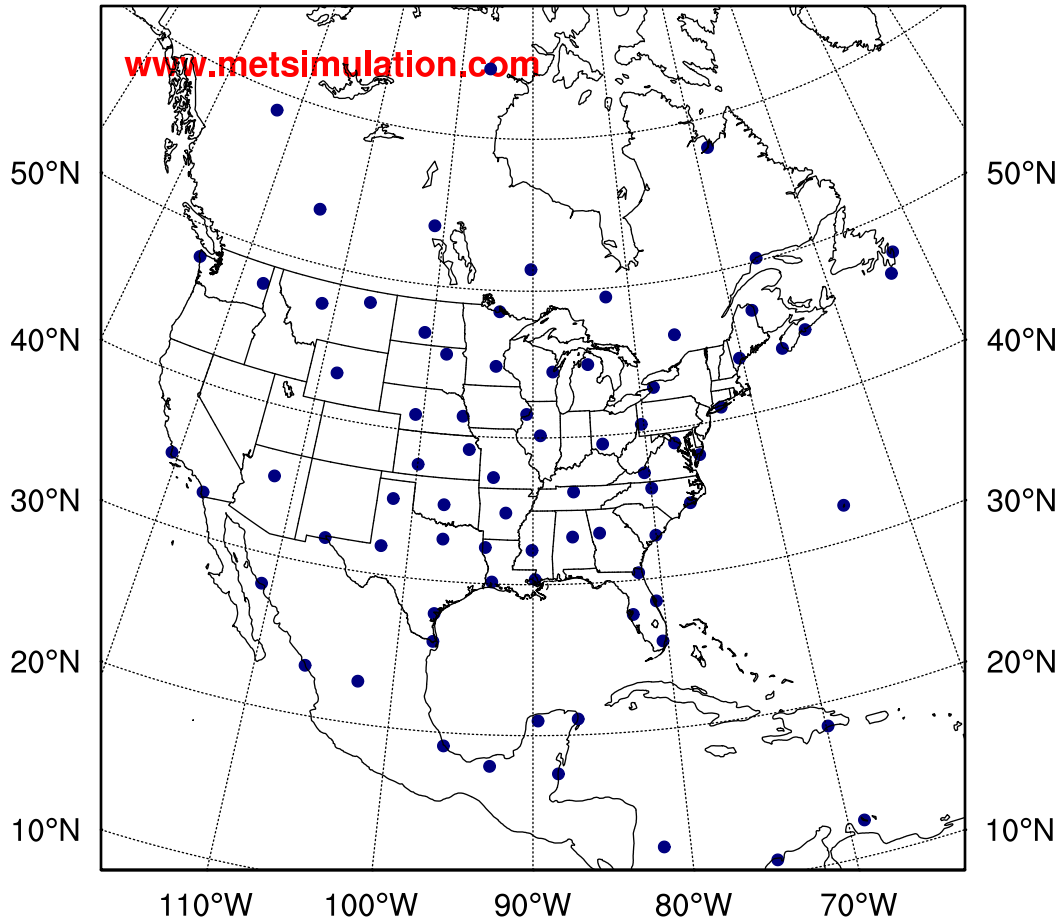


SONDE\_SFC

2024112412

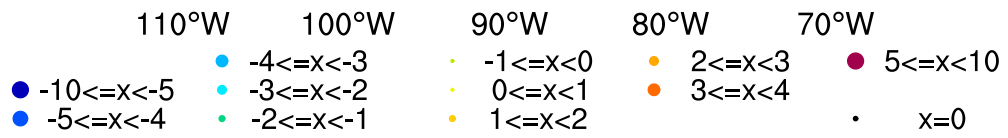
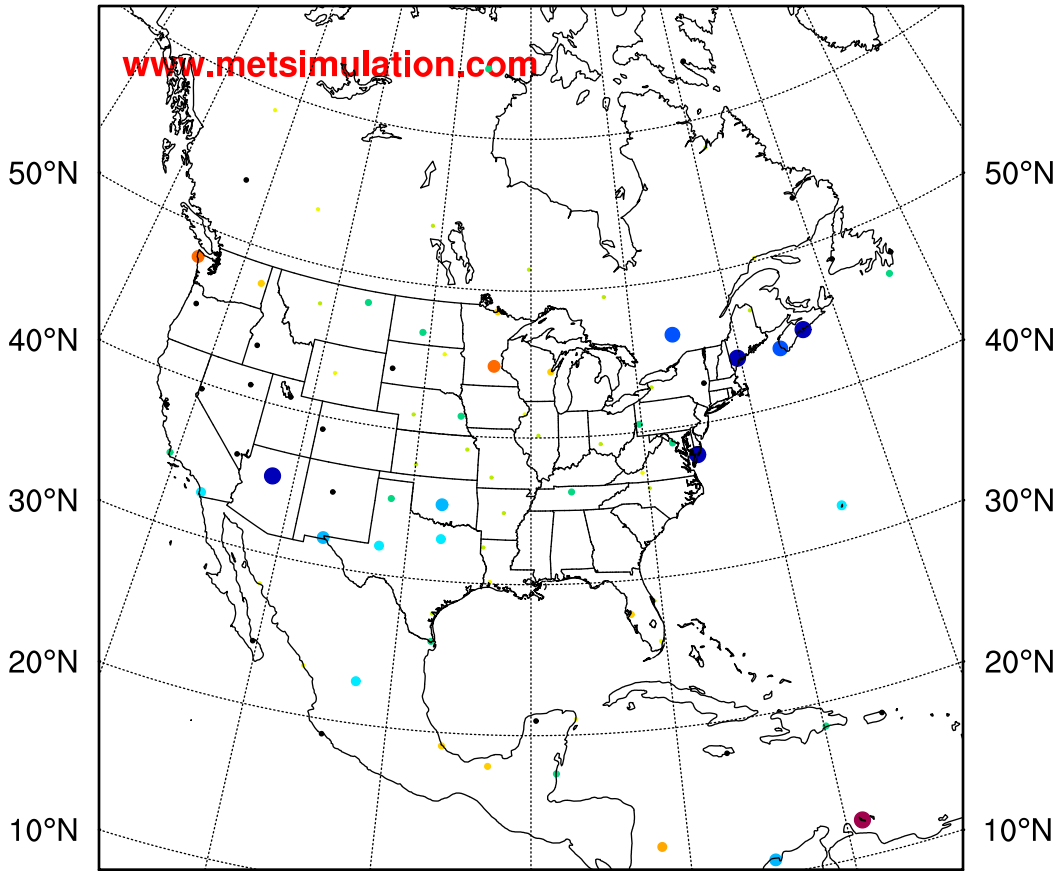
109/78



OMB SONDE\_SFC U (All: 89)

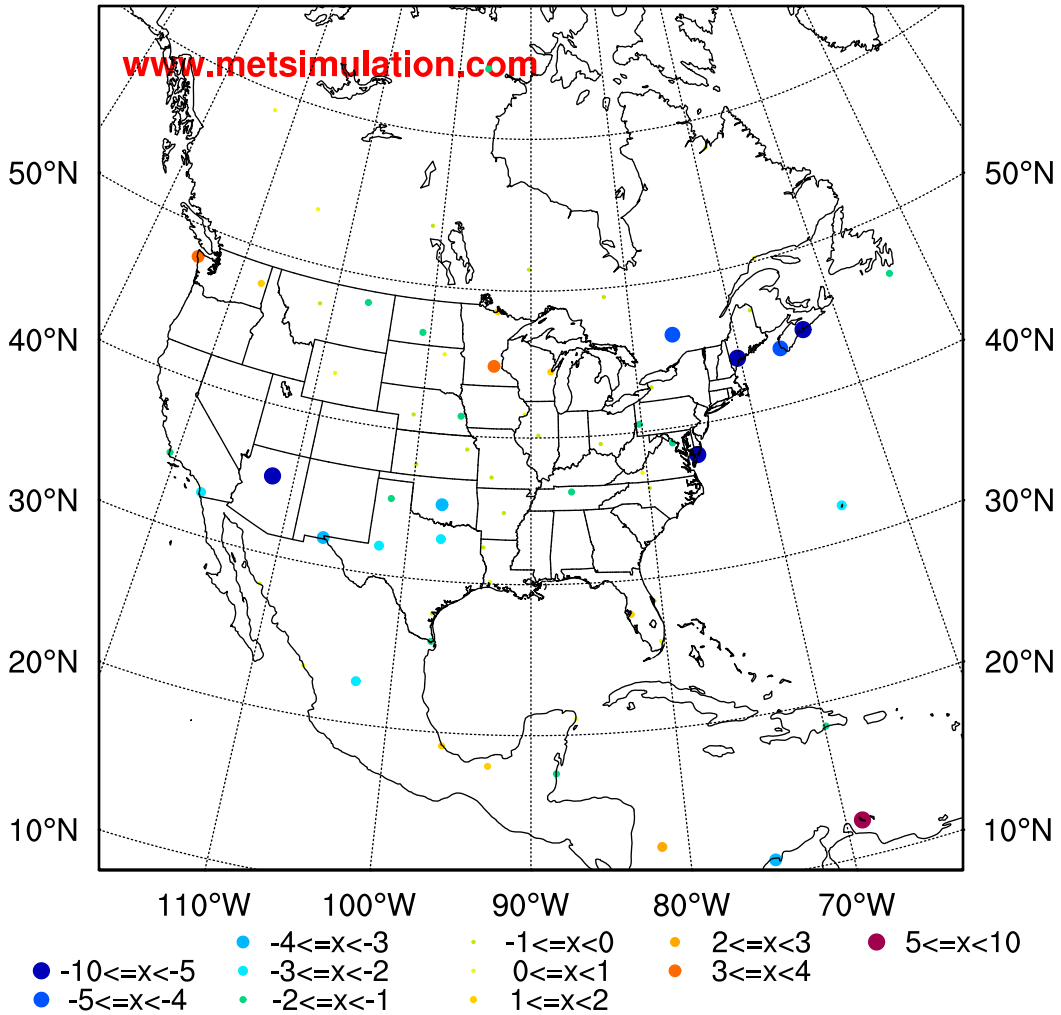
mean: -0.5699 rms: 1.9867 std: 1.9032

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



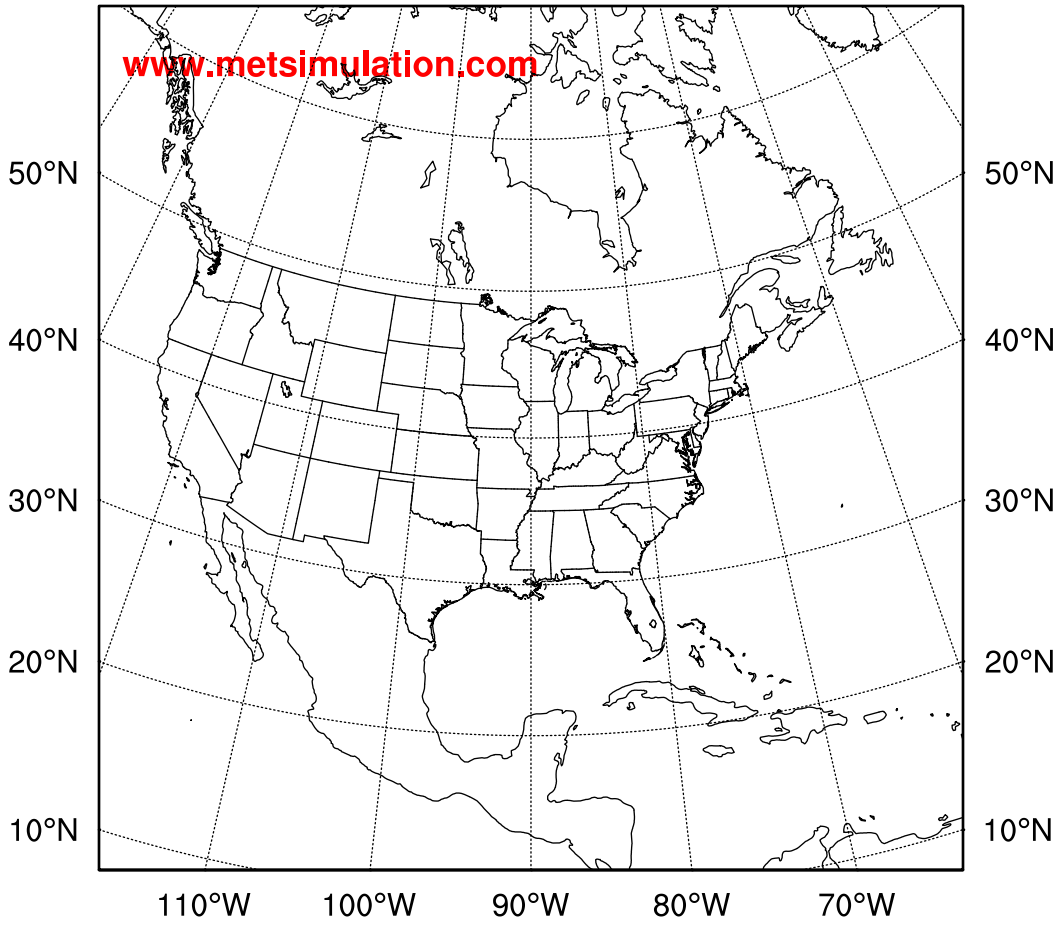
OMB SONDE\_SFC U (Used: 67)

mean: -0.7571 rms: 2.2897 std: 2.1609



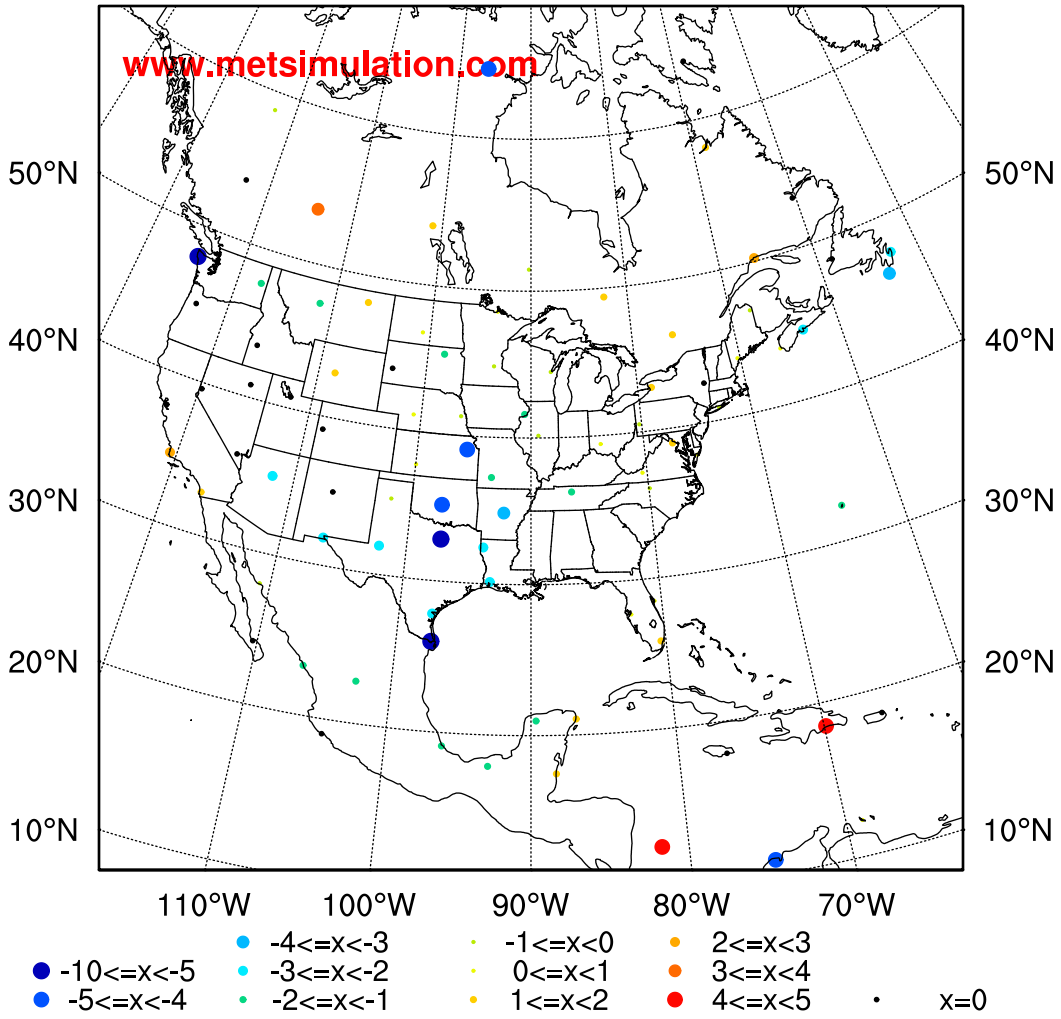
OMA SONDE\_SFC U (Used: 67)

mean: nan rms: nan std: nan



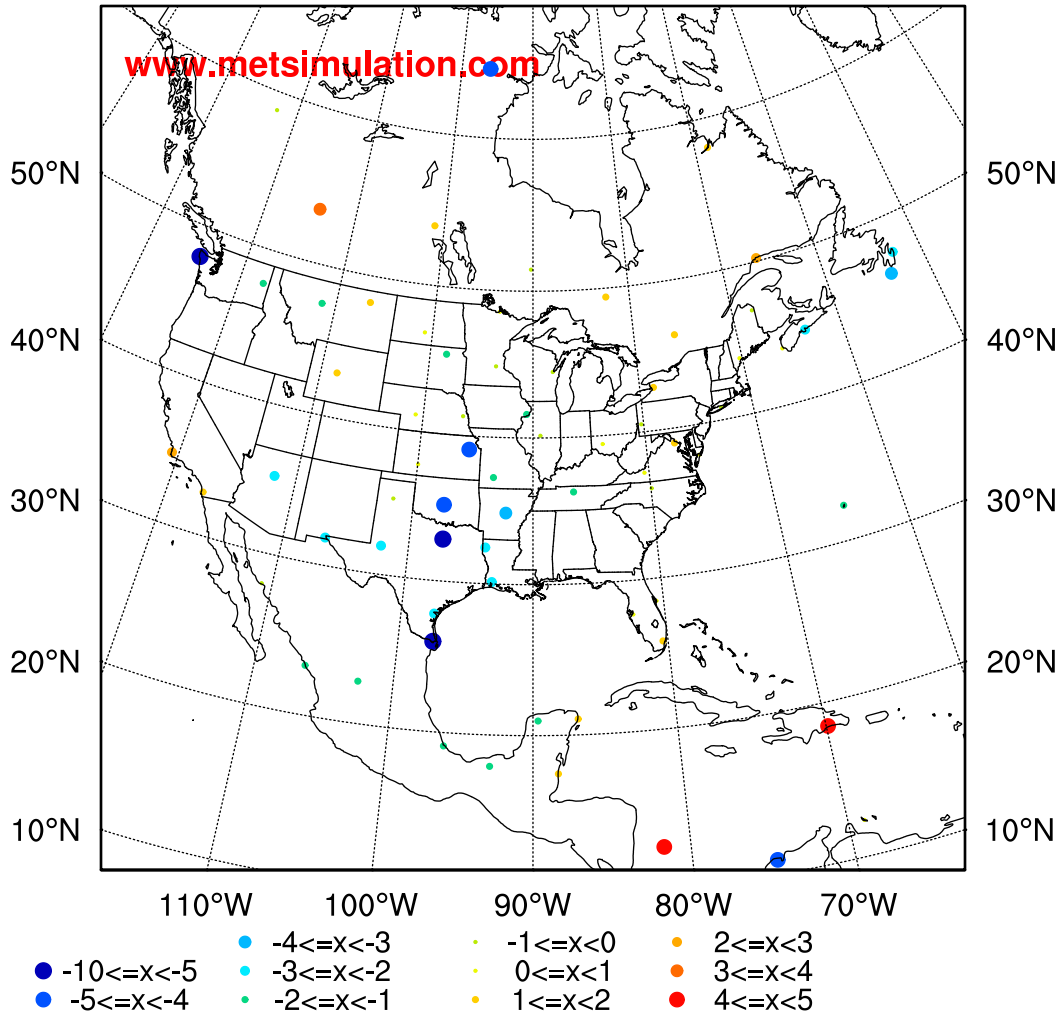
OMB SONDE\_SFC V (All: 89)

mean: -0.5144 rms: 2.0532 std: 1.9877



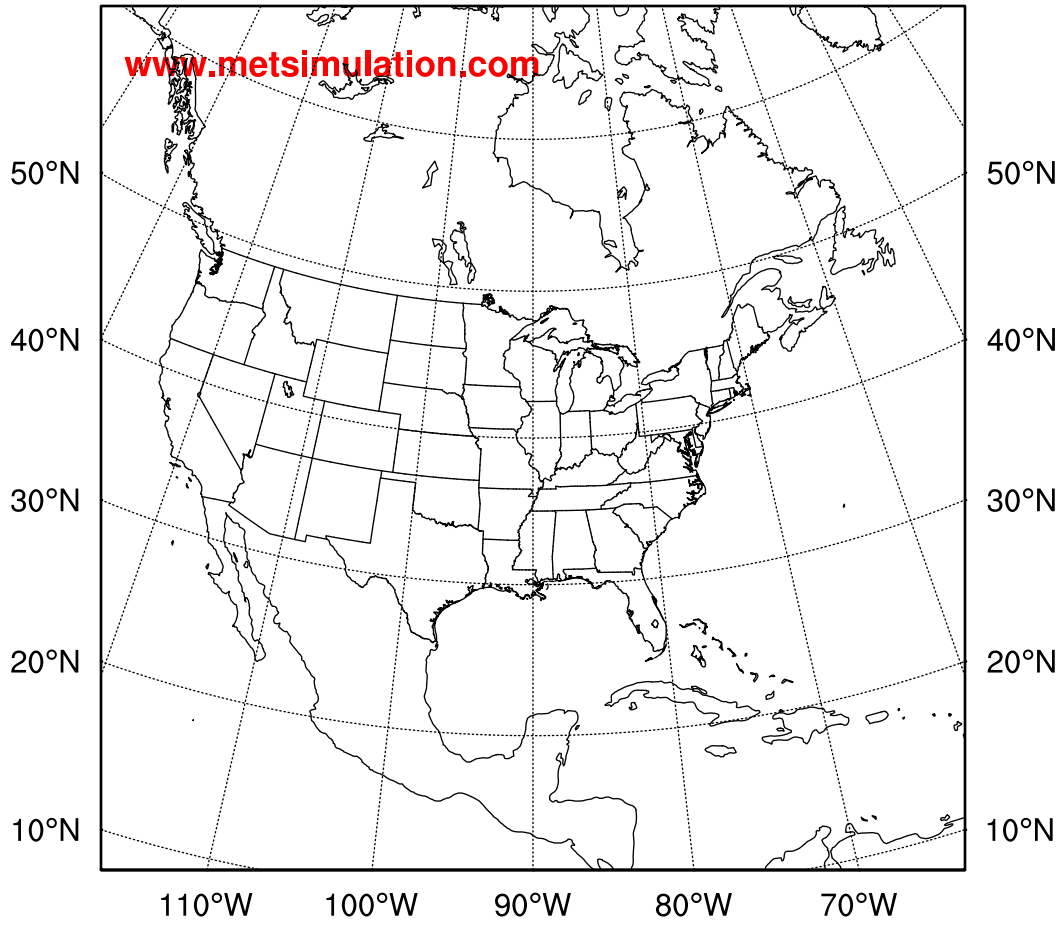
**OMB SONDE\_SFC V (Used: 70)**

mean: -0.6540 rms: 2.3151 std: 2.2208



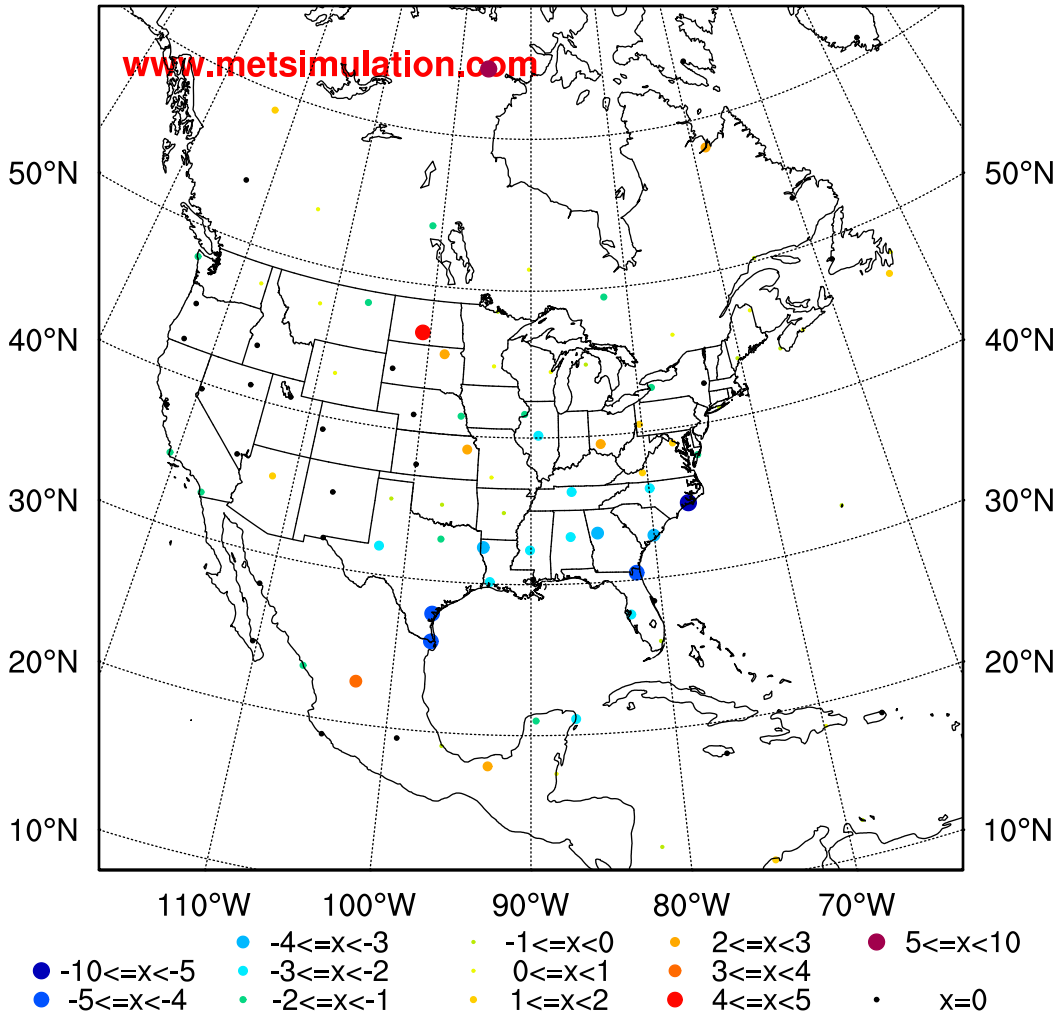
OMA SONDE\_SFC V (Used: 70)

mean: nan rms: nan std: nan



**OMB SONDE\_SFC T (All: 100)**

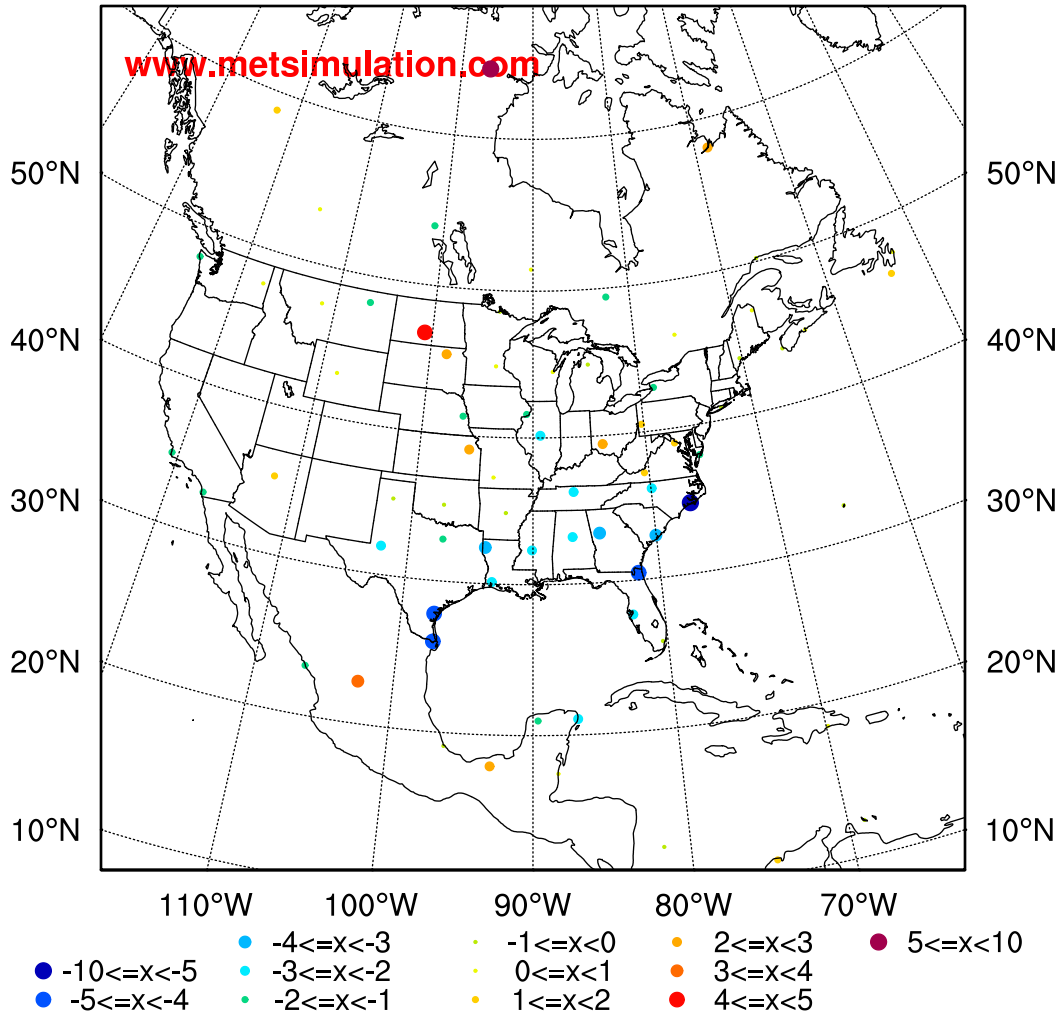
mean: -0.3167 rms: 1.8105 std: 1.7826





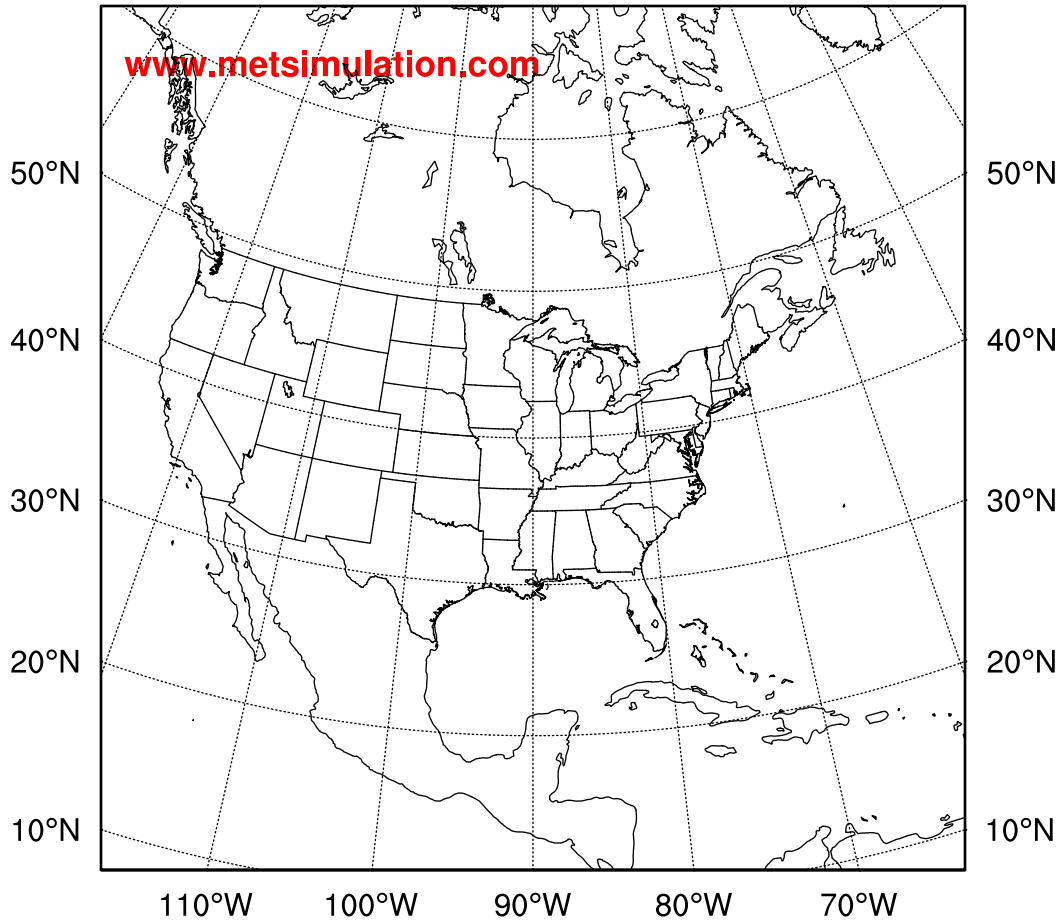
**OMB SONDE\_SFC T (Used: 72)**

mean: -0.4399 rms: 2.1337 std: 2.0878



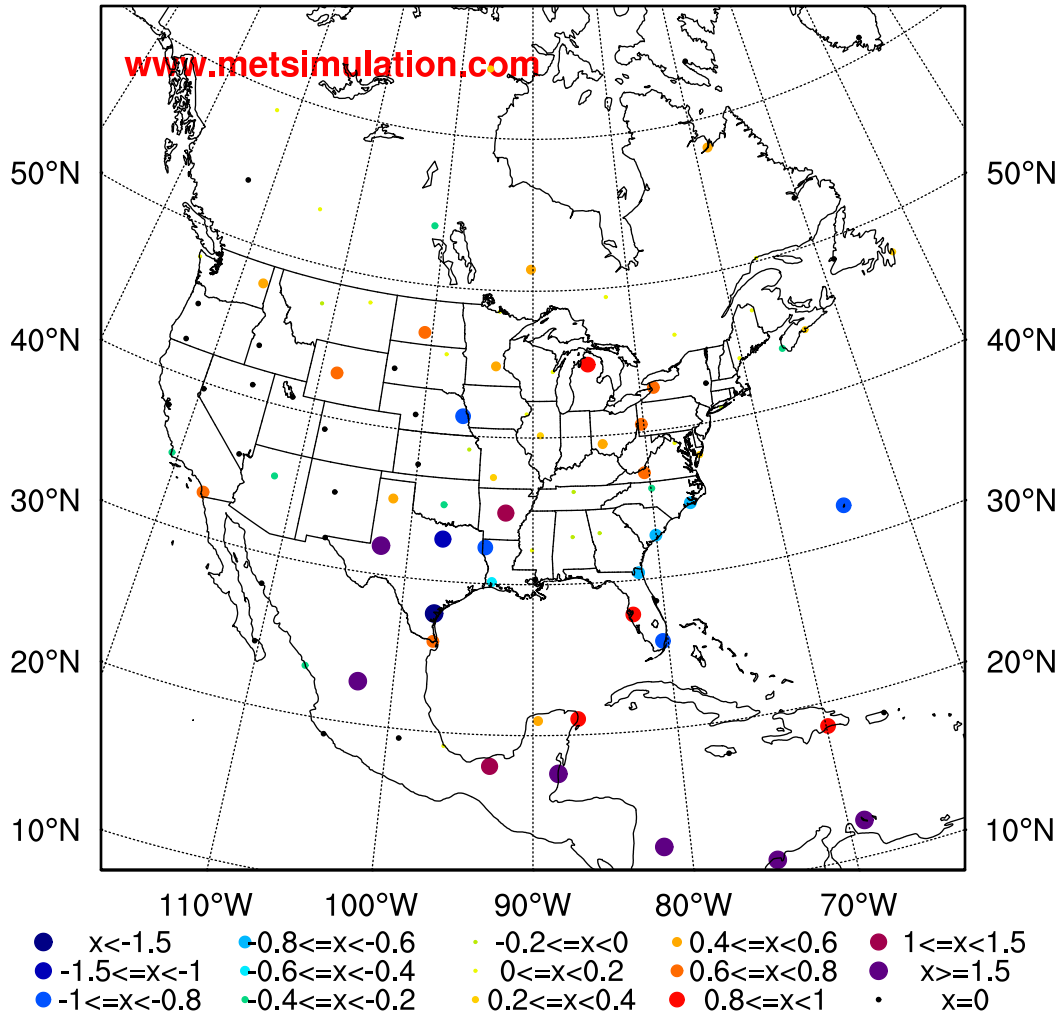
OMA SONDE\_SFC T (Used: 72)

mean: nan rms: nan std: nan



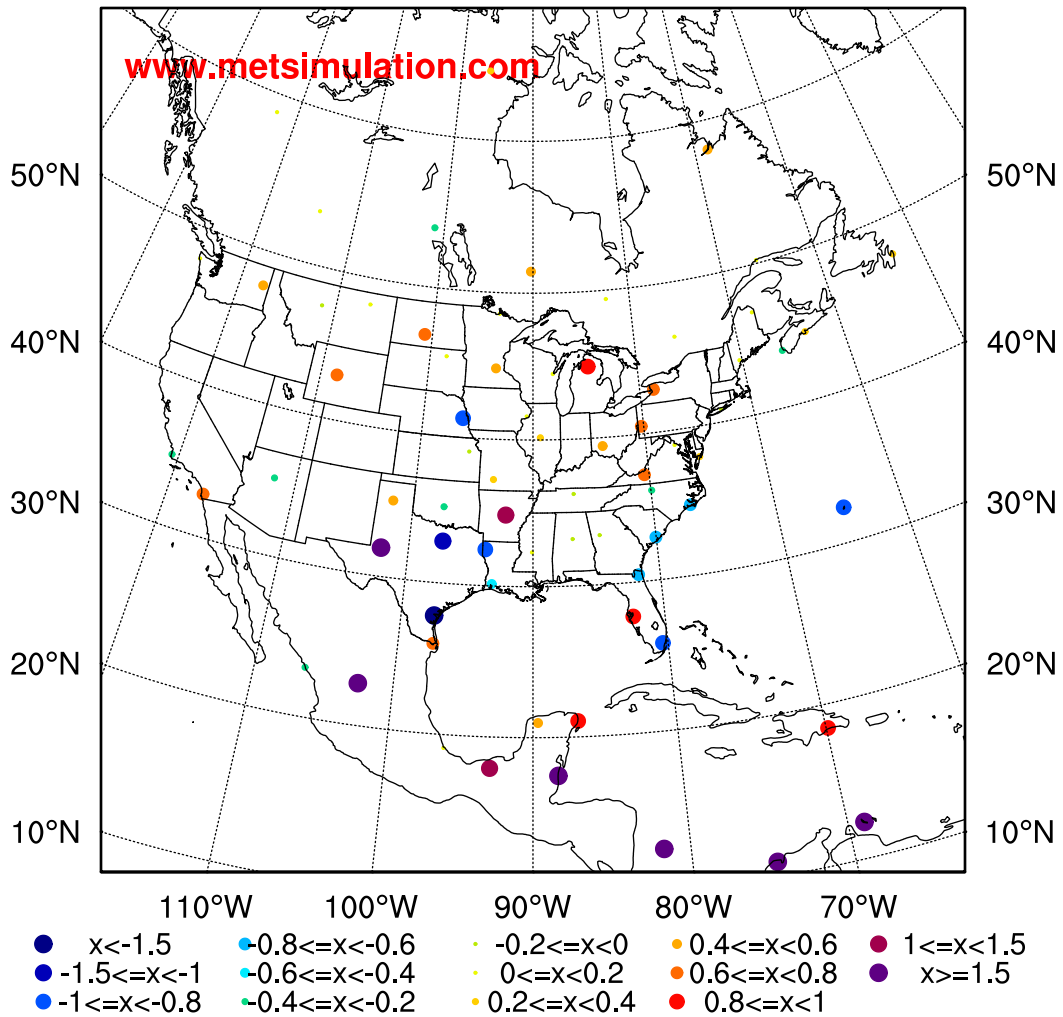
OMB SONDE\_SFC Q (All: 99)

mean: 0.1750 rms: 0.7321 std: 0.7109



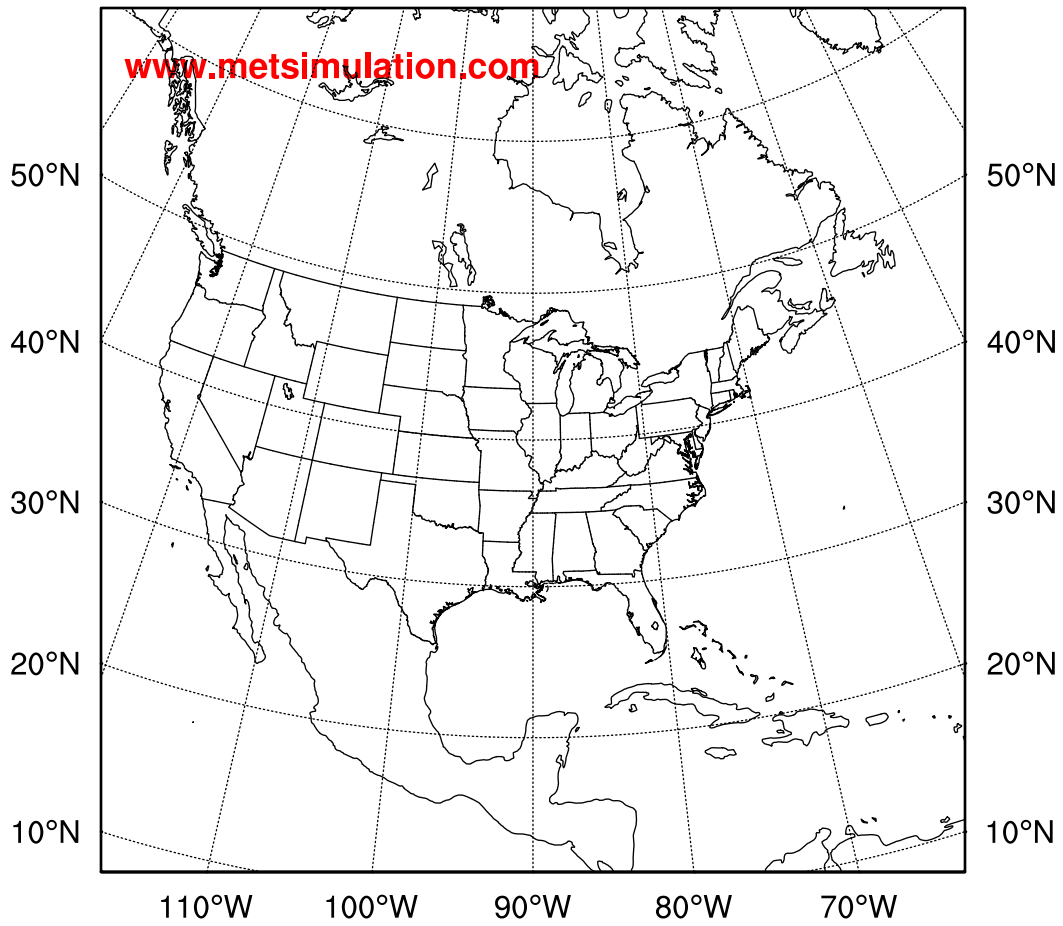
### OMB SONDE\_SFC Q (Used: 71)

mean: 0.2441 rms: 0.8645 std: 0.8293



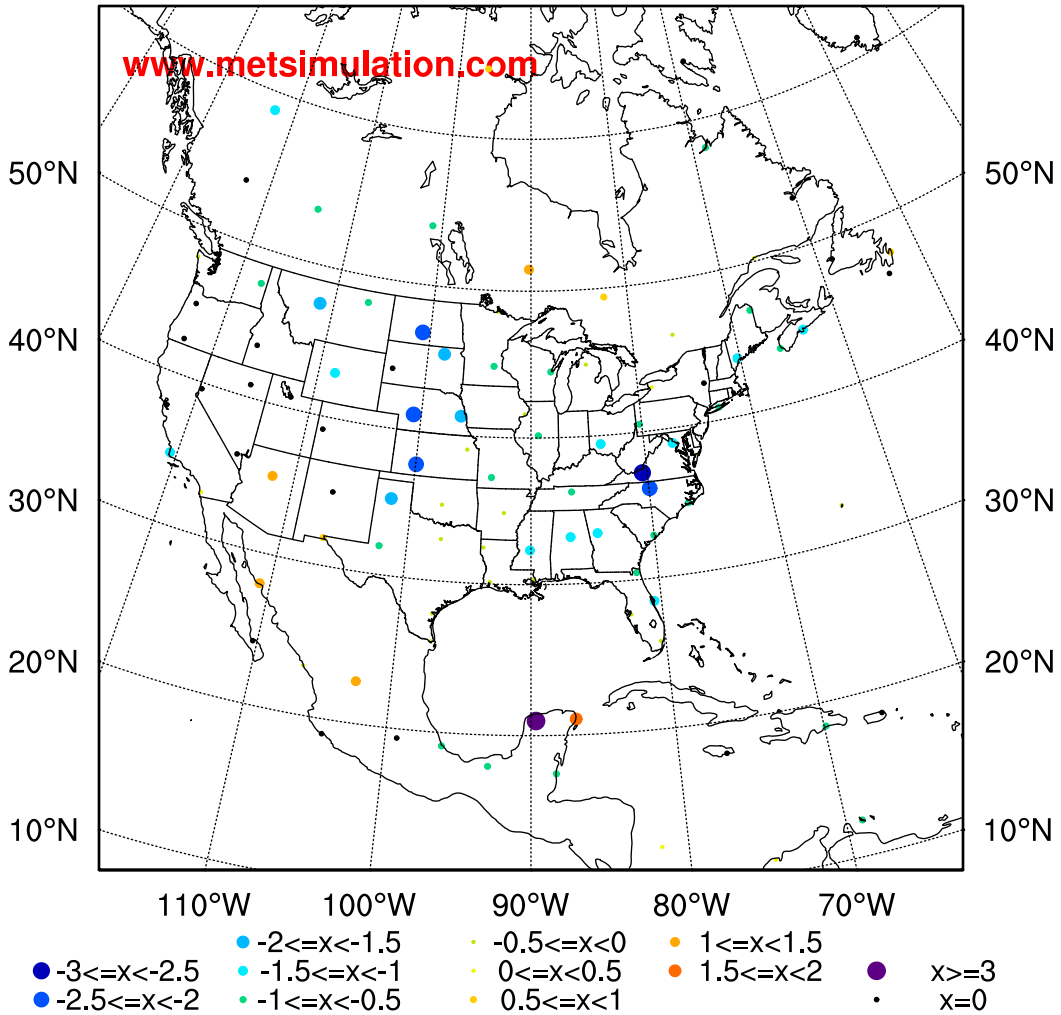
OMA SONDE\_SFC Q (Used: 71)

mean: nan rms: nan std: nan



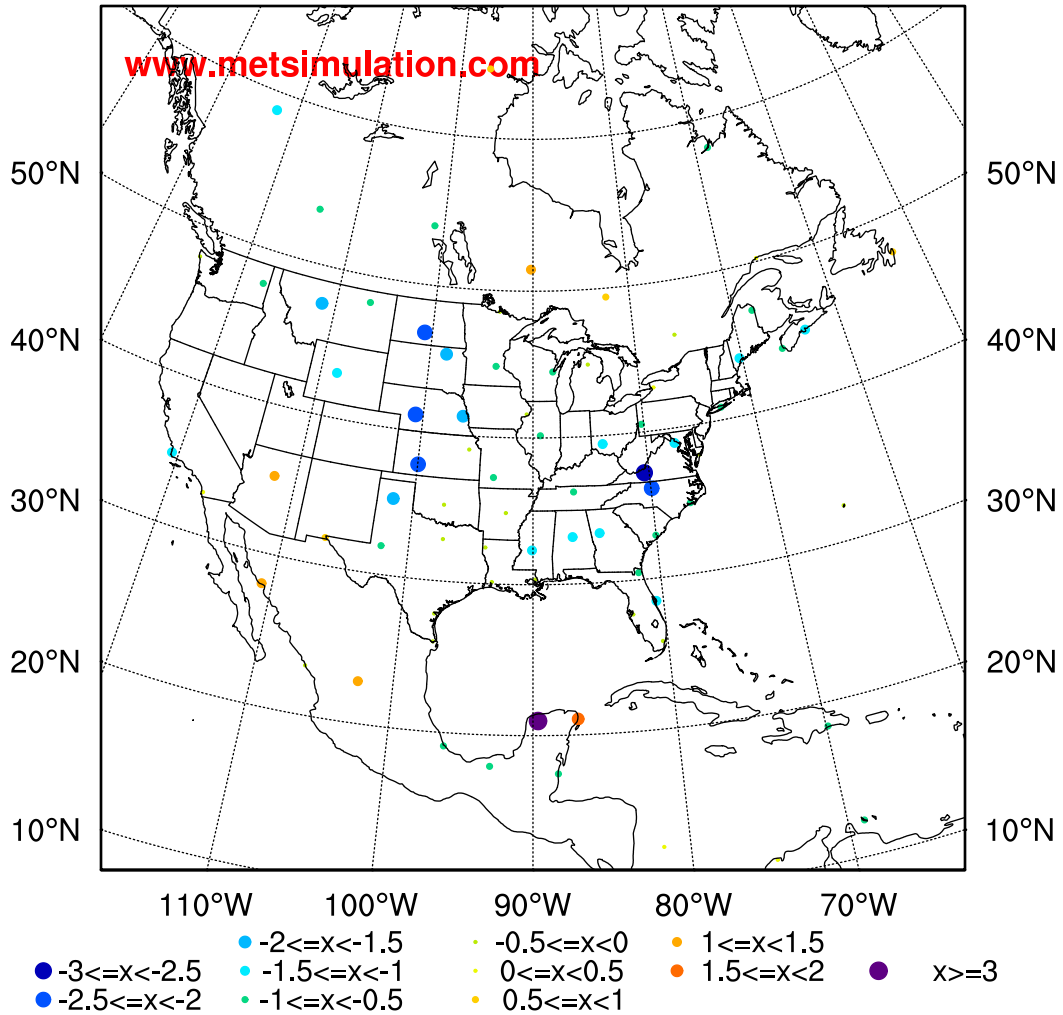
**OMB SONDE\_SFC P (All: 100)**

mean: -0.3897 rms: 0.9715 std: 0.8899



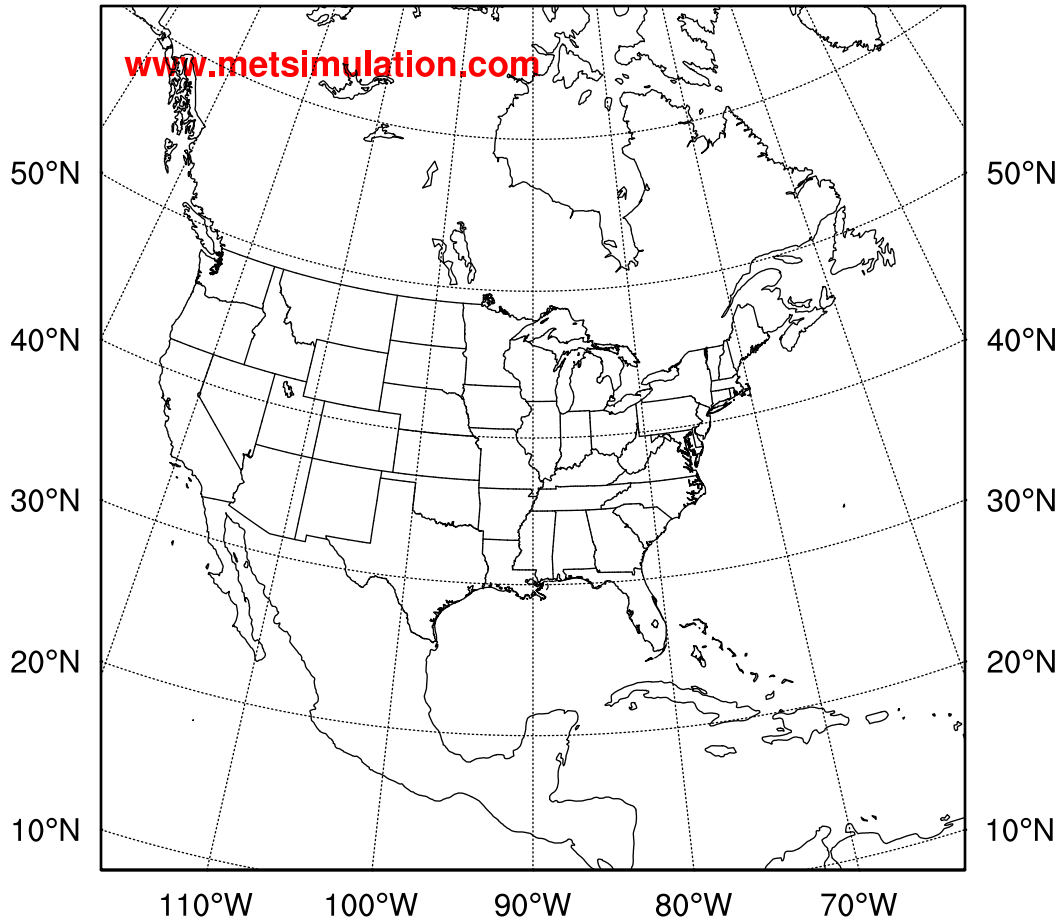
**OMB SONDE\_SFC P (Used: 77)**

mean: -0.5061 rms: 1.1071 std: 0.9846



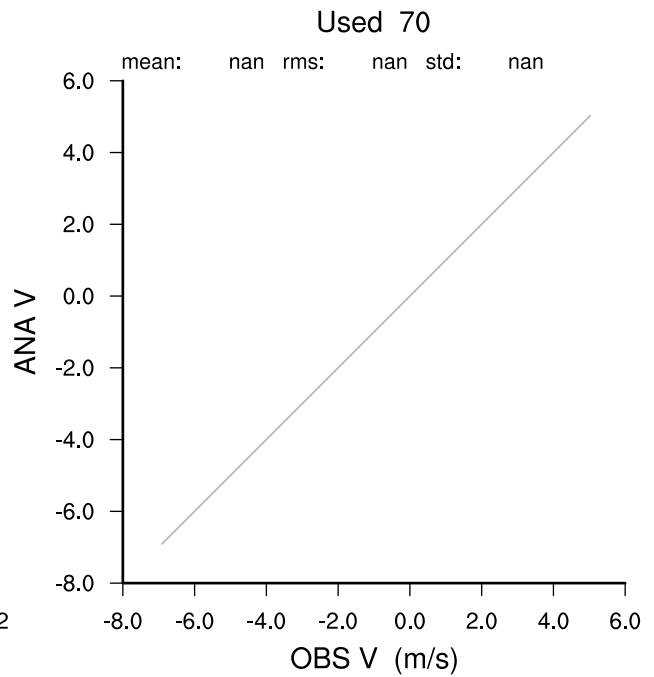
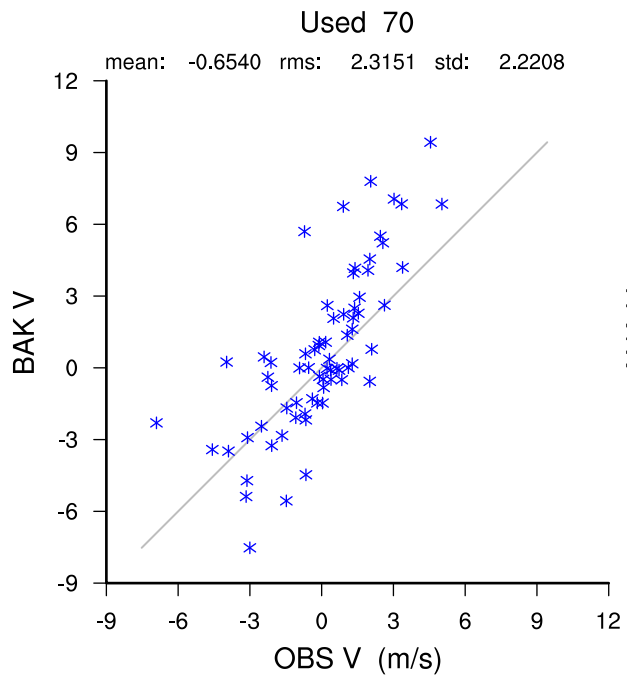
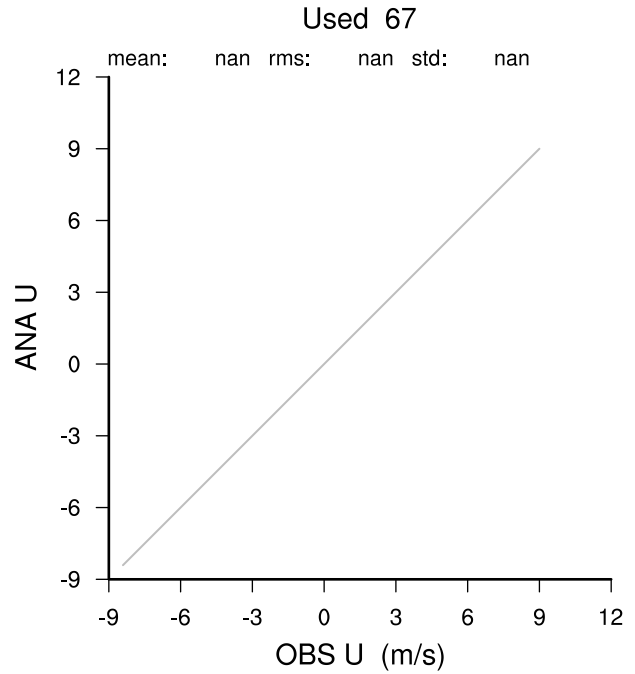
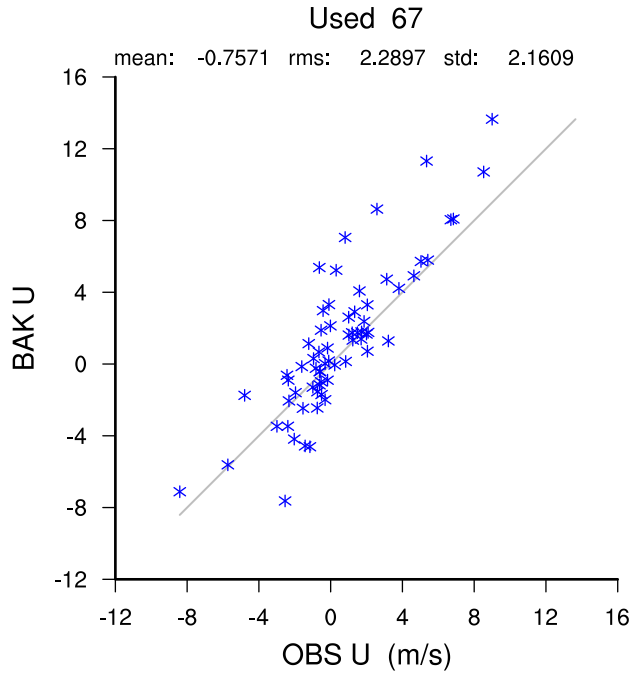
OMA SONDE\_SFC P (Used: 77)

mean: nan rms: nan std: nan

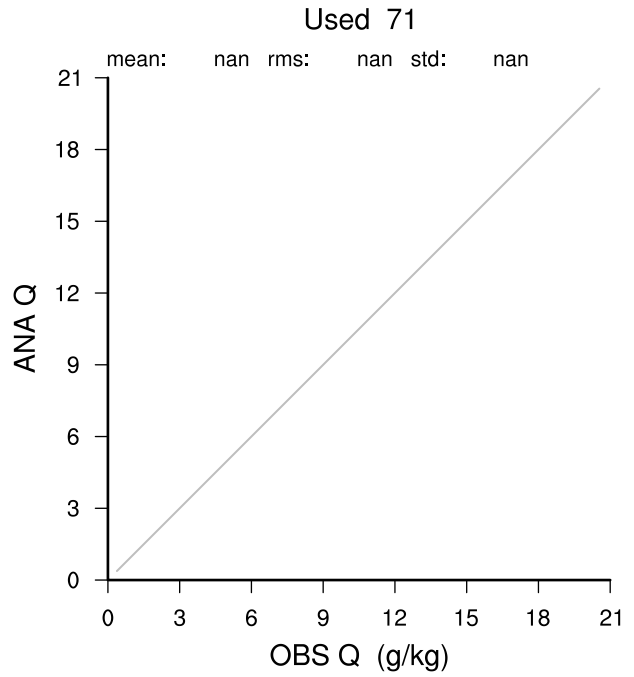
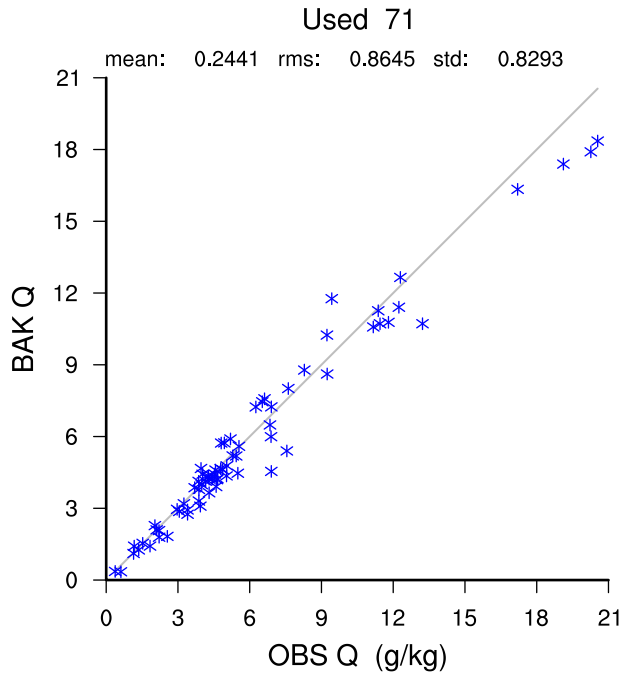
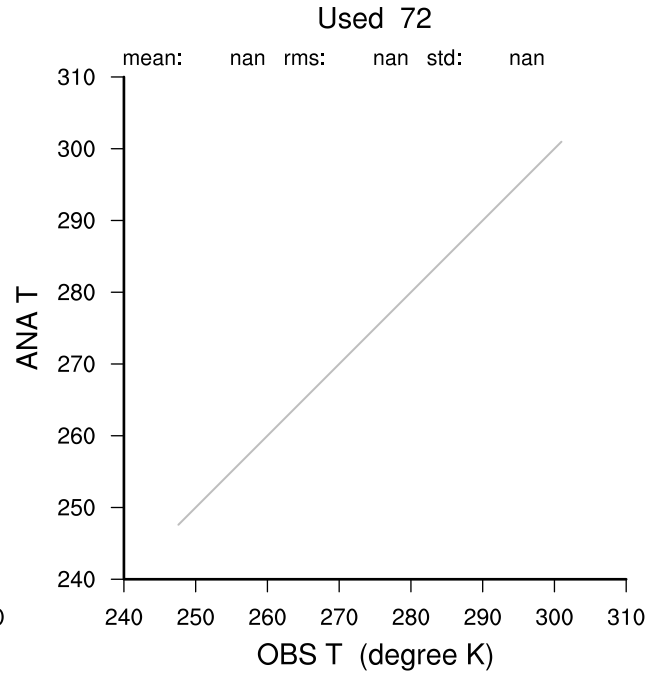
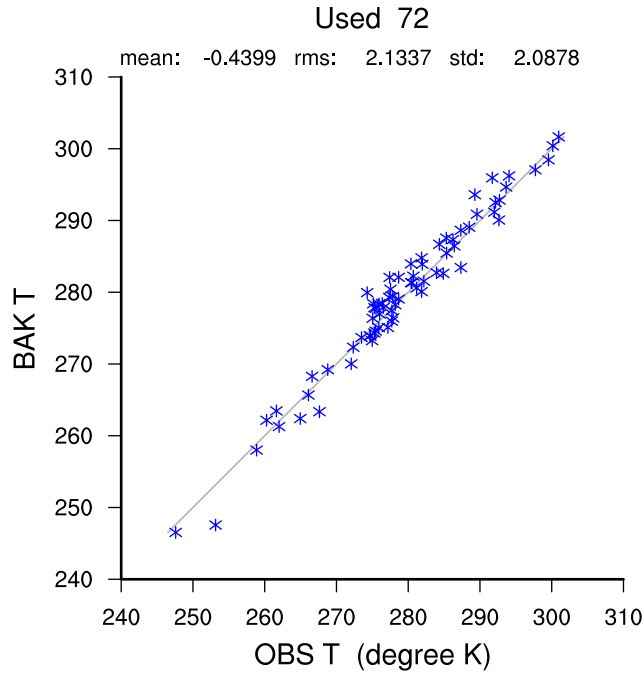




2024112412 SONDE\_SFC 109 / 78

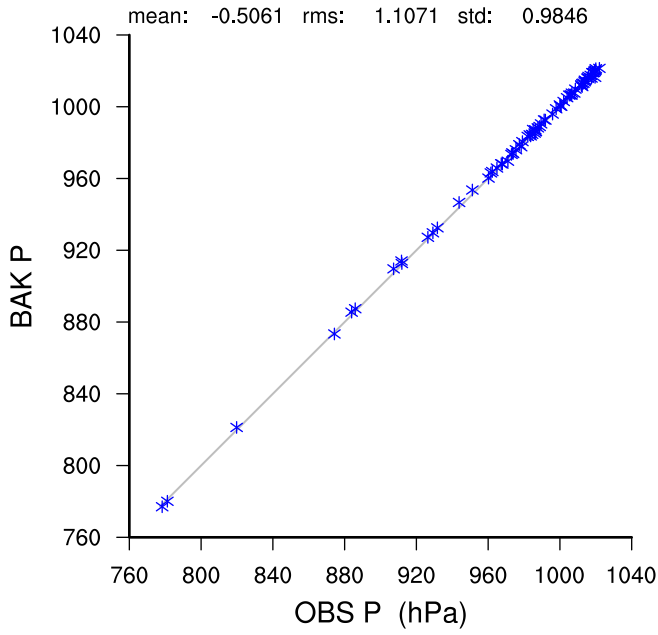


2024112412 SONDE\_SFC 109 / 78



2024112412 SONDE\_SFC 109 / 78

Used 77



Used 77

