

### IR BT & Lightning

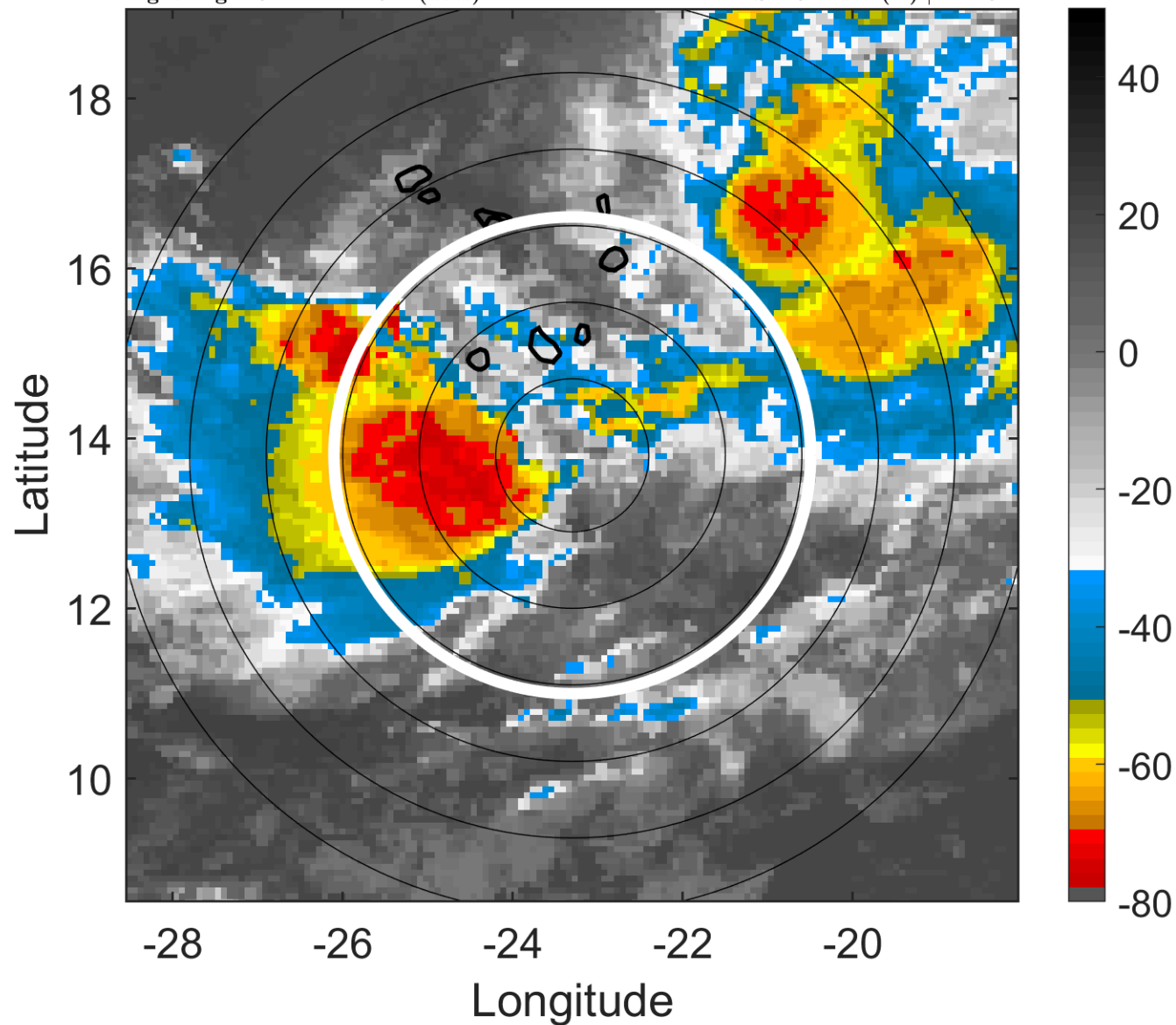
t: 2010090812 (10.4 LT)

Lightning: 10.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 13 m s<sup>-1</sup> (H) | H: 264°



### 6-h IR BT Differences & Lightning

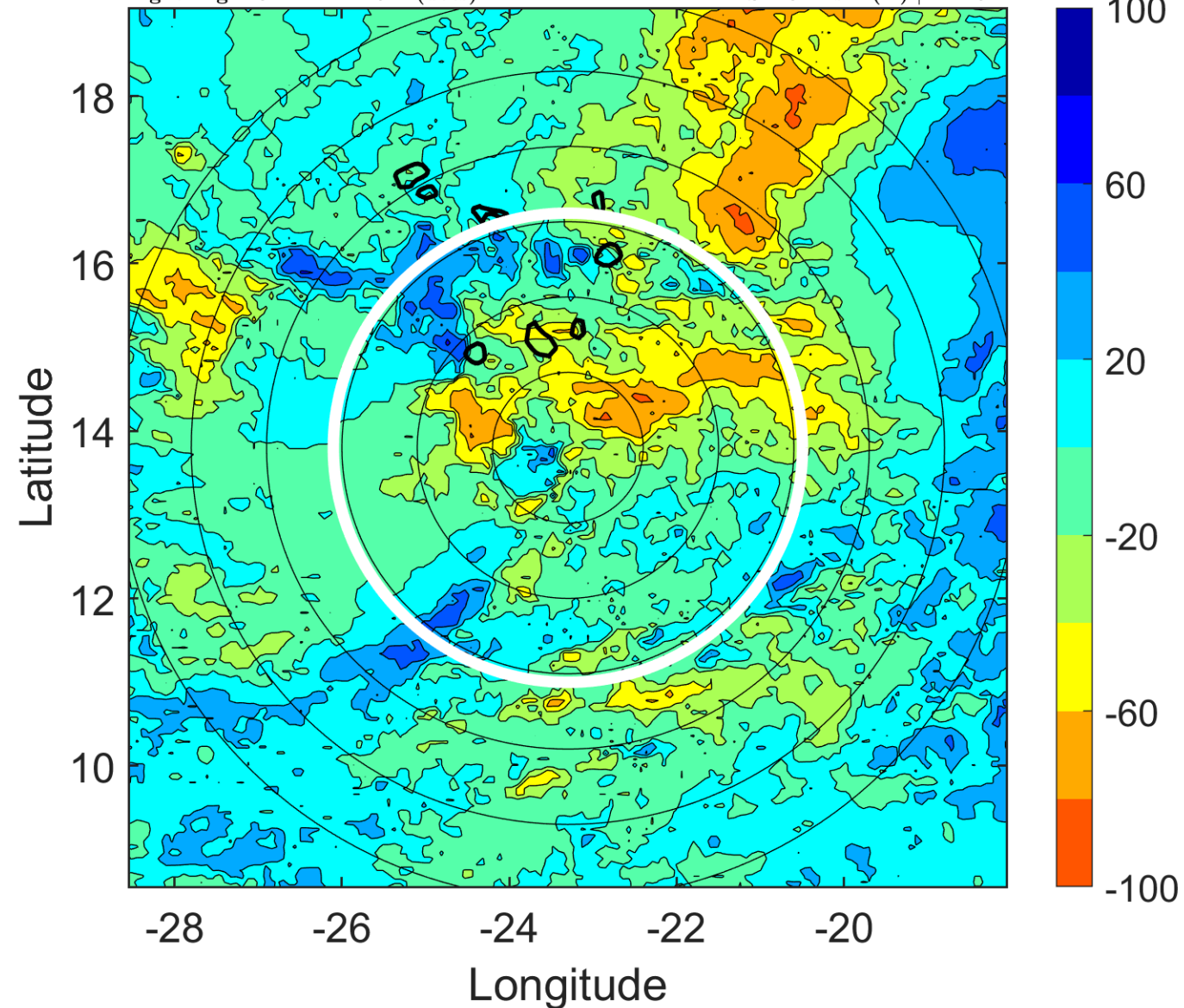
$\Delta$ t: 2010090812 (10.4 LT) - 2010090806 (4.5 LT)

Lightning: 10.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 13 m s<sup>-1</sup> (H) | H: 264°



### IR BT & Lightning

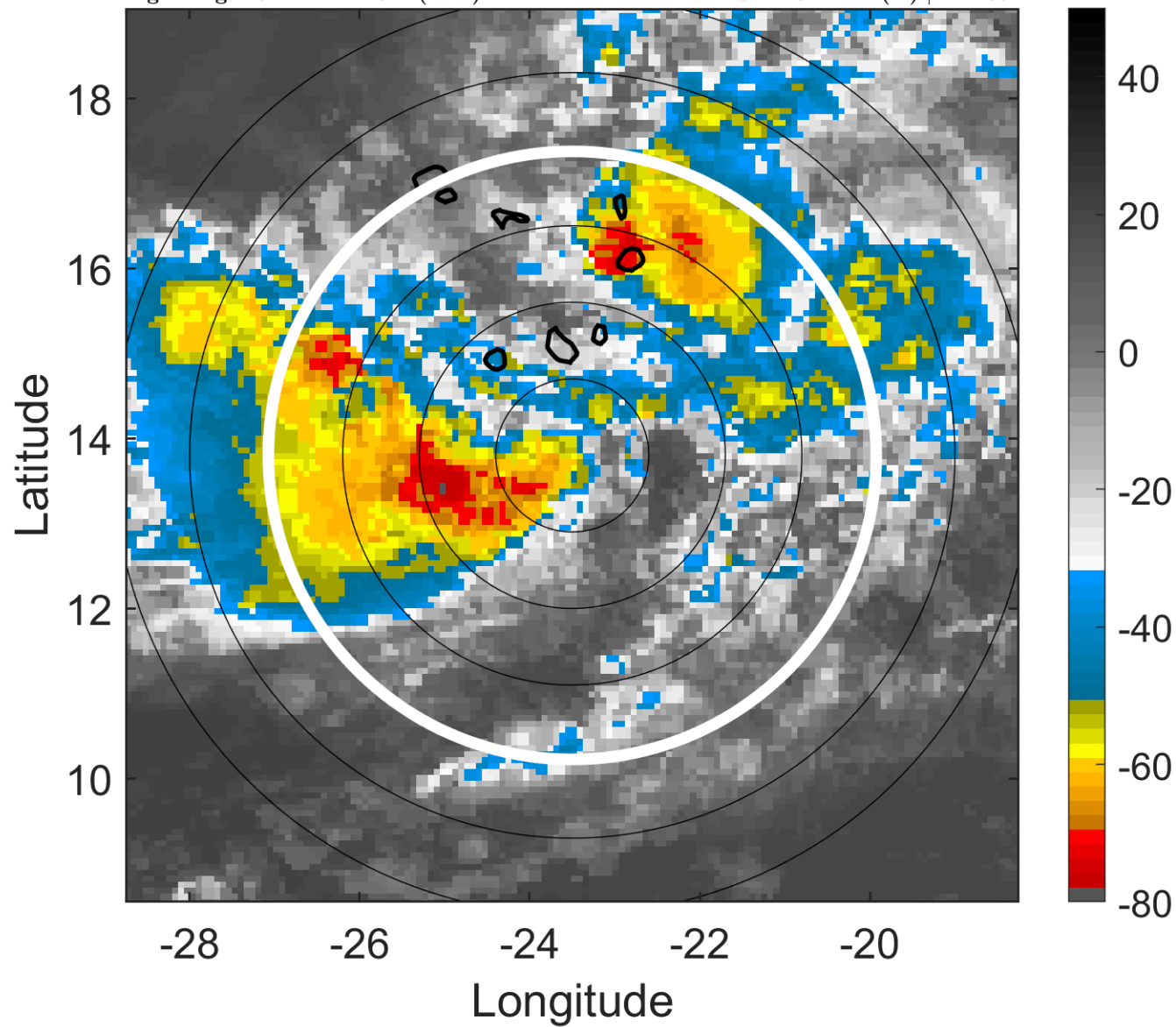
t: 2010090815 (13.4 LT)

Lightning: 13.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.8 m s<sup>-1</sup> (H) | H: 259°



### 6-h IR BT Differences & Lightning

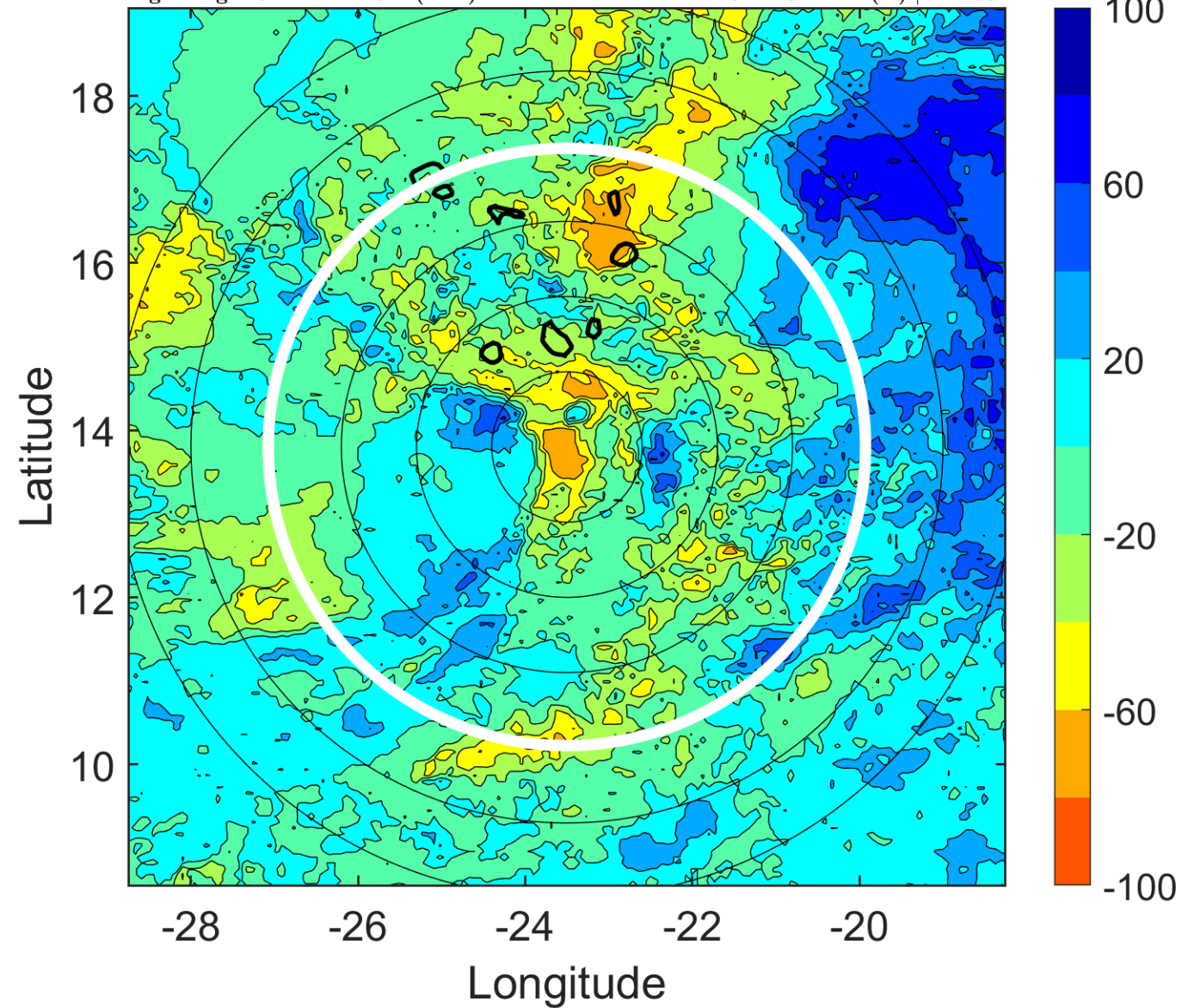
$\Delta$ t: 2010090815 (13.4 LT) - 2010090809 (7.5 LT)

Lightning: 13.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.8 m s<sup>-1</sup> (H) | H: 259°





### IR BT & Lightning

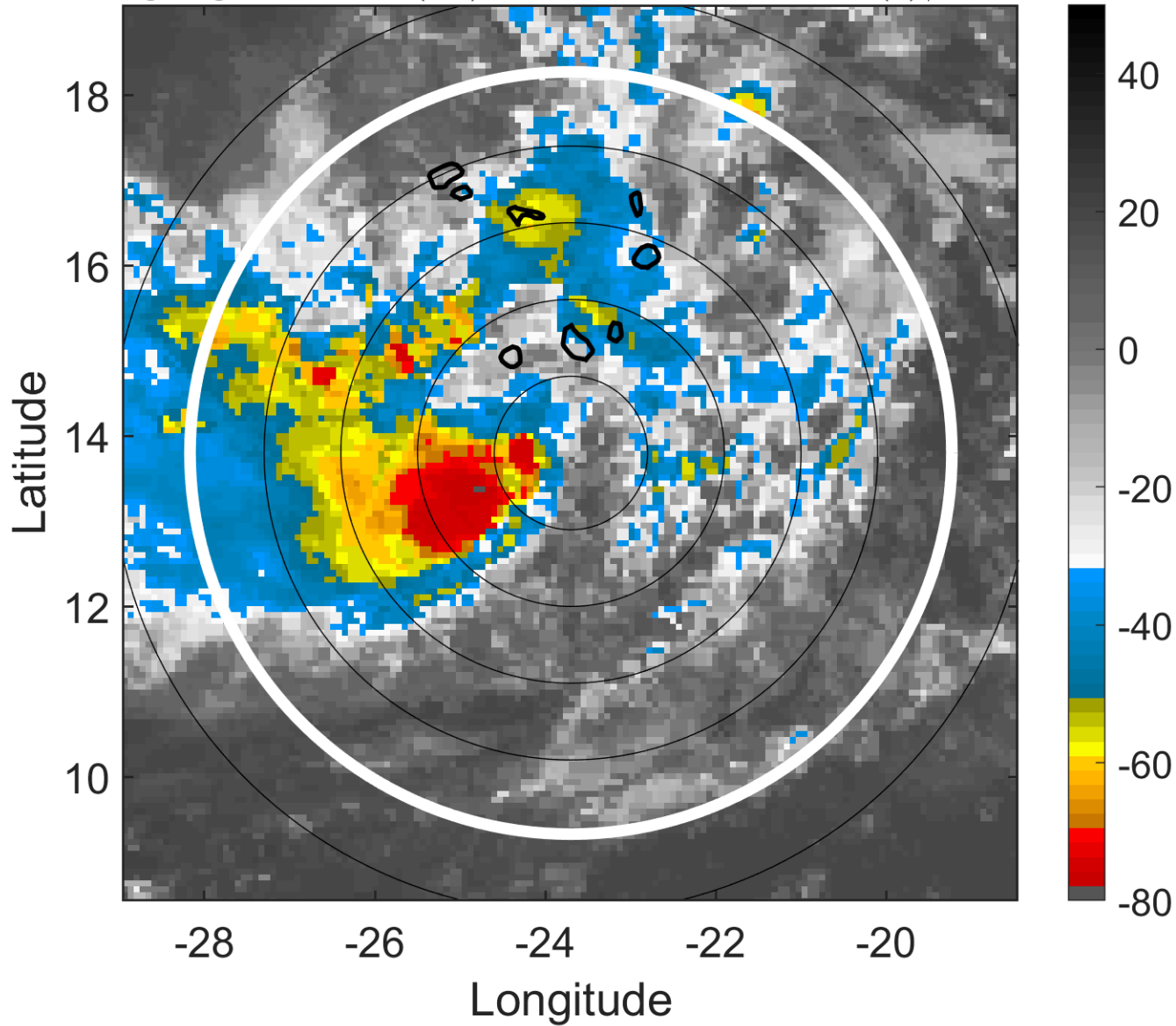
t: 2010090818 (16.4 LT)

Lightning: 16.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.6 m s<sup>-1</sup> (H) | H: 254°



### 6-h IR BT Differences & Lightning

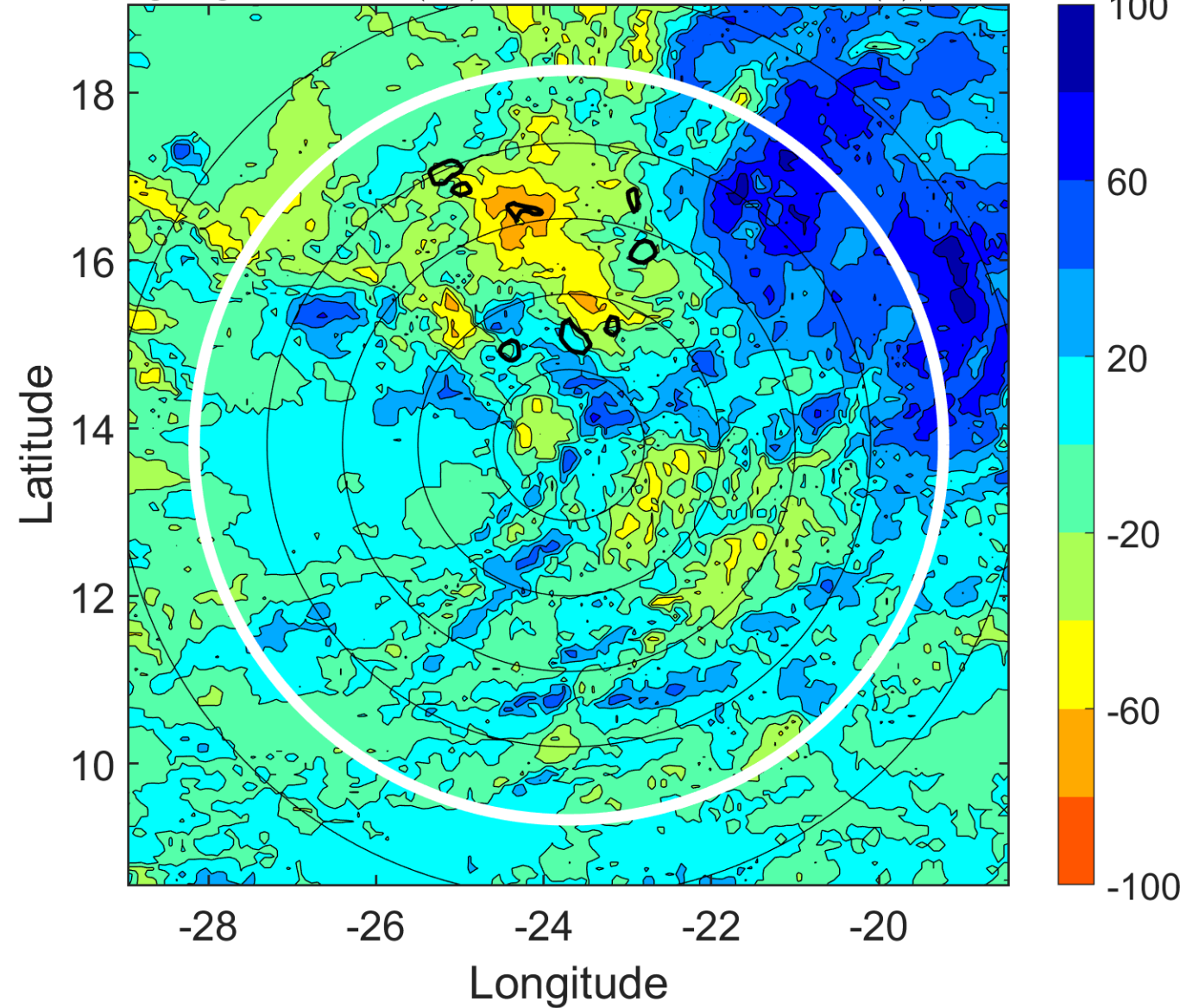
$\Delta$ t: 2010090818 (16.4 LT) - 2010090812 (10.4 LT)

Lightning: 16.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.6 m s<sup>-1</sup> (H) | H: 254°



### IR BT & Lightning

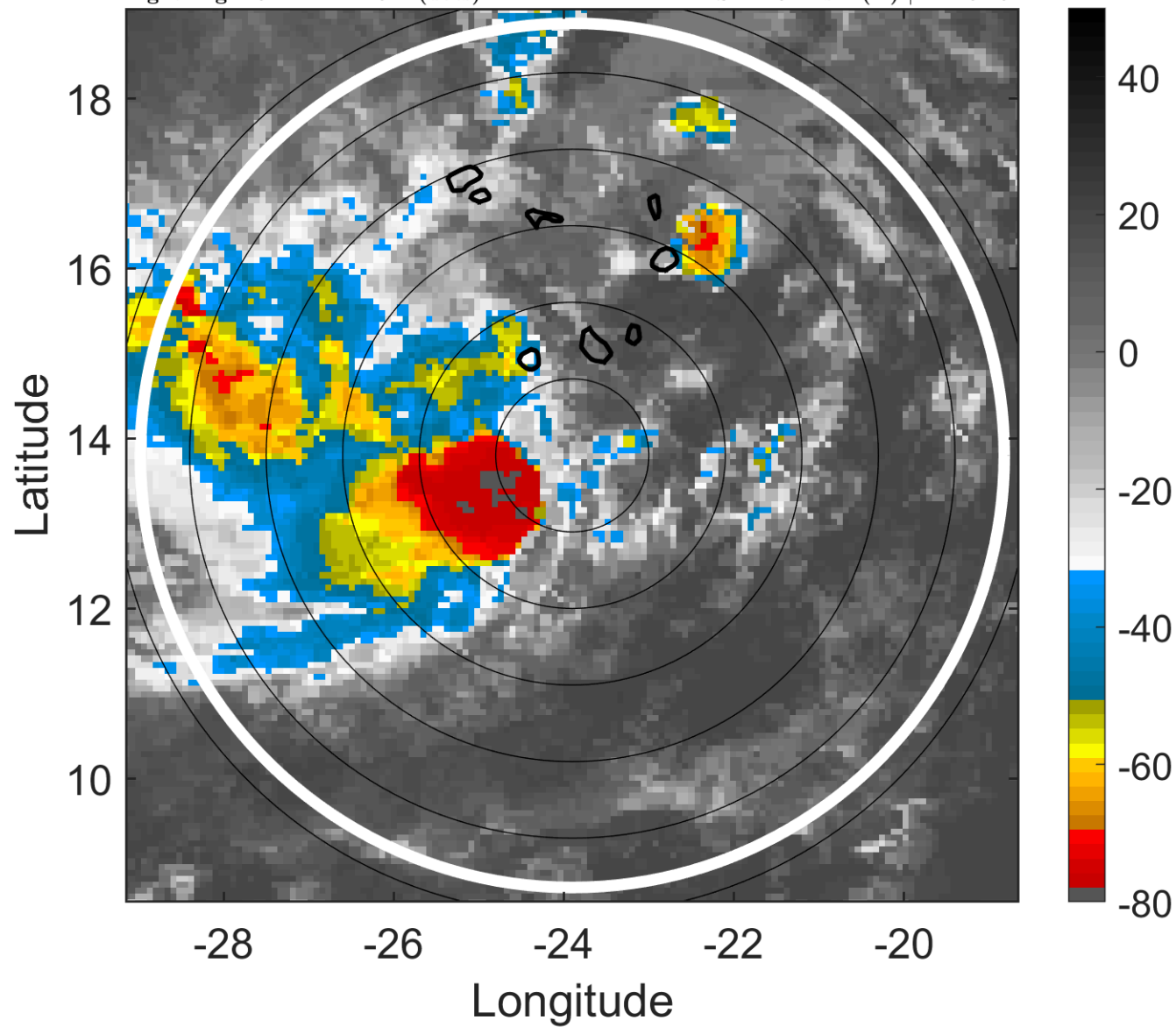
t: 2010090821 (19.4 LT)

Lightning: 19.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.6 m s<sup>-1</sup> (H) | H: 252.5°



### 6-h IR BT Differences & Lightning

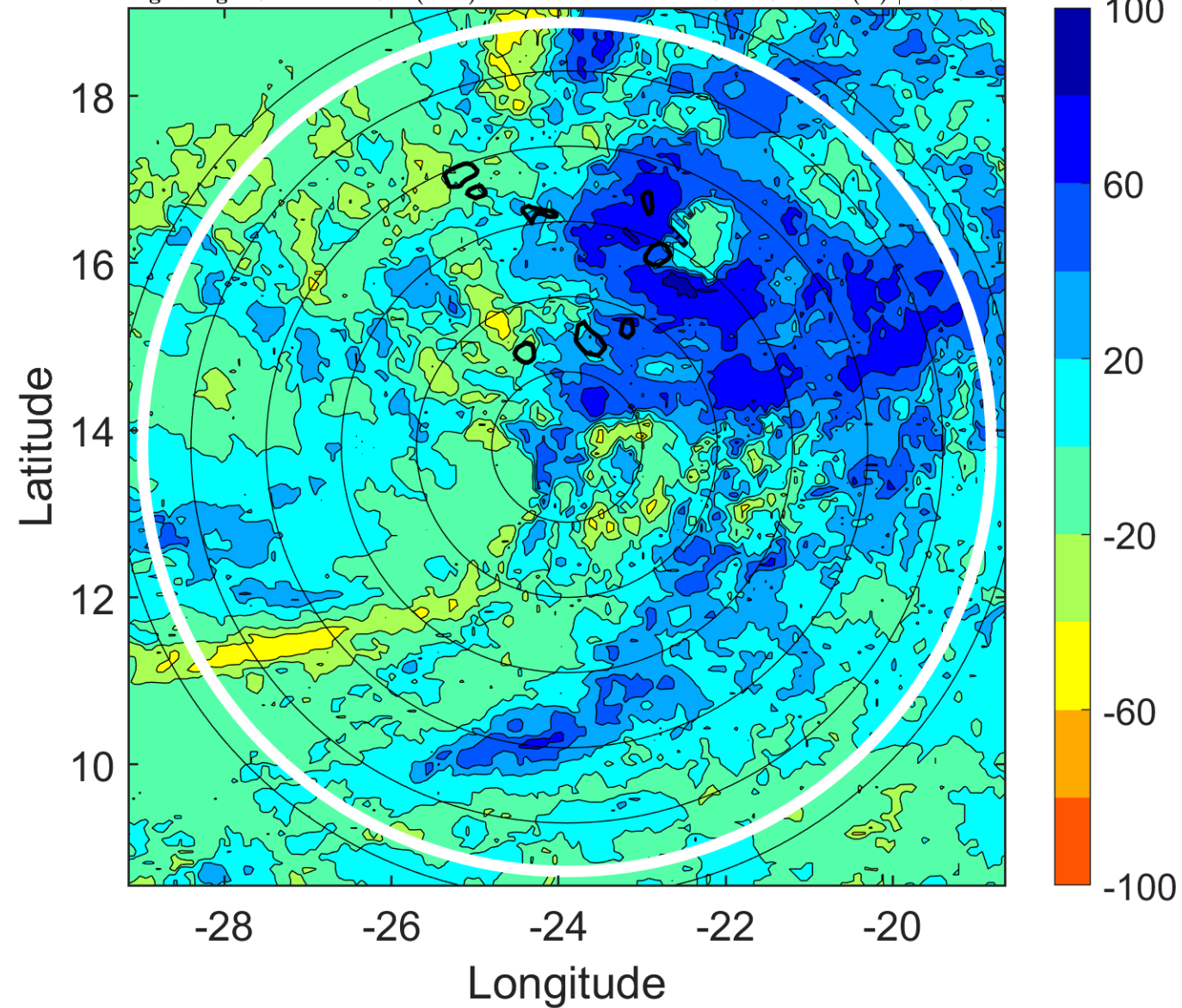
$\Delta$ t: 2010090821 (19.4 LT) - 2010090815 (13.4 LT)

Lightning: 19.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.6 m s<sup>-1</sup> (H) | H: 252.5°



### IR BT & Lightning

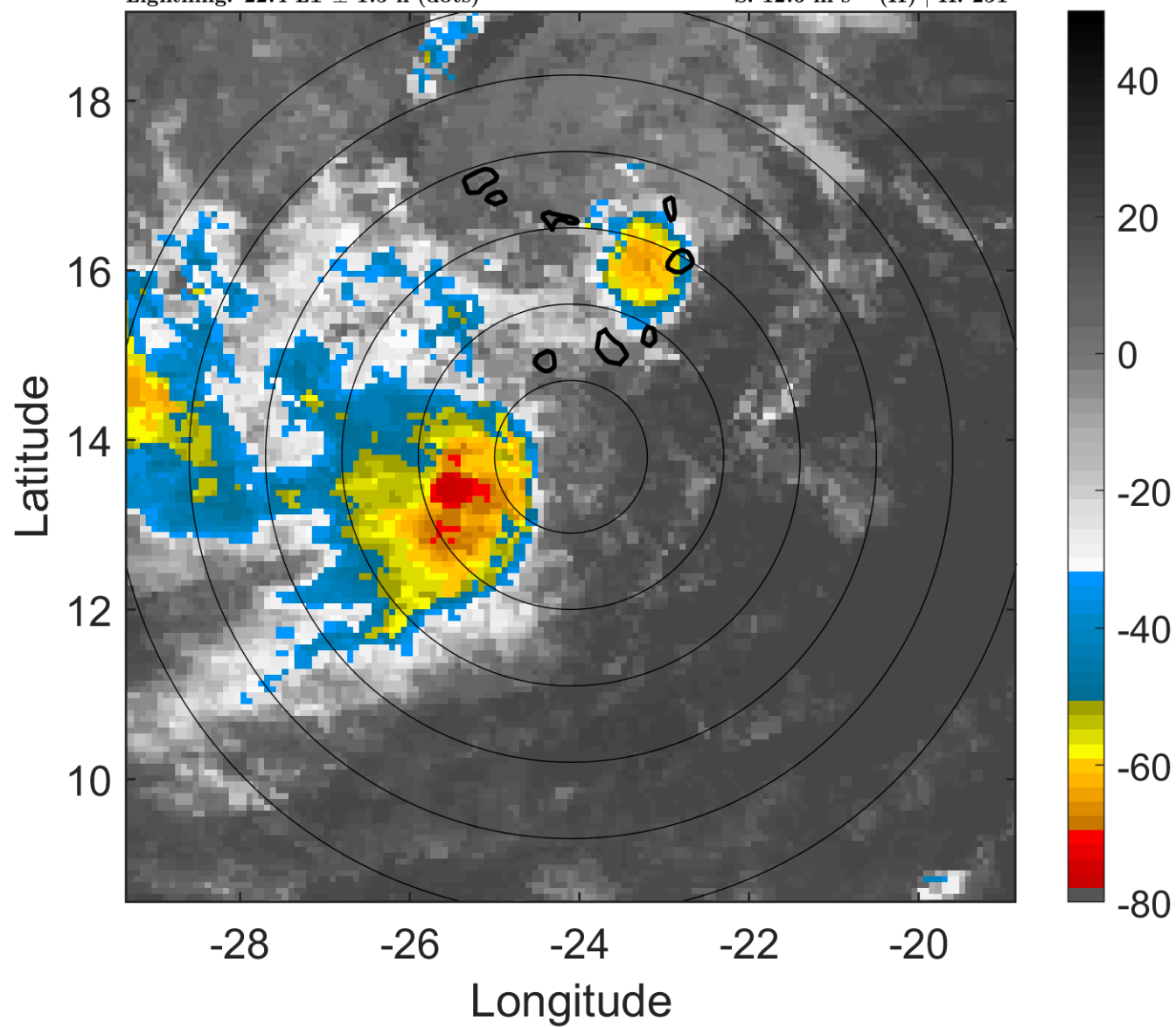
t: 2010090900 (22.4 LT)

Lightning: 22.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.6 m s<sup>-1</sup> (H) | H: 251°



### 6-h IR BT Differences & Lightning

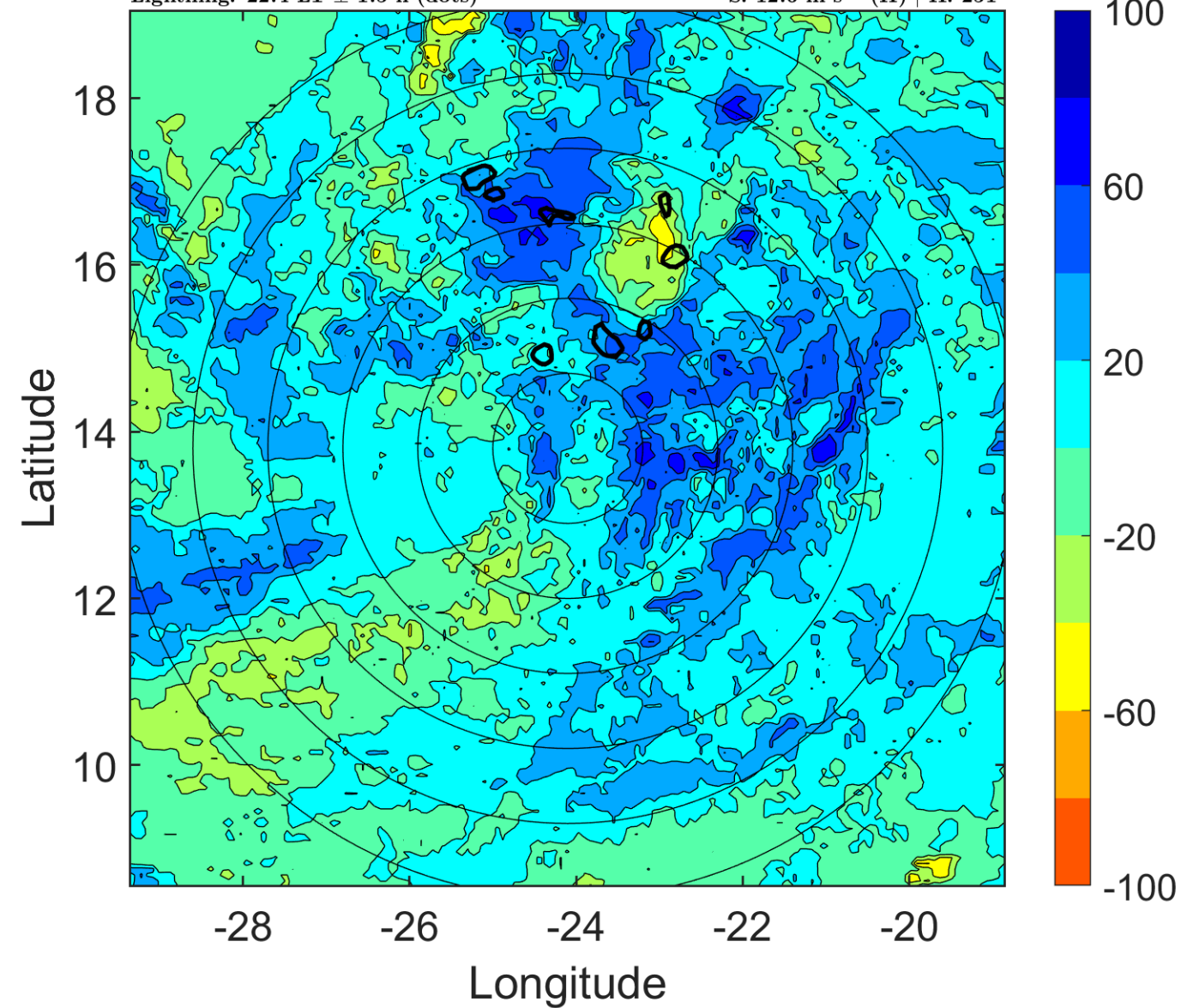
$\Delta$ t: 2010090900 (22.4 LT) - 2010090818 (16.4 LT)

Lightning: 22.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 12.6 m s<sup>-1</sup> (H) | H: 251°





### IR BT & Lightning

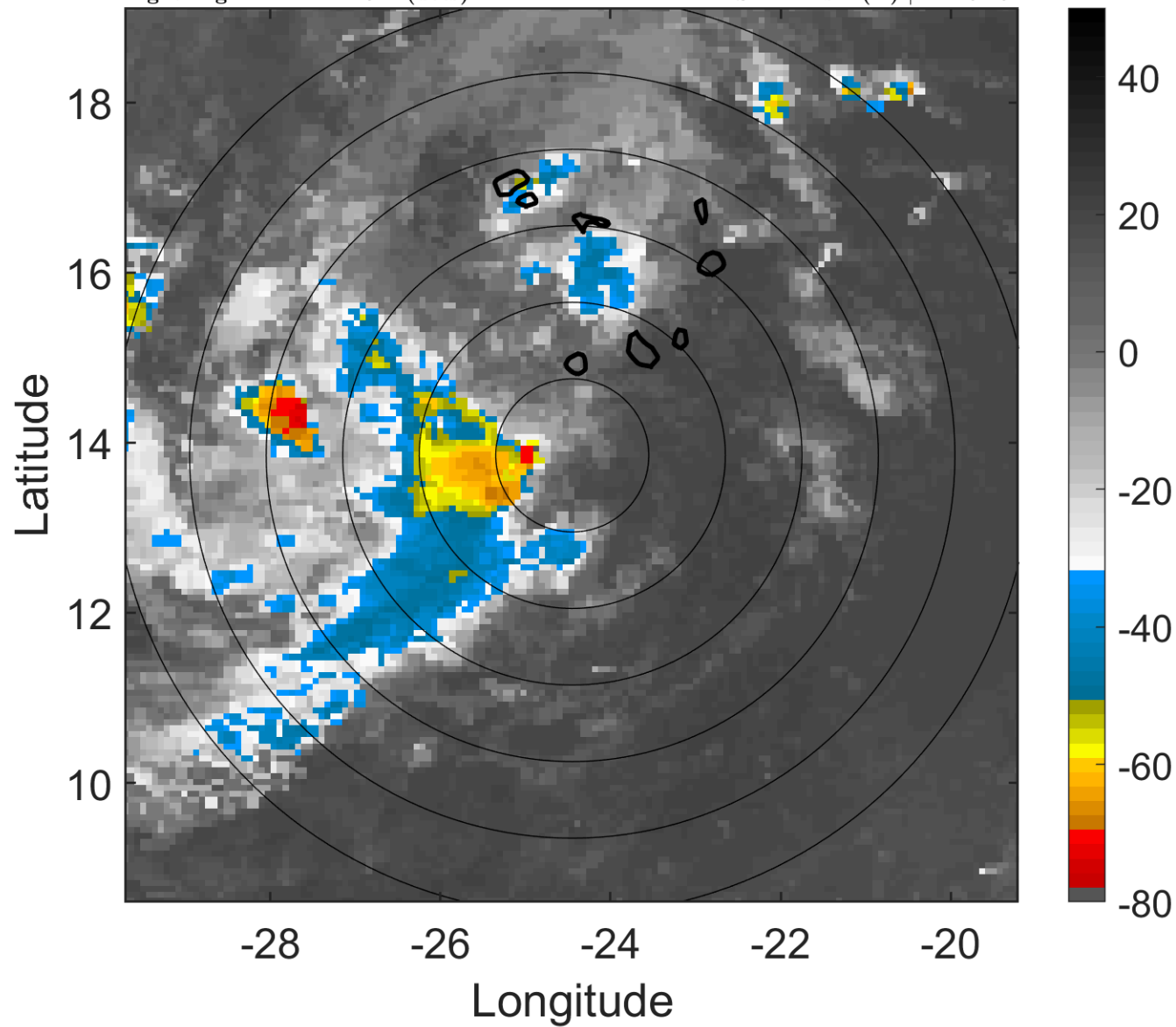
t: 2010090903 (1.4 LT)

Lightning: 1.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 37.5 kt TS

S: 12 m s<sup>-1</sup> (H) | H: 252.5°



### 6-h IR BT Differences & Lightning

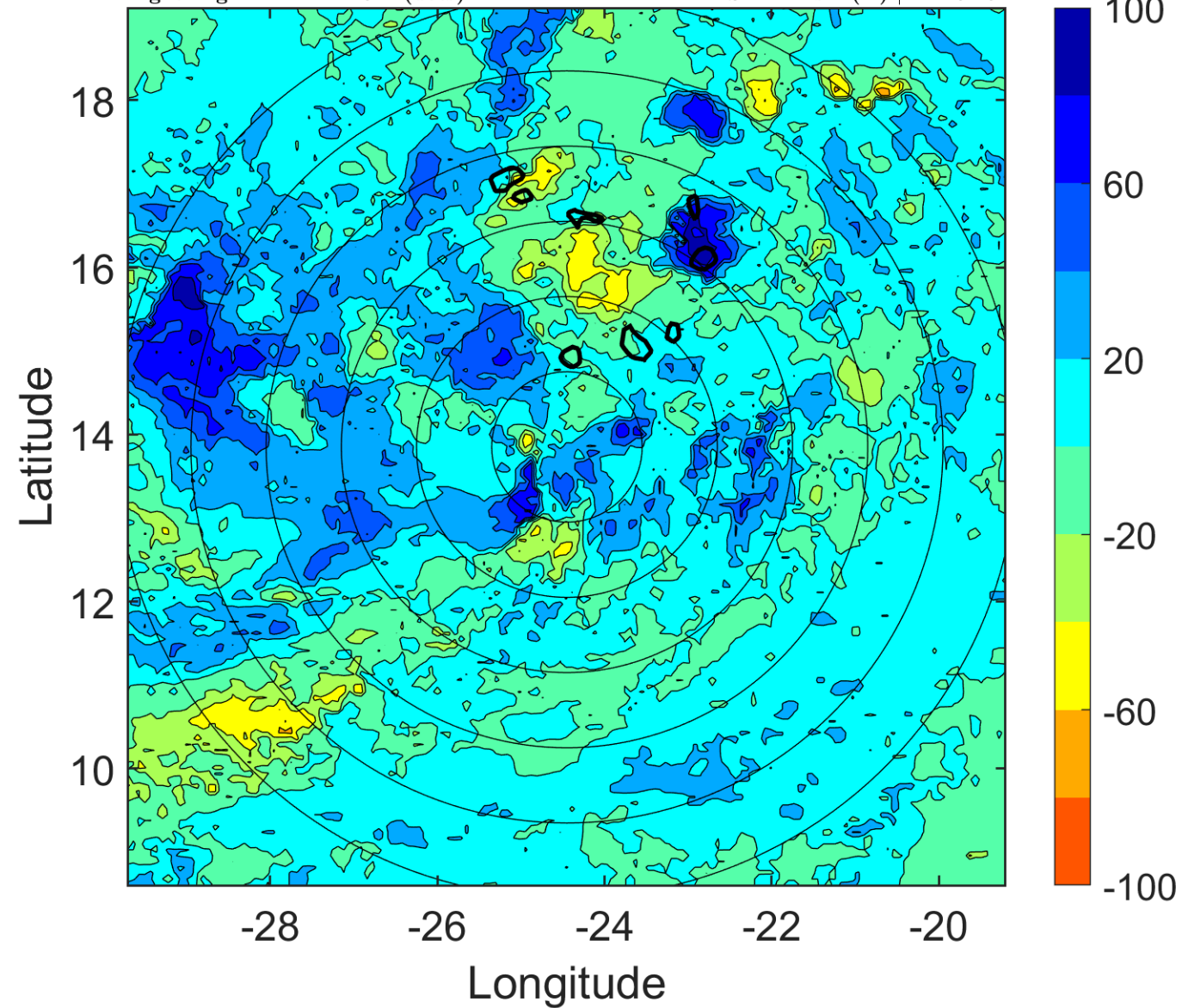
$\Delta$ t: 2010090903 (1.4 LT) - 2010090821 (19.4 LT)

Lightning: 1.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 37.5 kt TS

S: 12 m s<sup>-1</sup> (H) | H: 252.5°



### IR BT & Lightning

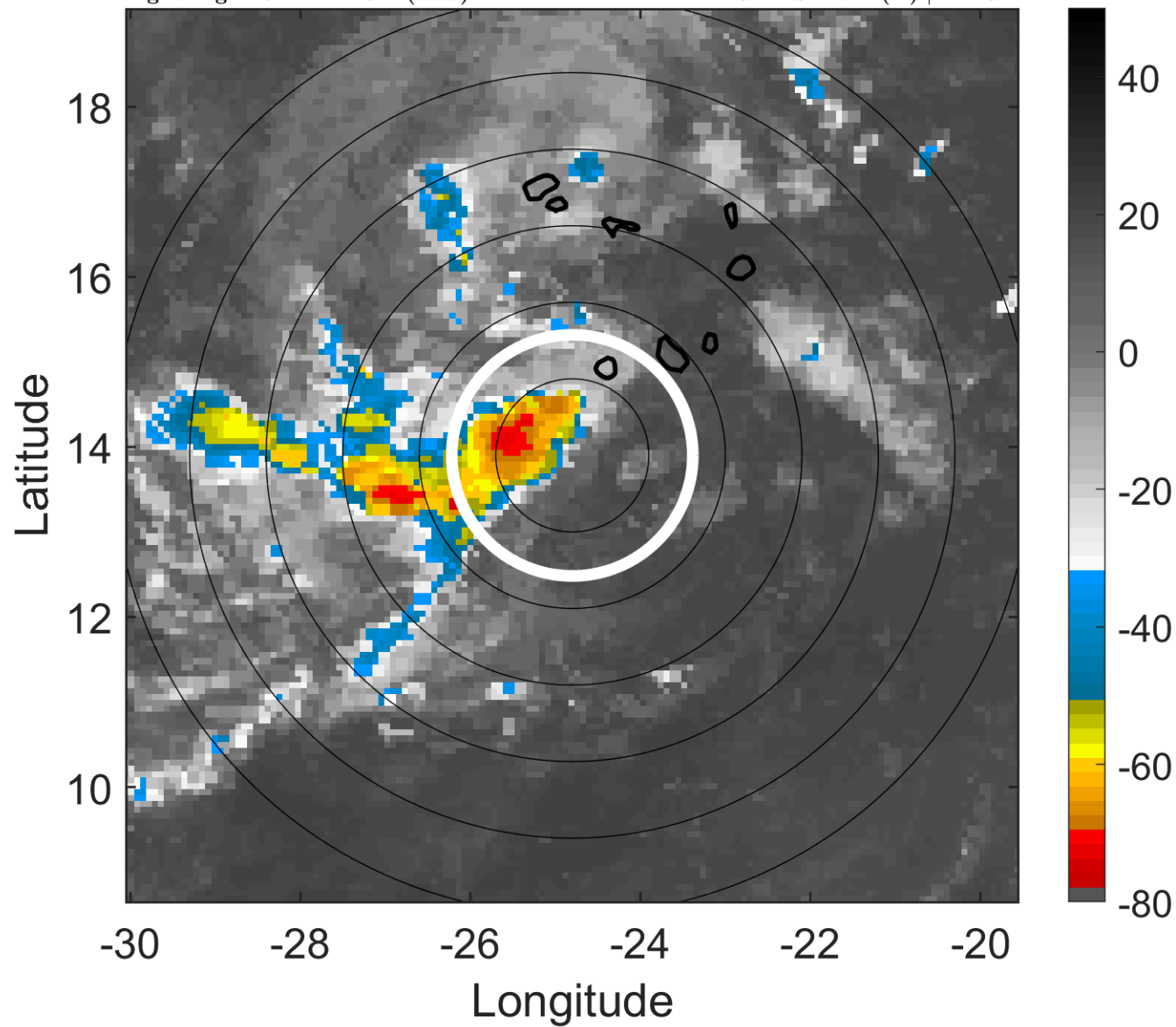
t: 2010090906 (4.3 LT)

Lightning: 4.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 35 kt TS

S: 11.5 m s<sup>-1</sup> (H) | H: 254°



### 6-h IR BT Differences & Lightning

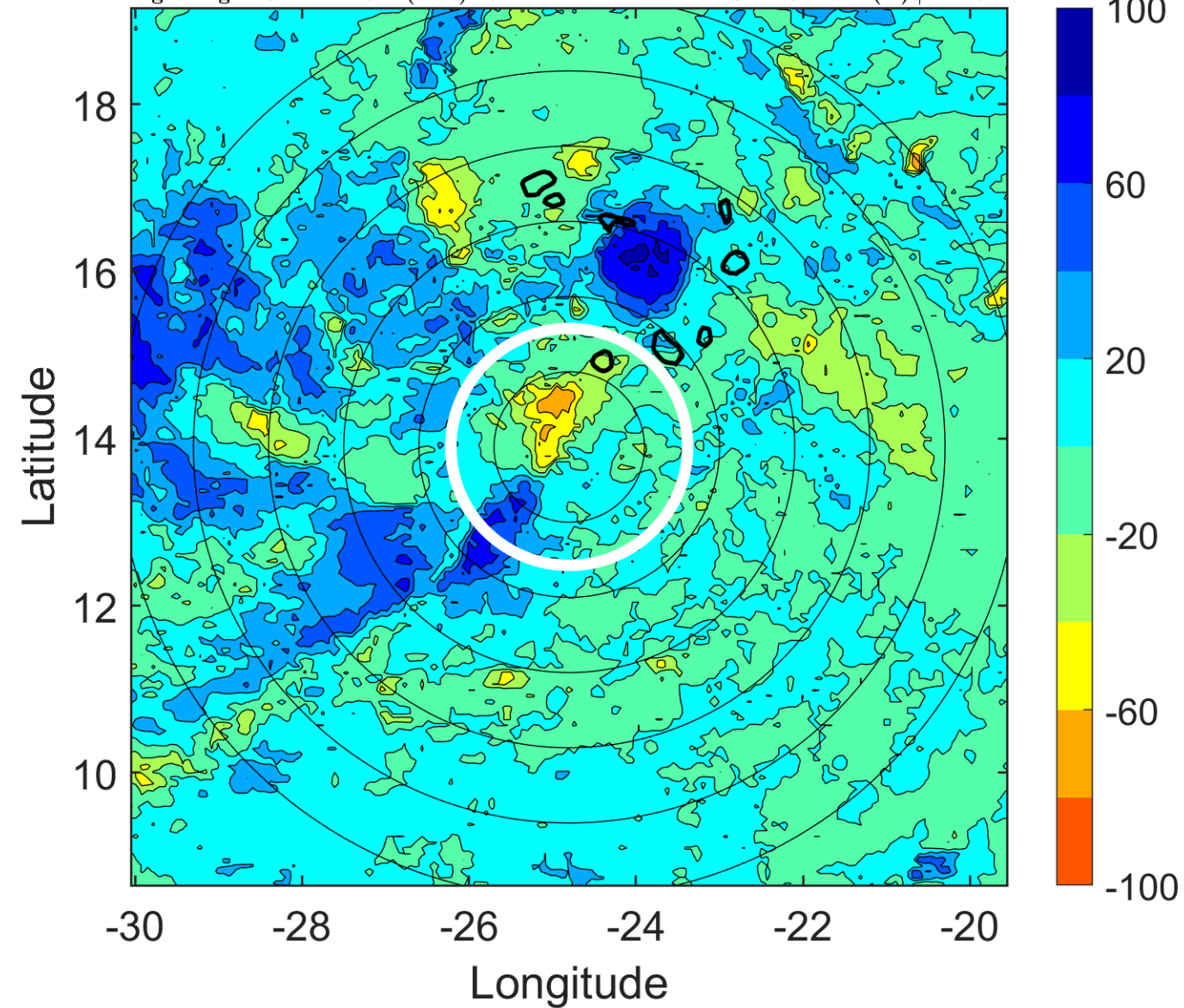
$\Delta$ t: 2010090906 (4.3 LT) - 2010090900 (22.4 LT)

Lightning: 4.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 35 kt TS

S: 11.5 m s<sup>-1</sup> (H) | H: 254°



### IR BT & Lightning

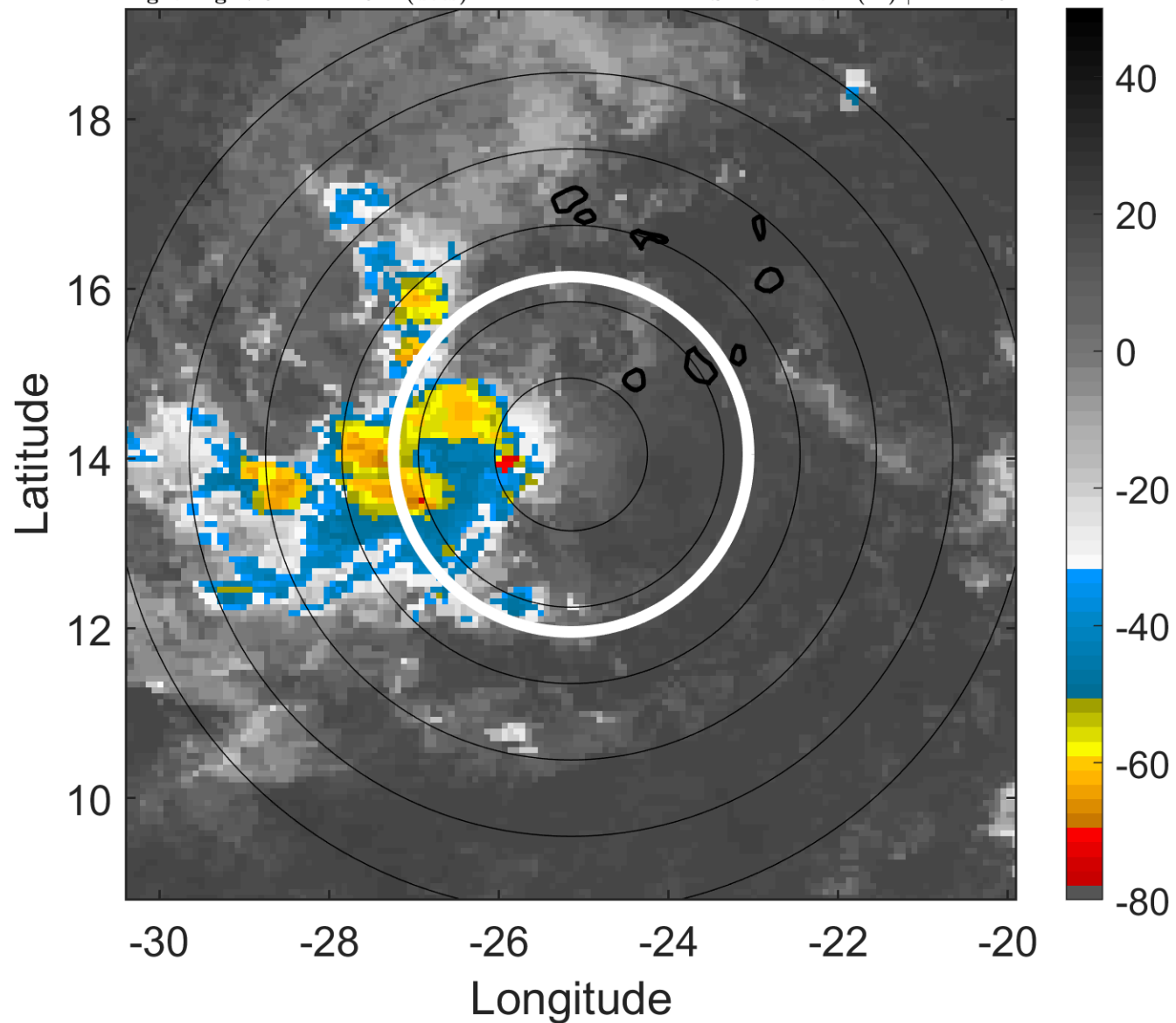
t: 2010090909 (7.3 LT)

Lightning: 7.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 32.5 kt TD

S: 10.4 m s<sup>-1</sup> (M) | H: 244.5°



### 6-h IR BT Differences & Lightning

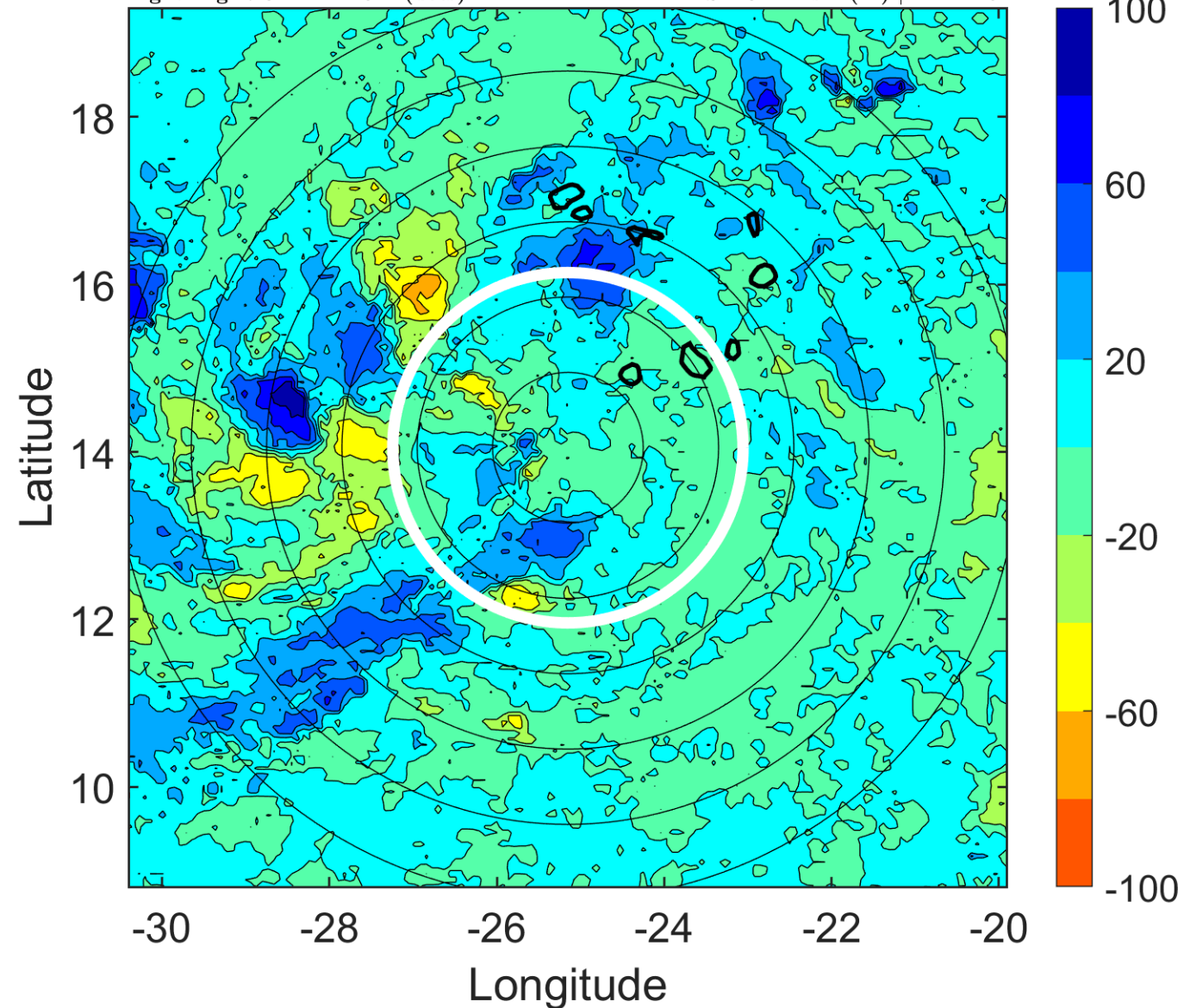
$\Delta$ t: 2010090909 (7.3 LT) - 2010090903 (1.4 LT)

Lightning: 7.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 32.5 kt TD

S: 10.4 m s<sup>-1</sup> (M) | H: 244.5°





### IR BT & Lightning

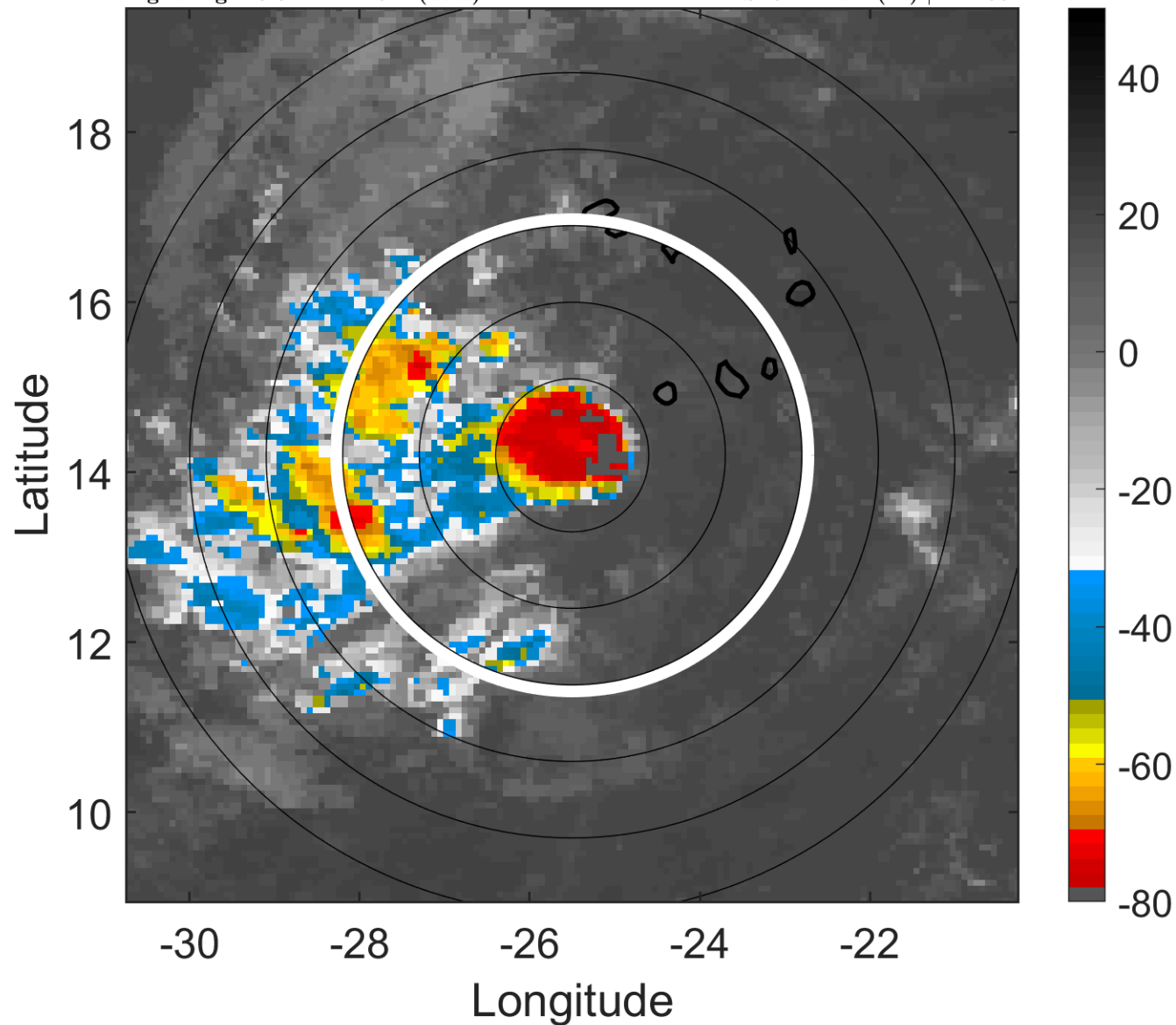
t: 2010090912 (10.3 LT)

Lightning: 10.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9.4 m s<sup>-1</sup> (M) | H: 235°



### 6-h IR BT Differences & Lightning

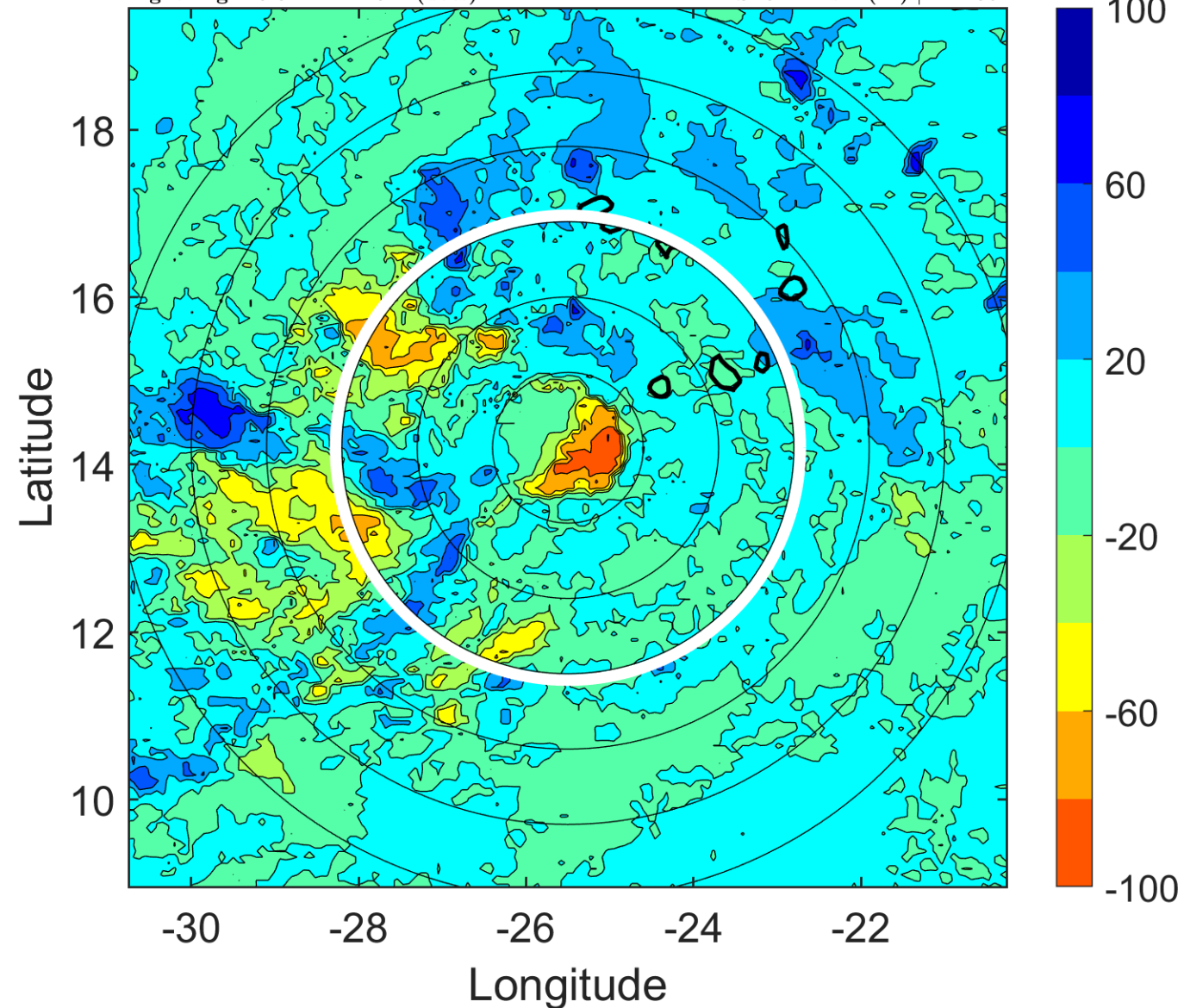
$\Delta$ t: 2010090912 (10.3 LT) - 2010090906 (4.3 LT)

Lightning: 10.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9.4 m s<sup>-1</sup> (M) | H: 235°



### IR BT & Lightning

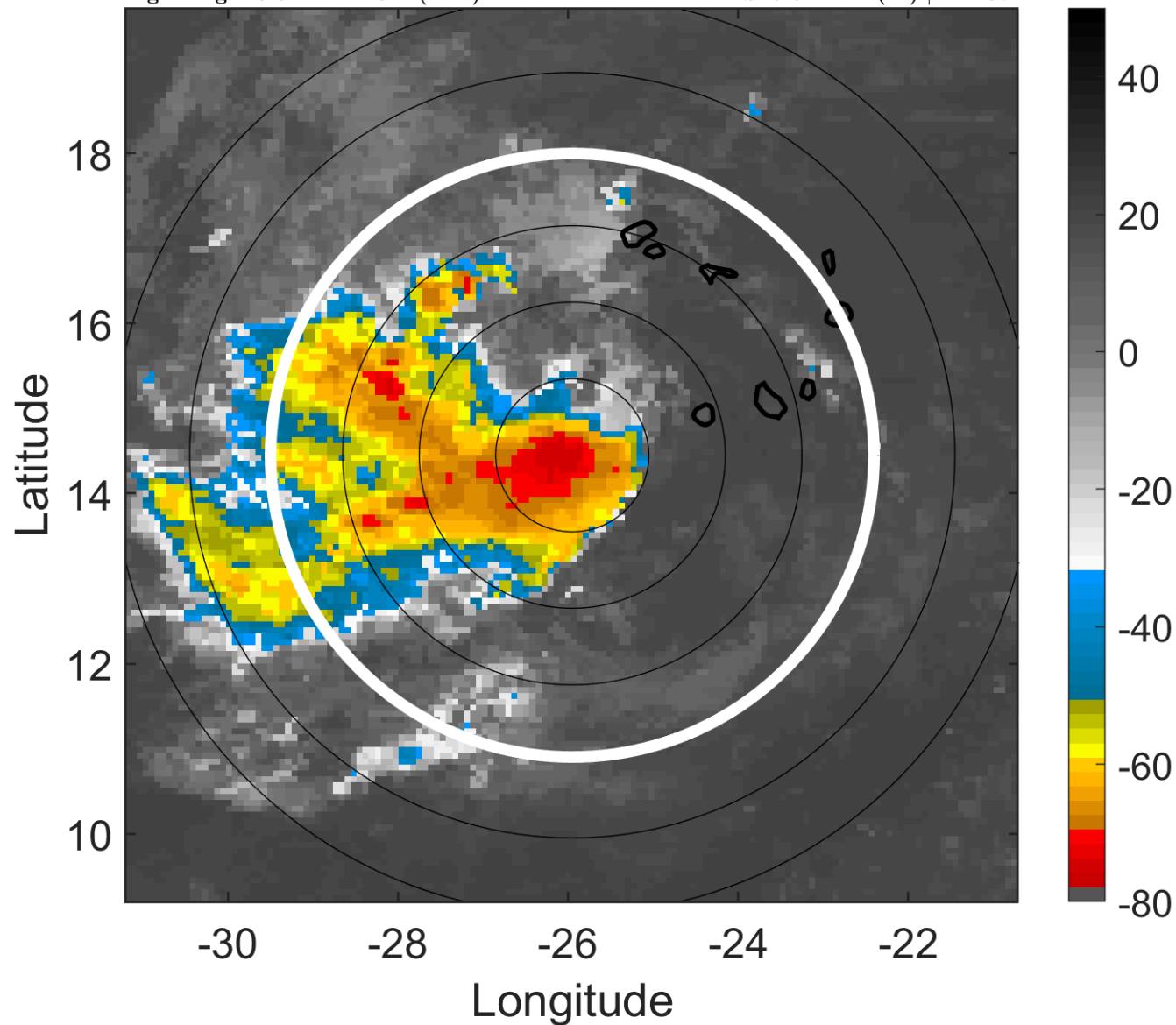
t: 2010090915 (13.3 LT)

Lightning: 13.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9.6 m s<sup>-1</sup> (M) | H: 237°



### 6-h IR BT Differences & Lightning

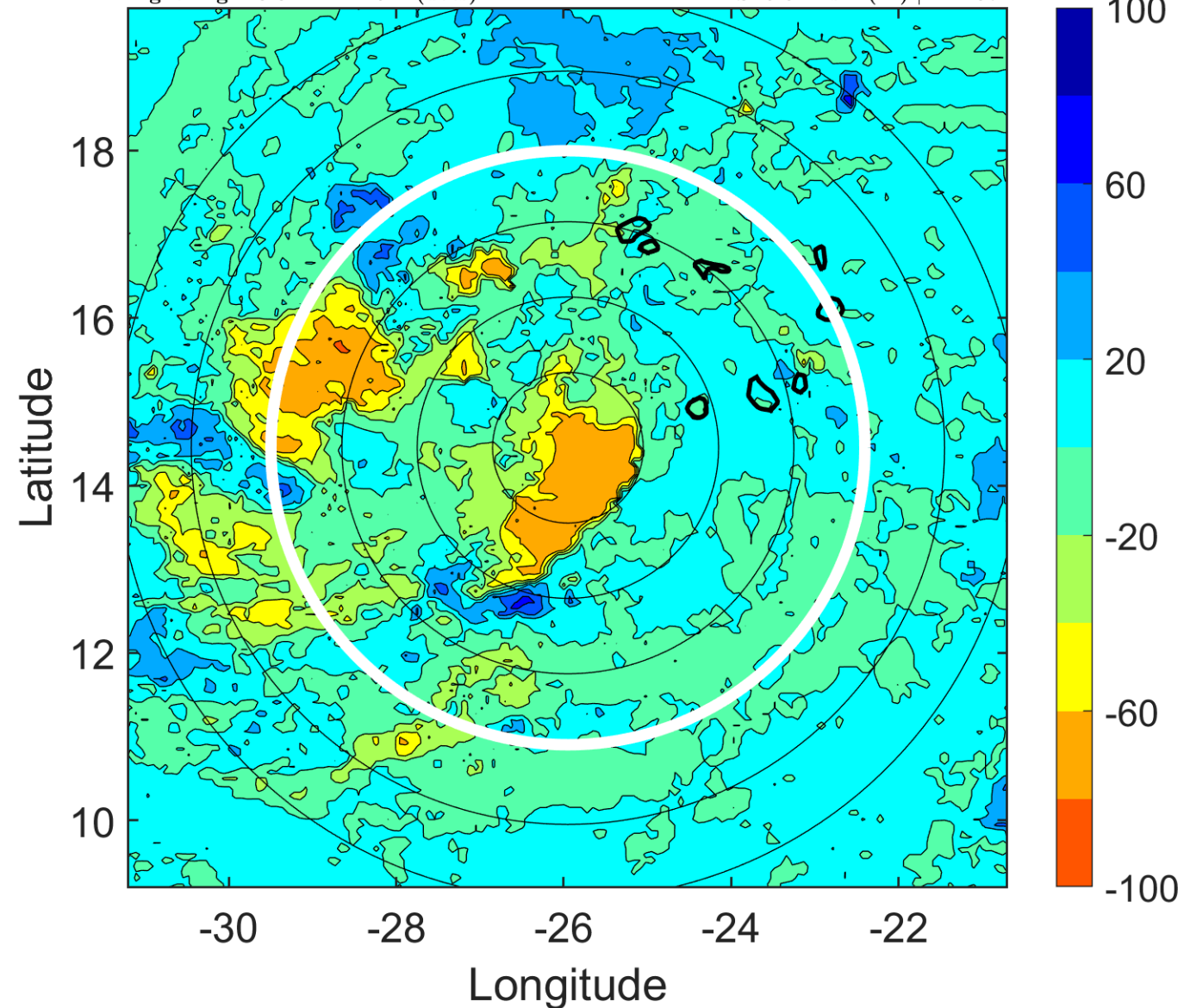
$\Delta$ t: 2010090915 (13.3 LT) - 2010090909 (7.3 LT)

Lightning: 13.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9.6 m s<sup>-1</sup> (M) | H: 237°



### IR BT & Lightning

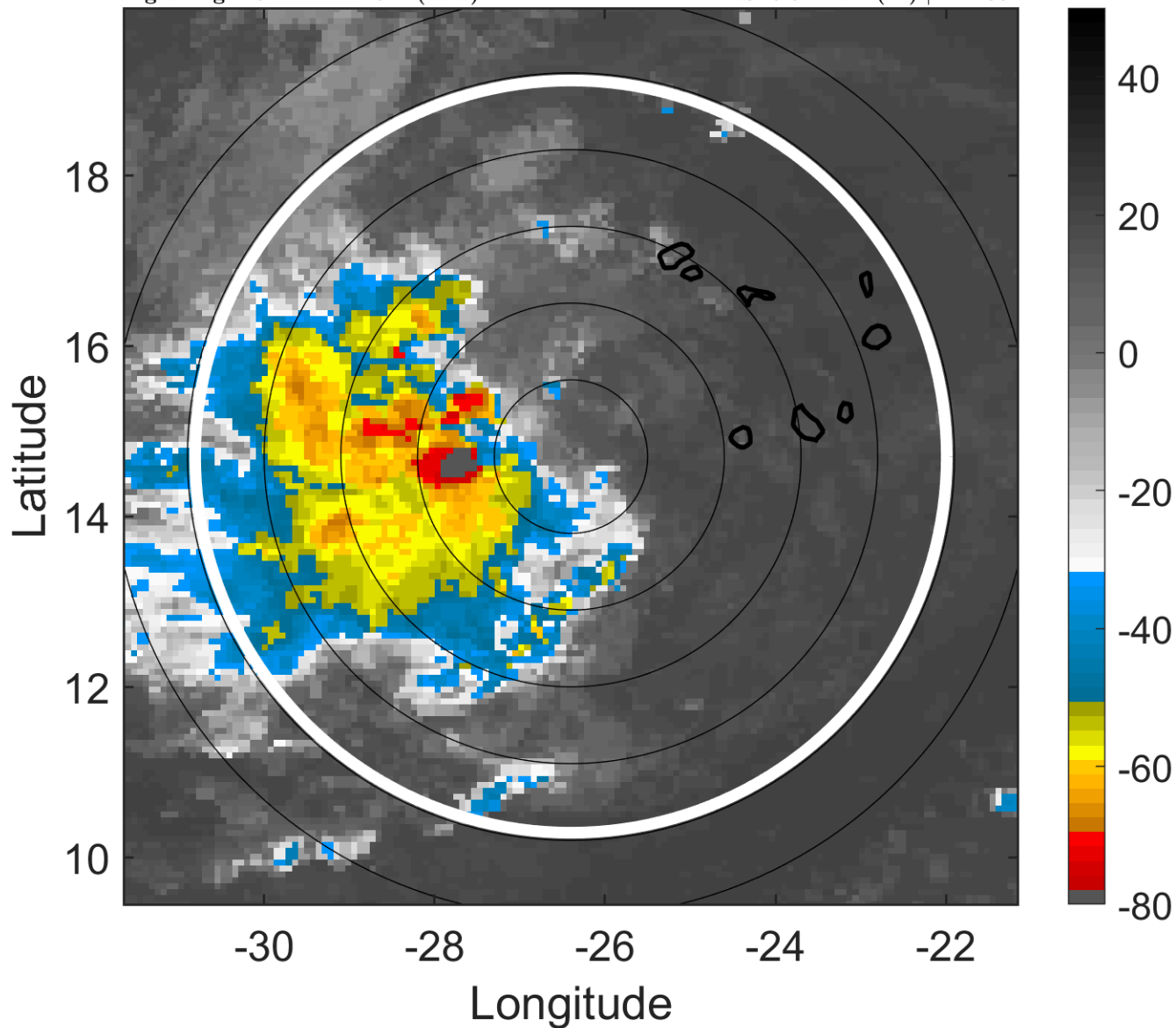
t: 2010090918 (16.2 LT)

Lightning: 16.2 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9.9 m s<sup>-1</sup> (M) | H: 239°



### 6-h IR BT Differences & Lightning

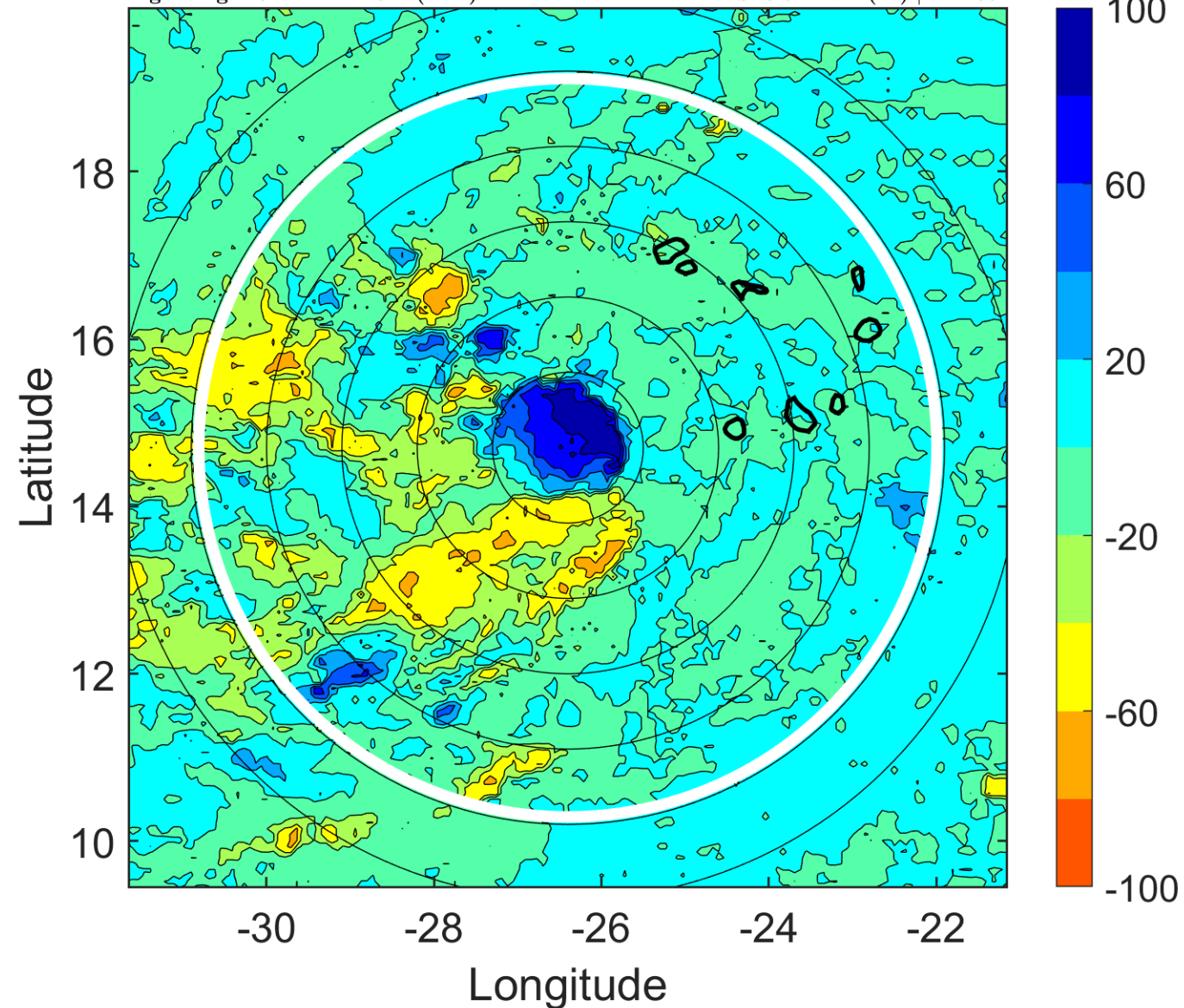
$\Delta$ t: 2010090918 (16.2 LT) - 2010090912 (10.3 LT)

Lightning: 16.2 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9.9 m s<sup>-1</sup> (M) | H: 239°





### IR BT & Lightning

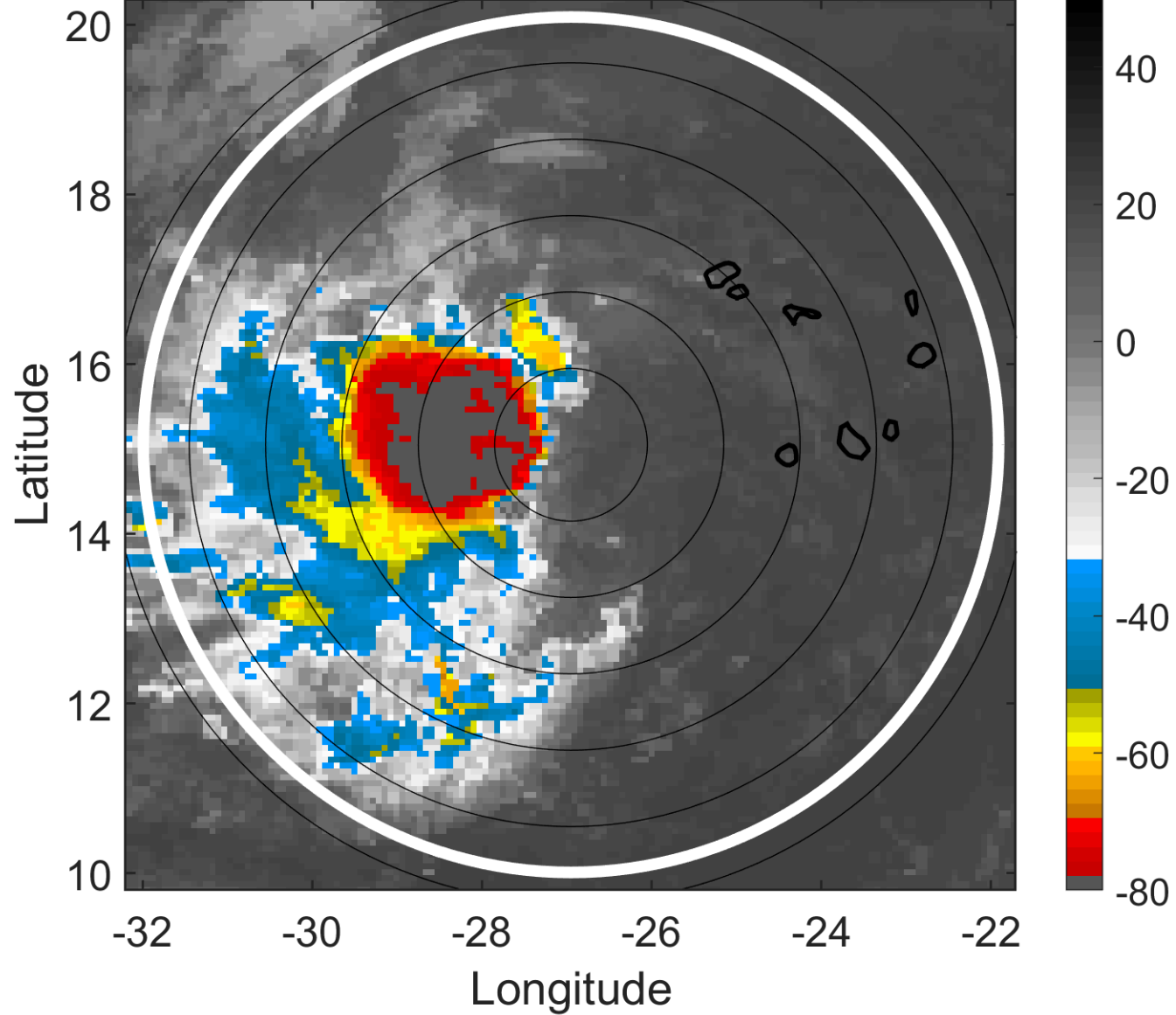
t: 2010090921 (19.2 LT)

Lightning: 19.2 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9 m s<sup>-1</sup> (M) | H: 243.5°



### 6-h IR BT Differences & Lightning

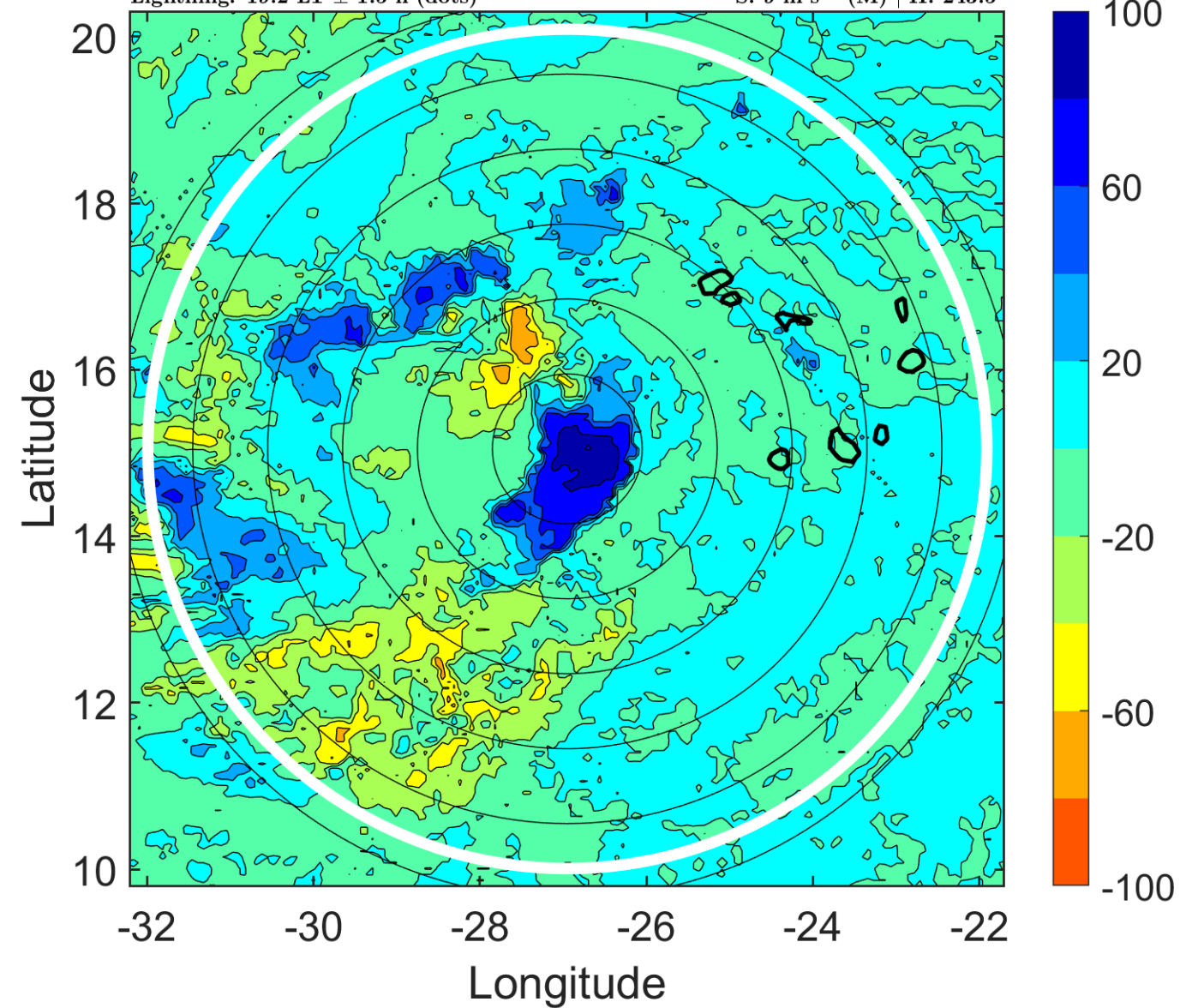
$\Delta$ t: 2010090921 (19.2 LT) - 2010090915 (13.3 LT)

Lightning: 19.2 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 9 m s<sup>-1</sup> (M) | H: 243.5°



### IR BT & Lightning

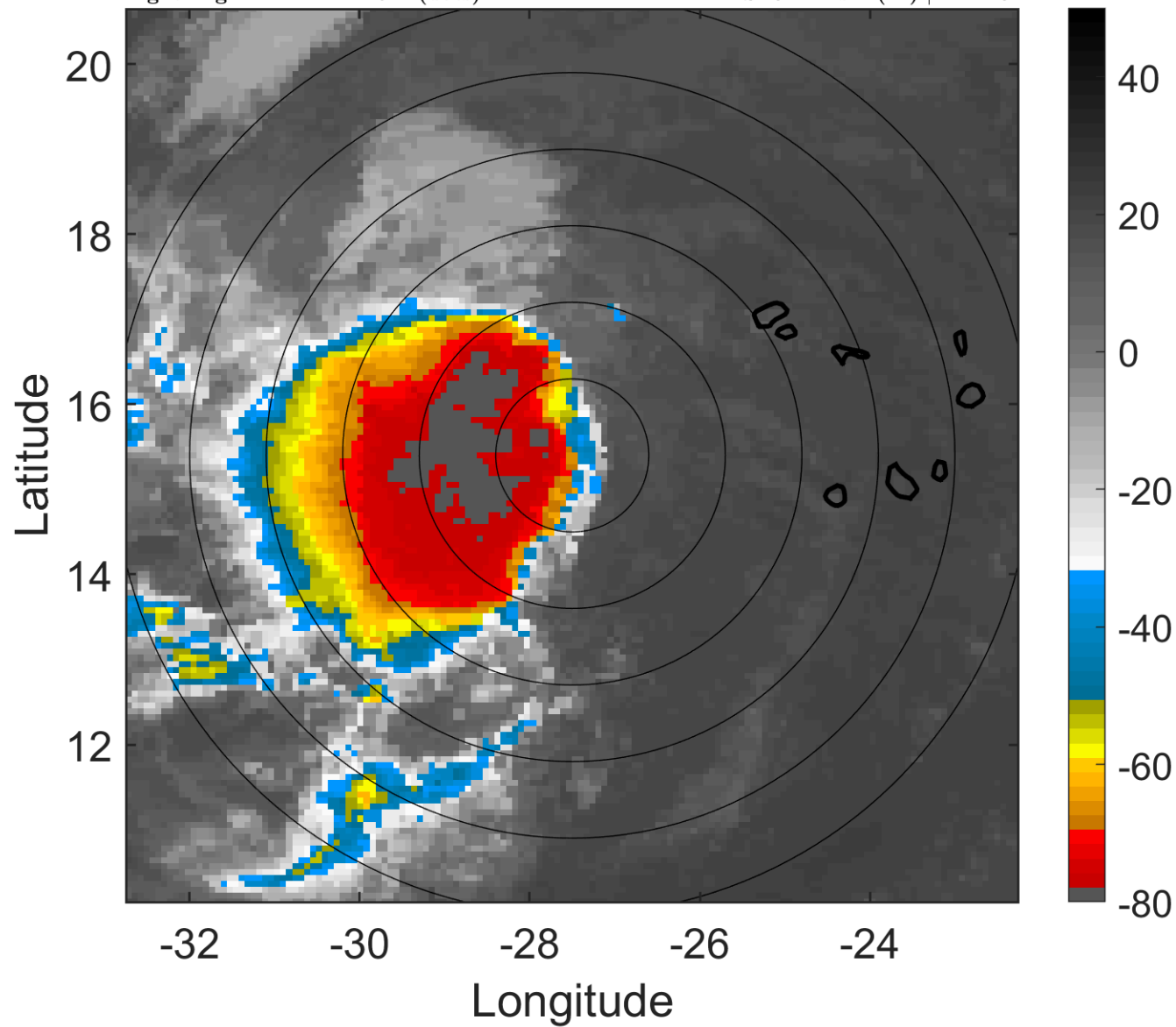
t: 2010091000 (22.2 LT)

Lightning: 22.2 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 8.1 m s<sup>-1</sup> (M) | H: 248°



### 6-h IR BT Differences & Lightning

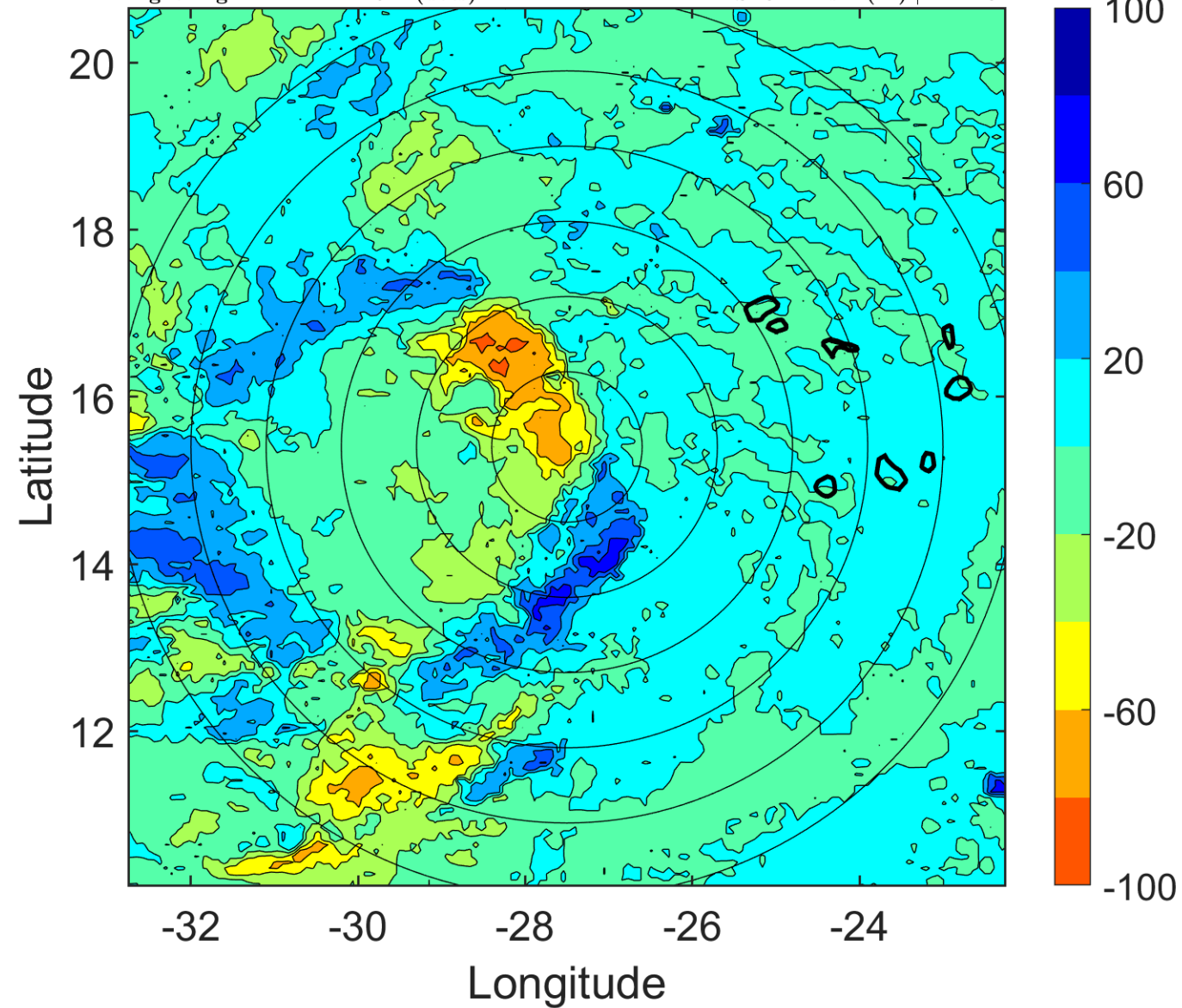
$\Delta$ t: 2010091000 (22.2 LT) - 2010090918 (16.2 LT)

Lightning: 22.2 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 30 kt TD

S: 8.1 m s<sup>-1</sup> (M) | H: 248°



### IR BT & Lightning

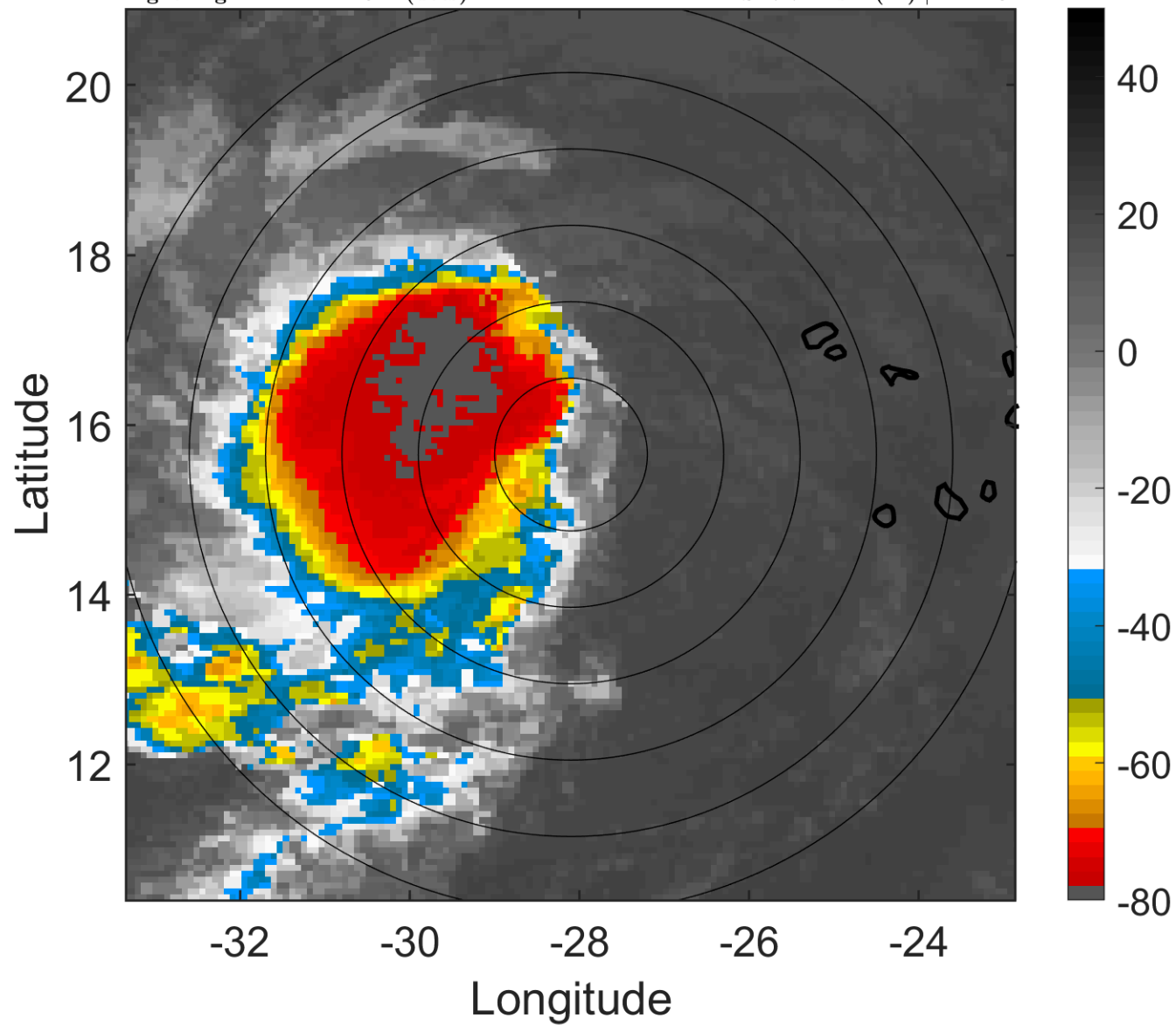
t: 2010091003 (1.1 LT)

Lightning: 1.1 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 30 kt TD

S: 7.7 m s<sup>-1</sup> (M) | H: 248°



### 6-h IR BT Differences & Lightning

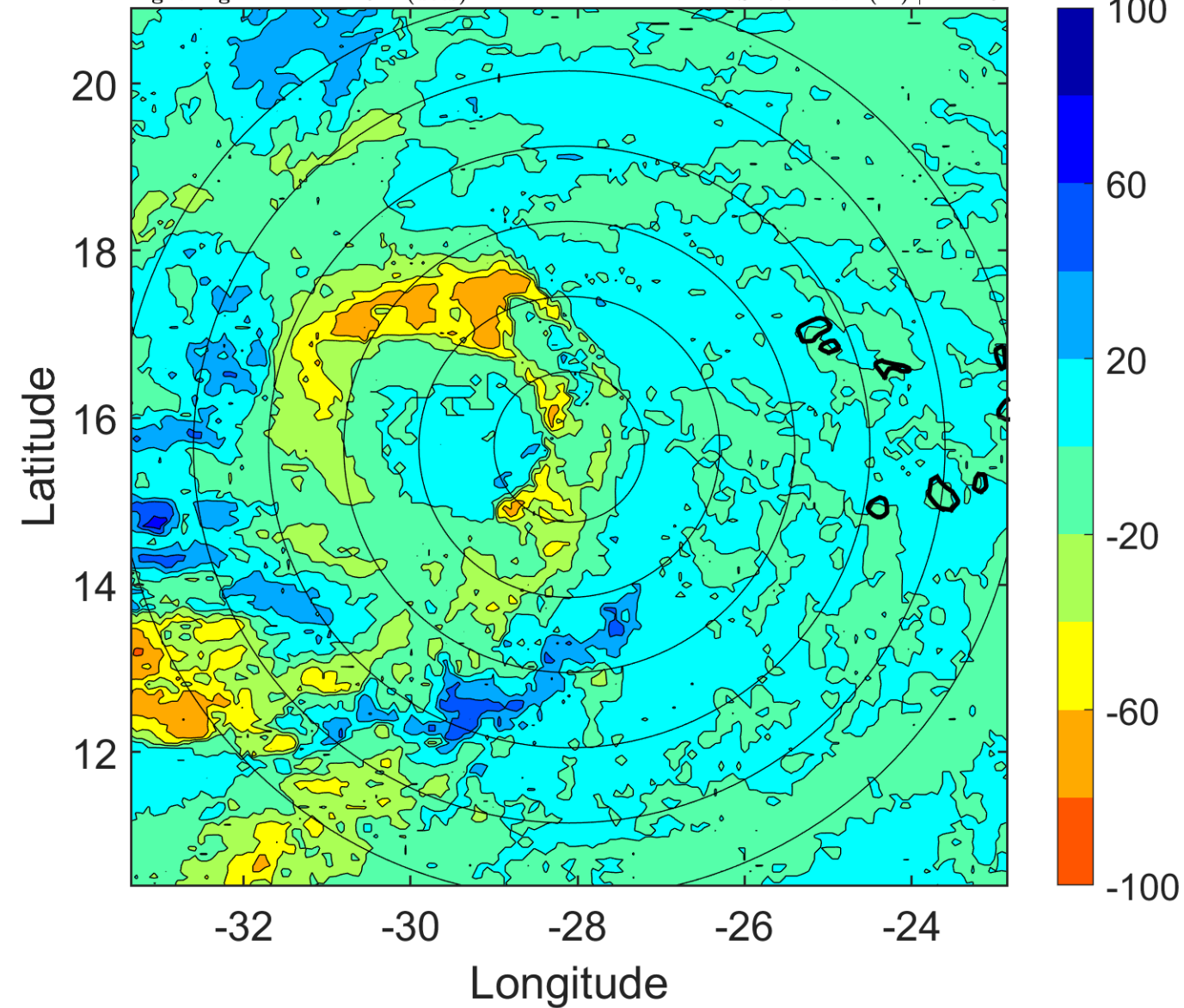
$\Delta$ t: 2010091003 (1.1 LT) - 2010090921 (19.2 LT)

Lightning: 1.1 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 30 kt TD

S: 7.7 m s<sup>-1</sup> (M) | H: 248°





### IR BT & Lightning

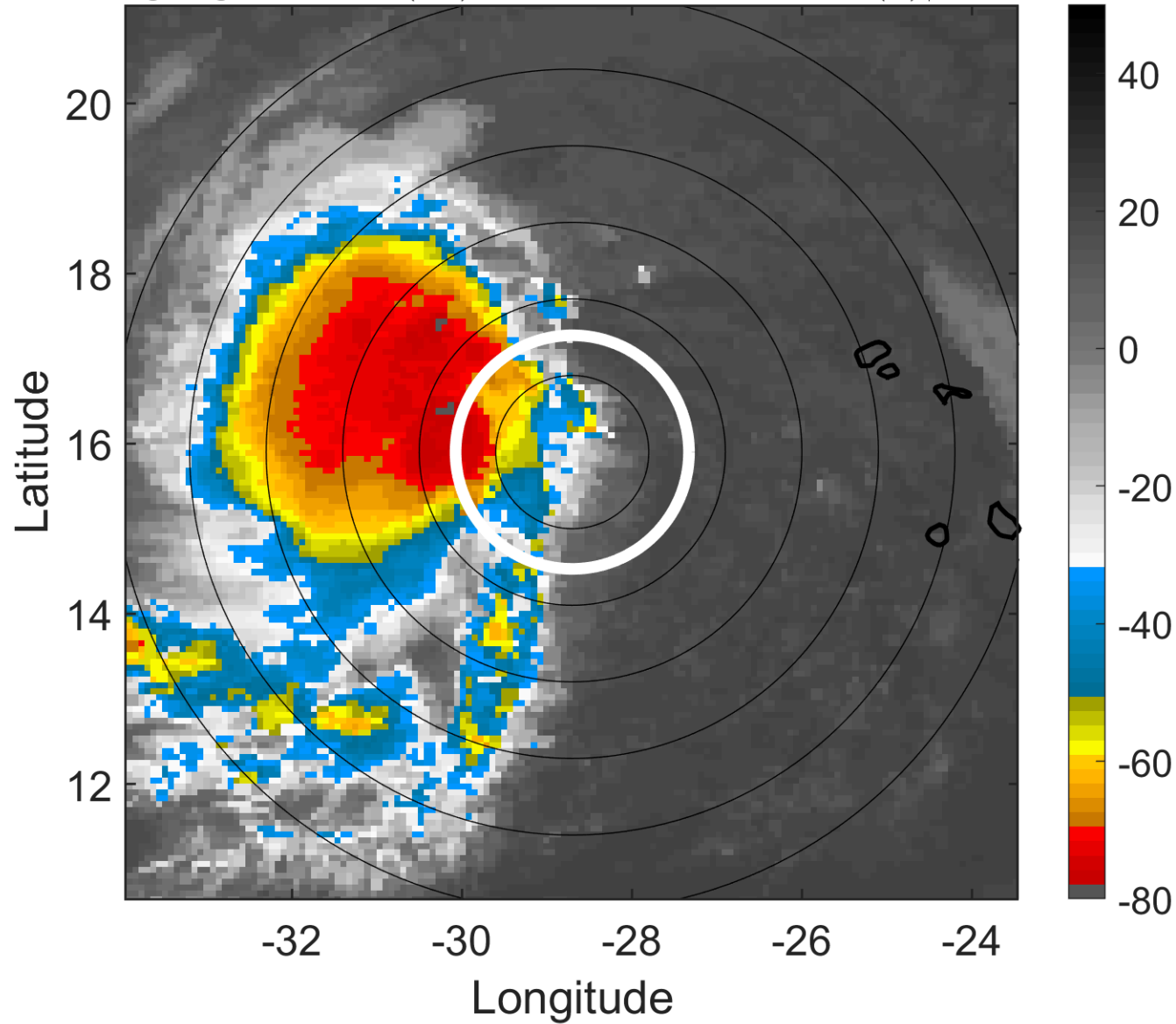
t: 2010091006 (4.1 LT)

Lightning: 4.1 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 30 kt TD

S: 7.4 m s<sup>-1</sup> (M) | H: 248°



### 6-h IR BT Differences & Lightning

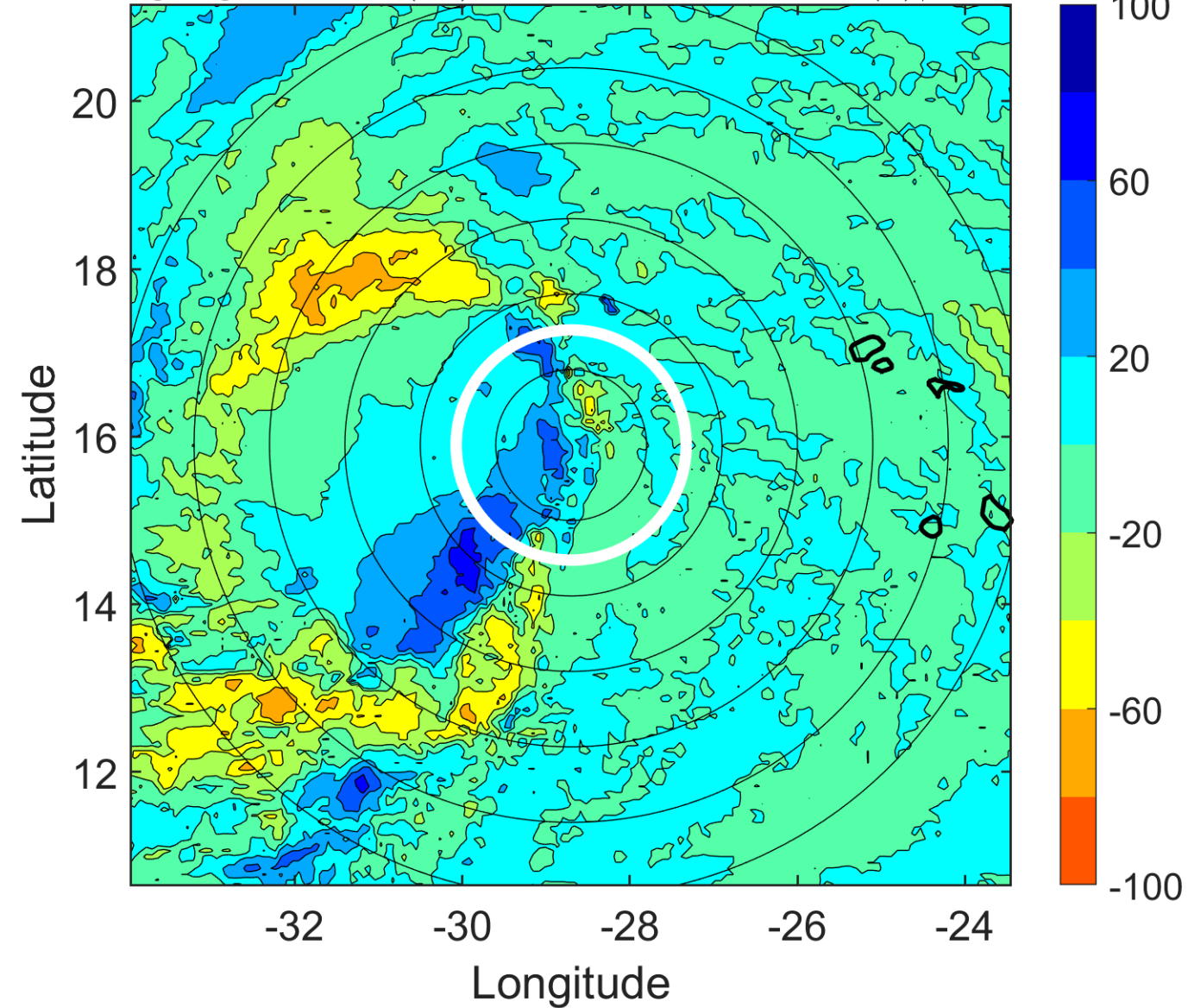
$\Delta$ t: 2010091006 (4.1 LT) - 2010091000 (22.2 LT)

Lightning: 4.1 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 30 kt TD

S: 7.4 m s<sup>-1</sup> (M) | H: 248°



### IR BT & Lightning

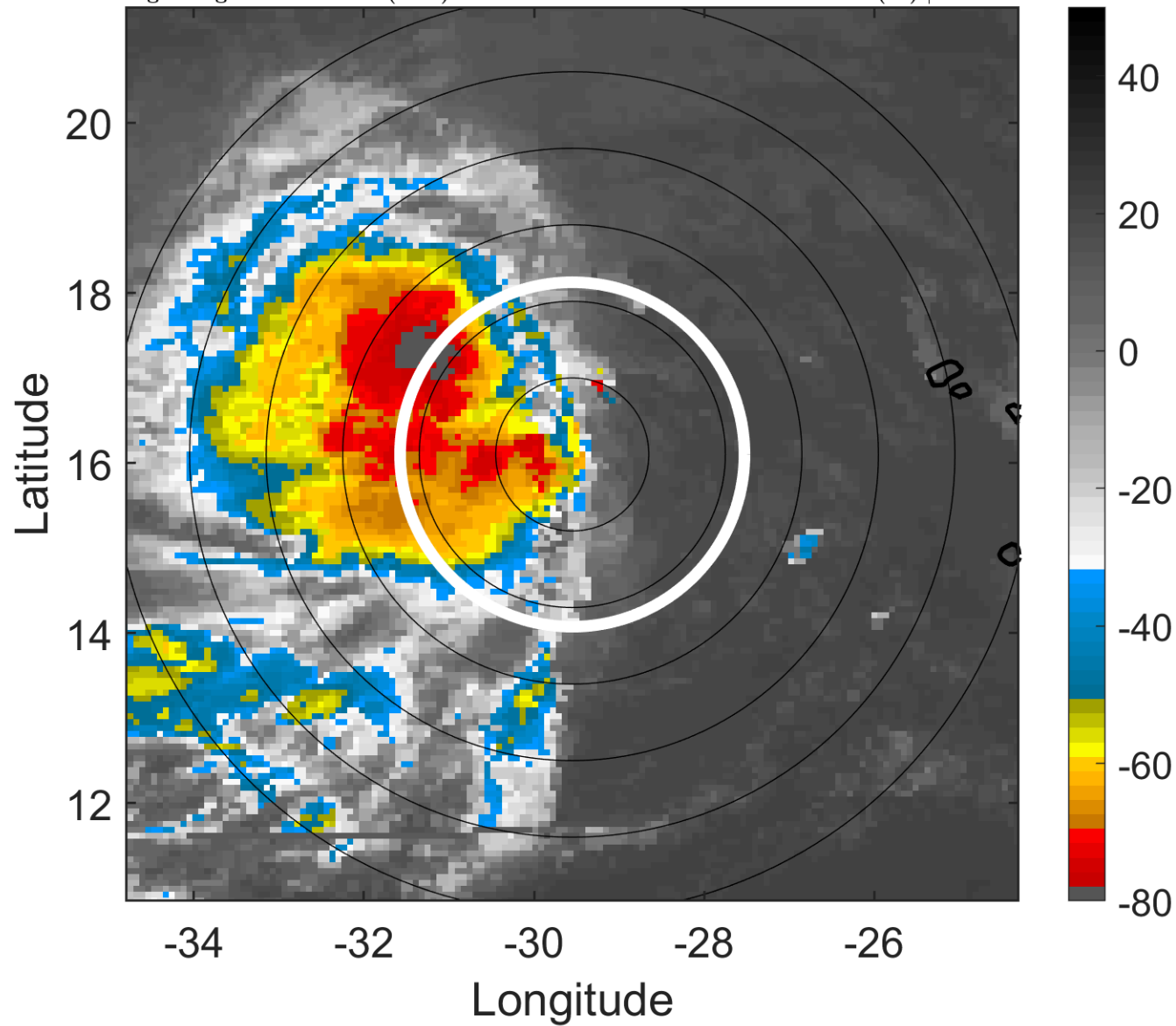
t: 2010091009 (7 LT)

Lightning: 7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 32.5 kt TD

S: 6.3 m s<sup>-1</sup> (M) | H: 236°



### 6-h IR BT Differences & Lightning

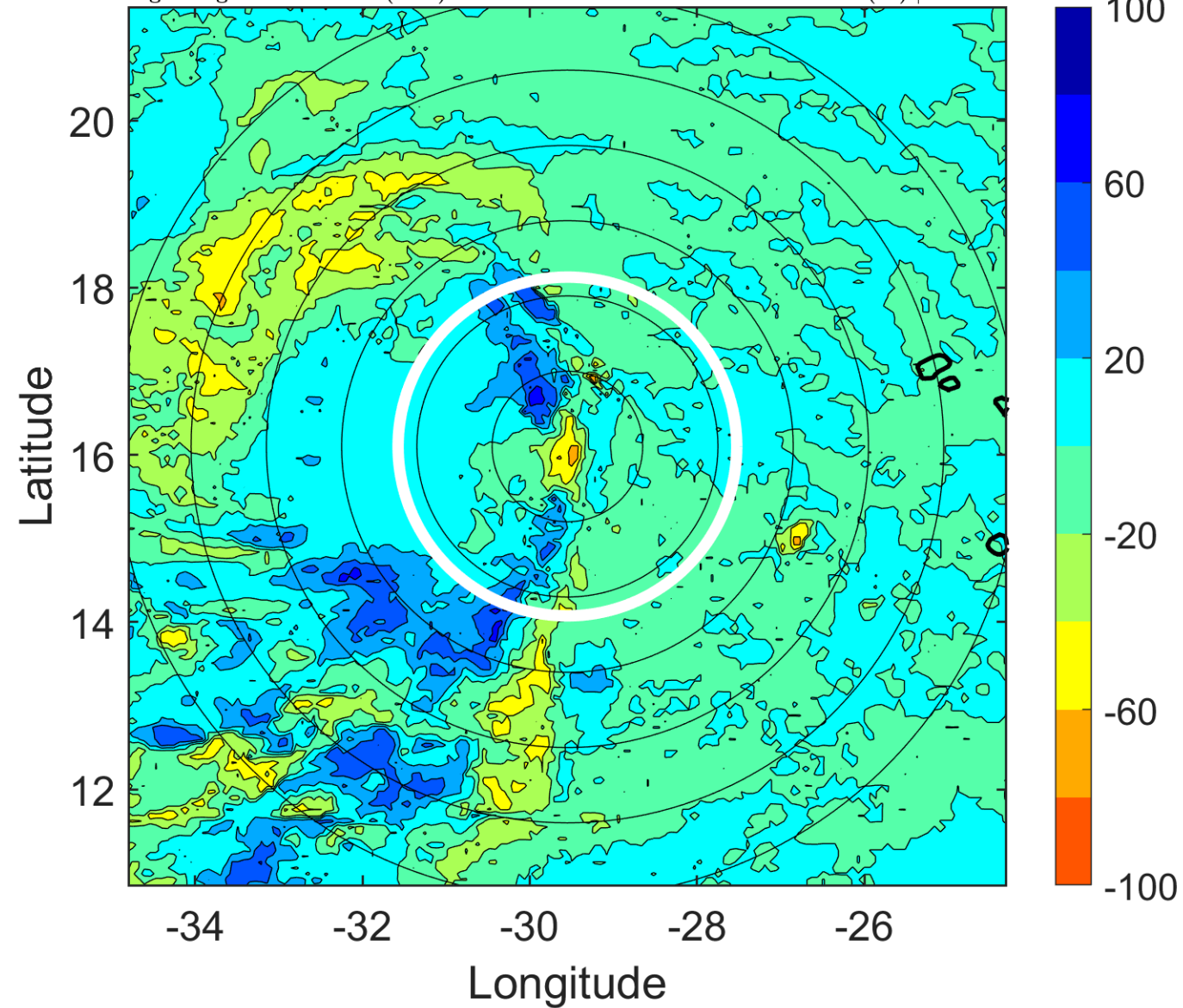
$\Delta$ t: 2010091009 (7 LT) - 2010091003 (1.1 LT)

Lightning: 7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 32.5 kt TD

S: 6.3 m s<sup>-1</sup> (M) | H: 236°



### IR BT & Lightning

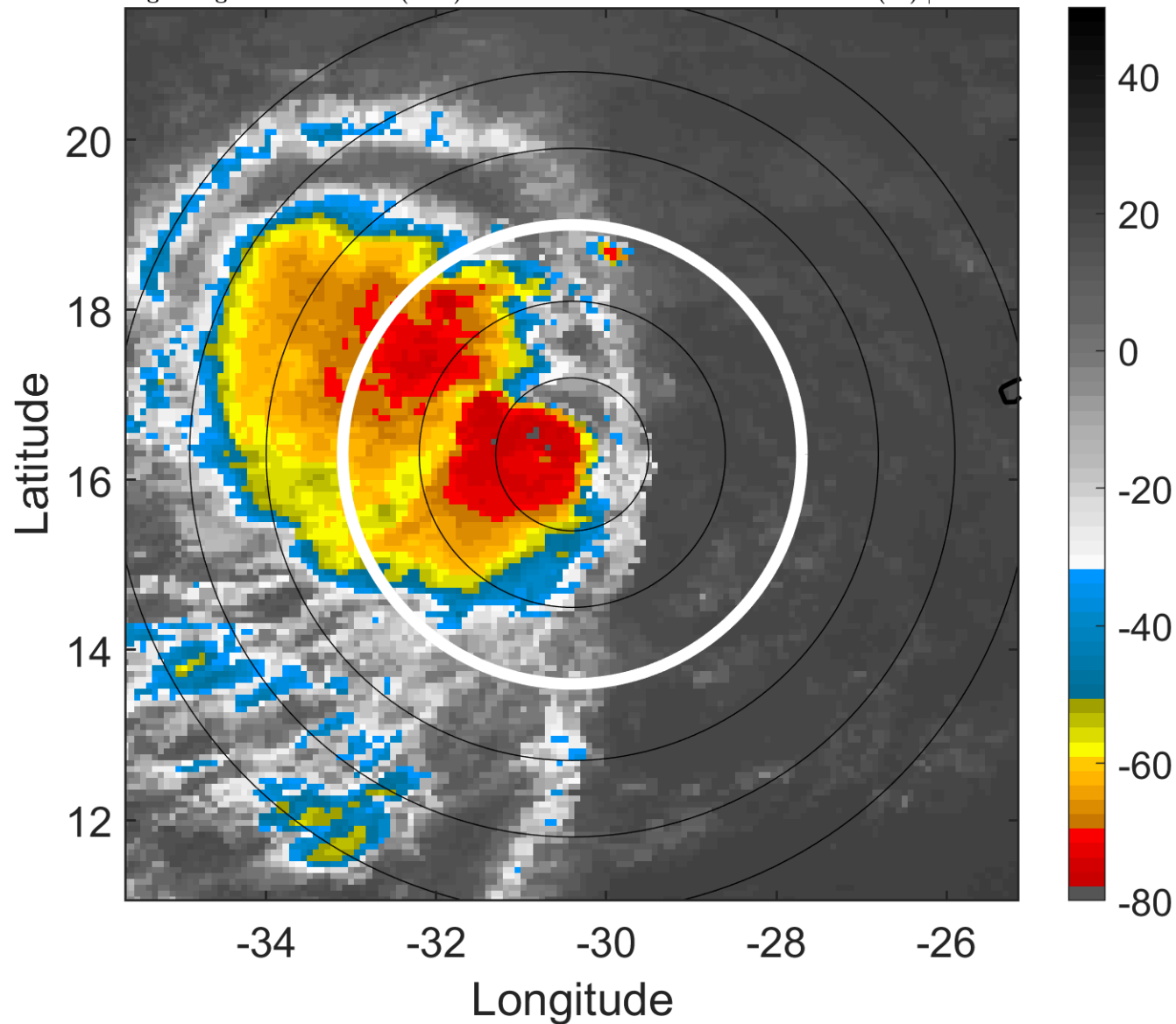
t: 2010091012 (10 LT)

Lightning: 10 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 35 kt TS

S: 5.2 m s<sup>-1</sup> (M) | H: 224°



### 6-h IR BT Differences & Lightning

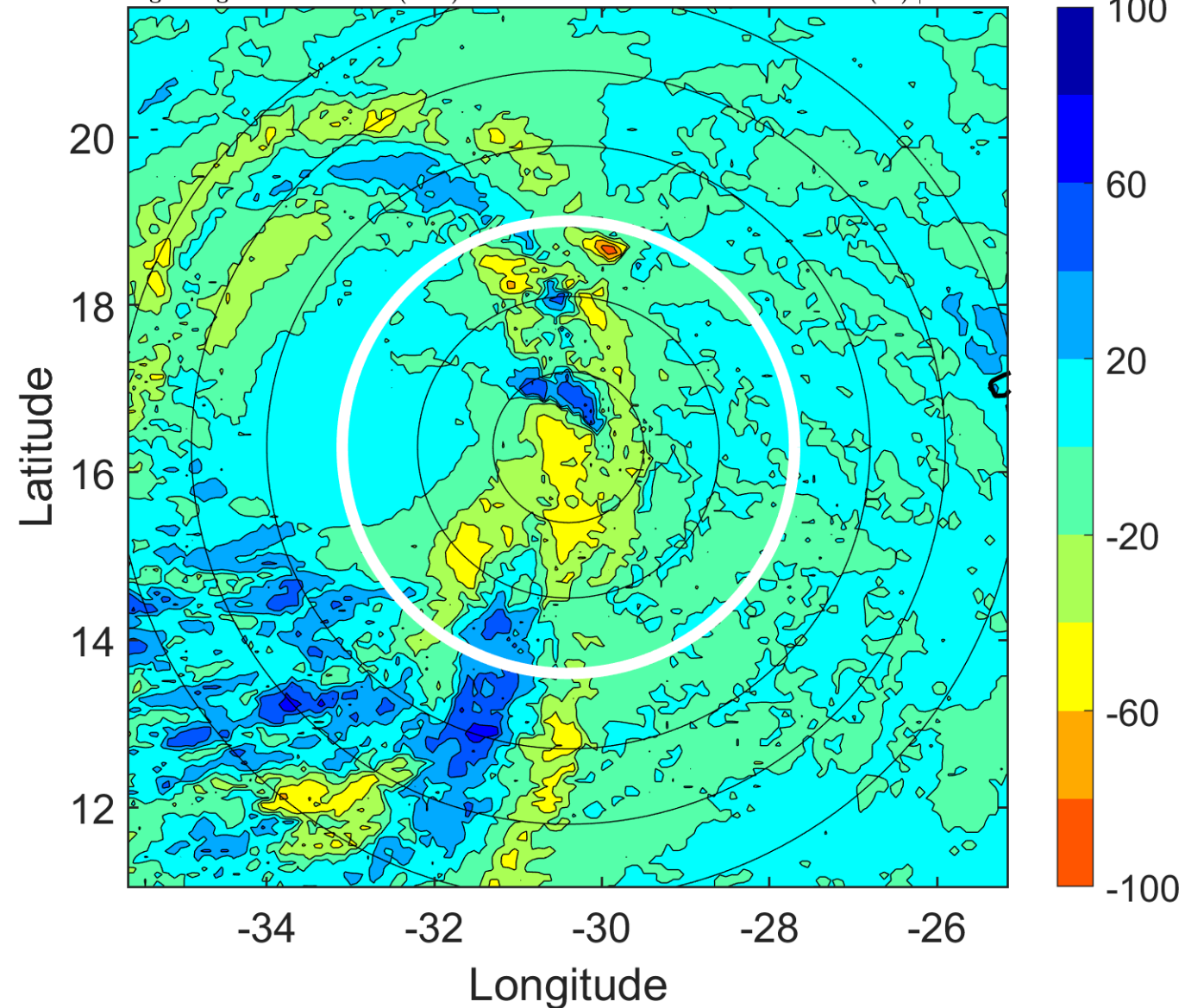
$\Delta$ t: 2010091012 (10 LT) - 2010091006 (4.1 LT)

Lightning: 10 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 35 kt TS

S: 5.2 m s<sup>-1</sup> (M) | H: 224°





### IR BT & Lightning

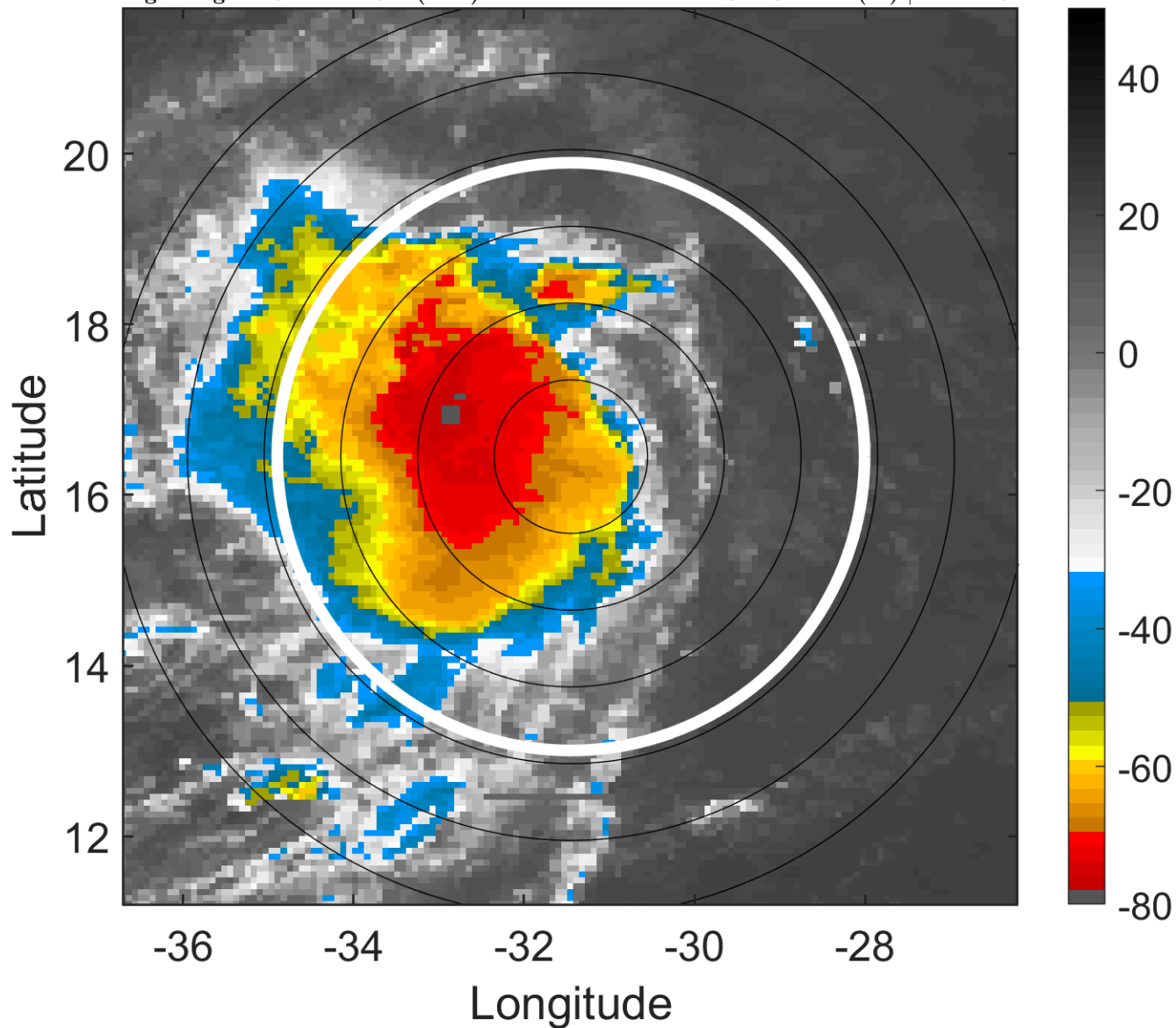
t: 2010091015 (12.9 LT)

Lightning: 12.9 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 37.5 kt TS

S: 4.8 m s<sup>-1</sup> (M) | H: 221.5°



### 6-h IR BT Differences & Lightning

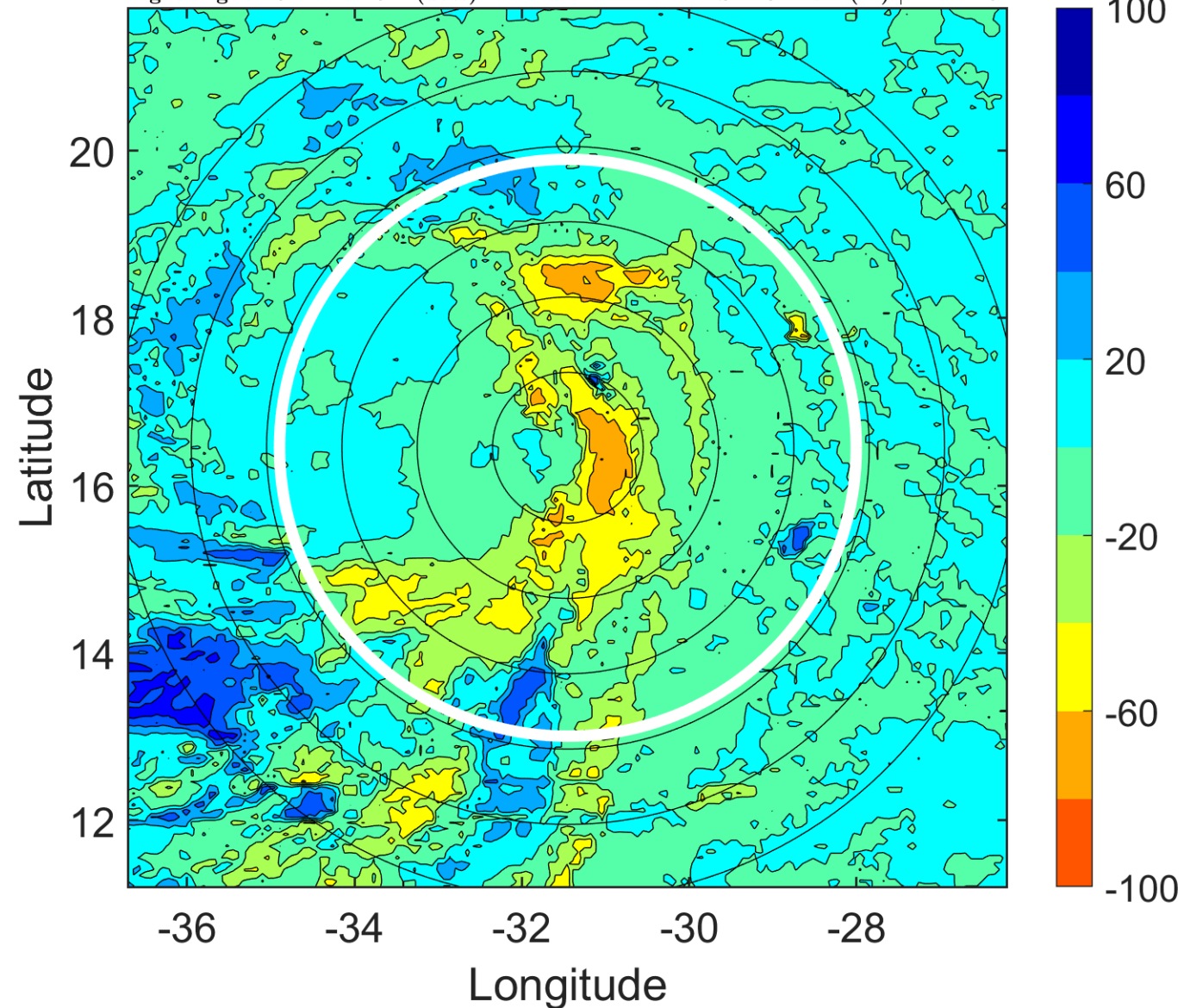
$\Delta$ t: 2010091015 (12.9 LT) - 2010091009 (7 LT)

Lightning: 12.9 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 37.5 kt TS

S: 4.8 m s<sup>-1</sup> (M) | H: 221.5°



### IR BT & Lightning

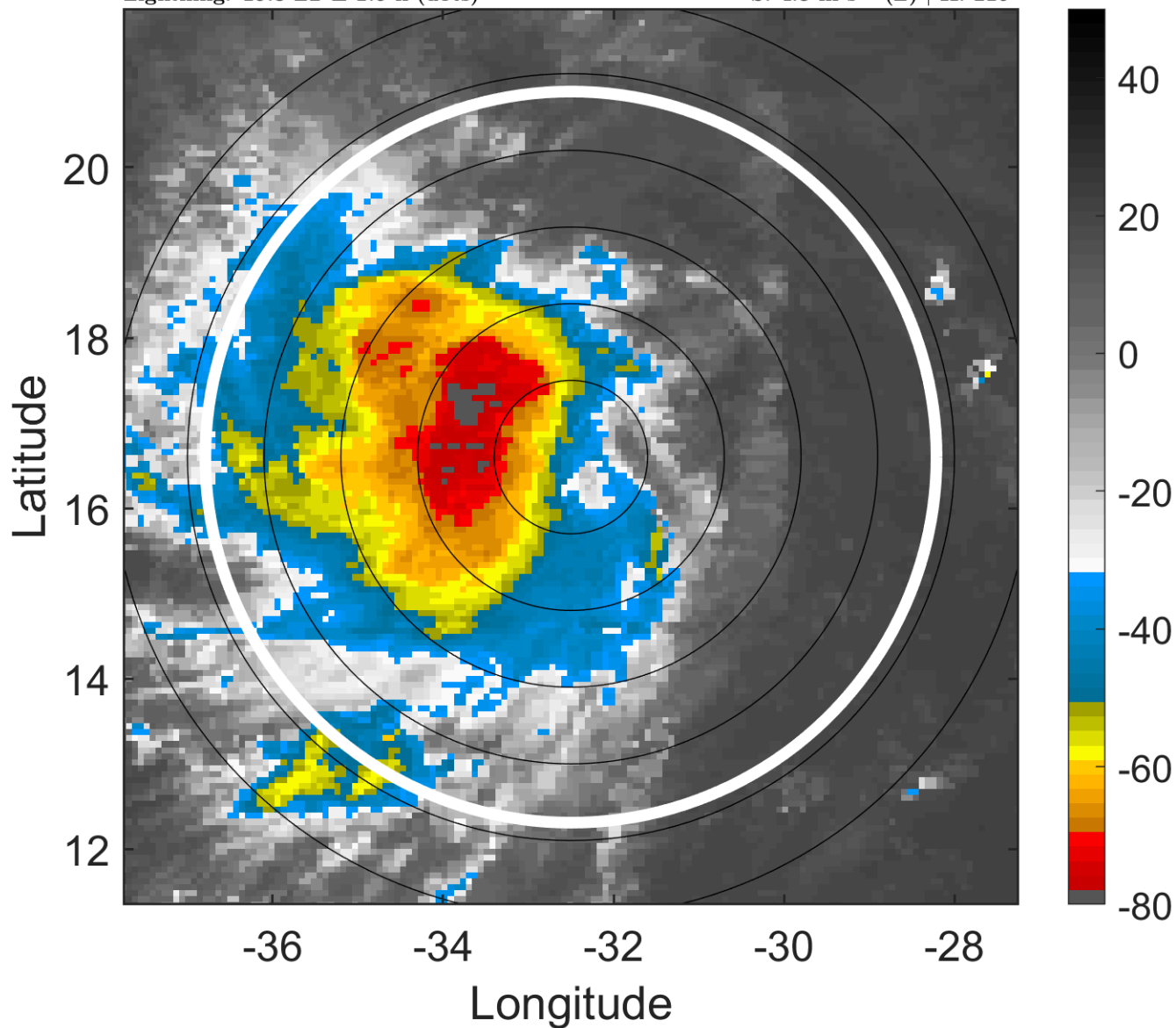
t: 2010091018 (15.8 LT)

Lightning: 15.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 4.3 m s<sup>-1</sup> (L) | H: 219°



### 6-h IR BT Differences & Lightning

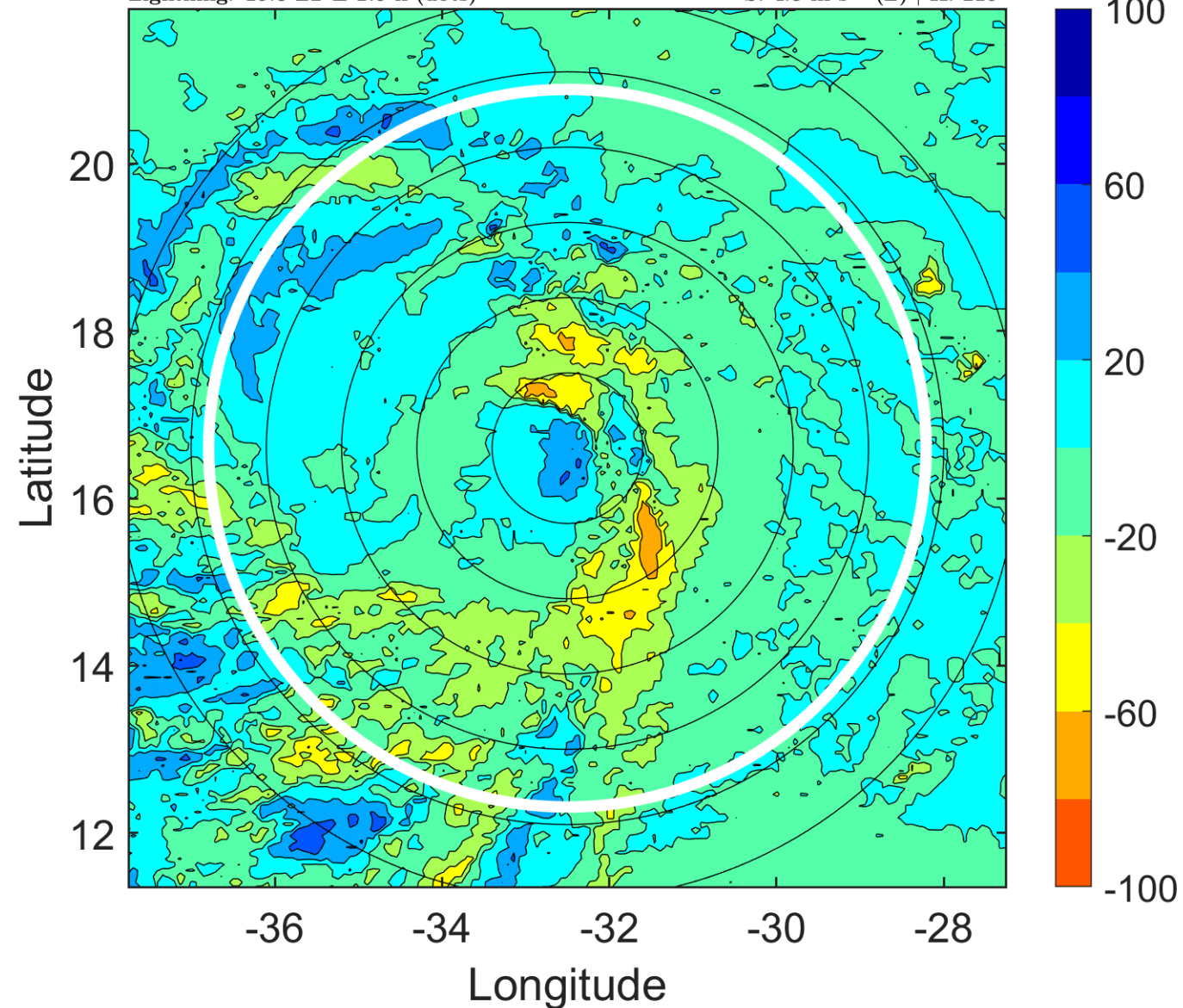
$\Delta$ t: 2010091018 (15.8 LT) - 2010091012 (10 LT)

Lightning: 15.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 40 kt TS

S: 4.3 m s<sup>-1</sup> (L) | H: 219°



### IR BT & Lightning

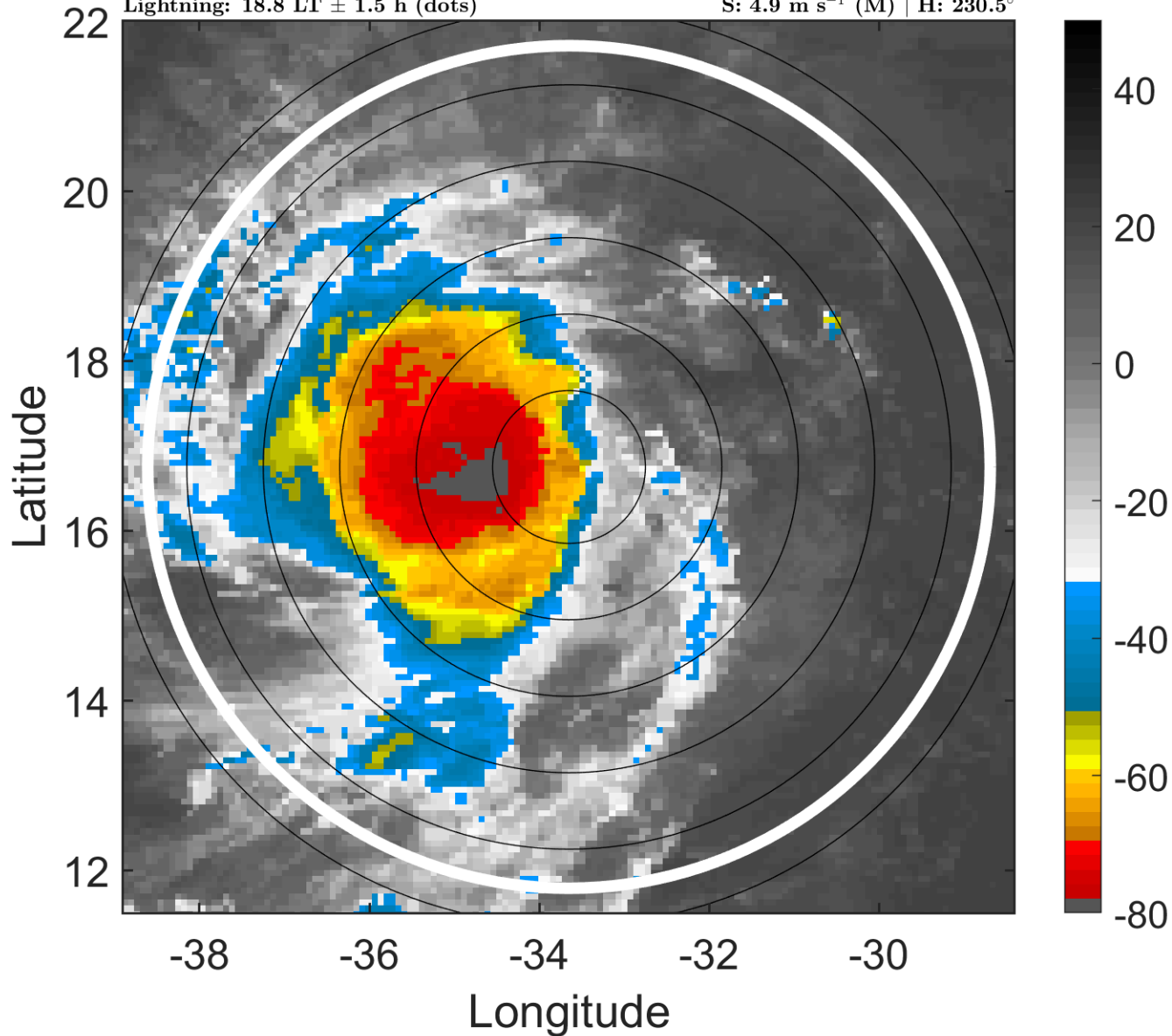
t: 2010091021 (18.8 LT)

Lightning: 18.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 45 kt TS

S: 4.9 m s<sup>-1</sup> (M) | H: 230.5°



### 6-h IR BT Differences & Lightning

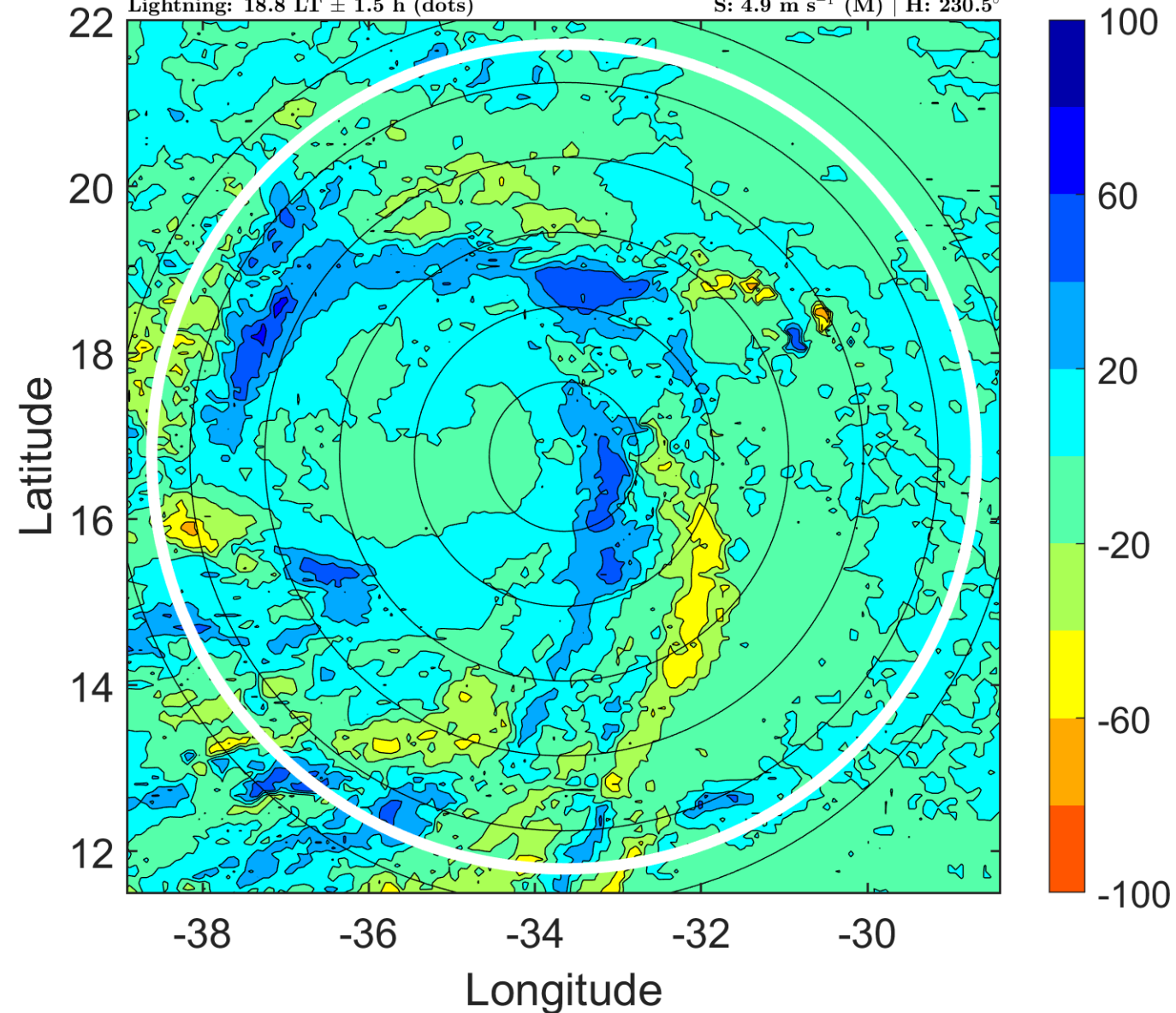
$\Delta$ t: 2010091021 (18.8 LT) - 2010091015 (12.9 LT)

Lightning: 18.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 45 kt TS

S: 4.9 m s<sup>-1</sup> (M) | H: 230.5°





### IR BT & Lightning

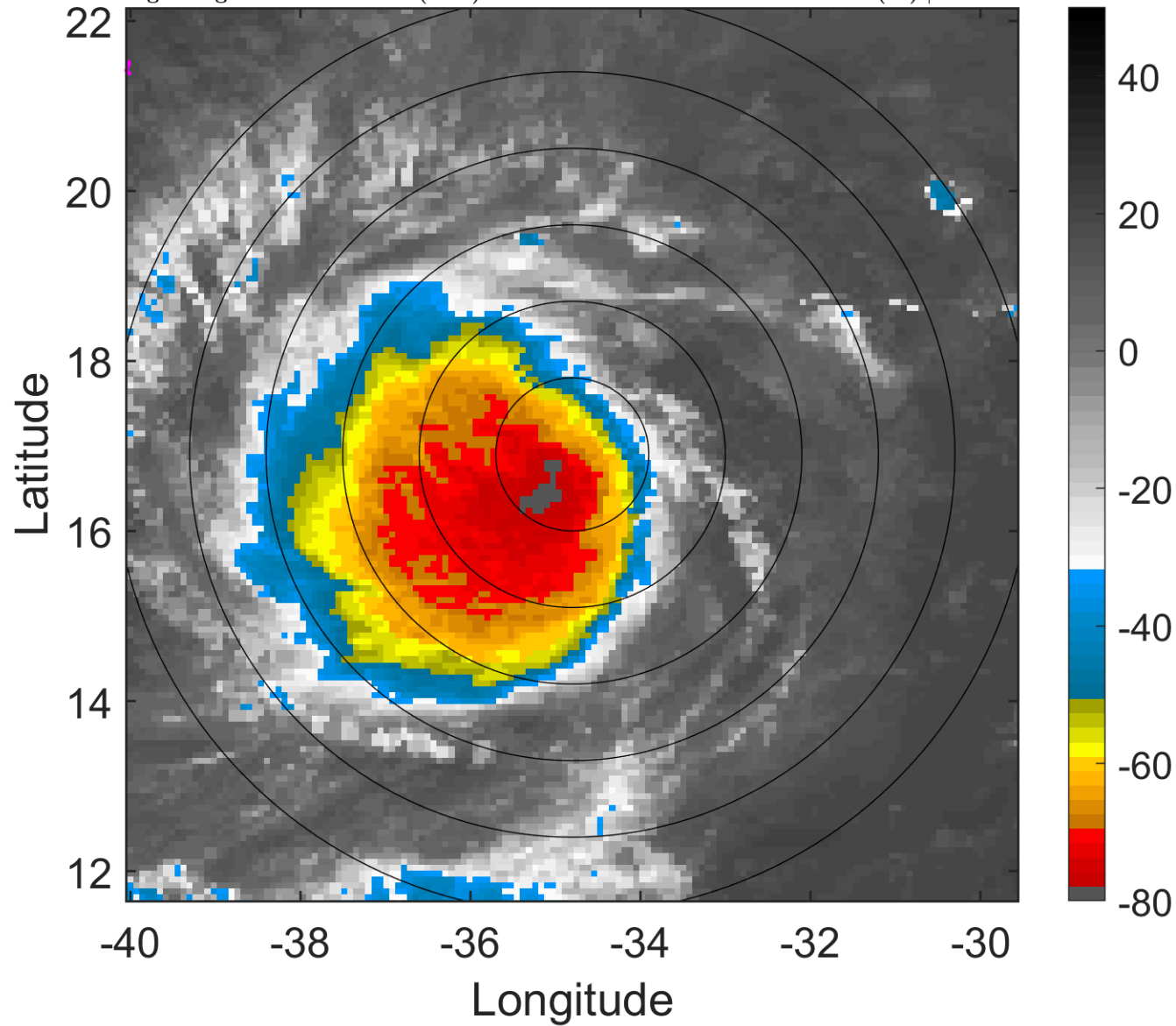
t: 2010091100 (21.7 LT)

Lightning: 21.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 50 kt TS

S: 5.5 m s<sup>-1</sup> (M) | H: 242°



### 6-h IR BT Differences & Lightning

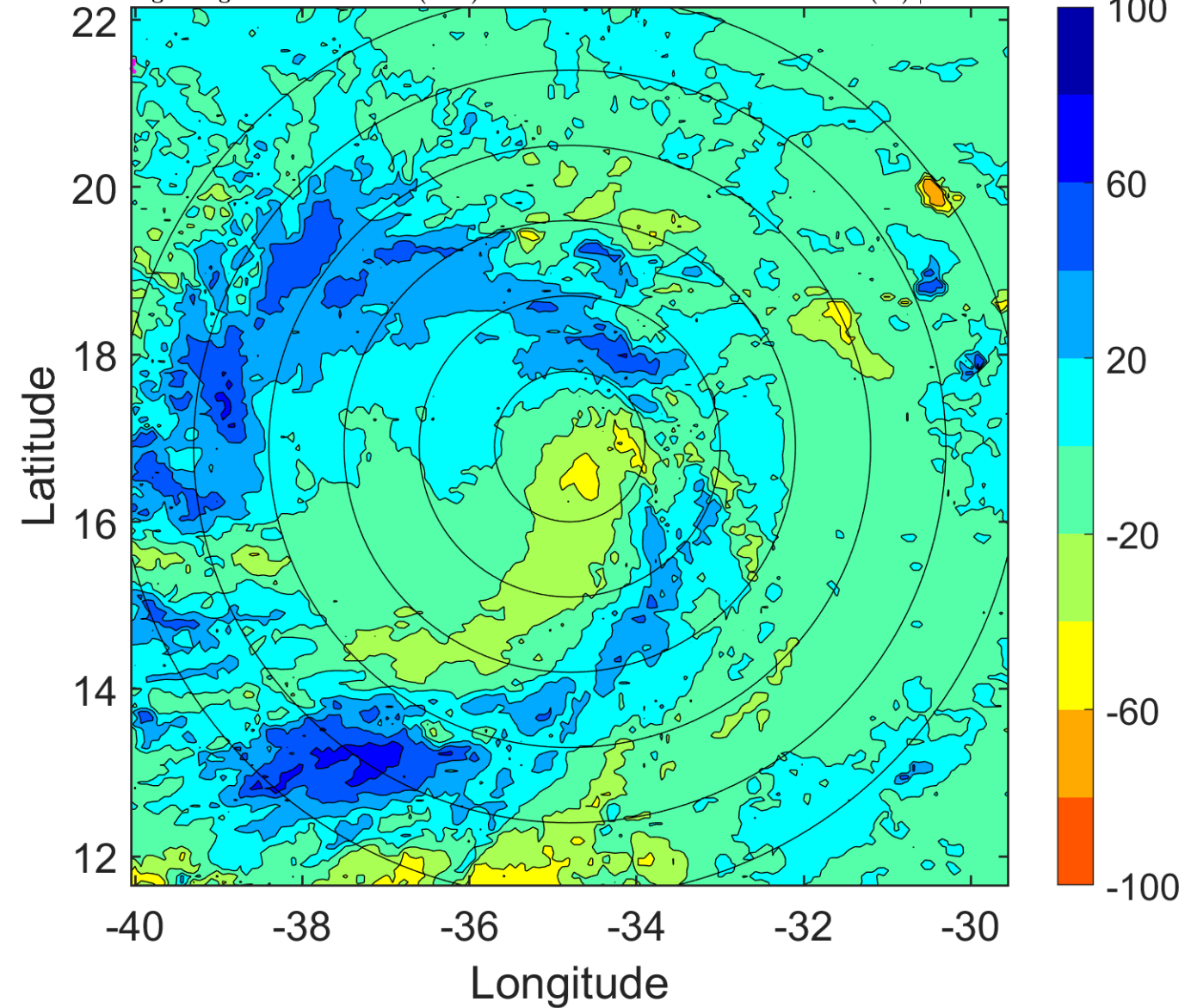
$\Delta$ t: 2010091100 (21.7 LT) - 2010091018 (15.8 LT)

Lightning: 21.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 50 kt TS

S: 5.5 m s<sup>-1</sup> (M) | H: 242°



### IR BT & Lightning

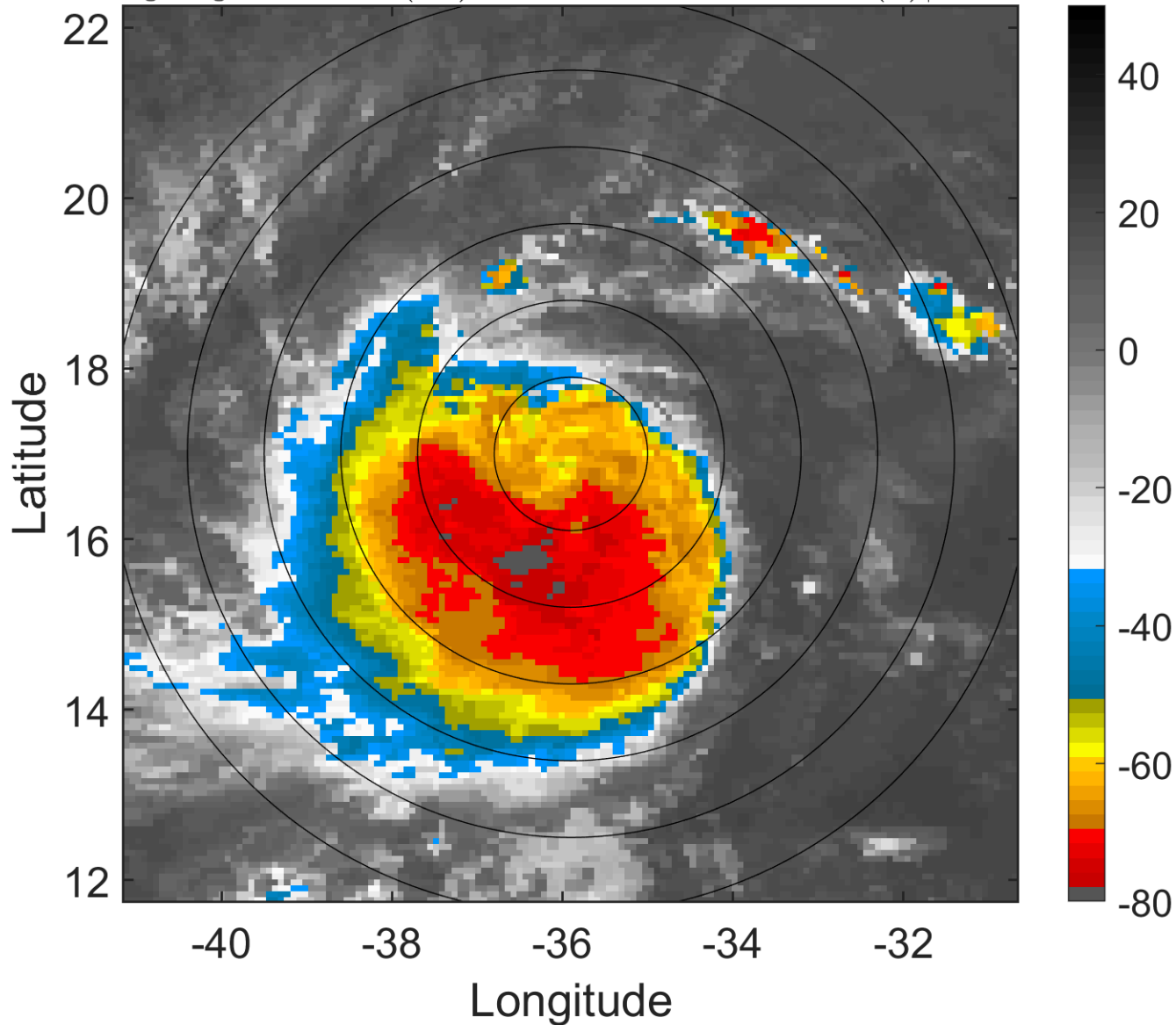
t: 2010091103 (0.6 LT)

Lightning: 0.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 55 kt TS

S: 6 m s<sup>-1</sup> (M) | H: 246°



### 6-h IR BT Differences & Lightning

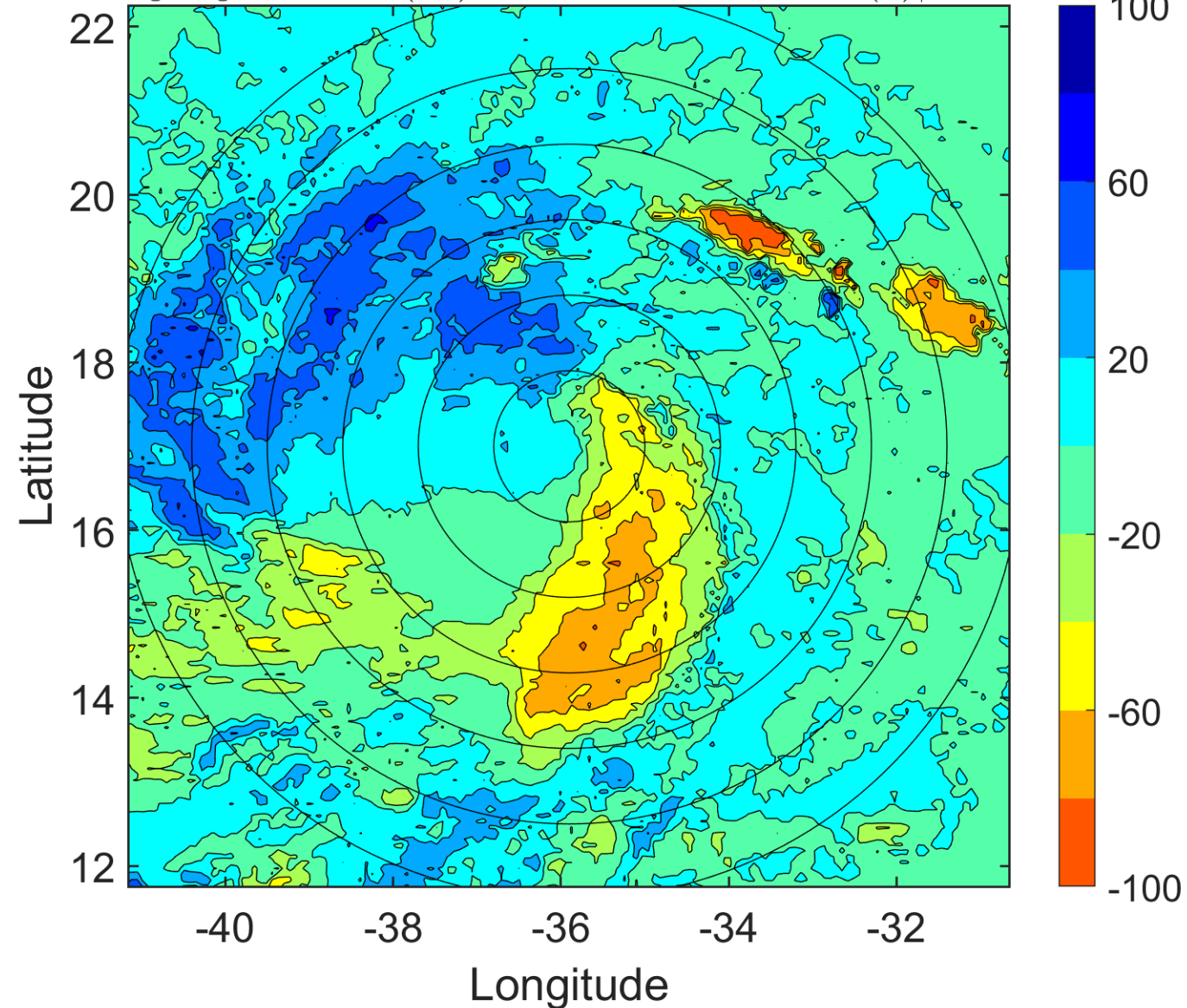
$\Delta$ t: 2010091103 (0.6 LT) - 2010091021 (18.8 LT)

Lightning: 0.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 55 kt TS

S: 6 m s<sup>-1</sup> (M) | H: 246°



### IR BT & Lightning

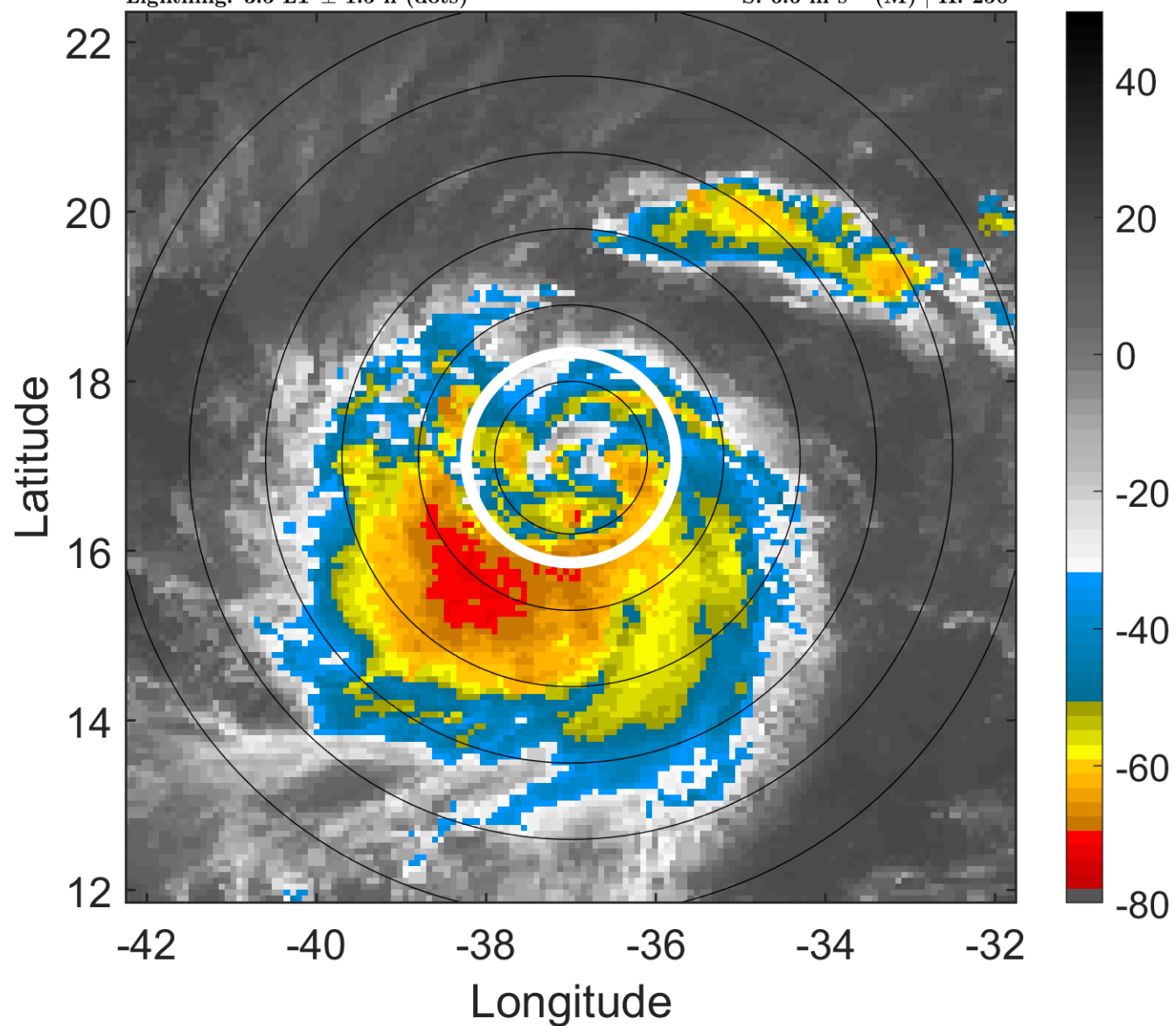
t: 2010091106 (3.5 LT)

Lightning: 3.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 6.6 m s<sup>-1</sup> (M) | H: 250°



### 6-h IR BT Differences & Lightning

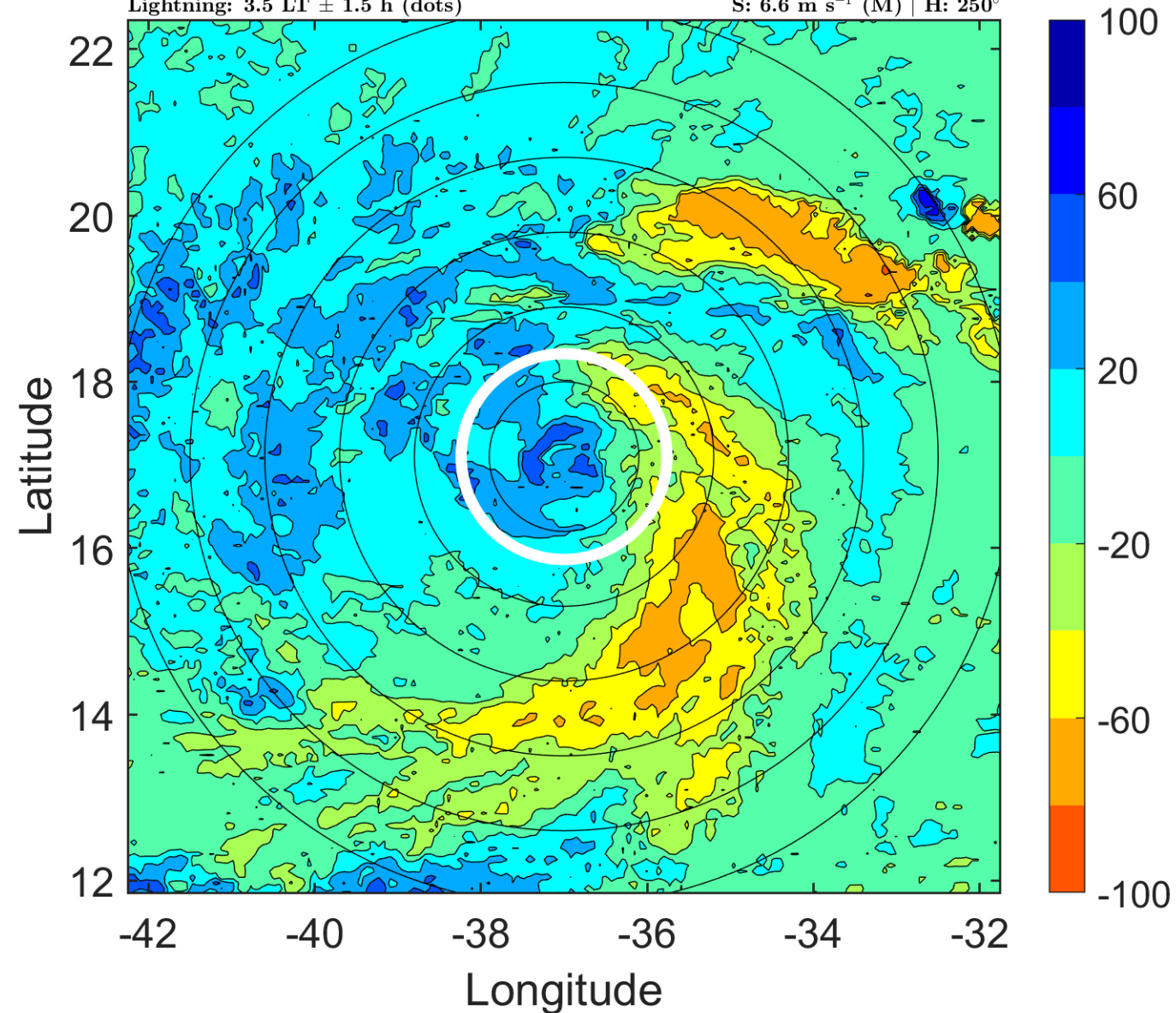
$\Delta$ t: 2010091106 (3.5 LT) - 2010091100 (21.7 LT)

Lightning: 3.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 6.6 m s<sup>-1</sup> (M) | H: 250°





### IR BT & Lightning

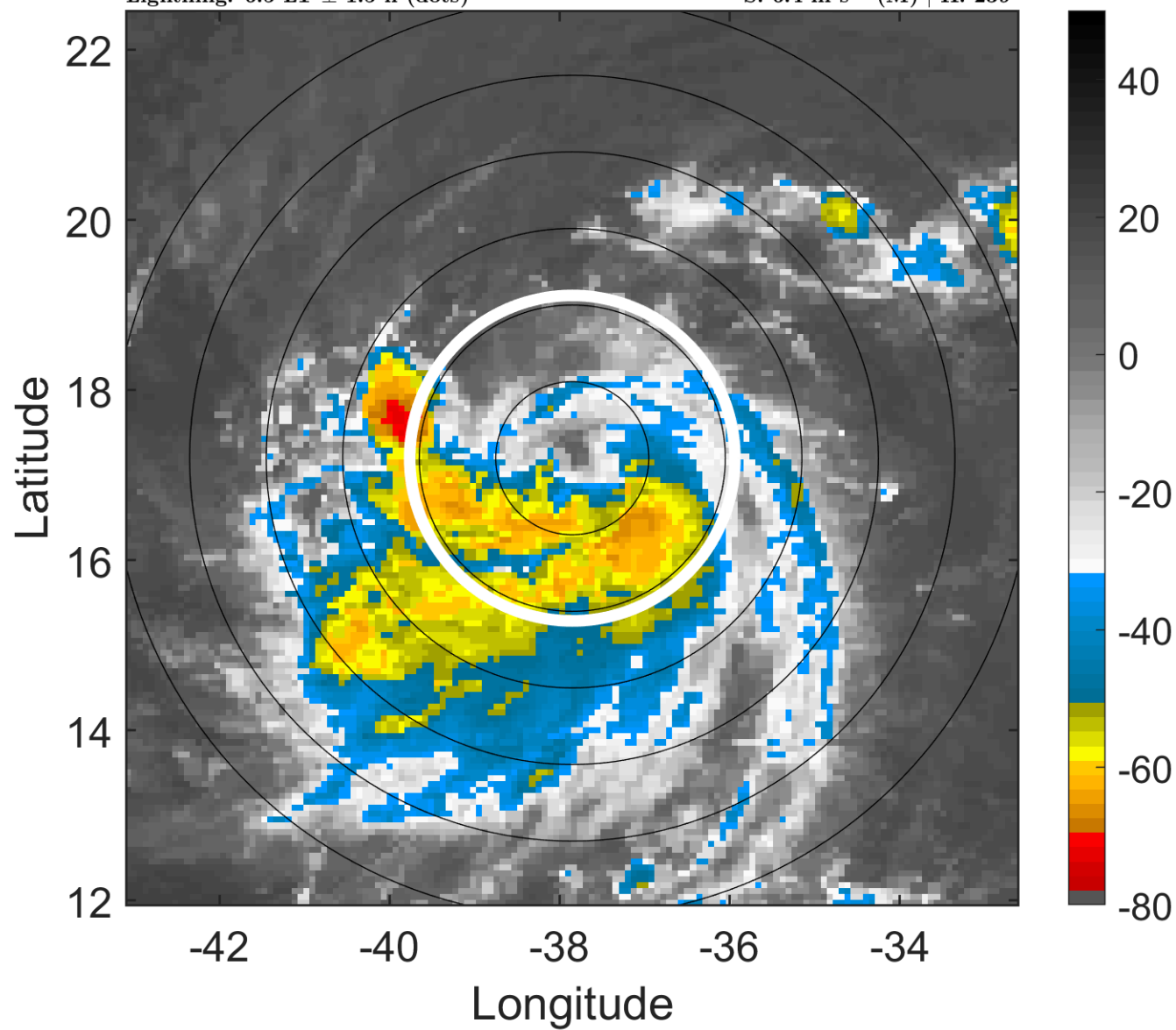
t: 2010091109 (6.5 LT)

Lightning: 6.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 6.4 m s<sup>-1</sup> (M) | H: 239°



### 6-h IR BT Differences & Lightning

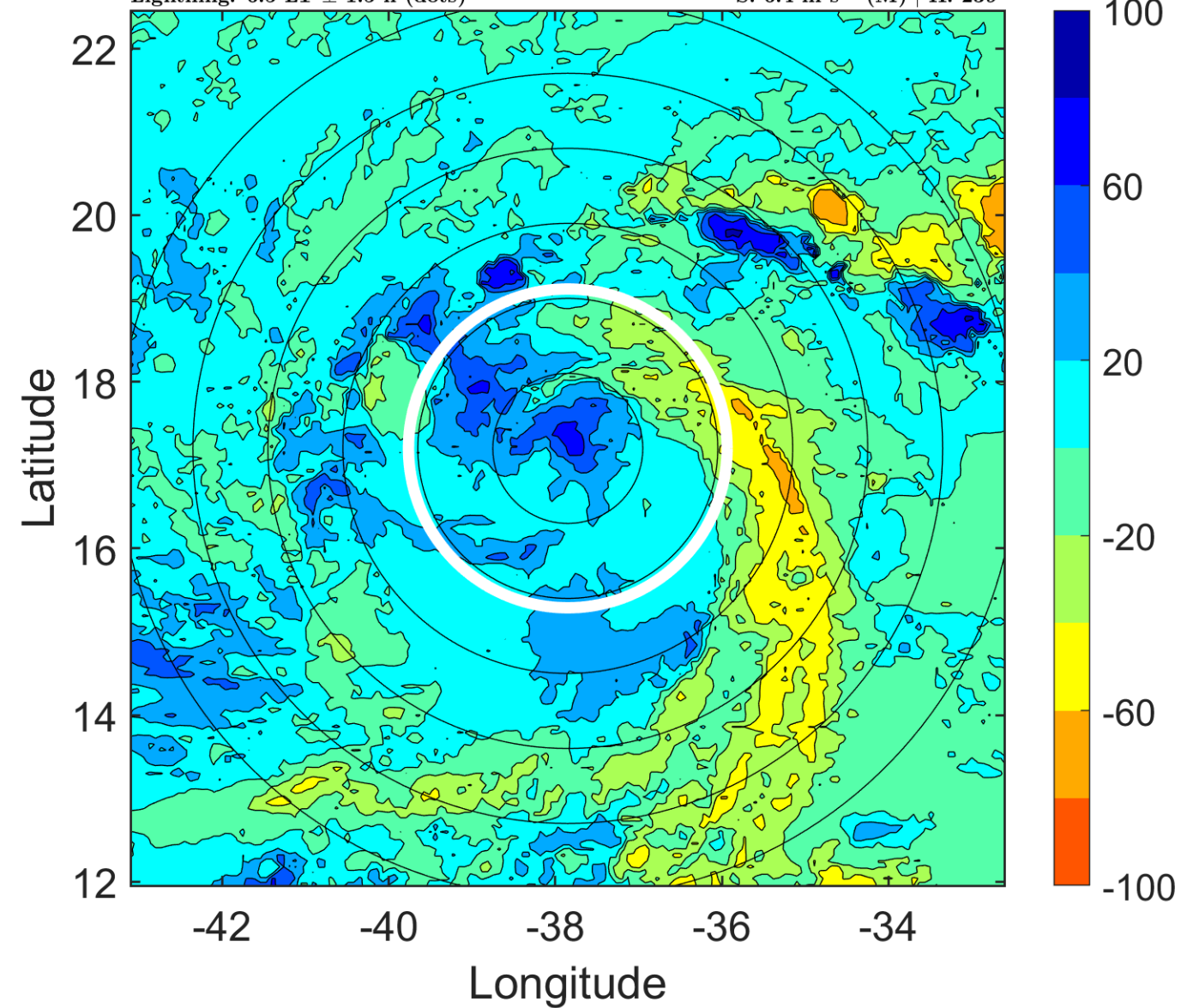
$\Delta$ t: 2010091109 (6.5 LT) - 2010091103 (0.6 LT)

Lightning: 6.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 6.4 m s<sup>-1</sup> (M) | H: 239°



### IR BT & Lightning

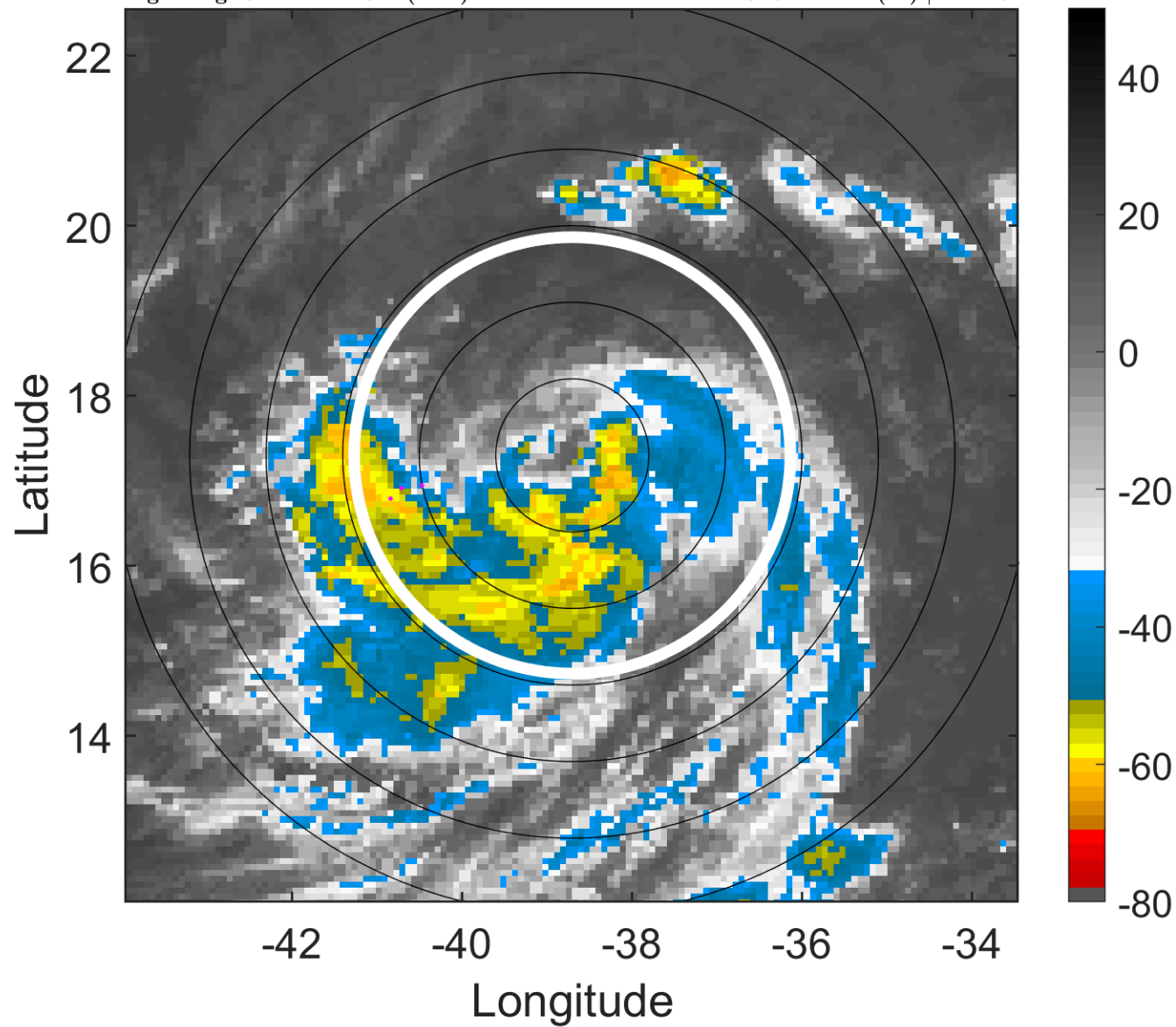
t: 2010091112 (9.4 LT)

Lightning: 9.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 6.1 m s<sup>-1</sup> (M) | H: 228°



### 6-h IR BT Differences & Lightning

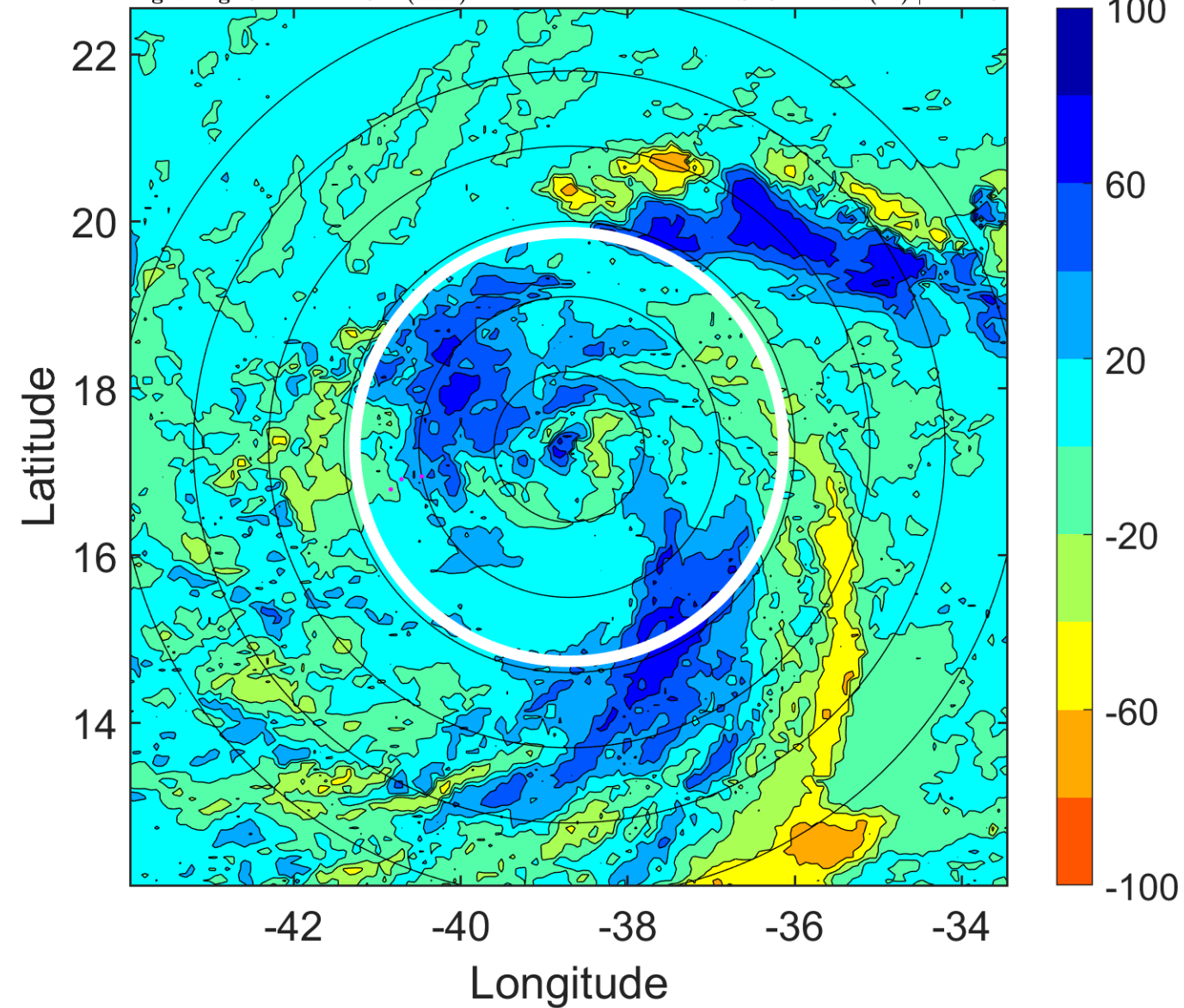
$\Delta$ t: 2010091112 (9.4 LT) - 2010091106 (3.5 LT)

Lightning: 9.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 6.1 m s<sup>-1</sup> (M) | H: 228°



### IR BT & Lightning

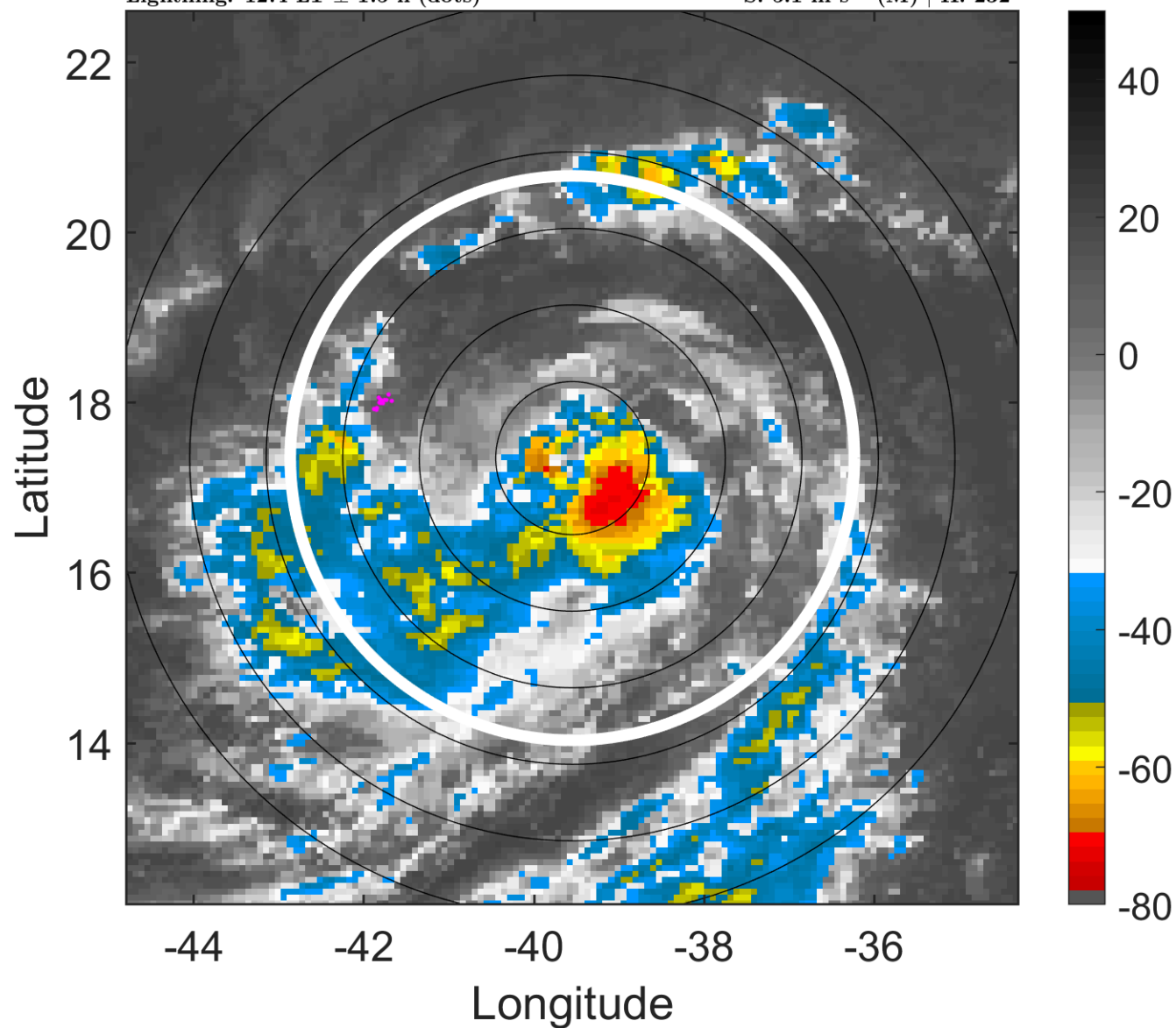
t: 2010091115 (12.4 LT)

Lightning: 12.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 5.1 m s<sup>-1</sup> (M) | H: 232°



### 6-h IR BT Differences & Lightning

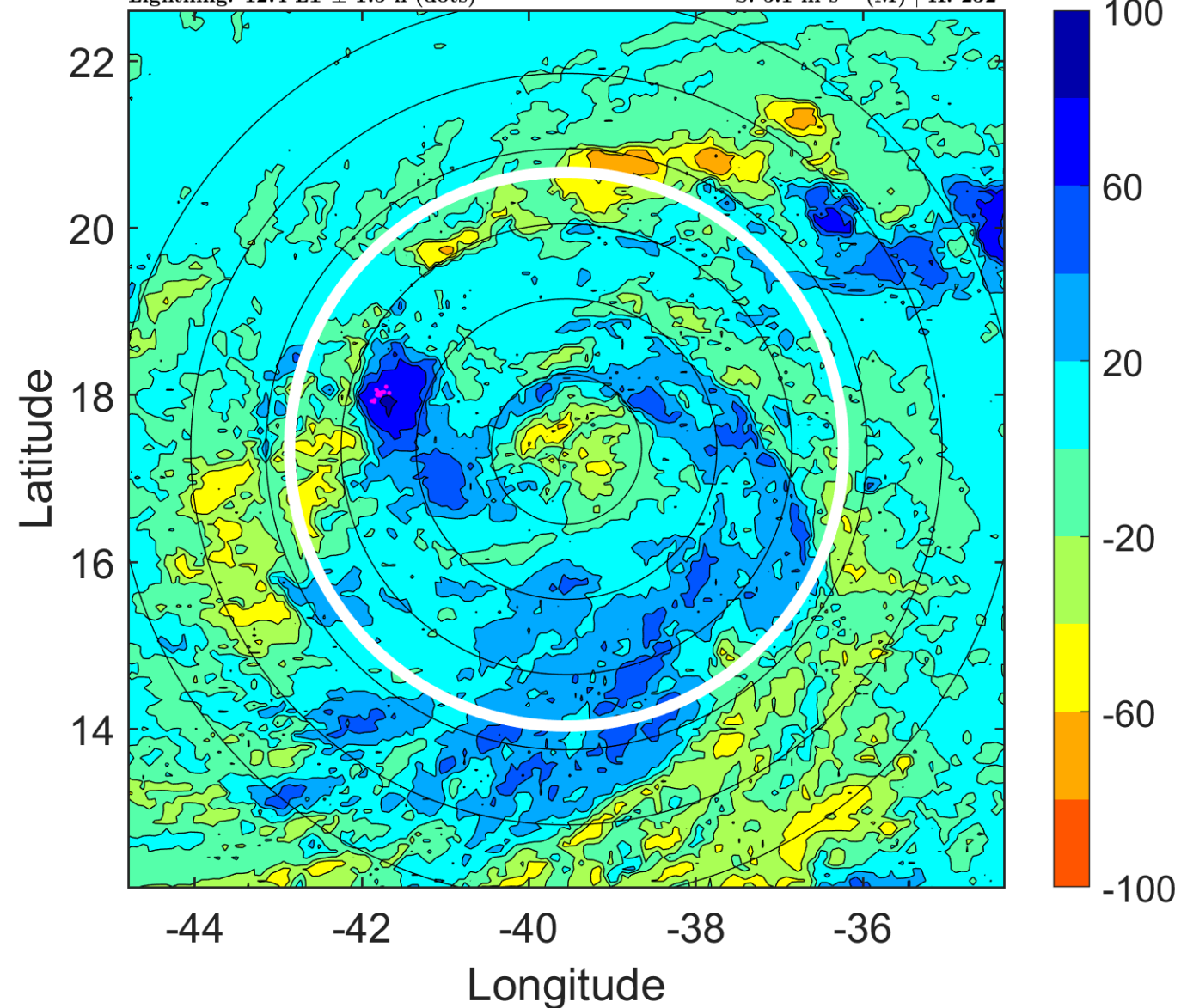
$\Delta$ t: 2010091115 (12.4 LT) - 2010091109 (6.5 LT)

Lightning: 12.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 5.1 m s<sup>-1</sup> (M) | H: 232°





### IR BT & Lightning

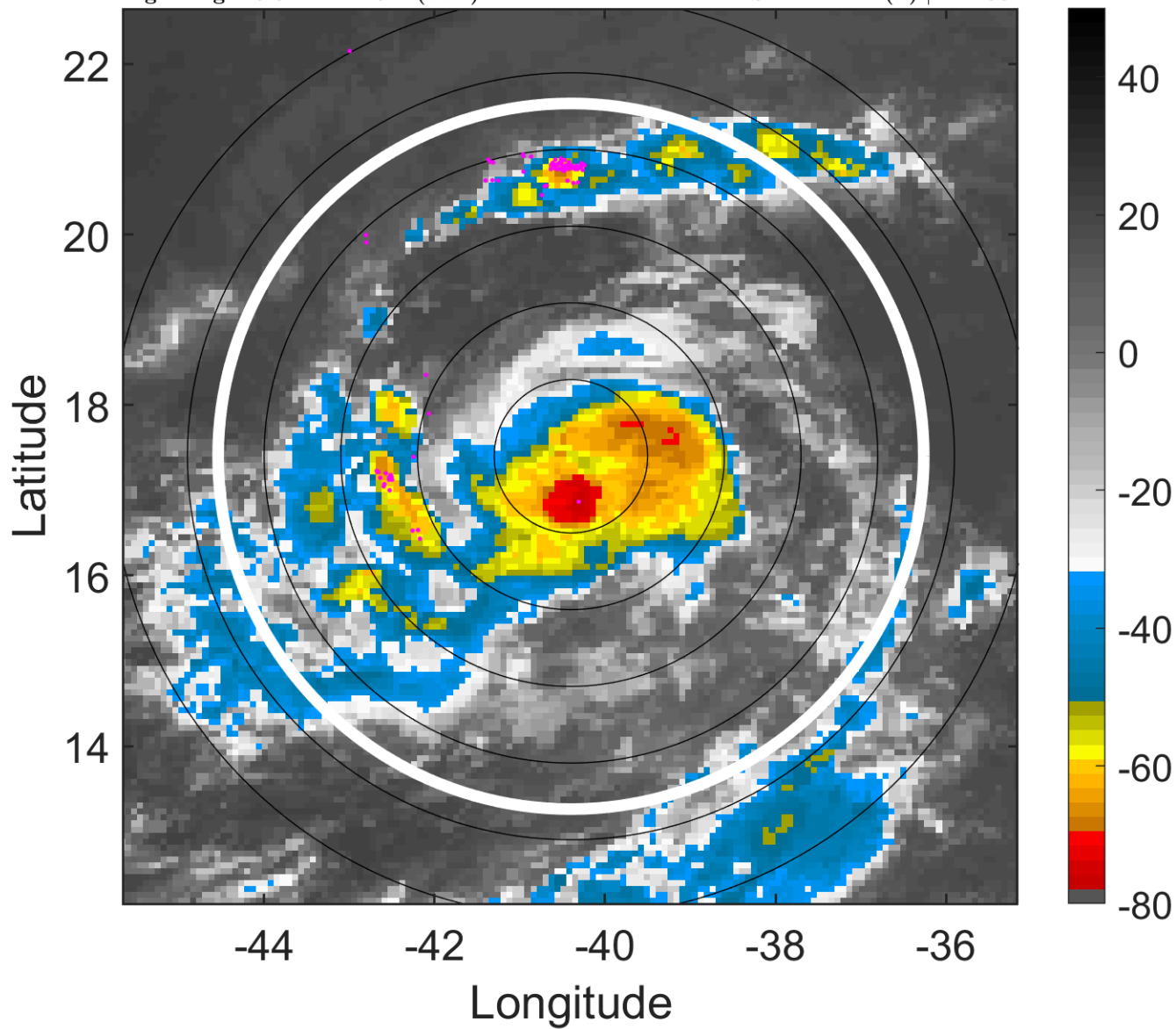
t: 2010091118 (15.3 LT)

Lightning: 15.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 4.2 m s<sup>-1</sup> (L) | H: 236°



### 6-h IR BT Differences & Lightning

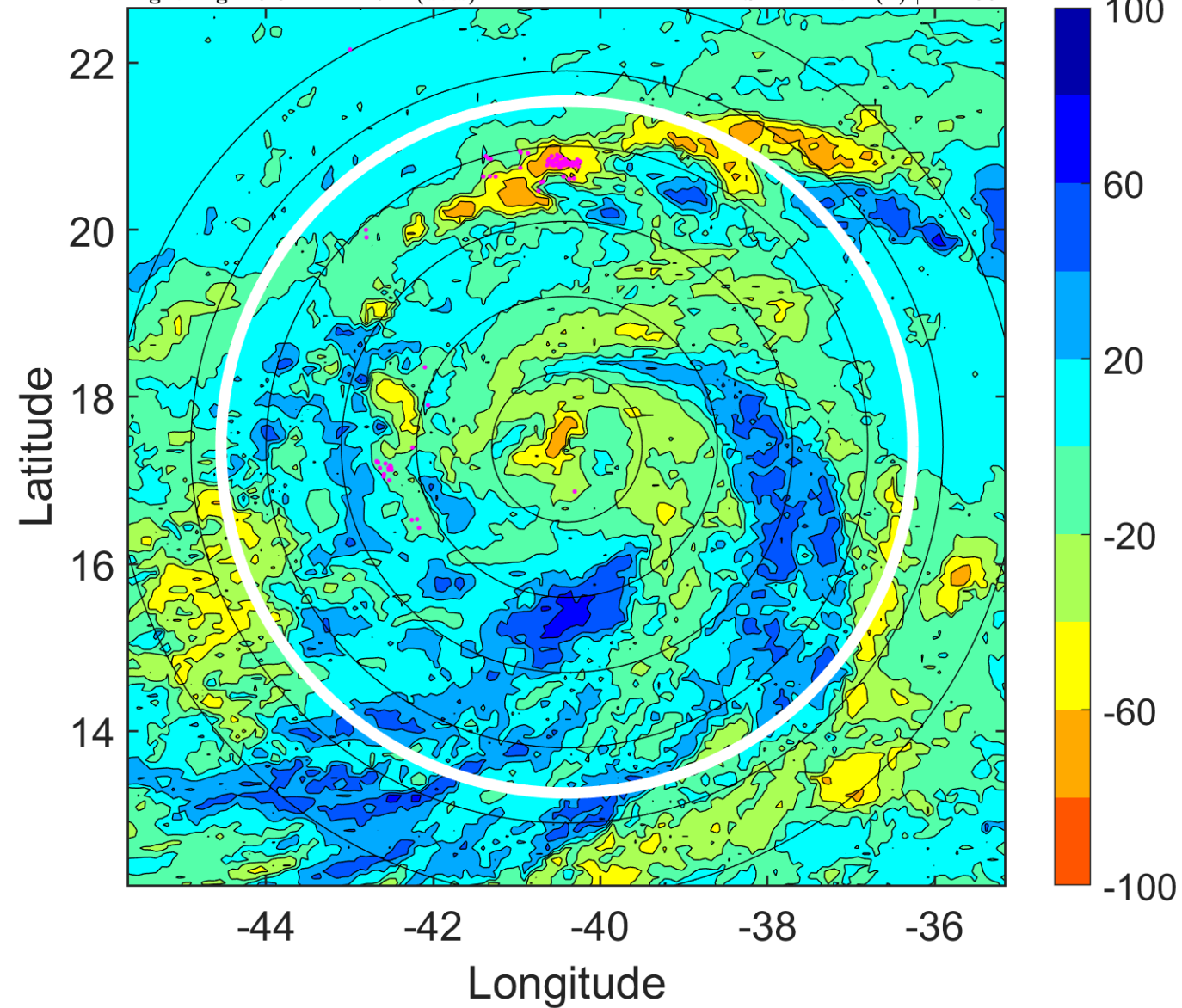
$\Delta$ t: 2010091118 (15.3 LT) - 2010091112 (9.4 LT)

Lightning: 15.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 60 kt TS

S: 4.2 m s<sup>-1</sup> (L) | H: 236°



### IR BT & Lightning

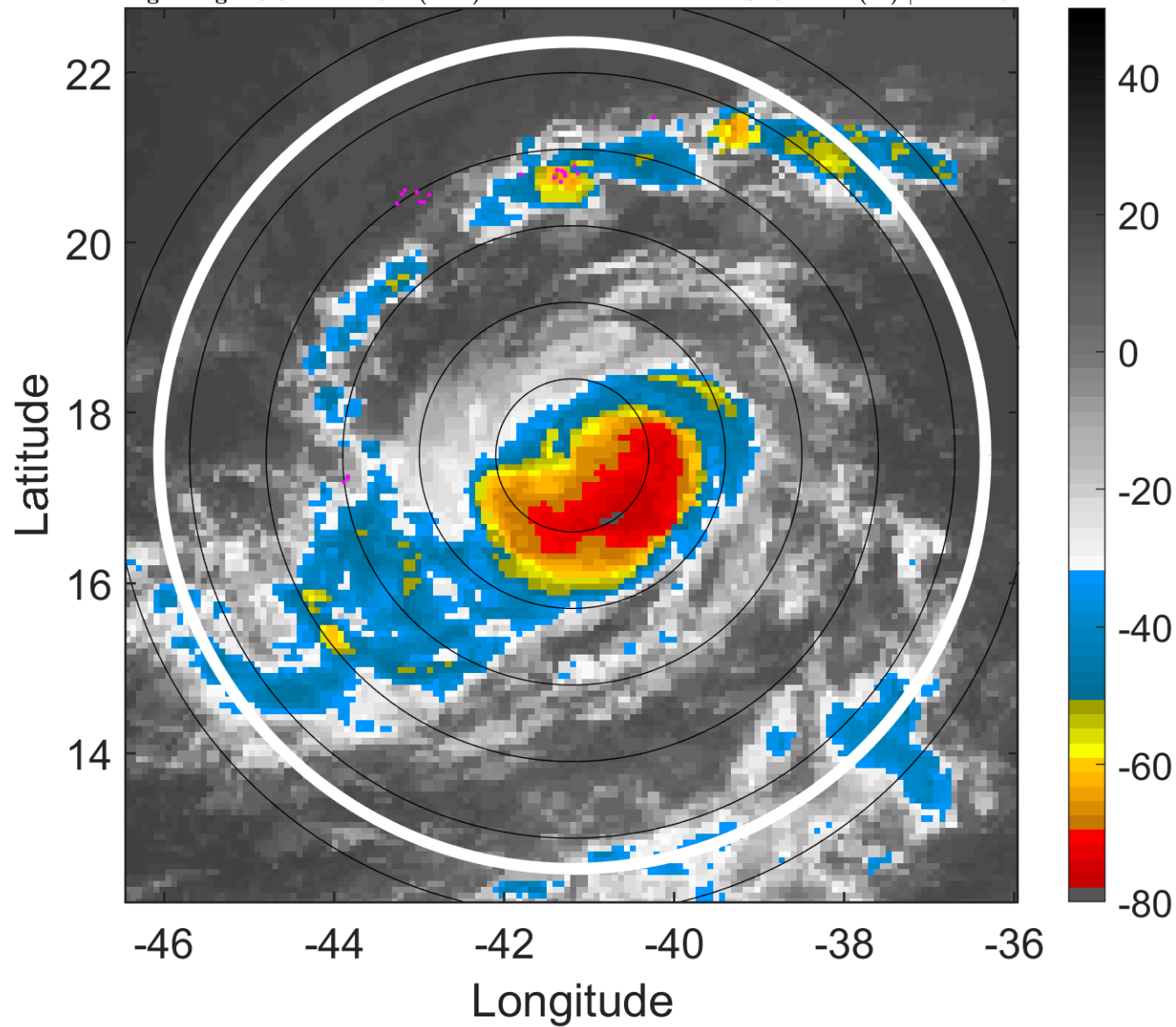
t: 2010091121 (18.3 LT)

Lightning: 18.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 62.5 kt TS

S: 5 m s<sup>-1</sup> (M) | H: 222.5°



### 6-h IR BT Differences & Lightning

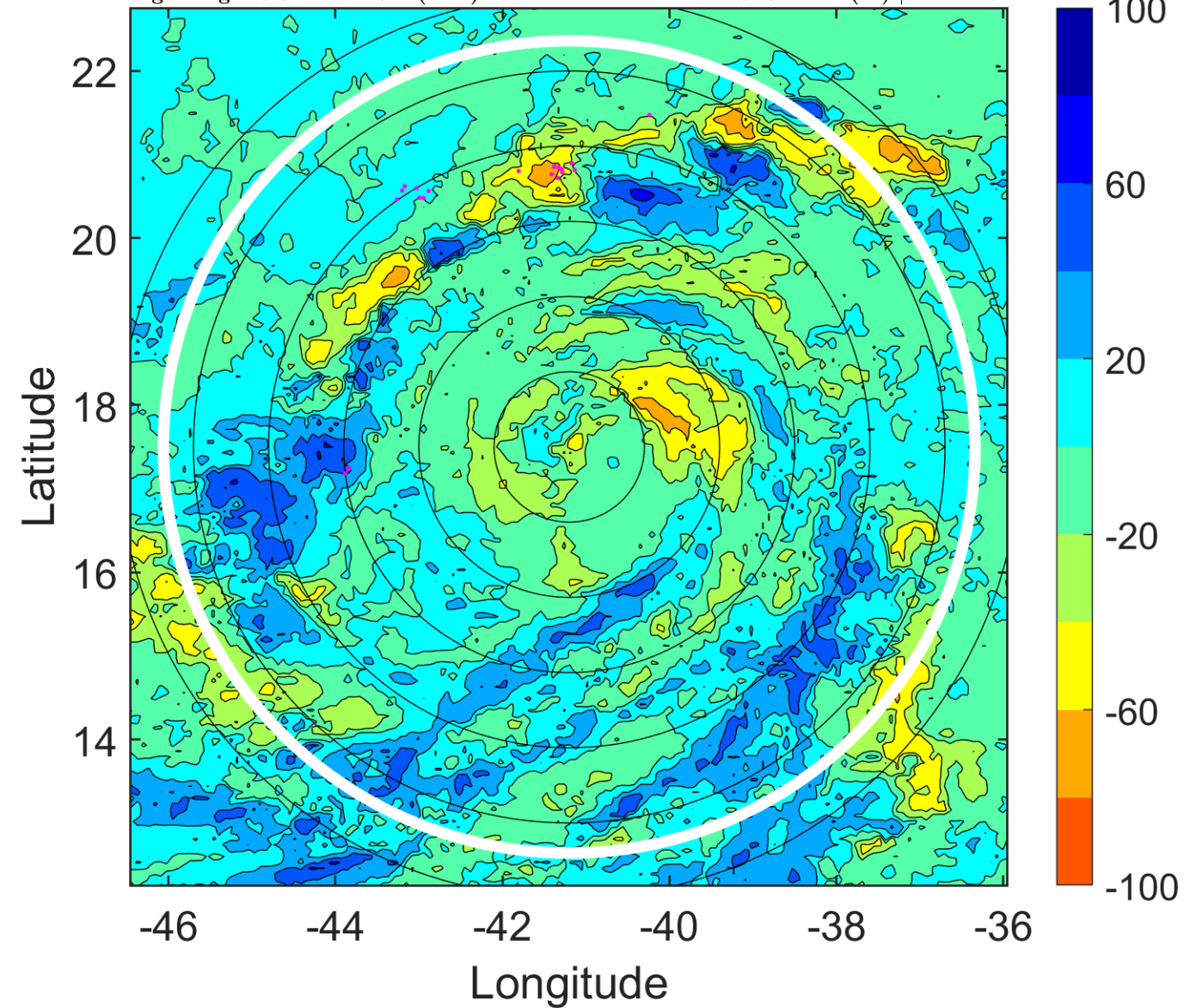
$\Delta$ t: 2010091121 (18.3 LT) - 2010091115 (12.4 LT)

Lightning: 18.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 62.5 kt TS

S: 5 m s<sup>-1</sup> (M) | H: 222.5°



### IR BT & Lightning

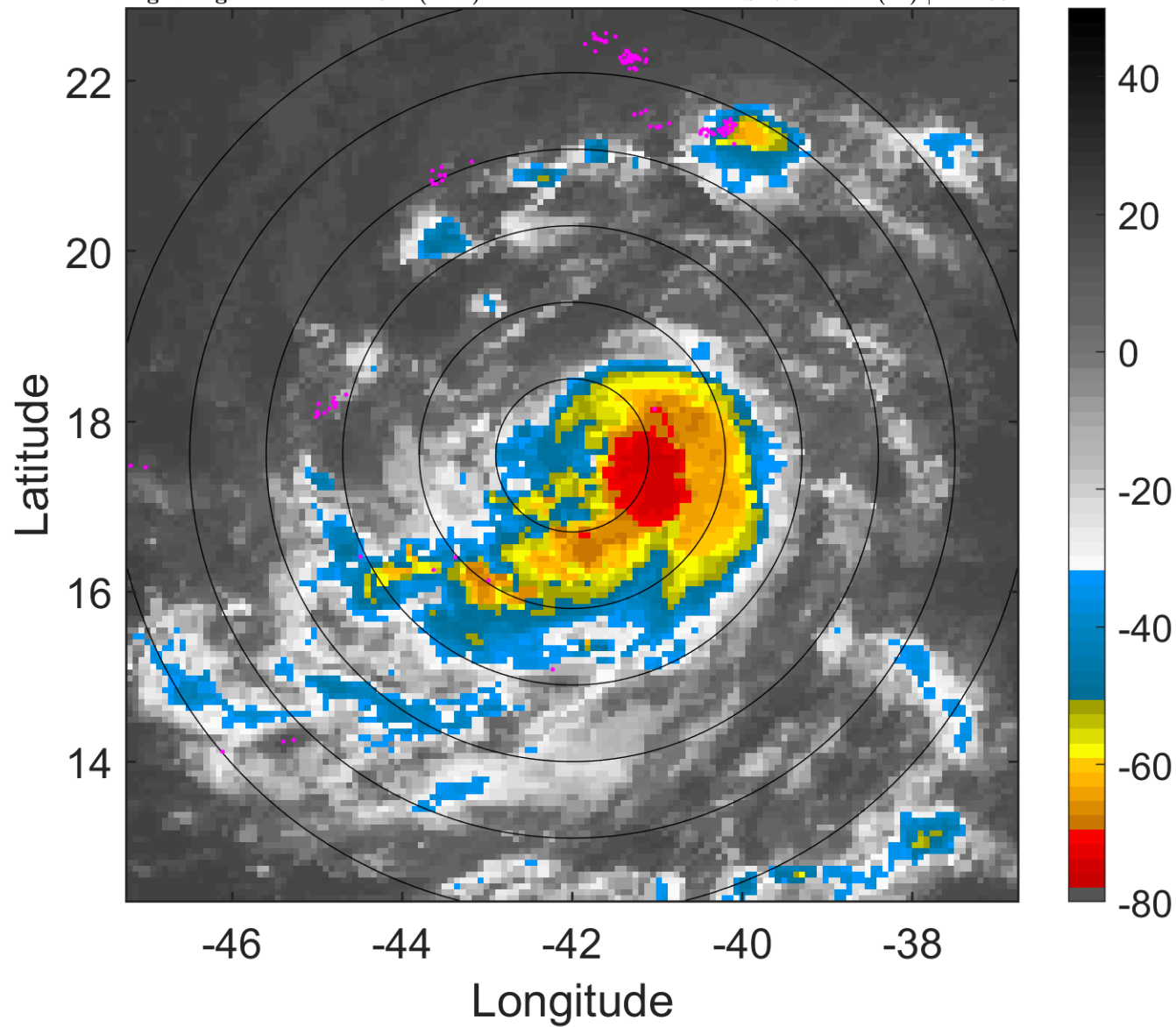
t: 2010091200 (21.2 LT)

Lightning: 21.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 65 kt C1

S: 5.9 m s<sup>-1</sup> (M) | H: 209°



### 6-h IR BT Differences & Lightning

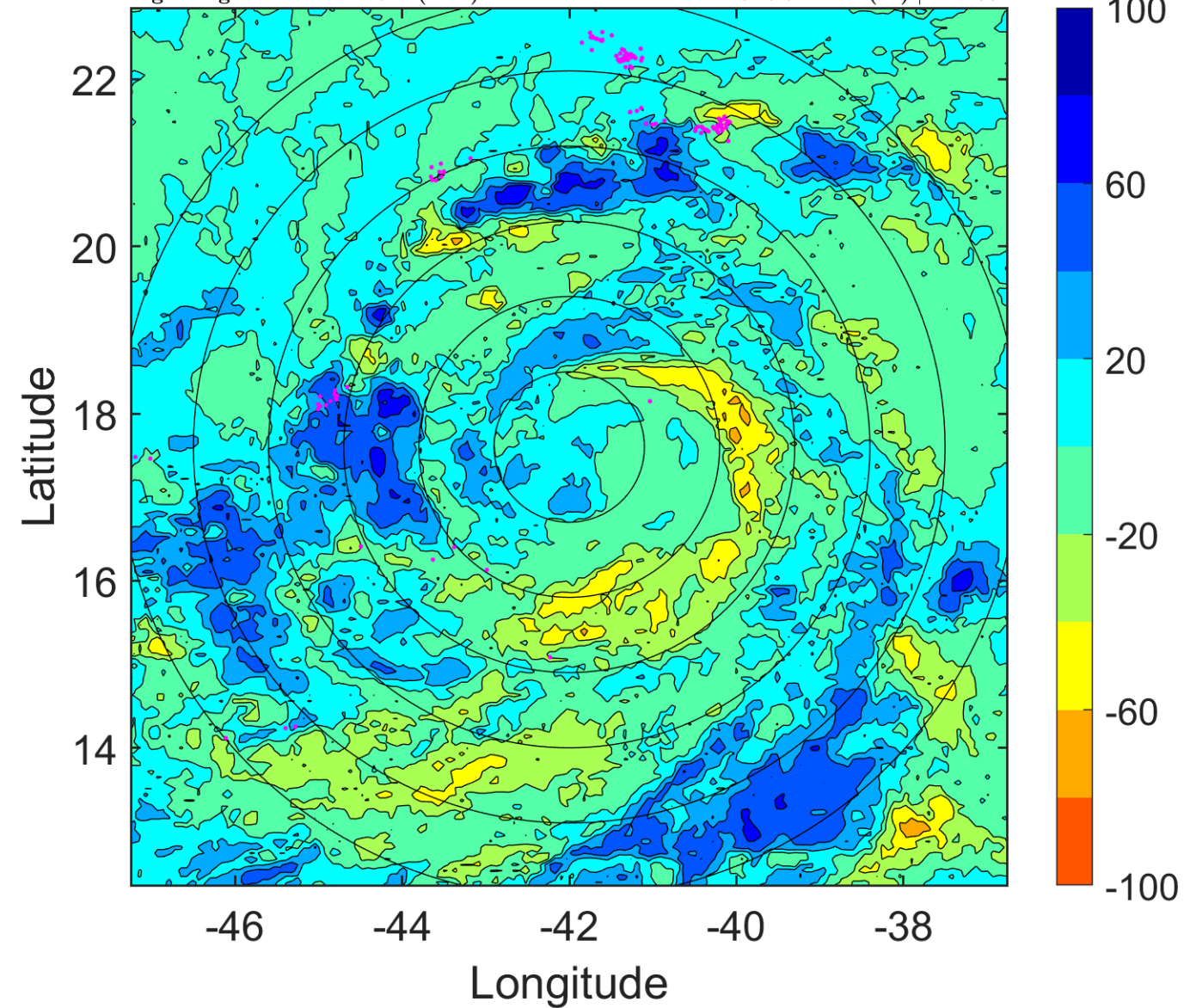
$\Delta$ t: 2010091200 (21.2 LT) - 2010091118 (15.3 LT)

Lightning: 21.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 65 kt C1

S: 5.9 m s<sup>-1</sup> (M) | H: 209°





### IR BT & Lightning

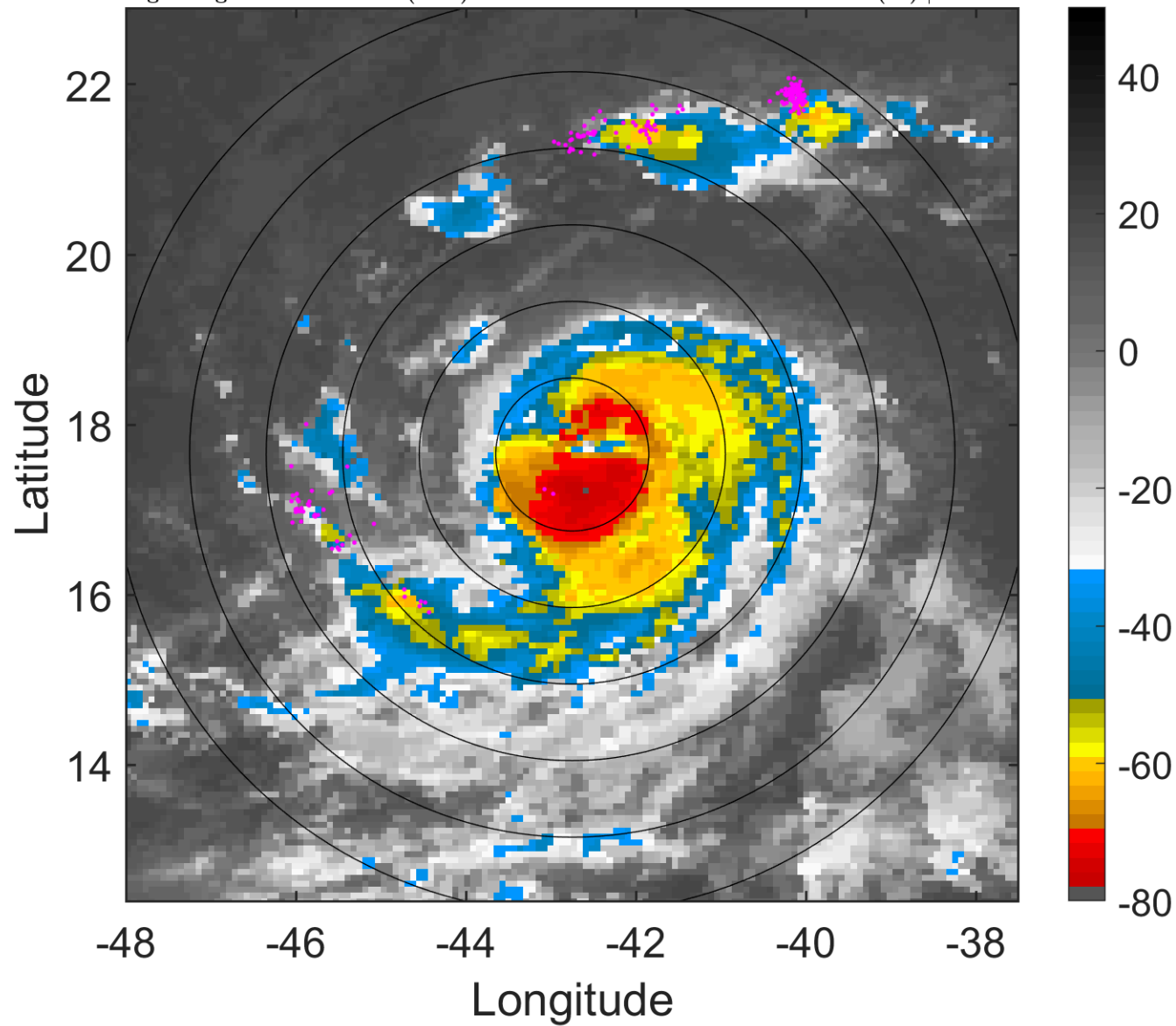
t: 2010091203 (0.1 LT)

Lightning: 0.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 67.5 kt C1

S: 5 m s<sup>-1</sup> (M) | H: 207°



### 6-h IR BT Differences & Lightning

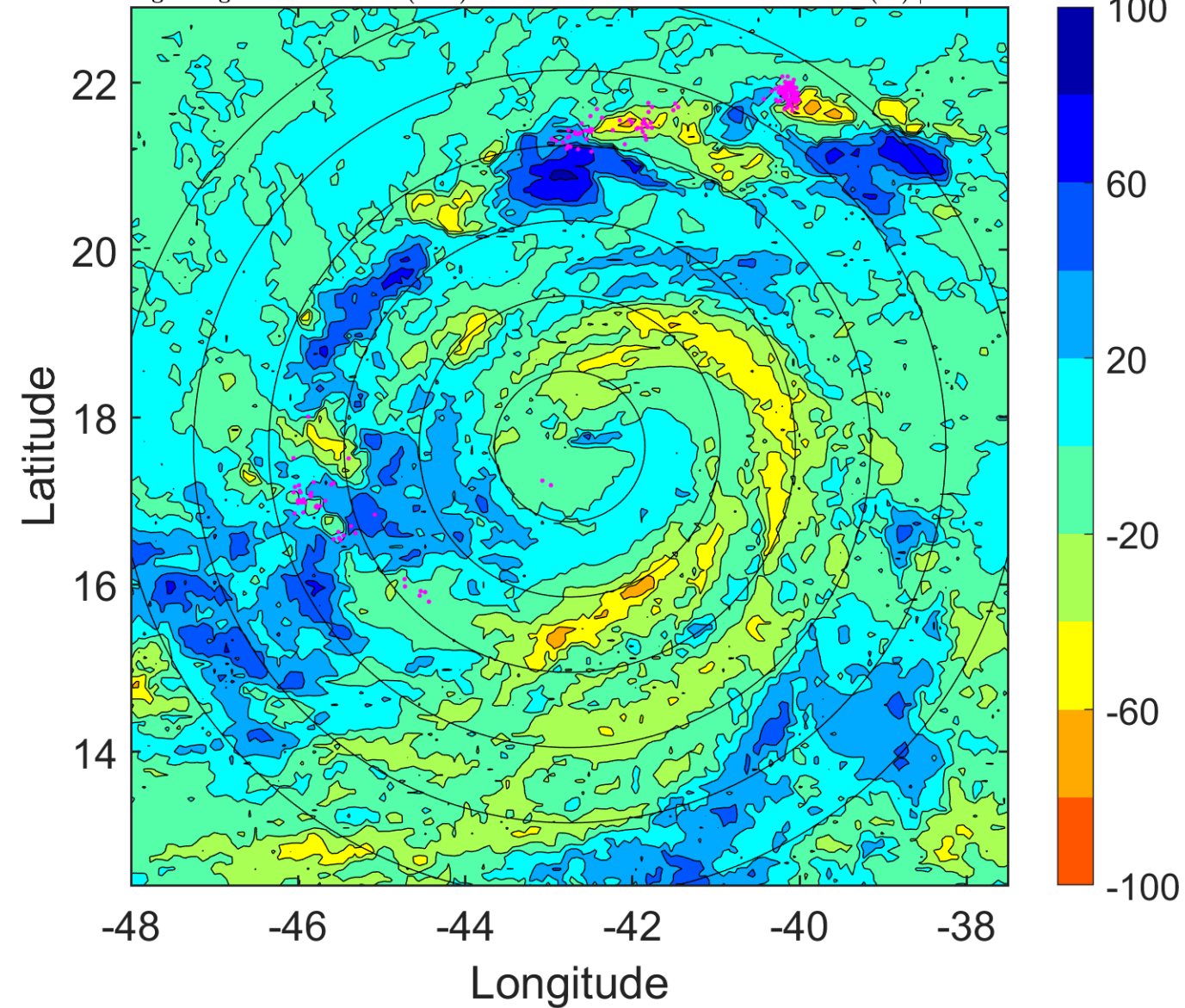
$\Delta$ t: 2010091203 (0.1 LT) - 2010091121 (18.3 LT)

Lightning: 0.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 67.5 kt C1

S: 5 m s<sup>-1</sup> (M) | H: 207°



### IR BT & Lightning

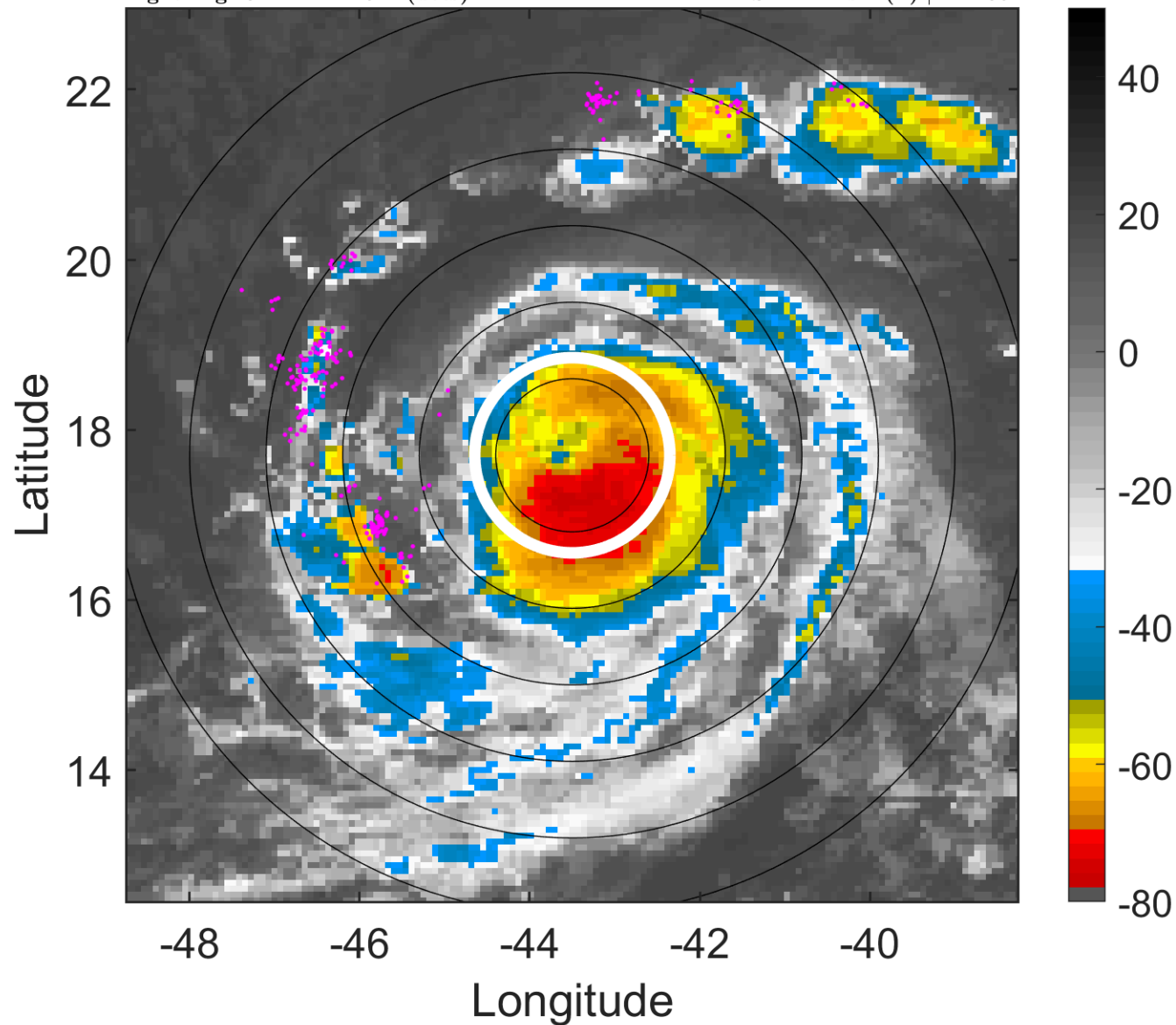
t: 2010091206 (3.1 LT)

Lightning: 3.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 70 kt C1

S: 4.2 m s<sup>-1</sup> (L) | H: 205°



### 6-h IR BT Differences & Lightning

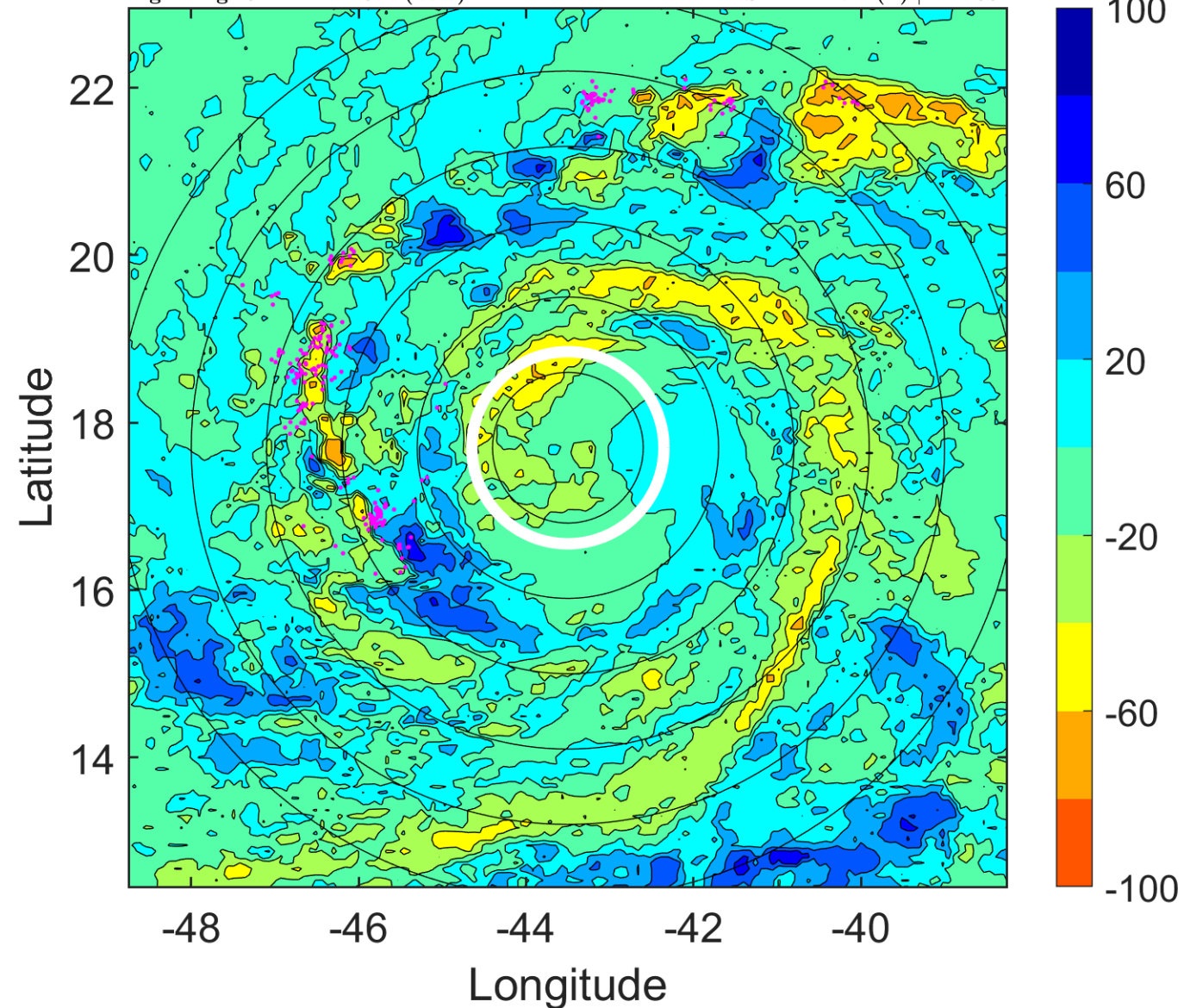
$\Delta$ t: 2010091206 (3.1 LT) - 2010091200 (21.2 LT)

Lightning: 3.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 70 kt C1

S: 4.2 m s<sup>-1</sup> (L) | H: 205°



### IR BT & Lightning

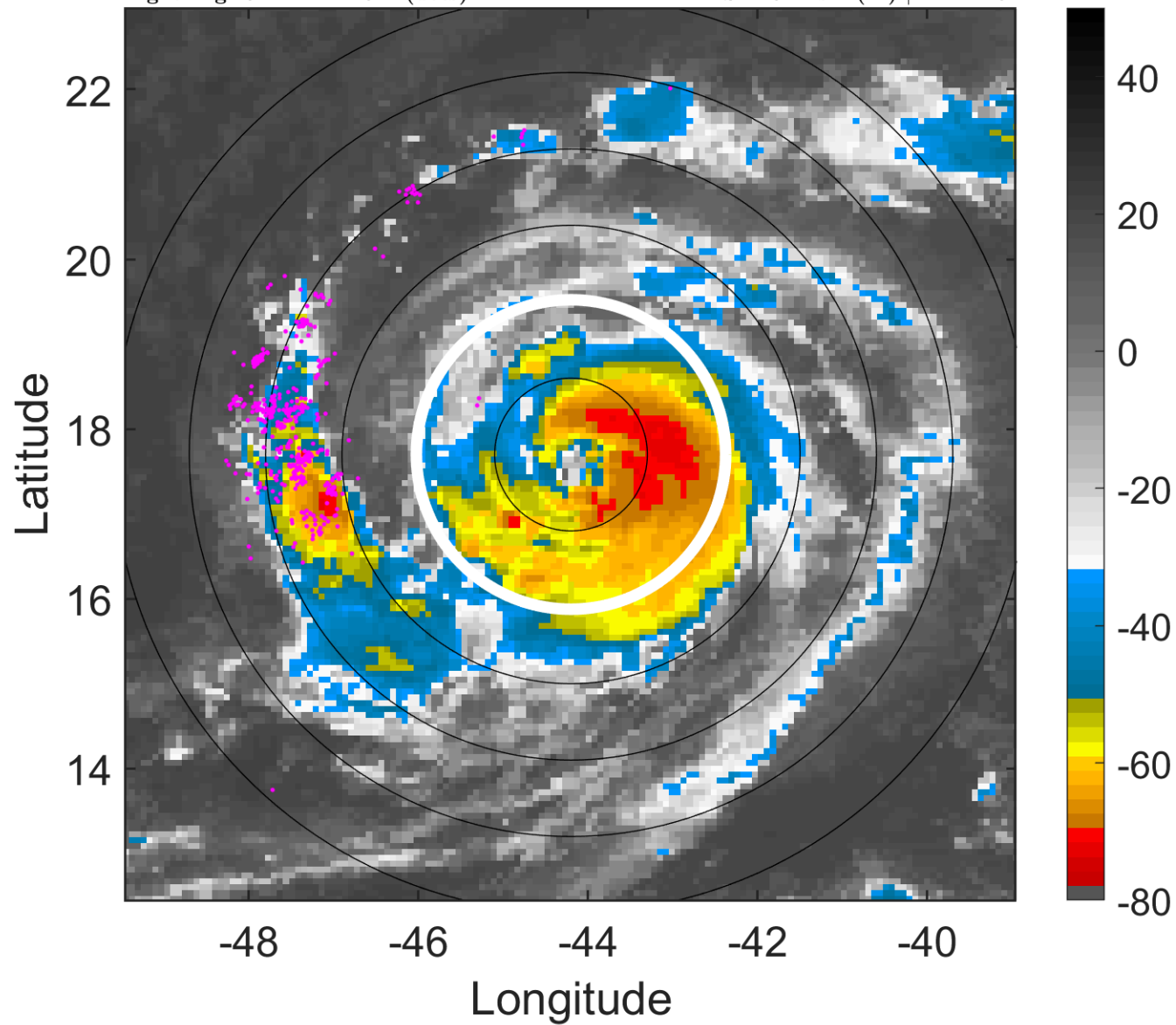
t: 2010091209 (6.1 LT)

Lightning: 6.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 4.6 m s<sup>-1</sup> (M) | H: 212.5°



### 6-h IR BT Differences & Lightning

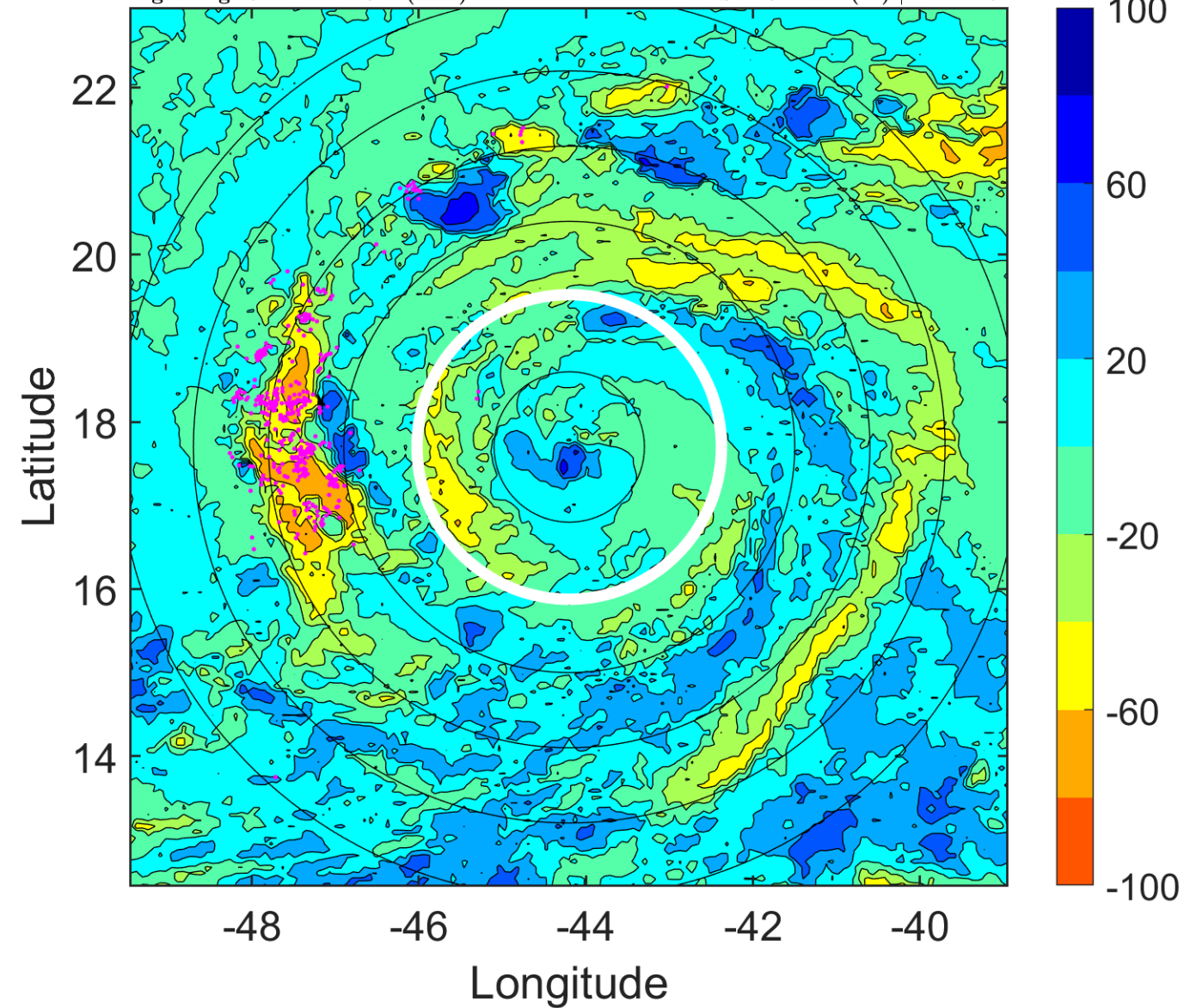
$\Delta$ t: 2010091209 (6.1 LT) - 2010091203 (0.1 LT)

Lightning: 6.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 4.6 m s<sup>-1</sup> (M) | H: 212.5°





### IR BT & Lightning

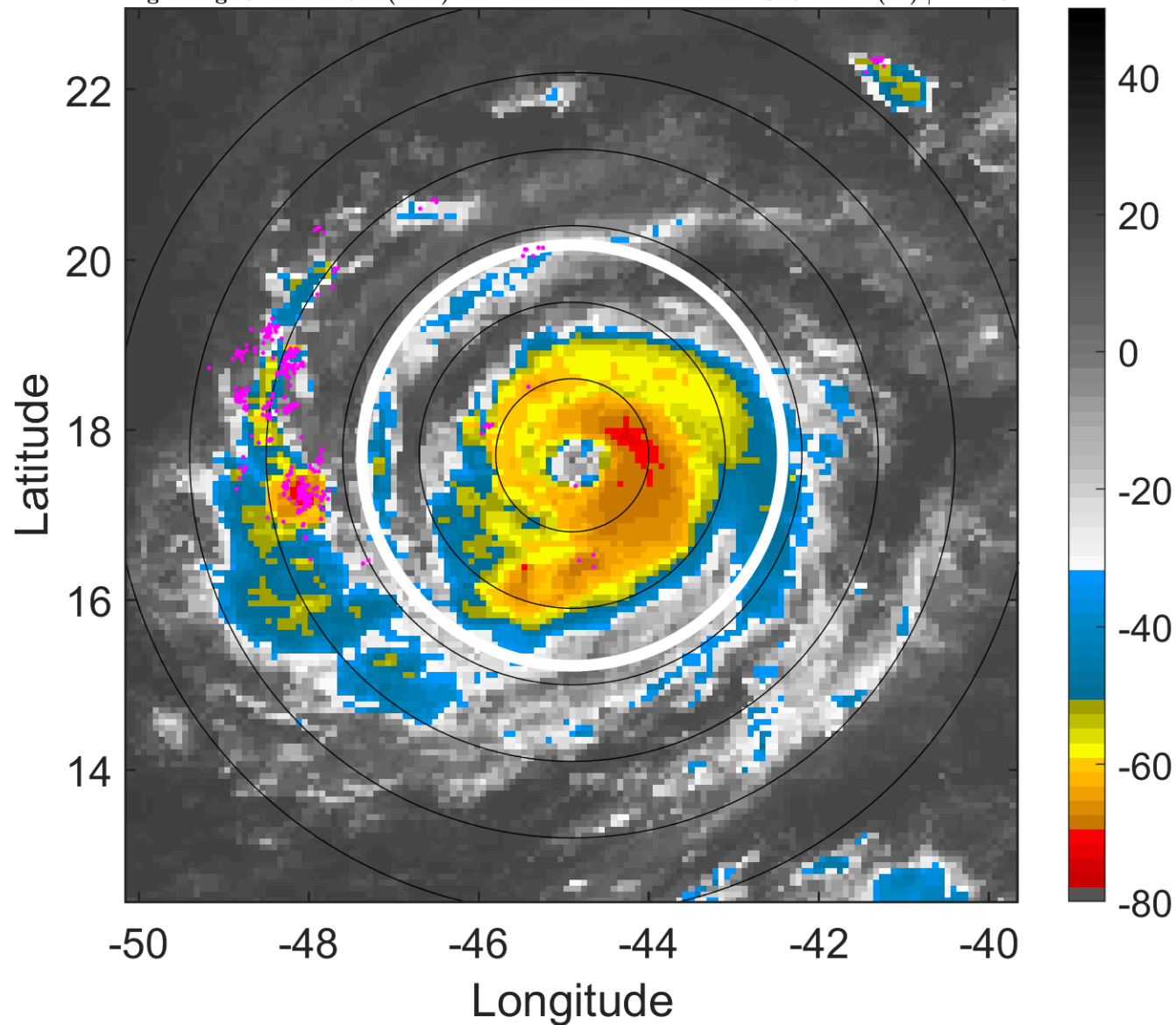
t: 2010091212 (9 LT)

Lightning: 9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 5 m s<sup>-1</sup> (M) | H: 220°



### 6-h IR BT Differences & Lightning

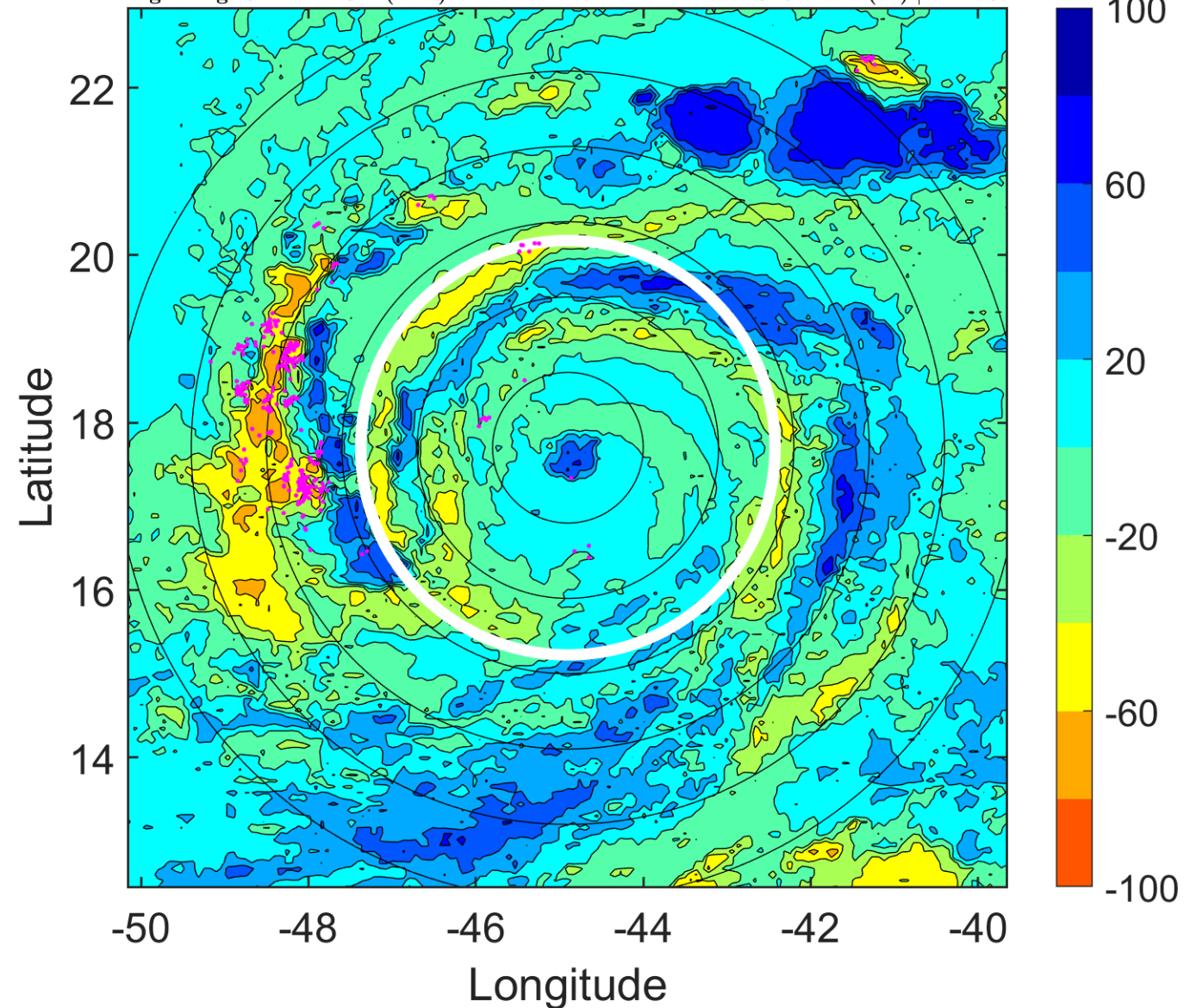
$\Delta$ t: 2010091212 (9 LT) - 2010091206 (3.1 LT)

Lightning: 9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 5 m s<sup>-1</sup> (M) | H: 220°



### IR BT & Lightning

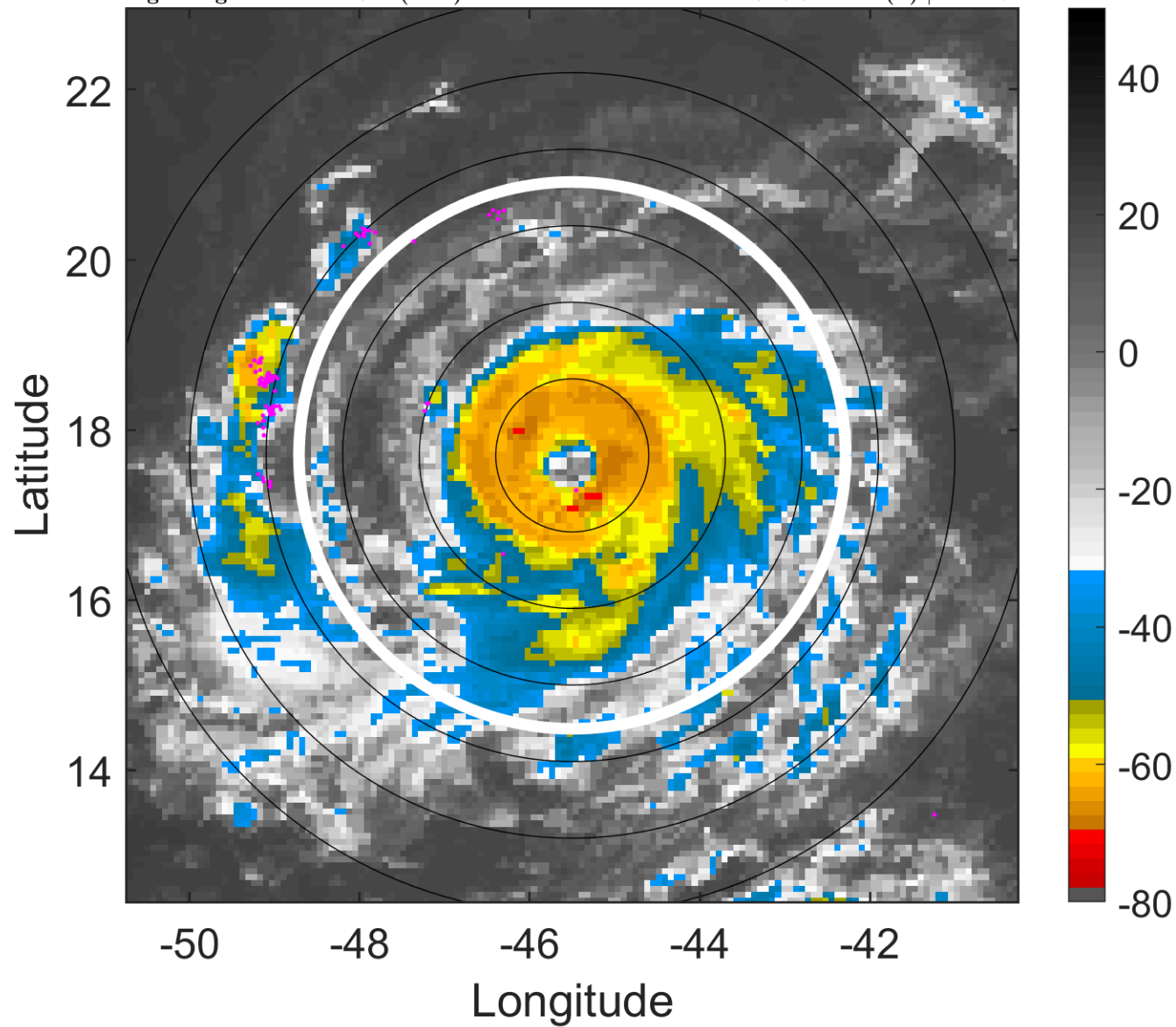
t: 2010091215 (12 LT)

Lightning: 12 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 102.5 kt C3

S: 3.9 m s<sup>-1</sup> (L) | H: 227°



### 6-h IR BT Differences & Lightning

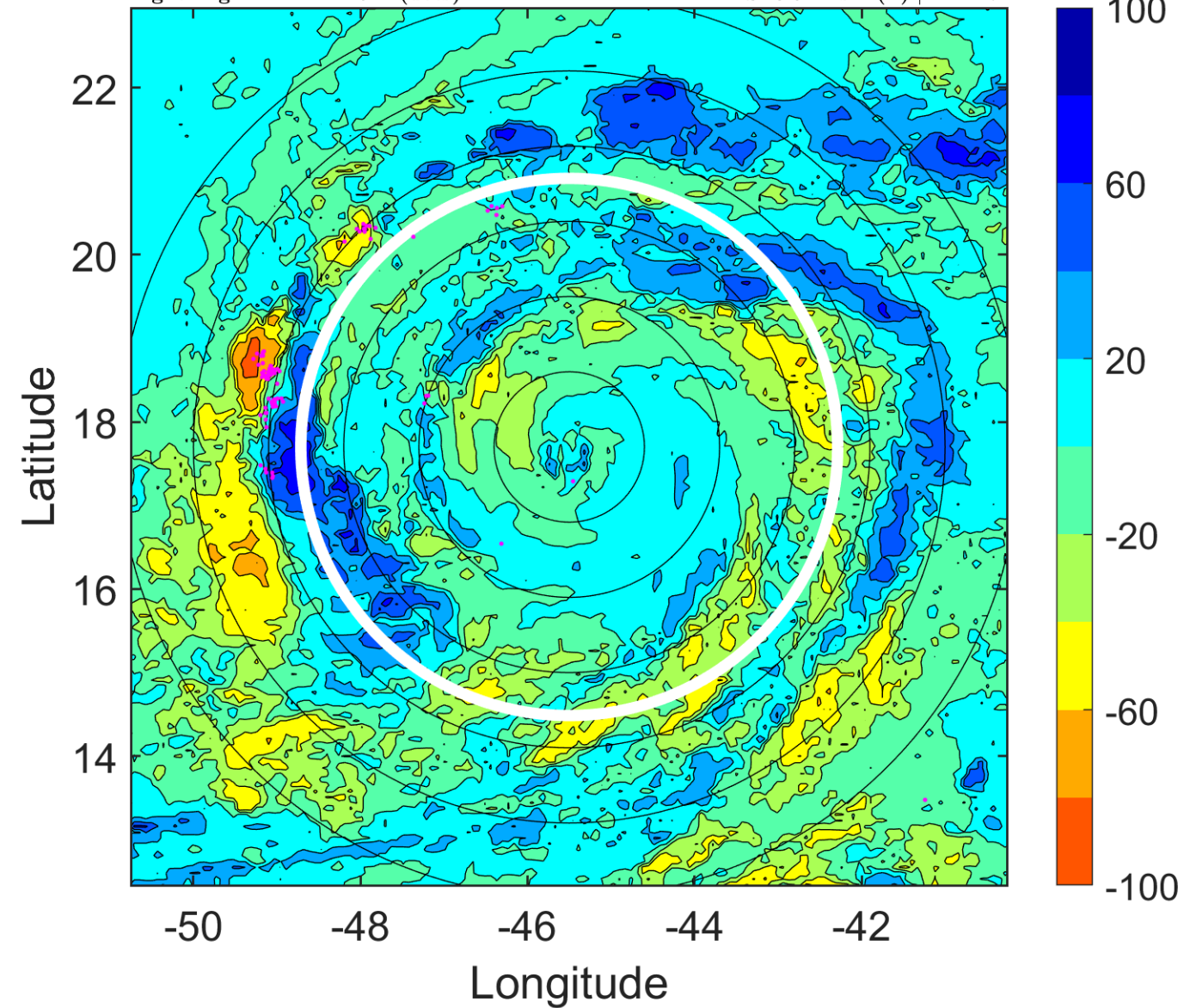
$\Delta$ t: 2010091215 (12 LT) - 2010091209 (6.1 LT)

Lightning: 12 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 102.5 kt C3

S: 3.9 m s<sup>-1</sup> (L) | H: 227°



### IR BT & Lightning

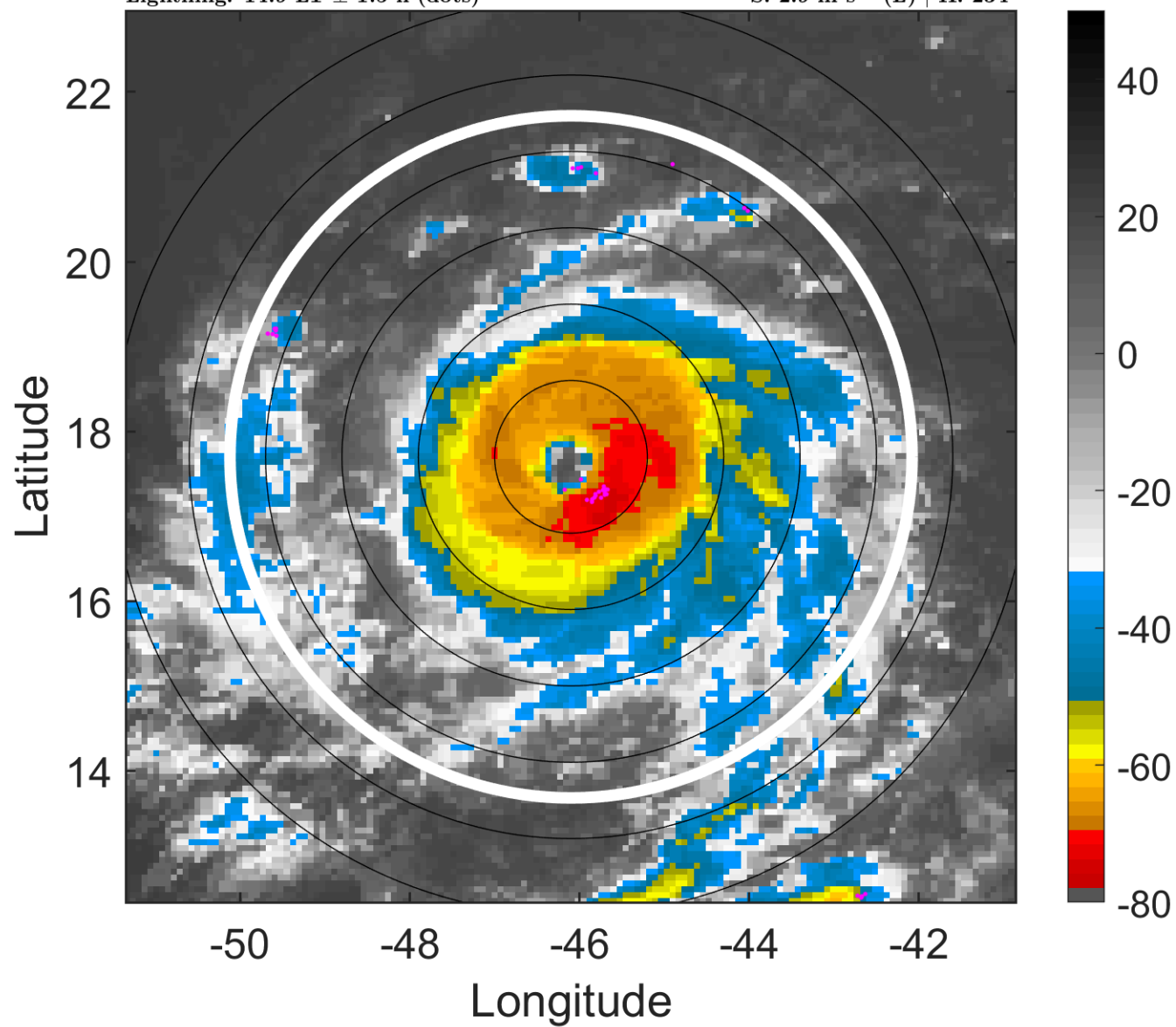
t: 2010091218 (14.9 LT)

Lightning: 14.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 115 kt C4

S: 2.9 m s<sup>-1</sup> (L) | H: 234°



### 6-h IR BT Differences & Lightning

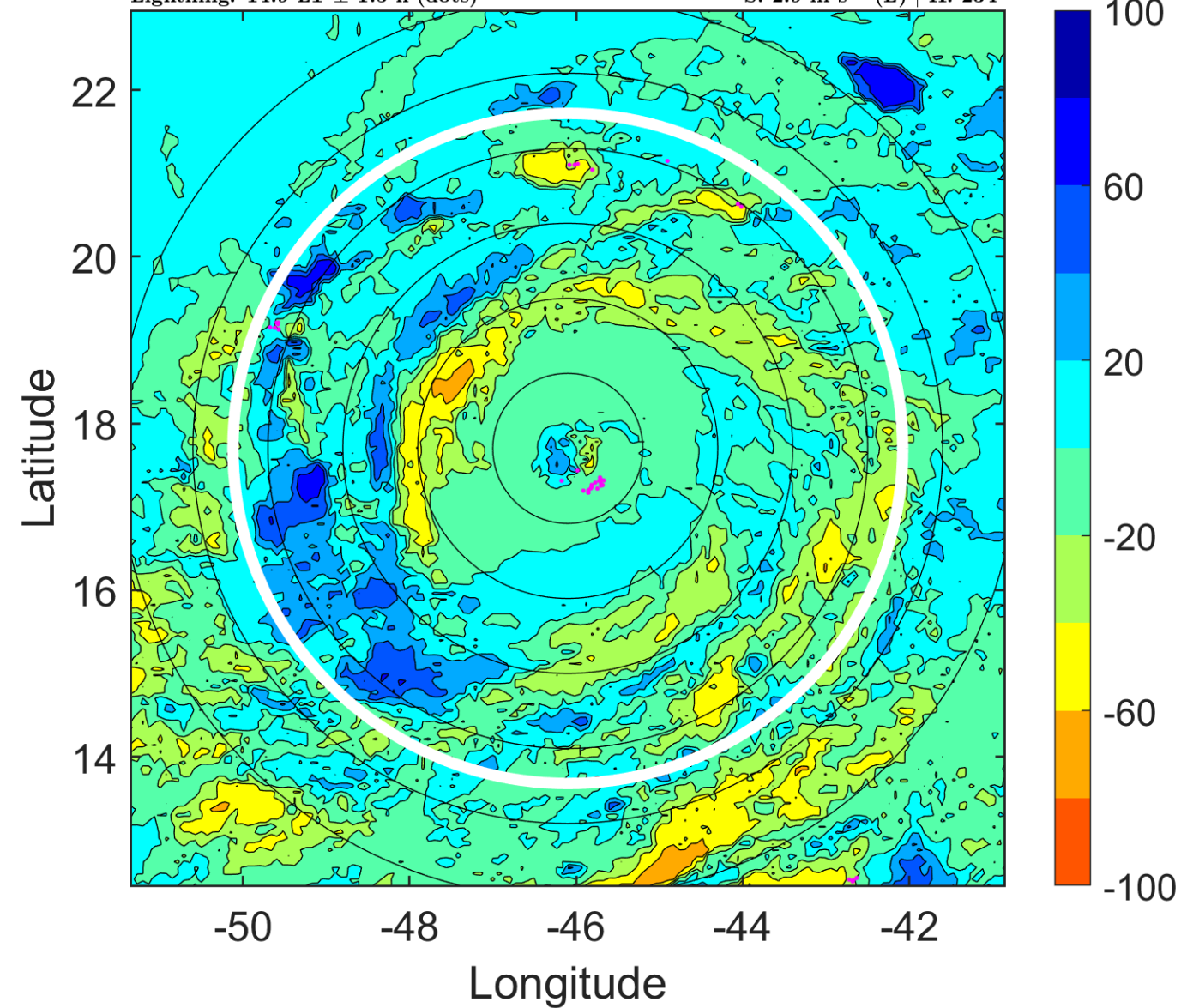
$\Delta$ t: 2010091218 (14.9 LT) - 2010091212 (9 LT)

Lightning: 14.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 115 kt C4

S: 2.9 m s<sup>-1</sup> (L) | H: 234°





### IR BT & Lightning

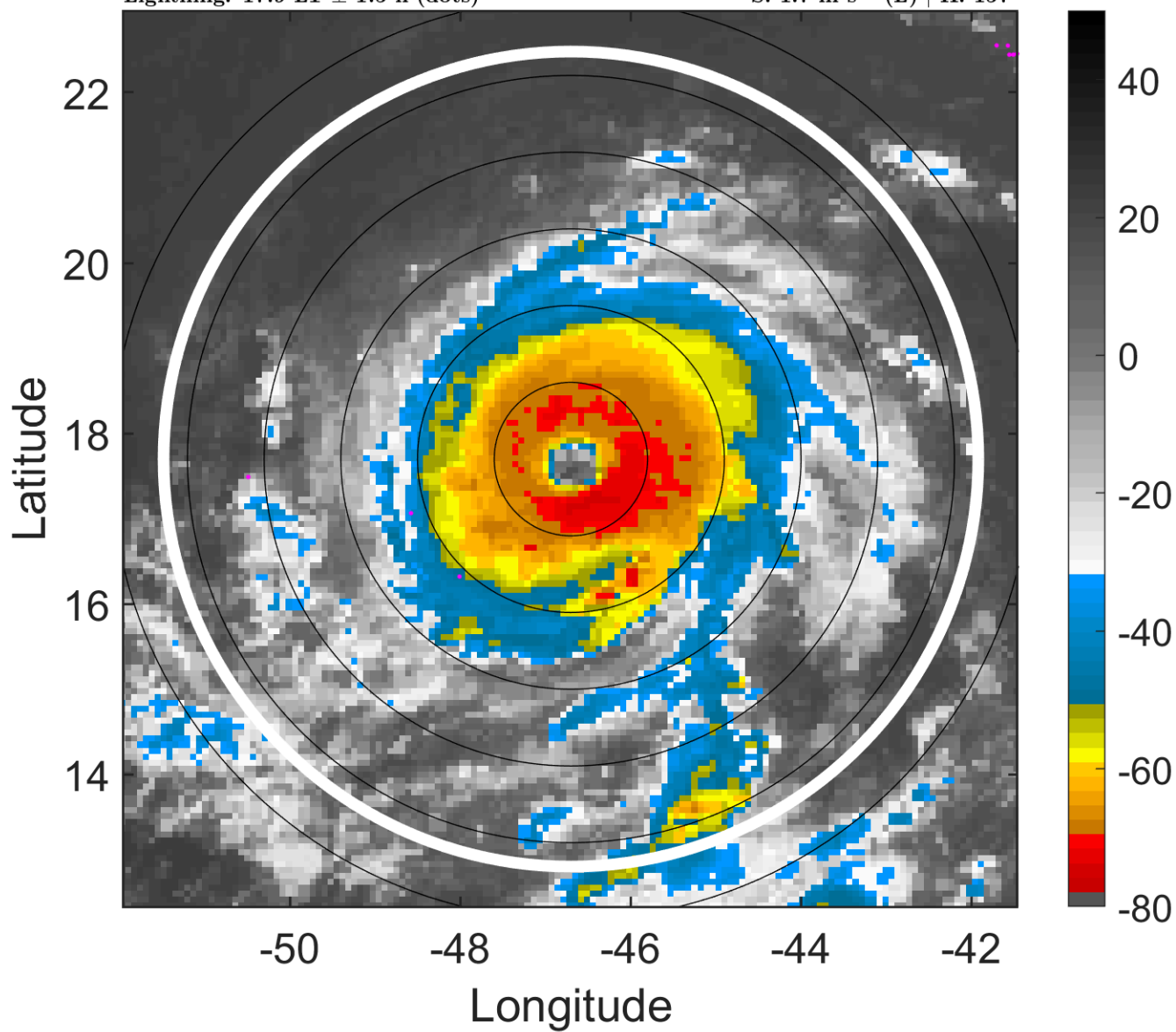
t: 2010091221 (17.9 LT)

Lightning: 17.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 122.5 kt C4

S: 1.7 m s<sup>-1</sup> (L) | H: 157°



### 6-h IR BT Differences & Lightning

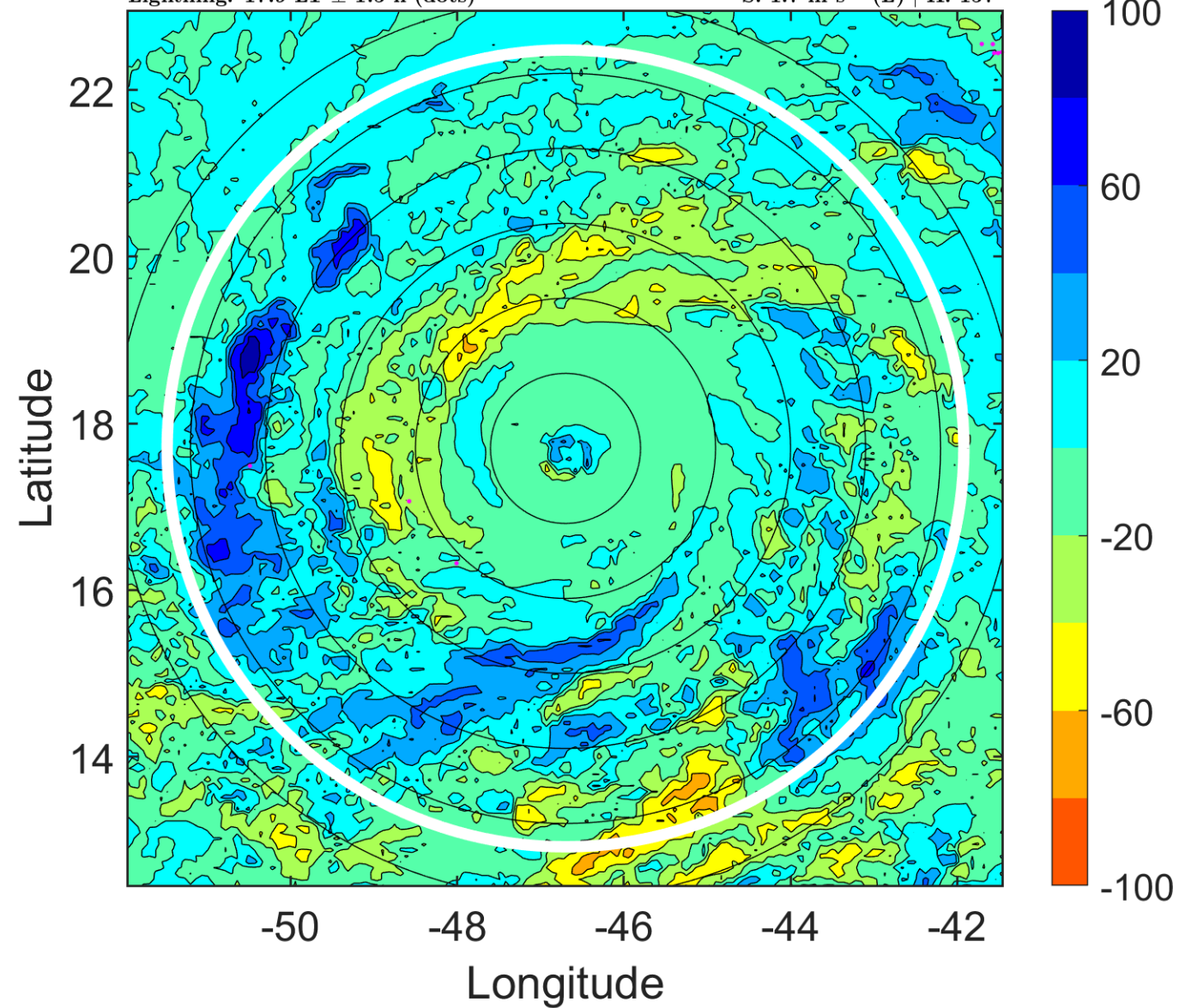
$\Delta$ t: 2010091221 (17.9 LT) - 2010091215 (12 LT)

Lightning: 17.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 122.5 kt C4

S: 1.7 m s<sup>-1</sup> (L) | H: 157°



### IR BT & Lightning

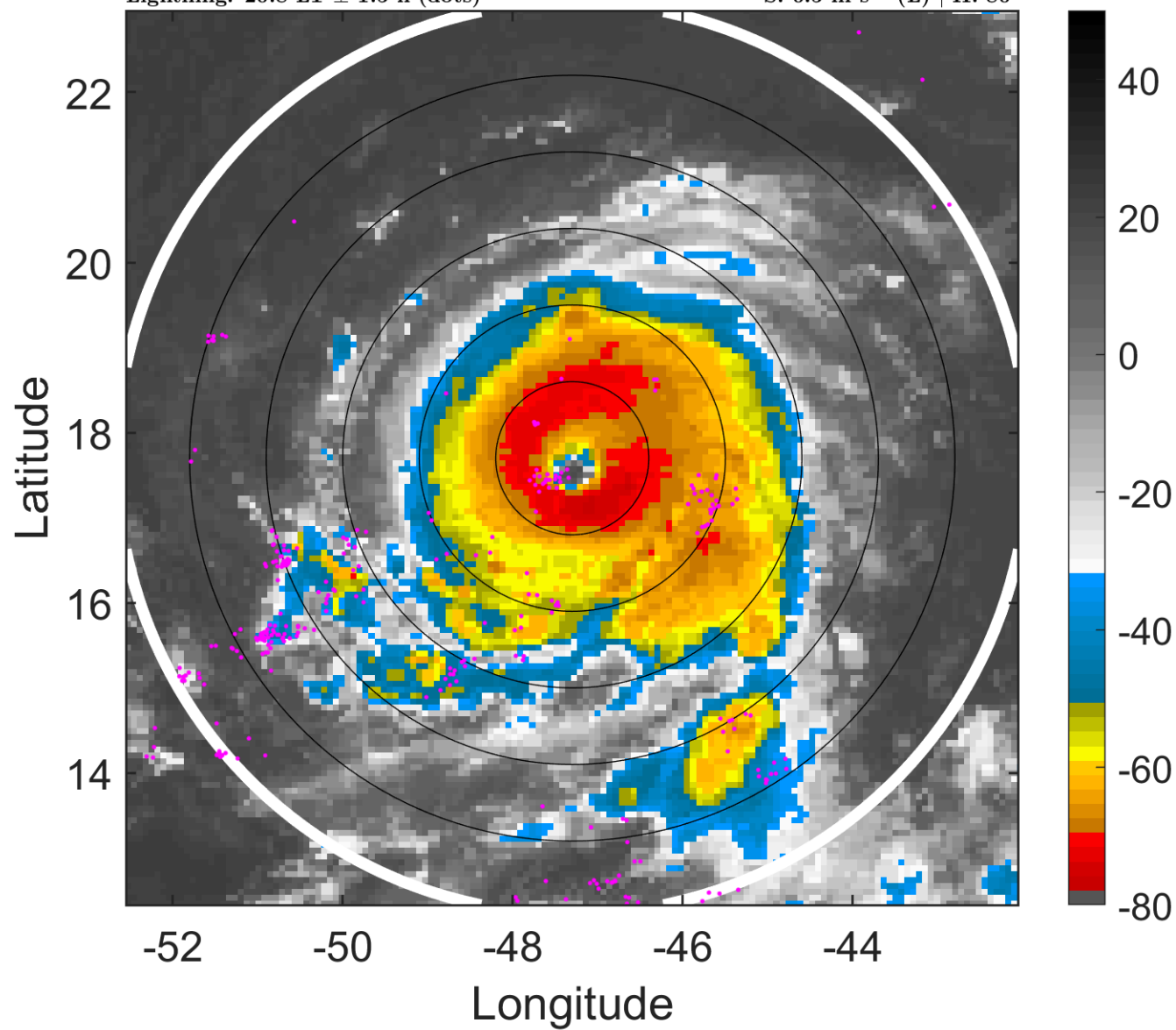
t: 2010091300 (20.8 LT)

Lightning: 20.8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 130 kt C4

S: 0.5 m s<sup>-1</sup> (L) | H: 80°



### 6-h IR BT Differences & Lightning

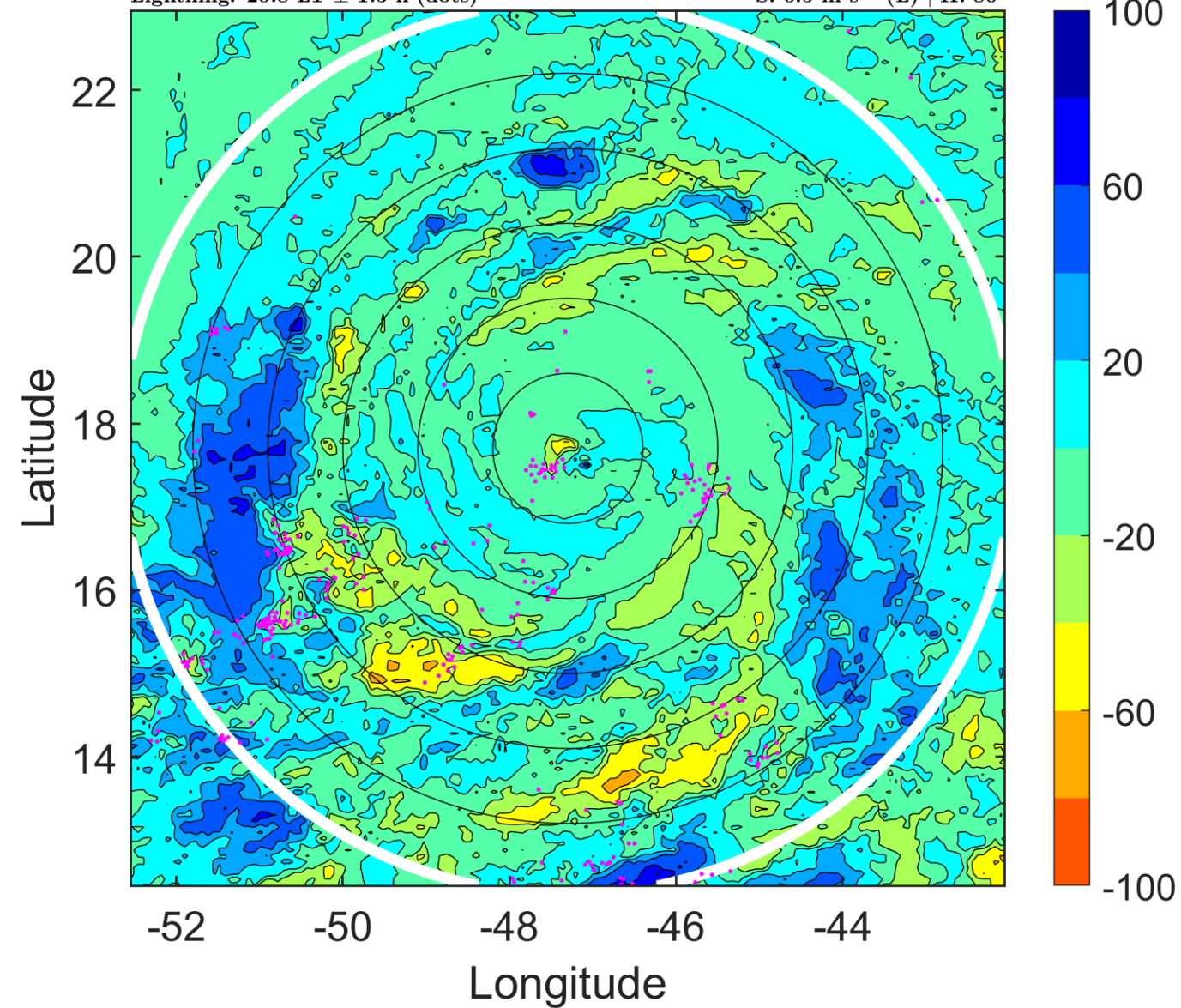
$\Delta$ t: 2010091300 (20.8 LT) - 2010091218 (14.9 LT)

Lightning: 20.8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 130 kt C4

S: 0.5 m s<sup>-1</sup> (L) | H: 80°



### IR BT & Lightning

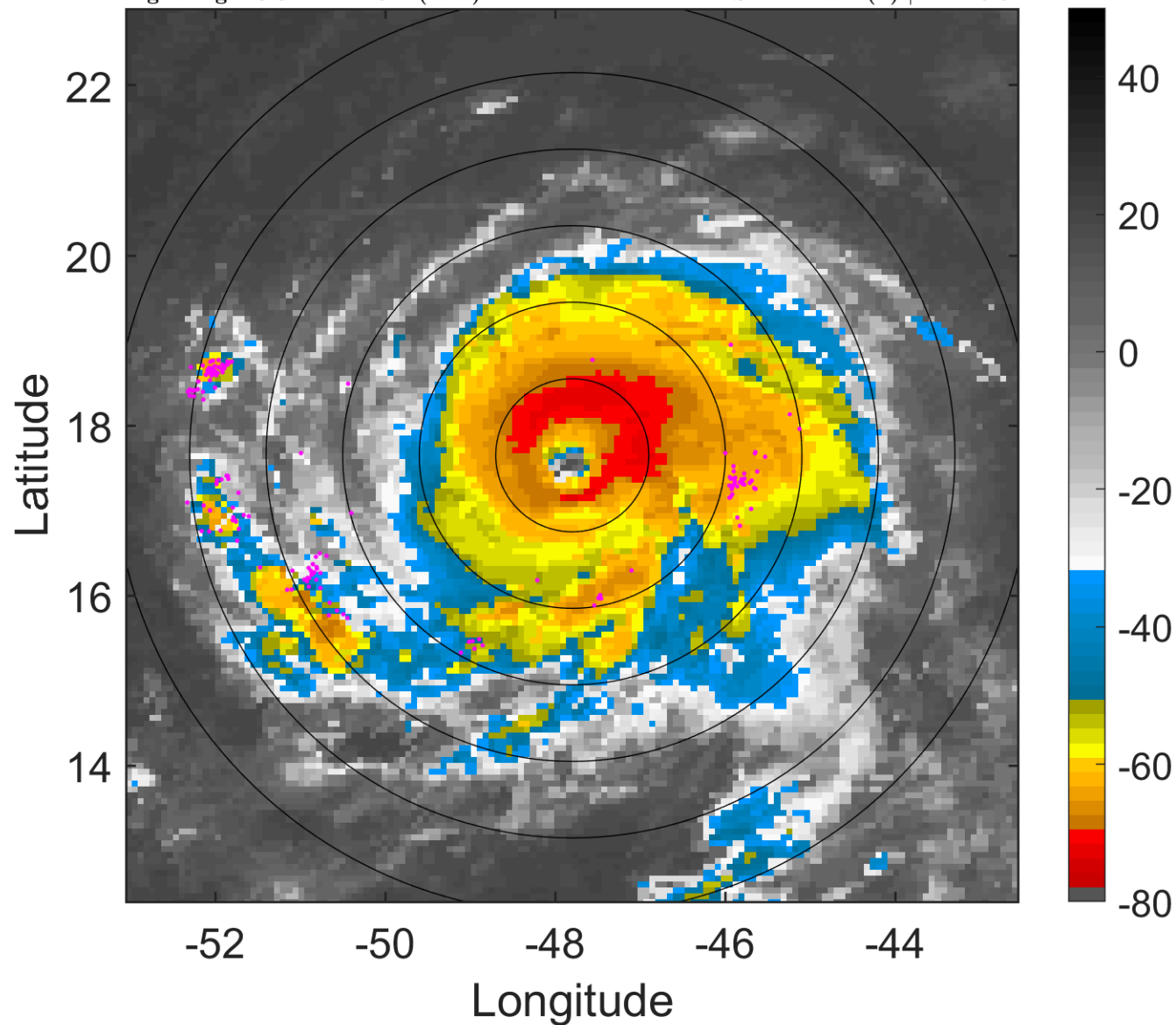
t: 2010091303 (23.8 LT)

Lightning: 23.8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 130 kt C4

S: 2.1 m s<sup>-1</sup> (L) | H: 115.5°



### 6-h IR BT Differences & Lightning

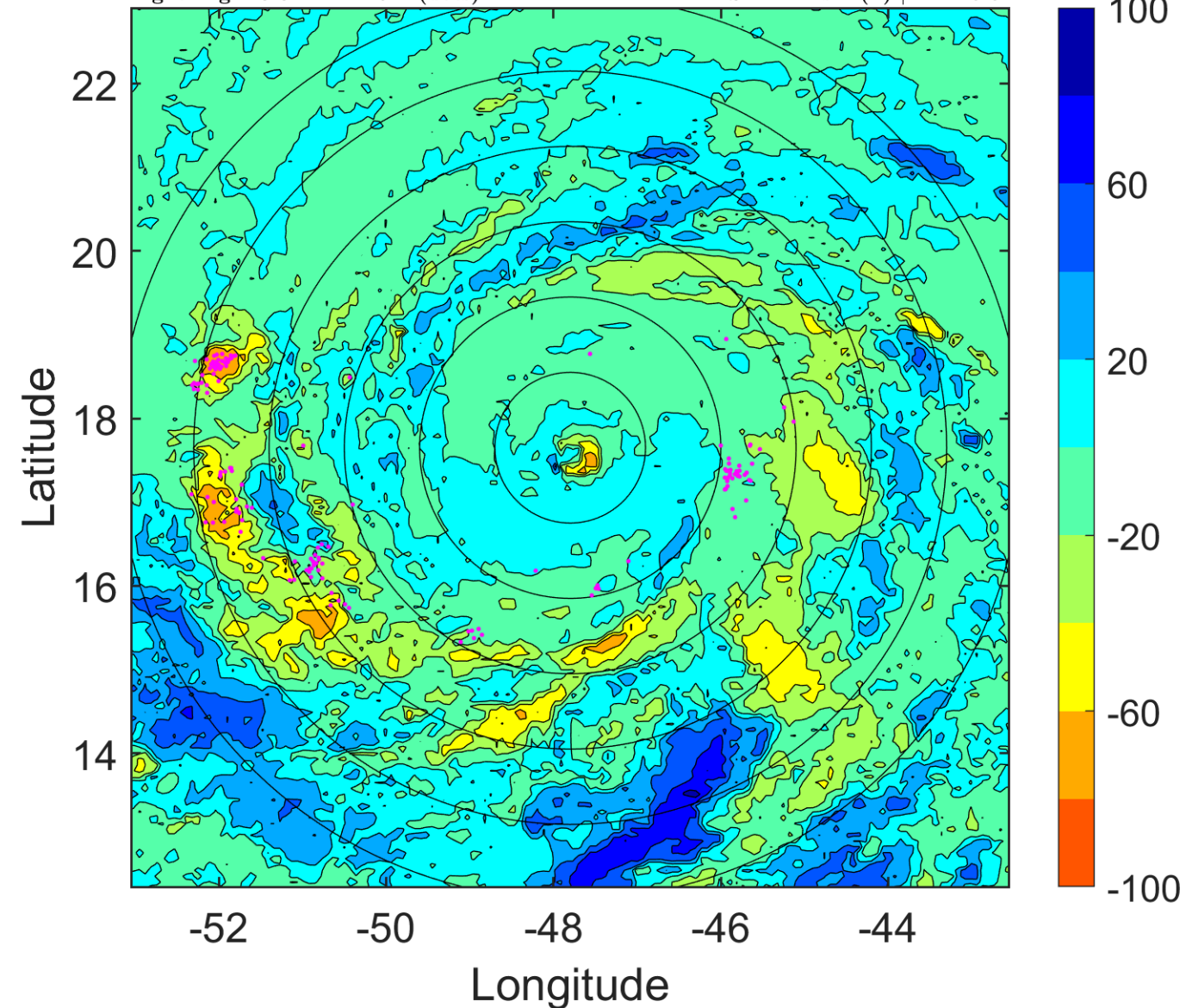
$\Delta$ t: 2010091303 (23.8 LT) - 2010091221 (17.9 LT)

Lightning: 23.8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 130 kt C4

S: 2.1 m s<sup>-1</sup> (L) | H: 115.5°





### IR BT & Lightning

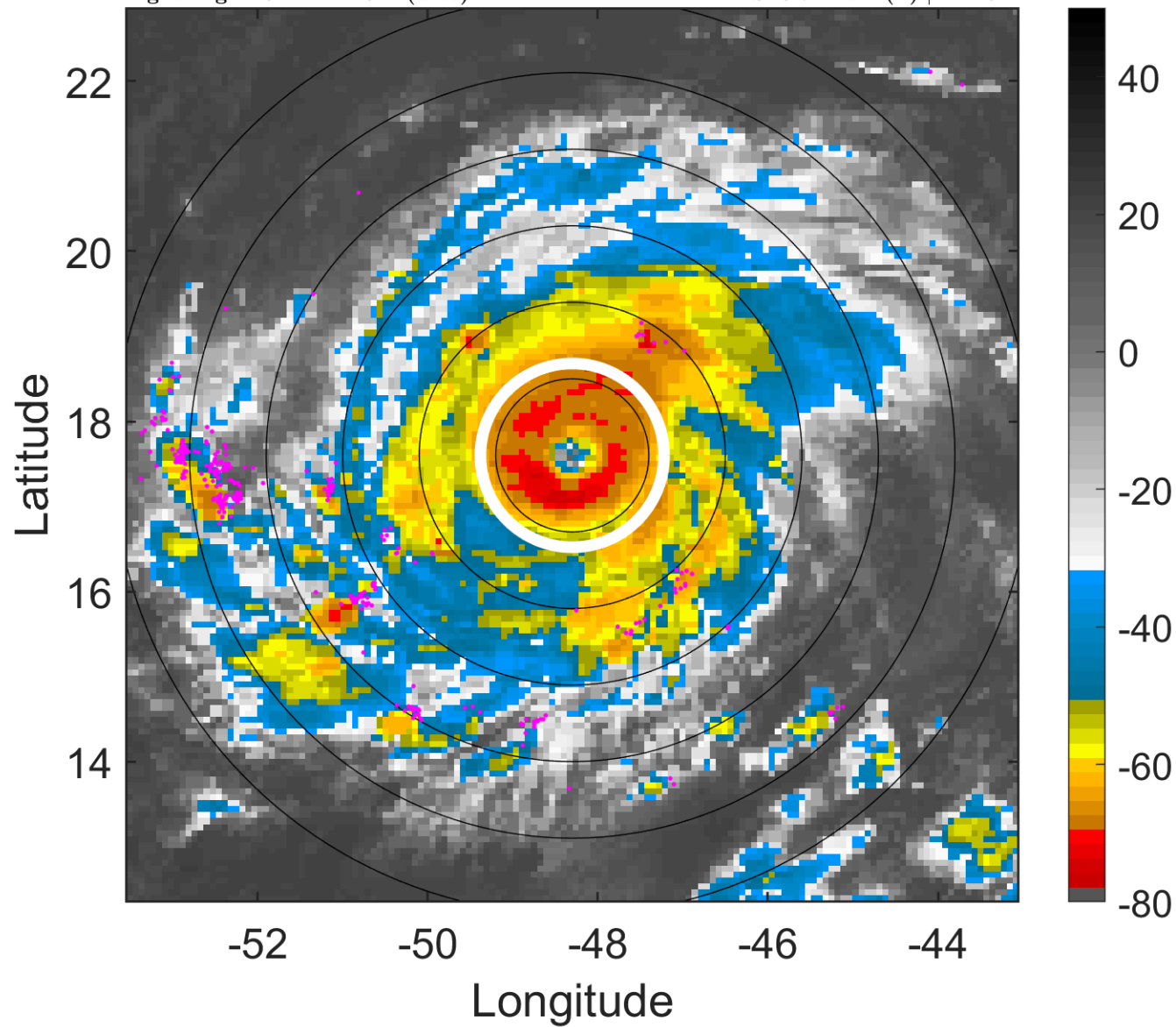
t: 2010091306 (2.8 LT)

Lightning: 2.8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 3.7 m s<sup>-1</sup> (L) | H: 151°



### 6-h IR BT Differences & Lightning

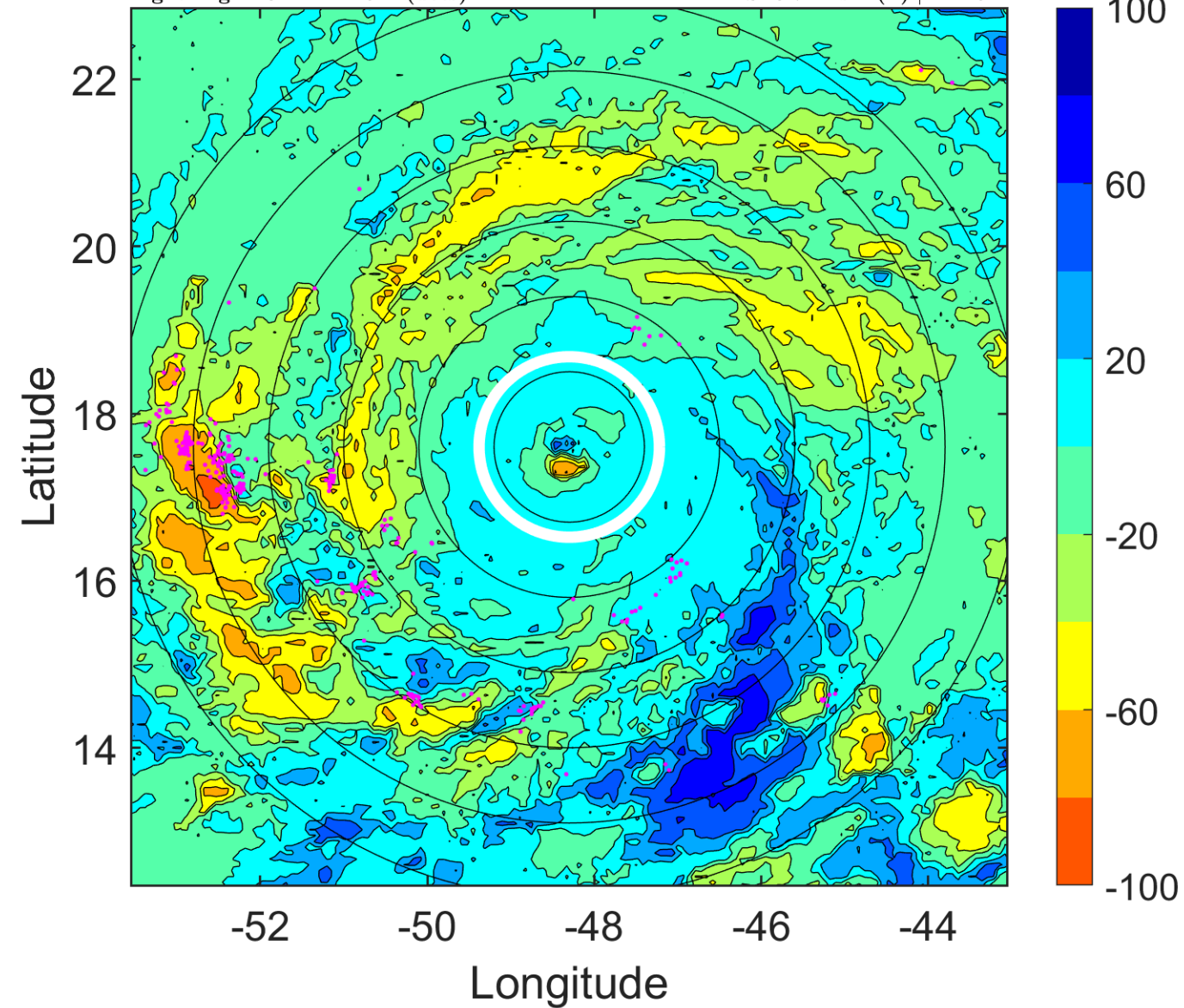
$\Delta$ t: 2010091306 (2.8 LT) - 2010091300 (20.8 LT)

Lightning: 2.8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 3.7 m s<sup>-1</sup> (L) | H: 151°



### IR BT & Lightning

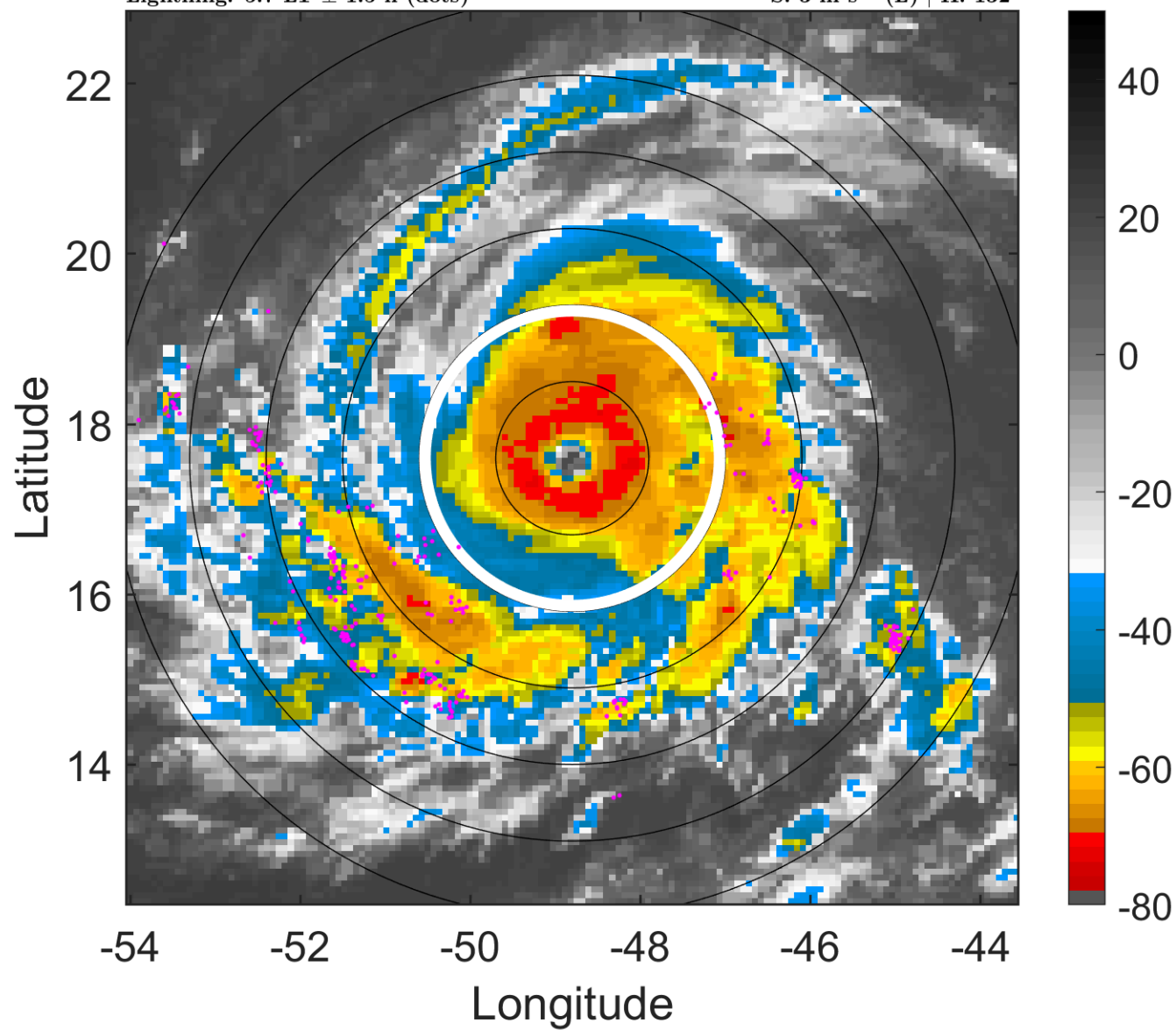
t: 2010091309 (5.7 LT)

Lightning: 5.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 3 m s<sup>-1</sup> (L) | H: 132°



### 6-h IR BT Differences & Lightning

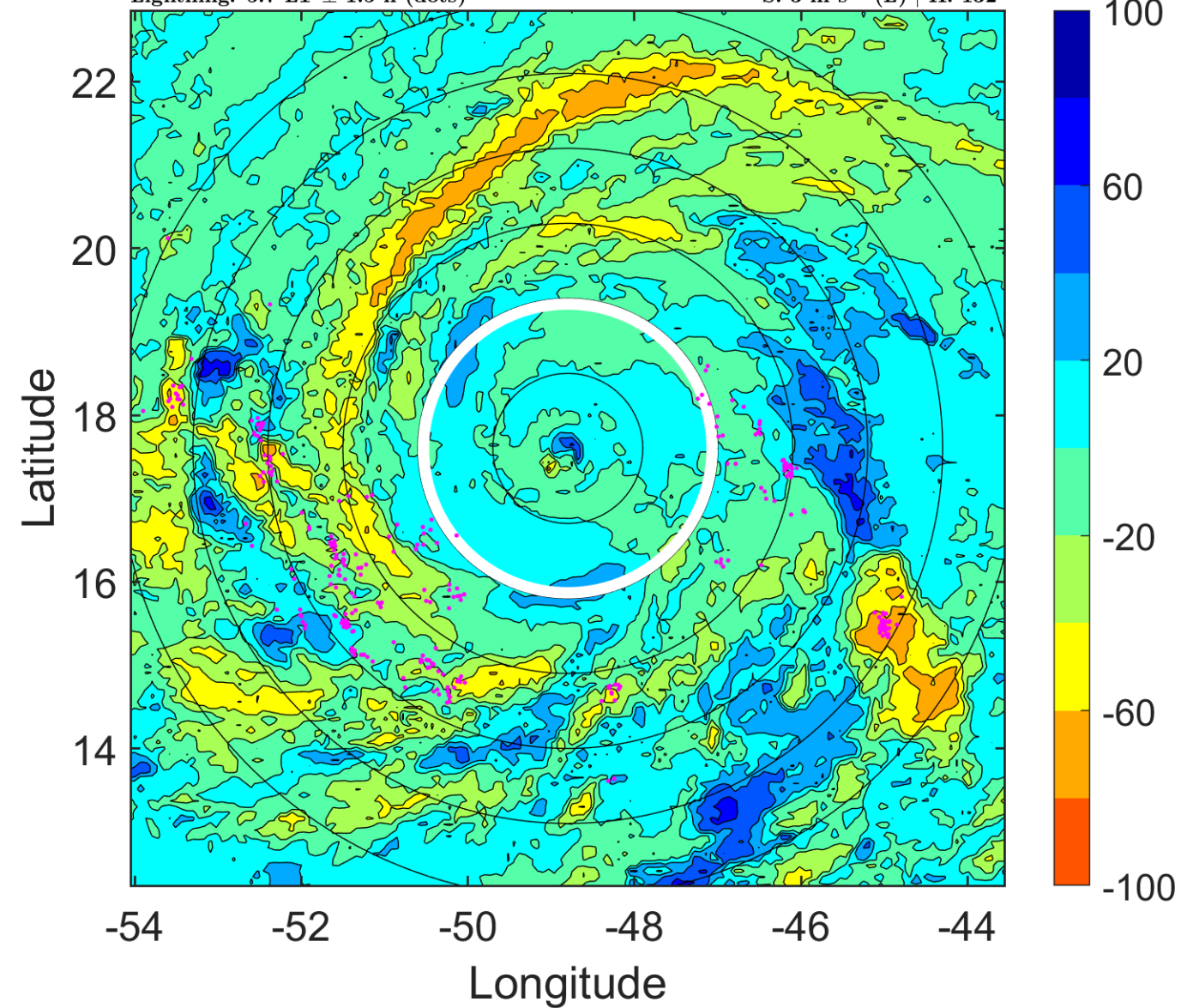
$\Delta$ t: 2010091309 (5.7 LT) - 2010091303 (23.8 LT)

Lightning: 5.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 3 m s<sup>-1</sup> (L) | H: 132°





### IR BT & Lightning

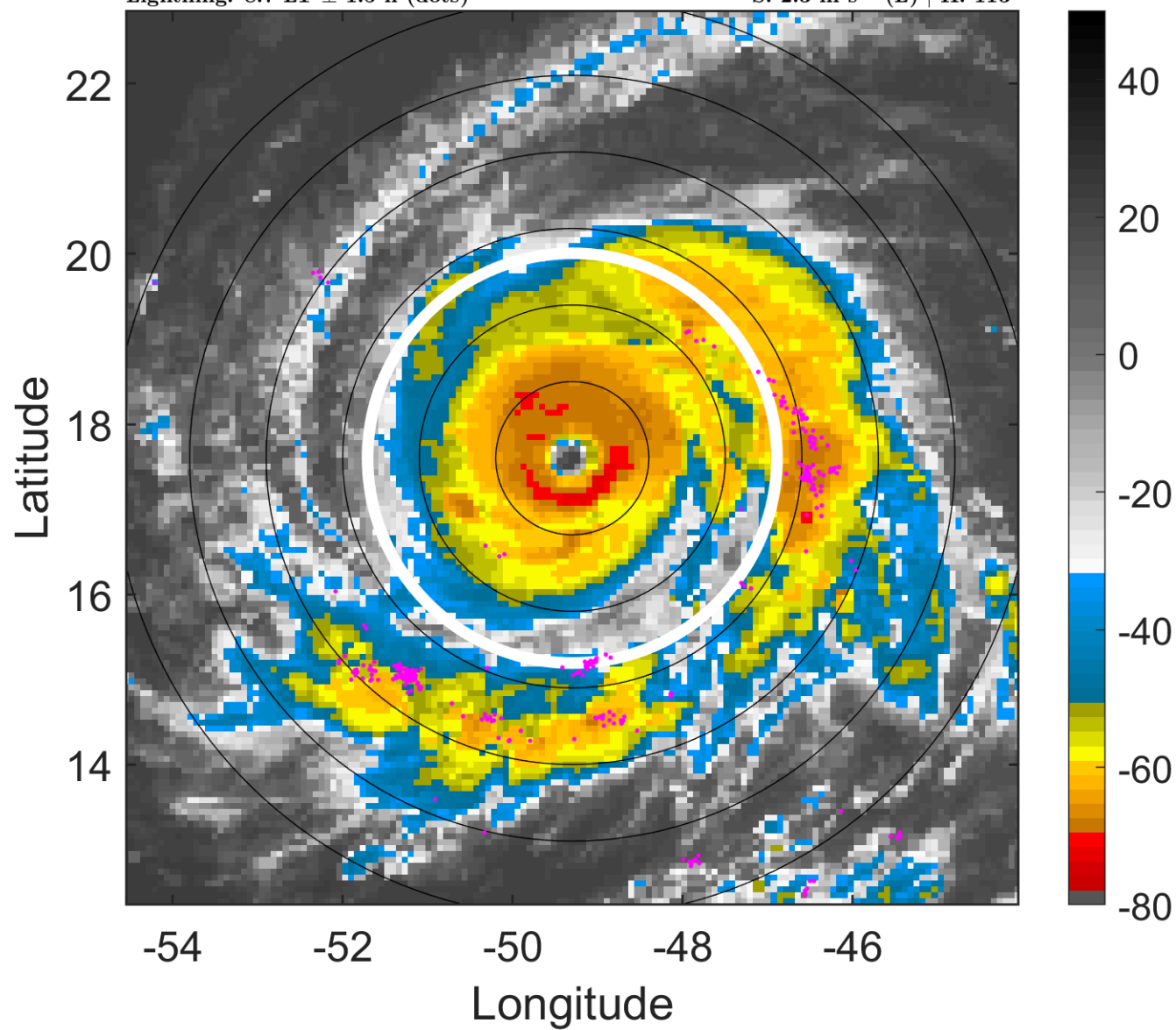
t: 2010091312 (8.7 LT)

Lightning: 8.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 2.3 m s<sup>-1</sup> (L) | H: 113°



### 6-h IR BT Differences & Lightning

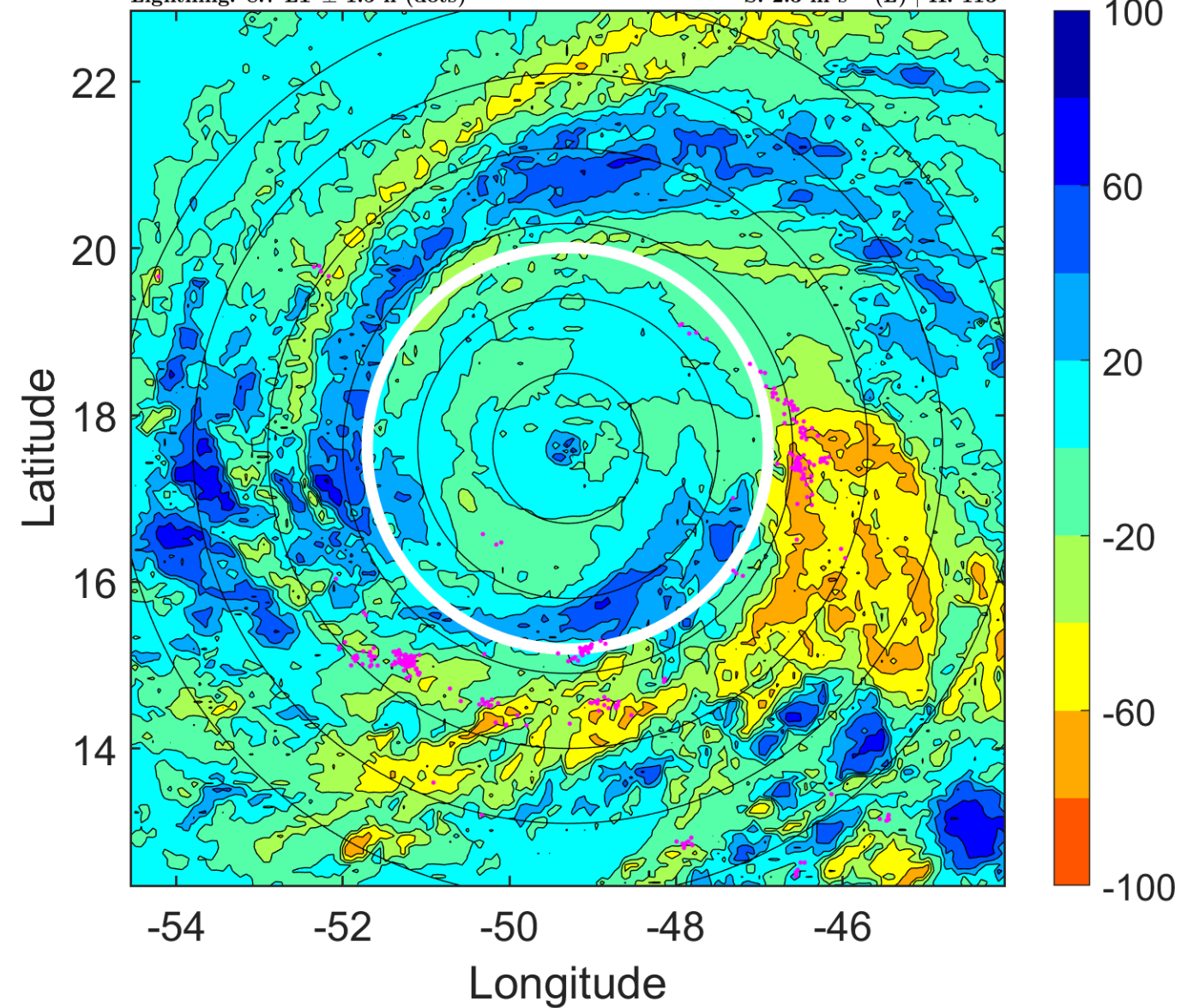
$\Delta$ t: 2010091312 (8.7 LT) - 2010091306 (2.8 LT)

Lightning: 8.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 2.3 m s<sup>-1</sup> (L) | H: 113°





### IR BT & Lightning

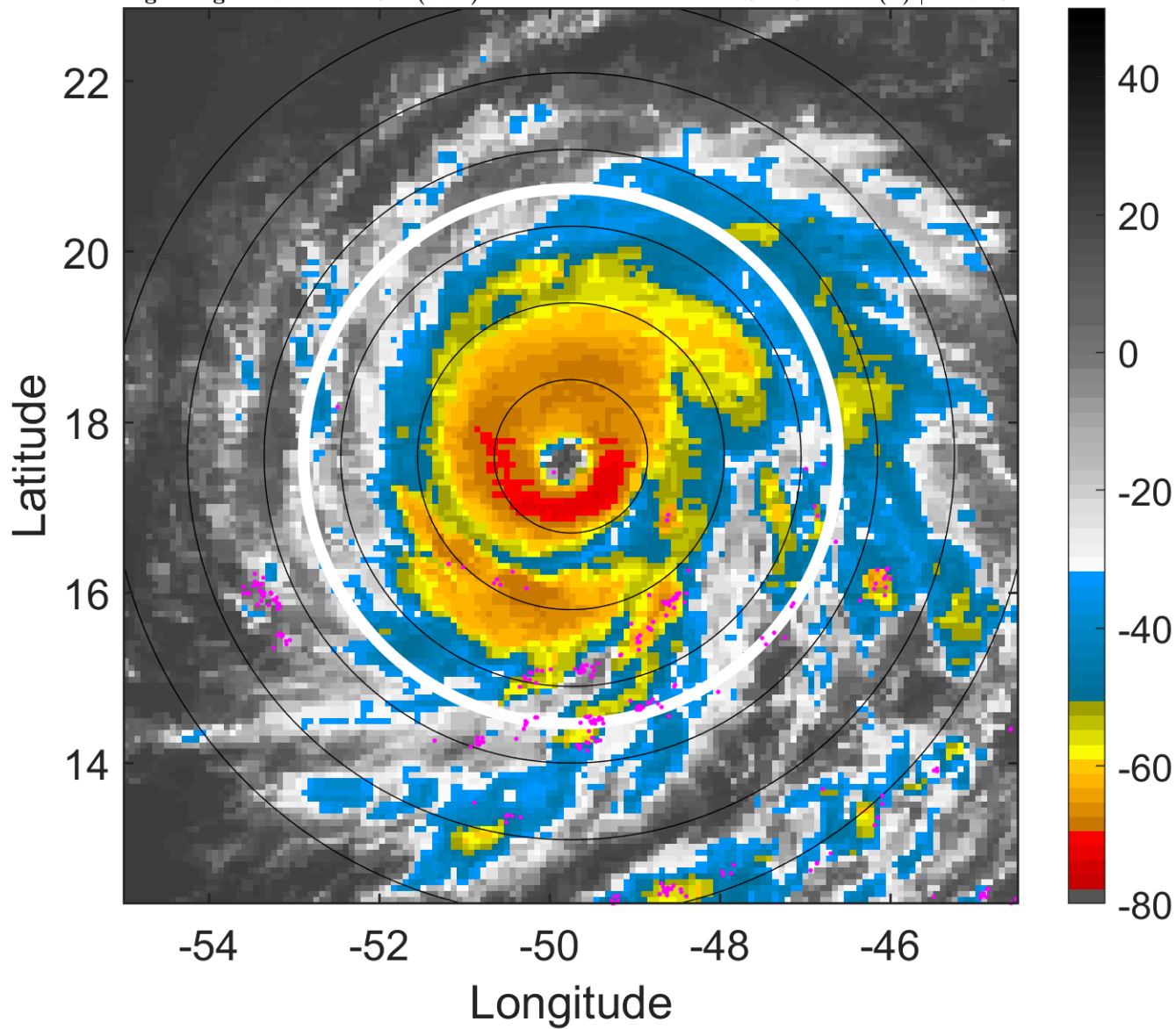
t: 2010091315 (11.7 LT)

Lightning: 11.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 127.5 kt C4

S: 1.5 m s<sup>-1</sup> (L) | H: 72.5°



### 6-h IR BT Differences & Lightning

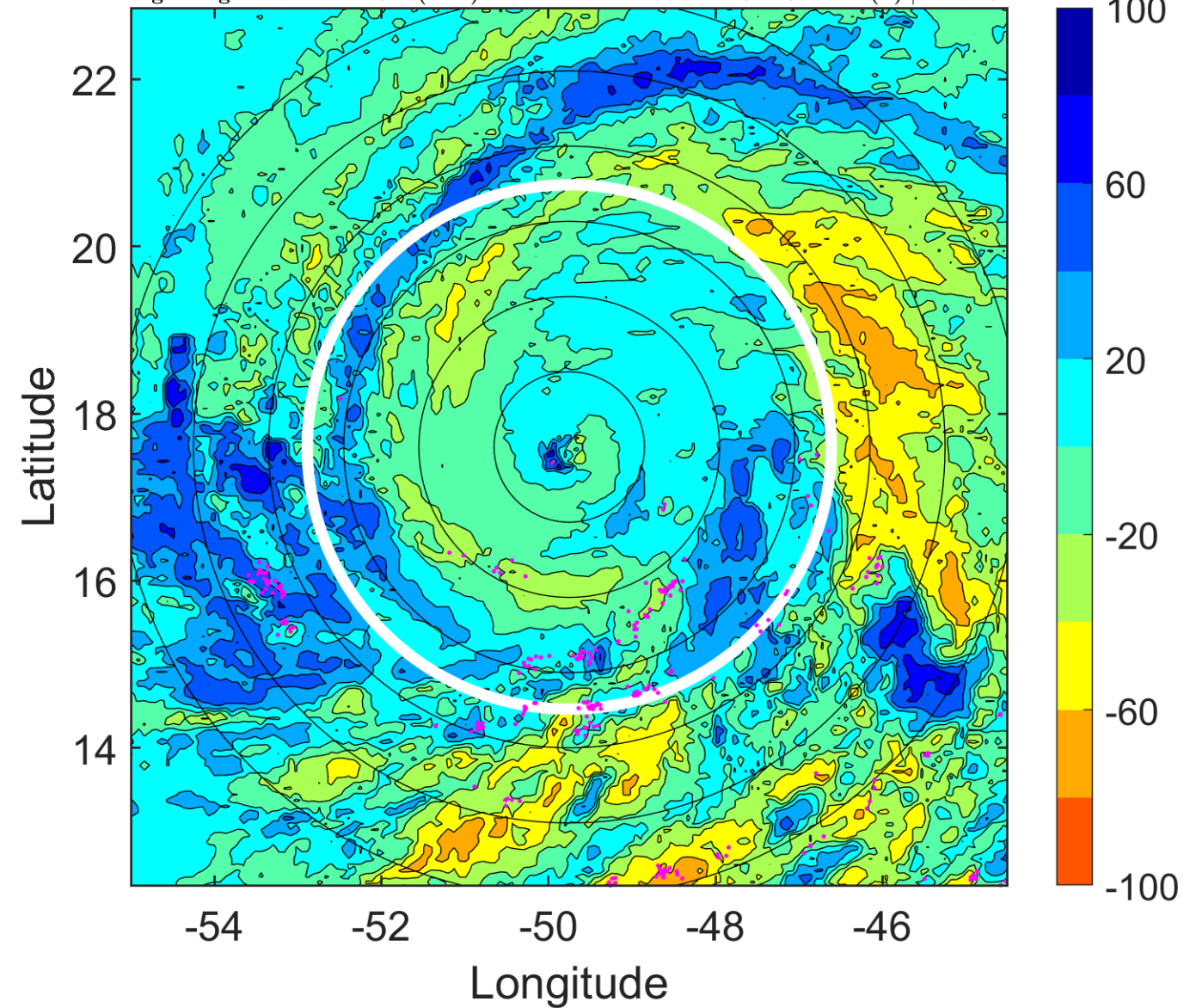
$\Delta$ t: 2010091315 (11.7 LT) - 2010091309 (5.7 LT)

Lightning: 11.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 127.5 kt C4

S: 1.5 m s<sup>-1</sup> (L) | H: 72.5°



### IR BT & Lightning

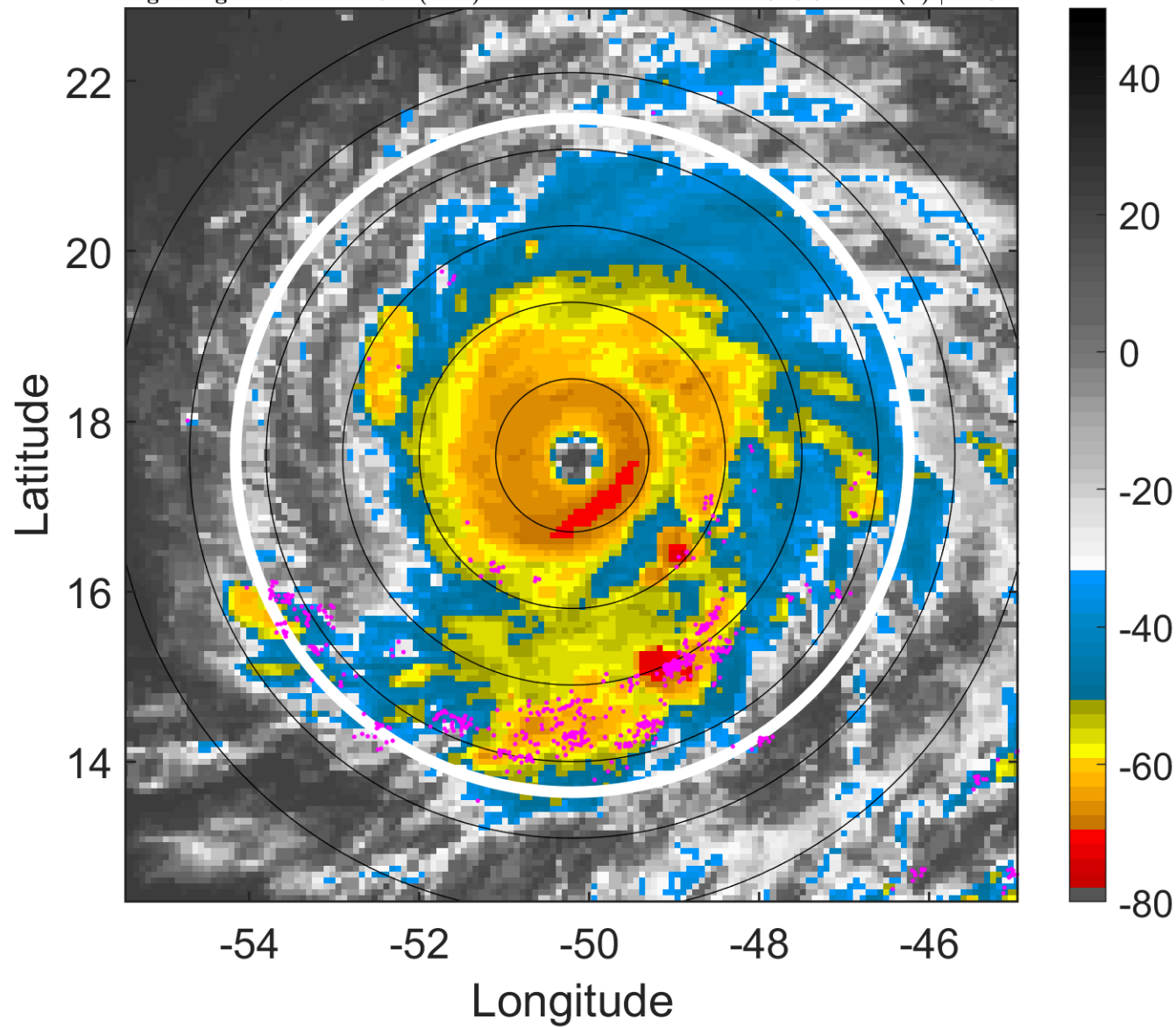
t: 2010091318 (14.7 LT)

Lightning: 14.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 0.8 m s<sup>-1</sup> (L) | H: 32°



### 6-h IR BT Differences & Lightning

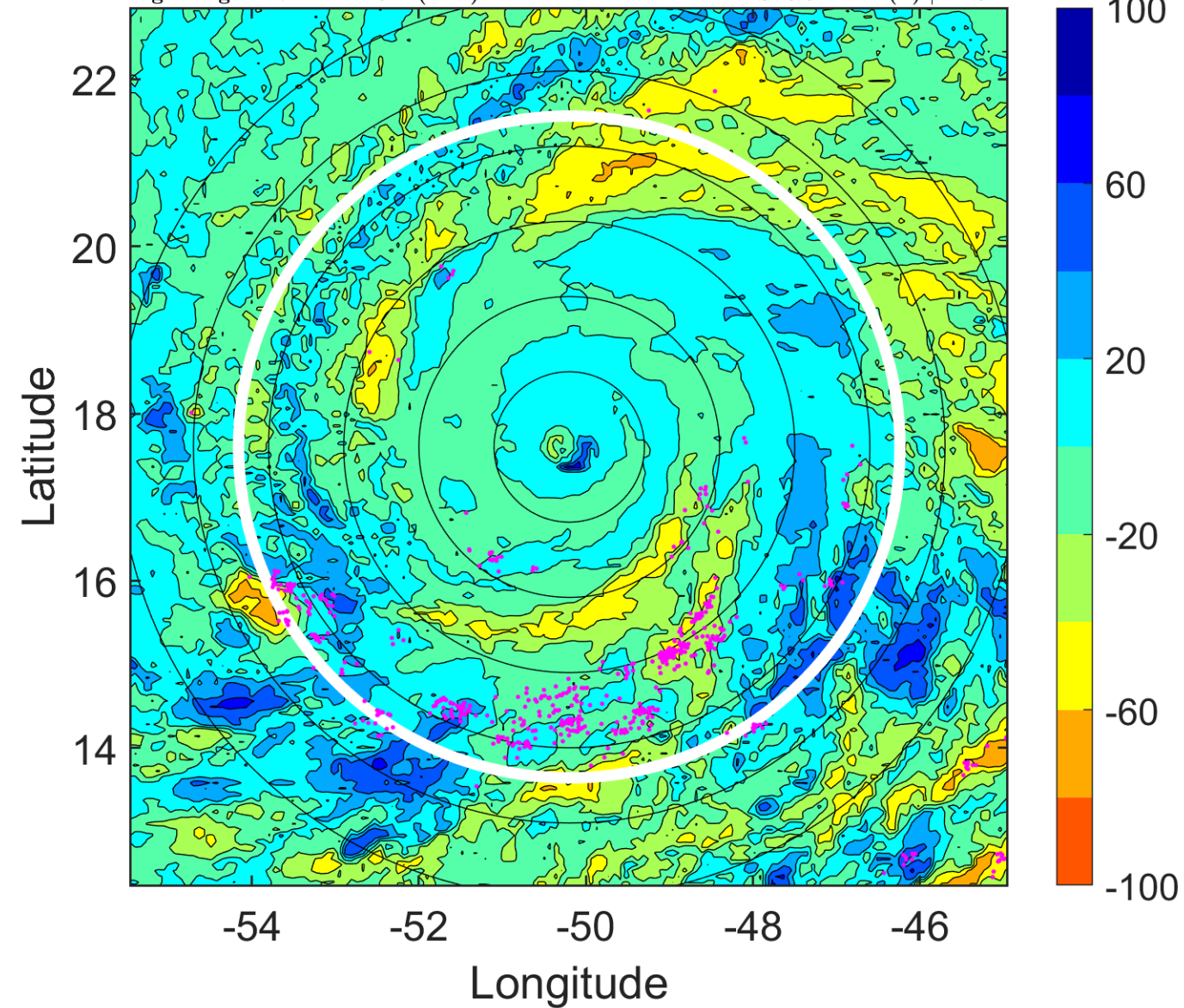
$\Delta$ t: 2010091318 (14.7 LT) - 2010091312 (8.7 LT)

Lightning: 14.7 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 0.8 m s<sup>-1</sup> (L) | H: 32°





### IR BT & Lightning

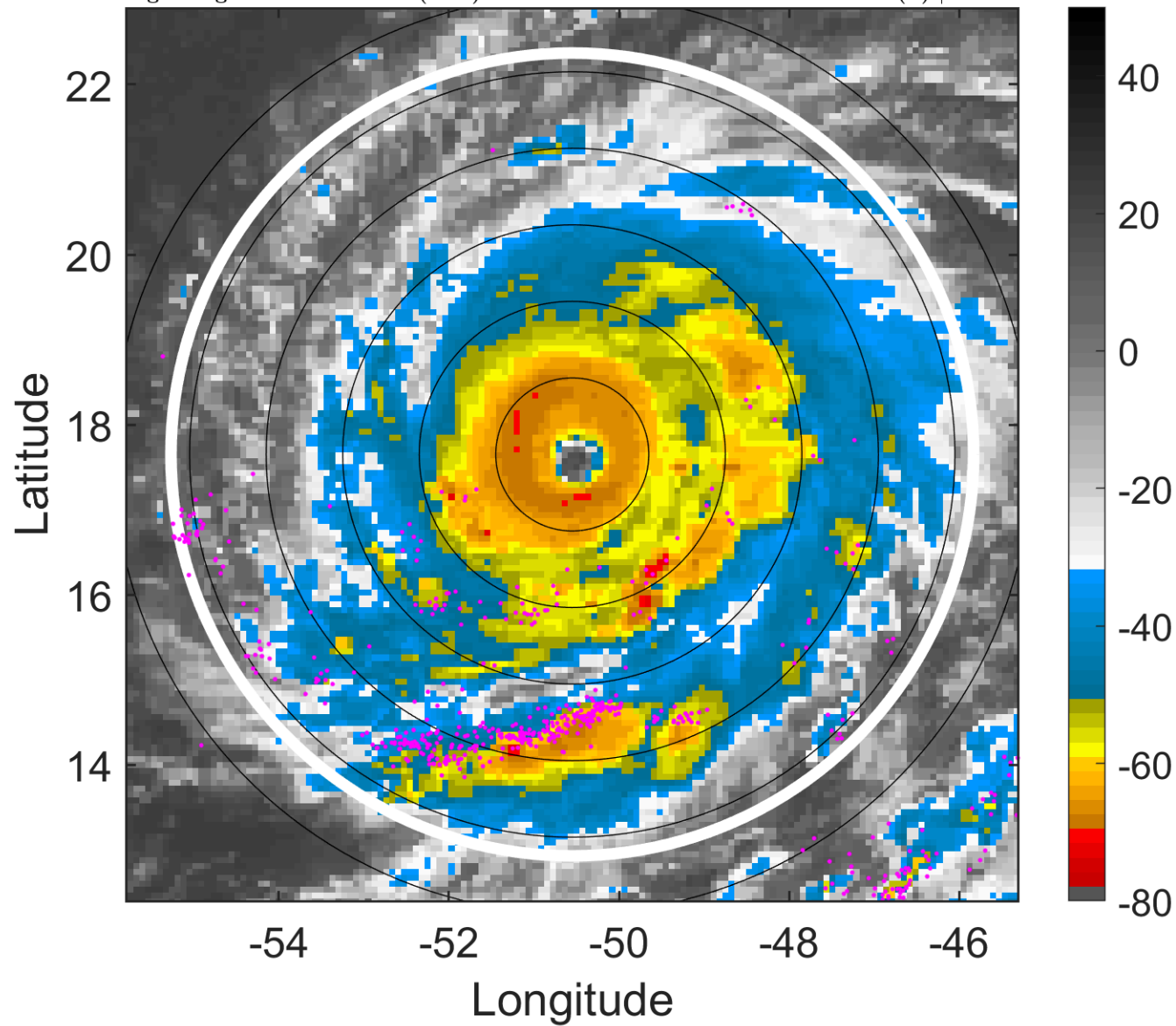
t: 2010091321 (17.6 LT)

Lightning: 17.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 2.8 m s<sup>-1</sup> (L) | H: 64°



### 6-h IR BT Differences & Lightning

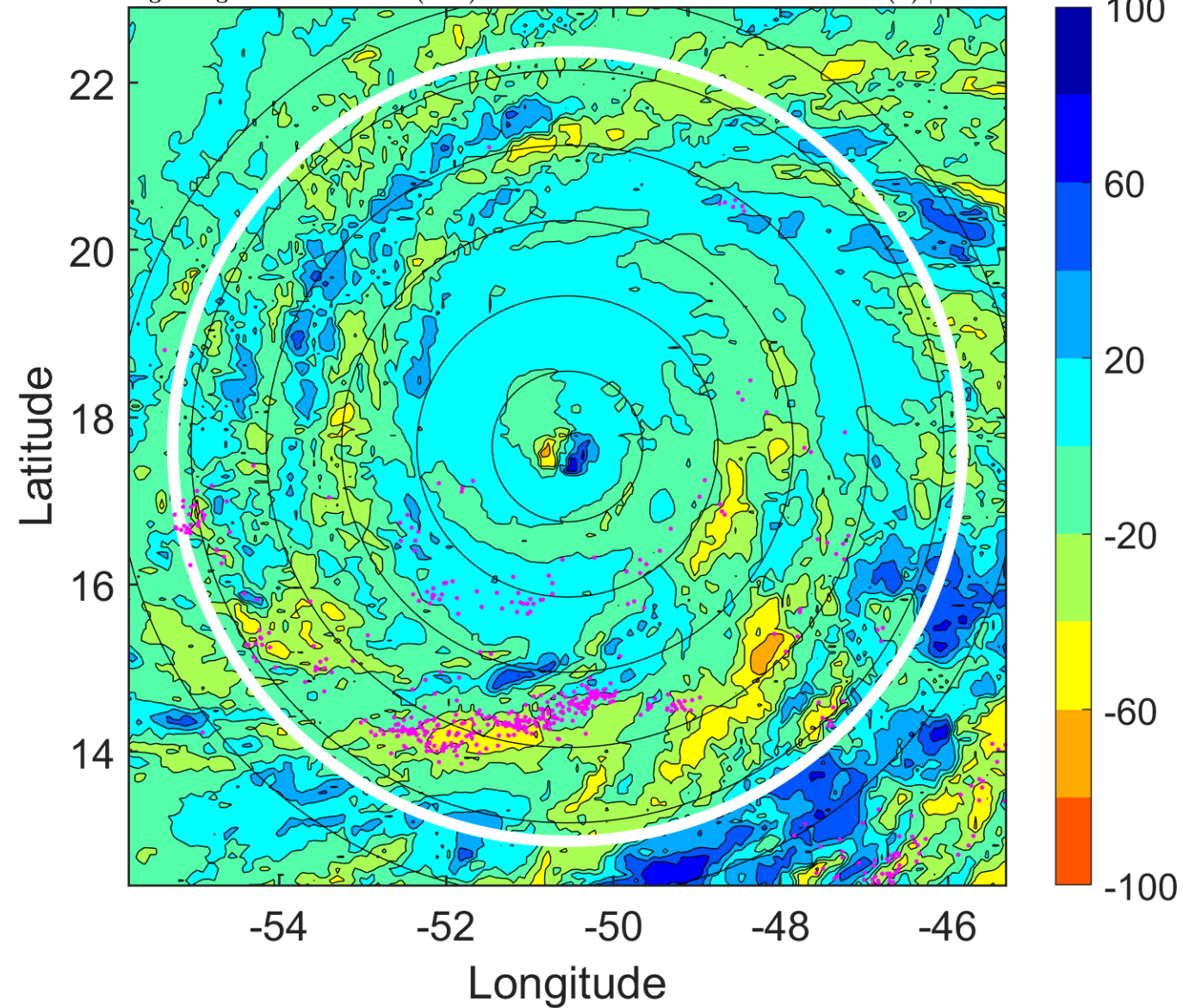
$\Delta$ t: 2010091321 (17.6 LT) - 2010091315 (11.7 LT)

Lightning: 17.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 2.8 m s<sup>-1</sup> (L) | H: 64°





### IR BT & Lightning

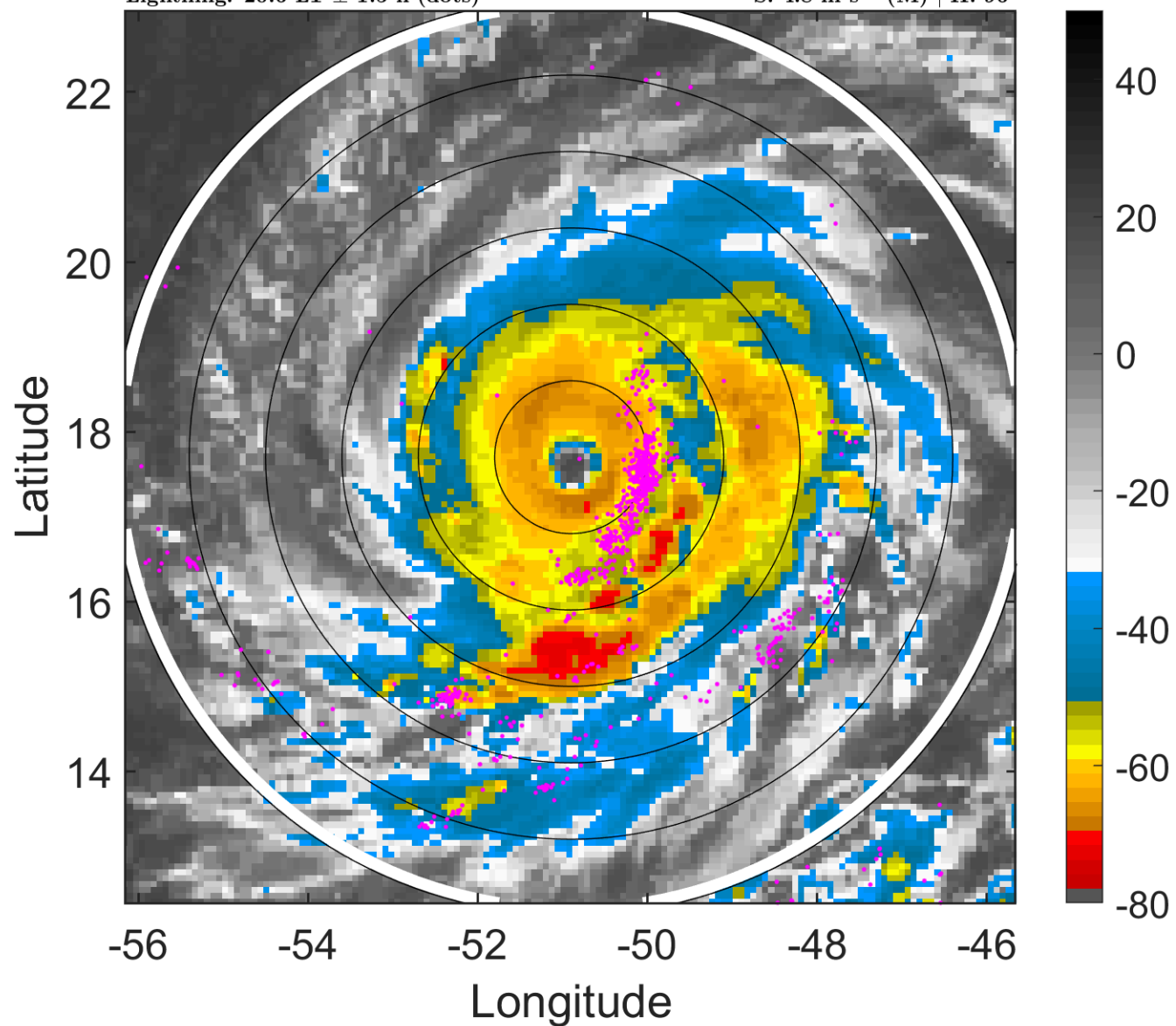
t: 2010091400 (20.6 LT)

Lightning: 20.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 4.8 m s<sup>-1</sup> (M) | H: 96°



### 6-h IR BT Differences & Lightning

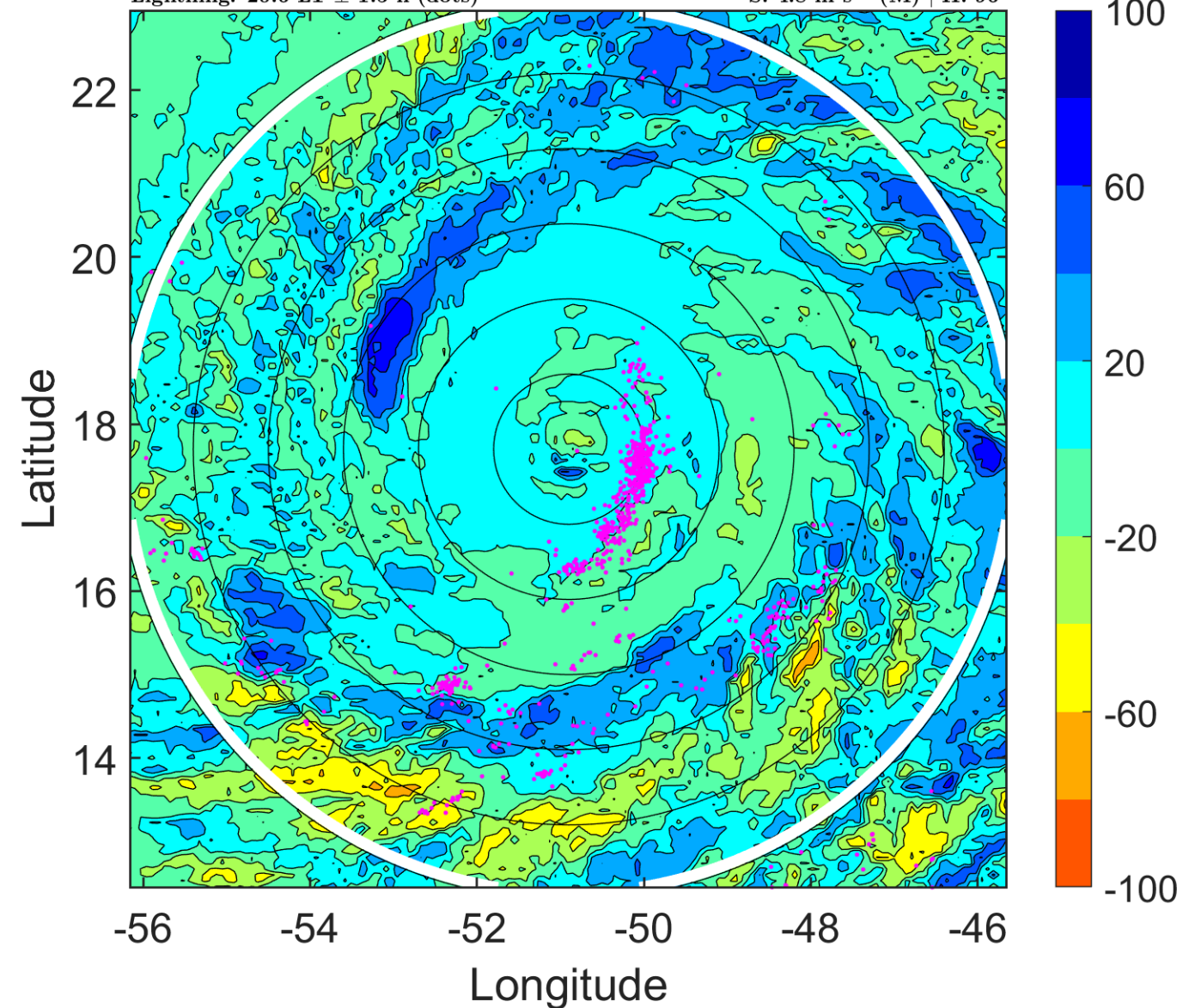
$\Delta$ t: 2010091400 (20.6 LT) - 2010091318 (14.7 LT)

Lightning: 20.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 4.8 m s<sup>-1</sup> (M) | H: 96°



### IR BT & Lightning

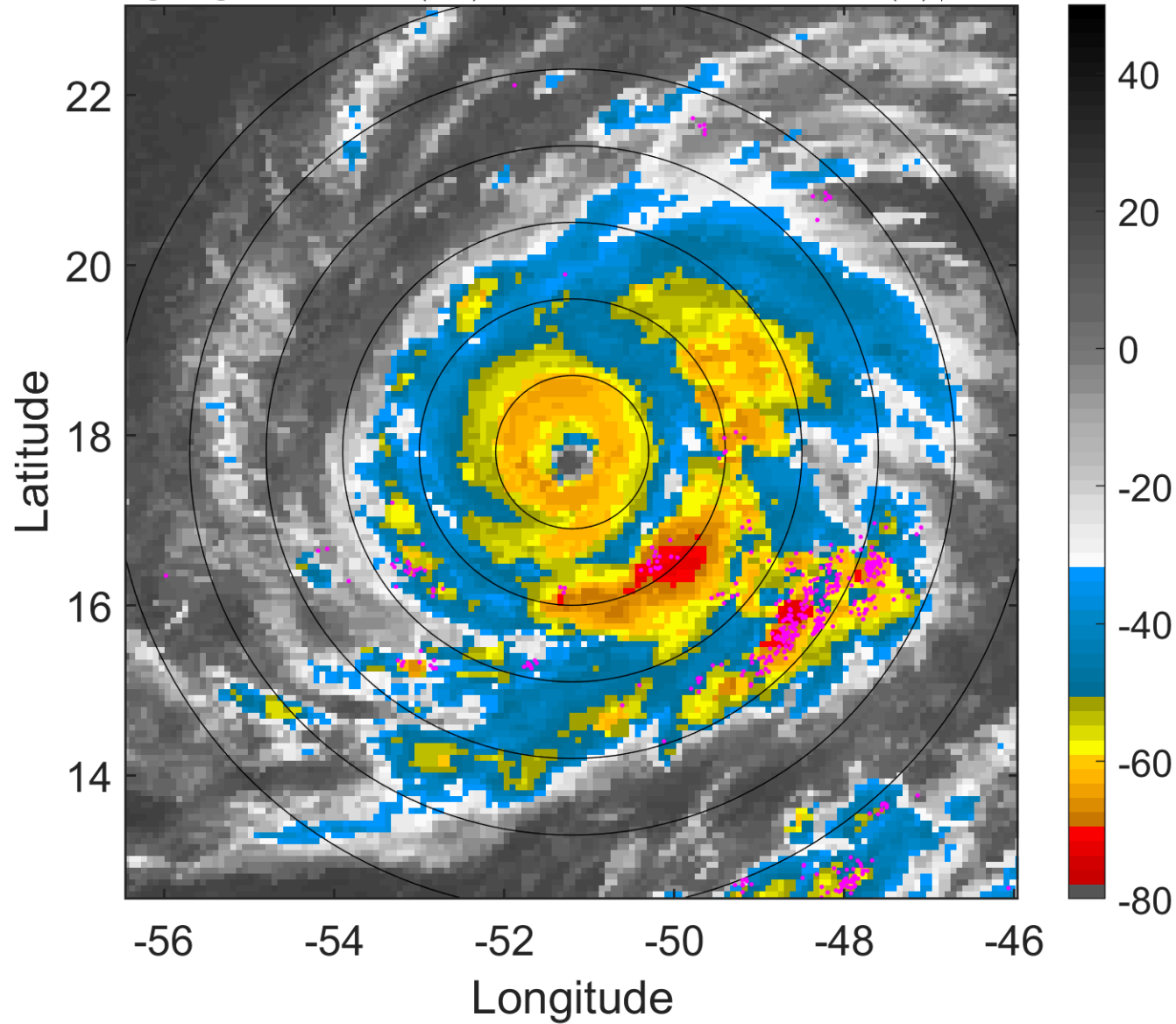
t: 2010091403 (23.6 LT)

Lightning: 23.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 4.4 m s<sup>-1</sup> (M) | H: 83°



### 6-h IR BT Differences & Lightning

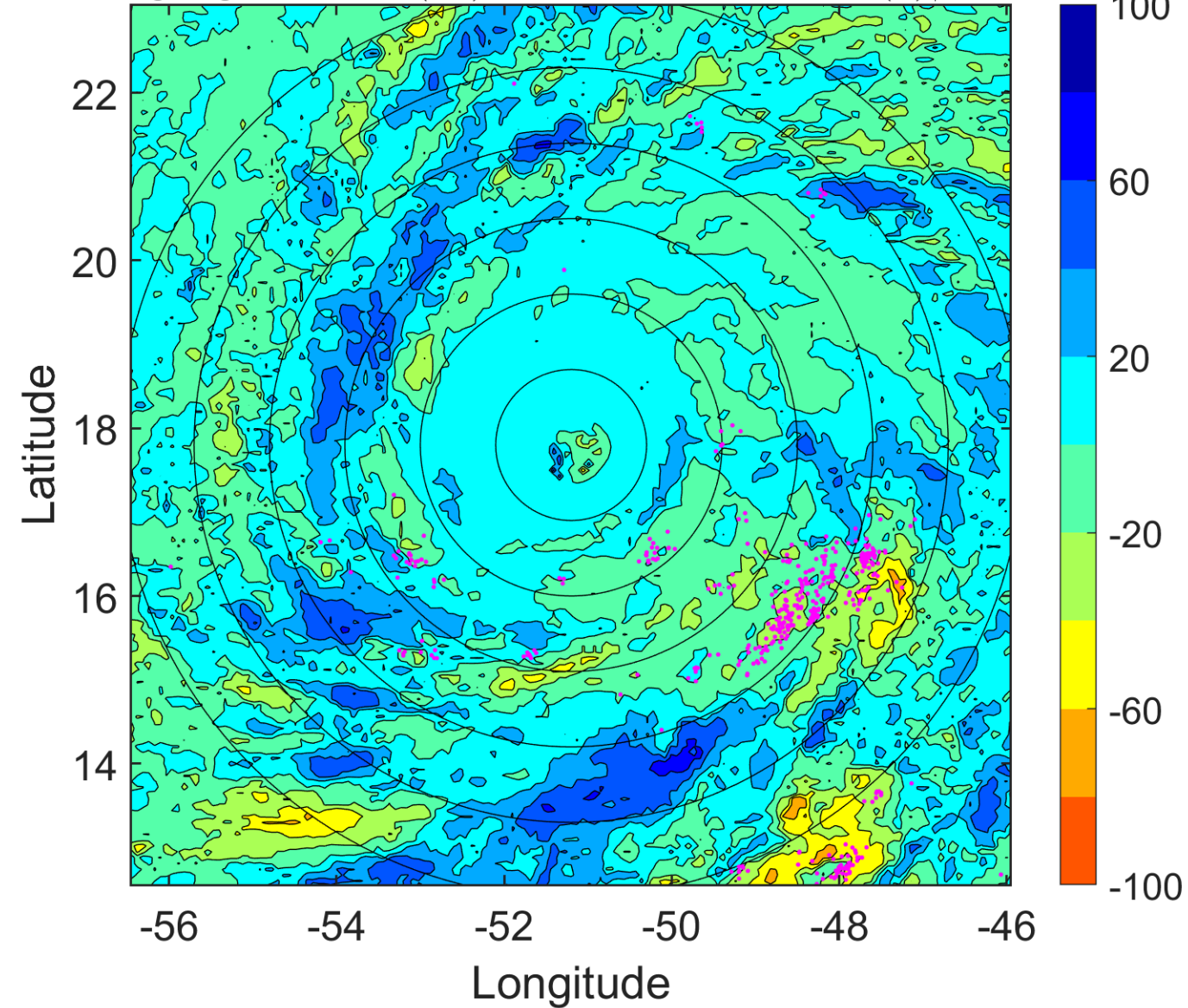
$\Delta$ t: 2010091403 (23.6 LT) - 2010091321 (17.6 LT)

Lightning: 23.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 4.4 m s<sup>-1</sup> (M) | H: 83°





### IR BT & Lightning

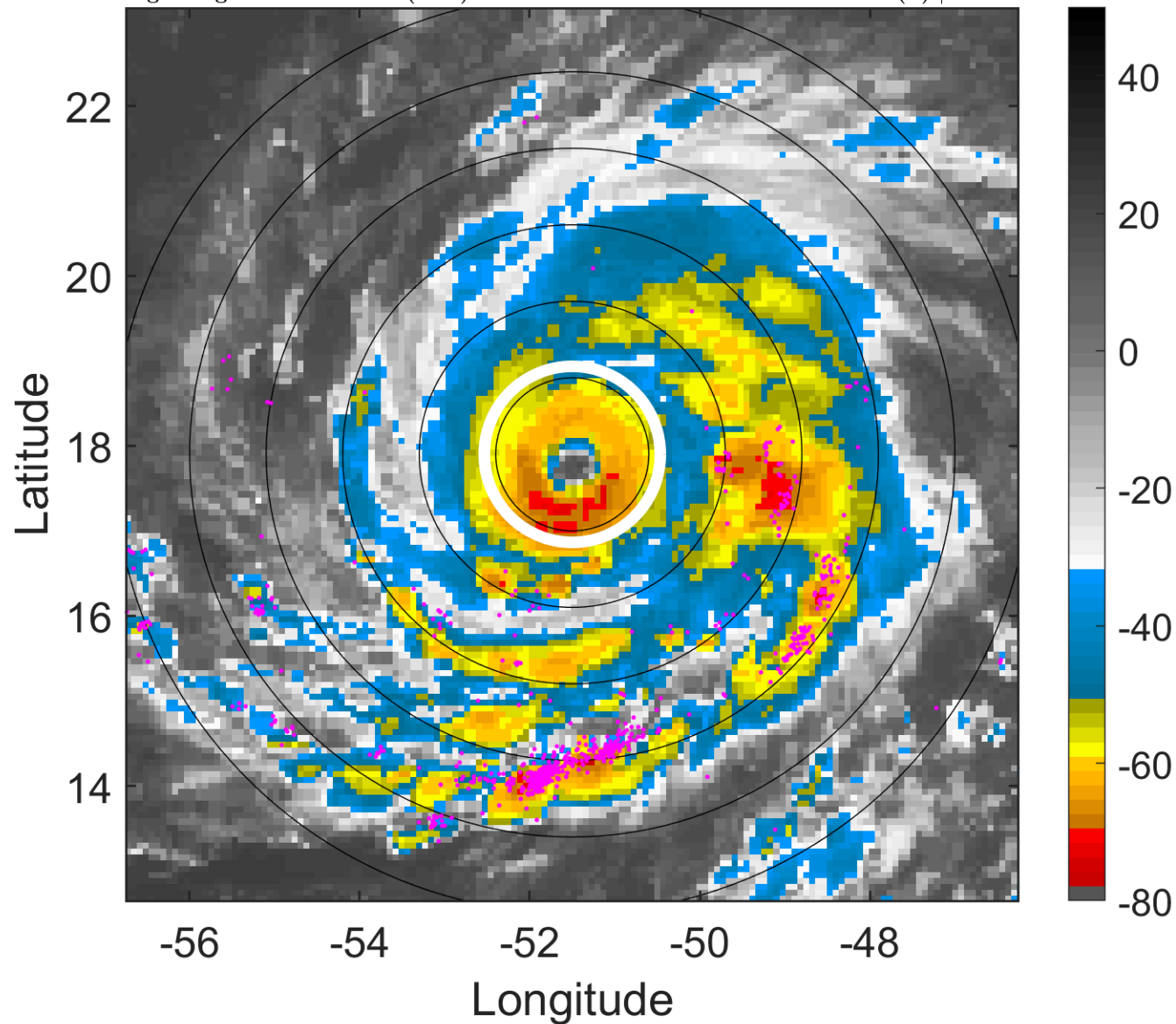
t: 2010091406 (2.6 LT)

Lightning: 2.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 4 m s<sup>-1</sup> (L) | H: 70°



### 6-h IR BT Differences & Lightning

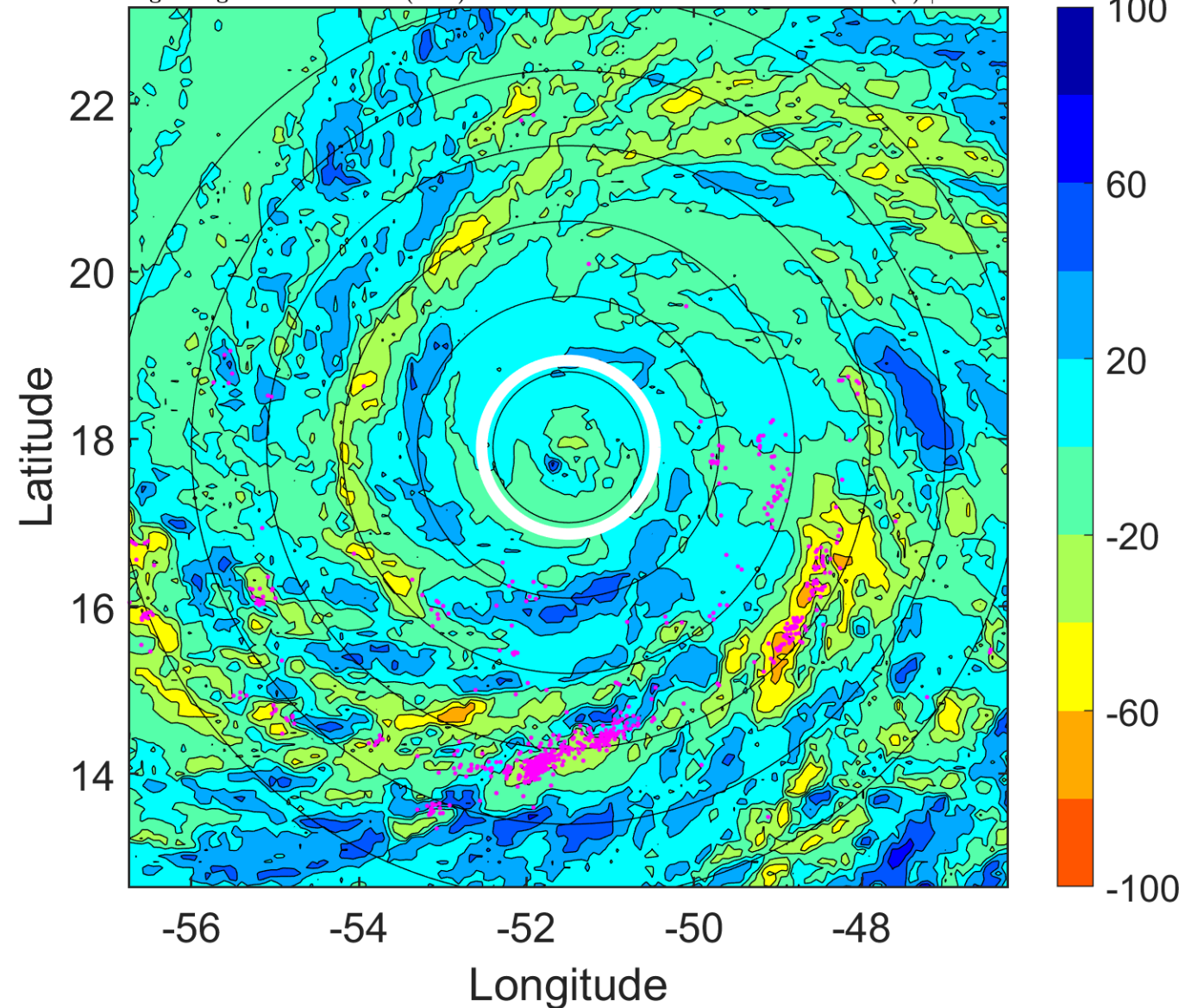
$\Delta$ t: 2010091406 (2.6 LT) - 2010091400 (20.6 LT)

Lightning: 2.6 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 4 m s<sup>-1</sup> (L) | H: 70°





### IR BT & Lightning

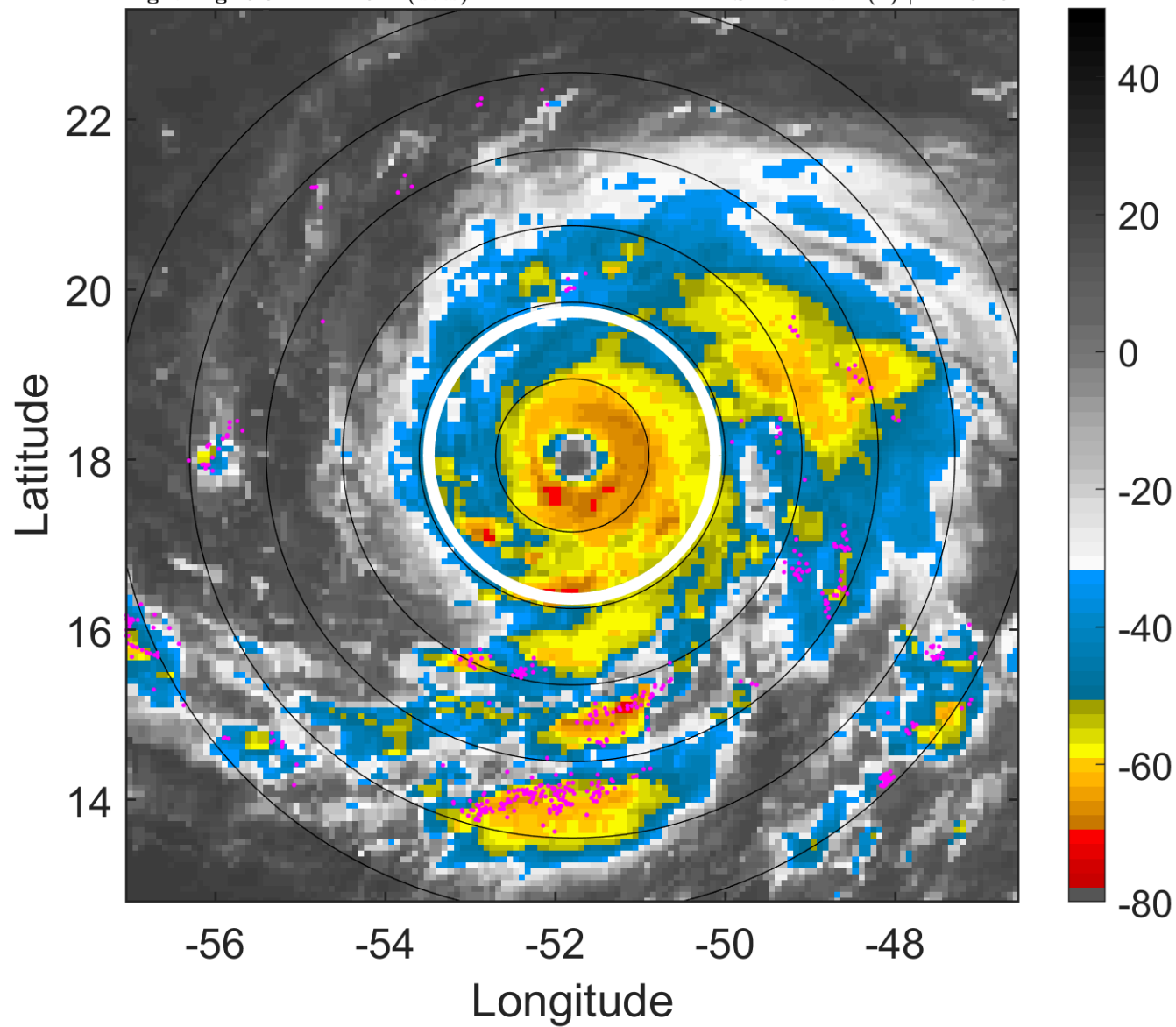
t: 2010091409 (5.5 LT)

Lightning: 5.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 2.9 m s<sup>-1</sup> (L) | H: 131.5°



### 6-h IR BT Differences & Lightning

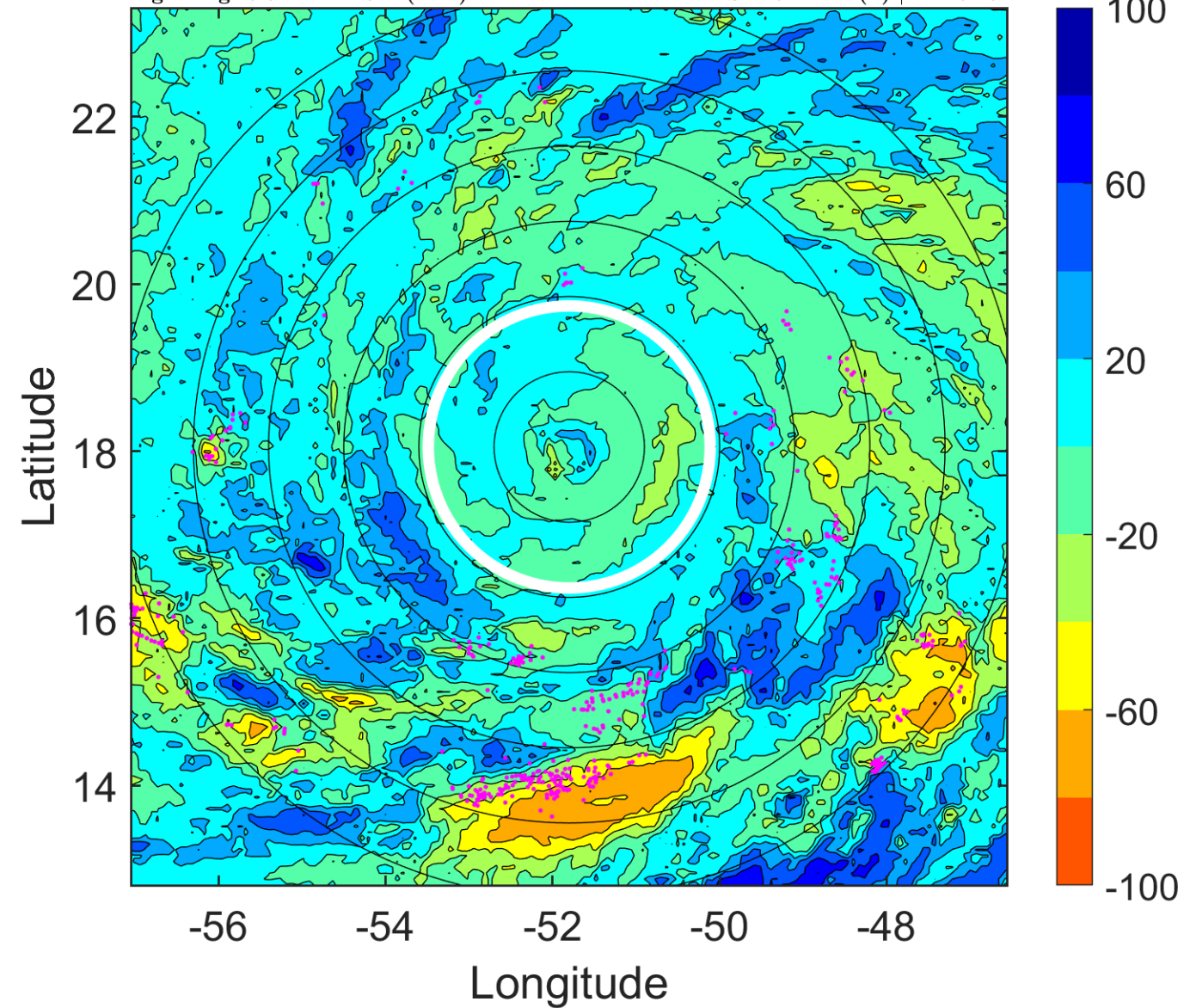
$\Delta$ t: 2010091409 (5.5 LT) - 2010091403 (23.6 LT)

Lightning: 5.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 2.9 m s<sup>-1</sup> (L) | H: 131.5°



### IR BT & Lightning

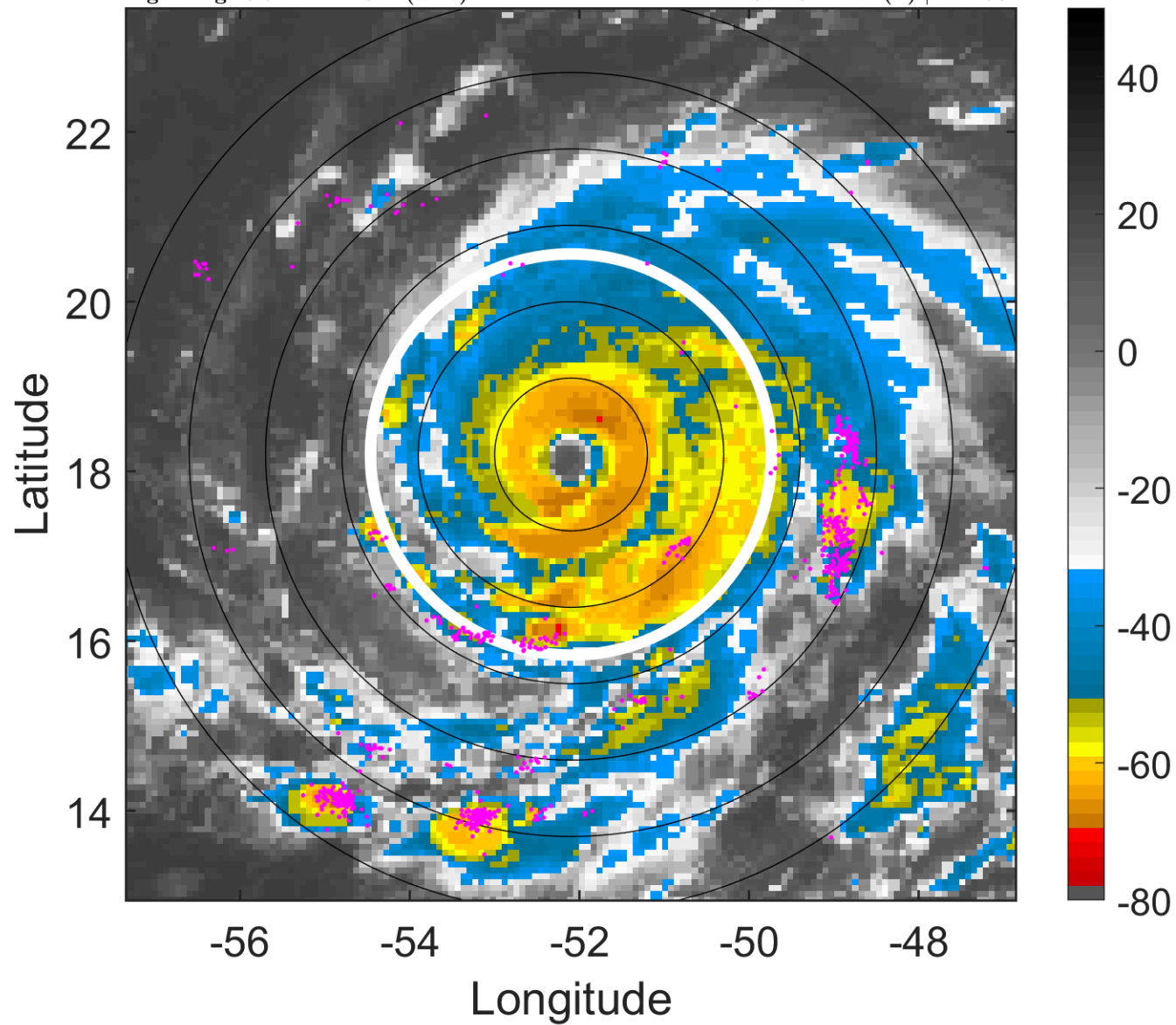
t: 2010091412 (8.5 LT)

Lightning: 8.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 1.9 m s<sup>-1</sup> (L) | H: 193°



### 6-h IR BT Differences & Lightning

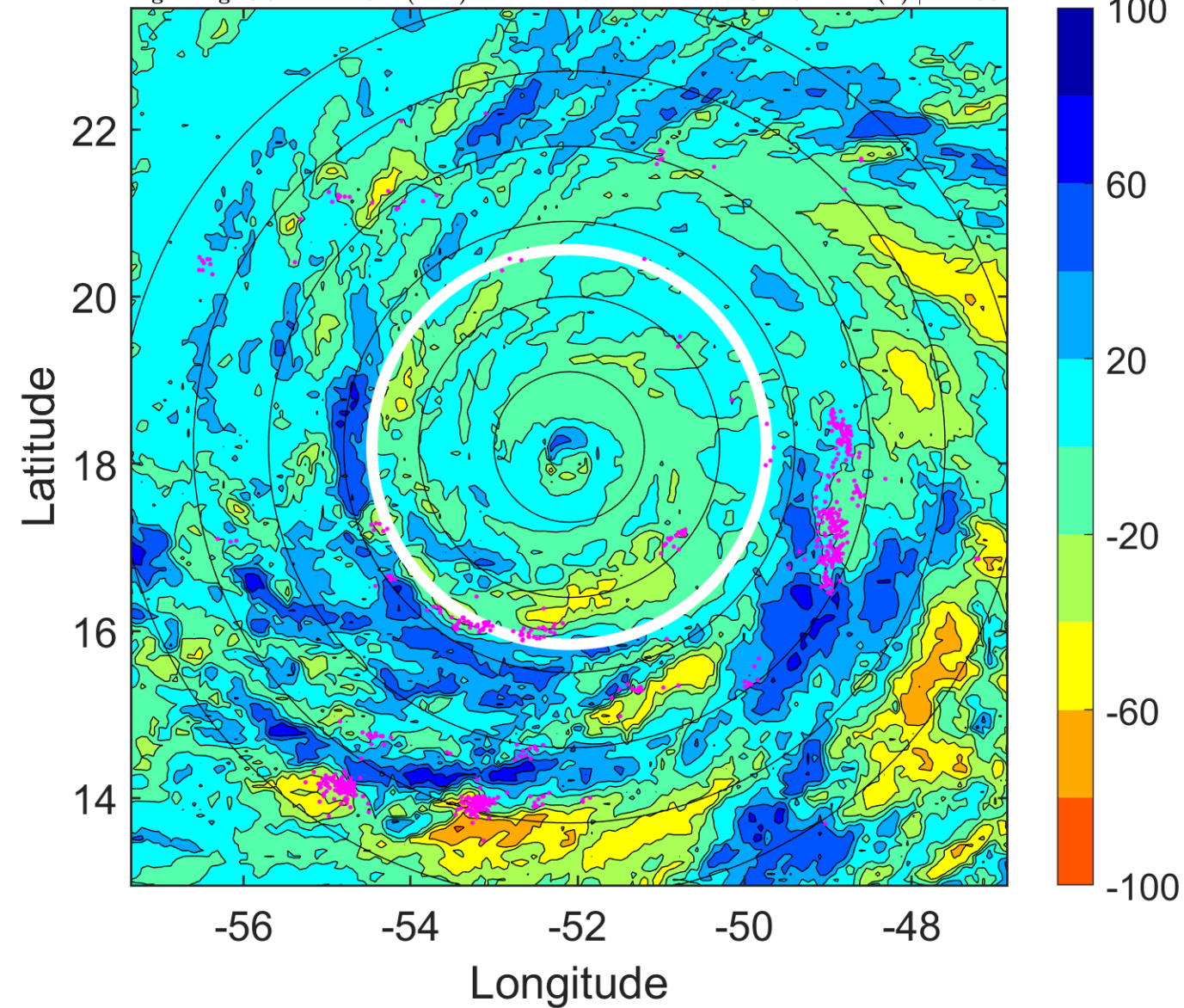
$\Delta$ t: 2010091412 (8.5 LT) - 2010091406 (2.6 LT)

Lightning: 8.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 1.9 m s<sup>-1</sup> (L) | H: 193°





### IR BT & Lightning

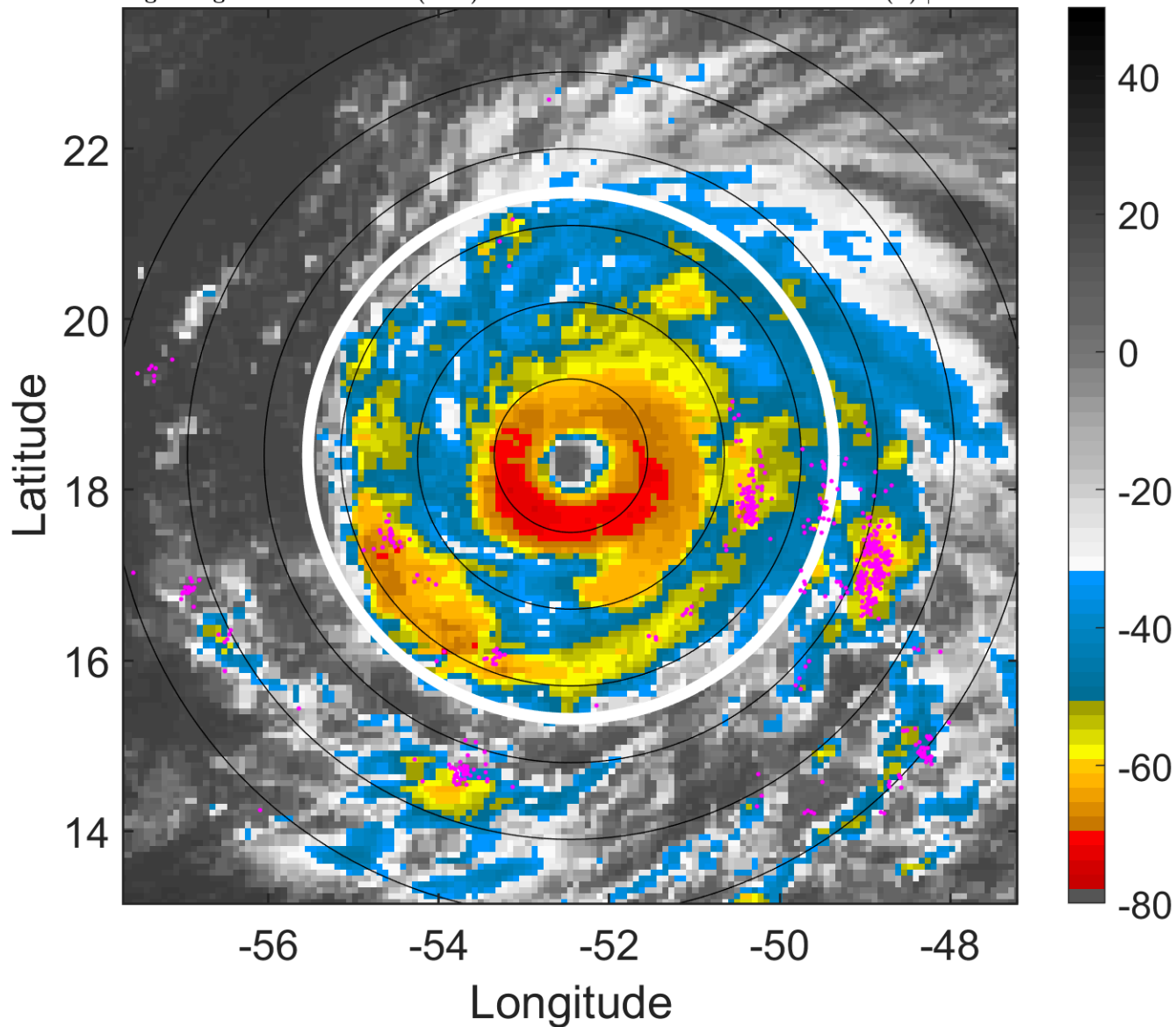
t: 2010091415 (11.5 LT)

Lightning: 11.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 2.7 m s<sup>-1</sup> (L) | H: 110°



### 6-h IR BT Differences & Lightning

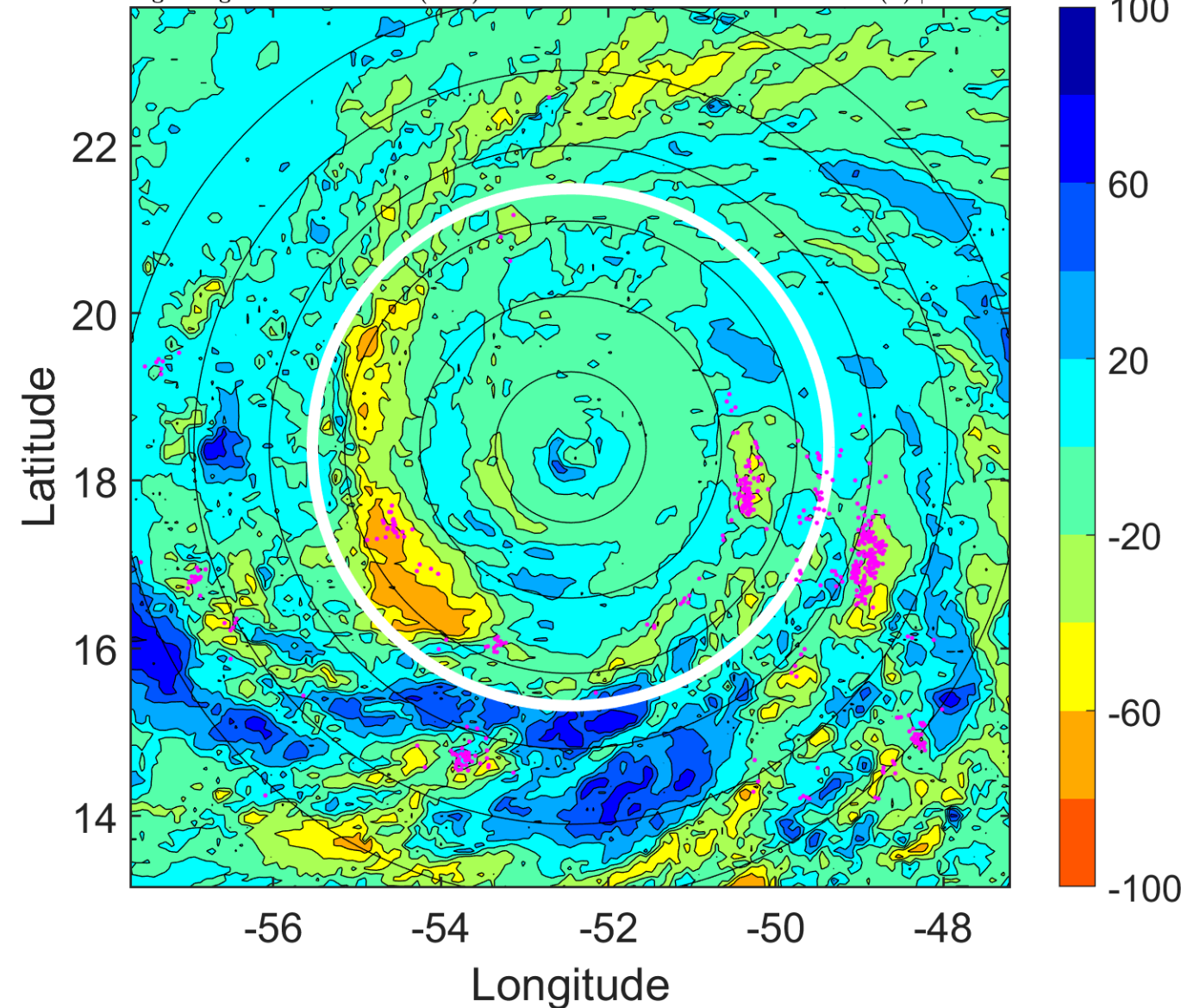
$\Delta$ t: 2010091415 (11.5 LT) - 2010091409 (5.5 LT)

Lightning: 11.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 2.7 m s<sup>-1</sup> (L) | H: 110°





### IR BT & Lightning

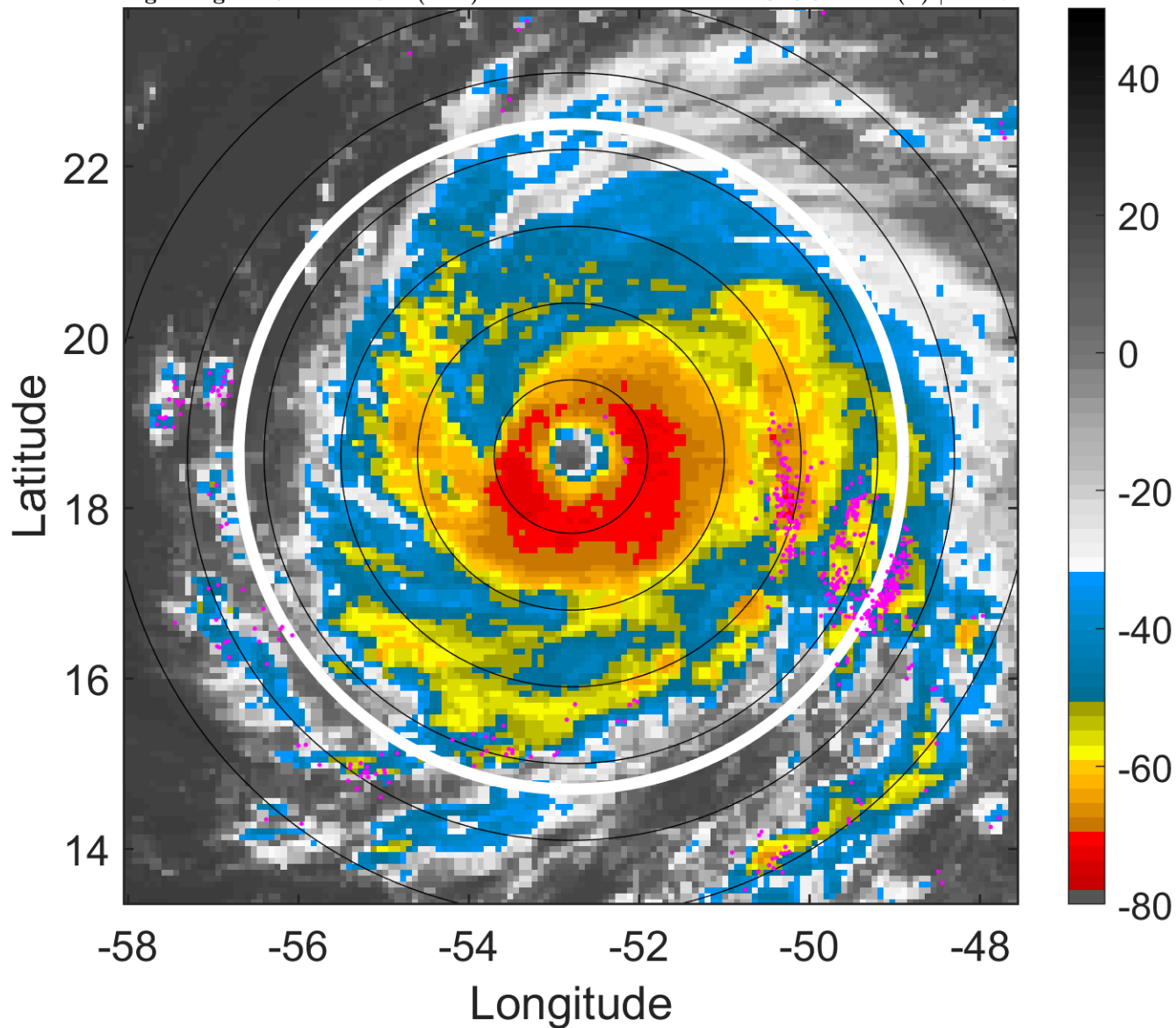
t: 2010091418 (14.5 LT)

Lightning: 14.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 3.5 m s<sup>-1</sup> (L) | H: 27°



### 6-h IR BT Differences & Lightning

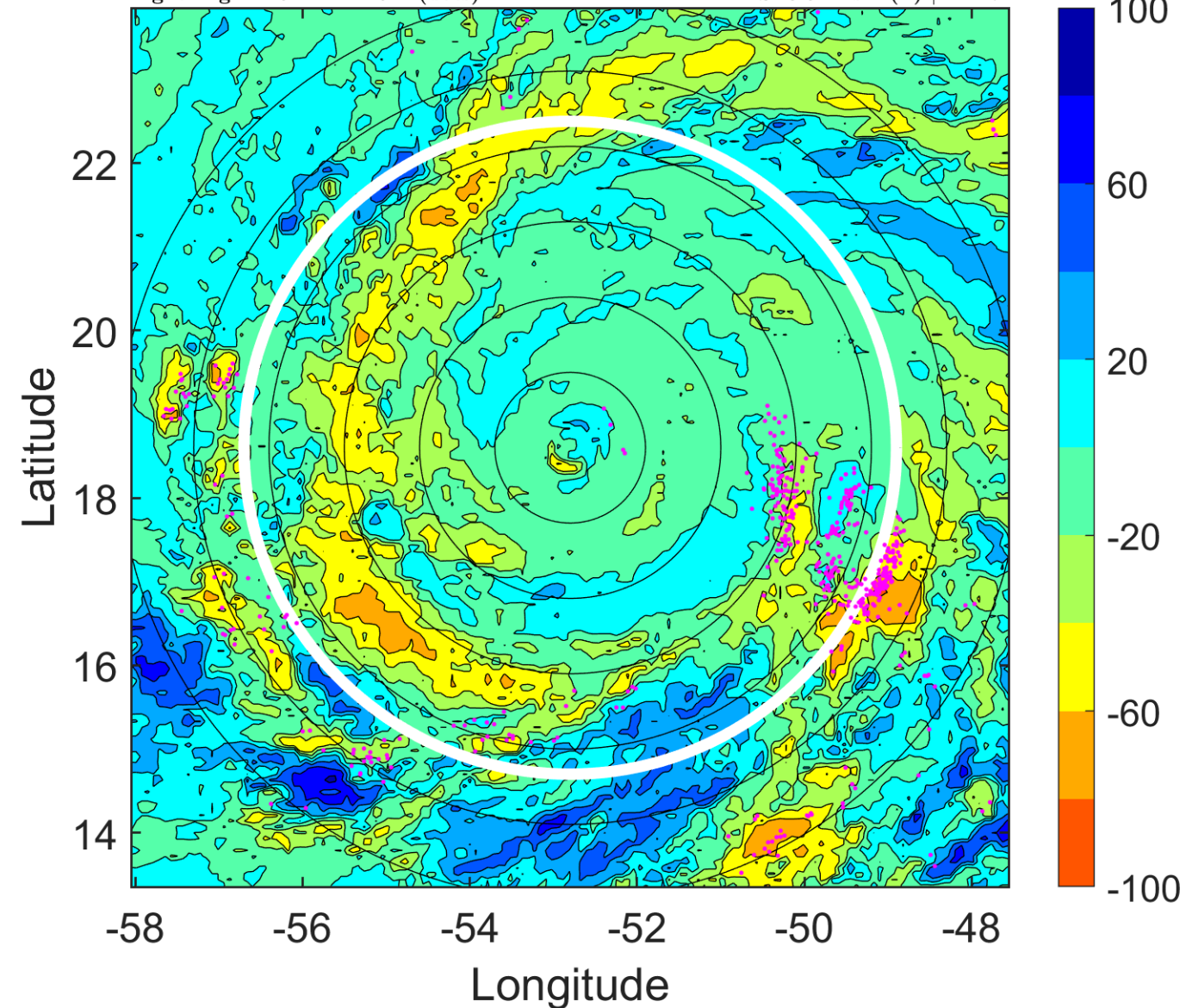
$\Delta$ t: 2010091418 (14.5 LT) - 2010091412 (8.5 LT)

Lightning: 14.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 3.5 m s<sup>-1</sup> (L) | H: 27°



### IR BT & Lightning

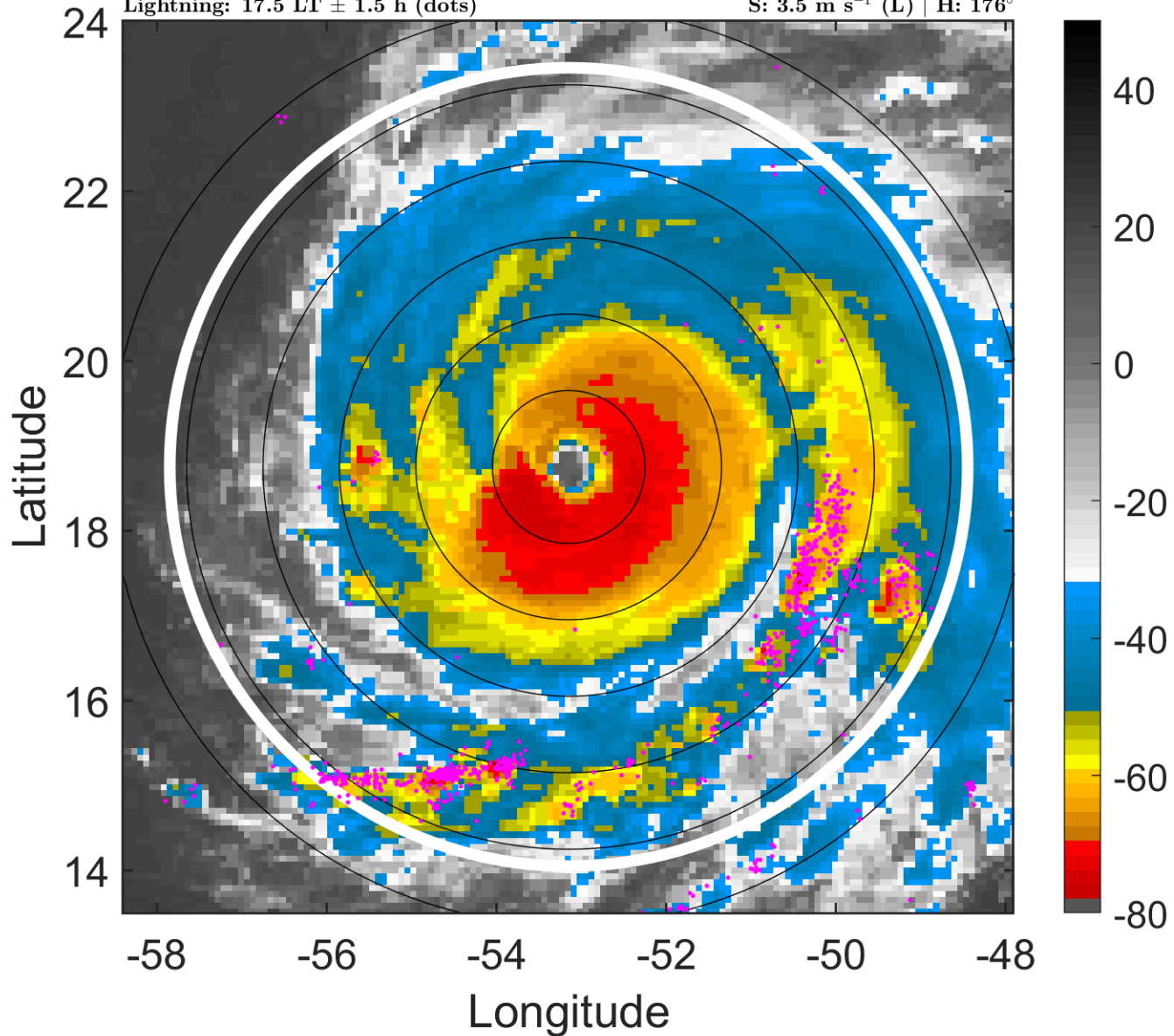
t: 2010091421 (17.5 LT)

Lightning: 17.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 3.5 m s<sup>-1</sup> (L) | H: 176°



### 6-h IR BT Differences & Lightning

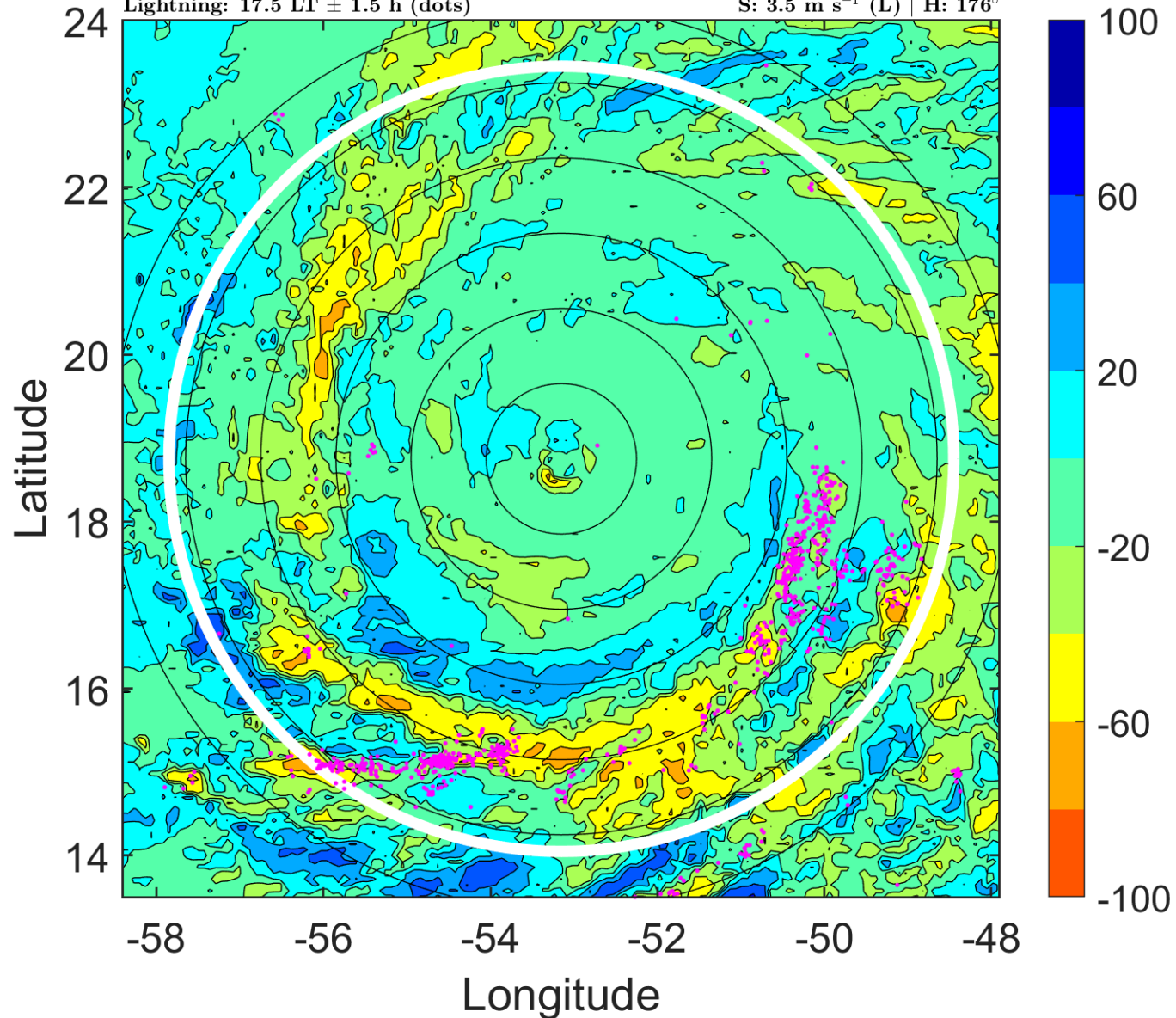
$\Delta$ t: 2010091421 (17.5 LT) - 2010091415 (11.5 LT)

Lightning: 17.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 3.5 m s<sup>-1</sup> (L) | H: 176°





### IR BT & Lightning

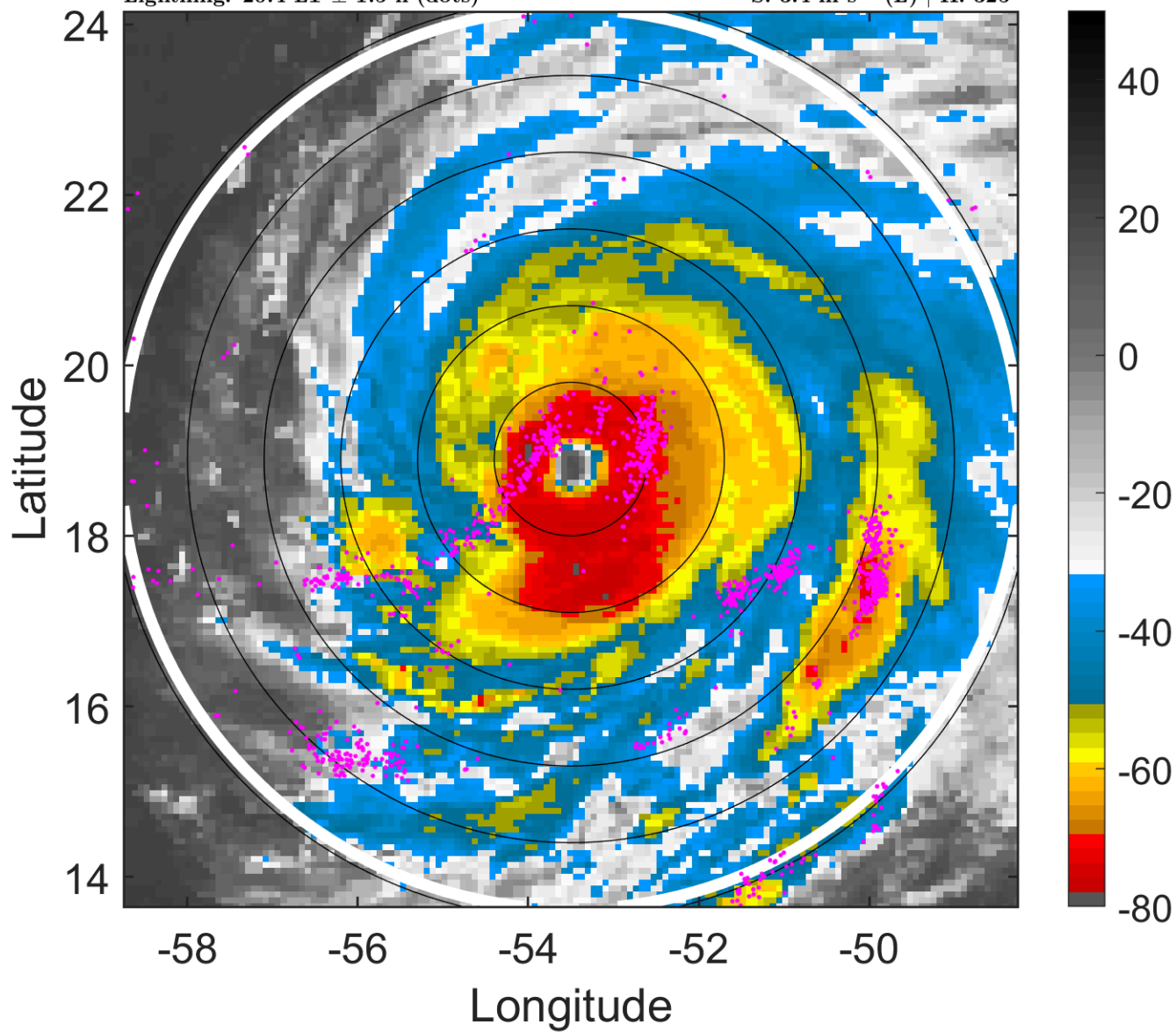
t: 2010091500 (20.4 LT)

Lightning: 20.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 135 kt C5

S: 3.4 m s<sup>-1</sup> (L) | H: 325°



### 6-h IR BT Differences & Lightning

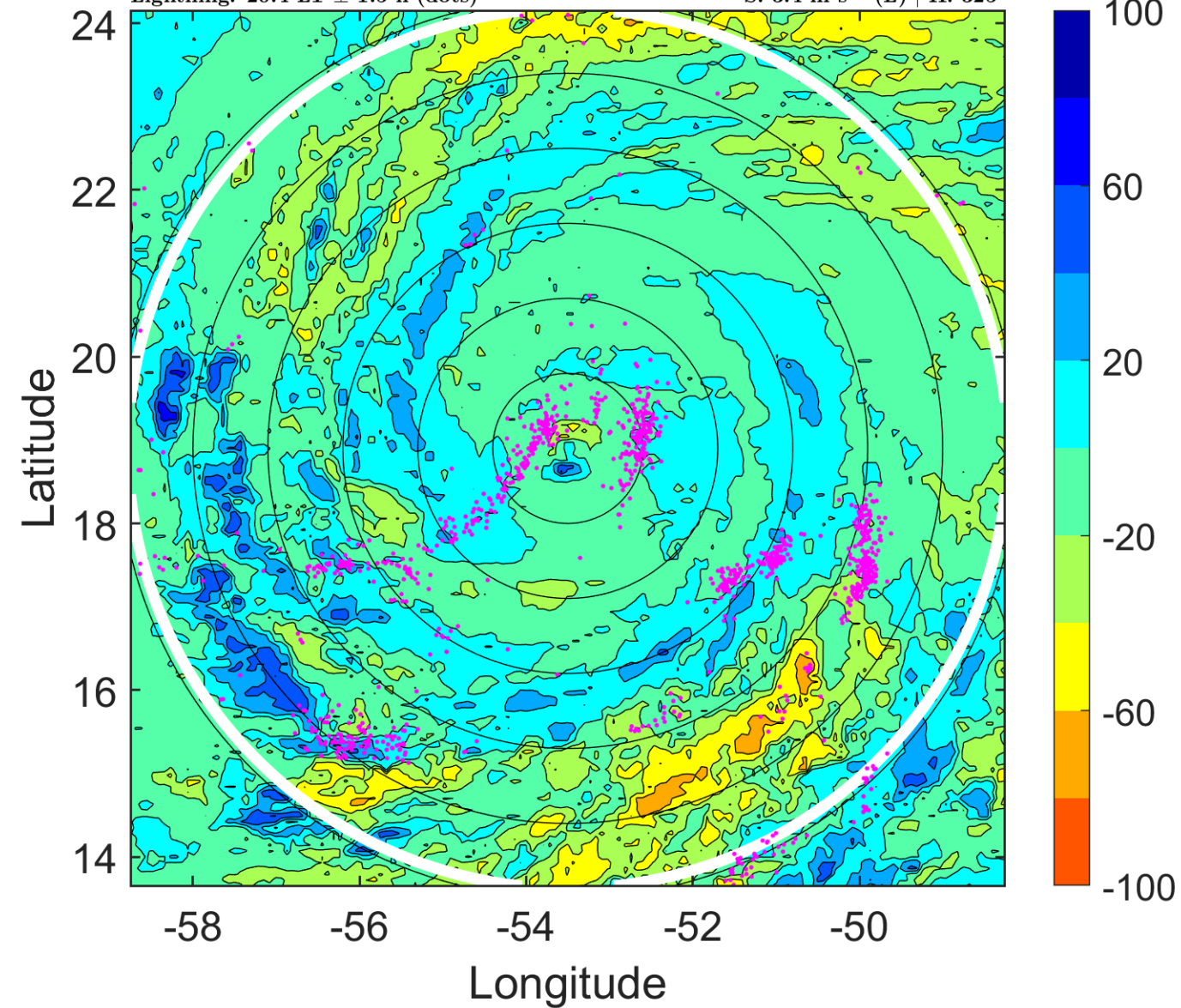
$\Delta$ t: 2010091500 (20.4 LT) - 2010091418 (14.5 LT)

Lightning: 20.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 135 kt C5

S: 3.4 m s<sup>-1</sup> (L) | H: 325°





### IR BT & Lightning

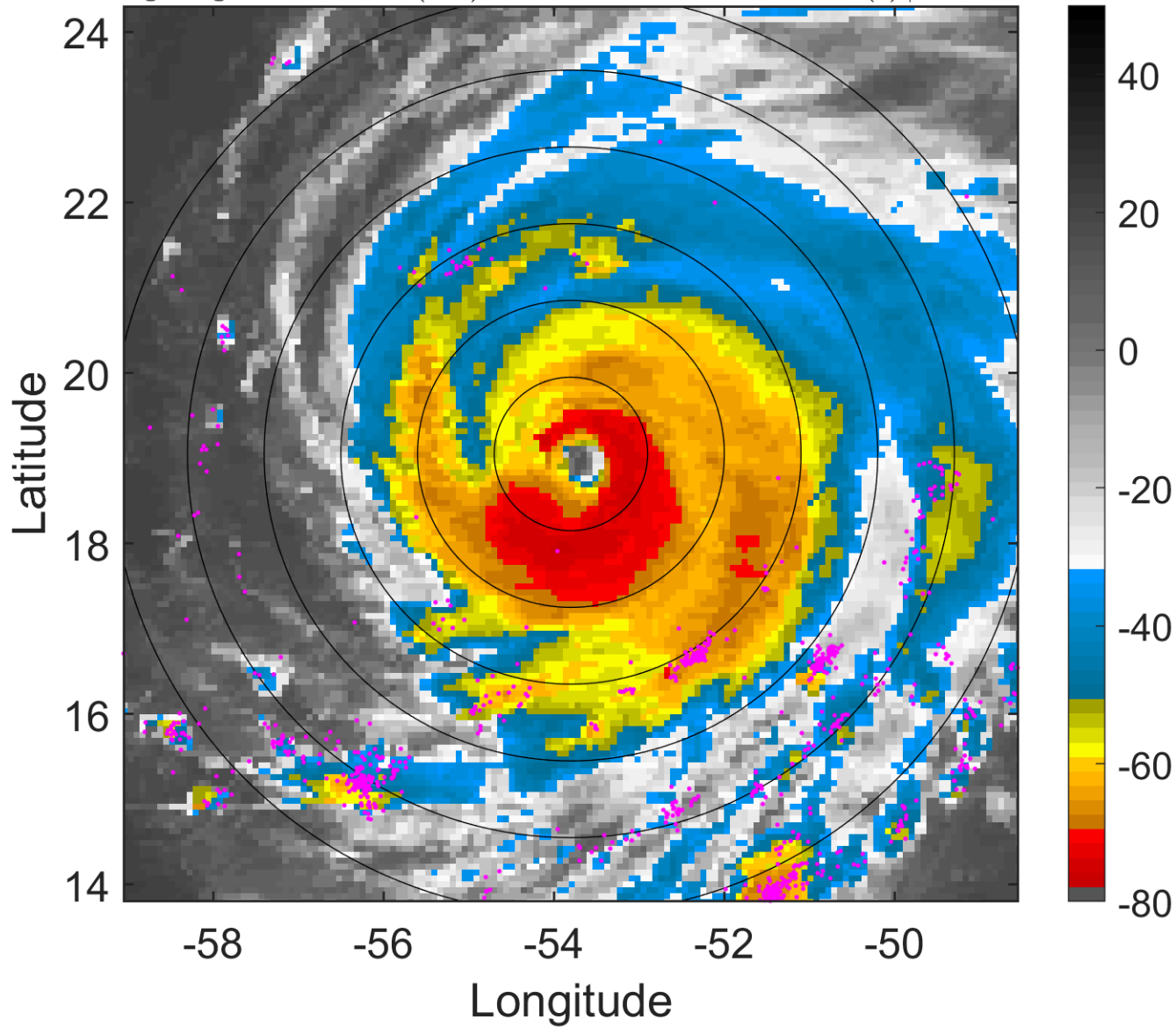
t: 2010091503 (23.4 LT)

Lightning: 23.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 2.6 m s<sup>-1</sup> (L) | H: 312.5°



### 6-h IR BT Differences & Lightning

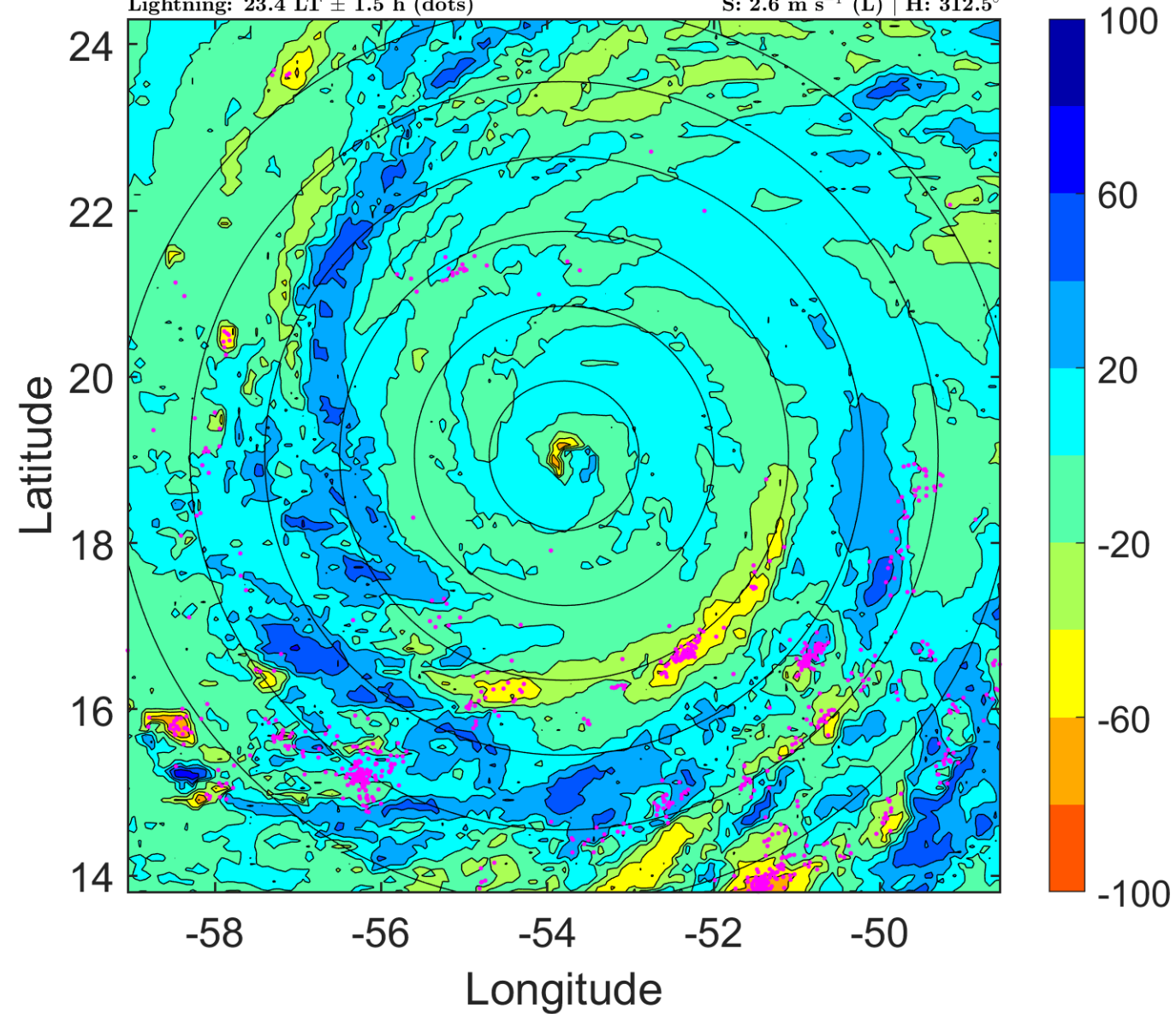
$\Delta$ t: 2010091503 (23.4 LT) - 2010091421 (17.5 LT)

Lightning: 23.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 130 kt C4

S: 2.6 m s<sup>-1</sup> (L) | H: 312.5°



### IR BT & Lightning

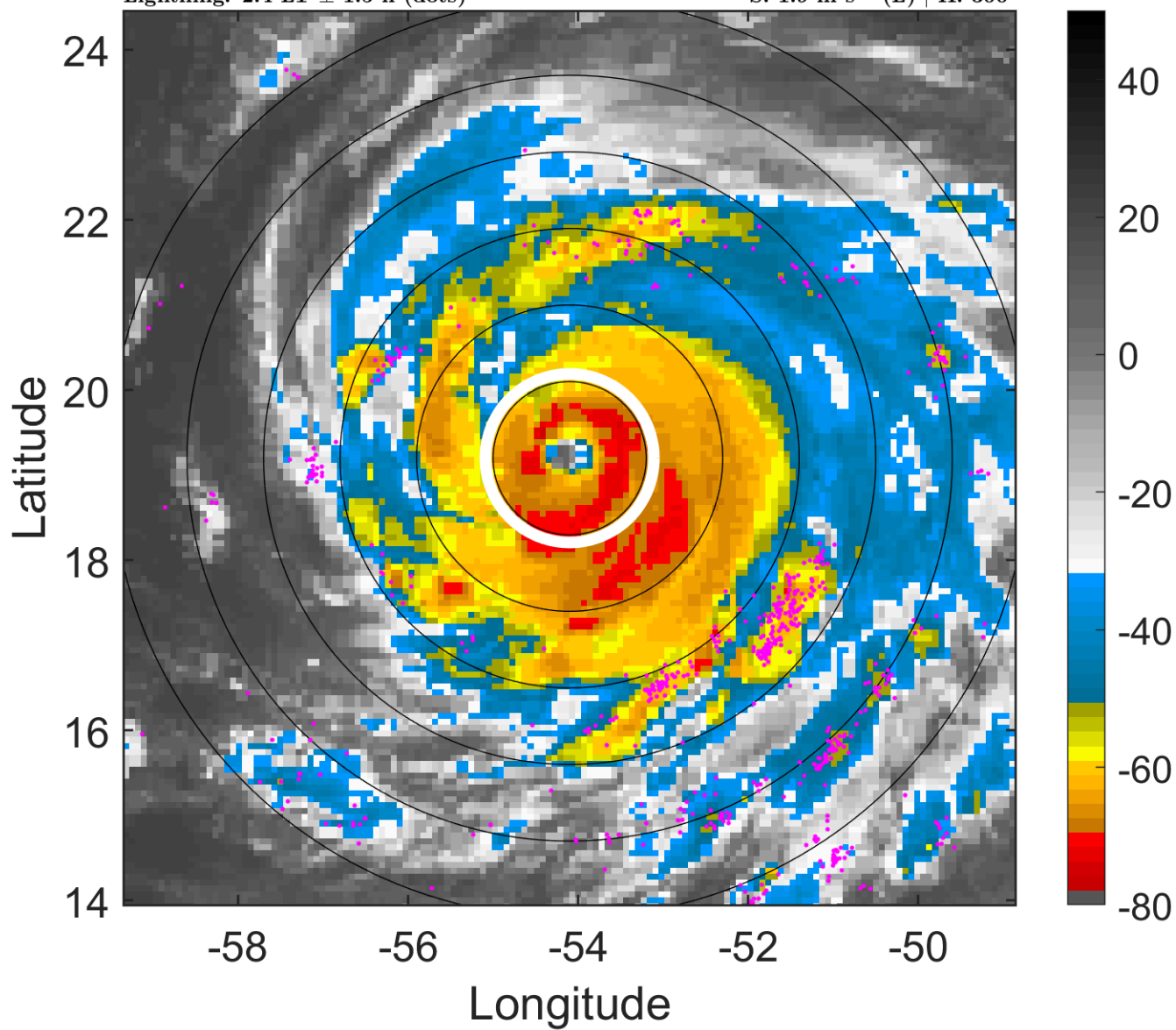
t: 2010091506 (2.4 LT)

Lightning: 2.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 1.9 m s<sup>-1</sup> (L) | H: 300°



### 6-h IR BT Differences & Lightning

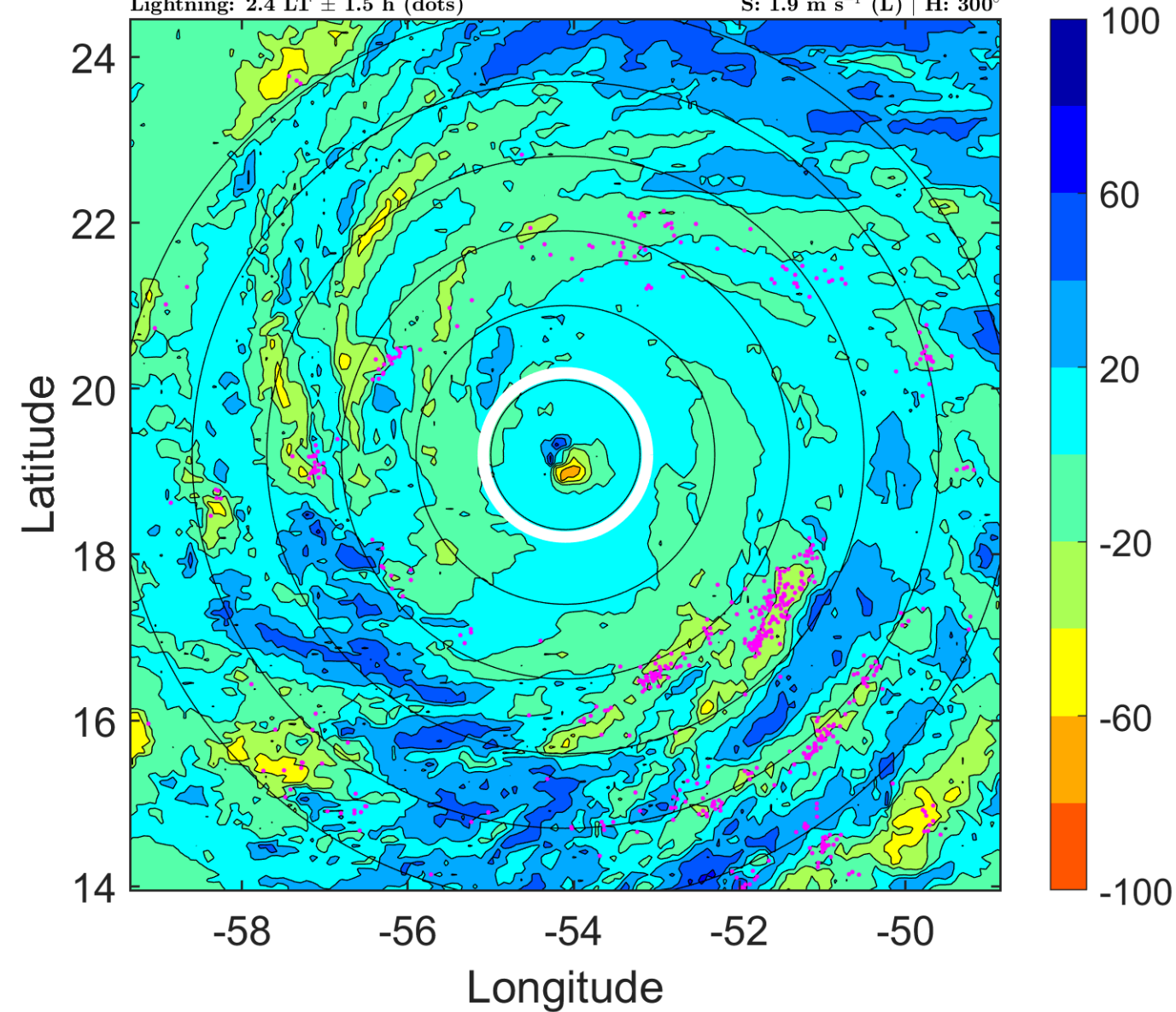
$\Delta$ t: 2010091506 (2.4 LT) - 2010091500 (20.4 LT)

Lightning: 2.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 125 kt C4

S: 1.9 m s<sup>-1</sup> (L) | H: 300°



### IR BT & Lightning

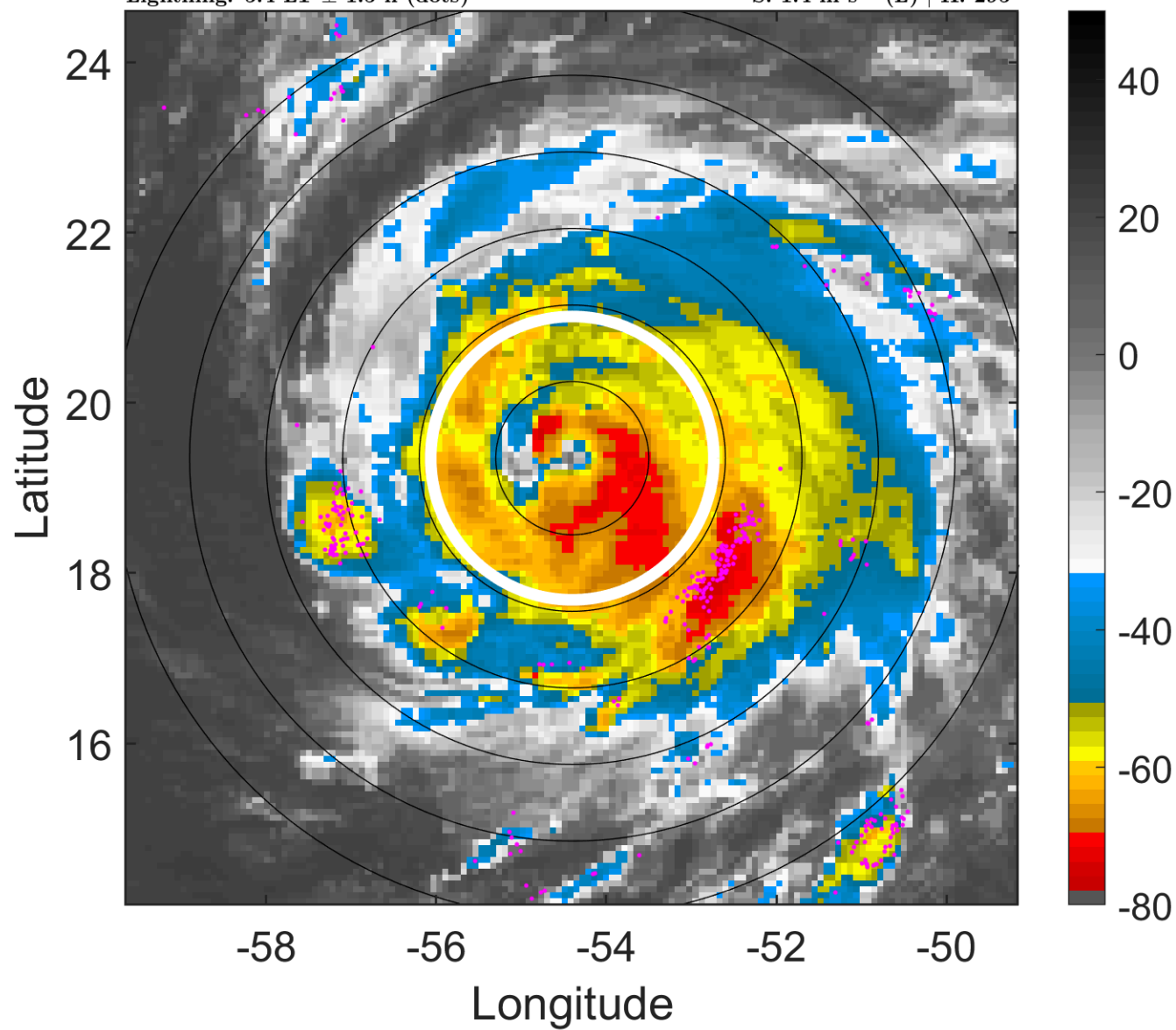
t: 2010091509 (5.4 LT)

Lightning: 5.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 1.4 m s<sup>-1</sup> (L) | H: 295°



### 6-h IR BT Differences & Lightning

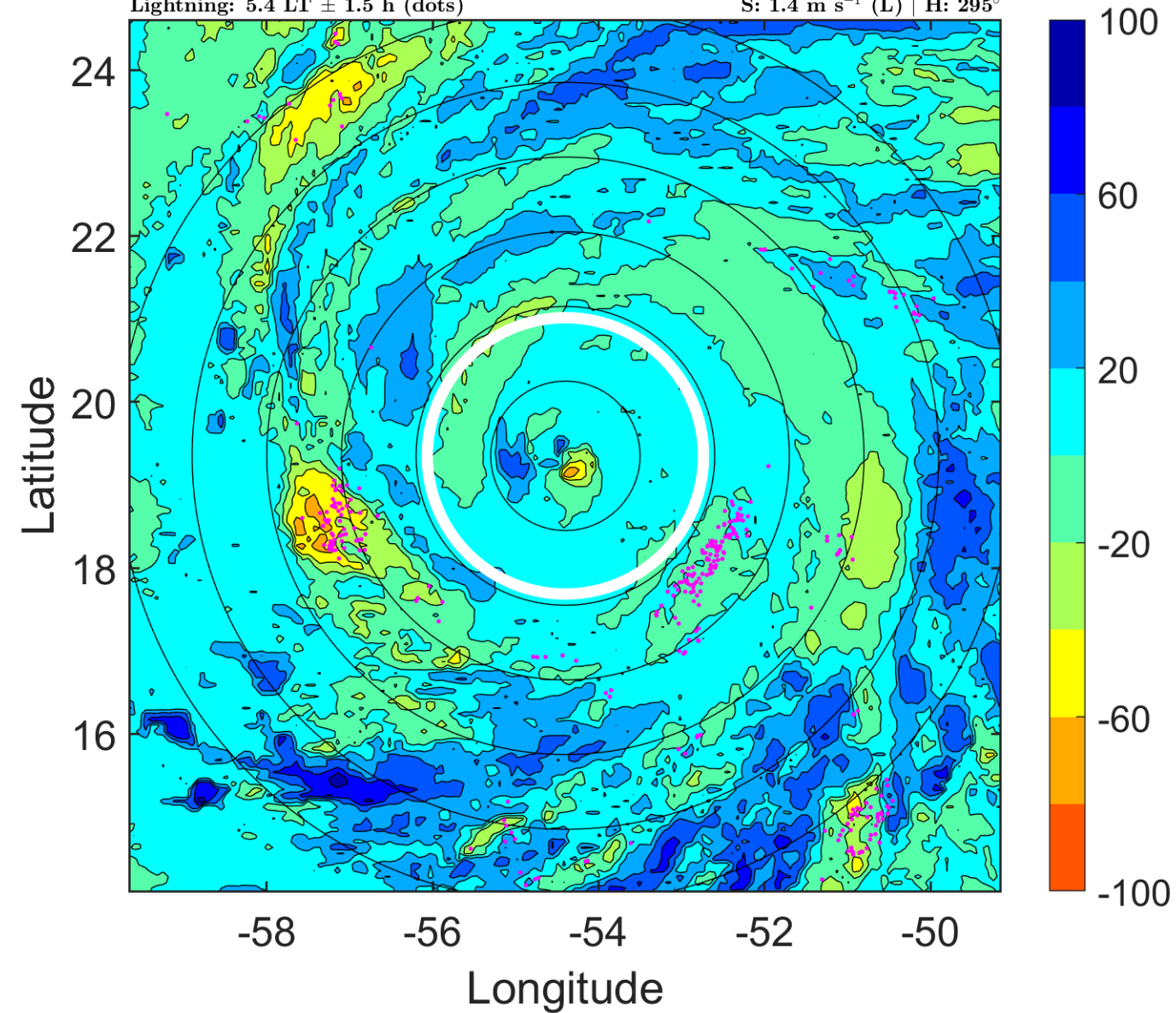
$\Delta$ t: 2010091509 (5.4 LT) - 2010091503 (23.4 LT)

Lightning: 5.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 1.4 m s<sup>-1</sup> (L) | H: 295°





### IR BT & Lightning

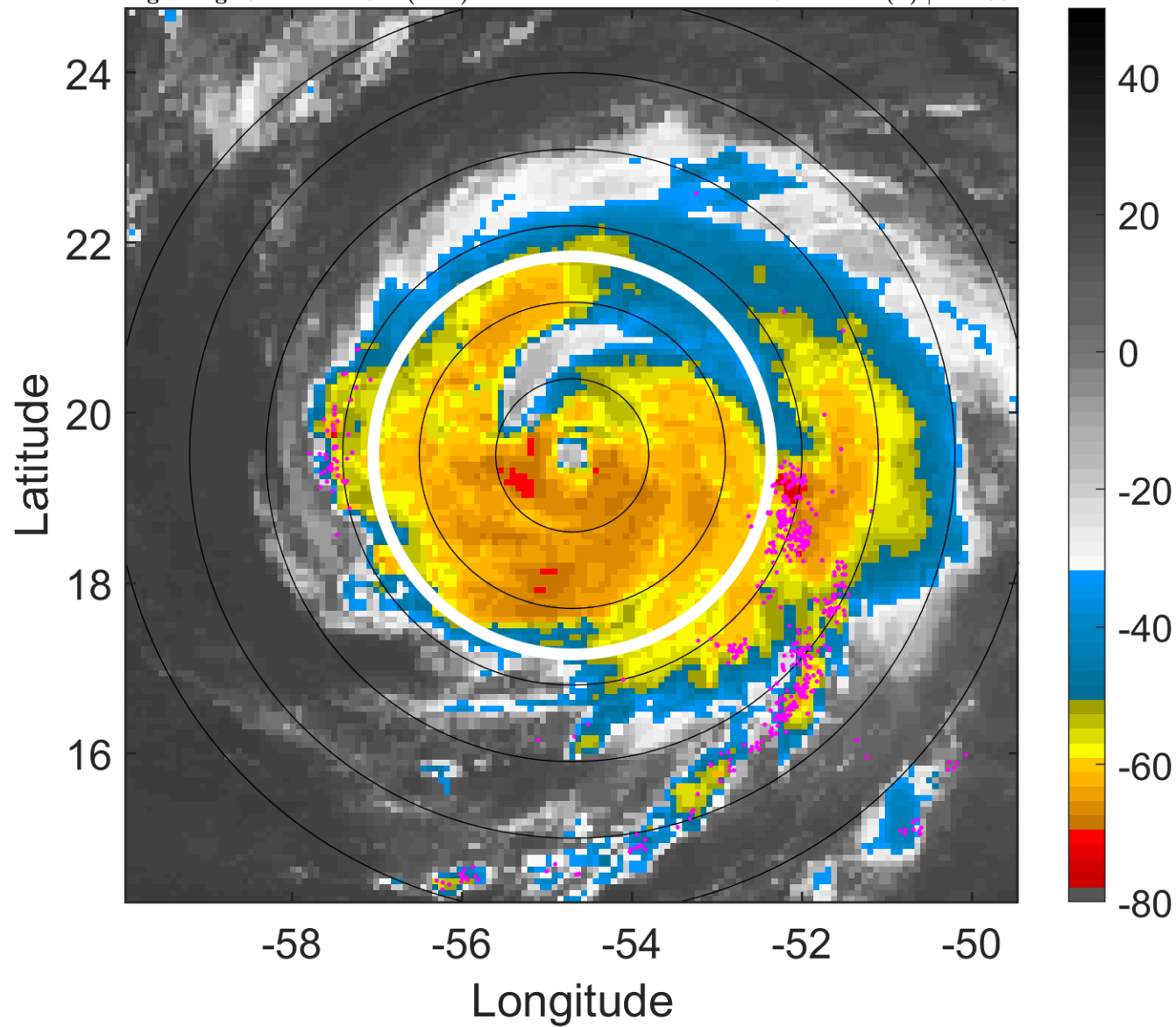
t: 2010091512 (8.4 LT)

Lightning: 8.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 1 m s<sup>-1</sup> (L) | H: 290°



### 6-h IR BT Differences & Lightning

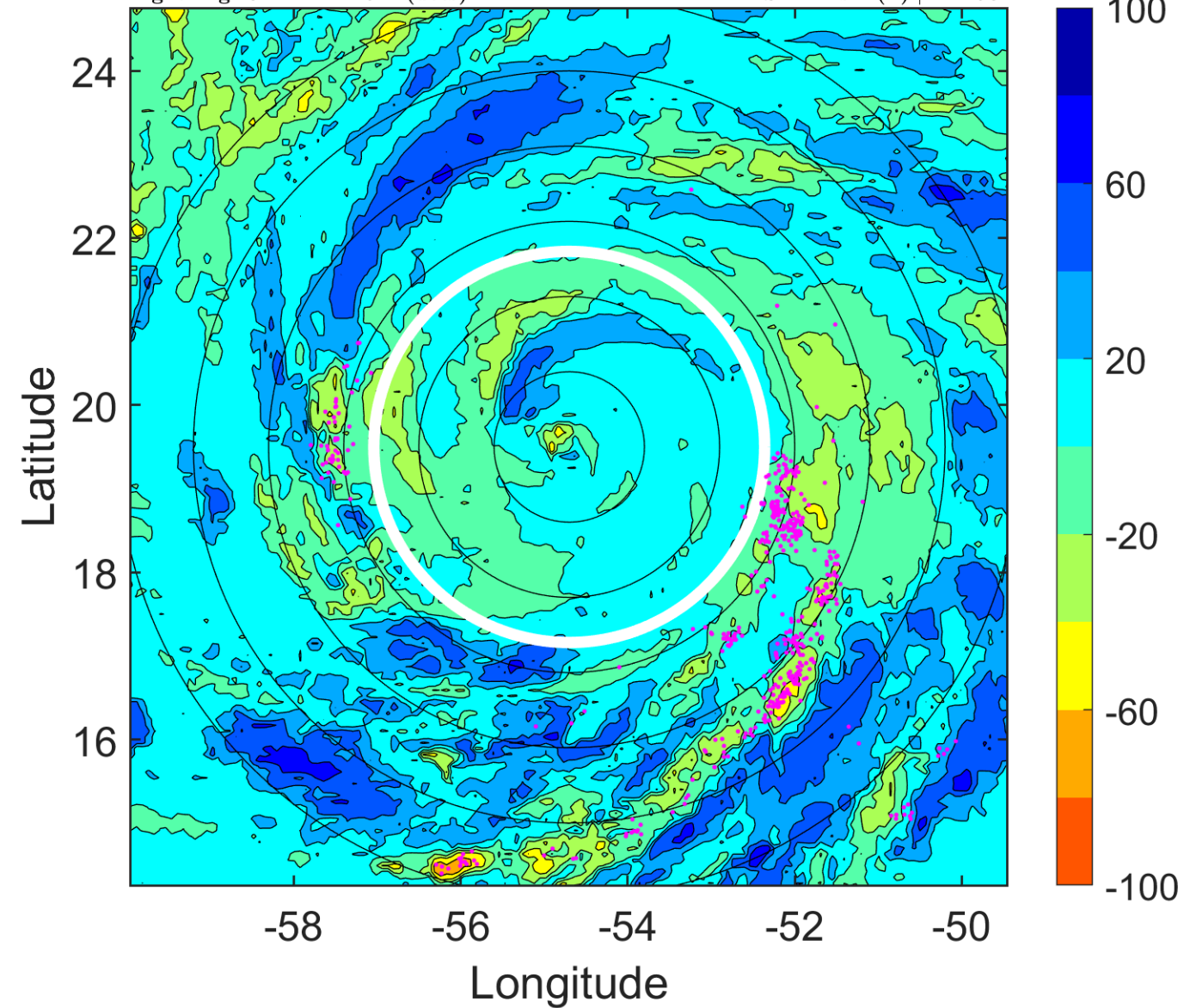
$\Delta$ t: 2010091512 (8.4 LT) - 2010091506 (2.4 LT)

Lightning: 8.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 1 m s<sup>-1</sup> (L) | H: 290°



### IR BT & Lightning

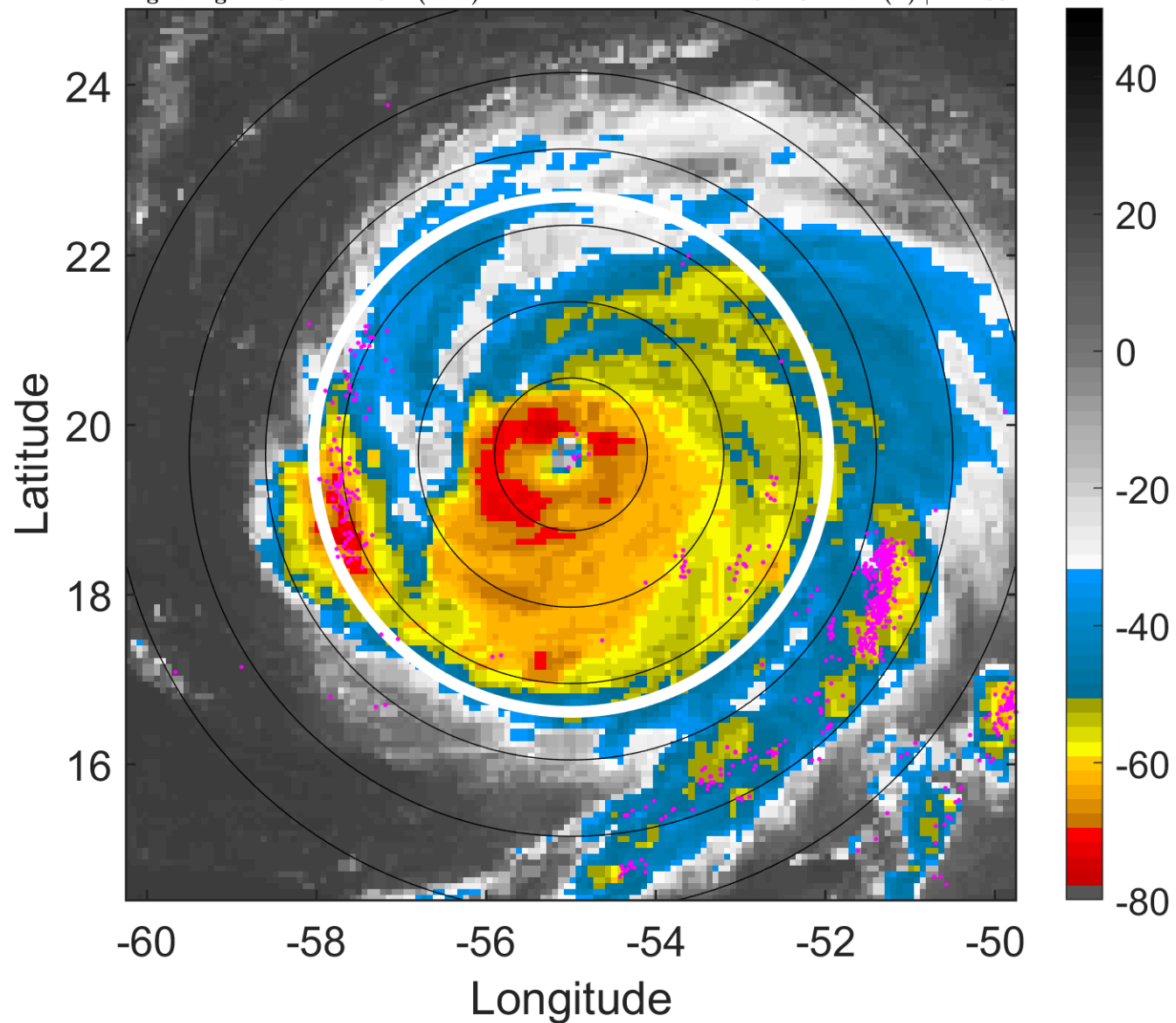
t: 2010091515 (11.3 LT)

Lightning: 11.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 1.8 m s<sup>-1</sup> (L) | H: 166°



### 6-h IR BT Differences & Lightning

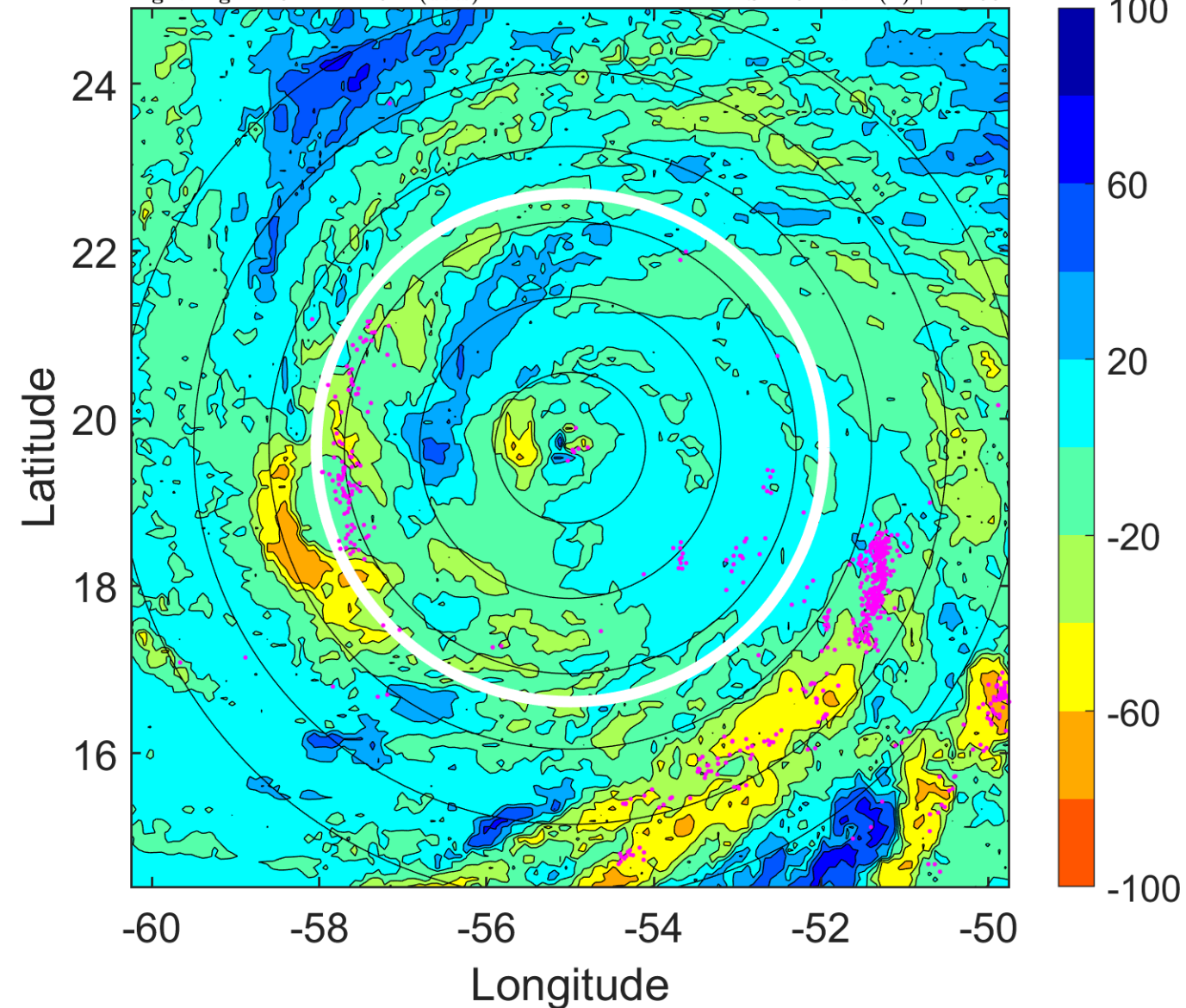
$\Delta$ t: 2010091515 (11.3 LT) - 2010091509 (5.4 LT)

Lightning: 11.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 1.8 m s<sup>-1</sup> (L) | H: 166°



### IR BT & Lightning

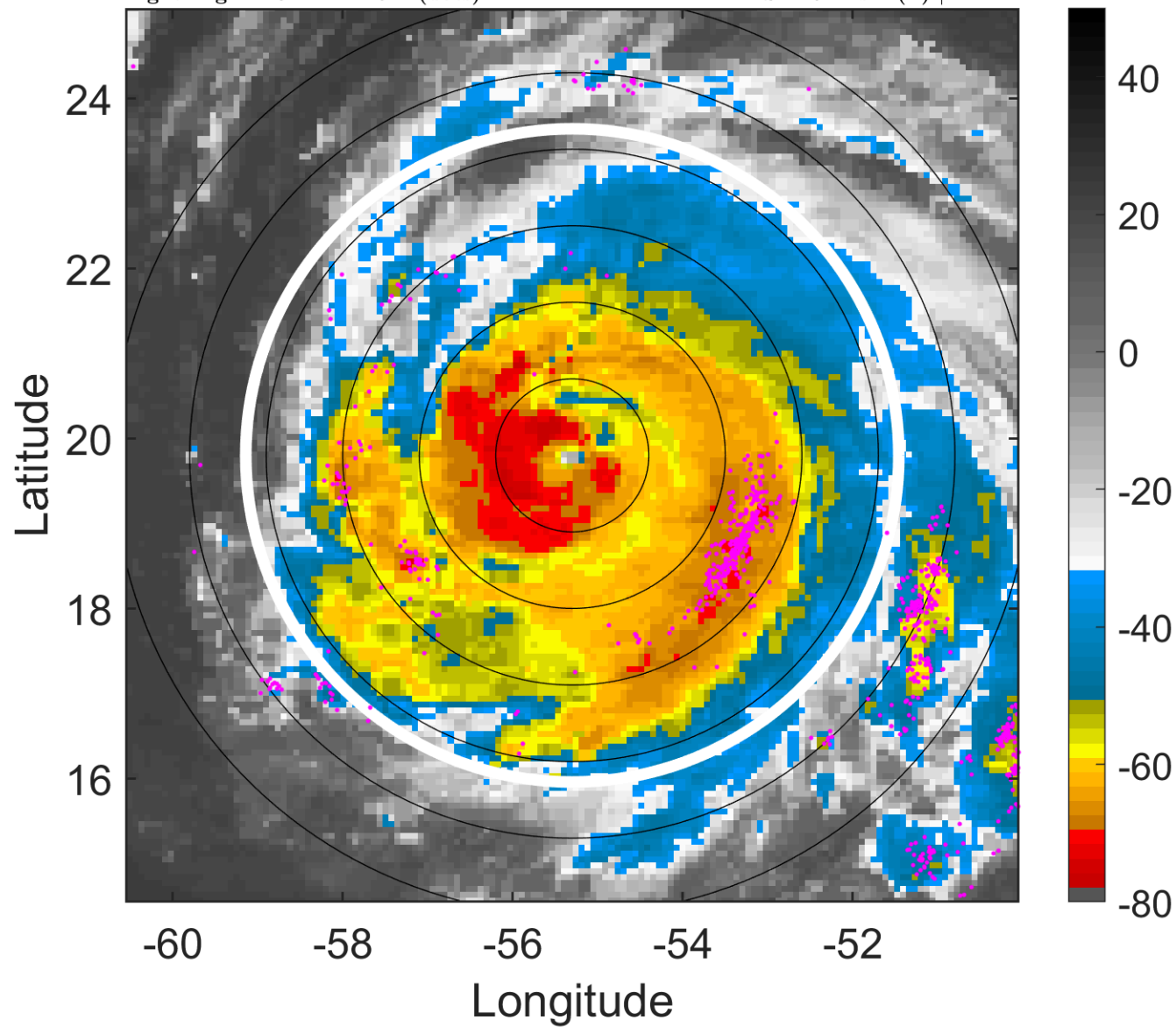
t: 2010091518 (14.3 LT)

Lightning: 14.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 2.6 m s<sup>-1</sup> (L) | H: 42°



### 6-h IR BT Differences & Lightning

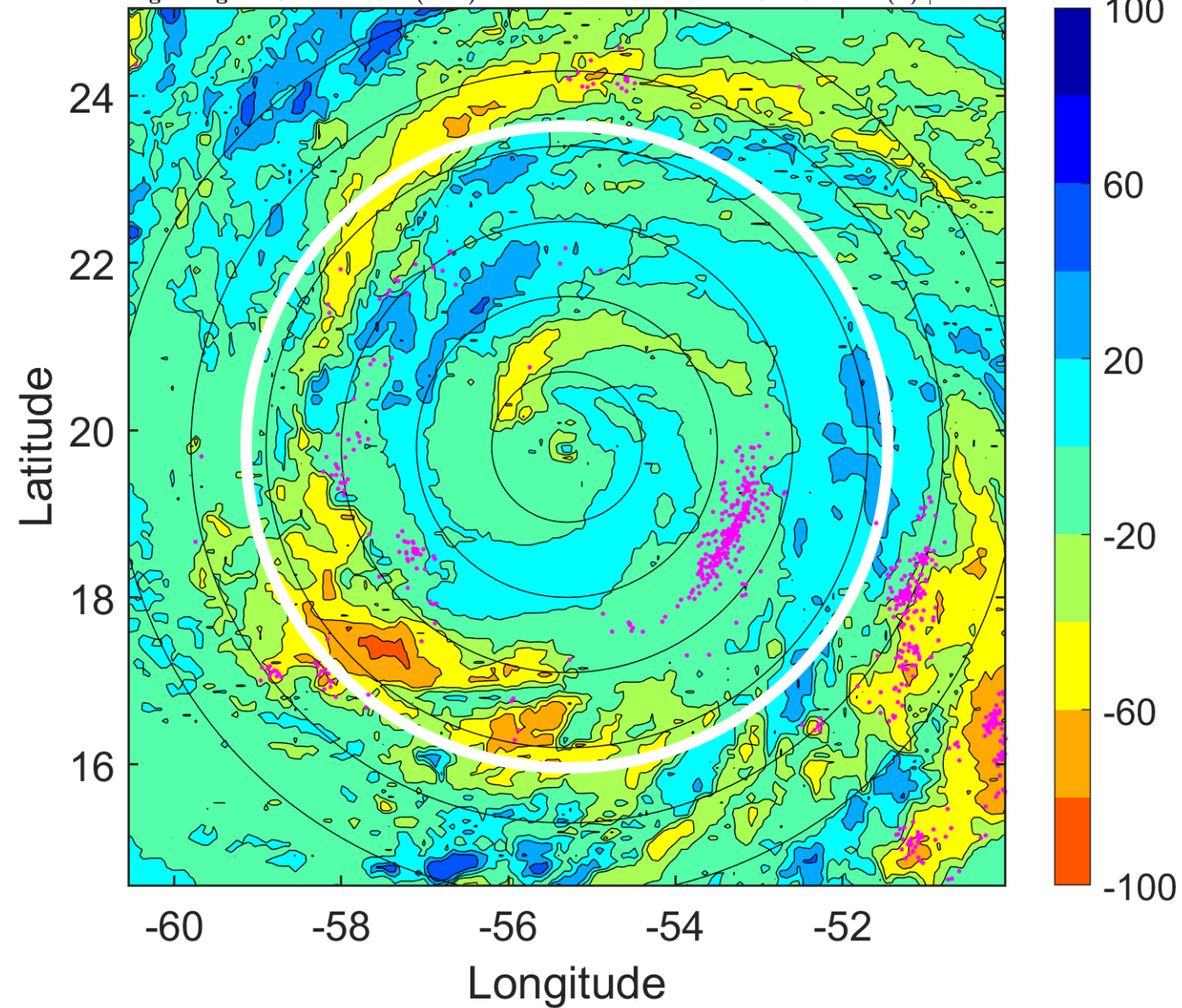
$\Delta$ t: 2010091518 (14.3 LT) - 2010091512 (8.4 LT)

Lightning: 14.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 115 kt C4

S: 2.6 m s<sup>-1</sup> (L) | H: 42°





### IR BT & Lightning

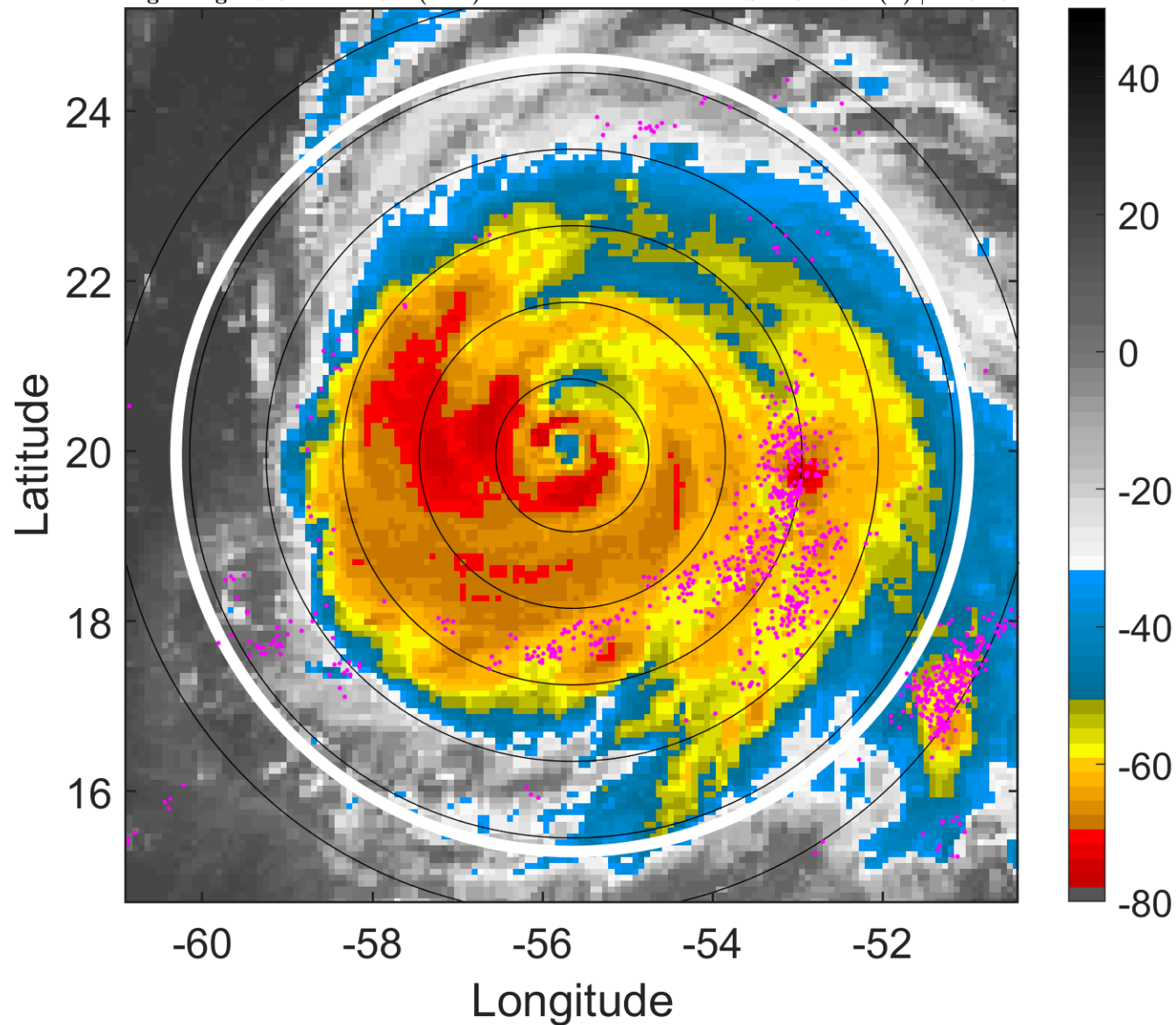
t: 2010091521 (17.3 LT)

Lightning: 17.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 117.5 kt C4

S: 2.5 m s<sup>-1</sup> (L) | H: 51.5°



### 6-h IR BT Differences & Lightning

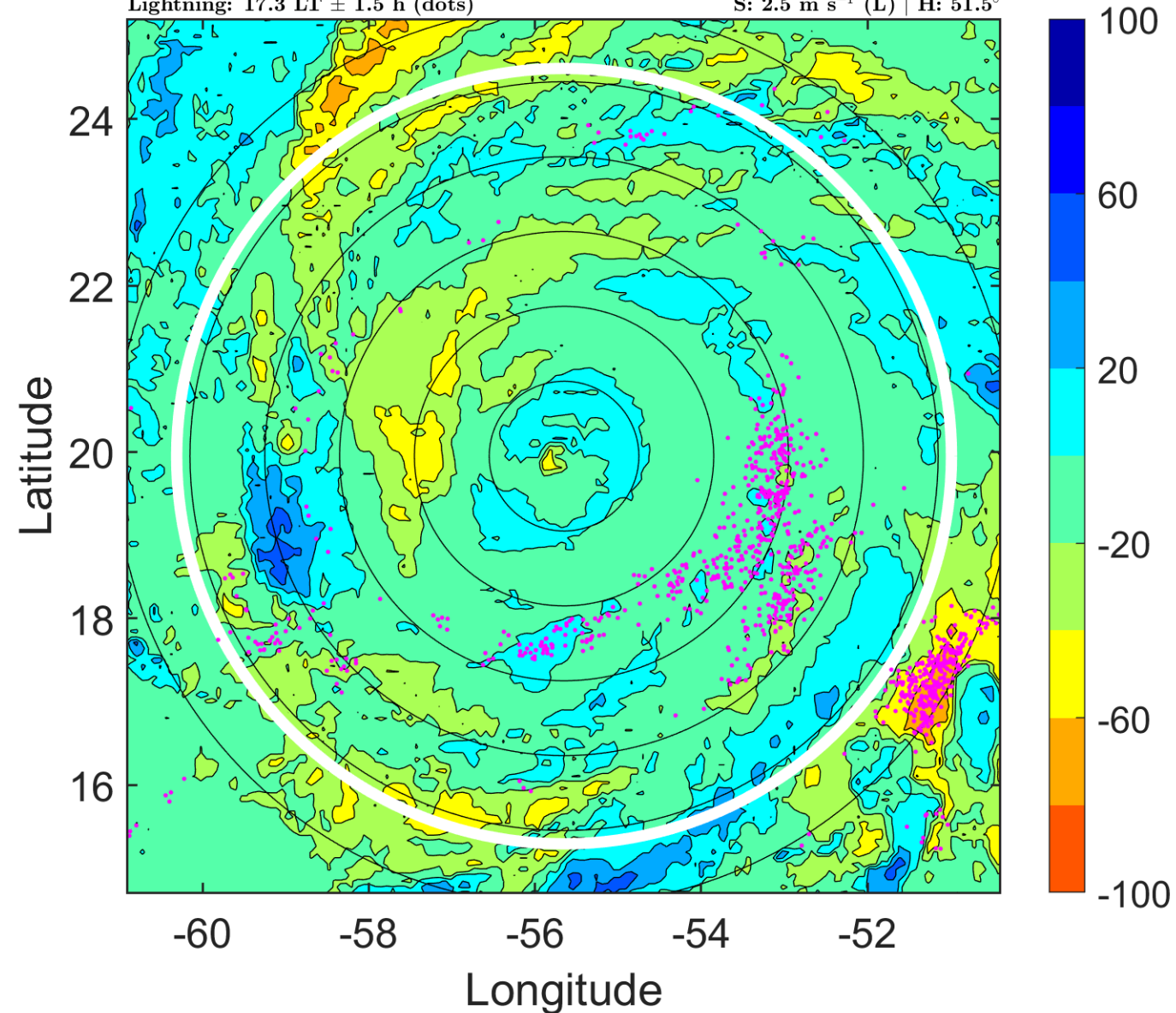
$\Delta$ t: 2010091521 (17.3 LT) - 2010091515 (11.3 LT)

Lightning: 17.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 117.5 kt C4

S: 2.5 m s<sup>-1</sup> (L) | H: 51.5°



### IR BT & Lightning

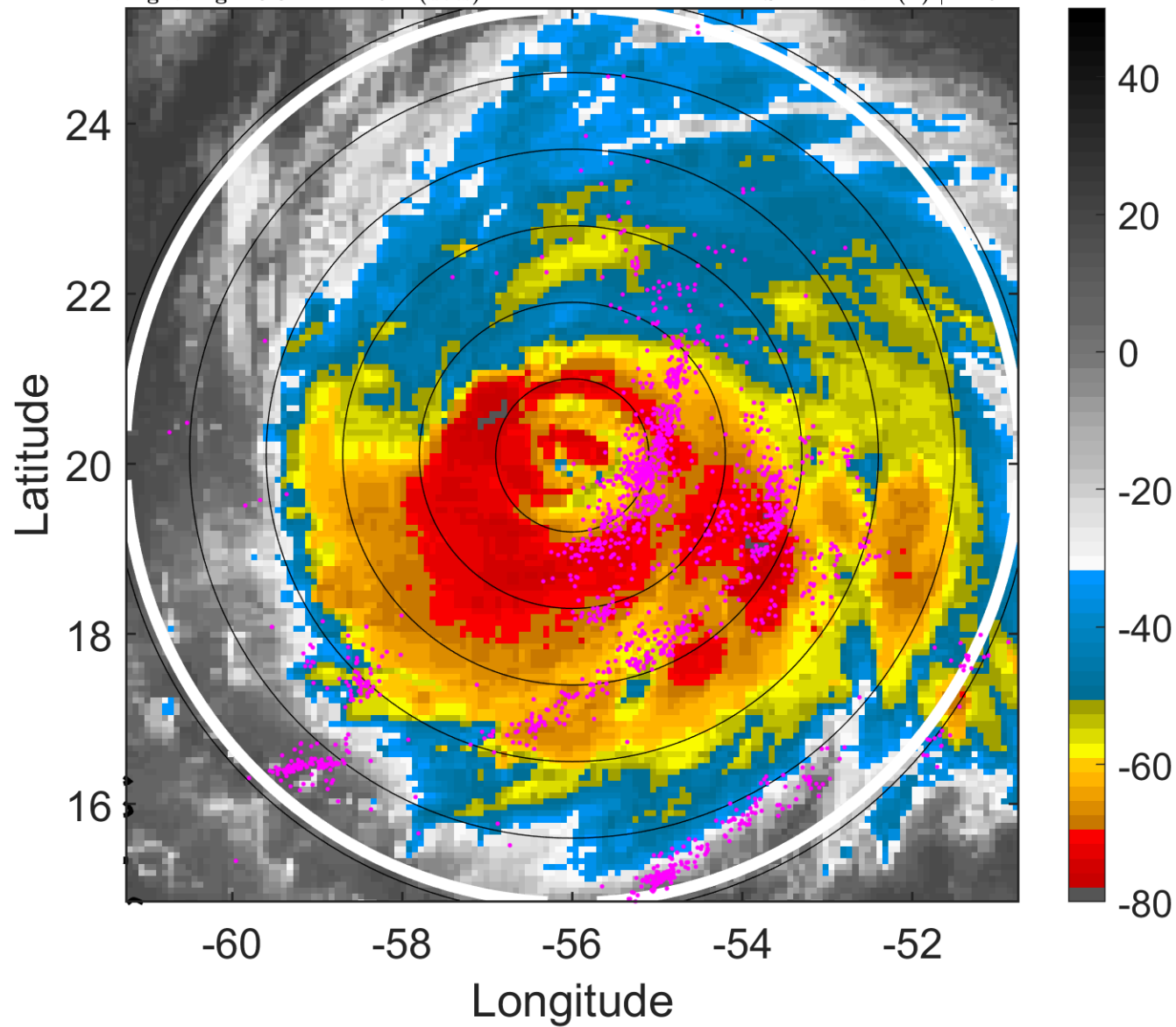
t: 2010091600 (20.3 LT)

Lightning: 20.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 2.4 m s<sup>-1</sup> (L) | H: 61°



### 6-h IR BT Differences & Lightning

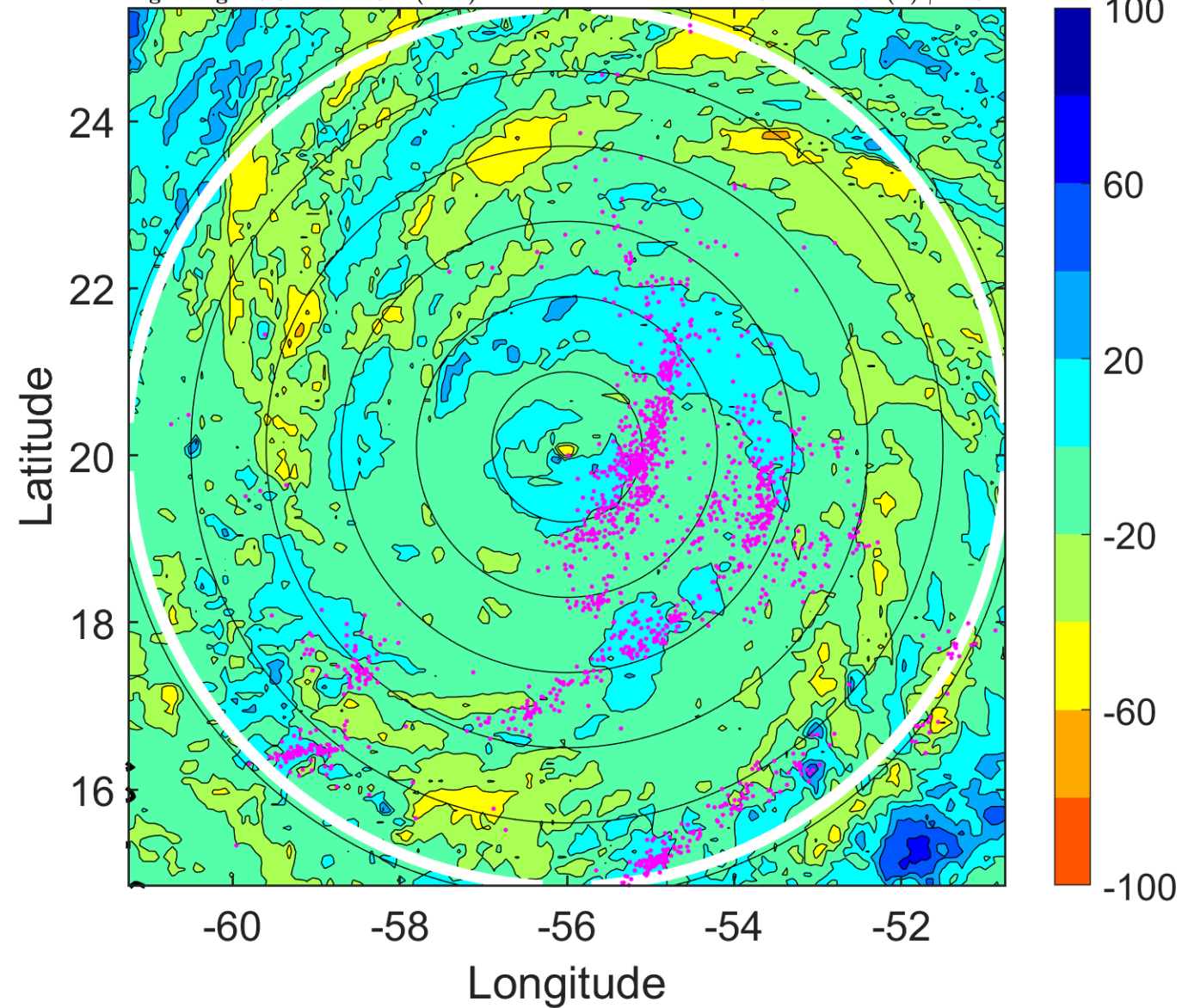
$\Delta$ t: 2010091600 (20.3 LT) - 2010091518 (14.3 LT)

Lightning: 20.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 120 kt C4

S: 2.4 m s<sup>-1</sup> (L) | H: 61°



### IR BT & Lightning

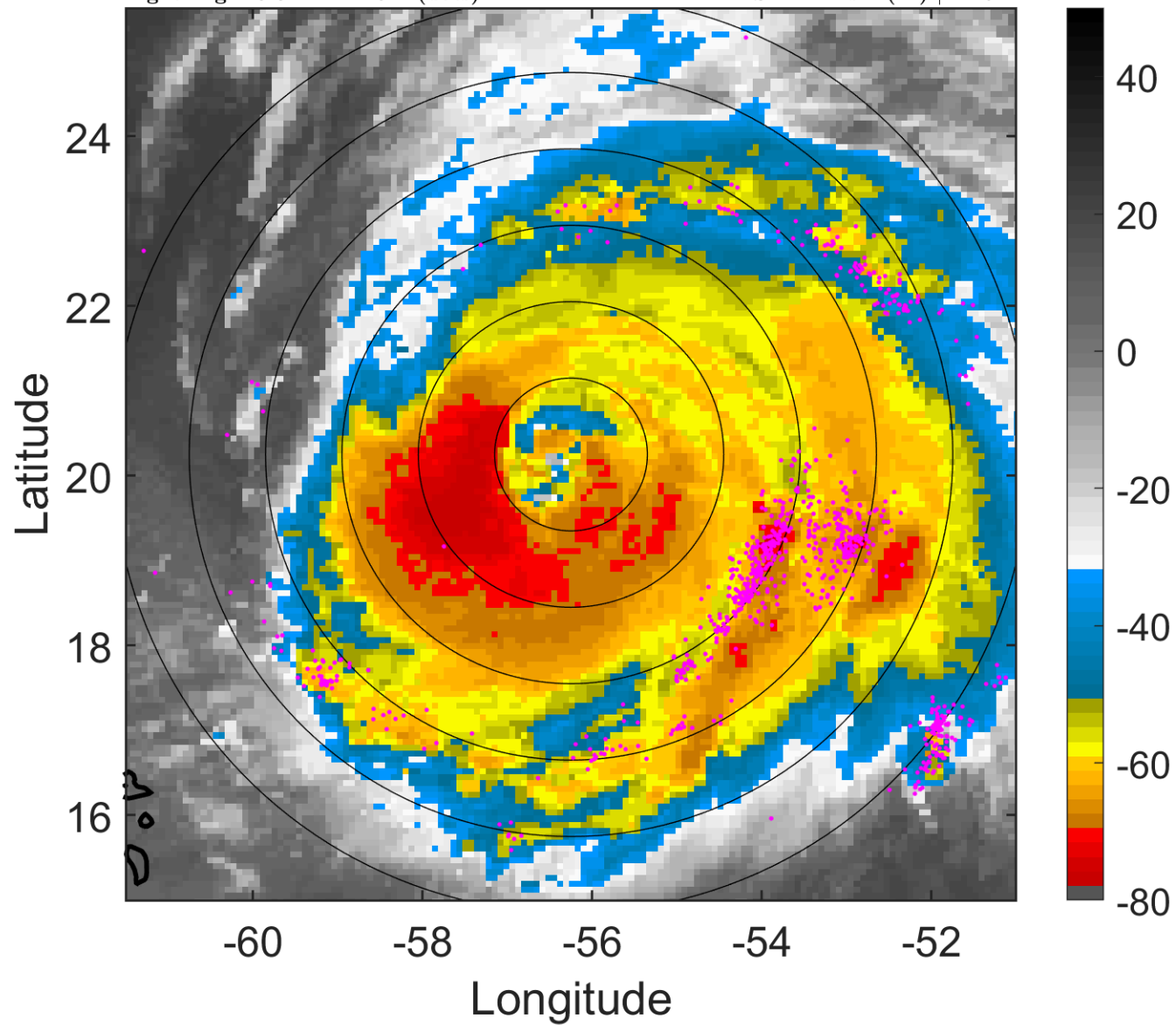
t: 2010091603 (23.3 LT)

Lightning: 23.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 122.5 kt C4

S: 4.4 m s<sup>-1</sup> (M) | H: 94°



### 6-h IR BT Differences & Lightning

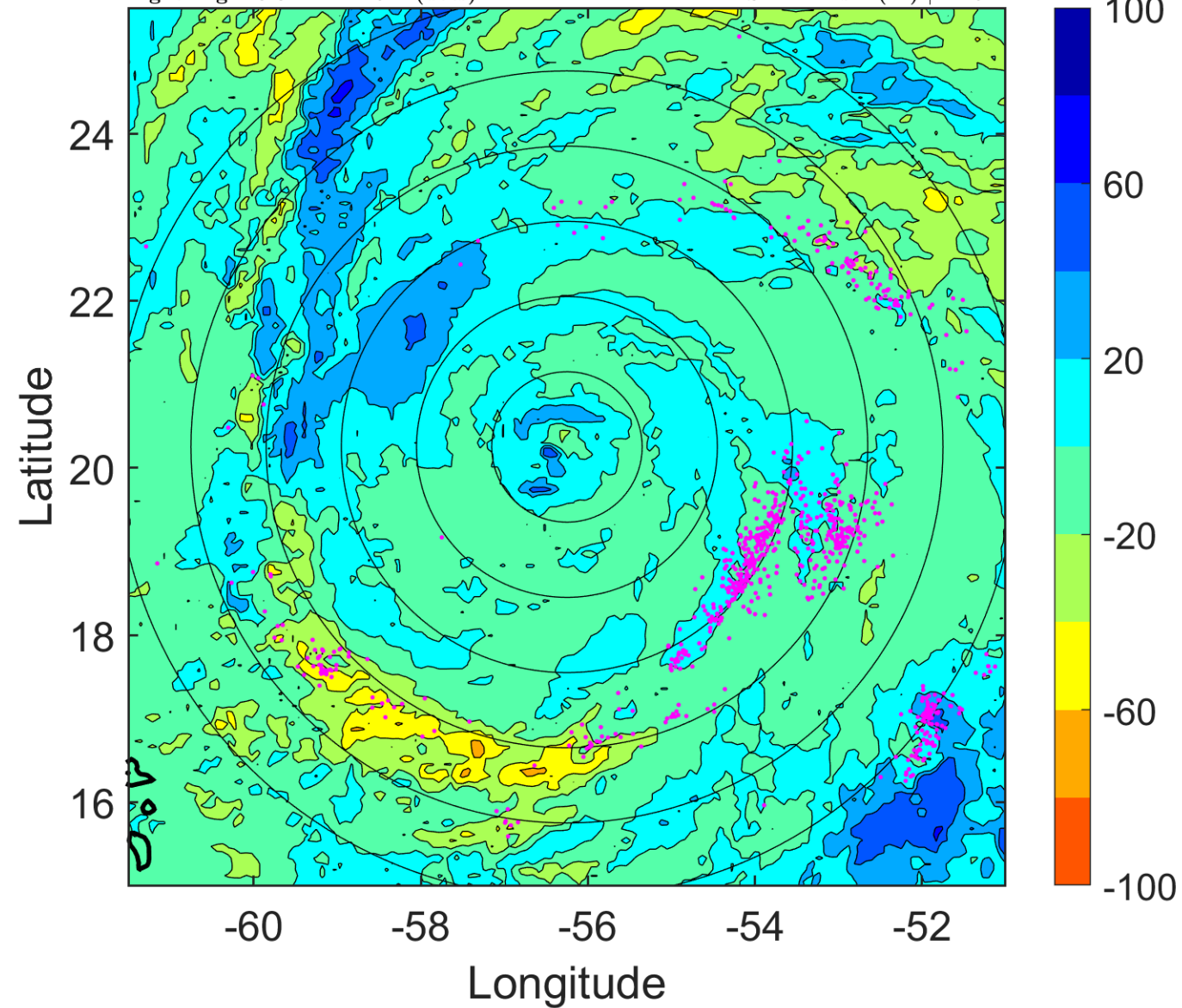
$\Delta$ t: 2010091603 (23.3 LT) - 2010091521 (17.3 LT)

Lightning: 23.3 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: ACT

11L (IGOR) | 122.5 kt C4

S: 4.4 m s<sup>-1</sup> (M) | H: 94°





### IR BT & Lightning

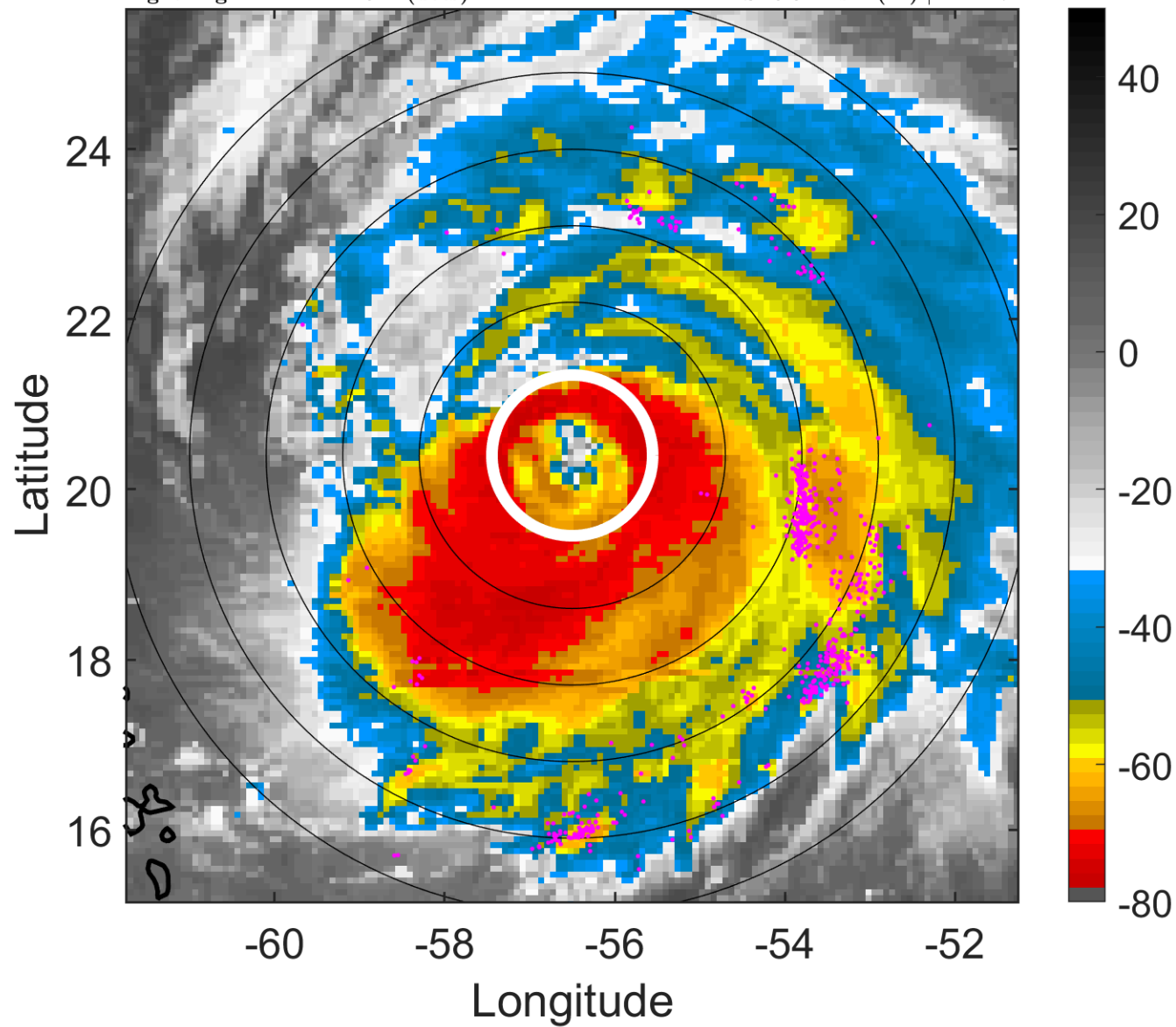
t: 2010091606 (2.2 LT)

Lightning: 2.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 125 kt C4

S: 6.3 m s<sup>-1</sup> (M) | H: 127°



### 6-h IR BT Differences & Lightning

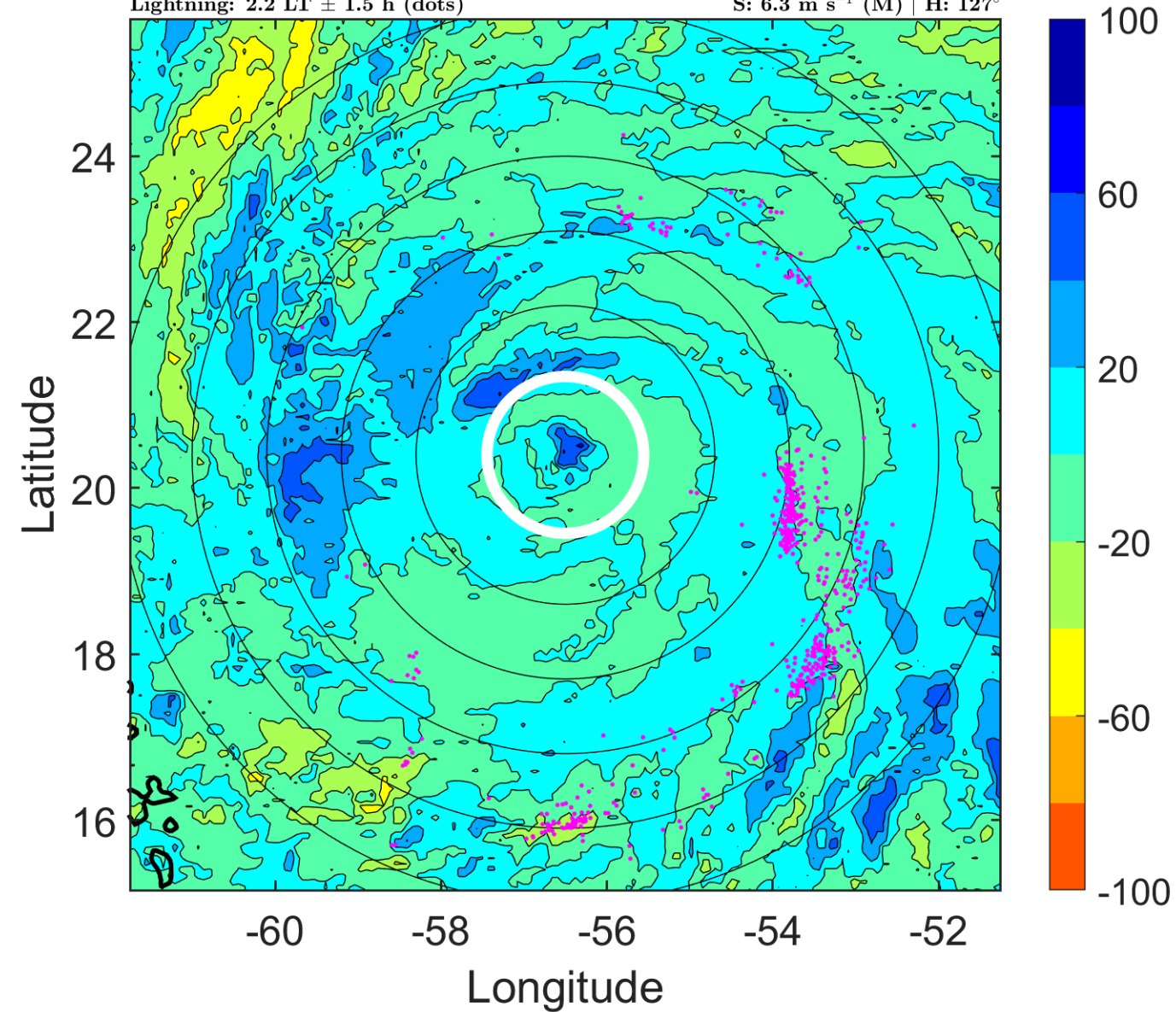
$\Delta$ t: 2010091606 (2.2 LT) - 2010091600 (20.3 LT)

Lightning: 2.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 125 kt C4

S: 6.3 m s<sup>-1</sup> (M) | H: 127°



### IR BT & Lightning

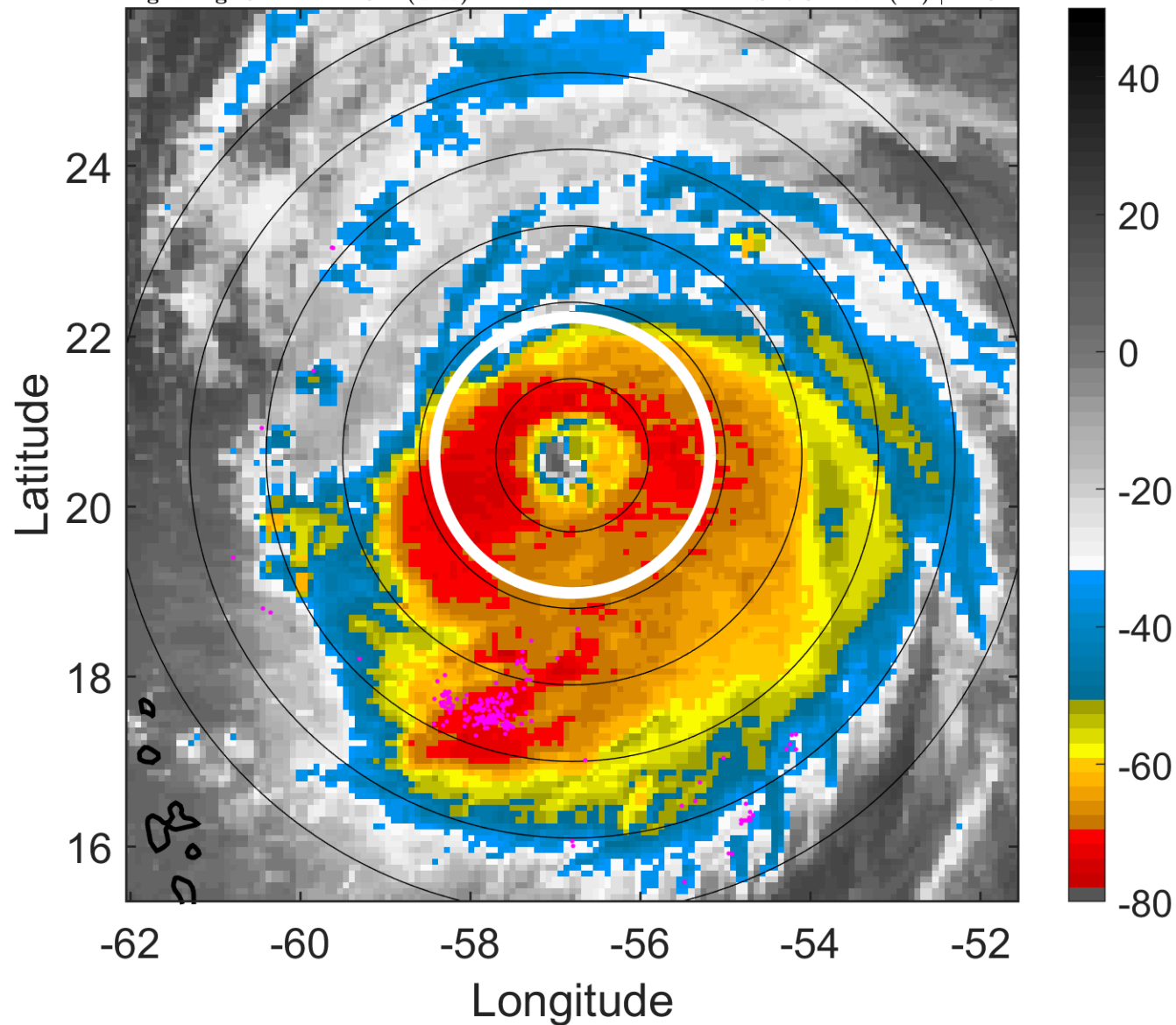
t: 2010091609 (5.2 LT)

Lightning: 5.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 122.5 kt C4

S: 7.6 m s<sup>-1</sup> (M) | H: 94°



### 6-h IR BT Differences & Lightning

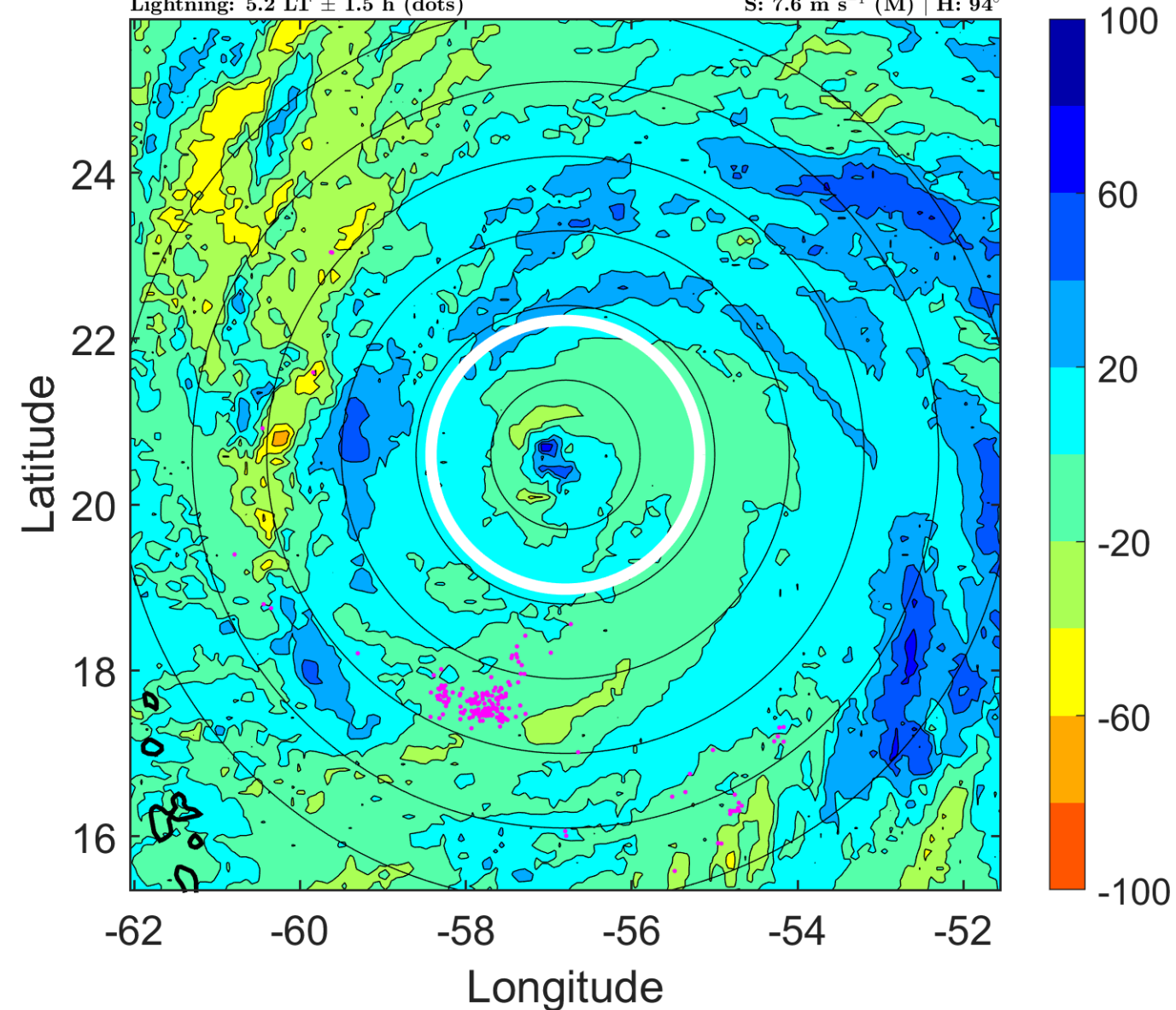
$\Delta$ t: 2010091609 (5.2 LT) - 2010091603 (23.3 LT)

Lightning: 5.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 122.5 kt C4

S: 7.6 m s<sup>-1</sup> (M) | H: 94°



### IR BT & Lightning

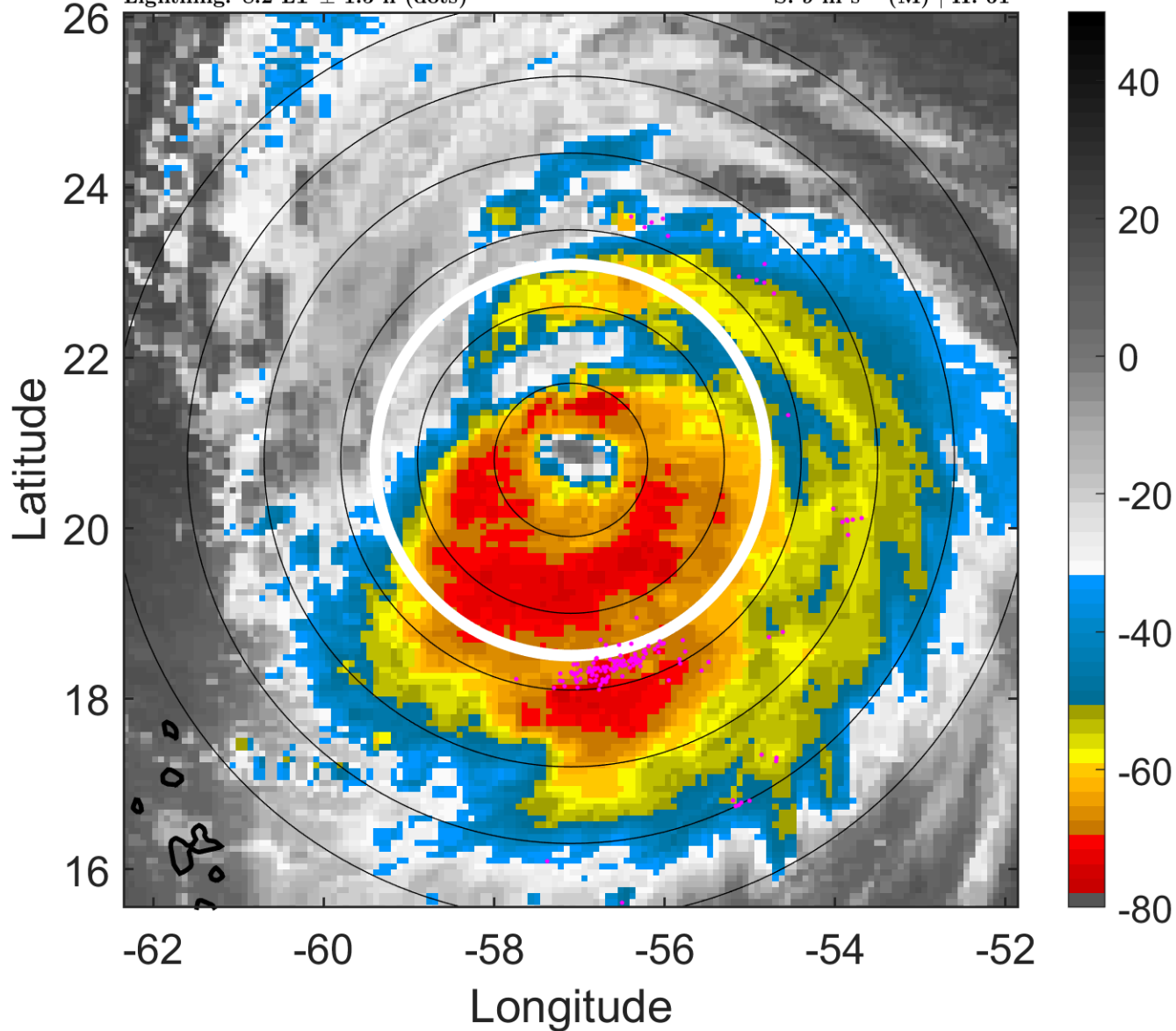
t: 2010091612 (8.2 LT)

Lightning: 8.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 120 kt C4

S: 9 m s<sup>-1</sup> (M) | H: 61°



### 6-h IR BT Differences & Lightning

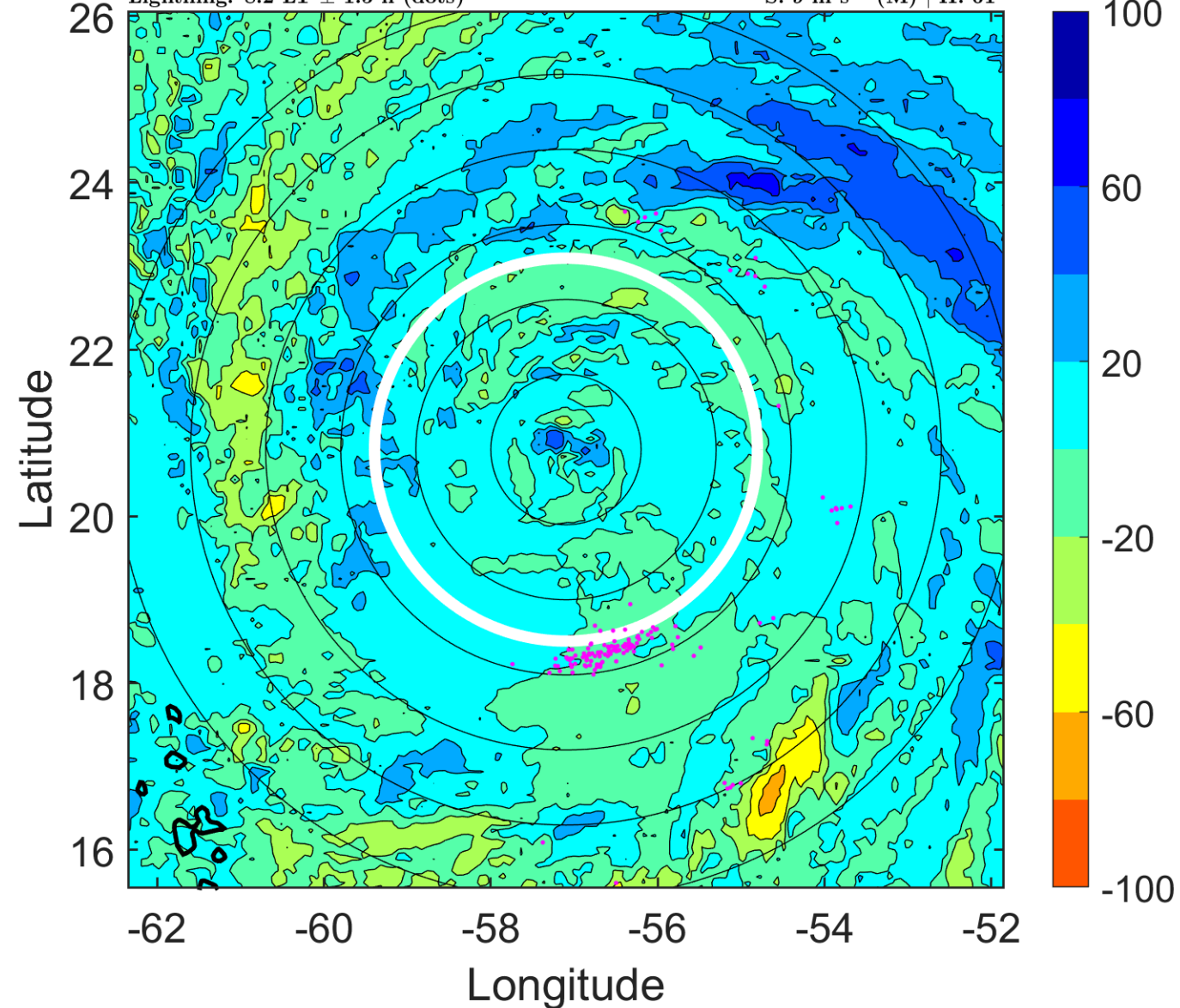
$\Delta$ t: 2010091612 (8.2 LT) - 2010091606 (2.2 LT)

Lightning: 8.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 120 kt C4

S: 9 m s<sup>-1</sup> (M) | H: 61°





### IR BT & Lightning

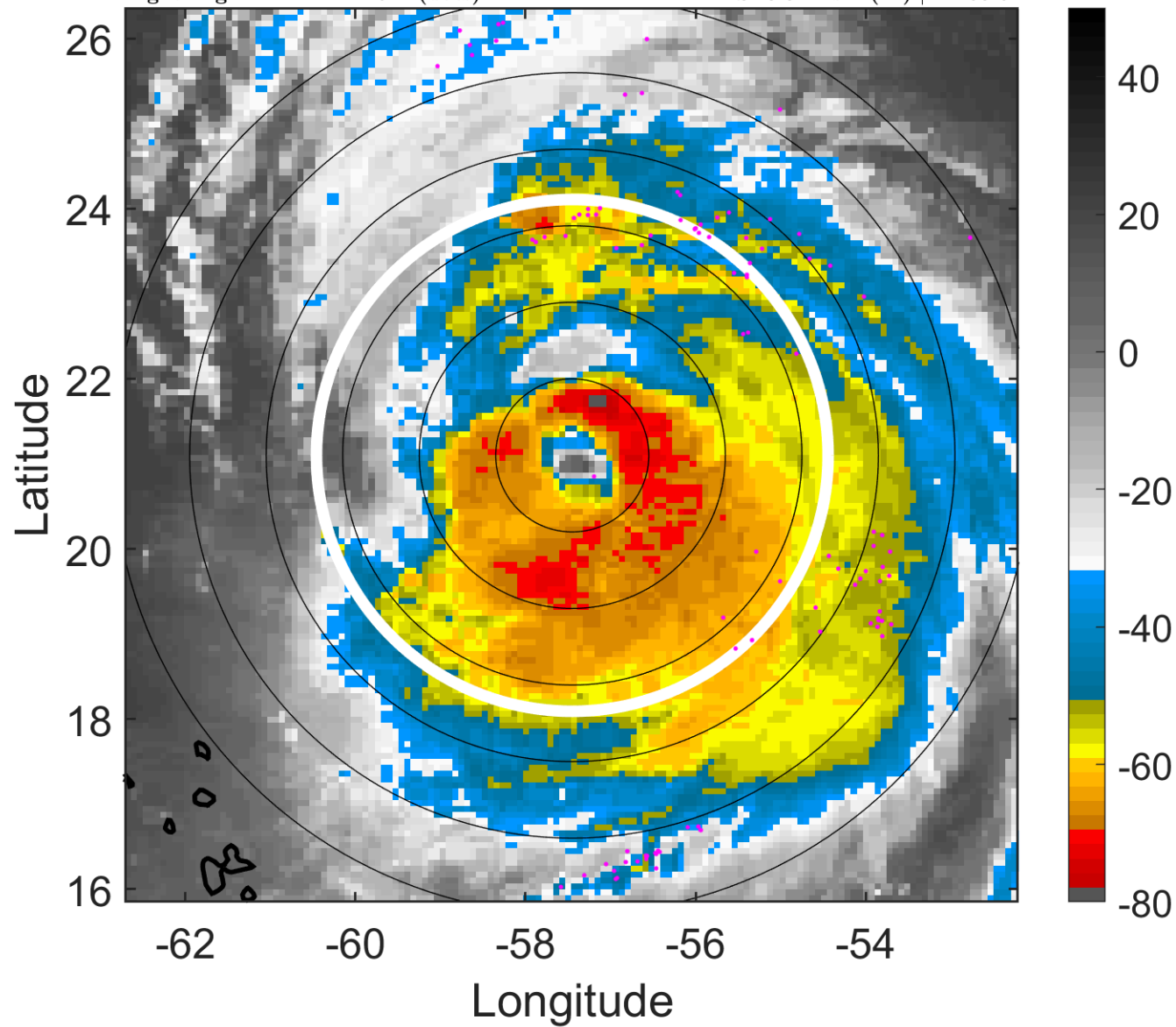
t: 2010091615 (11.2 LT)

Lightning: 11.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 117.5 kt C4

S: 8.3 m s<sup>-1</sup> (M) | H: 63.5°



### 6-h IR BT Differences & Lightning

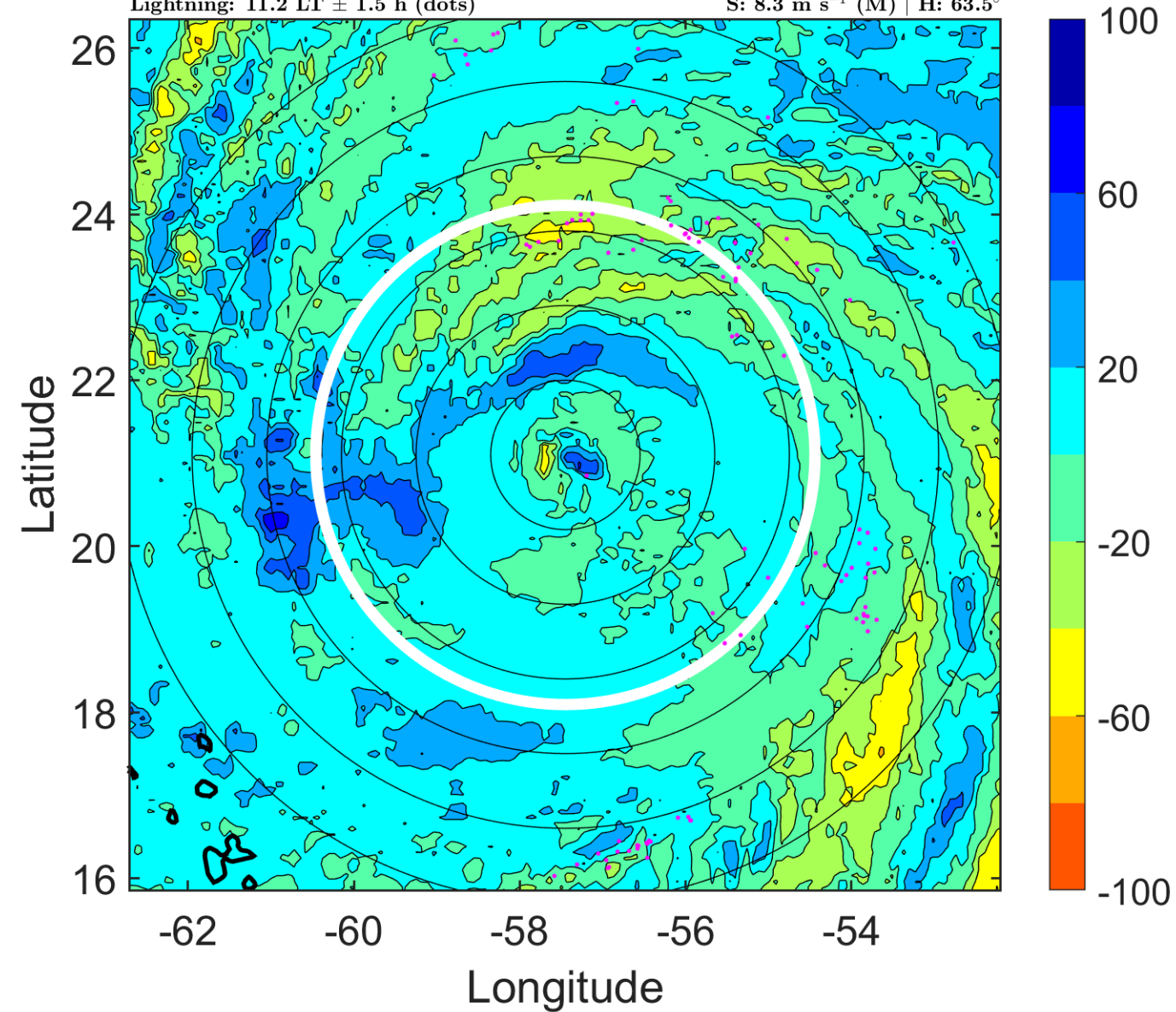
$\Delta$ t: 2010091615 (11.2 LT) - 2010091609 (5.2 LT)

Lightning: 11.2 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 117.5 kt C4

S: 8.3 m s<sup>-1</sup> (M) | H: 63.5°



### IR BT & Lightning

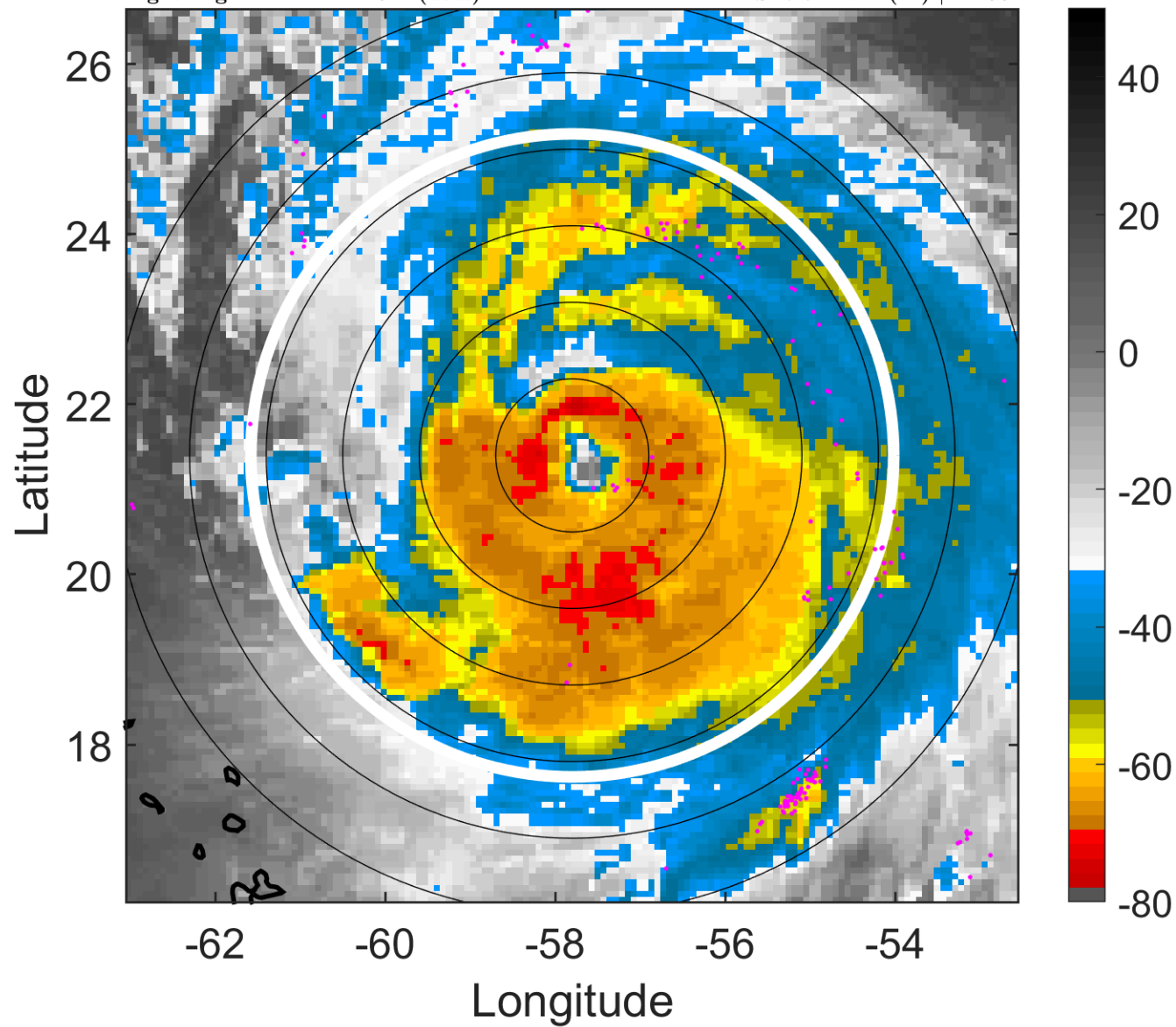
t: 2010091618 (14.1 LT)

Lightning: 14.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 115 kt C4

S: 7.7 m s<sup>-1</sup> (M) | H: 66°



### 6-h IR BT Differences & Lightning

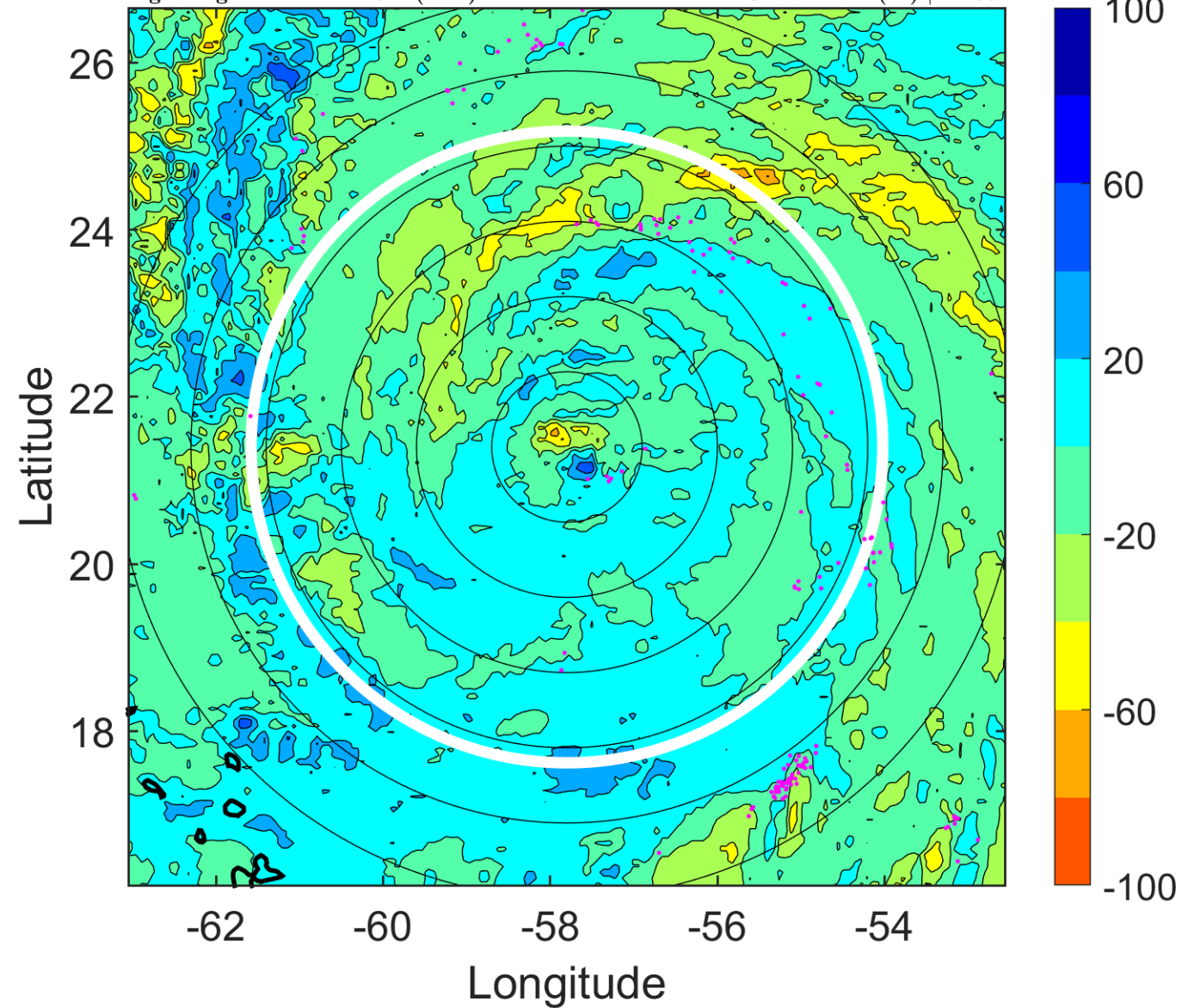
$\Delta$ t: 2010091618 (14.1 LT) - 2010091612 (8.2 LT)

Lightning: 14.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 115 kt C4

S: 7.7 m s<sup>-1</sup> (M) | H: 66°



### IR BT & Lightning

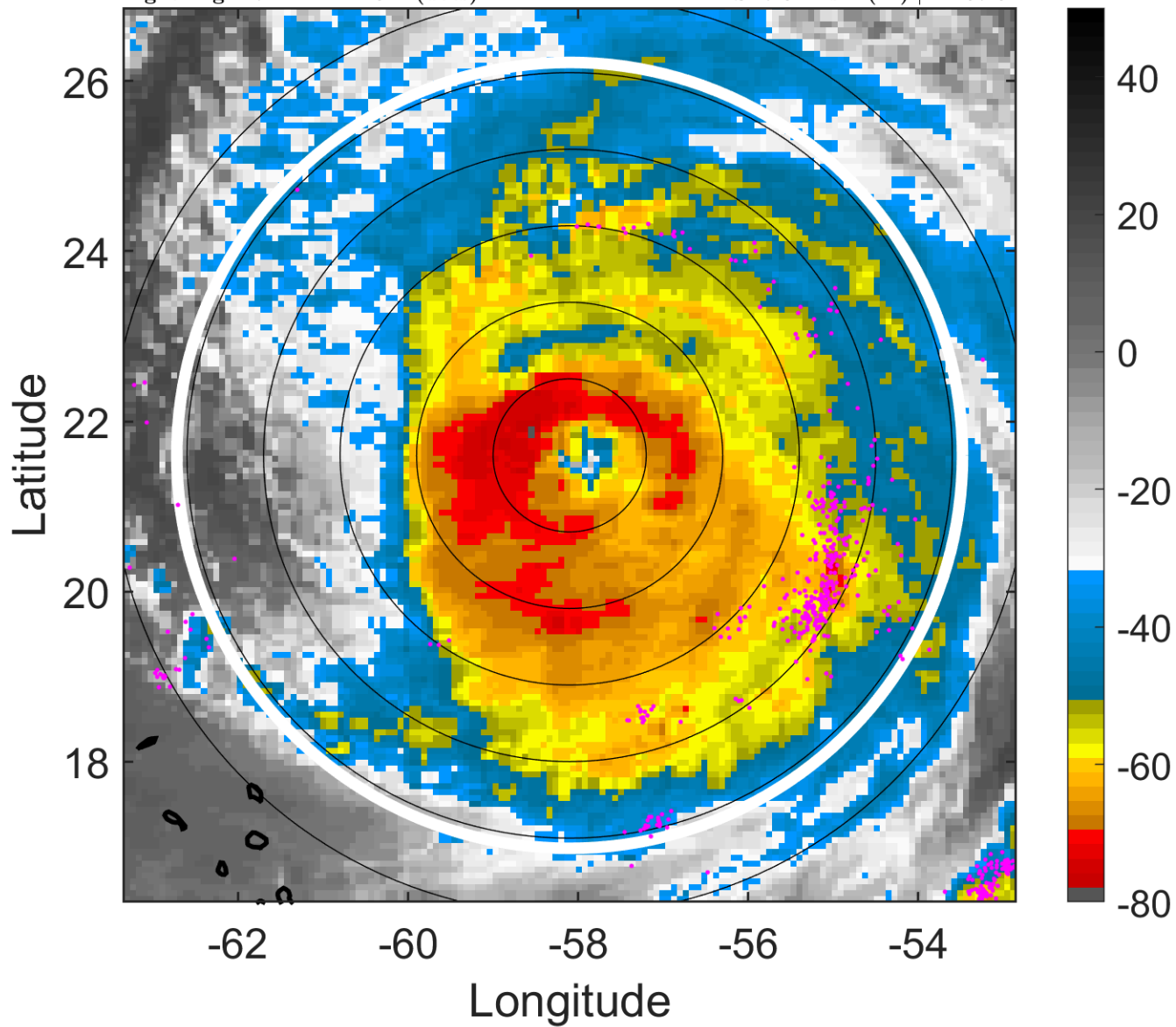
t: 2010091621 (17.1 LT)

Lightning: 17.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 115 kt C4

S: 7.6 m s<sup>-1</sup> (M) | H: 57.5°



### 6-h IR BT Differences & Lightning

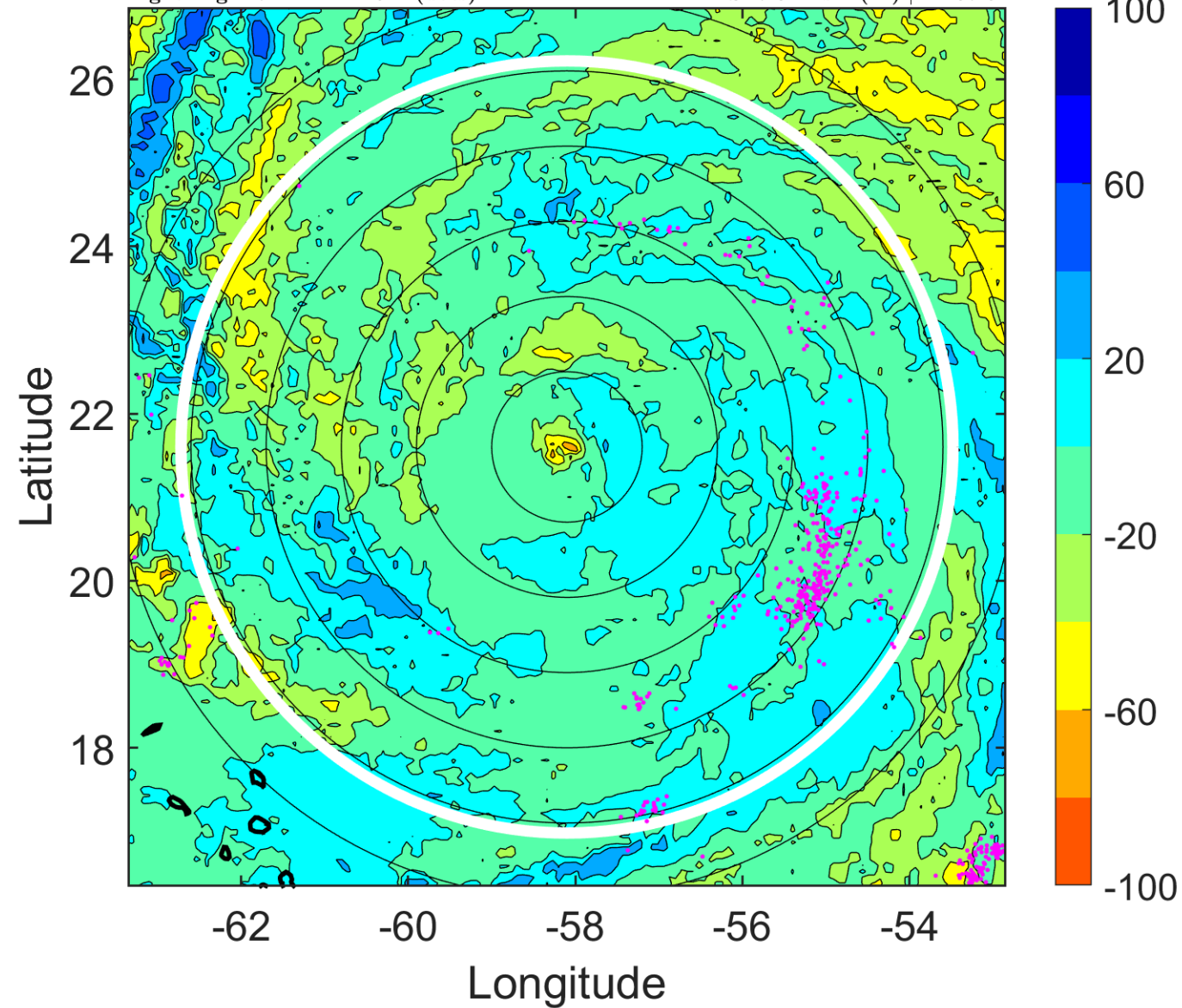
$\Delta$ t: 2010091621 (17.1 LT) - 2010091615 (11.2 LT)

Lightning: 17.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 115 kt C4

S: 7.6 m s<sup>-1</sup> (M) | H: 57.5°





### IR BT & Lightning

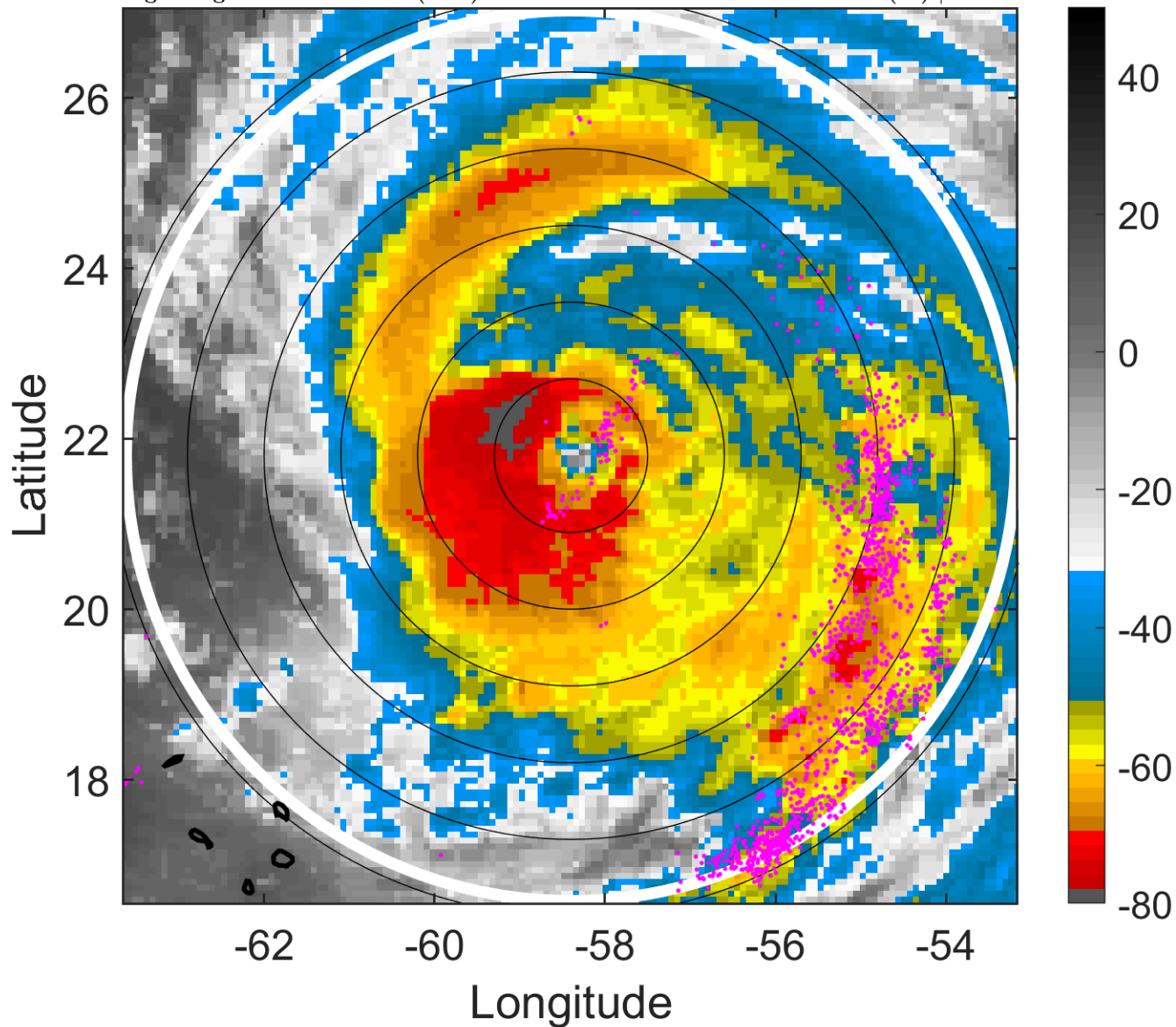
t: 2010091700 (20.1 LT)

Lightning: 20.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 115 kt C4

S: 7.5 m s<sup>-1</sup> (M) | H: 49°



### 6-h IR BT Differences & Lightning

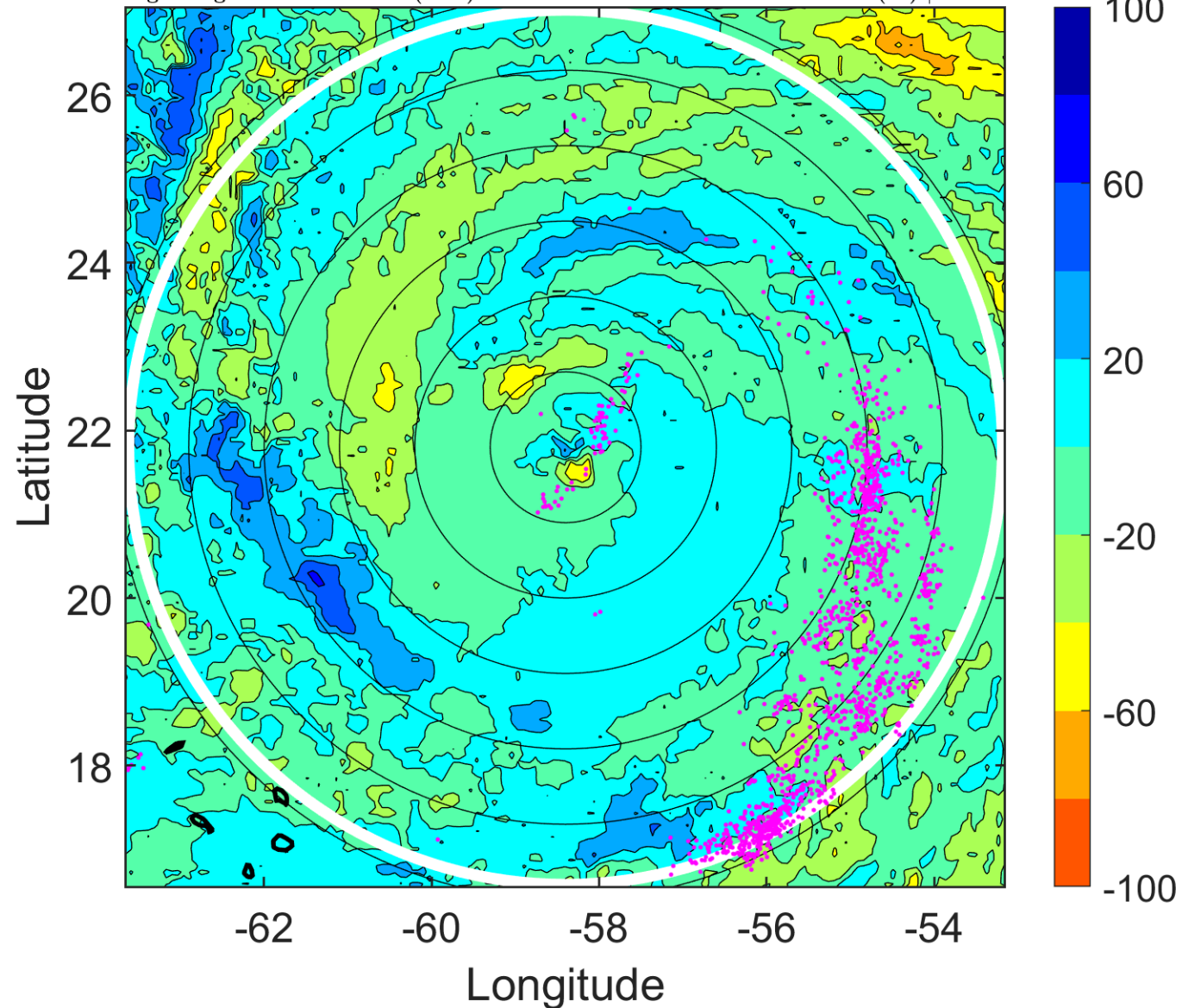
$\Delta$ t: 2010091700 (20.1 LT) - 2010091618 (14.1 LT)

Lightning: 20.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 115 kt C4

S: 7.5 m s<sup>-1</sup> (M) | H: 49°



### IR BT & Lightning

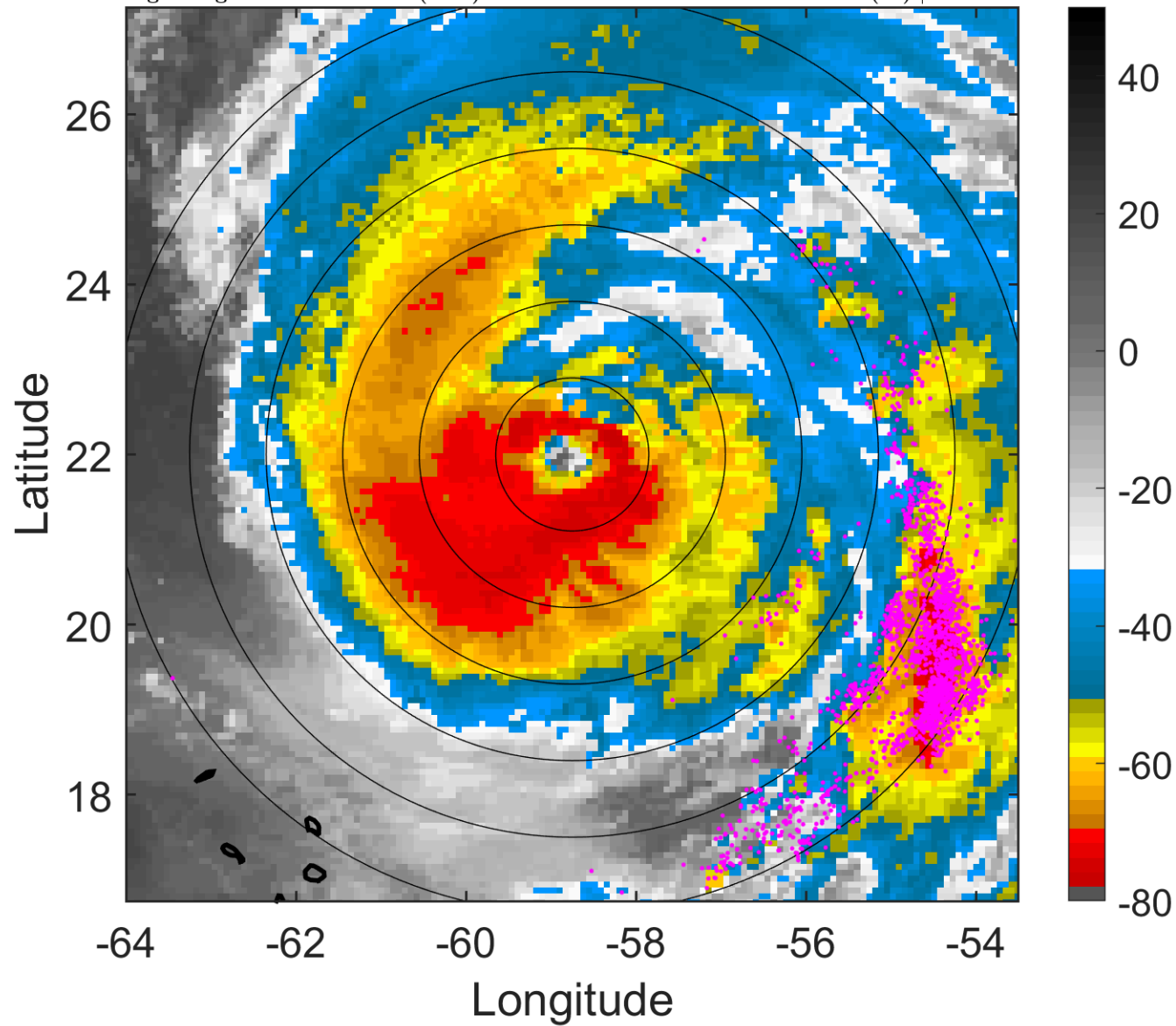
t: 2010091703 (23.1 LT)

Lightning: 23.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 112.5 kt C3

S: 8 m s<sup>-1</sup> (M) | H: 61.5°



### 6-h IR BT Differences & Lightning

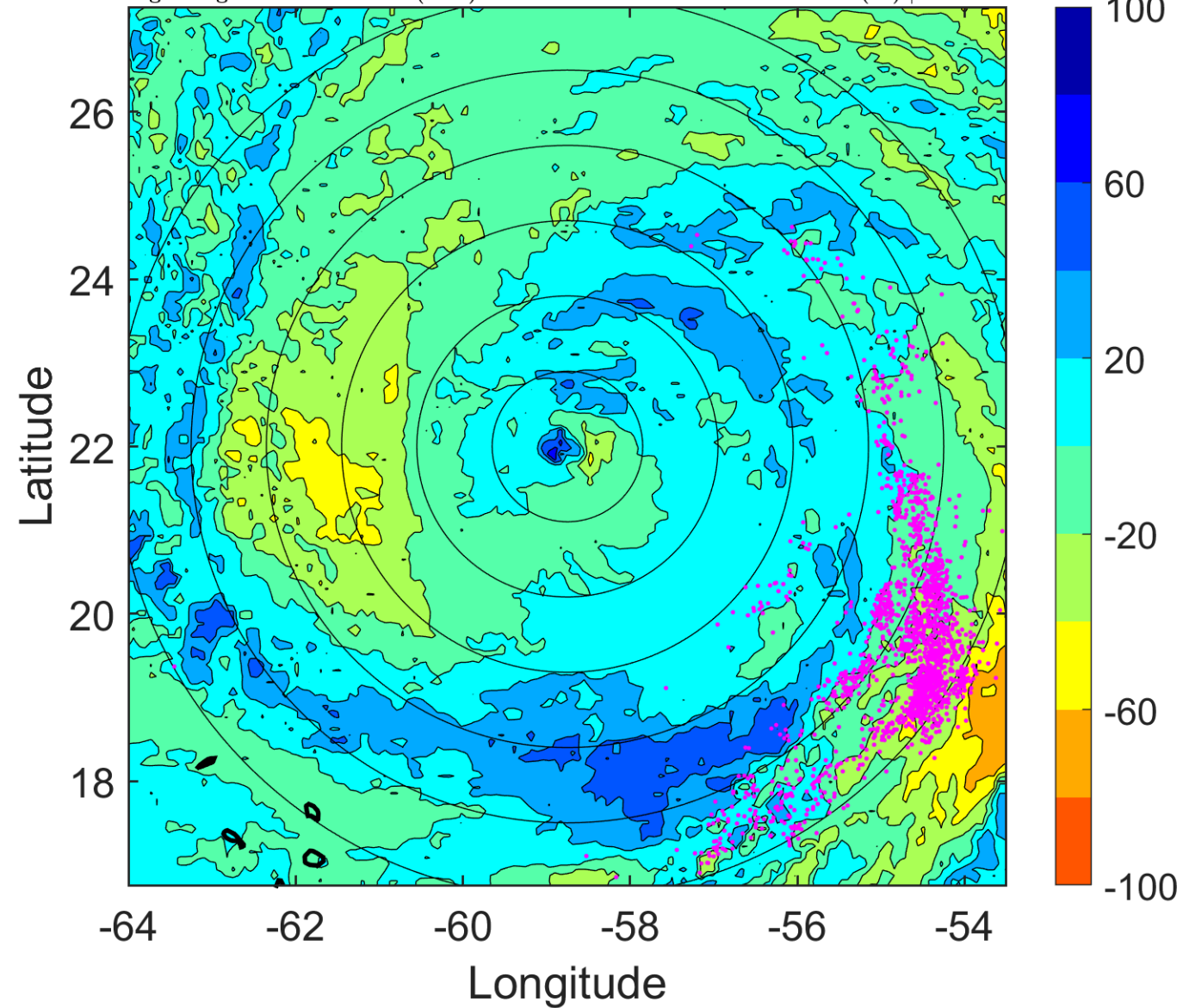
$\Delta$ t: 2010091703 (23.1 LT) - 2010091621 (17.1 LT)

Lightning: 23.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: QUASI

11L (IGOR) | 112.5 kt C3

S: 8 m s<sup>-1</sup> (M) | H: 61.5°



### IR BT & Lightning

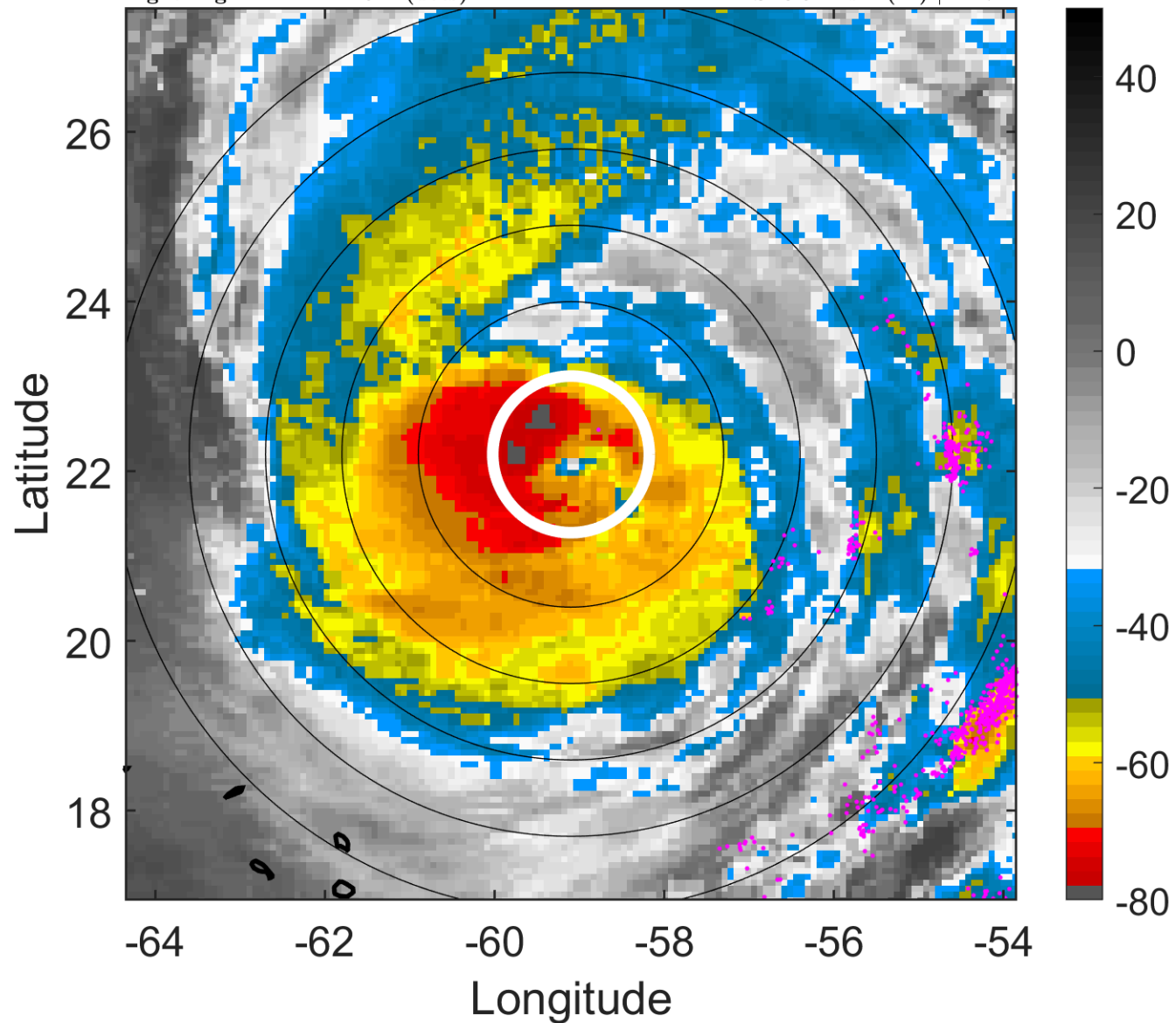
t: 2010091706 (2.1 LT)

Lightning: 2.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 110 kt C3

S: 8.5 m s<sup>-1</sup> (M) | H: 74°



### 6-h IR BT Differences & Lightning

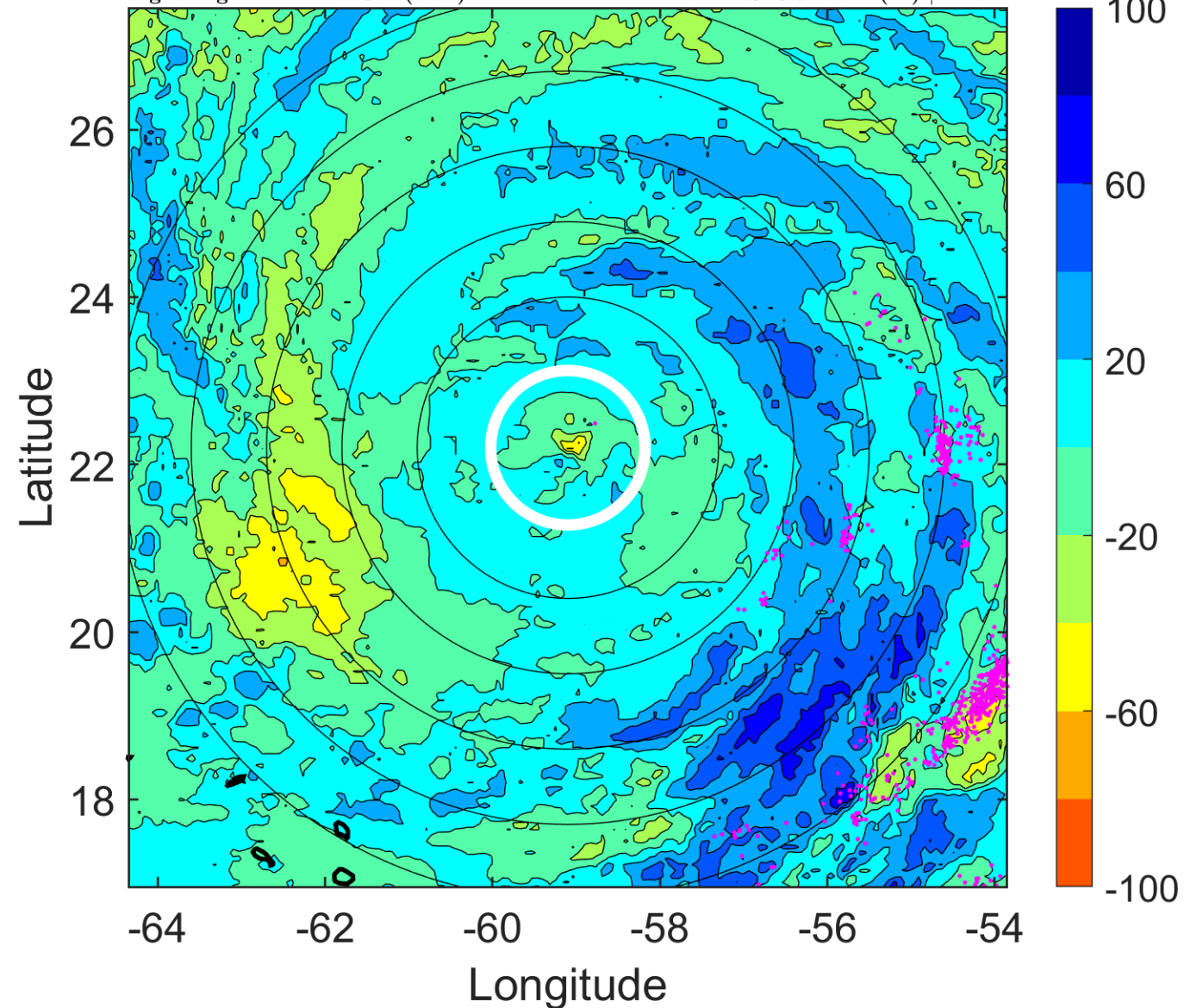
$\Delta$ t: 2010091706 (2.1 LT) - 2010091700 (20.1 LT)

Lightning: 2.1 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 110 kt C3

S: 8.5 m s<sup>-1</sup> (M) | H: 74°





### IR BT & Lightning

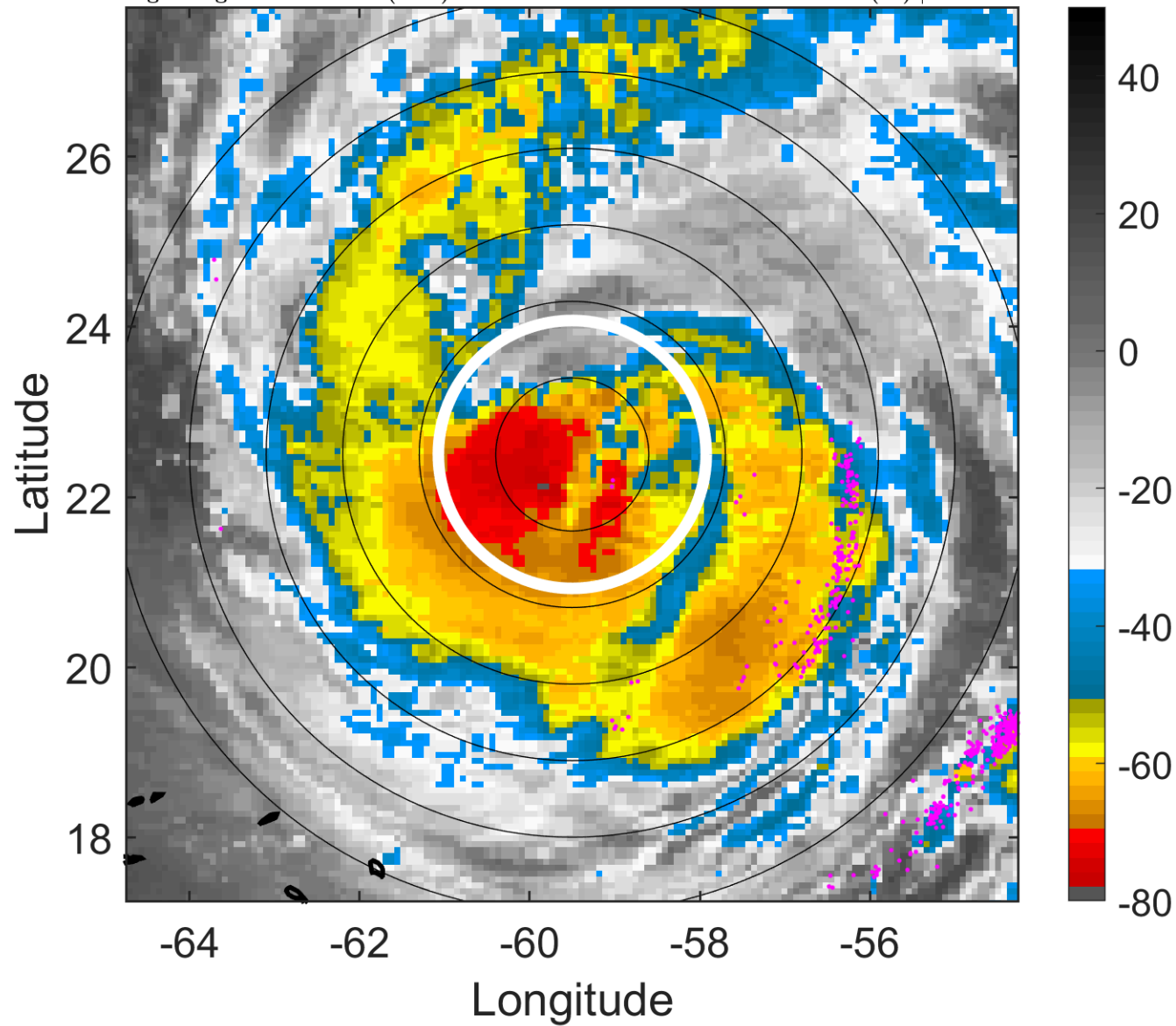
t: 2010091709 (5 LT)

Lightning: 5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 105 kt C3

S: 6.6 m s<sup>-1</sup> (M) | H: 58.5°



### 6-h IR BT Differences & Lightning

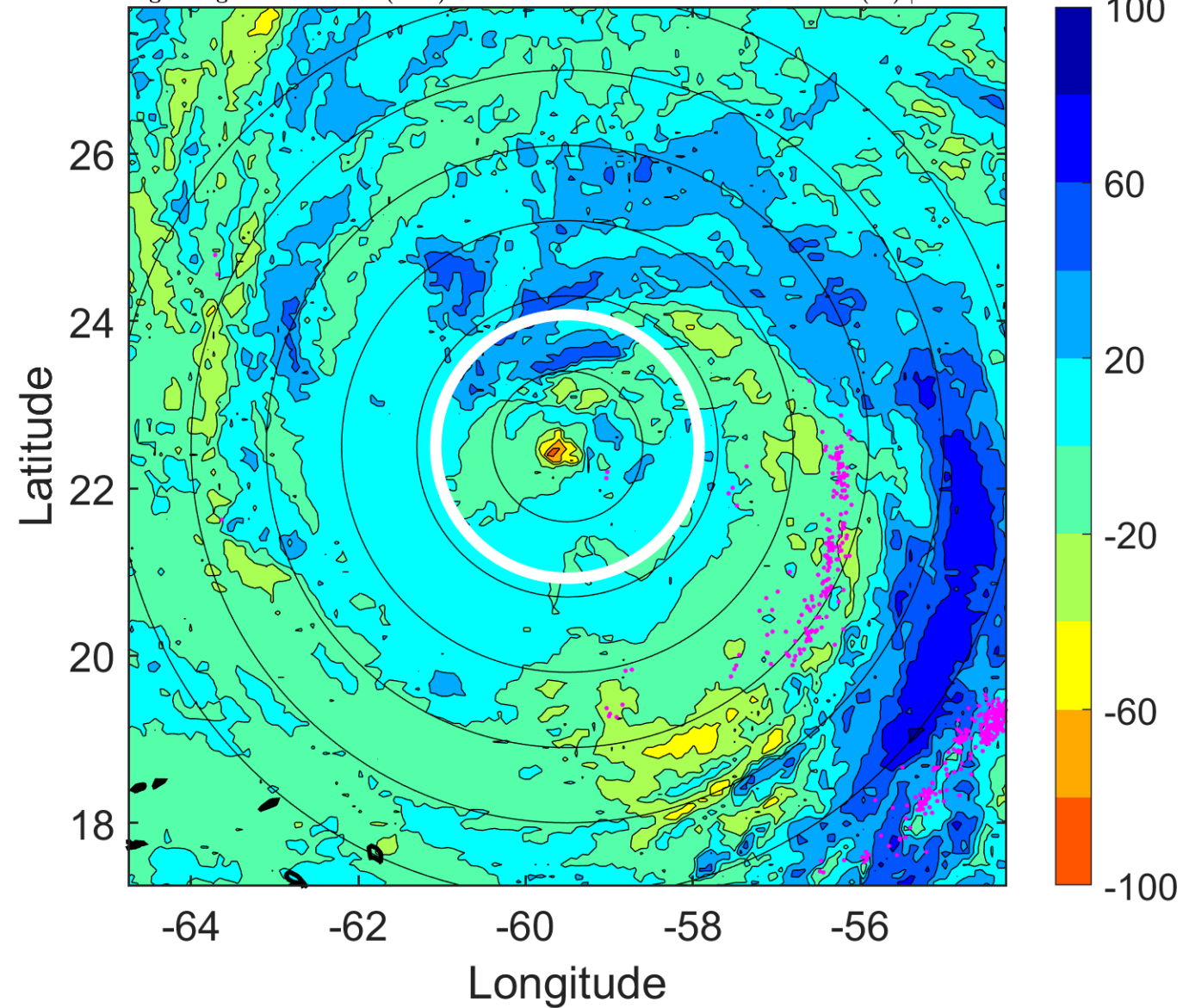
$\Delta$ t: 2010091709 (5 LT) - 2010091703 (23.1 LT)

Lightning: 5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 105 kt C3

S: 6.6 m s<sup>-1</sup> (M) | H: 58.5°



### IR BT & Lightning

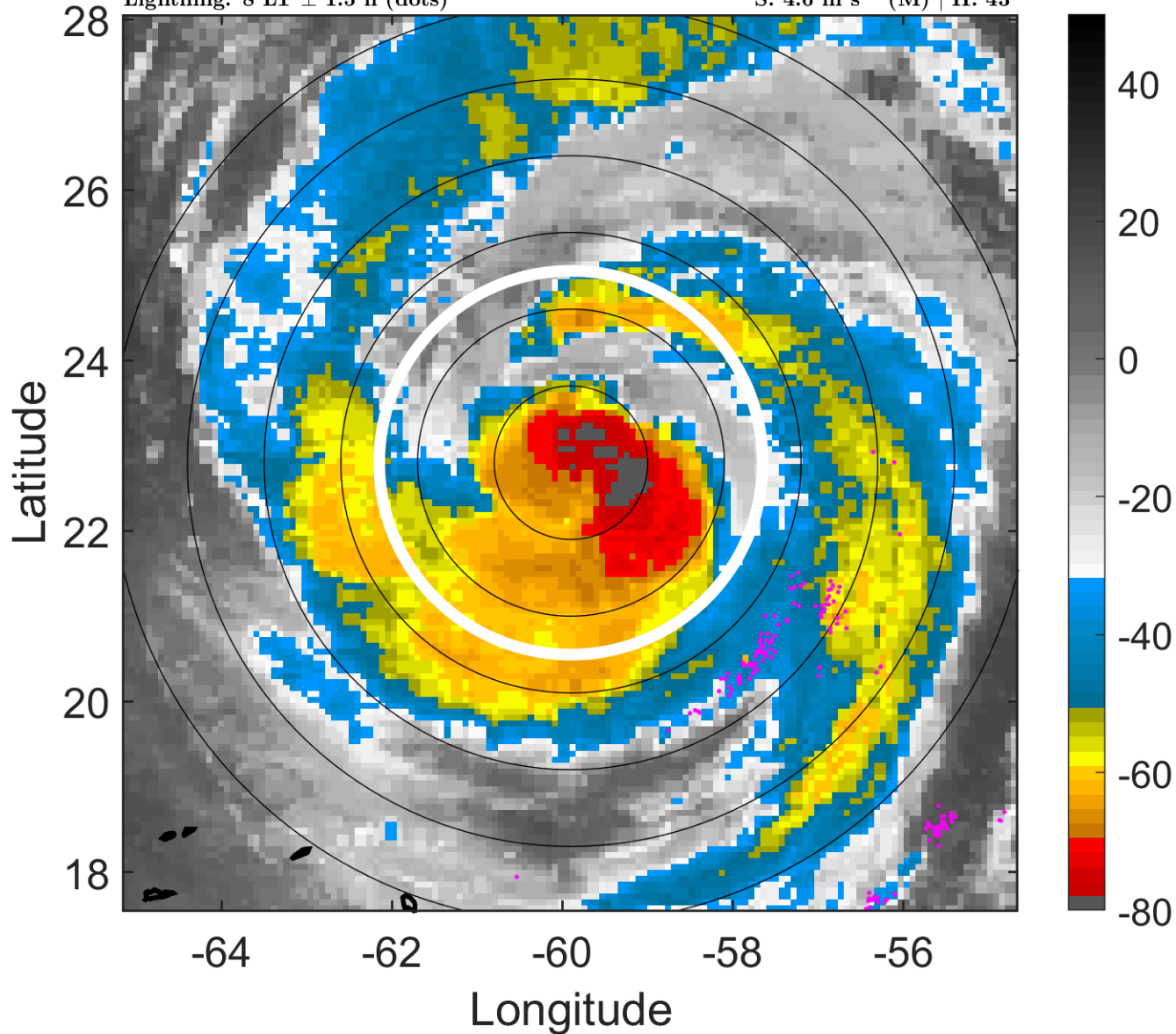
t: 2010091712 (8 LT)

Lightning: 8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 100 kt C3

S: 4.6 m s<sup>-1</sup> (M) | H: 43°



### 6-h IR BT Differences & Lightning

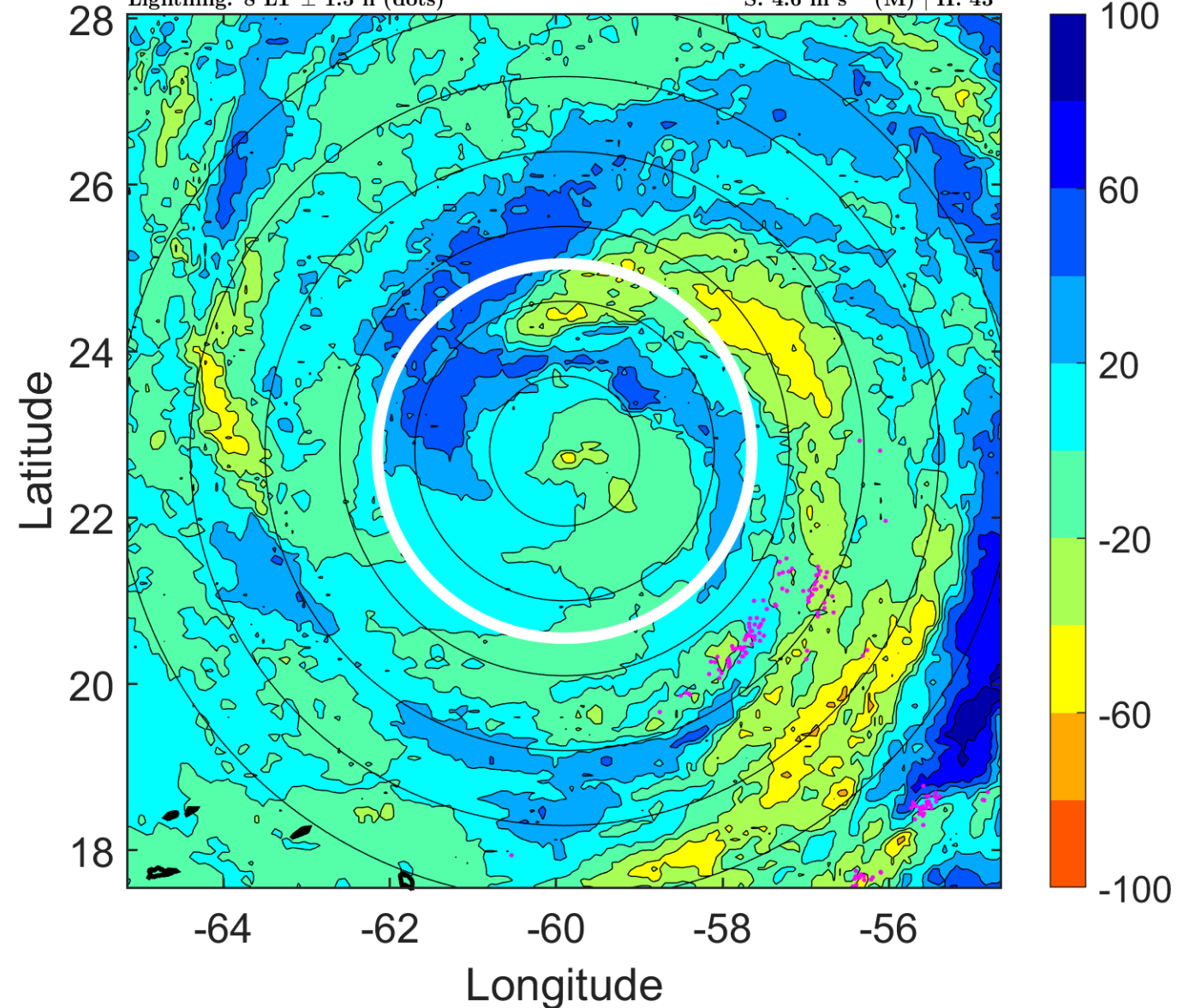
$\Delta$ t: 2010091712 (8 LT) - 2010091706 (2.1 LT)

Lightning: 8 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 100 kt C3

S: 4.6 m s<sup>-1</sup> (M) | H: 43°



### IR BT & Lightning

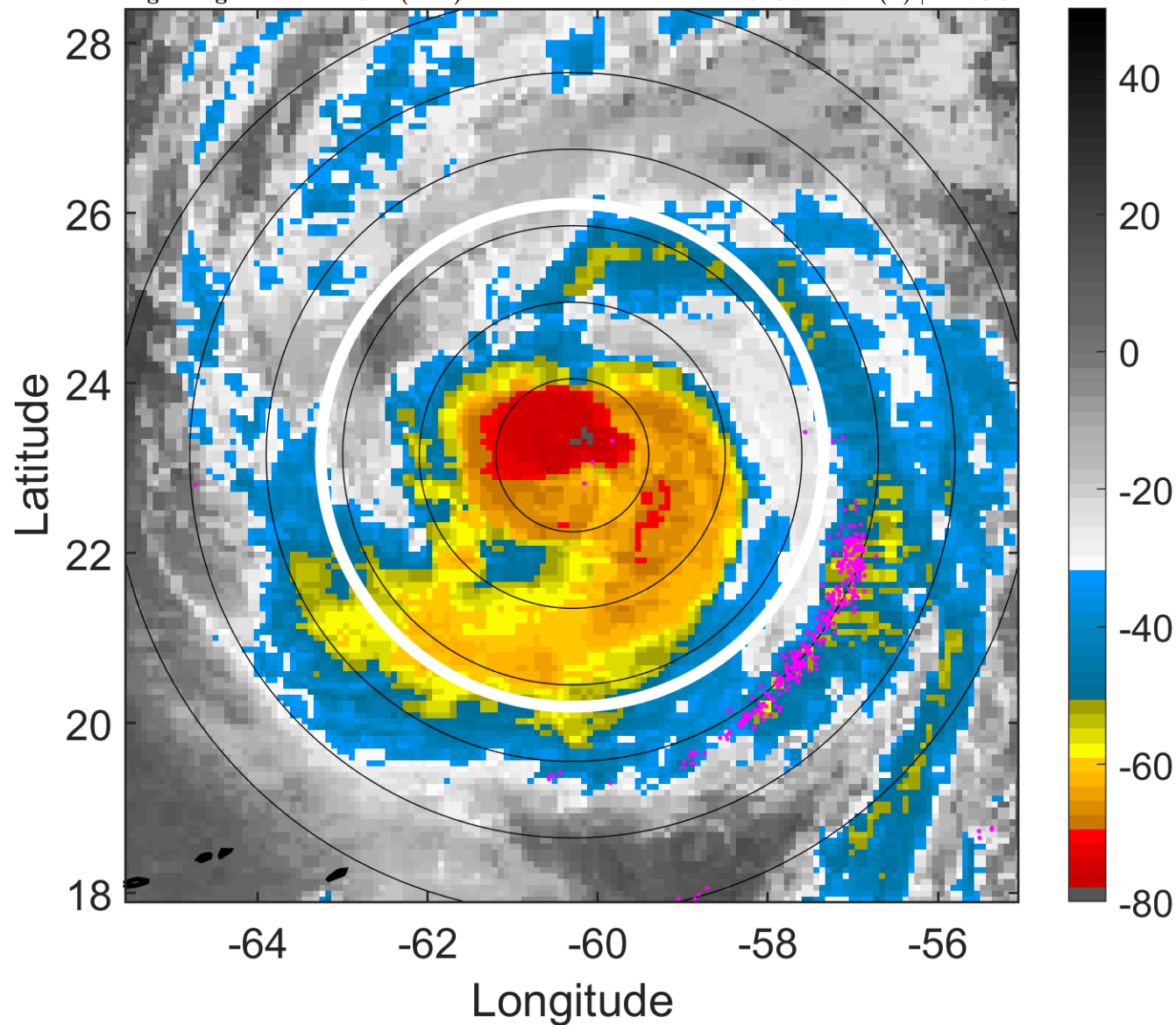
t: 2010091715 (11 LT)

Lightning: 11 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 95 kt C2

S: 3.7 m s<sup>-1</sup> (L) | H: 70.5°



### 6-h IR BT Differences & Lightning

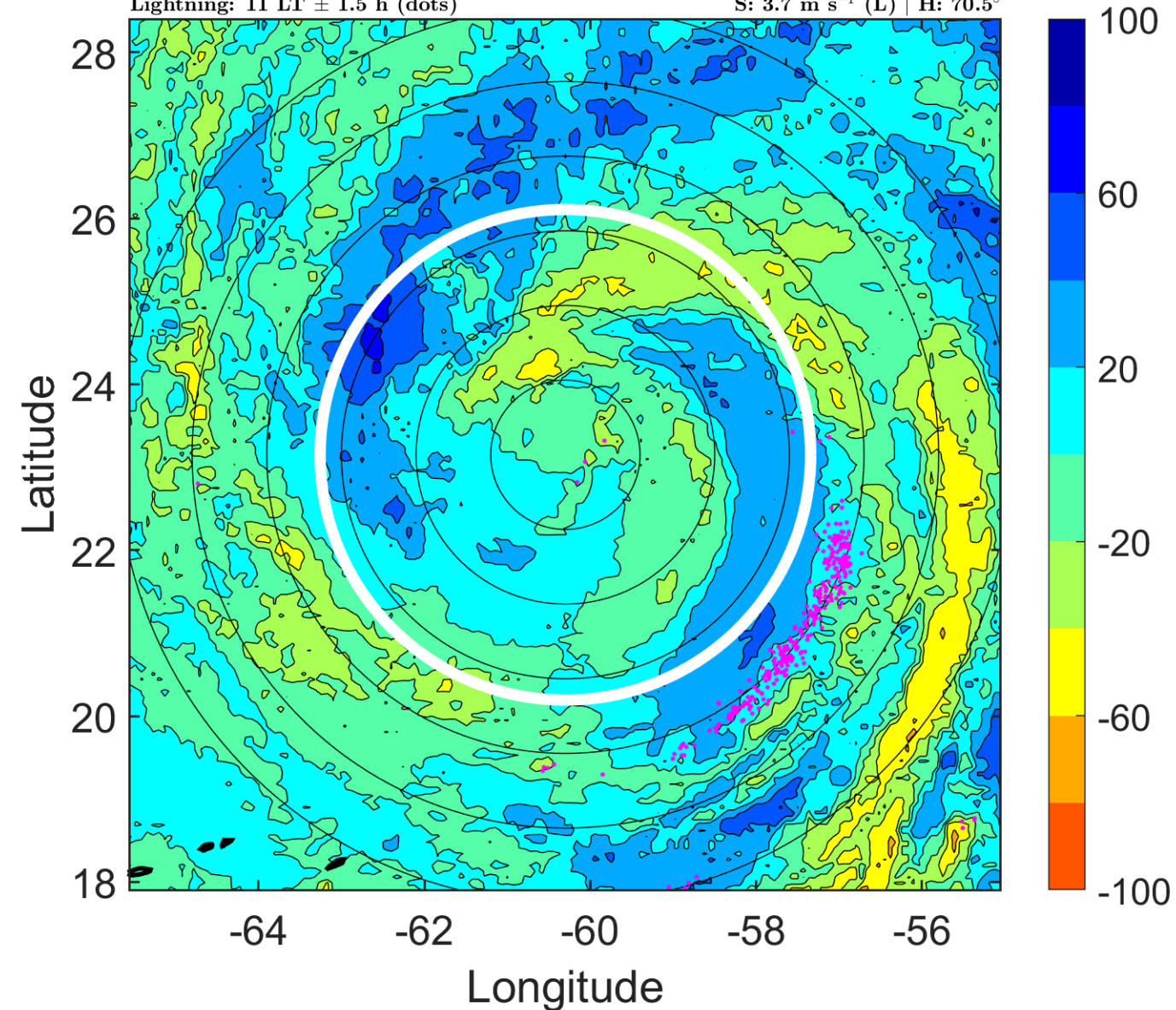
$\Delta$ t: 2010091715 (11 LT) - 2010091709 (5 LT)

Lightning: 11 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 95 kt C2

S: 3.7 m s<sup>-1</sup> (L) | H: 70.5°





### IR BT & Lightning

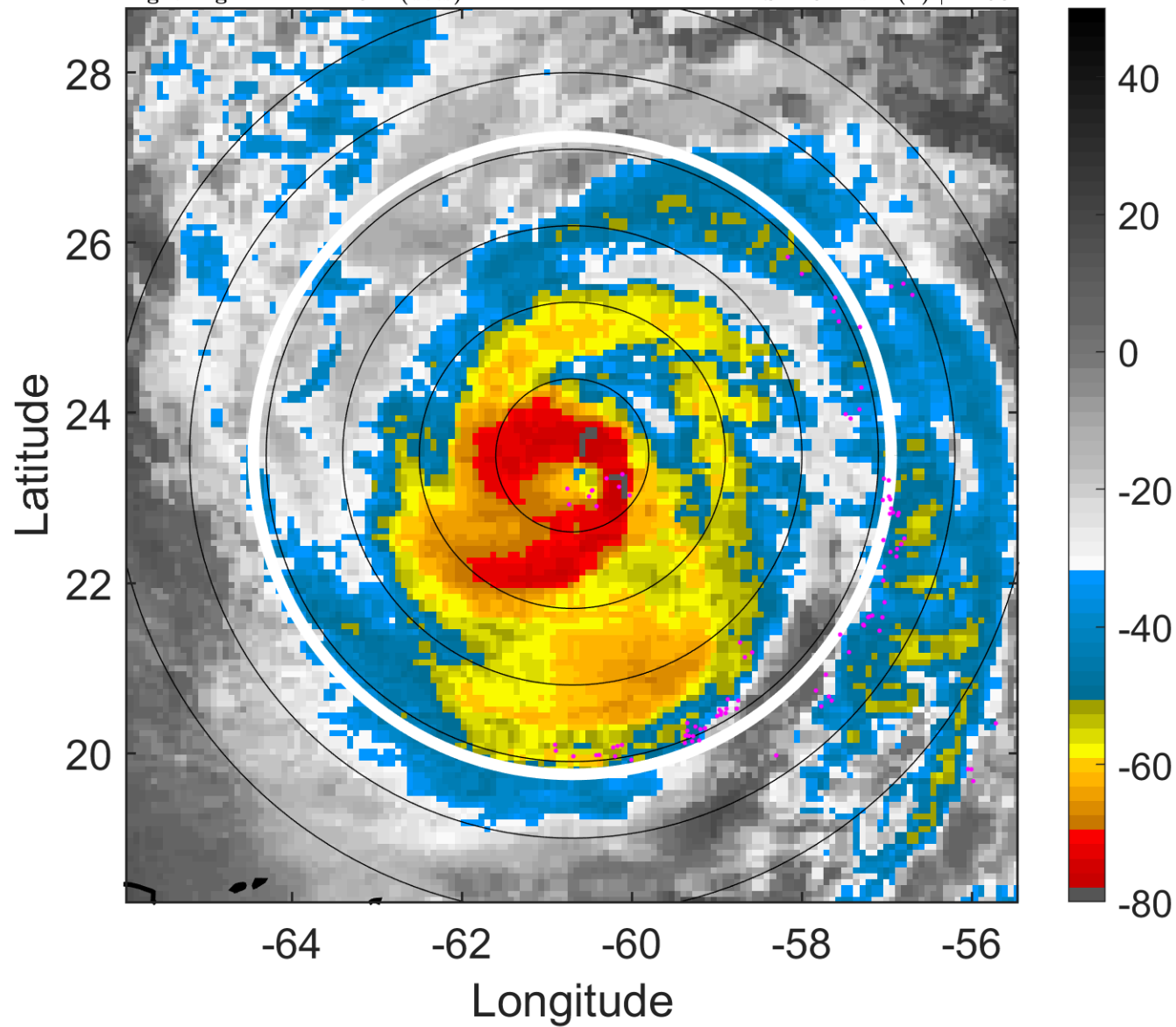
t: 2010091718 (14 LT)

Lightning: 14 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 2.8 m s<sup>-1</sup> (L) | H: 98°



### 6-h IR BT Differences & Lightning

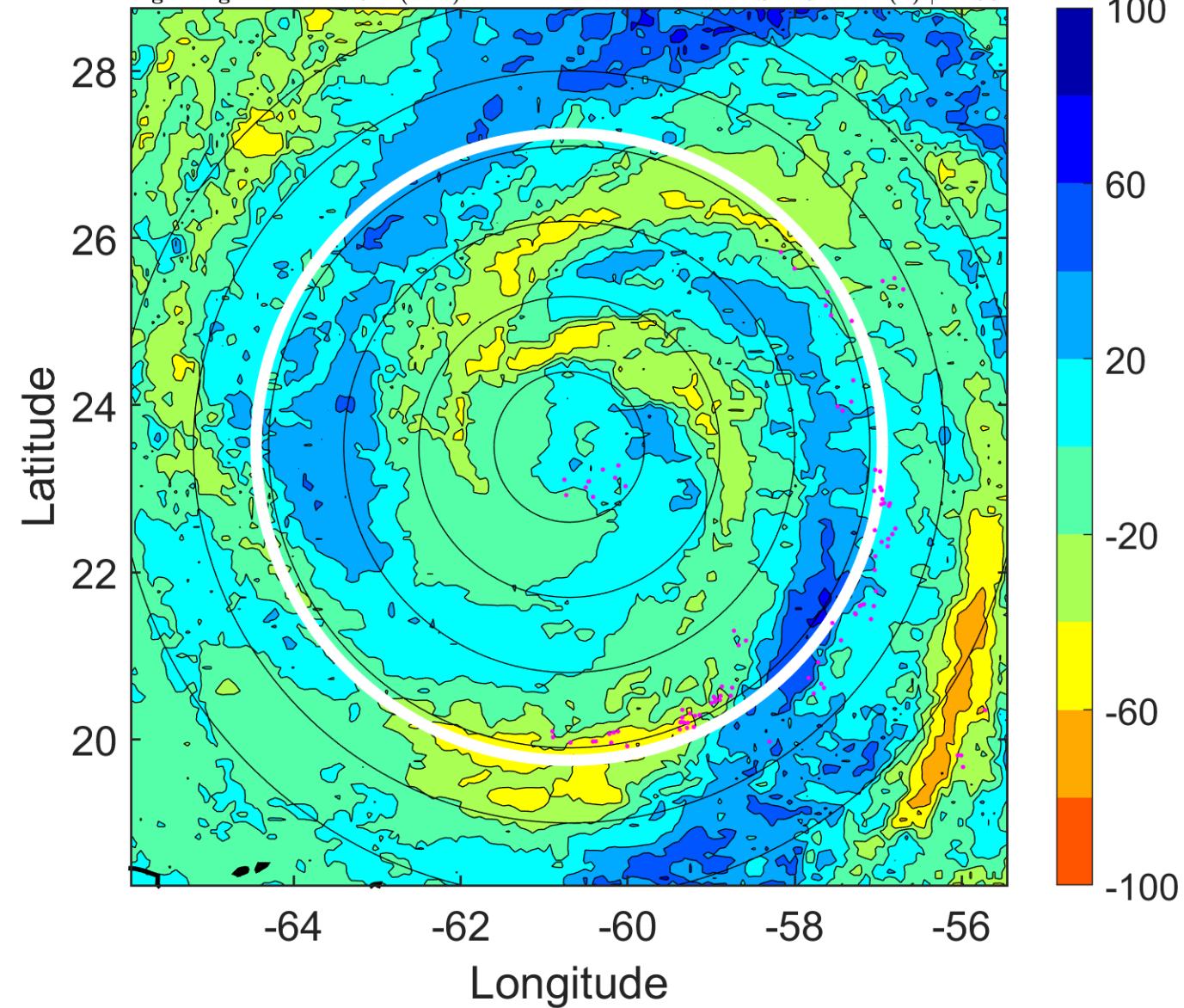
$\Delta$ t: 2010091718 (14 LT) - 2010091712 (8 LT)

Lightning: 14 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 2.8 m s<sup>-1</sup> (L) | H: 98°



### IR BT & Lightning

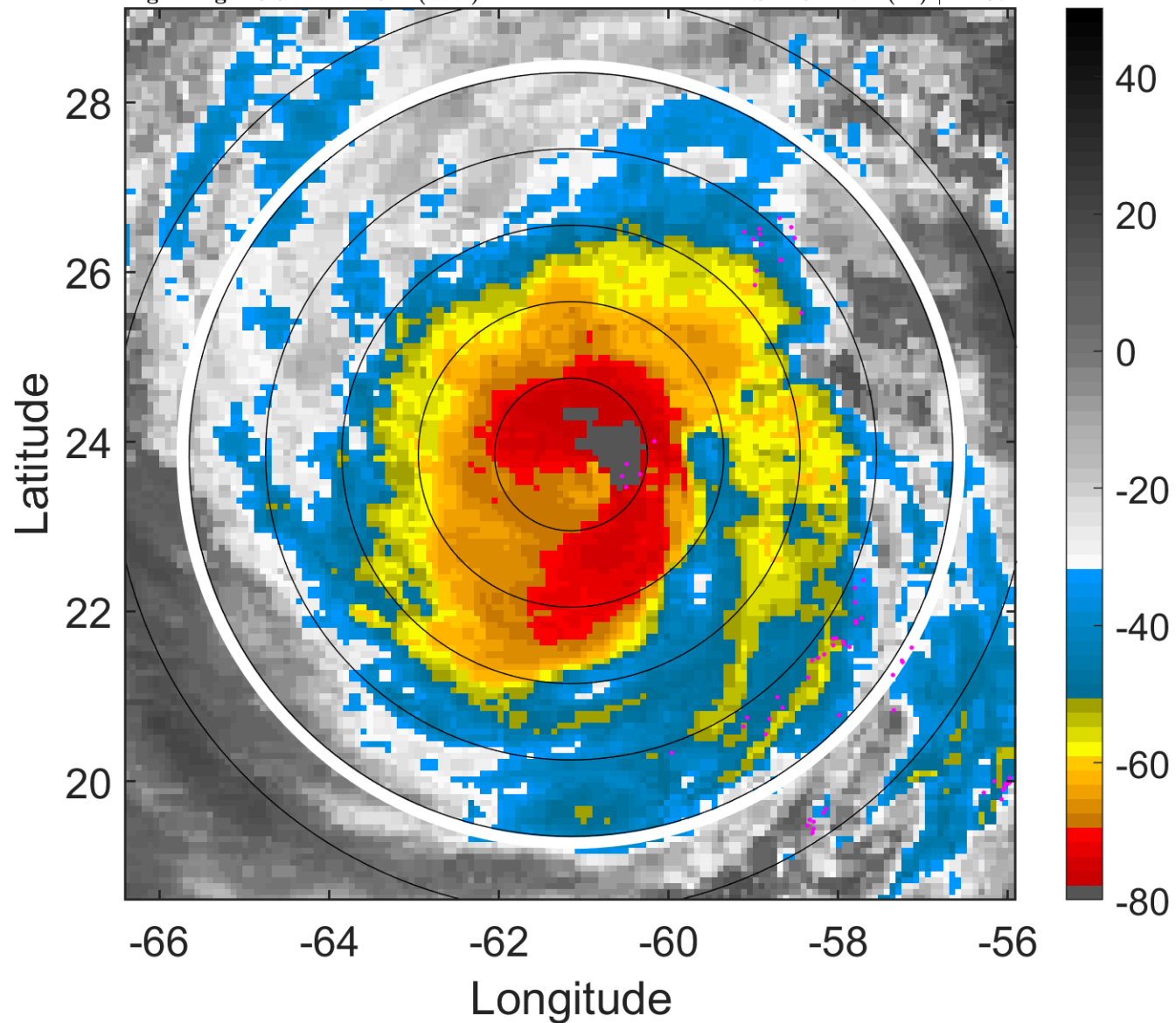
t: 2010091721 (16.9 LT)

Lightning: 16.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 4.5 m s<sup>-1</sup> (M) | H: 67°



### 6-h IR BT Differences & Lightning

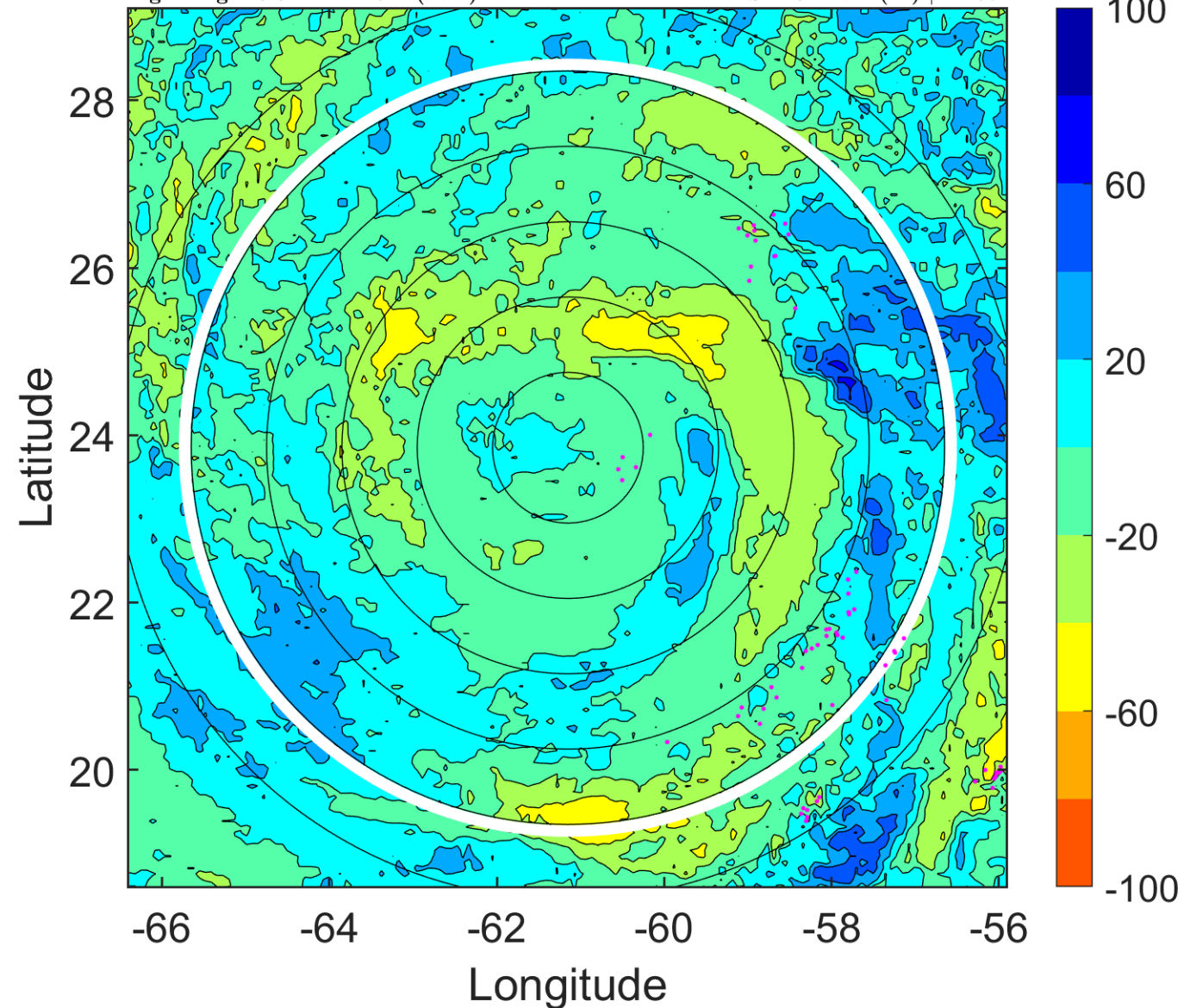
$\Delta$ t: 2010091721 (16.9 LT) - 2010091715 (11 LT)

Lightning: 16.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 4.5 m s<sup>-1</sup> (M) | H: 67°



### IR BT & Lightning

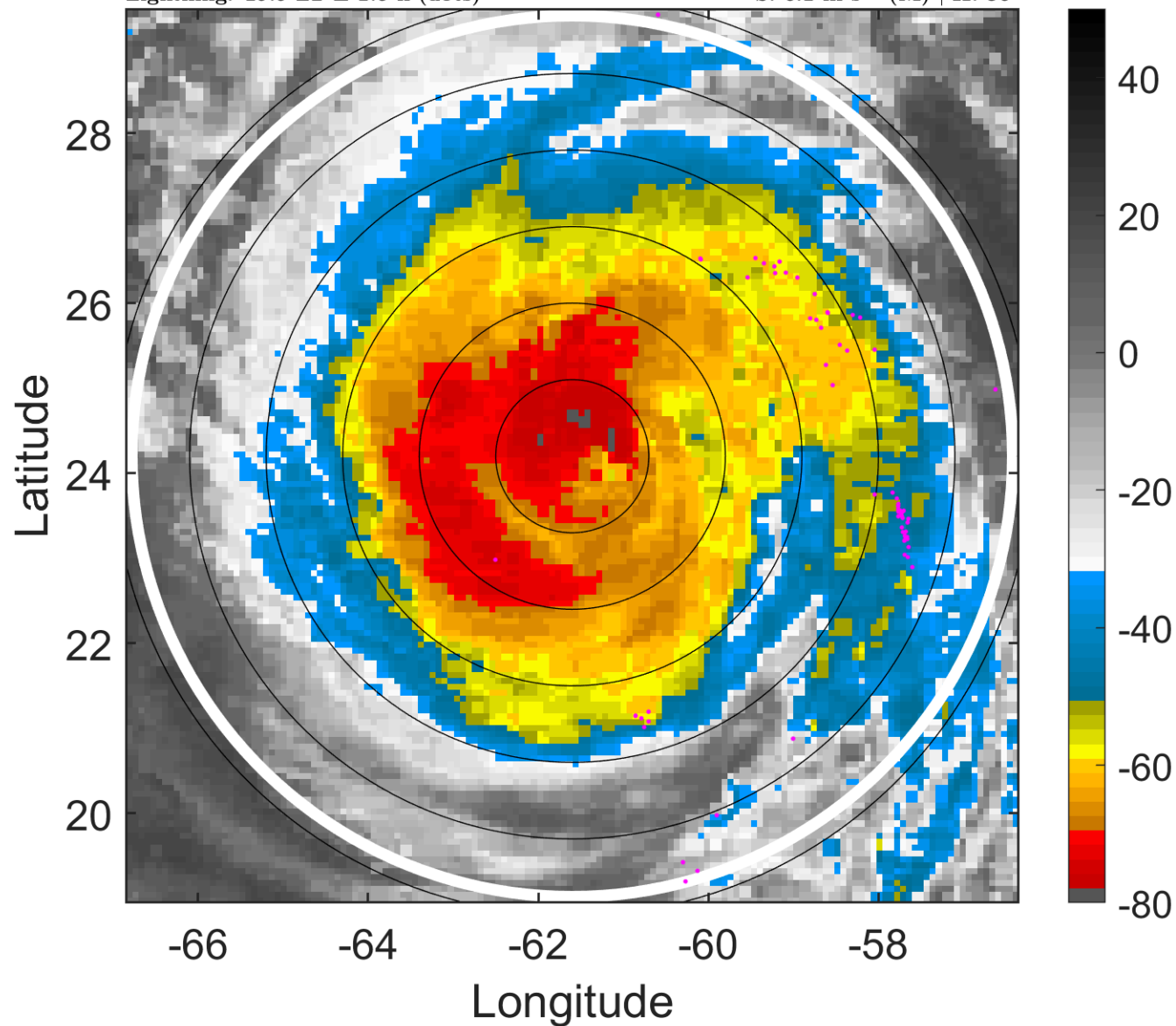
t: 2010091800 (19.9 LT)

Lightning: 19.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 6.1 m s<sup>-1</sup> (M) | H: 36°



### 6-h IR BT Differences & Lightning

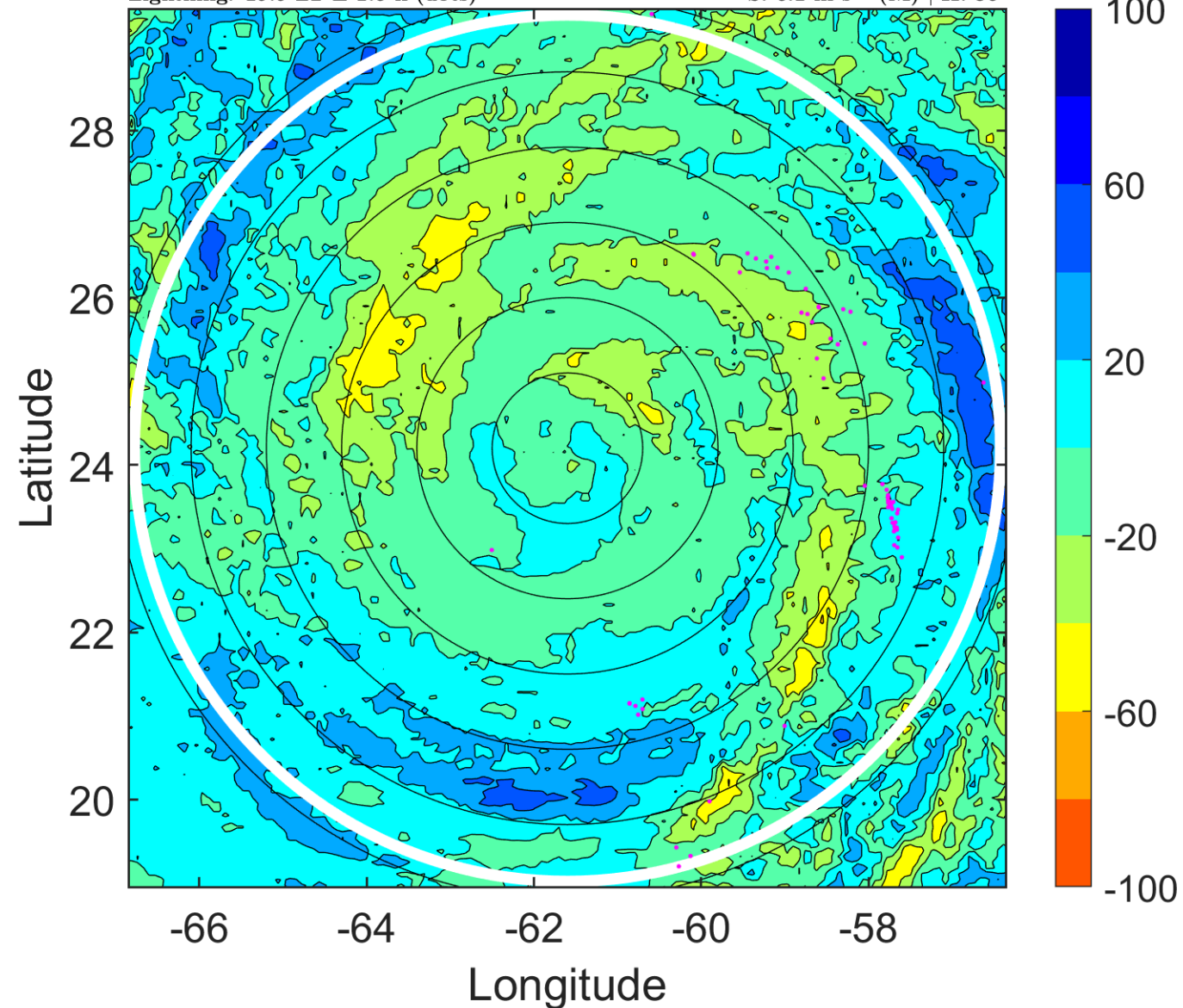
$\Delta$ t: 2010091800 (19.9 LT) - 2010091718 (14 LT)

Lightning: 19.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 90 kt C2

S: 6.1 m s<sup>-1</sup> (M) | H: 36°





### IR BT & Lightning

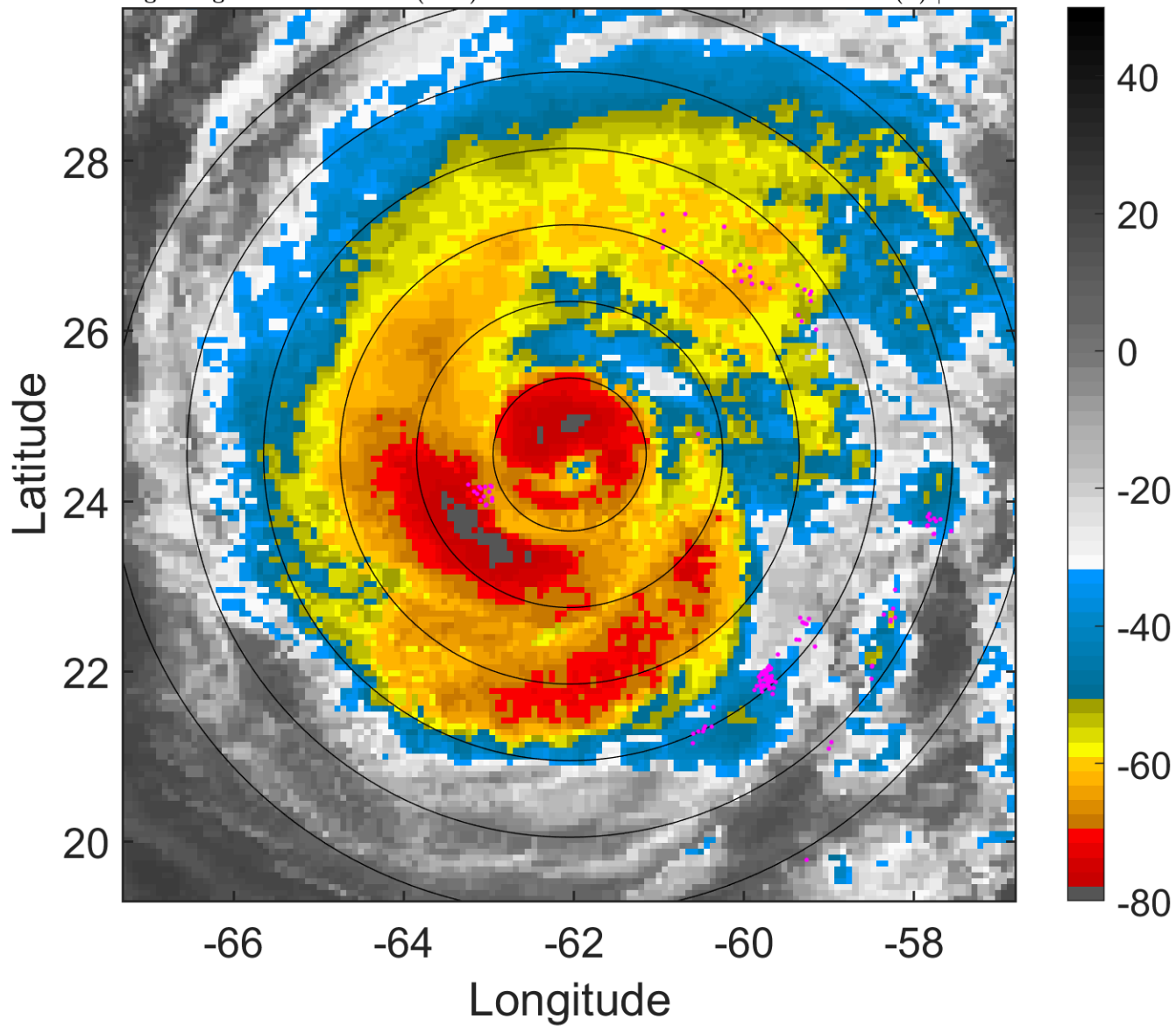
t: 2010091803 (22.9 LT)

Lightning: 22.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 87.5 kt C2

S: 3.8 m s<sup>-1</sup> (L) | H: 38°



### 6-h IR BT Differences & Lightning

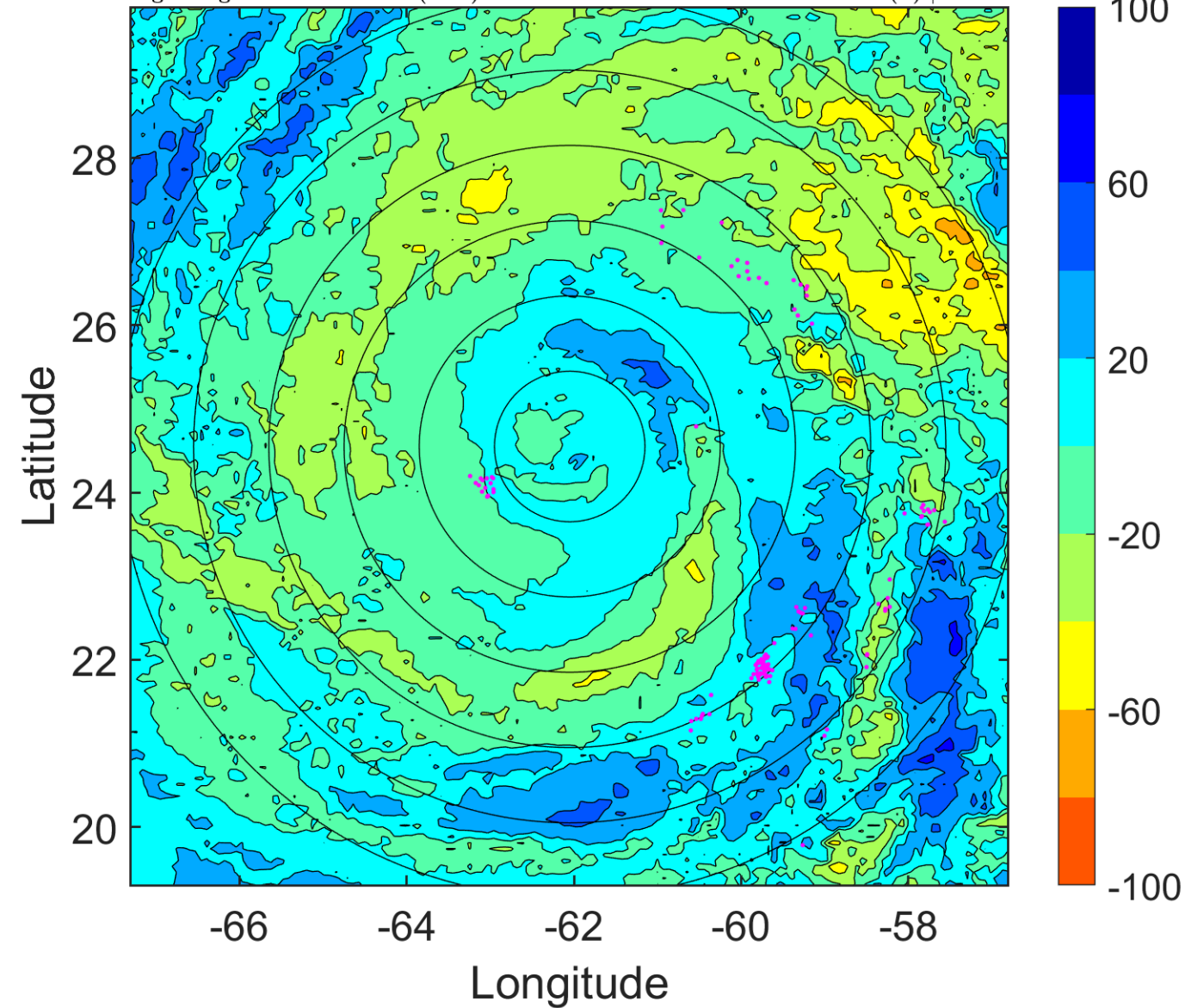
$\Delta$ t: 2010091803 (22.9 LT) - 2010091721 (16.9 LT)

Lightning: 22.9 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

11L (IGOR) | 87.5 kt C2

S: 3.8 m s<sup>-1</sup> (L) | H: 38°



### IR BT & Lightning

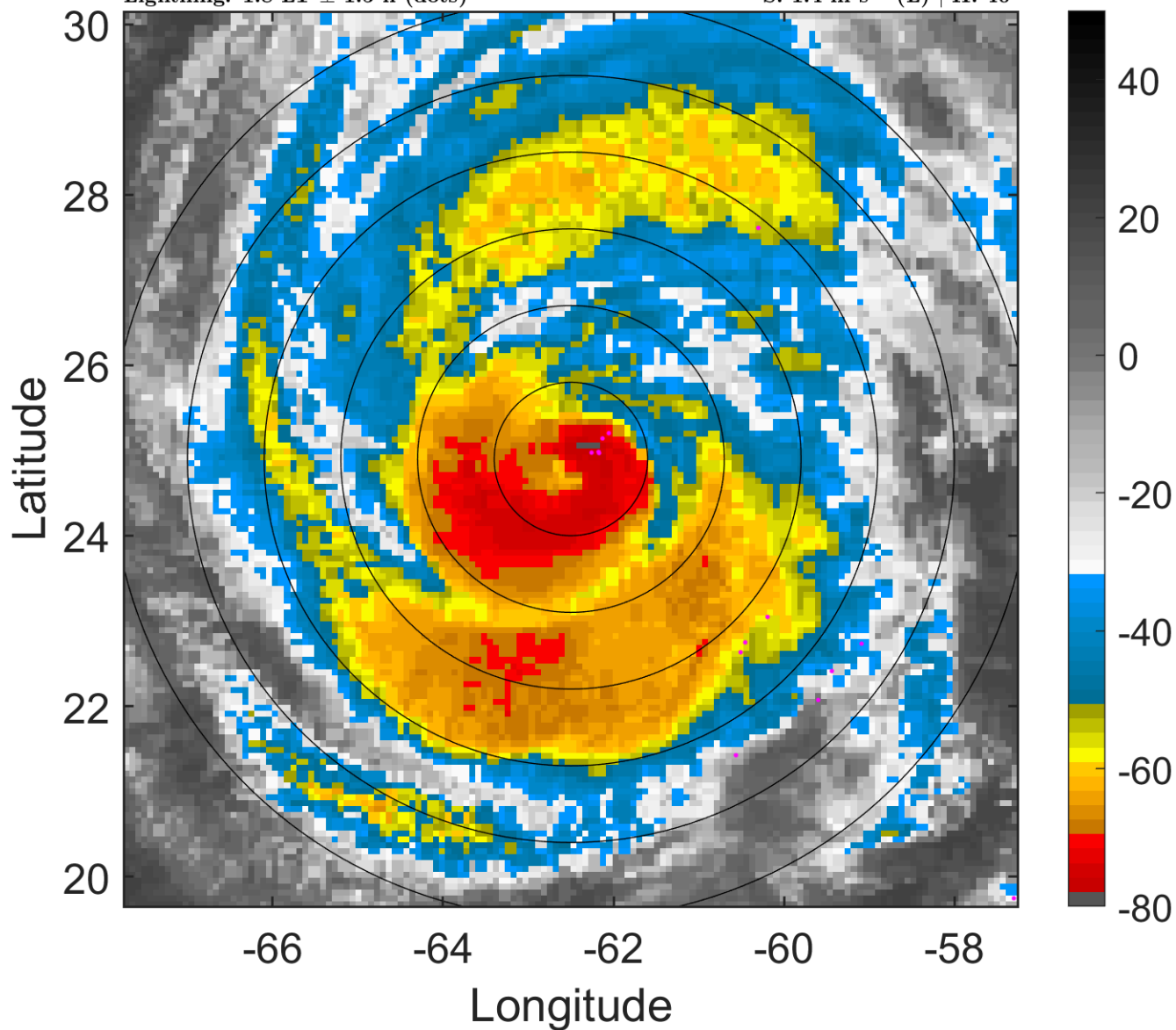
t: 2010091806 (1.8 LT)

Lightning: 1.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 85 kt C2

S: 1.4 m s<sup>-1</sup> (L) | H: 40°



### 6-h IR BT Differences & Lightning

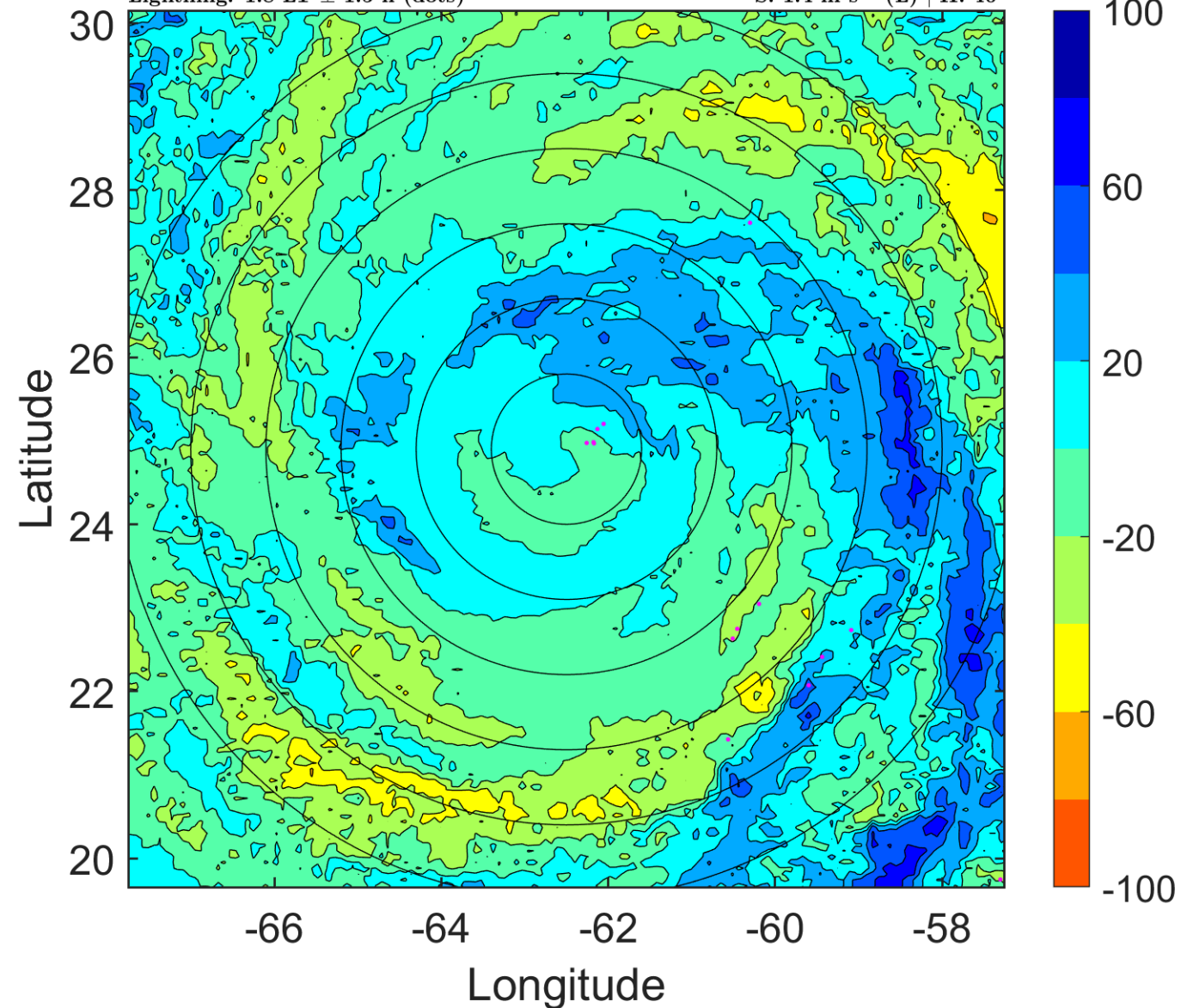
$\Delta$ t: 2010091806 (1.8 LT) - 2010091800 (19.9 LT)

Lightning: 1.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 85 kt C2

S: 1.4 m s<sup>-1</sup> (L) | H: 40°



### IR BT & Lightning

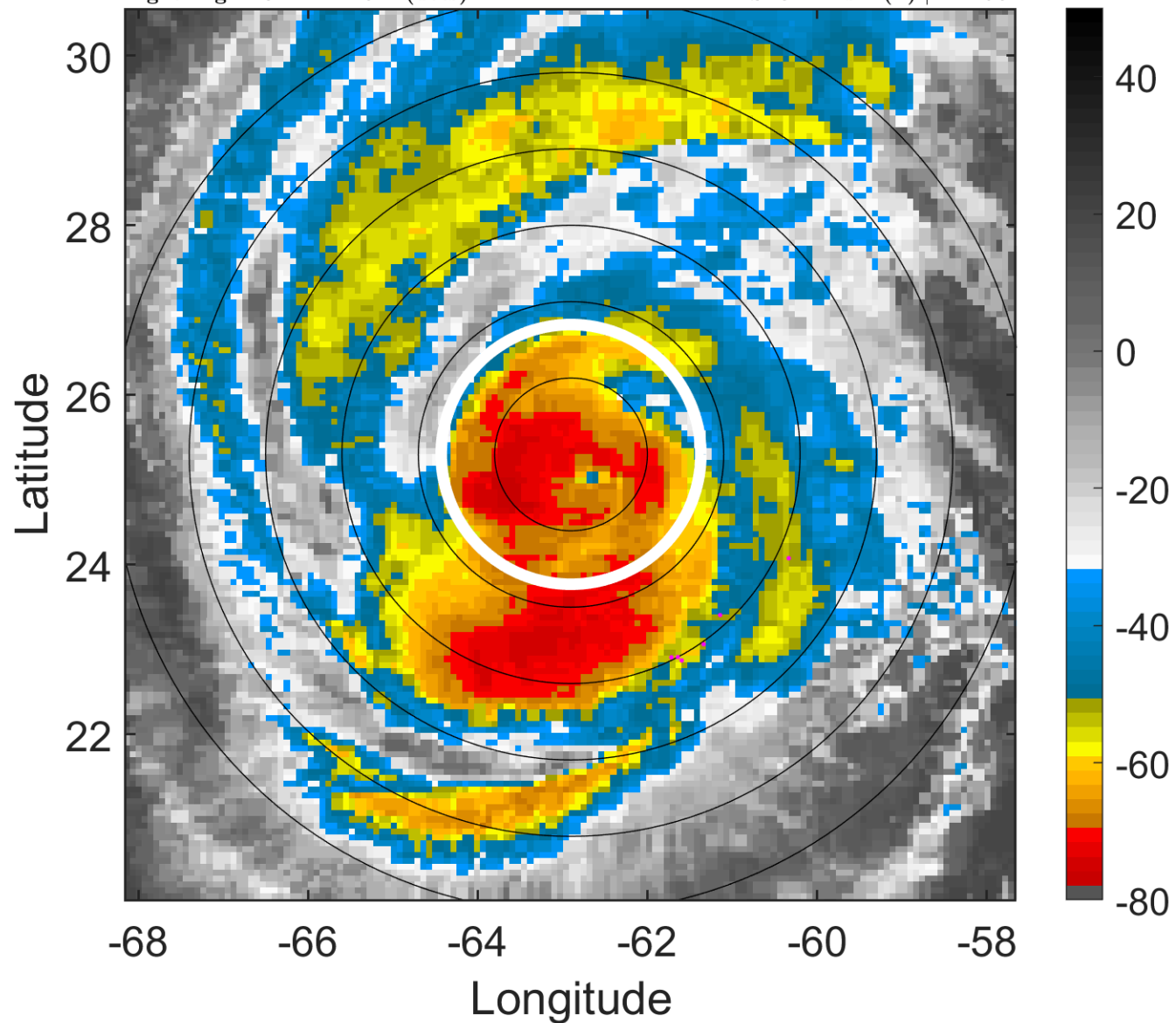
t: 2010091809 (4.8 LT)

Lightning: 4.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 85 kt C2

S: 3.1 m s<sup>-1</sup> (L) | H: 196°



### 6-h IR BT Differences & Lightning

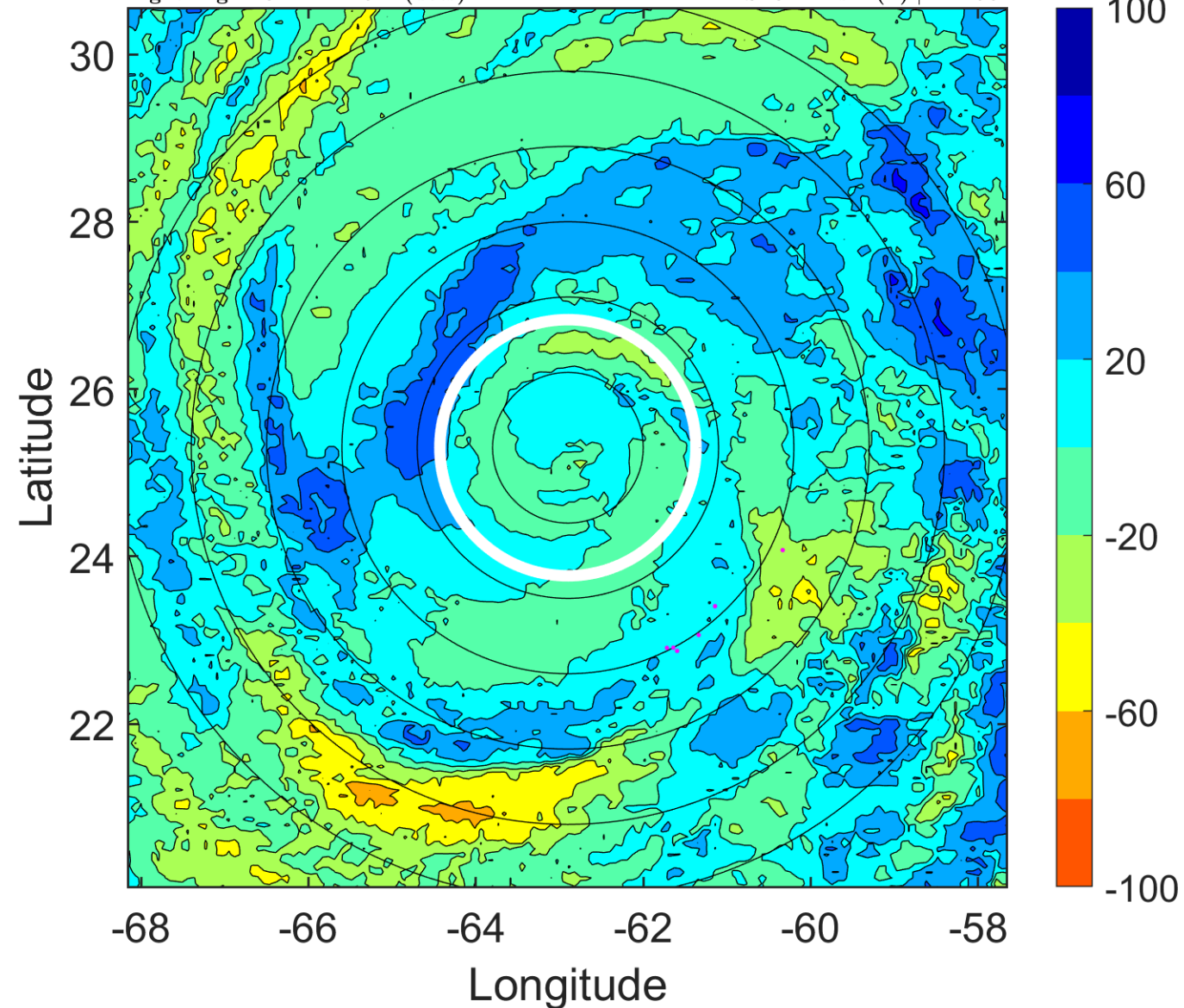
$\Delta$ t: 2010091809 (4.8 LT) - 2010091803 (22.9 LT)

Lightning: 4.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 85 kt C2

S: 3.1 m s<sup>-1</sup> (L) | H: 196°





### IR BT & Lightning

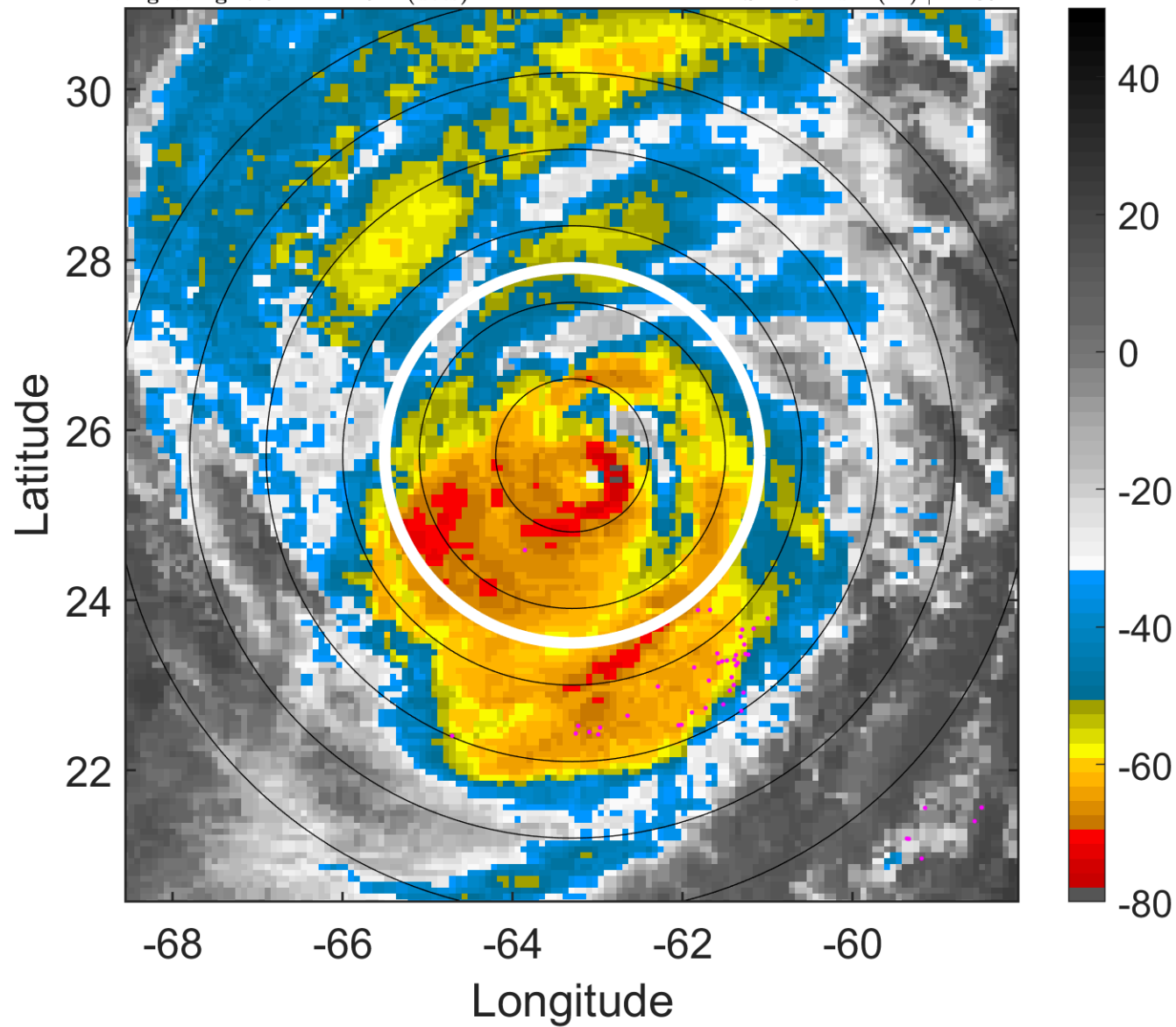
t: 2010091812 (7.8 LT)

Lightning: 7.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 85 kt C2

S: 4.8 m s<sup>-1</sup> (M) | H: 352°



### 6-h IR BT Differences & Lightning

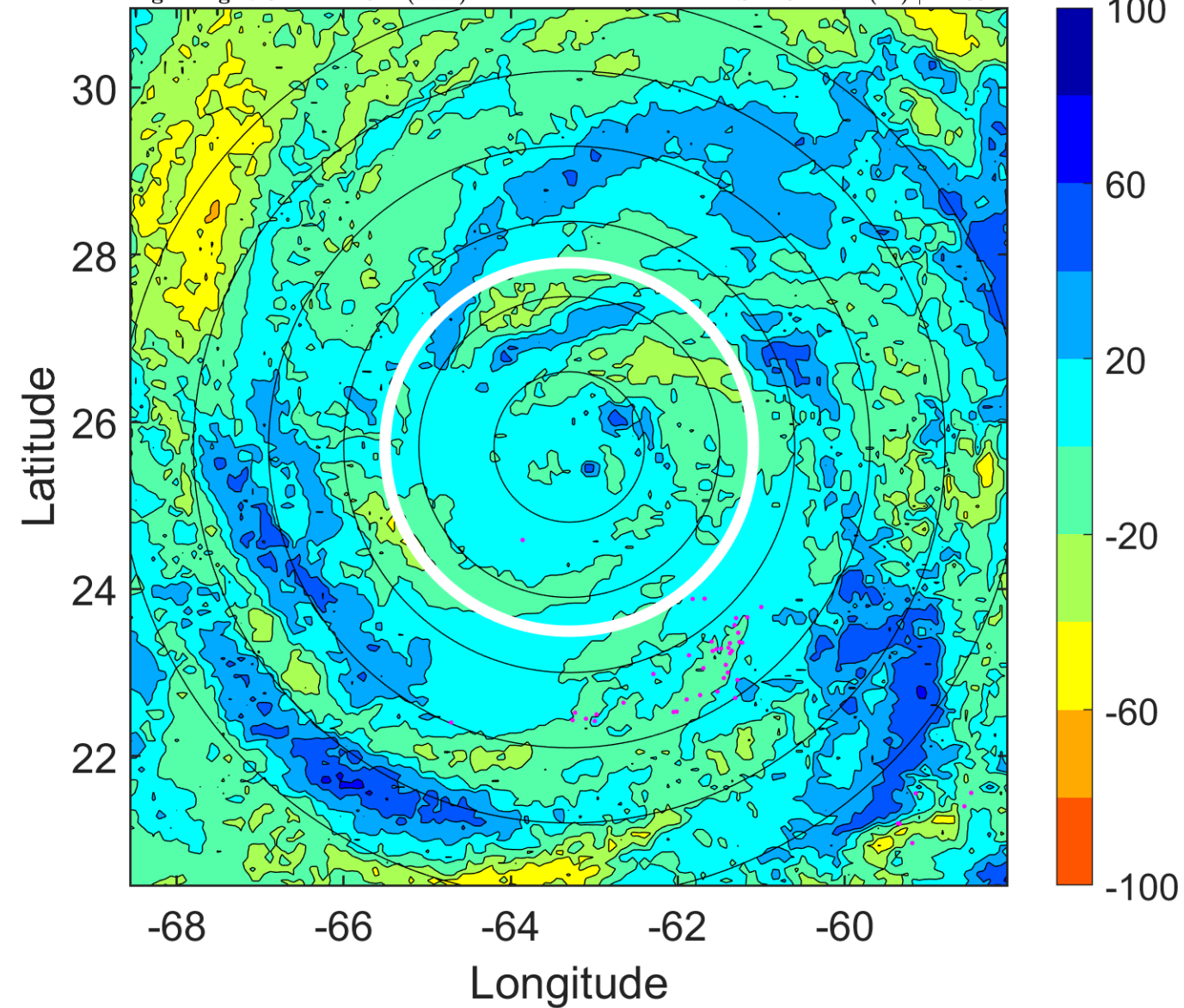
$\Delta$ t: 2010091812 (7.8 LT) - 2010091806 (1.8 LT)

Lightning: 7.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 85 kt C2

S: 4.8 m s<sup>-1</sup> (M) | H: 352°



### IR BT & Lightning

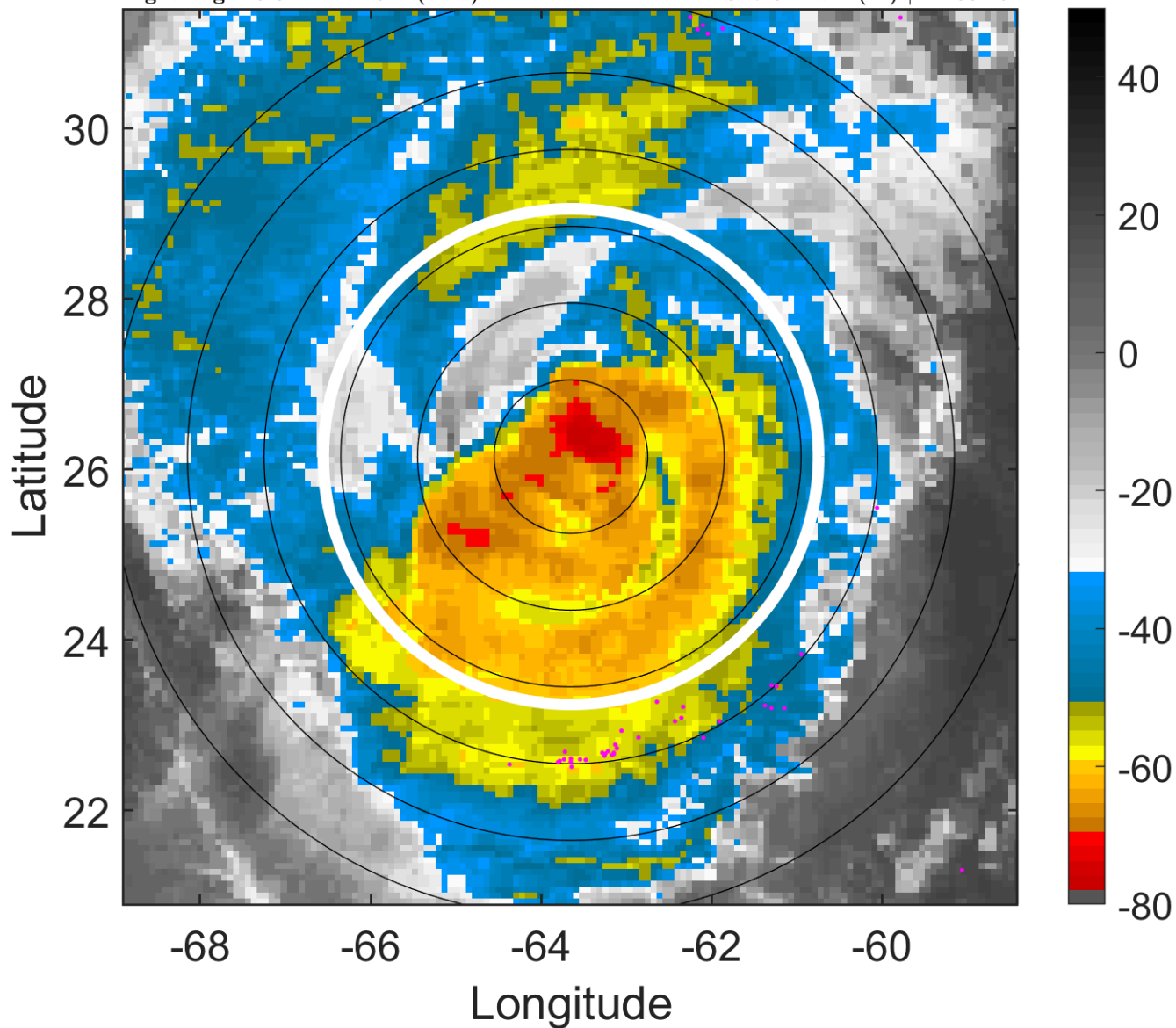
t: 2010091815 (10.8 LT)

Lightning: 10.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 82.5 kt C1

S: 7.8 m s<sup>-1</sup> (M) | H: 334.5°



### 6-h IR BT Differences & Lightning

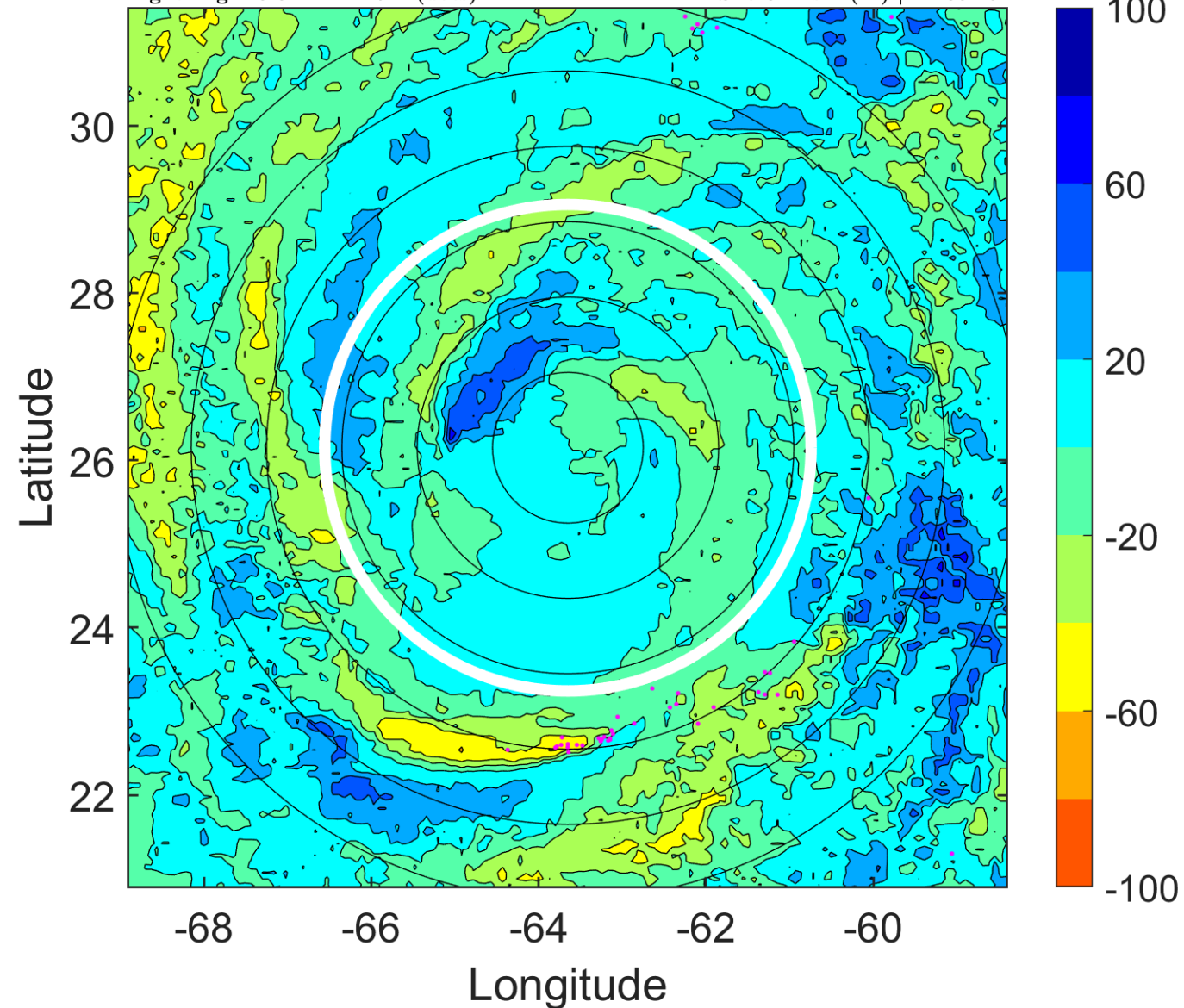
$\Delta$ t: 2010091815 (10.8 LT) - 2010091809 (4.8 LT)

Lightning: 10.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 82.5 kt C1

S: 7.8 m s<sup>-1</sup> (M) | H: 334.5°



### IR BT & Lightning

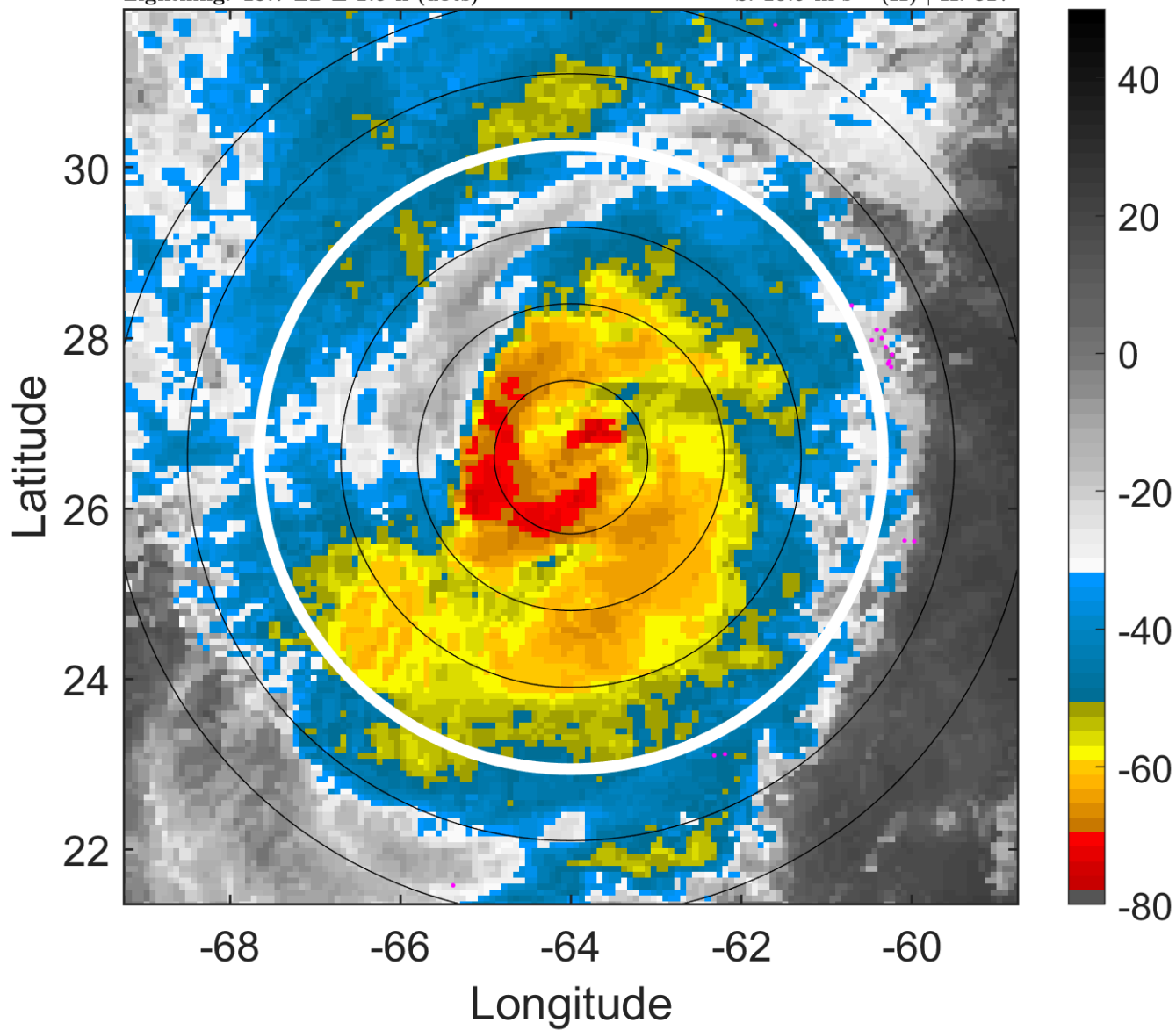
t: 2010091818 (13.7 LT)

Lightning: 13.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 10.9 m s<sup>-1</sup> (H) | H: 317°



### 6-h IR BT Differences & Lightning

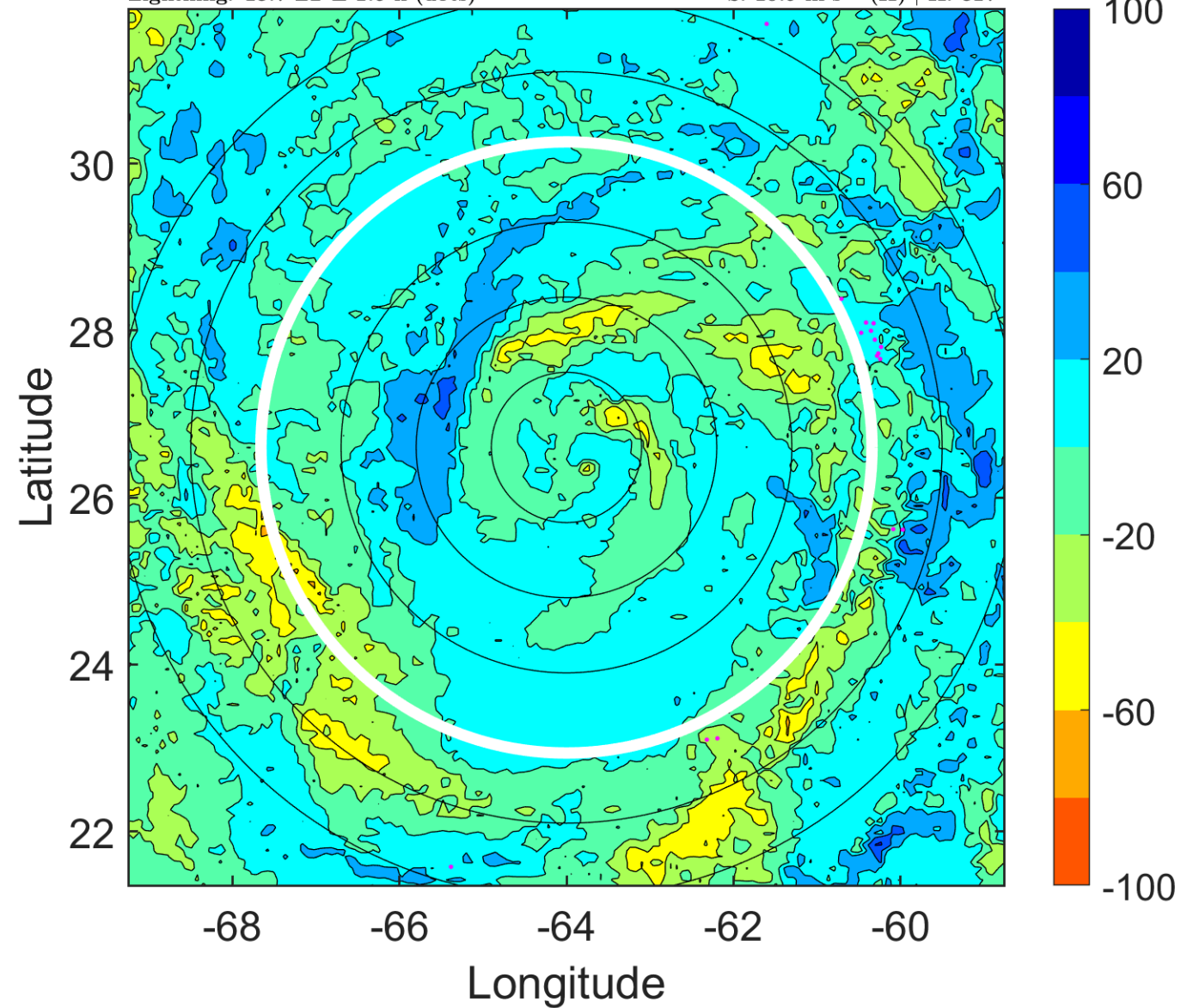
$\Delta$ t: 2010091818 (13.7 LT) - 2010091812 (7.8 LT)

Lightning: 13.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 10.9 m s<sup>-1</sup> (H) | H: 317°





### IR BT & Lightning

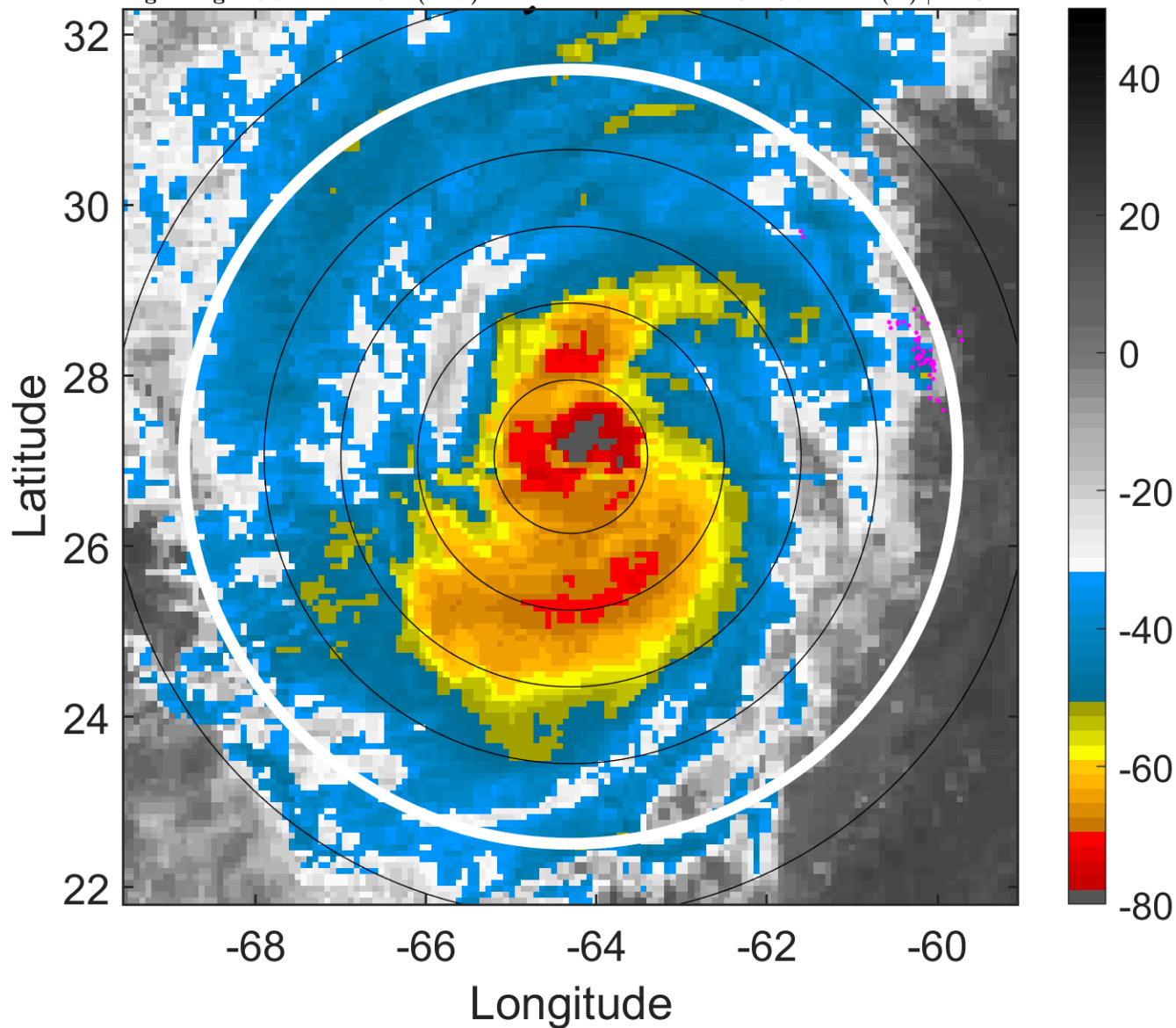
t: 2010091821 (16.7 LT)

Lightning: 16.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 10.7 m s<sup>-1</sup> (H) | H: 321°



### 6-h IR BT Differences & Lightning

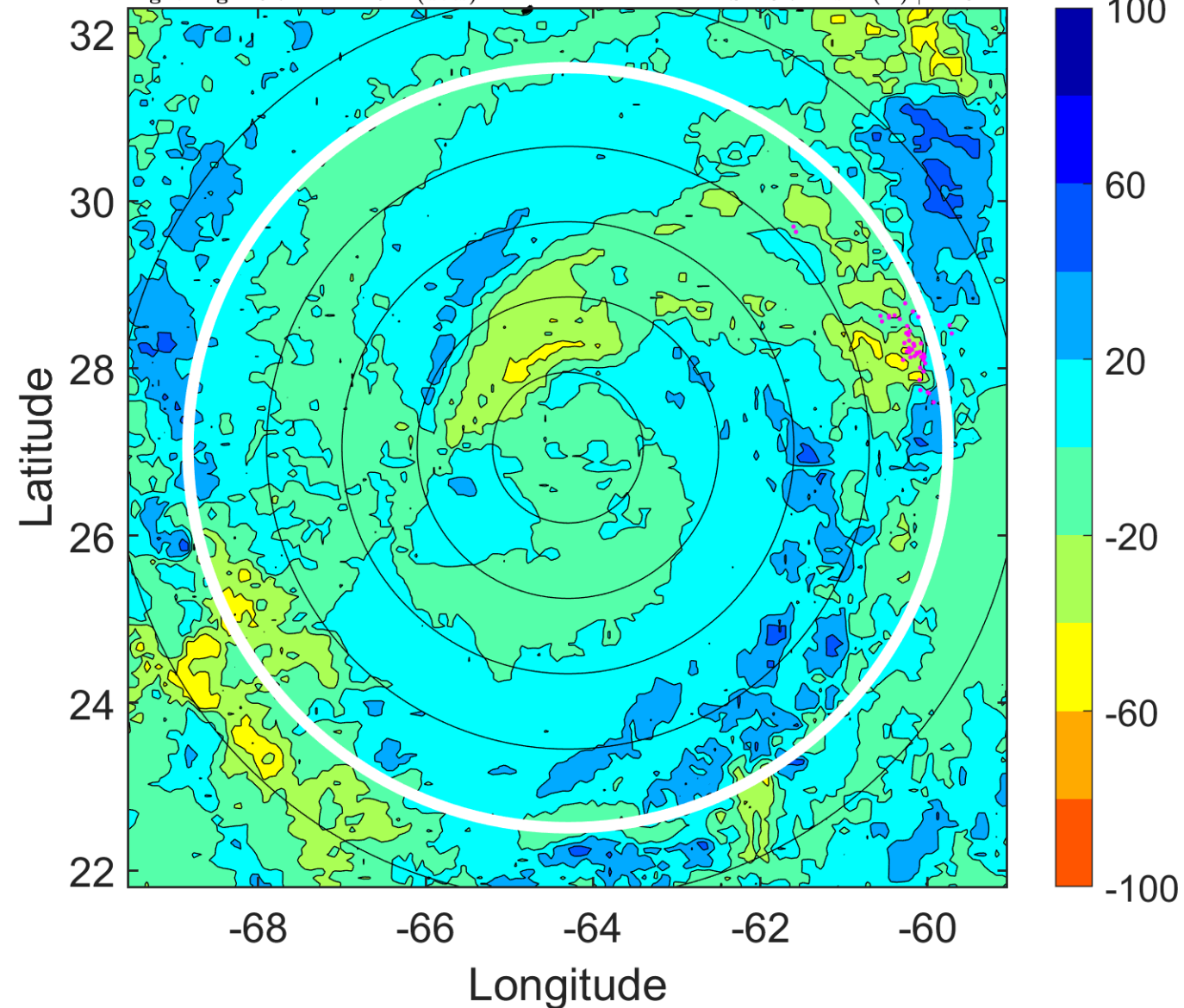
$\Delta$ t: 2010091821 (16.7 LT) - 2010091815 (10.8 LT)

Lightning: 16.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 10.7 m s<sup>-1</sup> (H) | H: 321°



### IR BT & Lightning

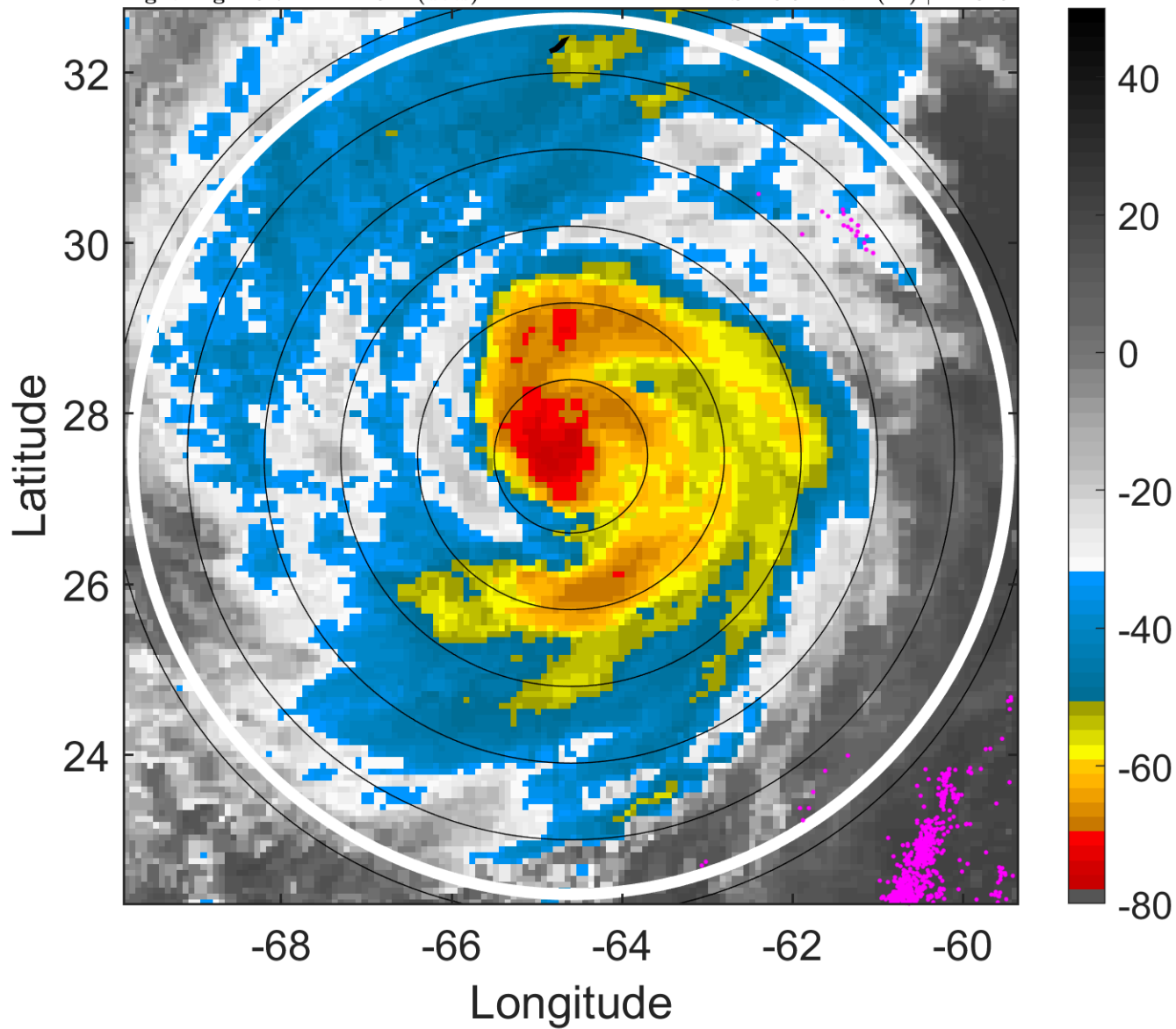
t: 2010091900 (19.7 LT)

Lightning: 19.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 10.5 m s<sup>-1</sup> (M) | H: 325°



### 6-h IR BT Differences & Lightning

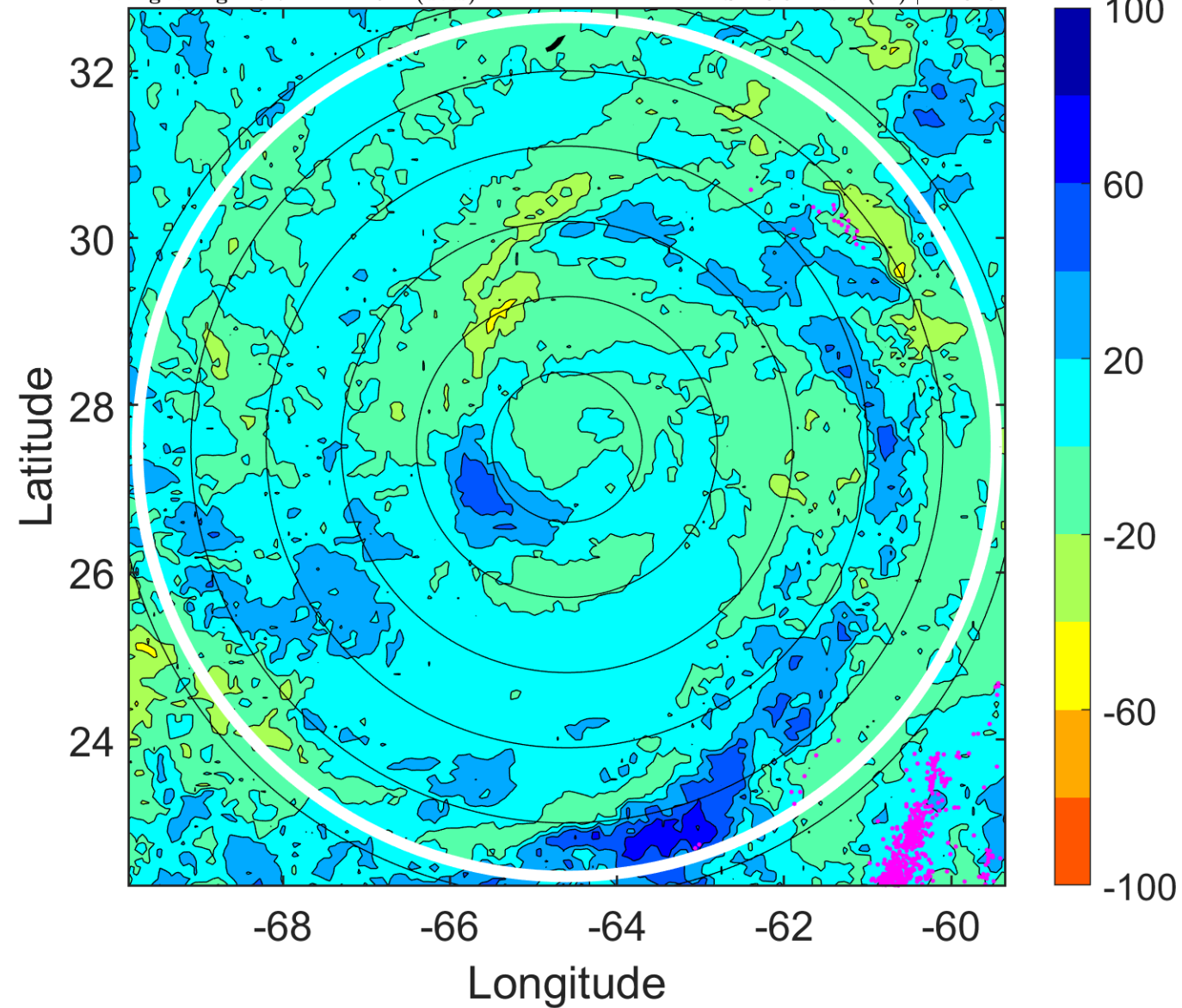
$\Delta$ t: 2010091900 (19.7 LT) - 2010091818 (13.7 LT)

Lightning: 19.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 80 kt C1

S: 10.5 m s<sup>-1</sup> (M) | H: 325°



### IR BT & Lightning

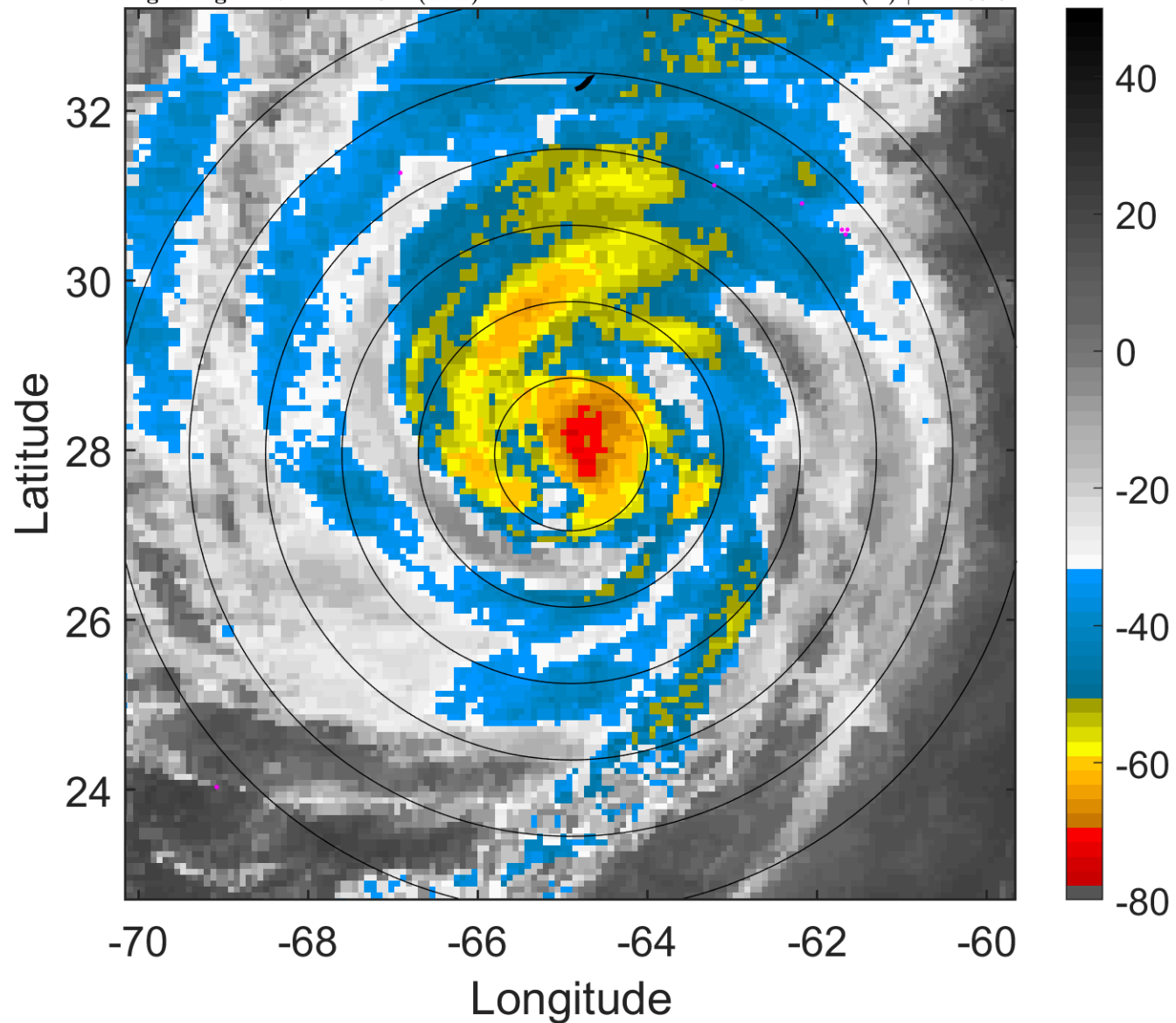
t: 2010091903 (22.7 LT)

Lightning: 22.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 77.5 kt C1

S: 11 m s<sup>-1</sup> (H) | H: 163.5°



### 6-h IR BT Differences & Lightning

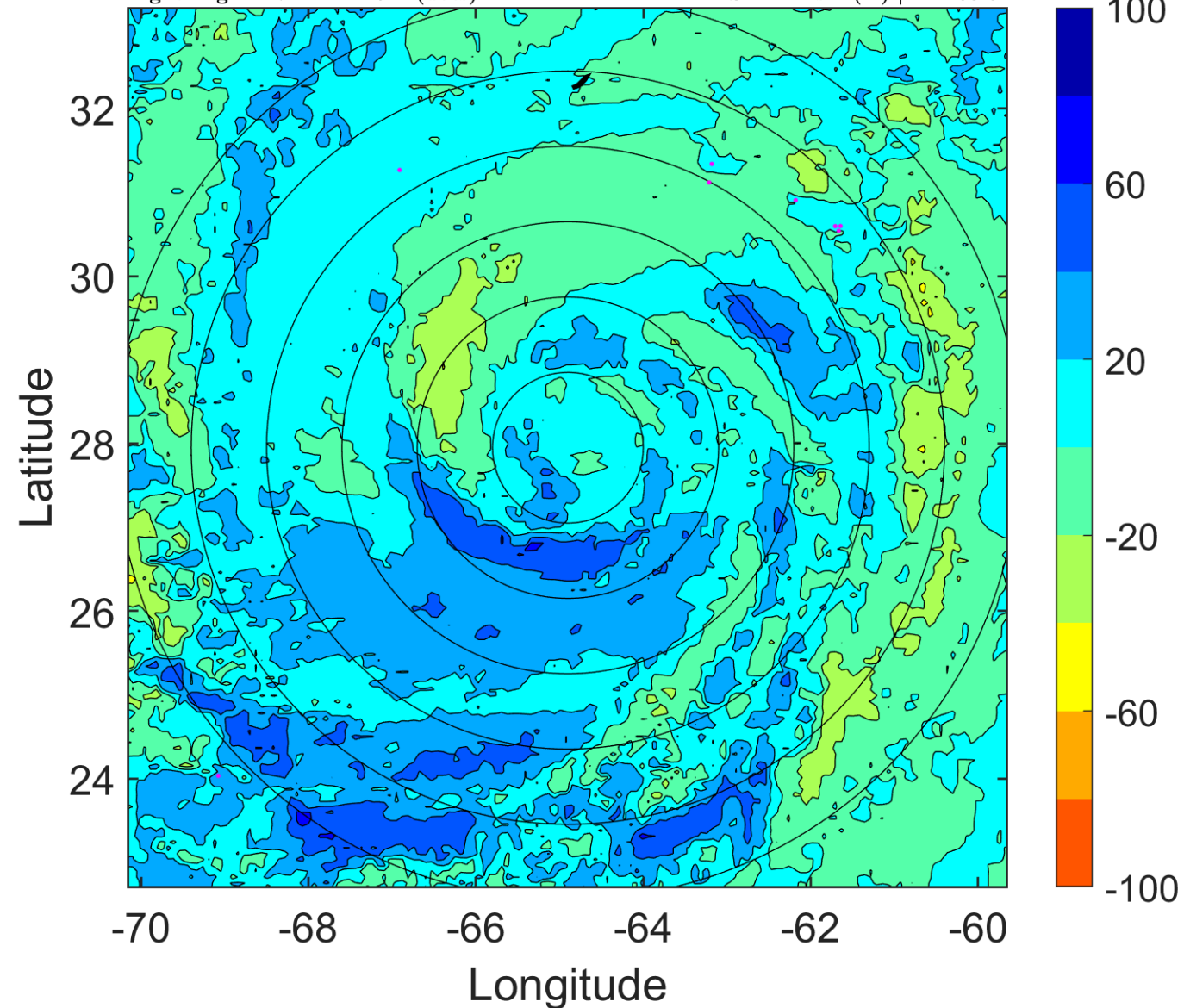
$\Delta$ t: 2010091903 (22.7 LT) - 2010091821 (16.7 LT)

Lightning: 22.7 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

11L (IGOR) | 77.5 kt C1

S: 11 m s<sup>-1</sup> (H) | H: 163.5°





### IR BT & Lightning

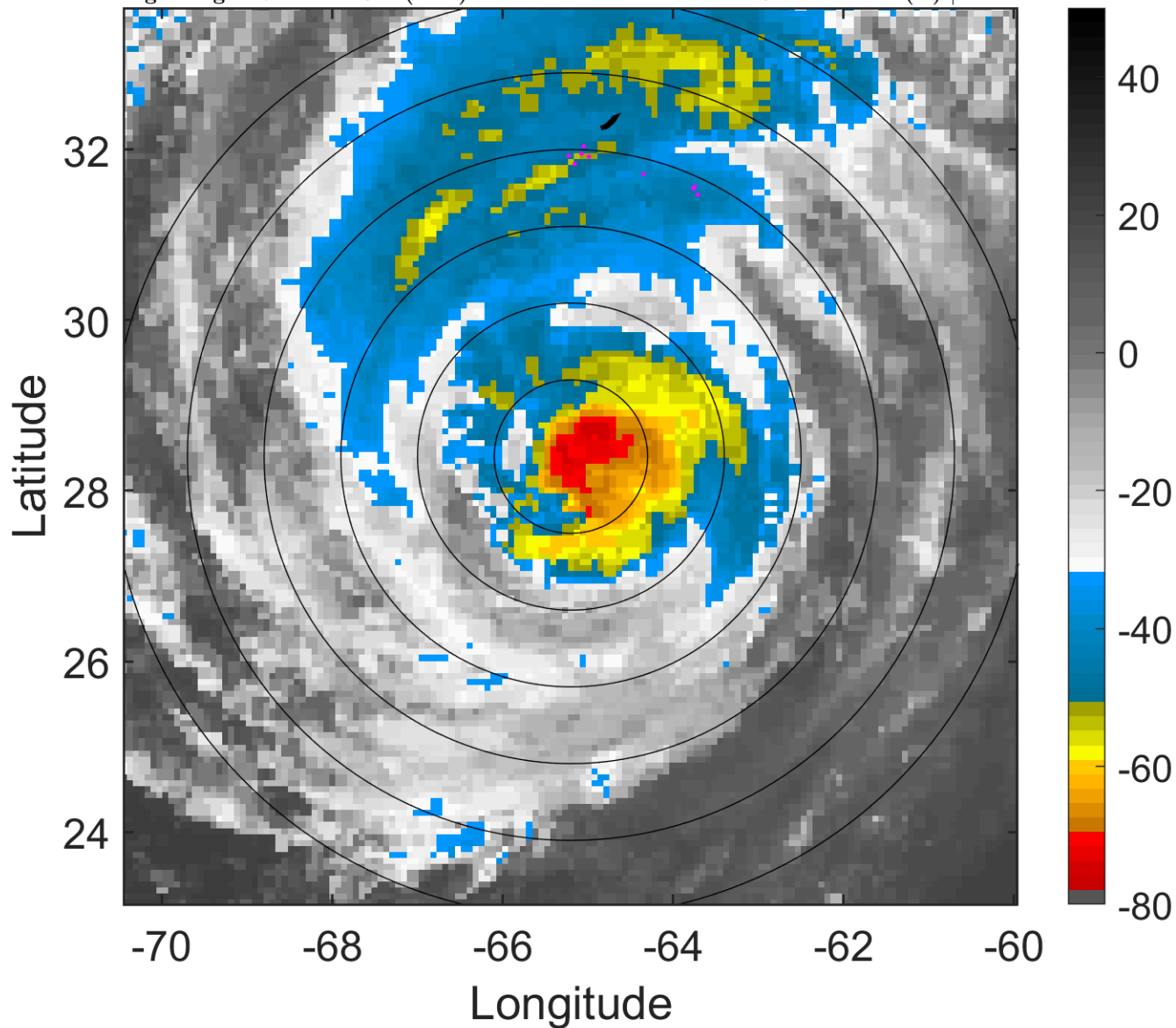
t: 2010091906 (1.7 LT)

Lightning: 1.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 75 kt C1

S: 11.4 m s<sup>-1</sup> (H) | H: 2°



### 6-h IR BT Differences & Lightning

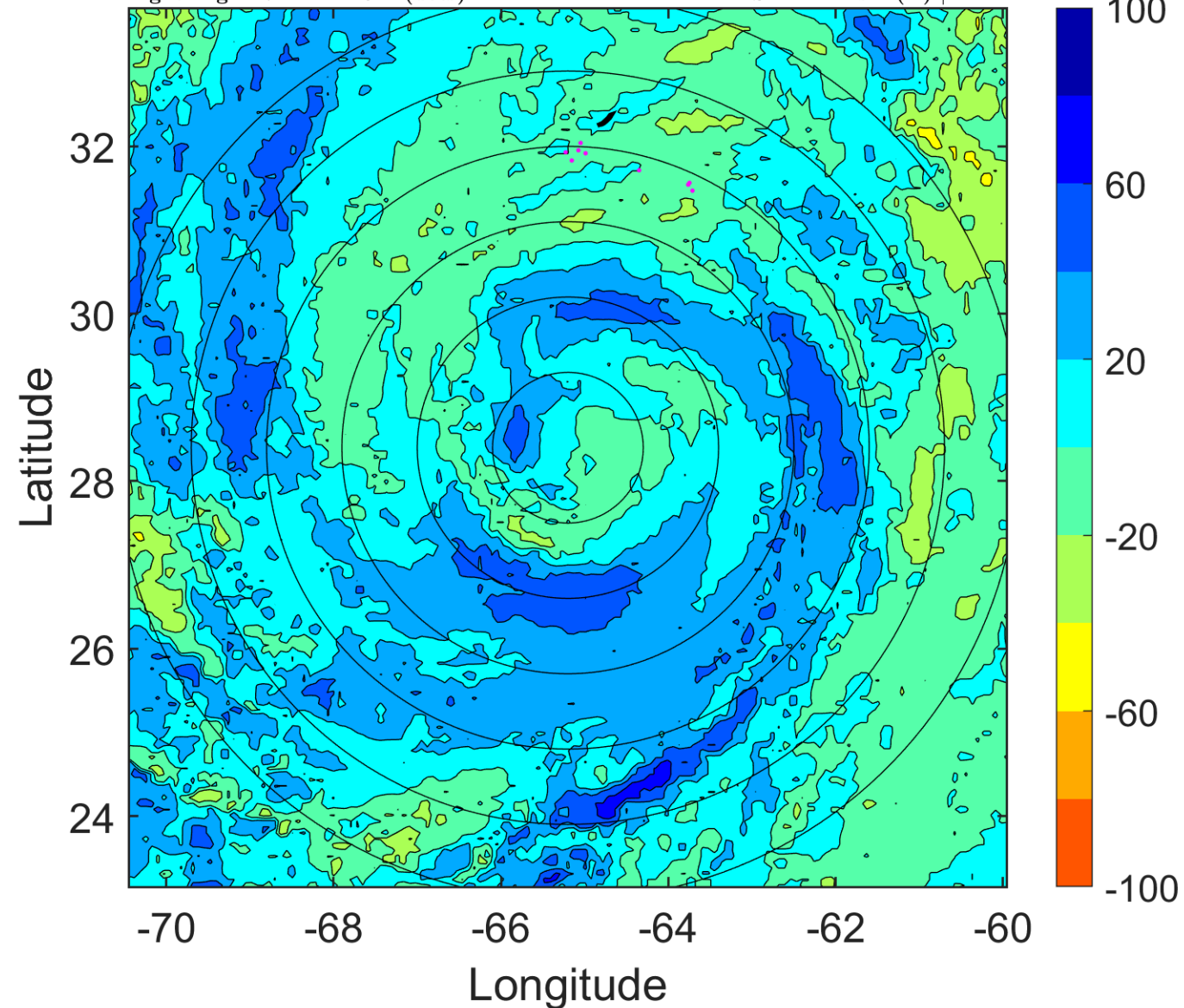
$\Delta$ t: 2010091906 (1.7 LT) - 2010091900 (19.7 LT)

Lightning: 1.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 75 kt C1

S: 11.4 m s<sup>-1</sup> (H) | H: 2°



### IR BT & Lightning

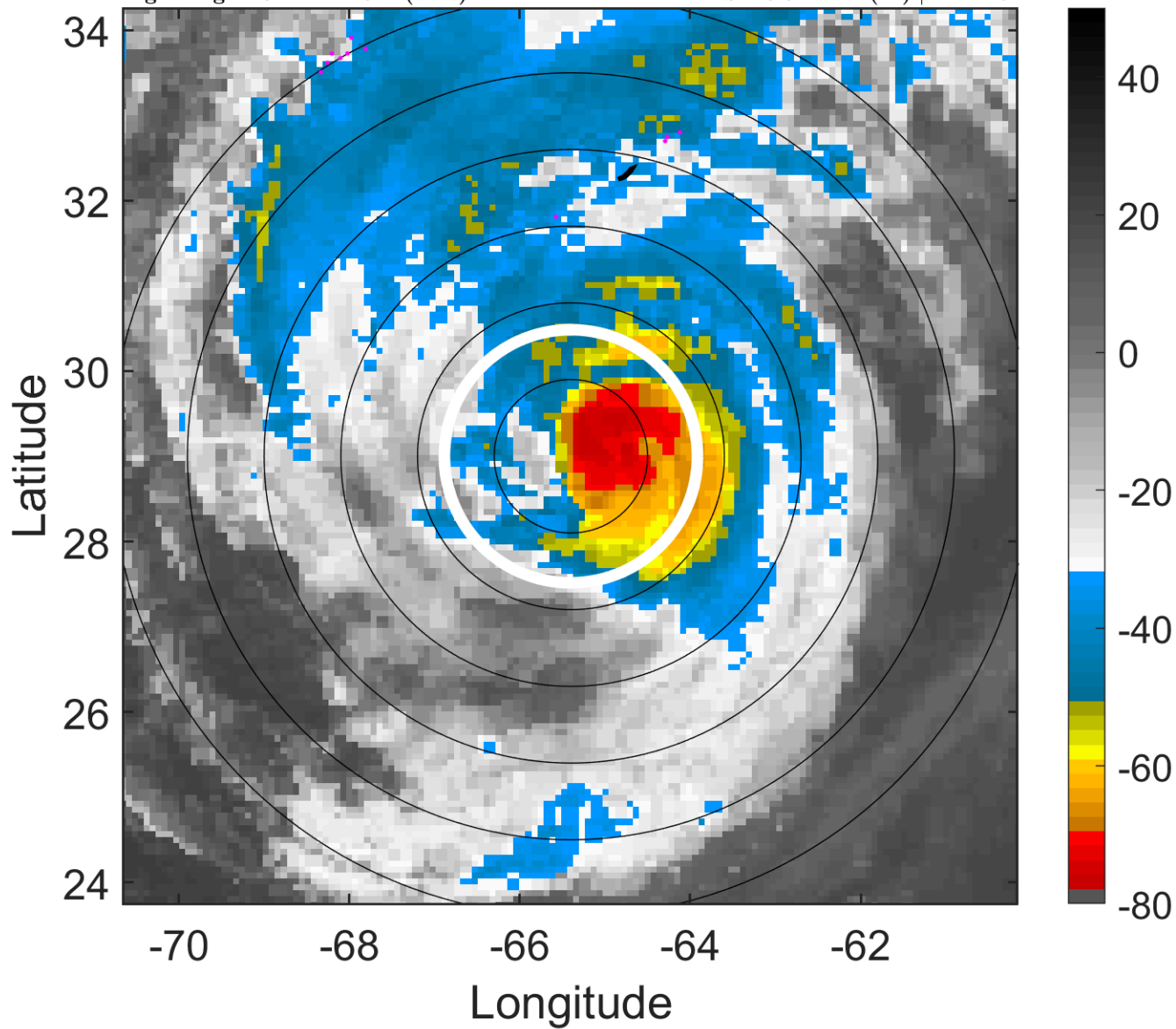
t: 2010091909 (4.6 LT)

Lightning: 4.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 75 kt C1

S: 10.3 m s<sup>-1</sup> (M) | H: 12.5°



### 6-h IR BT Differences & Lightning

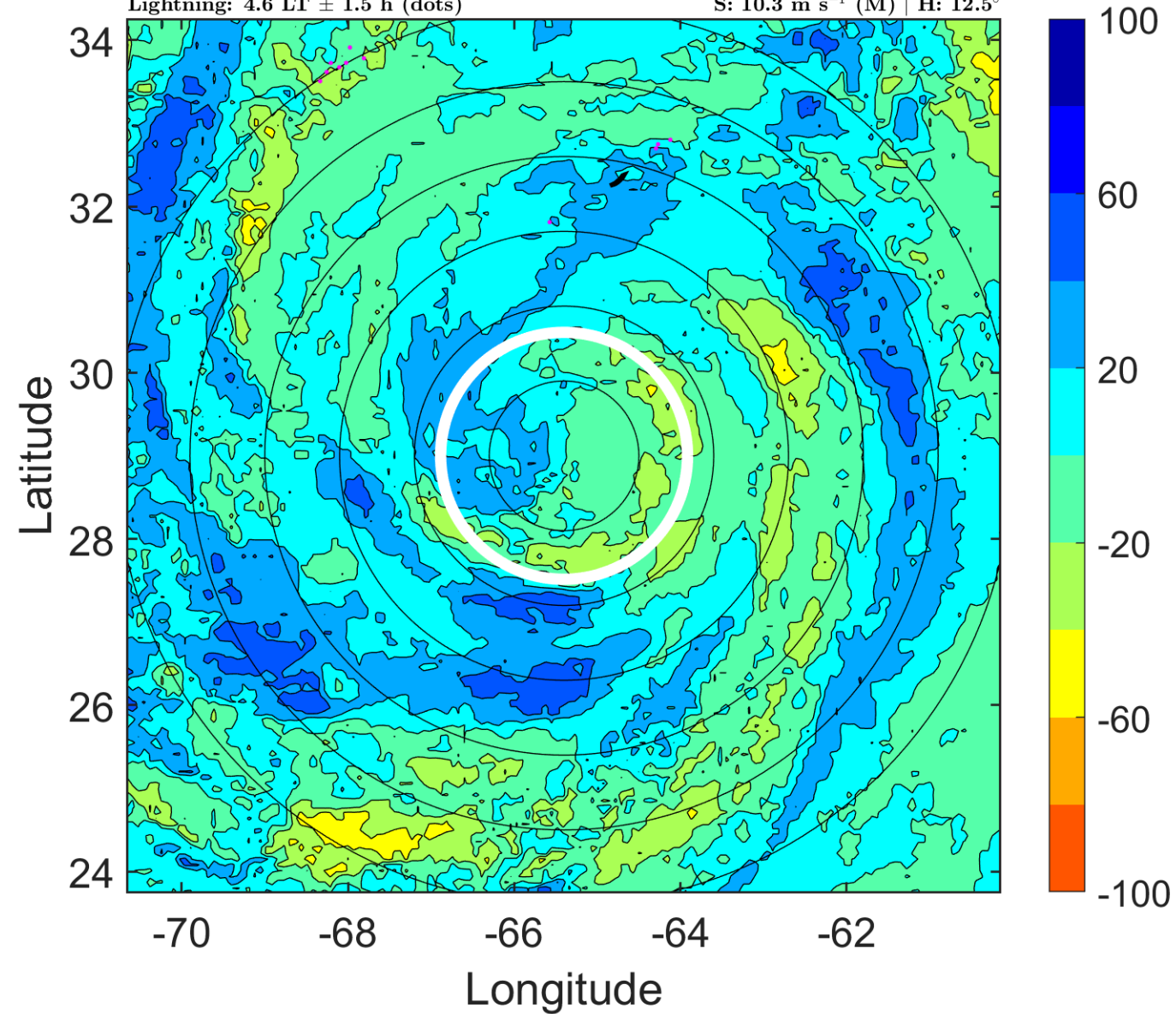
$\Delta$ t: 2010091909 (4.6 LT) - 2010091903 (22.7 LT)

Lightning: 4.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 75 kt C1

S: 10.3 m s<sup>-1</sup> (M) | H: 12.5°



### IR BT & Lightning

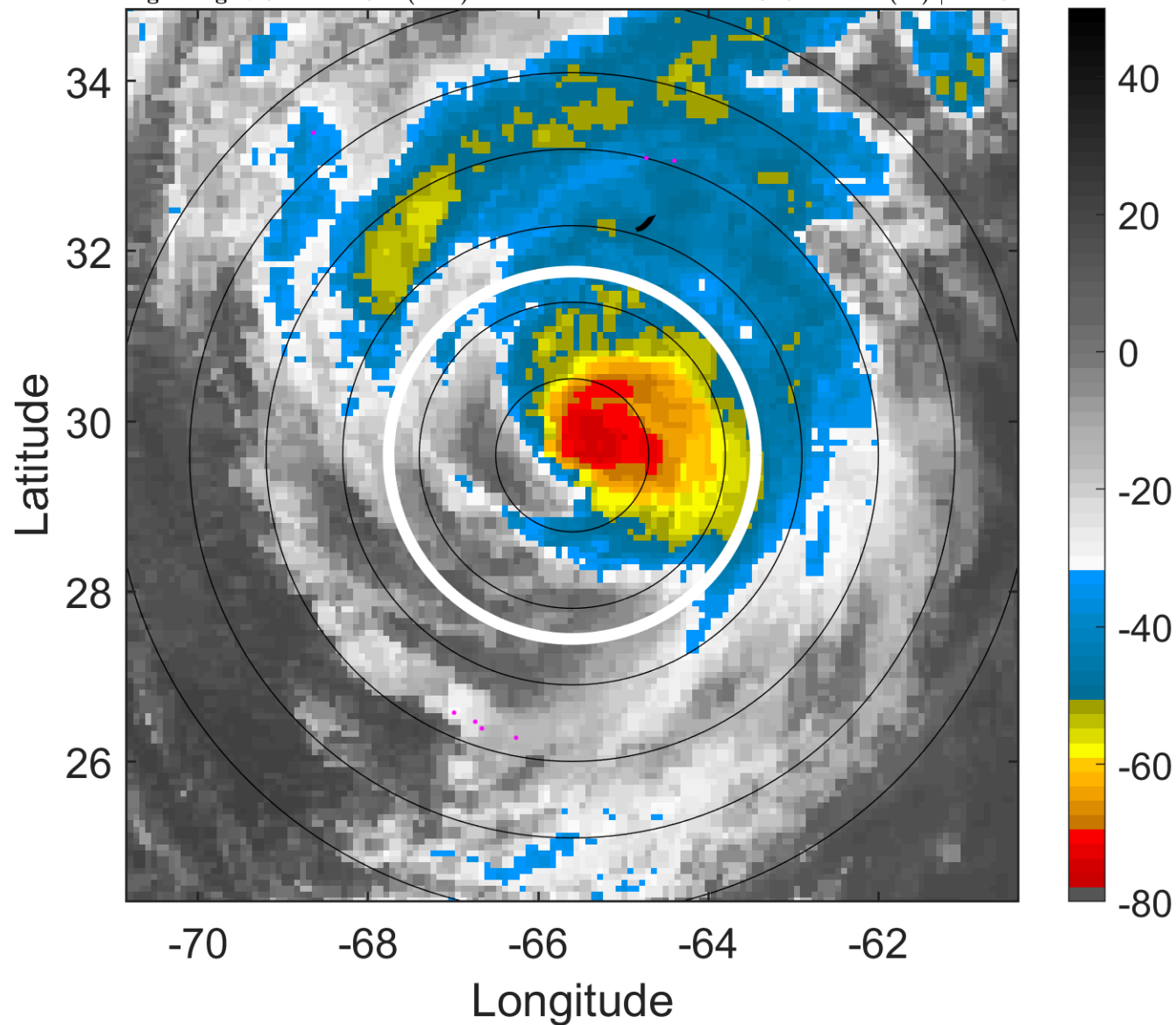
t: 2010091912 (7.6 LT)

Lightning: 7.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 75 kt C1

S: 9.2 m s<sup>-1</sup> (M) | H: 23°



### 6-h IR BT Differences & Lightning

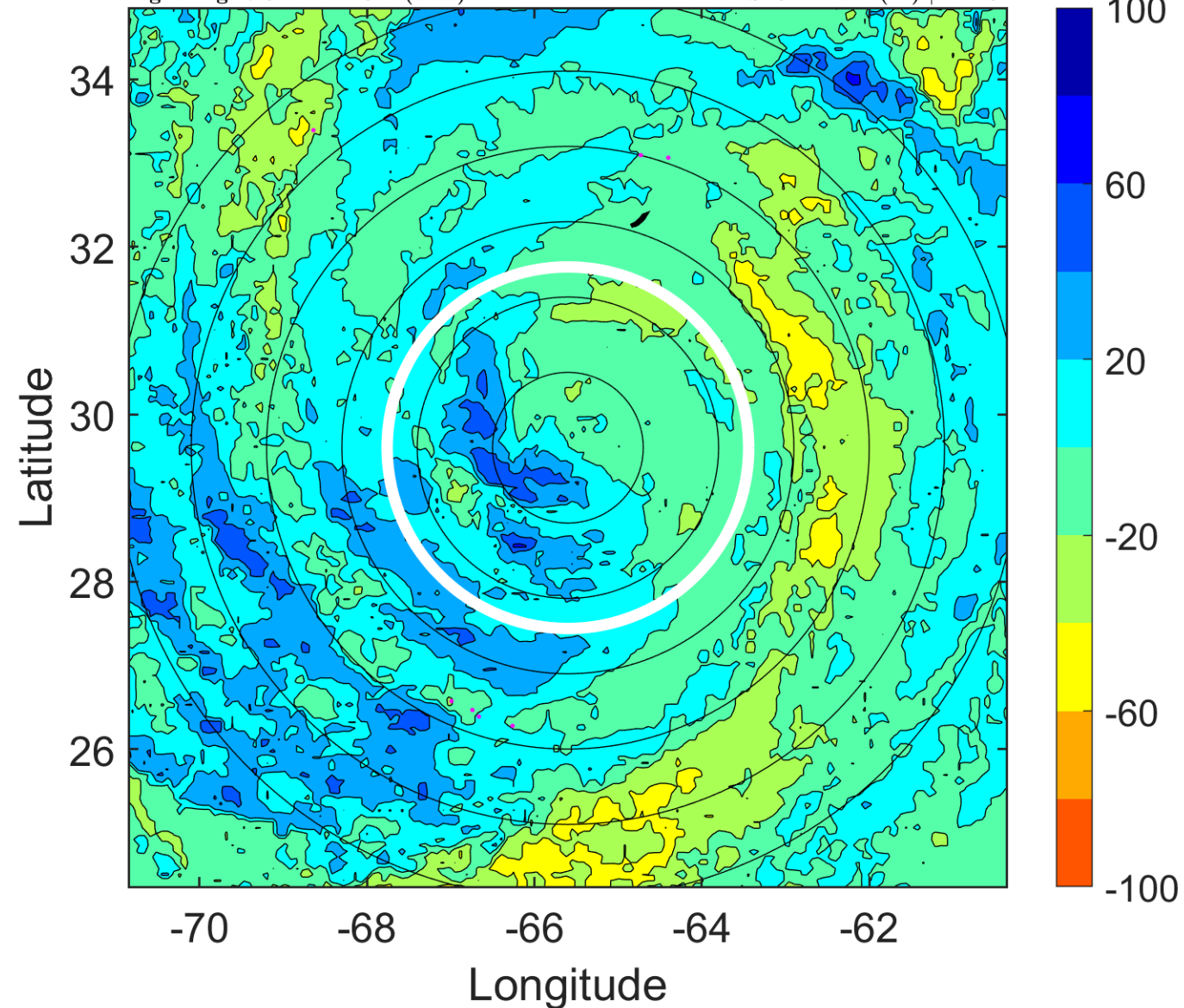
$\Delta$ t: 2010091912 (7.6 LT) - 2010091906 (1.7 LT)

Lightning: 7.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 75 kt C1

S: 9.2 m s<sup>-1</sup> (M) | H: 23°





### IR BT & Lightning

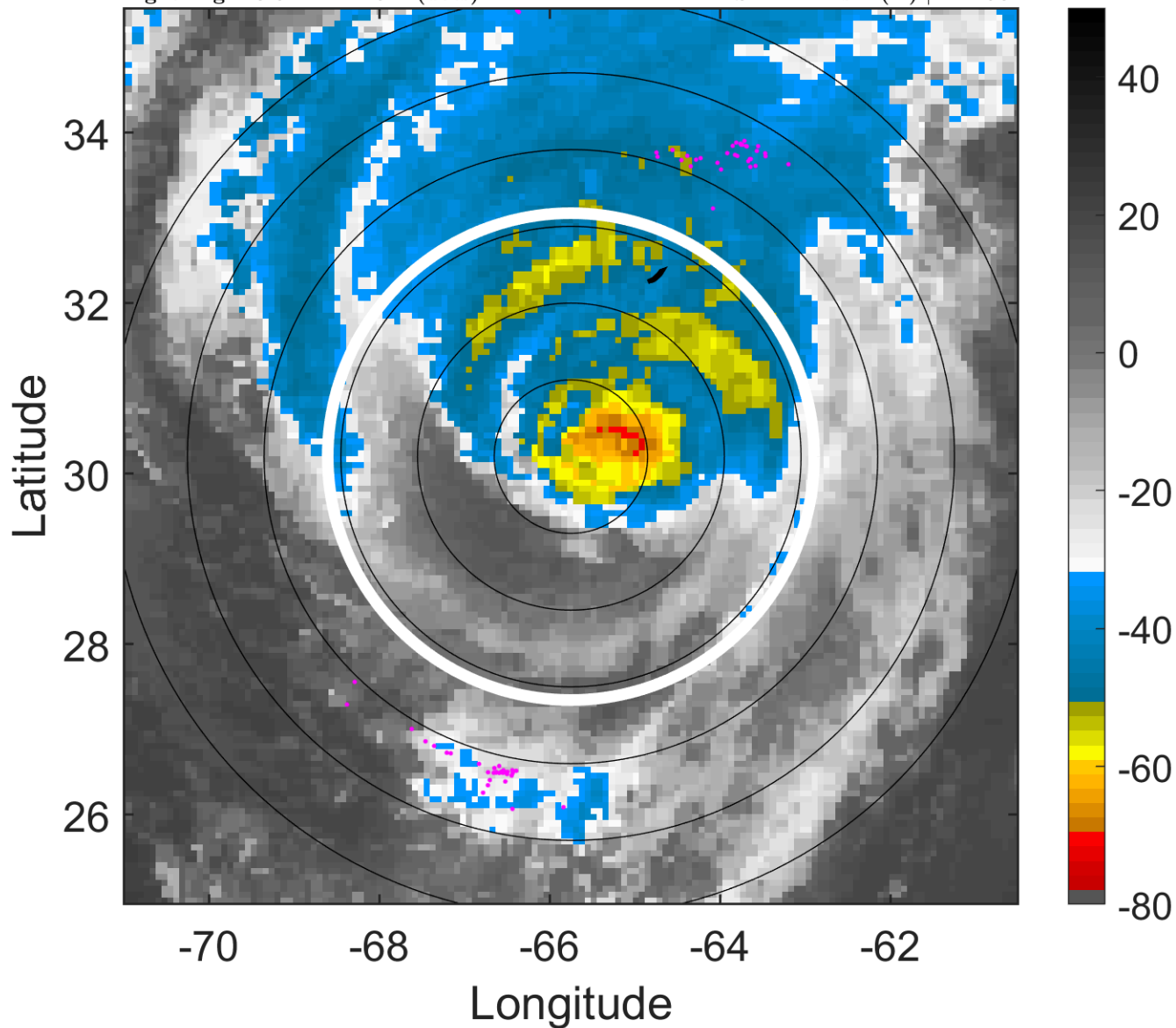
t: 2010091915 (10.6 LT)

Lightning: 10.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 72.5 kt C1

S: 11.4 m s<sup>-1</sup> (H) | H: 190°



### 6-h IR BT Differences & Lightning

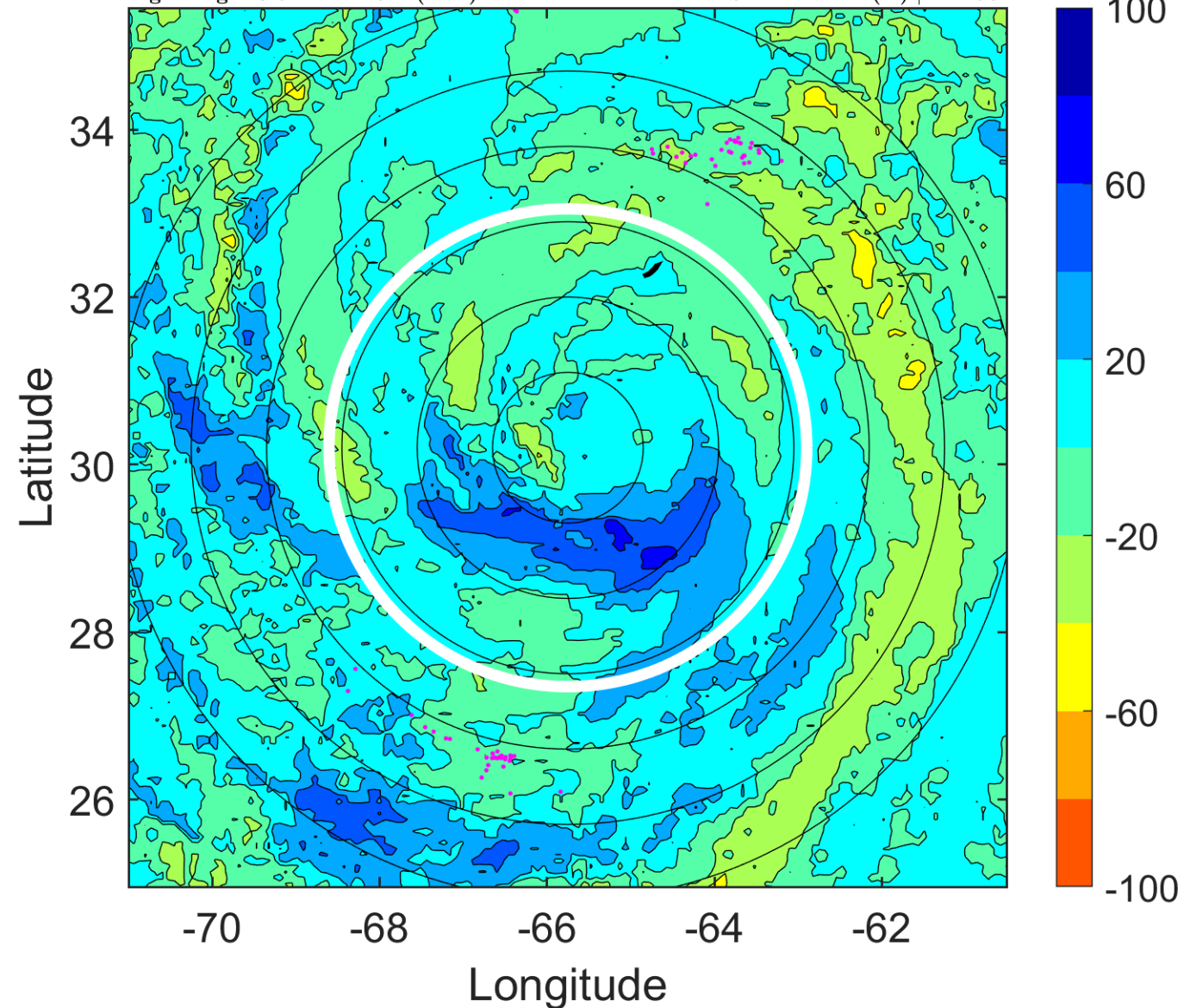
$\Delta$ t: 2010091915 (10.6 LT) - 2010091909 (4.6 LT)

Lightning: 10.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 72.5 kt C1

S: 11.4 m s<sup>-1</sup> (H) | H: 190°



### IR BT & Lightning

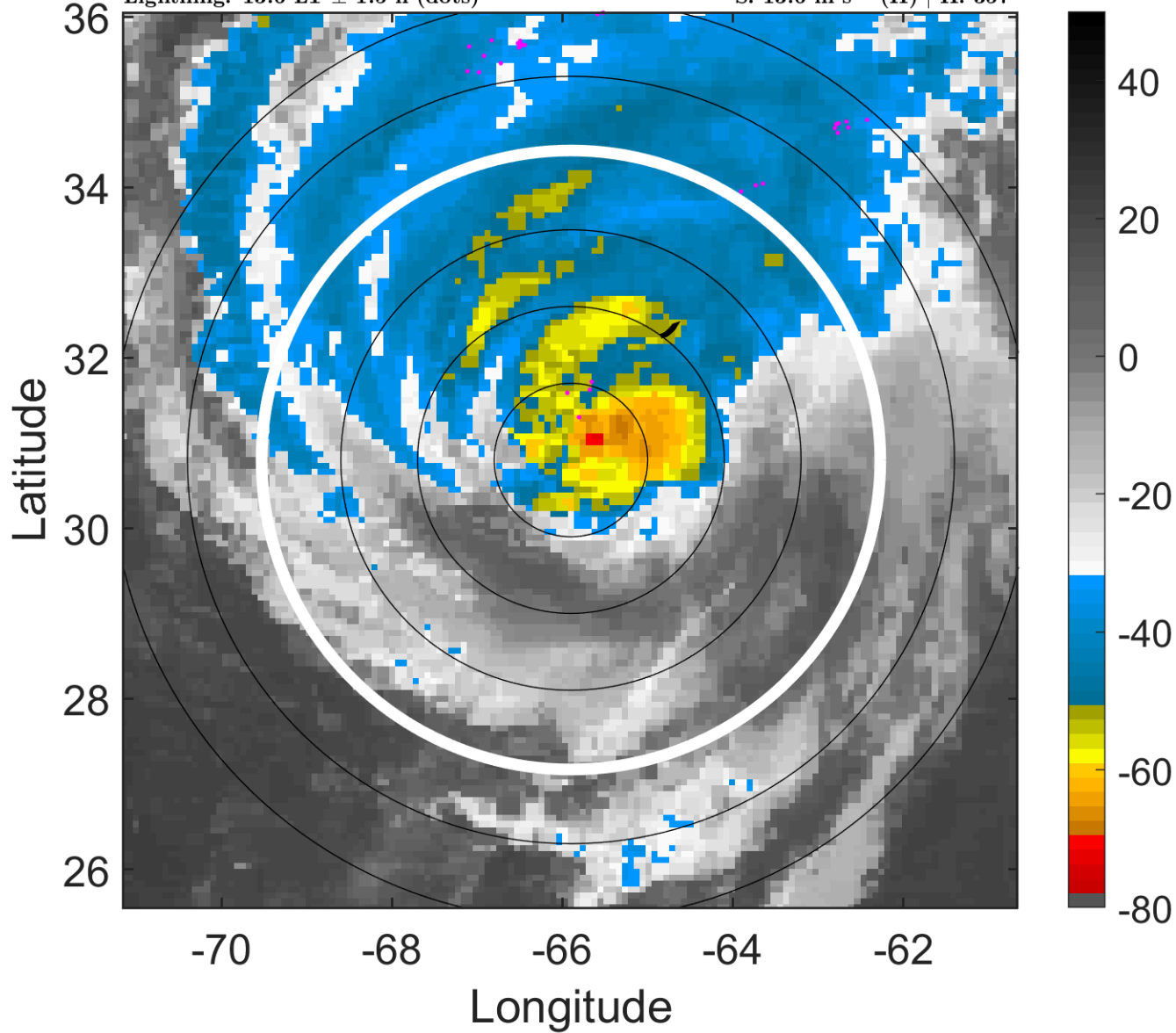
t: 2010091918 (13.6 LT)

Lightning: 13.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 70 kt C1

S: 13.6 m s<sup>-1</sup> (H) | H: 357°



### 6-h IR BT Differences & Lightning

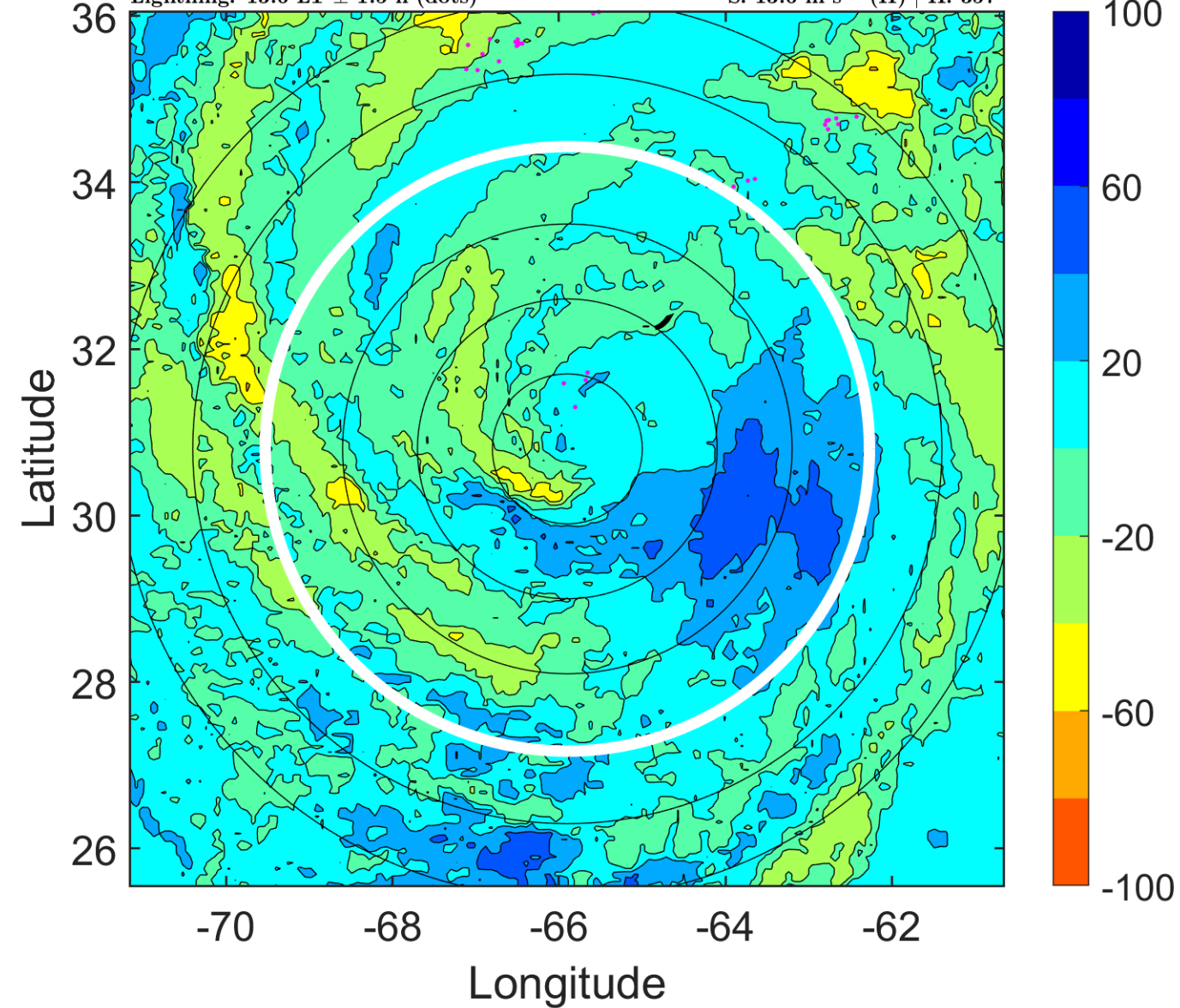
$\Delta$ t: 2010091918 (13.6 LT) - 2010091912 (7.6 LT)

Lightning: 13.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 70 kt C1

S: 13.6 m s<sup>-1</sup> (H) | H: 357°



### IR BT & Lightning

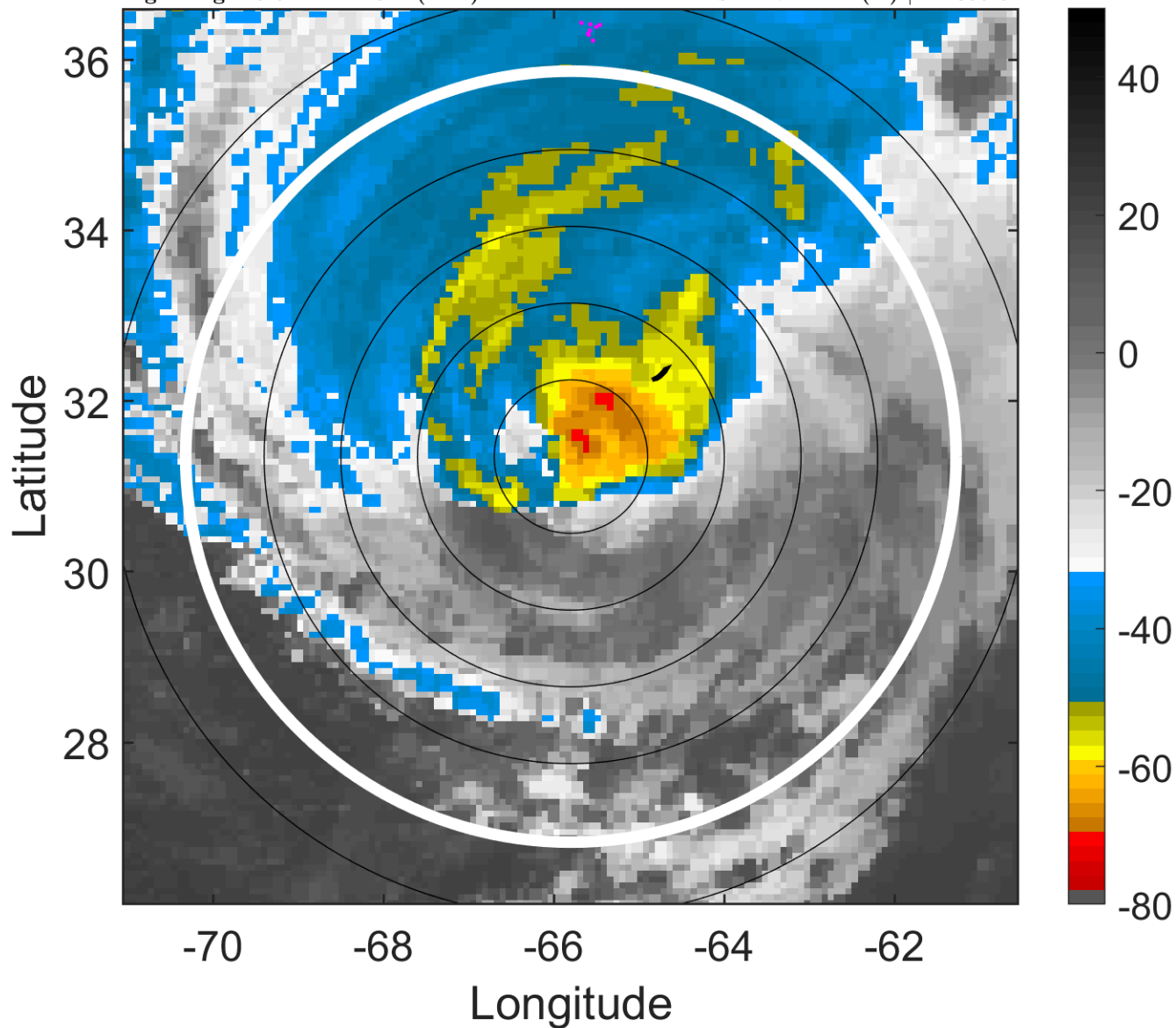
t: 2010091921 (16.6 LT)

Lightning: 16.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 67.5 kt C1

S: 11.7 m s<sup>-1</sup> (H) | H: 355.5°



### 6-h IR BT Differences & Lightning

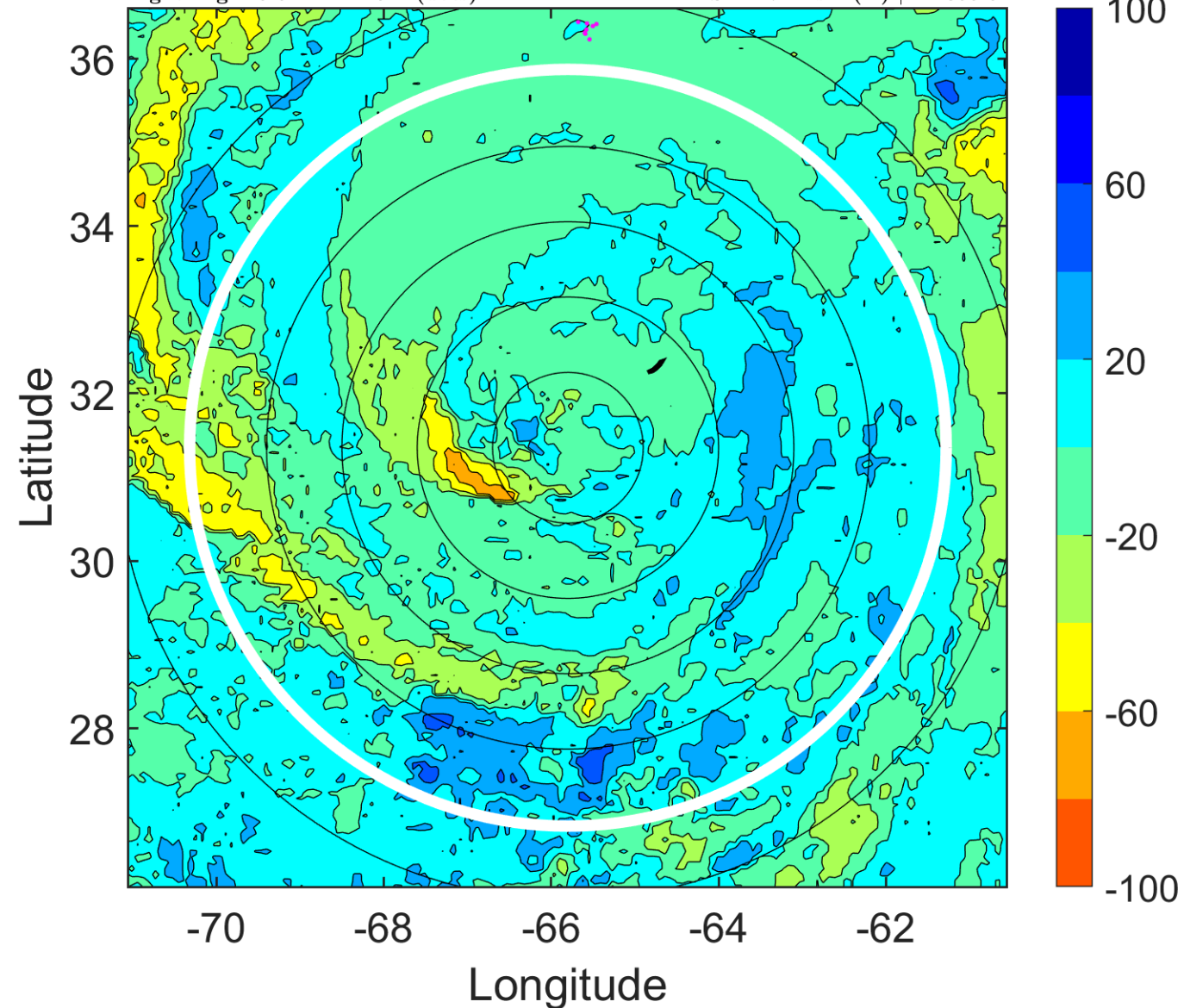
$\Delta$ t: 2010091921 (16.6 LT) - 2010091915 (10.6 LT)

Lightning: 16.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 67.5 kt C1

S: 11.7 m s<sup>-1</sup> (H) | H: 355.5°





### IR BT & Lightning

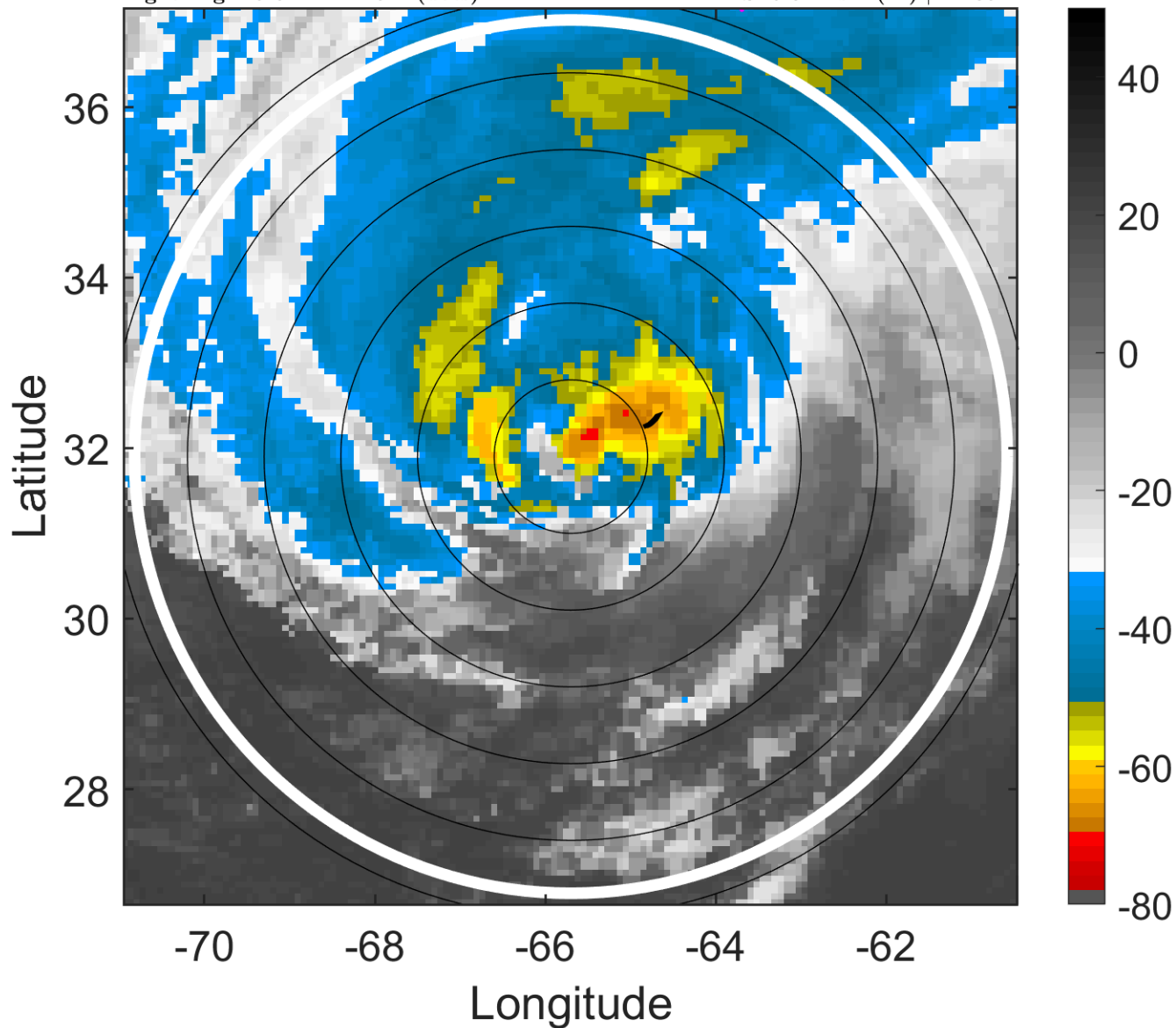
t: 2010092000 (19.6 LT)

Lightning: 19.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 9.8 m s<sup>-1</sup> (M) | H: 354°



### 6-h IR BT Differences & Lightning

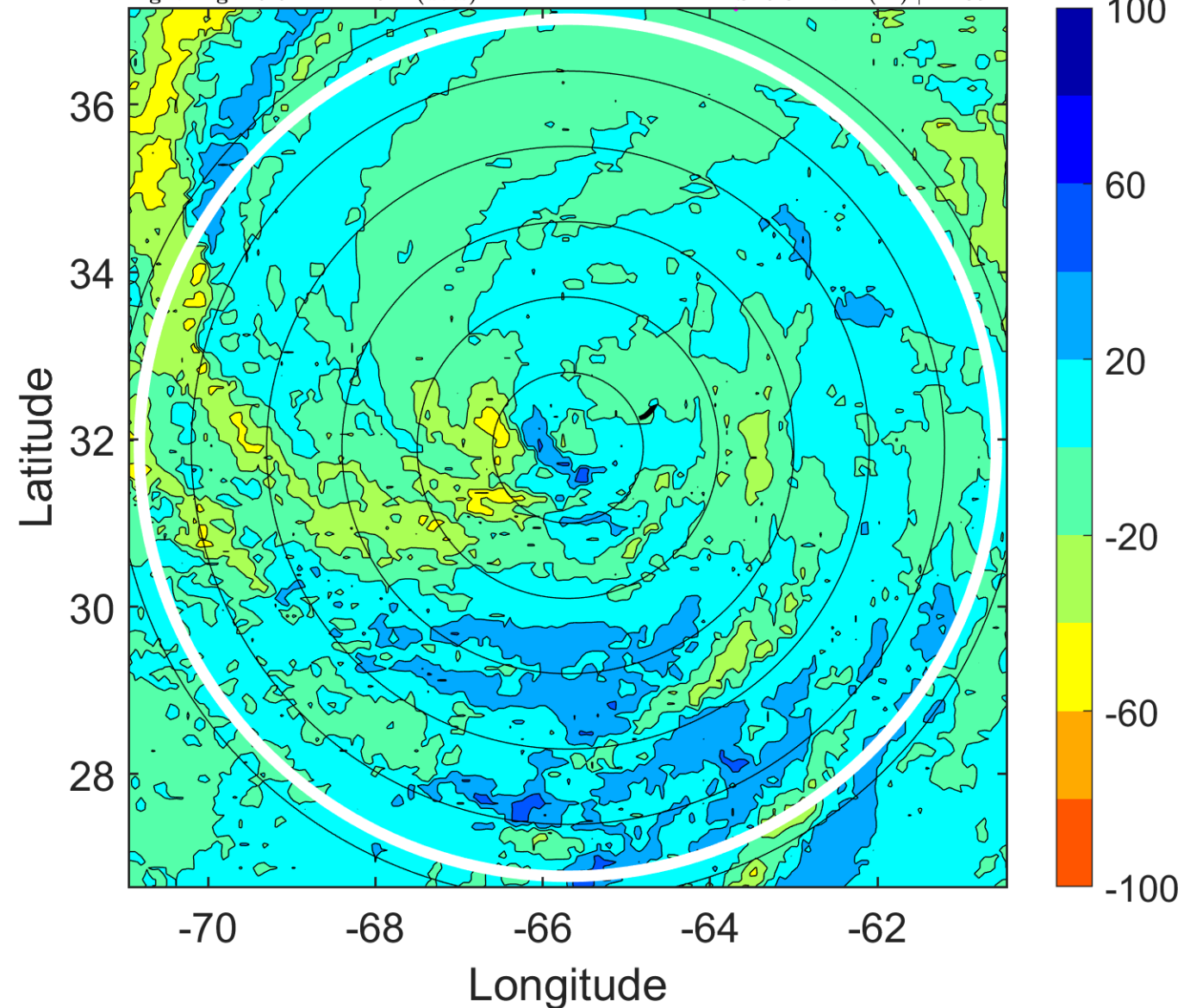
$\Delta$ t: 2010092000 (19.6 LT) - 2010091918 (13.6 LT)

Lightning: 19.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 9.8 m s<sup>-1</sup> (M) | H: 354°



### IR BT & Lightning

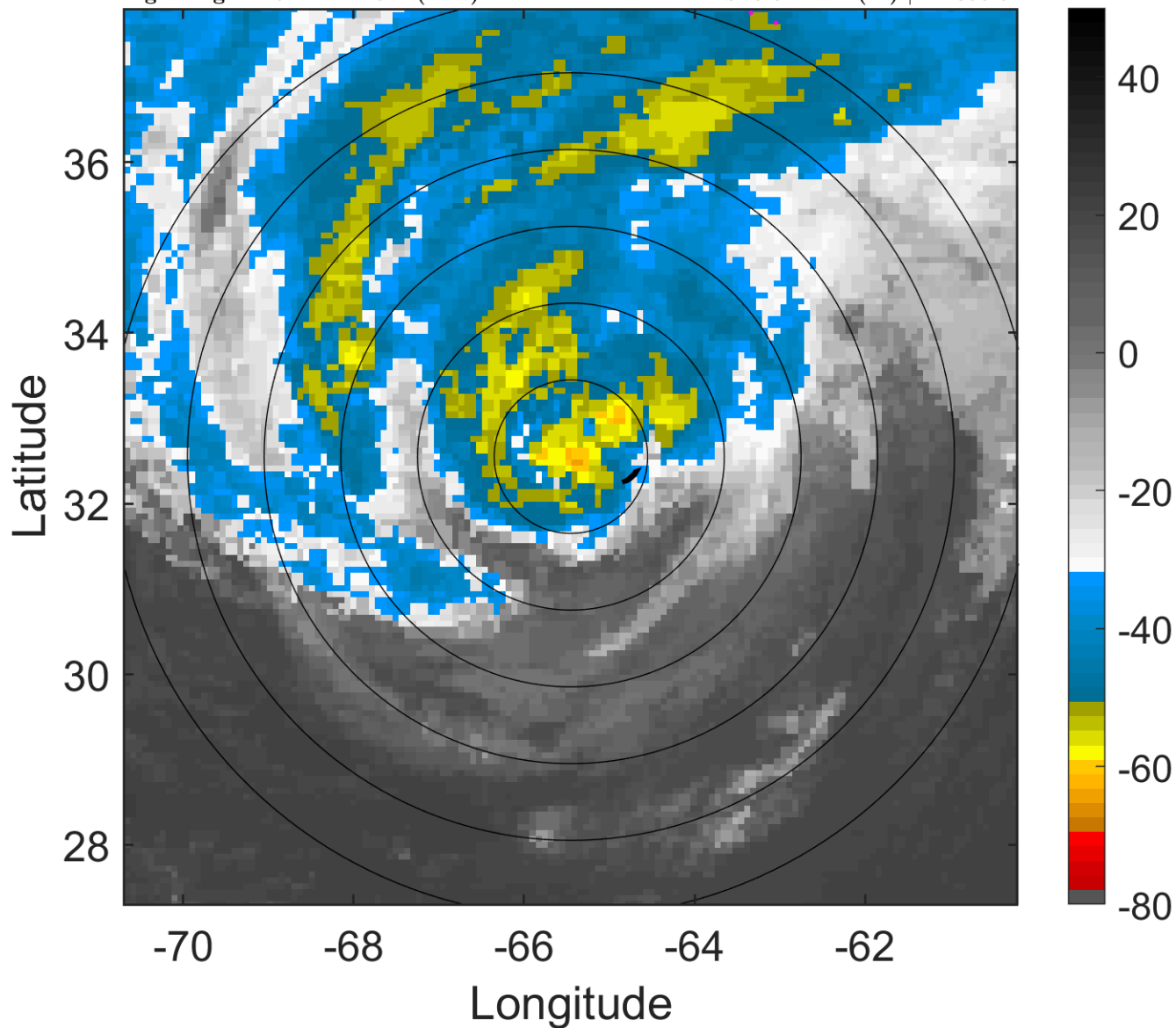
t: 2010092003 (22.6 LT)

Lightning: 22.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 8.6 m s<sup>-1</sup> (M) | H: 356.5°



### 6-h IR BT Differences & Lightning

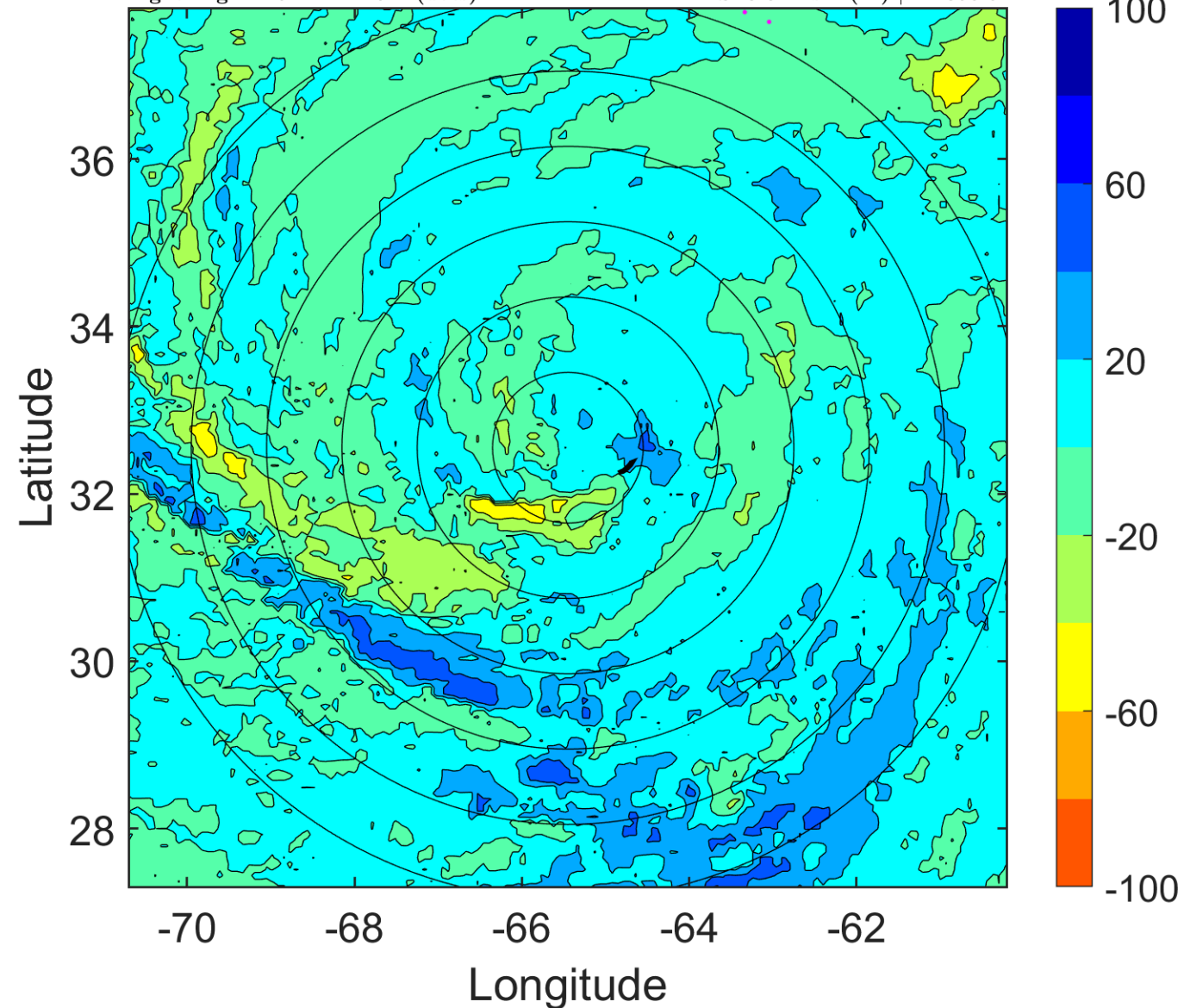
$\Delta$ t: 2010092003 (22.6 LT) - 2010091921 (16.6 LT)

Lightning: 22.6 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 8.6 m s<sup>-1</sup> (M) | H: 356.5°



### IR BT & Lightning

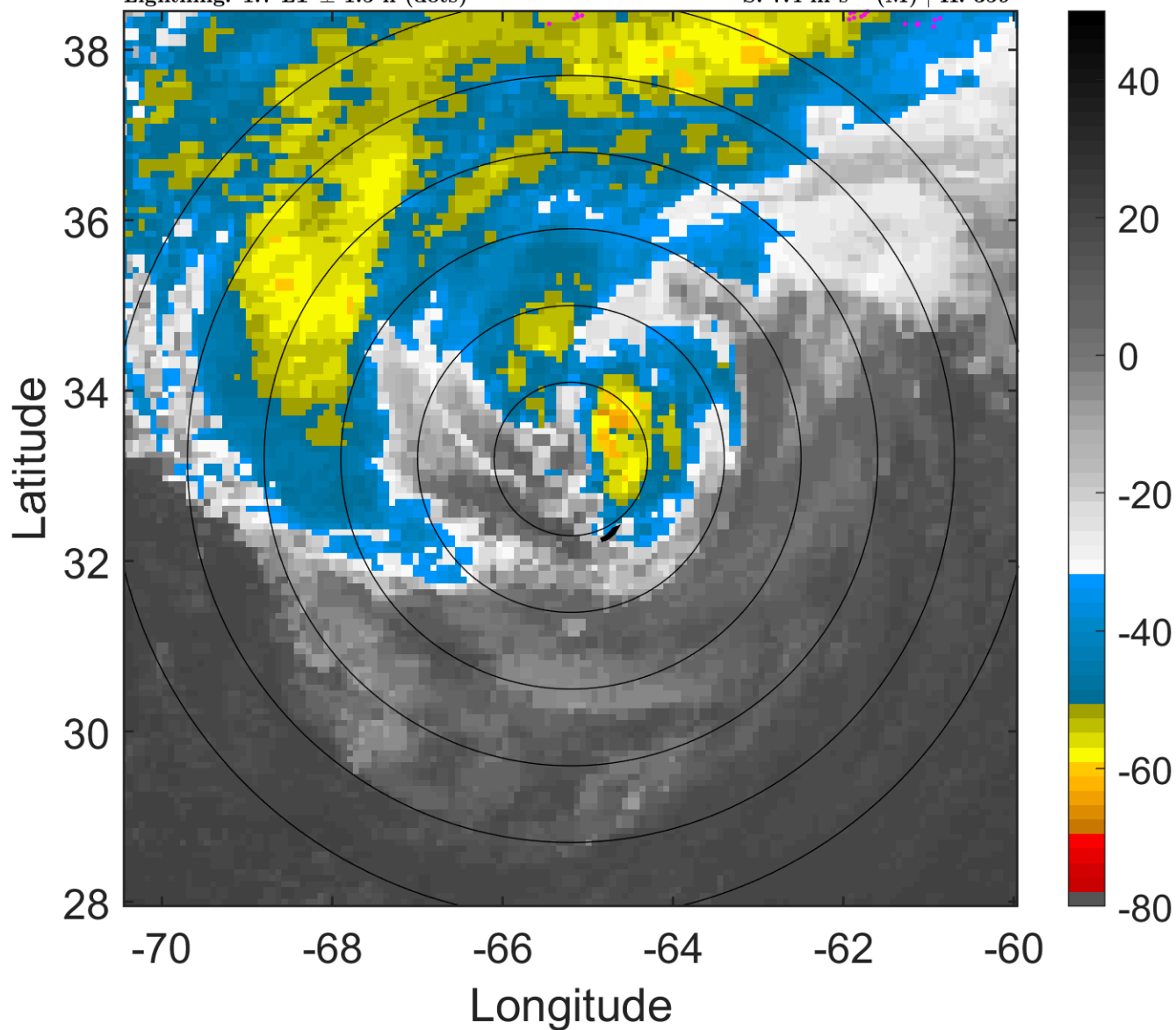
t: 2010092006 (1.7 LT)

Lightning: 1.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 7.4 m s<sup>-1</sup> (M) | H: 359°



### 6-h IR BT Differences & Lightning

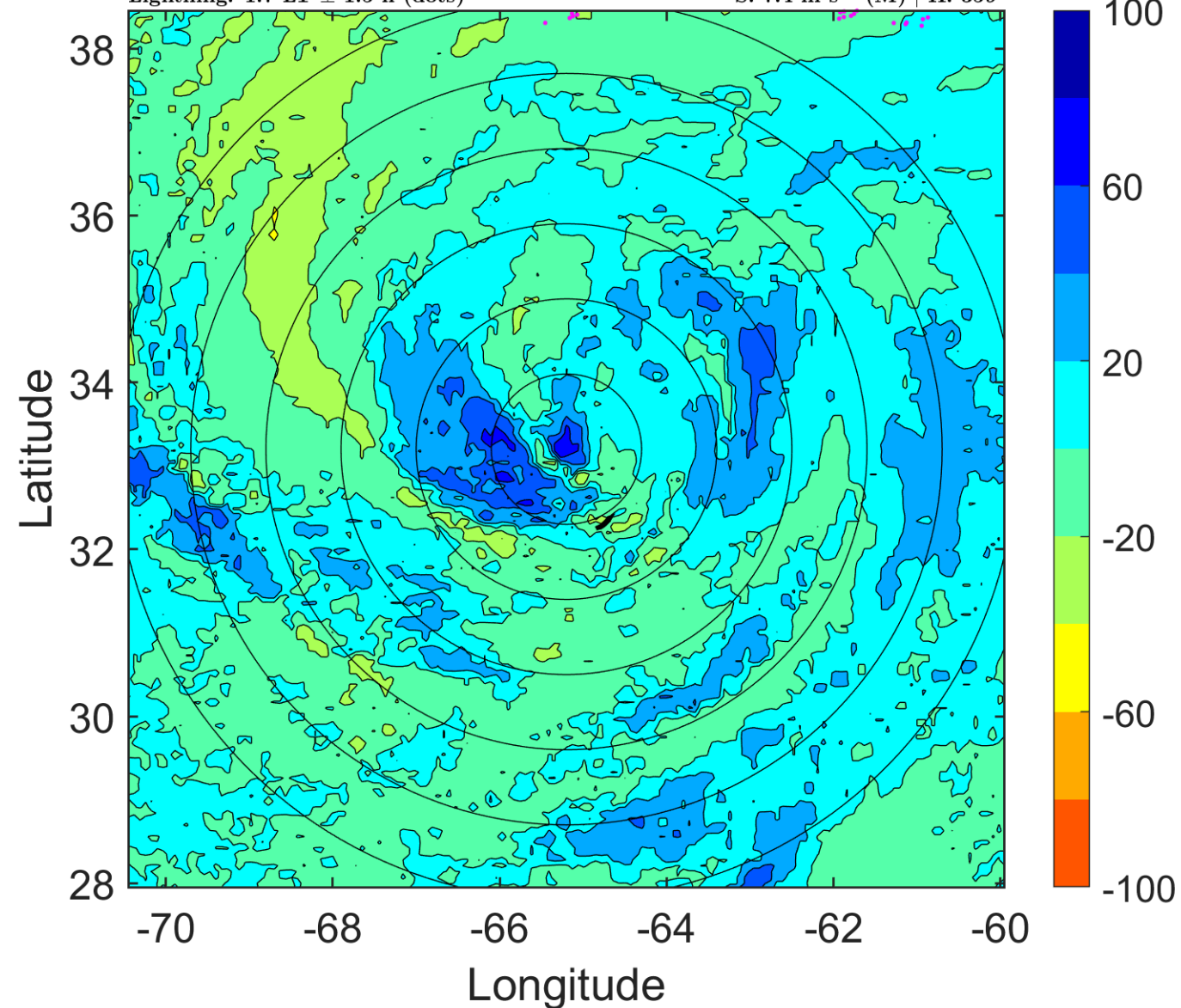
$\Delta$ t: 2010092006 (1.7 LT) - 2010092000 (19.6 LT)

Lightning: 1.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 7.4 m s<sup>-1</sup> (M) | H: 359°





### IR BT & Lightning

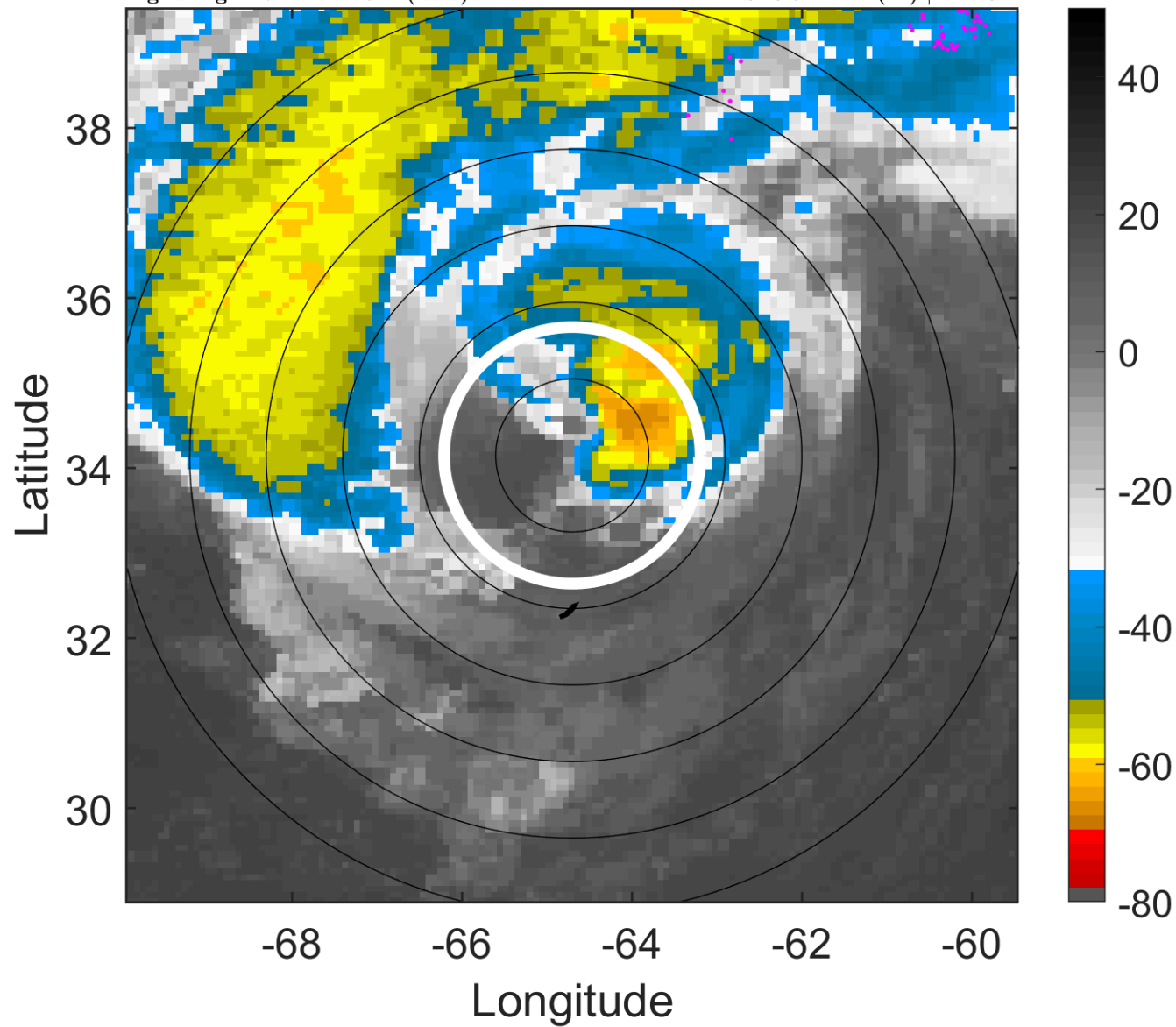
t: 2010092009 (4.7 LT)

Lightning: 4.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 8.3 m s<sup>-1</sup> (M) | H: 181°



### 6-h IR BT Differences & Lightning

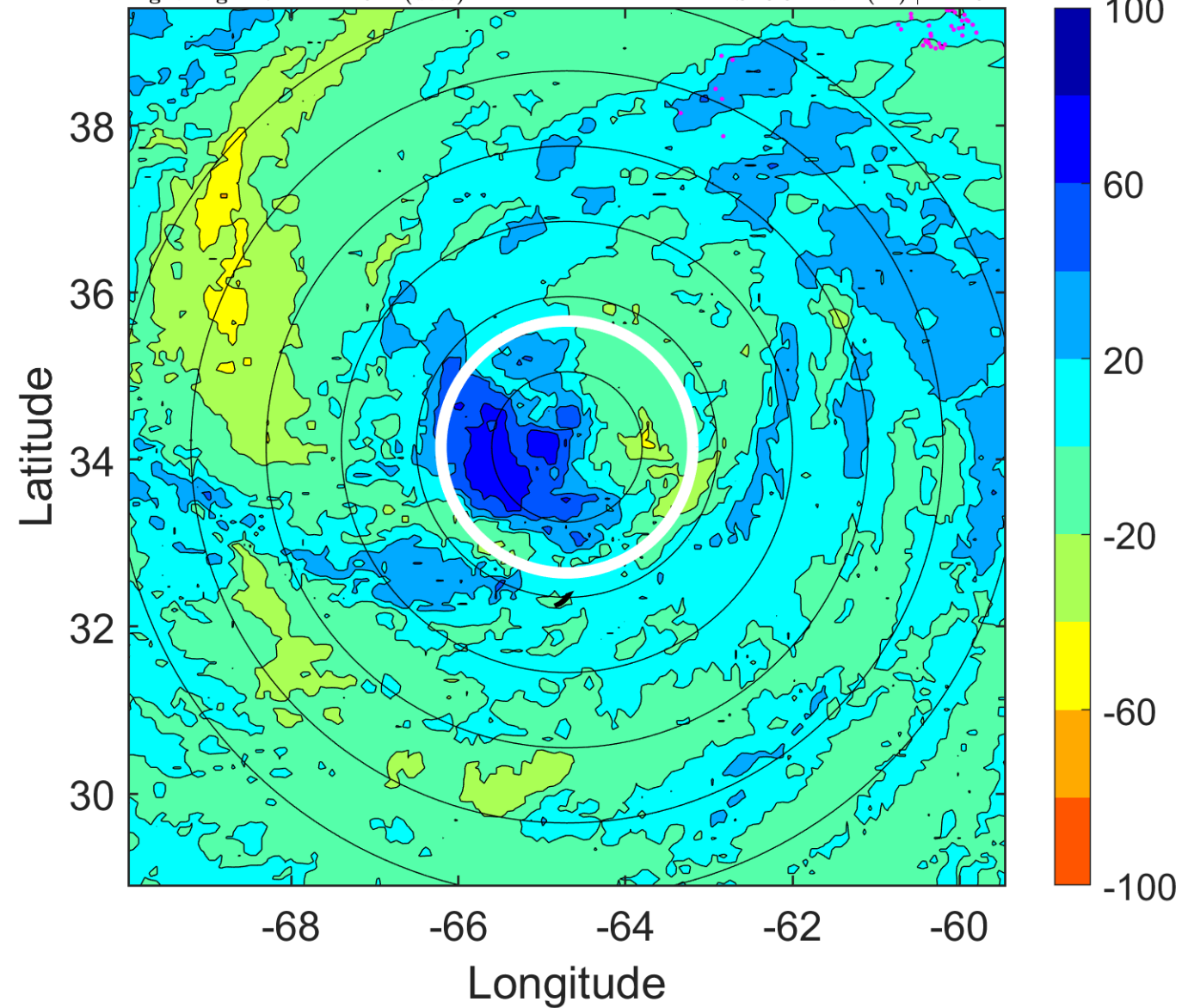
$\Delta$ t: 2010092009 (4.7 LT) - 2010092003 (22.6 LT)

Lightning: 4.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 8.3 m s<sup>-1</sup> (M) | H: 181°



### IR BT & Lightning

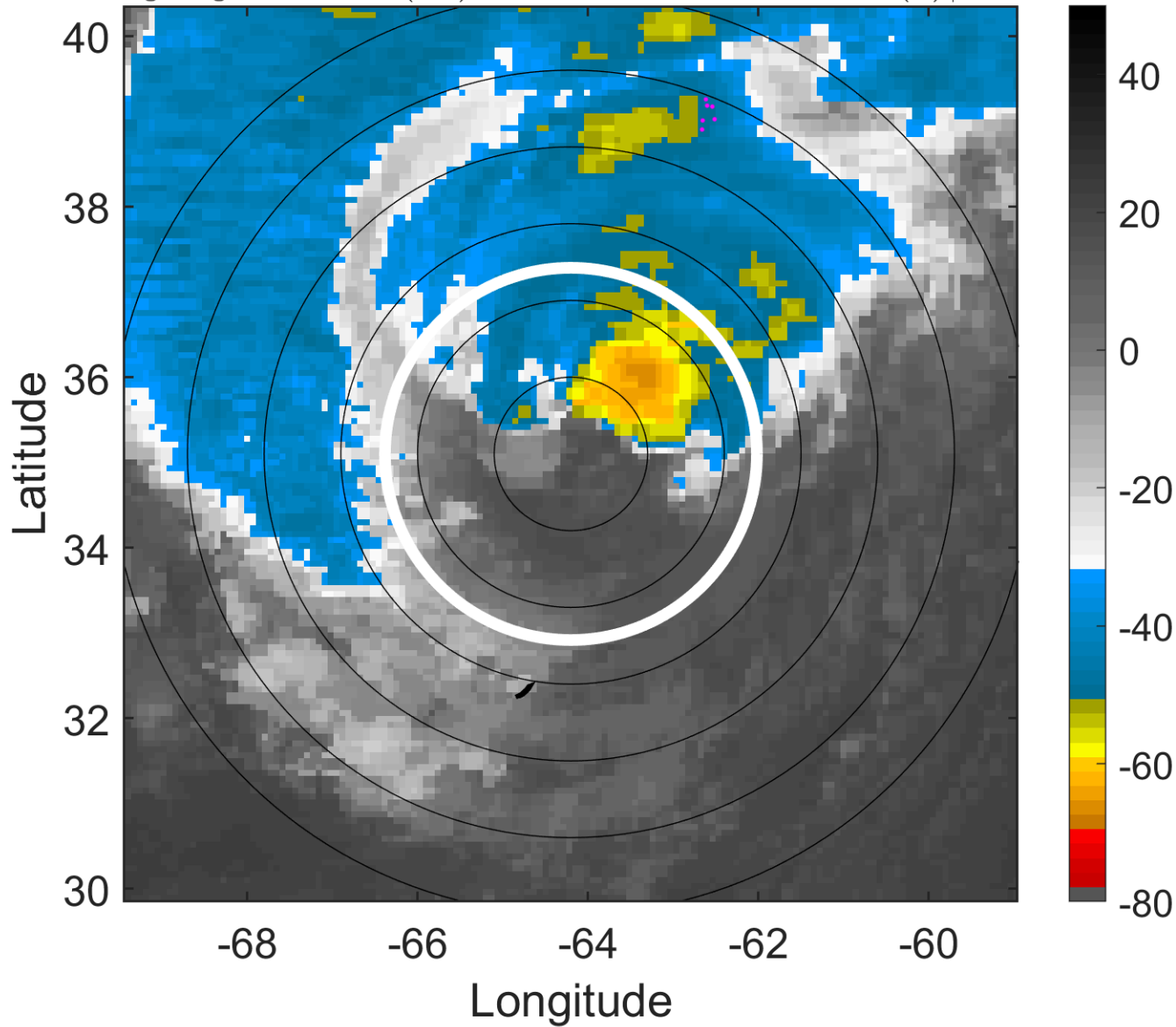
t: 2010092012 (7.7 LT)

Lightning: 7.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 9.3 m s<sup>-1</sup> (M) | H: 3°



### 6-h IR BT Differences & Lightning

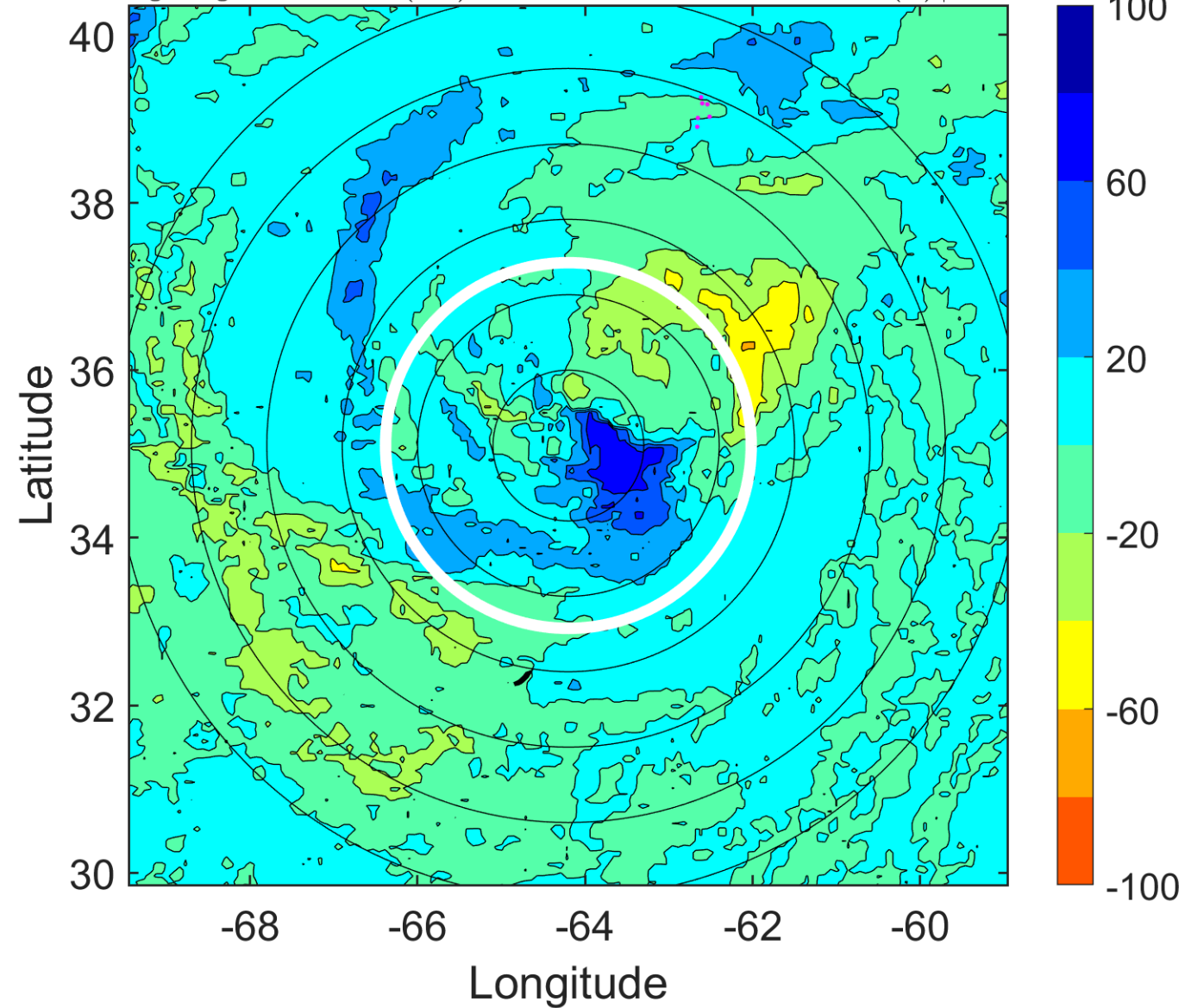
$\Delta$ t: 2010092012 (7.7 LT) - 2010092006 (1.7 LT)

Lightning: 7.7 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 9.3 m s<sup>-1</sup> (M) | H: 3°



### IR BT & Lightning

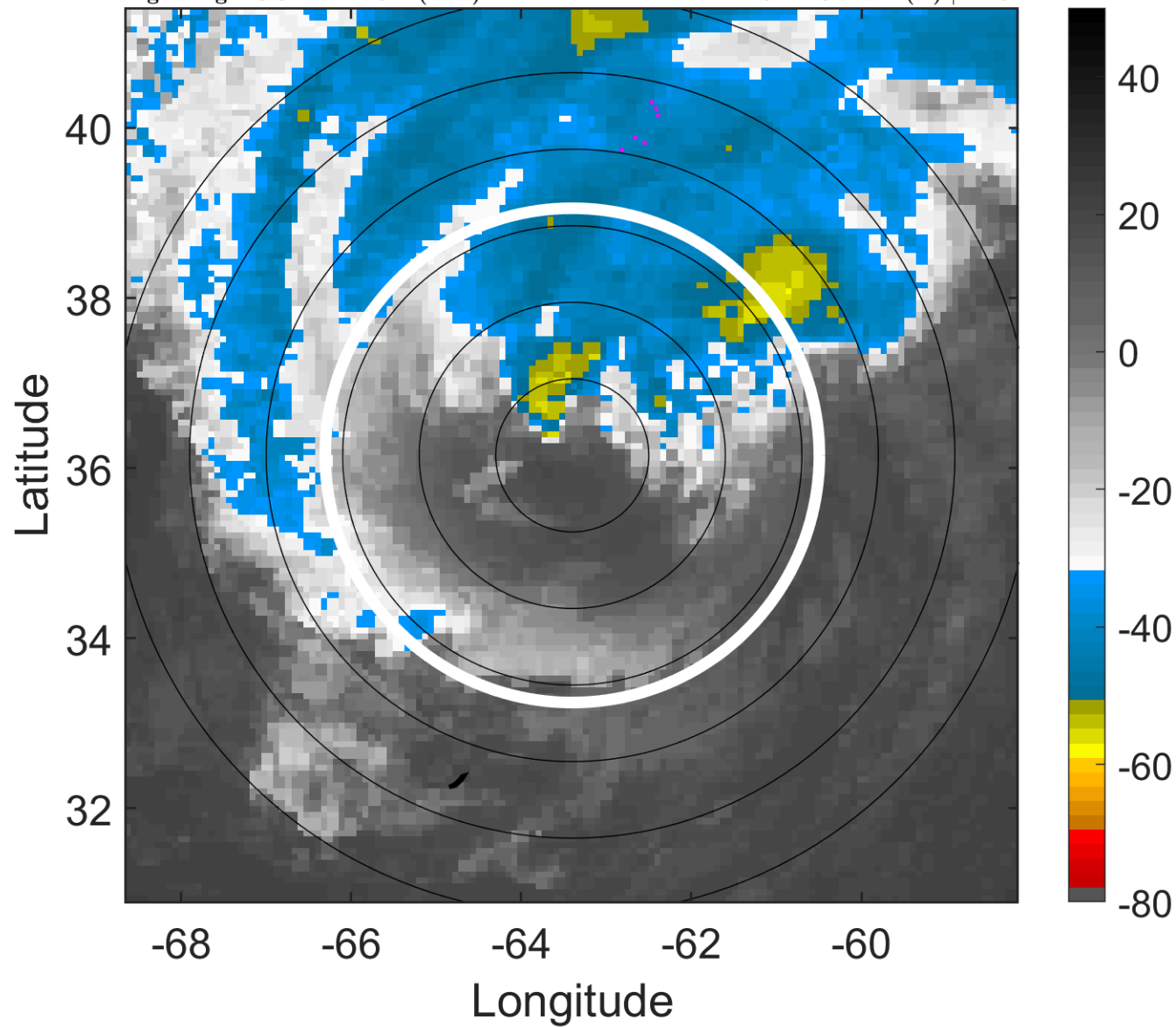
t: 2010092015 (10.8 LT)

Lightning: 10.8 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 11.6 m s<sup>-1</sup> (H) | H: 8°



### 6-h IR BT Differences & Lightning

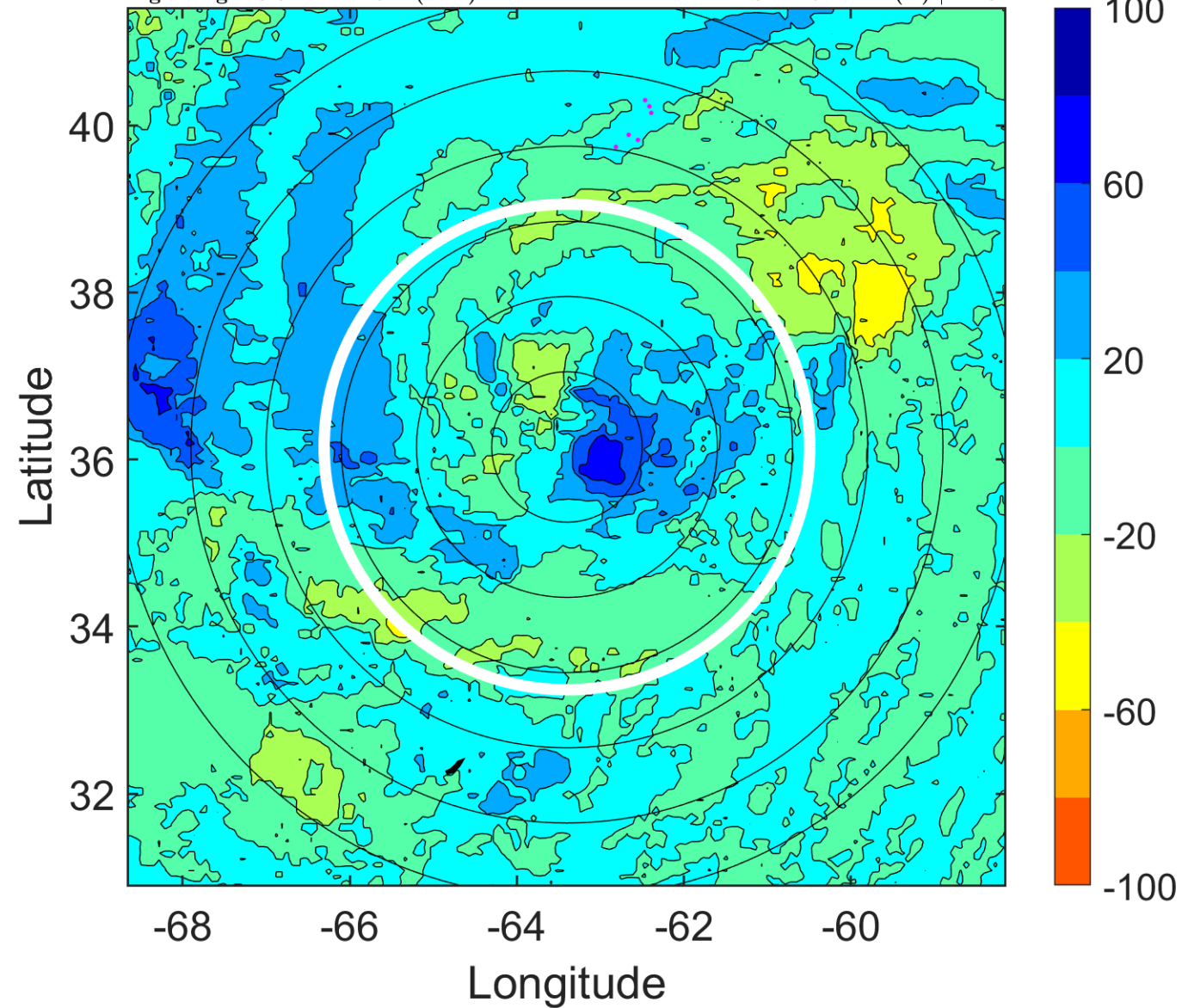
$\Delta$ t: 2010092015 (10.8 LT) - 2010092009 (4.7 LT)

Lightning: 10.8 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 11.6 m s<sup>-1</sup> (H) | H: 8°





### IR BT & Lightning

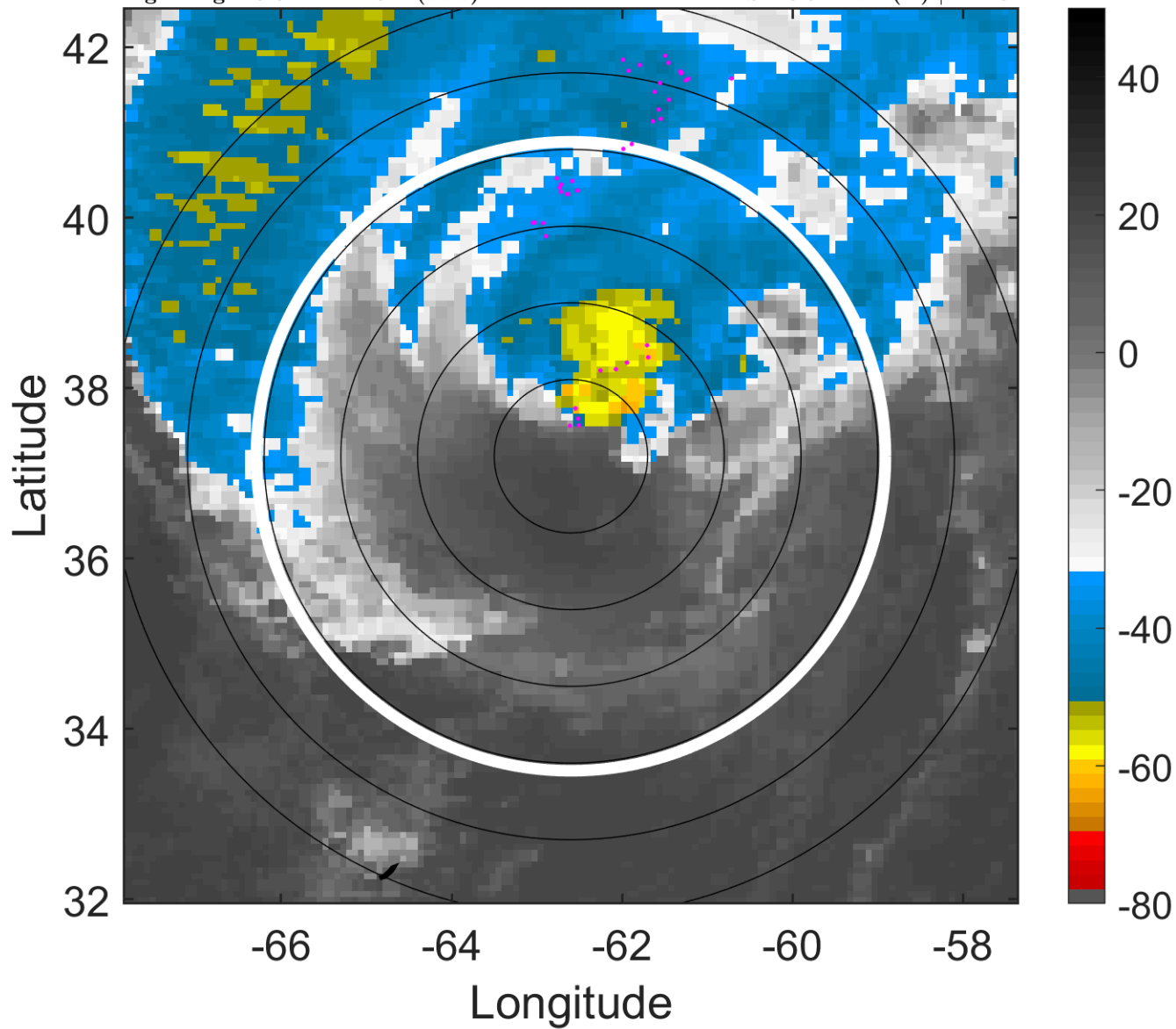
t: 2010092018 (13.8 LT)

Lightning: 13.8 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 13.9 m s<sup>-1</sup> (H) | H: 13°



### 6-h IR BT Differences & Lightning

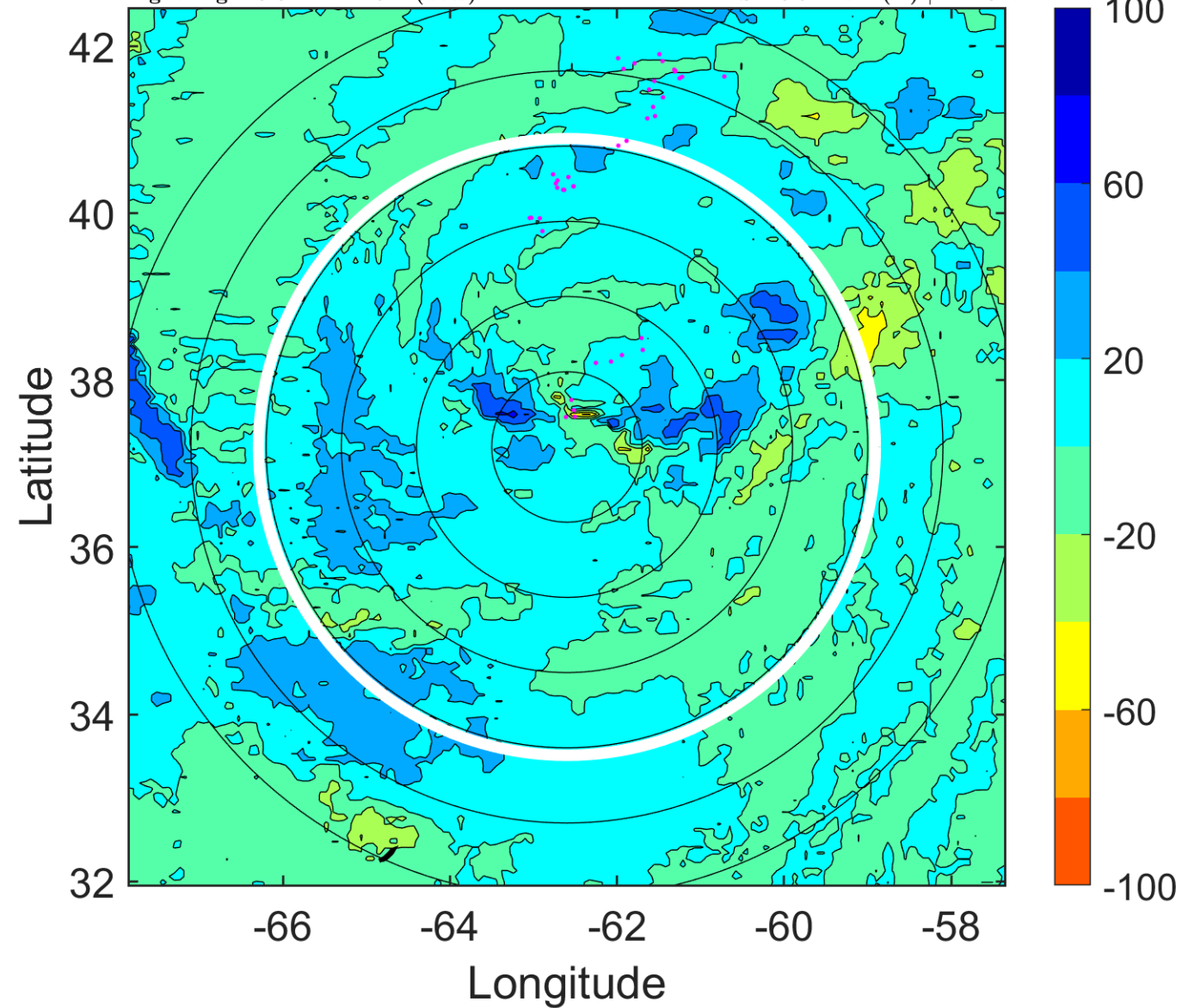
$\Delta$ t: 2010092018 (13.8 LT) - 2010092012 (7.7 LT)

Lightning: 13.8 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 13.9 m s<sup>-1</sup> (H) | H: 13°



### IR BT & Lightning

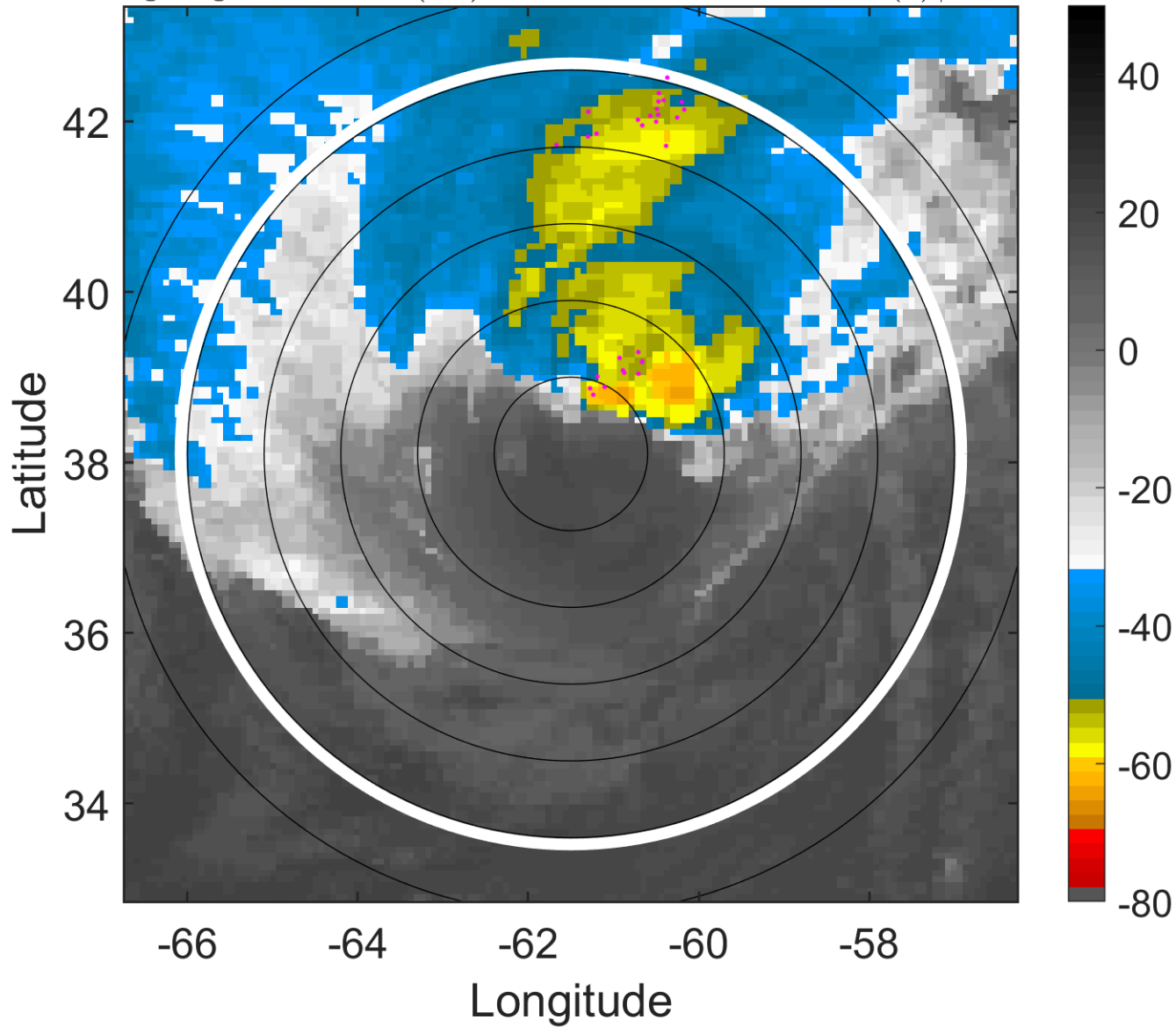
t: 2010092021 (16.9 LT)

Lightning: 16.9 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 15.4 m s<sup>-1</sup> (H) | H: 15°



### 6-h IR BT Differences & Lightning

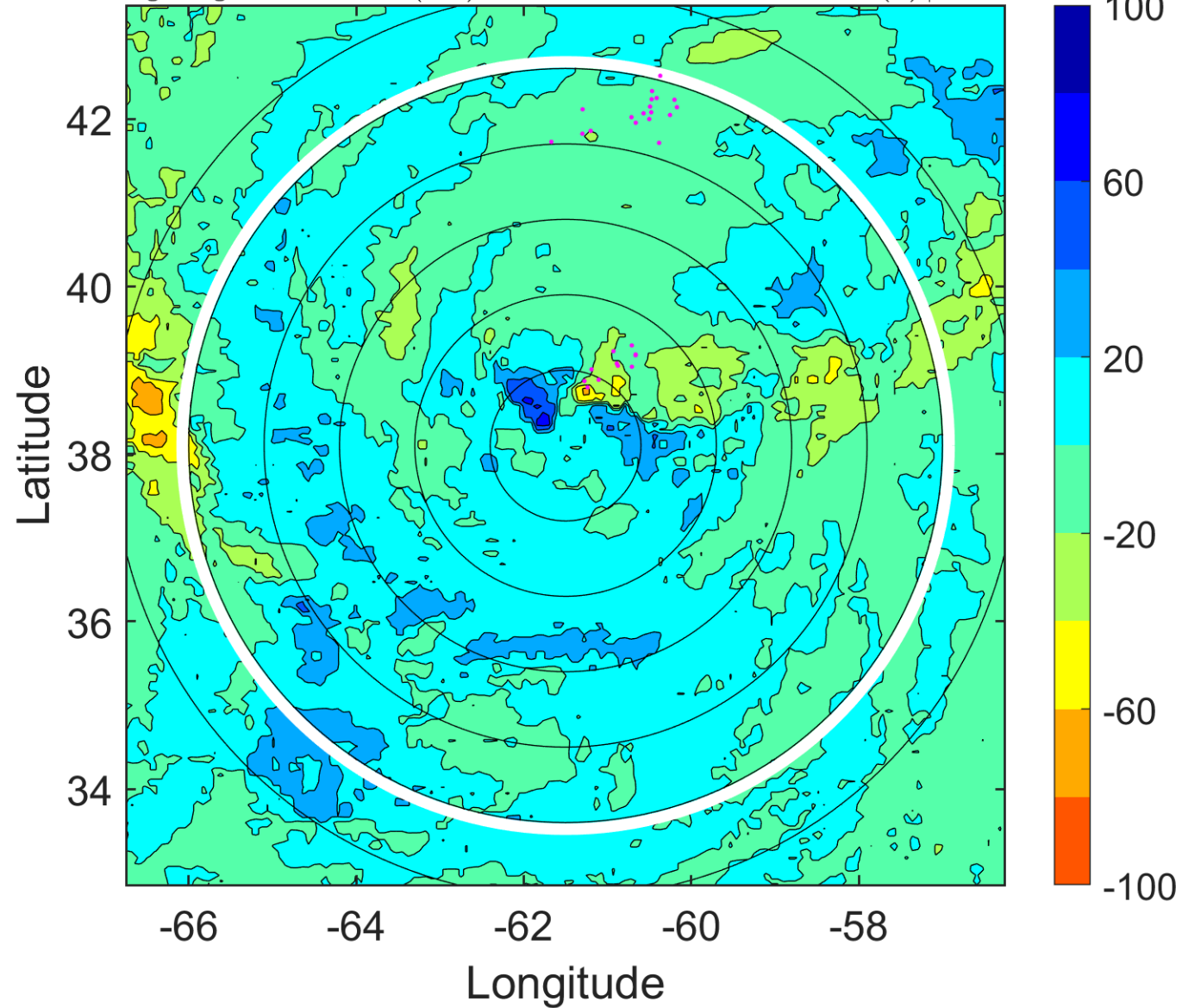
$\Delta$ t: 2010092021 (16.9 LT) - 2010092015 (10.8 LT)

Lightning: 16.9 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 15.4 m s<sup>-1</sup> (H) | H: 15°



### IR BT & Lightning

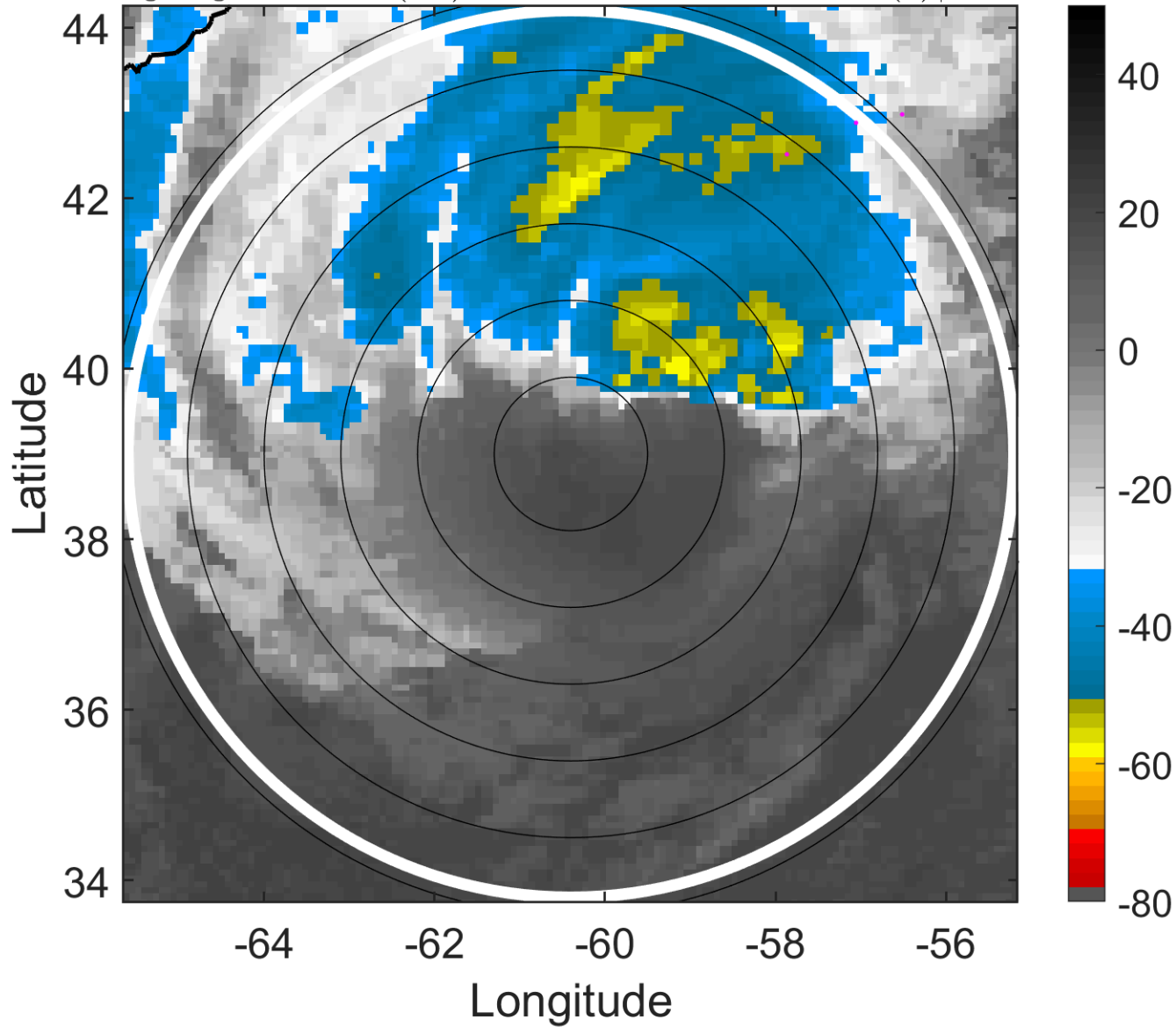
t: 2010092100 (20 LT)

Lightning: 20 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 16.8 m s<sup>-1</sup> (H) | H: 17°



### 6-h IR BT Differences & Lightning

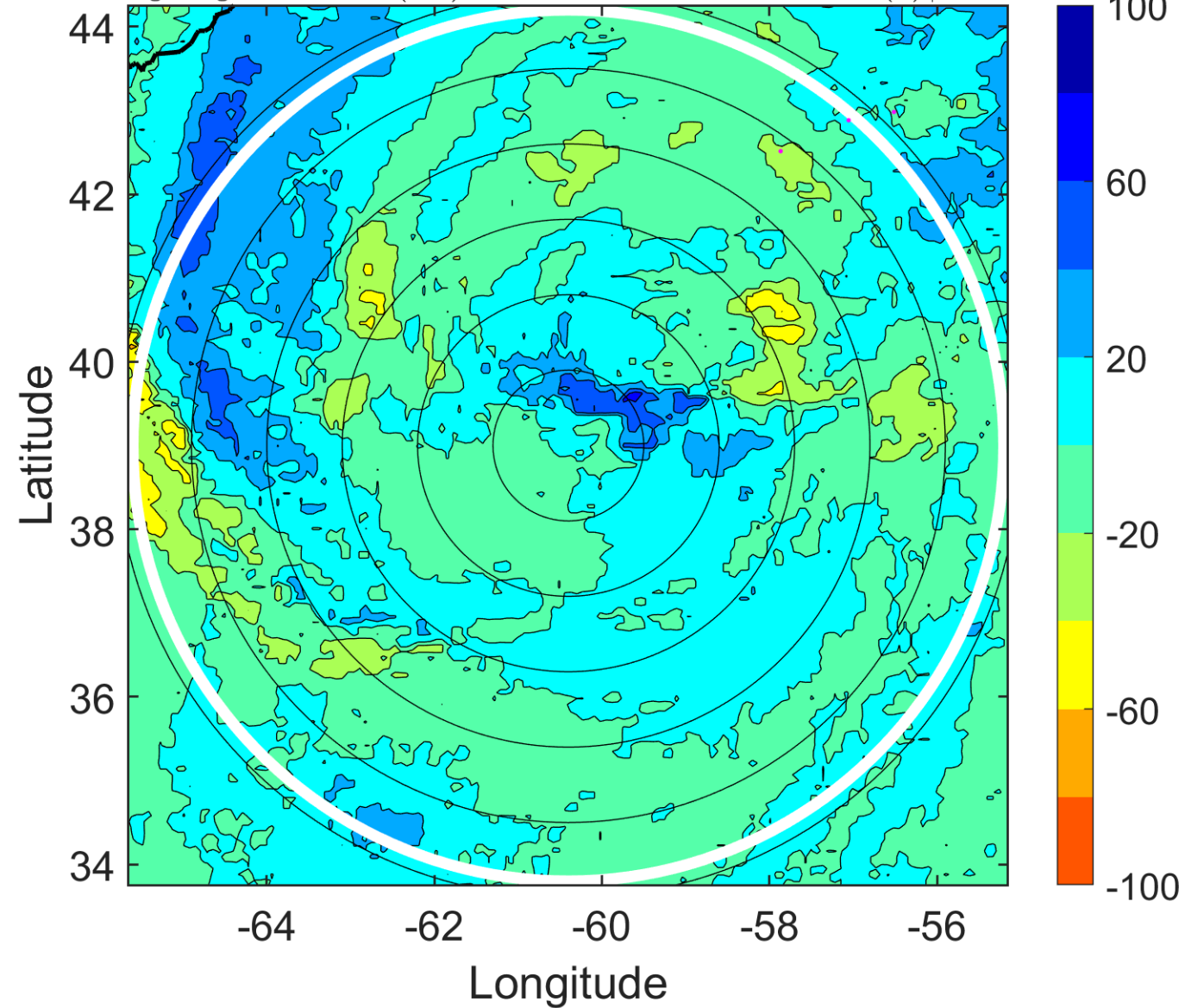
$\Delta$ t: 2010092100 (20 LT) - 2010092018 (13.8 LT)

Lightning: 20 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 16.8 m s<sup>-1</sup> (H) | H: 17°





### IR BT & Lightning

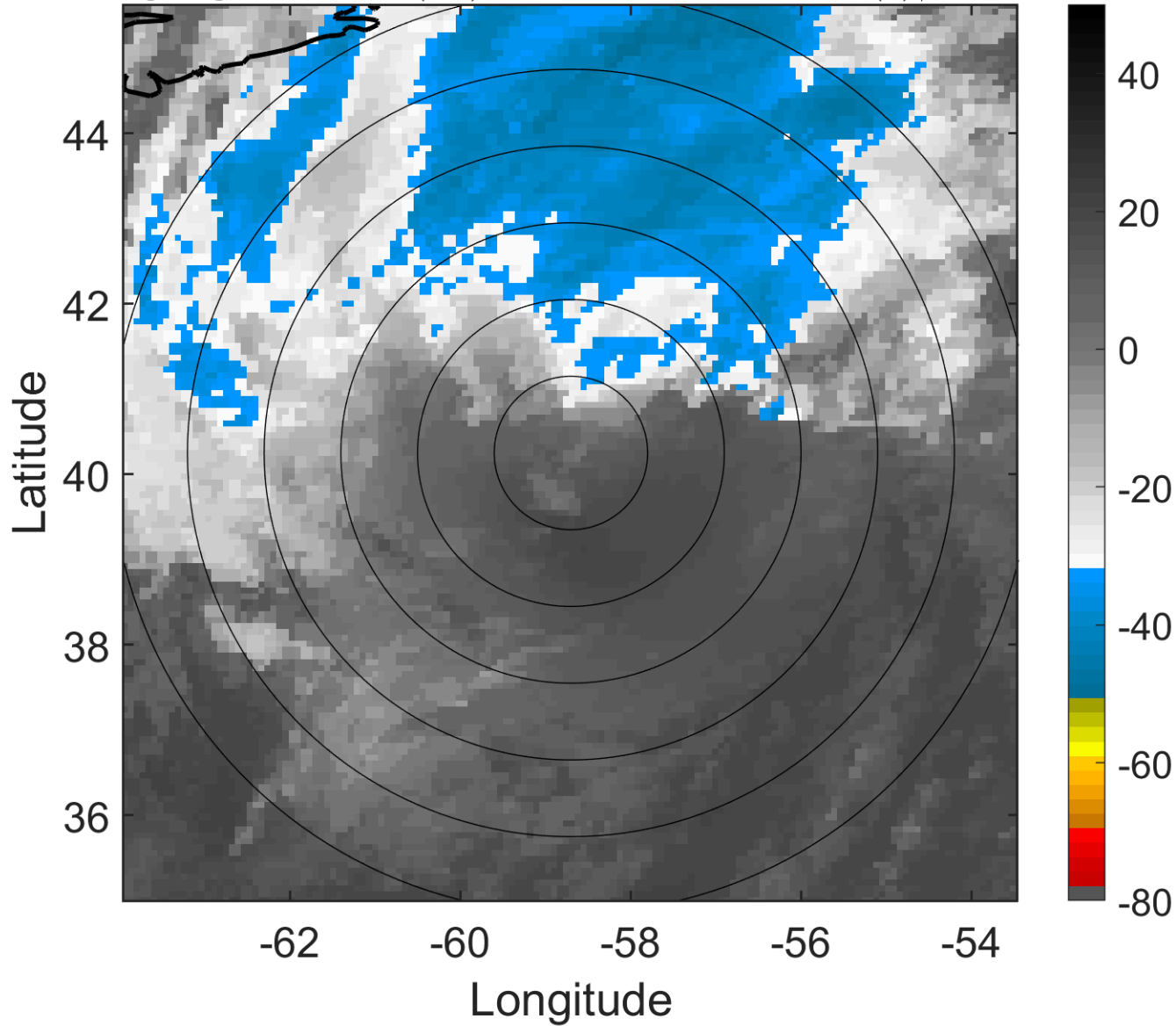
t: 2010092103 (23.1 LT)

Lightning: 23.1 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 20.2 m s<sup>-1</sup> (H) | H: 22.5°



### 6-h IR BT Differences & Lightning

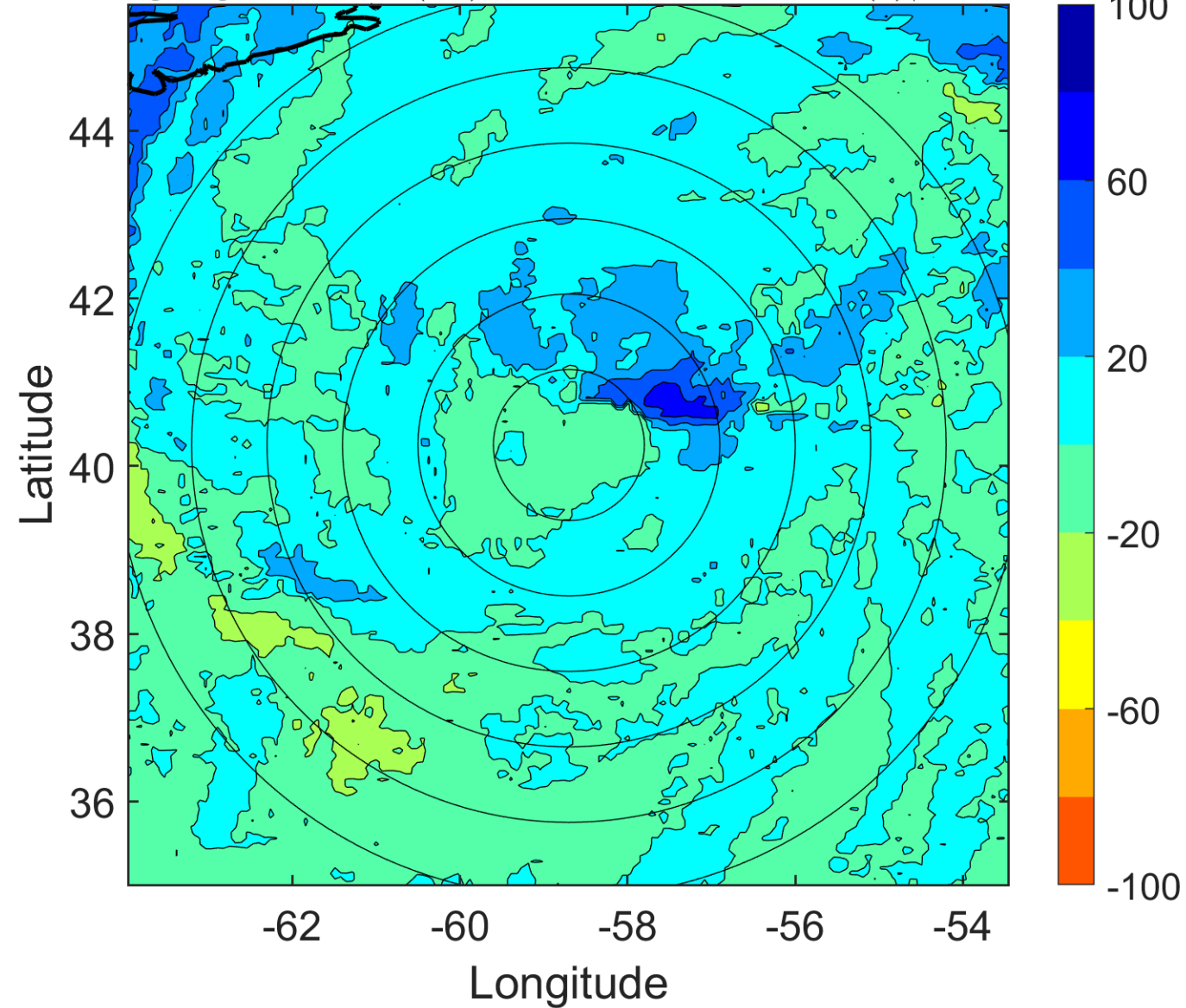
$\Delta$ t: 2010092103 (23.1 LT) - 2010092021 (16.9 LT)

Lightning: 23.1 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 20.2 m s<sup>-1</sup> (H) | H: 22.5°



### IR BT & Lightning

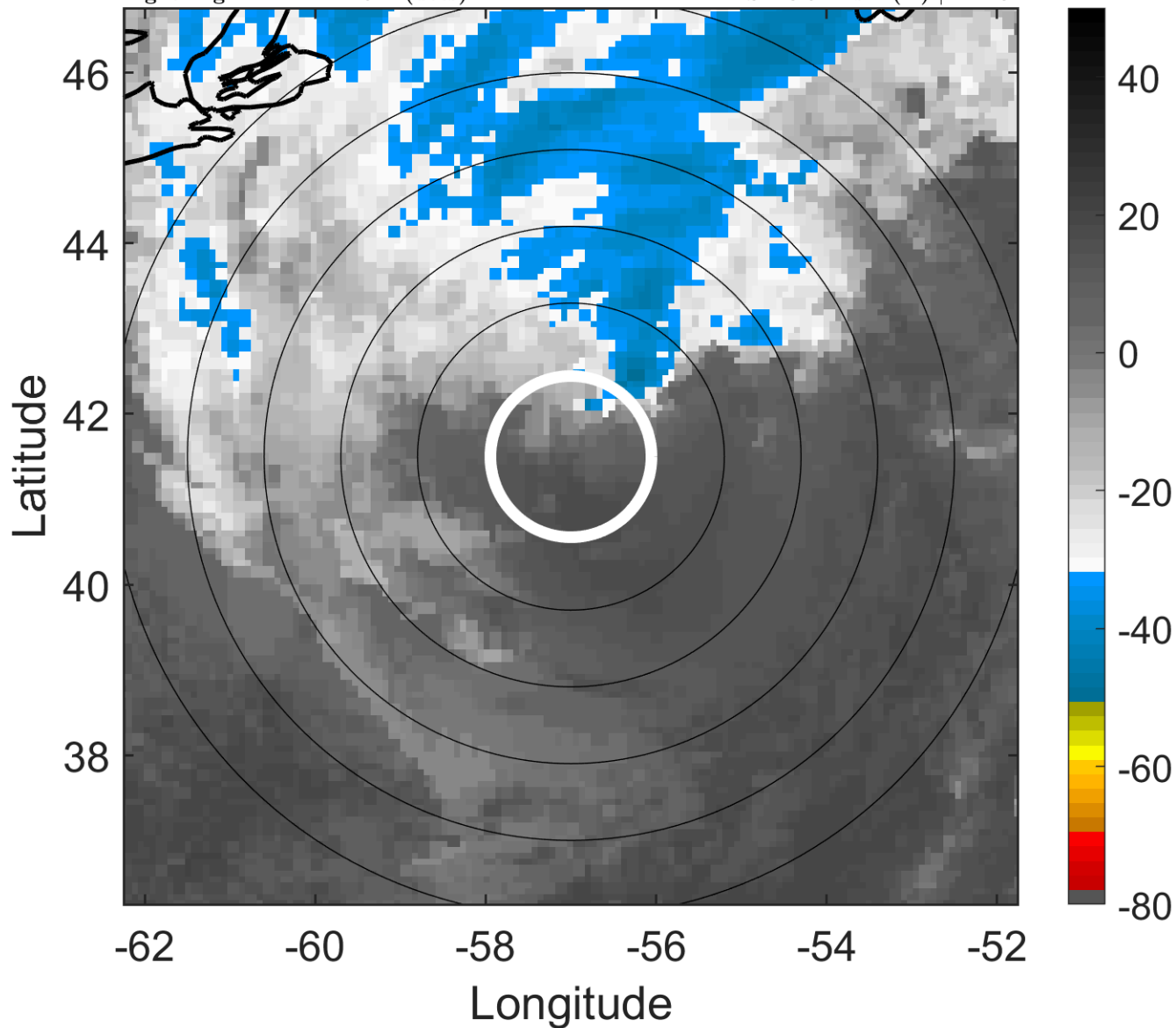
t: 2010092106 (2.2 LT)

Lightning: 2.2 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 23.5 m s<sup>-1</sup> (H) | H: 28°



### 6-h IR BT Differences & Lightning

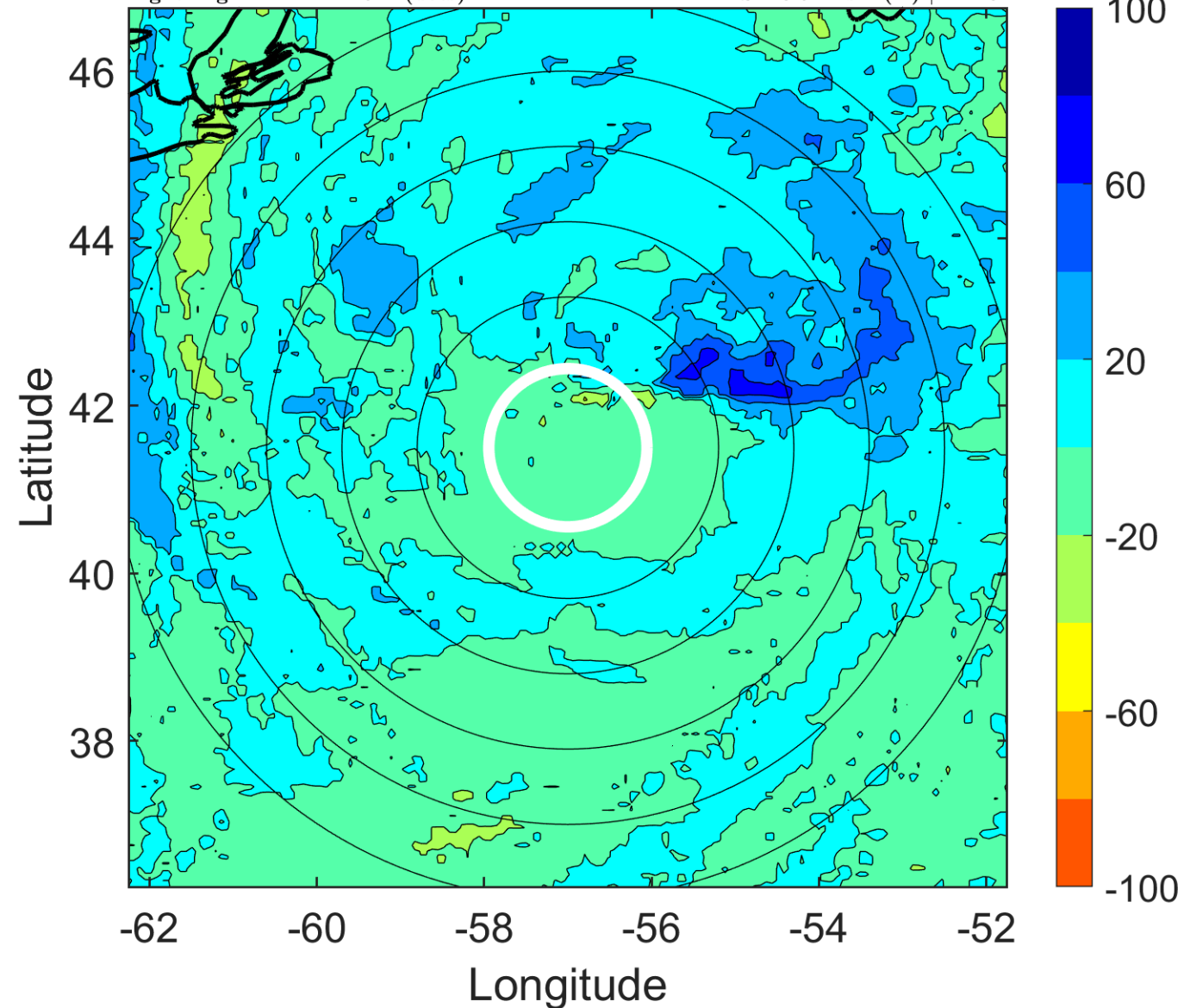
$\Delta$ t: 2010092106 (2.2 LT) - 2010092100 (20 LT)

Lightning: 2.2 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 23.5 m s<sup>-1</sup> (H) | H: 28°



### IR BT & Lightning

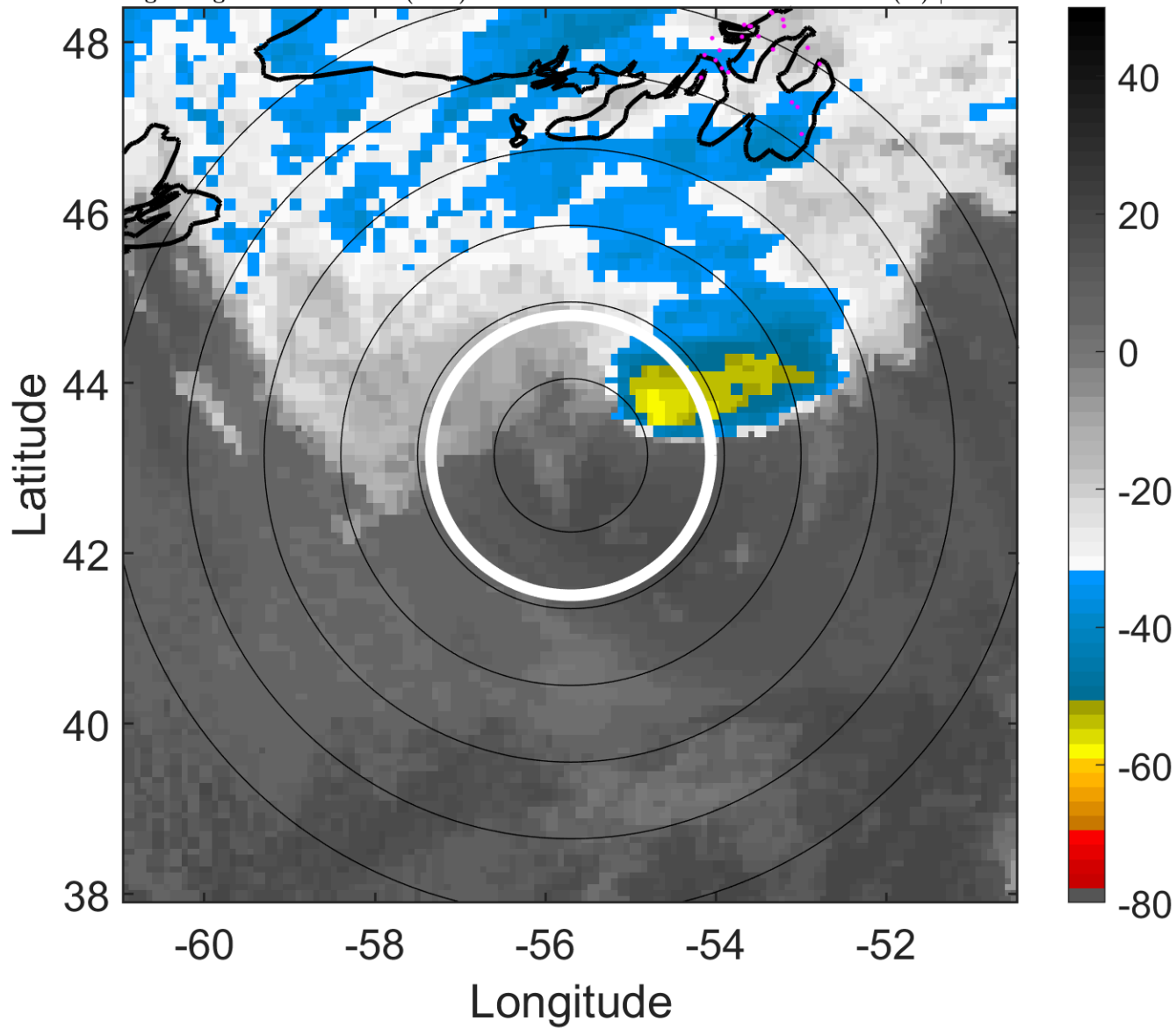
t: 2010092109 (5.3 LT)

Lightning: 5.3 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 25.8 m s<sup>-1</sup> (H) | H: 25°



### 6-h IR BT Differences & Lightning

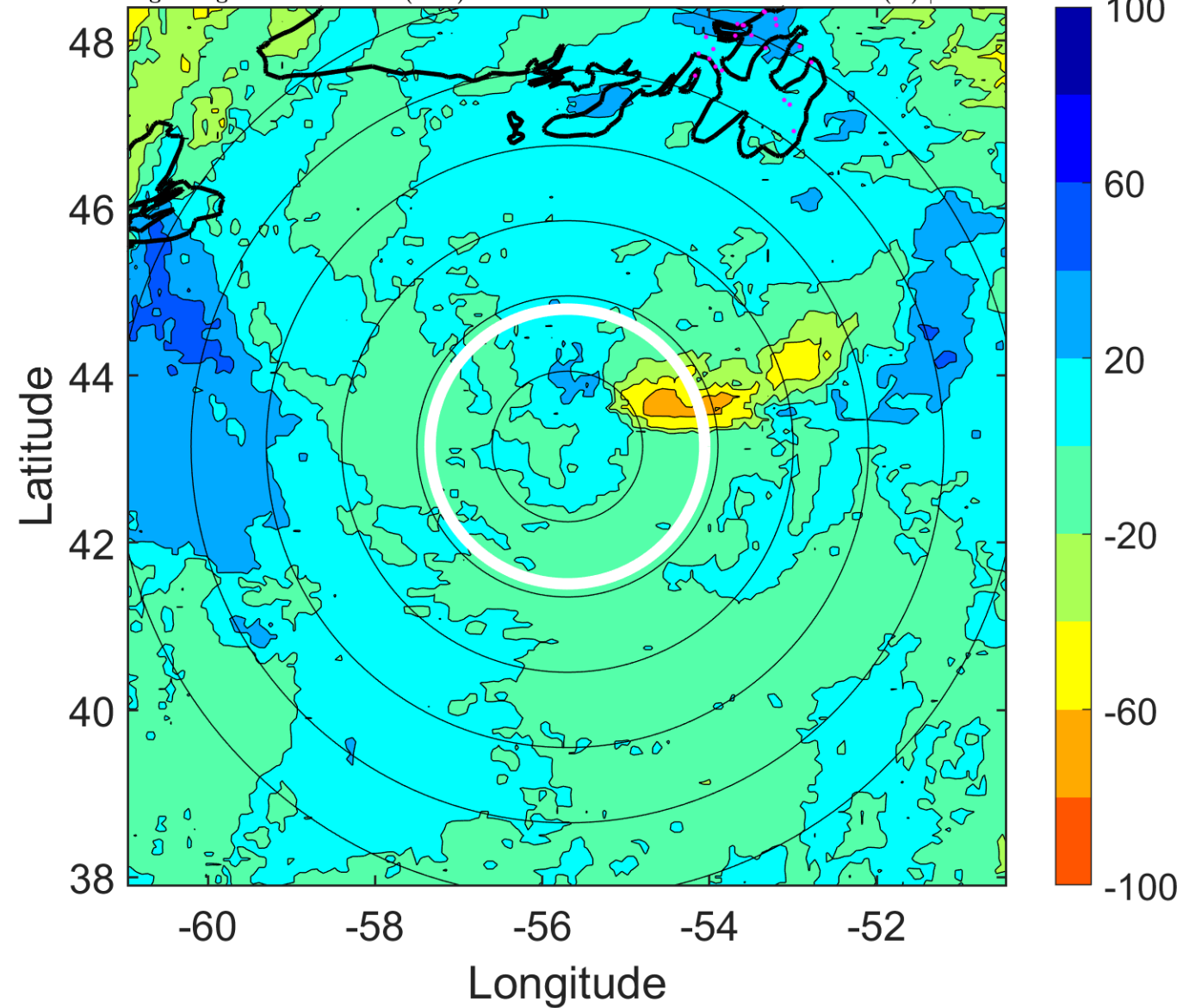
$\Delta$ t: 2010092109 (5.3 LT) - 2010092103 (23.1 LT)

Lightning: 5.3 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 25.8 m s<sup>-1</sup> (H) | H: 25°





### IR BT & Lightning

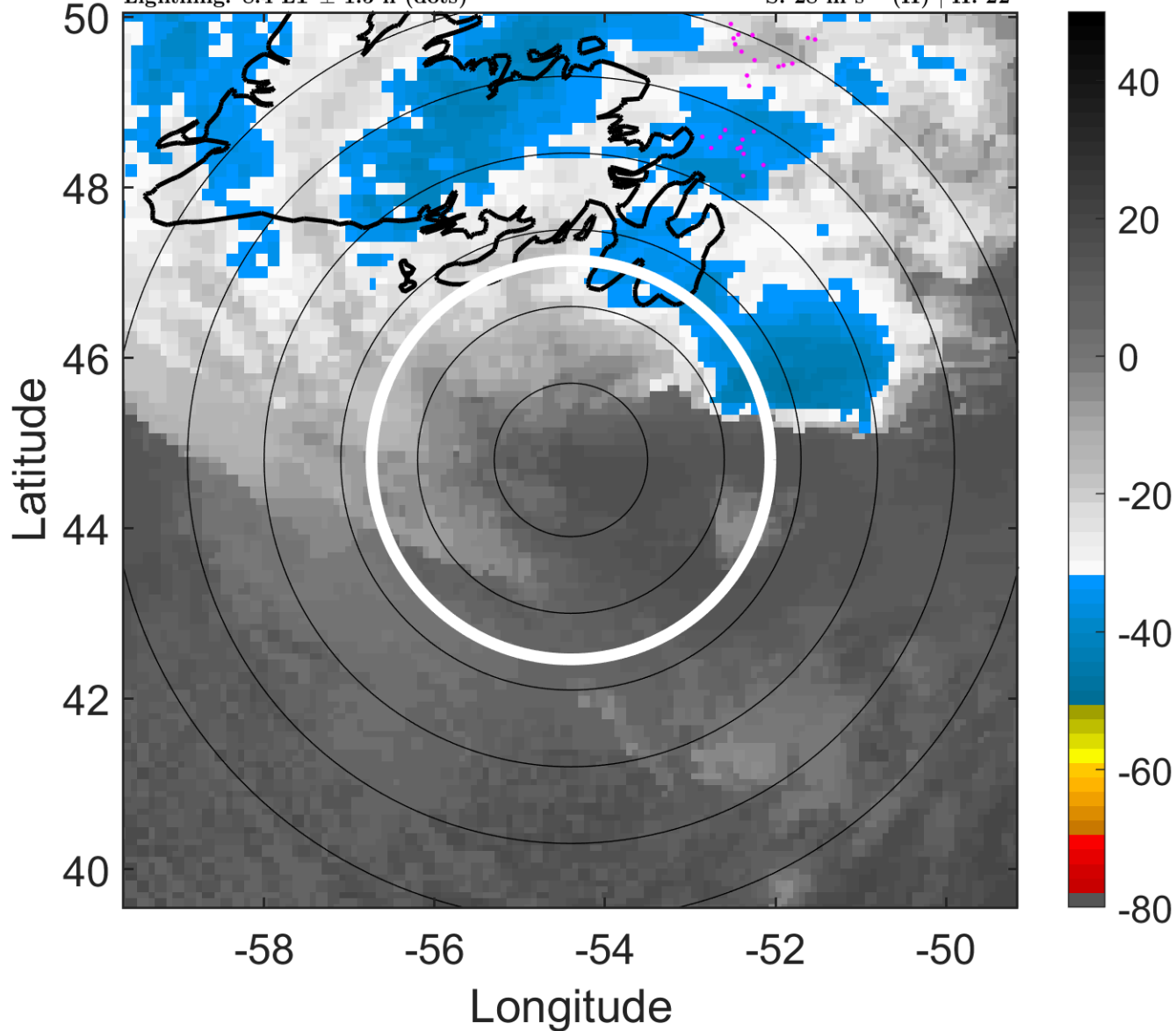
t: 2010092112 (8.4 LT)

Lightning: 8.4 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 28 m s<sup>-1</sup> (H) | H: 22°



### 6-h IR BT Differences & Lightning

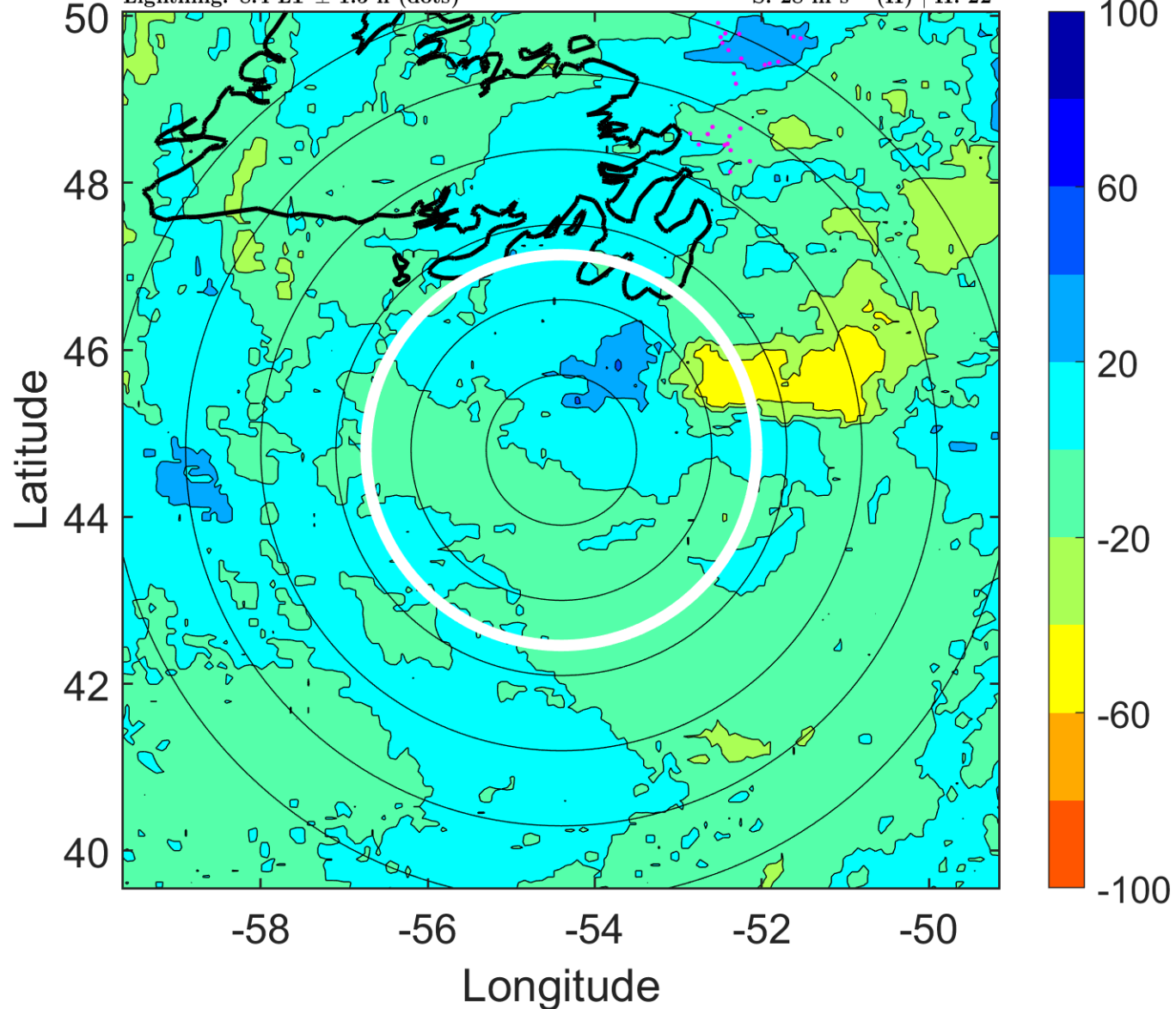
$\Delta$ t: 2010092112 (8.4 LT) - 2010092106 (2.2 LT)

Lightning: 8.4 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 65 kt C1

S: 28 m s<sup>-1</sup> (H) | H: 22°



### IR BT & Lightning

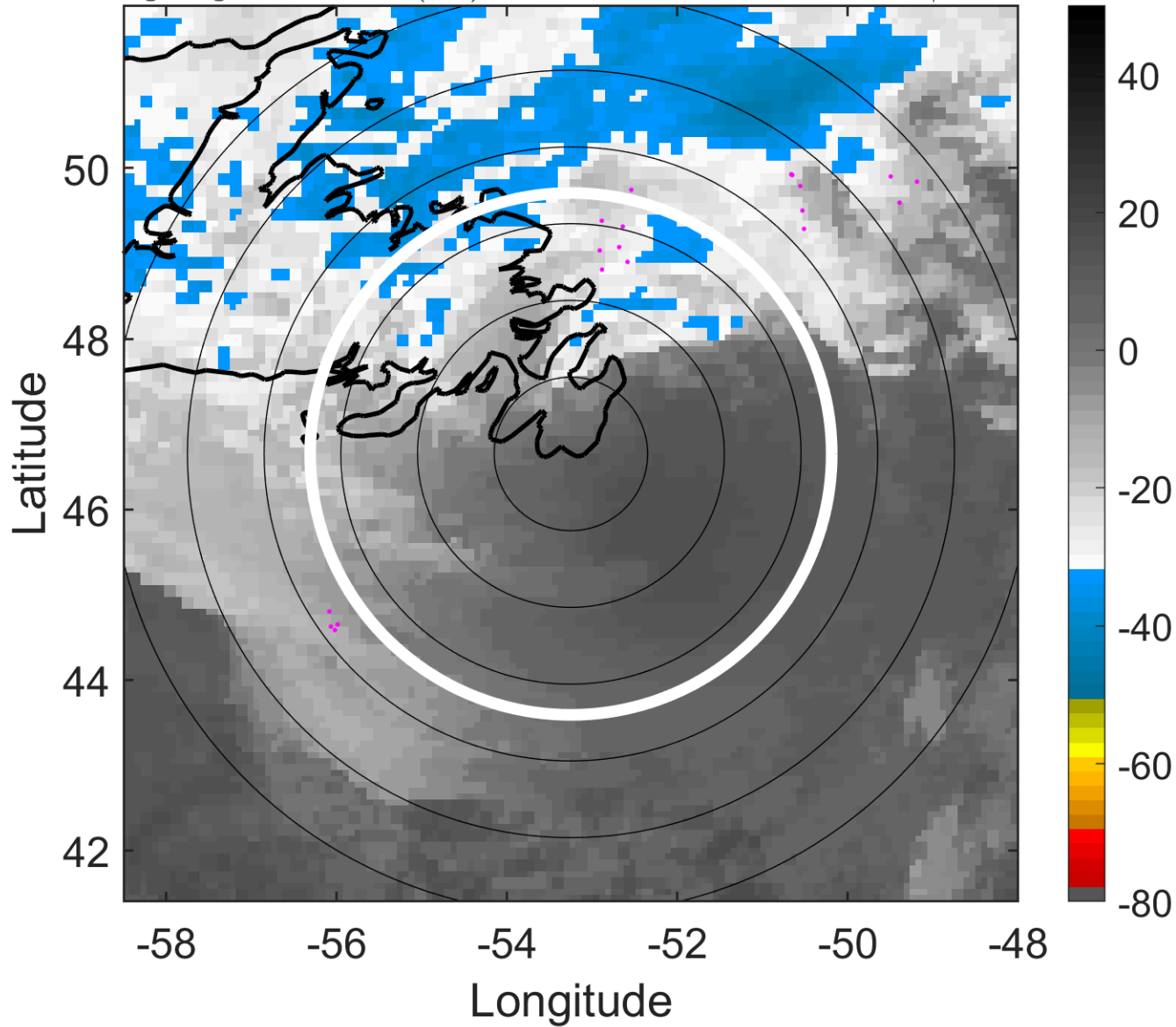
t: 2010092115 (11.5 LT)

Lightning: 11.5 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 70 kt C1

S: null | H: null



### 6-h IR BT Differences & Lightning

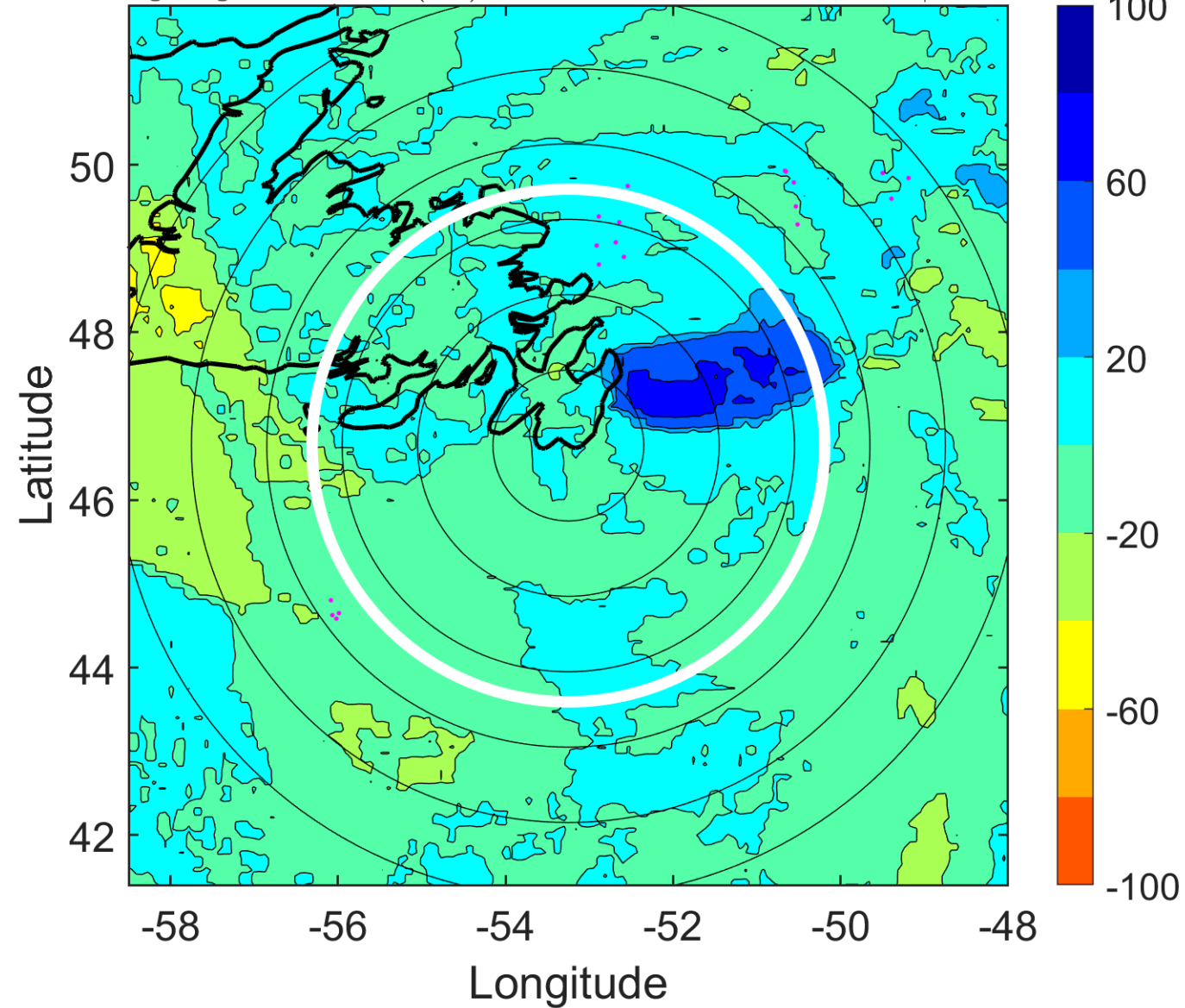
$\Delta$ t: 2010092115 (11.5 LT) - 2010092109 (5.3 LT)

Lightning: 11.5 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 70 kt C1

S: null | H: null



### IR BT & Lightning

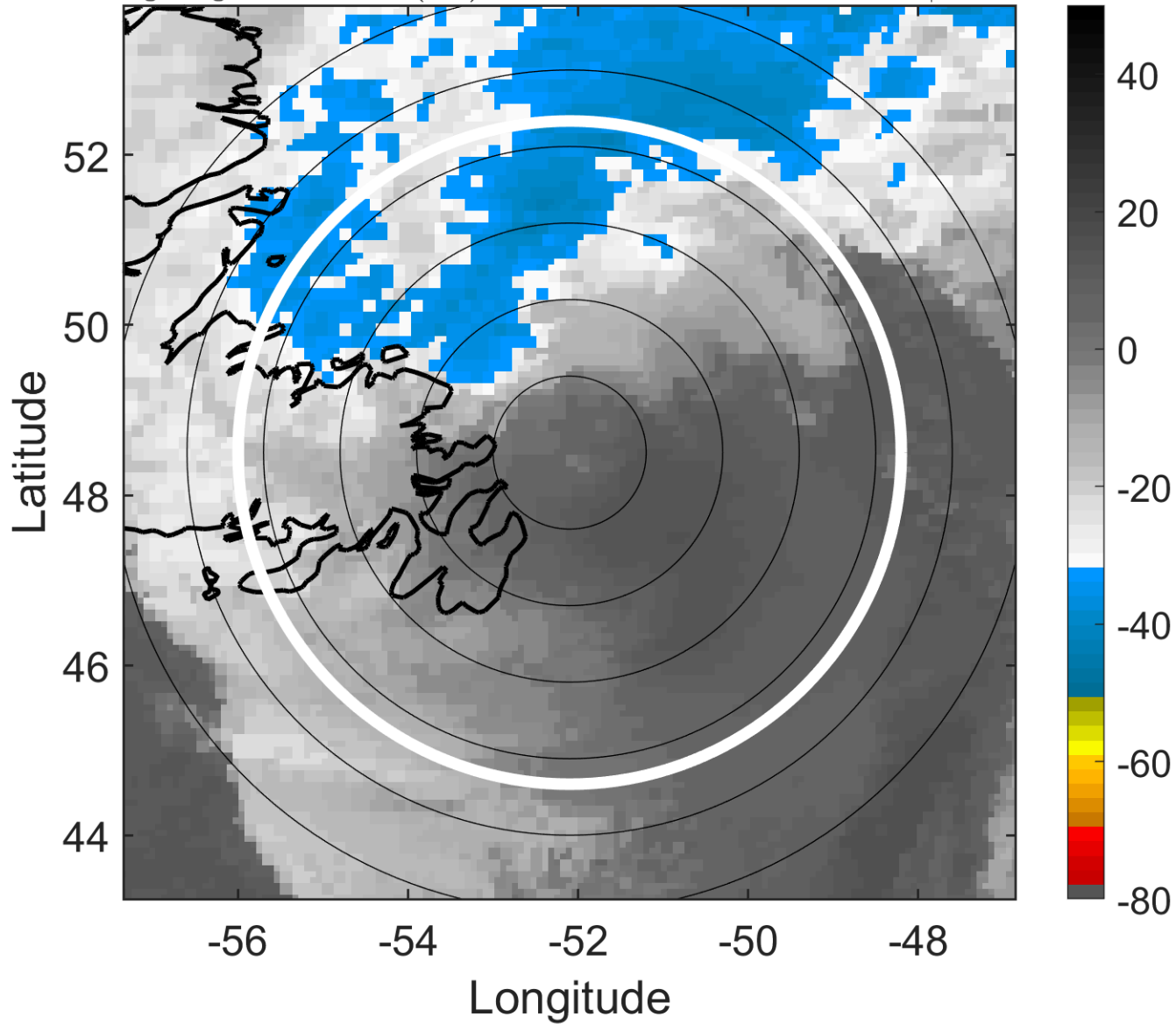
t: 2010092118 (14.5 LT)

Lightning: 14.5 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 75 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

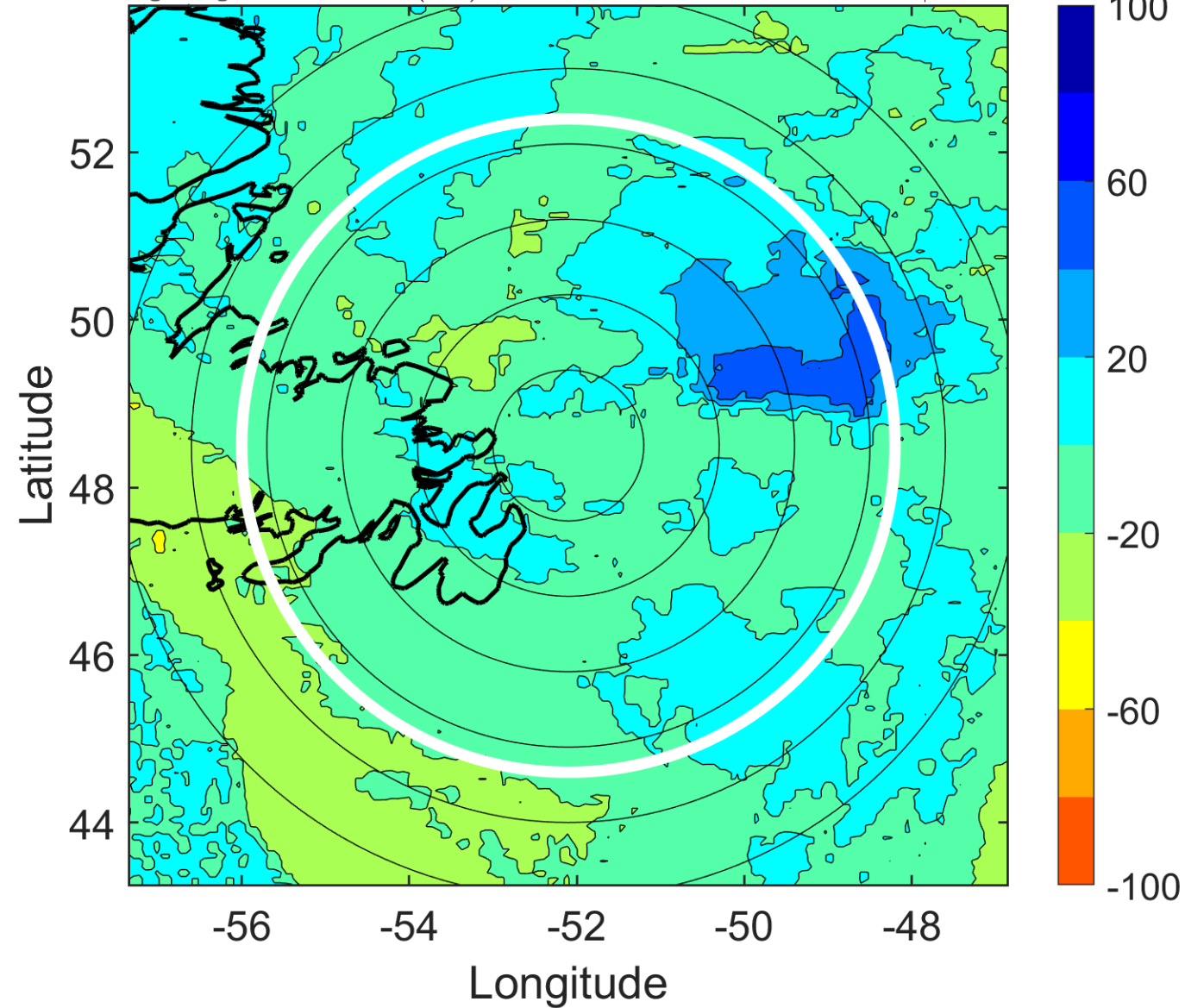
$\Delta$ t: 2010092118 (14.5 LT) - 2010092112 (8.4 LT)

Lightning: 14.5 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 75 kt EX

S: null | H: null





### IR BT & Lightning

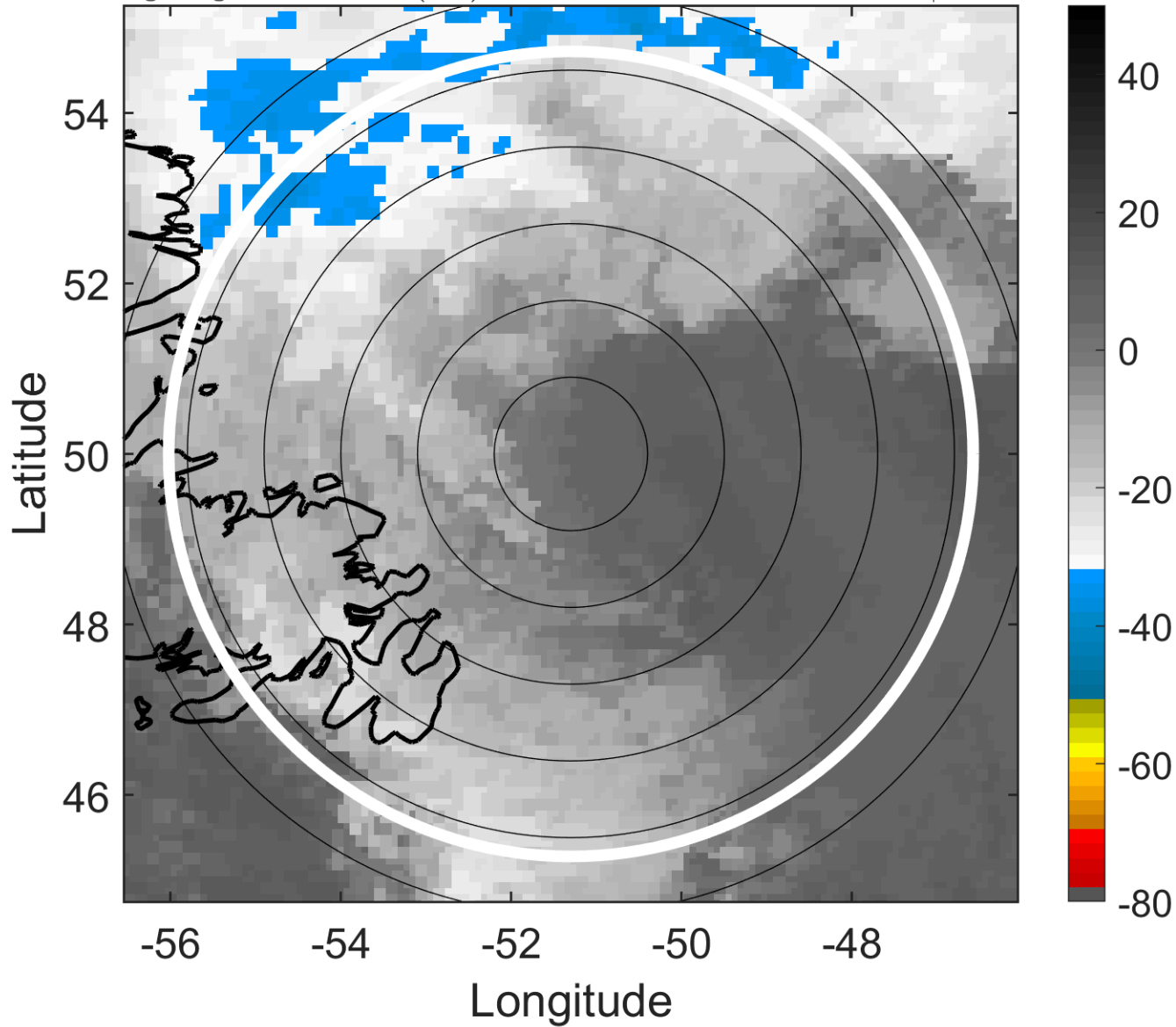
t: 2010092121 (17.6 LT)

Lightning: 17.6 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 75 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

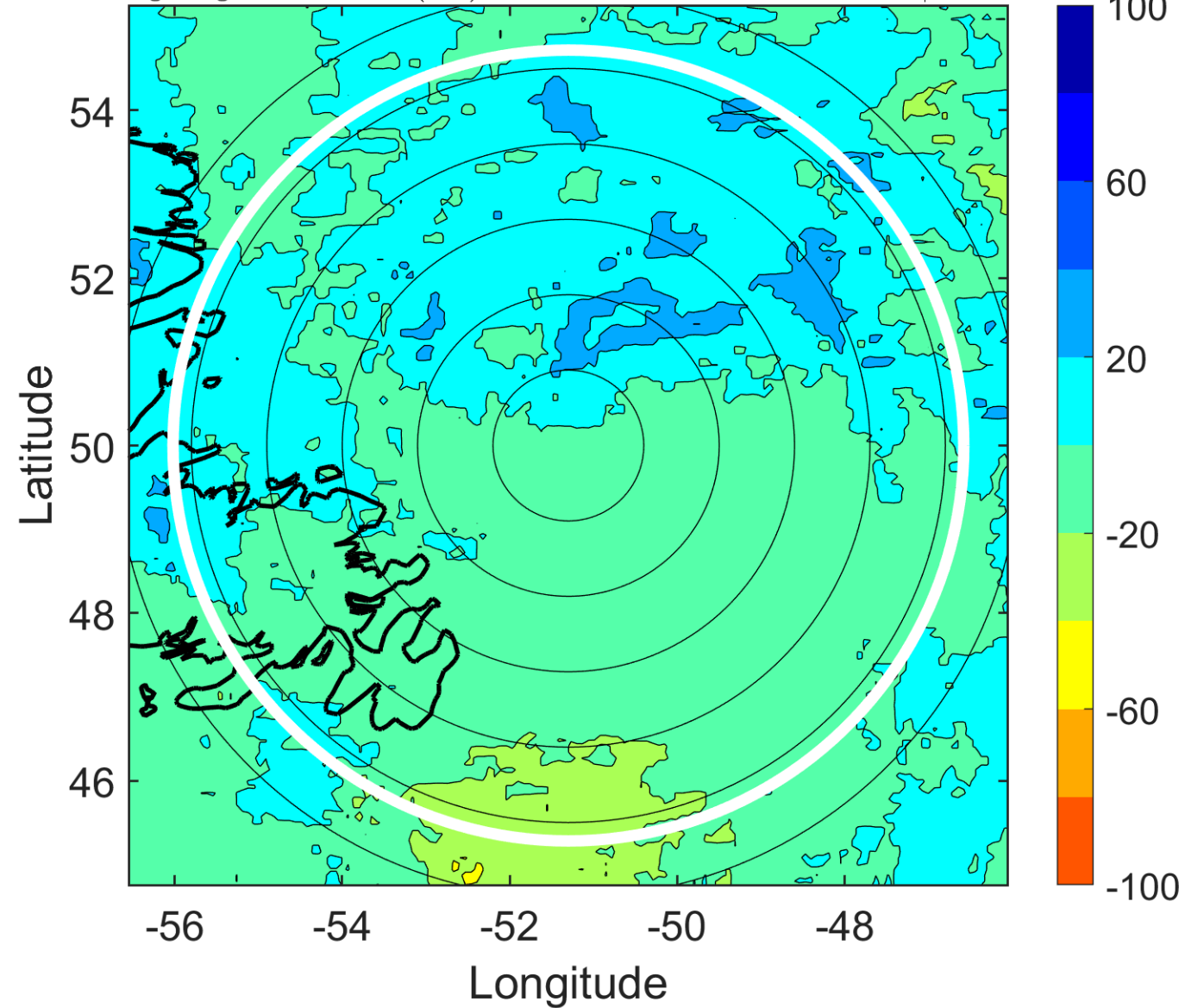
$\Delta$ t: 2010092121 (17.6 LT) - 2010092115 (11.5 LT)

Lightning: 17.6 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 75 kt EX

S: null | H: null



### IR BT & Lightning

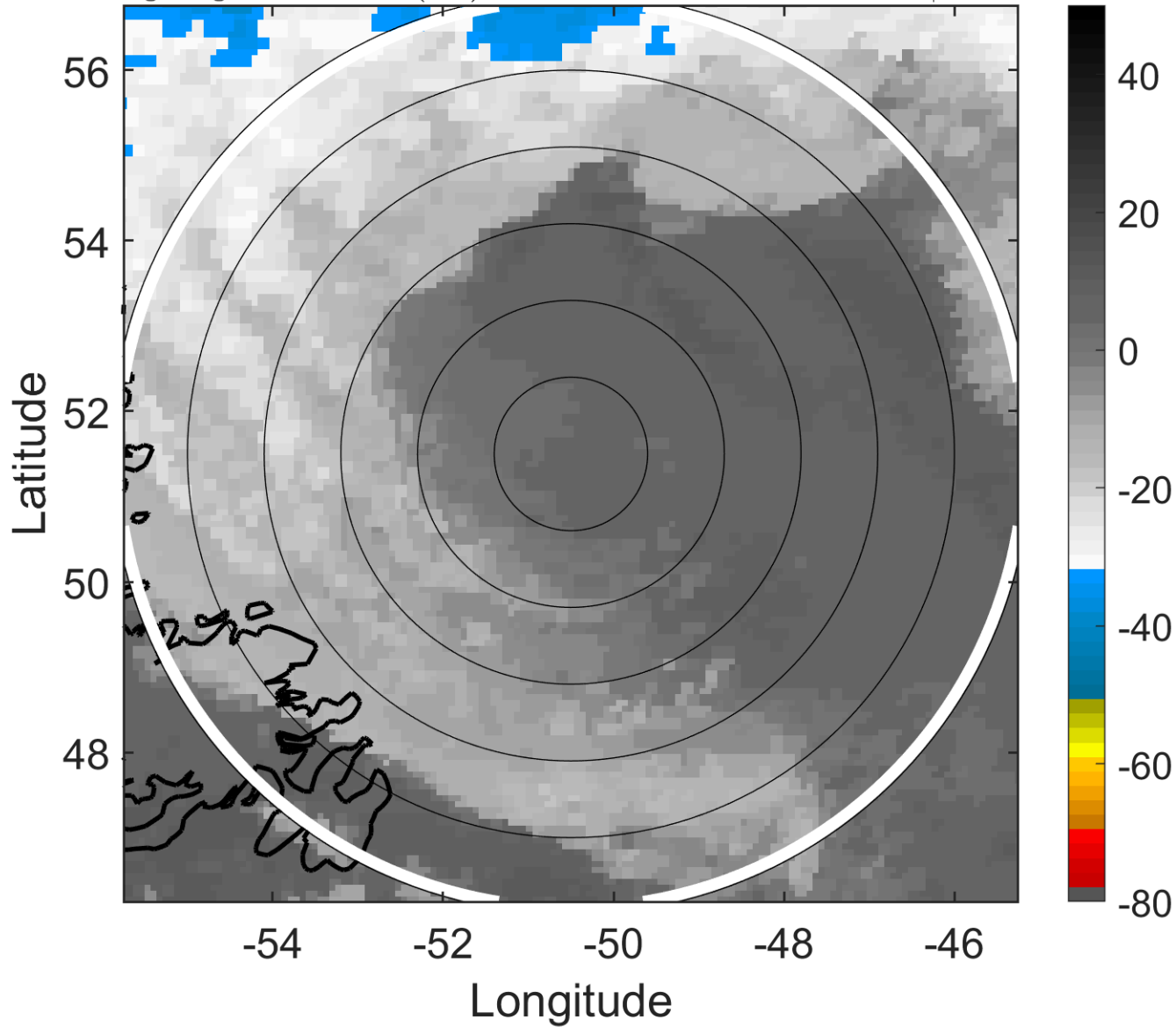
t: 2010092200 (20.6 LT)

Lightning: 20.6 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 75 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

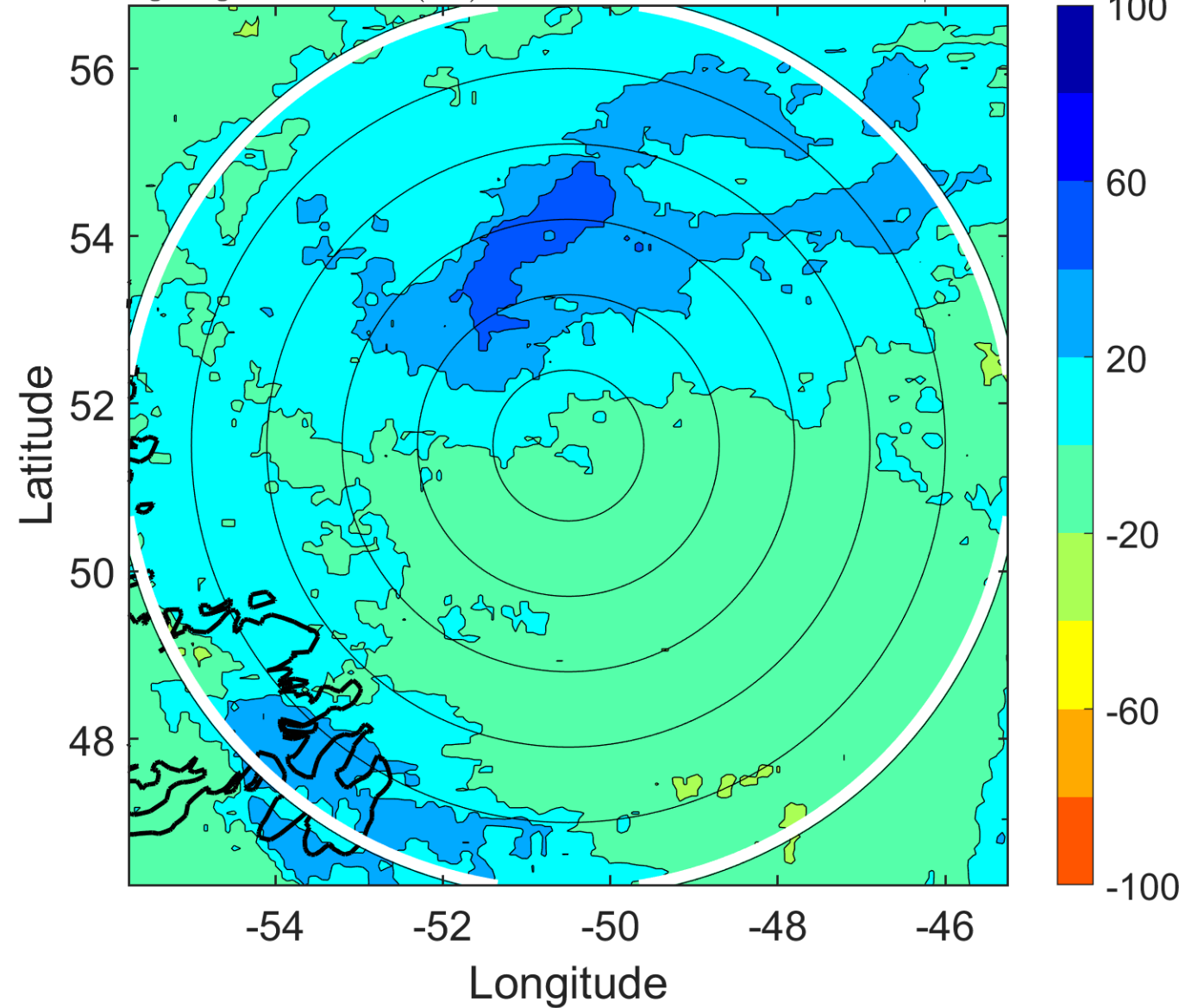
$\Delta$ t: 2010092200 (20.6 LT) - 2010092118 (14.5 LT)

Lightning: 20.6 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 75 kt EX

S: null | H: null



### IR BT & Lightning

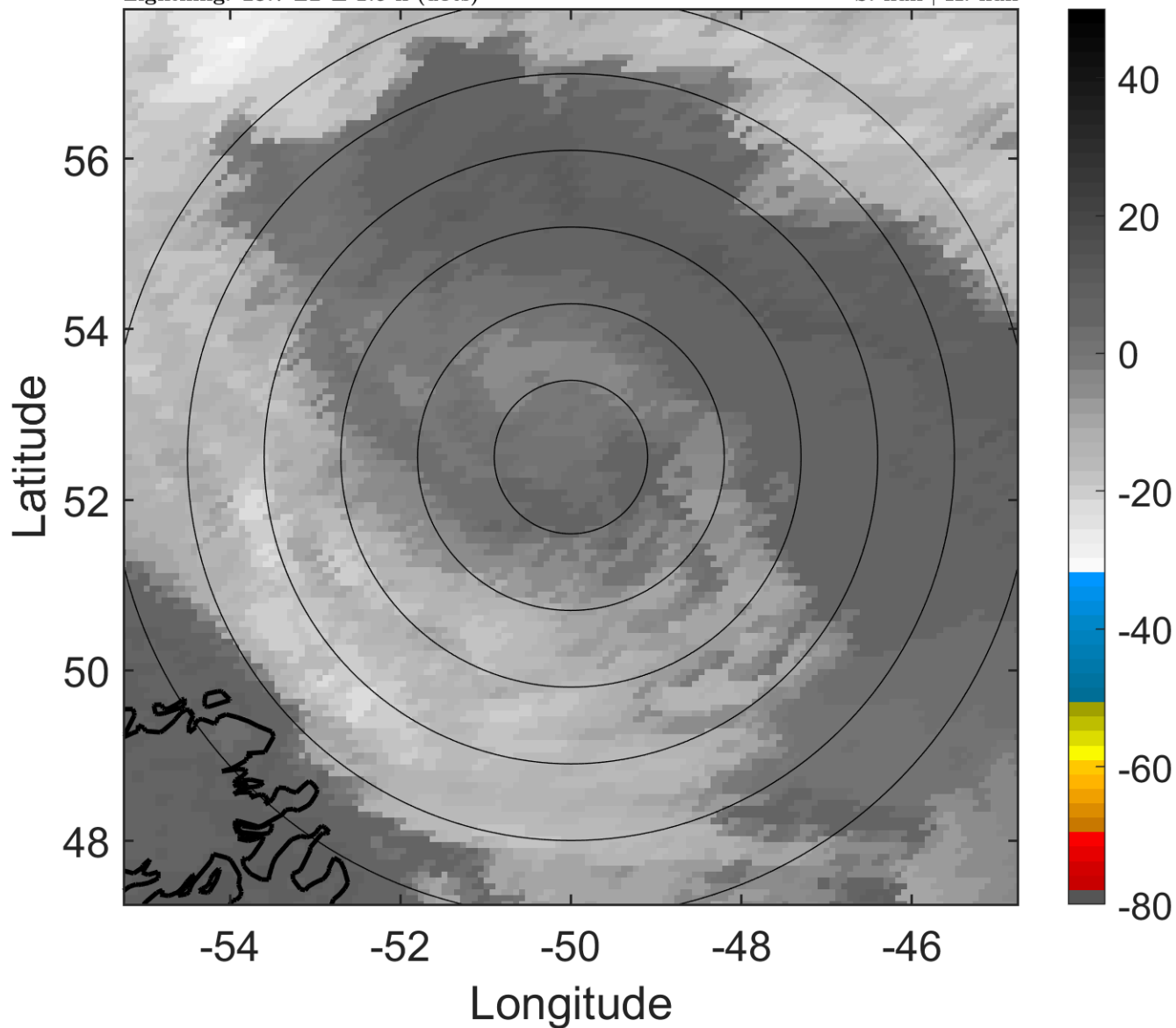
t: 2010092203 (23.7 LT)

Lightning: 23.7 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 72.5 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

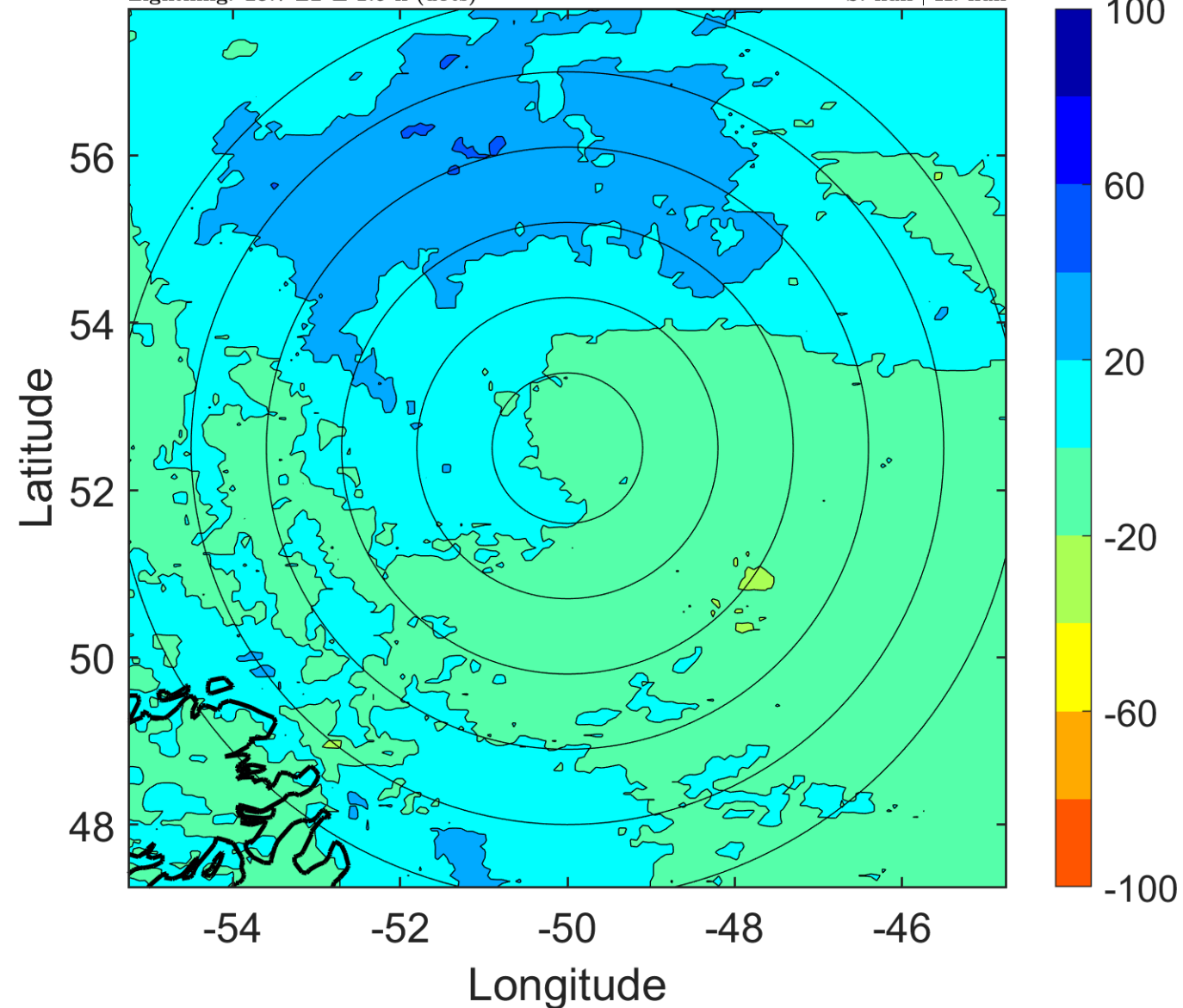
$\Delta$ t: 2010092203 (23.7 LT) - 2010092121 (17.6 LT)

Lightning: 23.7 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

11L (IGOR) | 72.5 kt EX

S: null | H: null





### IR BT & Lightning

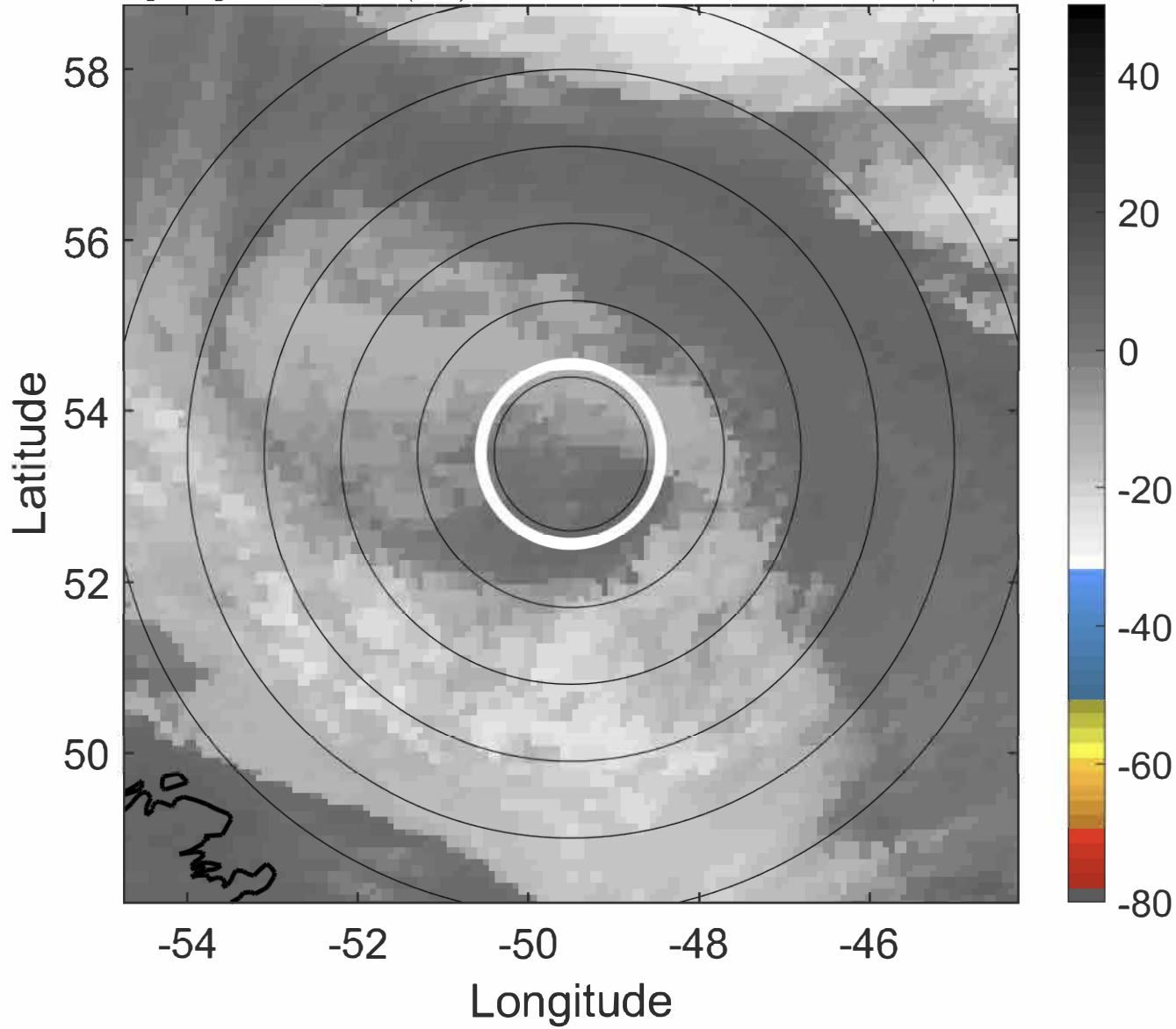
t: 2010092206 (2.7 LT)

Lightning: 2.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 70 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

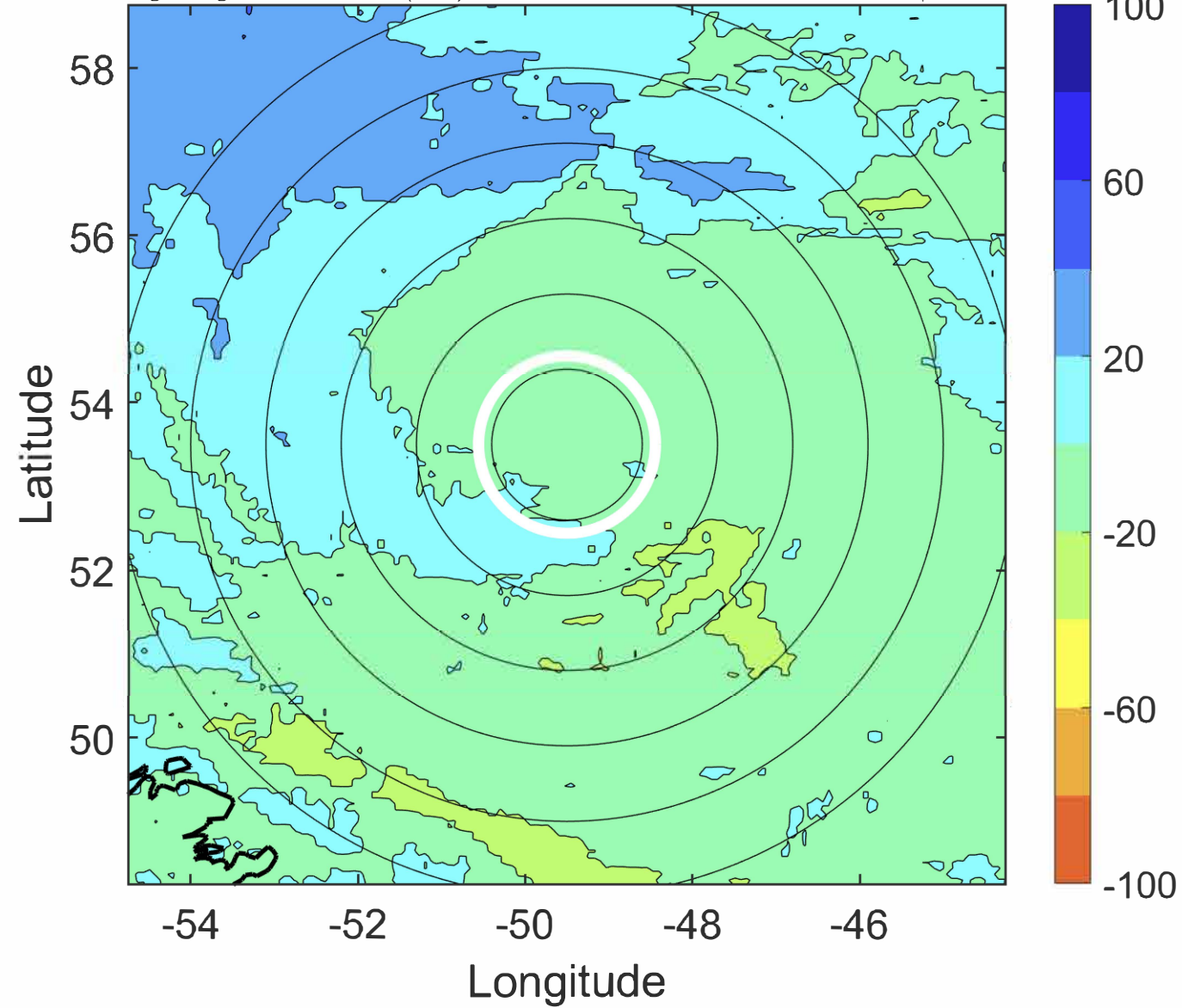
$\Delta$ t: 2010092206 (2.7 LT) - 2010092200 (20.6 LT)

Lightning: 2.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 70 kt EX

S: null | H: null



### IR BT & Lightning

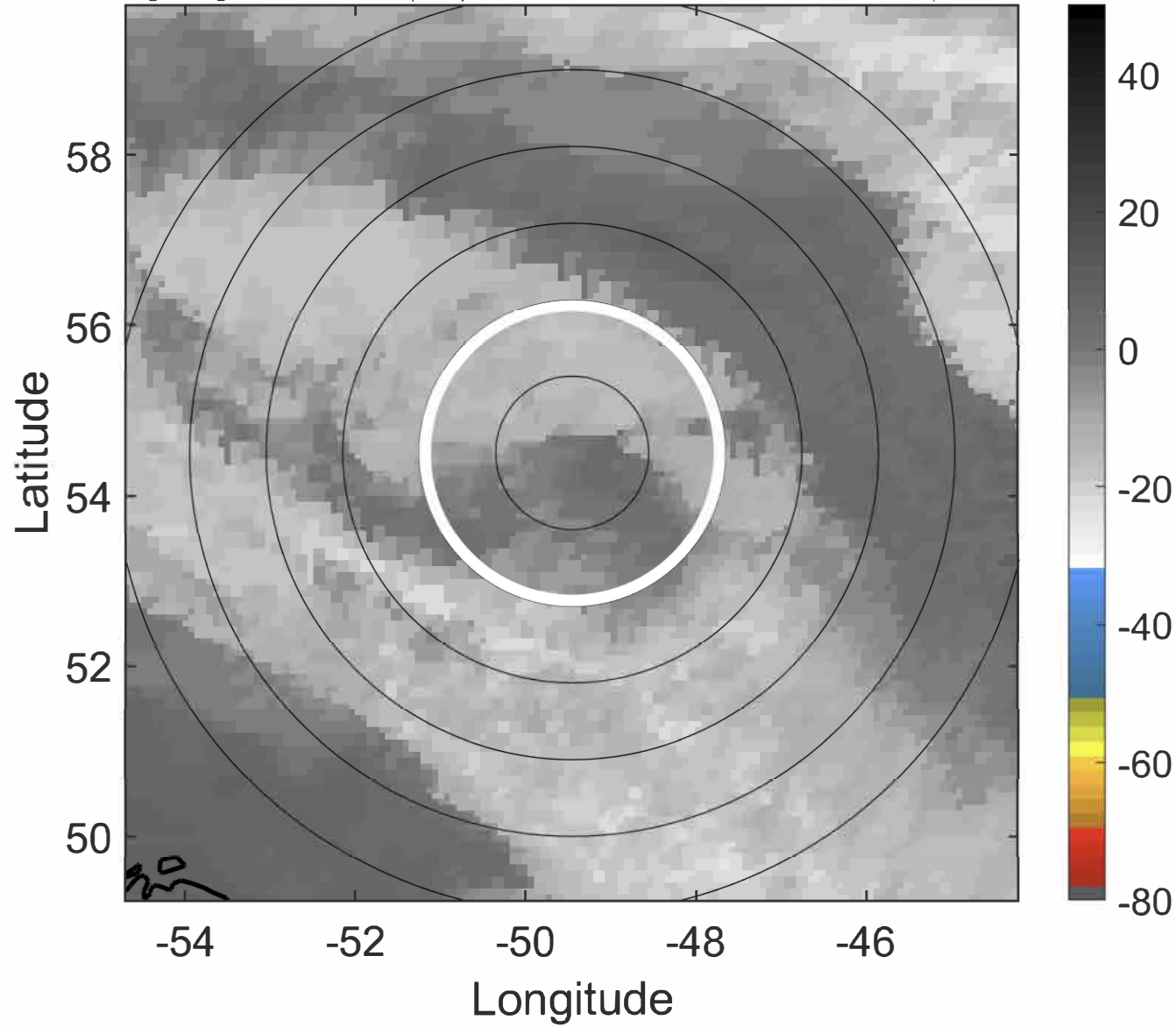
t: 2010092209 (5.7 LT)

Lightning: 5.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 70 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

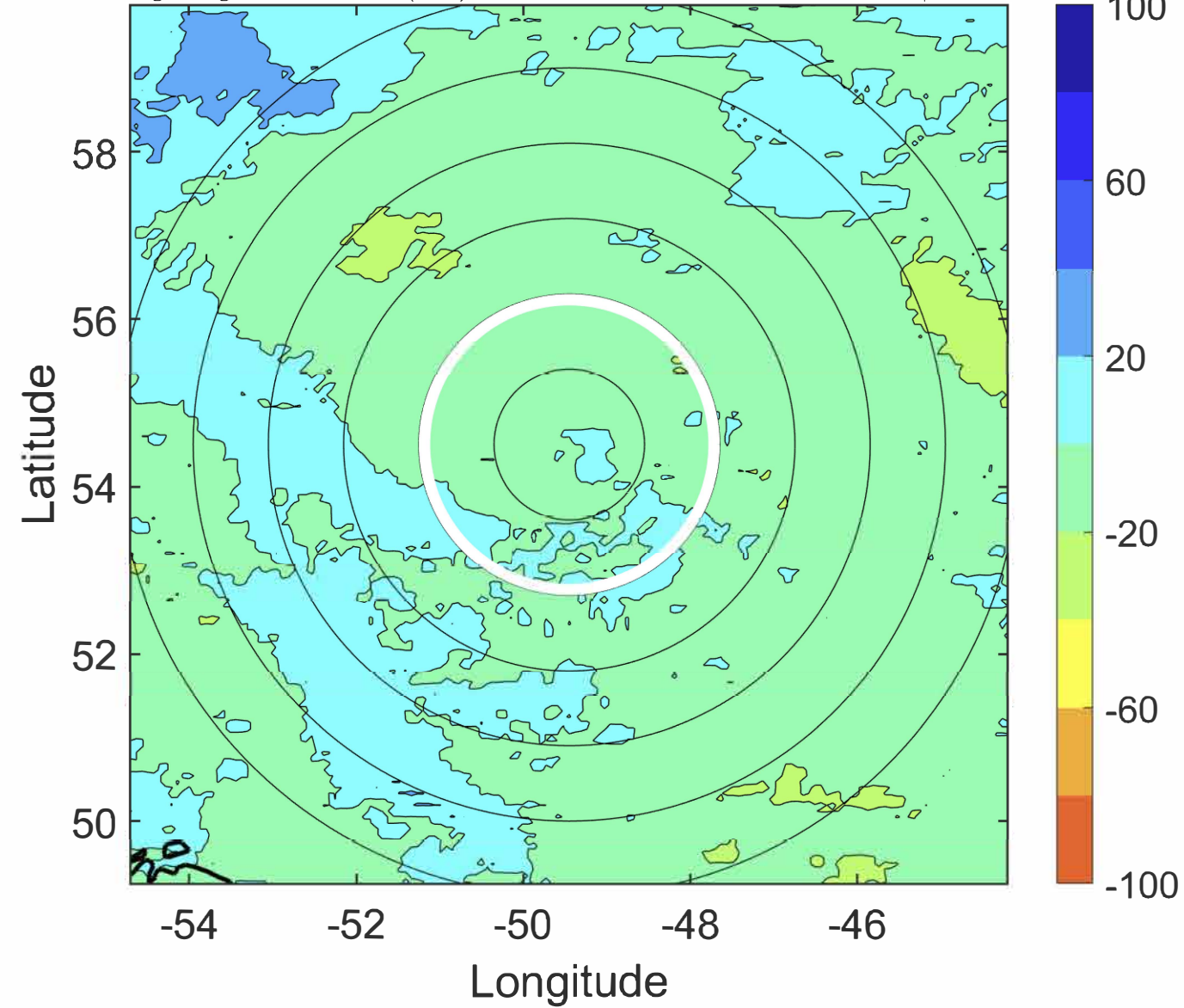
$\Delta$ t: 2010092209 (5.7 LT) - 2010092203 (23.7 LT)

Lightning: 5.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 70 kt EX

S: null | H: null



### IR BT & Lightning

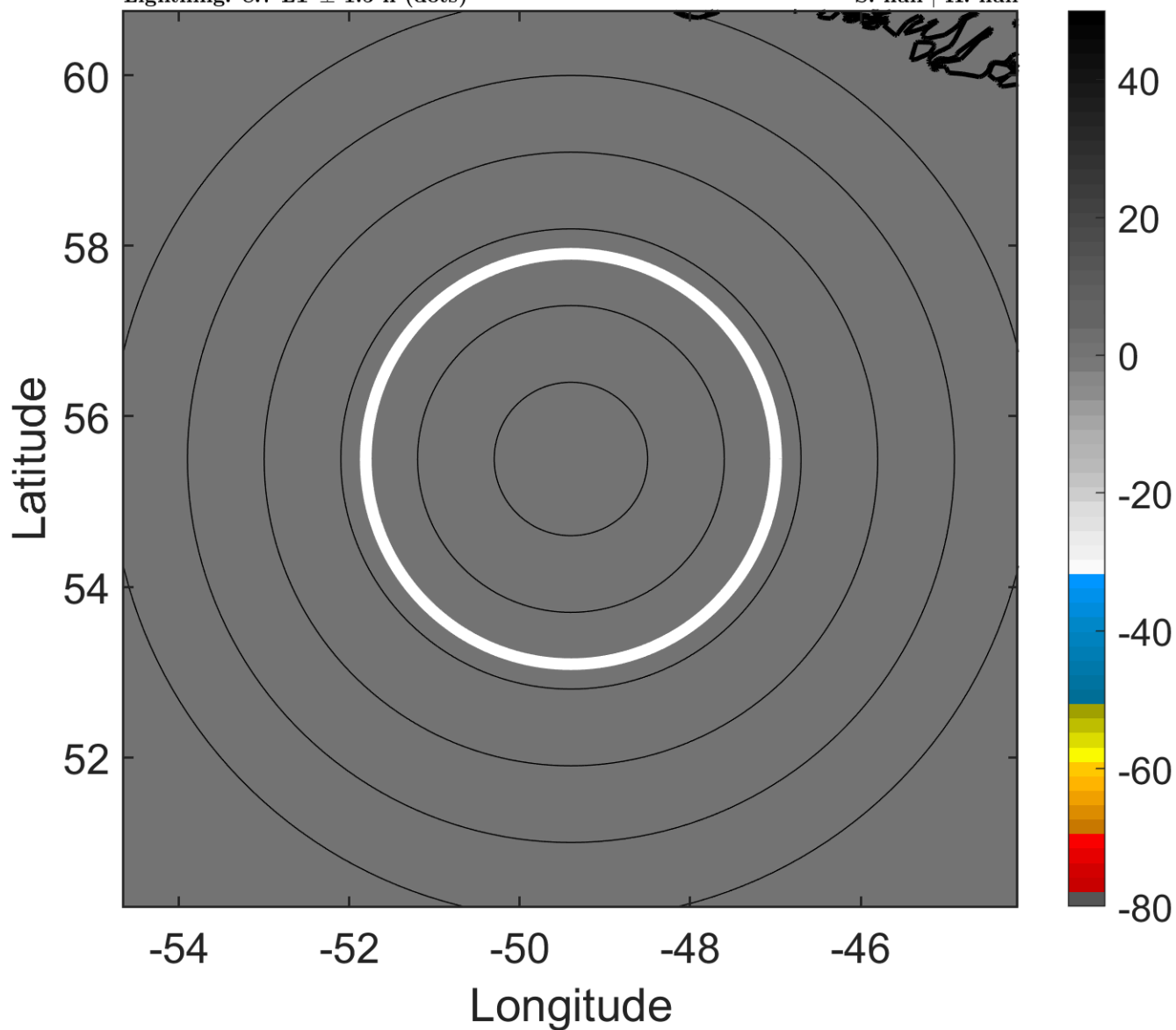
t: 2010092212 (8.7 LT)

Lightning: 8.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 70 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

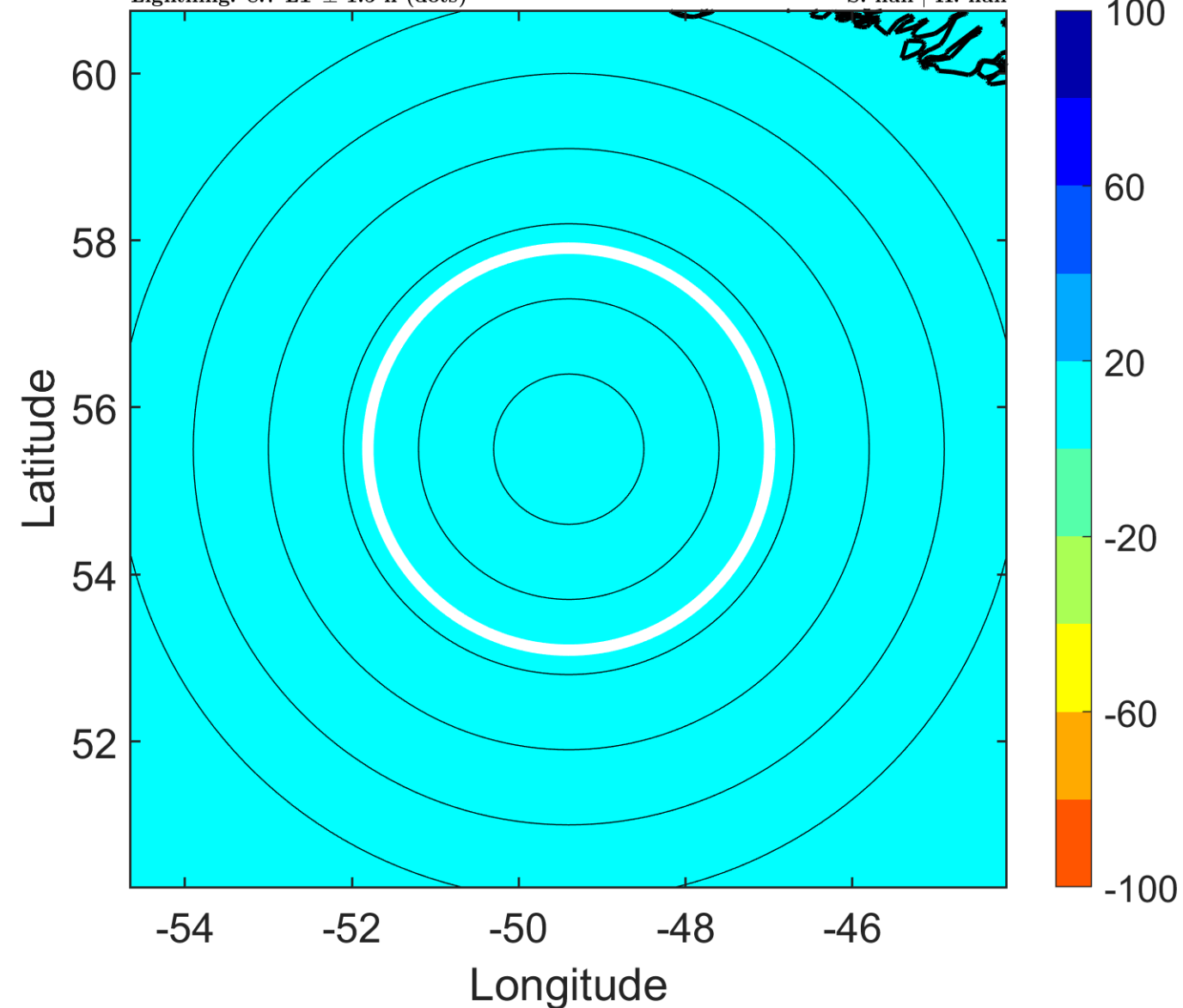
$\Delta$ t: 2010092212 (8.7 LT) - 2010092206 (2.7 LT)

Lightning: 8.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 70 kt EX

S: null | H: null





### IR BT & Lightning

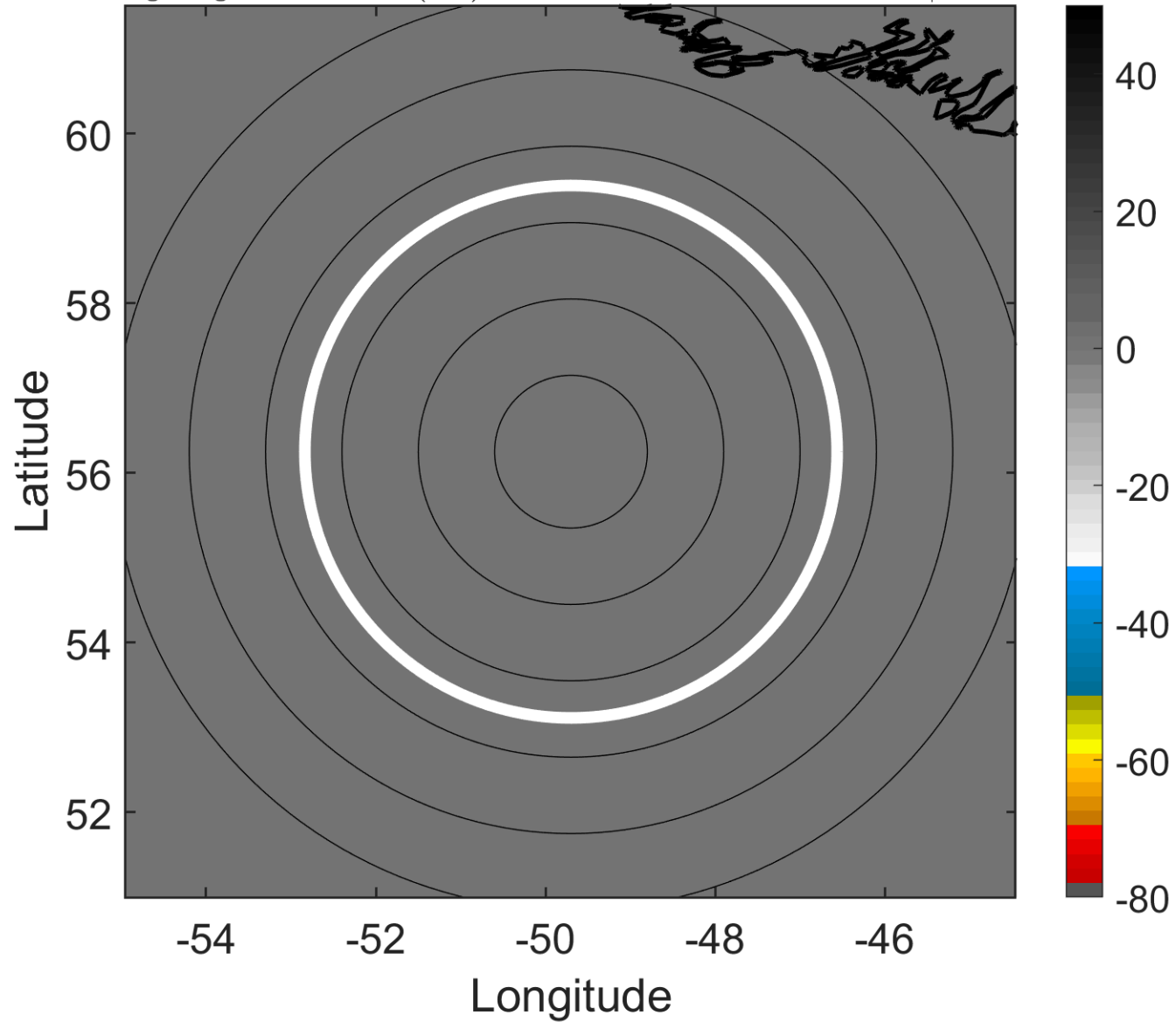
t: 2010092215 (11.7 LT)

Lightning: 11.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 67.5 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

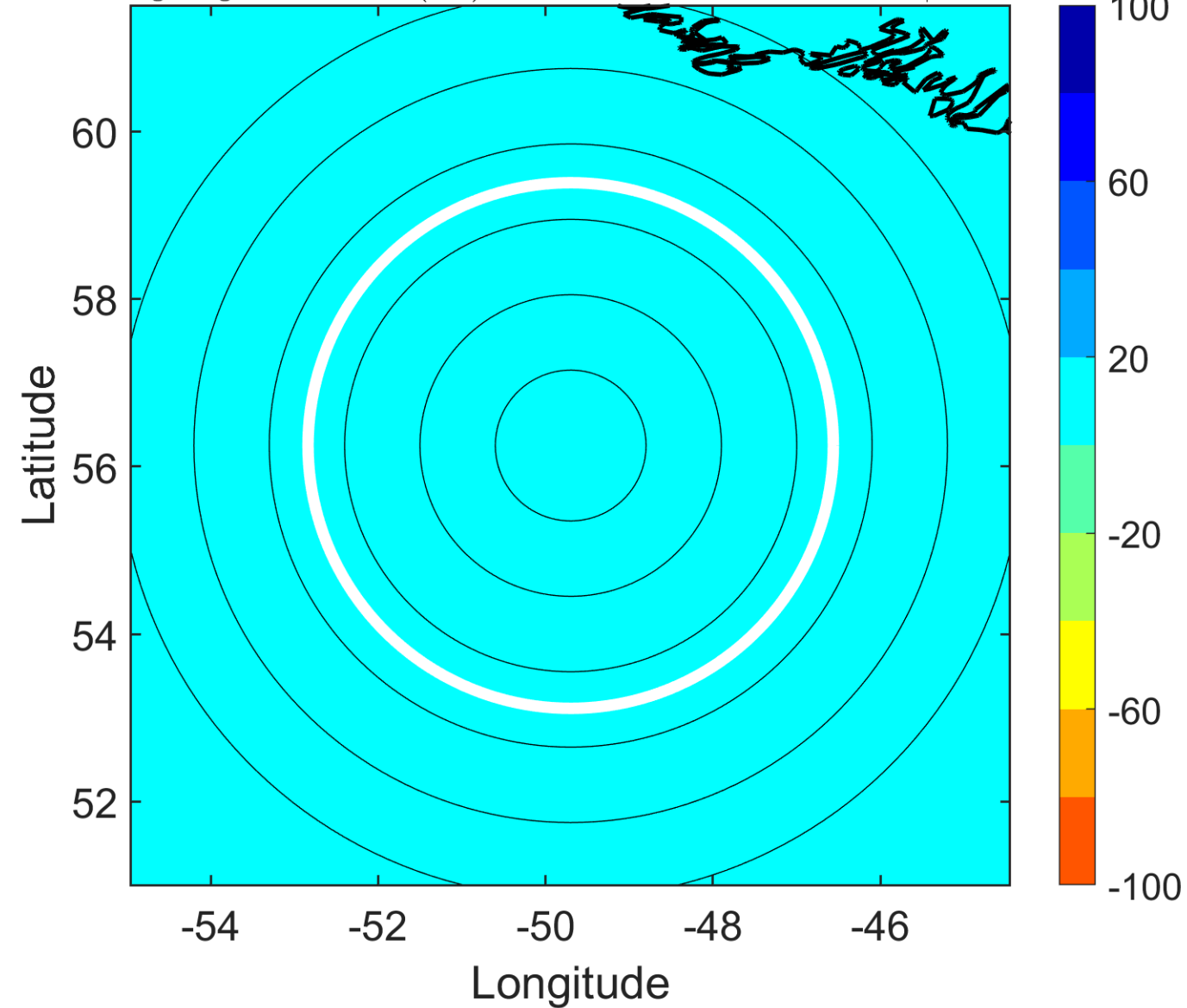
$\Delta$ t: 2010092215 (11.7 LT) - 2010092209 (5.7 LT)

Lightning: 11.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 67.5 kt EX

S: null | H: null



### IR BT & Lightning

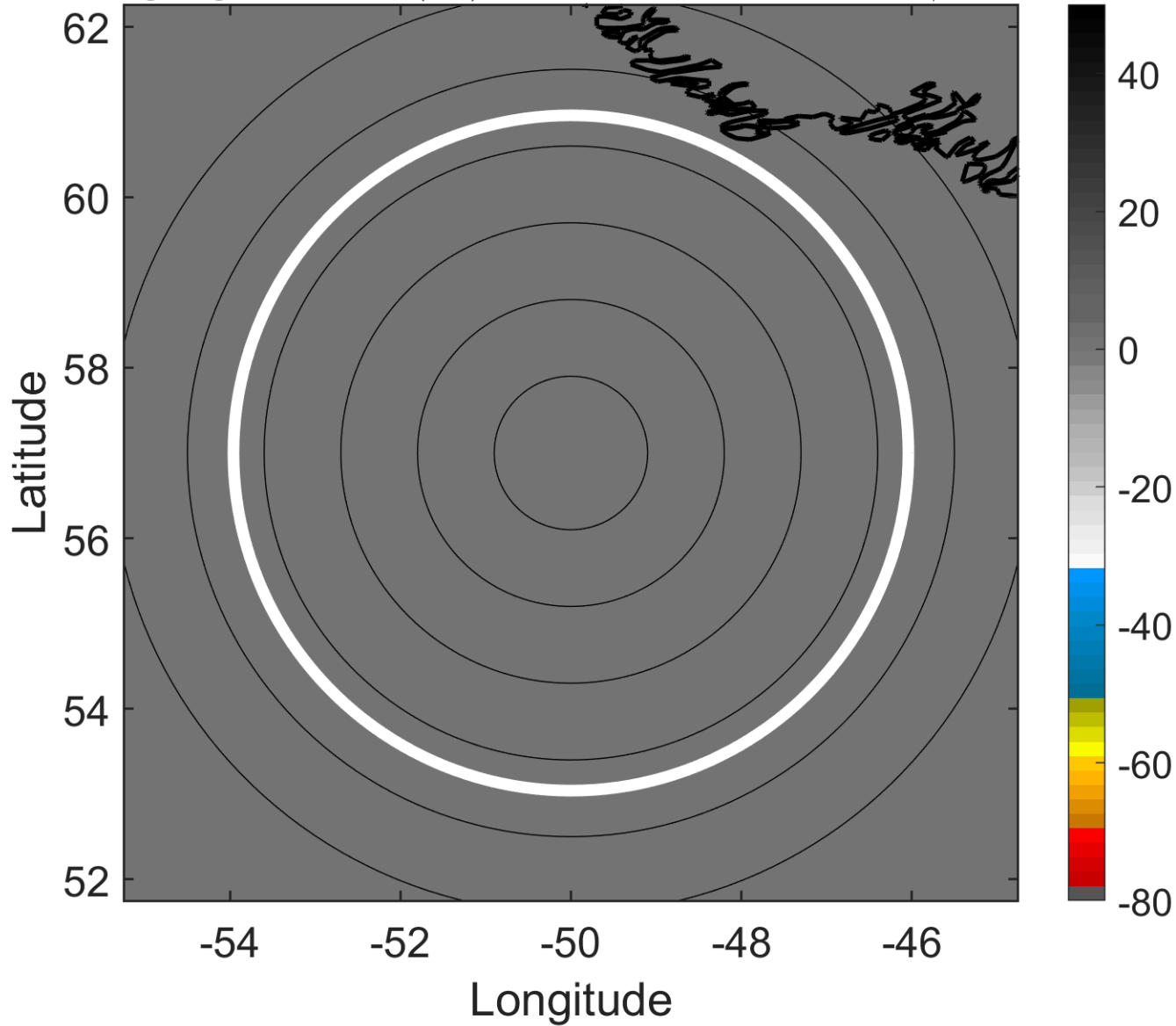
t: 2010092218 (14.7 LT)

Lightning: 14.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 65 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

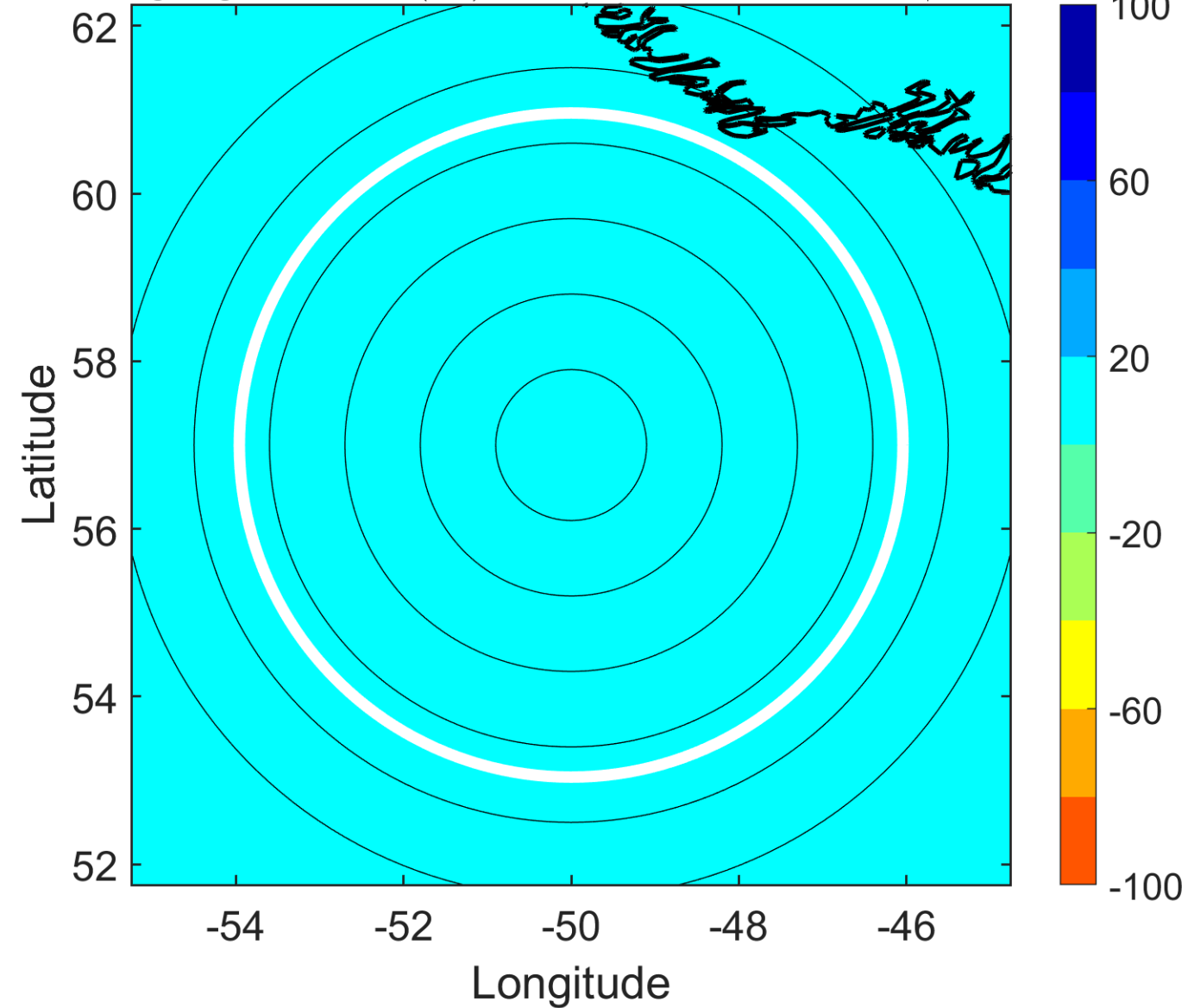
$\Delta$ t: 2010092218 (14.7 LT) - 2010092212 (8.7 LT)

Lightning: 14.7 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 65 kt EX

S: null | H: null



### IR BT & Lightning

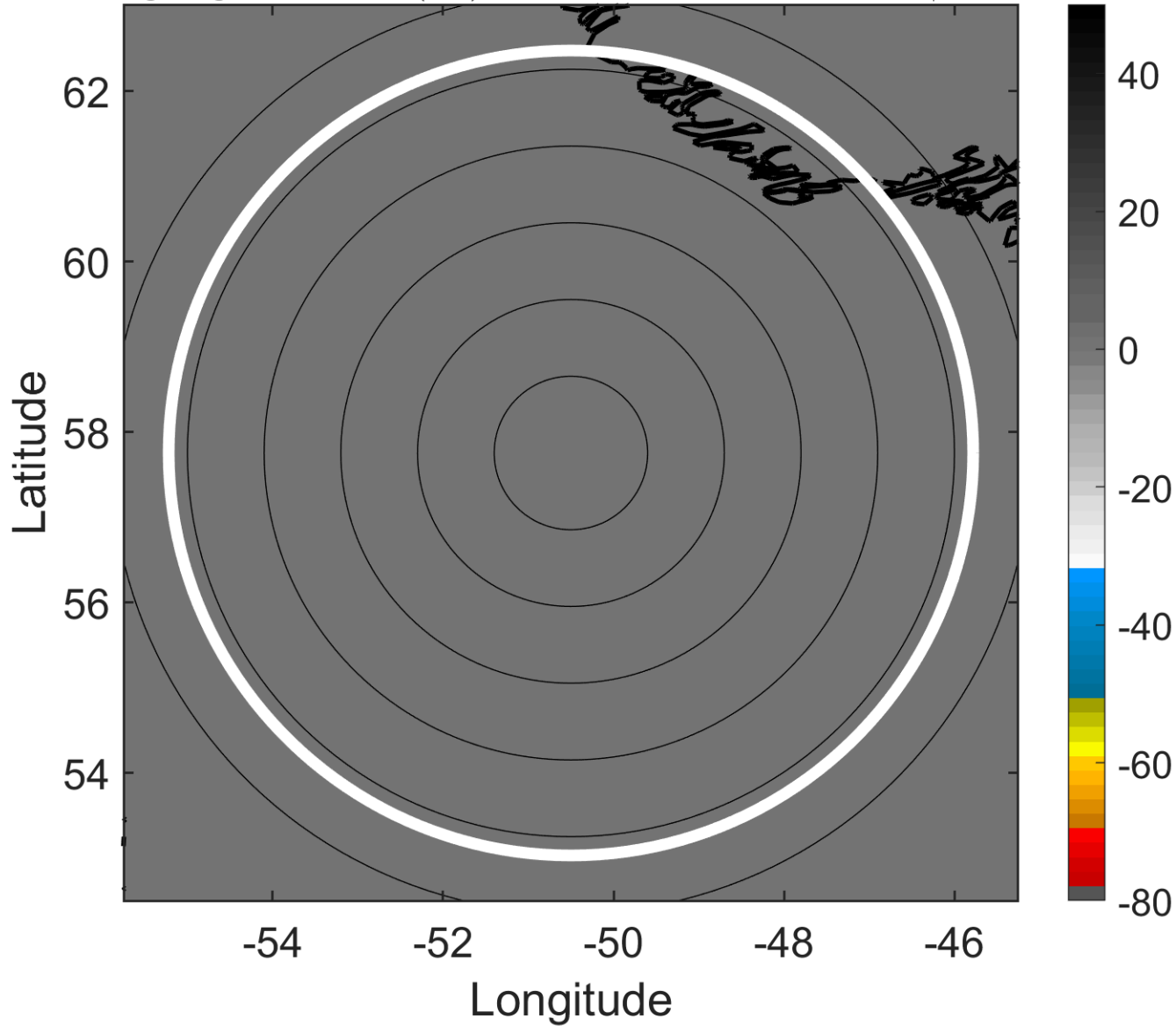
t: 2010092221 (17.6 LT)

Lightning: 17.6 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 62.5 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

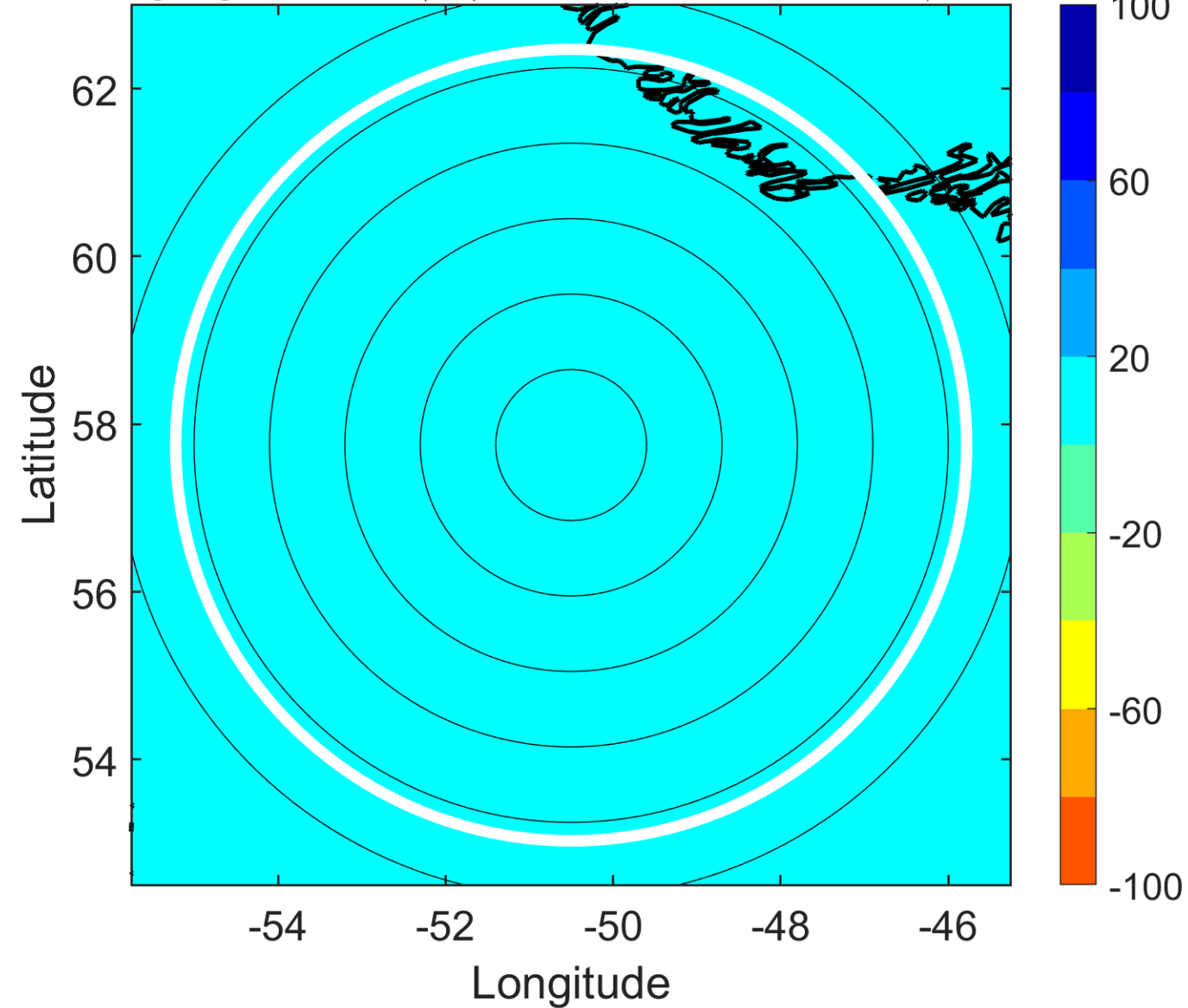
$\Delta$ t: 2010092221 (17.6 LT) - 2010092215 (11.7 LT)

Lightning: 17.6 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 62.5 kt EX

S: null | H: null





### IR BT & Lightning

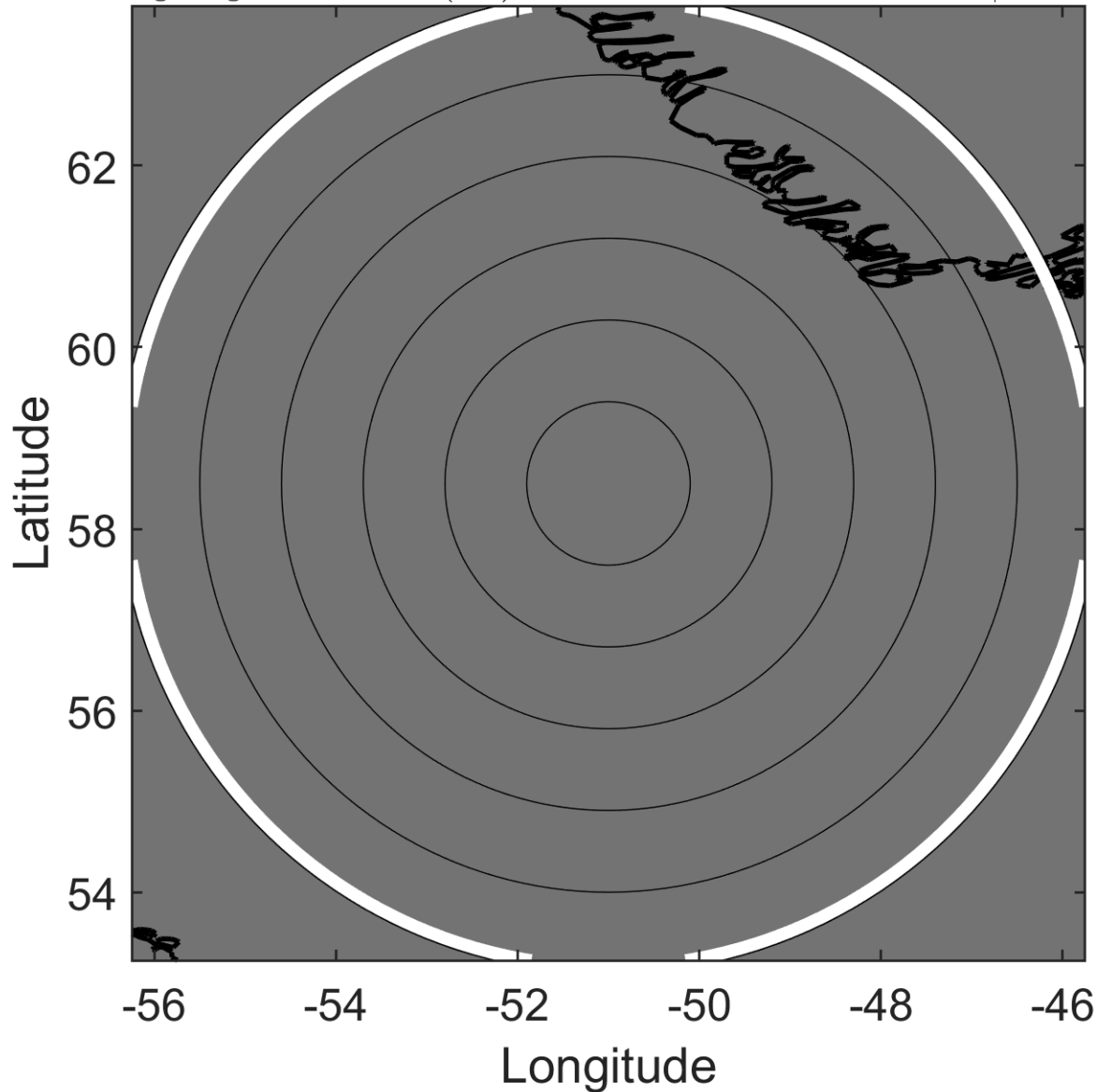
t: 2010092300 (20.6 LT)

Lightning: 20.6 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 60 kt EX

S: null | H: null



### 6-h IR BT Differences & Lightning

$\Delta$ t: 2010092300 (20.6 LT) - 2010092218 (14.7 LT)

Lightning: 20.6 LT  $\pm$  1.5 h (dots)

PT: null | EA: null

11L (IGOR) | 60 kt EX

S: null | H: null

