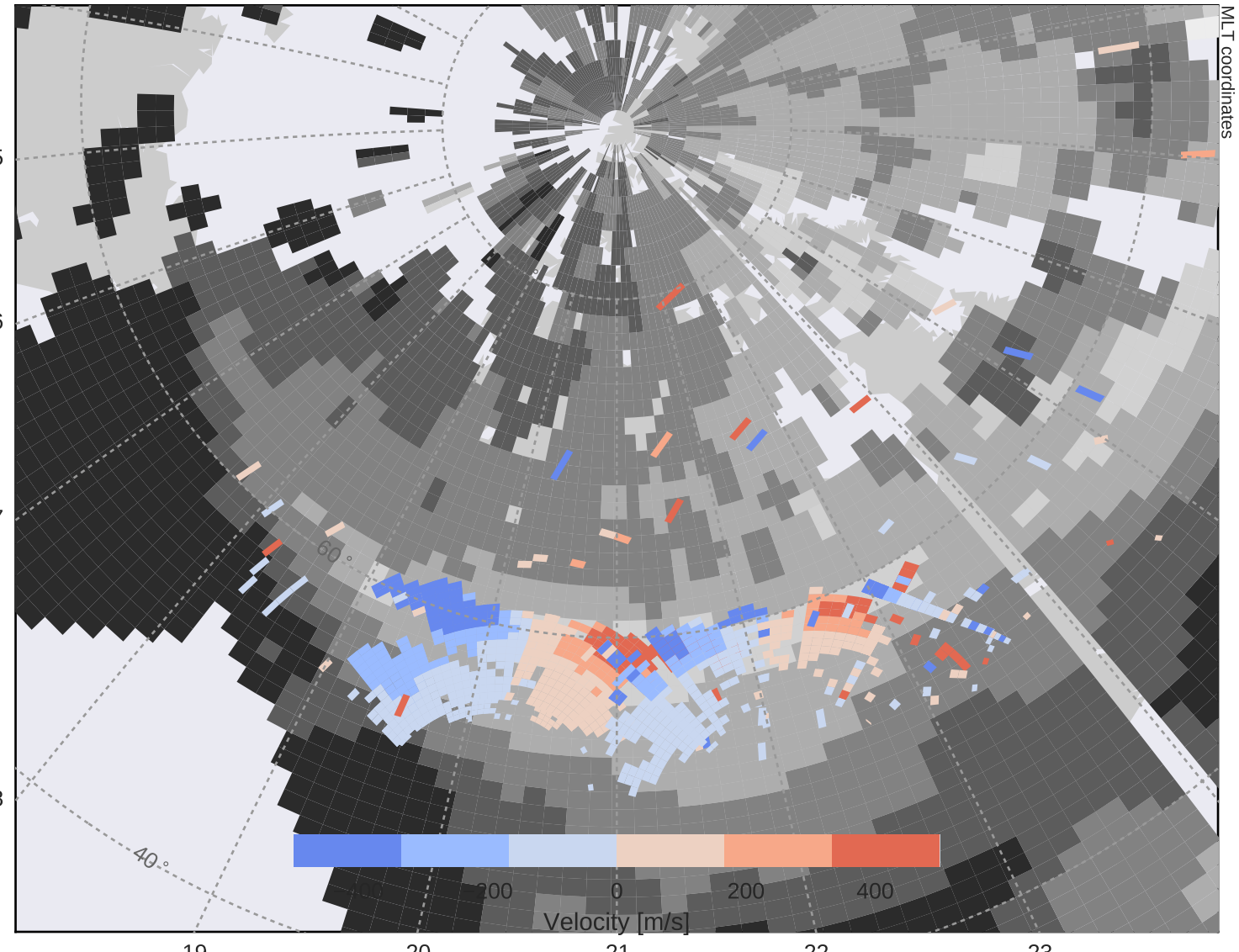
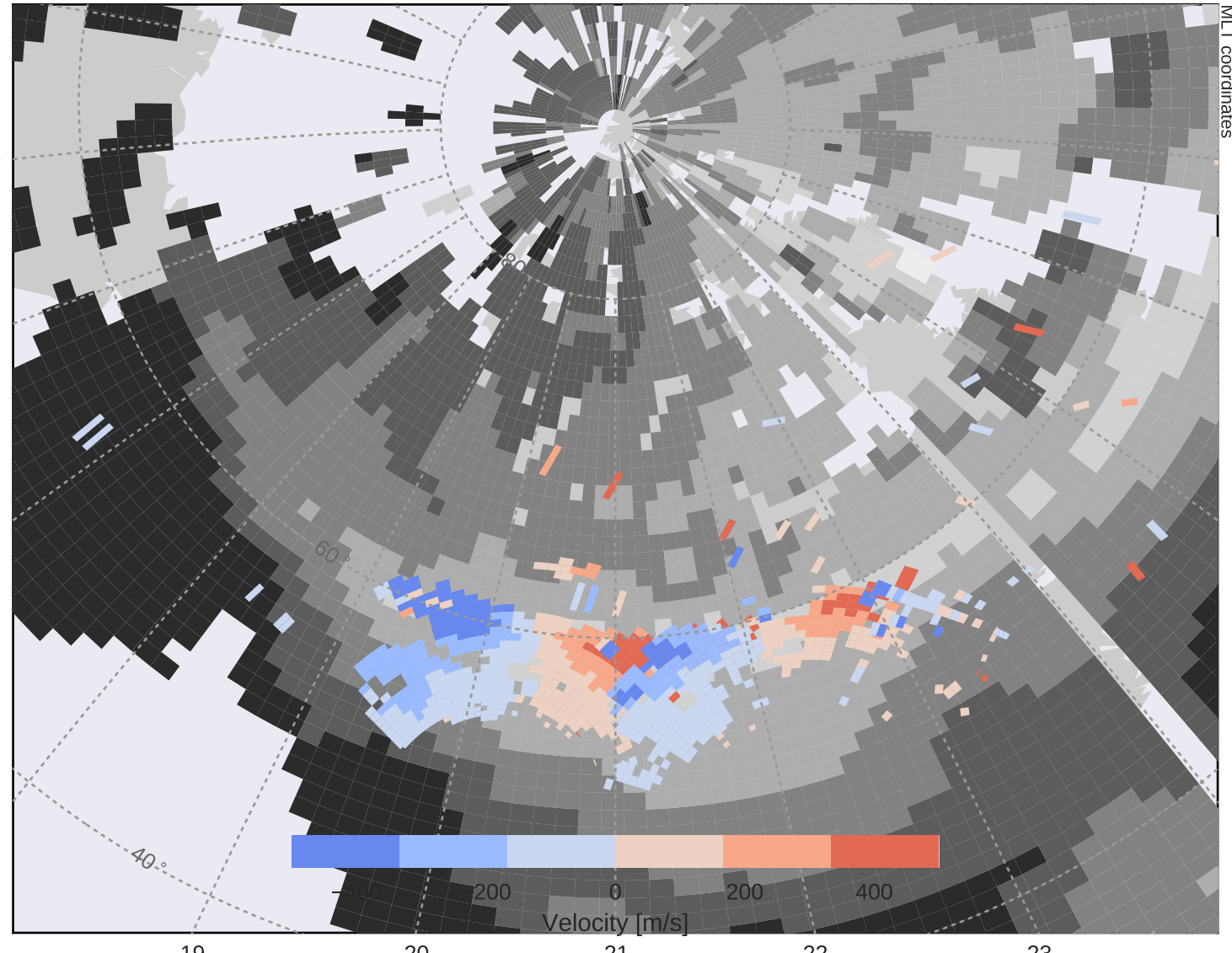


20160725-0502



20160725-0504



MLT coordinates

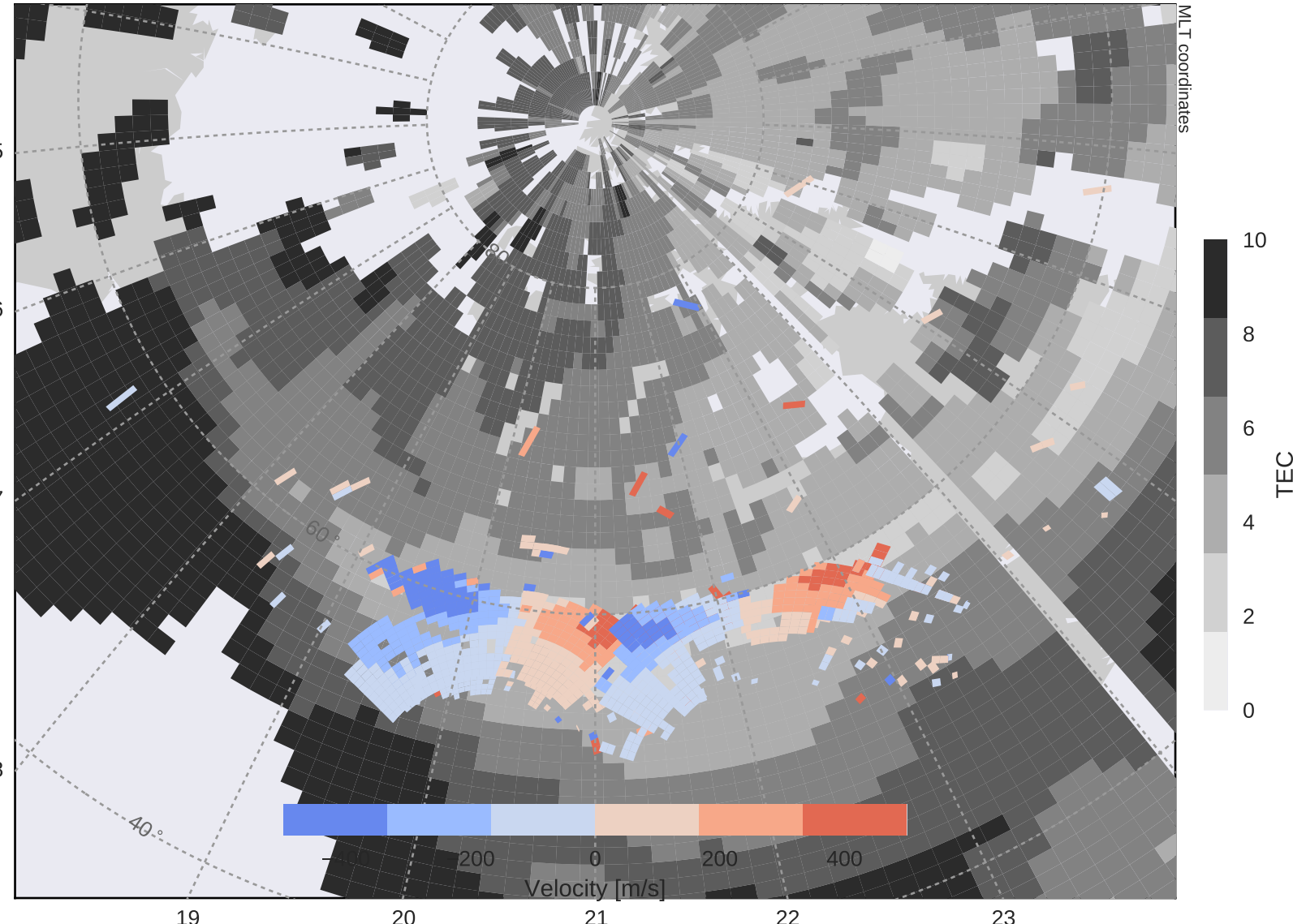
TEC

10  
8  
6  
4  
2  
015  
16  
17  
18

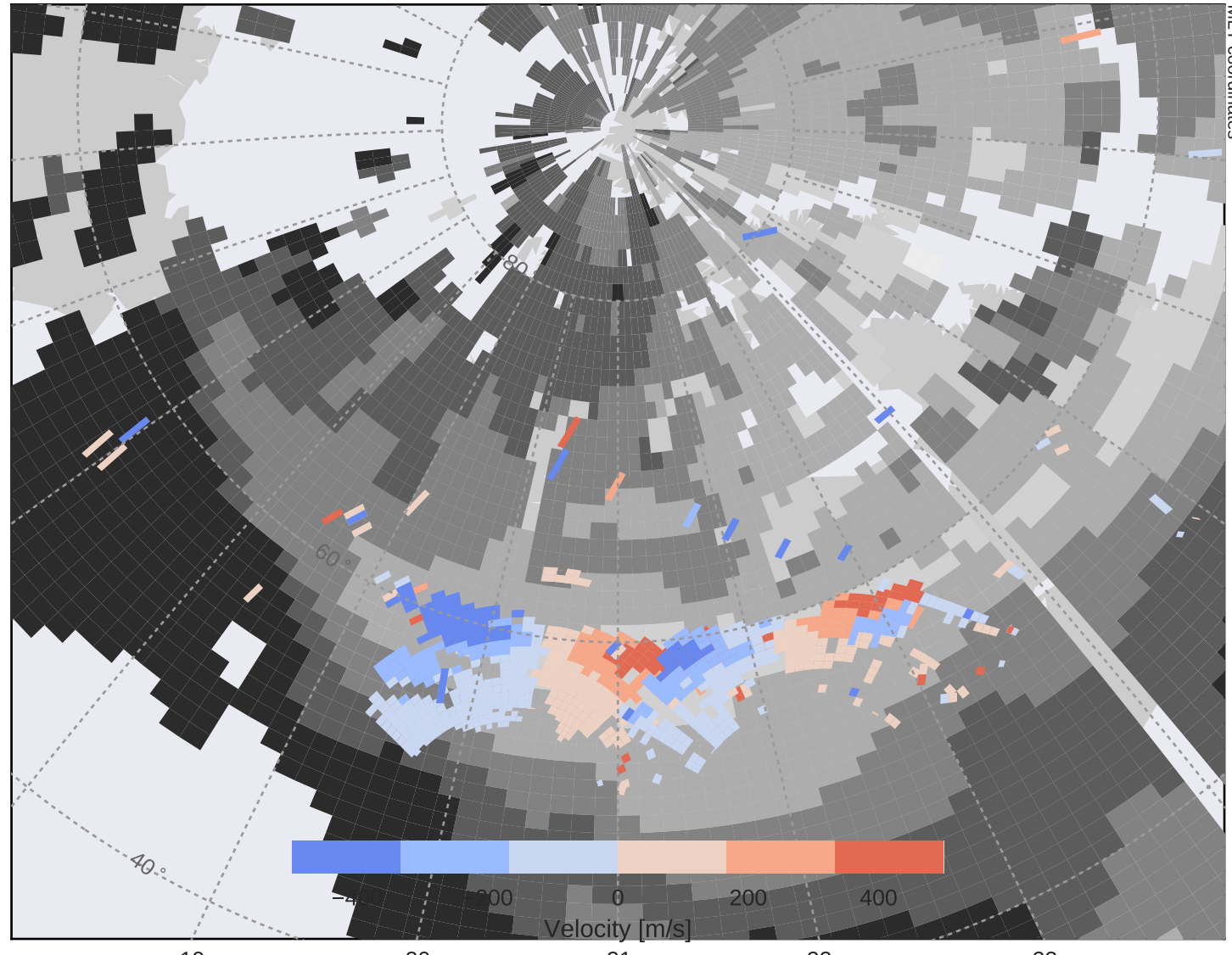
Velocity [m/s]

19 20 21 22 23

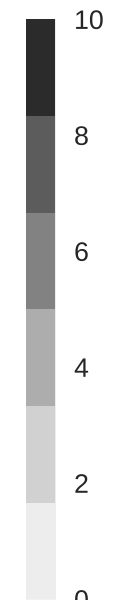
20160725-0506



20160725-0508

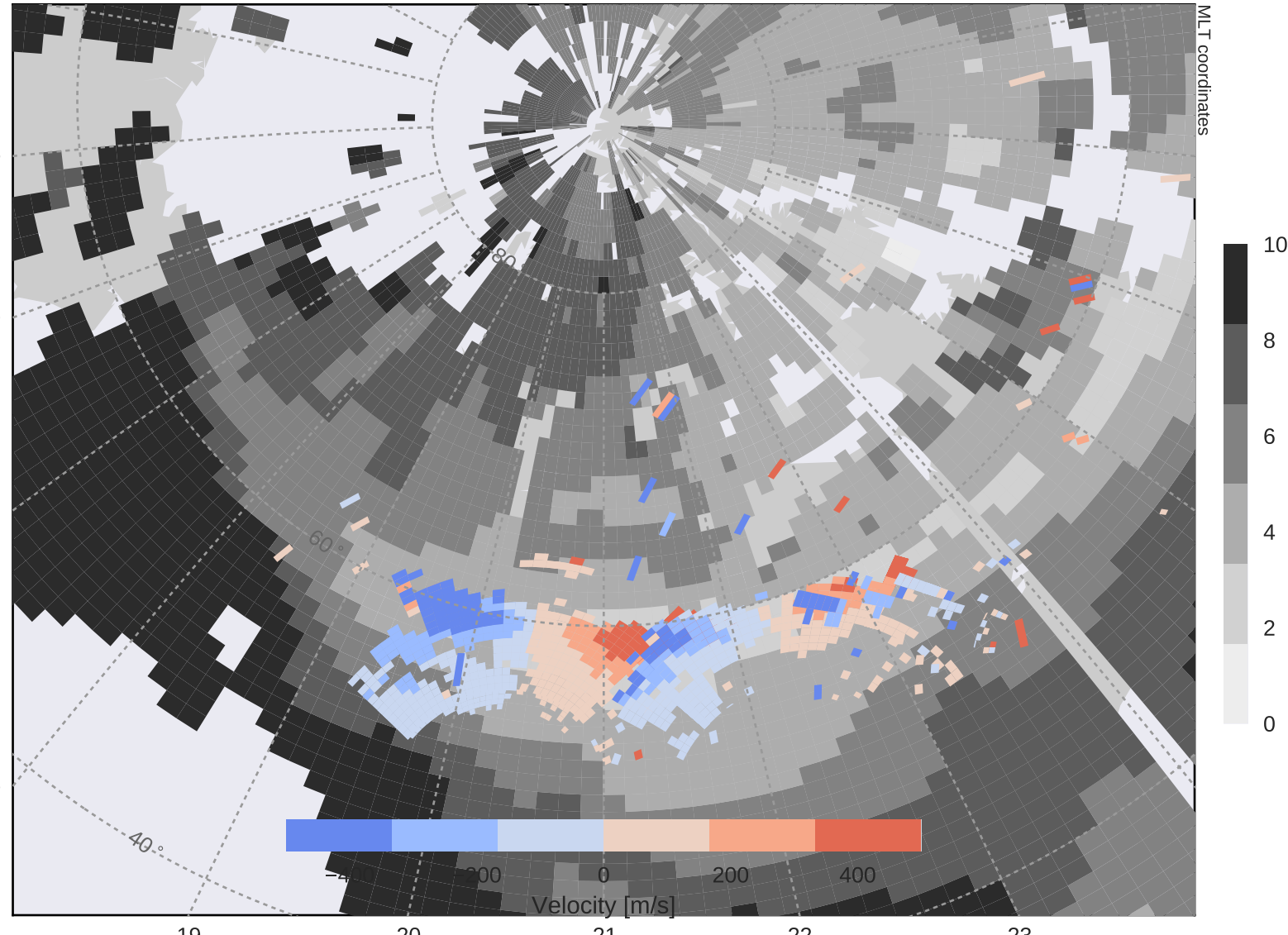


MLT coordinates

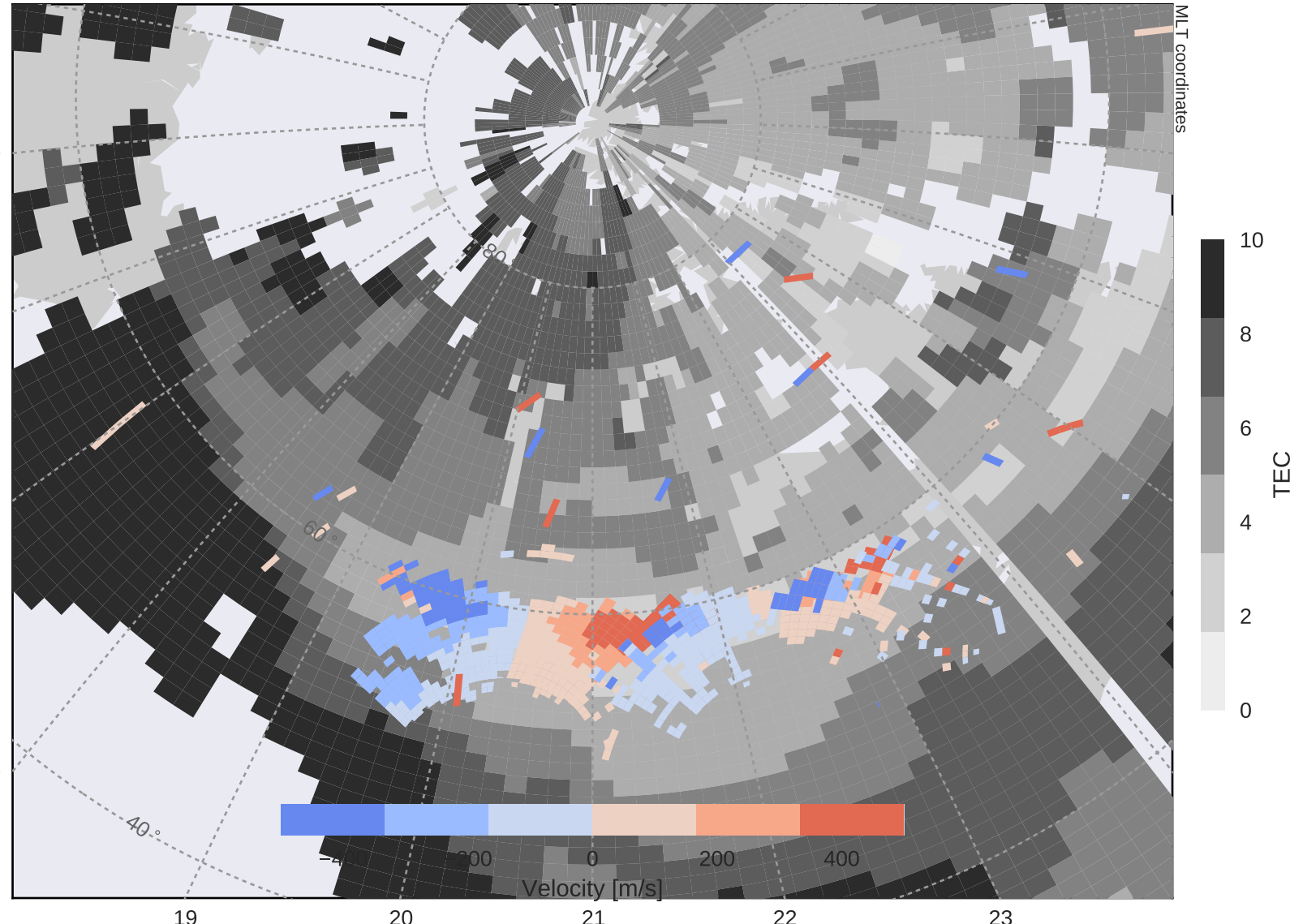


TEC

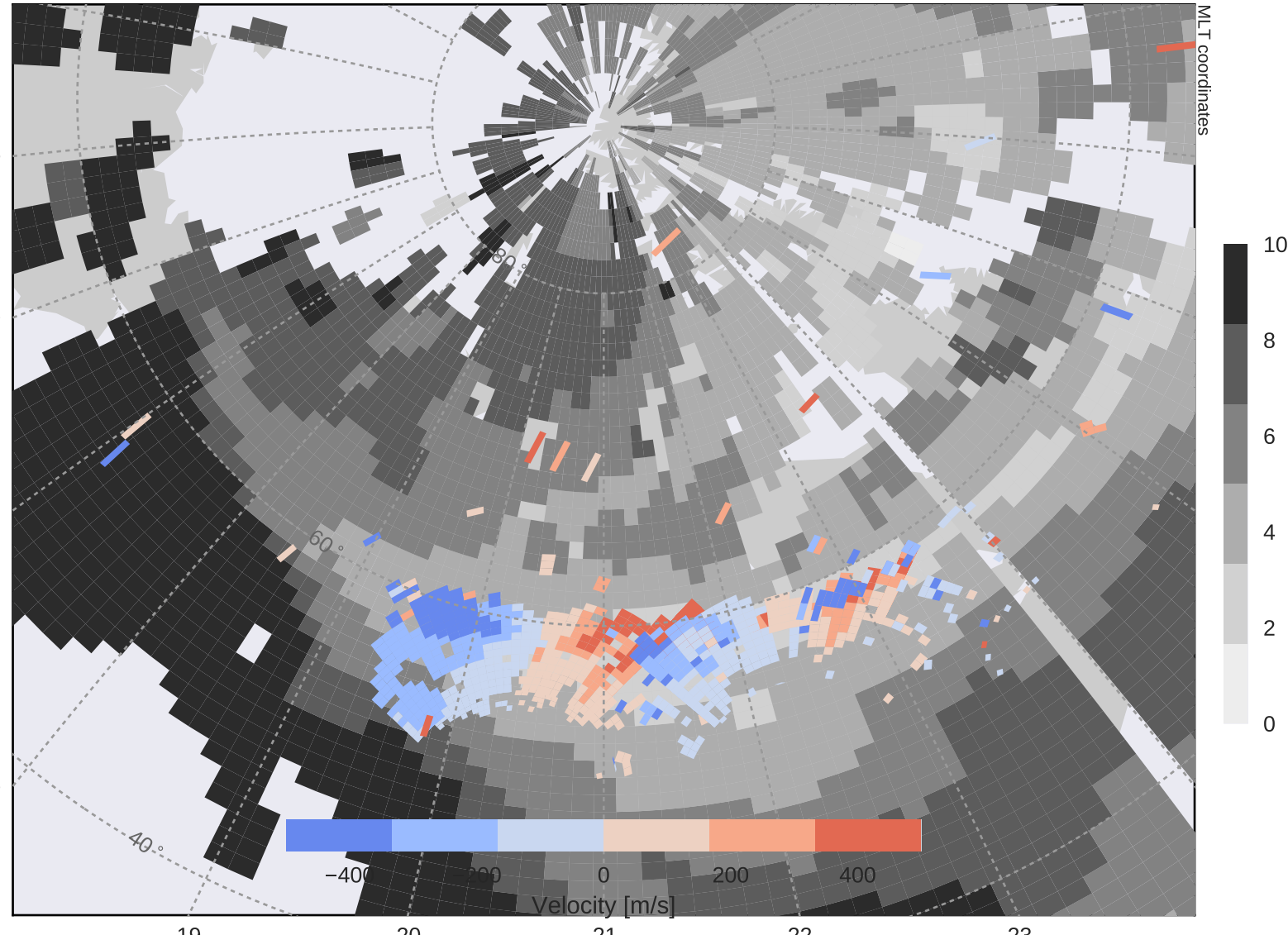
20160725-0510



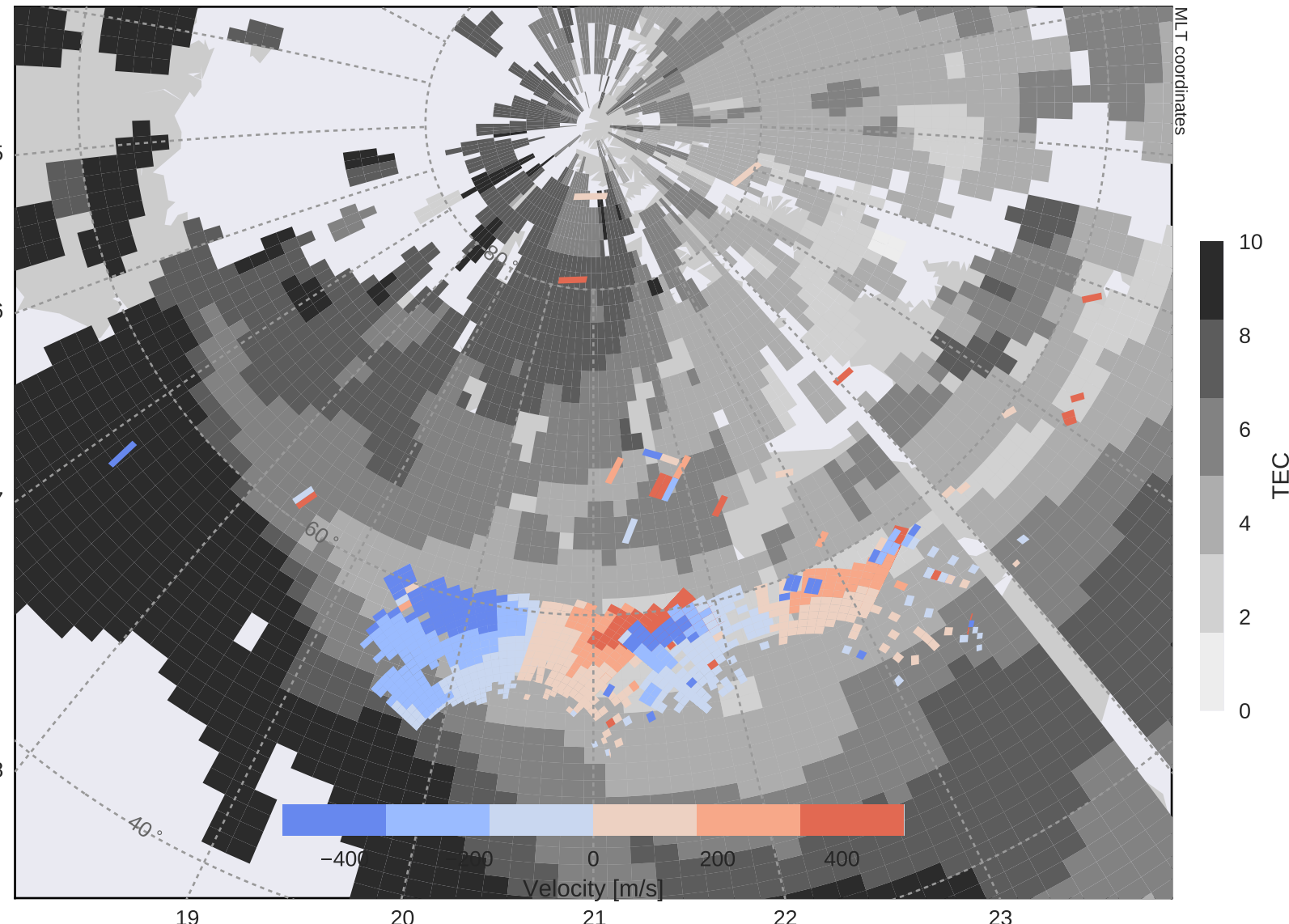
20160725-0512



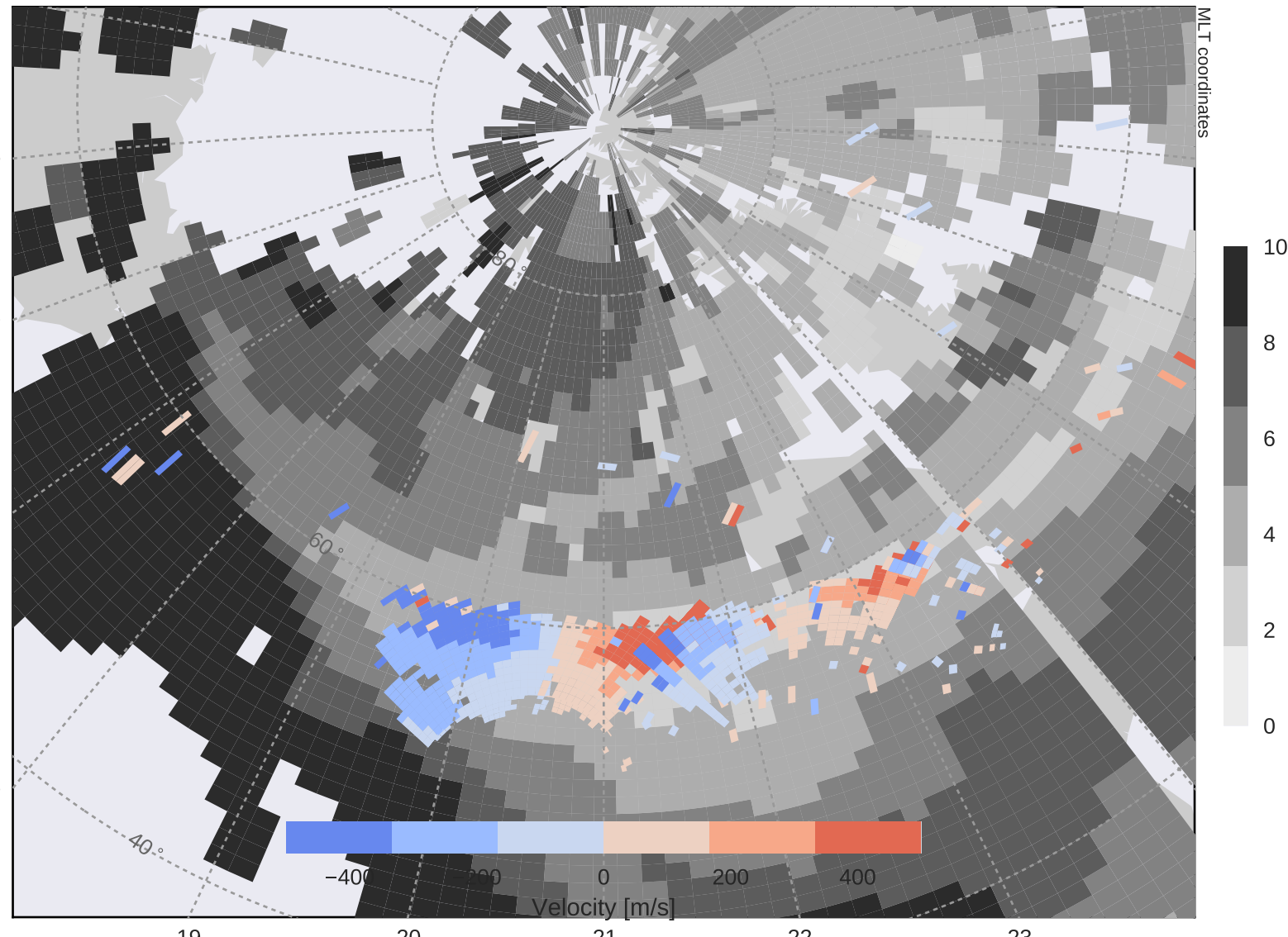
20160725-0514



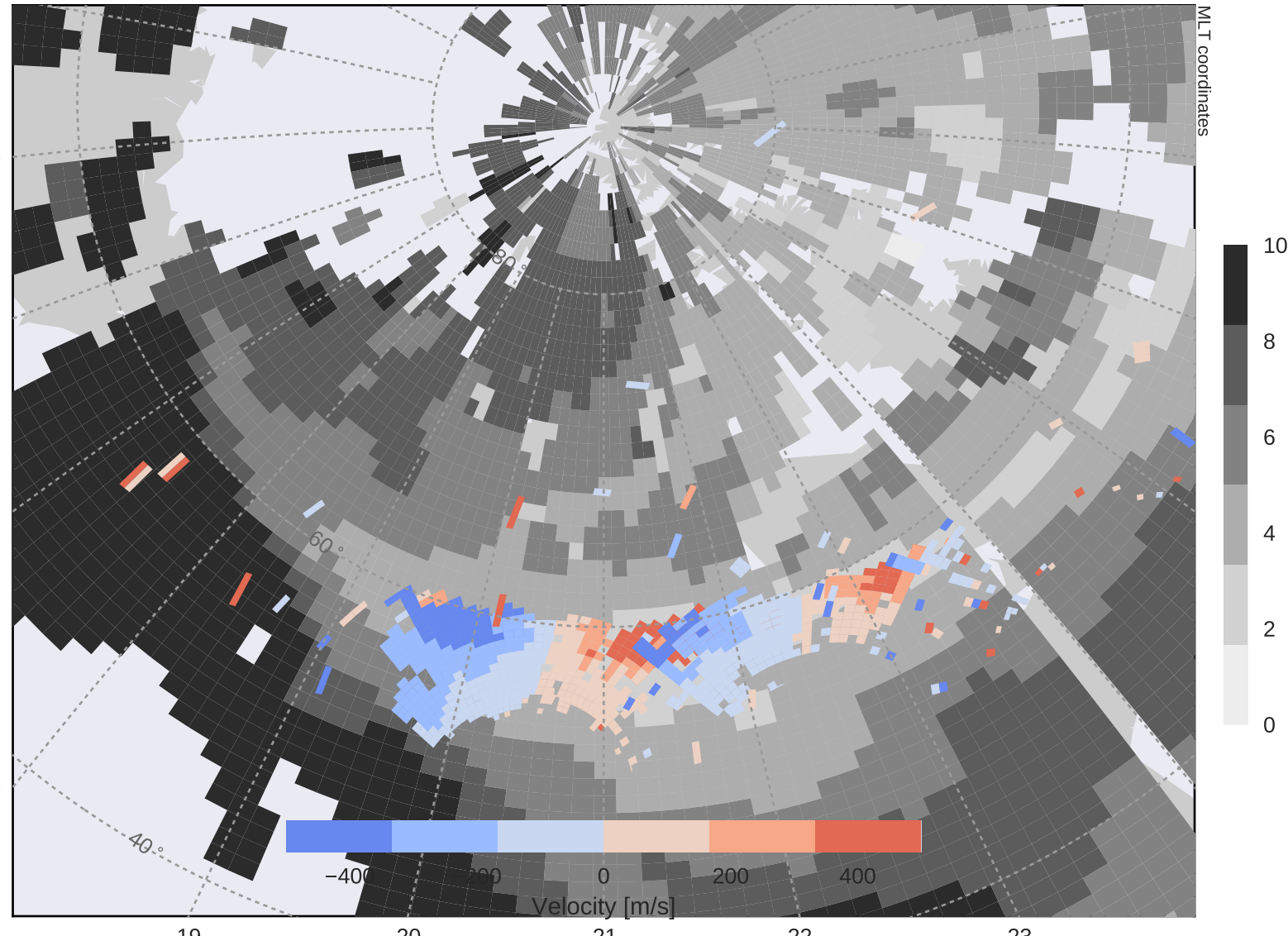
20160725-0516



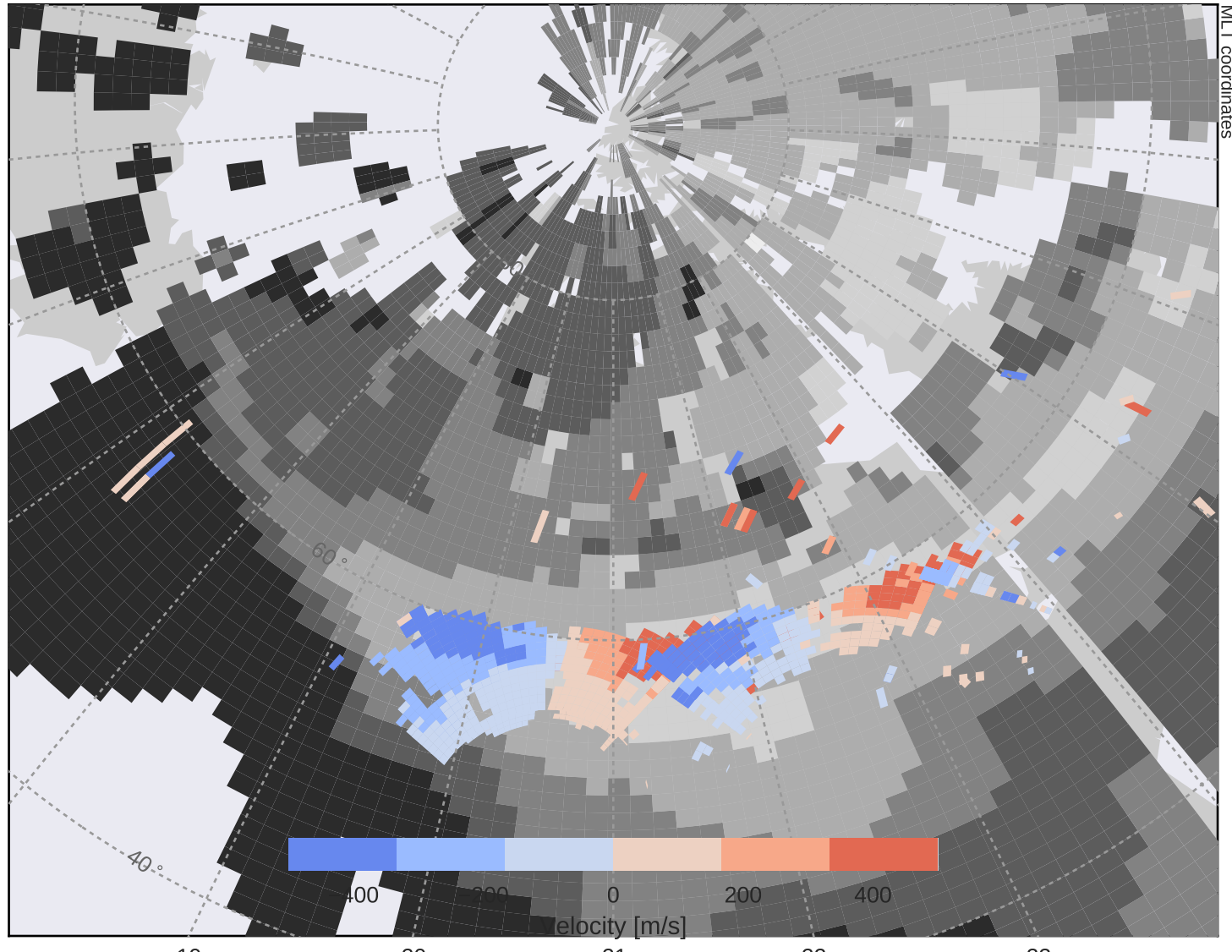
20160725-0518



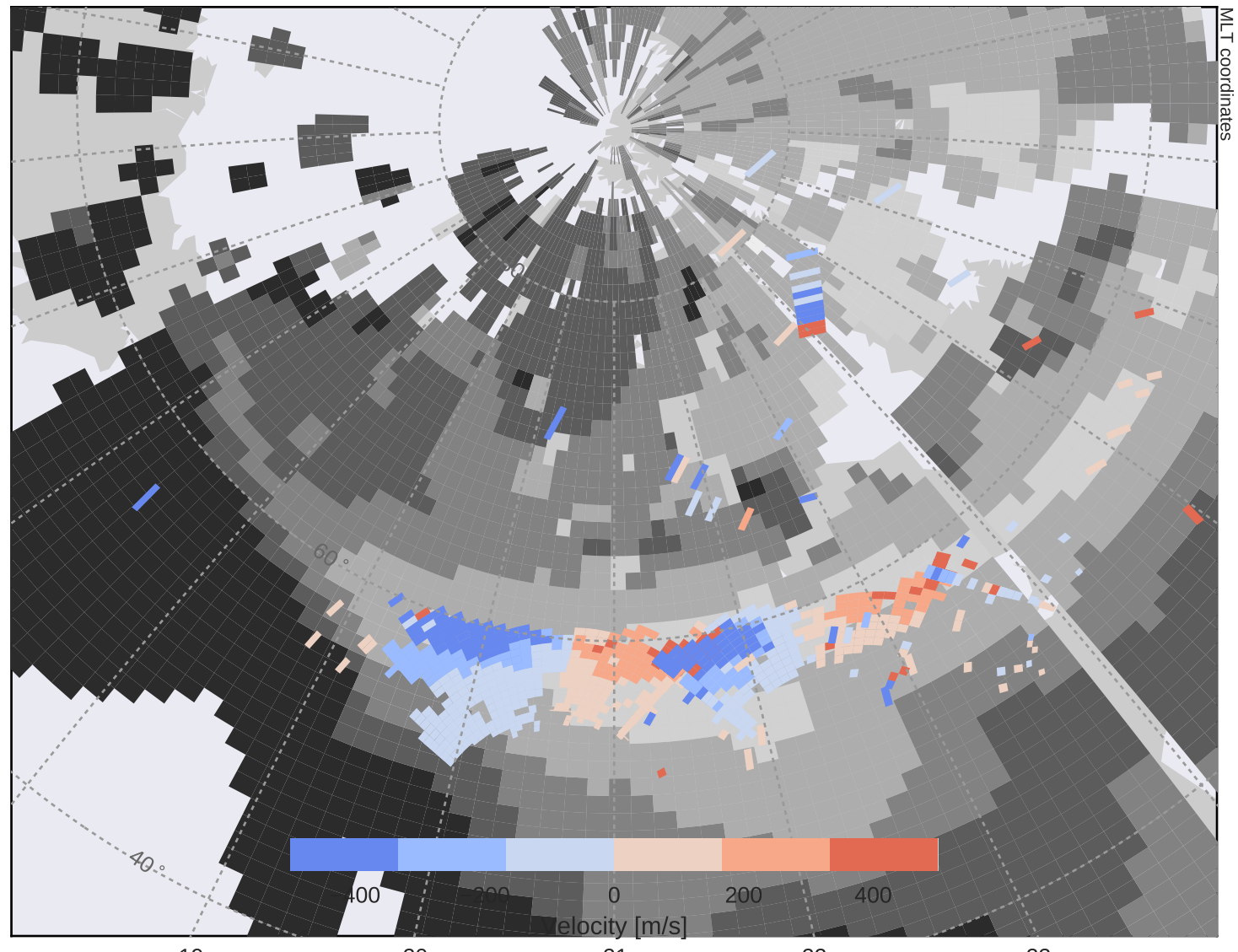
20160725-0520



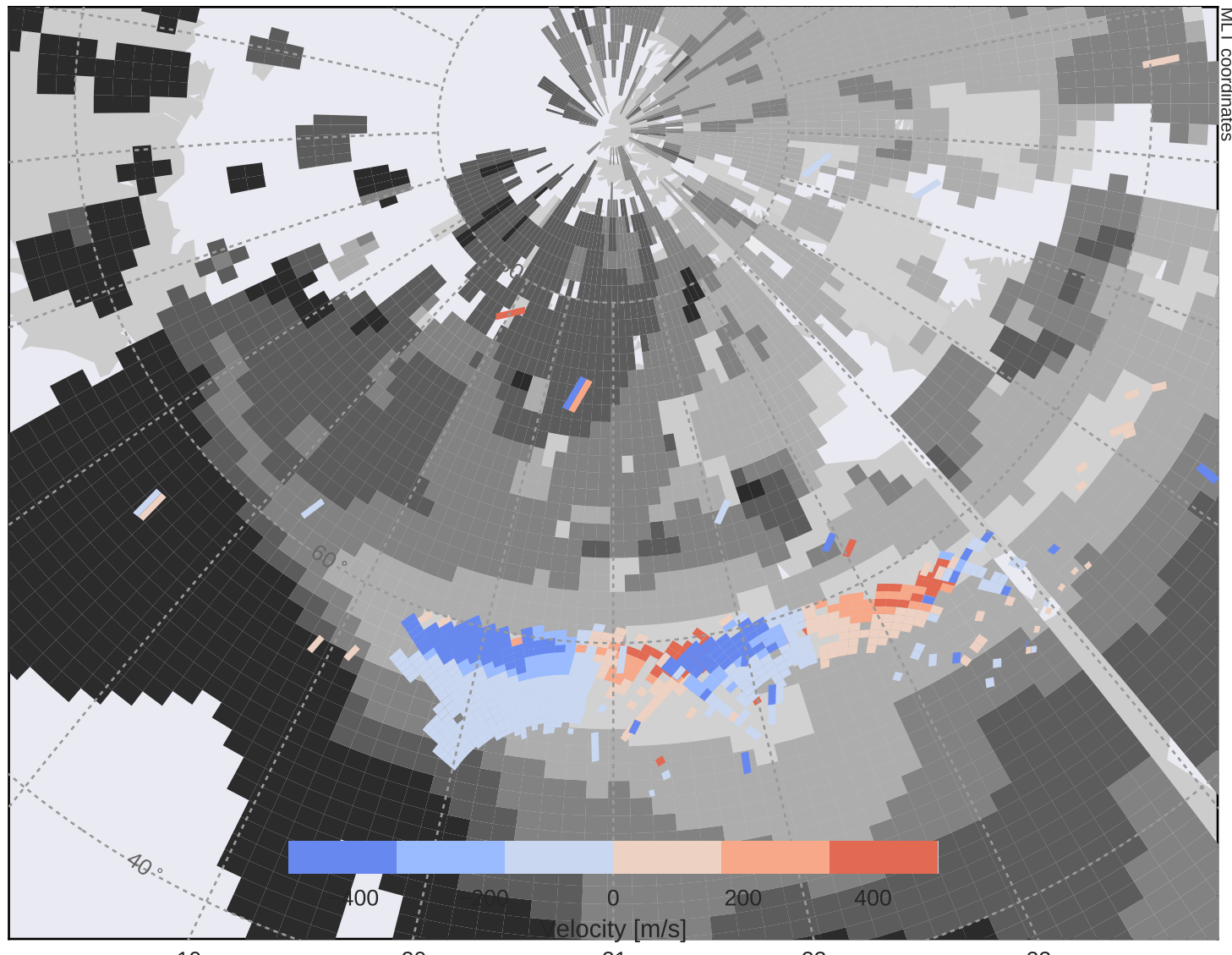
20160725-0522



20160725-0524



20160725-0526



MLT coordinates

TEC

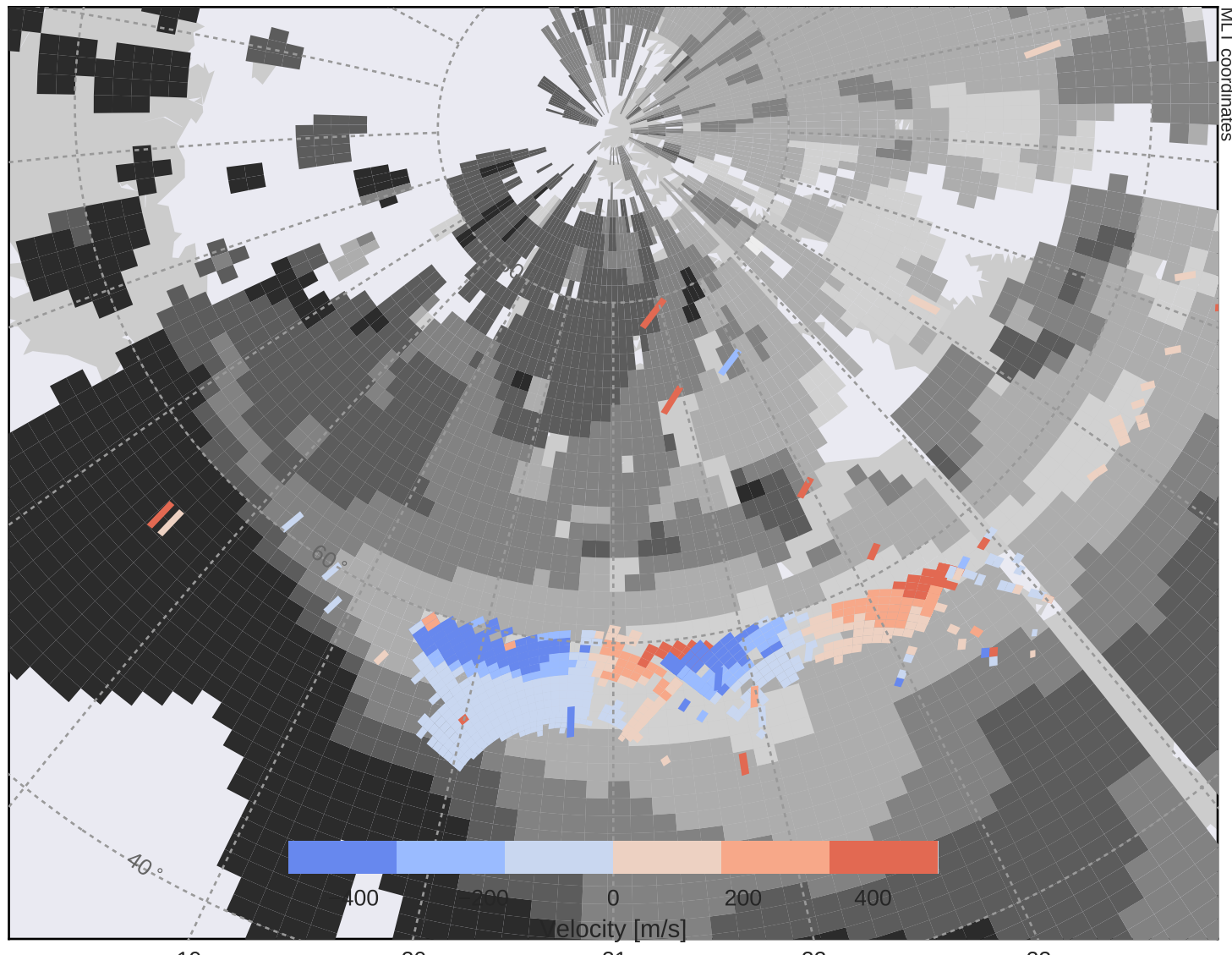
10  
8  
6  
4  
2  
0

19 20 21 22 23

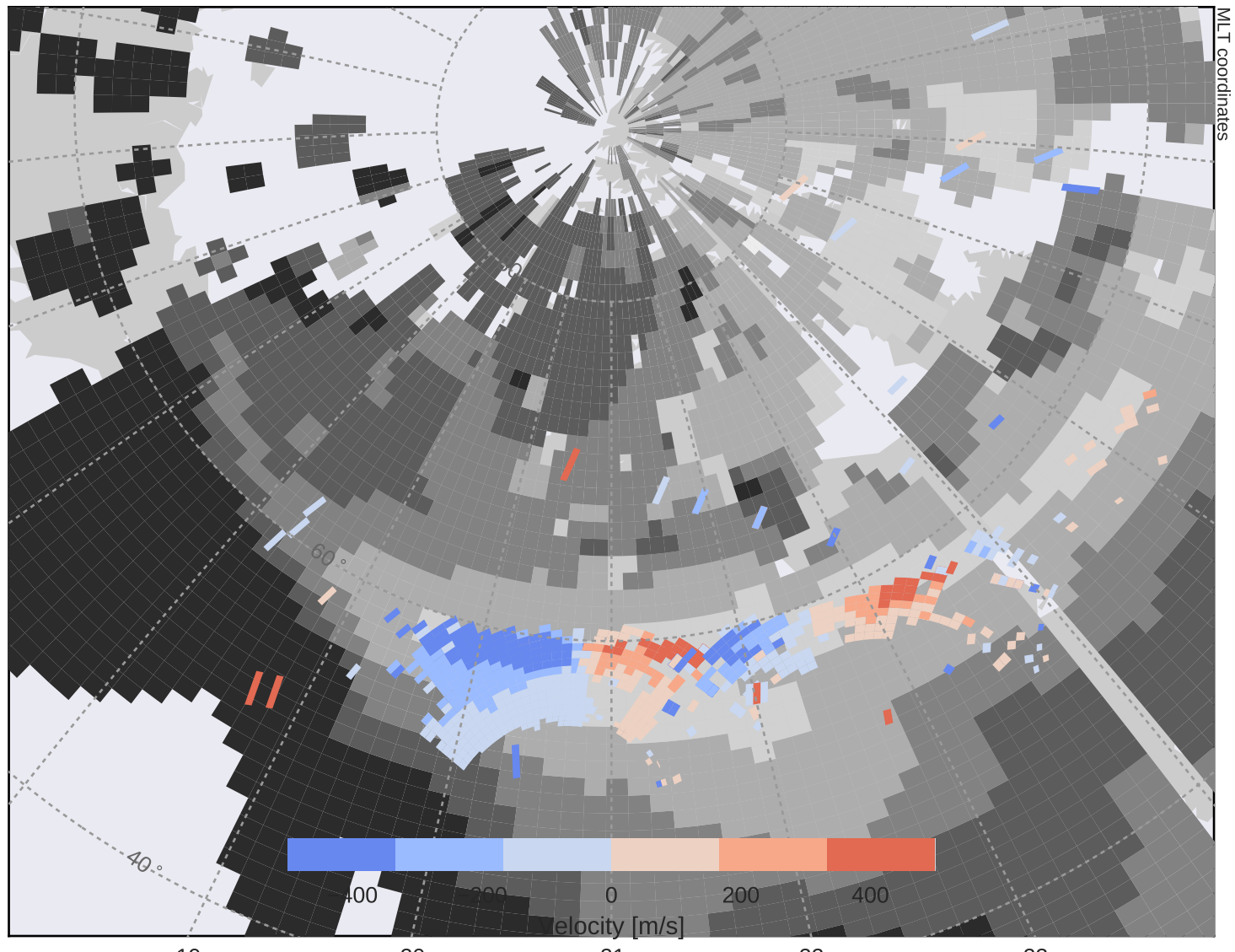
-400 -300 -200 -100 0 100 200 300 400

velocity [m/s]

20160725-0528



20160725-0530



MLT coordinates

TEC

10  
8  
6  
4  
2  
015  
16  
17  
18

19 20 21 22 23

-400 -300 -200 -100 0 100 200 300 400

velocity [m/s]

19

20

21

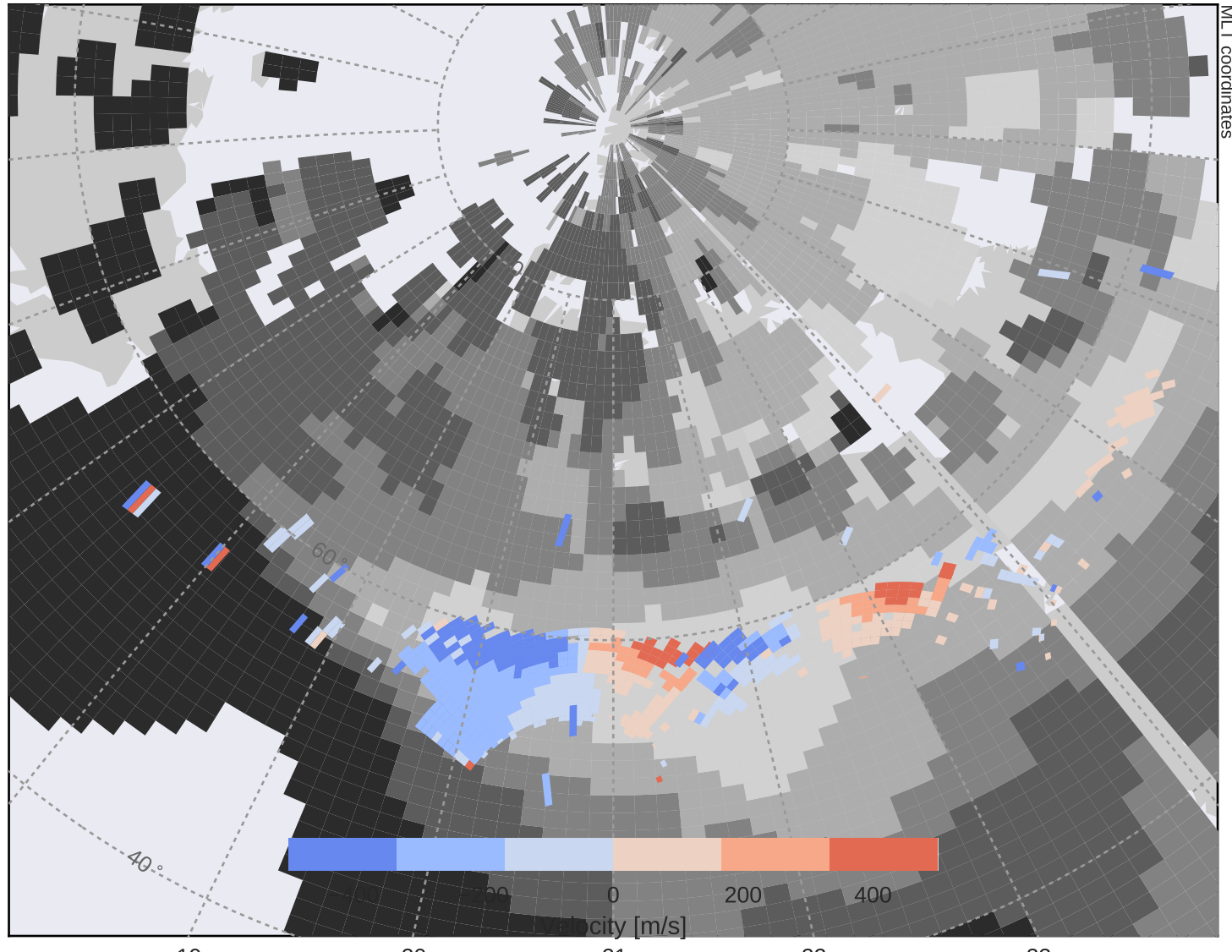
22

23

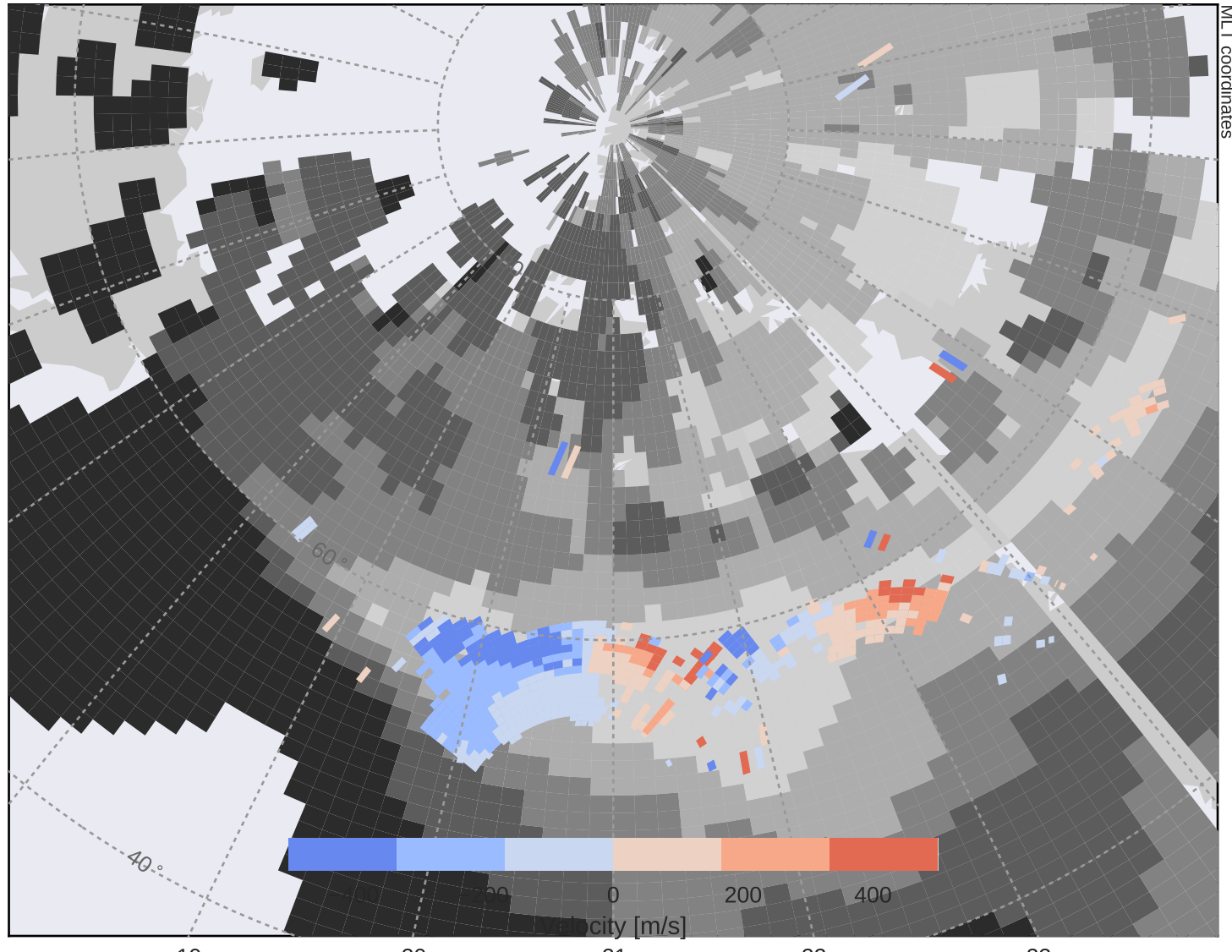
40°

60°

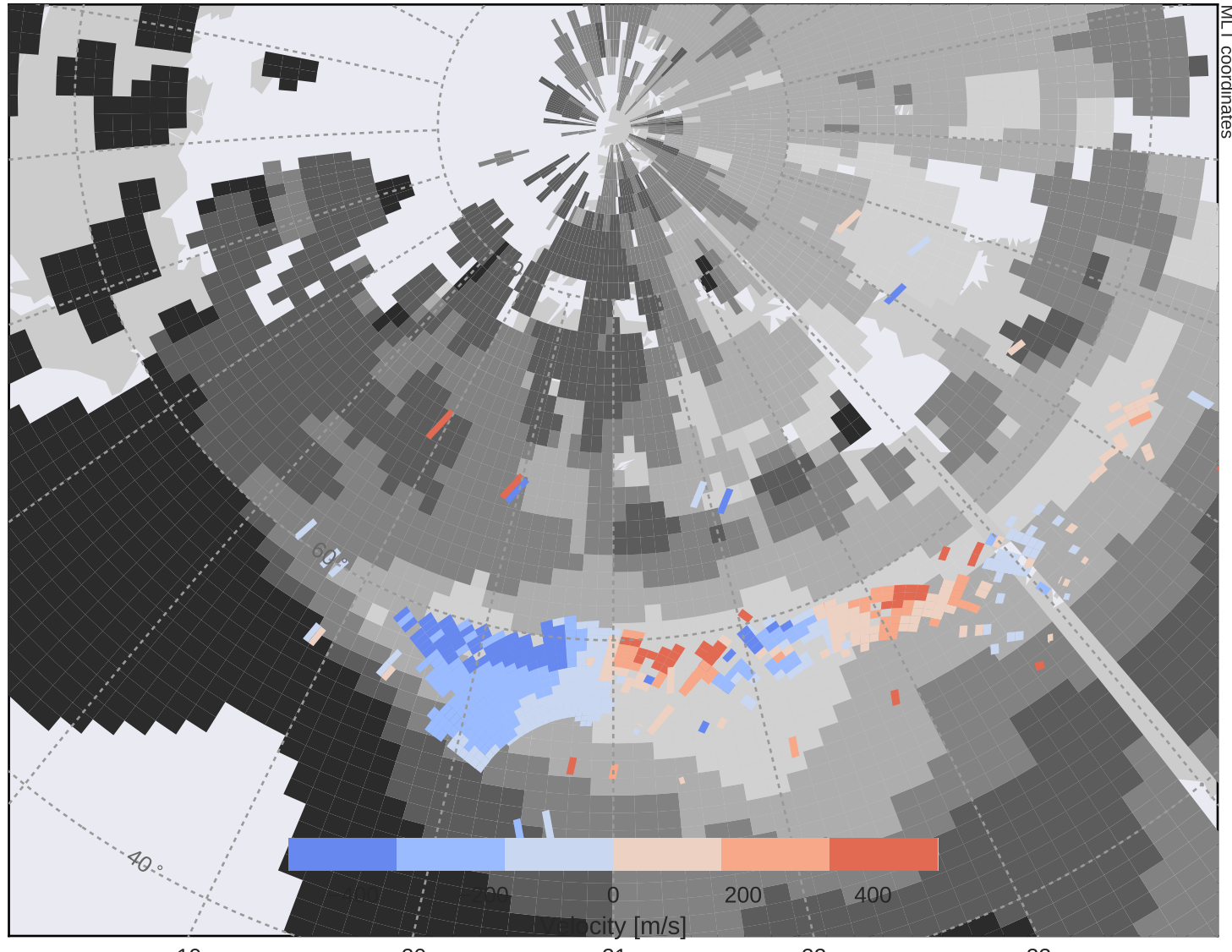
20160725-0532



20160725-0534



20160725-0536

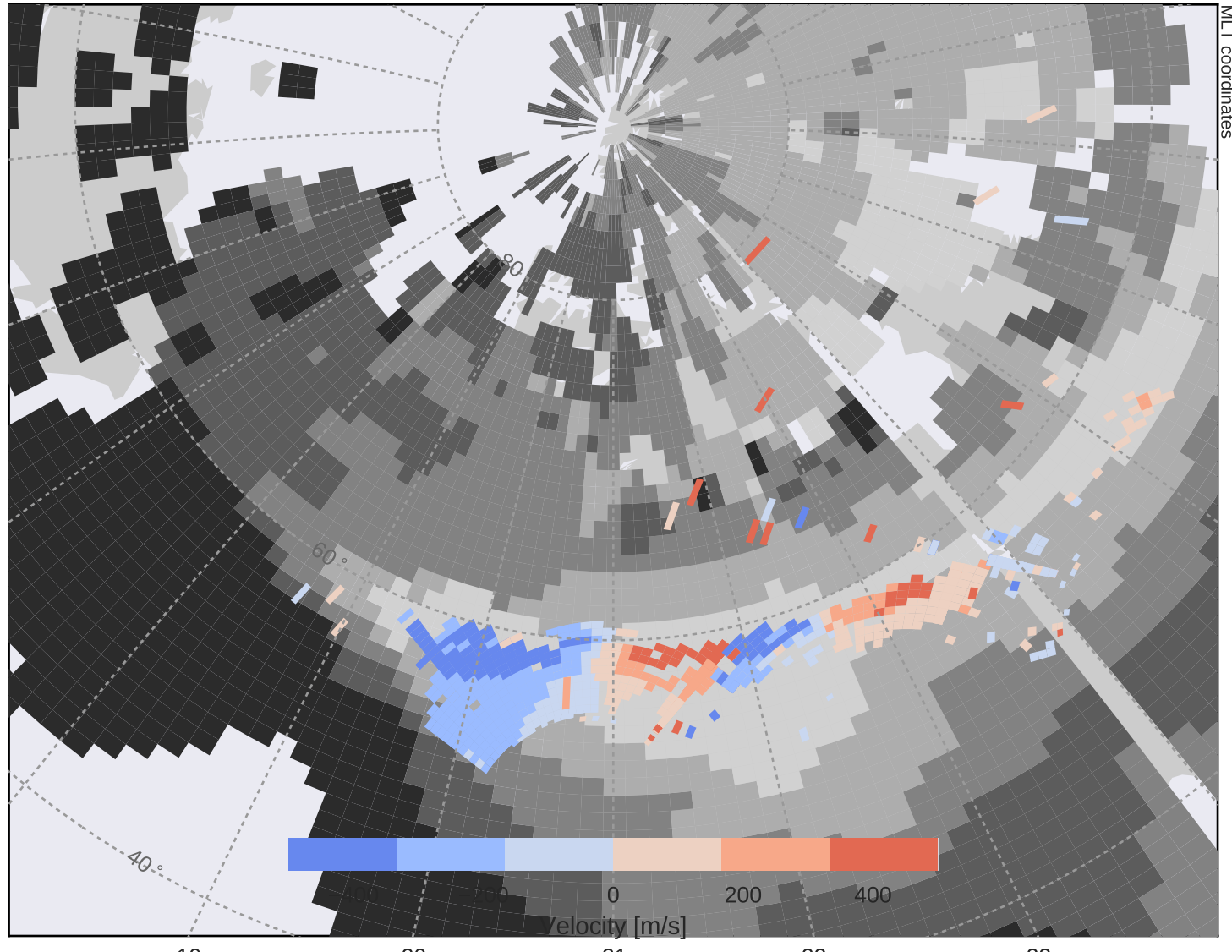


MLT coordinates

TEC



20160725-0538



MLT coordinates

10

8

6

4

2

0

TEC

Velocity [m/s]

19

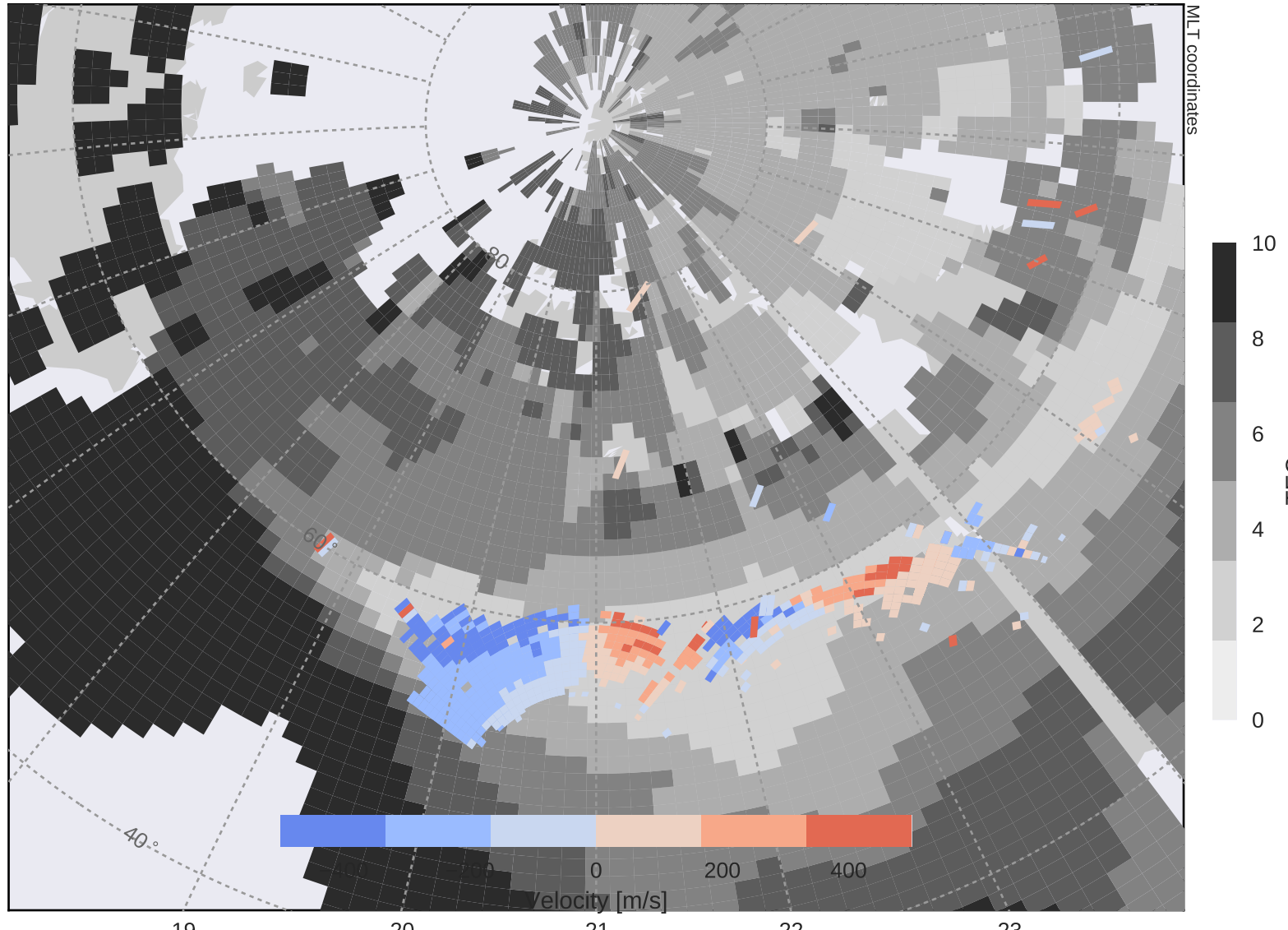
20

21

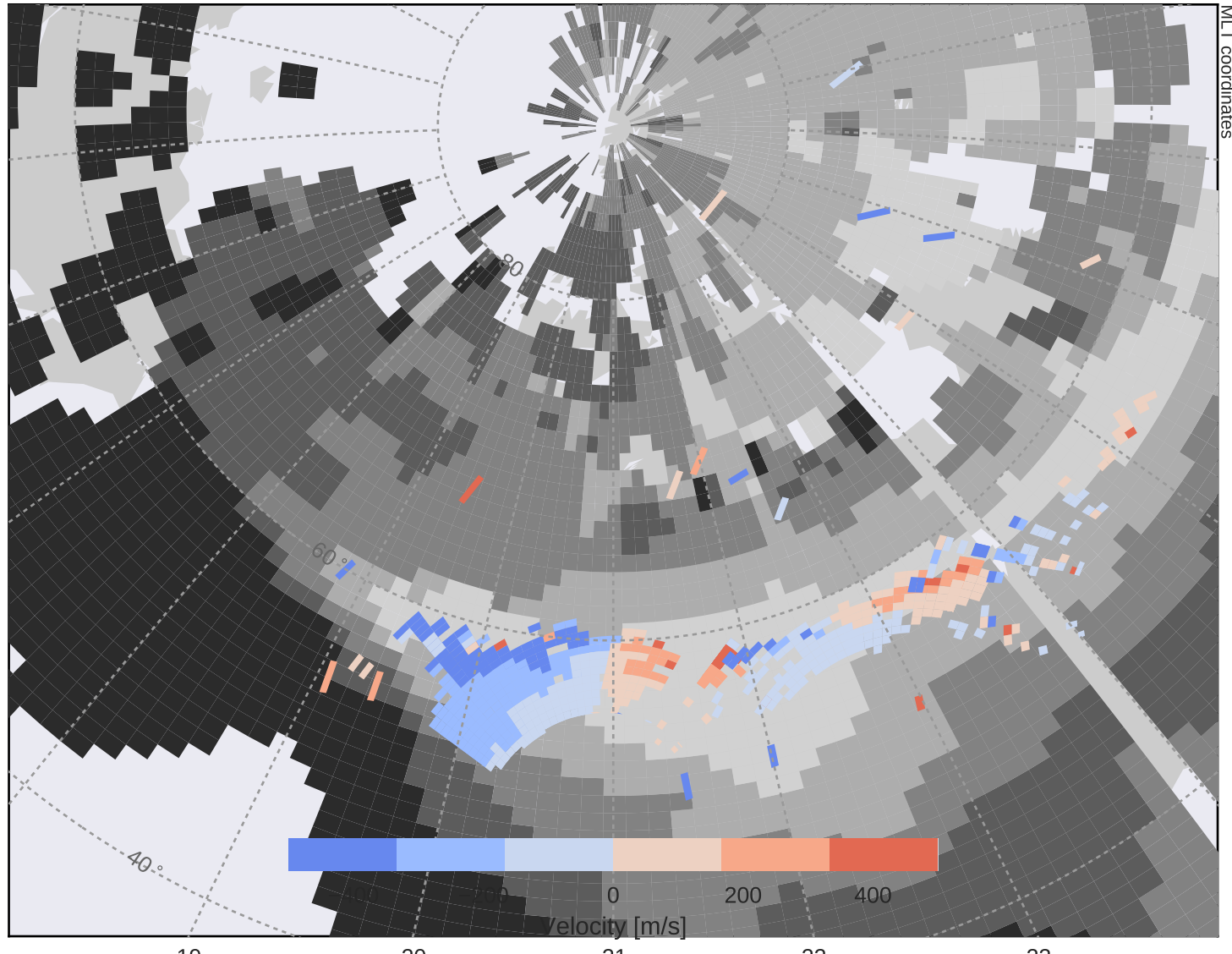
22

23

20160725-0540



20160725-0542



MLT coordinates

10

8

6

4

2

0

TEC

Velocity [m/s]

19

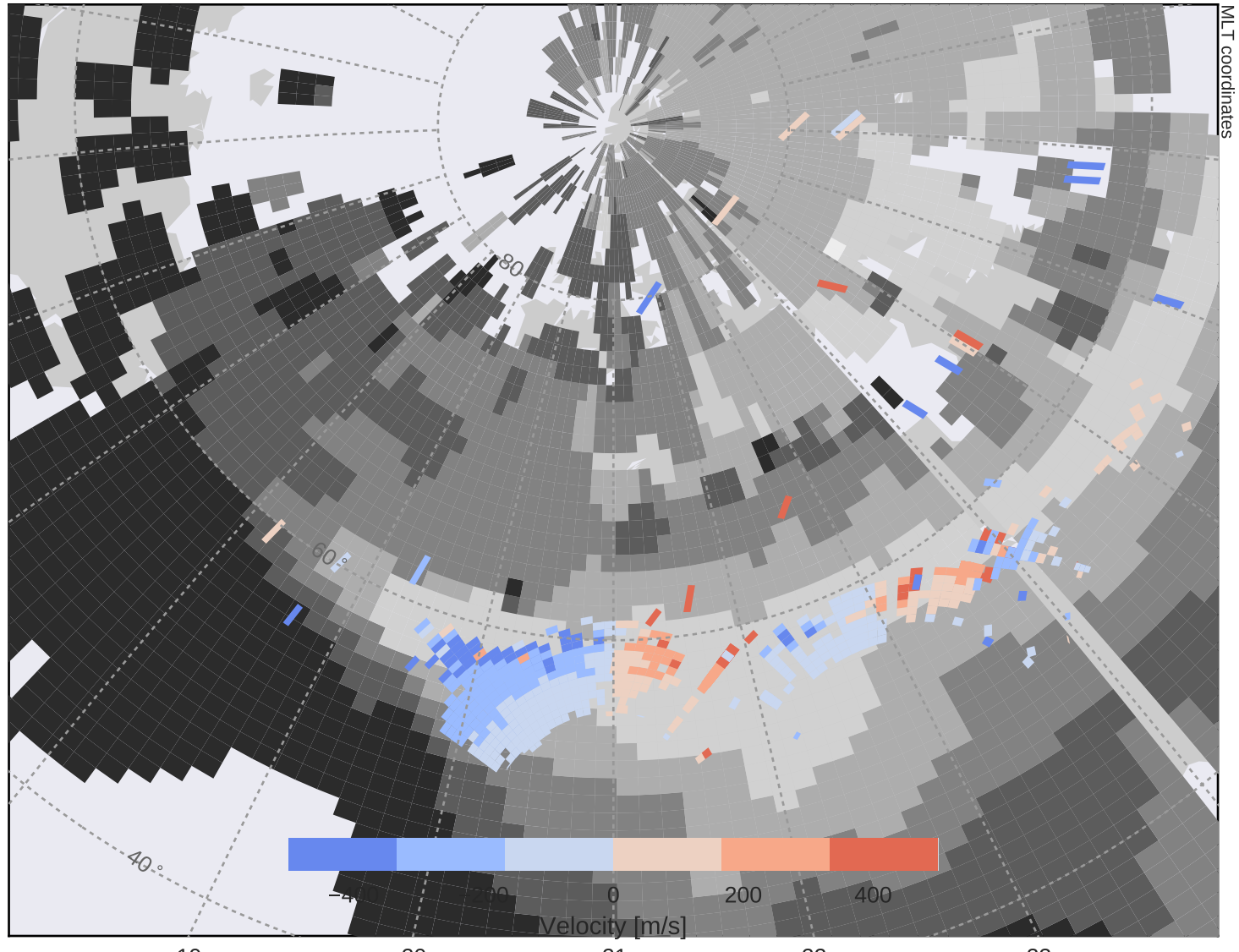
20

21

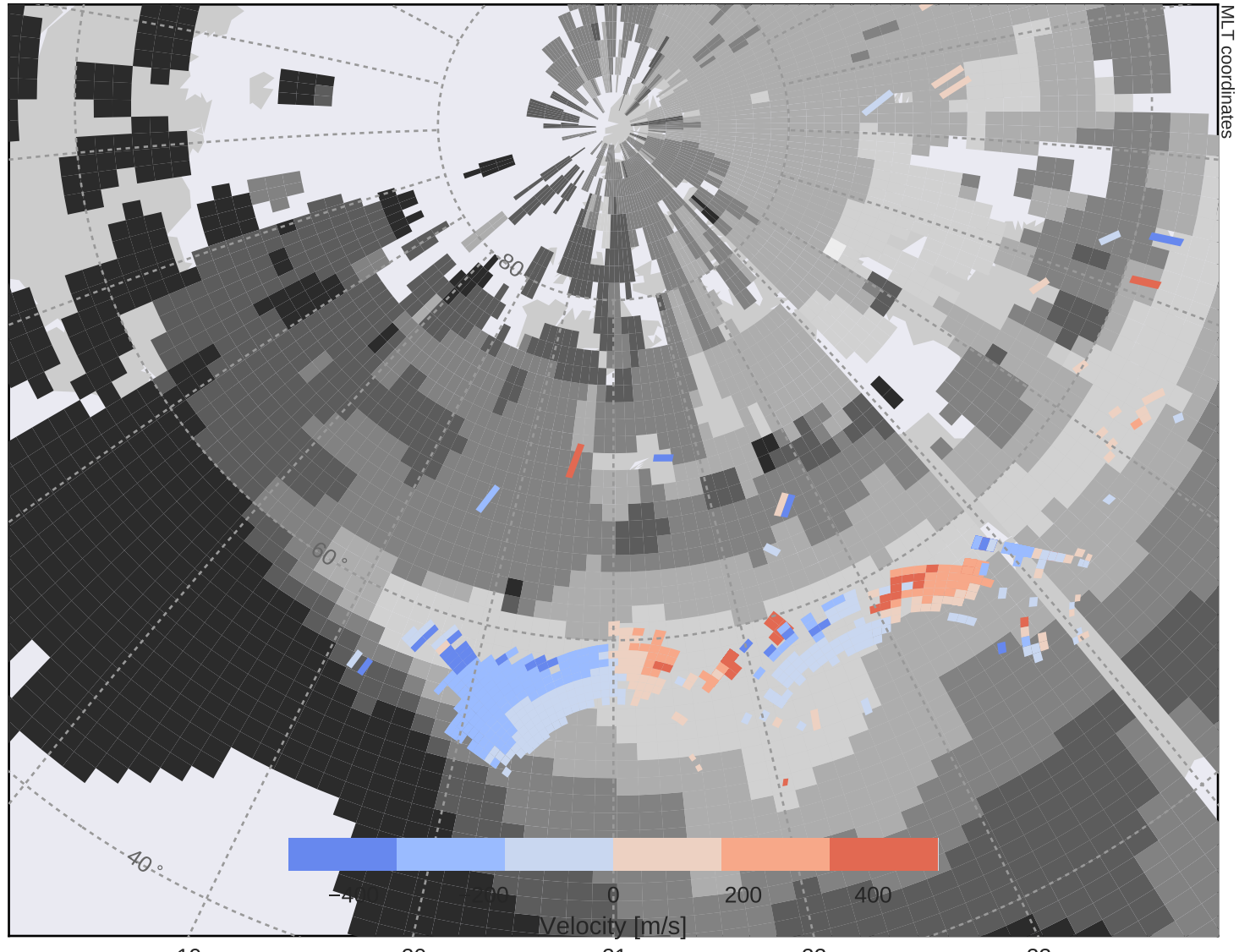
22

23

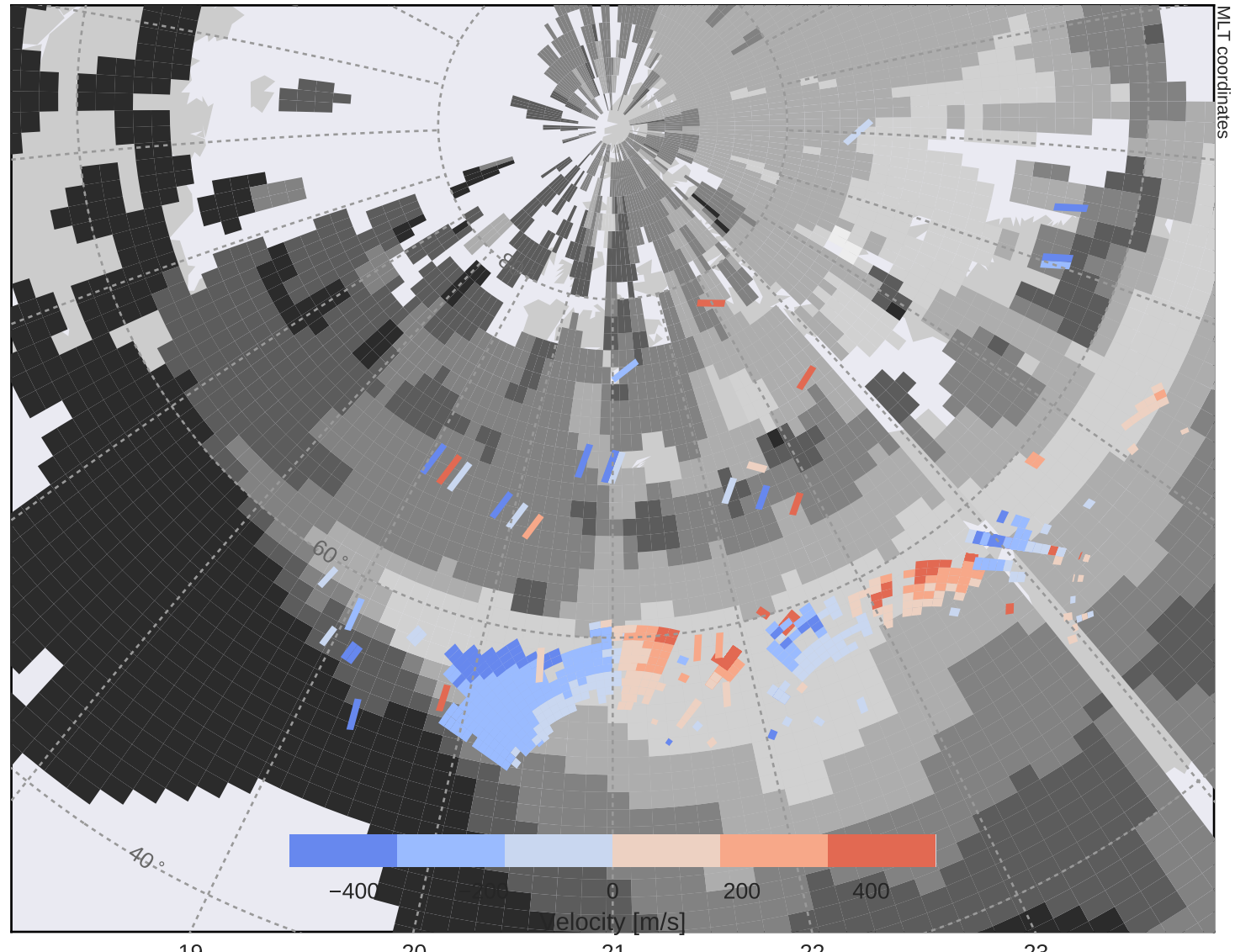
20160725-0544



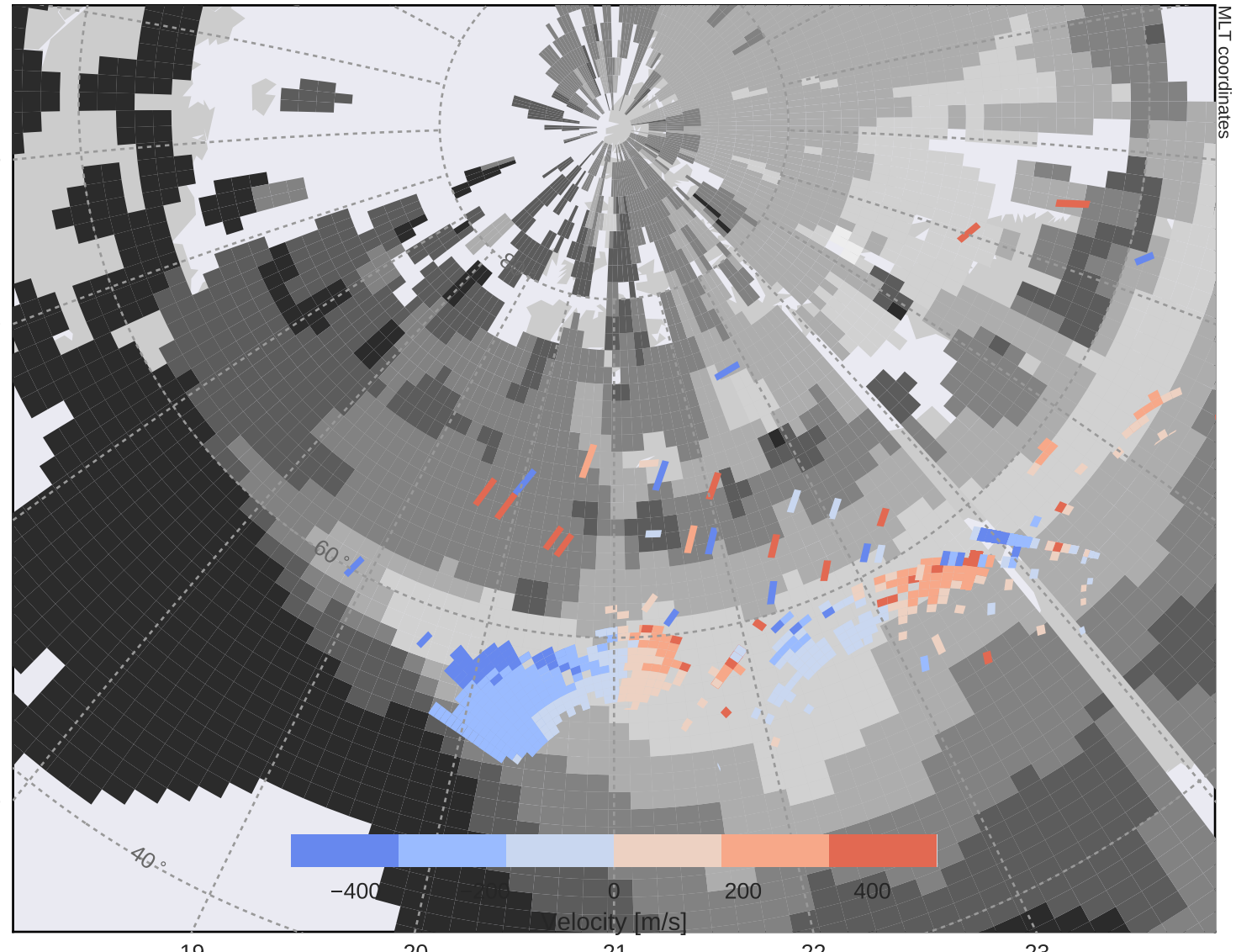
20160725-0546



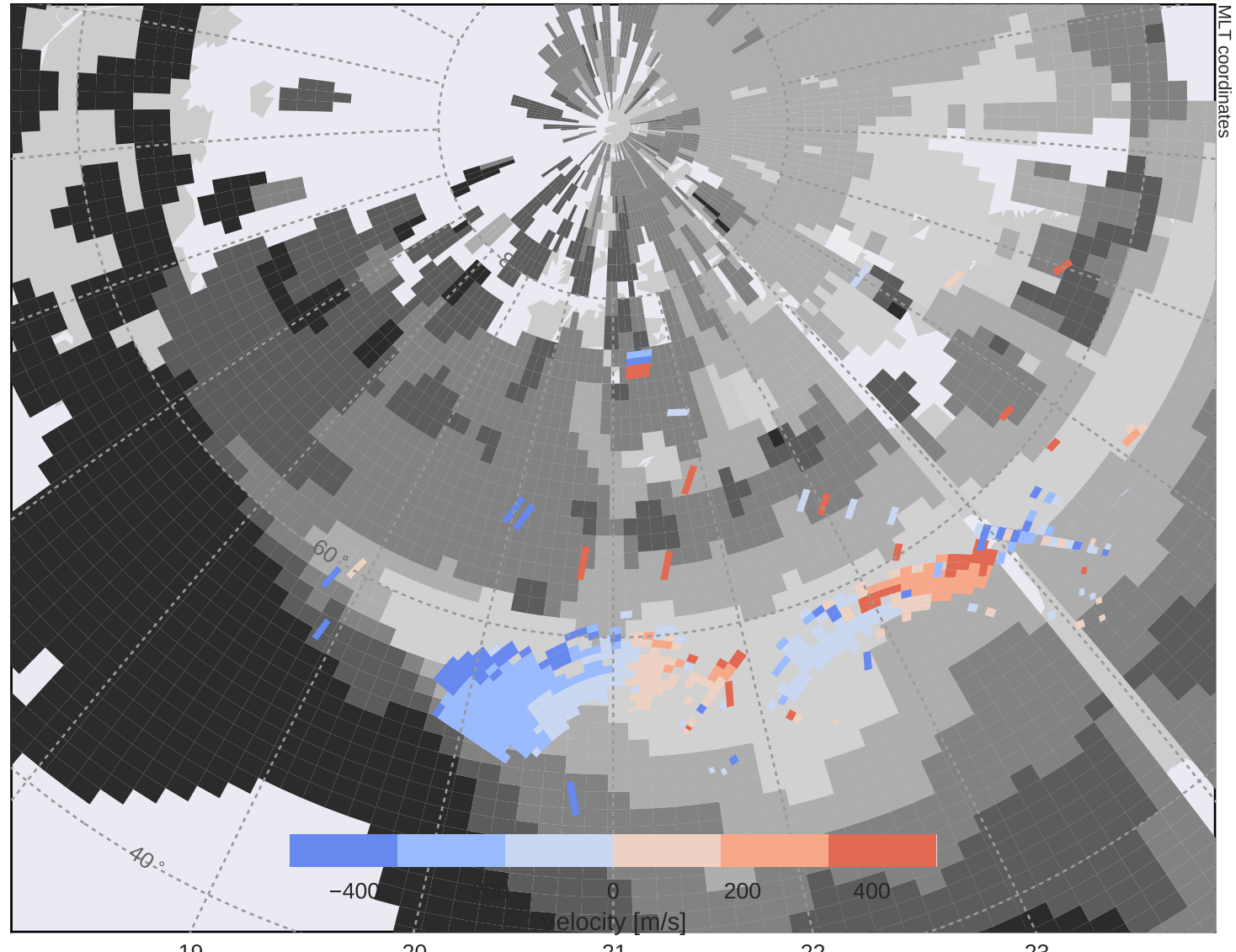
20160725-0548



20160725-0550



20160725-0552



MLT coordinates

10  
8  
6  
4  
2  
0

TEC

velocity [m/s]

19

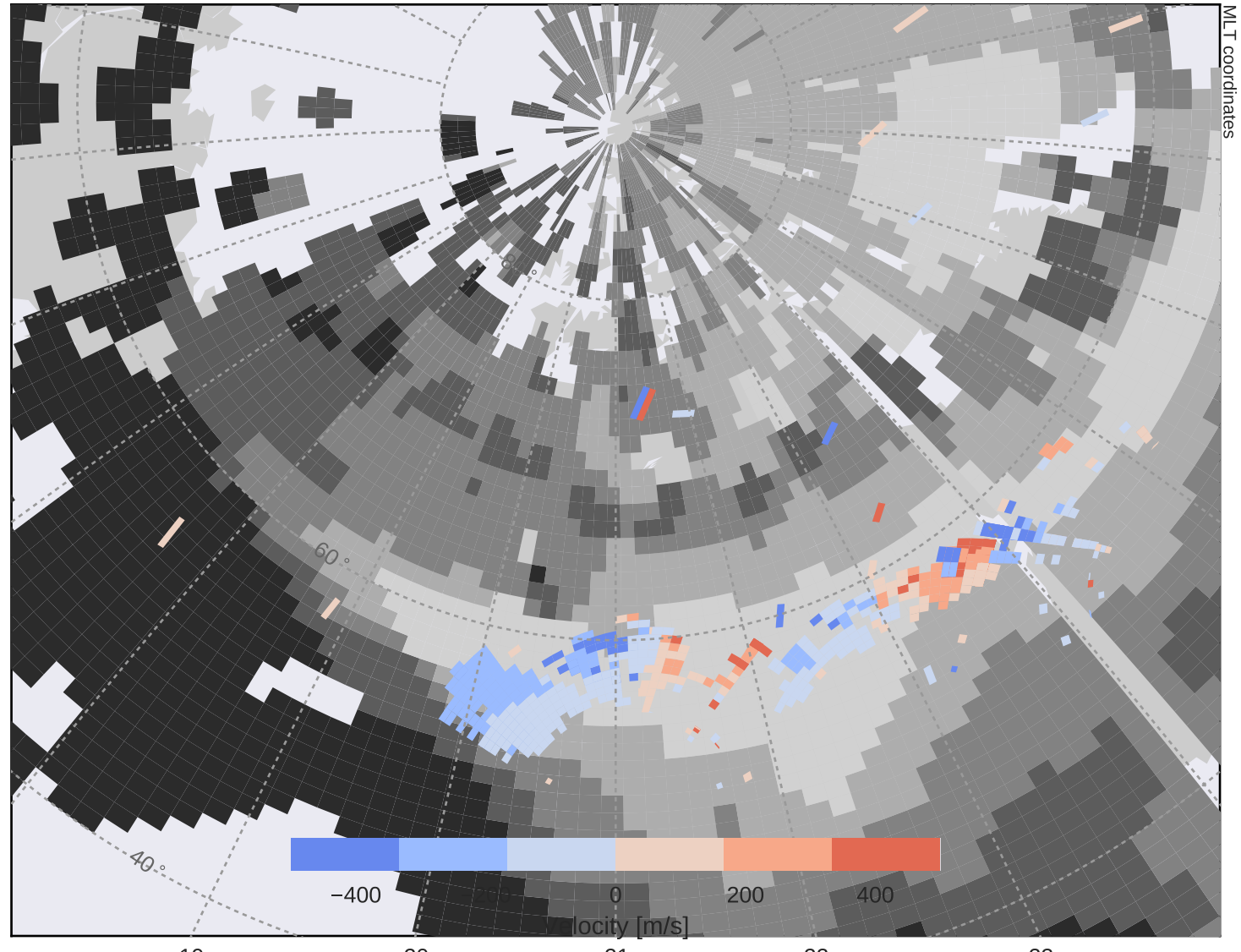
20

21

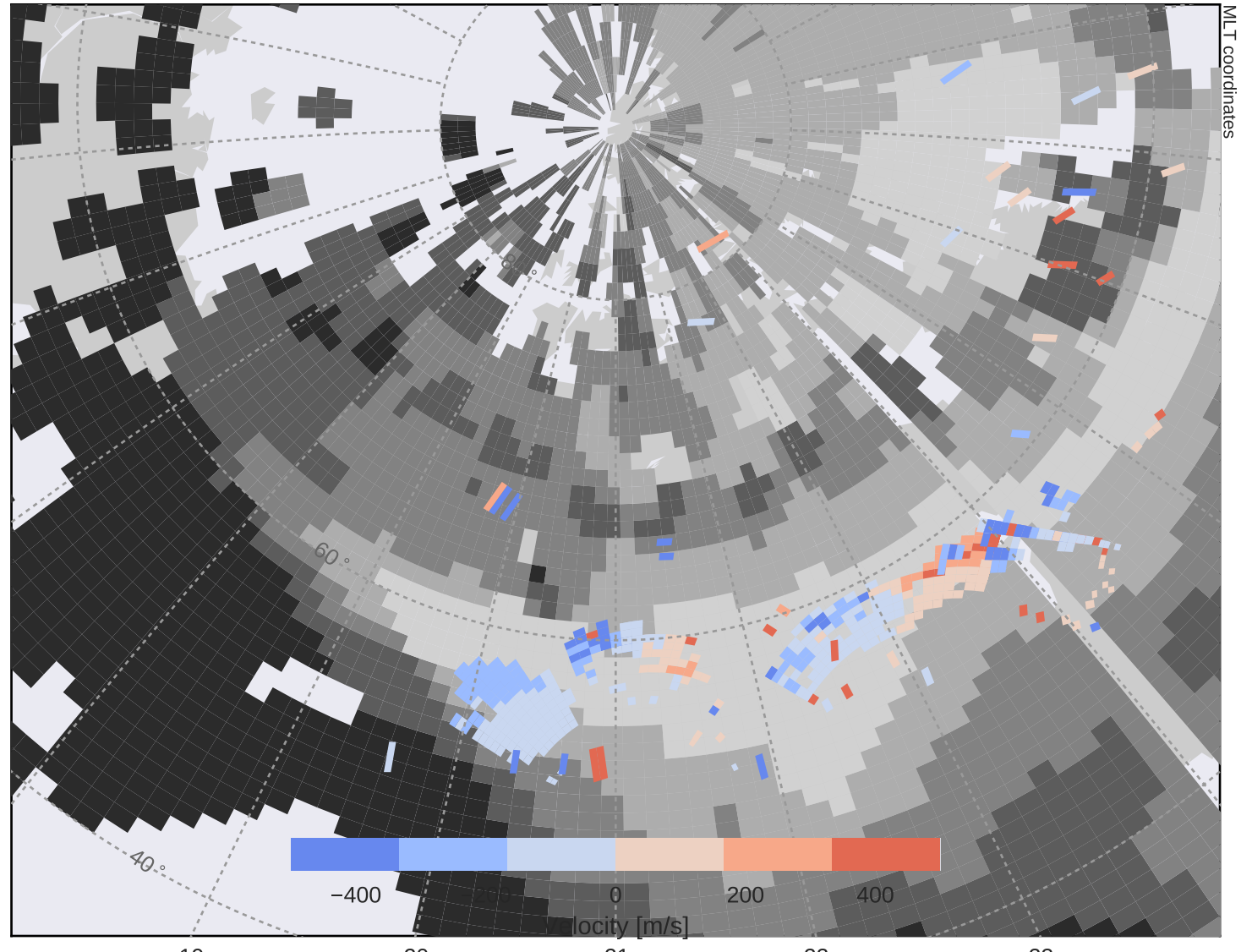
22

23

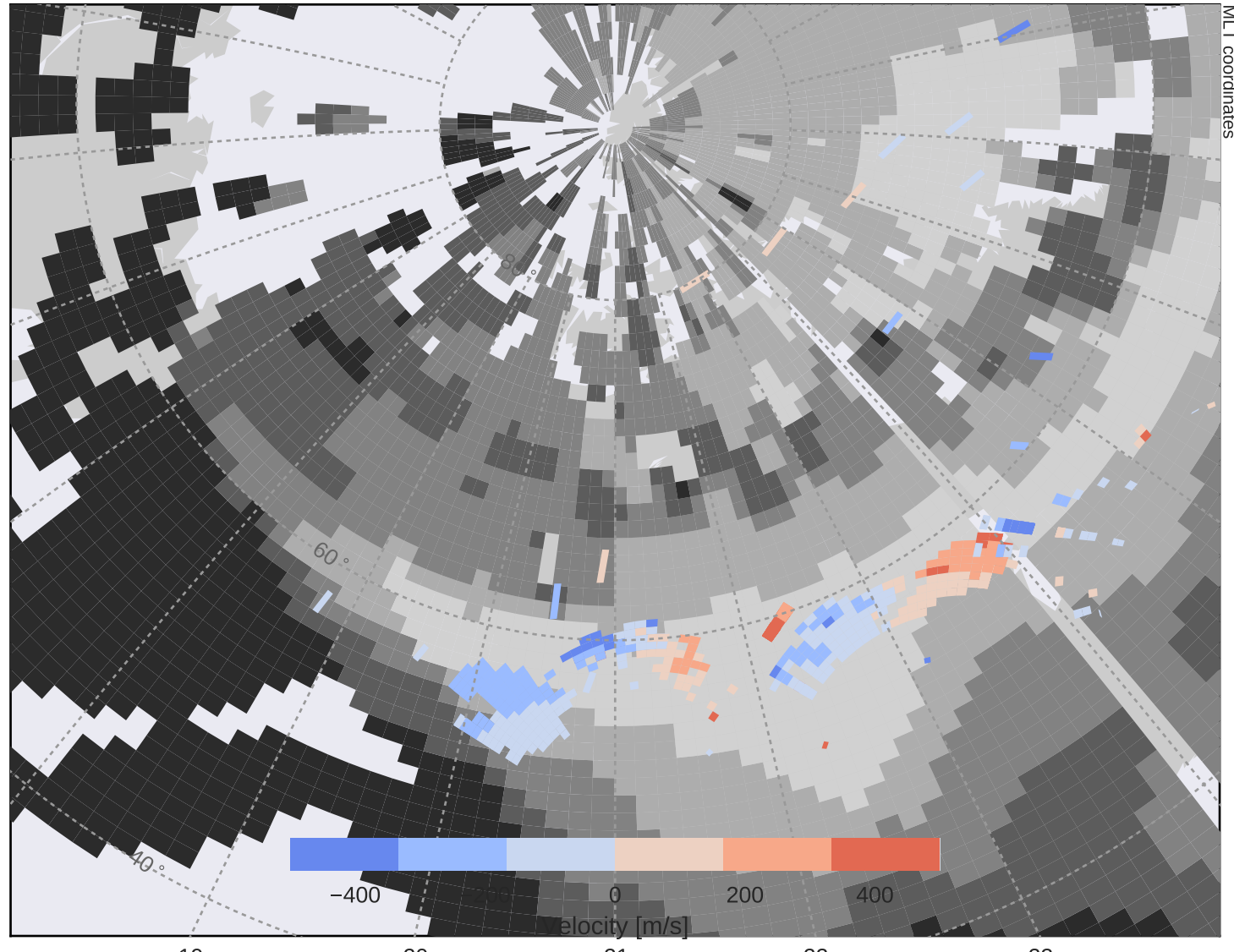
20160725-0554



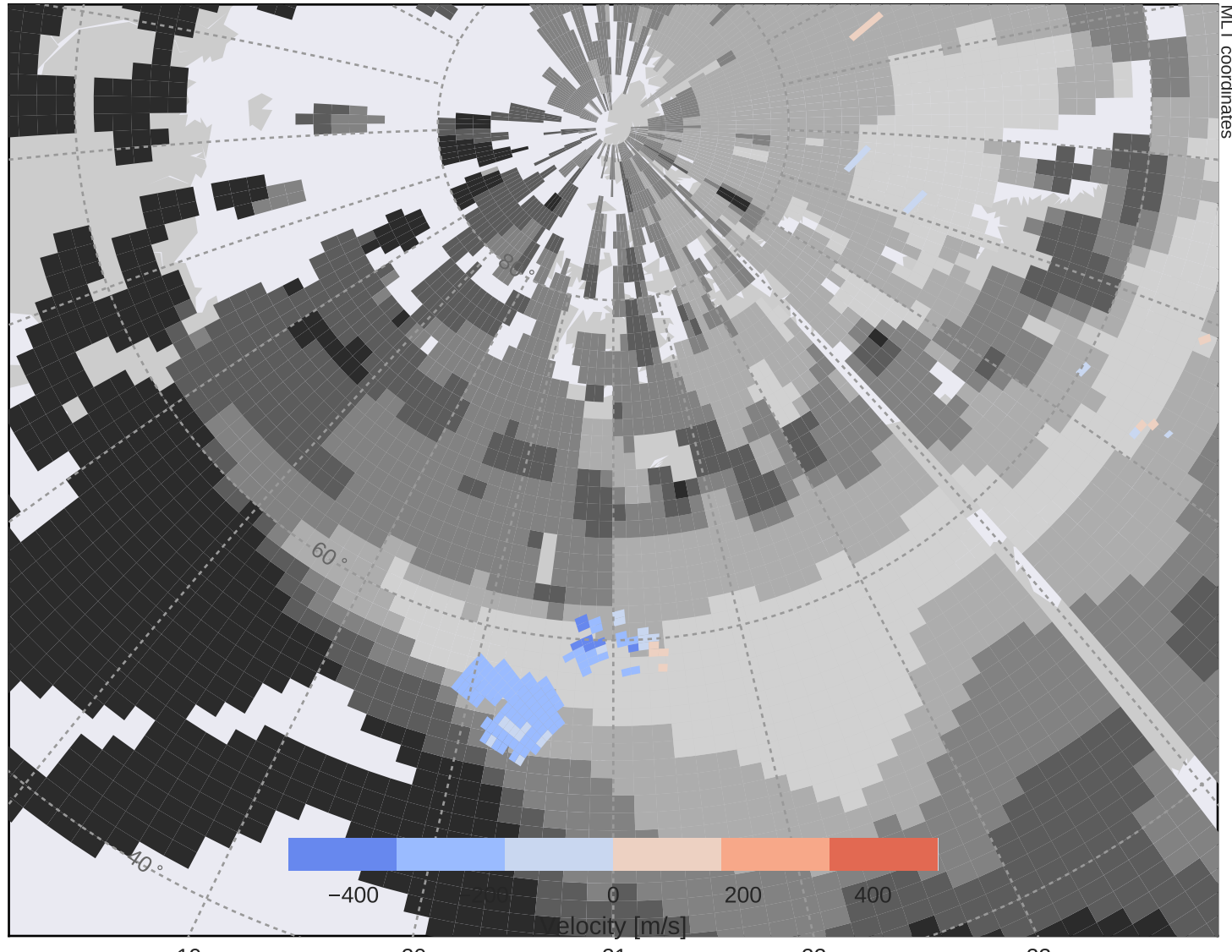
20160725-0556



20160725-0558



20160725-0600



20160725-0602

