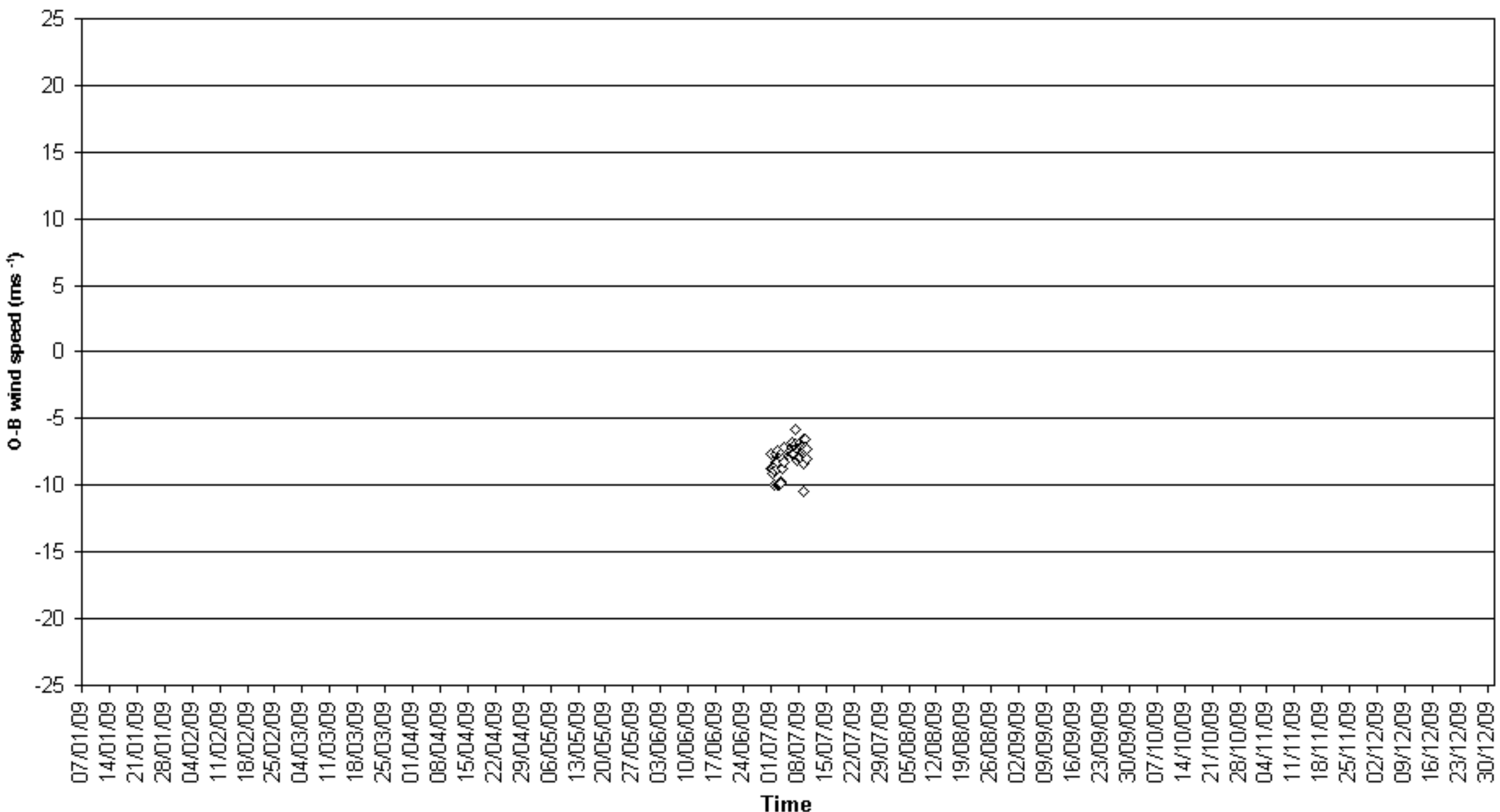
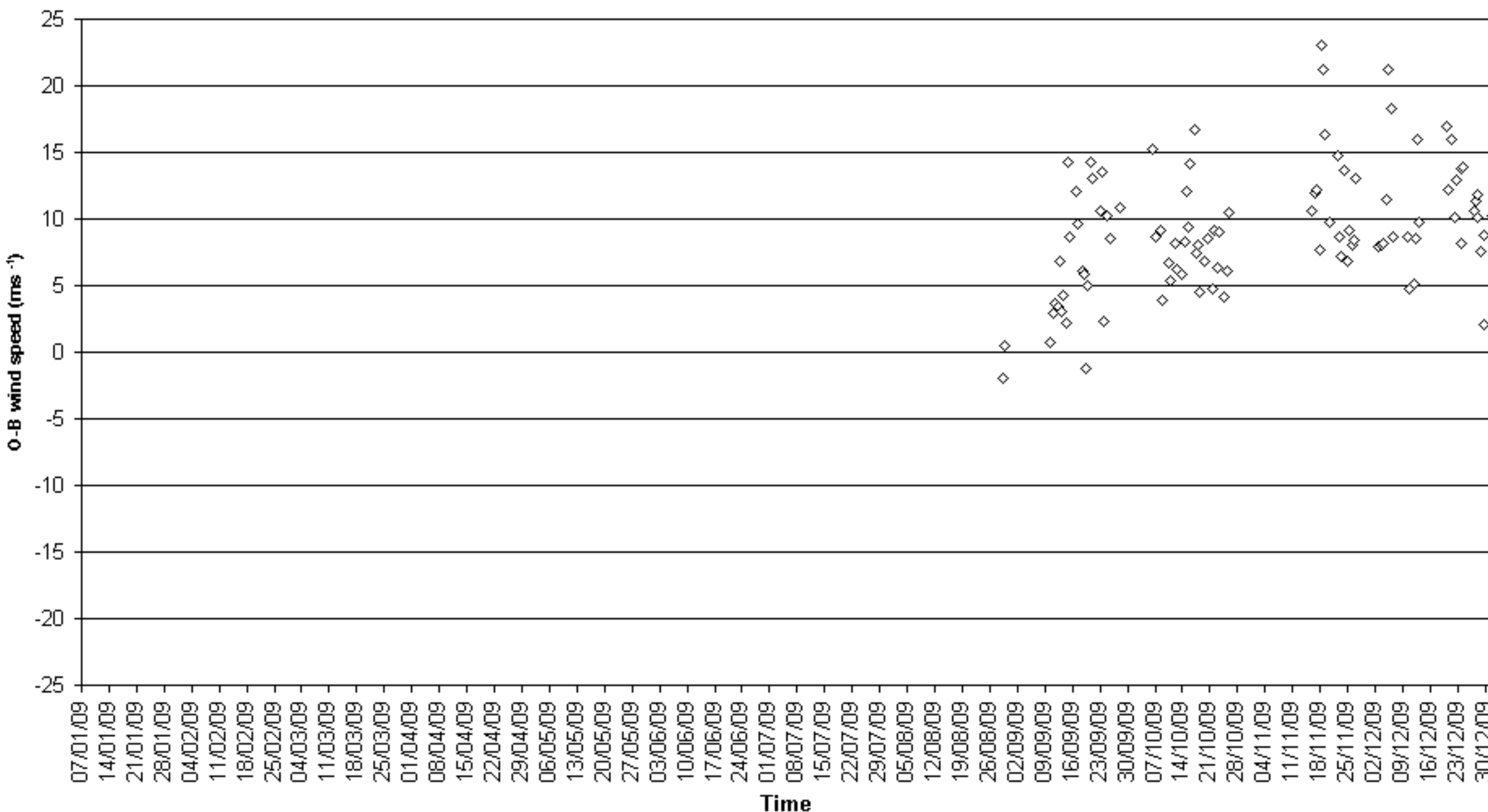


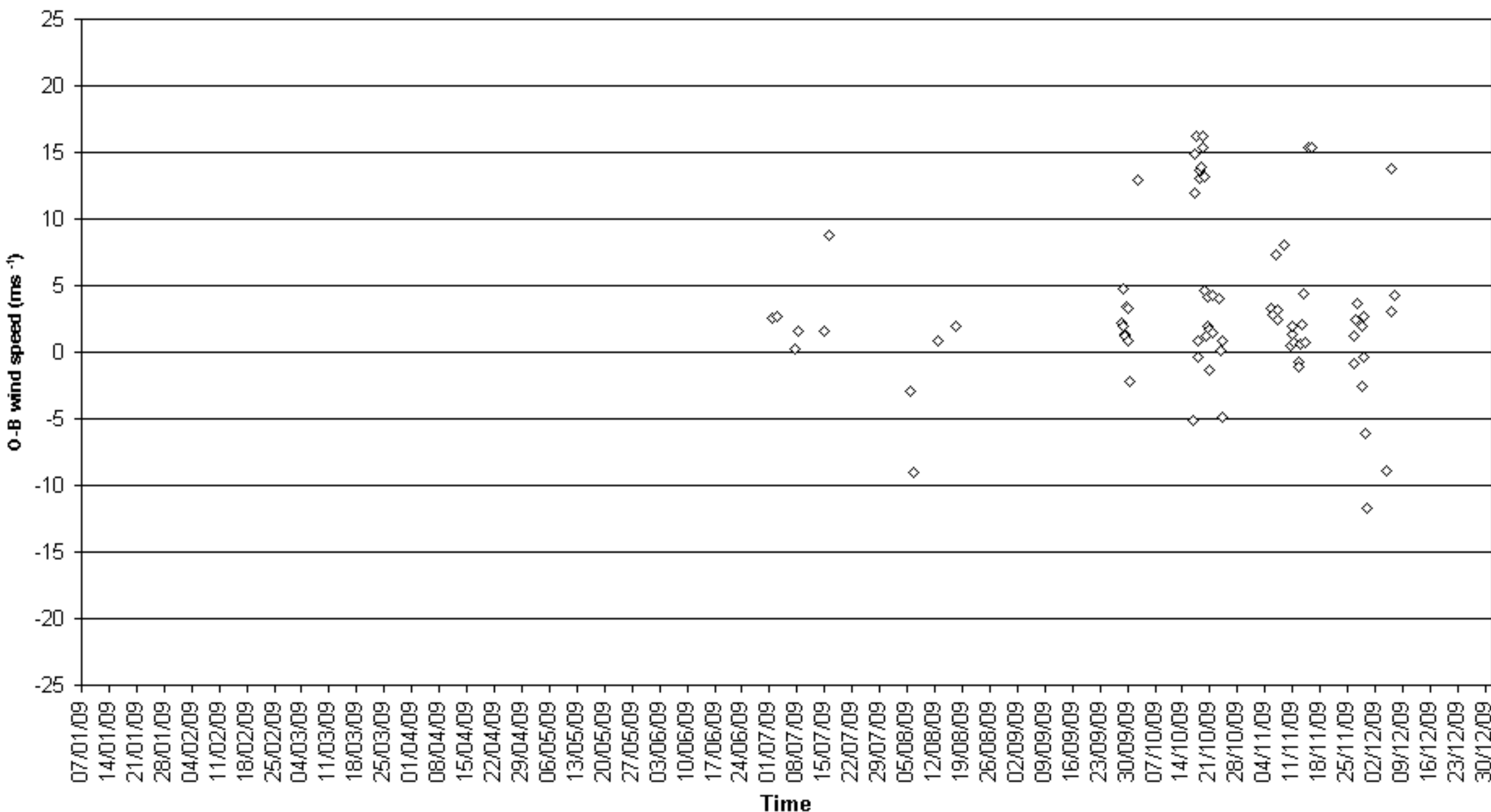
O-B wind speed (ms^{-1}) for identifier 23171
Number of obs. plotted = 56 Number of outliers = 0



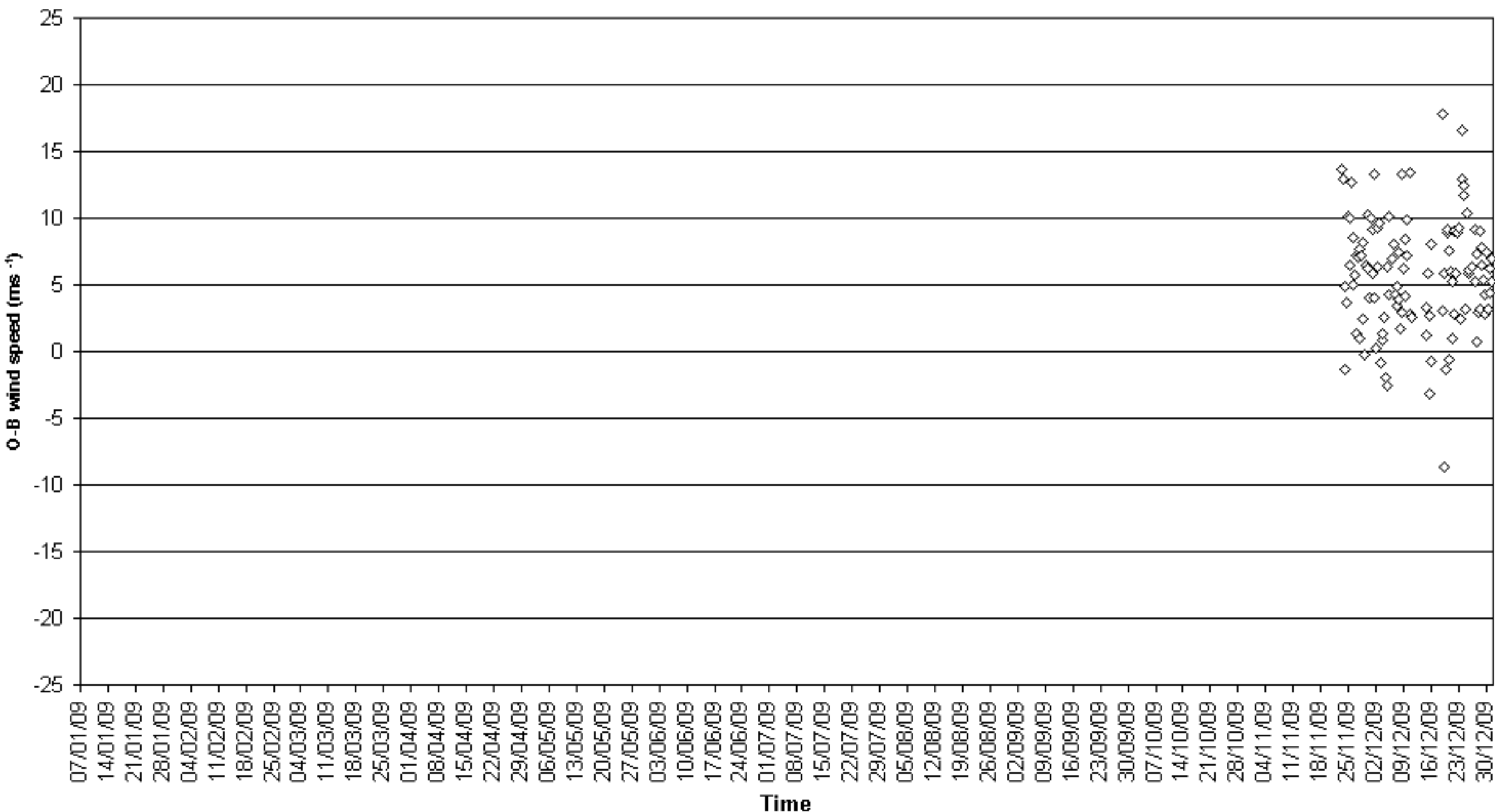
O-B wind speed (ms^{-1}) for identifier 3EKU3
Number of obs. plotted = 98 Number of outliers = 0



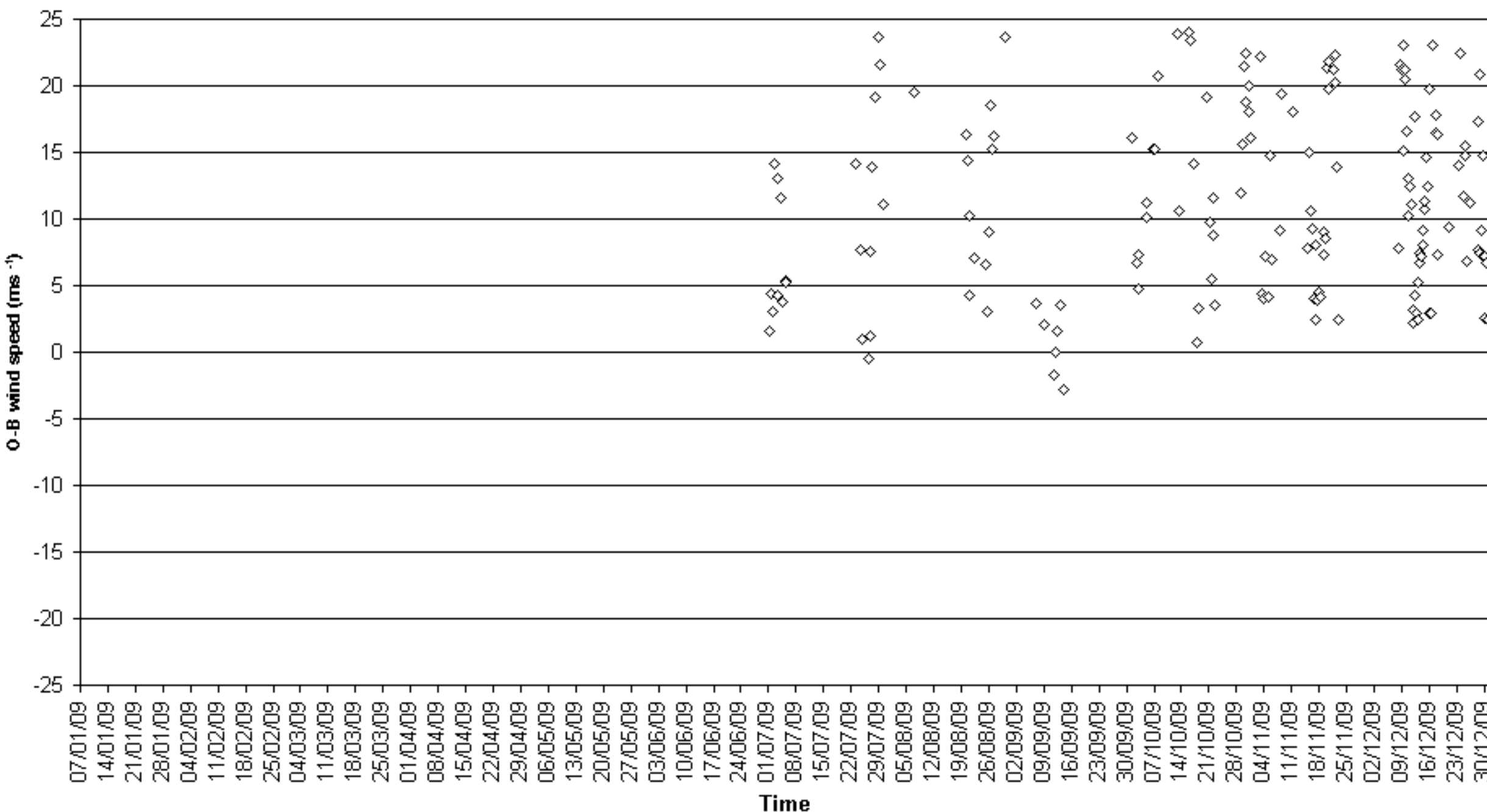
O-B wind speed (ms^{-1}) for identifier 9VBA
Number of obs. plotted = 76 Number of outliers = 0



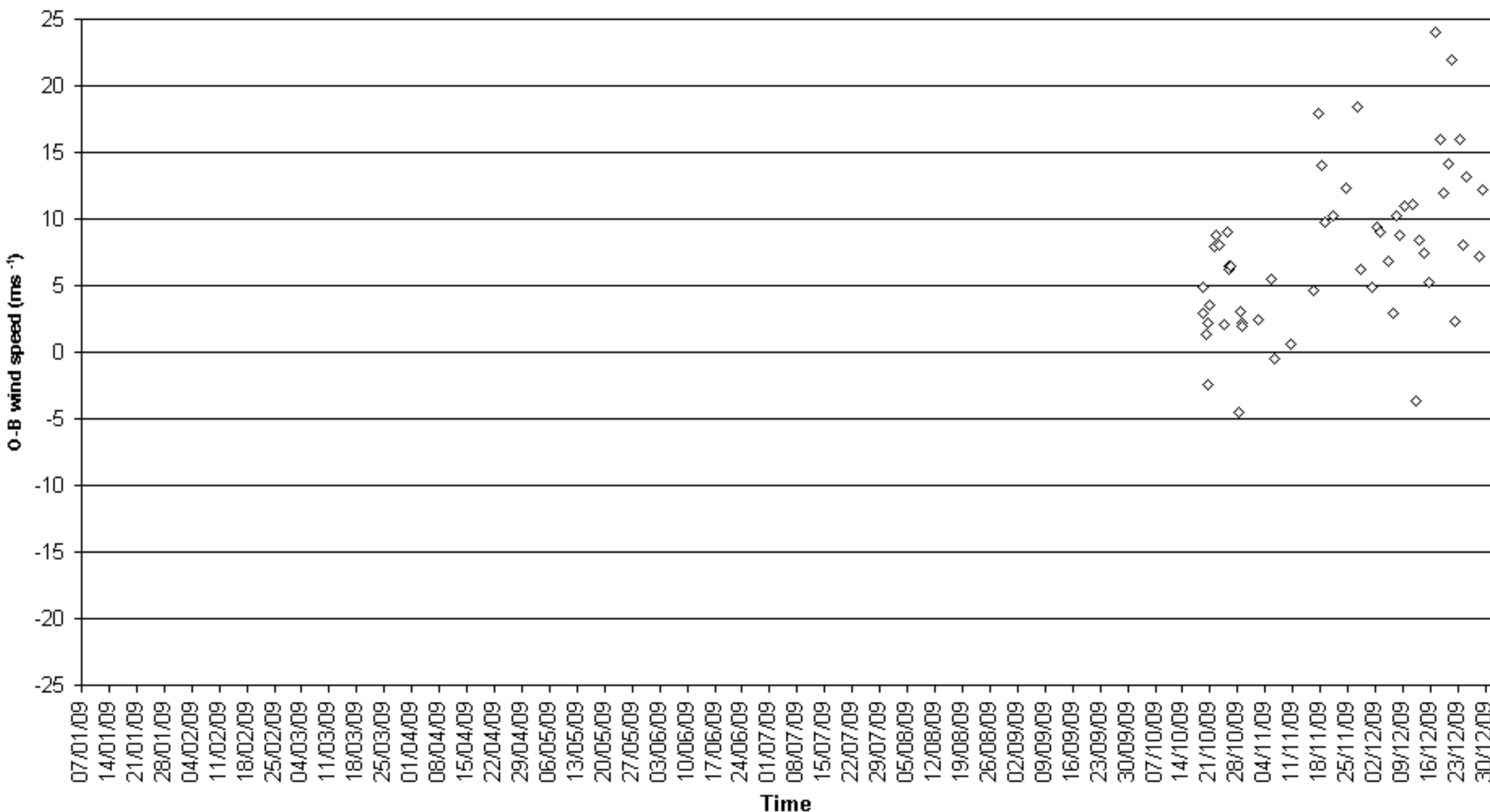
O-B wind speed (ms^{-1}) for identifier A8CP8
Number of obs. plotted = 113 Number of outliers = 0



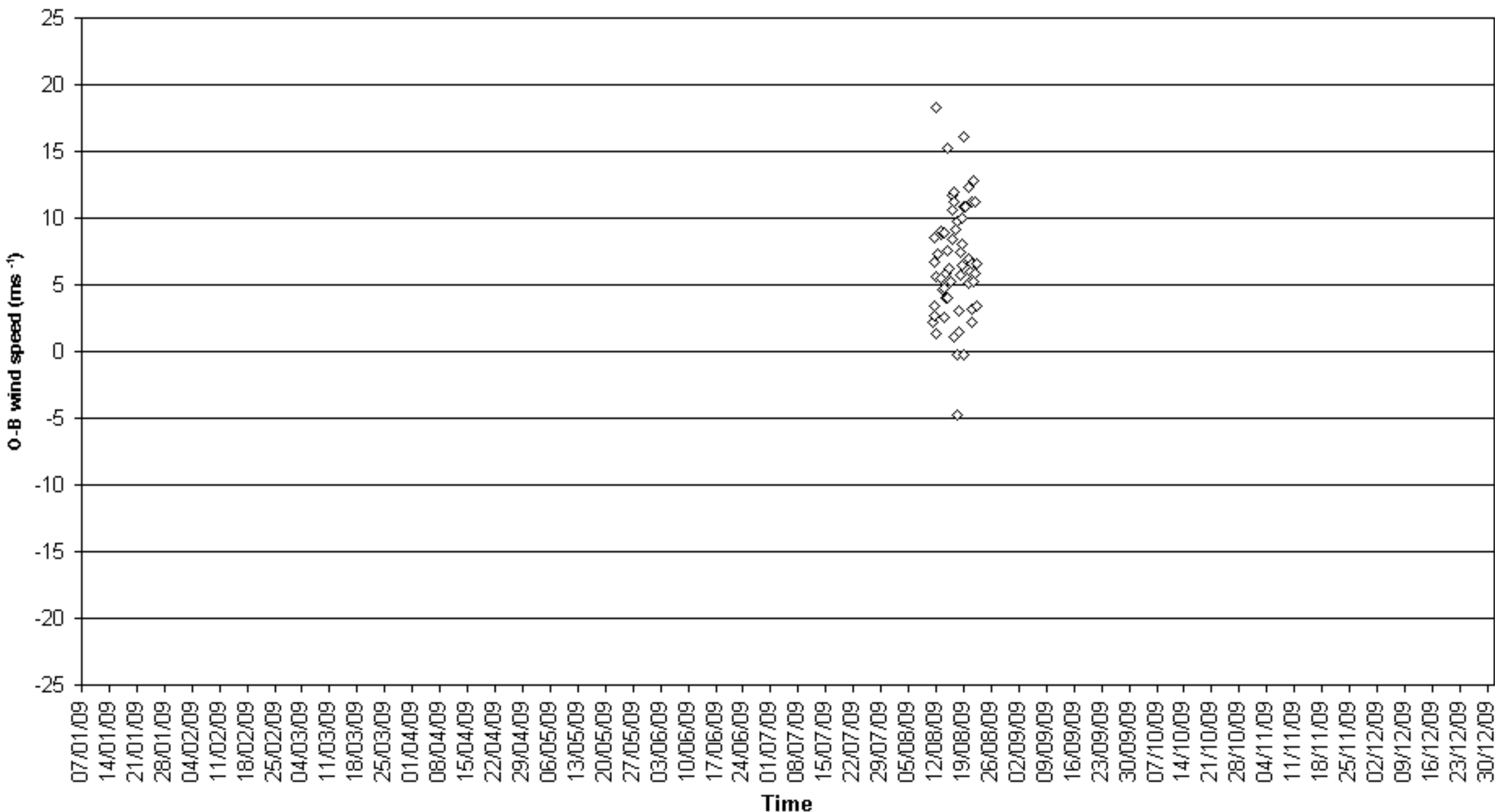
O-B wind speed (ms^{-1}) for identifier A8KO3
Number of obs. plotted = 157 Number of outliers = 16



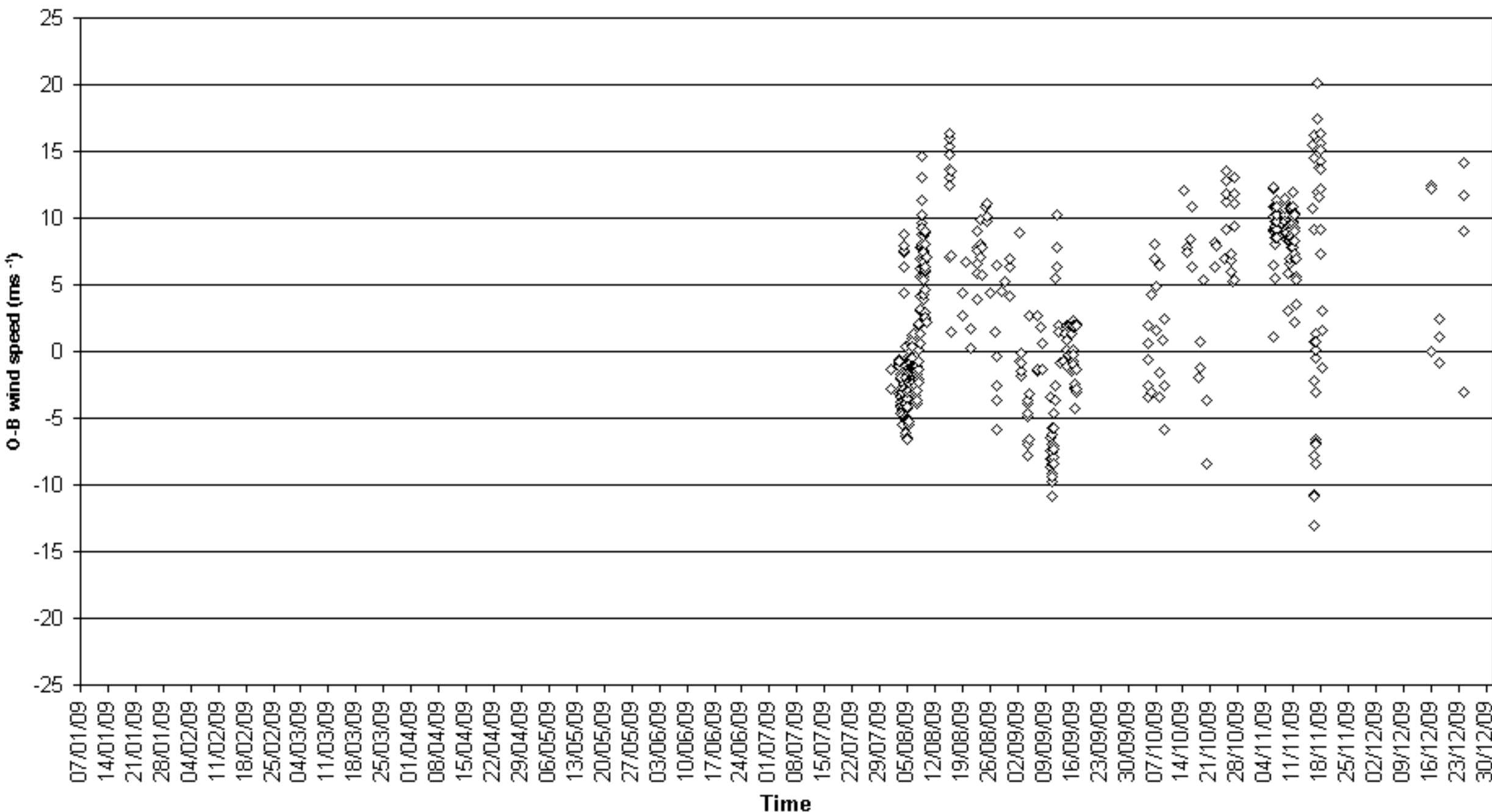
O-B wind speed (ms^{-1}) for identifier ELTG9
Number of obs. plotted = 54 Number of outliers = 2



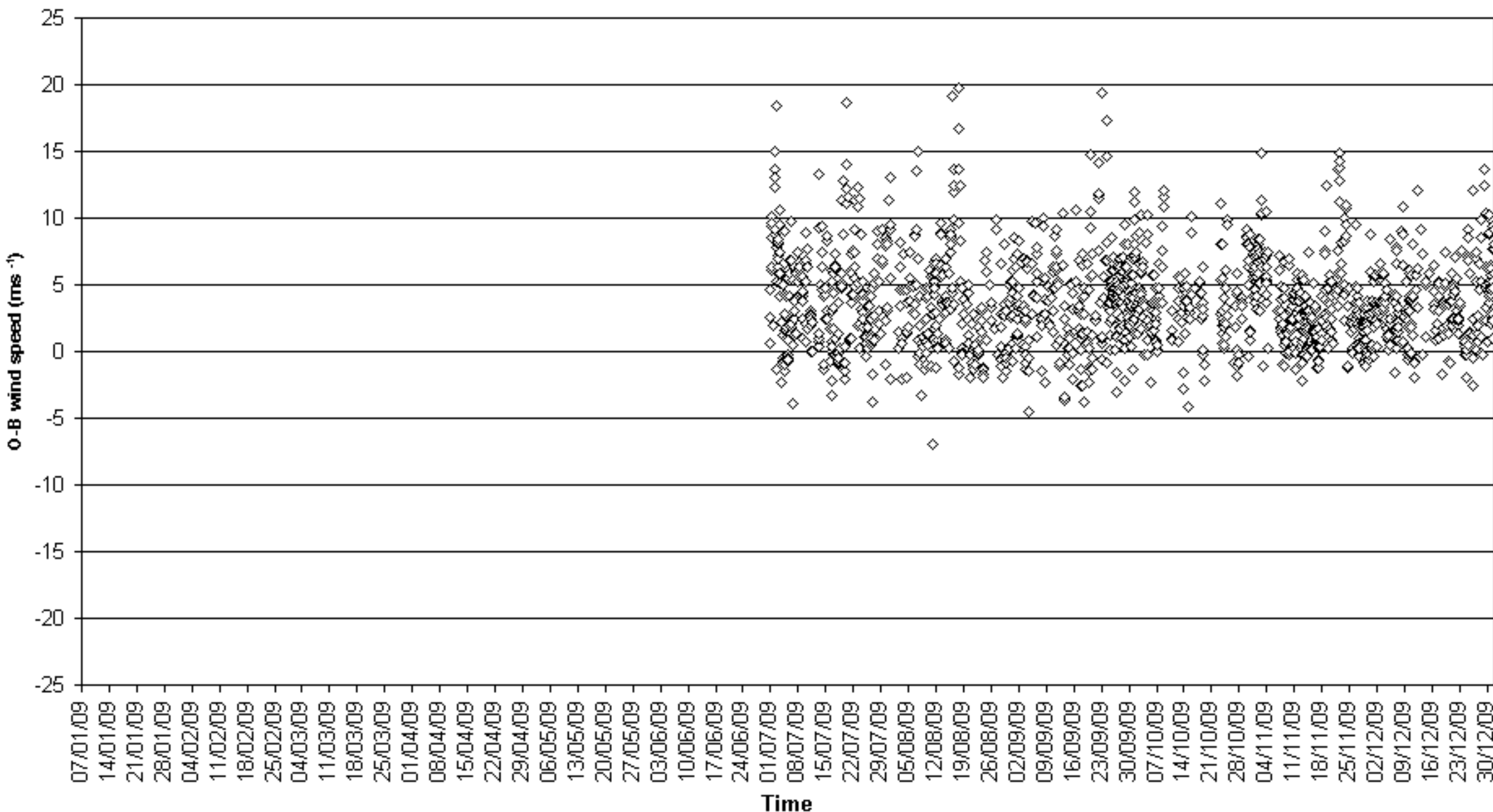
O-B wind speed (ms^{-1}) for identifier KS000
Number of obs. plotted = 58 Number of outliers = 1



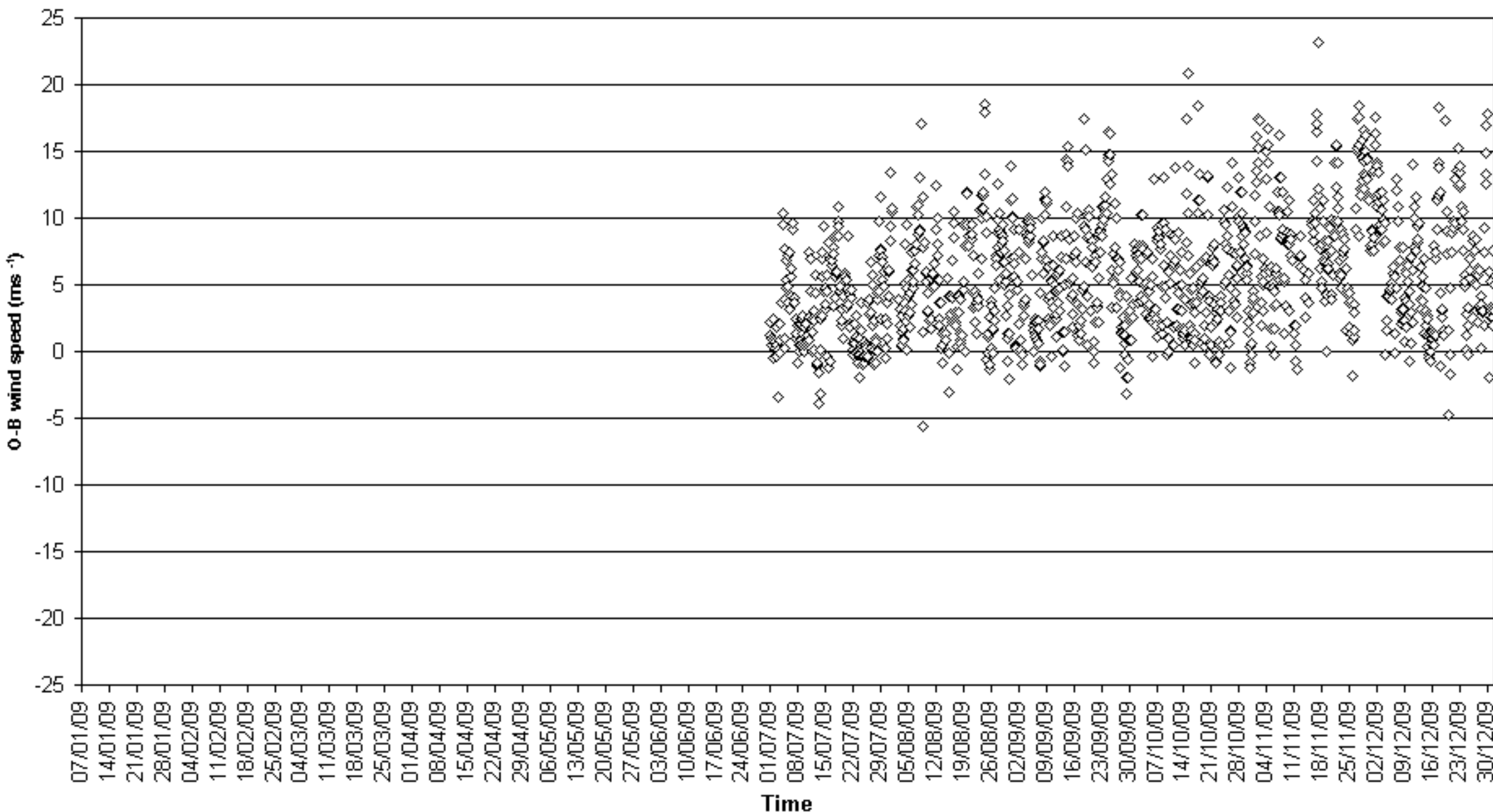
O-B wind speed (ms^{-1}) for identifier KS078
Number of obs. plotted = 474 Number of outliers = 0



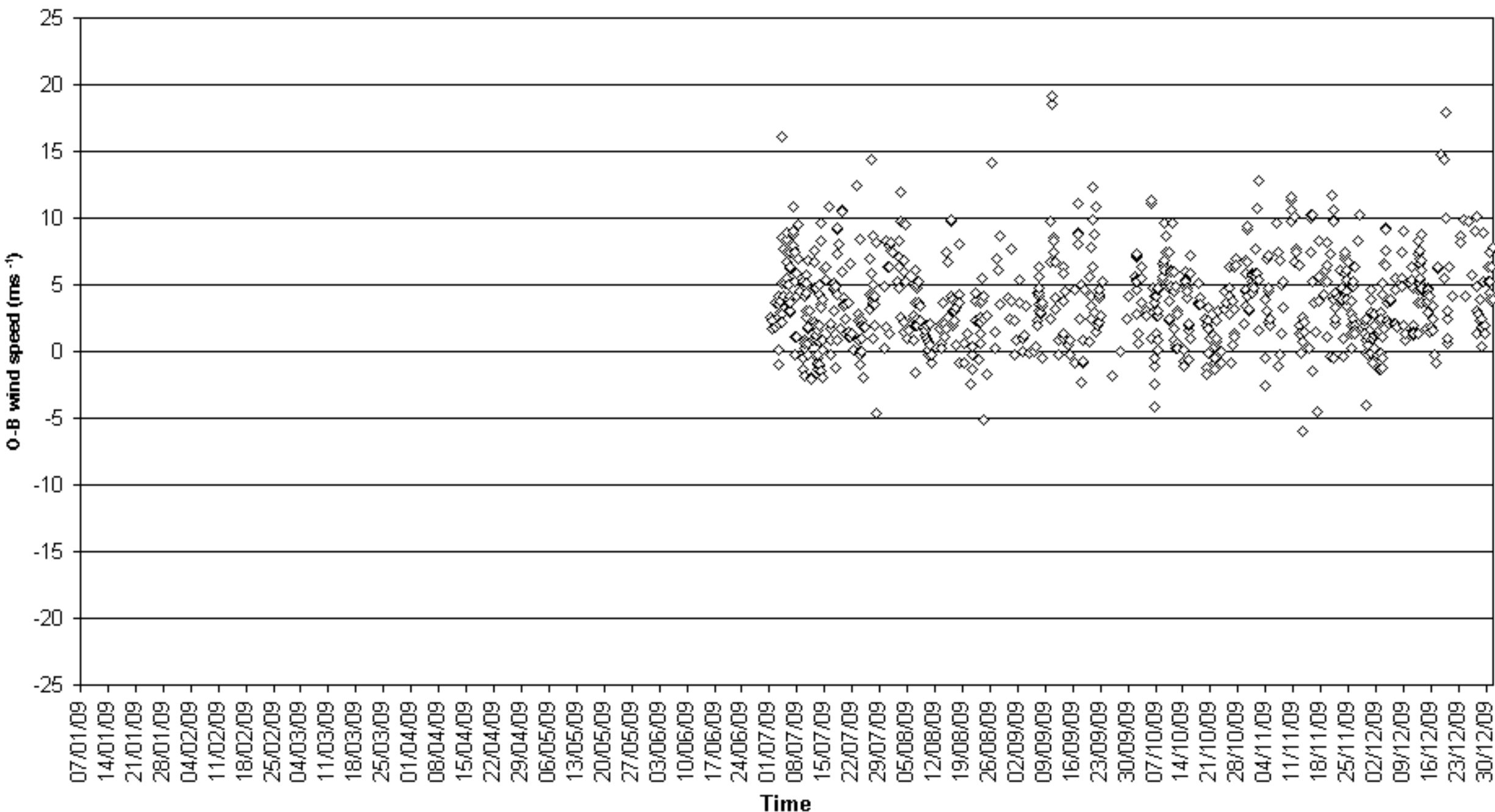
O-B wind speed (ms^{-1}) for identifier PCHM
Number of obs. plotted = 1490 Number of outliers = 1



O-B wind speed (ms^{-1}) for identifier VEP717
Number of obs. plotted = 1257 Number of outliers = 0



O-B wind speed (ms^{-1}) for identifier ZCDF8
Number of obs. plotted = 798 Number of outliers = 0



O-B wind speed (ms^{-1}) for identifier ZCDP2
Number of obs. plotted = 42 Number of outliers = 0

