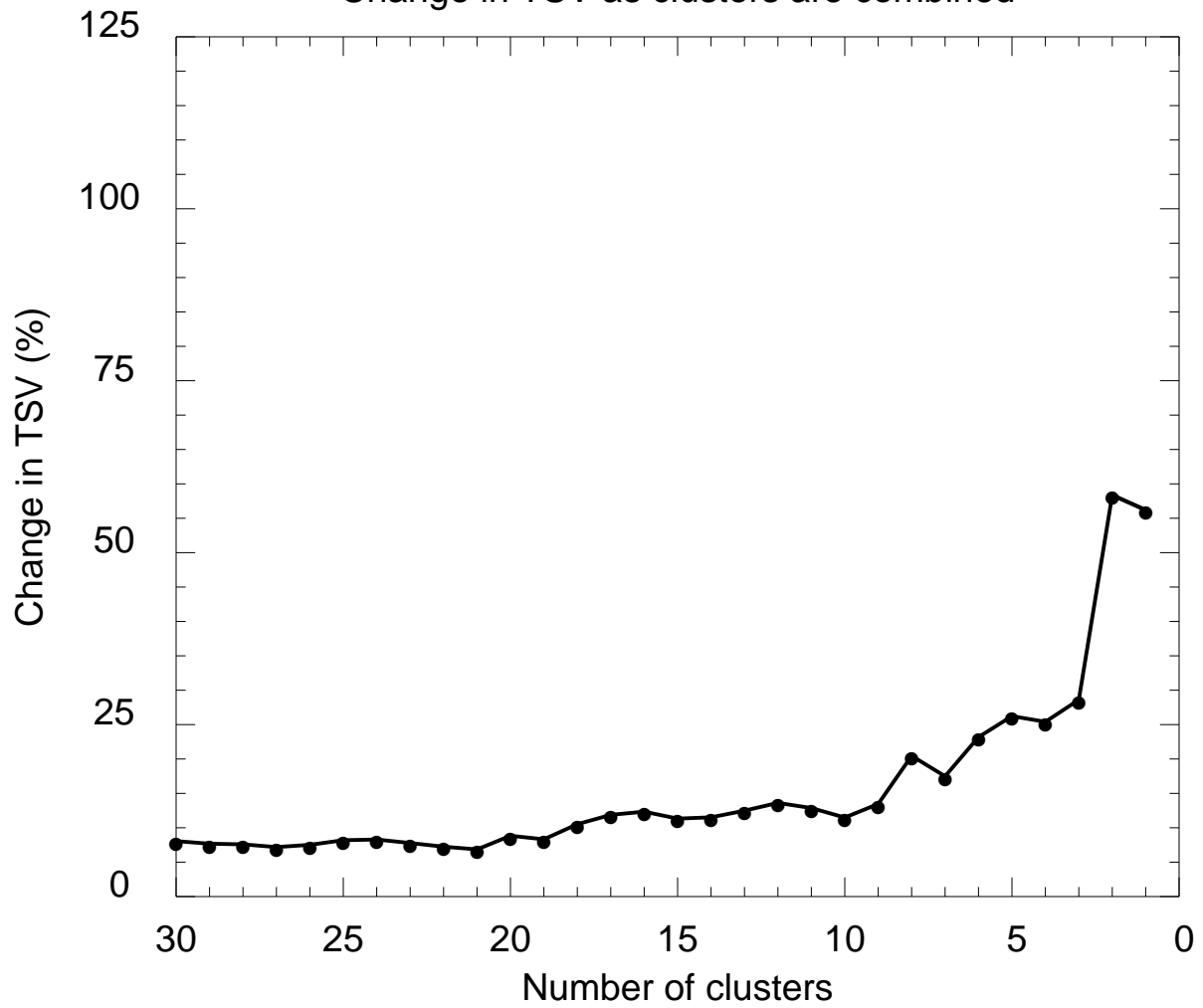
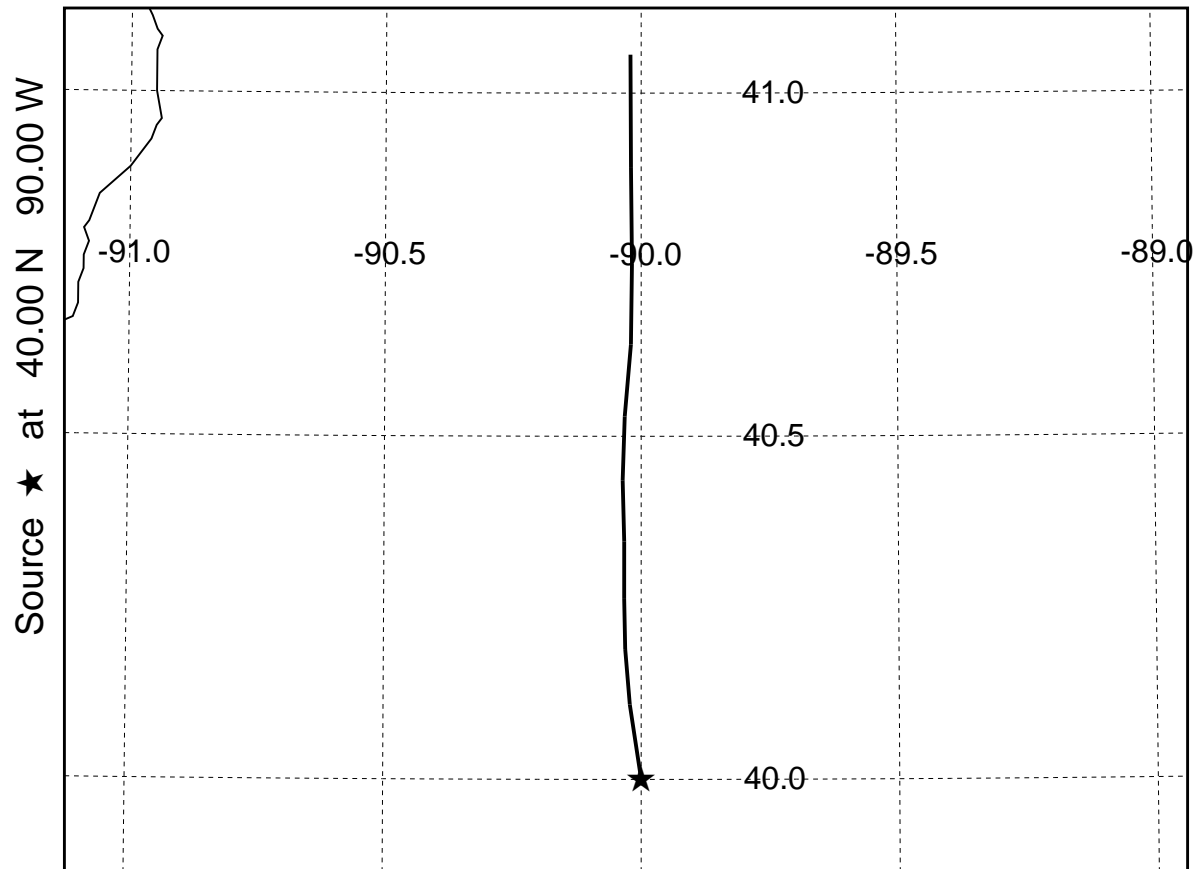


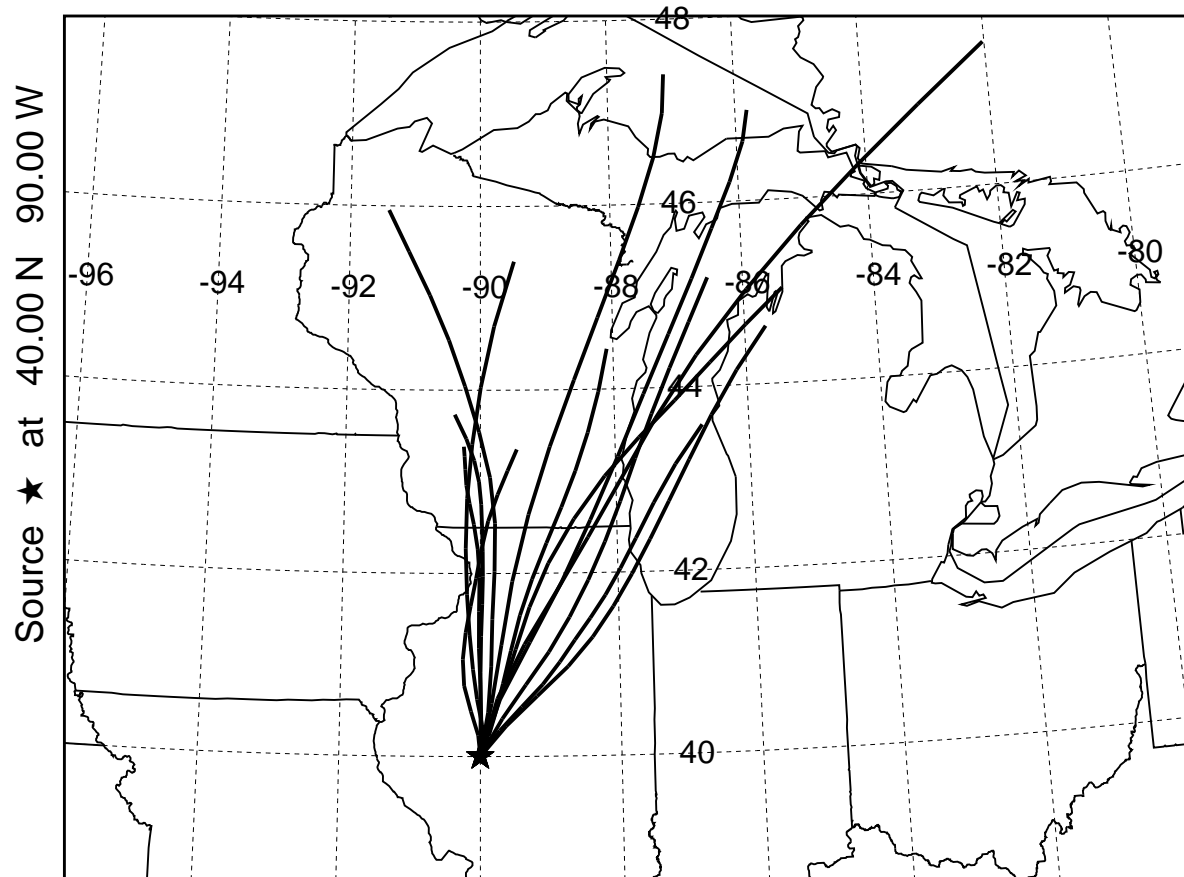
Example
Change in TSV as clusters are combined



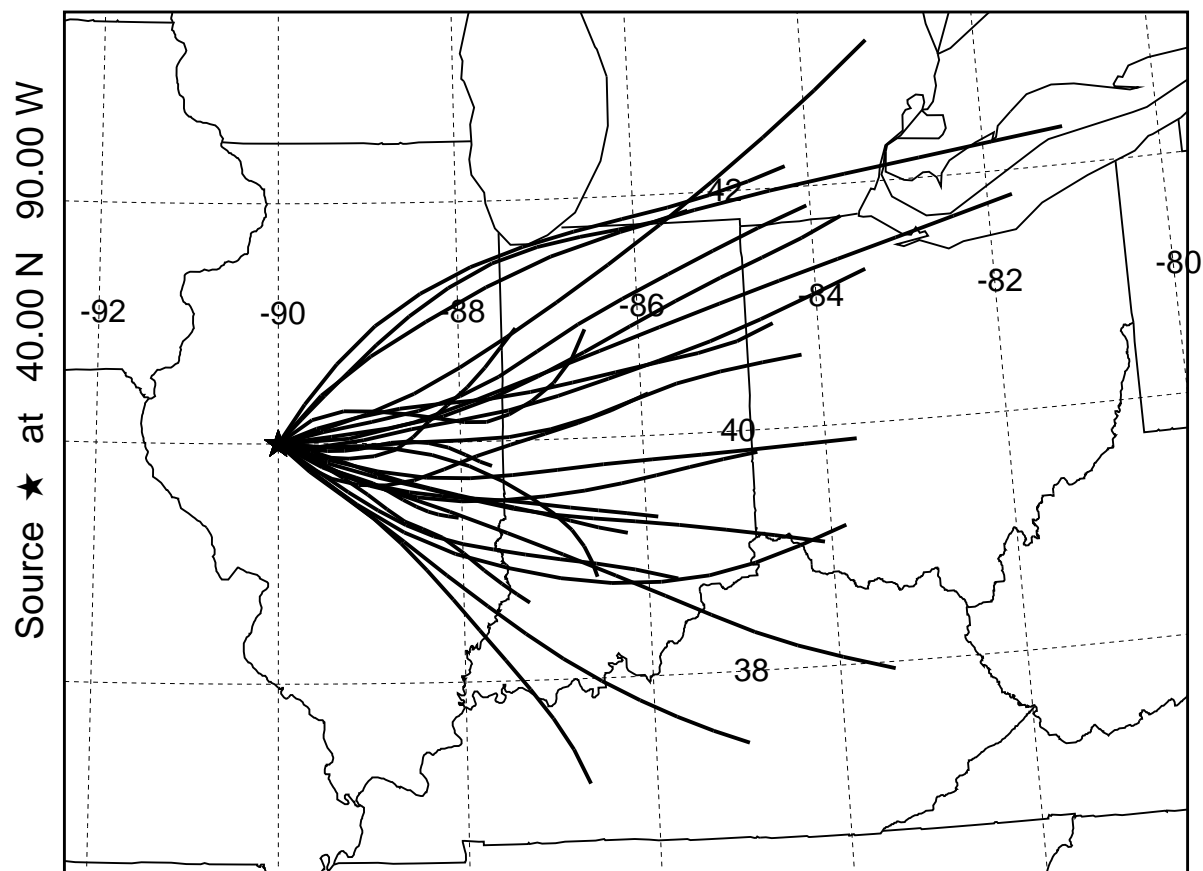
TRAJECTORIES IN CLUSTER 0 of 3 Example
1 forward trajectories starting at various times
NGM Meteorological Data



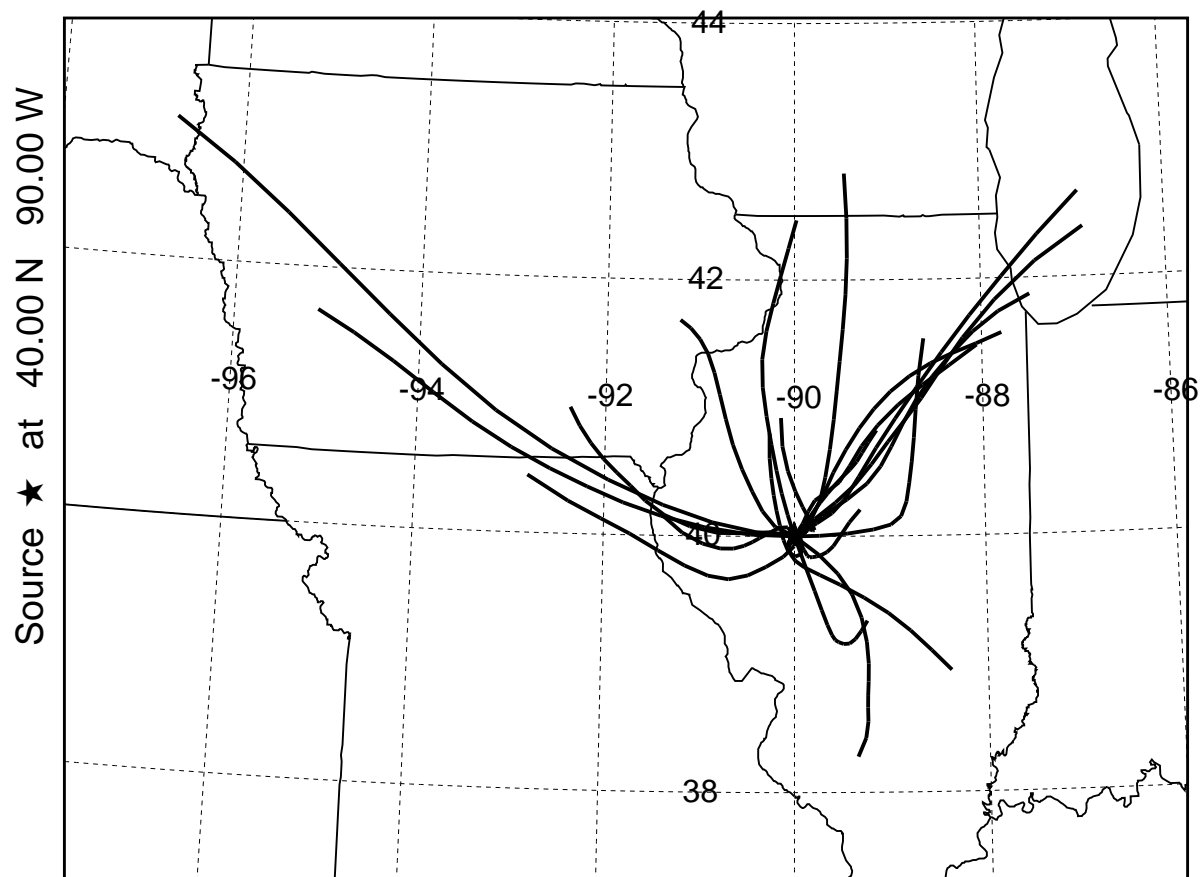
TRAJECTORIES IN CLUSTER 1 of 3 Example
13 forward trajectories starting at various times
NGM Meteorological Data



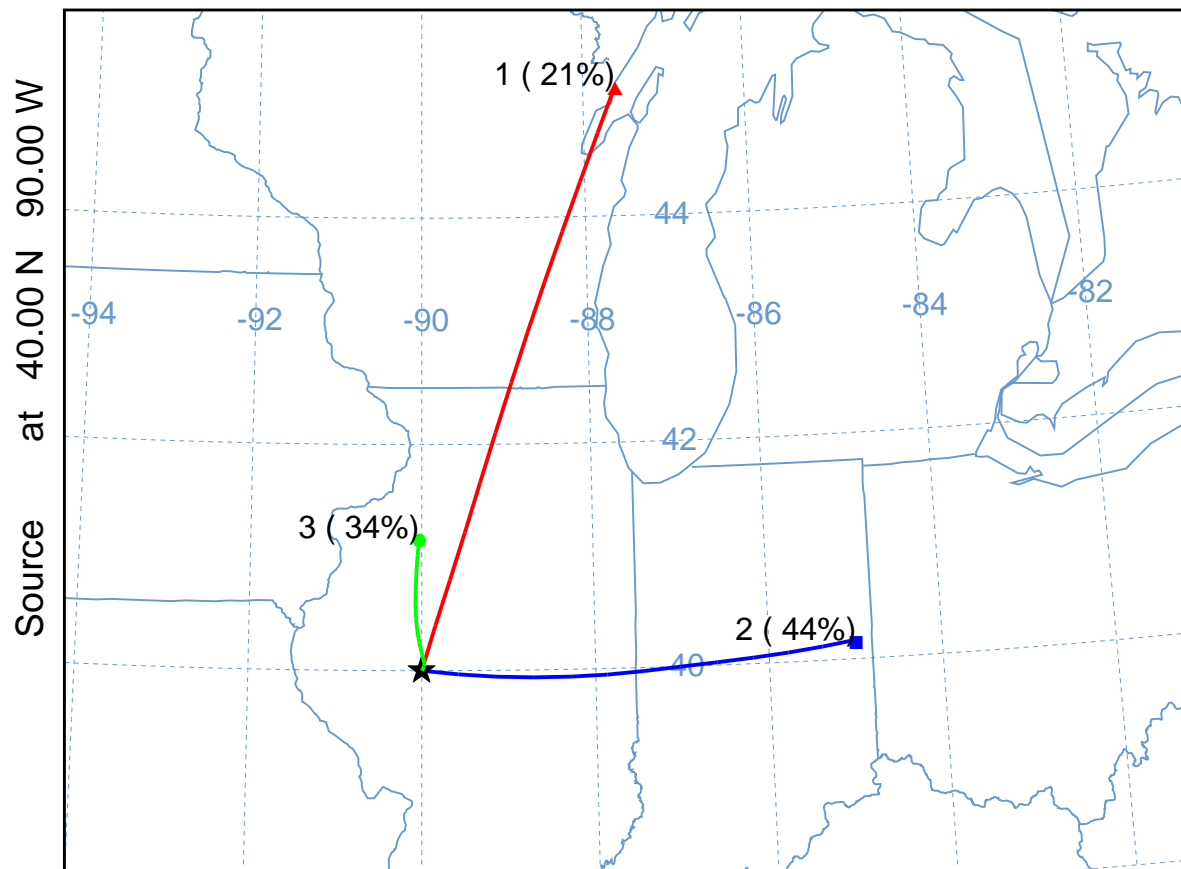
TRAJECTORIES IN CLUSTER 2 of 3 Example
27 forward trajectories starting at various times
NGM Meteorological Data

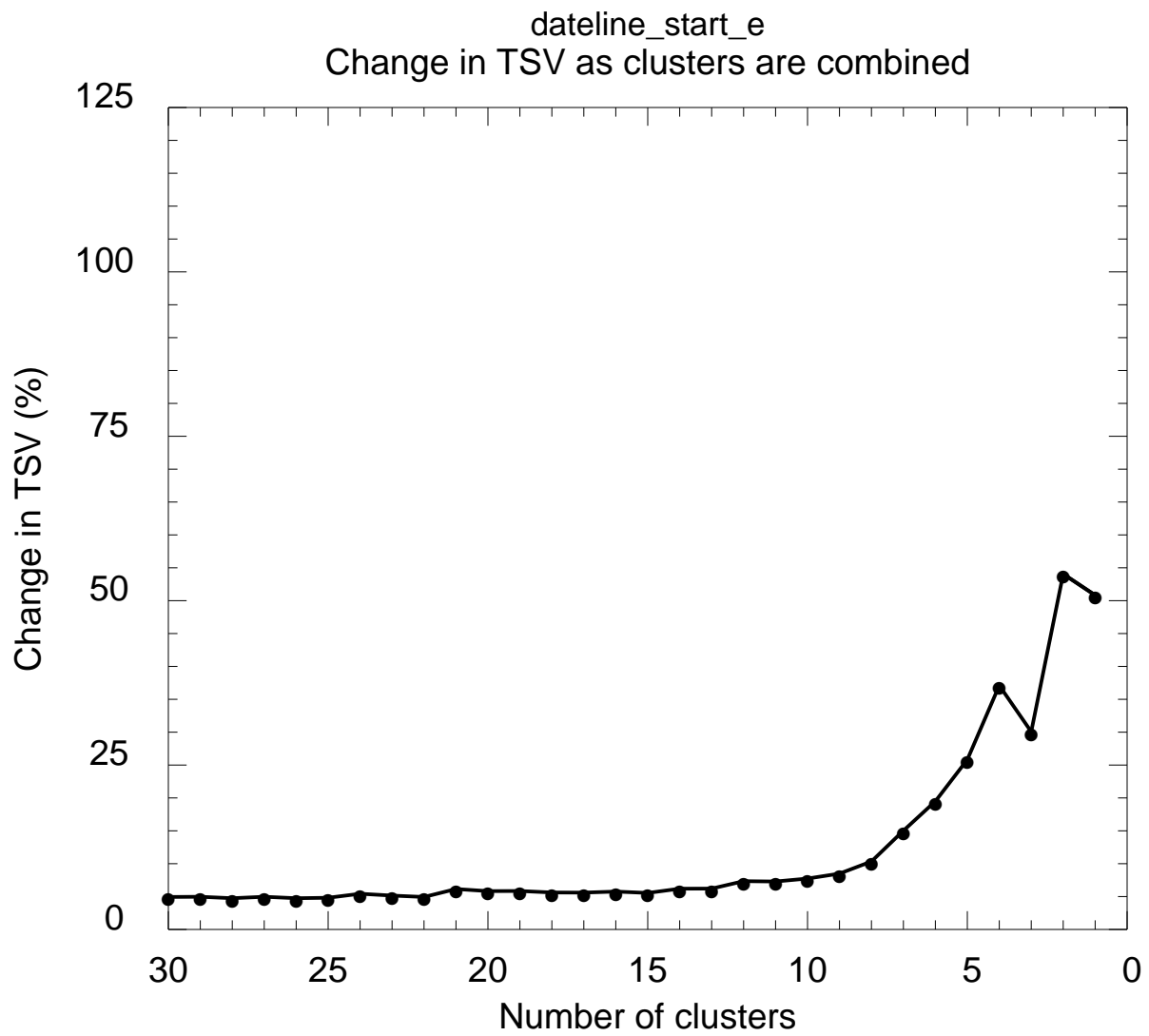


TRAJECTORIES IN CLUSTER 3 of 3 Example
21 forward trajectories starting at various times
NGM Meteorological Data

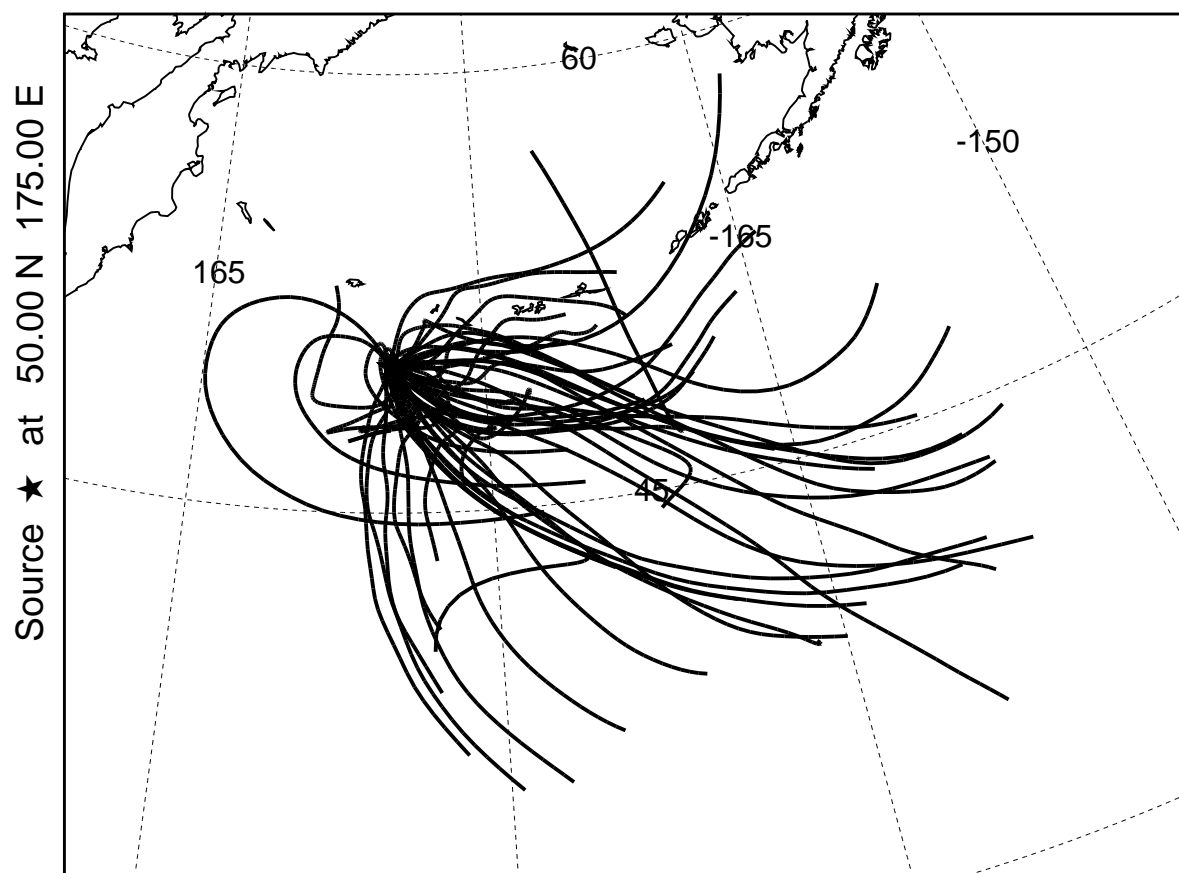


CLUSTER MEAN TRAJECTORIES Example
61 forward trajectories
NGM Meteorological Data

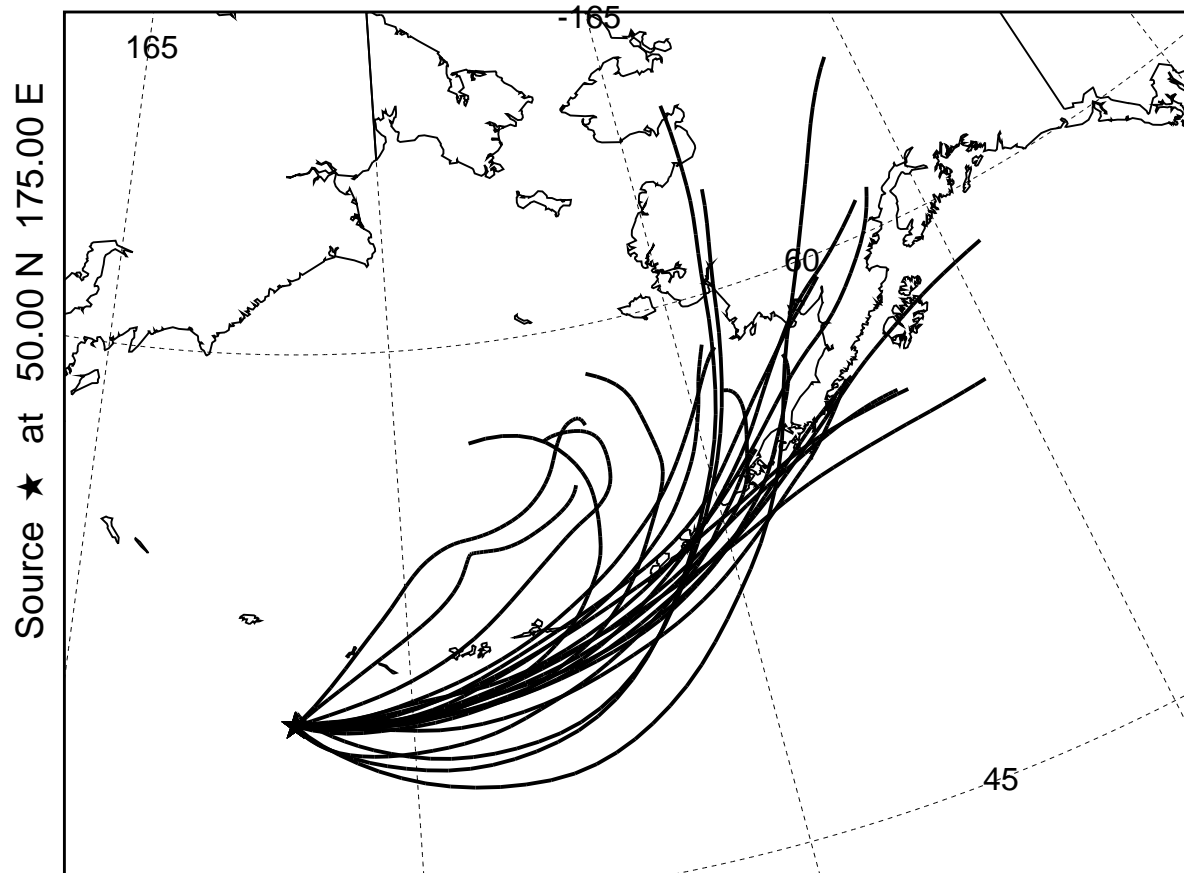




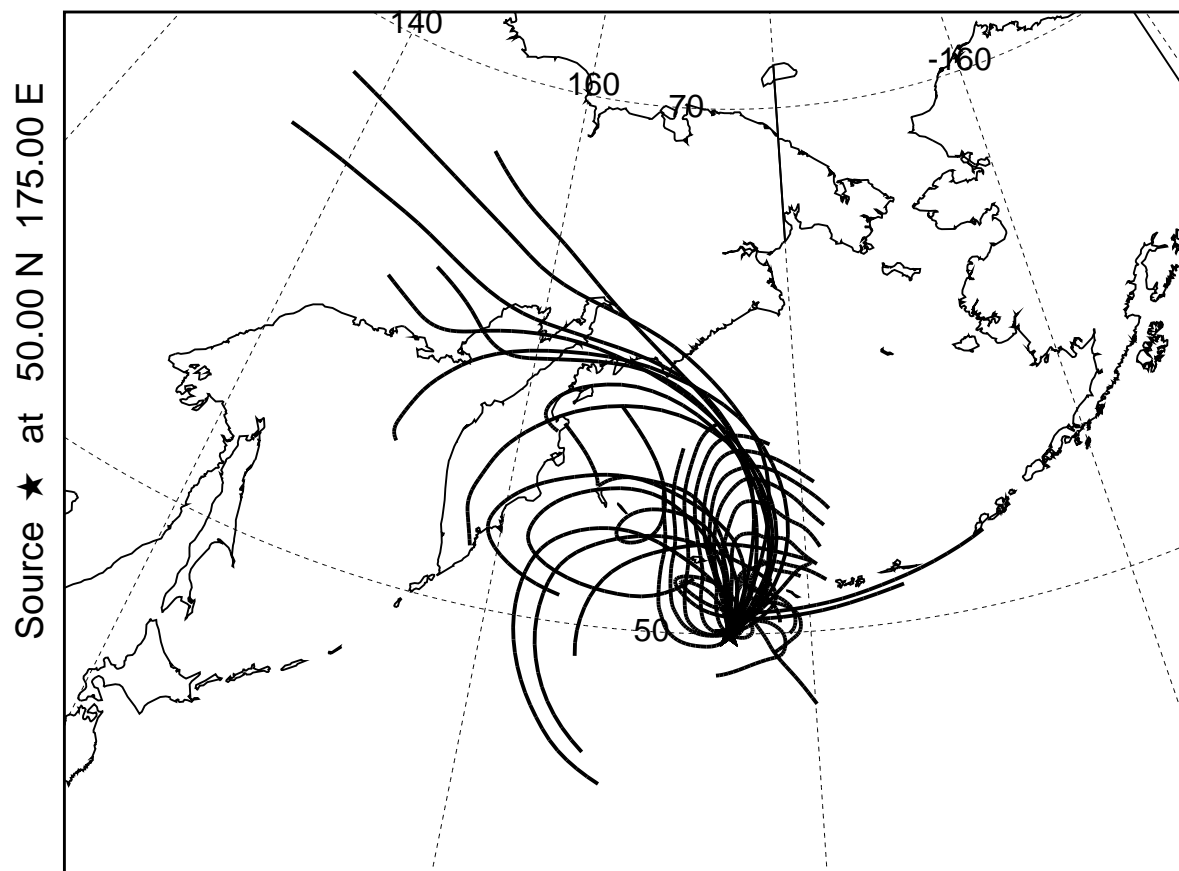
TRAJECTORIES IN CLUSTER 1 of 3 dateline_start_e
56 forward trajectories starting at various times
CDC1 Meteorological Data



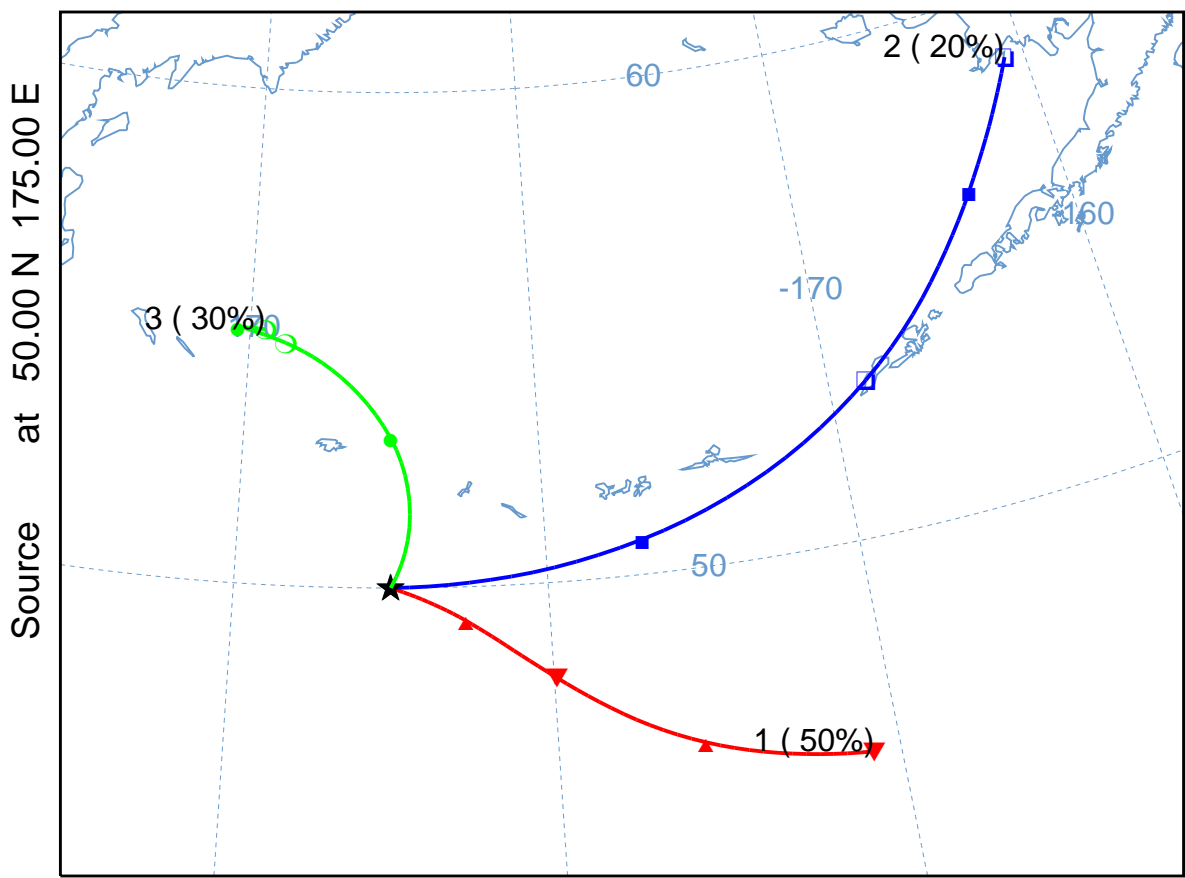
TRAJECTORIES IN CLUSTER 2 of 3 dateline_start_e
22 forward trajectories starting at various times
CDC1 Meteorological Data

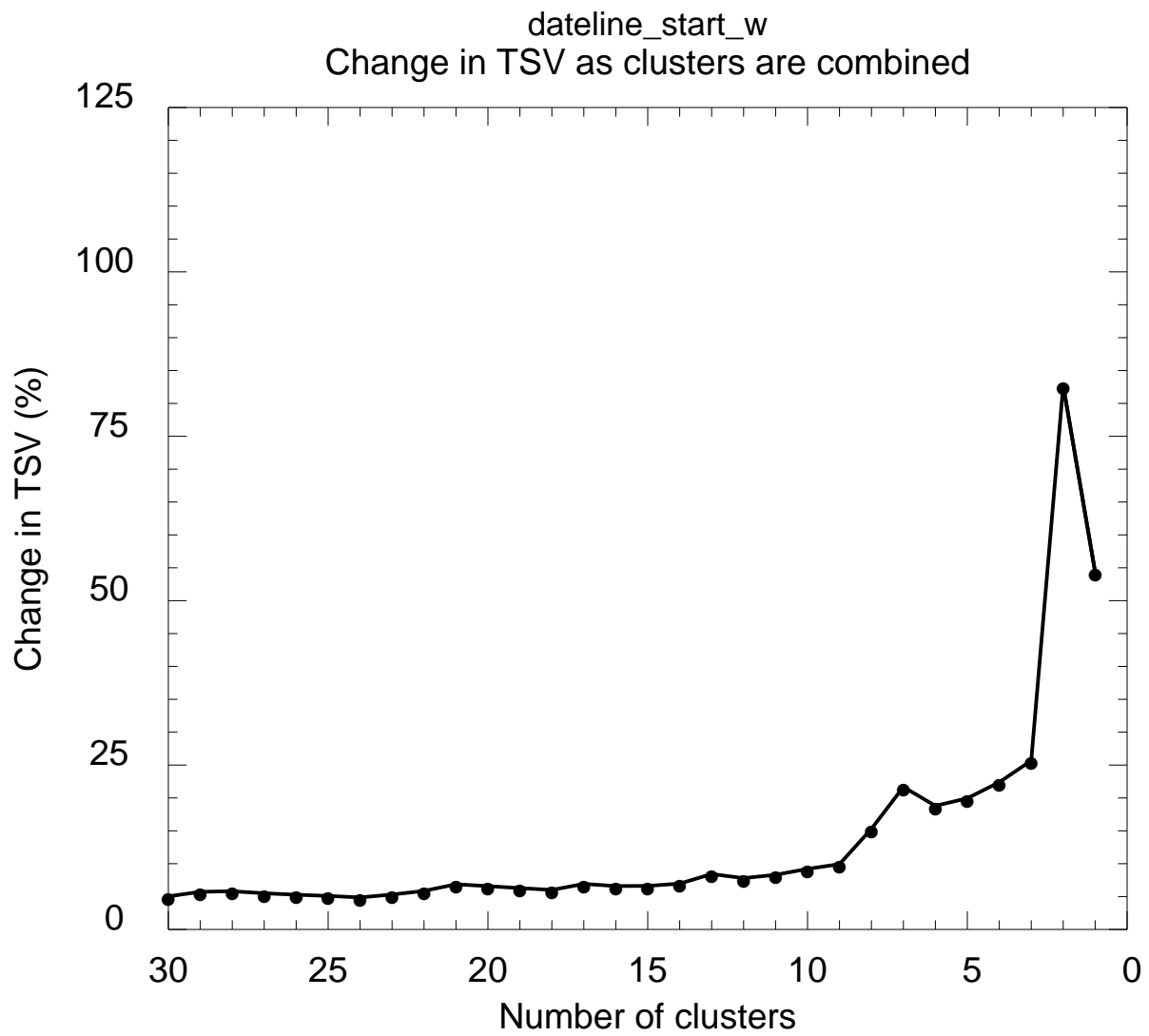


TRAJECTORIES IN CLUSTER 3 of 3 dateline_start_e
33 forward trajectories starting at various times
CDC1 Meteorological Data

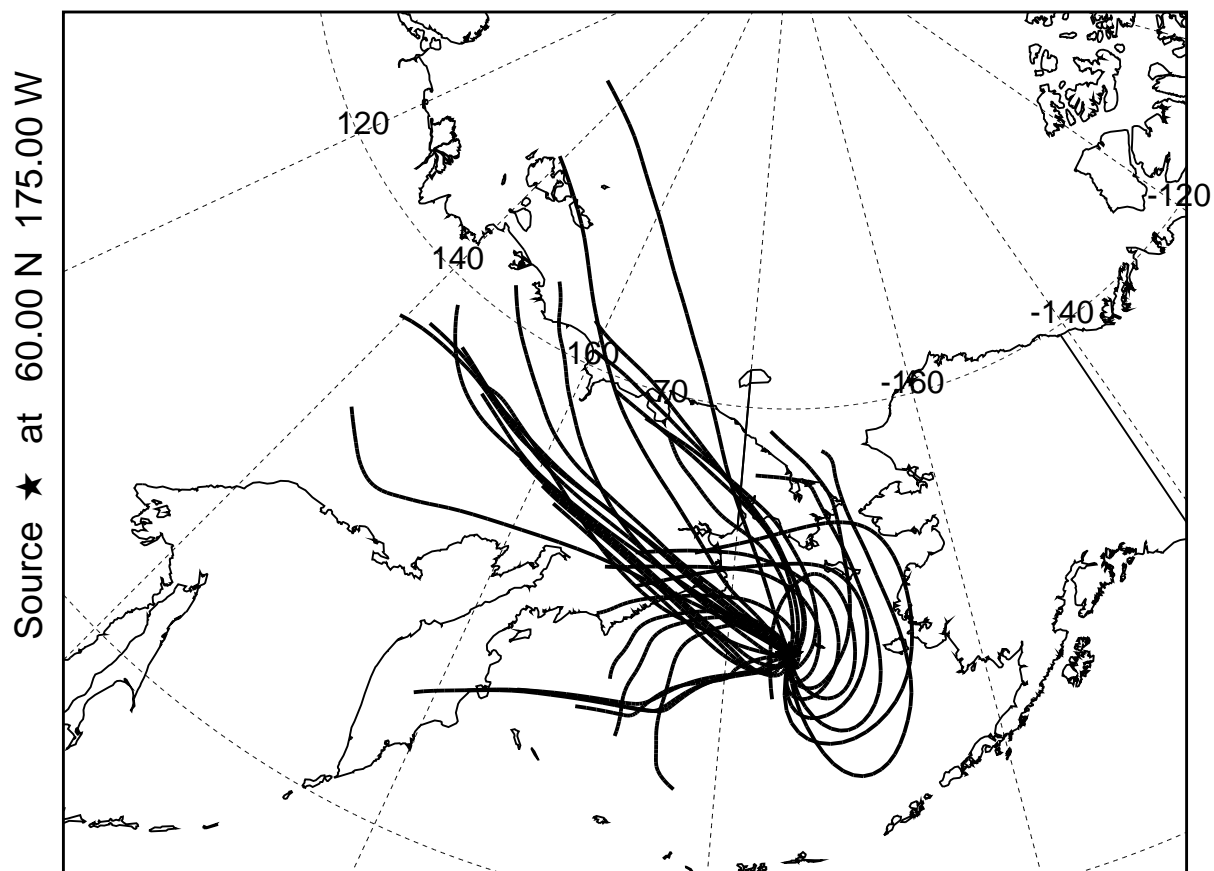


CLUSTER MEAN TRAJECTORIES dateline_start_e
111 forward trajectories
CDC1 Meteorological Data

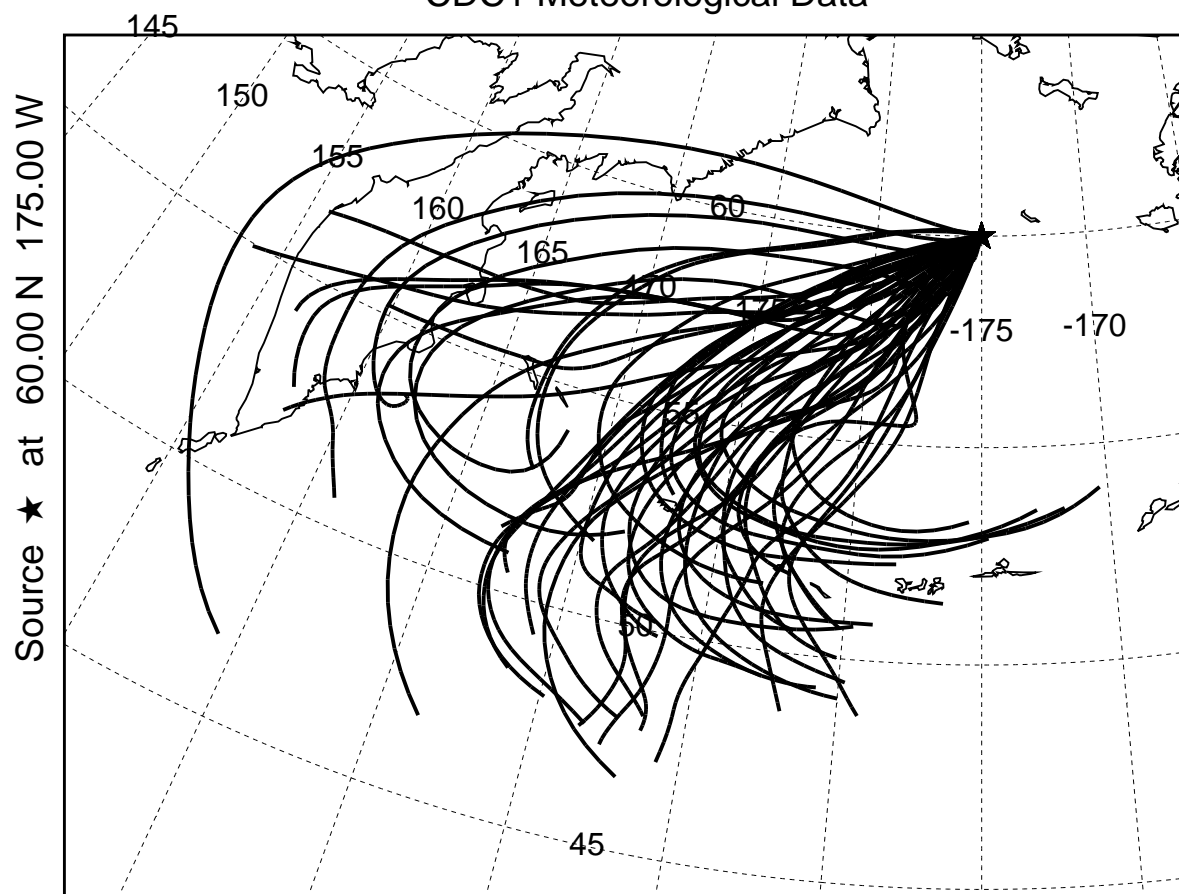




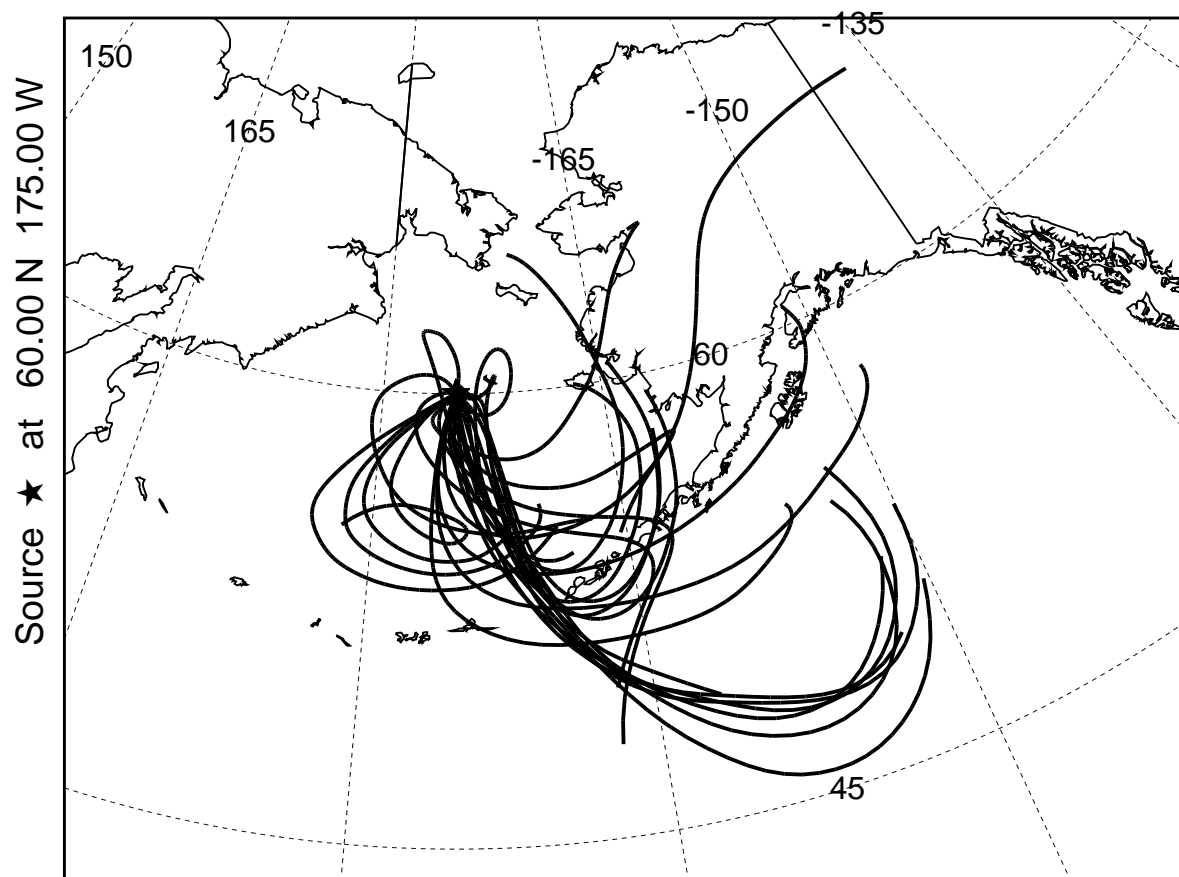
TRAJECTORIES IN CLUSTER 1 of 3 dateline_start_w
35 forward trajectories starting at various times
CDC1 Meteorological Data



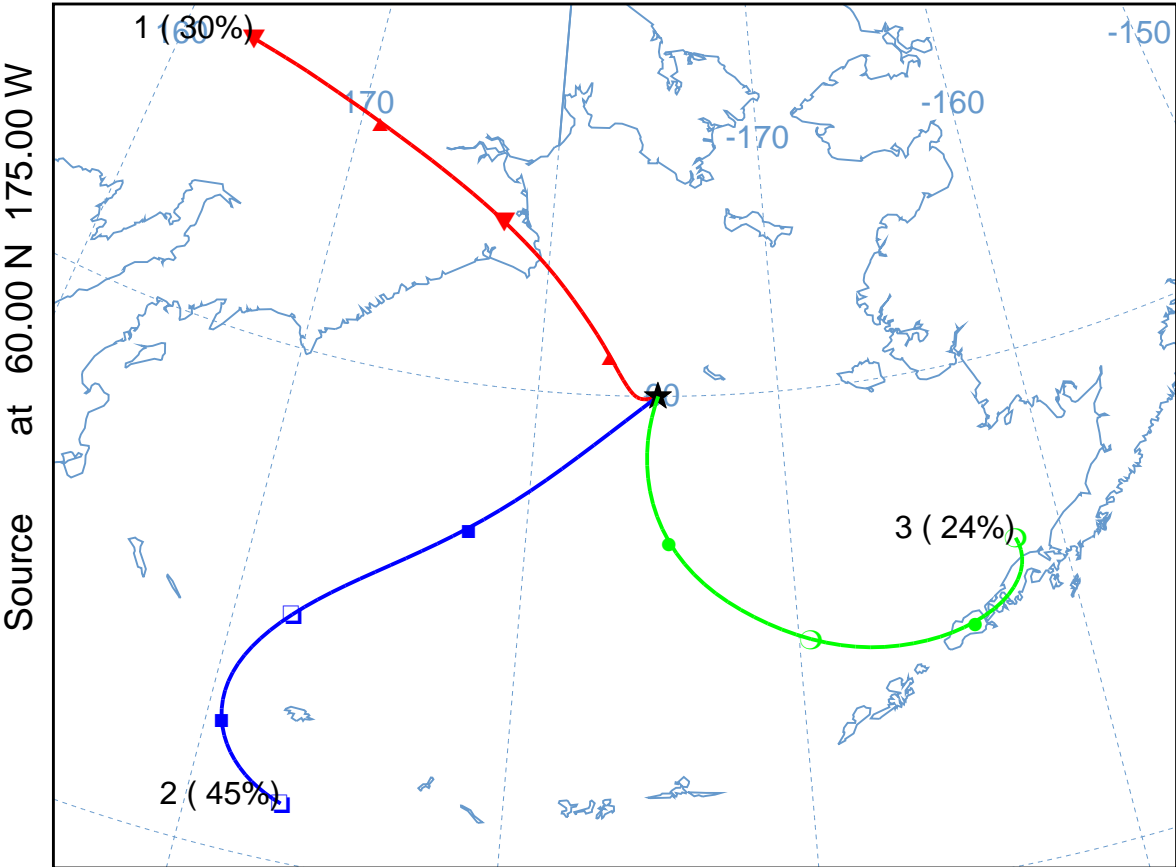
TRAJECTORIES IN CLUSTER 2 of 3 dateline_start_w
52 forward trajectories starting at various times
CDC1 Meteorological Data

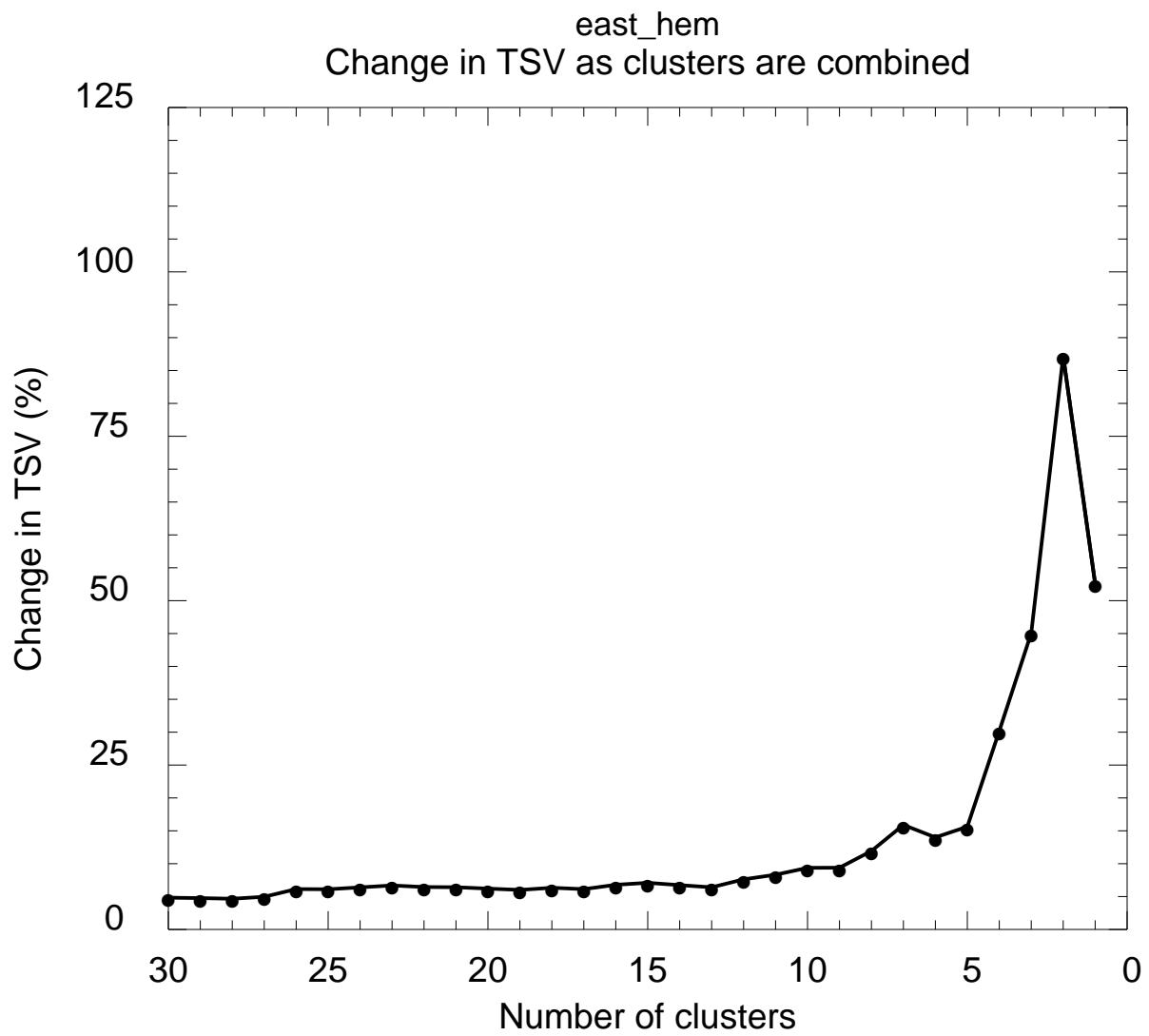


TRAJECTORIES IN CLUSTER 3 of 3 dateline_start_w
28 forward trajectories starting at various times
CDC1 Meteorological Data

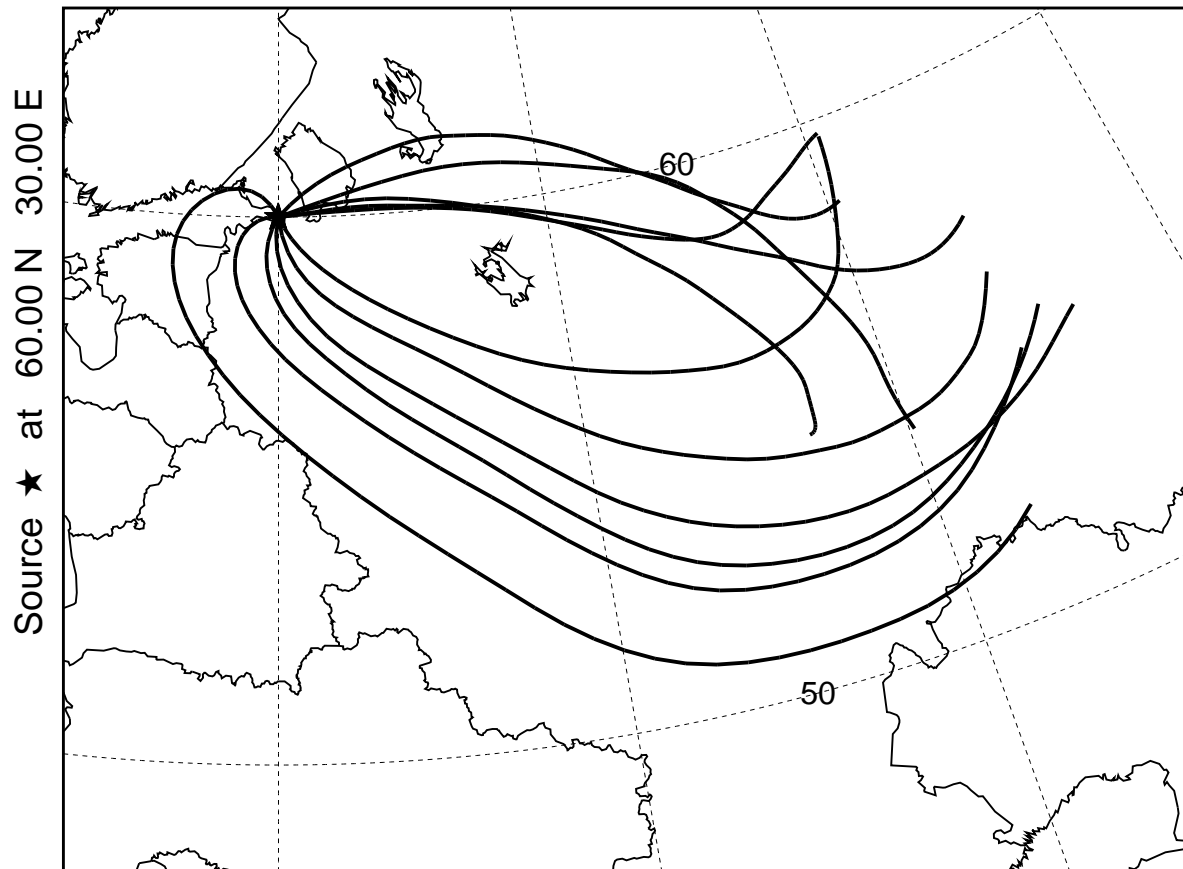


CLUSTER MEAN TRAJECTORIES dateline_start_w
115 forward trajectories
CDC1 Meteorological Data

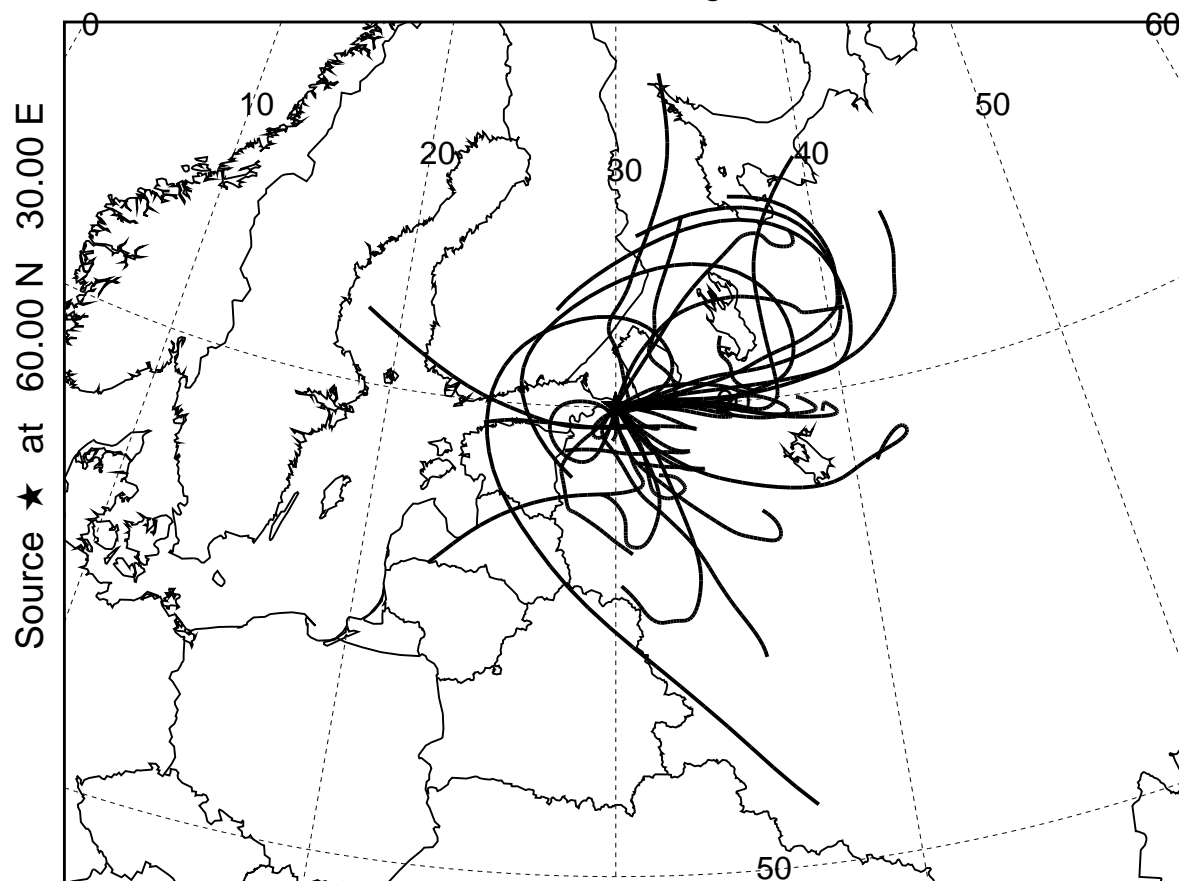




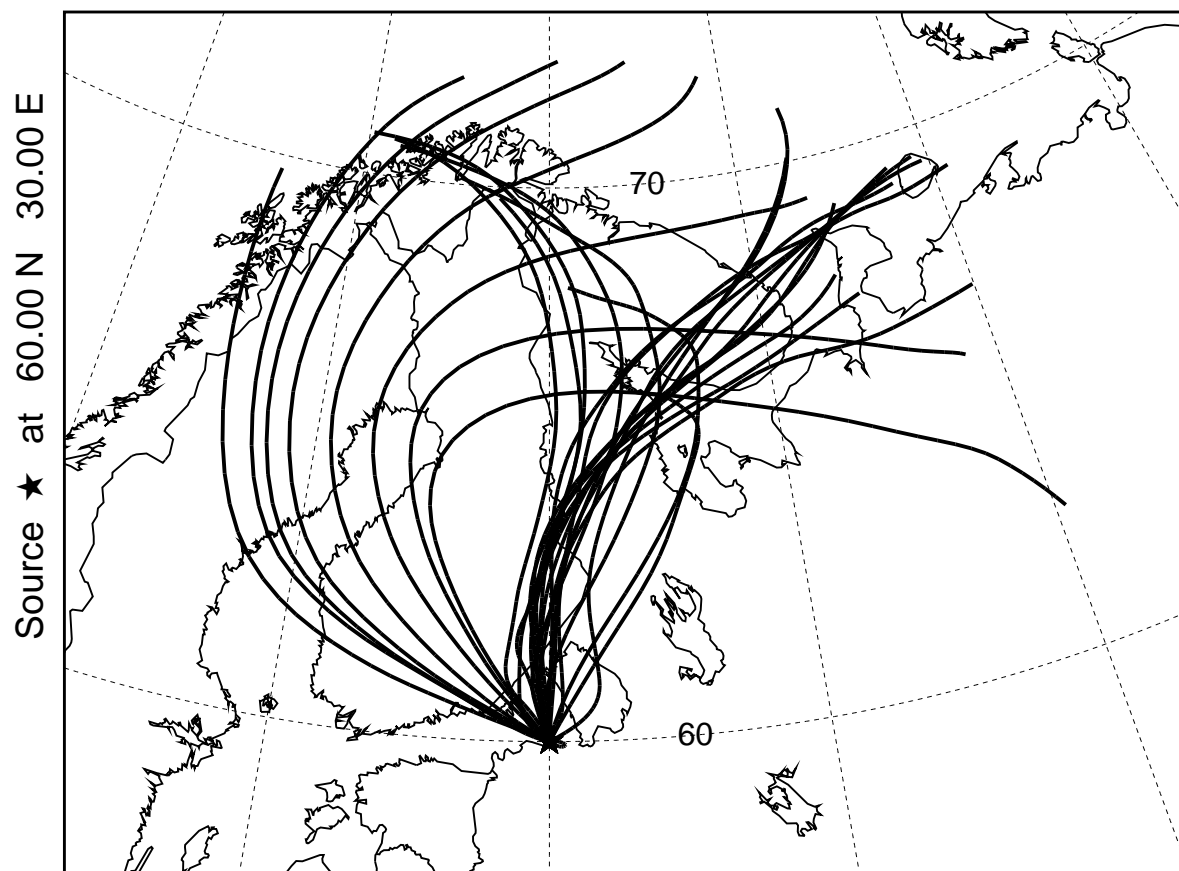
TRAJECTORIES IN CLUSTER 1 of 5 east_hem
11 forward trajectories starting at various times
CDC1 Meteorological Data



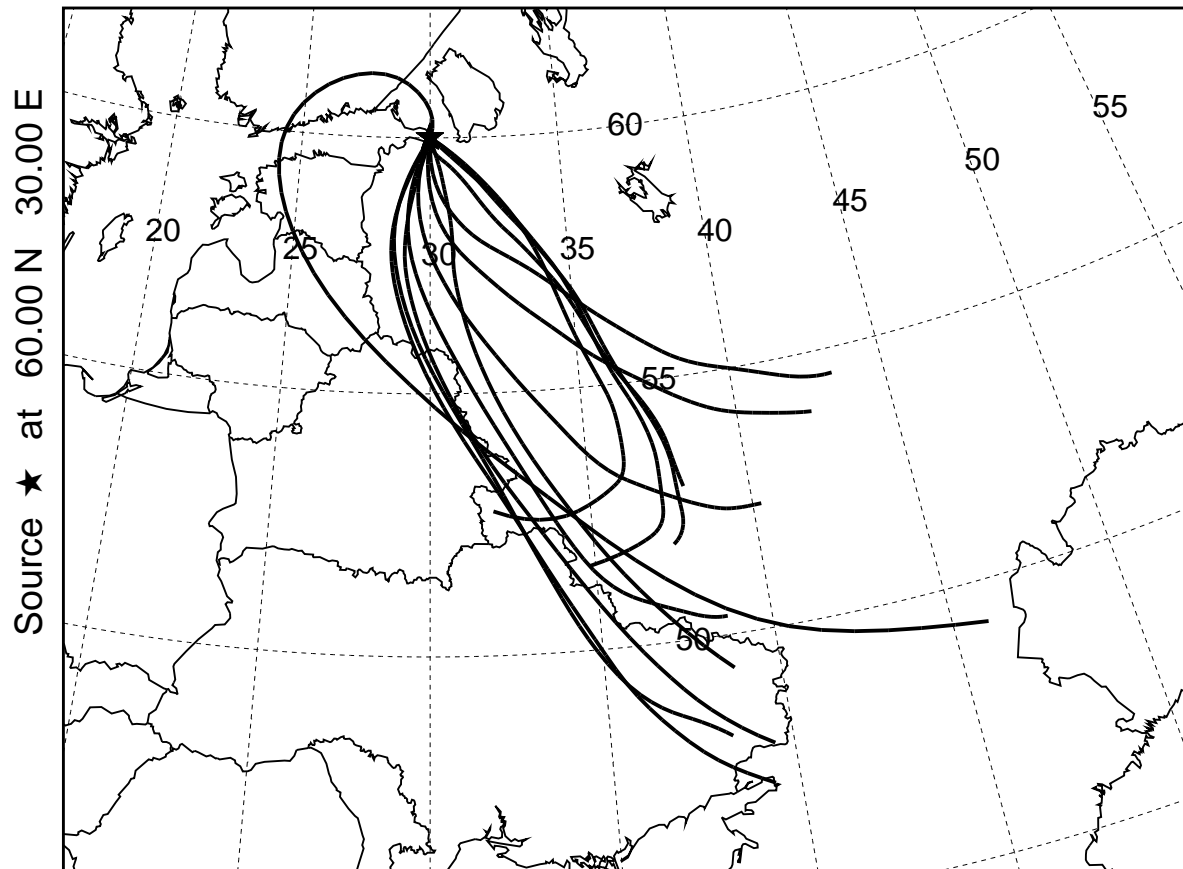
TRAJECTORIES IN CLUSTER 2 of 5 east_hem
29 forward trajectories starting at various times
CDC1 Meteorological Data



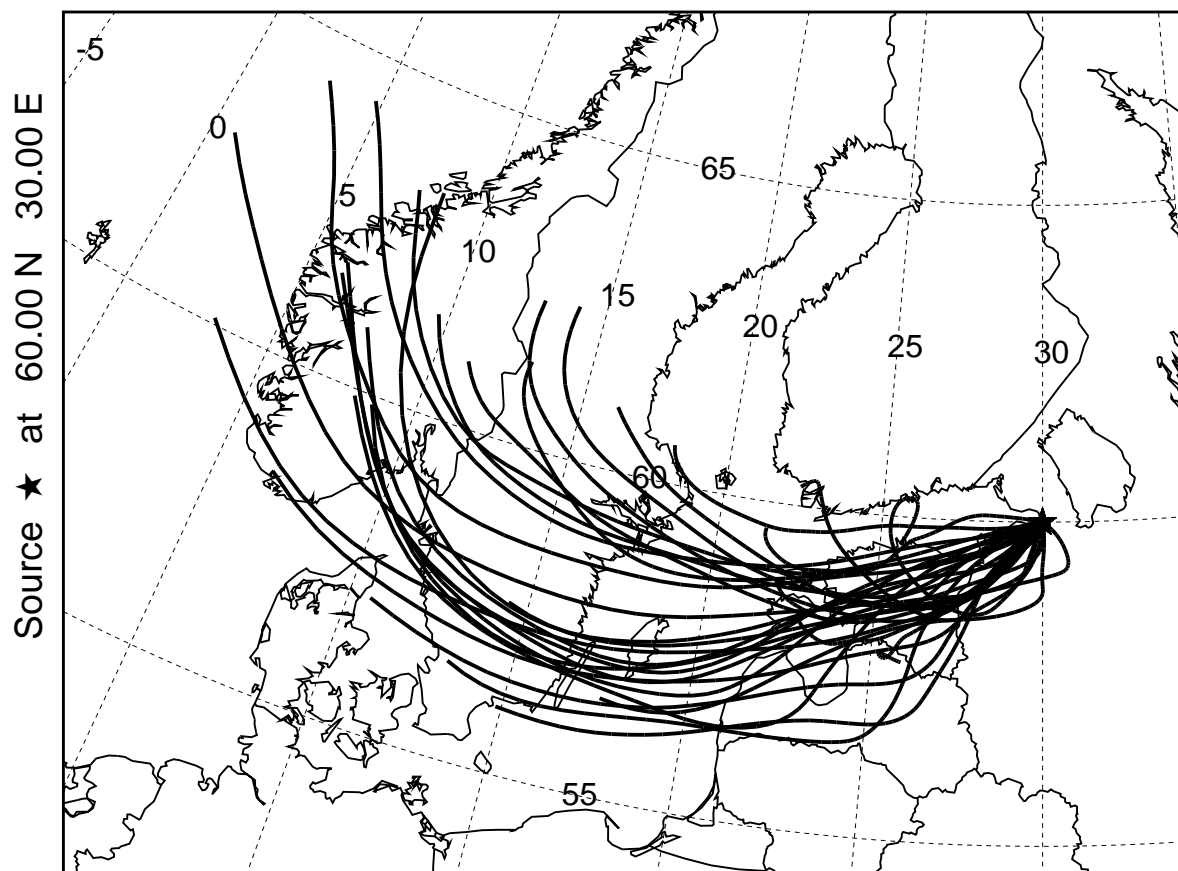
TRAJECTORIES IN CLUSTER 3 of 5 east_hem
27 forward trajectories starting at various times
CDC1 Meteorological Data



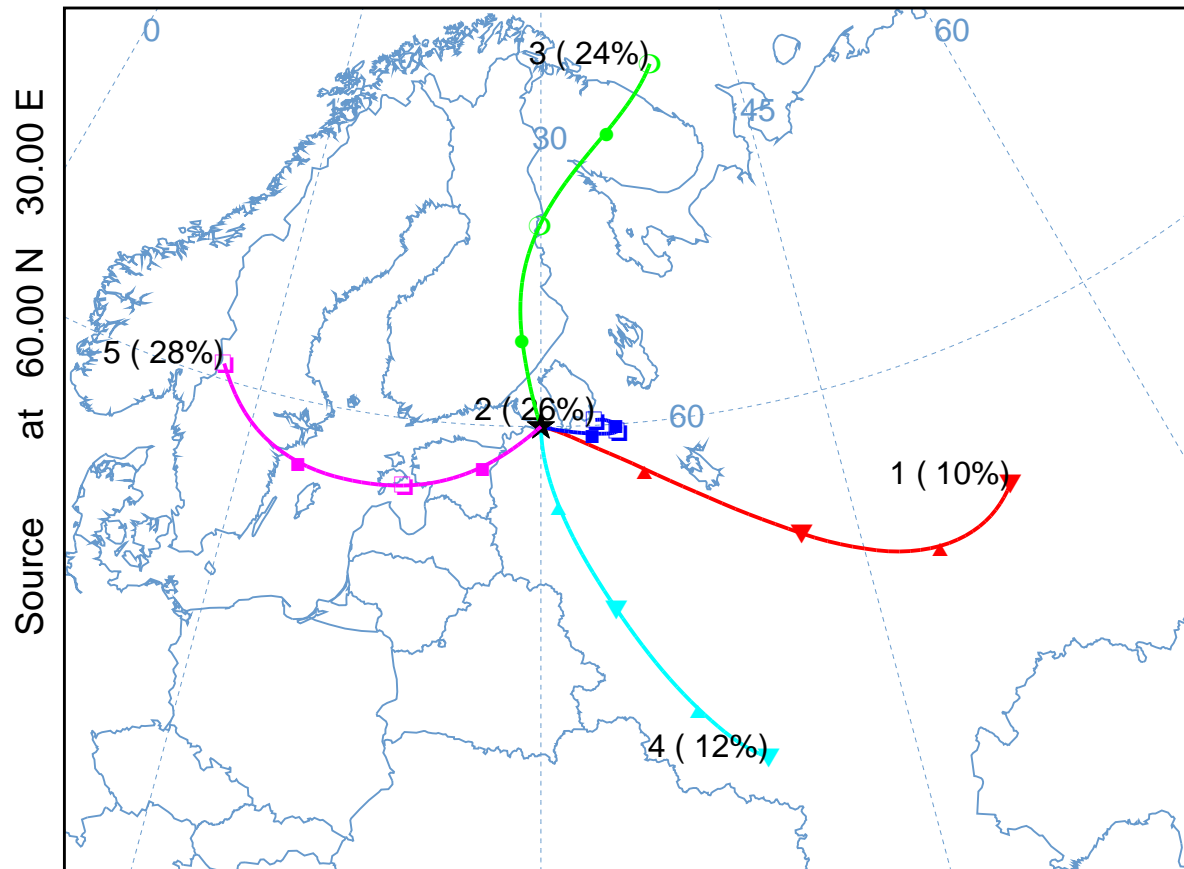
TRAJECTORIES IN CLUSTER 4 of 5 east_hem
13 forward trajectories starting at various times
CDC1 Meteorological Data

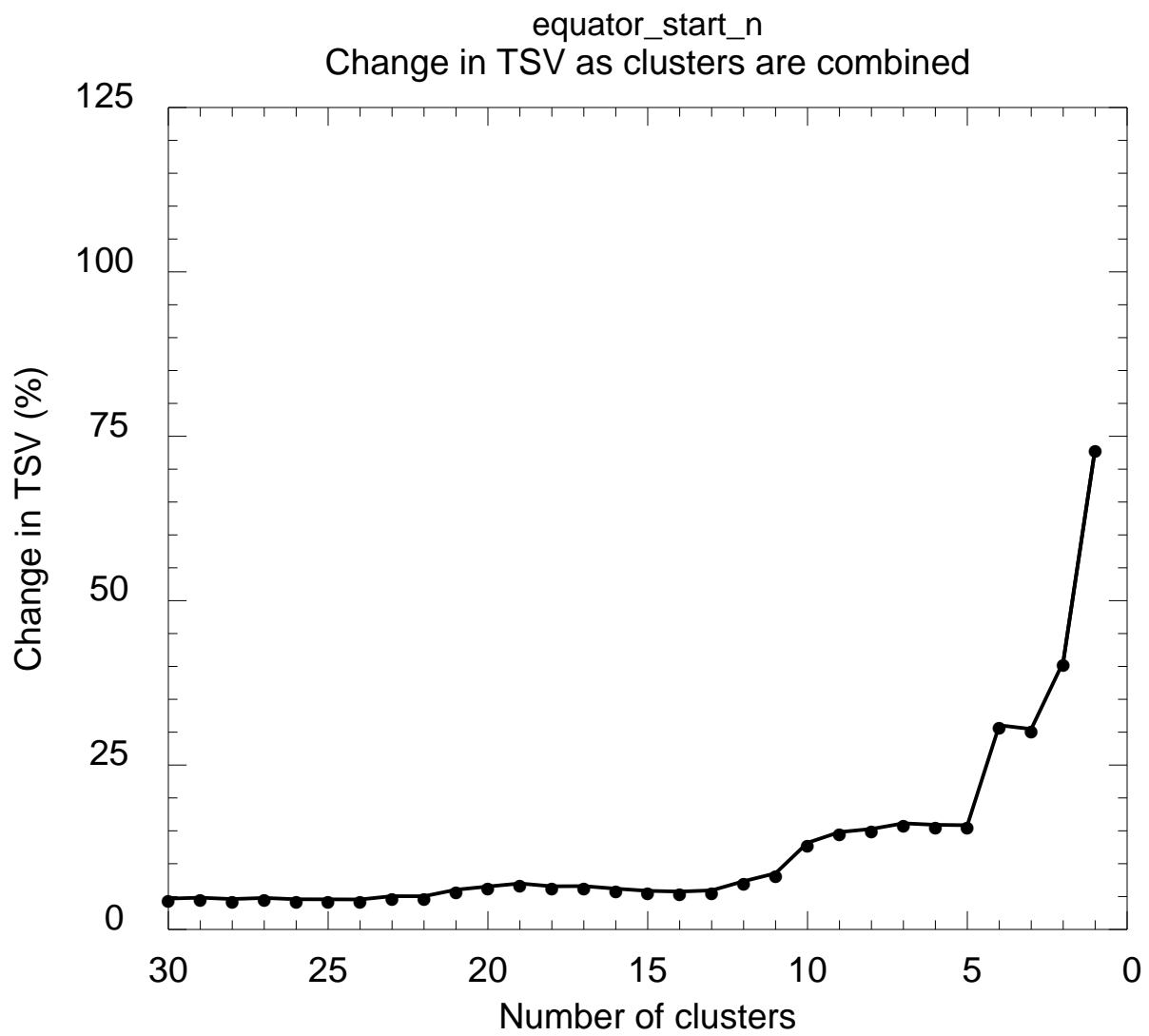


TRAJECTORIES IN CLUSTER 5 of 5 east_hem
31 forward trajectories starting at various times
CDC1 Meteorological Data

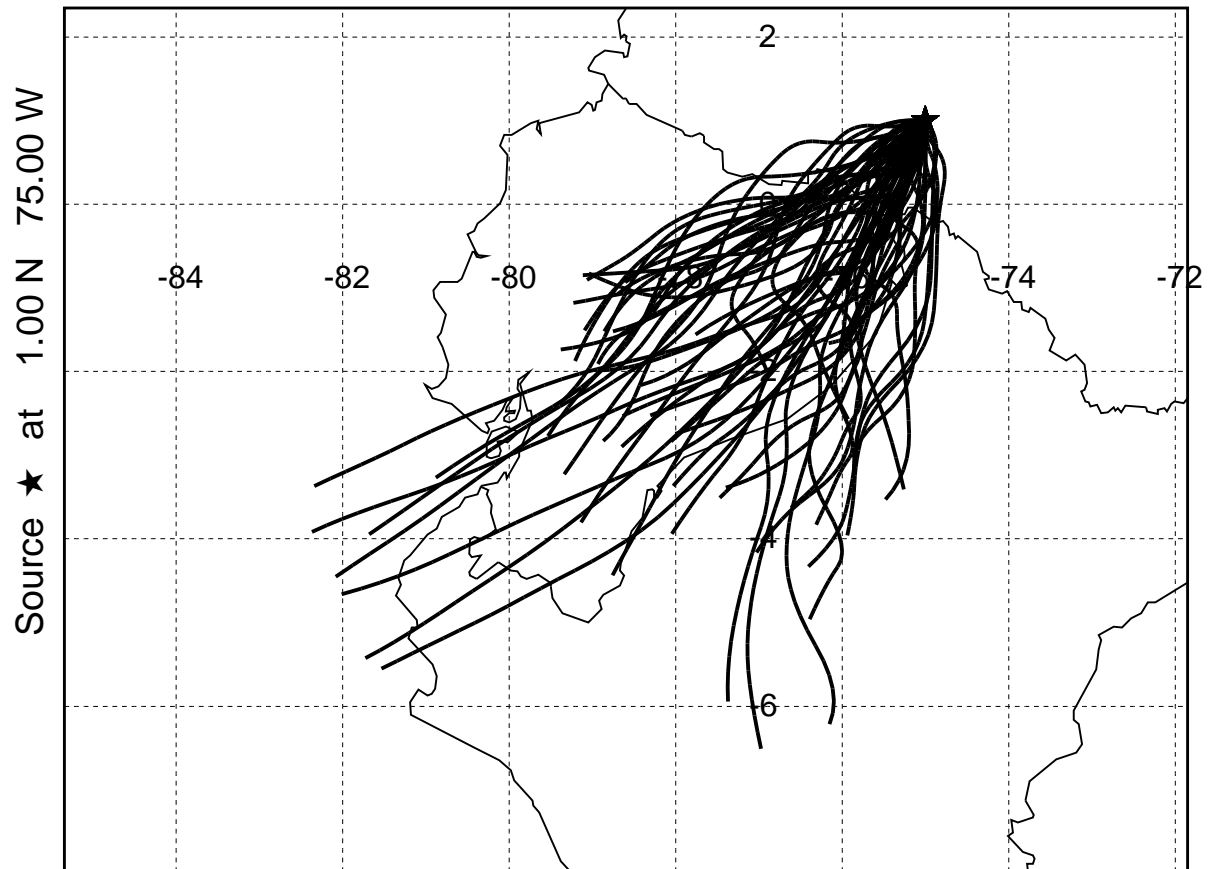


CLUSTER MEAN TRAJECTORIES east_hem
111 forward trajectories
CDC1 Meteorological Data

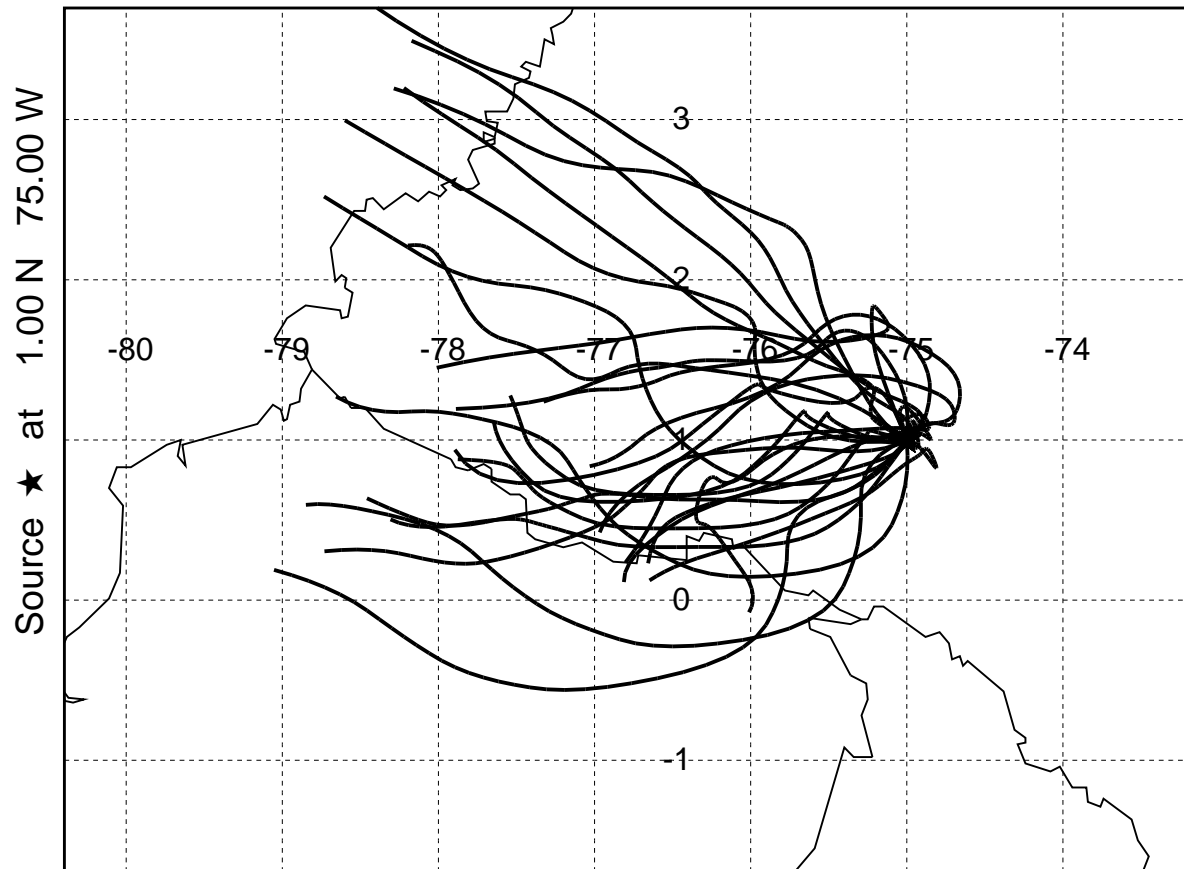




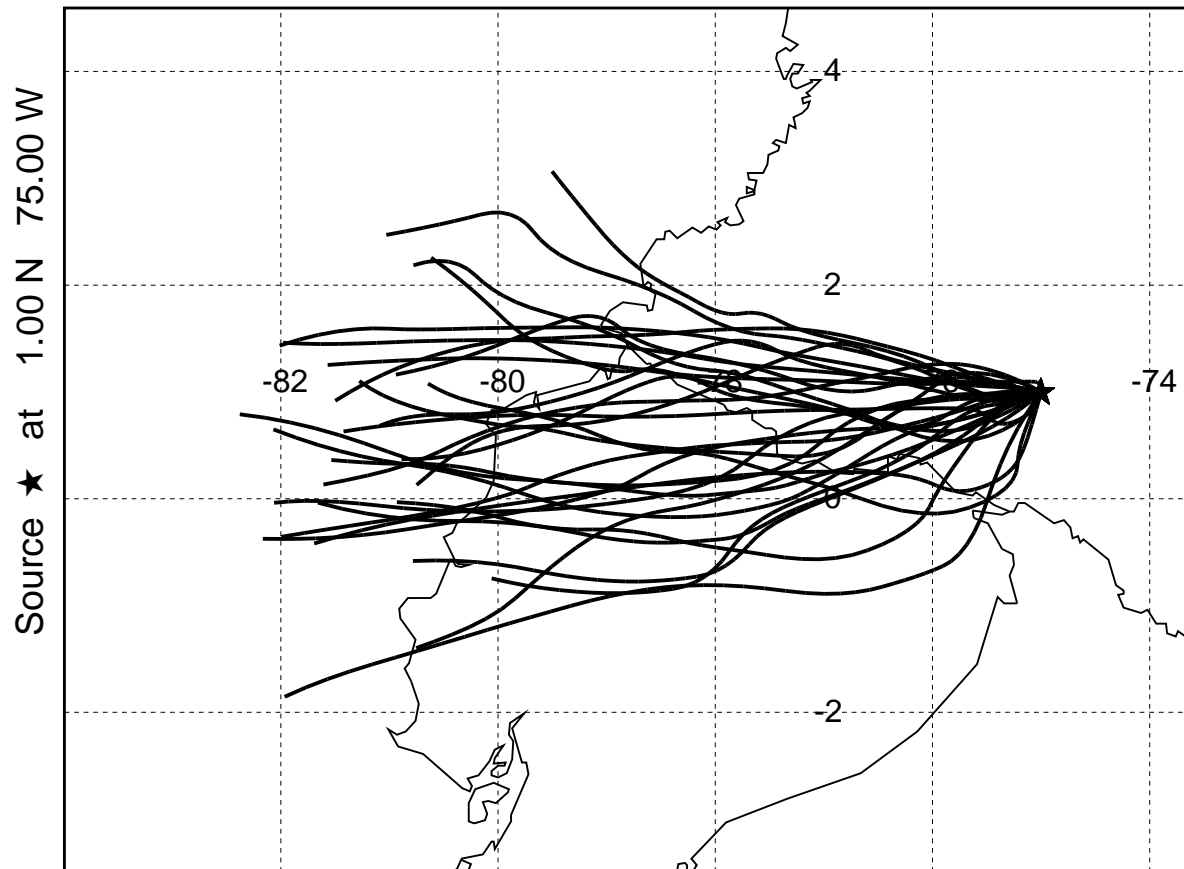
TRAJECTORIES IN CLUSTER 1 of 3 equator_start_n
59 forward trajectories starting at various times
CDC1 Meteorological Data



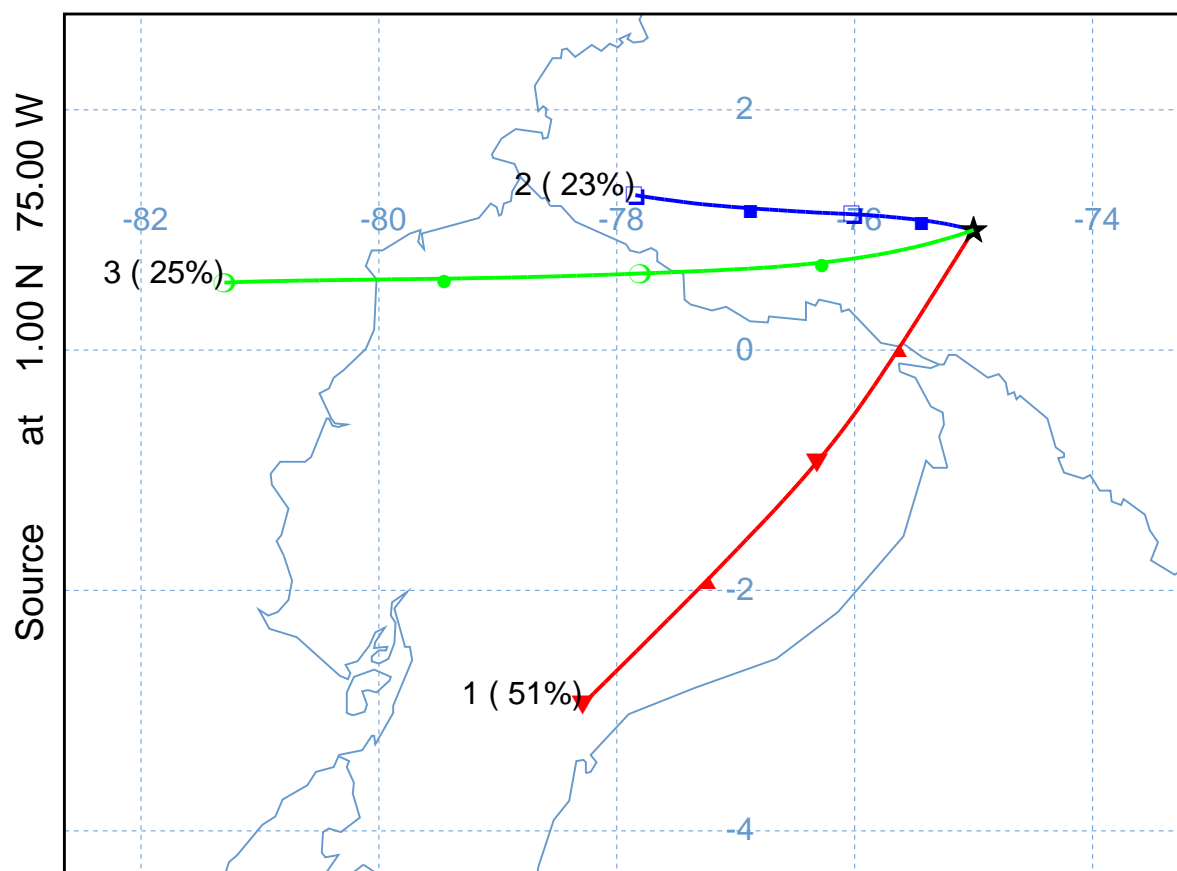
TRAJECTORIES IN CLUSTER 2 of 3 equator_start_n
27 forward trajectories starting at various times
CDC1 Meteorological Data

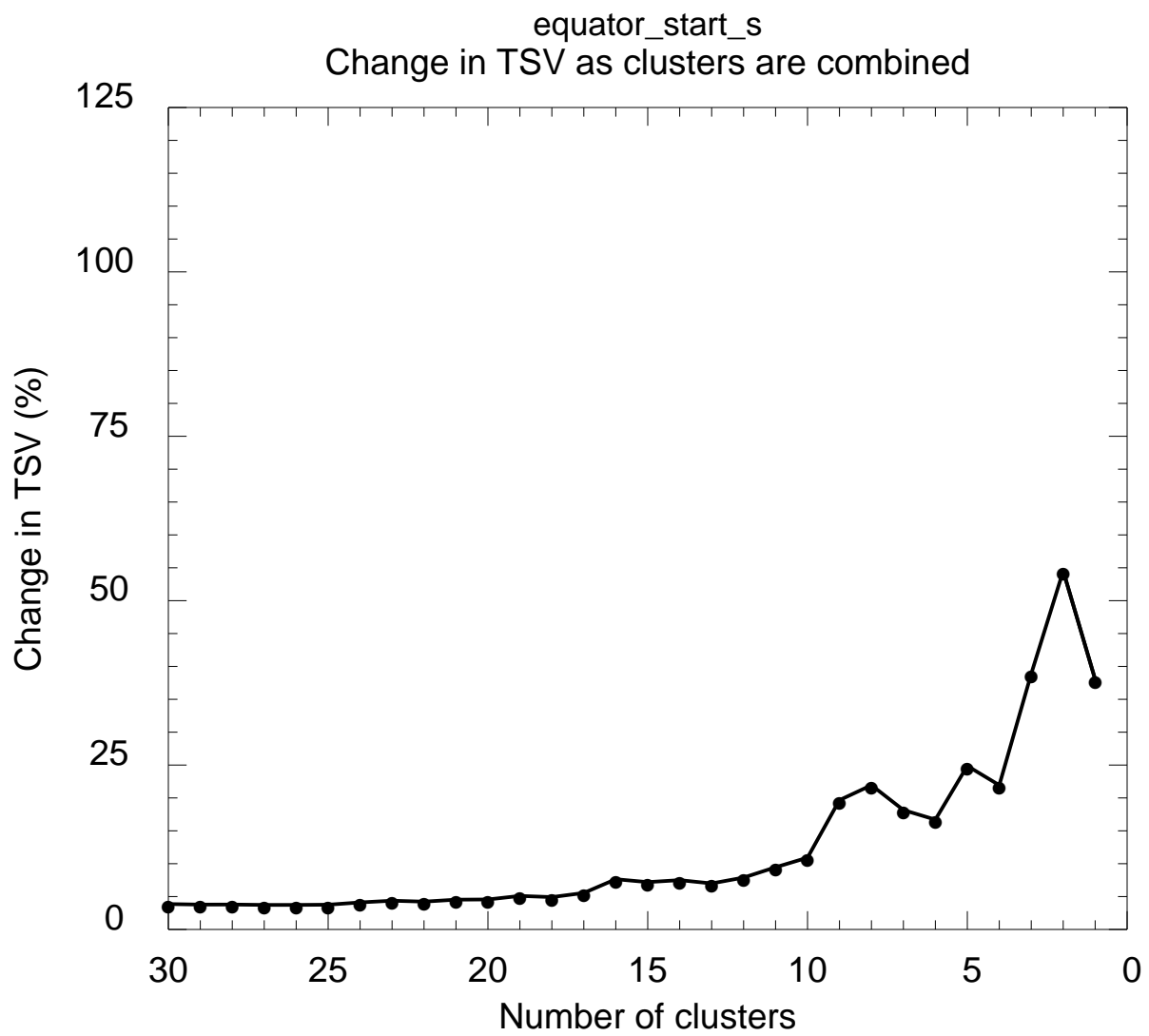


TRAJECTORIES IN CLUSTER 3 of 3 equator_start_n
29 forward trajectories starting at various times
CDC1 Meteorological Data

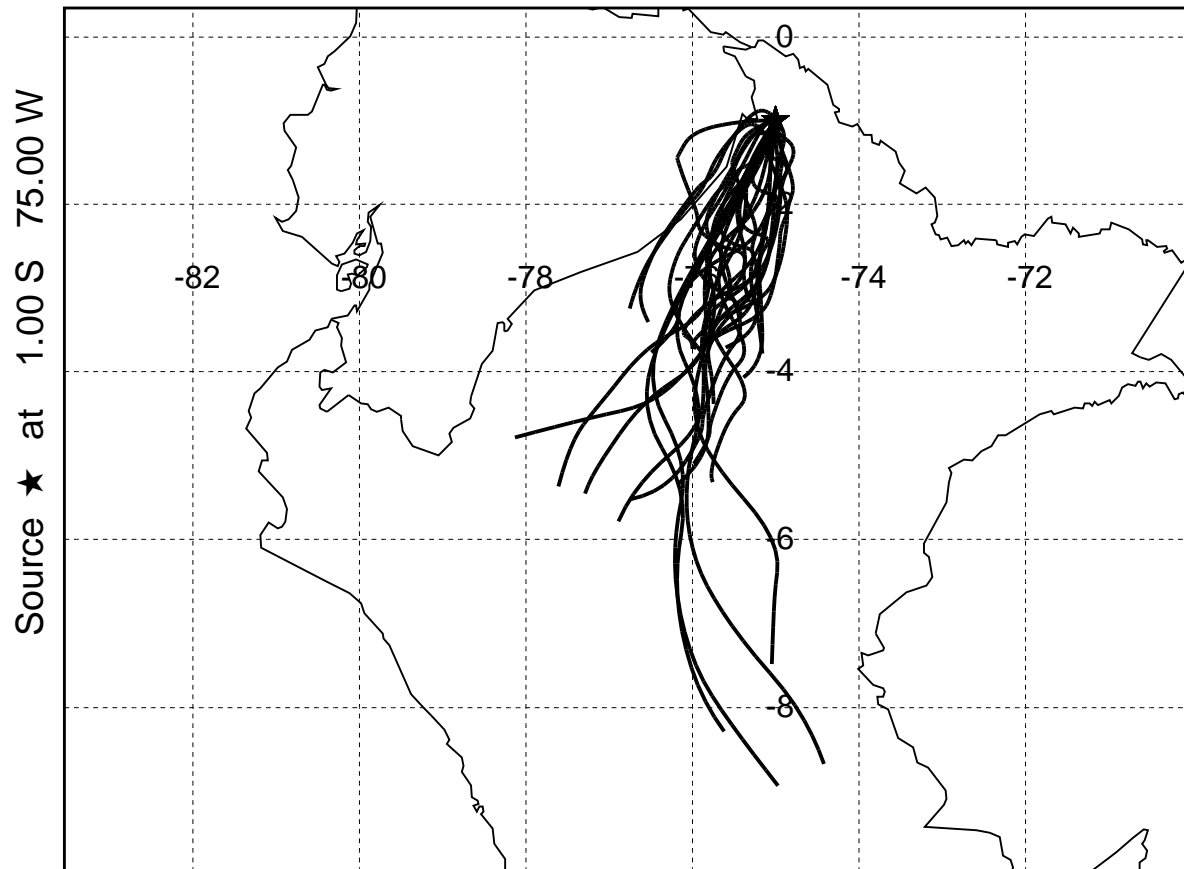


CLUSTER MEAN TRAJECTORIES equator_start_n
115 forward trajectories
CDC1 Meteorological Data

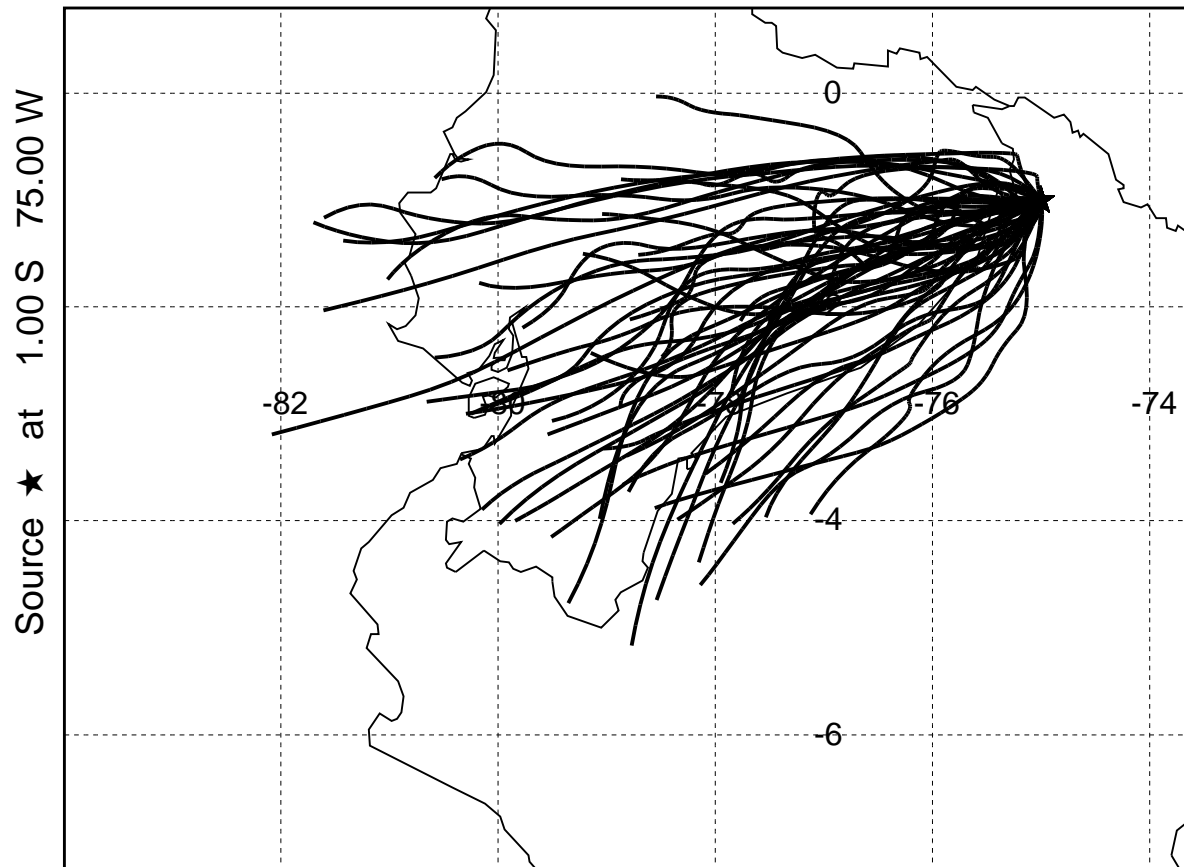




TRAJECTORIES IN CLUSTER 1 of 4 equator_start_s
28 forward trajectories starting at various times
CDC1 Meteorological Data



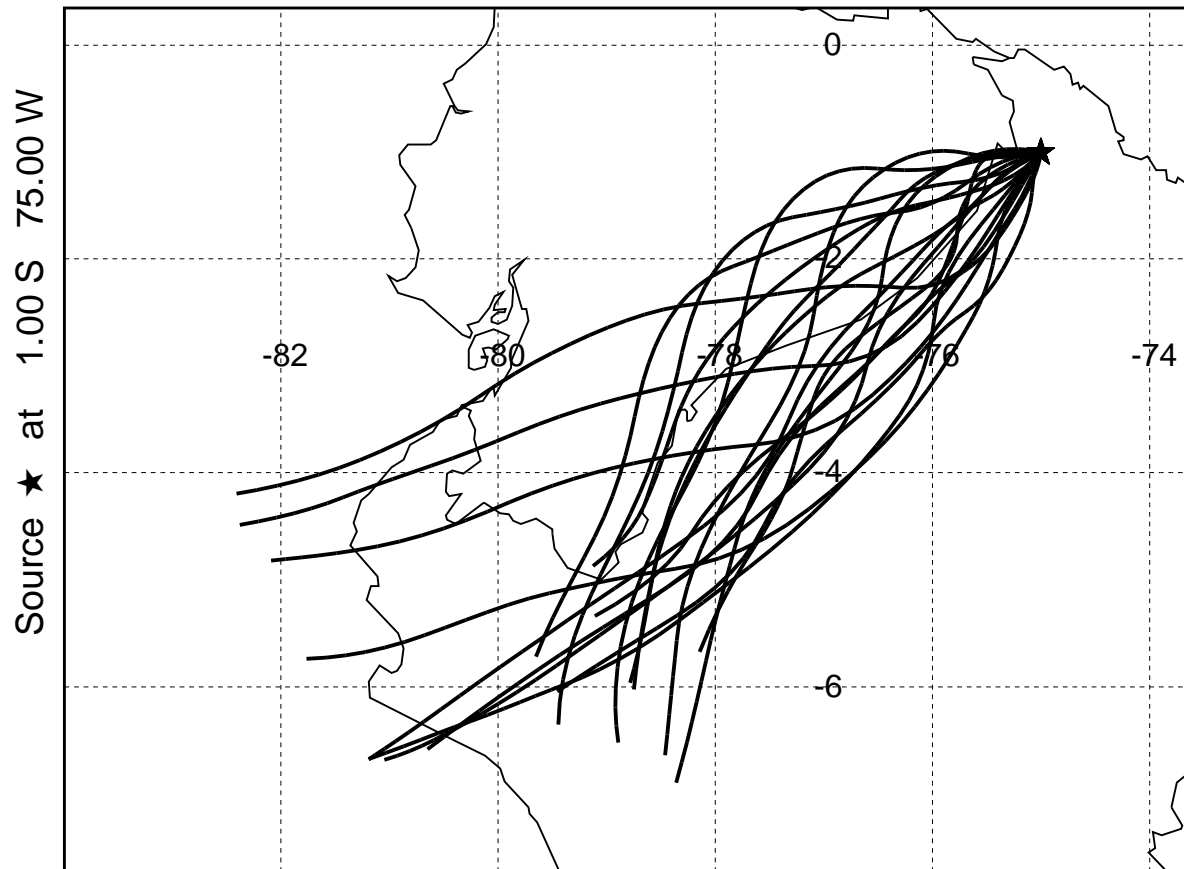
TRAJECTORIES IN CLUSTER 2 of 4 equator_start_s
54 forward trajectories starting at various times
CDC1 Meteorological Data



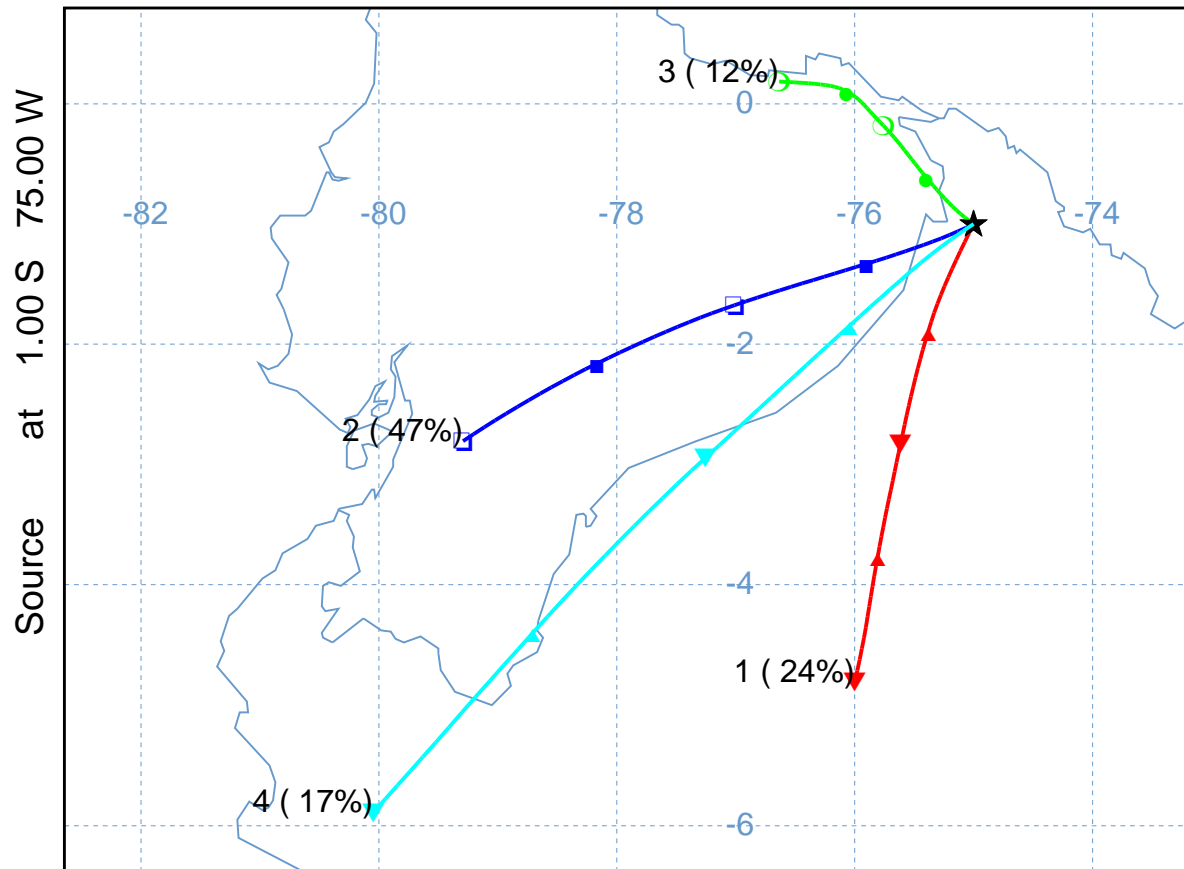
TRAJECTORIES IN CLUSTER 3 of 4 equator_start_s
14 forward trajectories starting at various times
CDC1 Meteorological Data

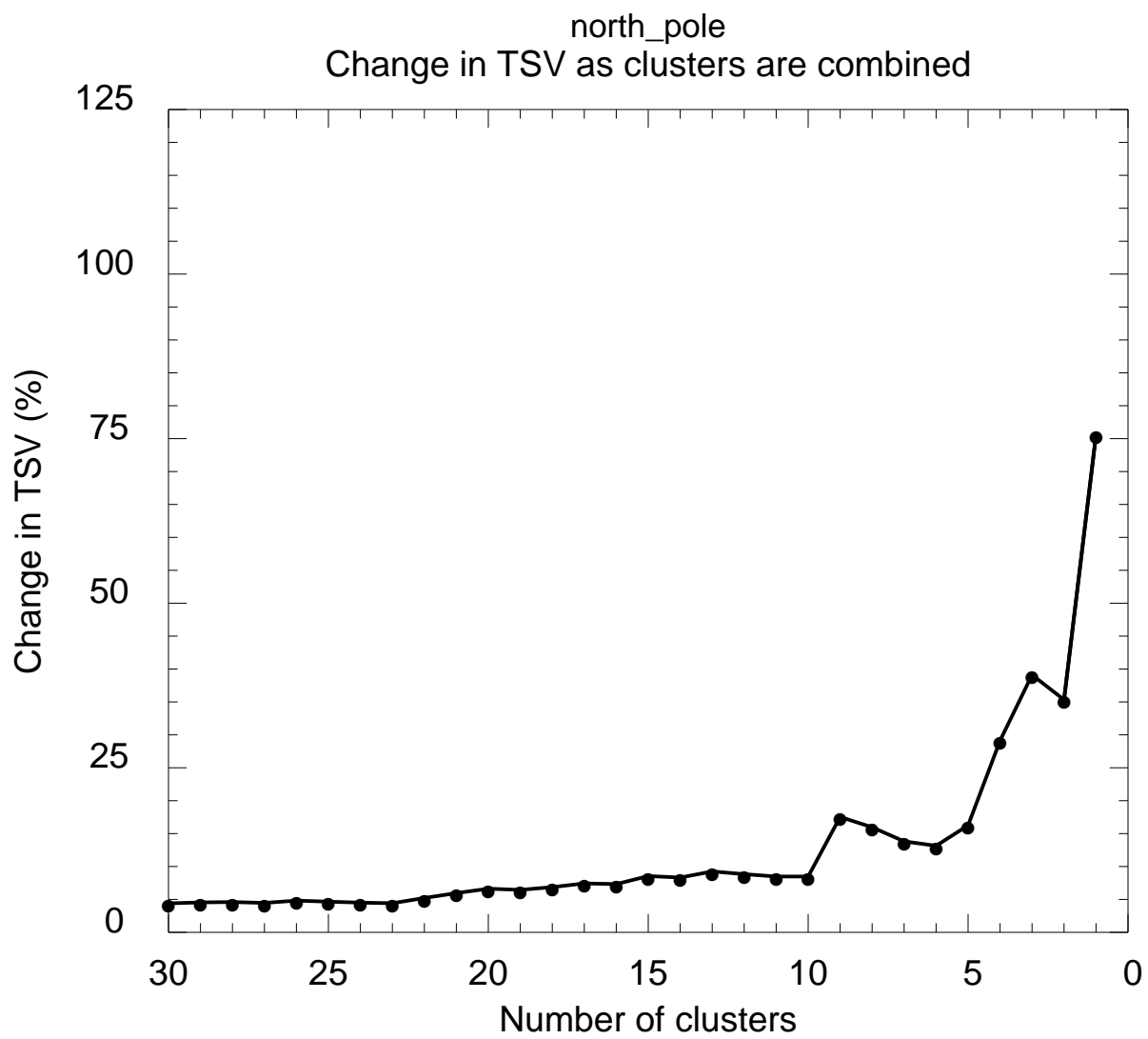


TRAJECTORIES IN CLUSTER 4 of 4 equator_start_s
19 forward trajectories starting at various times
CDC1 Meteorological Data

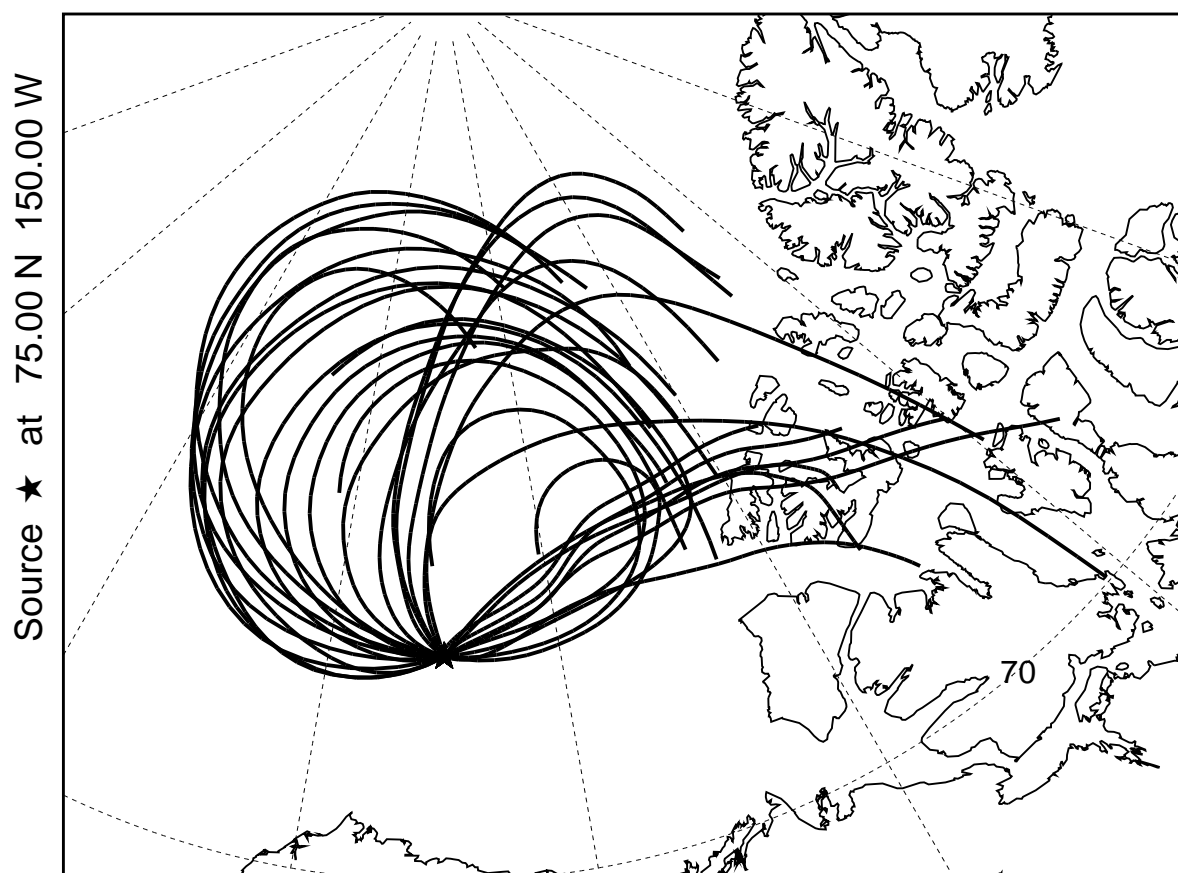


CLUSTER MEAN TRAJECTORIES equator_start_s
115 forward trajectories
CDC1 Meteorological Data

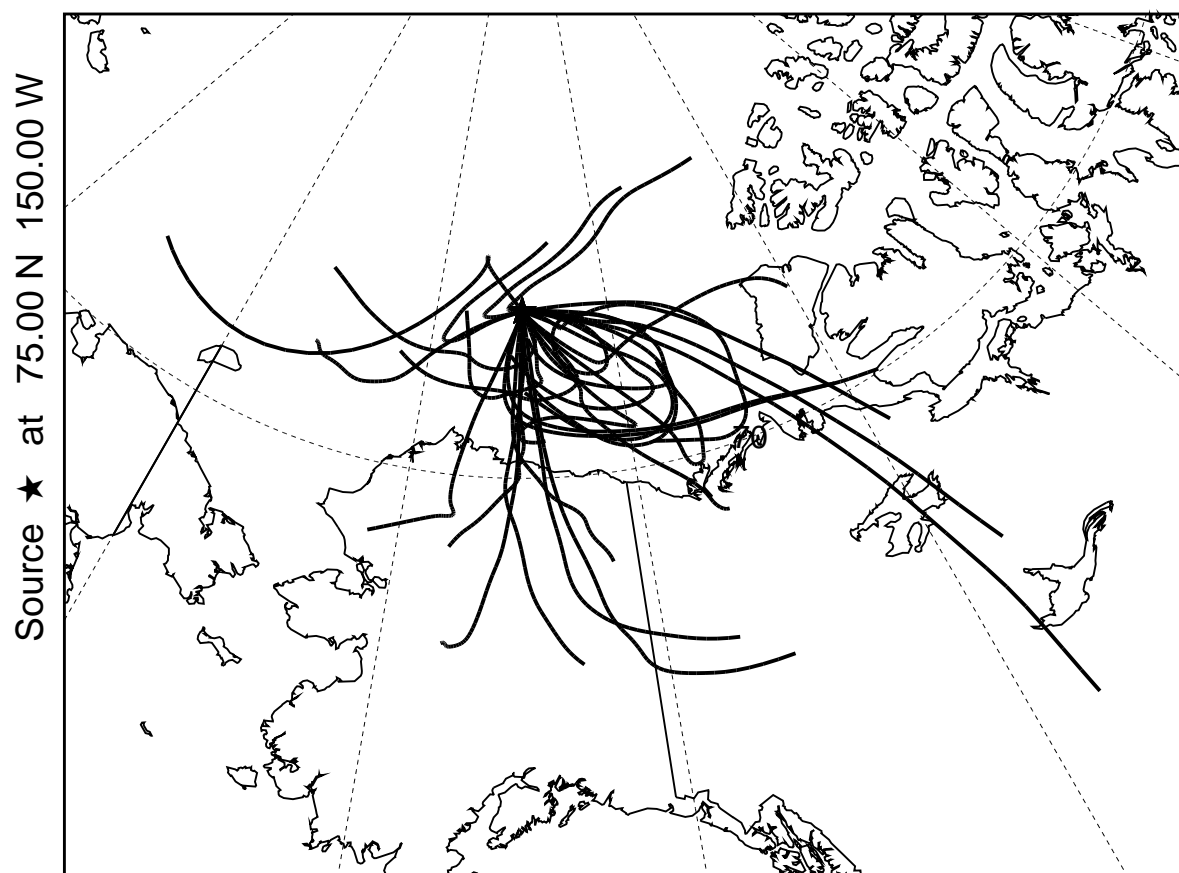




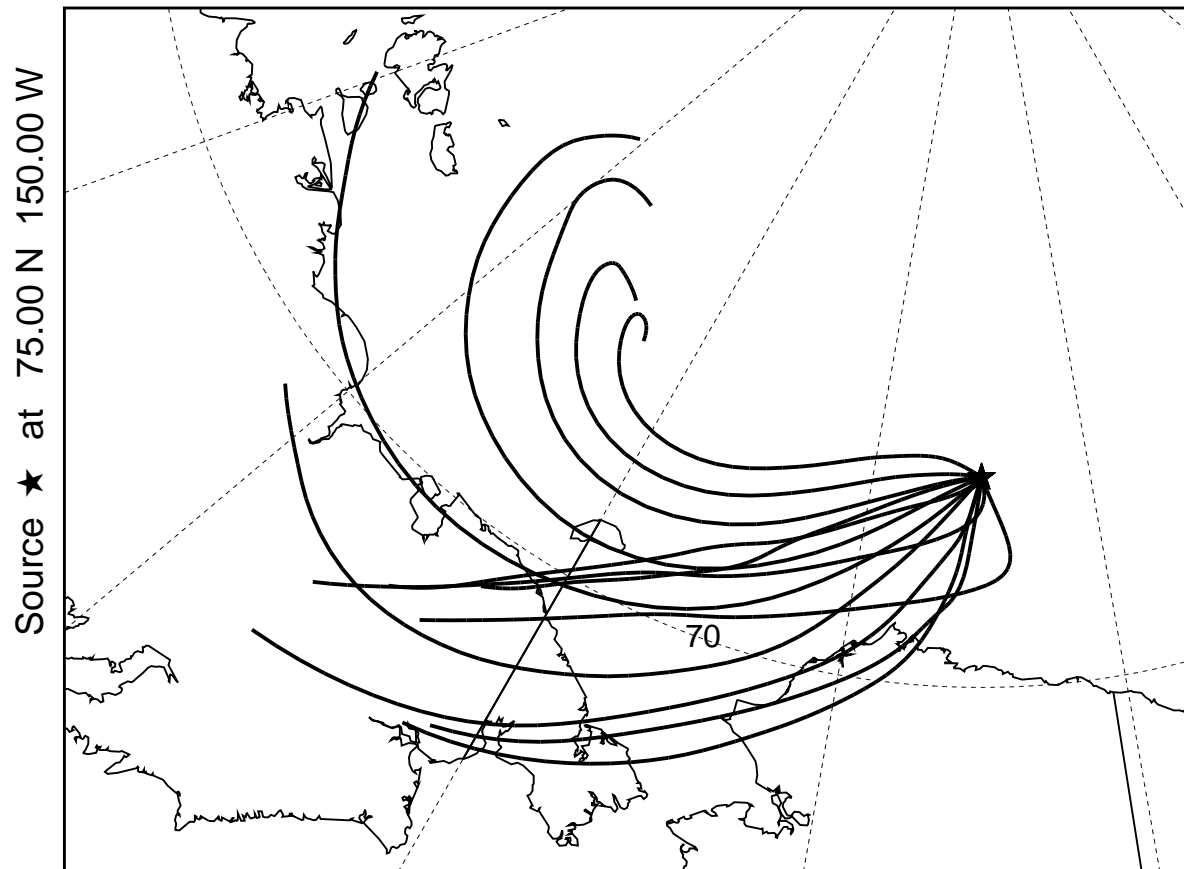
TRAJECTORIES IN CLUSTER 1 of 5 north_pole
30 forward trajectories starting at various times
CDC1 Meteorological Data



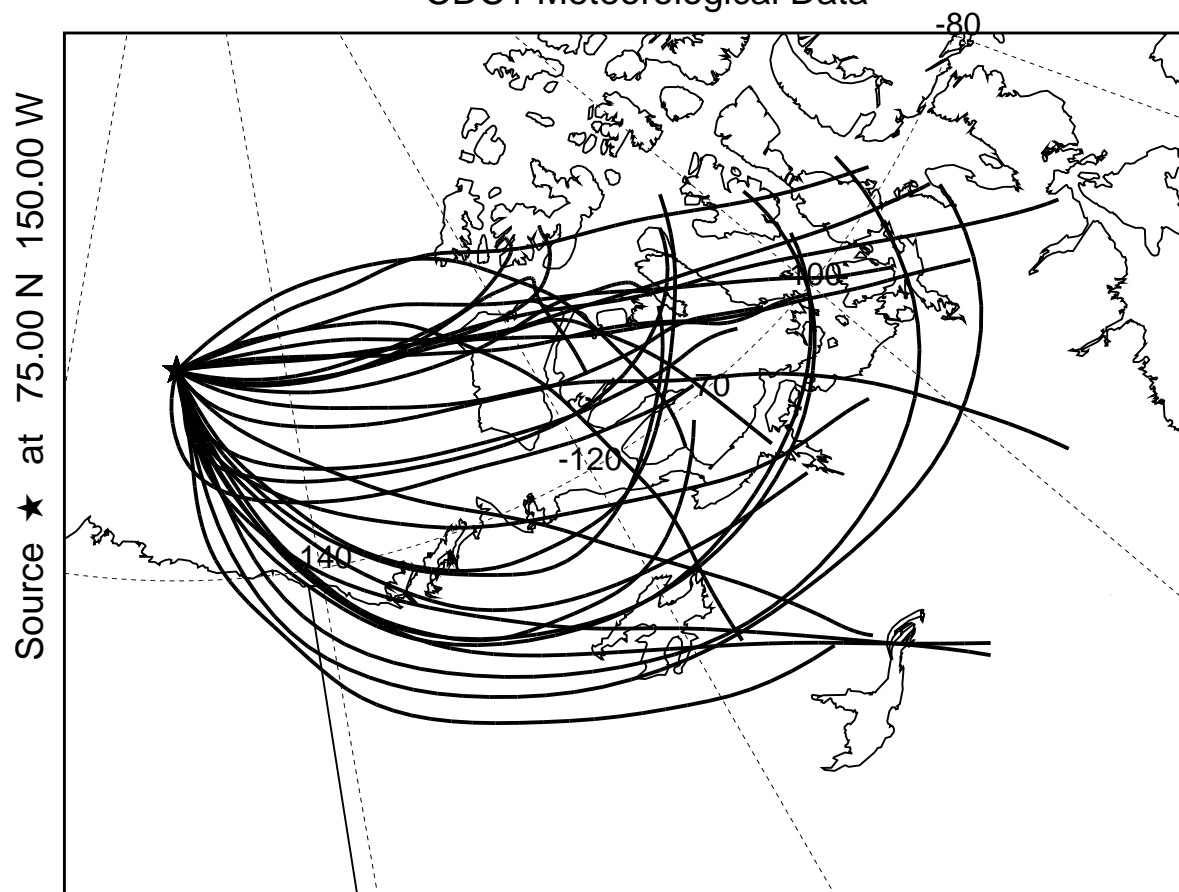
TRAJECTORIES IN CLUSTER 2 of 5 north_pole
30 forward trajectories starting at various times
CDC1 Meteorological Data



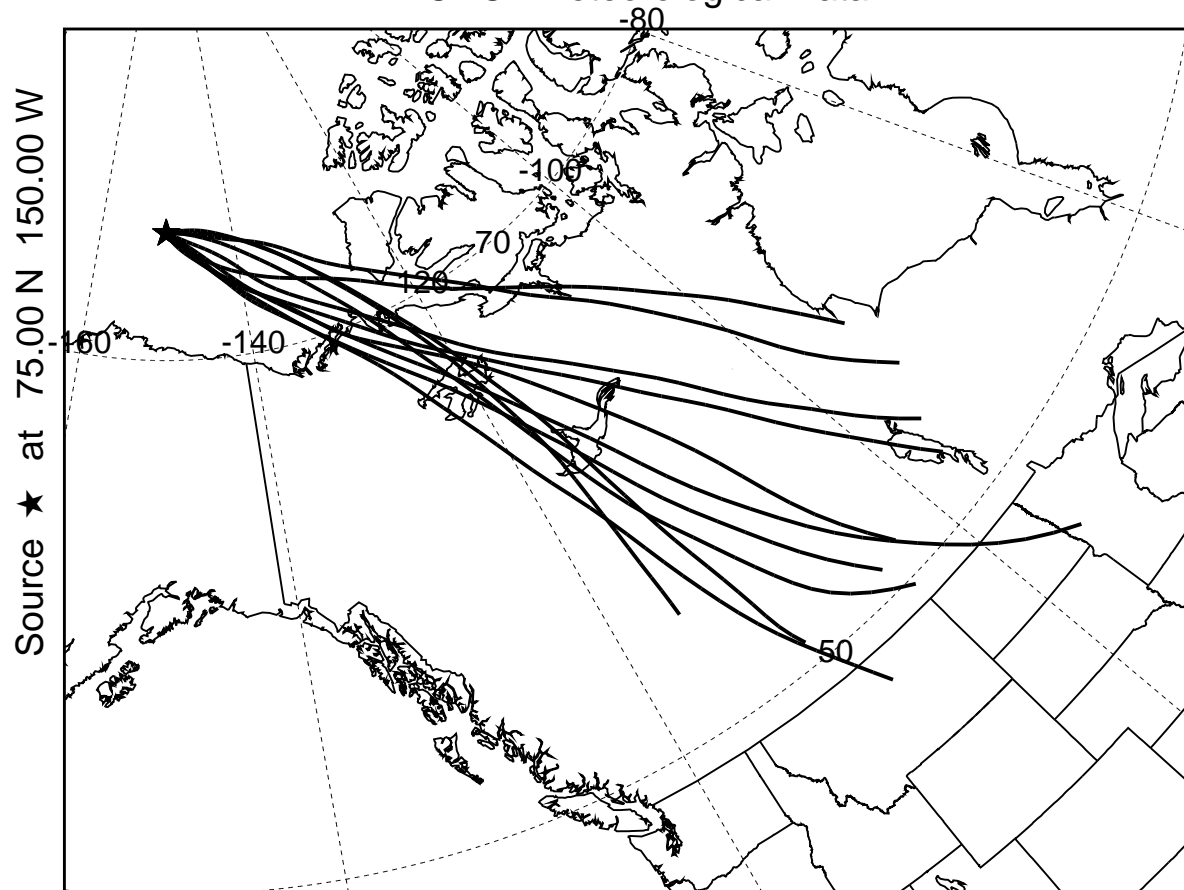
TRAJECTORIES IN CLUSTER 3 of 5 north_pole
13 forward trajectories starting at various times
CDC1 Meteorological Data



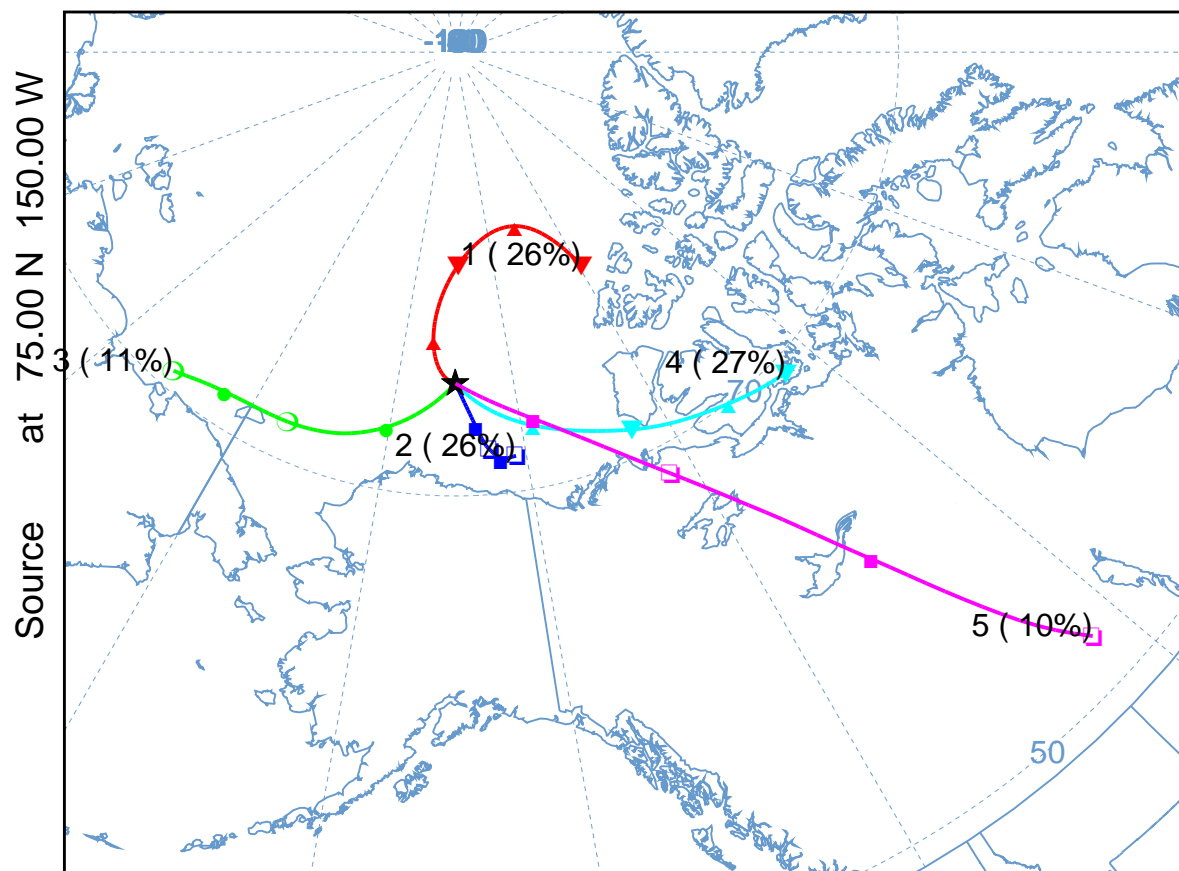
TRAJECTORIES IN CLUSTER 4 of 5 north_pole
31 forward trajectories starting at various times
CDC1 Meteorological Data

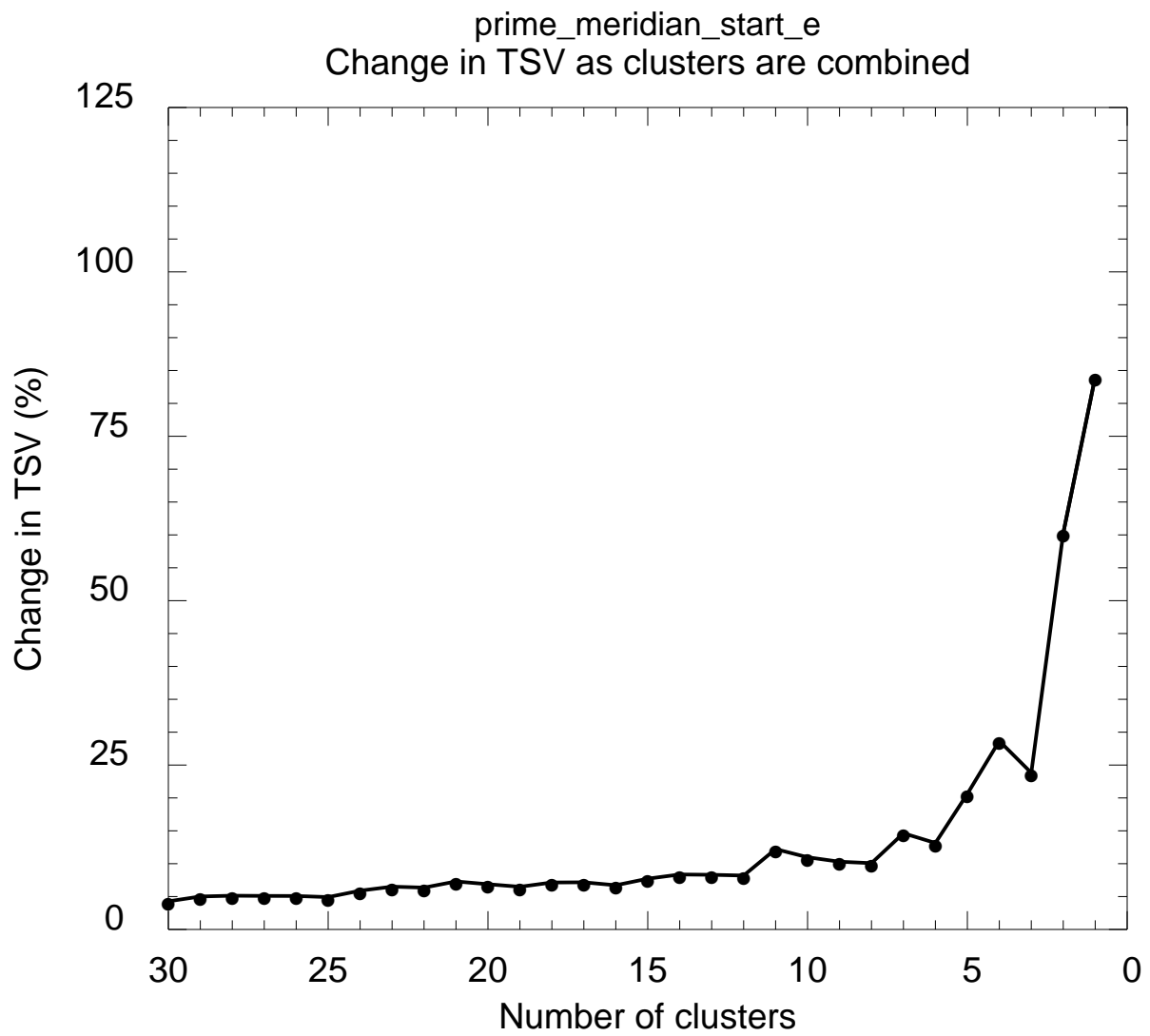


TRAJECTORIES IN CLUSTER 5 of 5 north_pole
11 forward trajectories starting at various times
CDC1 Meteorological Data

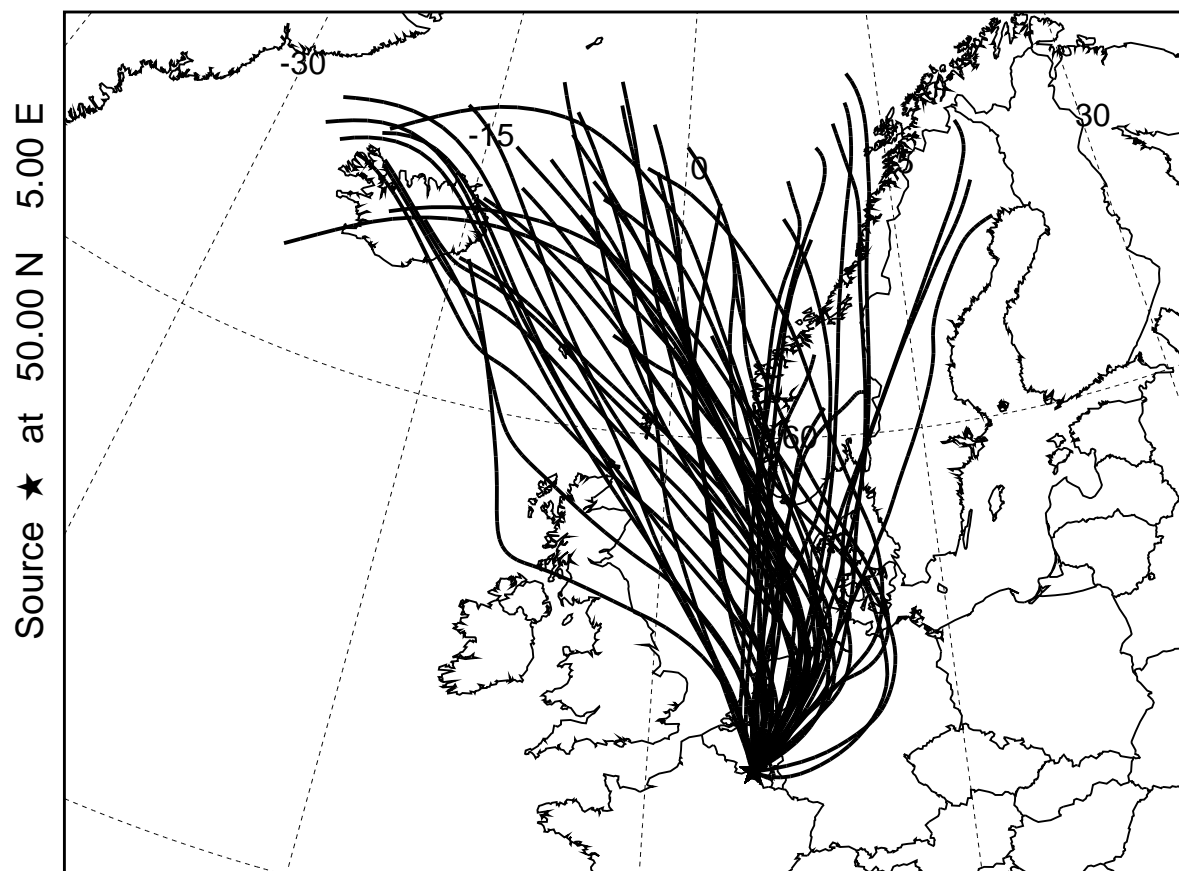


CLUSTER MEAN TRAJECTORIES north_pole
115 forward trajectories
CDC1 Meteorological Data

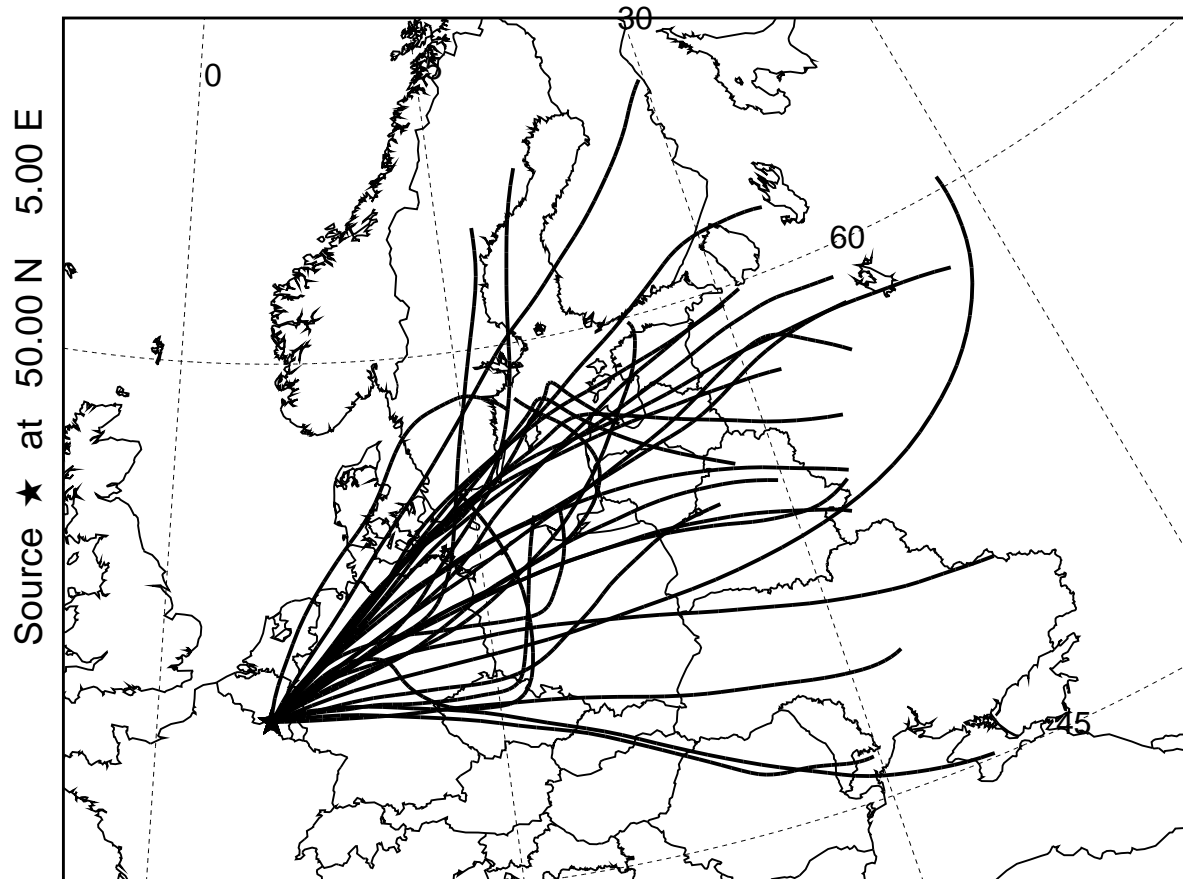




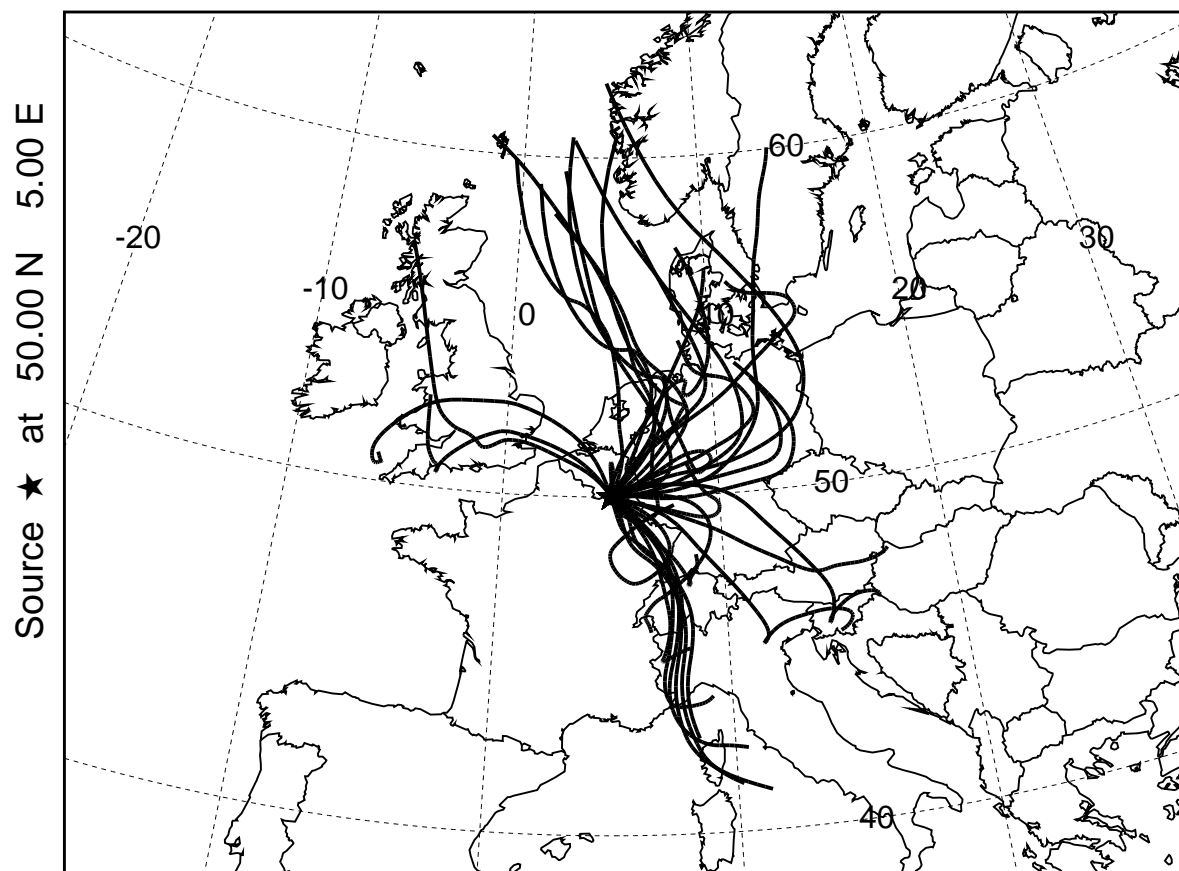
TRAJECTORIES IN CLUSTER 1 of 3 prime_meridian_start_e
50 forward trajectories starting at various times
CDC1 Meteorological Data



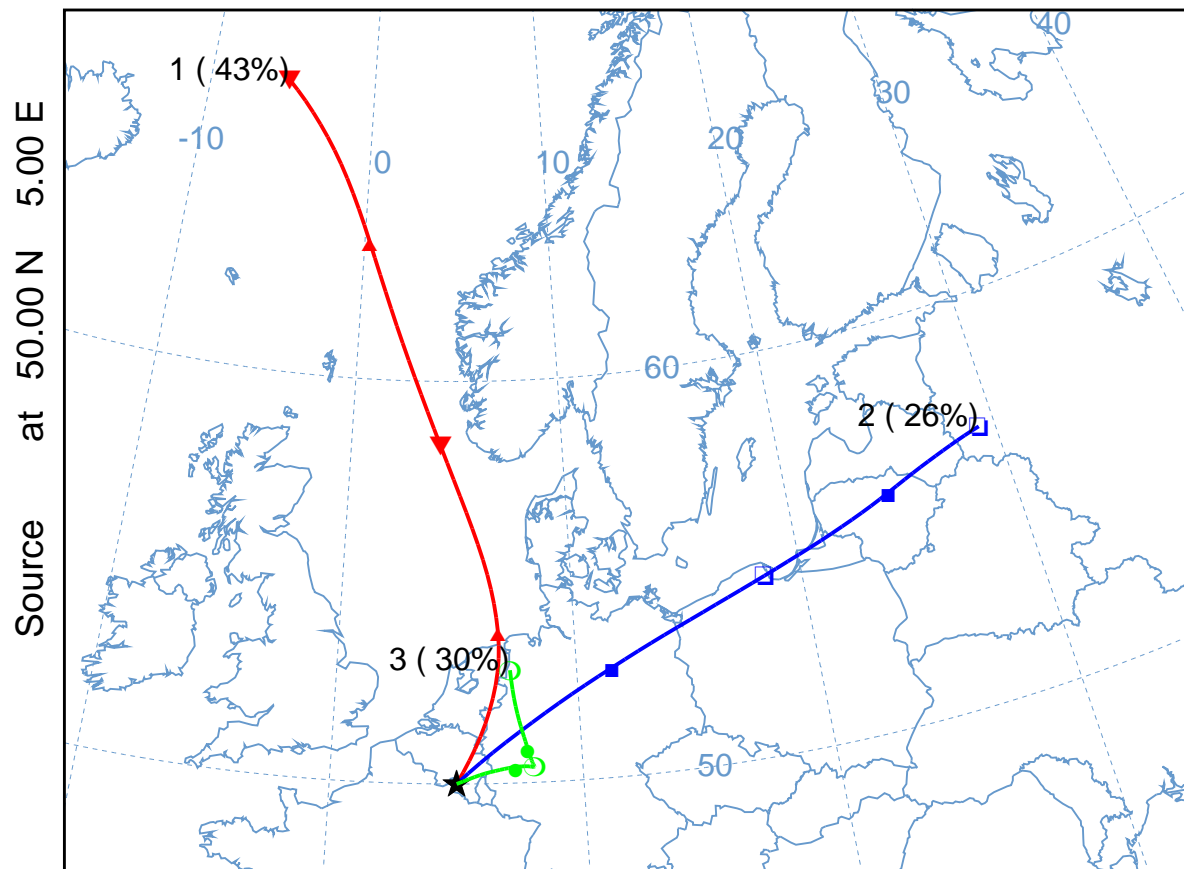
TRAJECTORIES IN CLUSTER 2 of 3 prime_meridian_start_e
30 forward trajectories starting at various times
CDC1 Meteorological Data

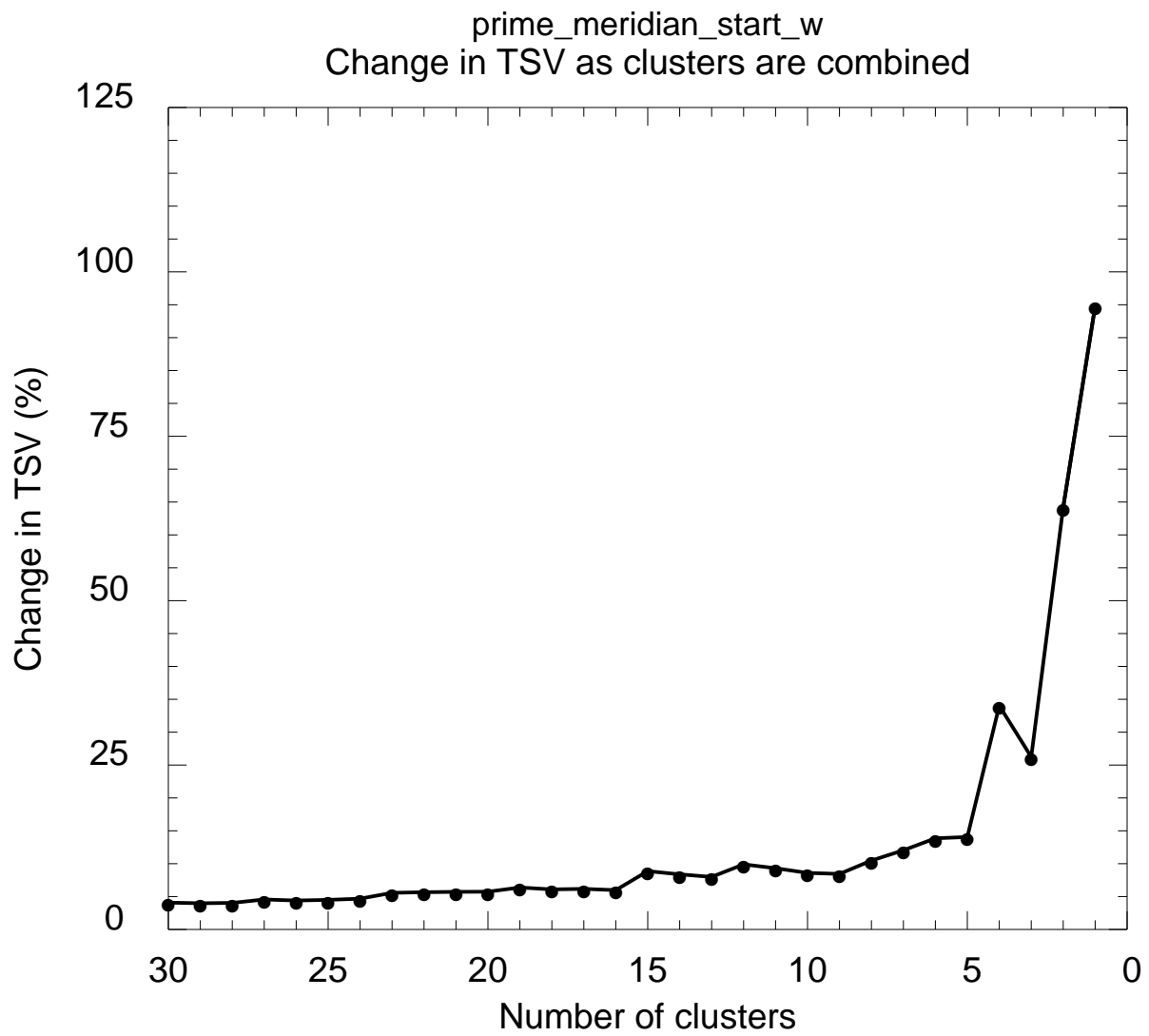


TRAJECTORIES IN CLUSTER 3 of 3 prime_meridian_start_e
35 forward trajectories starting at various times
CDC1 Meteorological Data

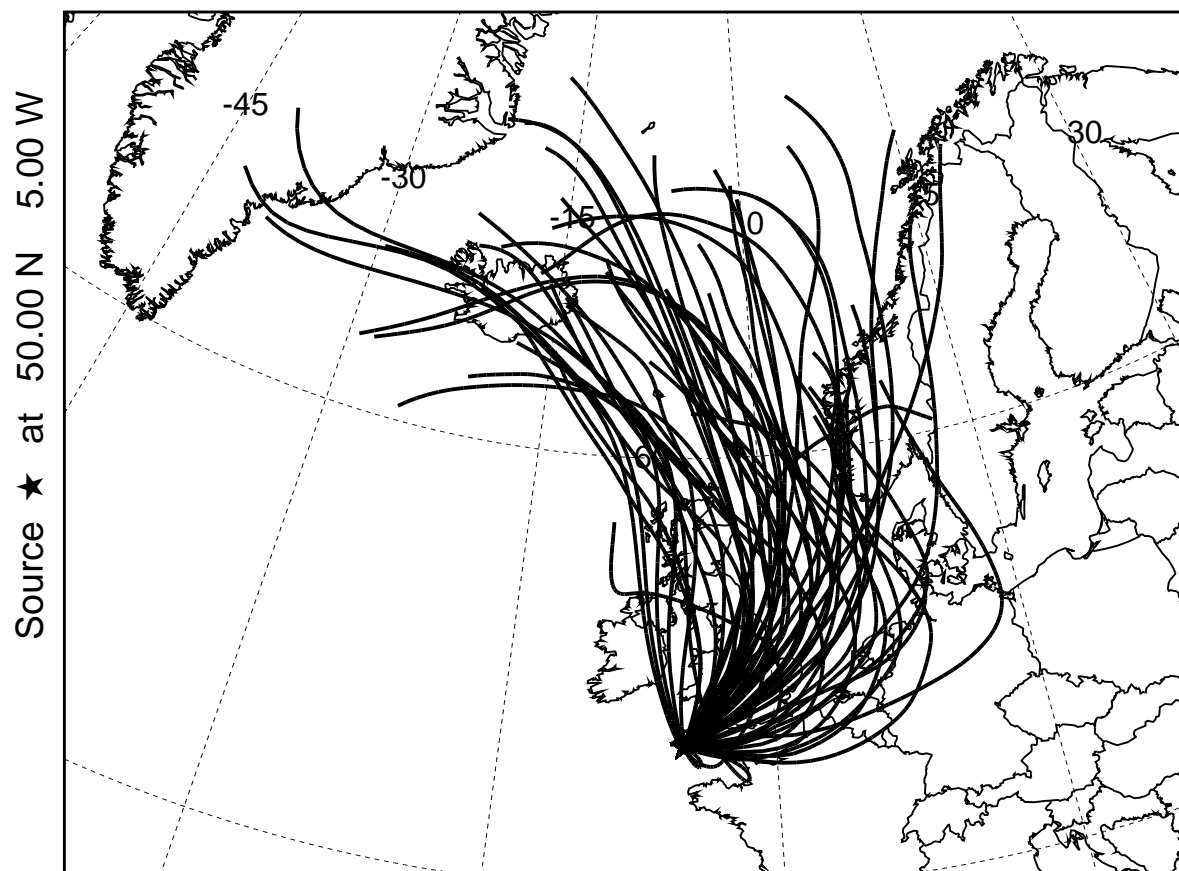


CLUSTER MEAN TRAJECTORIES prime_meridian_start_e
115 forward trajectories
CDC1 Meteorological Data

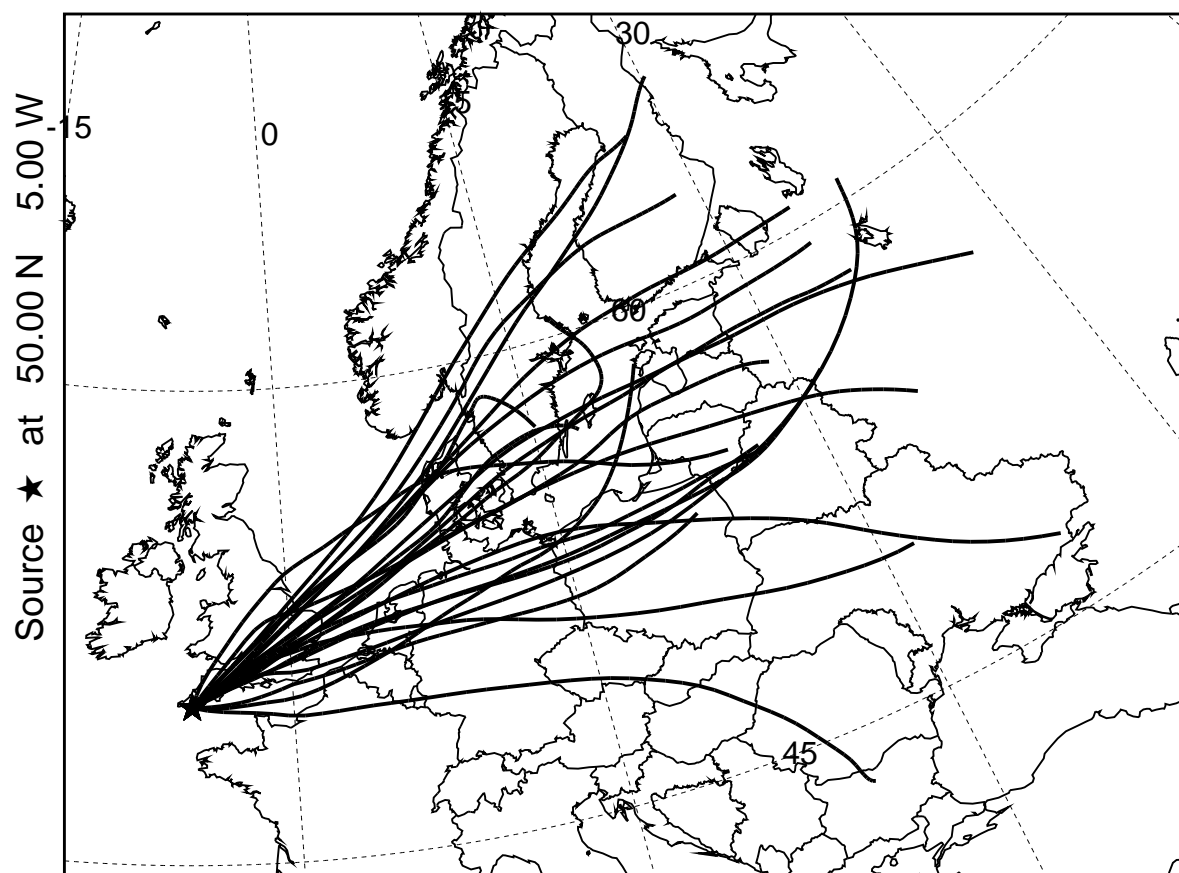




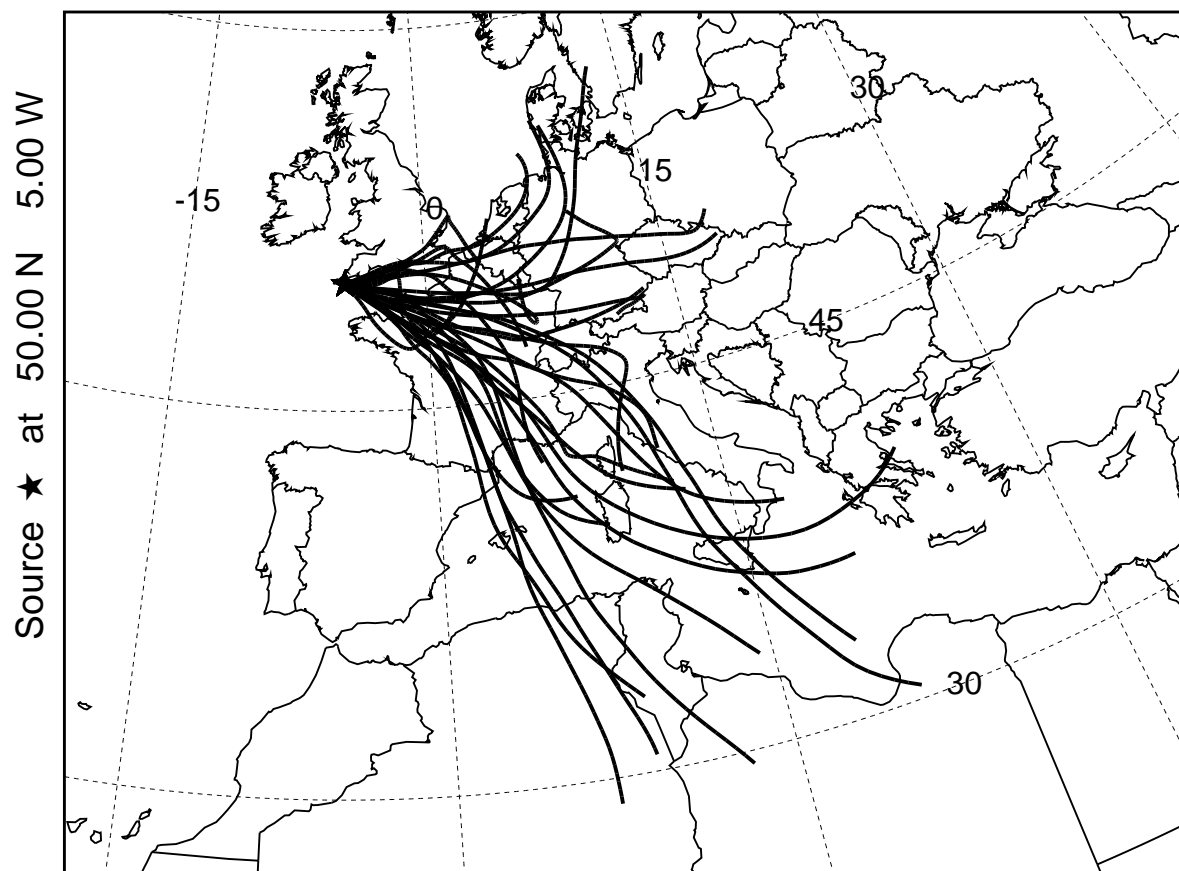
TRAJECTORIES IN CLUSTER 1 of 3 prime_meridian_start_w
58 forward trajectories starting at various times
CDC1 Meteorological Data



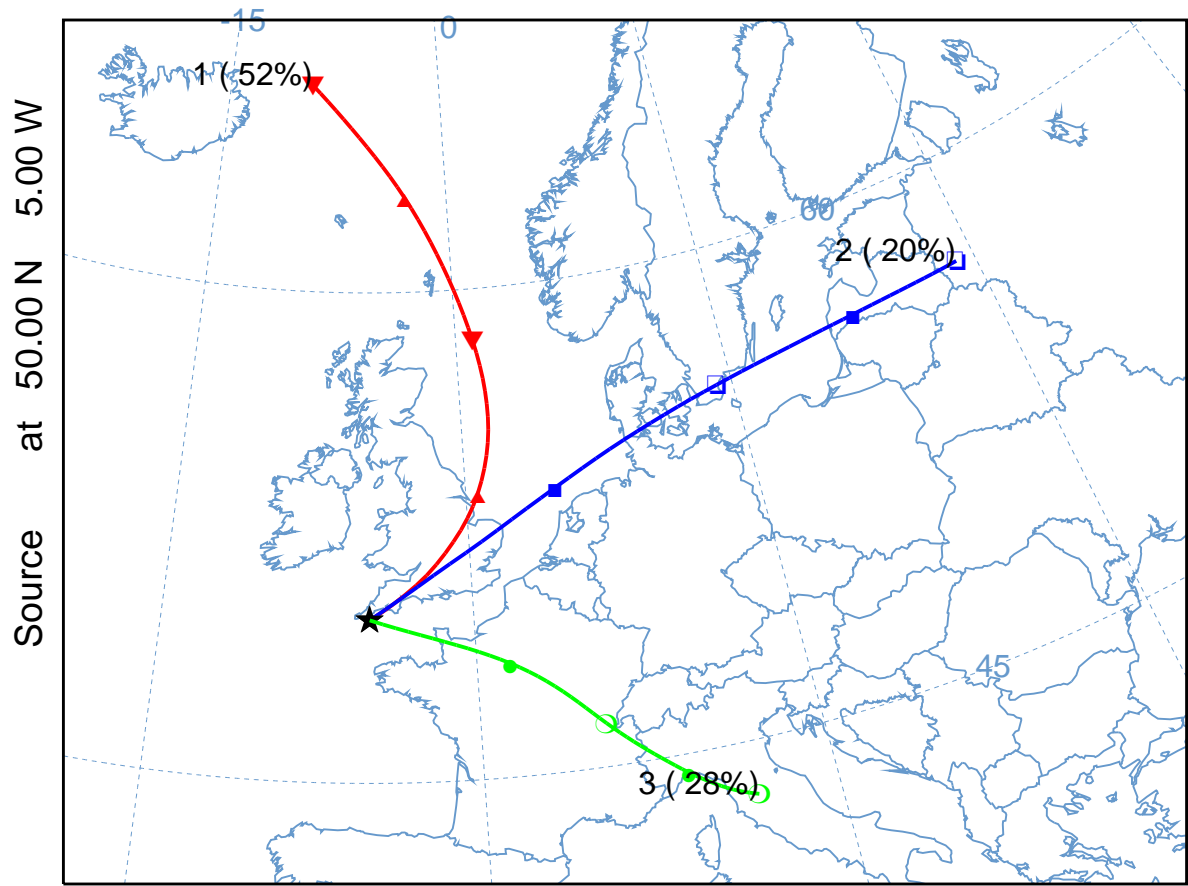
TRAJECTORIES IN CLUSTER 2 of 3 prime_meridian_start_w
22 forward trajectories starting at various times
CDC1 Meteorological Data

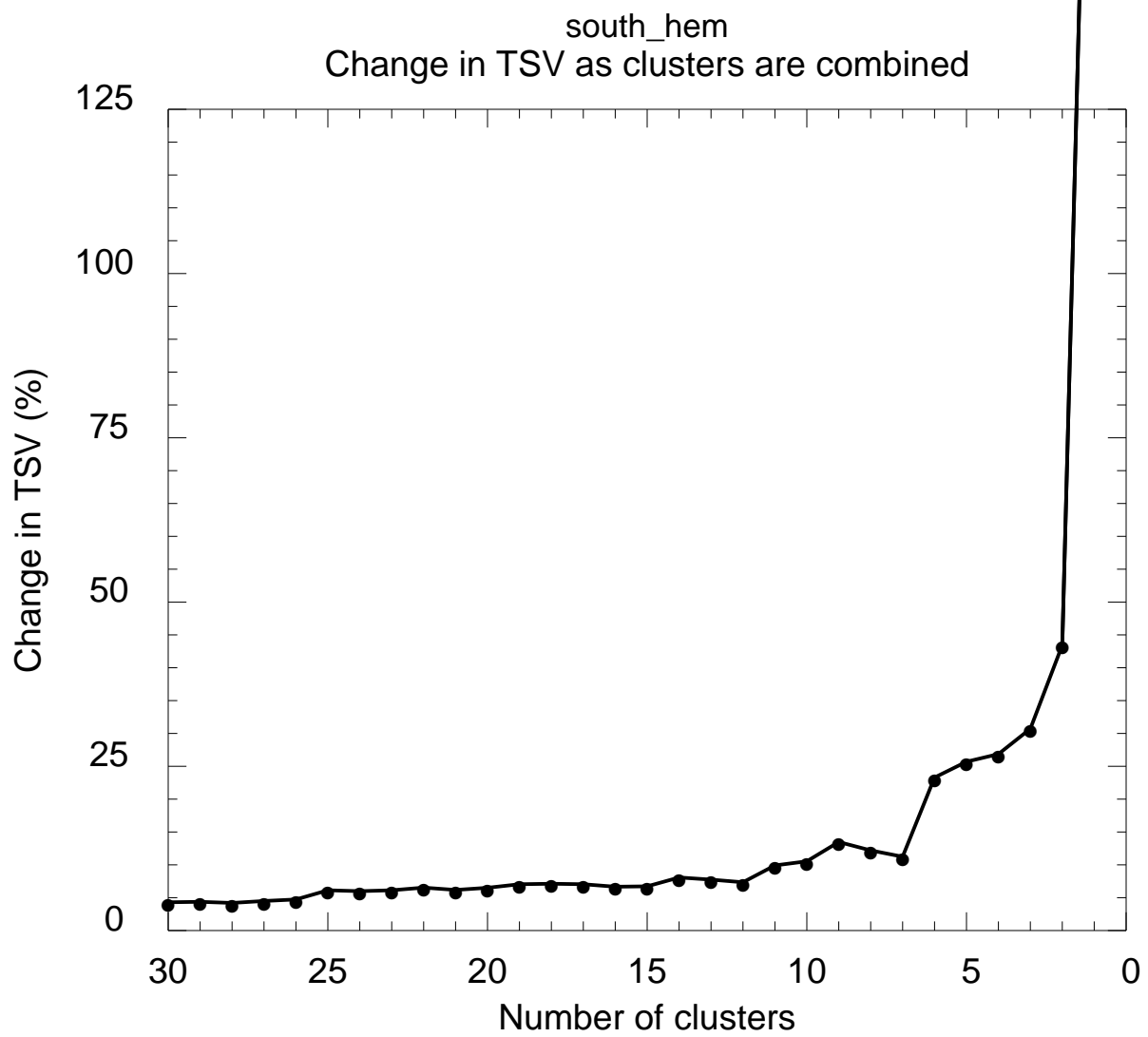


TRAJECTORIES IN CLUSTER 3 of 3 prime_meridian_start_w
31 forward trajectories starting at various times
CDC1 Meteorological Data

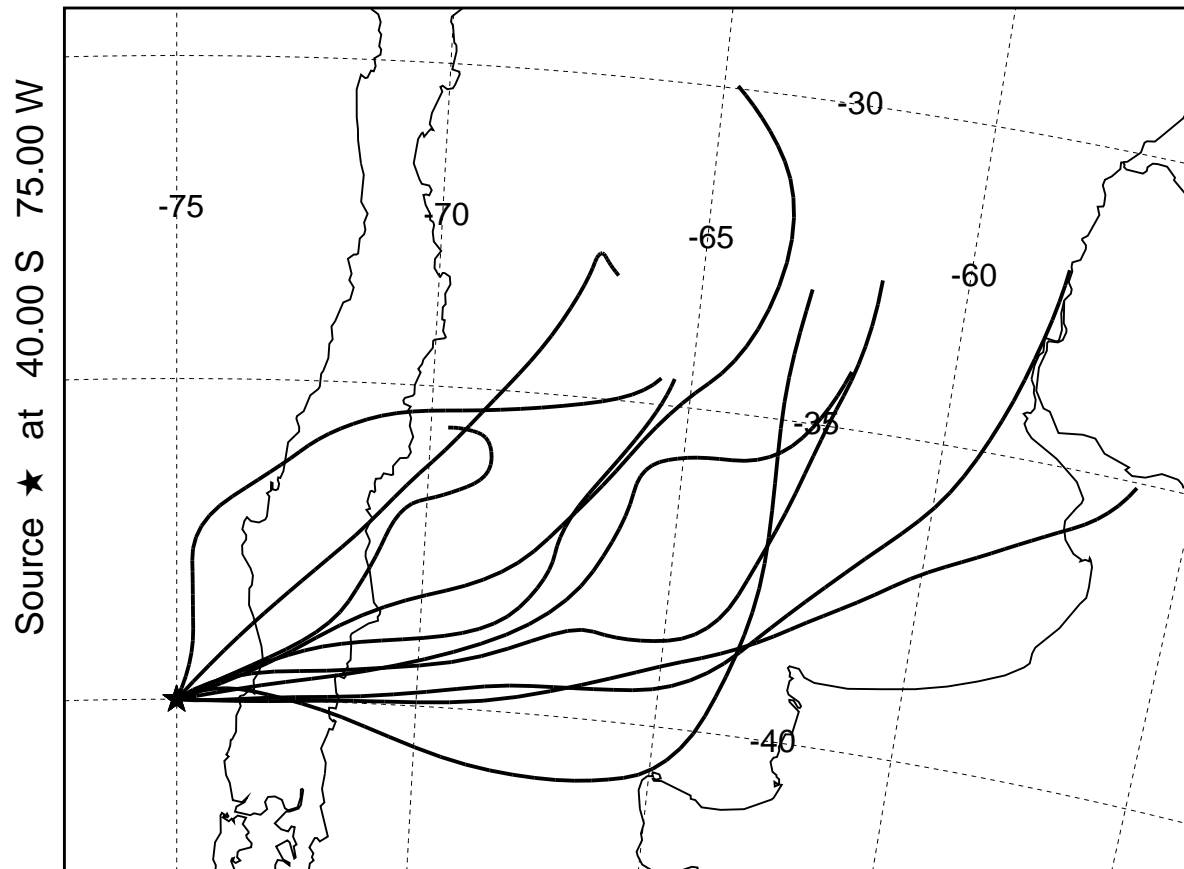


CLUSTER MEAN TRAJECTORIES prime_meridian_start_w
111 forward trajectories
CDC1 Meteorological Data

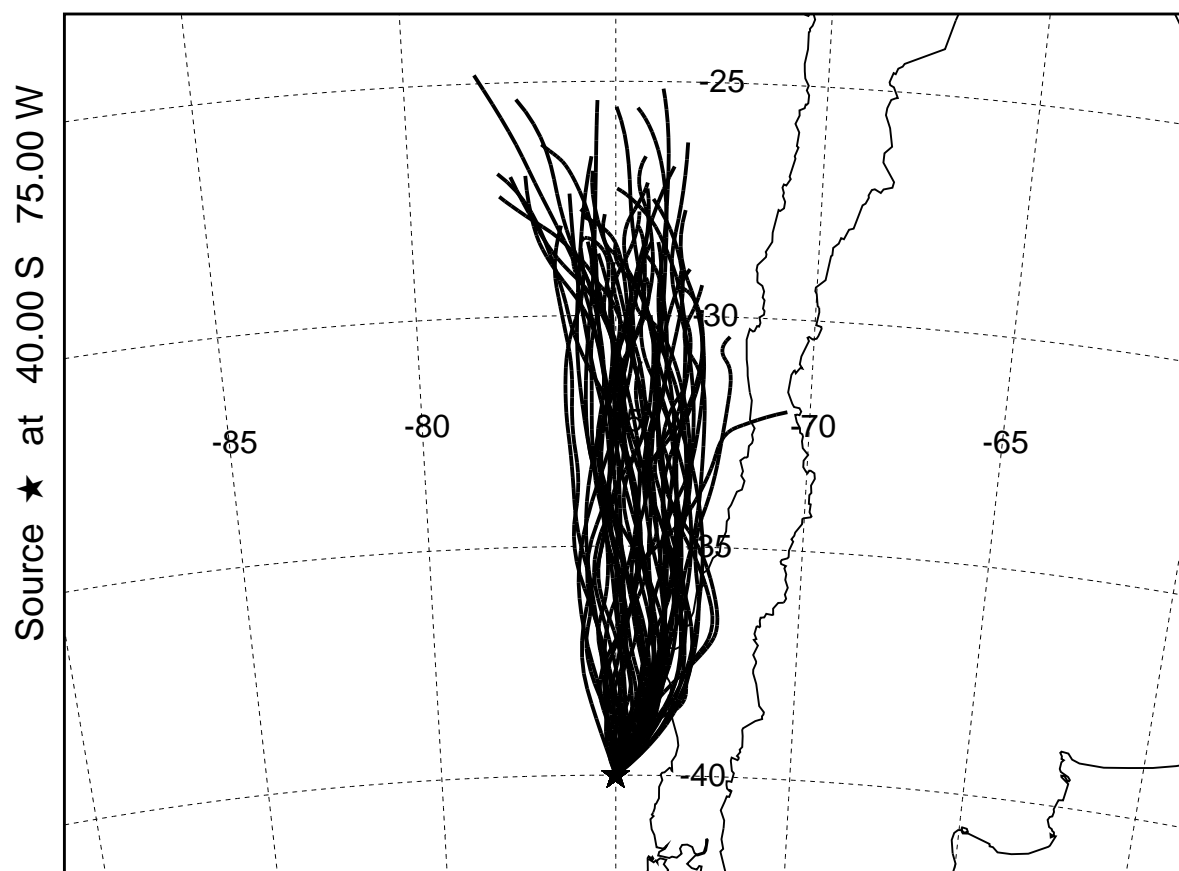




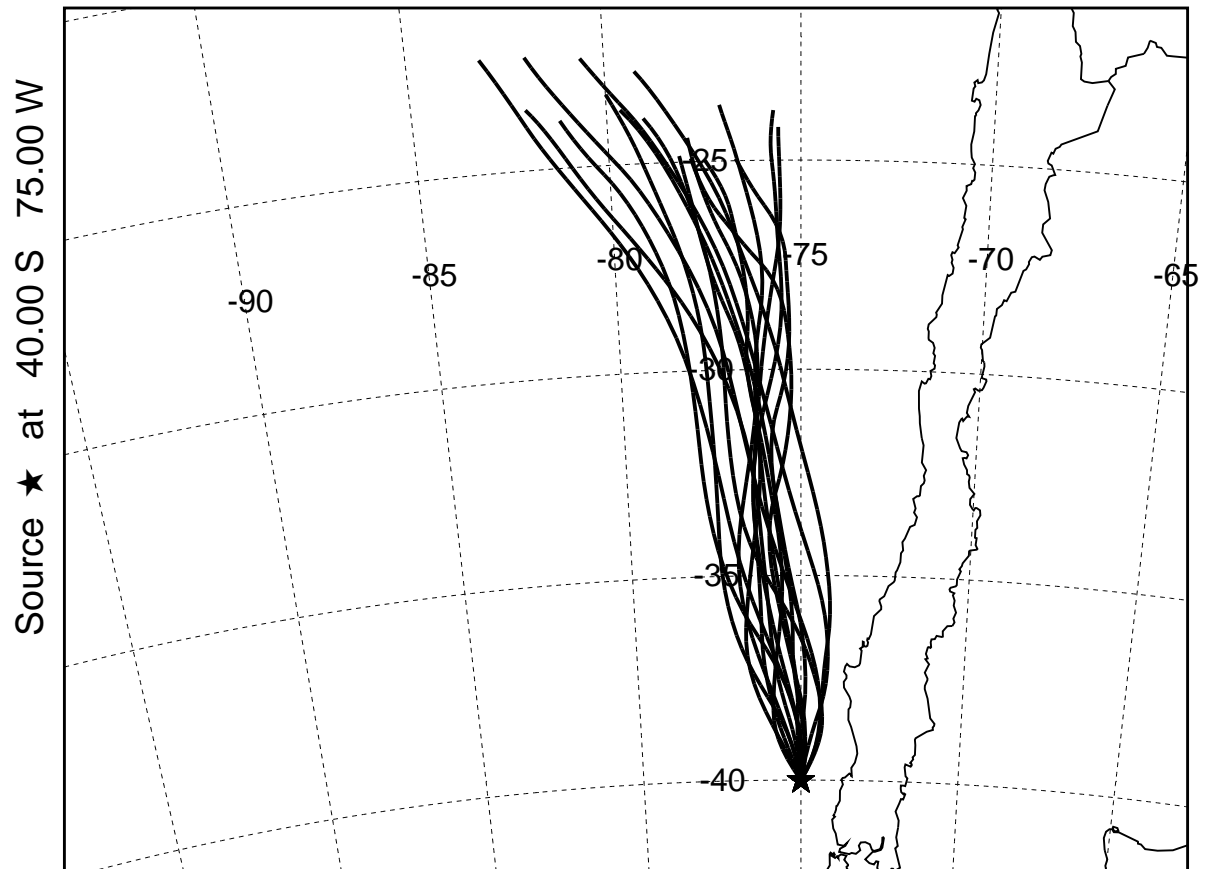
TRAJECTORIES IN CLUSTER 1 of 7 south_hem
10 forward trajectories starting at various times
CDC1 Meteorological Data



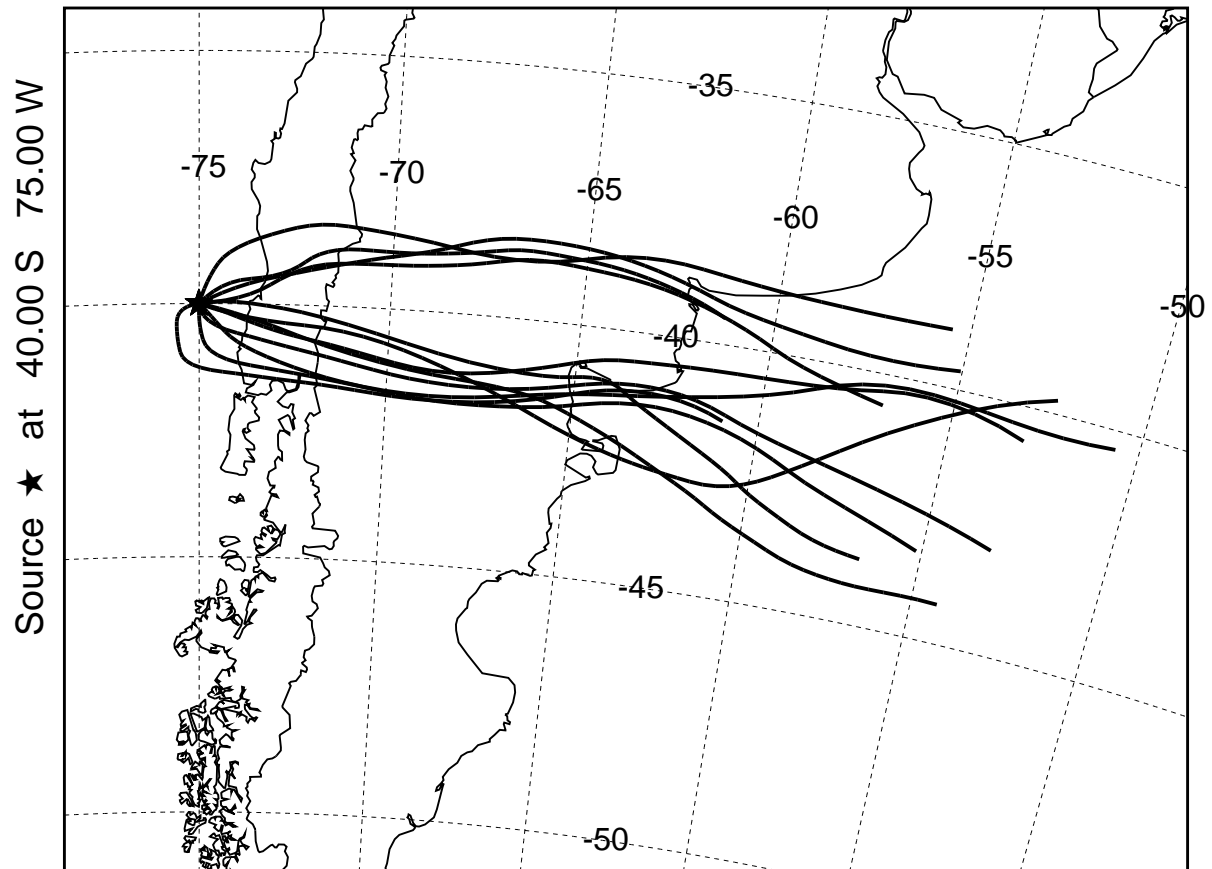
TRAJECTORIES IN CLUSTER 2 of 7 south_hem
51 forward trajectories starting at various times
CDC1 Meteorological Data



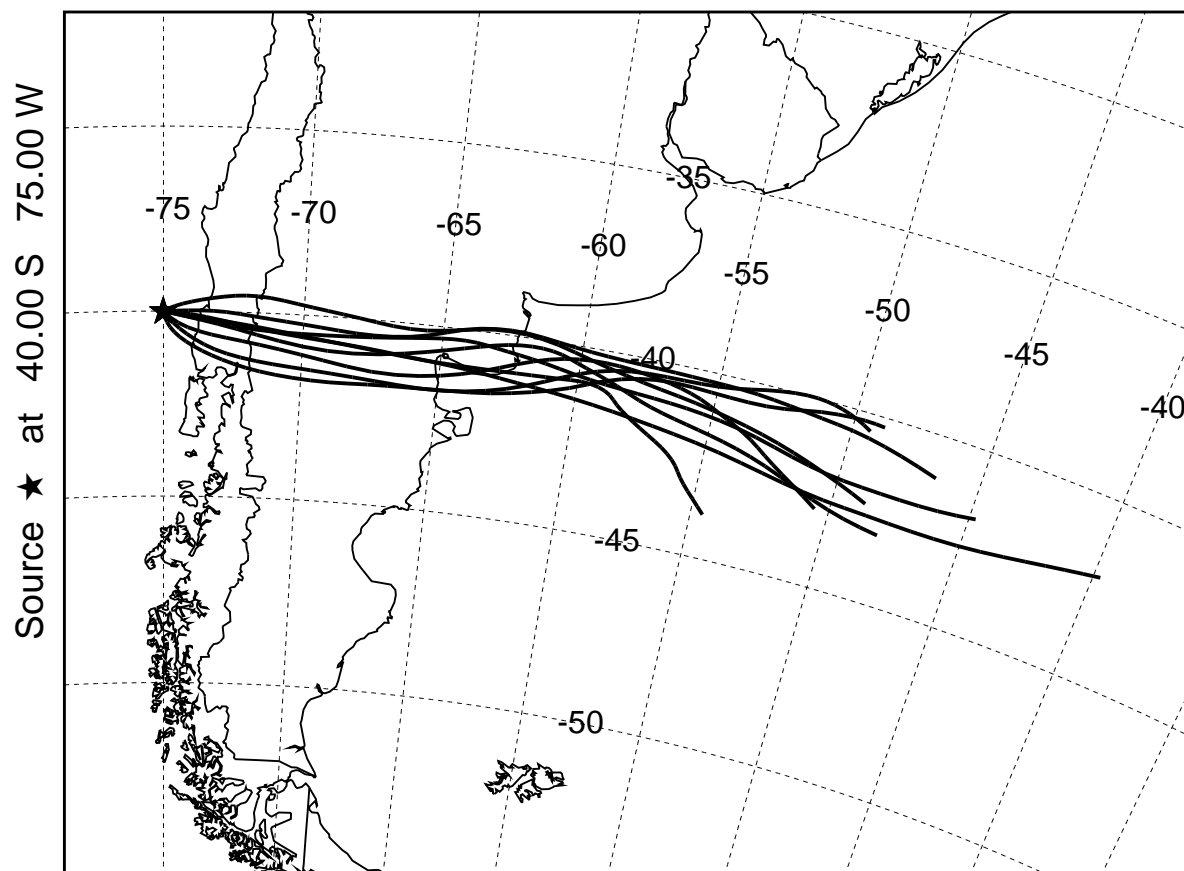
TRAJECTORIES IN CLUSTER 3 of 7 south_hem
17 forward trajectories starting at various times
CDC1 Meteorological Data



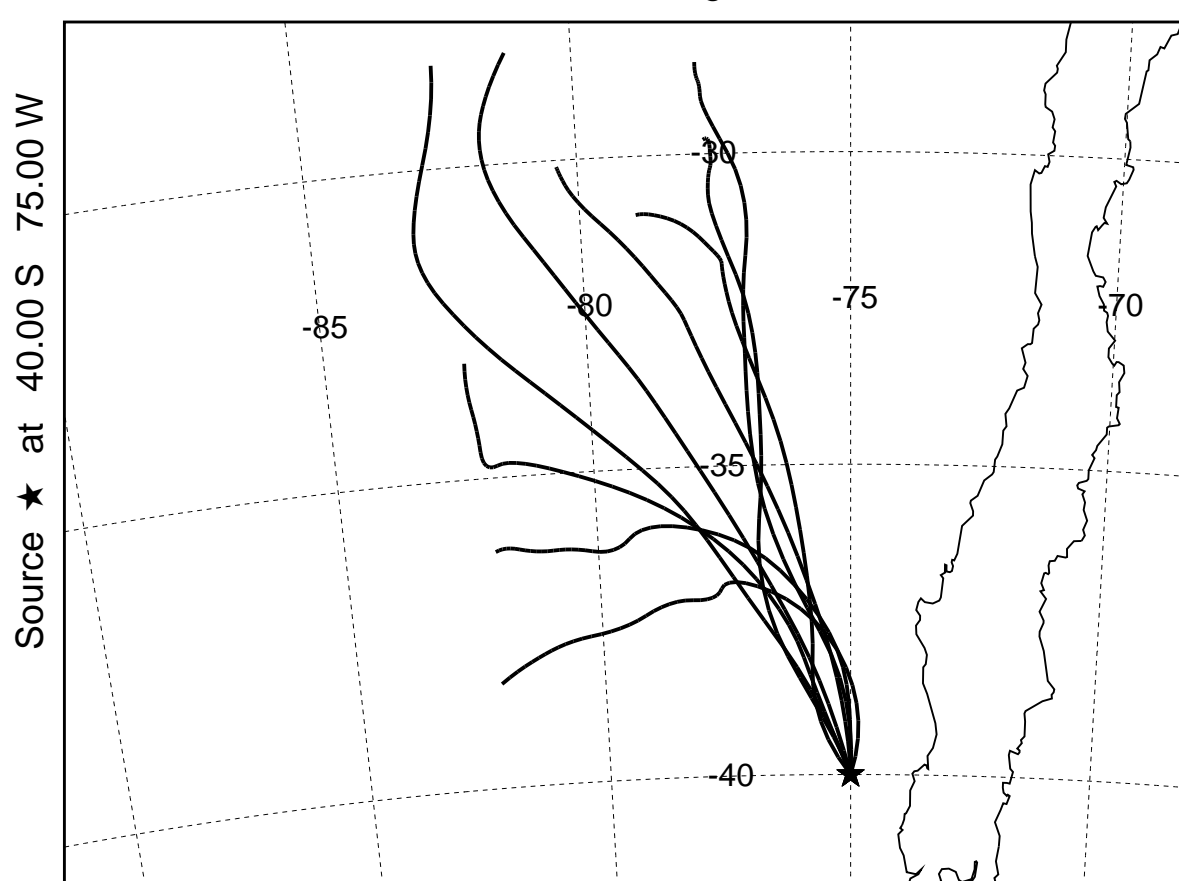
TRAJECTORIES IN CLUSTER 4 of 7 south_hem
12 forward trajectories starting at various times
CDC1 Meteorological Data



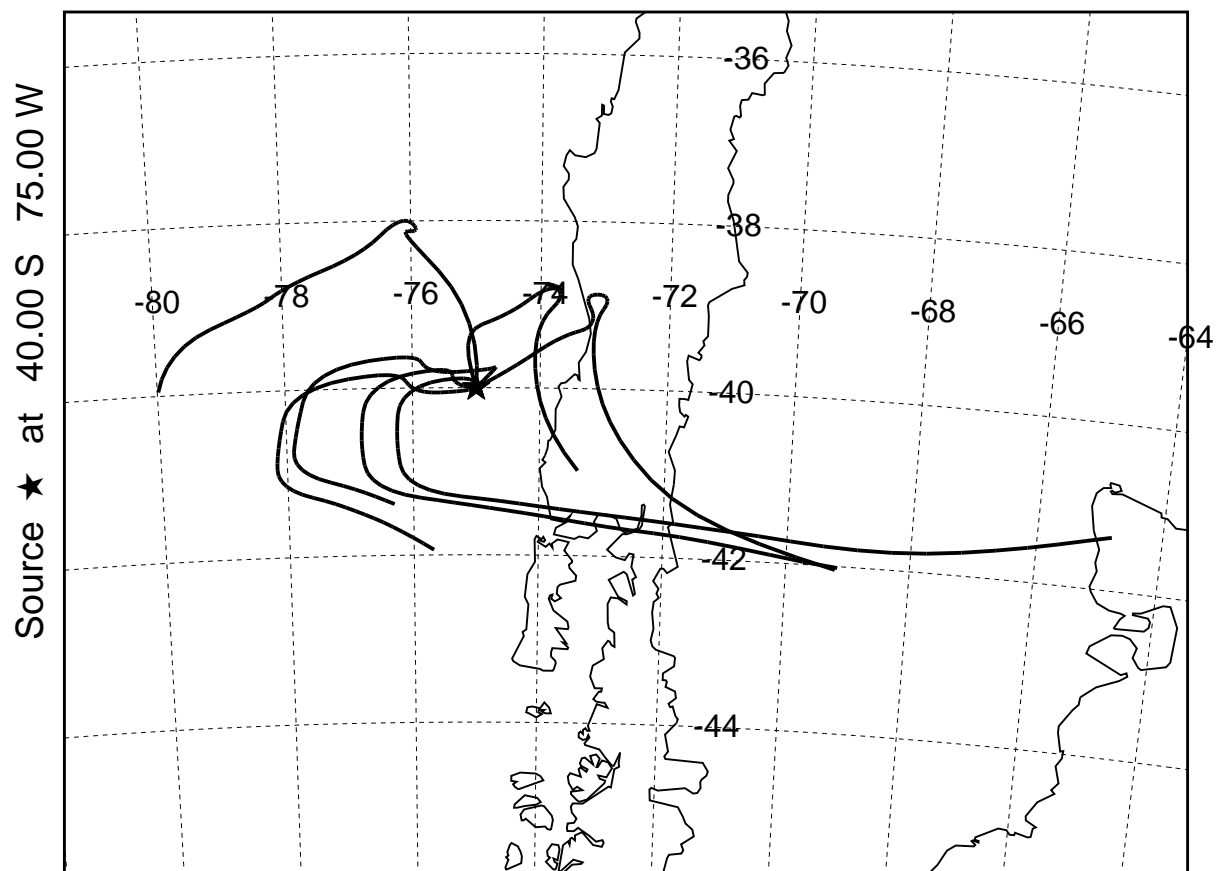
TRAJECTORIES IN CLUSTER 5 of 7 south_hem
9 forward trajectories starting at various times
CDC1 Meteorological Data



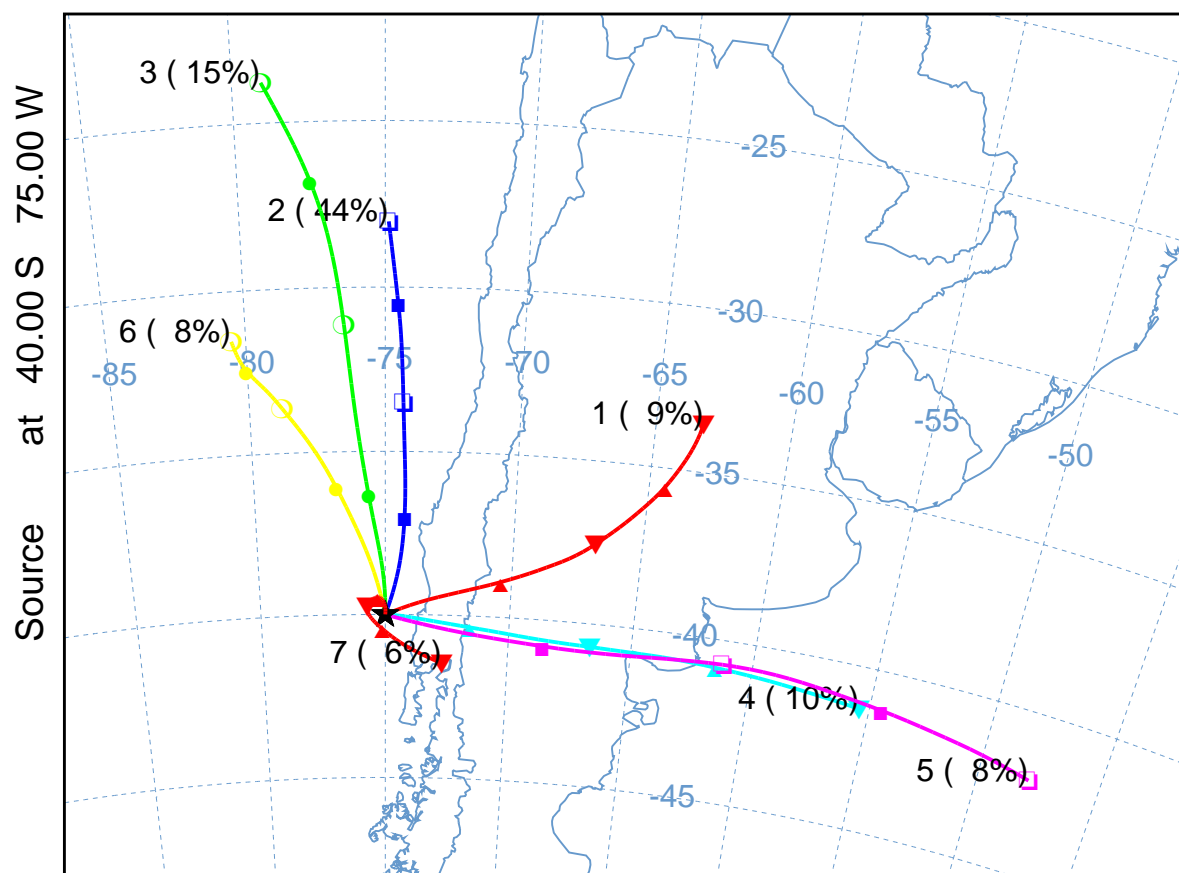
TRAJECTORIES IN CLUSTER 6 of 7 south_hem
9 forward trajectories starting at various times
CDC1 Meteorological Data

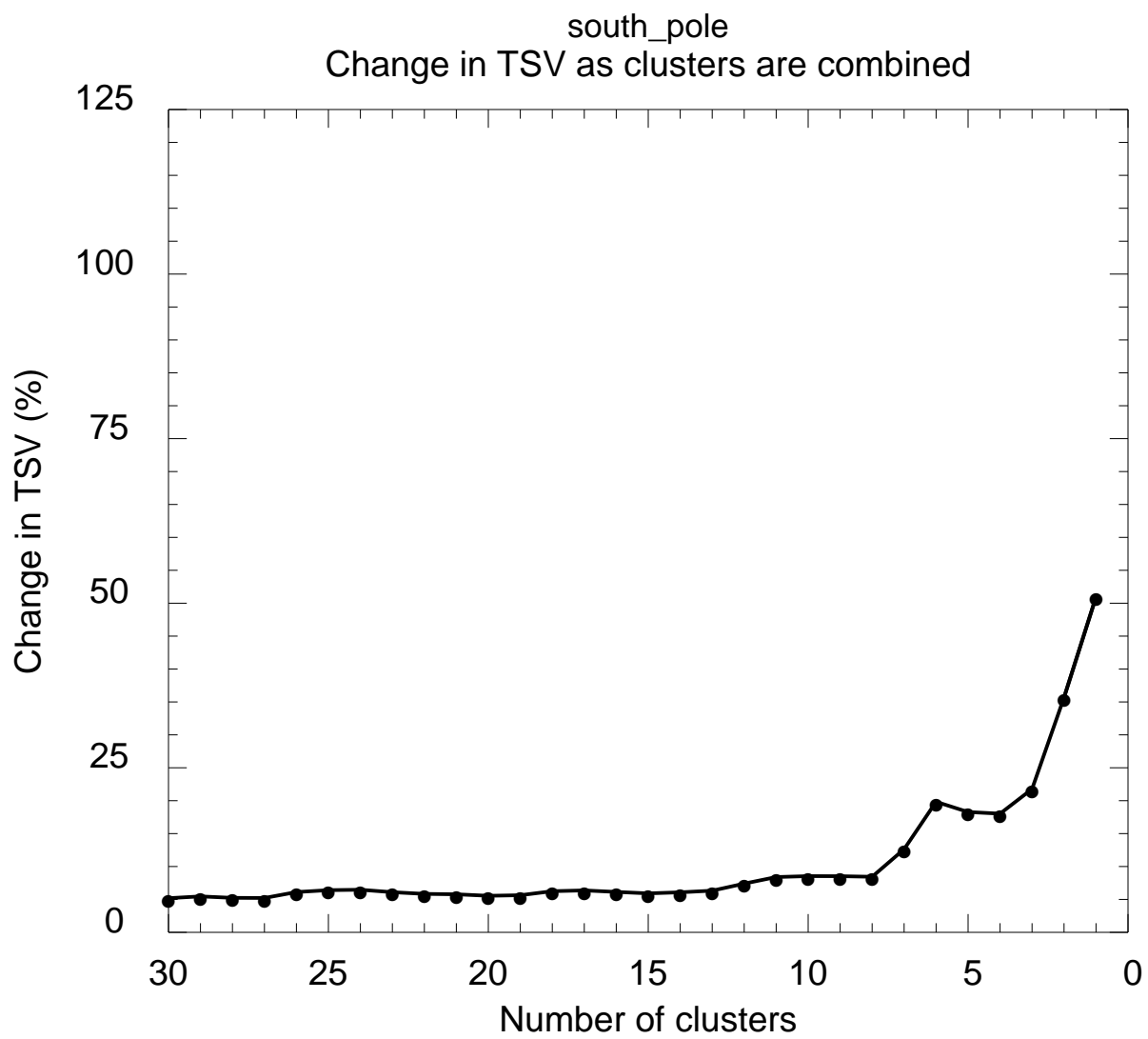


TRAJECTORIES IN CLUSTER 7 of 7 south_hem
7 forward trajectories starting at various times
CDC1 Meteorological Data



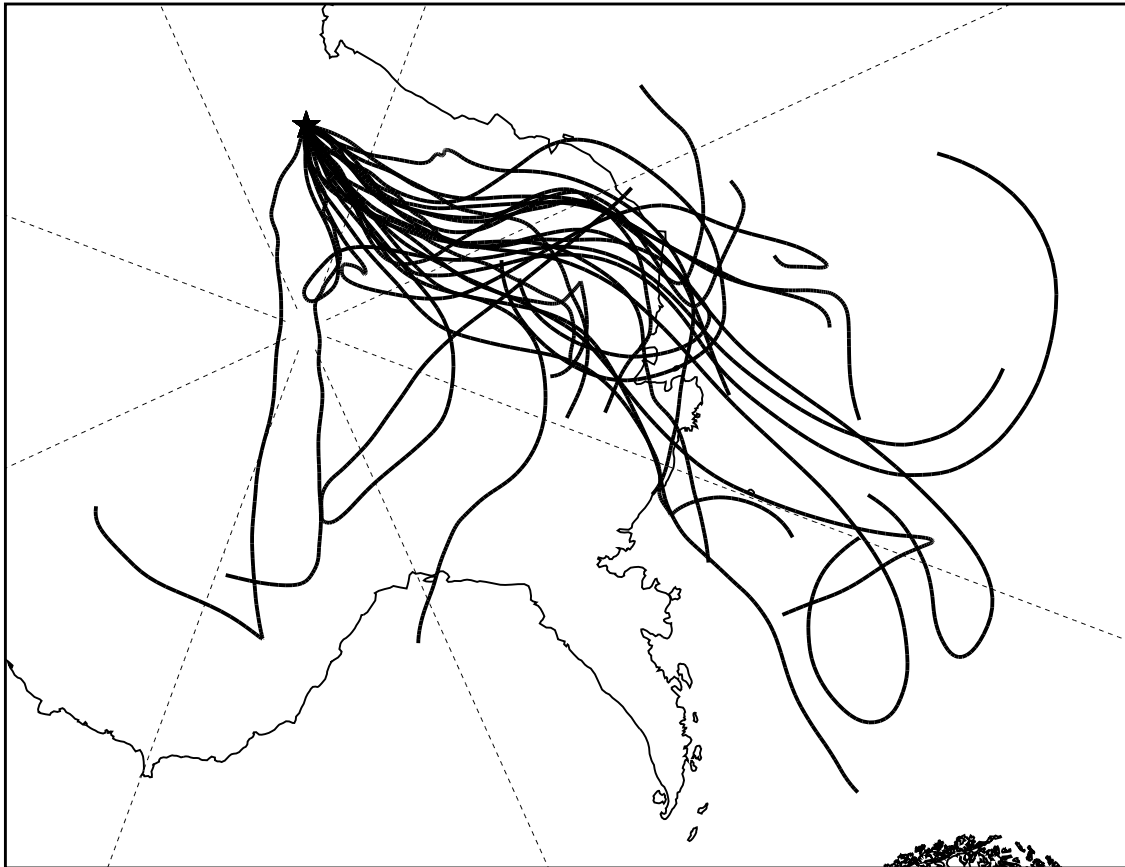
CLUSTER MEAN TRAJECTORIES south_hem
115 forward trajectories
CDC1 Meteorological Data



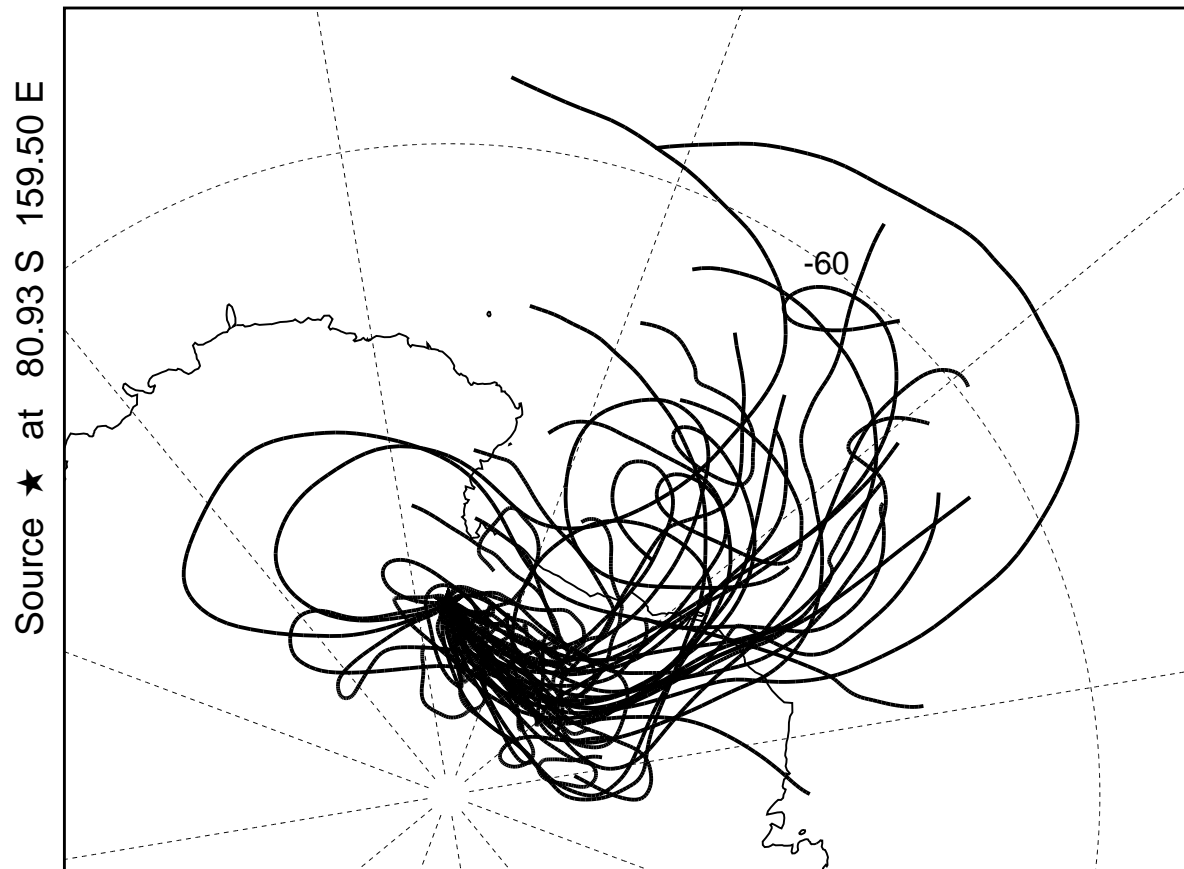


TRAJECTORIES IN CLUSTER 1 of 3 south_pole
25 backward trajectories ending at various times
CDC1 Meteorological Data

Source ★ at 80.93 S 159.50 E

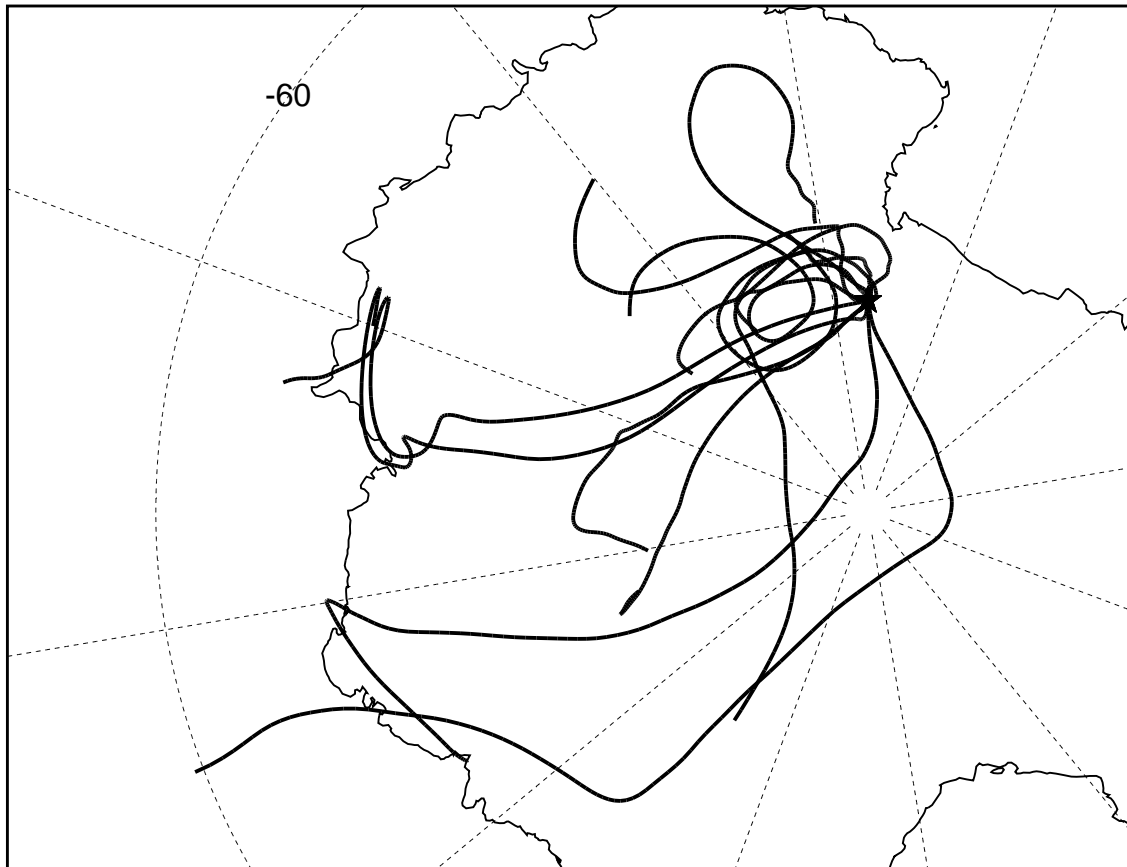


TRAJECTORIES IN CLUSTER 2 of 3 south_pole
43 backward trajectories ending at various times
CDC1 Meteorological Data



TRAJECTORIES IN CLUSTER 3 of 3 south_pole
13 backward trajectories ending at various times
CDC1 Meteorological Data

Source ★ at 80.93 S 159.50 E



CLUSTER MEAN TRAJECTORIES south_pole
81 backward trajectories
CDC1 Meteorological Data

