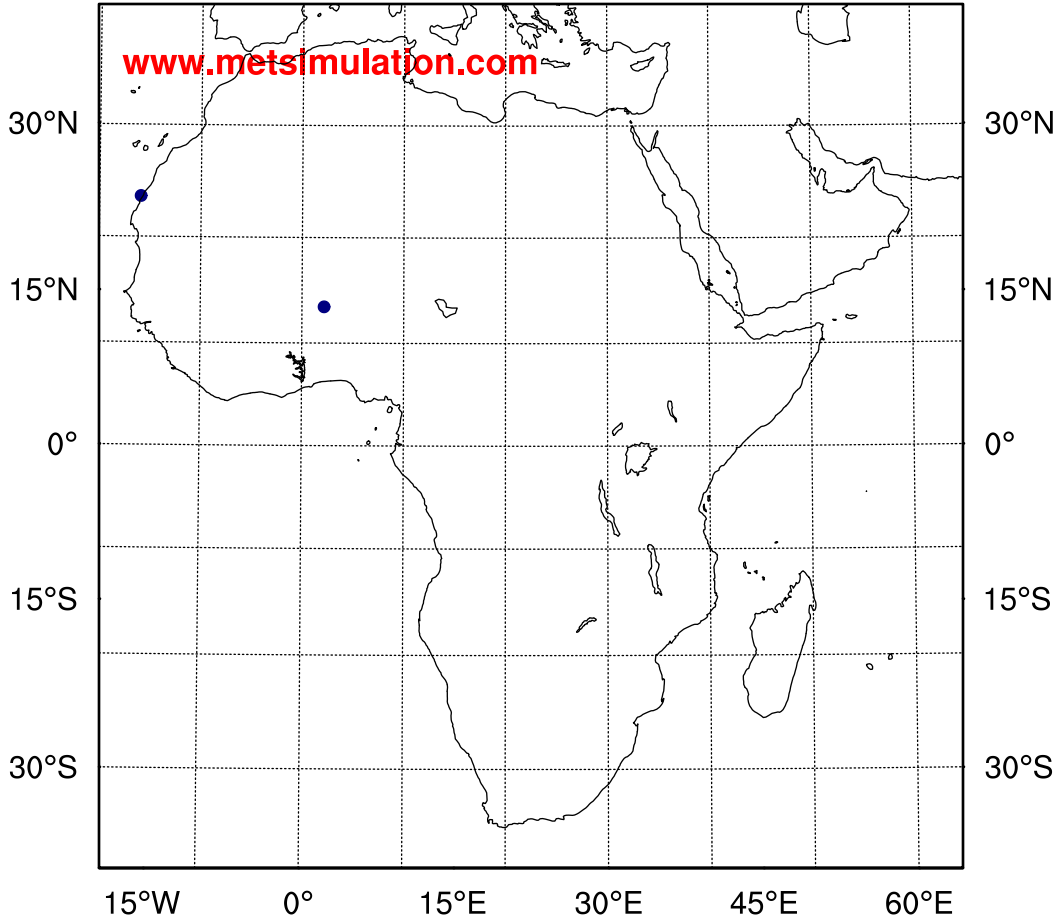


SONDE\_SFC

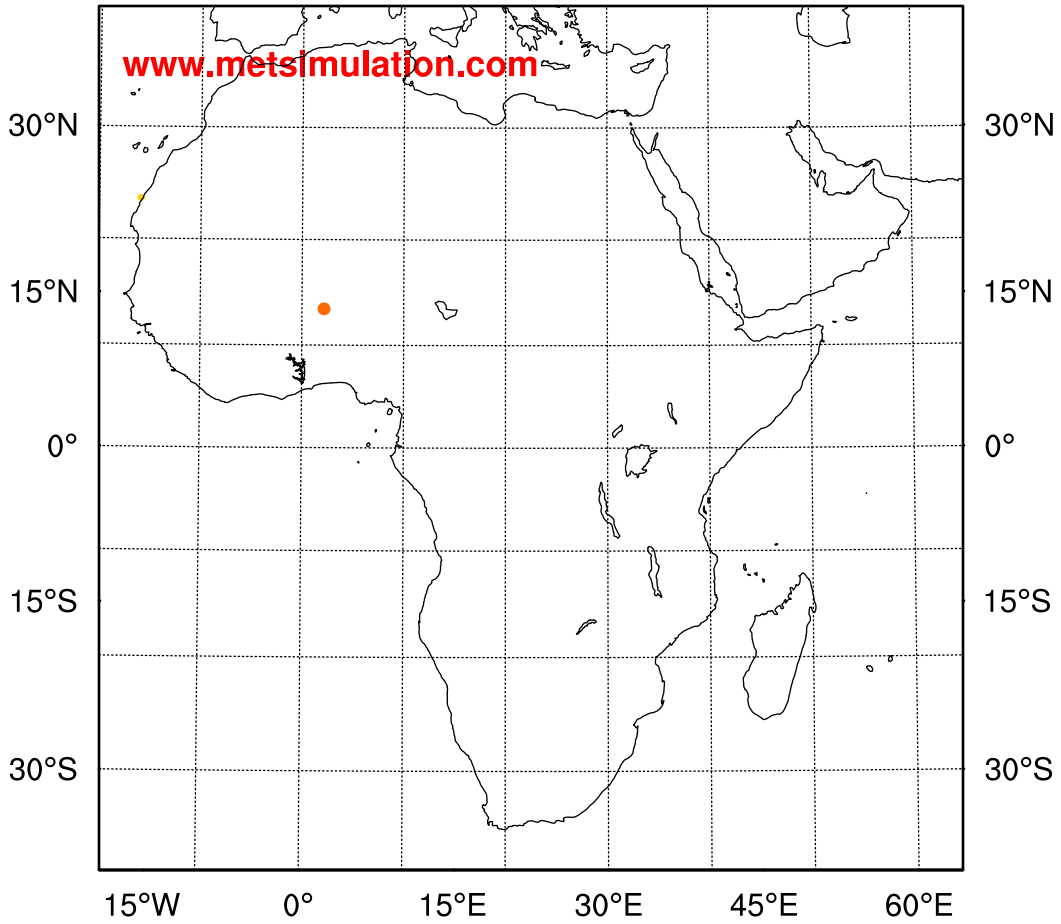
2025011106

2/2



OMB SONDE\_SFC U (All: 2)

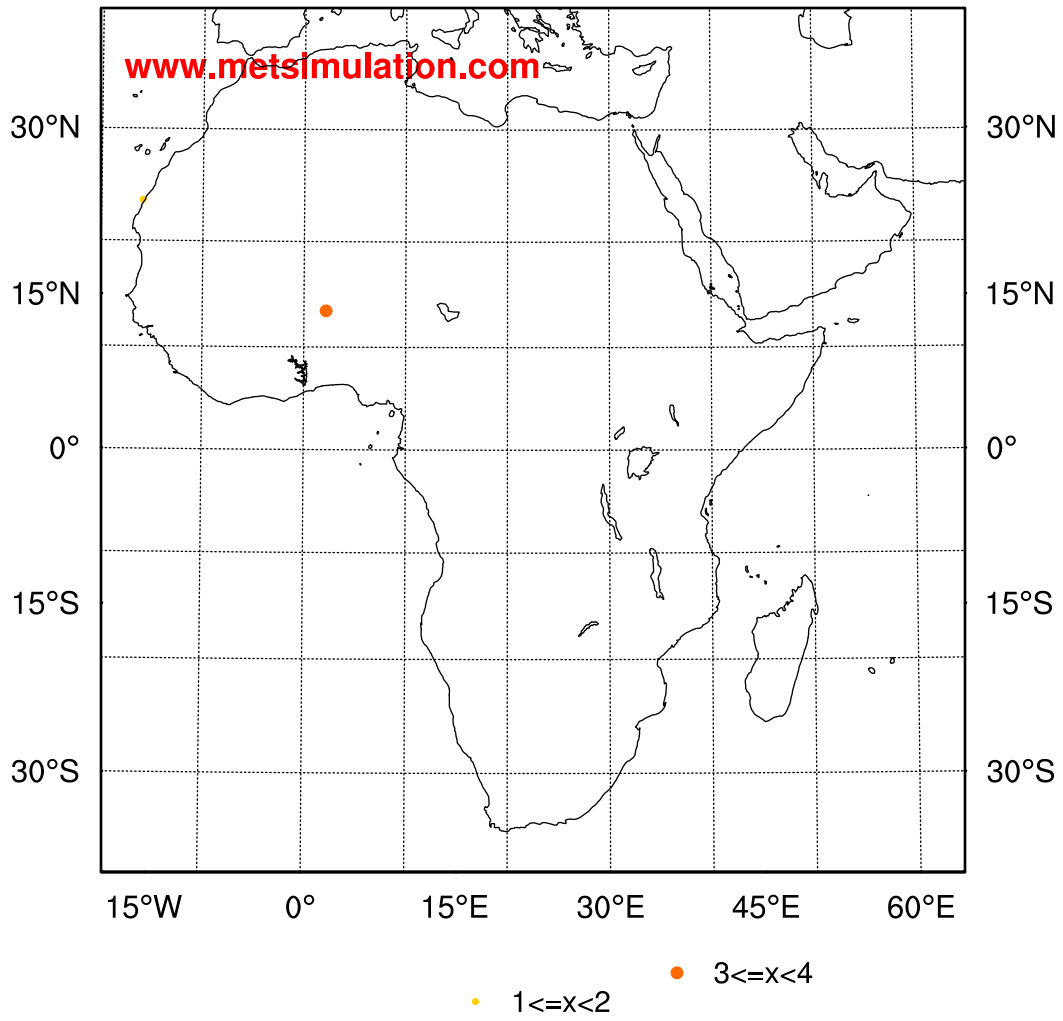
mean: 2.7097 rms: 2.8905 std: 1.0063



• 1<=x<2      • 3<=x<4

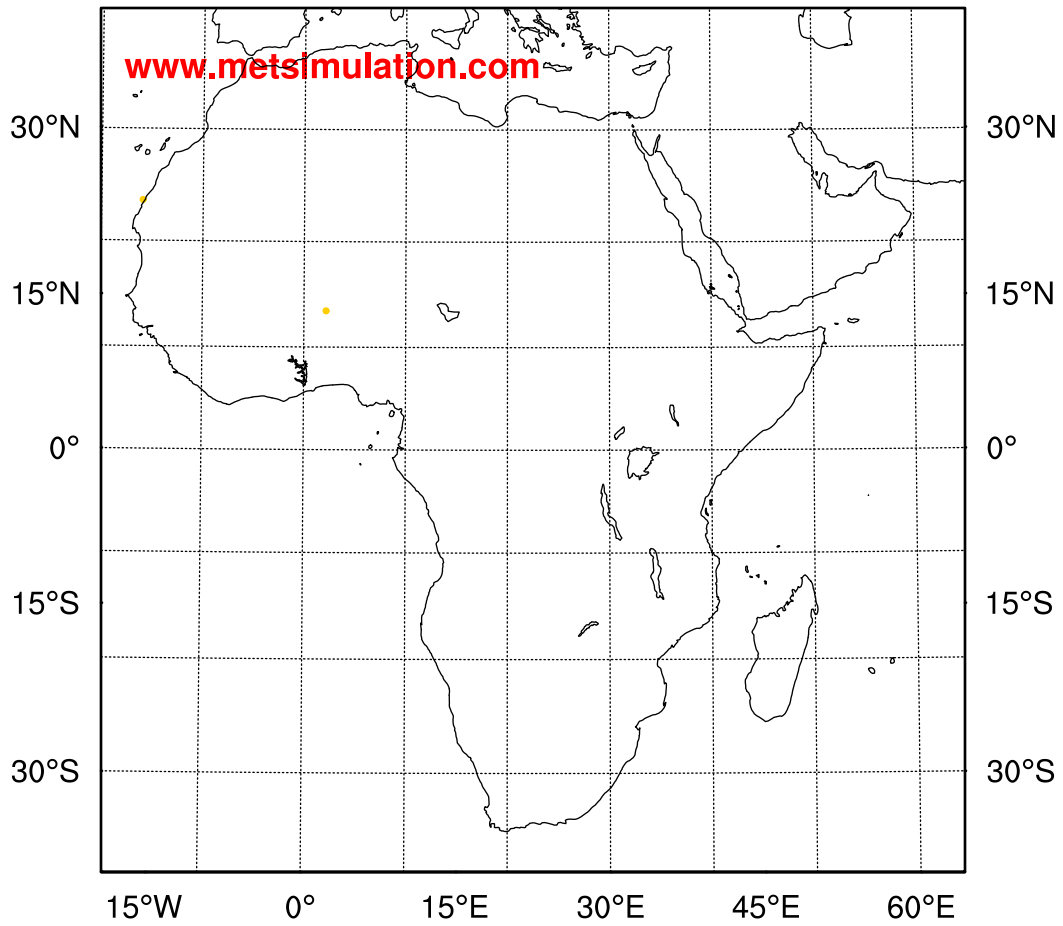
**OMB SONDE\_SFC U (Used: 2)**

mean: 2.7097 rms: 2.8905 std: 1.0063



**OMA SONDE\_SFC U (Used: 2)**

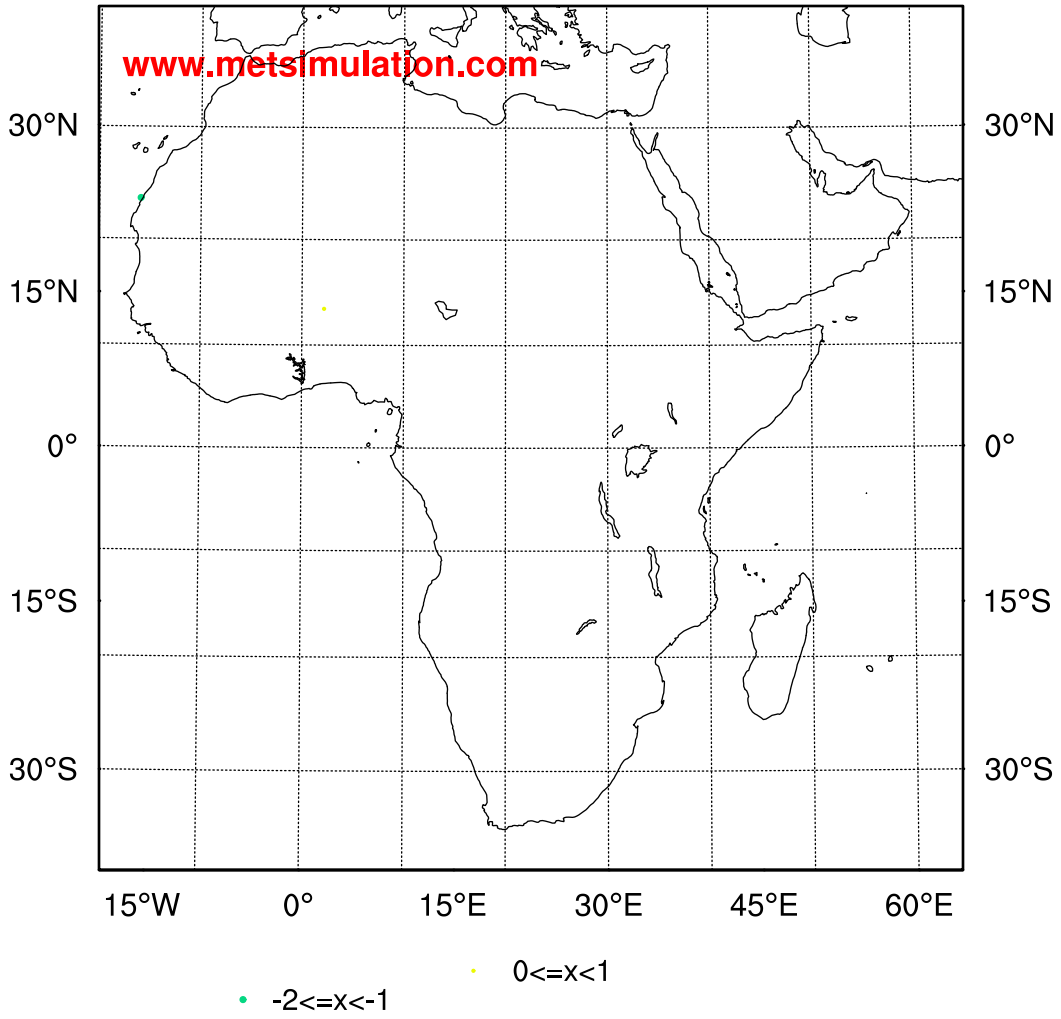
mean: 1.7249 rms: 1.7275 std: 0.0952



• 1<=x<2

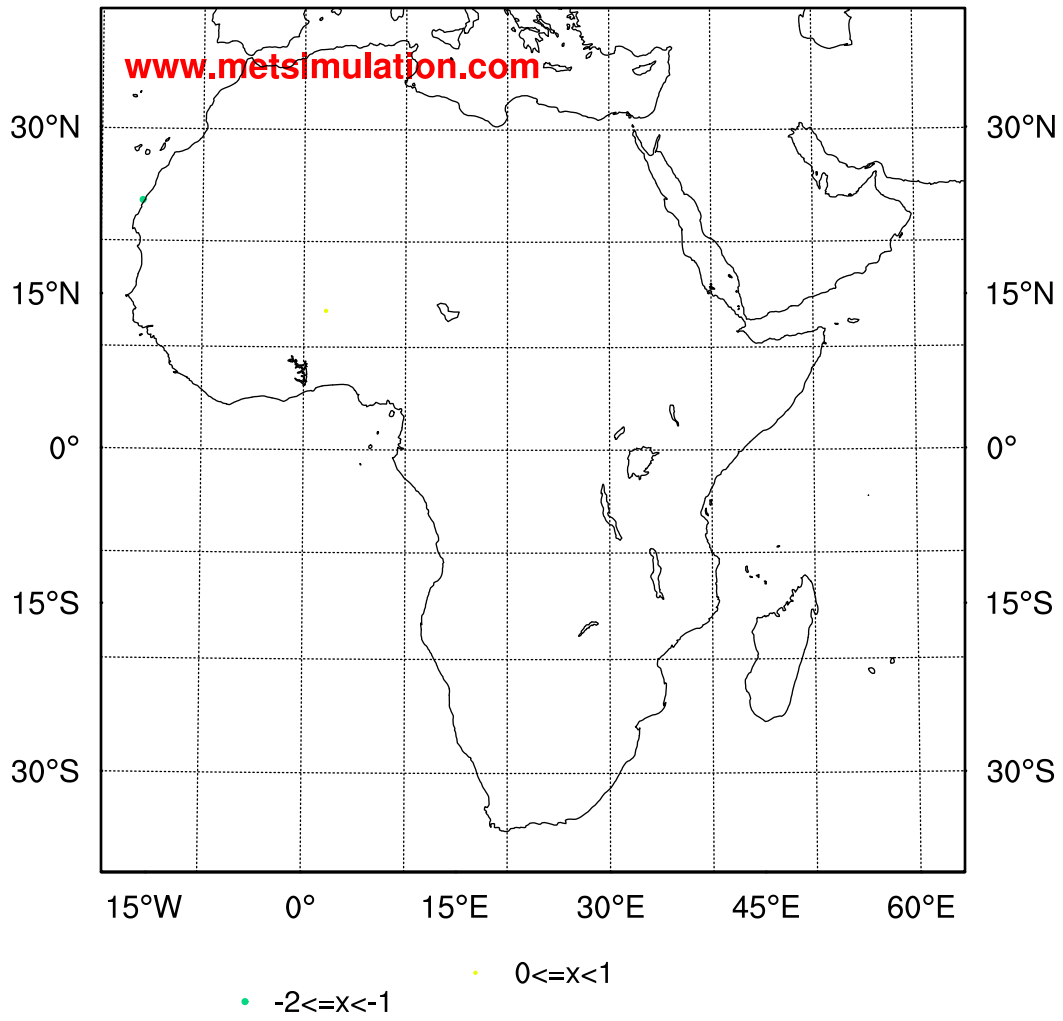
**OMB SONDE\_SFC V (All: 2)**

mean: -0.2544 rms: 1.1563 std: 1.1279



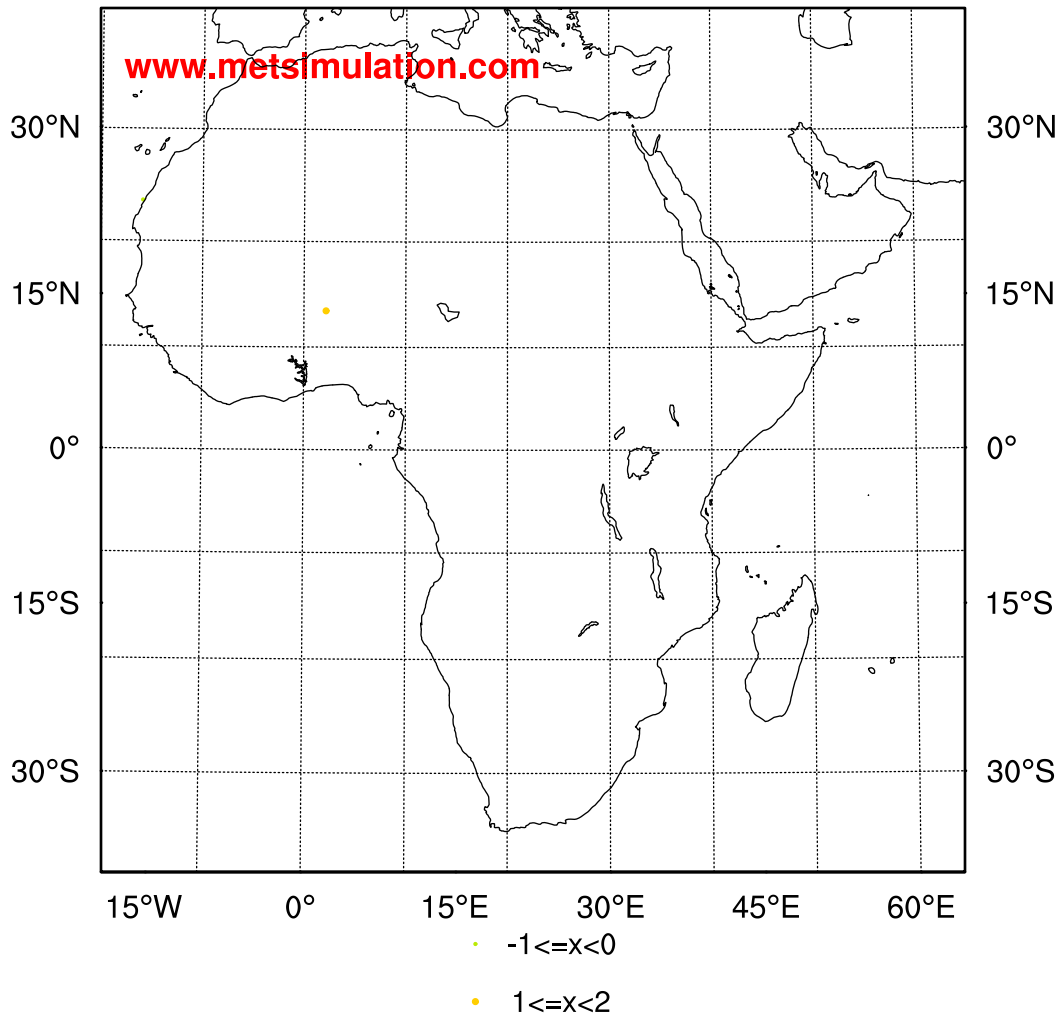
**OMB SONDE\_SFC V (Used: 2)**

mean: -0.2544 rms: 1.1563 std: 1.1279



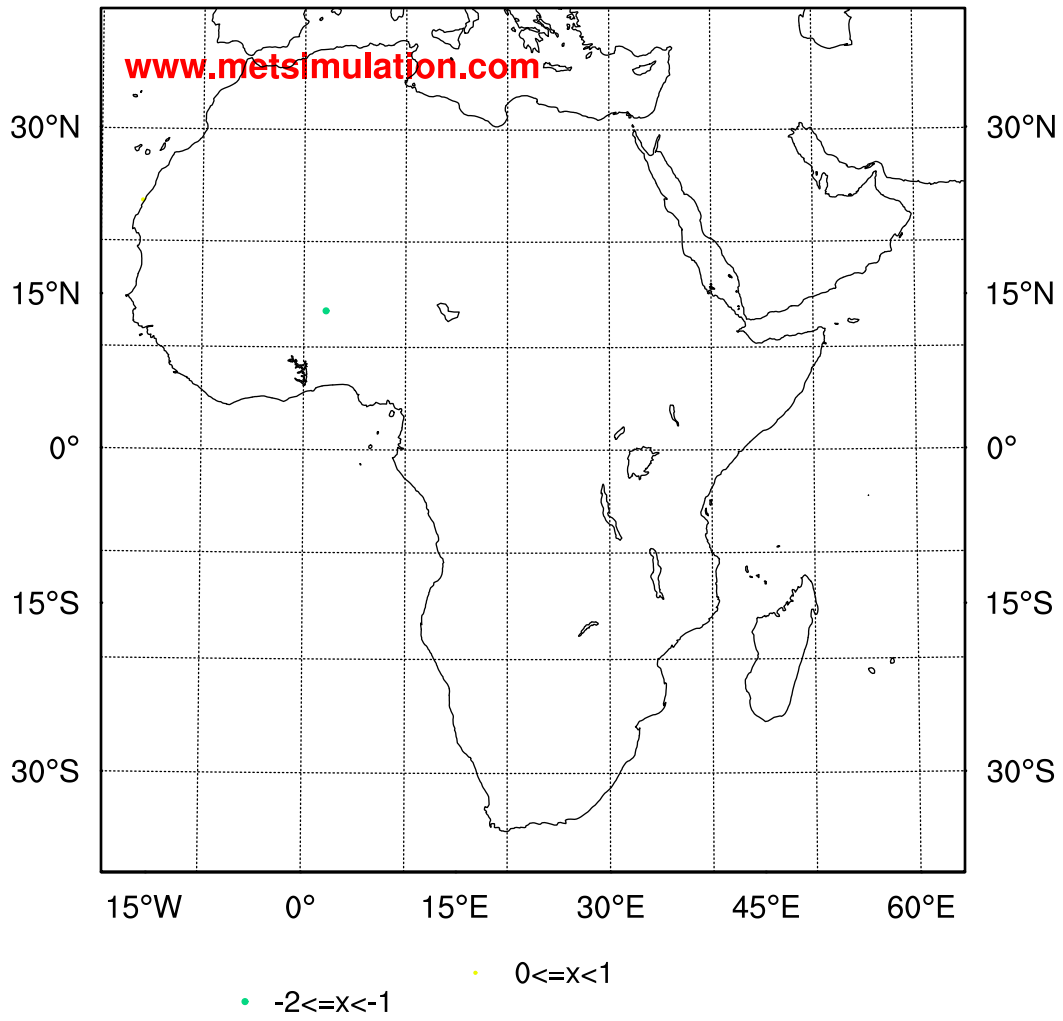
OMA SONDE\_SFC V (Used: 2)

mean: 0.6433 rms: 0.9648 std: 0.7191



OMB SONDE\_SFC T (All: 2)

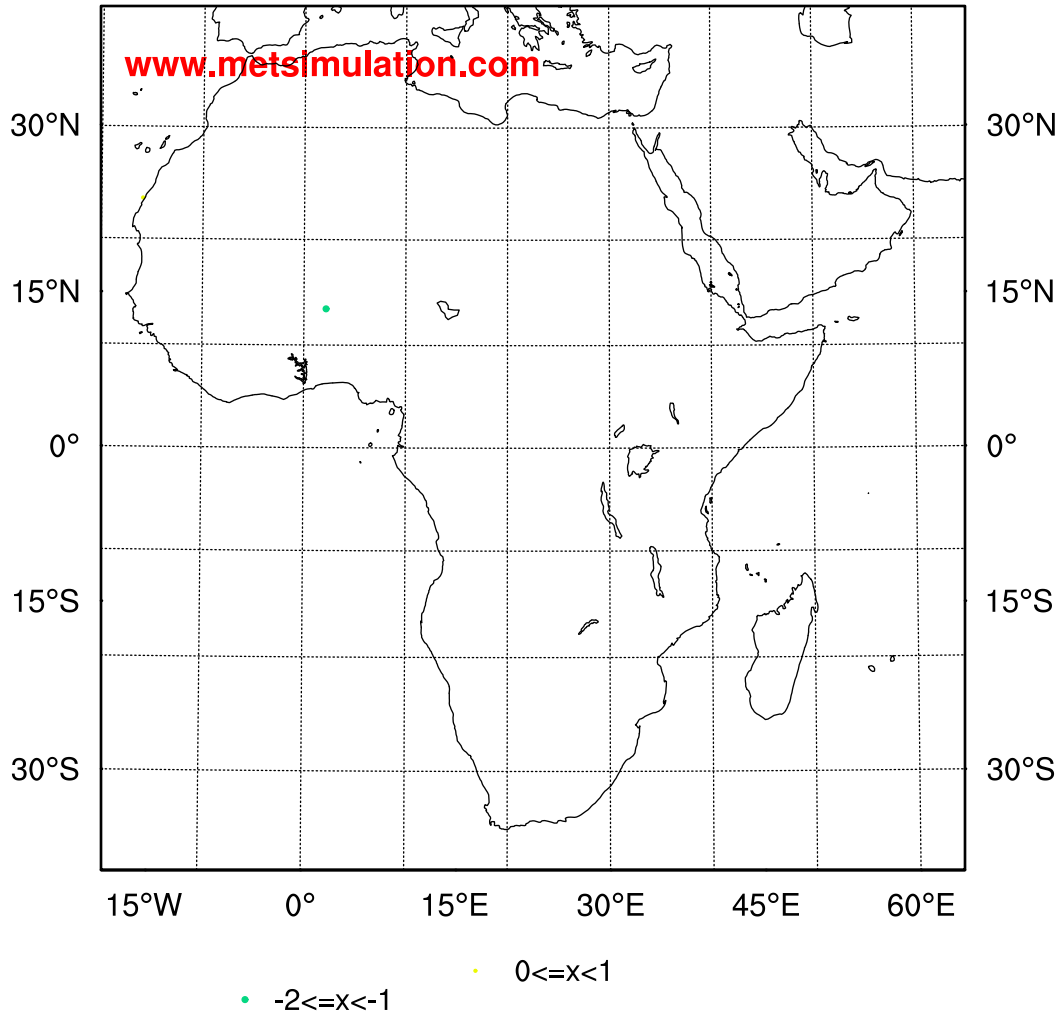
mean: -0.9676 rms: 1.3933 std: 1.0025





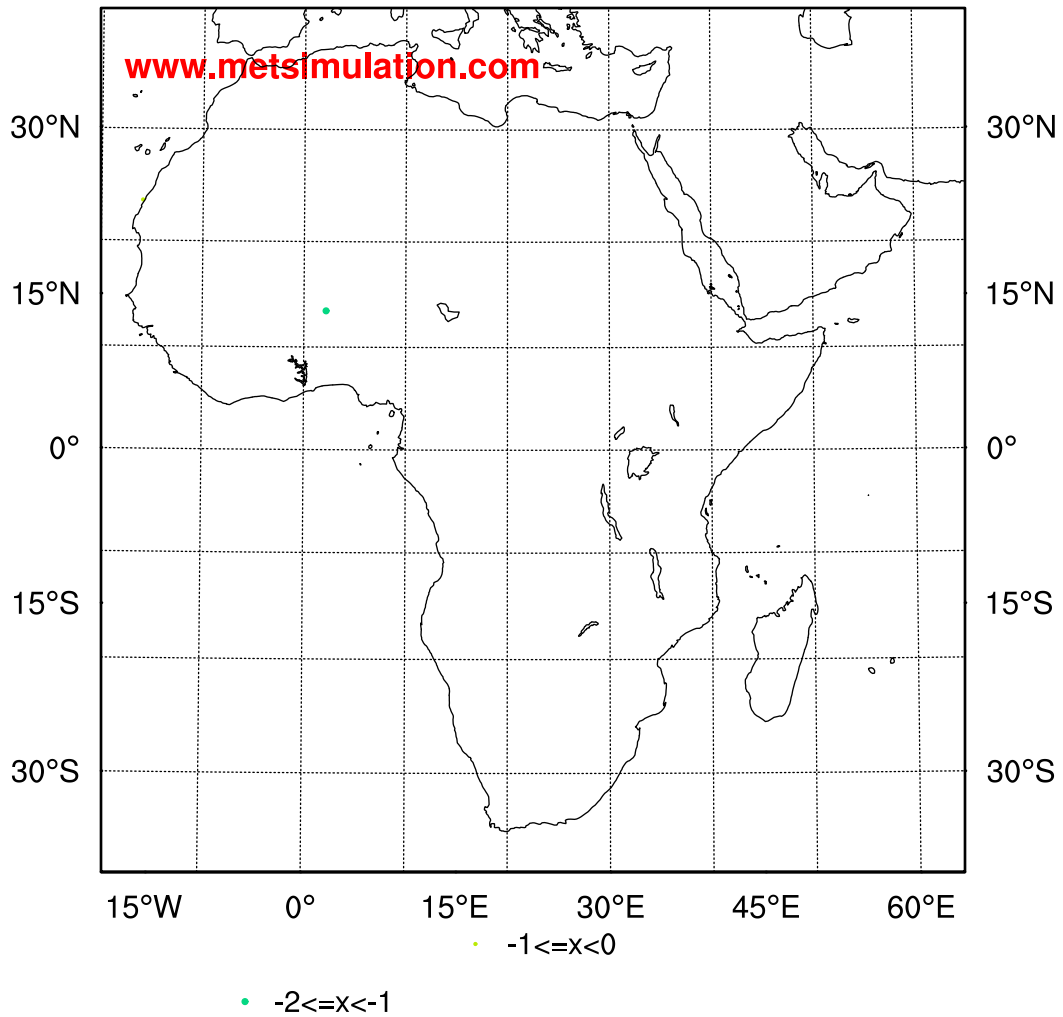
**OMB SONDE\_SFC T (Used: 2)**

mean: -0.9676 rms: 1.3933 std: 1.0025



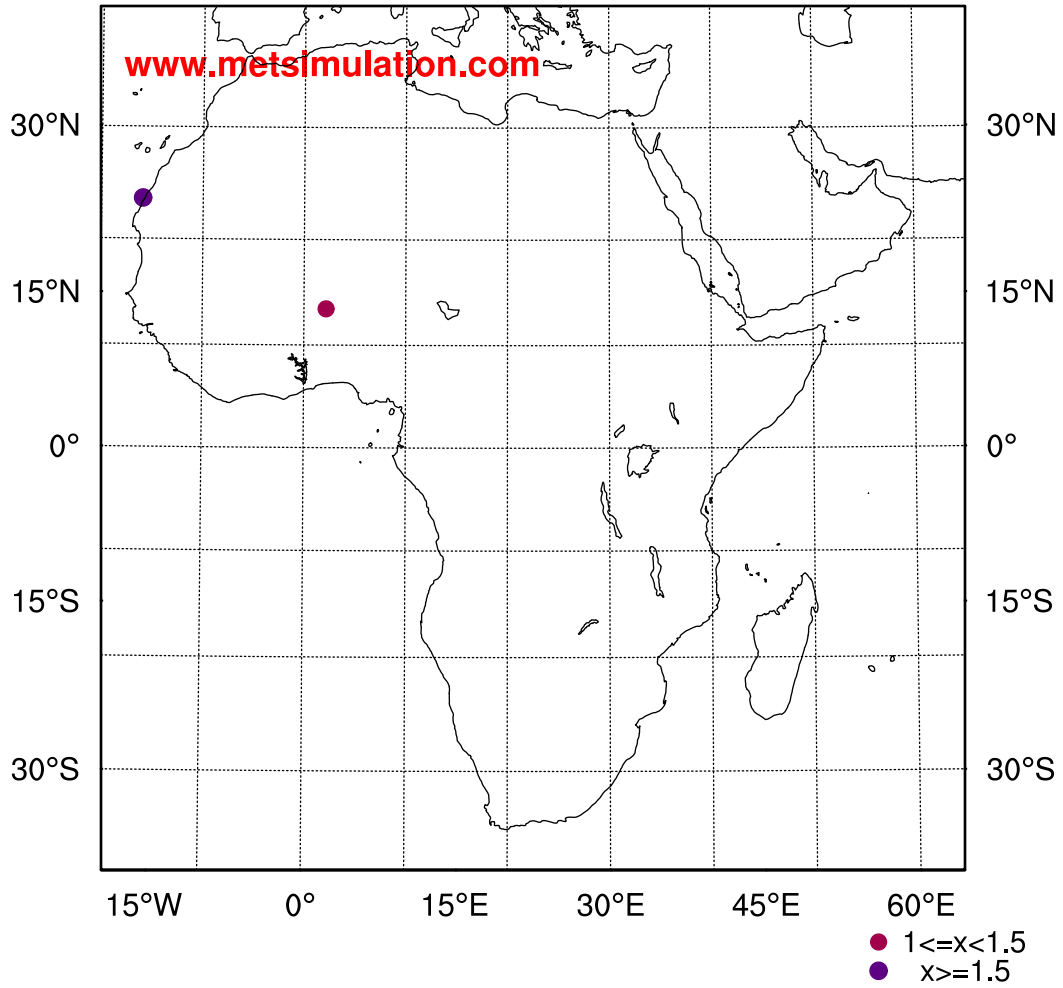
OMA SONDE\_SFC T (Used: 2)

mean: -0.8466 rms: 1.1423 std: 0.7669



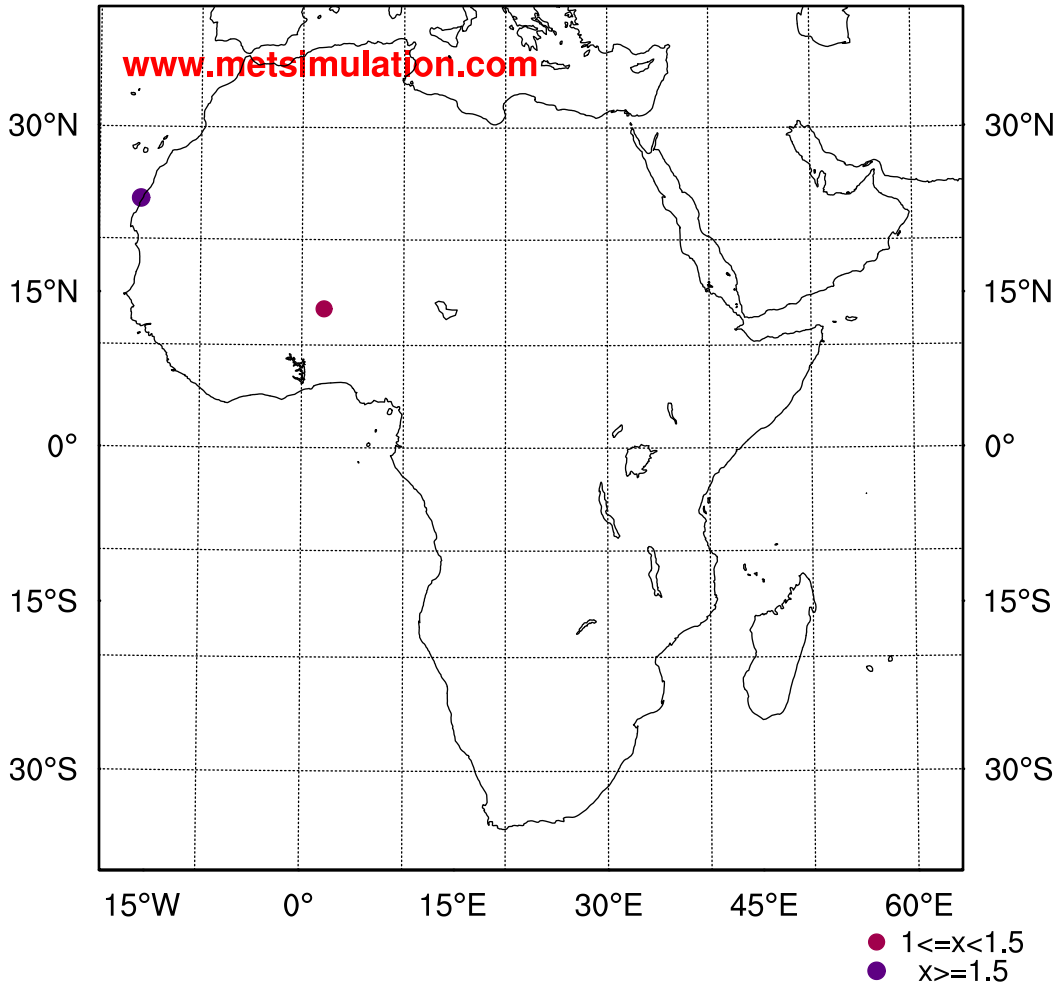
OMB SONDE\_SFC Q (All: 2)

mean: 1.6274 rms: 1.7162 std: 0.5448



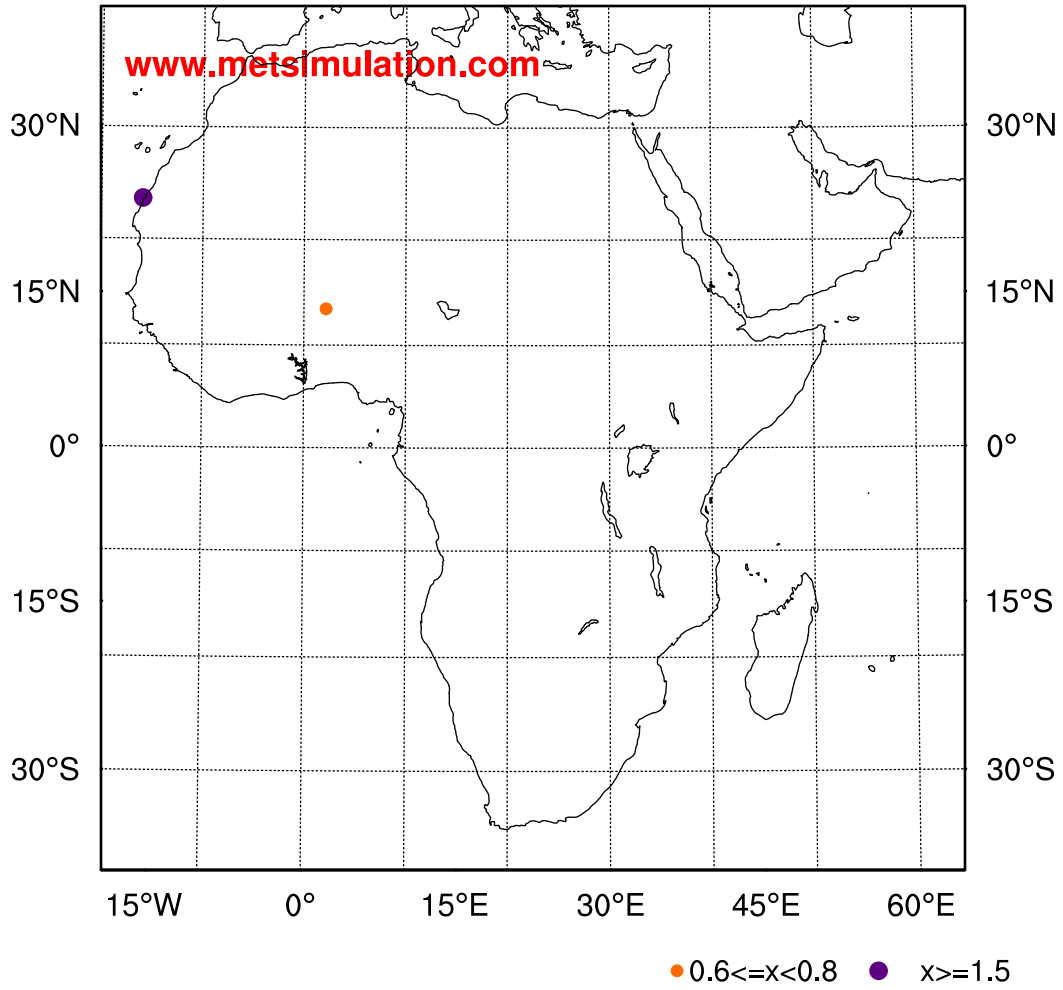
**OMB SONDE\_SFC Q (Used: 2)**

mean: 1.6274 rms: 1.7162 std: 0.5448



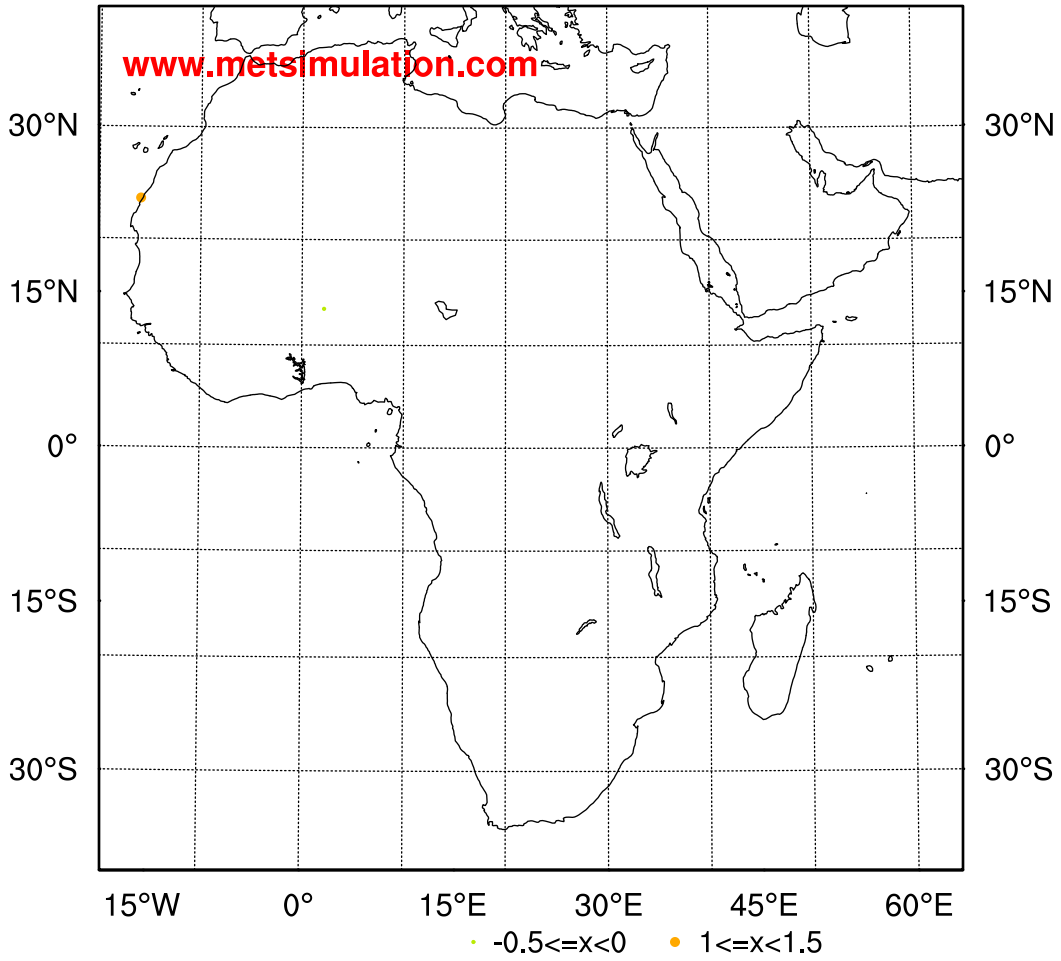
OMA SONDE\_SFC Q (Used: 2)

mean: 1.2376 rms: 1.3410 std: 0.5164



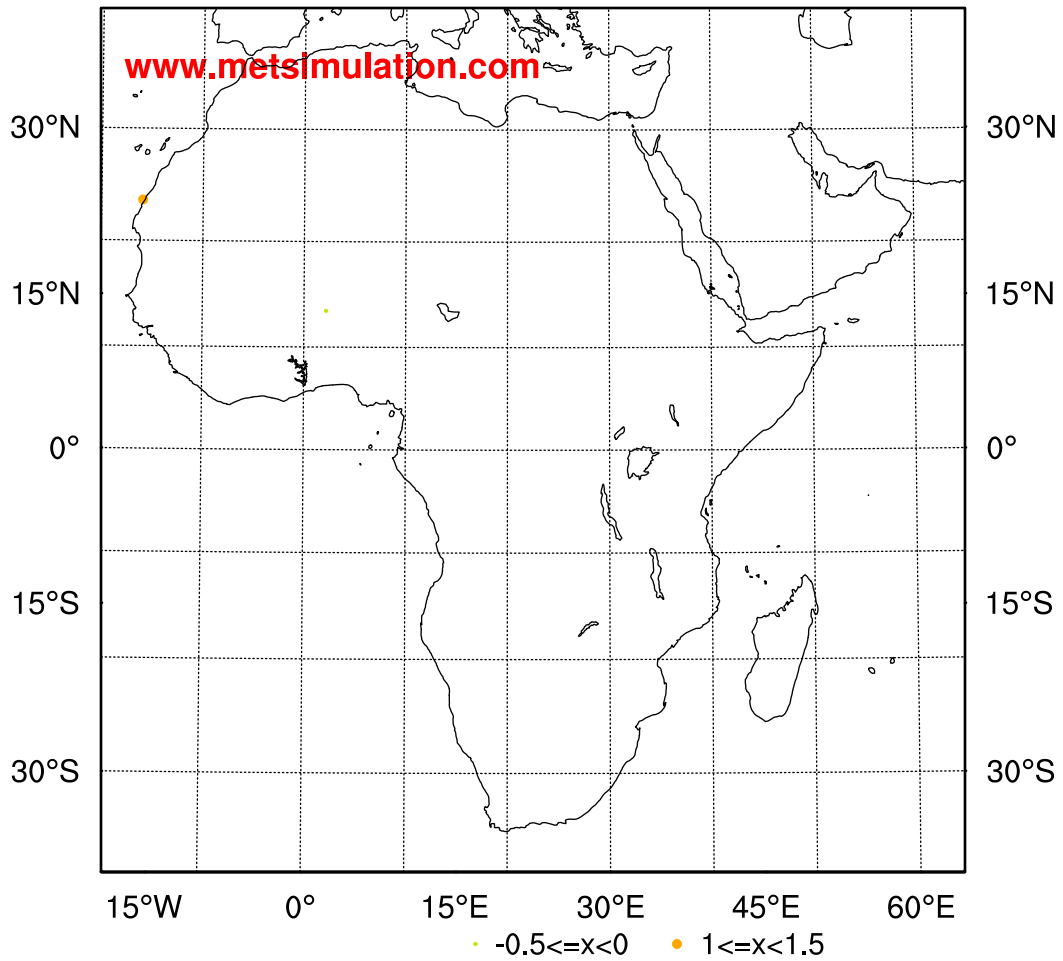
OMB SONDE\_SFC P (All: 2)

mean: 0.4865 rms: 0.8123 std: 0.6505



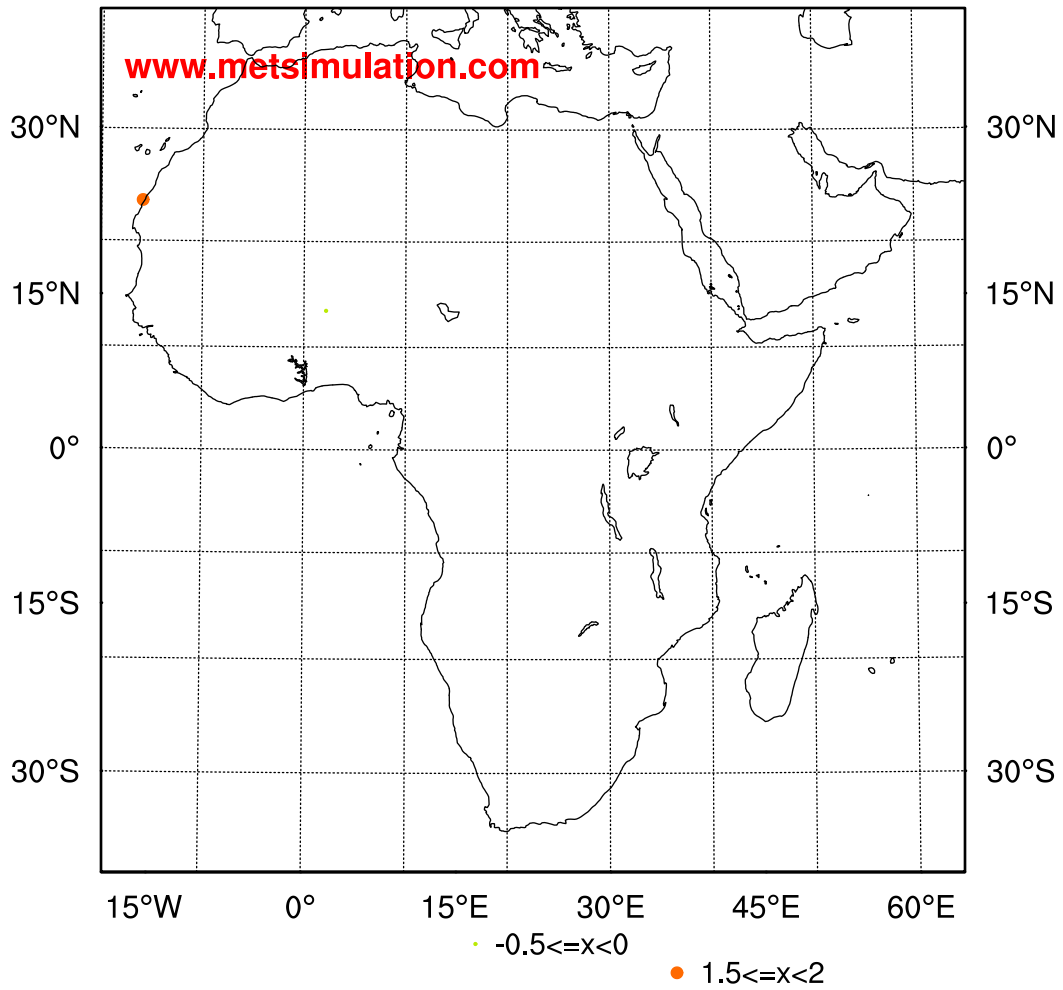
**OMB SONDE\_SFC P (Used: 2)**

mean: 0.4865 rms: 0.8123 std: 0.6505



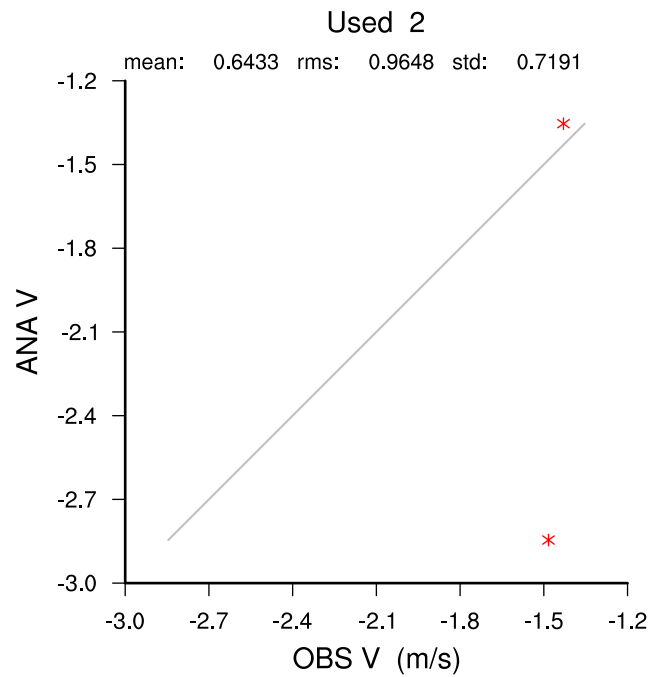
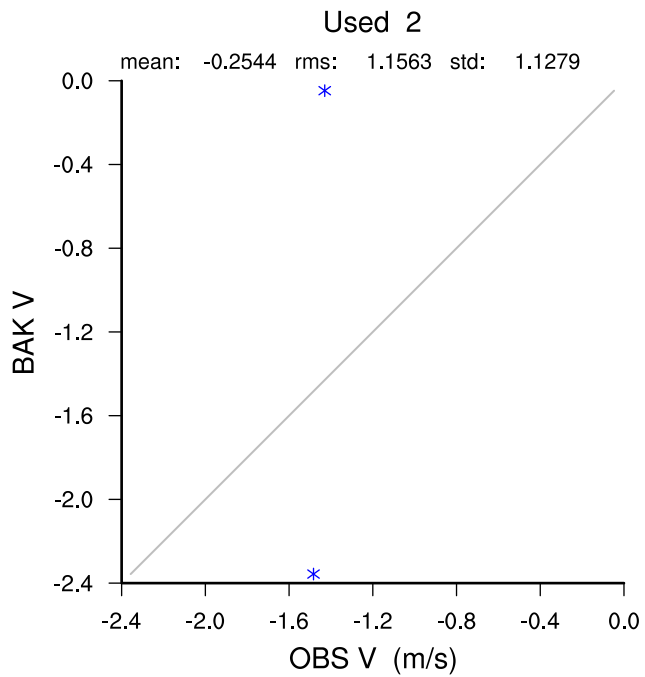
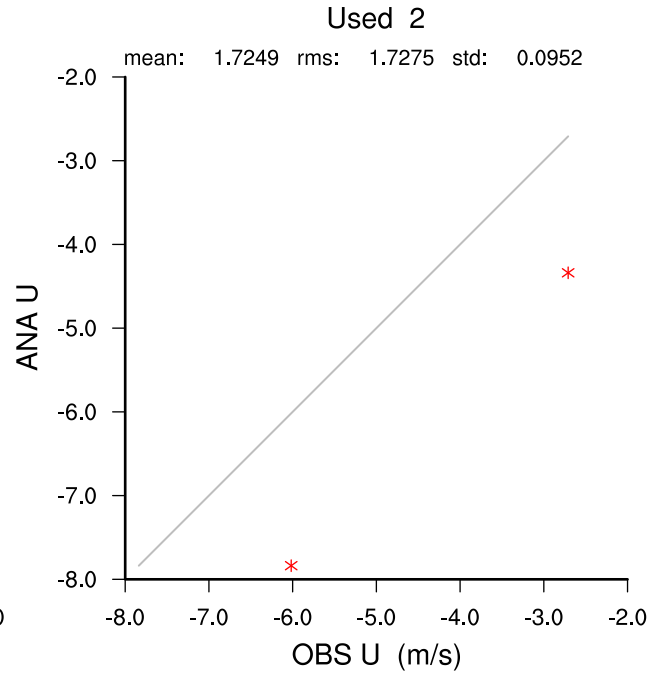
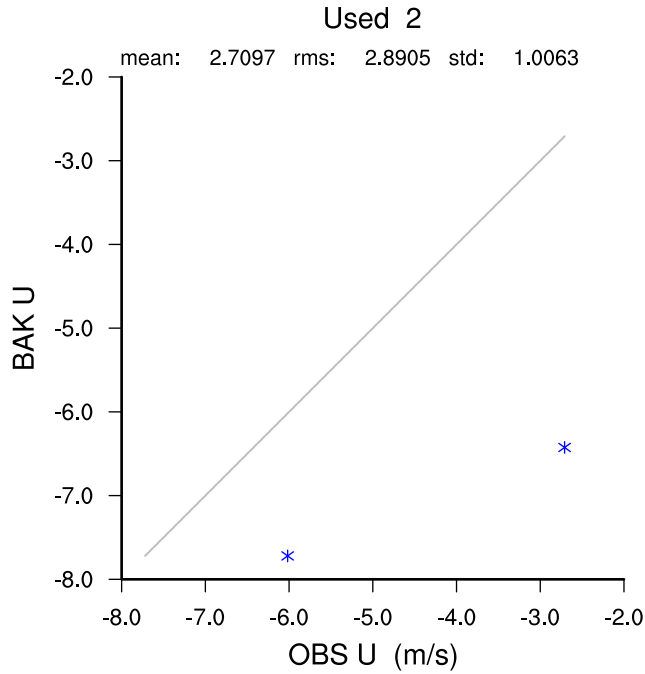
OMA SONDE\_SFC P (Used: 2)

mean: 0.7818 rms: 1.1789 std: 0.8824

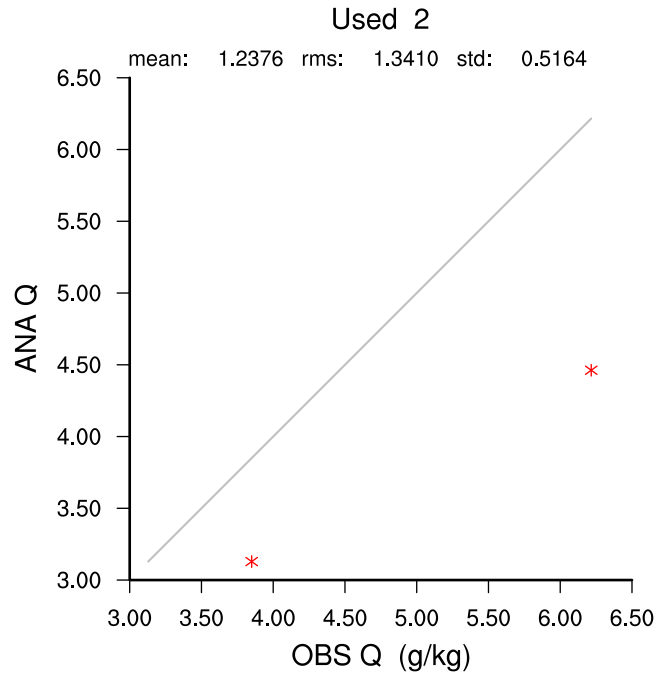
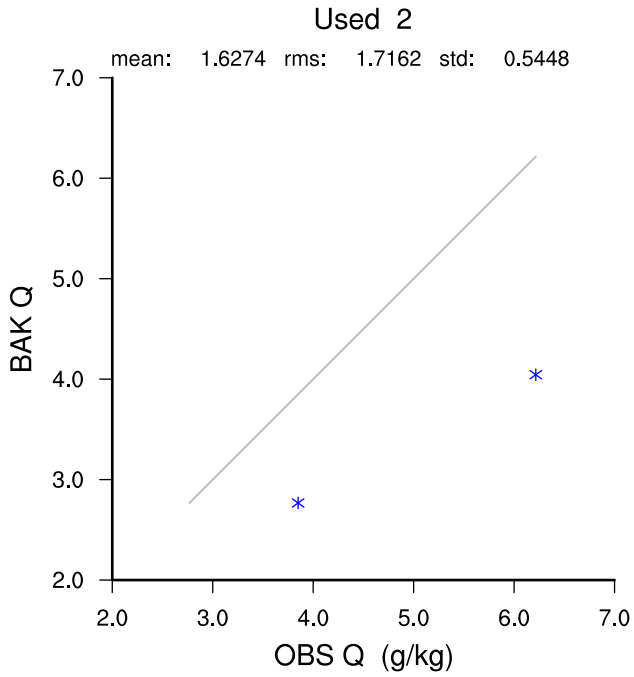
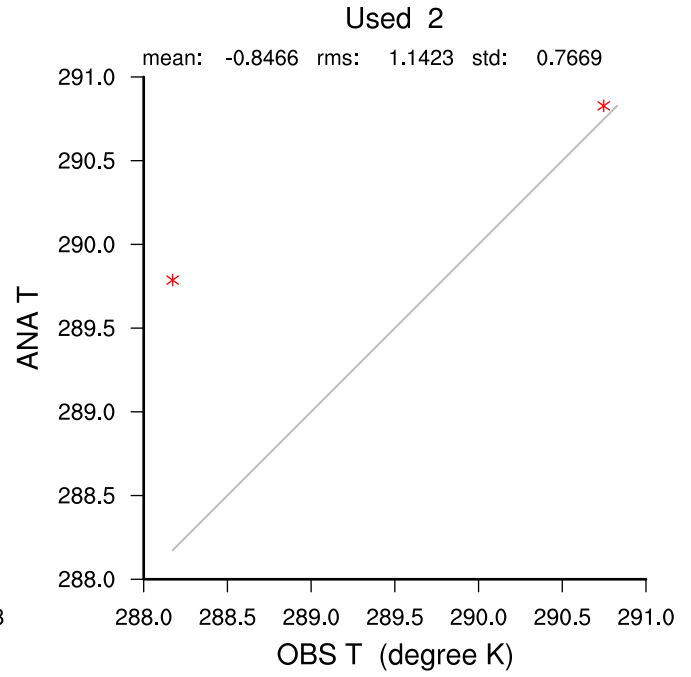
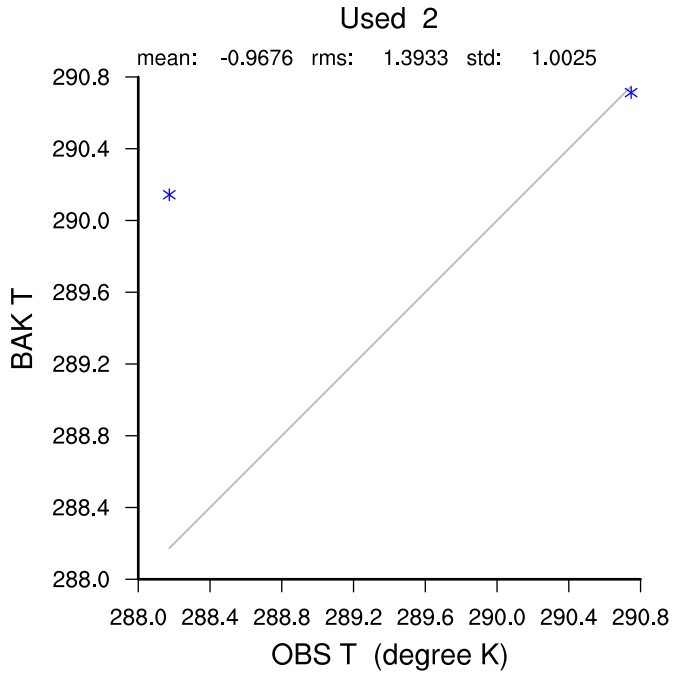




# 2025011106 SONDE\_SFC 2 / 2

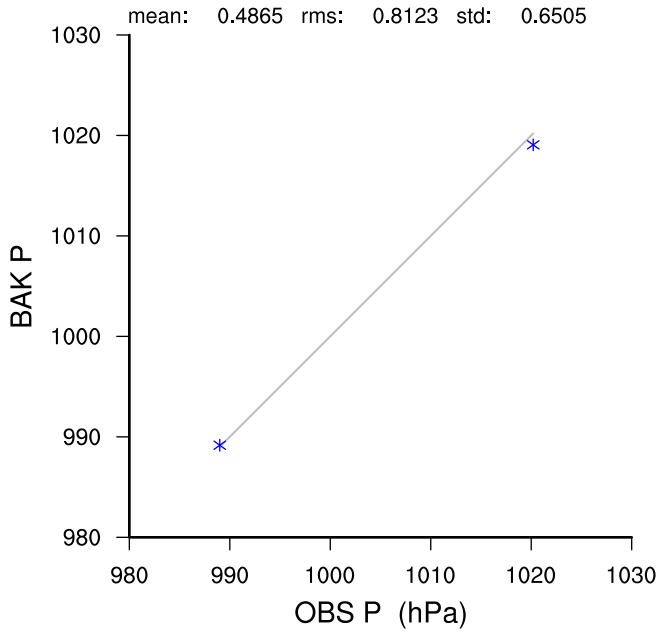


# 2025011106 SONDE\_SFC 2 / 2



2025011106 SONDE\_SFC 2 / 2

Used 2



Used 2

