

IR BT & Lightning

t: 2007092306 (2.9 LT)

Lightning: 2.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 6.4 m s^{-1} (M) | H: 77°

Latitude

40

38

36

34

32

-50

-48

Longitude



40
20
0
-20
-40
-60
-80

6-h IR BT Differences & Lightning

Δt: 2007092306 (2.9 LT) - 2007092300 (20.9 LT)

Lightning: 2.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 6.4 m s^{-1} (M) | H: 77°

Latitude

40

38

36

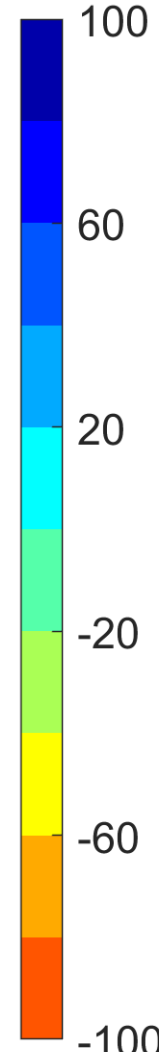
34

32

-50

-48

Longitude



IR BT & Lightning

t: 2007092309 (5.9 LT)

Lightning: 5.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 7.2 m s⁻¹ (M) | H: 69°

Latitude

40

38

36

34

32

-50

-48

-46

-44

-42

Longitude



40
20
0
-20
-40
-60
-80

6-h IR BT Differences & Lightning

Δt : 2007092309 (5.9 LT) - 2007092303 (23.9 LT)

Lightning: 5.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 7.2 m s⁻¹ (M) | H: 69°

Latitude

40

38

36

34

32

-50

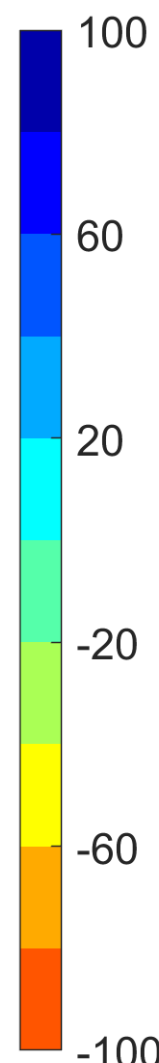
-48

-46

-44

-42

Longitude



100
60
20
-20
-60
-100

IR BT & Lightning

t: 2007092312 (8.9 LT)

Lightning: $8.9 \text{ LT} \pm 1.5 \text{ h}$ (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8 m s^{-1} (M) | H: 61°

Latitude

40

38

36

34

32

-50

-48

-46

-44

-42

Longitude



40

20

0

-20

-40

-60

-80

6-h IR BT Differences & Lightning

Δt: 2007092312 (8.9 LT) - 2007092306 (2.9 LT)

Lightning: $8.9 \text{ LT} \pm 1.5 \text{ h}$ (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8 m s^{-1} (M) | H: 61°

Latitude

40

38

36

34

32

-50

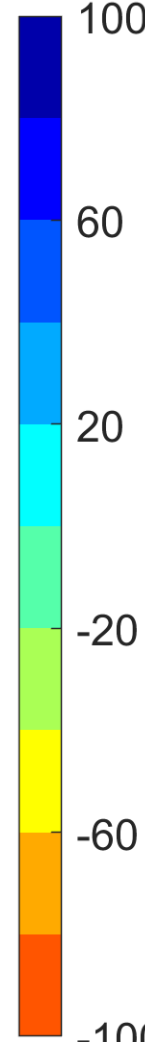
-48

-46

-44

-42

Longitude



IR BT & Lightning

t: 2007092315 (11.9 LT)

Lightning: 11.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8 m s⁻¹ (M) | H: 62°

Latitude

40

38

36

34

32

-50

-48

-46

-44

-42

Longitude



40

20

0

-20

-40

-60

-80

6-h IR BT Differences & Lightning

Δt: 2007092315 (11.9 LT) - 2007092309 (5.9 LT)

Lightning: 11.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8 m s⁻¹ (M) | H: 62°

Latitude

40

38

36

34

32

-50

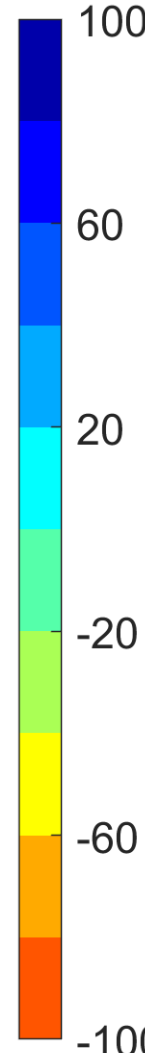
-48

-46

-44

-42

Longitude



IR BT & Lightning

t: 2007092318 (14.9 LT)

Lightning: 14.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8.1 m s⁻¹ (M) | H: 63°

Latitude

40

38

36

34

32

-50

-48

-46

-44

-42

Longitude



6-h IR BT Differences & Lightning

Δt : 2007092318 (14.9 LT) - 2007092312 (8.9 LT)

Lightning: 14.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8.1 m s⁻¹ (M) | H: 63°

Latitude

40

38

36

34

32

-50

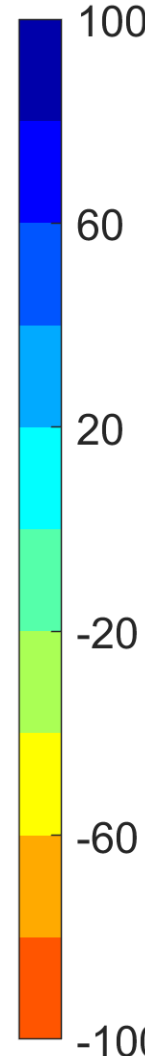
-48

-46

-44

-42

Longitude



IR BT & Lightning

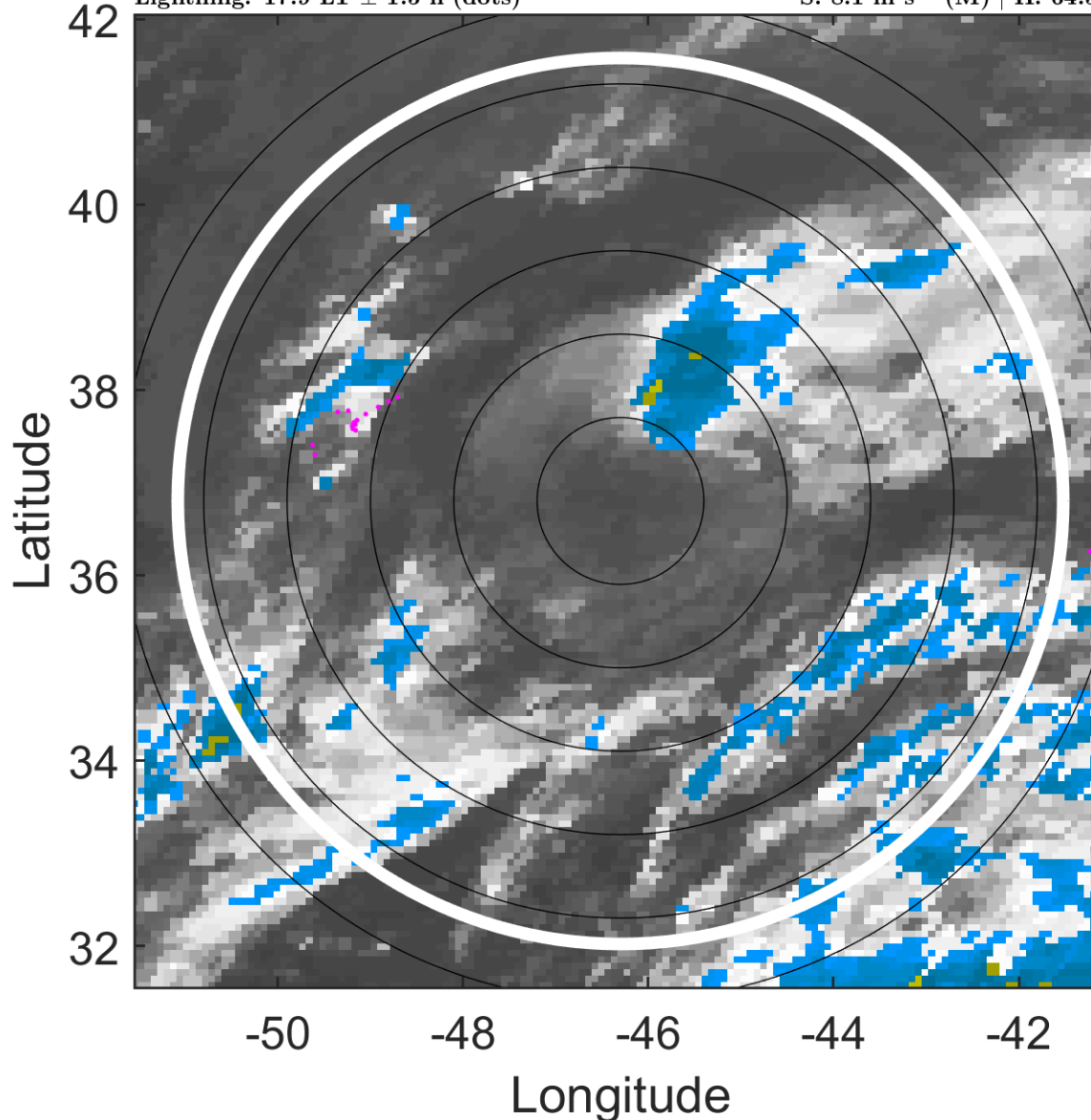
t: 2007092321 (17.9 LT)

Lightning: 17.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8.1 m s⁻¹ (M) | H: 64.5°



6-h IR BT Differences & Lightning

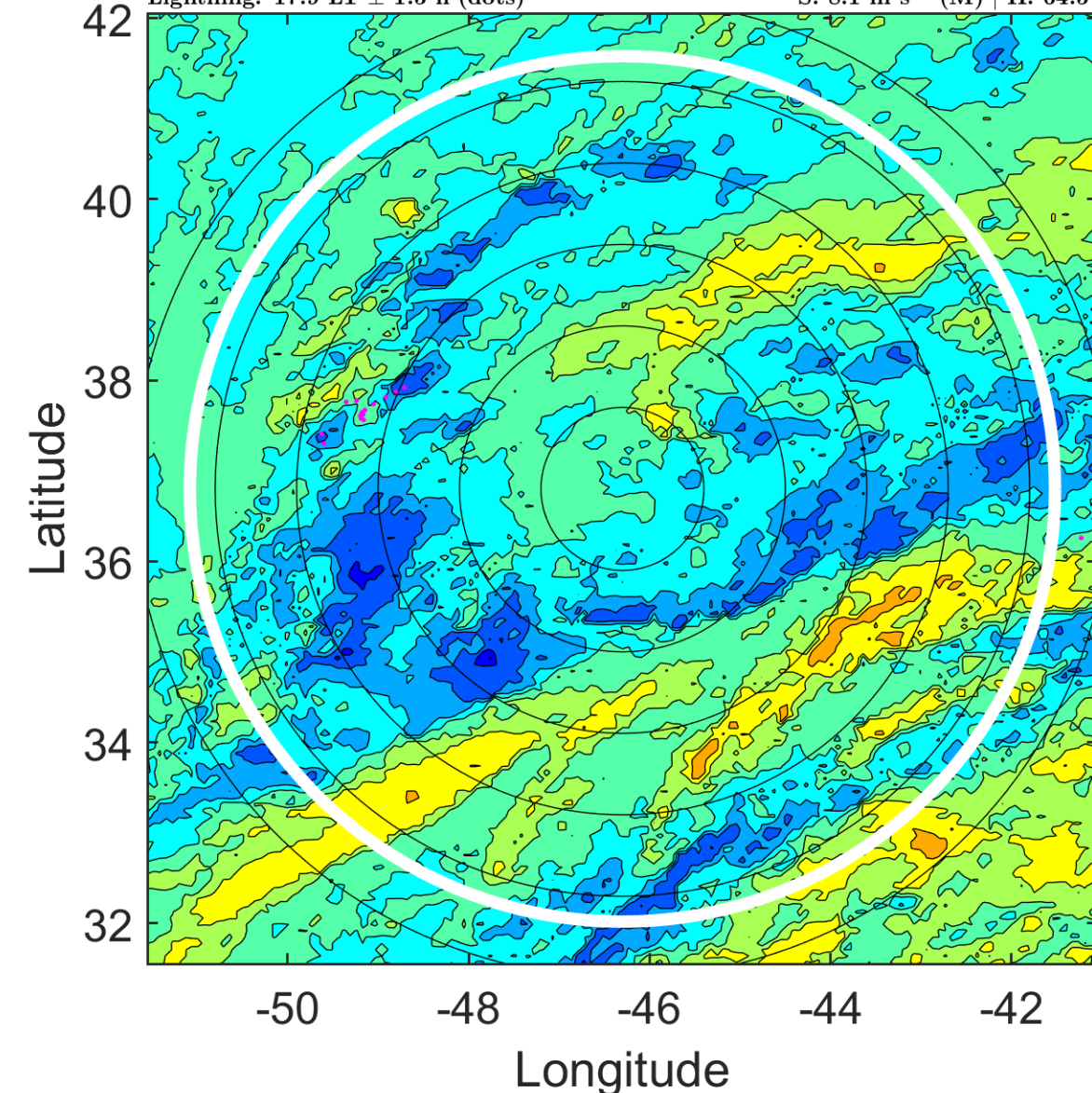
Δt : 2007092321 (17.9 LT) - 2007092315 (11.9 LT)

Lightning: 17.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt SS

S: 8.1 m s⁻¹ (M) | H: 64.5°



IR BT & Lightning

t: 2007092400 (20.9 LT)

Lightning: 20.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt TS

S: 8.1 m s⁻¹ (M) | H: 66°

Latitude

42

40

38

36

34

32

-50

-48

-46
Longitude



40
20
0
-20
-40
-60
-80

6-h IR BT Differences & Lightning

Δt : 2007092400 (20.9 LT) - 2007092318 (14.9 LT)

Lightning: 20.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt TS

S: 8.1 m s⁻¹ (M) | H: 66°

Latitude

42

40

38

36

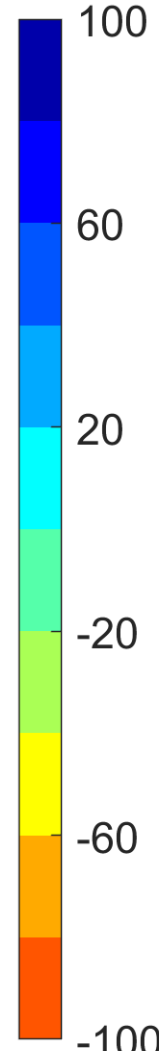
34

32

-50

-48

-46
Longitude



IR BT & Lightning

t: 2007092403 (23.9 LT)

Lightning: 23.9 LT ± 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt TS

S: 7.6 m s^{-1} (M) | H: 63°

Latitude

42

40

38

36

34

-50

-48

-46

-44

-42

Longitude



6-h IR BT Differences & Lightning

Δt: 2007092403 (23.9 LT) - 2007092321 (17.9 LT)

Lightning: 23.9 LT ± 1.5 h (dots)

PT: LLCP | EA: QUASI

11L (JERRY) | 35 kt TS

S: 7.6 m s^{-1} (M) | H: 63°

Latitude

42

40

38

36

34

-50

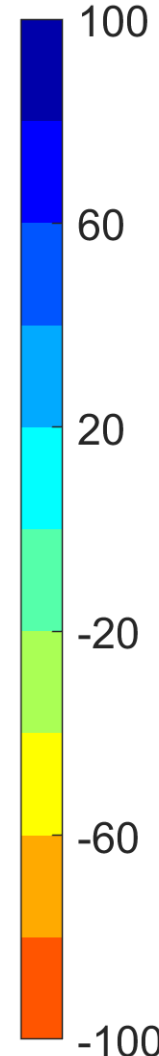
-48

-46

-44

-42

Longitude



IR BT & Lightning

t: 2007092406 (2.9 LT)

Lightning: 2.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 35 kt TS

S: 7.2 m s⁻¹ (M) | H: 60°

Latitude

42

40

38

36

34

-50

-48

-46

-44

-42

Longitude



6-h IR BT Differences & Lightning

Δt : 2007092406 (2.9 LT) - 2007092400 (20.9 LT)

Lightning: 2.9 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 35 kt TS

S: 7.2 m s⁻¹ (M) | H: 60°

Latitude

42

40

38

36

34

-50

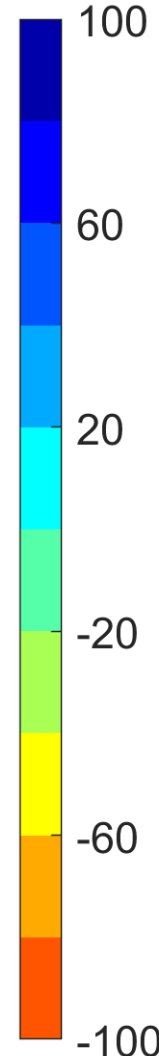
-48

-46

-44

-42

Longitude



IR BT & Lightning

t: 2007092409 (6 LT)

Lightning: 6 LT ± 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 35 kt TS

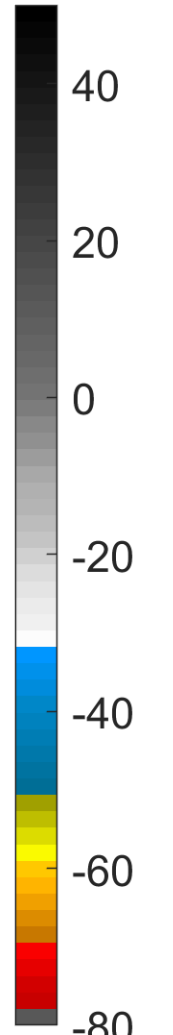
S: 6.4 m s^{-1} (M) | H: 55°

Latitude

42
40
38
36
34

-50 -48 -46 -44 -42

Longitude



6-h IR BT Differences & Lightning

Δt: 2007092409 (6 LT) - 2007092403 (23.9 LT)

Lightning: 6 LT ± 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 35 kt TS

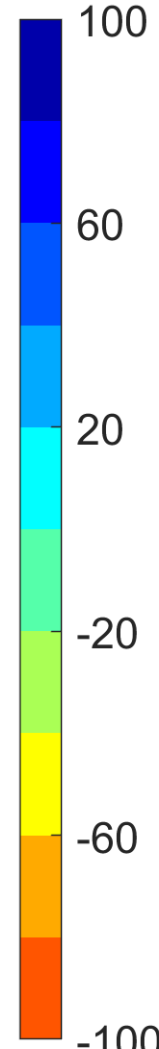
S: 6.4 m s^{-1} (M) | H: 55°

Latitude

42
40
38
36
34

-50 -48 -46 -44 -42

Longitude



IR BT & Lightning

t: 2007092412 (9 LT)

Lightning: 9 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 35 kt TS

S: 5.6 m s⁻¹ (M) | H: 50°

Latitude

44

42

40

38

36

-48

-46 -44 -42 -40

Longitude



40
20
0
-20
-40
-60
-80

6-h IR BT Differences & Lightning

Δt : 2007092412 (9 LT) - 2007092406 (2.9 LT)

Lightning: 9 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 35 kt TS

S: 5.6 m s⁻¹ (M) | H: 50°

Latitude

44

42

40

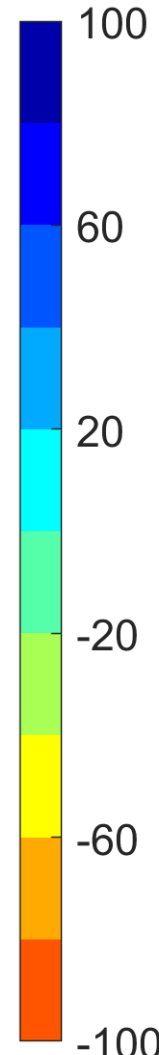
38

36

-48

-46 -44 -42 -40

Longitude



IR BT & Lightning

t: 2007092415 (12.1 LT)

Lightning: 12.1 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 32.5 kt TD

S: 6.7 m s⁻¹ (M) | H: 36.5°

Latitude

44

42

40

38

36

-48

-46

-44

-42

-40

Longitude



6-h IR BT Differences & Lightning

Δt: 2007092415 (12.1 LT) - 2007092409 (6 LT)

Lightning: 12.1 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 32.5 kt TD

S: 6.7 m s⁻¹ (M) | H: 36.5°

Latitude

44

20

0

-20

-40

-60

-80

-48

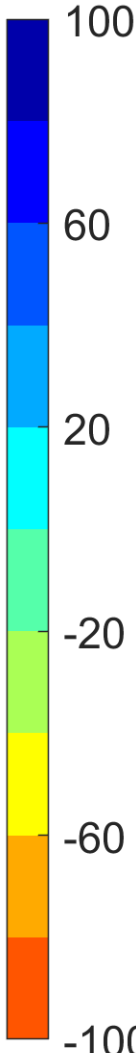
-46

-44

-42

-40

Longitude



IR BT & Lightning

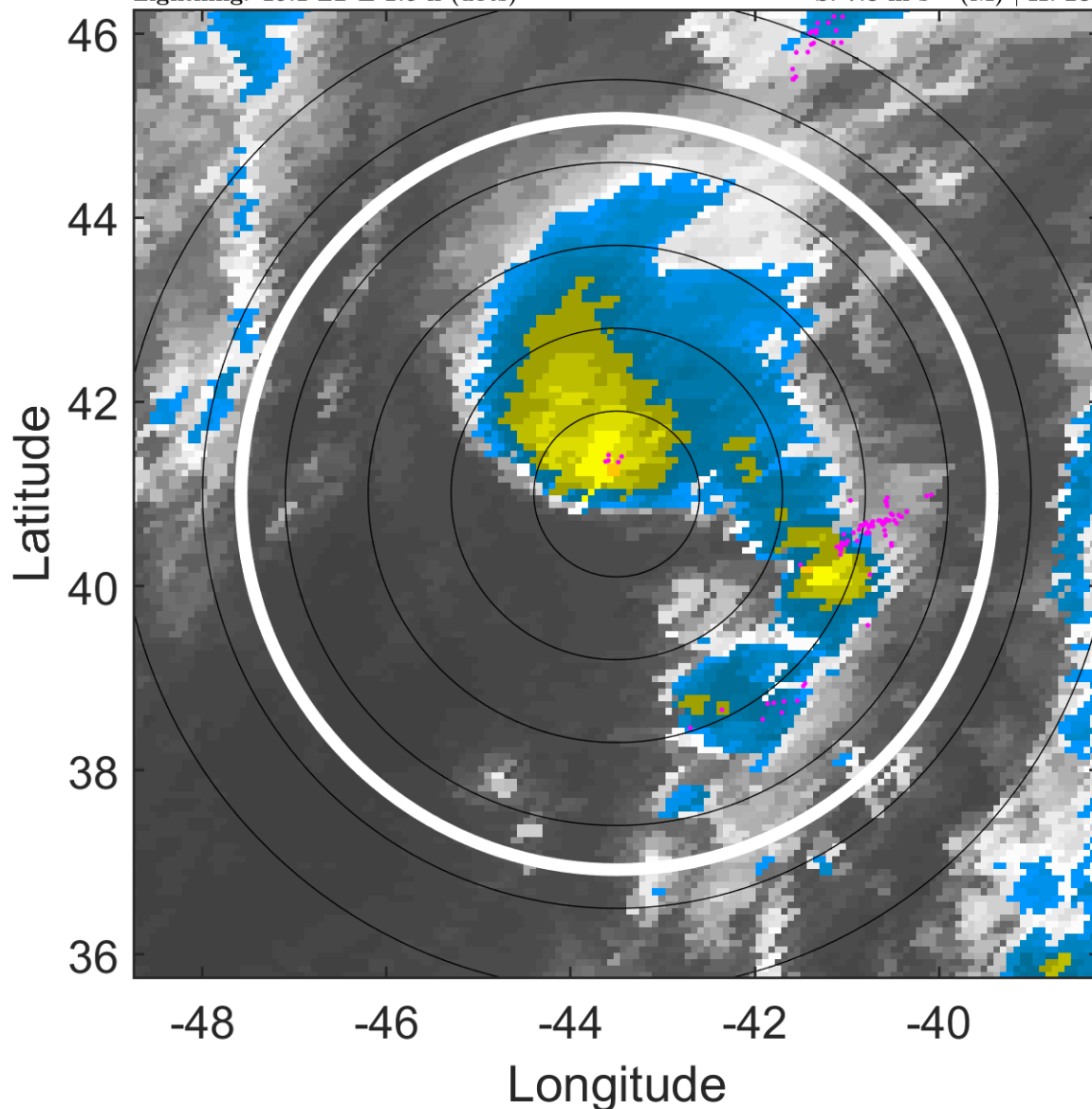
t: 2007092418 (15.1 LT)

Lightning: 15.1 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 30 kt TD

S: 7.8 m s⁻¹ (M) | H: 23°



6-h IR BT Differences & Lightning

Δt: 2007092418 (15.1 LT) - 2007092412 (9 LT)

Lightning: 15.1 LT \pm 1.5 h (dots)

PT: LLCP | EA: INACT

11L (JERRY) | 30 kt TD

S: 7.8 m s⁻¹ (M) | H: 23°

