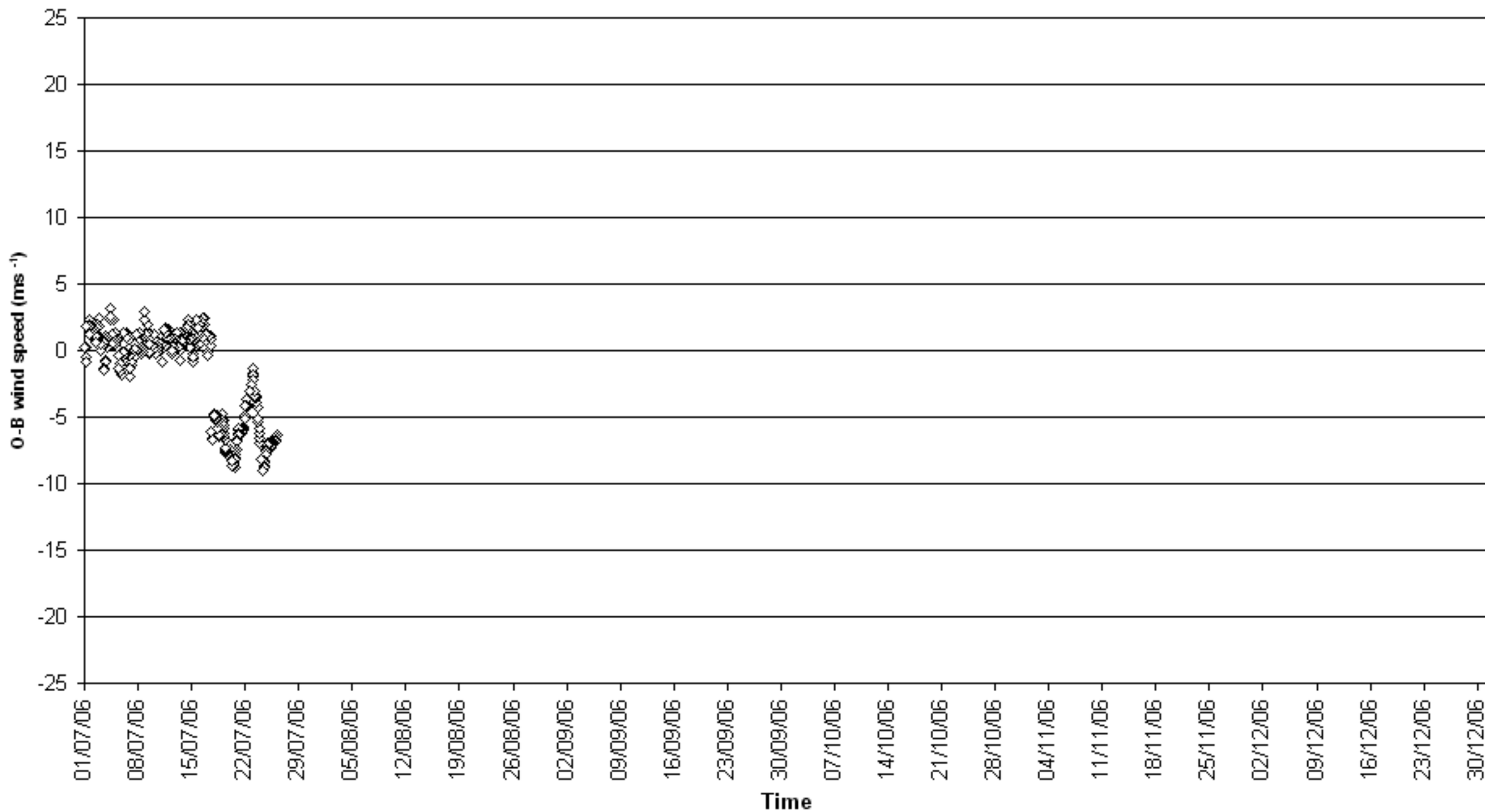
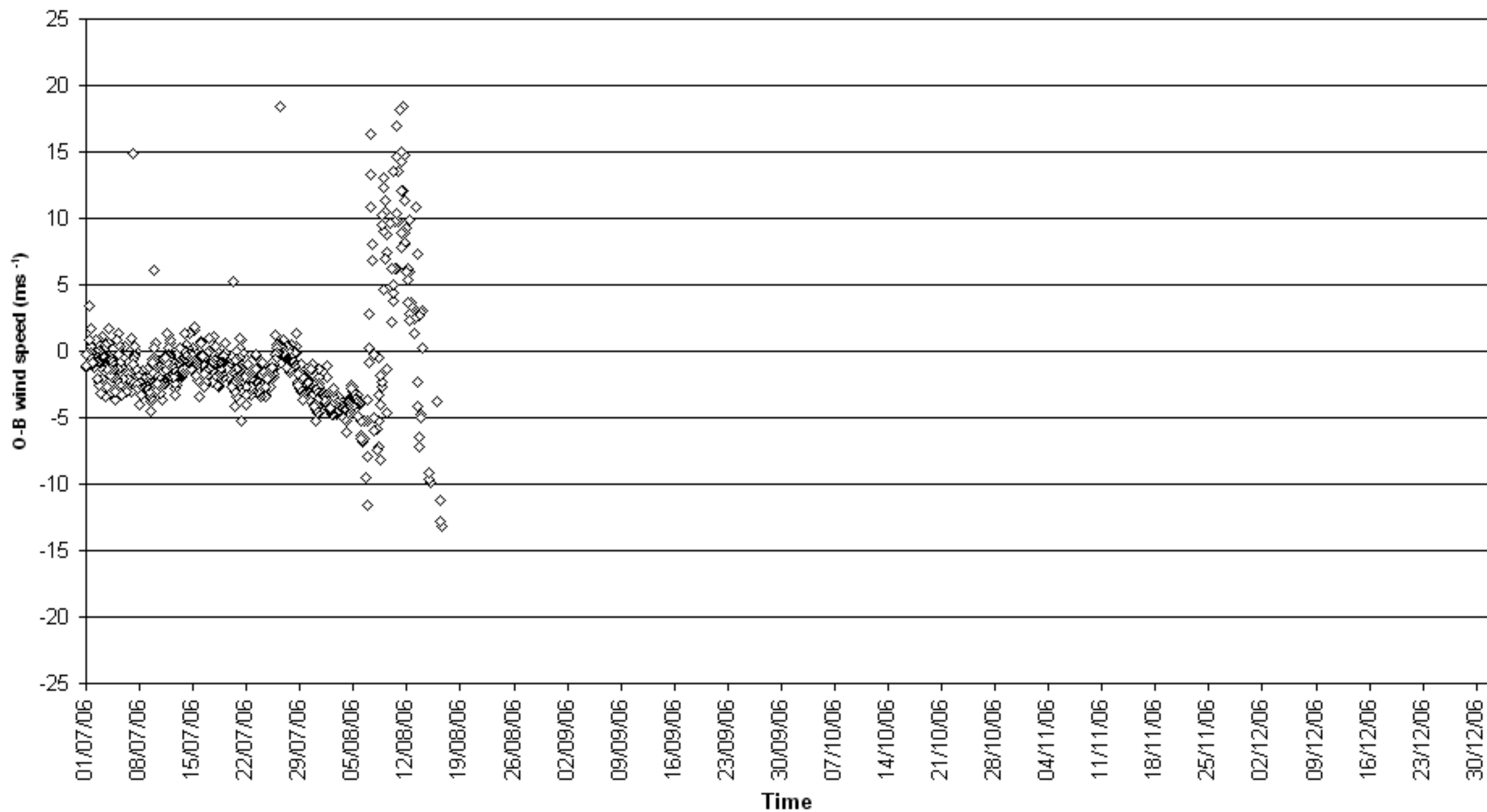


O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 13973  
Number of obs. plotted = 363 Number of outliers = 0

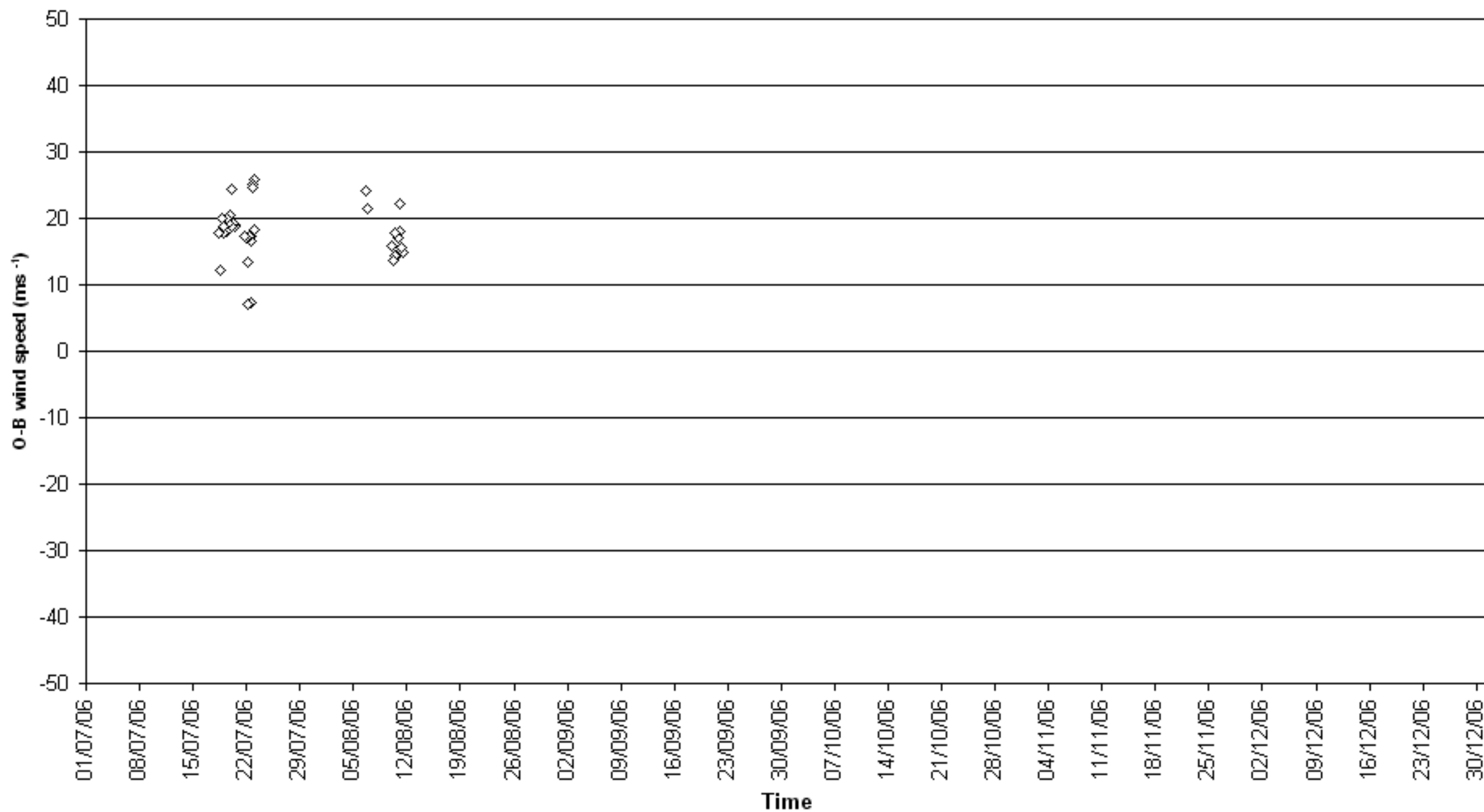




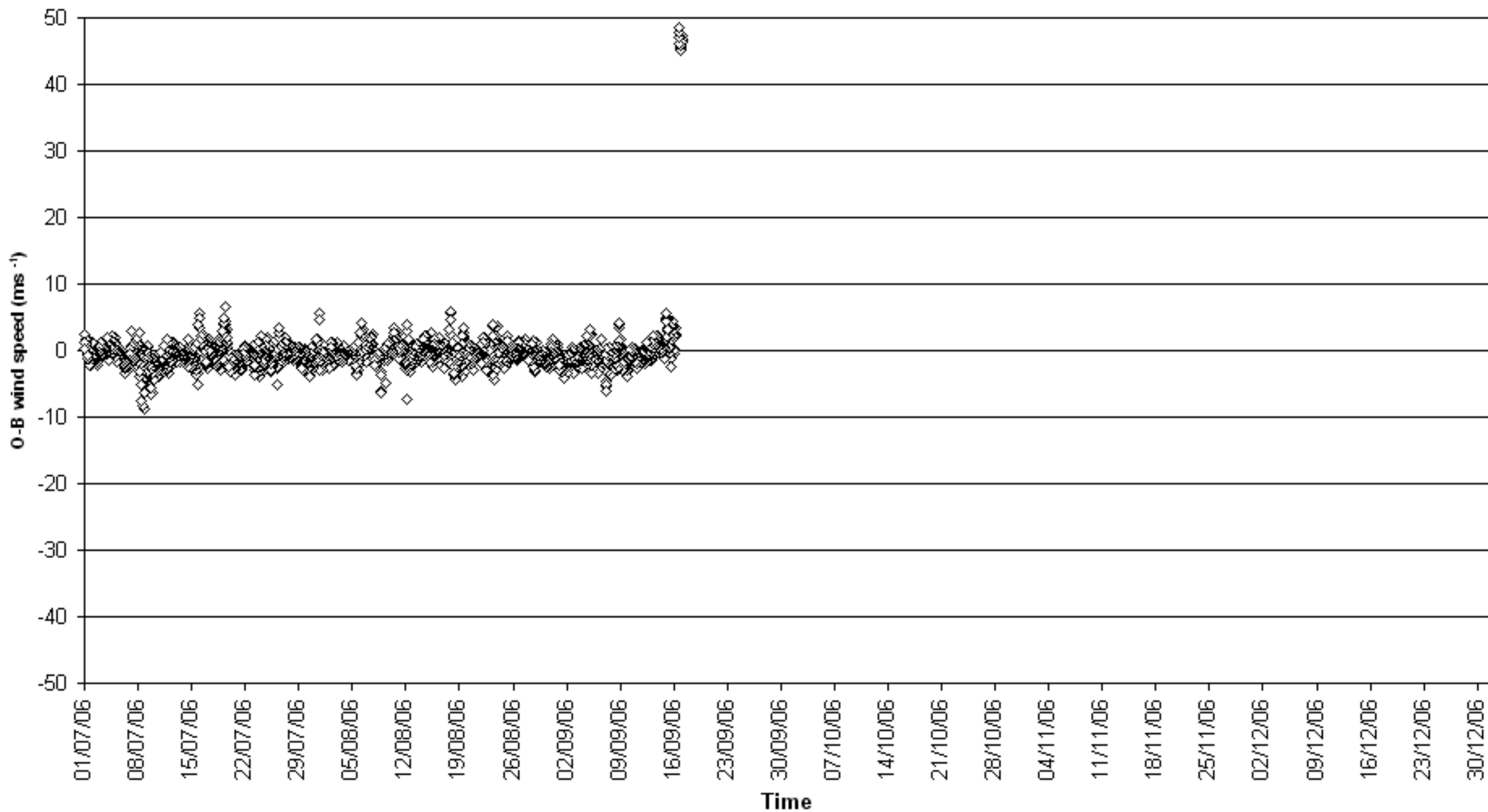
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 21523  
Number of obs. plotted = 655 Number of outliers = 1



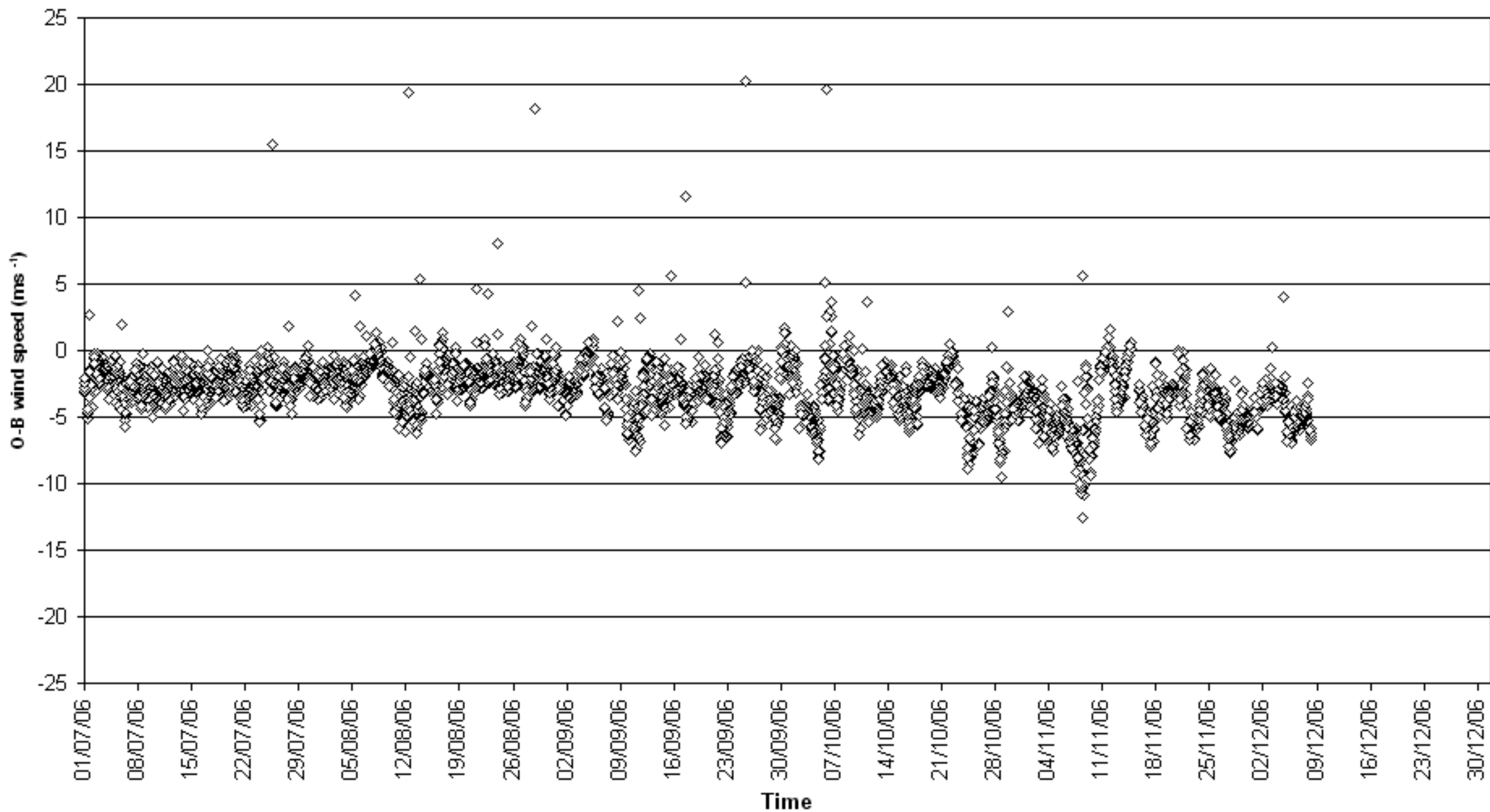
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 26501  
Number of obs. plotted = 41 Number of outliers = 14



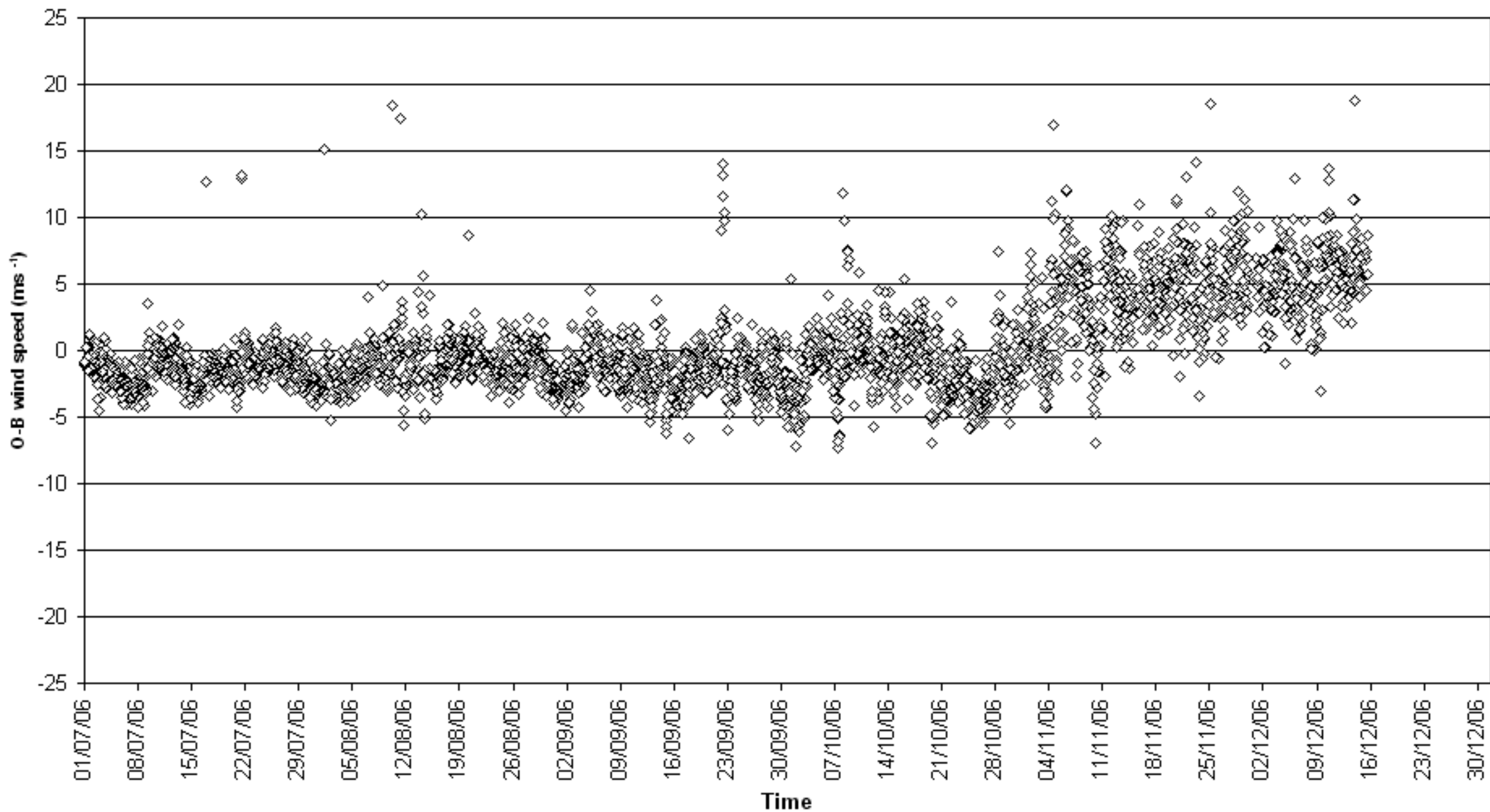
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 41001  
Number of obs. plotted = 1795 Number of outliers = 8



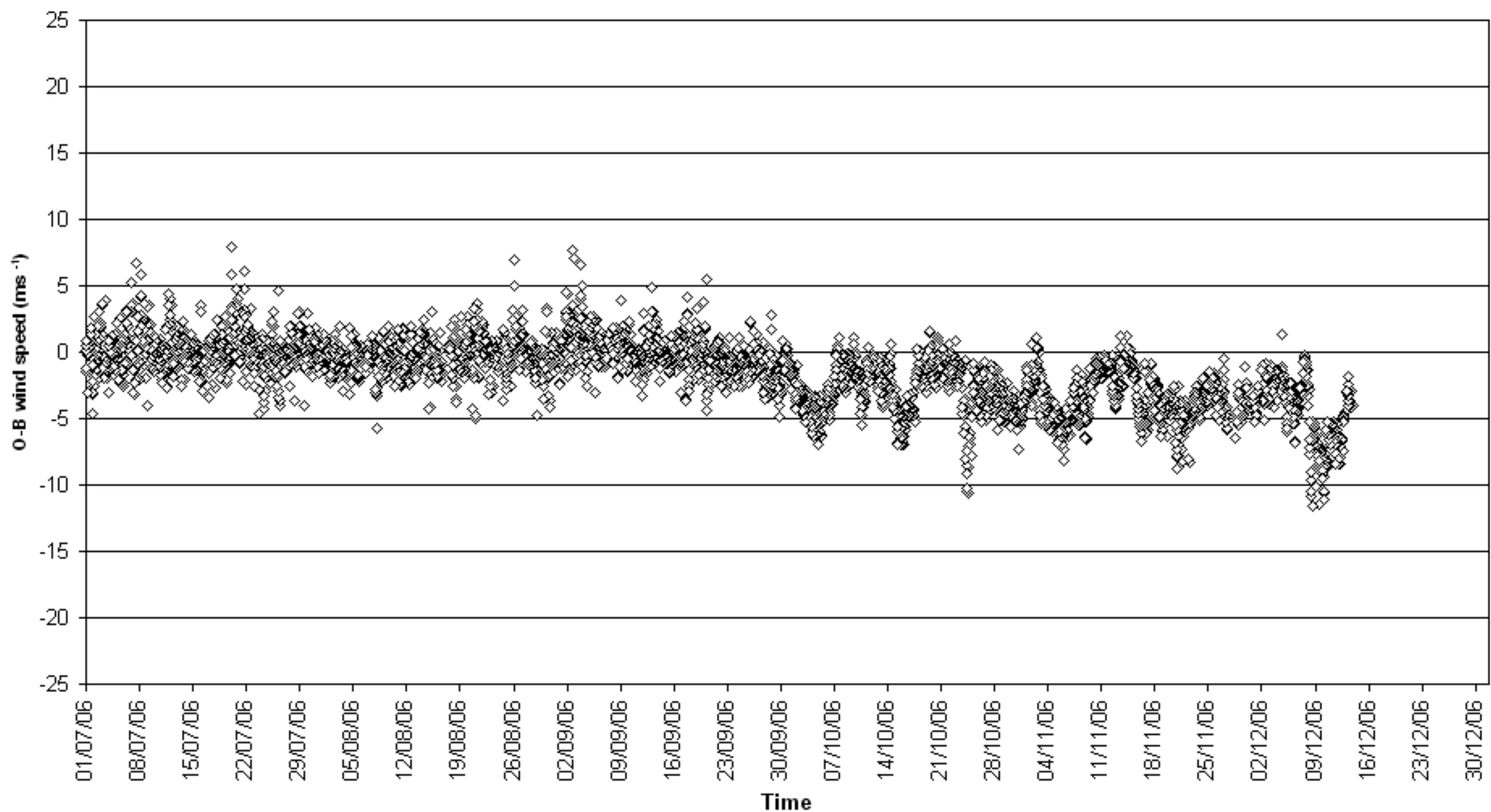
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 41525  
Number of obs. plotted = 3299 Number of outliers = 0



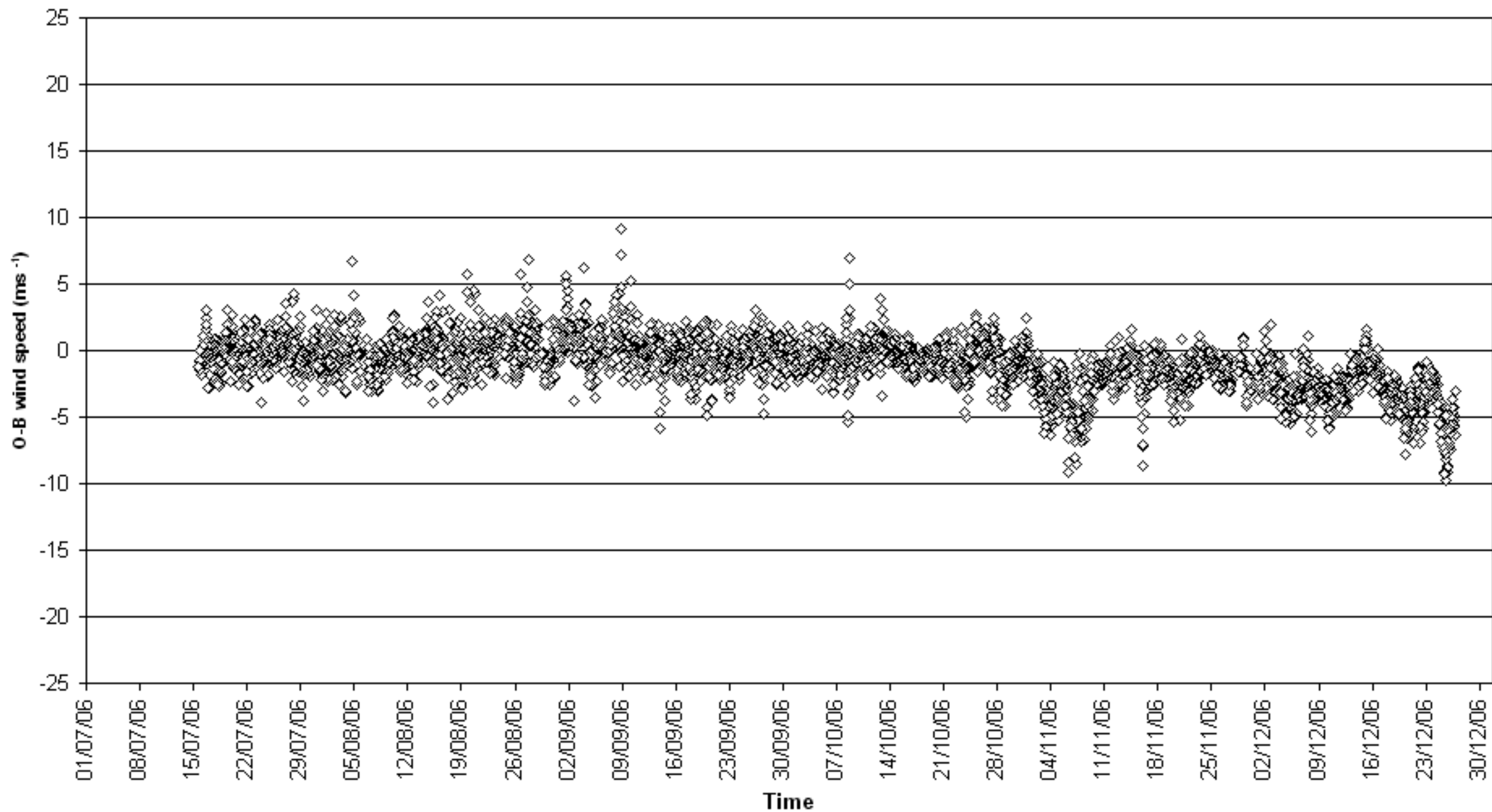
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 41643  
Number of obs. plotted = 3372 Number of outliers = 2



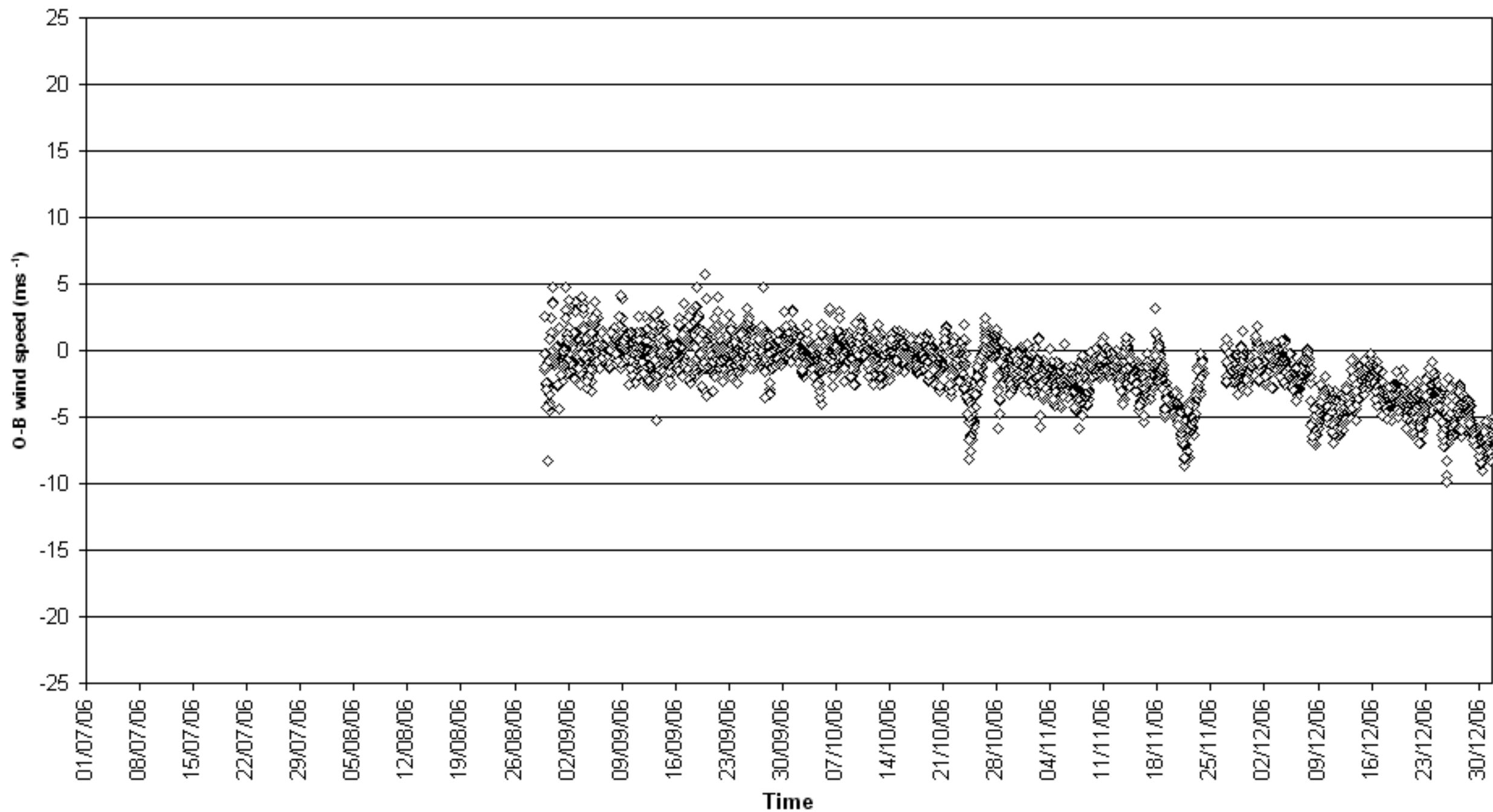
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 42014  
Number of obs. plotted = 3715    Number of outliers = 0



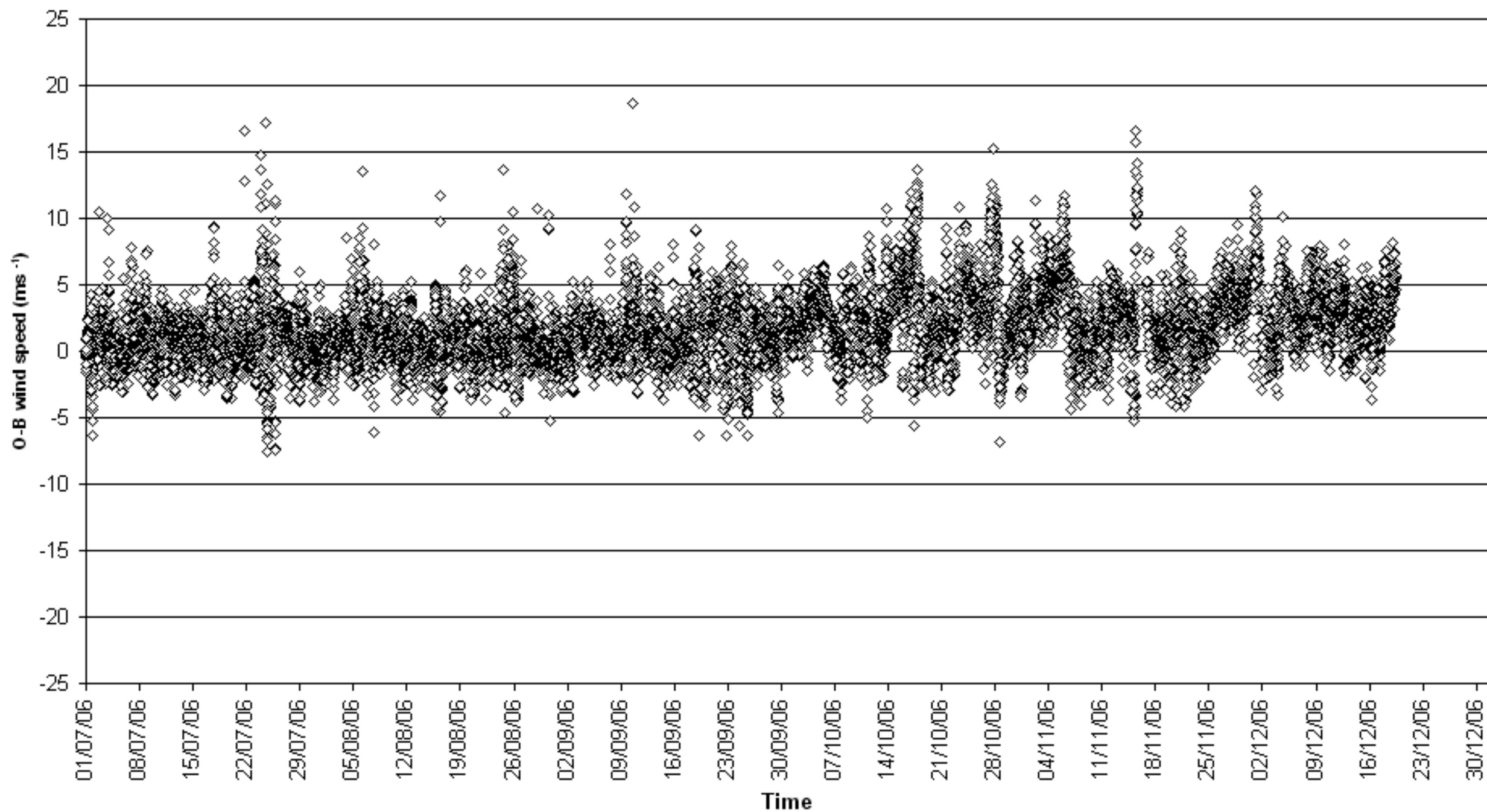
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 42022  
Number of obs. plotted = 3700 Number of outliers = 0



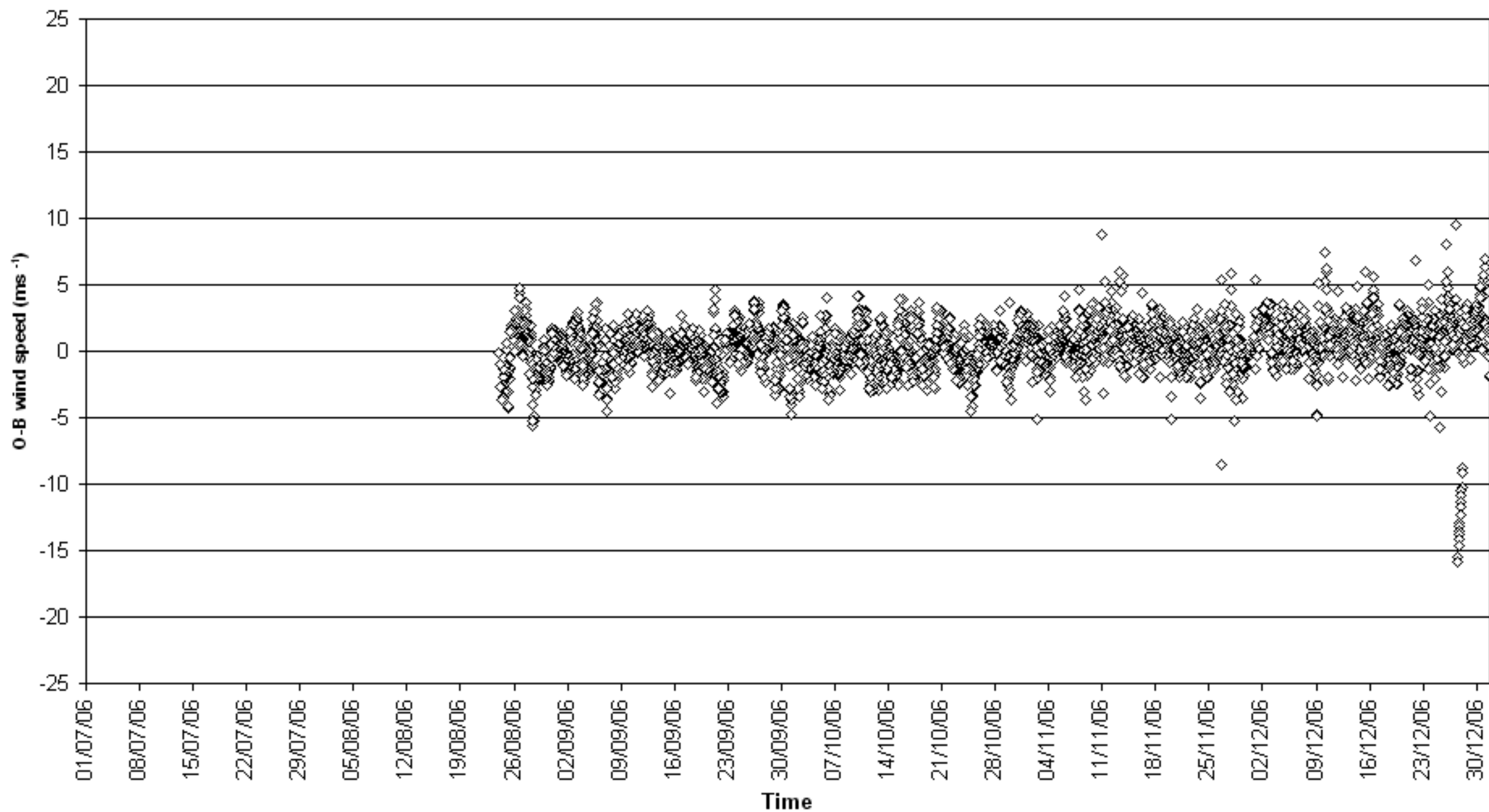
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 42023  
Number of obs. plotted = 2809 Number of outliers = 0



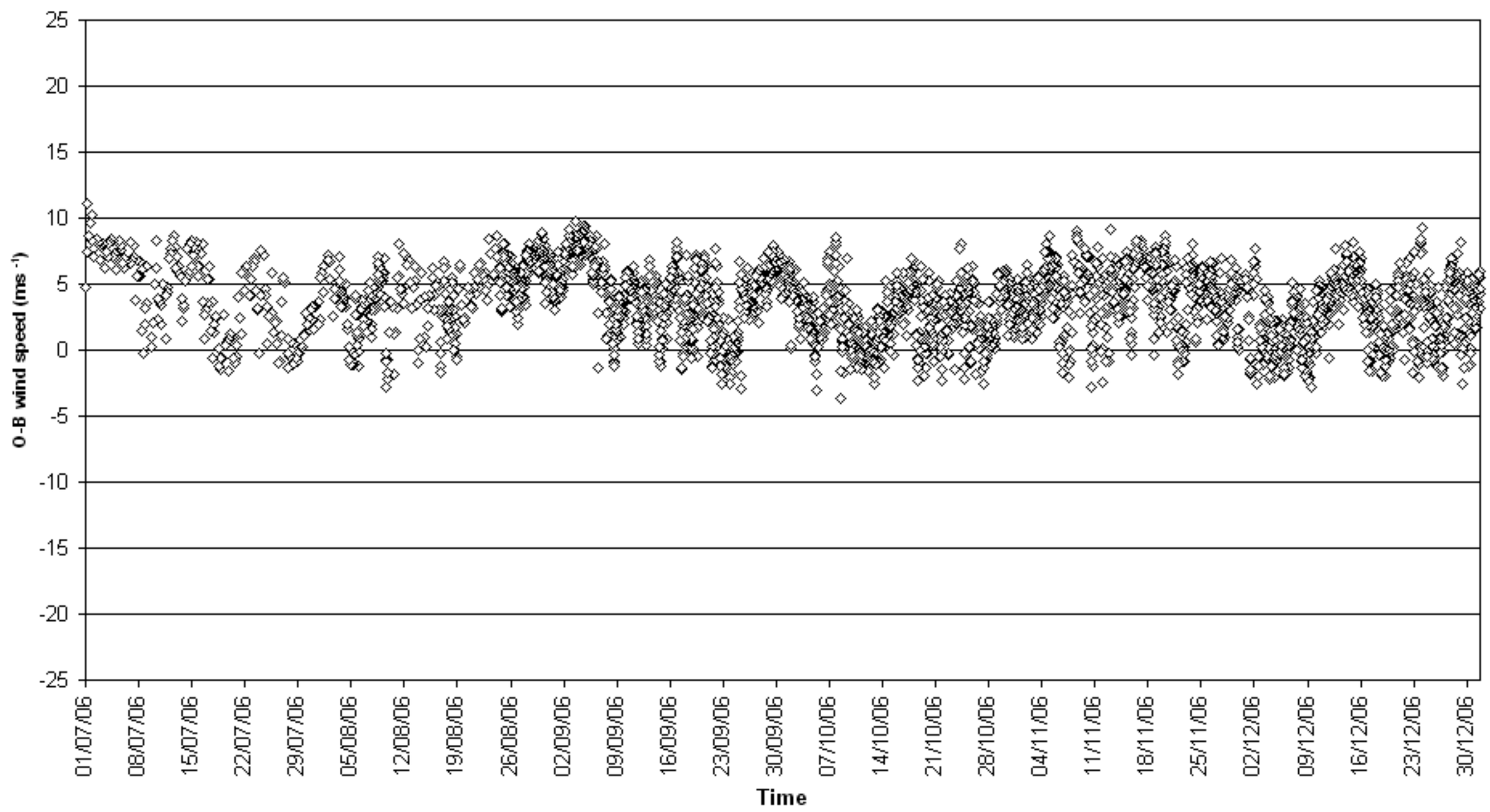
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 42362  
Number of obs. plotted = 15742 Number of outliers = 0



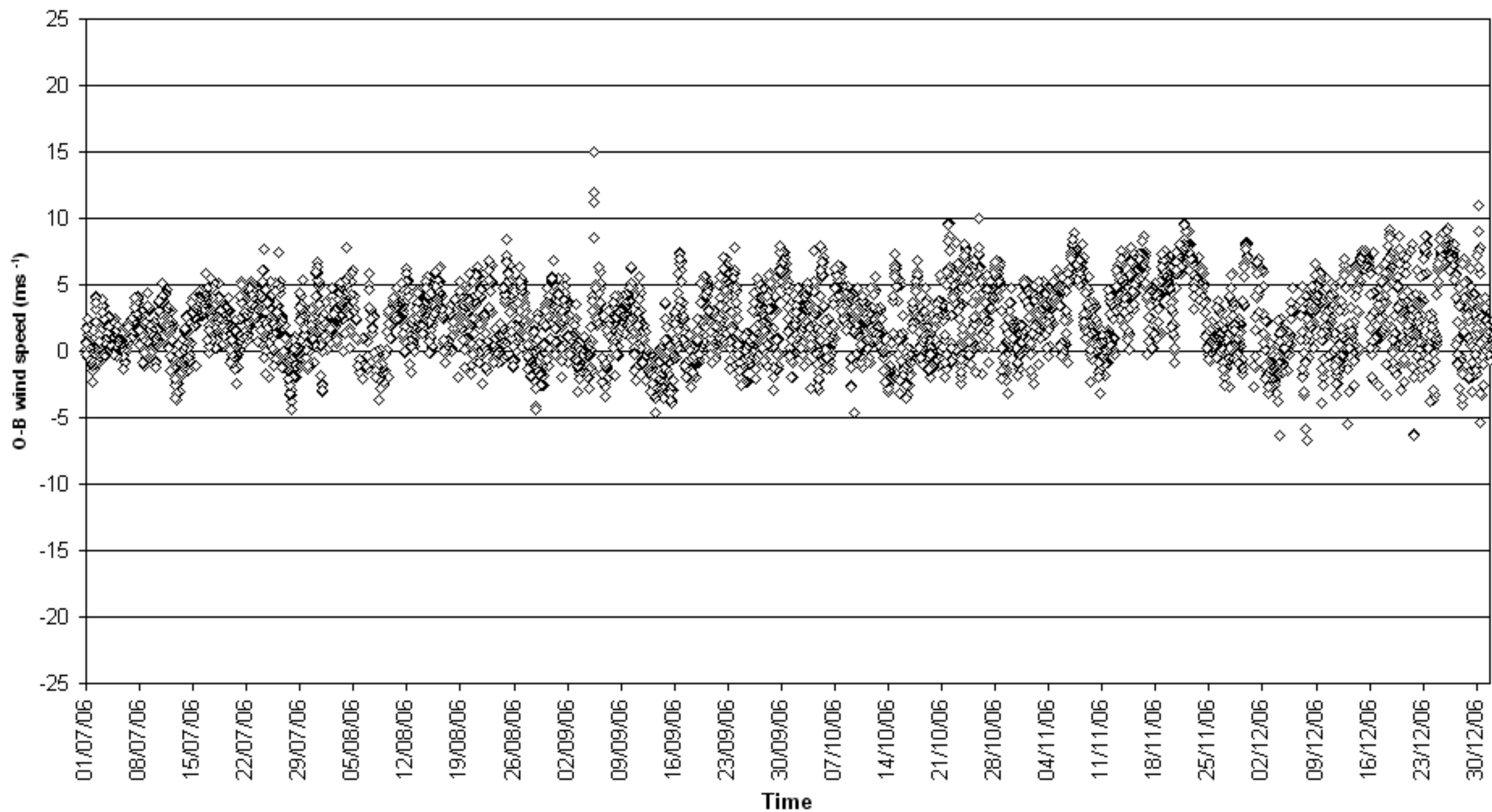
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46015  
Number of obs. plotted = 3006 Number of outliers = 0



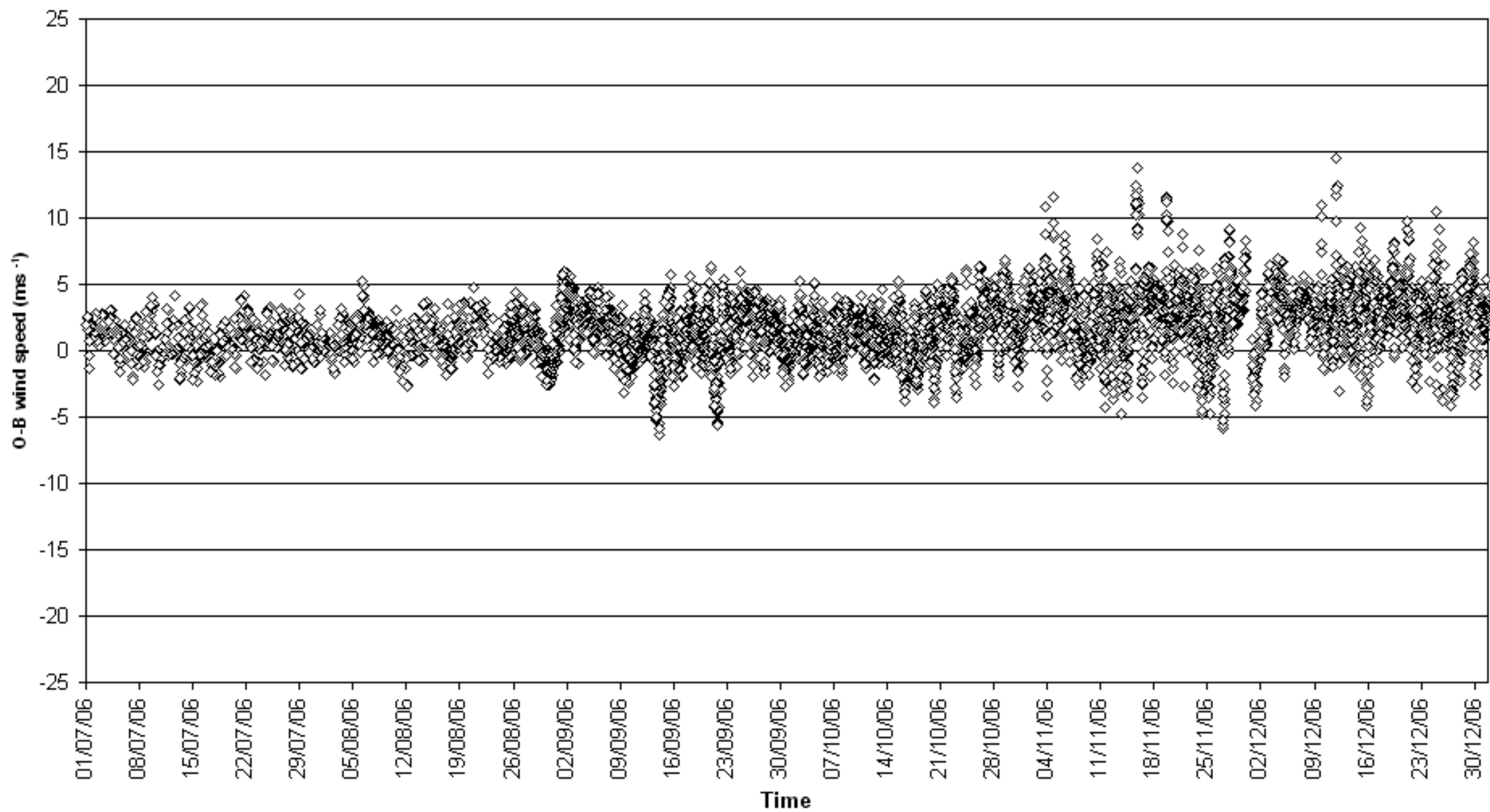
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46054  
Number of obs. plotted = 2957 Number of outliers = 0



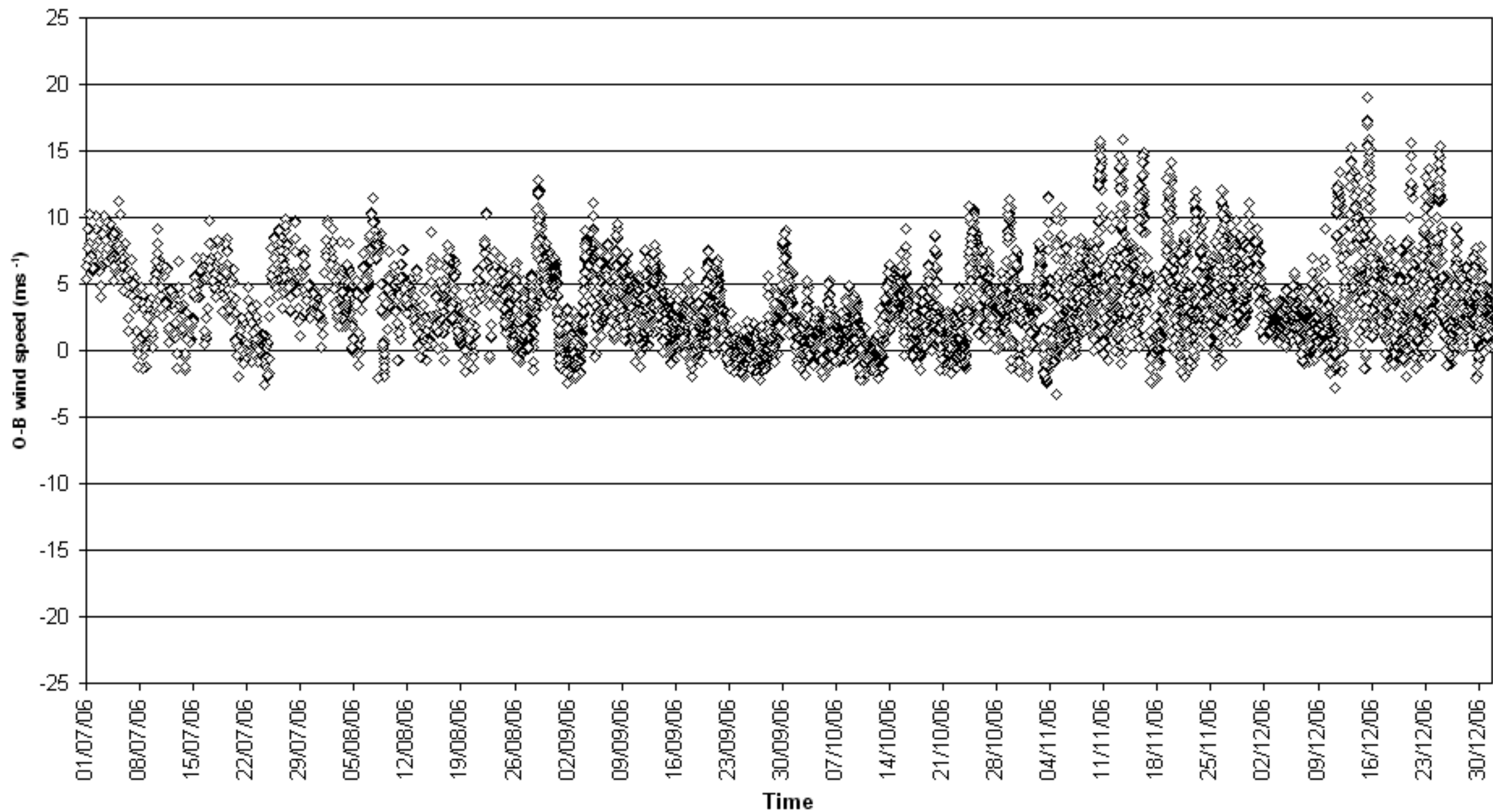
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46081  
Number of obs. plotted = 4231 Number of outliers = 0



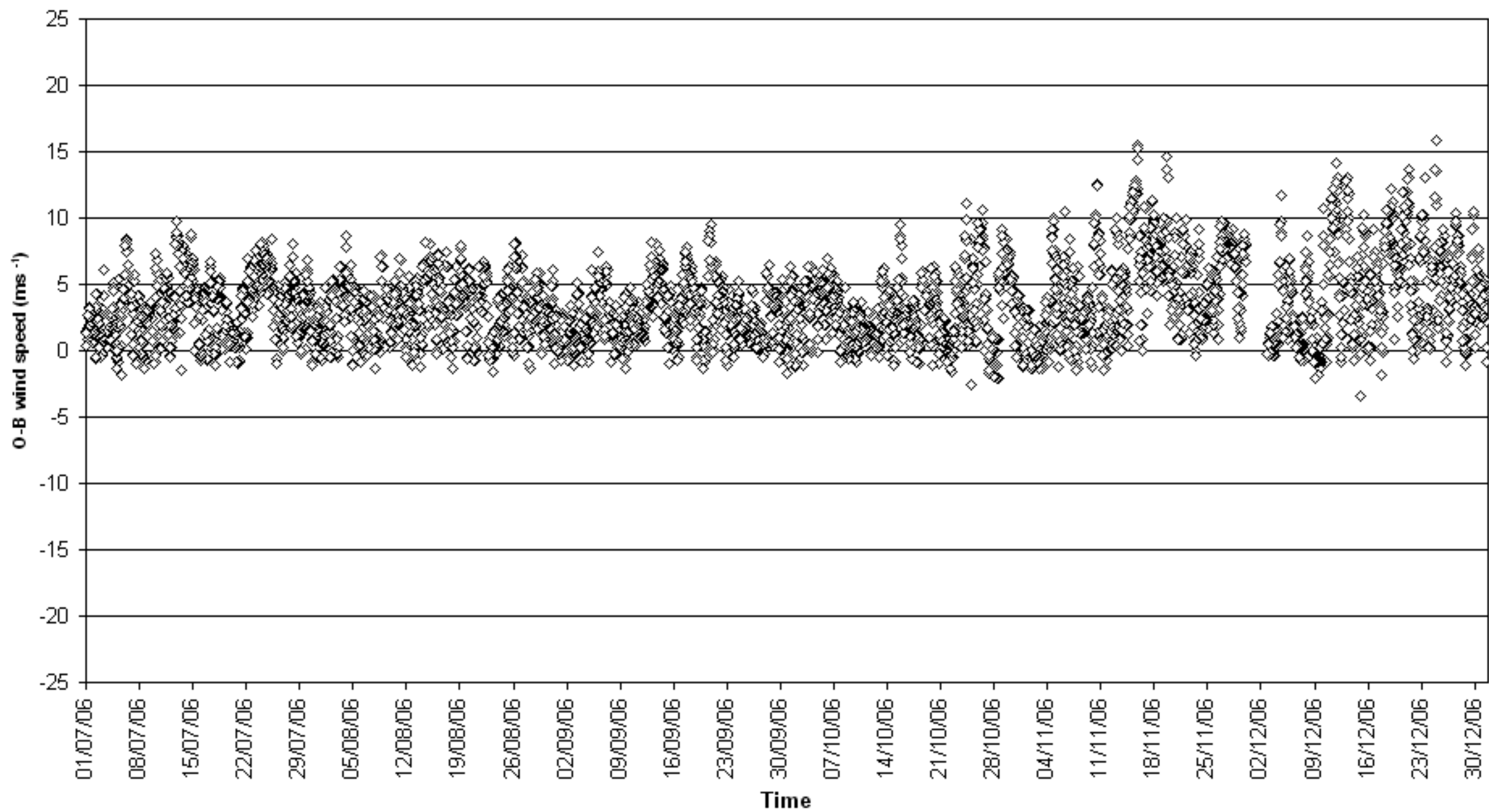
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46087  
Number of obs. plotted = 6935 Number of outliers = 0



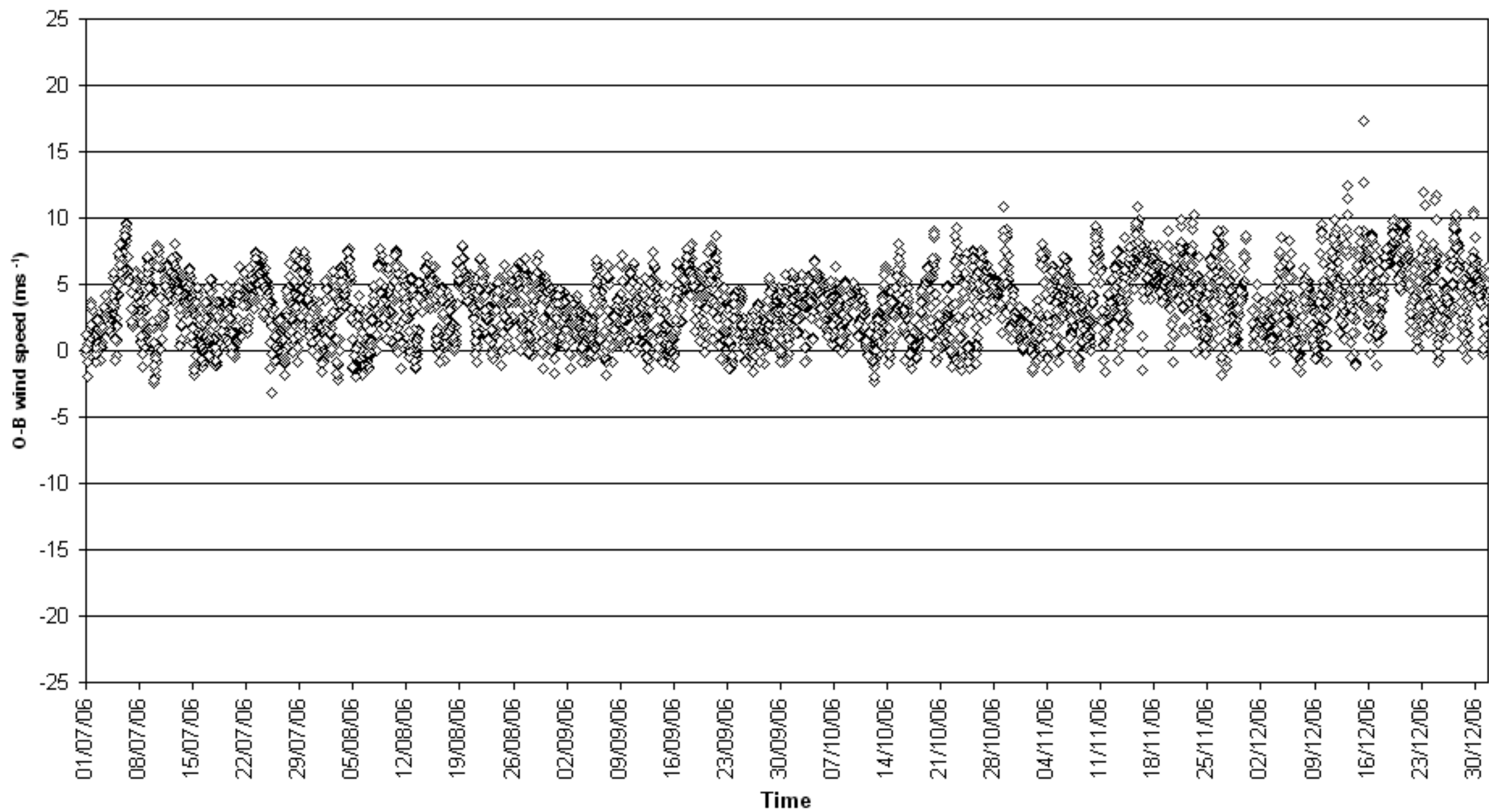
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46088  
Number of obs. plotted = 6996 Number of outliers = 0



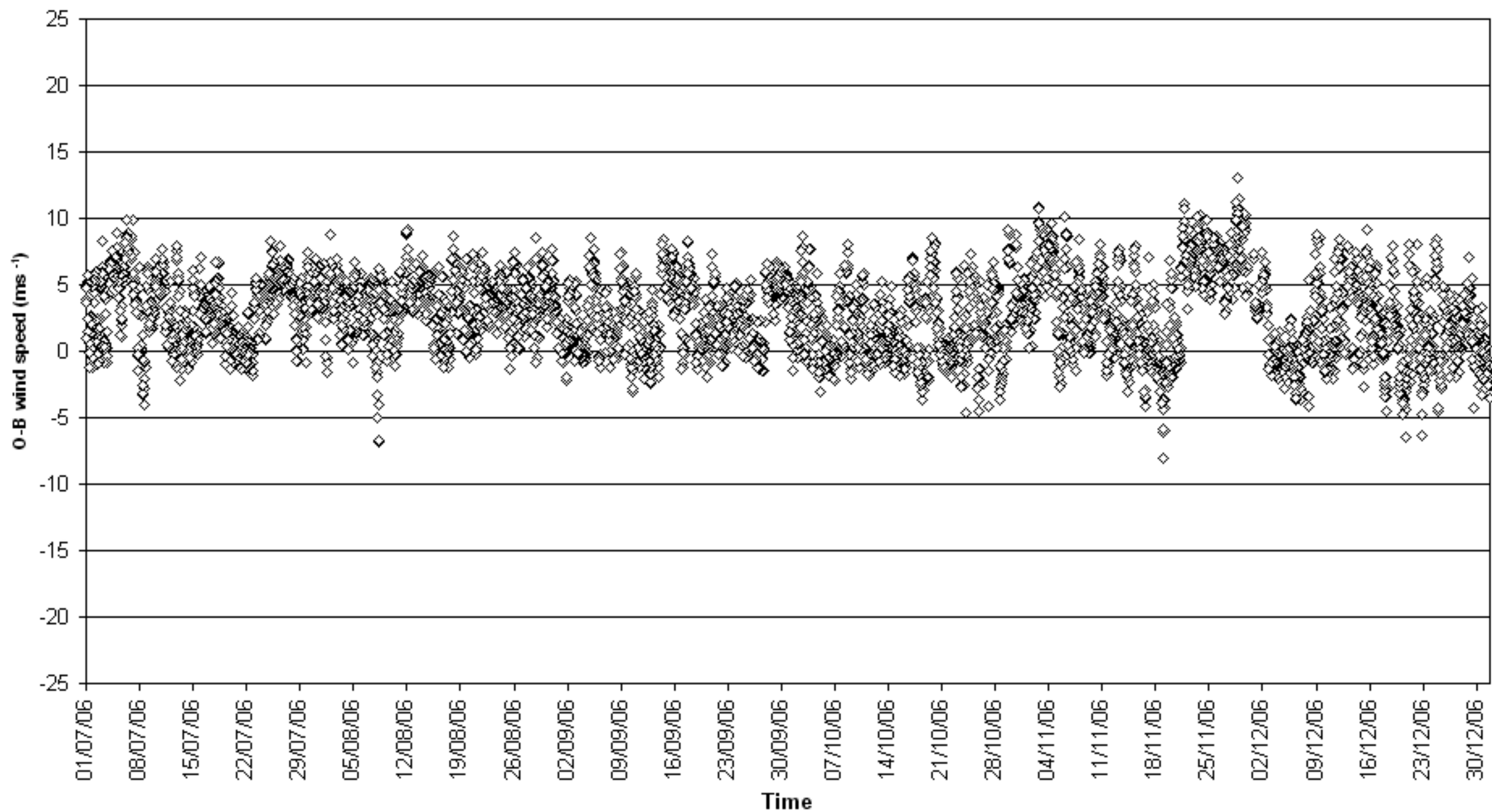
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46131  
Number of obs. plotted = 4239 Number of outliers = 0



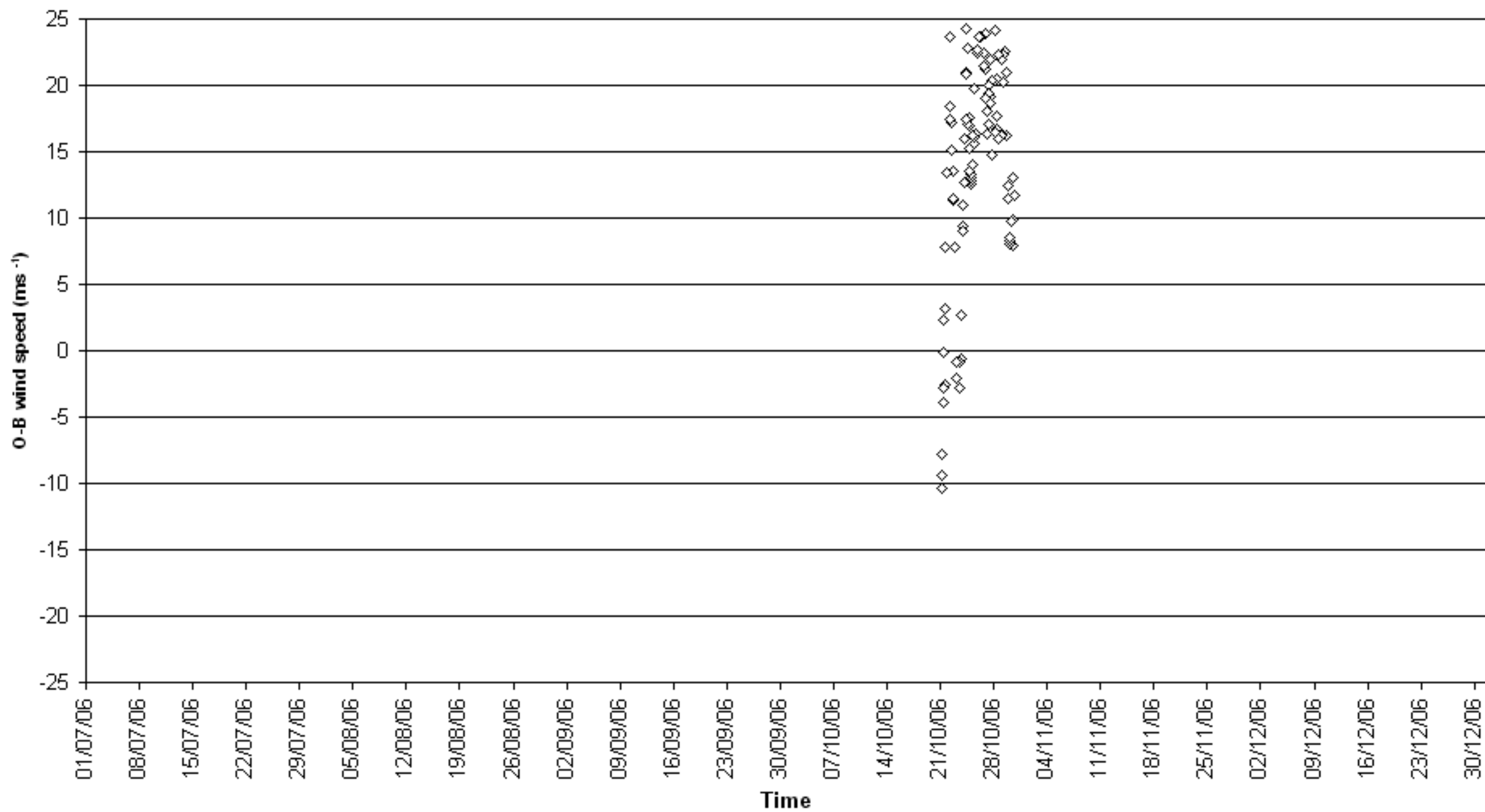
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46146  
Number of obs. plotted = 4292 Number of outliers = 0



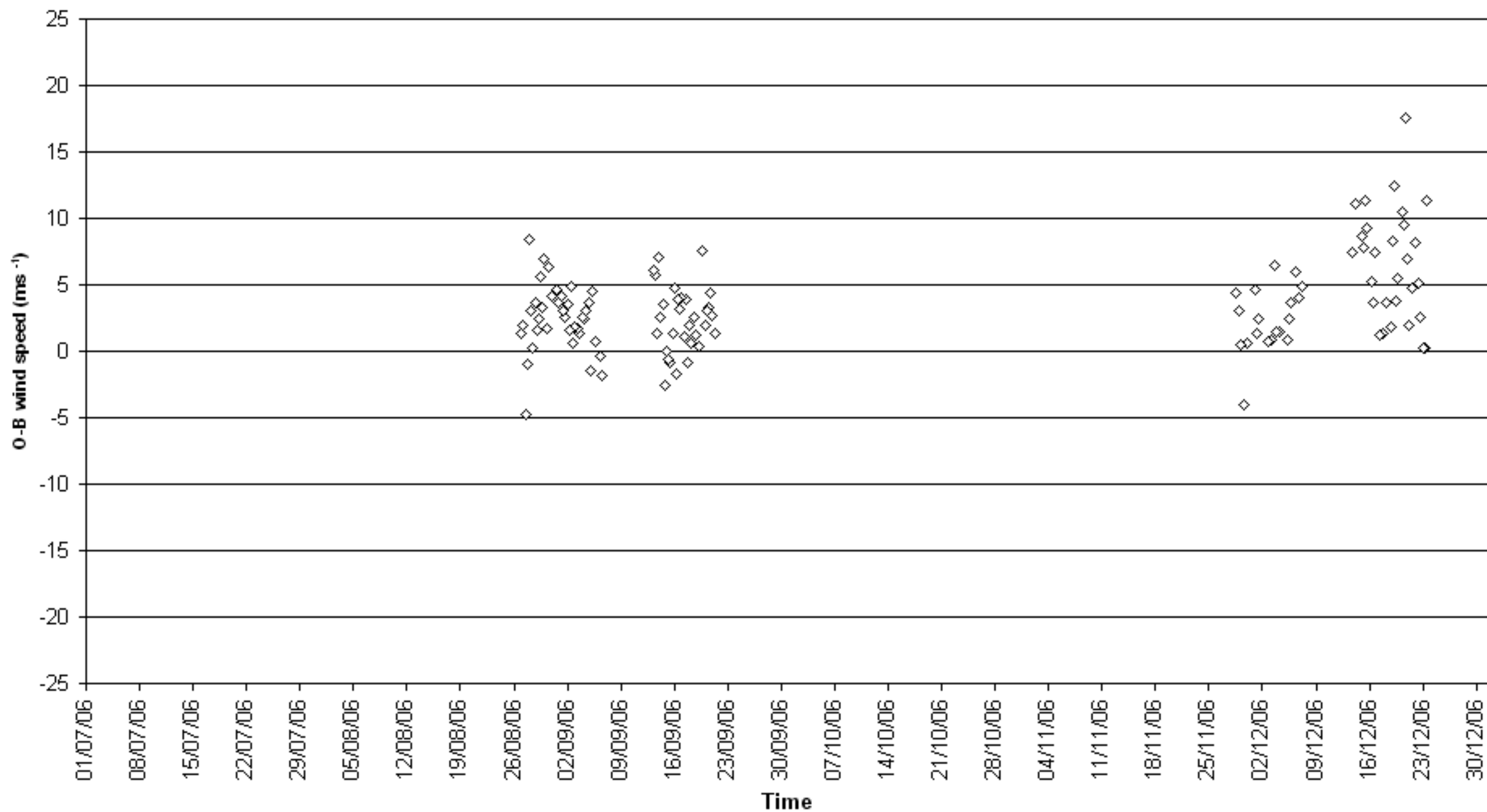
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46181  
Number of obs. plotted = 4302 Number of outliers = 0



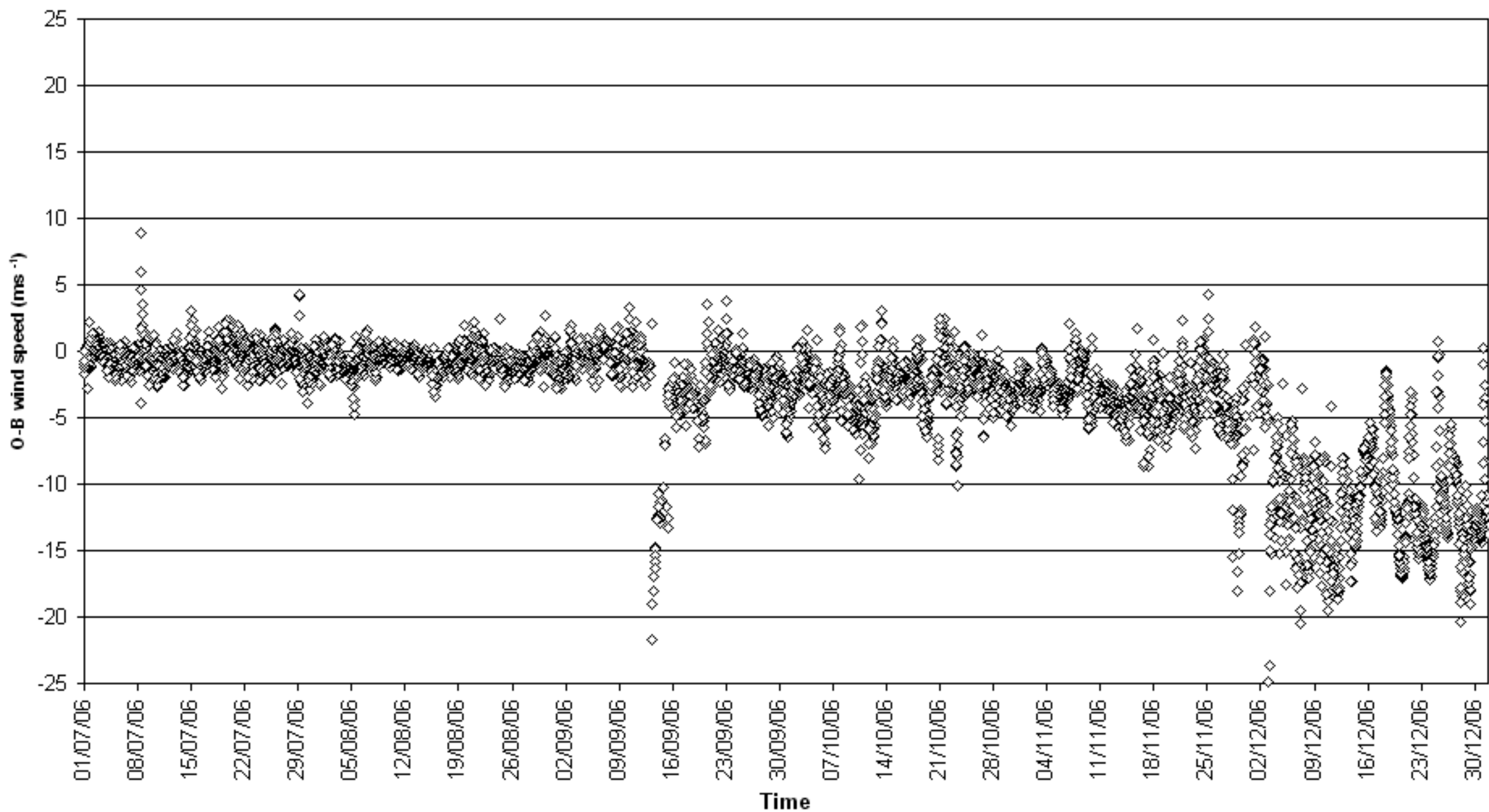
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 46633  
Number of obs. plotted = 106 Number of outliers = 9



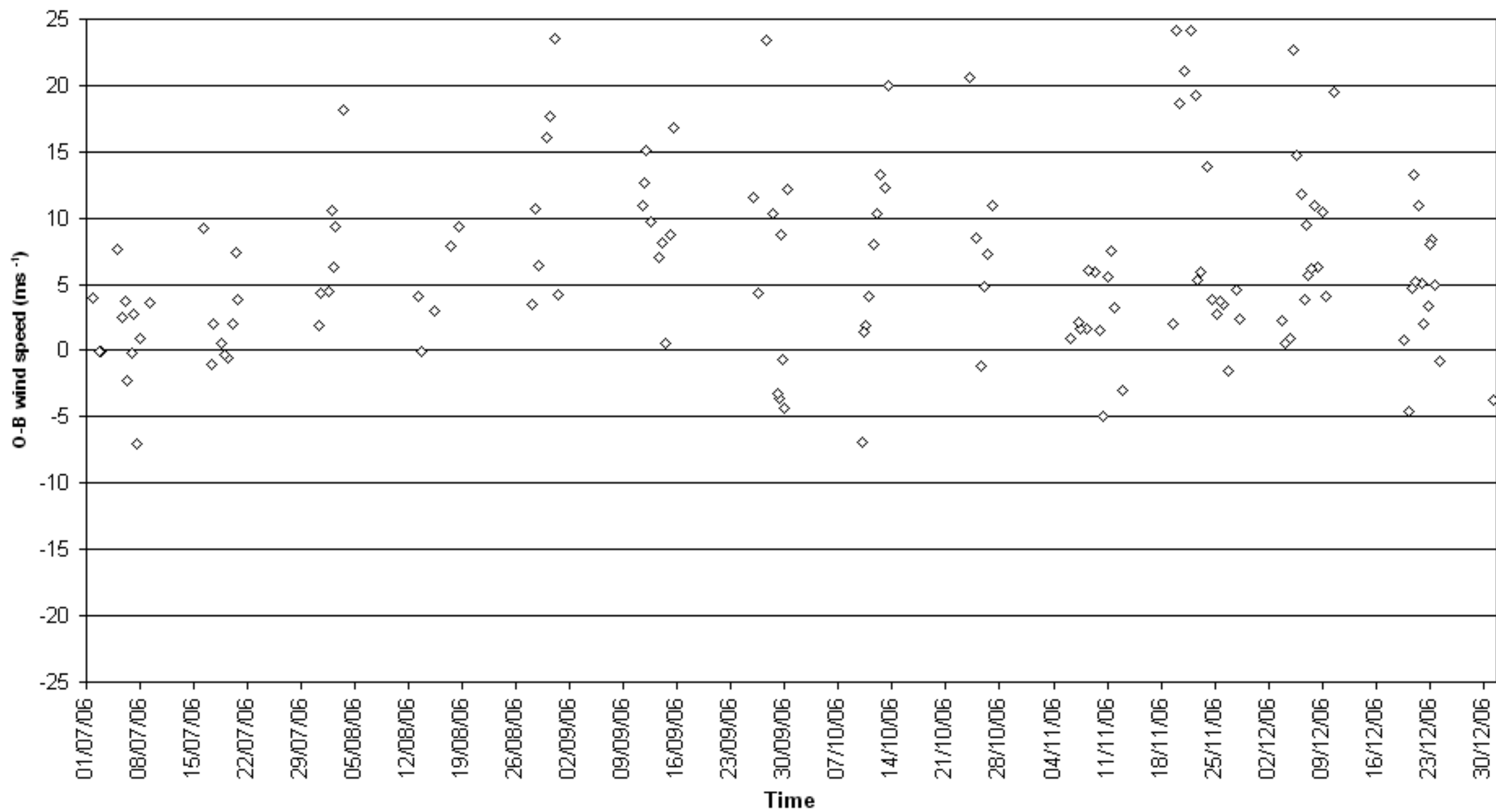
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 4XGU  
Number of obs. plotted = 116 Number of outliers = 0



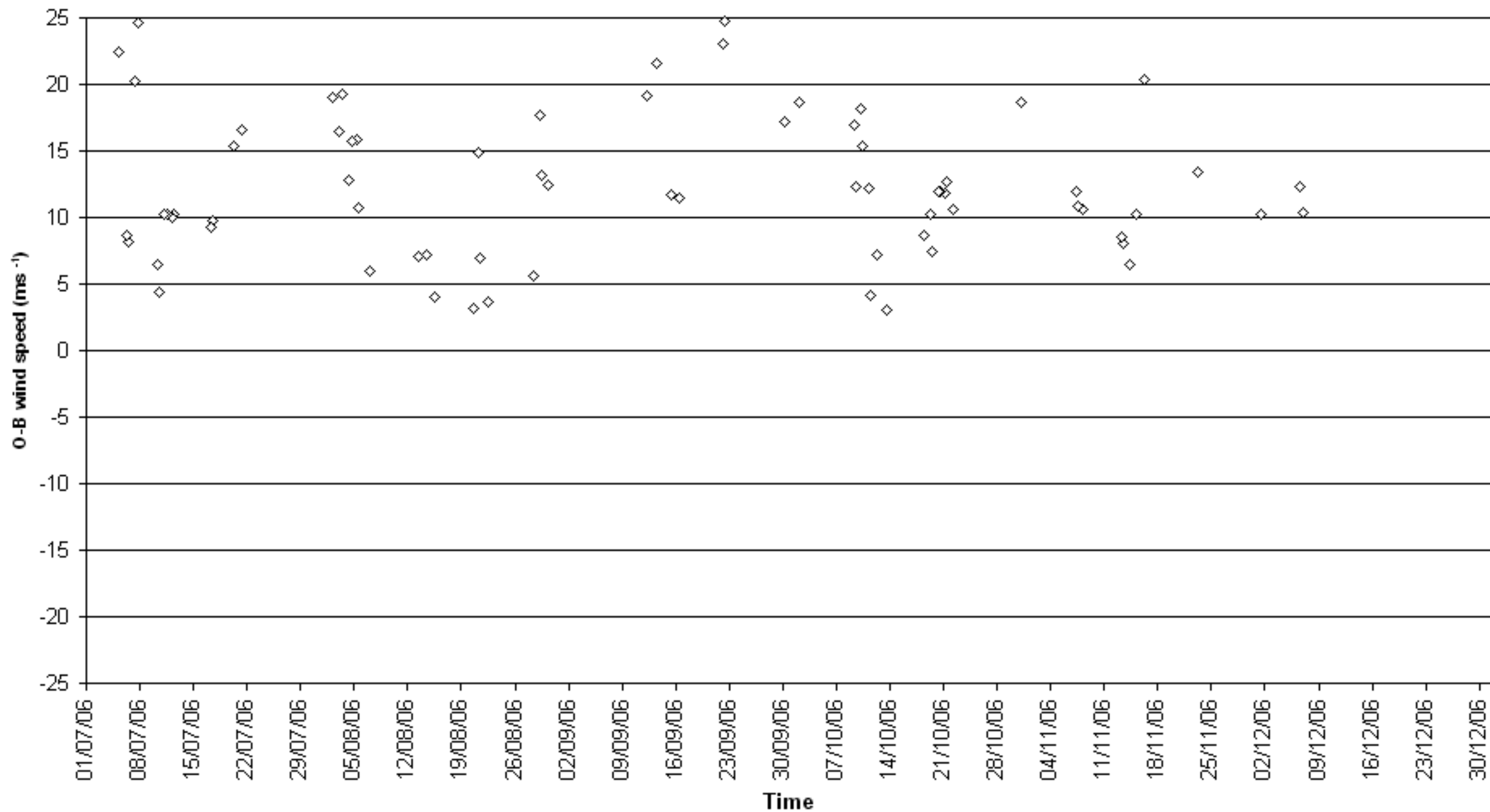
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier 62108  
Number of obs. plotted = 4214 Number of outliers = 0



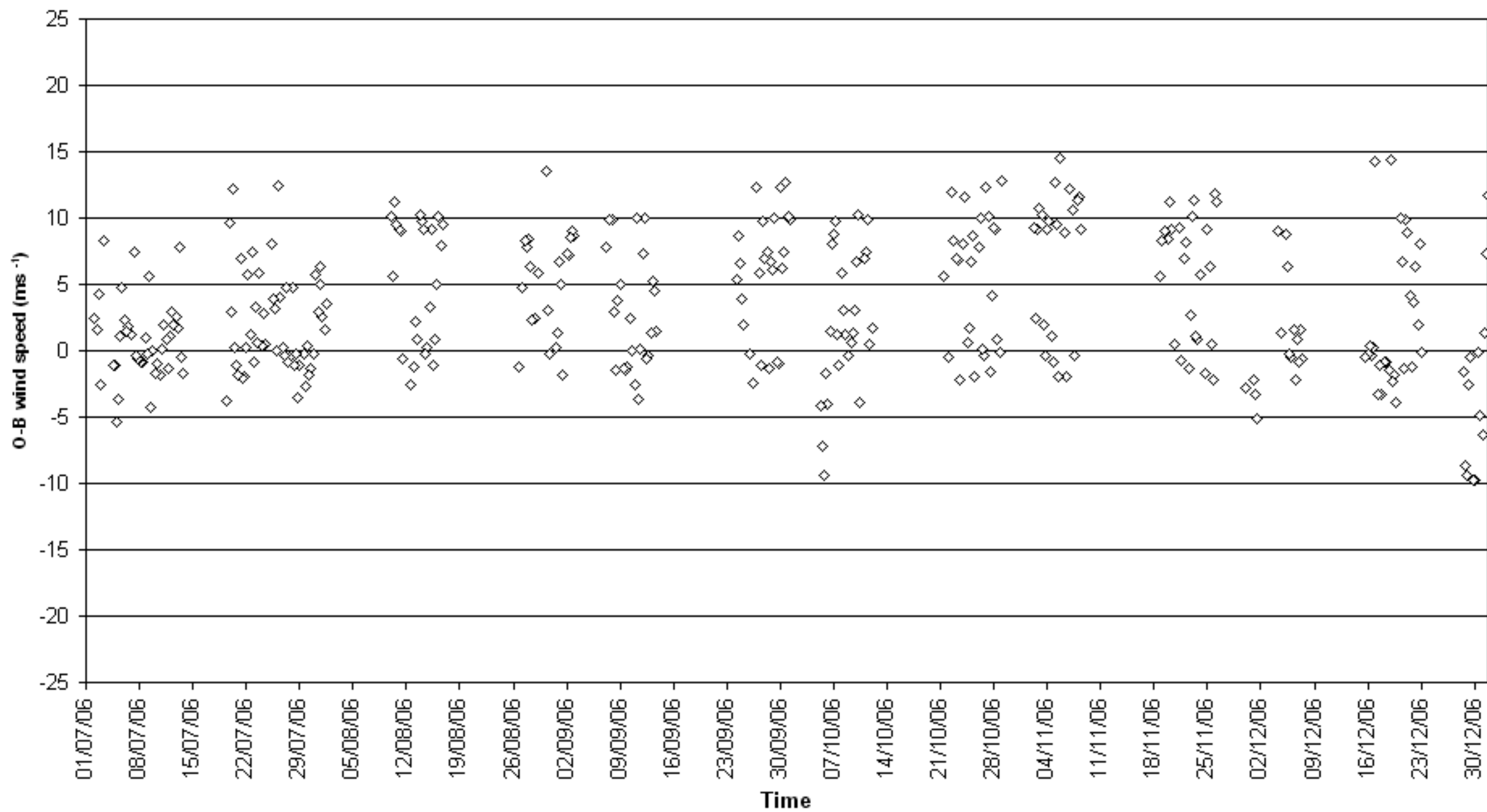
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier A8CF9  
Number of obs. plotted = 131 Number of outliers = 5



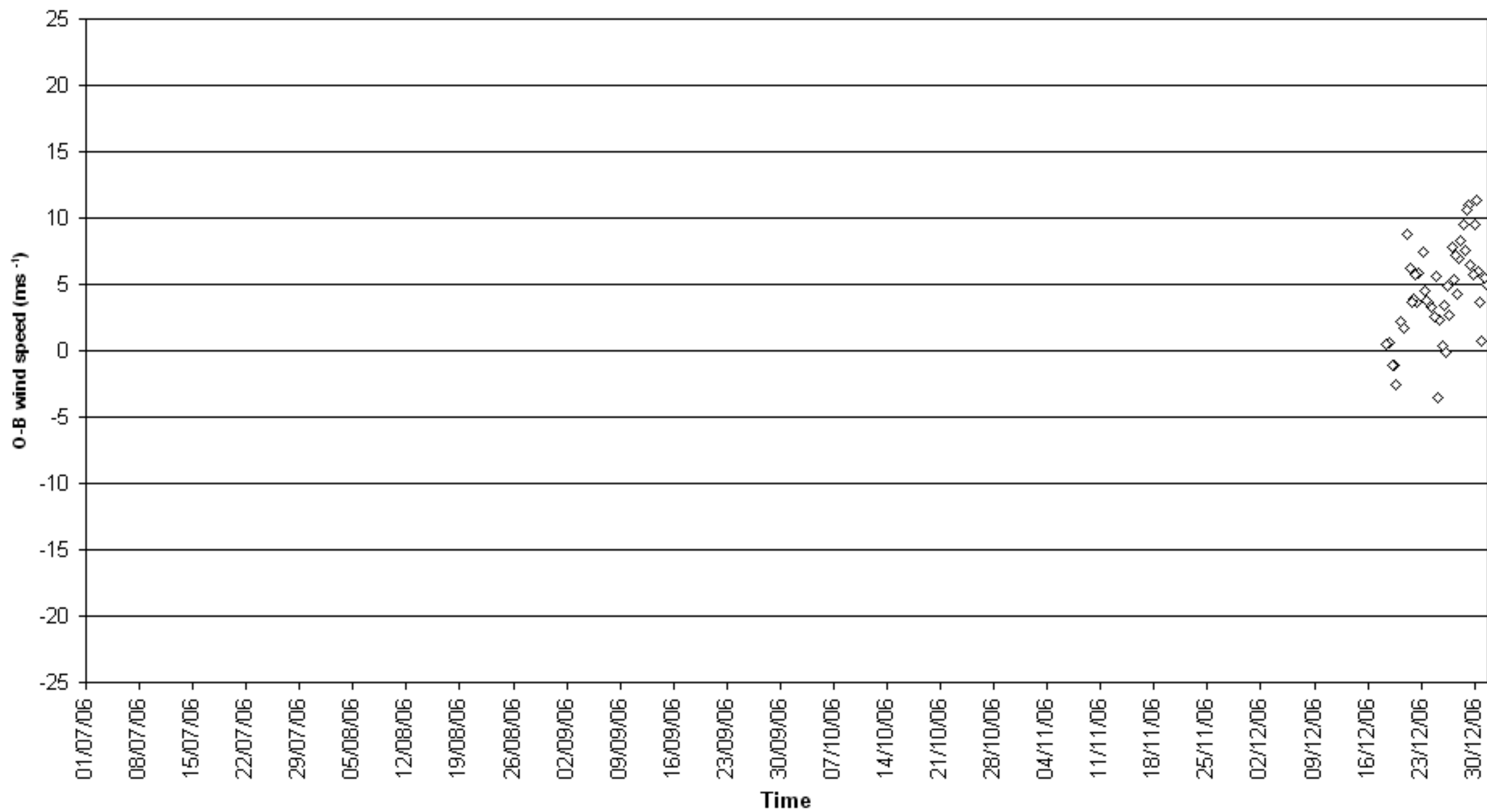
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier A8IH7  
Number of obs. plotted = 71 Number of outliers = 4



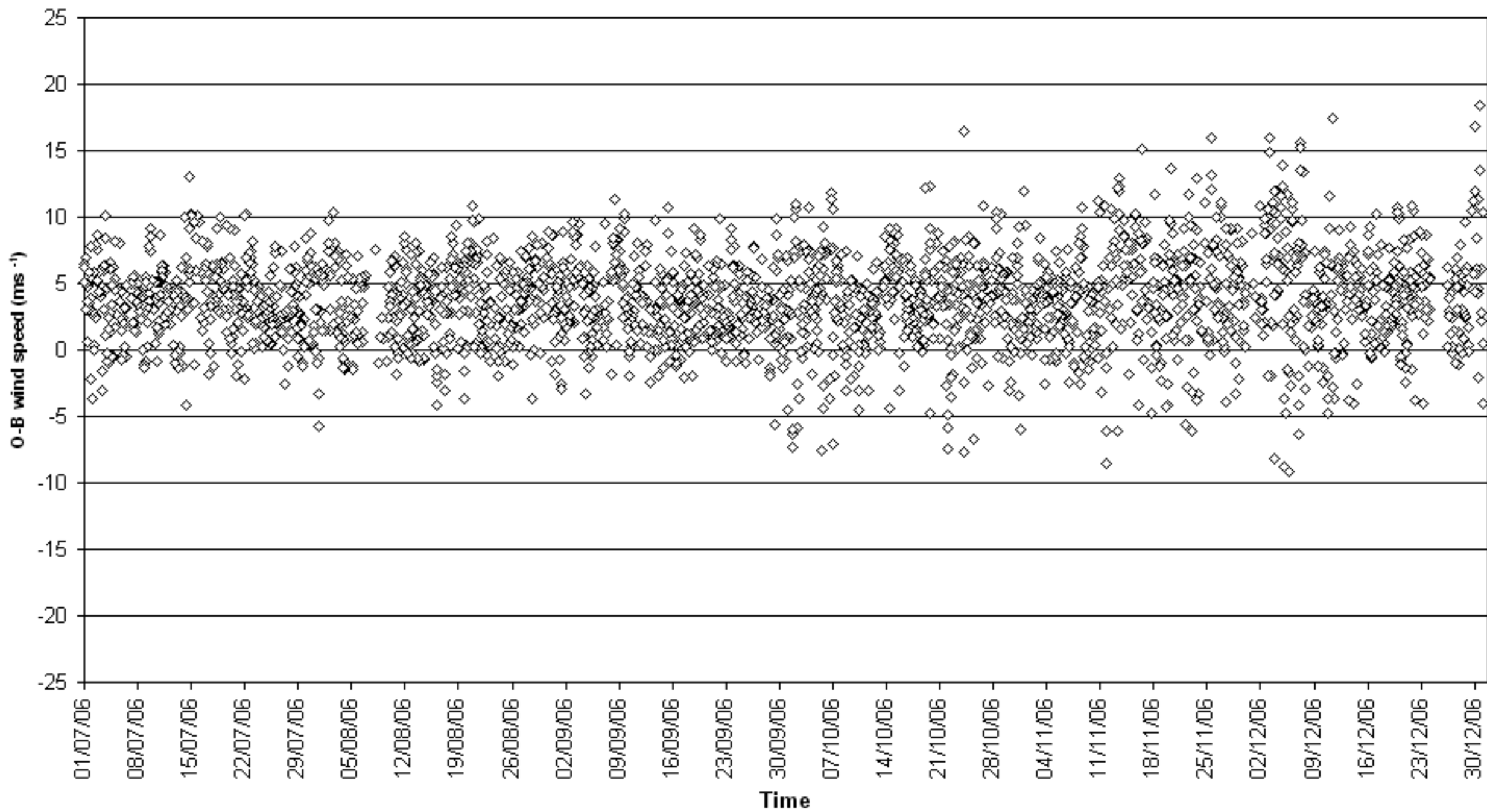
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier A8IN7  
Number of obs. plotted = 344 Number of outliers = 0



O-B wind speed ( $\text{ms}^{-1}$ ) for identifier A8KD7  
Number of obs. plotted = 47 Number of outliers = 0

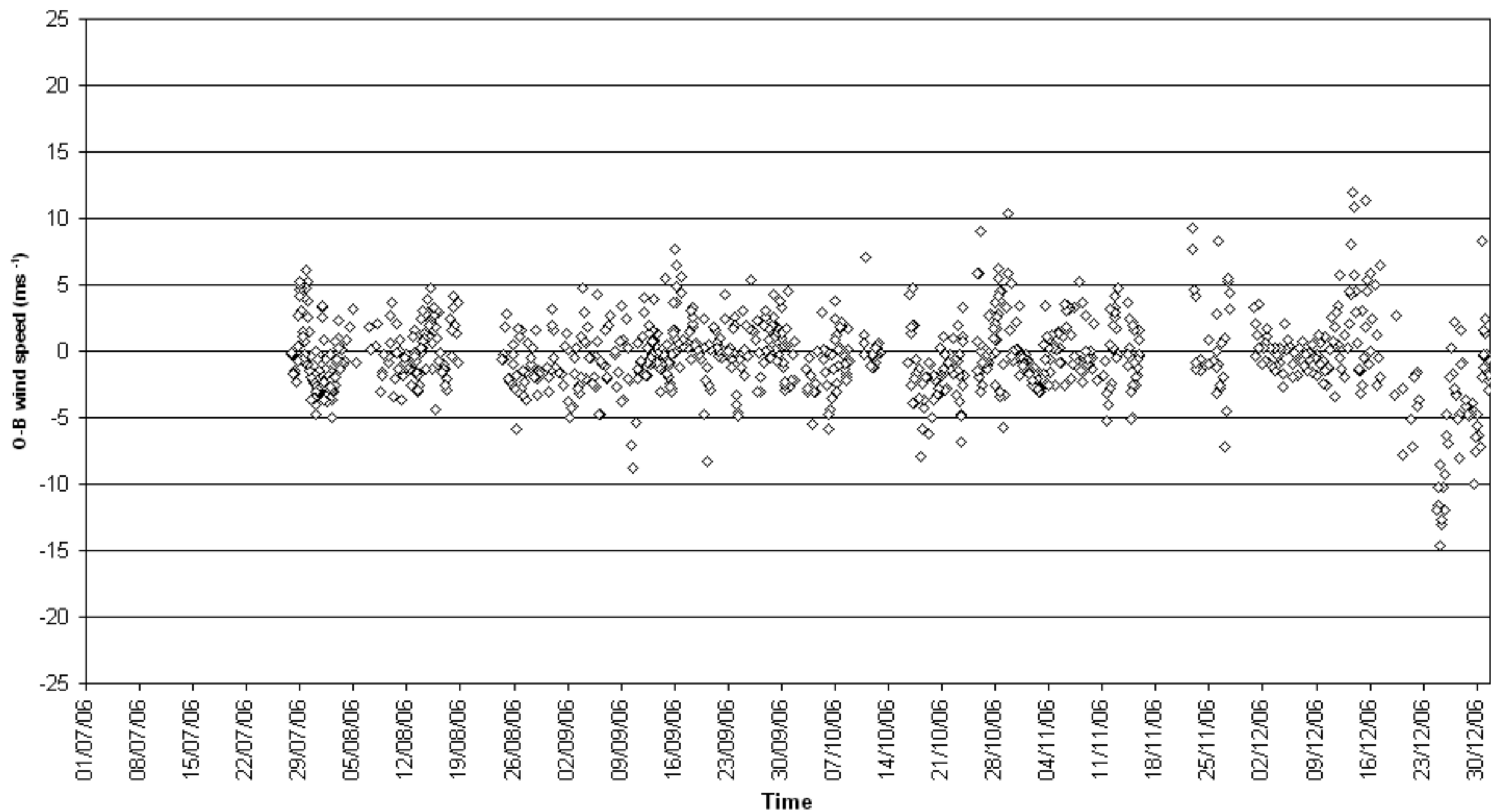


O-B wind speed ( $\text{ms}^{-1}$ ) for identifier BATFR03  
Number of obs. plotted = 2551 Number of outliers = 1

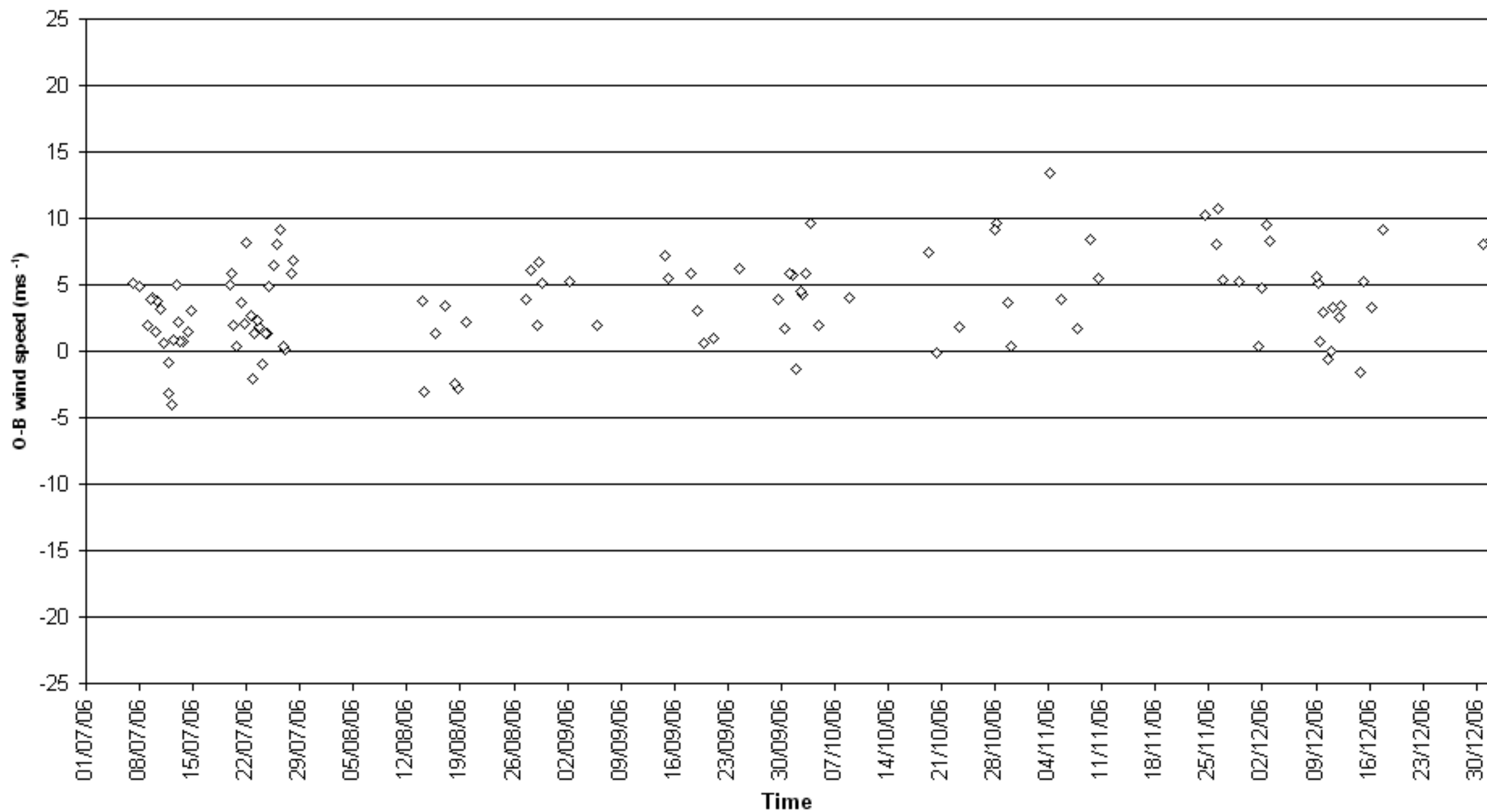




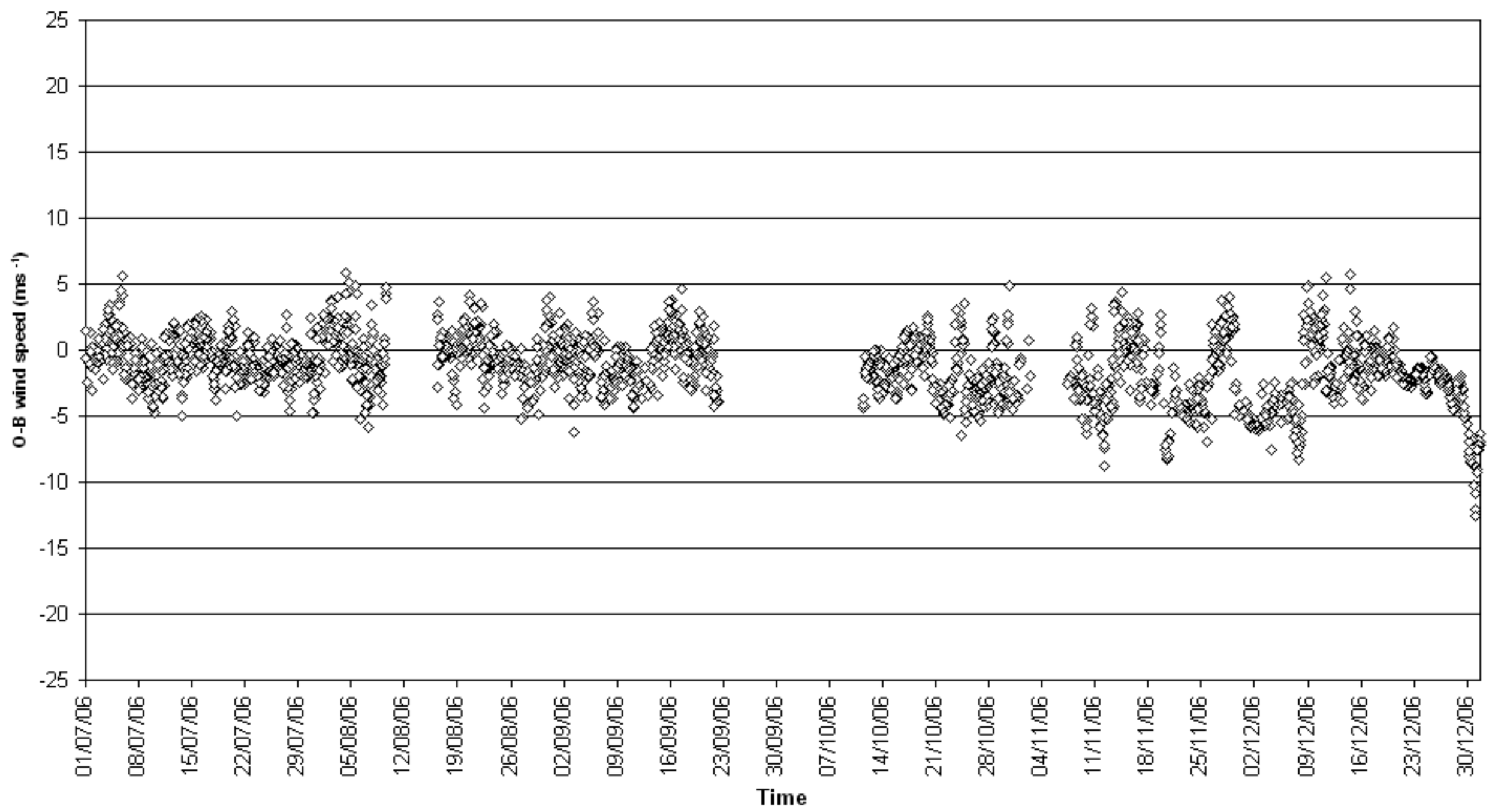
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier CGBR  
Number of obs. plotted = 985    Number of outliers = 0



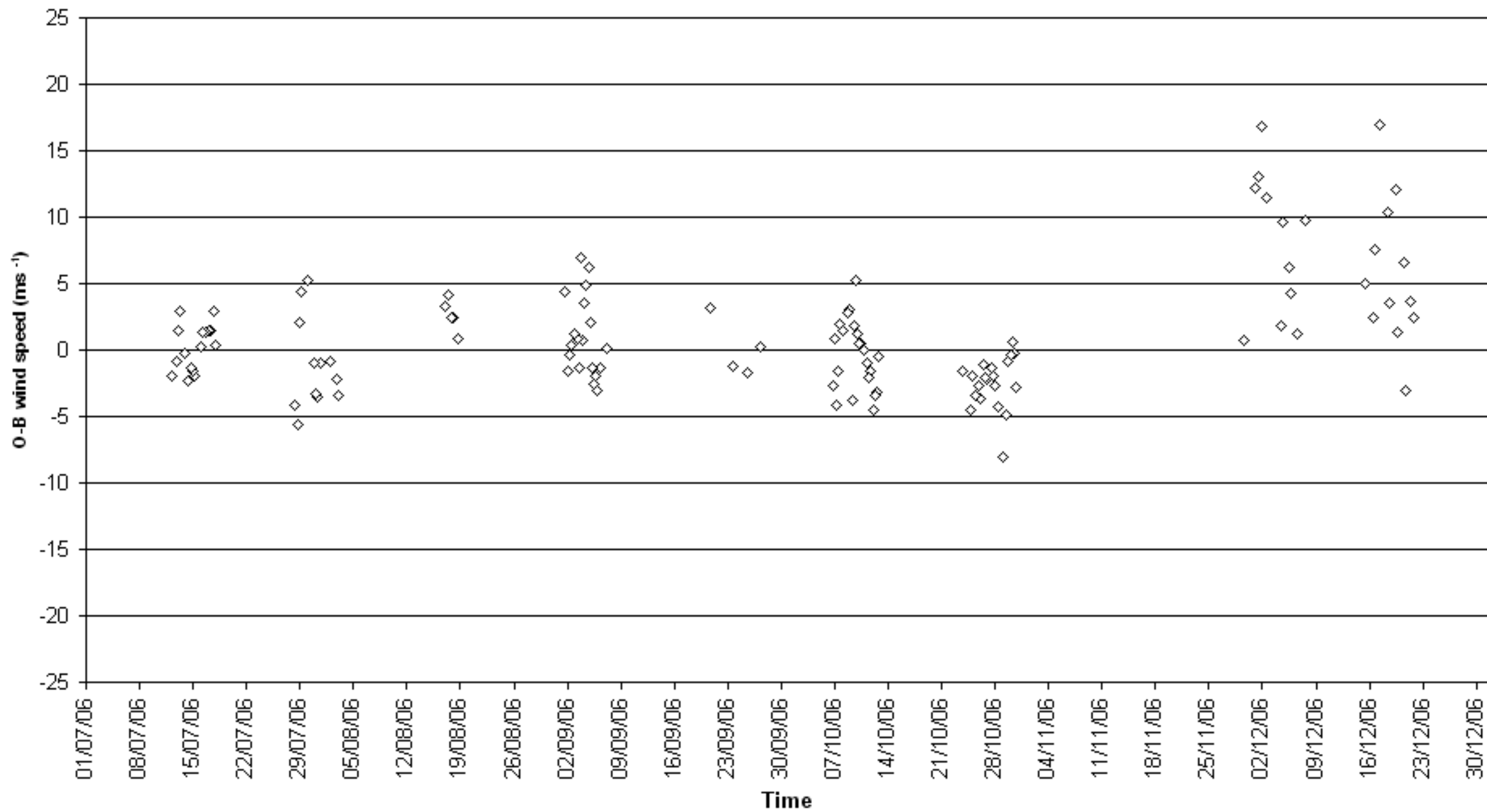
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier DARU  
Number of obs. plotted = 110 Number of outliers = 0



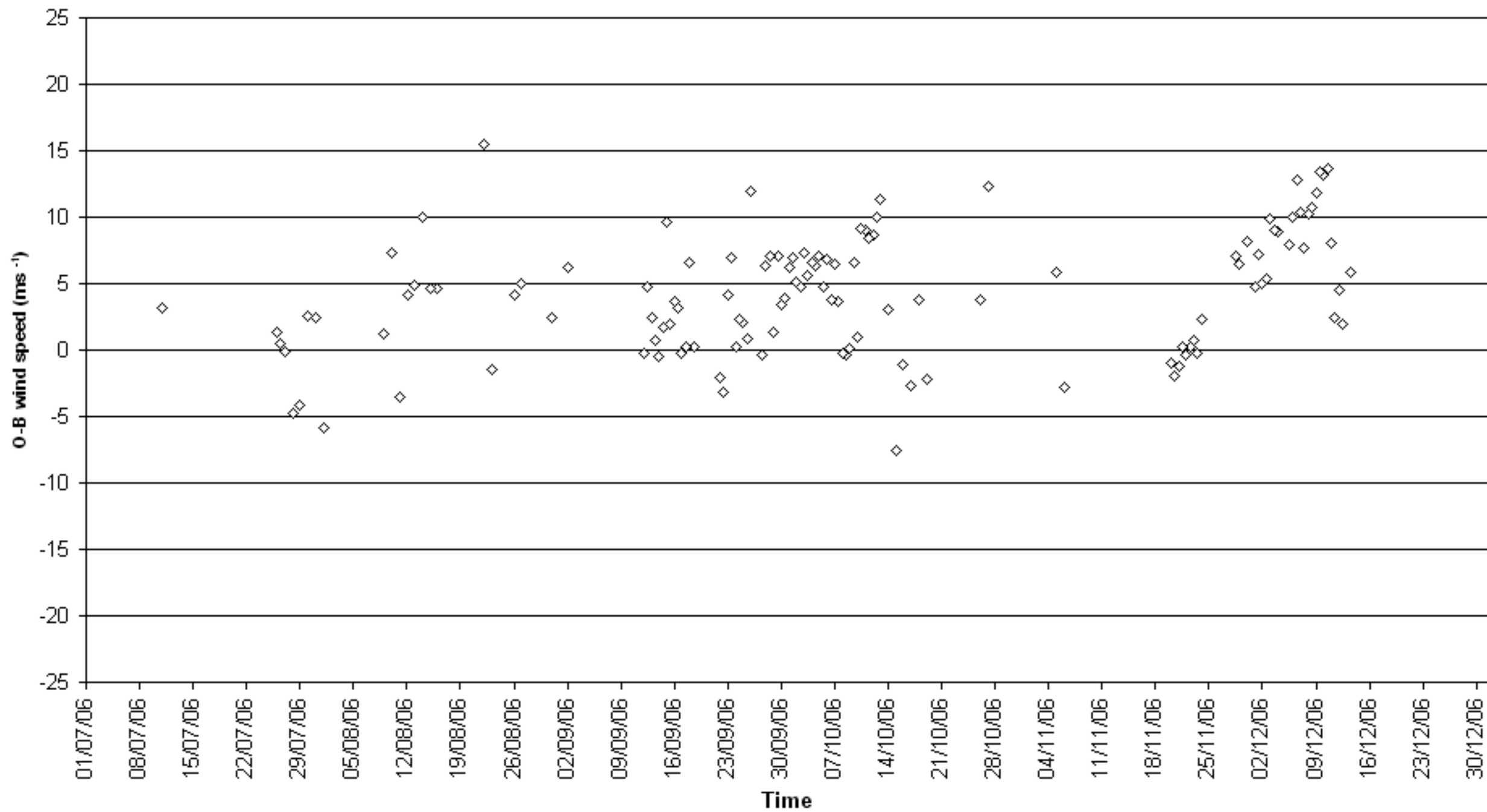
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier DBBI  
Number of obs. plotted = 2084 Number of outliers = 0



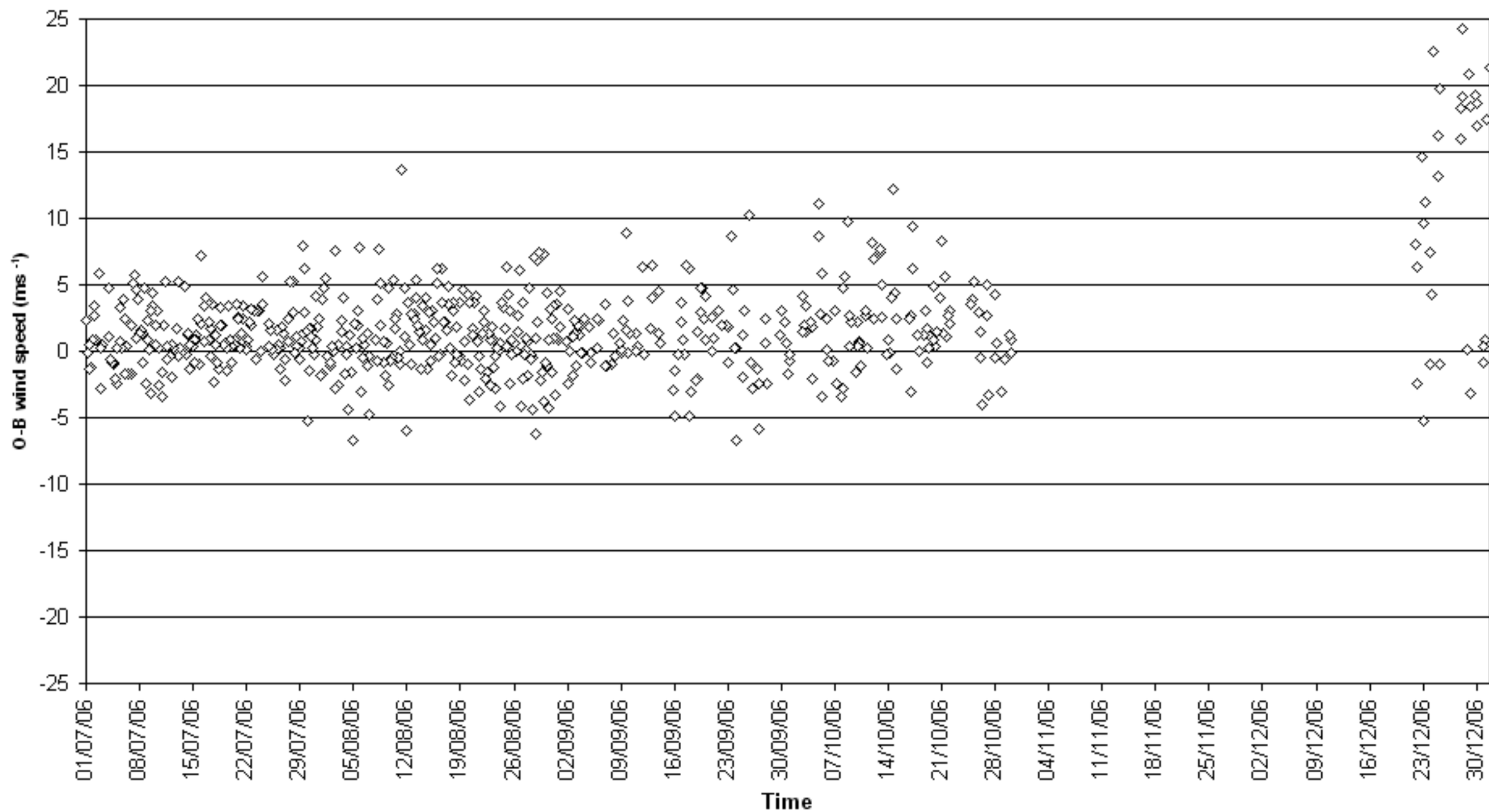
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier ELOV9  
Number of obs. plotted = 121 Number of outliers = 0



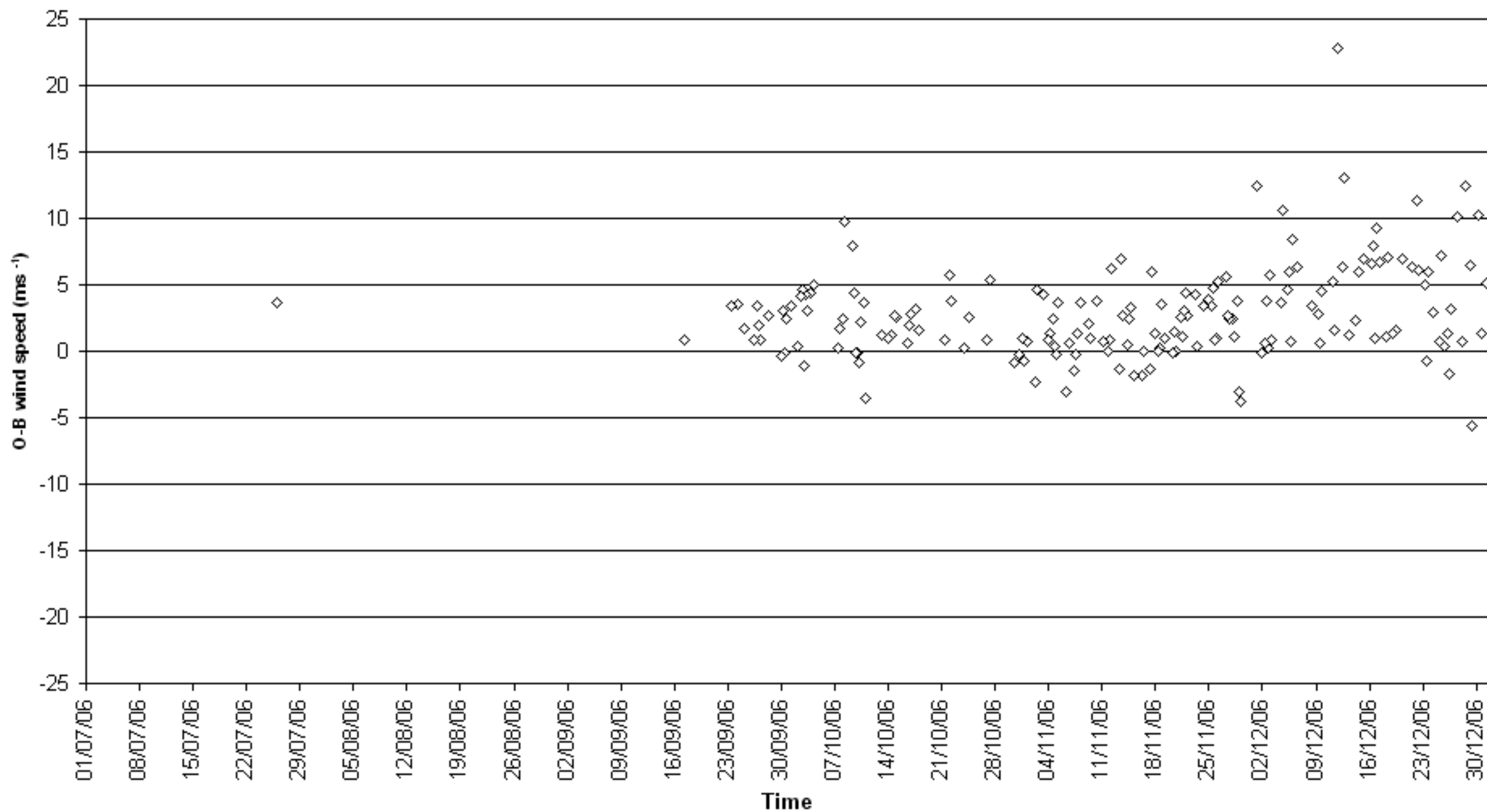
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier ELXG9  
Number of obs. plotted = 123 Number of outliers = 0



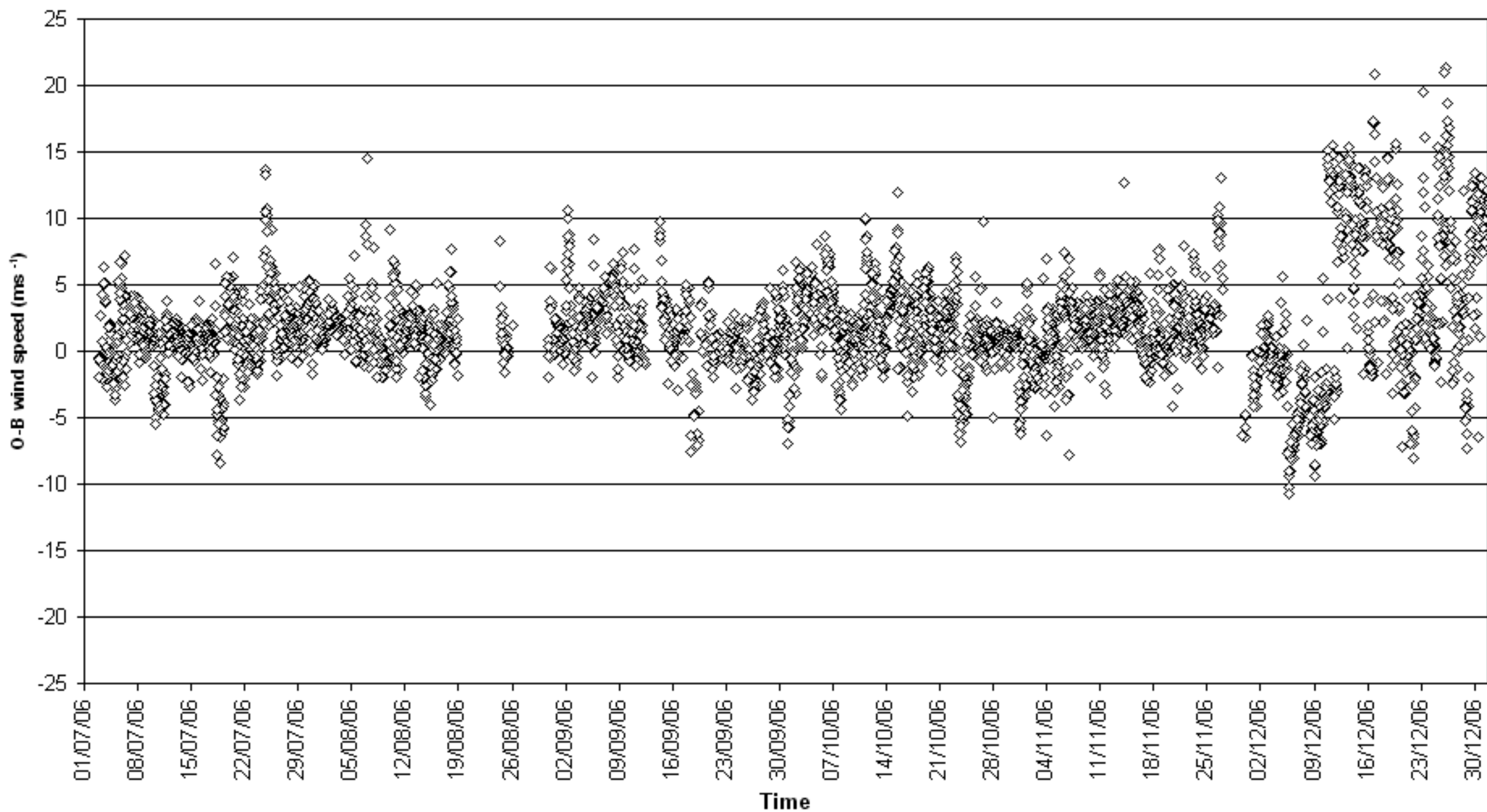
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier FNNB  
Number of obs. plotted = 599 Number of outliers = 1



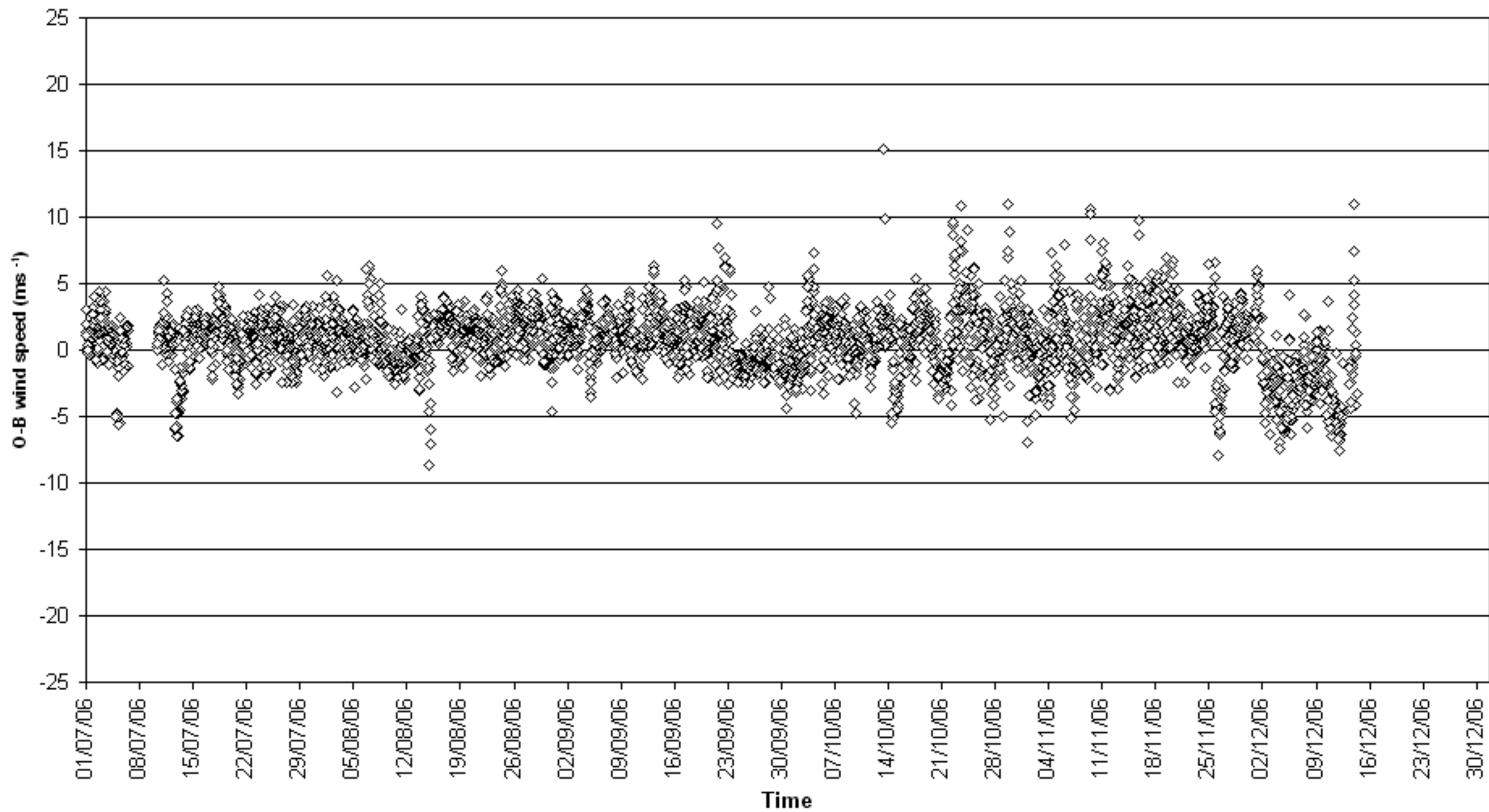
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier H3VU  
Number of obs. plotted = 178 Number of outliers = 1



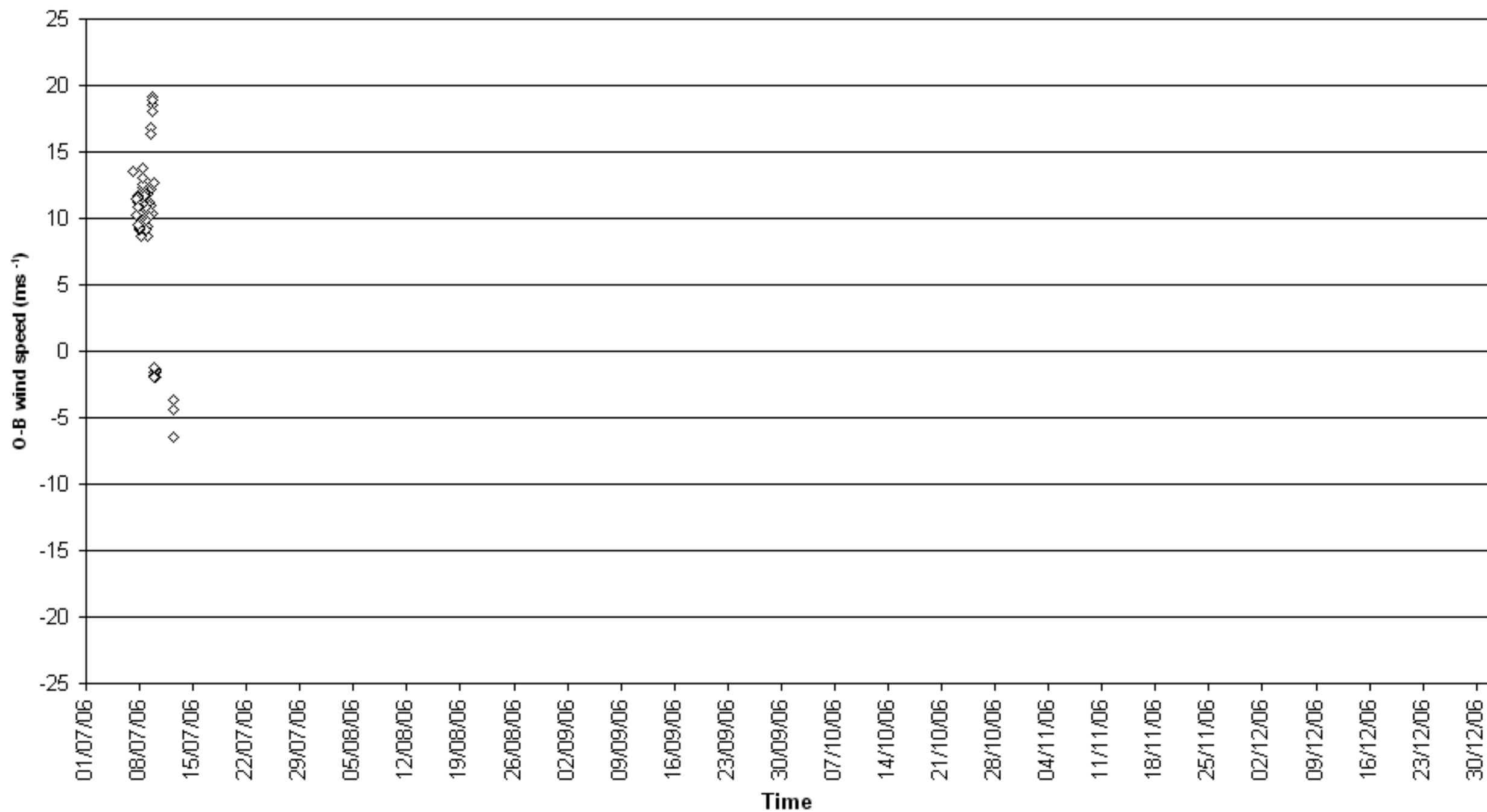
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier KRGB  
Number of obs. plotted = 3531 Number of outliers = 0



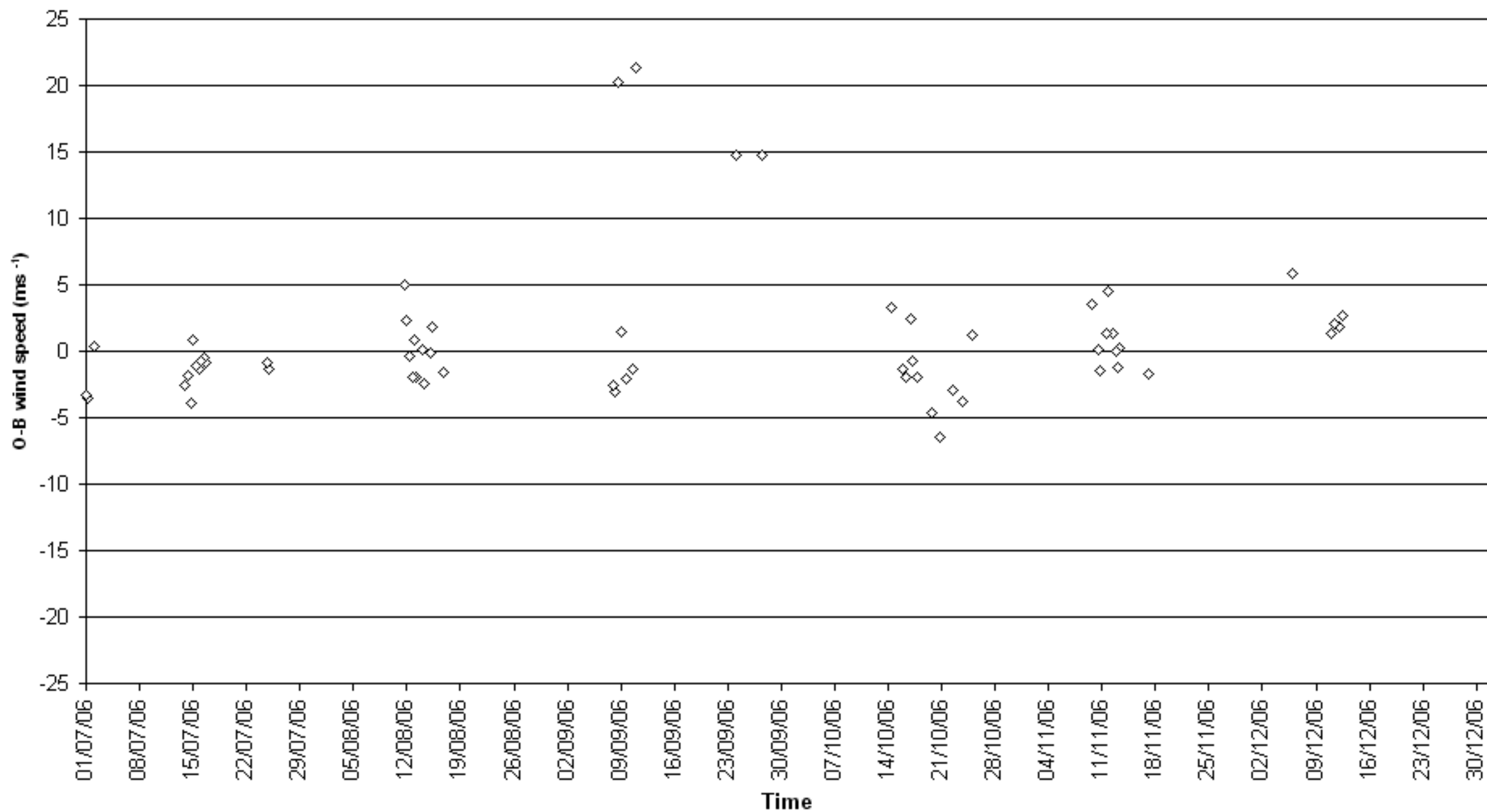
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier LDGJ  
Number of obs. plotted = 3750 Number of outliers = 0



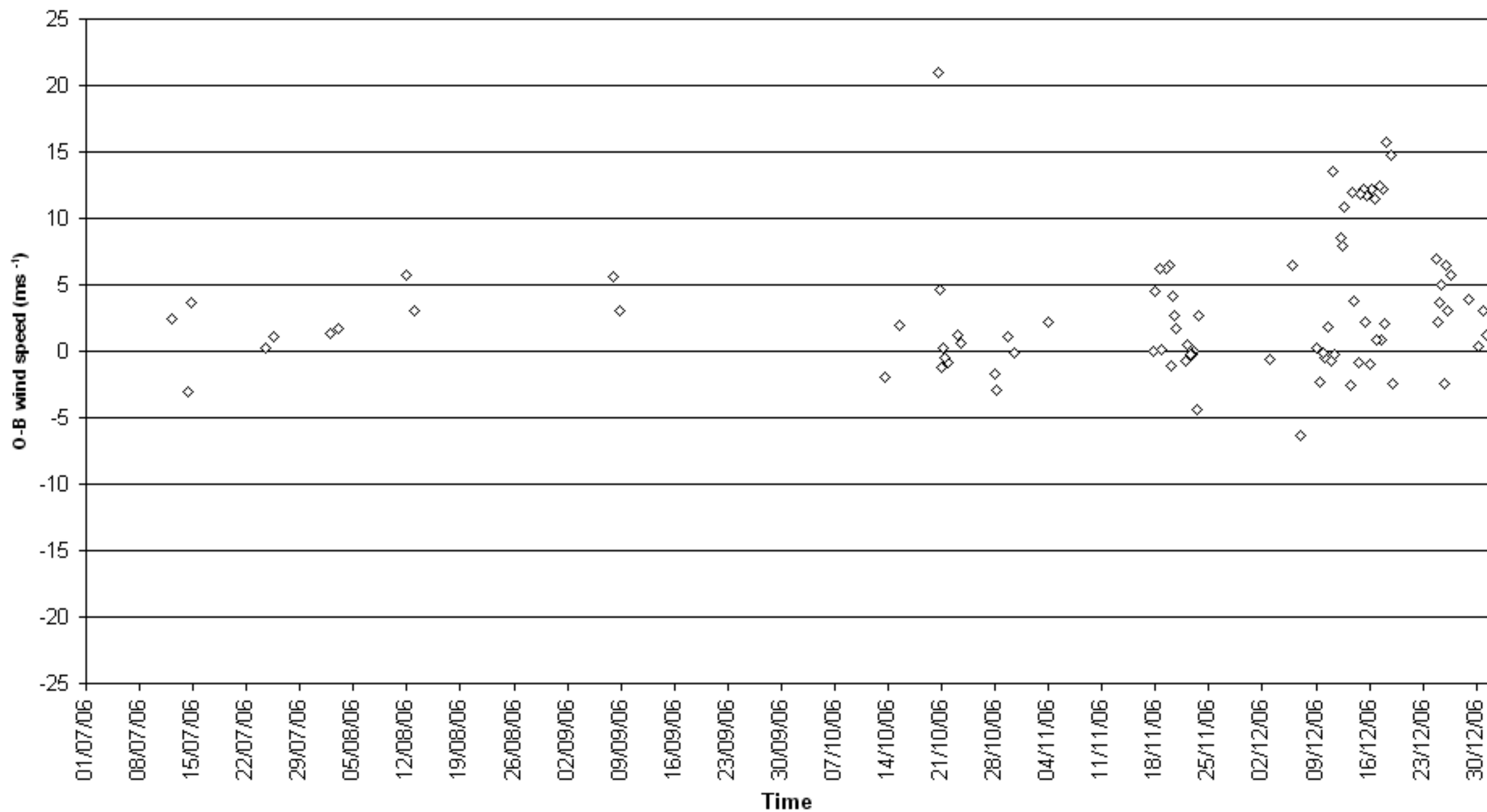
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier LMXQ  
Number of obs. plotted = 66 Number of outliers = 0



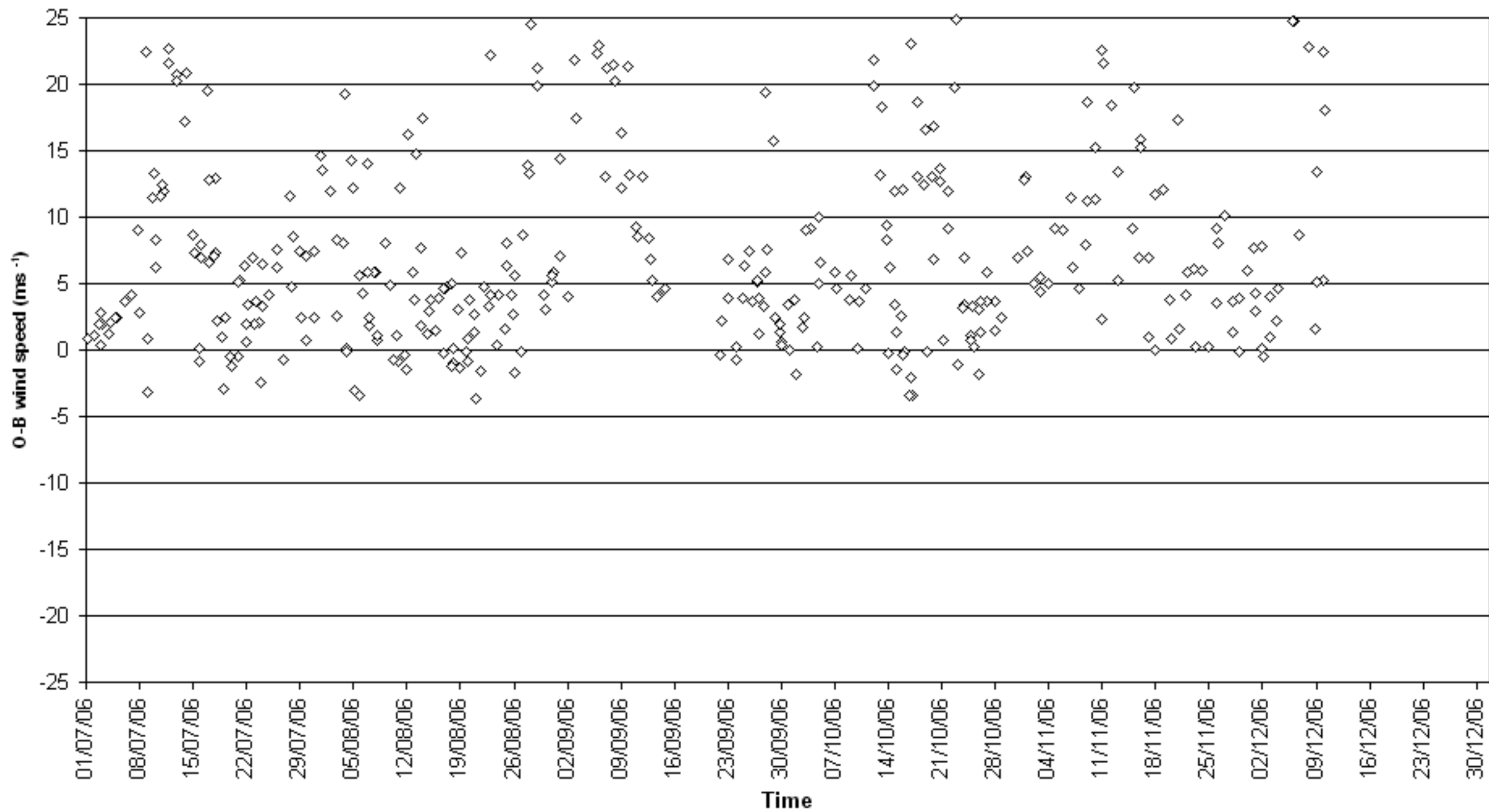
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier MDTE9  
Number of obs. plotted = 60 Number of outliers = 0



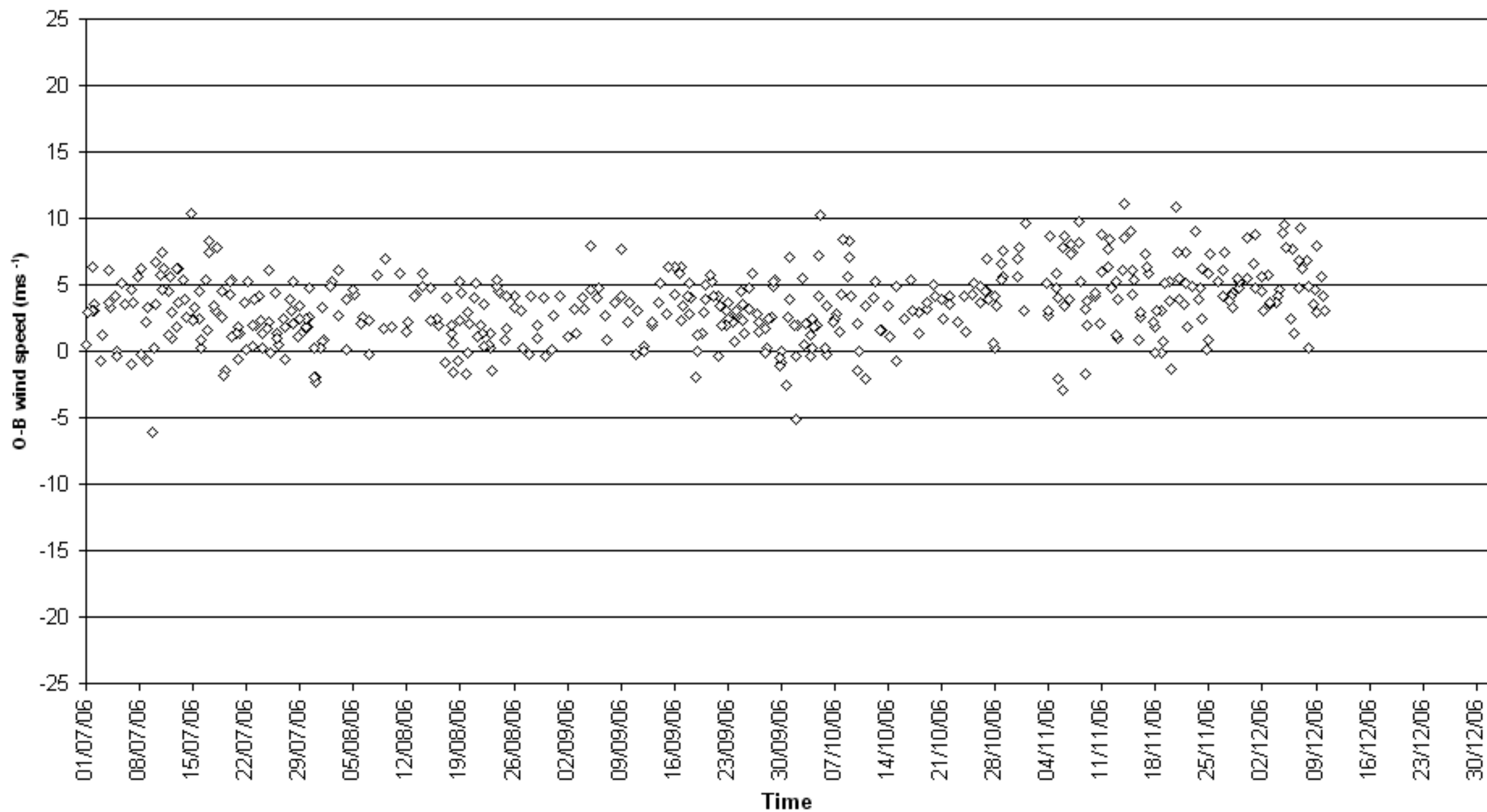
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier MFLQ4  
Number of obs. plotted = 88 Number of outliers = 0



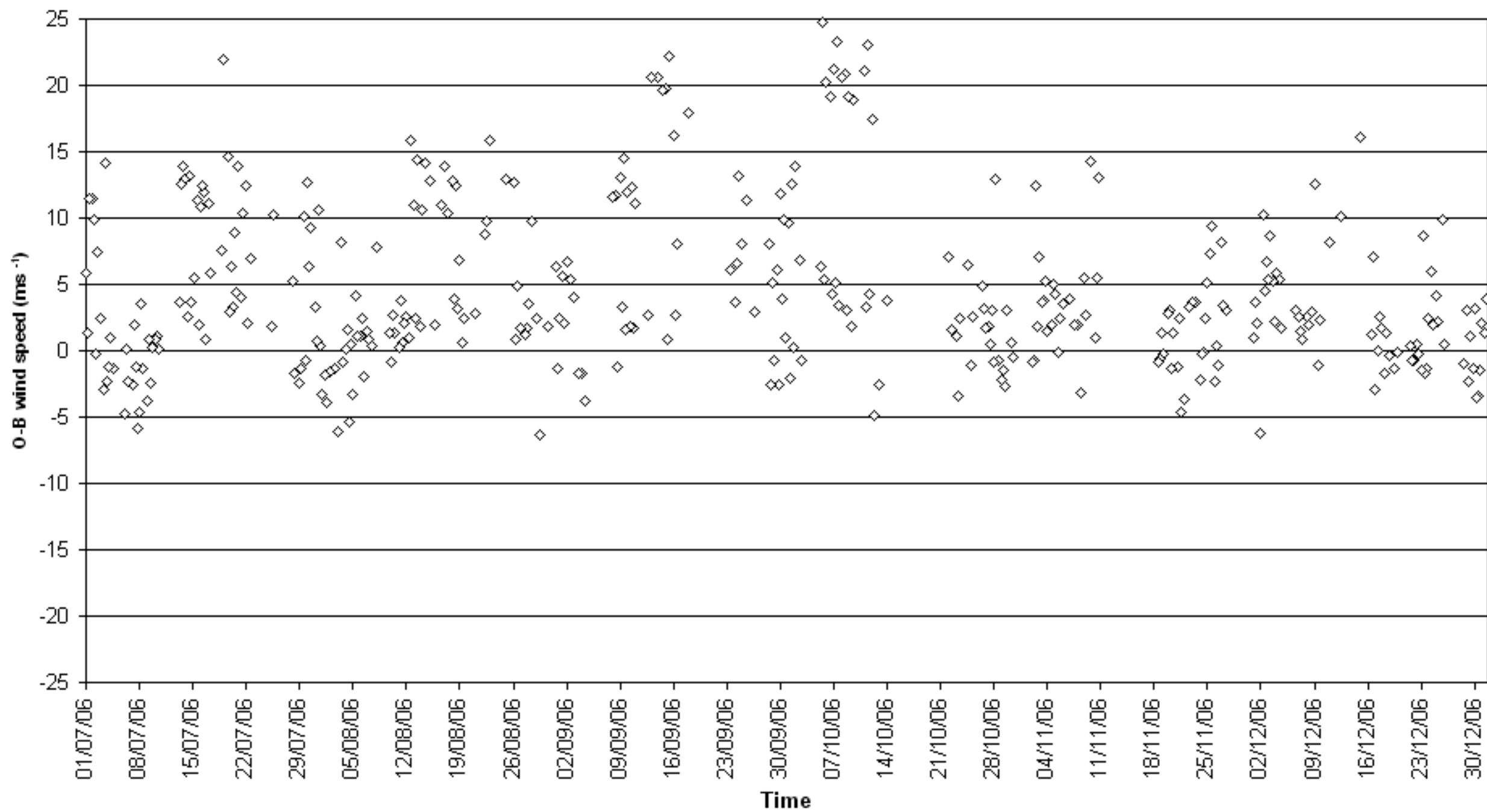
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier OWFU2  
Number of obs. plotted = 356 Number of outliers = 13



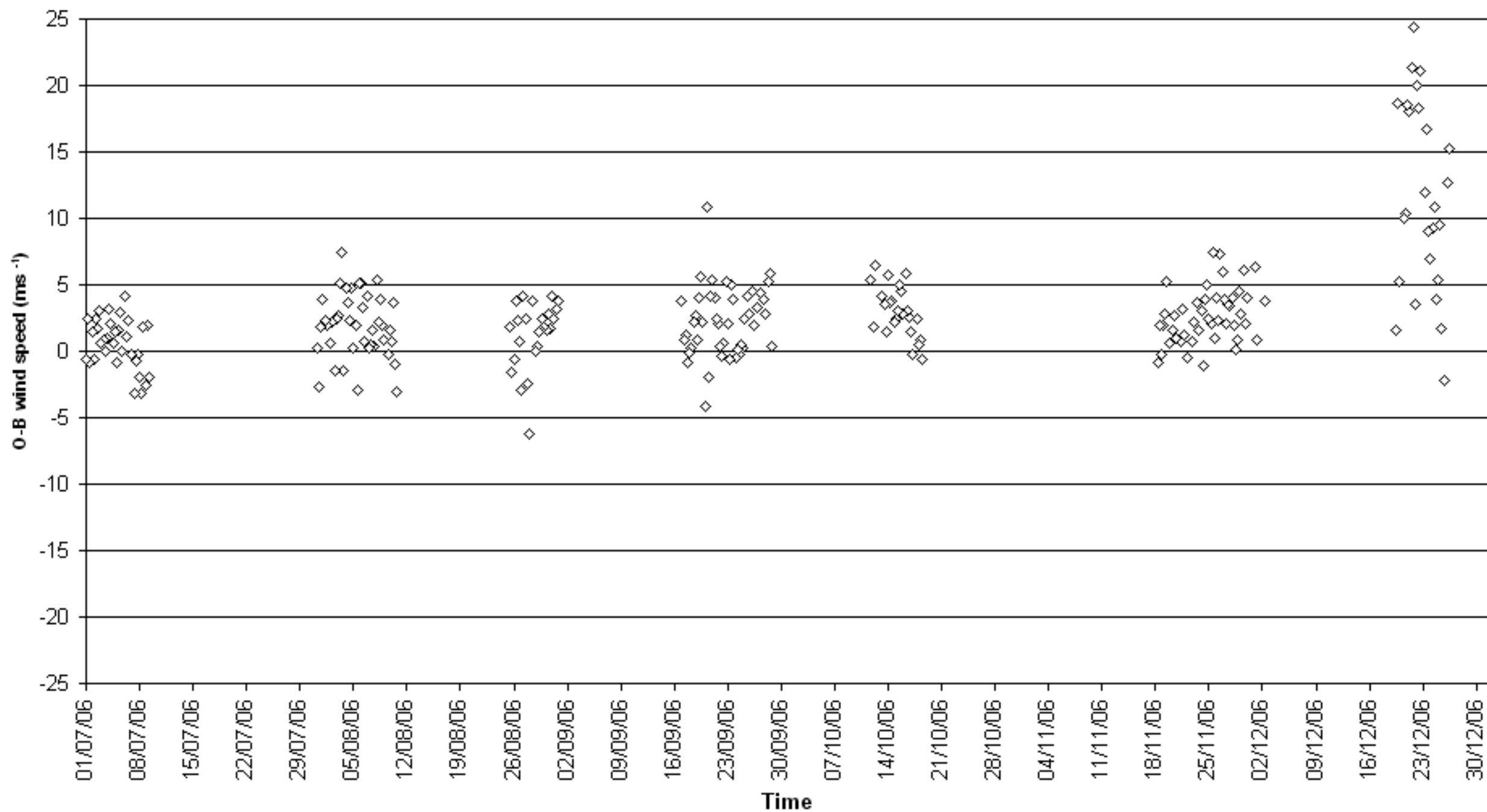
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier OXRA6  
Number of obs. plotted = 480 Number of outliers = 0



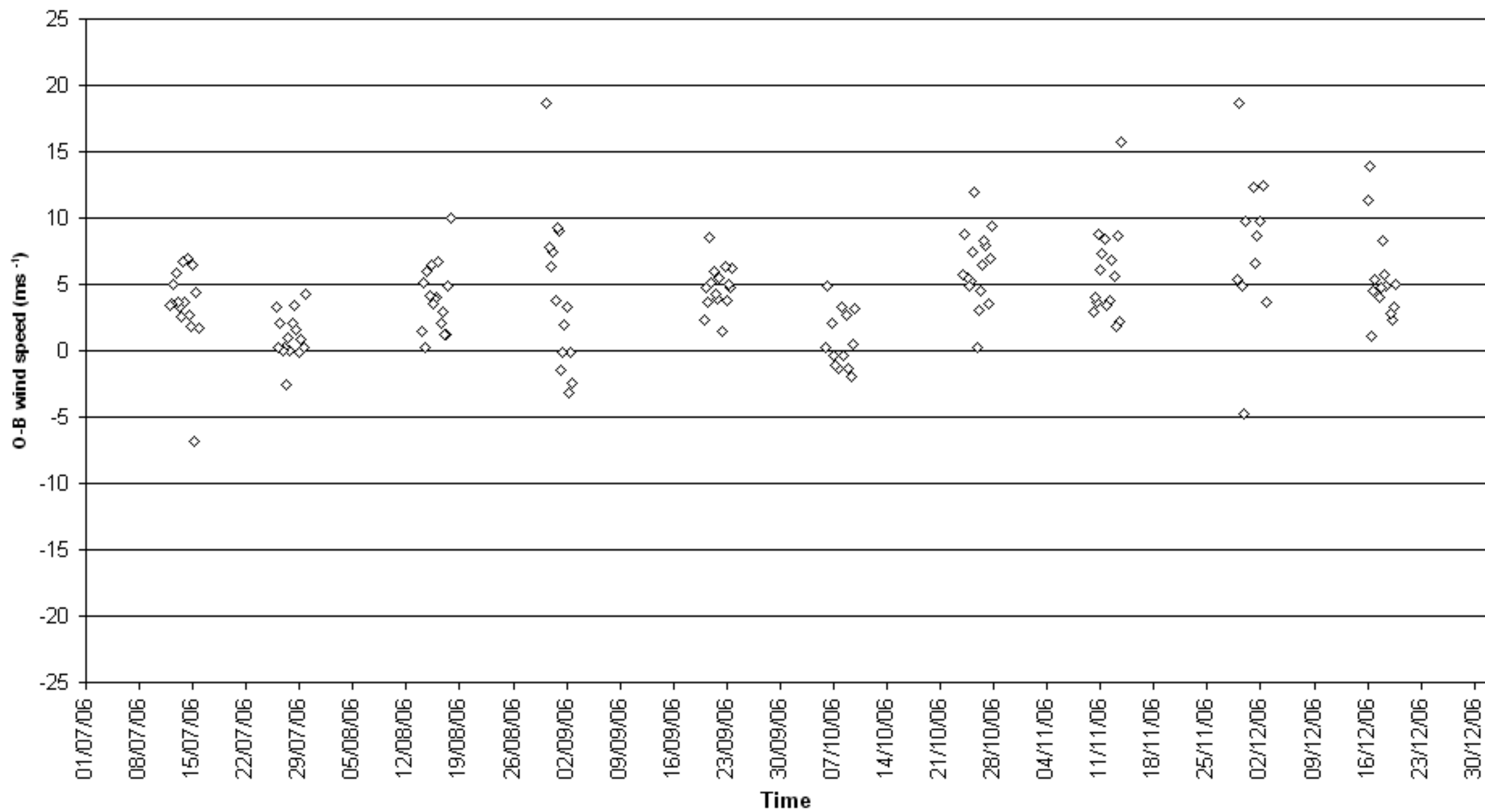
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier OZWP2  
Number of obs. plotted = 368 Number of outliers = 0



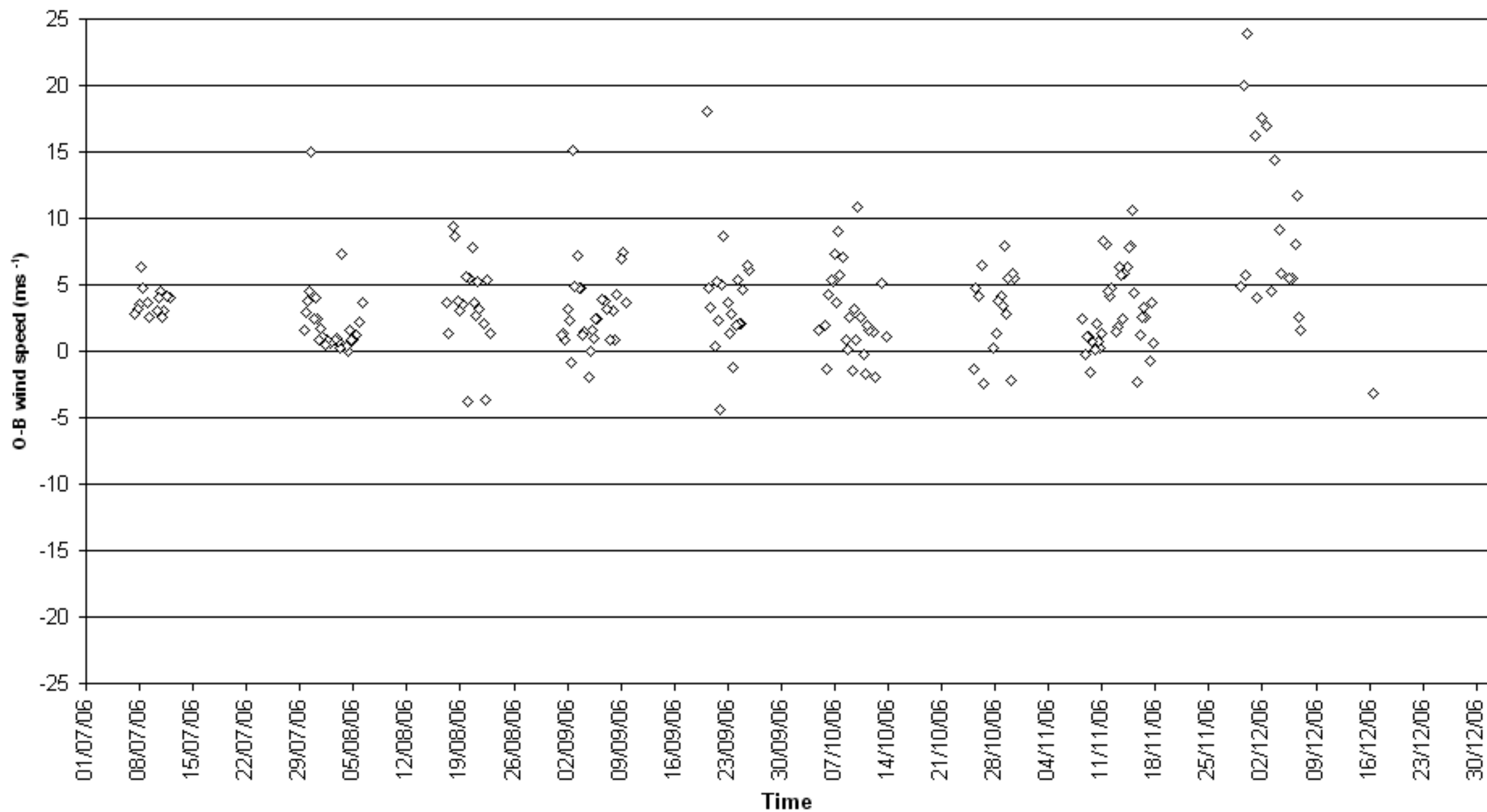
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier PBHU  
Number of obs. plotted = 240 Number of outliers = 2



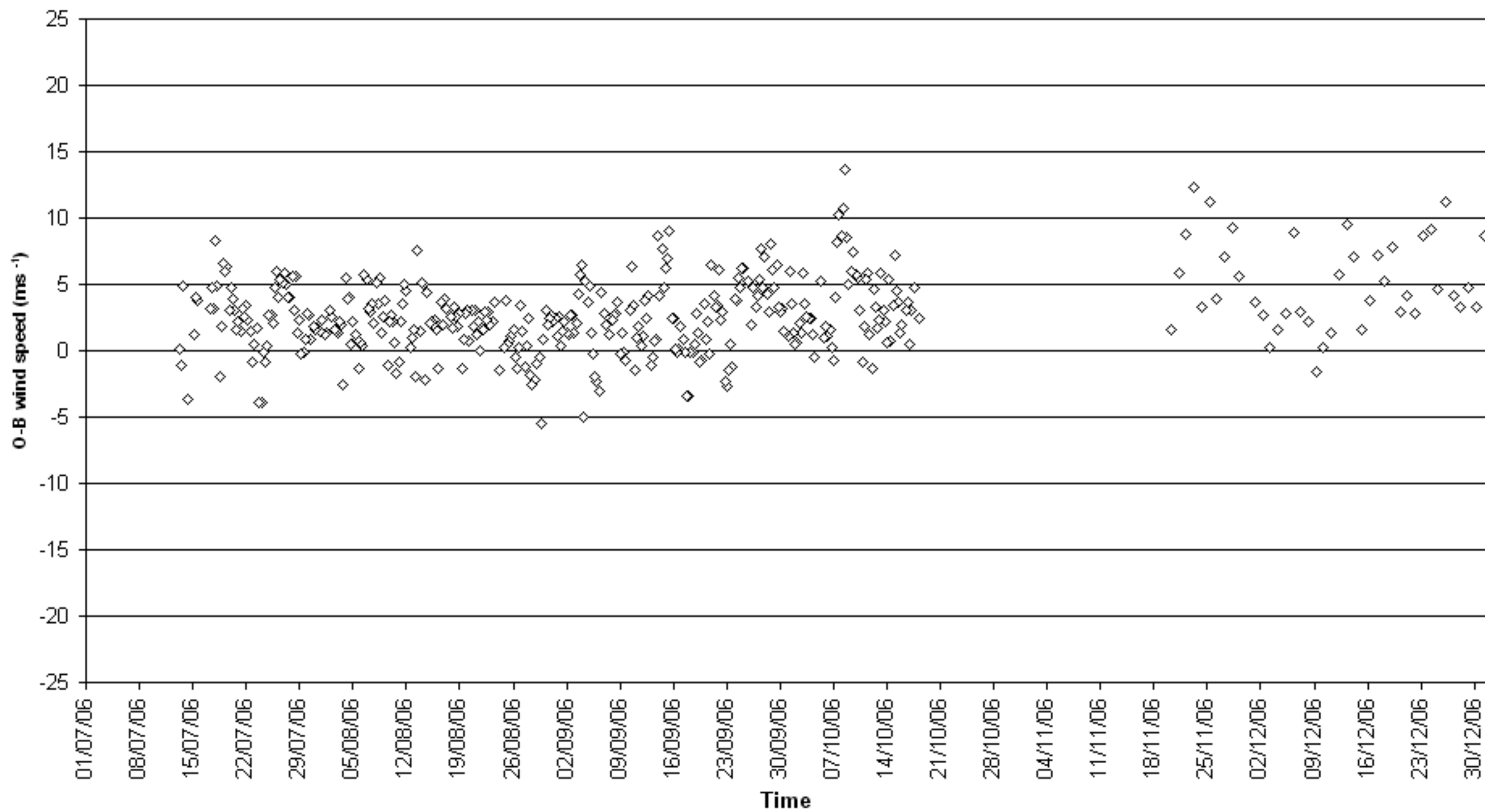
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier SCKM  
Number of obs. plotted = 145 Number of outliers = 1



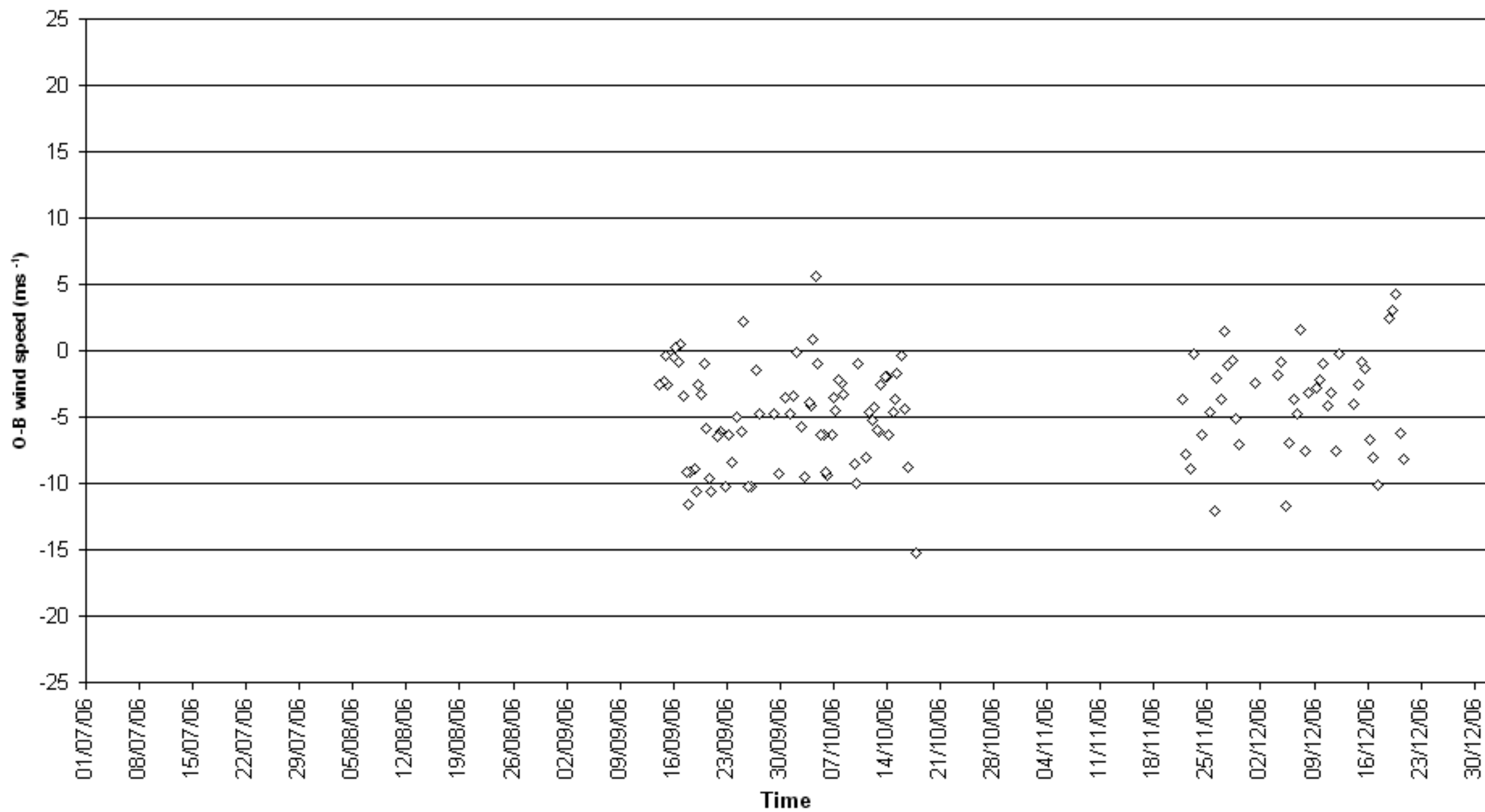
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier SHJC  
Number of obs. plotted = 206 Number of outliers = 2



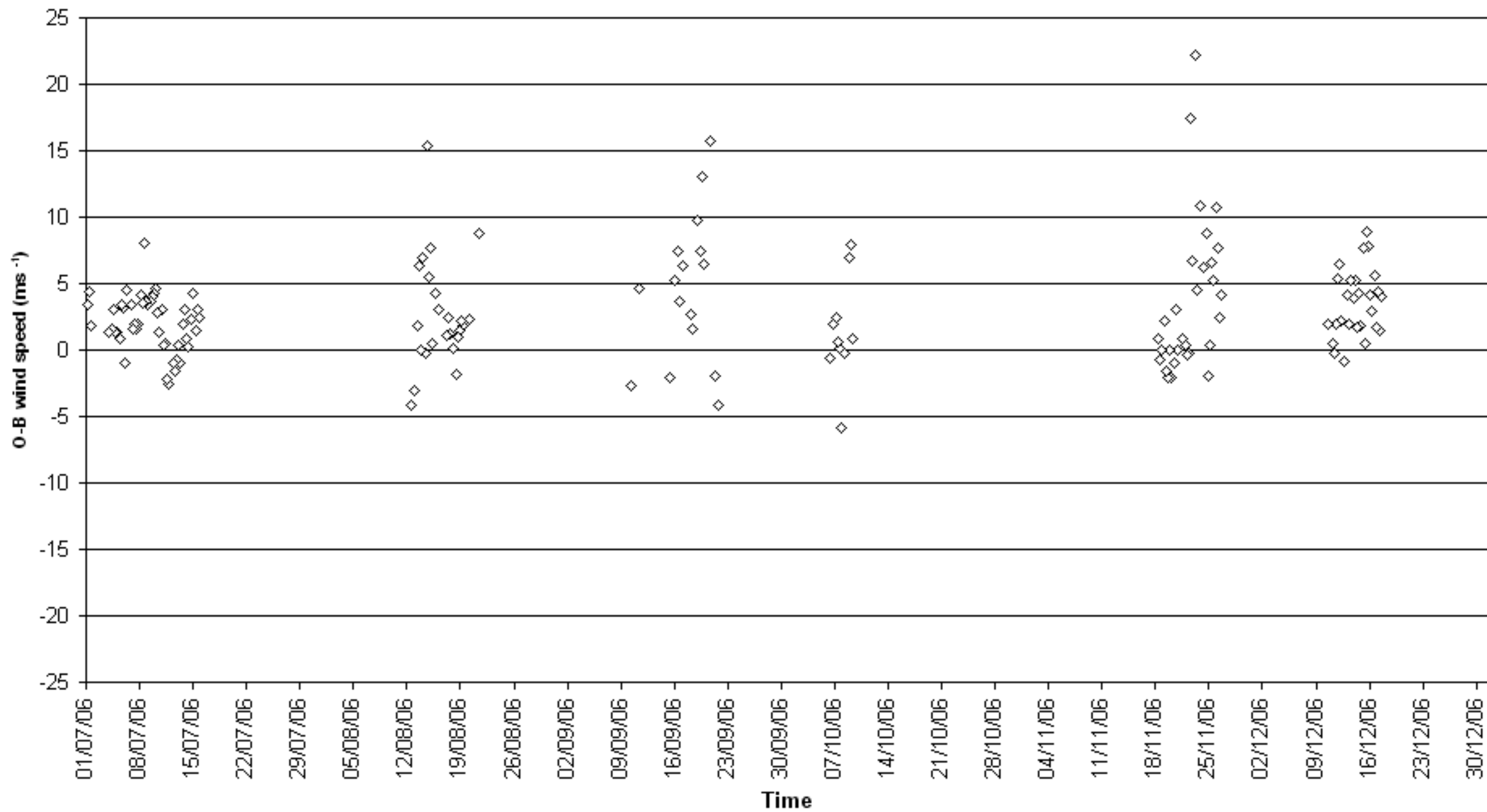
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier UASQ  
Number of obs. plotted = 401 Number of outliers = 0



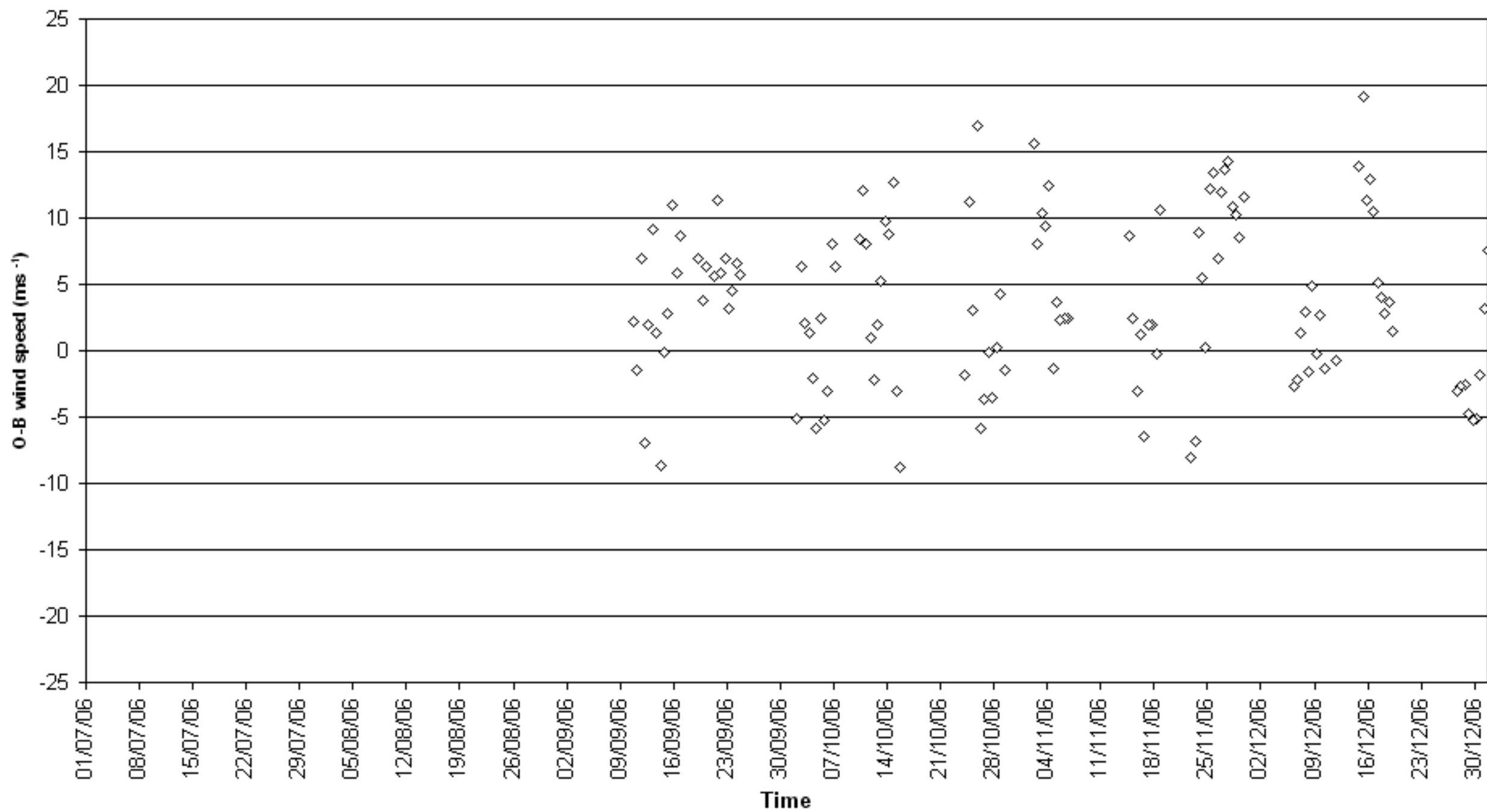
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier UIAG  
Number of obs. plotted = 119 Number of outliers = 0



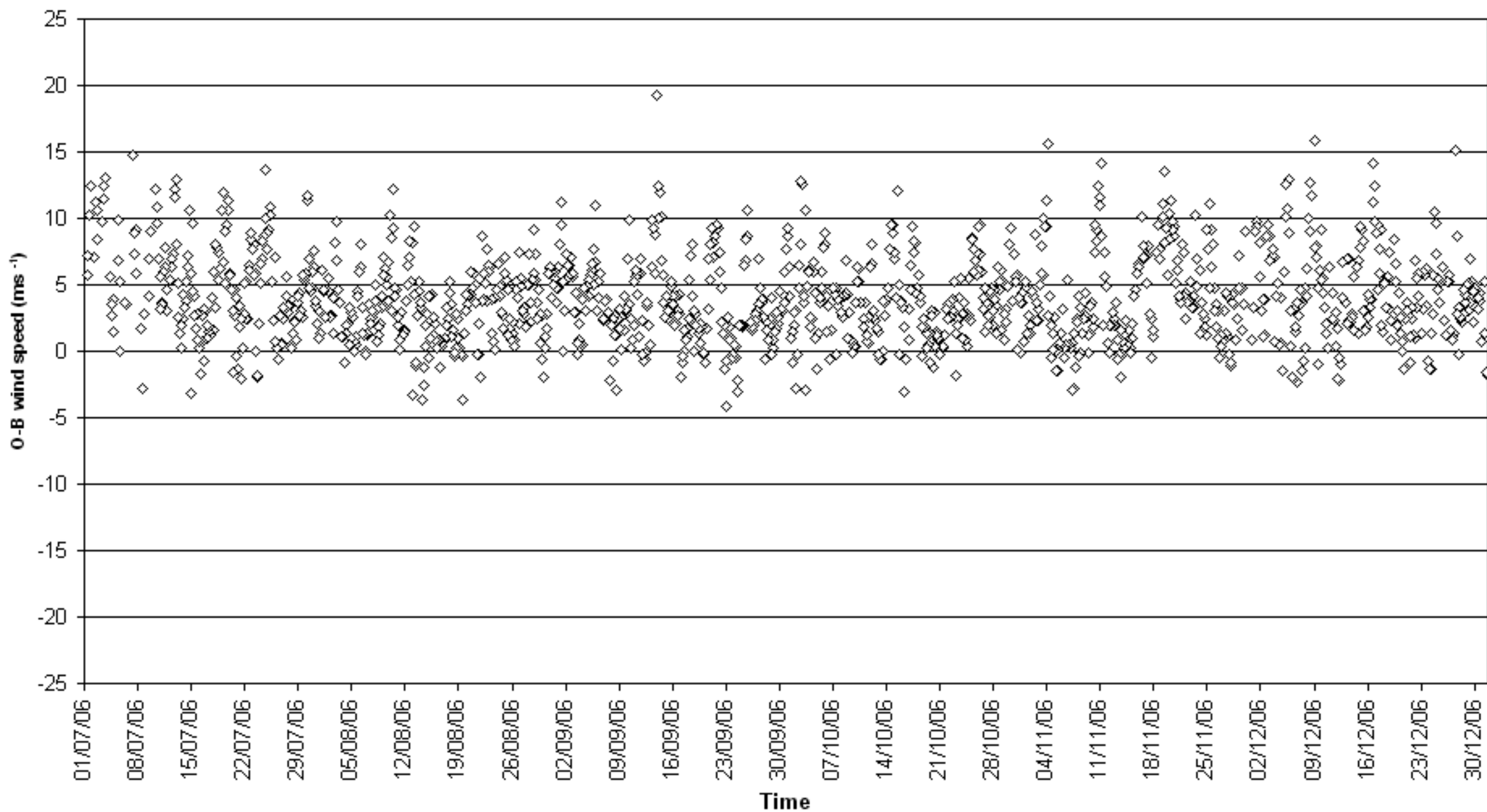
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier V2BN9  
Number of obs. plotted = 156 Number of outliers = 1



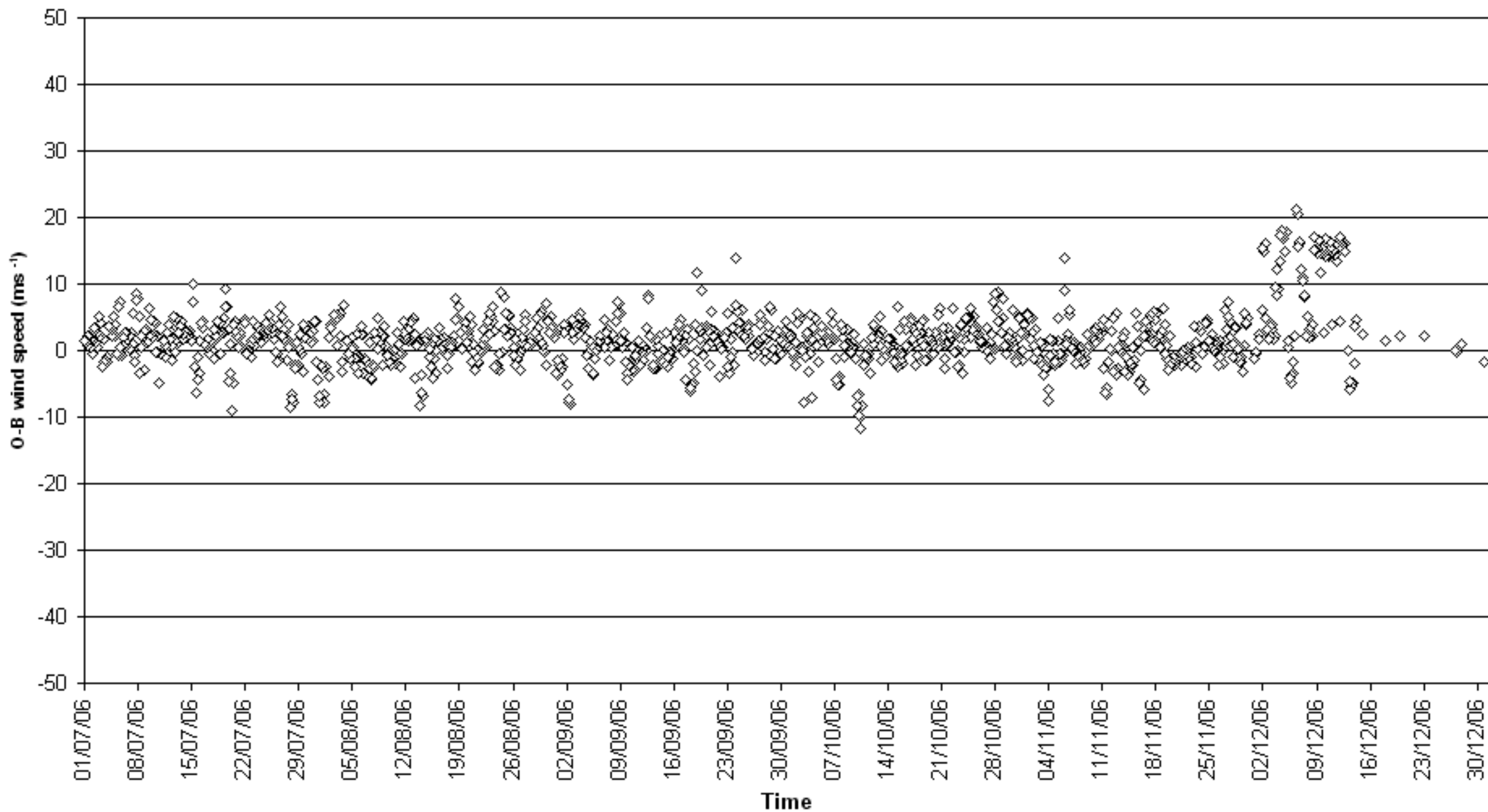
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier V2OU9  
Number of obs. plotted = 121 Number of outliers = 0



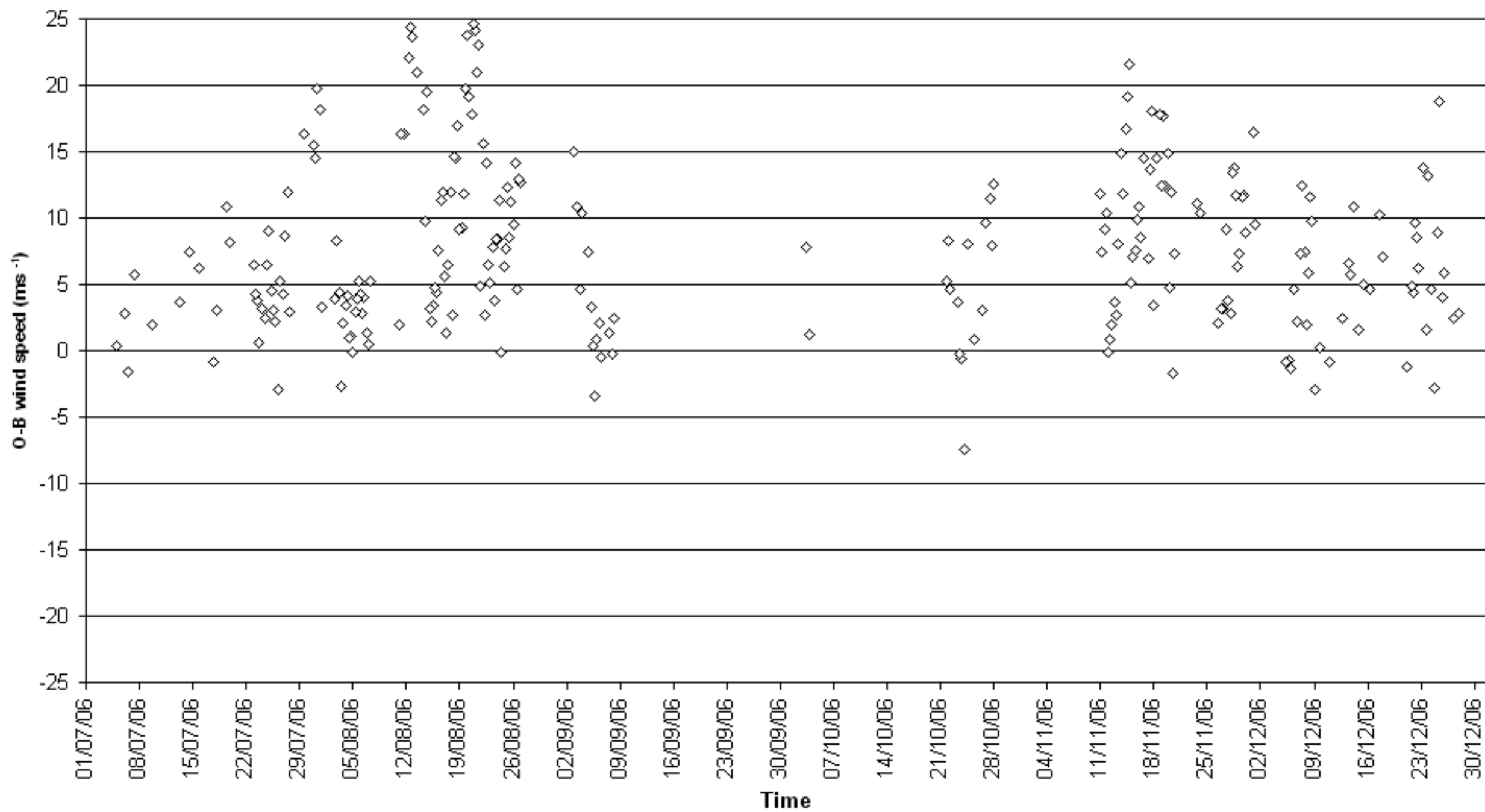
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier VEP717  
Number of obs. plotted = 1317 Number of outliers = 0



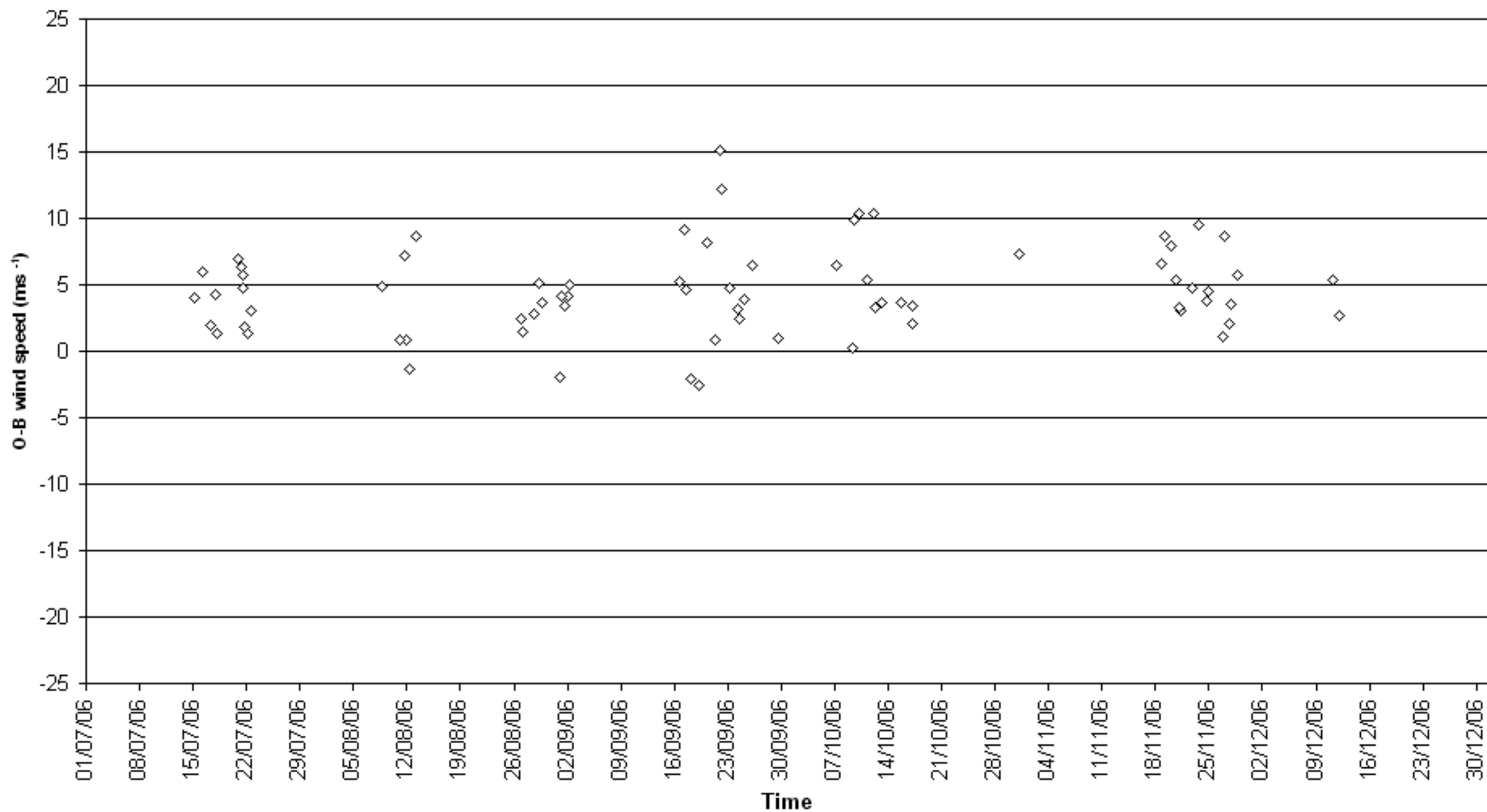
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier VROB  
Number of obs. plotted = 1260 Number of outliers = 0



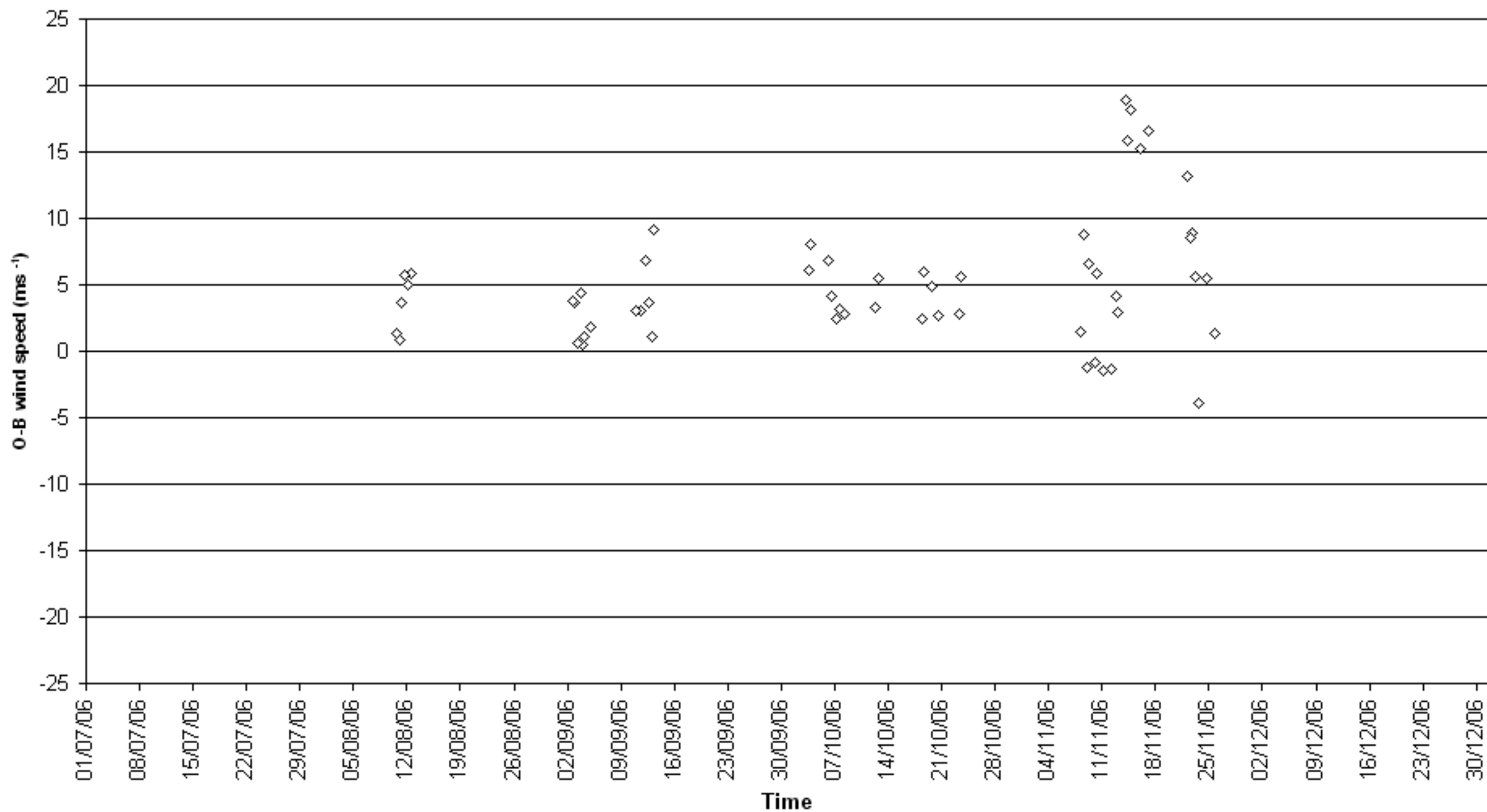
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier VTXK  
Number of obs. plotted = 239 Number of outliers = 4



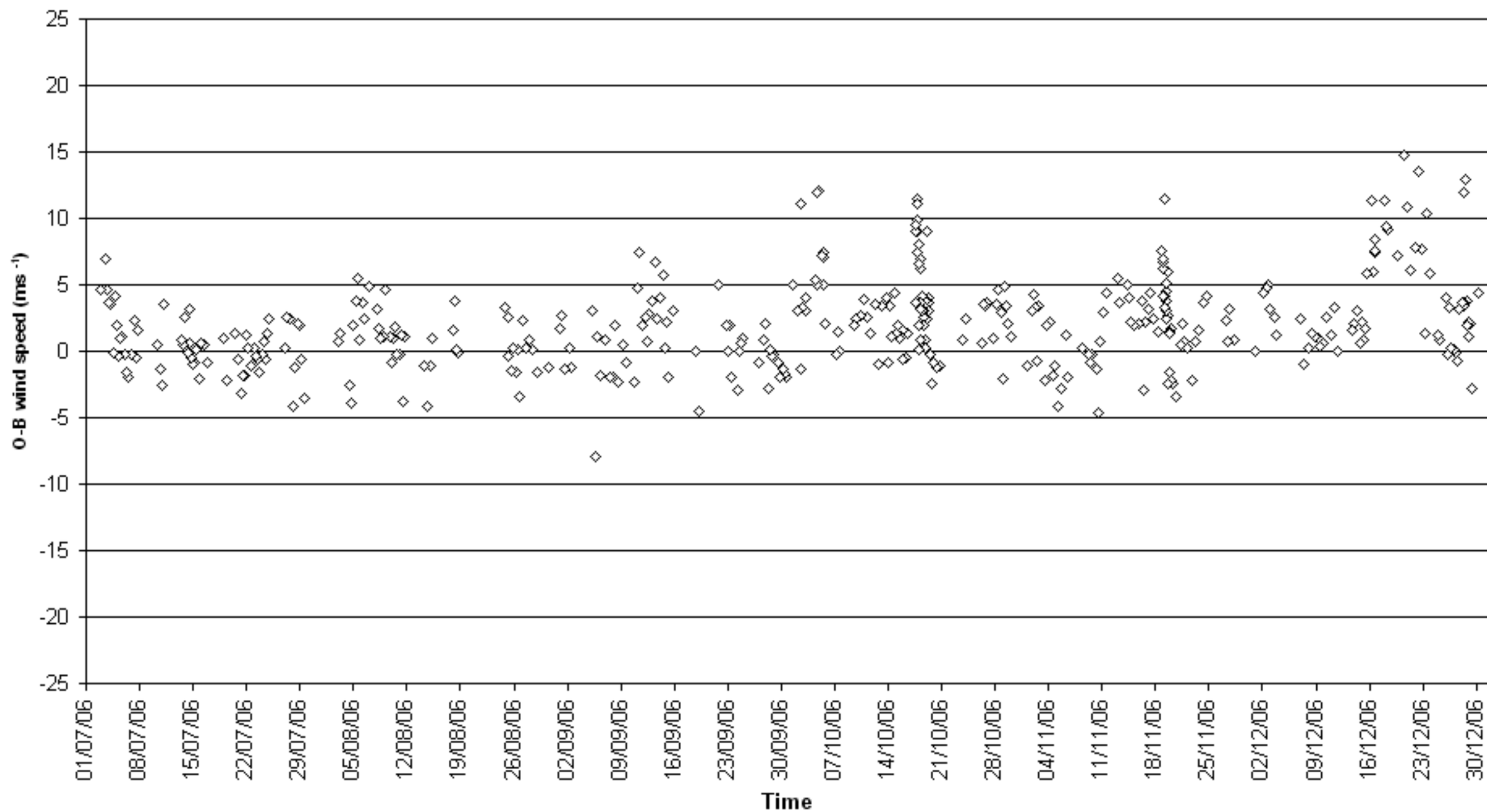
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier WDA5598  
Number of obs. plotted = 72 Number of outliers = 0



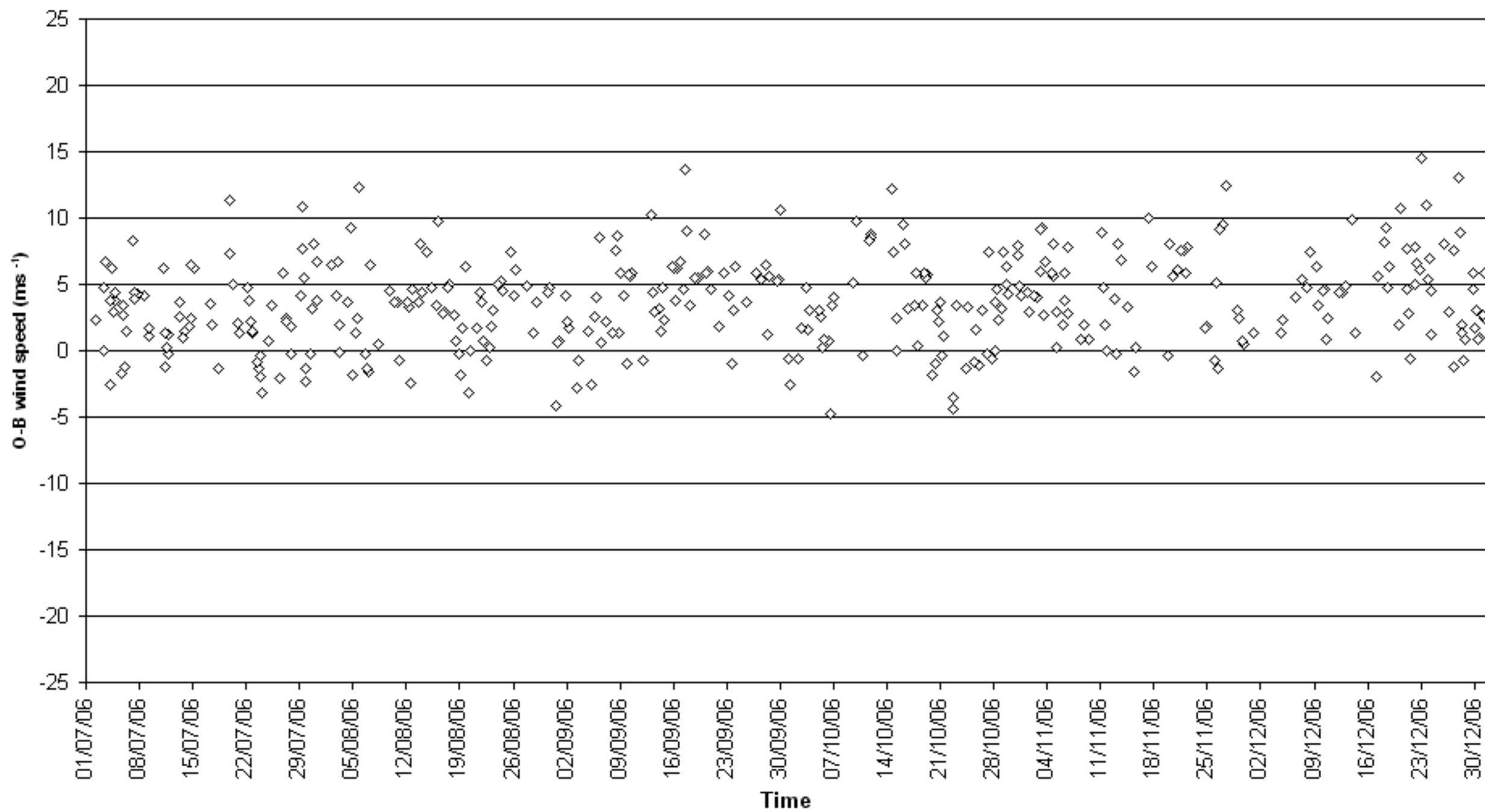
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier WDA9217  
Number of obs. plotted = 56 Number of outliers = 0



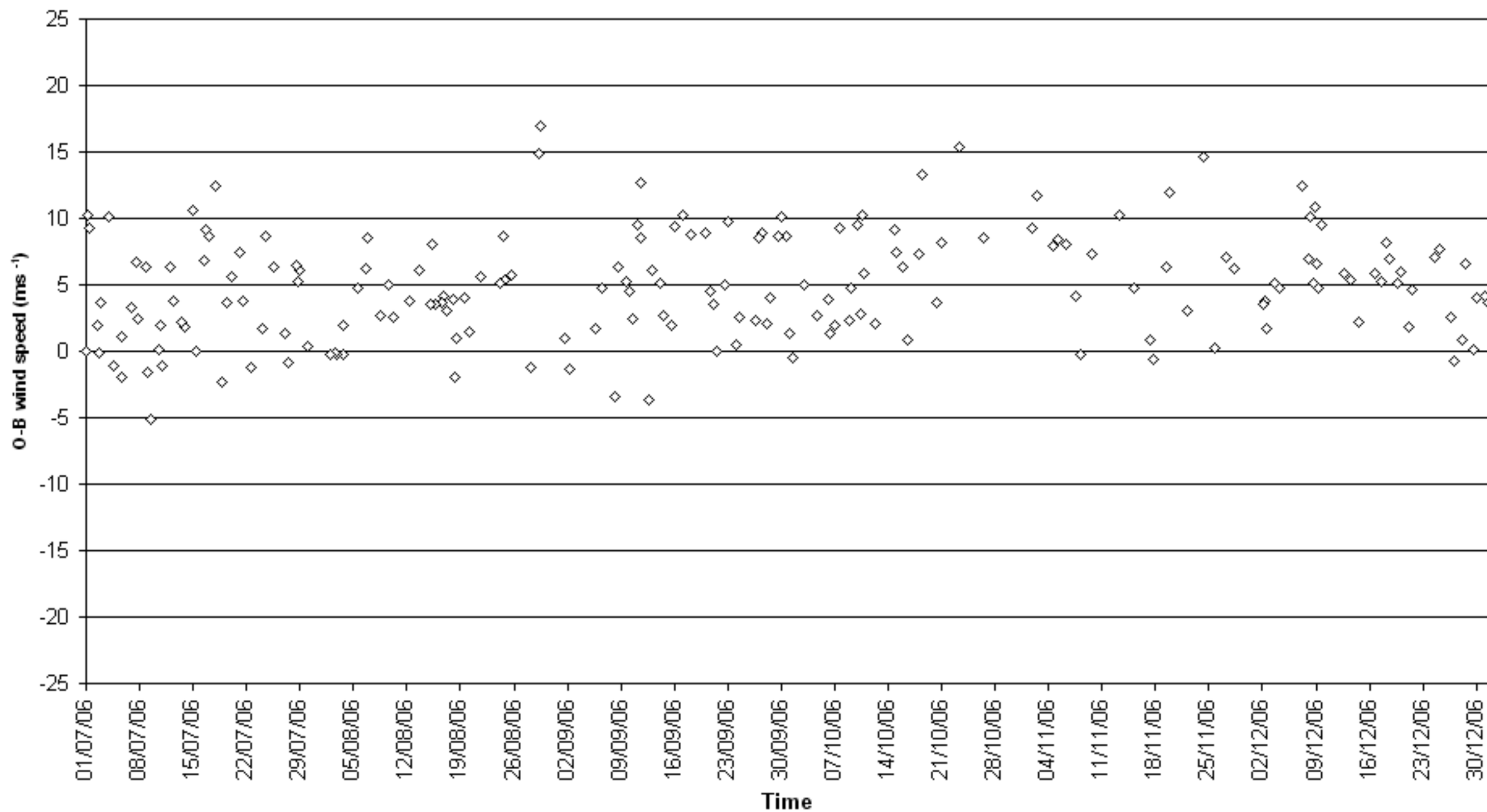
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier WFLH  
Number of obs. plotted = 401 Number of outliers = 0



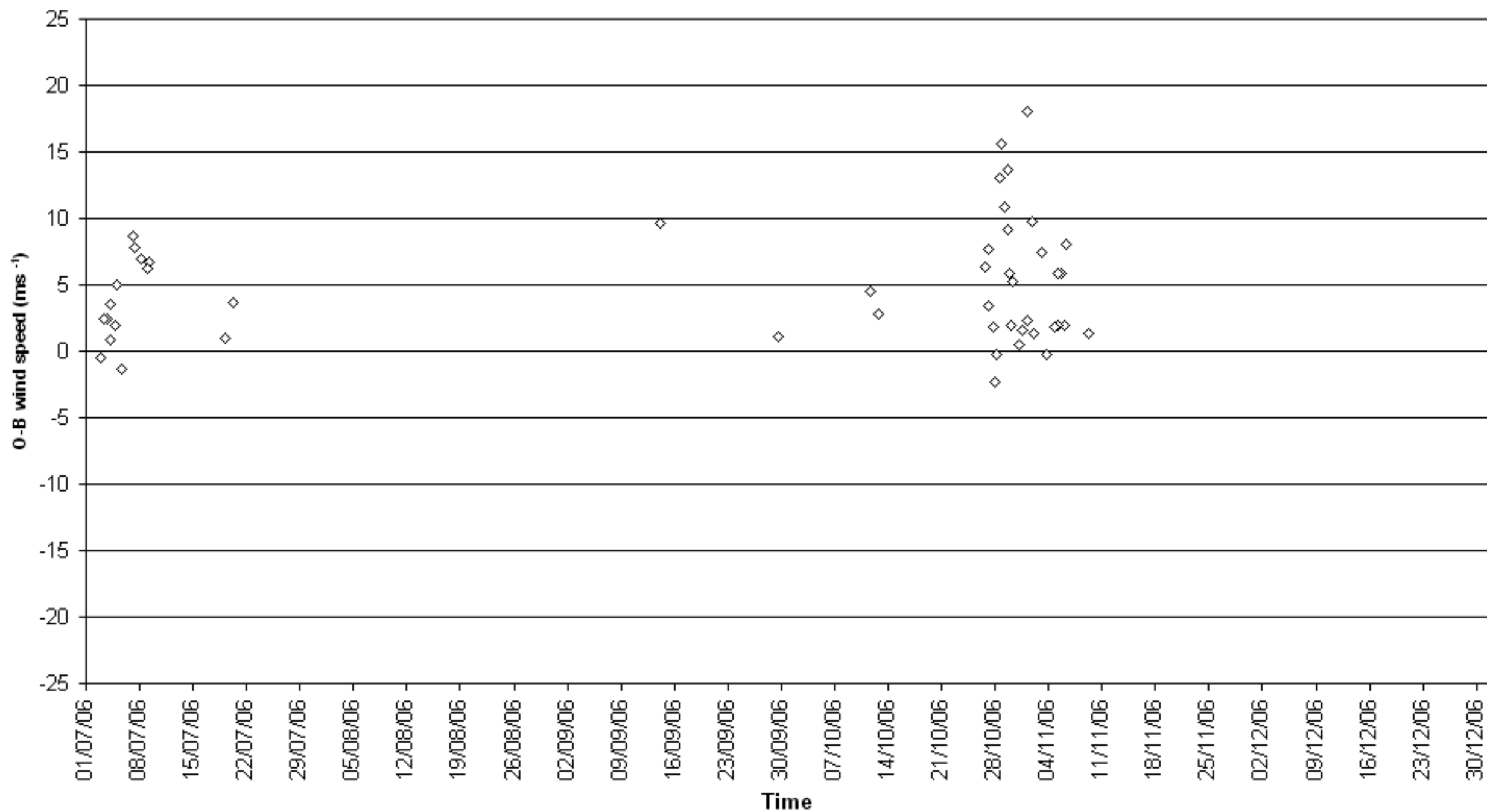
O-B wind speed ( $\text{ms}^{-1}$ ) for identifier WQZ7791  
Number of obs. plotted = 380 Number of outliers = 1



O-B wind speed ( $\text{ms}^{-1}$ ) for identifier WQZ9670  
Number of obs. plotted = 190 Number of outliers = 0



O-B wind speed ( $\text{ms}^{-1}$ ) for identifier WYL4908  
Number of obs. plotted = 49 Number of outliers = 0



O-B wind speed ( $\text{ms}^{-1}$ ) for identifier ZCBP5  
Number of obs. plotted = 64 Number of outliers = 2

