

### IR BT & Lightning

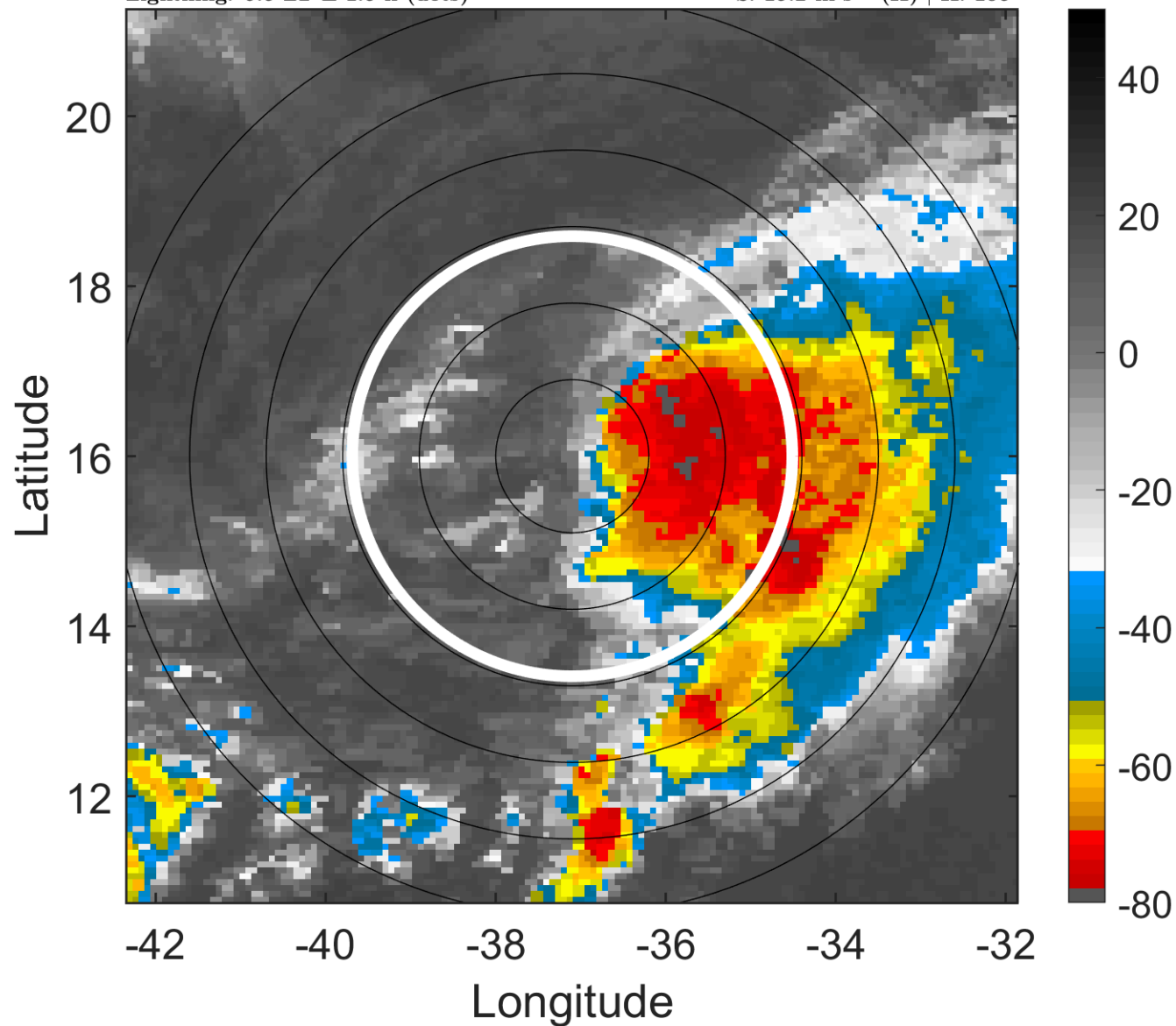
t: 2008101212 (9.5 LT)

Lightning: 9.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 15.2 m s<sup>-1</sup> (H) | H: 105°



### 6-h IR BT Differences & Lightning

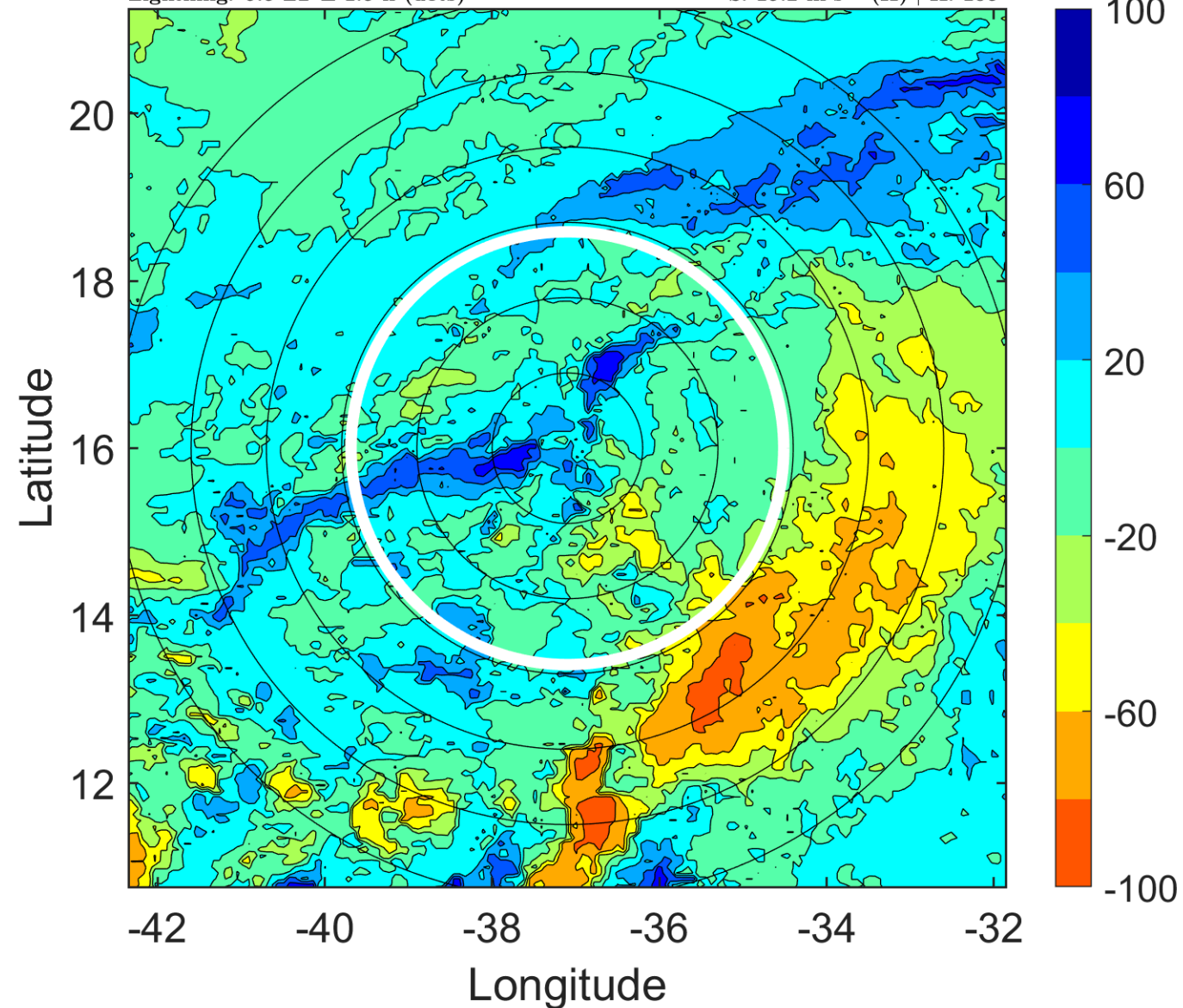
$\Delta$ t: 2008101212 (9.5 LT) - 2008101206 (3.6 LT)

Lightning: 9.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 15.2 m s<sup>-1</sup> (H) | H: 105°



### IR BT & Lightning

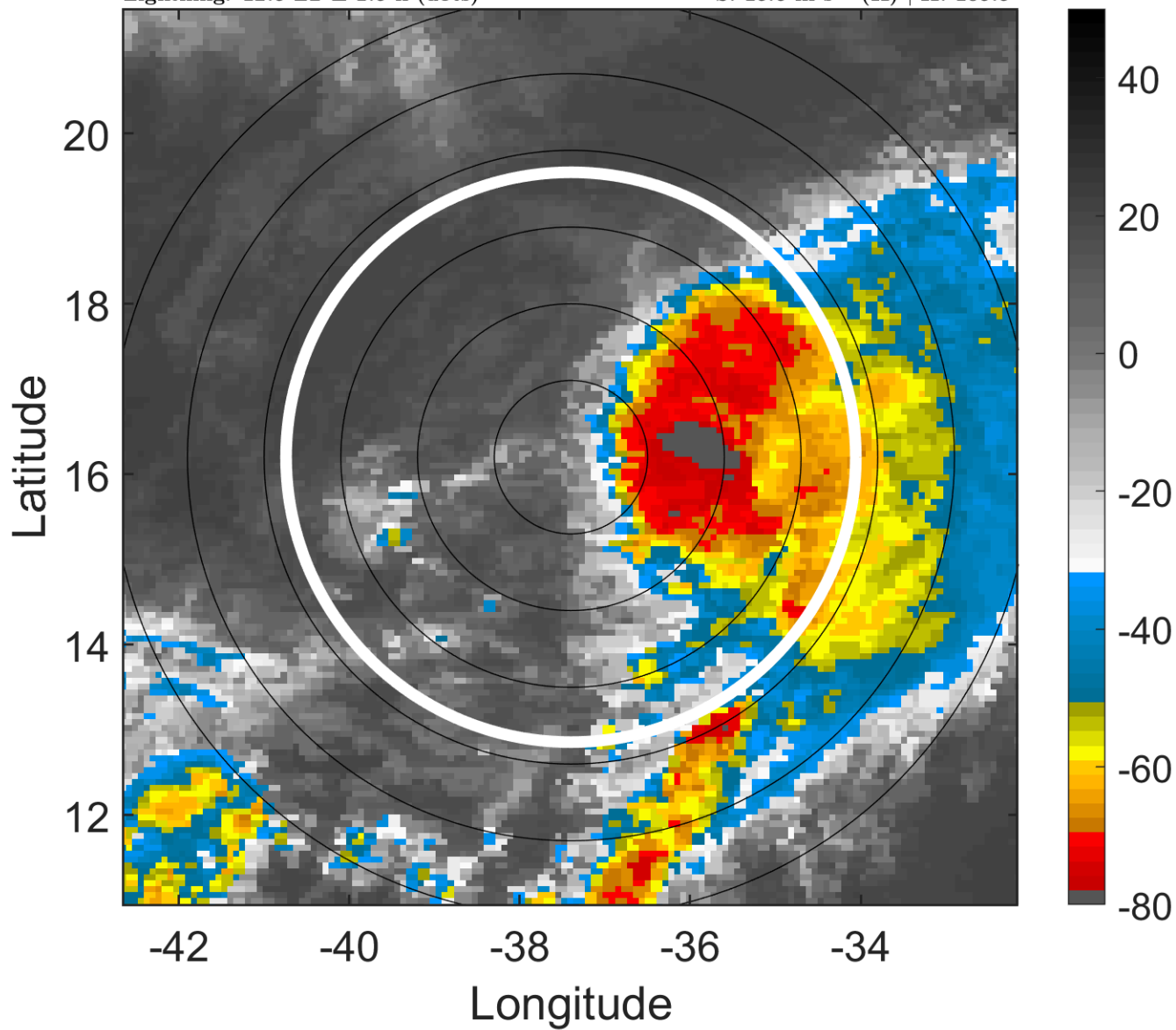
t: 2008101215 (12.5 LT)

Lightning: 12.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 15.6 m s<sup>-1</sup> (H) | H: 105.5°



### 6-h IR BT Differences & Lightning

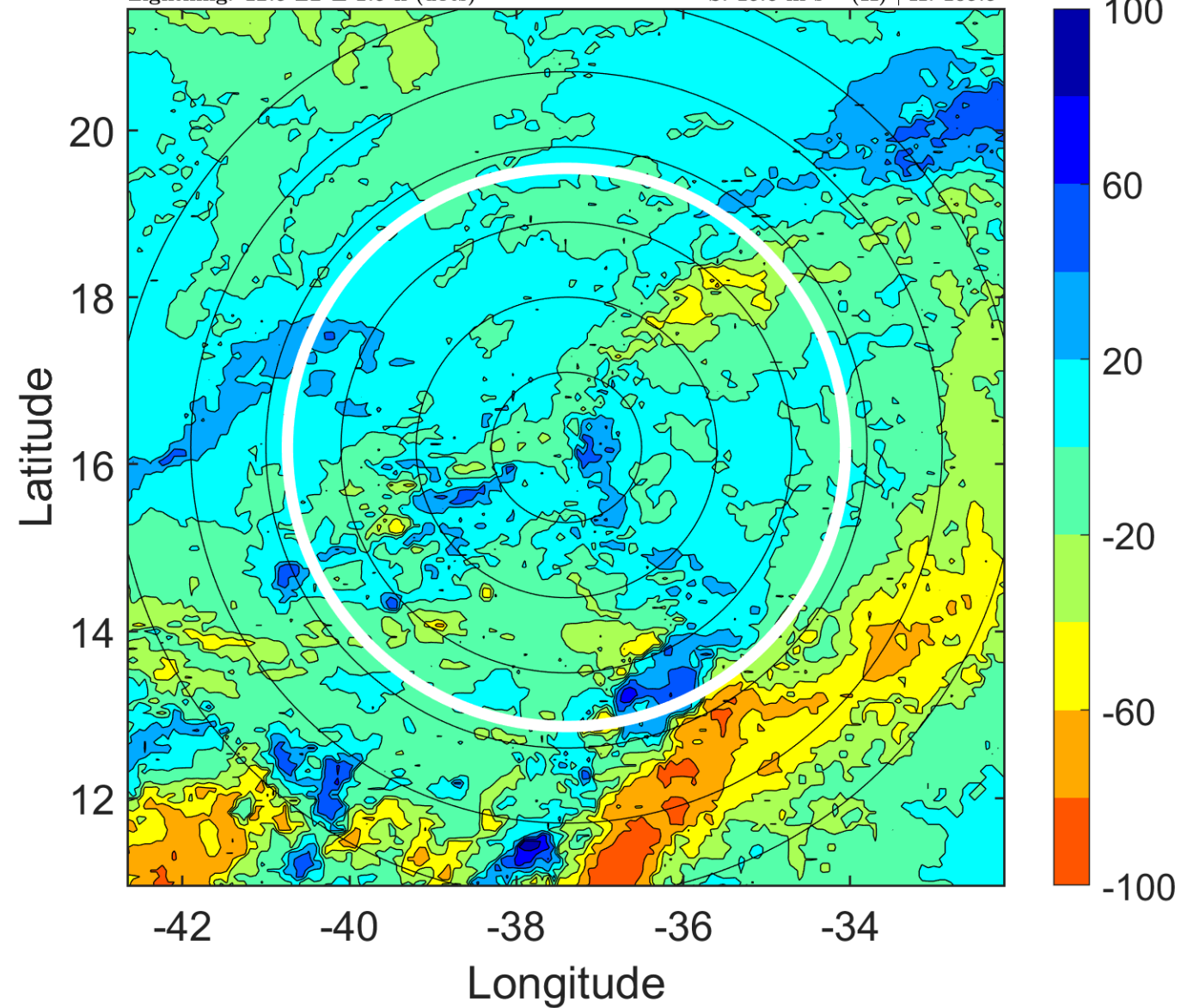
$\Delta$ t: 2008101215 (12.5 LT) - 2008101209 (6.5 LT)

Lightning: 12.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 15.6 m s<sup>-1</sup> (H) | H: 105.5°



### IR BT & Lightning

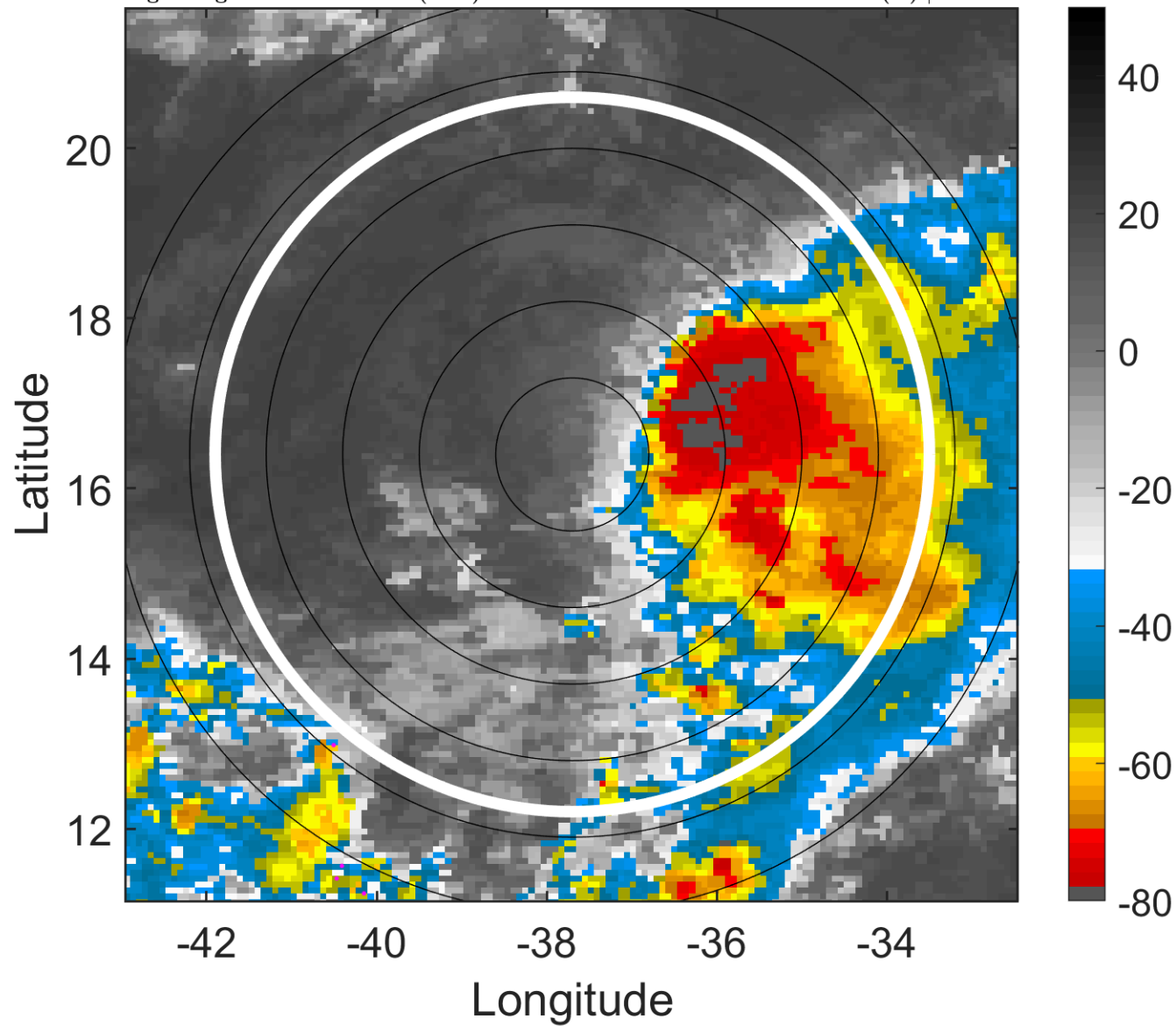
t: 2008101218 (15.5 LT)

Lightning: 15.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 16 m s<sup>-1</sup> (H) | H: 106°



### 6-h IR BT Differences & Lightning

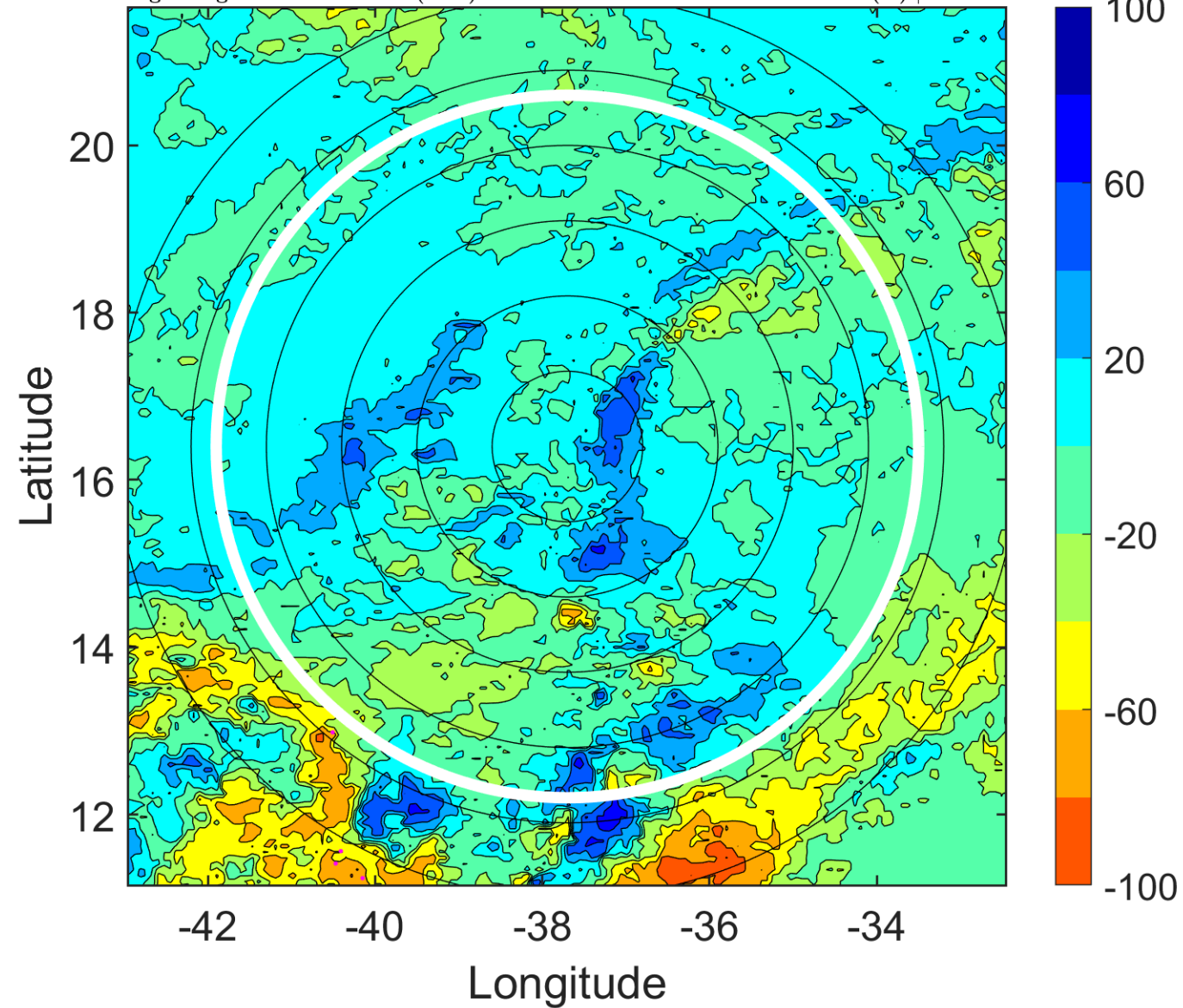
$\Delta$ t: 2008101218 (15.5 LT) - 2008101212 (9.5 LT)

Lightning: 15.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 16 m s<sup>-1</sup> (H) | H: 106°



### IR BT & Lightning

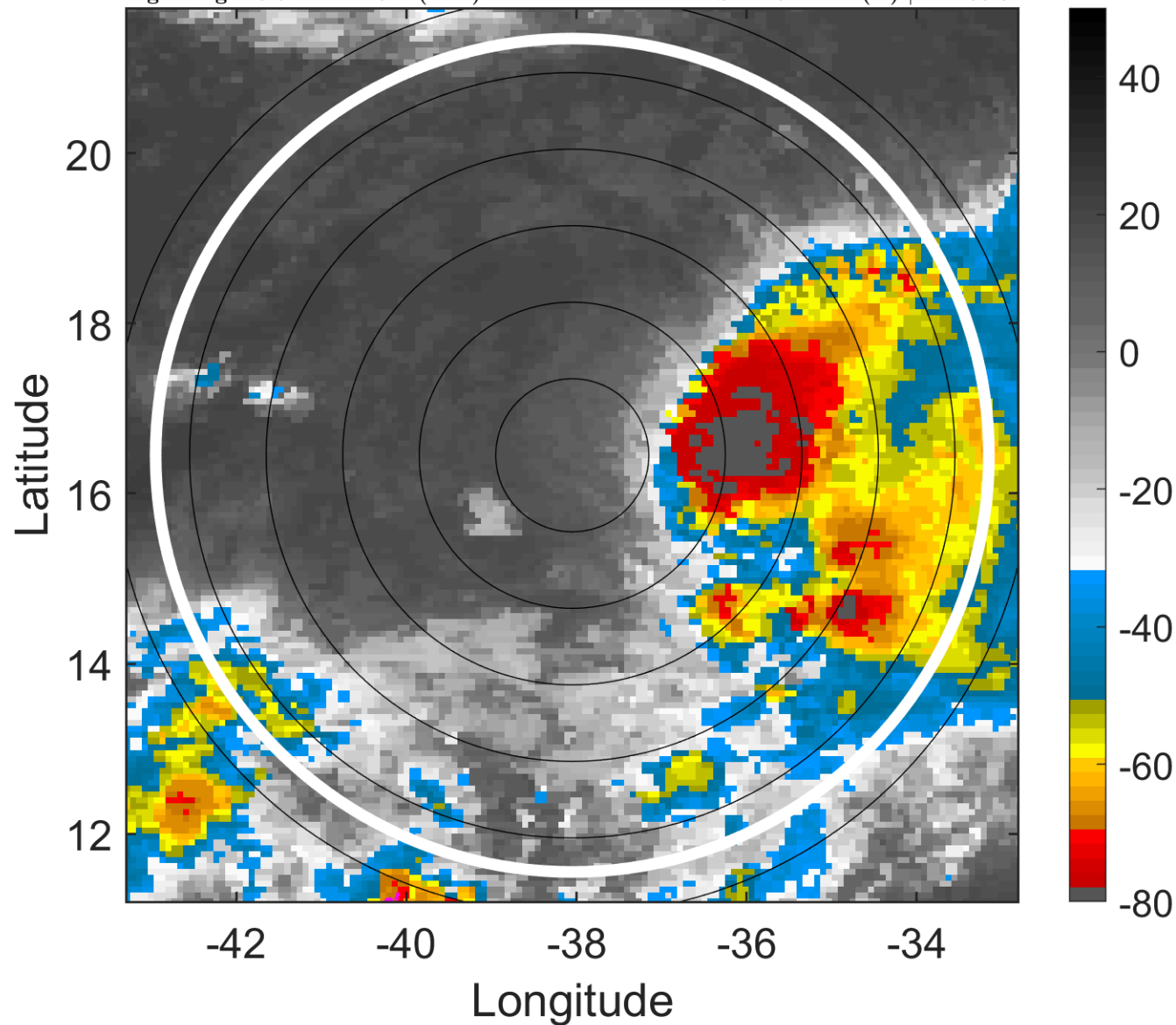
t: 2008101221 (18.5 LT)

Lightning: 18.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 14.9 m s<sup>-1</sup> (H) | H: 100.5°



### 6-h IR BT Differences & Lightning

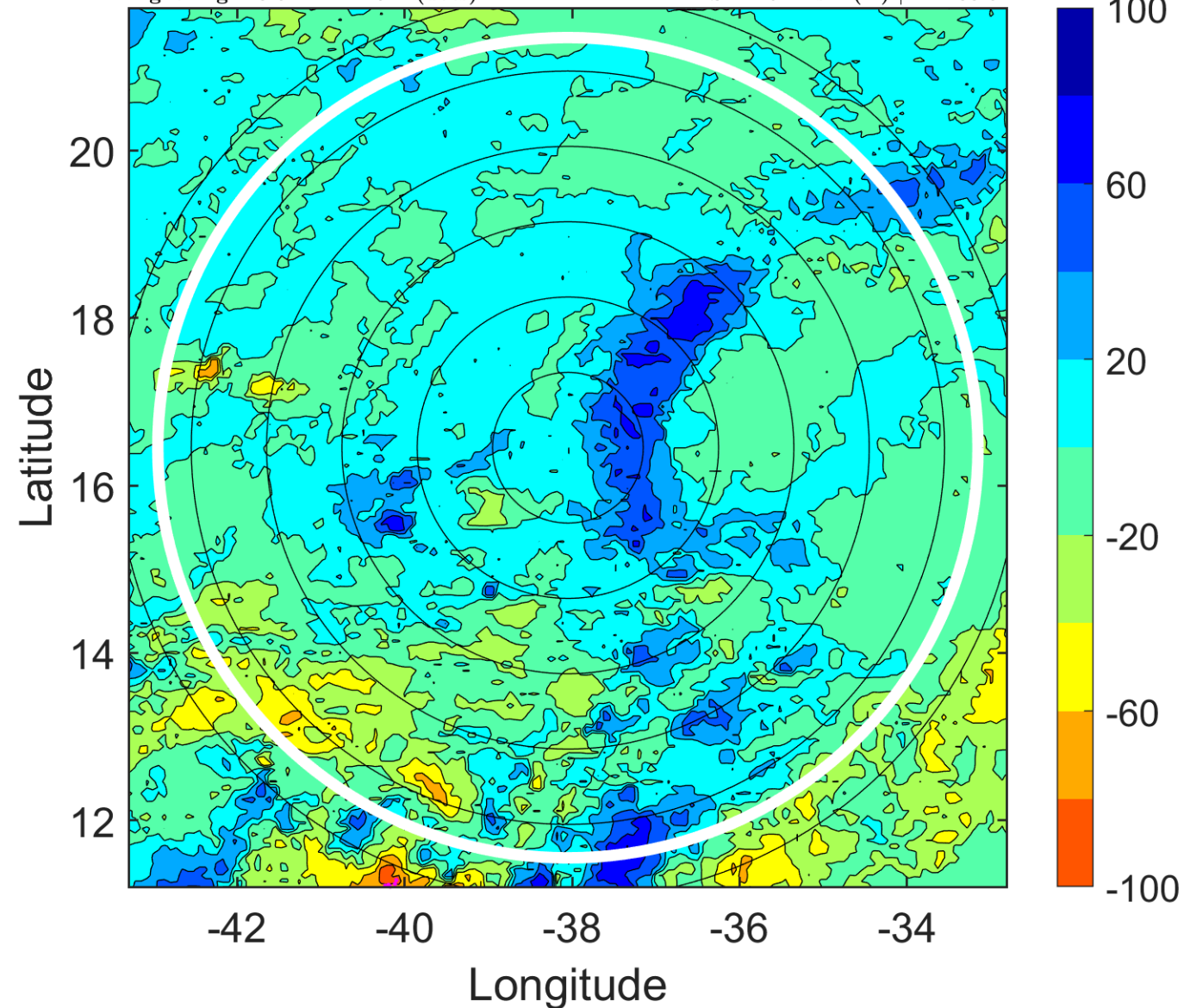
$\Delta$ t: 2008101221 (18.5 LT) - 2008101215 (12.5 LT)

Lightning: 18.5 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 14.9 m s<sup>-1</sup> (H) | H: 100.5°



### IR BT & Lightning

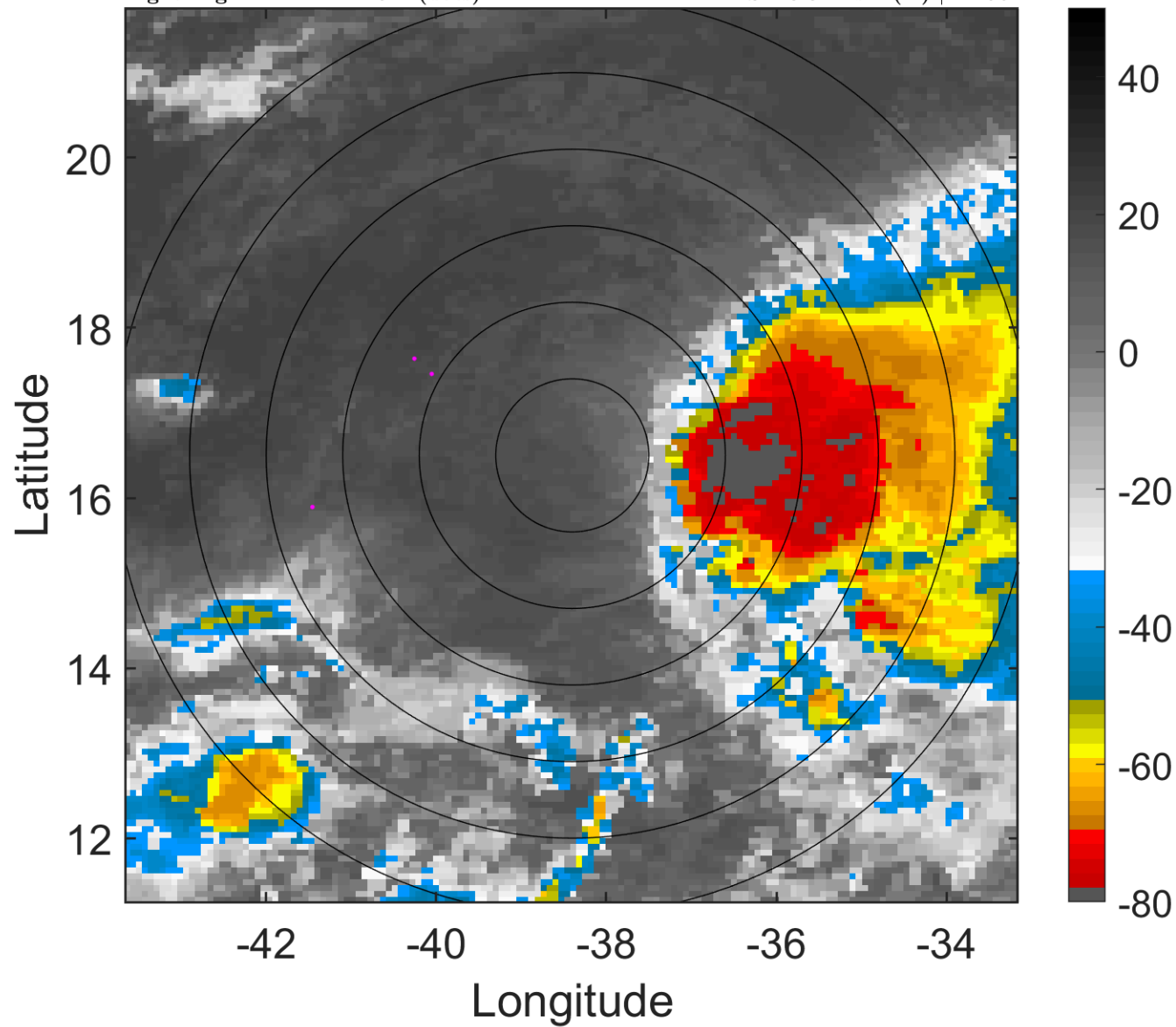
t: 2008101300 (21.4 LT)

Lightning: 21.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 13.8 m s<sup>-1</sup> (H) | H: 95°



### 6-h IR BT Differences & Lightning

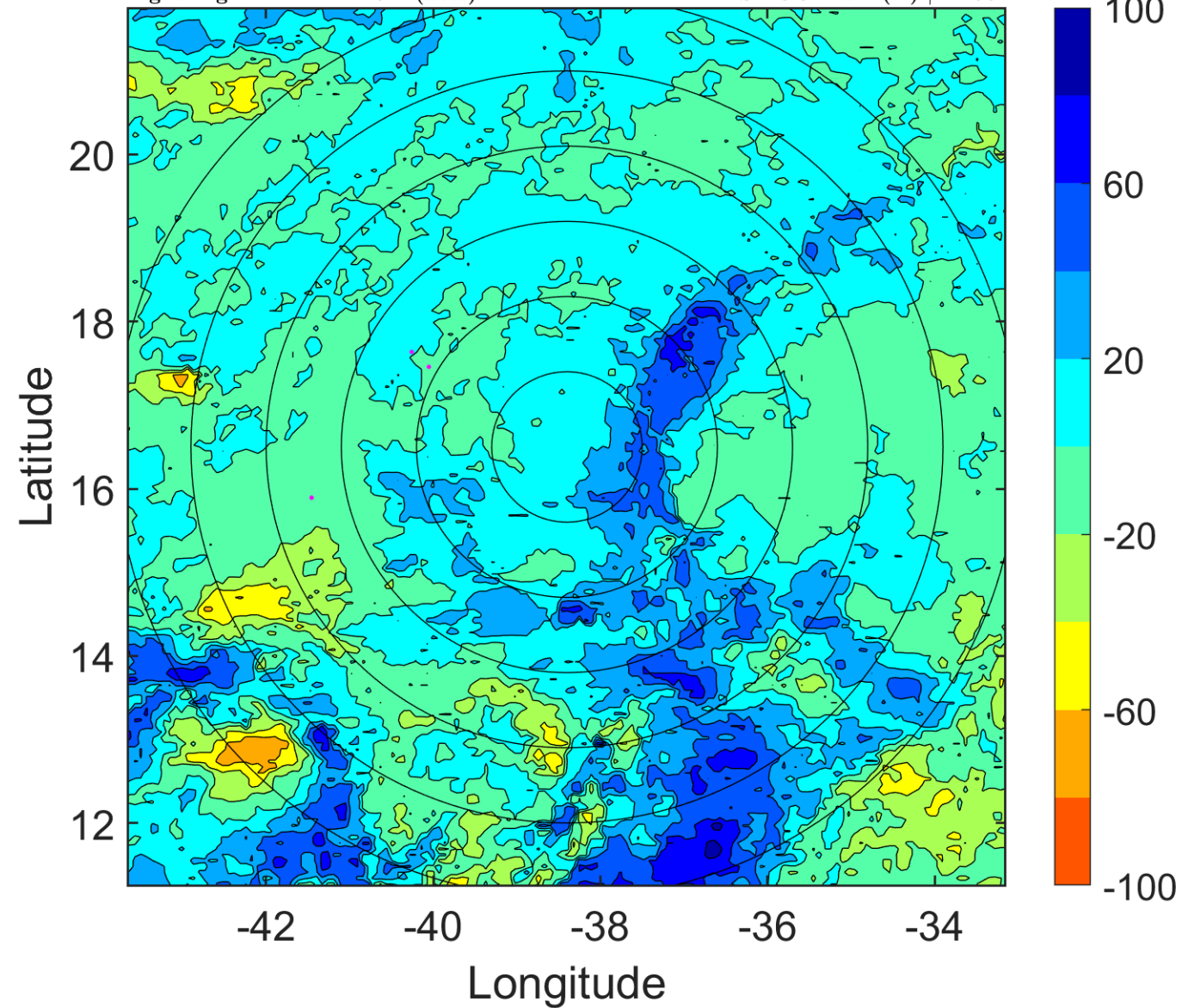
$\Delta$ t: 2008101300 (21.4 LT) - 2008101218 (15.5 LT)

Lightning: 21.4 LT  $\pm$  1.5 h (dots)

PT: LLCP | EA: INACT

14L (NANA) | 35 kt TS

S: 13.8 m s<sup>-1</sup> (H) | H: 95°



### IR BT & Lightning

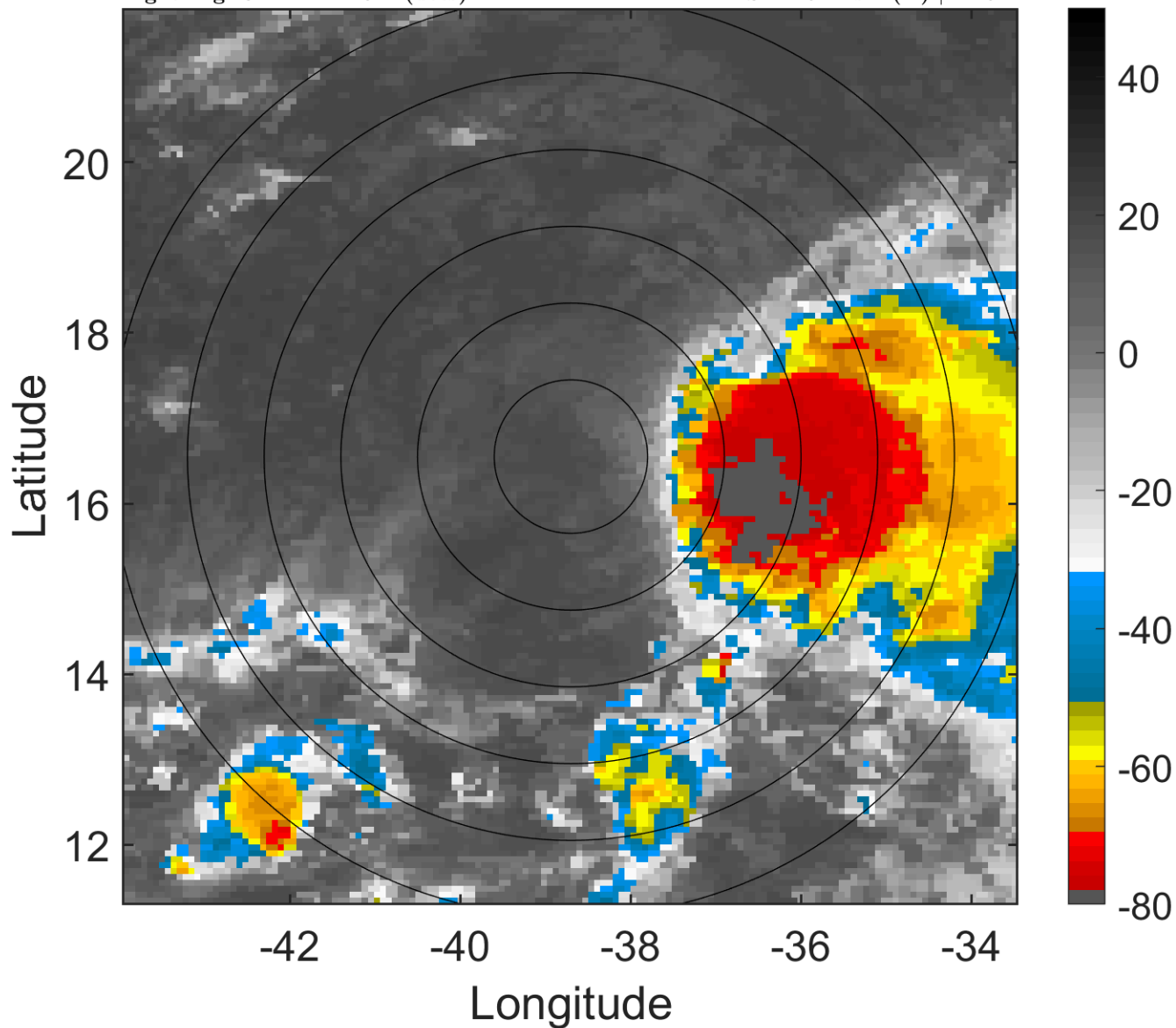
t: 2008101303 (0.4 LT)

Lightning: 0.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 35 kt TS

S: 14.5 m s<sup>-1</sup> (H) | H: 92°



### 6-h IR BT Differences & Lightning

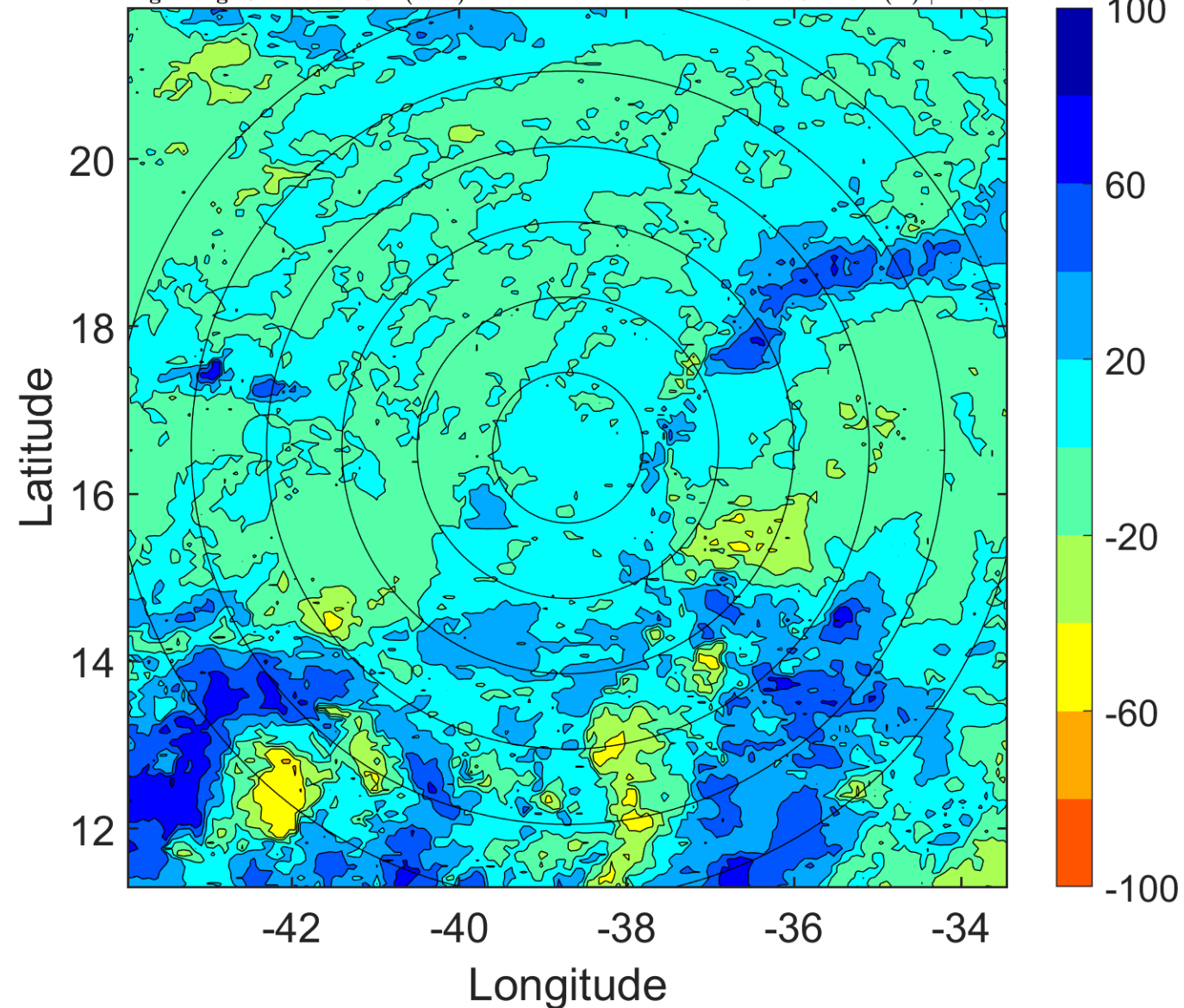
$\Delta$ t: 2008101303 (0.4 LT) - 2008101221 (18.5 LT)

Lightning: 0.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 35 kt TS

S: 14.5 m s<sup>-1</sup> (H) | H: 92°



### IR BT & Lightning

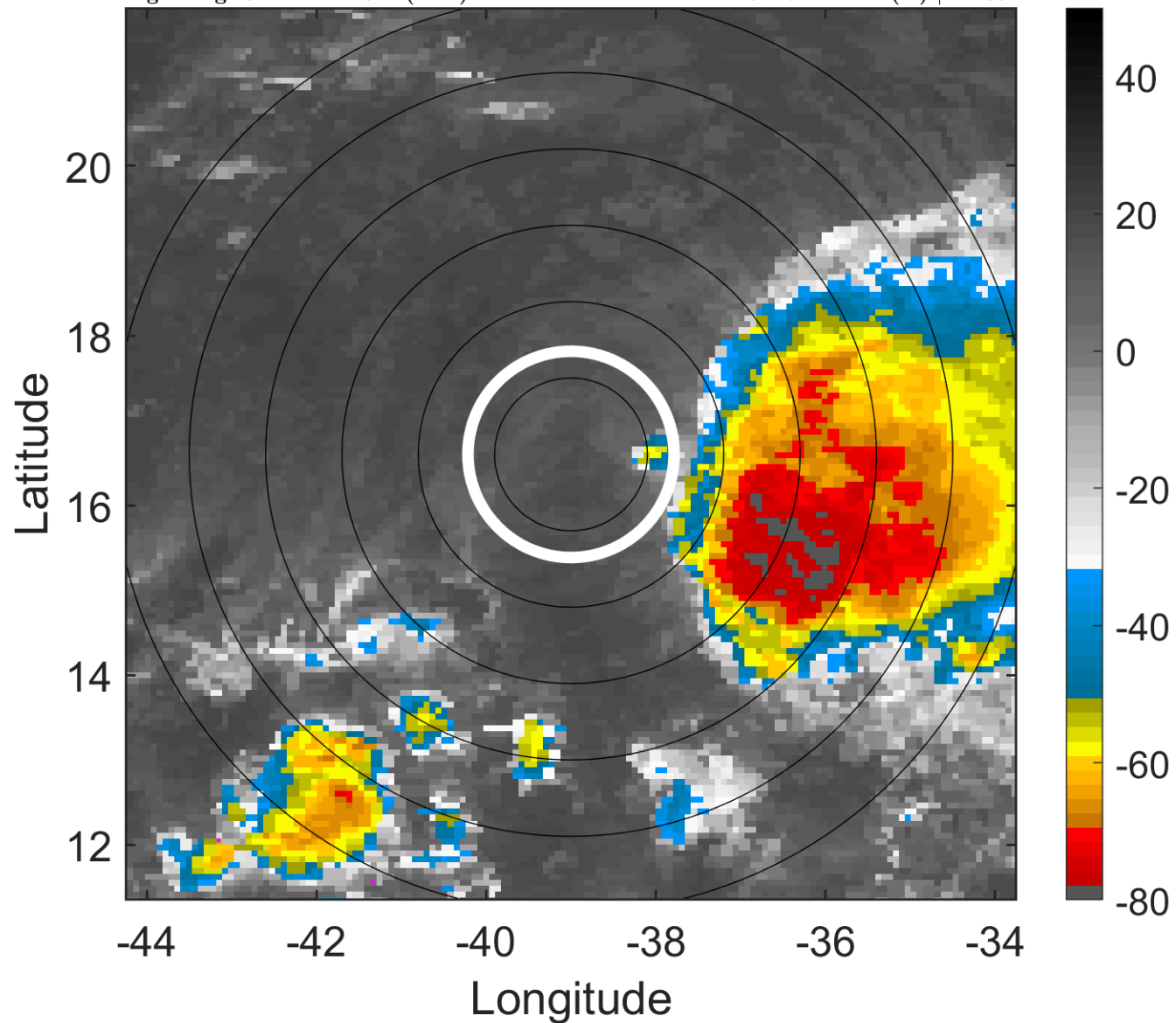
t: 2008101306 (3.4 LT)

Lightning: 3.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 35 kt TS

S: 15.1 m s<sup>-1</sup> (H) | H: 89°



### 6-h IR BT Differences & Lightning

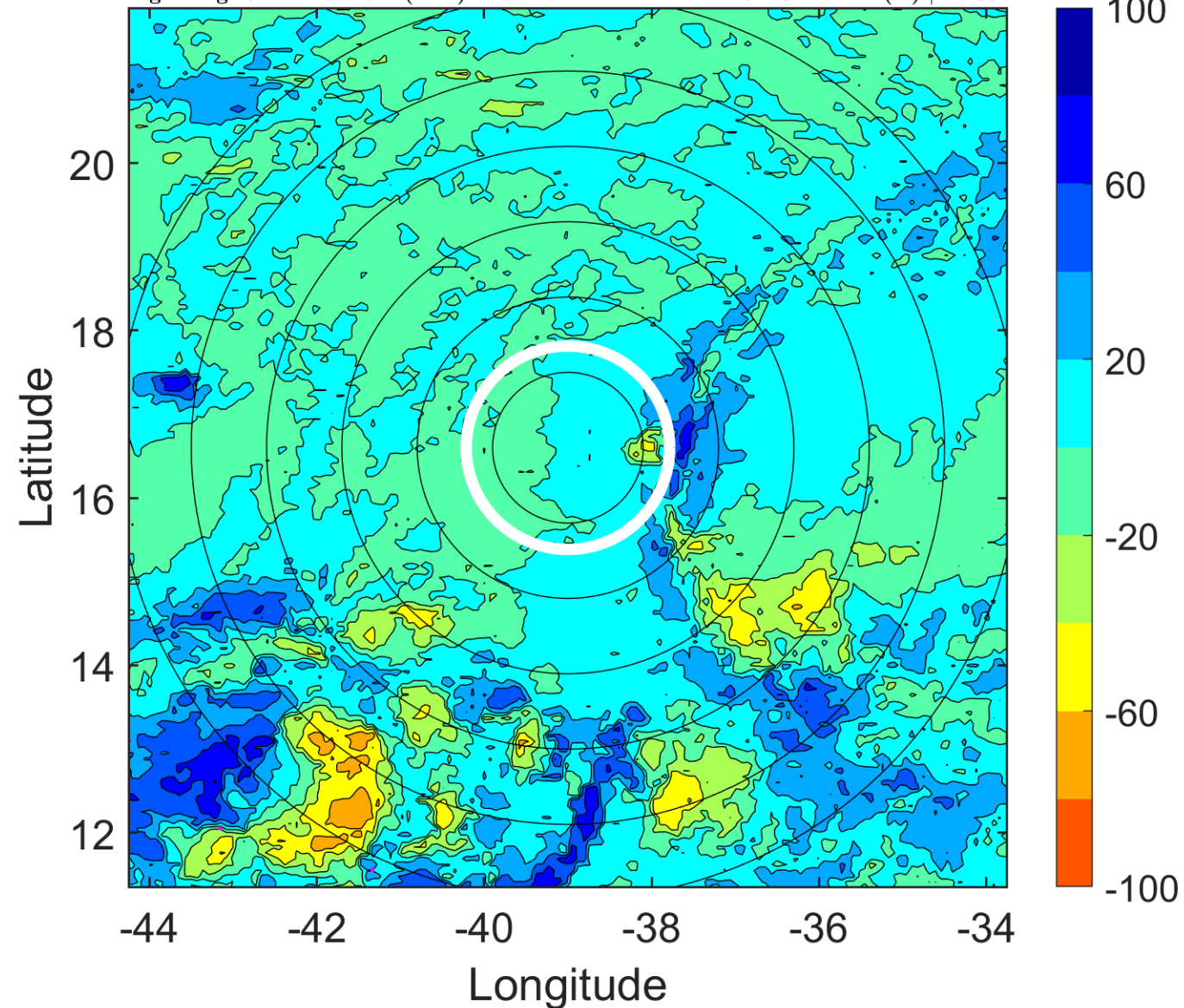
$\Delta$ t: 2008101306 (3.4 LT) - 2008101300 (21.4 LT)

Lightning: 3.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 35 kt TS

S: 15.1 m s<sup>-1</sup> (H) | H: 89°



### IR BT & Lightning

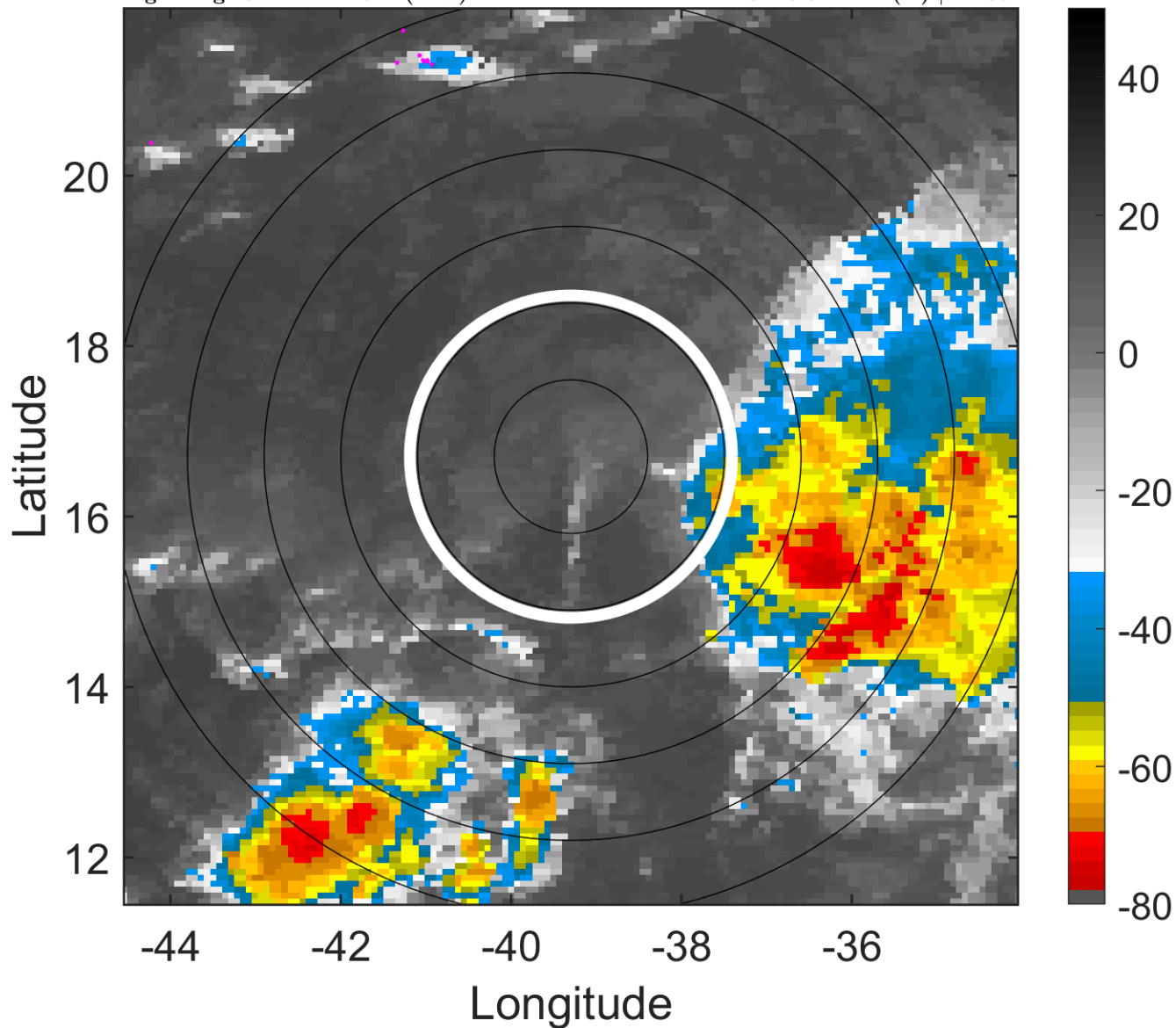
t: 2008101309 (6.4 LT)

Lightning: 6.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 32.5 kt TD

S: 15.6 m s<sup>-1</sup> (H) | H: 86°



### 6-h IR BT Differences & Lightning

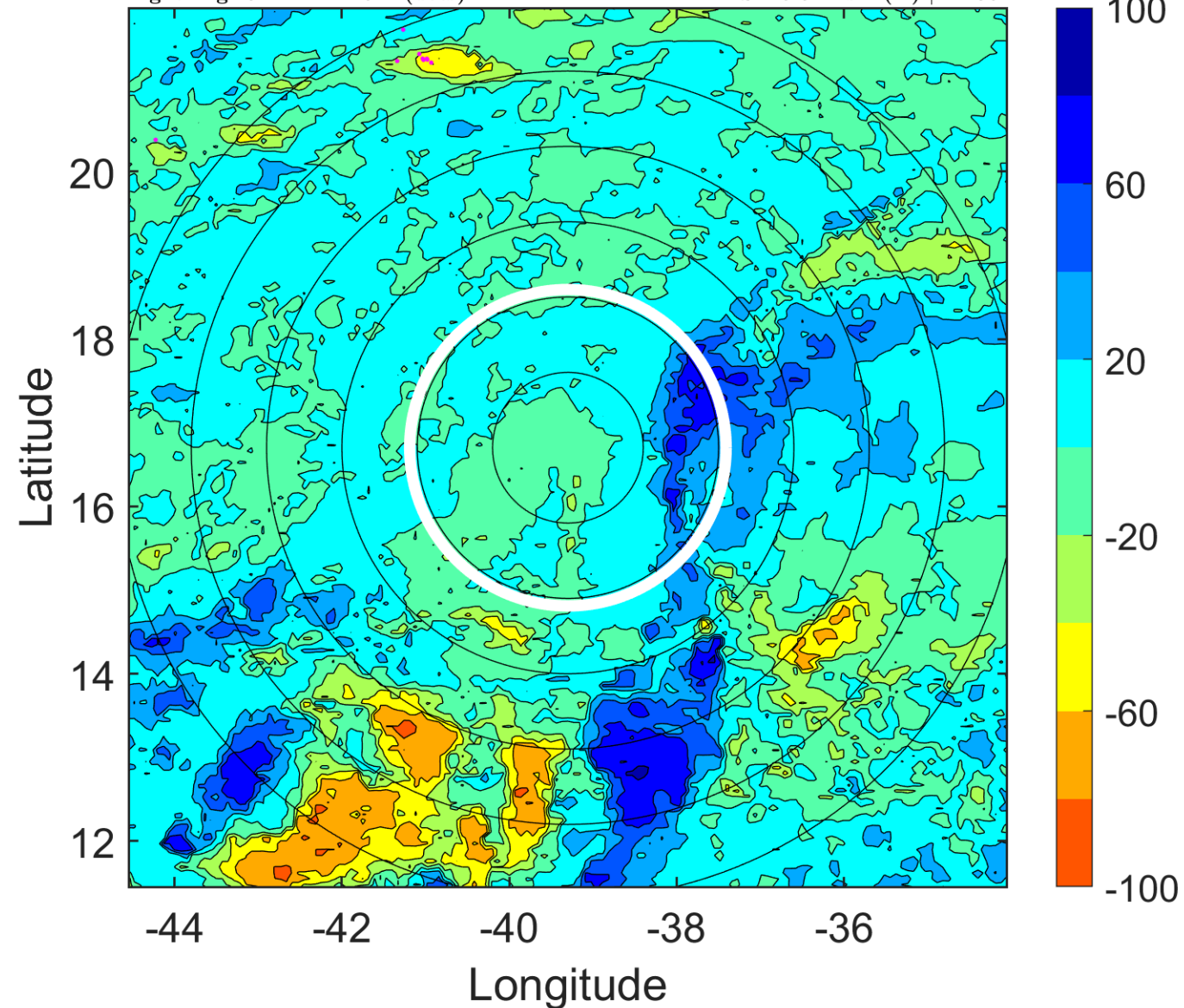
$\Delta$ t: 2008101309 (6.4 LT) - 2008101303 (0.4 LT)

Lightning: 6.4 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 32.5 kt TD

S: 15.6 m s<sup>-1</sup> (H) | H: 86°





### IR BT & Lightning

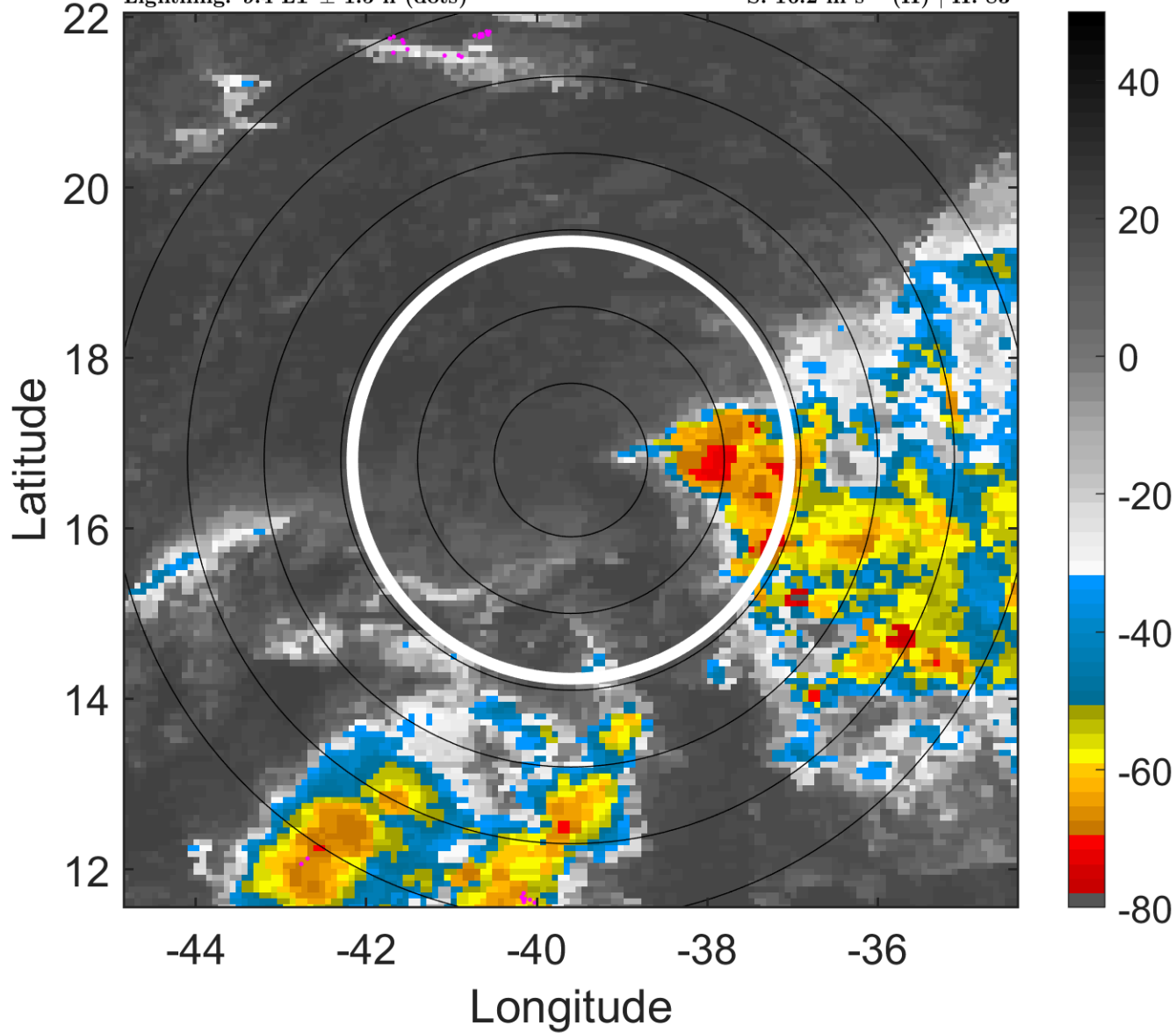
t: 2008101312 (9.4 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 16.2 m s<sup>-1</sup> (H) | H: 83°



### 6-h IR BT Differences & Lightning

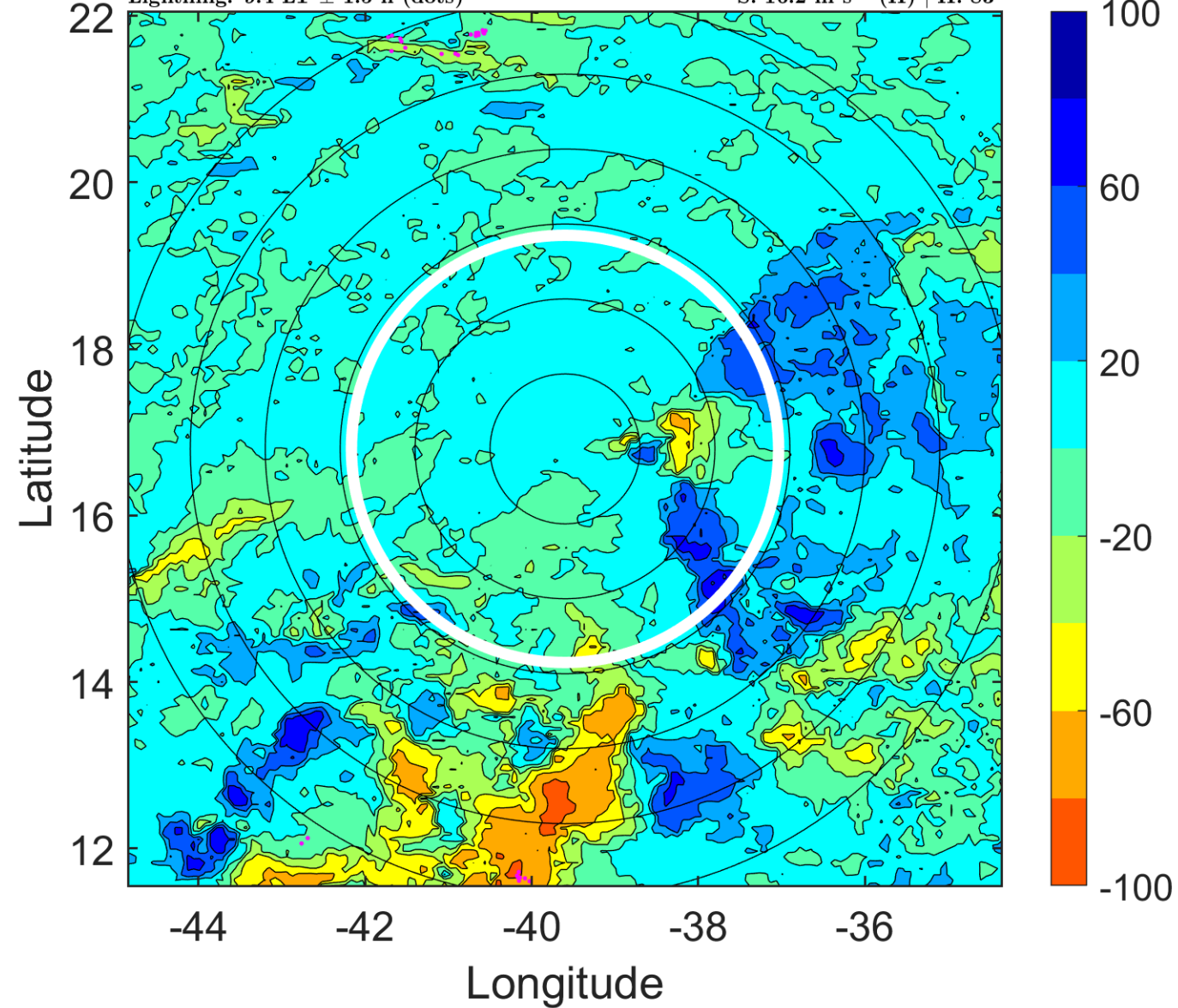
$\Delta$ t: 2008101312 (9.4 LT) - 2008101306 (3.4 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 16.2 m s<sup>-1</sup> (H) | H: 83°



### IR BT & Lightning

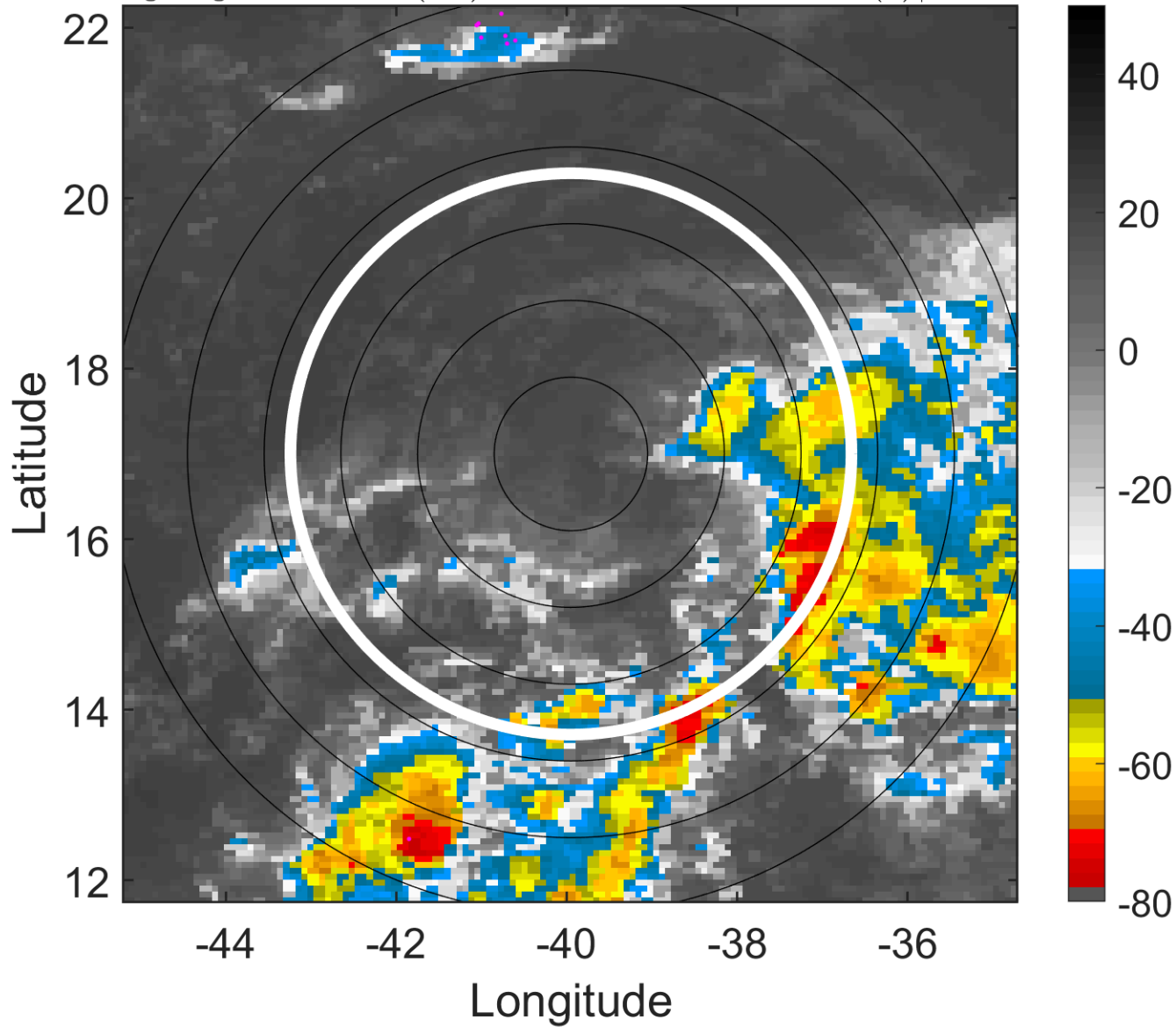
t: 2008101315 (12.3 LT)

Lightning: 12.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 16.1 m s<sup>-1</sup> (H) | H: 79.5°



### 6-h IR BT Differences & Lightning

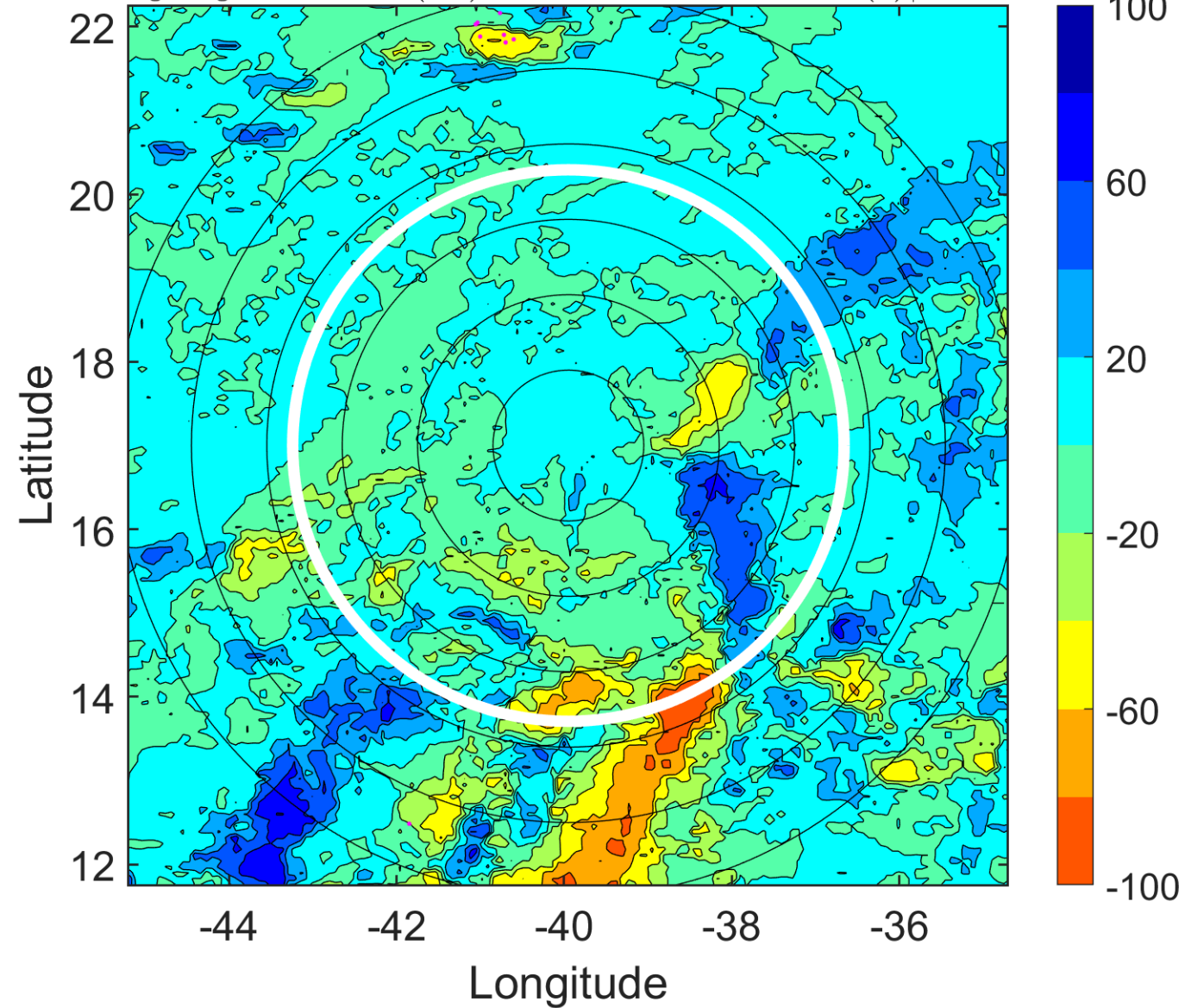
$\Delta$ t: 2008101315 (12.3 LT) - 2008101309 (6.4 LT)

Lightning: 12.3 LT  $\pm$  1.5 h (dots)

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 16.1 m s<sup>-1</sup> (H) | H: 79.5°



### IR BT & Lightning

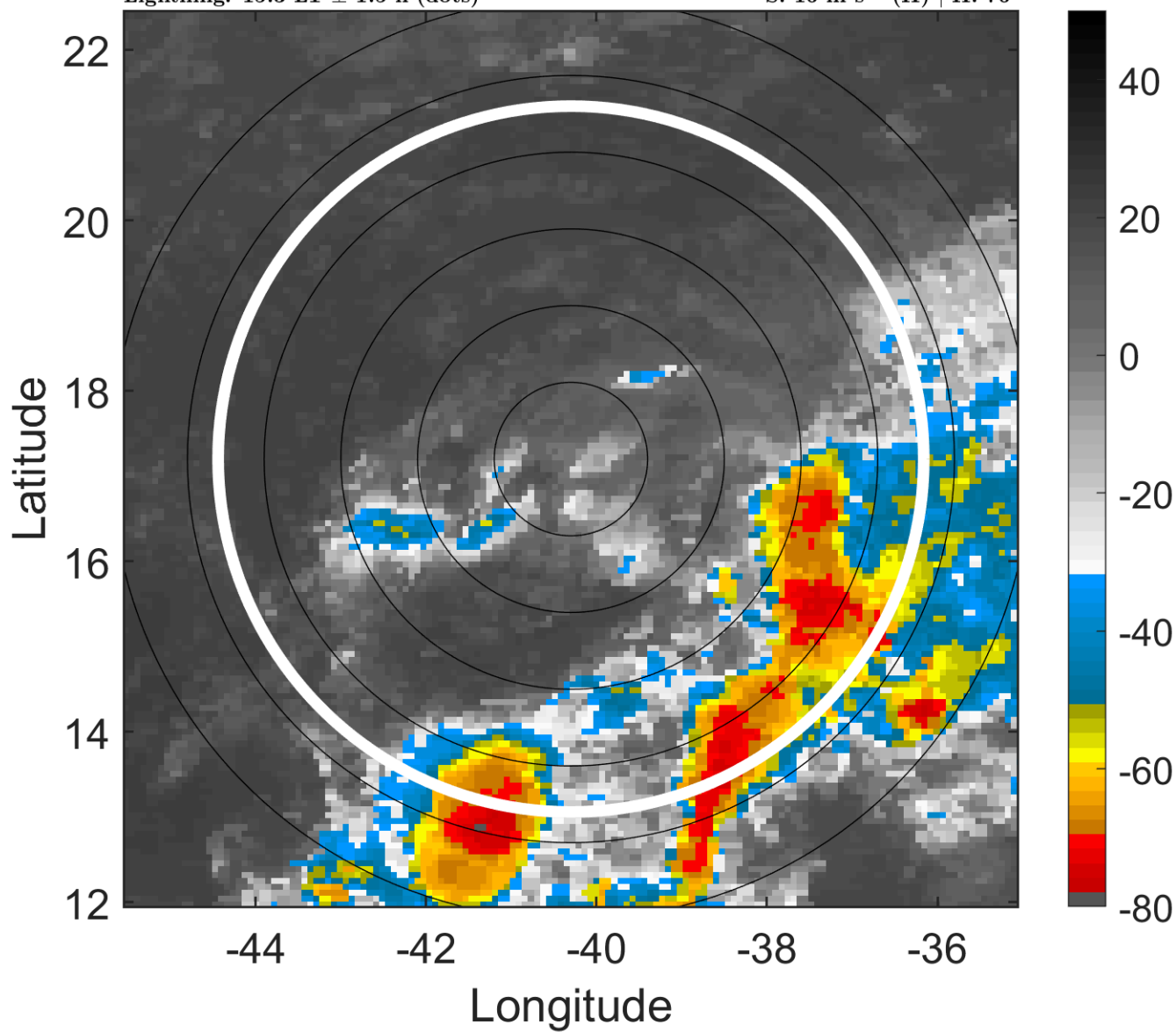
t: 2008101318 (15.3 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 16 m s<sup>-1</sup> (H) | H: 76°



### 6-h IR BT Differences & Lightning

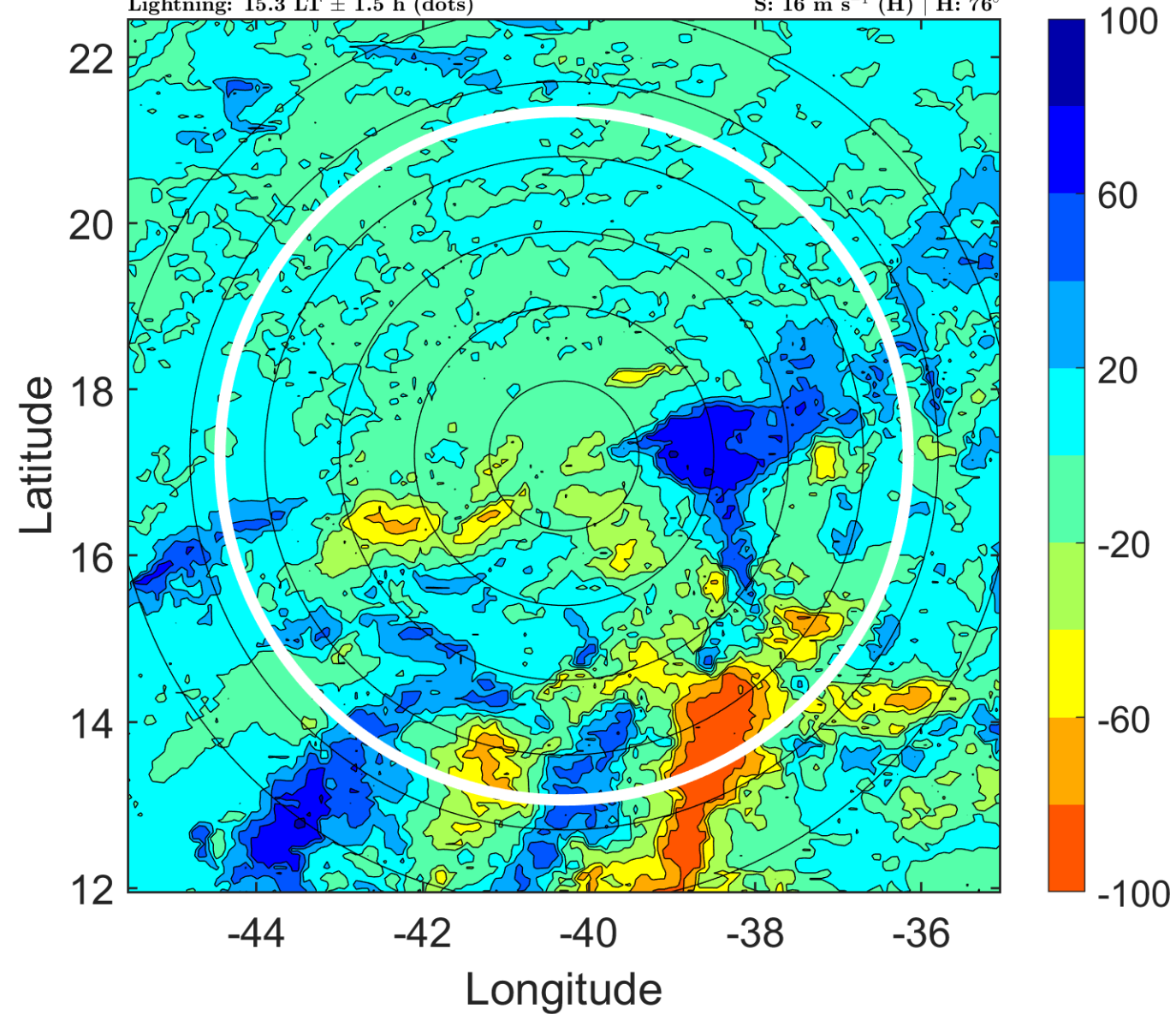
$\Delta$ t: 2008101318 (15.3 LT) - 2008101312 (9.4 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 16 m s<sup>-1</sup> (H) | H: 76°



### IR BT & Lightning

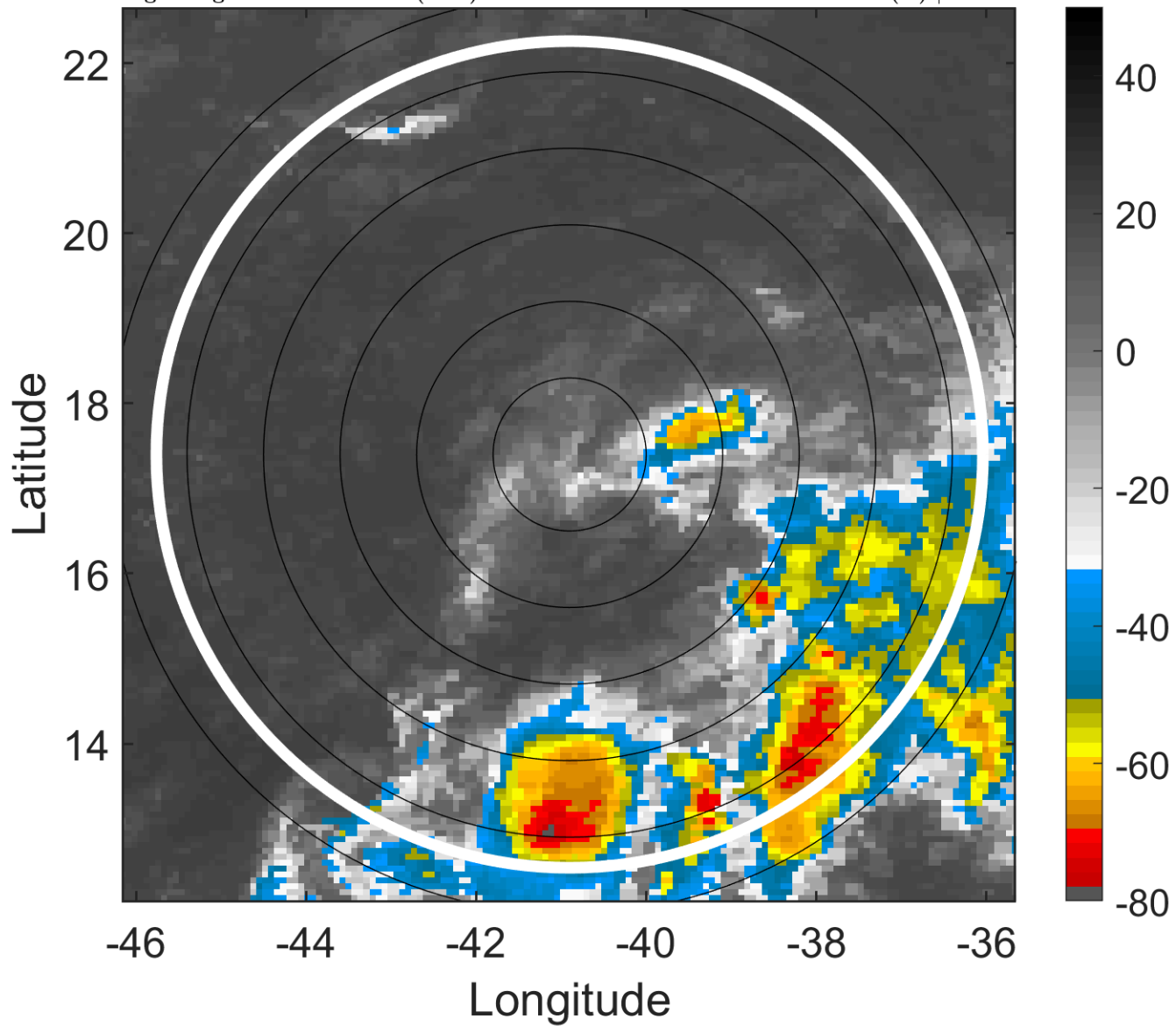
t: 2008101321 (18.3 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 17.6 m s<sup>-1</sup> (H) | H: 75°



### 6-h IR BT Differences & Lightning

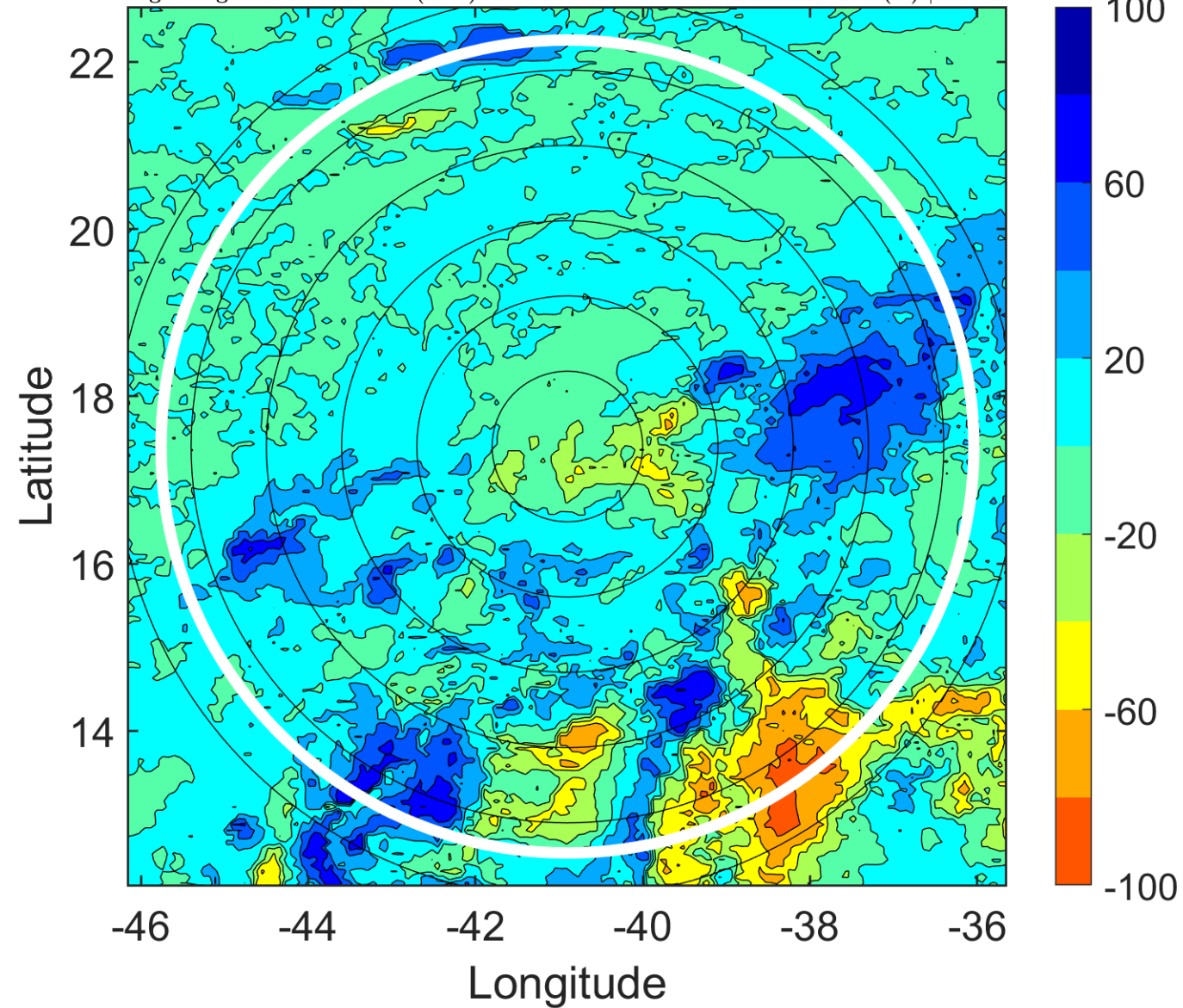
$\Delta$ t: 2008101321 (18.3 LT) - 2008101315 (12.3 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 17.6 m s<sup>-1</sup> (H) | H: 75°



### IR BT & Lightning

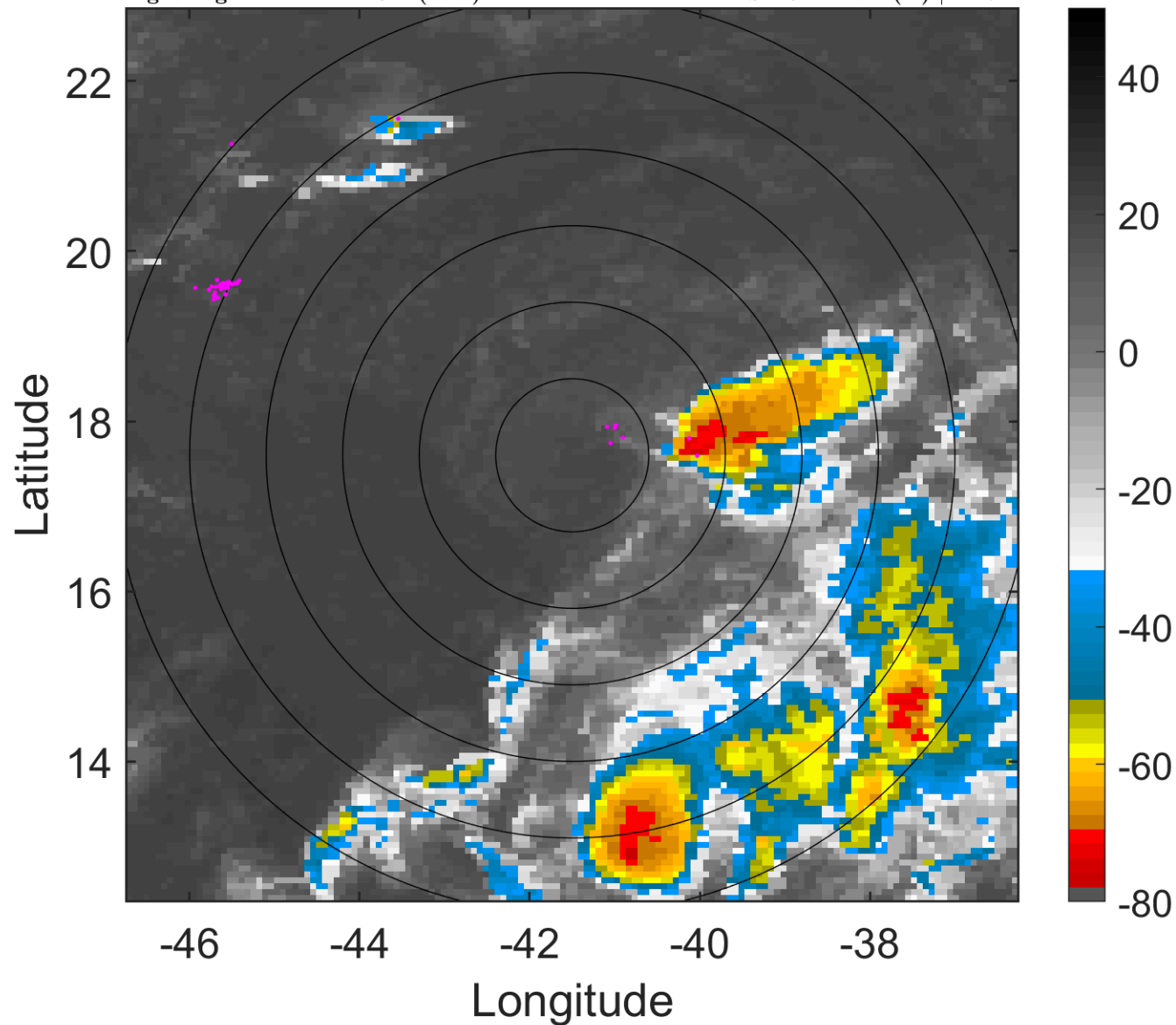
t: 2008101400 (21.2 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 19.2 m s<sup>-1</sup> (H) | H: 74°



### 6-h IR BT Differences & Lightning

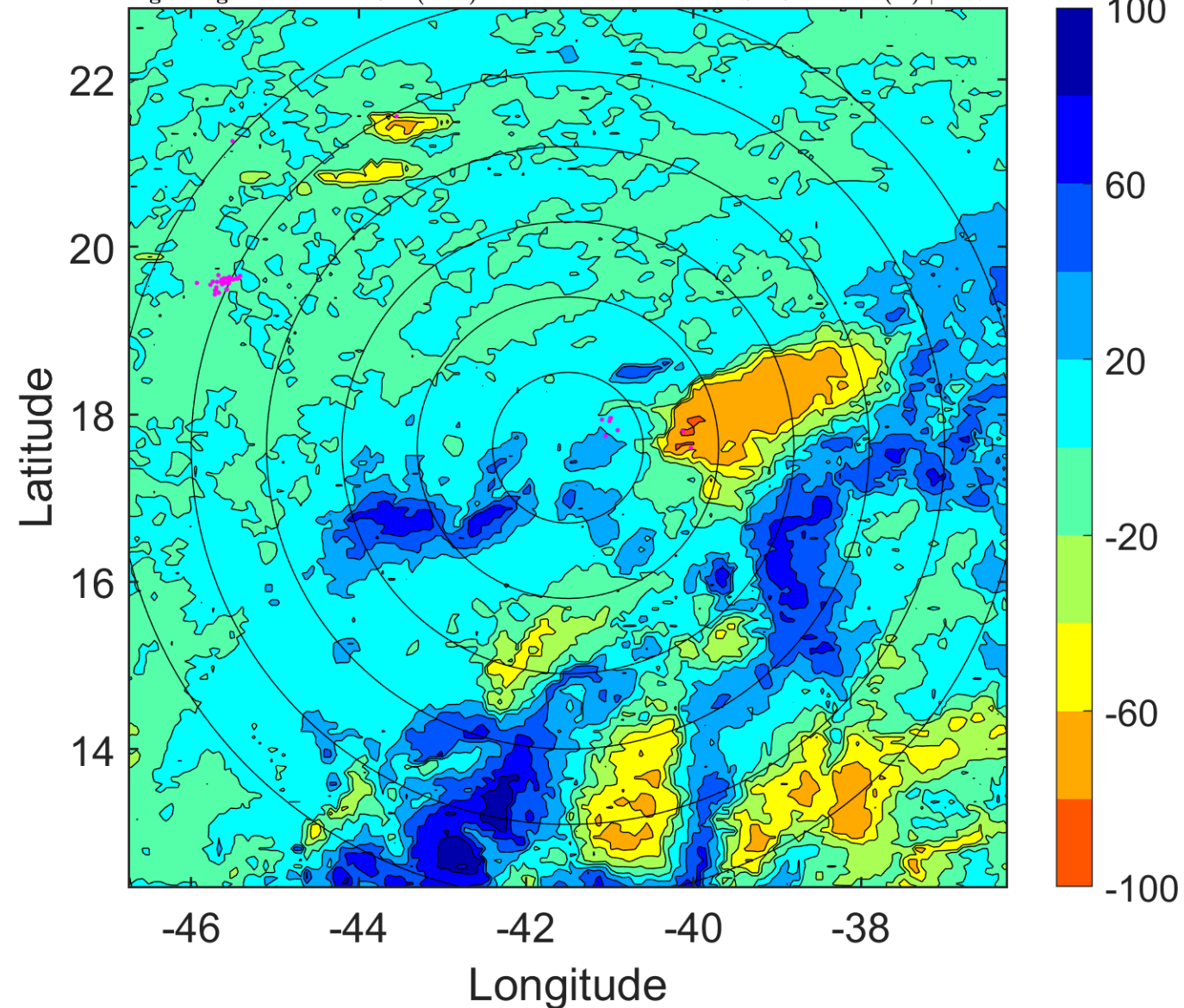
$\Delta$ t: 2008101400 (21.2 LT) - 2008101318 (15.3 LT)

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

PT: LLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 19.2 m s<sup>-1</sup> (H) | H: 74°



### IR BT & Lightning

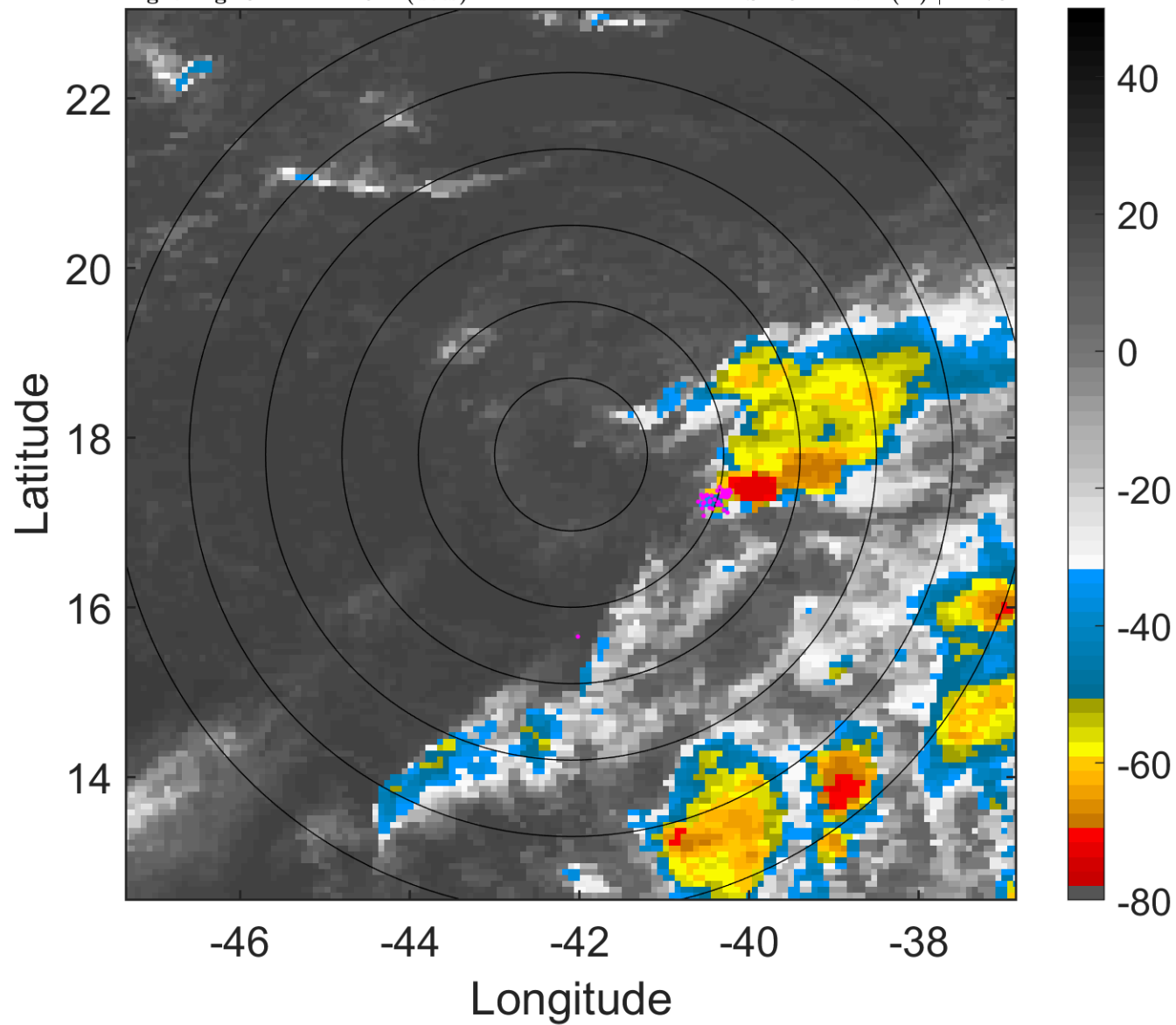
t: 2008101403 (0.2 LT)

Lightning: 0.2 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 18.4 m s<sup>-1</sup> (H) | H: 78°



### 6-h IR BT Differences & Lightning

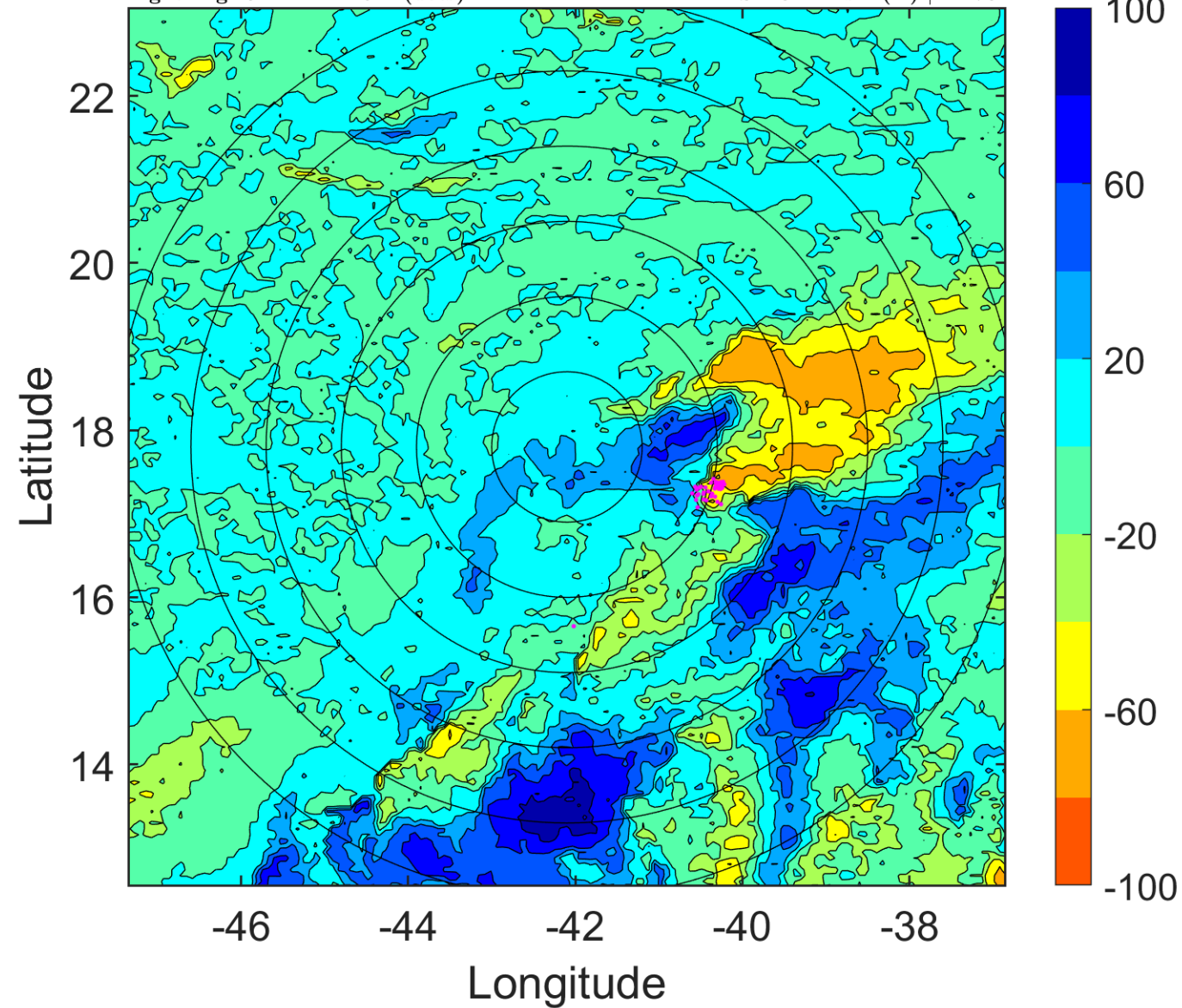
$\Delta$ t: 2008101403 (0.2 LT) - 2008101321 (18.3 LT)

Lightning: 0.2 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 18.4 m s<sup>-1</sup> (H) | H: 78°



### IR BT & Lightning

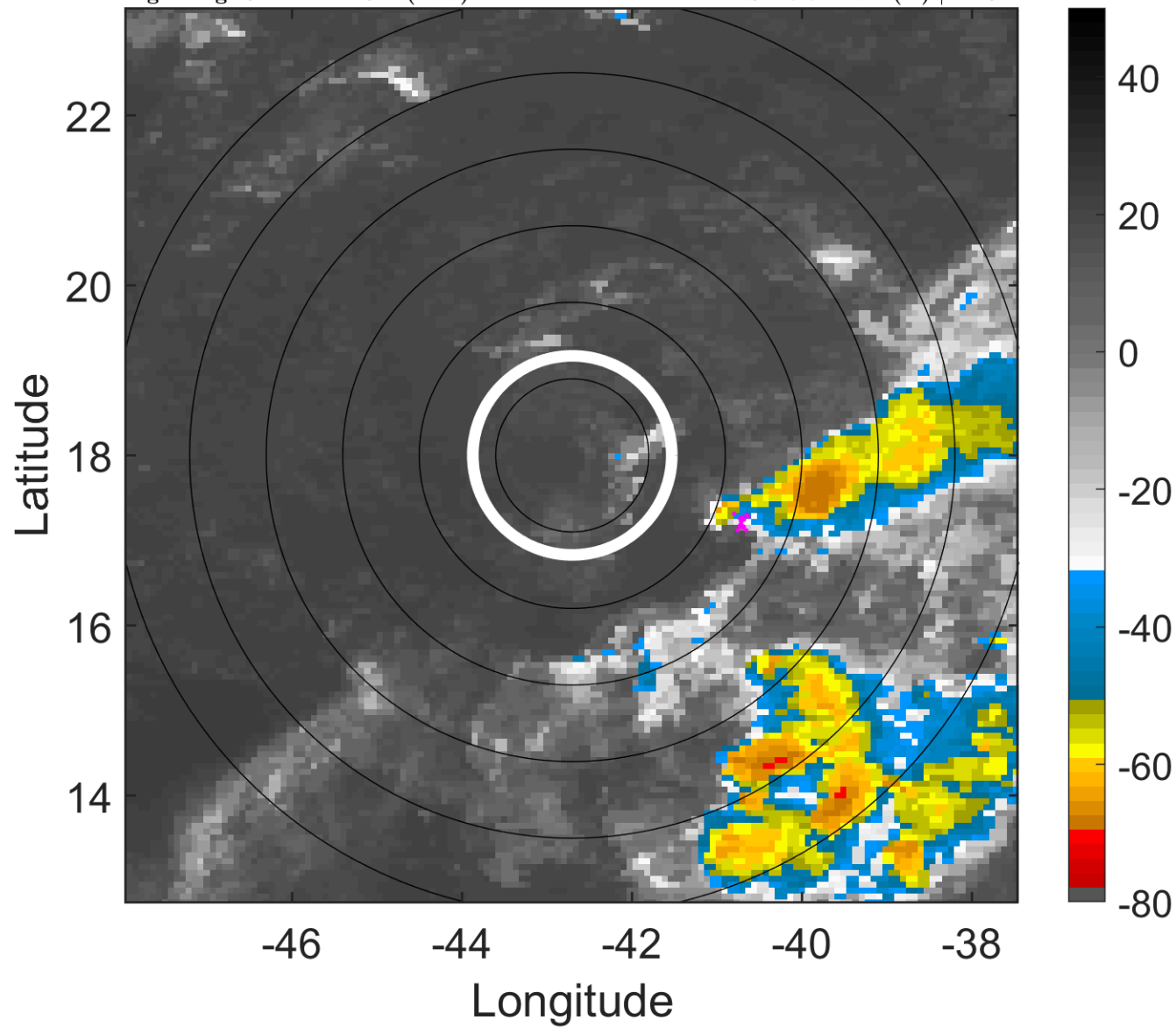
t: 2008101406 (3.2 LT)

Lightning: 3.2 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 17.7 m s<sup>-1</sup> (H) | H: 82°



### 6-h IR BT Differences & Lightning

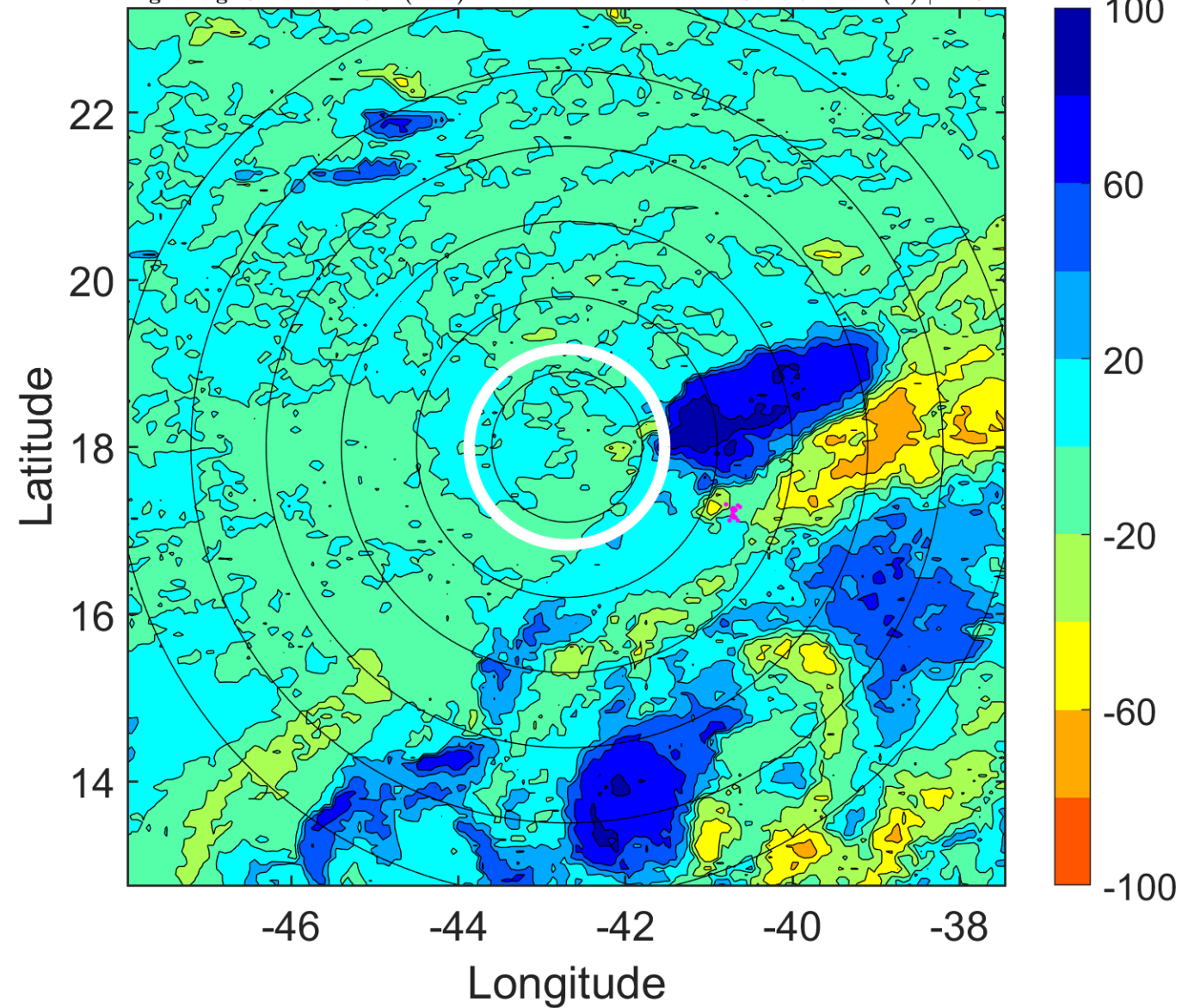
$\Delta$ t: 2008101406 (3.2 LT) - 2008101400 (21.2 LT)

Lightning: 3.2 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 30 kt TD

S: 17.7 m s<sup>-1</sup> (H) | H: 82°



### IR BT & Lightning

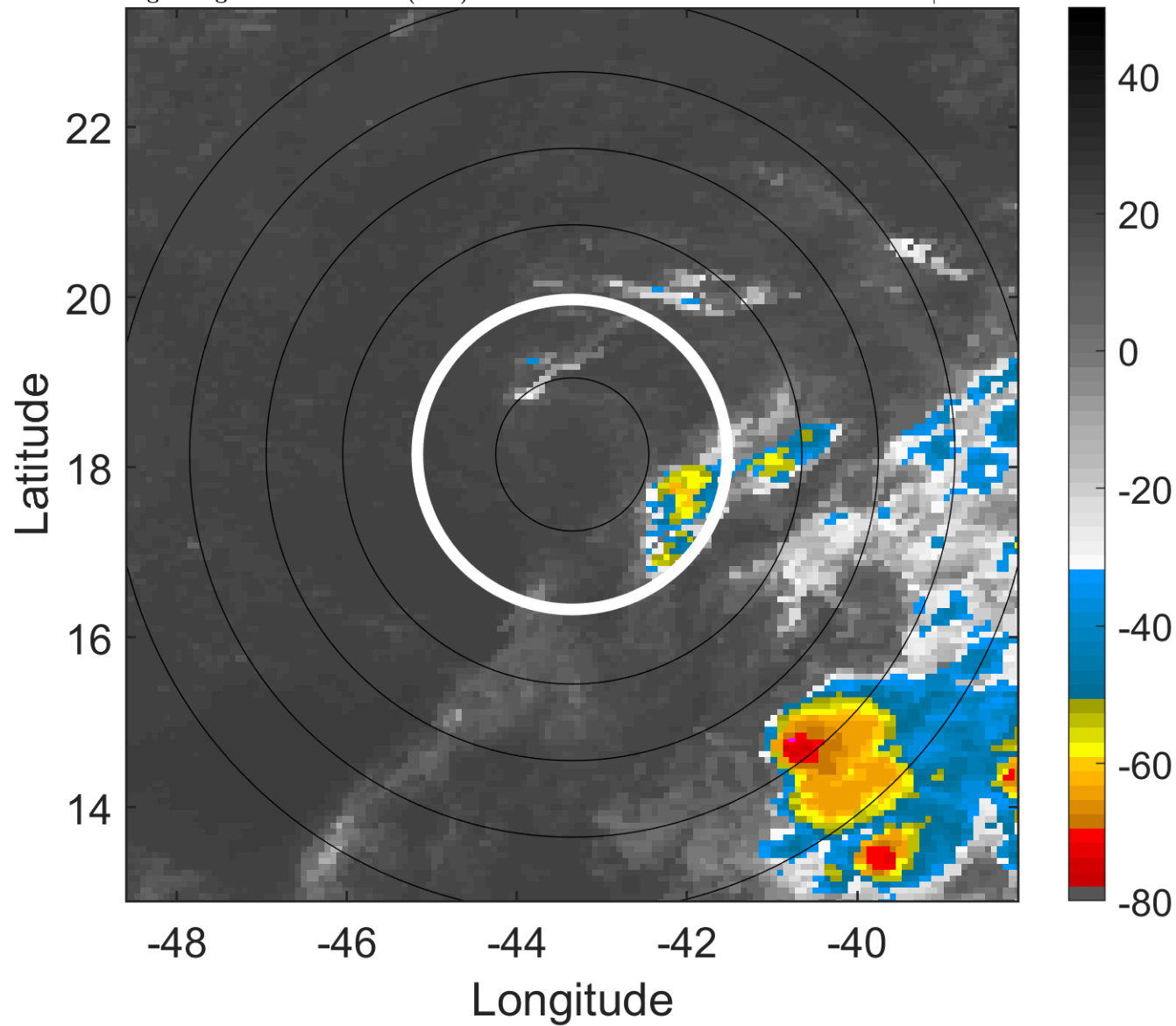
t: 2008101409 (6.1 LT)

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

PT: SLWP | EA: INACT

14L (NANA) | 27.5 kt TD

S: null | H: null



### 6-h IR BT Differences & Lightning

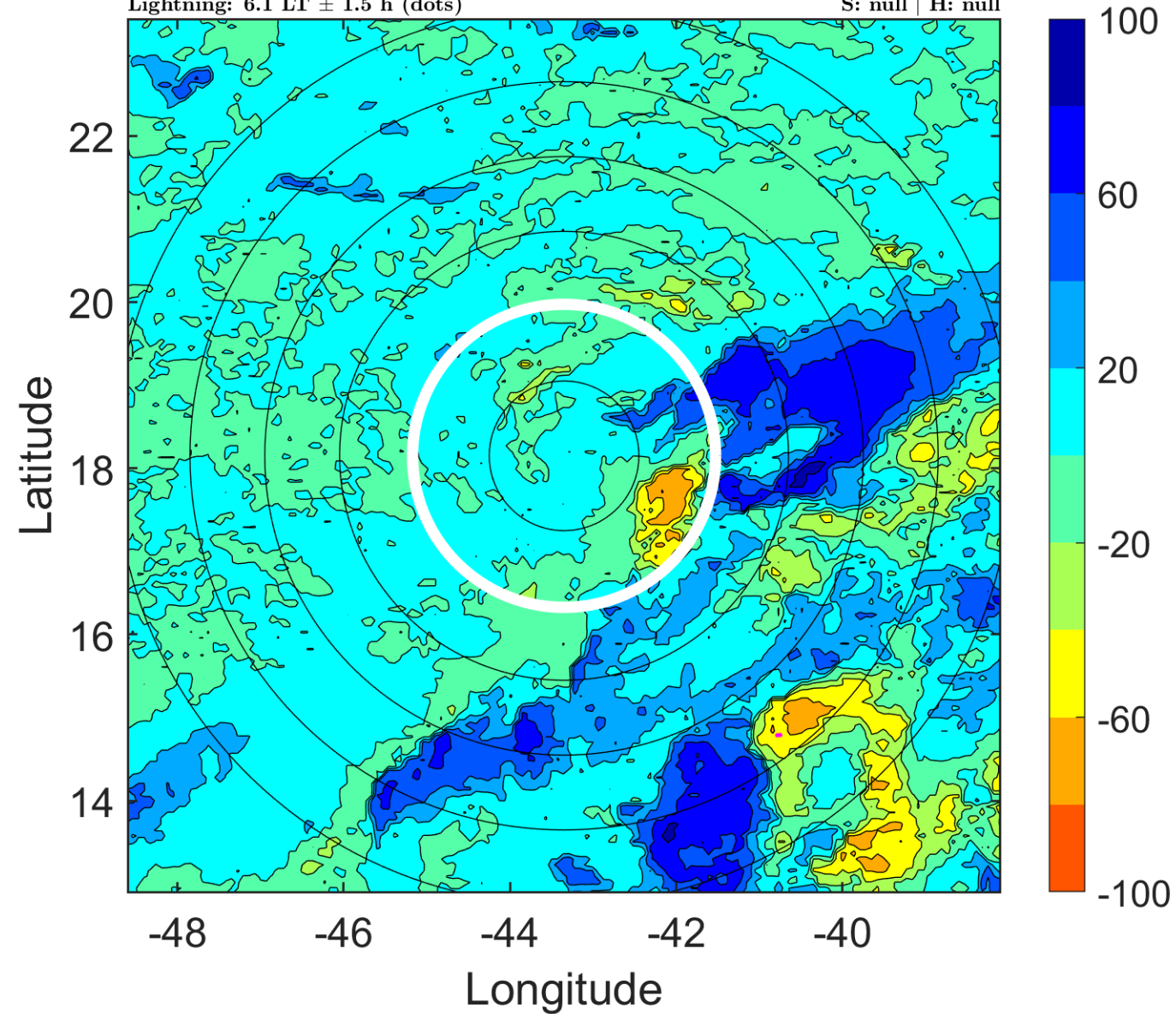
$\Delta$ t: 2008101409 (6.1 LT) - 2008101403 (0.2 LT)

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

PT: SLWP | EA: INACT

14L (NANA) | 27.5 kt TD

S: null | H: null





### IR BT & Lightning

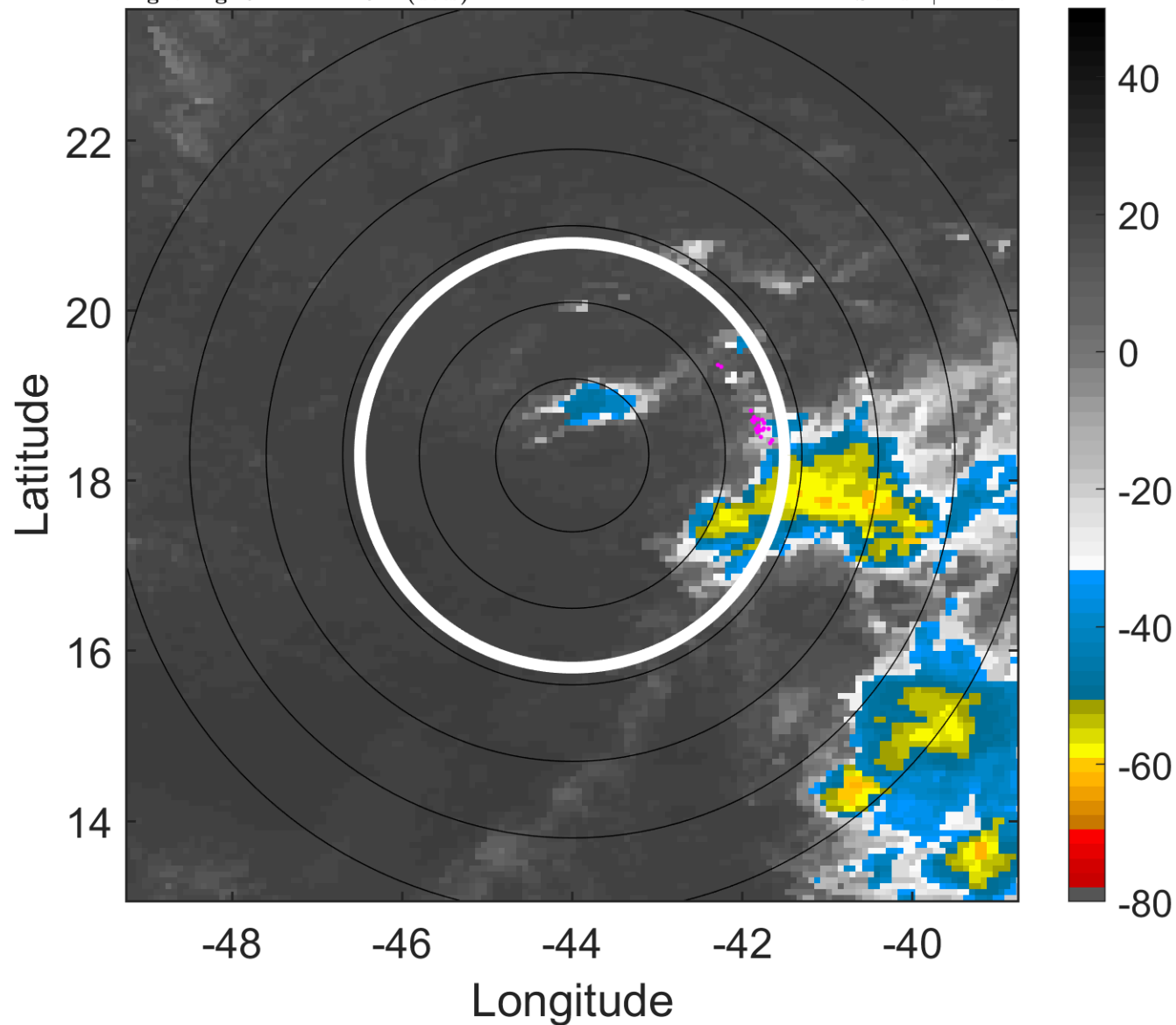
t: 2008101412 (9.1 LT)

Lightning: 9.1 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

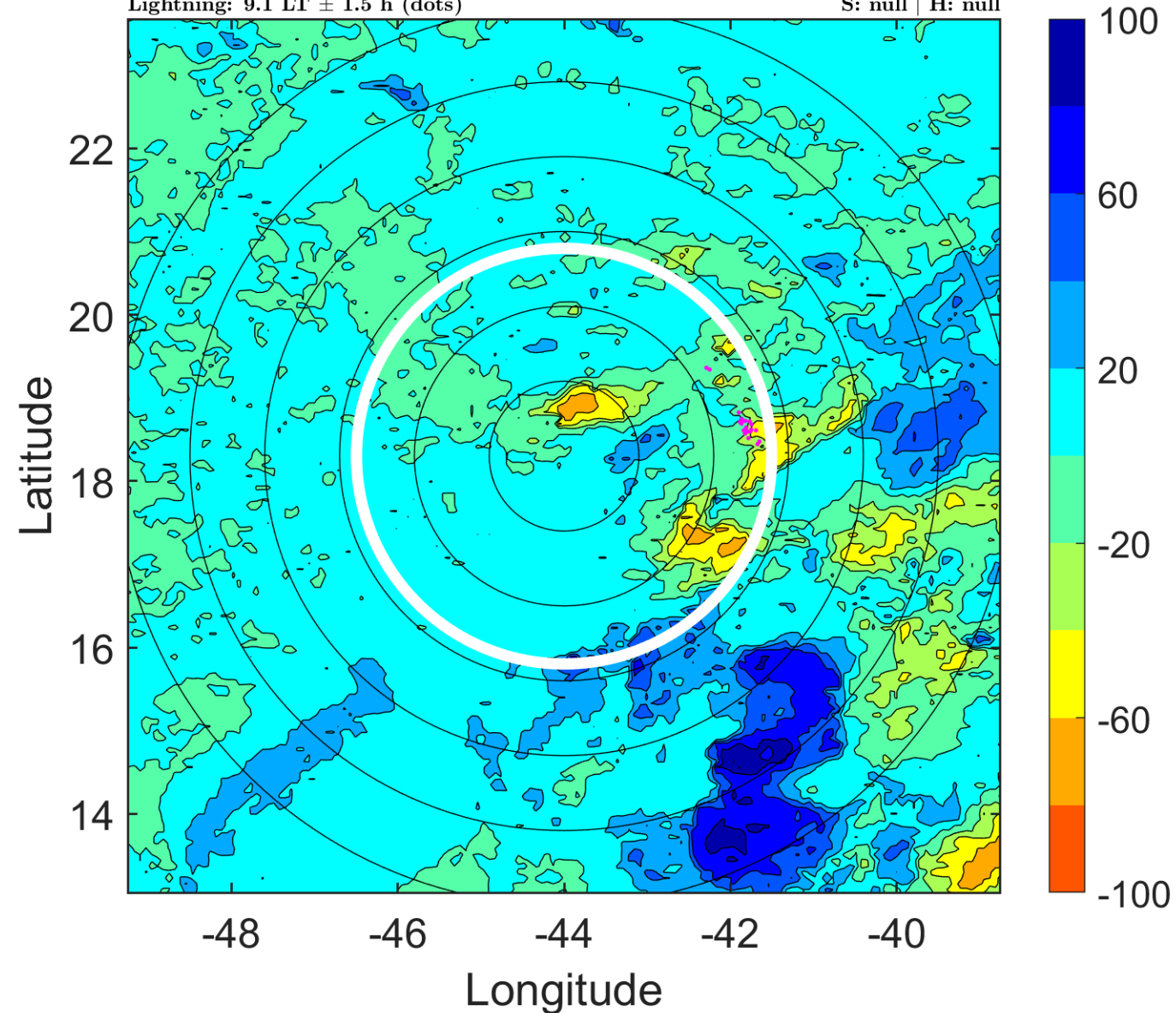
$\Delta$ t: 2008101412 (9.1 LT) - 2008101406 (3.2 LT)

Lightning: 9.1 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### IR BT & Lightning

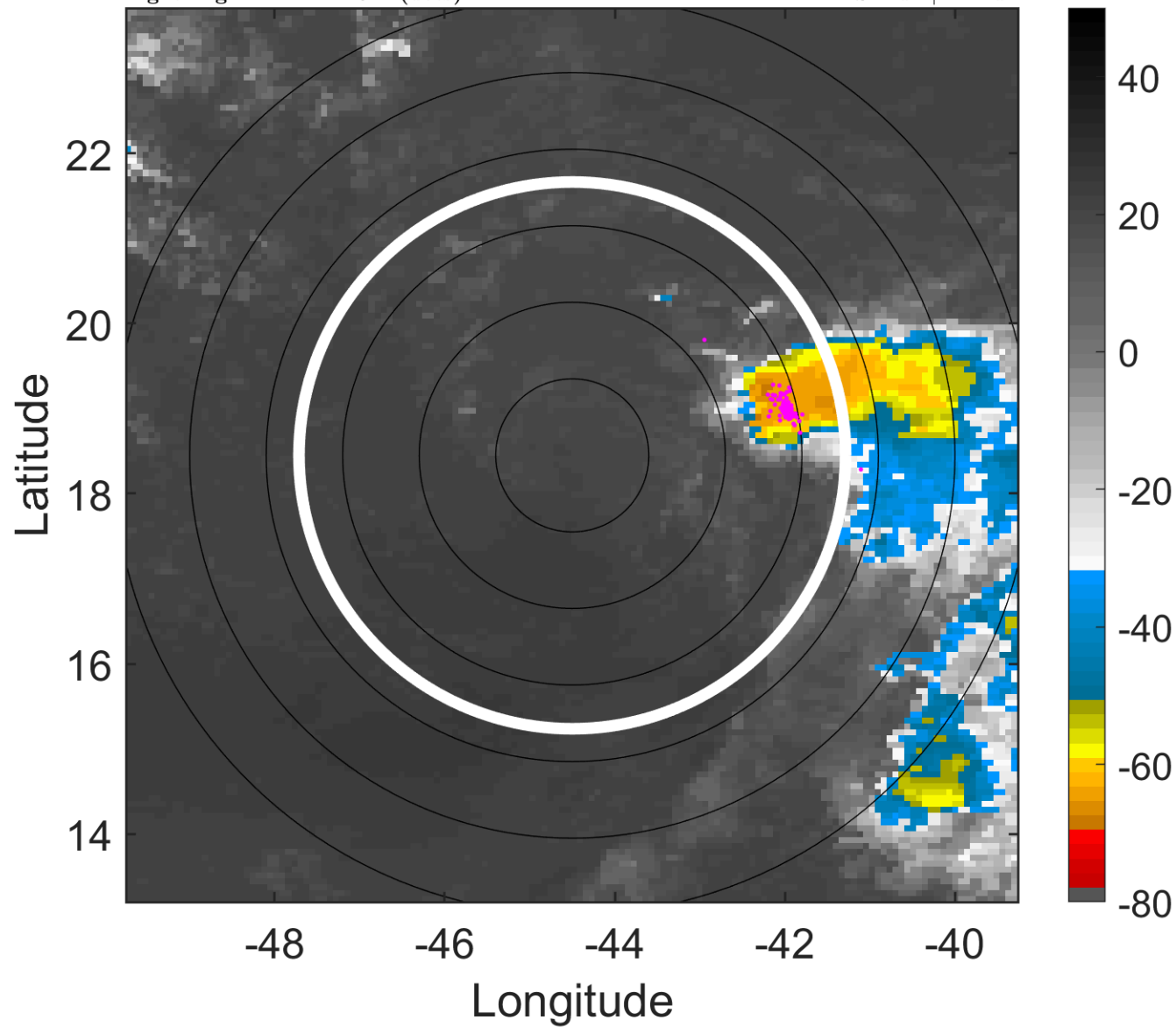
t: 2008101415 (12 LT)

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

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

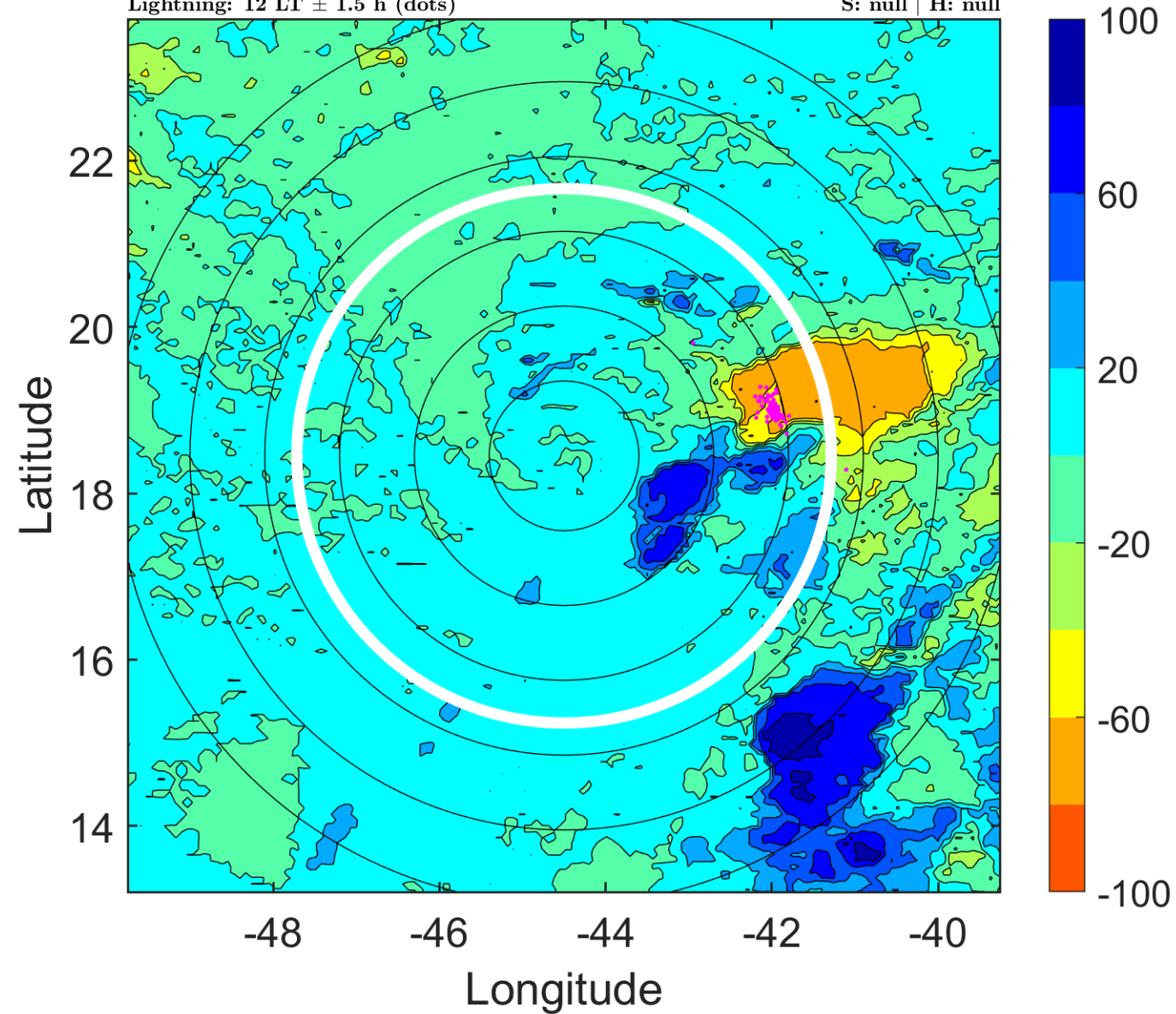
$\Delta$ t: 2008101415 (12 LT) - 2008101409 (6.1 LT)

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

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### IR BT & Lightning

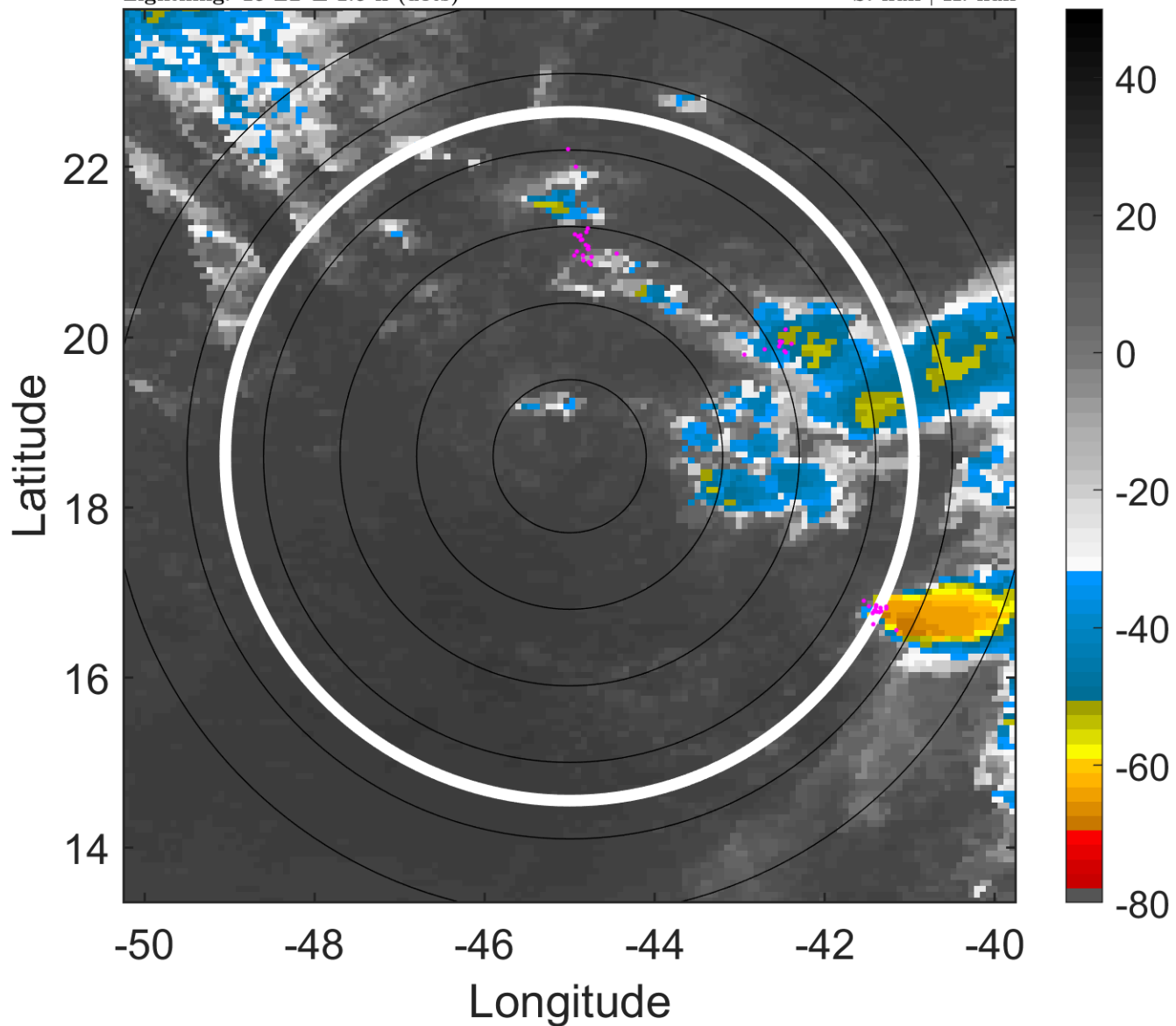
t: 2008101418 (15 LT)

Lightning: 15 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

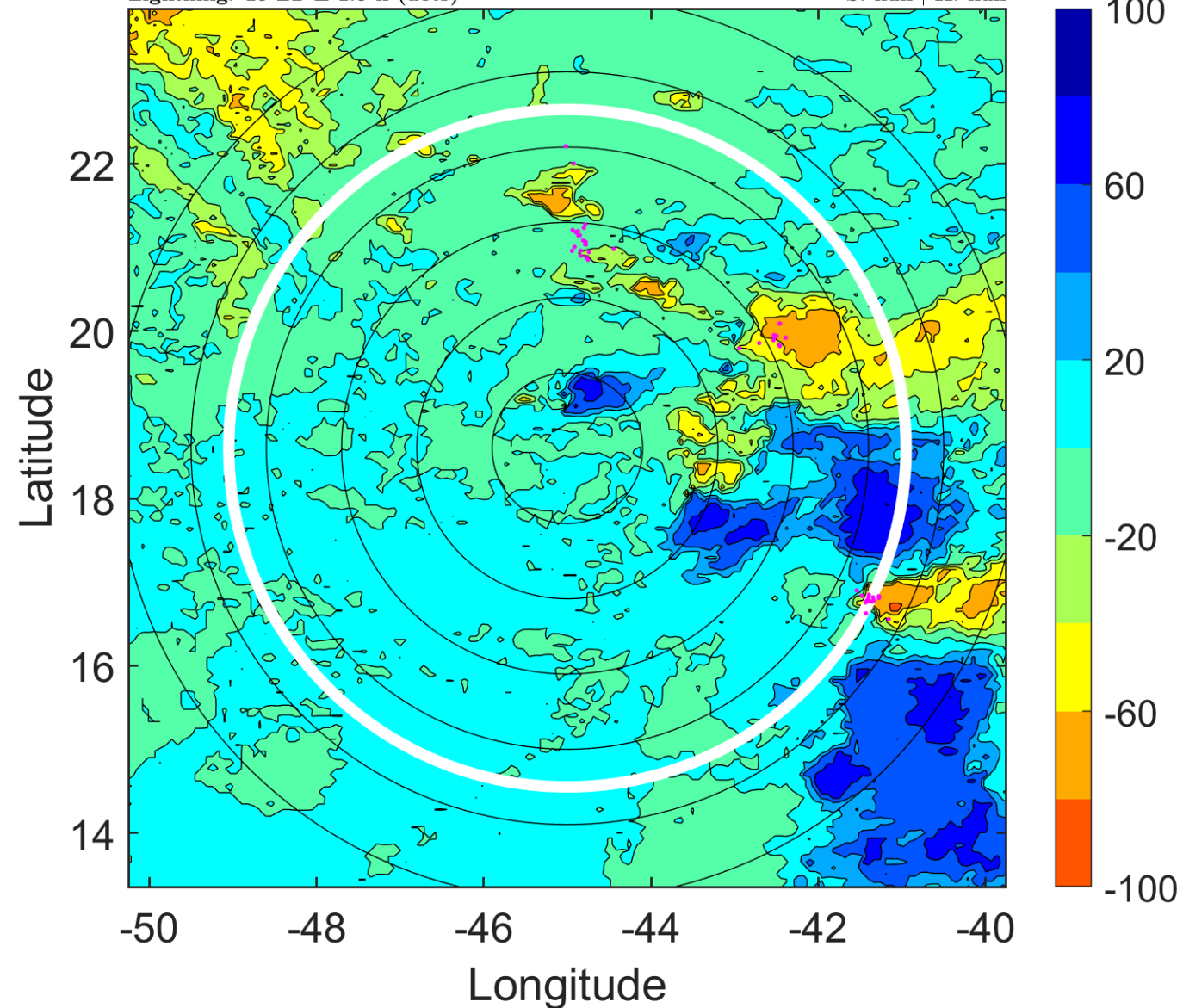
$\Delta$ t: 2008101418 (15 LT) - 2008101412 (9.1 LT)

Lightning: 15 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### IR BT & Lightning

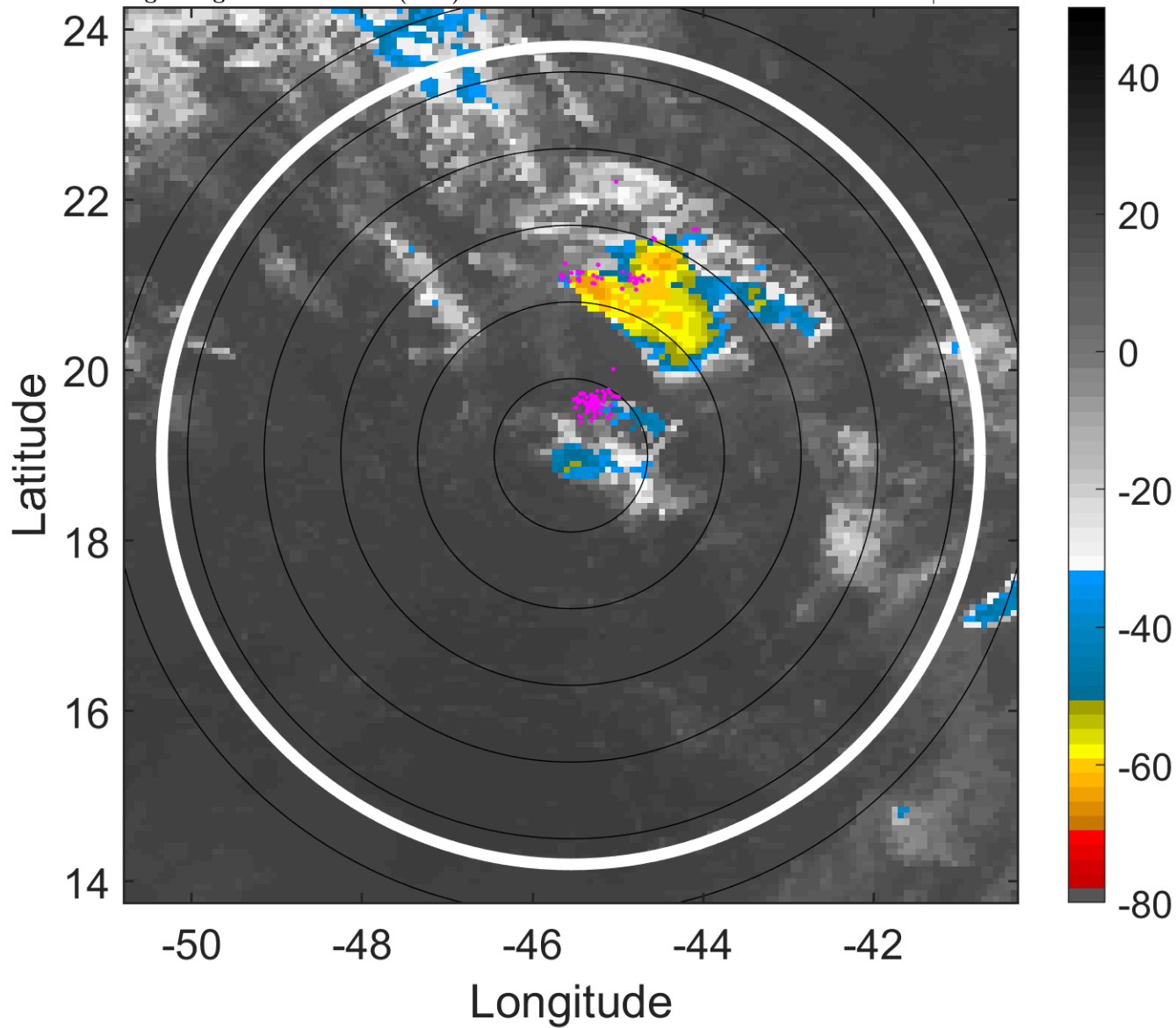
t: 2008101421 (18 LT)

Lightning: 18 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

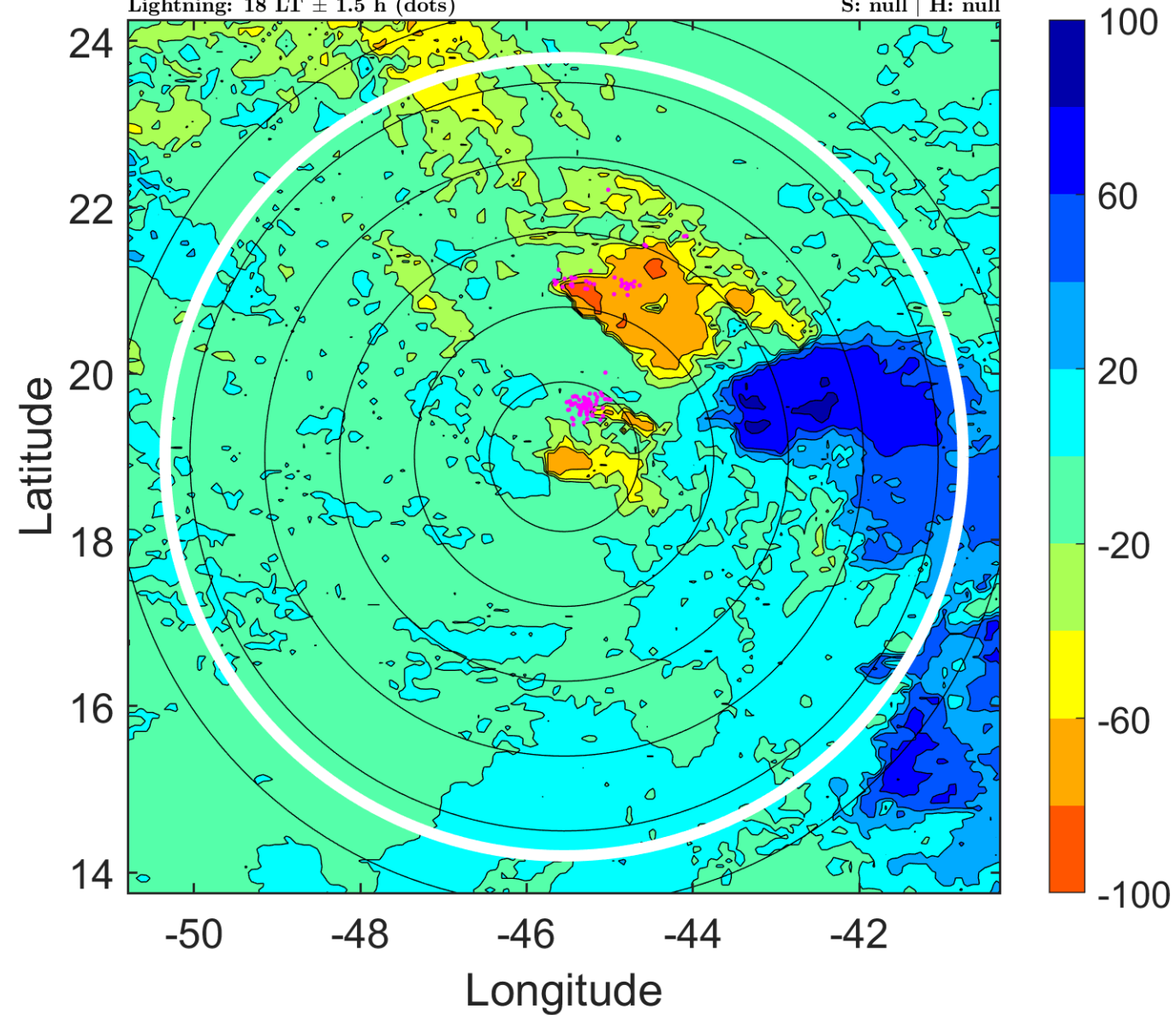
$\Delta$ t: 2008101421 (18 LT) - 2008101415 (12 LT)

Lightning: 18 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### IR BT & Lightning

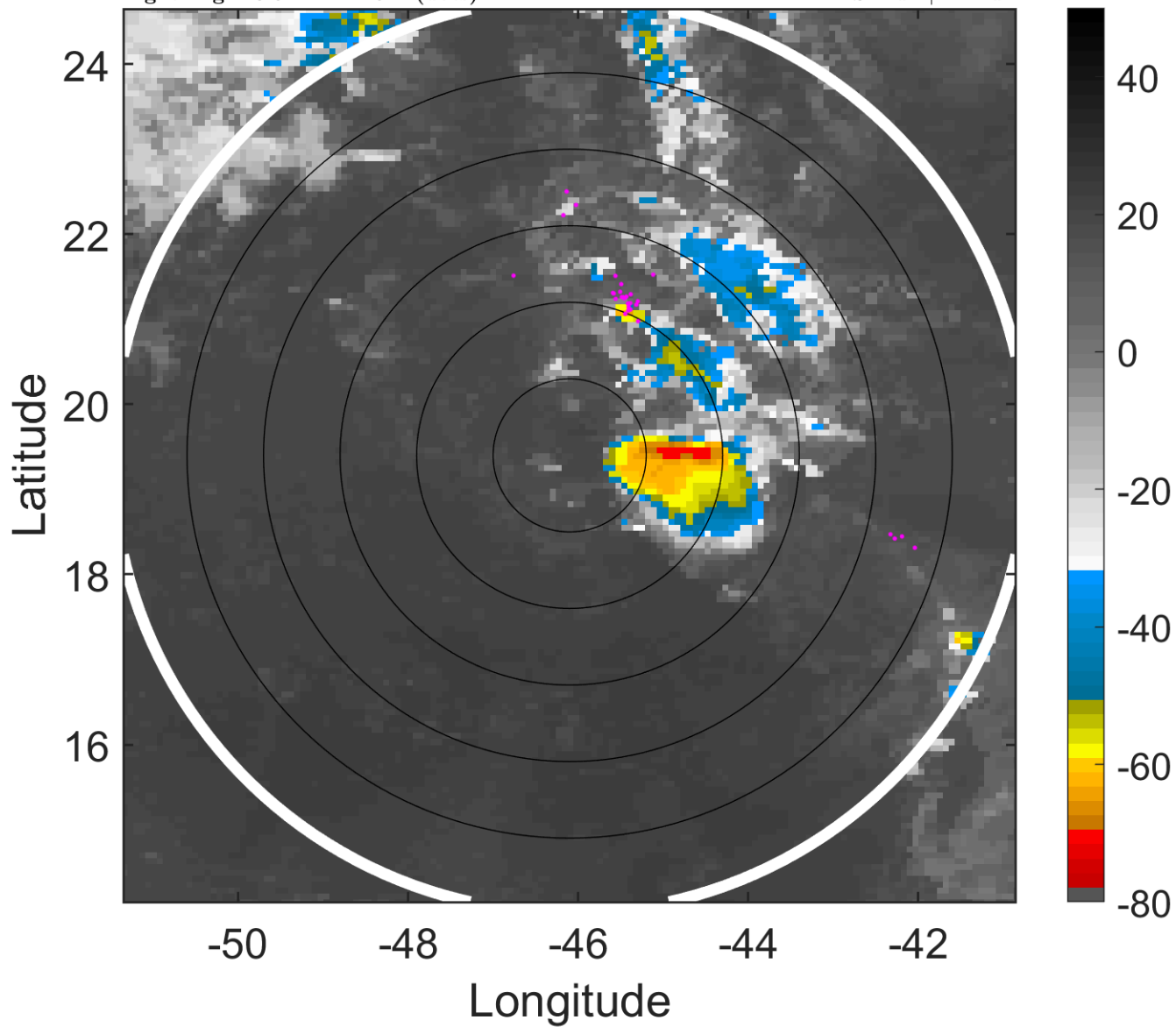
t: 2008101500 (20.9 LT)

Lightning: 20.9 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

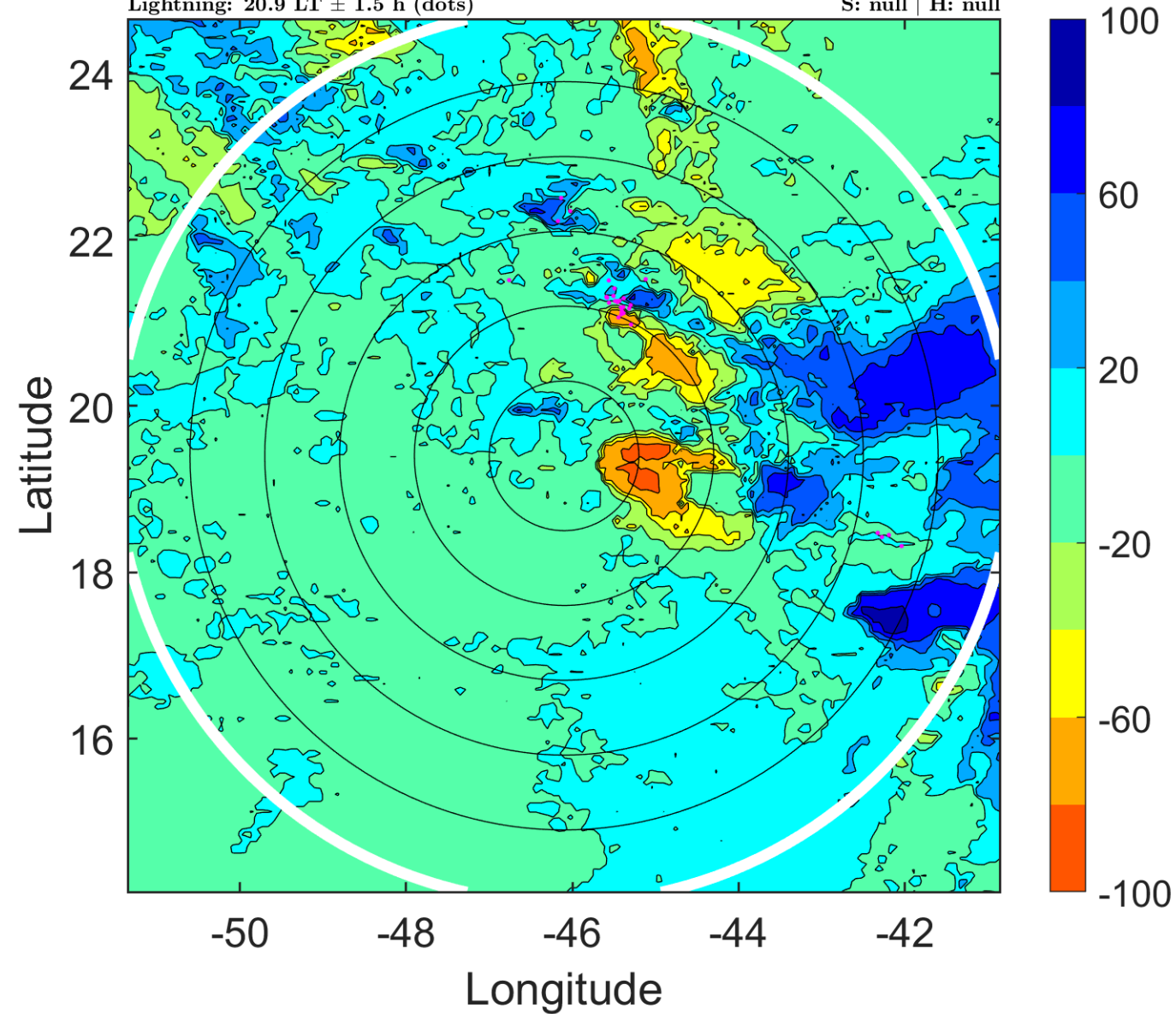
$\Delta$ t: 2008101500 (20.9 LT) - 2008101418 (15 LT)

Lightning: 20.9 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### IR BT & Lightning

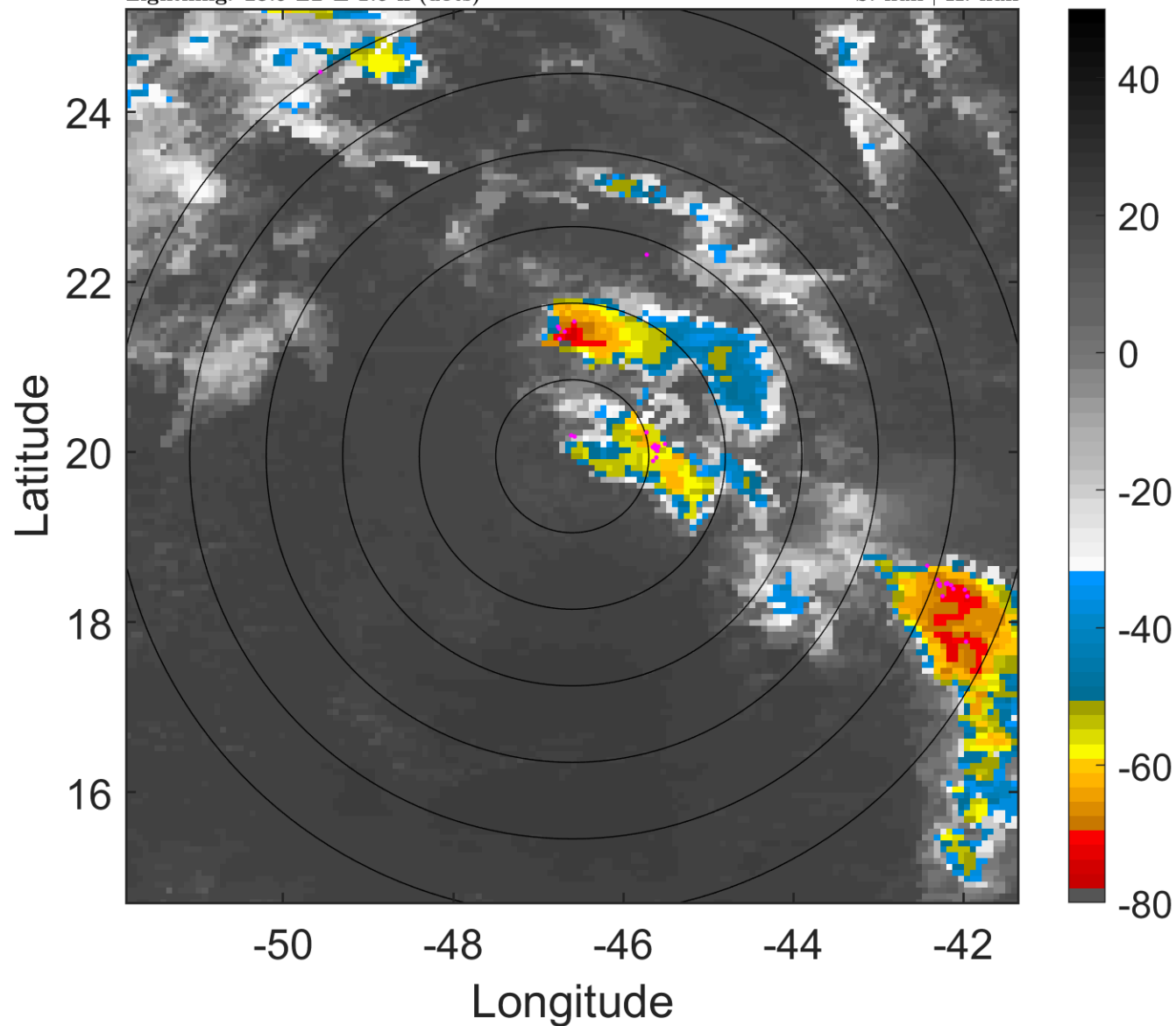
t: 2008101503 (23.9 LT)

Lightning: 23.9 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

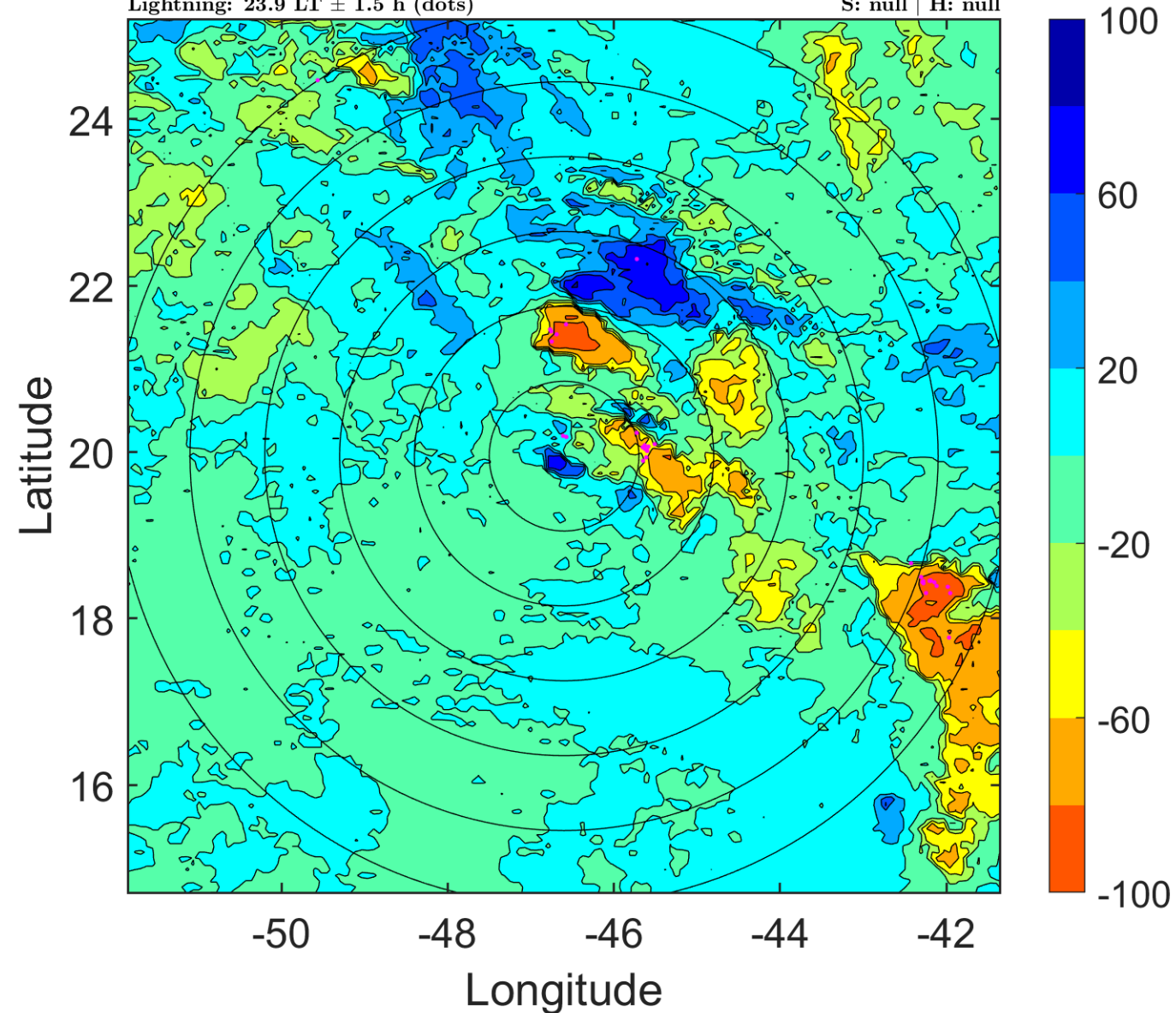
$\Delta$ t: 2008101503 (23.9 LT) - 2008101421 (18 LT)

Lightning: 23.9 LT  $\pm$  1.5 h (dots)

PT: SLWP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### IR BT & Lightning

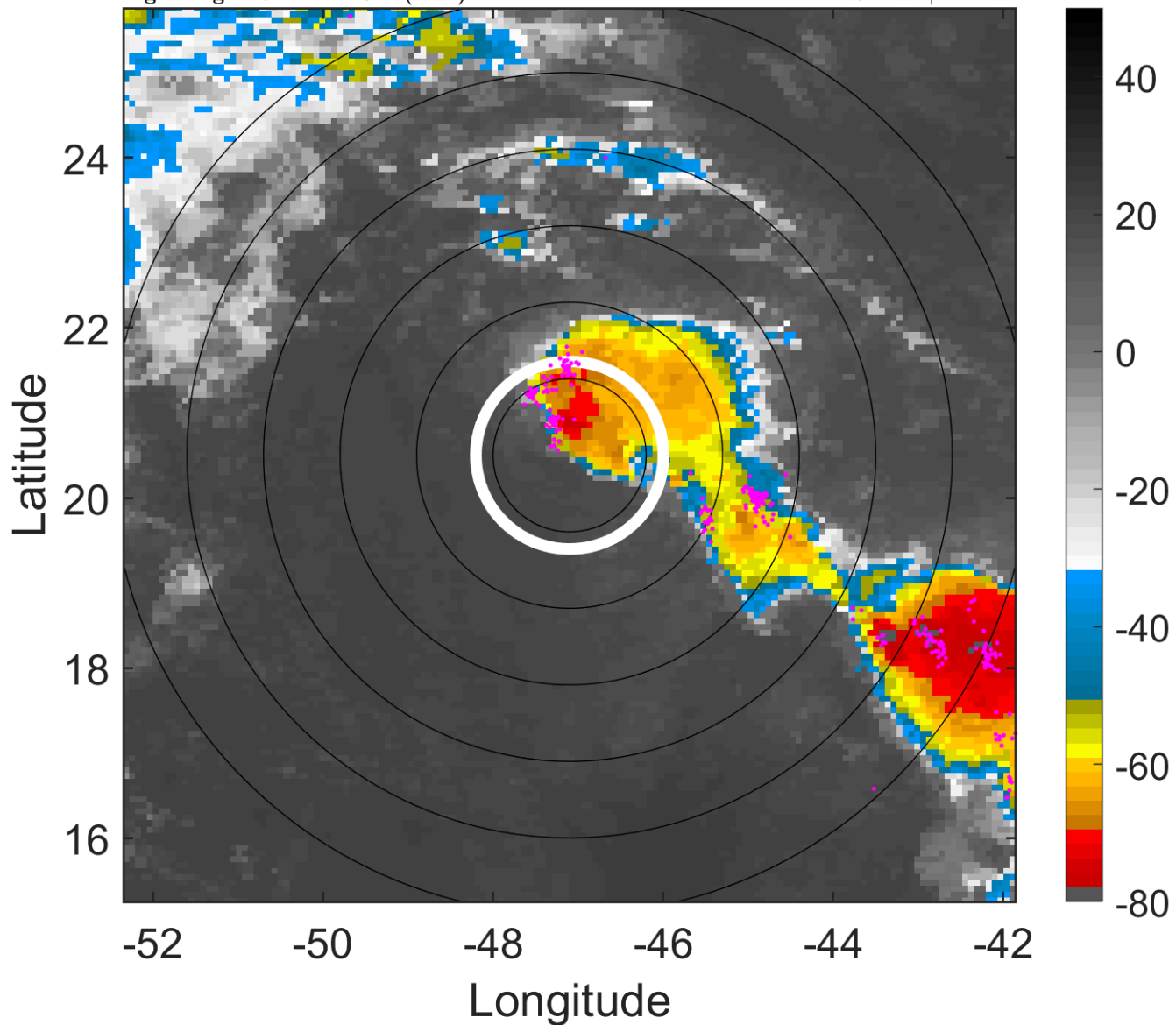
t: 2008101506 (2.9 LT)

Lightning: 2.9 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

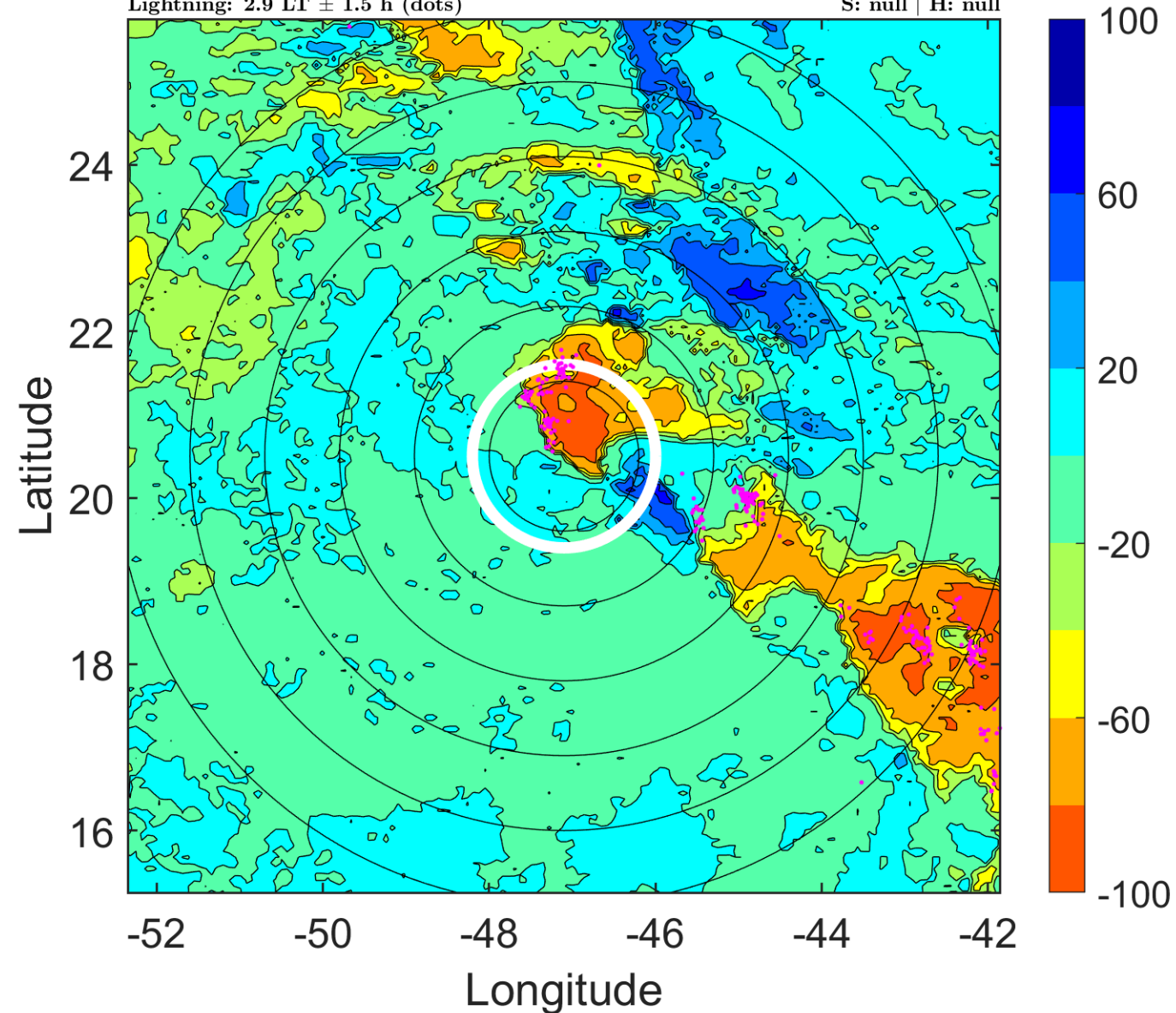
$\Delta$ t: 2008101506 (2.9 LT) - 2008101500 (20.9 LT)

Lightning: 2.9 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

14L (NANA) | 25 kt LO

S: null | H: null



### IR BT & Lightning

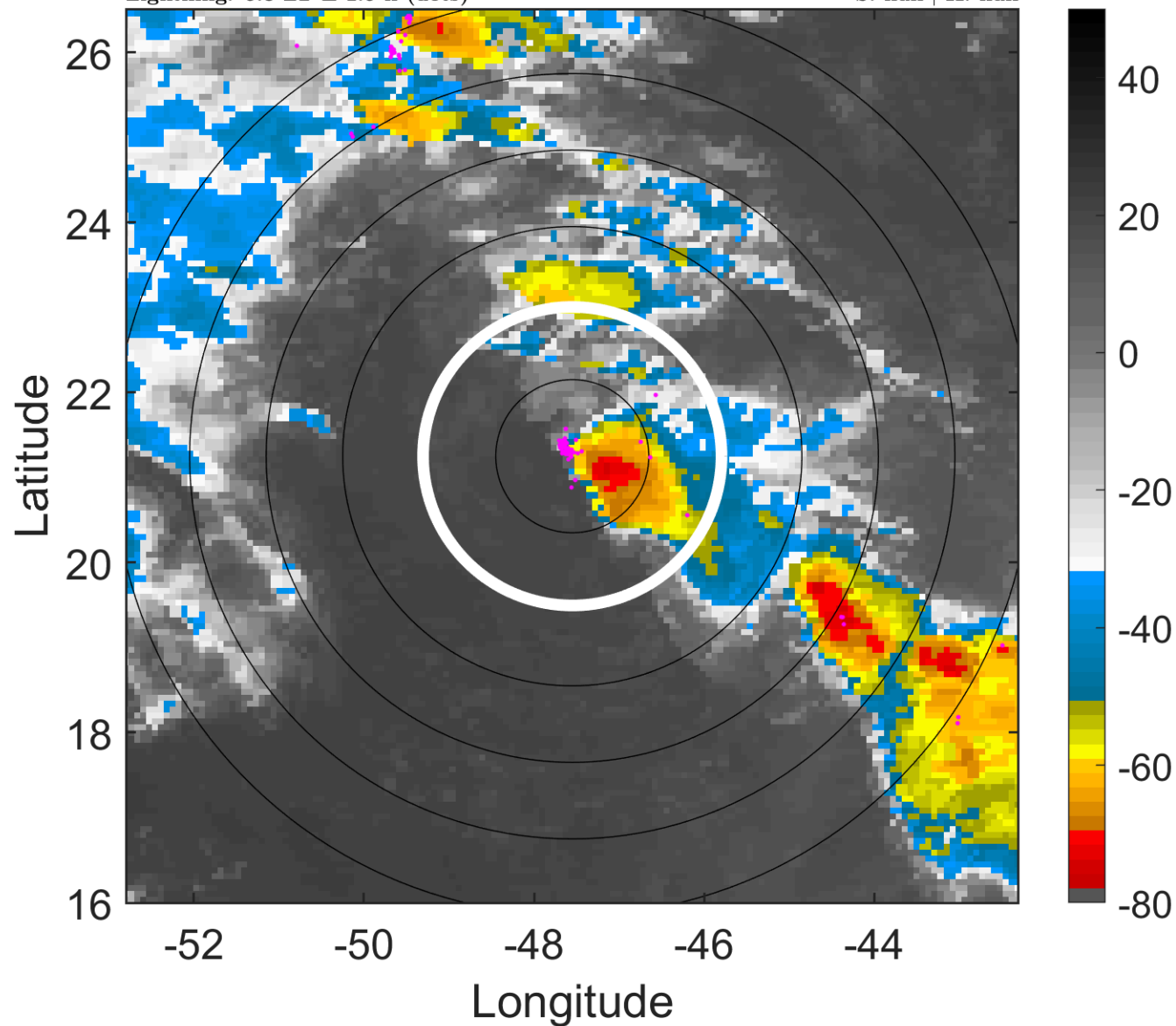
t: 2008101509 (5.8 LT)

Lightning: 5.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

14L (NANA) | 22.5 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

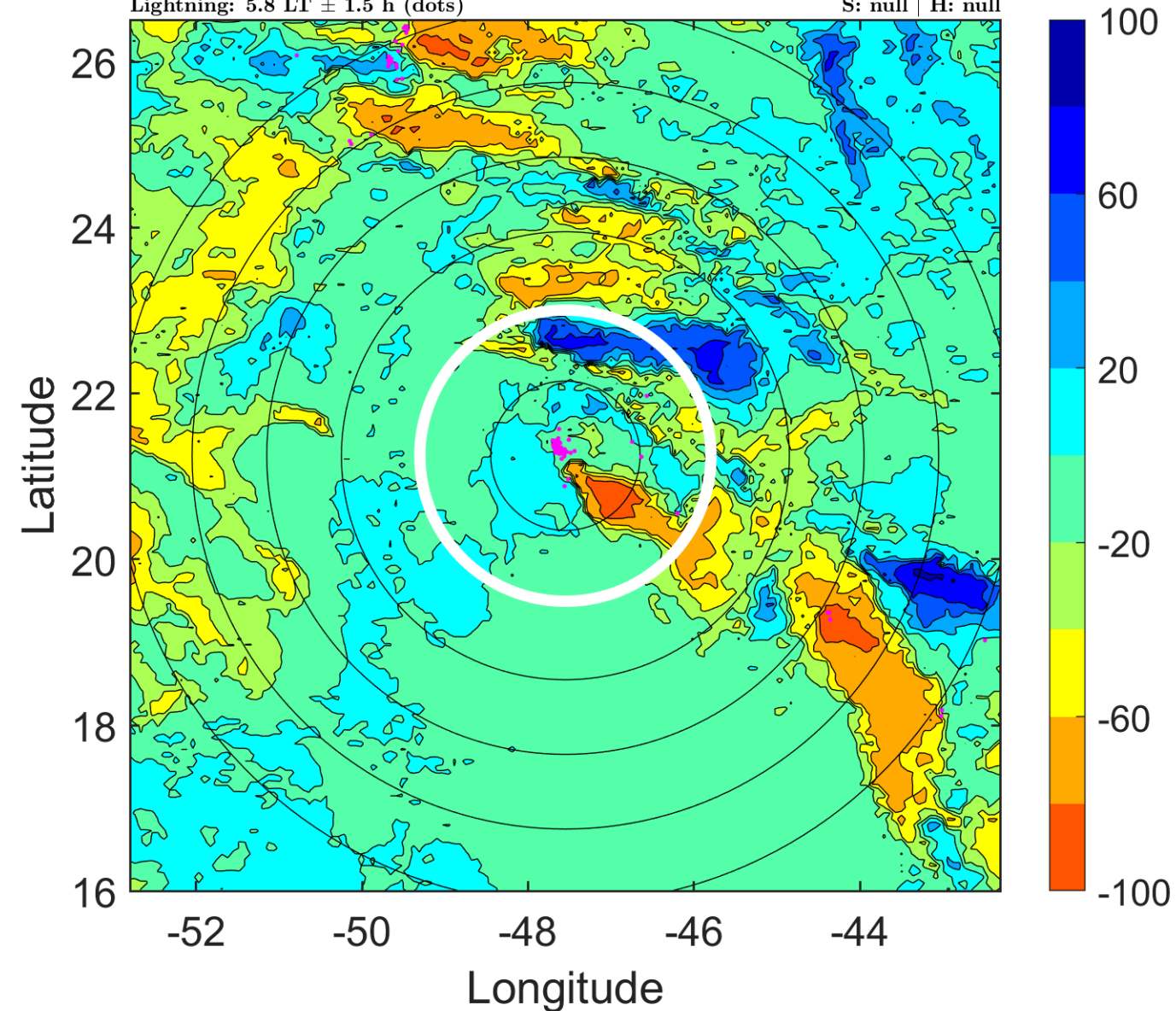
$\Delta$ t: 2008101509 (5.8 LT) - 2008101503 (23.9 LT)

Lightning: 5.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

14L (NANA) | 22.5 kt LO

S: null | H: null





### IR BT & Lightning

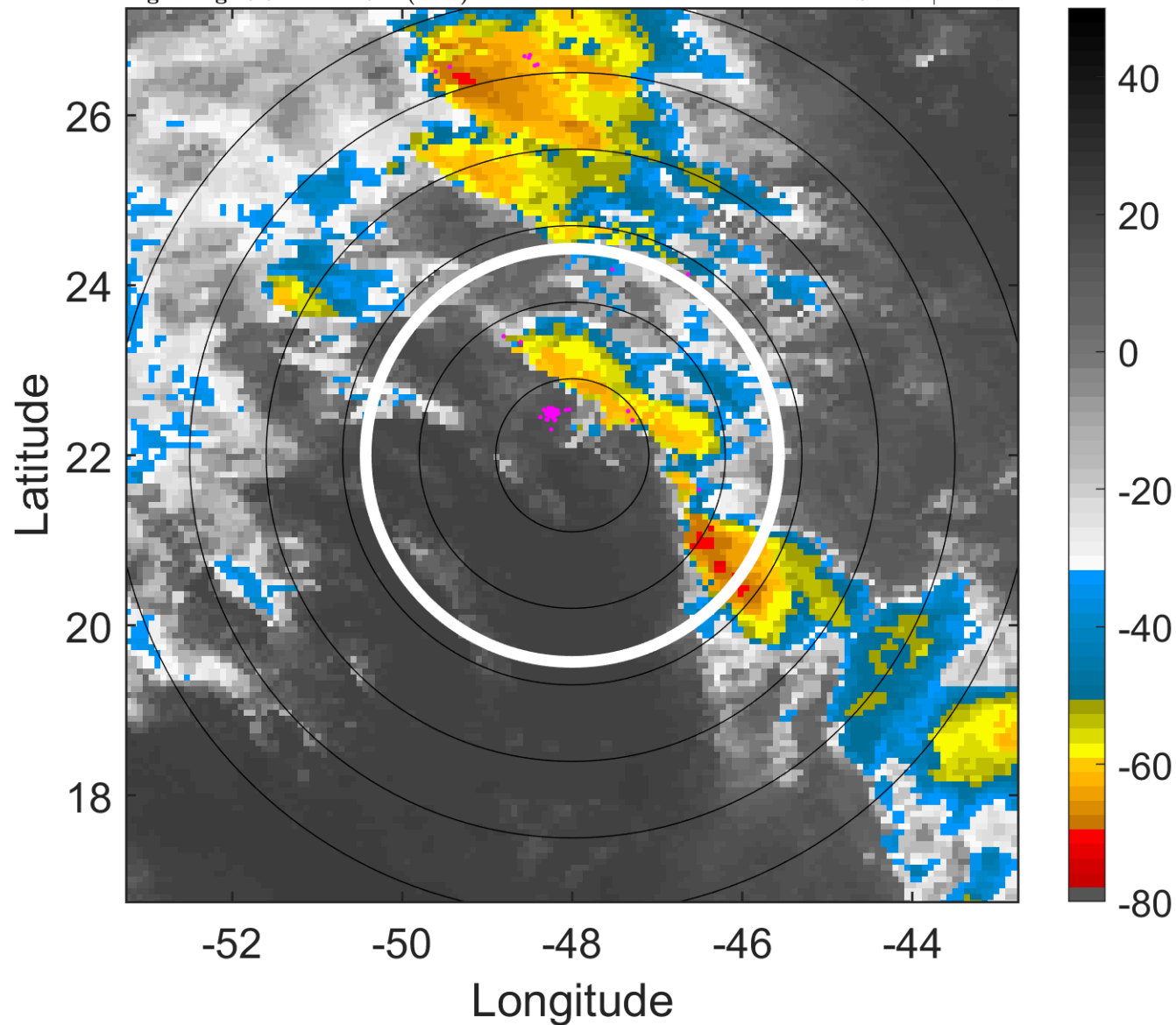
t: 2008101512 (8.8 LT)

Lightning: 8.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

14L (NANA) | 20 kt LO

S: null | H: null



### 6-h IR BT Differences & Lightning

$\Delta$ t: 2008101512 (8.8 LT) - 2008101506 (2.9 LT)

Lightning: 8.8 LT  $\pm$  1.5 h (dots)

PT: SLCP | EA: INACT

14L (NANA) | 20 kt LO

S: null | H: null

