

IR BT & Lightning

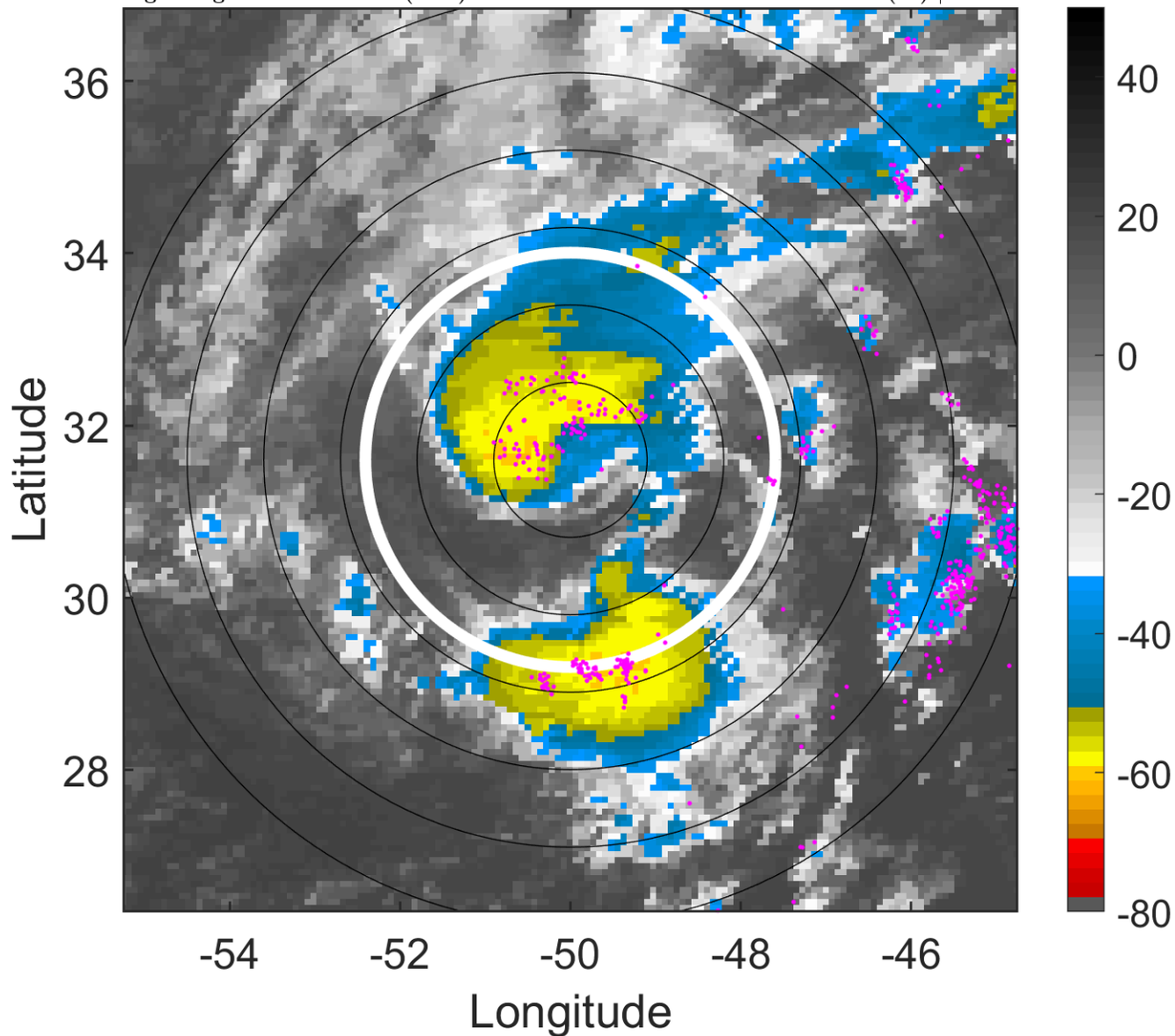
t: 2005112912 (8.7 LT)

Lightning: 8.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.5 m s⁻¹ (M) | H: 46°



6-h IR BT Differences & Lightning

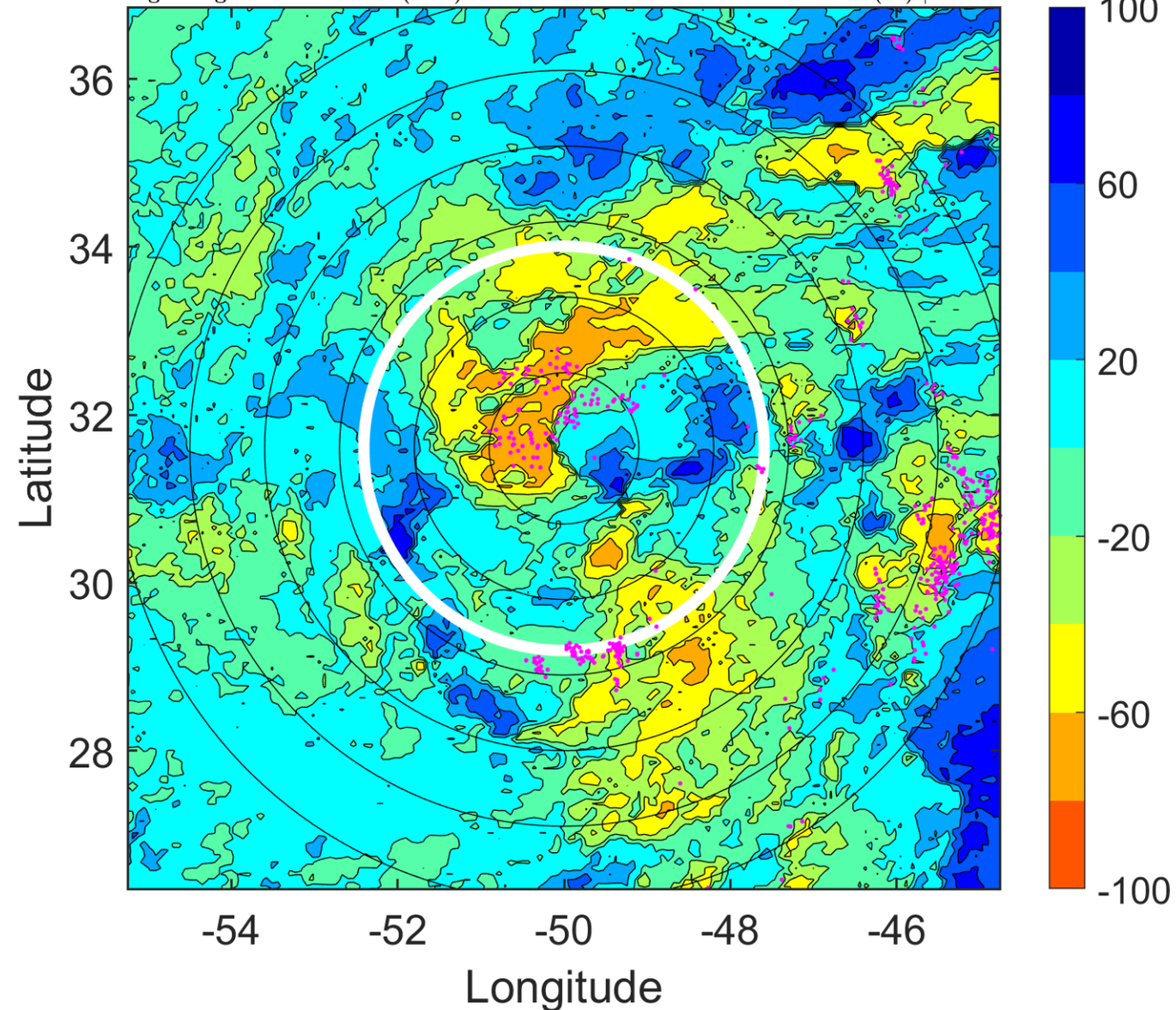
Δ t: 2005112912 (8.7 LT) - 2005112906 (2.7 LT)

Lightning: 8.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.5 m s⁻¹ (M) | H: 46°



IR BT & Lightning

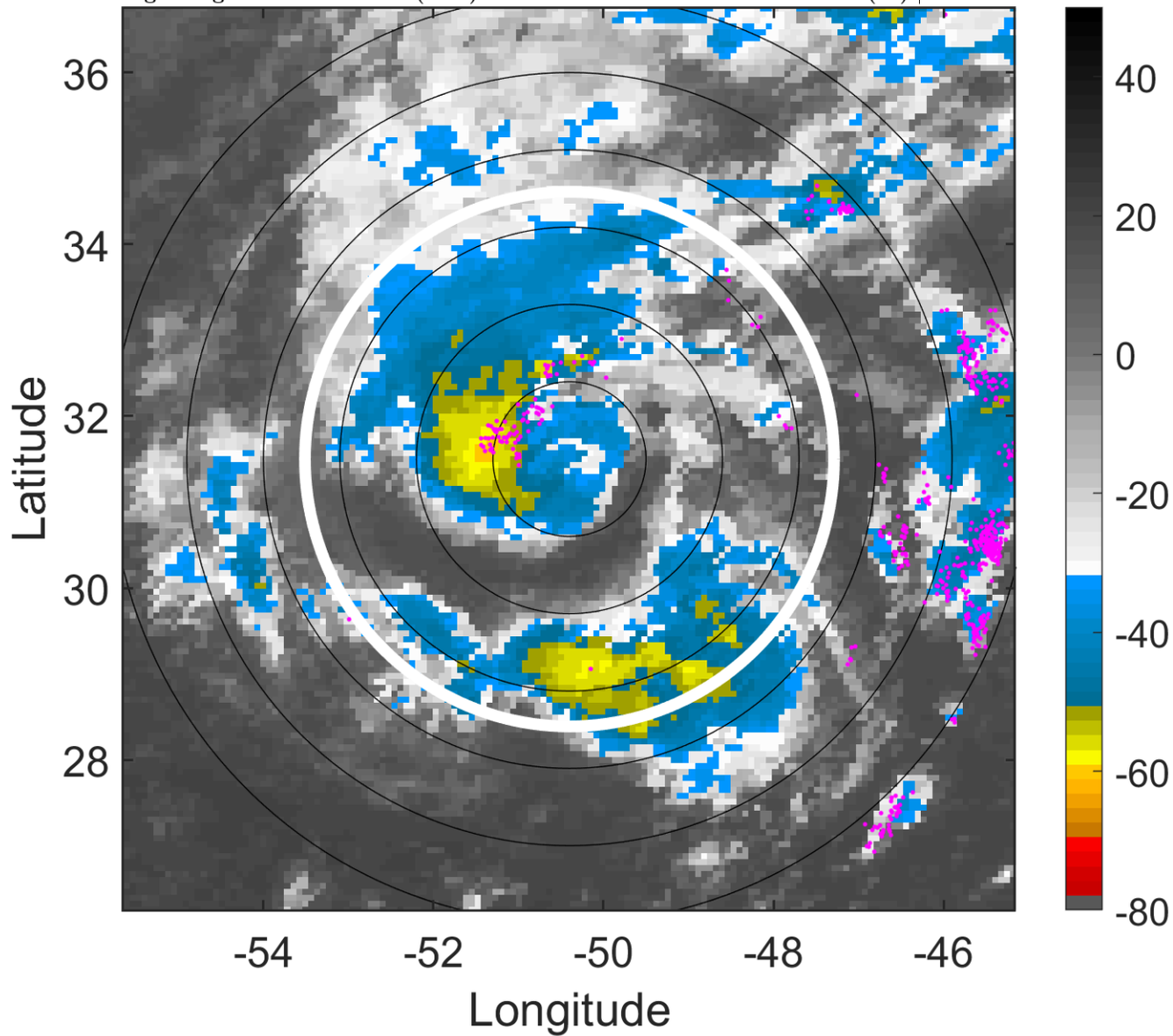
t: 2005112915 (11.6 LT)

Lightning: 11.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.2 m s⁻¹ (M) | H: 43.5°



6-h IR BT Differences & Lightning

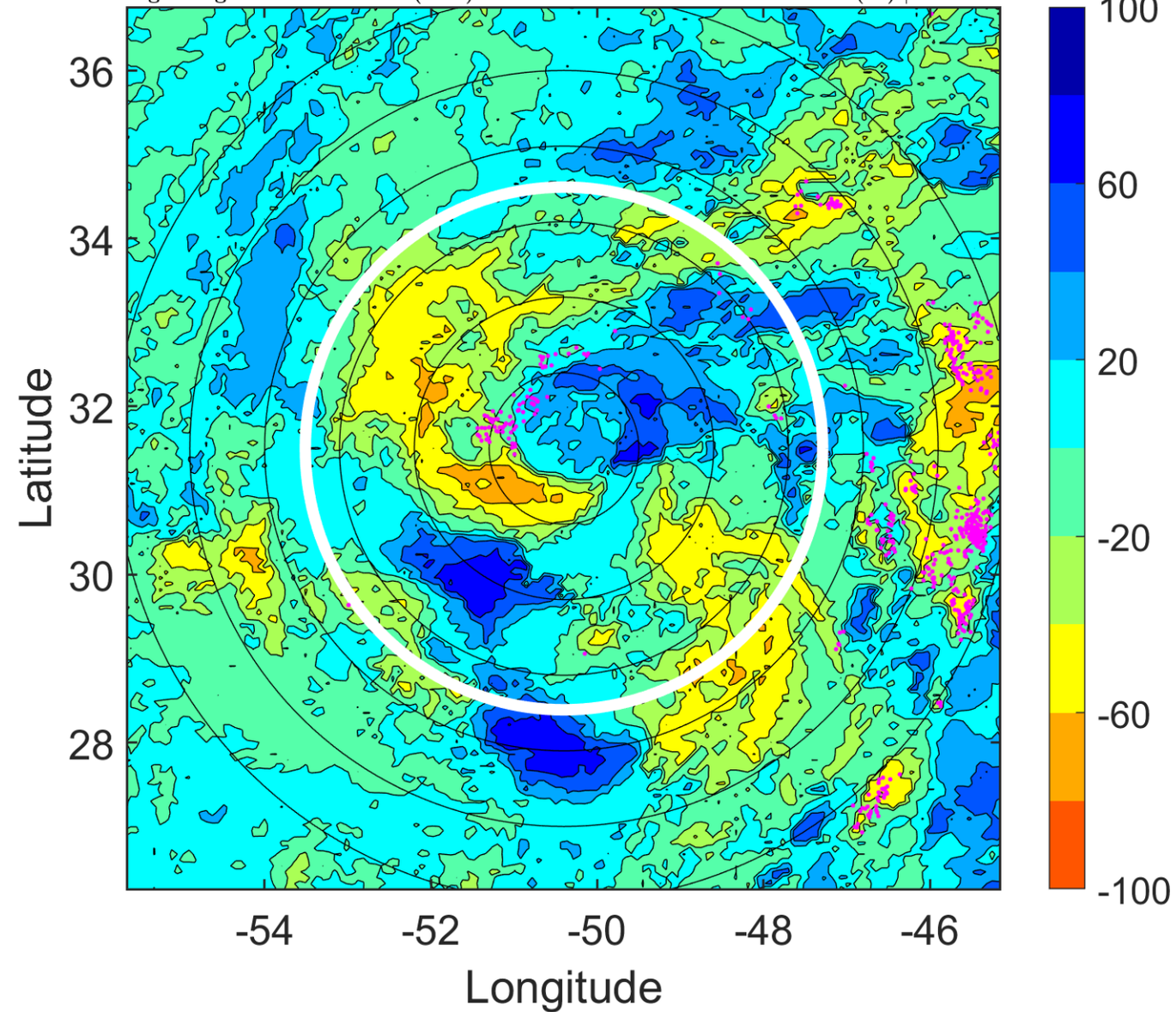
Δ t: 2005112915 (11.6 LT) - 2005112909 (5.7 LT)

Lightning: 11.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.2 m s⁻¹ (M) | H: 43.5°



IR BT & Lightning

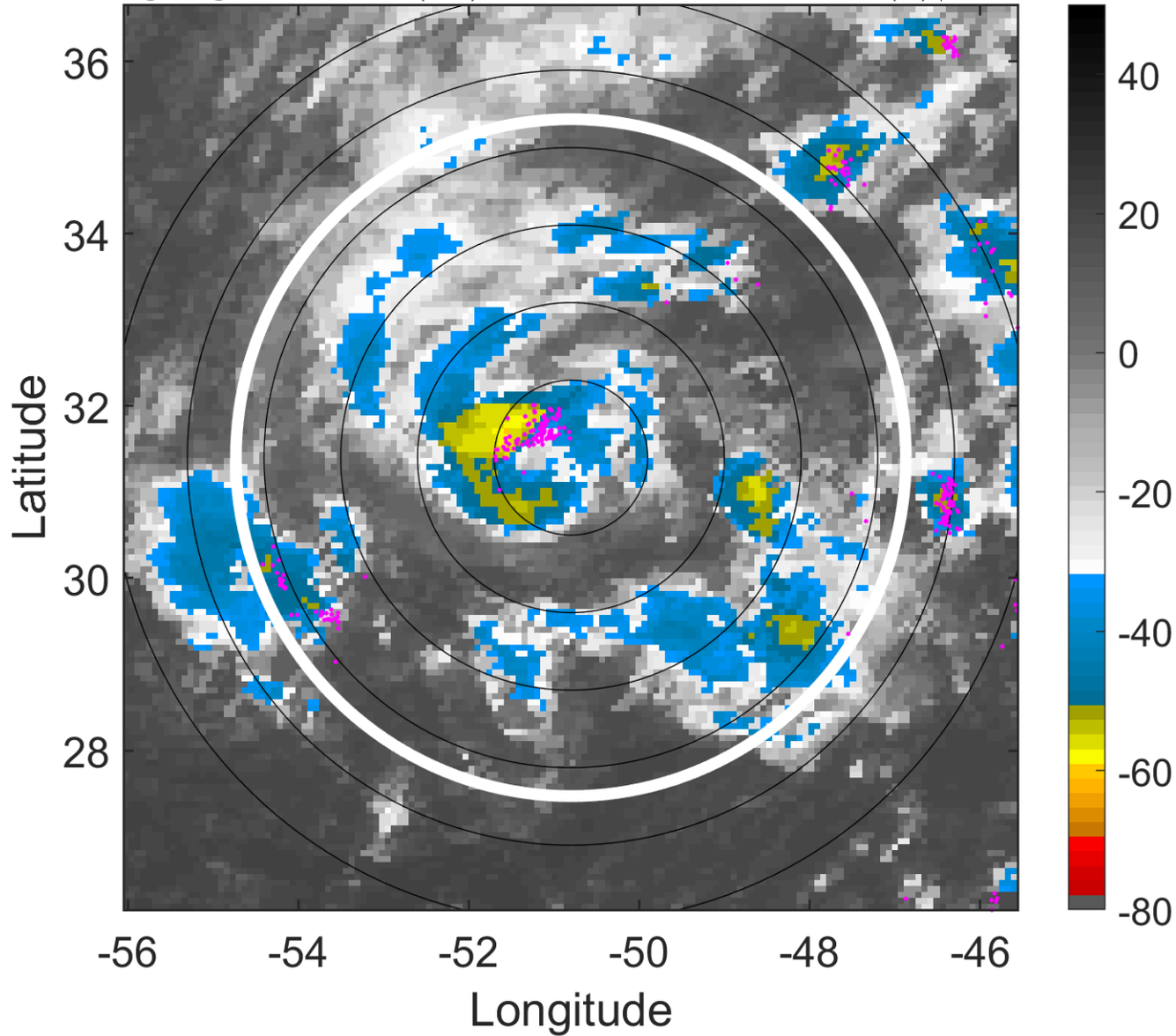
t: 2005112918 (14.6 LT)

Lightning: 14.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8 m s⁻¹ (M) | H: 41°



6-h IR BT Differences & Lightning

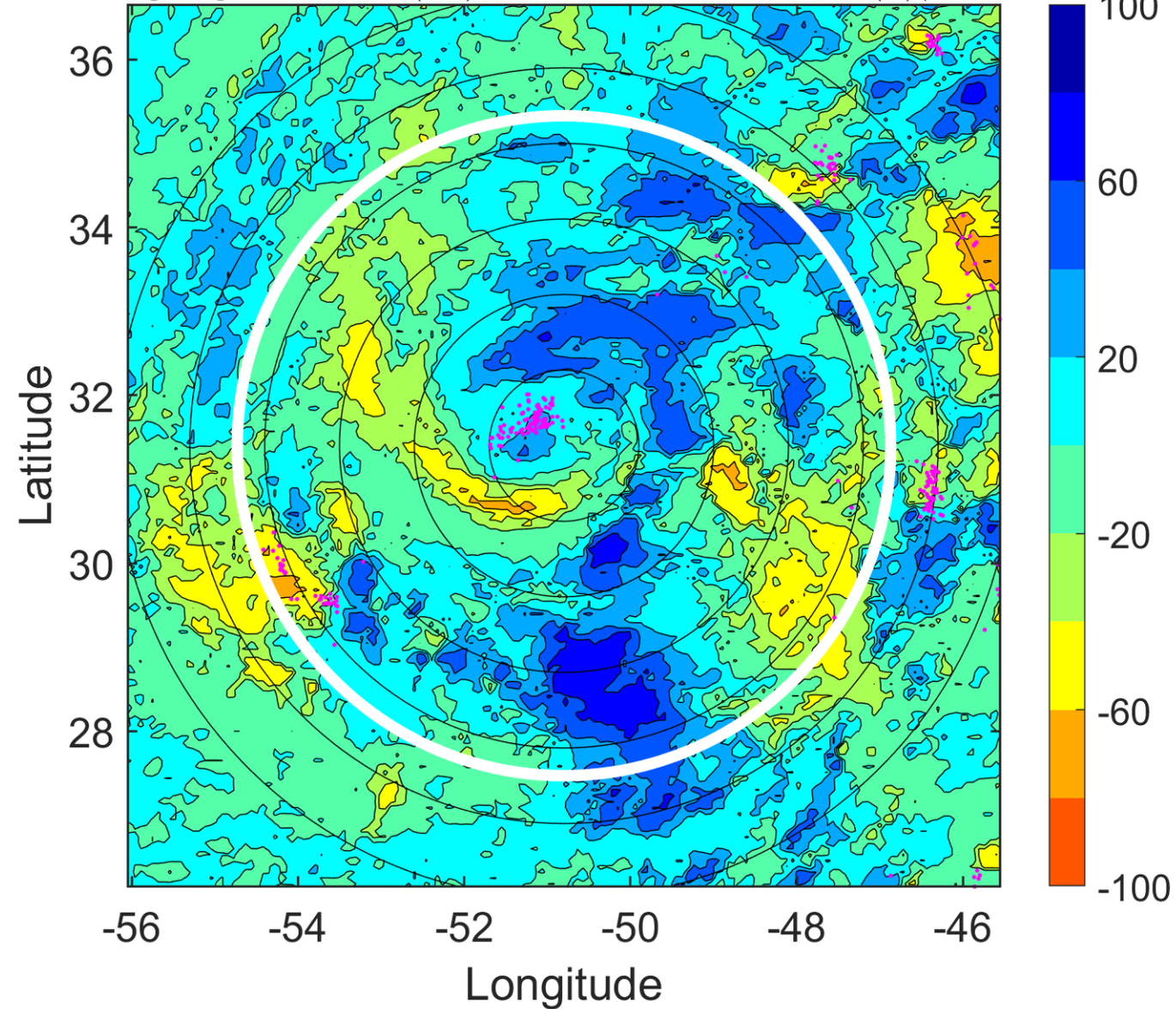
Δ t: 2005112918 (14.6 LT) - 2005112912 (8.7 LT)

Lightning: 14.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8 m s⁻¹ (M) | H: 41°



IR BT & Lightning

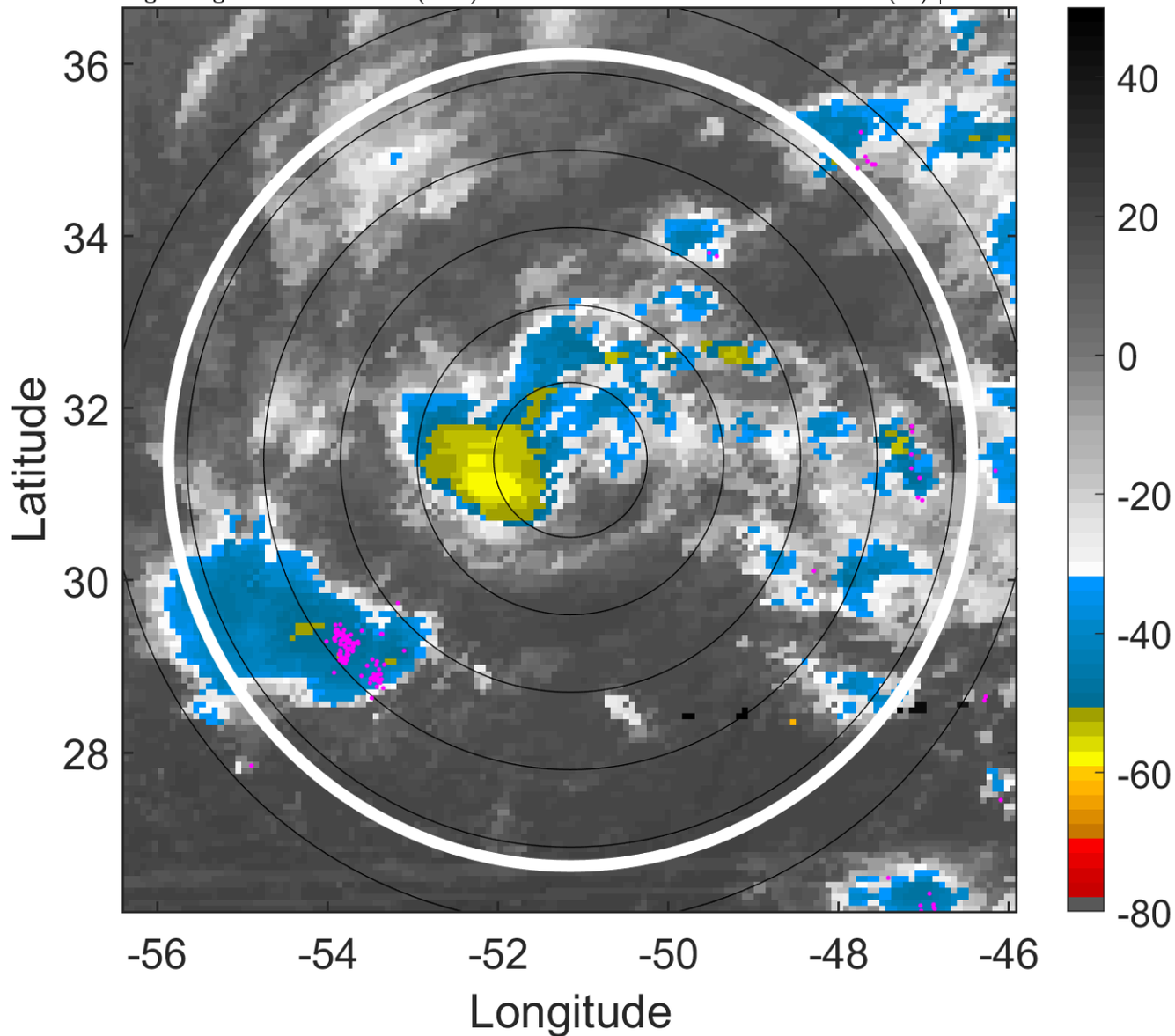
t: 2005112921 (17.6 LT)

Lightning: 17.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.2 m s⁻¹ (M) | H: 37°



6-h IR BT Differences & Lightning

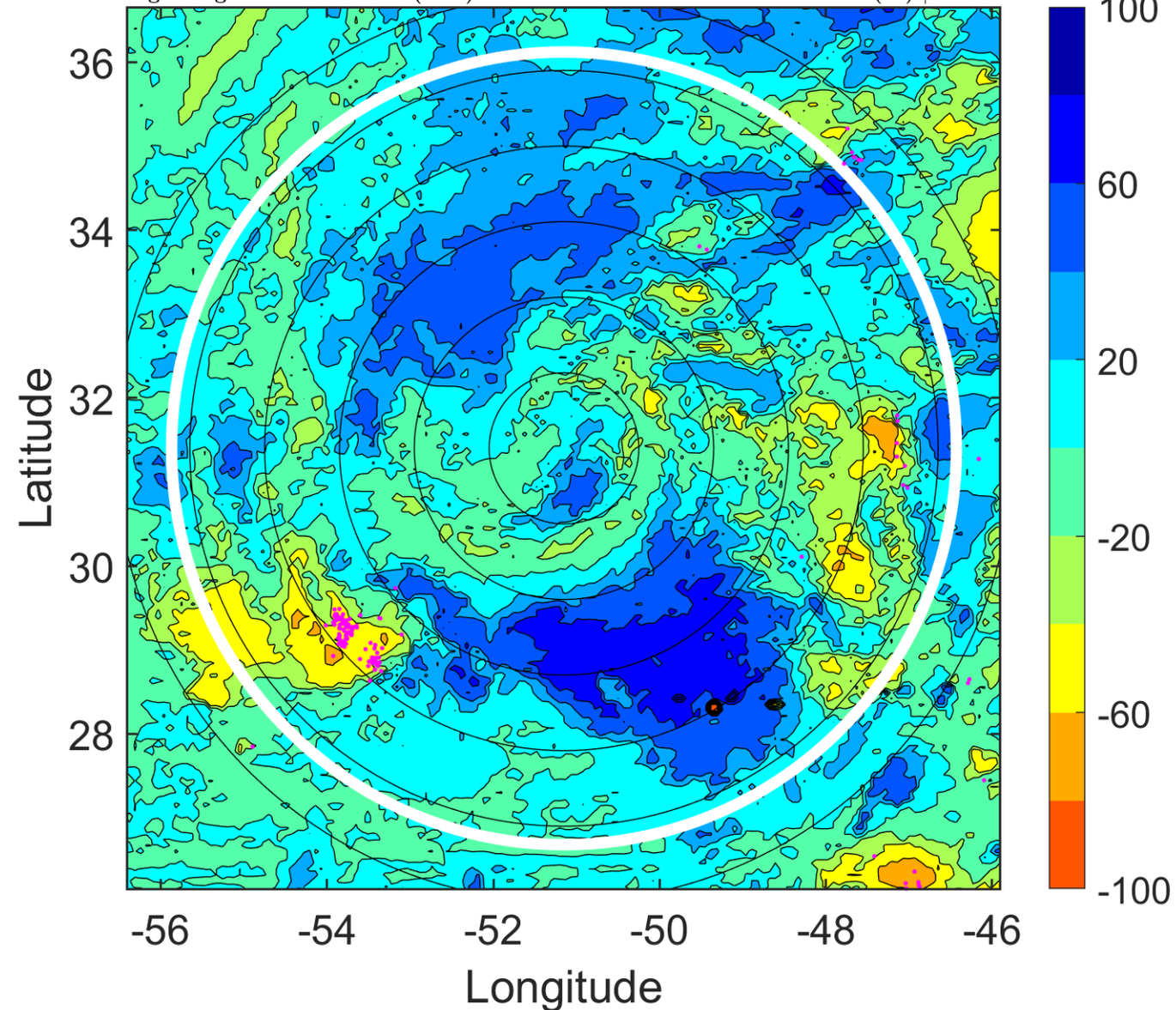
Δ t: 2005112921 (17.6 LT) - 2005112915 (11.6 LT)

Lightning: 17.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.2 m s⁻¹ (M) | H: 37°



IR BT & Lightning

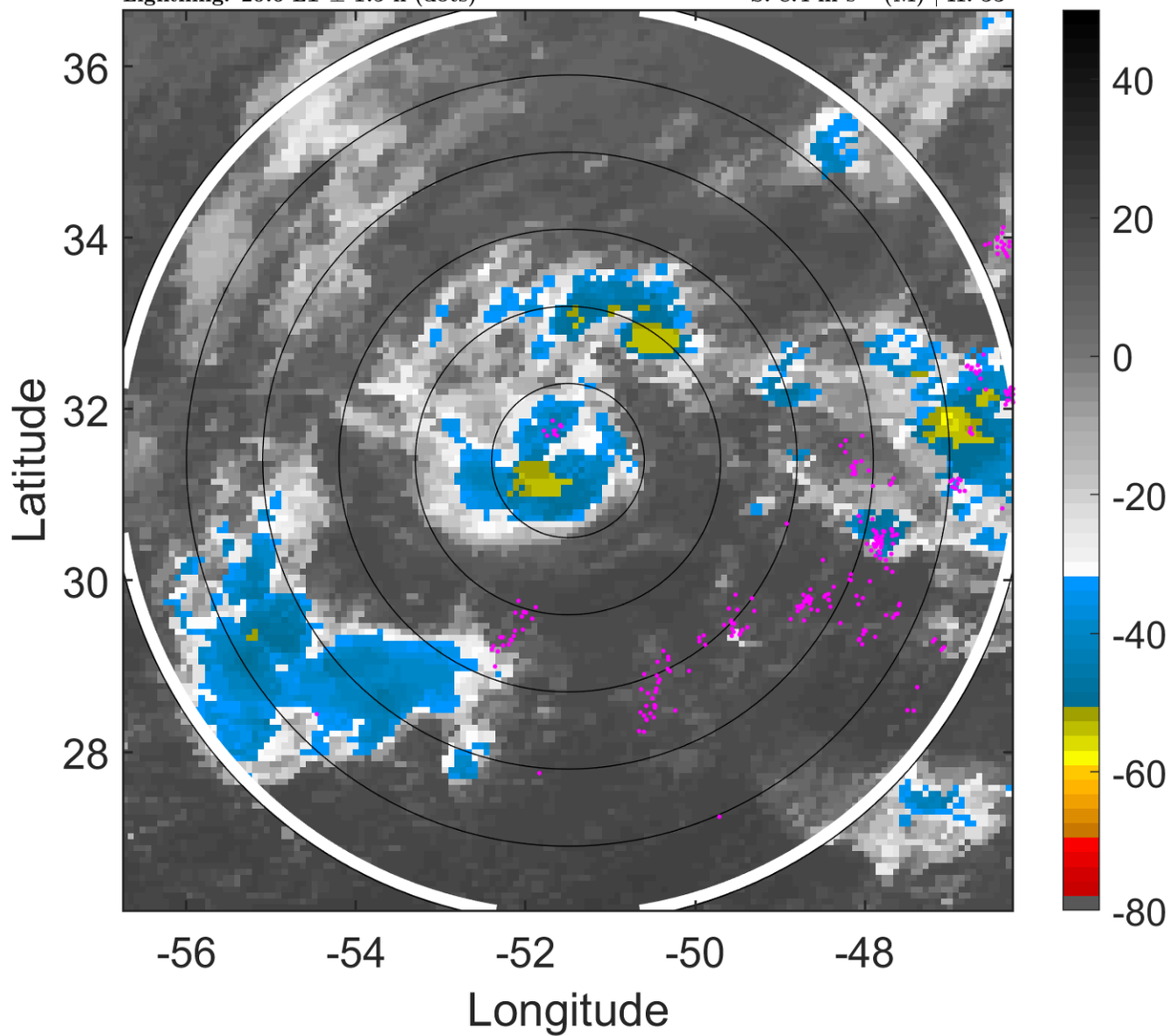
t: 2005113000 (20.6 LT)

Lightning: 20.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.4 m s⁻¹ (M) | H: 33°



6-h IR BT Differences & Lightning

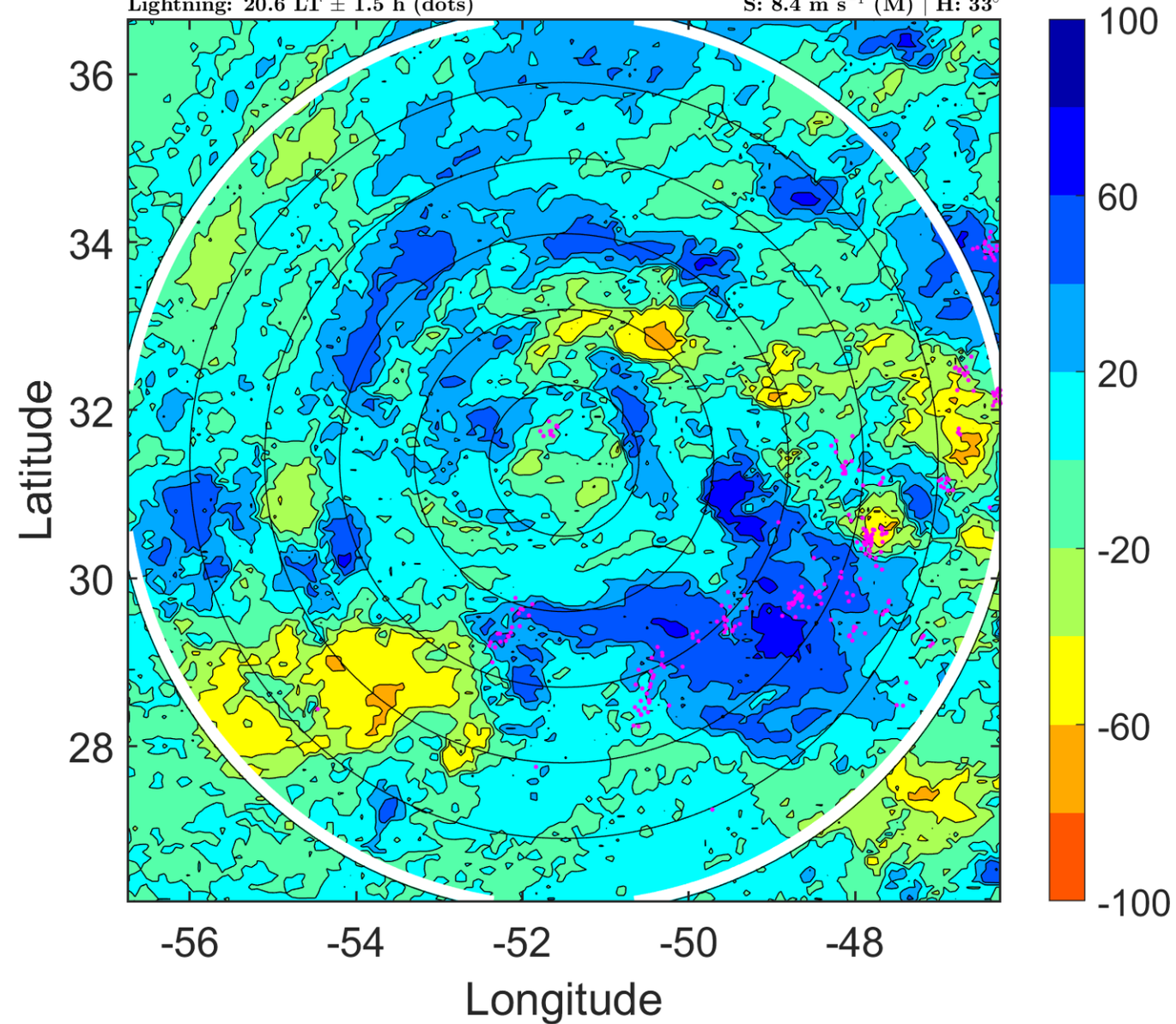
Δ t: 2005113000 (20.6 LT) - 2005112918 (14.6 LT)

Lightning: 20.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 45 kt TS

S: 8.4 m s⁻¹ (M) | H: 33°



IR BT & Lightning

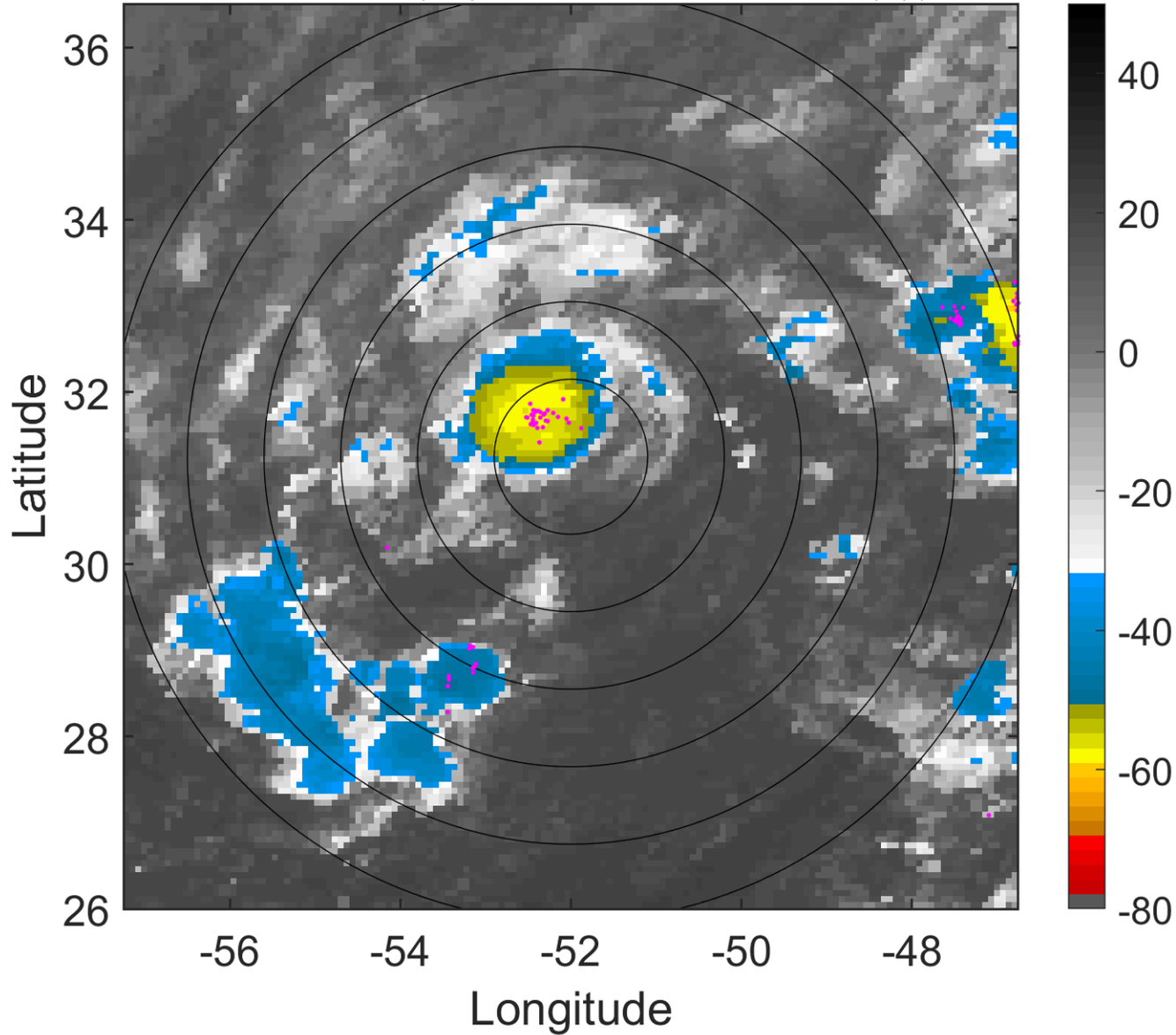
t: 2005113003 (23.5 LT)

Lightning: 23.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 47.5 kt TS

S: 6.6 m s⁻¹ (M) | H: 29.5°



6-h IR BT Differences & Lightning

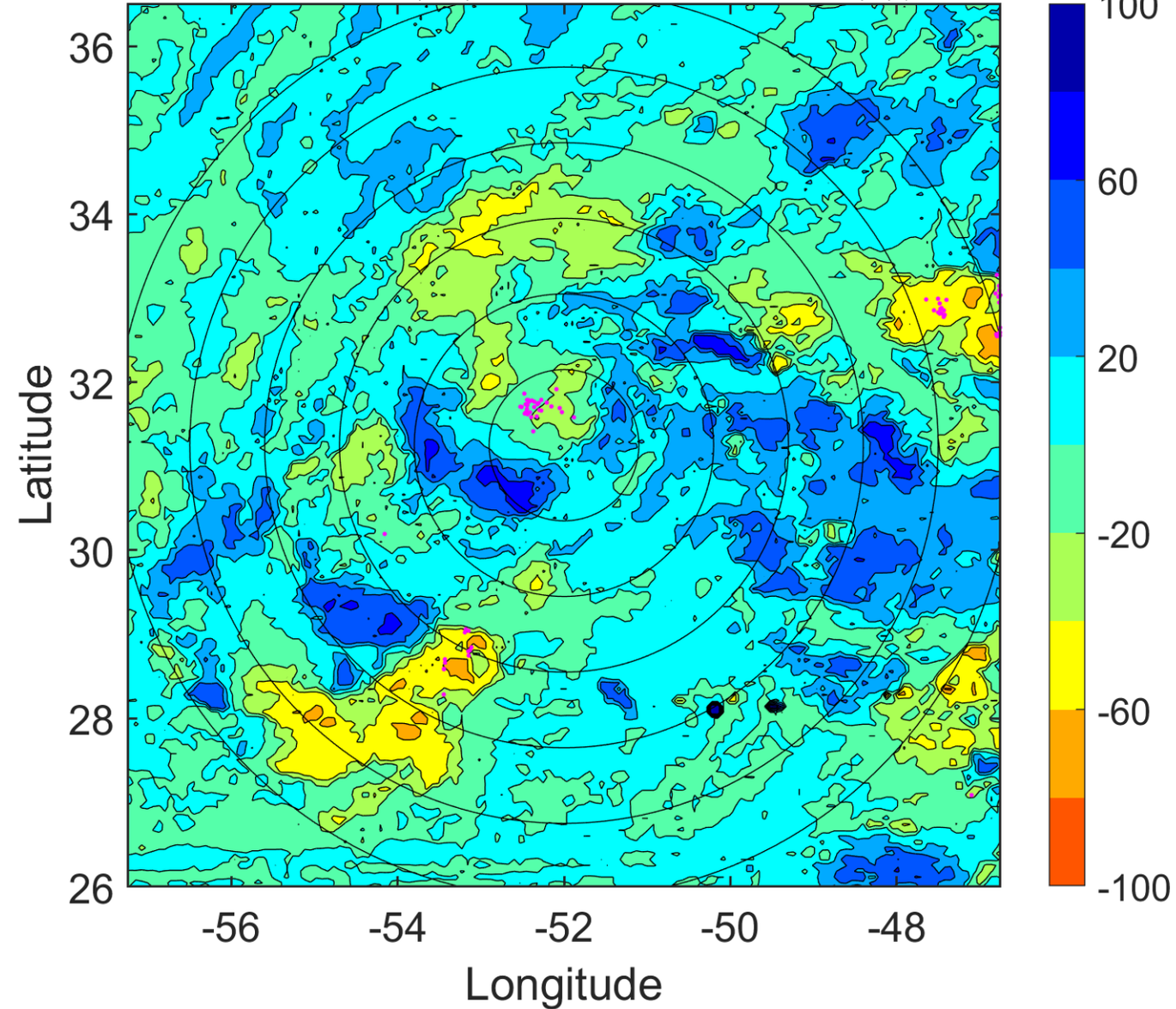
Δ t: 2005113003 (23.5 LT) - 2005112921 (17.6 LT)

Lightning: 23.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: QUASI

30L (EPSILON) | 47.5 kt TS

S: 6.6 m s⁻¹ (M) | H: 29.5°



IR BT & Lightning

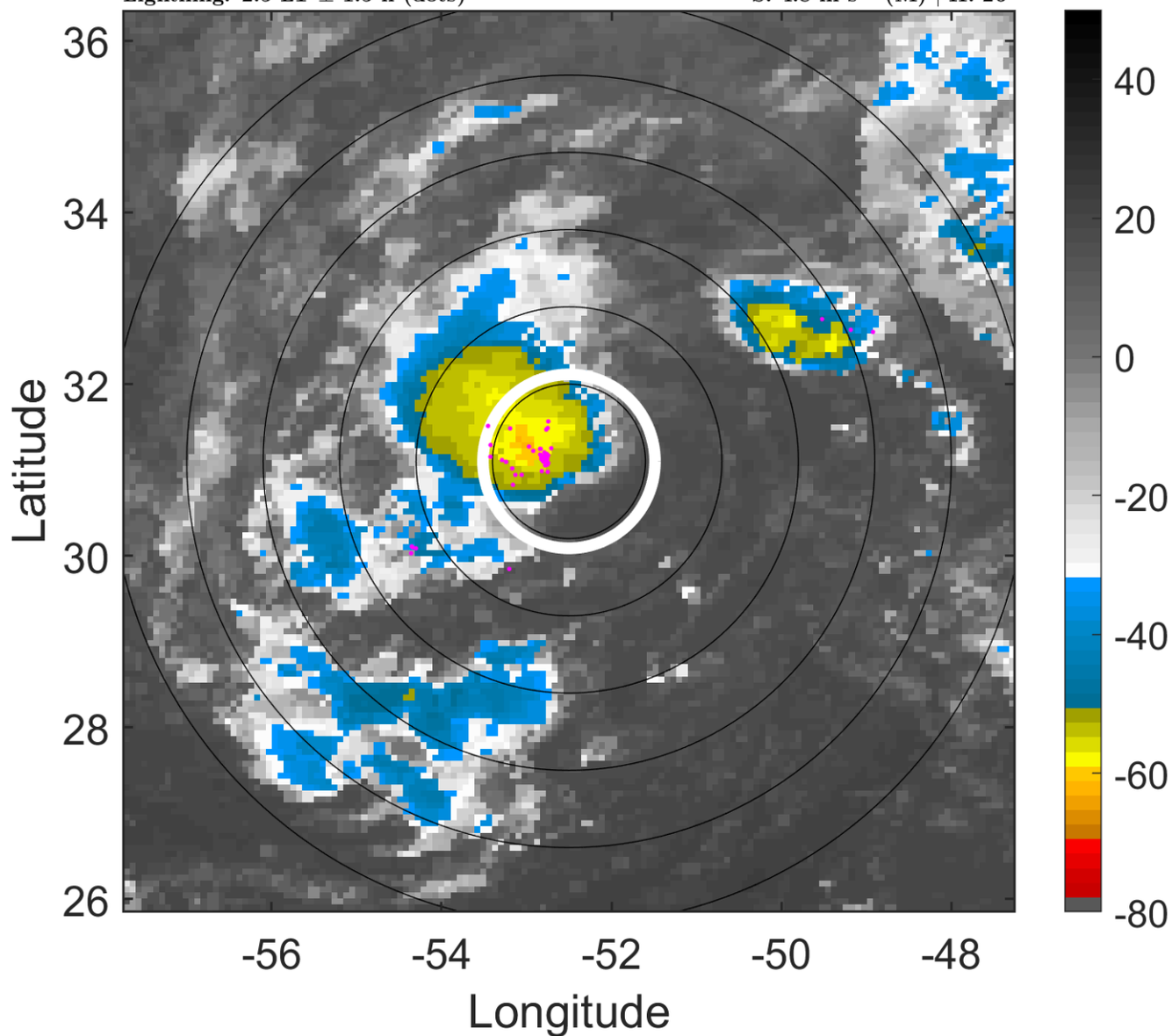
t: 2005113006 (2.5 LT)

Lightning: 2.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 4.8 m s⁻¹ (M) | H: 26°



6-h IR BT Differences & Lightning

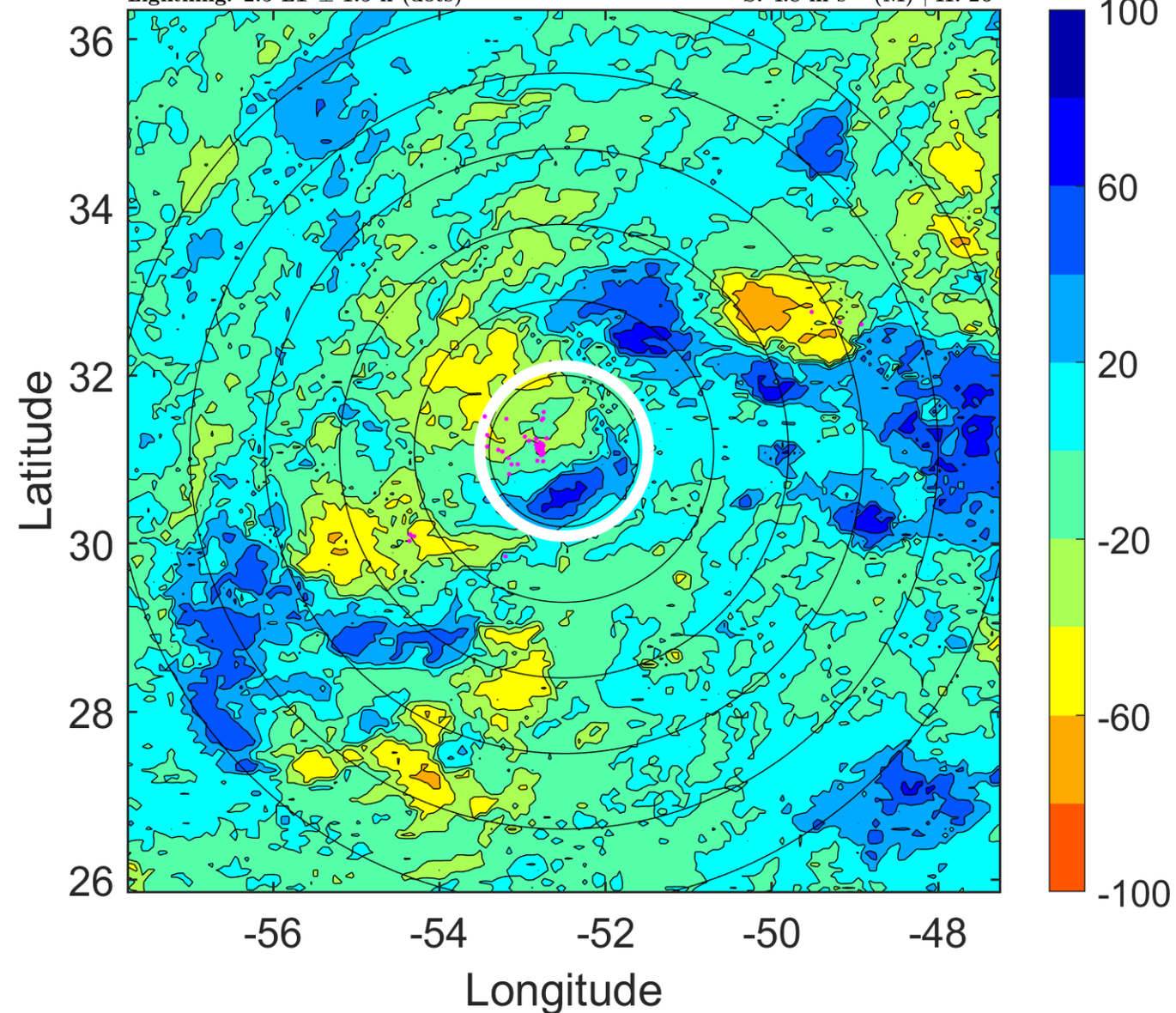
Δ t: 2005113006 (2.5 LT) - 2005113000 (20.6 LT)

Lightning: 2.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 4.8 m s⁻¹ (M) | H: 26°



IR BT & Lightning

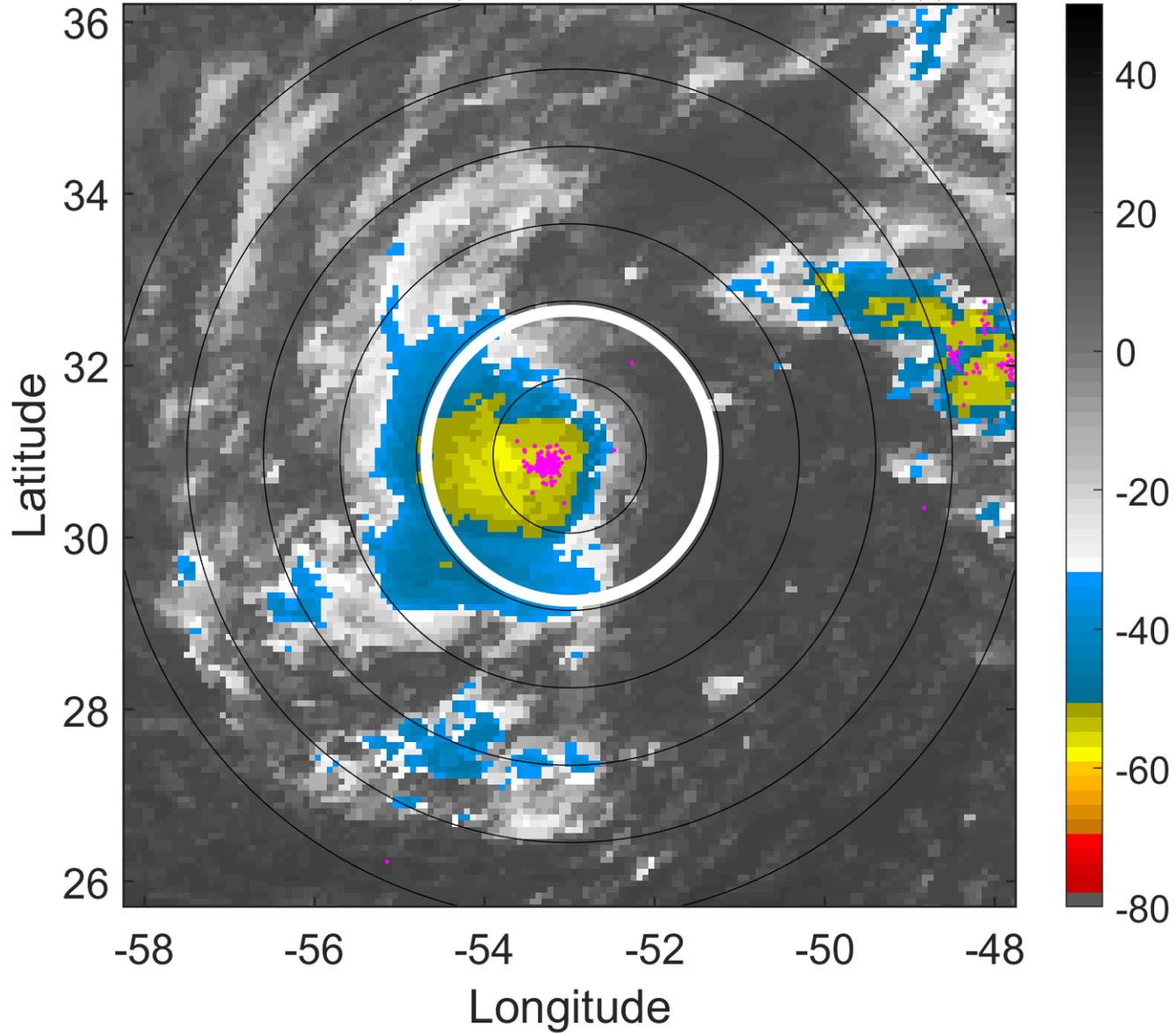
t: 2005113009 (5.5 LT)

Lightning: 5.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 52.5 kt TS

S: 4.8 m s⁻¹ (M) | H: 28°



6-h IR BT Differences & Lightning

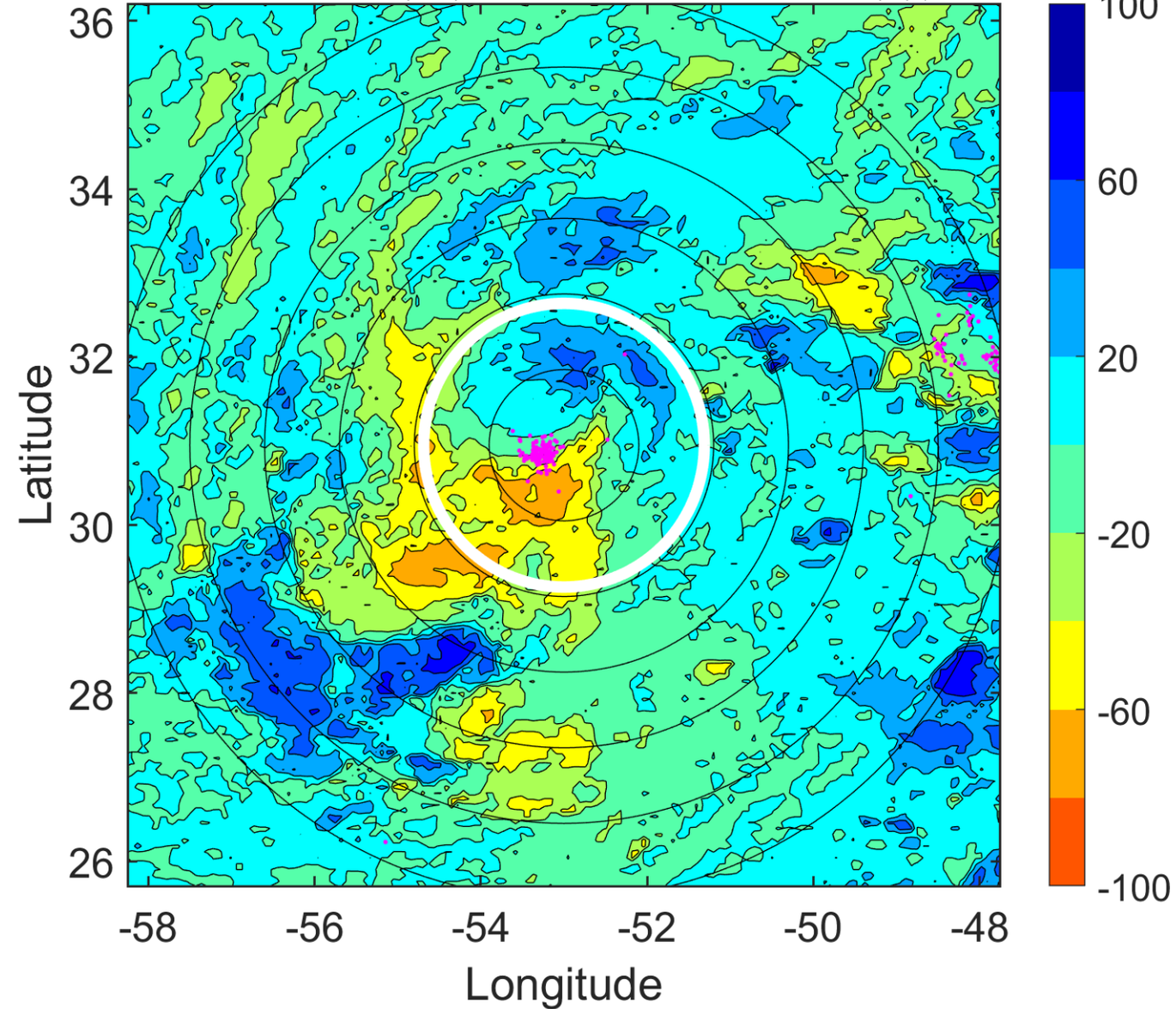
Δ t: 2005113009 (5.5 LT) - 2005113003 (23.5 LT)

Lightning: 5.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 52.5 kt TS

S: 4.8 m s⁻¹ (M) | H: 28°



IR BT & Lightning

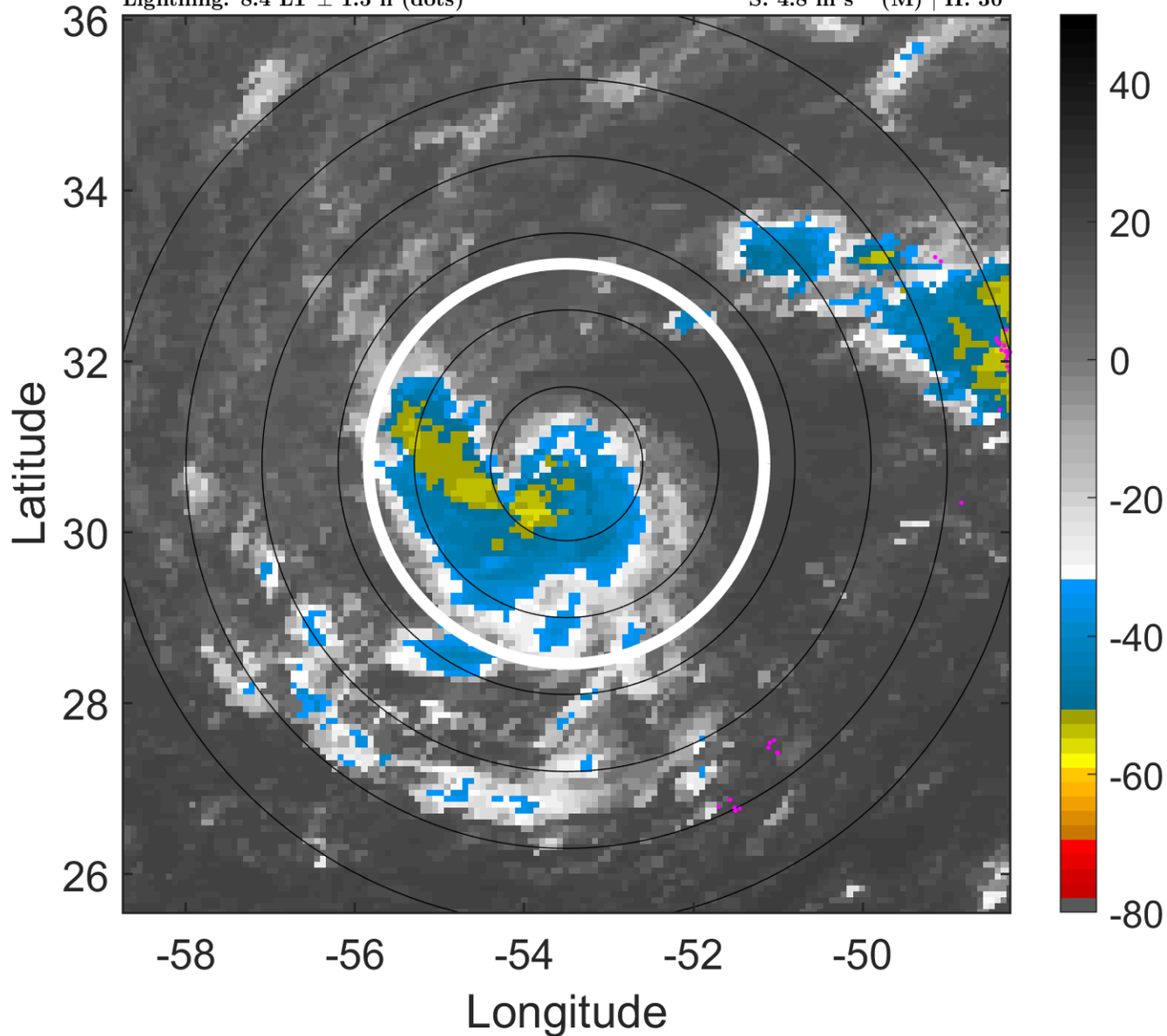
t: 2005113012 (8.4 LT)

Lightning: 8.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 4.8 m s⁻¹ (M) | H: 30°



6-h IR BT Differences & Lightning

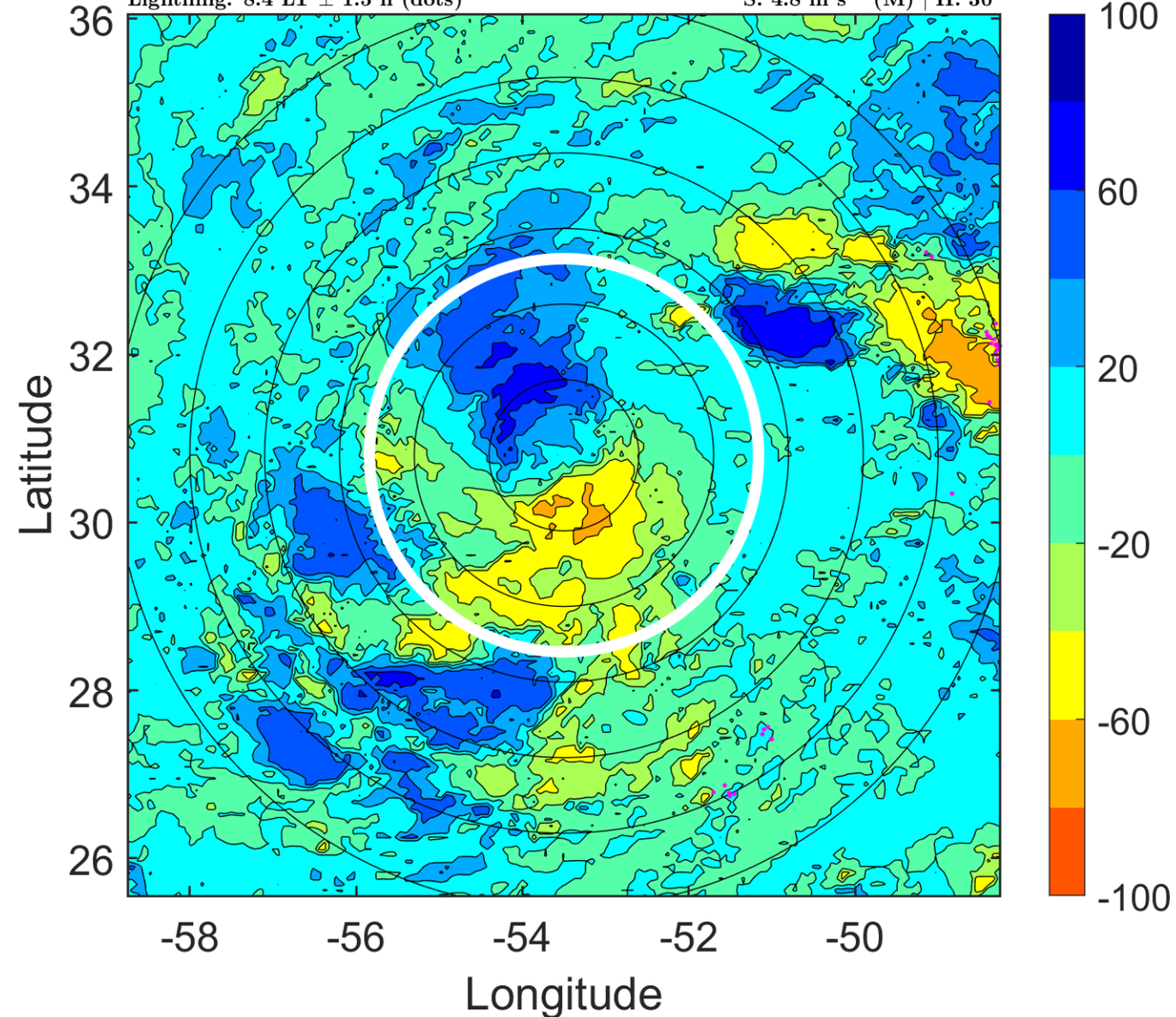
Δ t: 2005113012 (8.4 LT) - 2005113006 (2.5 LT)

Lightning: 8.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 4.8 m s⁻¹ (M) | H: 30°



IR BT & Lightning

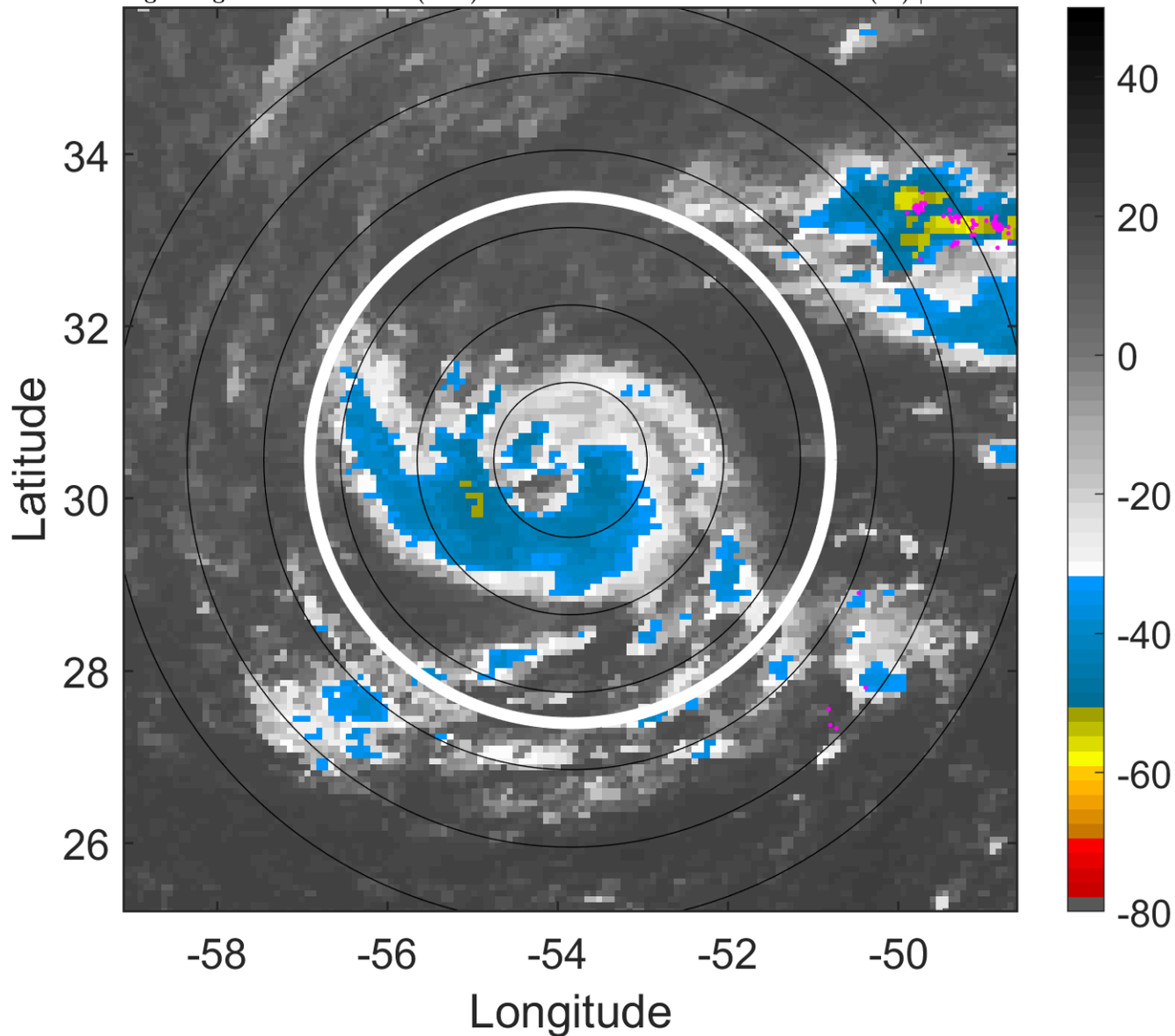
t: 2005113015 (11.4 LT)

Lightning: 11.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 52.5 kt TS

S: 5.7 m s⁻¹ (M) | H: 47.5°



6-h IR BT Differences & Lightning

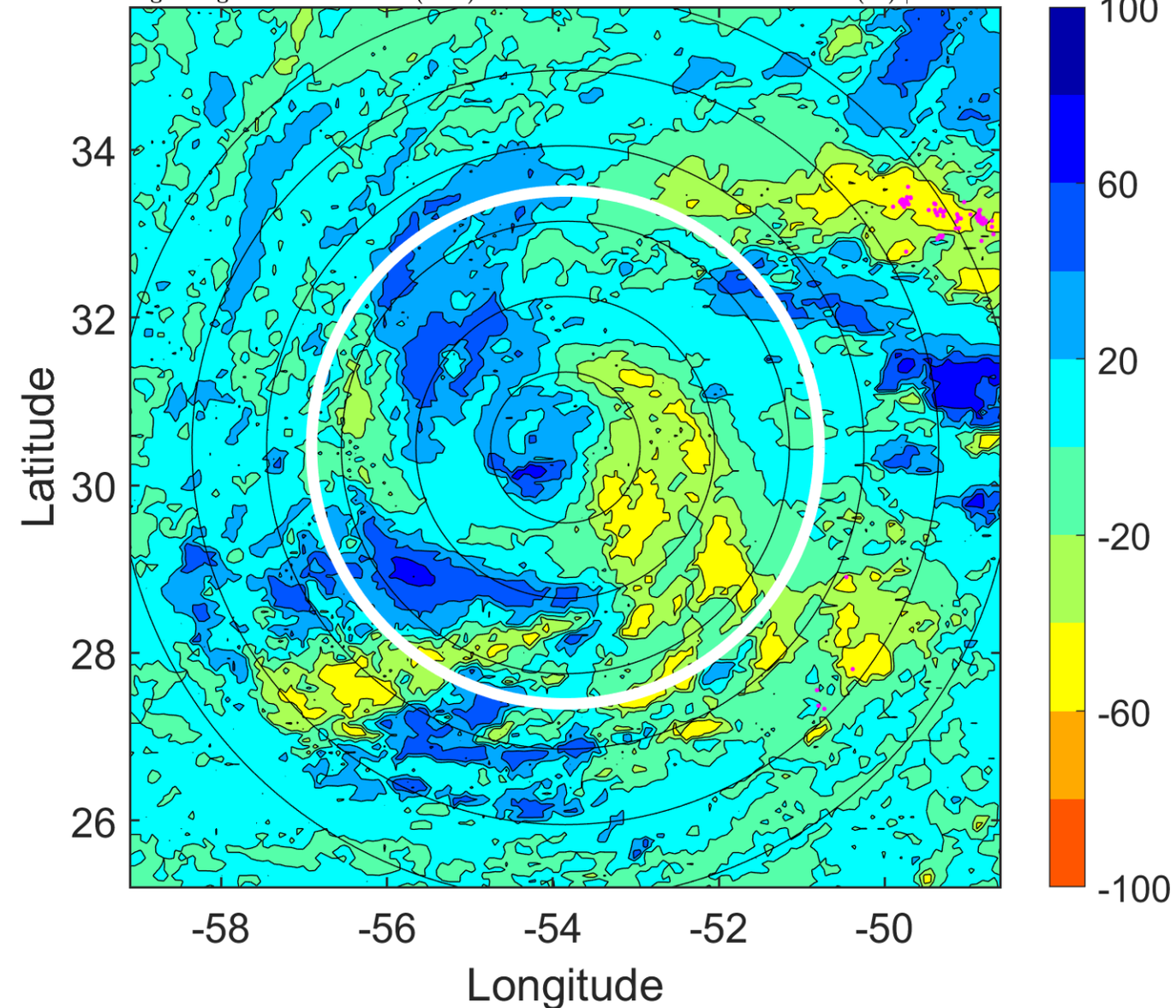
Δ t: 2005113015 (11.4 LT) - 2005113009 (5.5 LT)

Lightning: 11.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 52.5 kt TS

S: 5.7 m s⁻¹ (M) | H: 47.5°



IR BT & Lightning

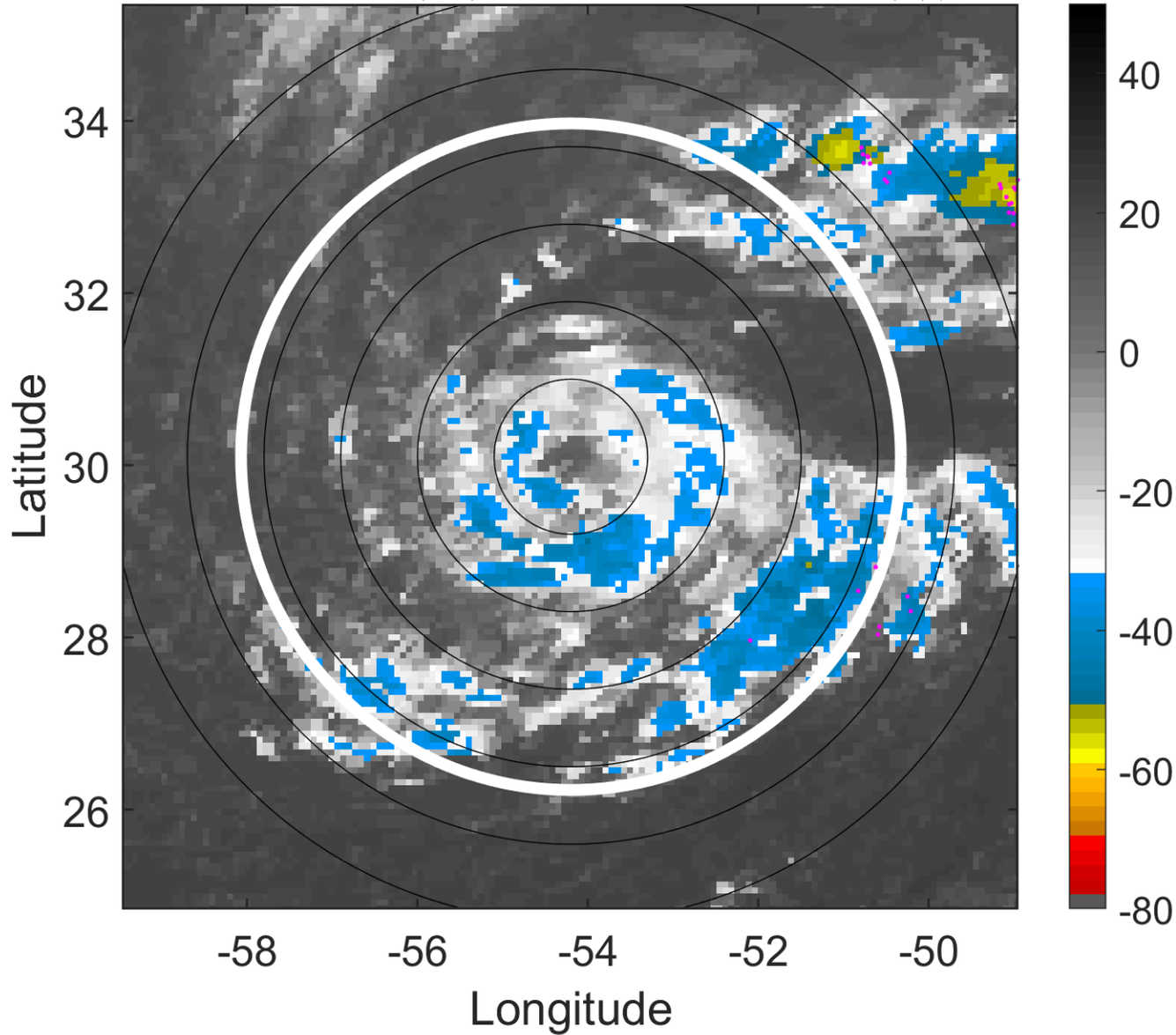
t: 2005113018 (14.4 LT)

Lightning: 14.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 6.6 m s⁻¹ (M) | H: 65°



6-h IR BT Differences & Lightning

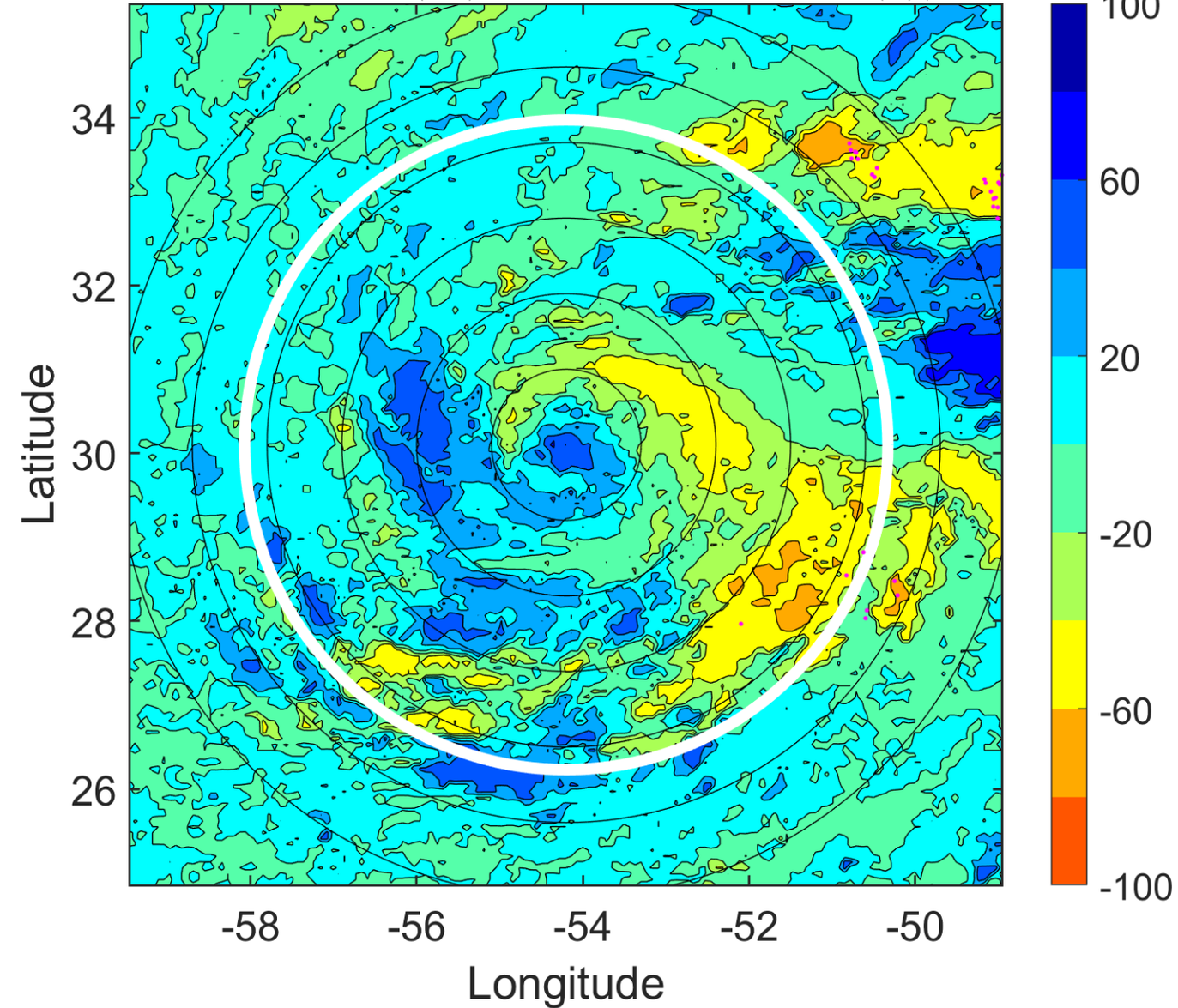
Δ t: 2005113018 (14.4 LT) - 2005113012 (8.4 LT)

Lightning: 14.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 6.6 m s⁻¹ (M) | H: 65°



IR BT & Lightning

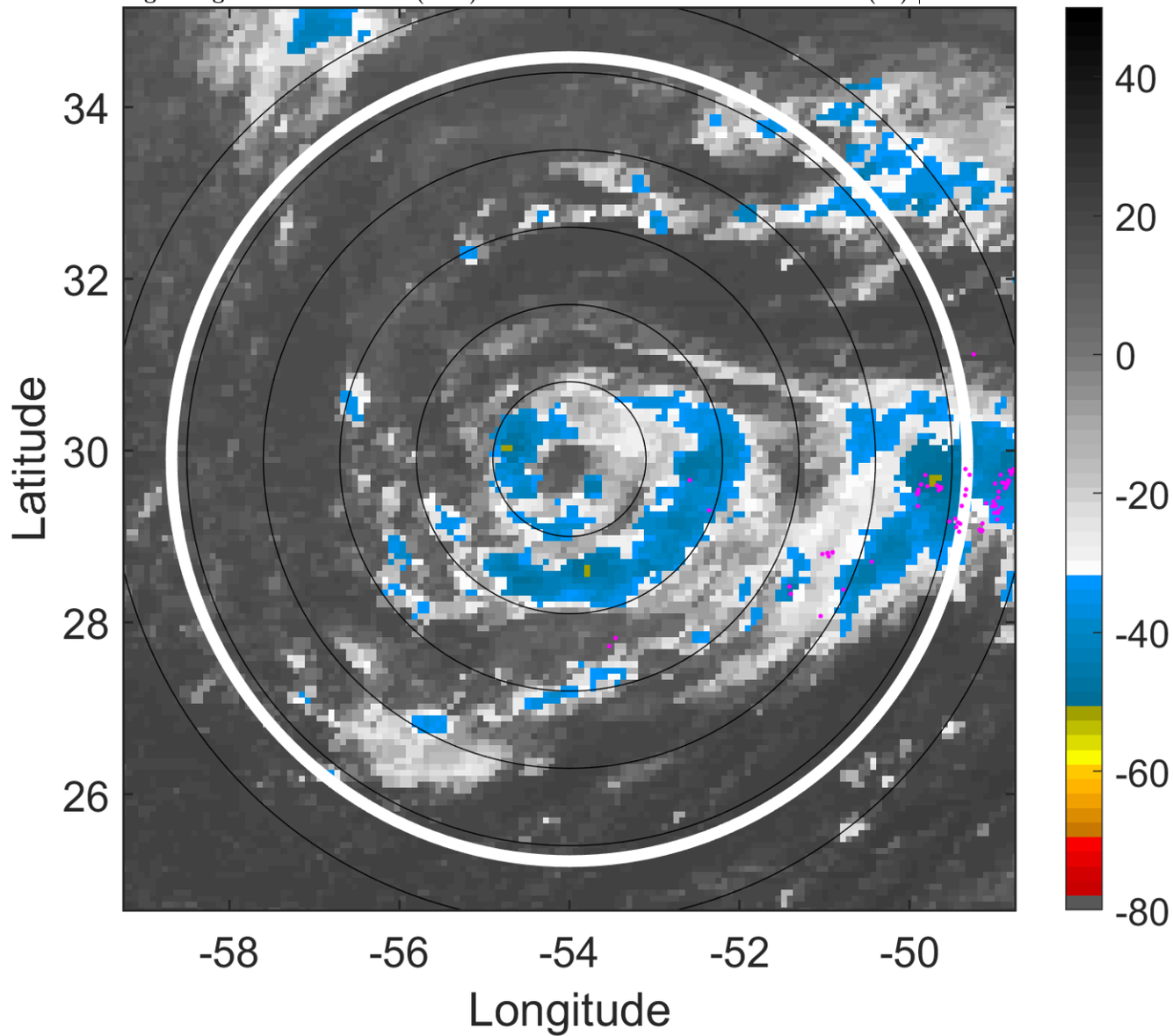
t: 2005113021 (17.4 LT)

Lightning: 17.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 7 m s⁻¹ (M) | H: 94.5°



6-h IR BT Differences & Lightning

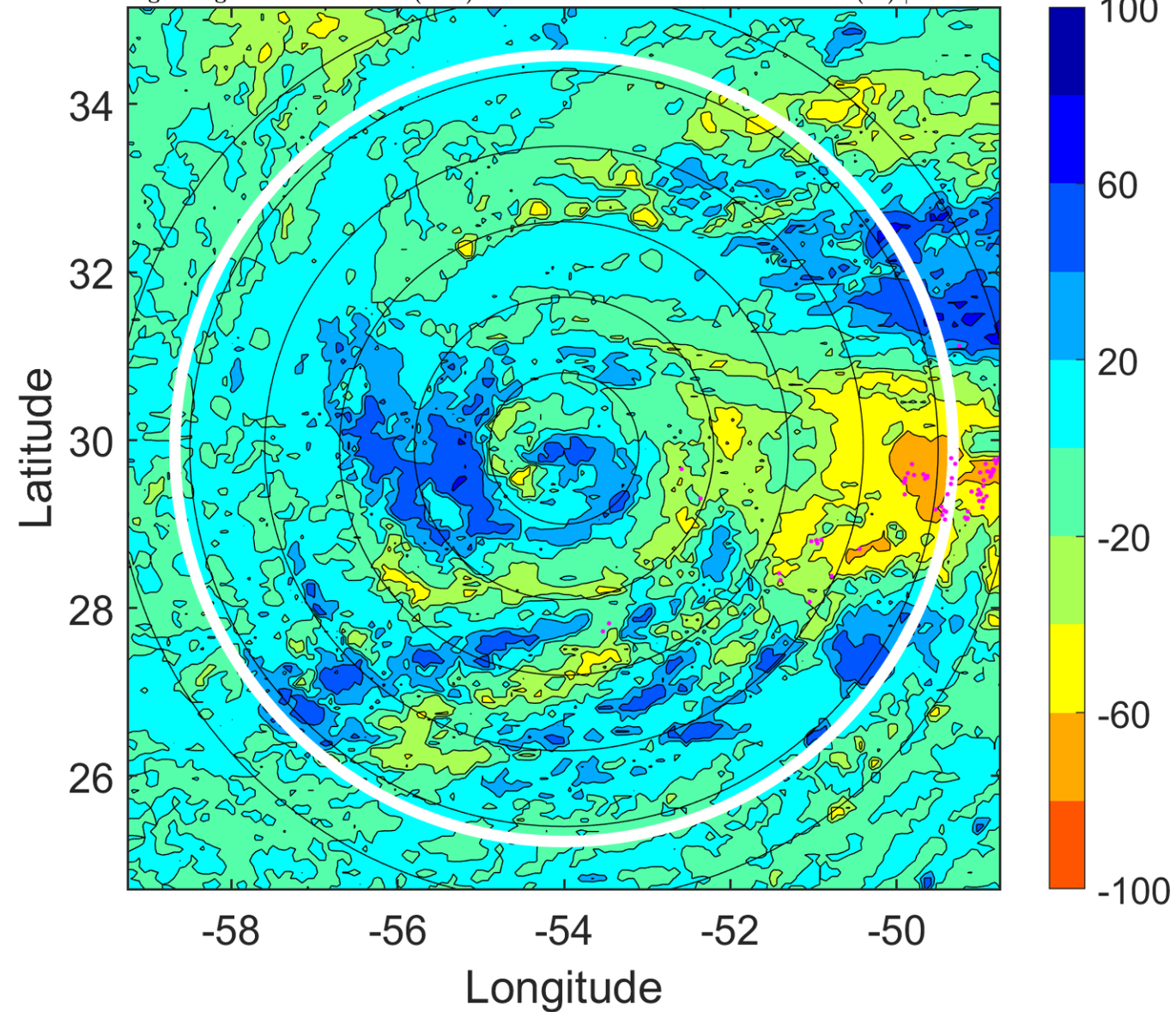
Δ t: 2005113021 (17.4 LT) - 2005113015 (11.4 LT)

Lightning: 17.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

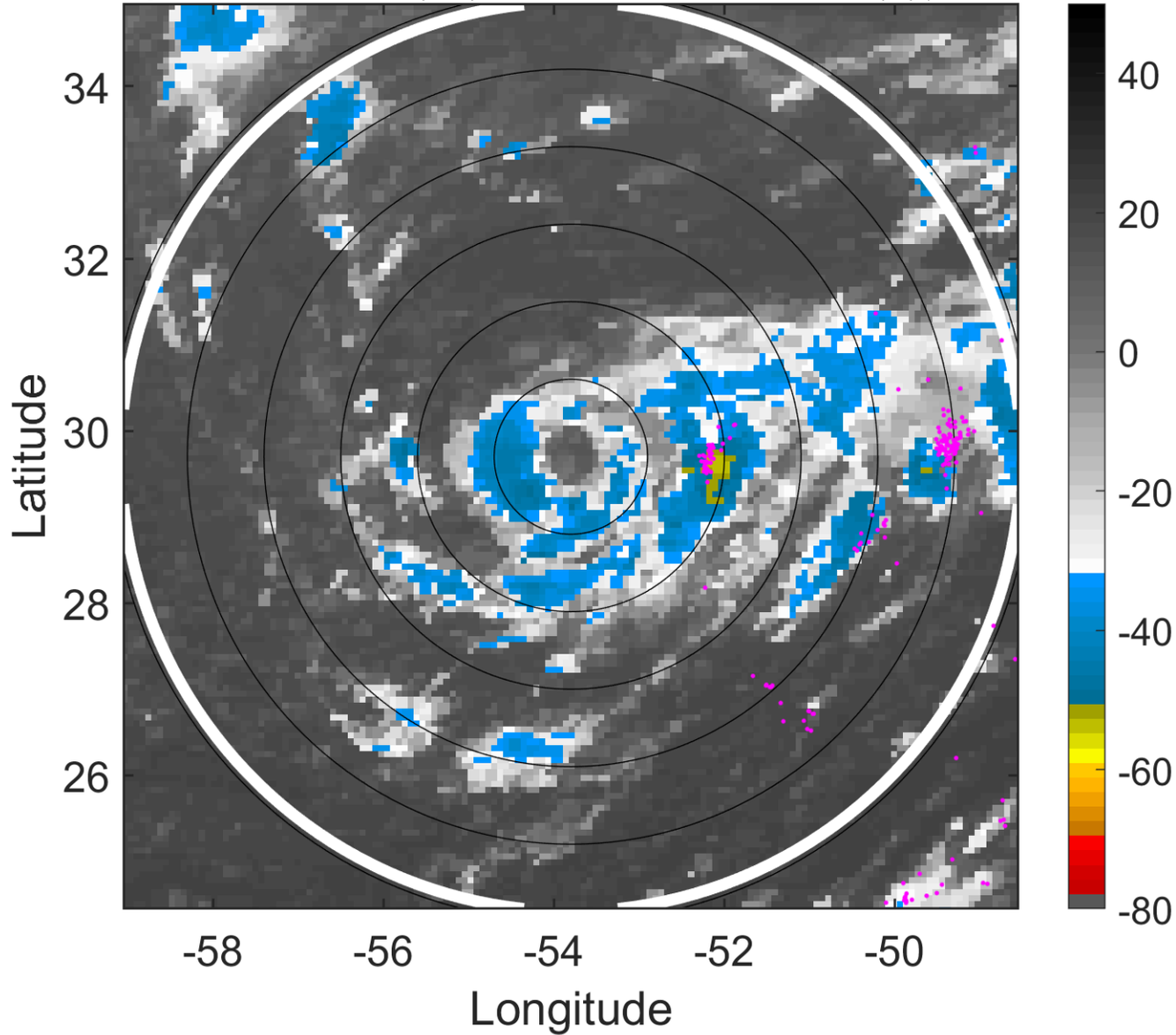
S: 7 m s⁻¹ (M) | H: 94.5°



IR BT & Lightning

t: 2005120100 (20.4 LT)
Lightning: 20.4 LT \pm 1.5 h (dots)

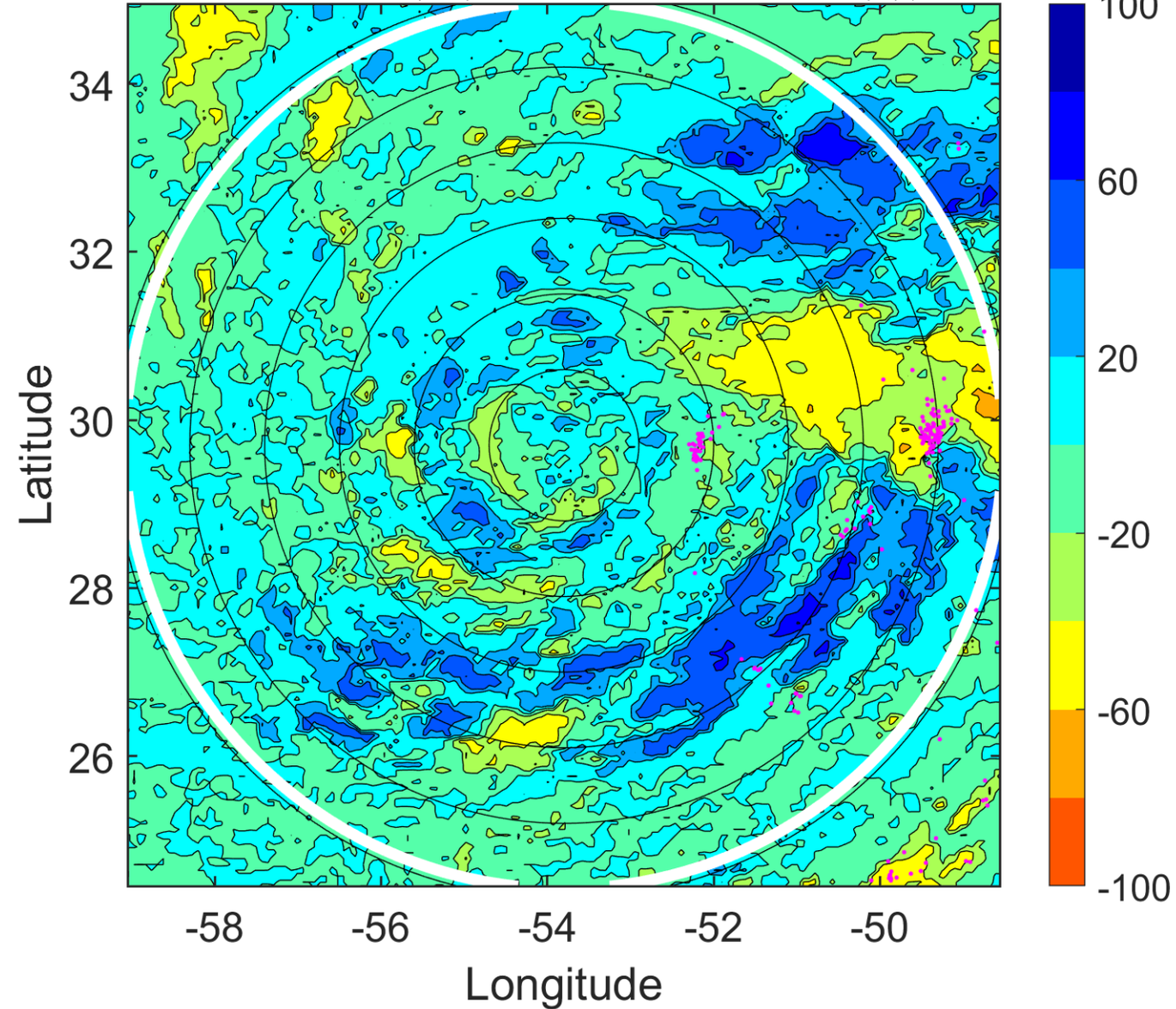
PT: SLCP | EA: INACT
30L (EPSILON) | 50 kt TS
S: 7.5 m s⁻¹ (M) | H: 124°



6-h IR BT Differences & Lightning

Δ t: 2005120100 (20.4 LT) - 2005113018 (14.4 LT)
Lightning: 20.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT
30L (EPSILON) | 50 kt TS
S: 7.5 m s⁻¹ (M) | H: 124°



IR BT & Lightning

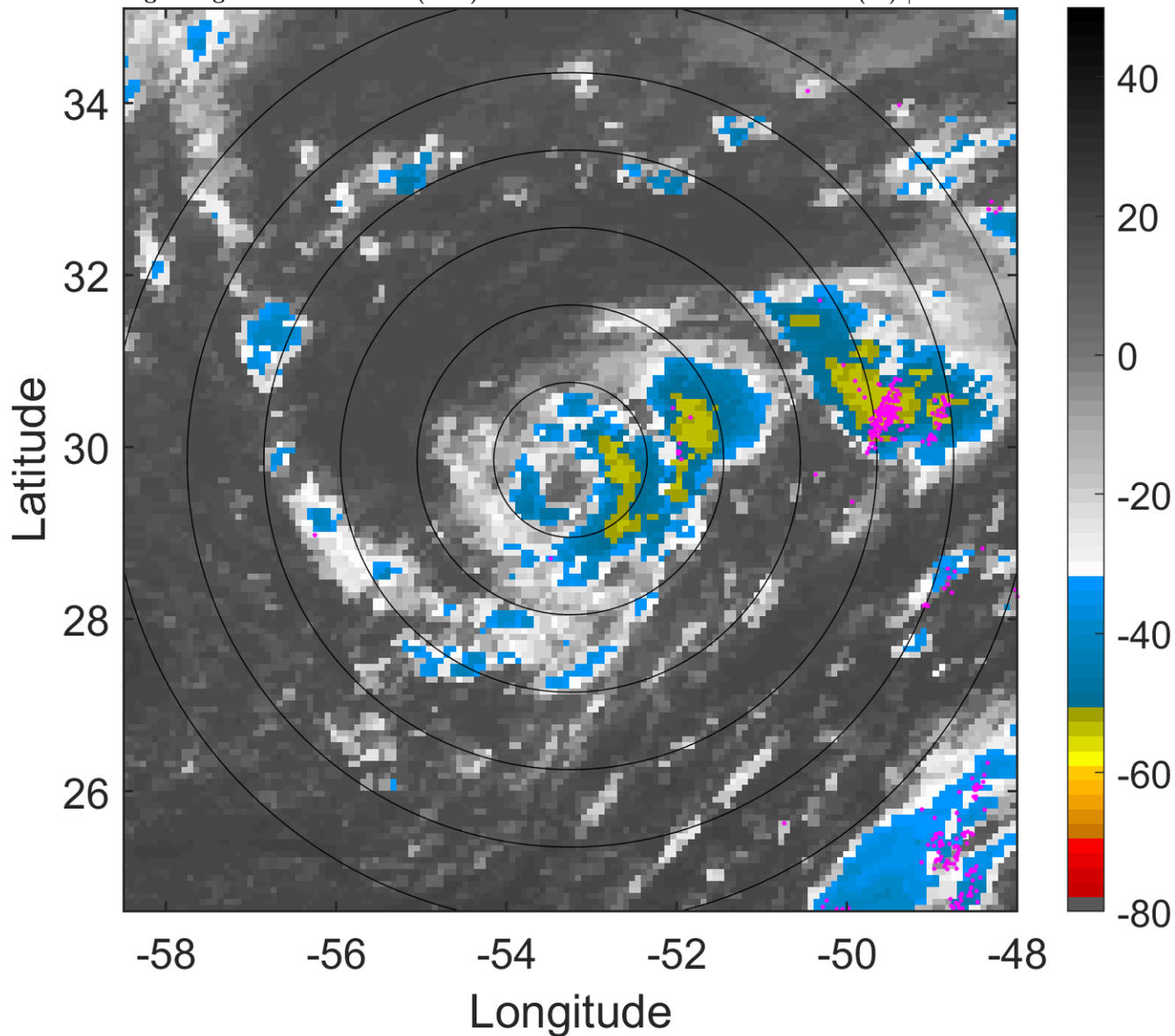
t: 2005120103 (23.5 LT)

Lightning: 23.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 6.4 m s⁻¹ (M) | H: 123.5°



6-h IR BT Differences & Lightning

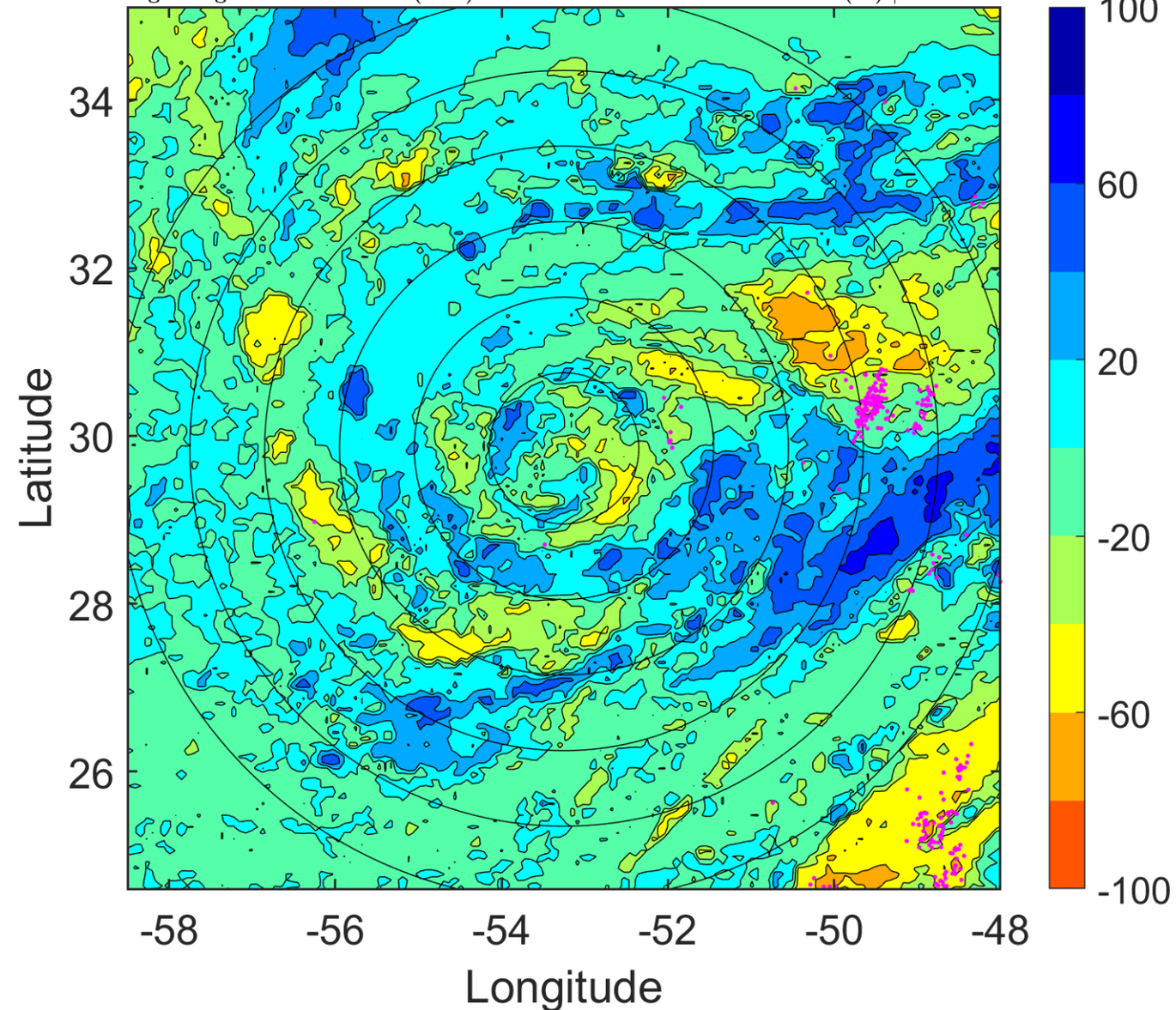
Δ t: 2005120103 (23.5 LT) - 2005113021 (17.4 LT)

Lightning: 23.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 6.4 m s⁻¹ (M) | H: 123.5°



IR BT & Lightning

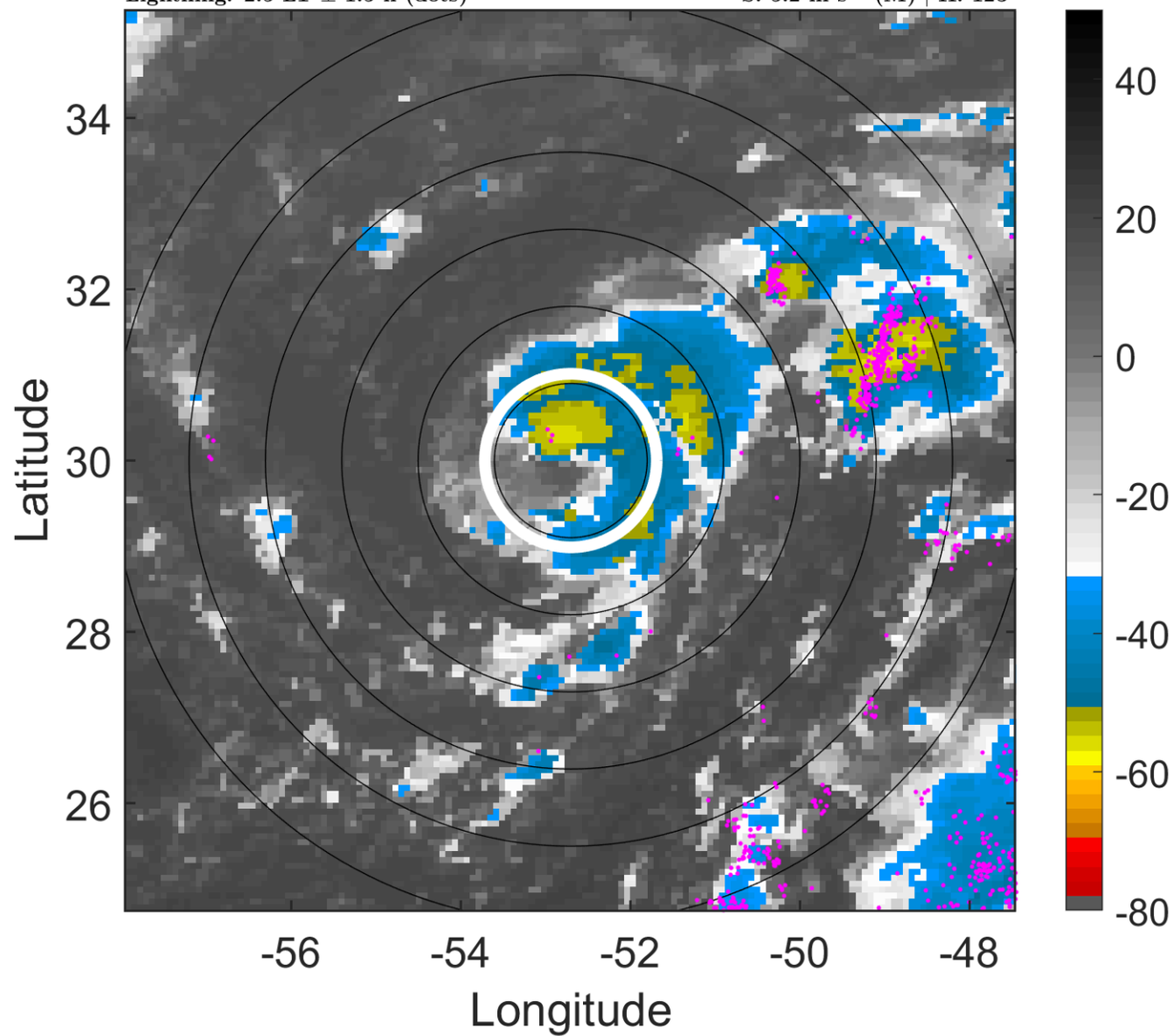
t: 2005120106 (2.5 LT)

Lightning: 2.5 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 5.2 m s⁻¹ (M) | H: 123°



6-h IR BT Differences & Lightning

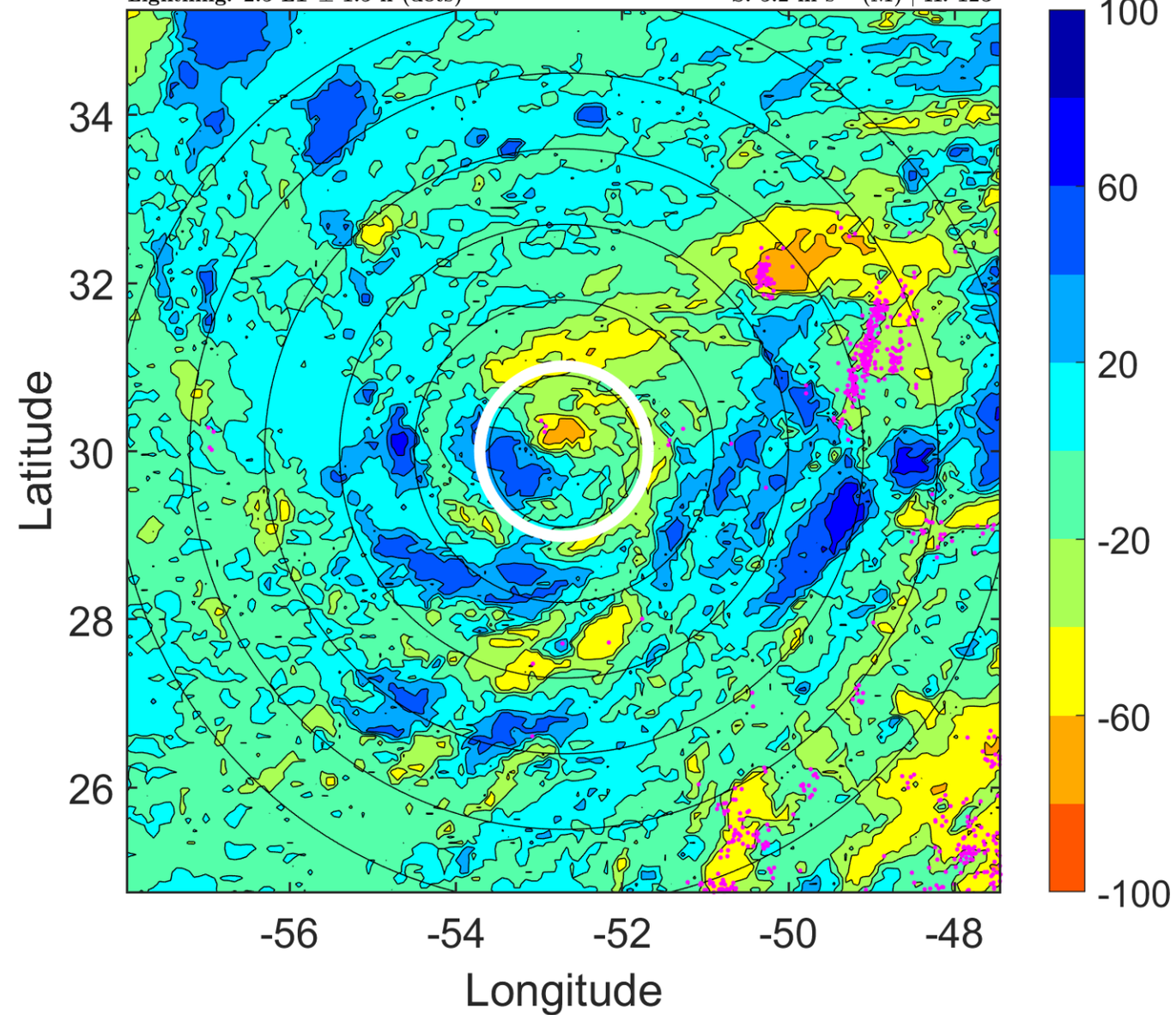
Δ t: 2005120106 (2.5 LT) - 2005120100 (20.4 LT)

Lightning: 2.5 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 5.2 m s⁻¹ (M) | H: 123°



IR BT & Lightning

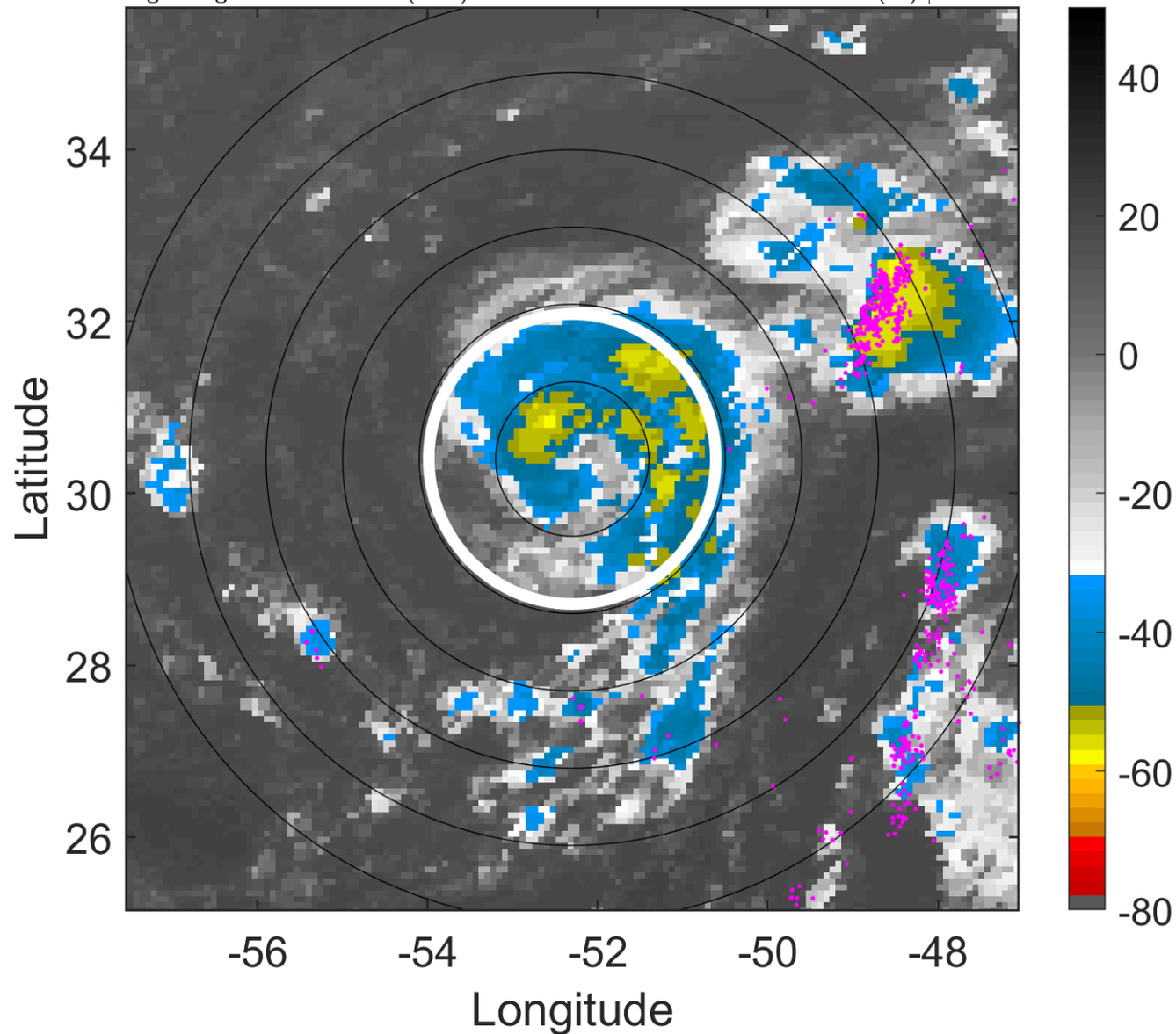
t: 2005120109 (5.5 LT)

Lightning: 5.5 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 6.2 m s⁻¹ (M) | H: 112°



6-h IR BT Differences & Lightning

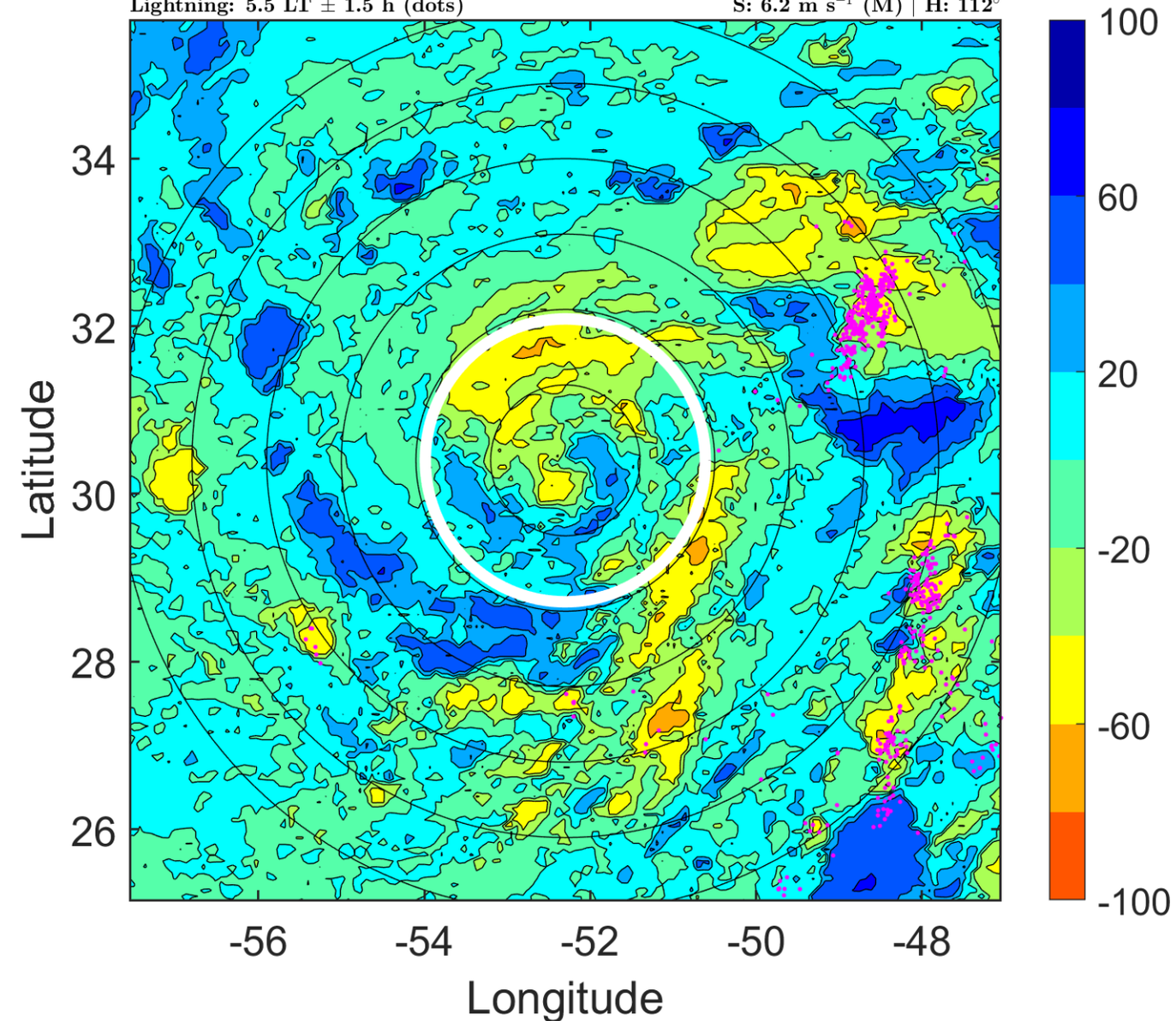
Δ t: 2005120109 (5.5 LT) - 2005120103 (23.5 LT)

Lightning: 5.5 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 6.2 m s⁻¹ (M) | H: 112°



IR BT & Lightning

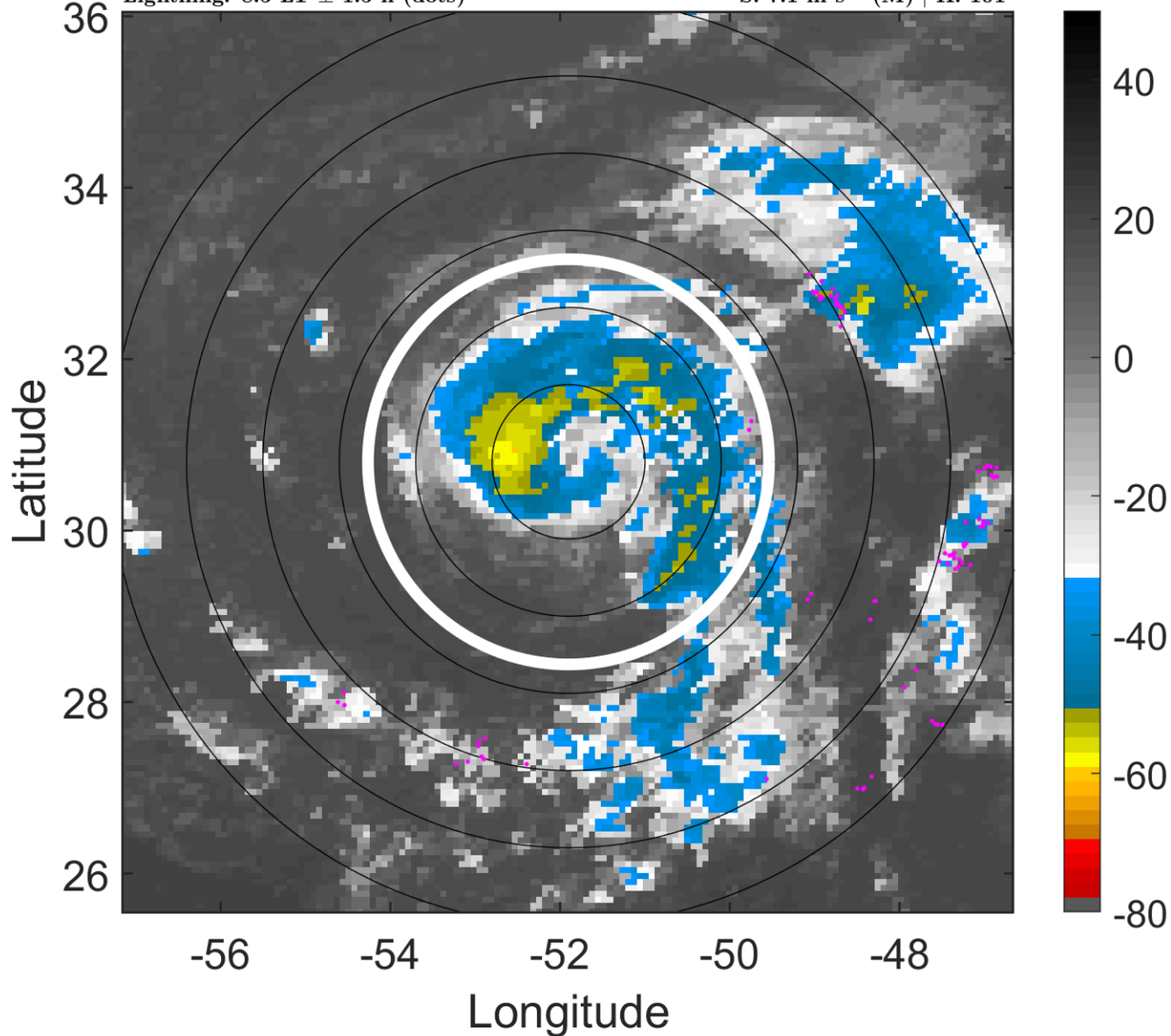
t: 2005120112 (8.5 LT)

Lightning: 8.5 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 7.1 m s⁻¹ (M) | H: 101°



6-h IR BT Differences & Lightning

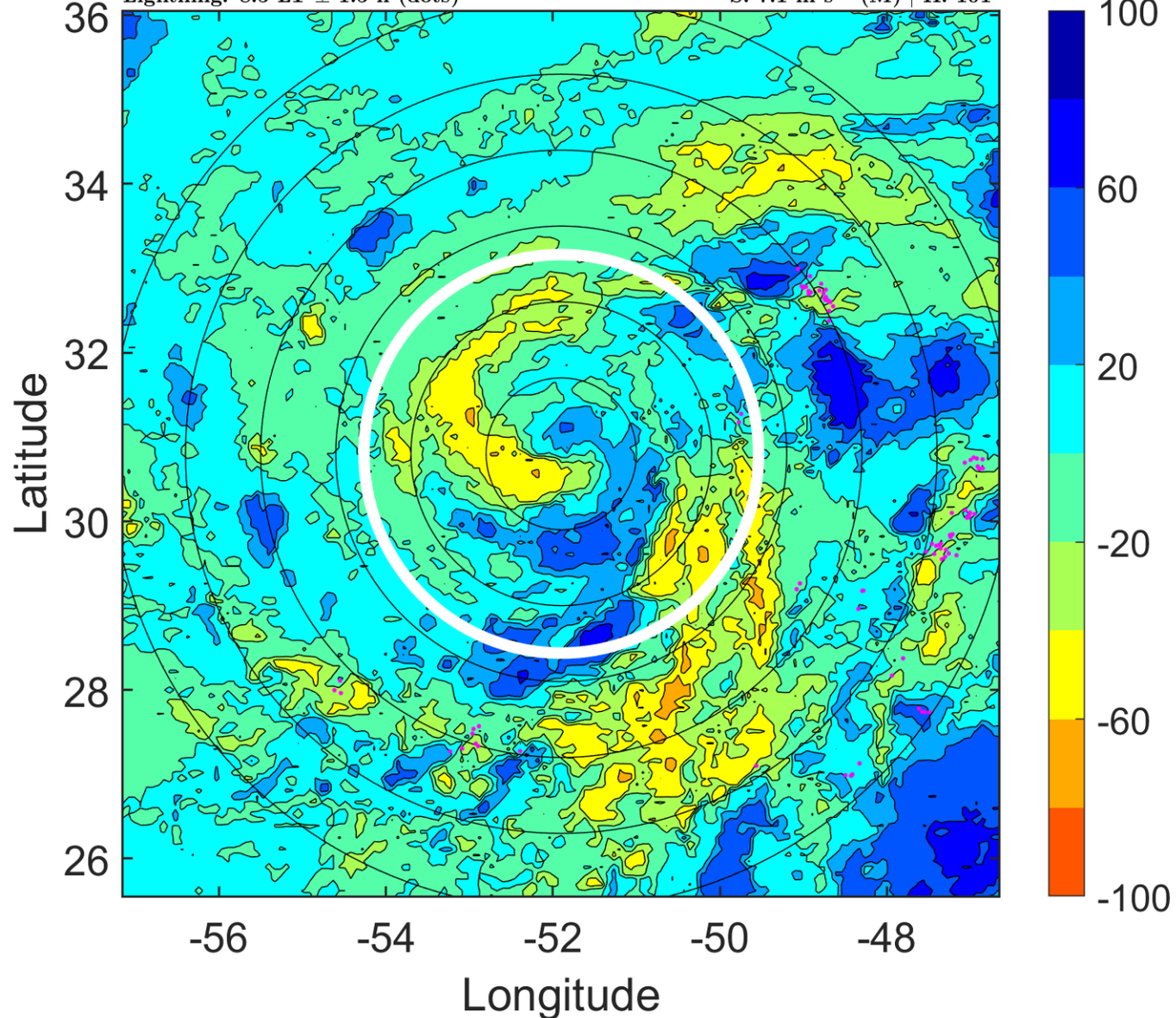
Δ t: 2005120112 (8.5 LT) - 2005120106 (2.5 LT)

Lightning: 8.5 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 7.1 m s⁻¹ (M) | H: 101°



IR BT & Lightning

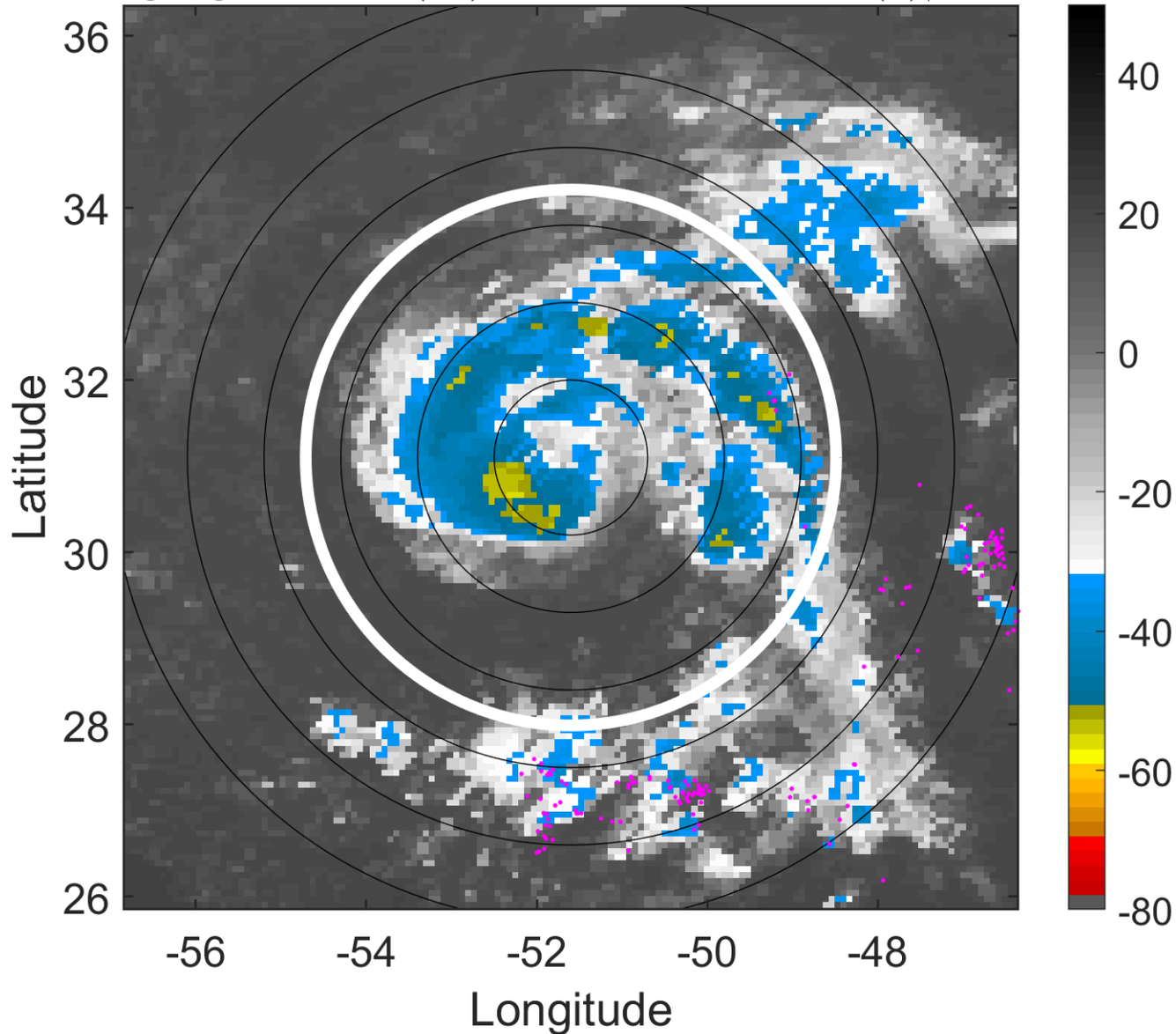
t: 2005120115 (11.6 LT)

Lightning: 11.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 52.5 kt TS

S: 8.7 m s⁻¹ (M) | H: 105°



6-h IR BT Differences & Lightning

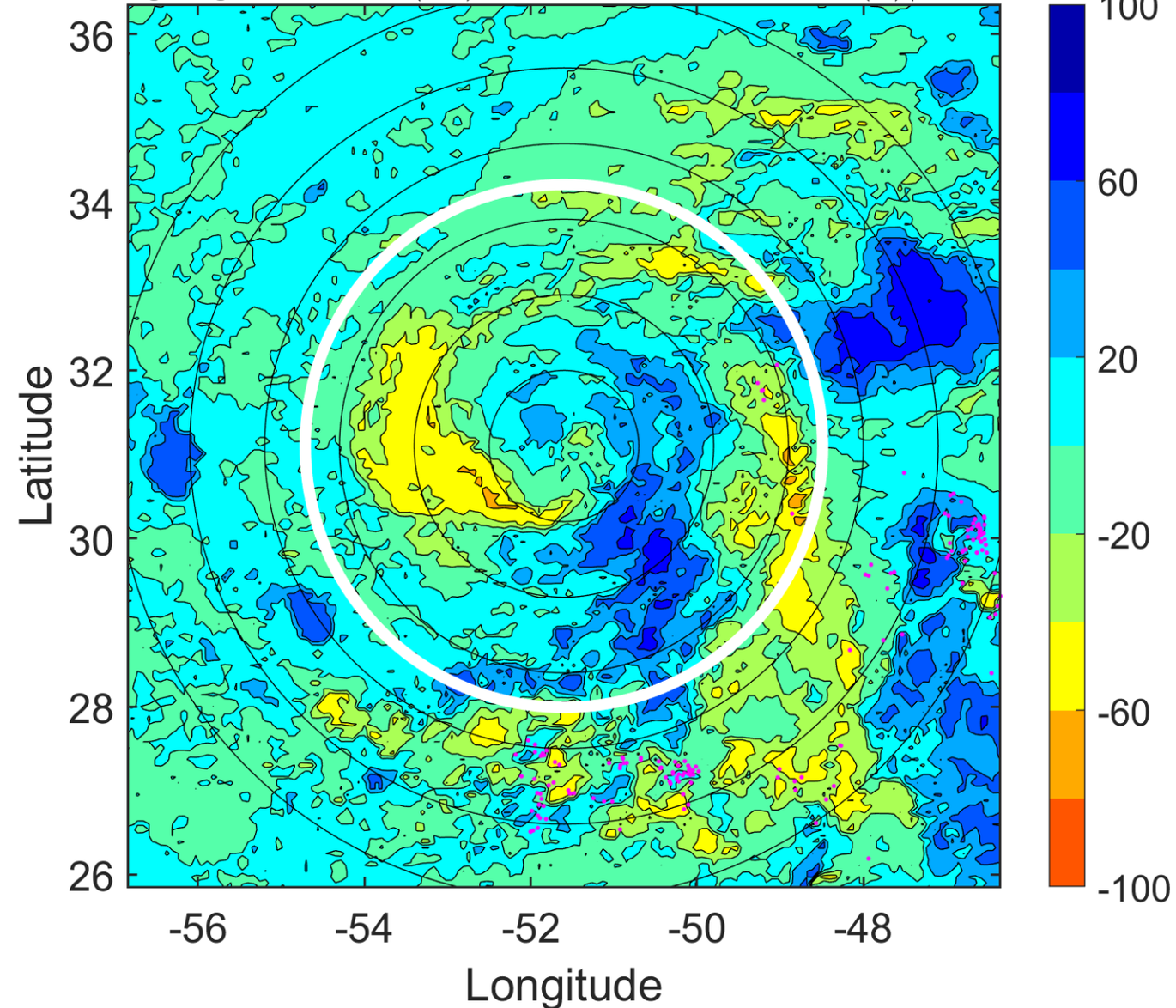
Δ t: 2005120115 (11.6 LT) - 2005120109 (5.5 LT)

Lightning: 11.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 52.5 kt TS

S: 8.7 m s⁻¹ (M) | H: 105°



IR BT & Lightning

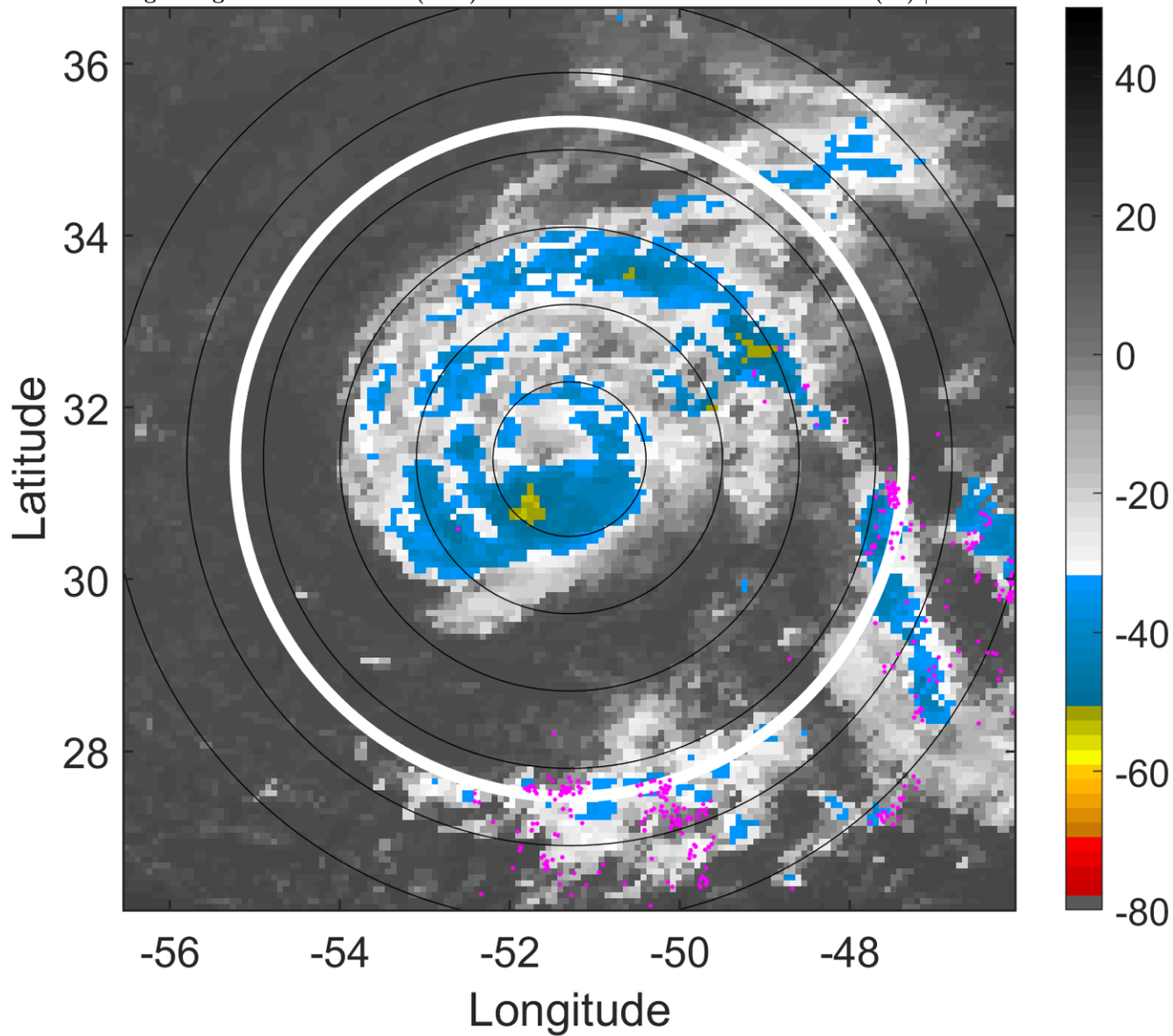
t: 2005120118 (14.6 LT)

Lightning: 14.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 10.3 m s⁻¹ (M) | H: 109°



6-h IR BT Differences & Lightning

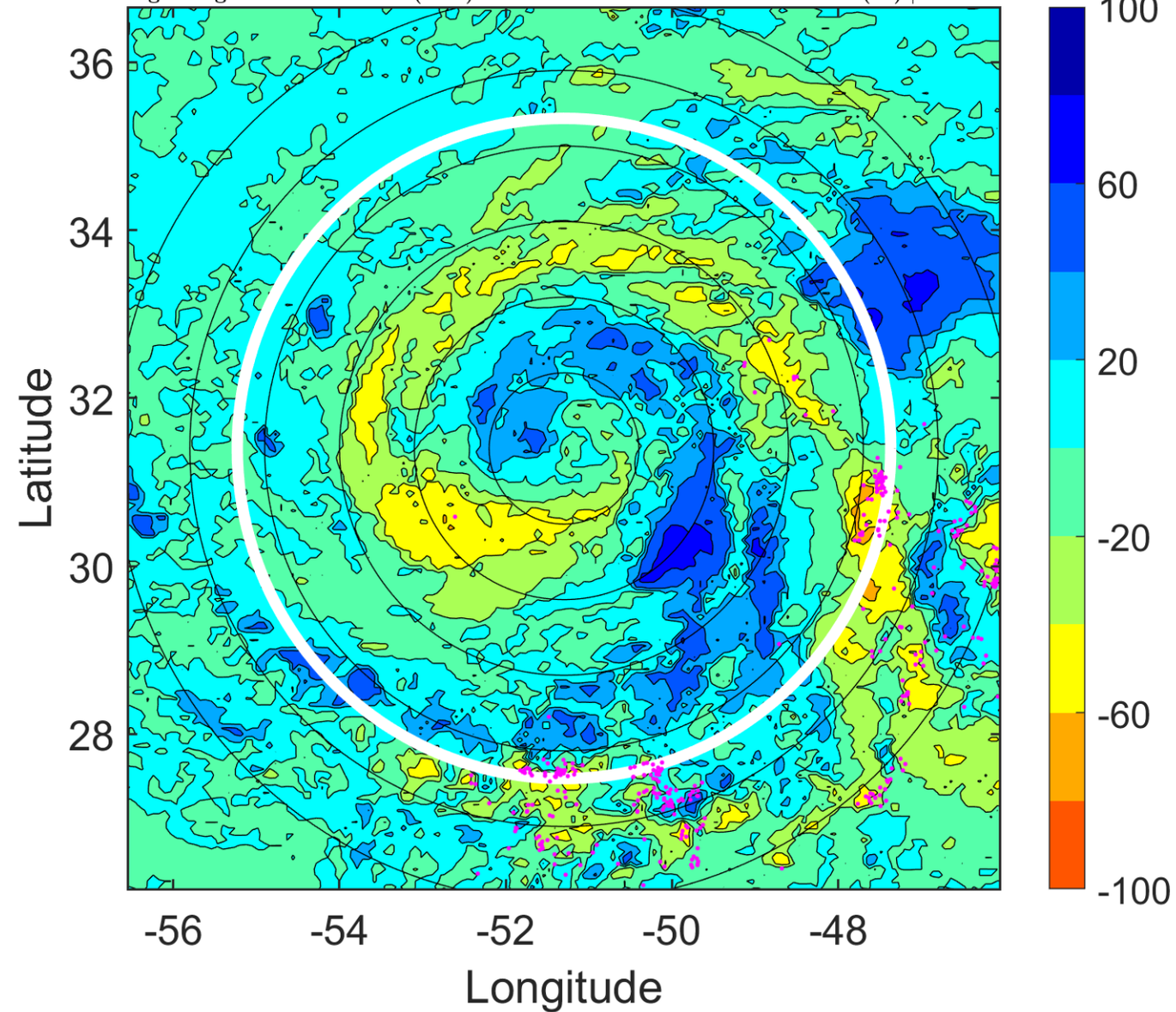
Δ t: 2005120118 (14.6 LT) - 2005120112 (8.5 LT)

Lightning: 14.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 10.3 m s⁻¹ (M) | H: 109°



IR BT & Lightning

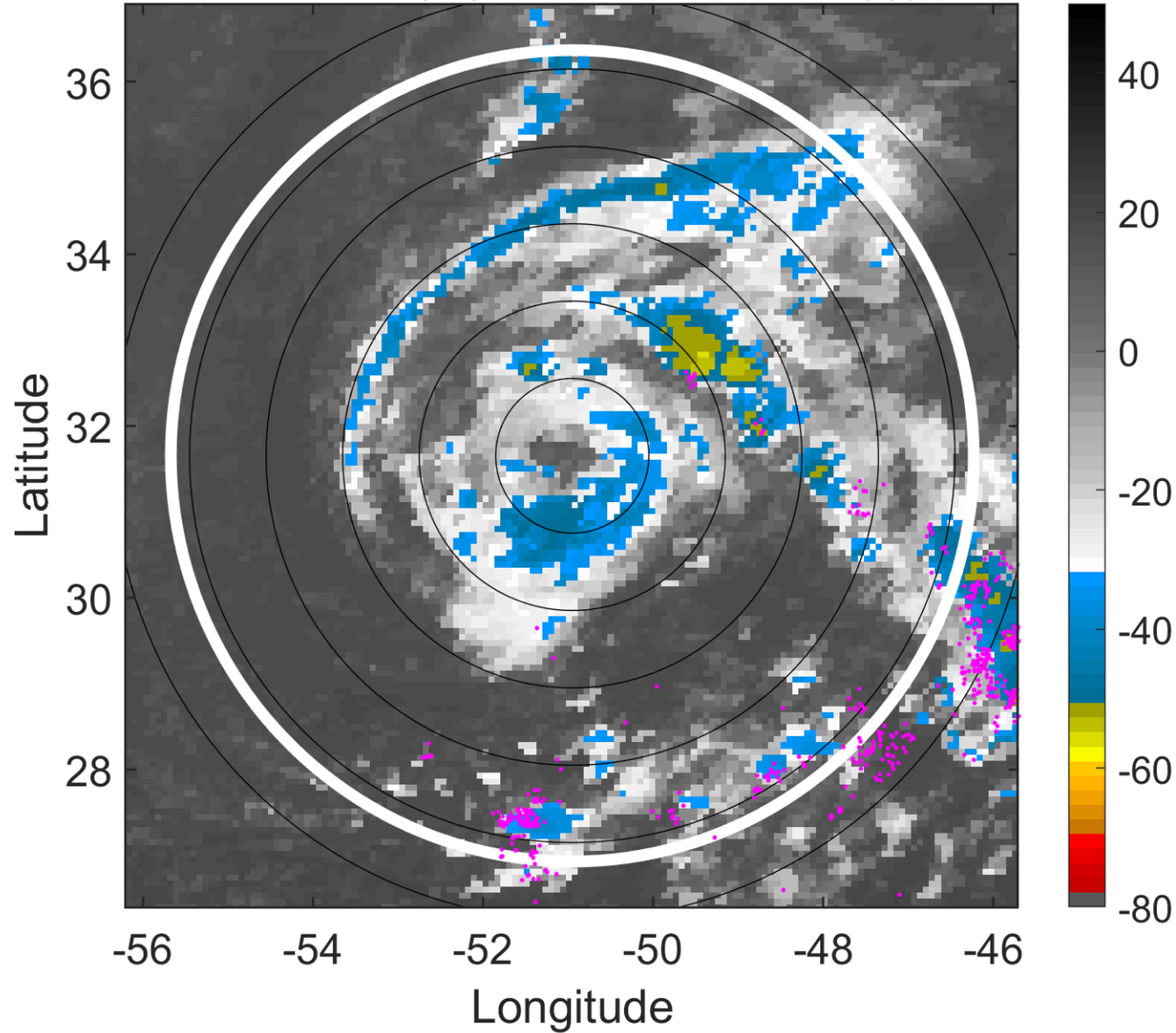
t: 2005120121 (17.6 LT)

Lightning: 17.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 11.1 m s⁻¹ (H) | H: 109.5°



6-h IR BT Differences & Lightning

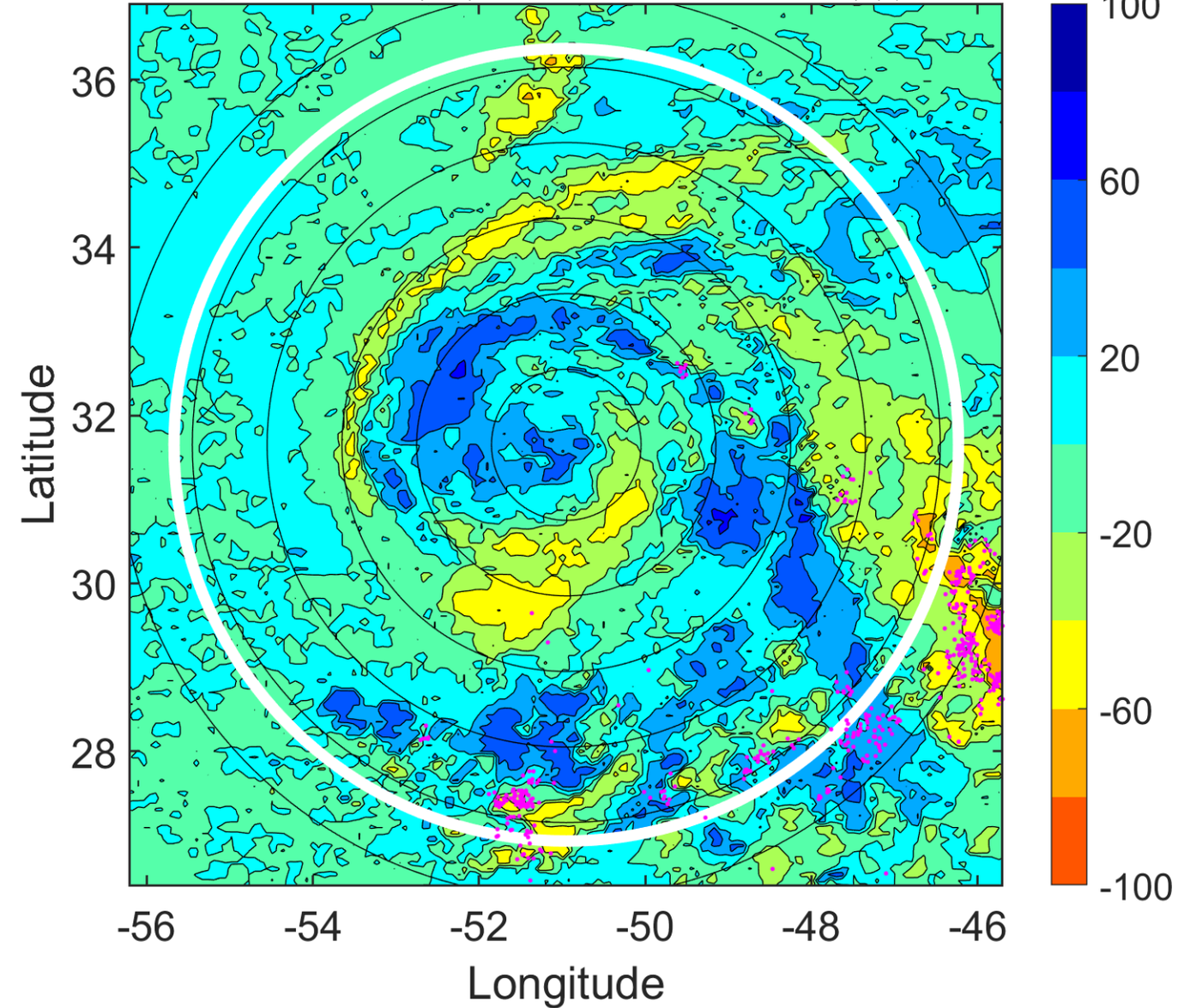
Δ t: 2005120121 (17.6 LT) - 2005120115 (11.6 LT)

Lightning: 17.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 11.1 m s⁻¹ (H) | H: 109.5°



IR BT & Lightning

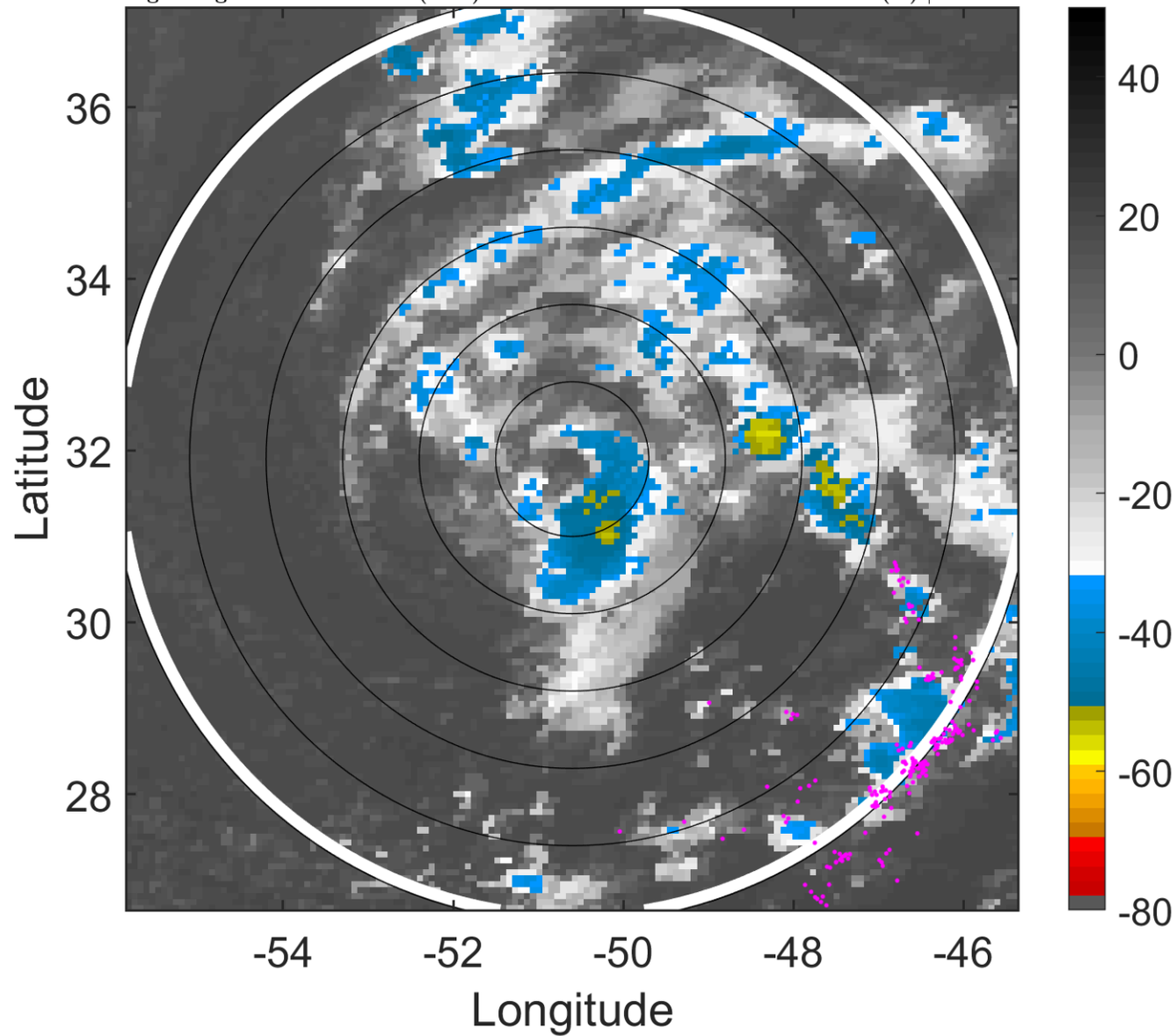
t: 2005120200 (20.6 LT)

Lightning: 20.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 11.8 m s⁻¹ (H) | H: 110°



6-h IR BT Differences & Lightning

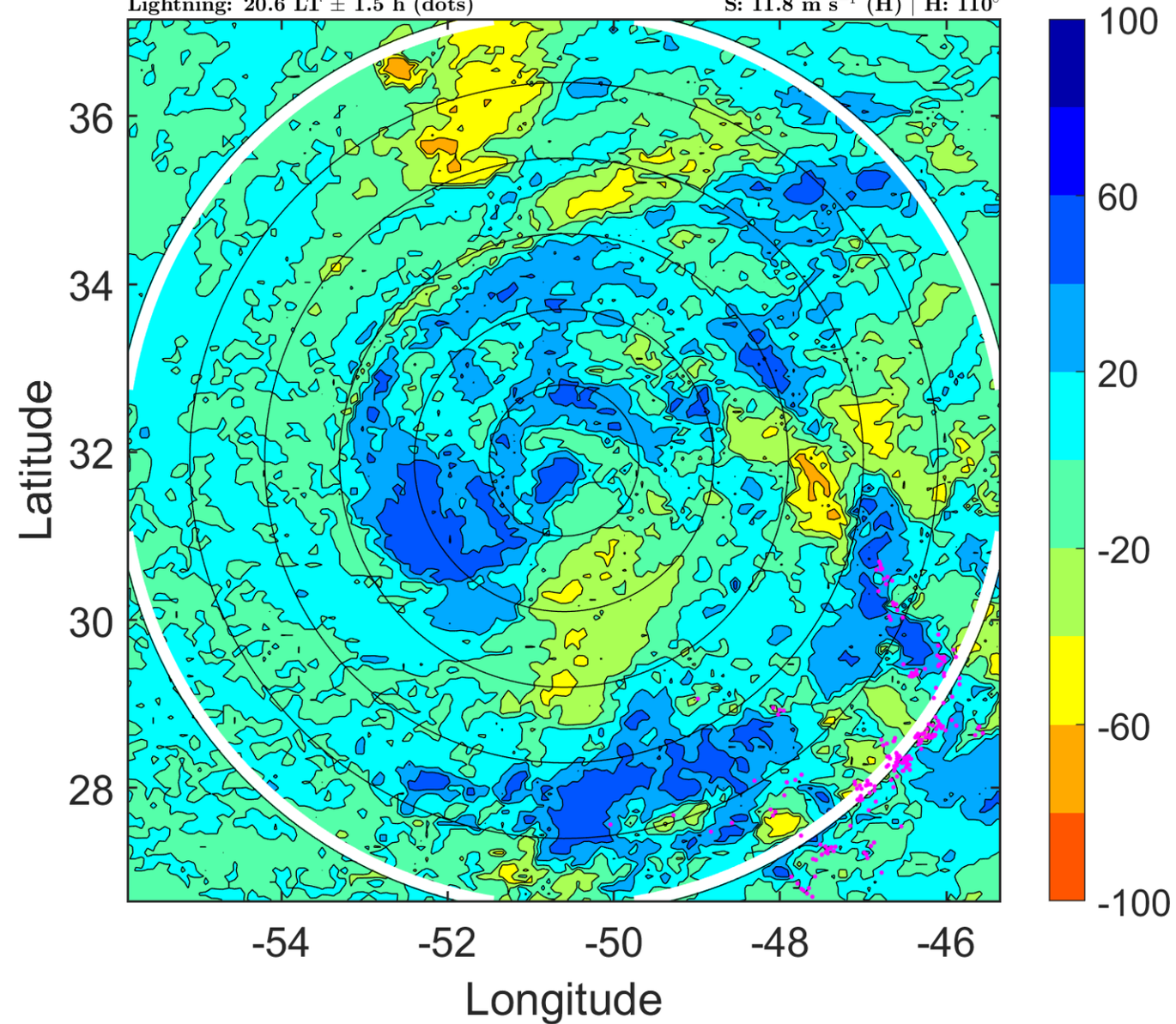
Δ t: 2005120200 (20.6 LT) - 2005120118 (14.6 LT)

Lightning: 20.6 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 11.8 m s⁻¹ (H) | H: 110°



IR BT & Lightning

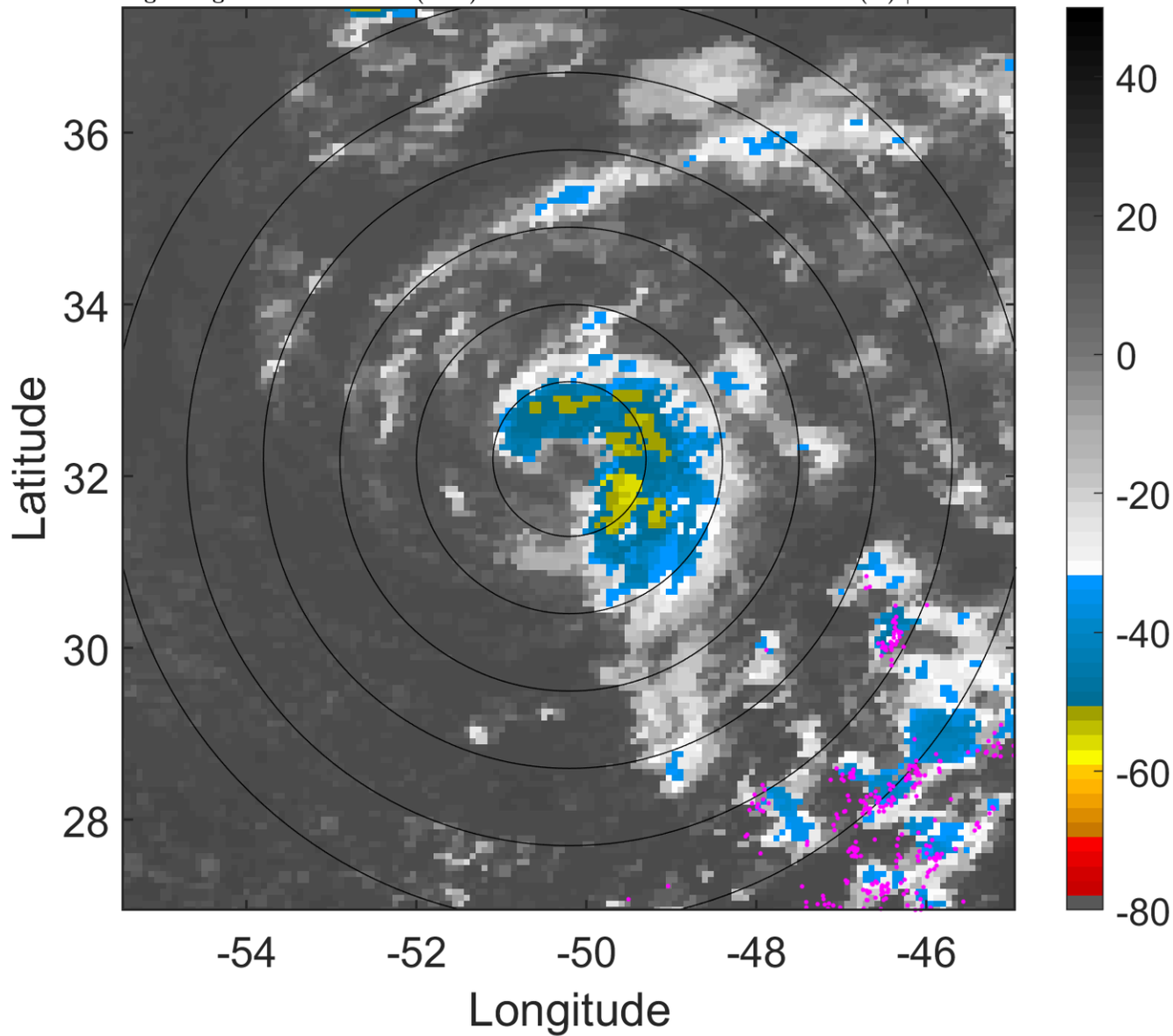
t: 2005120203 (23.7 LT)

Lightning: 23.7 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 12.6 m s⁻¹ (H) | H: 107.5°



6-h IR BT Differences & Lightning

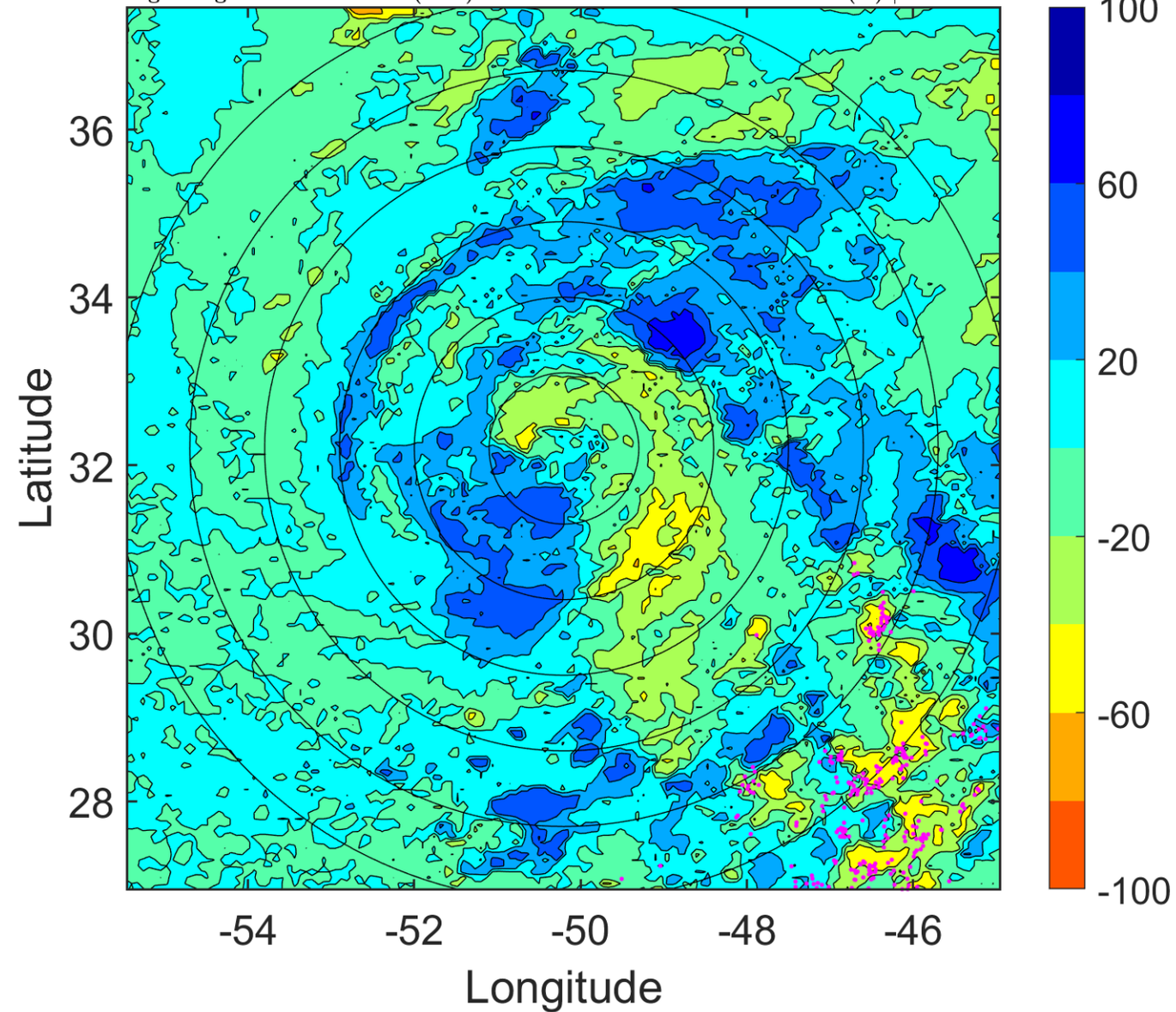
Δ t: 2005120203 (23.7 LT) - 2005120121 (17.6 LT)

Lightning: 23.7 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 12.6 m s⁻¹ (H) | H: 107.5°



IR BT & Lightning

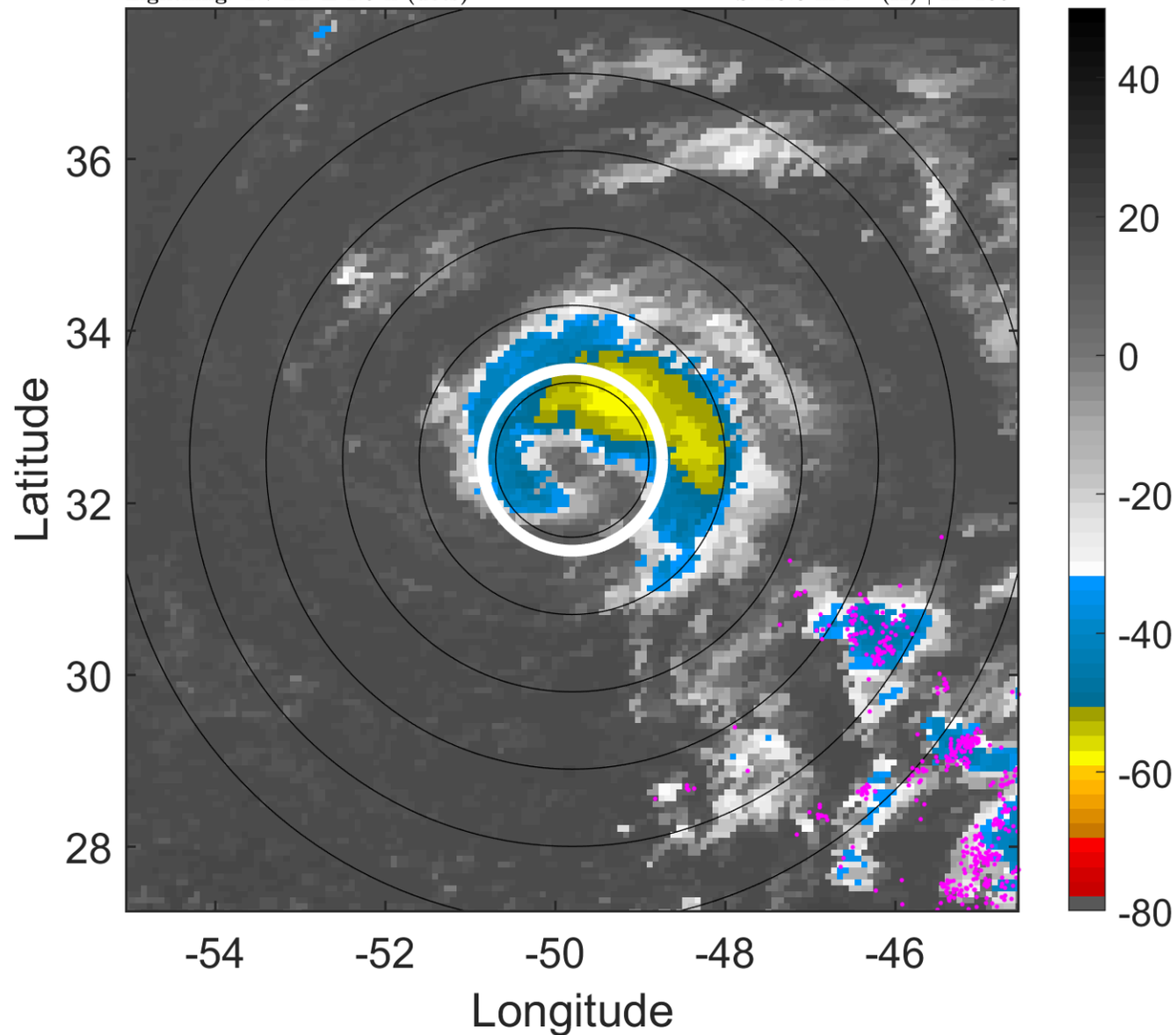
t: 2005120206 (2.7 LT)

Lightning: 2.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 13.3 m s⁻¹ (H) | H: 105°



6-h IR BT Differences & Lightning

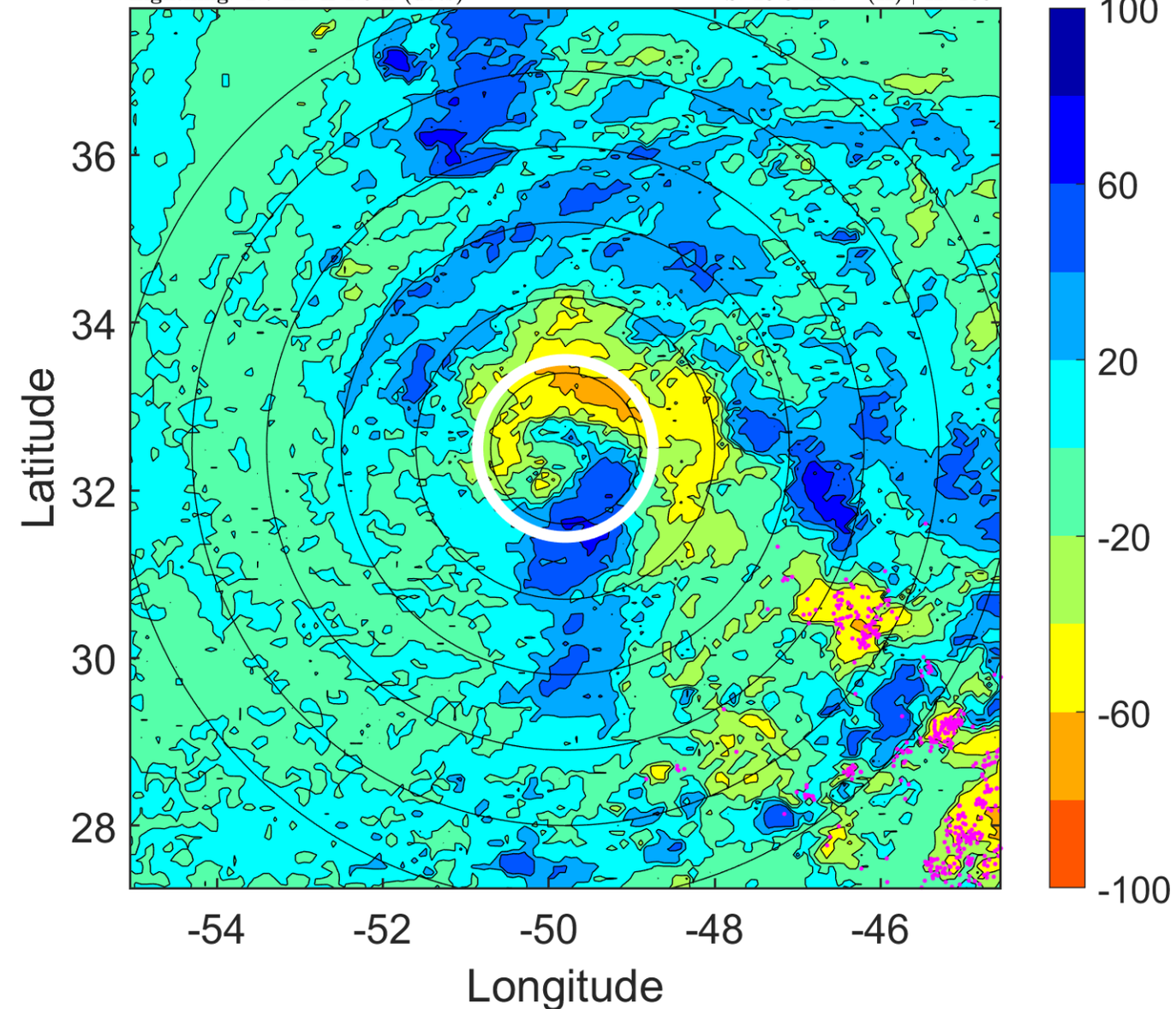
Δ t: 2005120206 (2.7 LT) - 2005120200 (20.6 LT)

Lightning: 2.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 13.3 m s⁻¹ (H) | H: 105°



IR BT & Lightning

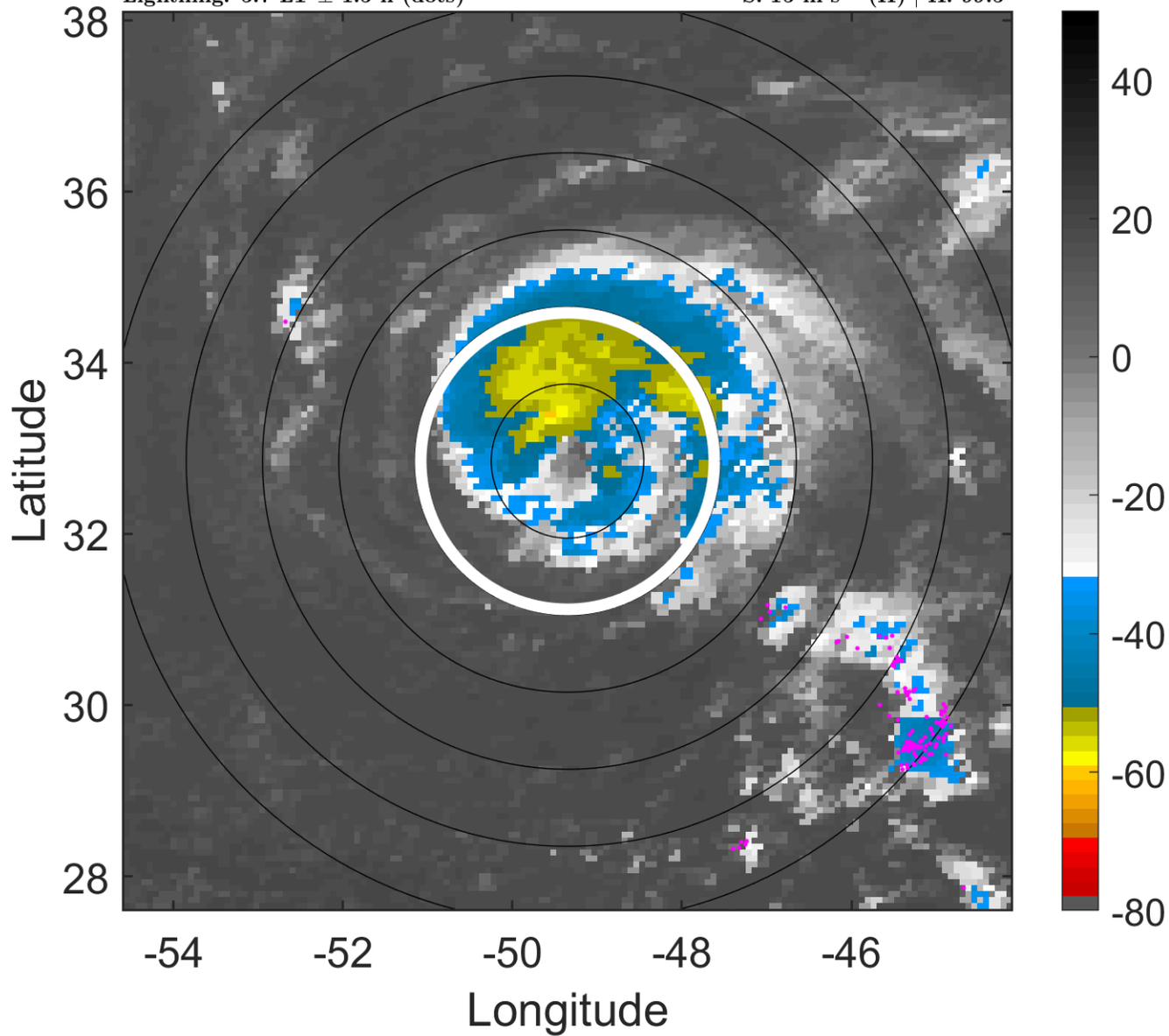
t: 2005120209 (5.7 LT)

Lightning: 5.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 57.5 kt TS

S: 15 m s⁻¹ (H) | H: 99.5°



6-h IR BT Differences & Lightning

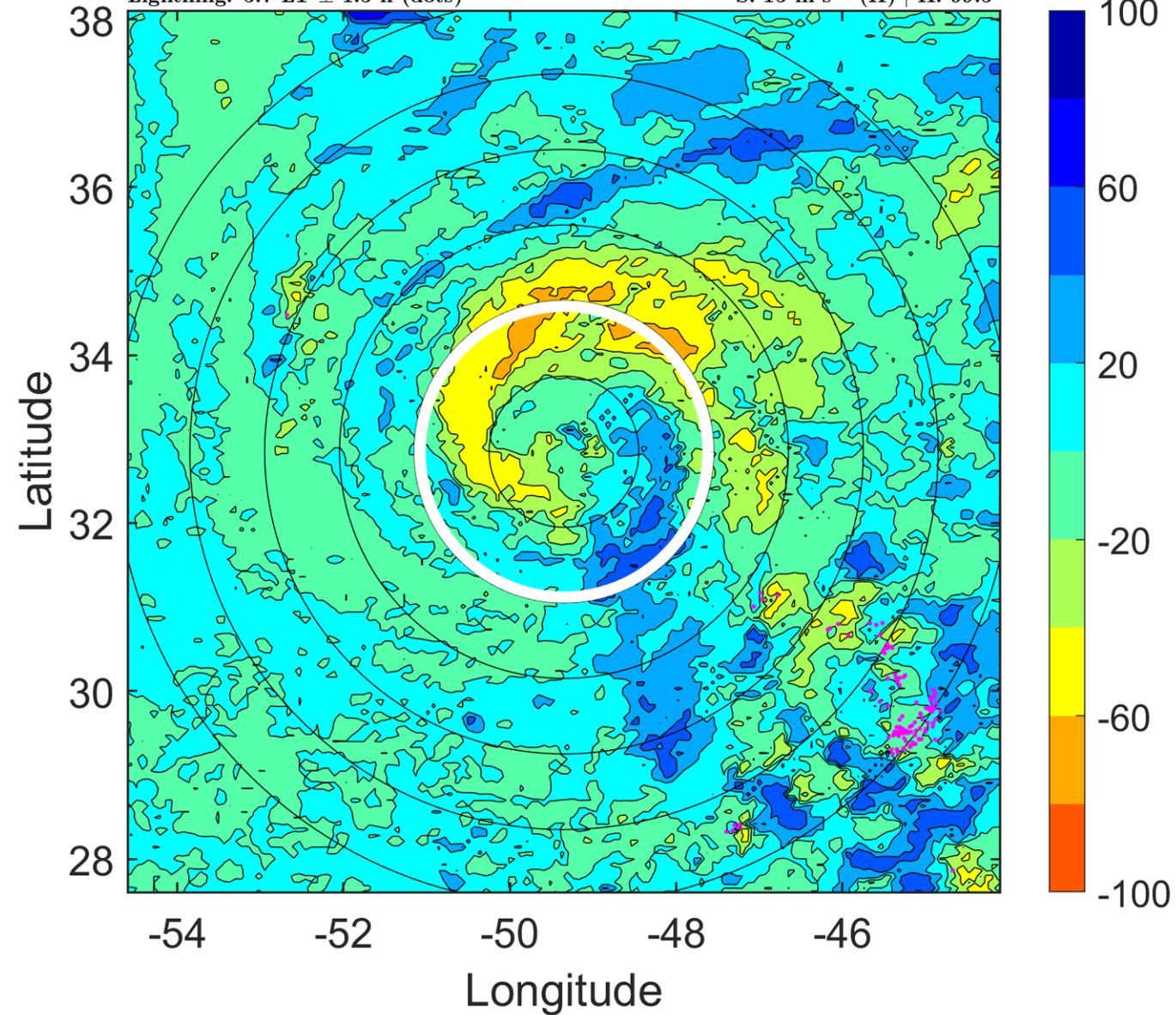
Δ t: 2005120209 (5.7 LT) - 2005120203 (23.7 LT)

Lightning: 5.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 57.5 kt TS

S: 15 m s⁻¹ (H) | H: 99.5°



IR BT & Lightning

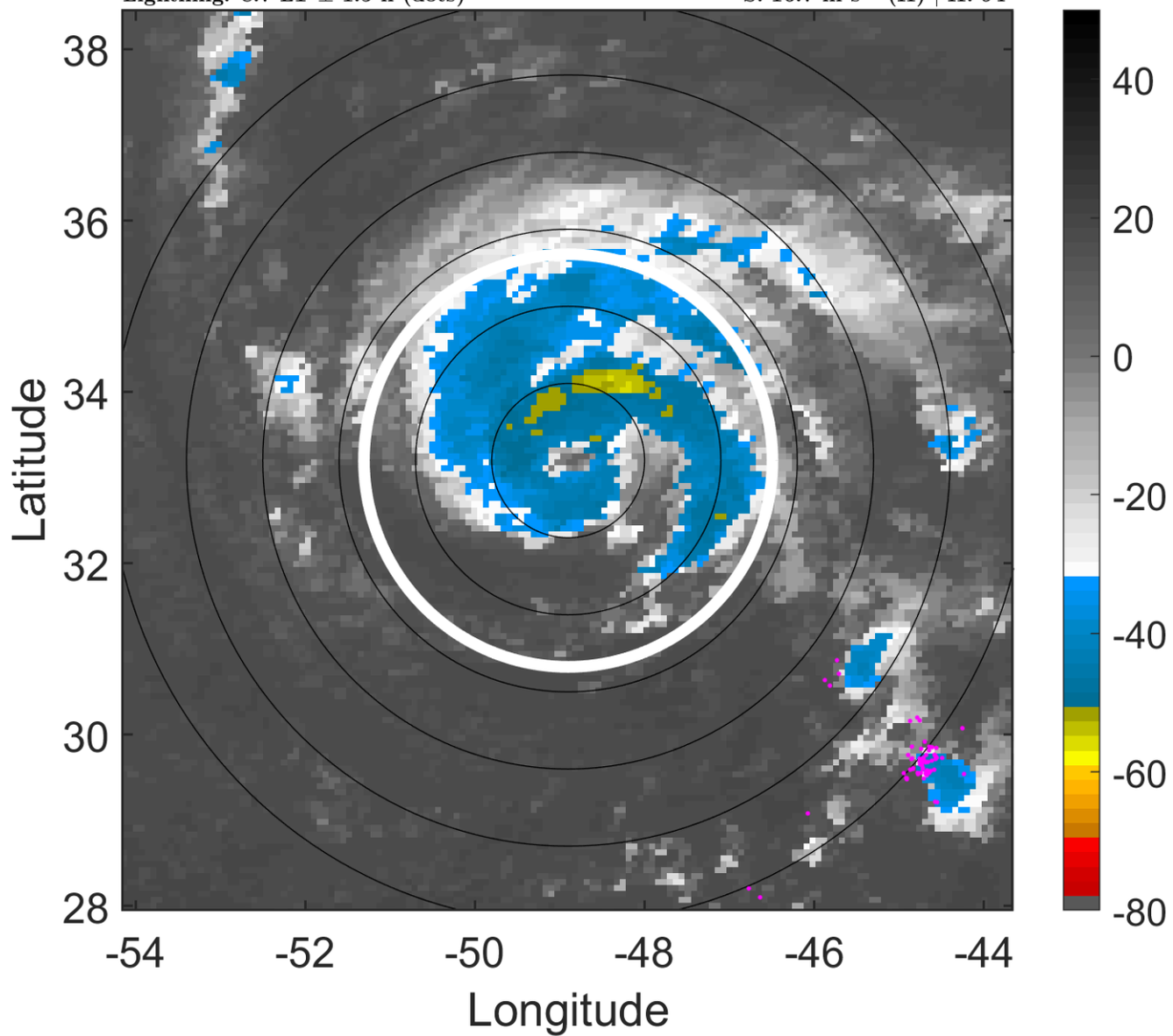
t: 2005120212 (8.7 LT)

Lightning: 8.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 60 kt TS

S: 16.7 m s⁻¹ (H) | H: 94°



6-h IR BT Differences & Lightning

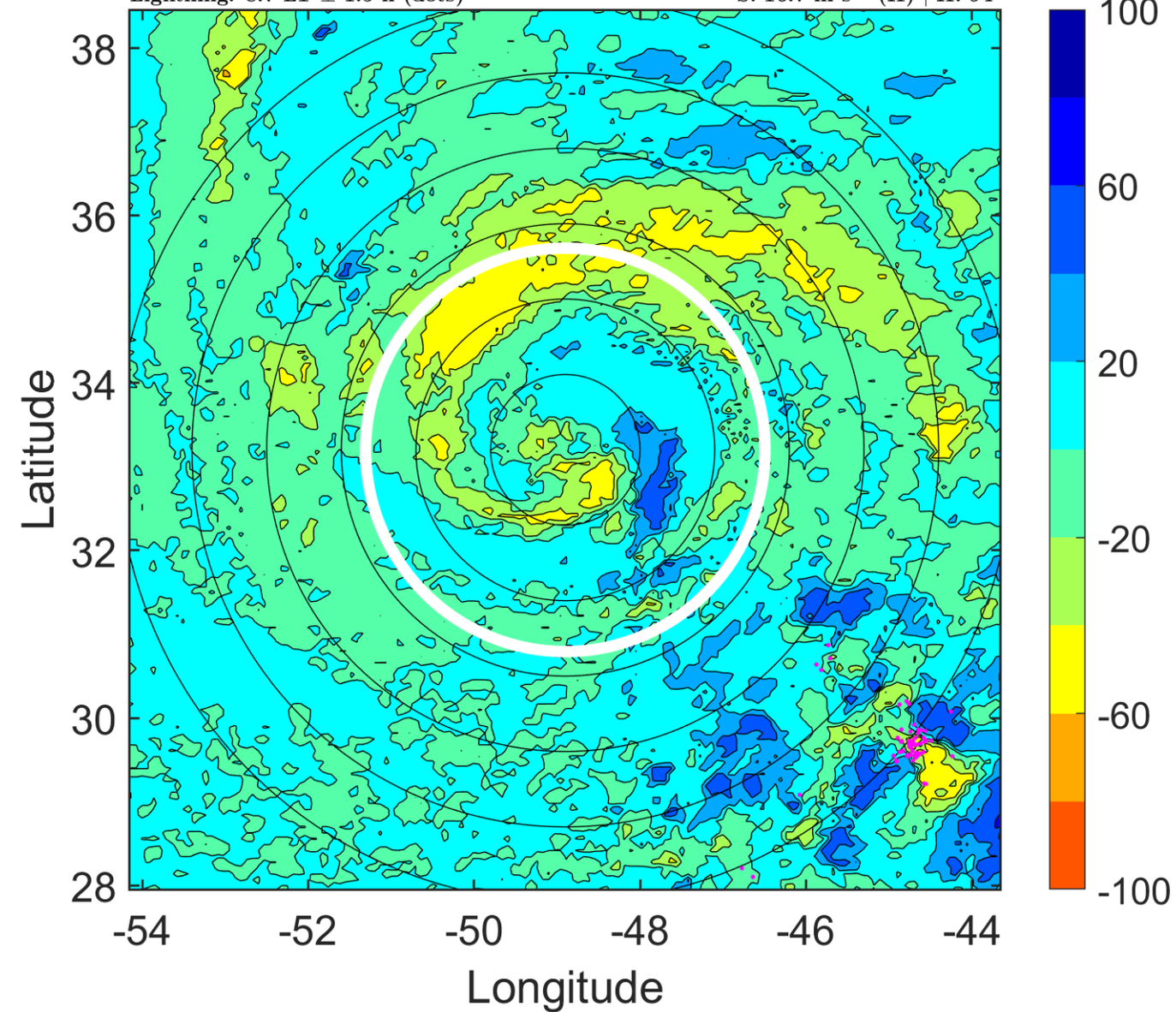
Δ t: 2005120212 (8.7 LT) - 2005120206 (2.7 LT)

Lightning: 8.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 60 kt TS

S: 16.7 m s⁻¹ (H) | H: 94°



IR BT & Lightning

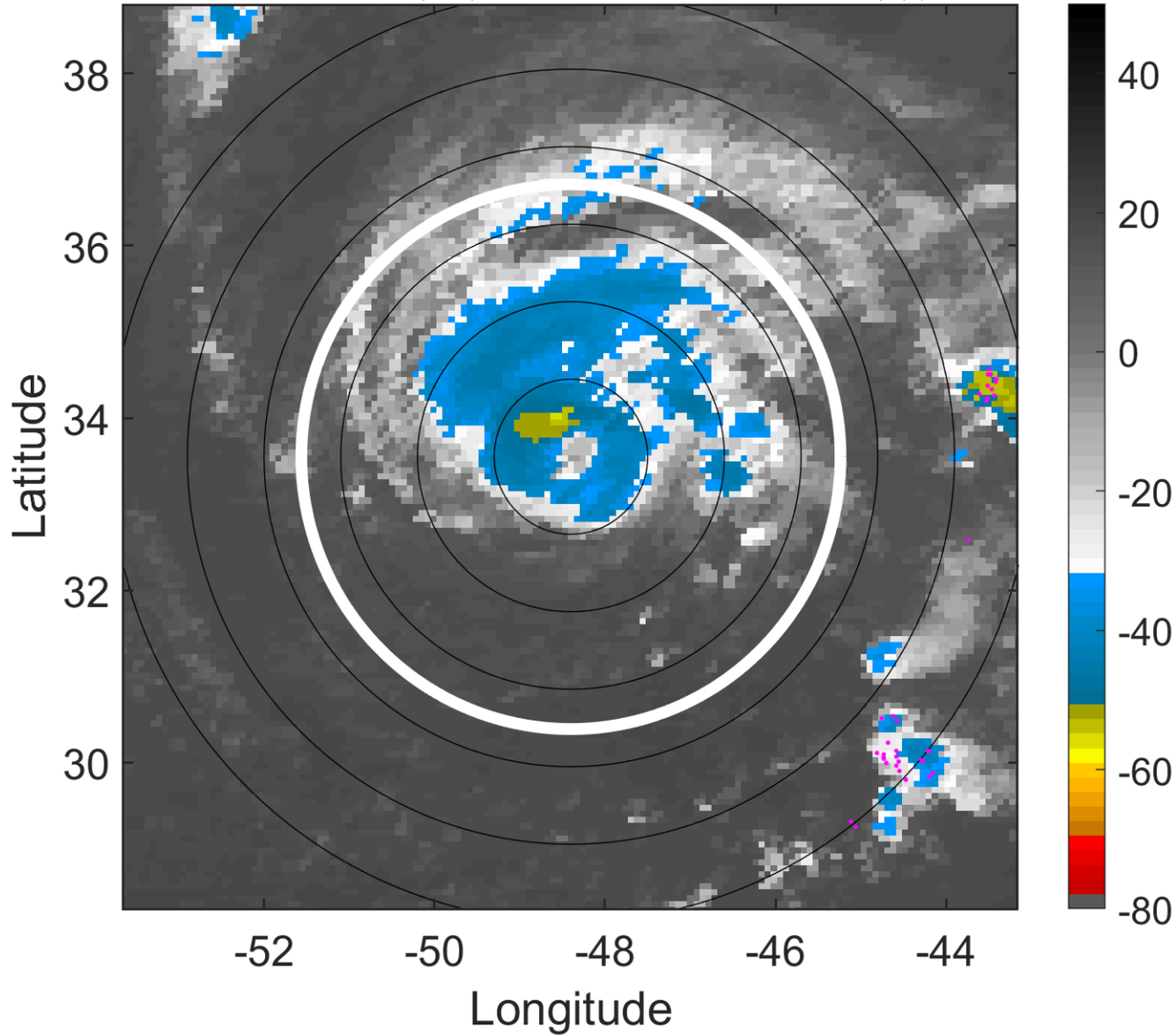
t: 2005120215 (11.8 LT)

Lightning: 11.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 62.5 kt TS

S: 16.4 m s⁻¹ (H) | H: 91.5°



6-h IR BT Differences & Lightning

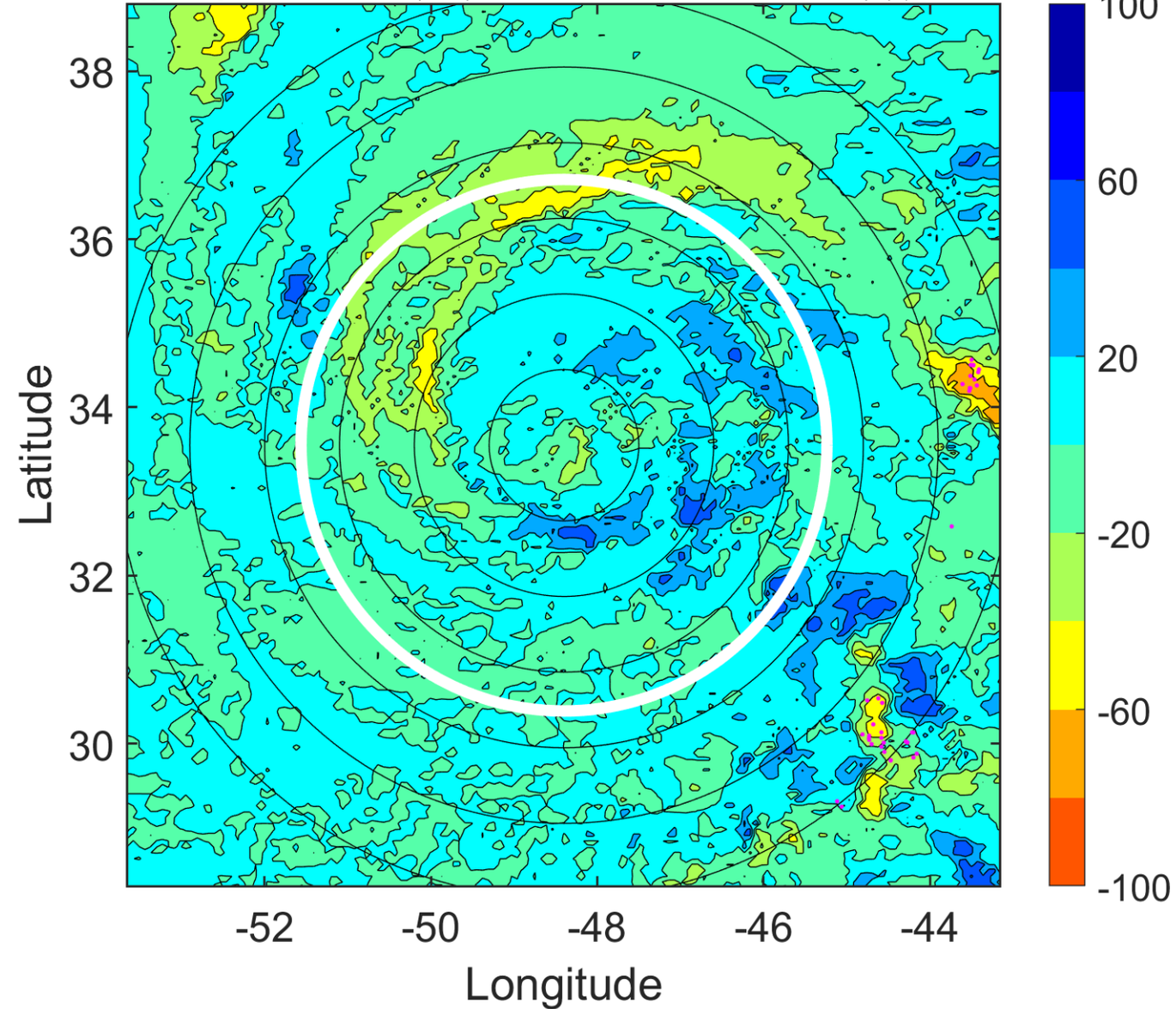
Δ t: 2005120215 (11.8 LT) - 2005120209 (5.7 LT)

Lightning: 11.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 62.5 kt TS

S: 16.4 m s⁻¹ (H) | H: 91.5°



IR BT & Lightning

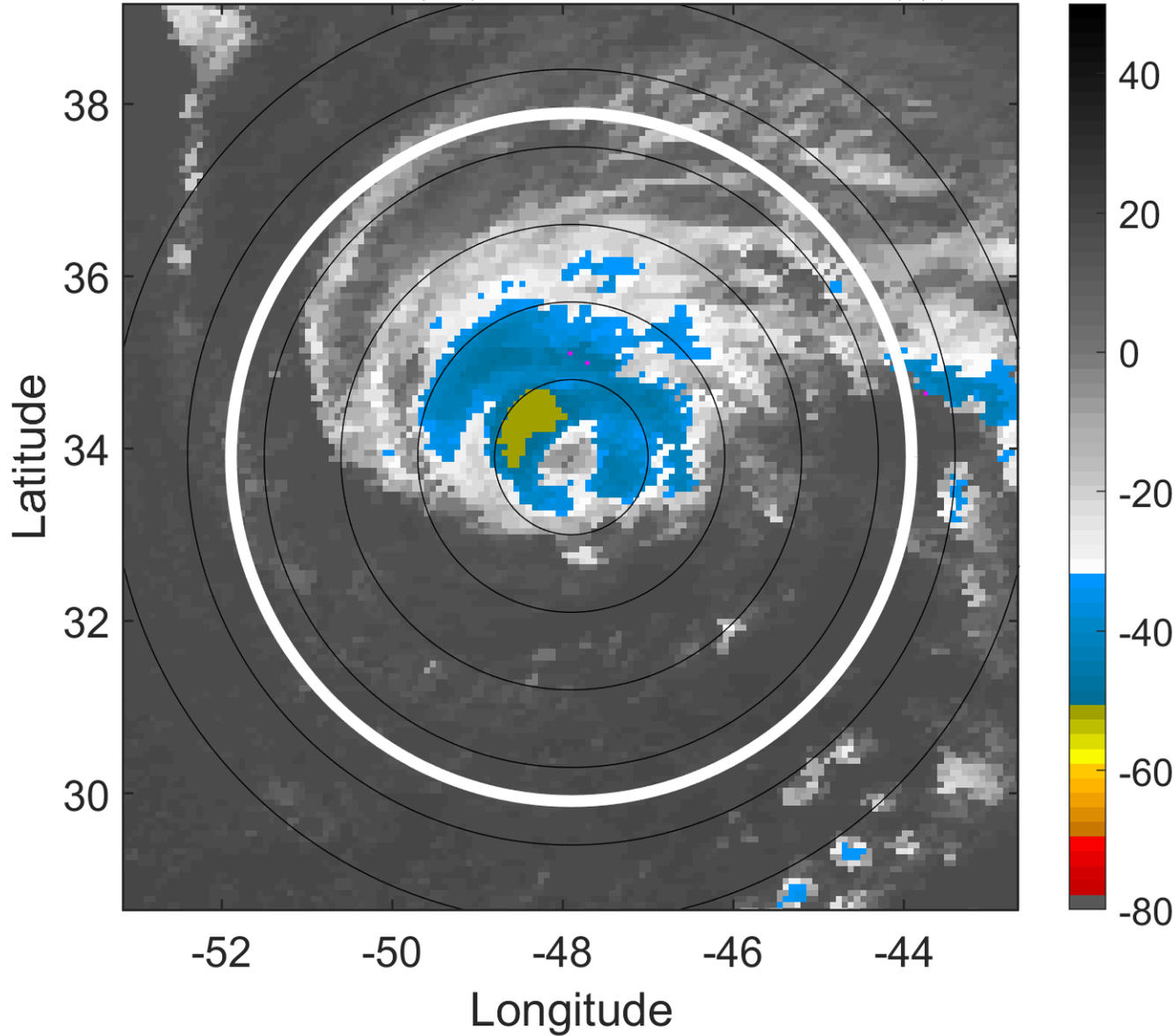
t: 2005120218 (14.8 LT)

Lightning: 14.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 16.1 m s⁻¹ (H) | H: 89°



6-h IR BT Differences & Lightning

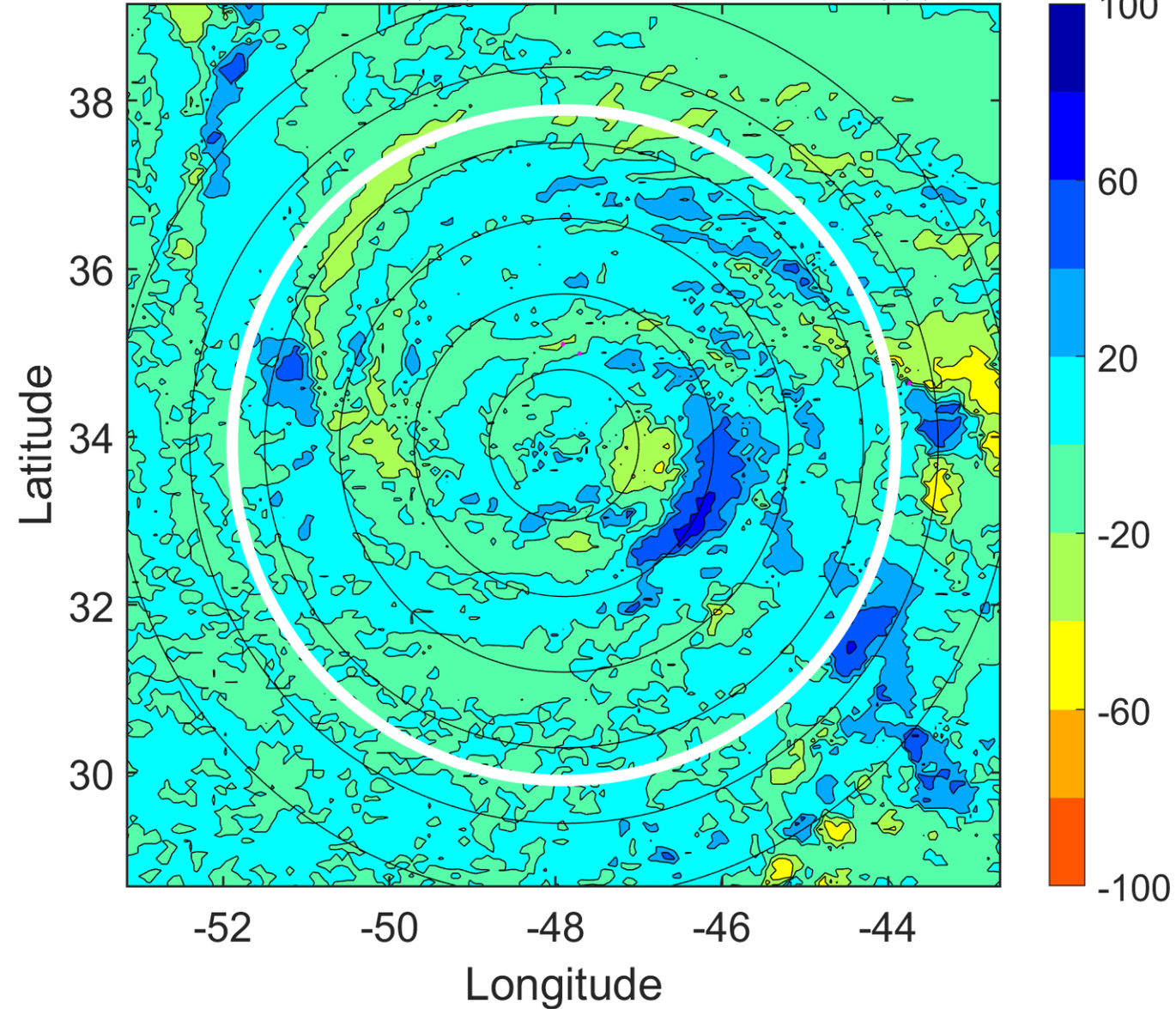
Δ t: 2005120218 (14.8 LT) - 2005120212 (8.7 LT)

Lightning: 14.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 16.1 m s⁻¹ (H) | H: 89°



IR BT & Lightning

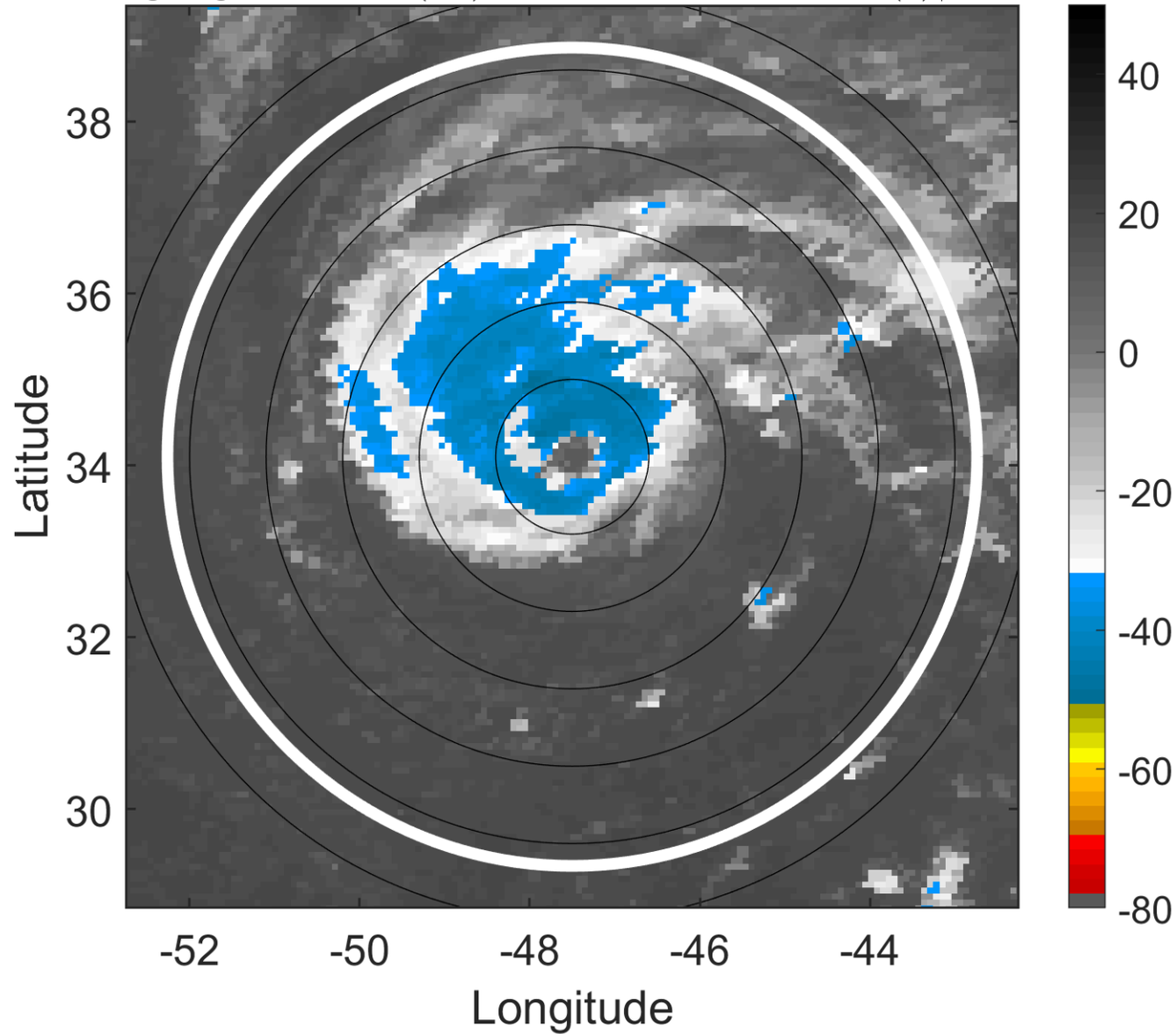
t: 2005120221 (17.8 LT)

Lightning: 17.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 15.7 m s⁻¹ (H) | H: 91°



6-h IR BT Differences & Lightning

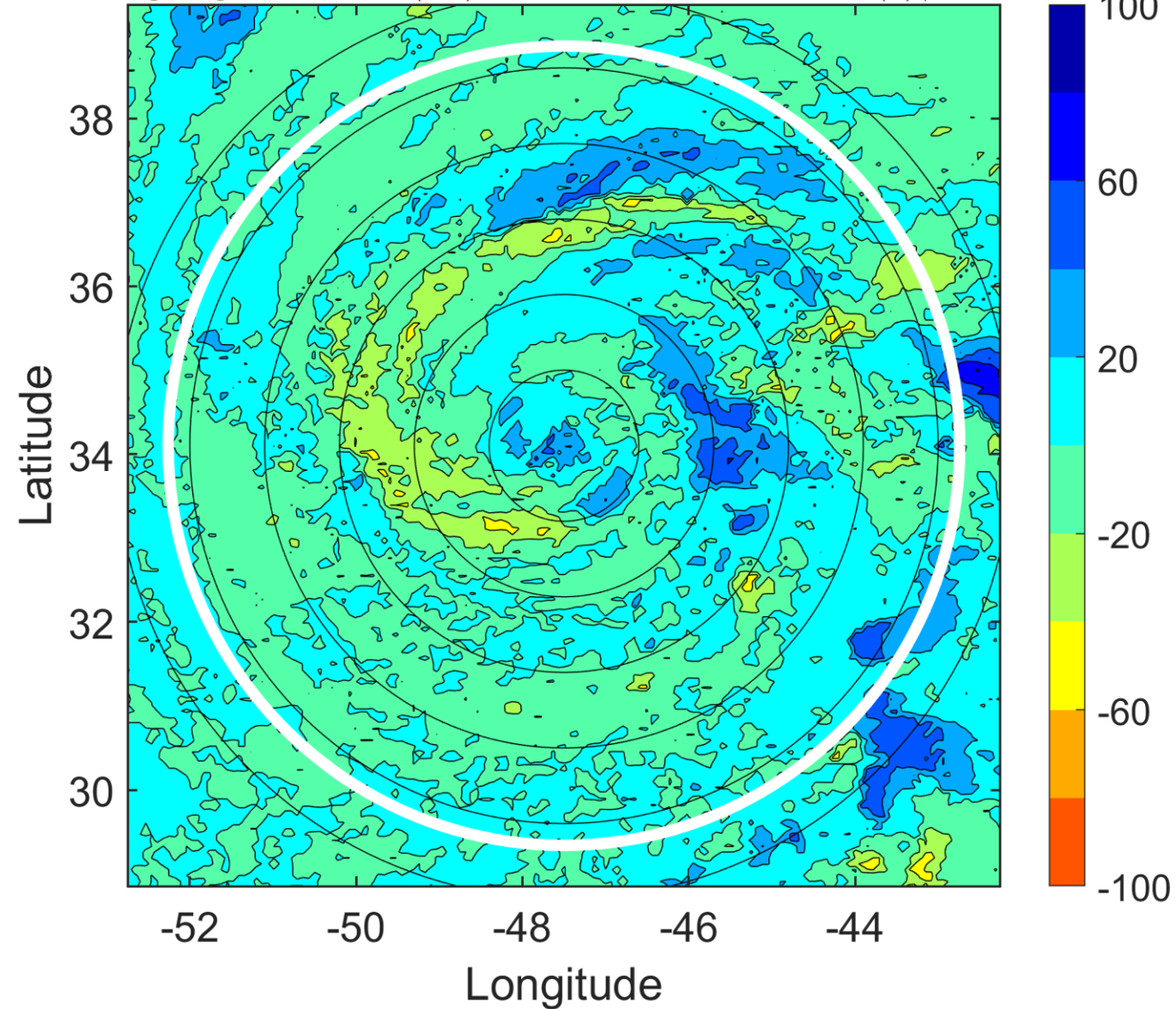
Δ t: 2005120221 (17.8 LT) - 2005120215 (11.8 LT)

Lightning: 17.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 15.7 m s⁻¹ (H) | H: 91°



IR BT & Lightning

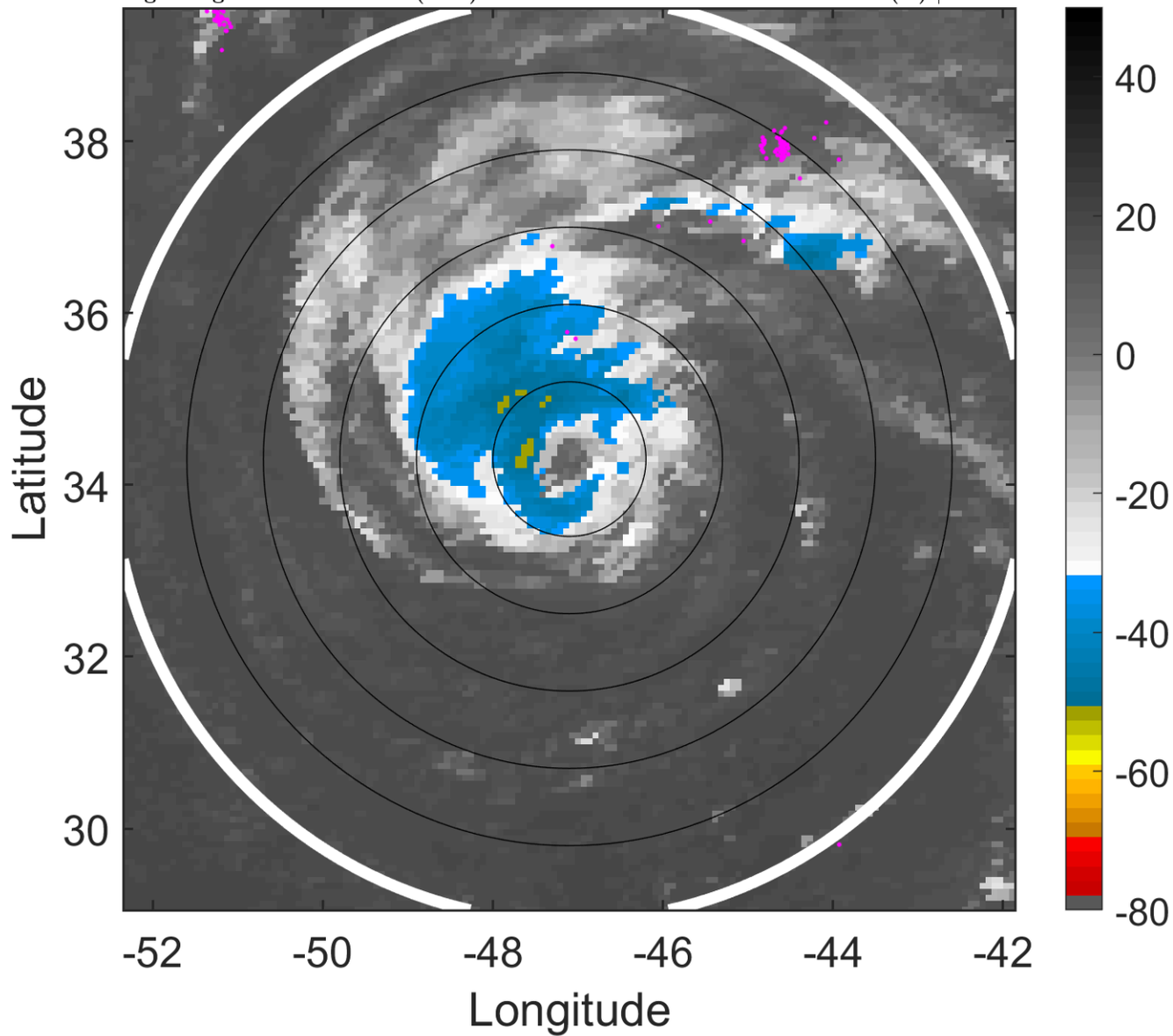
t: 2005120300 (20.9 LT)

Lightning: 20.9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 15.3 m s⁻¹ (H) | H: 93°



6-h IR BT Differences & Lightning

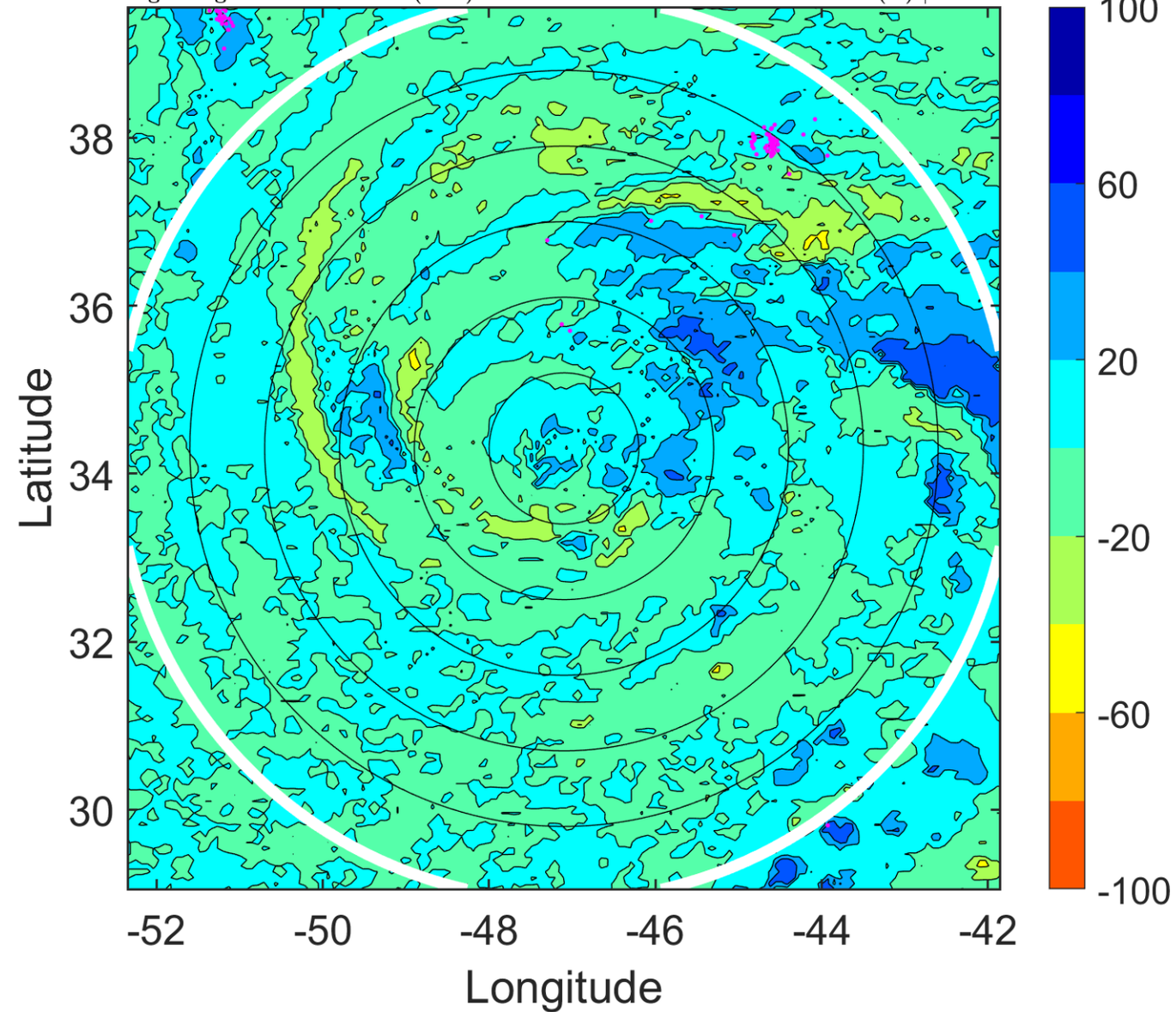
Δ t: 2005120300 (20.9 LT) - 2005120218 (14.8 LT)

Lightning: 20.9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 15.3 m s⁻¹ (H) | H: 93°



IR BT & Lightning

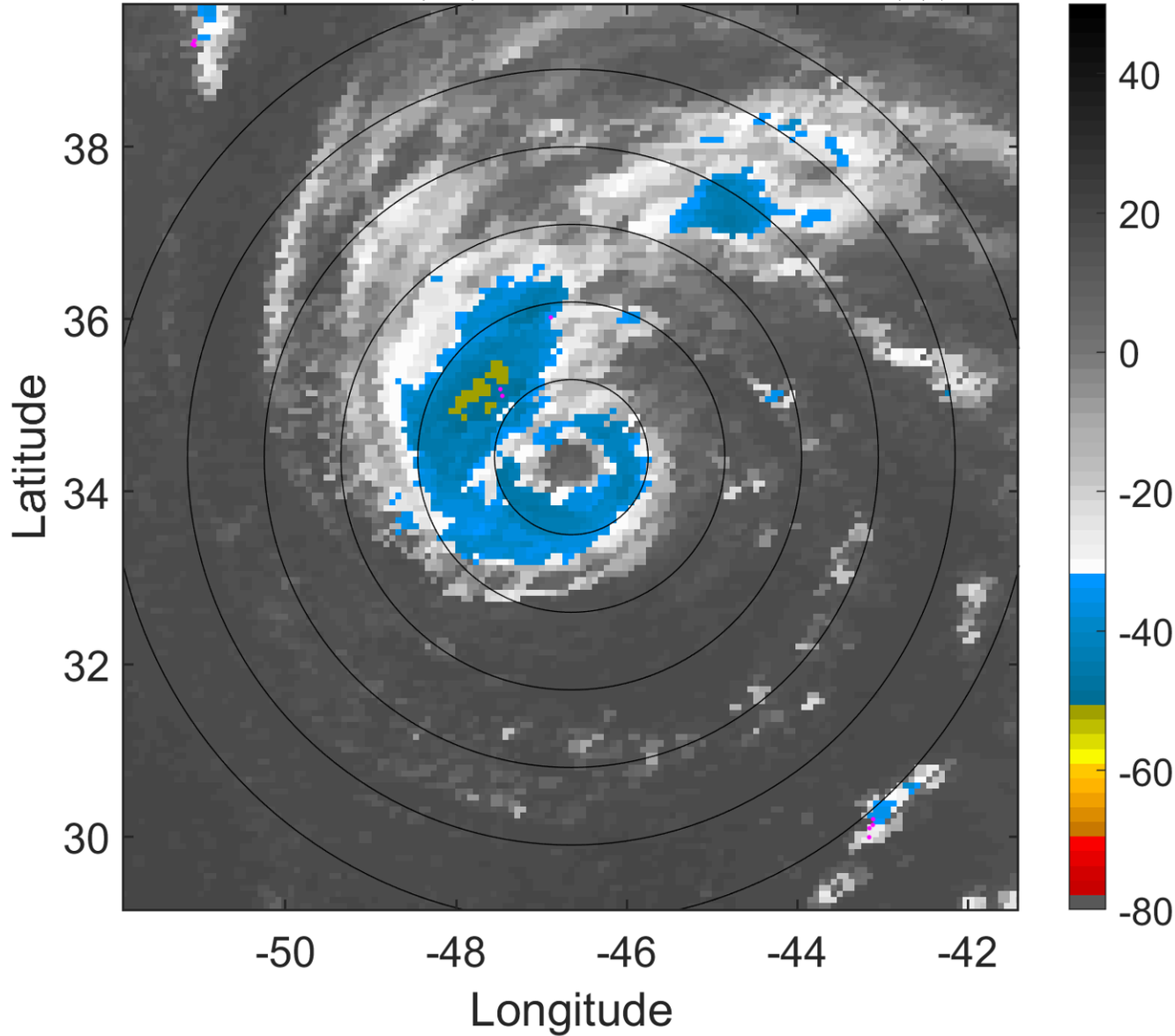
t: 2005120303 (23.9 LT)

Lightning: 23.9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 11.5 m s⁻¹ (H) | H: 85°



6-h IR BT Differences & Lightning

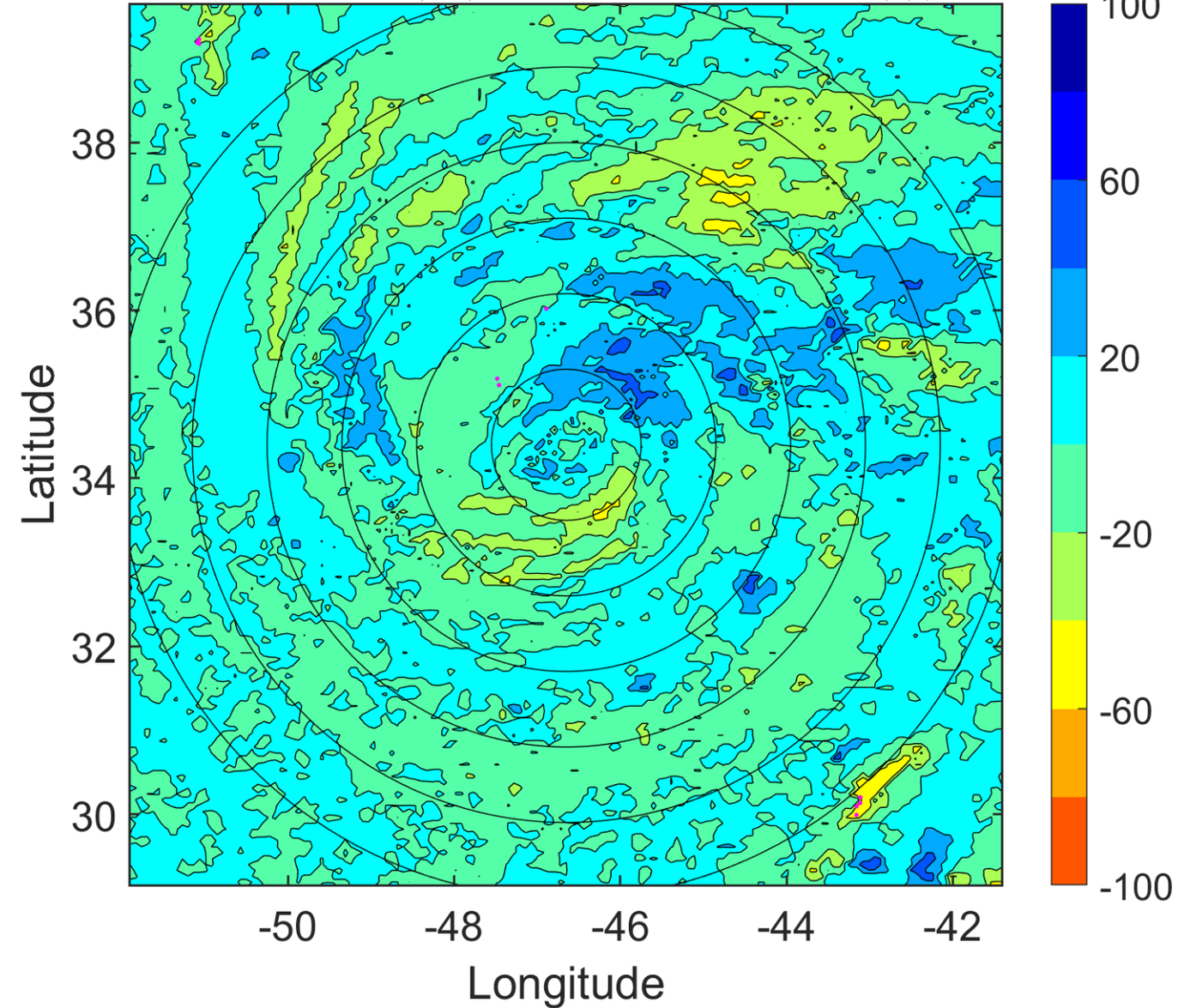
Δ t: 2005120303 (23.9 LT) - 2005120221 (17.8 LT)

Lightning: 23.9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 11.5 m s⁻¹ (H) | H: 85°



IR BT & Lightning

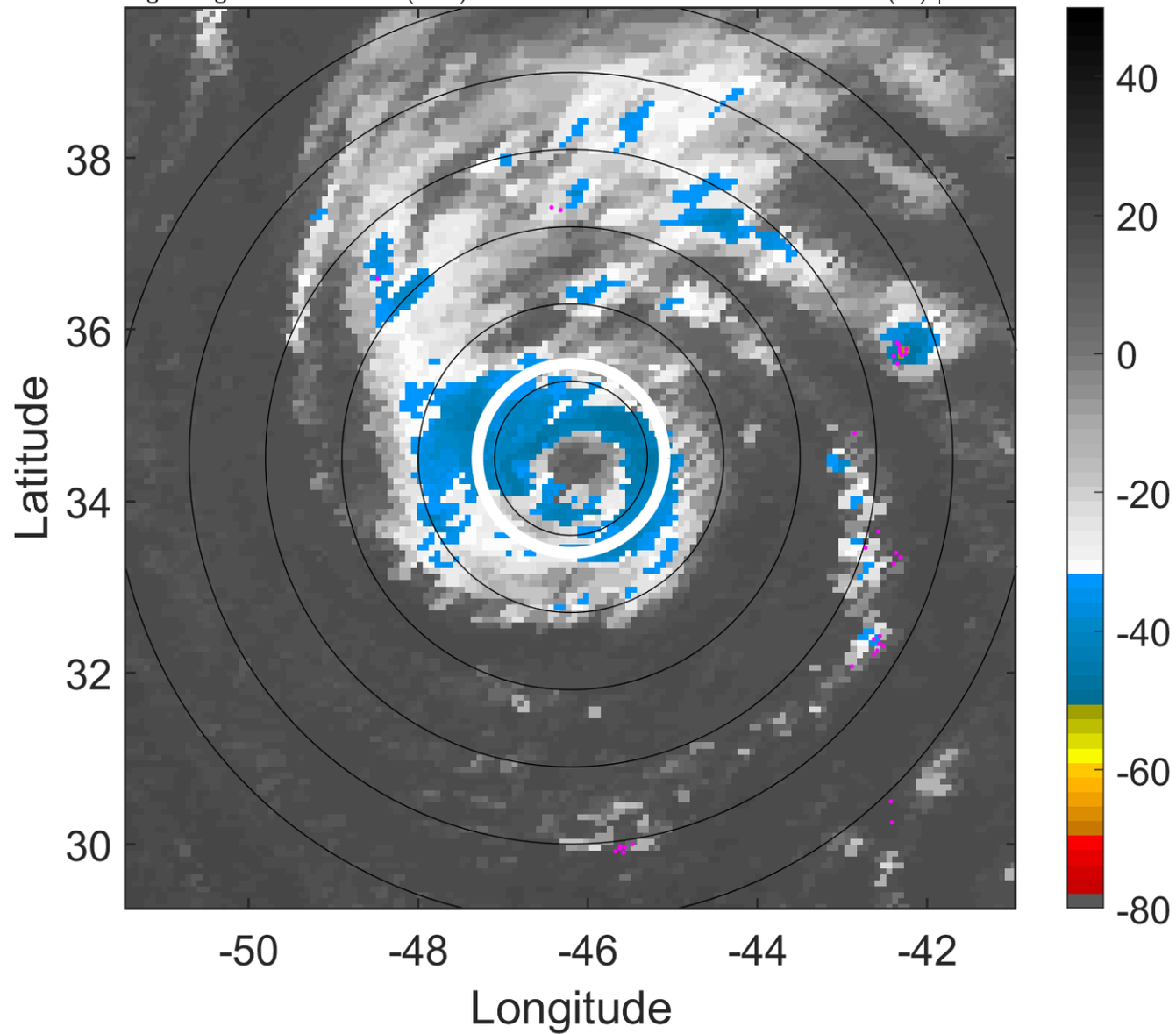
t: 2005120306 (2.9 LT)

Lightning: 2.9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 7.8 m s⁻¹ (M) | H: 77°



6-h IR BT Differences & Lightning

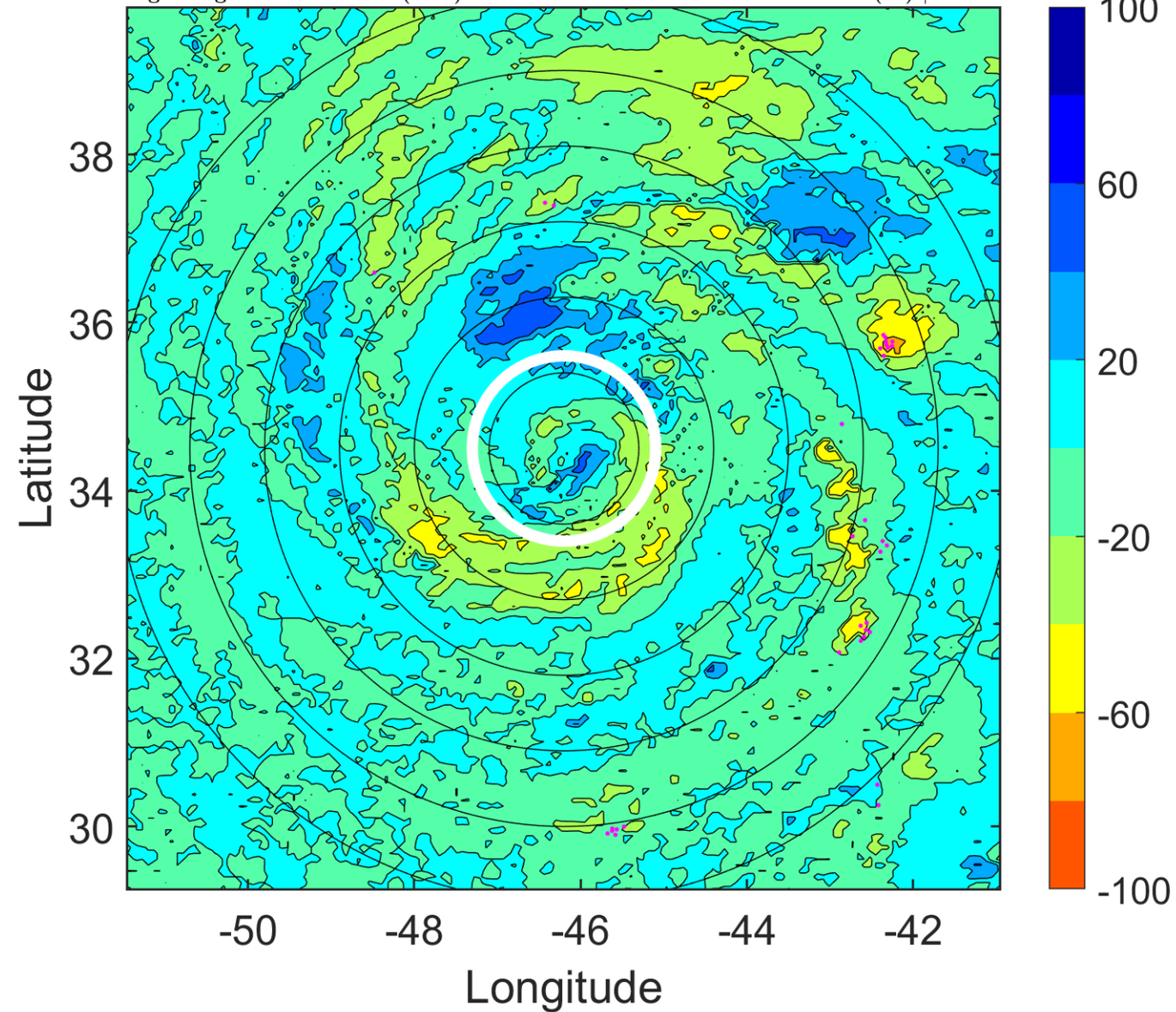
Δ t: 2005120306 (2.9 LT) - 2005120300 (20.9 LT)

Lightning: 2.9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 7.8 m s⁻¹ (M) | H: 77°



IR BT & Lightning

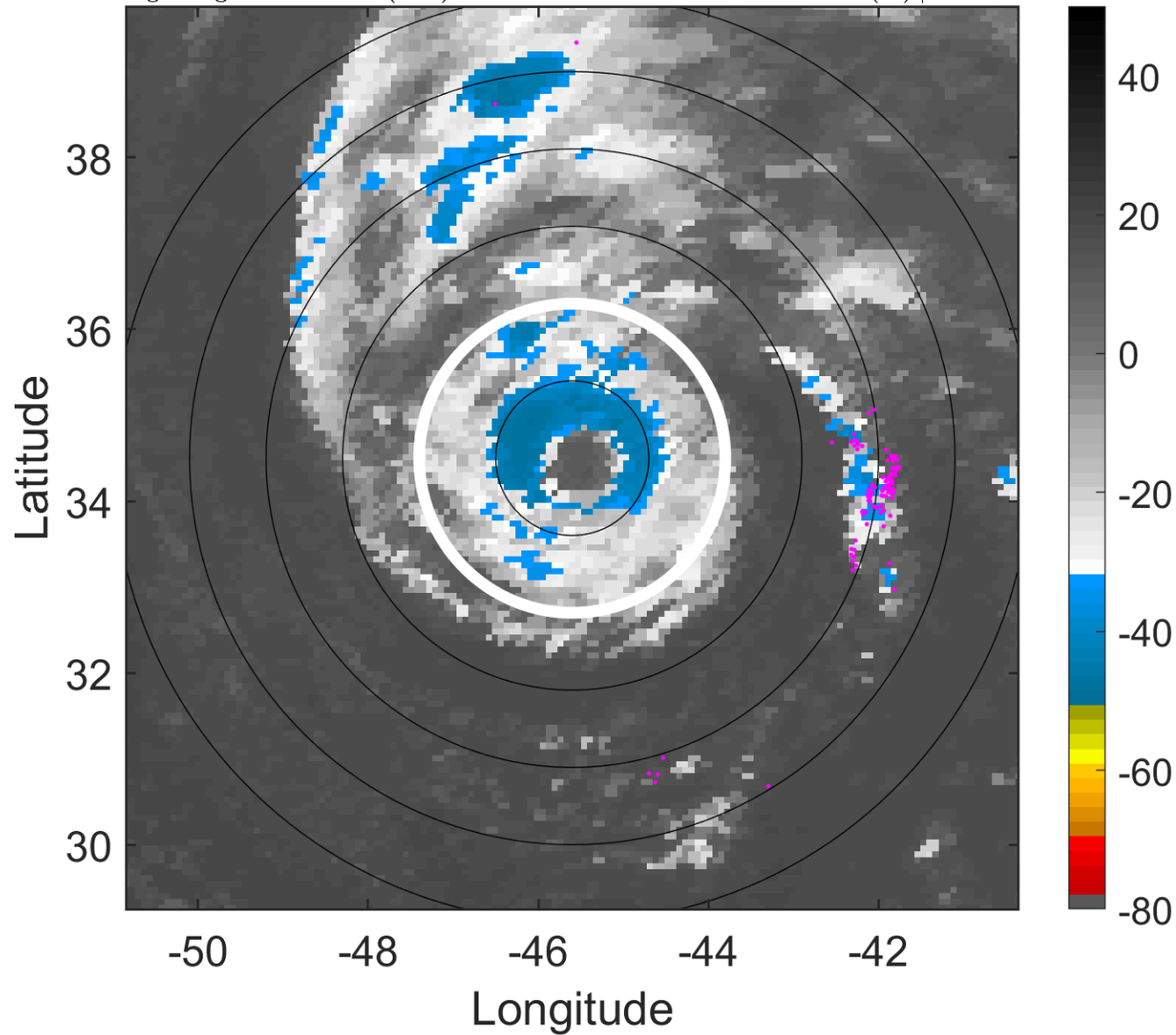
t: 2005120309 (6 LT)

Lightning: 6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 8.6 m s⁻¹ (M) | H: 77.5°



6-h IR BT Differences & Lightning

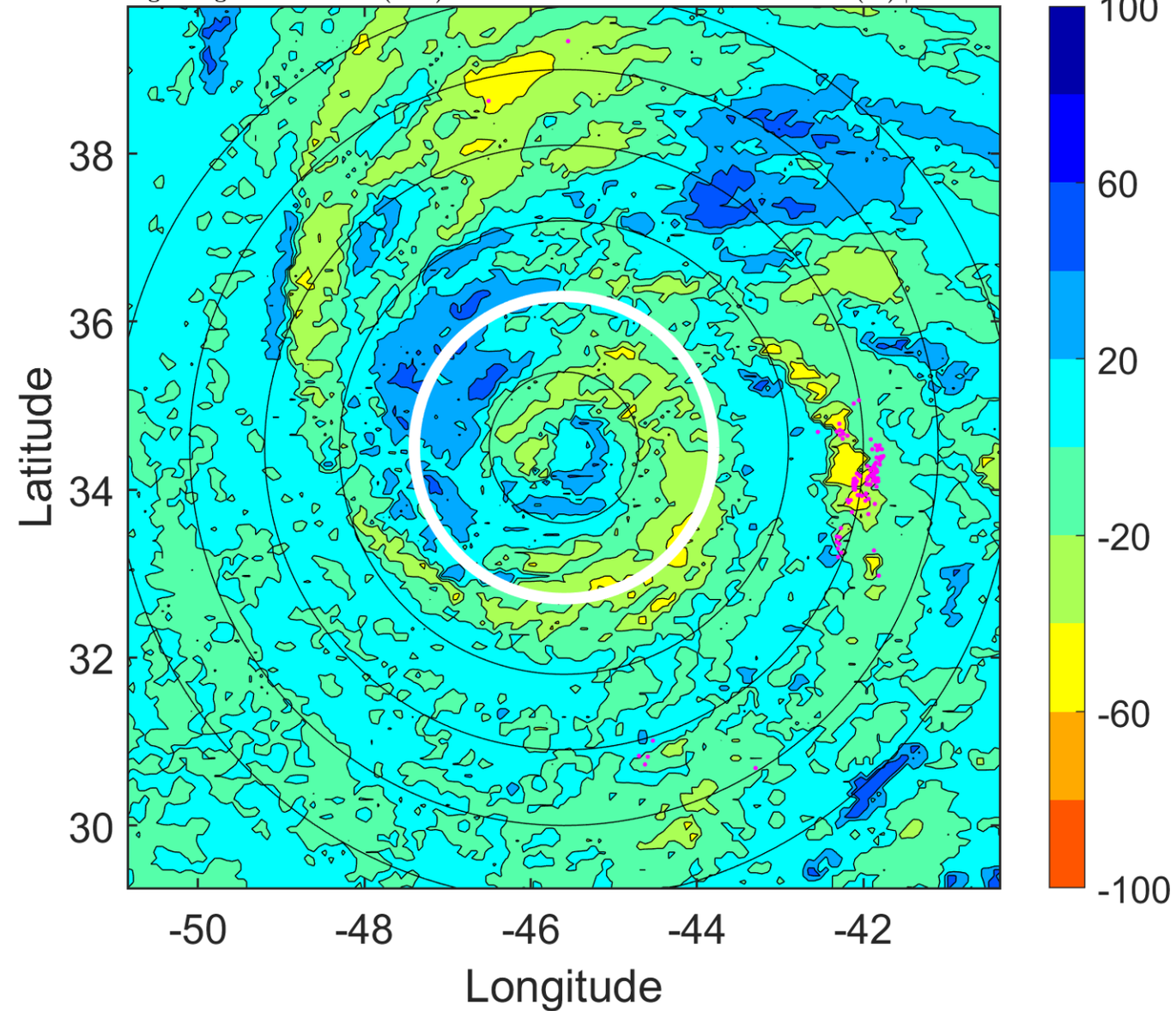
Δ t: 2005120309 (6 LT) - 2005120303 (23.9 LT)

Lightning: 6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 8.6 m s⁻¹ (M) | H: 77.5°



IR BT & Lightning

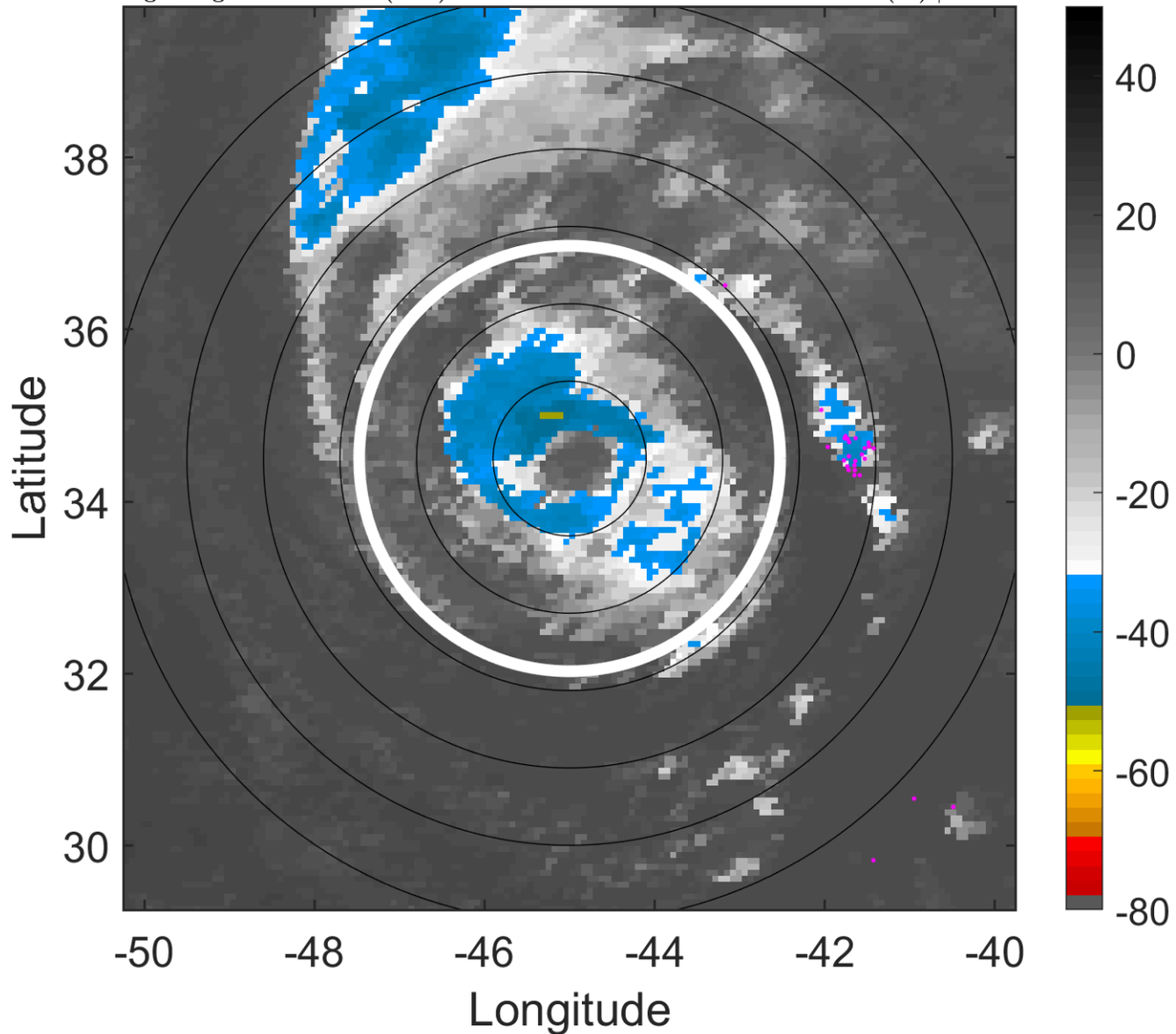
t: 2005120312 (9 LT)

Lightning: 9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.5 m s⁻¹ (M) | H: 78°



6-h IR BT Differences & Lightning

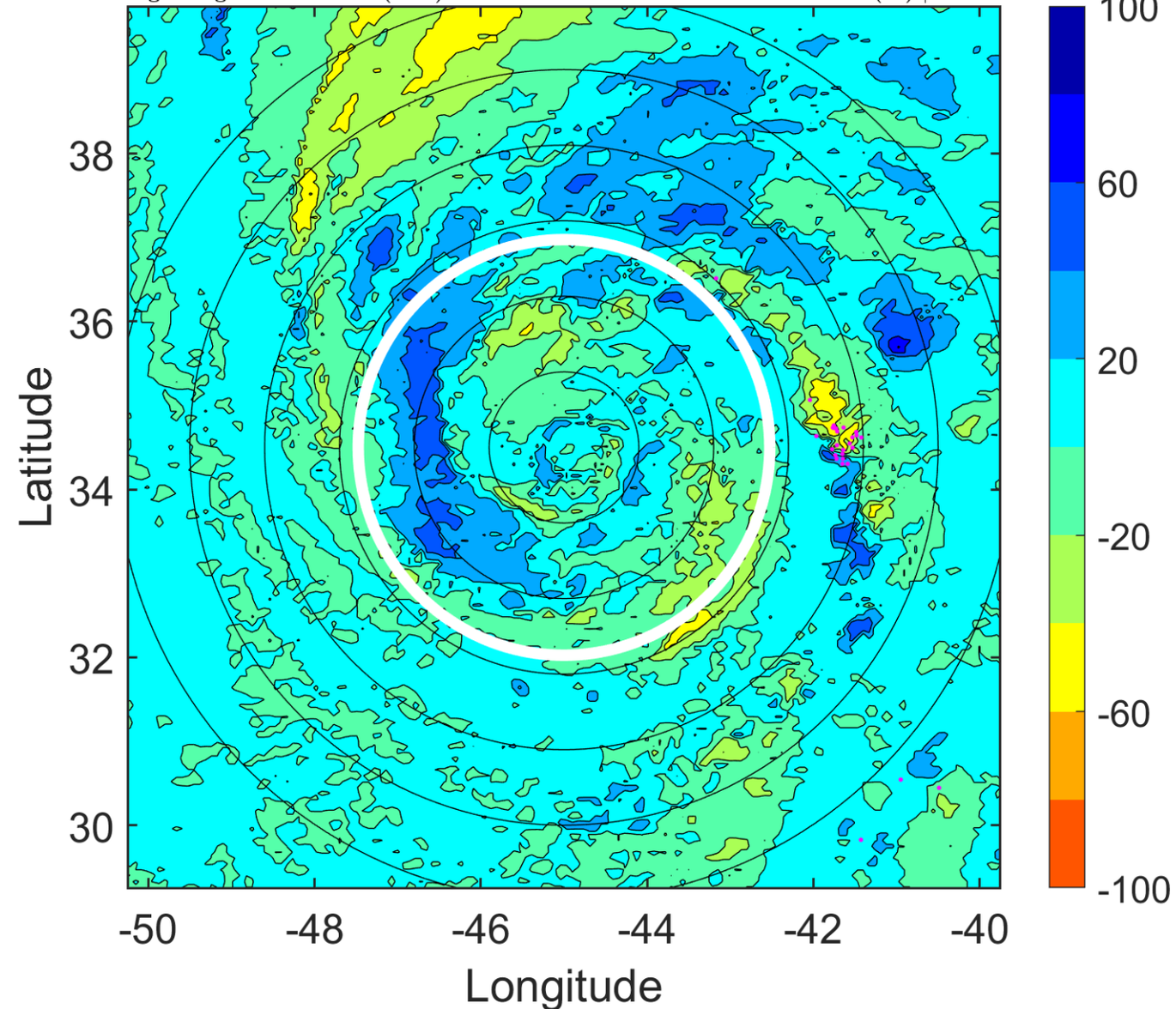
Δ t: 2005120312 (9 LT) - 2005120306 (2.9 LT)

Lightning: 9 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.5 m s⁻¹ (M) | H: 78°



IR BT & Lightning

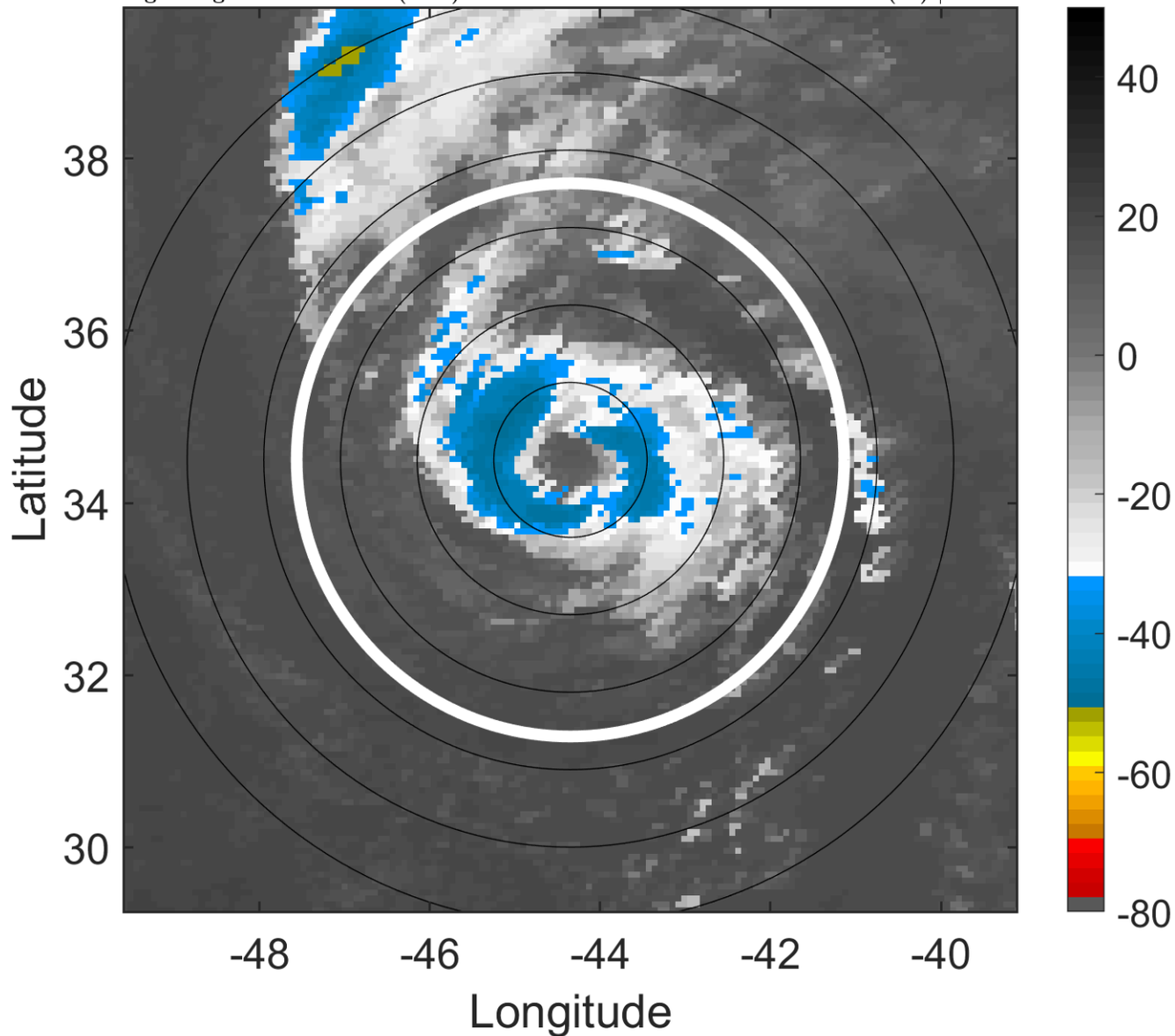
t: 2005120315 (12 LT)

Lightning: 12 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.8 m s⁻¹ (M) | H: 78°



6-h IR BT Differences & Lightning

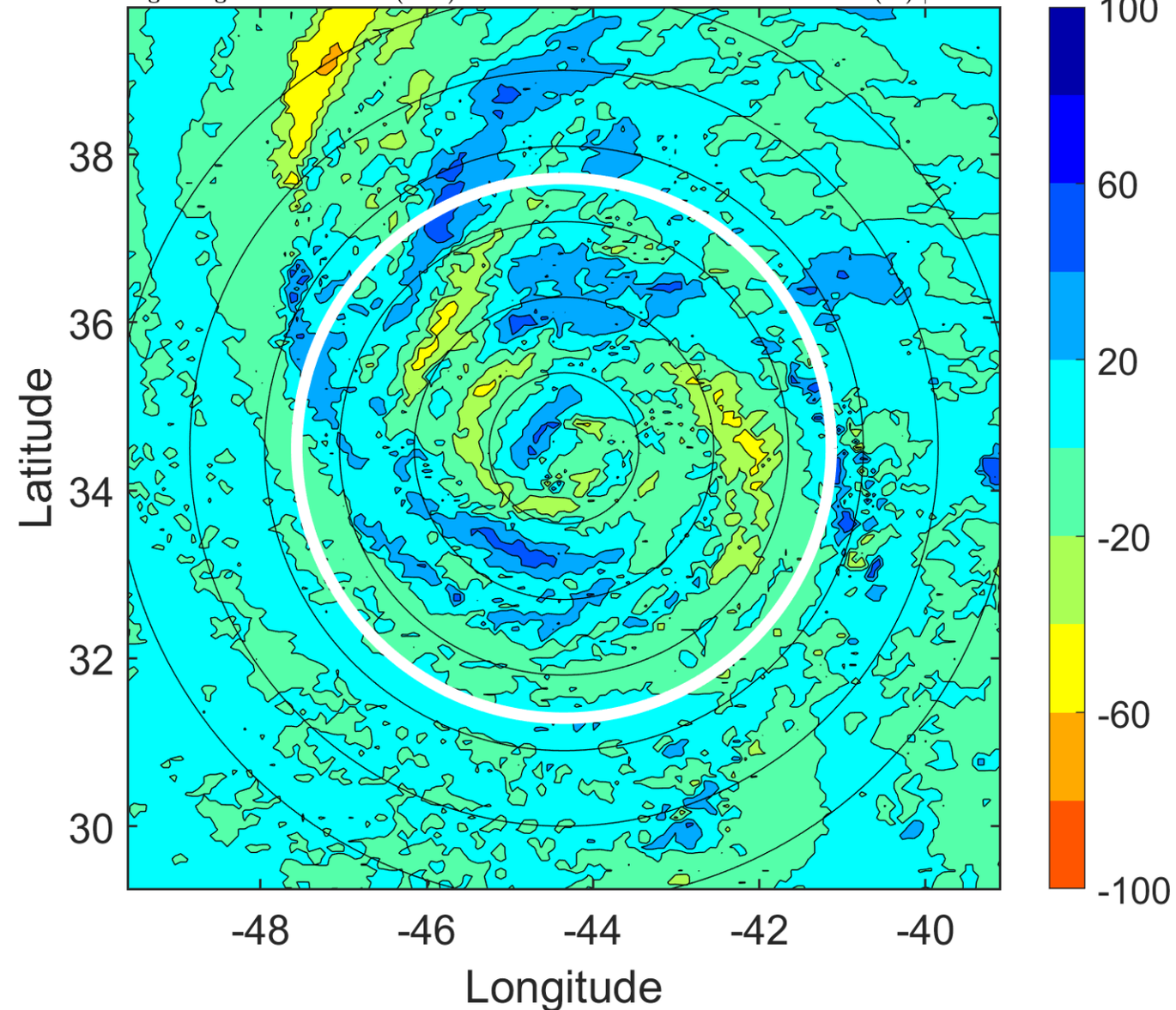
Δ t: 2005120315 (12 LT) - 2005120309 (6 LT)

Lightning: 12 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.8 m s⁻¹ (M) | H: 78°



IR BT & Lightning

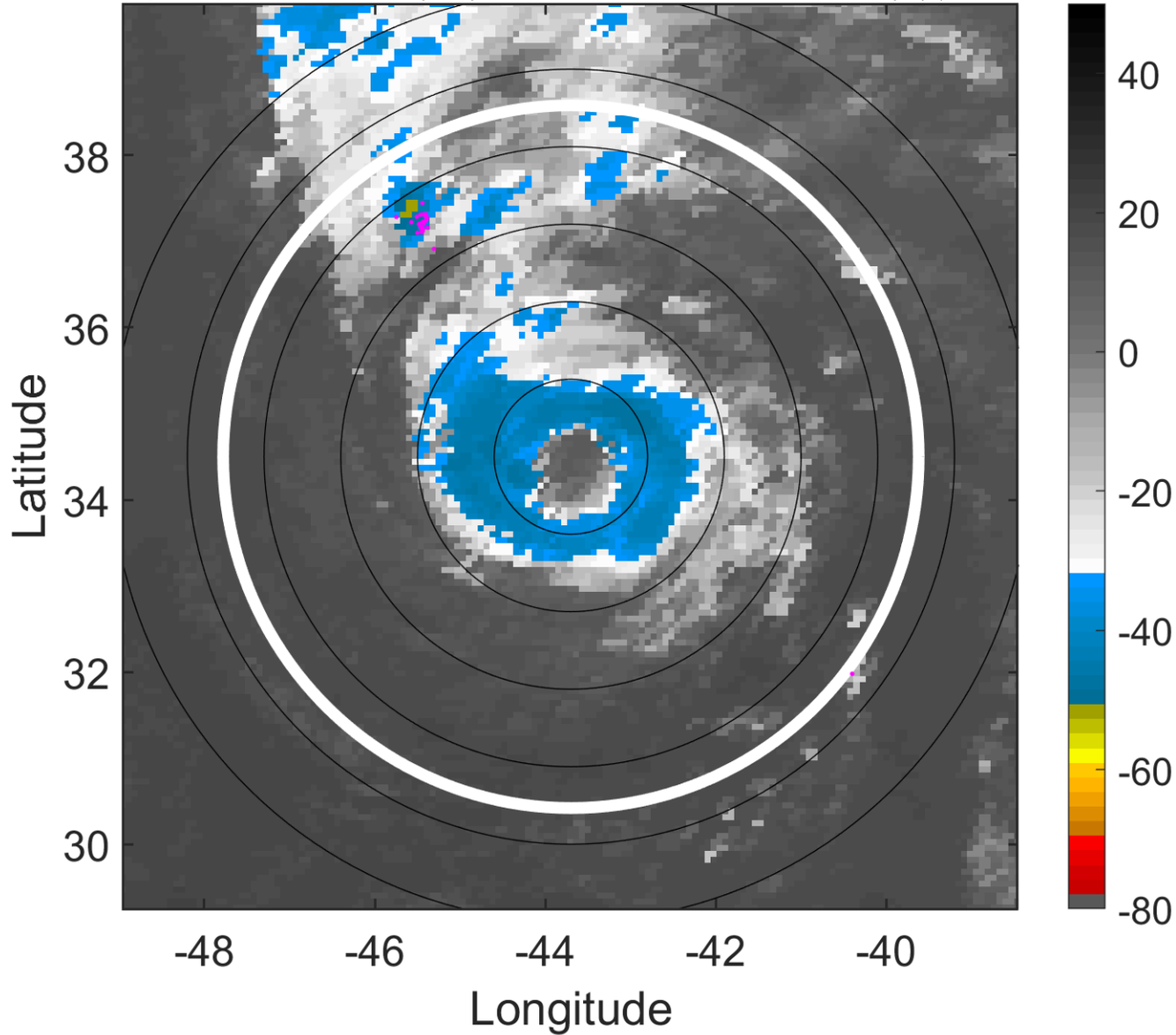
t: 2005120318 (15.1 LT)

Lightning: 15.1 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 10.1 m s⁻¹ (M) | H: 78°



6-h IR BT Differences & Lightning

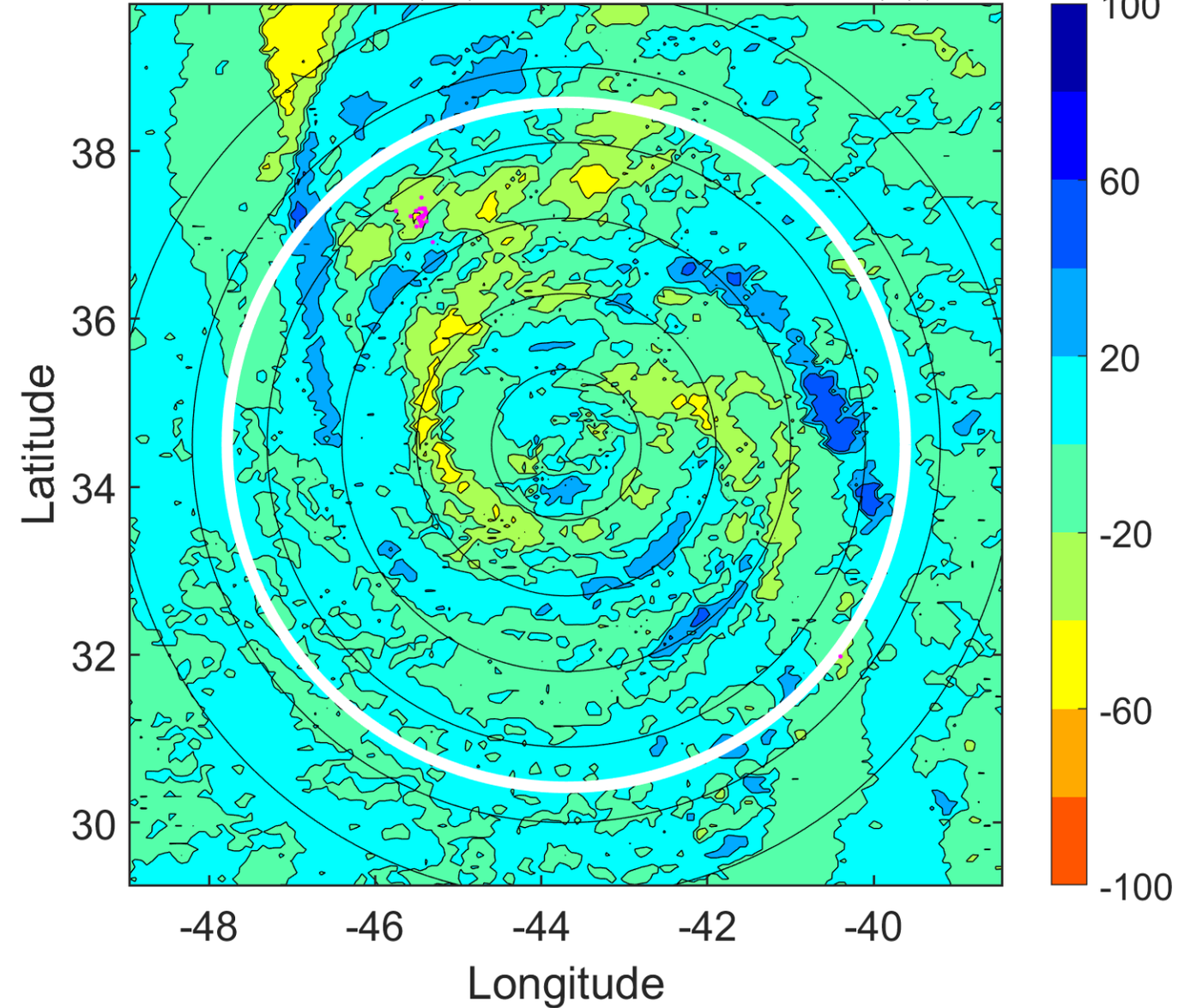
Δ t: 2005120318 (15.1 LT) - 2005120312 (9 LT)

Lightning: 15.1 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

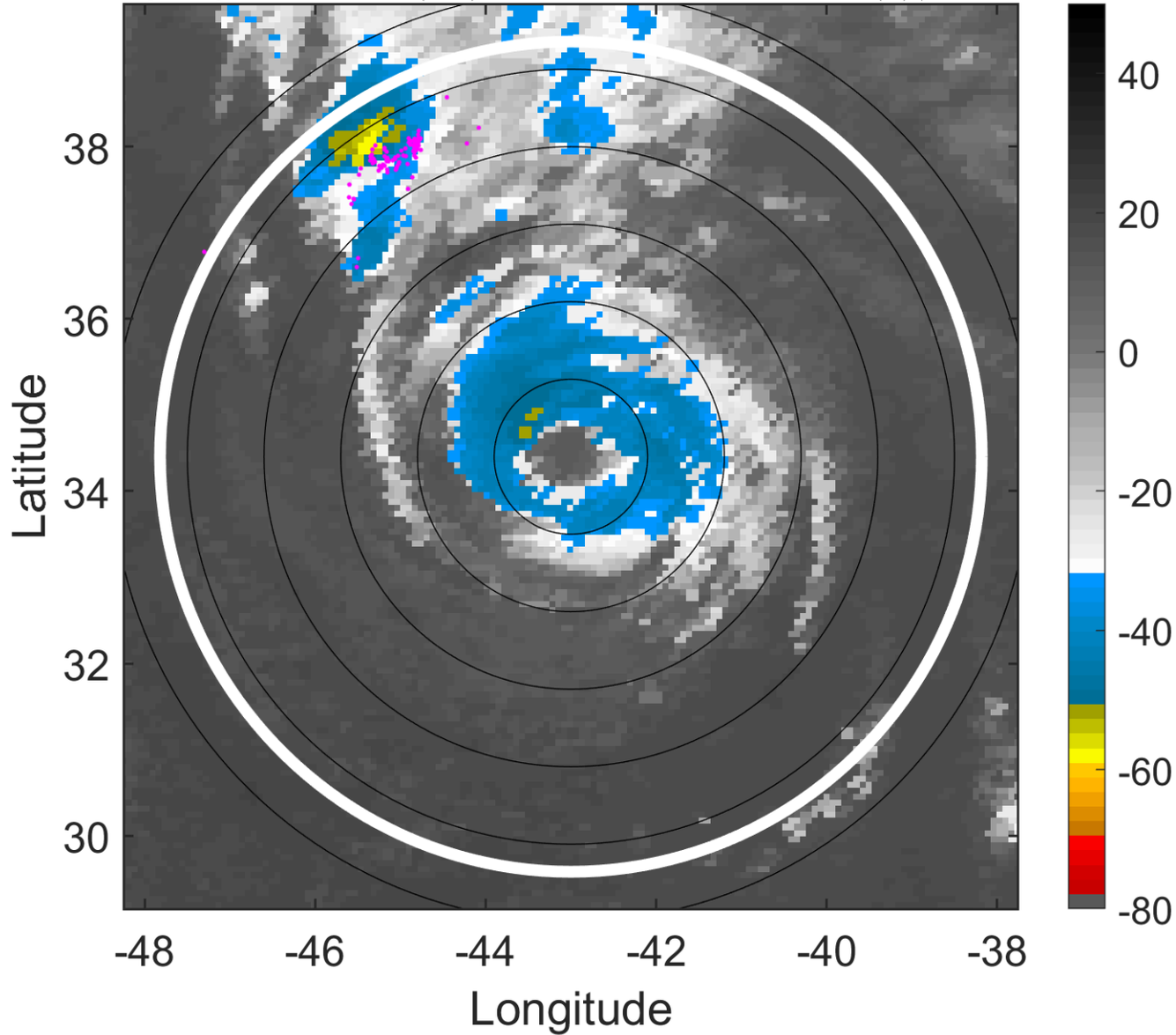
S: 10.1 m s⁻¹ (M) | H: 78°



IR BT & Lightning

t: 2005120321 (18.1 LT)
Lightning: 18.1 LT \pm 1.5 h (dots)

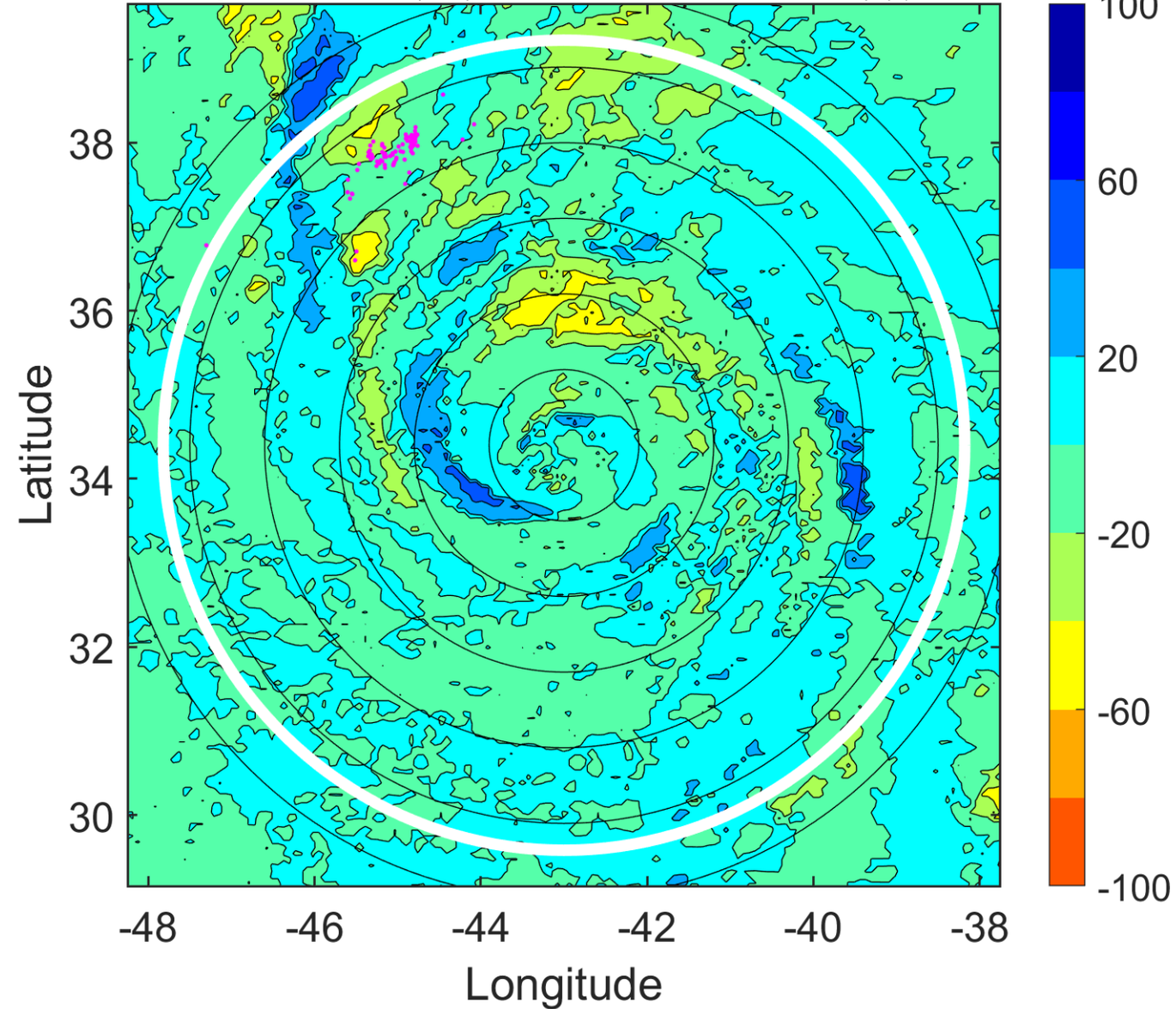
PT: SLCP | EA: INACT
30L (EPSILON) | 65 kt C1
S: 11.4 m s⁻¹ (H) | H: 76.5°



6-h IR BT Differences & Lightning

Δ t: 2005120321 (18.1 LT) - 2005120315 (12 LT)
Lightning: 18.1 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT
30L (EPSILON) | 65 kt C1
S: 11.4 m s⁻¹ (H) | H: 76.5°



IR BT & Lightning

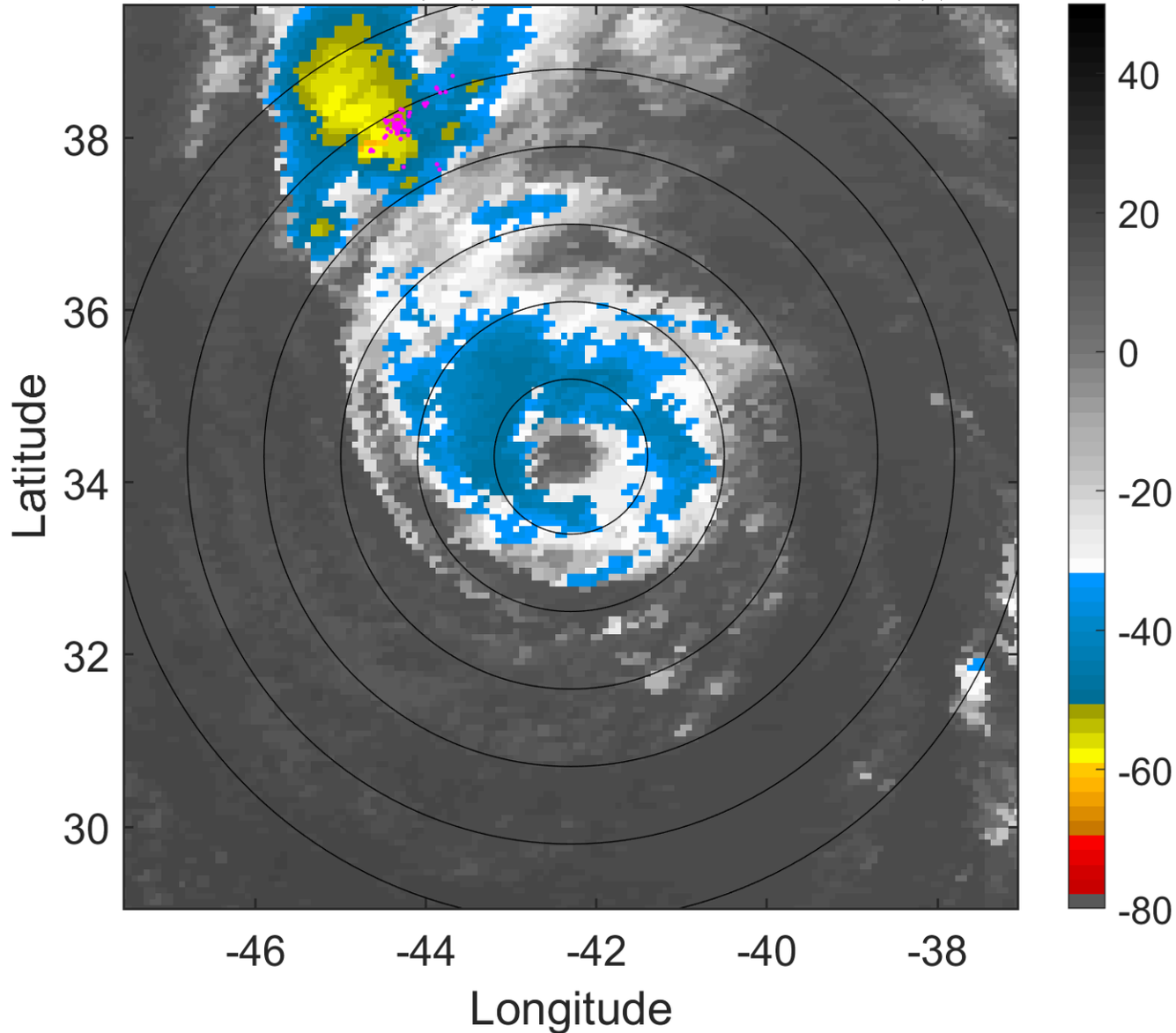
t: 2005120400 (21.2 LT)

Lightning: 21.2 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 12.7 m s⁻¹ (H) | H: 75°



6-h IR BT Differences & Lightning

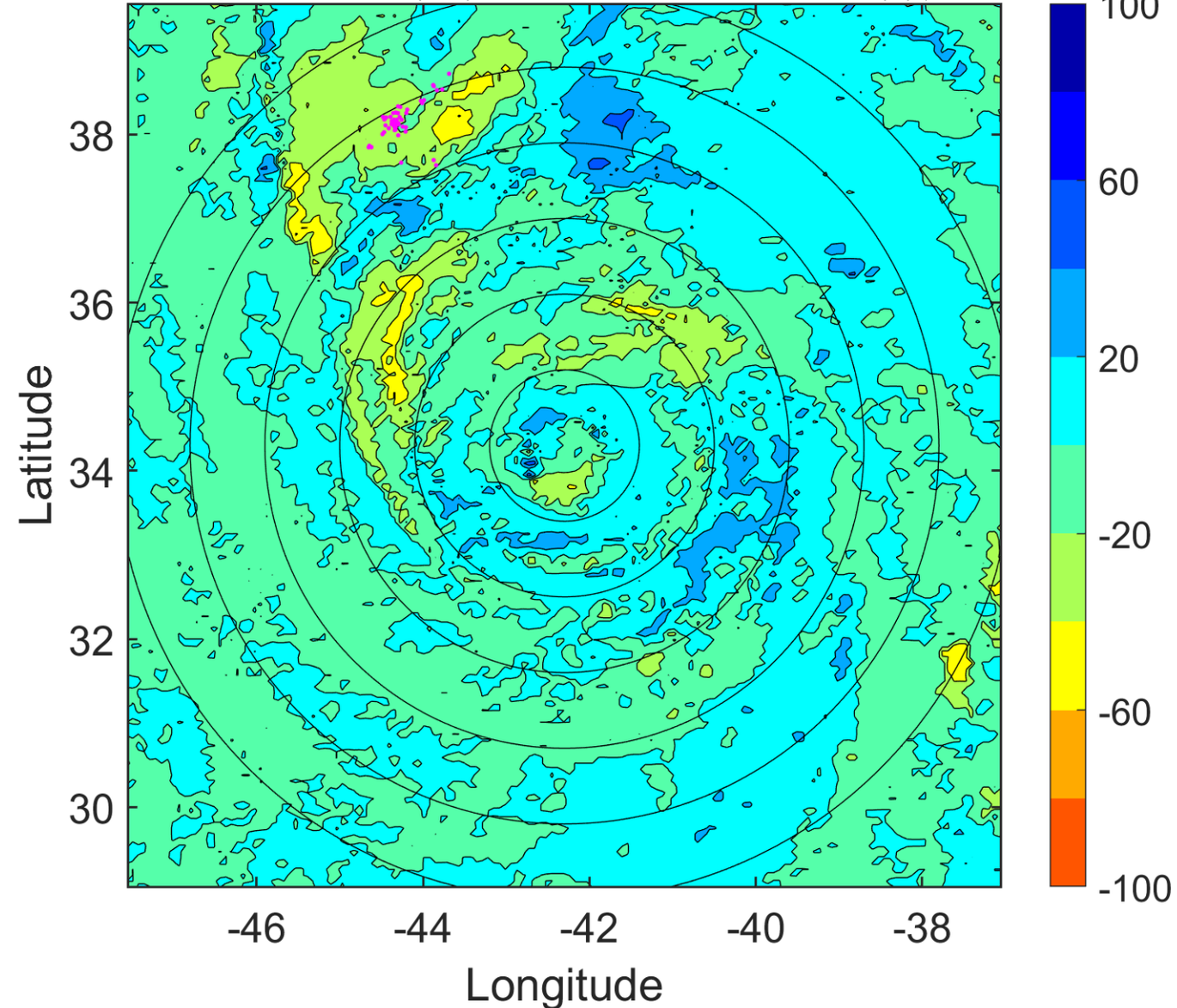
Δ t: 2005120400 (21.2 LT) - 2005120318 (15.1 LT)

Lightning: 21.2 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 12.7 m s⁻¹ (H) | H: 75°



IR BT & Lightning

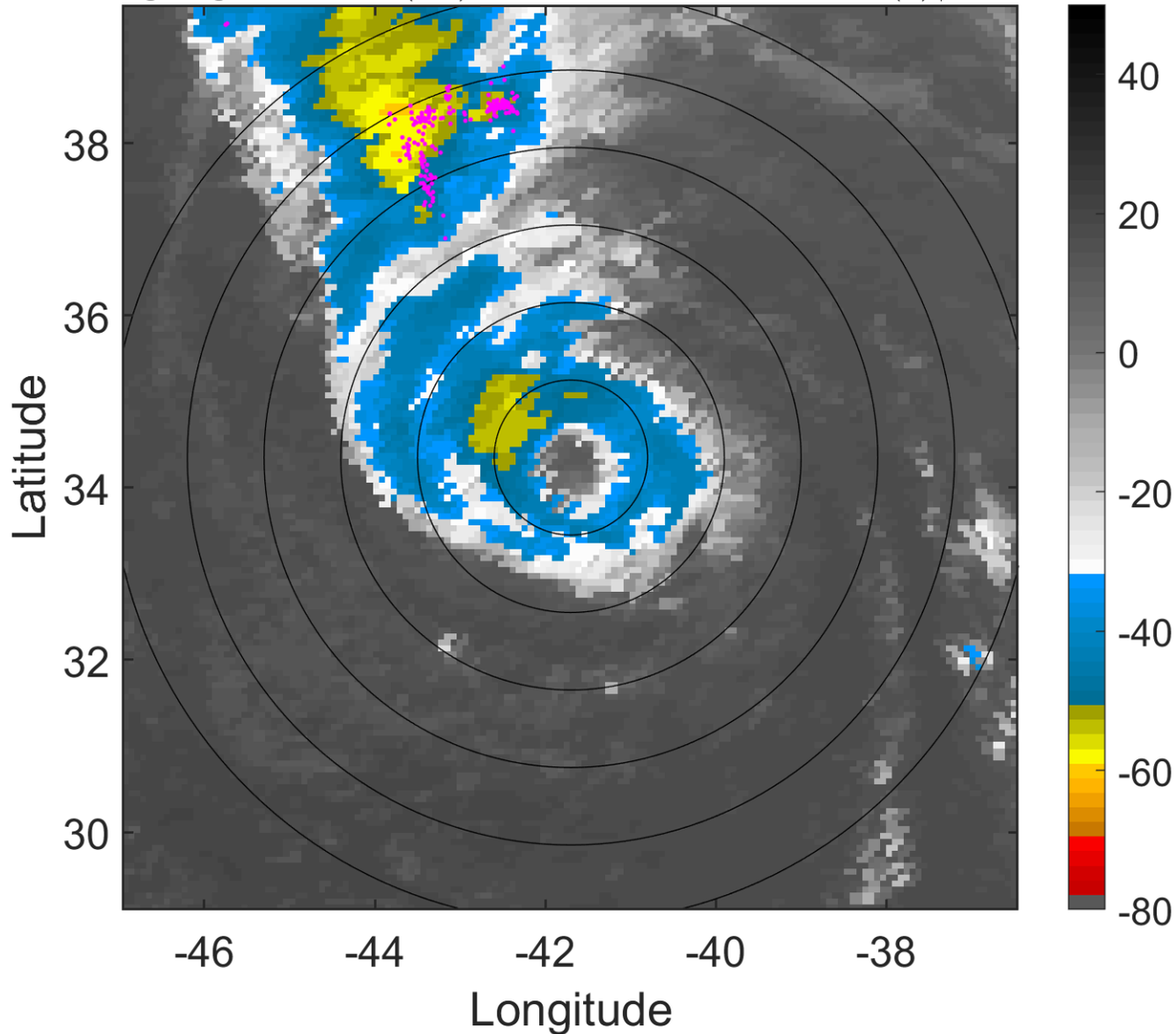
t: 2005120403 (0.2 LT)

Lightning: 0.2 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 14 m s⁻¹ (H) | H: 74°



6-h IR BT Differences & Lightning

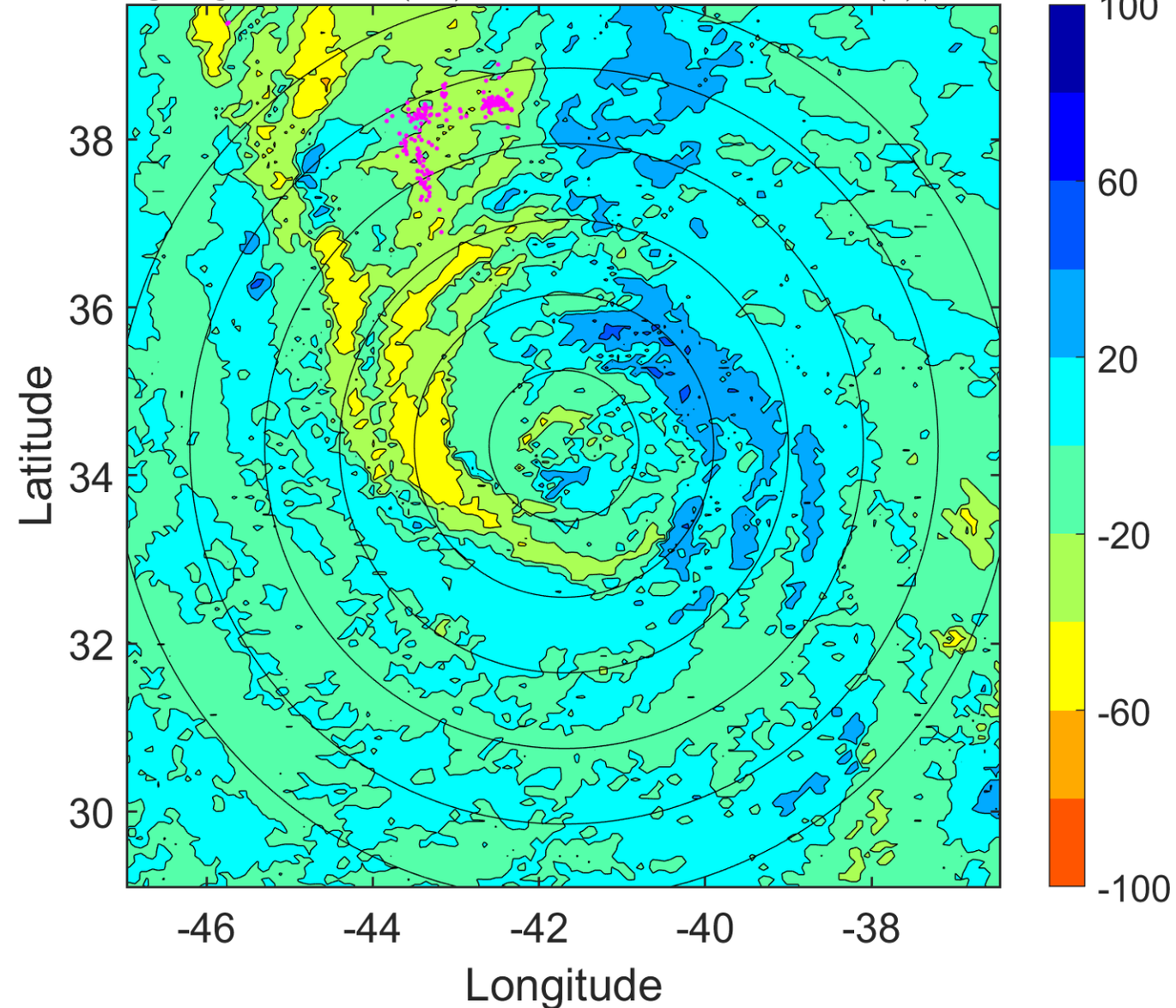
Δ t: 2005120403 (0.2 LT) - 2005120321 (18.1 LT)

Lightning: 0.2 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 14 m s⁻¹ (H) | H: 74°



IR BT & Lightning

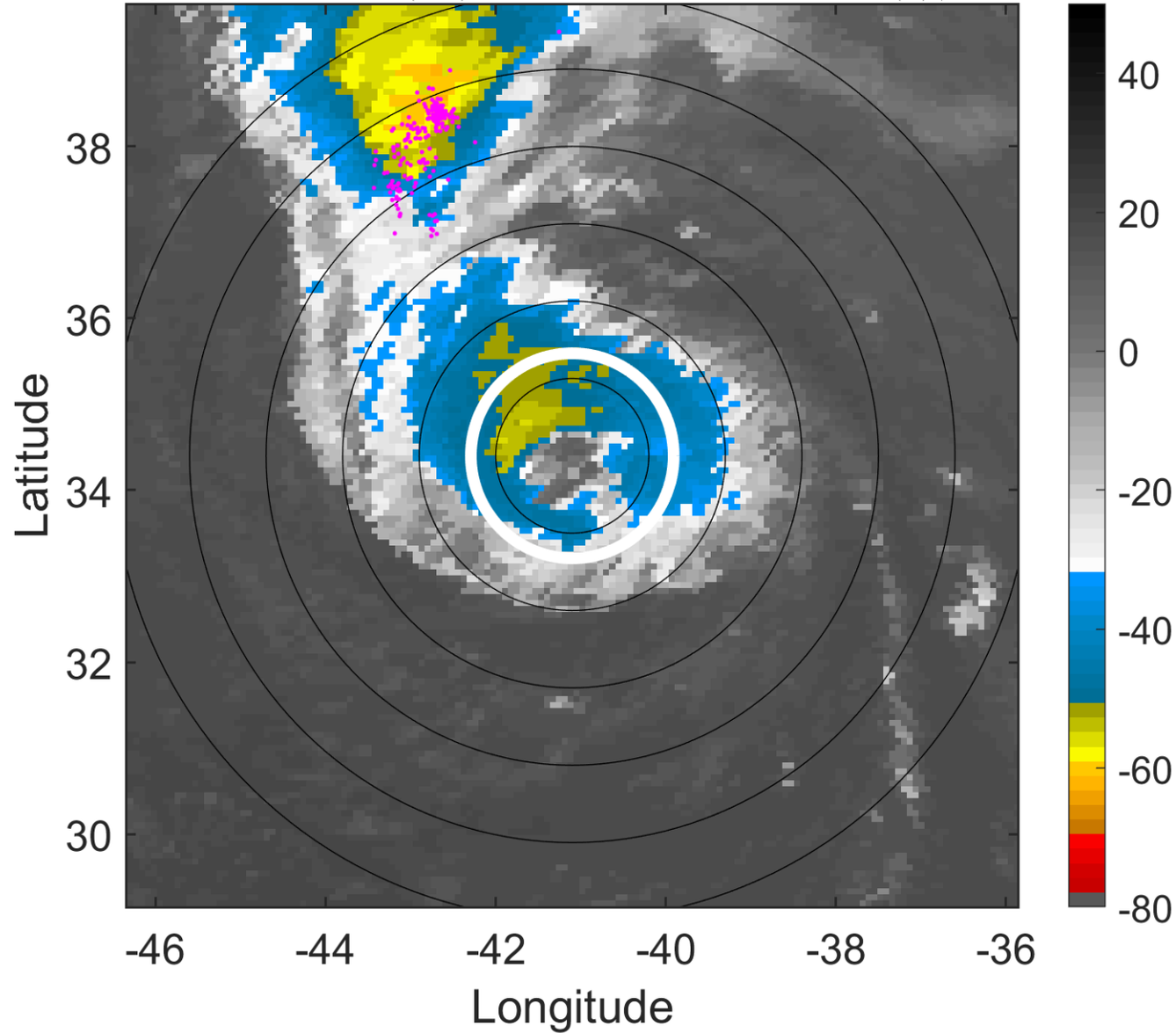
t: 2005120406 (3.3 LT)

Lightning: 3.3 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 15.4 m s⁻¹ (H) | H: 73°



6-h IR BT Differences & Lightning

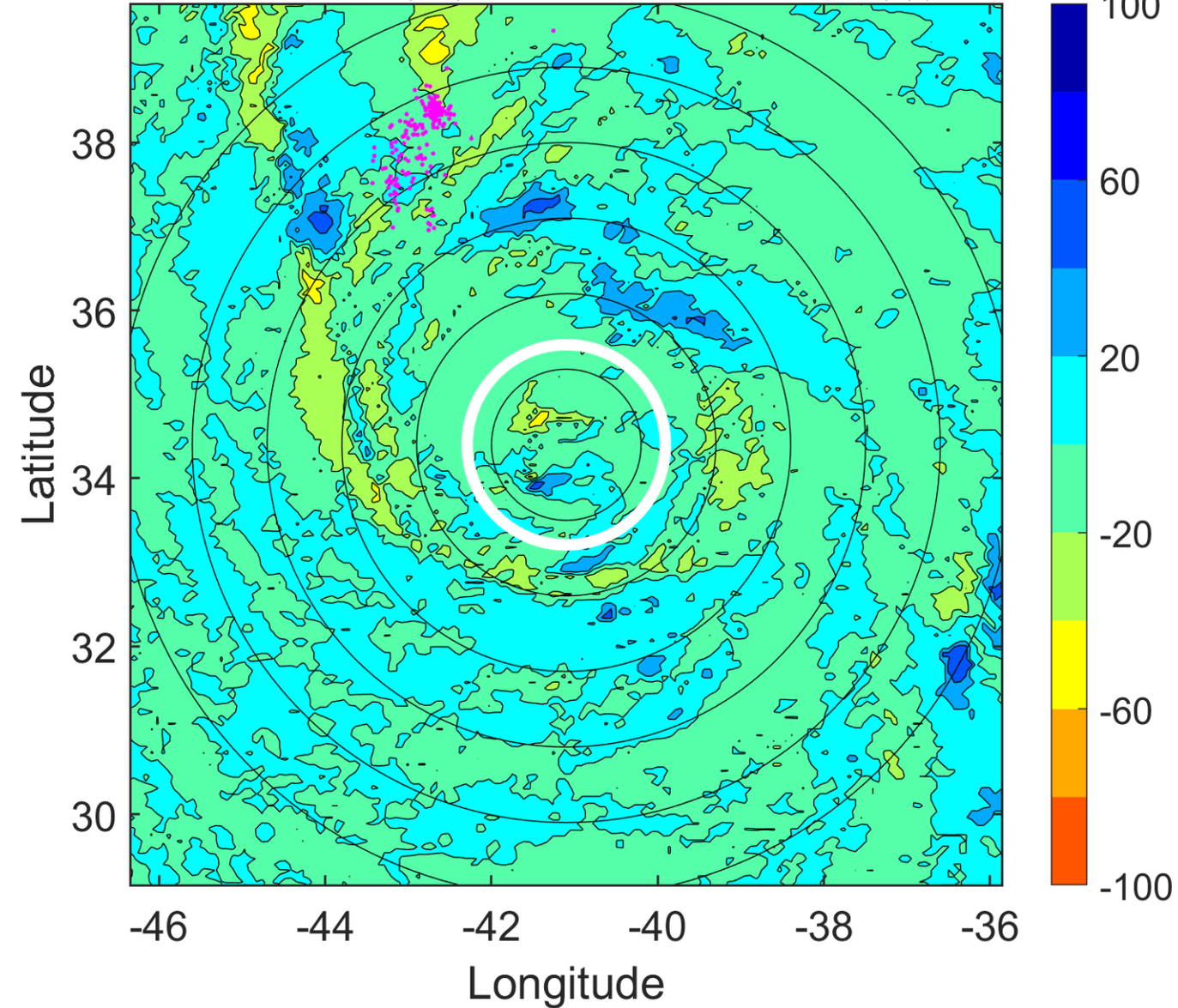
Δ t: 2005120406 (3.3 LT) - 2005120400 (21.2 LT)

Lightning: 3.3 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 15.4 m s⁻¹ (H) | H: 73°



IR BT & Lightning

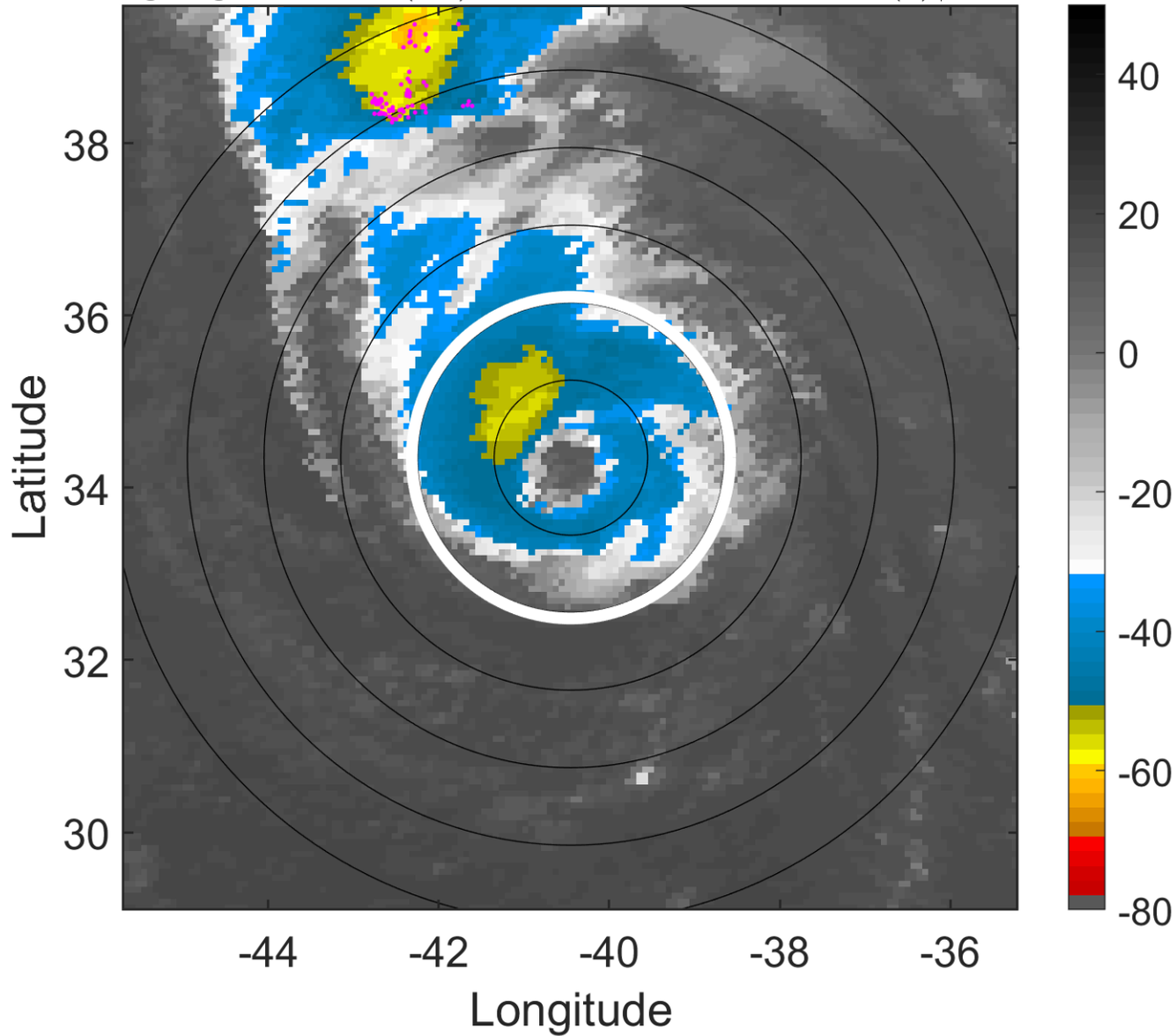
t: 2005120409 (6.3 LT)

Lightning: 6.3 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 67.5 kt C1

S: 14.4 m s⁻¹ (H) | H: 71°



6-h IR BT Differences & Lightning

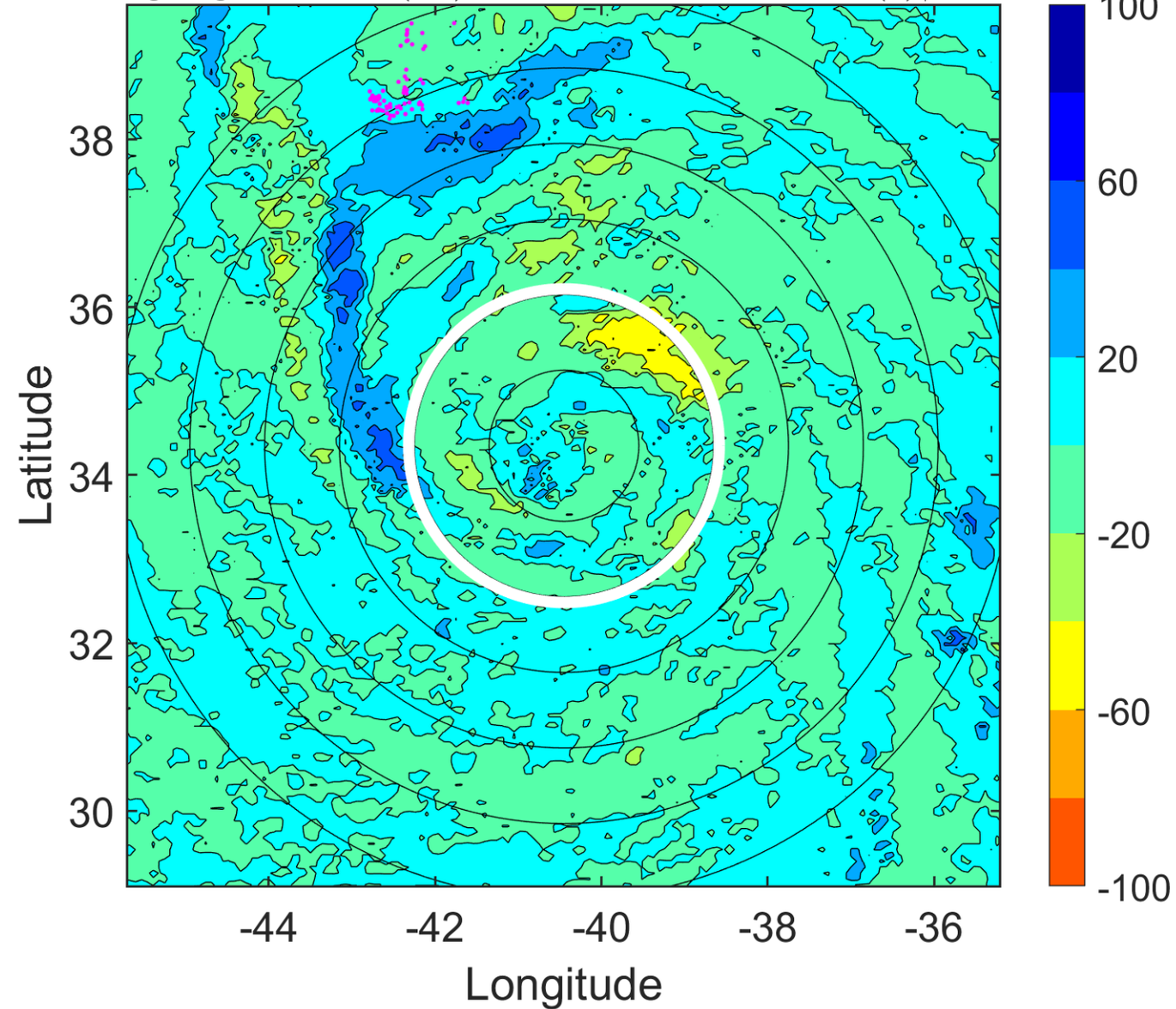
Δ t: 2005120409 (6.3 LT) - 2005120403 (0.2 LT)

Lightning: 6.3 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 67.5 kt C1

S: 14.4 m s⁻¹ (H) | H: 71°



IR BT & Lightning

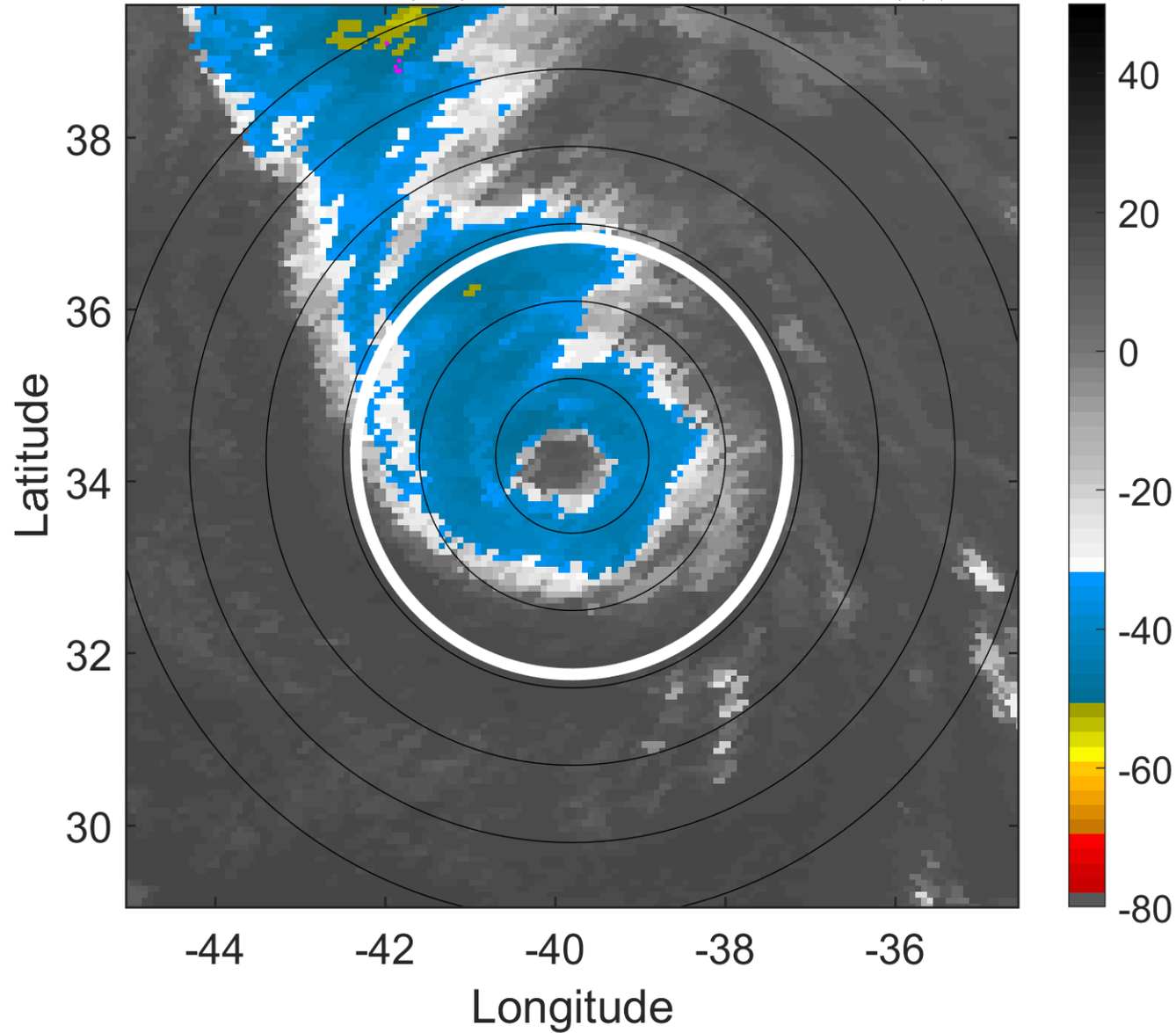
t: 2005120412 (9.3 LT)

Lightning: 9.3 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 13.4 m s⁻¹ (H) | H: 69°



6-h IR BT Differences & Lightning

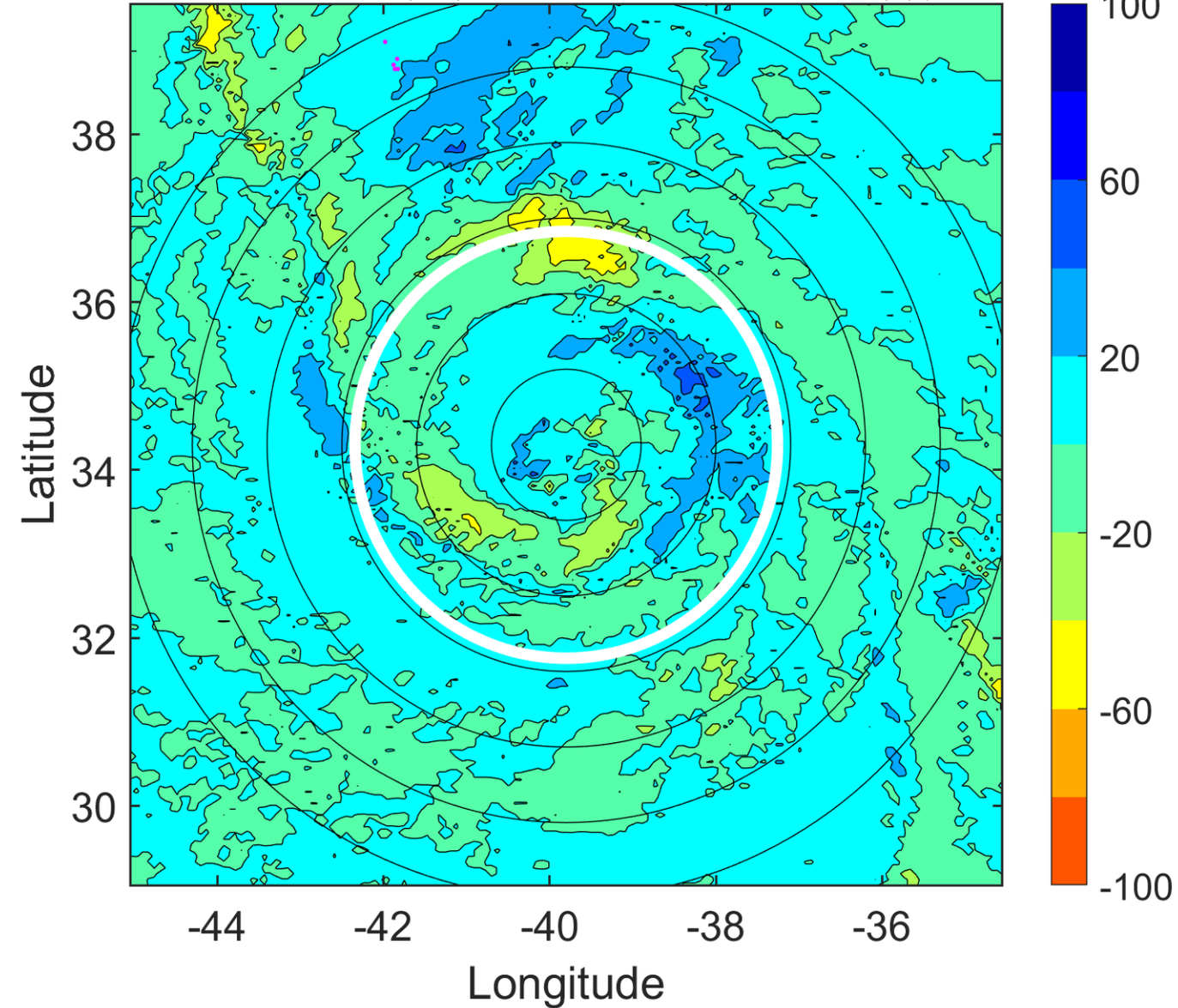
Δ t: 2005120412 (9.3 LT) - 2005120406 (3.3 LT)

Lightning: 9.3 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 13.4 m s⁻¹ (H) | H: 69°



IR BT & Lightning

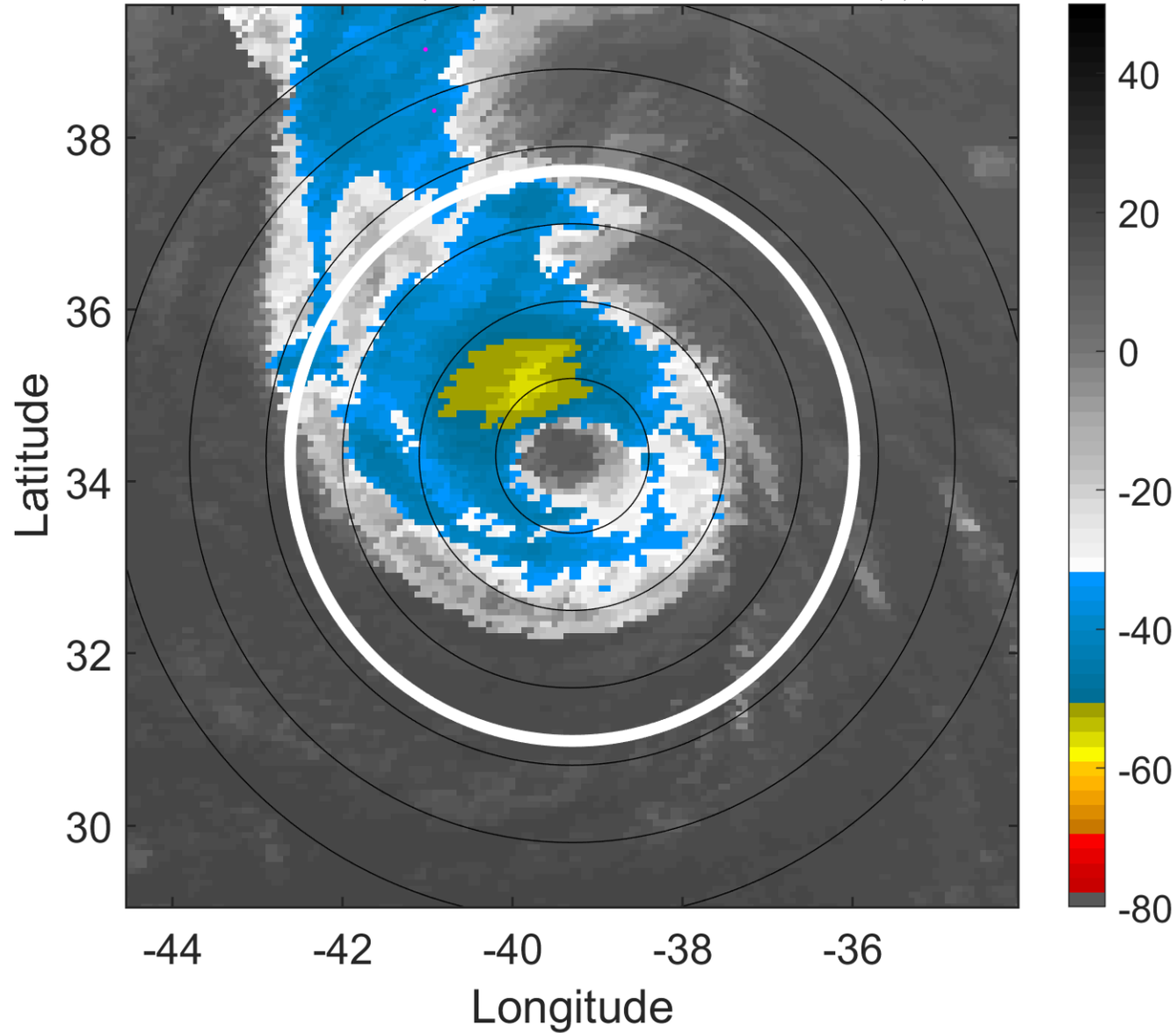
t: 2005120415 (12.4 LT)

Lightning: 12.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 13 m s⁻¹ (H) | H: 61.5°



6-h IR BT Differences & Lightning

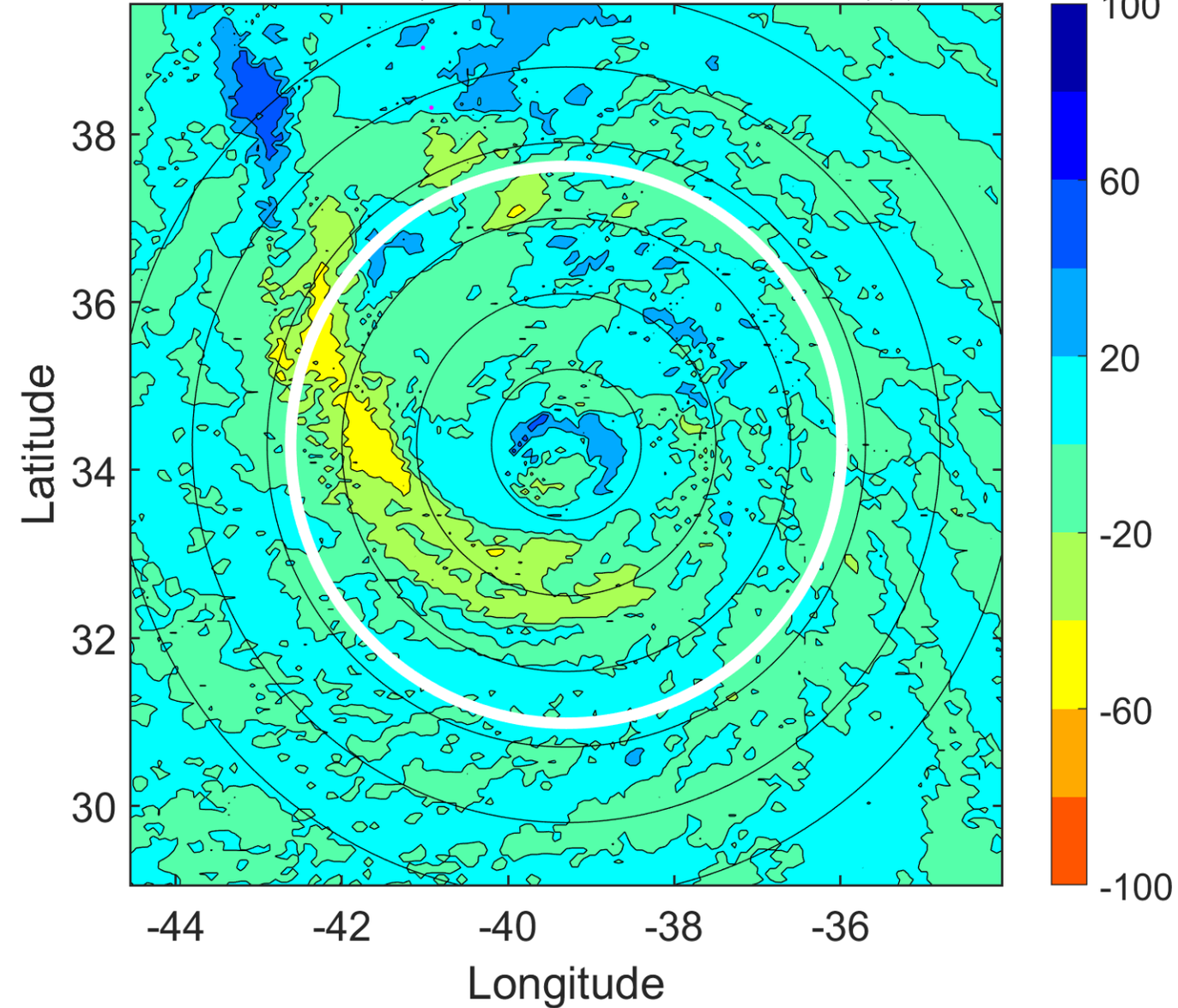
Δ t: 2005120415 (12.4 LT) - 2005120409 (6.3 LT)

Lightning: 12.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 13 m s⁻¹ (H) | H: 61.5°



IR BT & Lightning

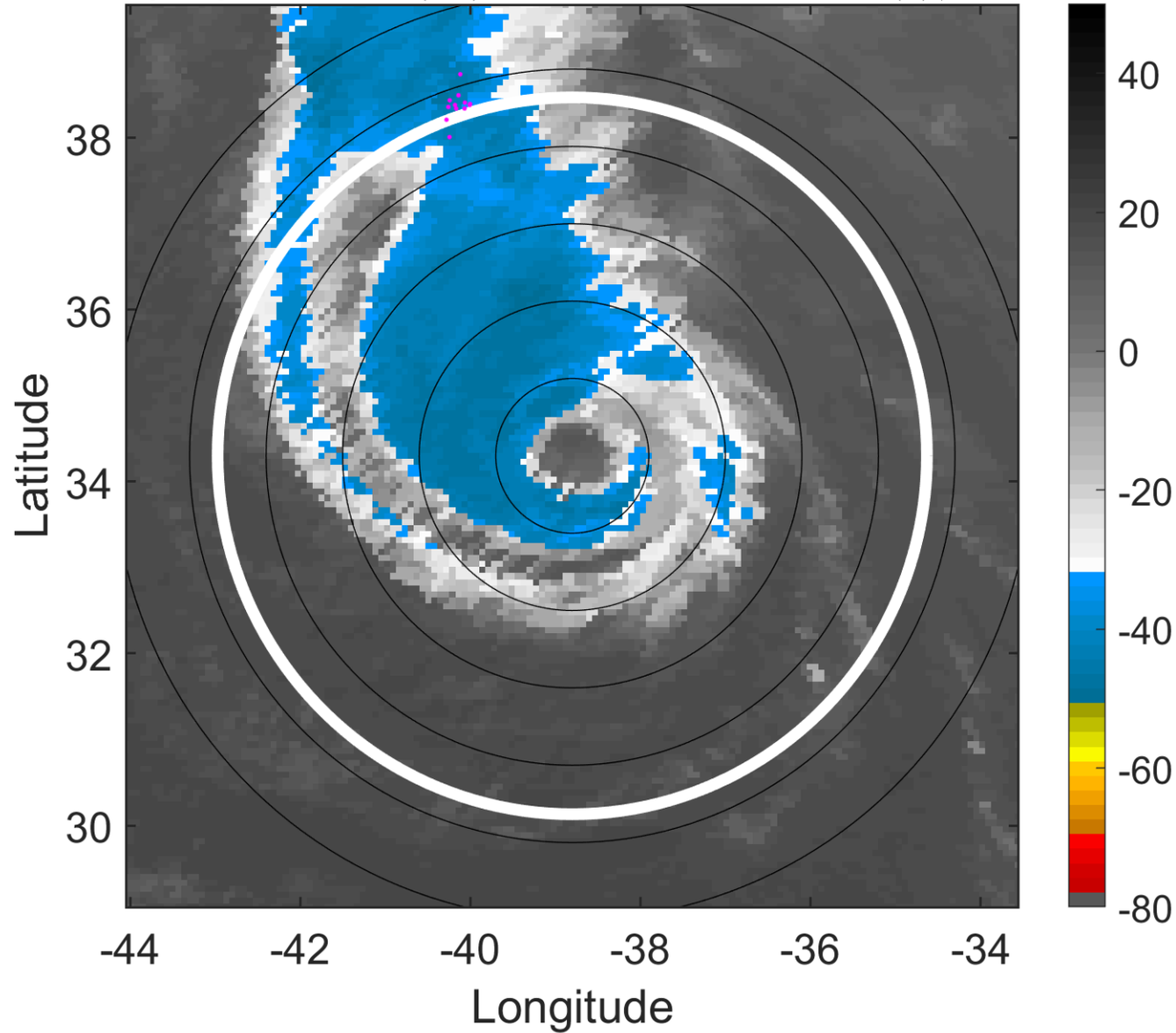
t: 2005120418 (15.4 LT)

Lightning: 15.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 12.7 m s⁻¹ (H) | H: 54°



6-h IR BT Differences & Lightning

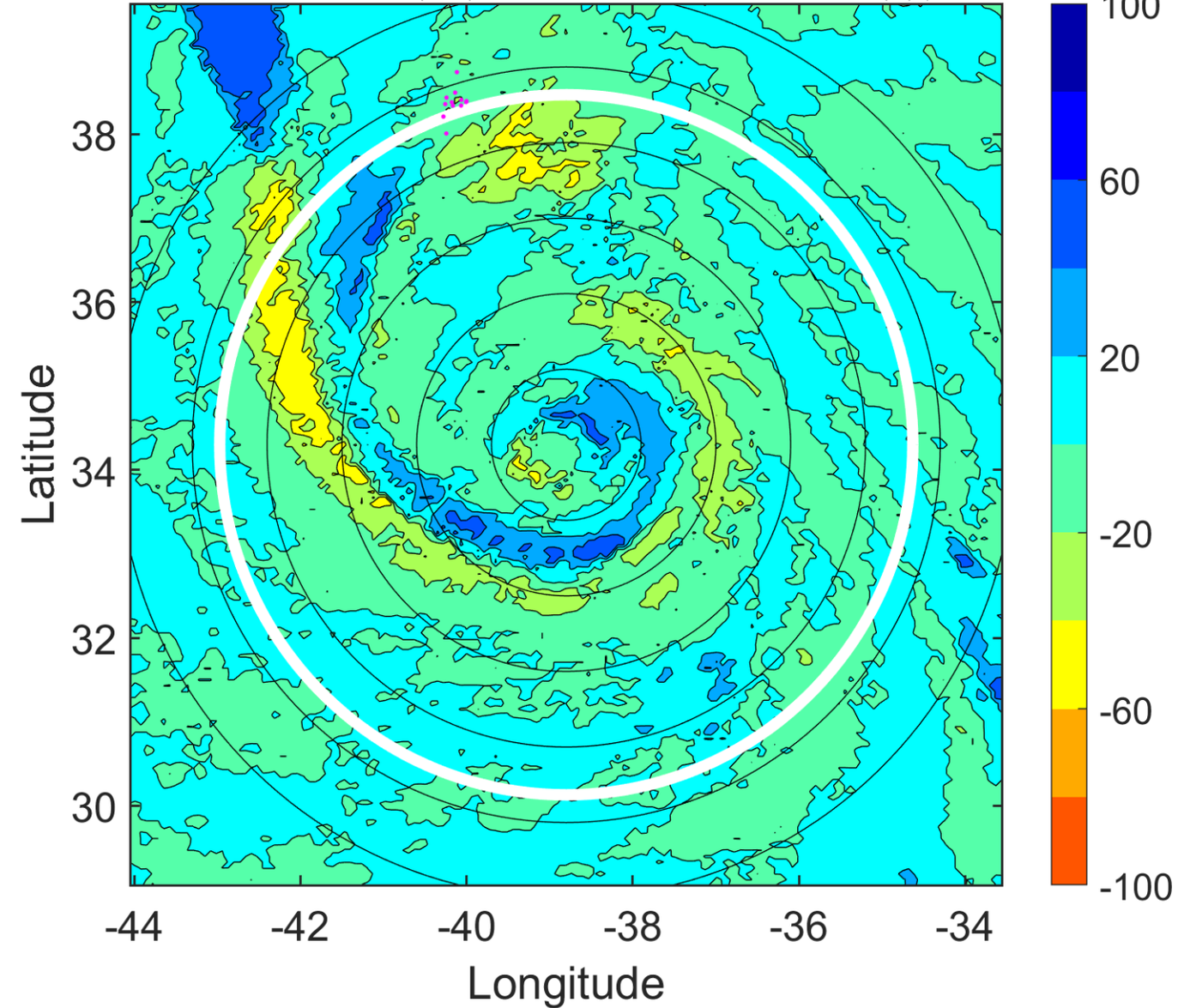
Δ t: 2005120418 (15.4 LT) - 2005120412 (9.3 LT)

Lightning: 15.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 12.7 m s⁻¹ (H) | H: 54°



IR BT & Lightning

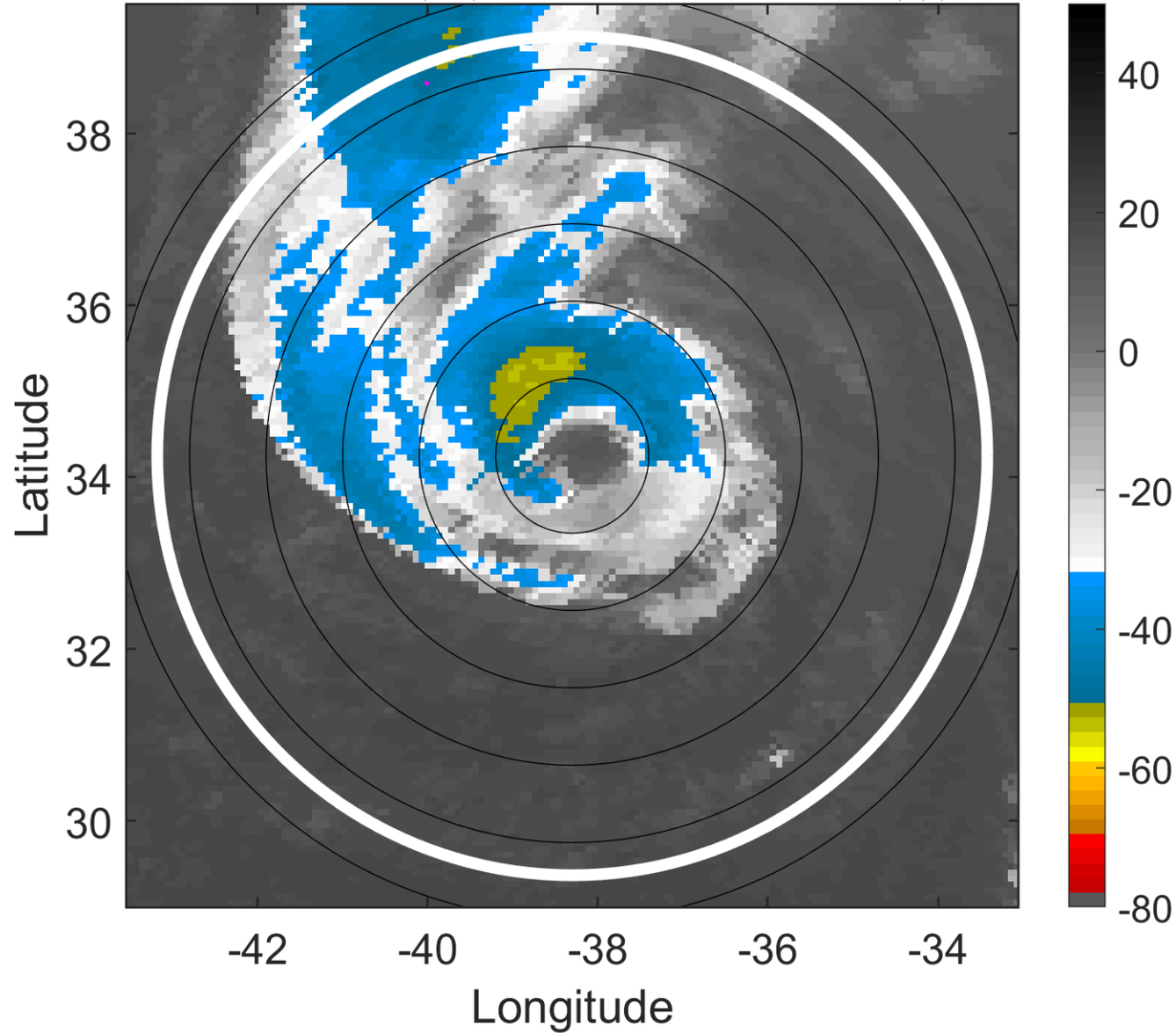
t: 2005120421 (18.4 LT)

Lightning: 18.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 14.5 m s⁻¹ (H) | H: 54°



6-h IR BT Differences & Lightning

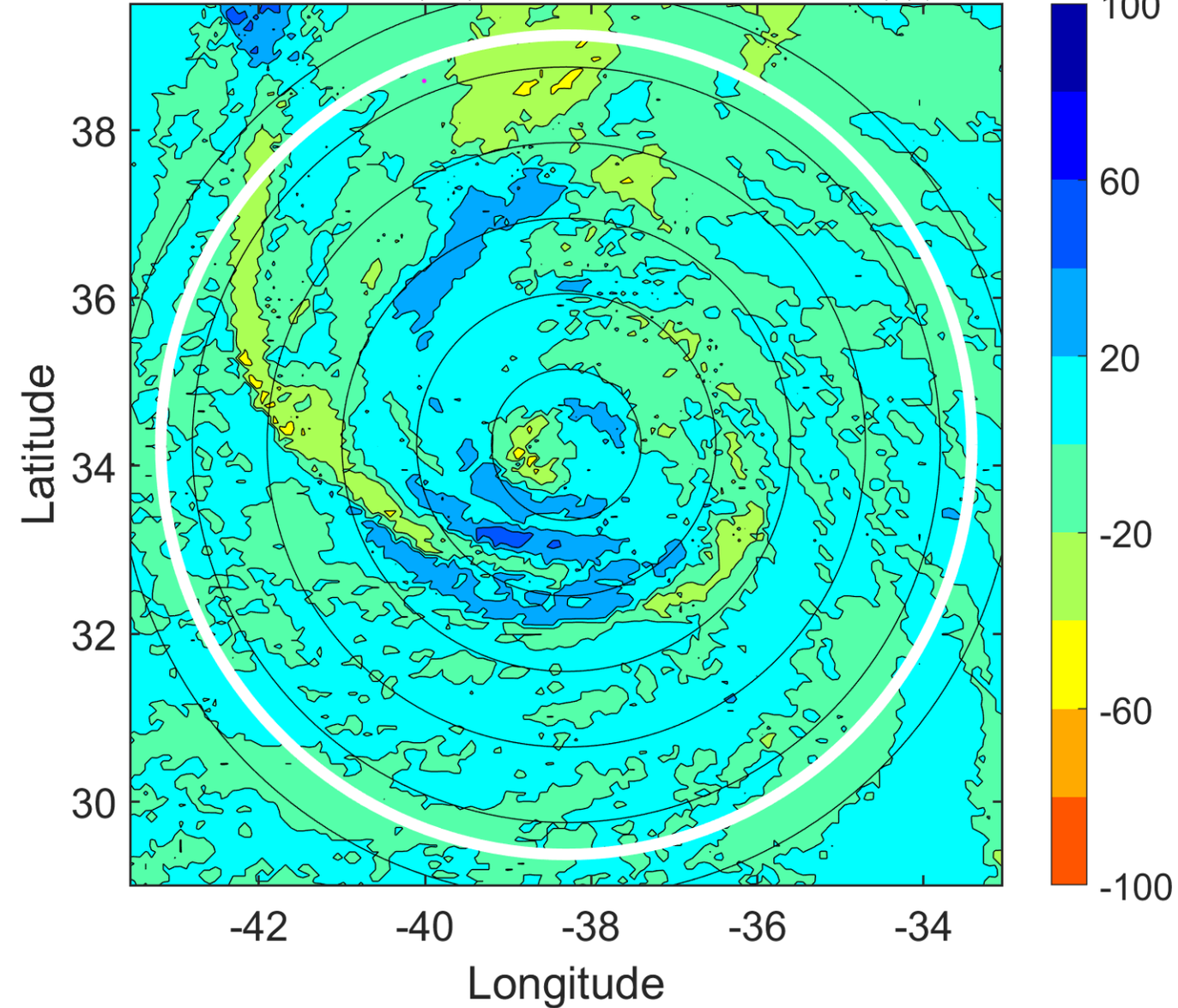
Δ t: 2005120421 (18.4 LT) - 2005120415 (12.4 LT)

Lightning: 18.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 14.5 m s⁻¹ (H) | H: 54°



IR BT & Lightning

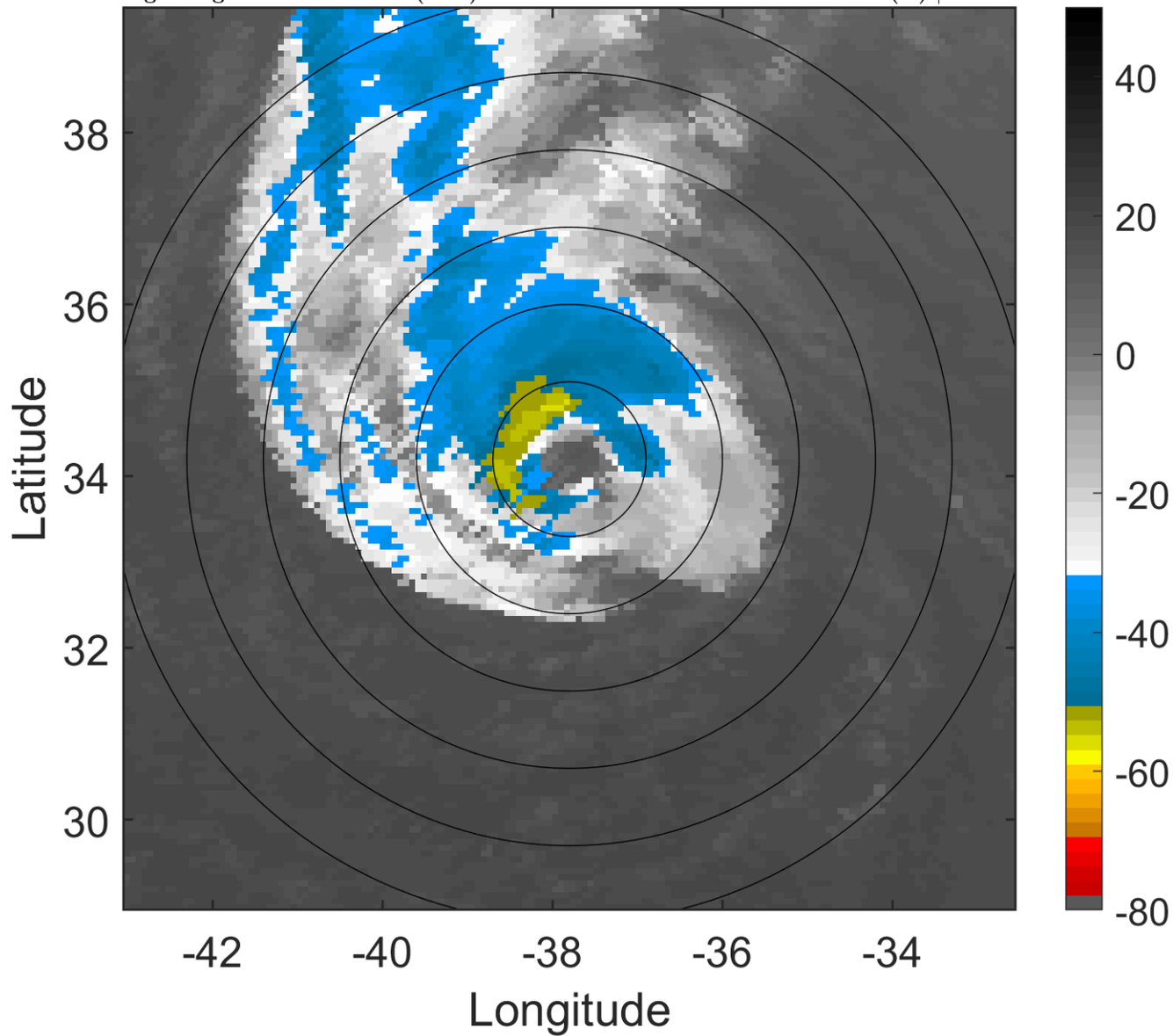
t: 2005120500 (21.5 LT)

Lightning: 21.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 16.3 m s⁻¹ (H) | H: 54°



6-h IR BT Differences & Lightning

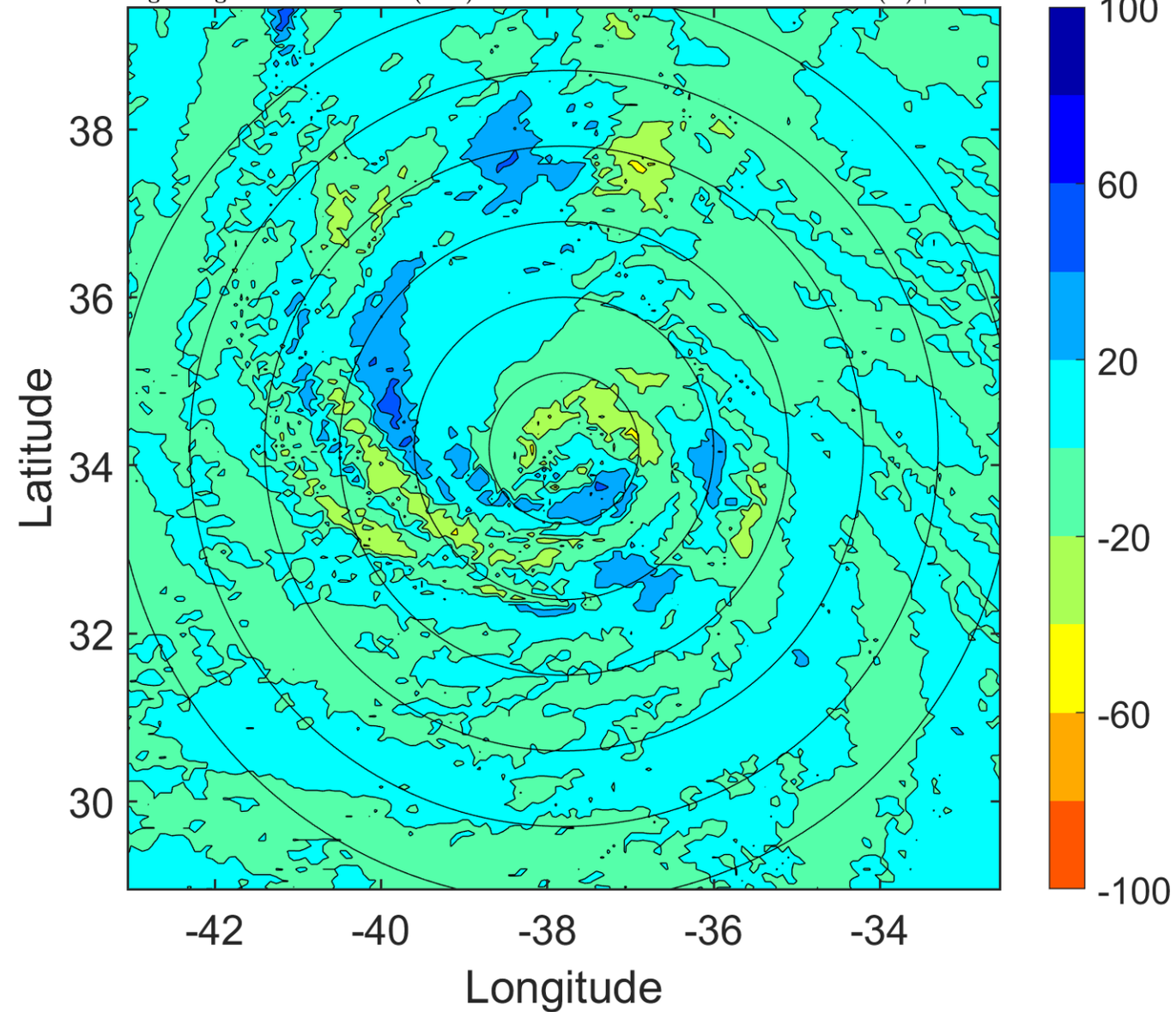
Δ t: 2005120500 (21.5 LT) - 2005120418 (15.4 LT)

Lightning: 21.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 16.3 m s⁻¹ (H) | H: 54°



IR BT & Lightning

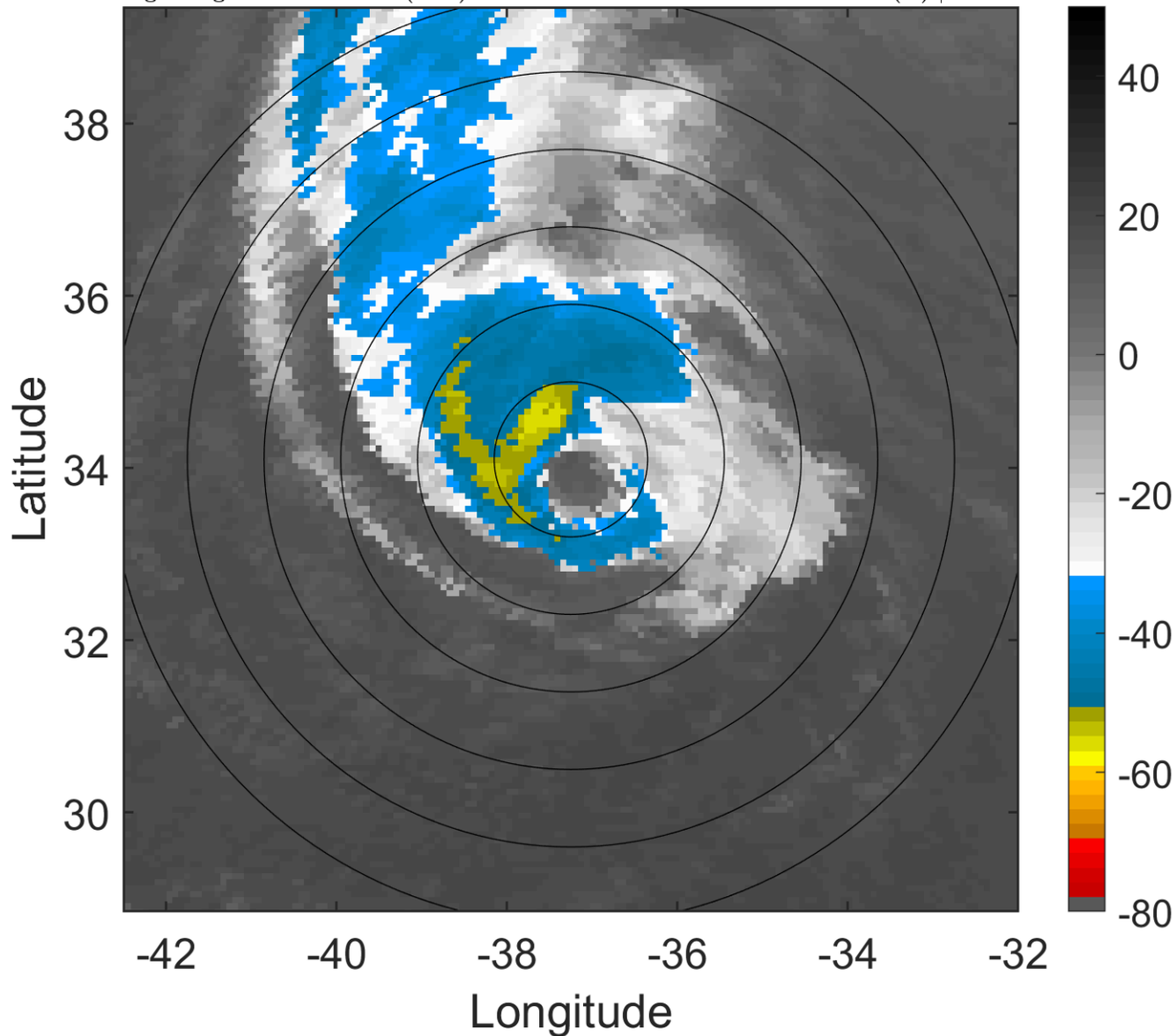
t: 2005120503 (0.5 LT)

Lightning: 0.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 72.5 kt C1

S: 15.7 m s⁻¹ (H) | H: 54°



6-h IR BT Differences & Lightning

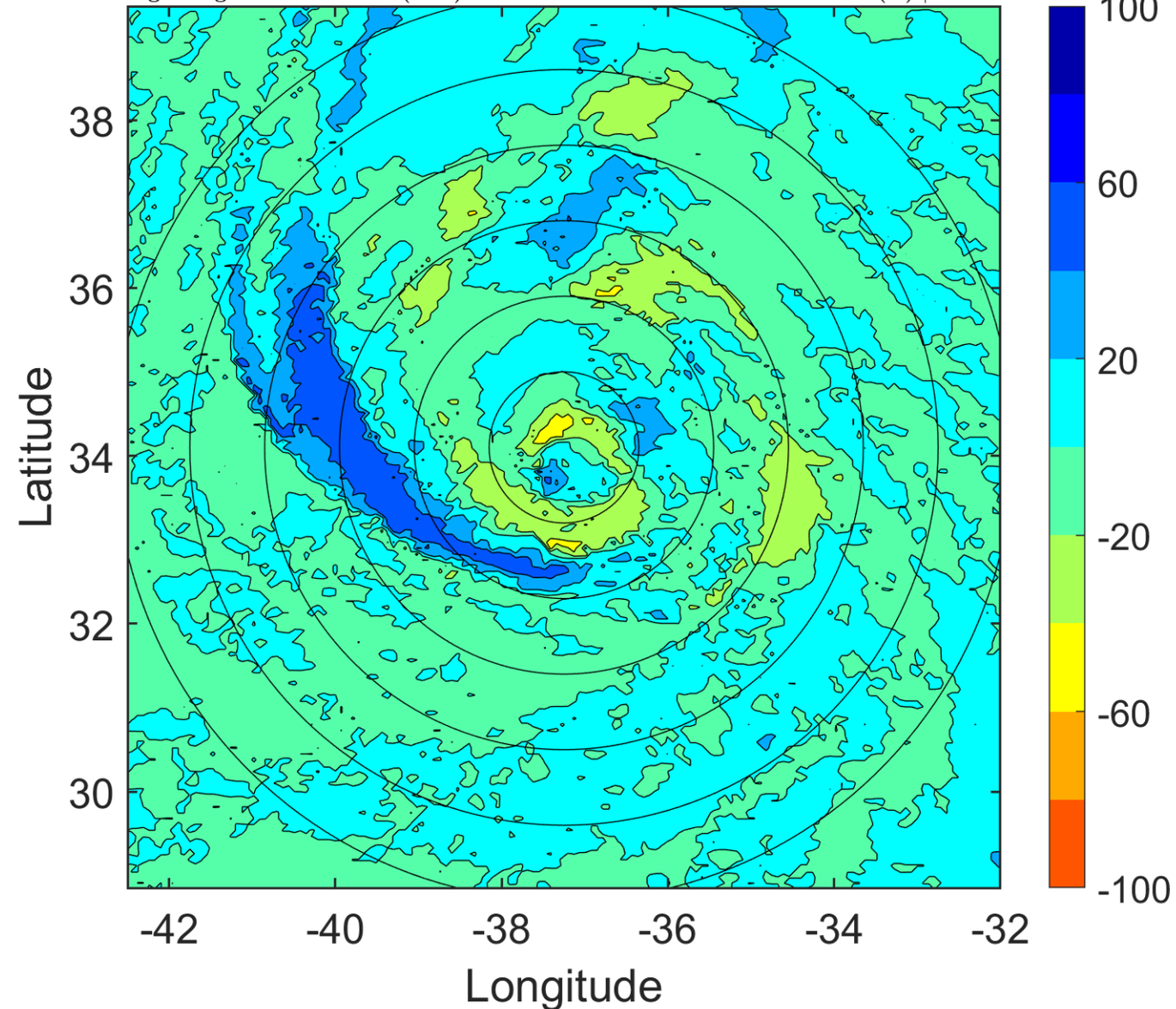
Δ t: 2005120503 (0.5 LT) - 2005120421 (18.4 LT)

Lightning: 0.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 72.5 kt C1

S: 15.7 m s⁻¹ (H) | H: 54°



IR BT & Lightning

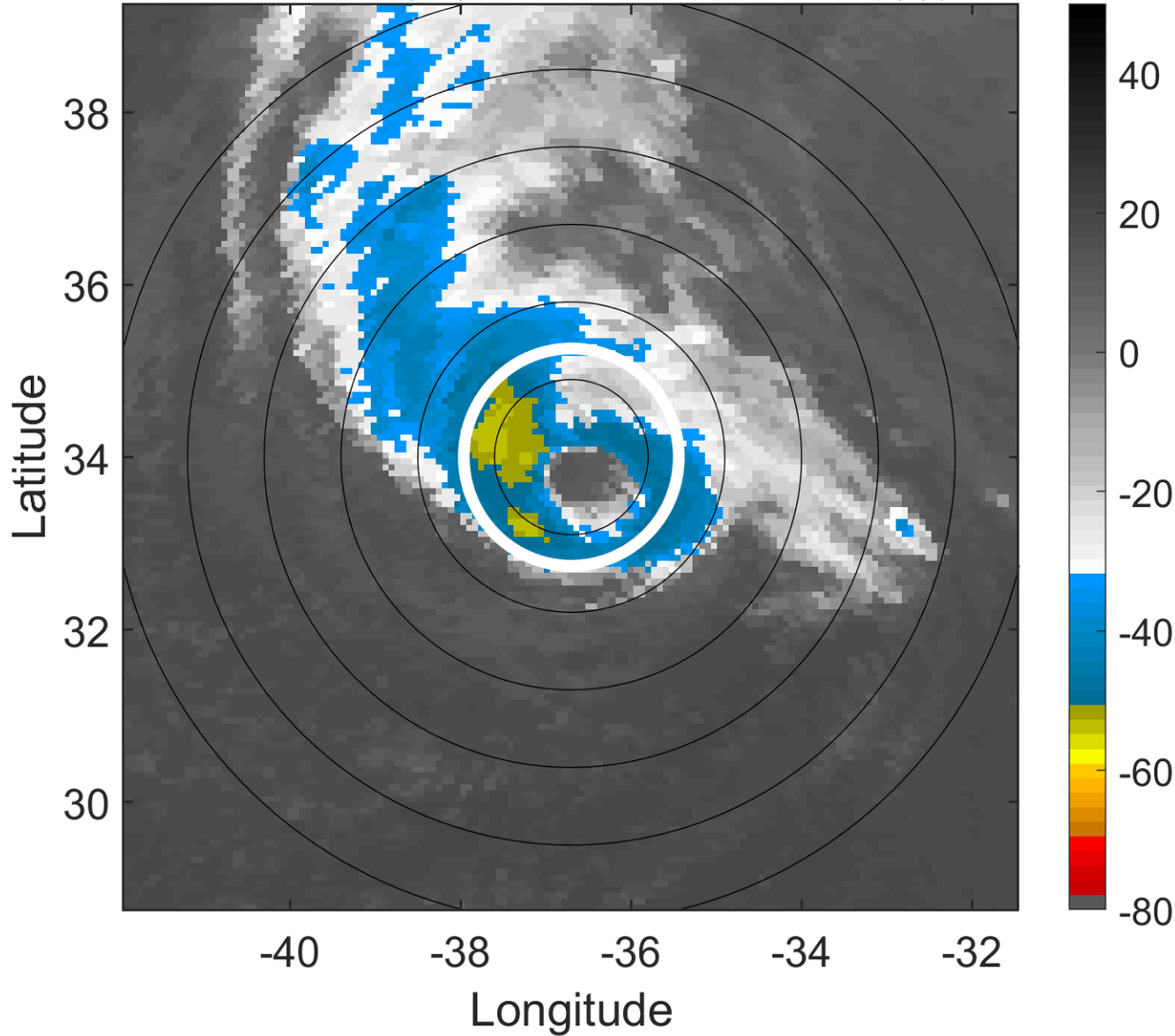
t: 2005120506 (3.6 LT)

Lightning: 3.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 75 kt C1

S: 15.2 m s⁻¹ (H) | H: 54°



6-h IR BT Differences & Lightning

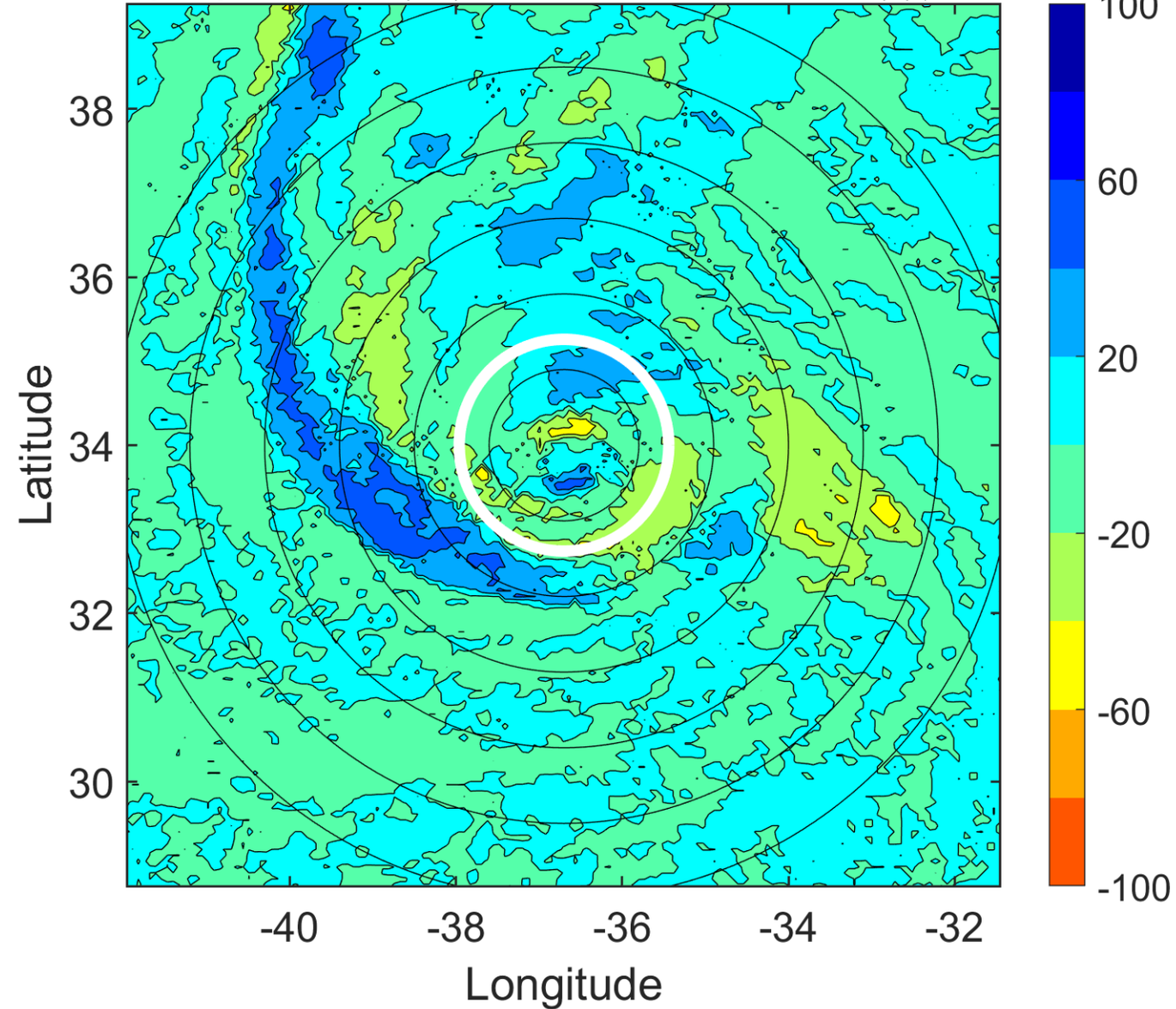
Δ t: 2005120506 (3.6 LT) - 2005120500 (21.5 LT)

Lightning: 3.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 75 kt C1

S: 15.2 m s⁻¹ (H) | H: 54°



IR BT & Lightning

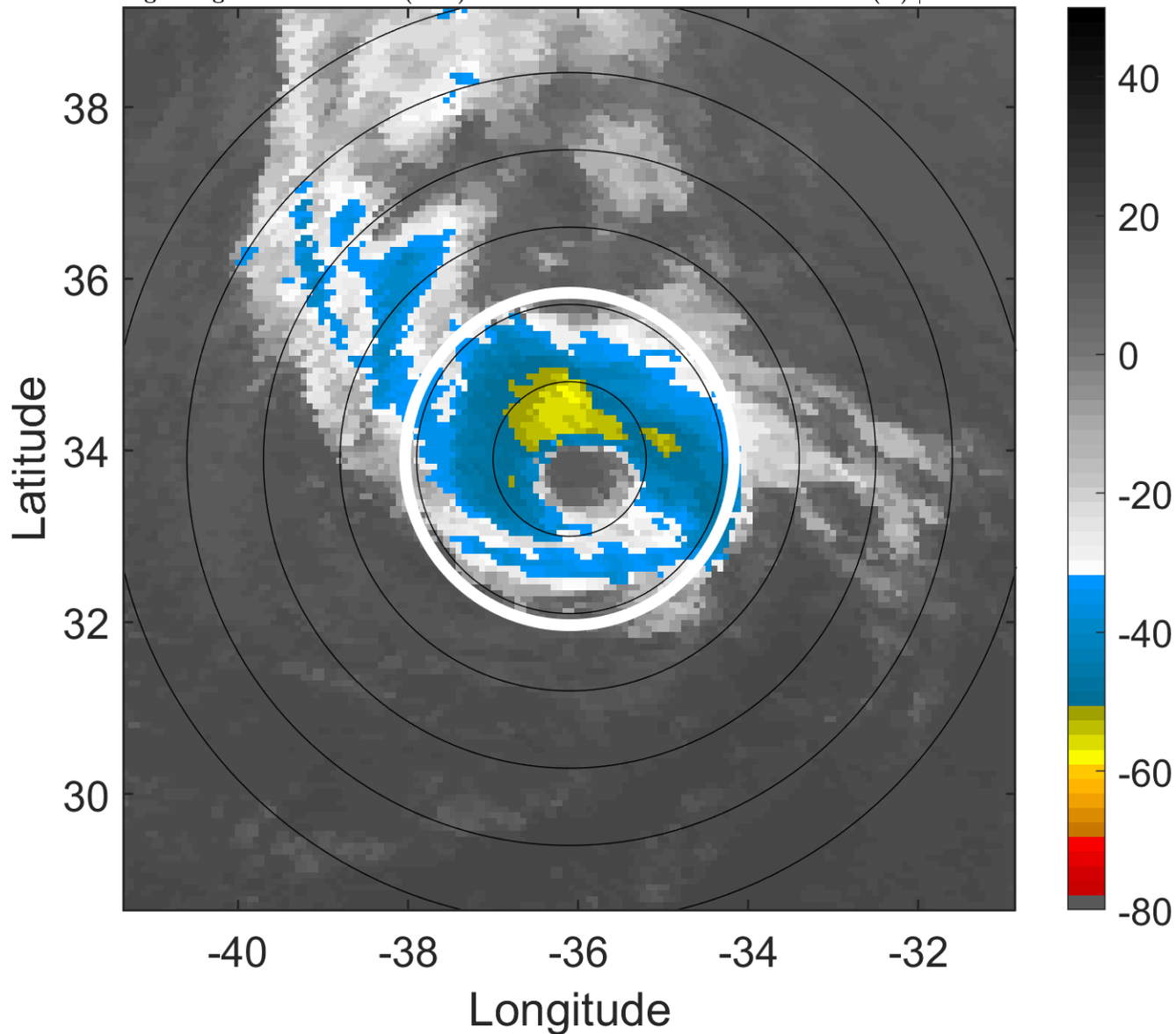
t: 2005120509 (6.6 LT)

Lightning: 6.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 75 kt C1

S: 15.1 m s⁻¹ (H) | H: 52.5°



6-h IR BT Differences & Lightning

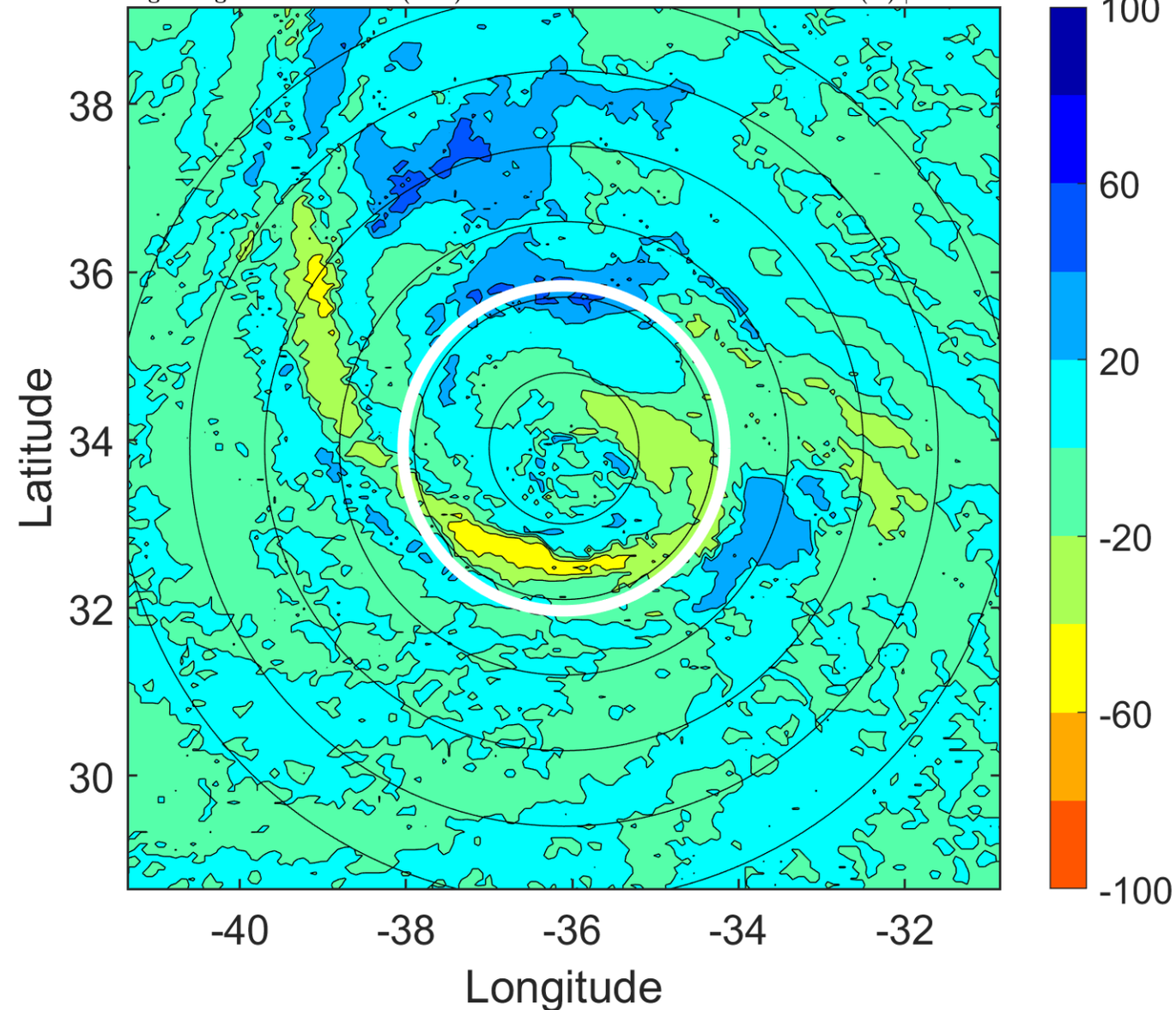
Δ t: 2005120509 (6.6 LT) - 2005120503 (0.5 LT)

Lightning: 6.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 75 kt C1

S: 15.1 m s⁻¹ (H) | H: 52.5°



IR BT & Lightning

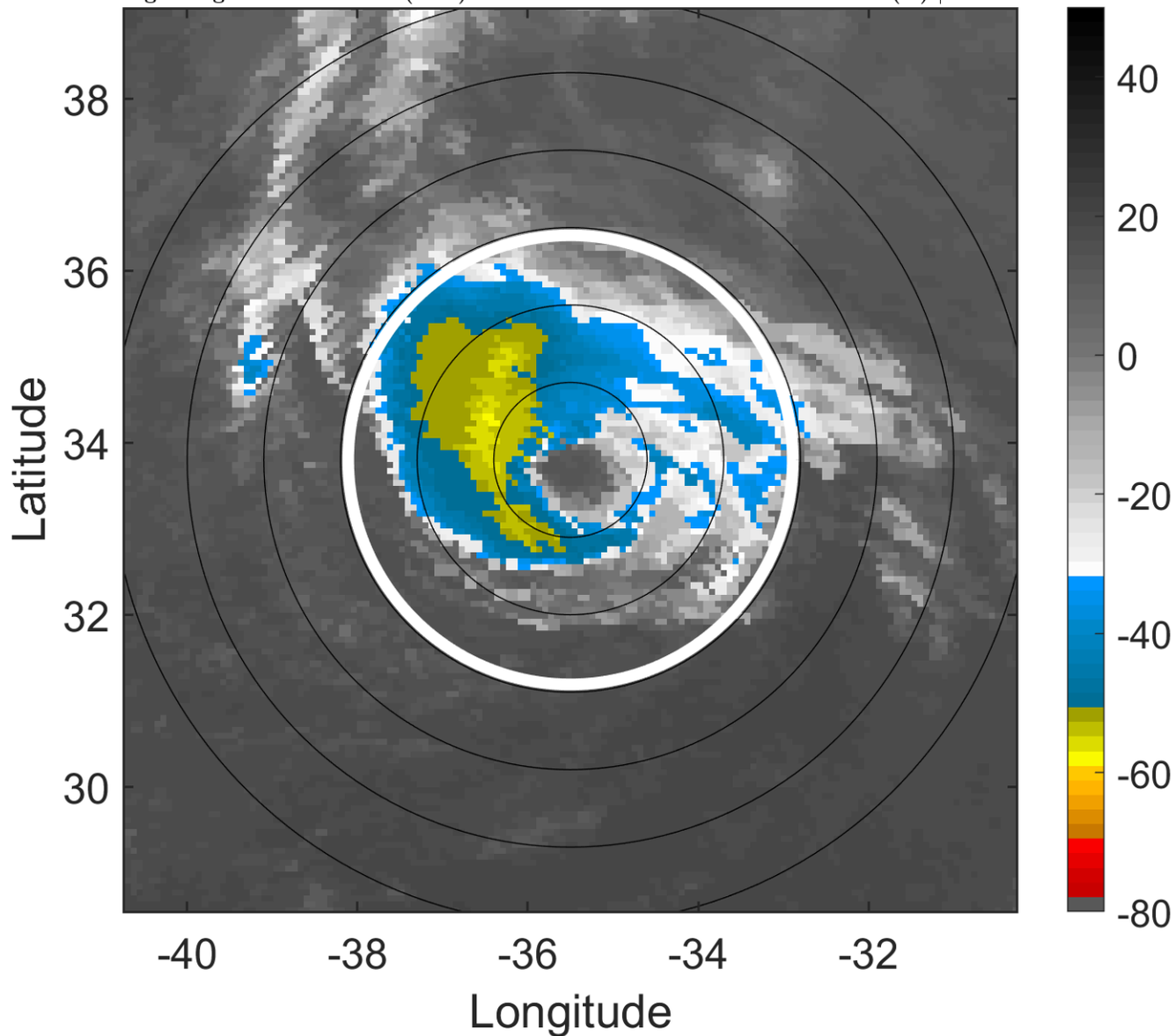
t: 2005120512 (9.6 LT)

Lightning: 9.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 75 kt C1

S: 15 m s⁻¹ (H) | H: 51°



6-h IR BT Differences & Lightning

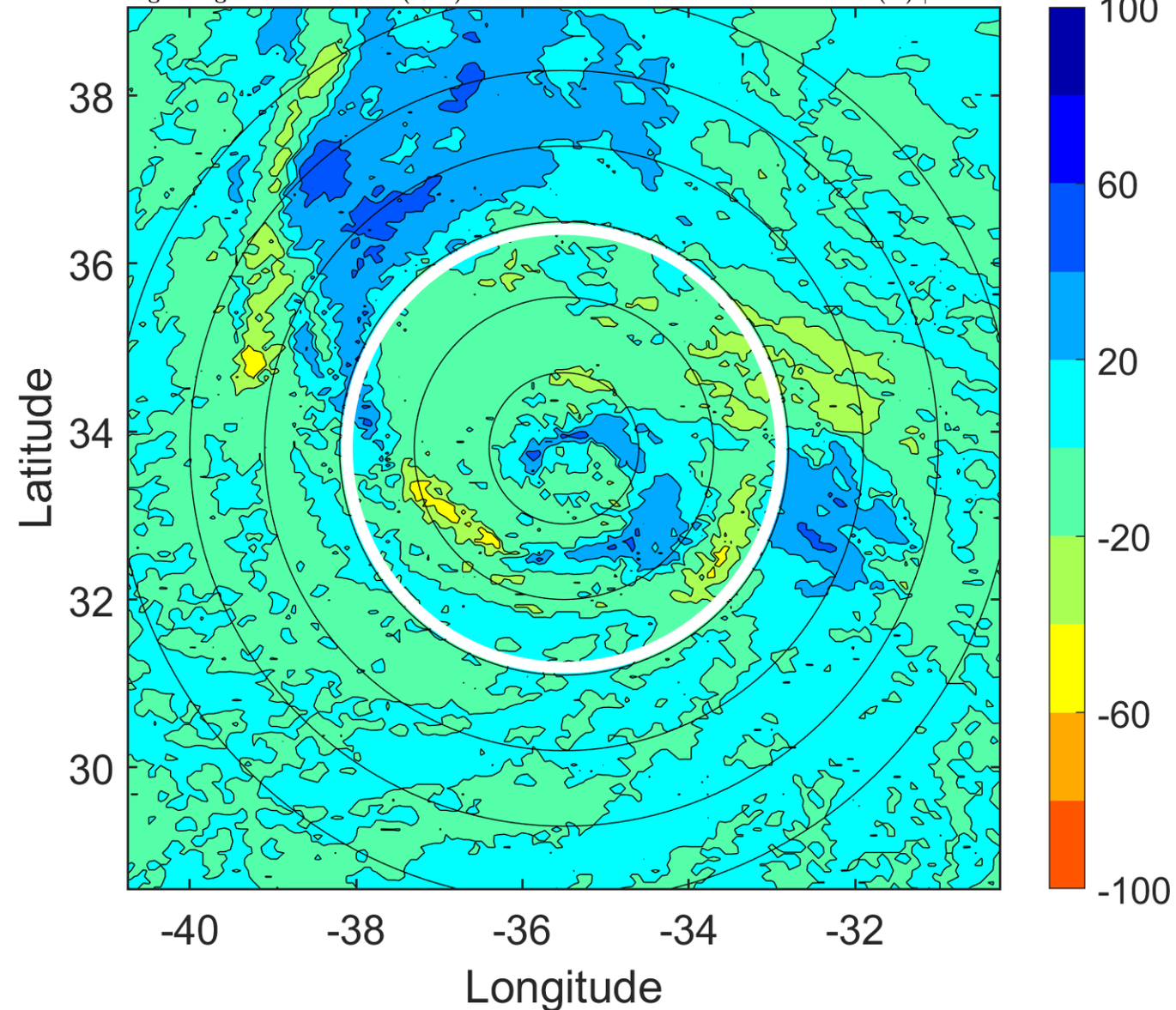
Δ t: 2005120512 (9.6 LT) - 2005120506 (3.6 LT)

Lightning: 9.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 75 kt C1

S: 15 m s⁻¹ (H) | H: 51°



IR BT & Lightning

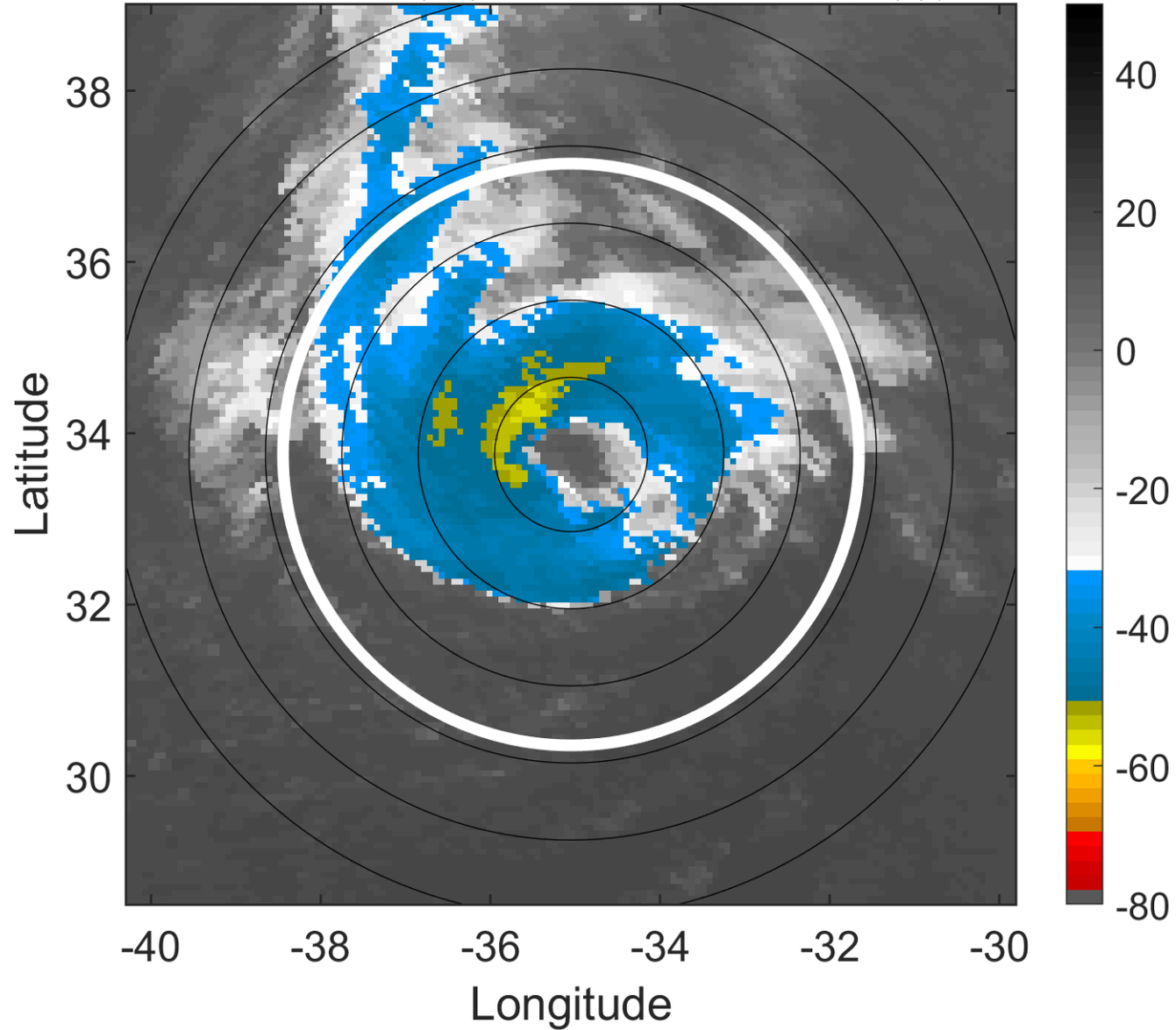
t: 2005120515 (12.7 LT)

Lightning: 12.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 72.5 kt C1

S: 14 m s⁻¹ (H) | H: 47°



6-h IR BT Differences & Lightning

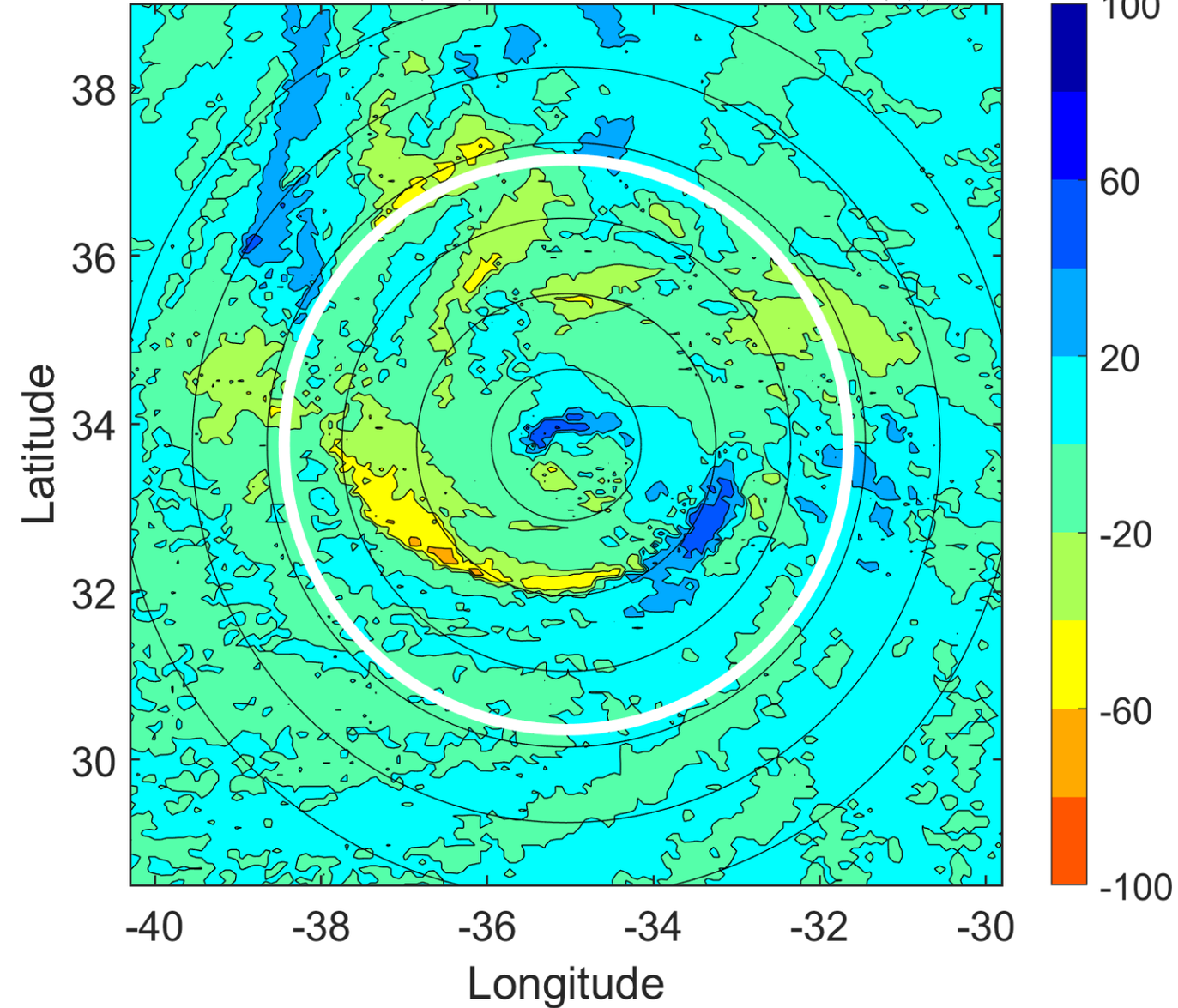
Δ t: 2005120515 (12.7 LT) - 2005120509 (6.6 LT)

Lightning: 12.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 72.5 kt C1

S: 14 m s⁻¹ (H) | H: 47°



IR BT & Lightning

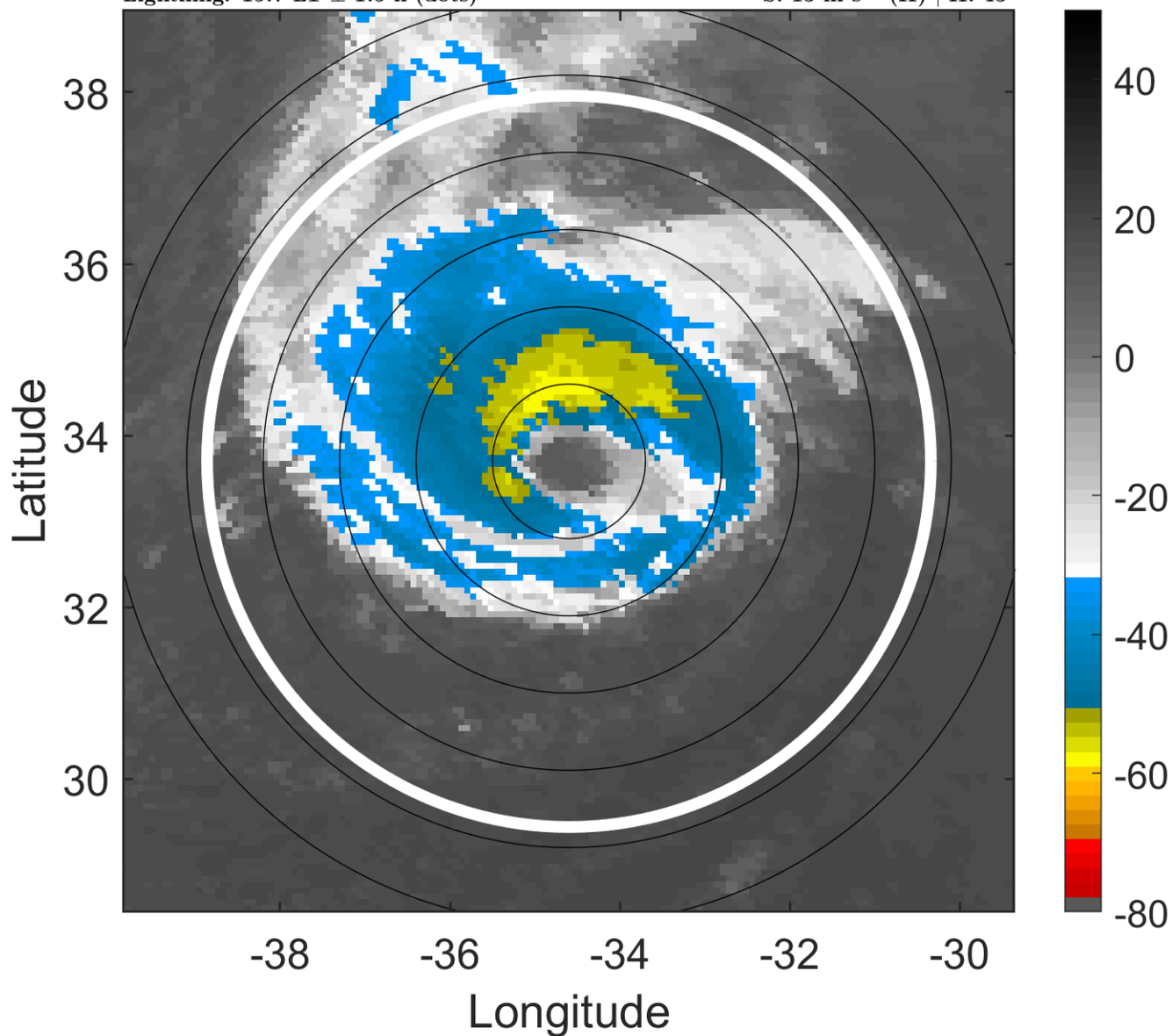
t: 2005120518 (15.7 LT)

Lightning: 15.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 13 m s⁻¹ (H) | H: 43°



6-h IR BT Differences & Lightning

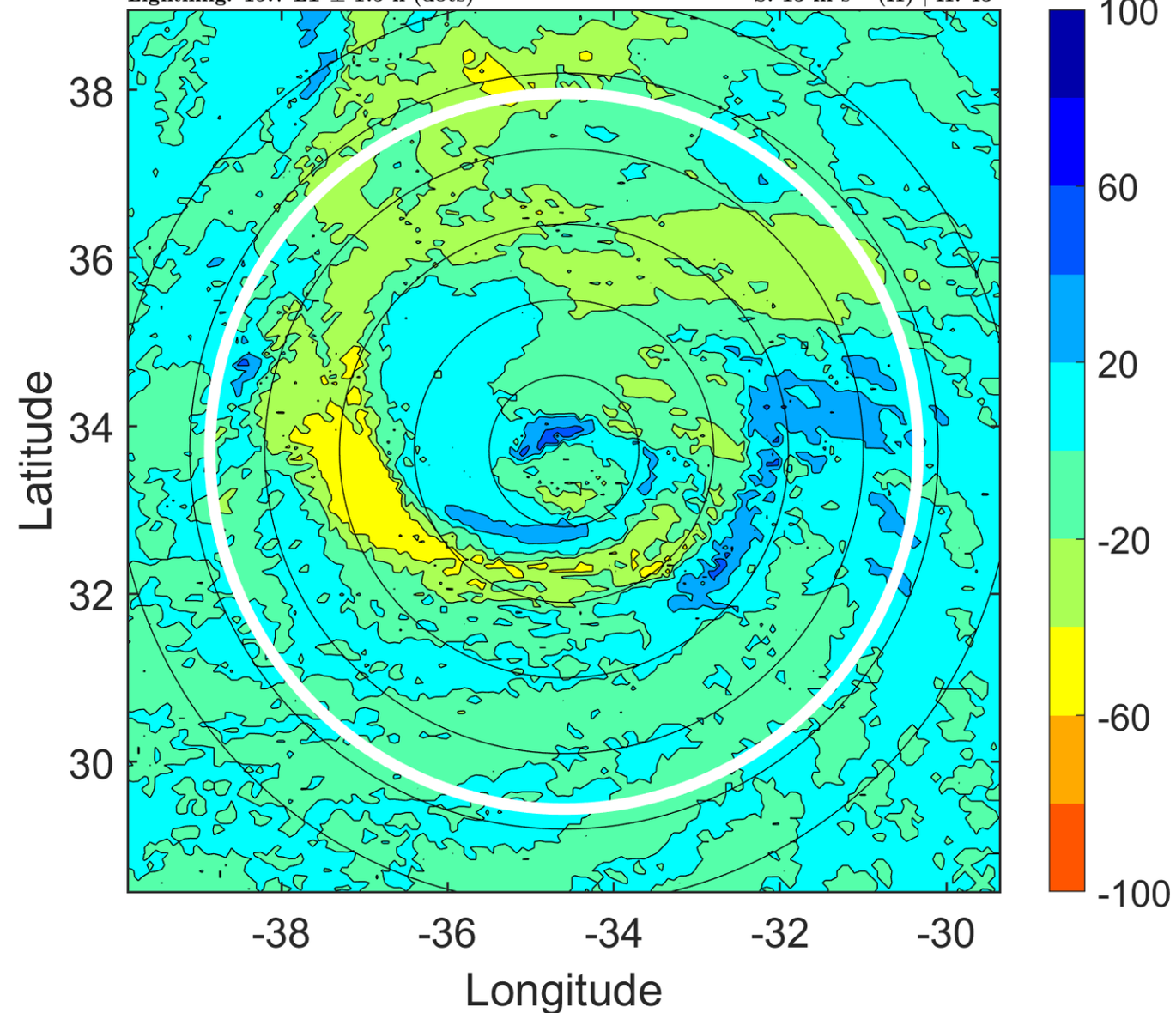
Δ t: 2005120518 (15.7 LT) - 2005120512 (9.6 LT)

Lightning: 15.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 70 kt C1

S: 13 m s⁻¹ (H) | H: 43°



IR BT & Lightning

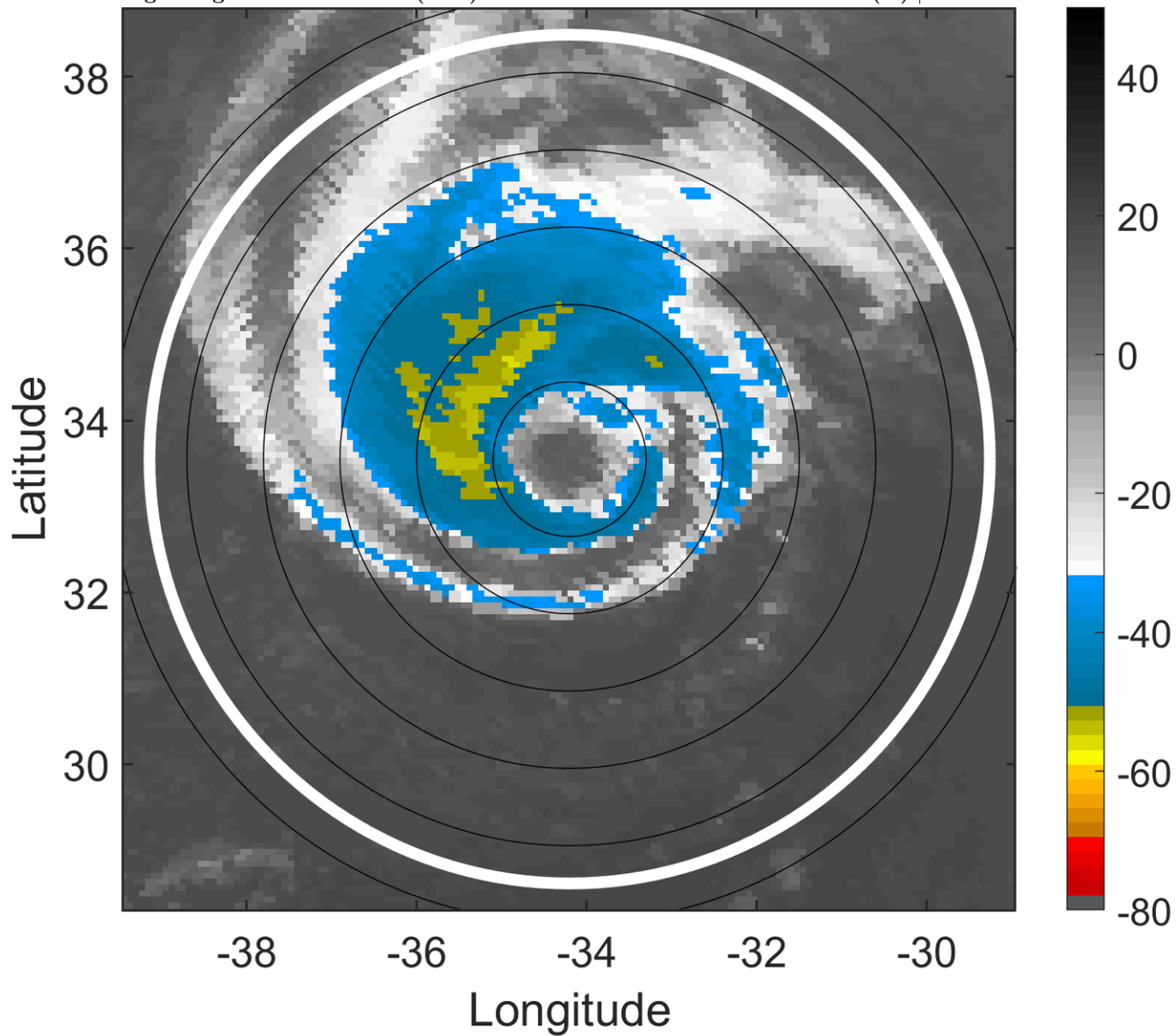
t: 2005120521 (18.7 LT)

Lightning: 18.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 67.5 kt C1

S: 13.9 m s⁻¹ (H) | H: 42.5°



6-h IR BT Differences & Lightning

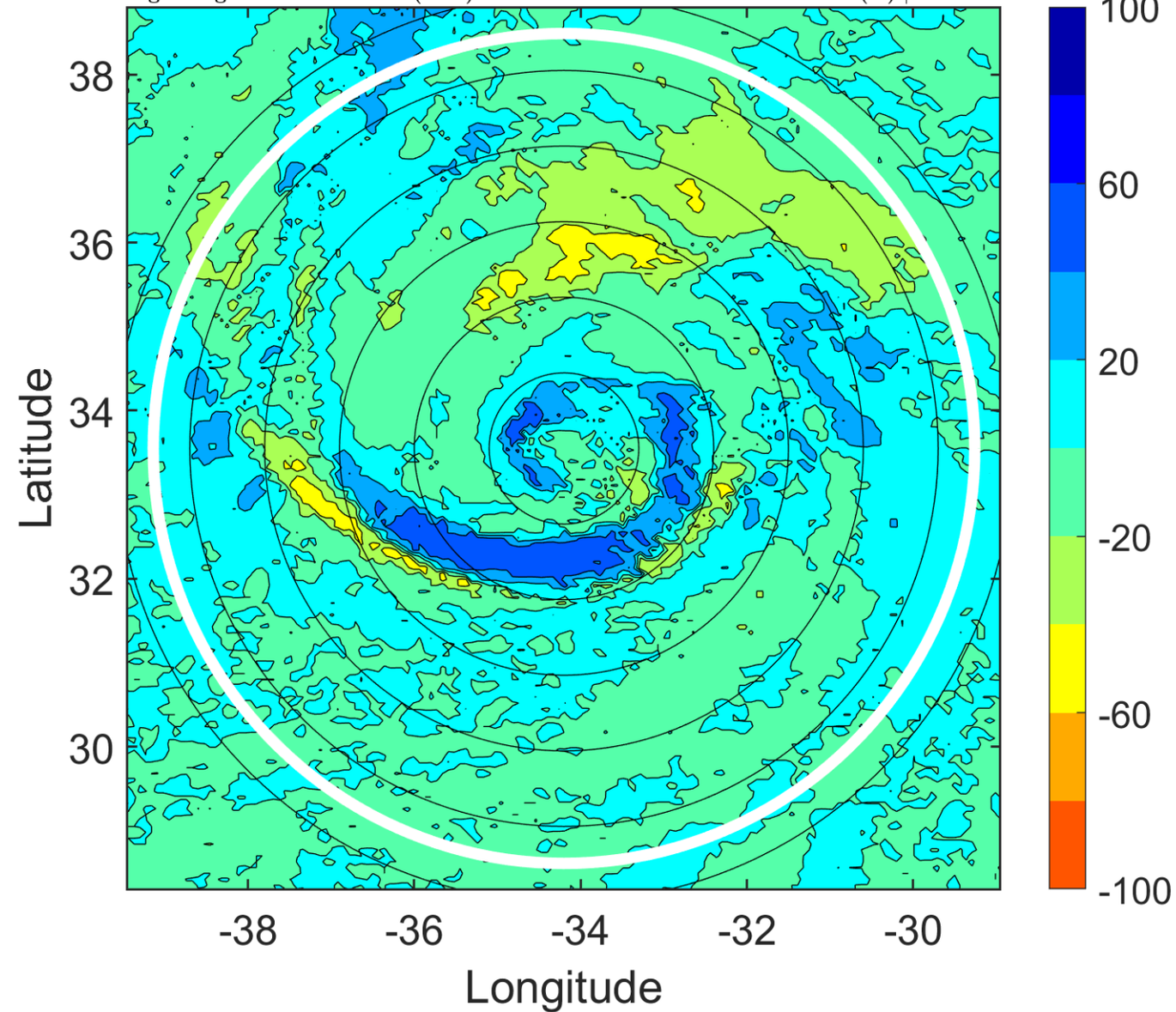
Δ t: 2005120521 (18.7 LT) - 2005120515 (12.7 LT)

Lightning: 18.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 67.5 kt C1

S: 13.9 m s⁻¹ (H) | H: 42.5°



IR BT & Lightning

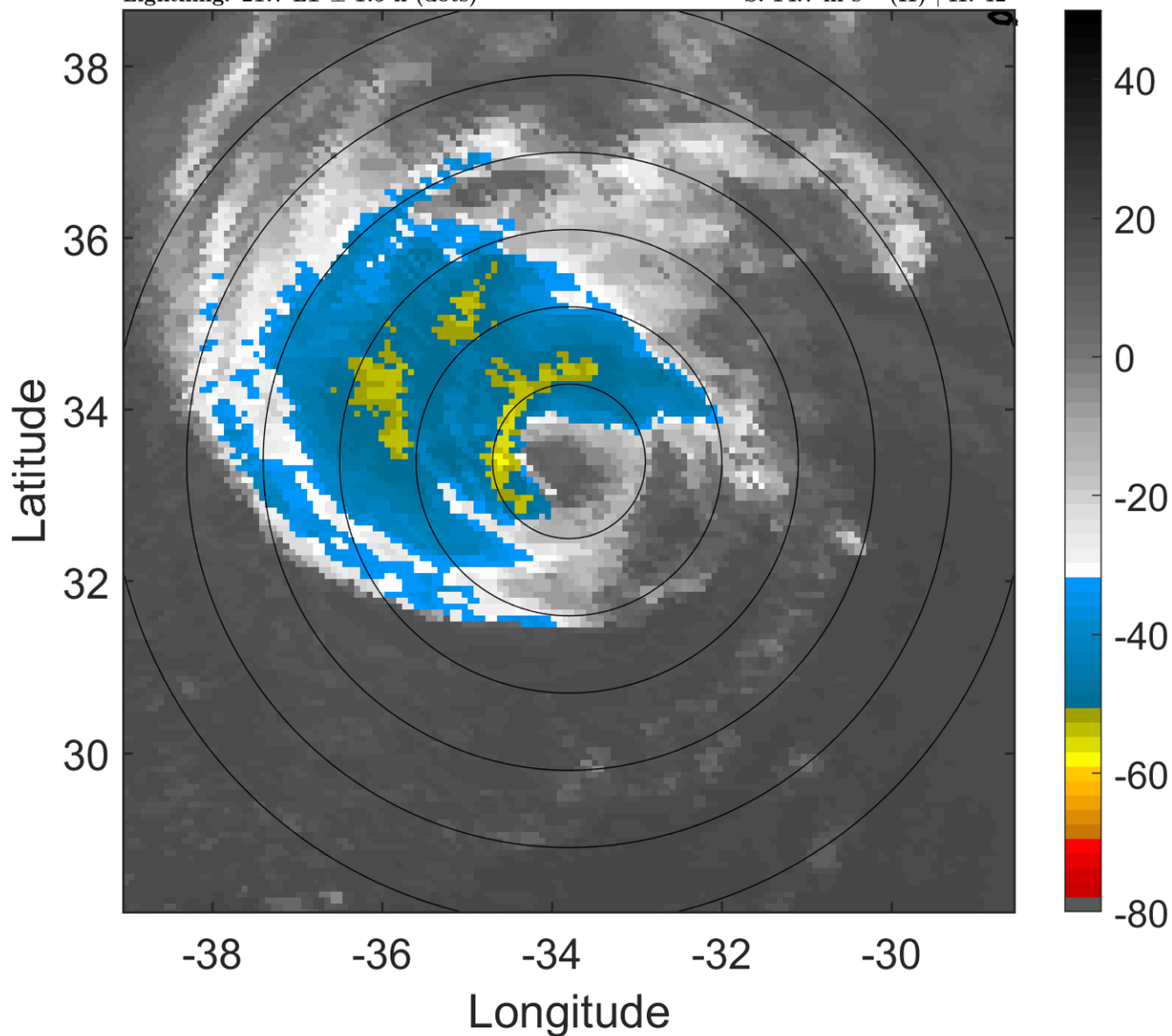
t: 2005120600 (21.7 LT)

Lightning: 21.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 14.7 m s⁻¹ (H) | H: 42°



6-h IR BT Differences & Lightning

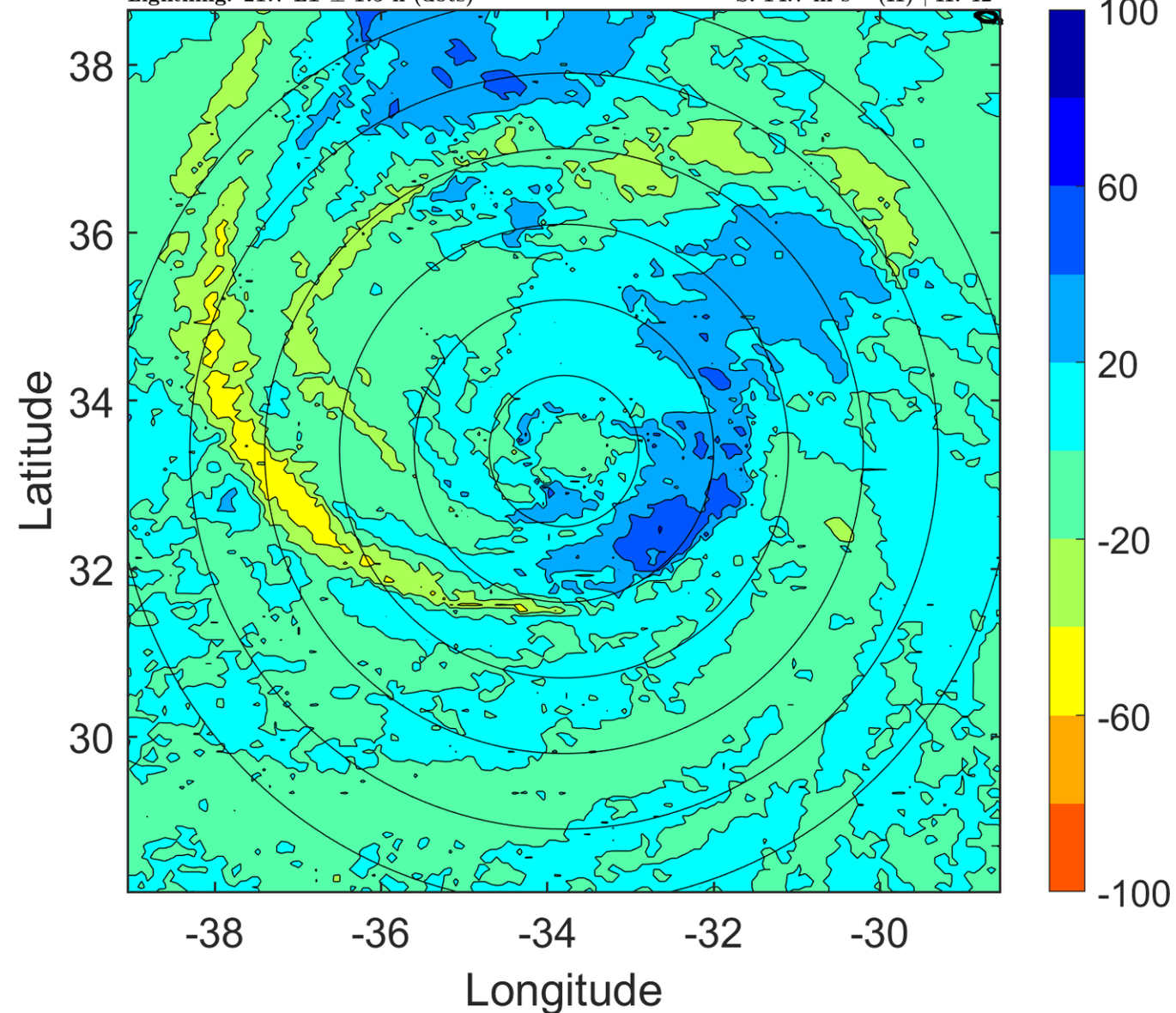
Δ t: 2005120600 (21.7 LT) - 2005120518 (15.7 LT)

Lightning: 21.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 14.7 m s⁻¹ (H) | H: 42°



IR BT & Lightning

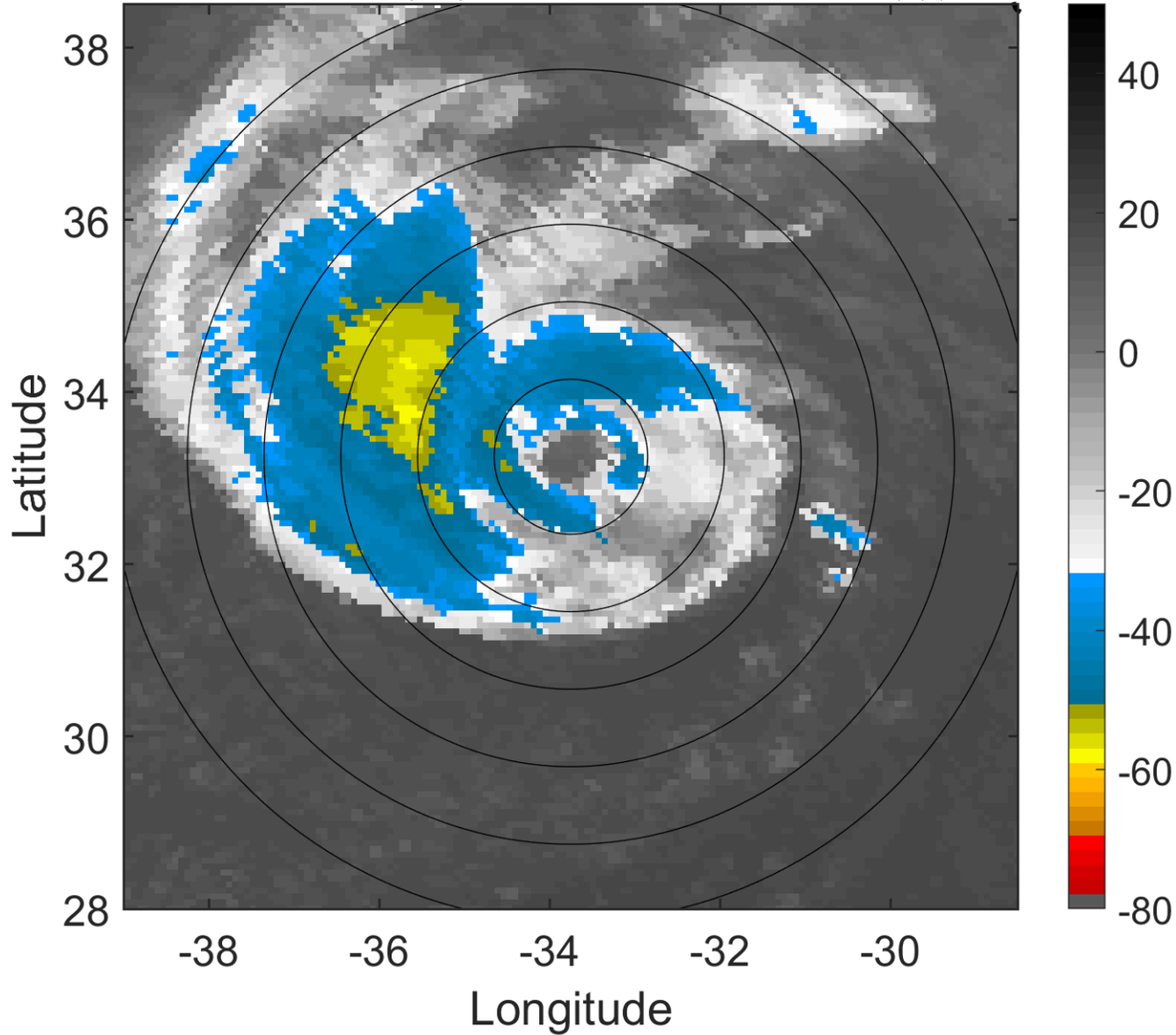
t: 2005120603 (0.8 LT)

Lightning: 0.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 12.1 m s⁻¹ (H) | H: 40°



6-h IR BT Differences & Lightning

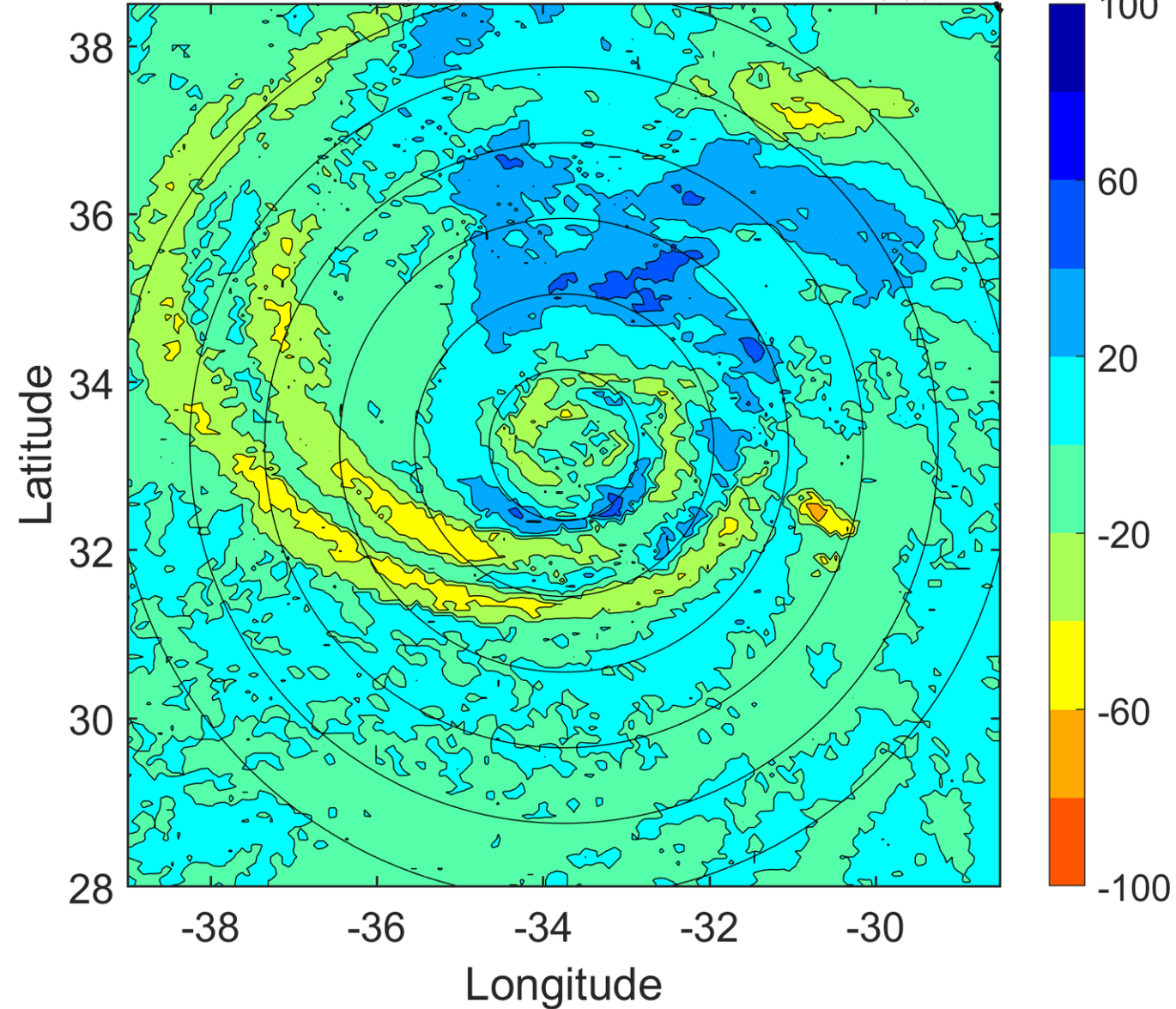
Δ t: 2005120603 (0.8 LT) - 2005120521 (18.7 LT)

Lightning: 0.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 12.1 m s⁻¹ (H) | H: 40°



IR BT & Lightning

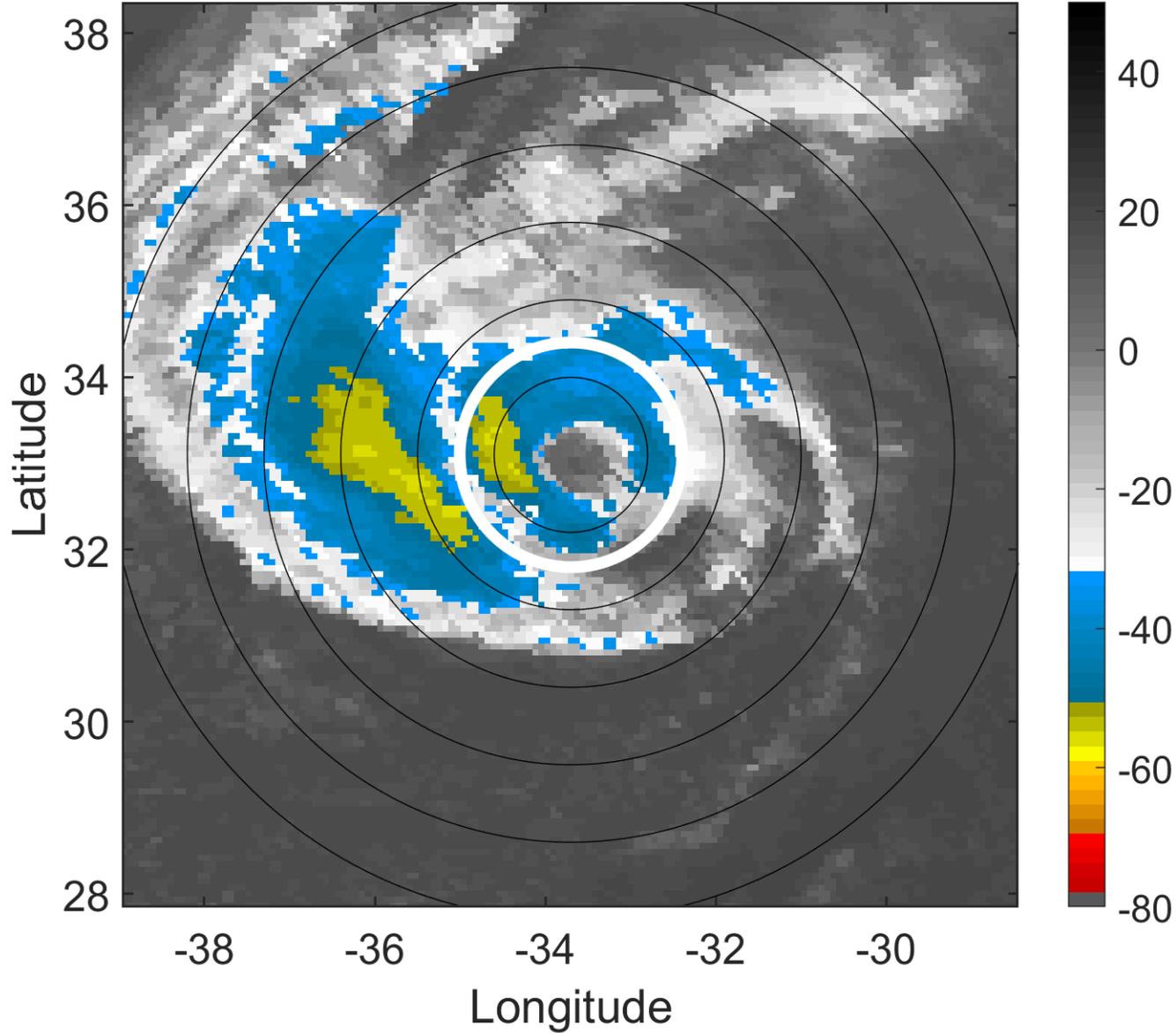
t: 2005120606 (3.8 LT)

Lightning: 3.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.6 m s⁻¹ (M) | H: 38°



6-h IR BT Differences & Lightning

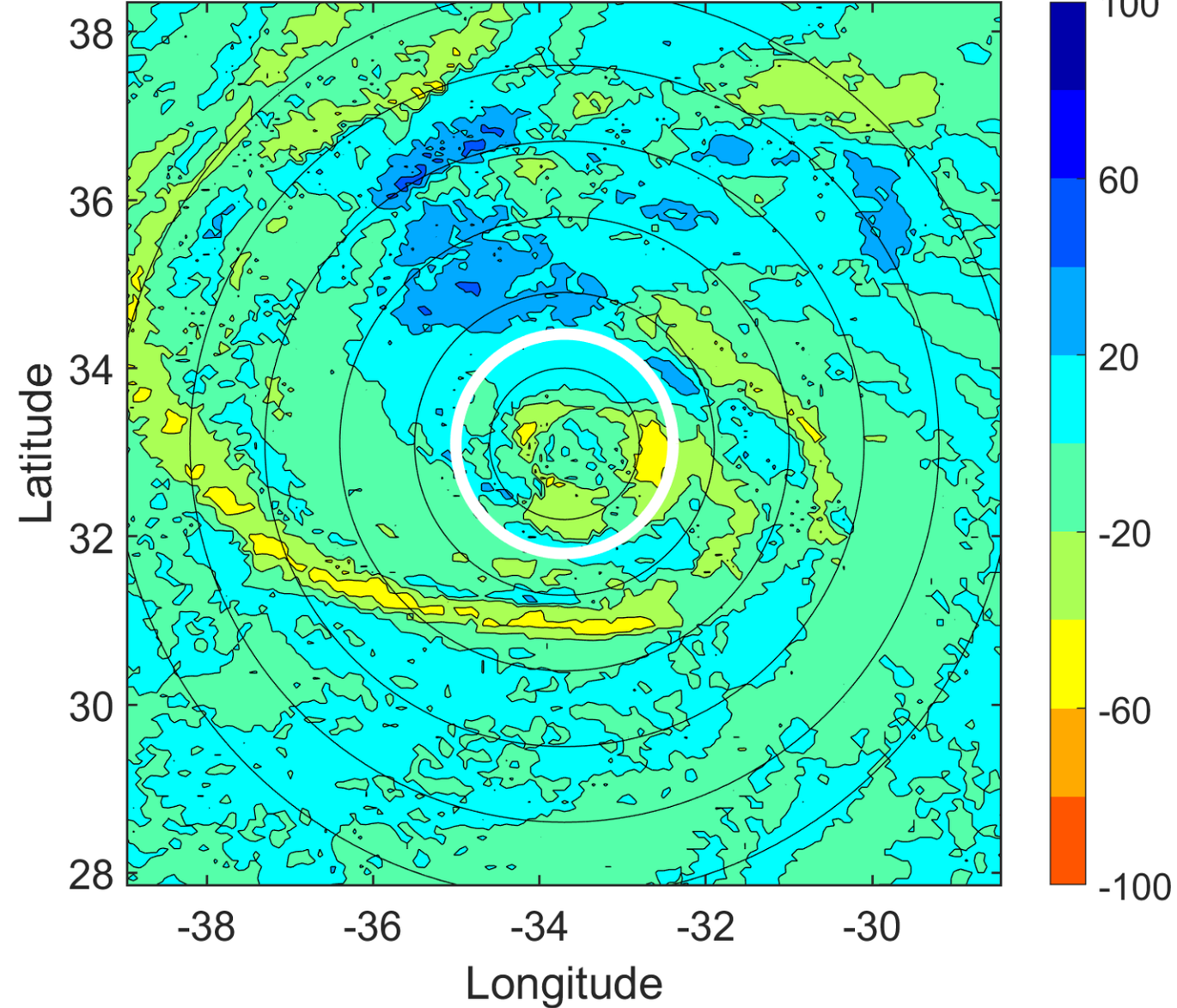
Δ t: 2005120606 (3.8 LT) - 2005120600 (21.7 LT)

Lightning: 3.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.6 m s⁻¹ (M) | H: 38°



IR BT & Lightning

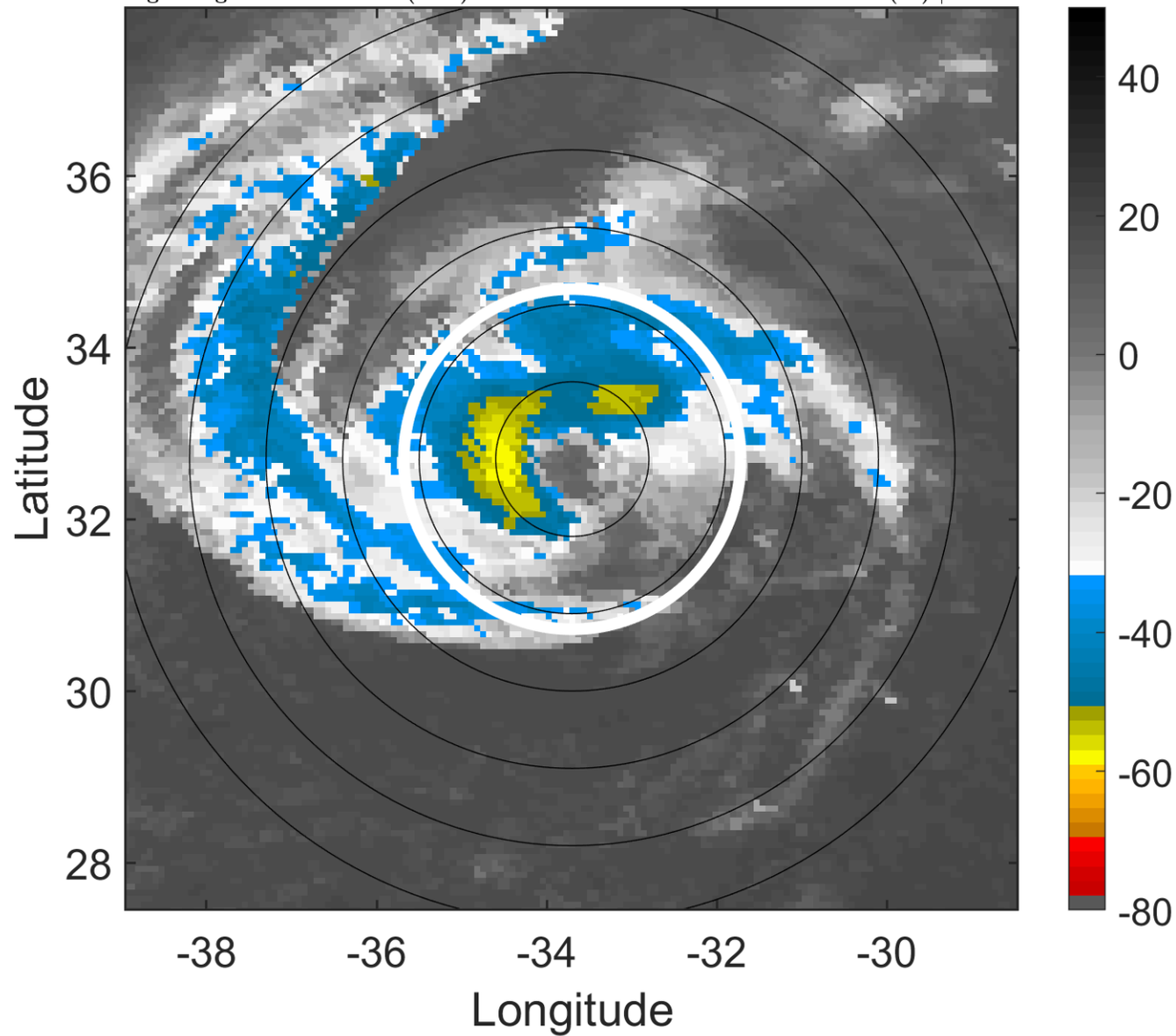
t: 2005120609 (6.8 LT)

Lightning: 6.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 10.5 m s⁻¹ (M) | H: 48°



6-h IR BT Differences & Lightning

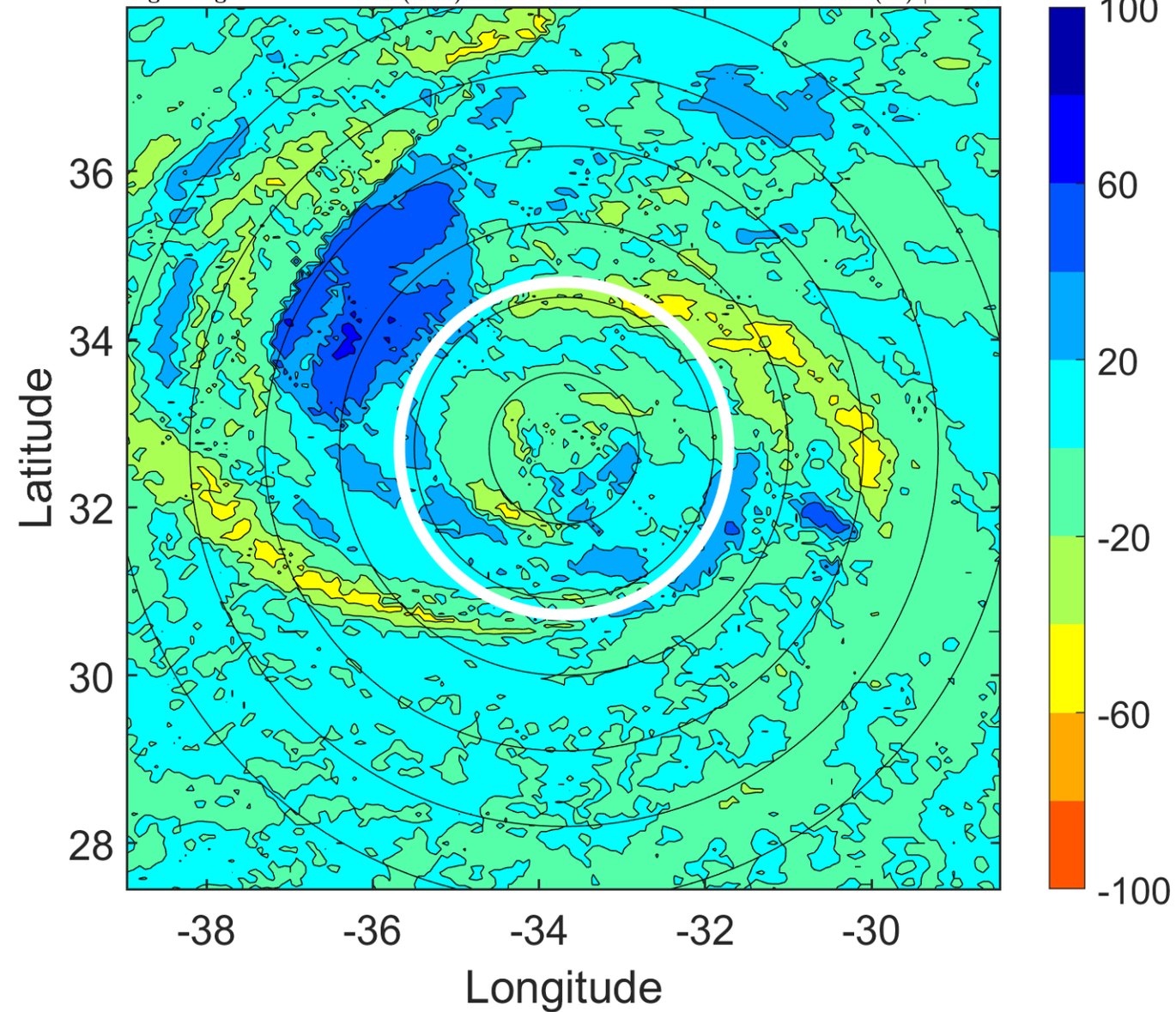
Δ t: 2005120609 (6.8 LT) - 2005120603 (0.8 LT)

Lightning: 6.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 10.5 m s⁻¹ (M) | H: 48°



IR BT & Lightning

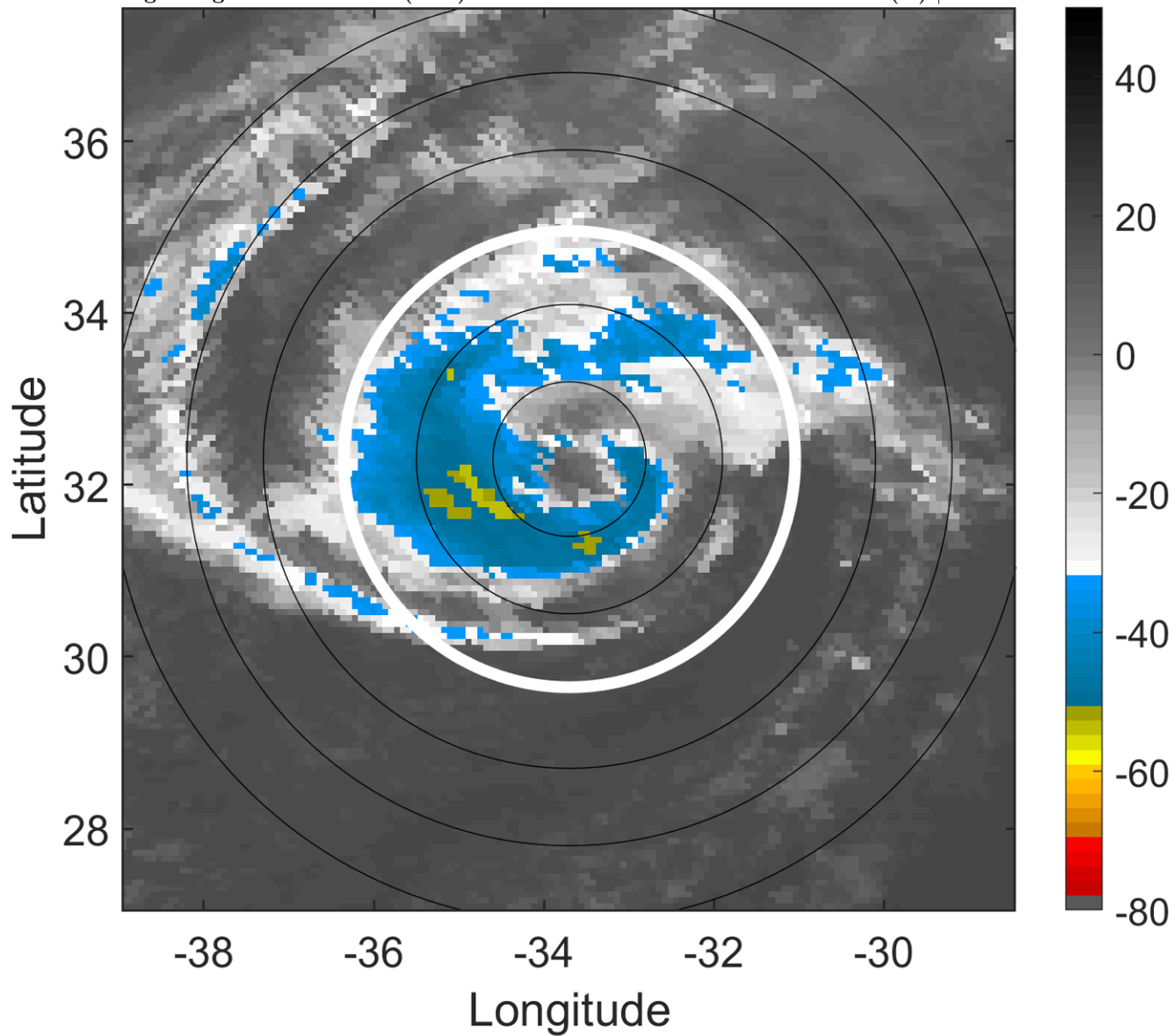
t: 2005120612 (9.8 LT)

Lightning: 9.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 11.4 m s⁻¹ (H) | H: 58°



6-h IR BT Differences & Lightning

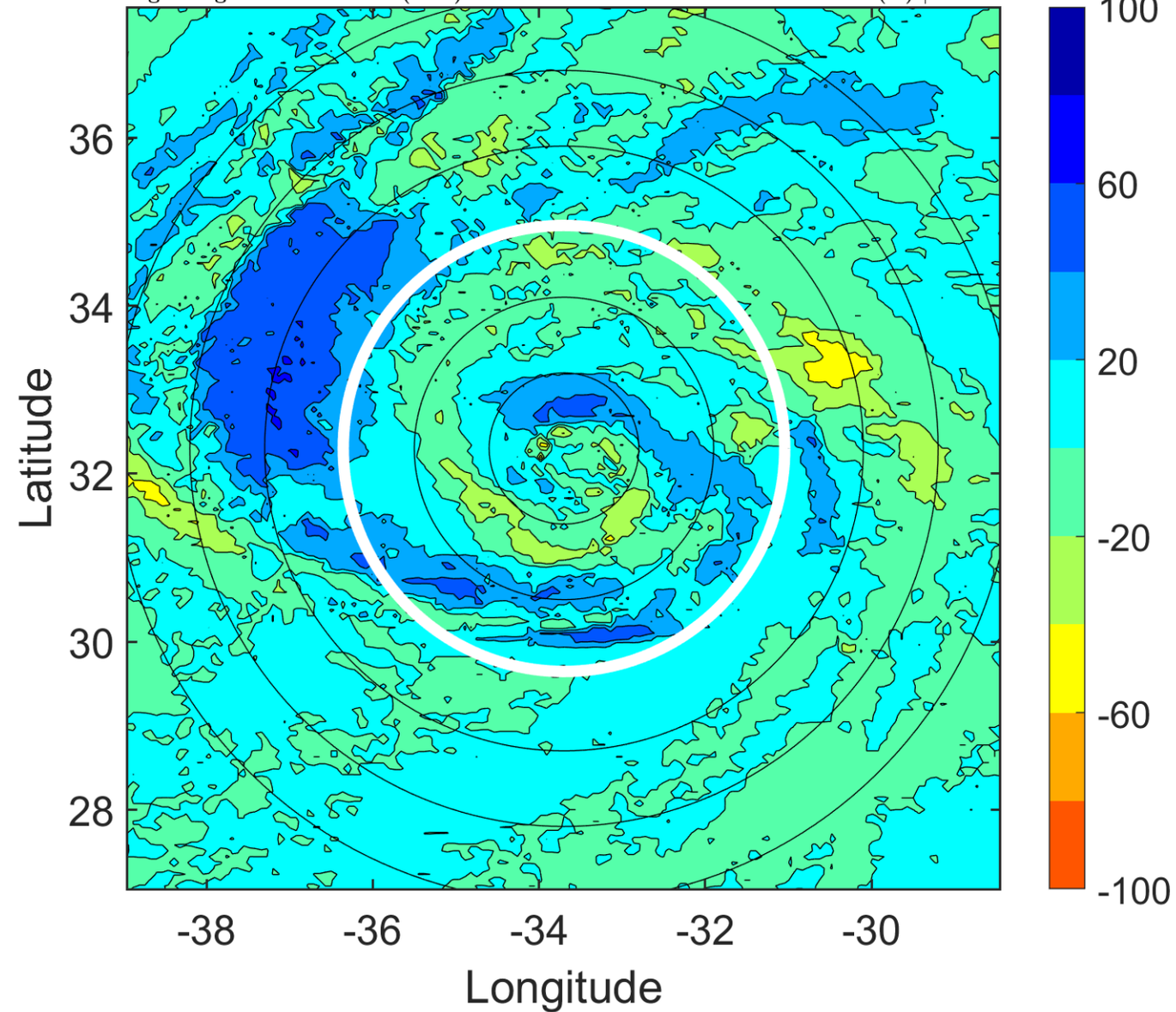
Δ t: 2005120612 (9.8 LT) - 2005120606 (3.8 LT)

Lightning: 9.8 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 11.4 m s⁻¹ (H) | H: 58°



IR BT & Lightning

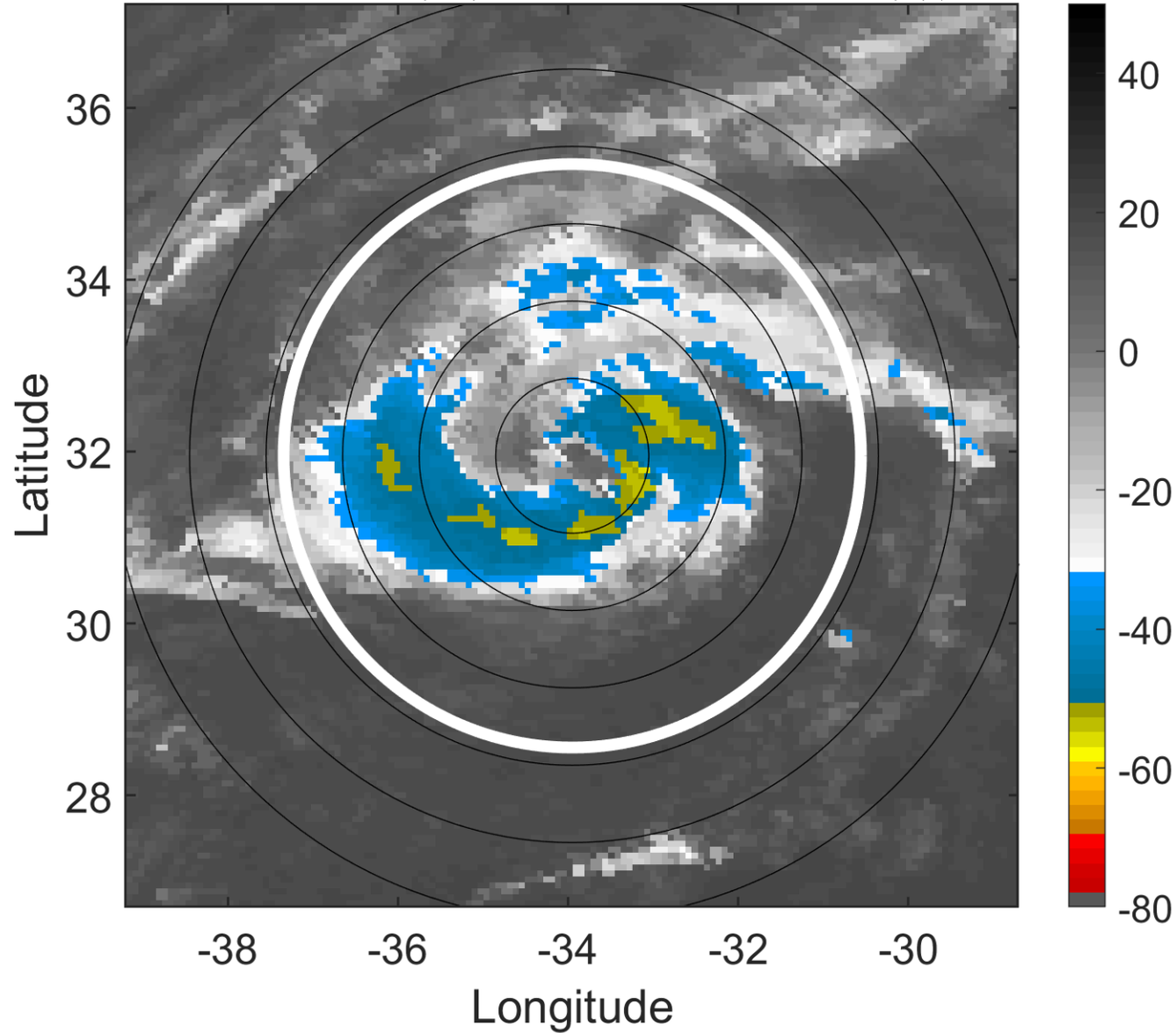
t: 2005120615 (12.7 LT)

Lightning: 12.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.8 m s⁻¹ (M) | H: 71°



6-h IR BT Differences & Lightning

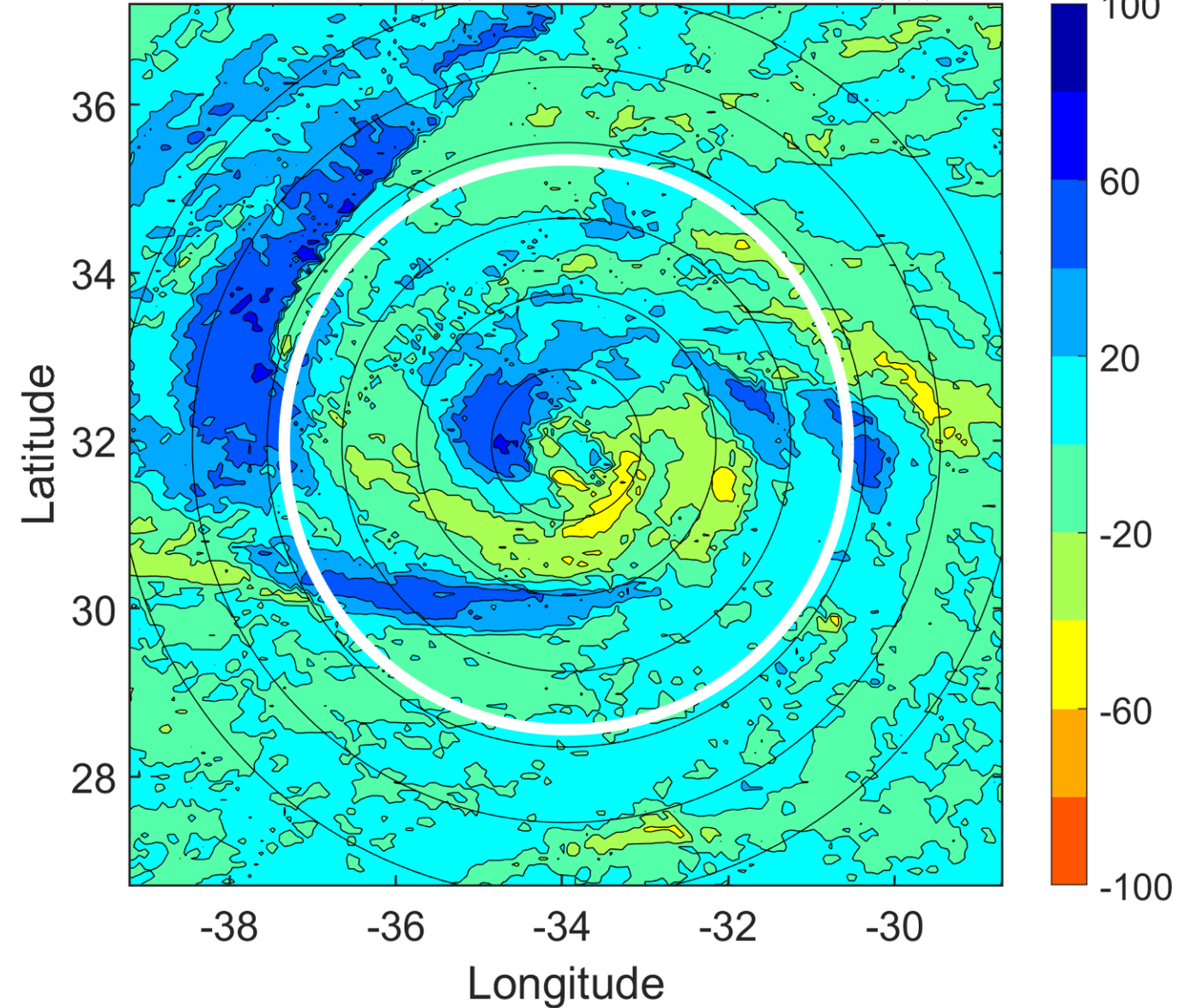
Δ t: 2005120615 (12.7 LT) - 2005120609 (6.8 LT)

Lightning: 12.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.8 m s⁻¹ (M) | H: 71°



IR BT & Lightning

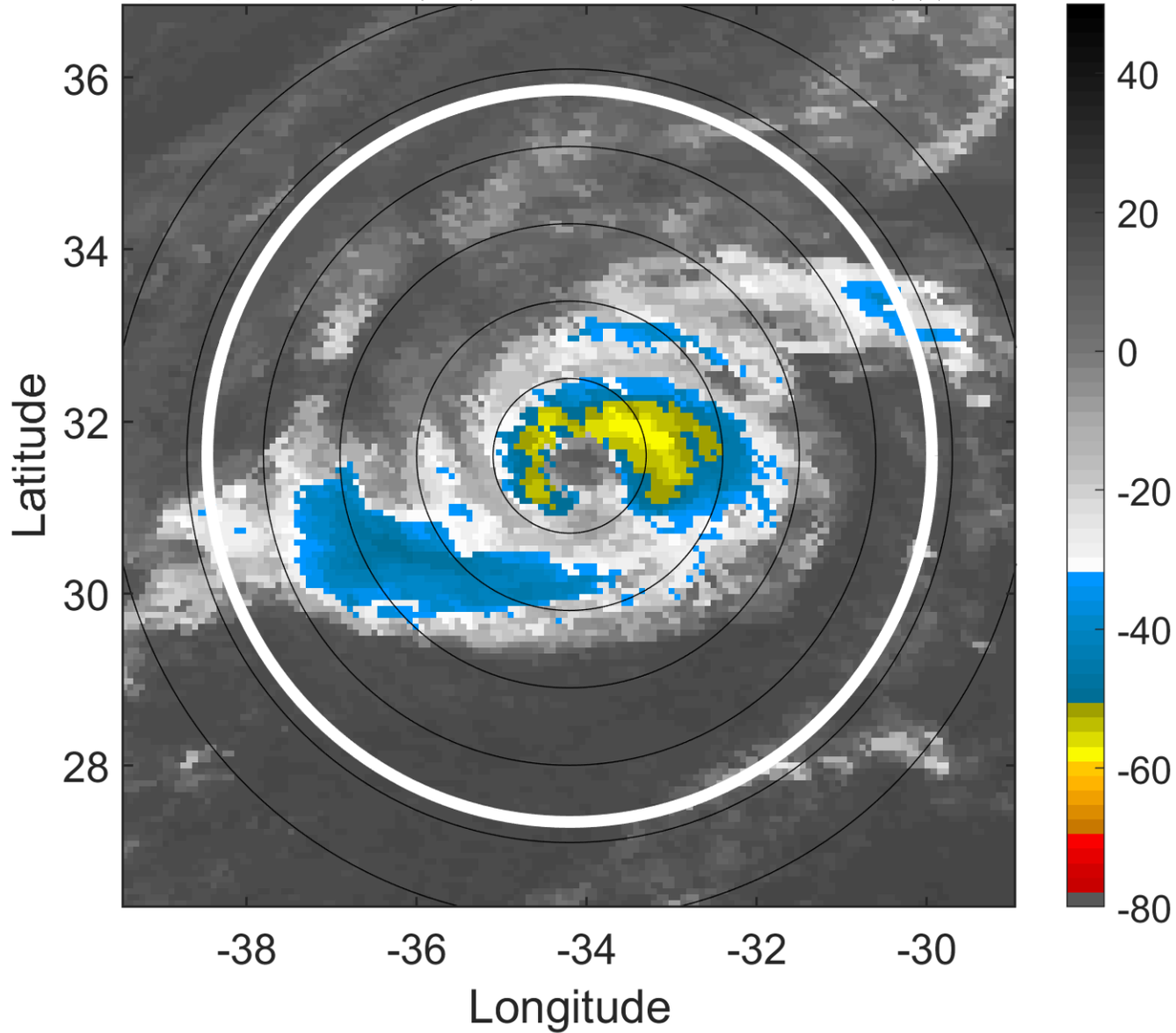
t: 2005120618 (15.7 LT)

Lightning: 15.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 8.2 m s⁻¹ (M) | H: 84°



6-h IR BT Differences & Lightning

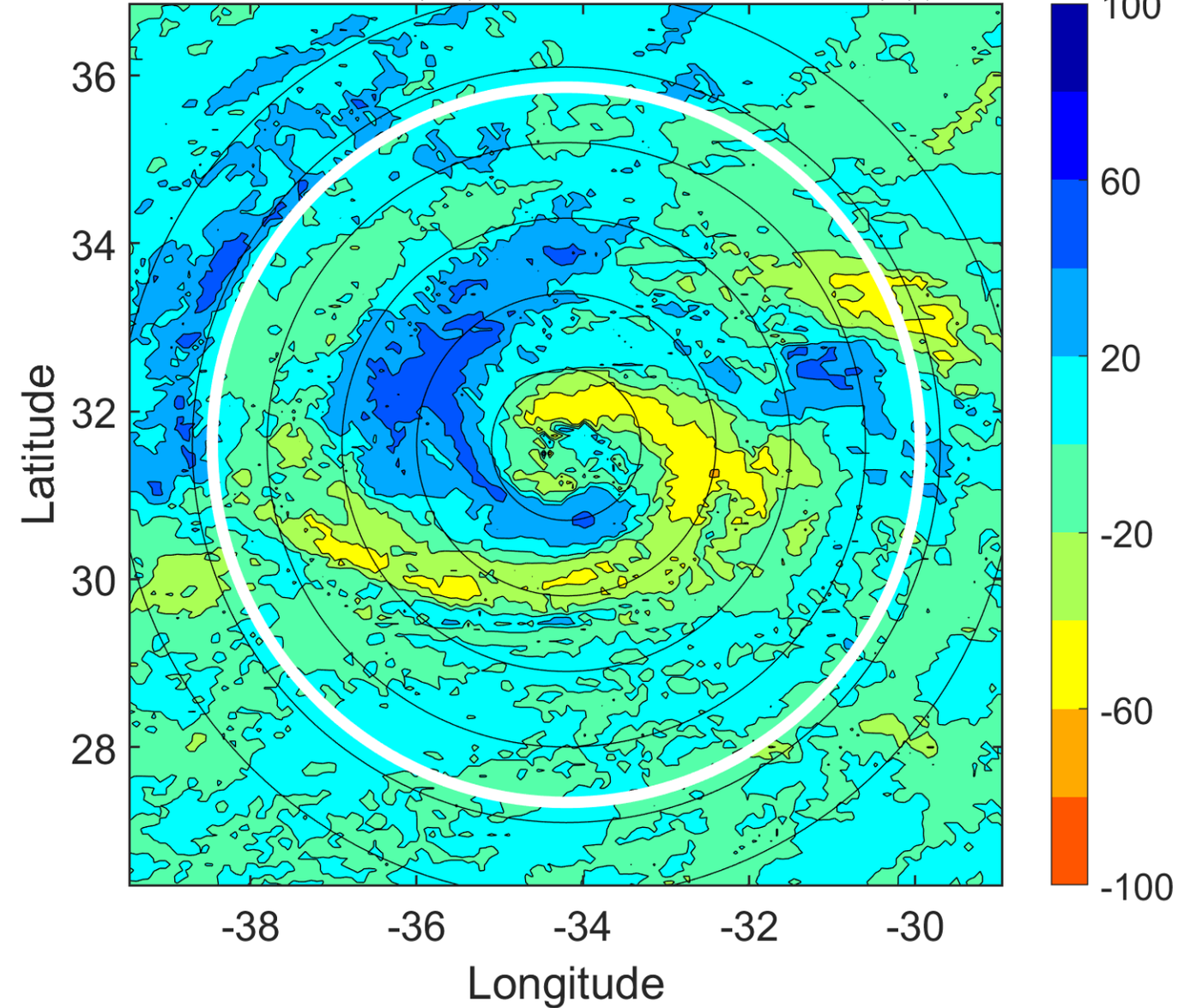
Δ t: 2005120618 (15.7 LT) - 2005120612 (9.8 LT)

Lightning: 15.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

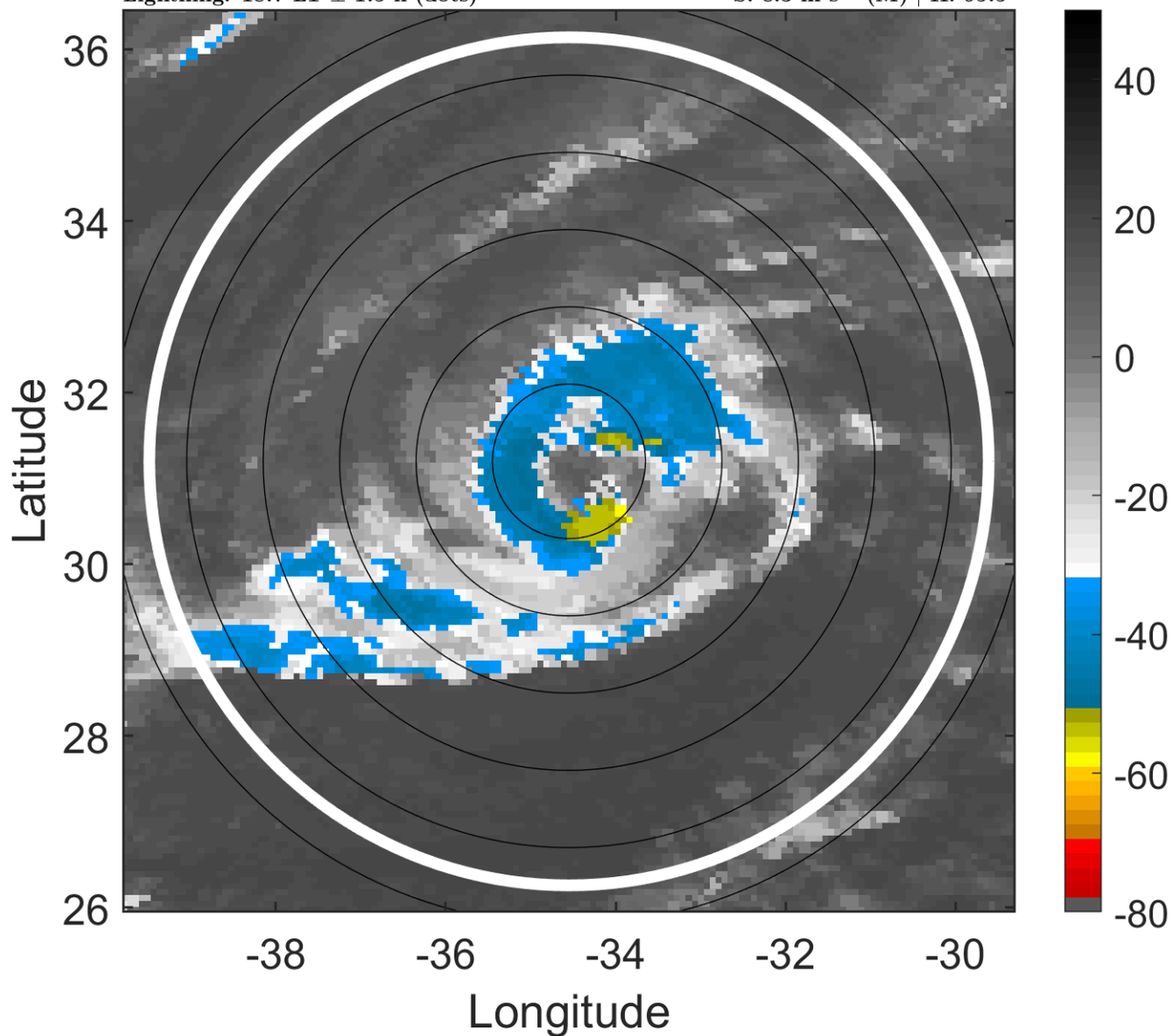
S: 8.2 m s⁻¹ (M) | H: 84°



IR BT & Lightning

t: 2005120621 (18.7 LT)
Lightning: 18.7 LT \pm 1.5 h (dots)

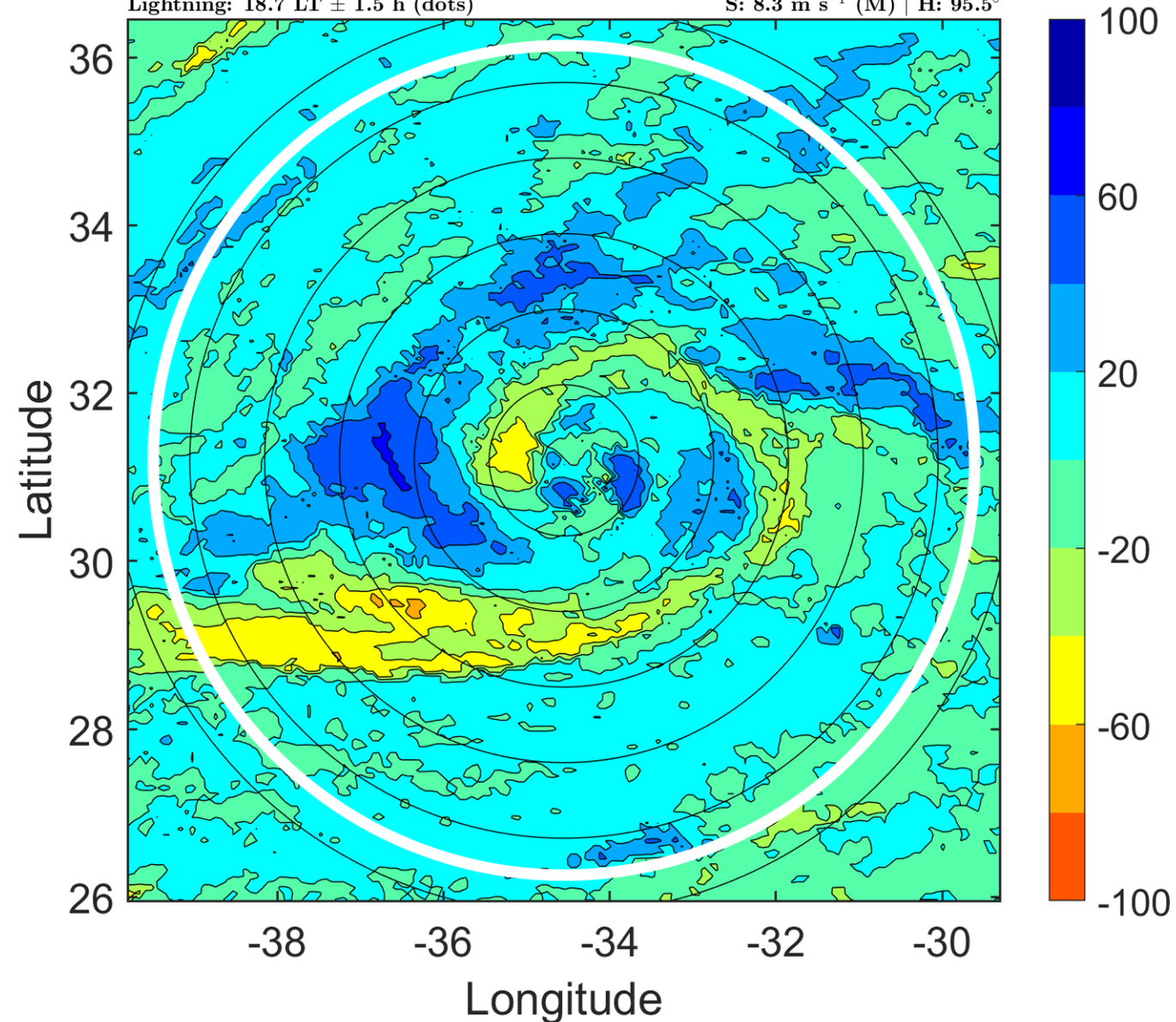
PT: SLCP | EA: INACT
30L (EPSILON) | 65 kt C1
S: 8.3 m s⁻¹ (M) | H: 95.5°



6-h IR BT Differences & Lightning

Δ t: 2005120621 (18.7 LT) - 2005120615 (12.7 LT)
Lightning: 18.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT
30L (EPSILON) | 65 kt C1
S: 8.3 m s⁻¹ (M) | H: 95.5°



IR BT & Lightning

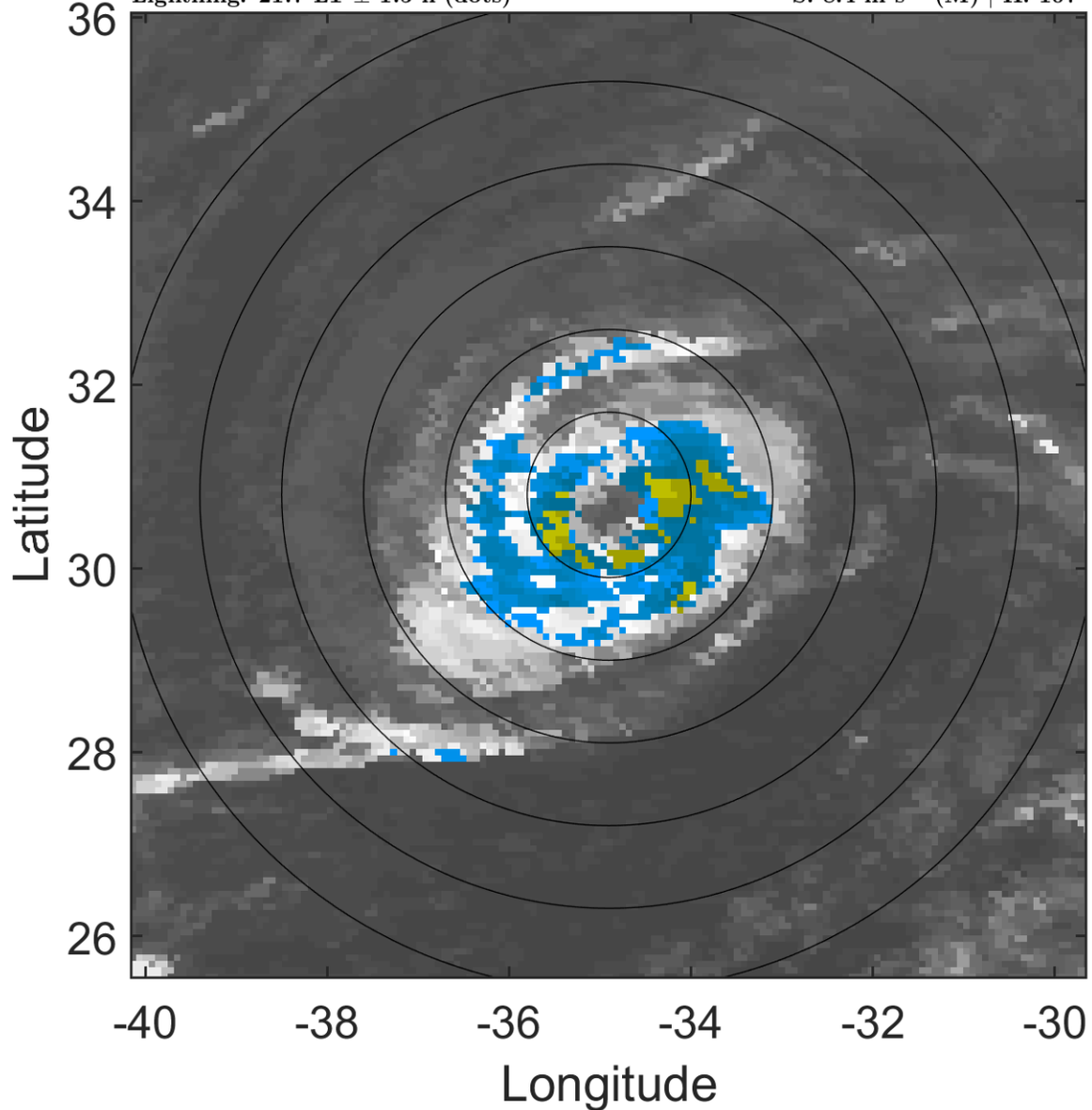
t: 2005120700 (21.7 LT)

Lightning: 21.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 8.4 m s⁻¹ (M) | H: 107°



6-h IR BT Differences & Lightning

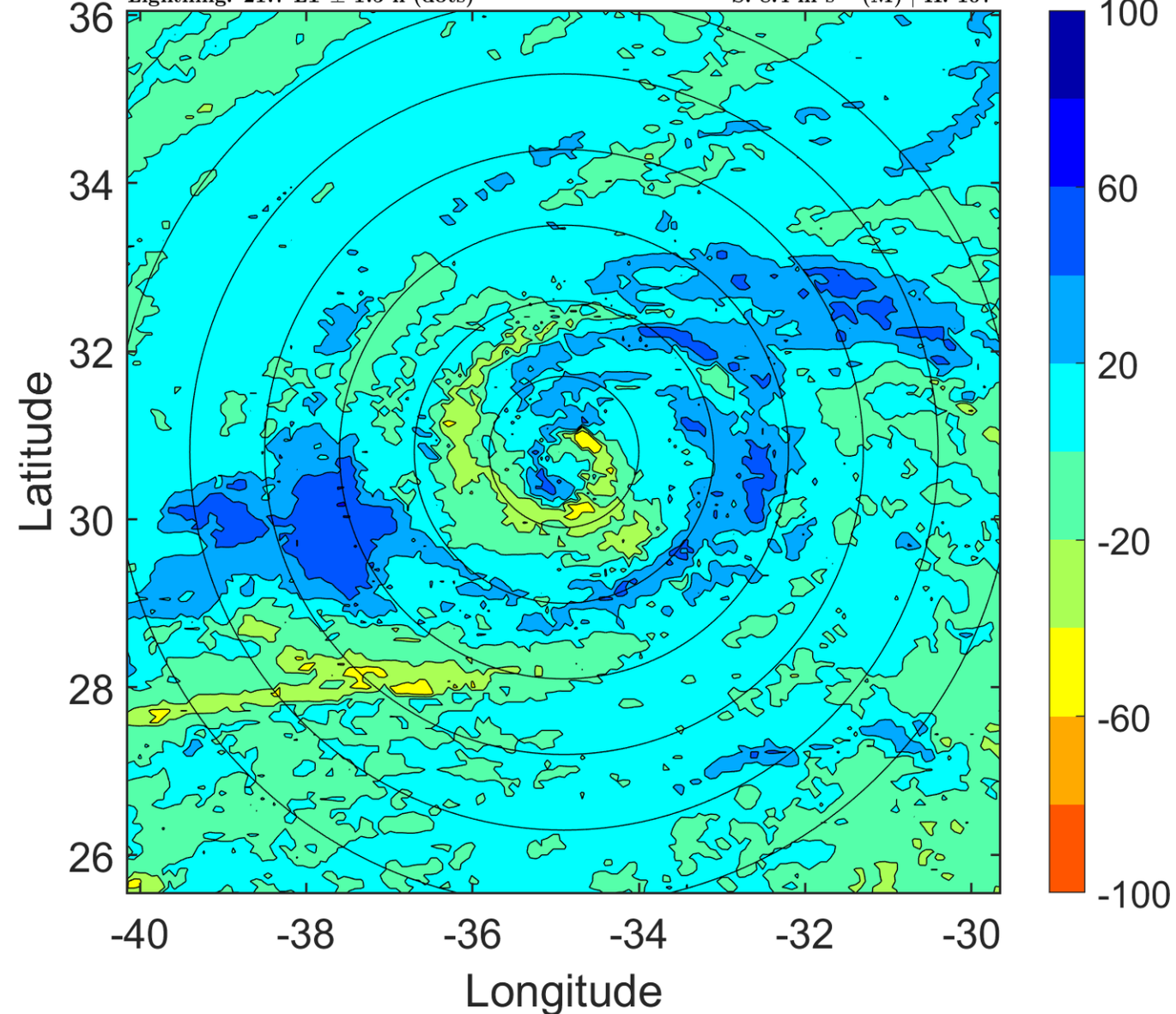
Δ t: 2005120700 (21.7 LT) - 2005120618 (15.7 LT)

Lightning: 21.7 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 8.4 m s⁻¹ (M) | H: 107°



IR BT & Lightning

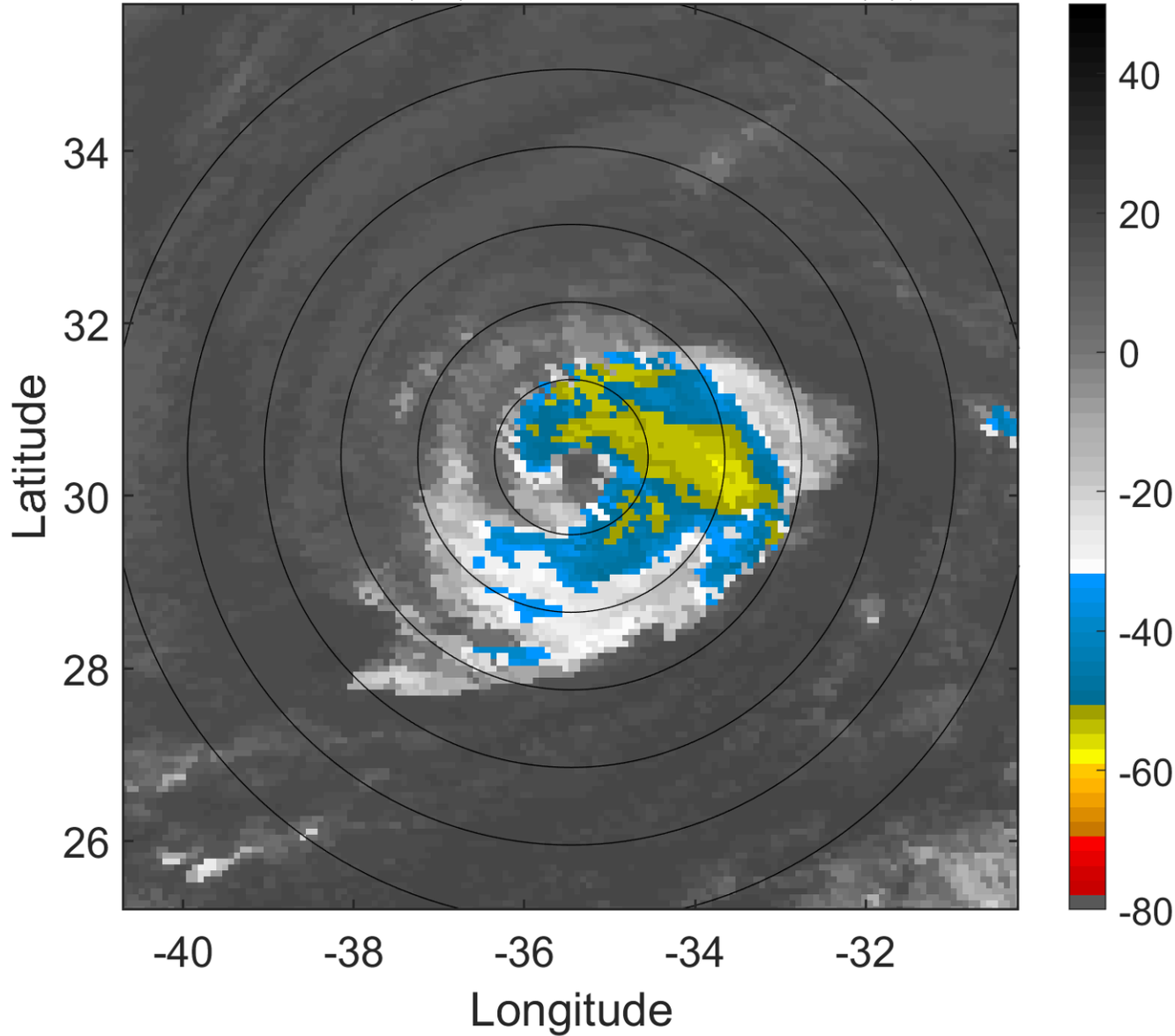
t: 2005120703 (0.6 LT)

Lightning: 0.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.6 m s⁻¹ (M) | H: 112.5°



6-h IR BT Differences & Lightning

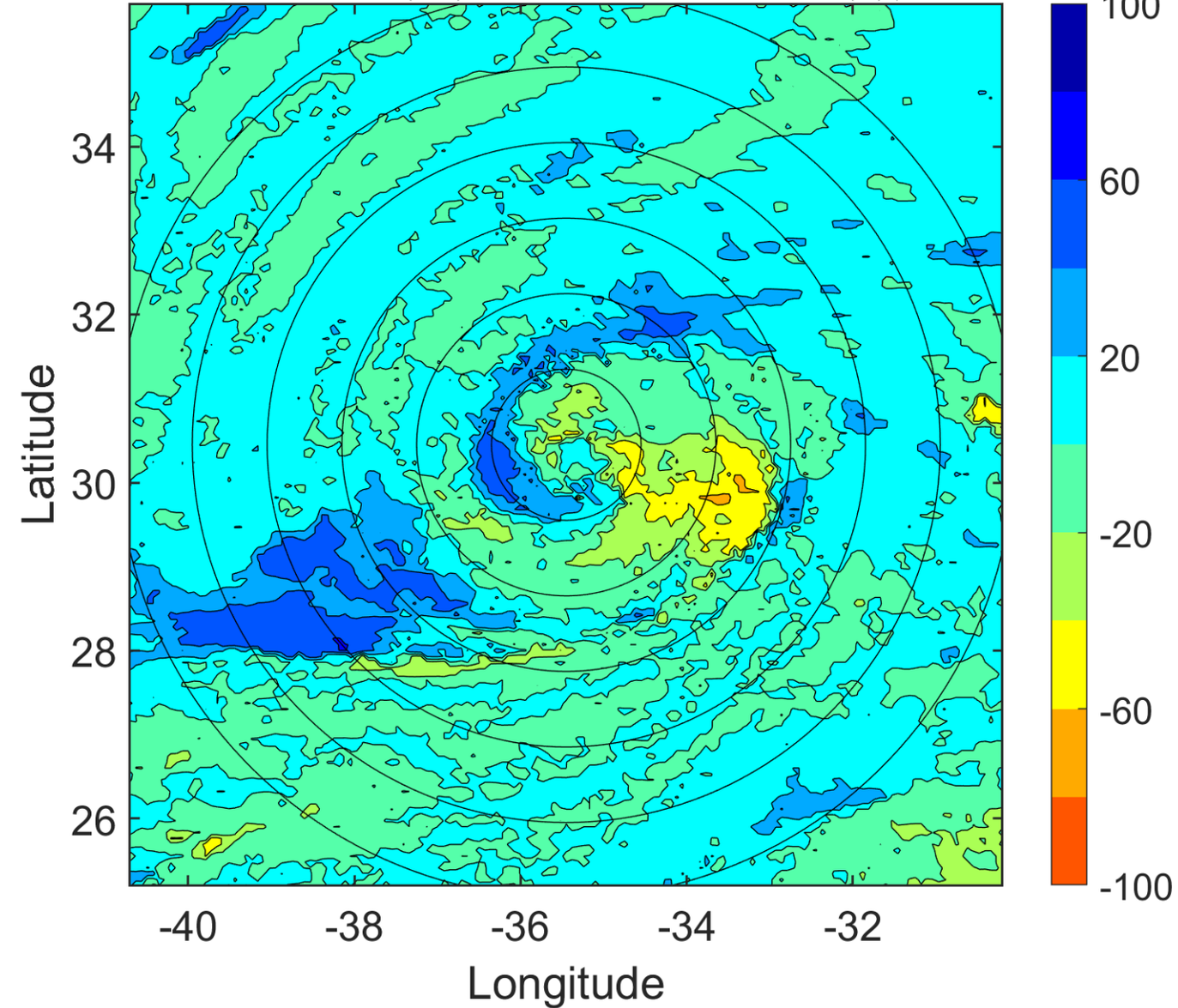
Δ t: 2005120703 (0.6 LT) - 2005120621 (18.7 LT)

Lightning: 0.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.6 m s⁻¹ (M) | H: 112.5°



IR BT & Lightning

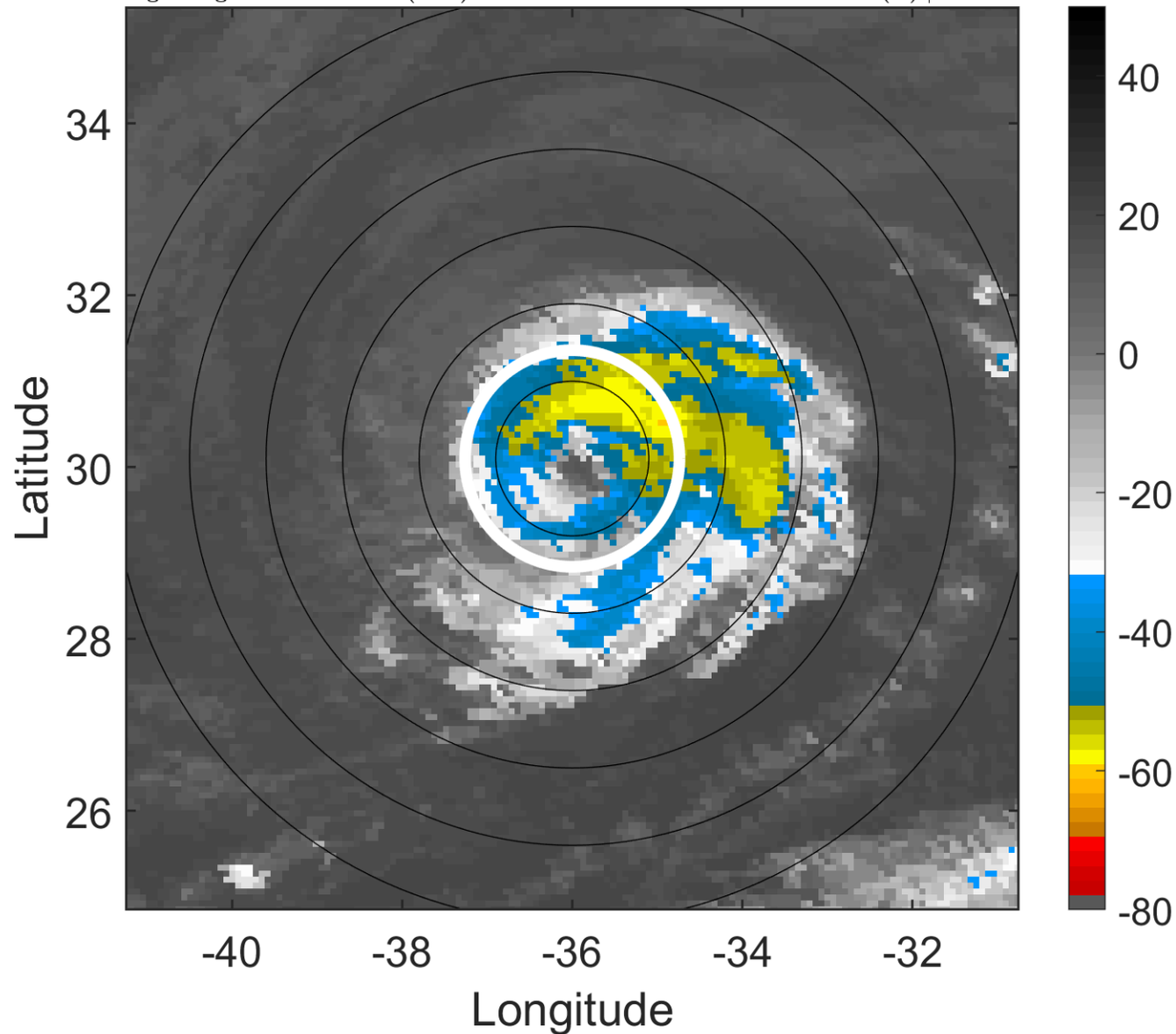
t: 2005120706 (3.6 LT)

Lightning: 3.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 10.9 m s⁻¹ (H) | H: 118°



6-h IR BT Differences & Lightning

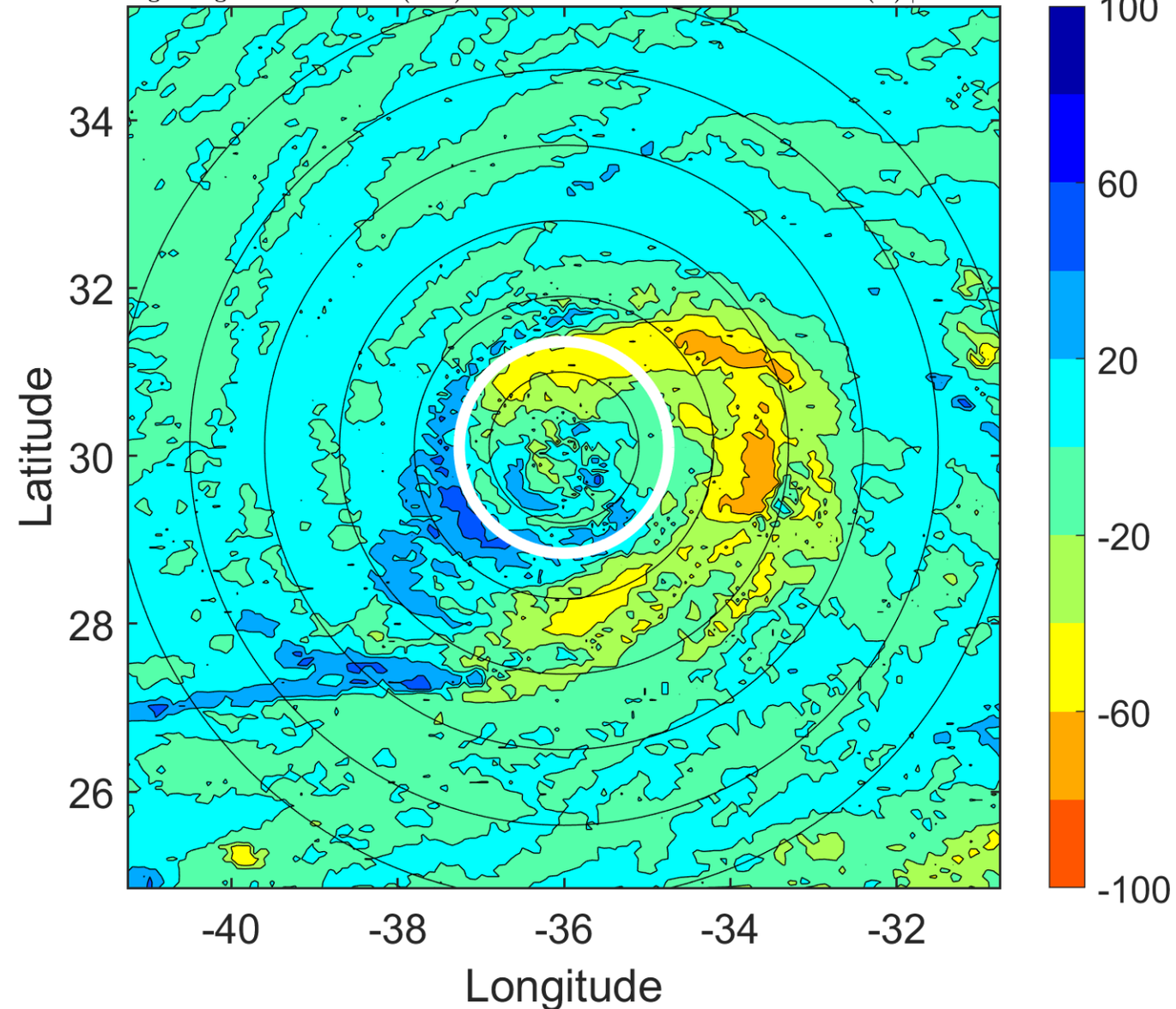
Δ t: 2005120706 (3.6 LT) - 2005120700 (21.7 LT)

Lightning: 3.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 10.9 m s⁻¹ (H) | H: 118°



IR BT & Lightning

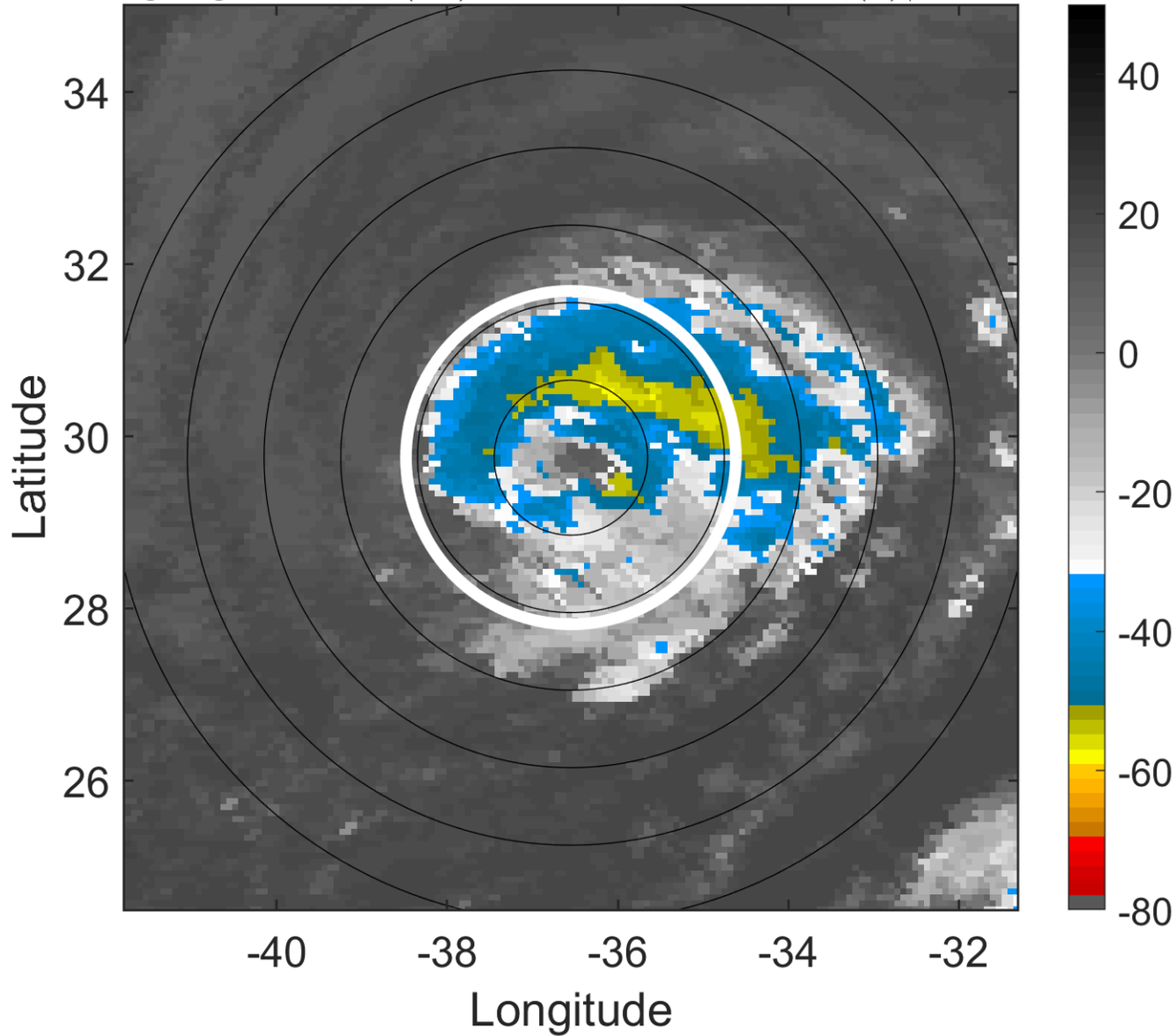
t: 2005120709 (6.6 LT)

Lightning: 6.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 10 m s⁻¹ (M) | H: 136.5°



6-h IR BT Differences & Lightning

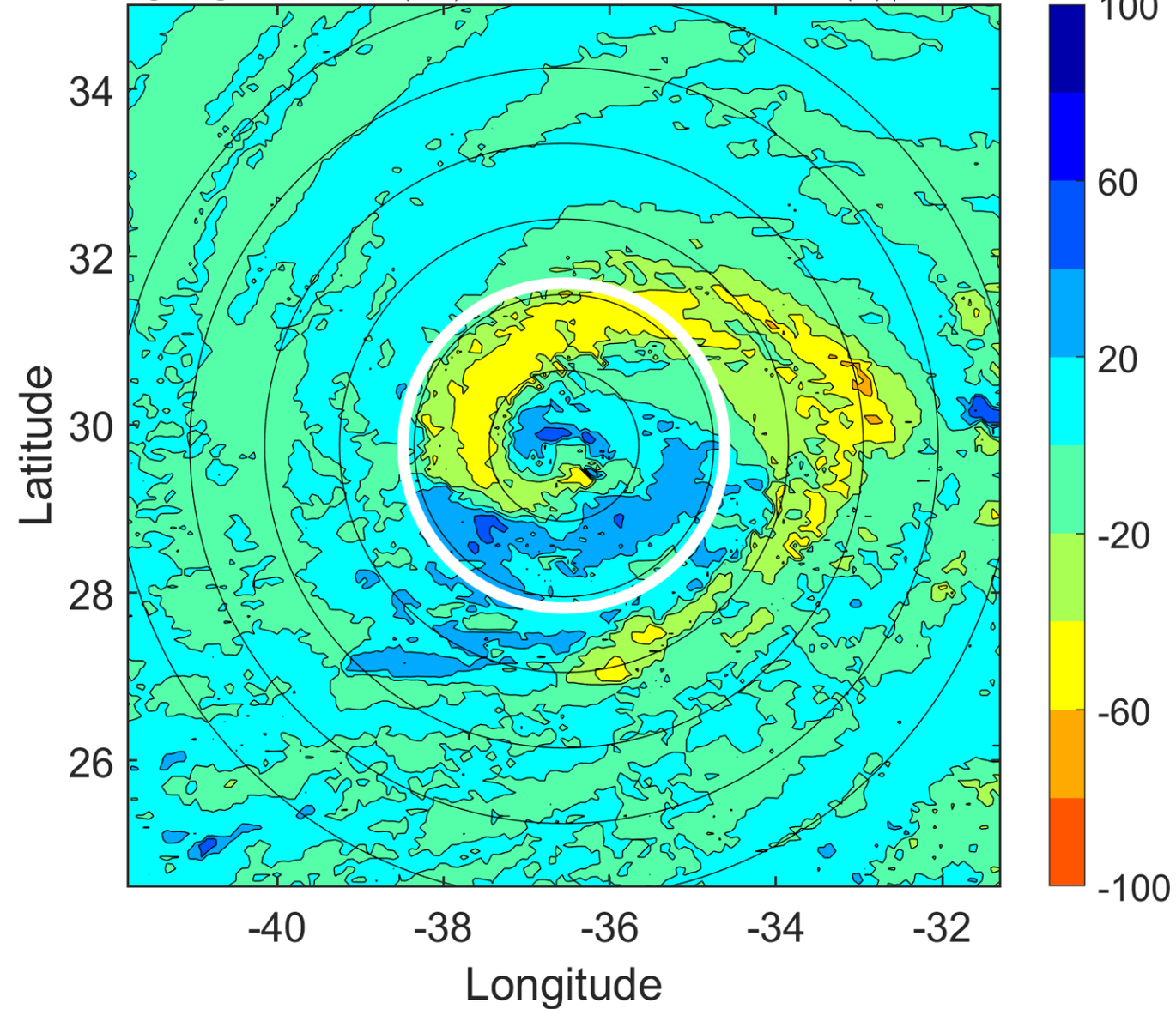
Δ t: 2005120709 (6.6 LT) - 2005120703 (0.6 LT)

Lightning: 6.6 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 10 m s⁻¹ (M) | H: 136.5°



IR BT & Lightning

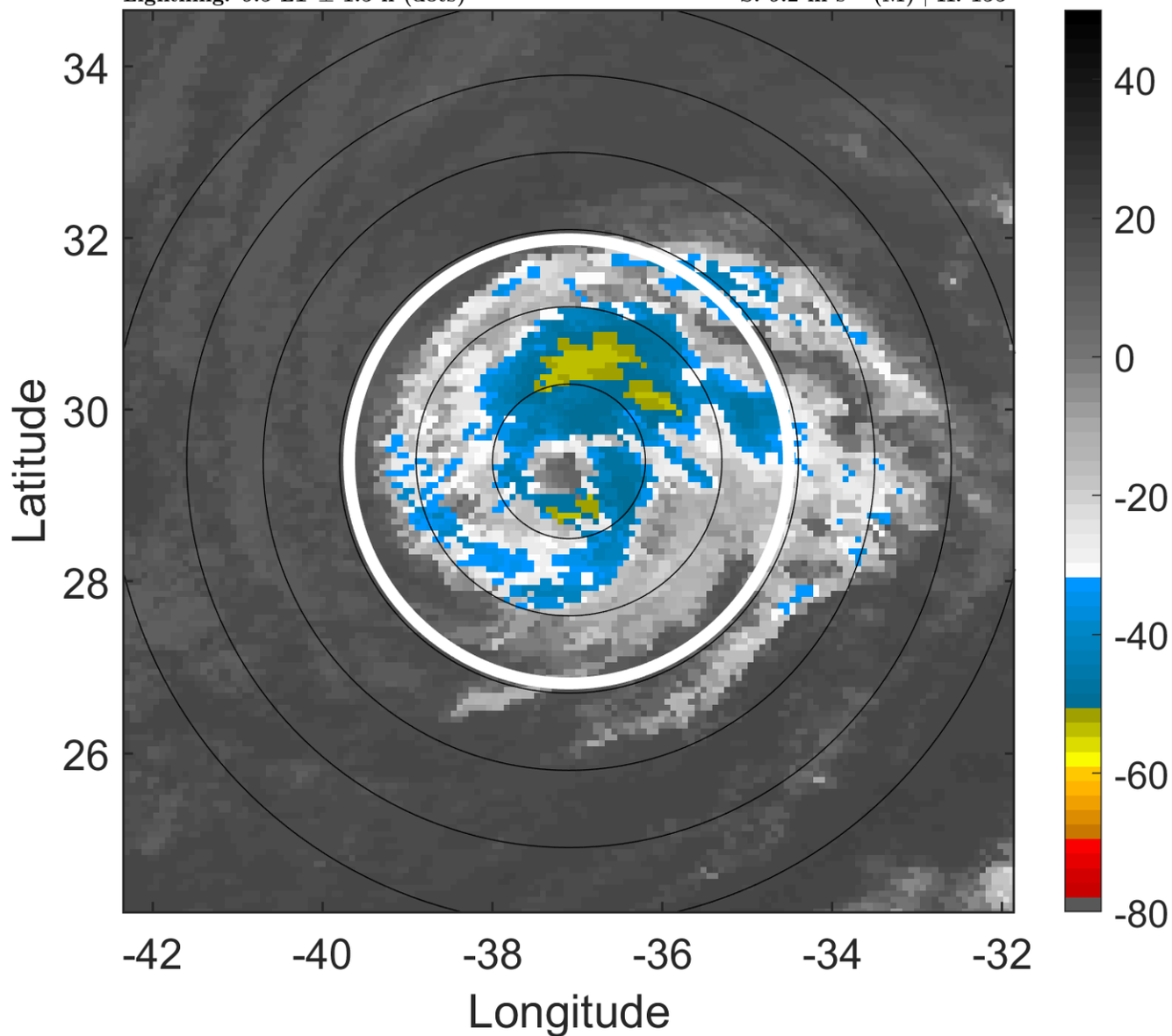
t: 2005120712 (9.5 LT)

Lightning: 9.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.2 m s⁻¹ (M) | H: 155°



6-h IR BT Differences & Lightning

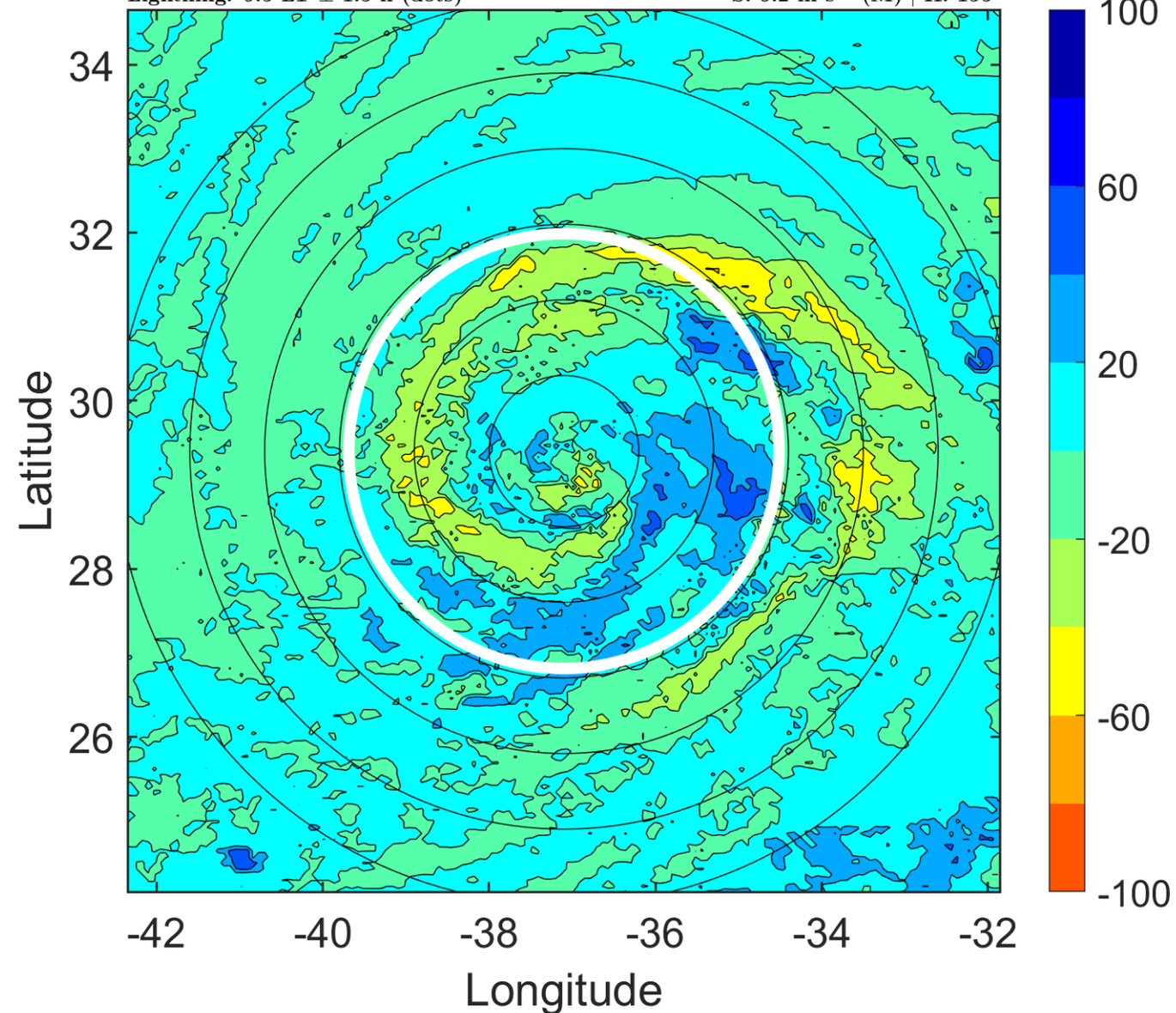
Δ t: 2005120712 (9.5 LT) - 2005120706 (3.6 LT)

Lightning: 9.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 65 kt C1

S: 9.2 m s⁻¹ (M) | H: 155°



IR BT & Lightning

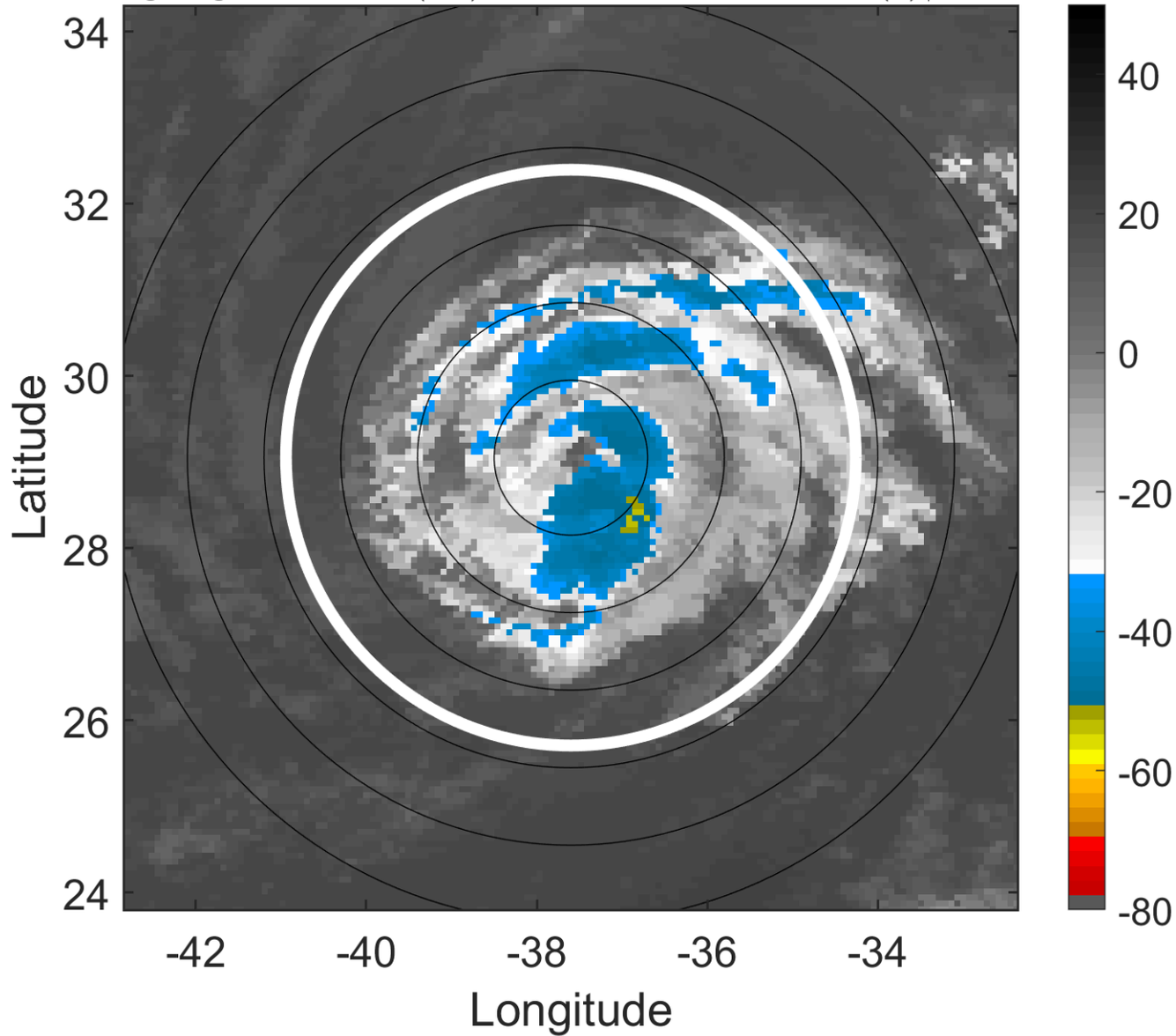
t: 2005120715 (12.5 LT)

Lightning: 12.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 62.5 kt TS

S: 13.1 m s⁻¹ (H) | H: 157°



6-h IR BT Differences & Lightning

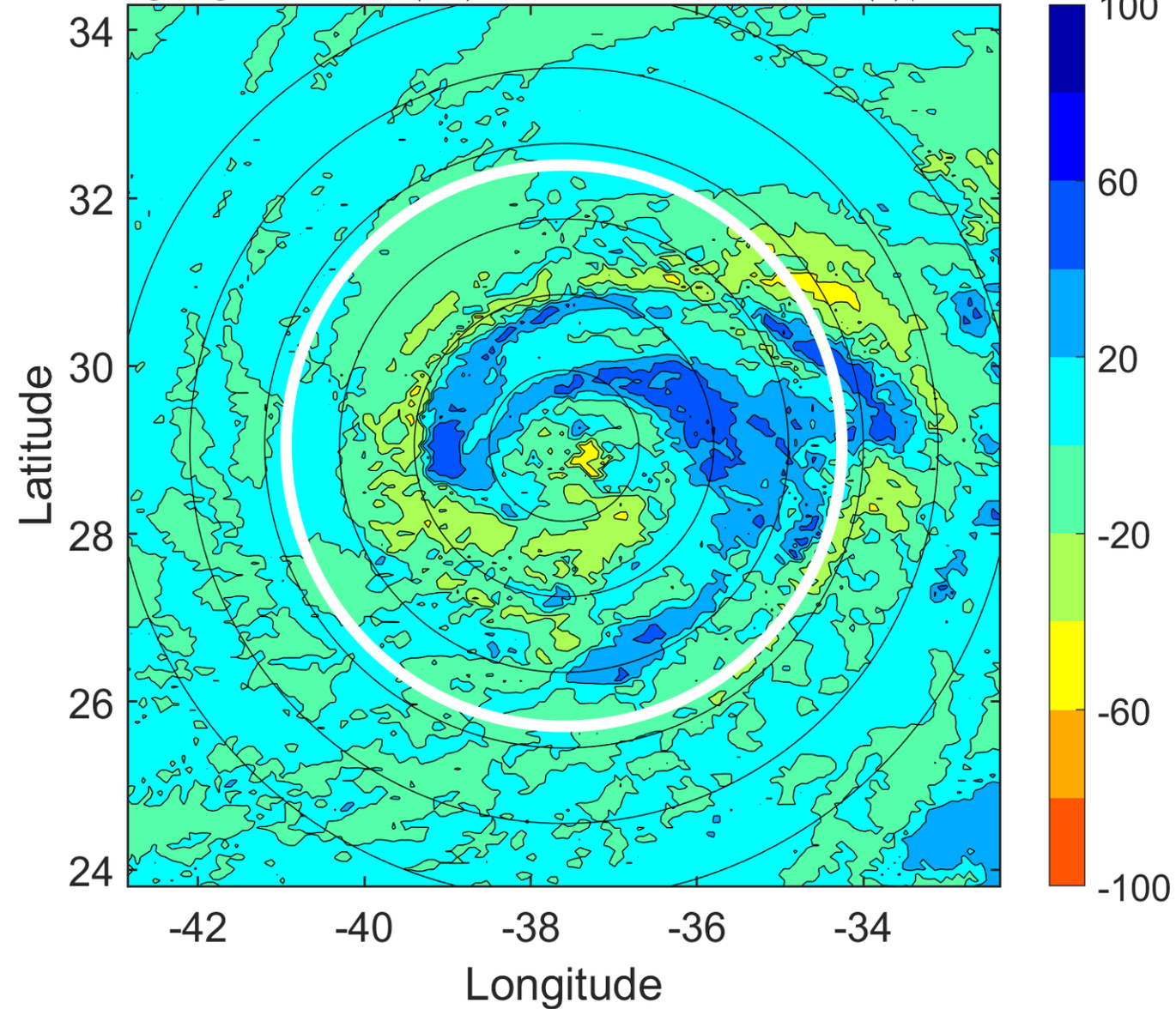
Δ t: 2005120715 (12.5 LT) - 2005120709 (6.6 LT)

Lightning: 12.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 62.5 kt TS

S: 13.1 m s⁻¹ (H) | H: 157°



IR BT & Lightning

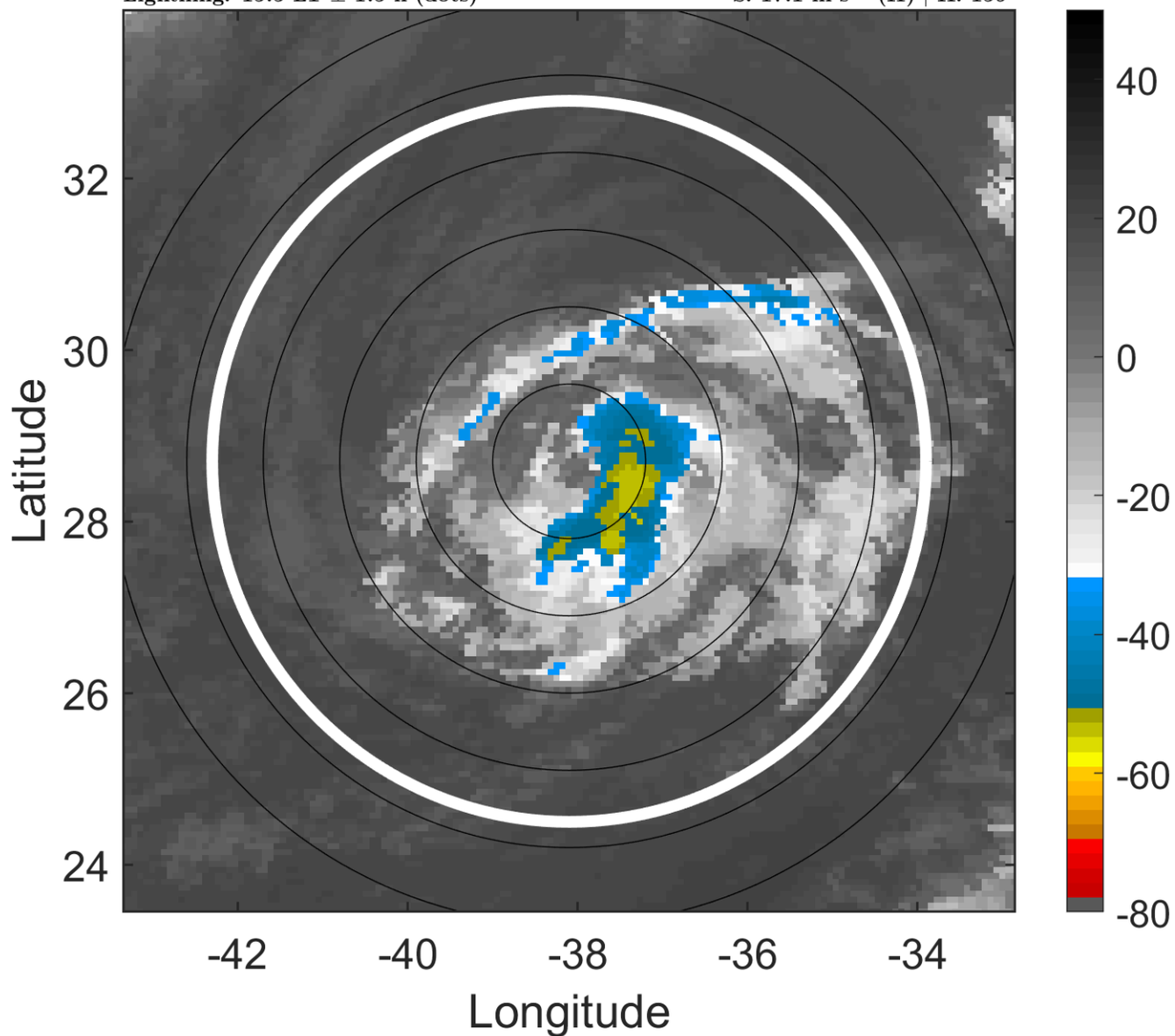
t: 2005120718 (15.5 LT)

Lightning: 15.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 60 kt TS

S: 17.1 m s⁻¹ (H) | H: 159°



6-h IR BT Differences & Lightning

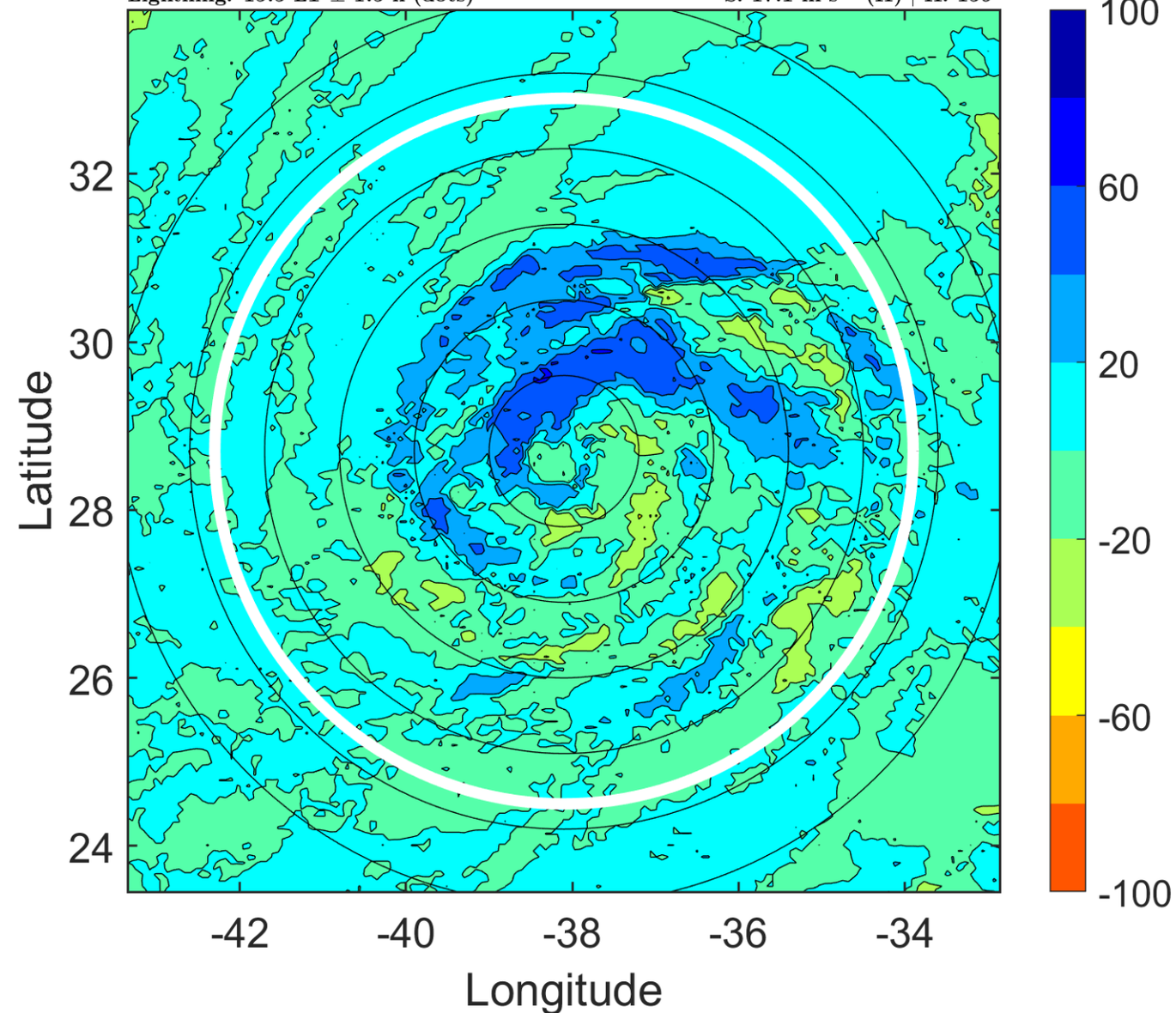
Δ t: 2005120718 (15.5 LT) - 2005120712 (9.5 LT)

Lightning: 15.5 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 60 kt TS

S: 17.1 m s⁻¹ (H) | H: 159°



IR BT & Lightning

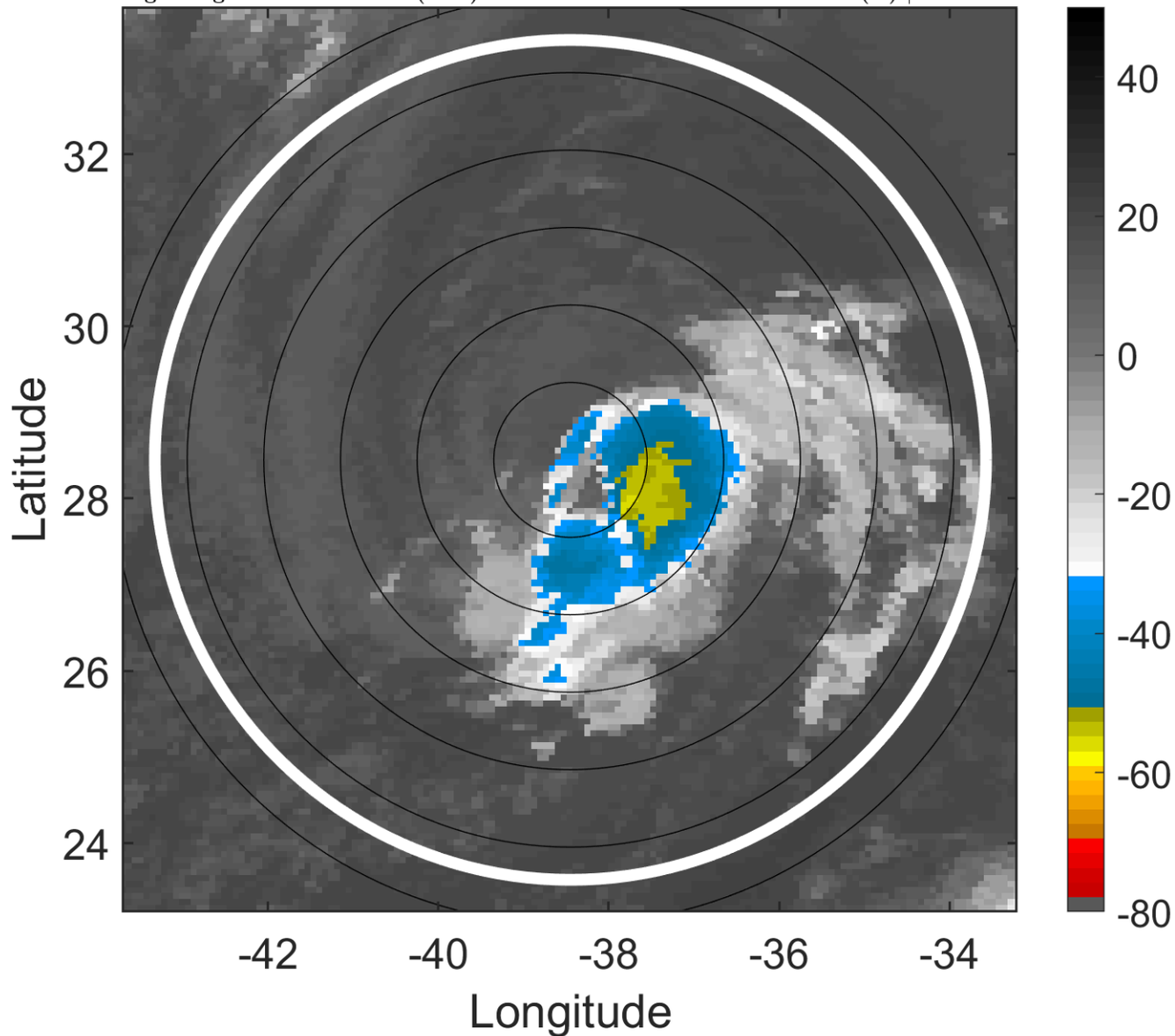
t: 2005120721 (18.4 LT)

Lightning: 18.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 18 m s⁻¹ (H) | H: 160.5°



6-h IR BT Differences & Lightning

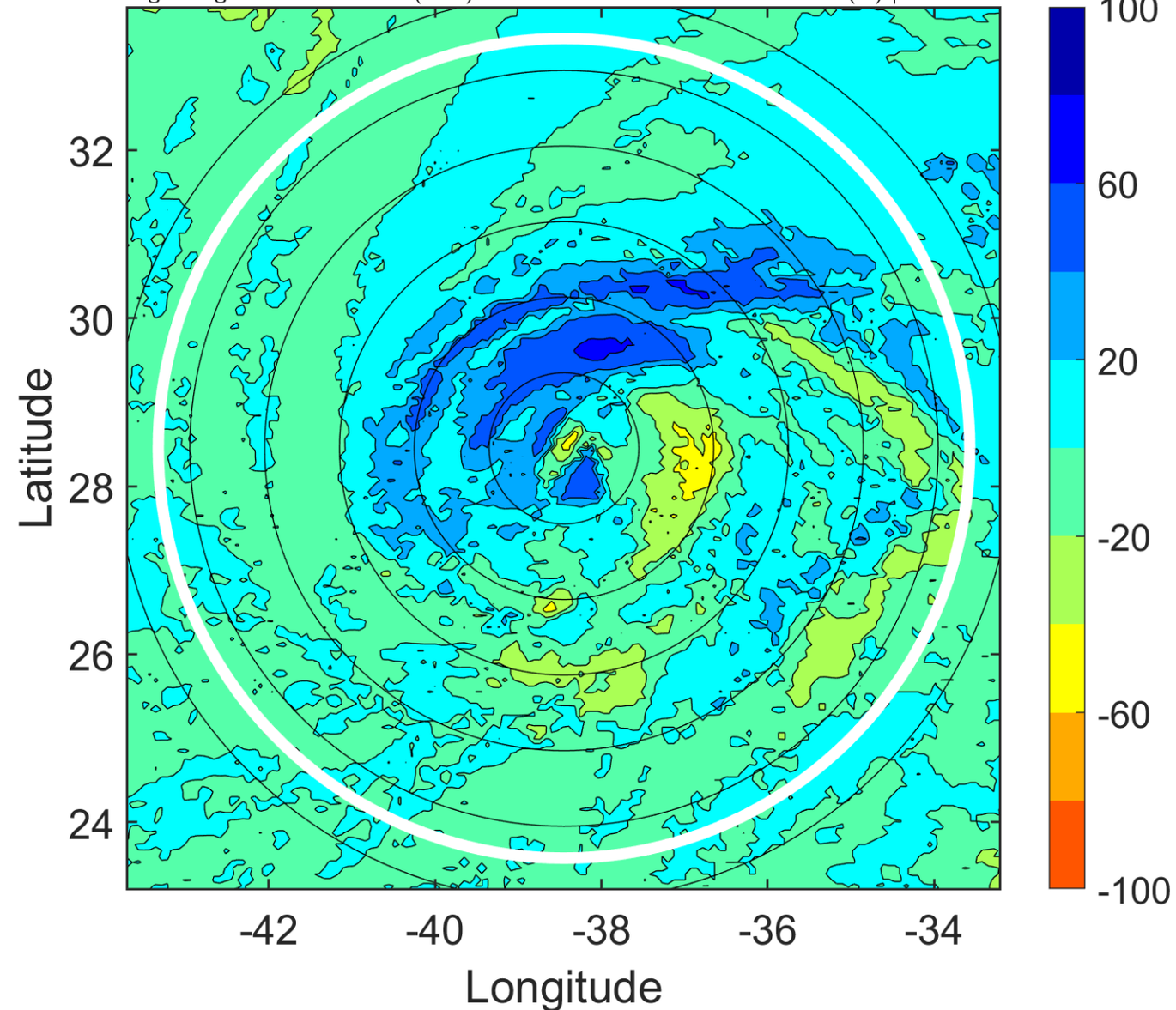
Δ t: 2005120721 (18.4 LT) - 2005120715 (12.5 LT)

Lightning: 18.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 55 kt TS

S: 18 m s⁻¹ (H) | H: 160.5°



IR BT & Lightning

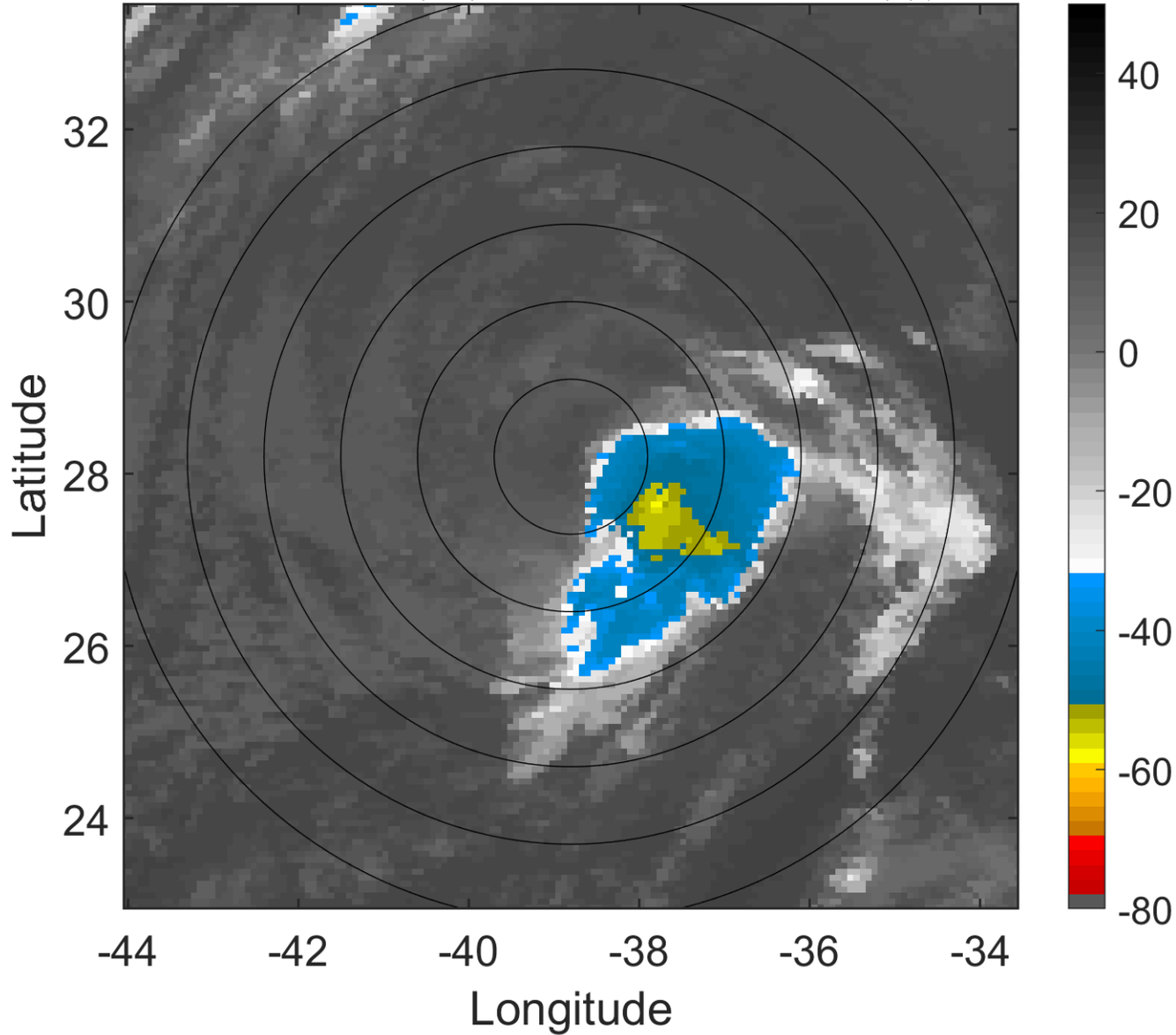
t: 2005120800 (21.4 LT)

Lightning: 21.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 19 m s⁻¹ (H) | H: 162°



6-h IR BT Differences & Lightning

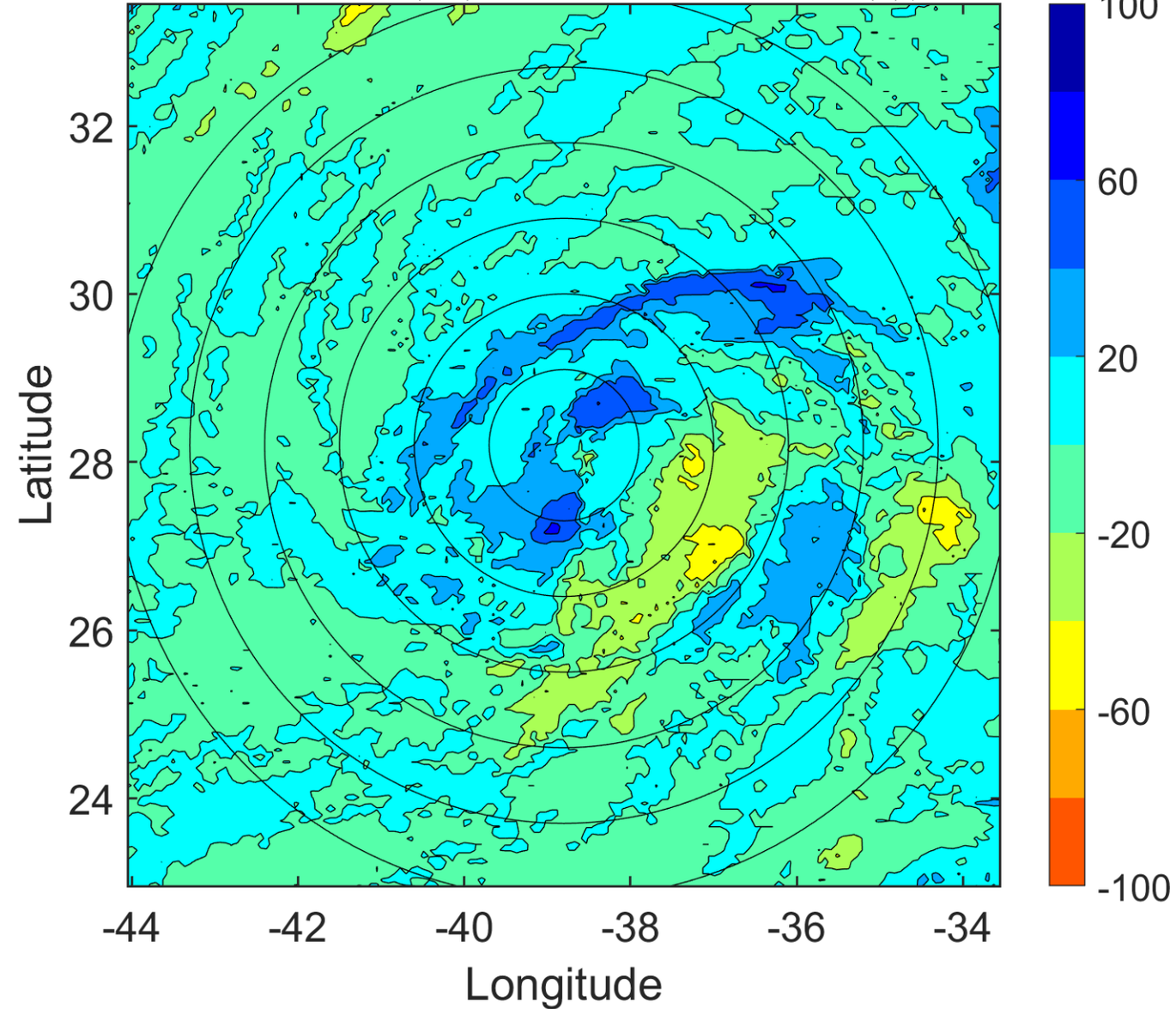
Δ t: 2005120800 (21.4 LT) - 2005120718 (15.5 LT)

Lightning: 21.4 LT \pm 1.5 h (dots)

PT: SLCP | EA: INACT

30L (EPSILON) | 50 kt TS

S: 19 m s⁻¹ (H) | H: 162°



IR BT & Lightning

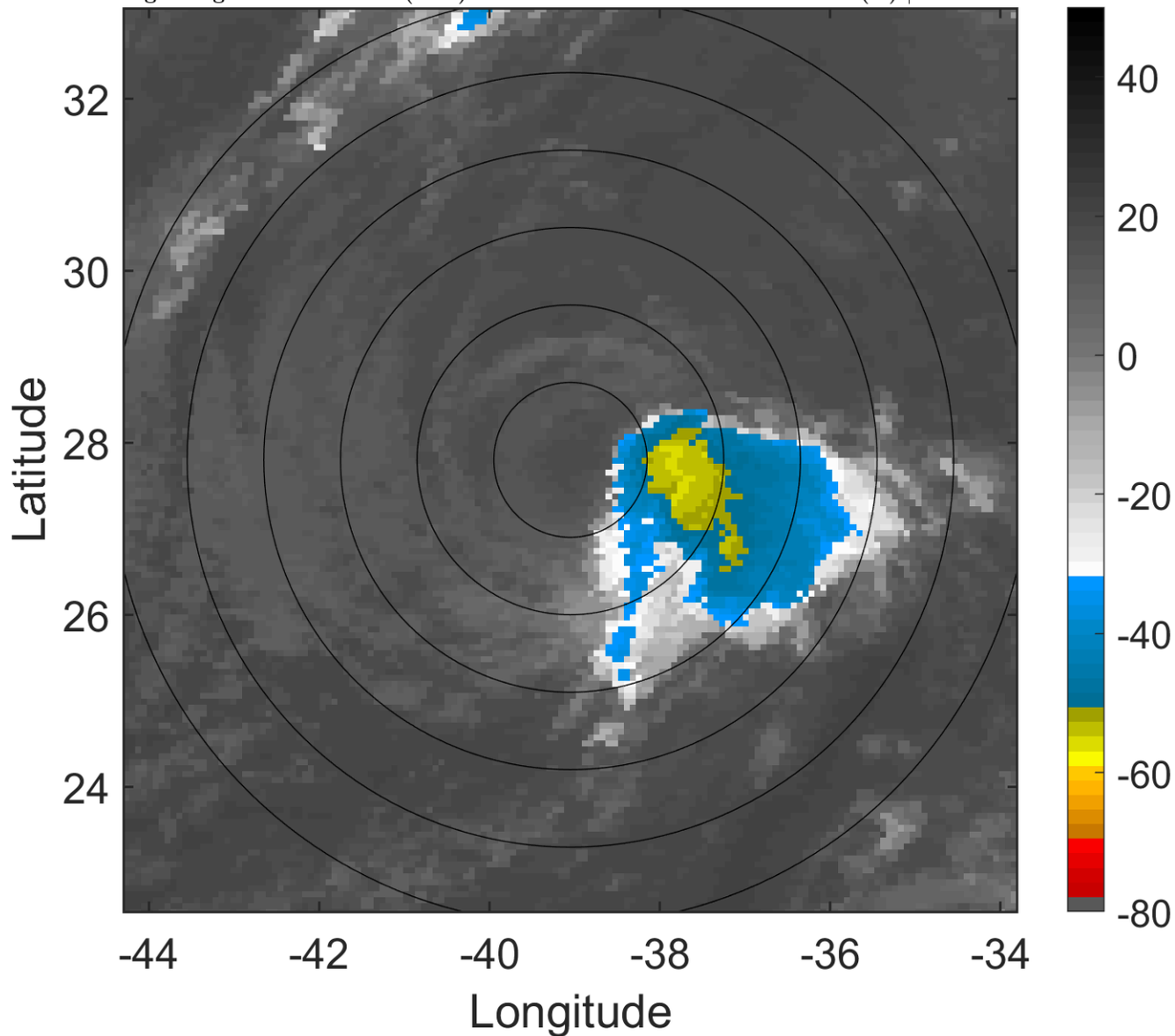
t: 2005120803 (0.4 LT)

Lightning: 0.4 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 42.5 kt TS

S: 22.7 m s⁻¹ (H) | H: 160.5°



6-h IR BT Differences & Lightning

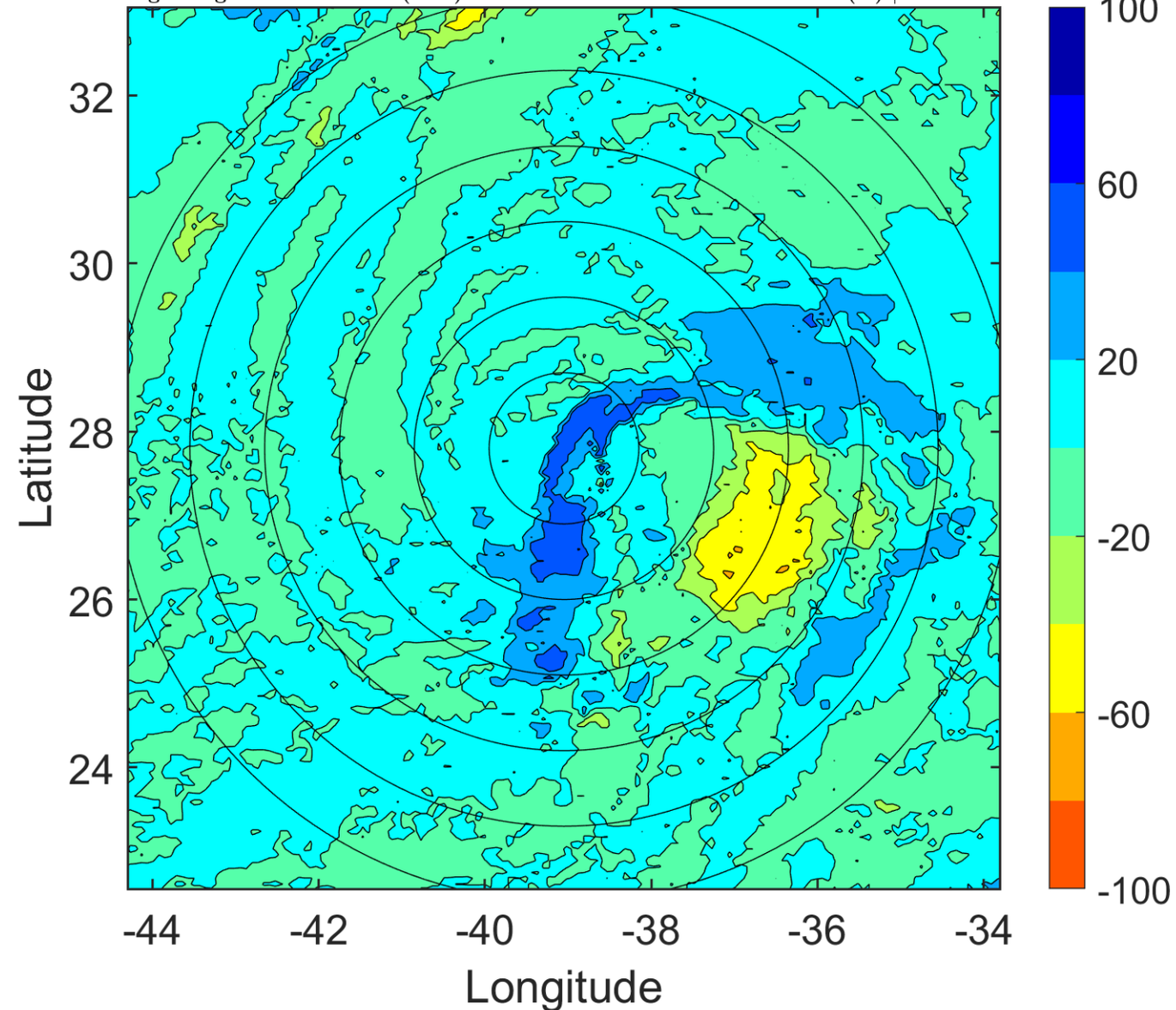
Δ t: 2005120803 (0.4 LT) - 2005120721 (18.4 LT)

Lightning: 0.4 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 42.5 kt TS

S: 22.7 m s⁻¹ (H) | H: 160.5°



IR BT & Lightning

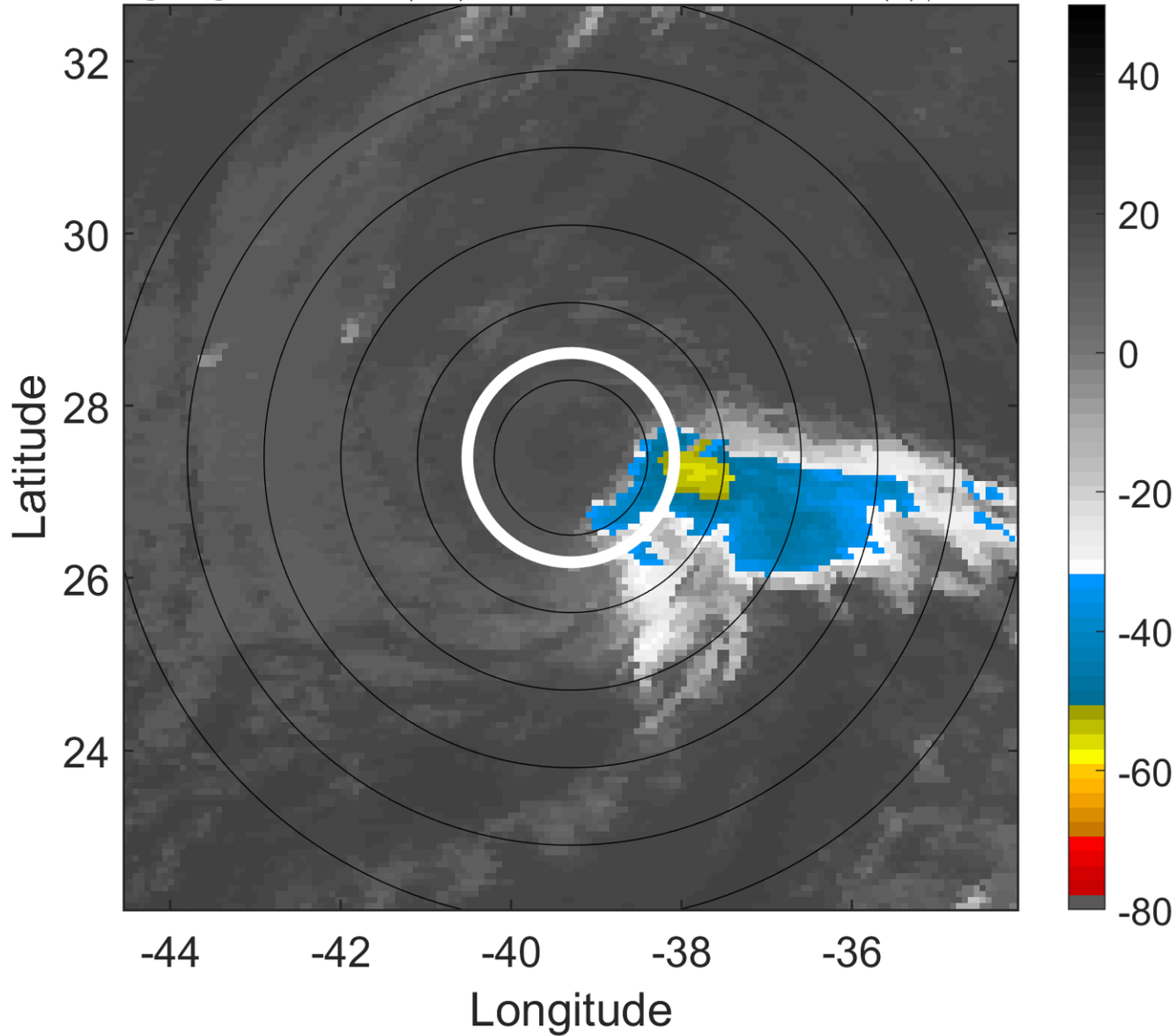
t: 2005120806 (3.4 LT)

Lightning: 3.4 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 35 kt TS

S: 26.4 m s⁻¹ (H) | H: 159°



6-h IR BT Differences & Lightning

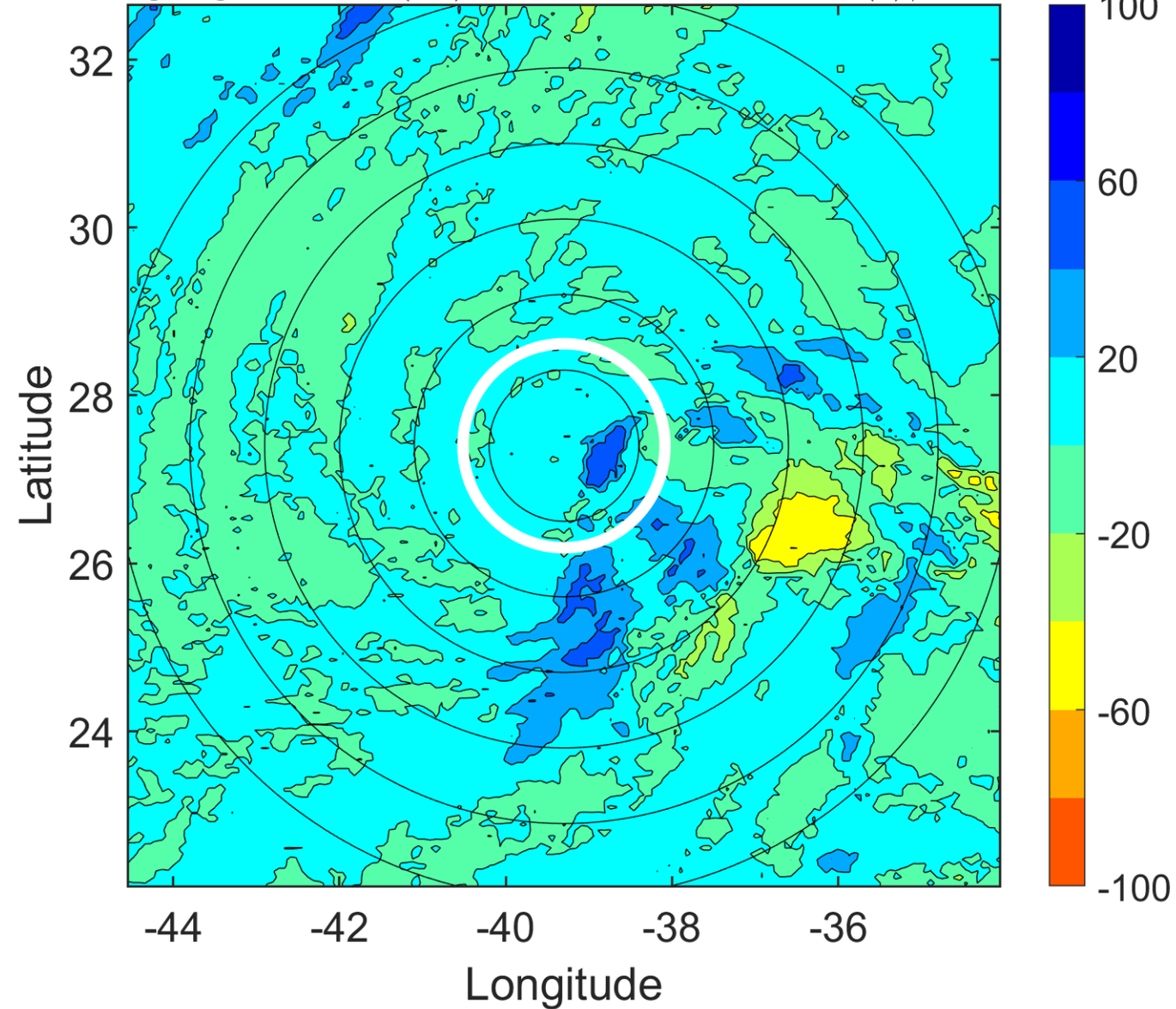
Δ t: 2005120806 (3.4 LT) - 2005120800 (21.4 LT)

Lightning: 3.4 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 35 kt TS

S: 26.4 m s⁻¹ (H) | H: 159°



IR BT & Lightning

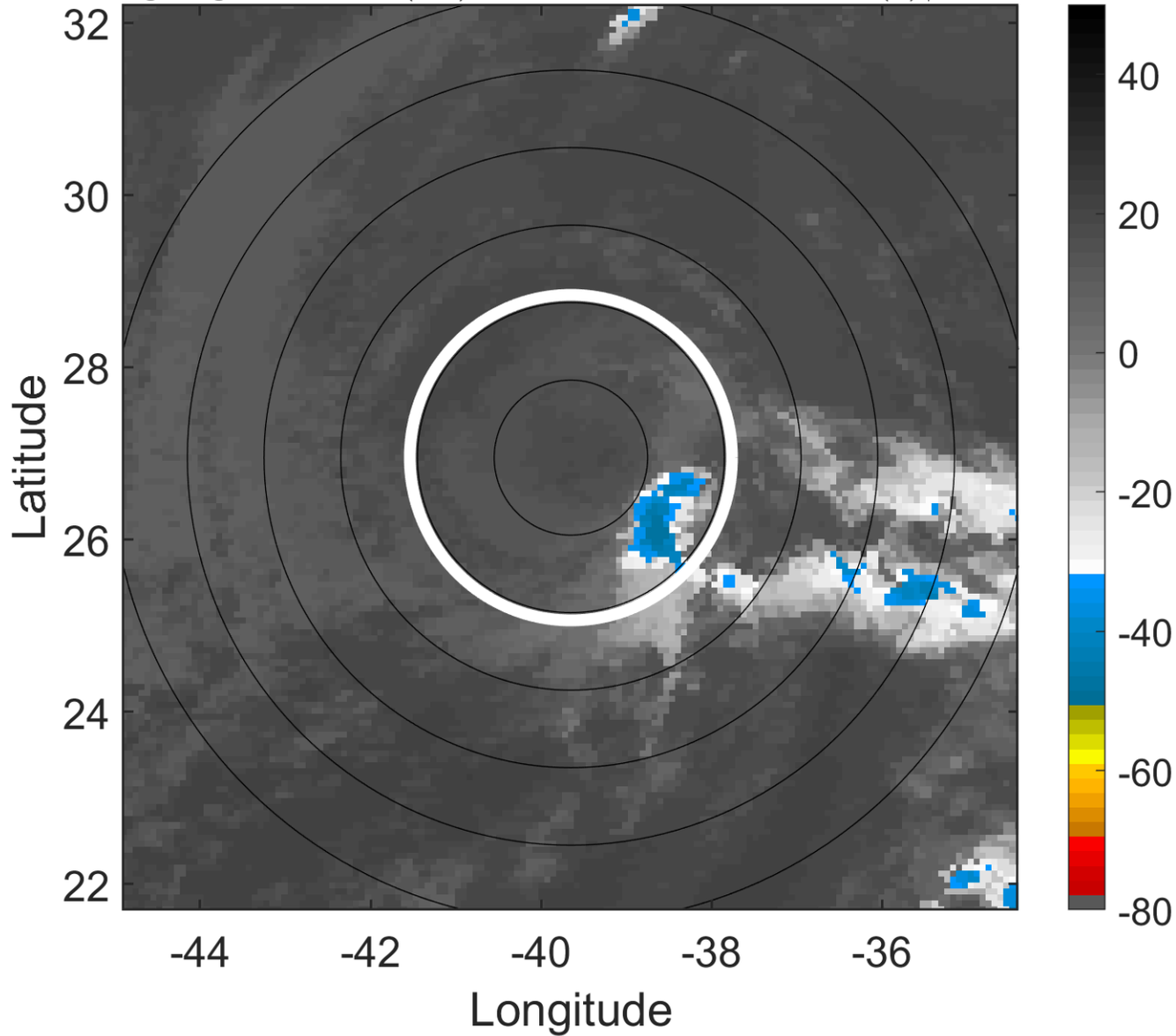
t: 2005120809 (6.4 LT)

Lightning: 6.4 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 32.5 kt TD

S: 26.5 m s⁻¹ (H) | H: 155°



6-h IR BT Differences & Lightning

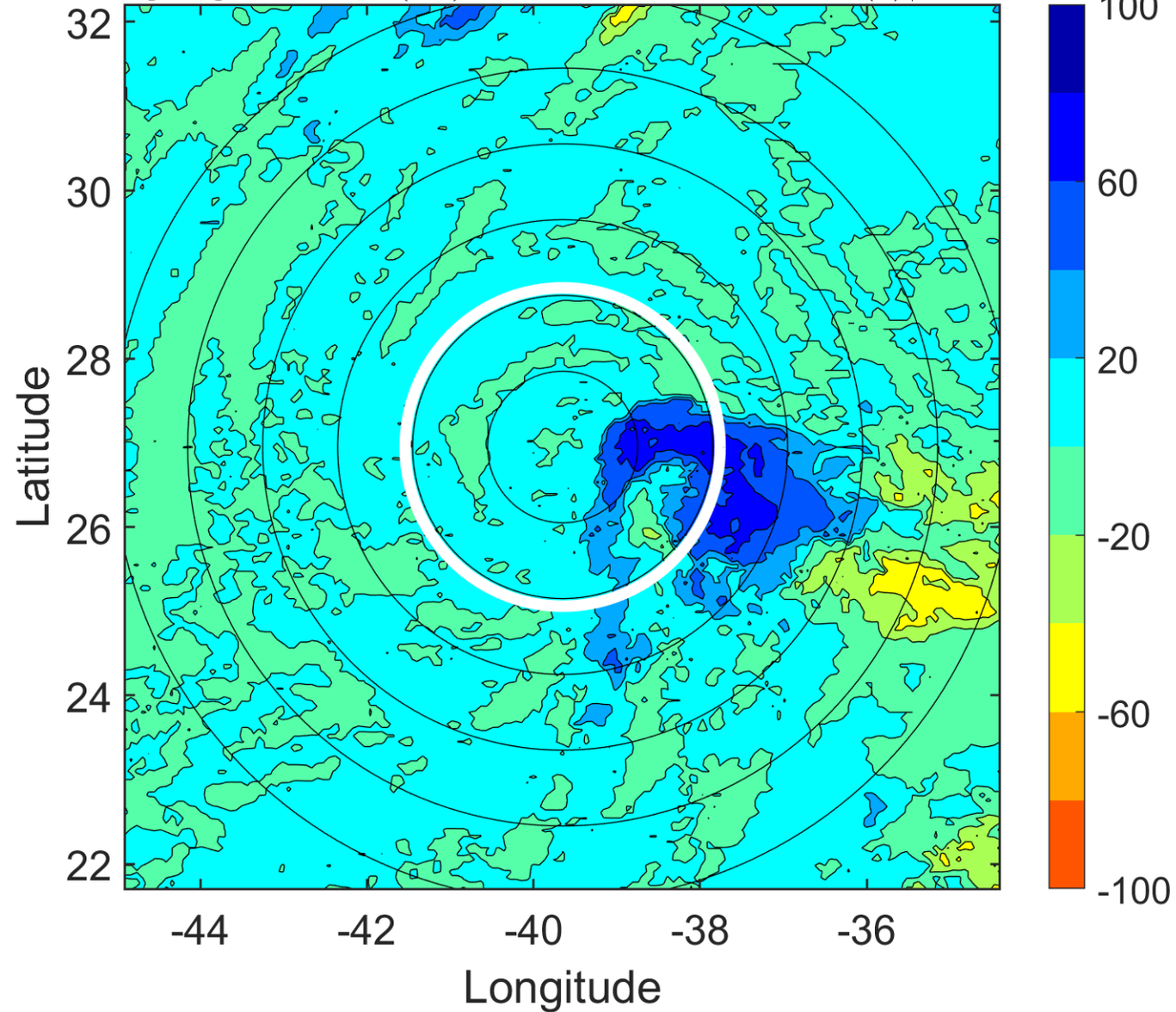
Δ t: 2005120809 (6.4 LT) - 2005120803 (0.4 LT)

Lightning: 6.4 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 32.5 kt TD

S: 26.5 m s⁻¹ (H) | H: 155°



IR BT & Lightning

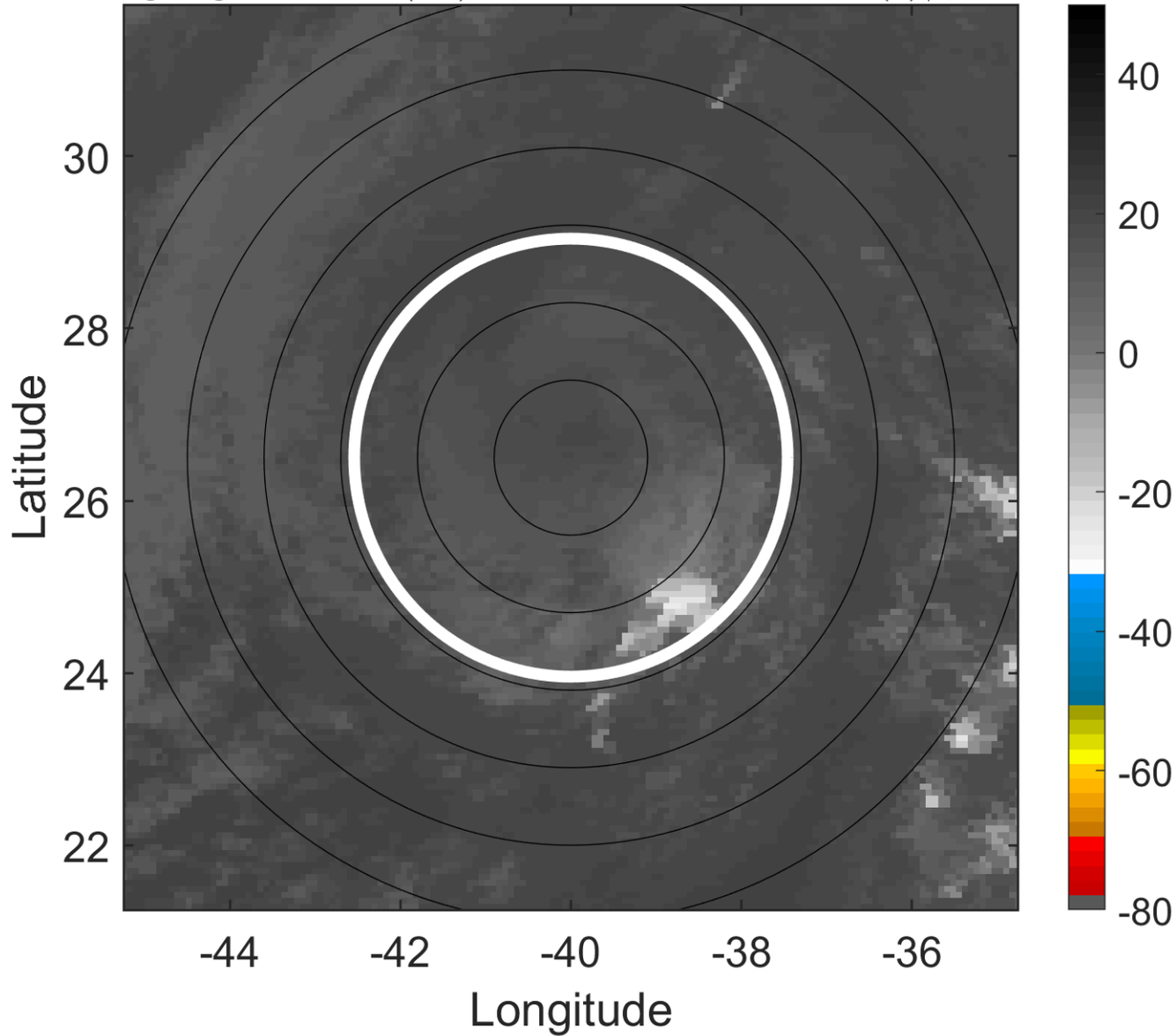
t: 2005120812 (9.3 LT)

Lightning: 9.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt TD

S: 26.5 m s⁻¹ (H) | H: 151°



6-h IR BT Differences & Lightning

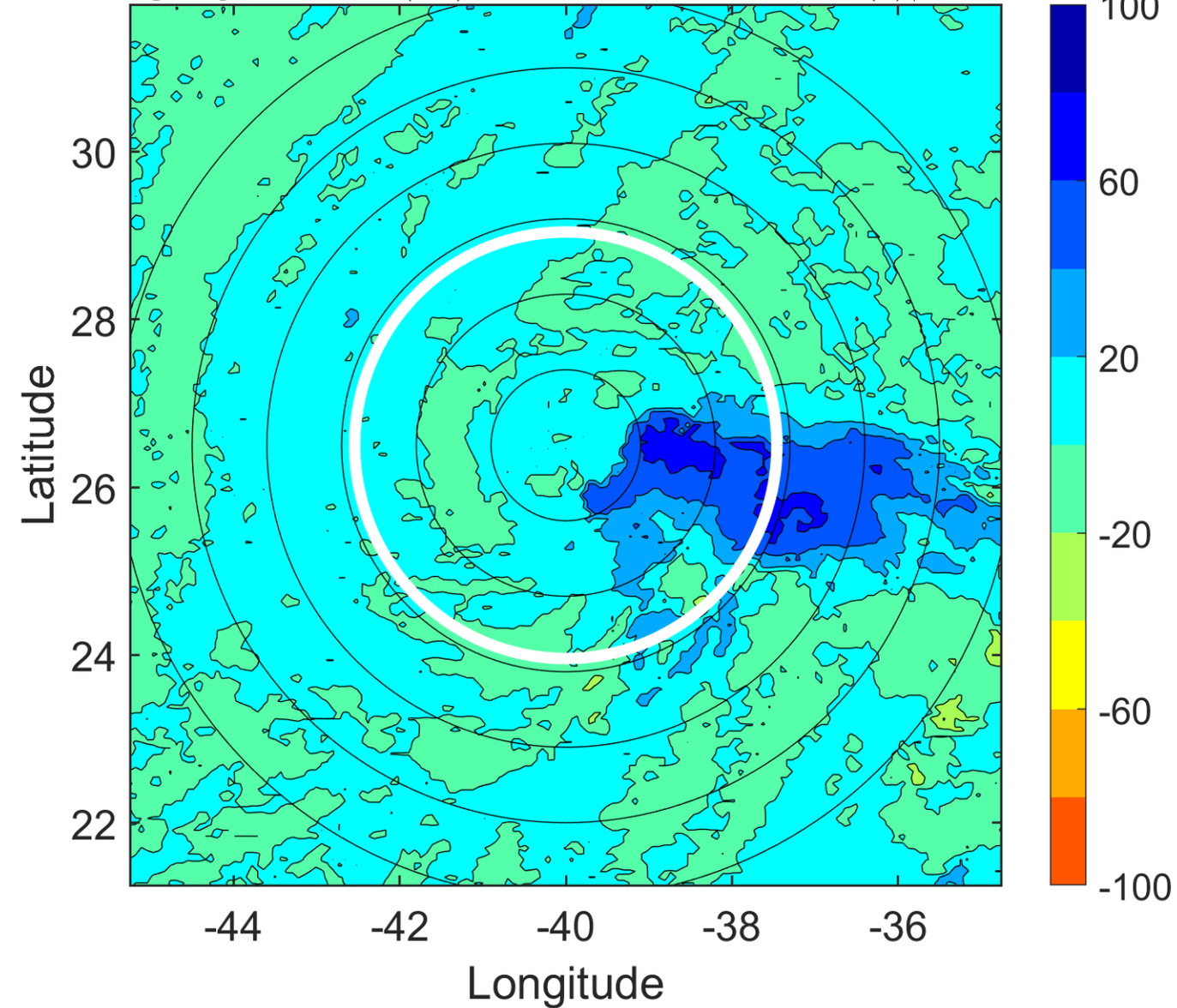
Δ t: 2005120812 (9.3 LT) - 2005120806 (3.4 LT)

Lightning: 9.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt TD

S: 26.5 m s⁻¹ (H) | H: 151°



IR BT & Lightning

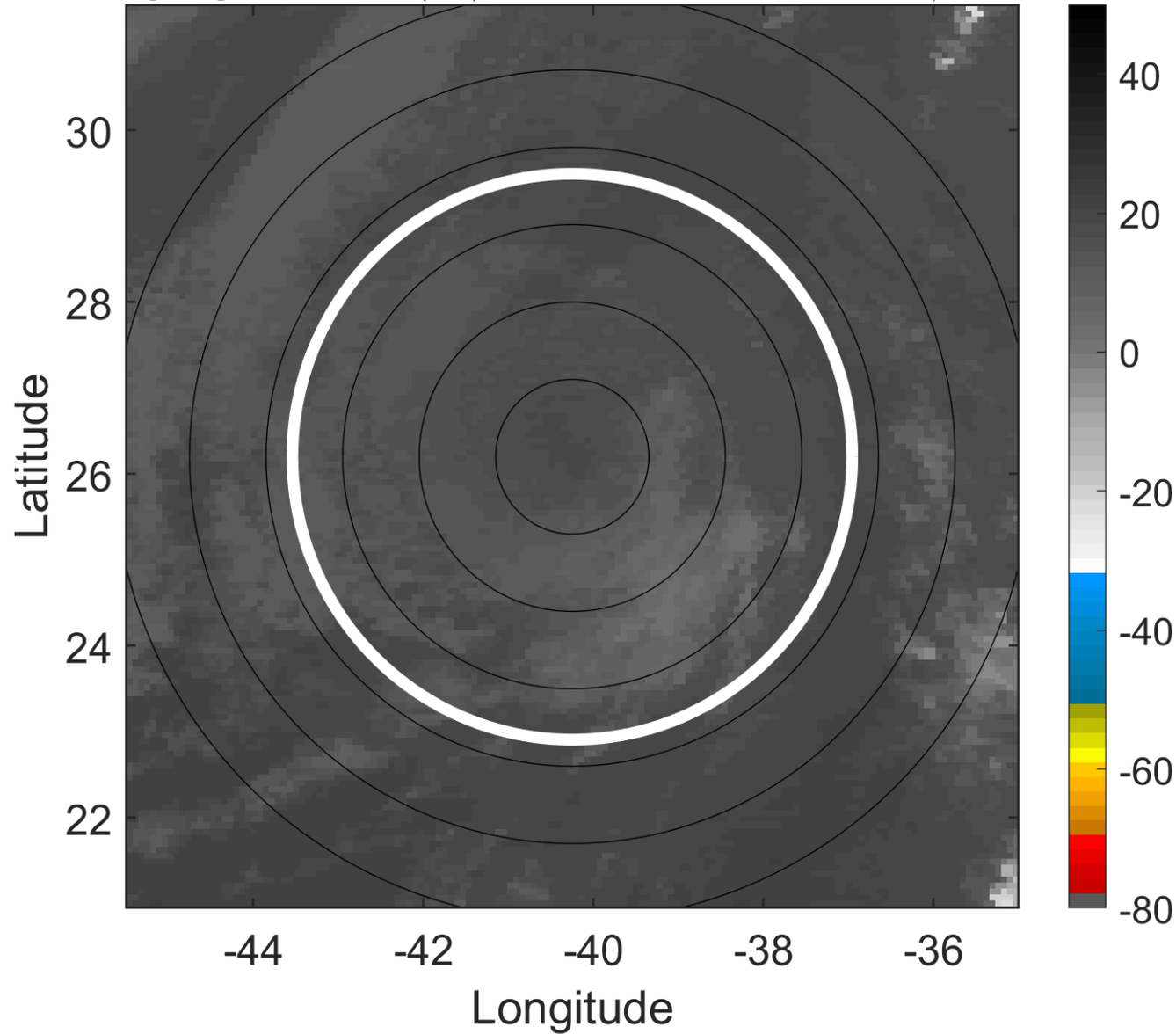
t: 2005120815 (12.3 LT)

Lightning: 12.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt TD

S: null | H: null



6-h IR BT Differences & Lightning

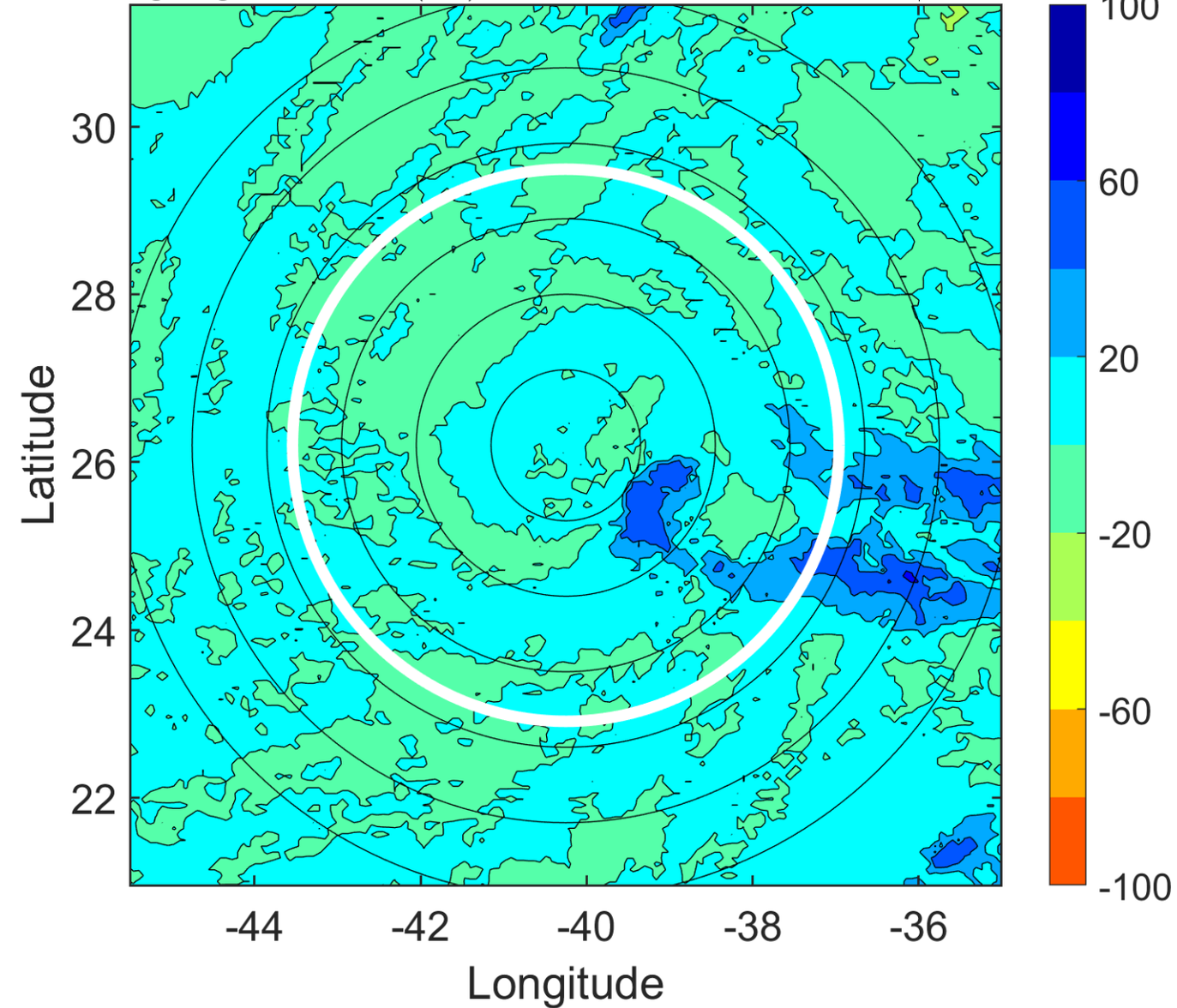
Δ t: 2005120815 (12.3 LT) - 2005120809 (6.4 LT)

Lightning: 12.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt TD

S: null | H: null



IR BT & Lightning

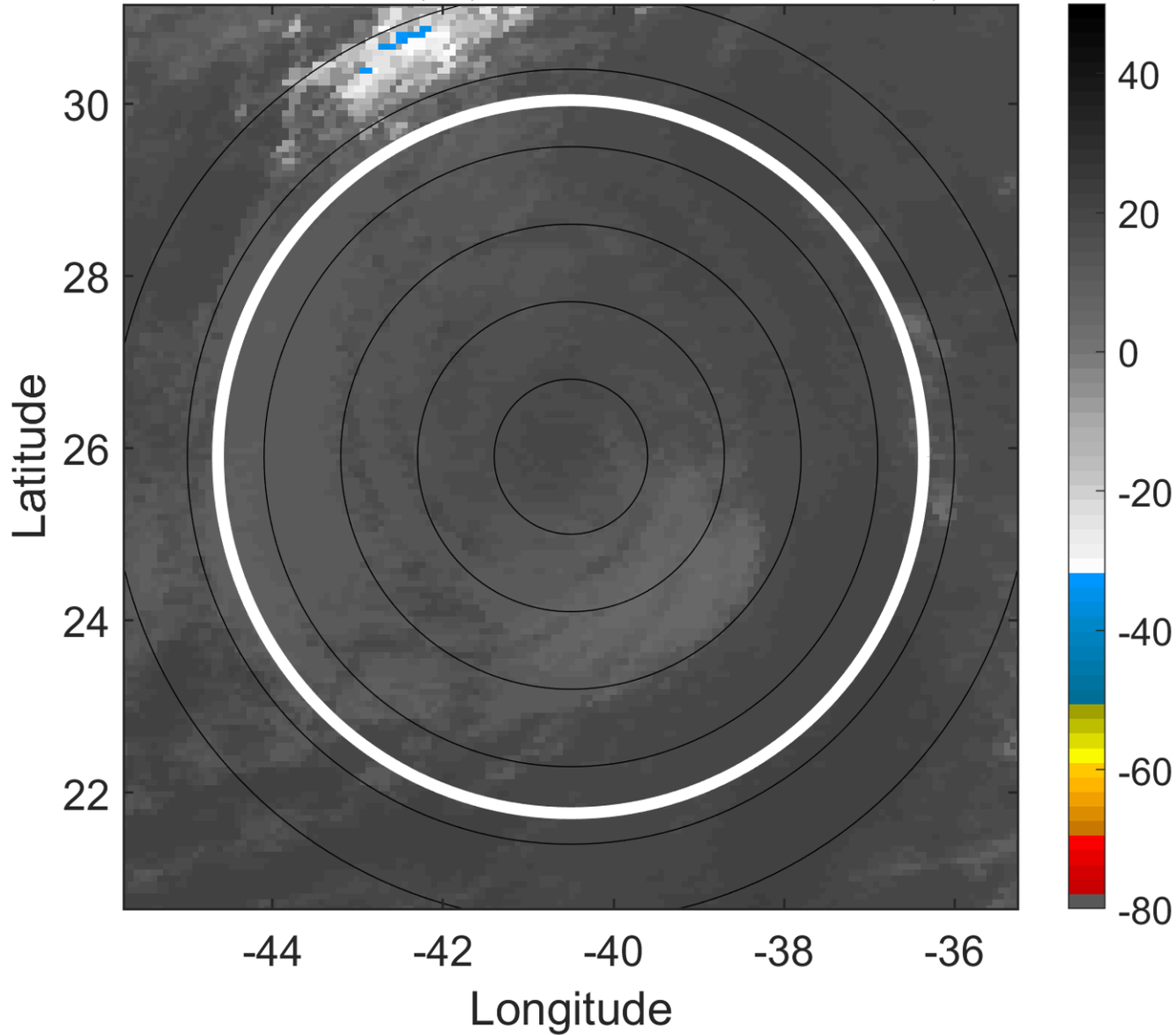
t: 2005120818 (15.3 LT)

Lightning: 15.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

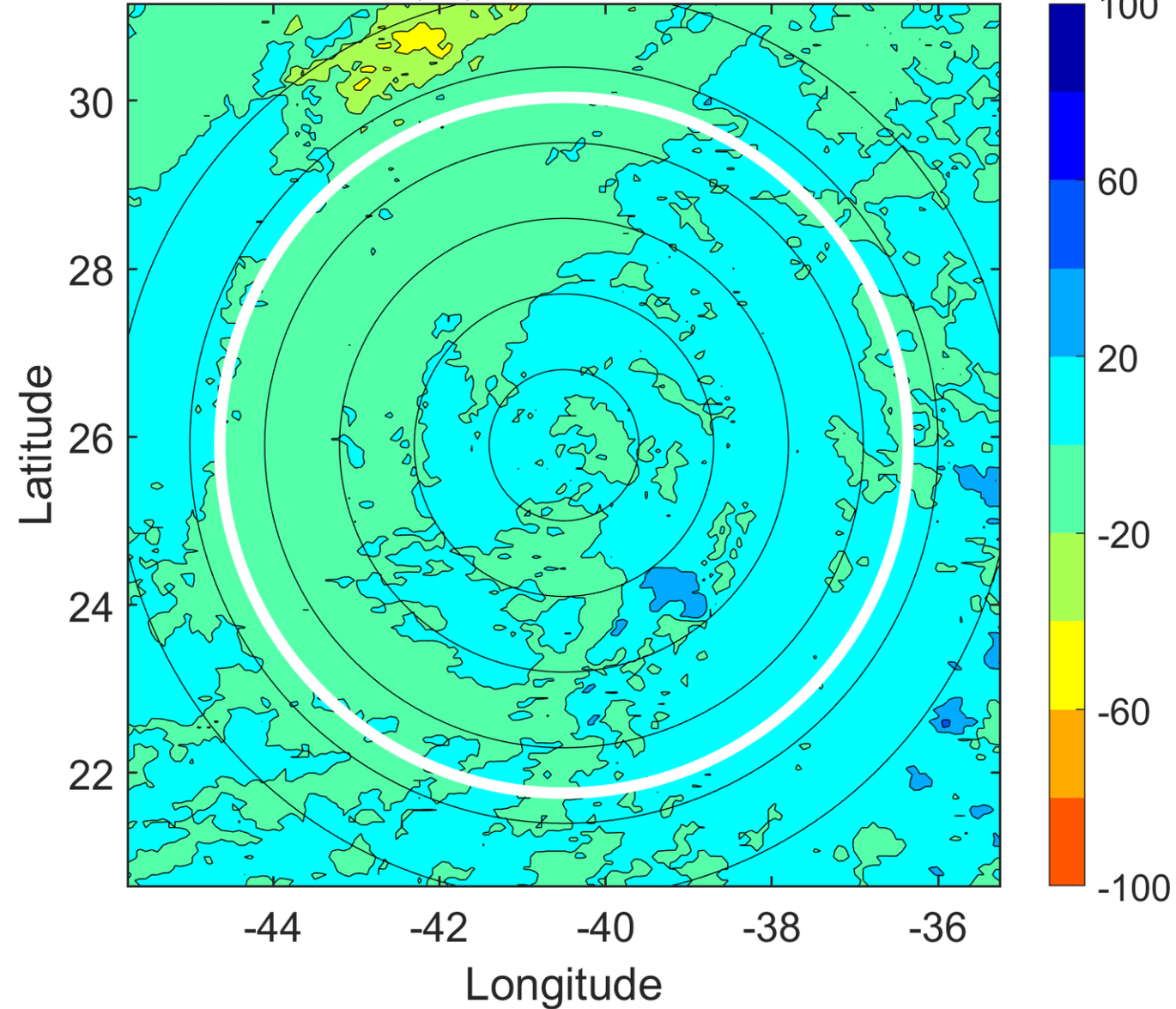
Δ t: 2005120818 (15.3 LT) - 2005120812 (9.3 LT)

Lightning: 15.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt LO

S: null | H: null



IR BT & Lightning

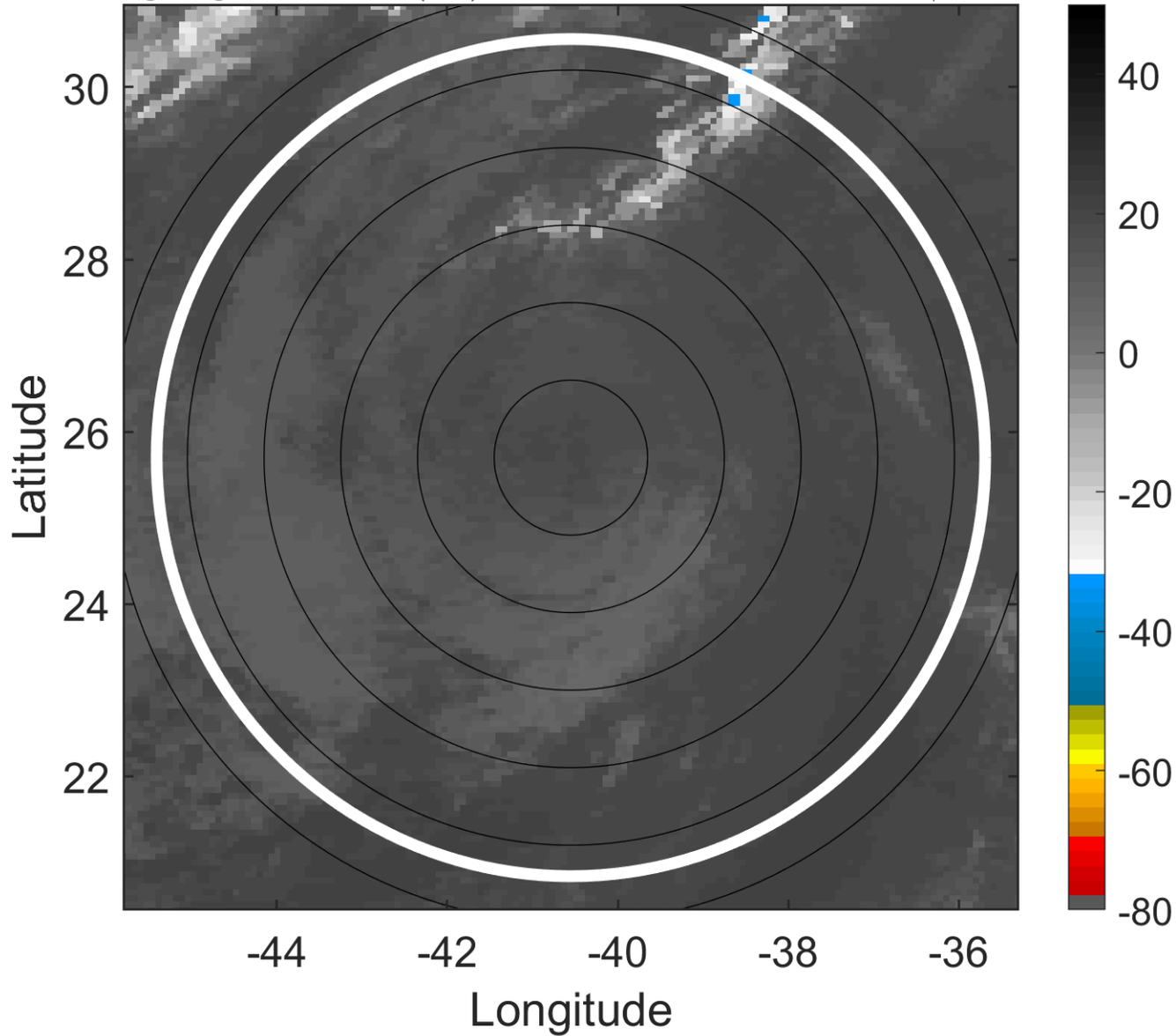
t: 2005120821 (18.3 LT)

Lightning: 18.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

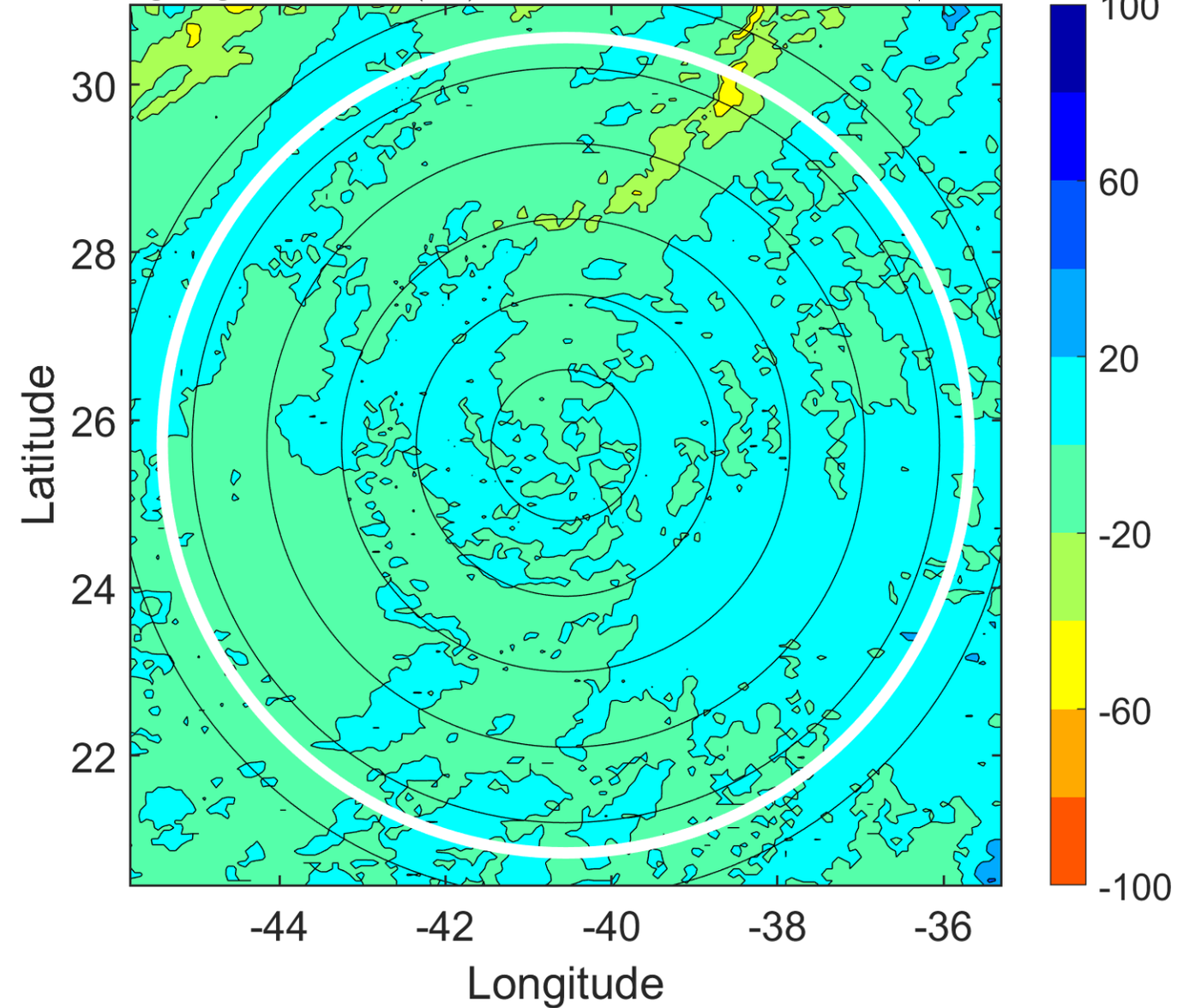
Δ t: 2005120821 (18.3 LT) - 2005120815 (12.3 LT)

Lightning: 18.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt LO

S: null | H: null



IR BT & Lightning

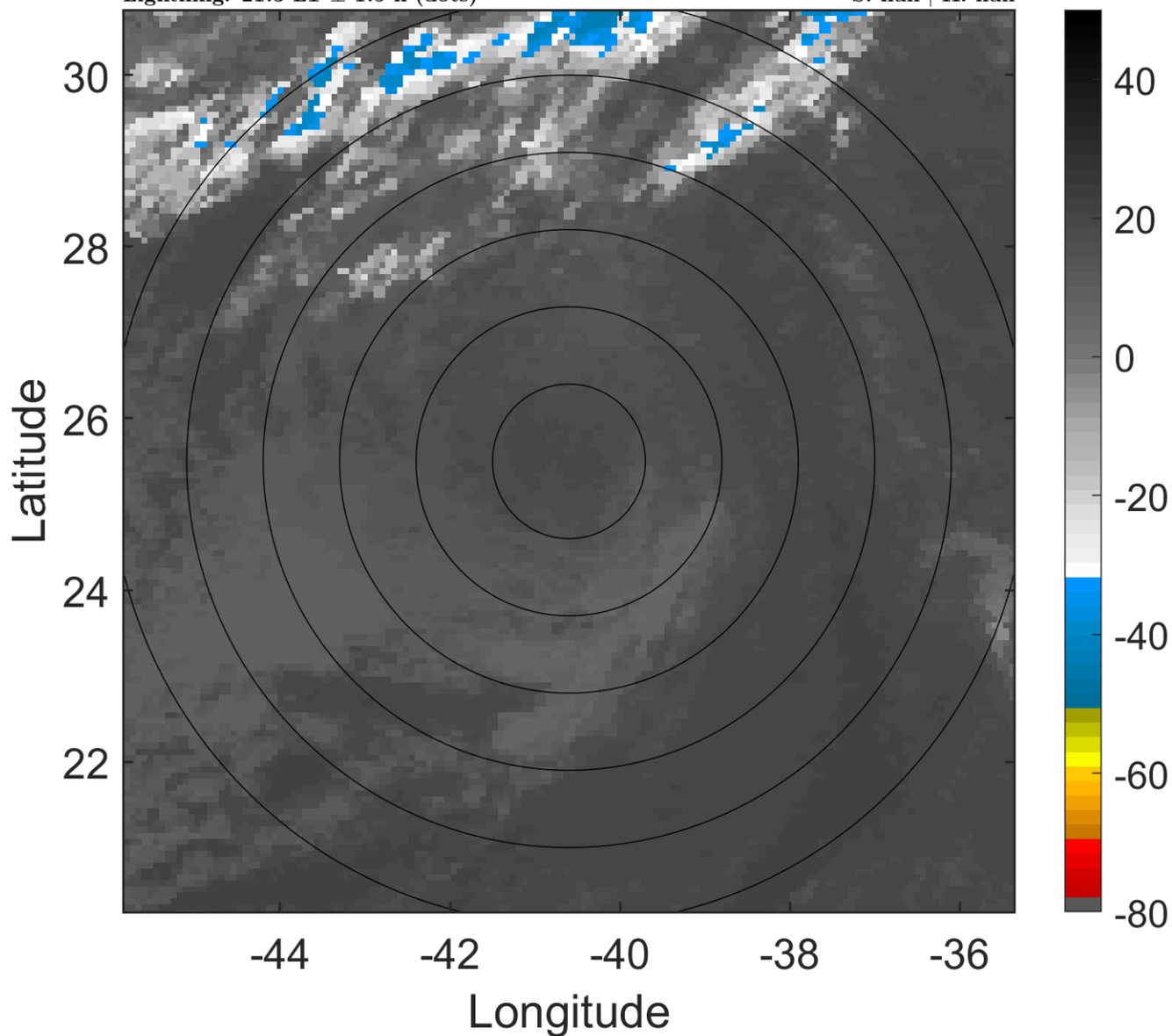
t: 2005120900 (21.3 LT)

Lightning: 21.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

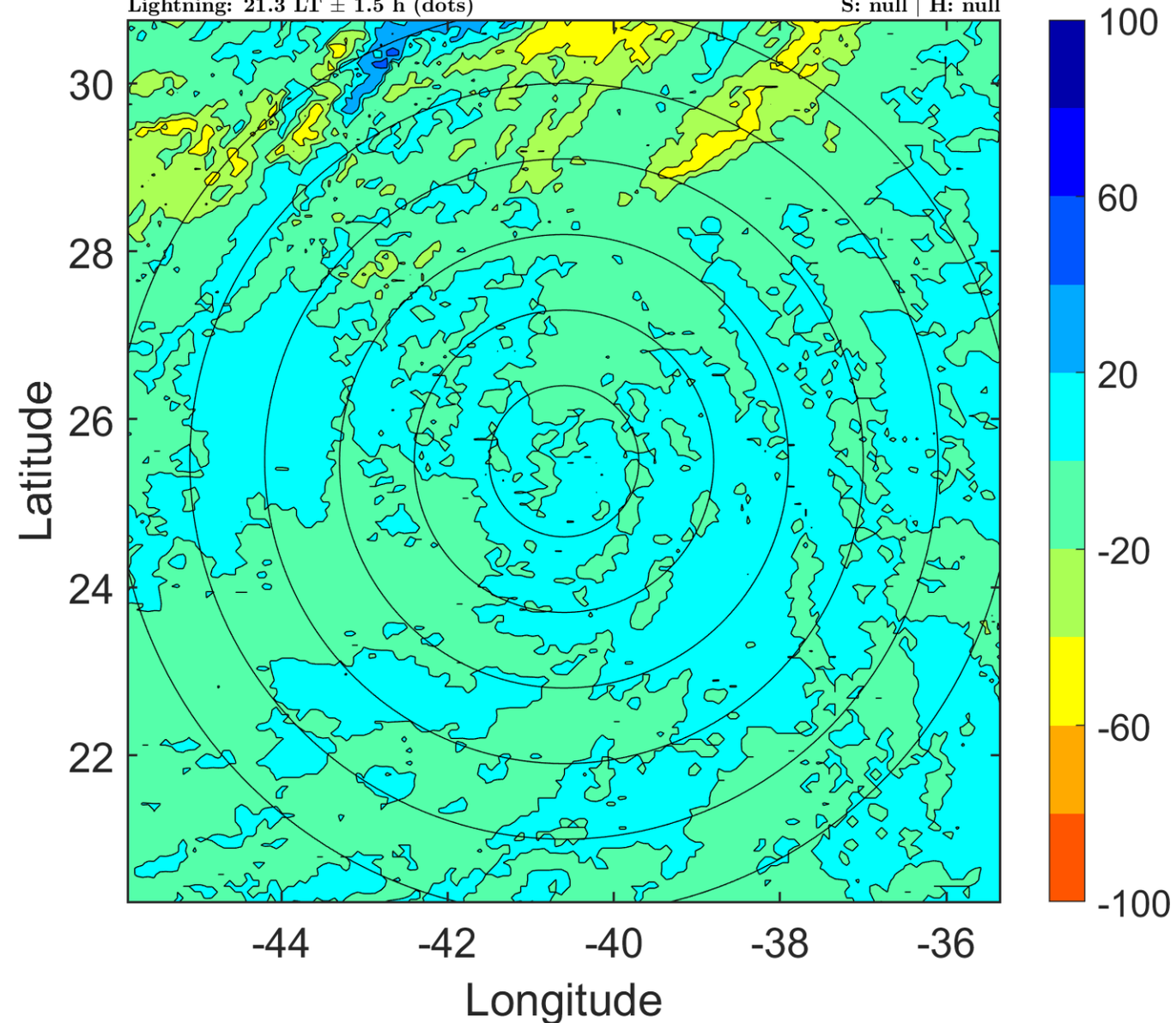
Δ t: 2005120900 (21.3 LT) - 2005120818 (15.3 LT)

Lightning: 21.3 LT \pm 1.5 h (dots)

PT: SLWP | EA: INACT

30L (EPSILON) | 30 kt LO

S: null | H: null



IR BT & Lightning

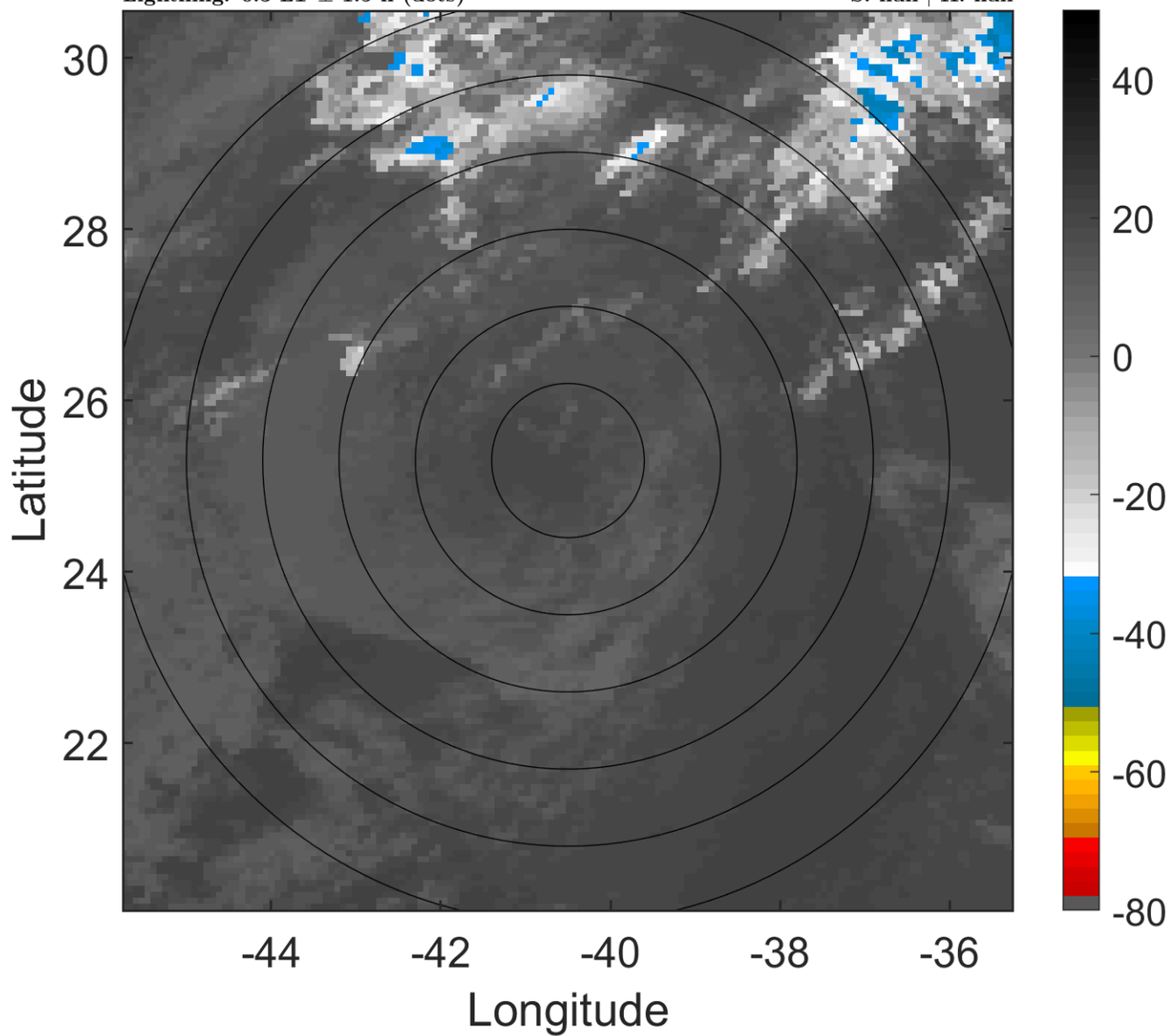
t: 2005120903 (0.3 LT)

Lightning: 0.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 27.5 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

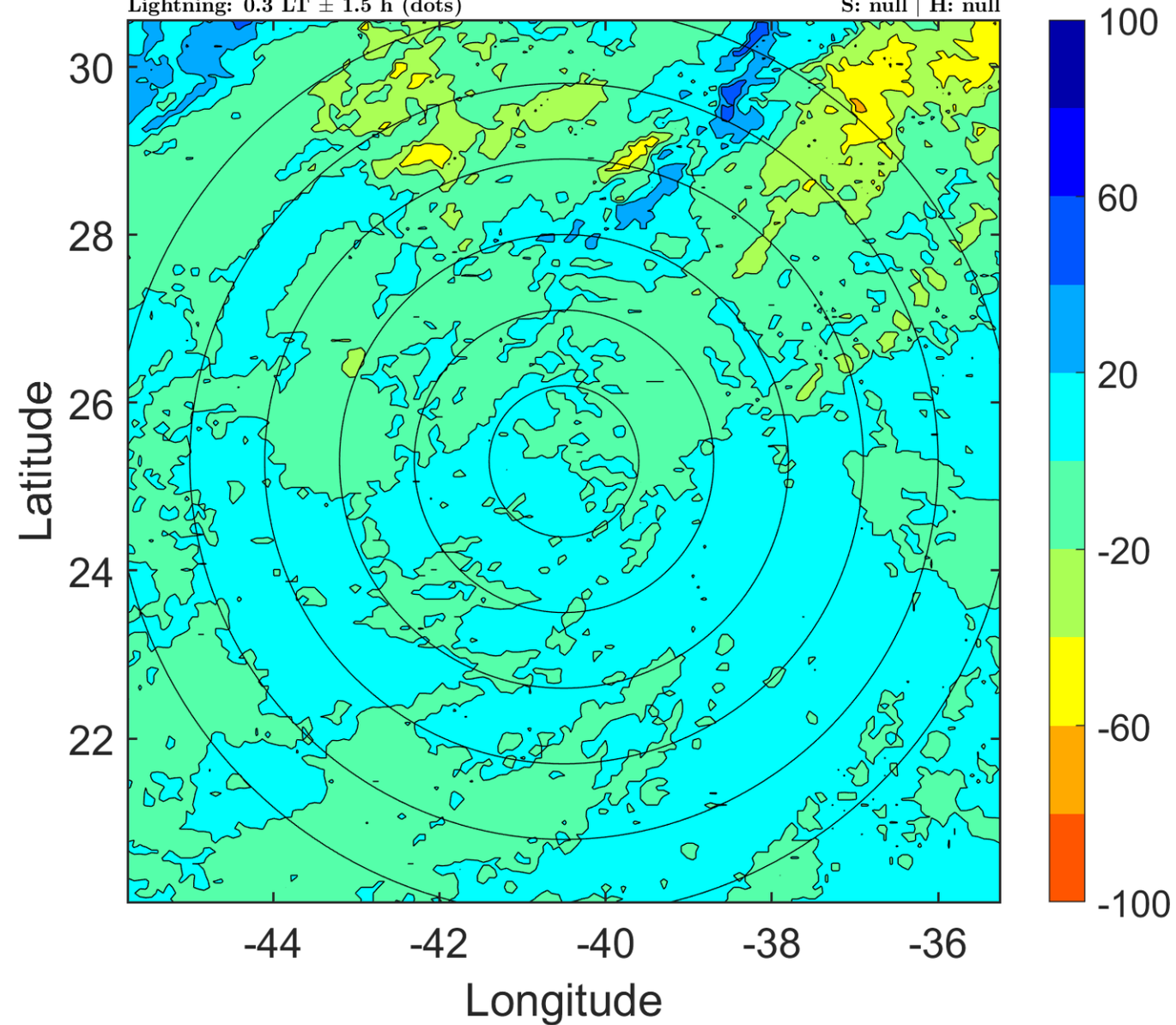
Δ t: 2005120903 (0.3 LT) - 2005120821 (18.3 LT)

Lightning: 0.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 27.5 kt LO

S: null | H: null



IR BT & Lightning

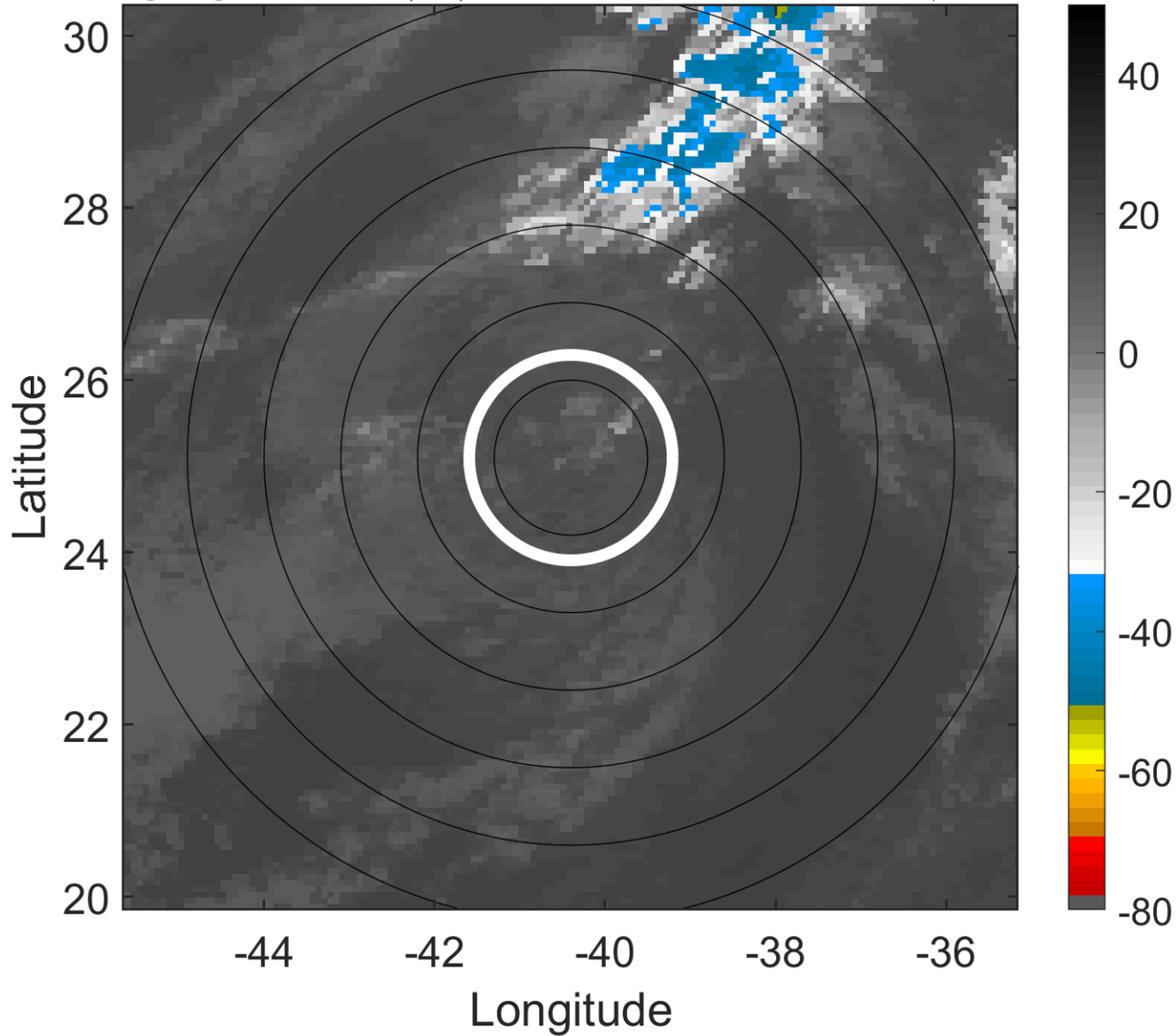
t: 2005120906 (3.3 LT)

Lightning: 3.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

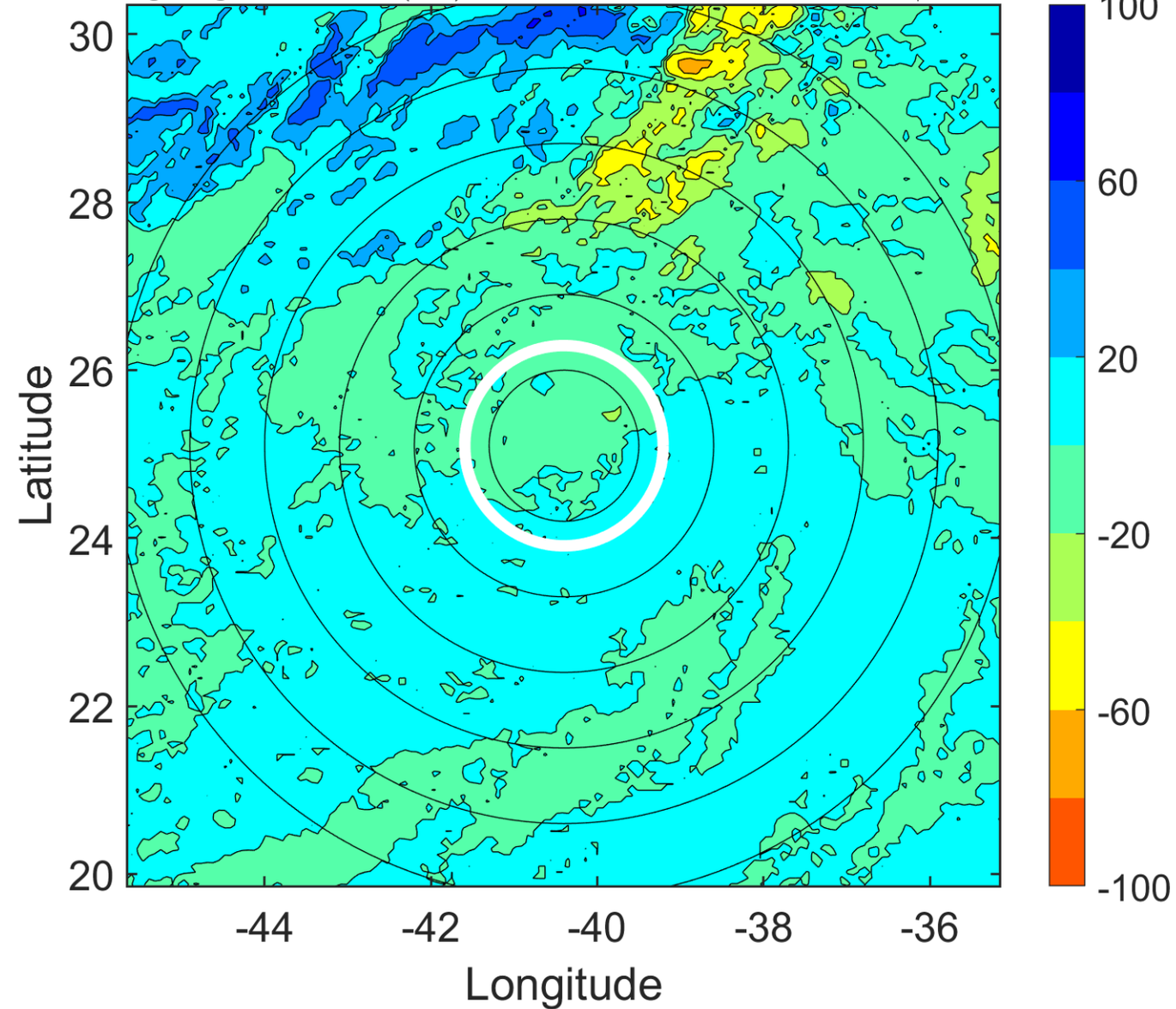
Δ t: 2005120906 (3.3 LT) - 2005120900 (21.3 LT)

Lightning: 3.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



IR BT & Lightning

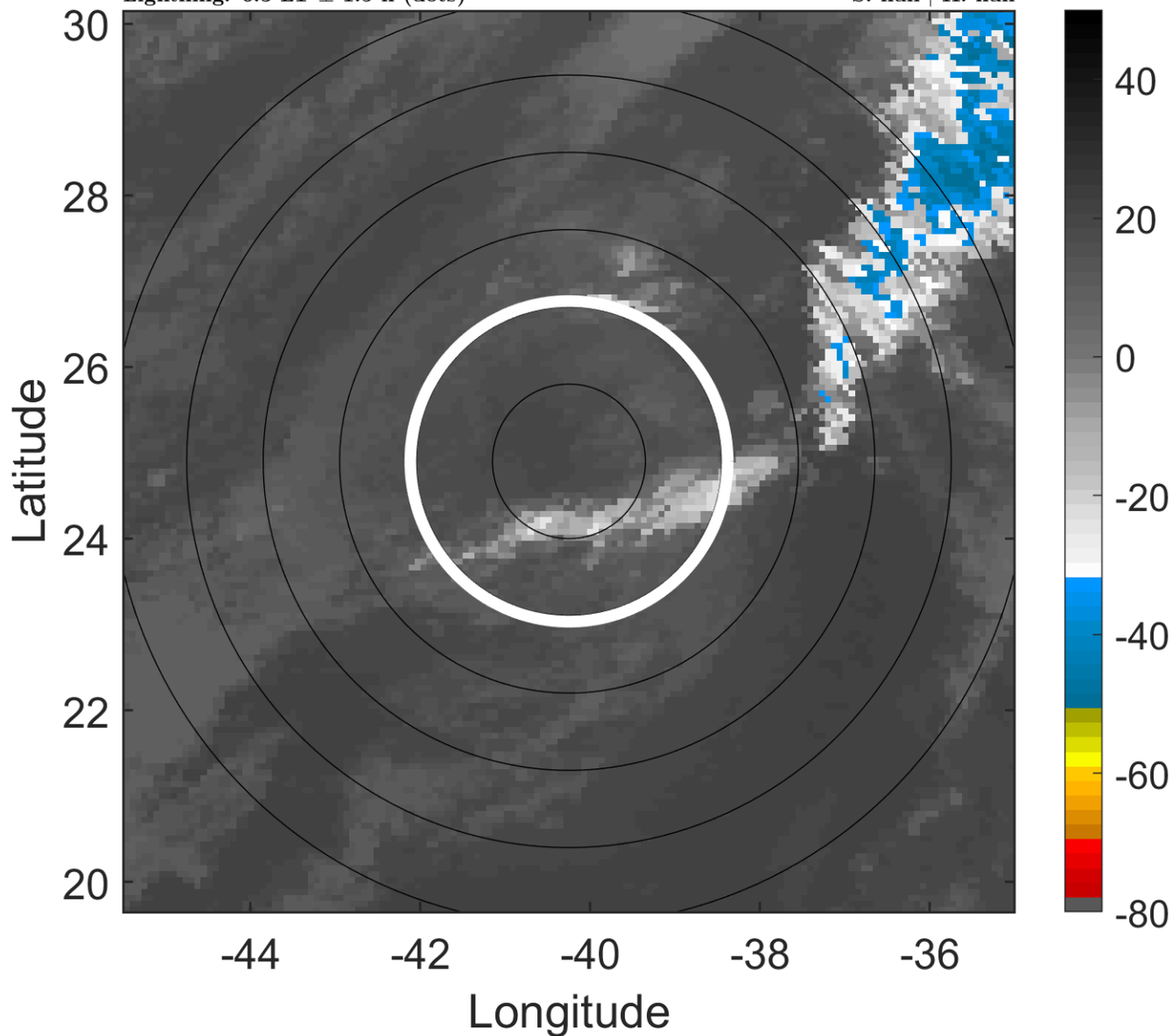
t: 2005120909 (6.3 LT)

Lightning: 6.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

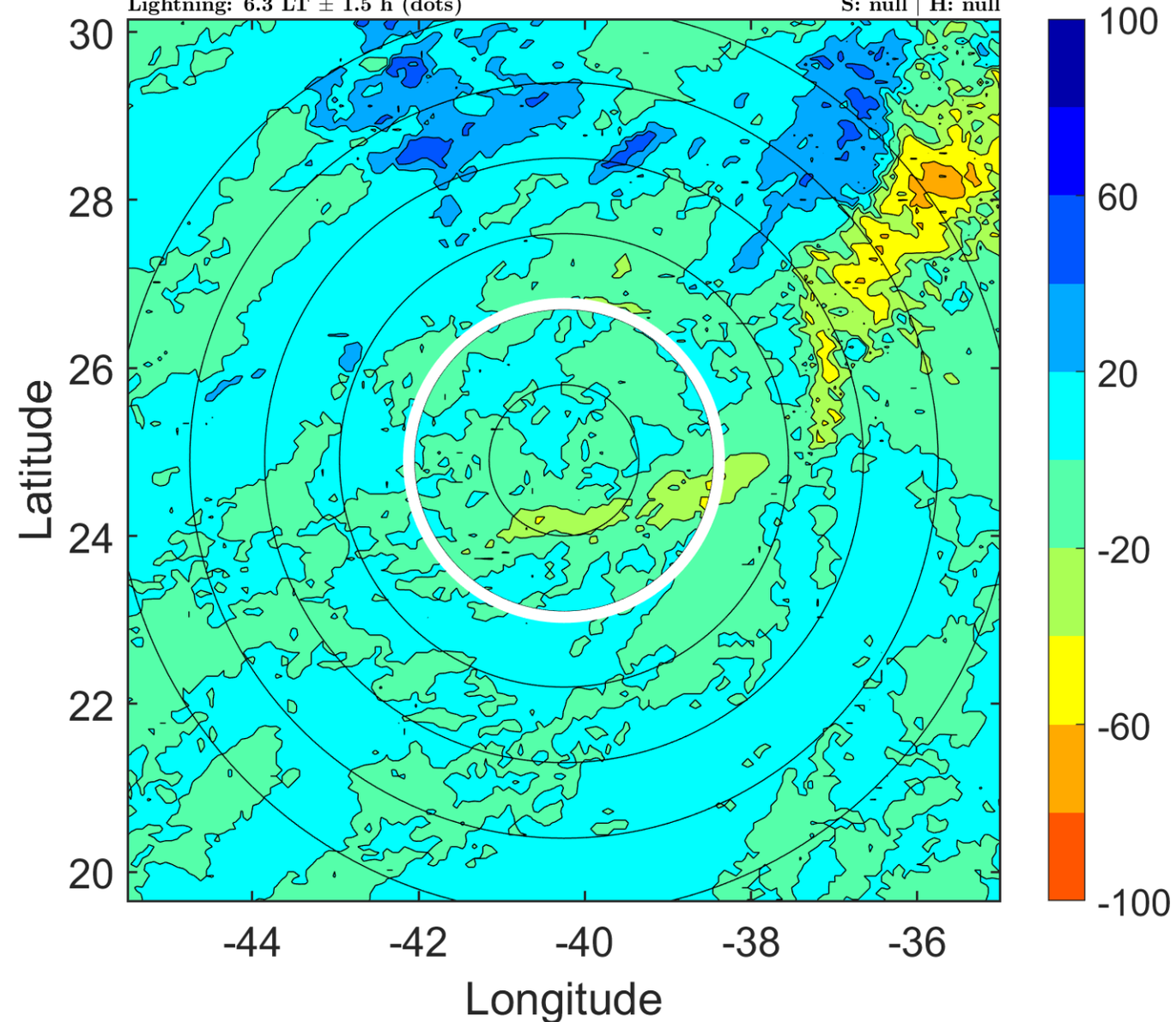
Δ t: 2005120909 (6.3 LT) - 2005120903 (0.3 LT)

Lightning: 6.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



IR BT & Lightning

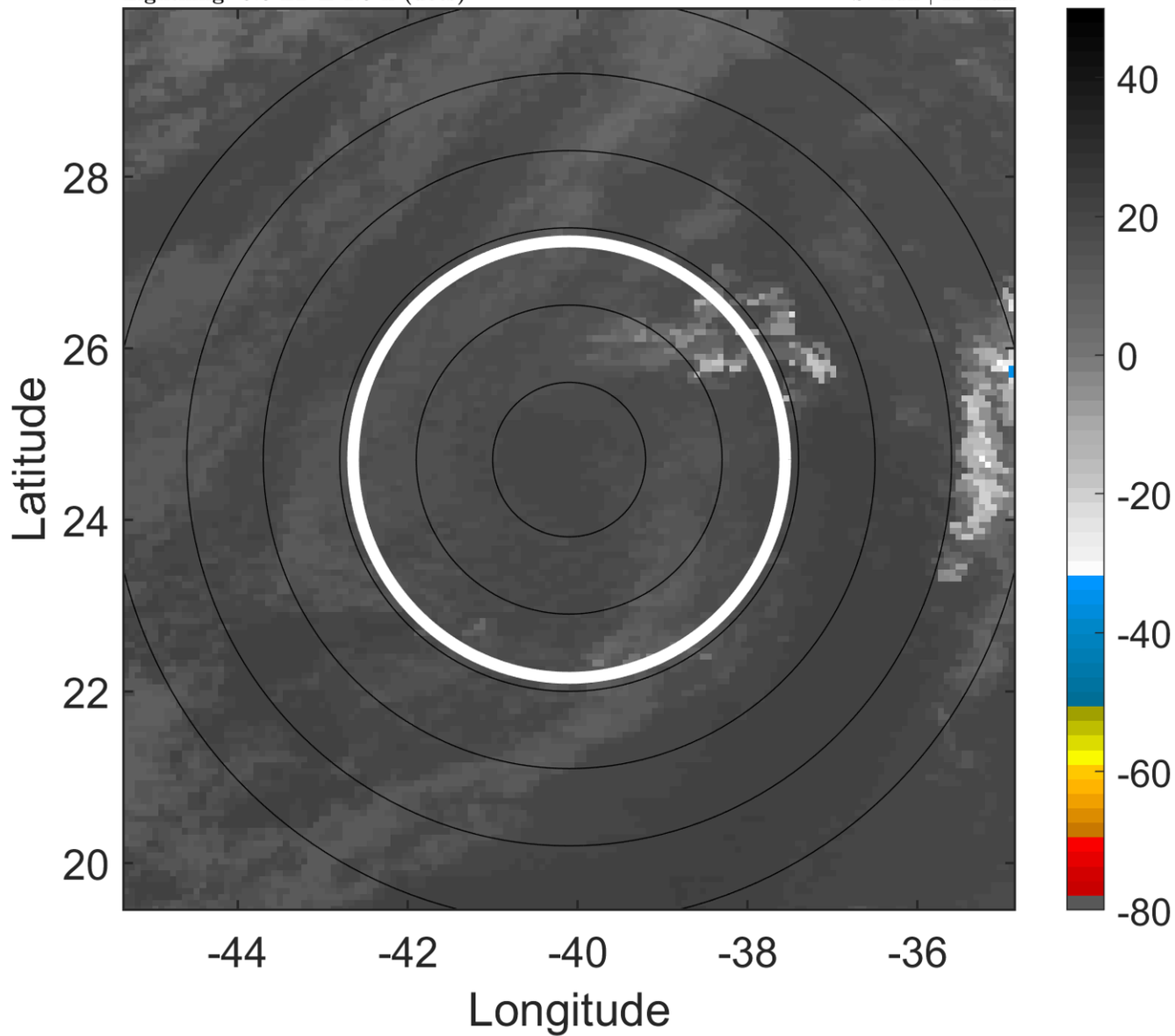
t: 2005120912 (9.3 LT)

Lightning: 9.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

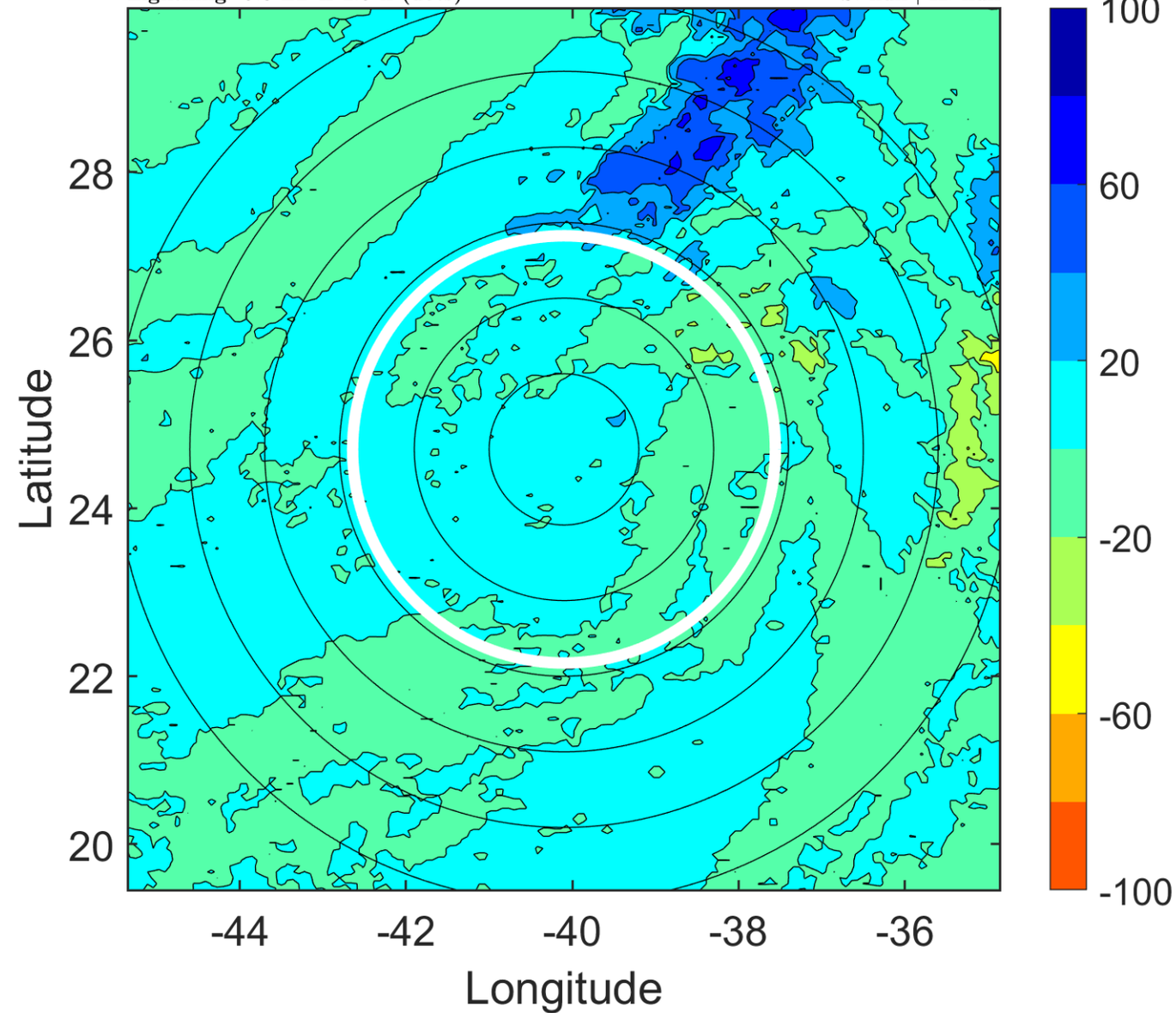
Δ t: 2005120912 (9.3 LT) - 2005120906 (3.3 LT)

Lightning: 9.3 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



IR BT & Lightning

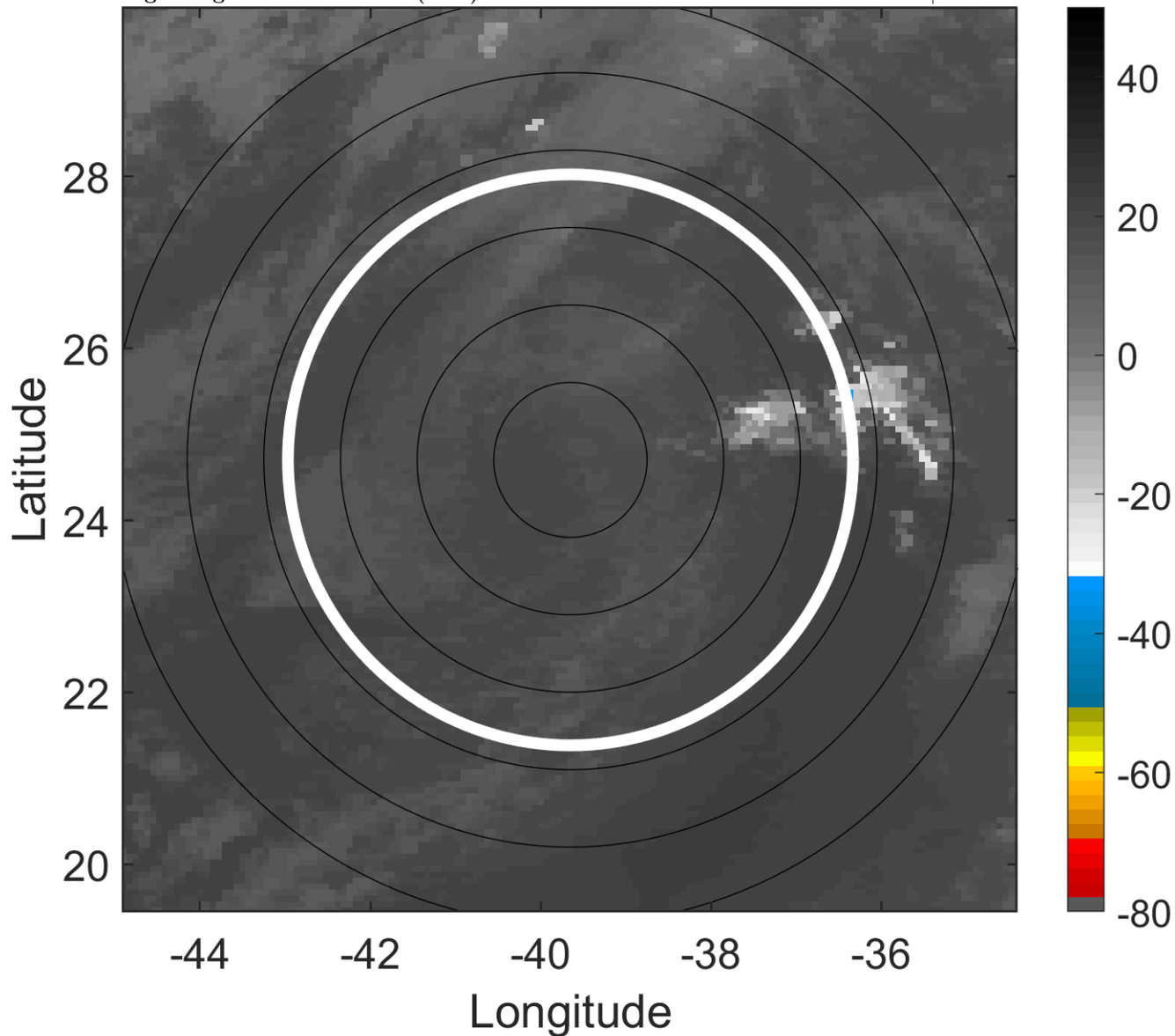
t: 2005120915 (12.4 LT)

Lightning: 12.4 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

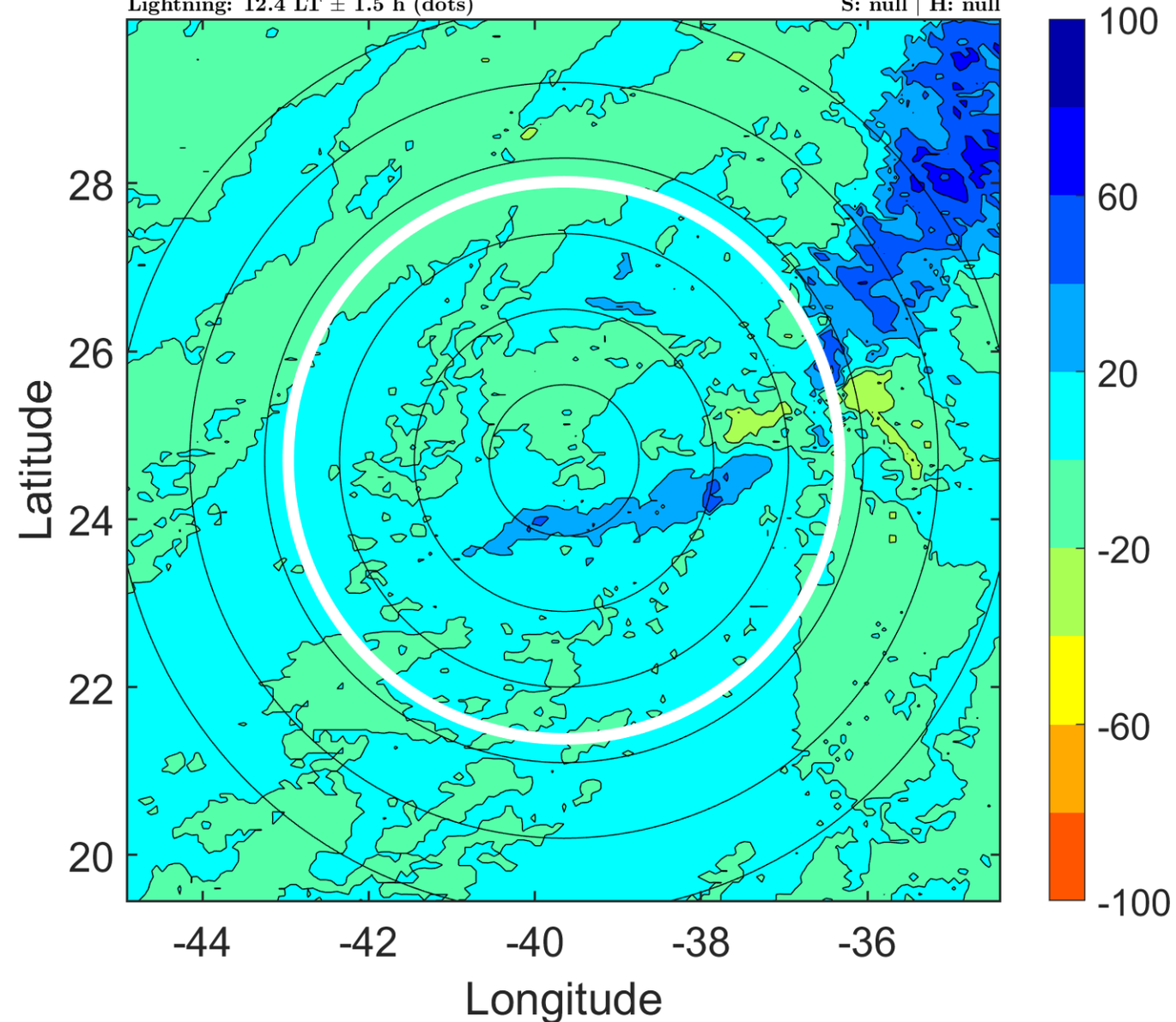
Δ t: 2005120915 (12.4 LT) - 2005120909 (6.3 LT)

Lightning: 12.4 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



IR BT & Lightning

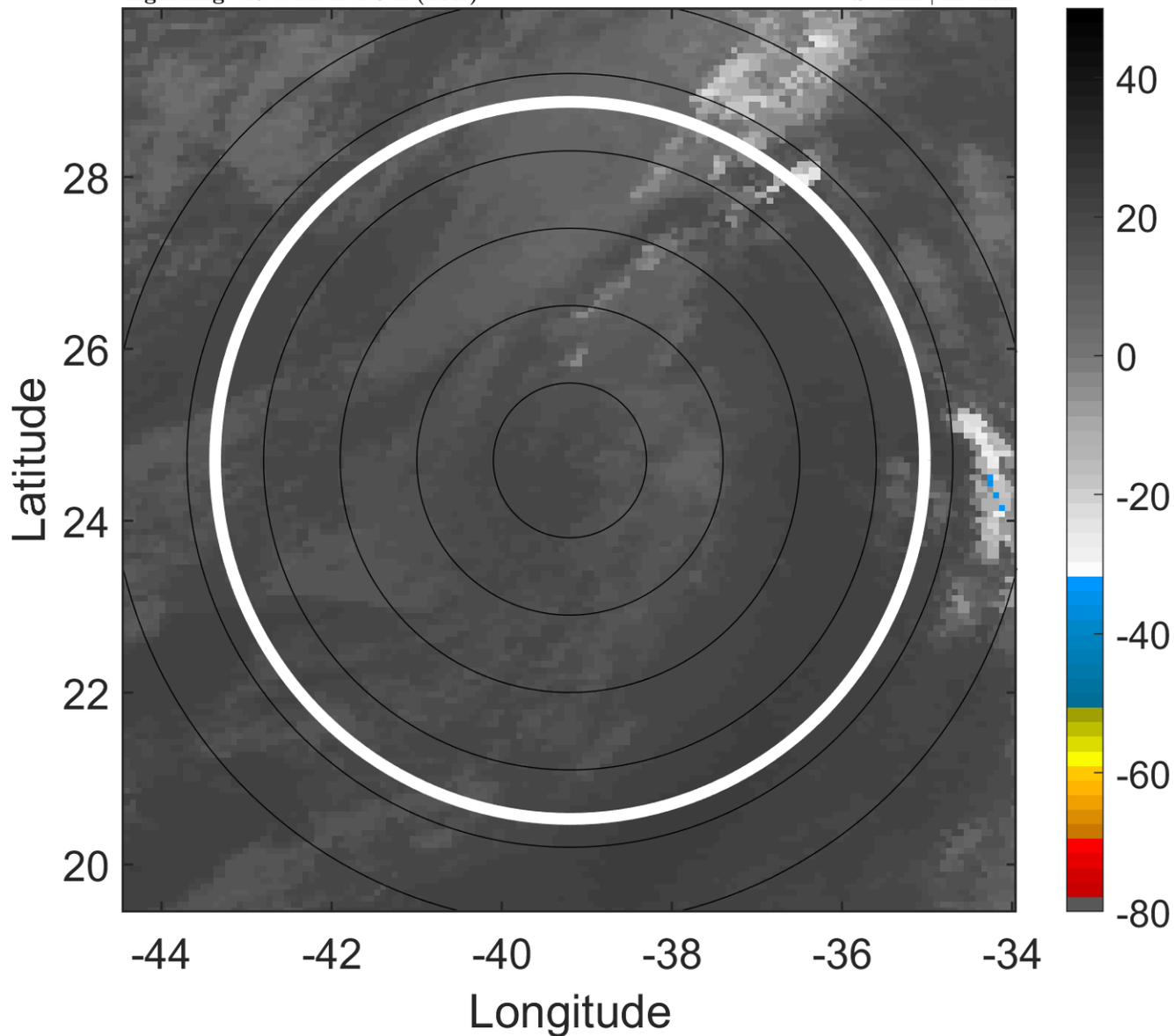
t: 2005120918 (15.4 LT)

Lightning: 15.4 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null



6-h IR BT Differences & Lightning

Δ t: 2005120918 (15.4 LT) - 2005120912 (9.3 LT)

Lightning: 15.4 LT \pm 1.5 h (dots)

PT: NP | EA: INACT

30L (EPSILON) | 25 kt LO

S: null | H: null

