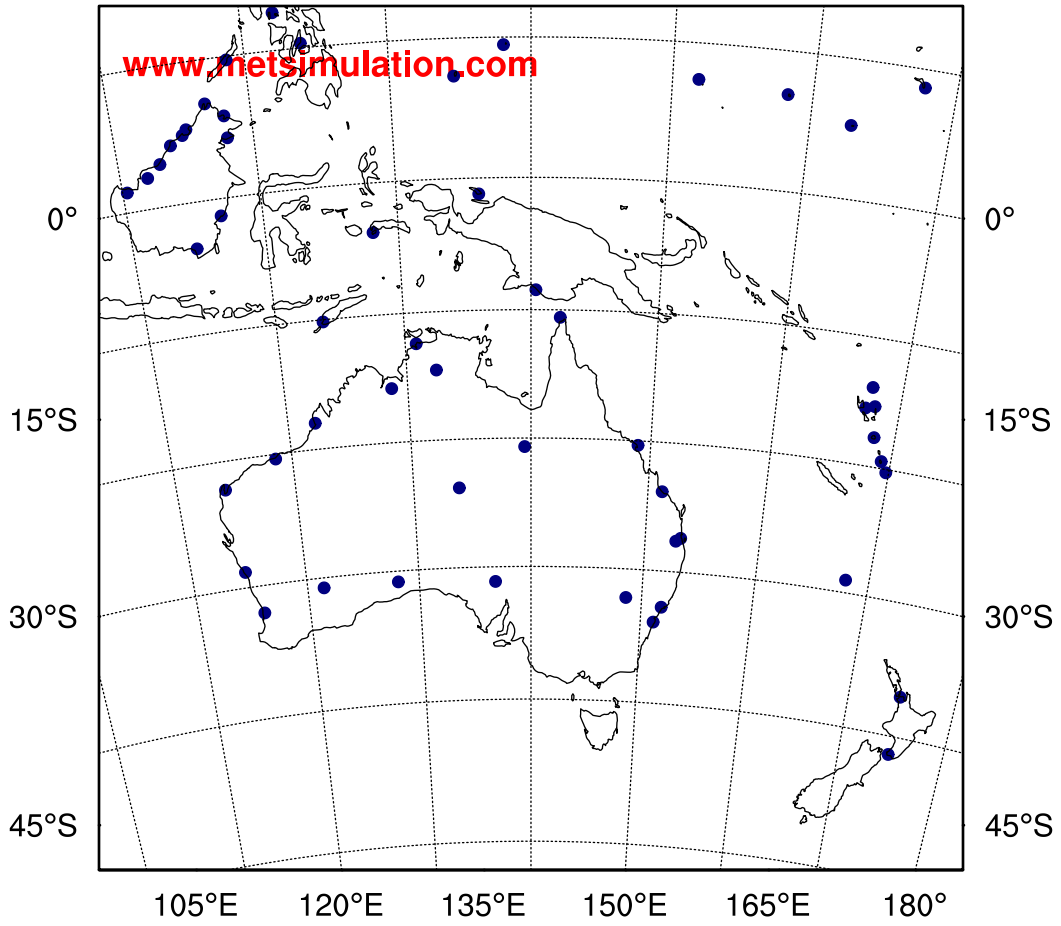


METAR

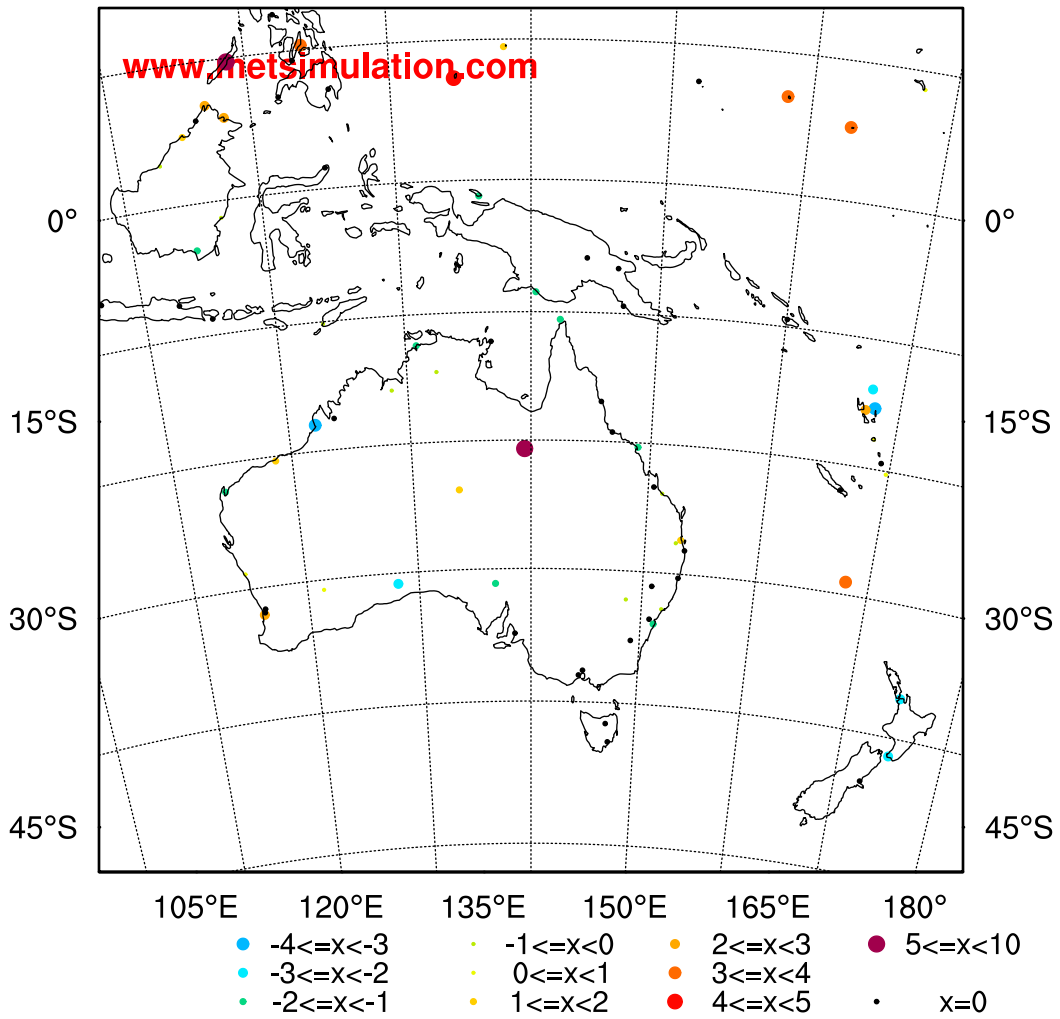
2025020300

88/54



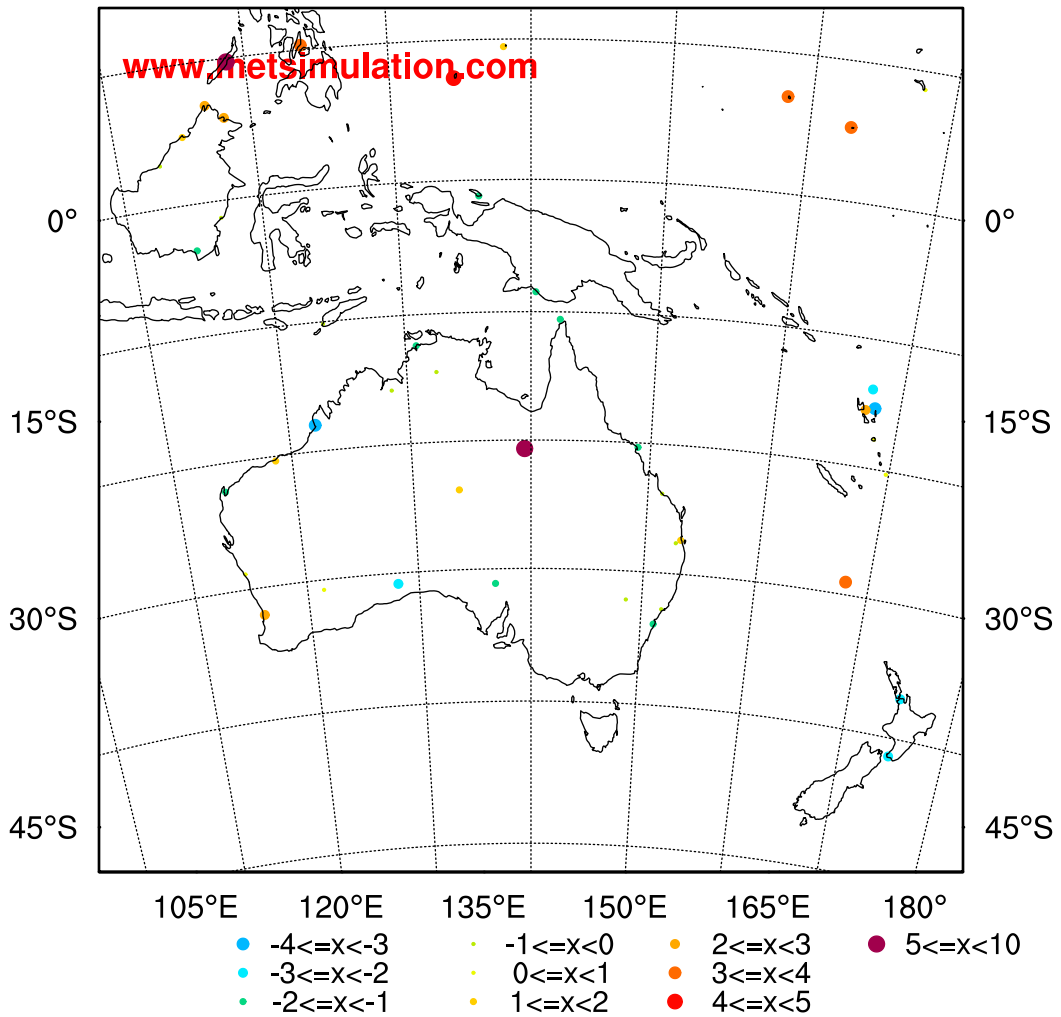
### OMB METAR U (All: 79)

mean: 0.1798 rms: 1.7002 std: 1.6907



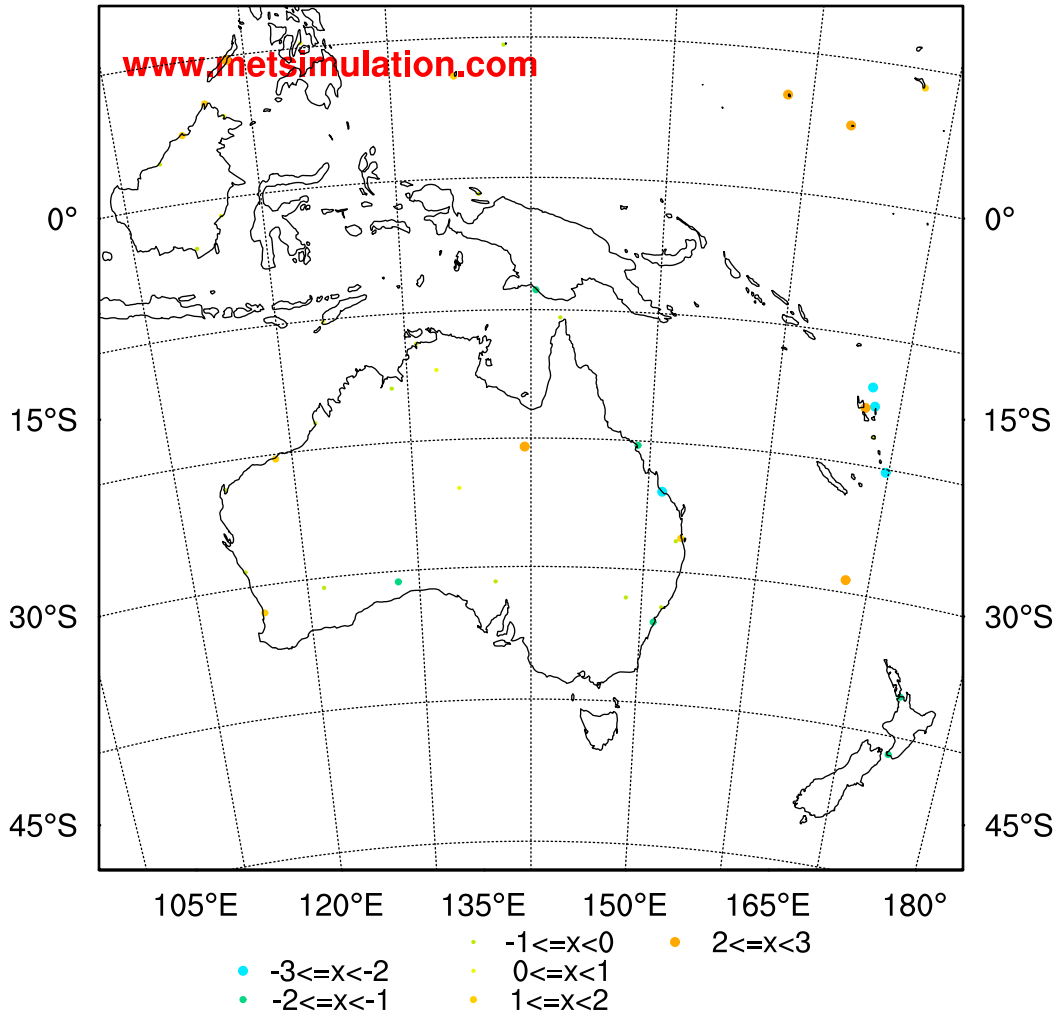
### OMB METAR U (Used: 45)

mean: 0.3157 rms: 2.2528 std: 2.2305



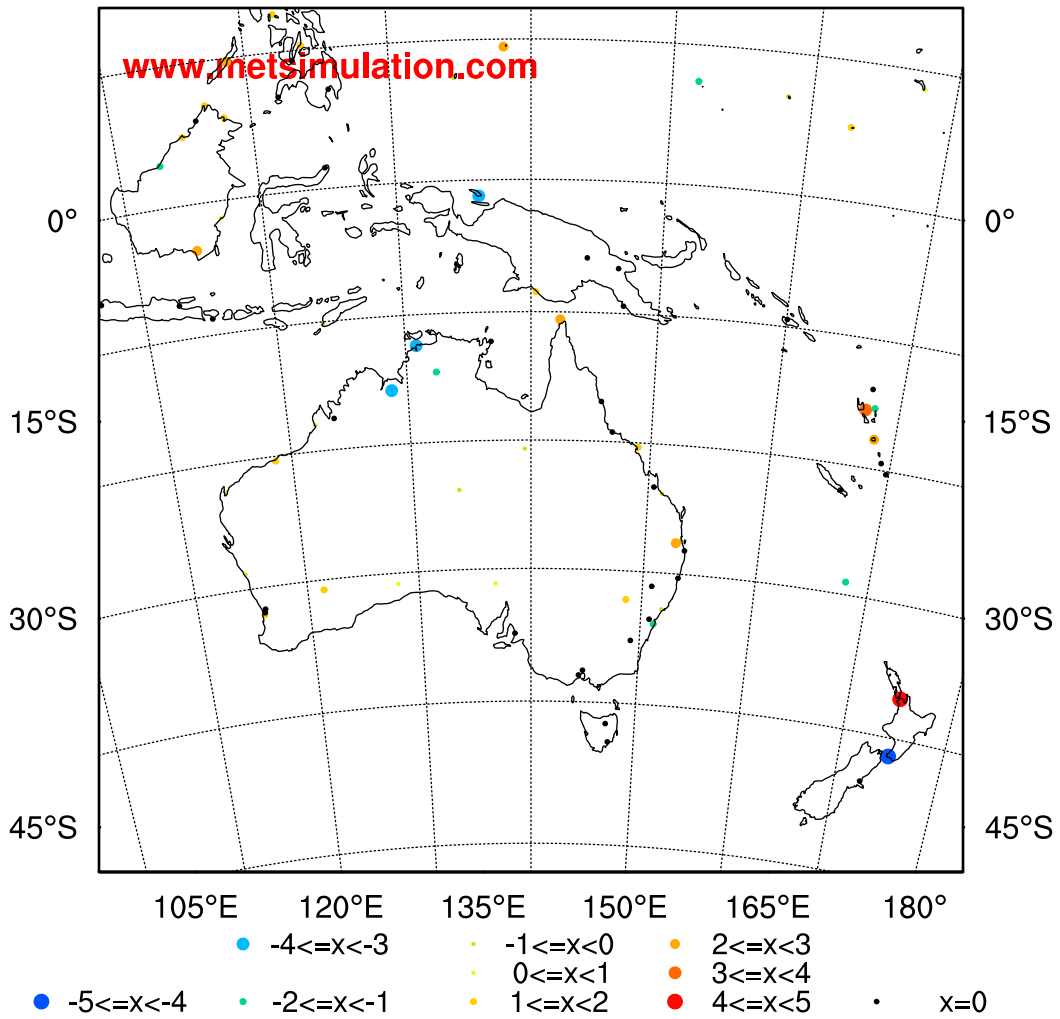
**OMA METAR U (Used: 45)**

mean: 0.0486 rms: 1.4541 std: 1.4533



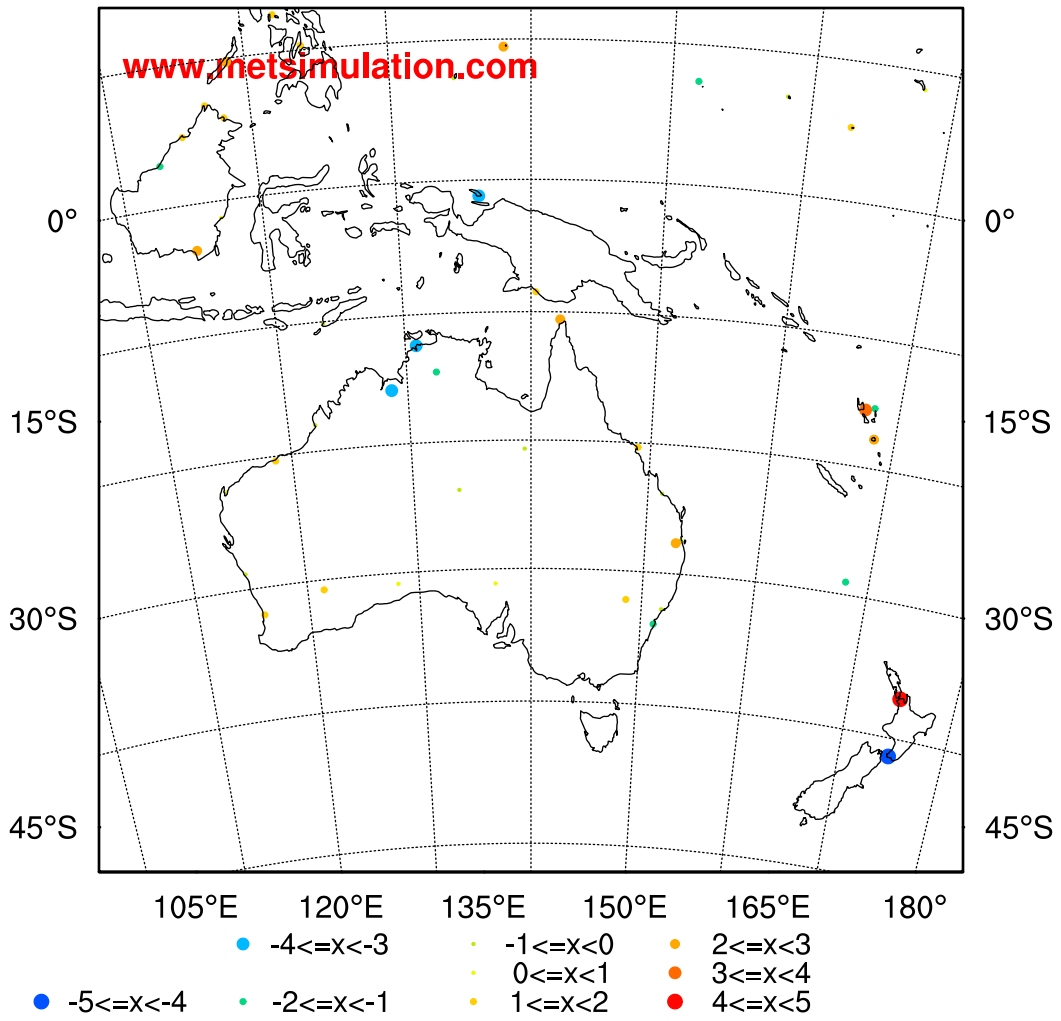
### OMB METAR V (All: 79)

mean: 0.2142 rms: 1.4647 std: 1.4490



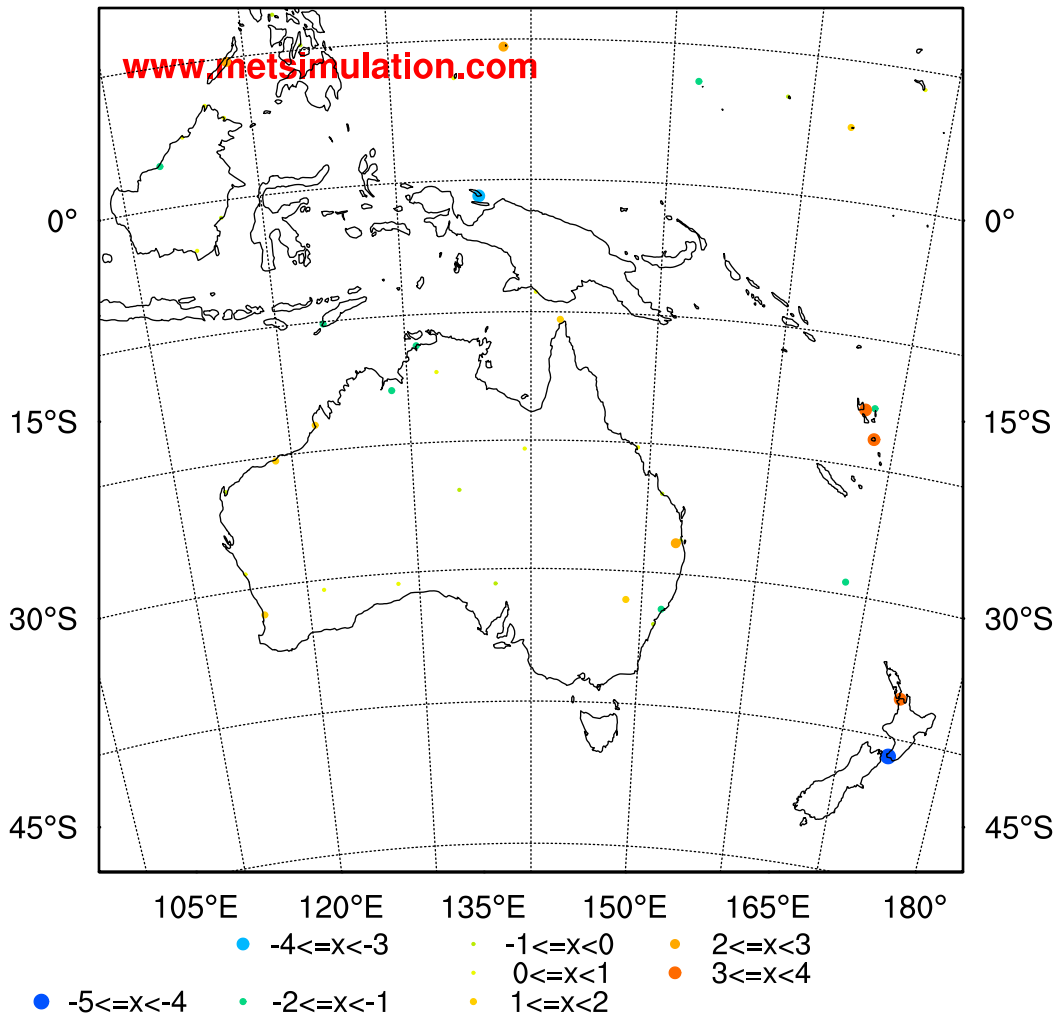
**OMB METAR V (Used: 45)**

mean: 0.3760 rms: 1.9408 std: 1.9040



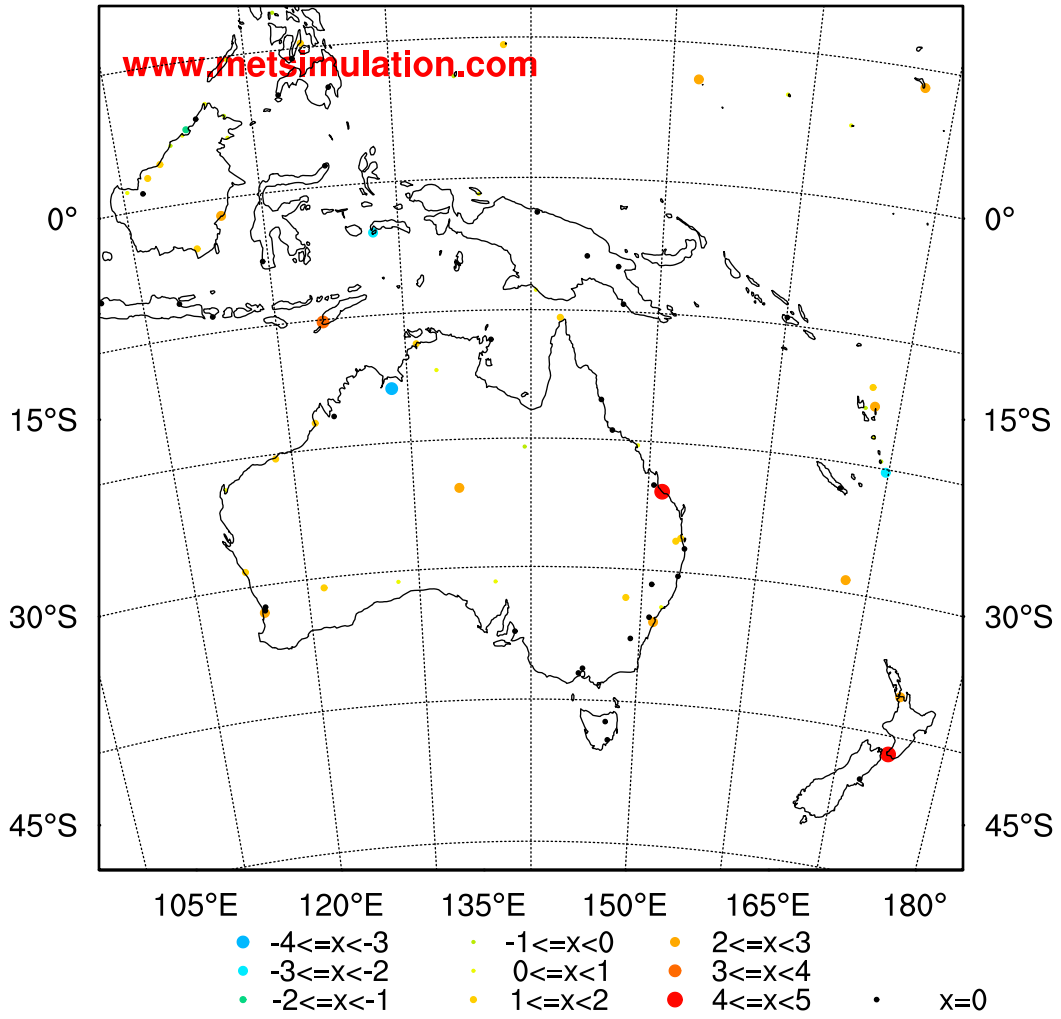
### OMA METAR V (Used: 45)

mean: 0.2001 rms: 1.6525 std: 1.6403



OMB METART (All: 88)

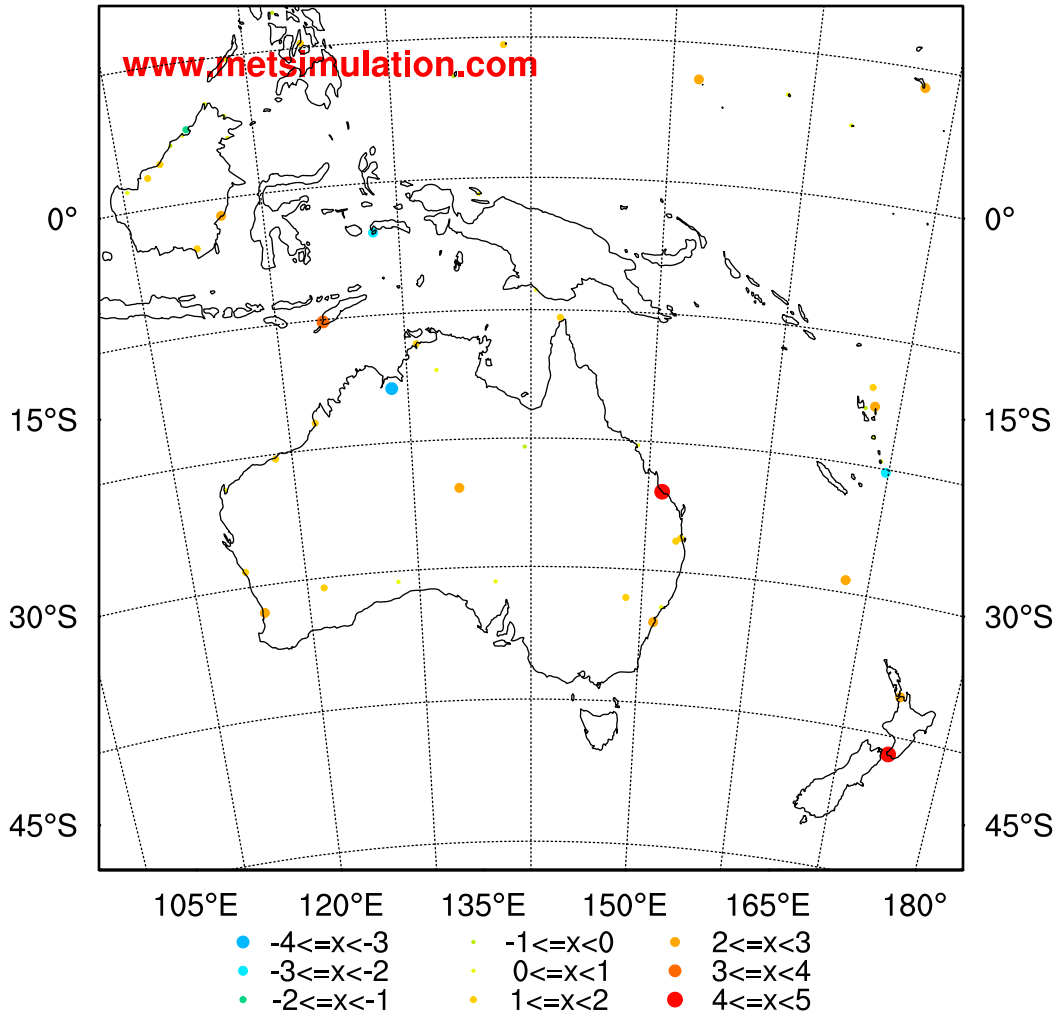
mean: 0.5966 rms: 1.3971 std: 1.2633





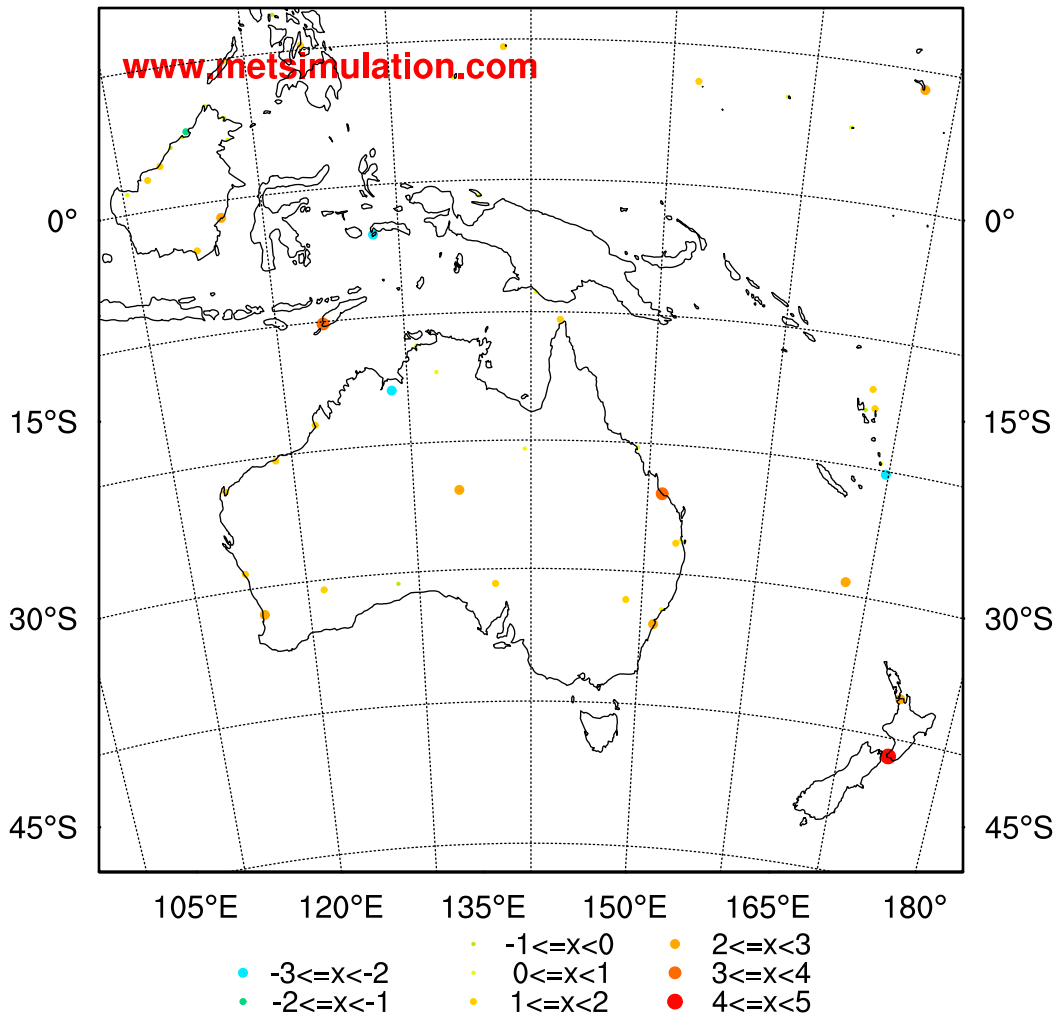
**OMB METAR T (Used: 54)**

mean: 0.9722 rms: 1.7835 std: 1.4952



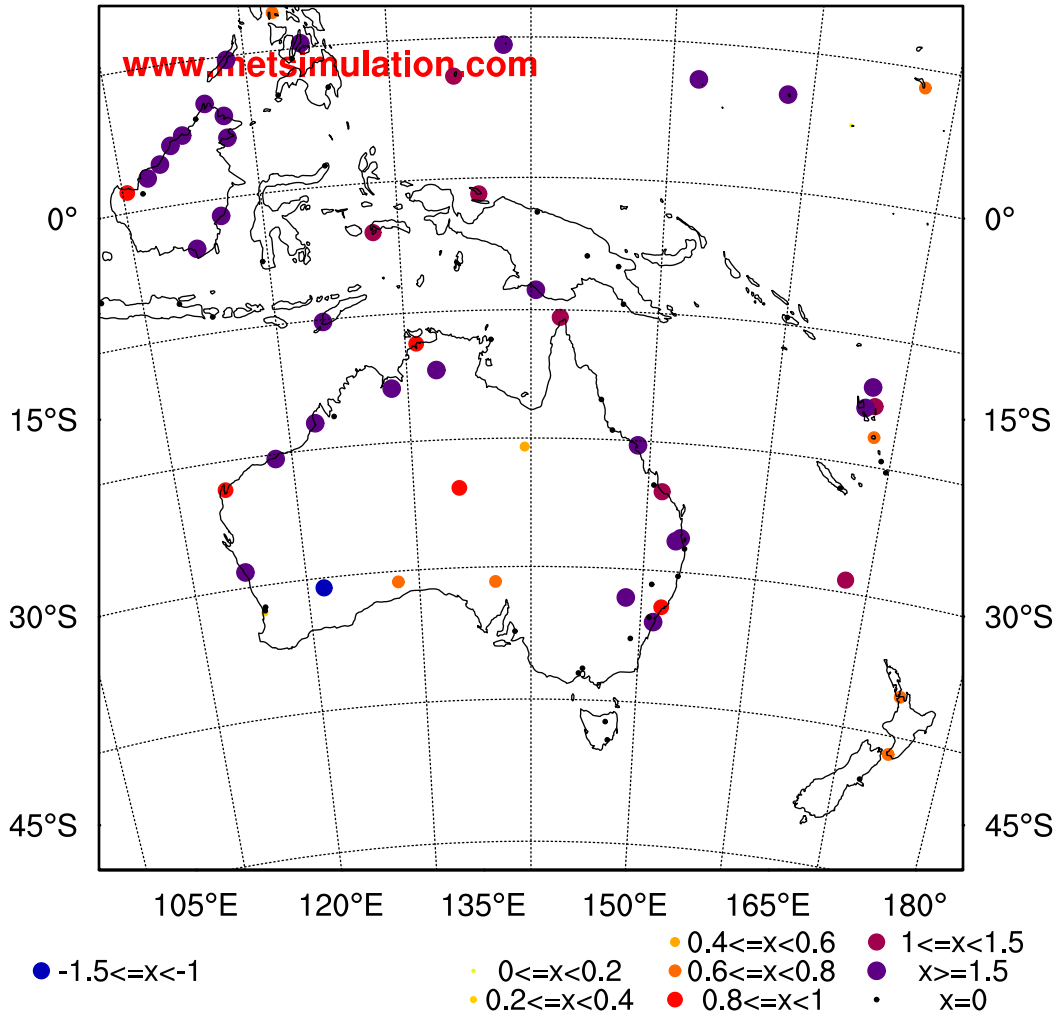
OMA METAR T (Used: 54)

mean: 0.8979 rms: 1.6377 std: 1.3696



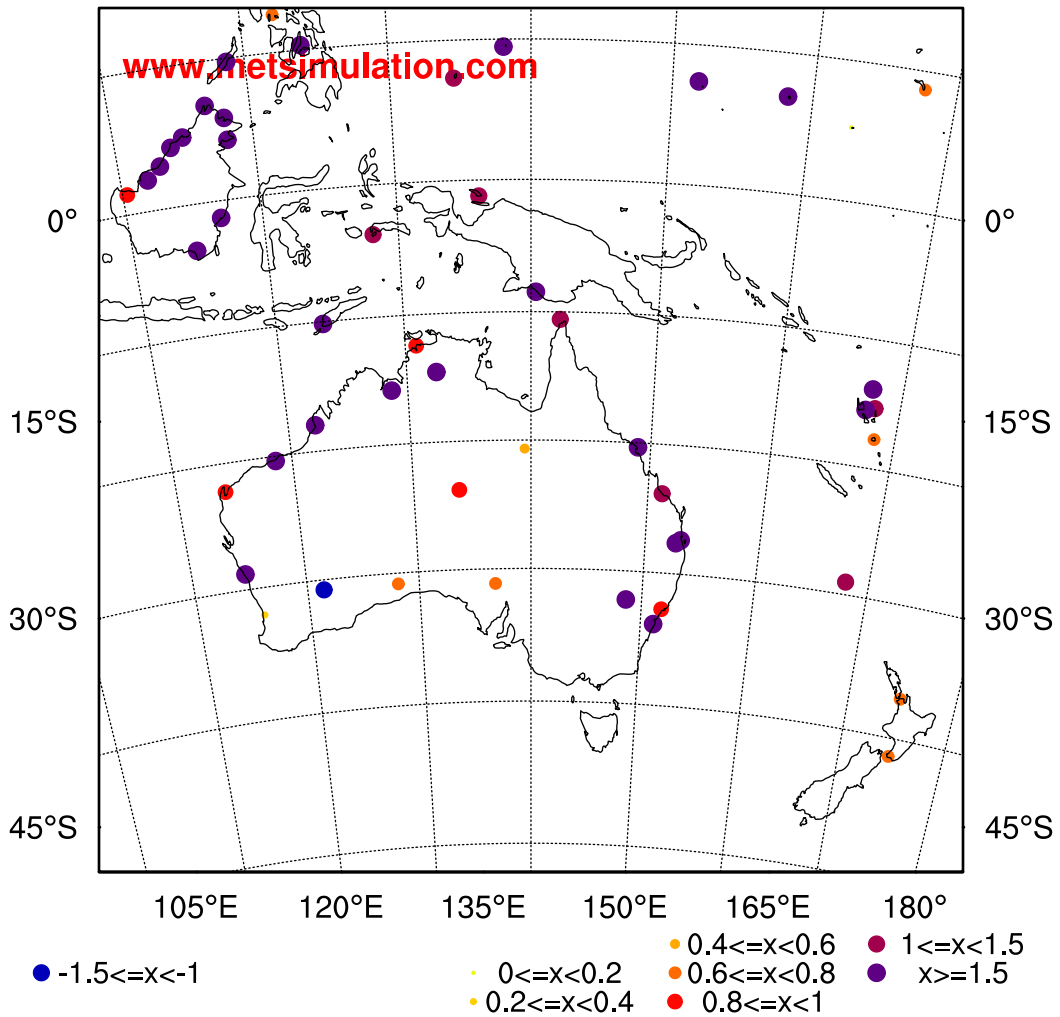
OMB METAR Q (All: 88)

mean: 1.0969 rms: 1.7790 std: 1.4006



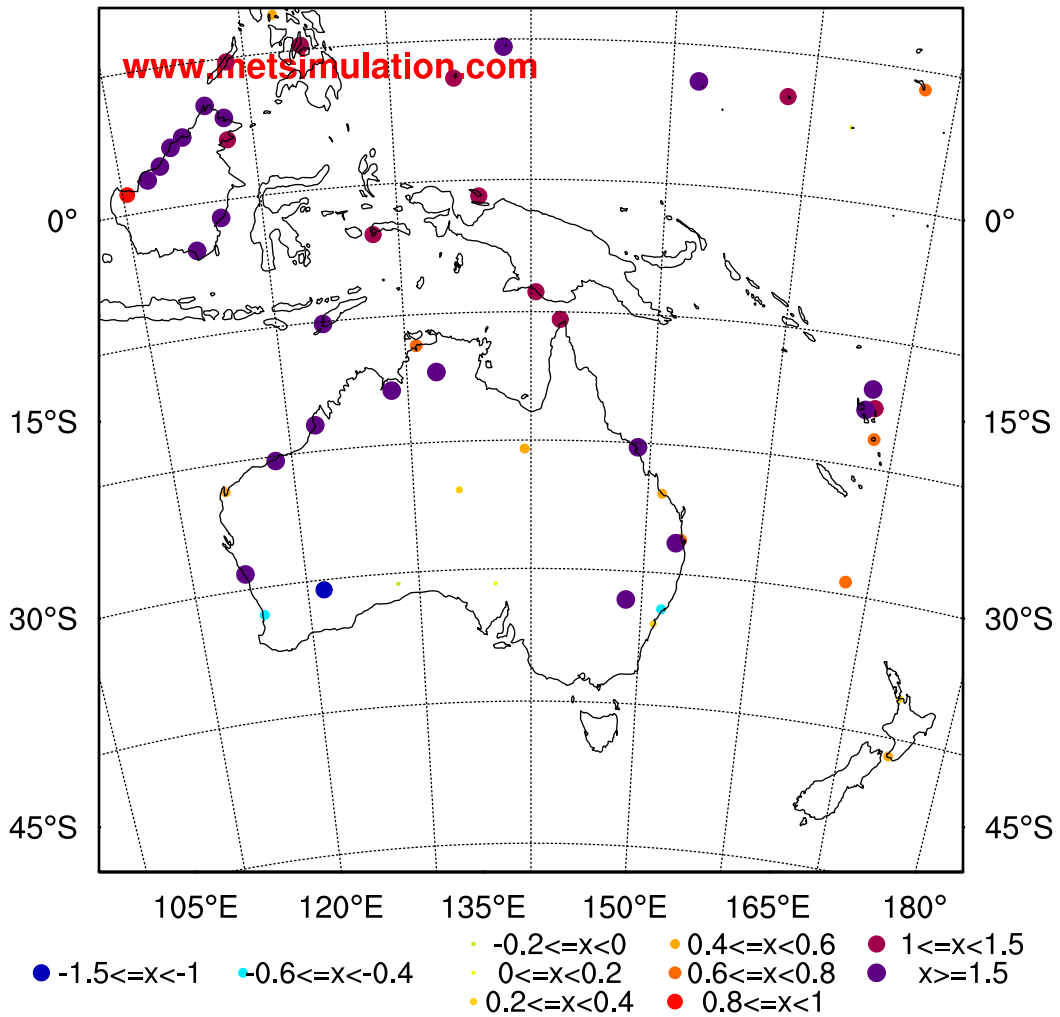
### OMB METAR Q (Used: 52)

mean: 1.8563 rms: 2.3143 std: 1.3820



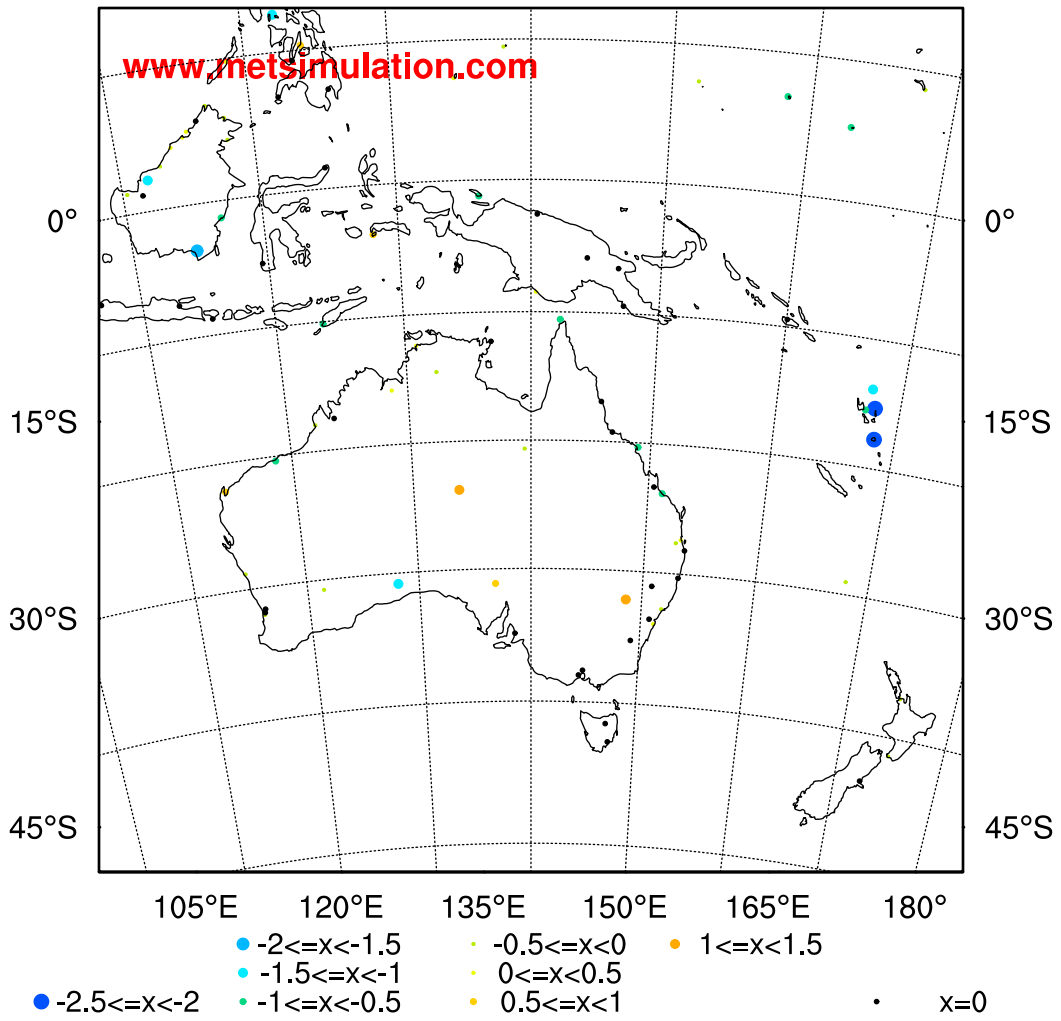
OMA METAR Q (Used: 52)

mean: 1.5272 rms: 2.0805 std: 1.4129



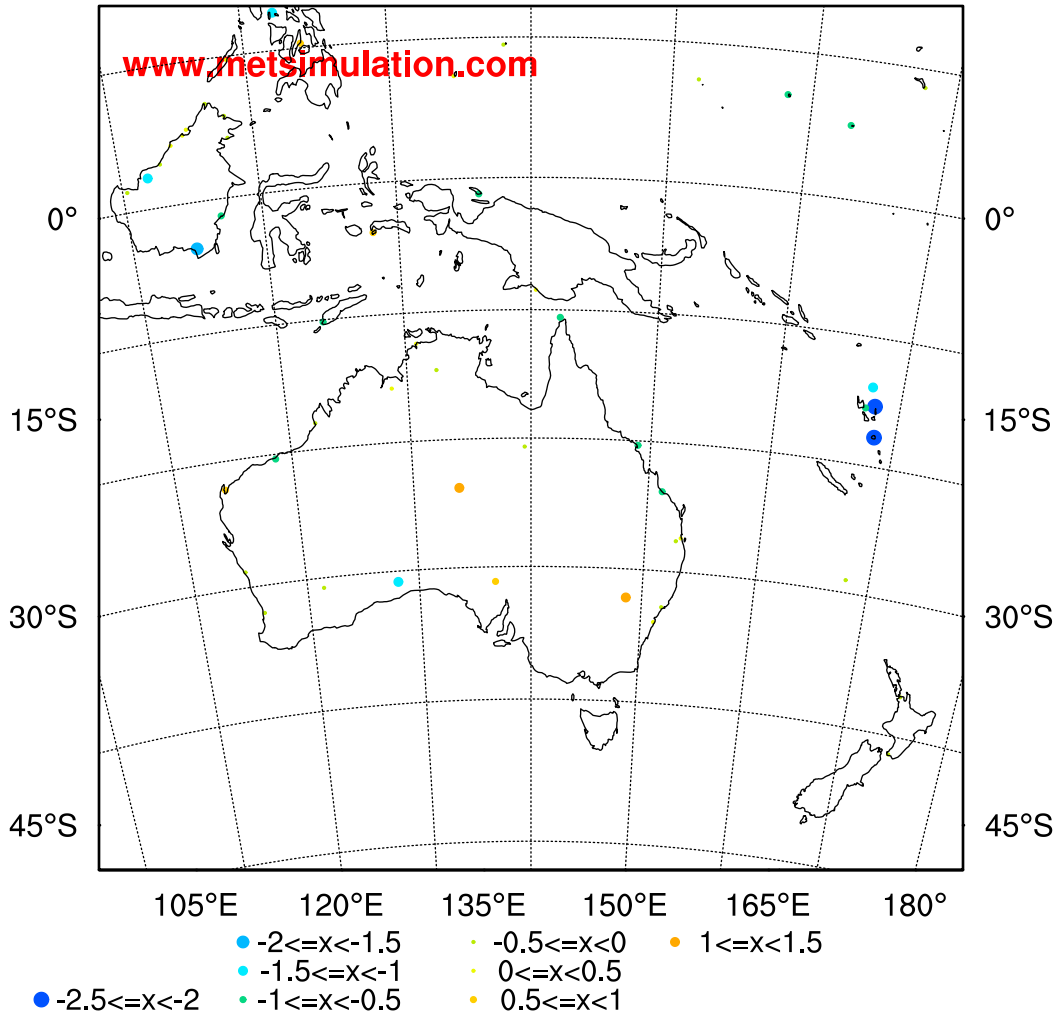
**OMB METAR P (All: 85)**

mean: -0.1873 rms: 0.6162 std: 0.5870



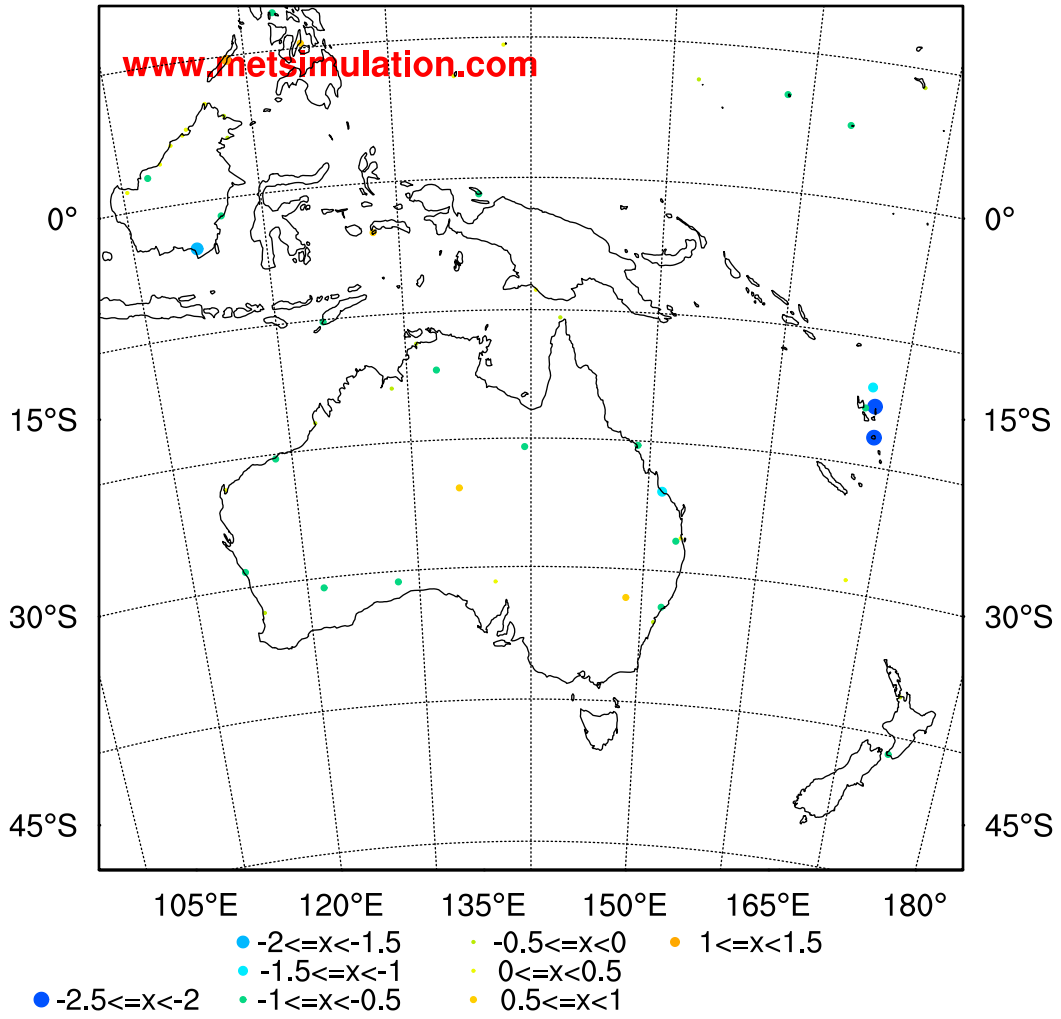
**OMB METAR P (Used: 52)**

mean: -0.3061 rms: 0.7878 std: 0.7259



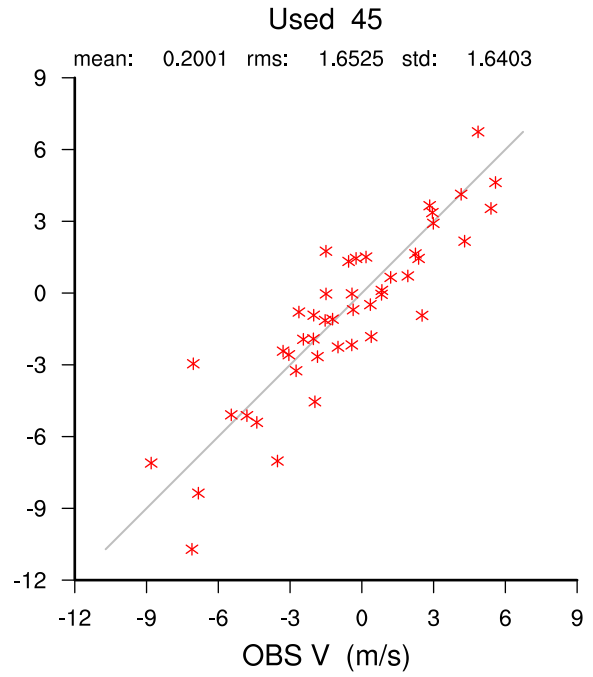
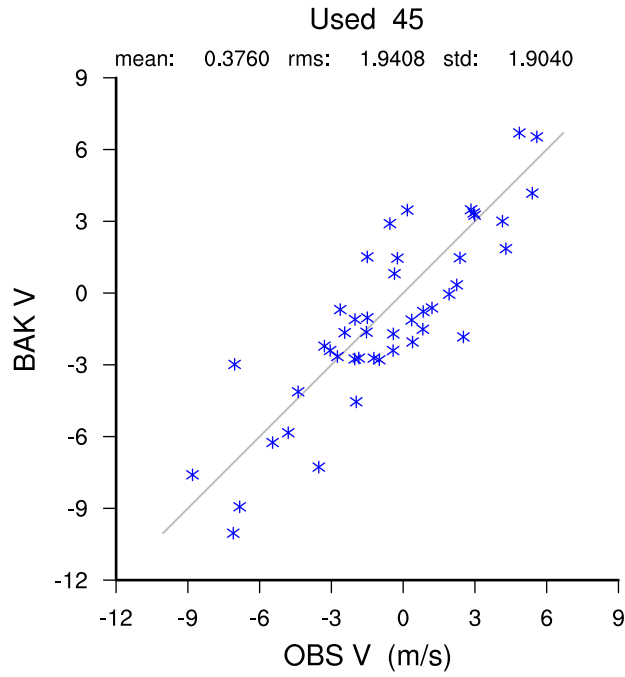
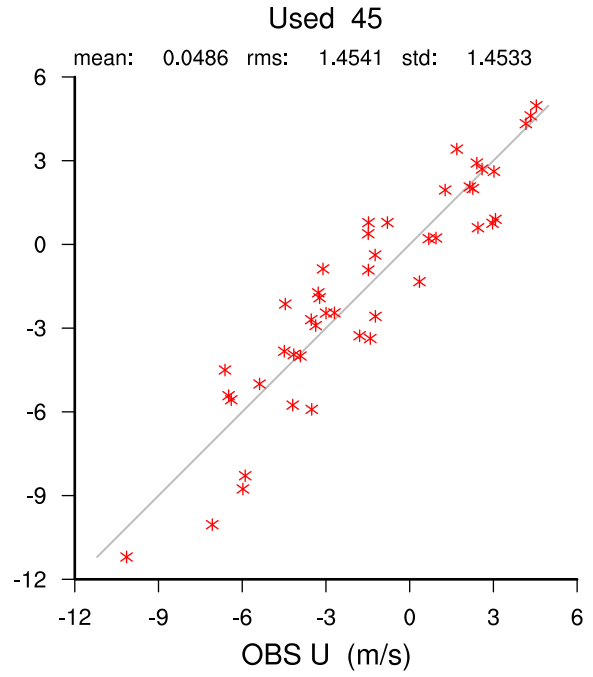
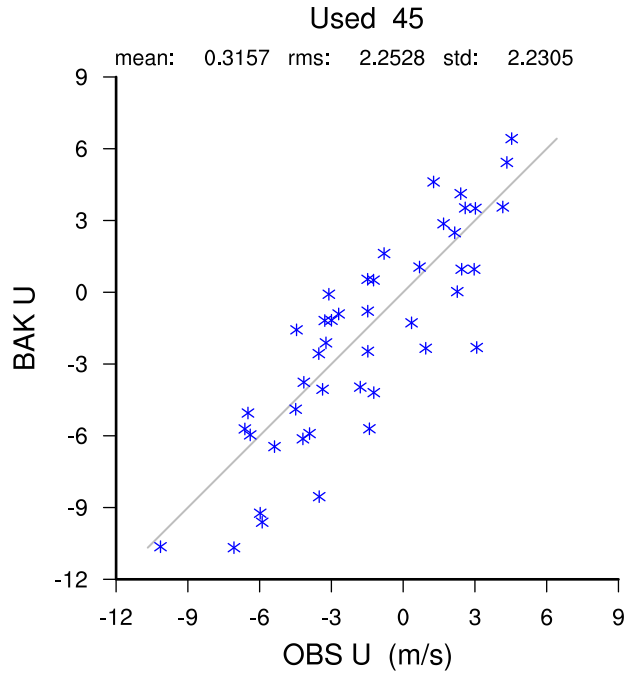
OMA METAR P (Used: 52)

mean: -0.3294 rms: 0.7639 std: 0.6893

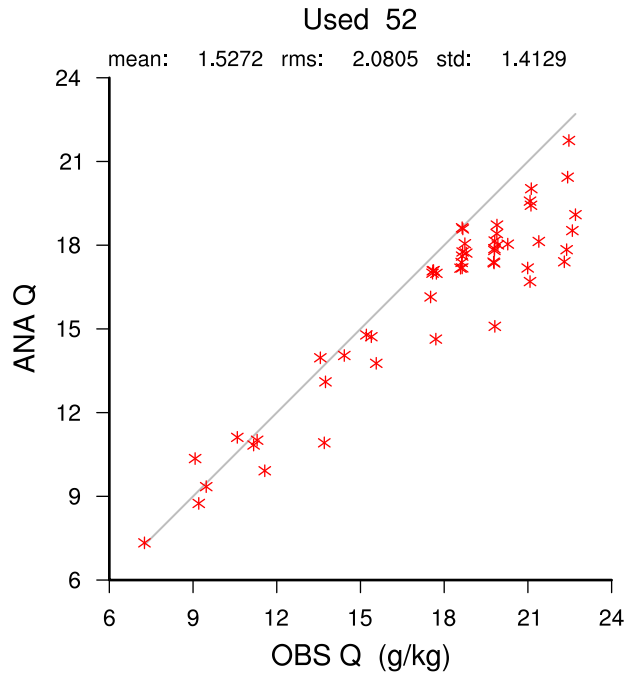
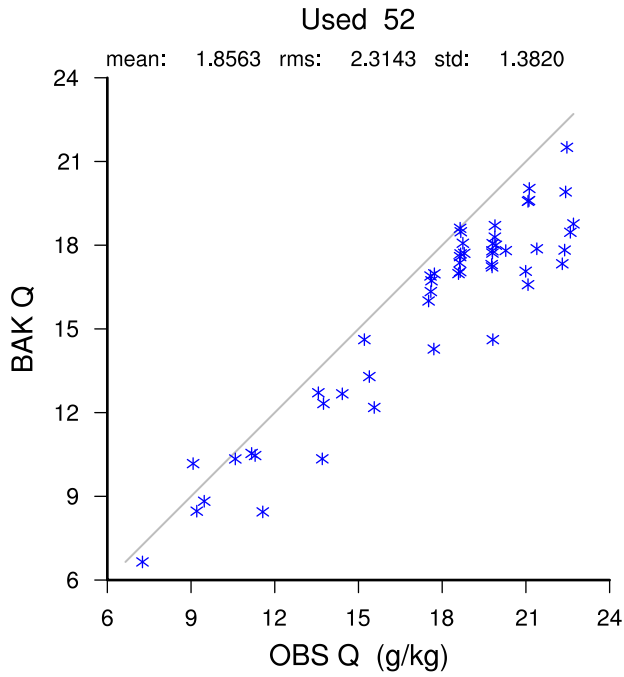
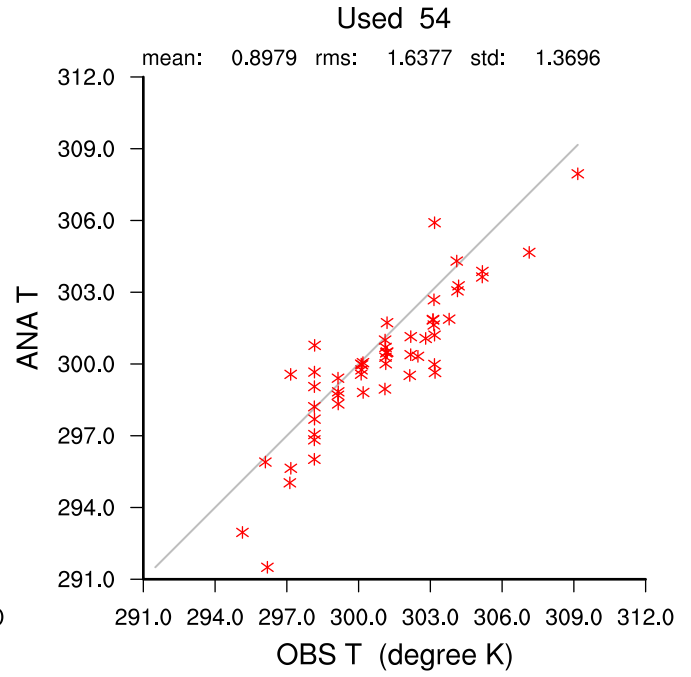
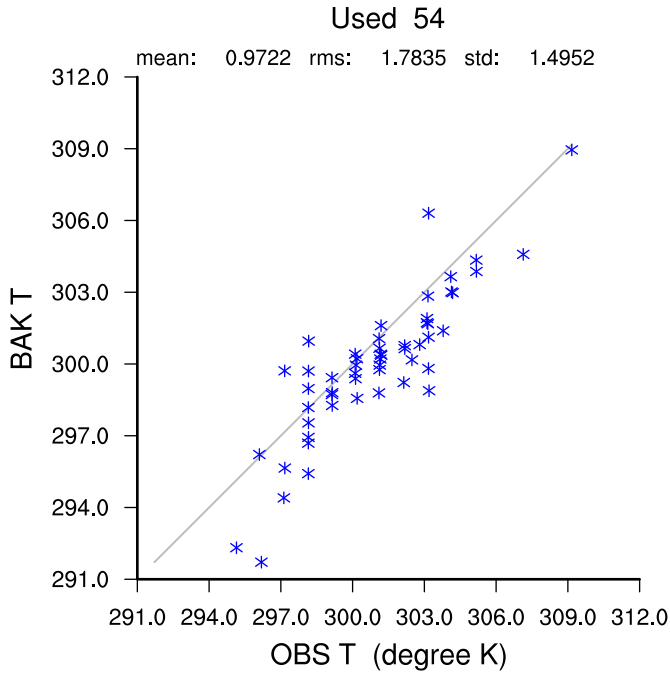




# 2025020300 METAR 88 / 54



2025020300 METAR 88 / 54



# 2025020300 METAR 88 / 54

