Reflectivity, Dealised Velocity for
2DVDA PRF8, 2DVDA PRF5, & MPDA
Northern End of Squall Line
Super Resolution Velocity Data Array Product: 256 level/0.13 nm
Reflectivity – 2042 UTC
Super Resolution Velocity Data Array Product: 256 level/0.13 nm
Reflectivity – 2129 UTC
Reflectivity – 2347 UTC

Super Resolution Reflectivity Data Array Product: 25G level/0.13 nm
Super Resolution Velocity Data Array Product: 256 level/0.13 nm

2DVDA PRF8 – 0001 UTC
Super Resolution Velocity Data Array Product: 256 level/0.13 nm
Southern End of Squall Line
Reflectivity – 2013 UTC

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

Product: SR_BREFABIT
ID: Buffer 0153
Name (PCode): SDR (153)
2016/04/13 20:13:37
Vol #1 El:0.5 #1 VCP 112
Site: KCRJ (WSR-88D) Res: 0.13 mm (250m)
Reflectivity – 2142 UTC

Super Resolution Reflectivity Data Array Product: 25G level/0.13 nm
Super Resolution Velocity Data Array Product: 256 level/0.13 nm

Product: ID: Buffer 0154 SR_ELEM.BIT
Name (Code) SDV (154)
2018/04/13 21:42:30 Vol#20 El:0.3 # 2 VCP 112
Site [KCR] (WSR-88D) Res 0.15mi (250m)
2DVDA PRF8 – 2301 UTC

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

Product: ID: Buffer 0154 SR_RVEL.8889

Name (PCodes) SDV (154)

2018/04/13 23:01:08 Vol#37 Elt:0.3 # 2 VCP 112

Site [KCR] (WSR-88D) Res 0.15m (250m)
Reflectivity – 2328 UTC
Super Resolution Velocity Data Array Product: 256 level/0.13 nm

2DVDA PRF8 – 0001 UTC