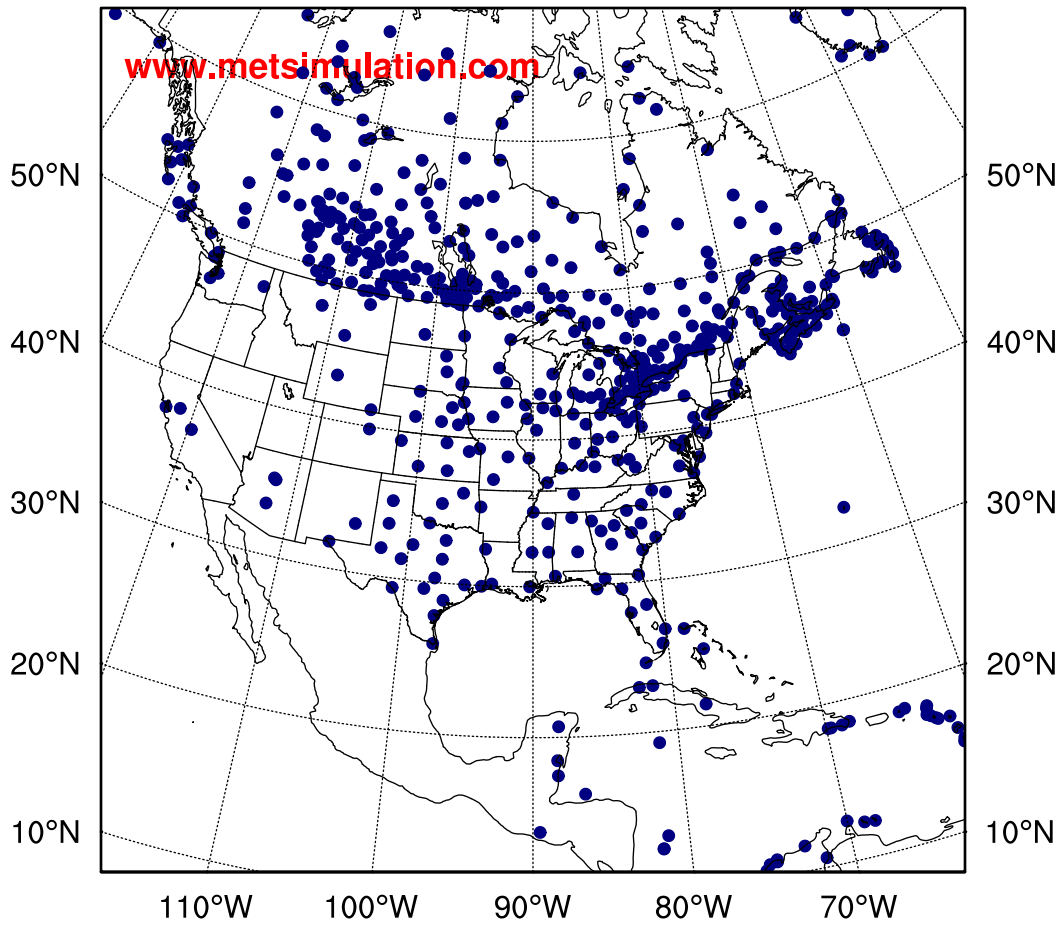


SYNOP

2025011118

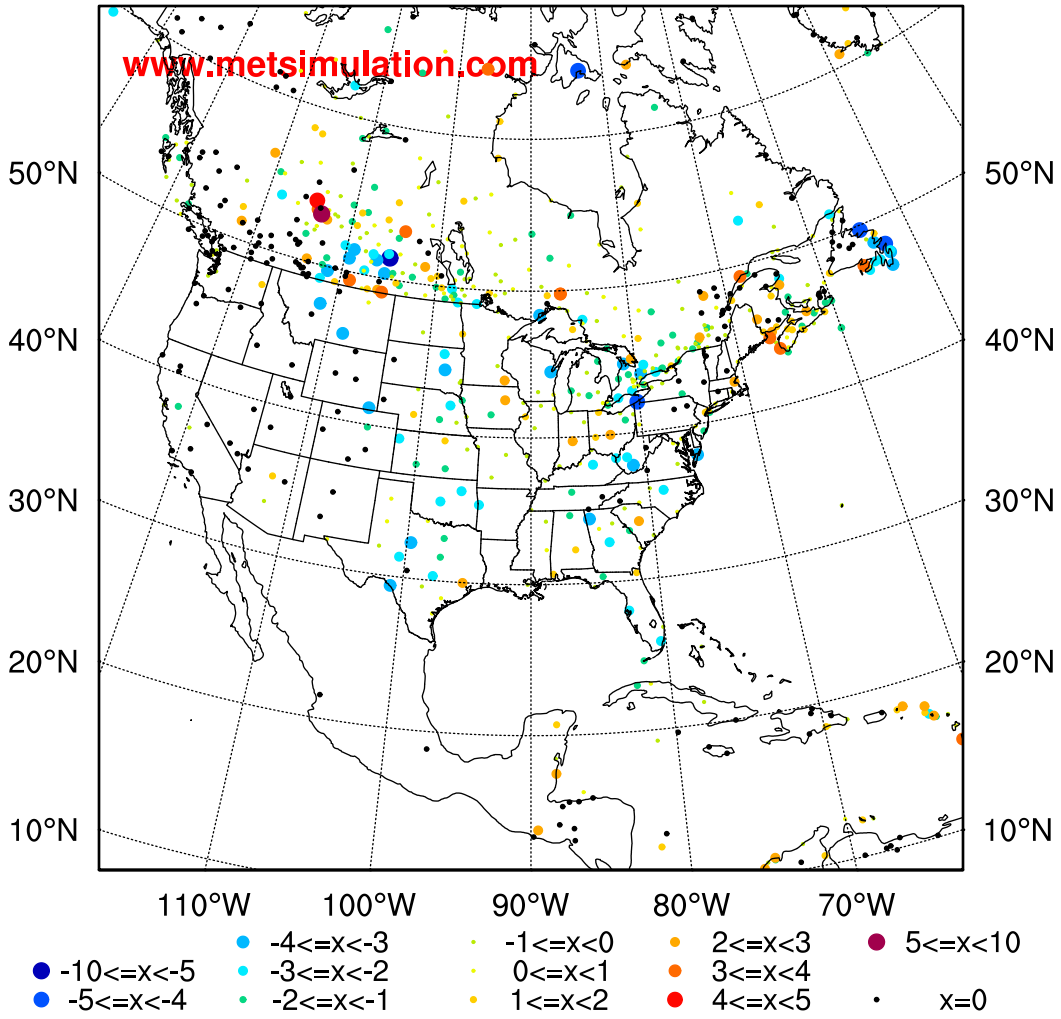
820/568

[www.metsimulation.com](http://www.metsimulation.com)



OMB SYNOP U (All: 677)

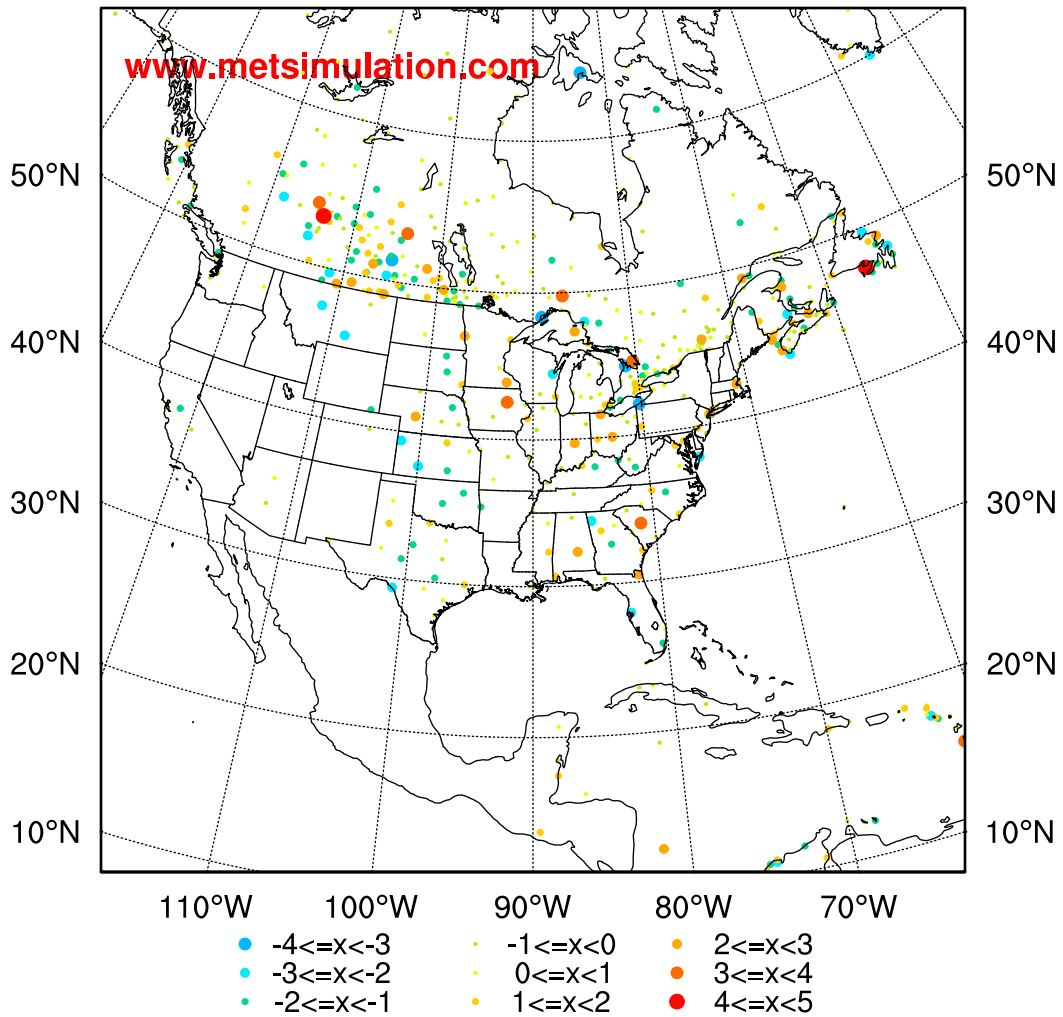
mean: -0.1604 rms: 1.3831 std: 1.3737





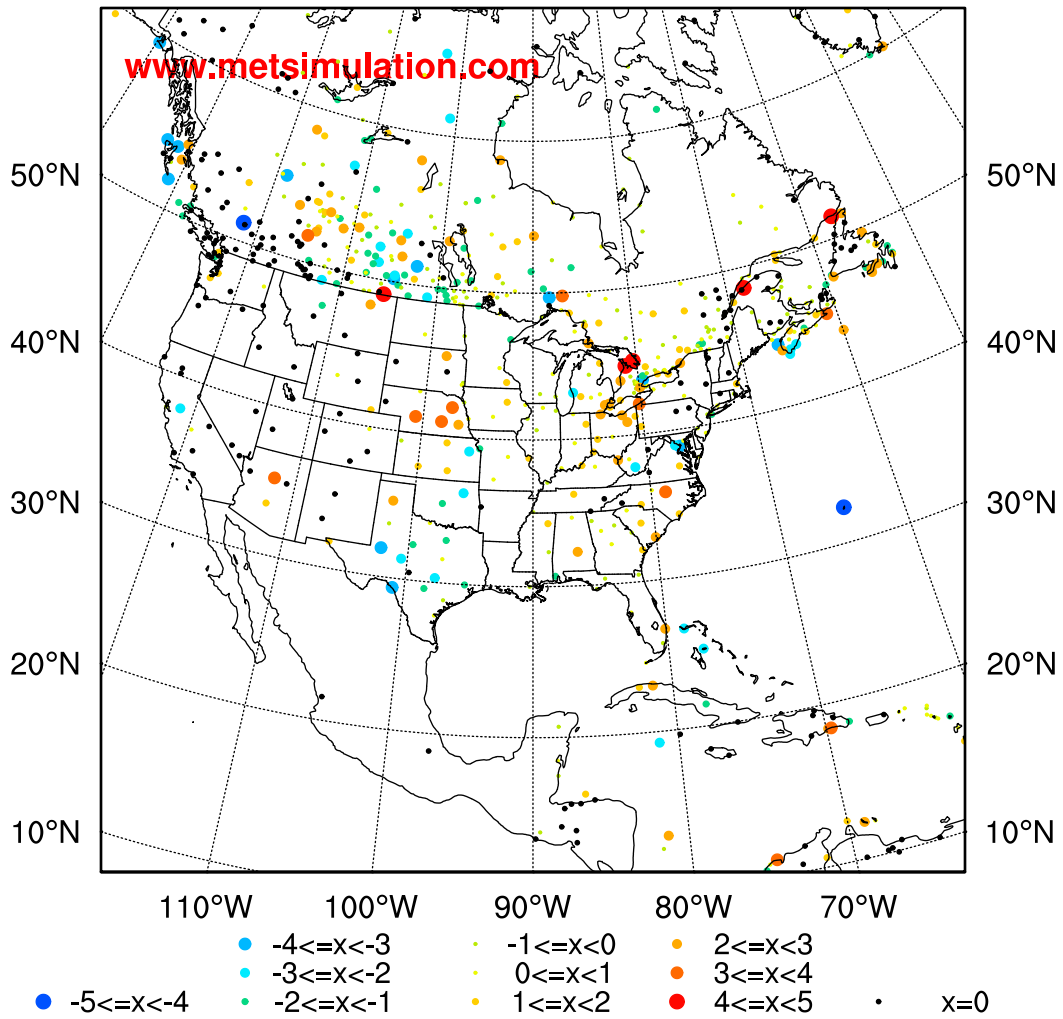
OMA SYNOP U (Used: 486)

mean: 0.0436 rms: 1.3054 std: 1.3047



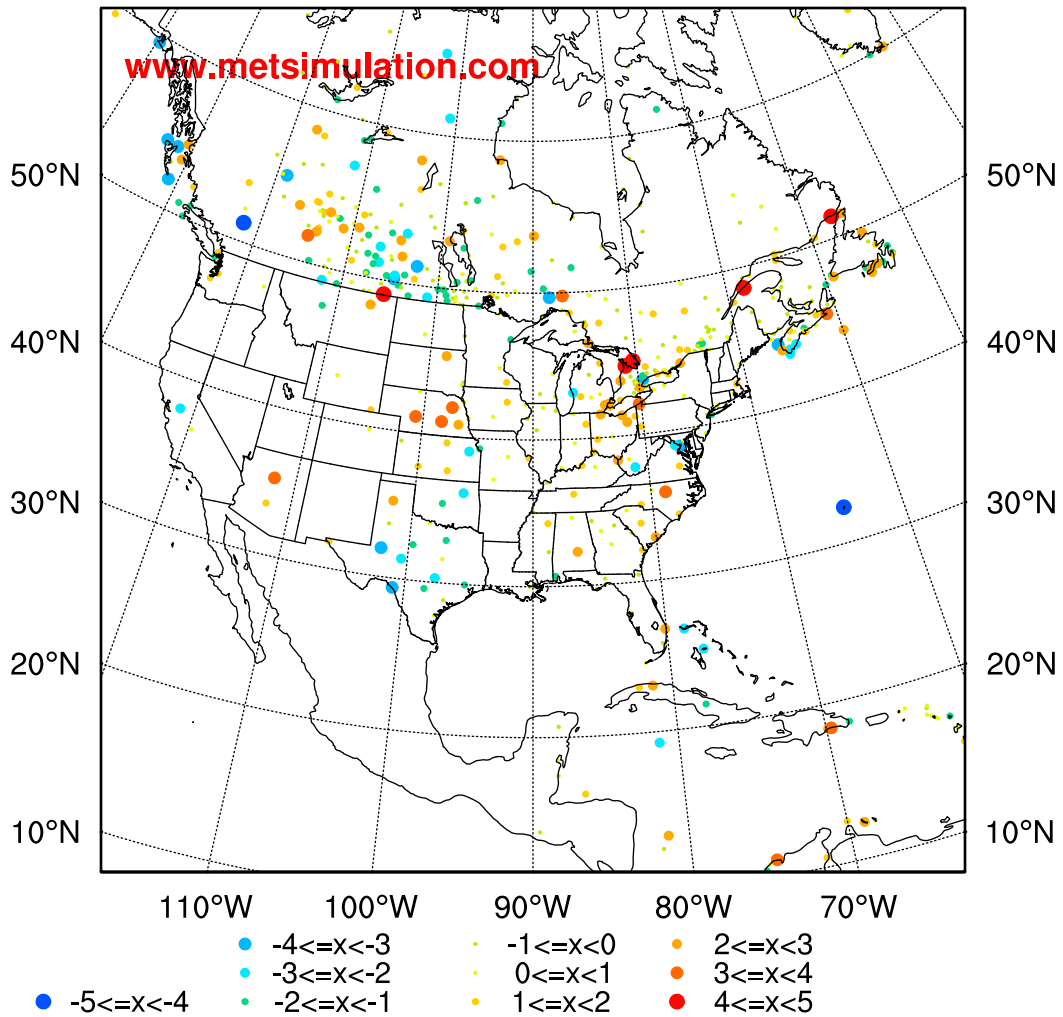
OMB SYNOP V (All: 677)

mean: 0.1088 rms: 1.3267 std: 1.3223



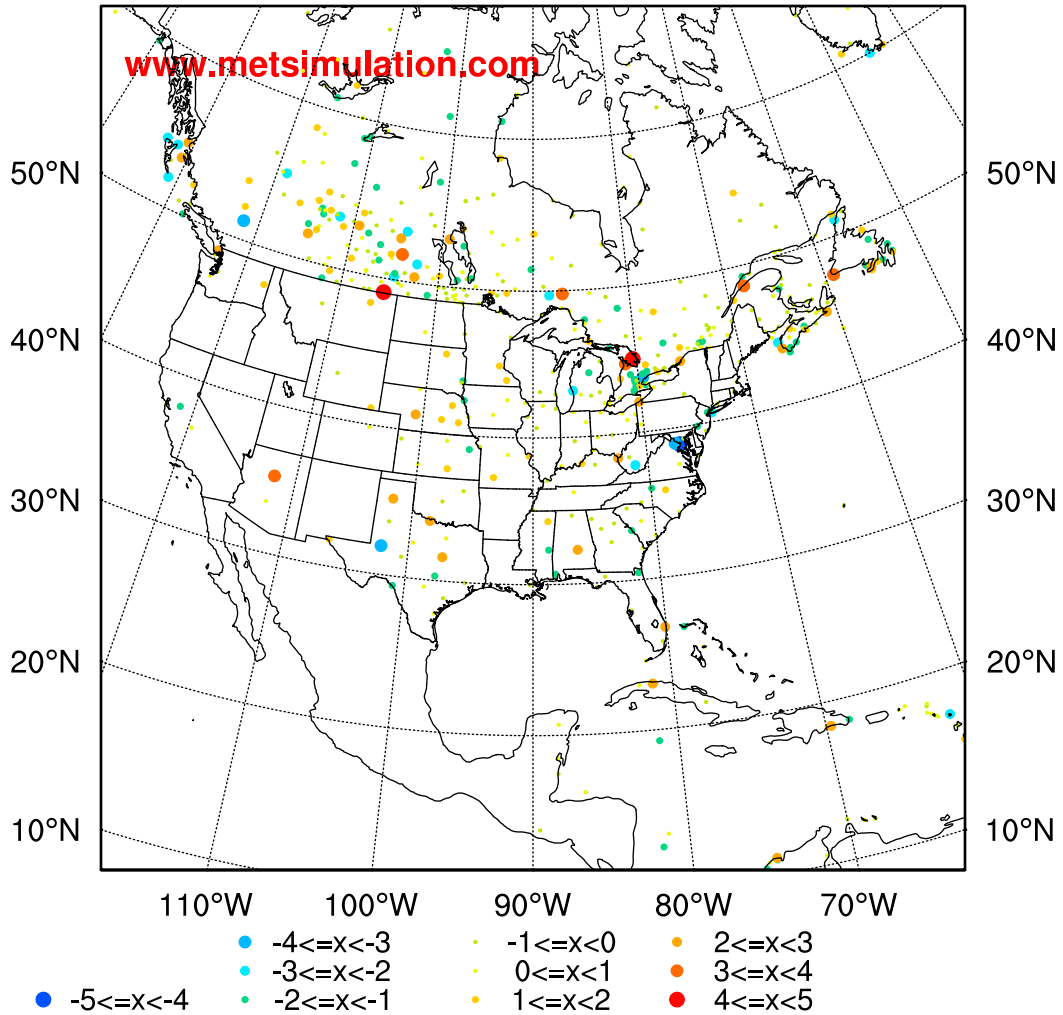
**OMB SYNOP V (Used: 483)**

mean: 0.1524 rms: 1.5707 std: 1.5633



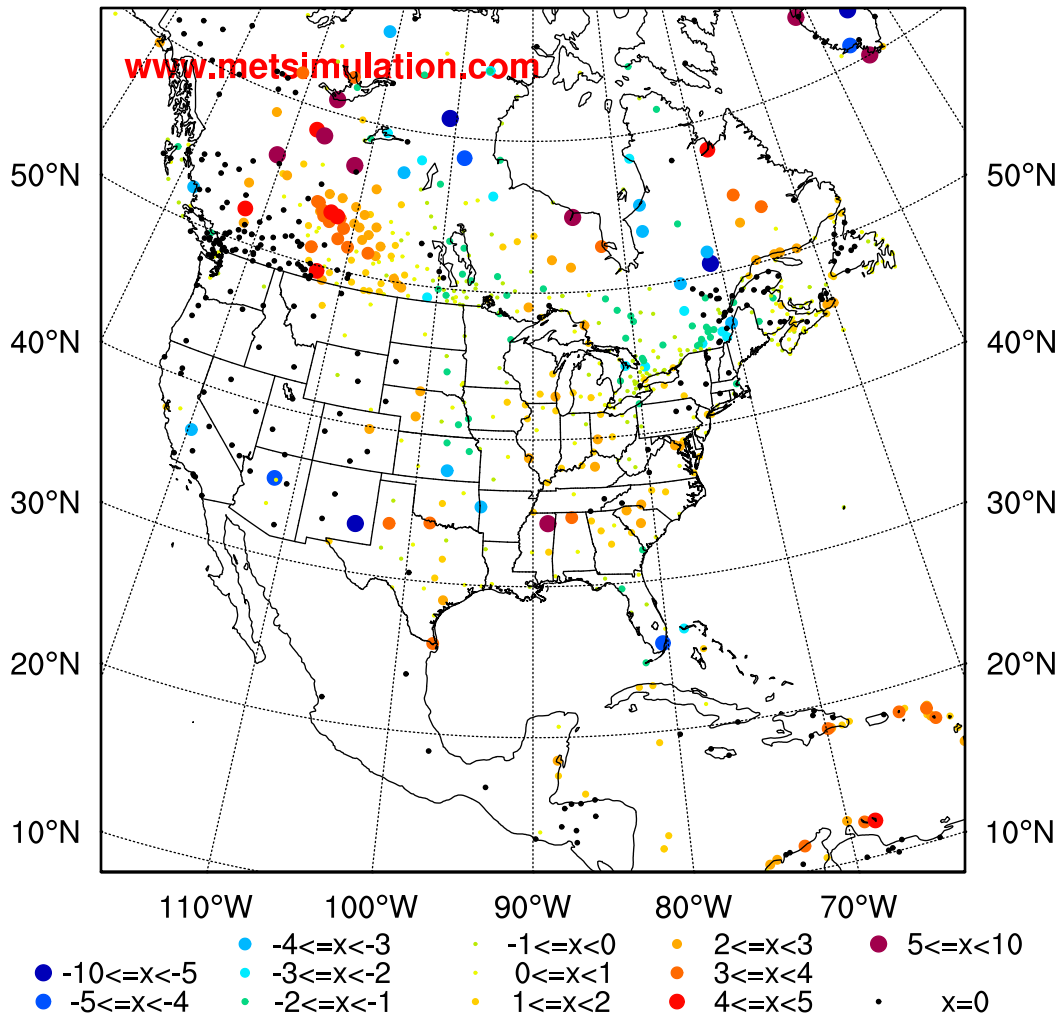
OMA SYNOP V (Used: 483)

mean: 0.0240 rms: 1.2575 std: 1.2572



### OMB SYNOP T (All: 815)

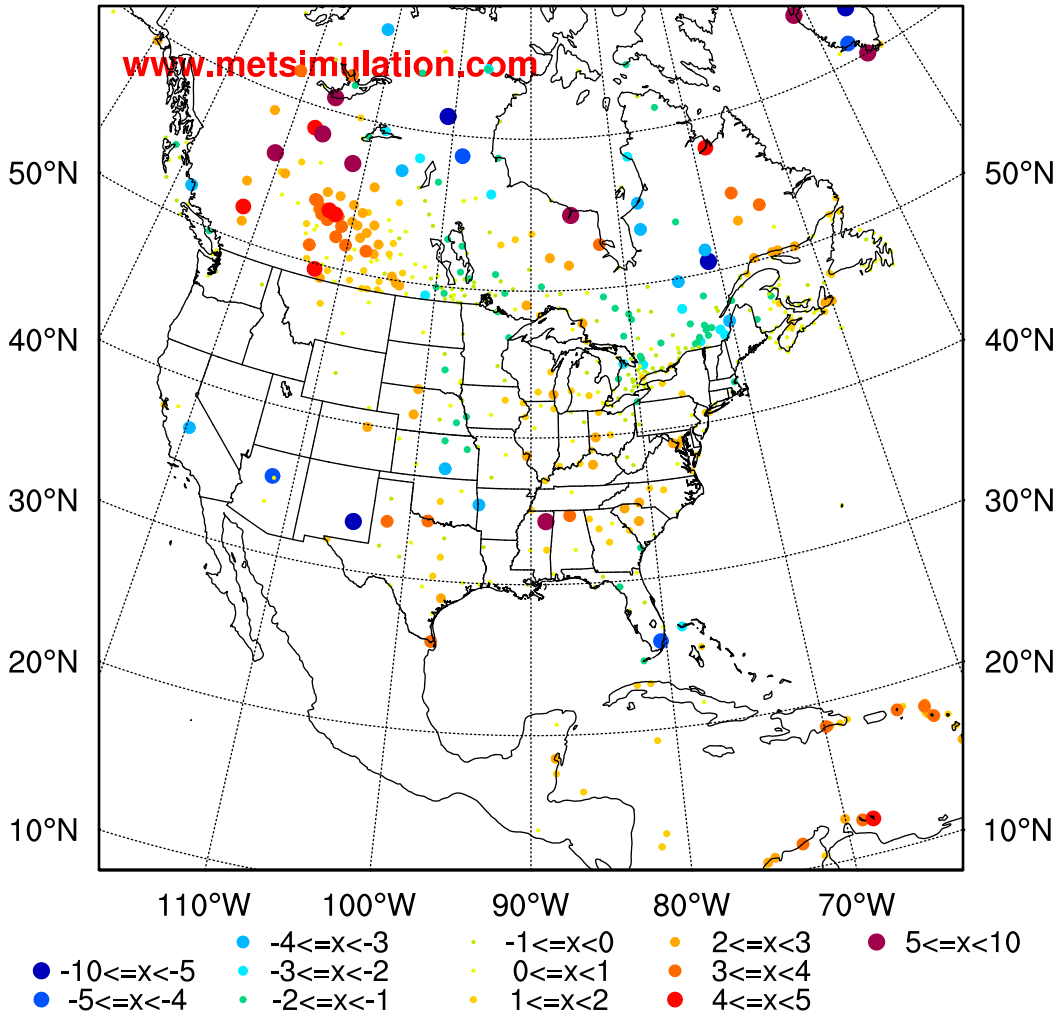
mean: 0.3277 rms: 1.5059 std: 1.4698





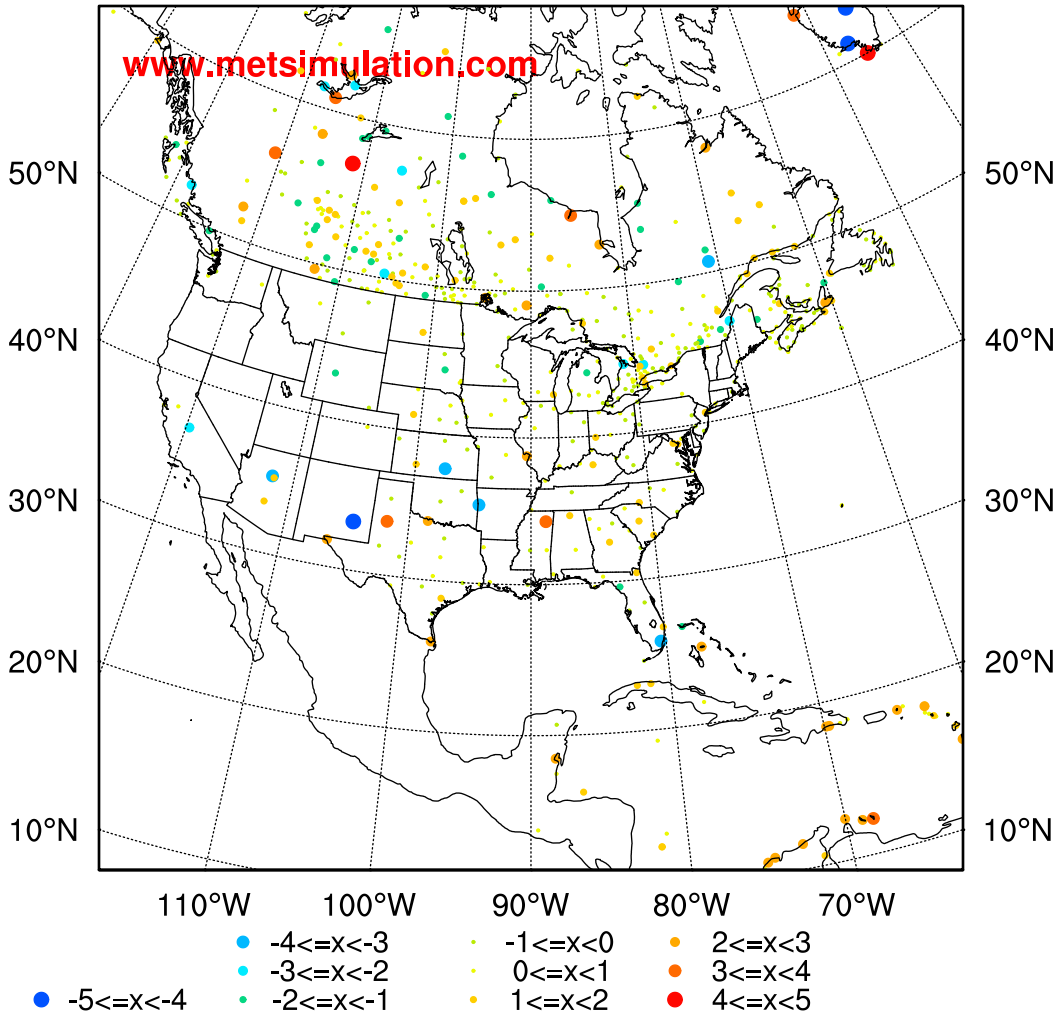
**OMB SYNOP T (Used: 564)**

mean: 0.4736 rms: 1.8102 std: 1.7471



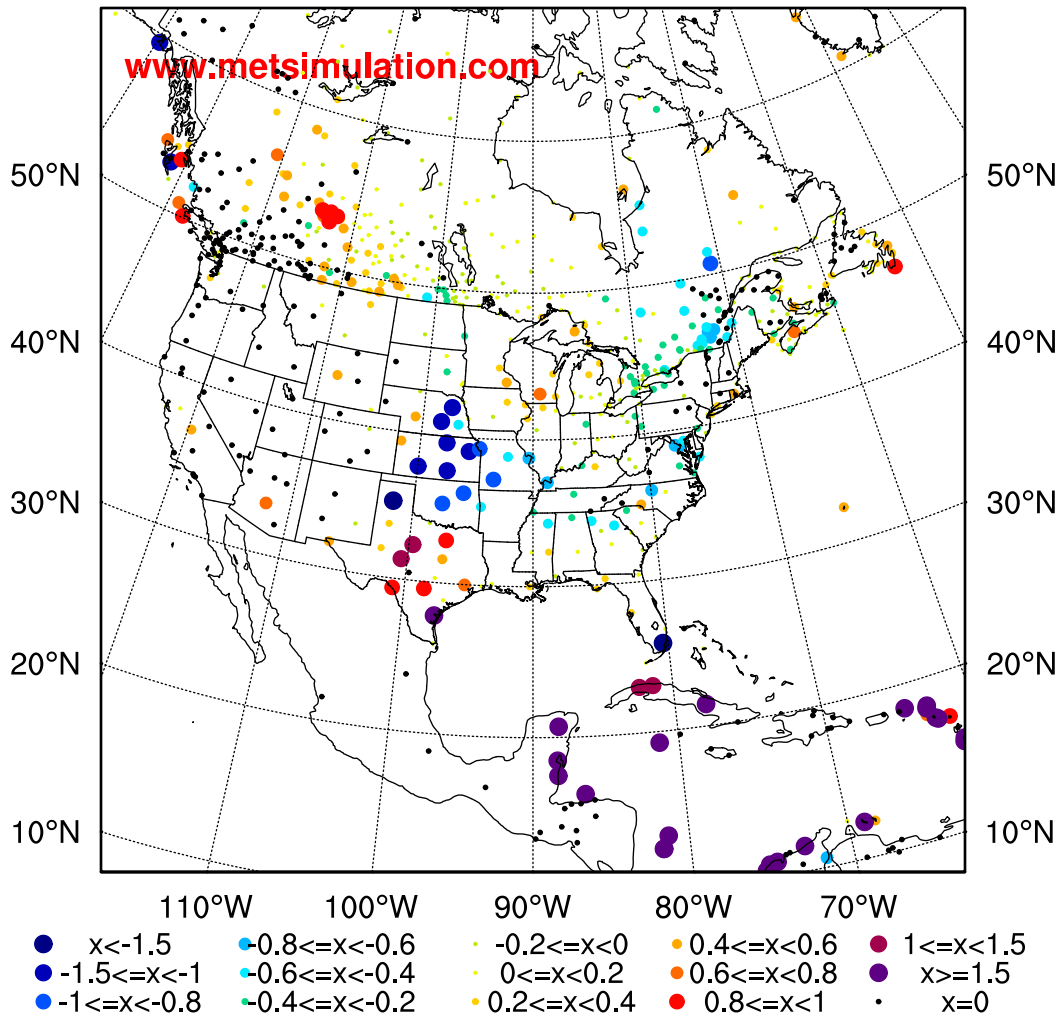
OMA SYNOP T (Used: 564)

mean: 0.1432 rms: 1.1331 std: 1.1240



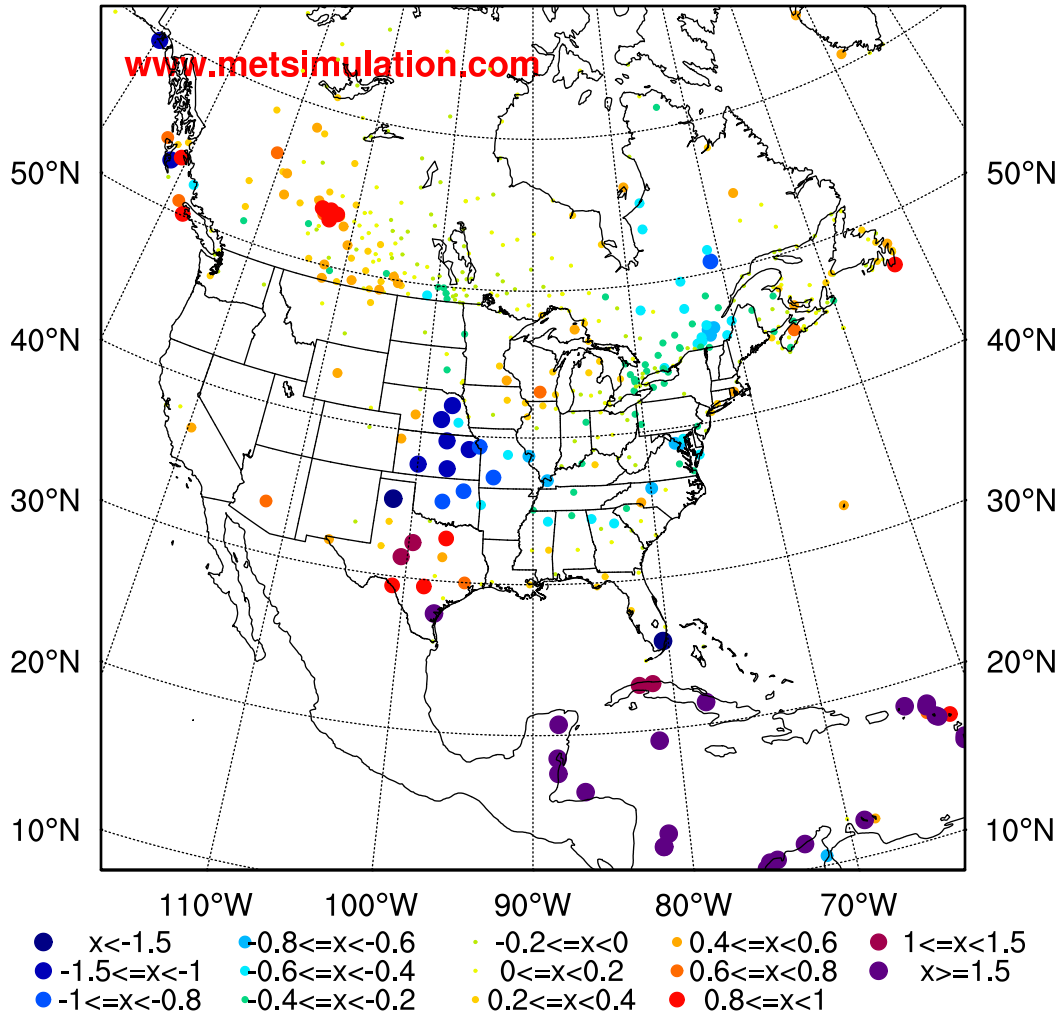
### OMB SYNOP Q (All: 734)

mean: 0.0933 rms: 0.6464 std: 0.6397



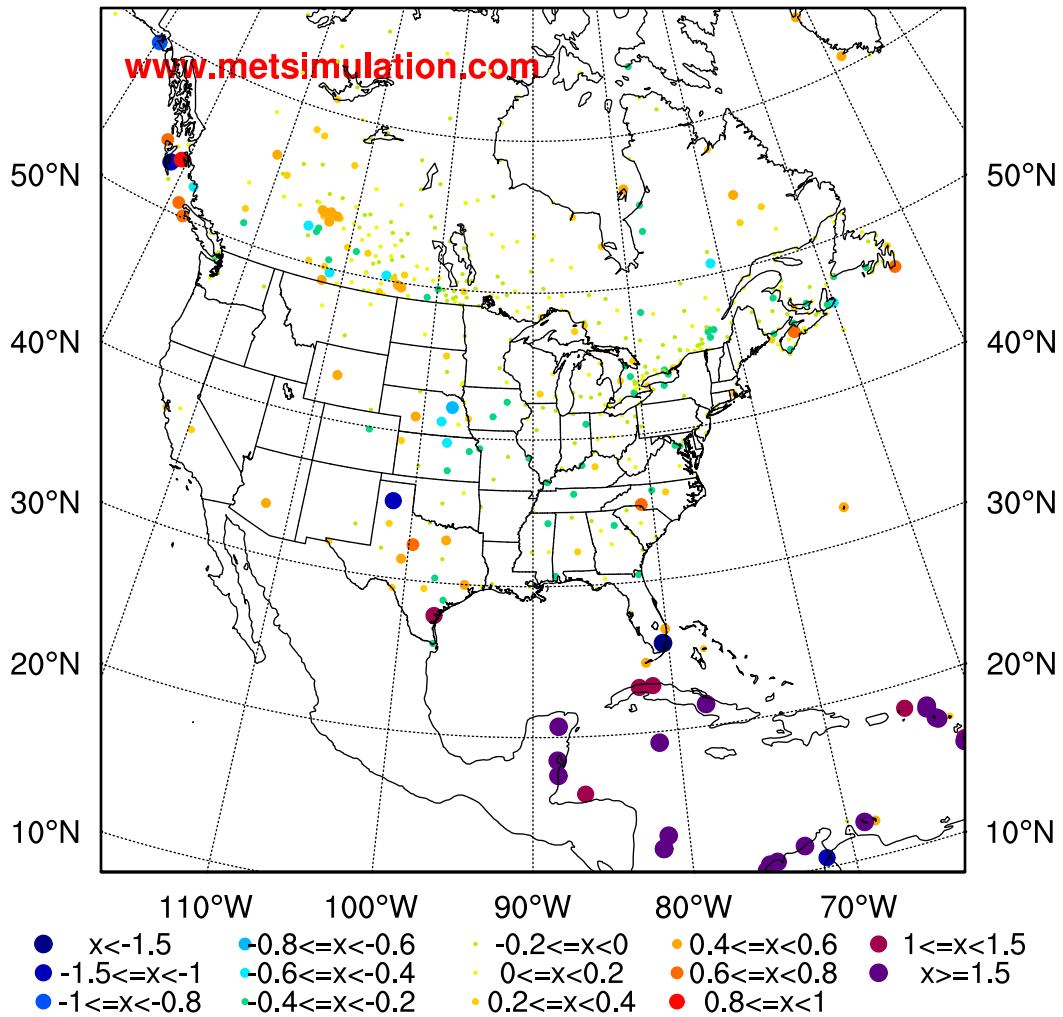
OMB SYNOP Q (Used: 500)

mean: 0.1369 rms: 0.7832 std: 0.7712



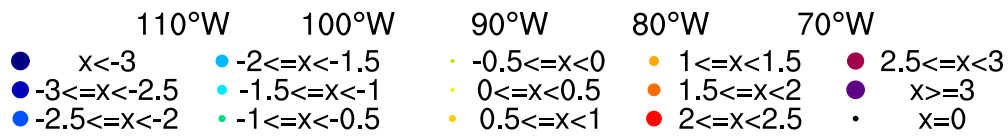
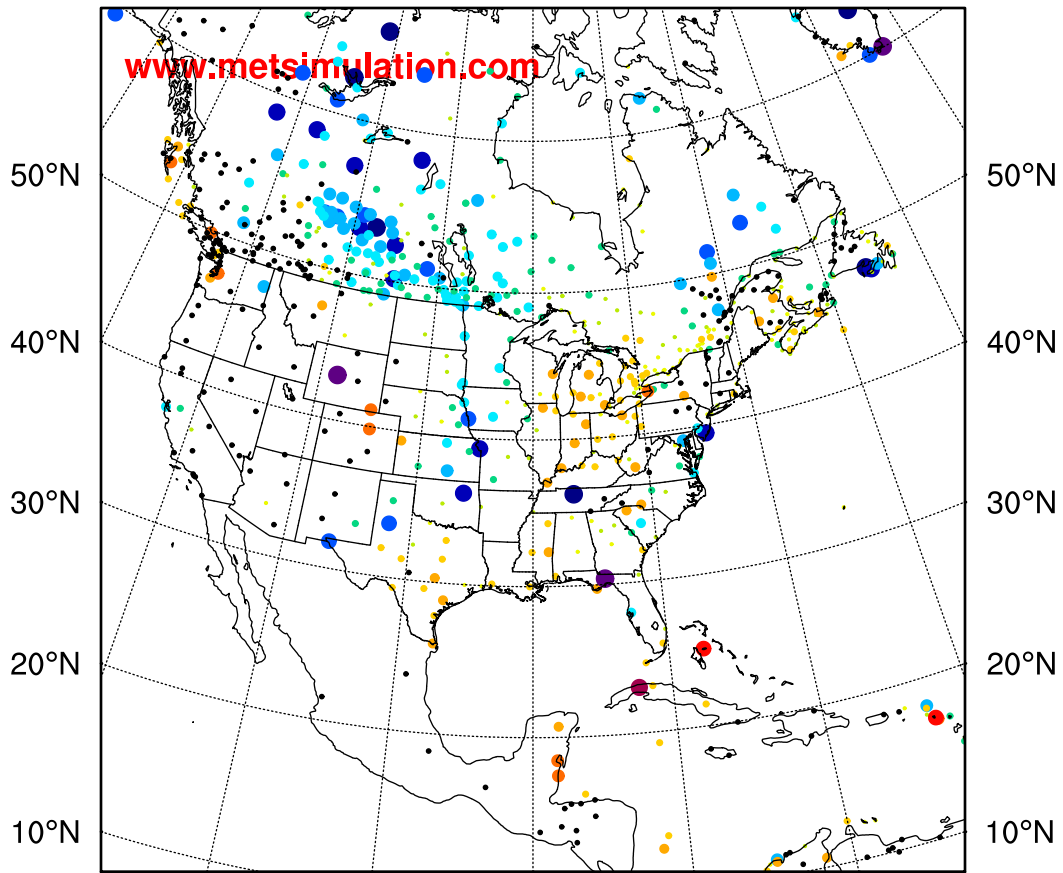
OMA SYNOP Q (Used: 500)

mean: 0.1258 rms: 0.6398 std: 0.6273



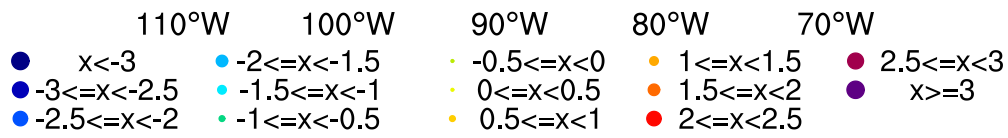
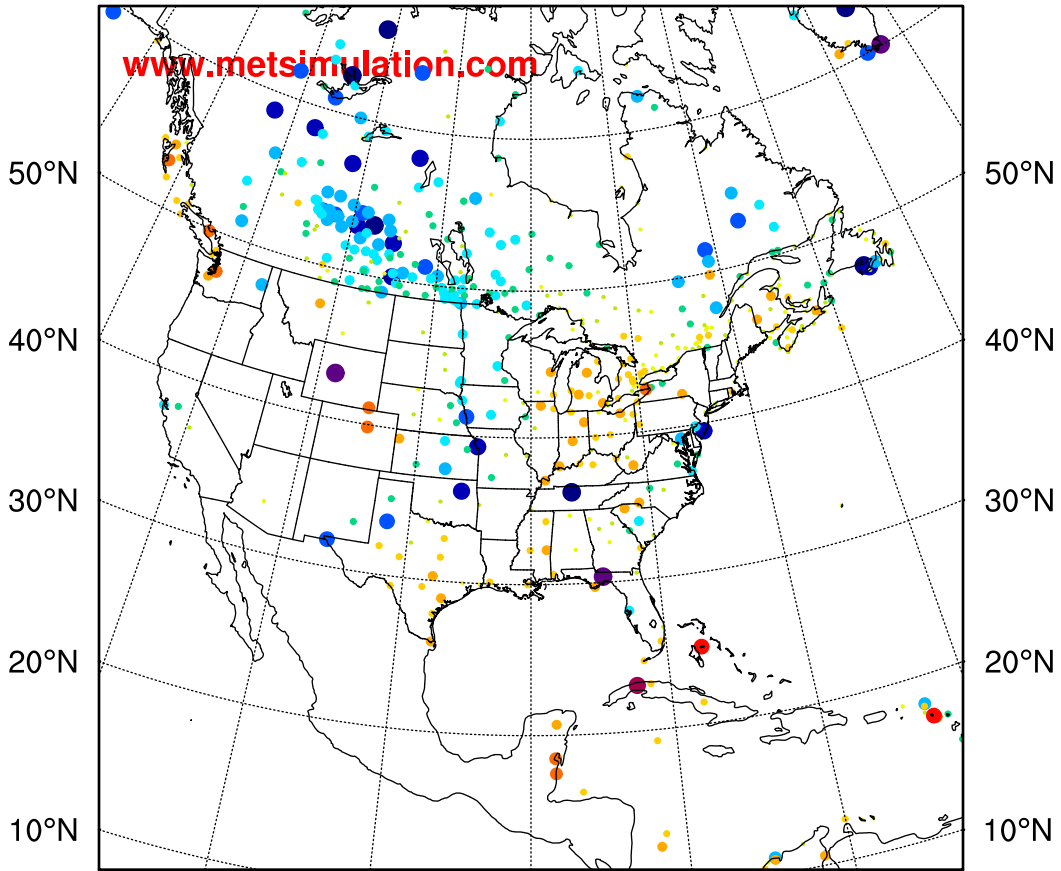
OMB SYNOP P (All: 729)

mean: -0.2189 rms: 0.9771 std: 0.9523



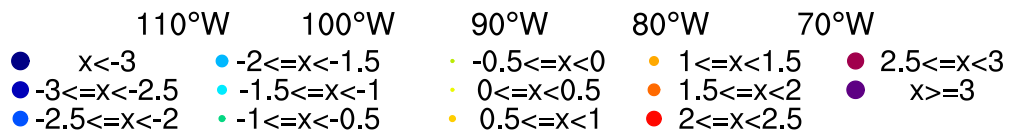
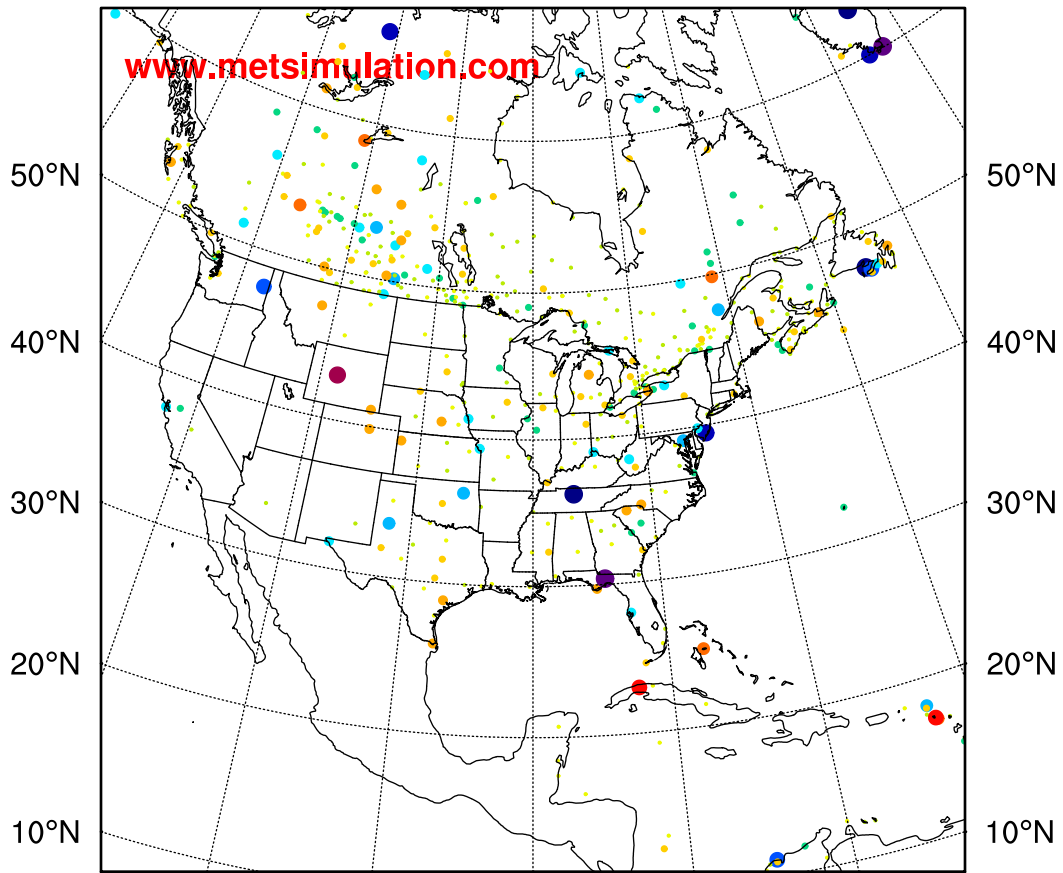
OMB SYNOP P (Used: 510)

mean: -0.3129 rms: 1.1682 std: 1.1255



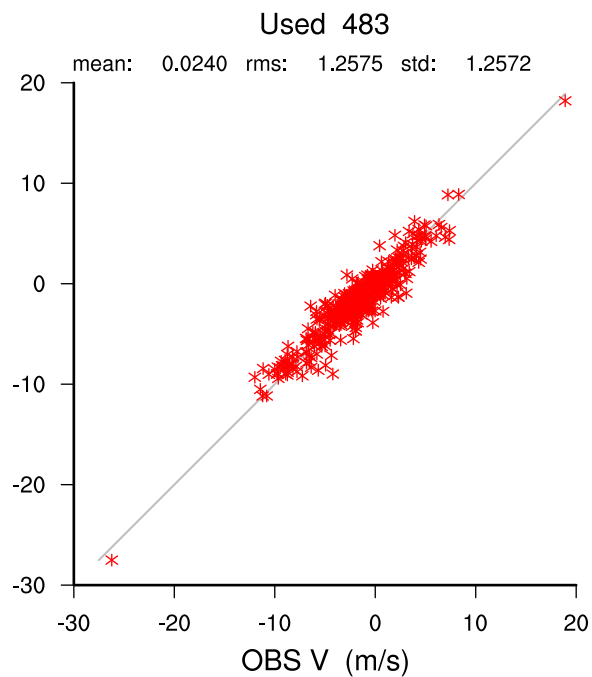
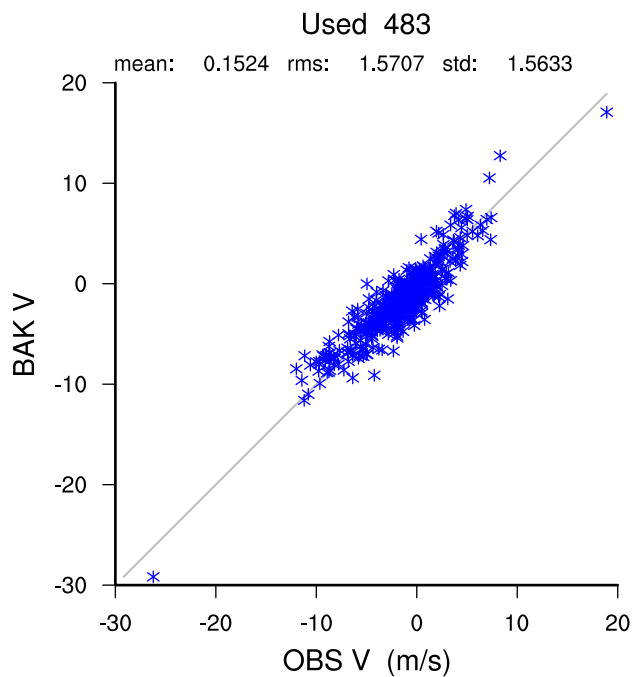
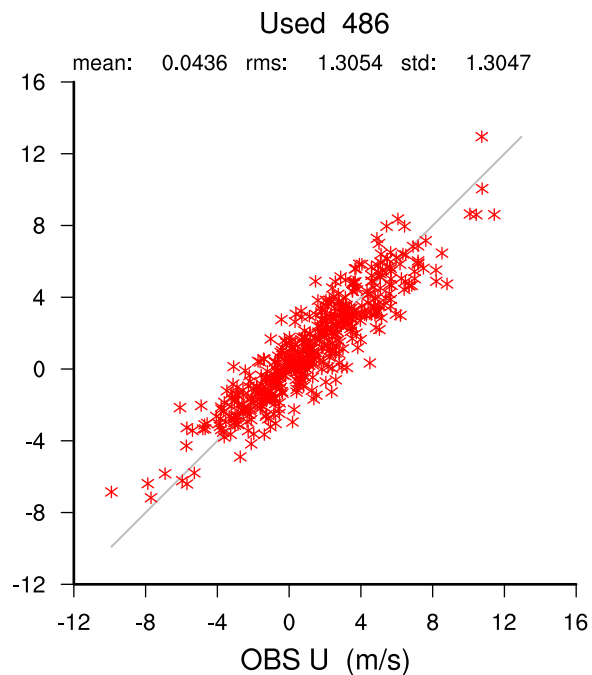
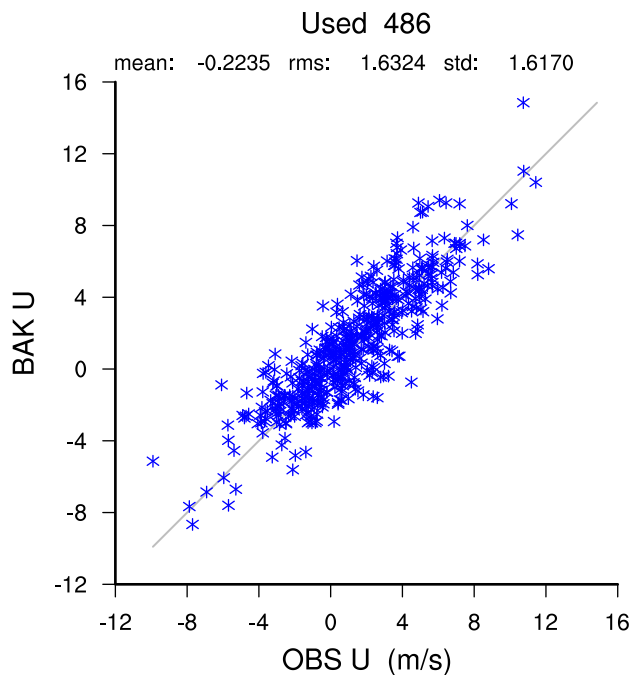
OMA SYNOP P (Used: 510)

mean: -0.0095 rms: 0.7874 std: 0.7873

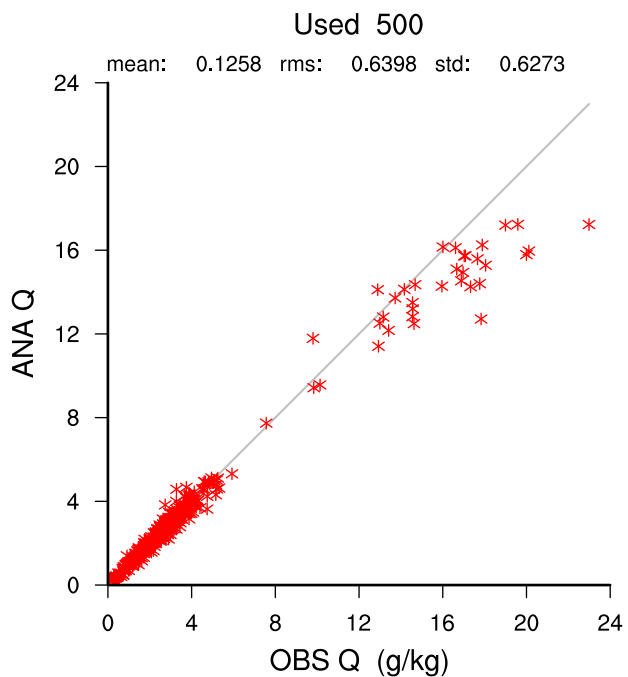
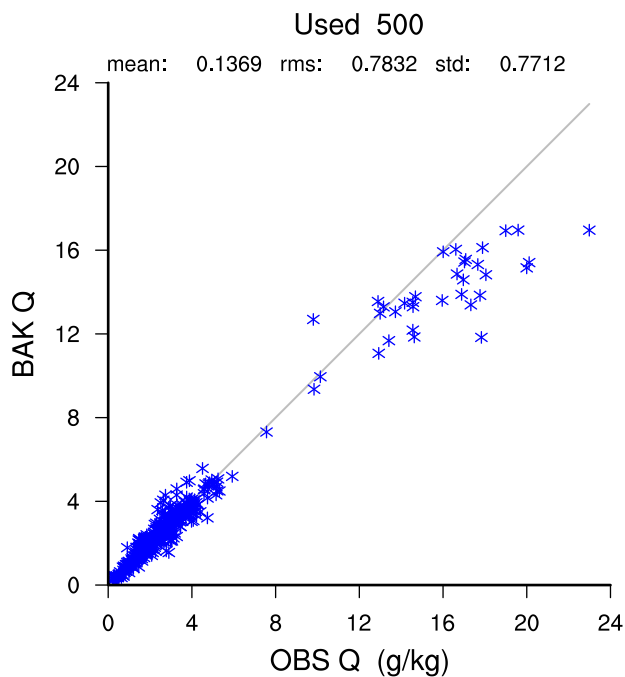
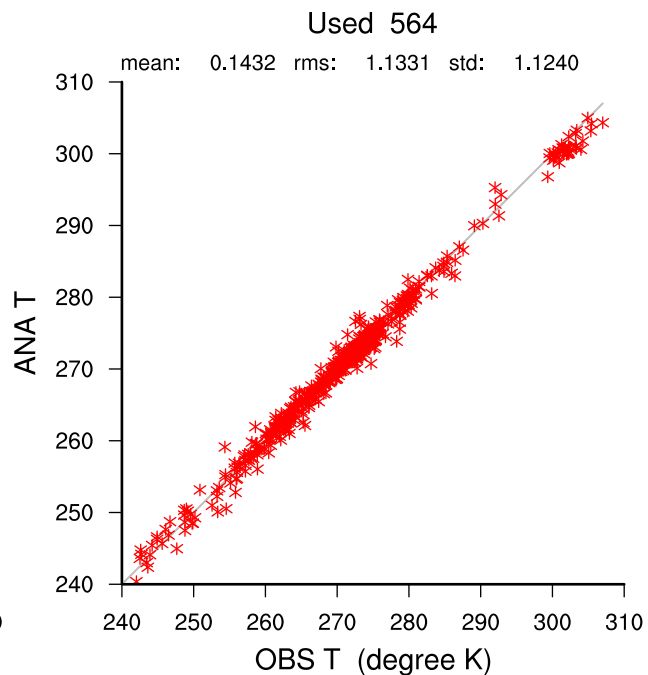
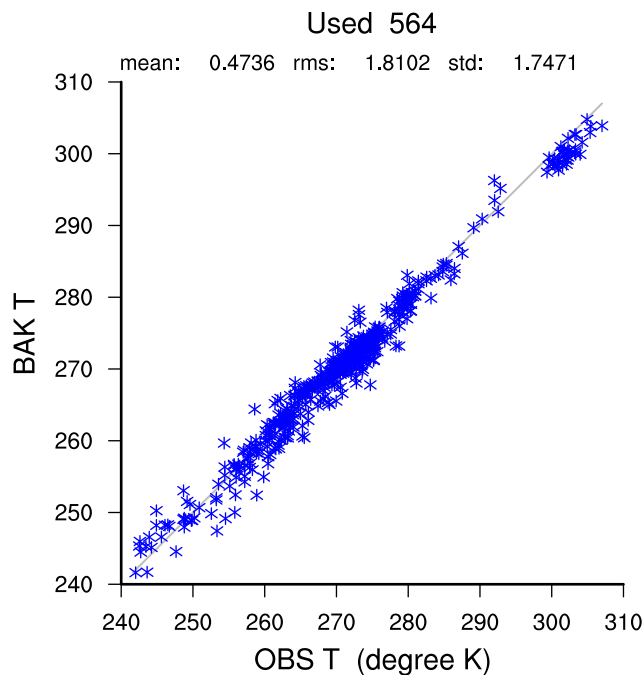




# 2025011118 SYNOP 820 / 568

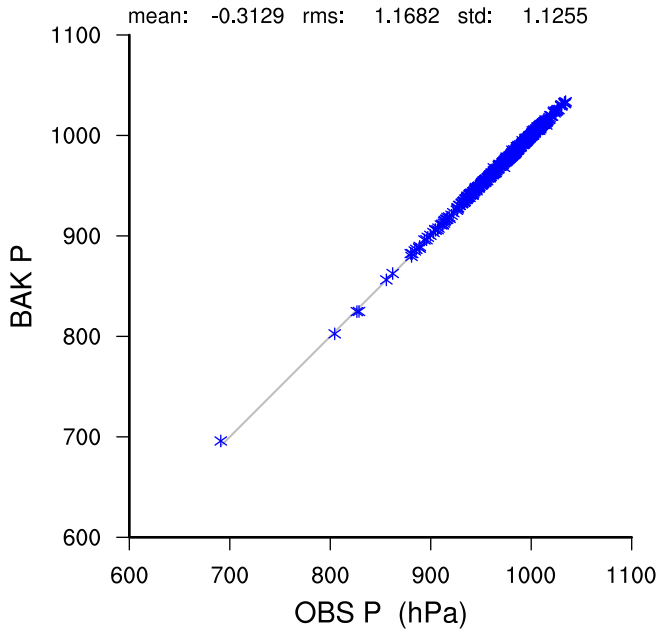


2025011118 SYNOP 820 / 568



2025011118 SYNOP 820 / 568

Used 510



Used 510

