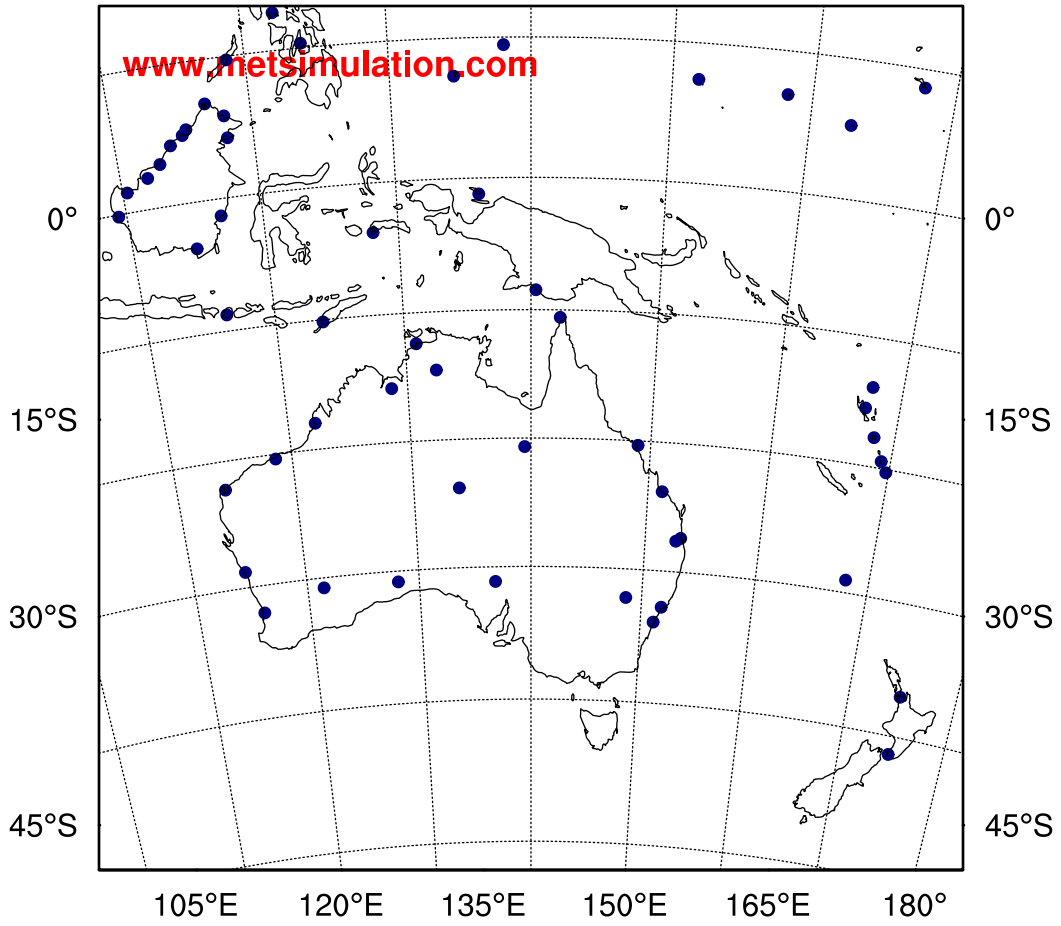


METAR

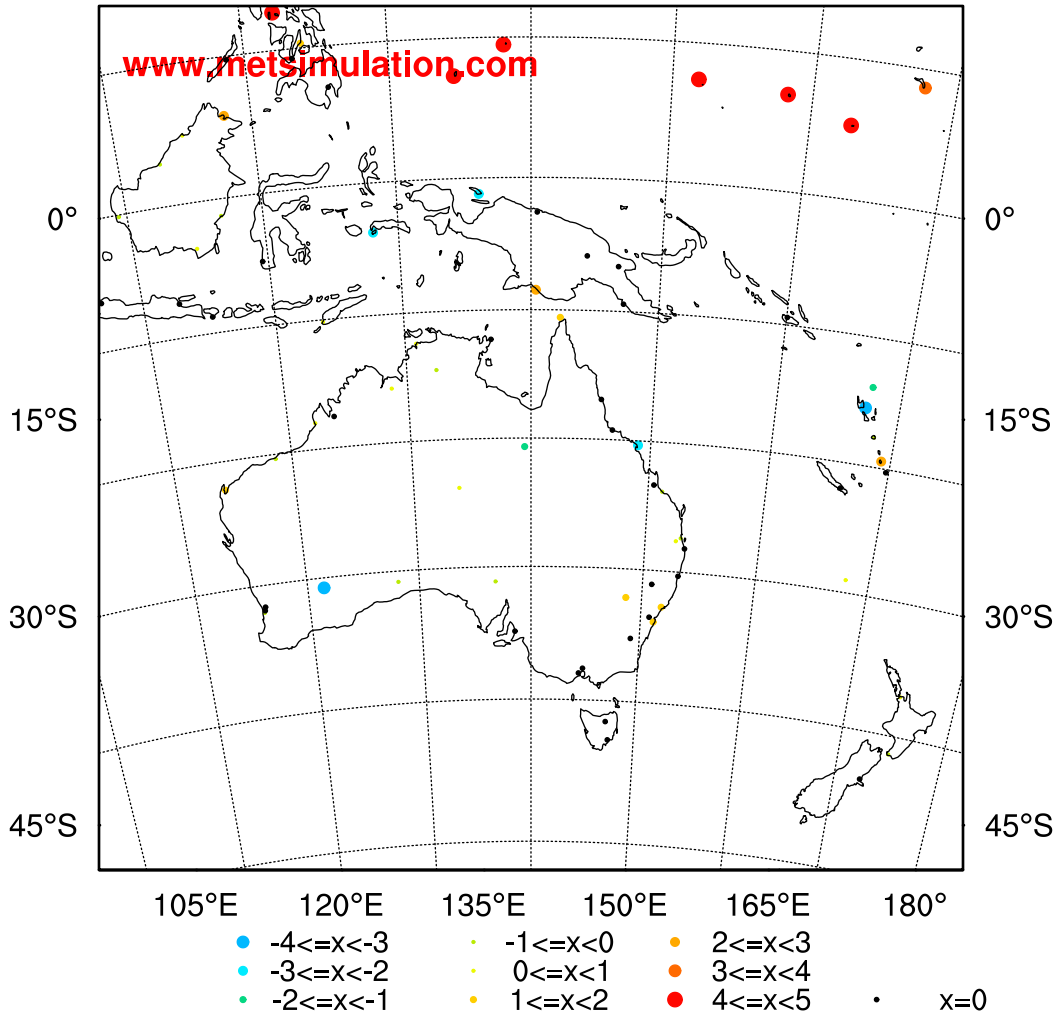
2024112500

89/55



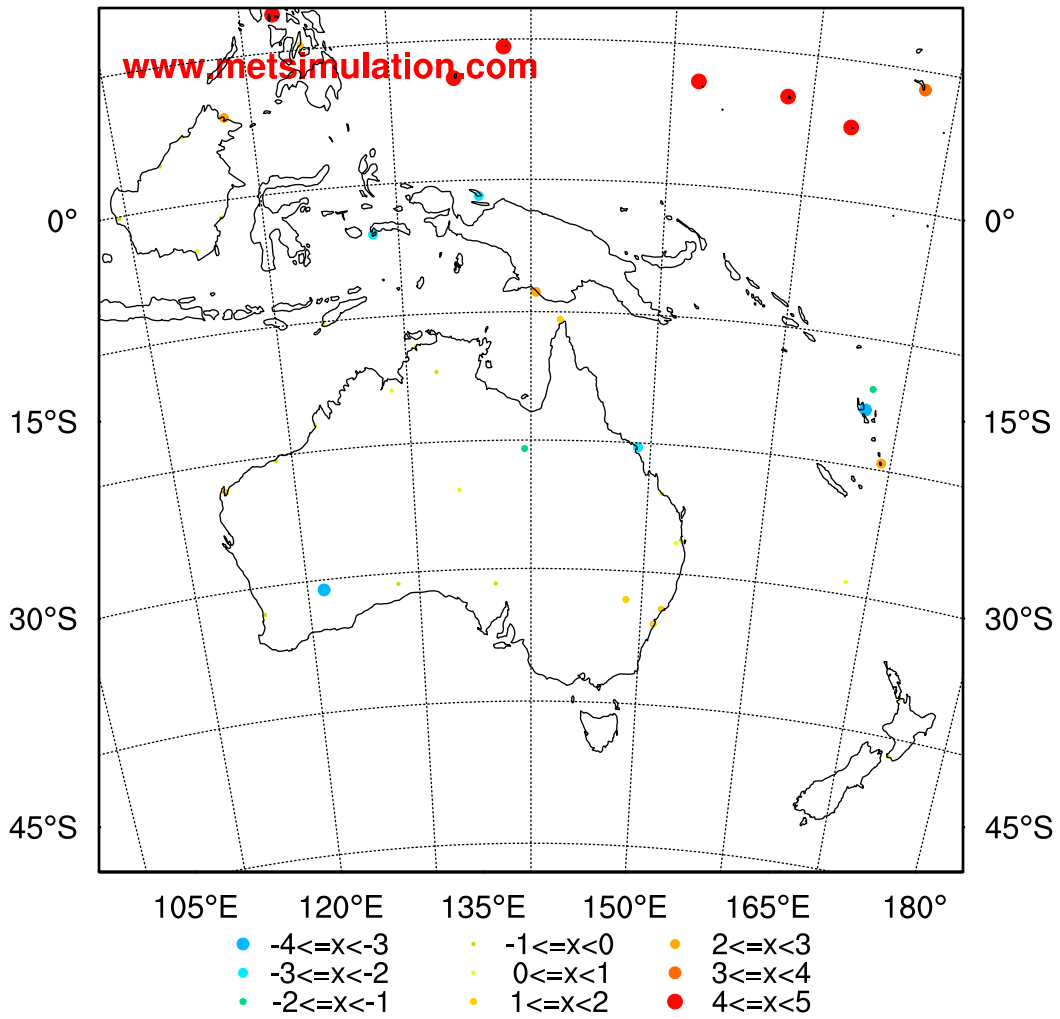
OMB METAR U (All: 77)

mean: 0.3788 rms: 1.7116 std: 1.6691



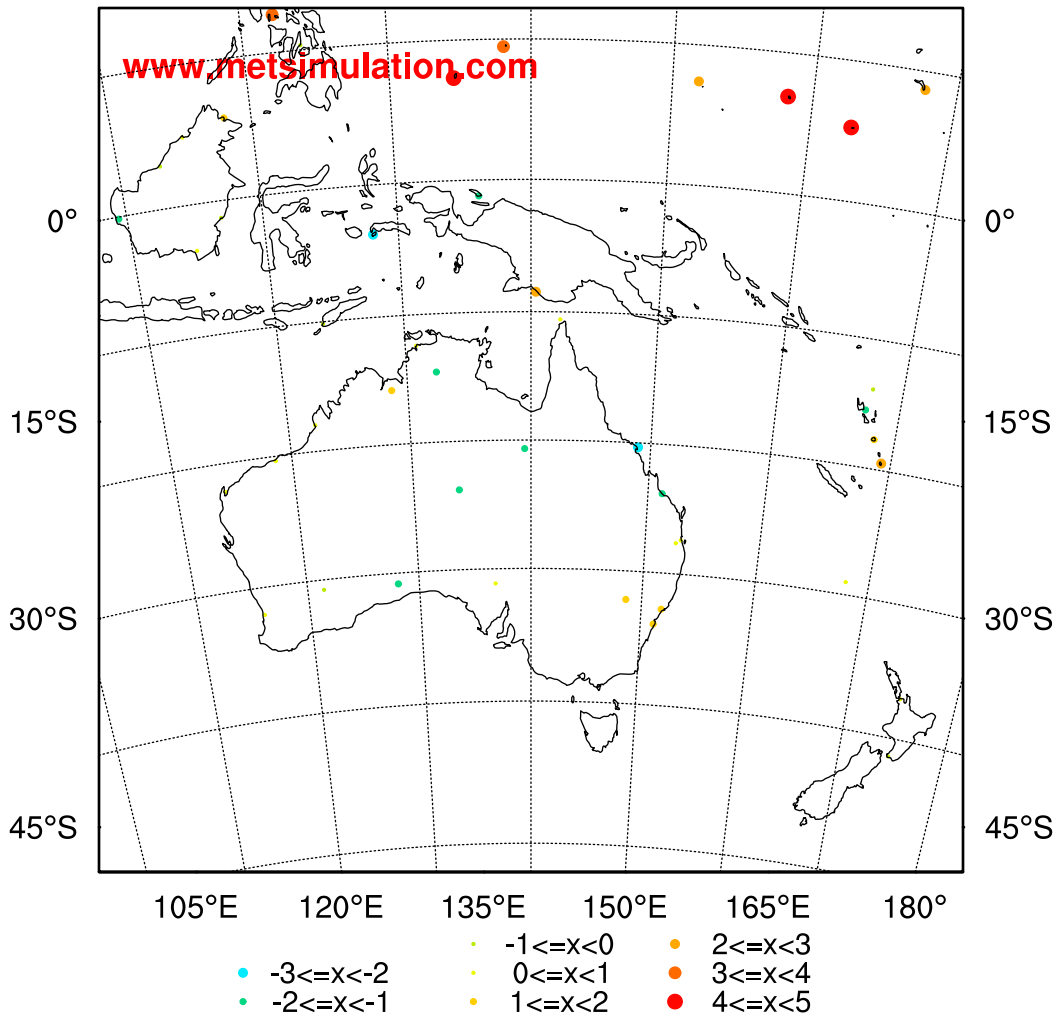
OMB METAR U (Used: 45)

mean: 0.6481 rms: 2.2389 std: 2.1430



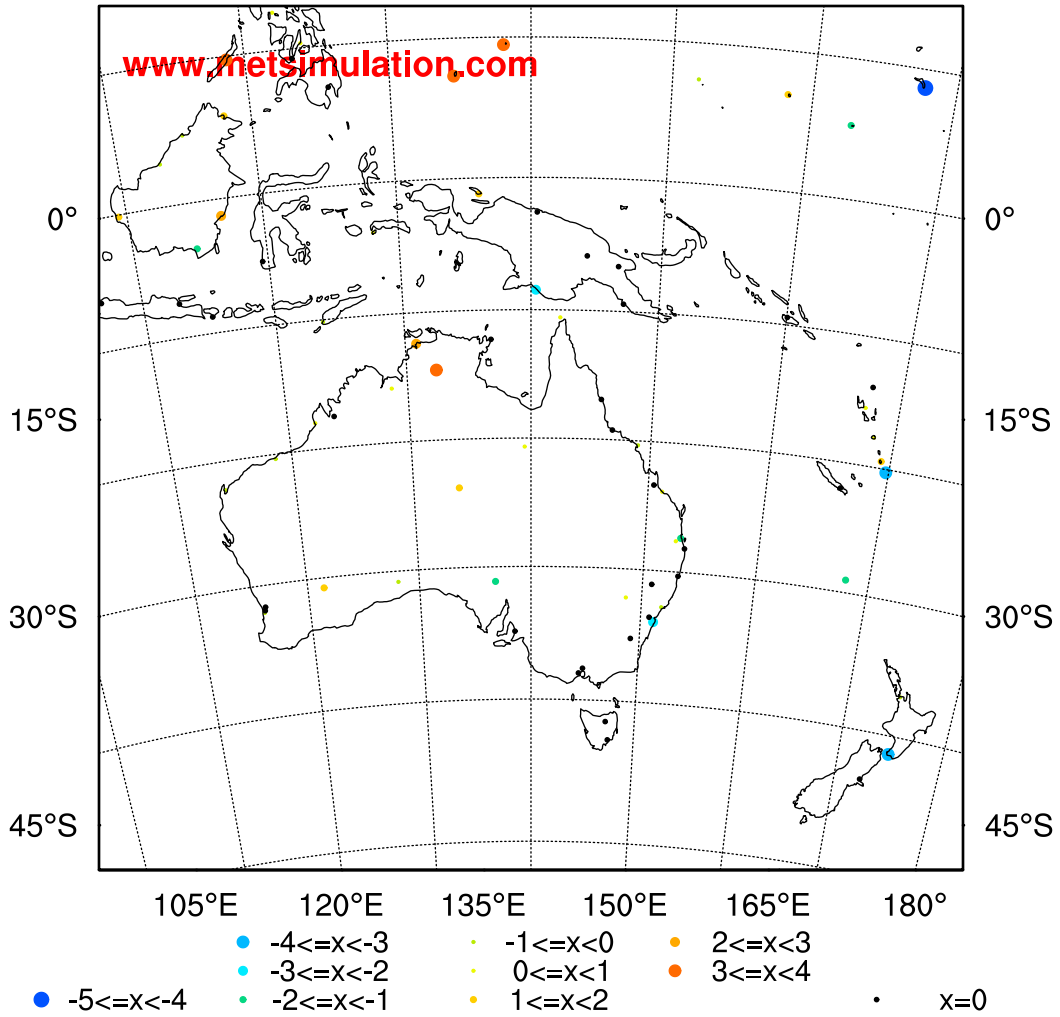
OMA METAR U (Used: 45)

mean: 0.5351 rms: 1.8241 std: 1.7438



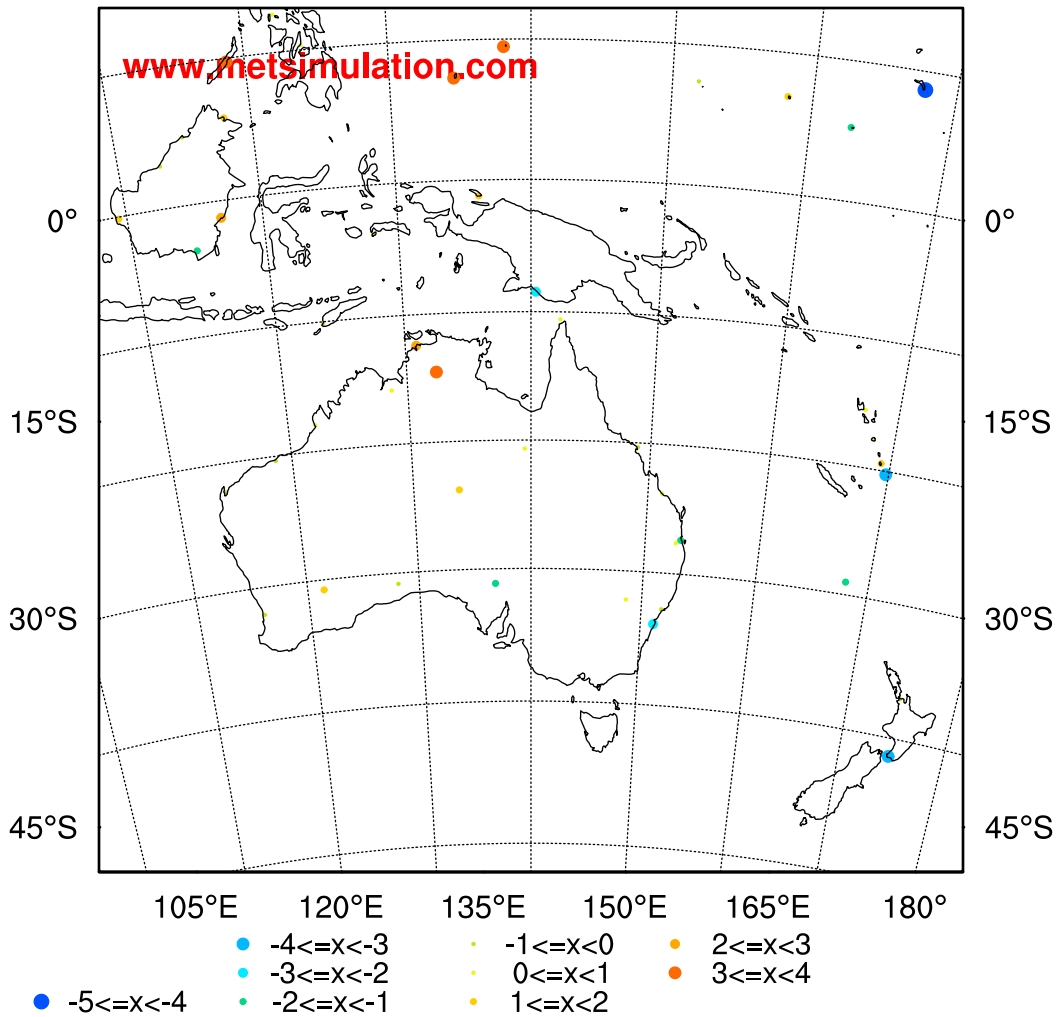
OMB METAR V (All: 77)

mean: 0.0404 rms: 1.4397 std: 1.4391



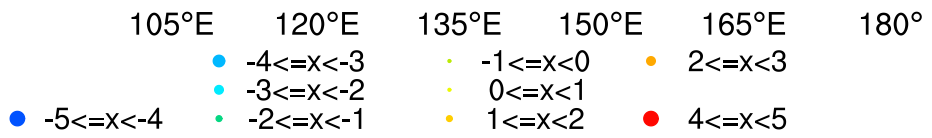
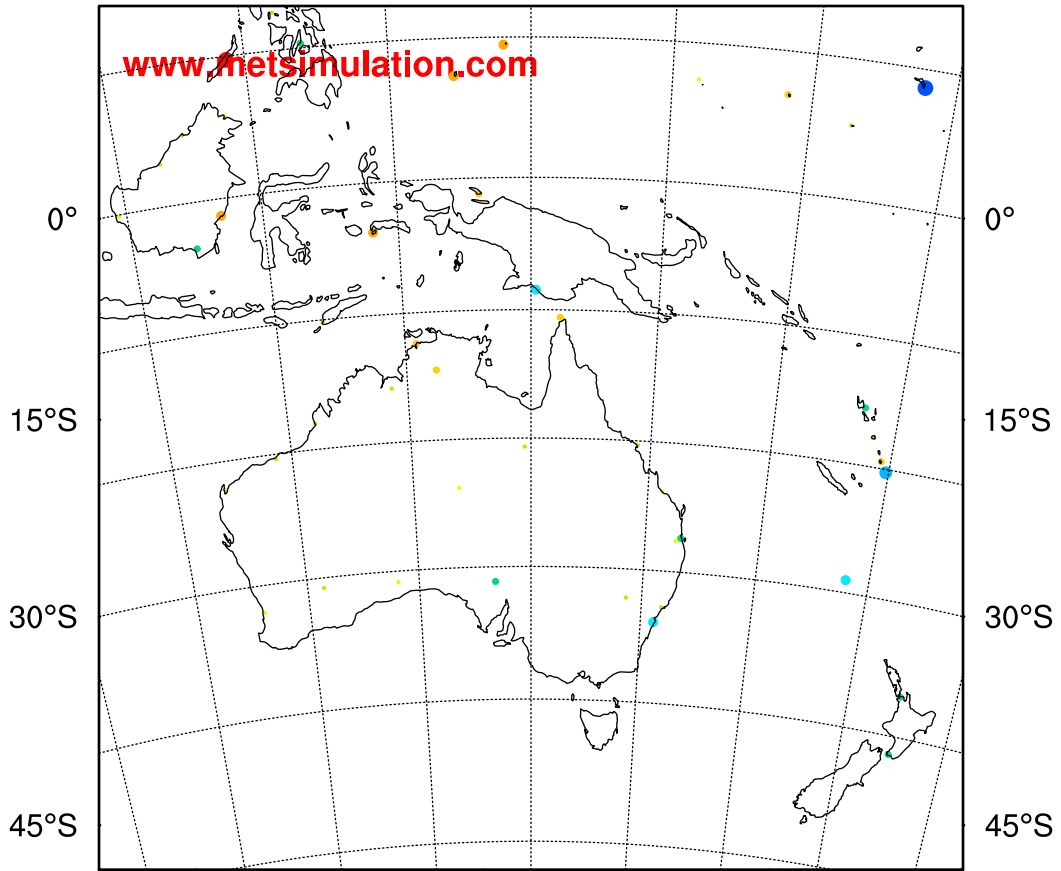
OMB METAR V (Used: 46)

mean: 0.0676 rms: 1.8627 std: 1.8615



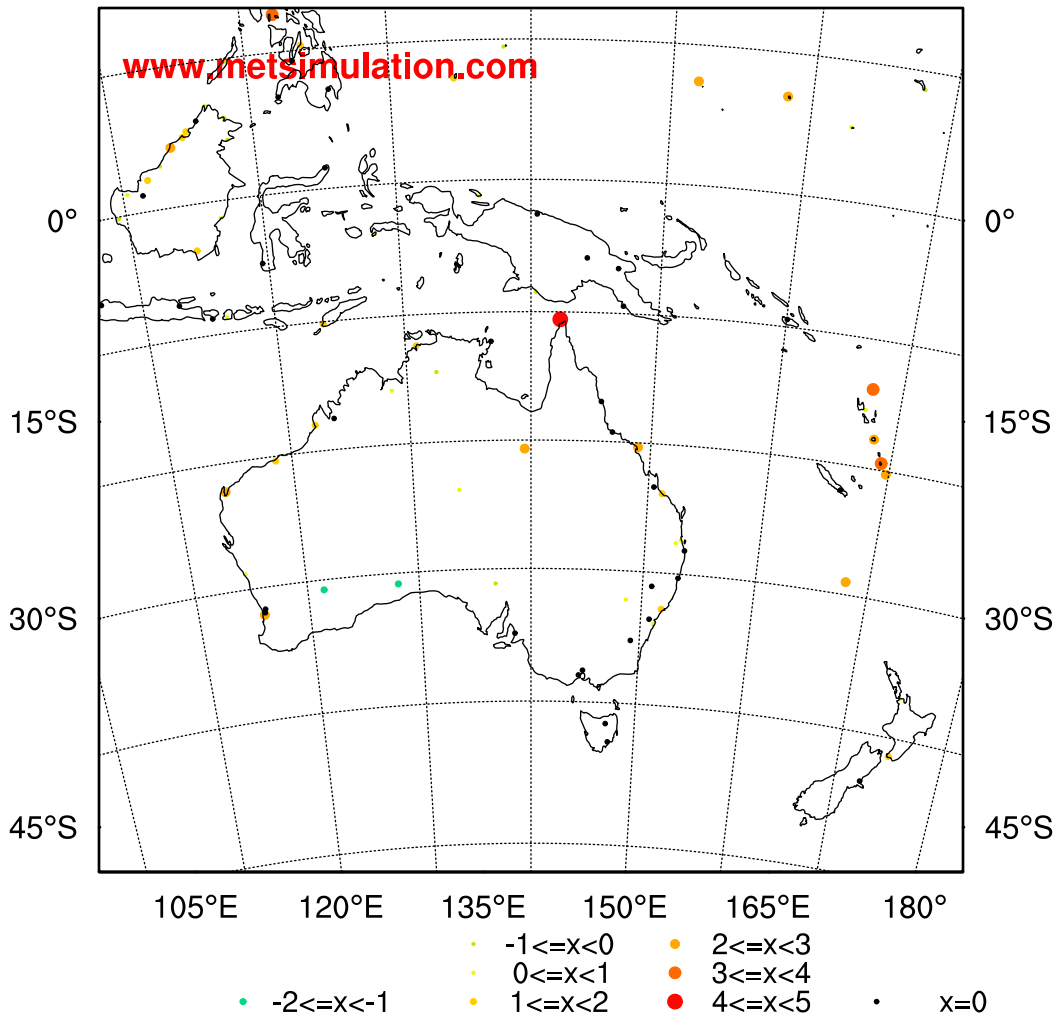
OMA METAR V (Used: 46)

mean: -0.0649 rms: 1.6769 std: 1.6756



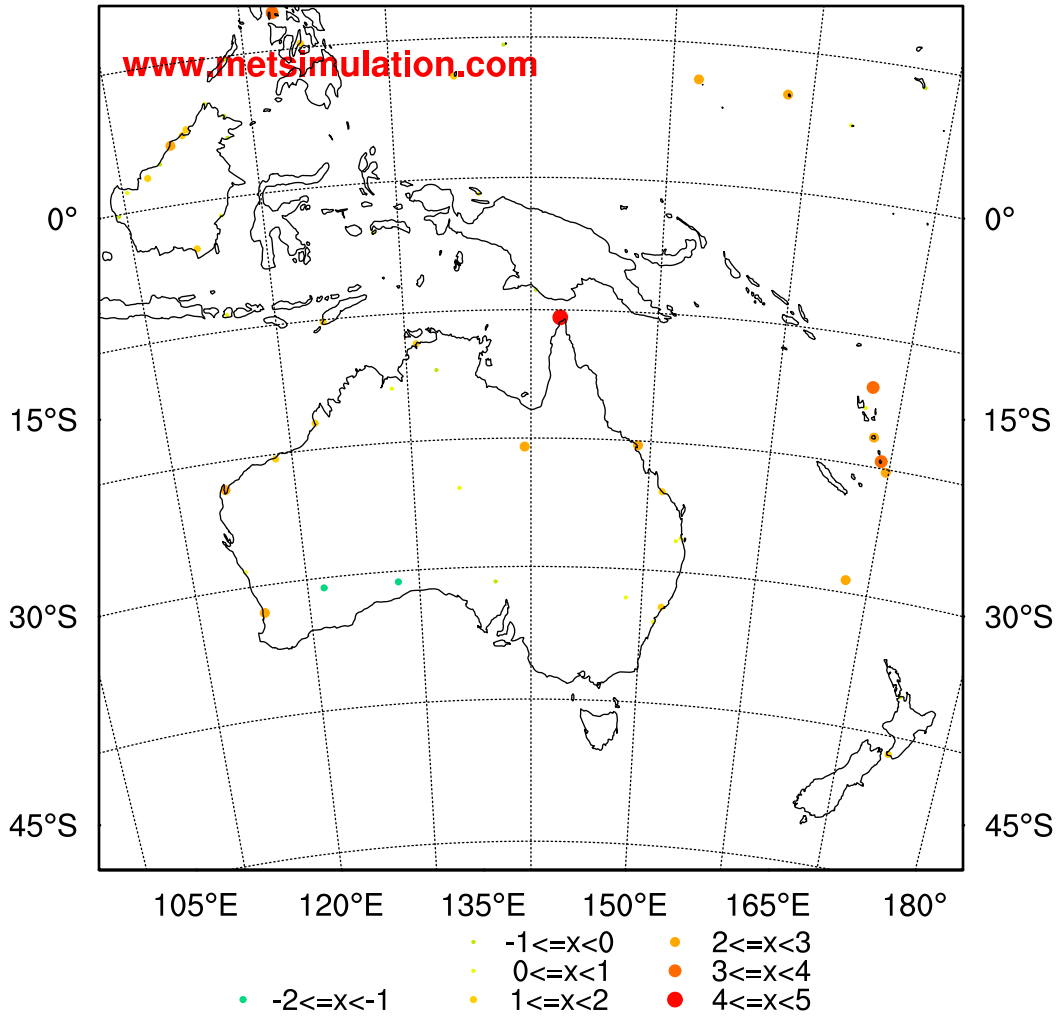
OMB METAR T (All: 89)

mean: 0.6808 rms: 1.3227 std: 1.1341



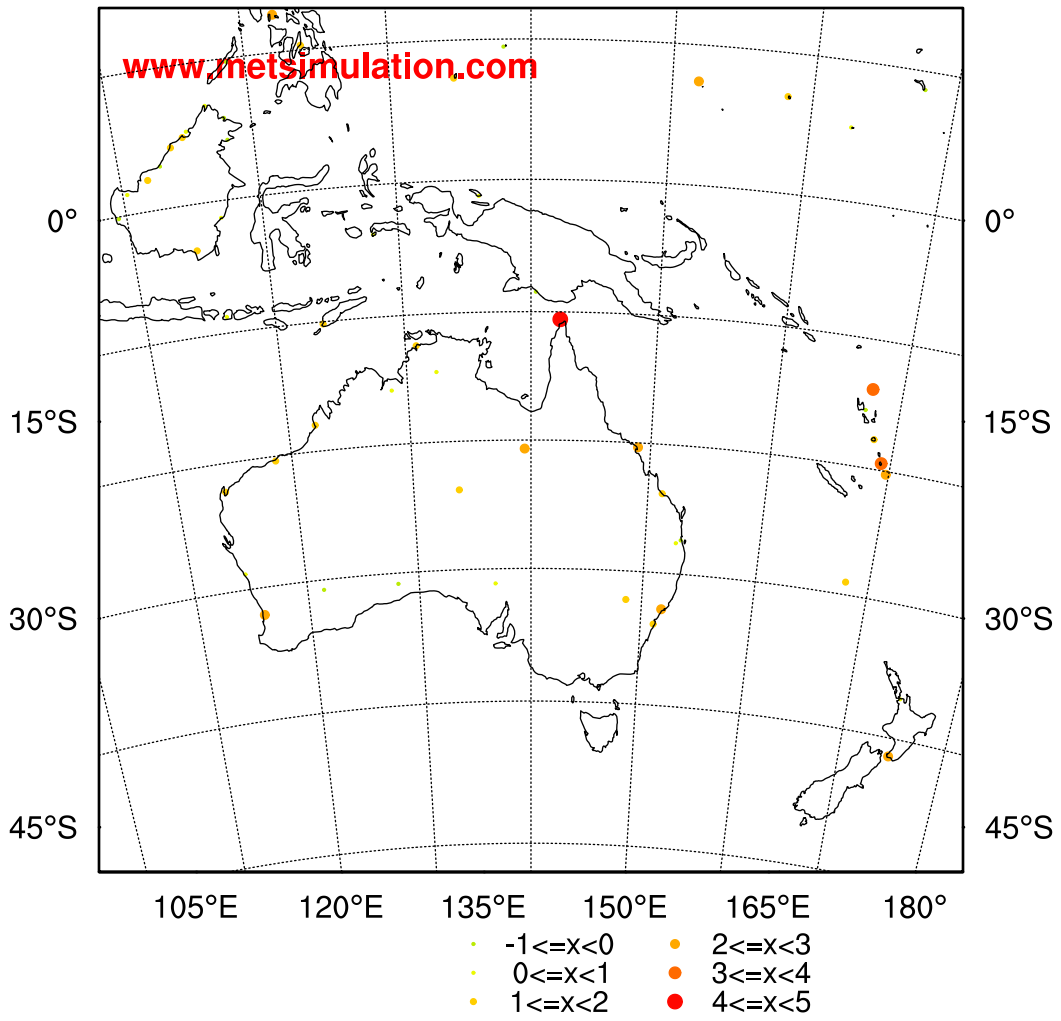
OMB METAR T (Used: 55)

mean: 1.1017 rms: 1.6826 std: 1.2718



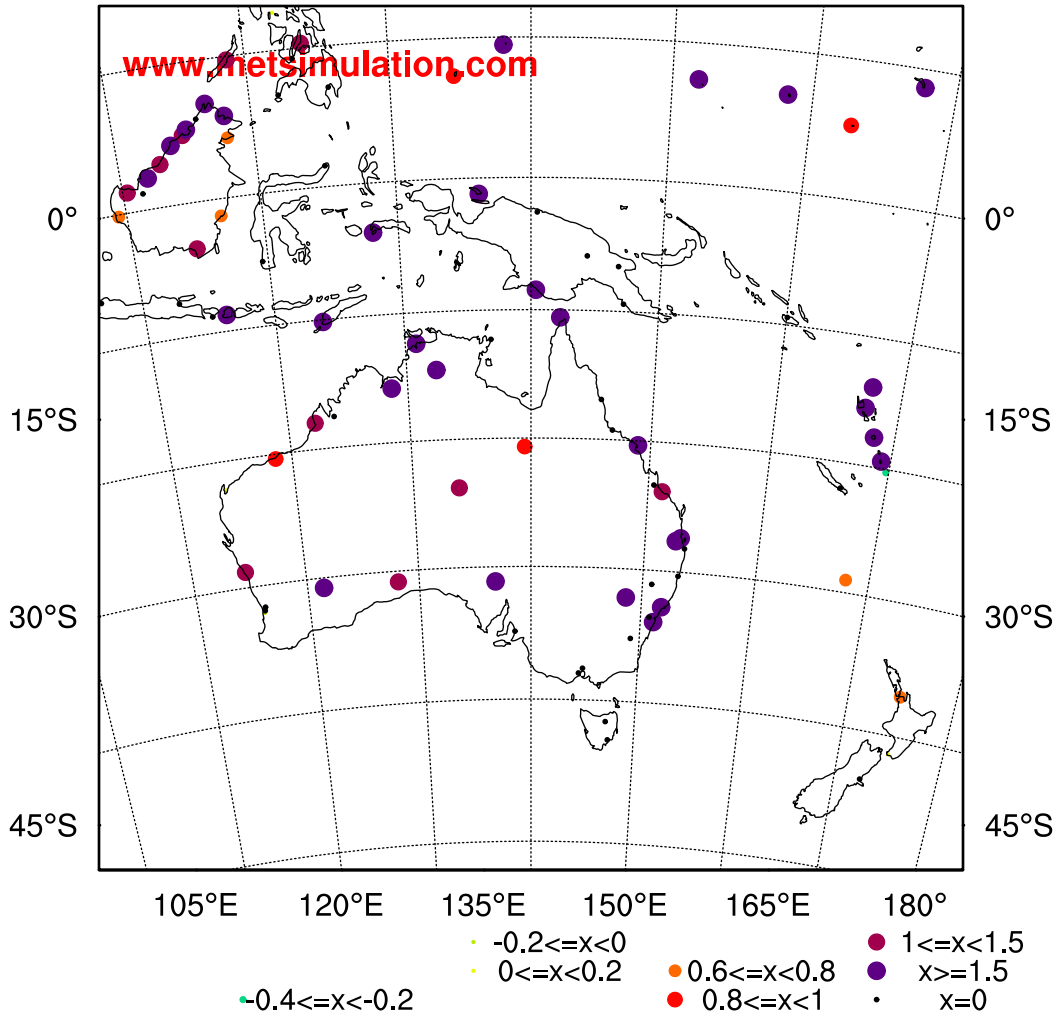
OMA METAR T (Used: 55)

mean: 1.0828 rms: 1.5888 std: 1.1627



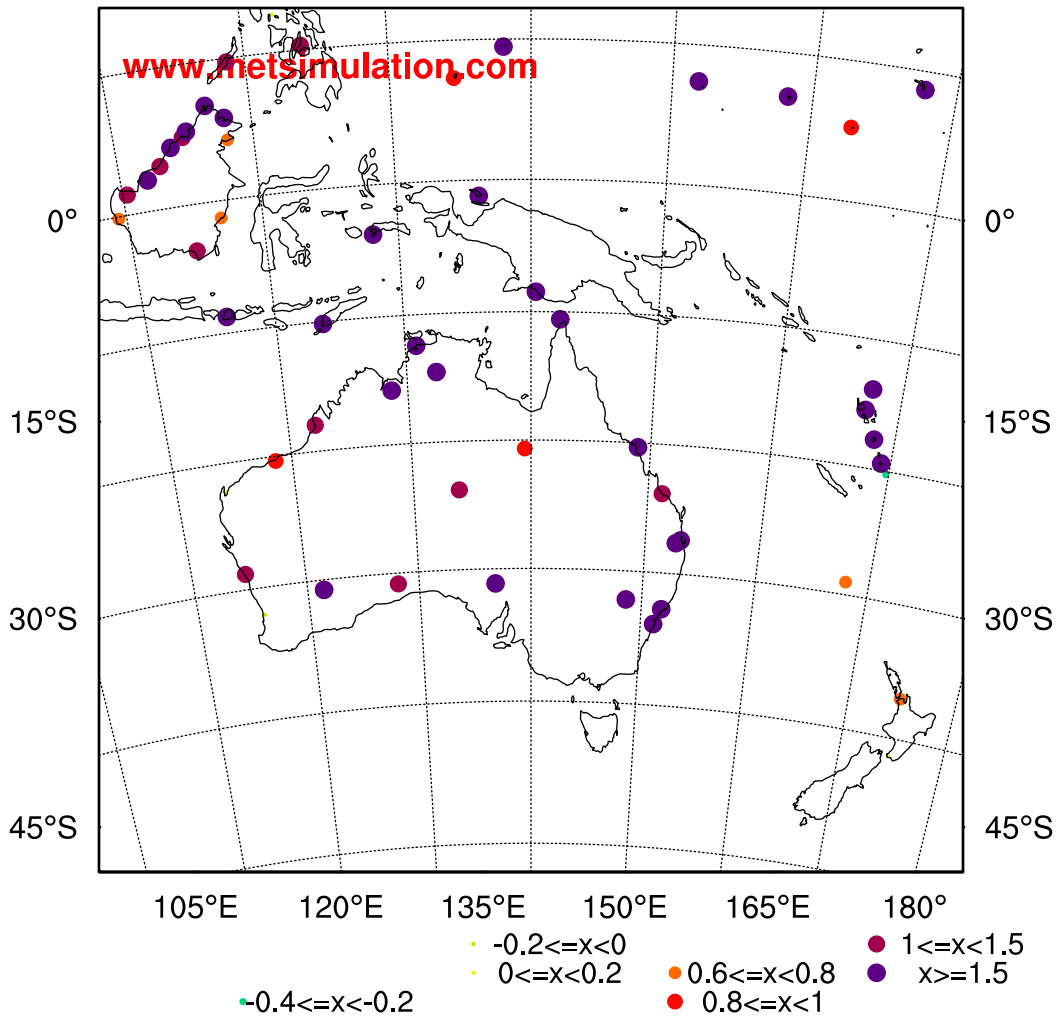
OMB METAR Q (All: 89)

mean: 1.1419 rms: 1.7793 std: 1.3646



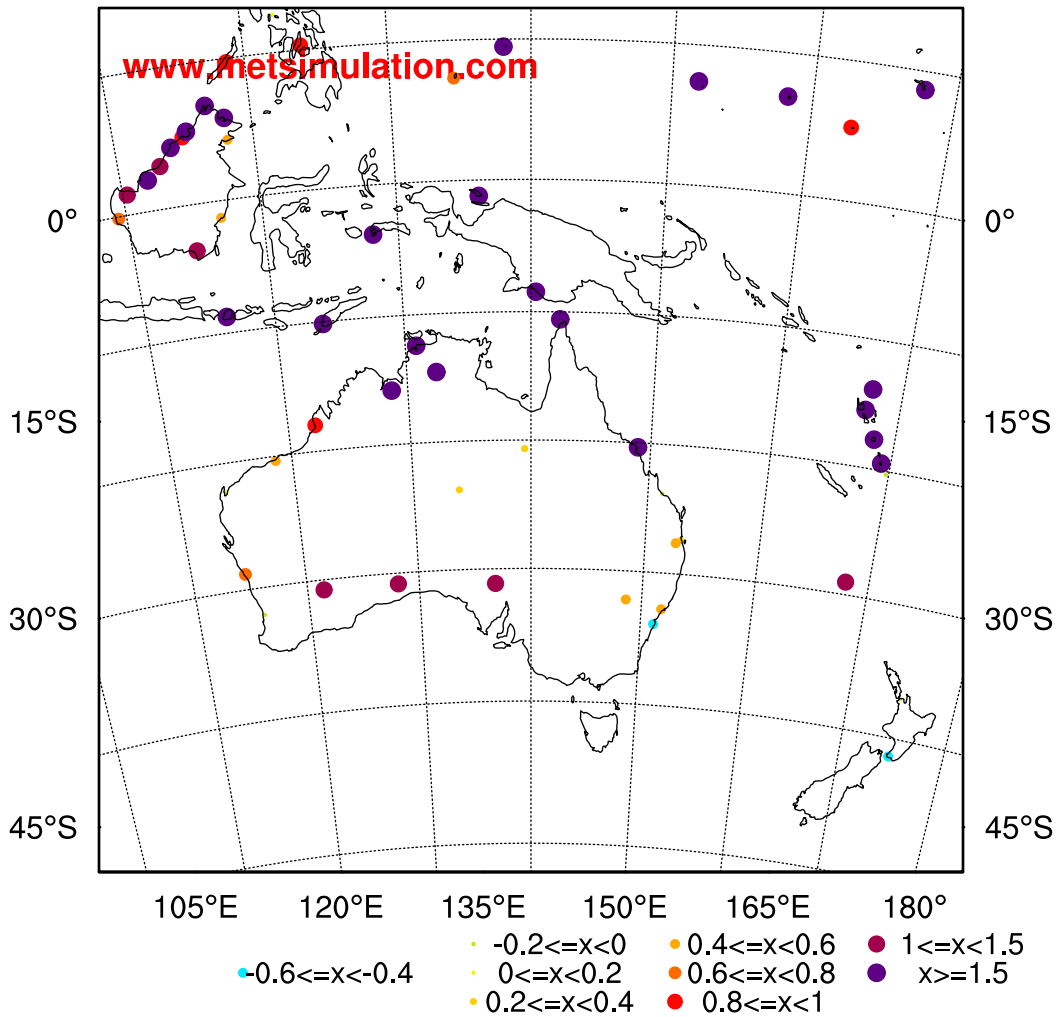
OMB METAR Q (Used: 55)

mean: 1.8477 rms: 2.2634 std: 1.3072



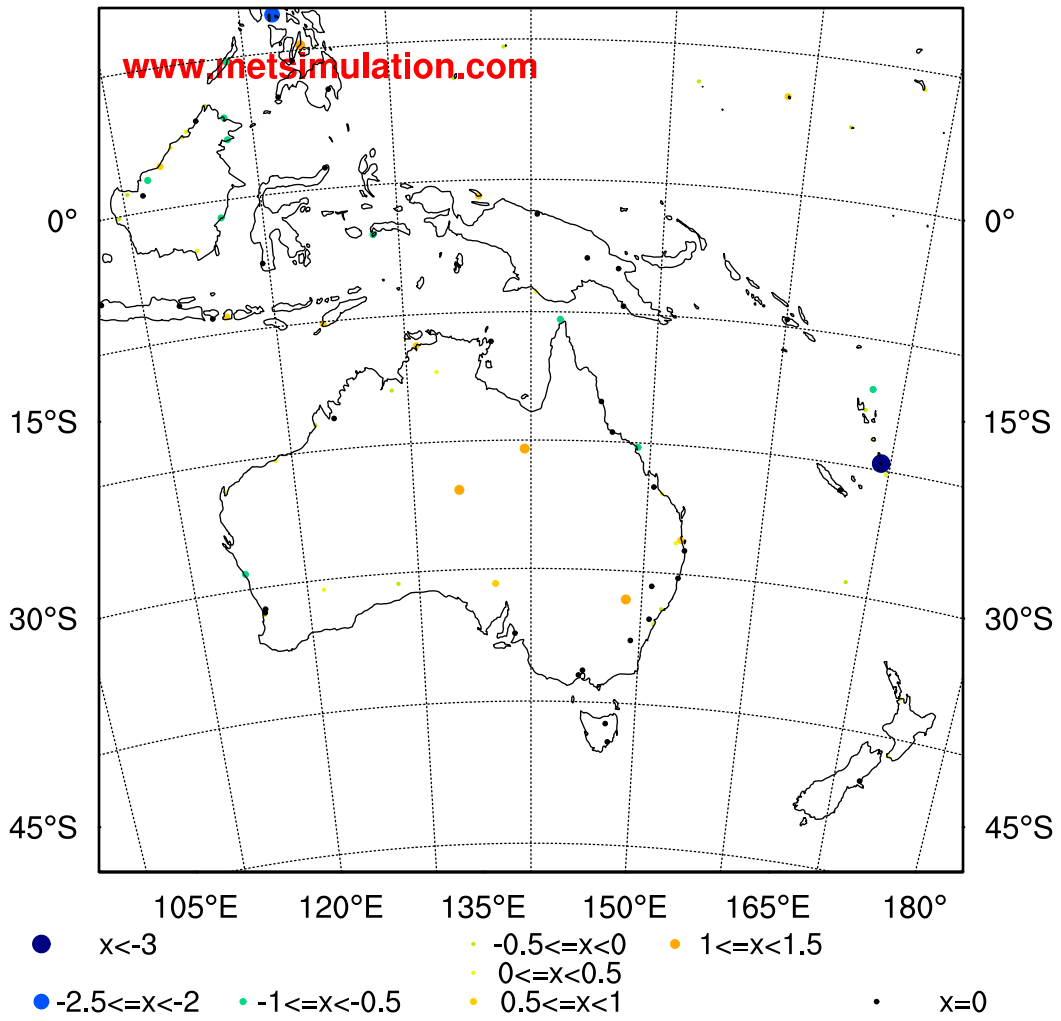
OMA METAR Q (Used: 55)

mean: 1.4734 rms: 2.0117 std: 1.3698



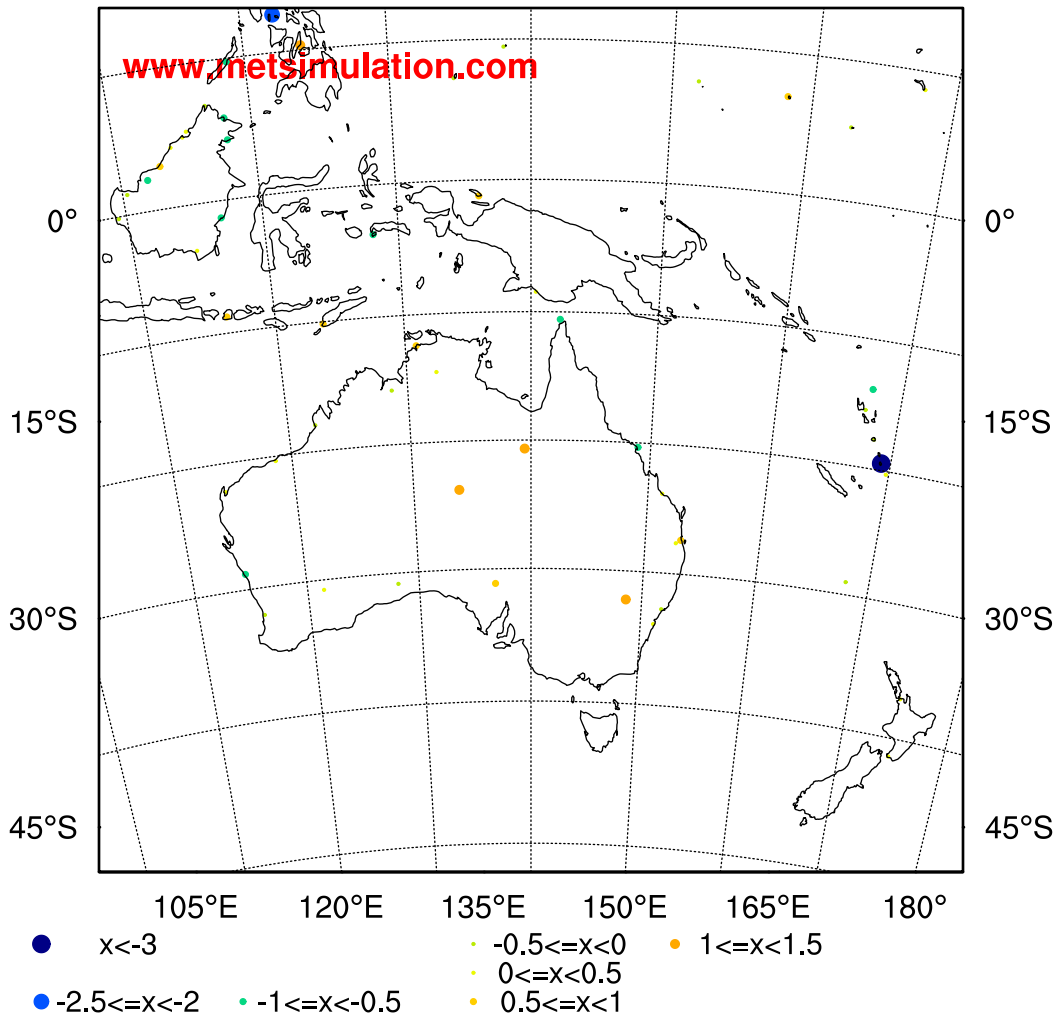
OMB METAR P (All: 89)

mean: -0.0316 rms: 0.5910 std: 0.5902



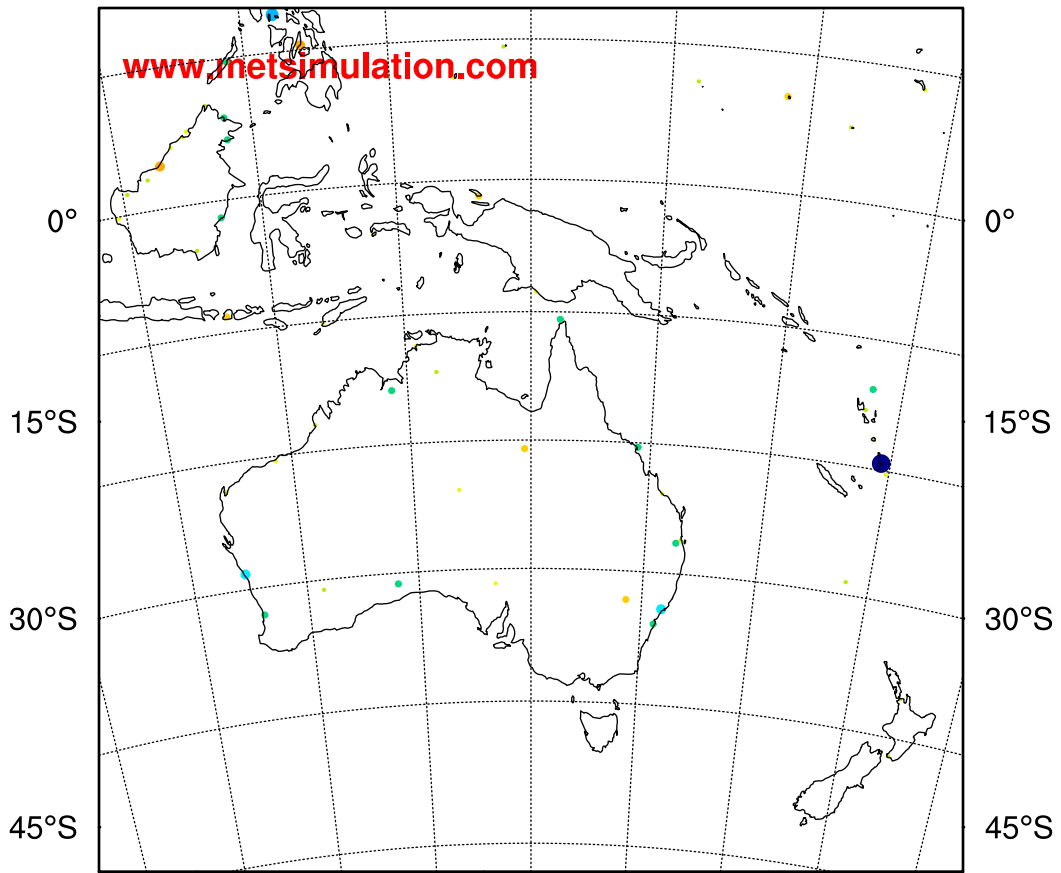
OMB METAR P (Used: 55)

mean: -0.0511 rms: 0.7518 std: 0.7501



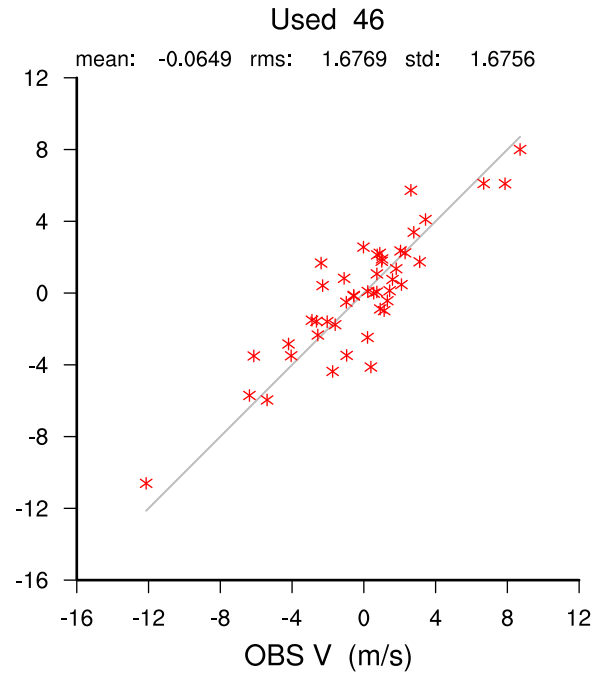
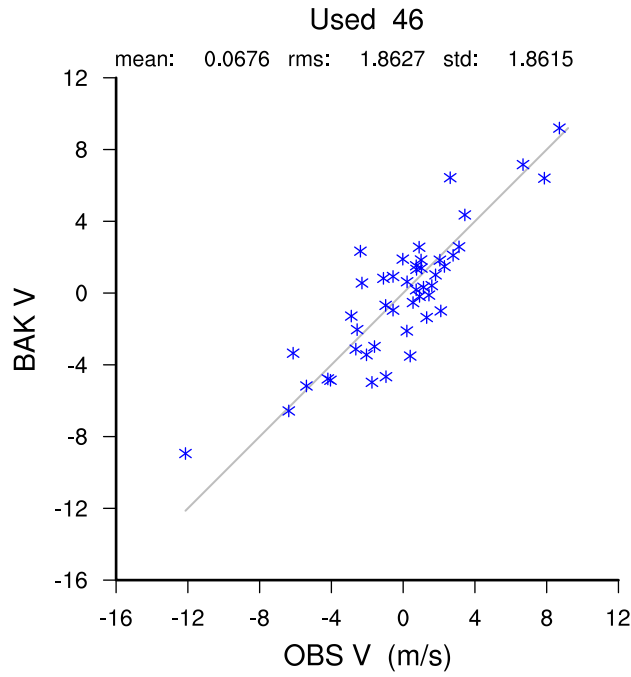
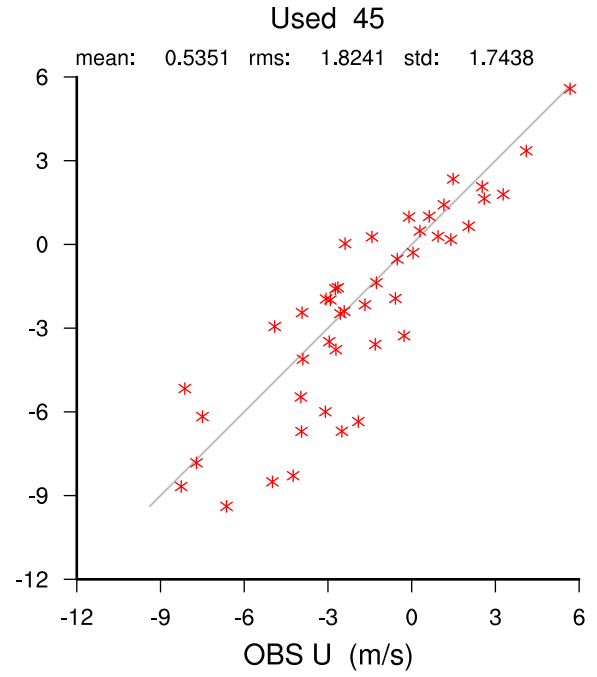
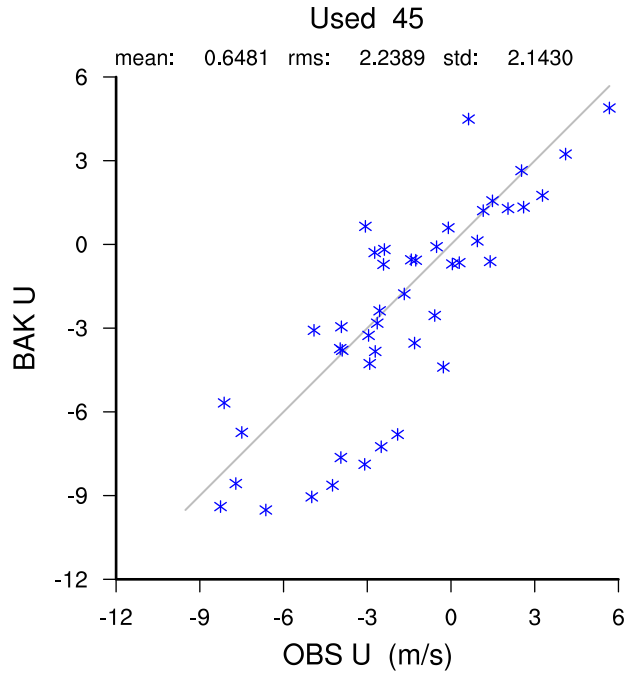
OMA METAR P (Used: 55)

mean: -0.2261 rms: 0.7246 std: 0.6884

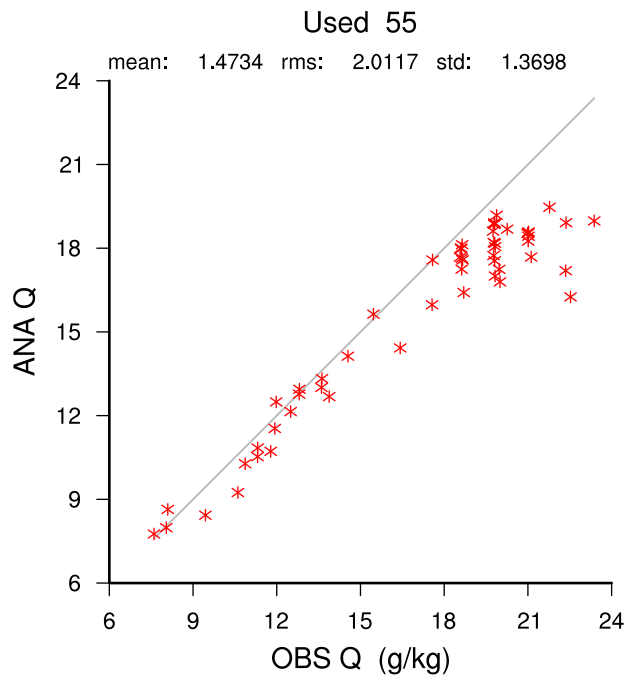
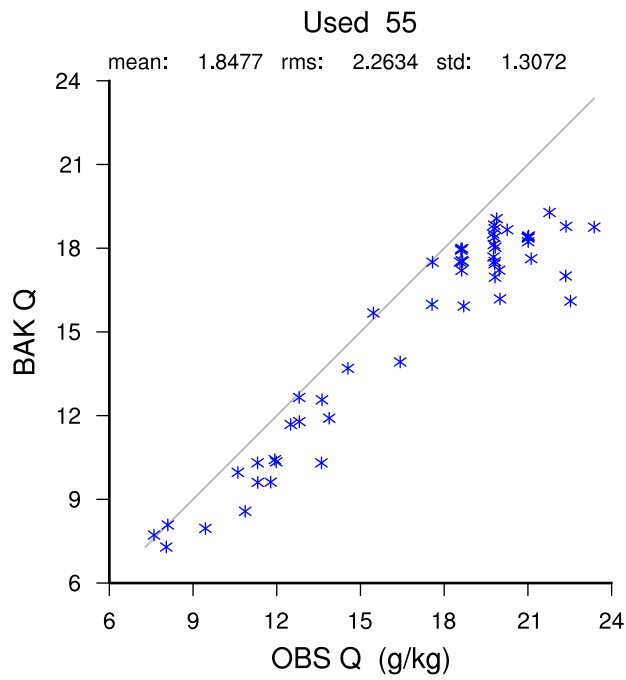
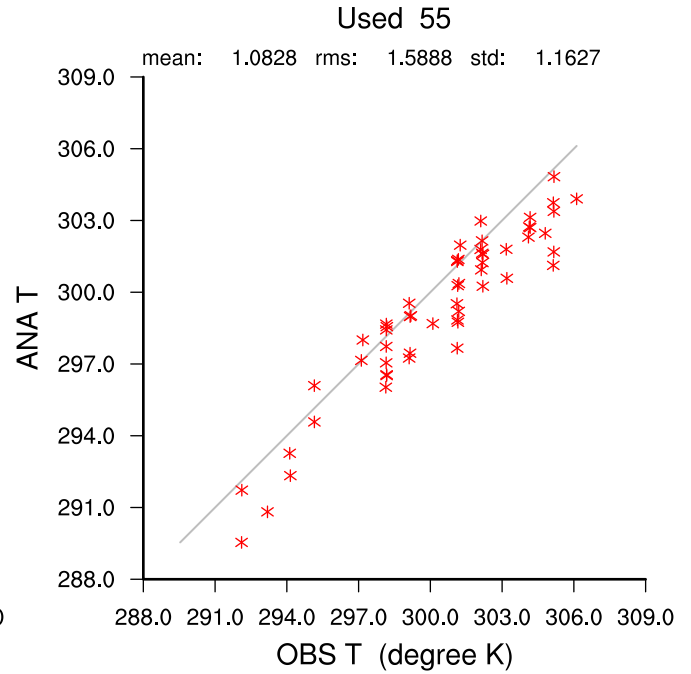
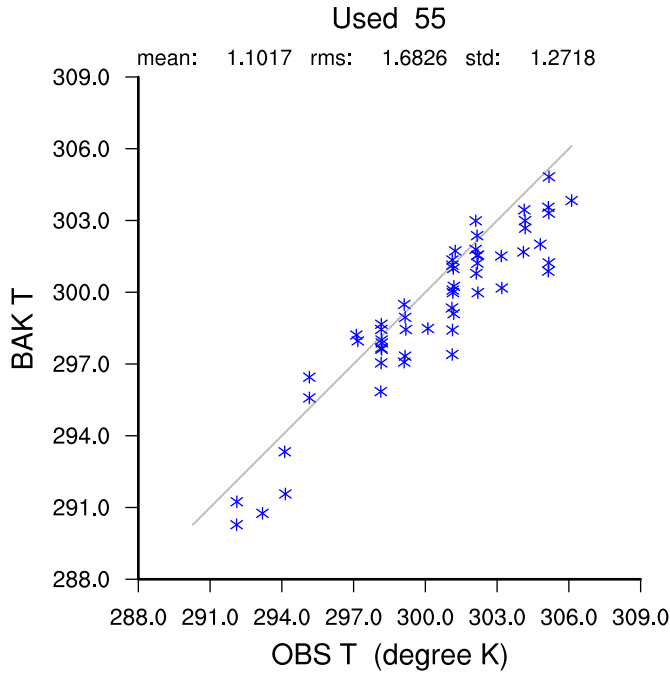


- | | | | |
|----------------------|----------------------|---------------------|--------------------|
| ● $x < -3$ | ● $-2 \leq x < -1.5$ | ● $-0.5 \leq x < 0$ | ● $1 \leq x < 1.5$ |
| ● $-1.5 \leq x < -1$ | ● $0 \leq x < 0.5$ | | |
| ● $-1 \leq x < -0.5$ | ● $0.5 \leq x < 1$ | | |

2024112500 METAR 89 / 55



2024112500 METAR 89 / 55



2024112500 METAR 89 / 55

