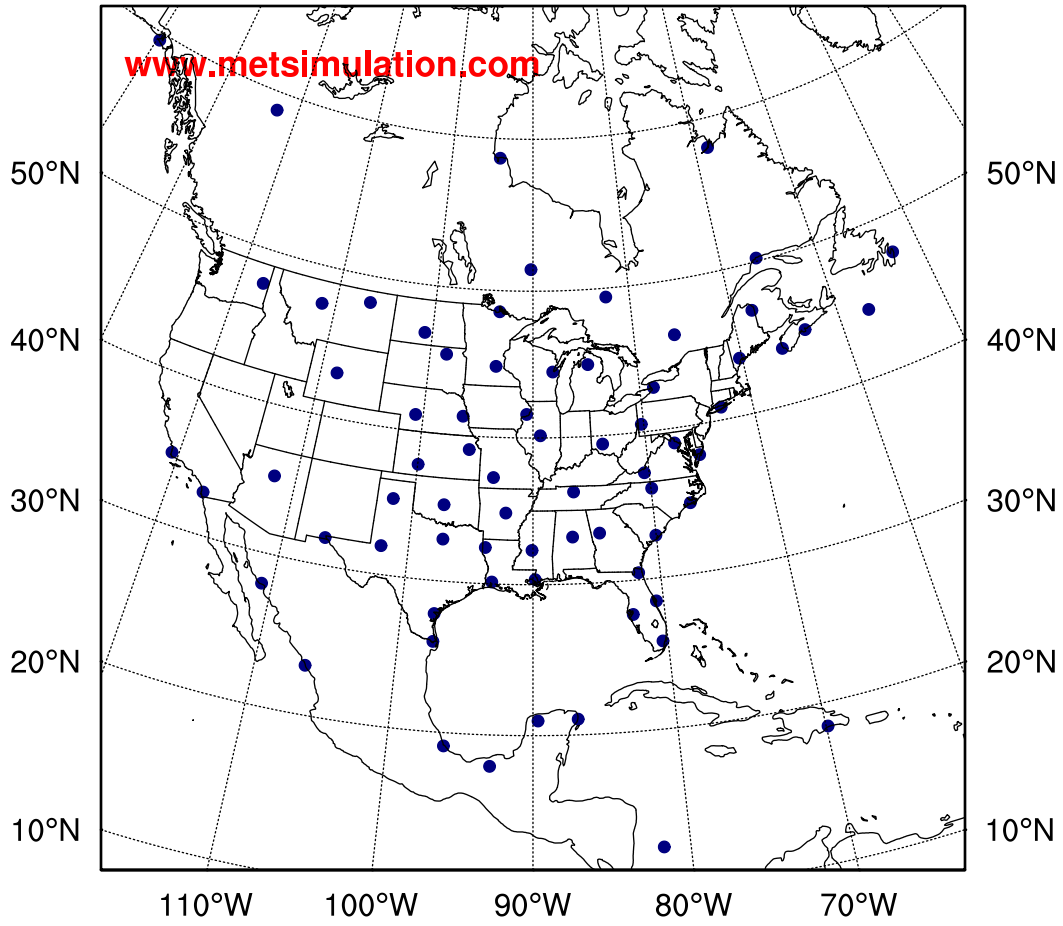


SONDE\_SFC

2025020300

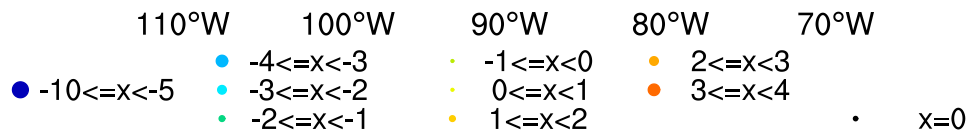
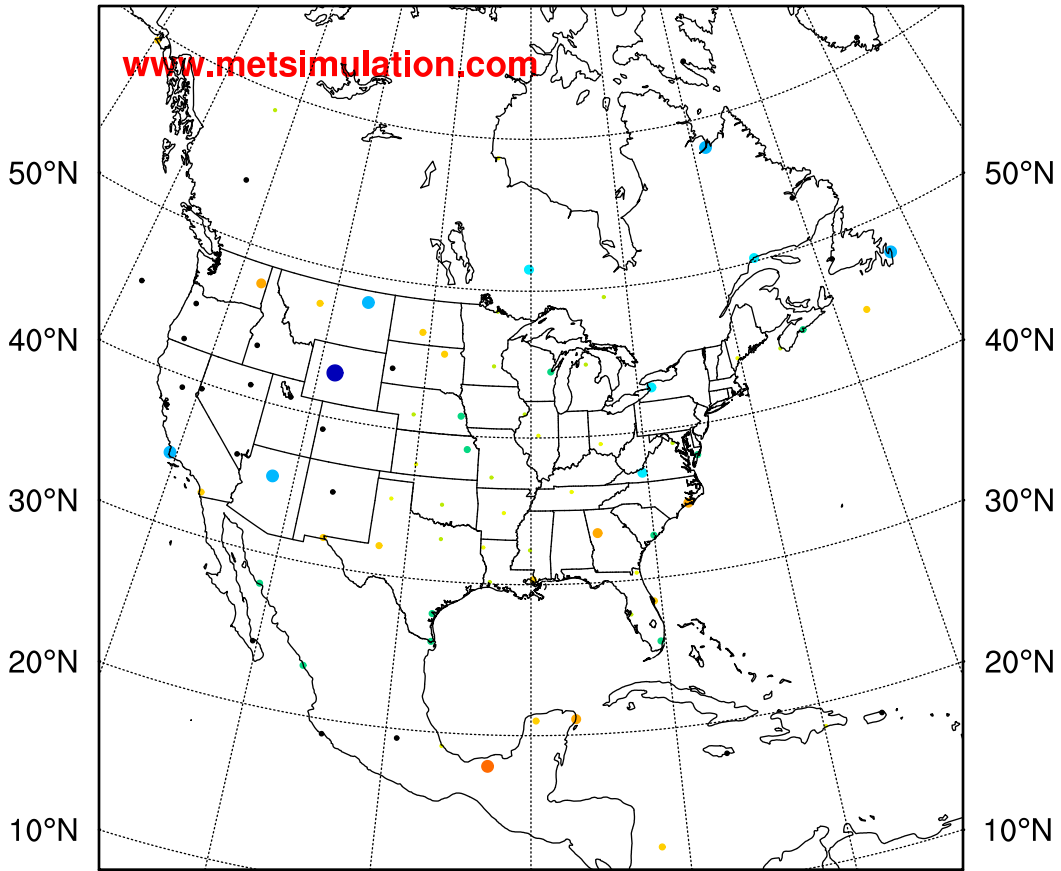
110/71



OMB SONDE\_SFC U (All: 89)

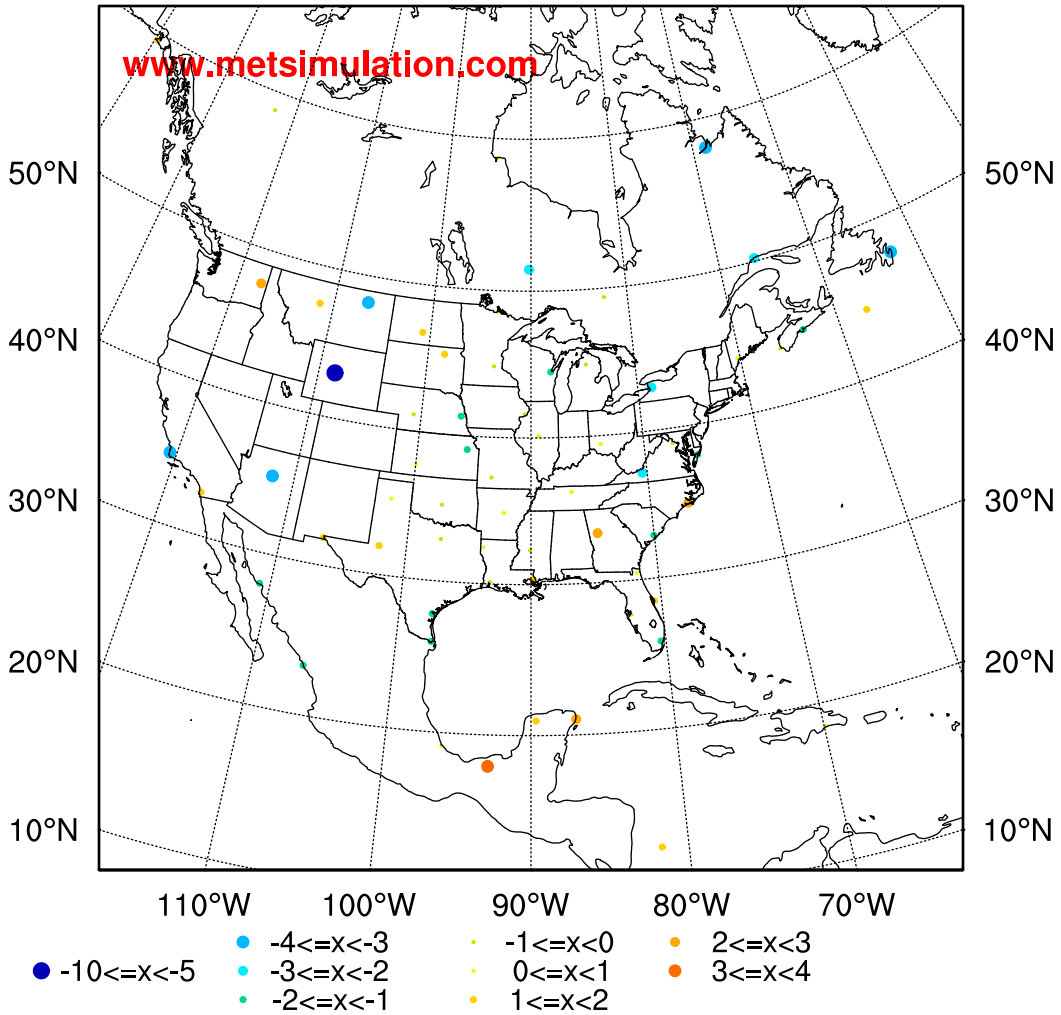
mean: -0.2480 rms: 1.4899 std: 1.4691

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



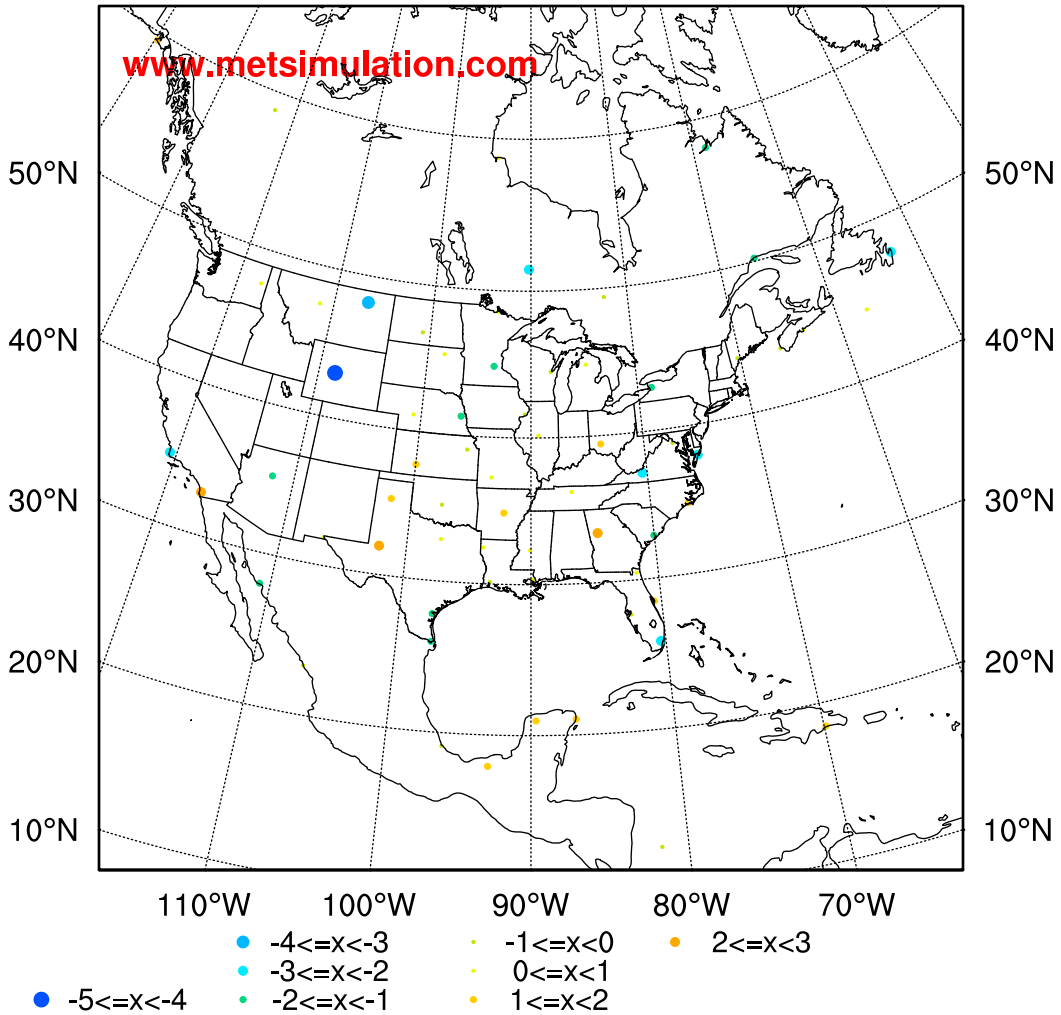
OMB SONDE\_SFC U (Used: 65)

mean: -0.3396 rms: 1.7434 std: 1.7100



OMA SONDE\_SFC U (Used: 65)

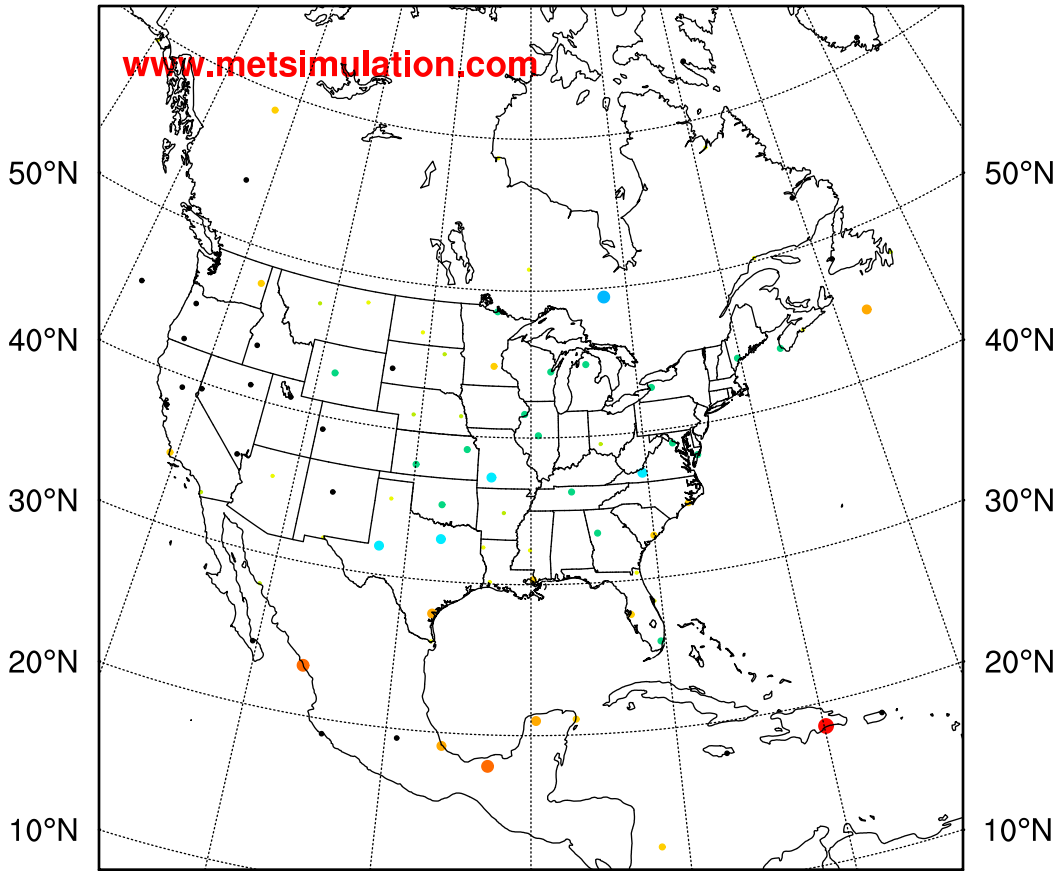
mean: -0.1736 rms: 1.4869 std: 1.4768



OMB SONDE\_SFC V (All: 89)

mean: -0.0159 rms: 1.4089 std: 1.4088

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

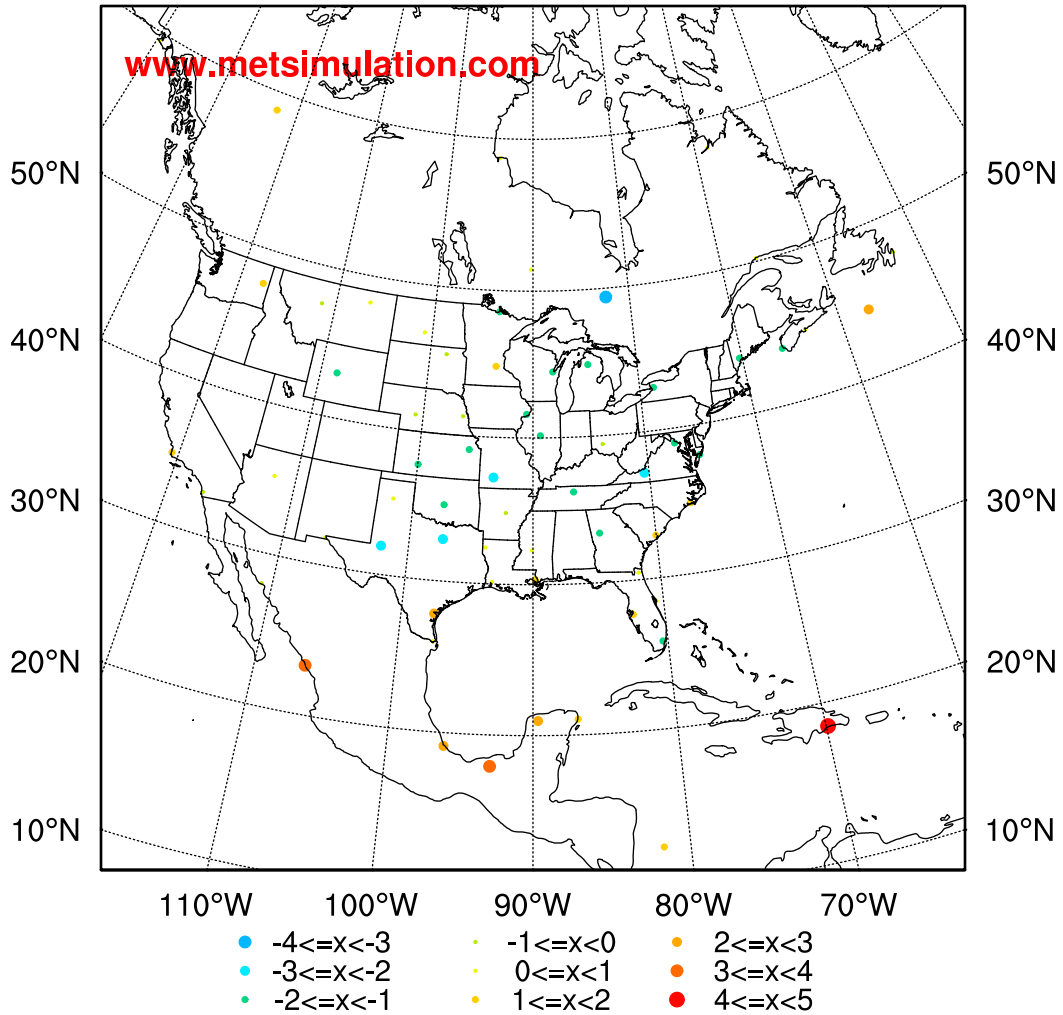


110°W 100°W 90°W 80°W 70°W

● $-4 \leq x < -3$	● $-1 \leq x < 0$	● $2 \leq x < 3$
● $-3 \leq x < -2$	● $0 \leq x < 1$	● $3 \leq x < 4$
● $-2 \leq x < -1$	● $1 \leq x < 2$	● $4 \leq x < 5$
		● $x = 0$

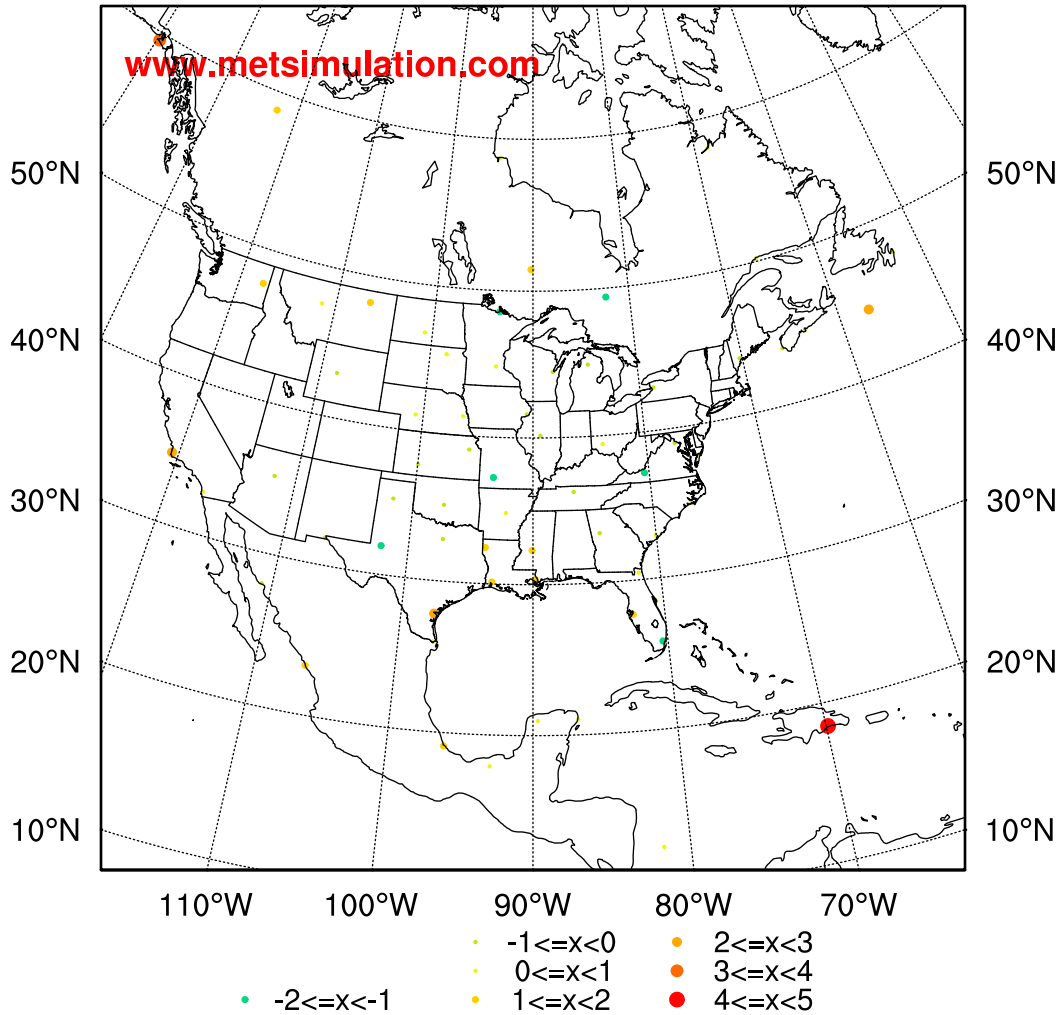
**OMB SONDE\_SFC V (Used: 65)**

mean: -0.0218 rms: 1.6486 std: 1.6485



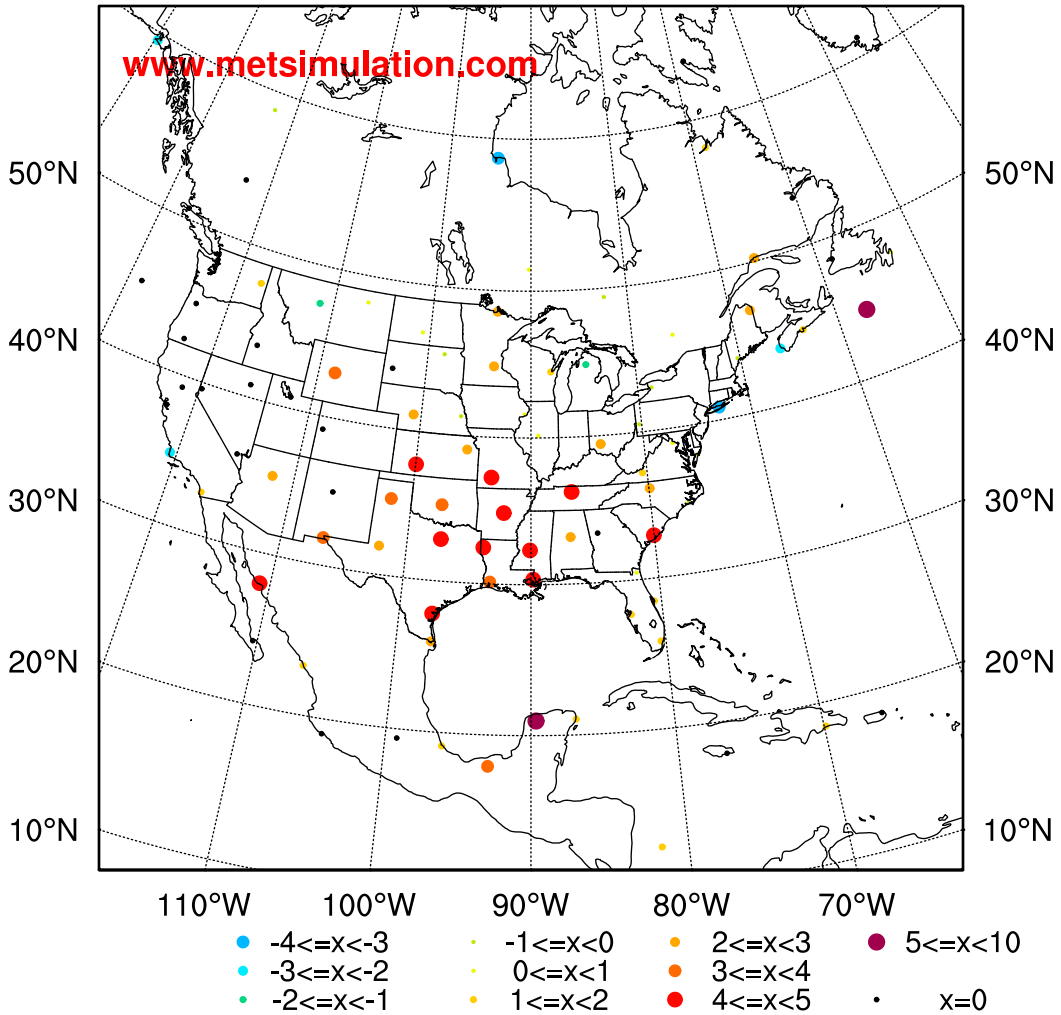
OMA SONDE\_SFC V (Used: 65)

mean: 0.3558 rms: 1.2529 std: 1.2013



OMB SONDE\_SFC T (All: 95)

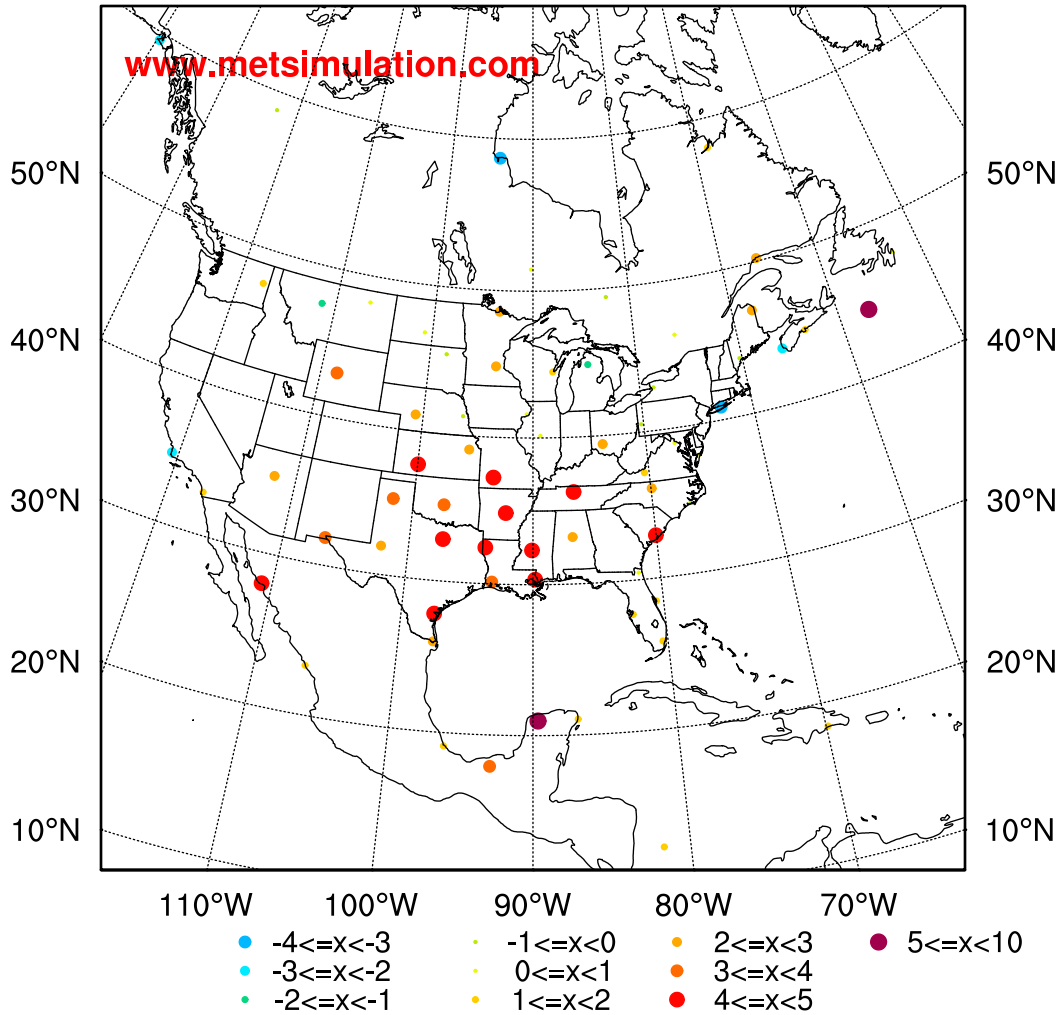
mean: 1.1993 rms: 2.2904 std: 1.9514





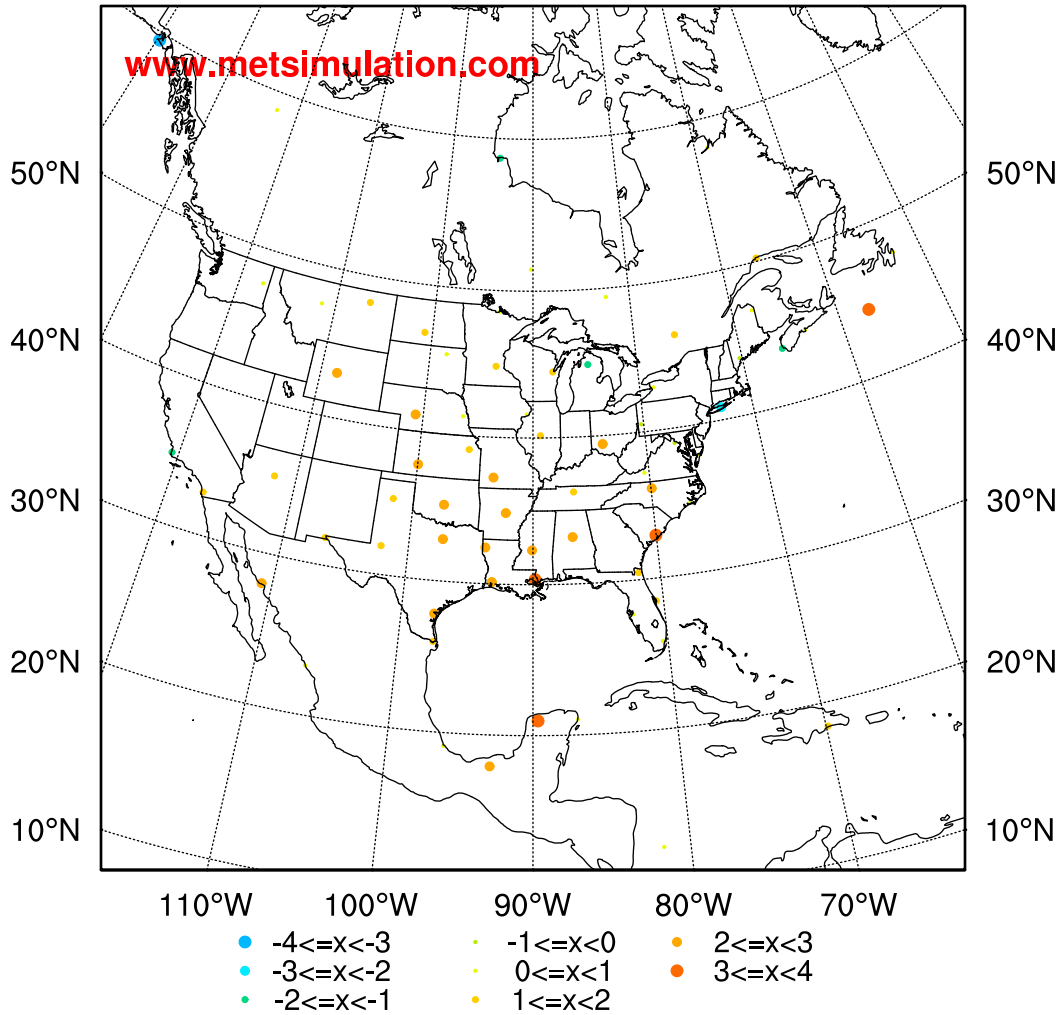
OMB SONDE\_SFC T (Used: 70)

mean: 1.6276 rms: 2.6683 std: 2.1144



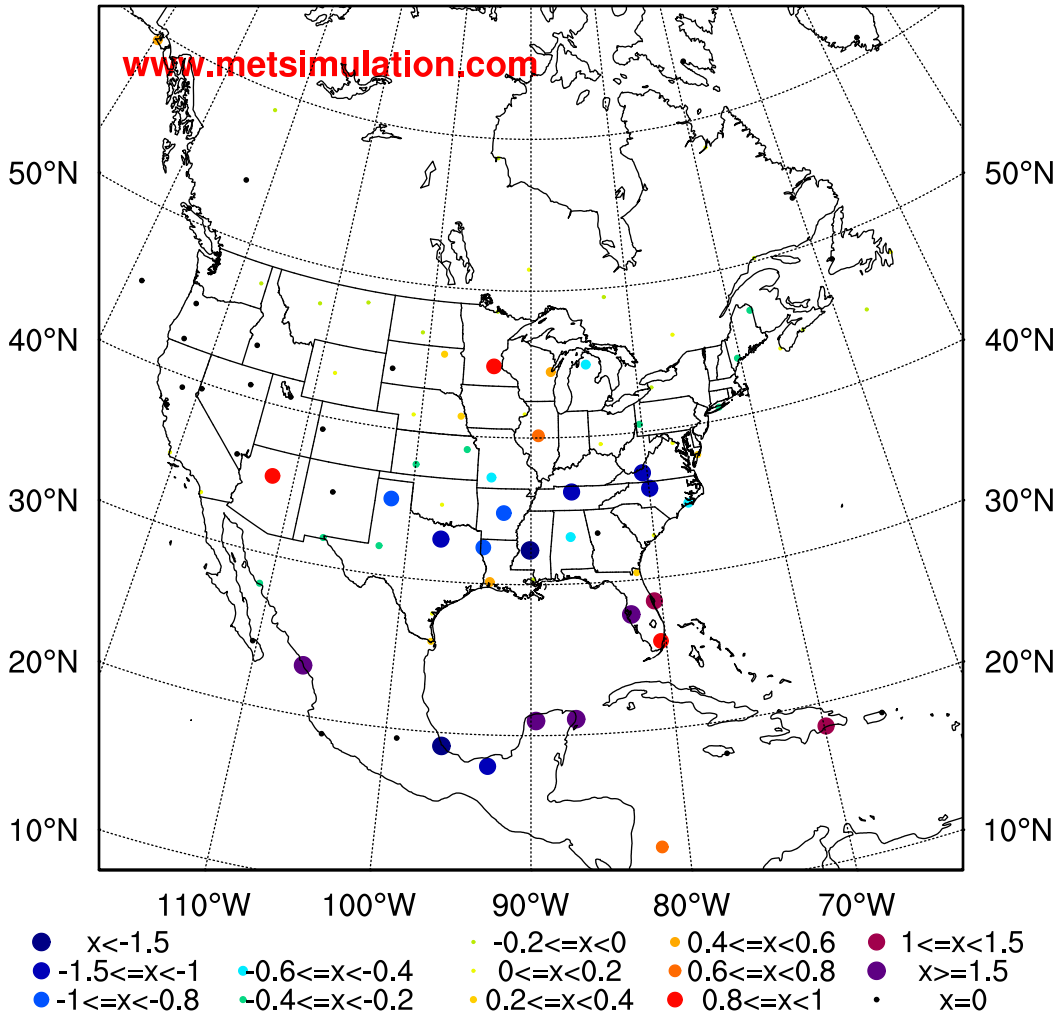
OMA SONDE\_SFC T (Used: 70)

mean: 1.0727 rms: 1.7394 std: 1.3693



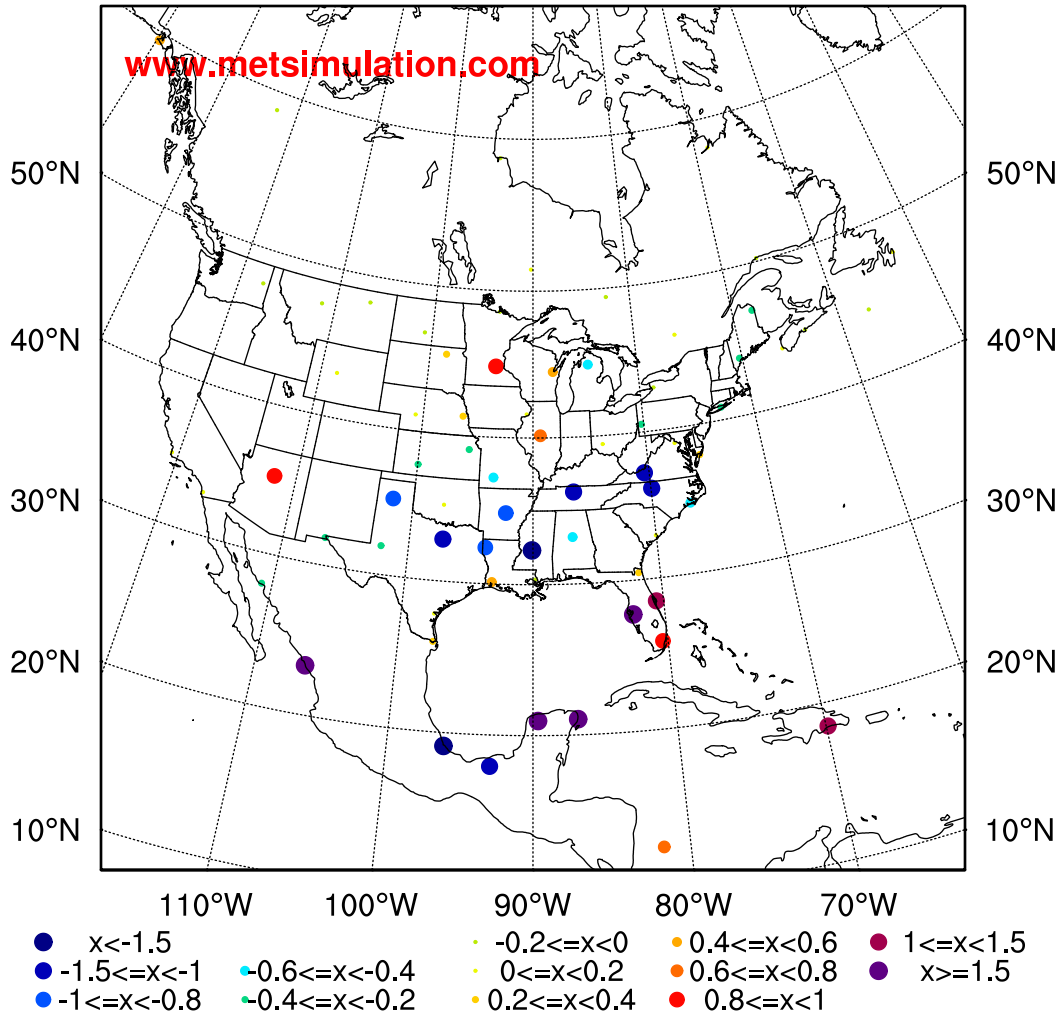
OMB SONDE\_SFC Q (All: 95)

mean: 0.0172 rms: 0.7300 std: 0.7298



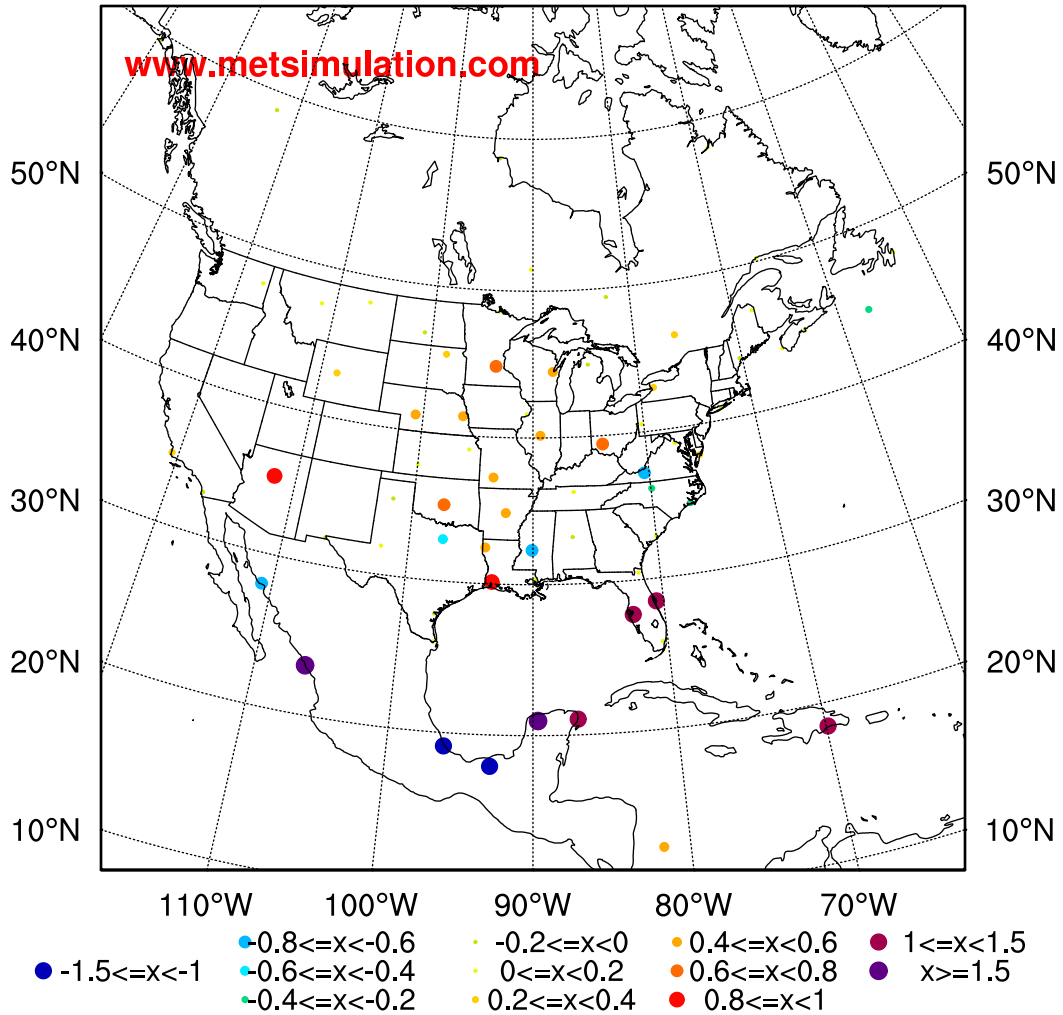
OMB SONDE\_SFC Q (Used: 70)

mean: 0.0234 rms: 0.8505 std: 0.8502



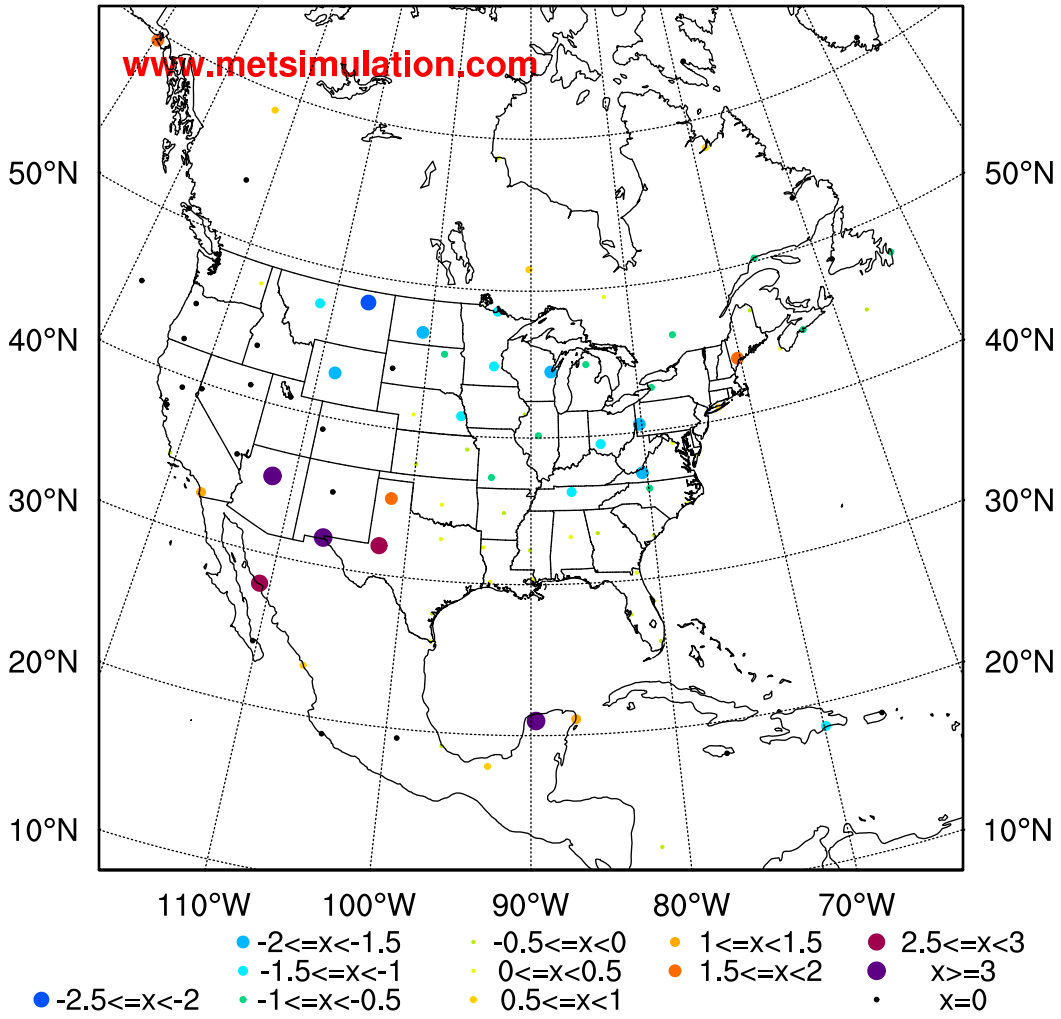
### OMA SONDE\_SFC Q (Used: 70)

mean: 0.1959 rms: 0.6483 std: 0.6179



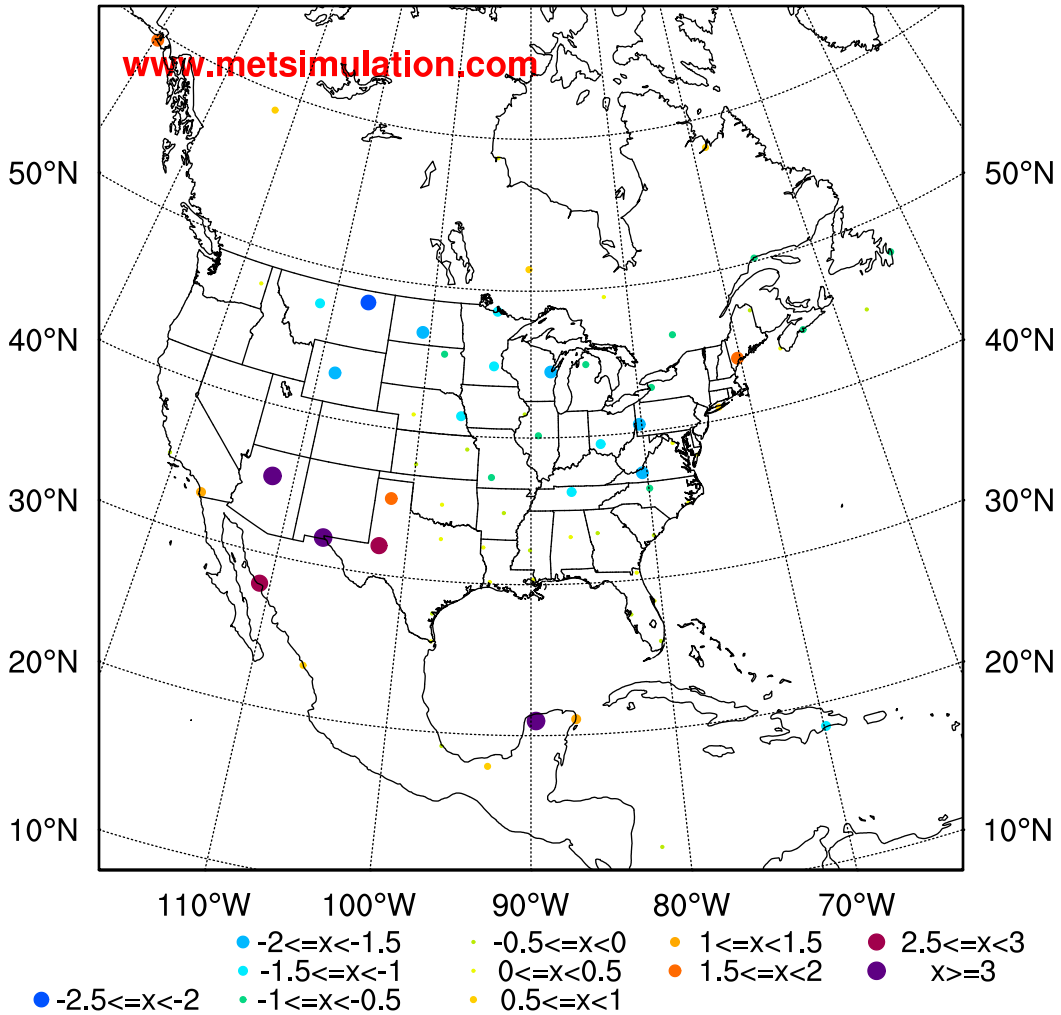
OMB SONDE\_SFC P (All: 95)

mean: 0.0301 rms: 1.0548 std: 1.0544



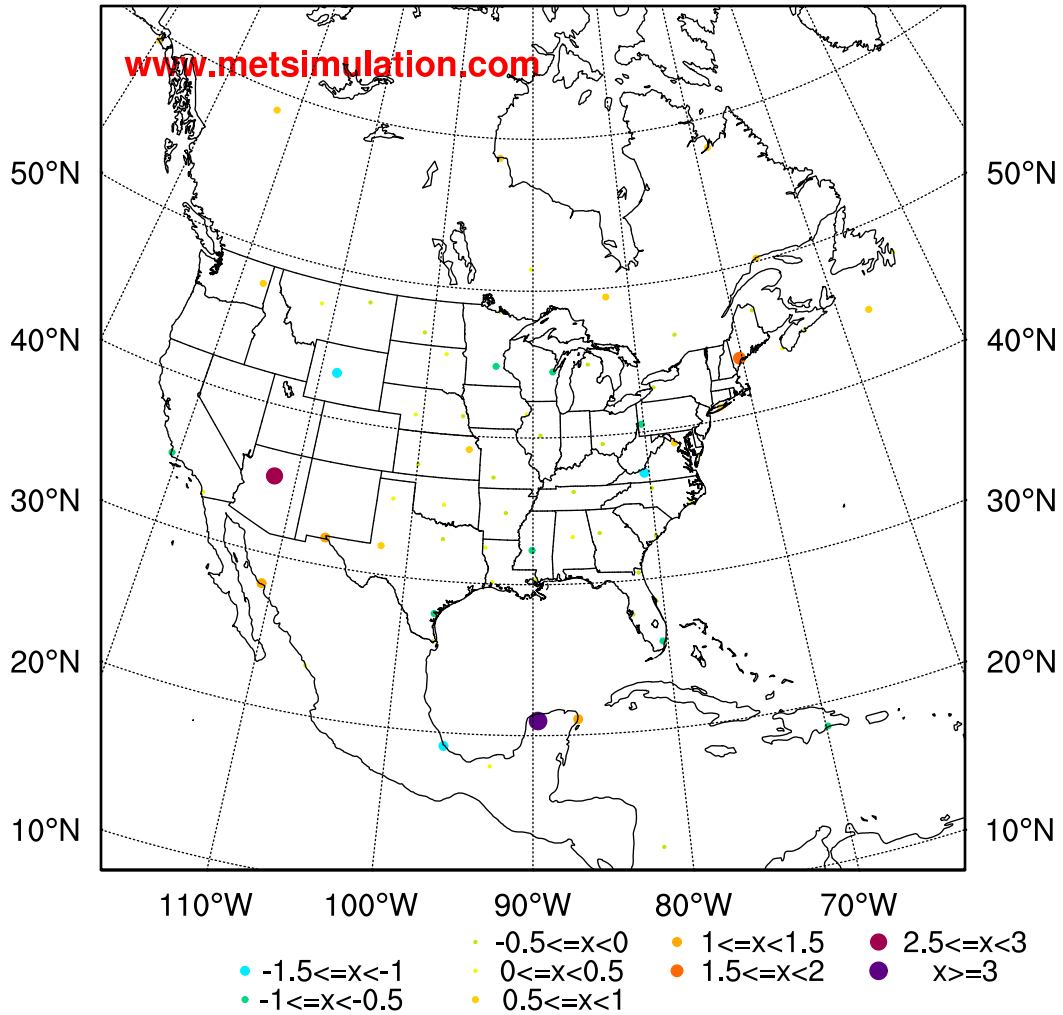
### OMB SONDE\_SFC P (Used: 71)

mean: 0.0403 rms: 1.2202 std: 1.2195



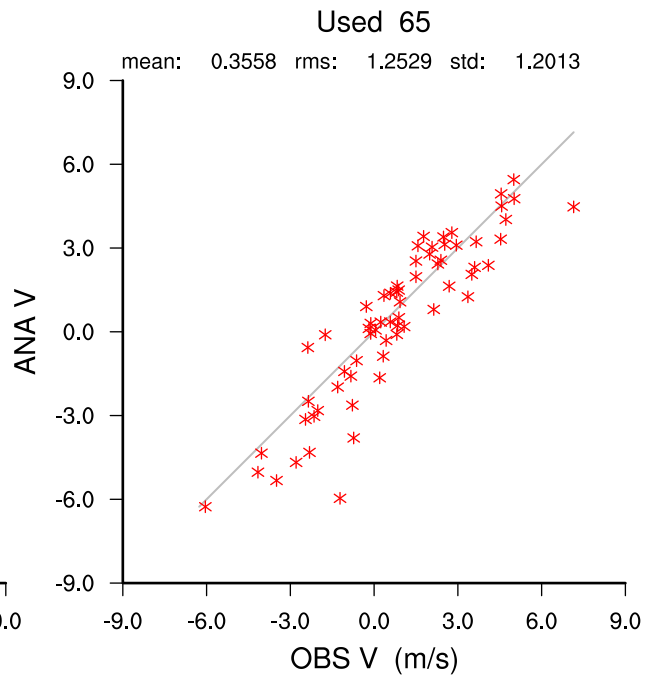
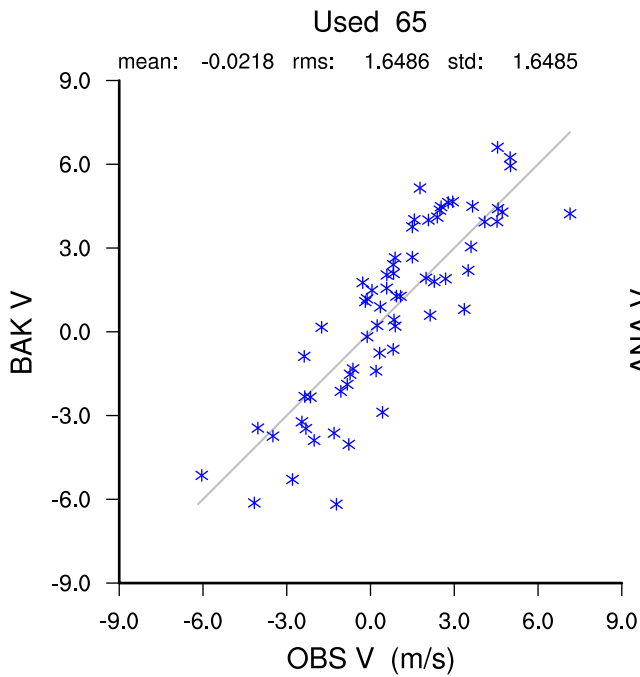
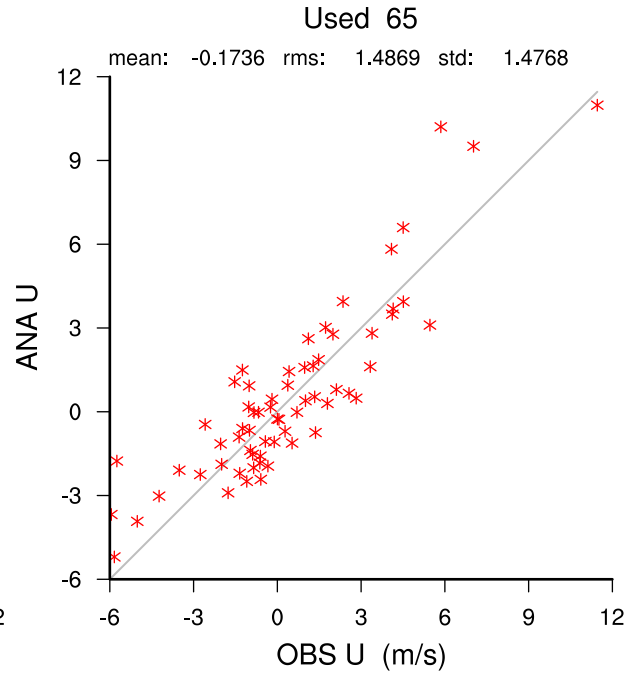
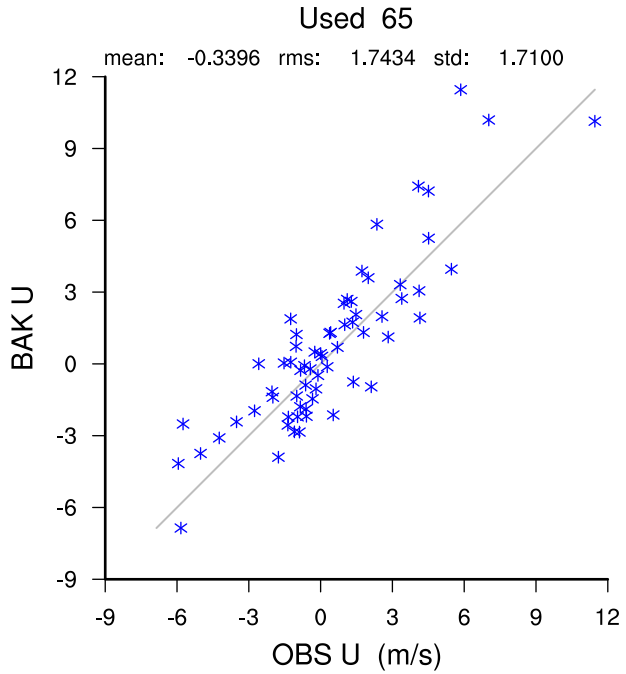
OMA SONDE\_SFC P (Used: 71)

mean: 0.0973 rms: 0.7584 std: 0.7522

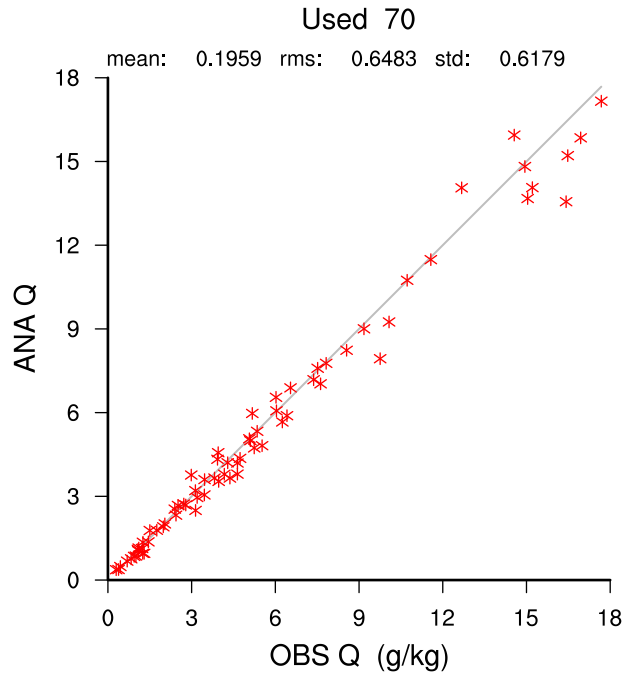
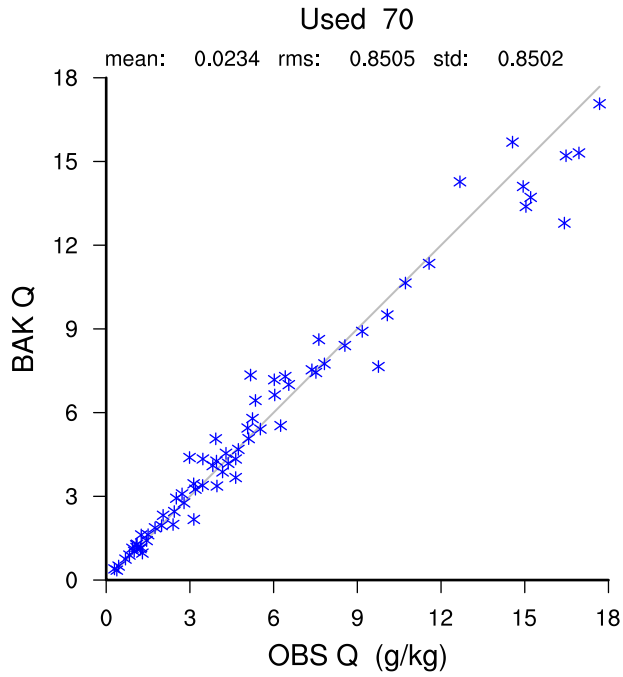
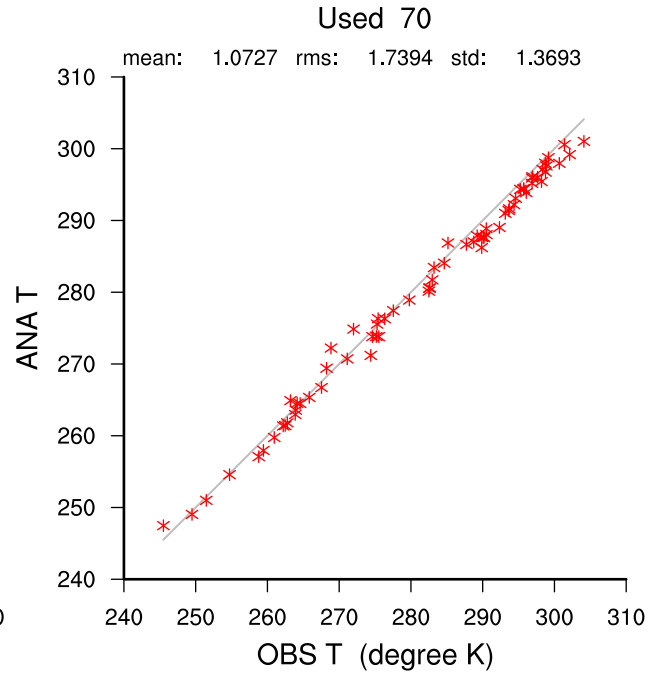
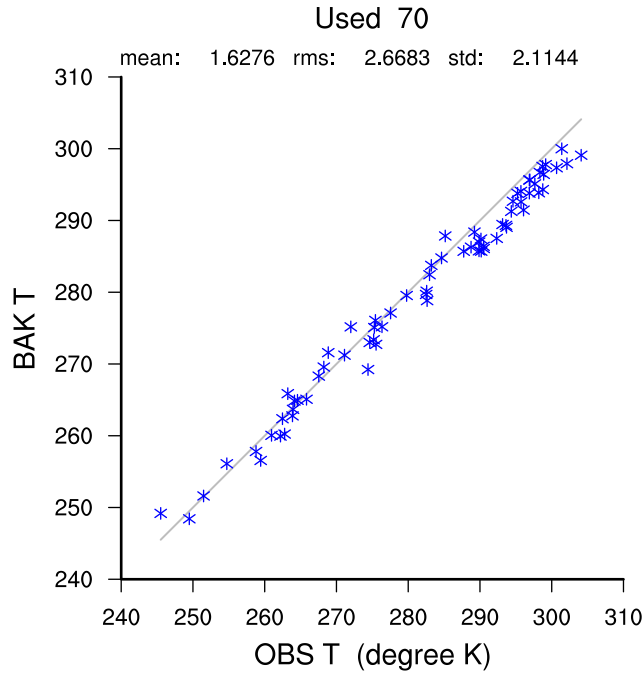




2025020300 SONDE\_SFC 110 / 71

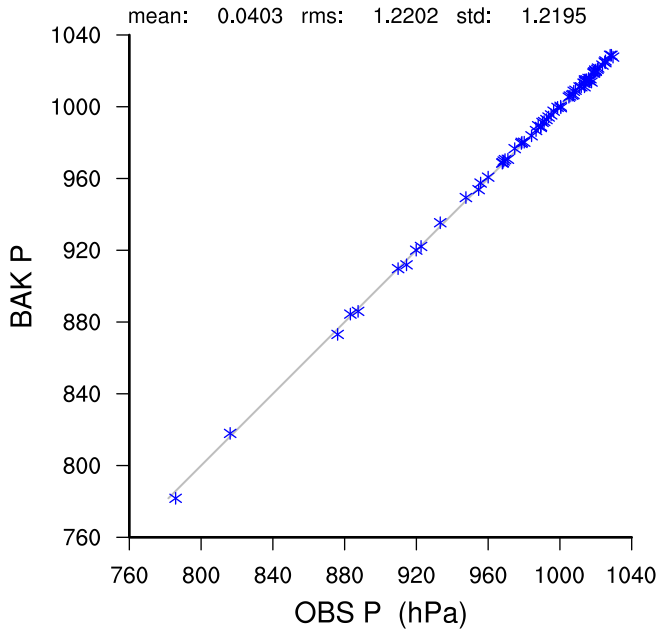


2025020300 SONDE\_SFC 110 / 71



2025020300 SONDE\_SFC 110 / 71

Used 71



Used 71

