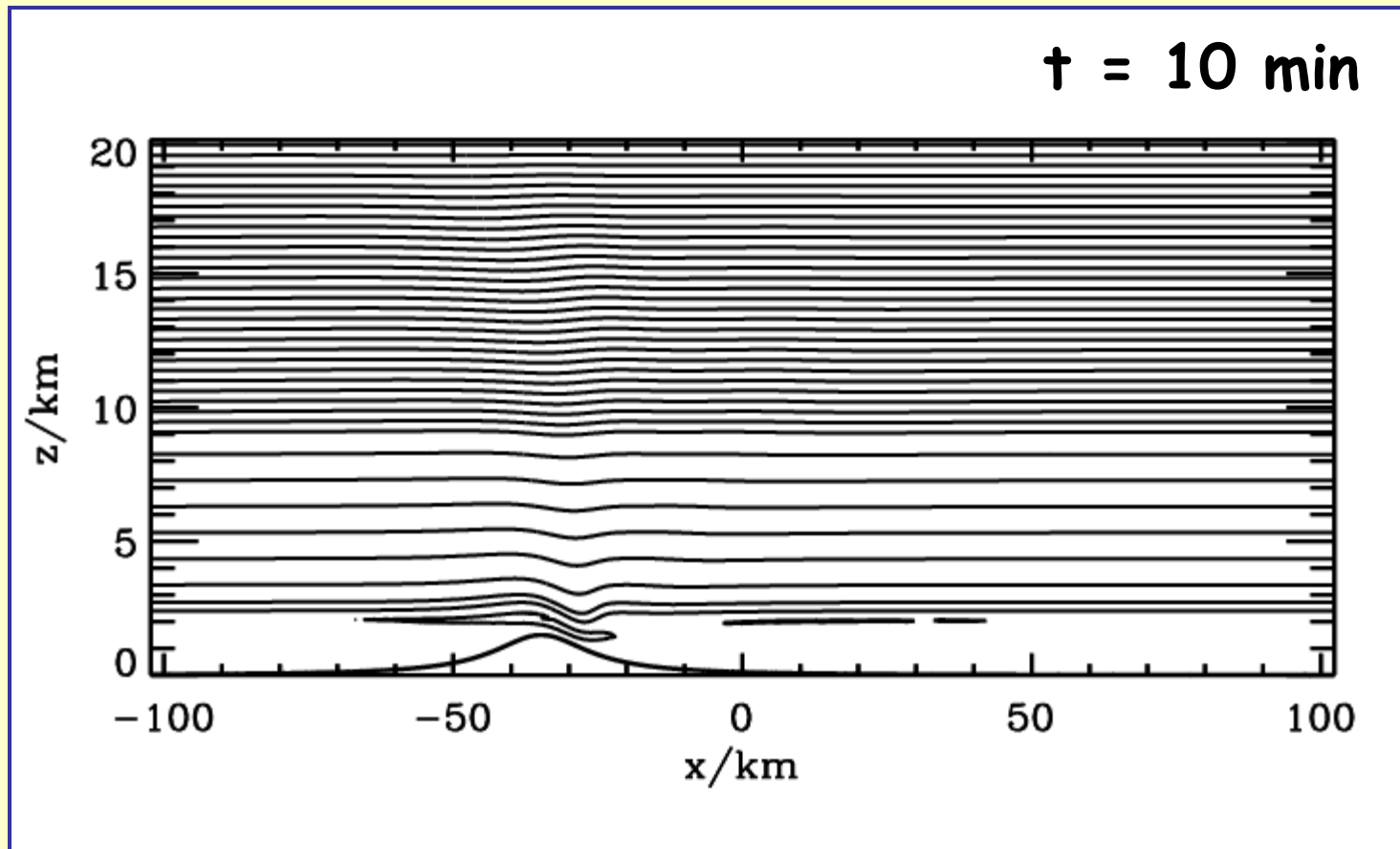
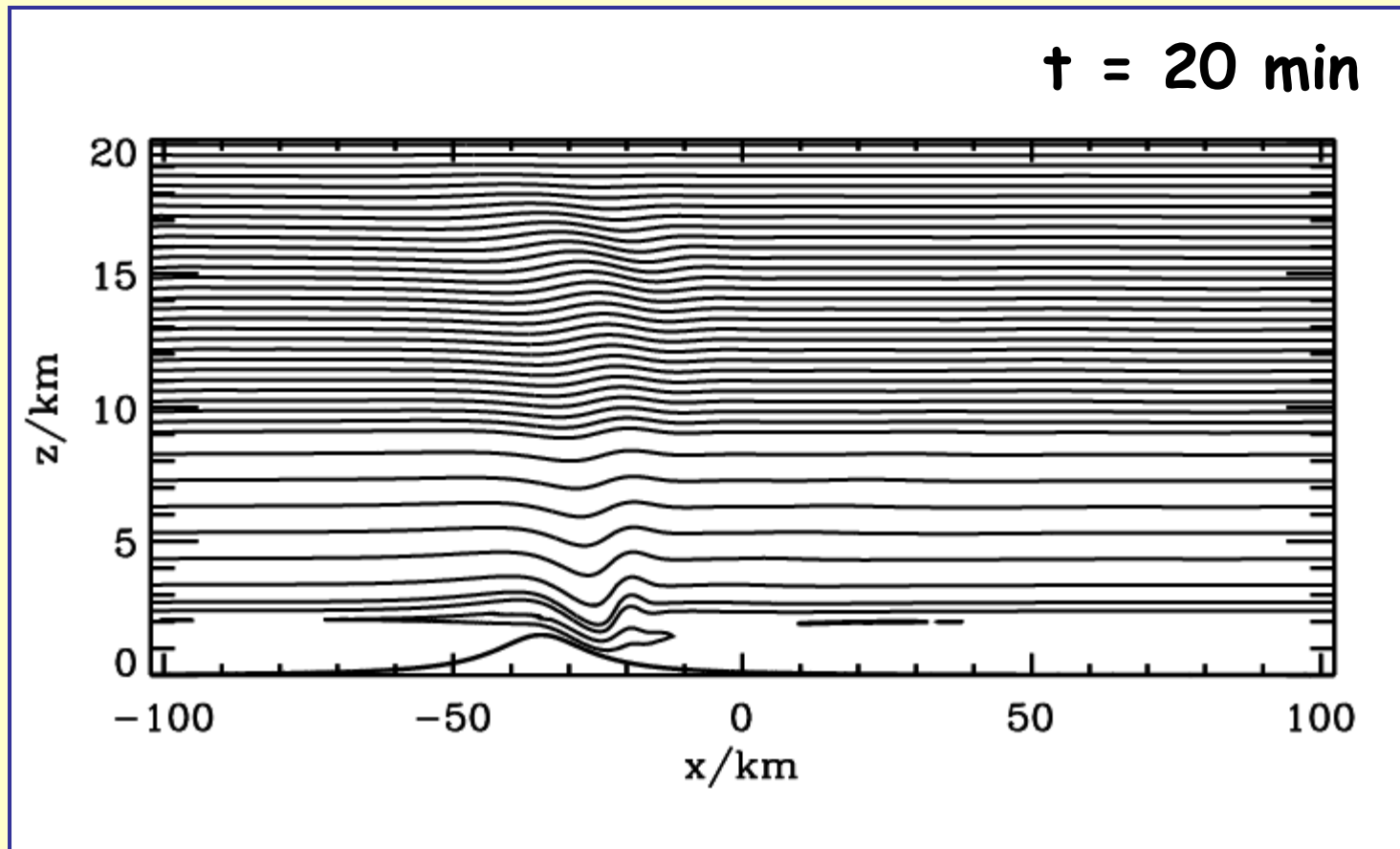


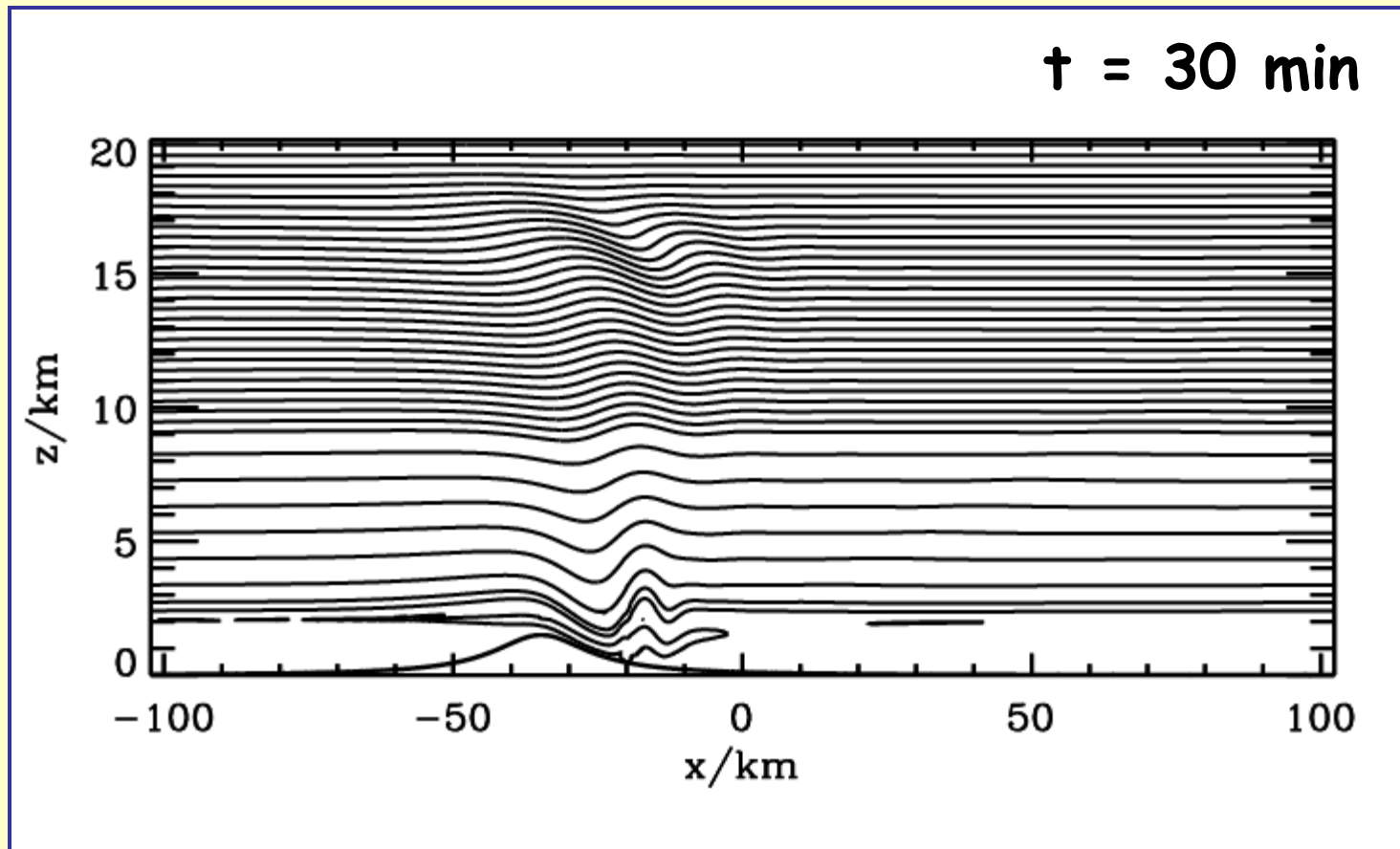
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



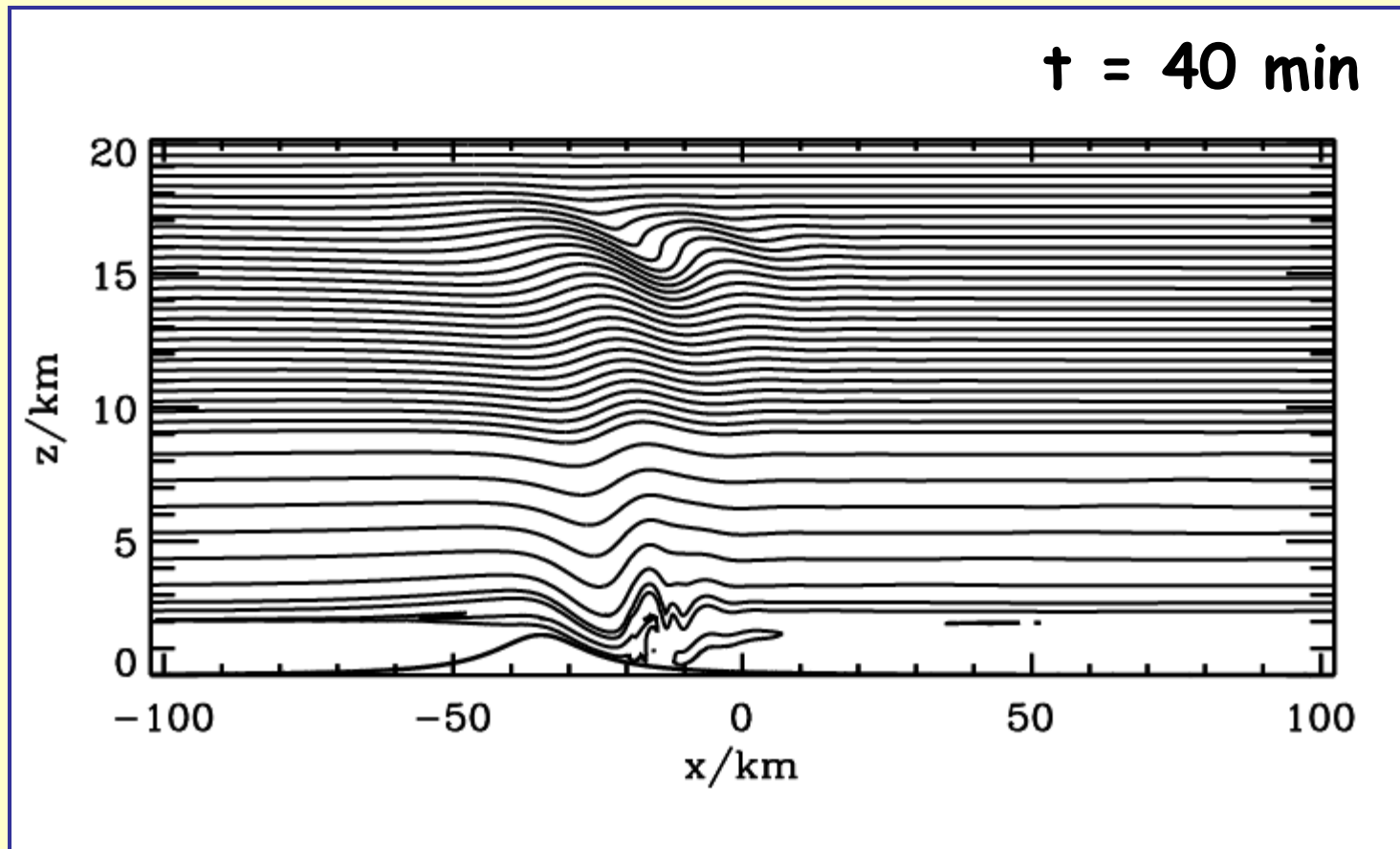
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



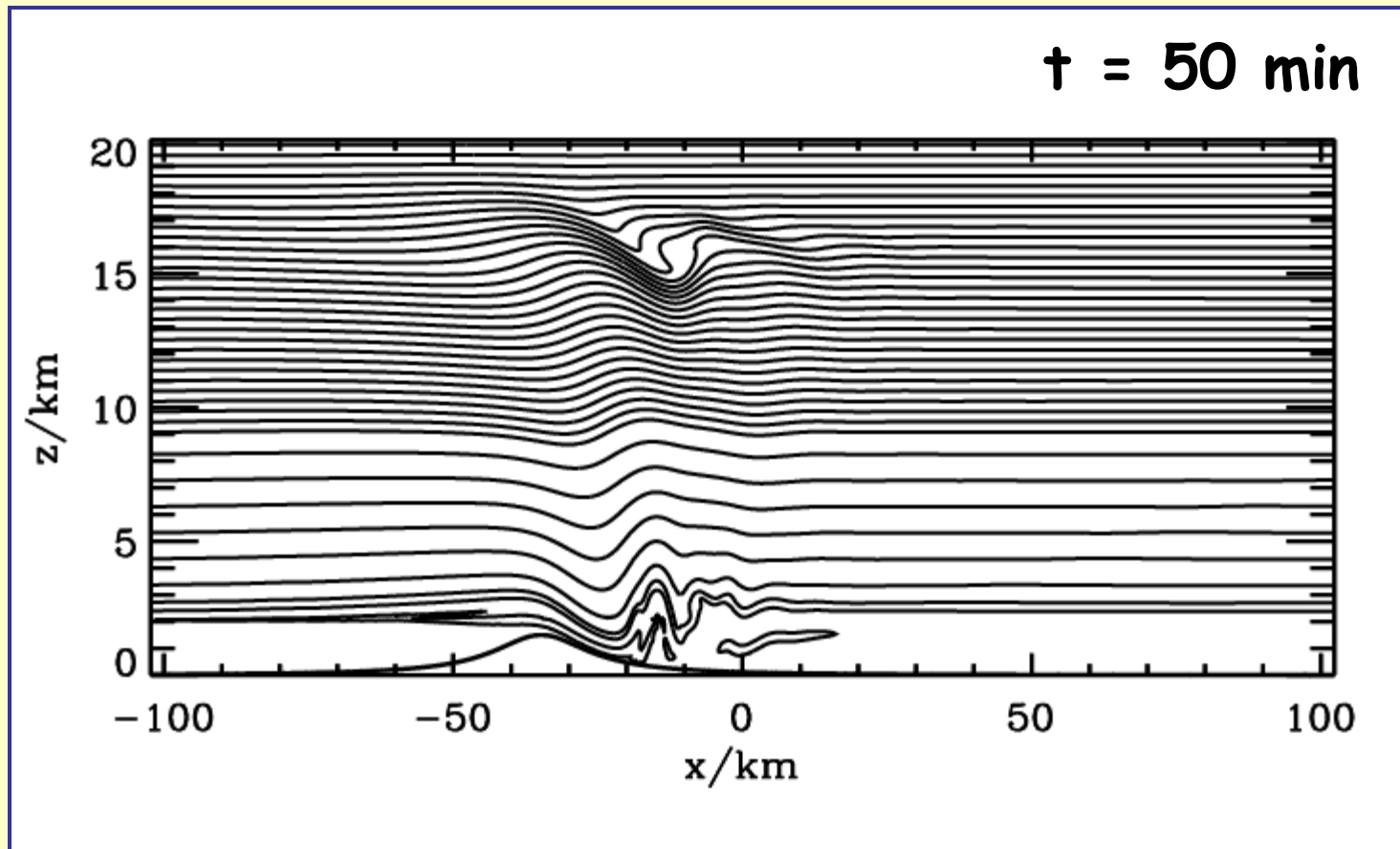
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



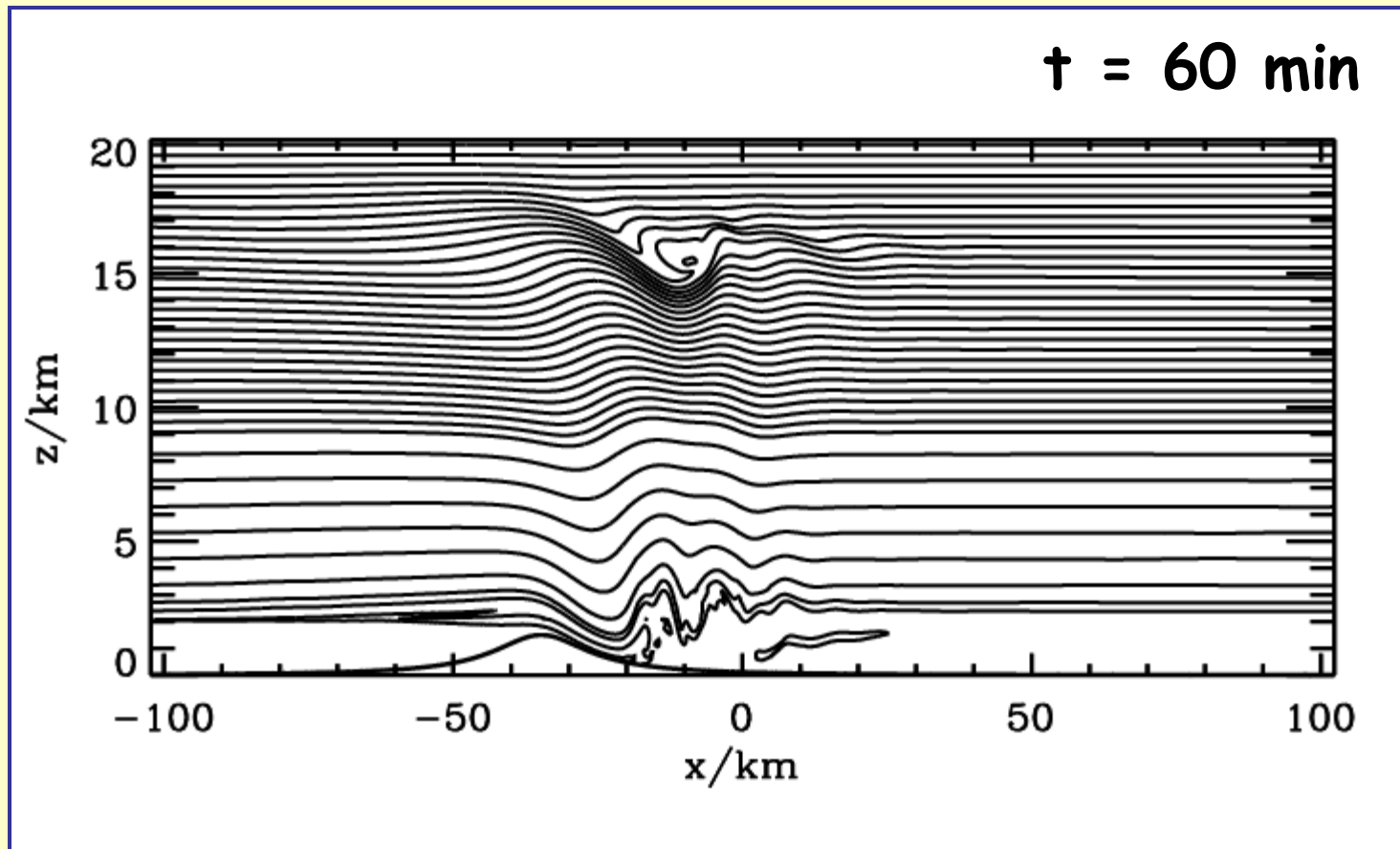
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



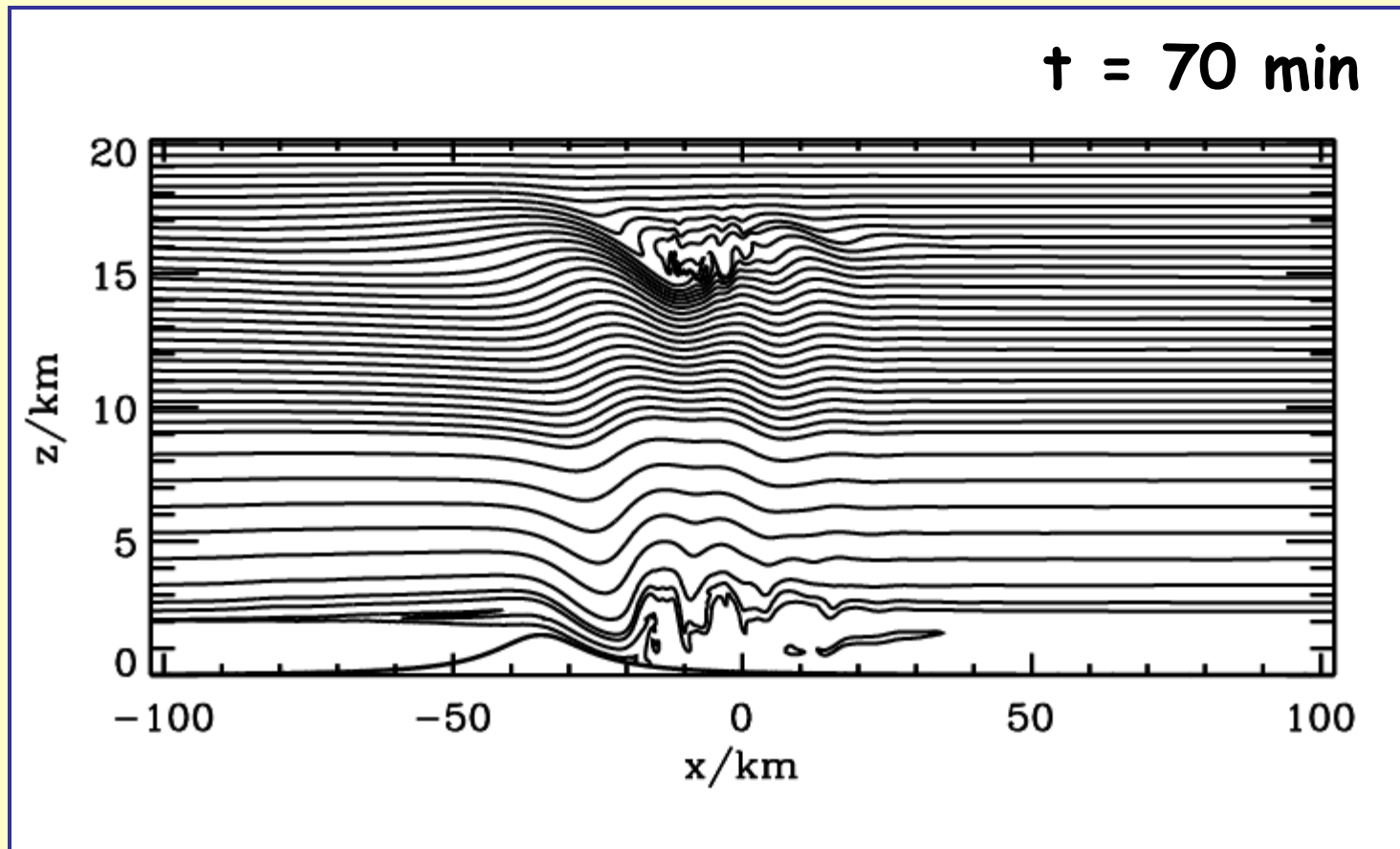
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



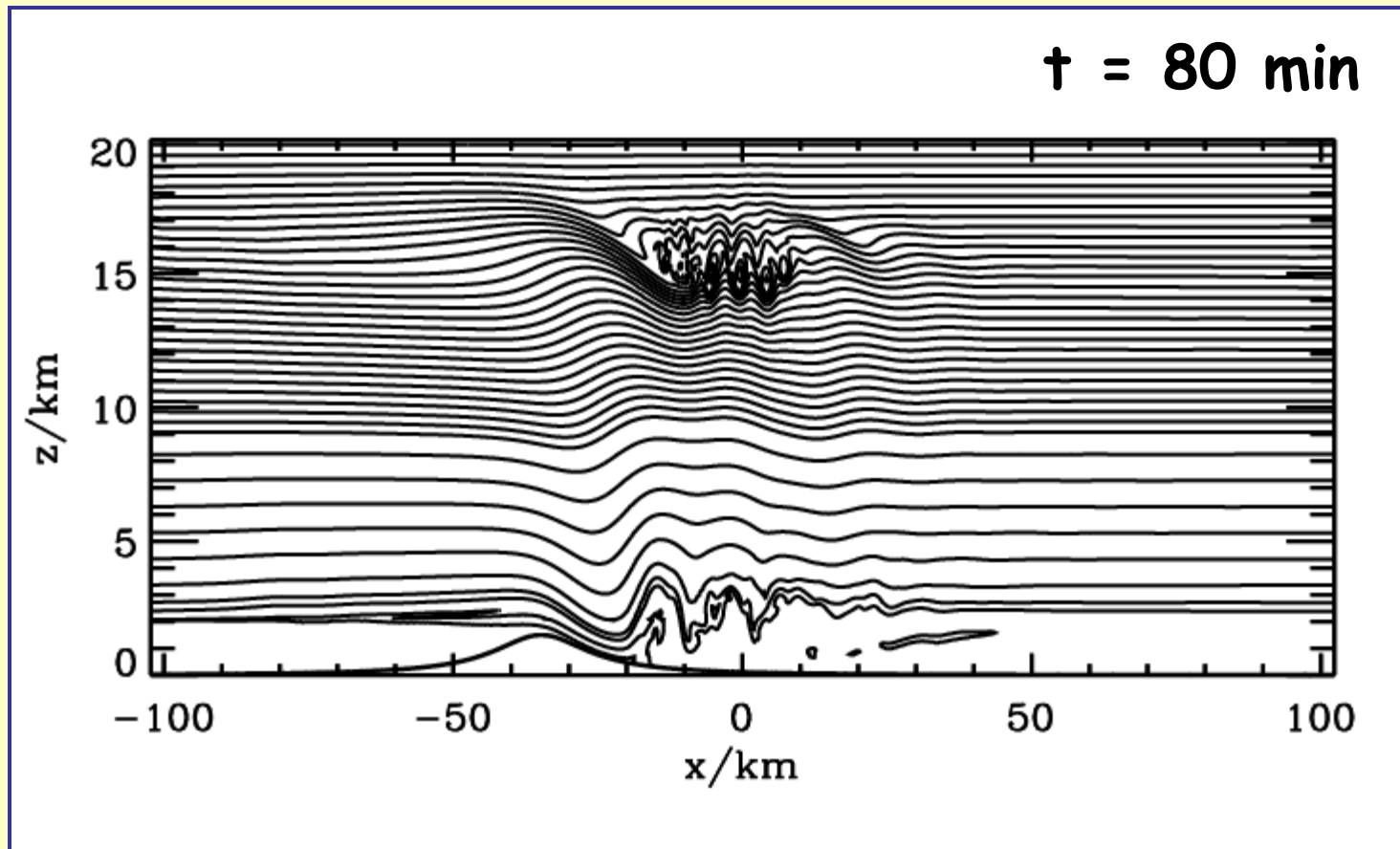
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



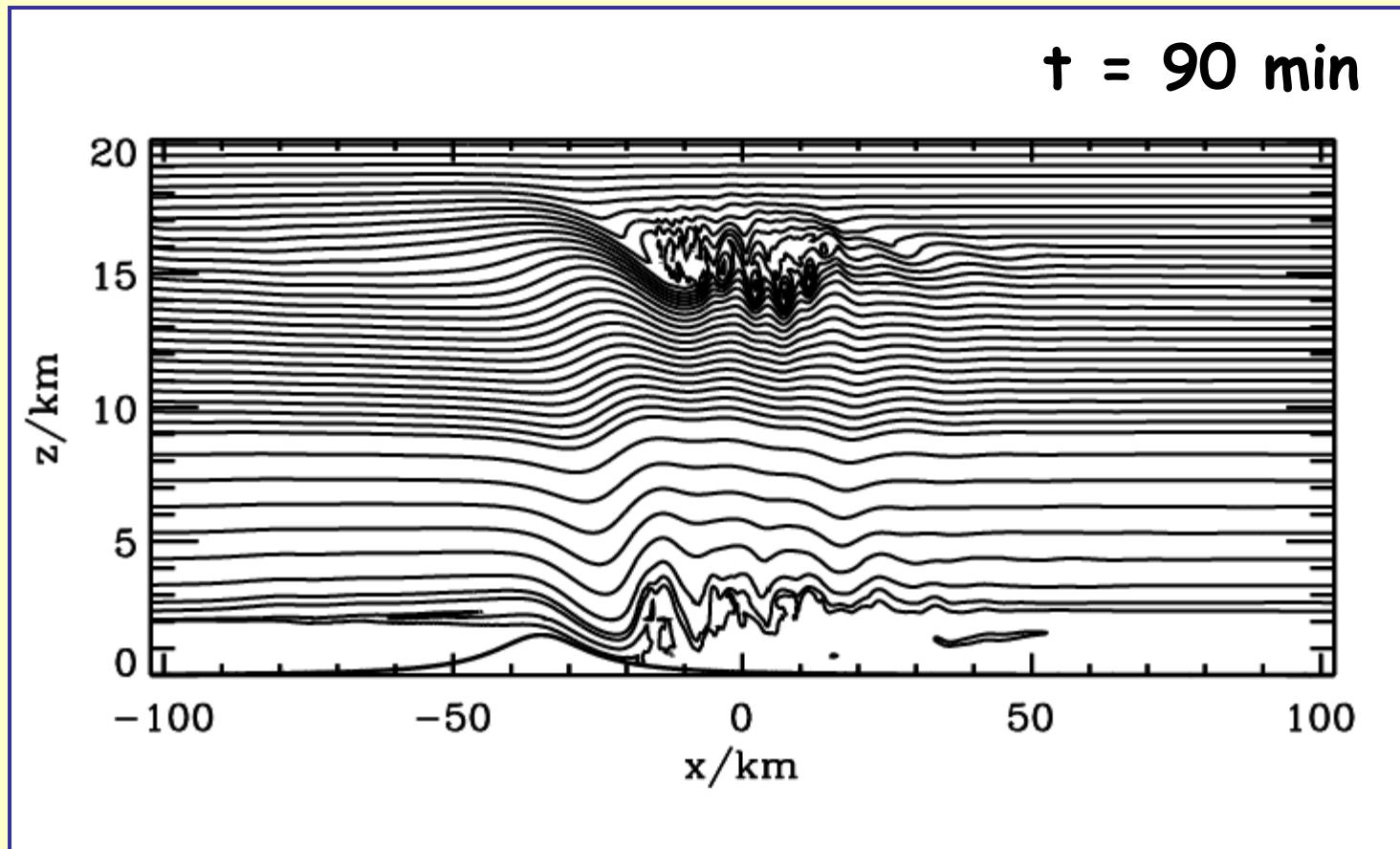
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**



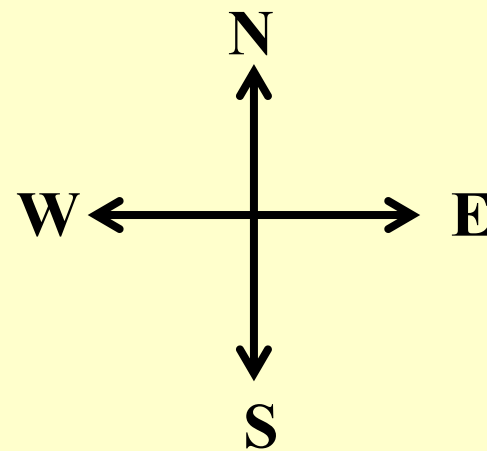
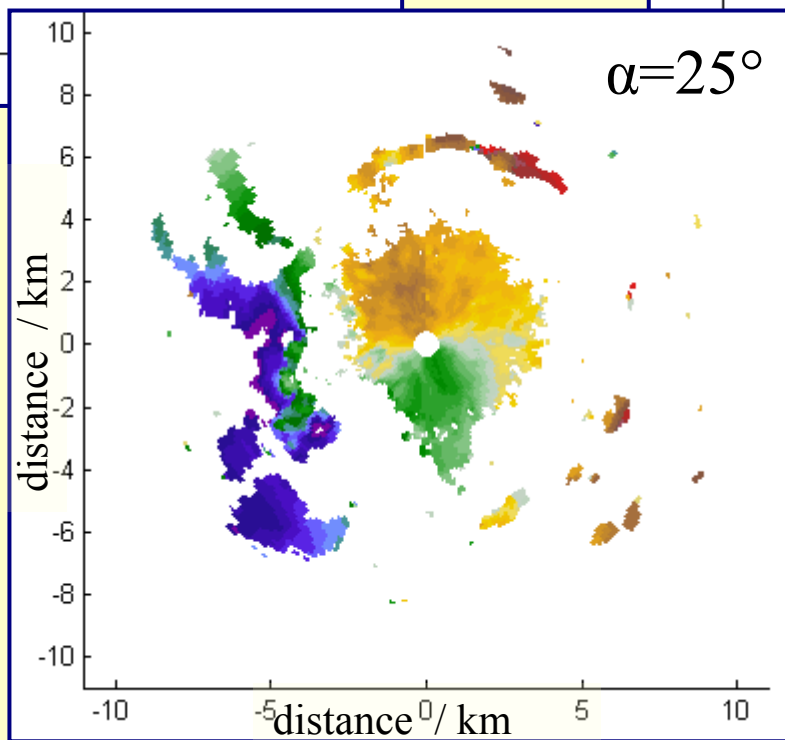
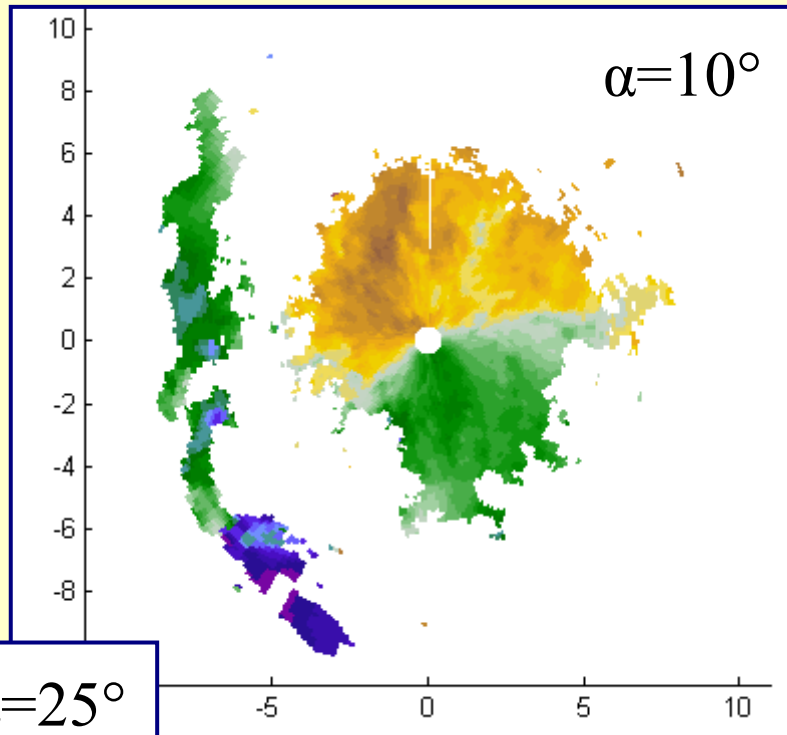
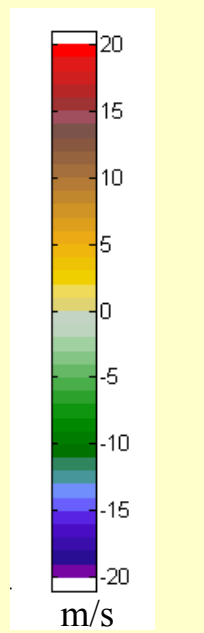
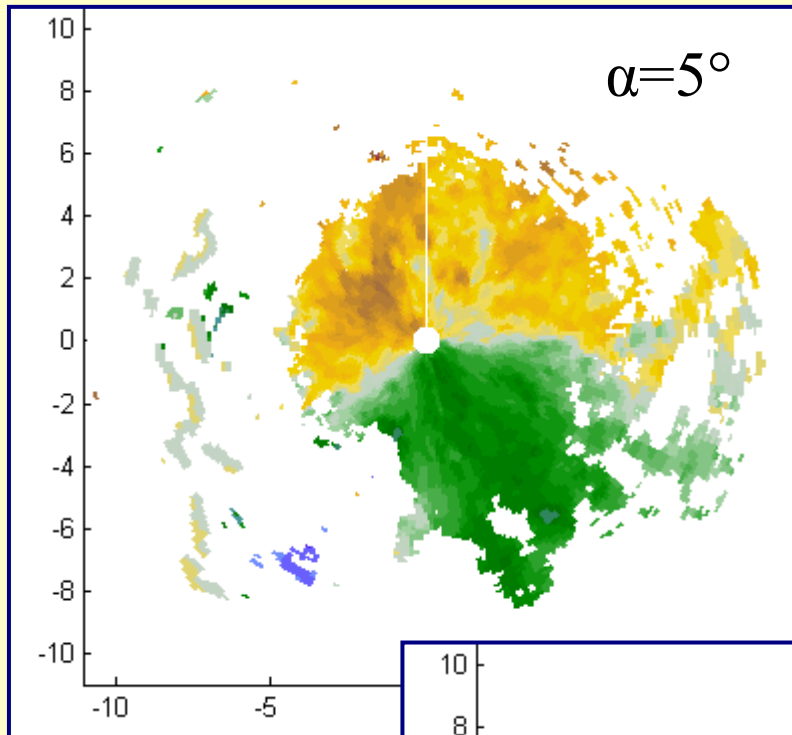
**EULAG Simulation with Hertjenstein/Kuettner Θ -profile
for rotor type #2 + negative shear aloft**

T-REX IOP 6

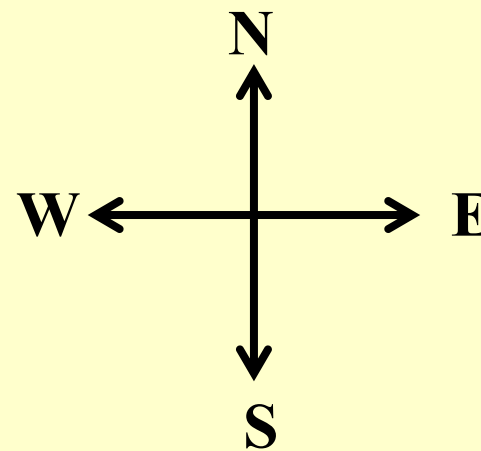
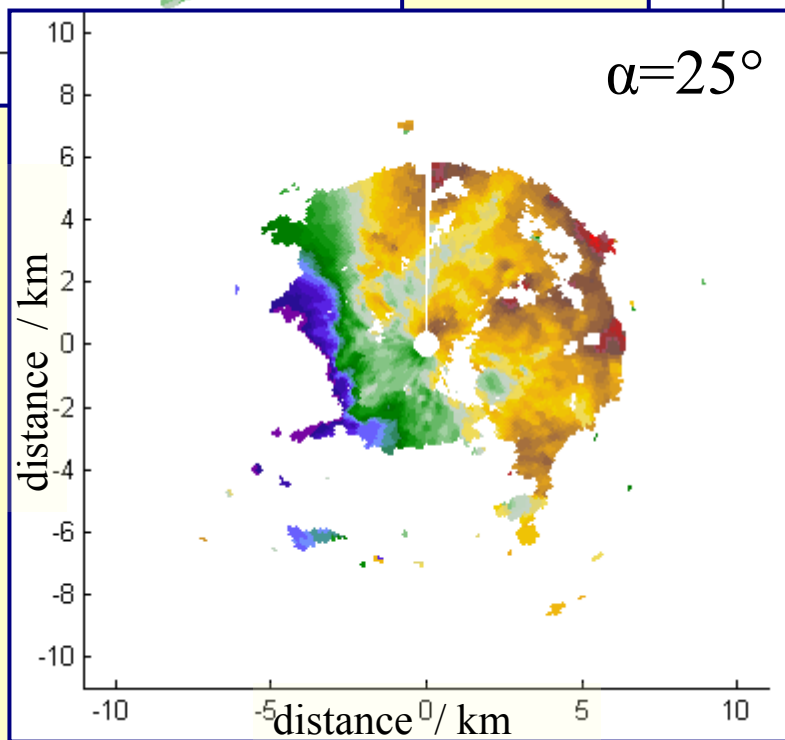
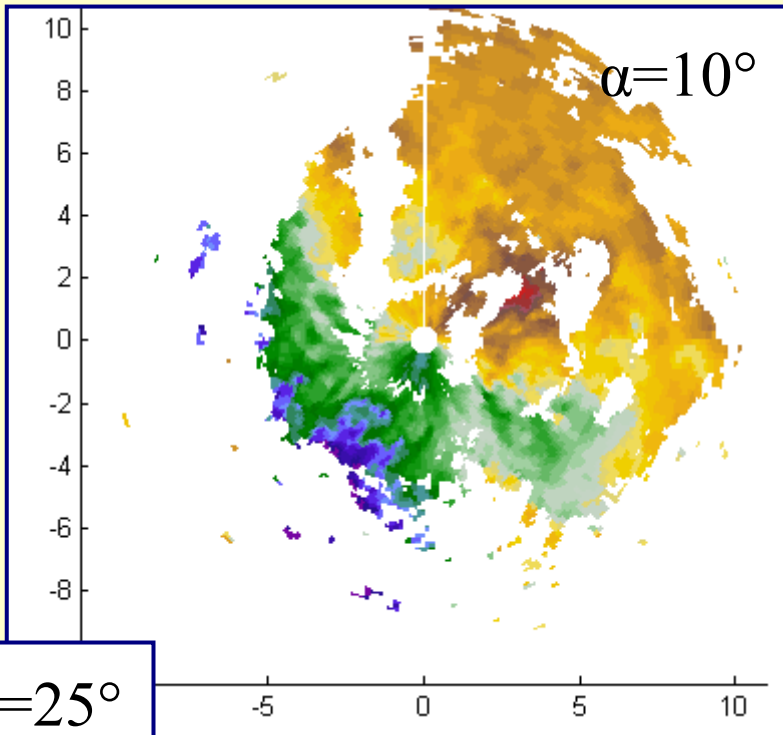
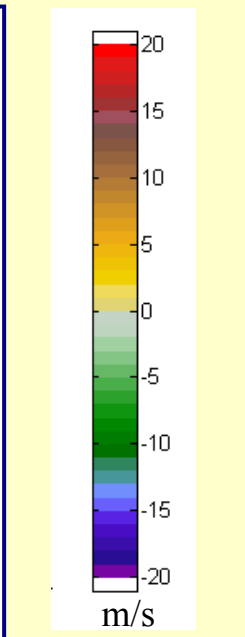
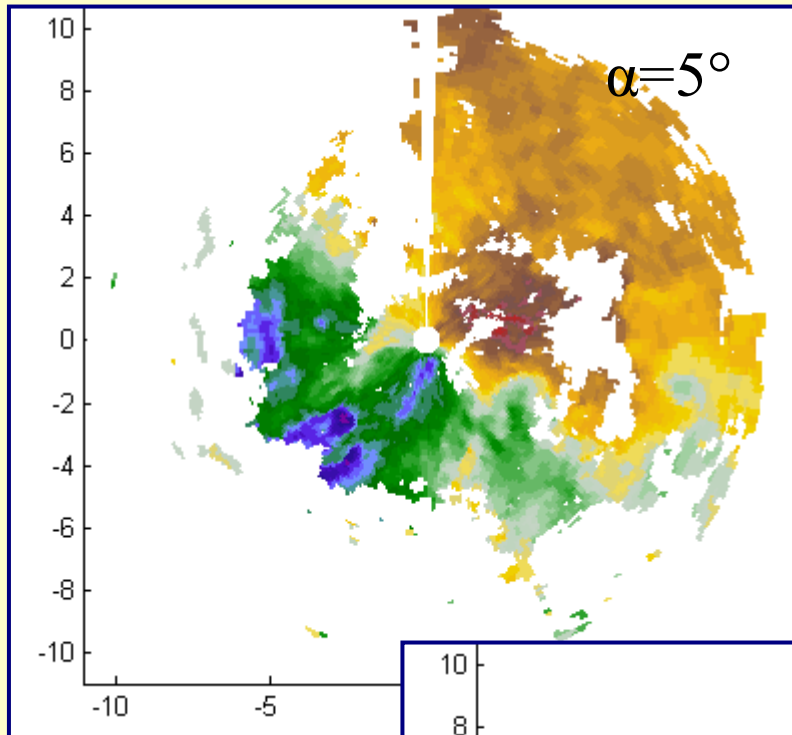
25/26 March 2006

morning hours: ~ 1600 UTC - 1930 UTC

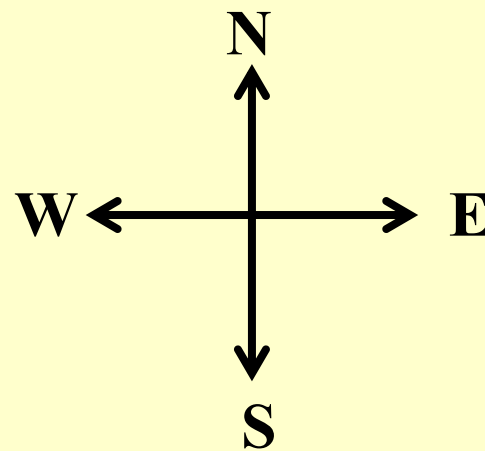
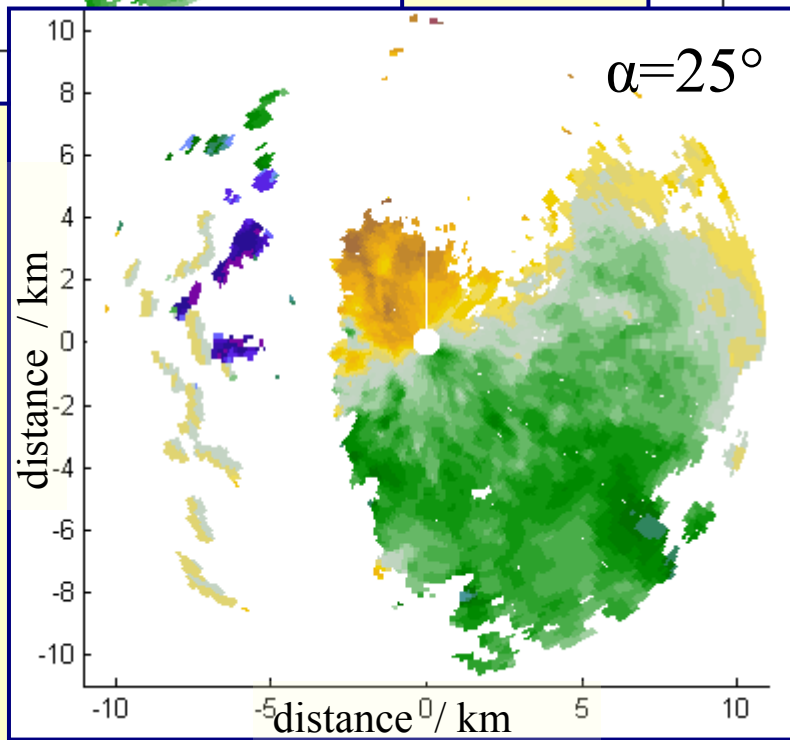
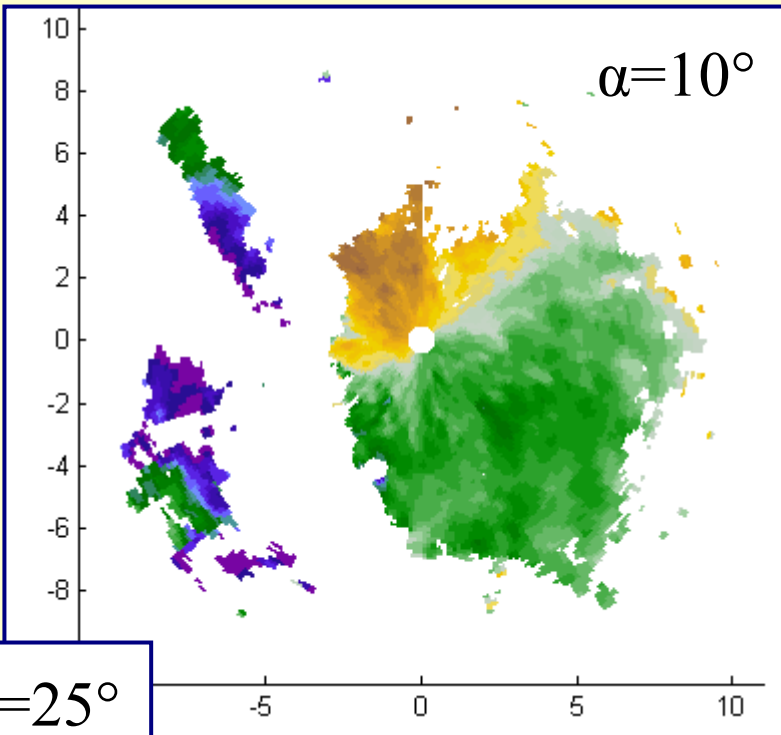
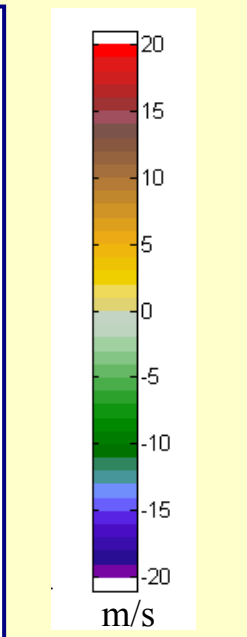
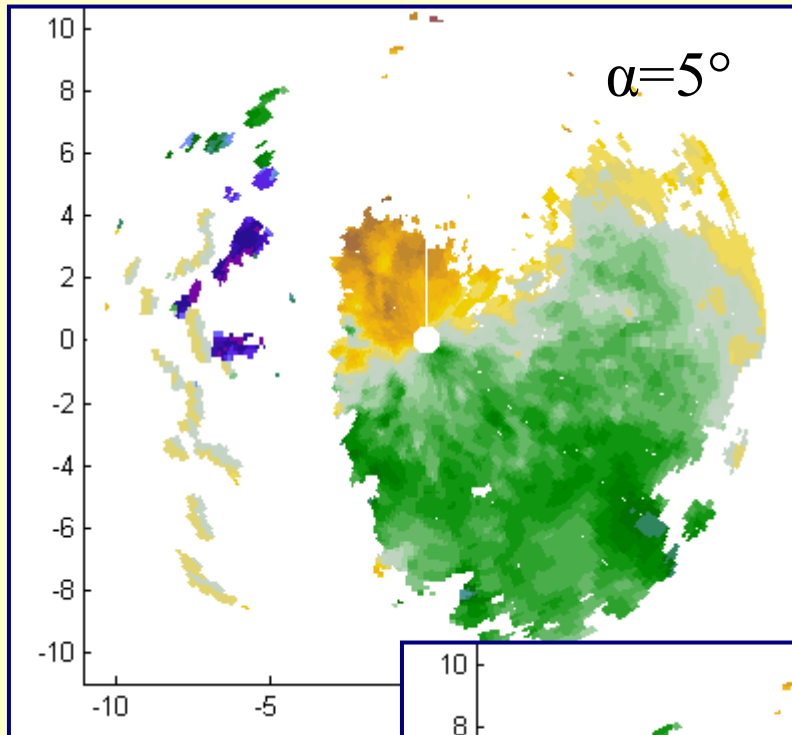
severe downslope flow at ~ 0300 UTC



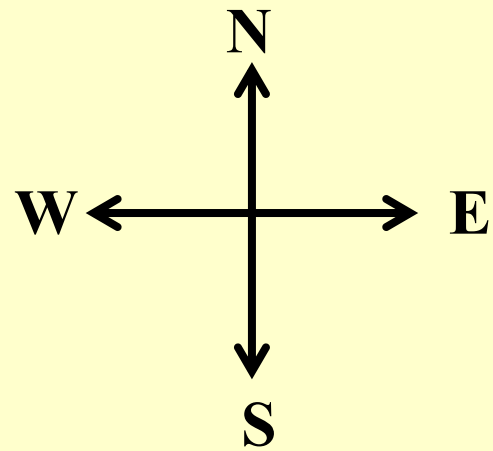
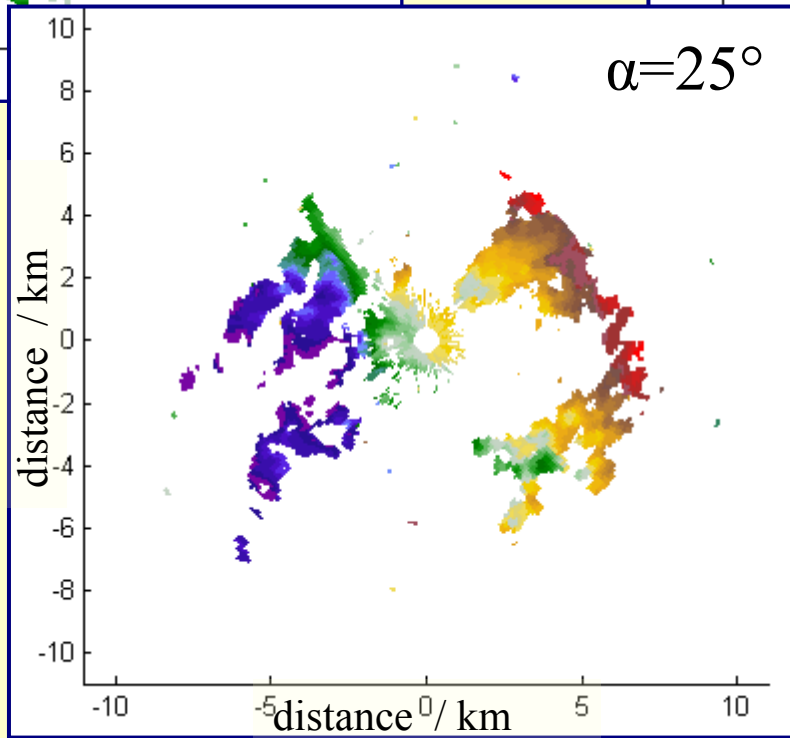
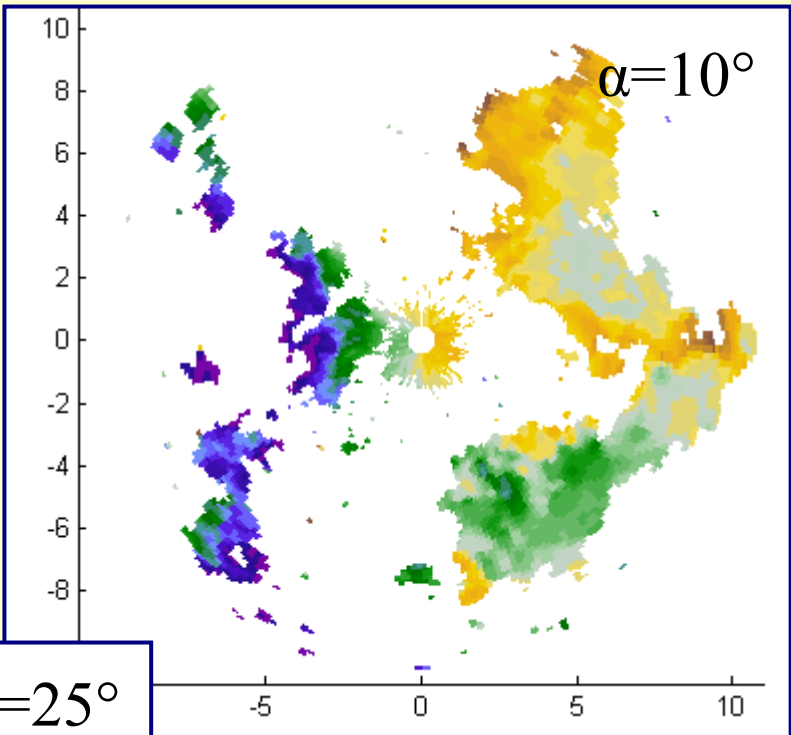
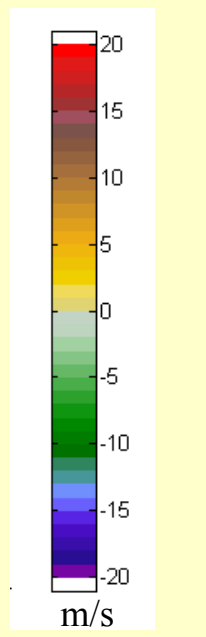
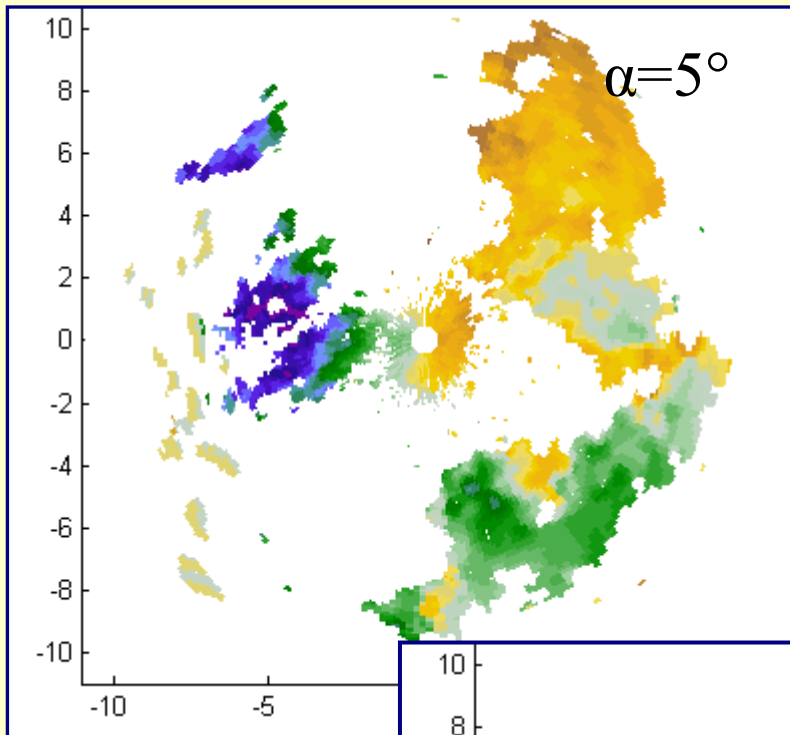
25 March 2006
17:00 UTC; 9:00 am PST



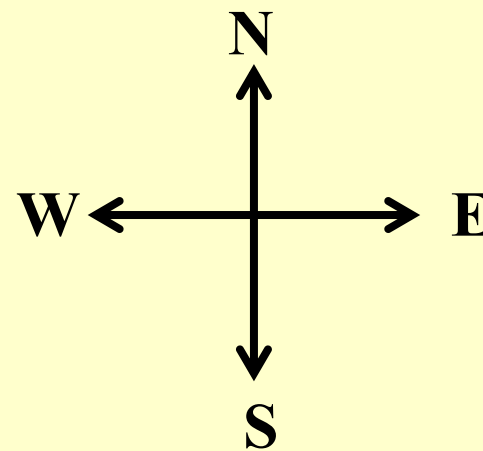
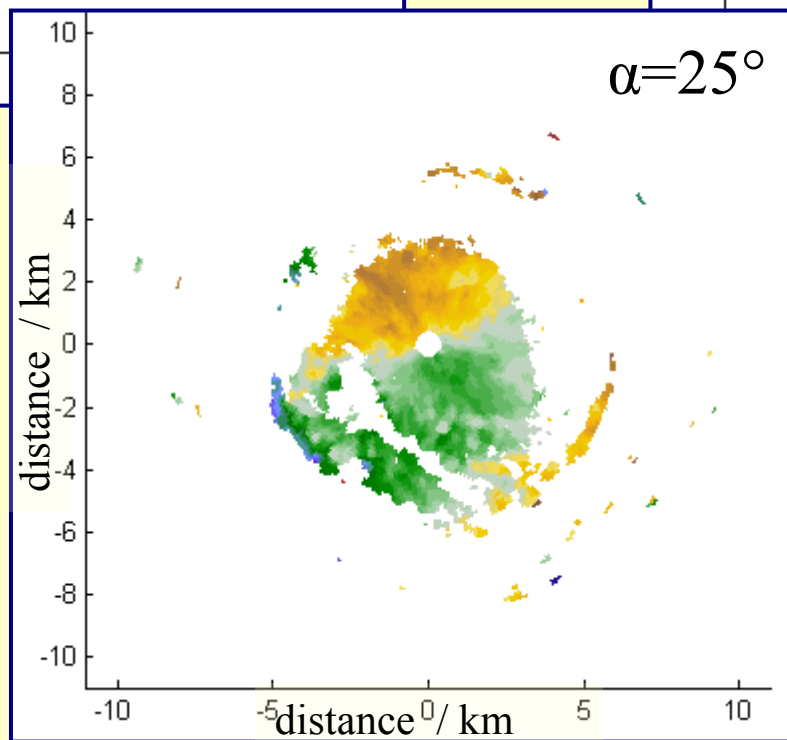
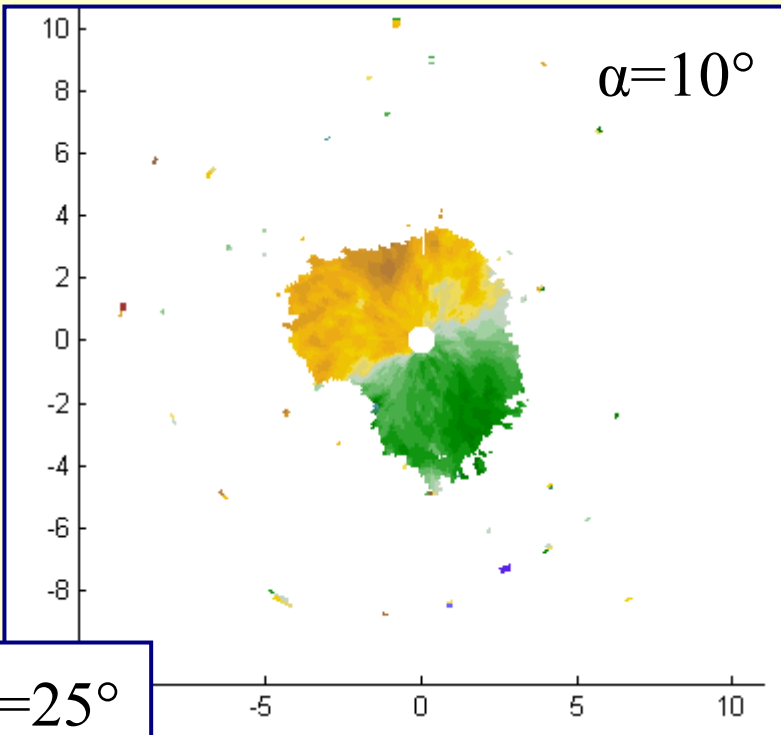
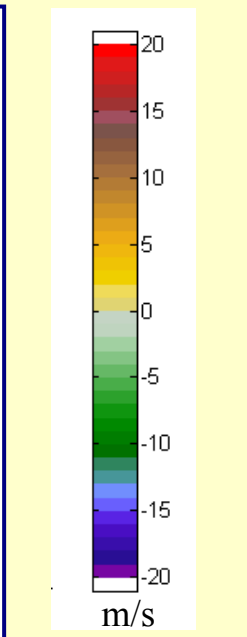
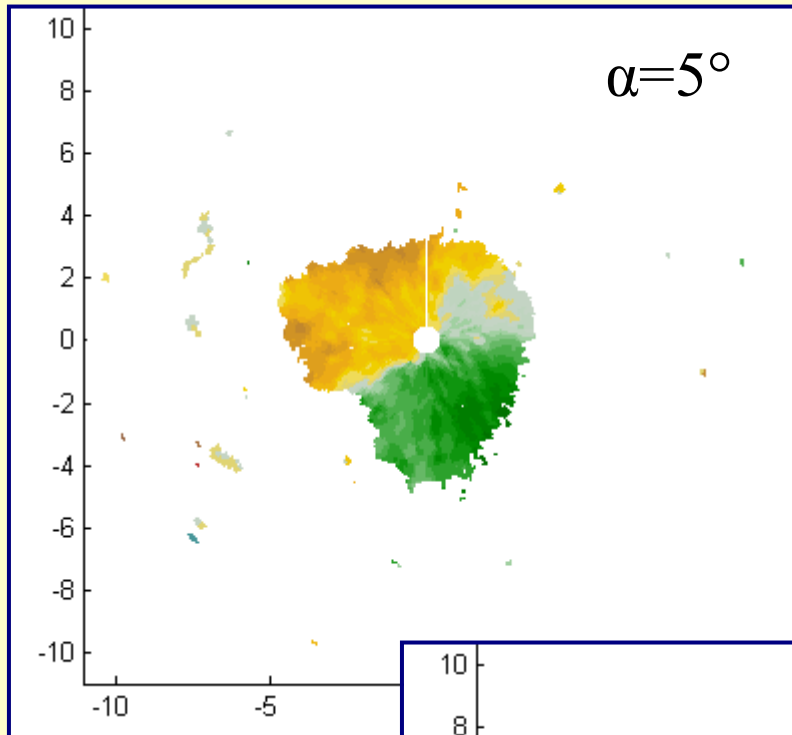
25 March 2006
17:30 UTC; 9:30 am PST



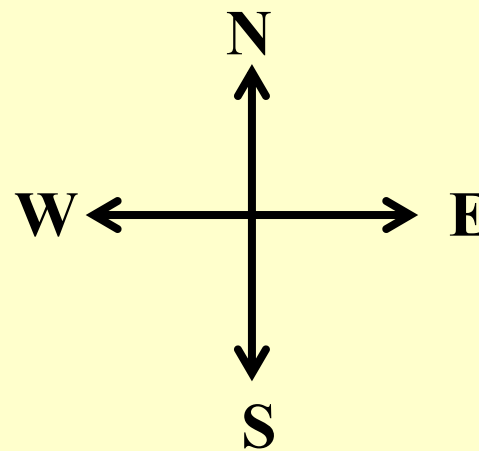
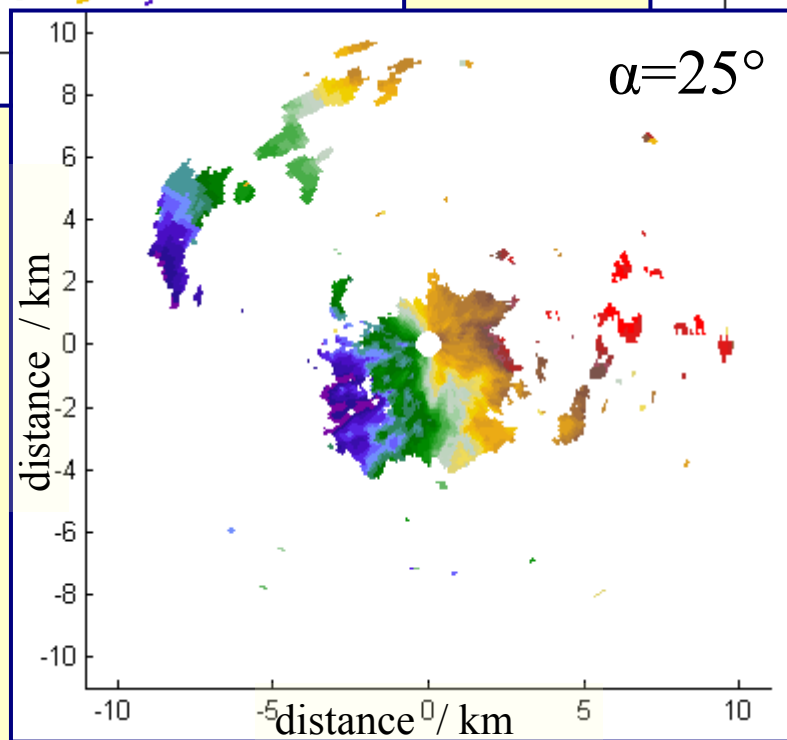
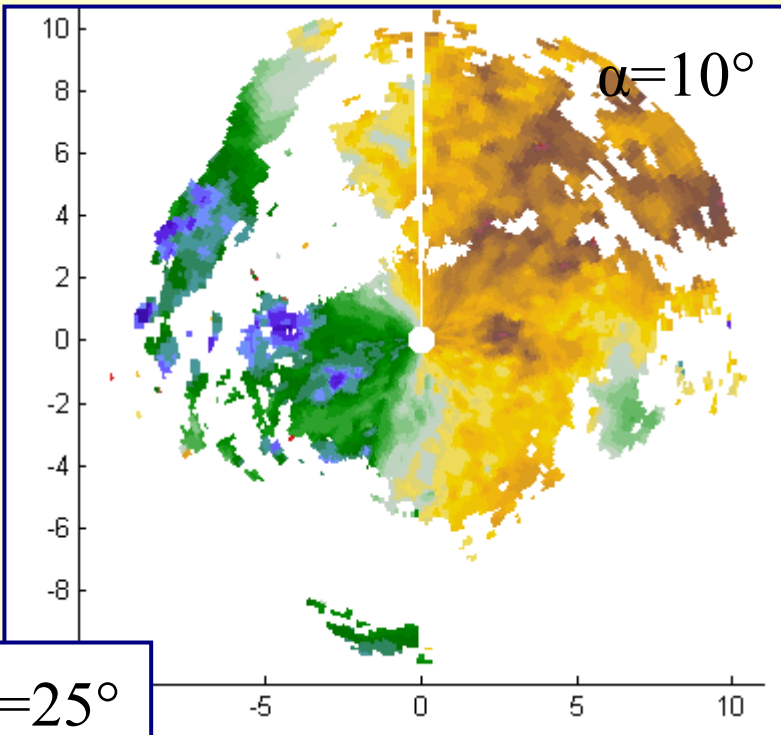
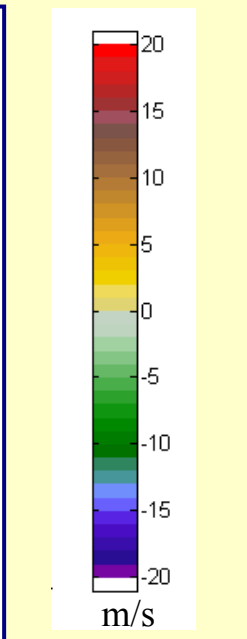
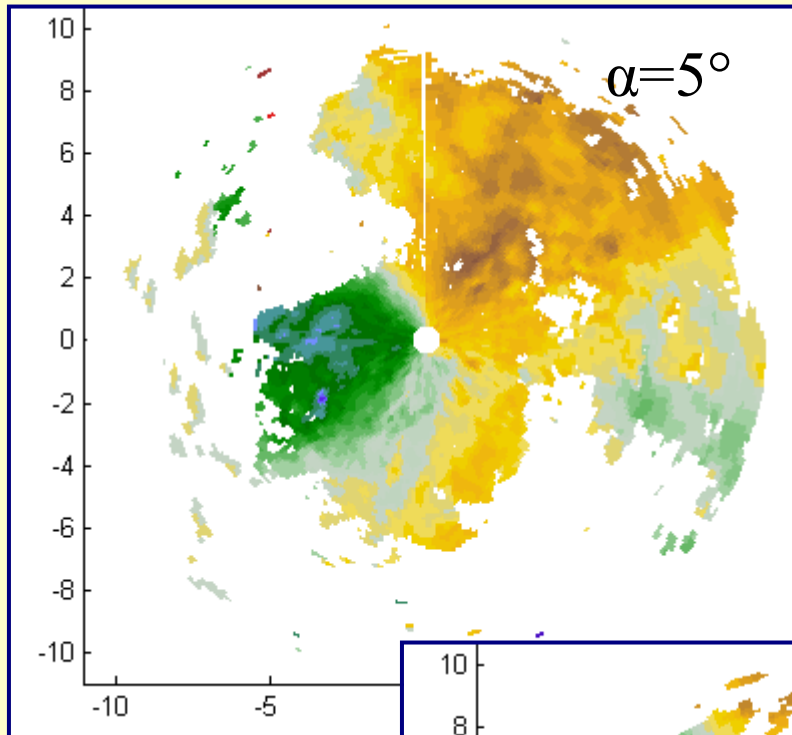
25 March 2006
18:00 UTC; 10:00 am PST



25 March 2006
18:30 UTC; 10:30 am PST



25 March 2006
19:00 UTC; 11:00 am PST

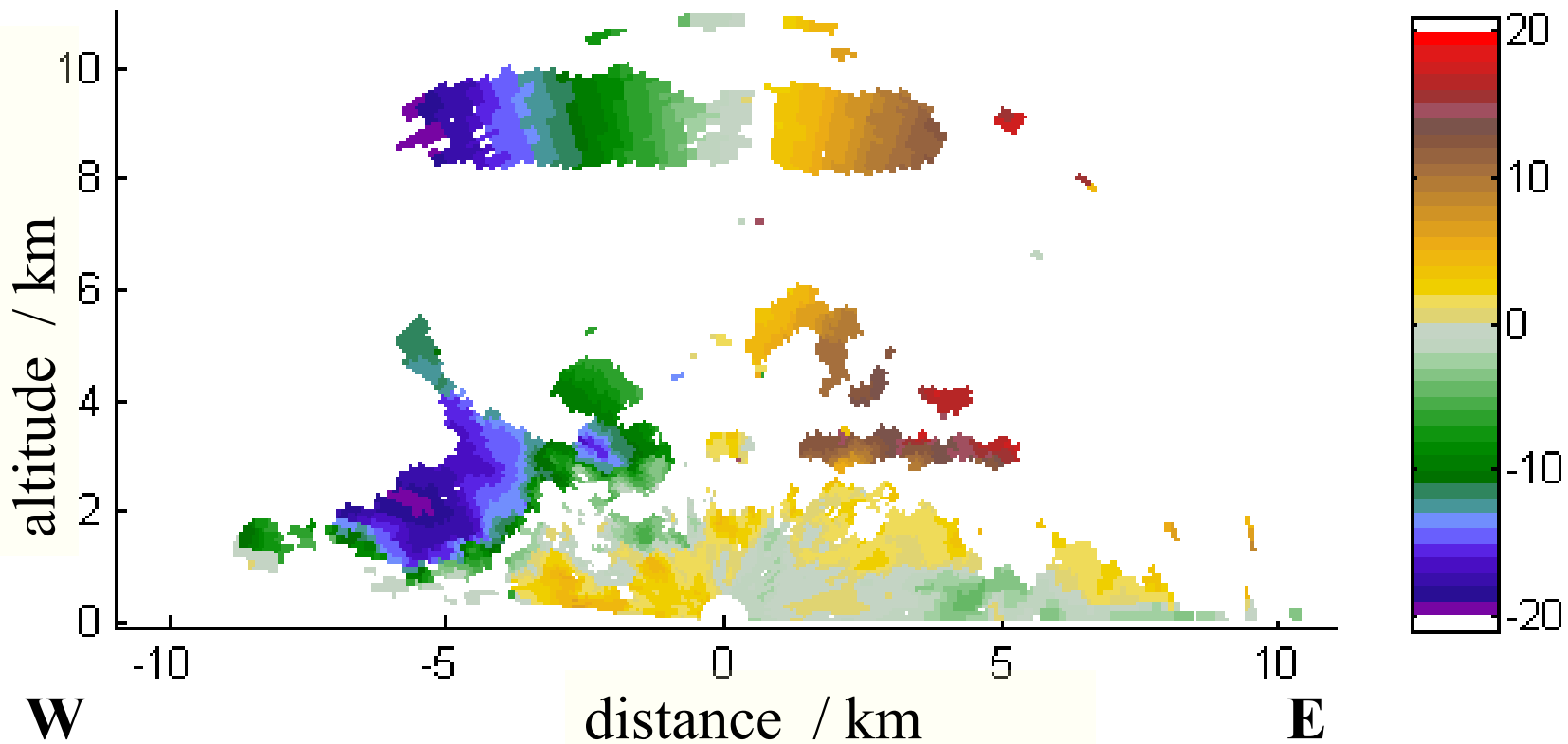


25 March 2006
19:30 UTC; 11:30 am PST

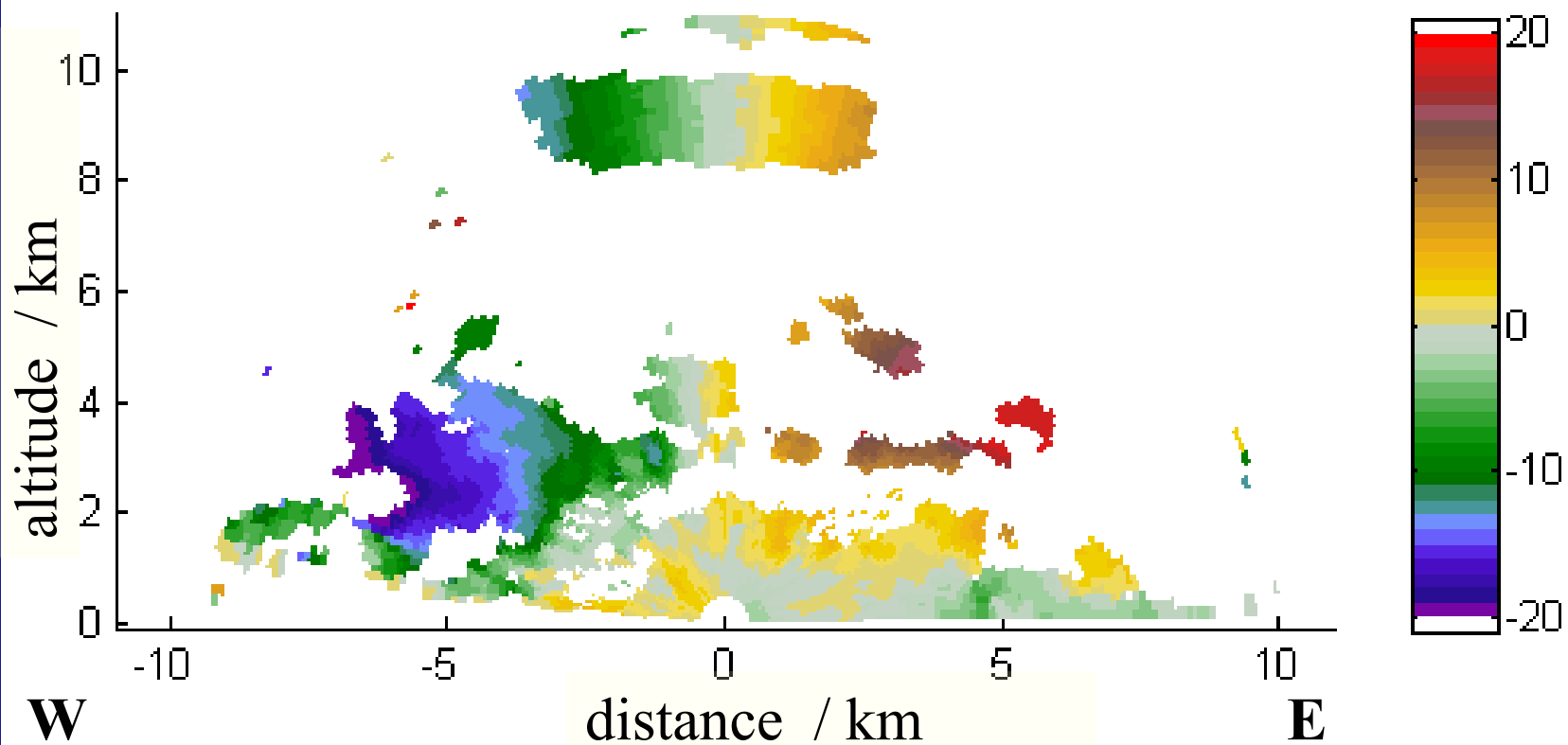
T-TREX IOP 6 25 March 2006
17:23 UTC; 9:23 am



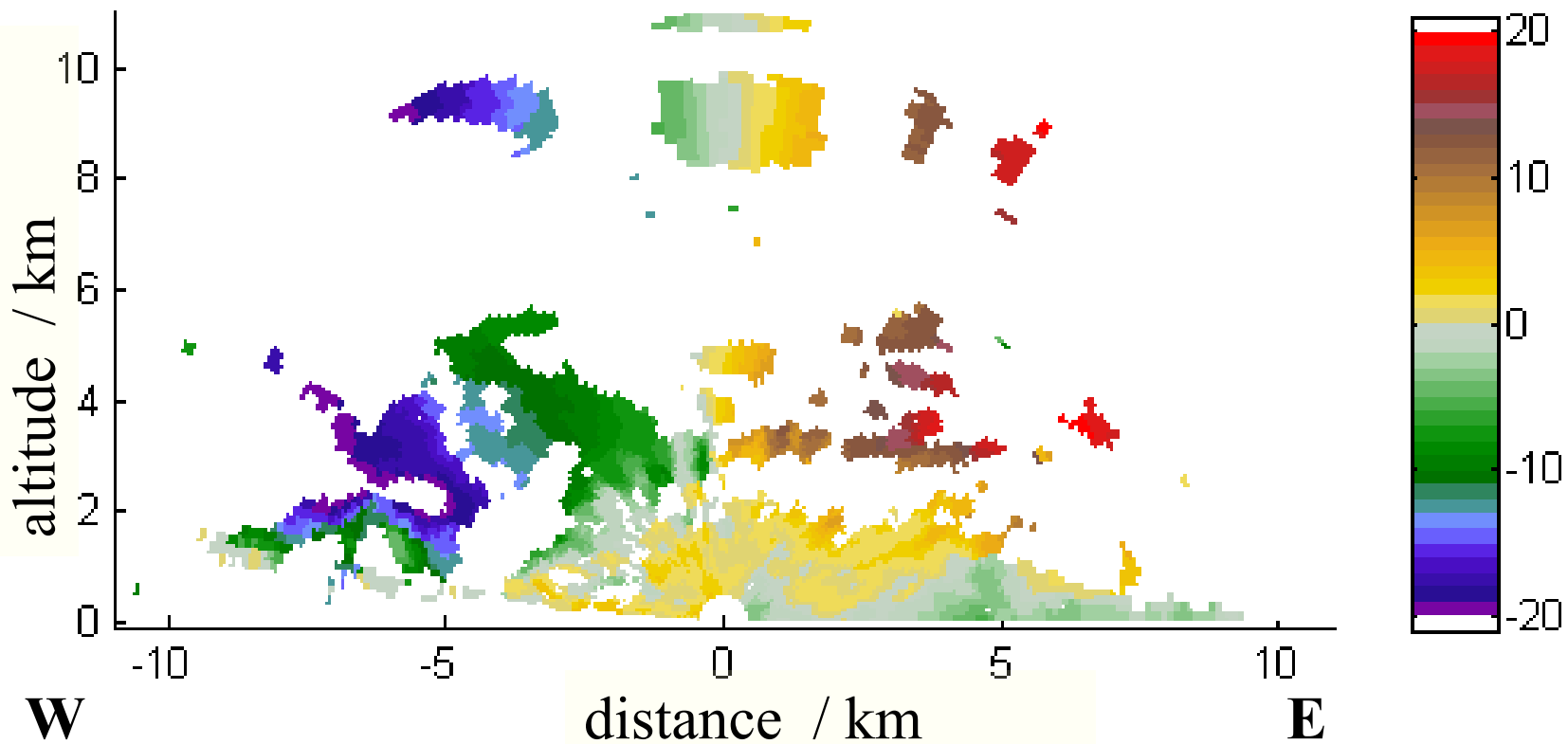
Date:03/25/2006 Time:17:03:08 AZ:79.9995



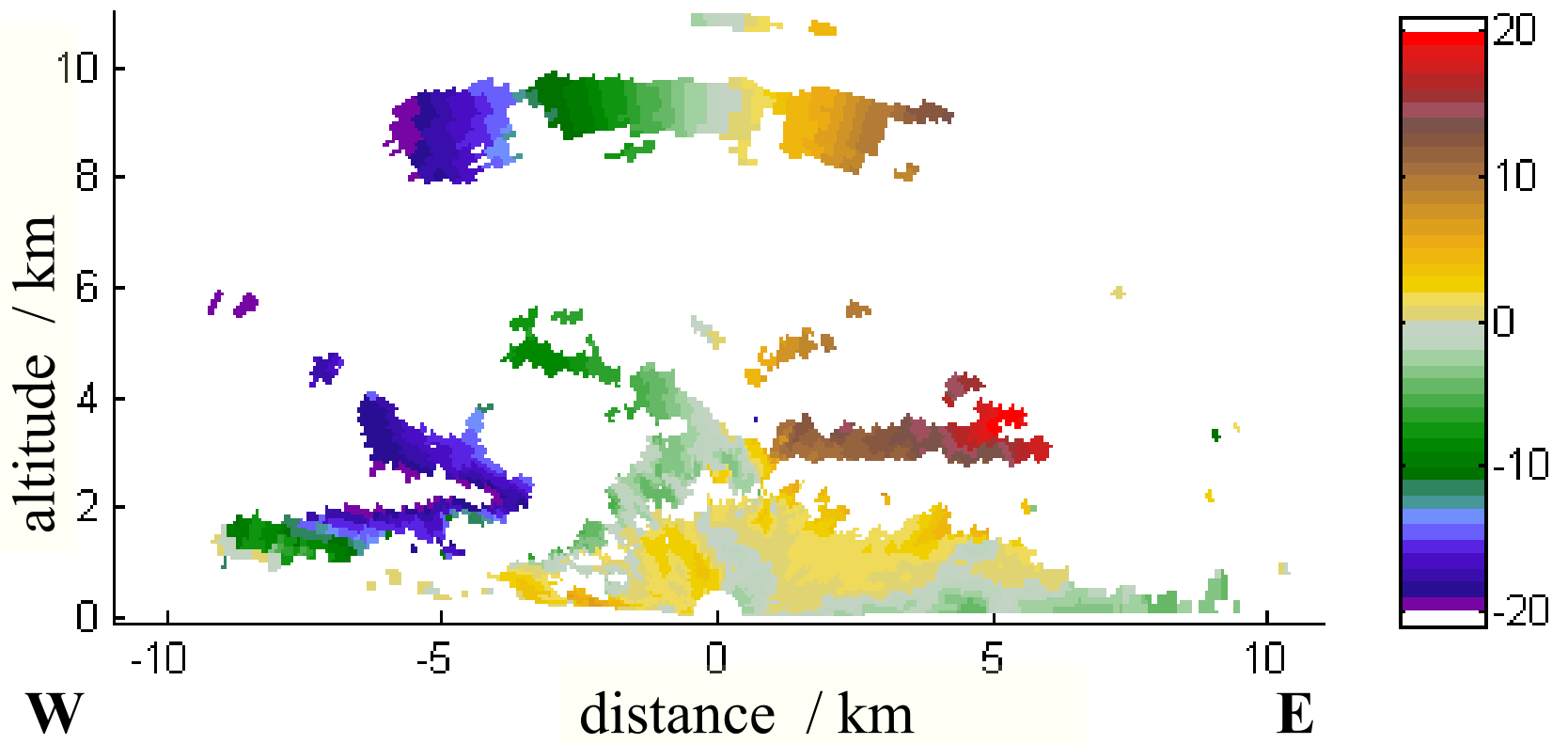
Date:03/25/2006 Time:17:04:08 AZ:79.9995



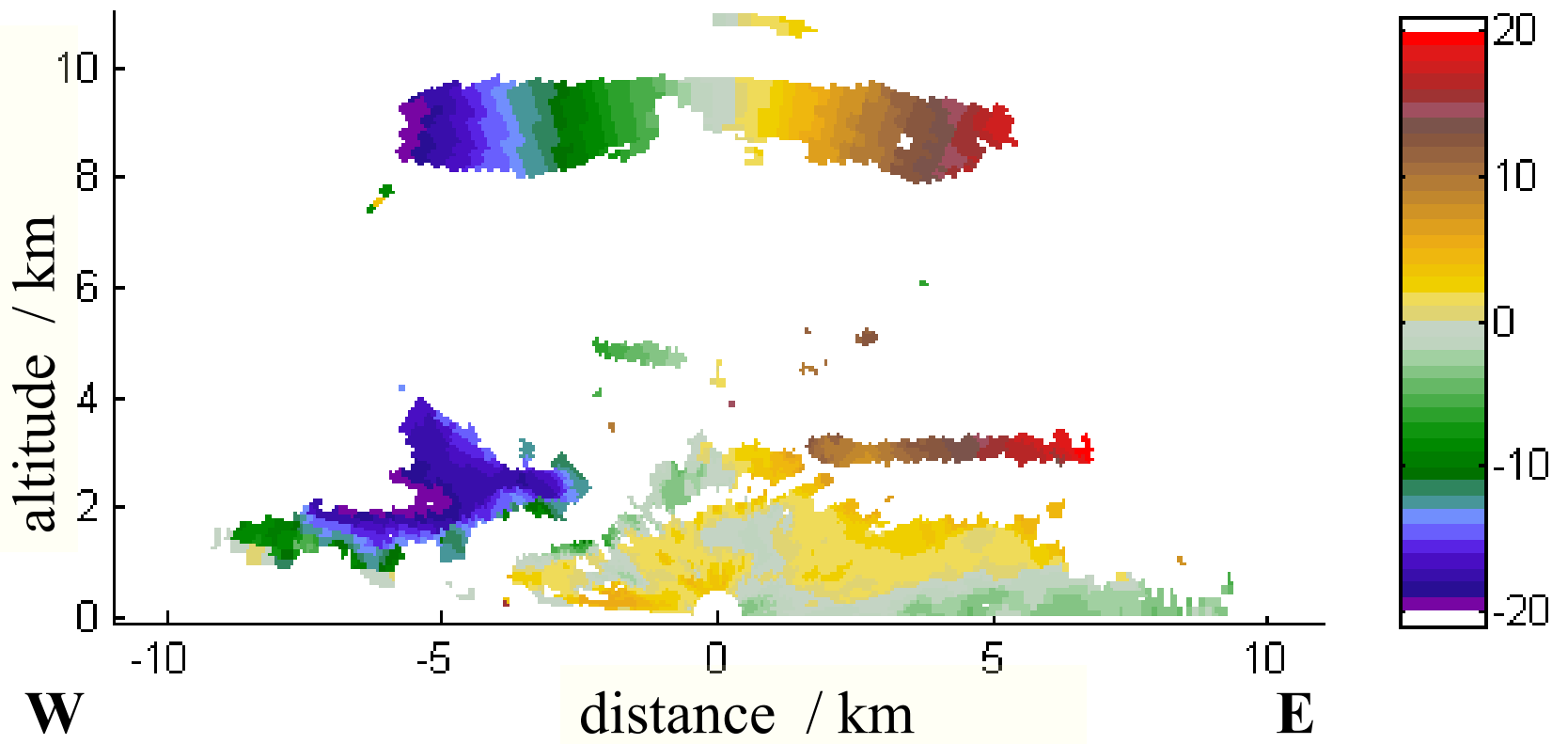
Date:03/25/2006 Time:17:05:09 AZ:79.9995



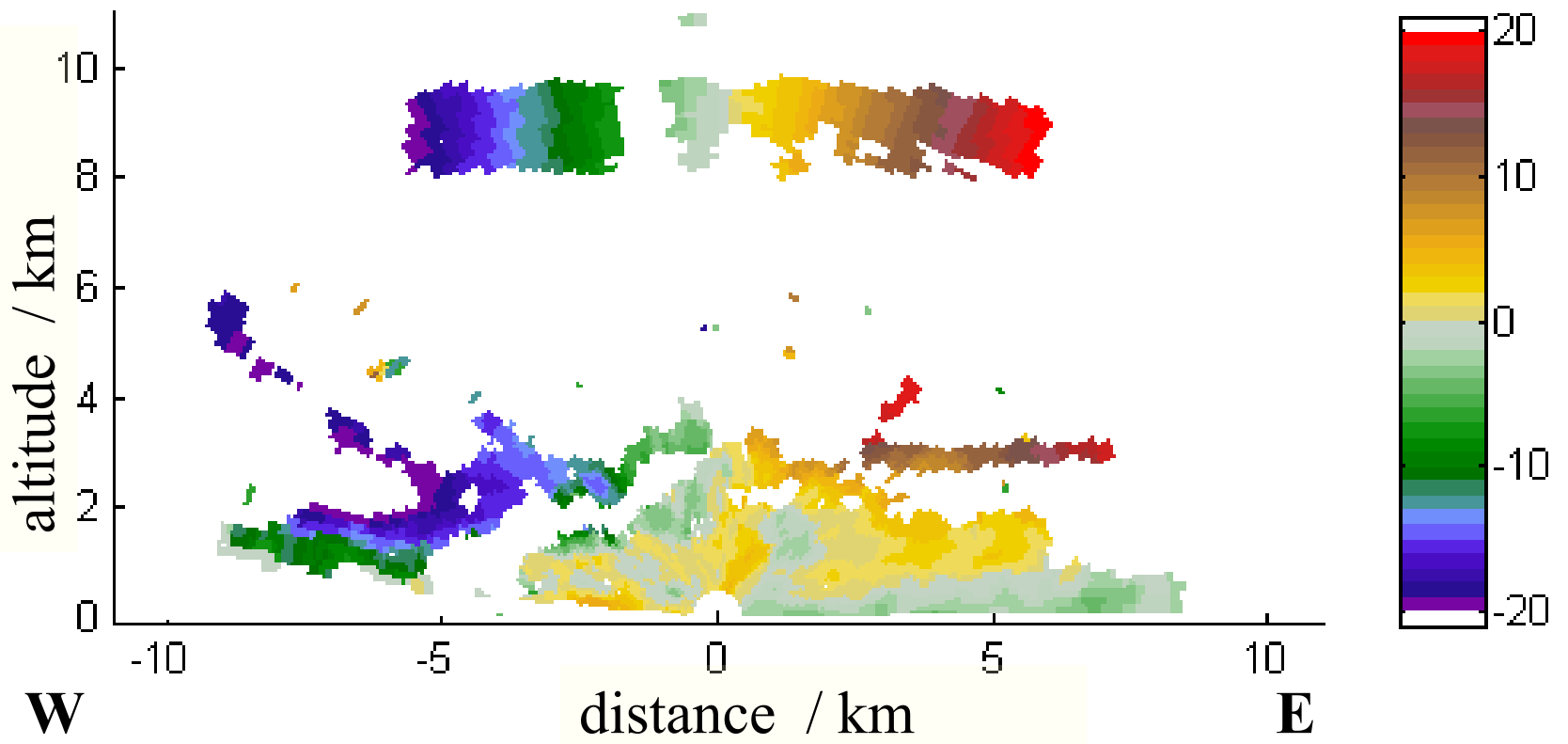
Date:03/25/2006 Time:17:06:09 AZ:79.9995



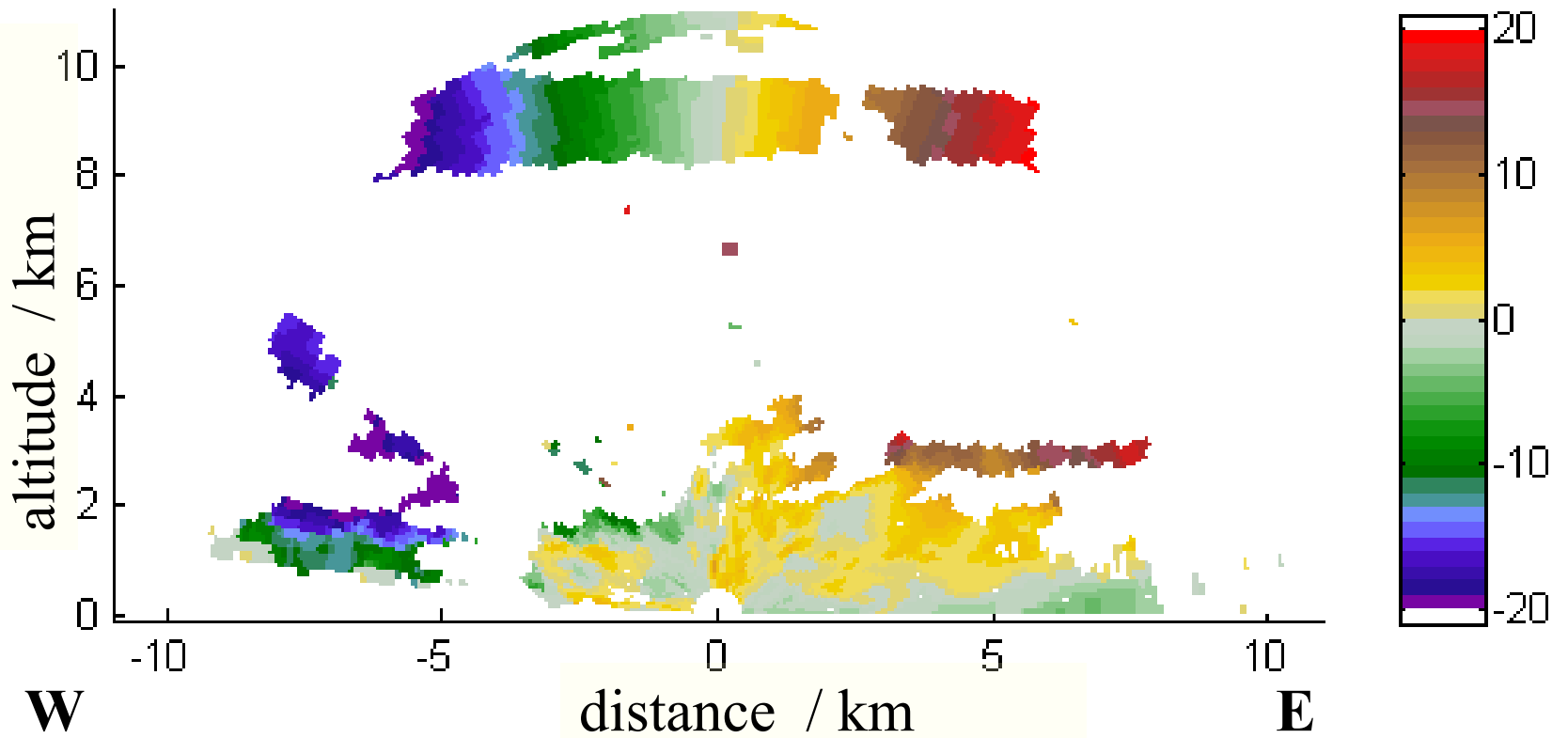
Date:03/25/2006 Time:17:07:10 AZ:79.9995



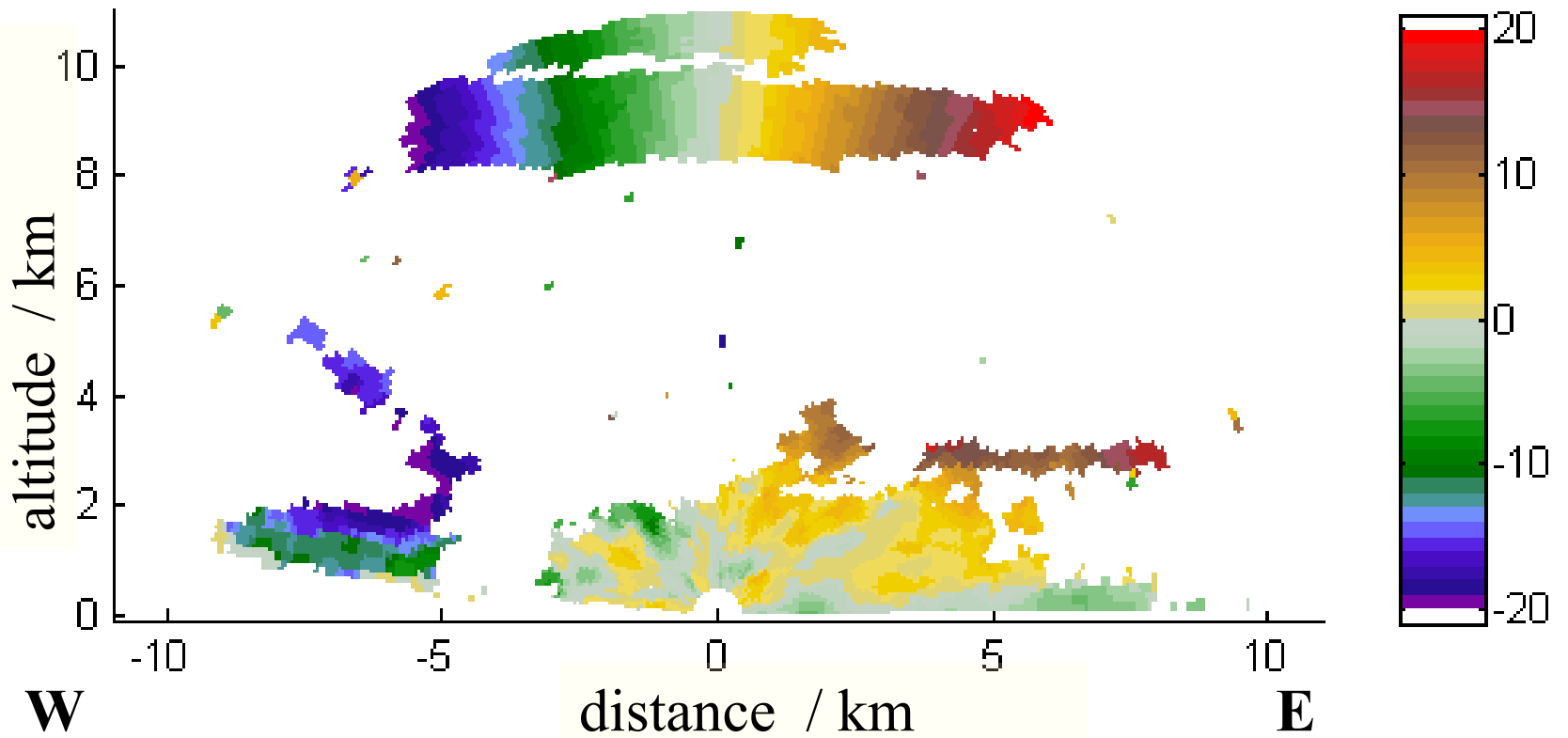
Date:03/25/2006 Time:17:08:10 AZ:79.9995



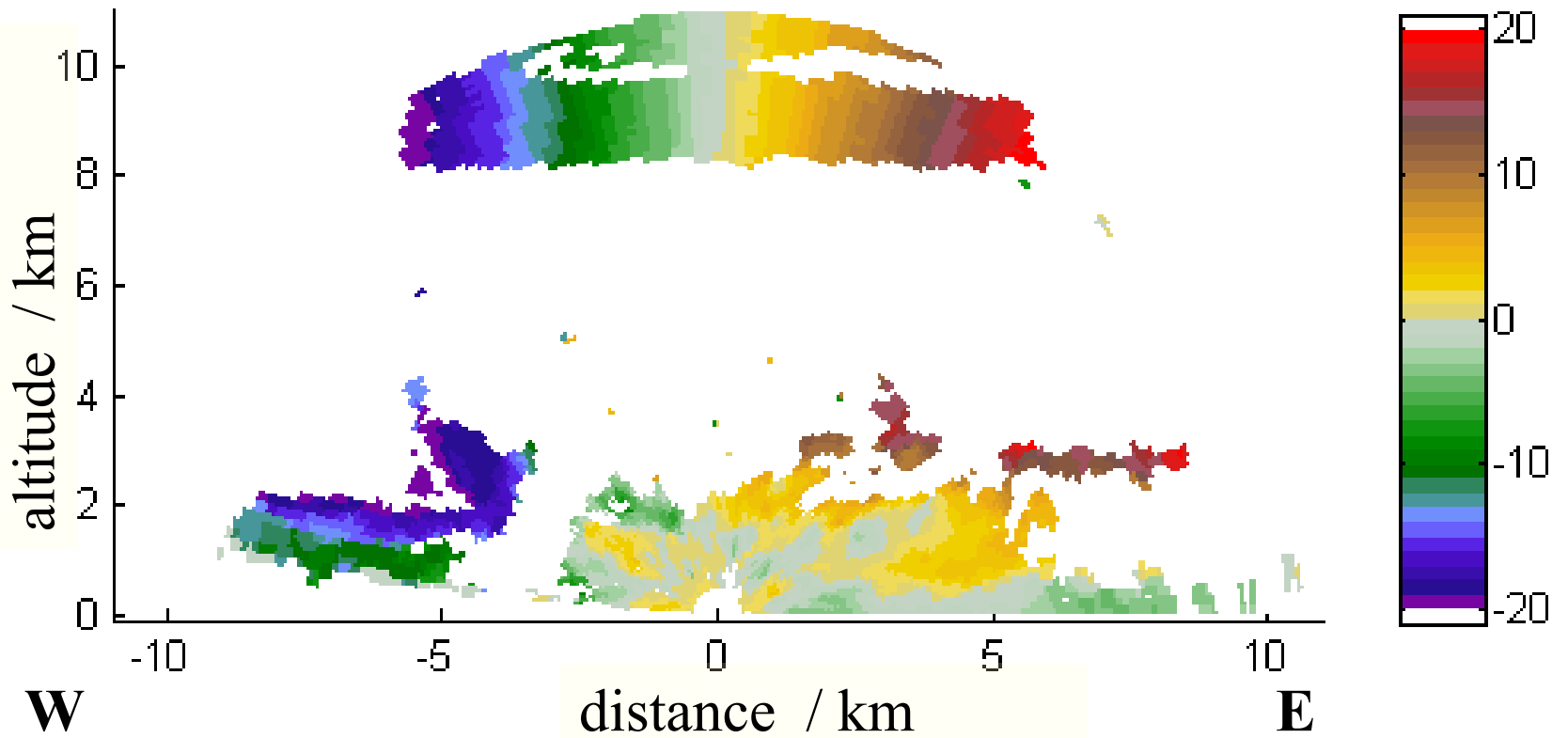
Date:03/25/2006 Time:17:09:10 AZ:79.9995



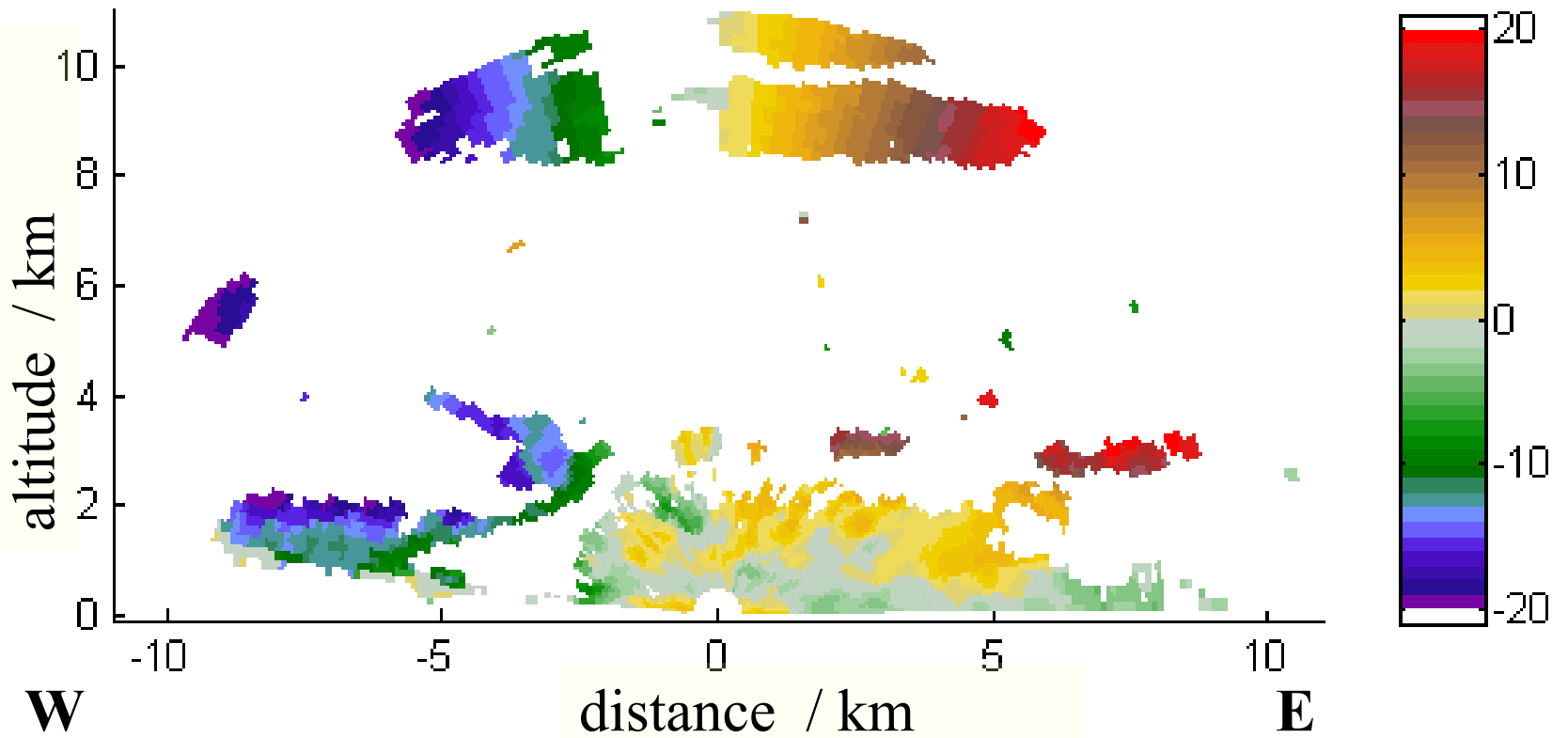
Date:03/25/2006 Time:17:10:11 AZ:79.9995



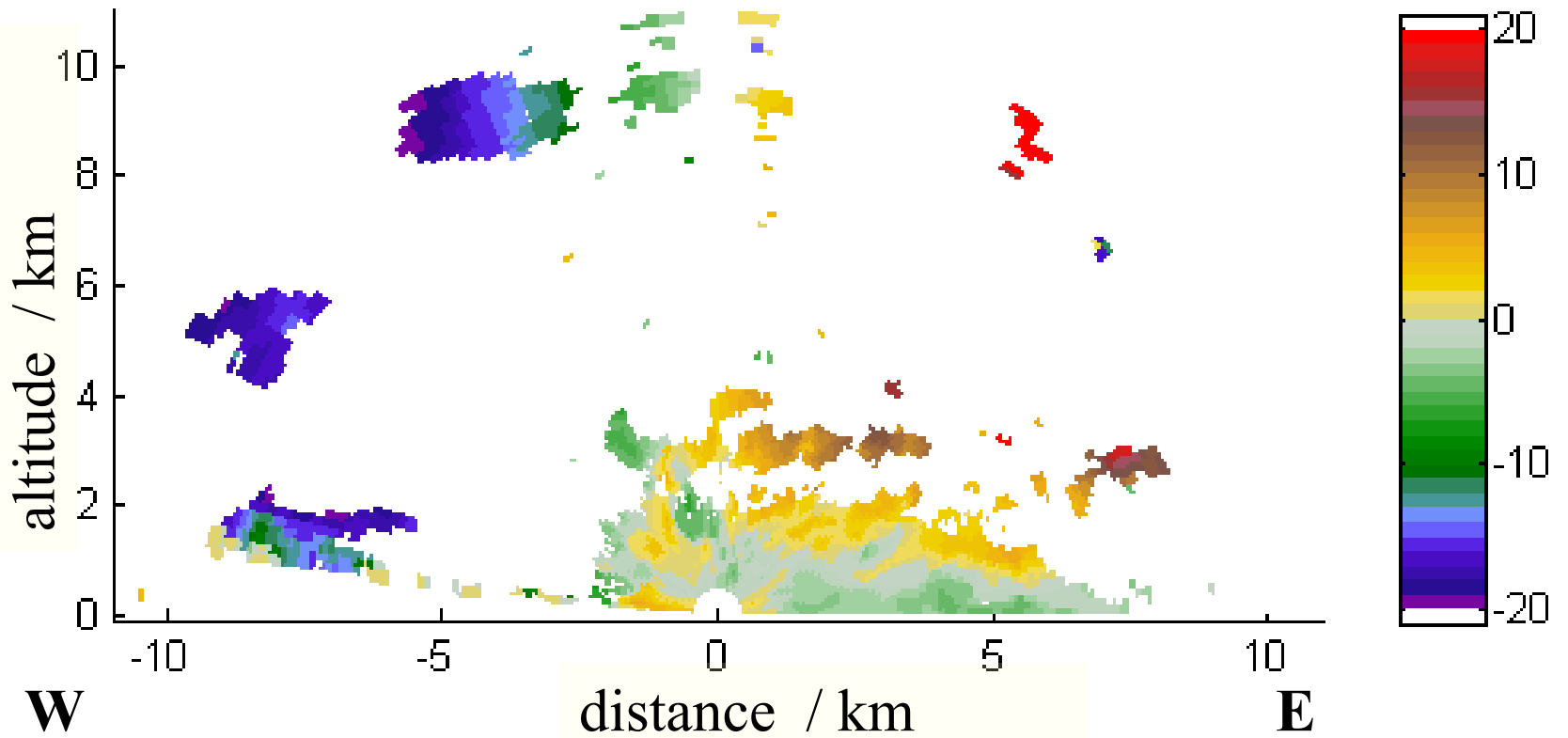
Date:03/25/2006 Time:17:11:11 AZ:79.9995



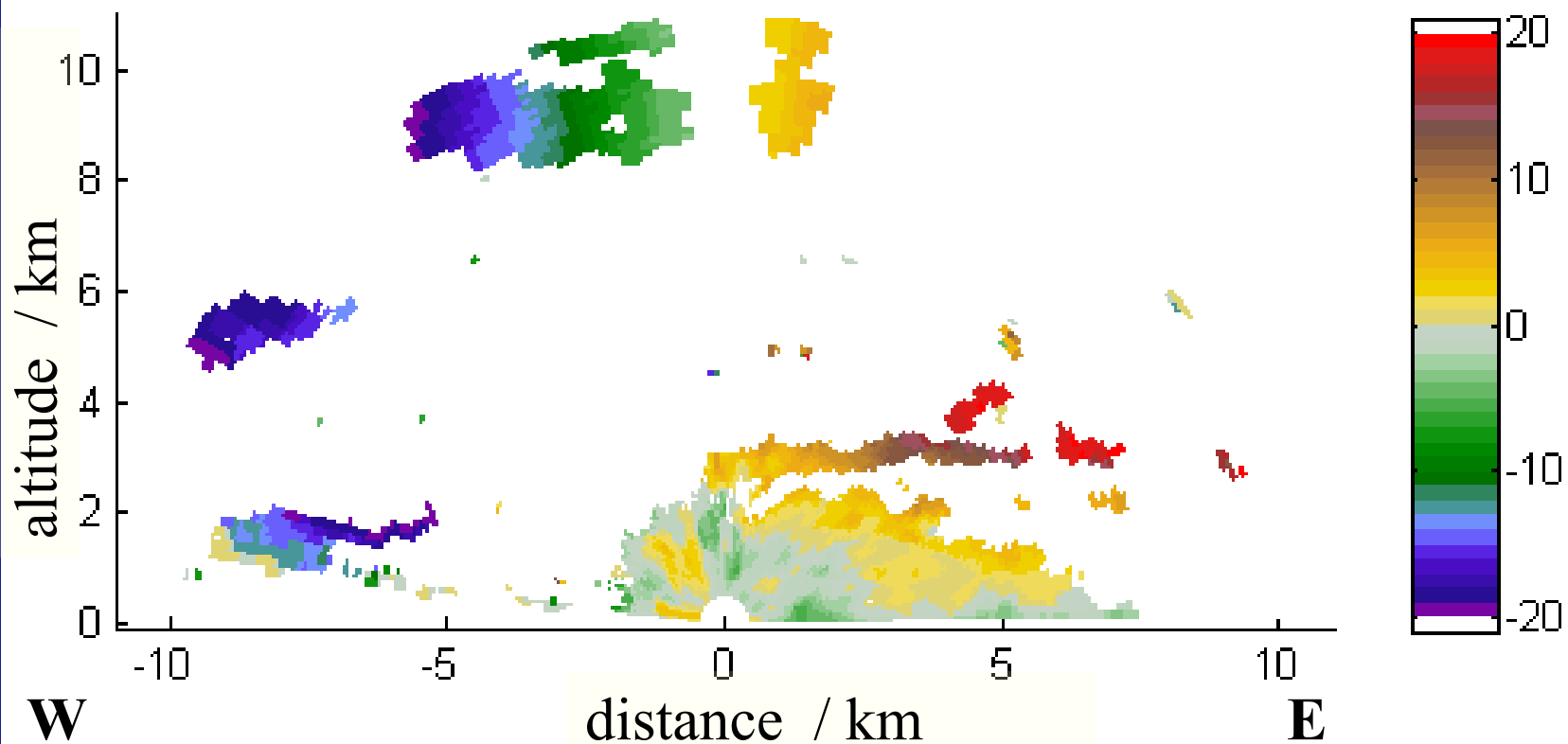
Date:03/25/2006 Time:17:12:12 AZ:79.9995



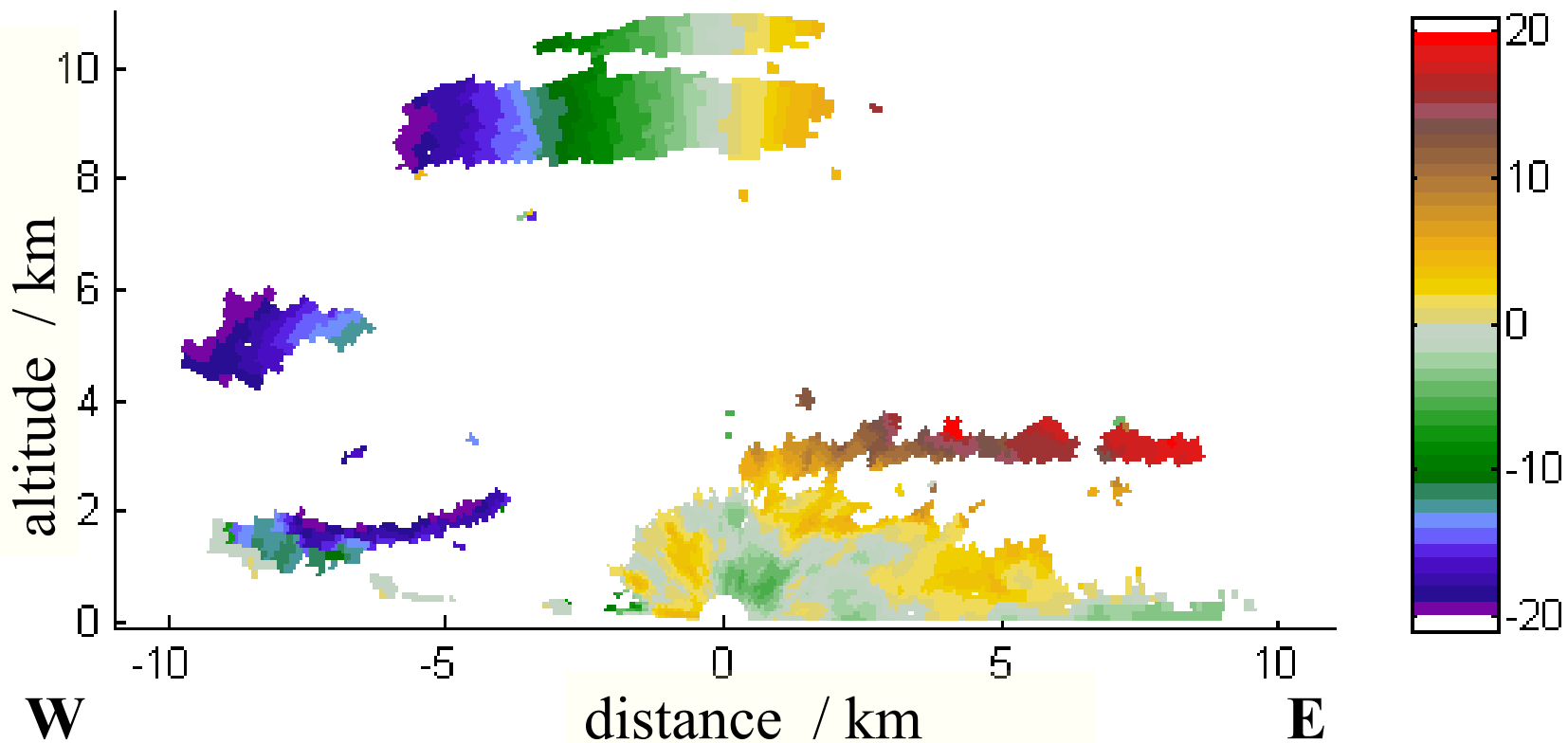
Date:03/25/2006 Time:17:13:12 AZ:79.9995



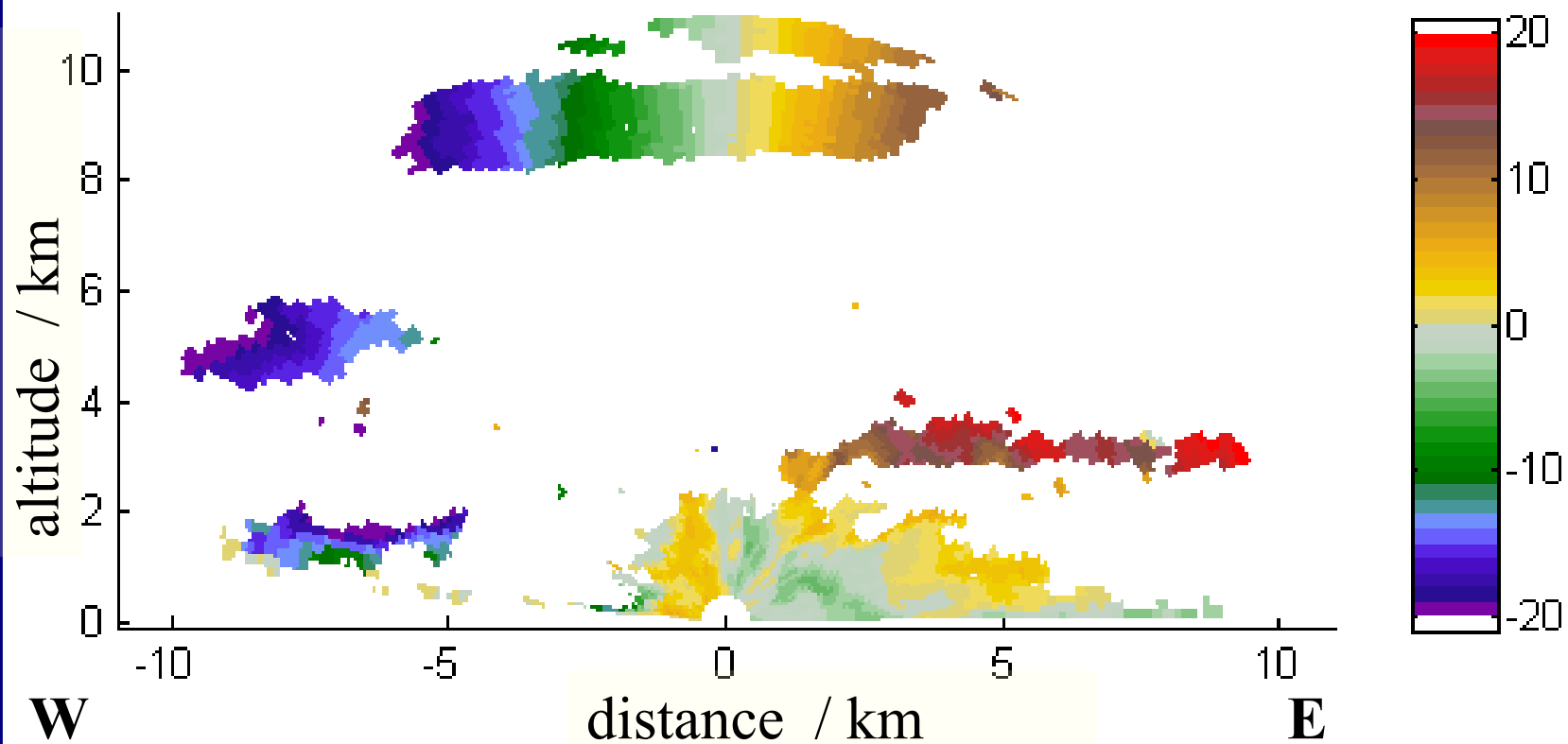
Date:03/25/2006 Time:17:14:12 AZ:79.9995



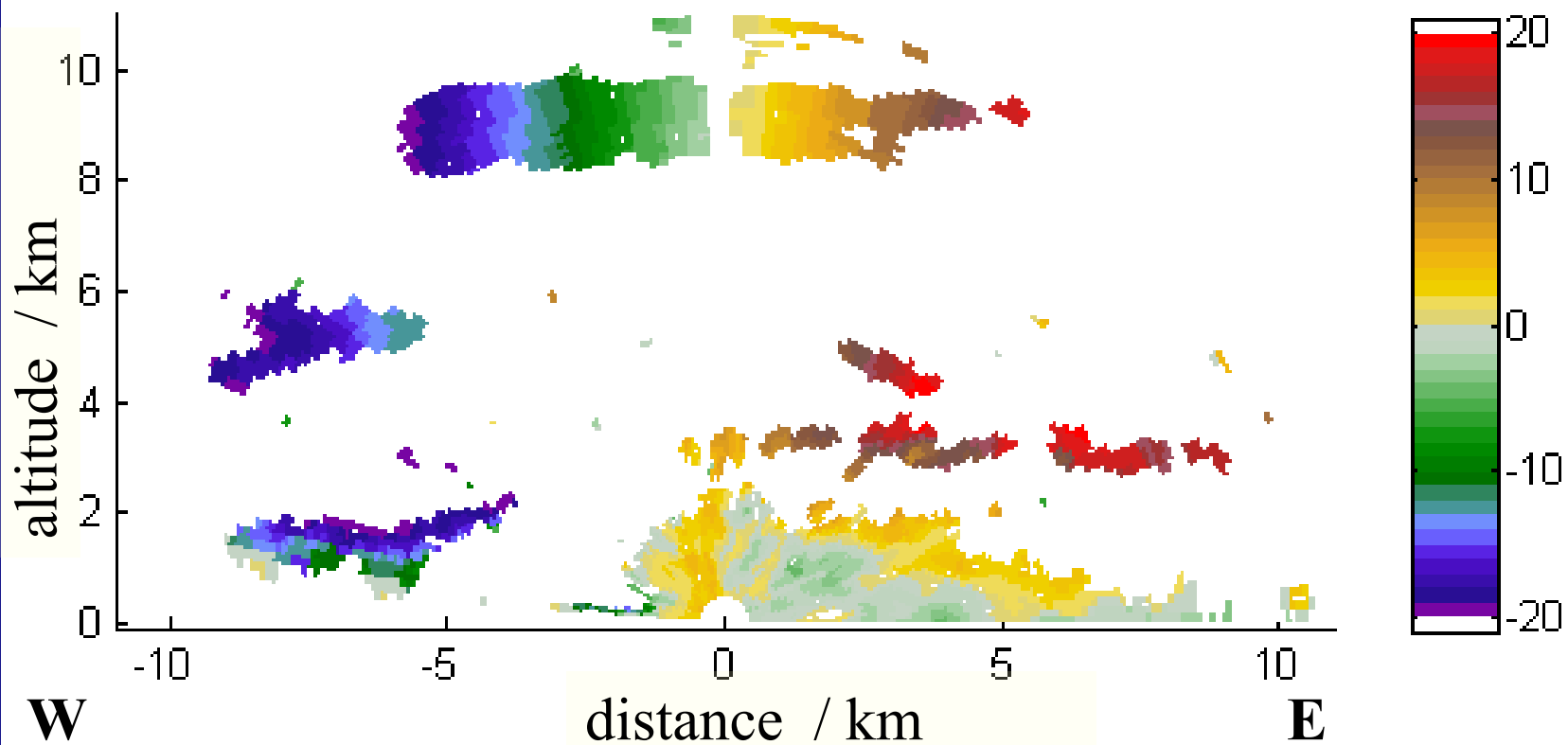
Date:03/25/2006 Time:17:15:13 AZ:79.9995



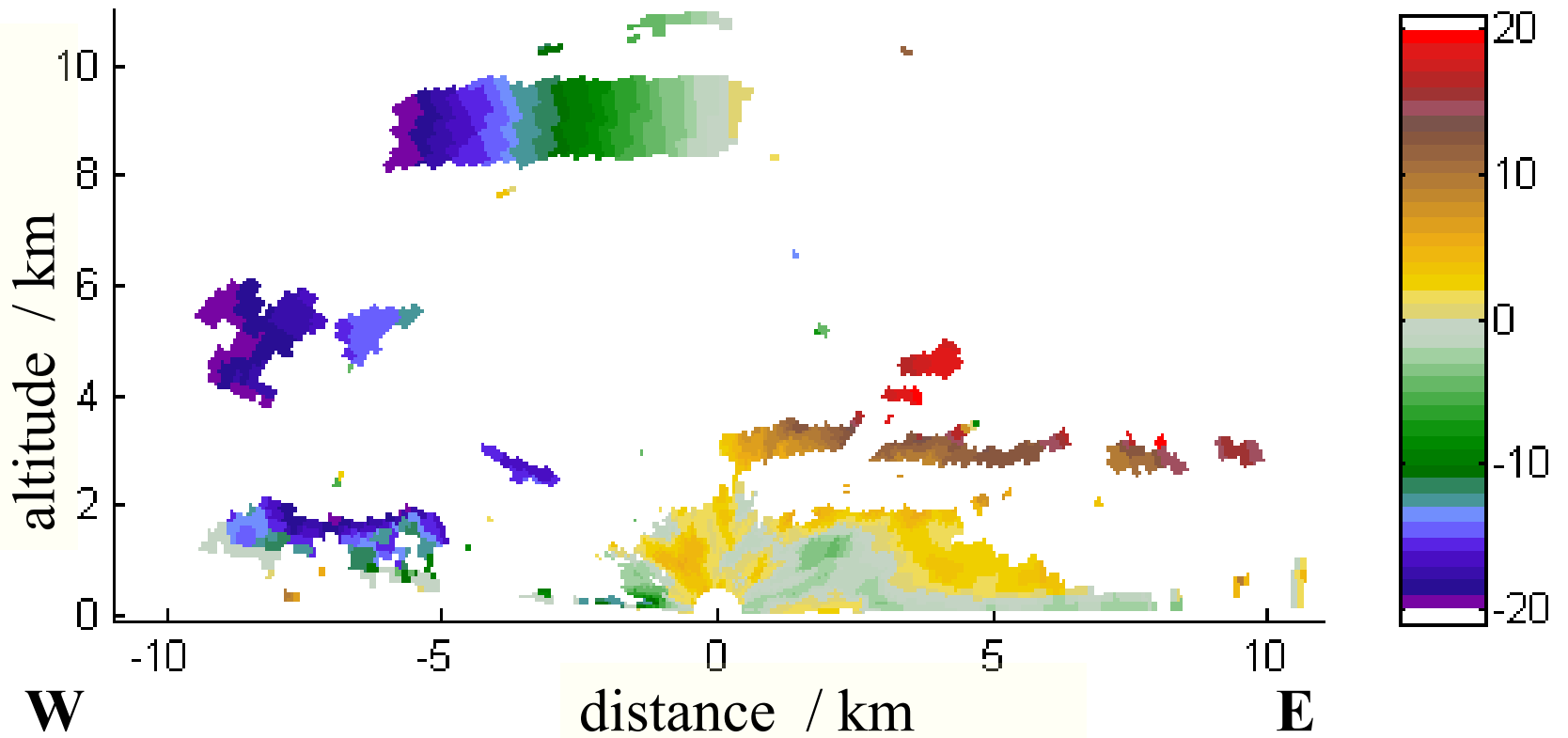
Date:03/25/2006 Time:17:16:13 AZ:79.9995



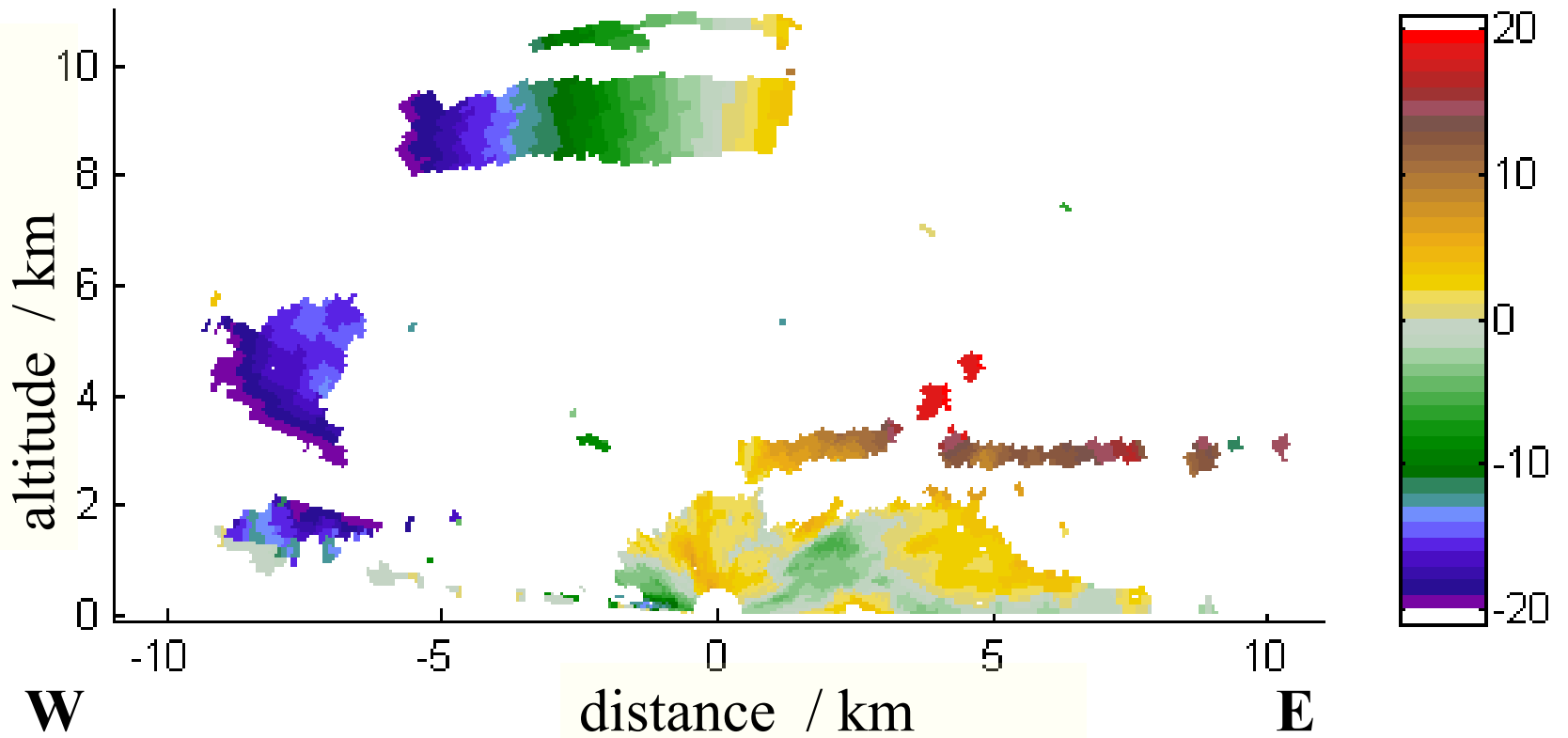
Date:03/25/2006 Time:17:17:13 AZ:79.9995



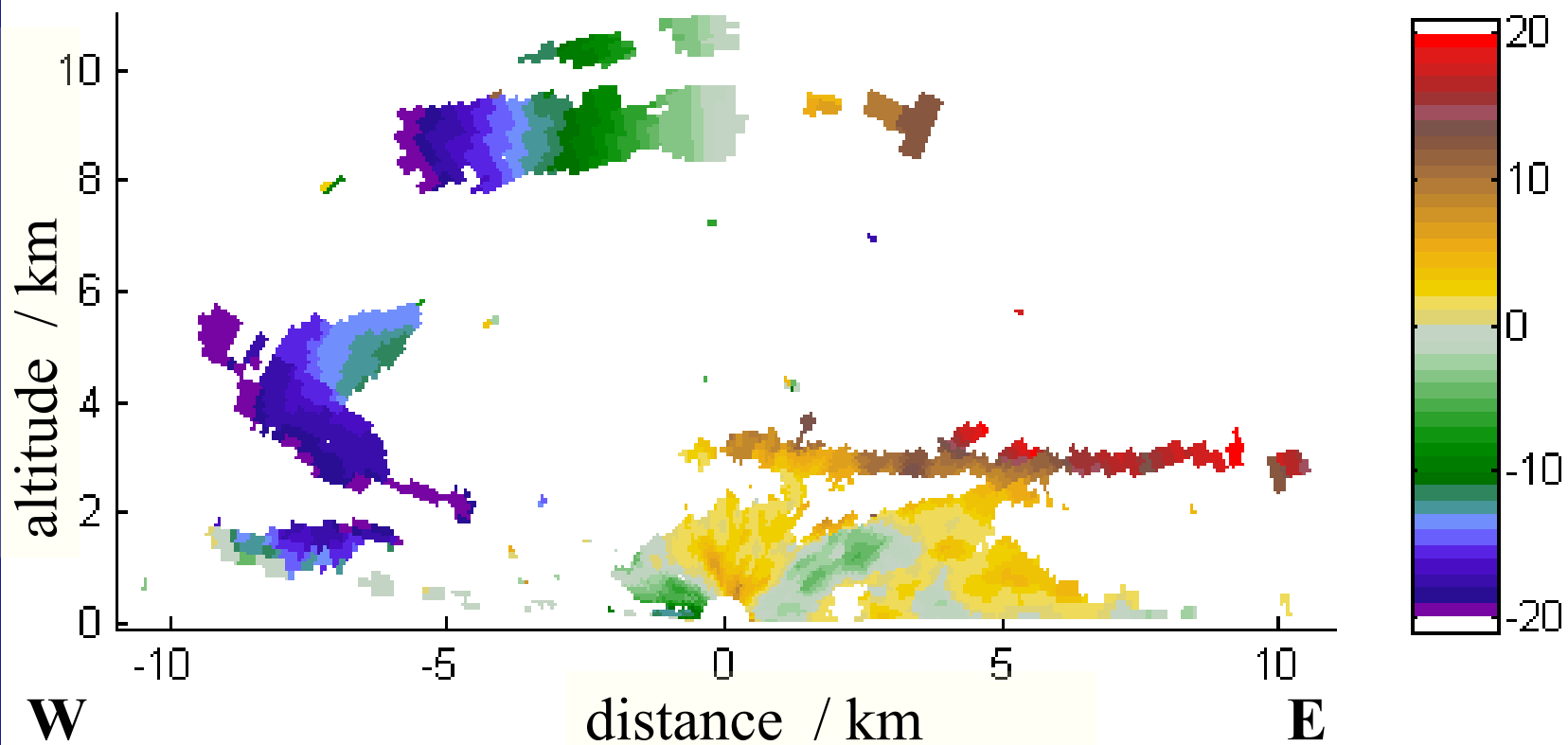
Date:03/25/2006 Time:17:18:14 AZ:79.9995



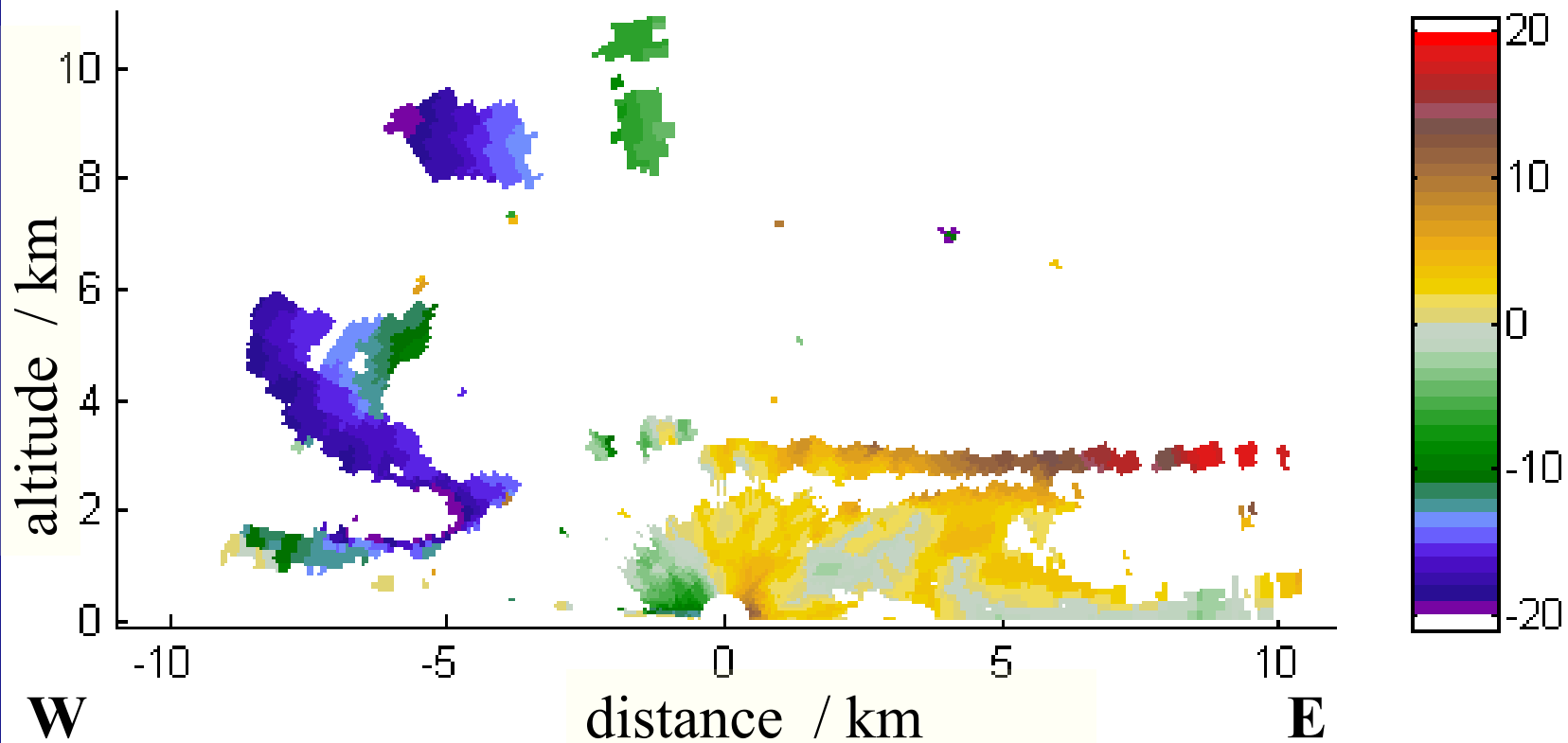
Date:03/25/2006 Time:17:19:14 AZ:79.9995



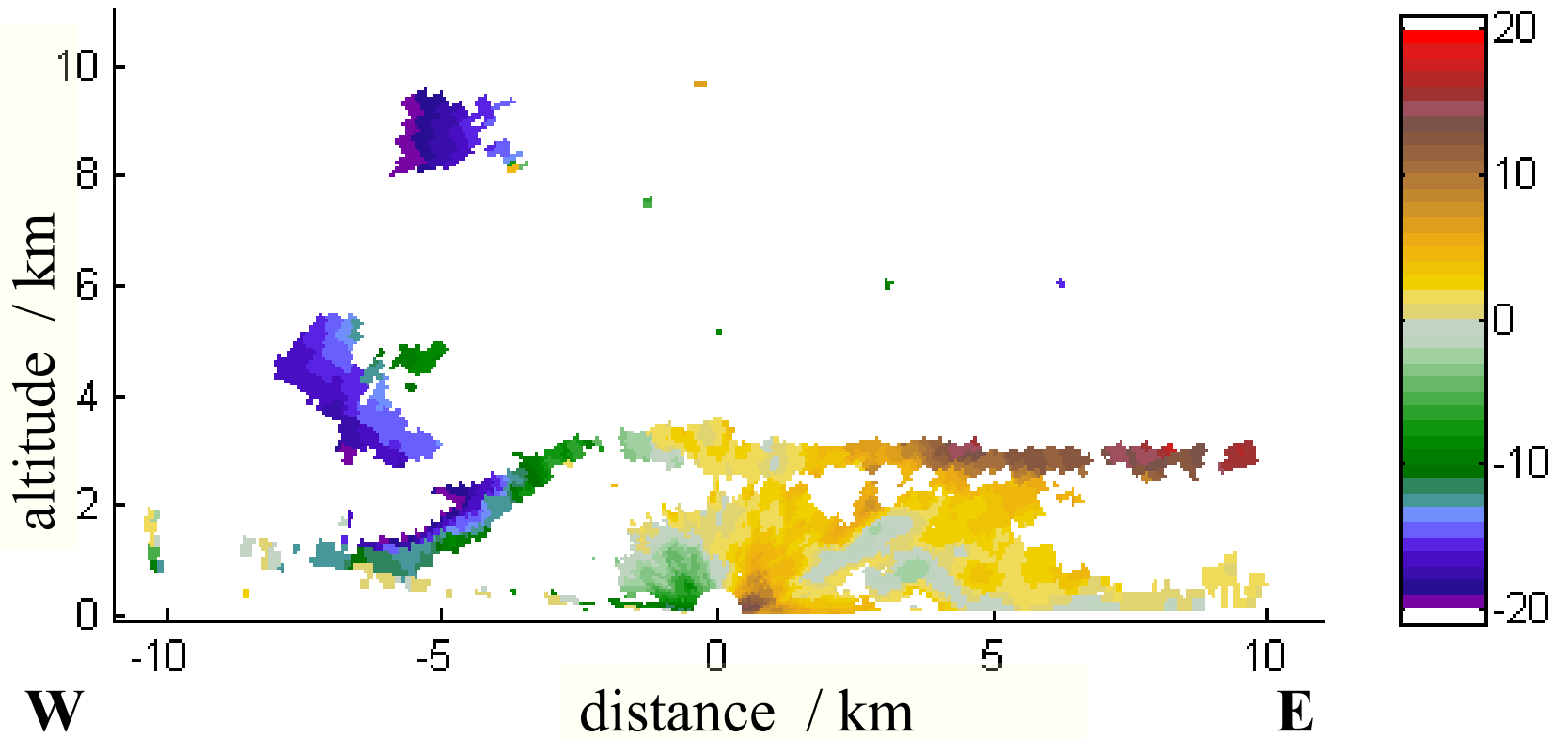
Date:03/25/2006 Time:17:20:15 AZ:79.9995



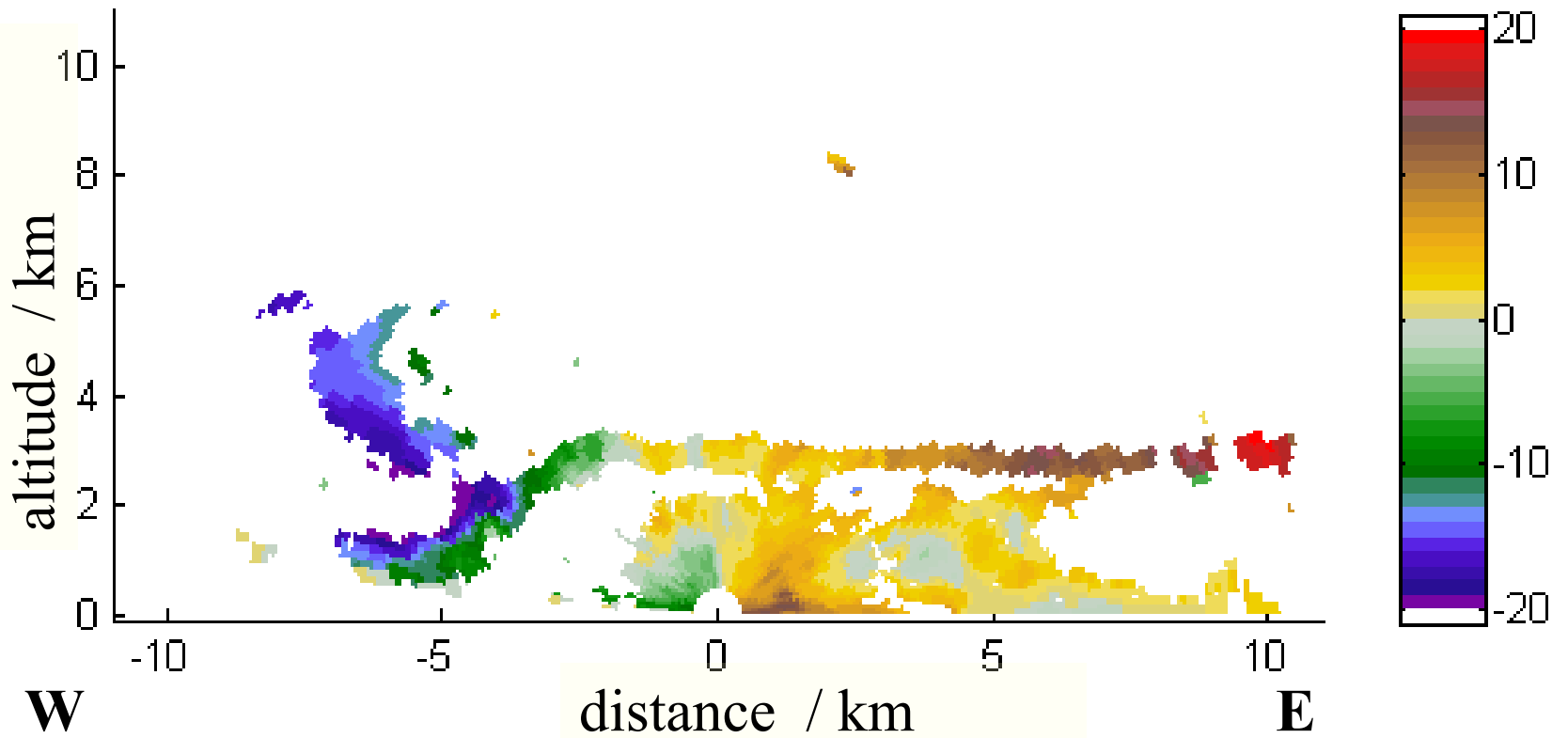
Date:03/25/2006 Time:17:21:15 AZ:79.9995



Date:03/25/2006 Time:17:22:15 AZ:79.9995



Date:03/25/2006 Time:17:23:16 AZ:79.9995



T-TREX IOP 6 25 March 2006
17:23 UTC; 9:23 am

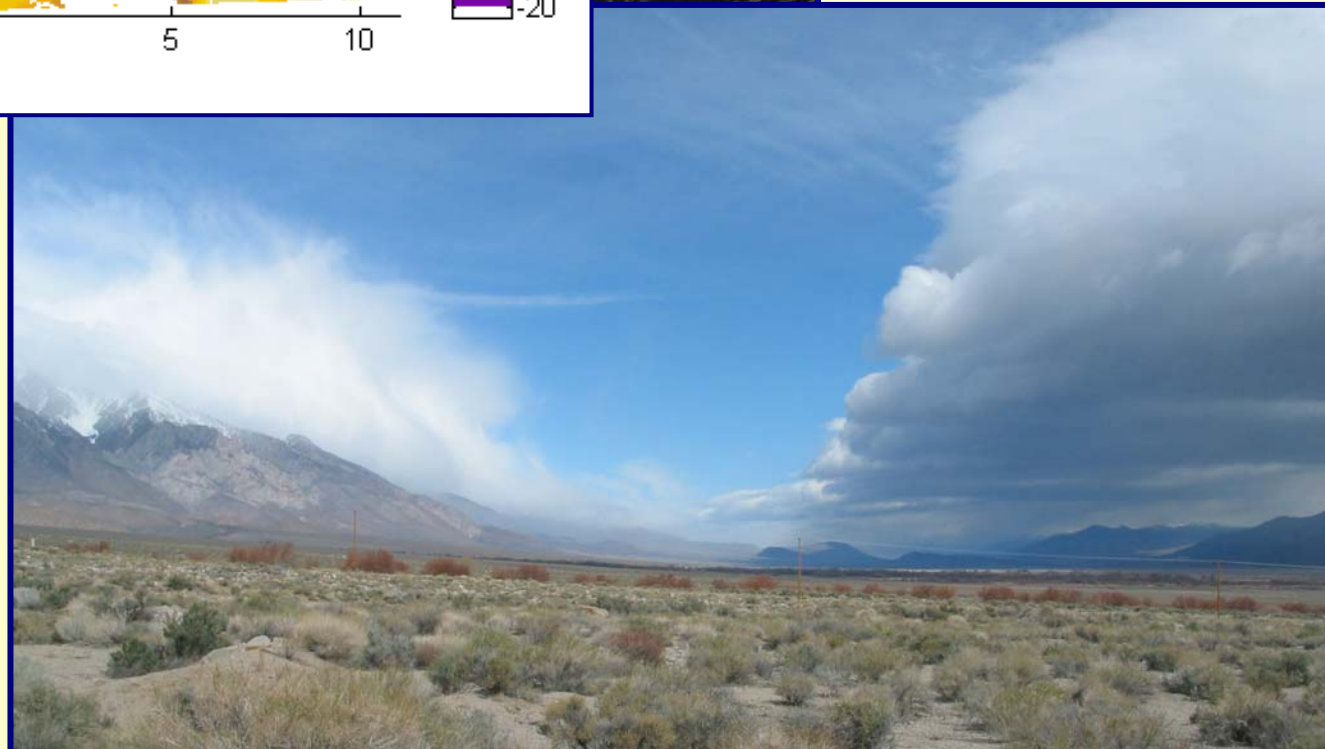
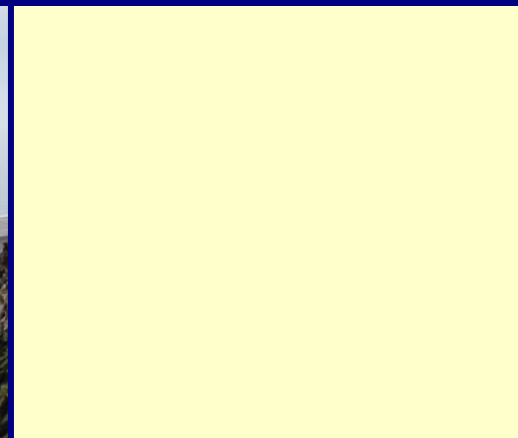
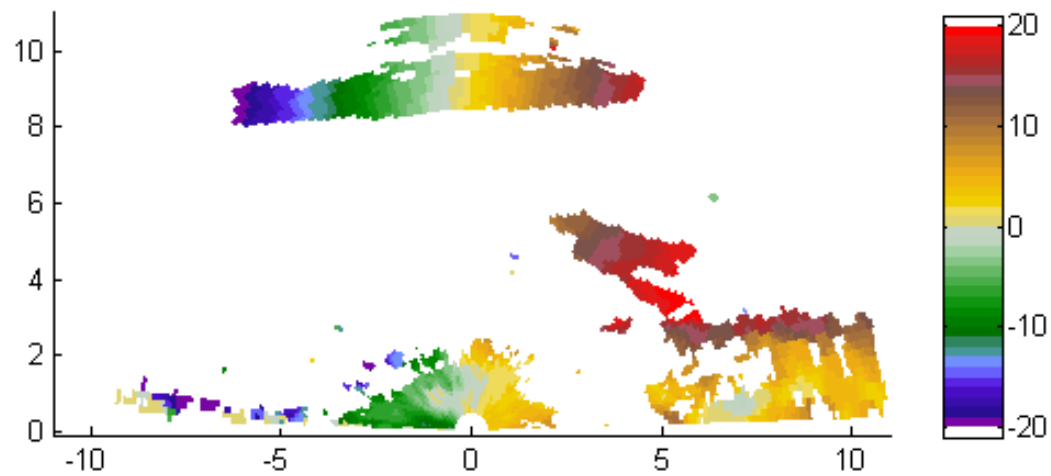


T-TREX IOP 6 25 March 2006
17:40 UTC; 9:40 am

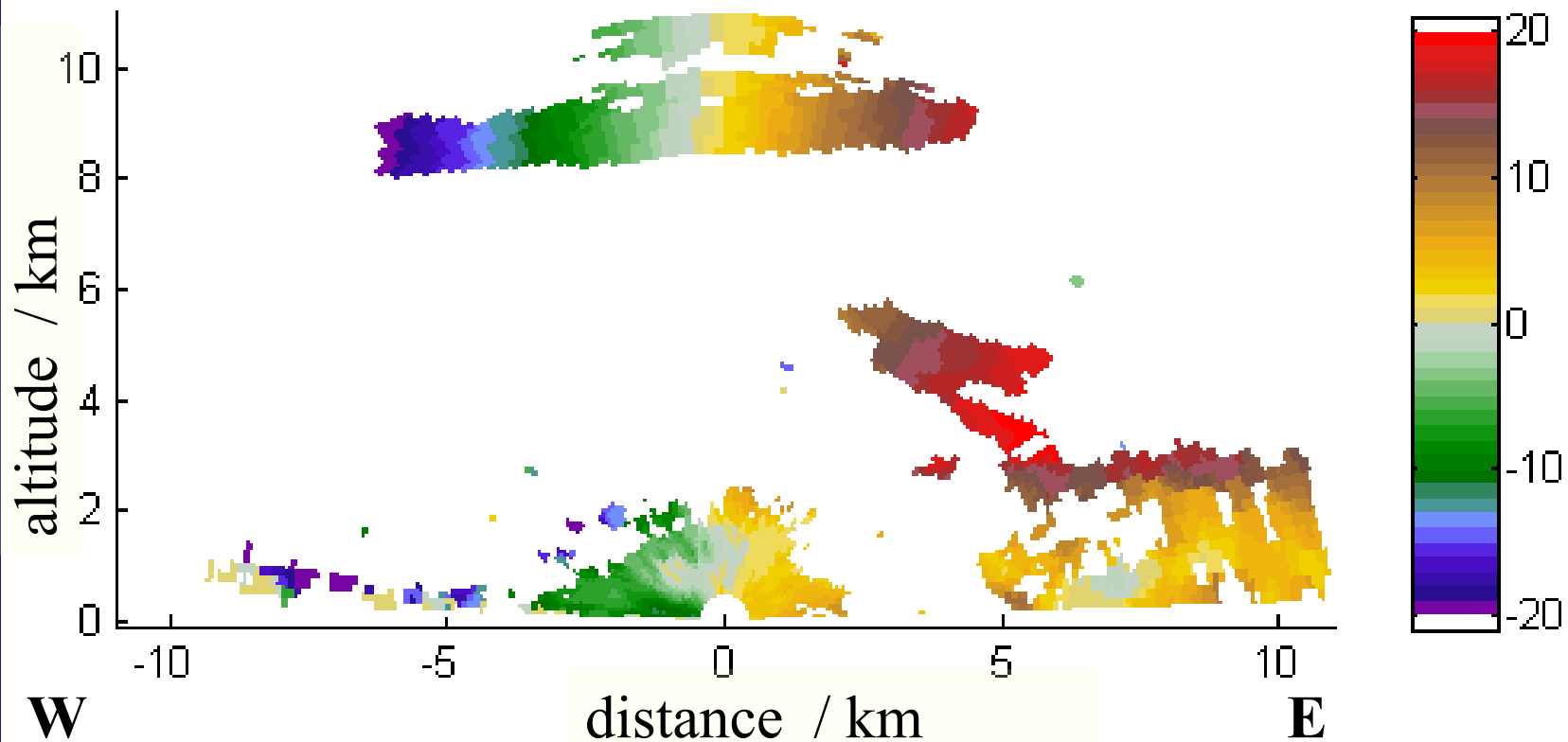


T-TREX IOP 6 25 March 2006
17:40 UTC; 9:40 am

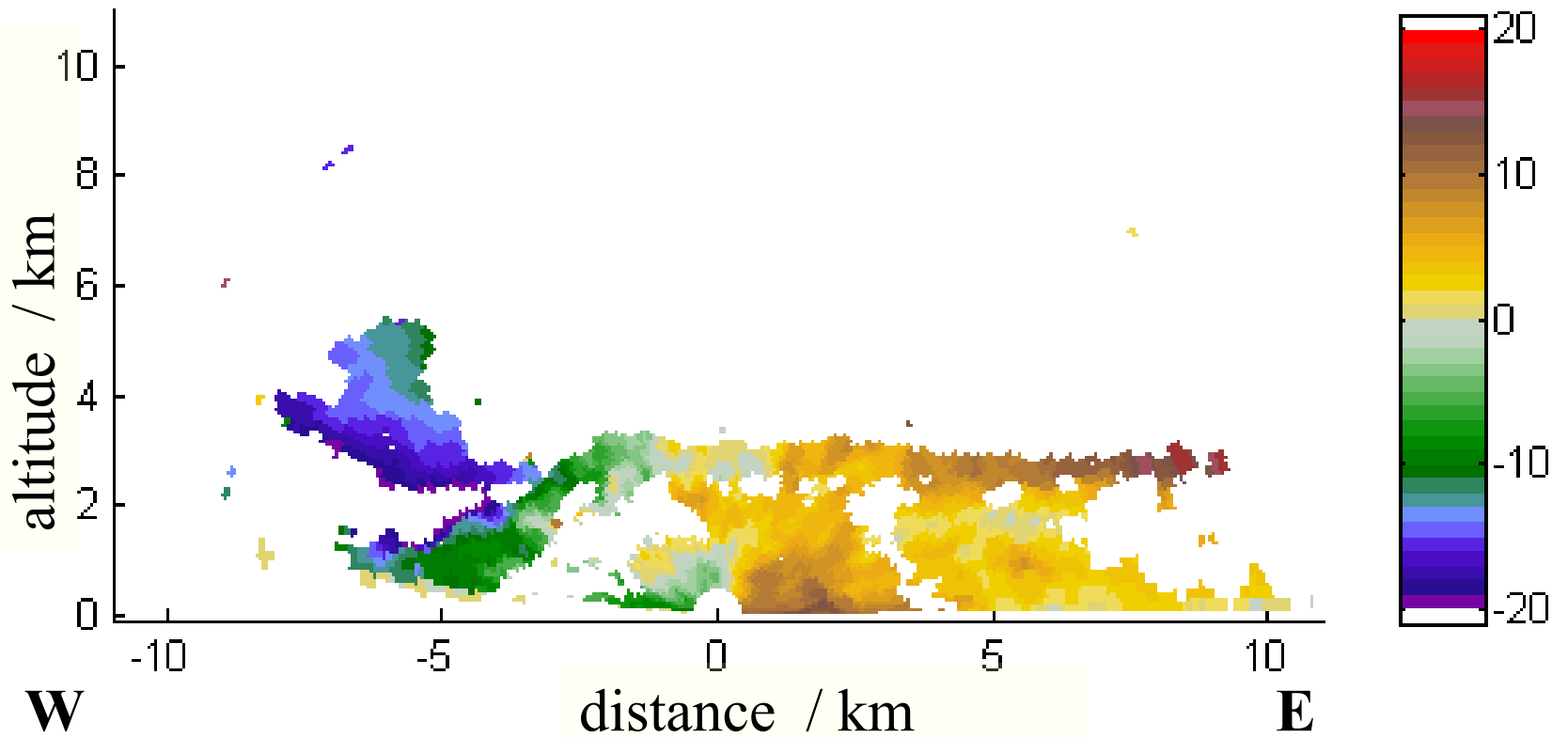
Date:03/25/2006 Time:17:37:38 AZ:79.9995



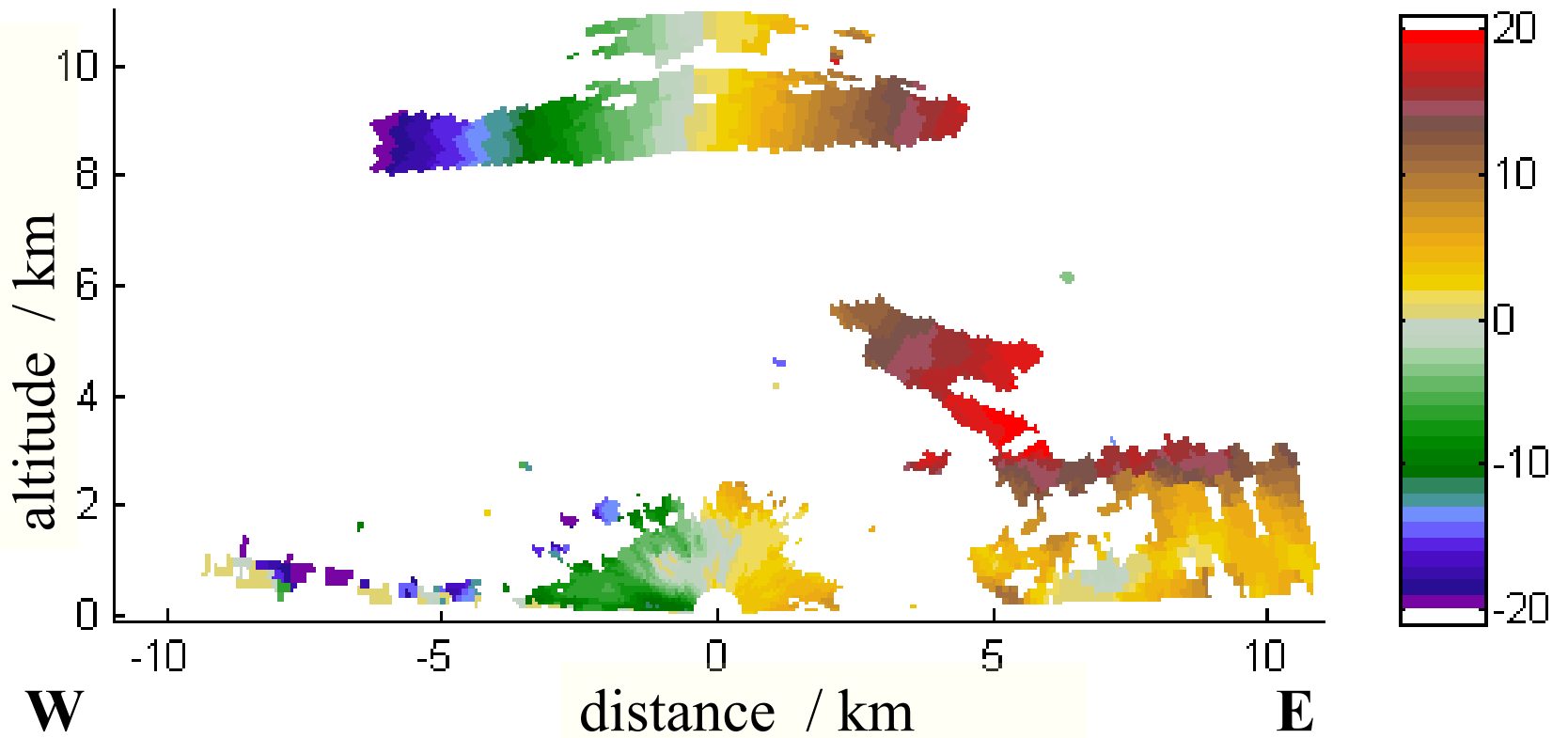
Date:03/25/2006 Time:17:37:38 AZ:79.9995



Date:03/25/2006 Time:17:24:16 AZ:79.9995



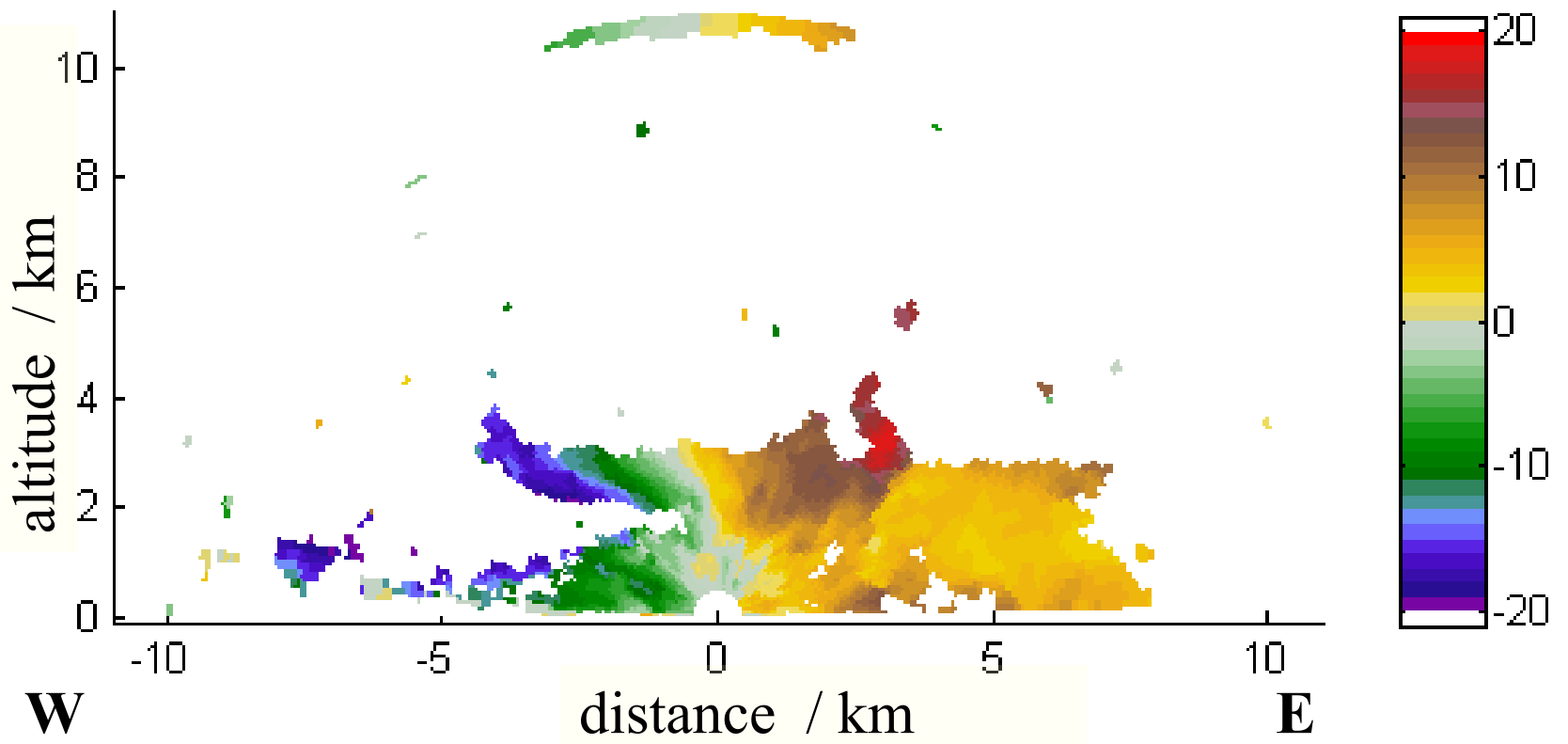
Date:03/25/2006 Time:17:37:38 AZ:79.9995

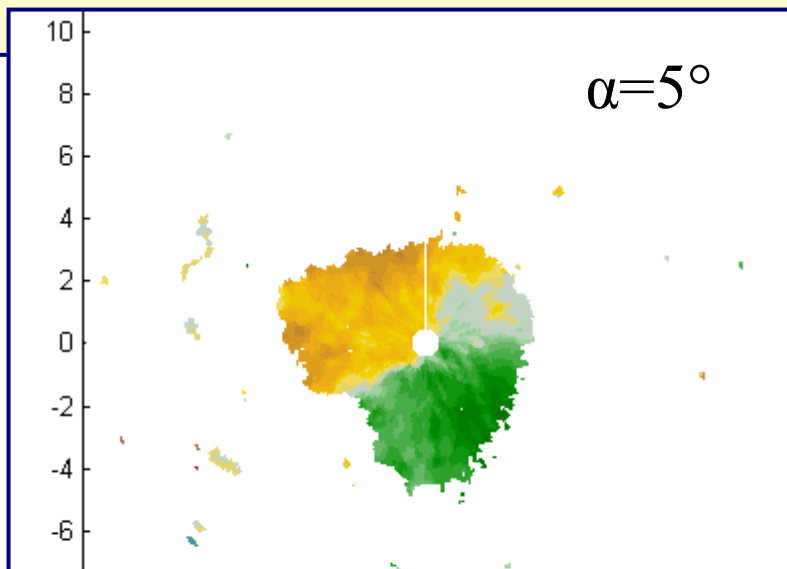
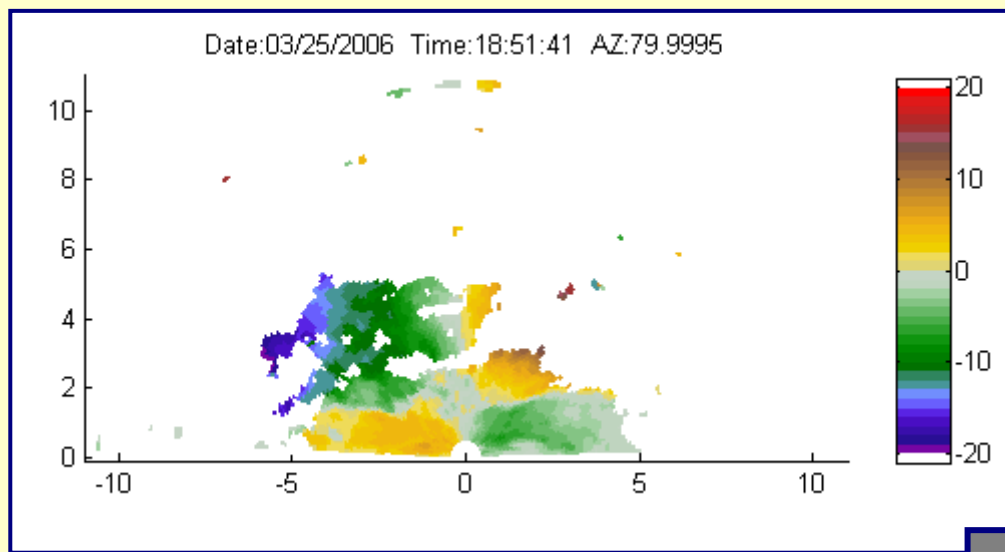


T-TREX IOP 6 25 March 2006
18:22 UTC; 10:22 am



Date:03/25/2006 Time:18:22:43 AZ:79.9995



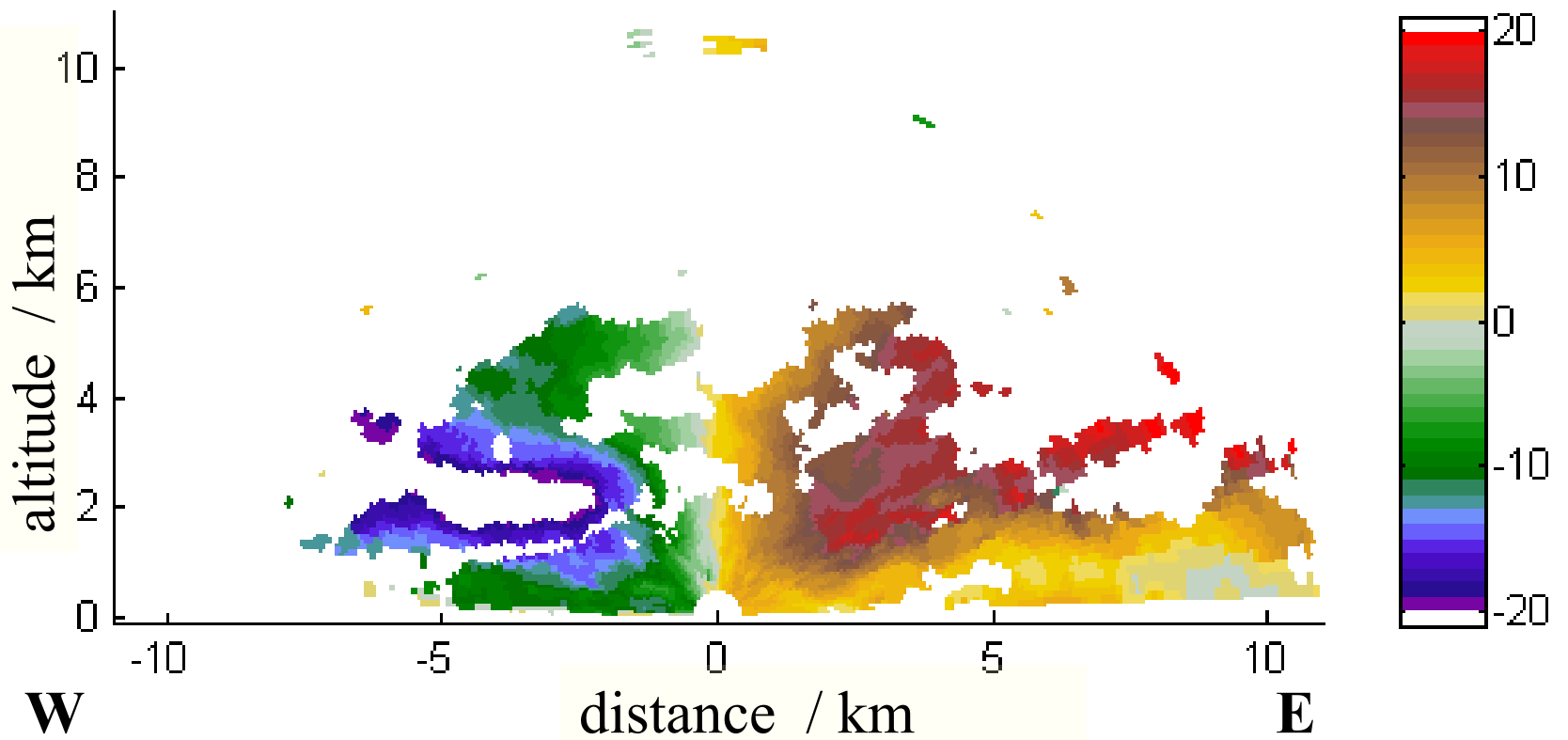


T-TREX IOP 6 25 March 2006
18:52 UTC; 10:52 am

T-TREX IOP 6 25 March 2006
20:28 UTC; 12:28 am

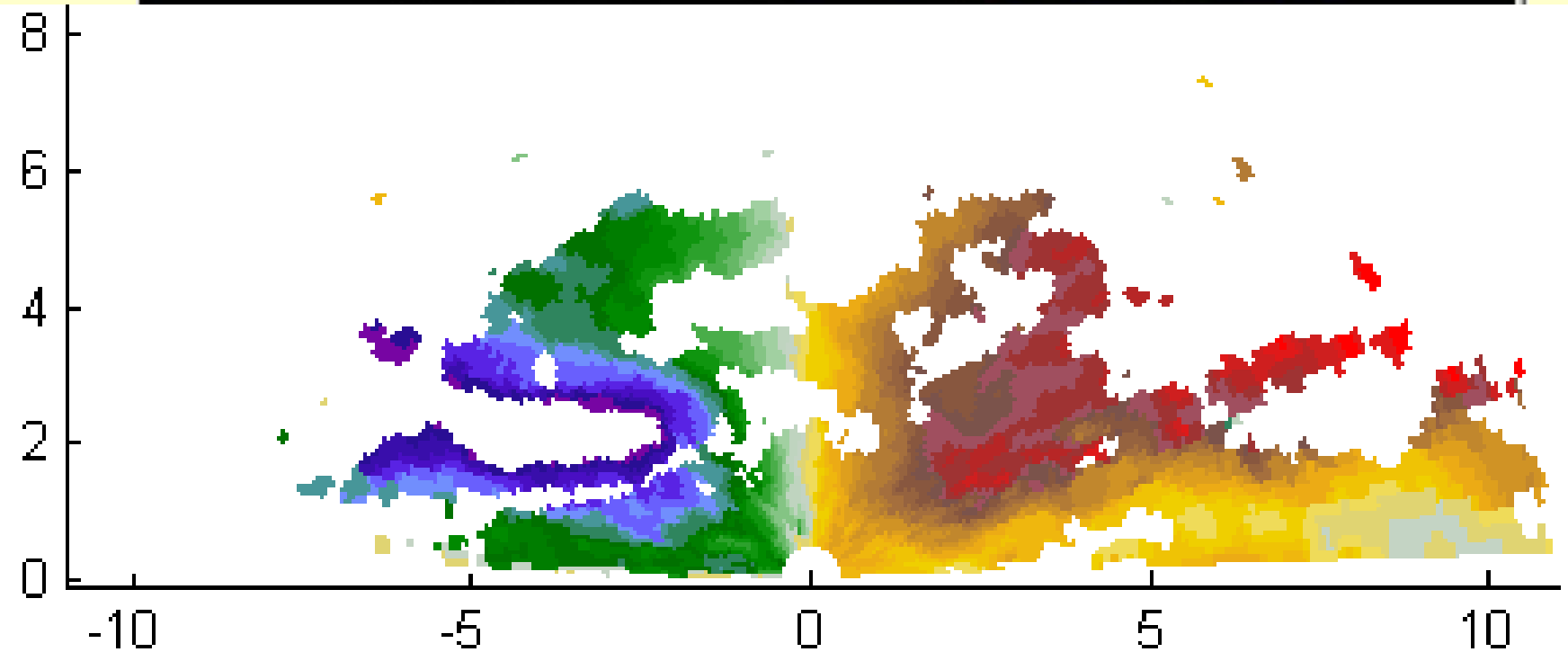
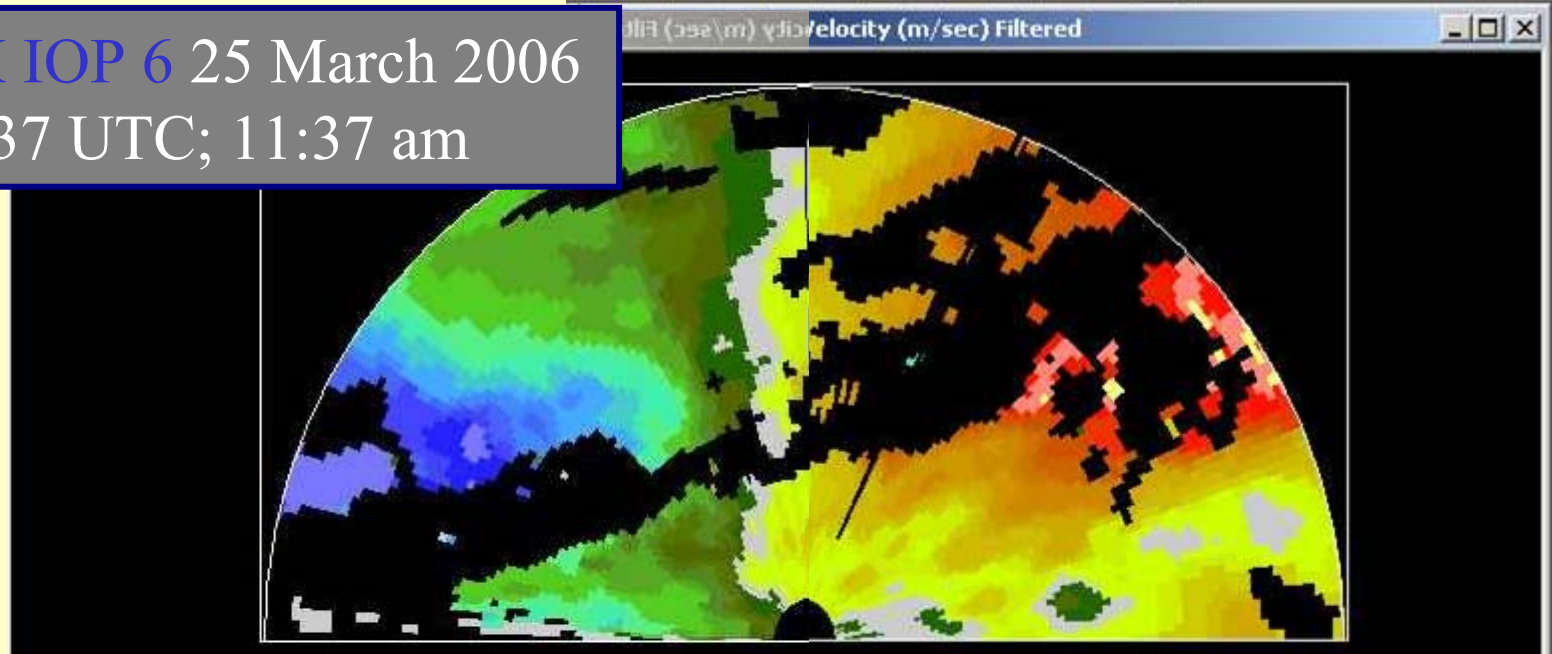


Date:03/25/2006 Time:19:27:42 AZ:79.9995



T-TREX IOP 6 25 March 2006

19:37 UTC; 11:37 am

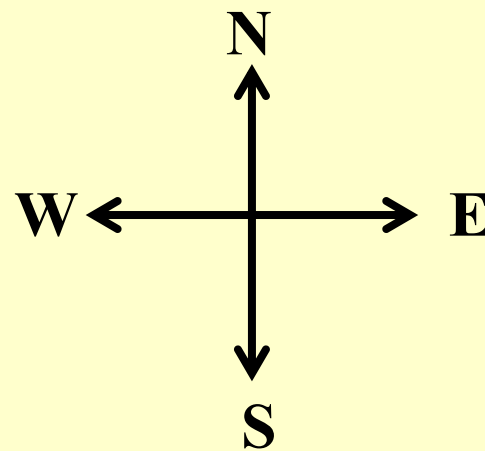
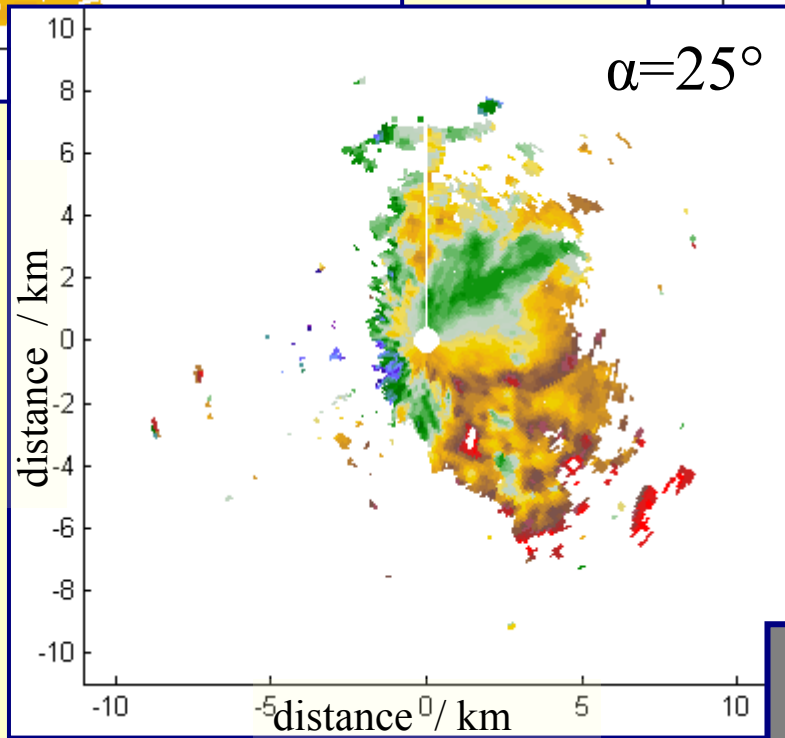
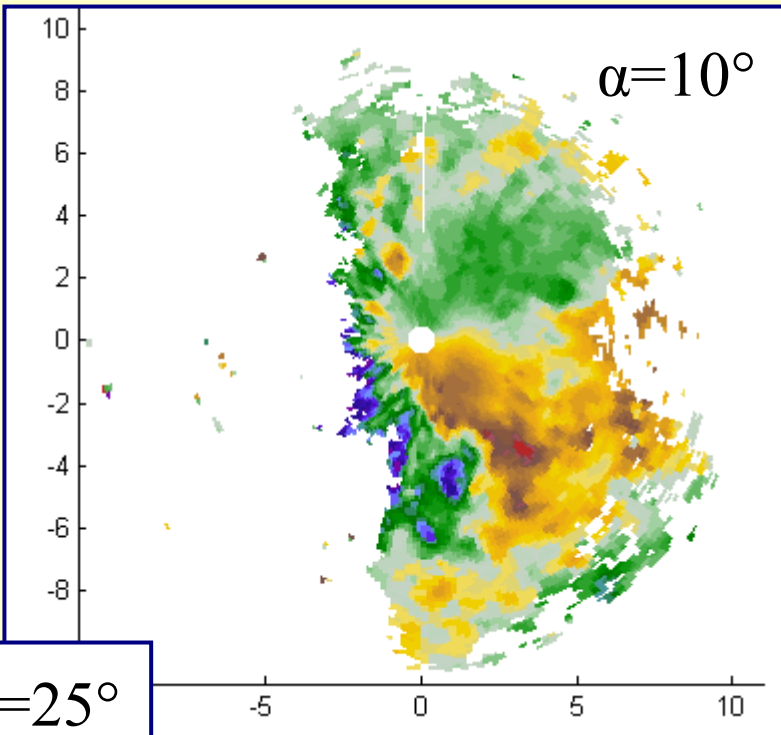
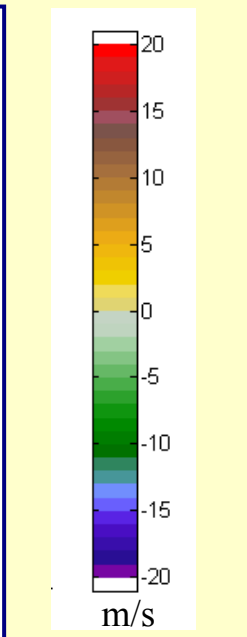
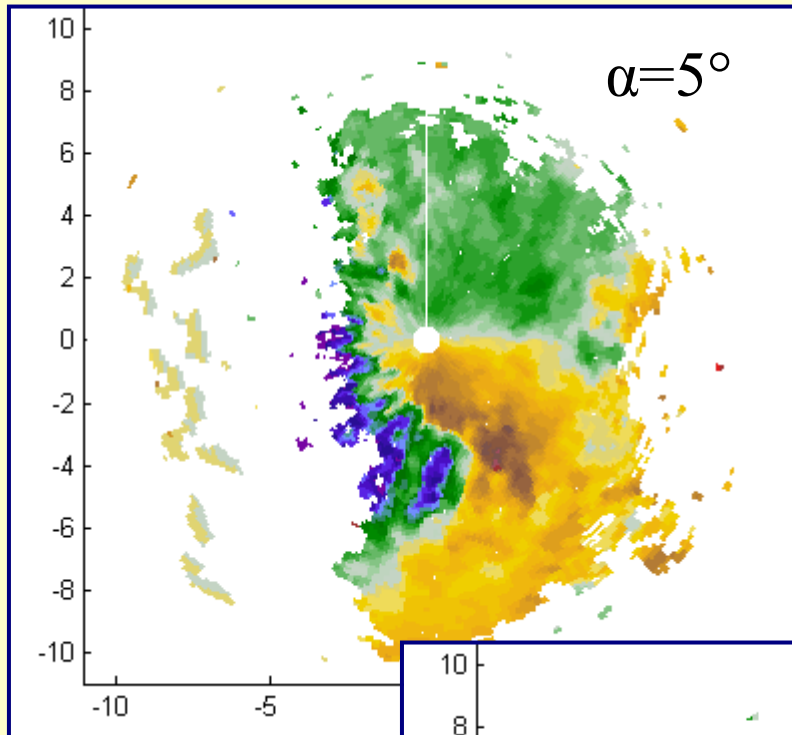


T-REX IOP 6

25/26 March 2006

morning hours: ~ 1600 UTC - 1930 UTC

severe downslope flow at ~ 0300 UTC



26 March 2006 03:30 UTC
19:30 pm PST (25 March)

NCAR's REAL vs DLR-CTI Lidar

