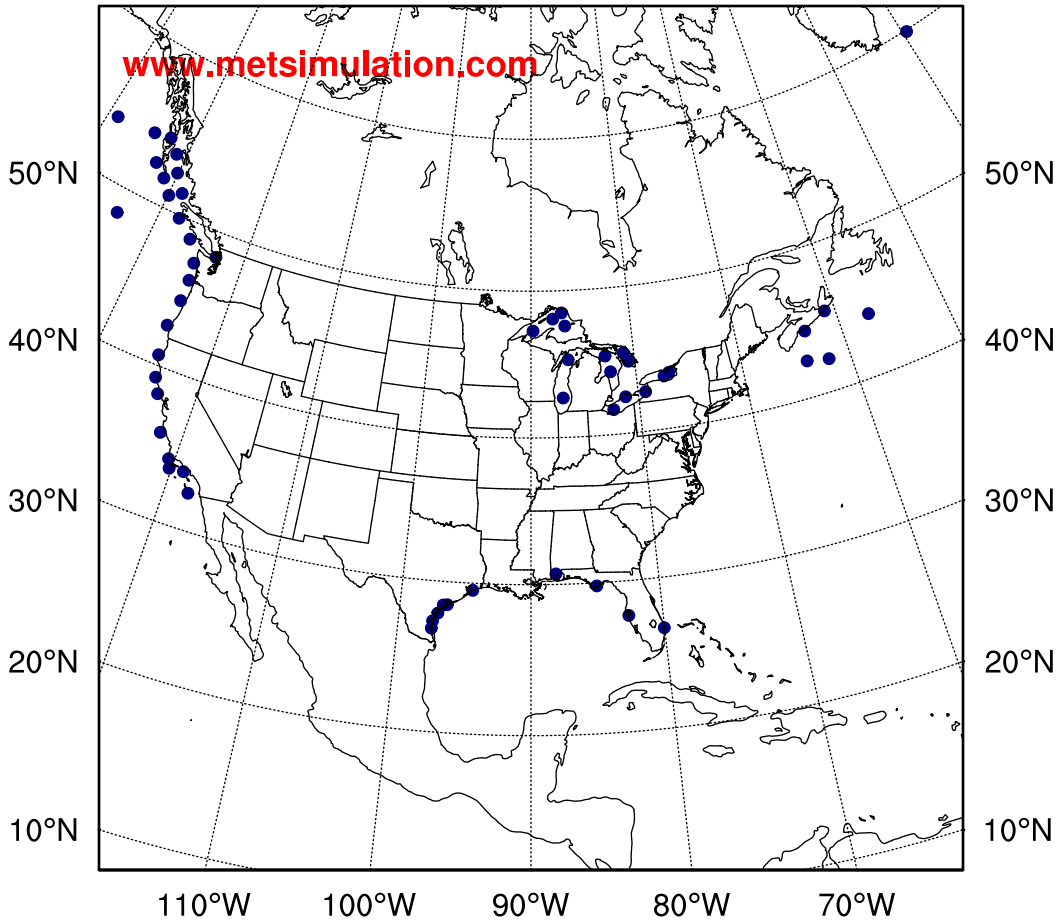


**BUOY**

2024112418

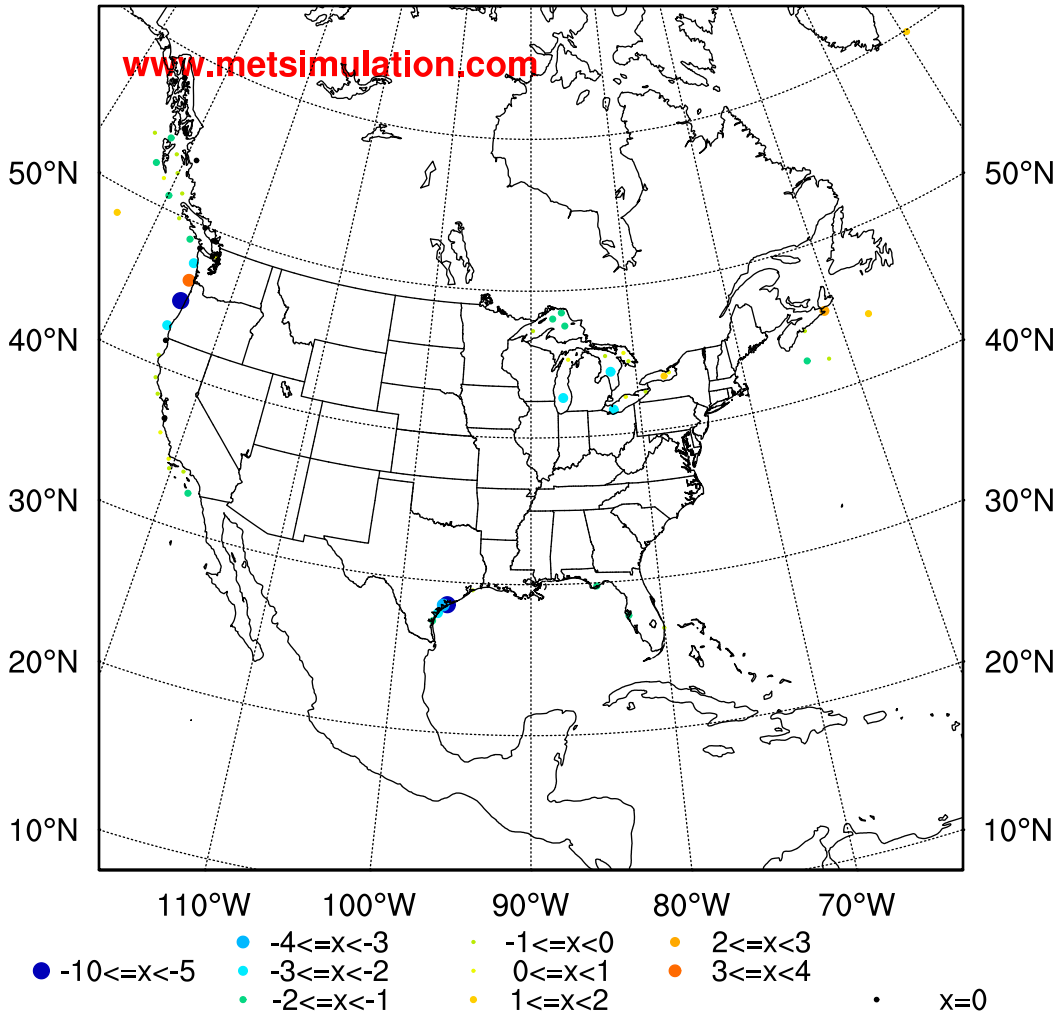
80/56

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



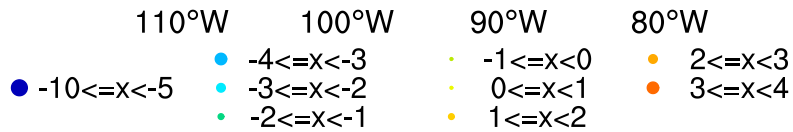
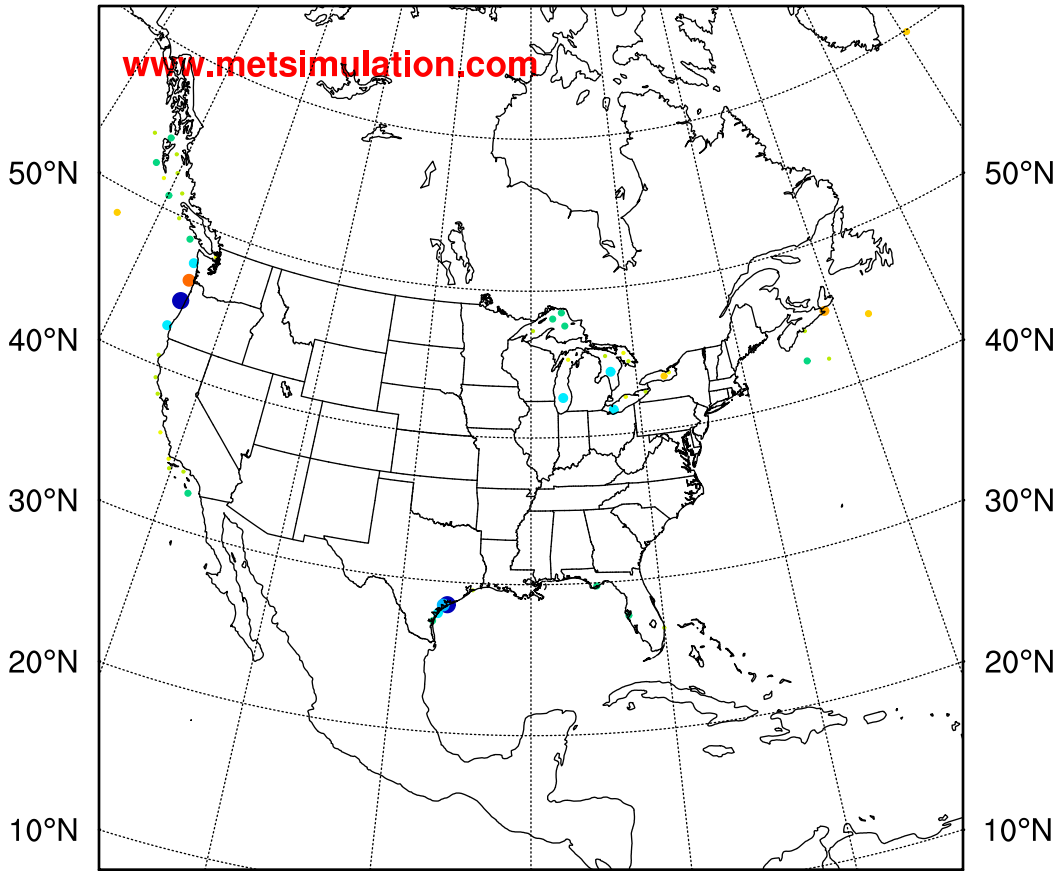
### OMB BUOY U (All: 65)

mean: -0.6071 rms: 1.6860 std: 1.5729



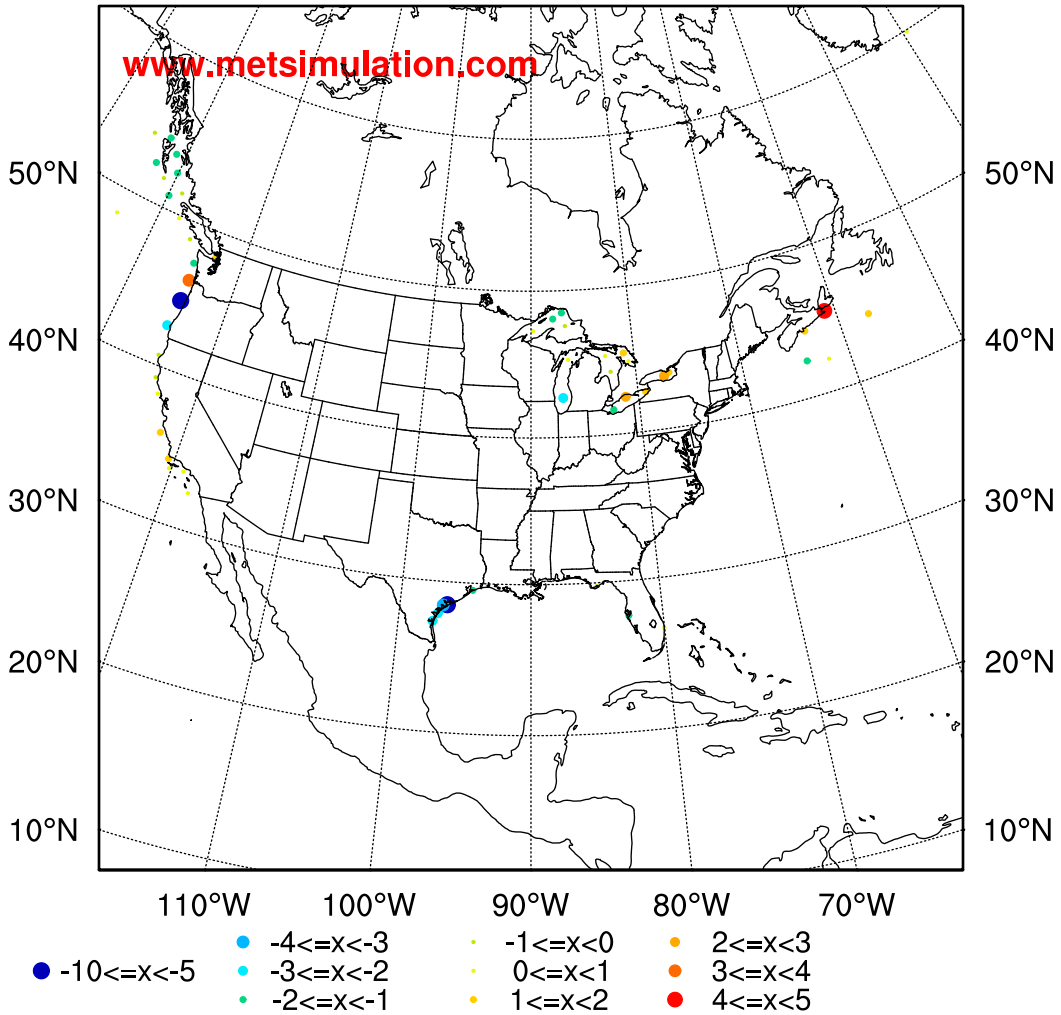
**OMB BUOY U (Used: 53)**

mean: -0.7445 rms: 1.8671 std: 1.7122



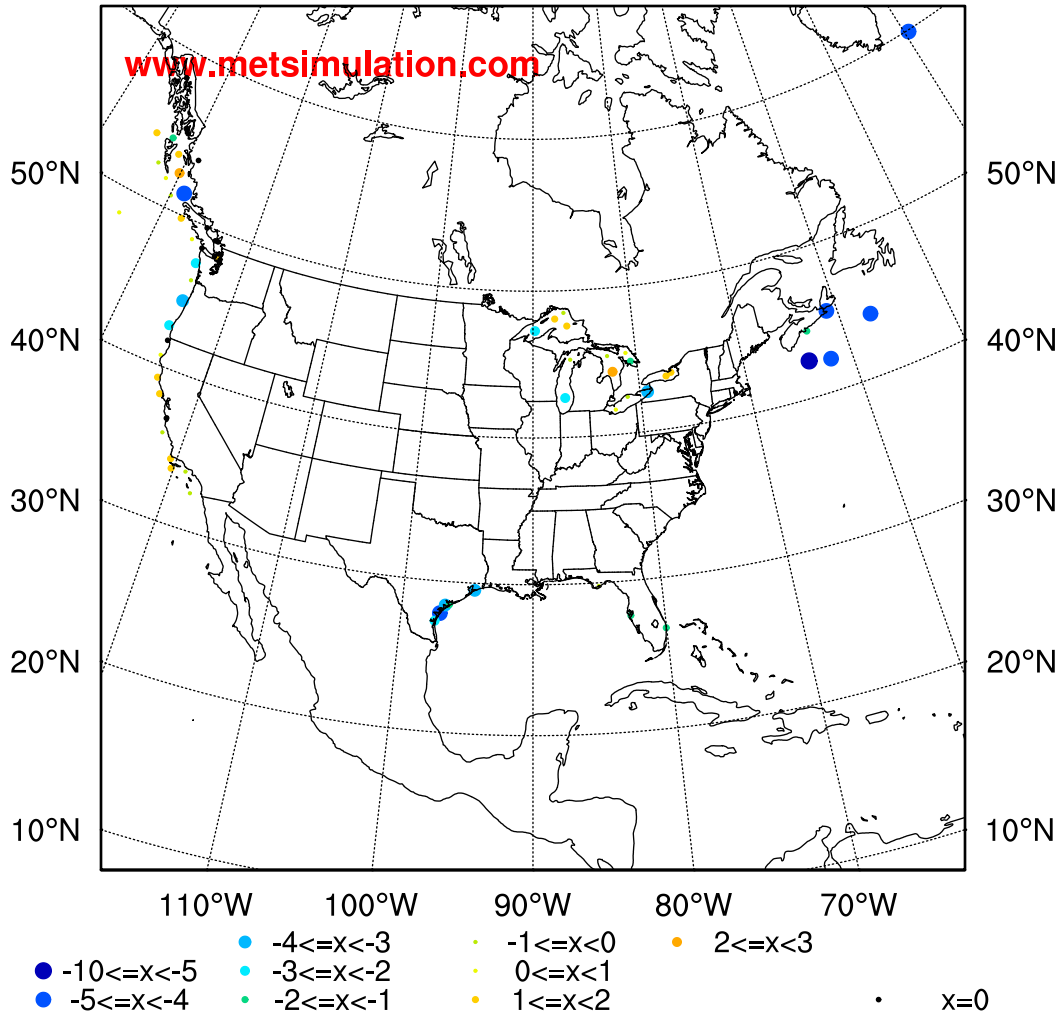
OMA BUOY U (Used: 53)

mean: -0.3428 rms: 2.0387 std: 2.0097



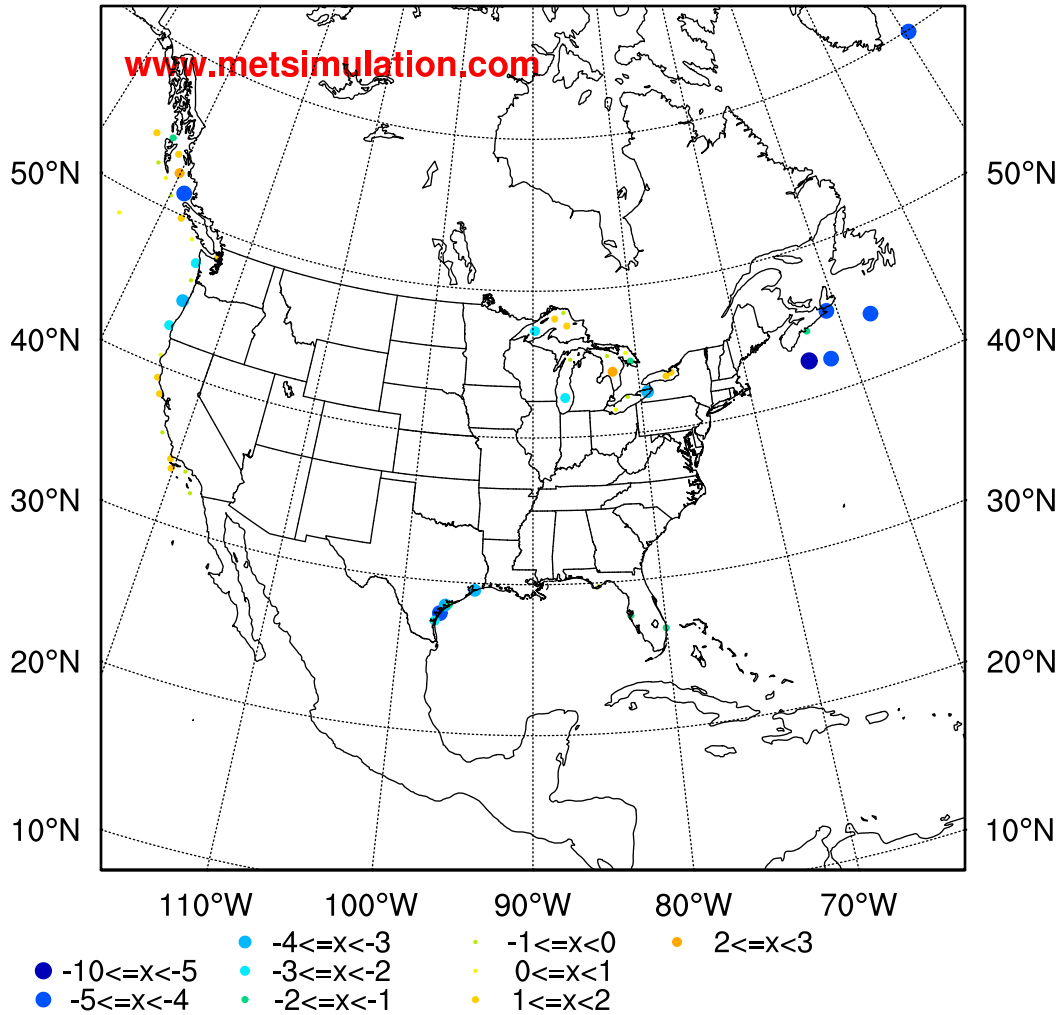
### OMB BUOY V (All: 65)

mean: -0.7124 rms: 2.1344 std: 2.0120



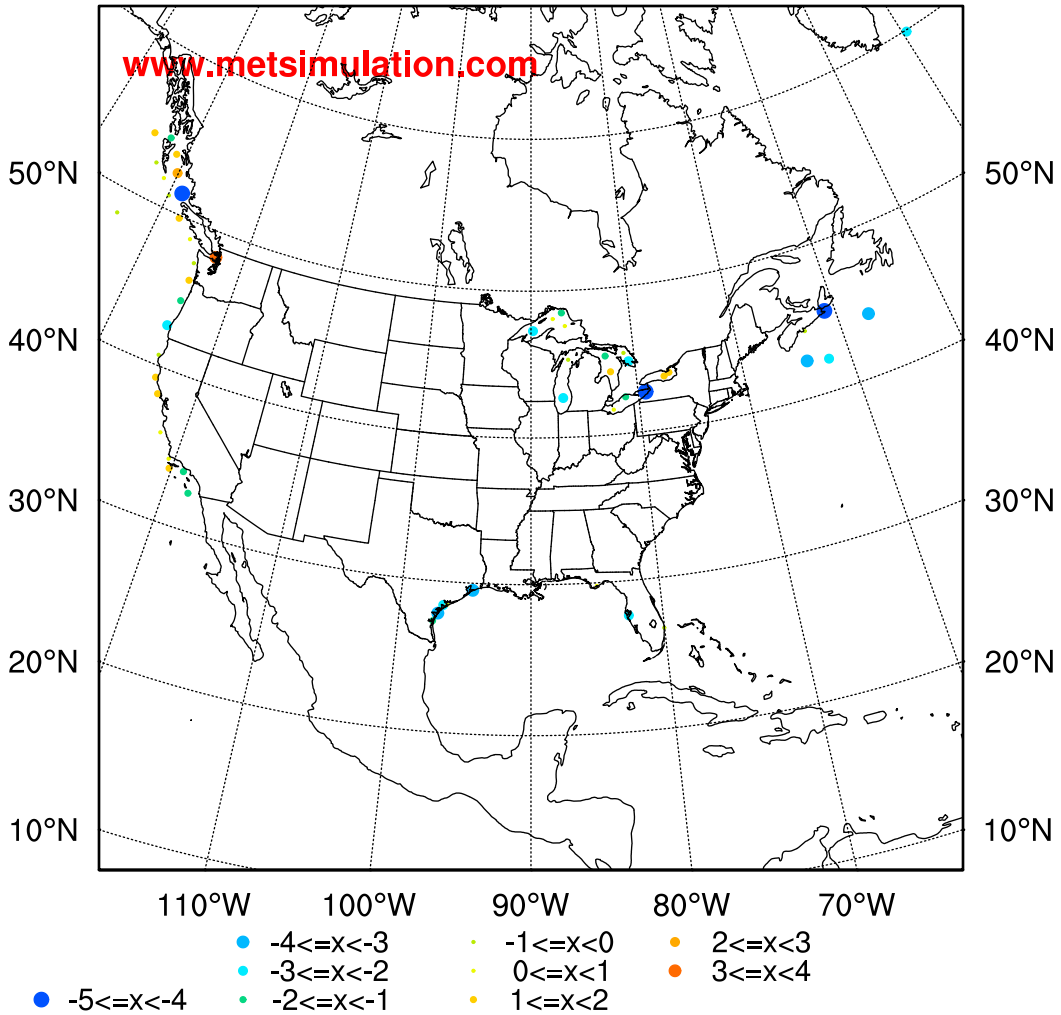
**OMB BUOY V (Used: 53)**

mean: -0.8737 rms: 2.3637 std: 2.1963



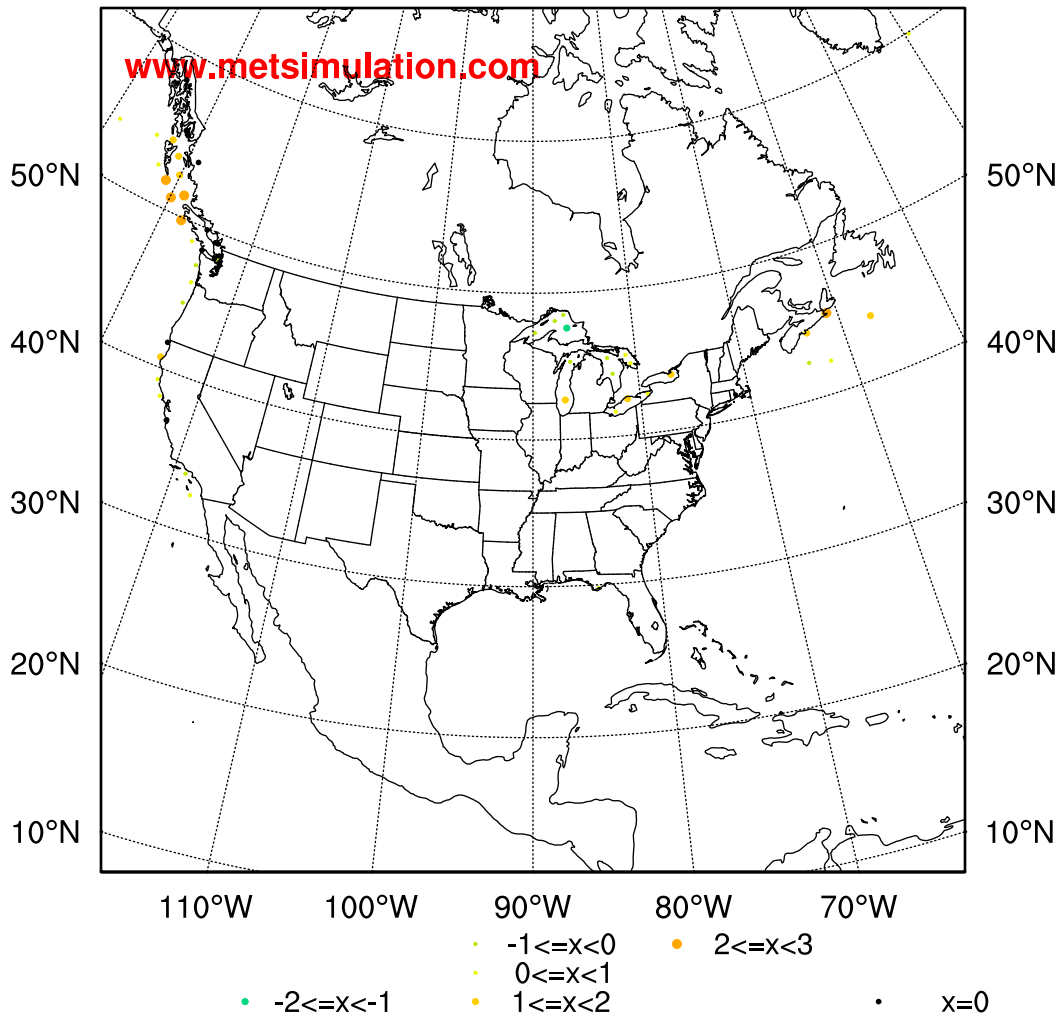
OMA BUOY V (Used: 53)

mean: -0.7030 rms: 1.9826 std: 1.8538



OMB BUOY T (All: 53)

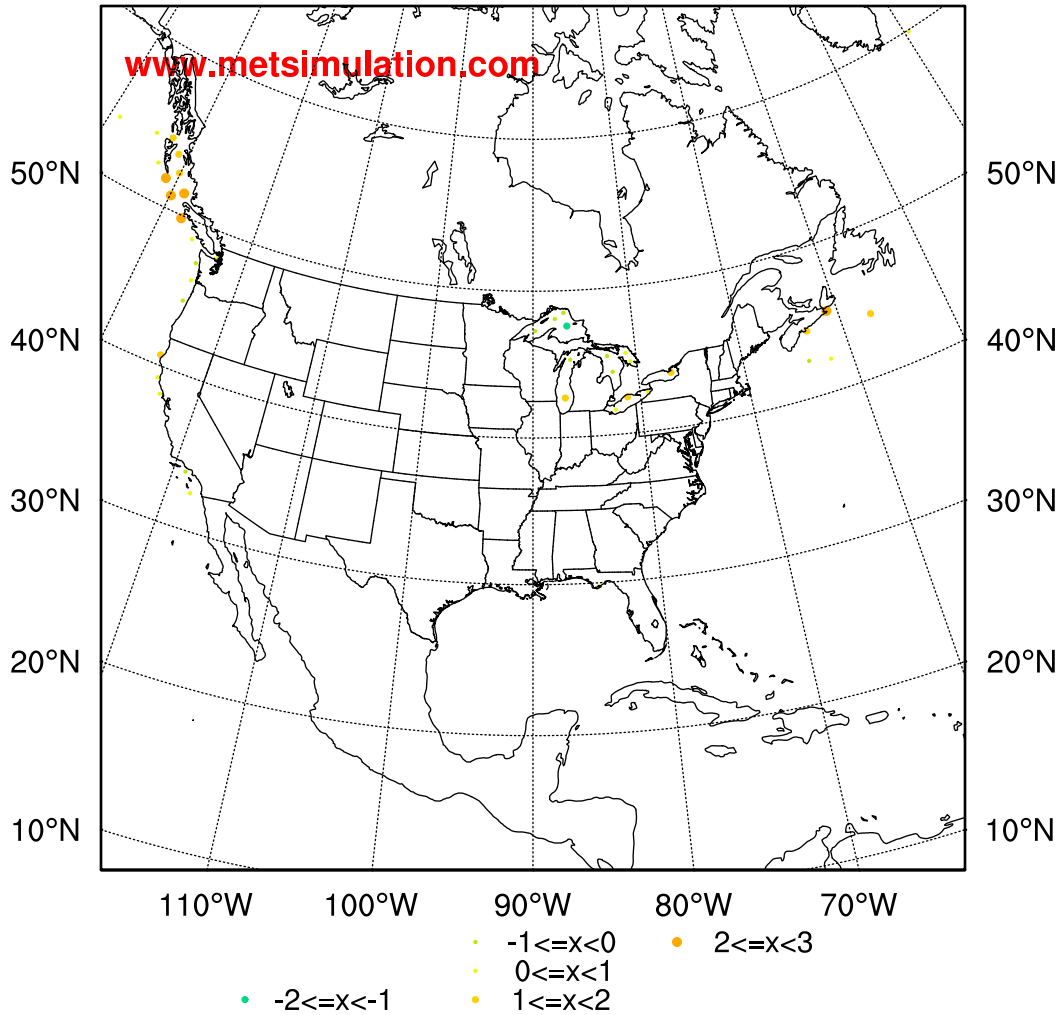
mean: 0.5415 rms: 1.0346 std: 0.8816





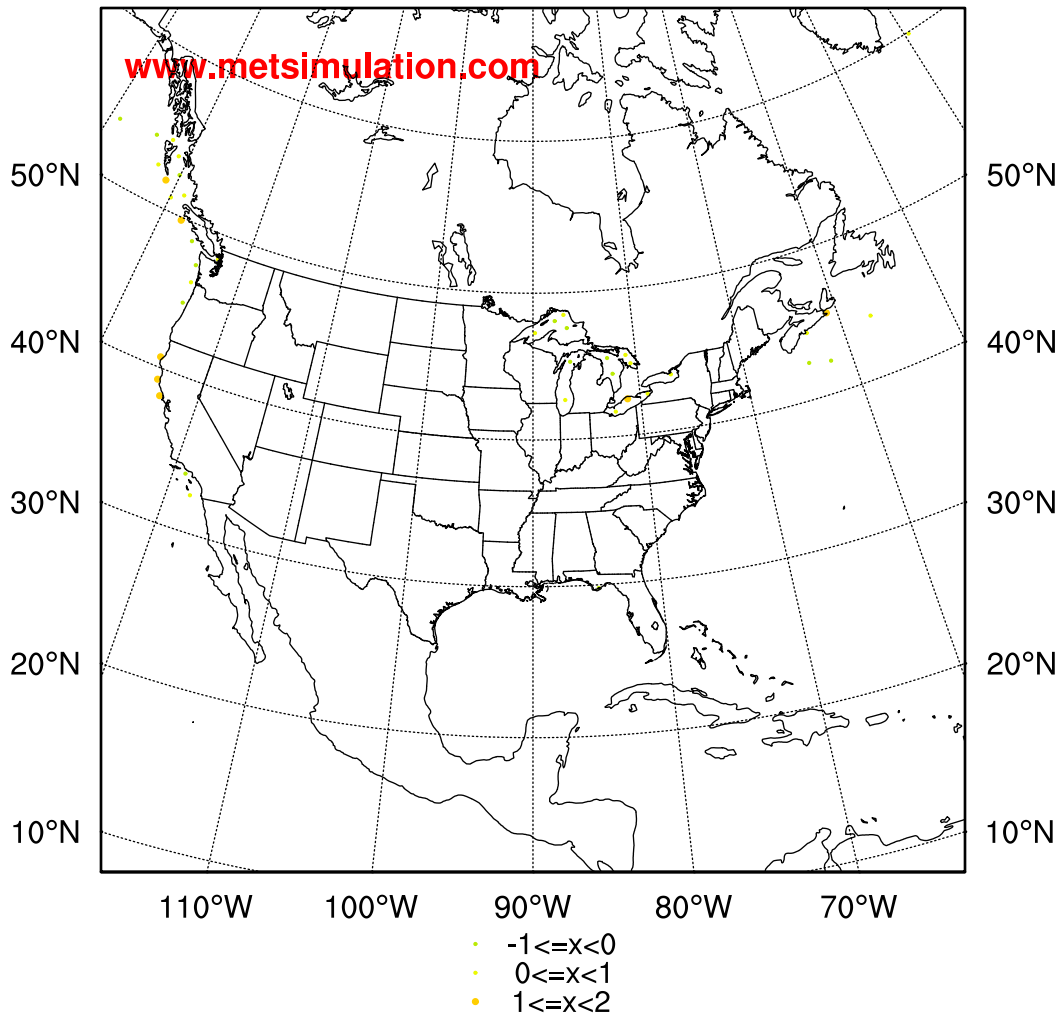
**OMB BUOY T (Used: 41)**

mean: 0.6999 rms: 1.1763 std: 0.9454



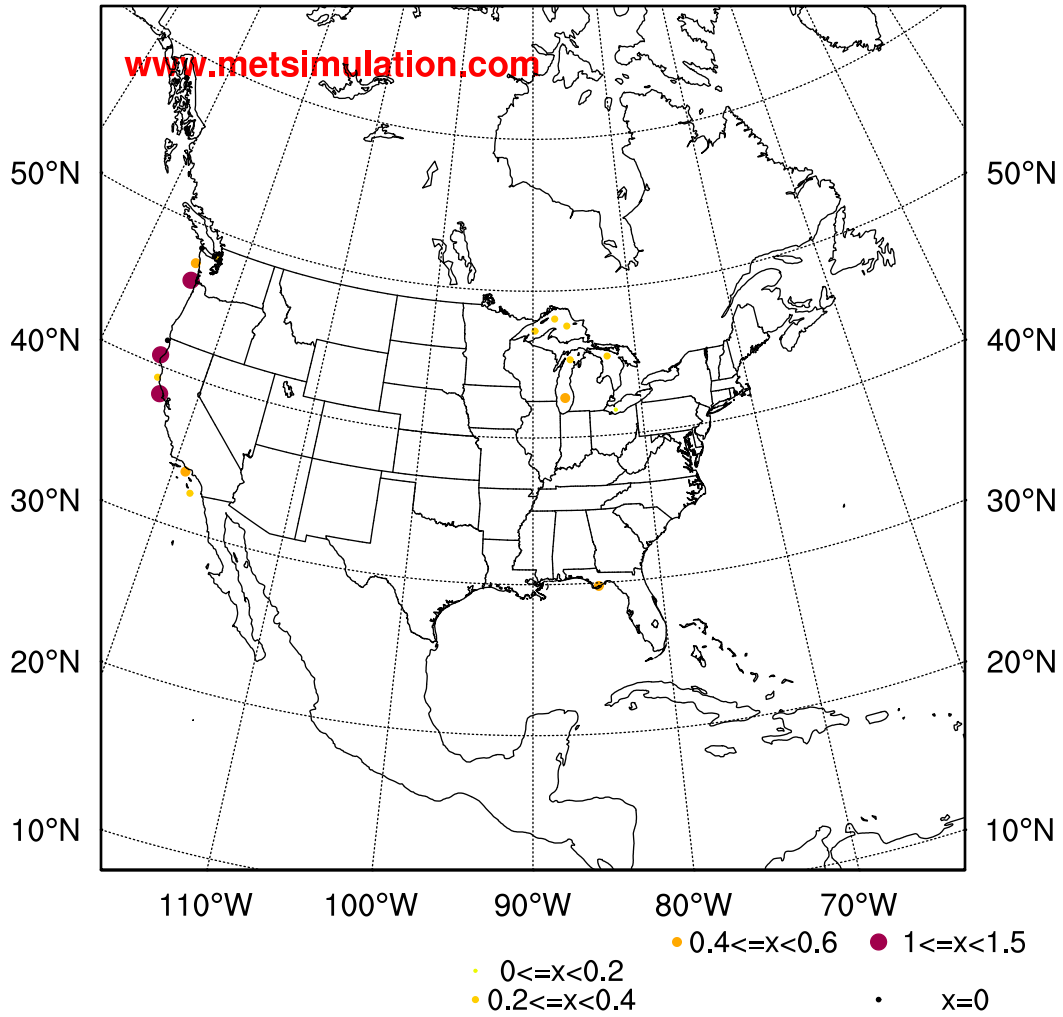
OMA BUOY T (Used: 41)

mean: 0.2534 rms: 0.7062 std: 0.6591



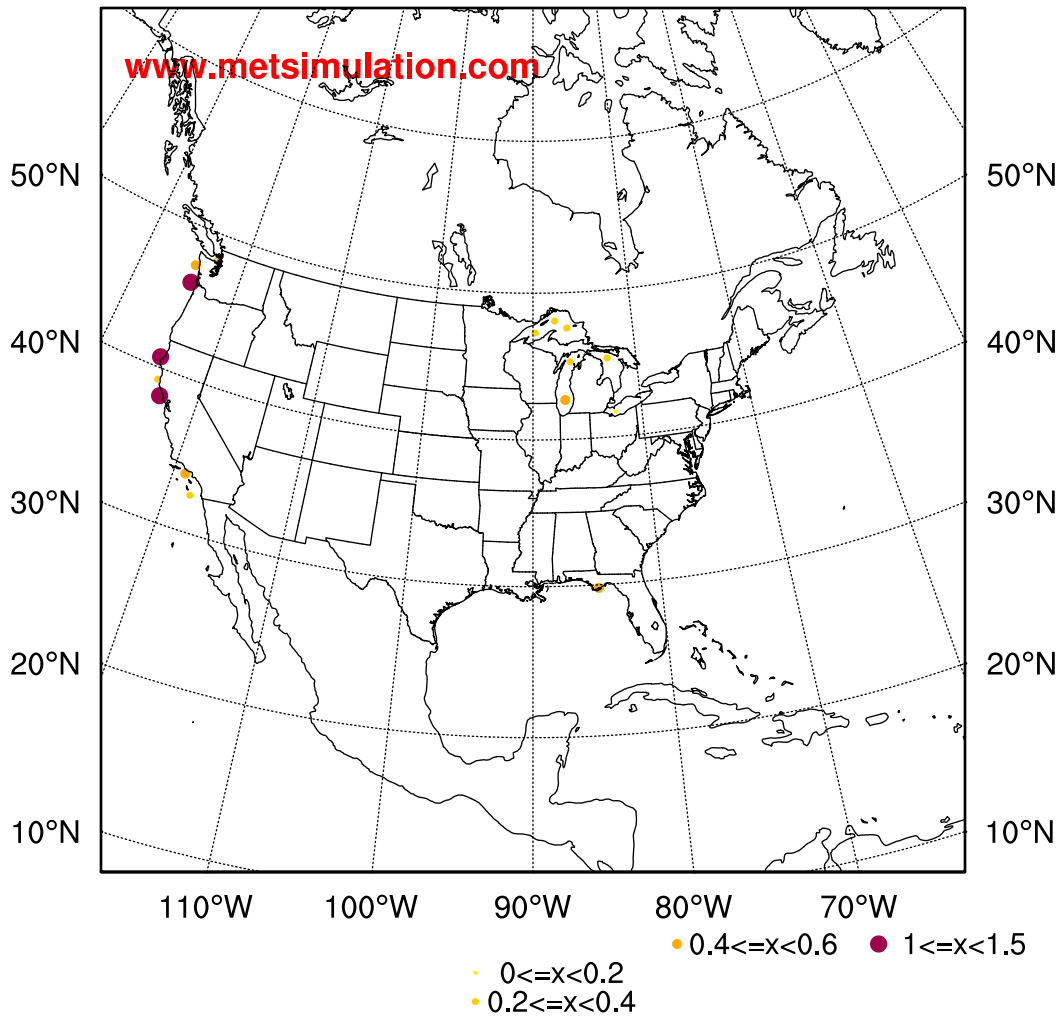
**OMB BUOY Q (All: 23)**

mean: 0.3818 rms: 0.5951 std: 0.4565



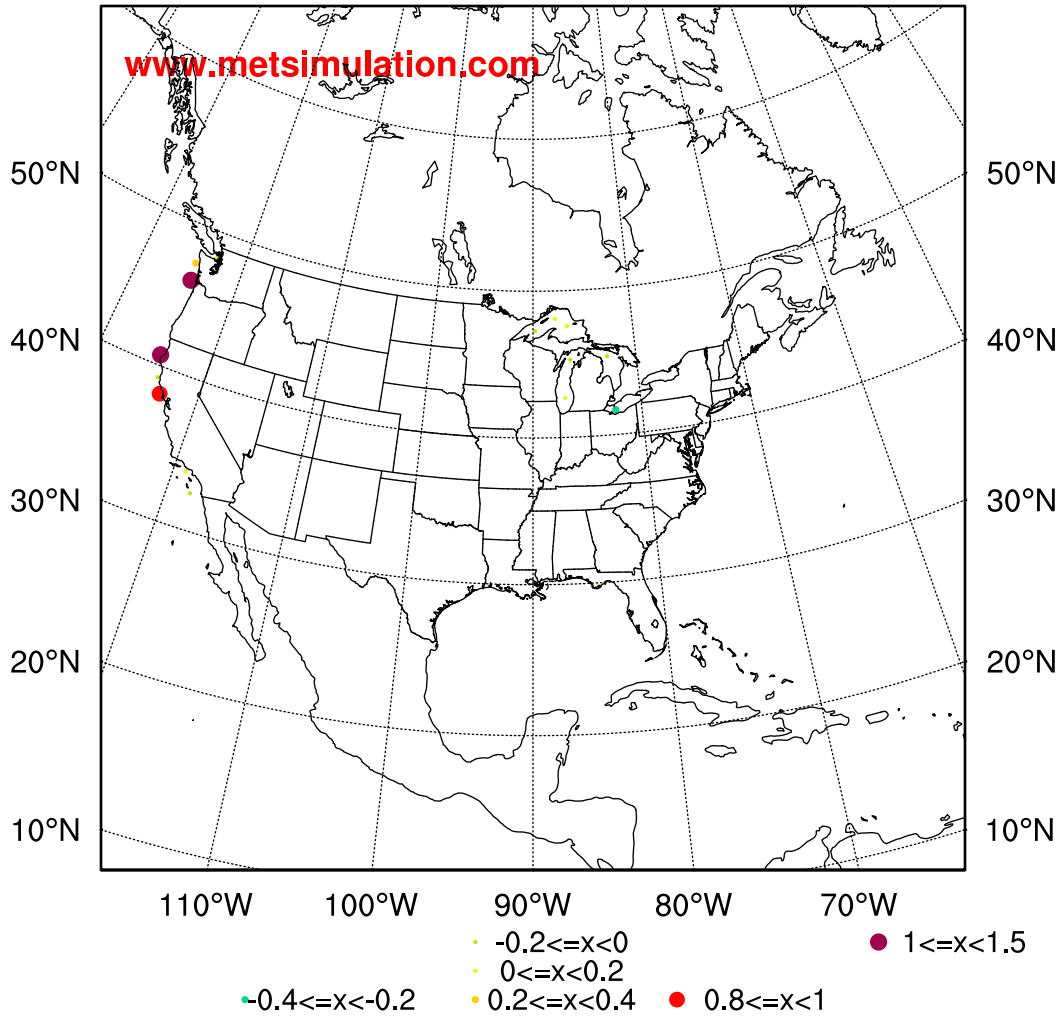
**OMB BUOY Q (Used: 16)**

mean: 0.5489 rms: 0.7135 std: 0.4559



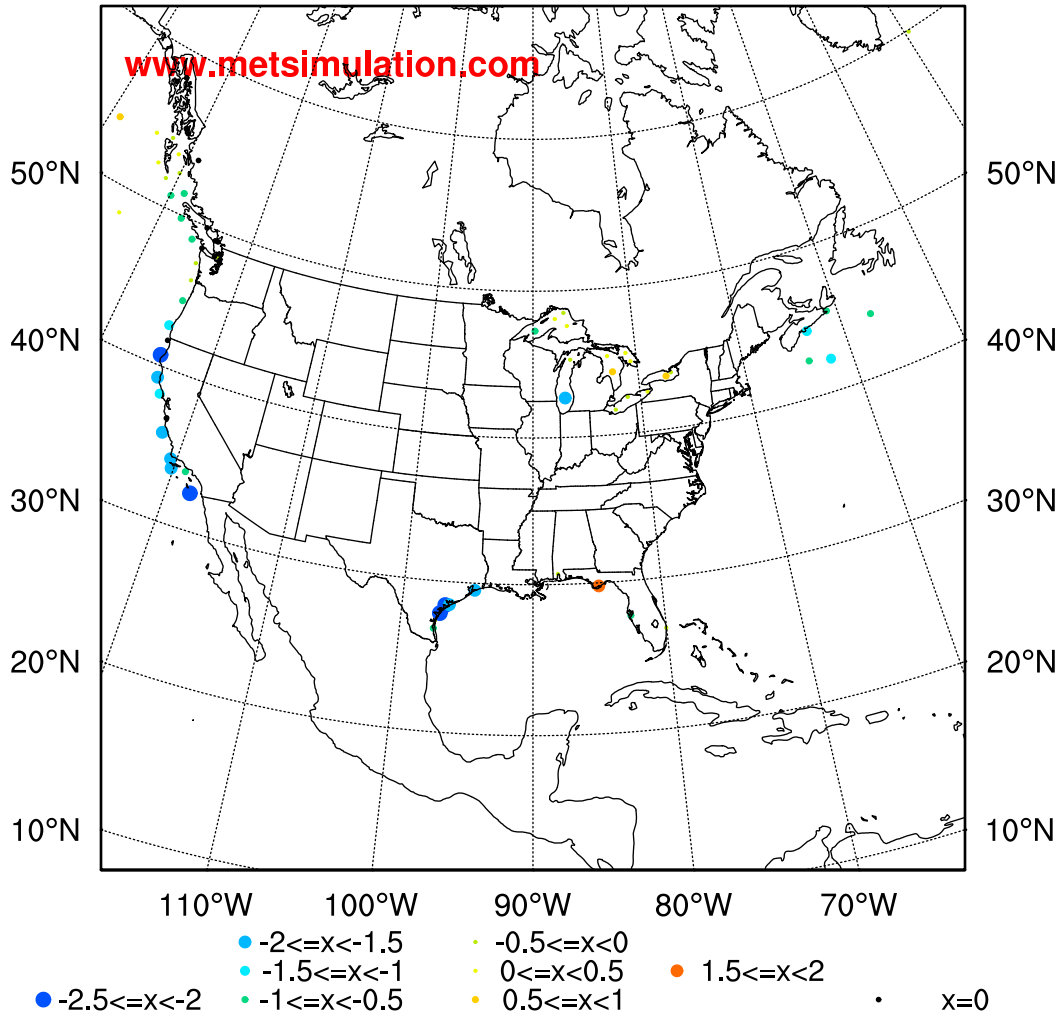
OMA BUOY Q (Used: 16)

mean: 0.1993 rms: 0.5066 std: 0.4657



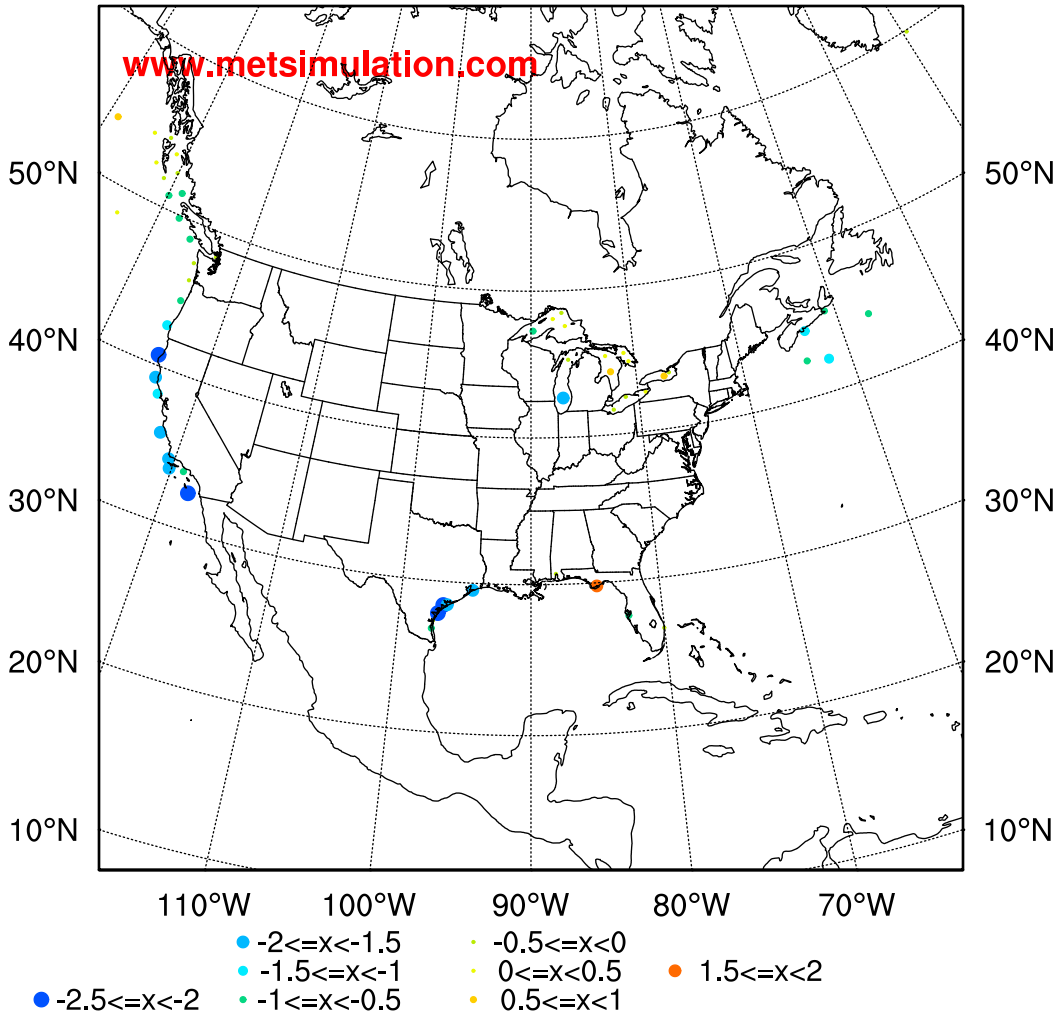
### OMB BUOY P (All: 68)

mean: -0.4857 rms: 0.9475 std: 0.8136



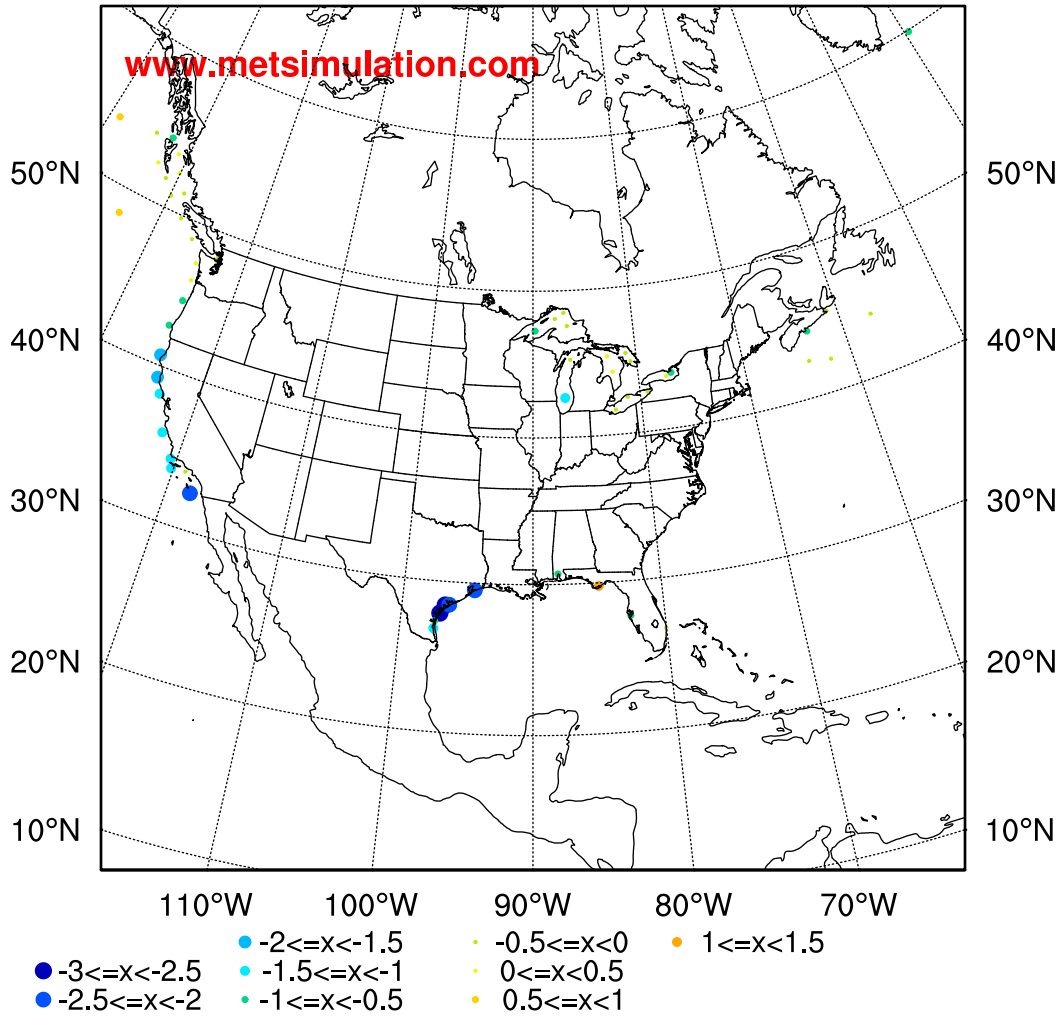
**OMB BUOY P (Used: 56)**

mean: -0.5897 rms: 1.0441 std: 0.8616



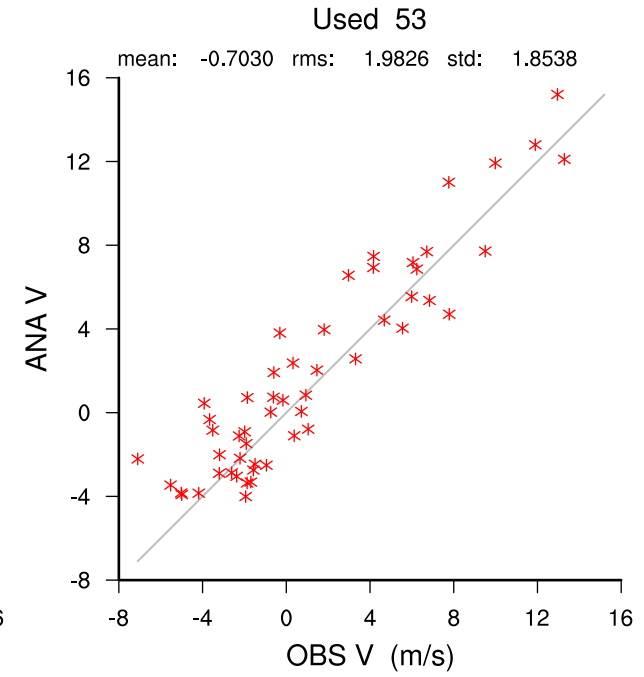
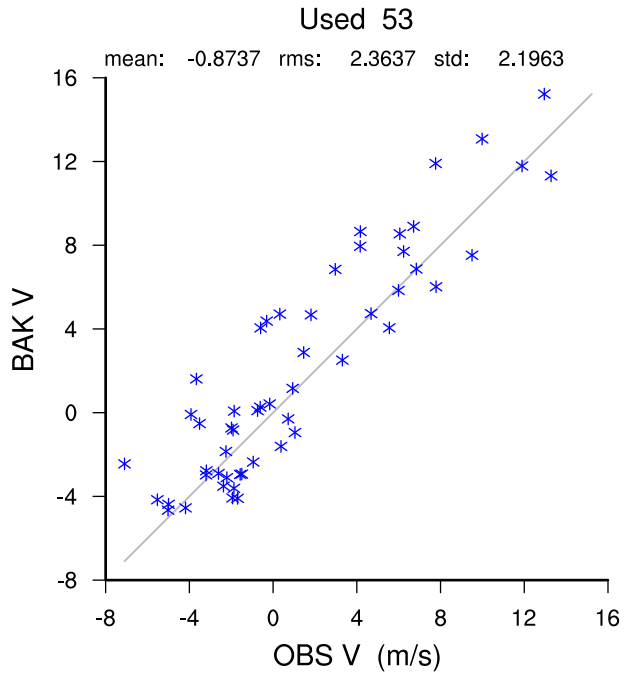
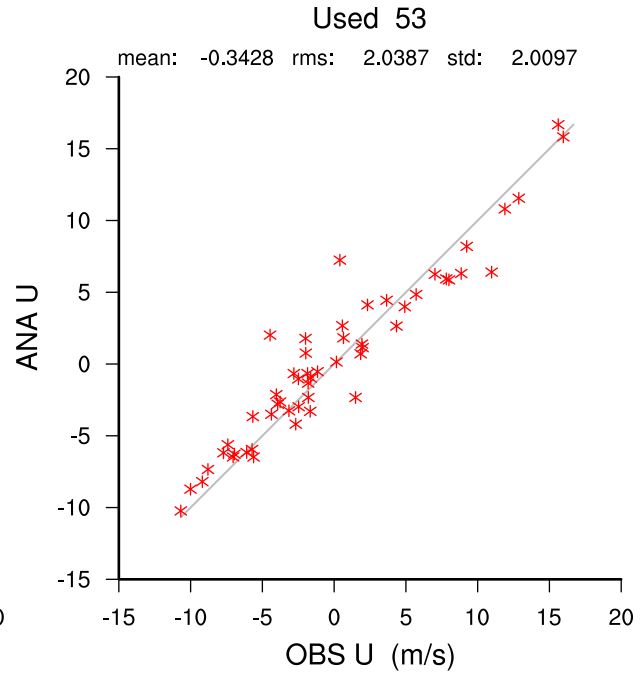
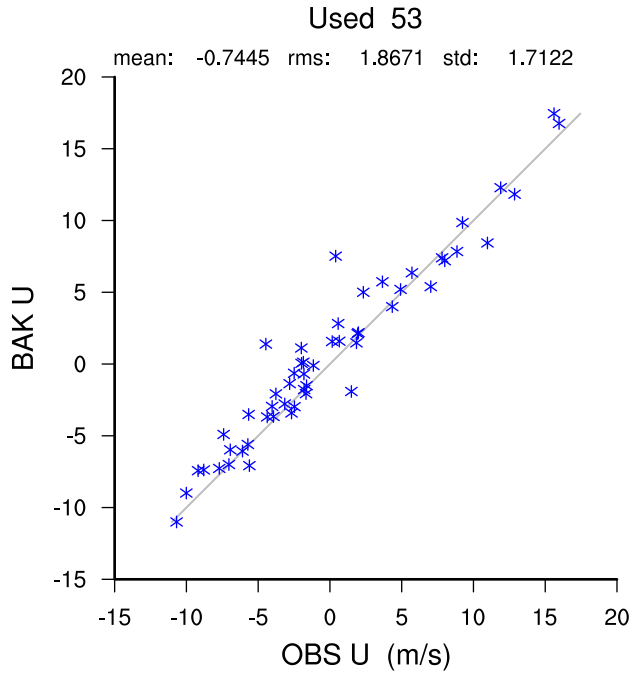
OMA BUOY P (Used: 56)

mean: -0.5788 rms: 0.9971 std: 0.8119

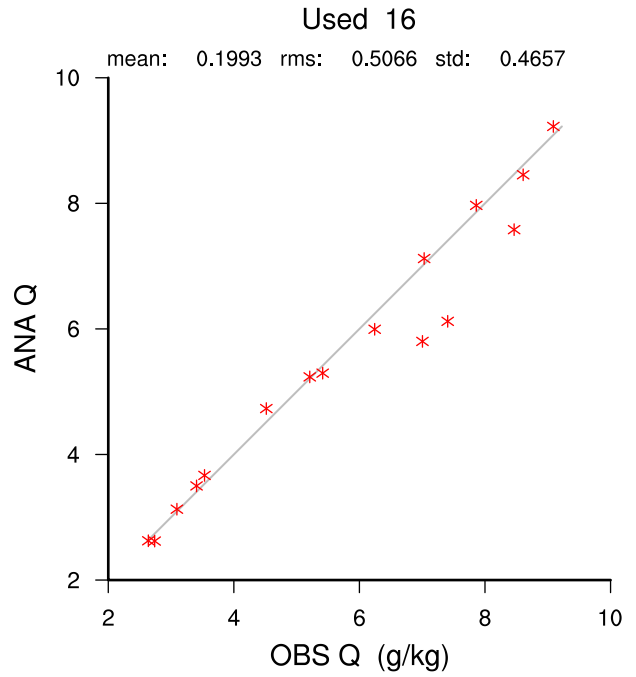
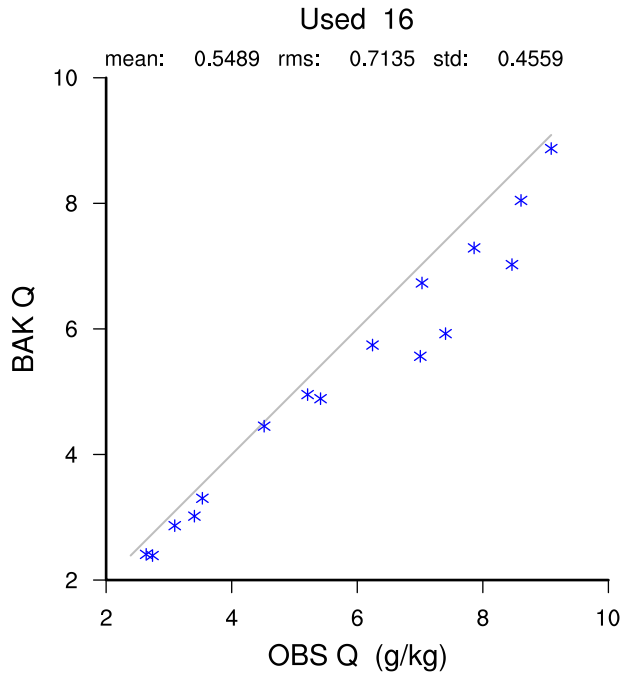
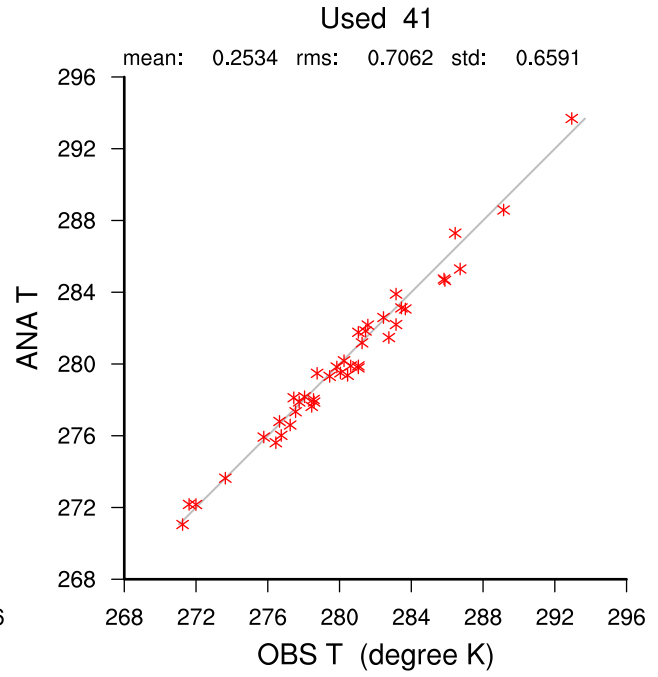
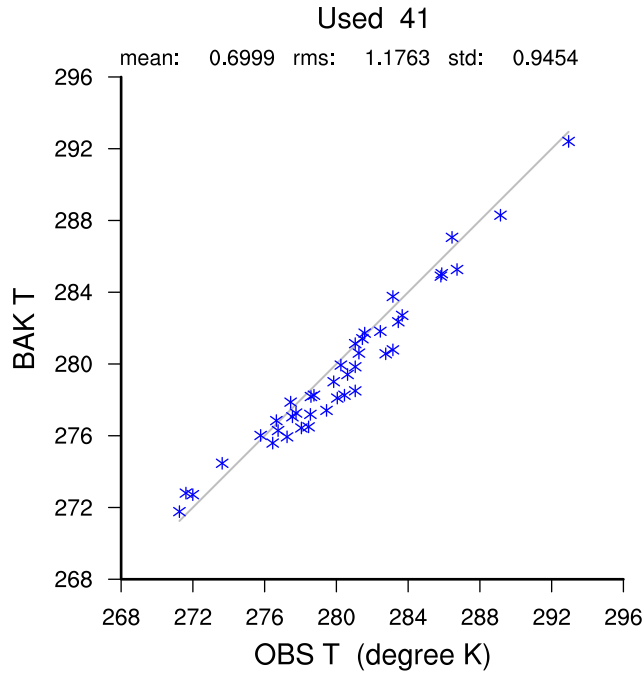




# 2024112418 BUOY 80 / 56

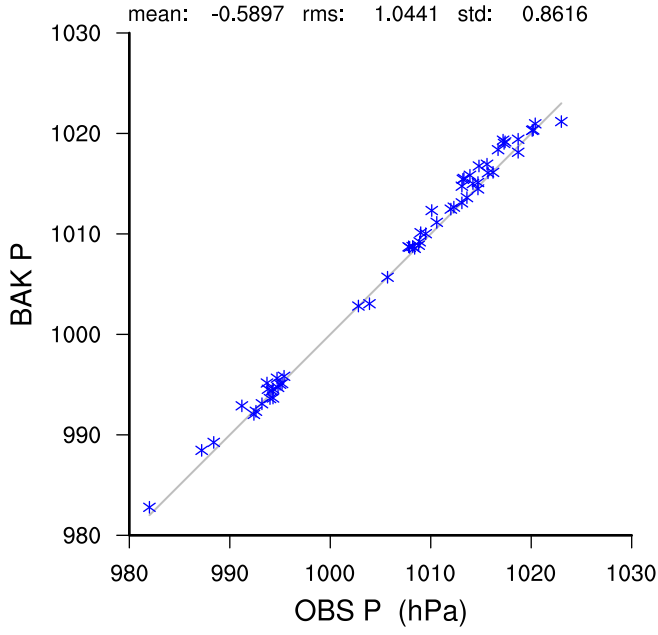


2024112418 BUOY 80 / 56



2024112418 BUOY 80 / 56

Used 56



Used 56

