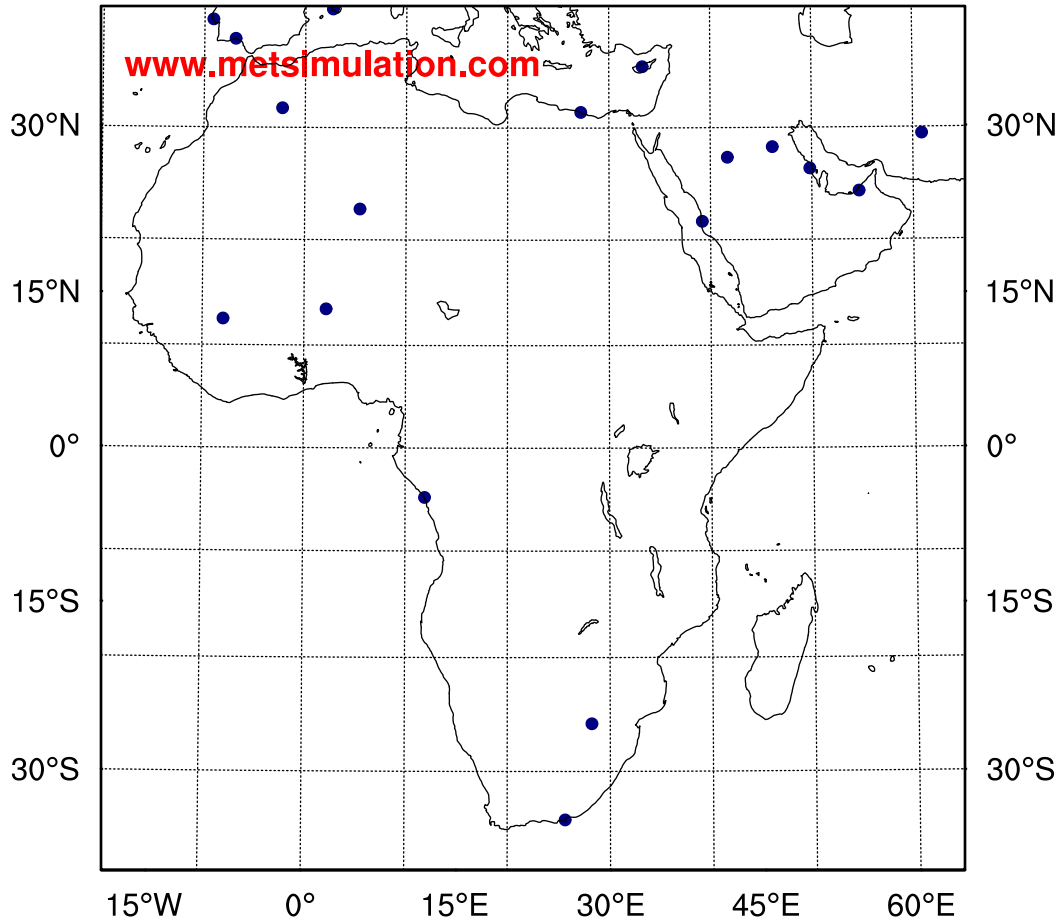


SONDE\_SFC

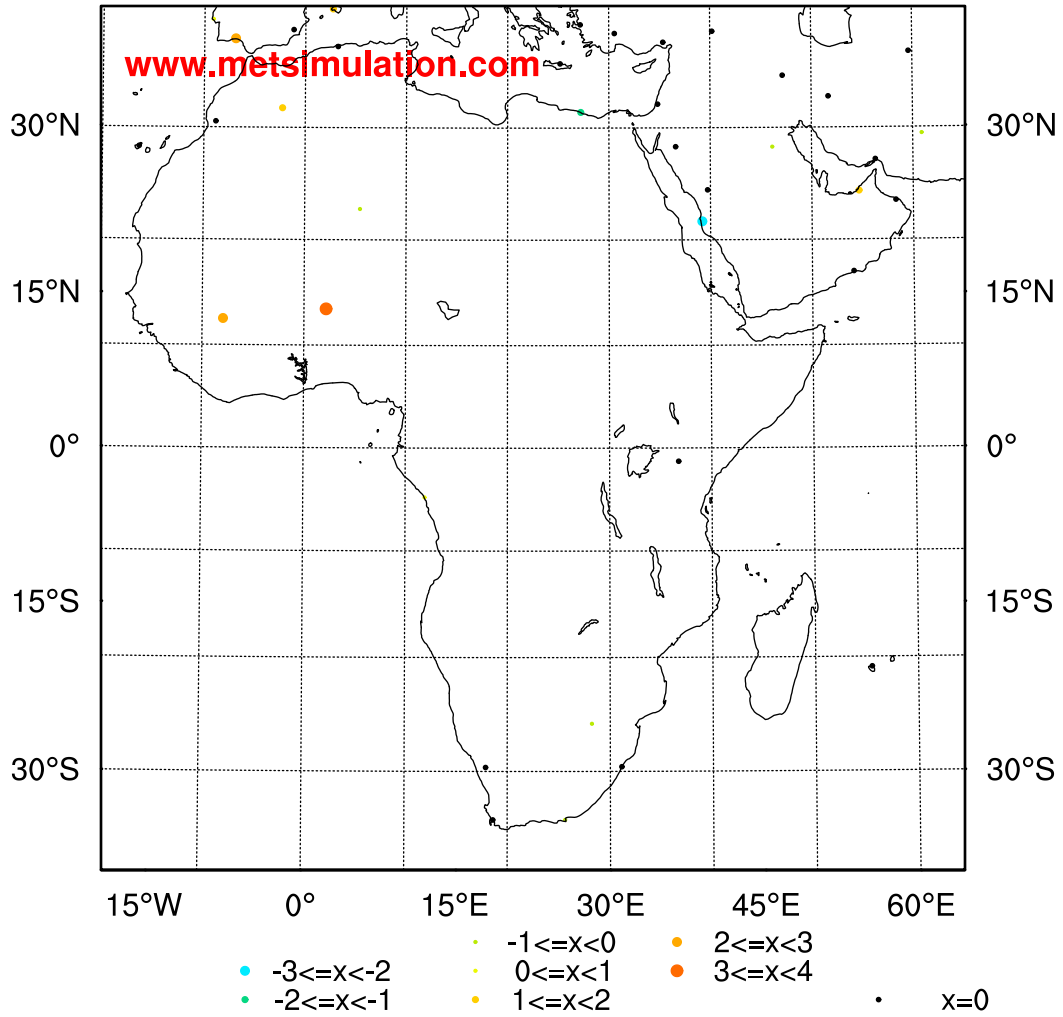
2025011200

48/18



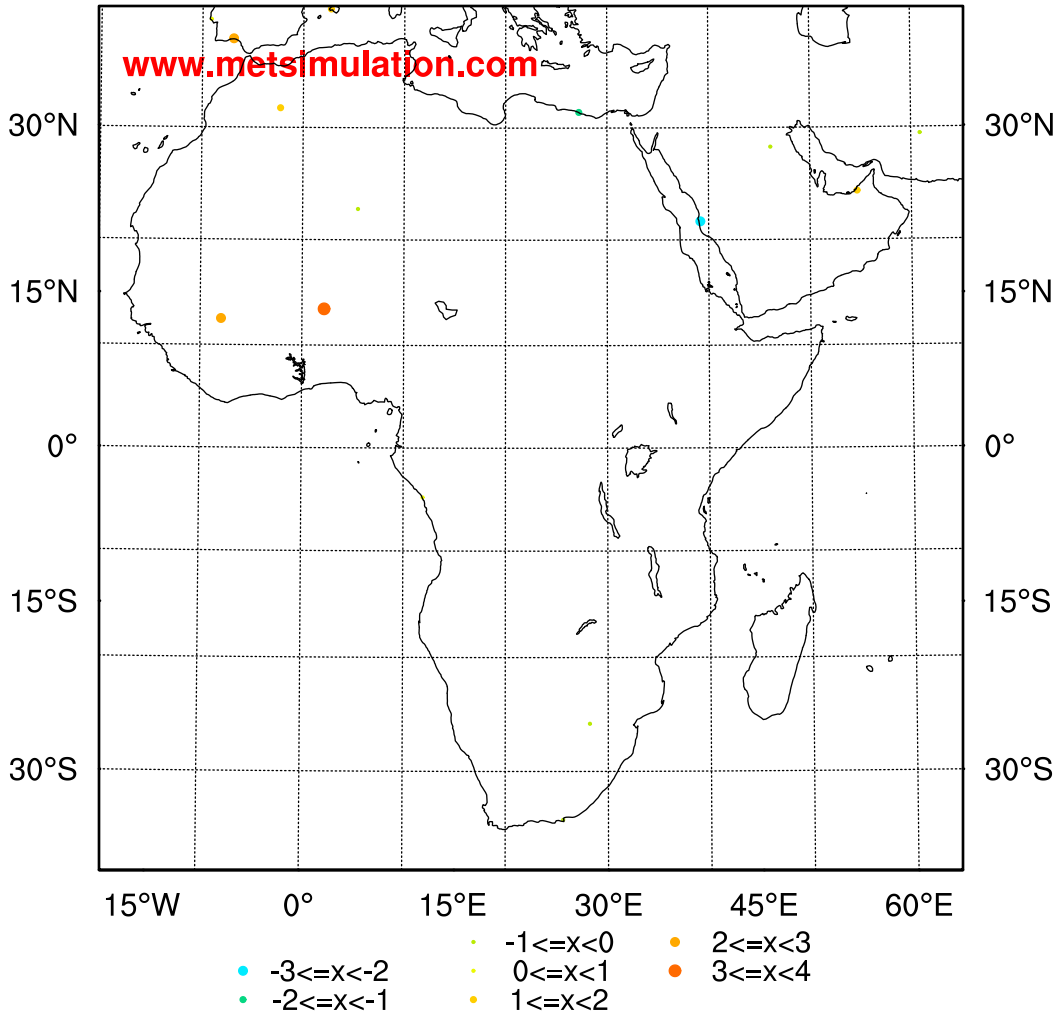
OMB SONDE\_SFC U (All: 38)

mean: 0.1835 rms: 1.0974 std: 1.0820



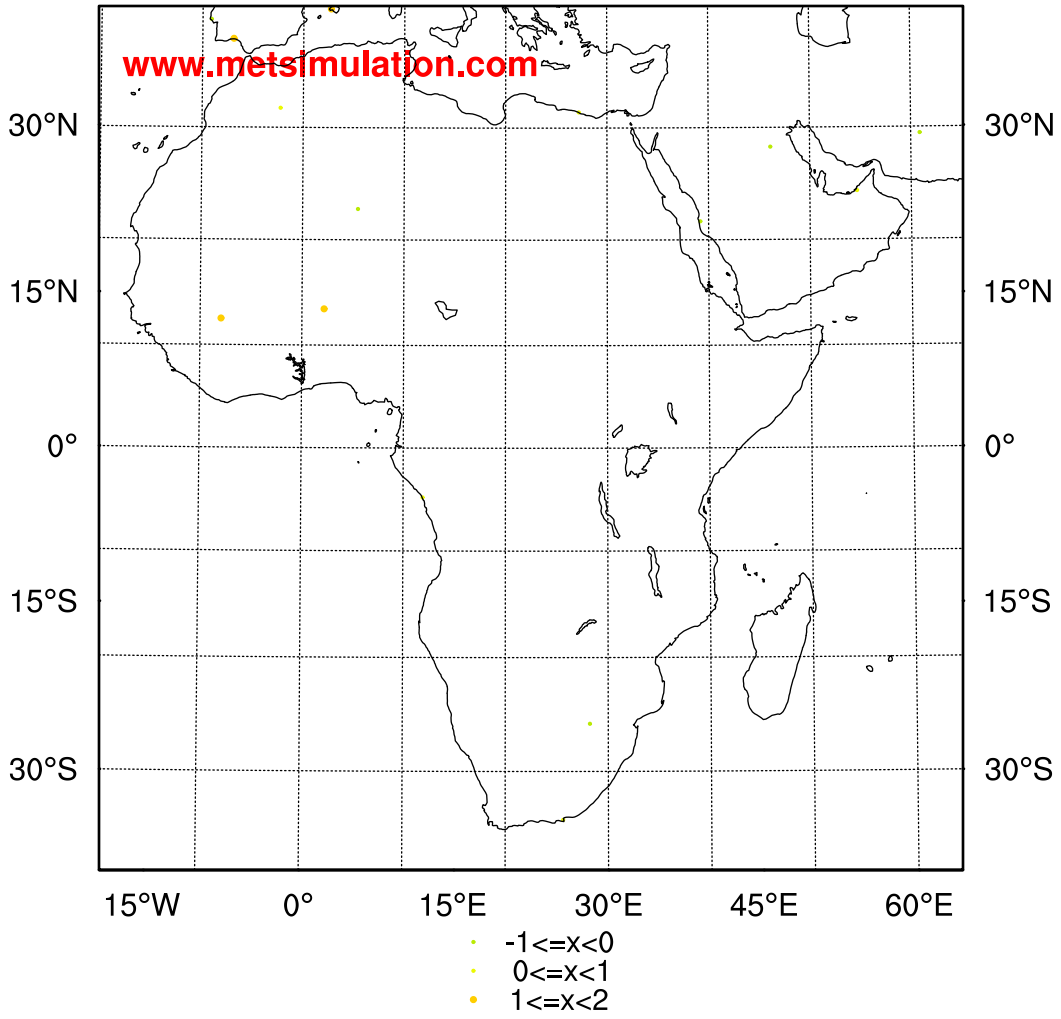
**OMB SONDE\_SFC U (Used: 15)**

mean: 0.4648 rms: 1.7467 std: 1.6838



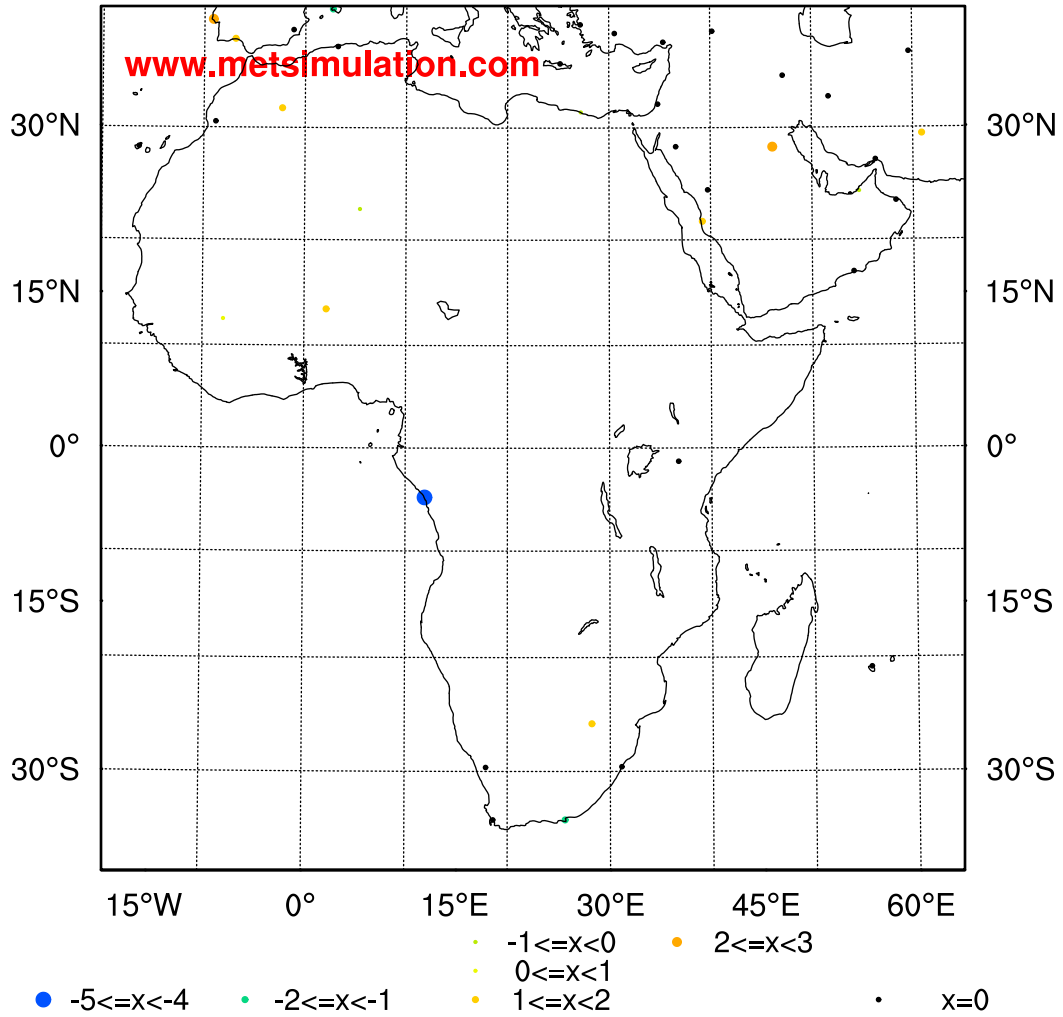
OMA SONDE\_SFC U (Used: 15)

mean: 0.4064 rms: 0.7449 std: 0.6242



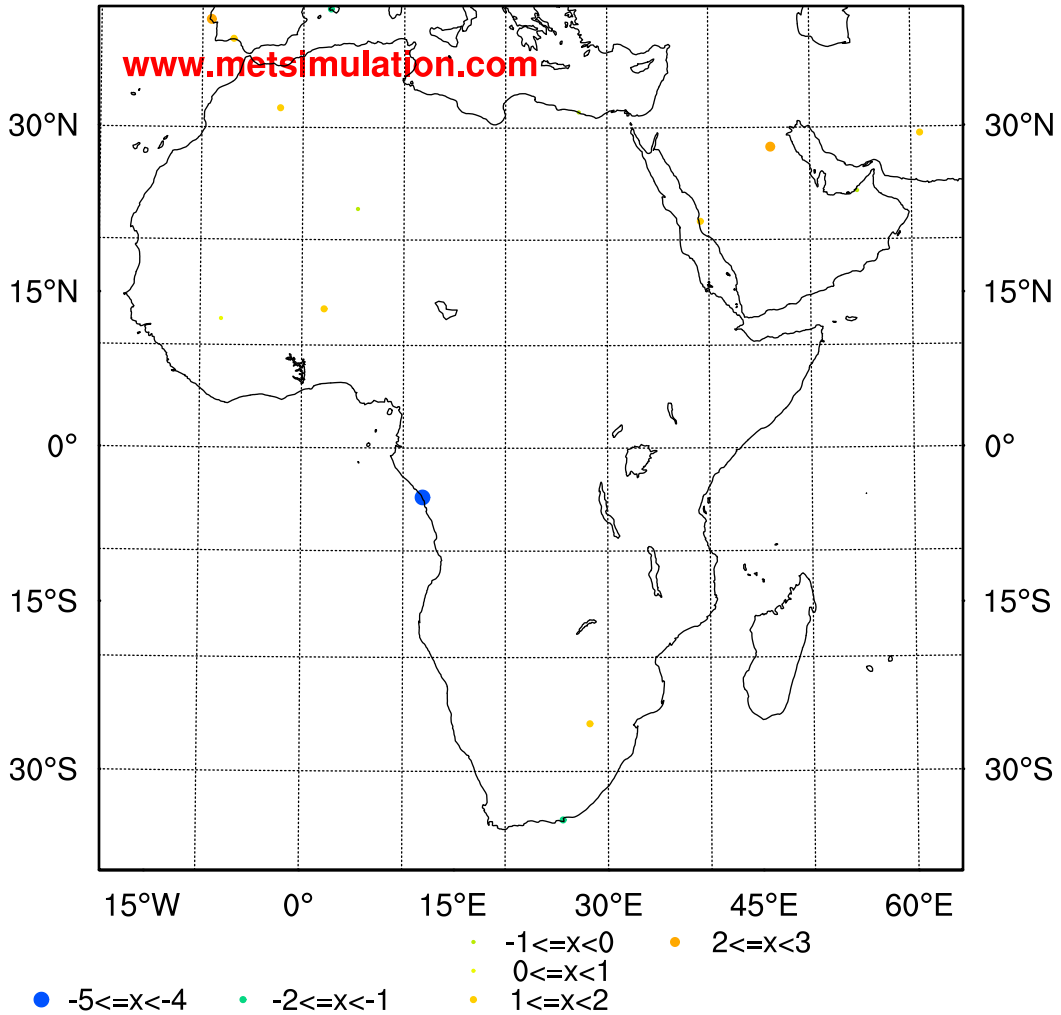
OMB SONDE\_SFC V (All: 38)

mean: 0.1092 rms: 1.1870 std: 1.1820



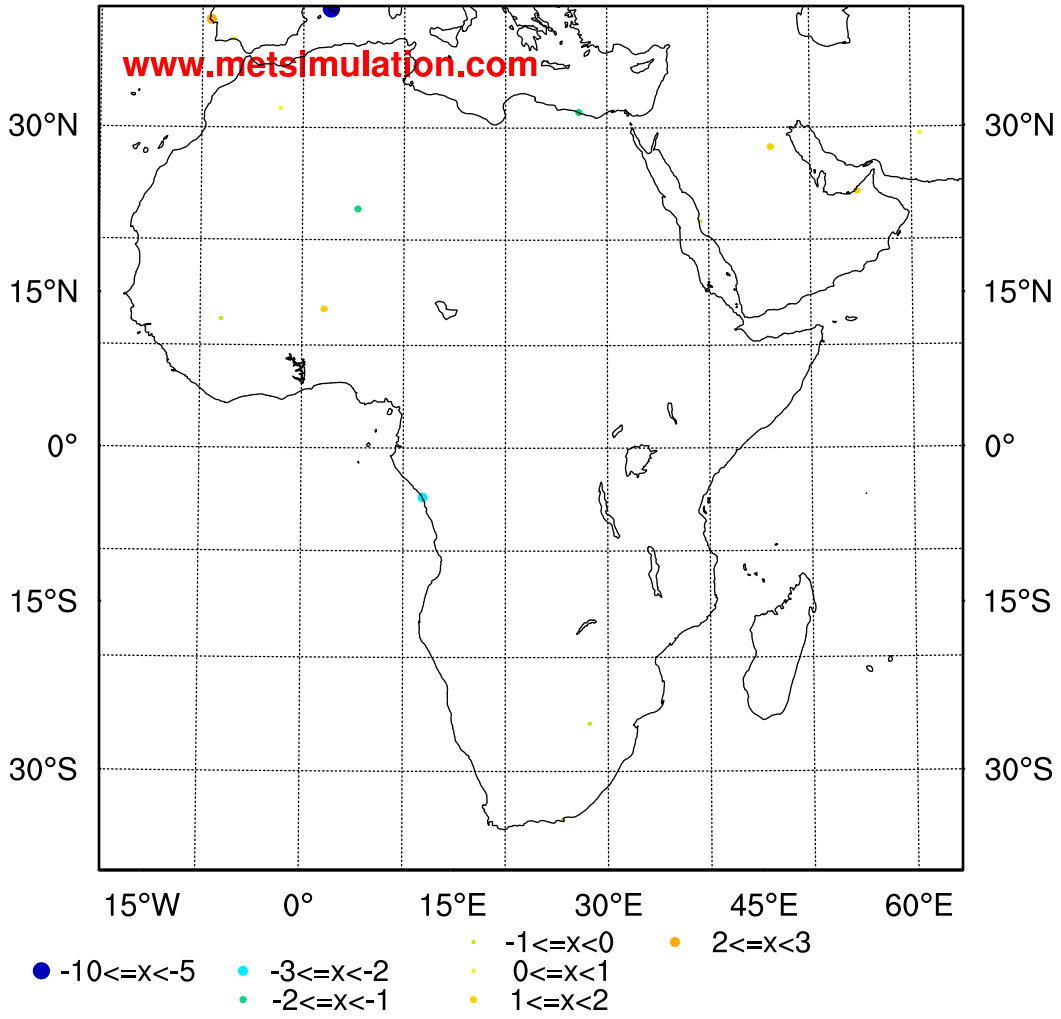
OMB SONDE\_SFC V (Used: 15)

mean: 0.2768 rms: 1.8893 std: 1.8689



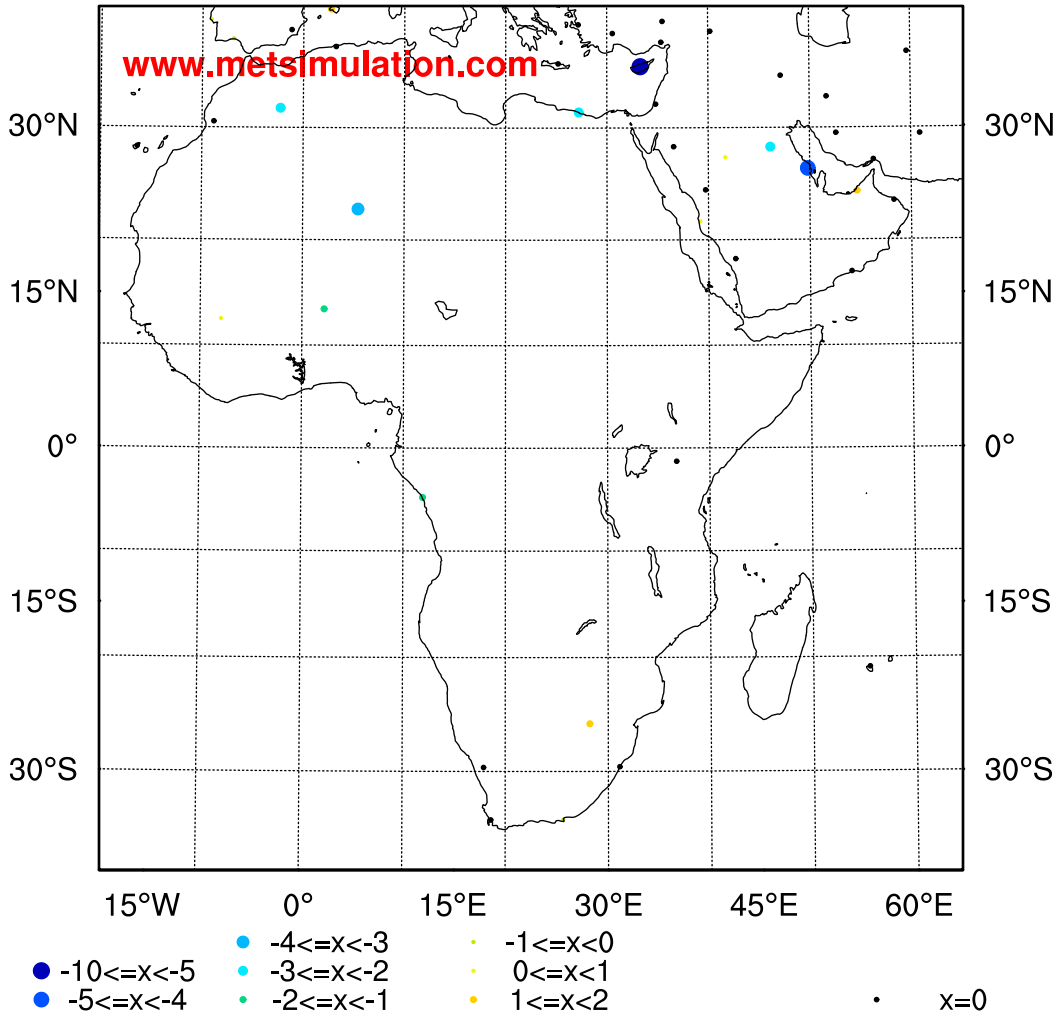
OMA SONDE\_SFC V (Used: 15)

mean: -0.2340 rms: 1.9903 std: 1.9765



OMB SONDE\_SFC T (All: 44)

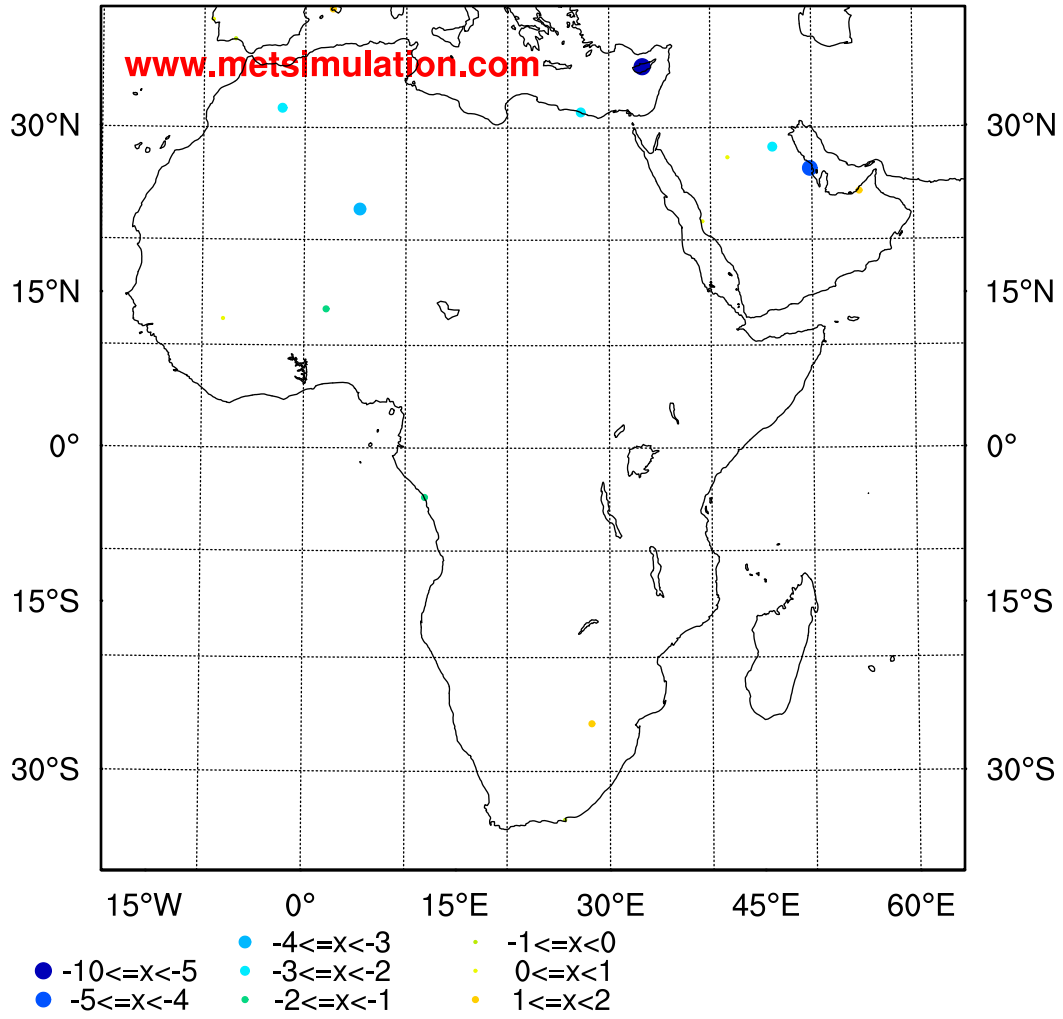
mean: -0.4561 rms: 1.4663 std: 1.3935





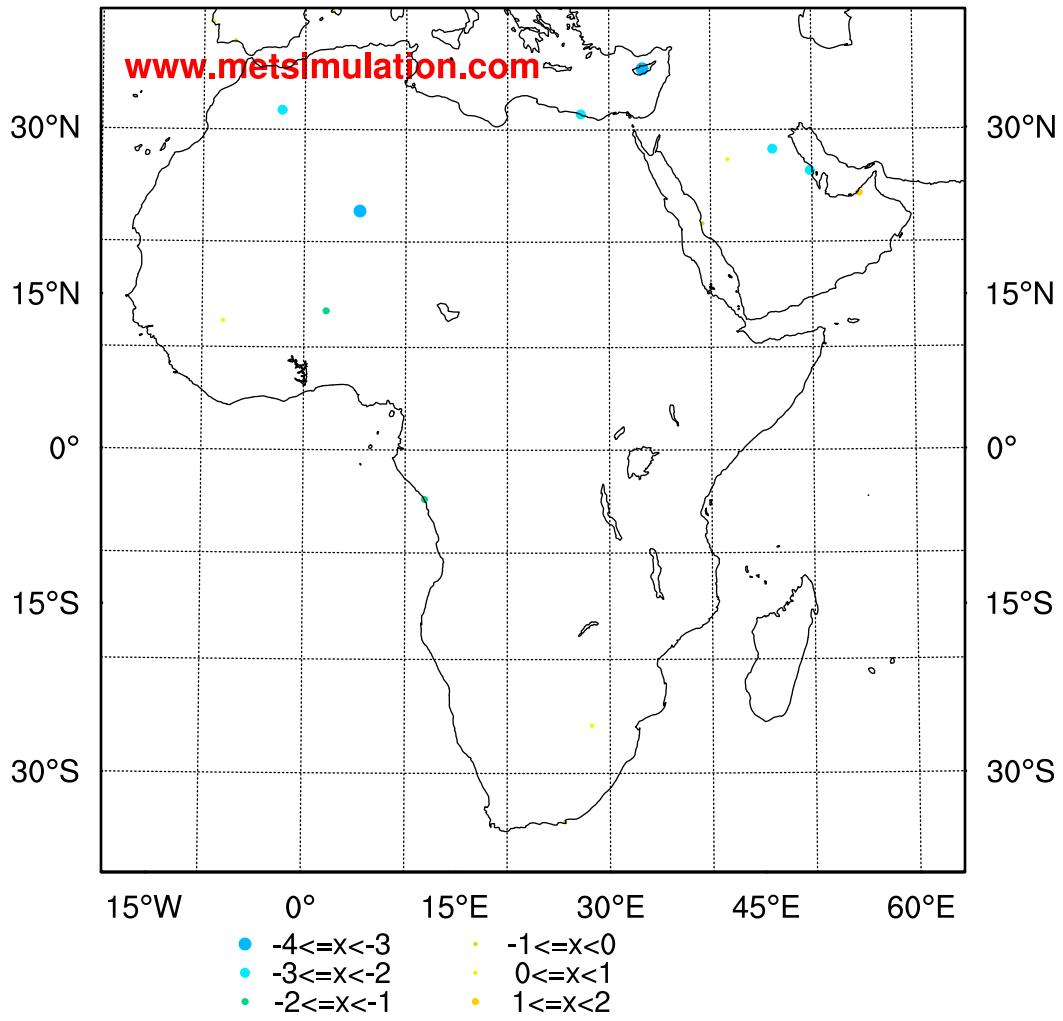
**OMB SONDE\_SFC T (Used: 17)**

mean: -1.1805 rms: 2.3589 std: 2.0423



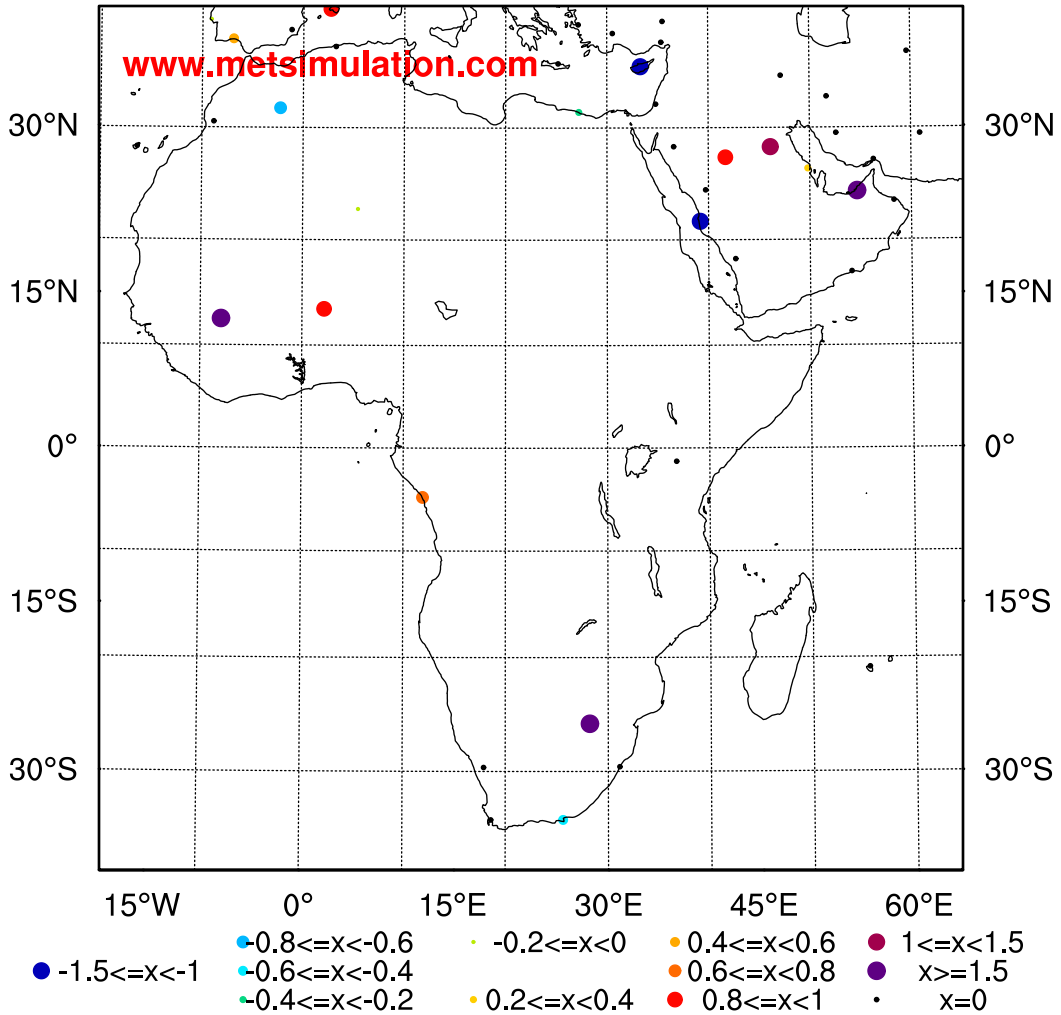
OMA SONDE\_SFC T (Used: 17)

mean: -1.0149 rms: 1.8455 std: 1.5413



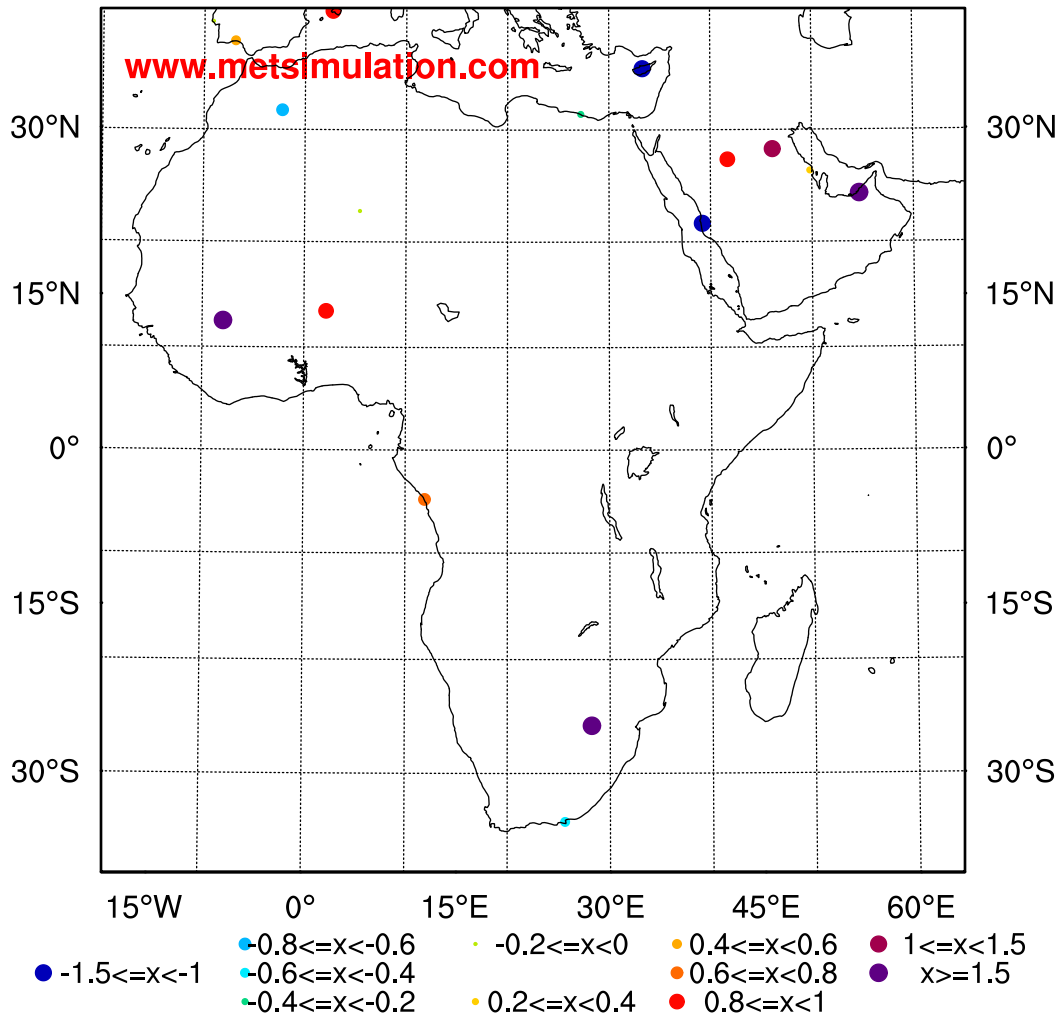
OMB SONDE\_SFC Q (All: 43)

mean: 0.2878 rms: 1.1431 std: 1.1062



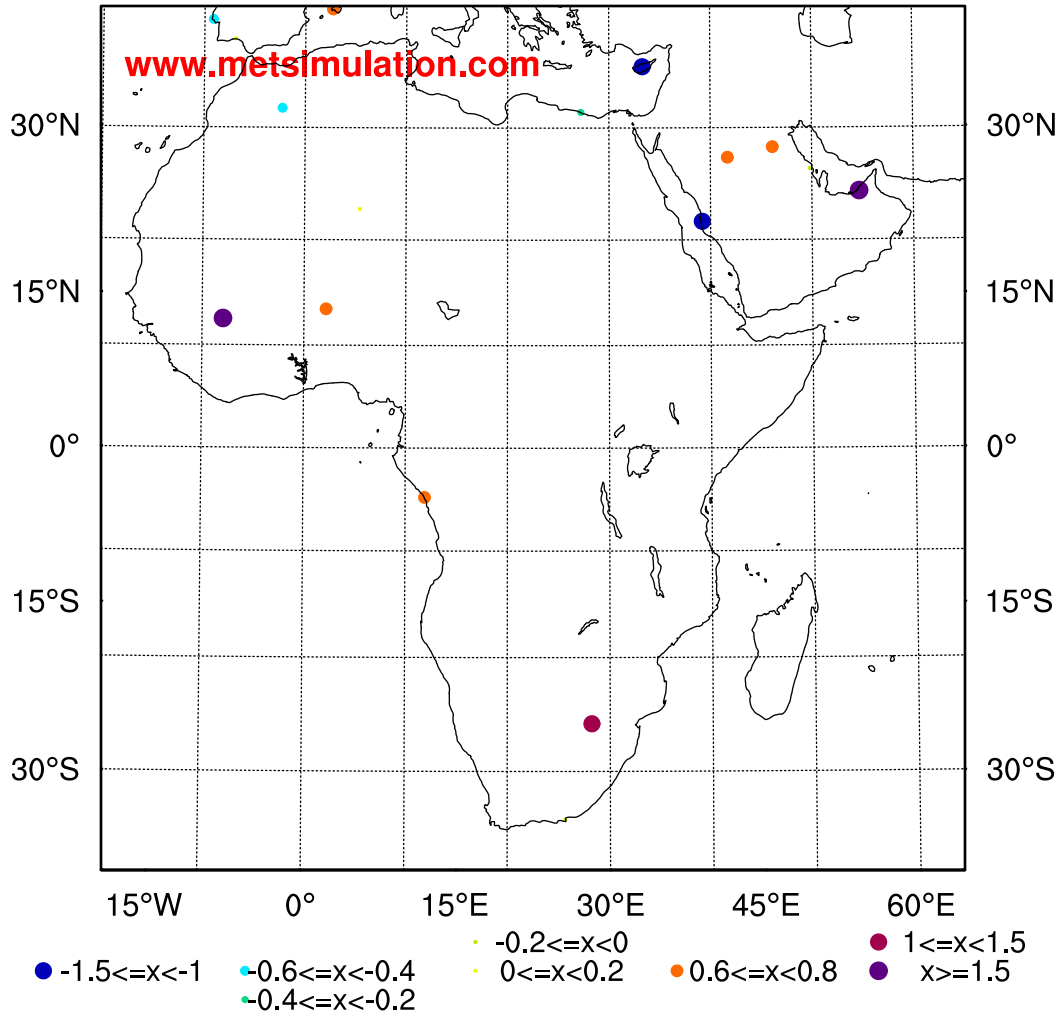
### OMB SONDE\_SFC Q (Used: 17)

mean: 0.7281 rms: 1.8179 std: 1.6658



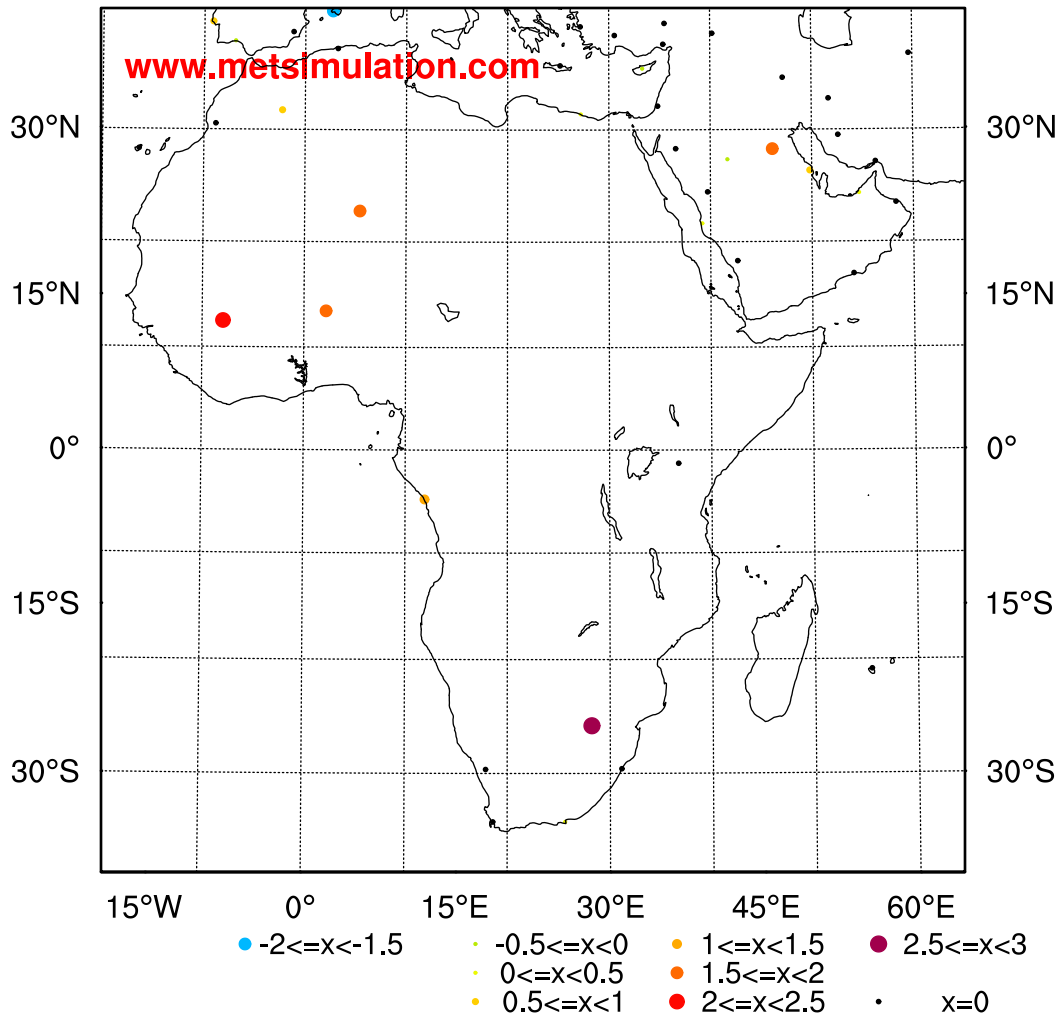
OMA SONDE\_SFC Q (Used: 17)

mean: 0.4920 rms: 1.4017 std: 1.3125



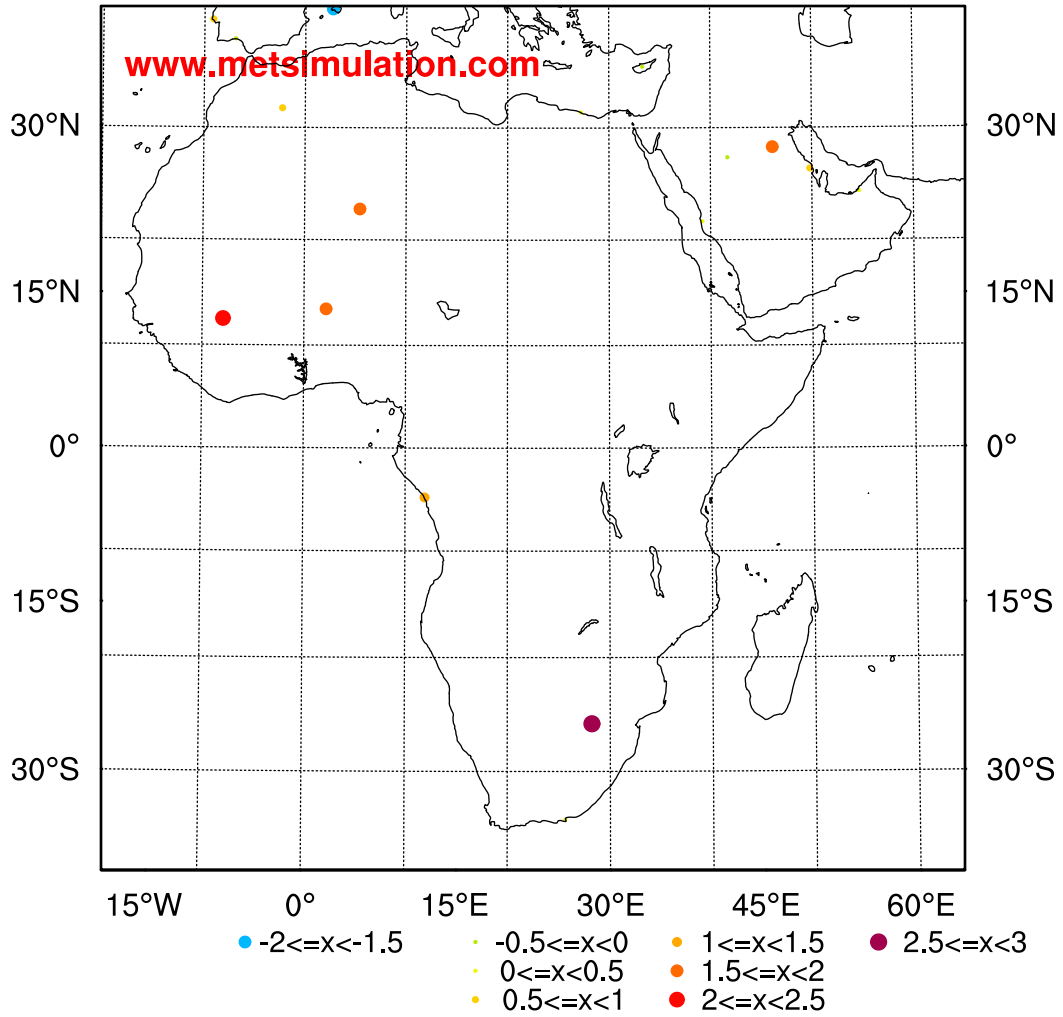
OMB SONDE\_SFC P (All: 43)

mean: 0.2814 rms: 0.7837 std: 0.7315



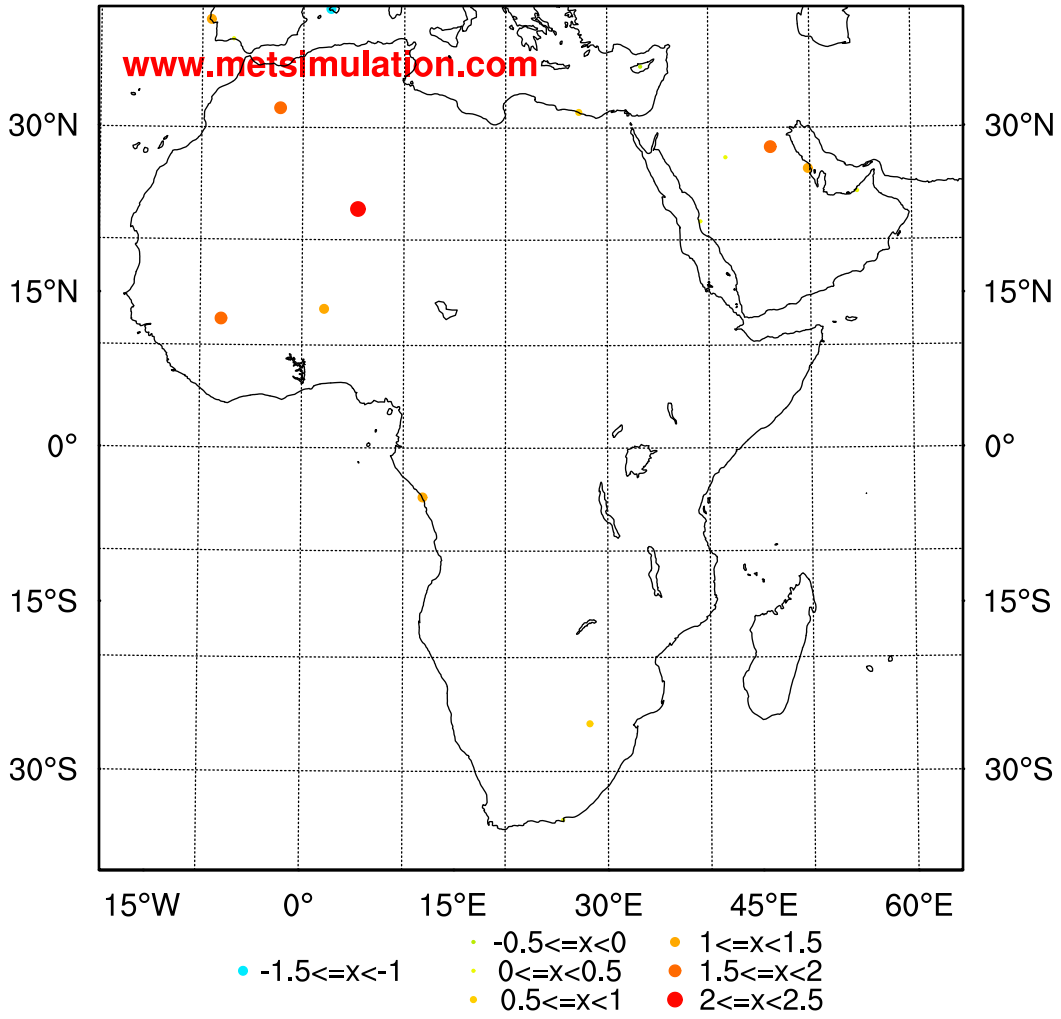
**OMB SONDE\_SFC P (Used: 17)**

mean: 0.7118 rms: 1.2465 std: 1.0232



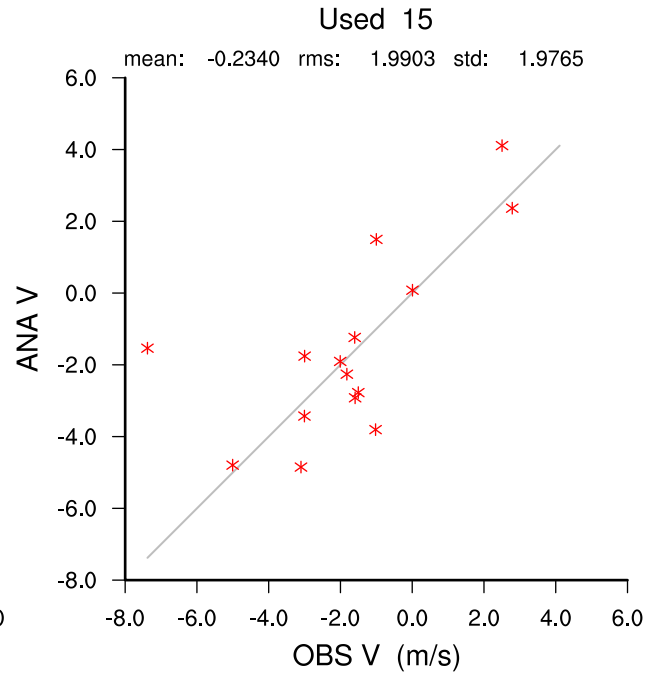
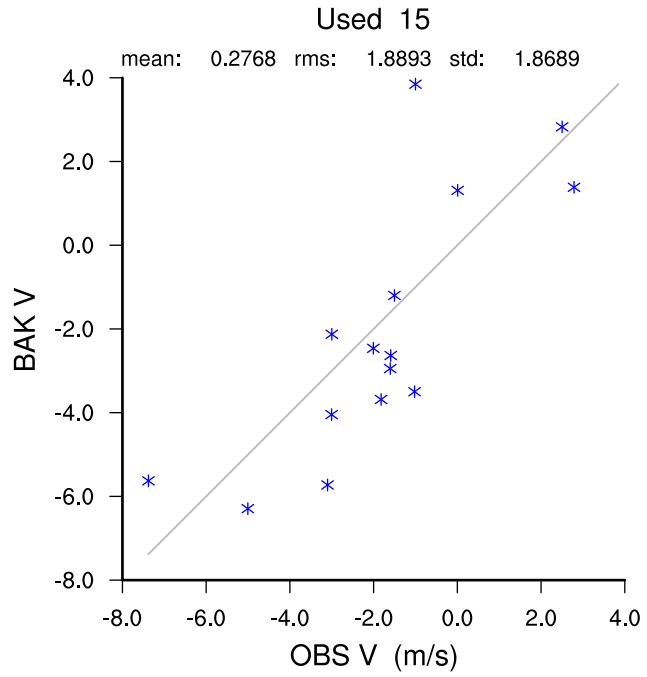
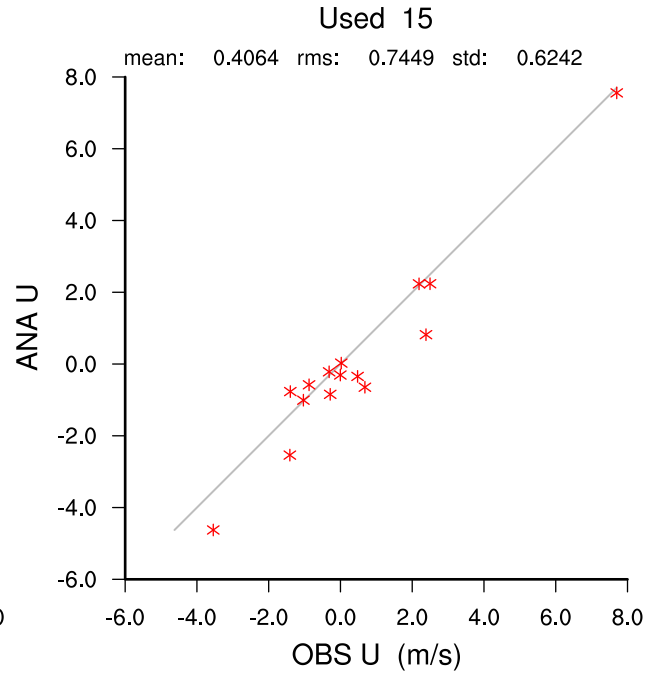
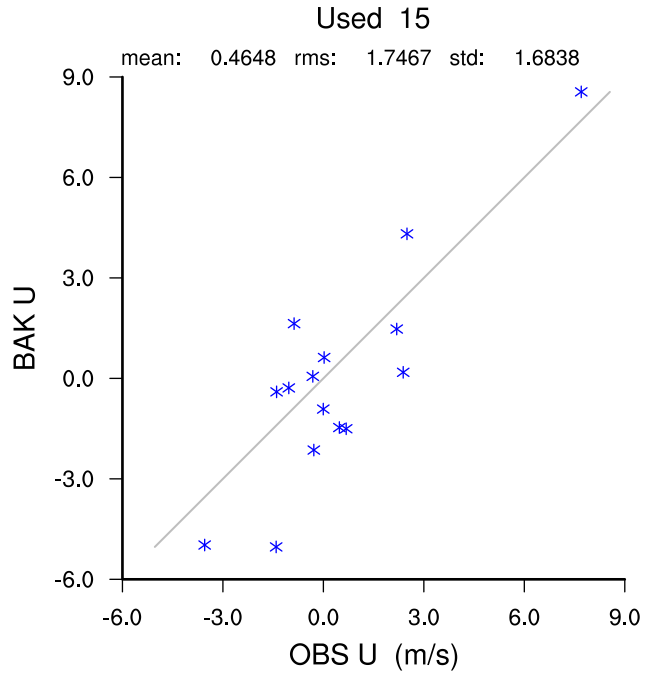
OMA SONDE\_SFC P (Used: 17)

mean: 0.7873 rms: 1.1329 std: 0.8146

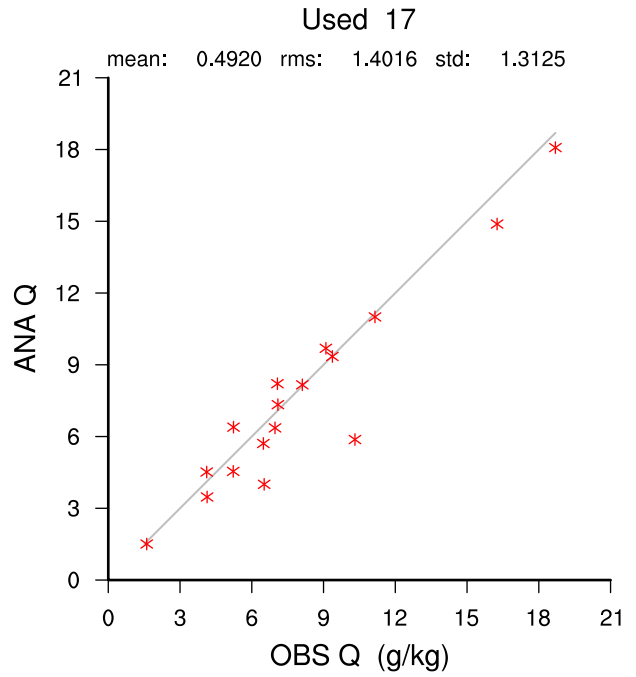
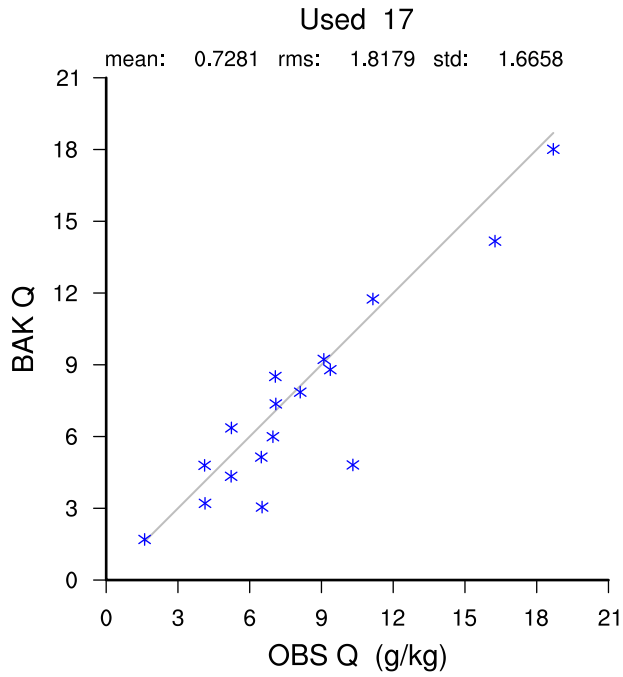
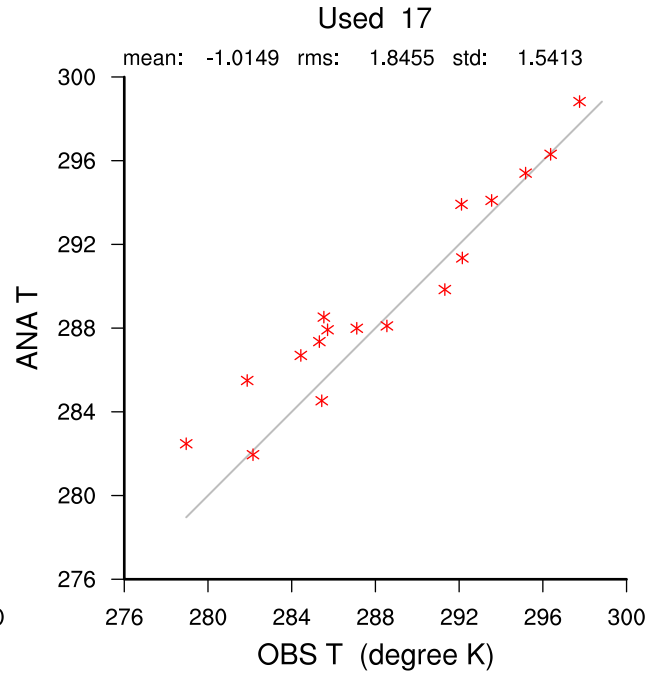
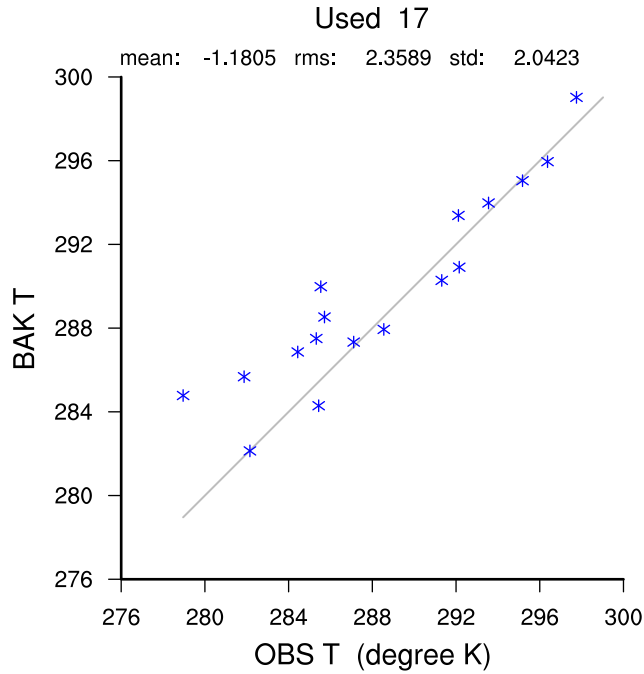




2025011200 SONDE\_SFC 48 / 18

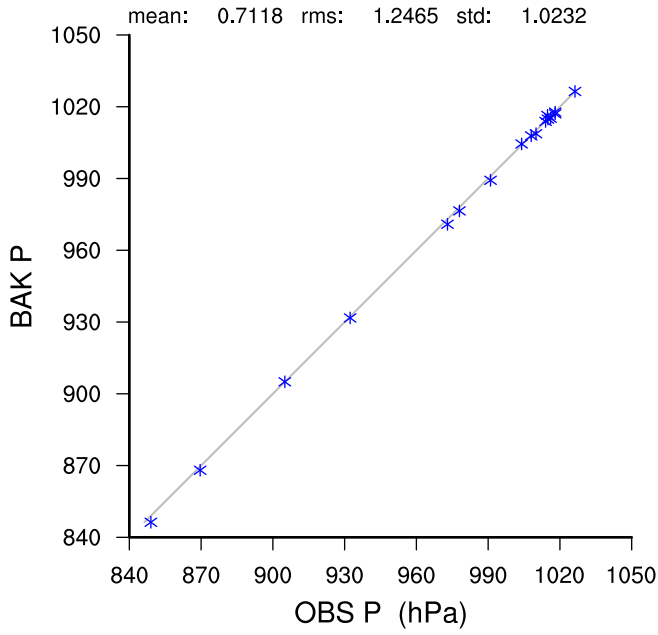


# 2025011200 SONDE\_SFC 48 / 18



2025011200 SONDE\_SFC 48 / 18

Used 17



Used 17

