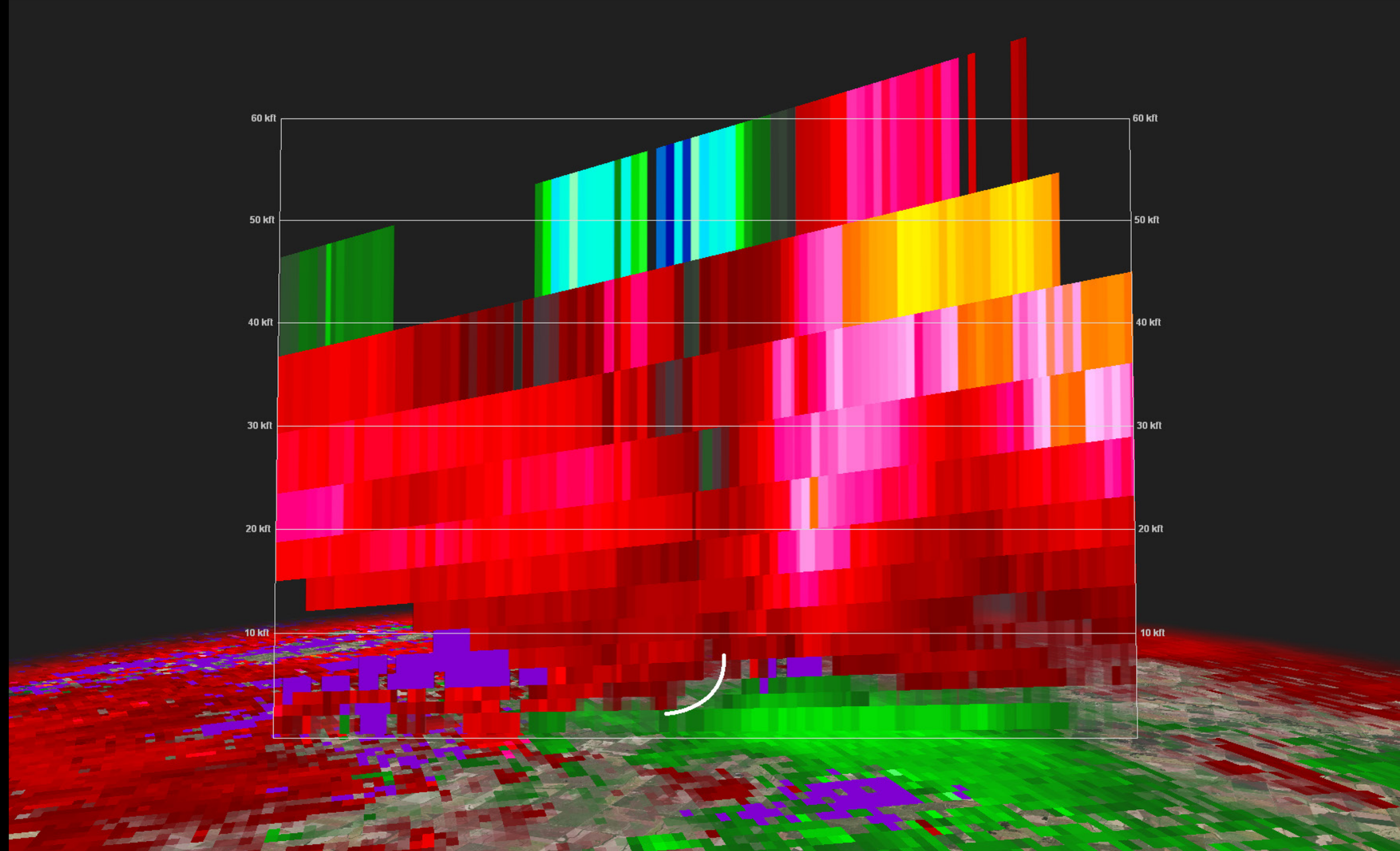
Volume:  
Date: 05/19/2013  
Time: 00:04:59 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position    Swing

Smoothing





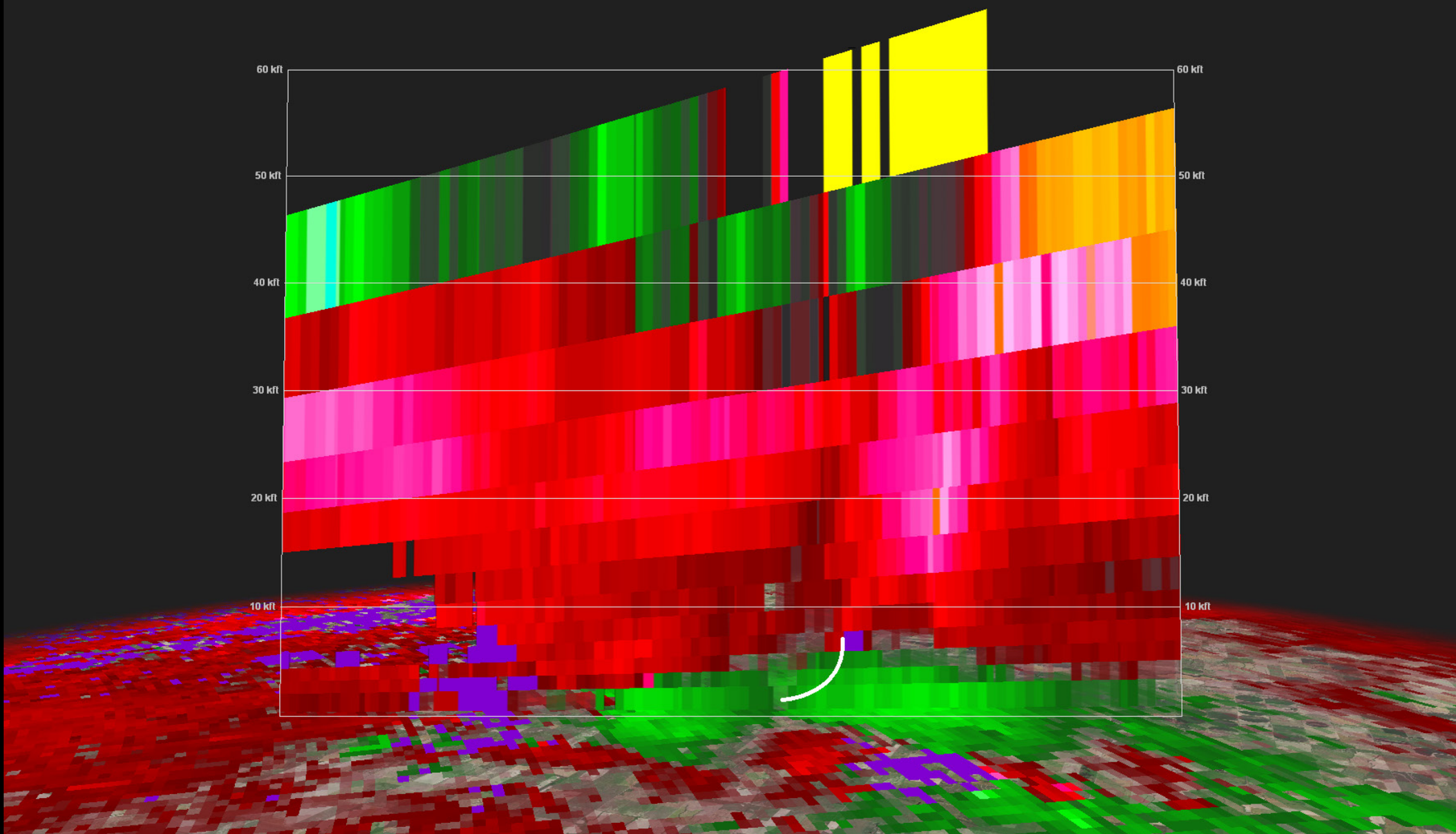
Volume:  
Date: 05/19/2013  
Time: 00:09:35 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - GDP

Adjust Slice:

Position      Swing

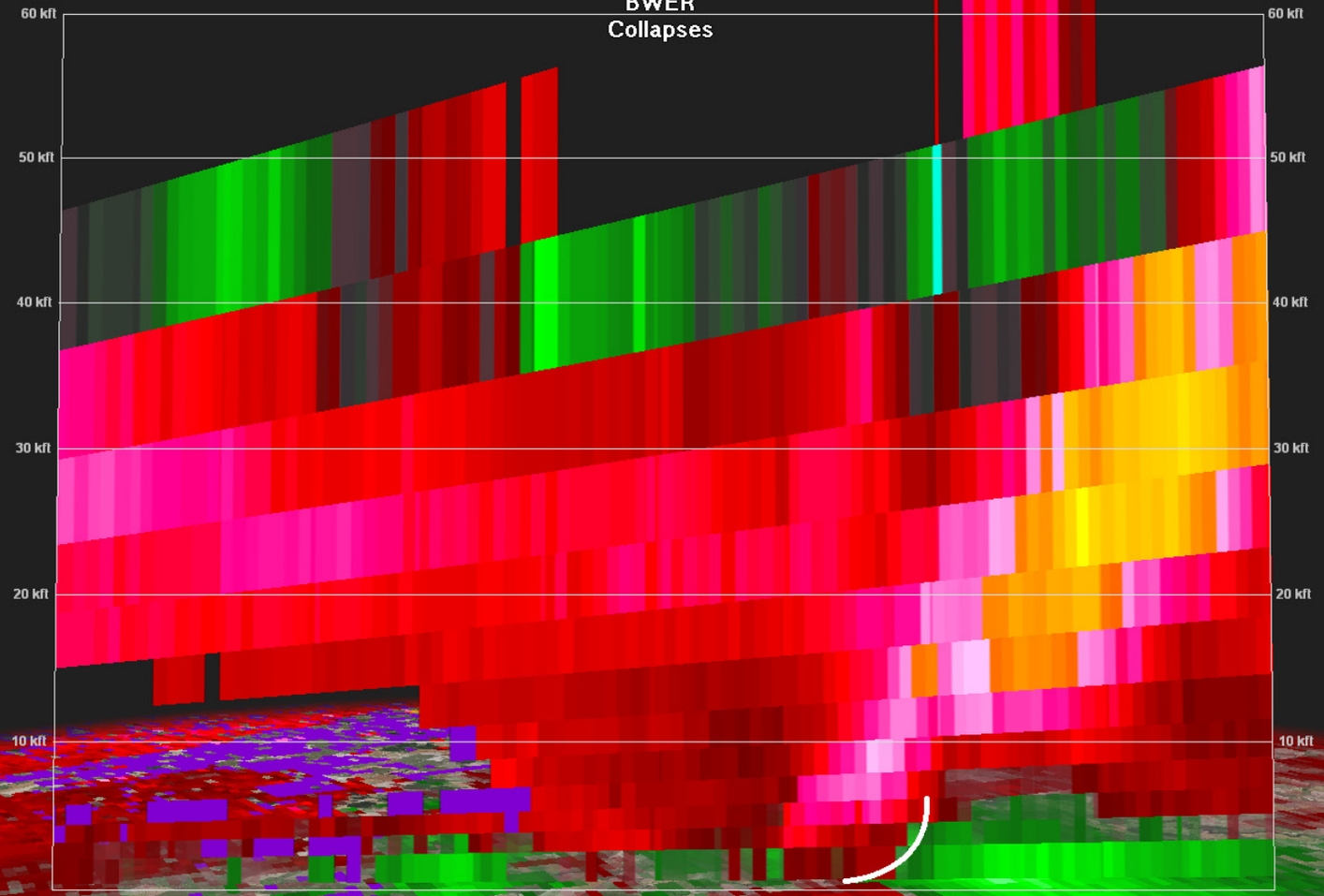
Smoothing





### DRC Triggers Decent of High Winds To The Surface

### BWER Collapses



Volume:  
 Date: 05/19/2013  
 Time: 00:14:15 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

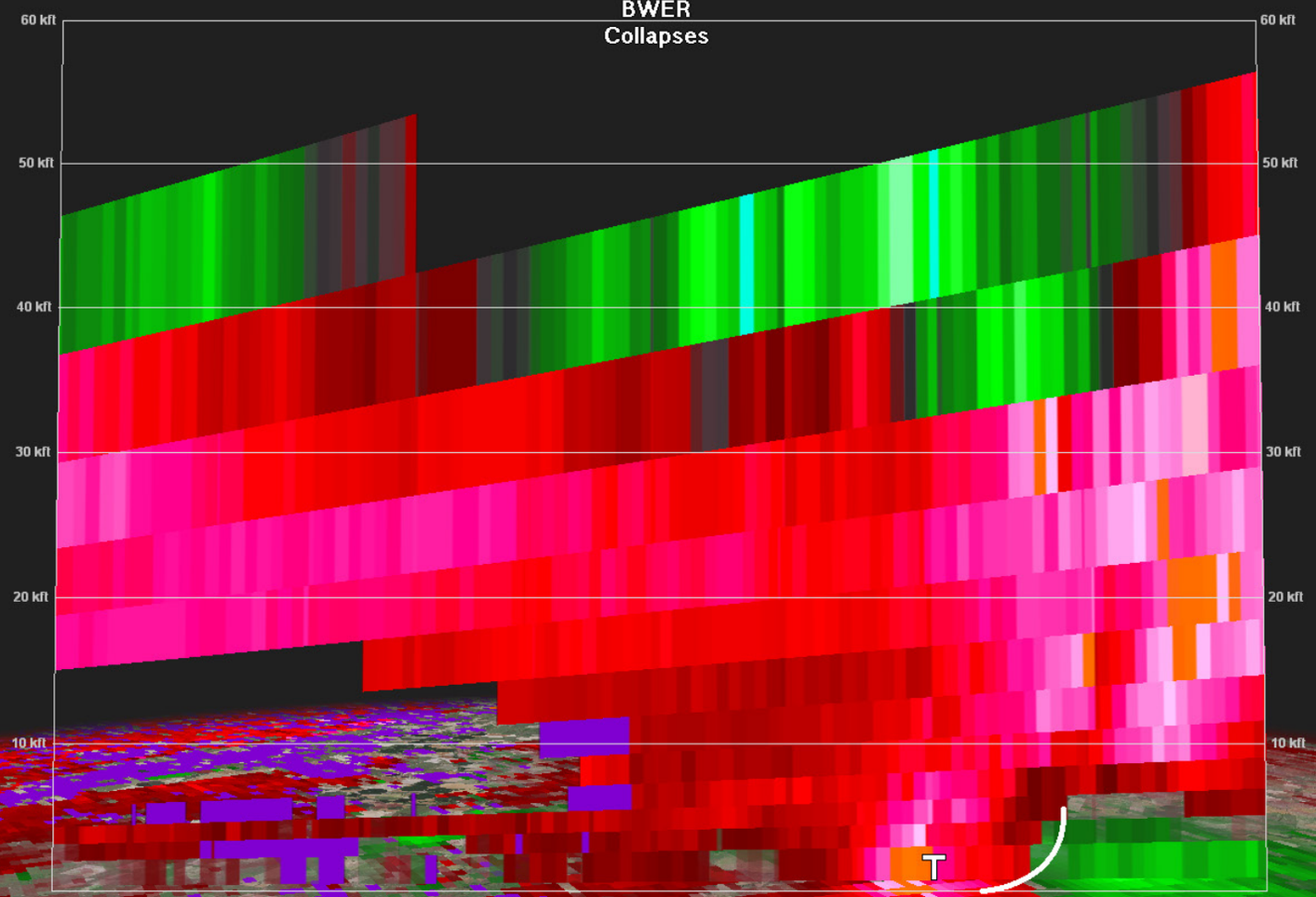
Position      Swing

Smoothing



### DRC Triggers Decent of High Winds To The Surface

#### BWER Collapses



Volume:  
 Date: 05/19/2013  
 Time: 00:18:56 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position    Swing

Smoothing



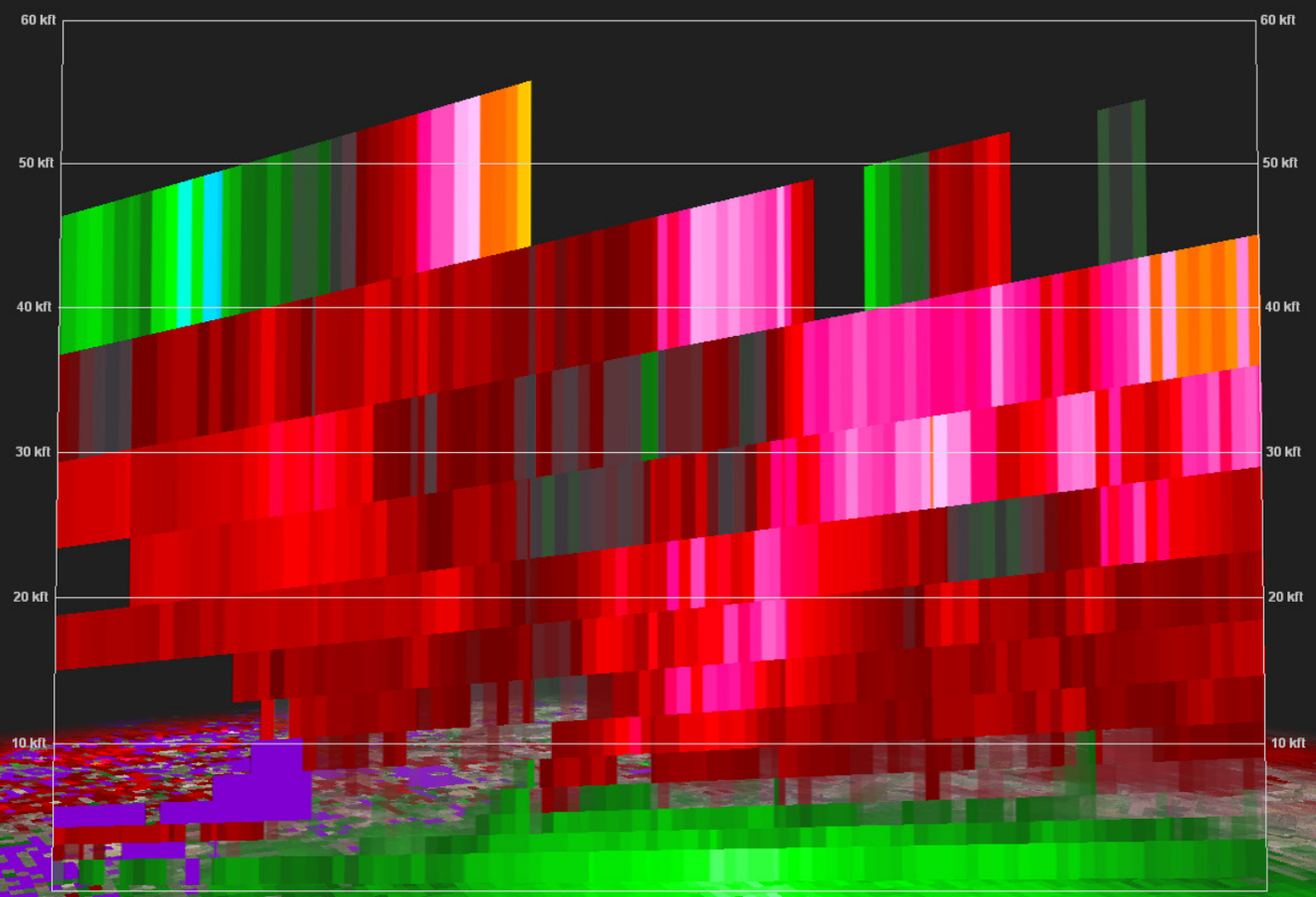
Volume:  
Date: 05/18/2013  
Time: 23:50:56 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position    Swing

Smoothing





Volume:  
Date: 05/18/2013  
Time: 23:55:41 Z

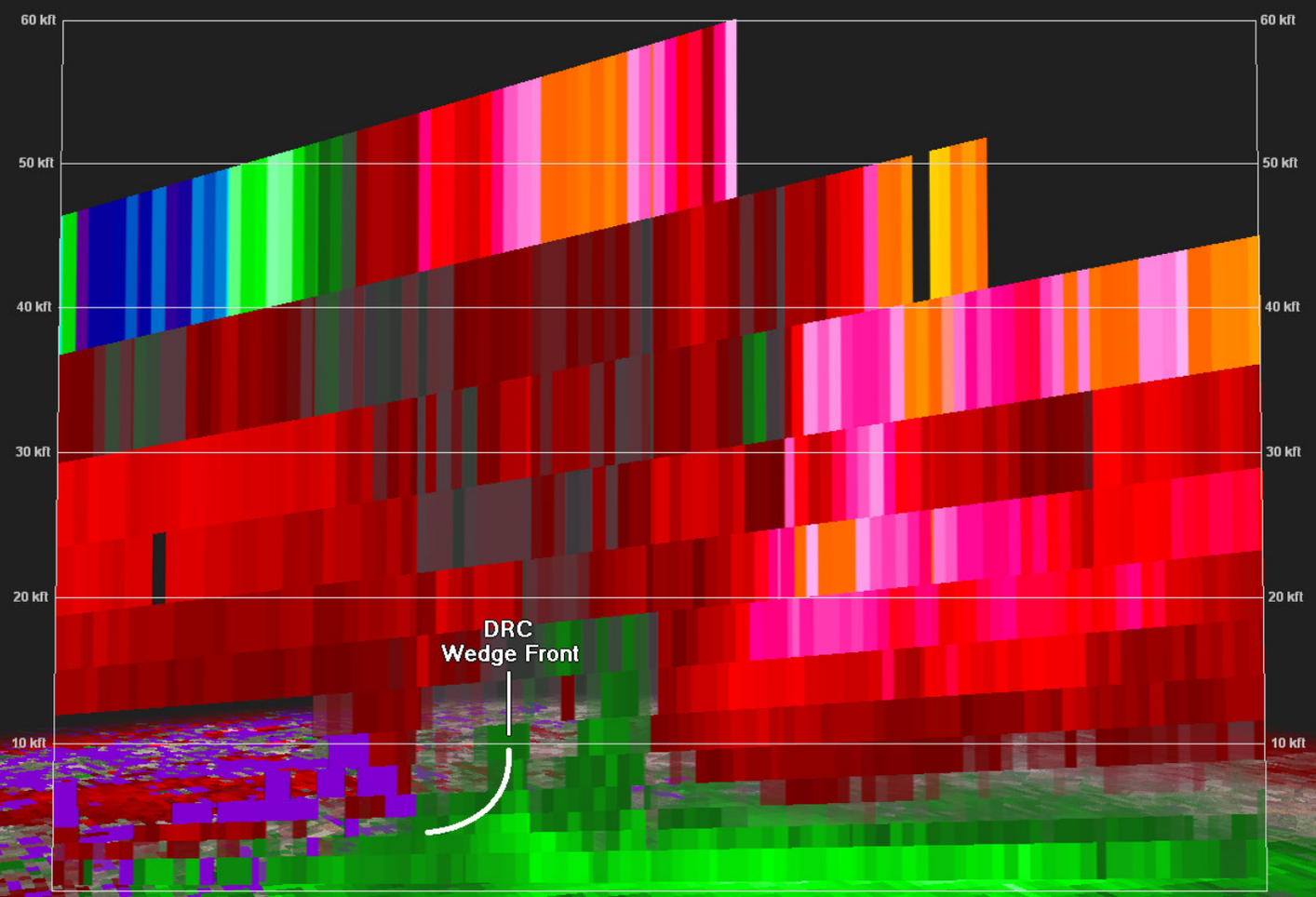
- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - GDP

Adjust Slice:

Position      Swing

Position slider is at approximately 45%. Swing slider is at approximately 45%.

Smoothing





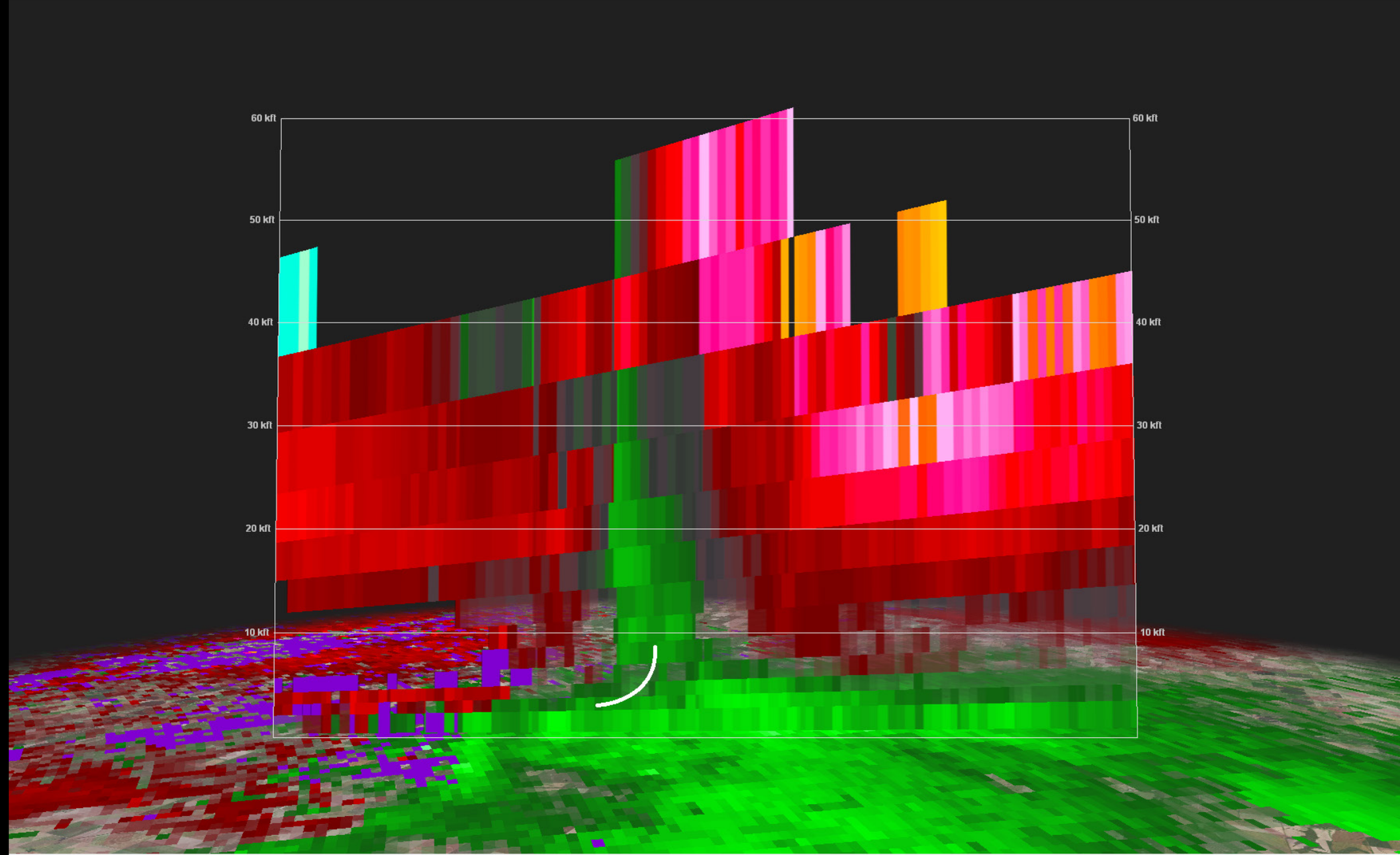
Volume:  
Date: 05/19/2013  
Time: 00:00:20 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - GDP

Adjust Slice:

Position    Swing

Smoothing





Volume:  
Date: 05/19/2013  
Time: 00:04:59 Z

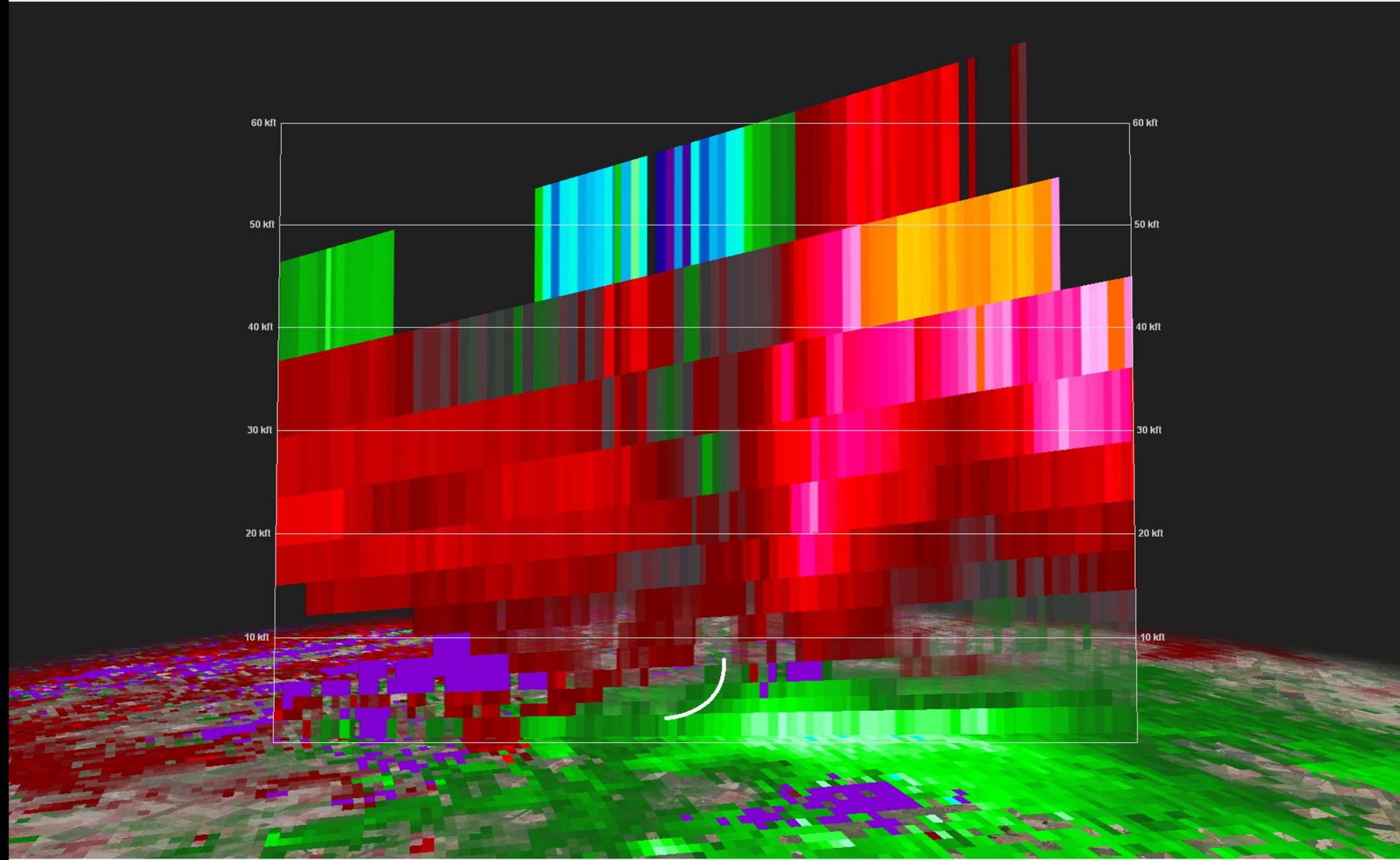
- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - GDP

Adjust Slice:

Position      Swing

Position slider is at approximately 45% of the range. Swing slider is at approximately 45% of the range.

Smoothing





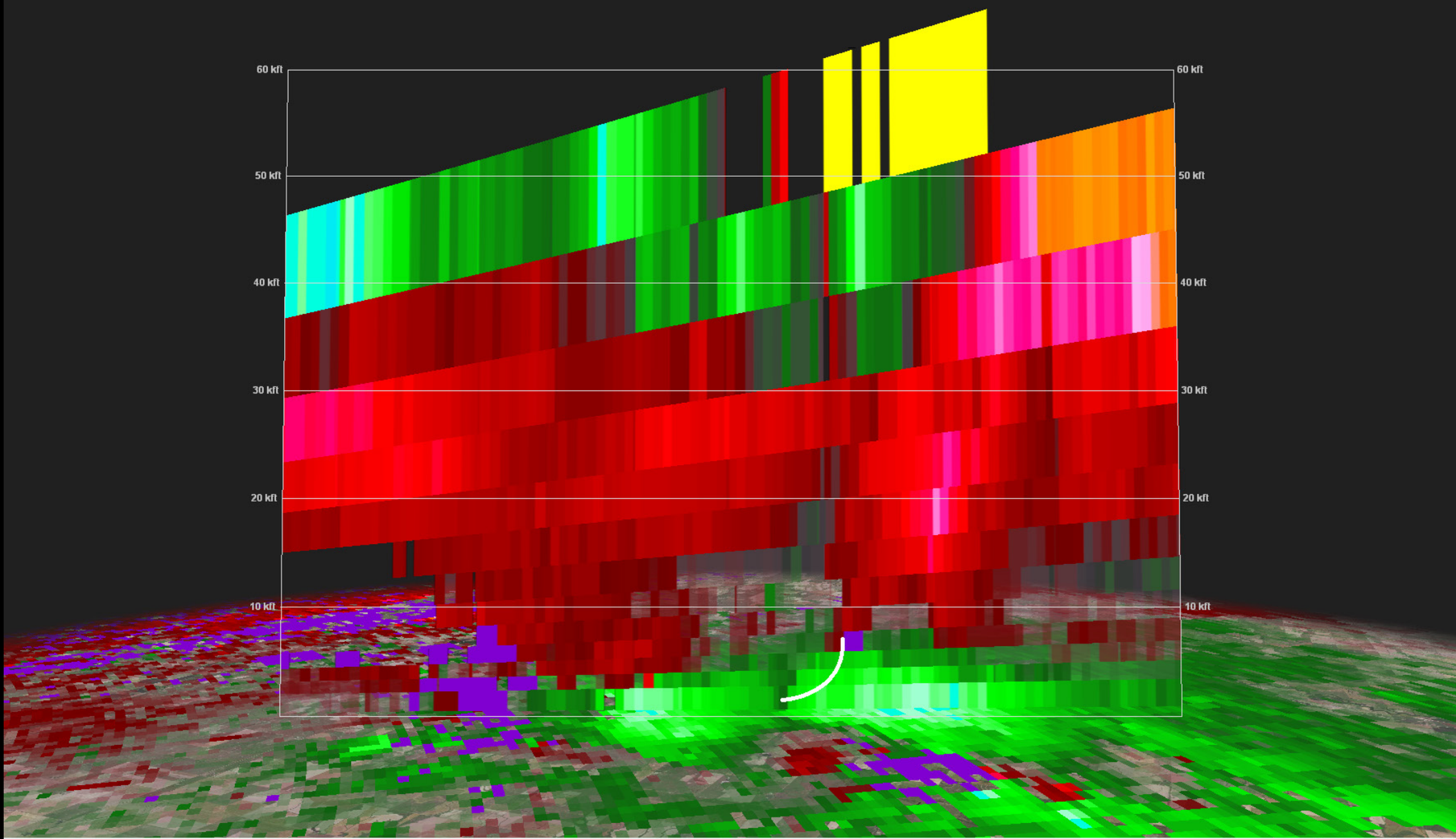
Volume:  
Date: 05/19/2013  
Time: 00:09:35 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - GDP

Adjust Slice:

Position      Swing

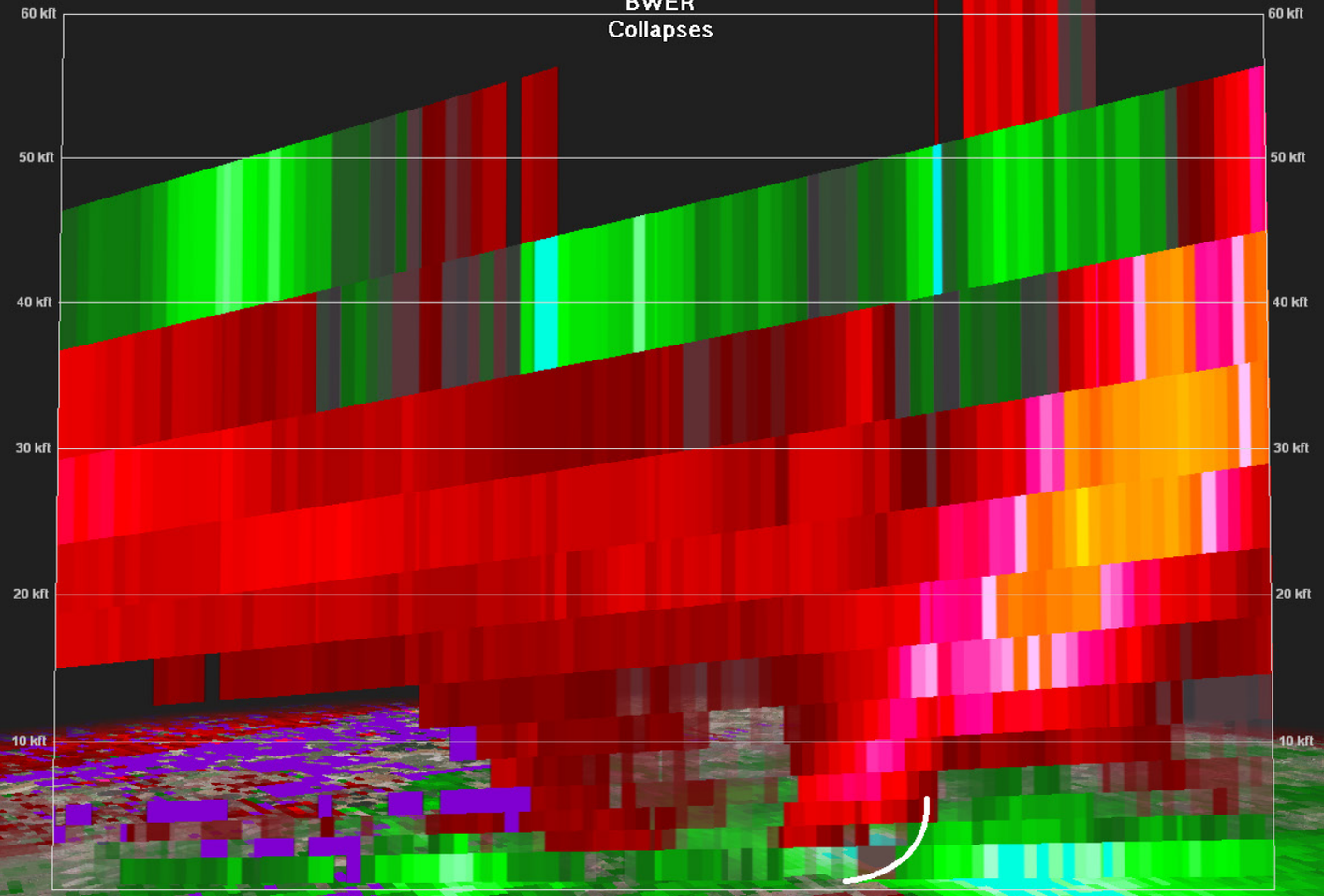
Smoothing





### DRC Triggers Decent of High Winds To The Surface

### BWER Collapses



Volume:  
 Date: 05/19/2013  
 Time: 00:14:15 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - GDP

Adjust Slice:

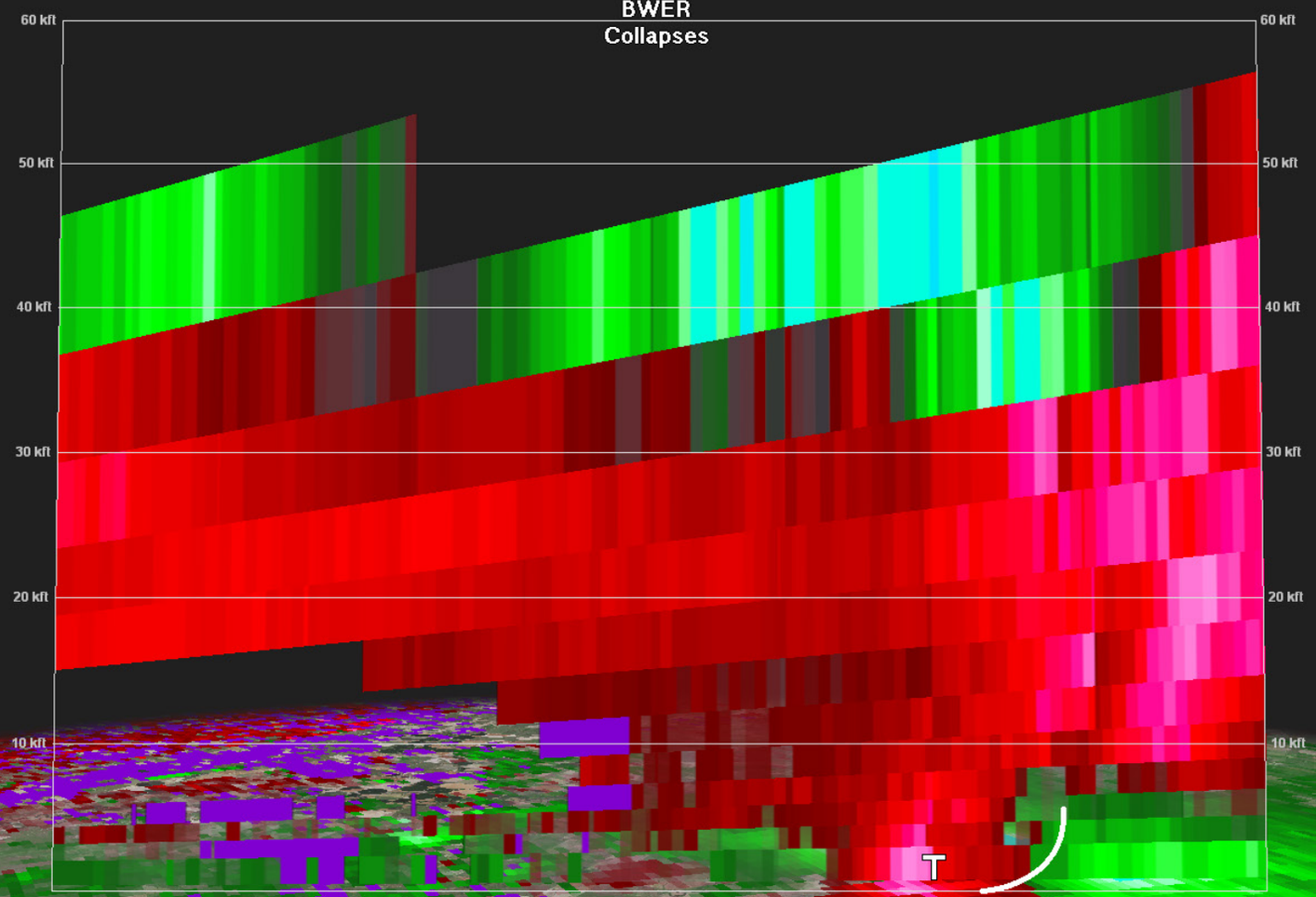
Position      Swing

Smoothing



### DRC Triggers Decent of High Winds To The Surface

#### BWER Collapses



Volume:  
 Date: 05/19/2013  
 Time: 00:18:56 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

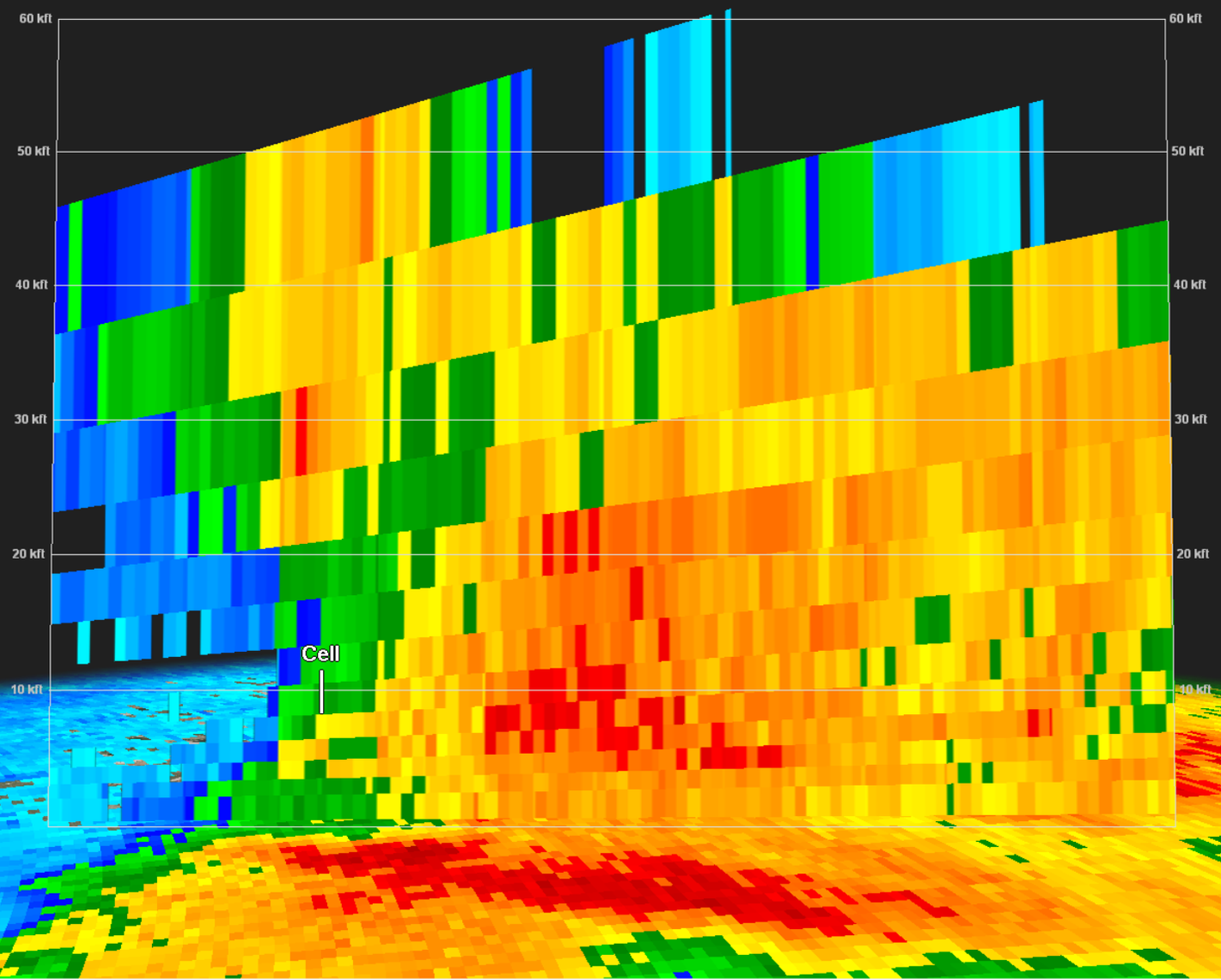
Adjust Slice:

Position      Swing

Smoothing



# Cross-Section Adjusted



Volume:  
Date: 05/18/2013  
Time: 23:50:56 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

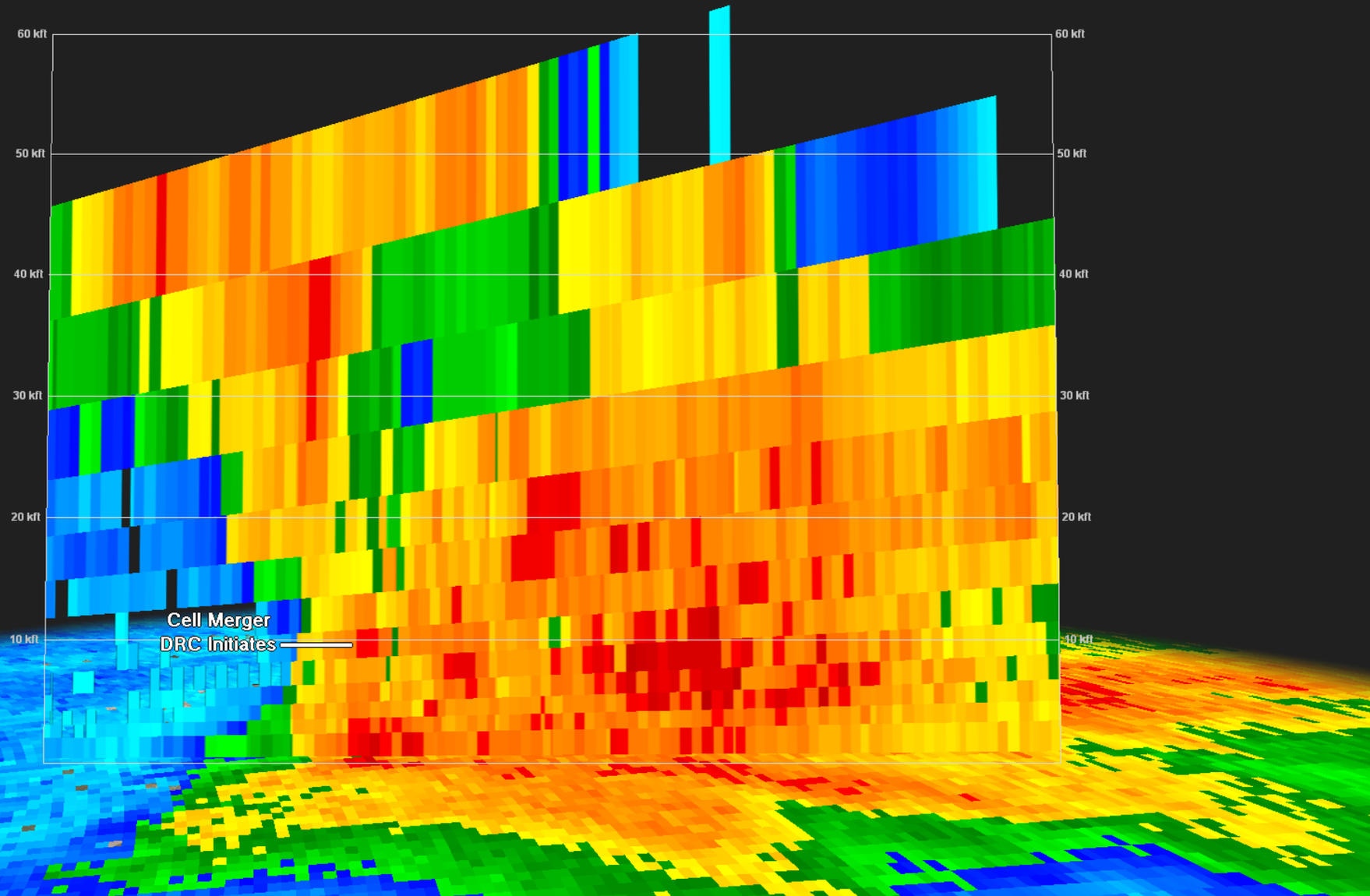
Adjust Slice:

Position    Swing

Smoothing



# Cross-Section Adjusted



Volume:  
Date: 05/18/2013  
Time: 23:55:41 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

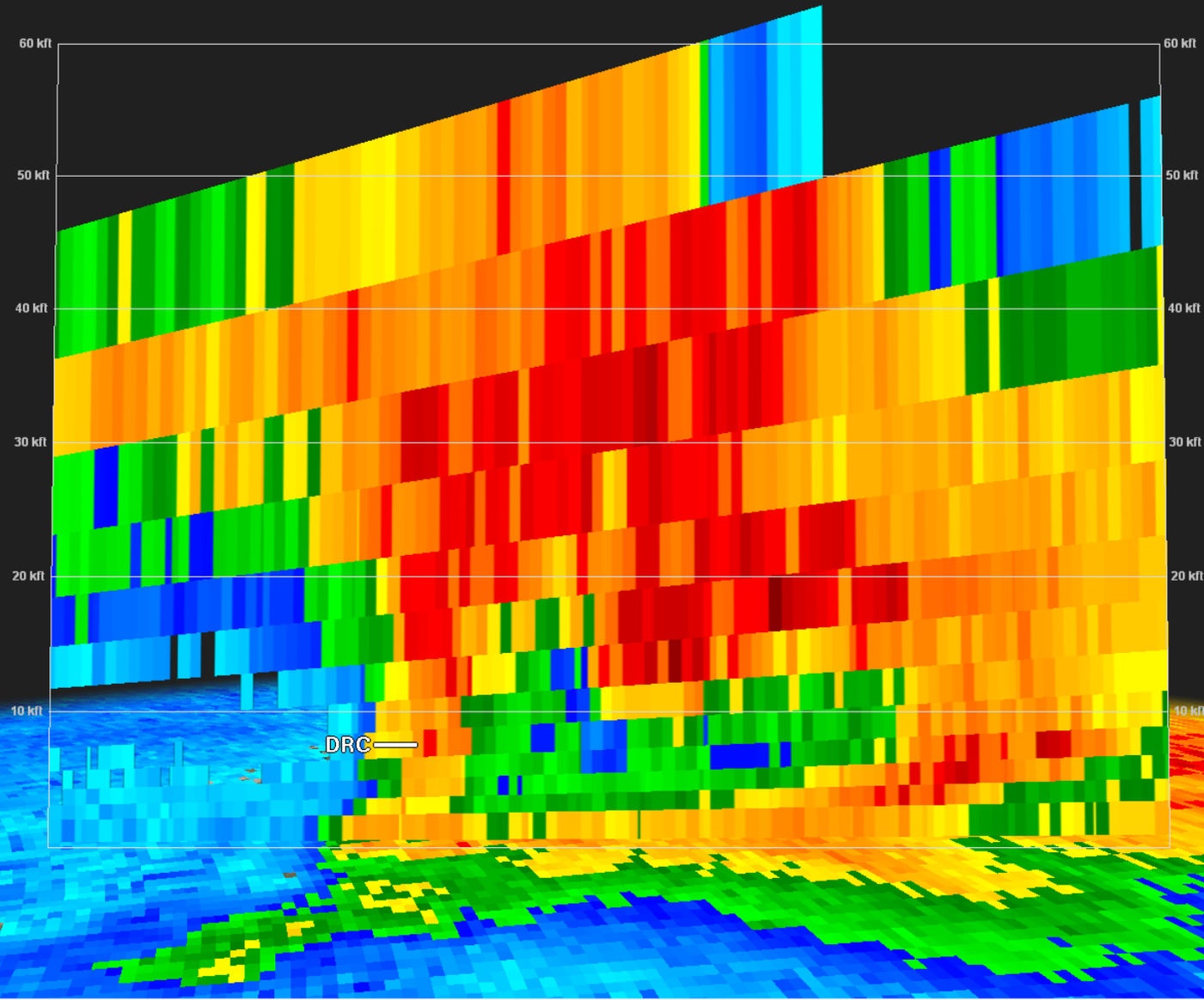
Adjust Slice:

Position      Swing

Smoothing



# Cross-Section Adjusted



Volume:  
Date: 05/19/2013  
Time: 00:00:20 Z

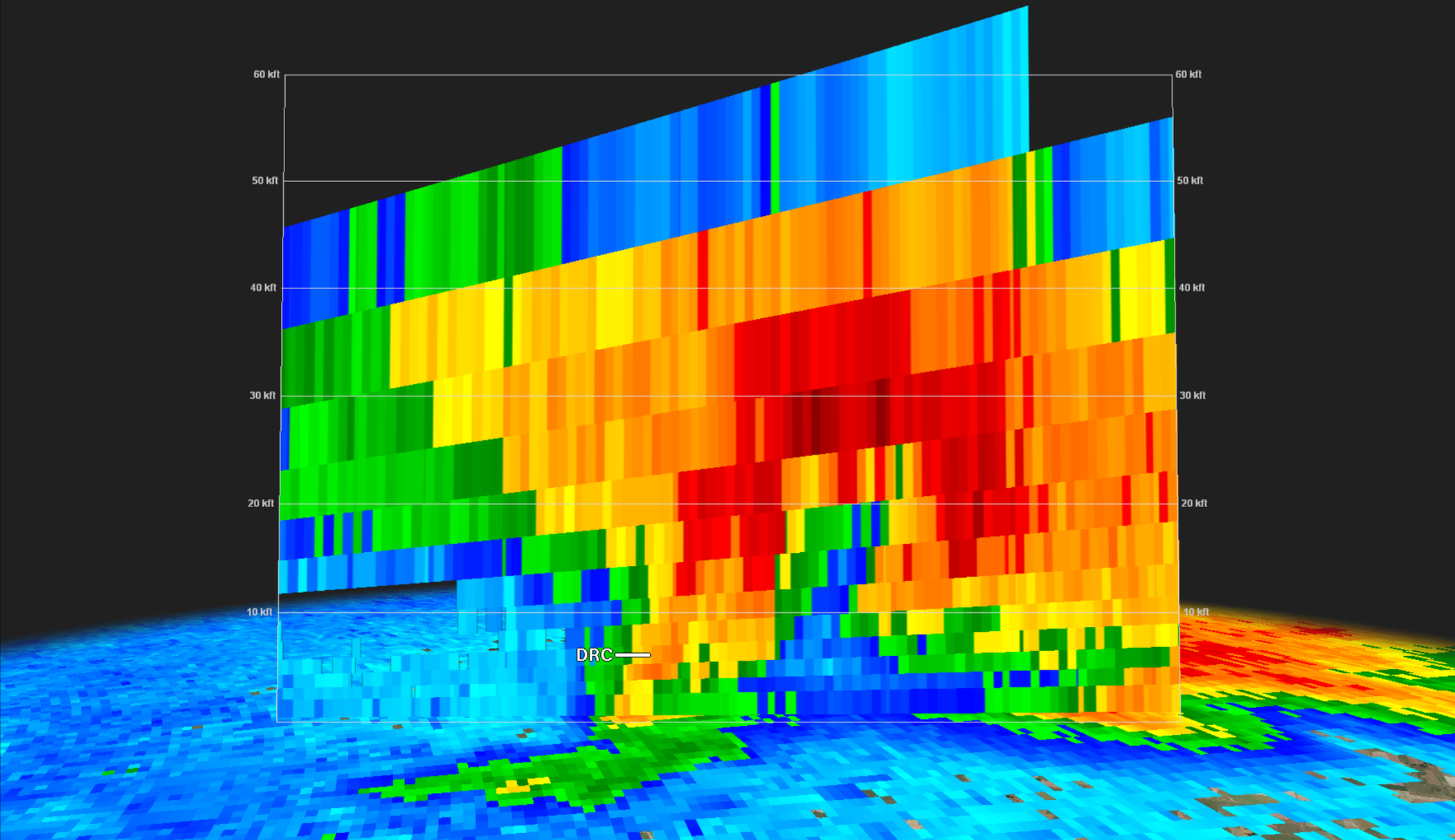
- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position      Swing

Smoothing

# Cross-Section Adjusted



Volume:  
Date: 05/19/2013  
Time: 00:04:59 Z

- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - KDP

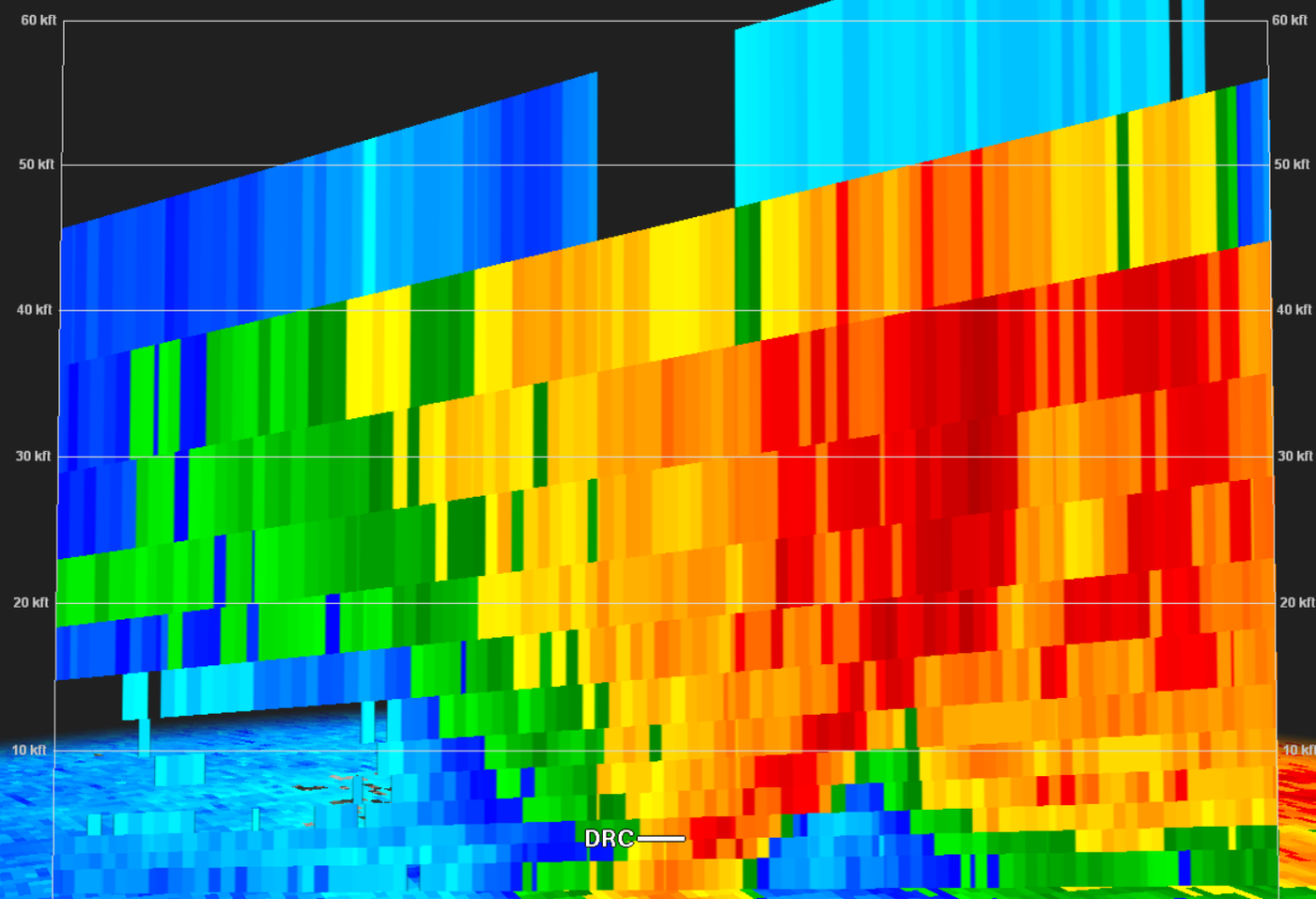
Adjust Slice:

Position      Swing

Smoothing

# Cross-Section Adjusted

DRC Triggers Decent of Heavy Precip  
Around the Edge of the Mesocyclone,  
High Winds Descend To The Surface



Volume:  
Date: 05/19/2013  
Time: 00:09:35 Z

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

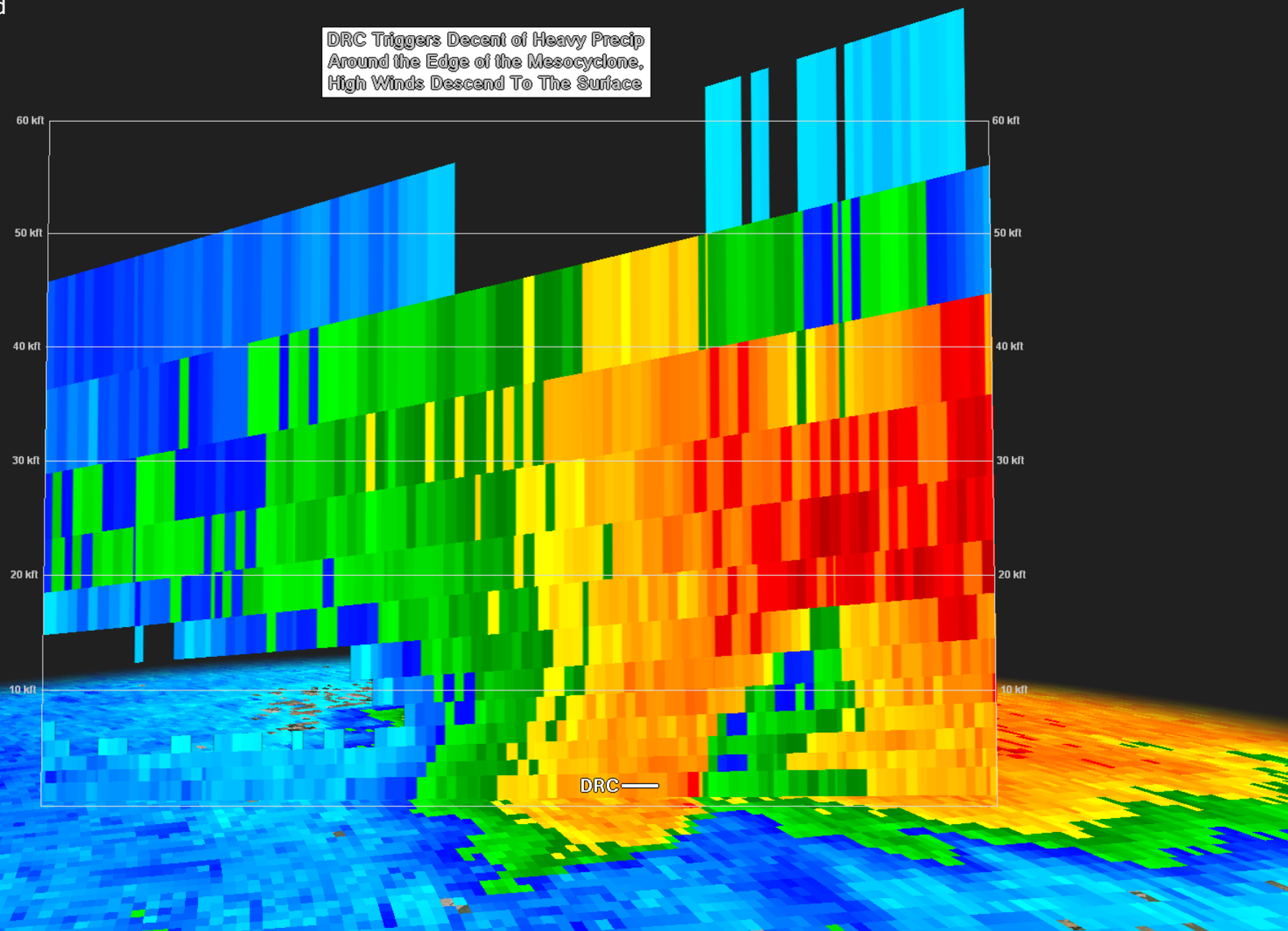
Adjust Slice:

Position      Swing

Smoothing

# Cross-Section Adjusted

DRC Triggers Decent of Heavy Precip  
Around the Edge of the Mesocyclone.  
High Winds Descend To The Surface



Volume:  
Date: 05/19/2013  
Time: 00:14:15 Z

- Select Product:
- BR
  - ZDR
  - BV
  - CC
  - SW
  - PHI
  - SRV
  - KDP

Adjust Slice:

Position    Swing

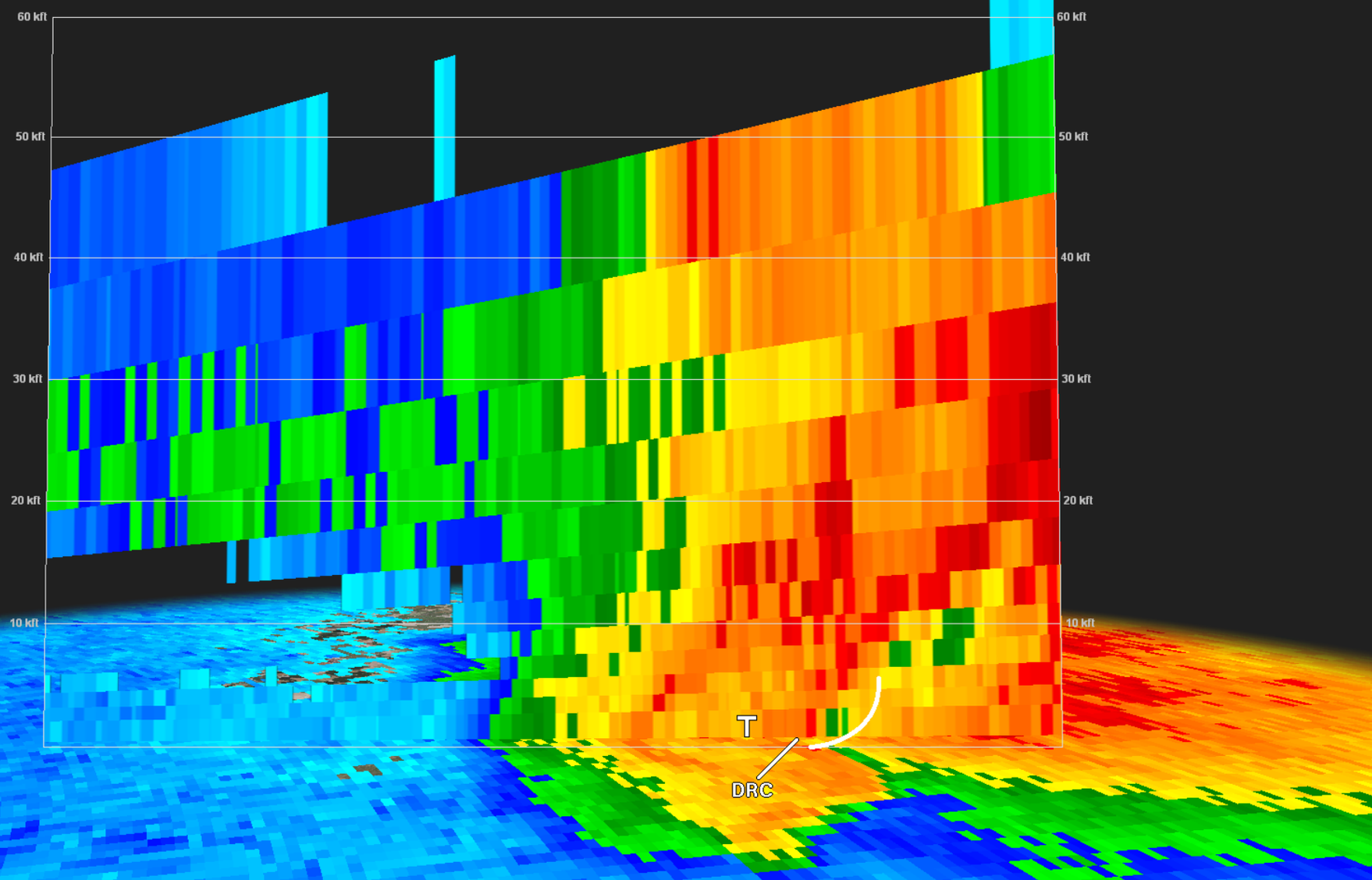
Smoothing

DRC —



# Cross-Section Adjusted

DRC Triggers Decent of Heavy Precip  
Around the Edge of the Mesocyclone,  
High Winds Descend To The Surface



Volume:  
Date: 05/19/2013  
Time: 00:18:56 Z

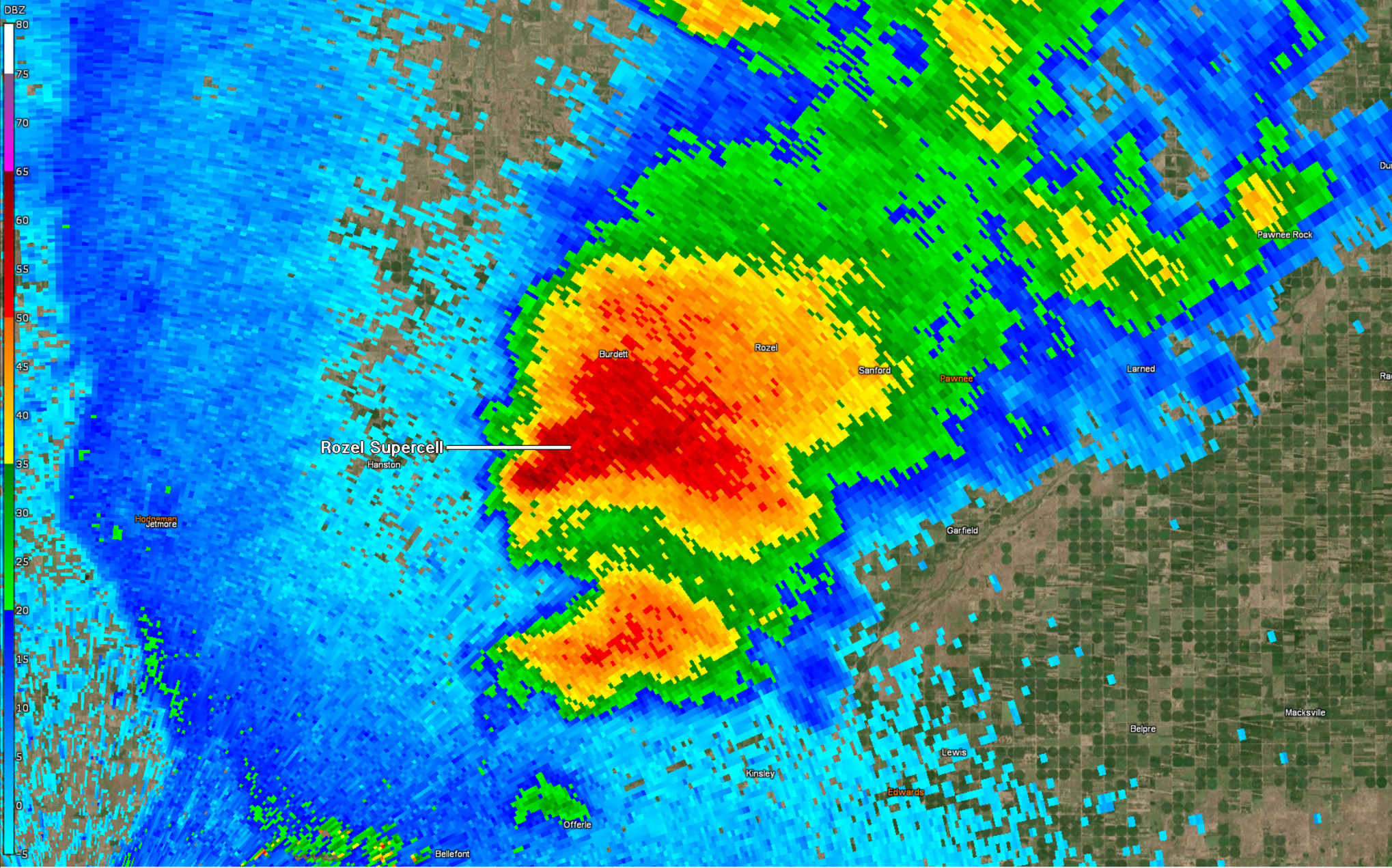
- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ZDR
  - CC
  - PHI
  - KDP

Adjust Slice:

Position      Swing

The 'Adjust Slice' section contains two vertical sliders. The 'Position' slider is on the left and the 'Swing' slider is on the right. Both sliders have a horizontal bar indicating the current slice position.

Smoothing



Site: KDDC  
 VST: 05/18/2013 23:41:39 Z  
 Prod: 05/18/2013 23:41:36 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.491°

Select Product:

BR  VIL  ZDR  
 BV  VLD  CC  
 SW  PQSH  PHI  
 SRV  MEHS  KDP  
 ET  NROT  HCA

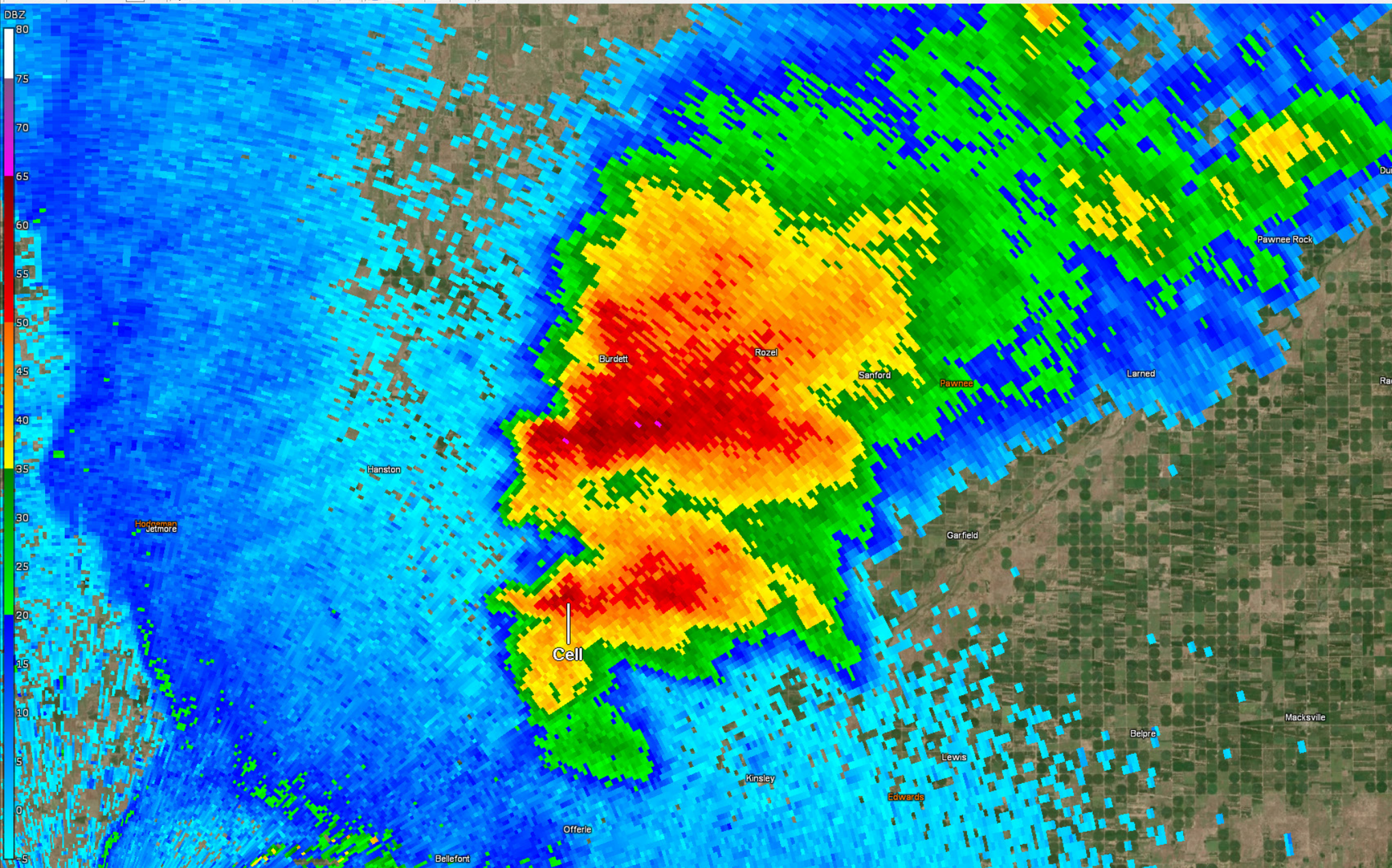
Select Tilt:

Product Details:

Max: 65.5 dbz  
 Az: 17.2°  
 Ran: 69.9 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
 VST: 05/18/2013 23:46:19 Z  
 Prod: 05/18/2013 23:46:16 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.487°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

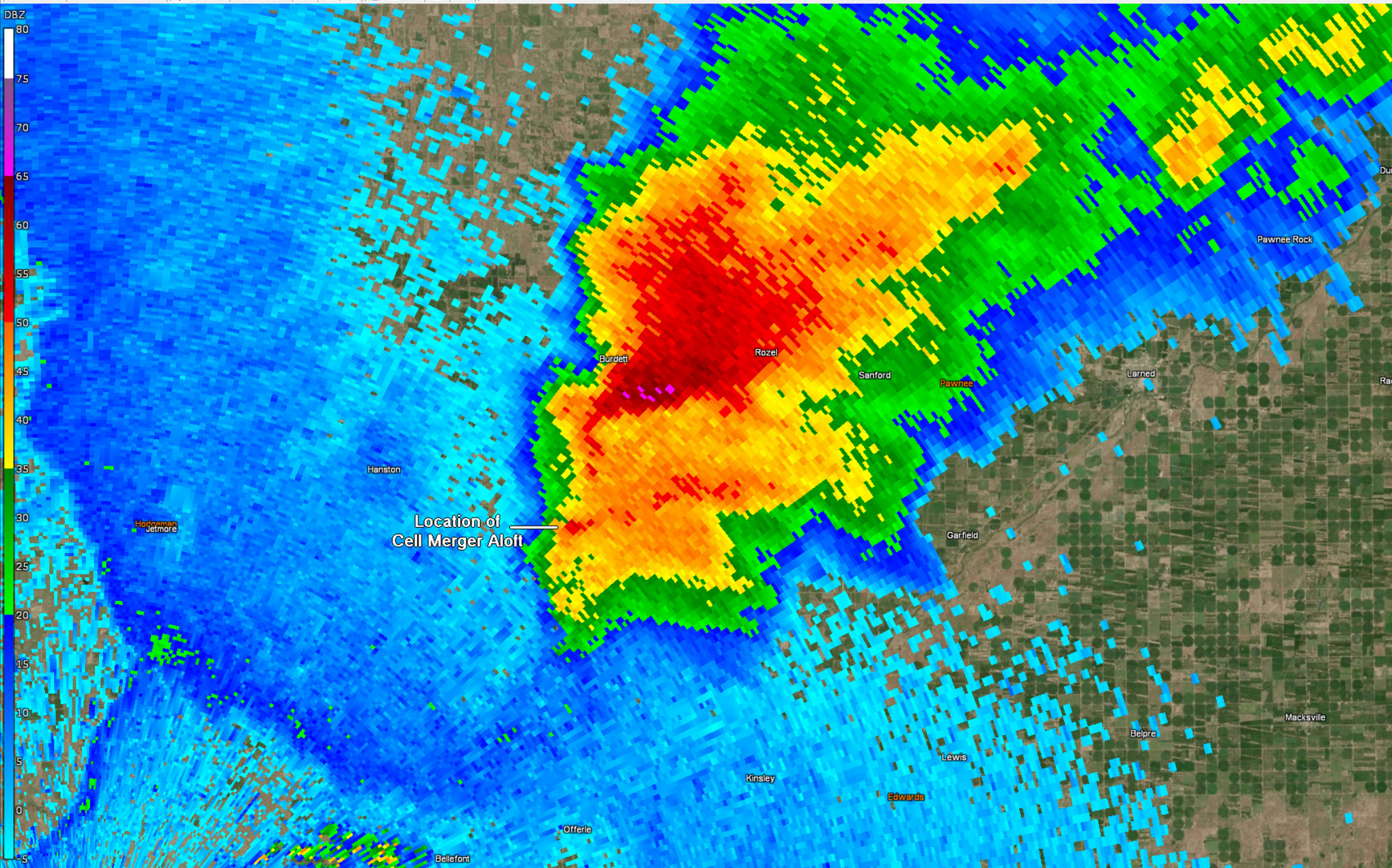
Product Details:

Max: 69.0 dbz  
 Az: 17.7°  
 Ran: 69.7 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires





Site: KDDC  
 VST: 05/18/2013 23:55:41 Z  
 Prod: 05/18/2013 23:55:37 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.496°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

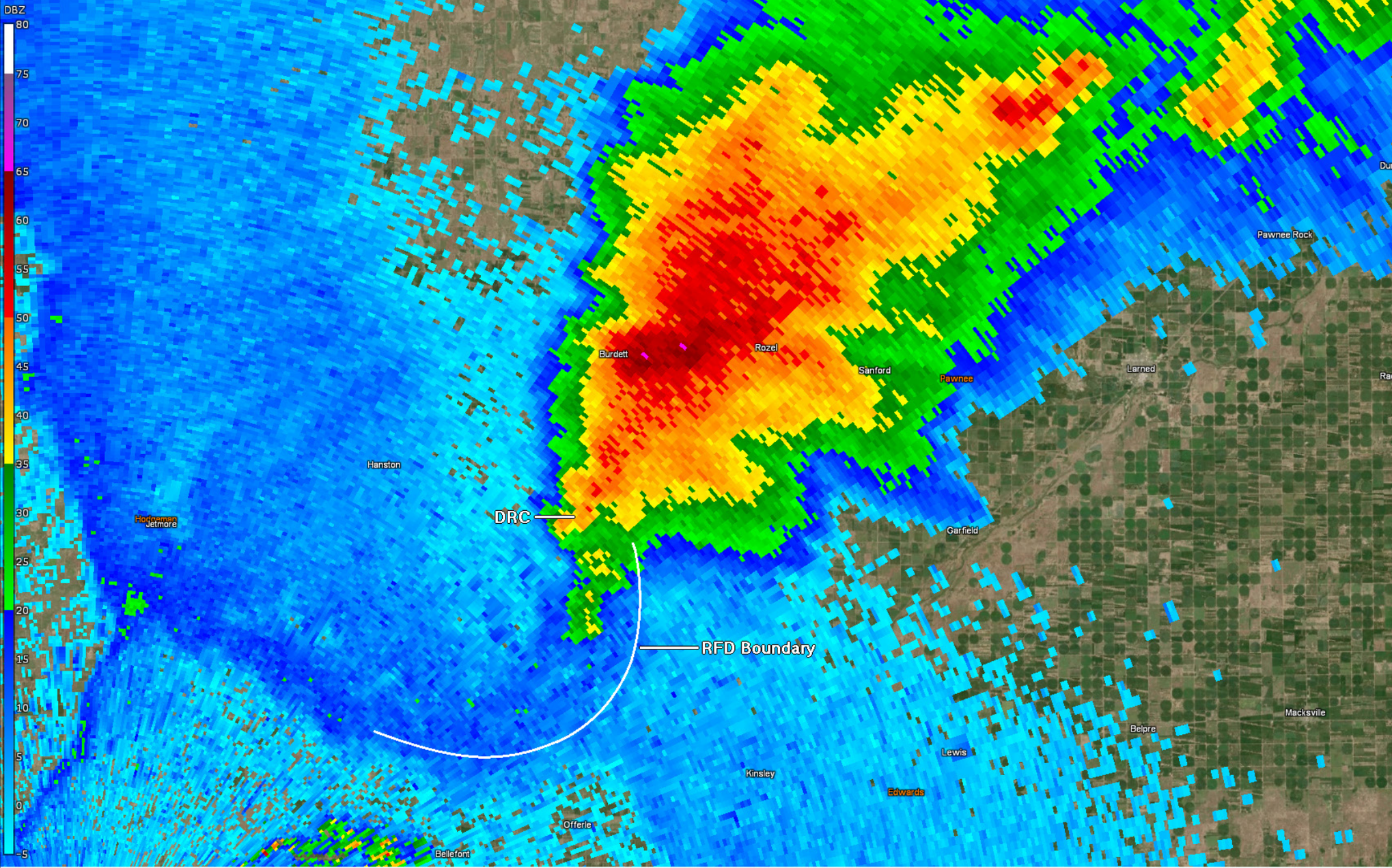
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 66.5 dbz  
 Az: 42.2°  
 Ran: 32.4 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:00:20 Z  
Prod: 05/19/2013 00:00:16 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.488°

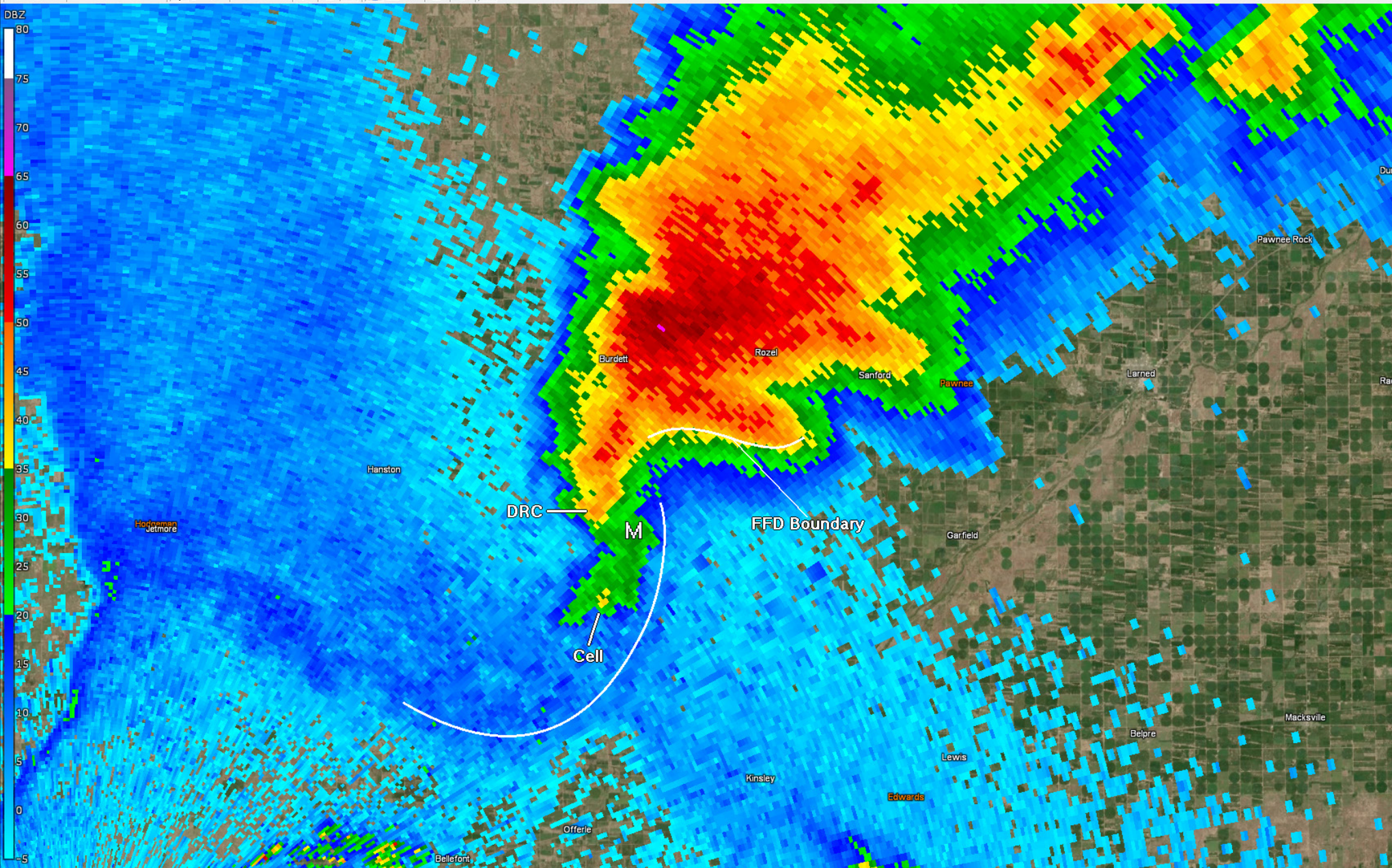
- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:  
Max: 66.5 dbz  
Az: 22.2°  
Ran: 76.9 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
 VST: 05/19/2013 00:04:59 Z  
 Prod: 05/19/2013 00:04:55 Z  
 VCP: 212 SMW: 212° 14 kts  
 Tilt: 0.493°

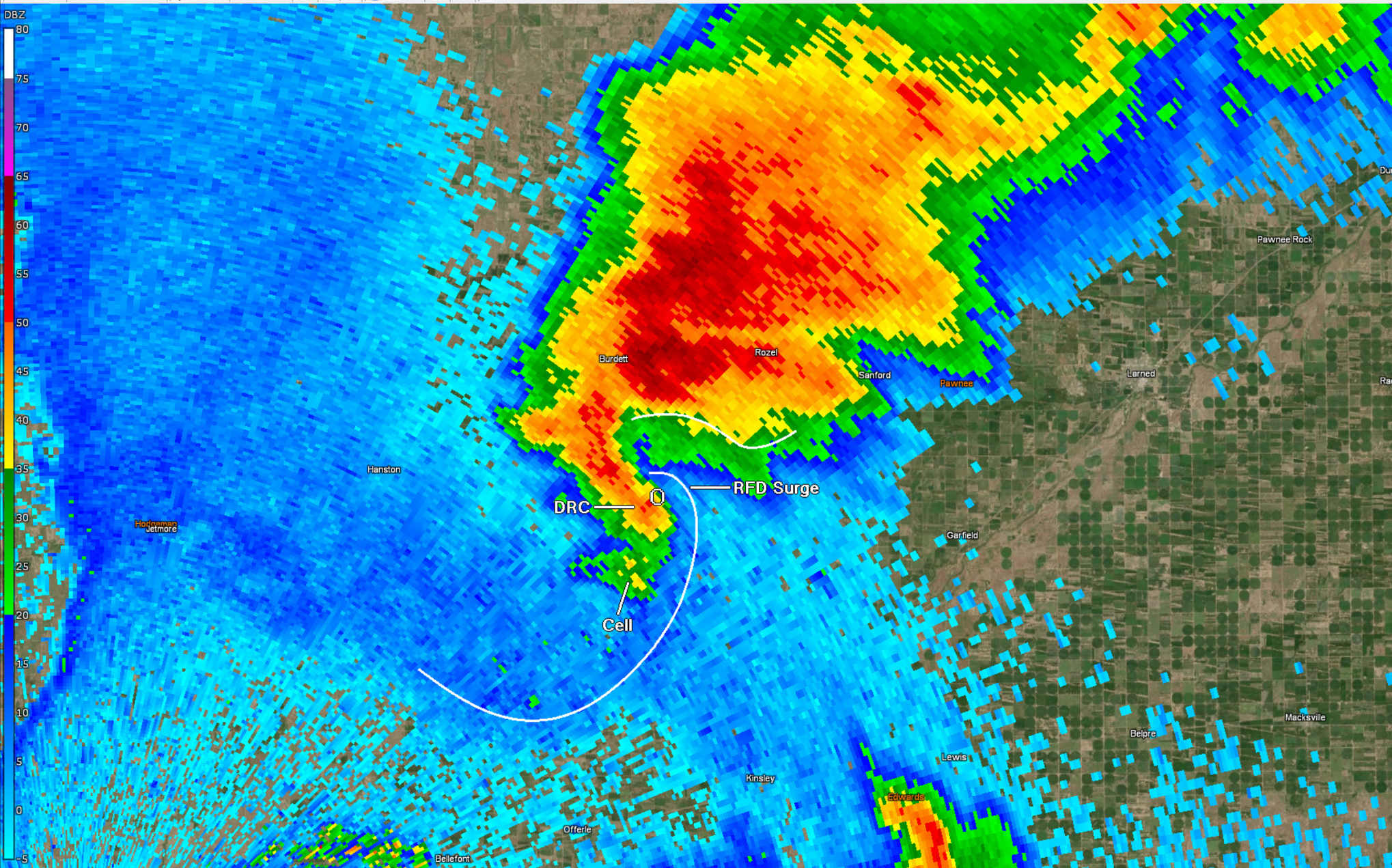
- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:  
 Max: 69.0 dbz  
 Az: 22.8°  
 Ran: 78.3 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
 VST: 05/19/2013 00:09:35 Z  
 Prod: 05/19/2013 00:09:33 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.490°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

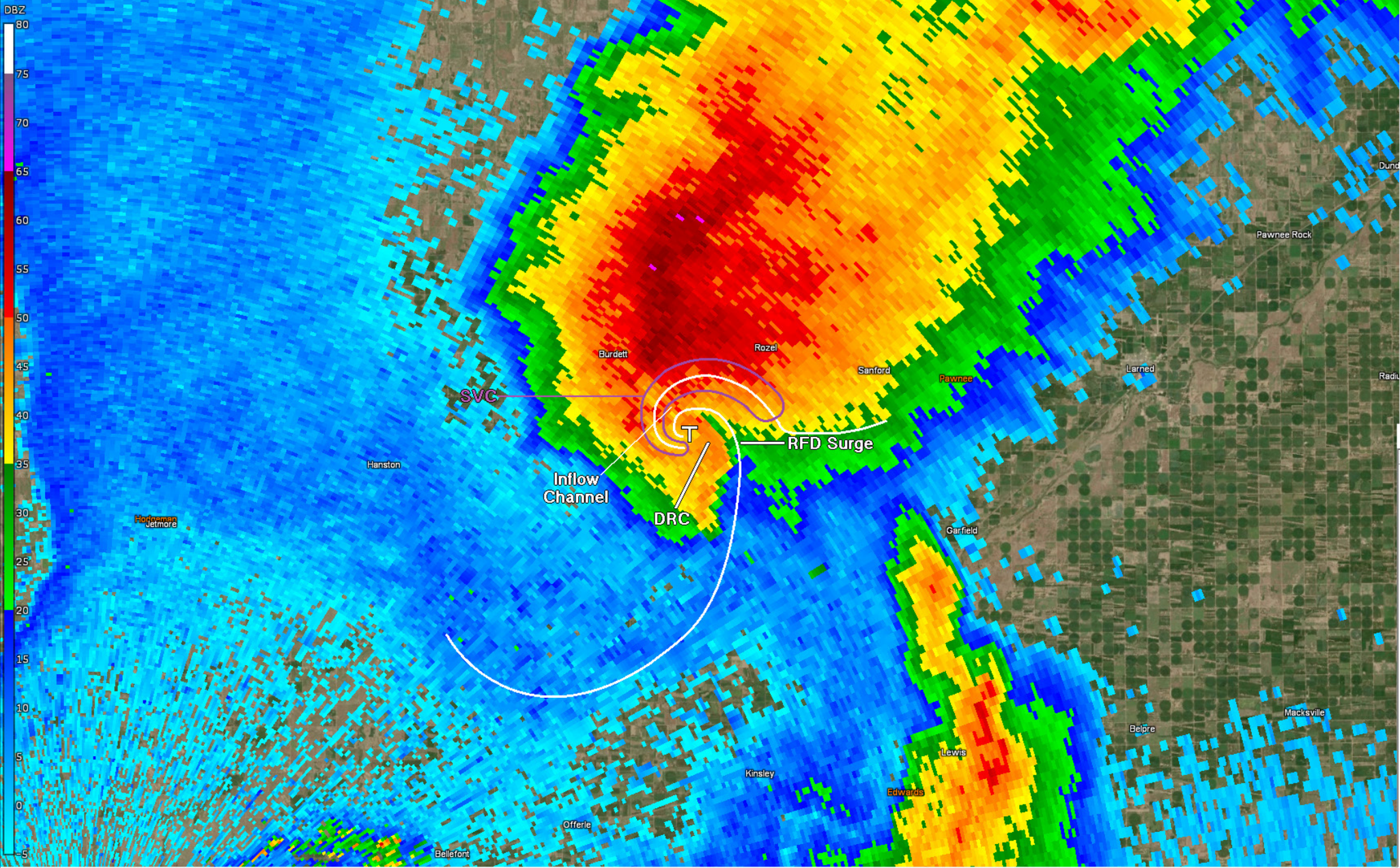
Product Details:

Max: 67.5 dbz  
 Az: 71.8°  
 Ran: 8.2 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires





Site: KDDC  
 VST: 05/19/2013 00:18:56 Z  
 Prod: 05/19/2013 00:18:53 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.488°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

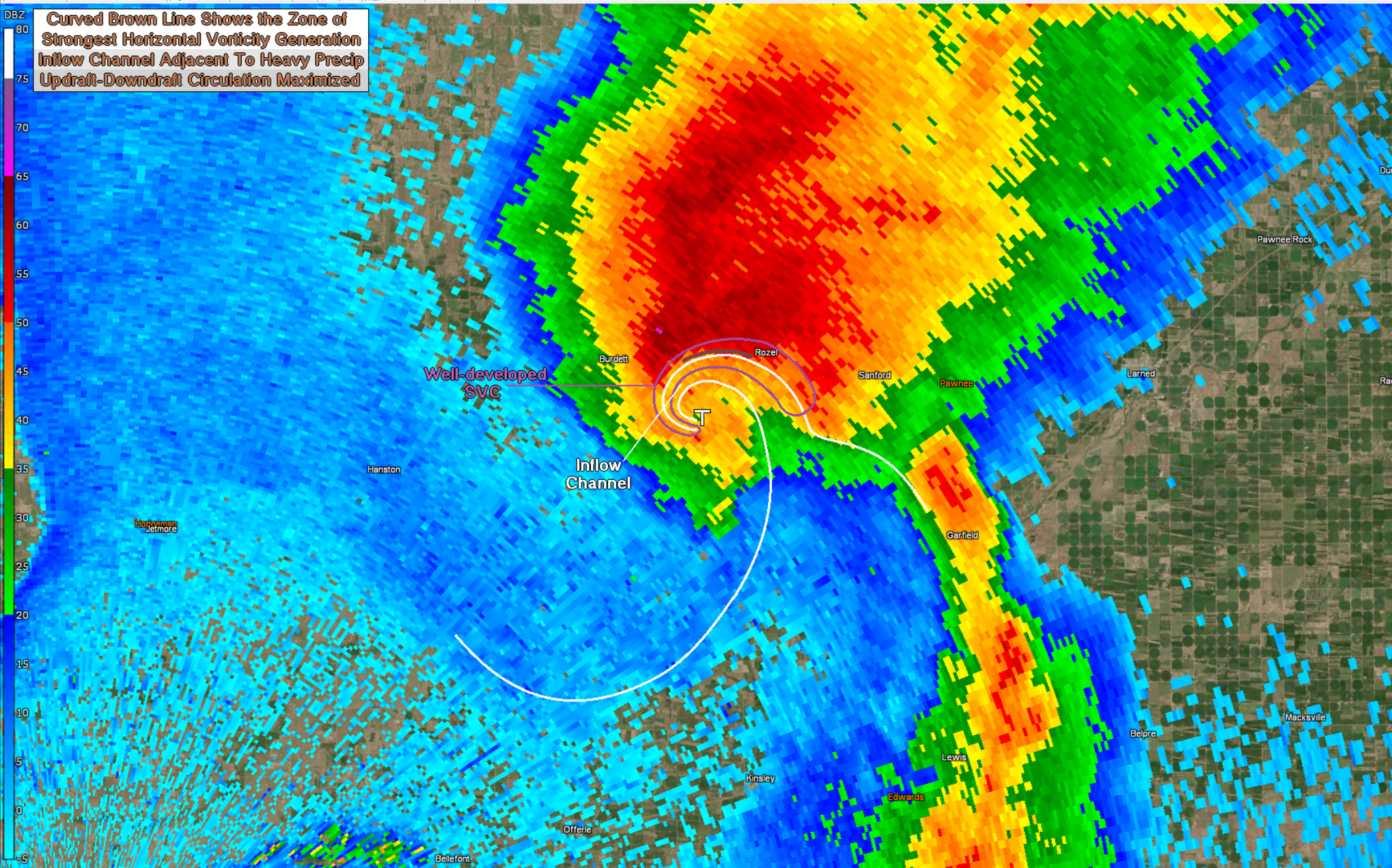
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.5°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 68.0 dbz  
 Az: 150.3°  
 Ran: 43.0 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
 VST: 05/19/2013 00:23:35 Z  
 Prod: 05/19/2013 00:23:34 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.490°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

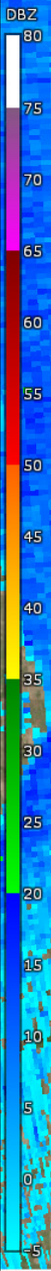
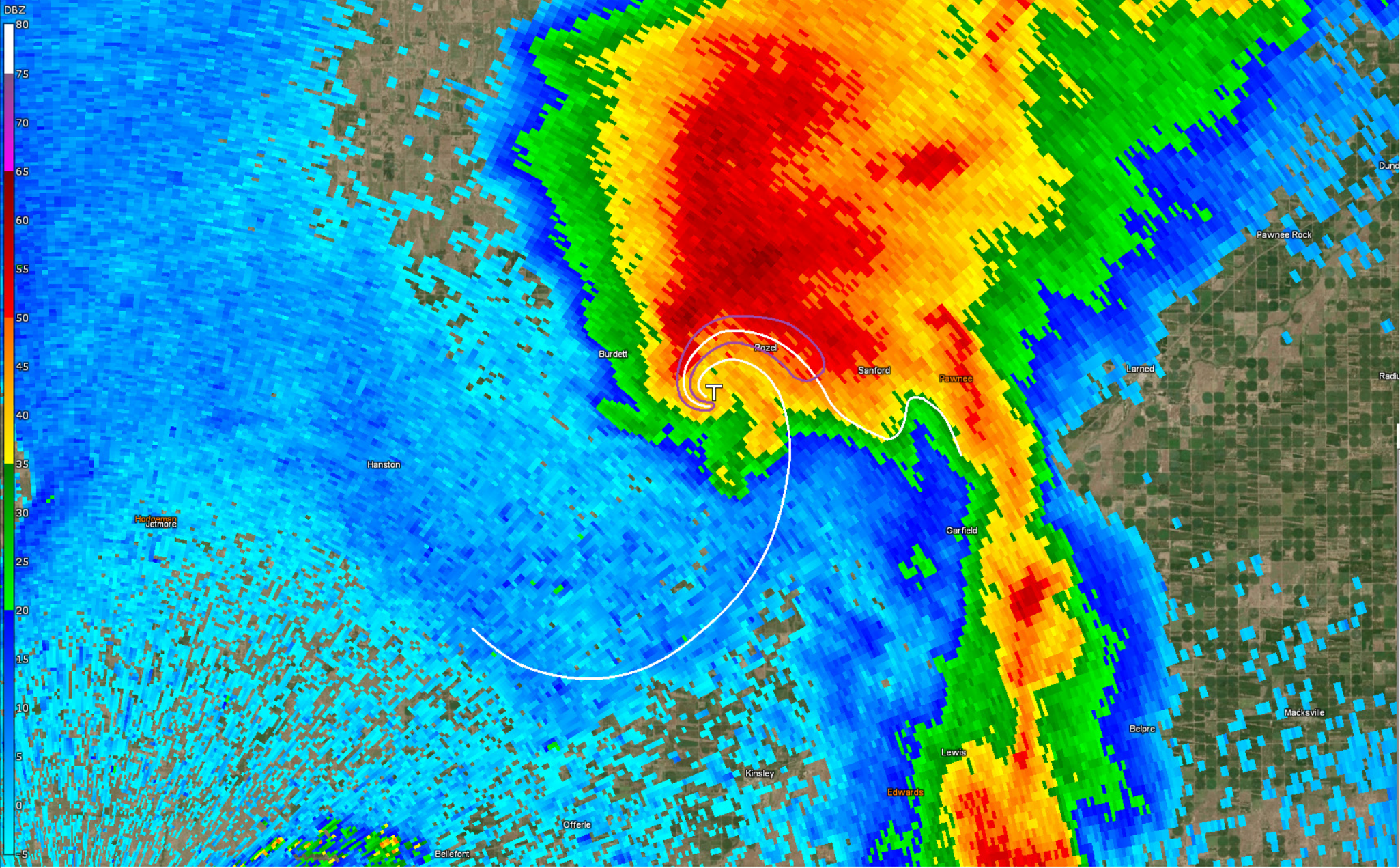
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 69.5 dbz  
 Az: 132.7°  
 Ran: 46.2 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:28:15 Z  
Prod: 05/19/2013 00:28:14 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.492°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

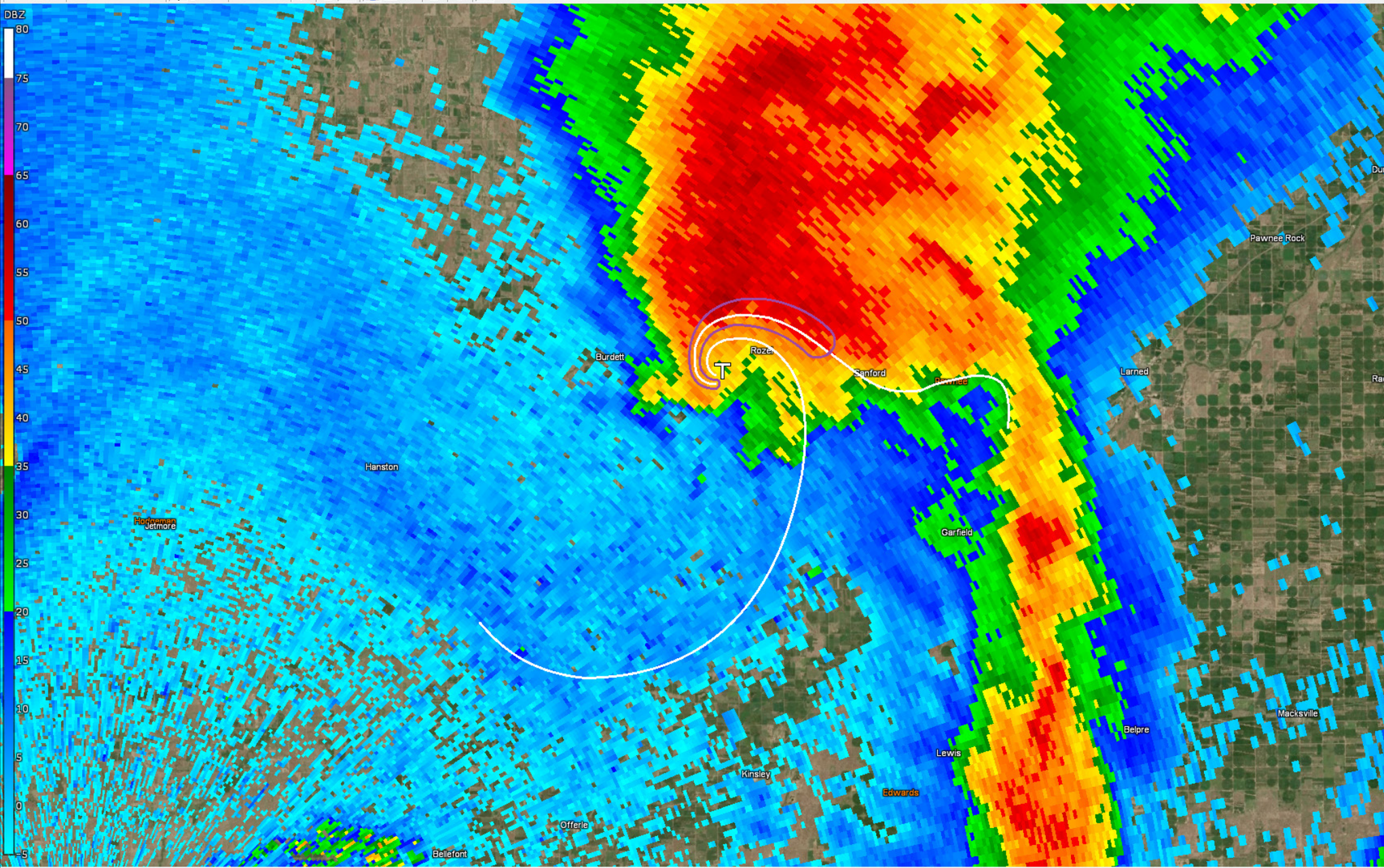
- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 68.0 dbz  
Az: 131.7°  
Ran: 46.9 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:32:56 Z  
Prod: 05/19/2013 00:32:53 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.483°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.5°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Max: 67.0 dbz  
Az: 160.3°  
Ran: 178.8 nm

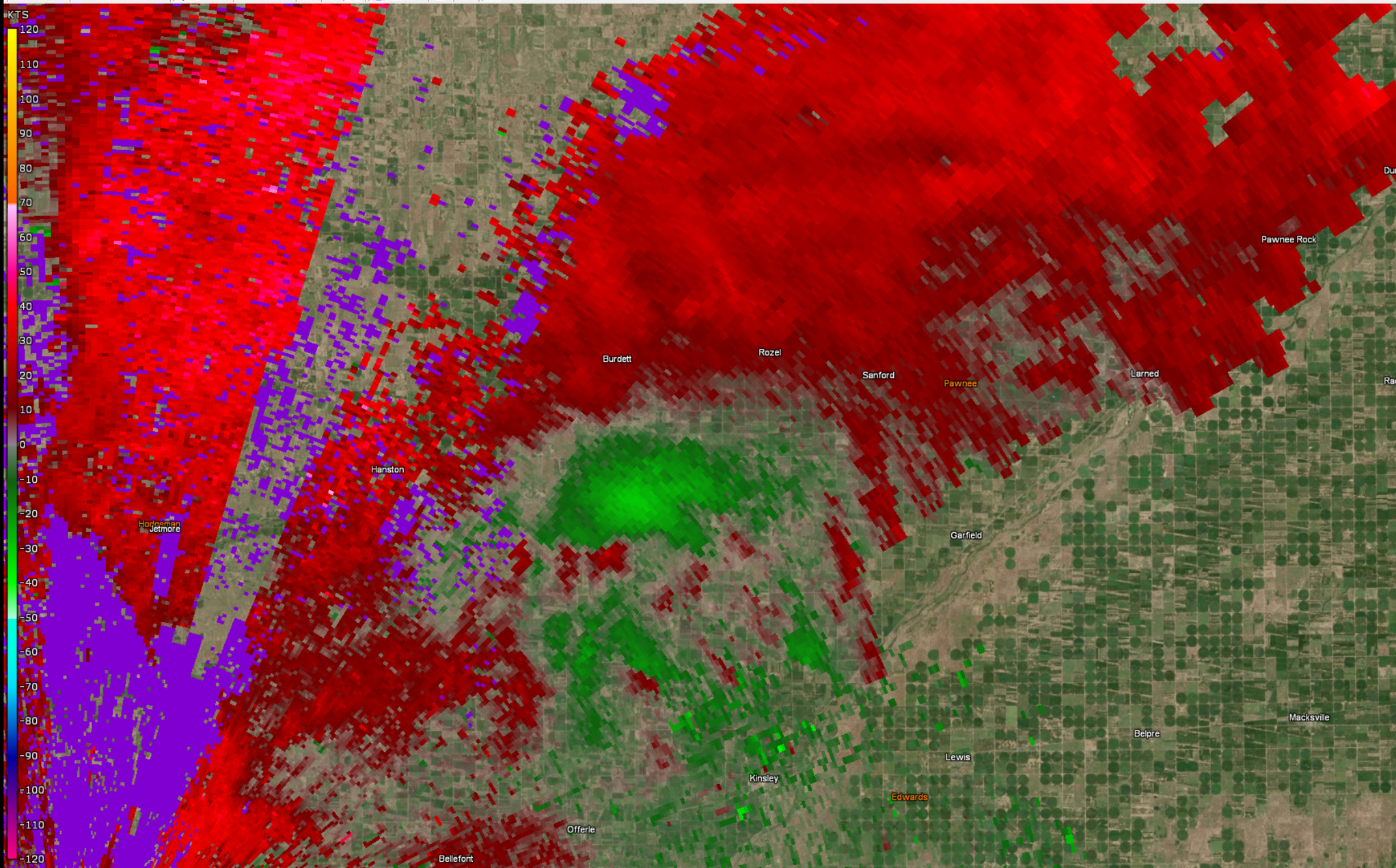
Active Warnings - GR2Analyst

Type	State	C...	Expires





SQW  SMW  FFW  SVR  TOR  TORR  TORE



Site: KDDC  
VST: 05/18/2013 23:46:19 Z  
Prod: 05/18/2013 23:46:33 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.477°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Min: -95.2 kts  
Az: 244.7°  
Ran: 18.1 nm

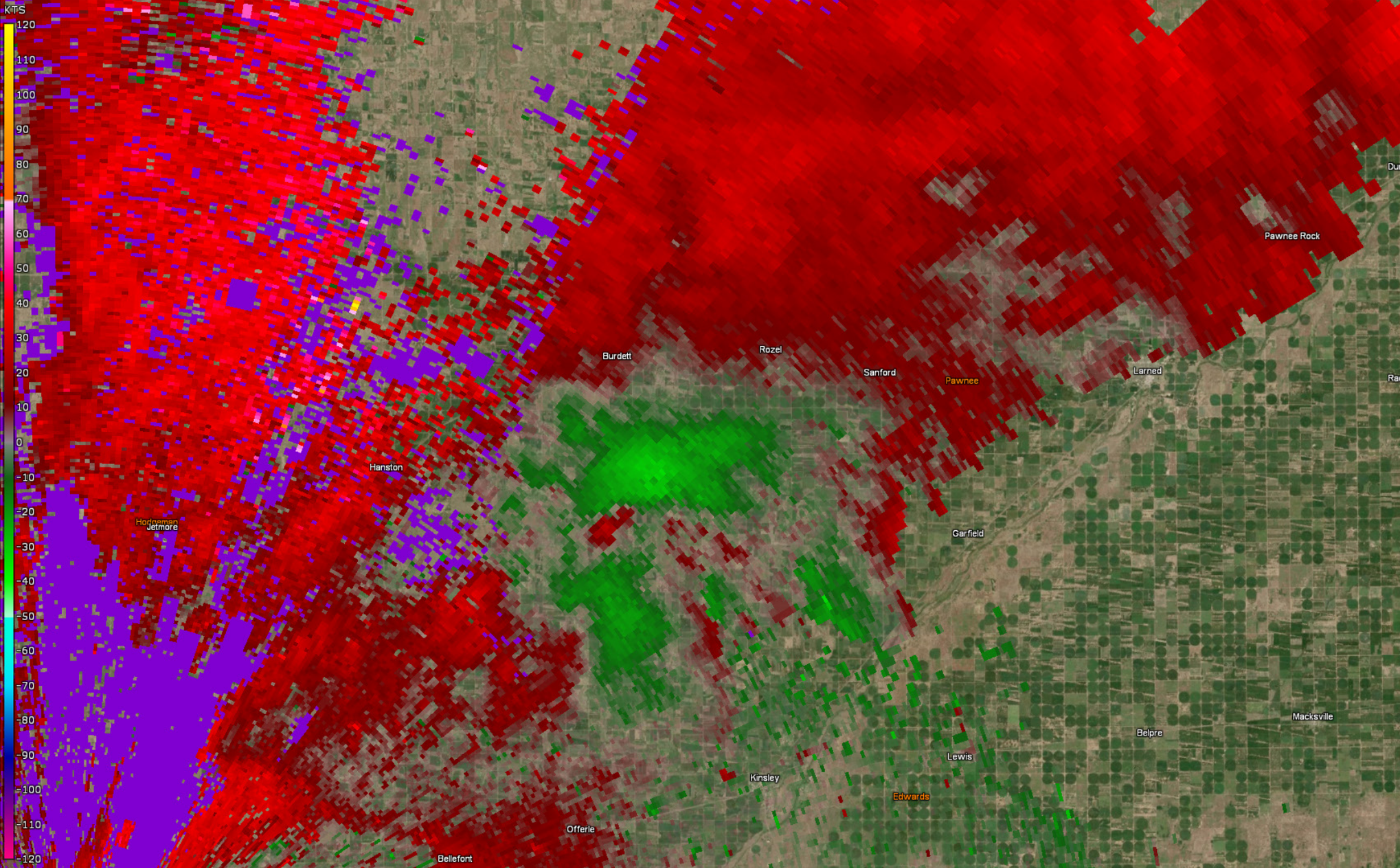
Max: 108 kts  
Az: 14.3°  
Ran: 44.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------

6.8° / 28.96 nm 35.9 kts / 54.3 kts 2022 ft 38.240330, -99.896187 57 meters/pixel

Offline



Site: KDDC  
VST: 05/18/2013 23:50:56 Z  
Prod: 05/18/2013 23:51:13 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.477°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.5°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

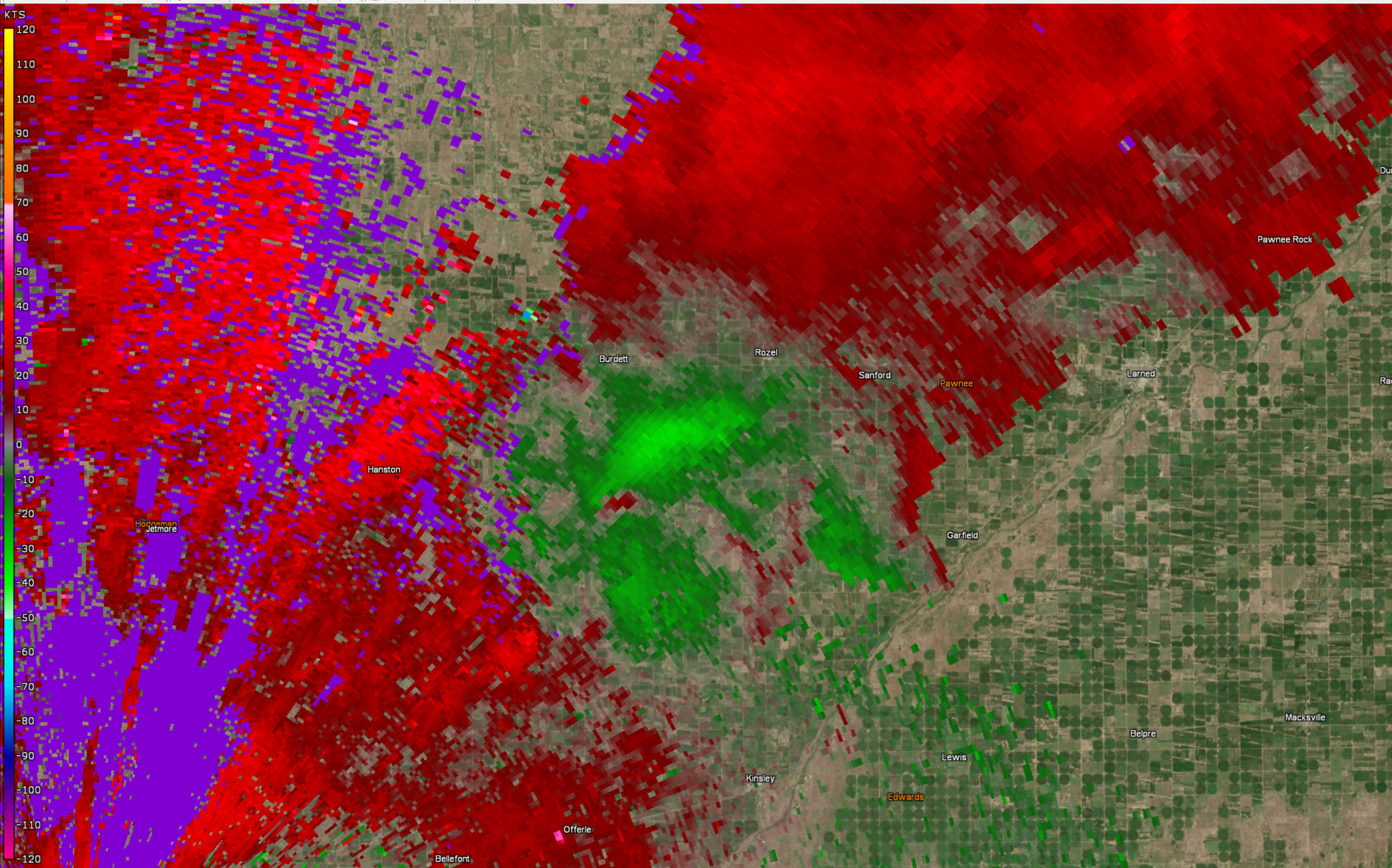
Product Details:

Min: -86.4 kts  
Az: 162.2°  
Ran: 1.6 nm

Max: 139 kts  
Az: 21.2°  
Ran: 28.9 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/18/2013 23:55:41 Z  
Prod: 05/18/2013 23:55:54 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.473°

- Select Product:
- BR  VIL  ZDR
  - BV  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

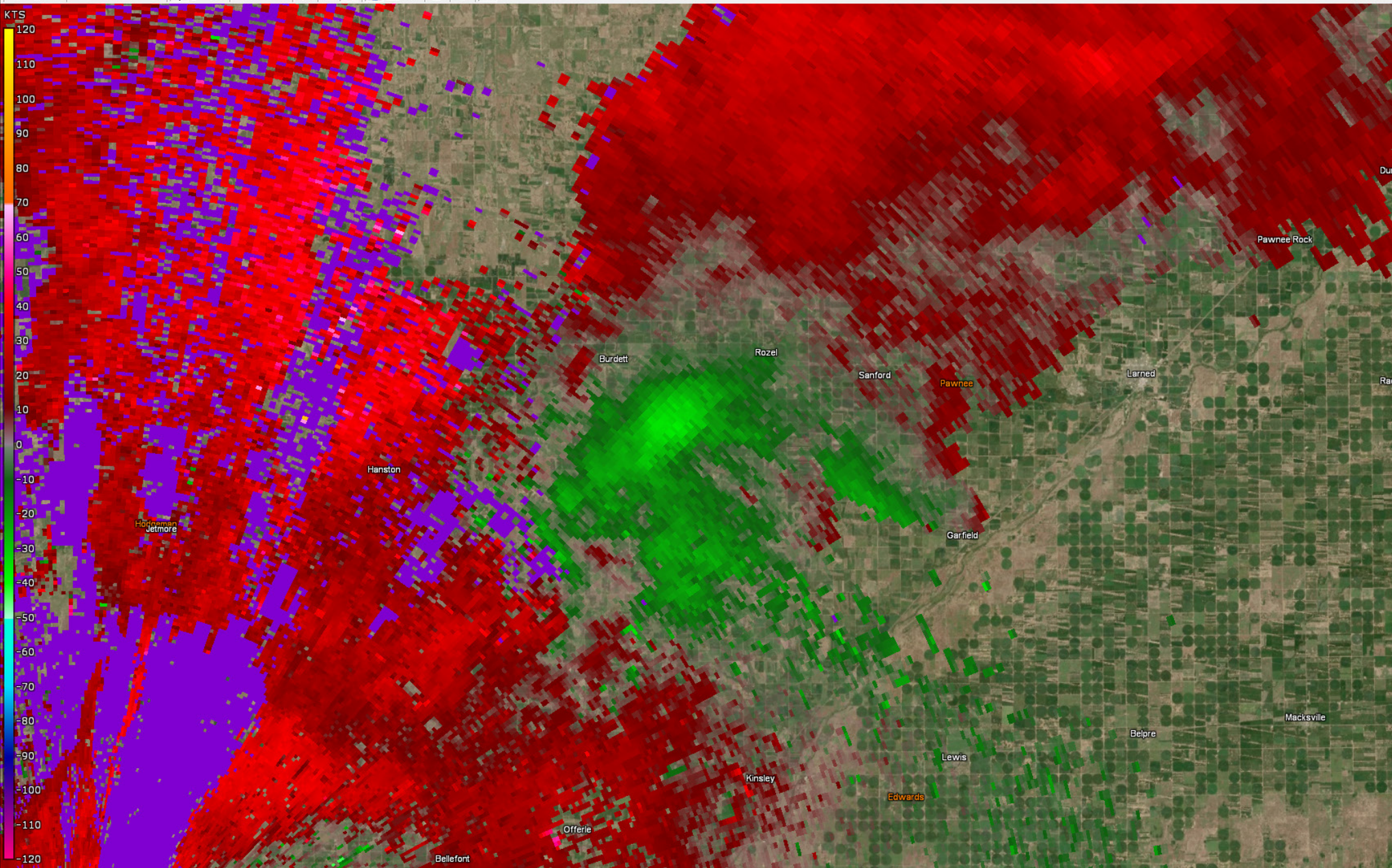
Product Details:

Min: -95.2 kts  
Az: 180.3°  
Ran: 29.3 nm

Max: 89.4 kts  
Az: 177.8°  
Ran: 27.2 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:00:20 Z  
Prod: 05/19/2013 00:00:33 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.479°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

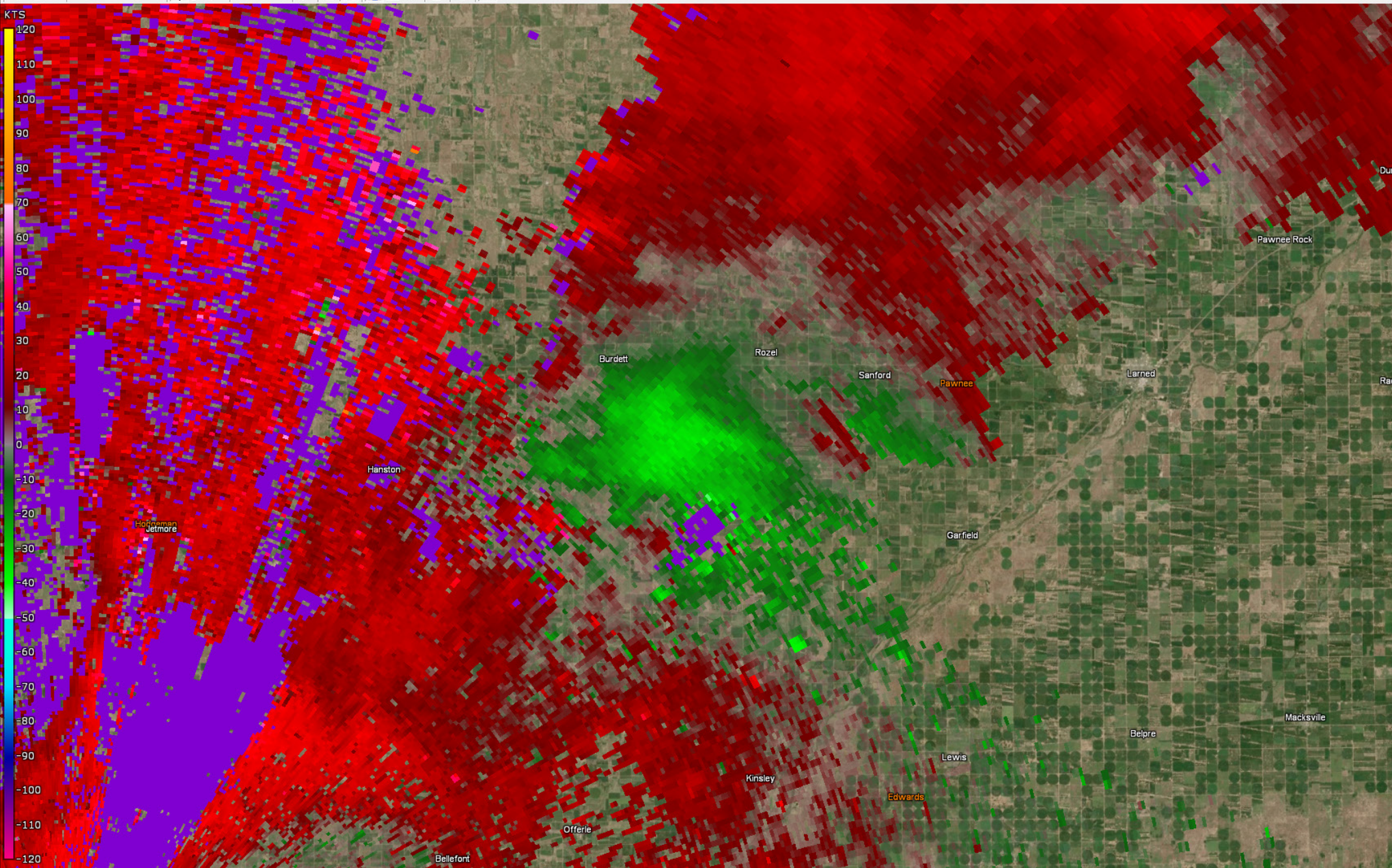
Product Details:

Min: -81.6 kts  
Az: 161.2°  
Ran: 28.8 nm

Max: 113 kts  
Az: 37.3°  
Ran: 107.7 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
 VST: 05/19/2013 00:04:59 Z  
 Prod: 05/19/2013 00:05:13 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.475°

- Select Product:
- BR
  - BV
  - SRV
  - ET
  - VIL
  - VILQ
  - PQSH
  - MEHS
  - NROT
  - ZDR
  - CC
  - PHI
  - KDP
  - HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

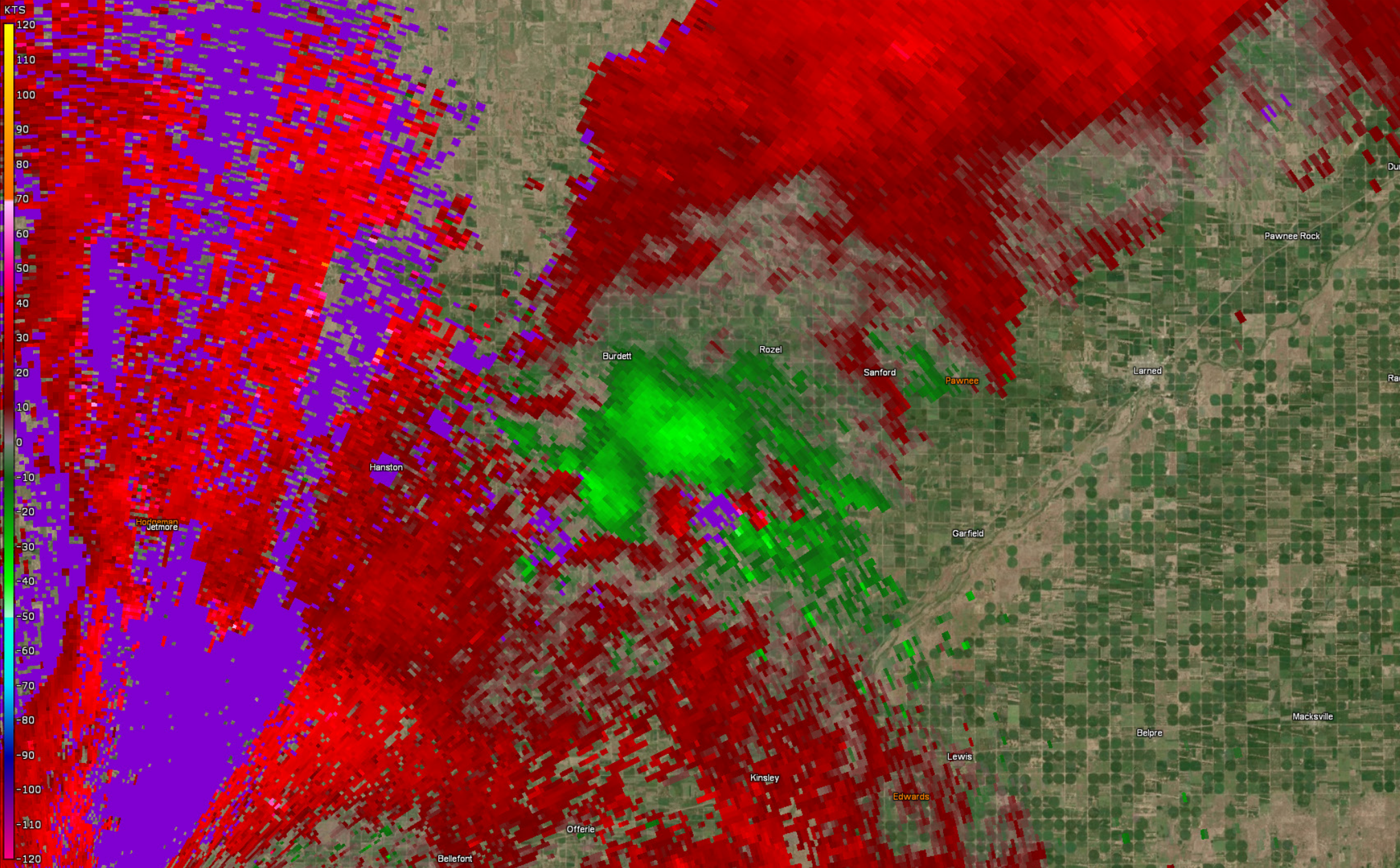
Product Details:

Min: -133 kts  
 Az: 243.2°  
 Ran: 17.1 nm

Max: 91.3 kts  
 Az: 9.8°  
 Ran: 94.2 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
VST: 05/19/2013 00:09:35 Z  
Prod: 05/19/2013 00:09:51 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.481°

- Select Product:
- BR  VIL  ZDR
  - BV  VILD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

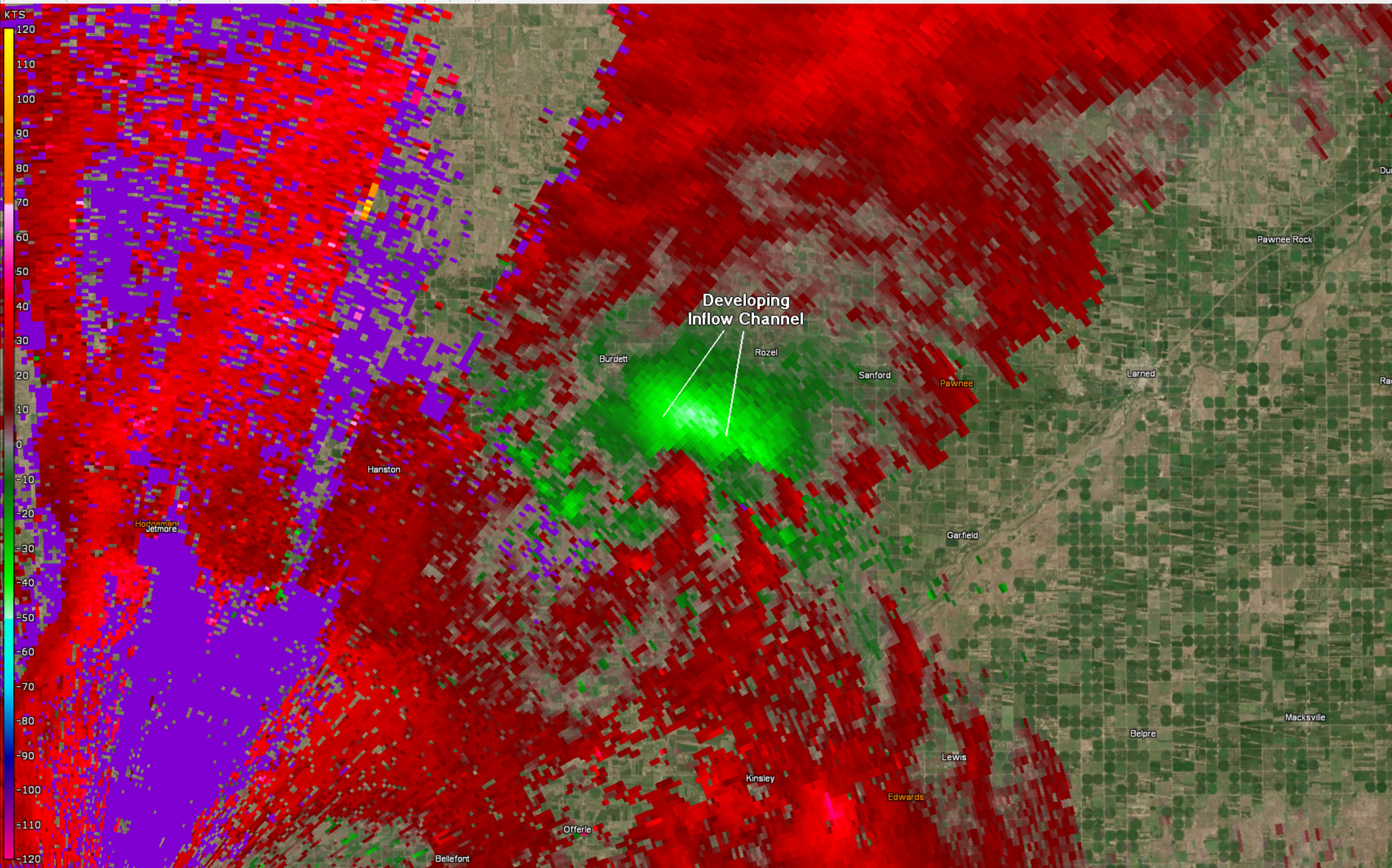
Product Details:

Min: -89.4 kts  
Az: 141.2°  
Ran: 120.3 nm

Max: 167 kts  
Az: 29.8°  
Ran: 78.7 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
 VST: 05/19/2013 00:14:15 Z  
 Prod: 05/19/2013 00:14:30 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.475°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- - 
  - 
  -

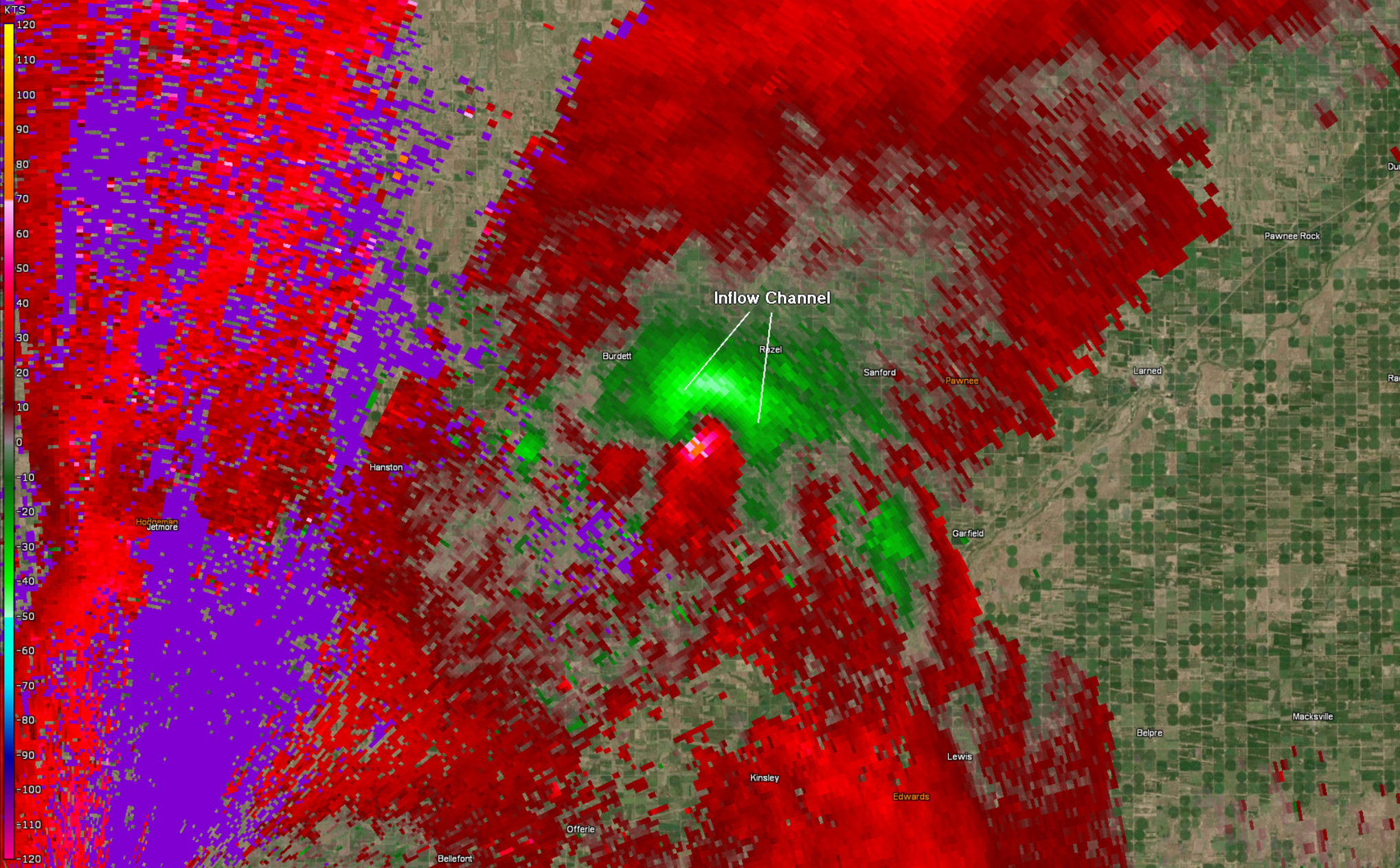
Product Details:

Min: -91.3 kts  
 Az: 170.2°  
 Ran: 21.1 nm

Max: 191 kts  
 Az: 37.8°  
 Ran: 102.3 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
VST: 05/19/2013 00:18:56 Z  
Prod: 05/19/2013 00:19:11 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.476°

- Select Product:
- BR
  - BV
  - SRV
  - ET
  - VIL
  - VILQ
  - PQSH
  - MEHS
  - NROT
  - ZDR
  - CC
  - PHI
  - KDP
  - HCA

- Select Tilt:
- 0.5°
  - 0.9°
  - 1.4°
  - 1.8°
  - 2.4°
  - 3.1°
  - 4.0°
  - 5.1°
  - 6.5°
  - 8.0°
  - 10.0°
  - 12.5°
  - 15.6°
  - 19.5°

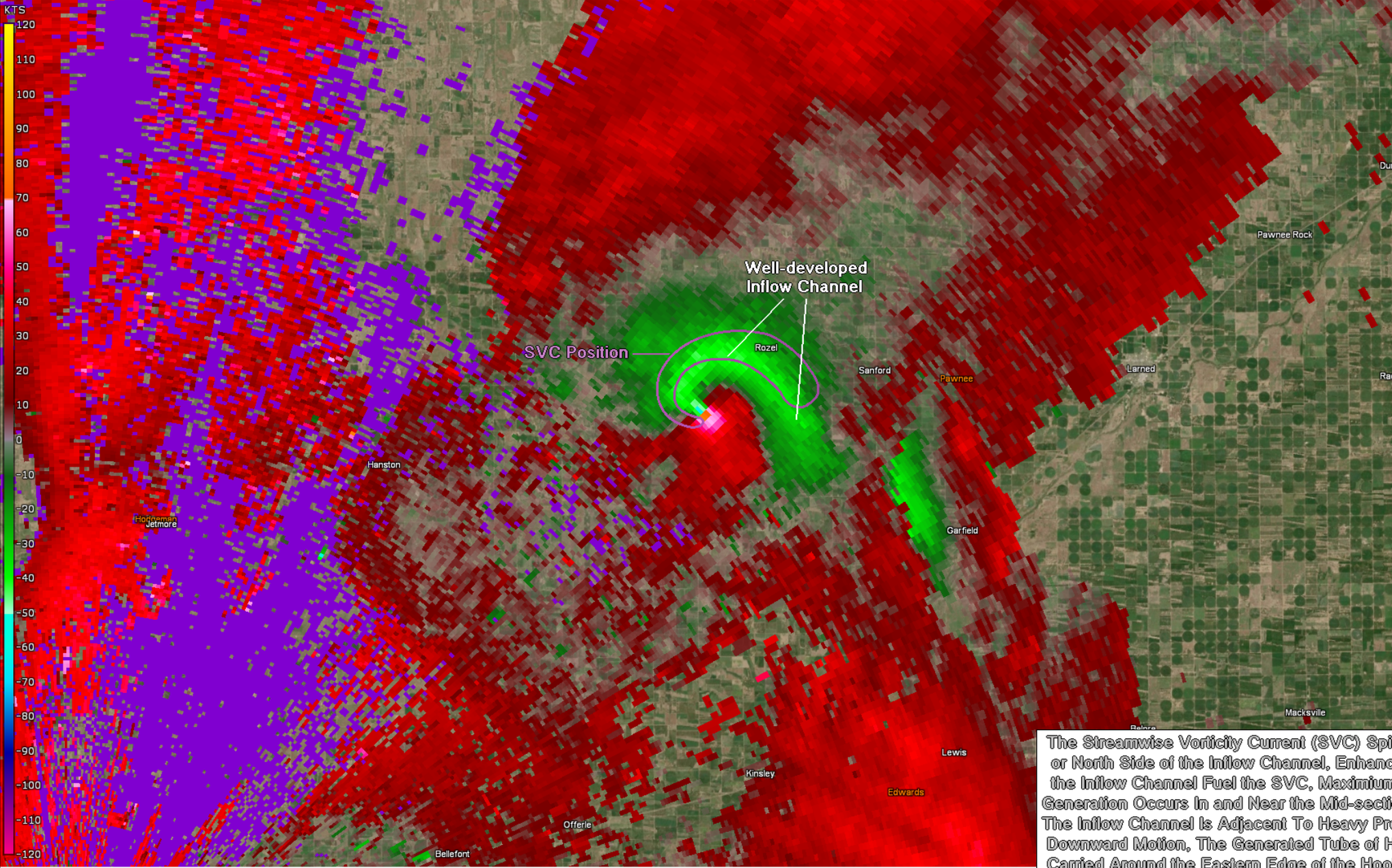
Product Details:

Min: -85.5 kts  
Az: 165.2°  
Ran: 18.1 nm

Max: 92.3 kts  
Az: 358.2°  
Ran: 106.3 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
 VST: 05/19/2013 00:23:35 Z  
 Prod: 05/19/2013 00:23:52 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.475°

- Select Product:
- BR
  - BV
  - SRV
  - ET
  - VIL
  - VILQ
  - PQSH
  - MEHS
  - NROT
  - ZDR
  - CC
  - PHI
  - KDP
  - HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

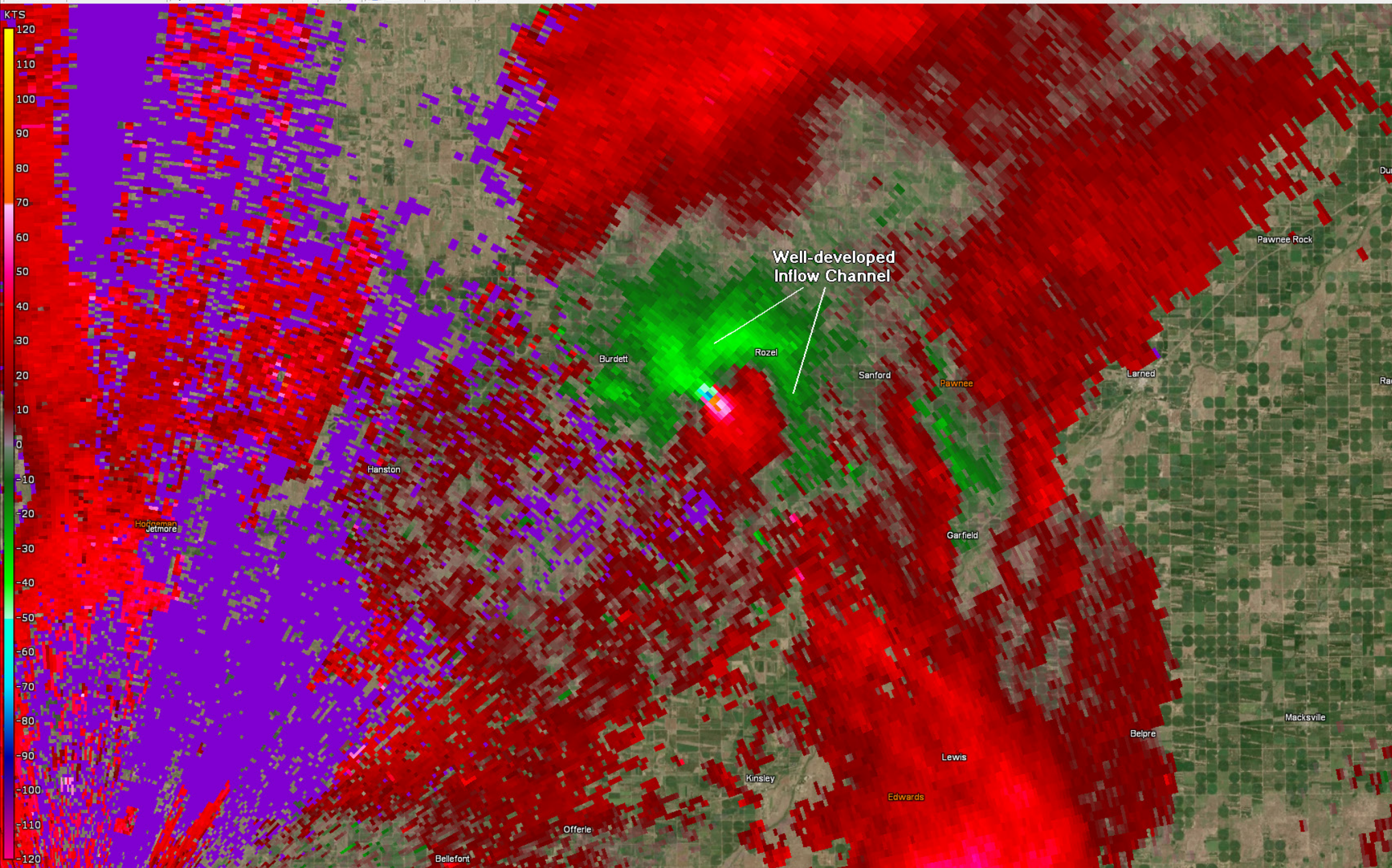
Min: -107 kts  
 Az: 168.7°  
 Ran: 9.4 nm

Max: 107 kts  
 Az: 351.7°  
 Ran: 112.7 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires

The Streamwise Vorticity Current (SVC) Spins Off the Right Side or North Side of the Inflow Channel, Enhanced Wind Speeds in the Inflow Channel Fuel the SVC, Maximum Horizontal Vorticity Generation Occurs In and Near the Mid-section of the SVC Where the Inflow Channel is Adjacent To Heavy Precipitation and Strong Downward Motion, The Generated Tube of Horizontal Vorticity is Carried Around the Eastern Edge of the Hook Until Reaching the Southwest Part of the Tornado Cyclone, The SVC Can Be Cutoff If the RFD Surges Toward and Collides with The Forward Flank



Site: KDDC  
 VST: 05/19/2013 00:28:15 Z  
 Prod: 05/19/2013 00:28:31 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.475°

- Select Product:
- BR  VIL  ZDR
  - BY  VLD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

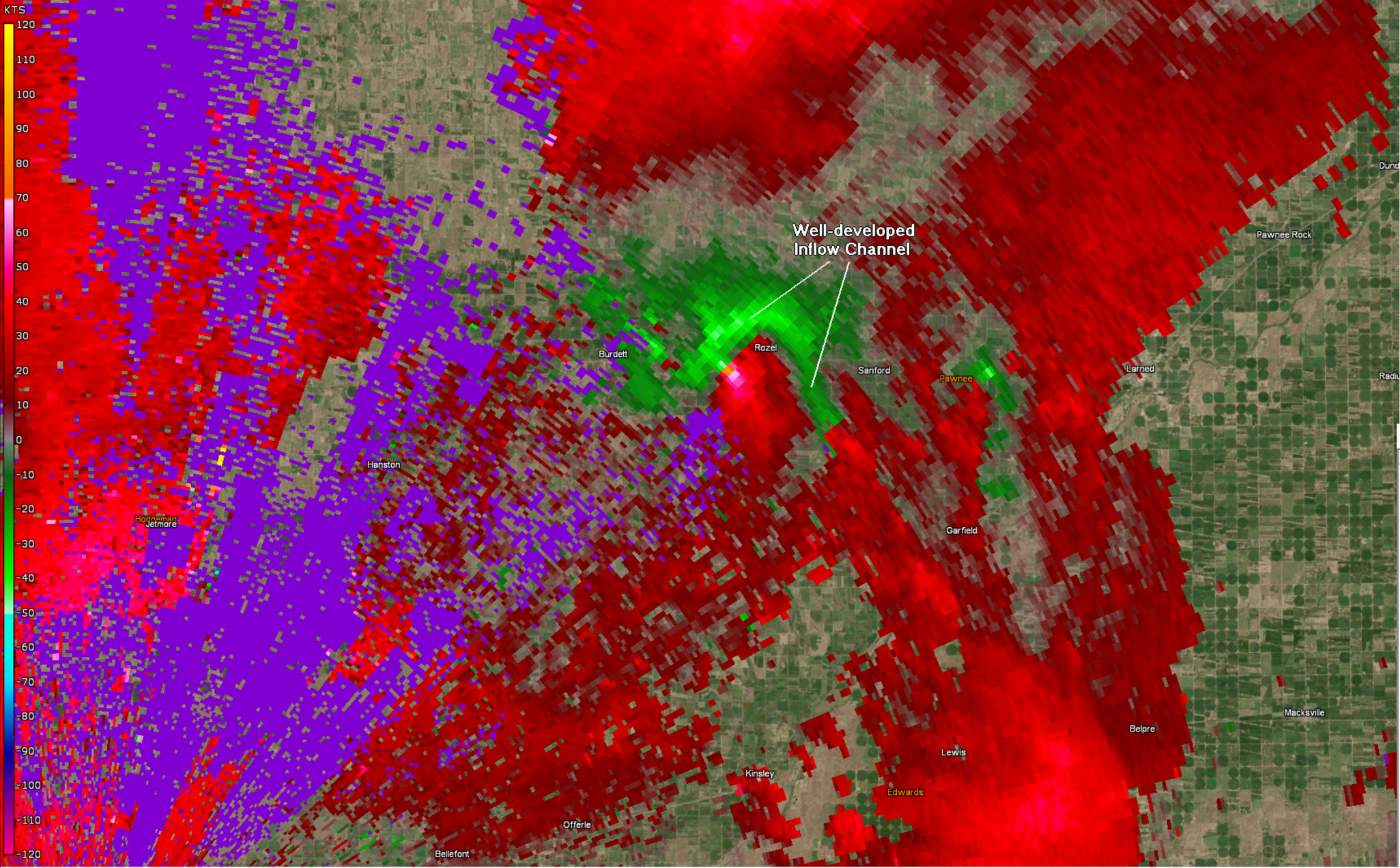
Product Details:

Min: -87.4 kts  
 Az: 131.3°  
 Ran: 0.5 nm

Max: 94.2 kts  
 Az: 2.8°  
 Ran: 111.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:32:56 Z  
Prod: 05/19/2013 00:33:10 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.483°

Select Product:

- BR
- BV
- SRV
- ET
- VIL
- VILQ
- PQSH
- MEHS
- NROT
- ZDR
- CC
- PHI
- KDP
- HCA

Select Tilt:

0.5°	0.9°	1.3°	1.8°
2.5°	3.1°	4.0°	5.1°
6.4°	8.0°	10.0°	12.5°
15.6°	19.5°		

Product Details:

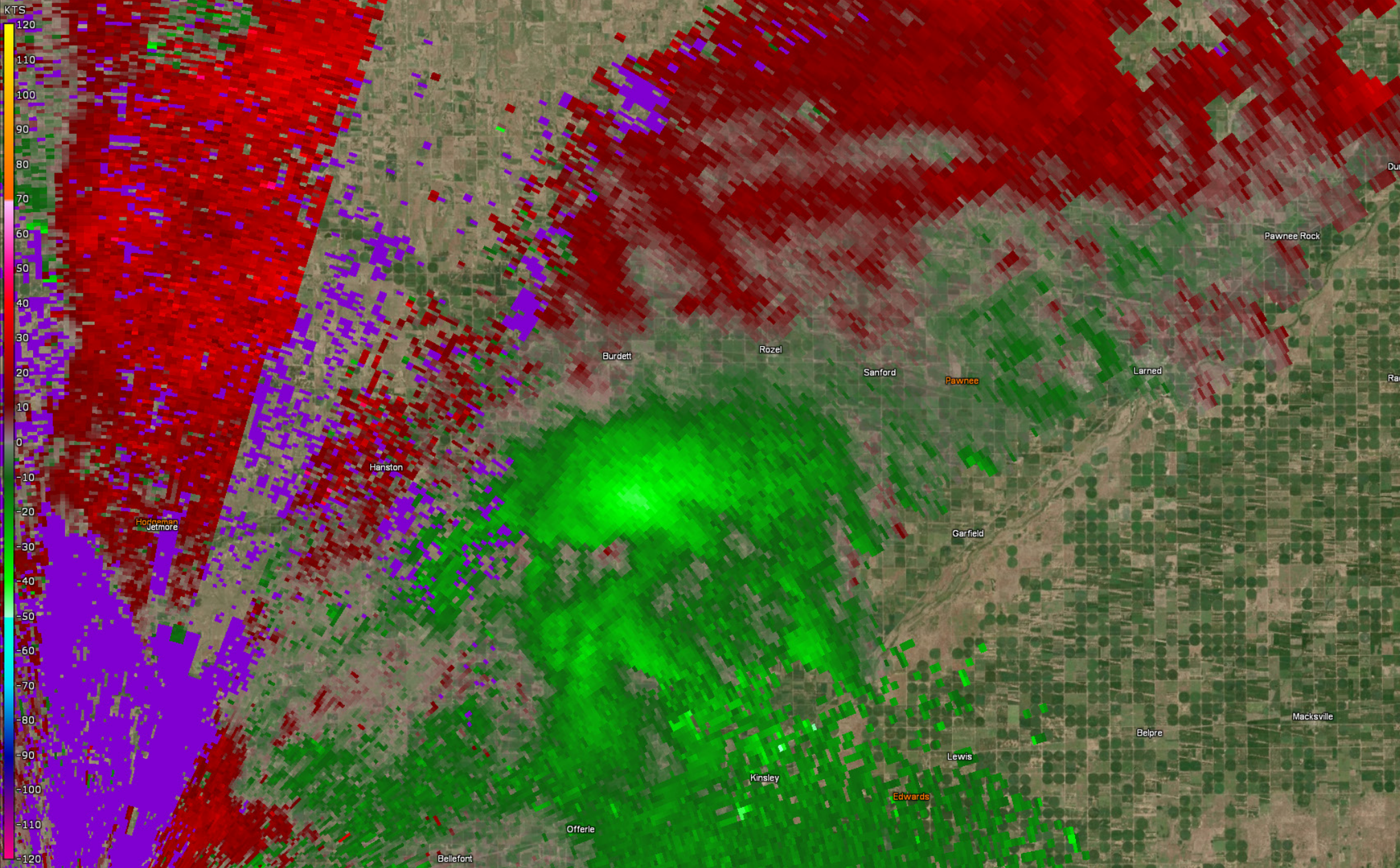
Min: -133 kts  
Az: 164.2°  
Ran: 24.6 nm

Max: 184 kts  
Az: 148.8°  
Ran: 118.5 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------





Site: KDDC  
 VST: 05/18/2013 23:46:19 Z  
 Prod: 05/18/2013 23:46:33 Z  
 VCP: 212 SMV: 212° 14 kts  
 Tilt: 0.477°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

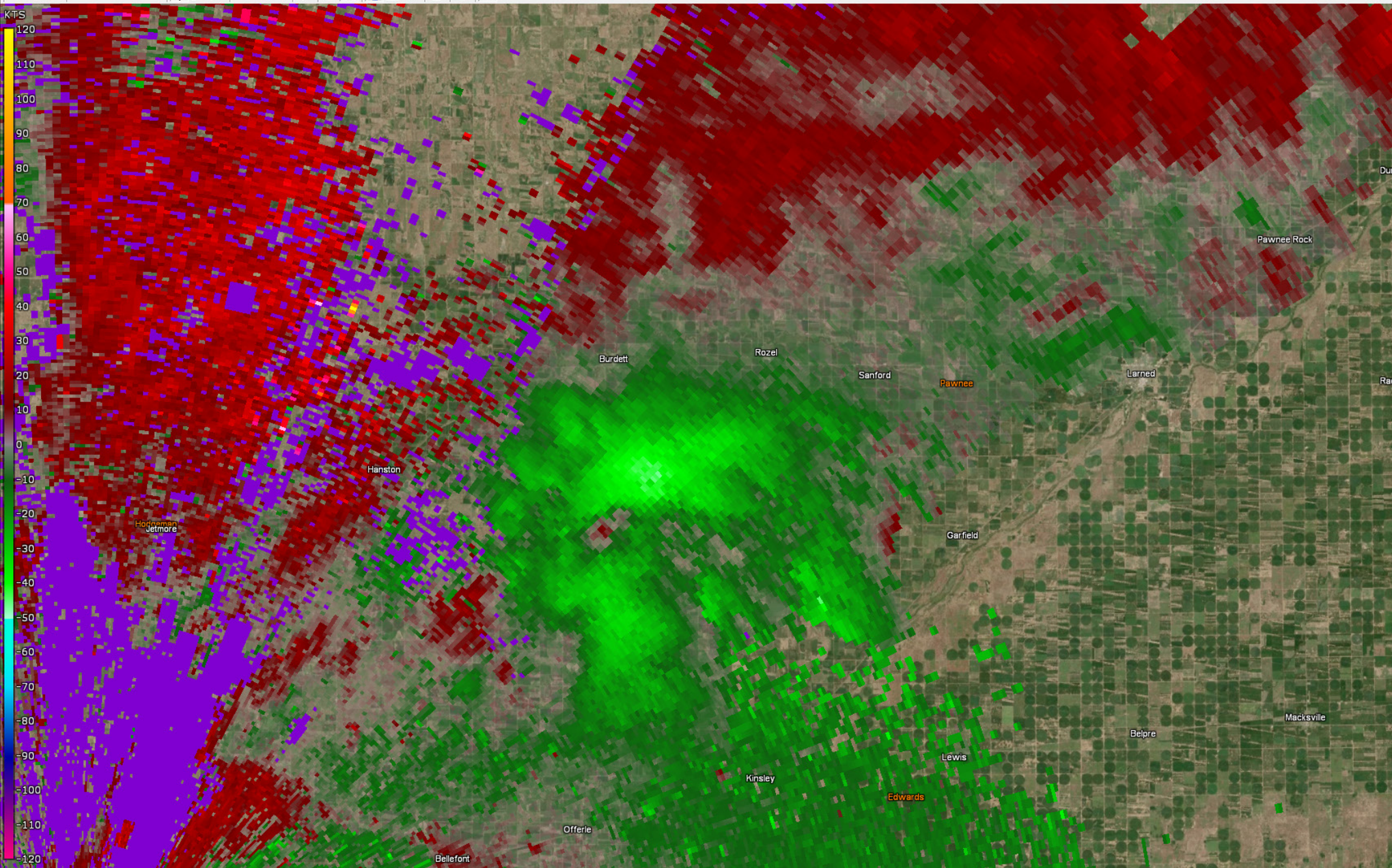
Product Details:

Min: -83.5 kts  
 Az: 244.7°  
 Ran: 18.1 nm

Max: 96.2 kts  
 Az: 14.3°  
 Ran: 44.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
VST: 05/18/2013 23:50:56 Z  
Prod: 05/18/2013 23:51:13 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.477°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.5°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

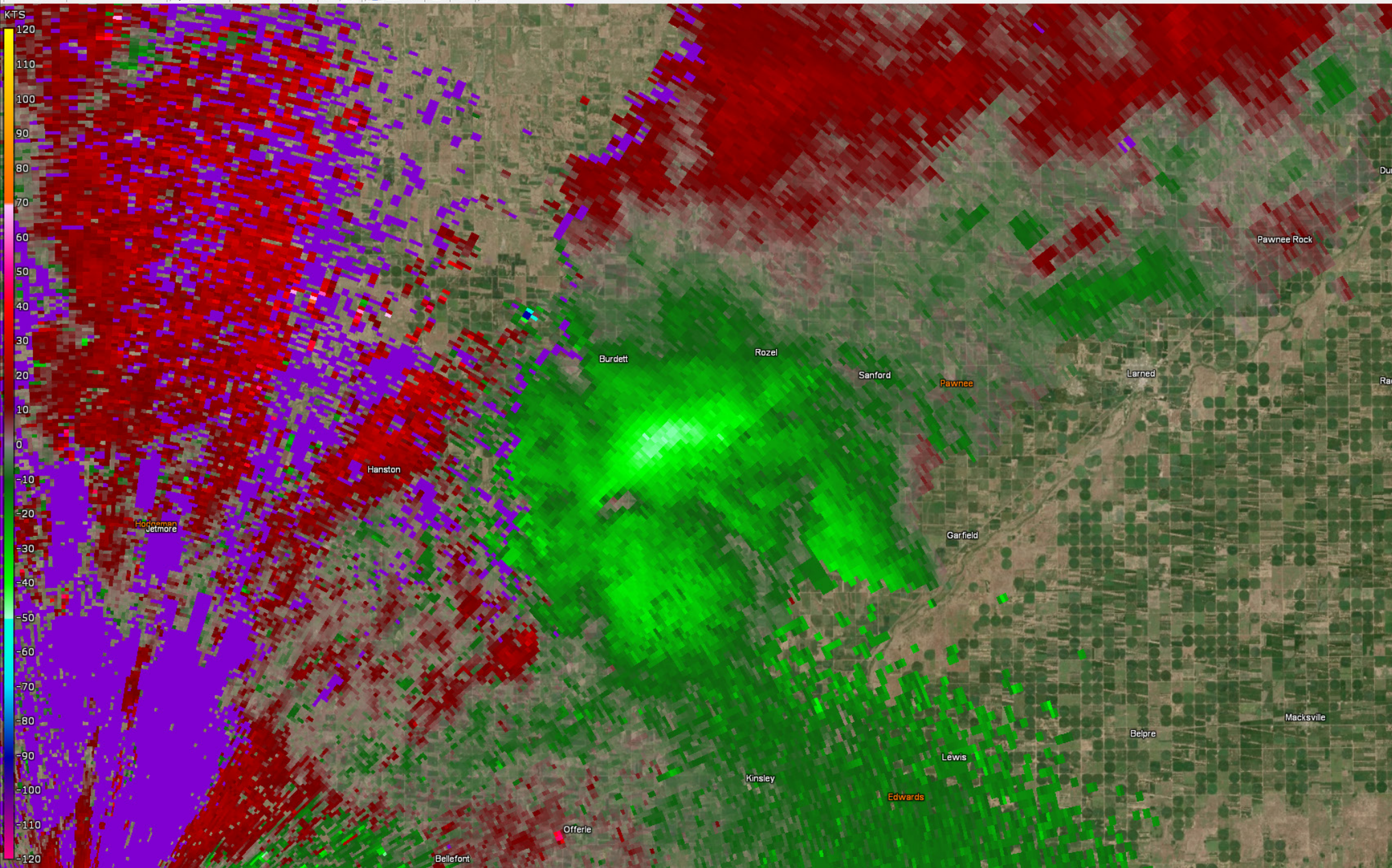
Product Details:

Min: -77.7 kts  
Az: 162.2°  
Ran: 1.6 nm

Max: 125 kts  
Az: 21.2°  
Ran: 28.9 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
VST: 05/18/2013 23:55:41 Z  
Prod: 05/18/2013 23:55:54 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.473°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Min: -90.3 kts  
Az: 32.3°  
Ran: 31.6 nm

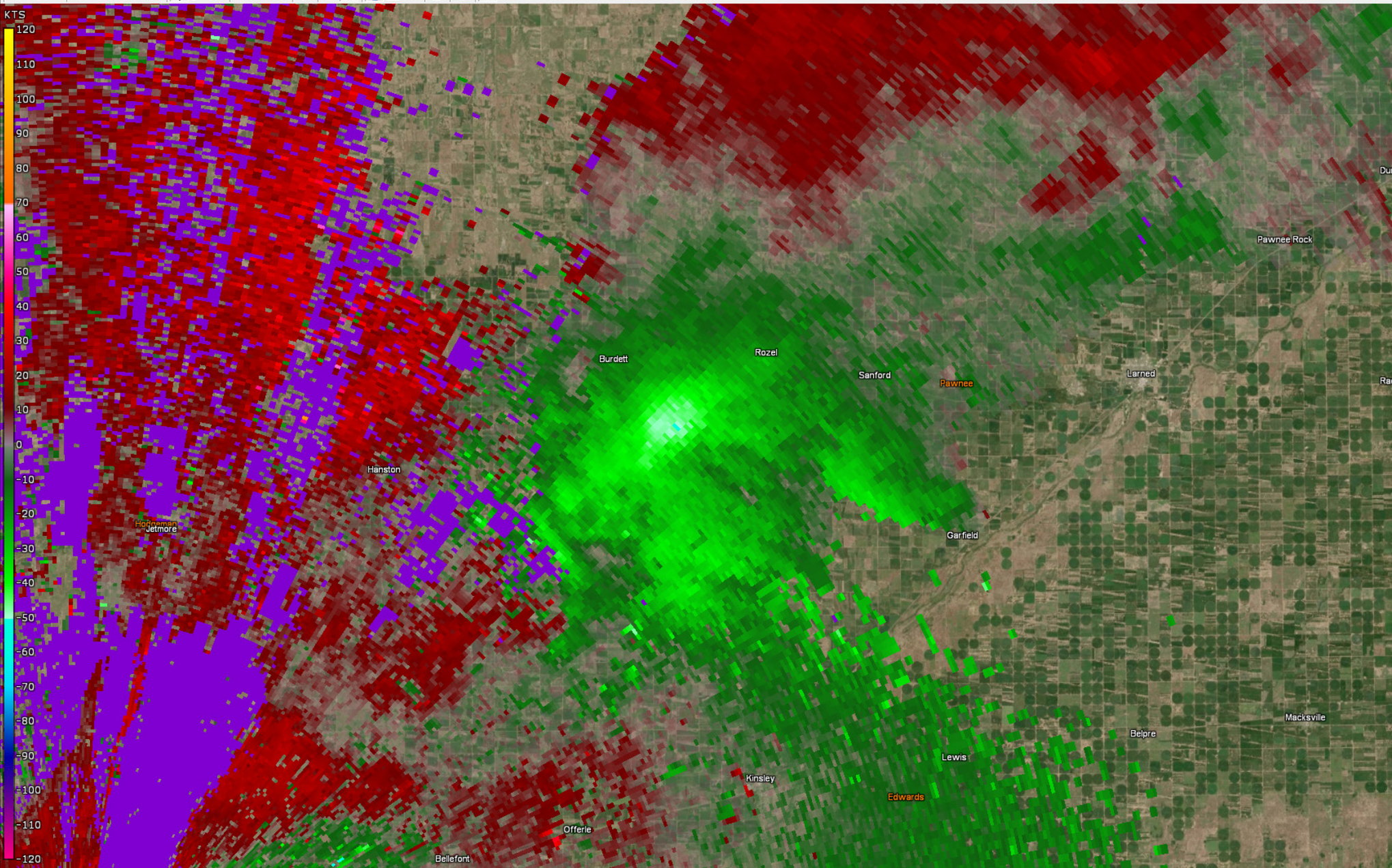
Max: 101 kts  
Az: 177.8°  
Ran: 27.2 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



SQW  SMW  FFW  SVR  TOR  TORR  TORE



Site: KDDC  
VST: 05/19/2013 00:00:20 Z  
Prod: 05/19/2013 00:00:33 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.479°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Min: -72.8 kts  
Az: 161.2°  
Ran: 28.8 nm

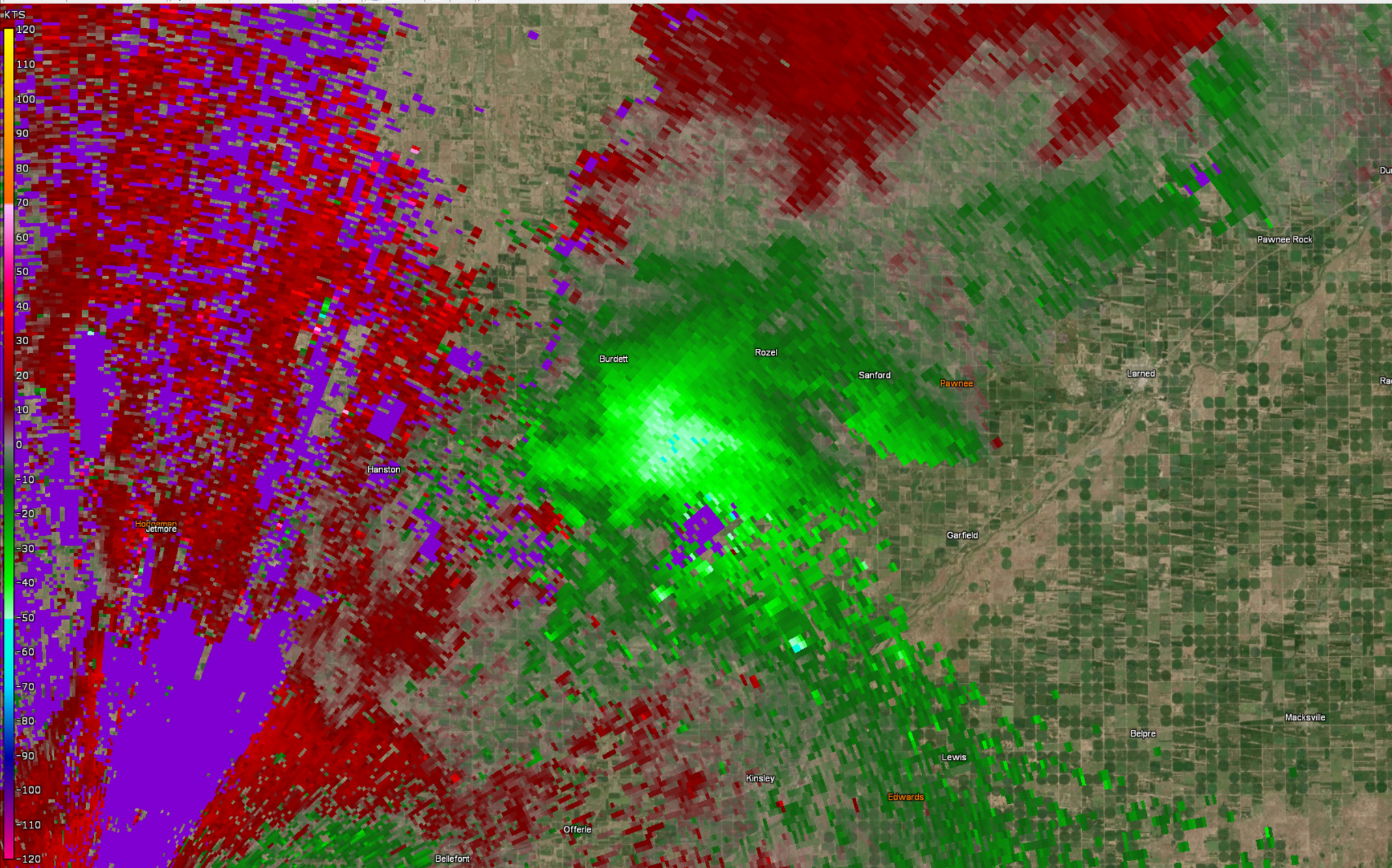
Max: 100 kts  
Az: 37.3°  
Ran: 107.7 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires

19.0° / 32.61 nm RF / 54.3 kts 2364 ft 38.274994, -99.743744 57 meters/pixel

Offline



Site: KDDC  
VST: 05/19/2013 00:04:59 Z  
Prod: 05/19/2013 00:05:13 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.475°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

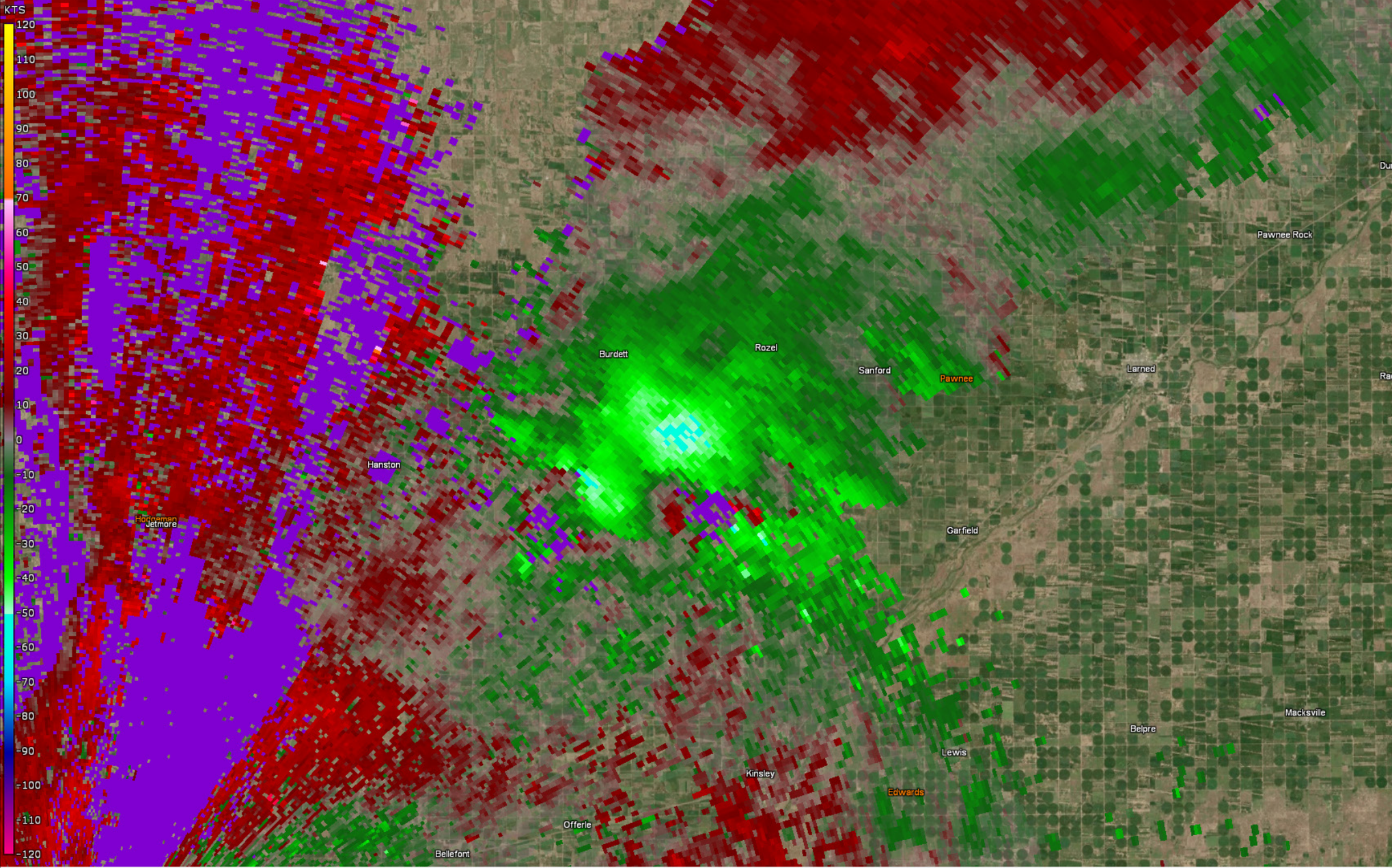
Product Details:

Min: -121 kts  
Az: 243.2°  
Ran: 17.1 nm

Max: 92.3 kts  
Az: 155.7°  
Ran: 22.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
VST: 05/19/2013 00:09:35 Z  
Prod: 05/19/2013 00:09:51 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.481°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

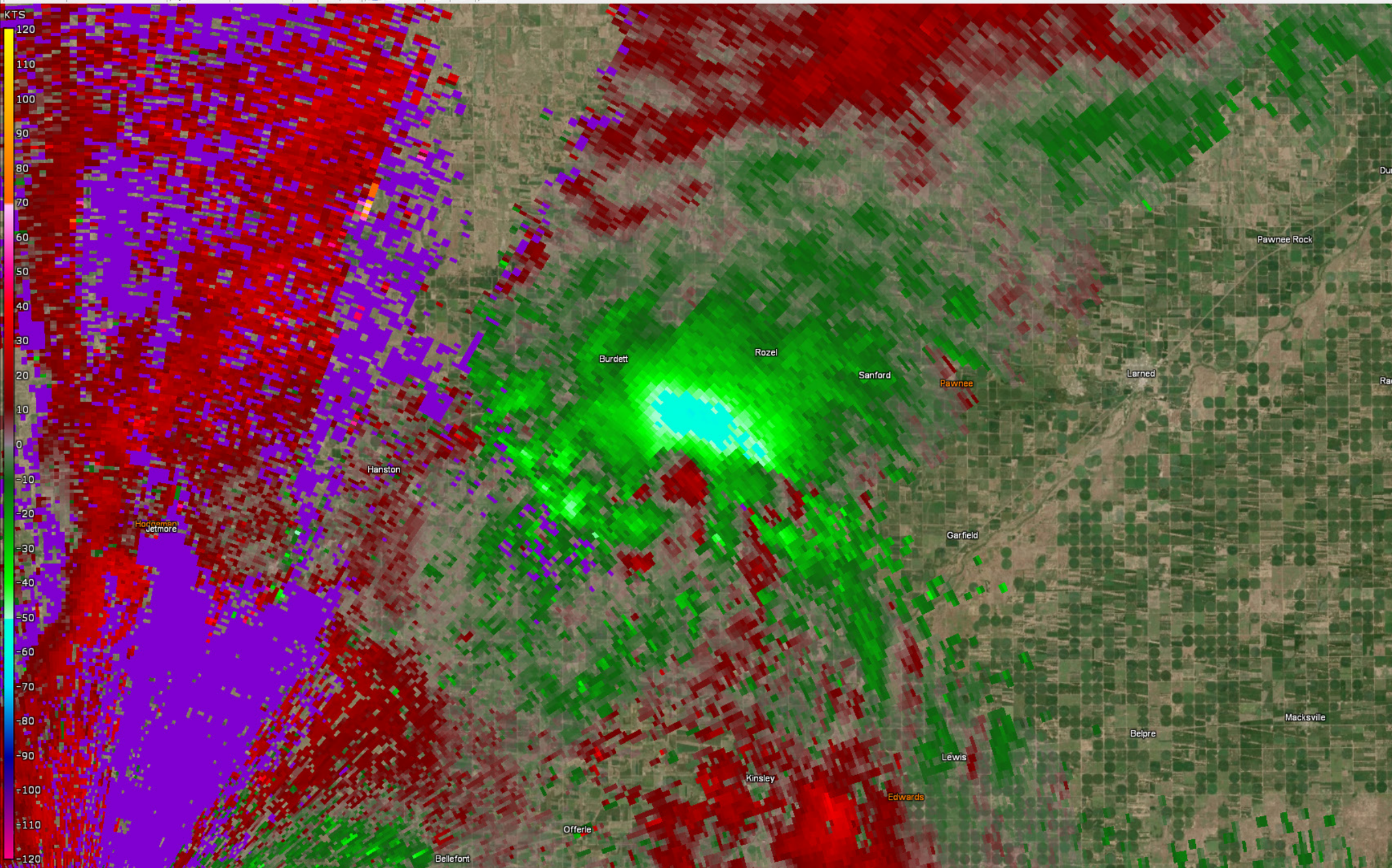
Product Details:

Min: -85.5 kts  
Az: 141.2°  
Ran: 120.3 nm

Max: 154 kts  
Az: 29.8°  
Ran: 78.7 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:14:15 Z  
Prod: 05/19/2013 00:14:30 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.475°

- Select Product:
- BR  VIL  ZDR
  - BV  VILD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

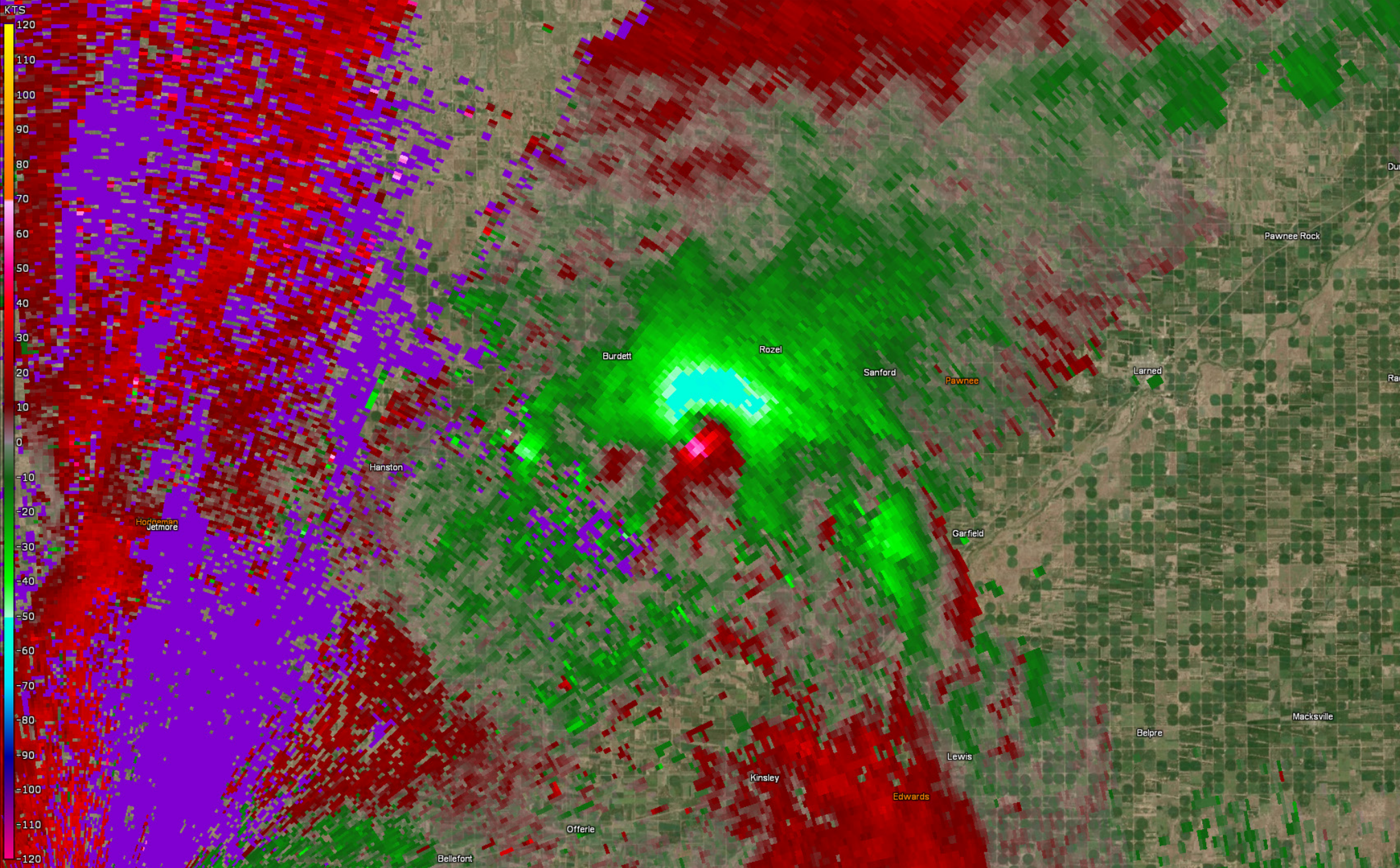
Product Details:

Min: -81.6 kts  
Az: 170.2°  
Ran: 21.1 nm

Max: 177 kts  
Az: 37.8°  
Ran: 102.3 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:18:56 Z  
Prod: 05/19/2013 00:19:11 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.476°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.5°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

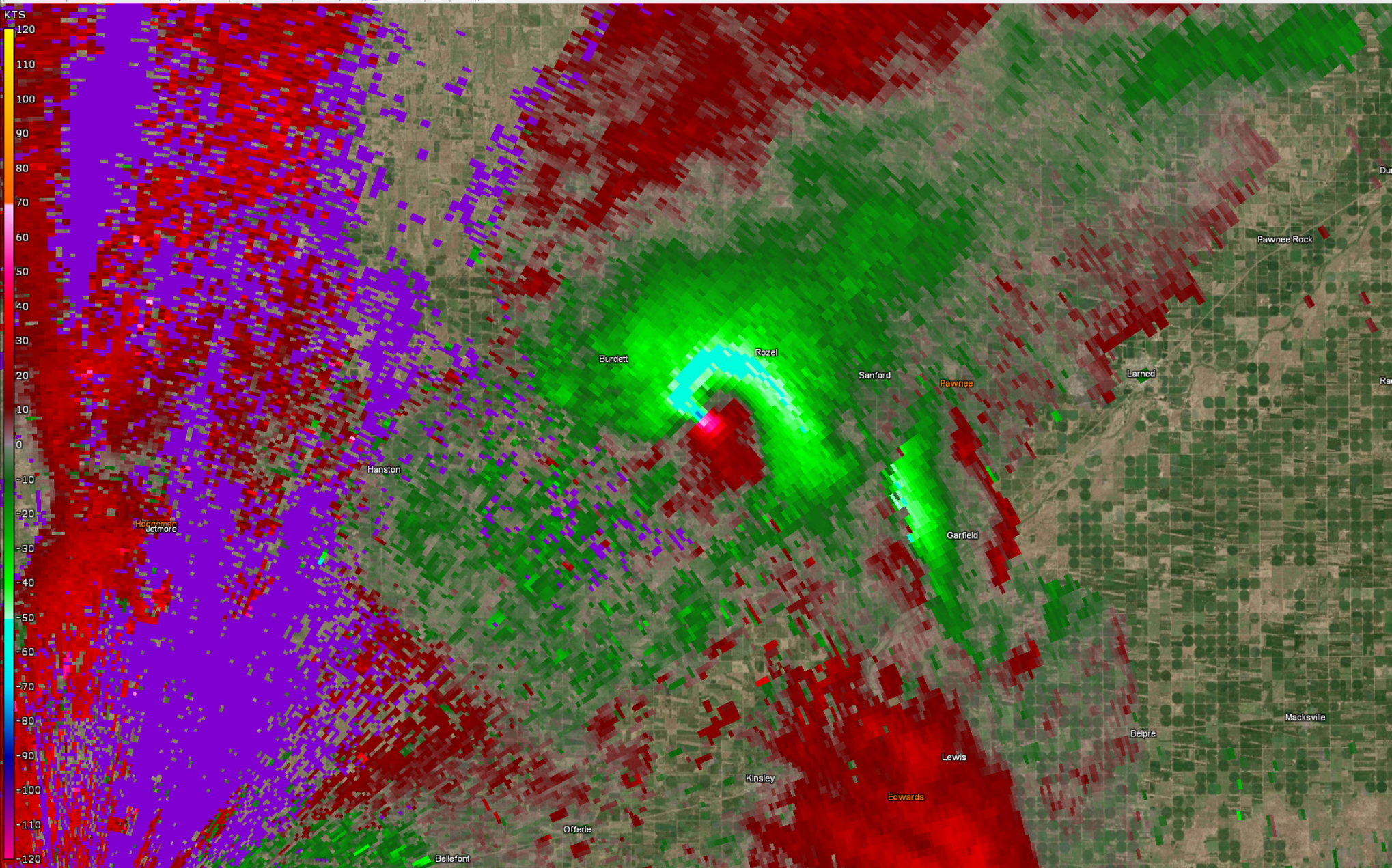
Product Details:

Min: -75.8 kts  
Az: 165.2°  
Ran: 18.1 nm

Max: 80.6 kts  
Az: 358.2°  
Ran: 106.3 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
 VST: 05/19/2013 00:23:35 Z  
 Prod: 05/19/2013 00:23:52 Z  
 VCP: 212 SMW: 212° 14 kts  
 Tilt: 0.475°

- Select Product:
- BR  VIL  ZDR
  - BV  VILD  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.4°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

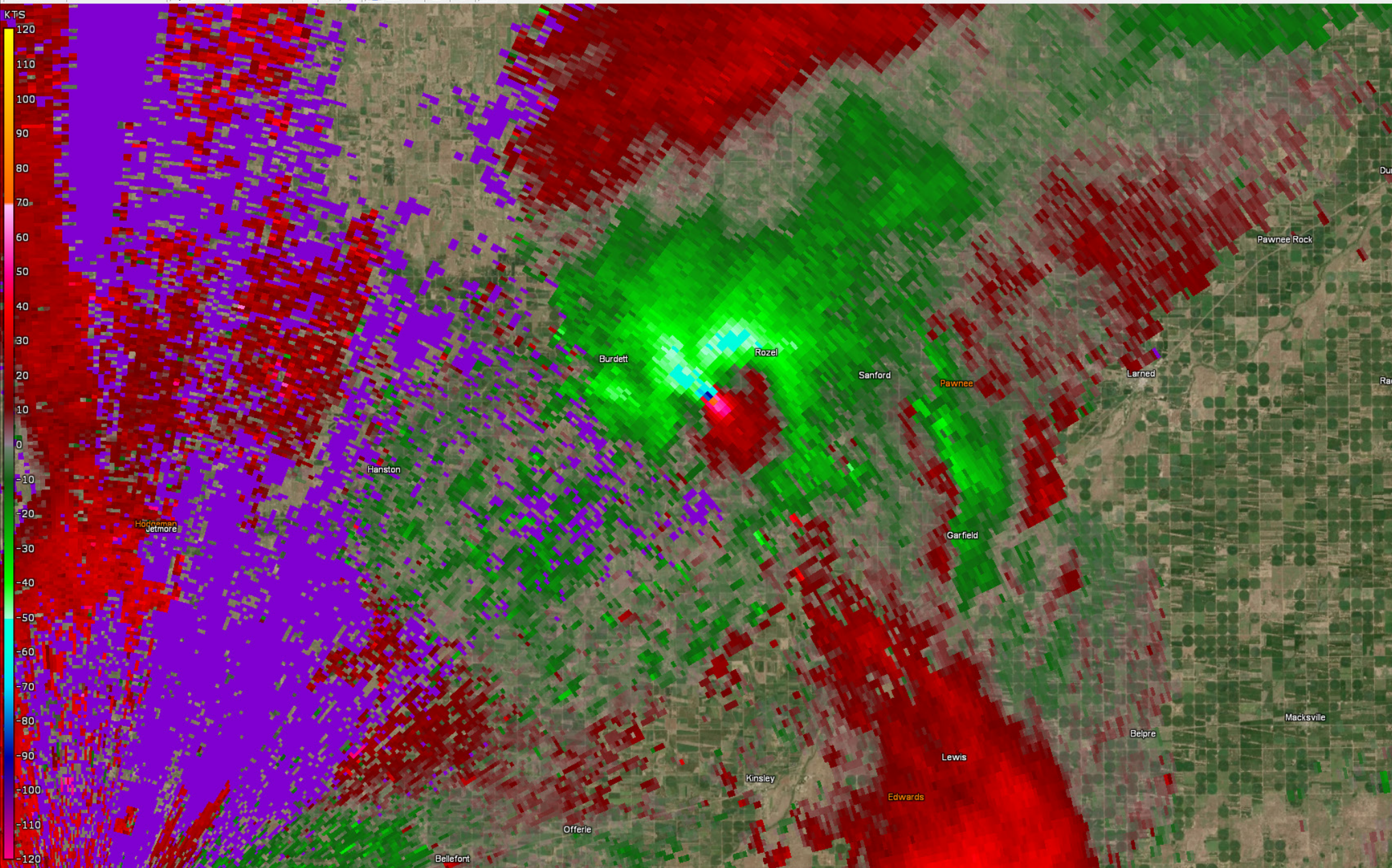
Product Details:

Min: -98.1 kts  
 Az: 168.7°  
 Ran: 9.4 nm

Max: 97.1 kts  
 Az: 351.7°  
 Ran: 112.7 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------



Site: KDDC  
VST: 05/19/2013 00:28:15 Z  
Prod: 05/19/2013 00:28:31 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.475°

- Select Product:
- BR  VIL  ZDR
  - BV  VILQ  CC
  - SW  PQSH  PHI
  - SRV  MEHS  KDP
  - ET  NROT  HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.4°  | 1.8°  |
| 2.4°  | 3.2°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

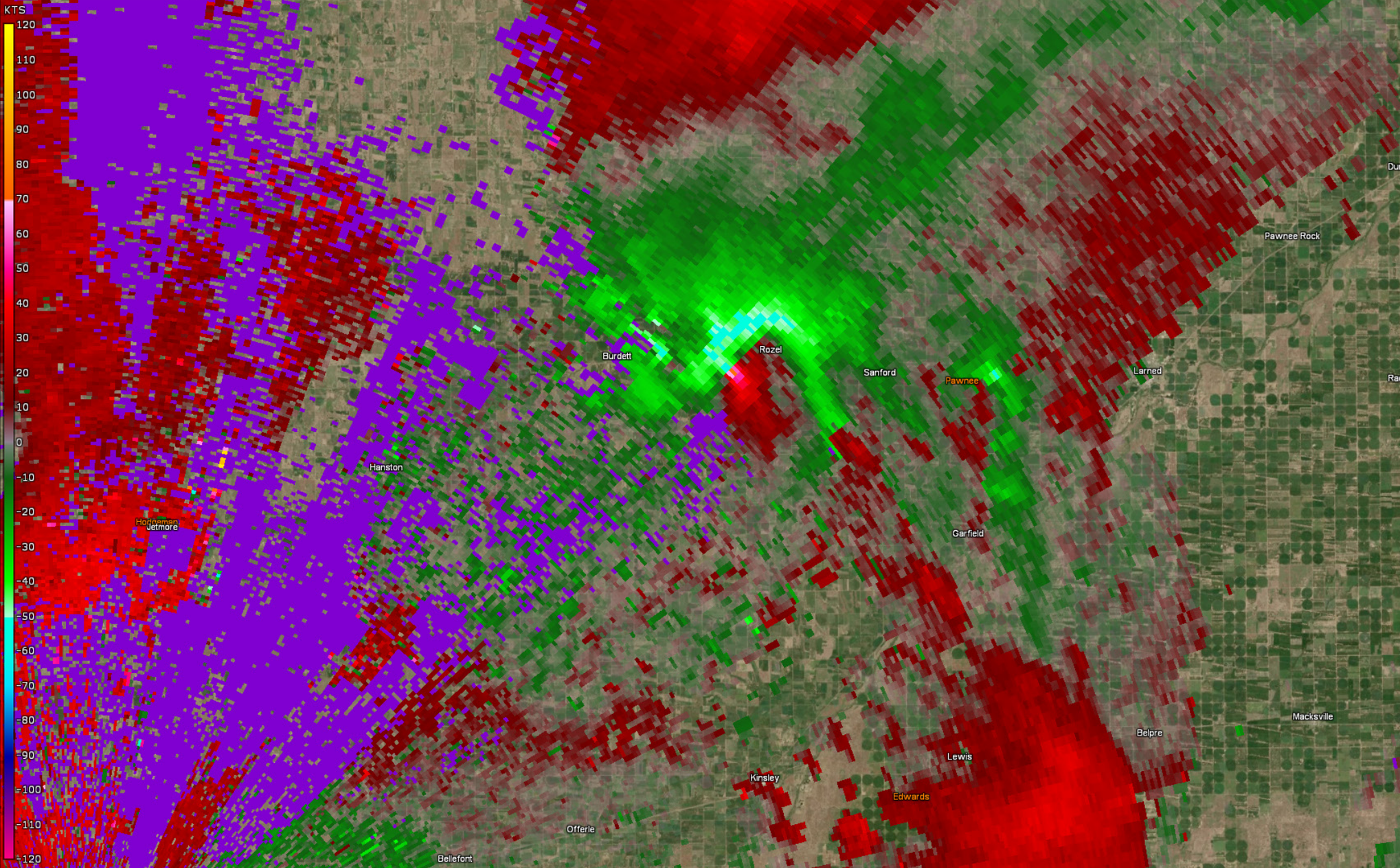
Product Details:

Min: -91.3 kts  
Az: 44.8°  
Ran: 33.7 nm

Max: 82.6 kts  
Az: 2.8°  
Ran: 111.6 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires



Site: KDDC  
VST: 05/19/2013 00:32:56 Z  
Prod: 05/19/2013 00:33:10 Z  
VCP: 212 SMV: 212° 14 kts  
Tilt: 0.483°

- Select Product:
- BR
  - BV
  - SW
  - SRV
  - ET
  - VIL
  - VILQ
  - PQSH
  - MEHS
  - NROT
  - ZDR
  - CC
  - PHI
  - KDP
  - HCA

- Select Tilt:
- |       |       |       |       |
|-------|-------|-------|-------|
| 0.5°  | 0.9°  | 1.3°  | 1.8°  |
| 2.5°  | 3.1°  | 4.0°  | 5.1°  |
| 6.4°  | 8.0°  | 10.0° | 12.5° |
| 15.6° | 19.5° |       |       |

Product Details:

Min: -123 kts  
Az: 164.2°  
Ran: 24.6 nm

Max: 189 kts  
Az: 148.8°  
Ran: 118.5 nm

Active Warnings - GR2Analyst

Type	State	C...	Expires
------	-------	------	---------

