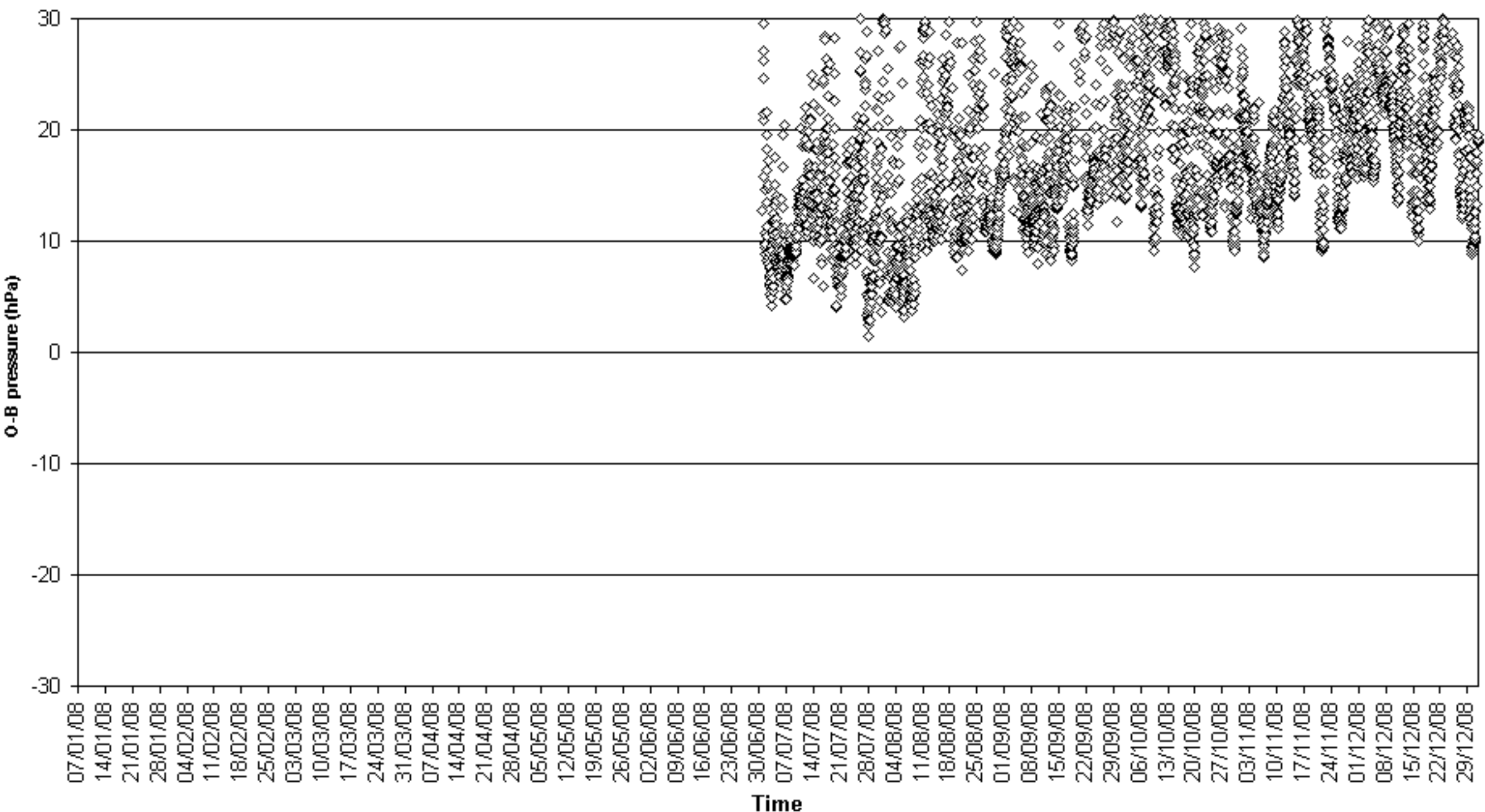


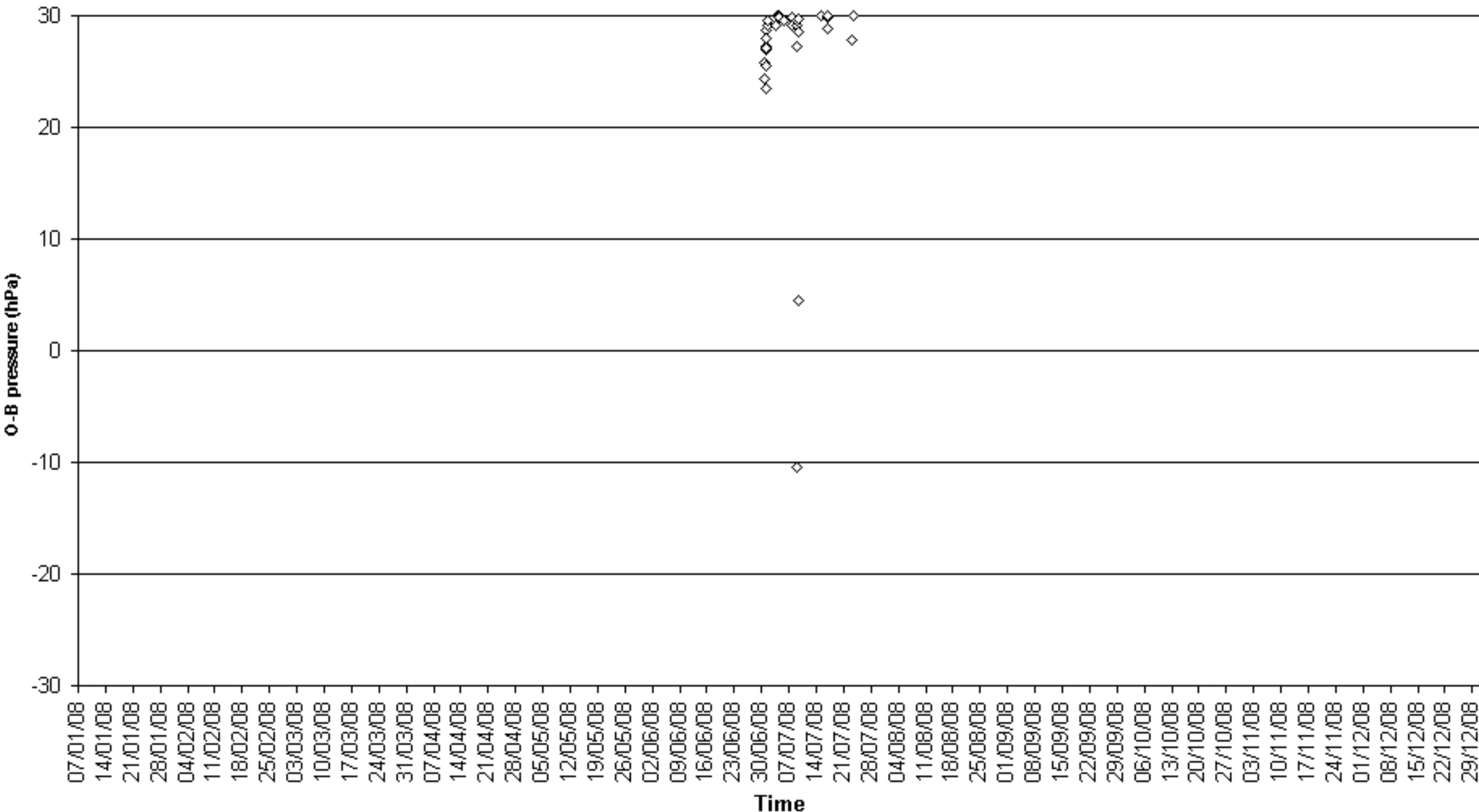
### O-B pressure (hPa) for identifier 16529

Number of obs. plotted = 3347 Number of outliers = 444



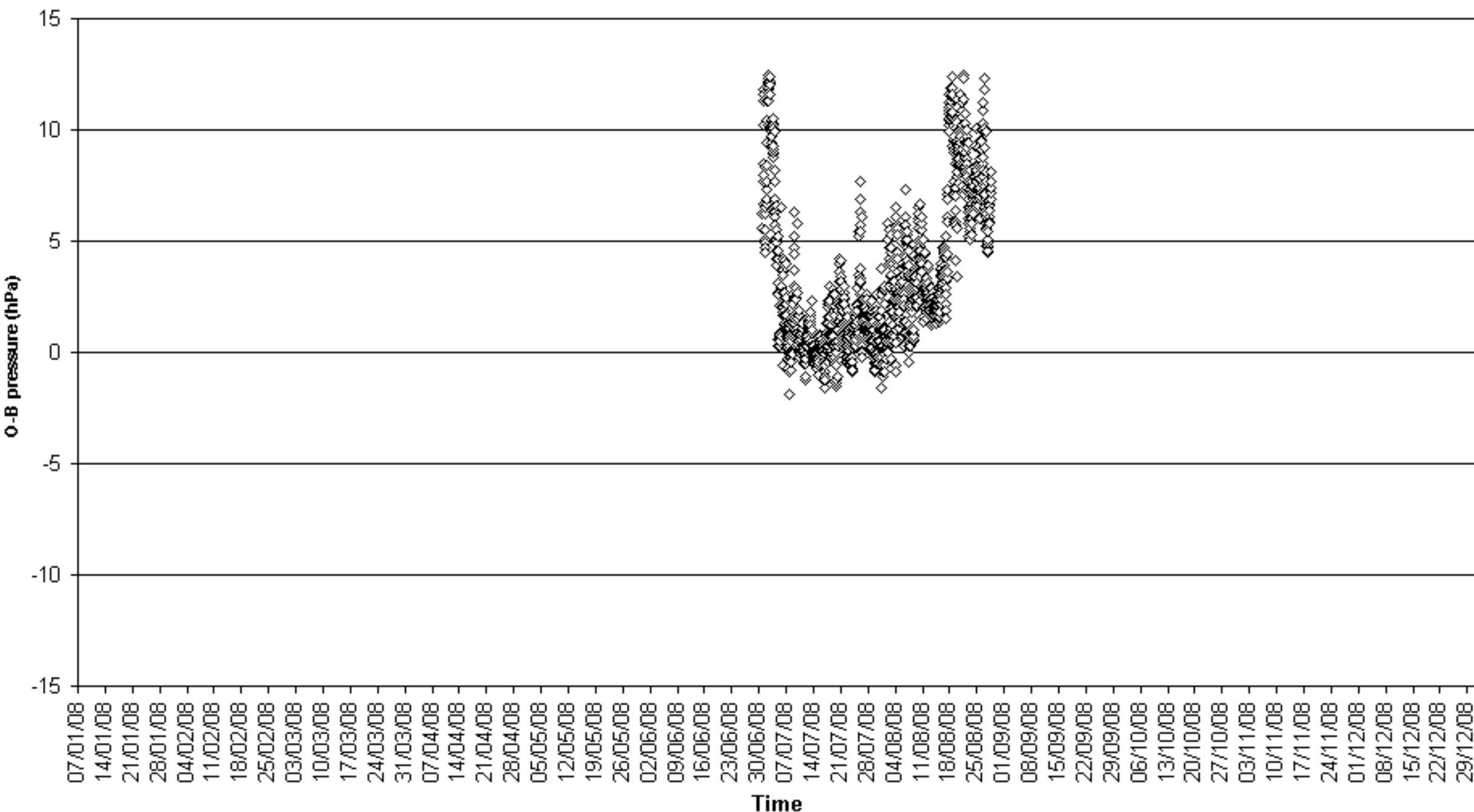
### O-B pressure (hPa) for identifier 16597

Number of obs. plotted = 34 Number of outliers = 2364



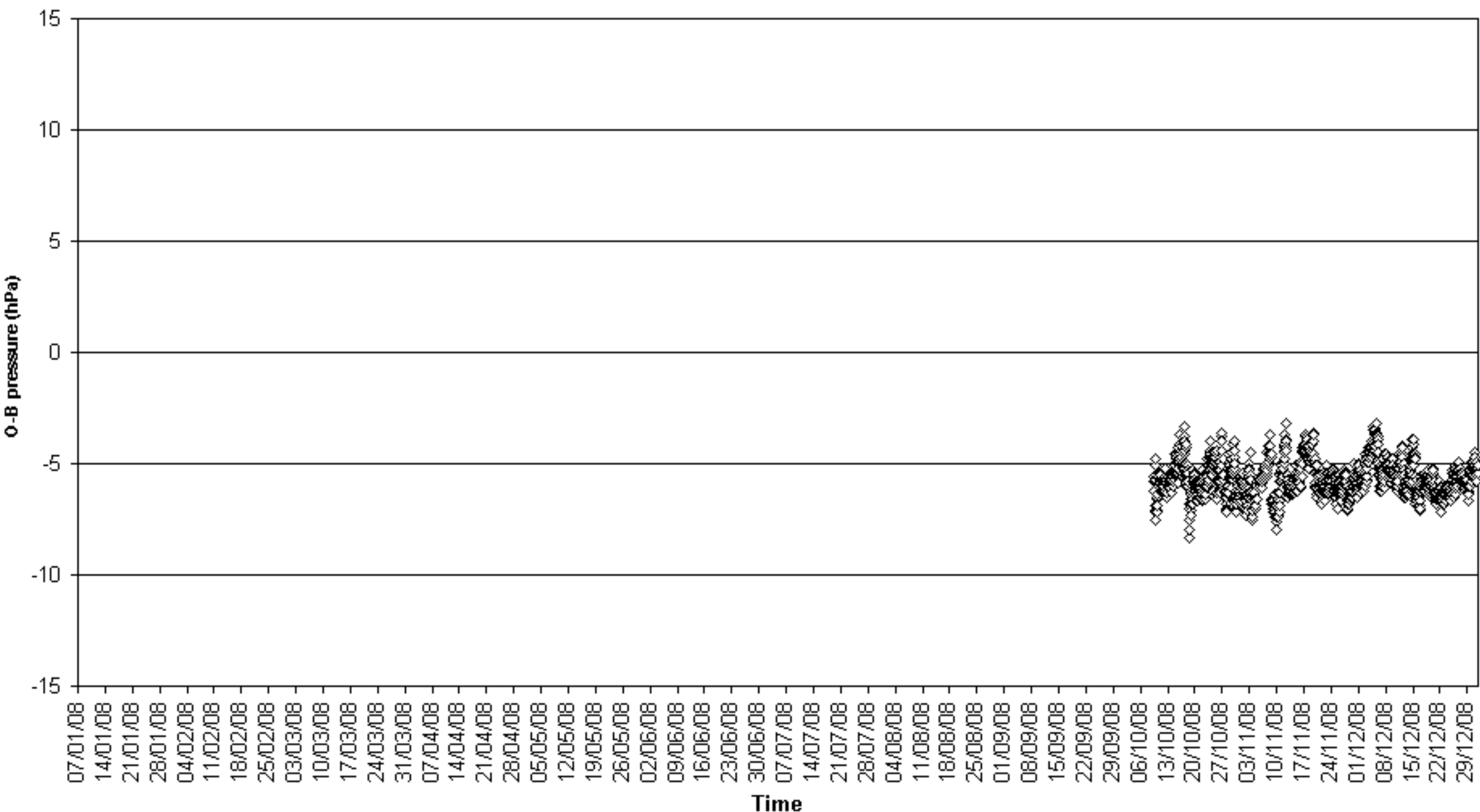
### O-B pressure (hPa) for identifier 16598

Number of obs. plotted = 1312 Number of outliers = 0



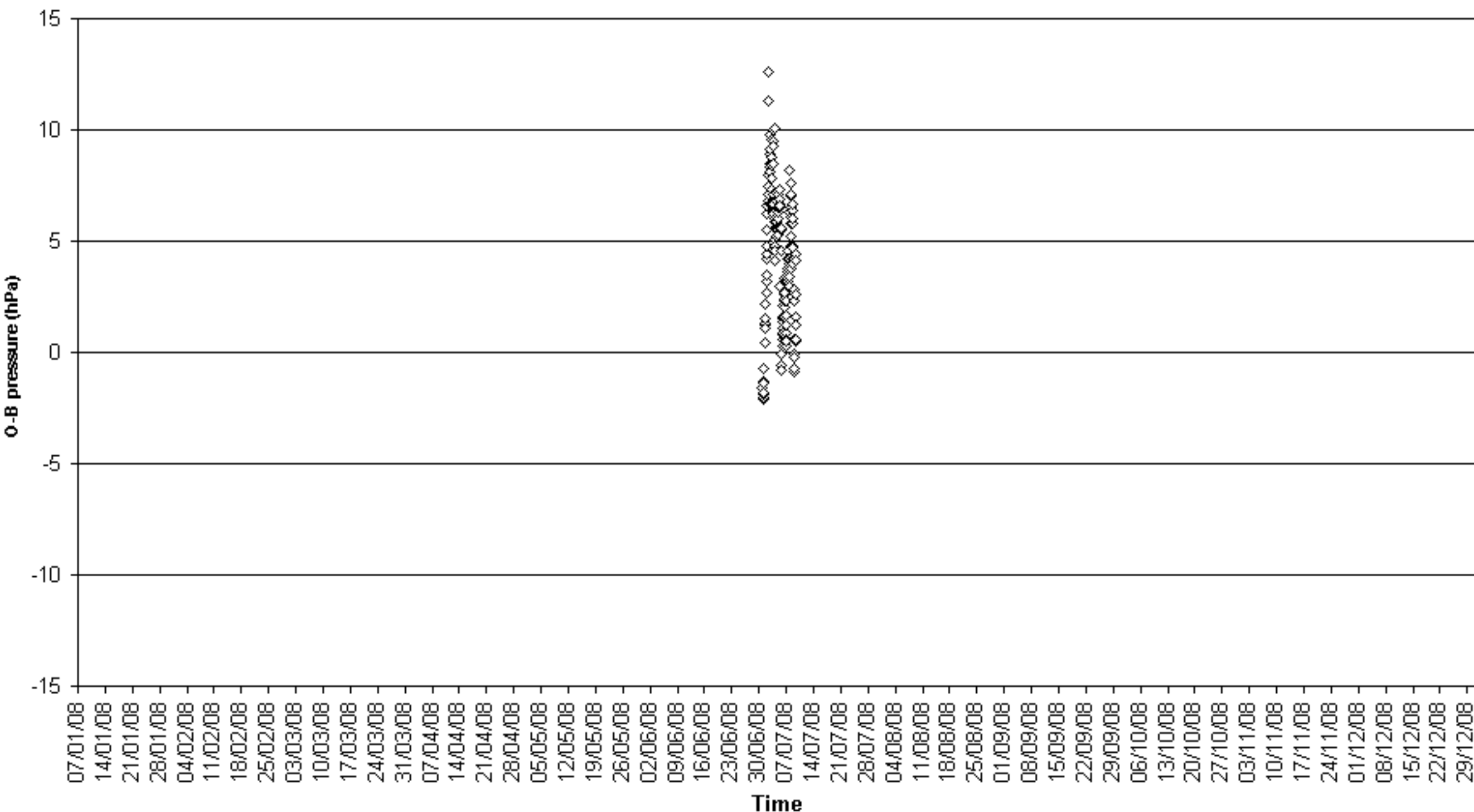
### O-B pressure (hPa) for identifier 17178

Number of obs. plotted = 1442 Number of outliers = 0



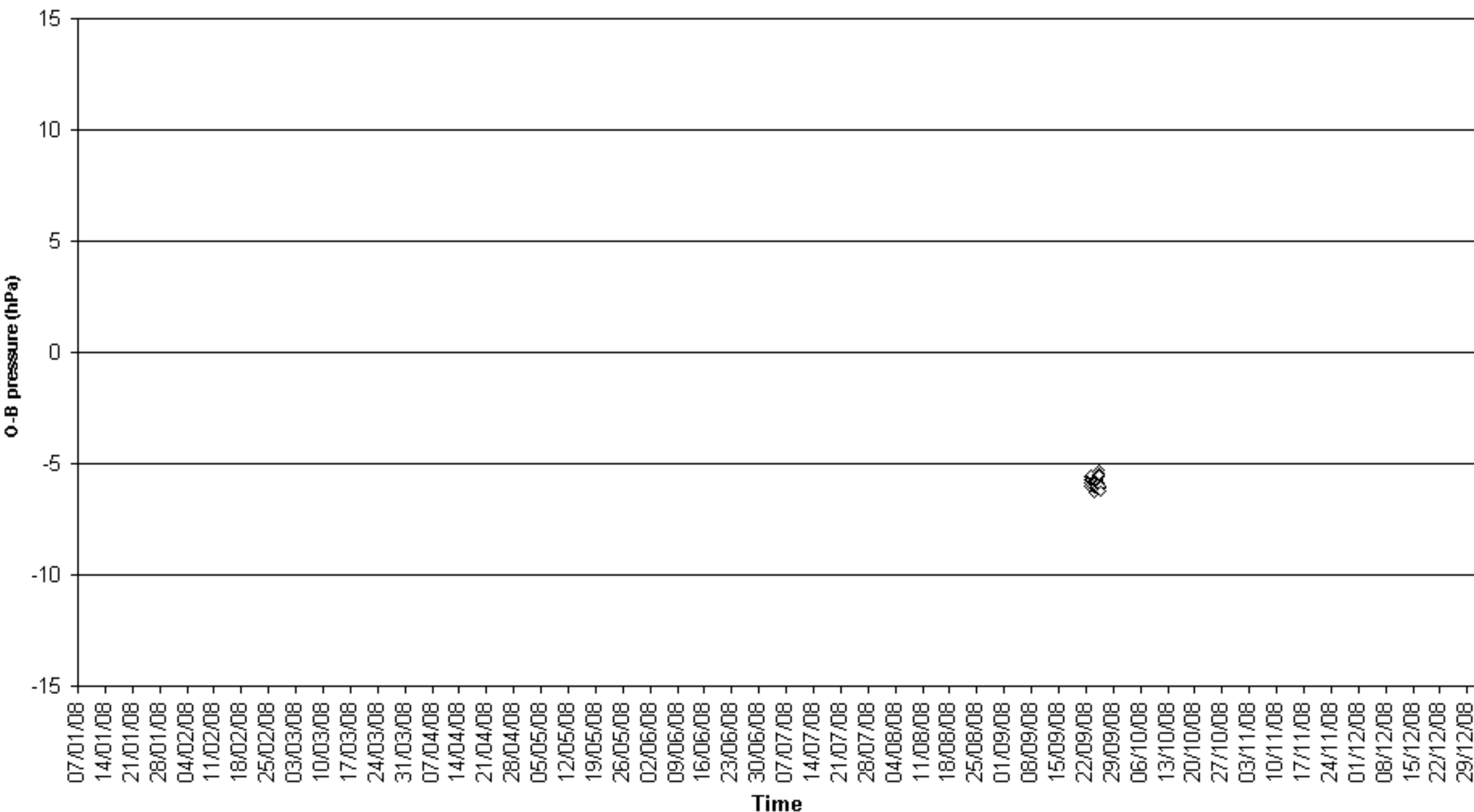
### O-B pressure (hPa) for identifier 17672

Number of obs. plotted = 171 Number of outliers = 0



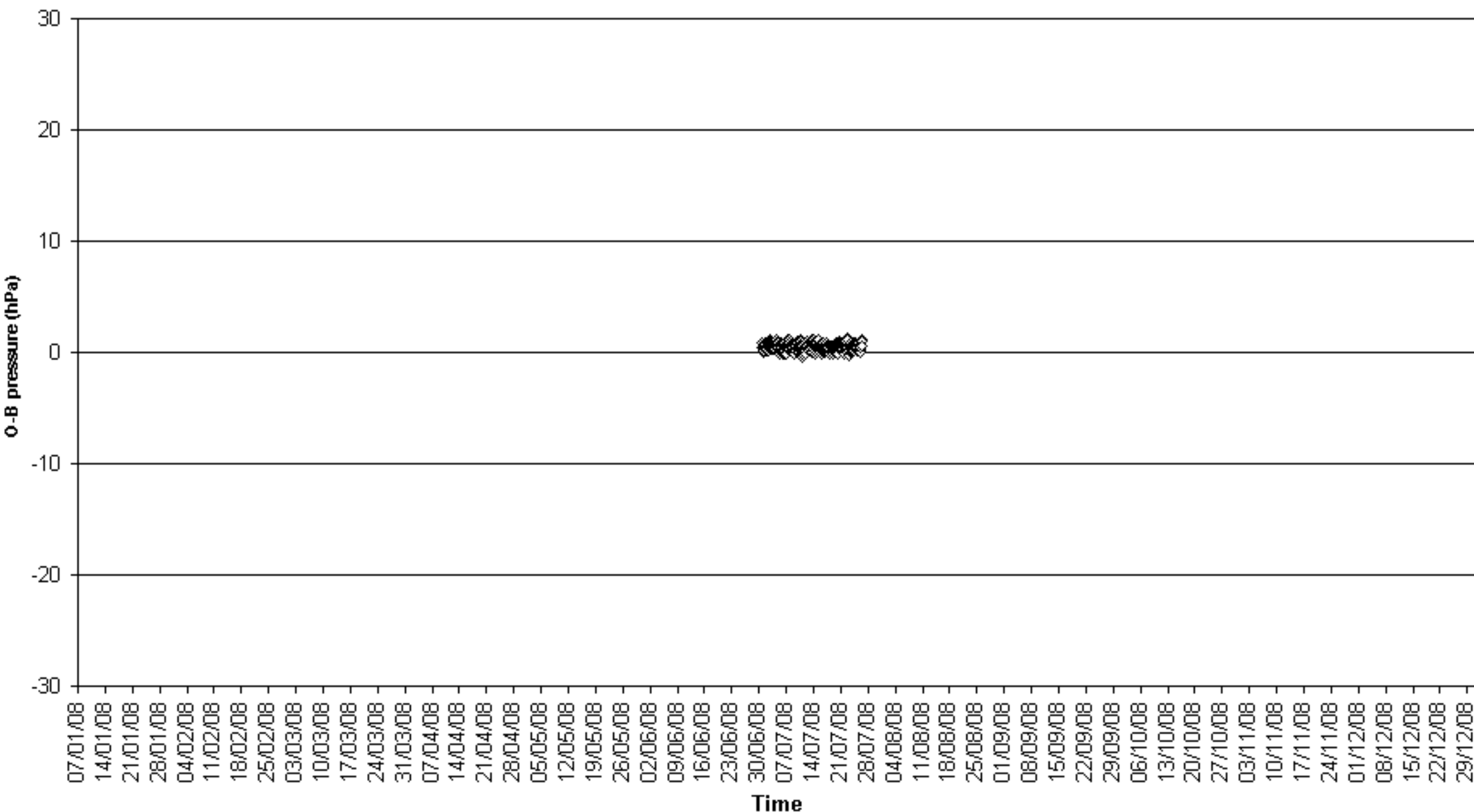
### O-B pressure (hPa) for identifier 17678

Number of obs. plotted = 46 Number of outliers = 0



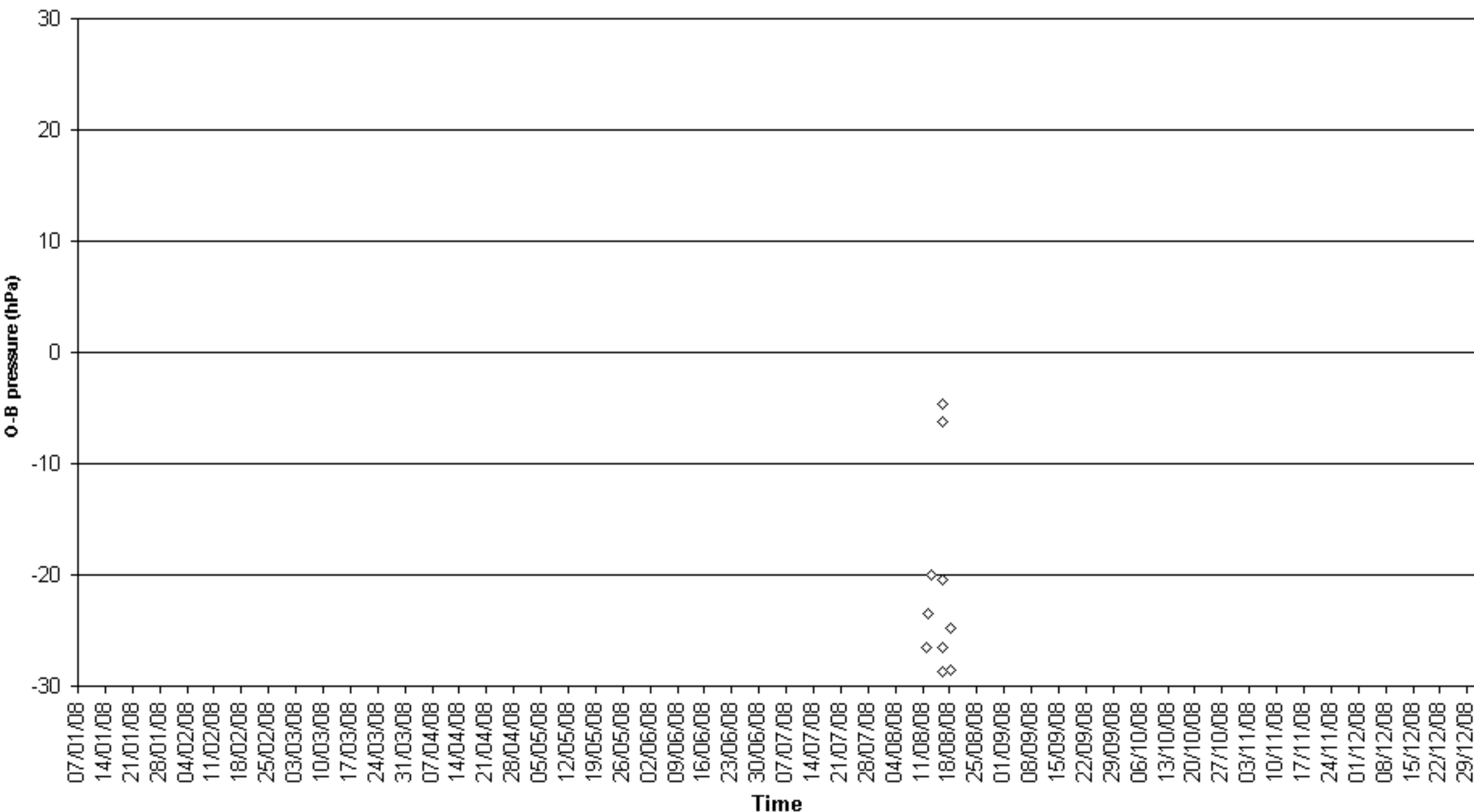
### O-B pressure (hPa) for identifier 21536

Number of obs. plotted = 539 Number of outliers = 277



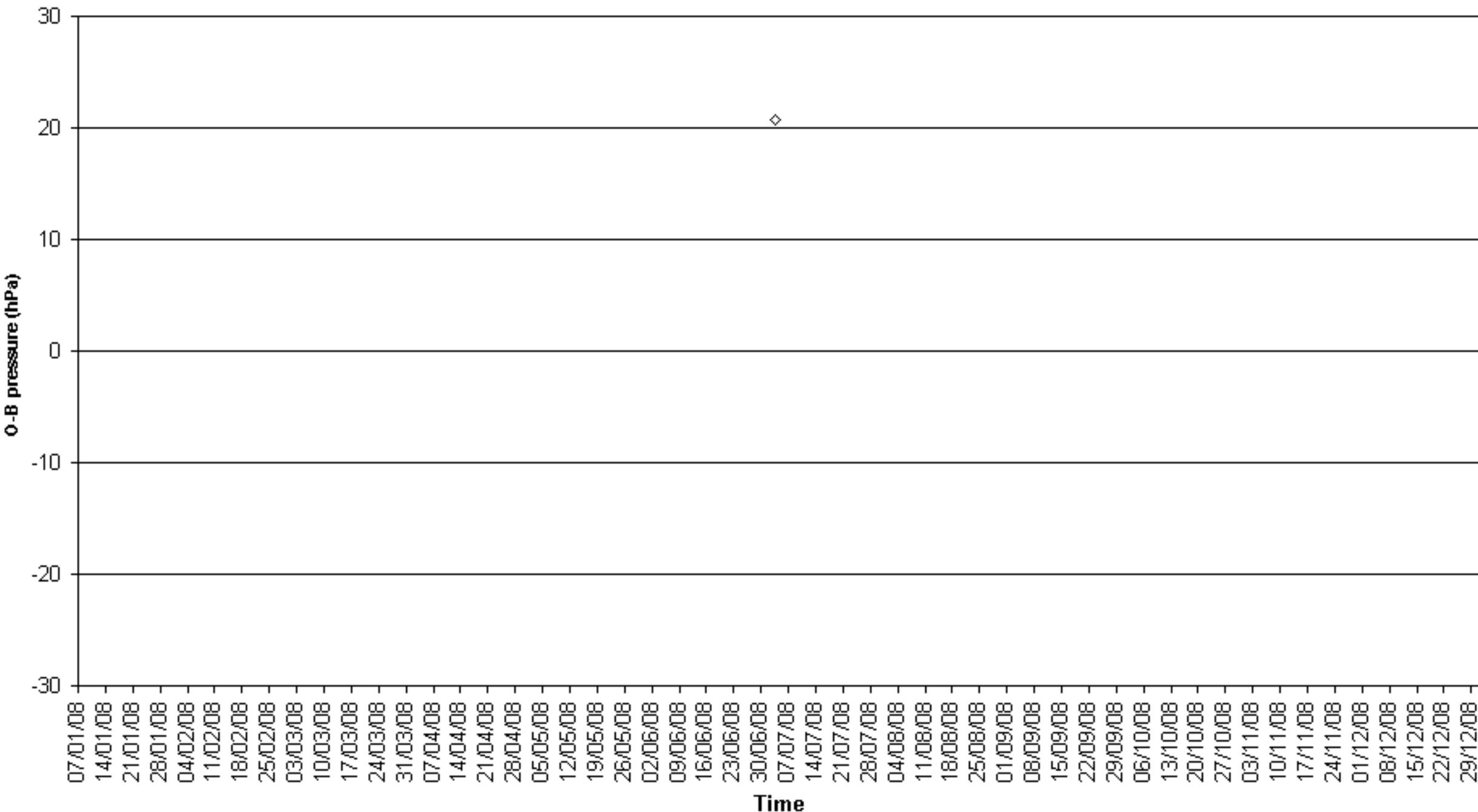
### O-B pressure (hPa) for identifier 22533

Number of obs. plotted = 10 Number of outliers = 408



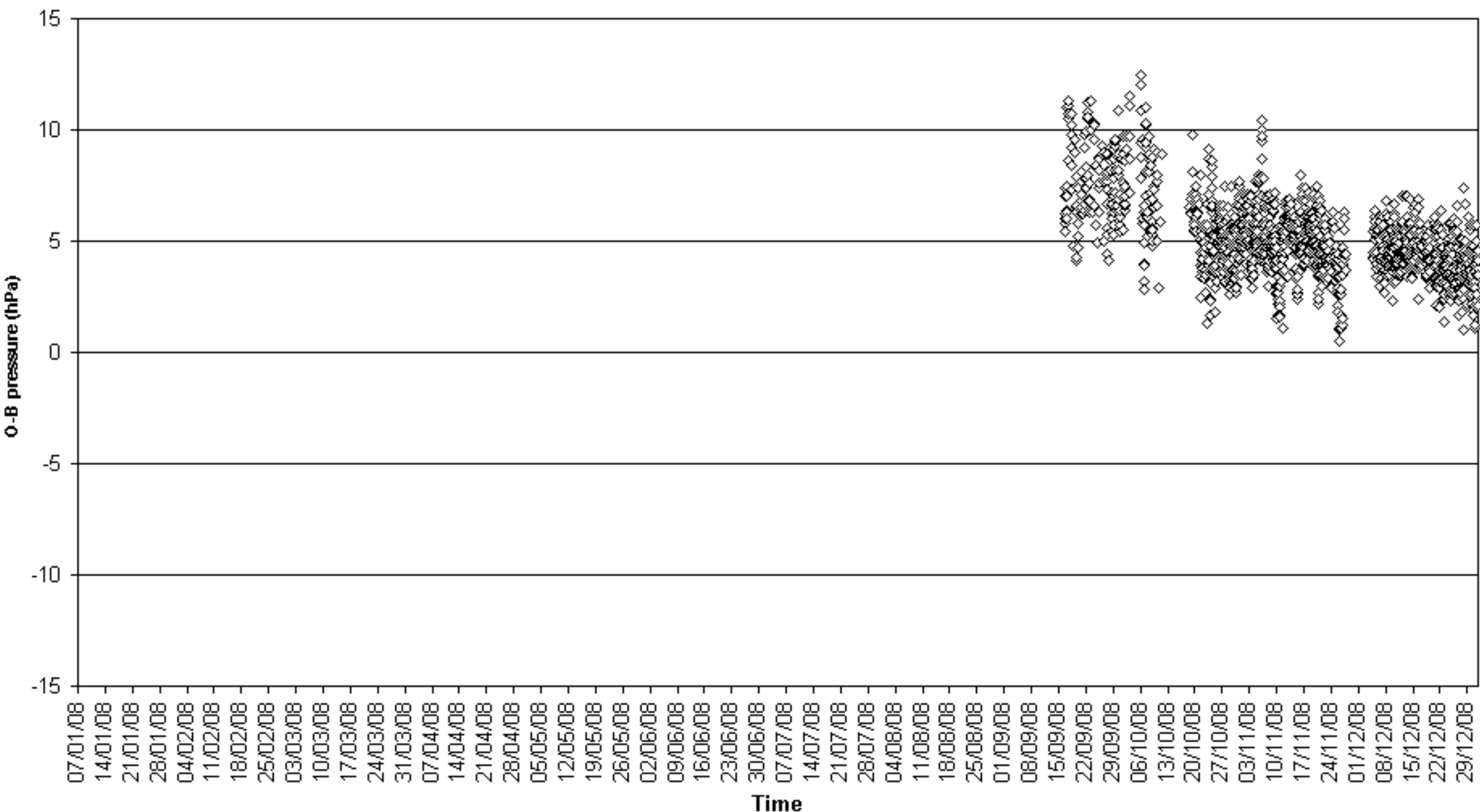
### O-B pressure (hPa) for identifier 22537

Number of obs. plotted = 1 Number of outliers = 192



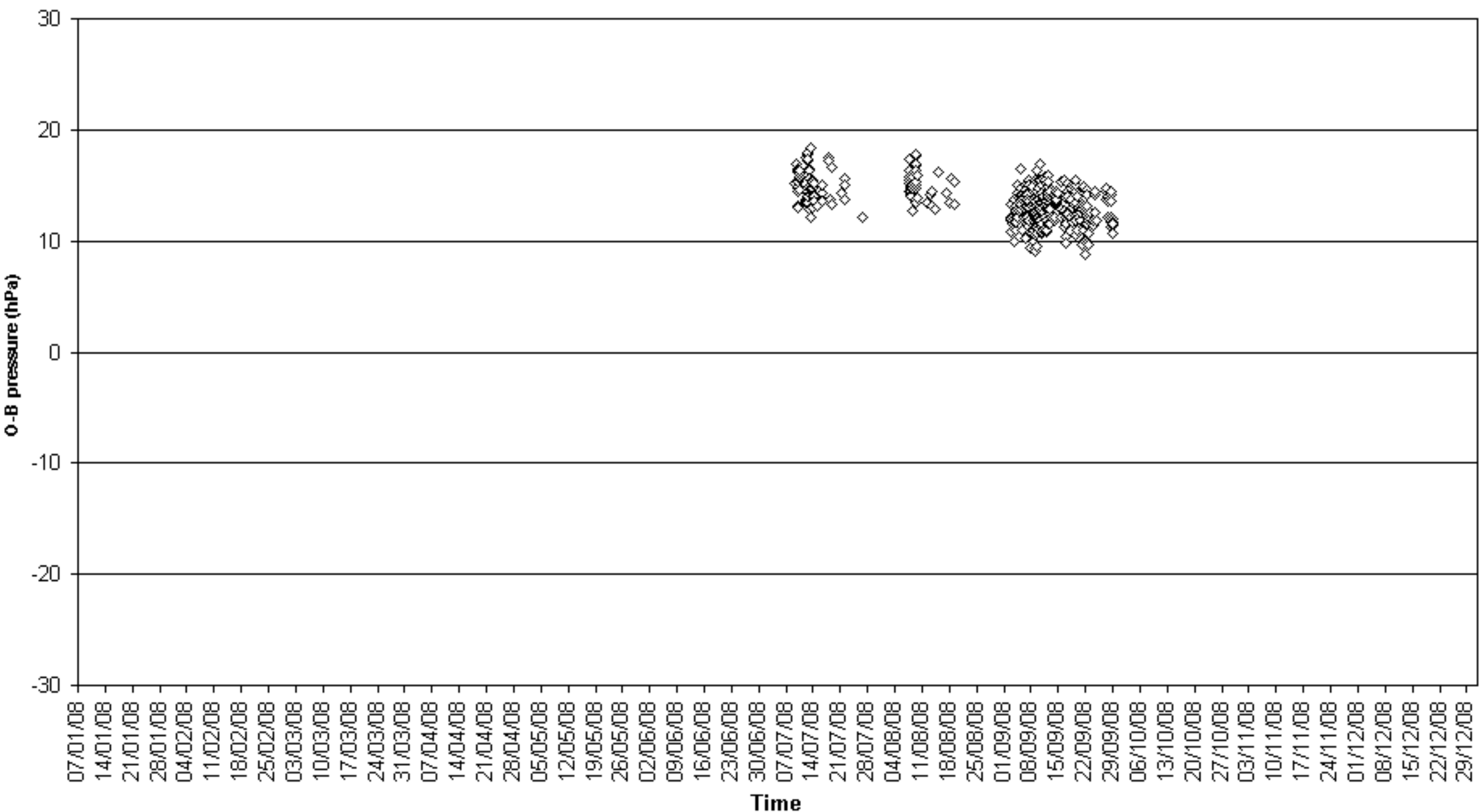
# O-B pressure (hPa) for identifier 23451

Number of obs. plotted = 1536 Number of outliers = 0



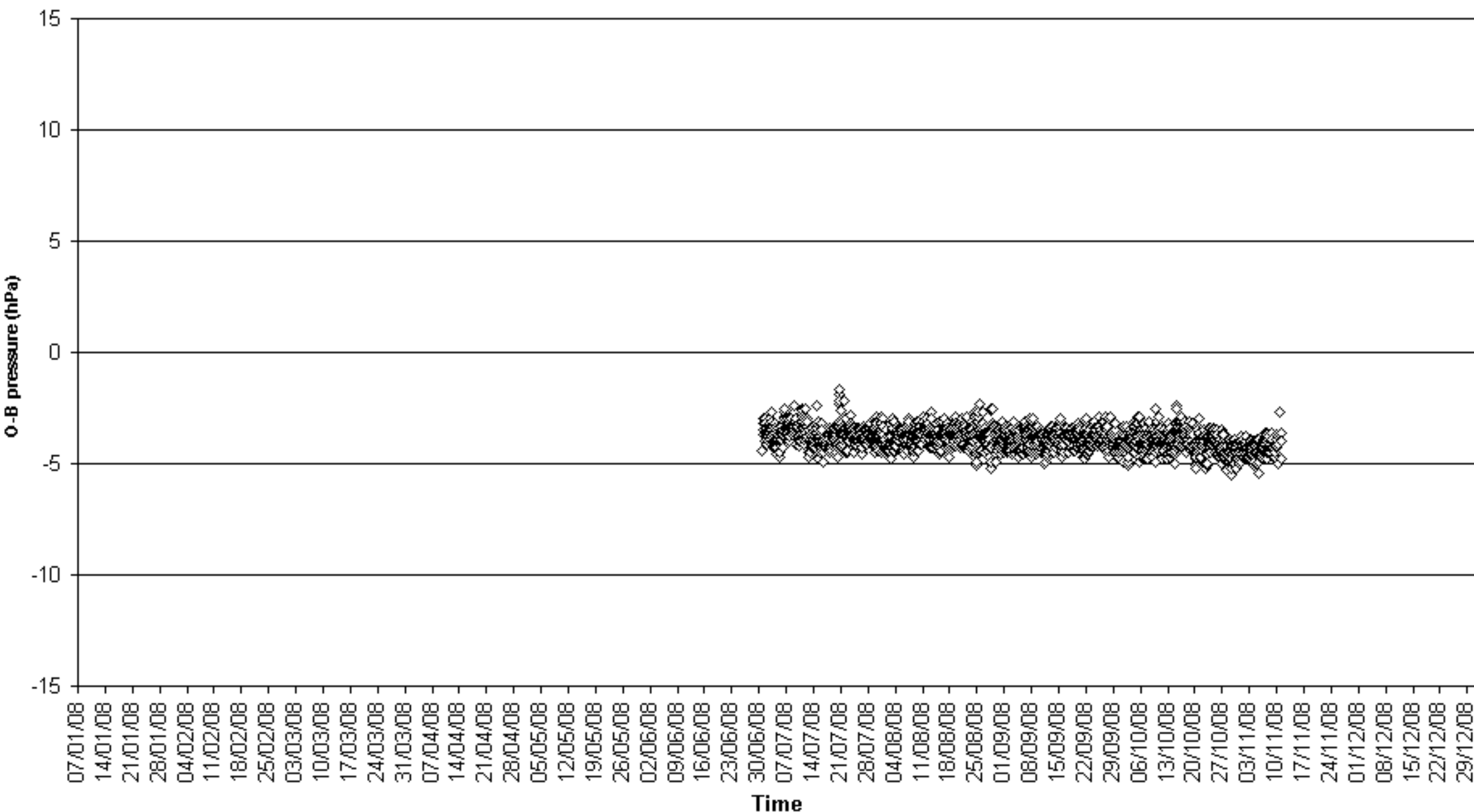
### O-B pressure (hPa) for identifier 23493

Number of obs. plotted = 387 Number of outliers = 0



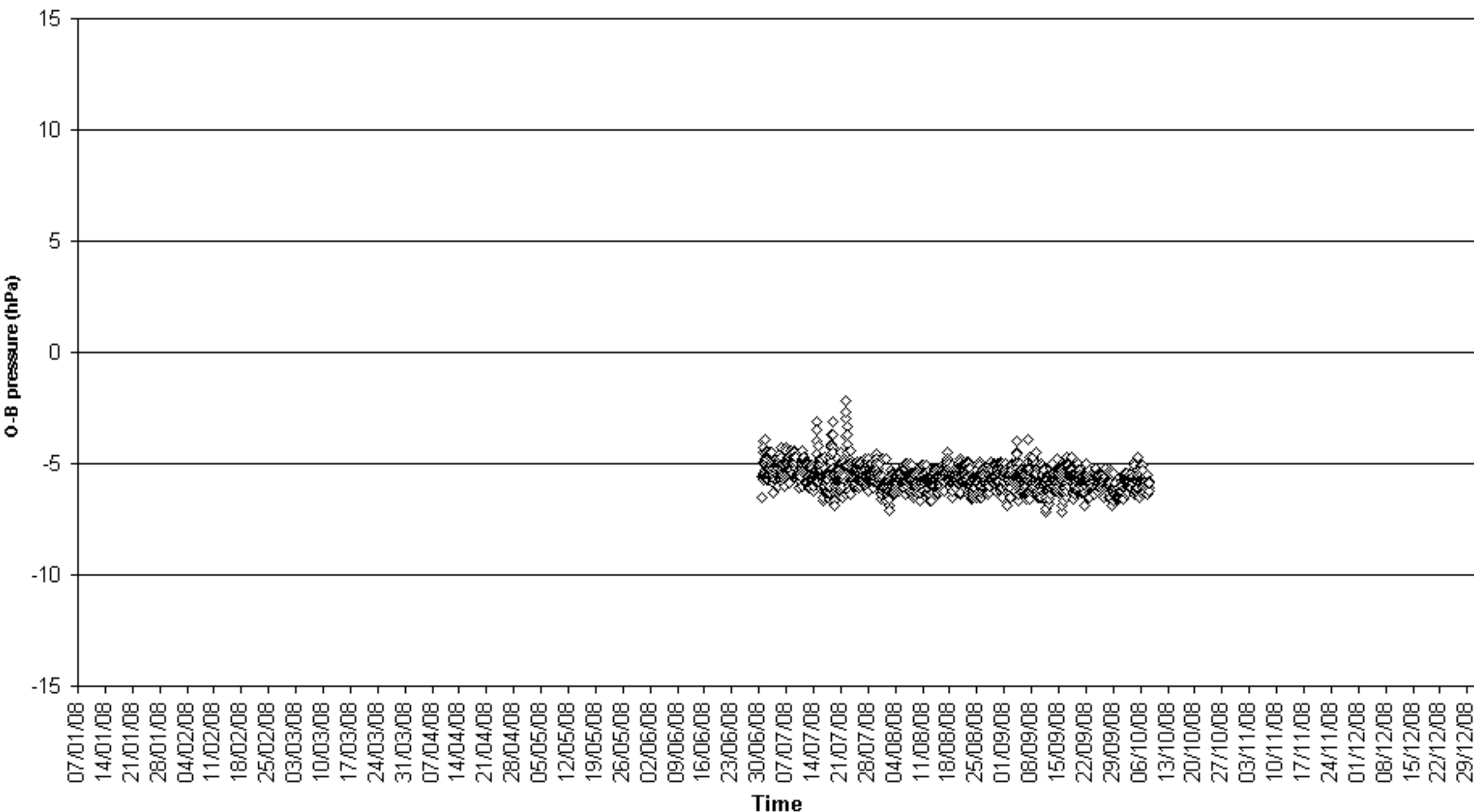
### O-B pressure (hPa) for identifier 23596

Number of obs. plotted = 2294 Number of outliers = 0



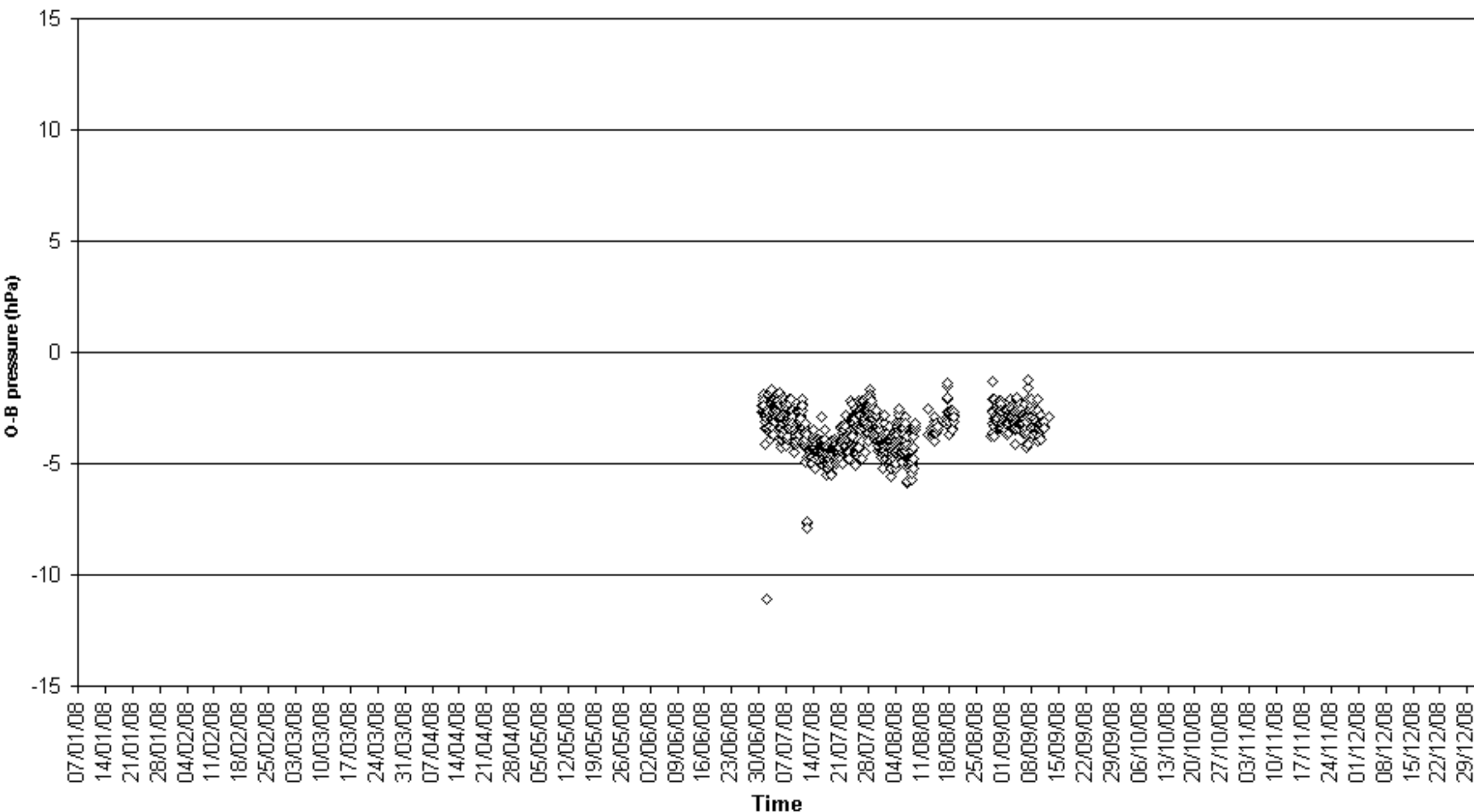
### O-B pressure (hPa) for identifier 23598

Number of obs. plotted = 1673 Number of outliers = 1



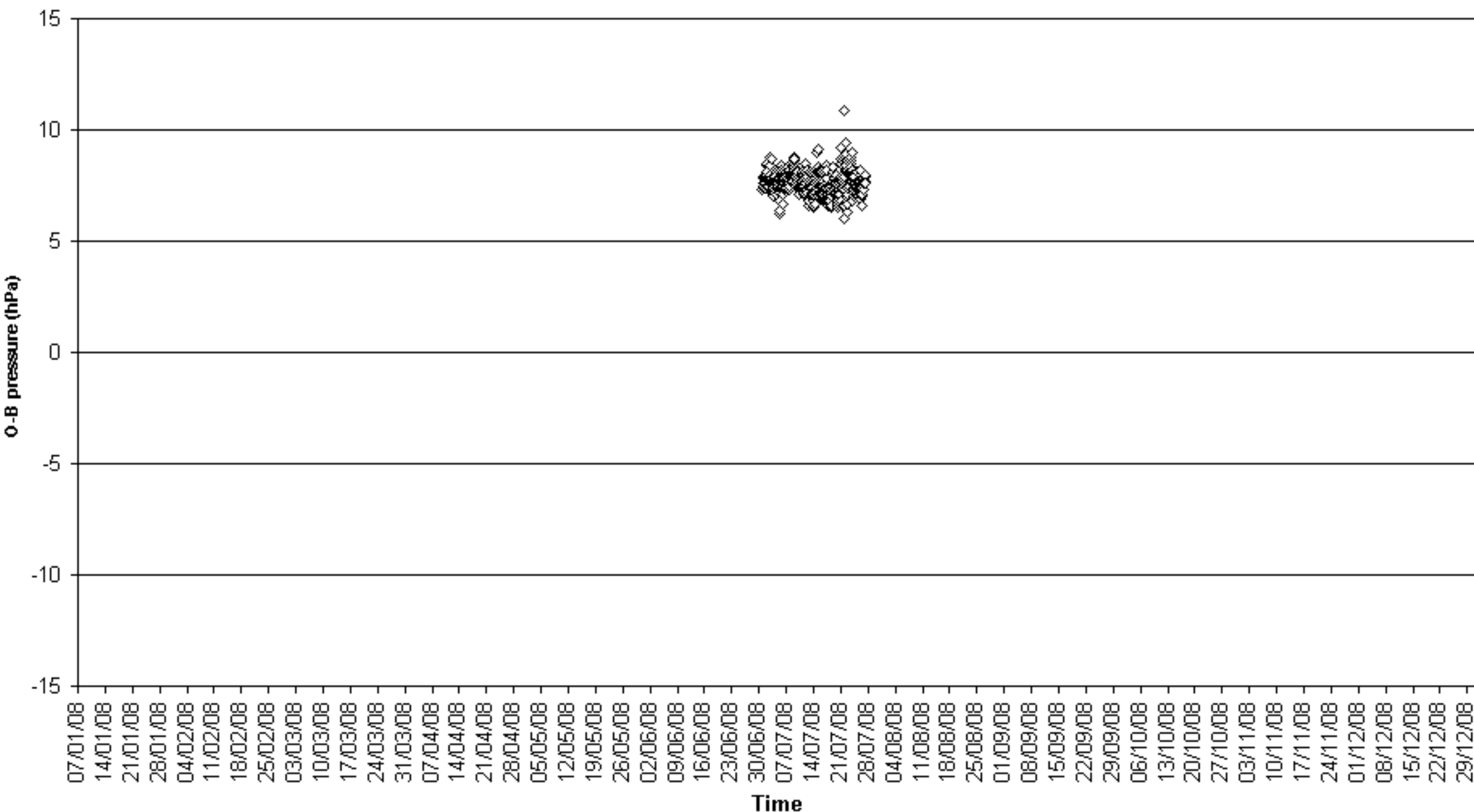
### O-B pressure (hPa) for identifier 23599

Number of obs. plotted = 823 Number of outliers = 3

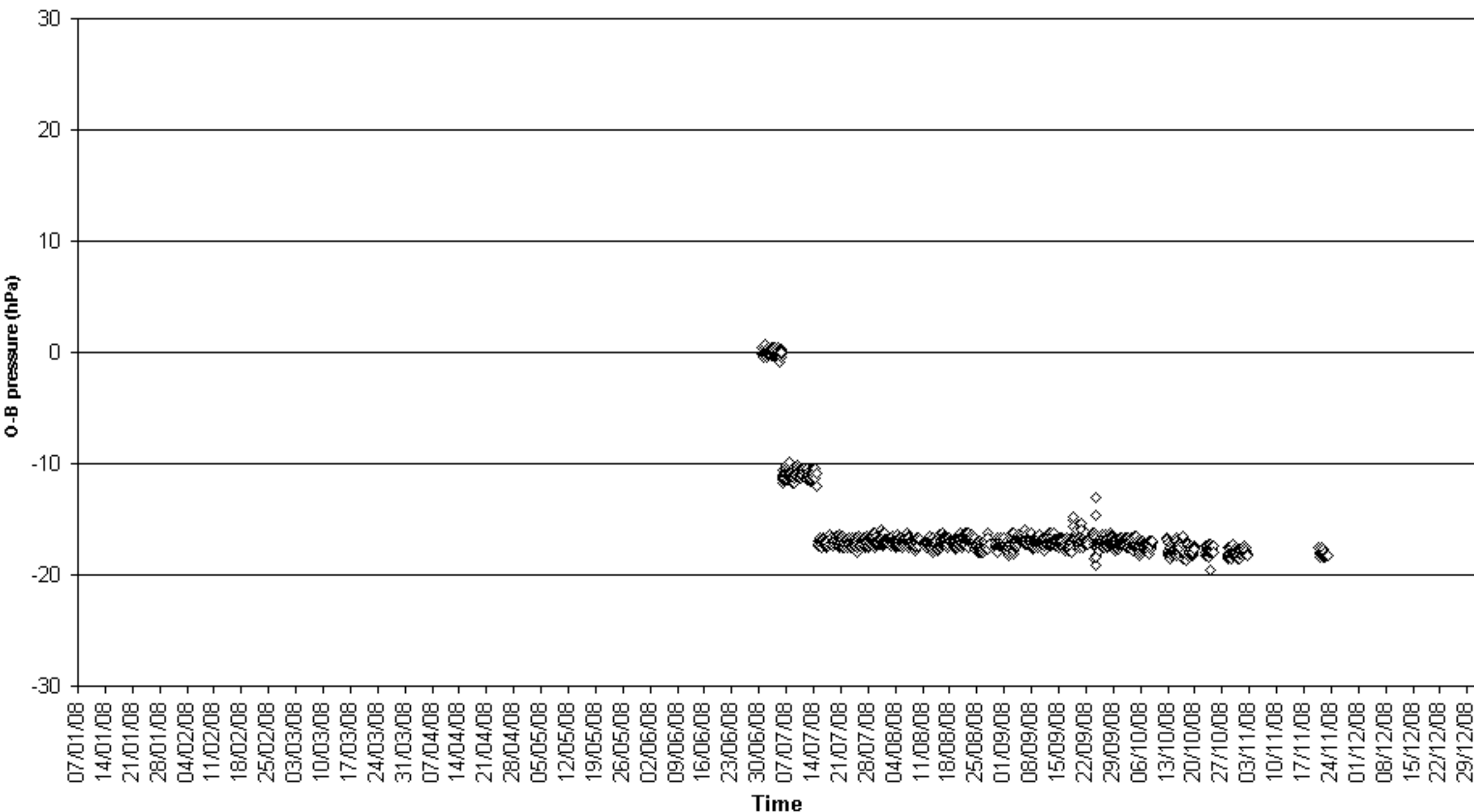


### O-B pressure (hPa) for identifier 23602

Number of obs. plotted = 414 Number of outliers = 0

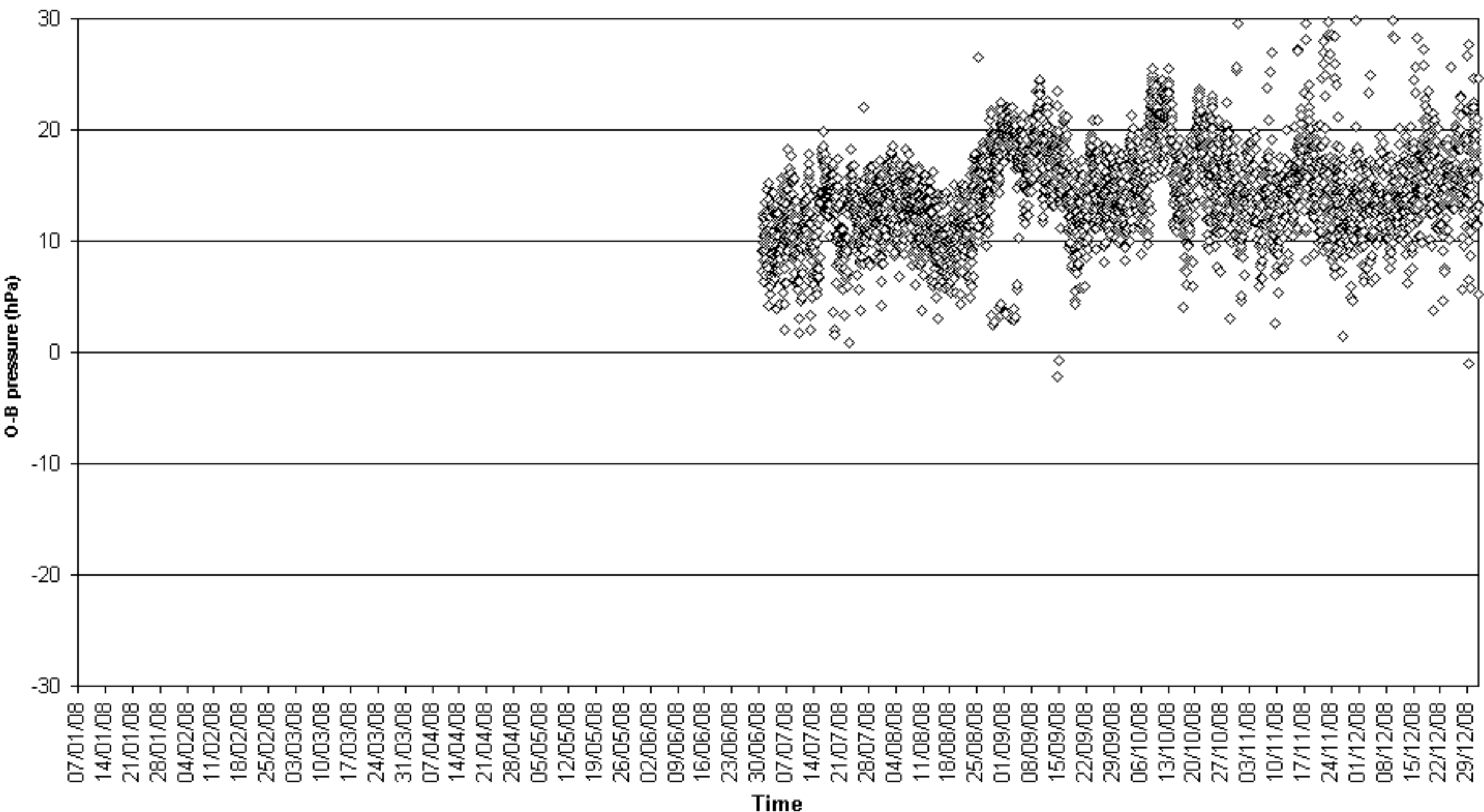


O-B pressure (hPa) for identifier 31737  
Number of obs. plotted = 1531 Number of outliers = 2



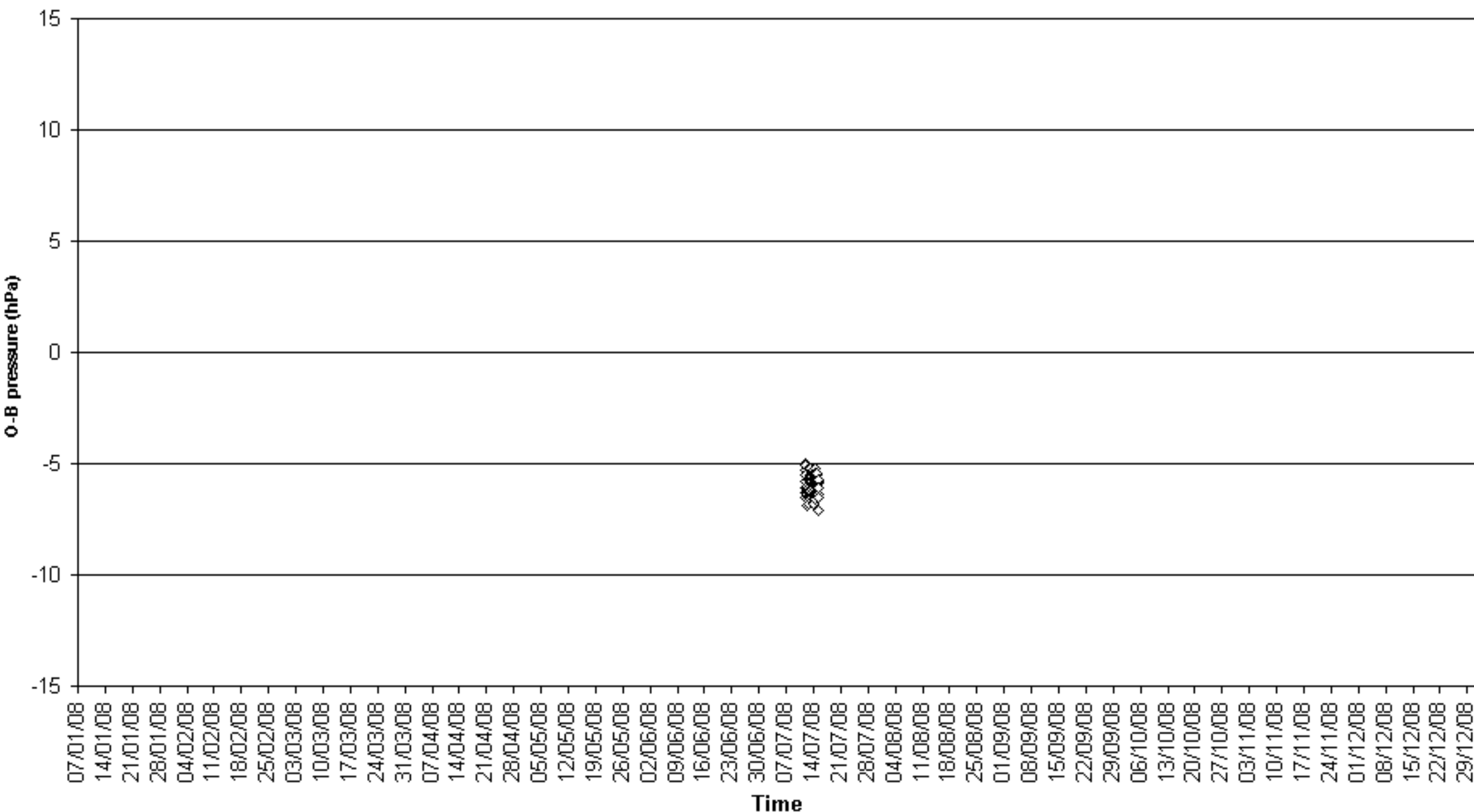
### O-B pressure (hPa) for identifier 33674

Number of obs. plotted = 3703 Number of outliers = 98



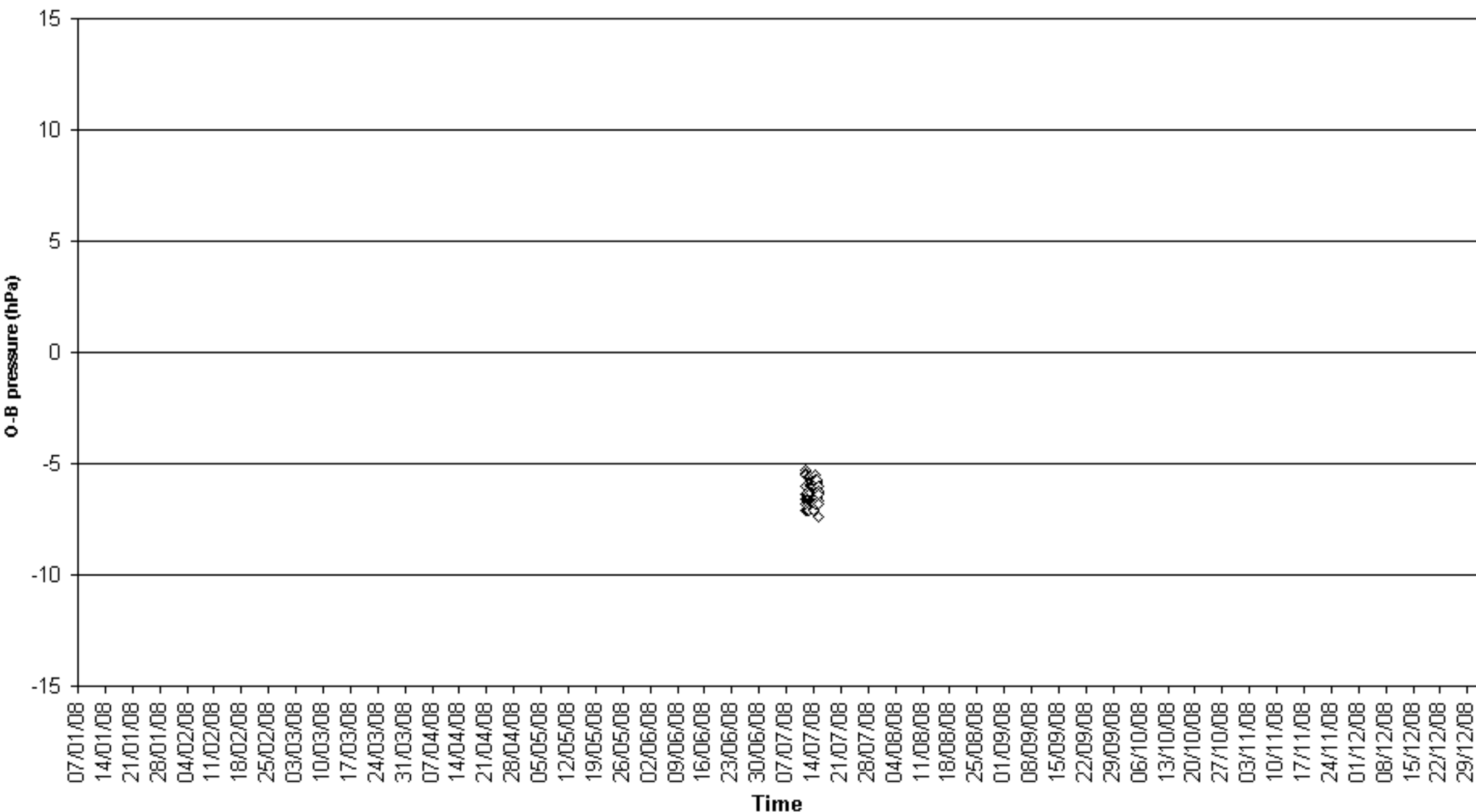
### O-B pressure (hPa) for identifier 33691

Number of obs. plotted = 87 Number of outliers = 0



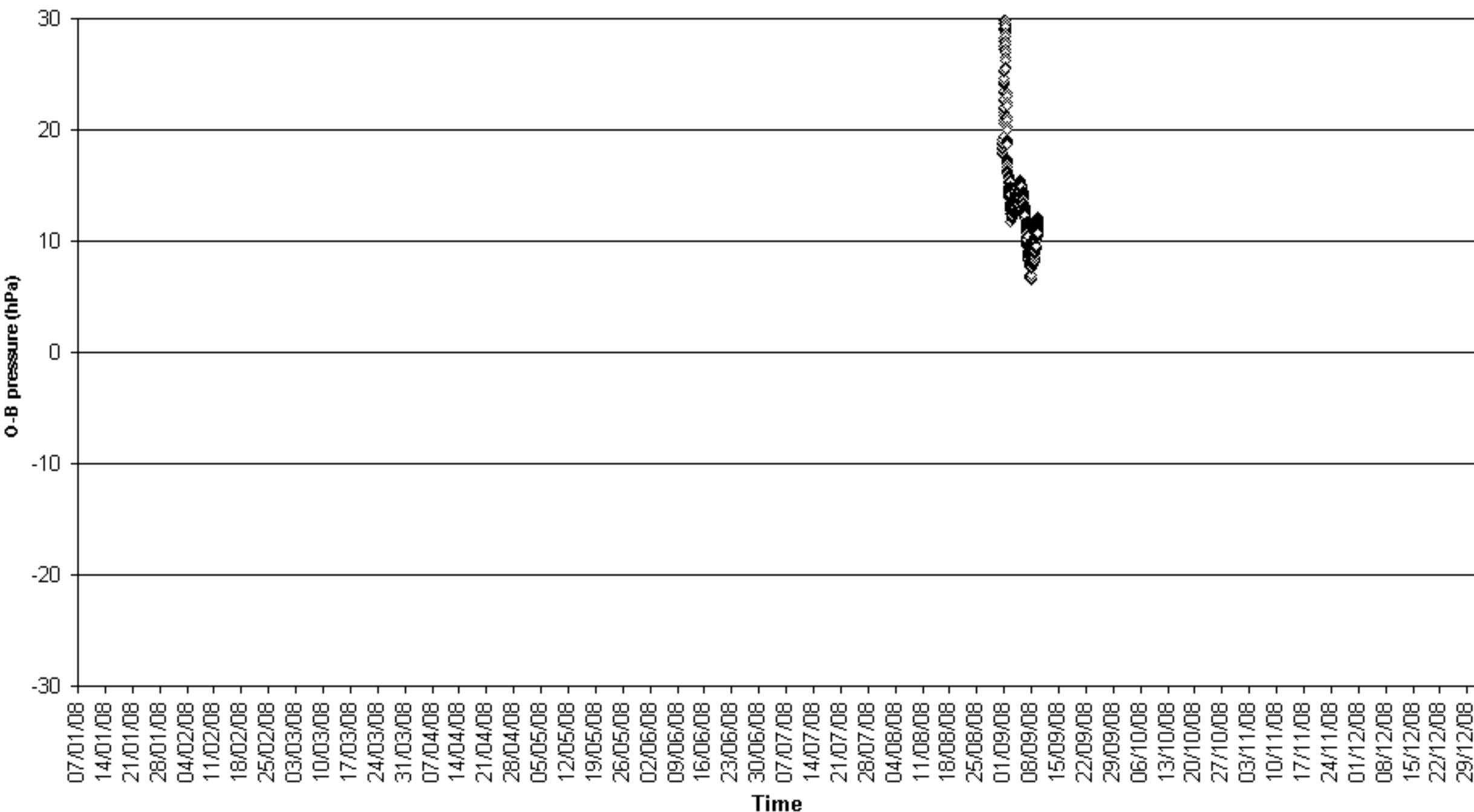
### O-B pressure (hPa) for identifier 33952

Number of obs. plotted = 88 Number of outliers = 0



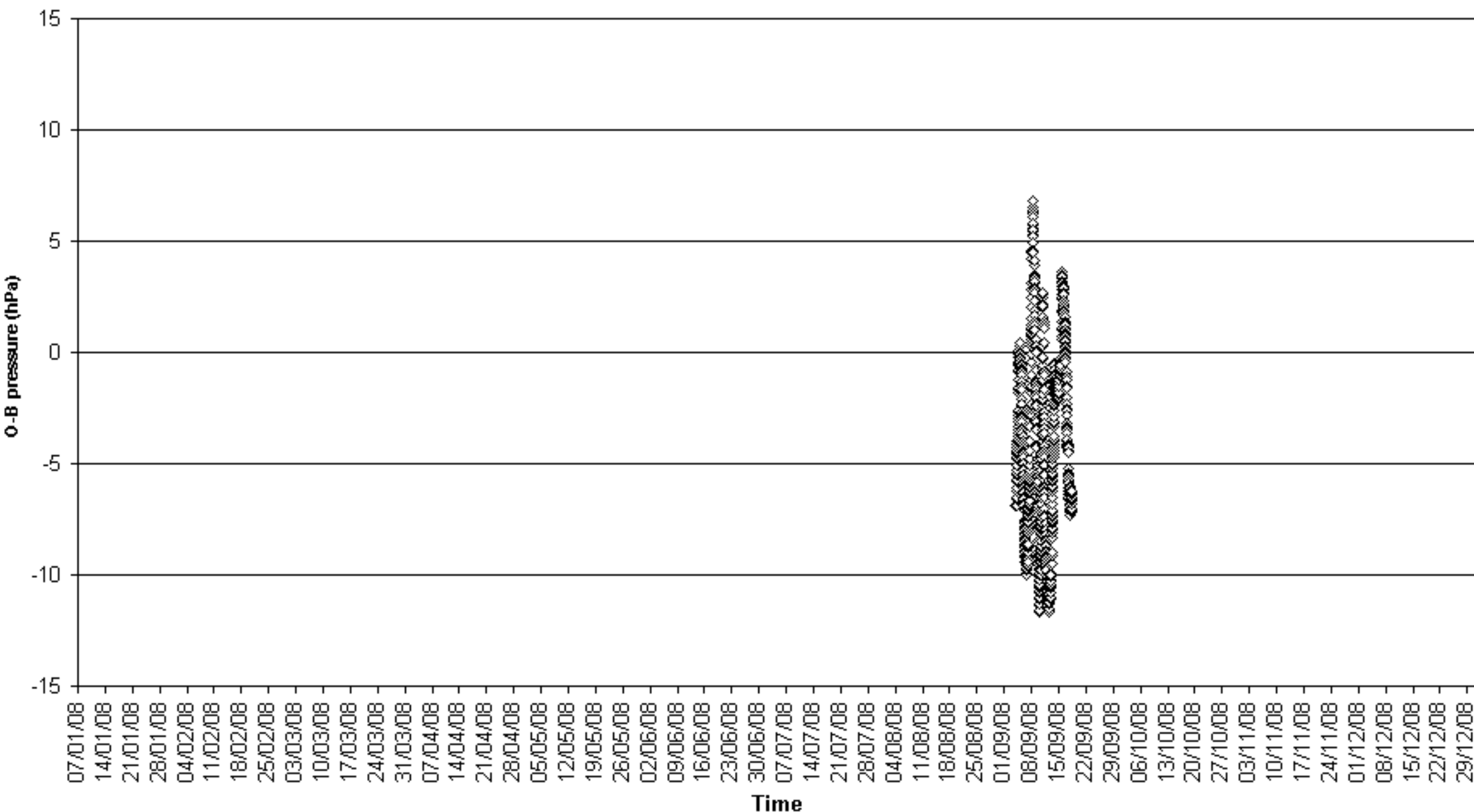
### O-B pressure (hPa) for identifier 42550

Number of obs. plotted = 700 Number of outliers = 5



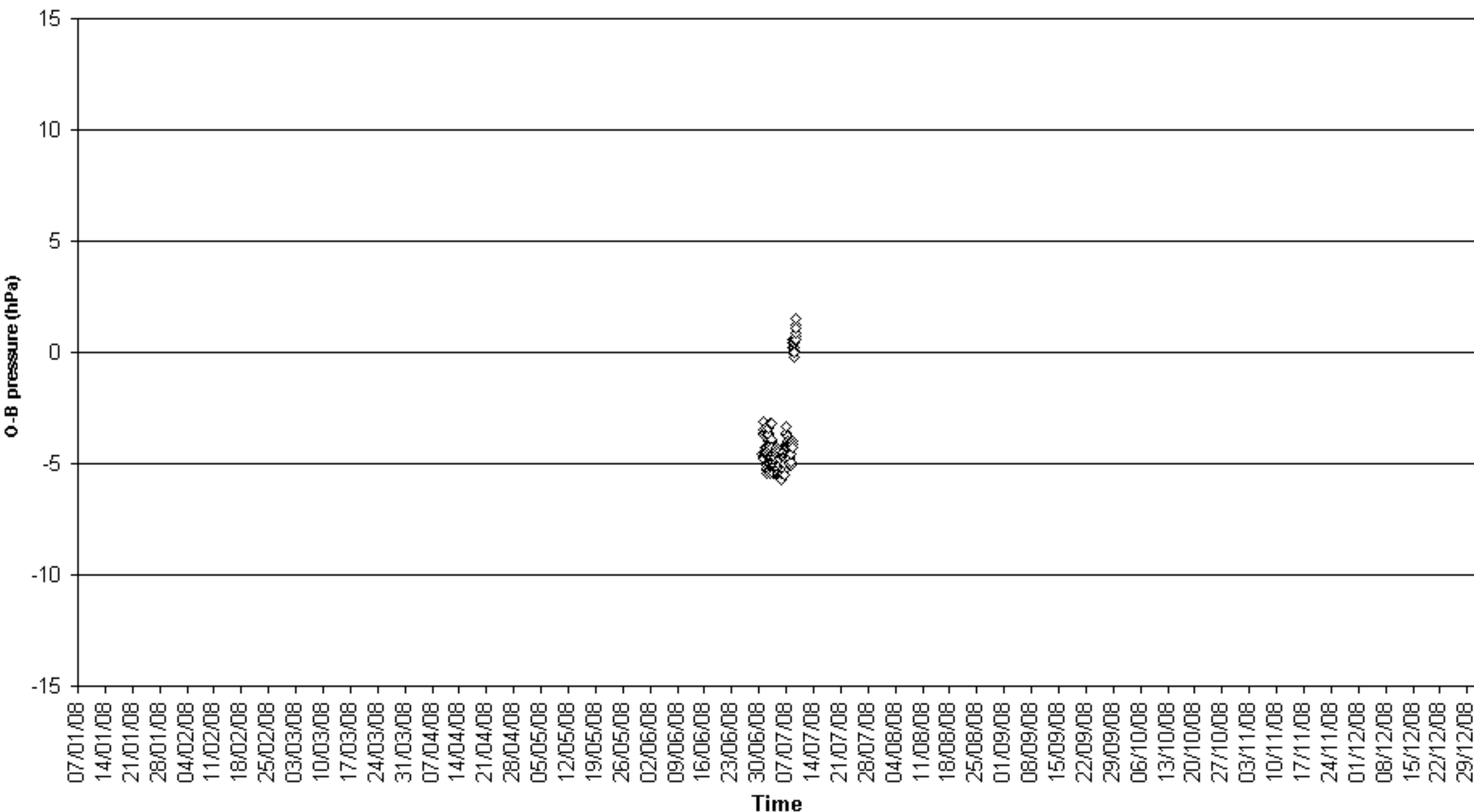
### O-B pressure (hPa) for identifier 44755

Number of obs. plotted = 1183 Number of outliers = 1



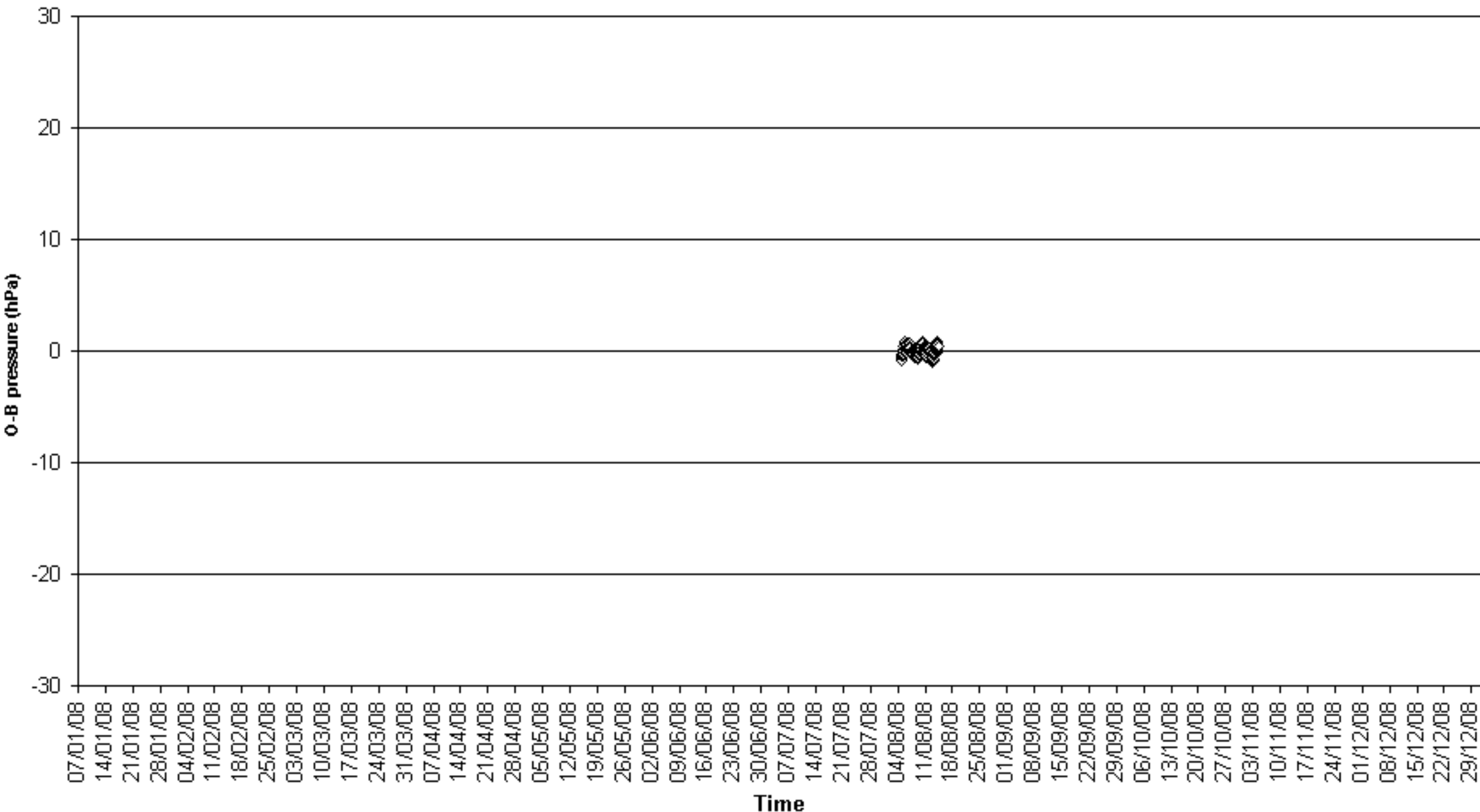
### O-B pressure (hPa) for identifier 46636

Number of obs. plotted = 170 Number of outliers = 0



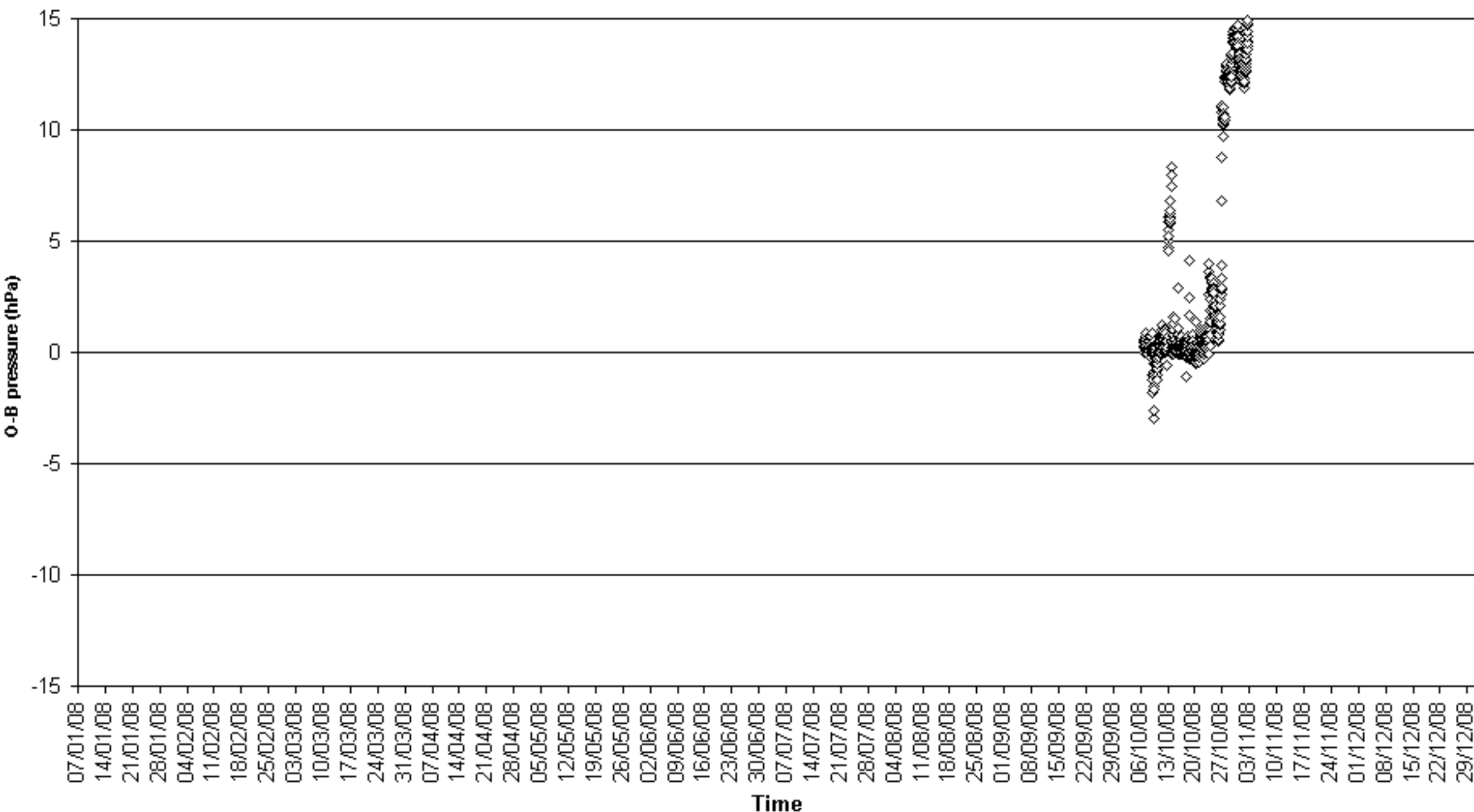
### O-B pressure (hPa) for identifier 48559

Number of obs. plotted = 293 Number of outliers = 154



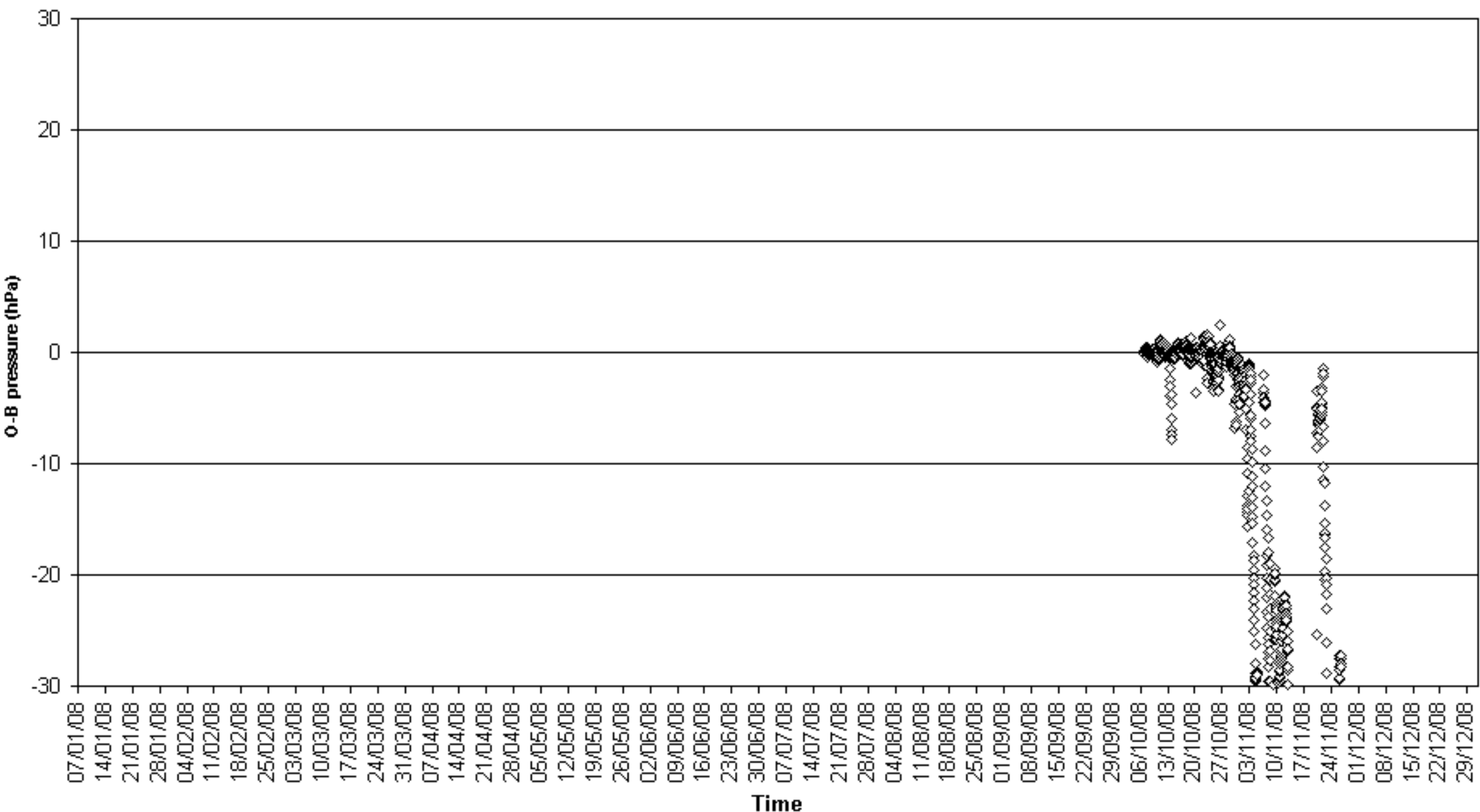
### O-B pressure (hPa) for identifier 48660

Number of obs. plotted = 632 Number of outliers = 53



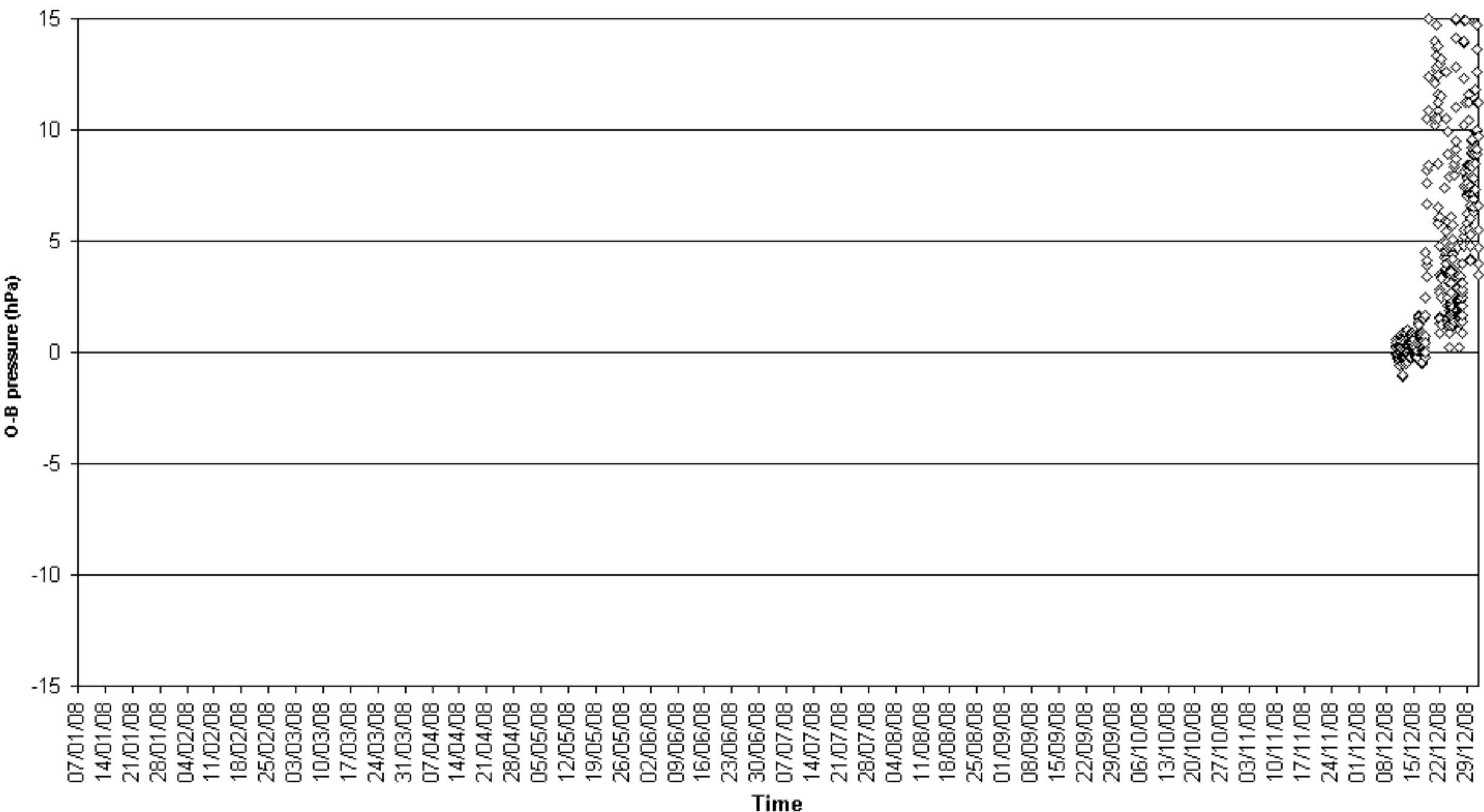
### O-B pressure (hPa) for identifier 48685

Number of obs. plotted = 883 Number of outliers = 1117



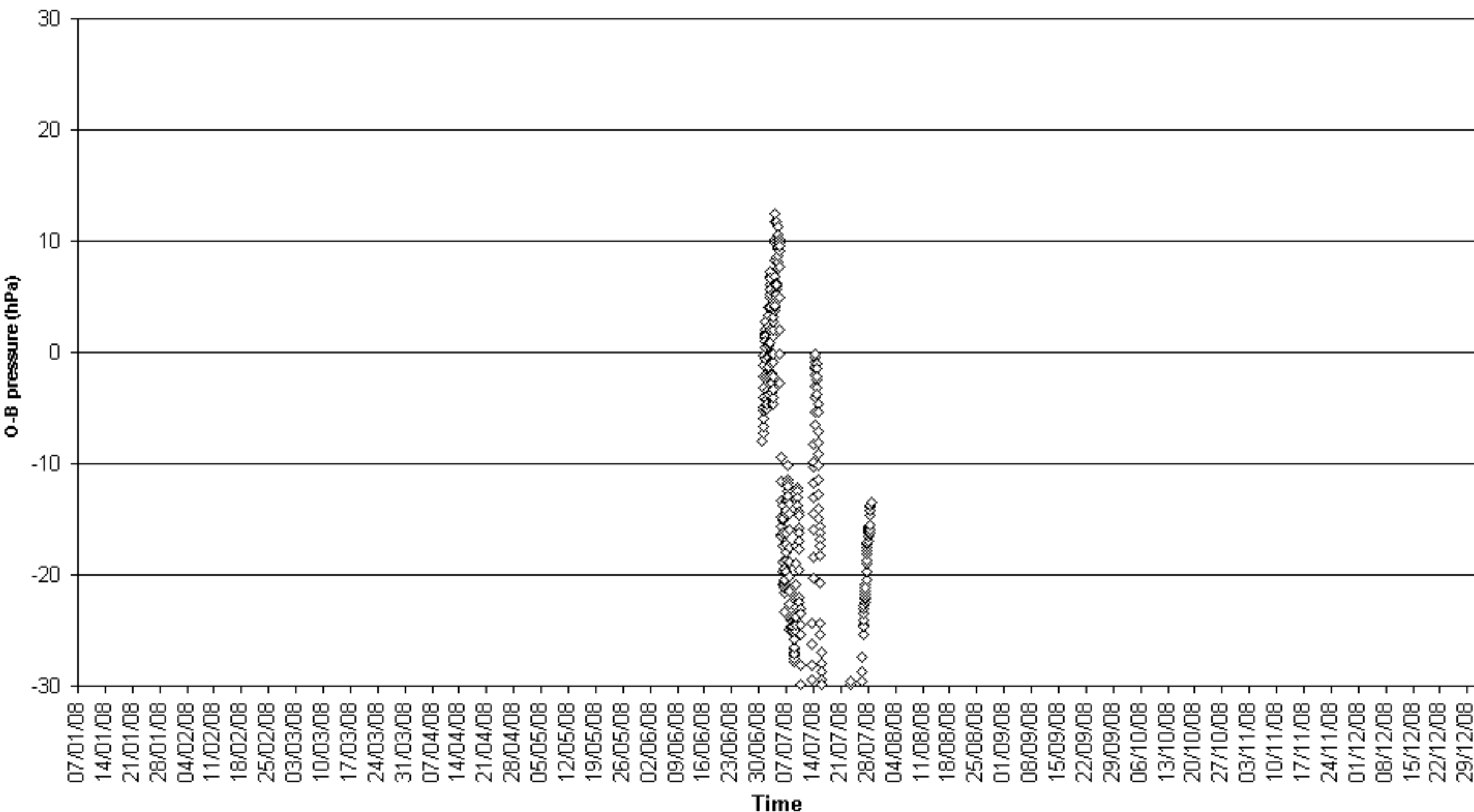
### O-B pressure (hPa) for identifier 55568

Number of obs. plotted = 417 Number of outliers = 83

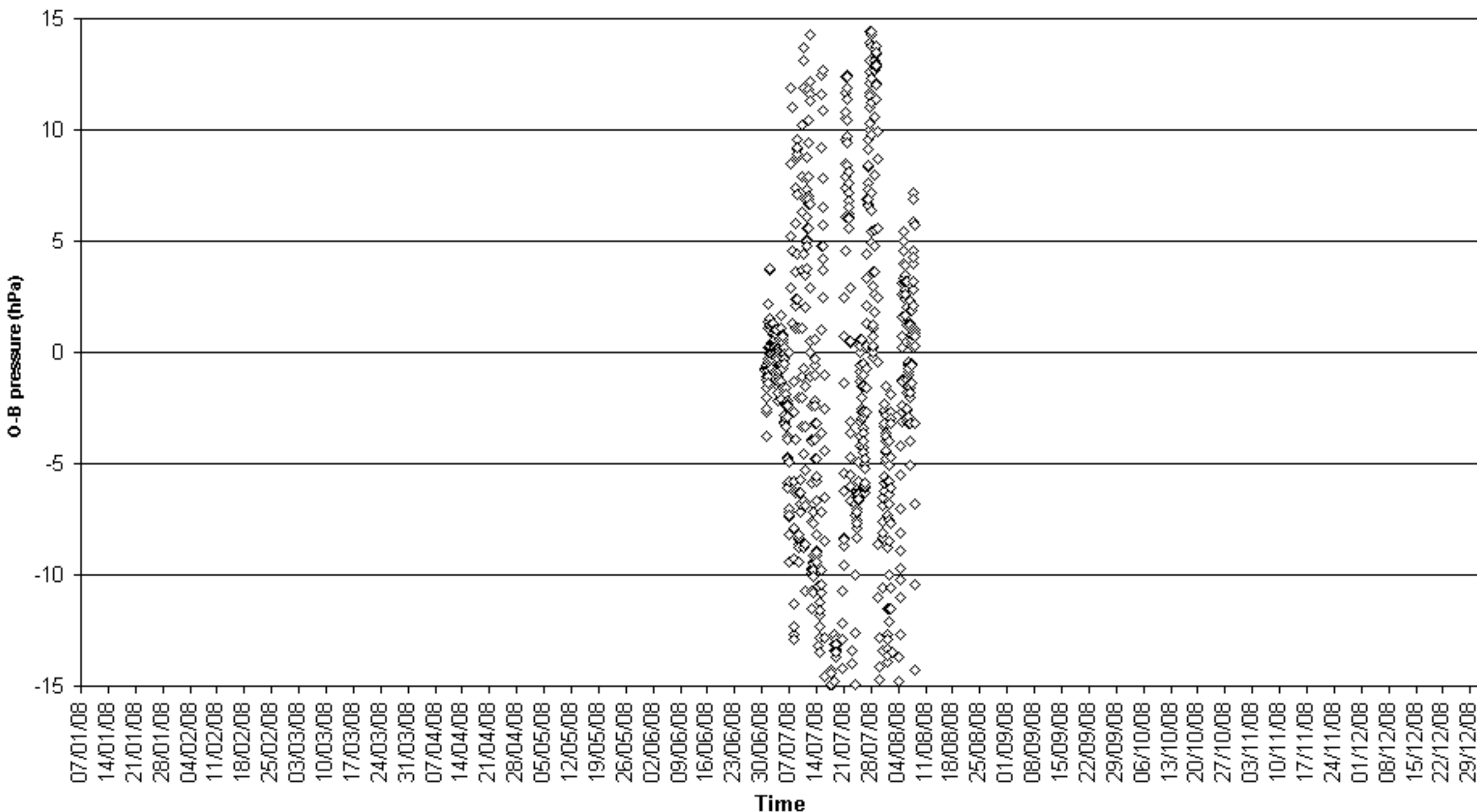


### O-B pressure (hPa) for identifier 55616

Number of obs. plotted = 330 Number of outliers = 307

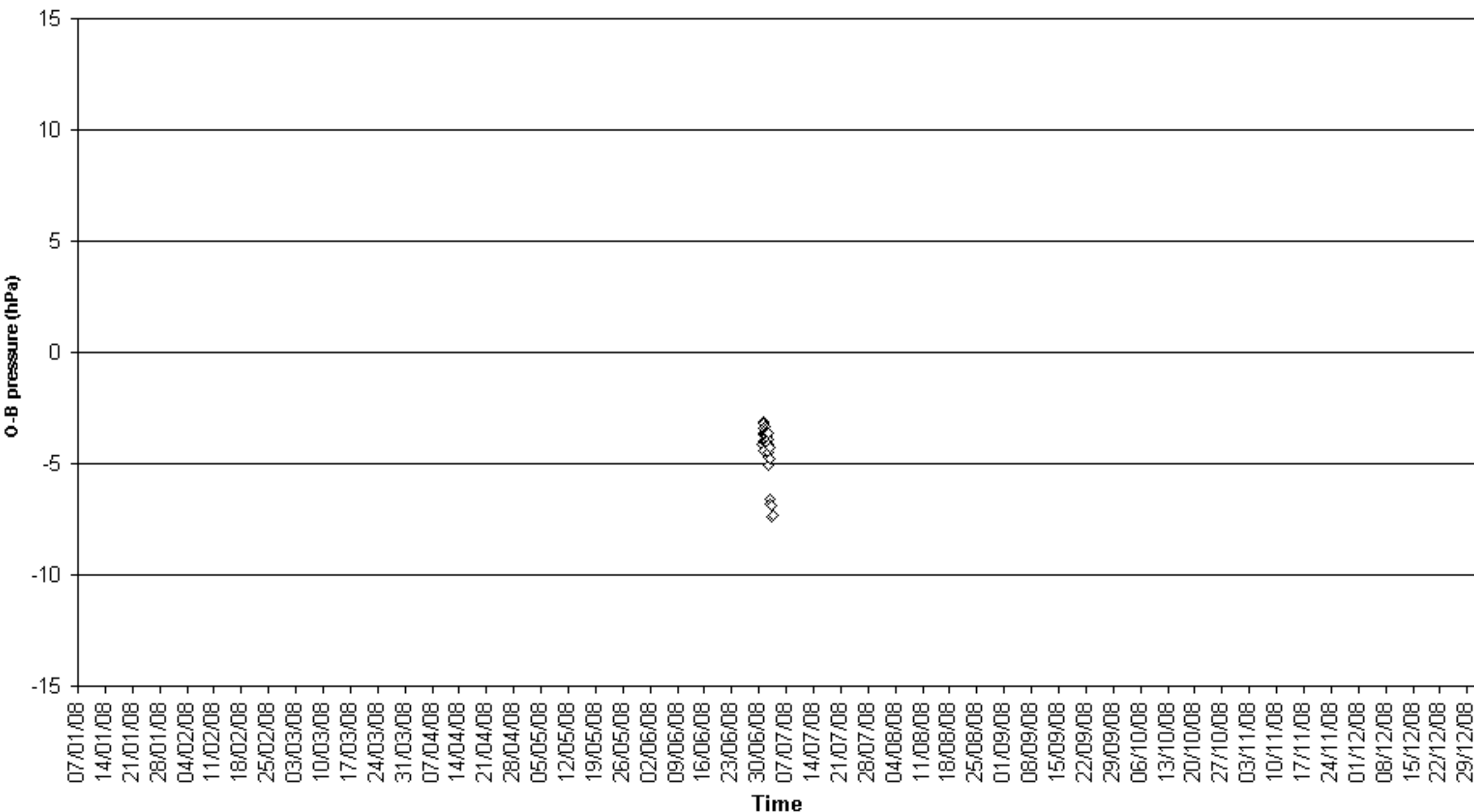


O-B pressure (hPa) for identifier 56551  
Number of obs. plotted = 683 Number of outliers = 191



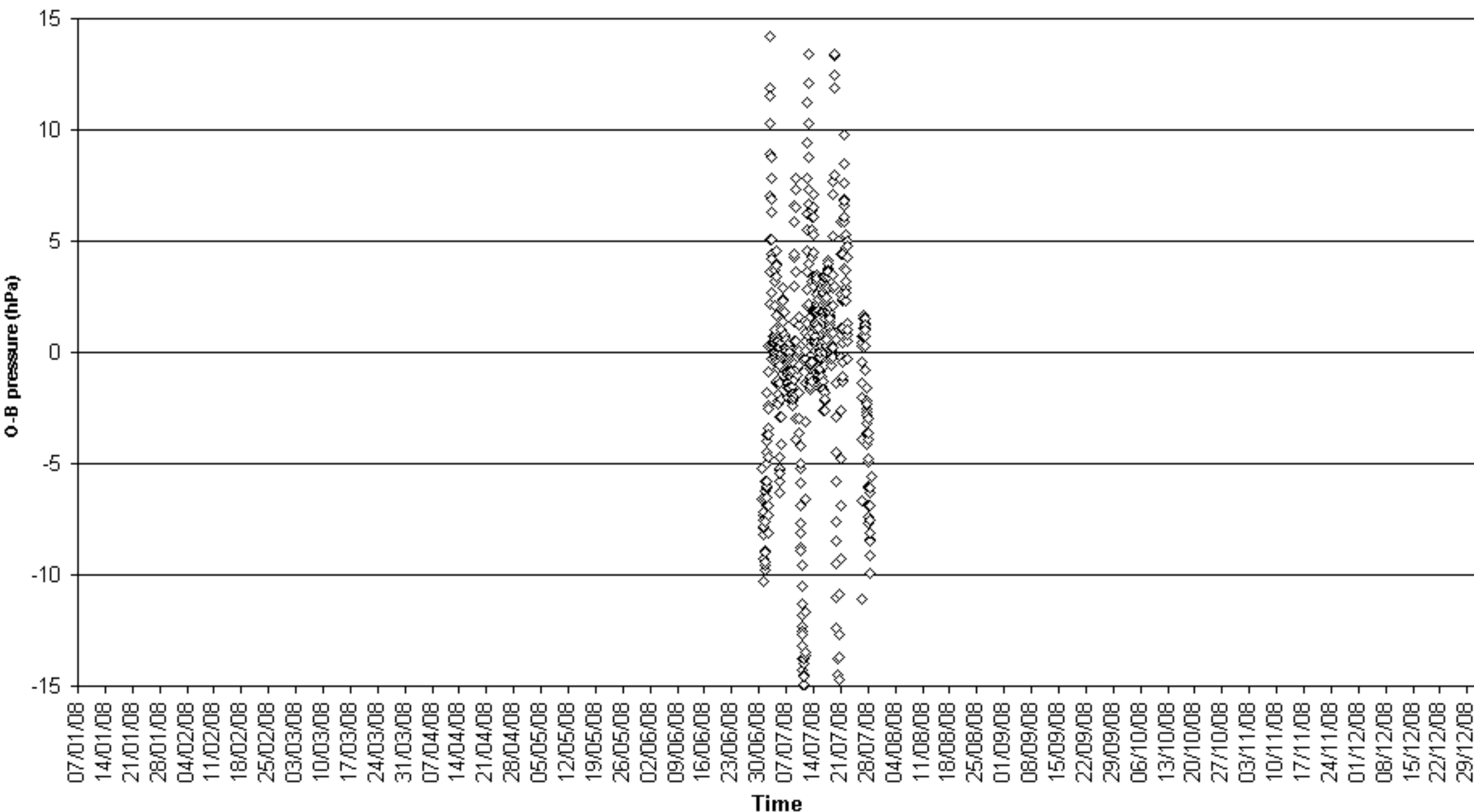
### O-B pressure (hPa) for identifier 63982

Number of obs. plotted = 45 Number of outliers = 0

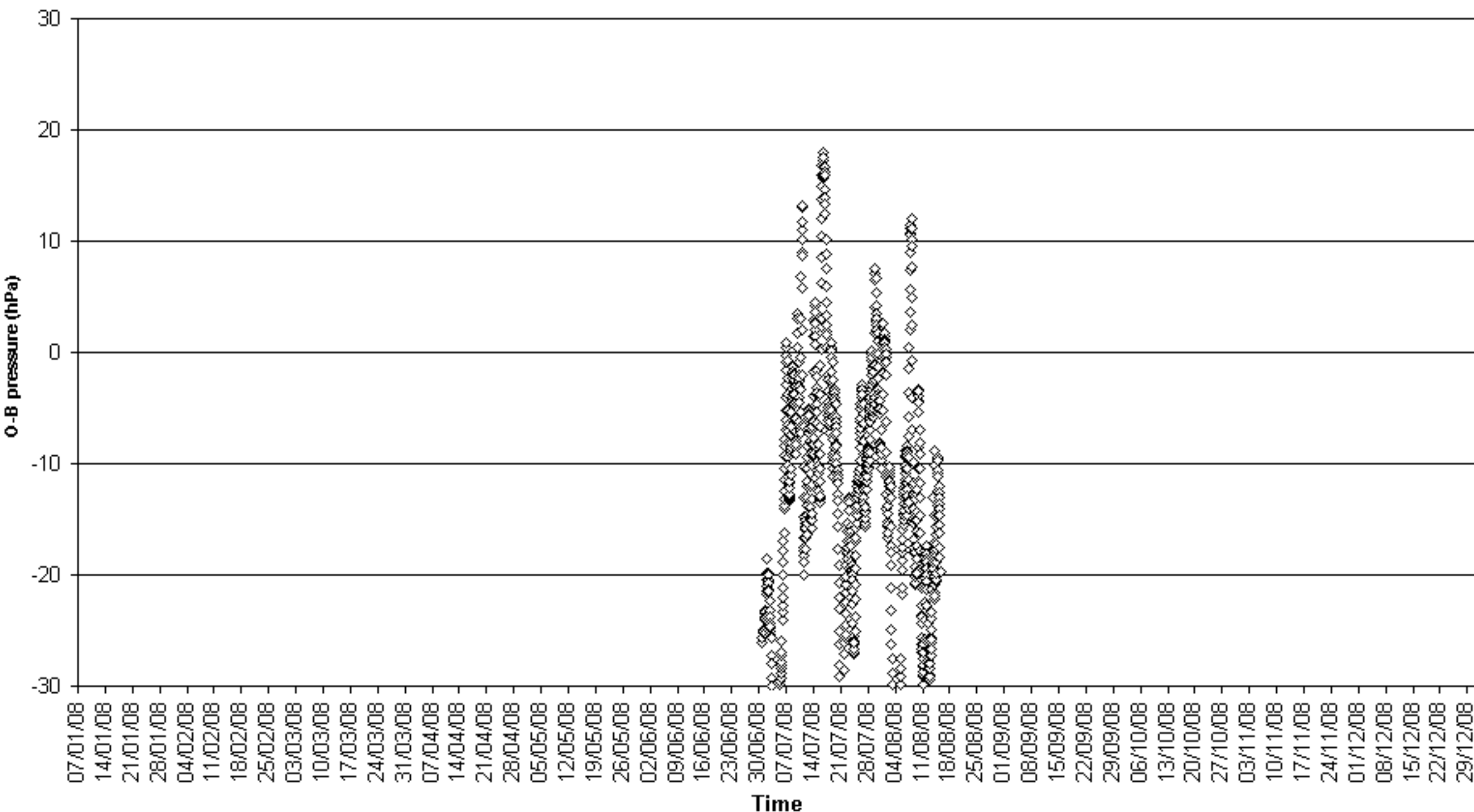


### O-B pressure (hPa) for identifier 71630

Number of obs. plotted = 545 Number of outliers = 87

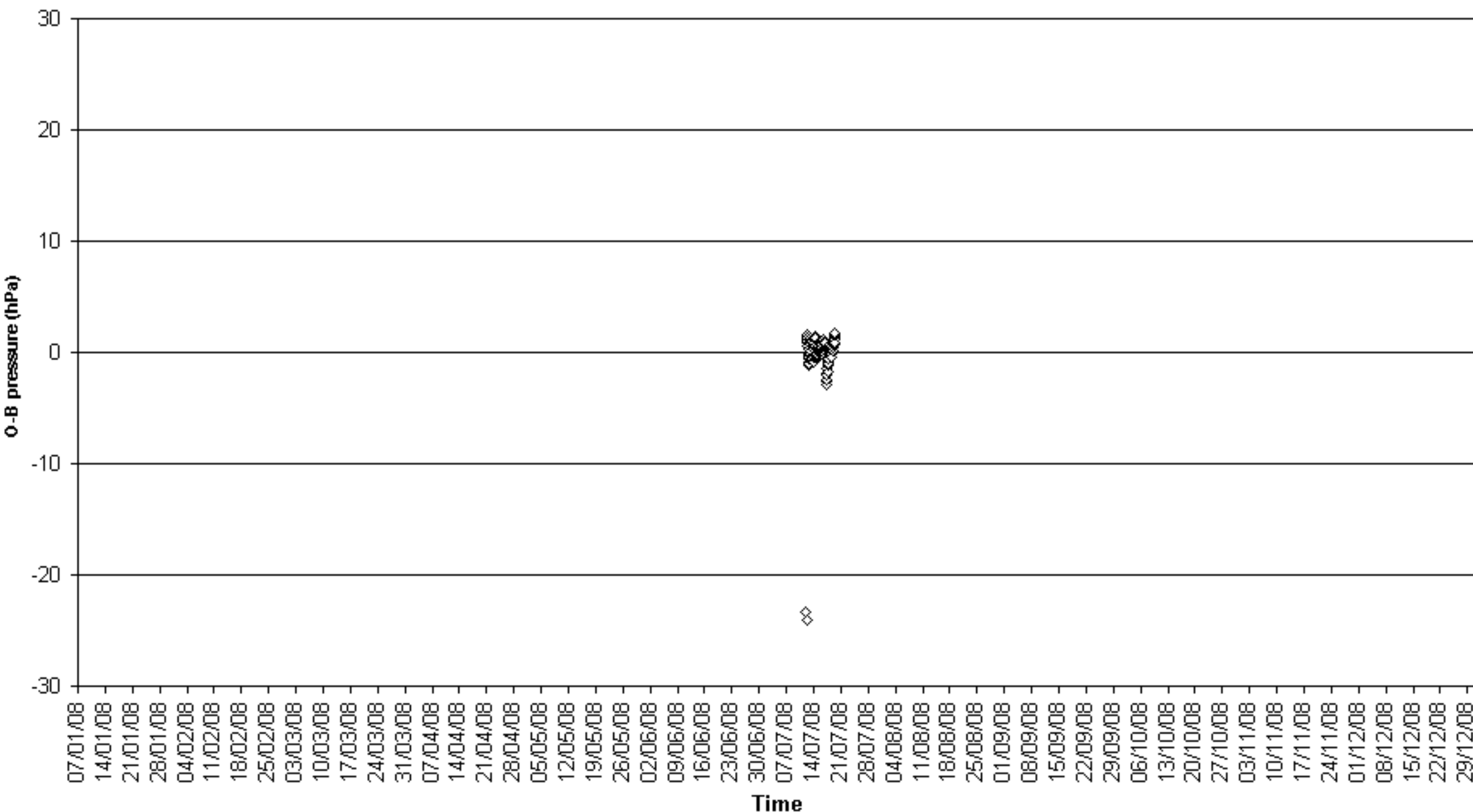


O-B pressure (hPa) for identifier 71641  
Number of obs. plotted = 902 Number of outliers = 127



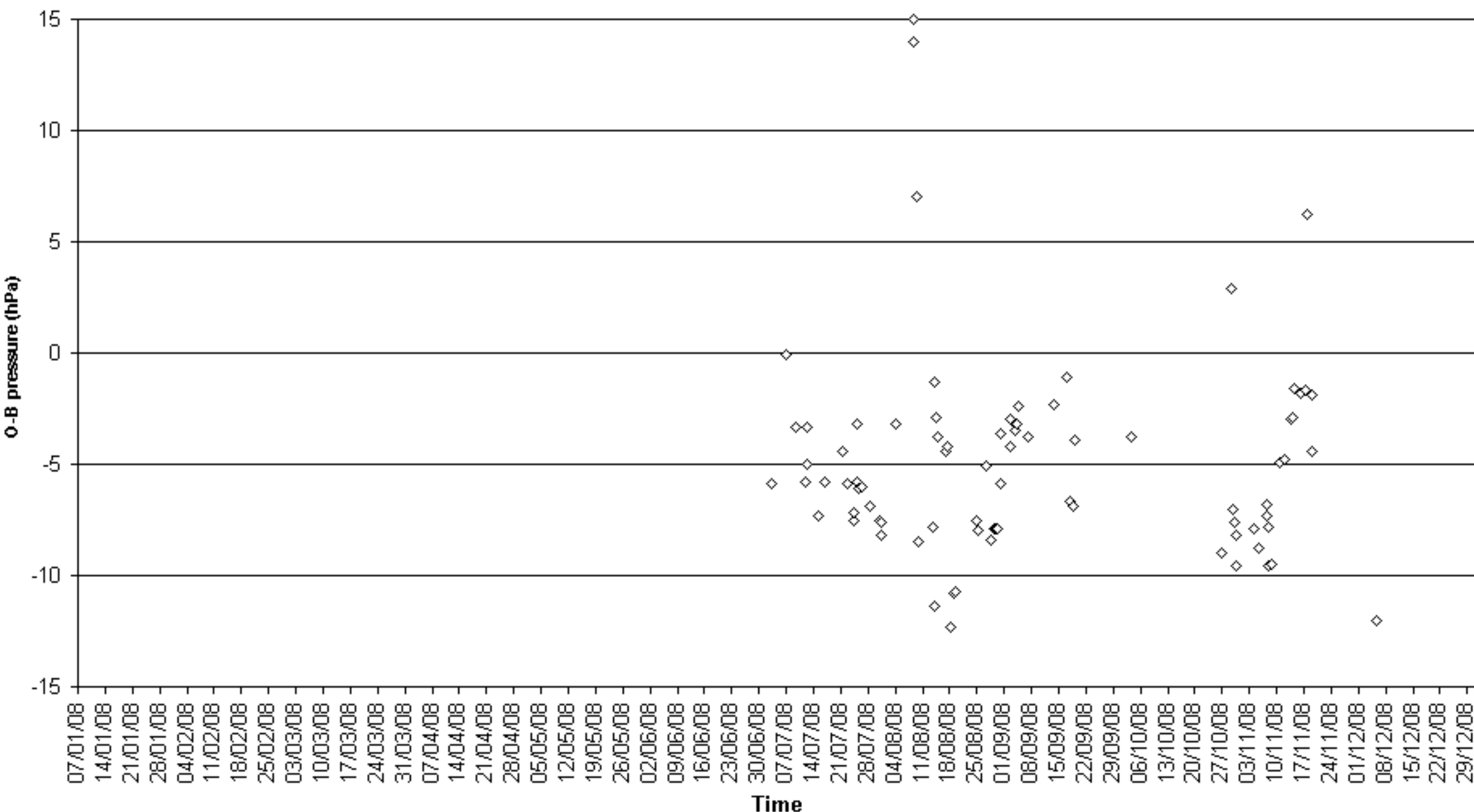
### O-B pressure (hPa) for identifier 74541

Number of obs. plotted = 178 Number of outliers = 72

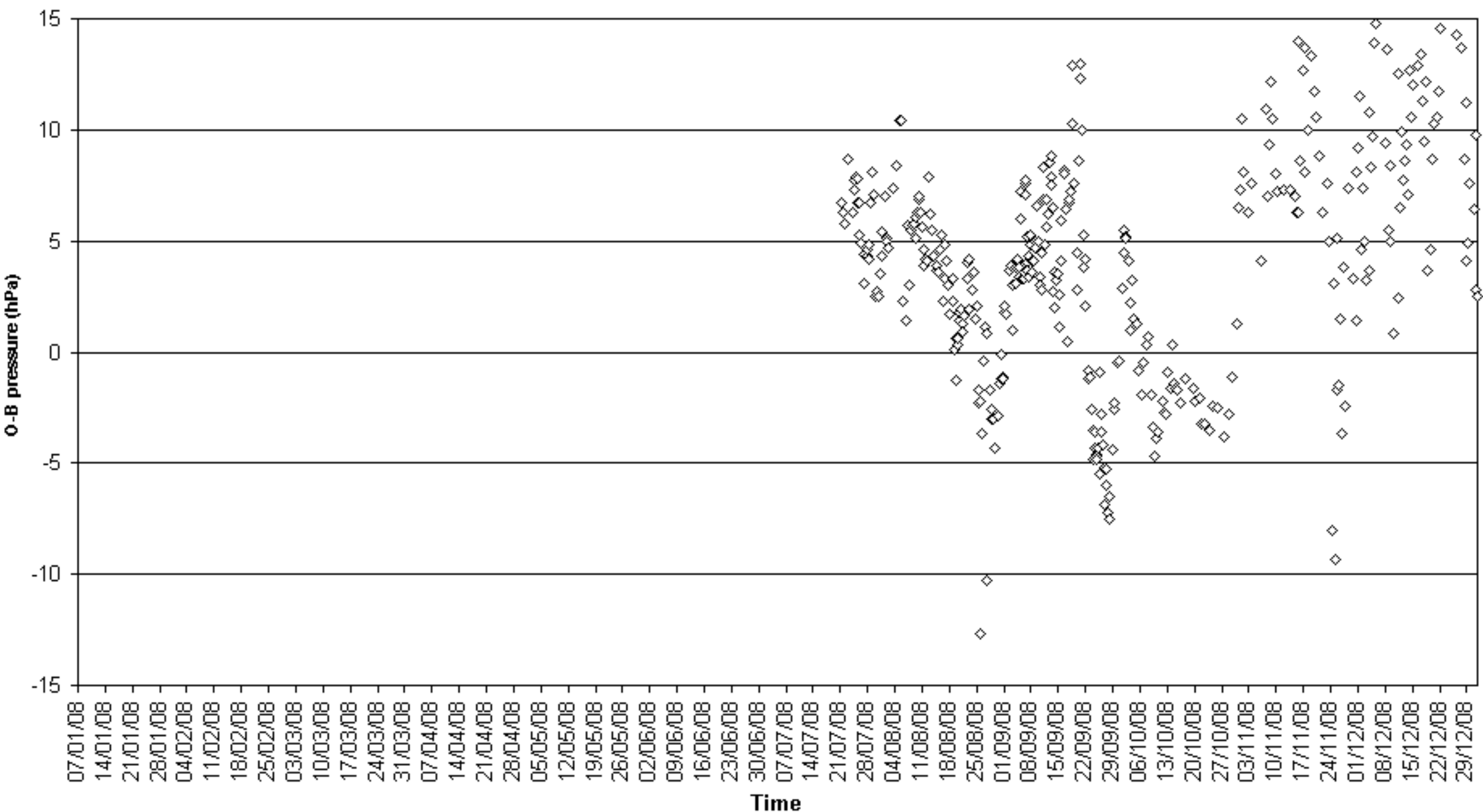


### O-B pressure (hPa) for identifier 7854

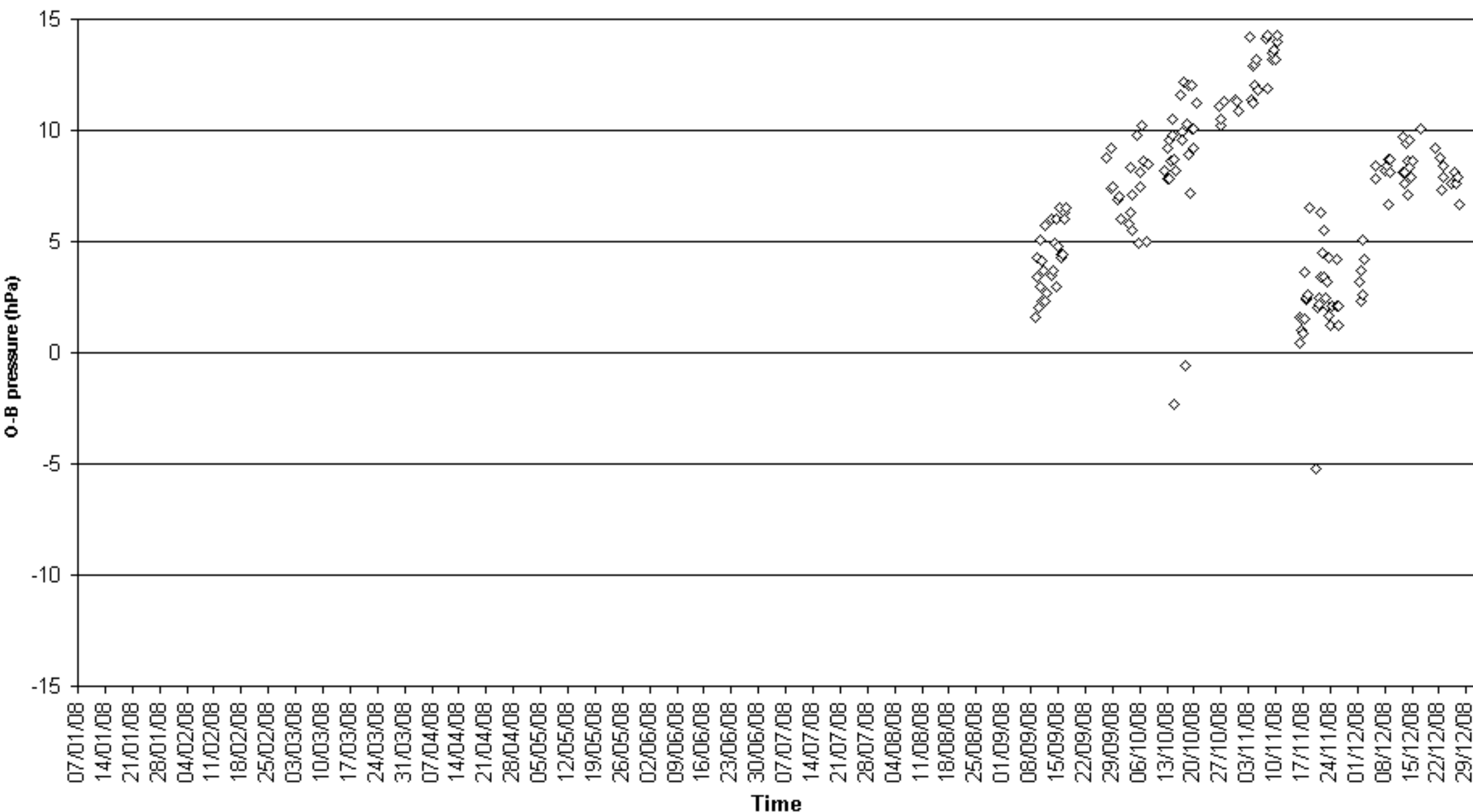
Number of obs. plotted = 81 Number of outliers = 7



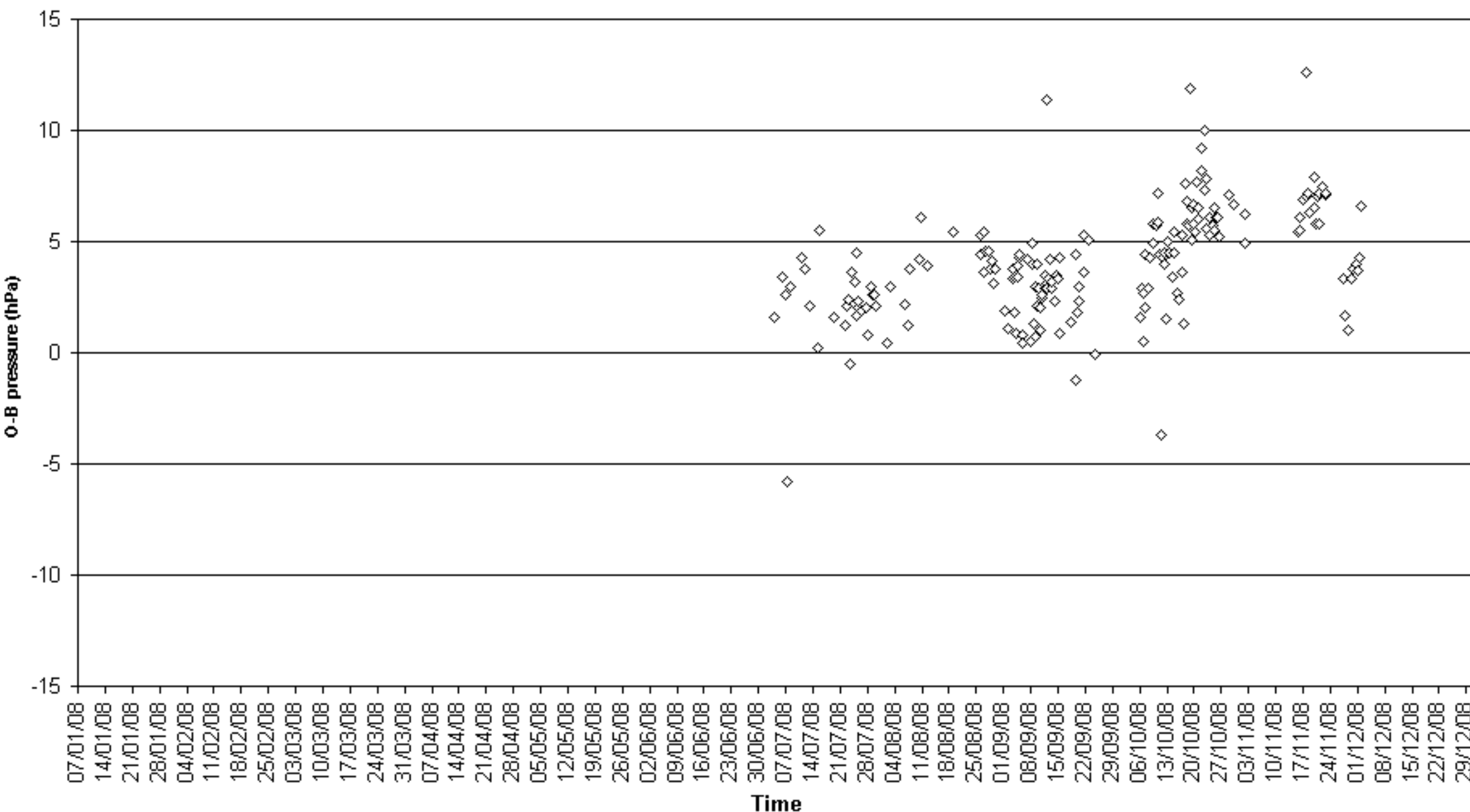
O-B pressure (hPa) for identifier 8PPK  
Number of obs. plotted = 361 Number of outliers = 32



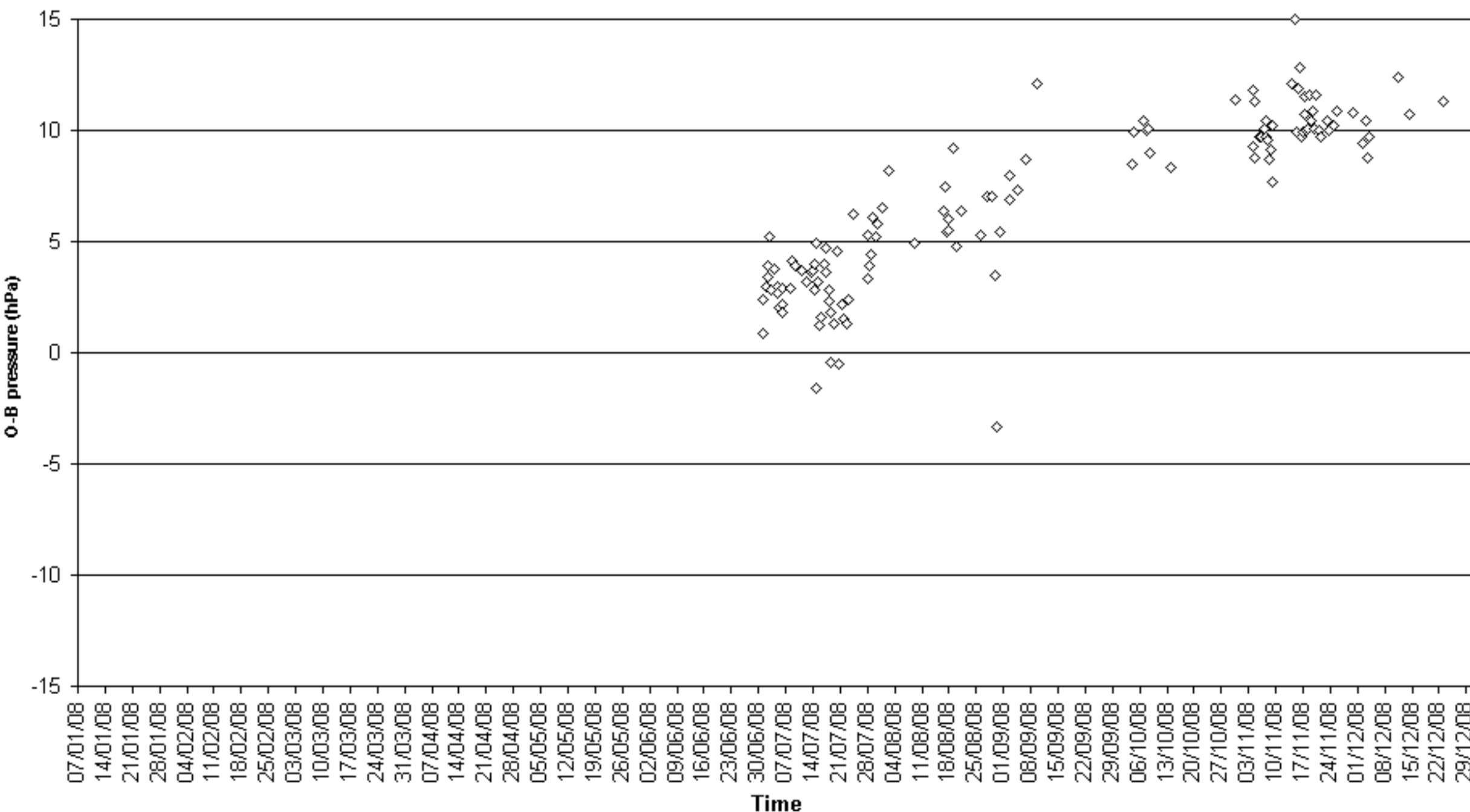
O-B pressure (hPa) for identifier 9MCR4  
Number of obs. plotted = 162 Number of outliers = 2



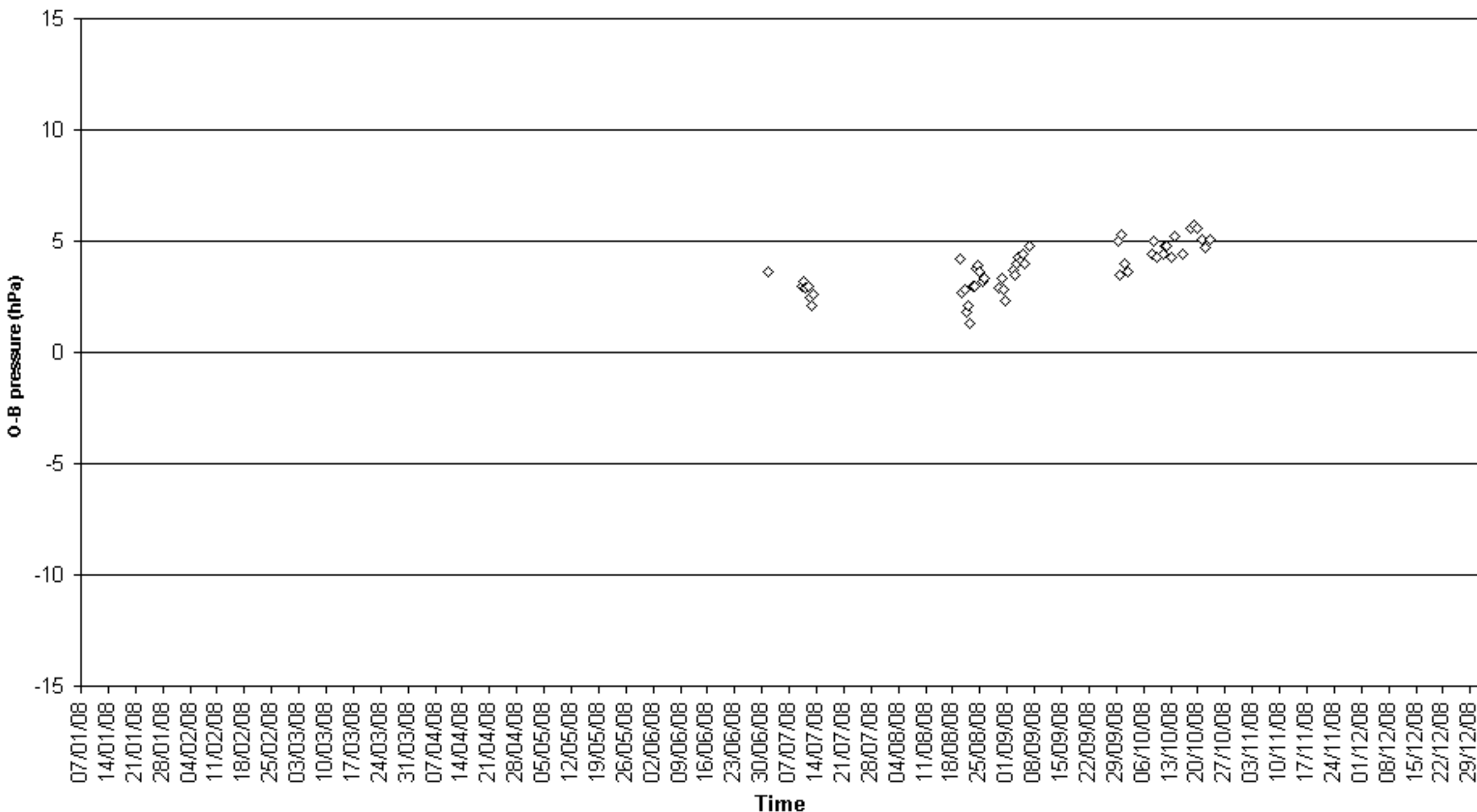
O-B pressure (hPa) for identifier 9VAK8  
Number of obs. plotted = 184 Number of outliers = 1



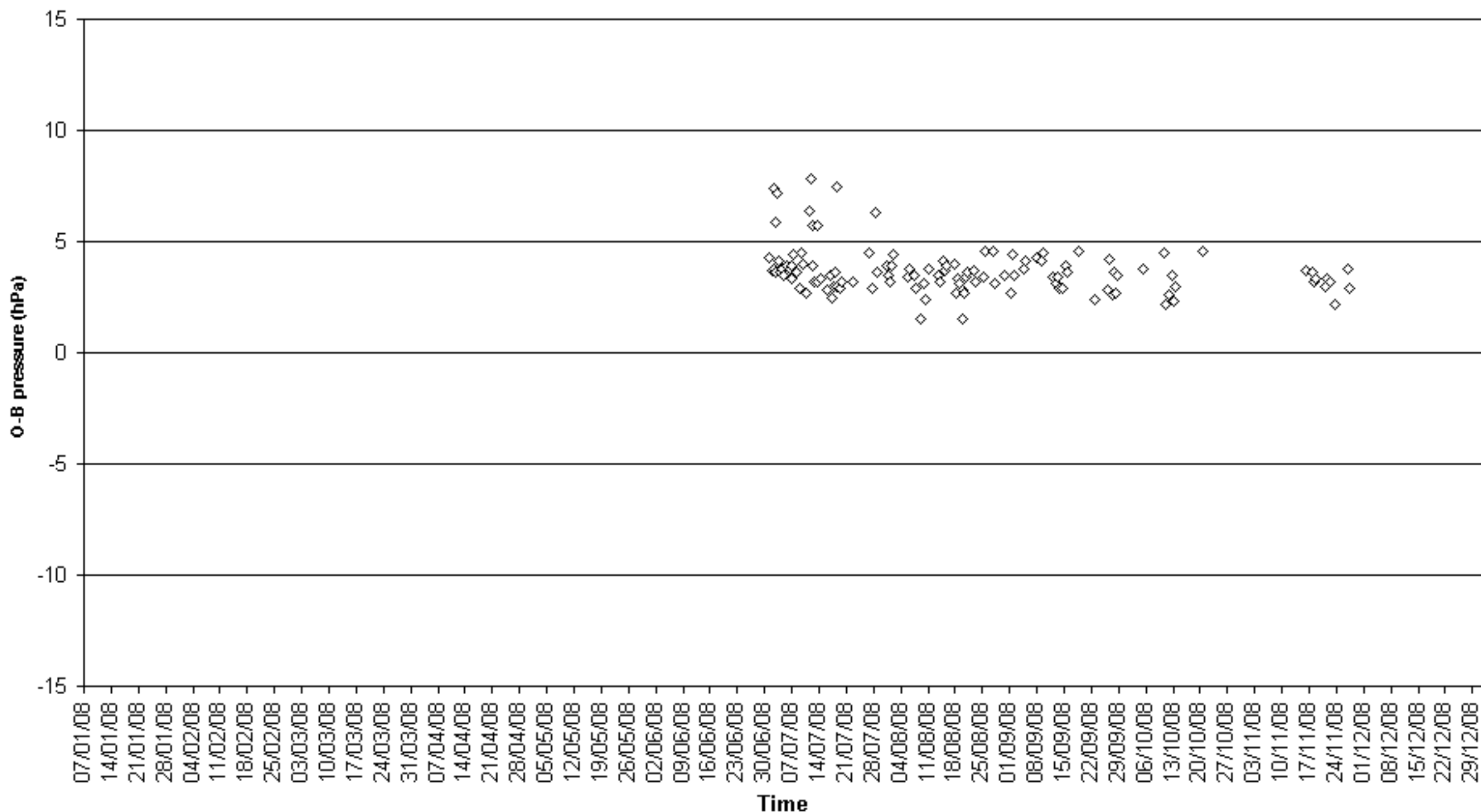
O-B pressure (hPa) for identifier 9VAK9  
Number of obs. plotted = 125 Number of outliers = 1



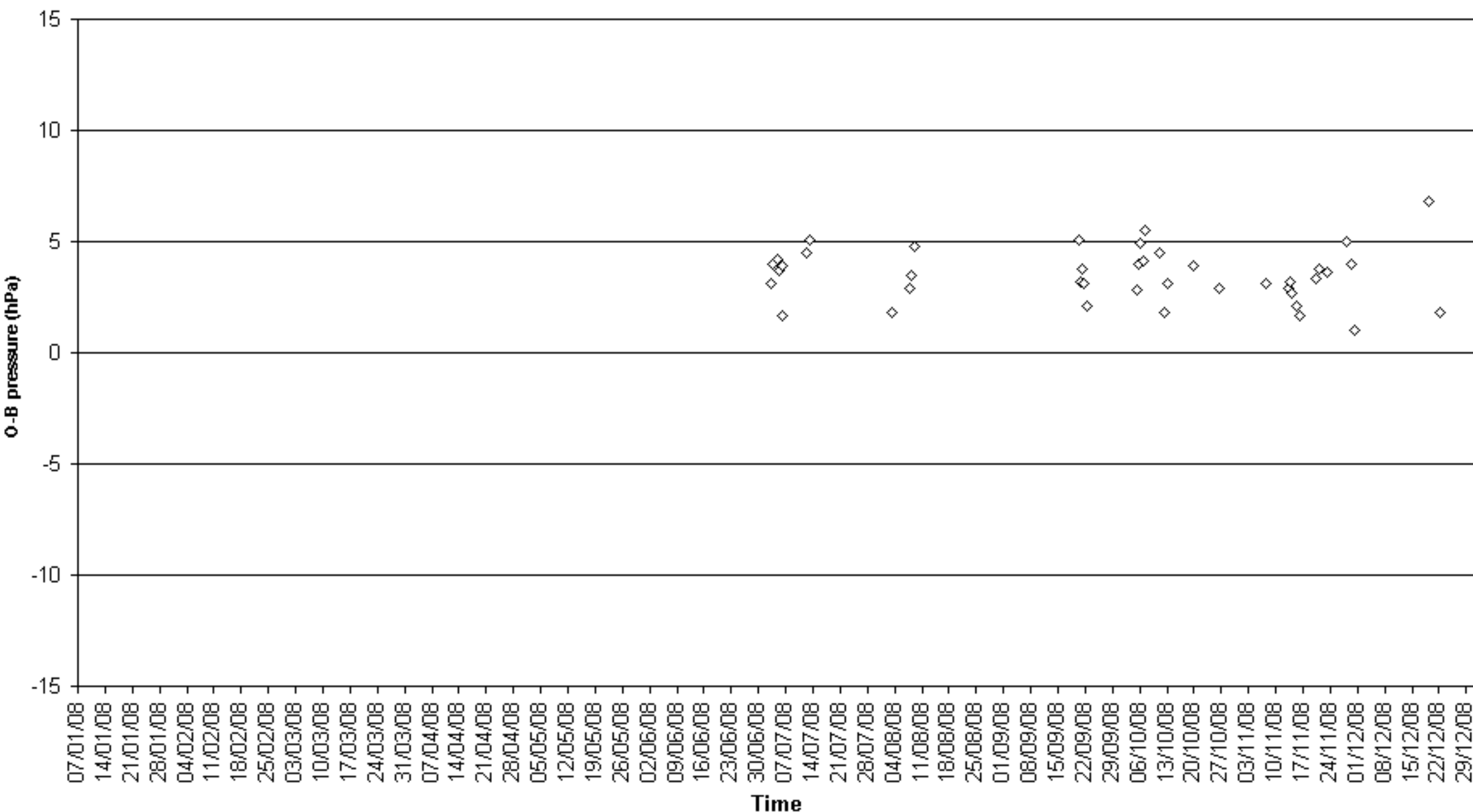
O-B pressure (hPa) for identifier A8AH6  
Number of obs. plotted = 53 Number of outliers = 1



O-B pressure (hPa) for identifier A8DG7  
Number of obs. plotted = 118 Number of outliers = 0

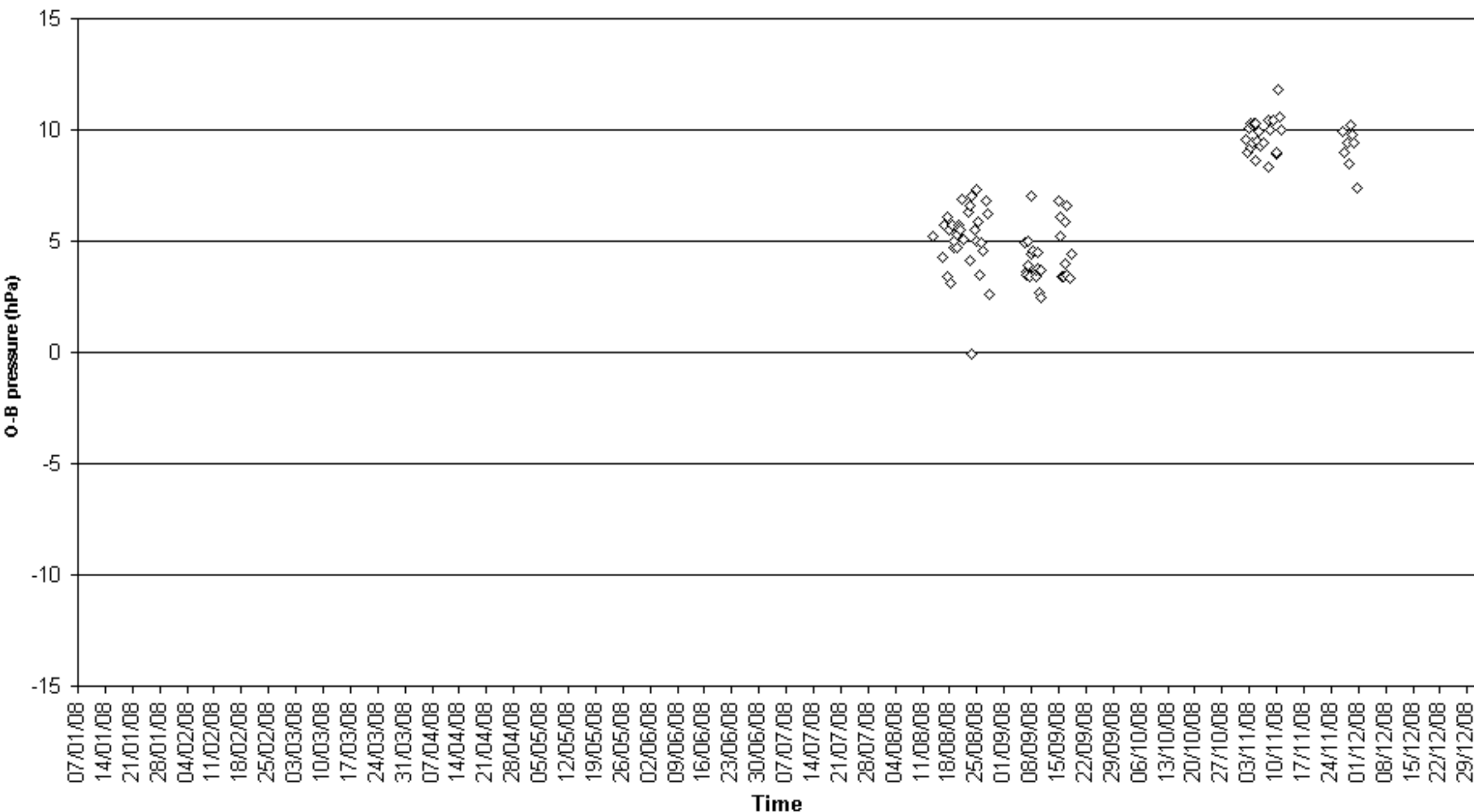


O-B pressure (hPa) for identifier A8HA7  
Number of obs. plotted = 41 Number of outliers = 0



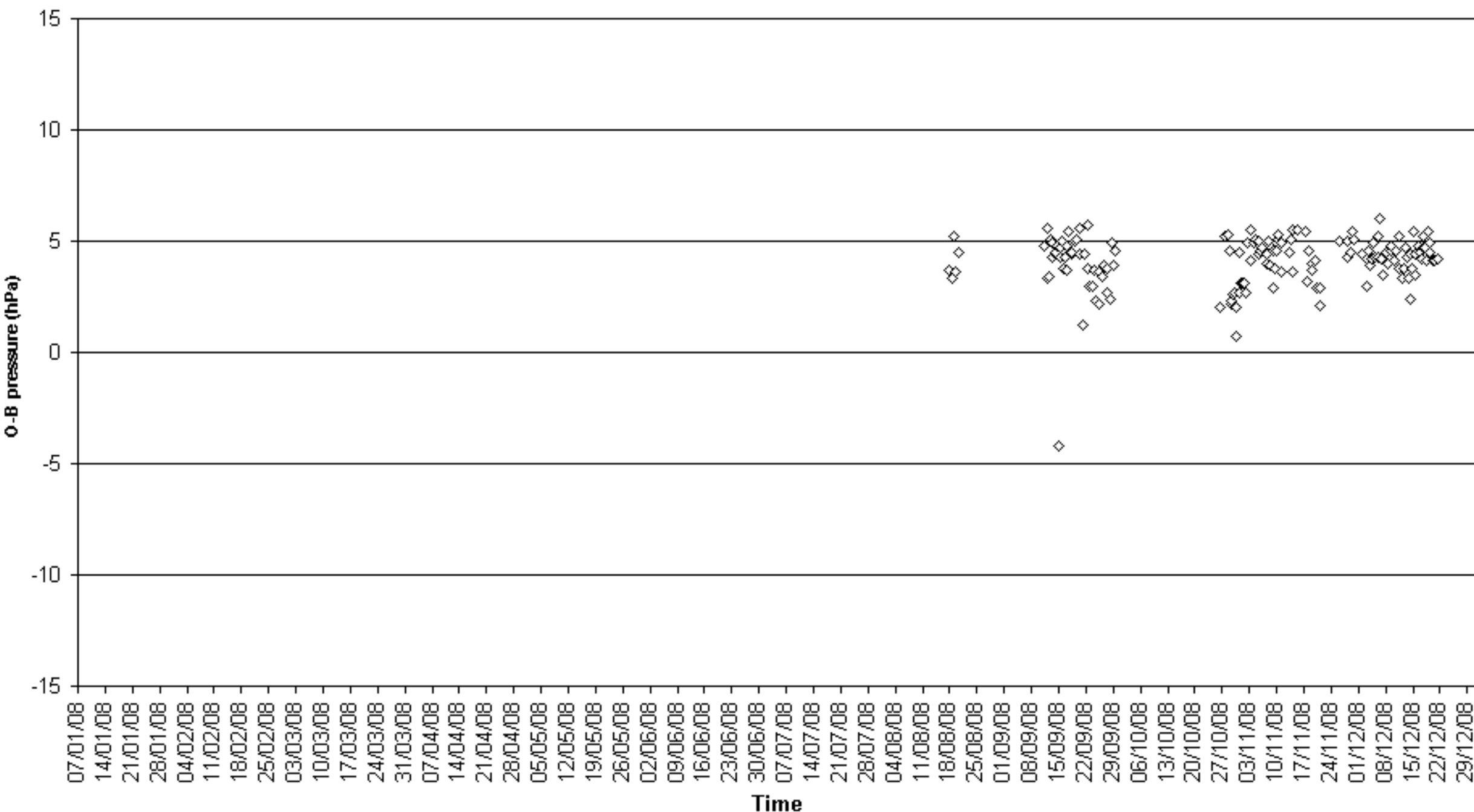
### O-B pressure (hPa) for identifier A8IT6

Number of obs. plotted = 89   Number of outliers = 5

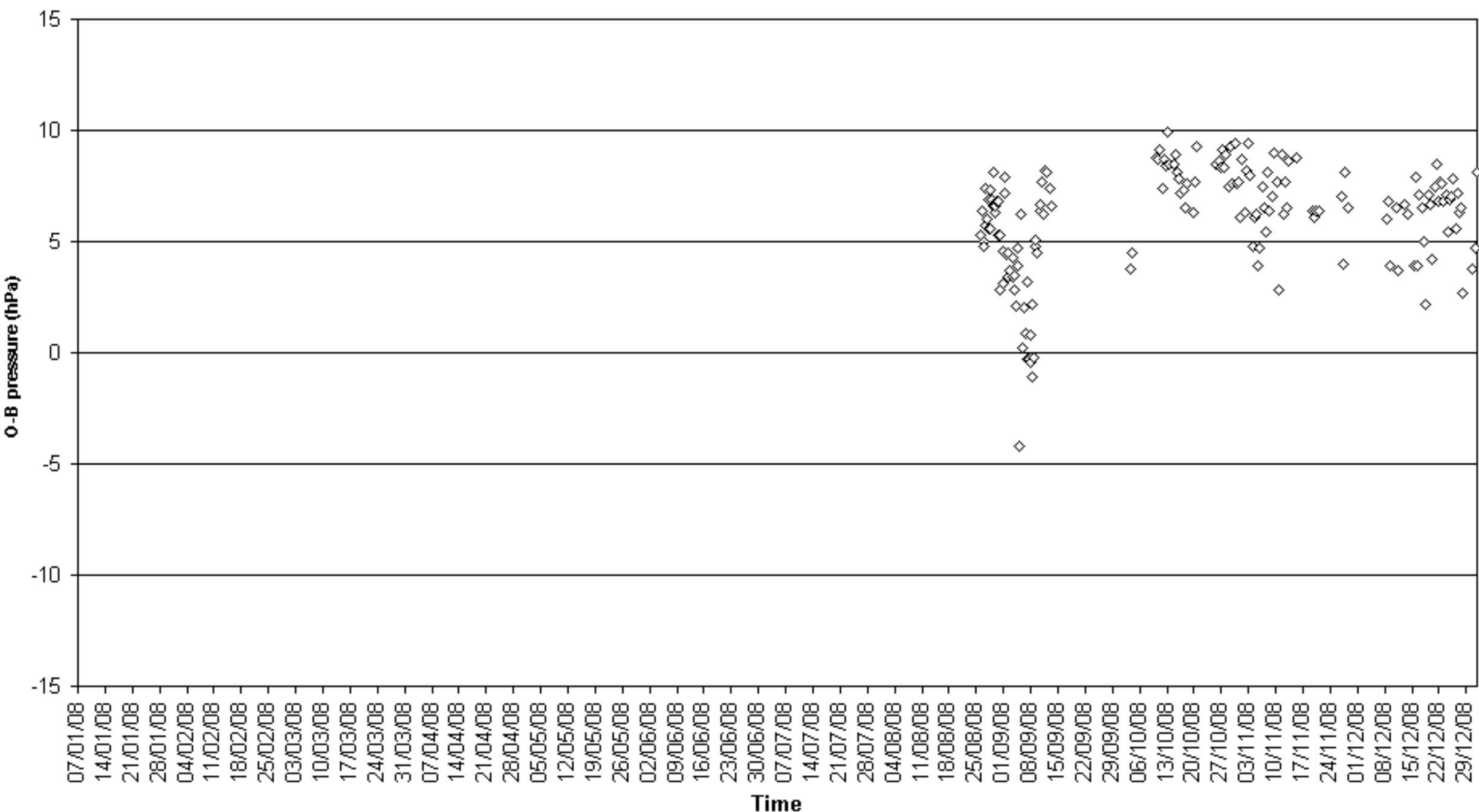


### O-B pressure (hPa) for identifier A8IU7

Number of obs. plotted = 153 Number of outliers = 0

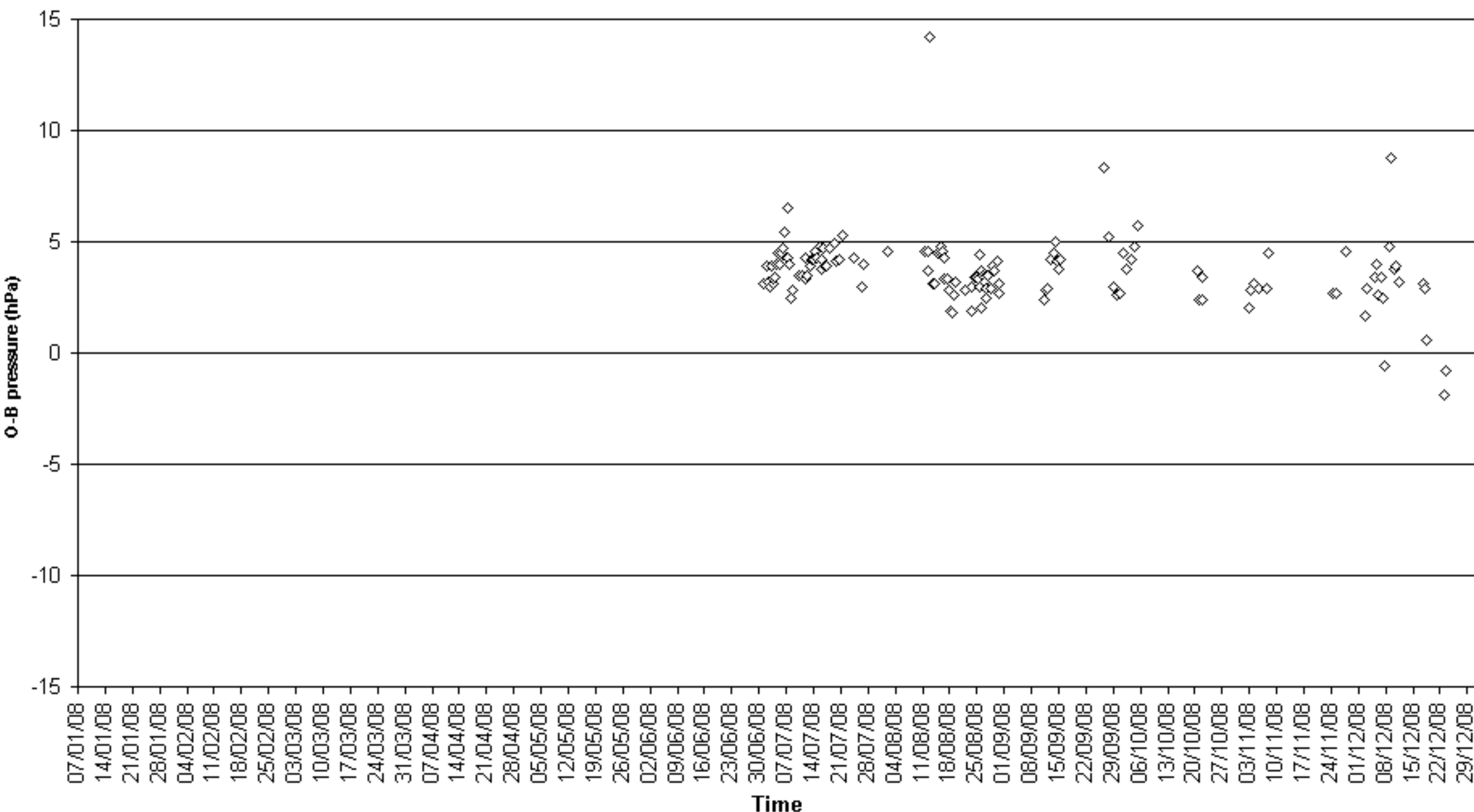


O-B pressure (hPa) for identifier A8JR5  
Number of obs. plotted = 163 Number of outliers = 0



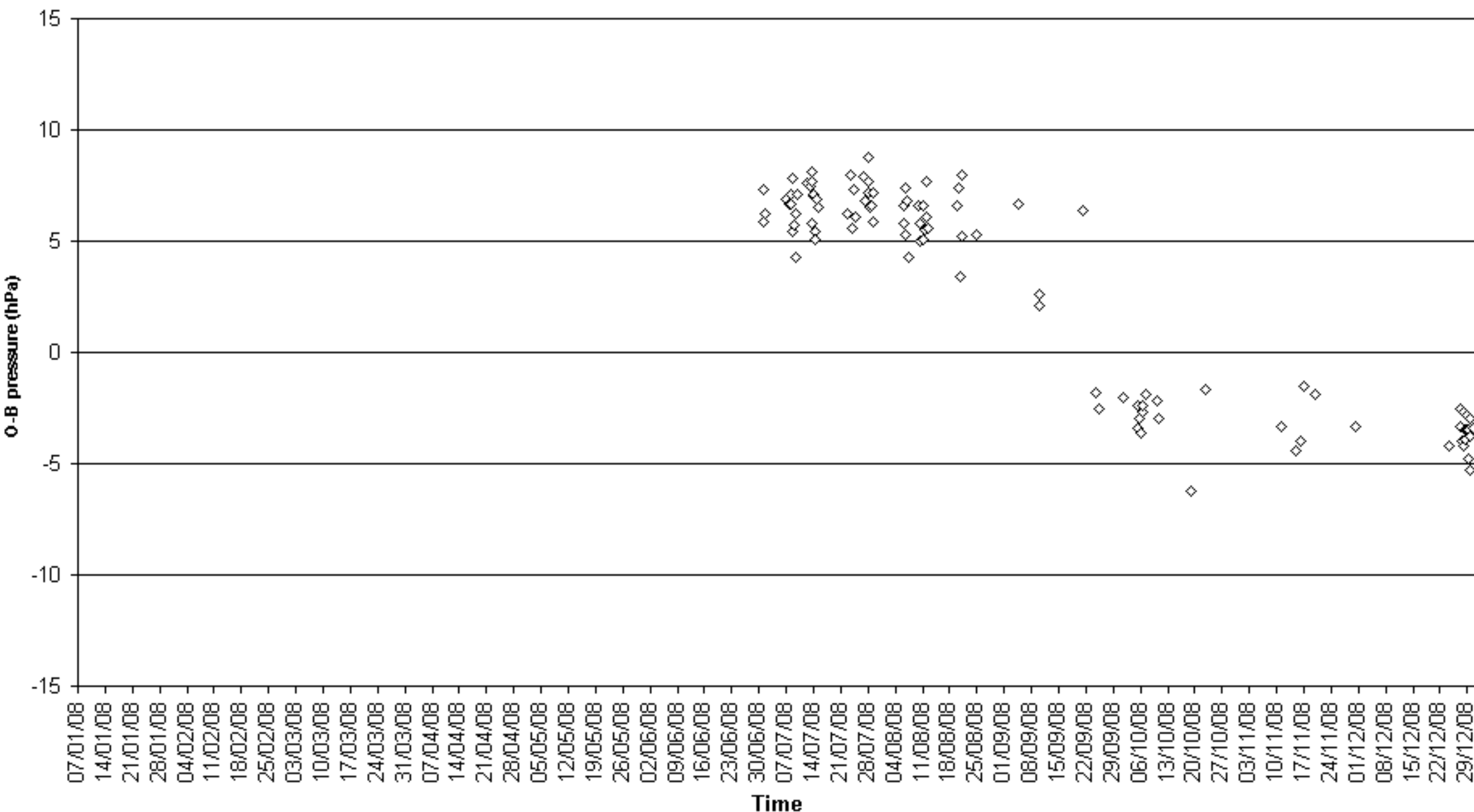
### O-B pressure (hPa) for identifier A8JS5

Number of obs. plotted = 136 Number of outliers = 0



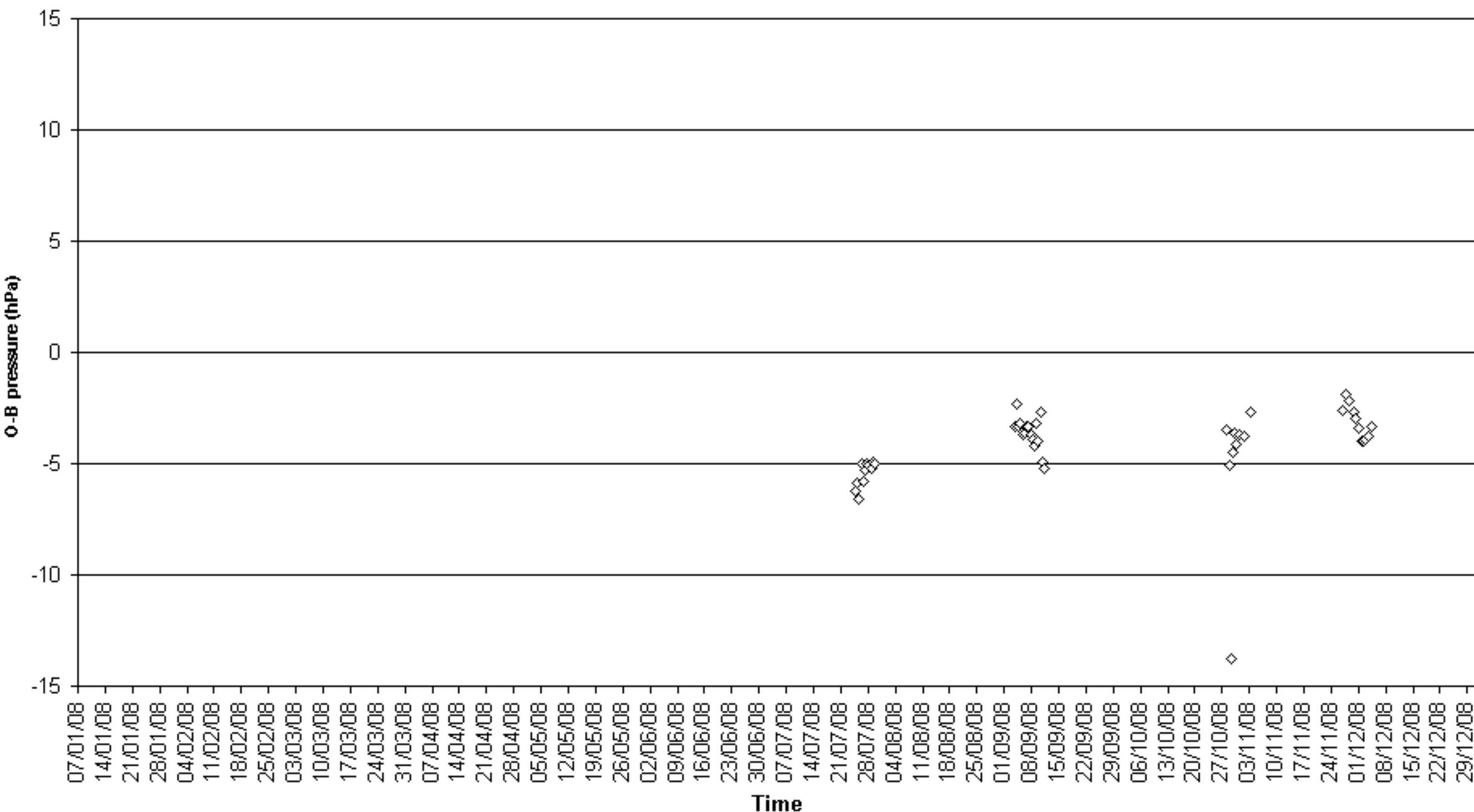
### O-B pressure (hPa) for identifier A8JV7

Number of obs. plotted = 99 Number of outliers = 0

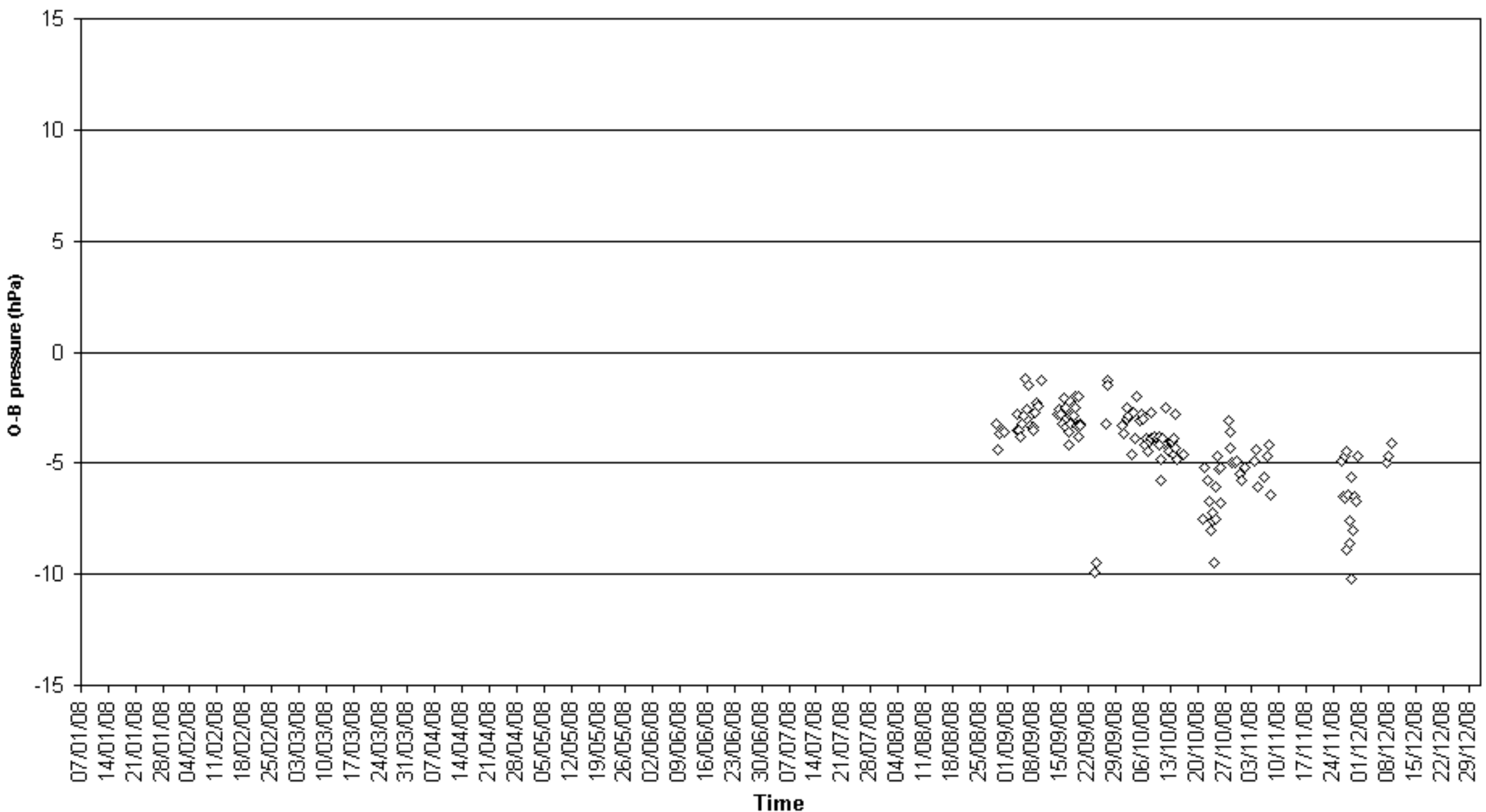


### O-B pressure (hPa) for identifier A8L09

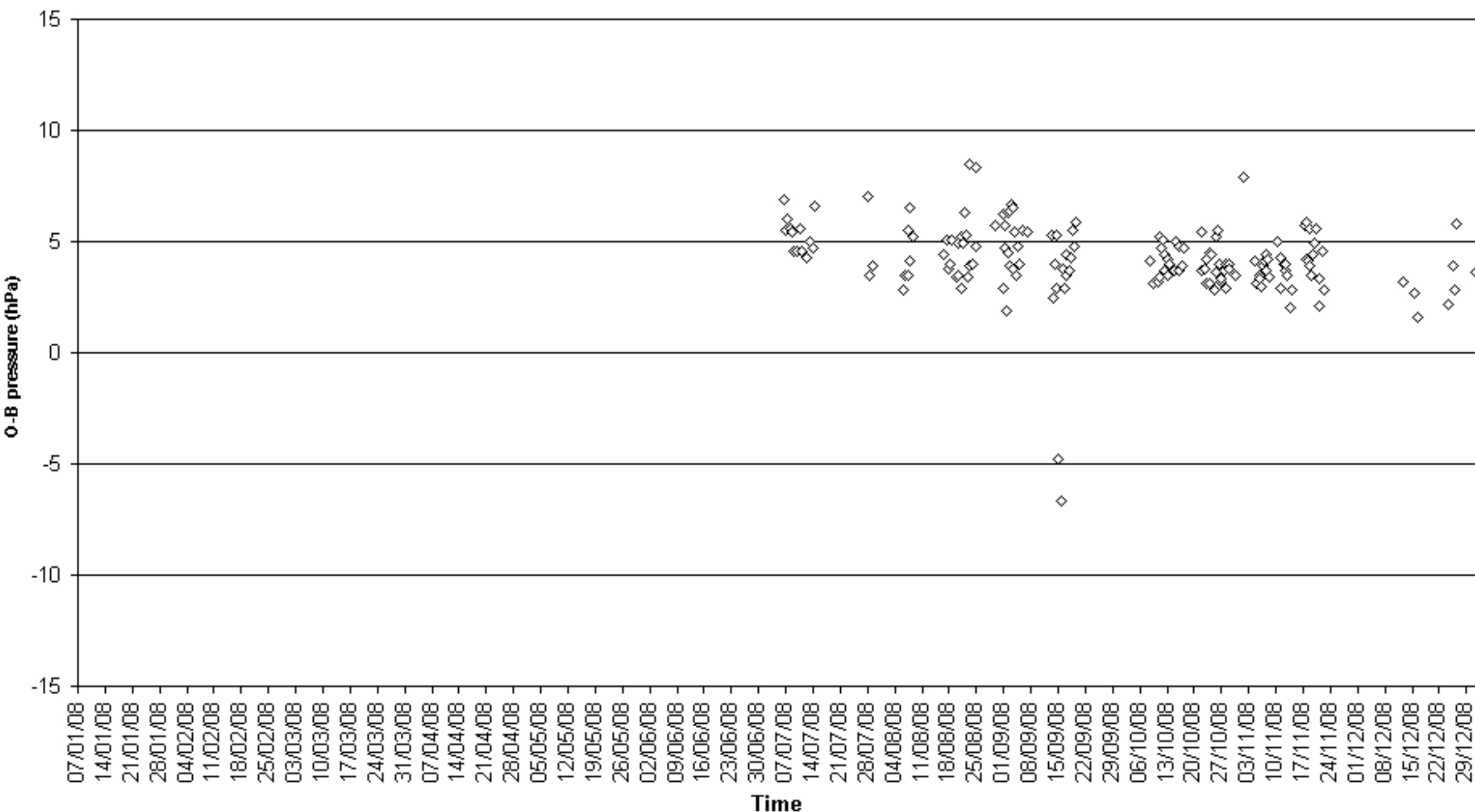
Number of obs. plotted = 47 Number of outliers = 0



O-B pressure (hPa) for identifier A8NO6  
Number of obs. plotted = 132 Number of outliers = 0

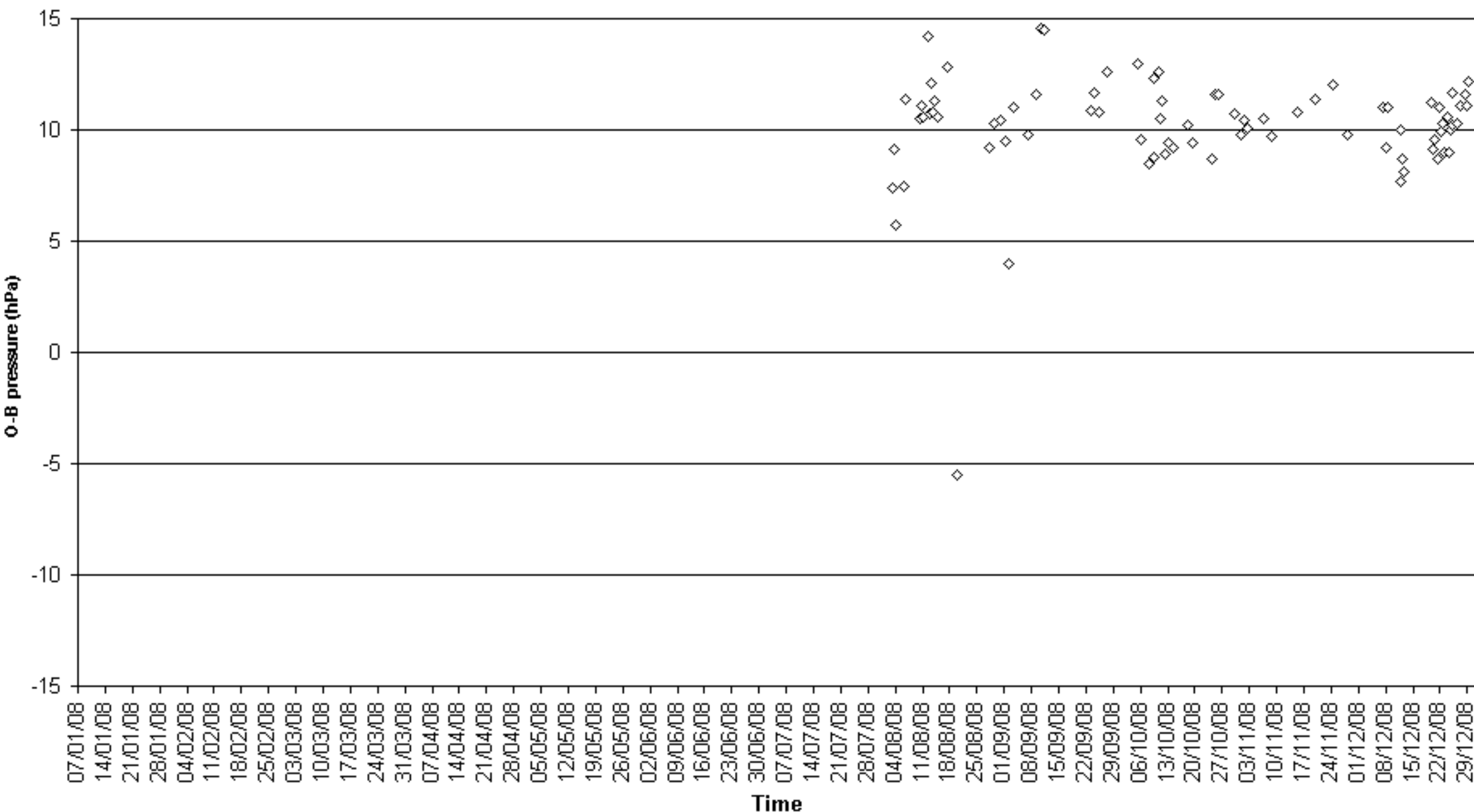


O-B pressure (hPa) for identifier ATSJ  
Number of obs. plotted = 162 Number of outliers = 1

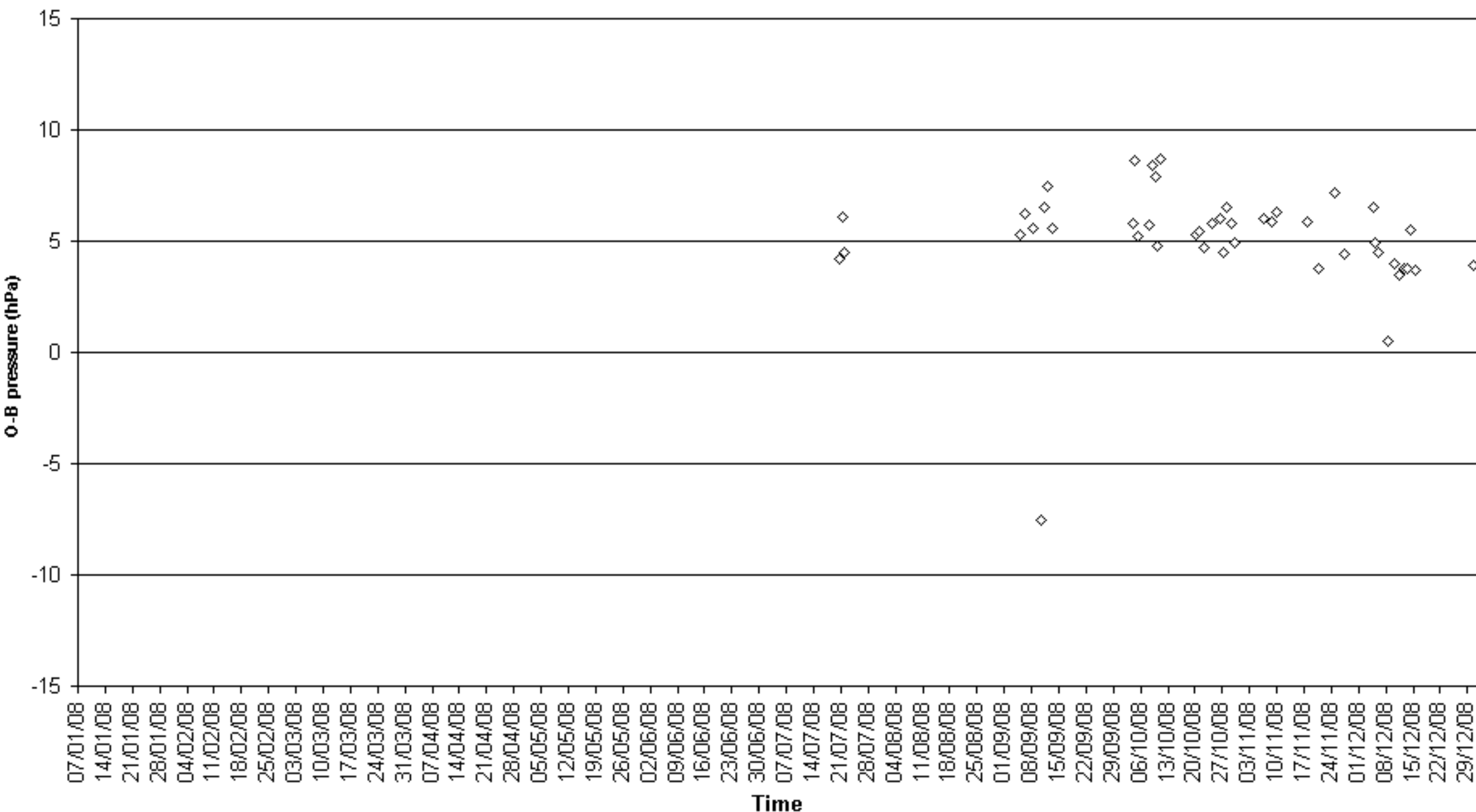


### O-B pressure (hPa) for identifier AUBD

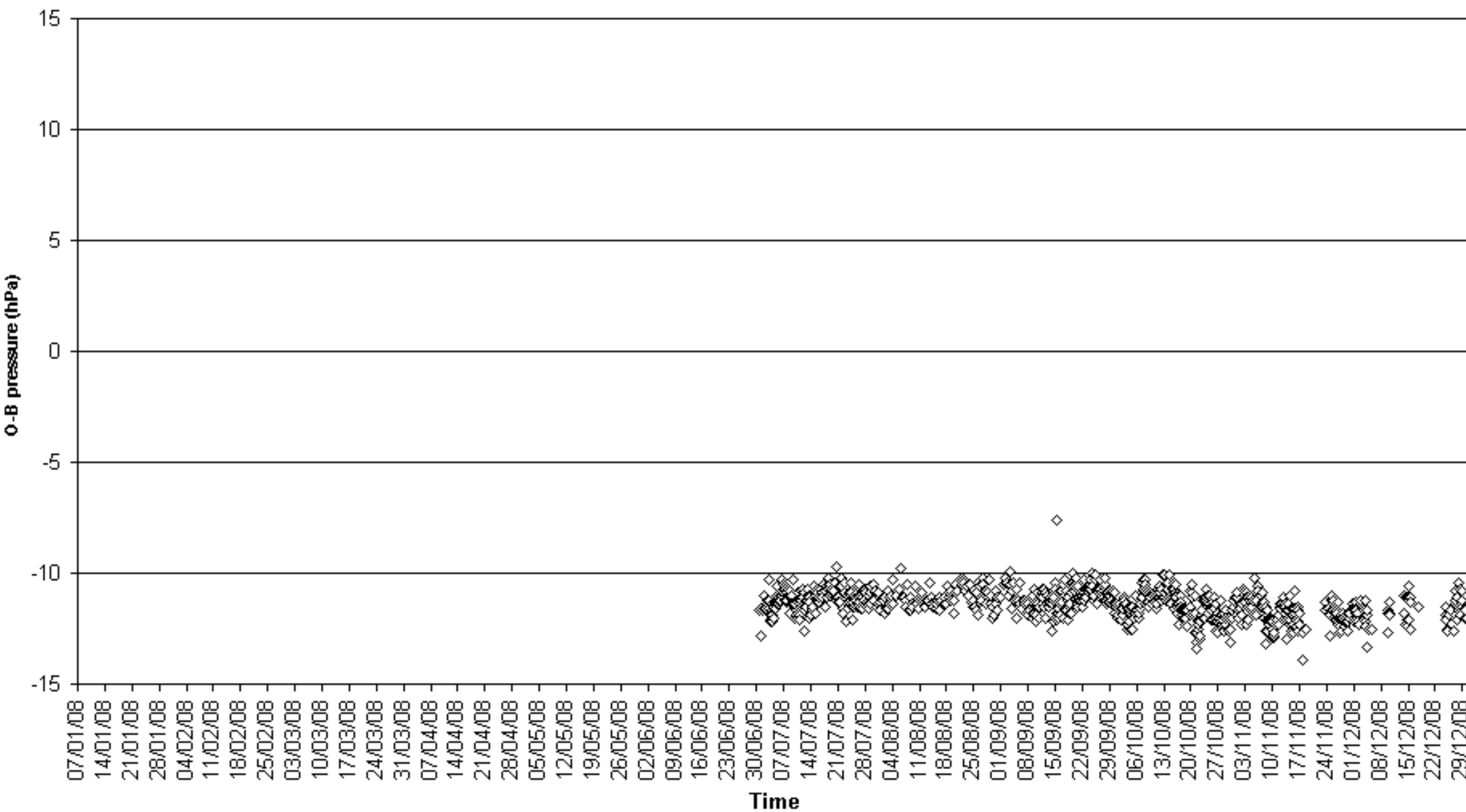
Number of obs. plotted = 81 Number of outliers = 4



O-B pressure (hPa) for identifier AUFI  
Number of obs. plotted = 45 Number of outliers = 1

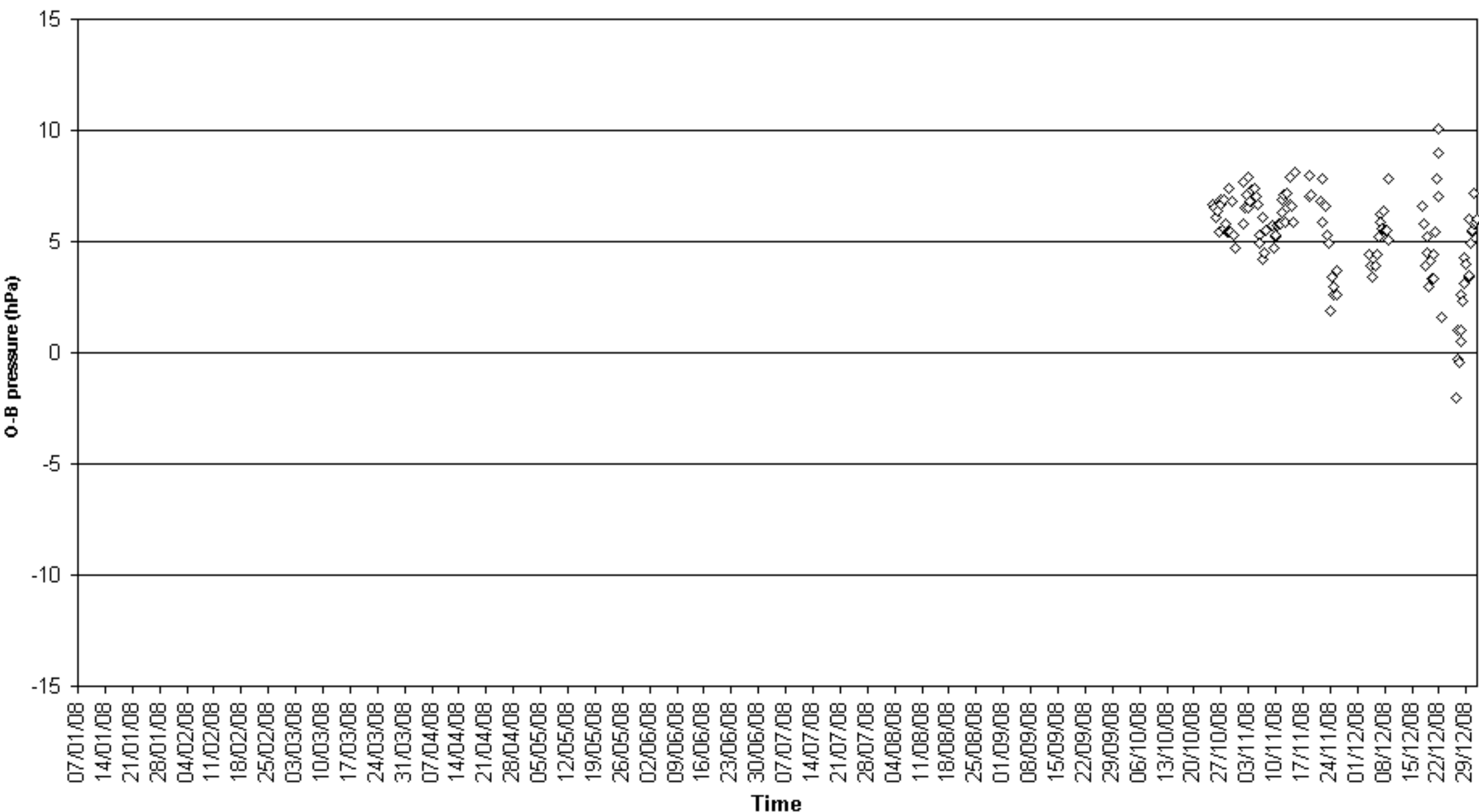


O-B pressure (hPa) for identifier AVOSTEST  
Number of obs. plotted = 884 Number of outliers = 0

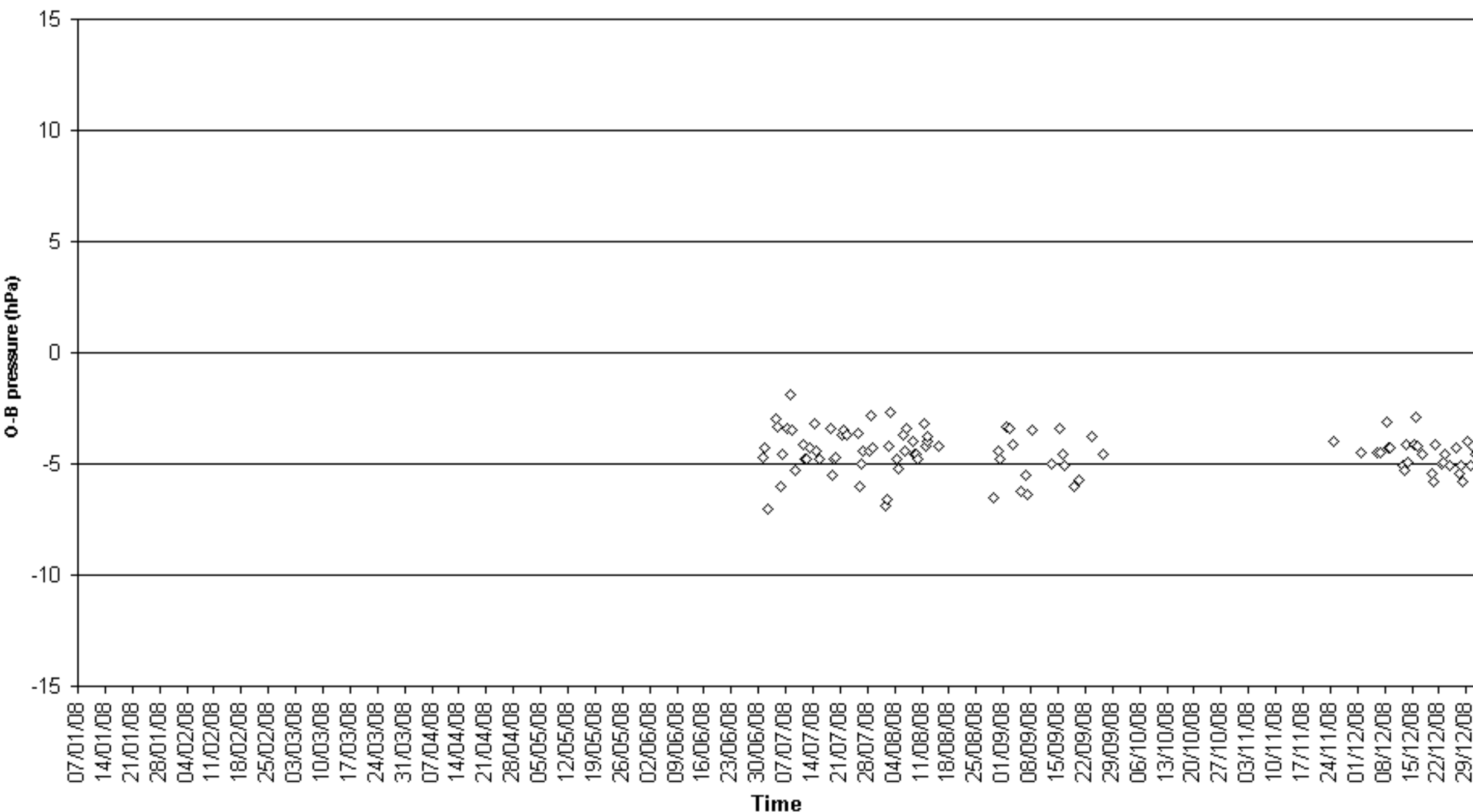


### O-B pressure (hPa) for identifier C6FY5

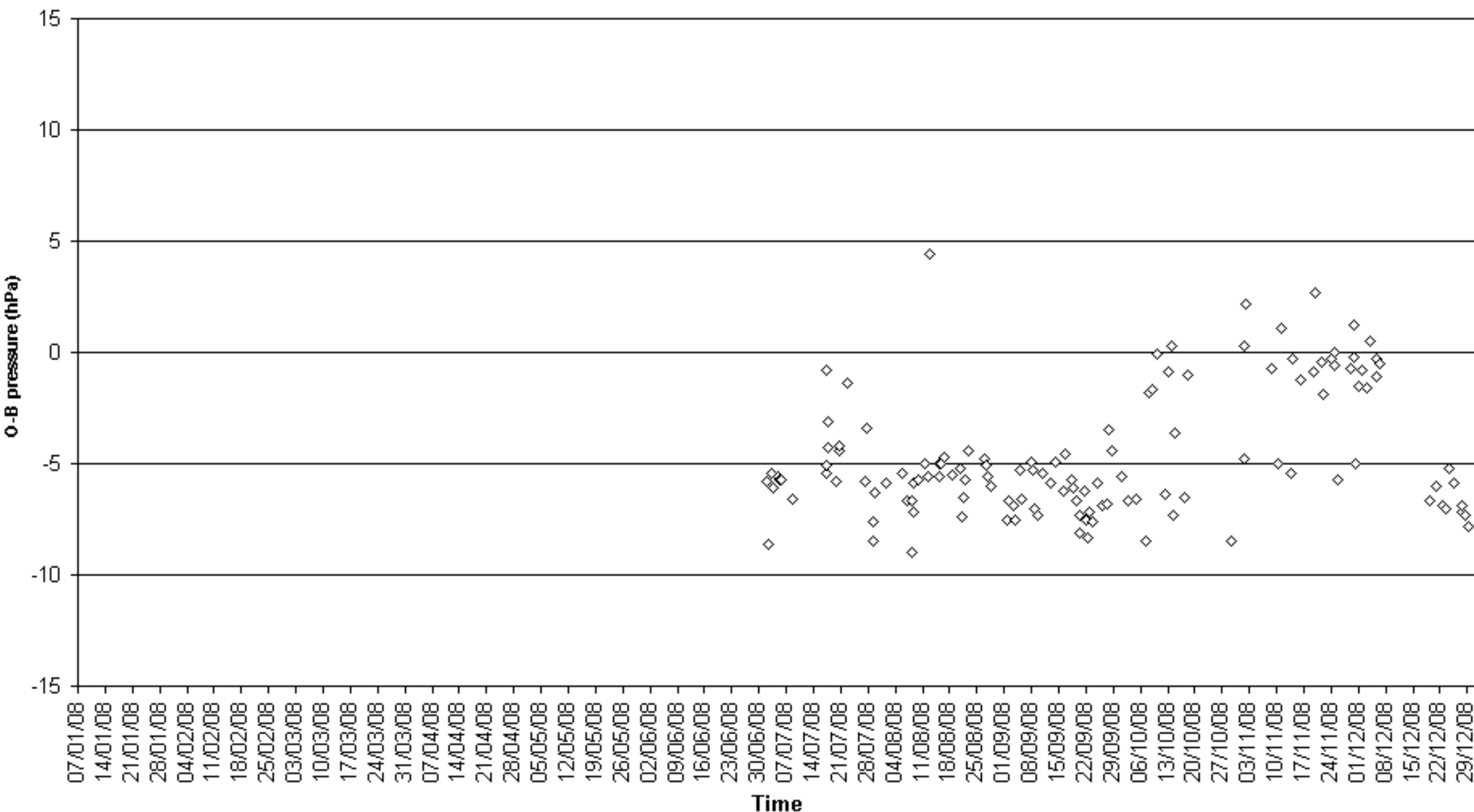
Number of obs. plotted = 123 Number of outliers = 0



O-B pressure (hPa) for identifier C6SE8  
Number of obs. plotted = 98 Number of outliers = 0

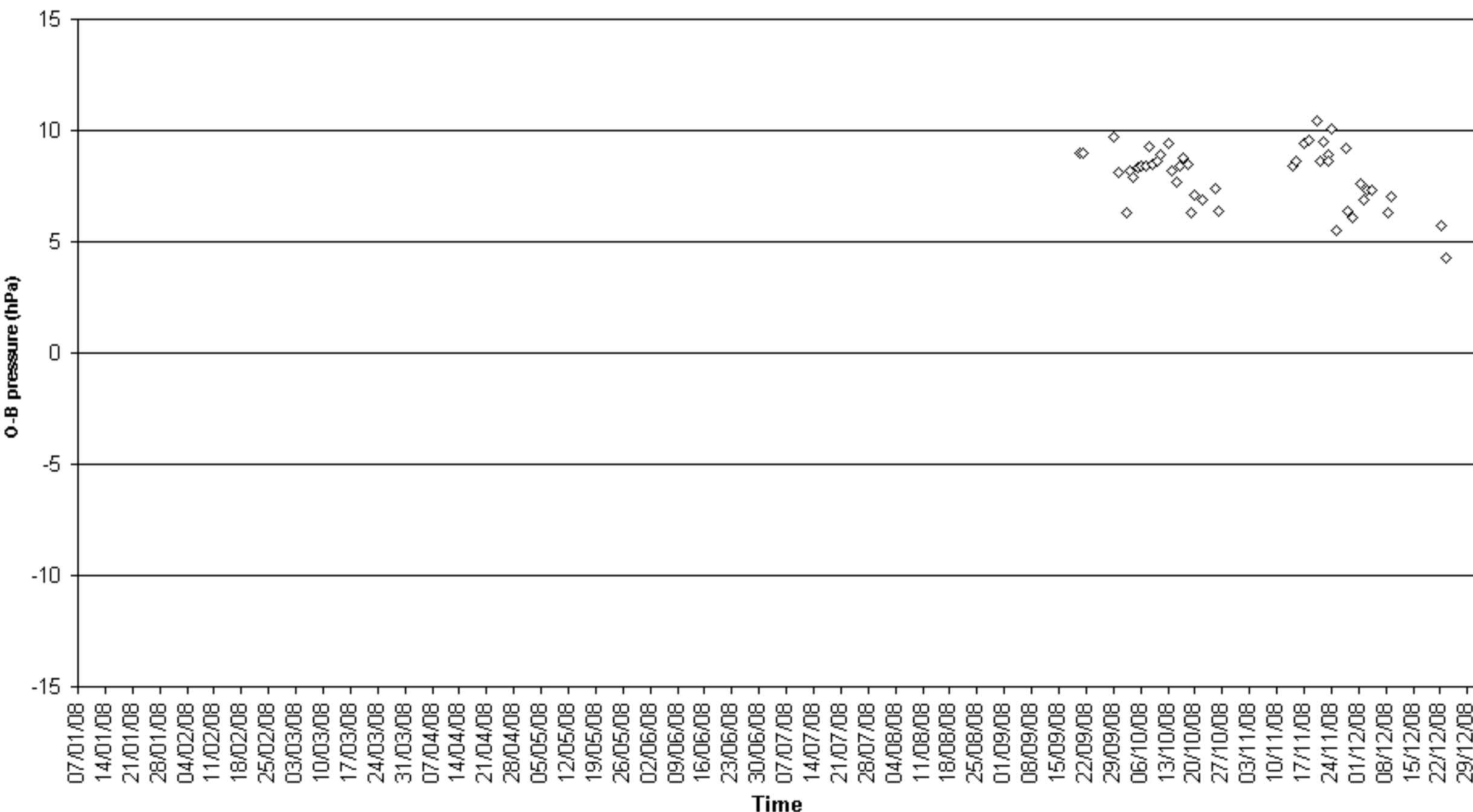


O-B pressure (hPa) for identifier C6TX6  
Number of obs. plotted = 133 Number of outliers = 0



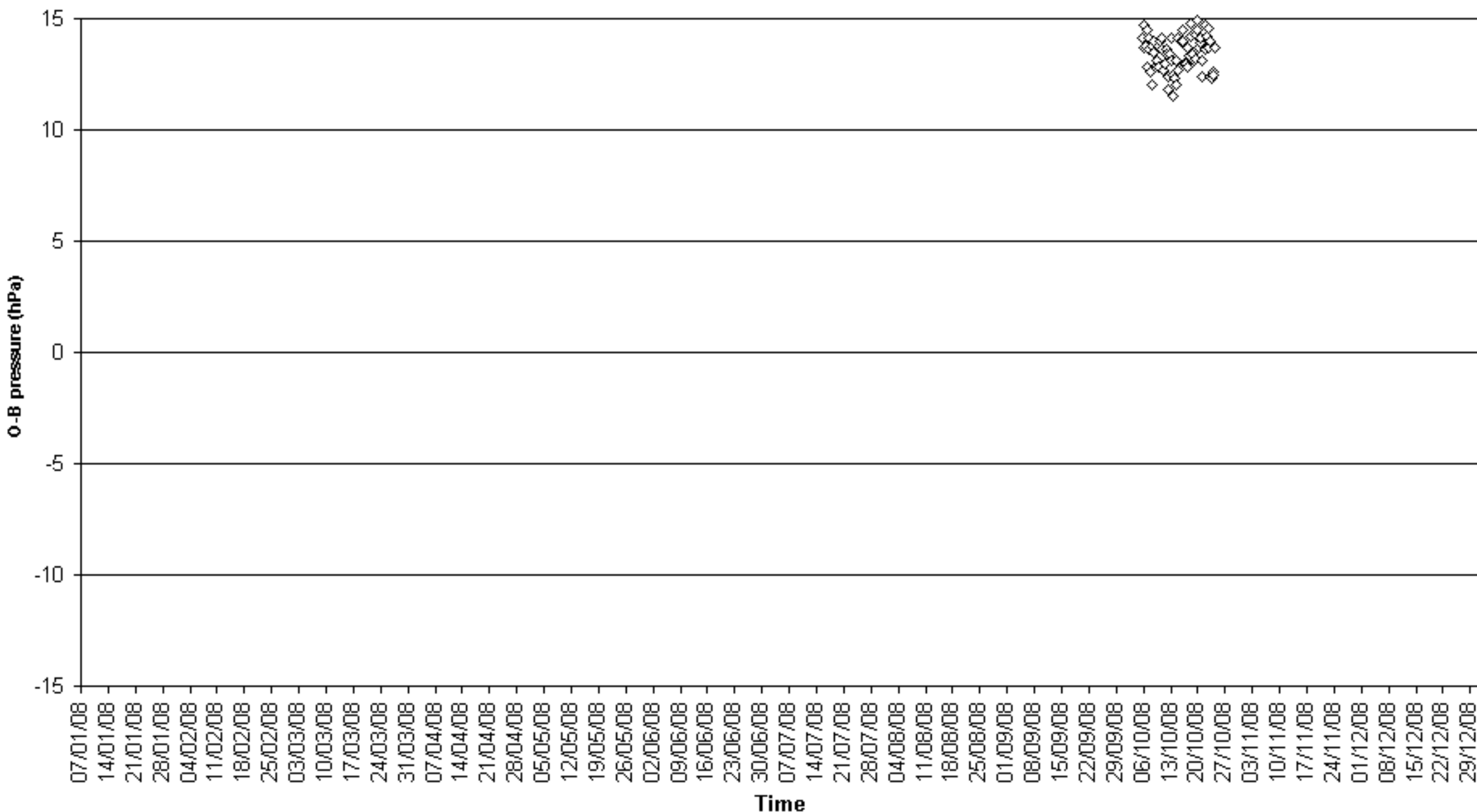
O-B pressure (hPa) for identifier C6VF3

Number of obs. plotted = 47 Number of outliers = 0

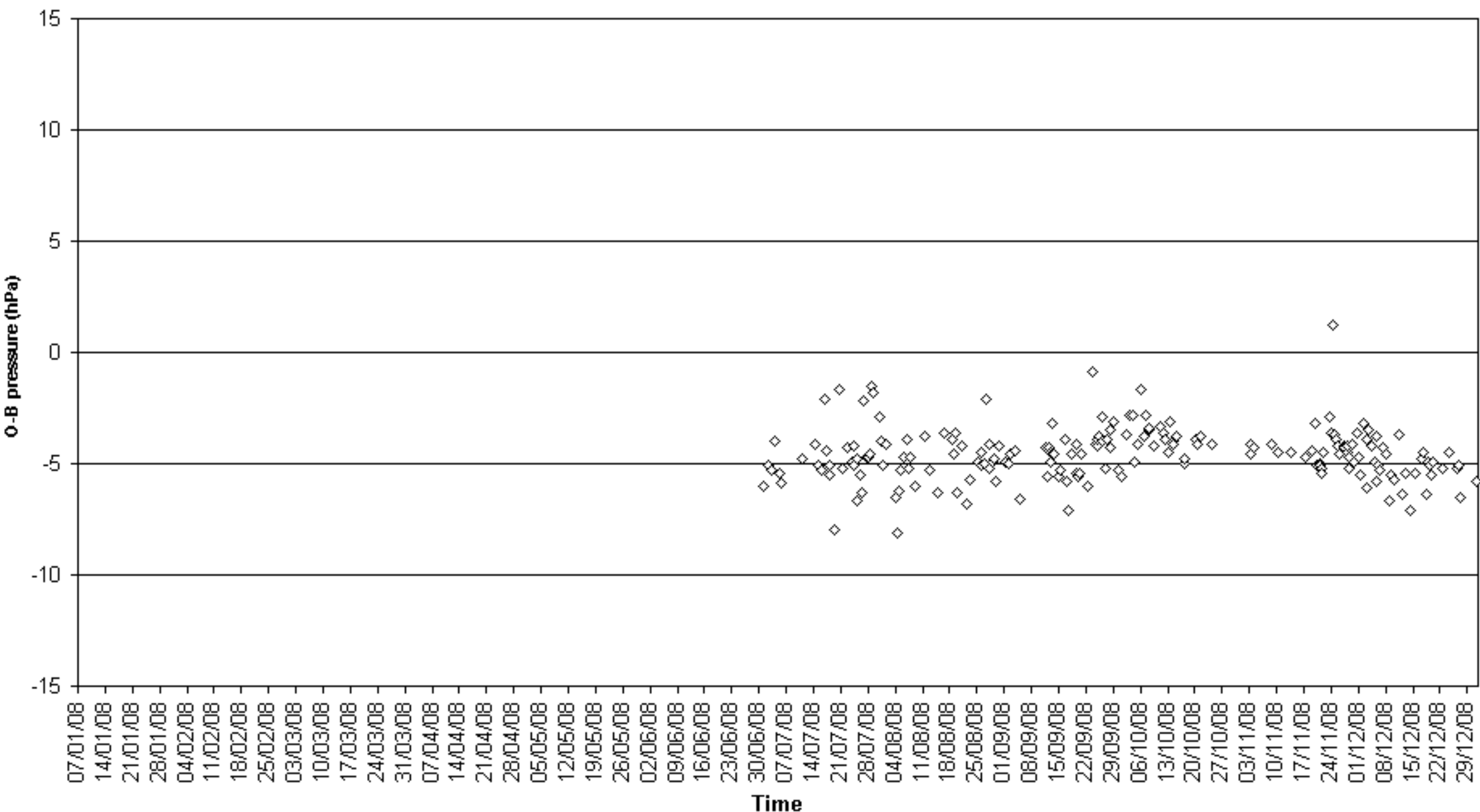


O-B pressure (hPa) for identifier C6VF4

Number of obs. plotted = 68 Number of outliers = 2

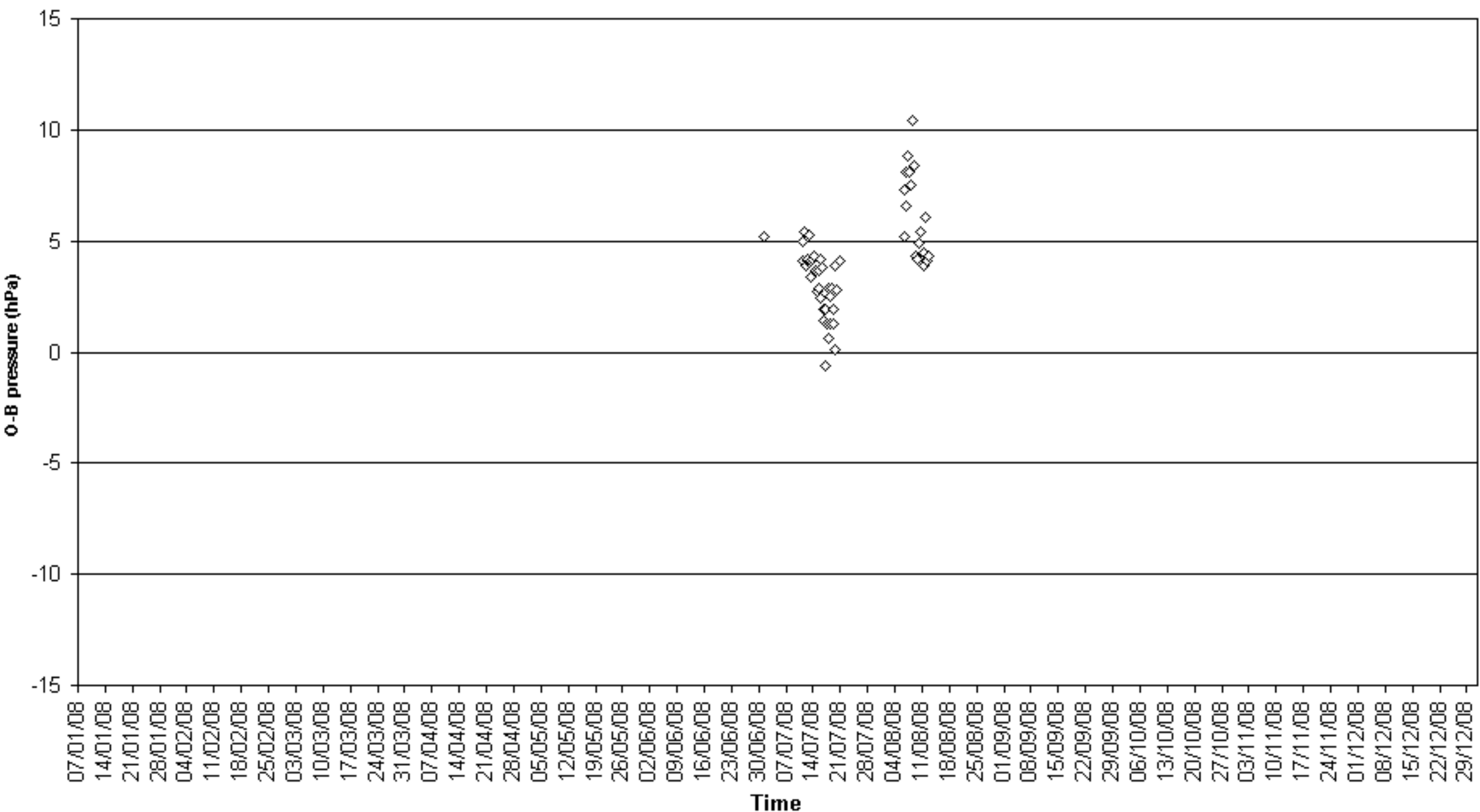


O-B pressure (hPa) for identifier C6VG7  
Number of obs. plotted = 197 Number of outliers = 0

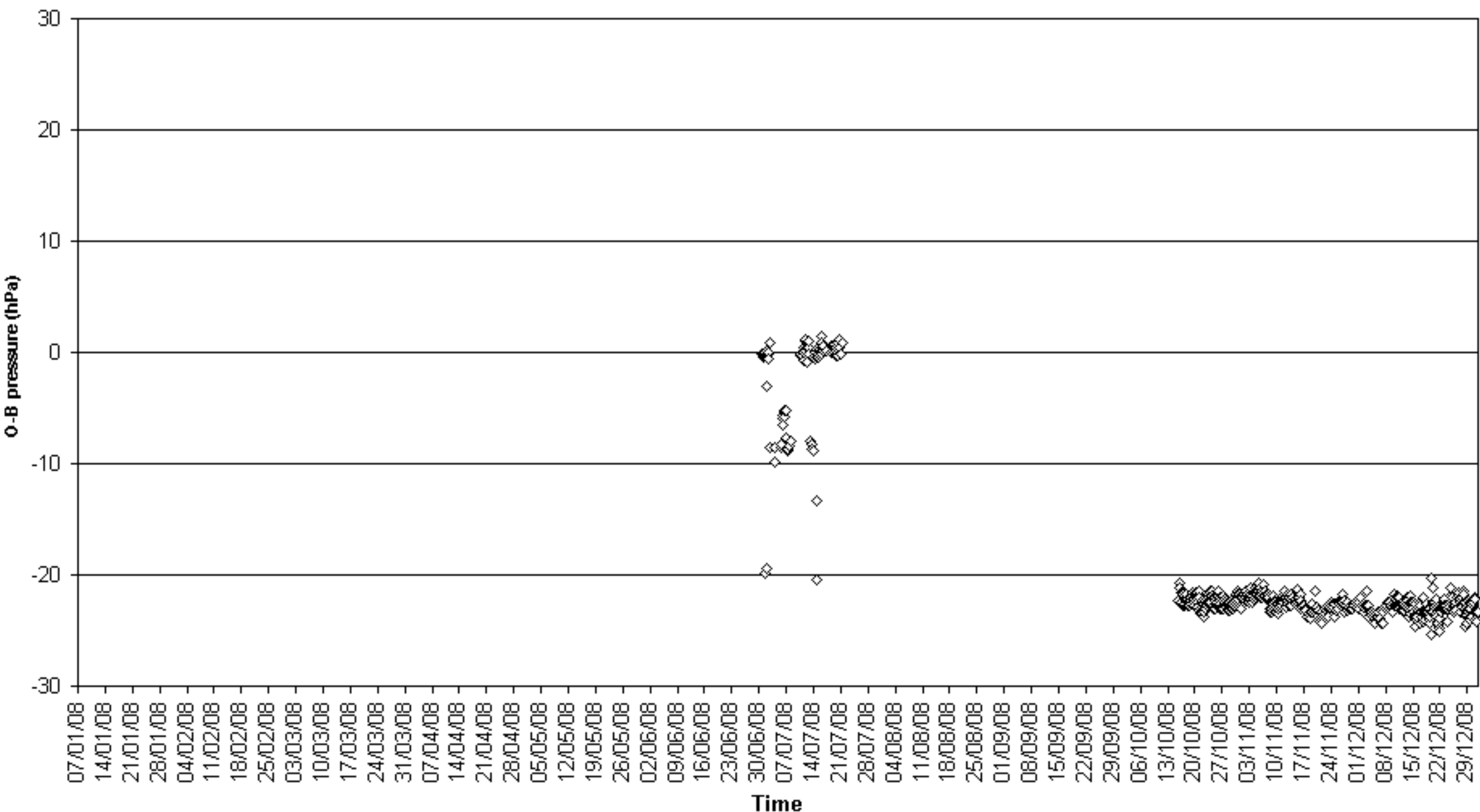


### O-B pressure (hPa) for identifier C6YW

Number of obs. plotted = 53 Number of outliers = 0

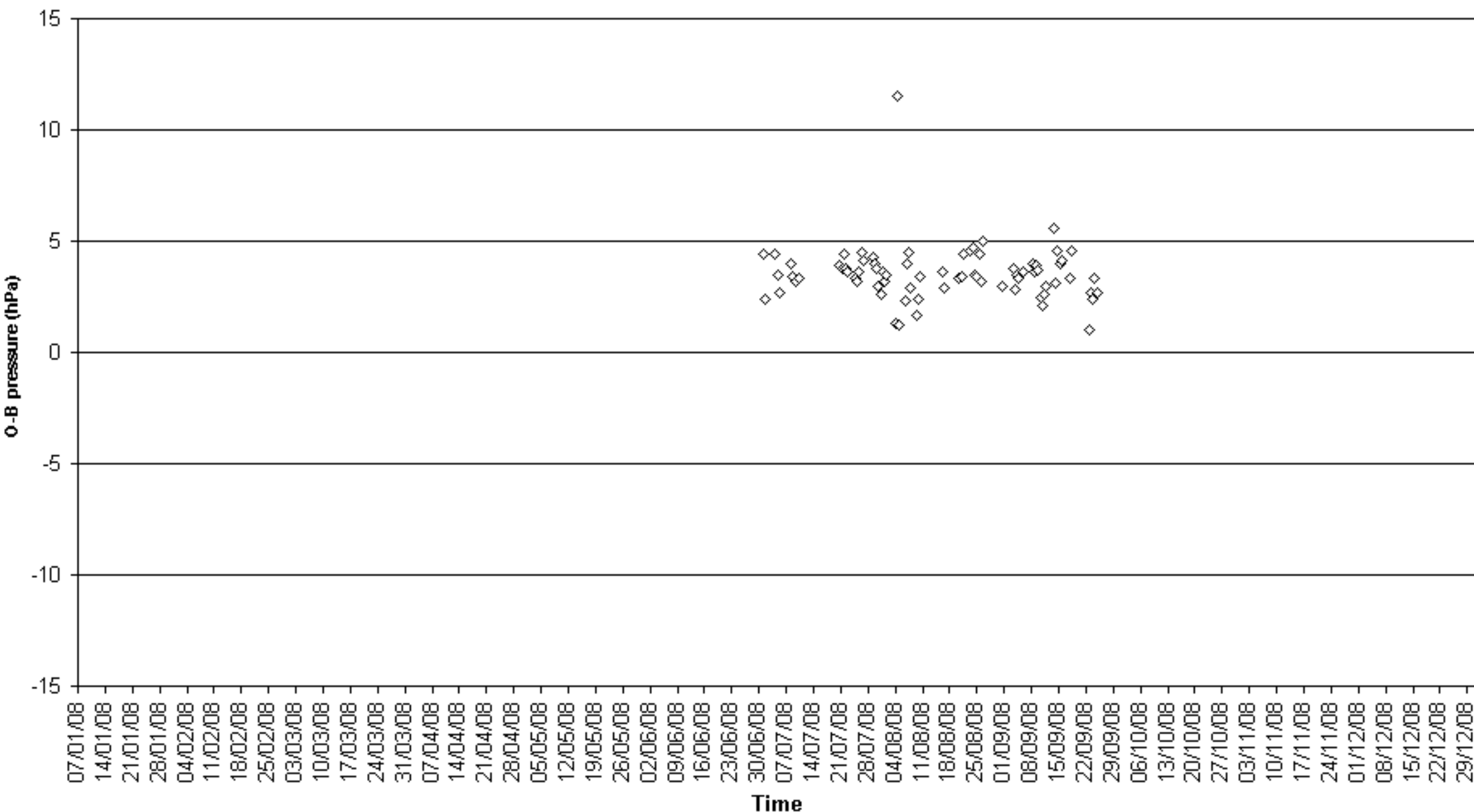


O-B pressure (hPa) for identifier CG2960  
Number of obs. plotted = 605 Number of outliers = 0

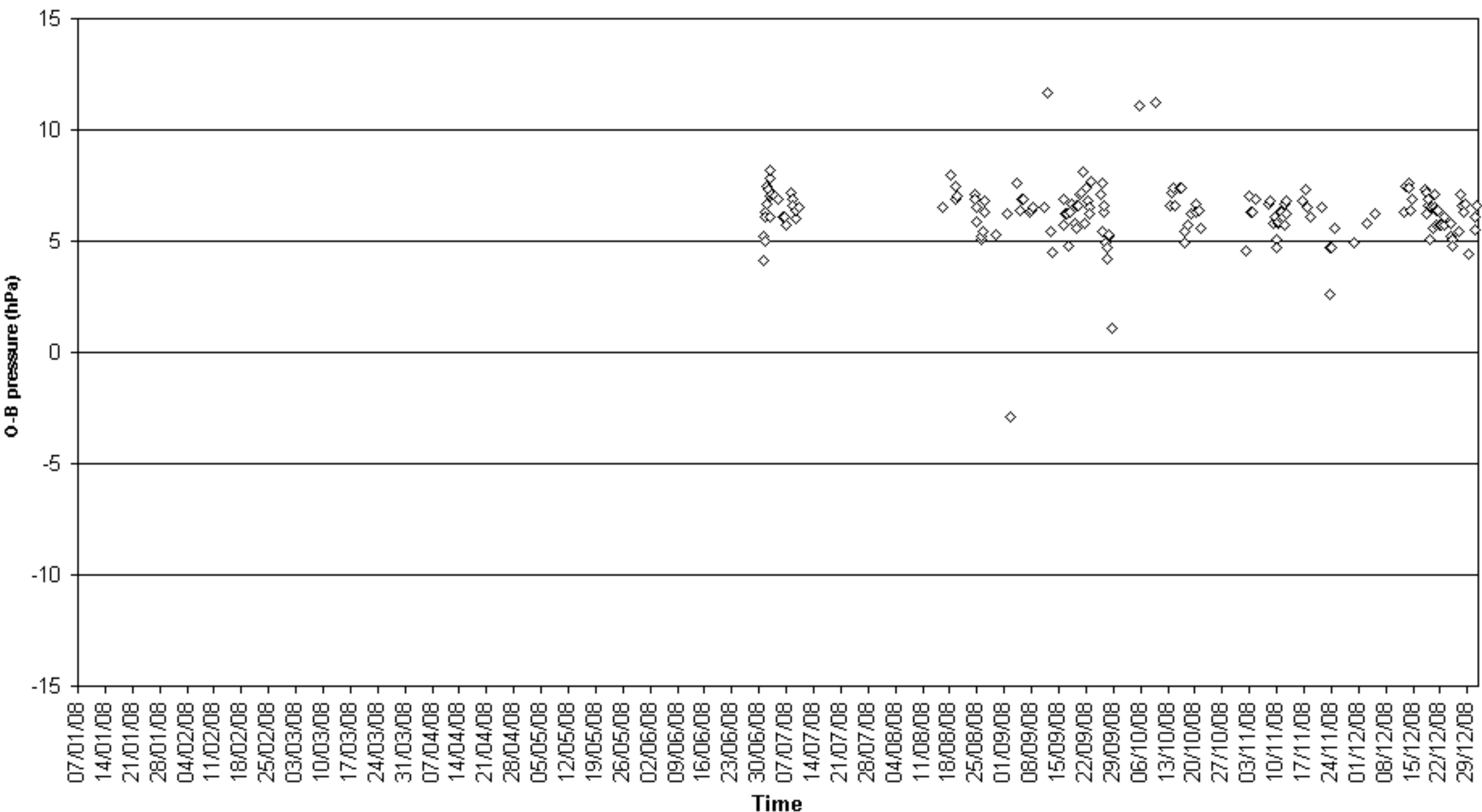


### O-B pressure (hPa) for identifier DARU

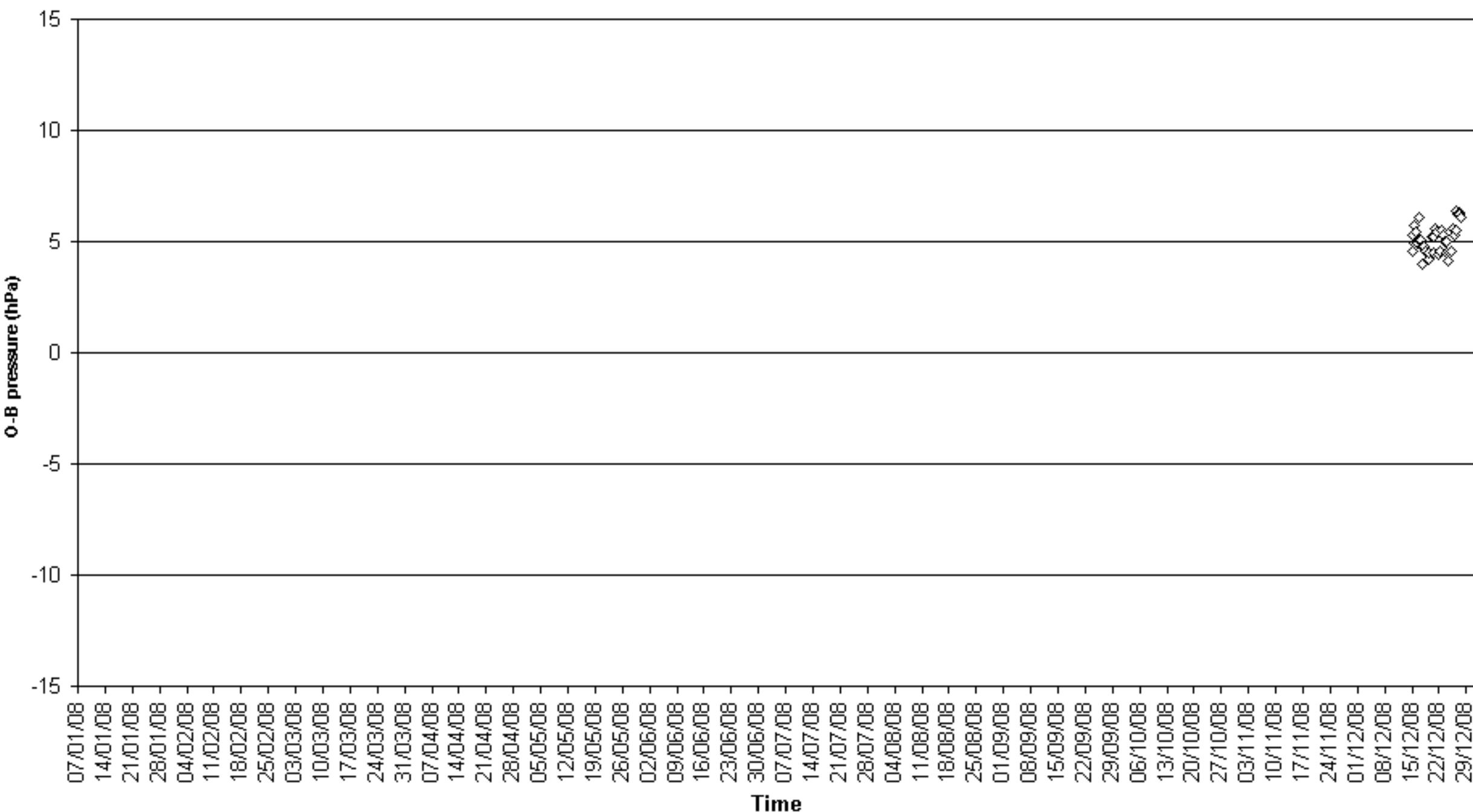
Number of obs. plotted = 75 Number of outliers = 0



O-B pressure (hPa) for identifier DBUT  
Number of obs. plotted = 171 Number of outliers = 0

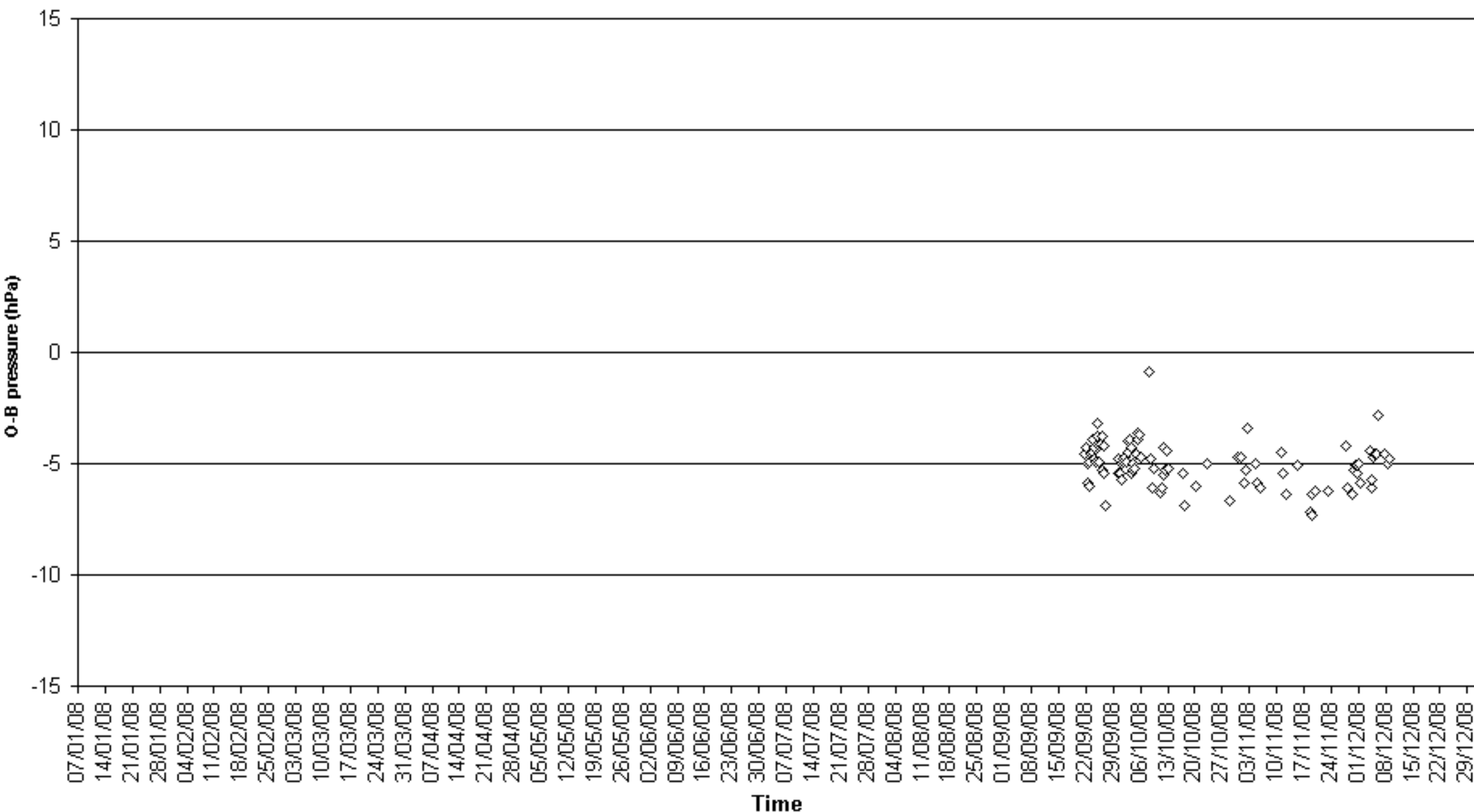


O-B pressure (hPa) for identifier DCAY2  
Number of obs. plotted = 40 Number of outliers = 0

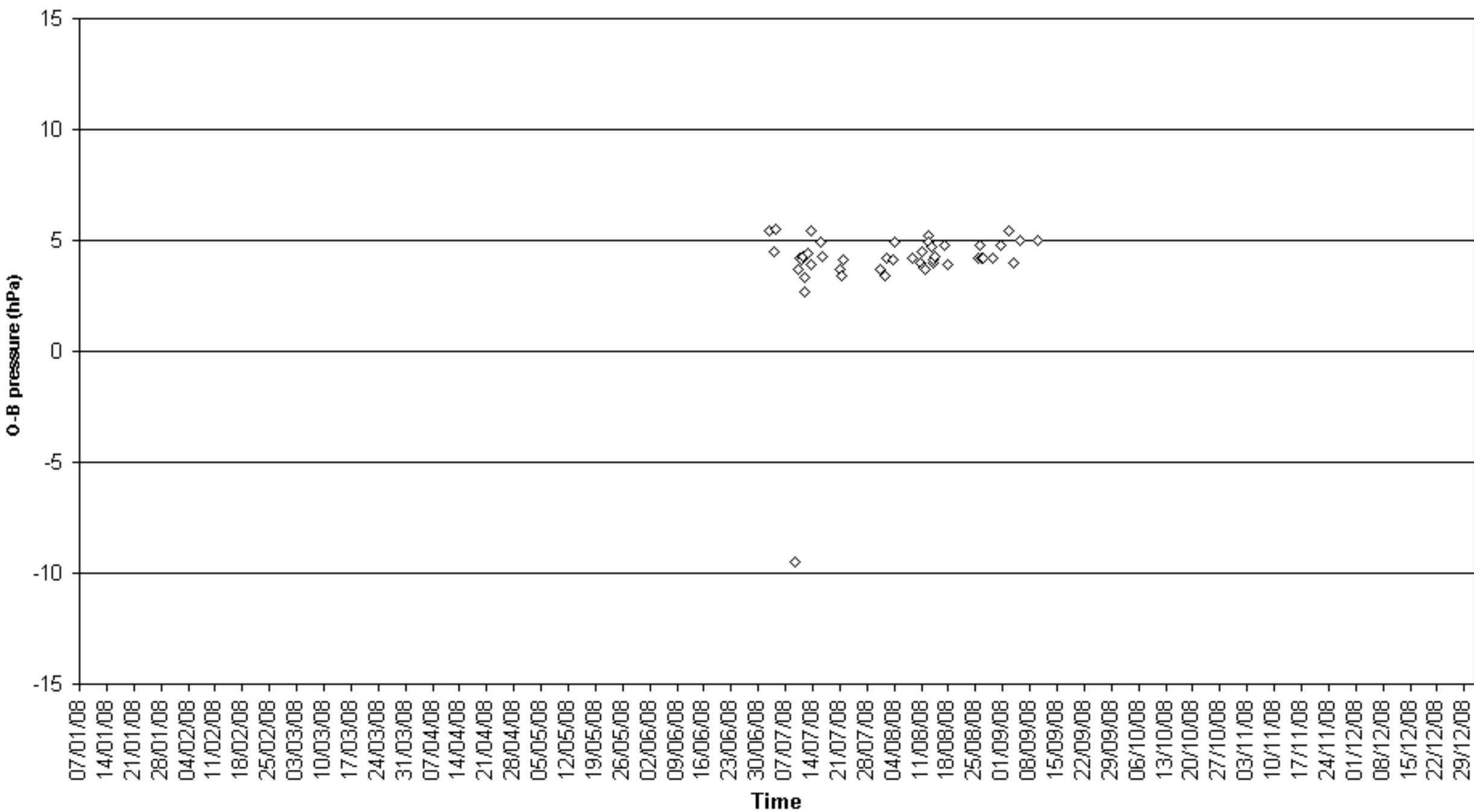


### O-B pressure (hPa) for identifier DDID2

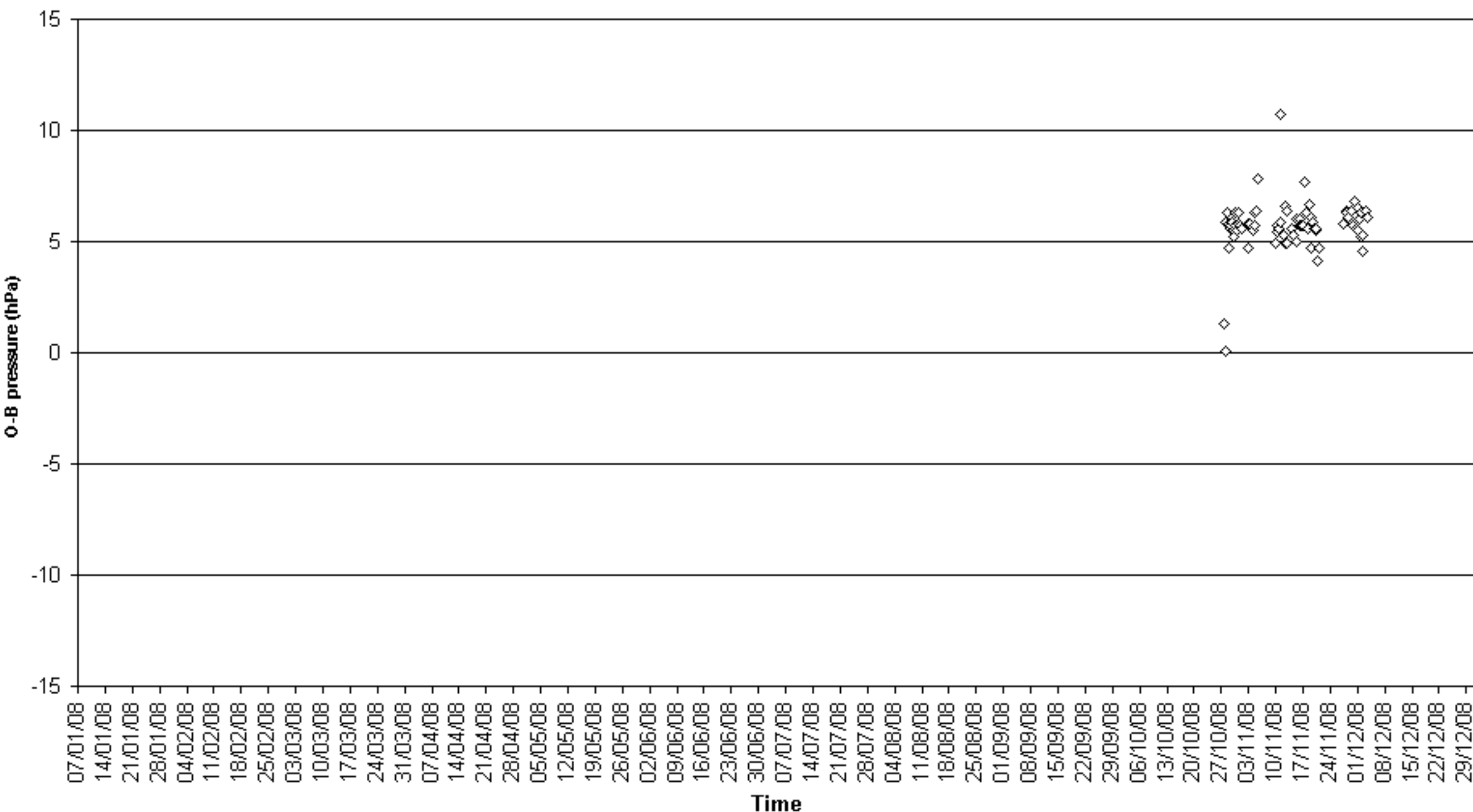
Number of obs. plotted = 98 Number of outliers = 0



O-B pressure (hPa) for identifier DDSK  
Number of obs. plotted = 46 Number of outliers = 0

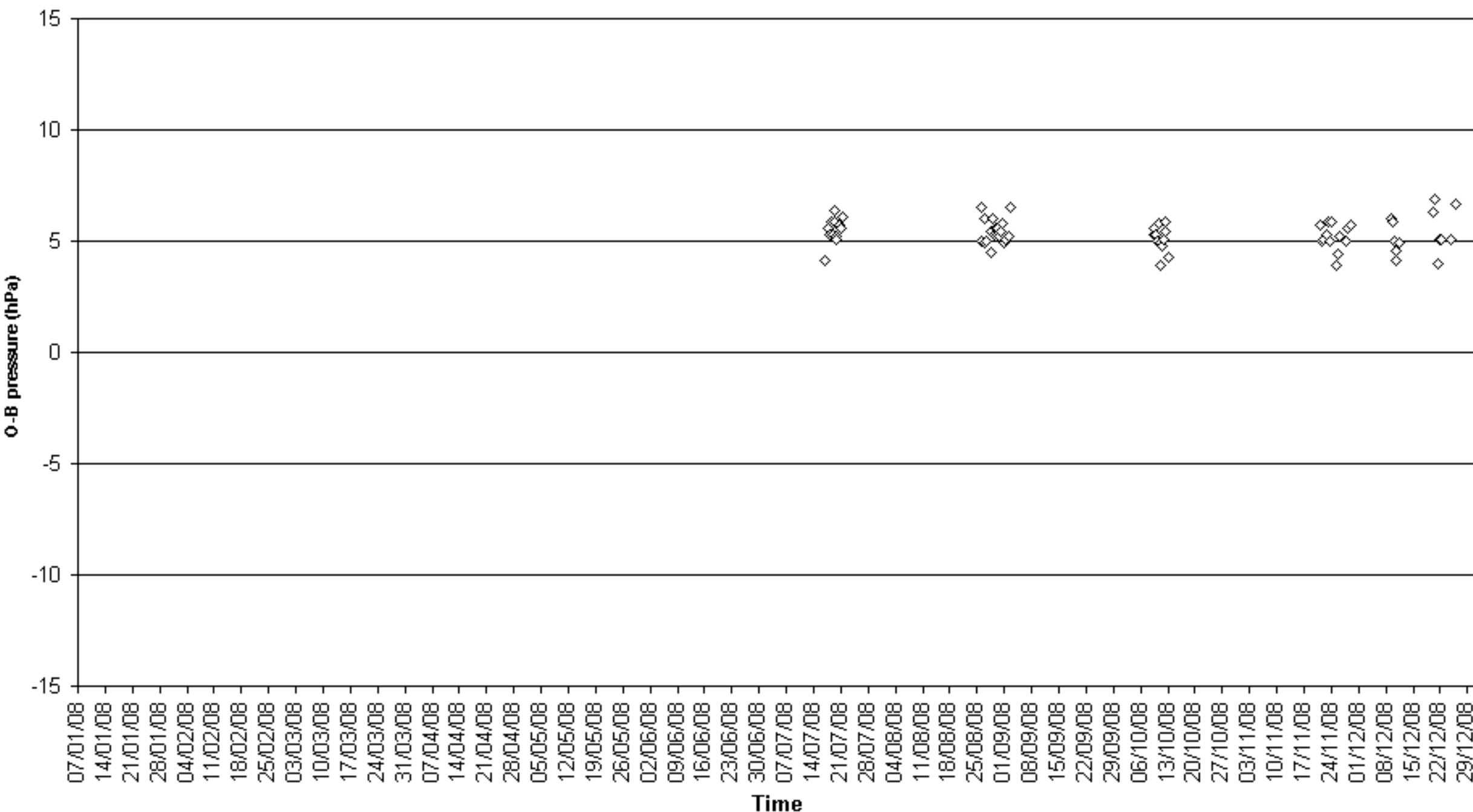


O-B pressure (hPa) for identifier ELY9  
Number of obs. plotted = 75 Number of outliers = 0

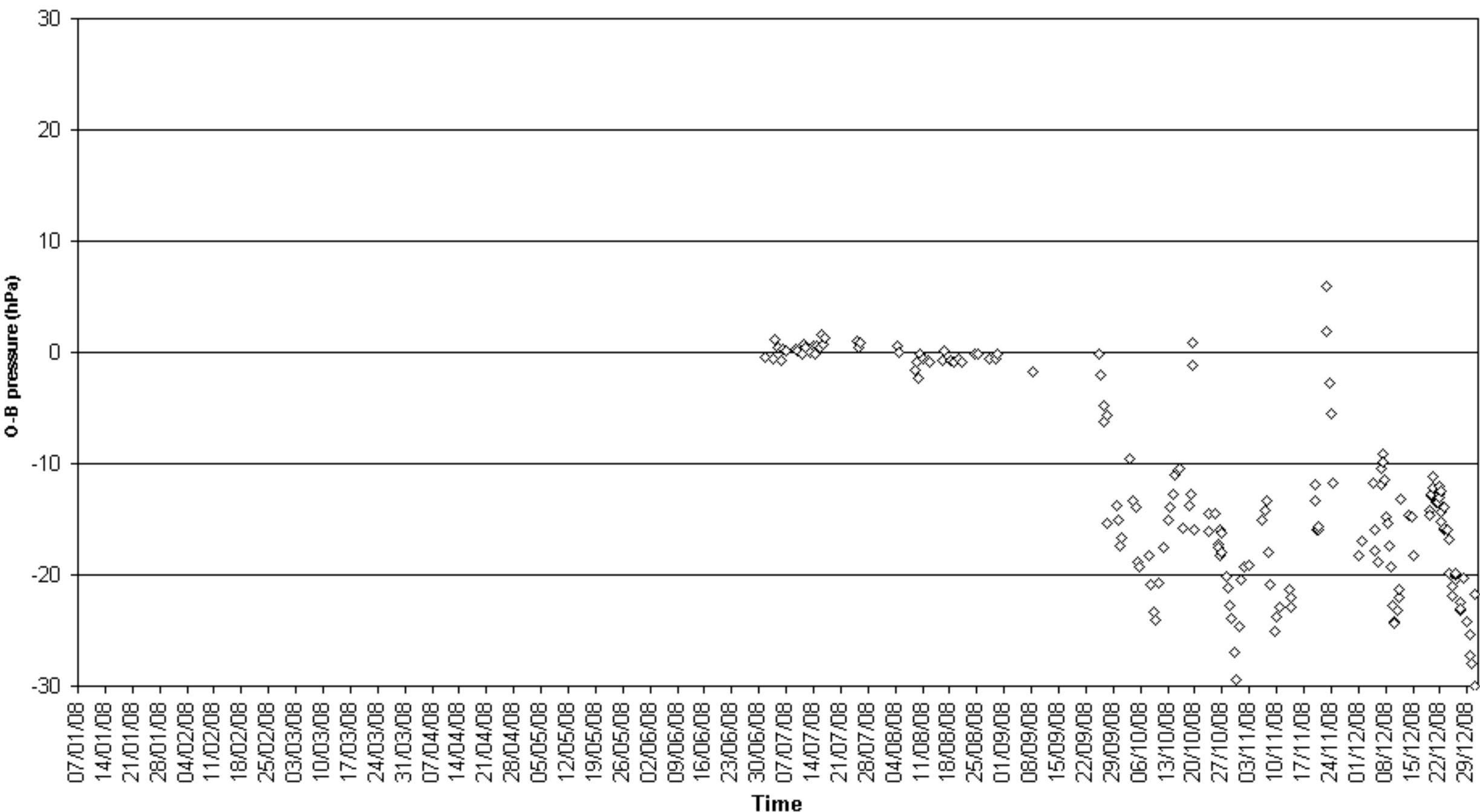


### O-B pressure (hPa) for identifier ELZA9

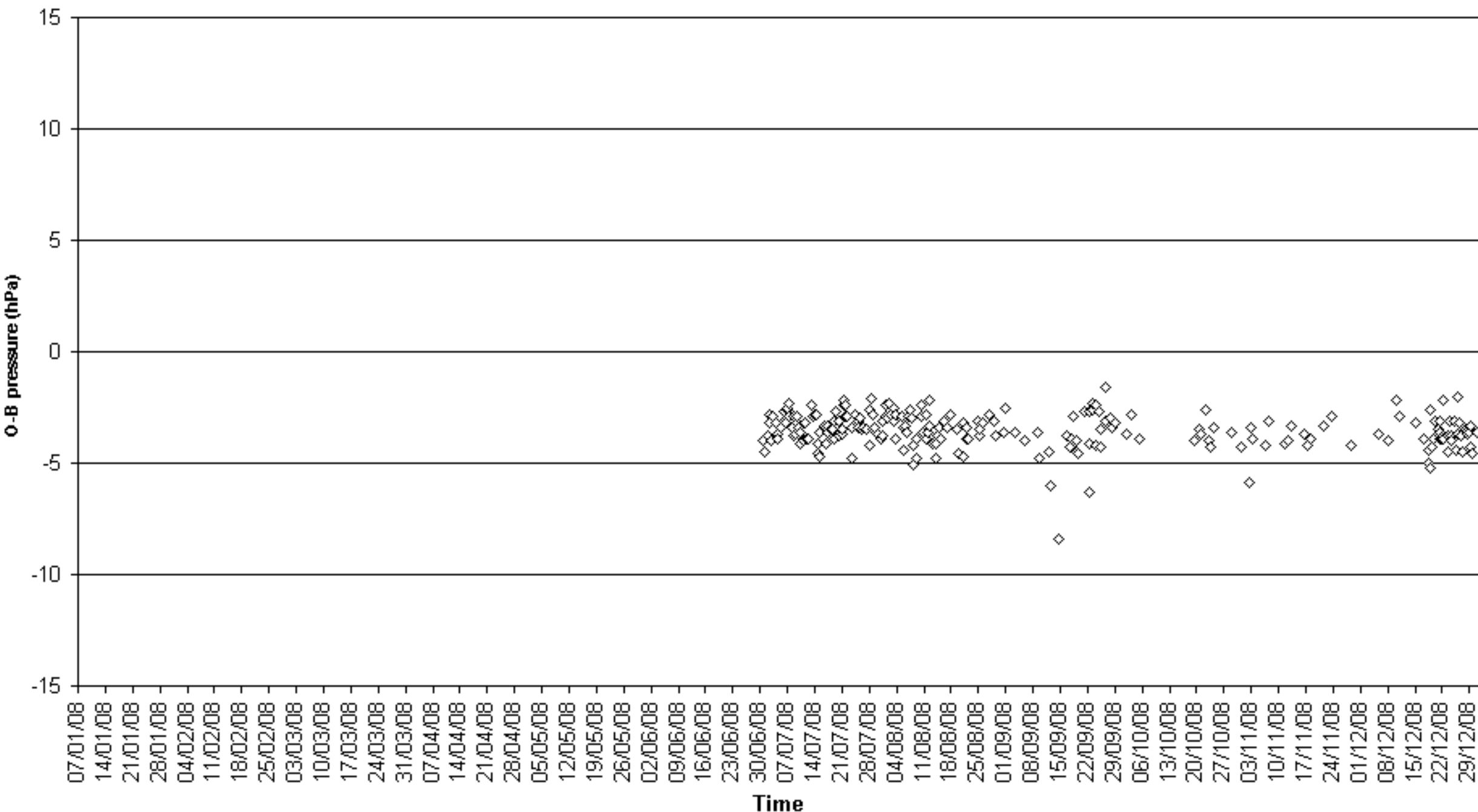
Number of obs. plotted = 69 Number of outliers = 1



O-B pressure (hPa) for identifier HPNV  
Number of obs. plotted = 182 Number of outliers = 2

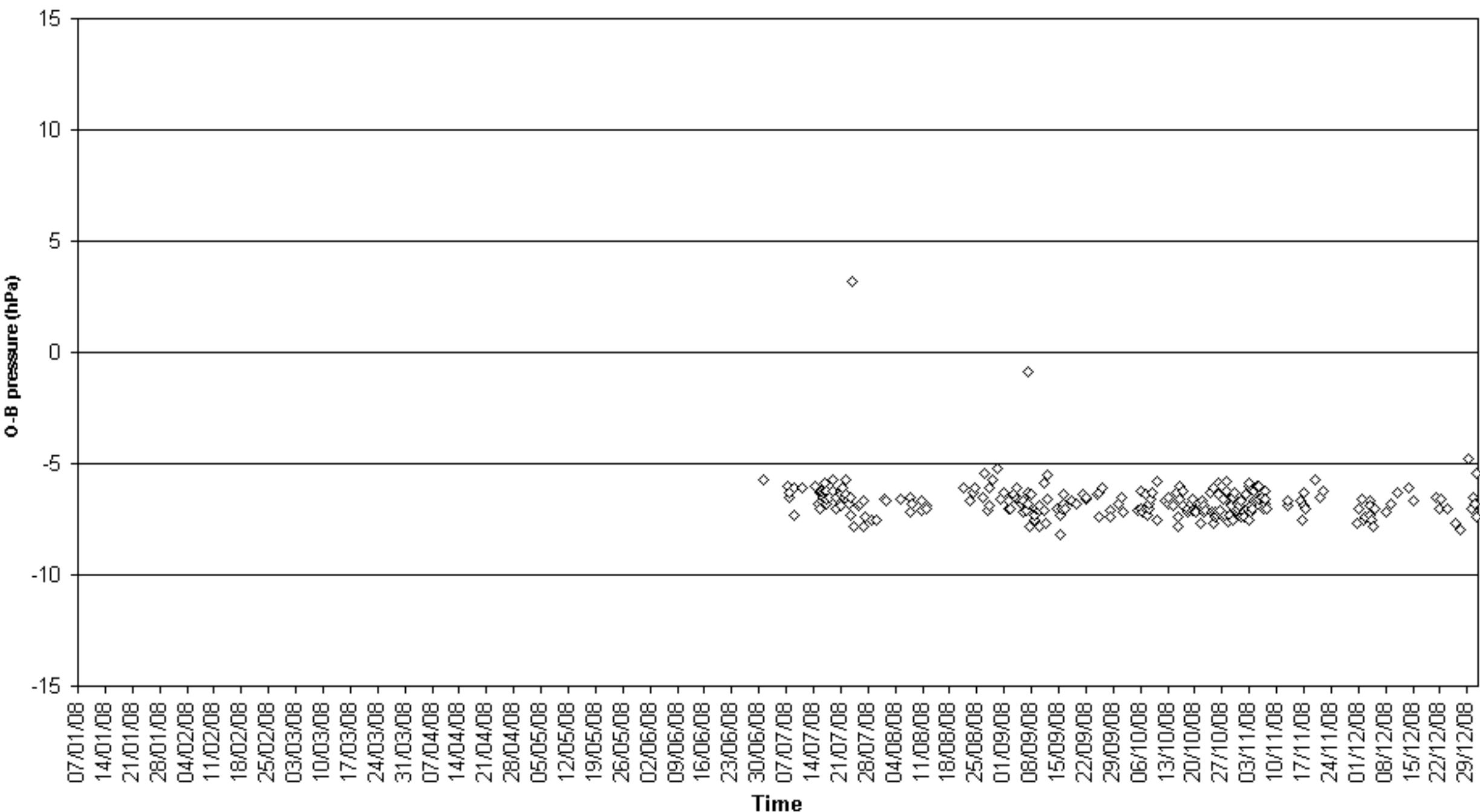


O-B pressure (hPa) for identifier HPYE  
Number of obs. plotted = 231 Number of outliers = 0

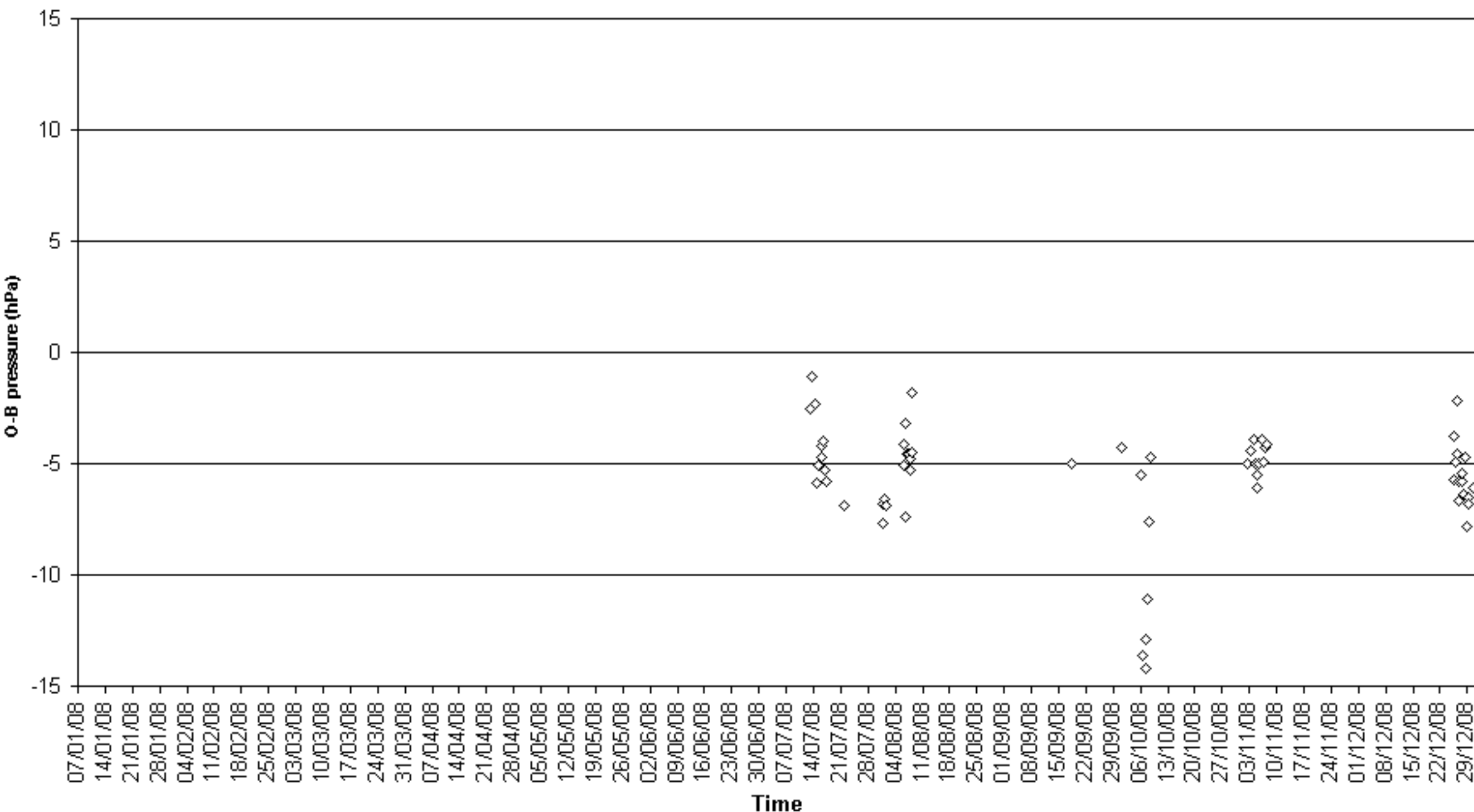


### O-B pressure (hPa) for identifier HRRF

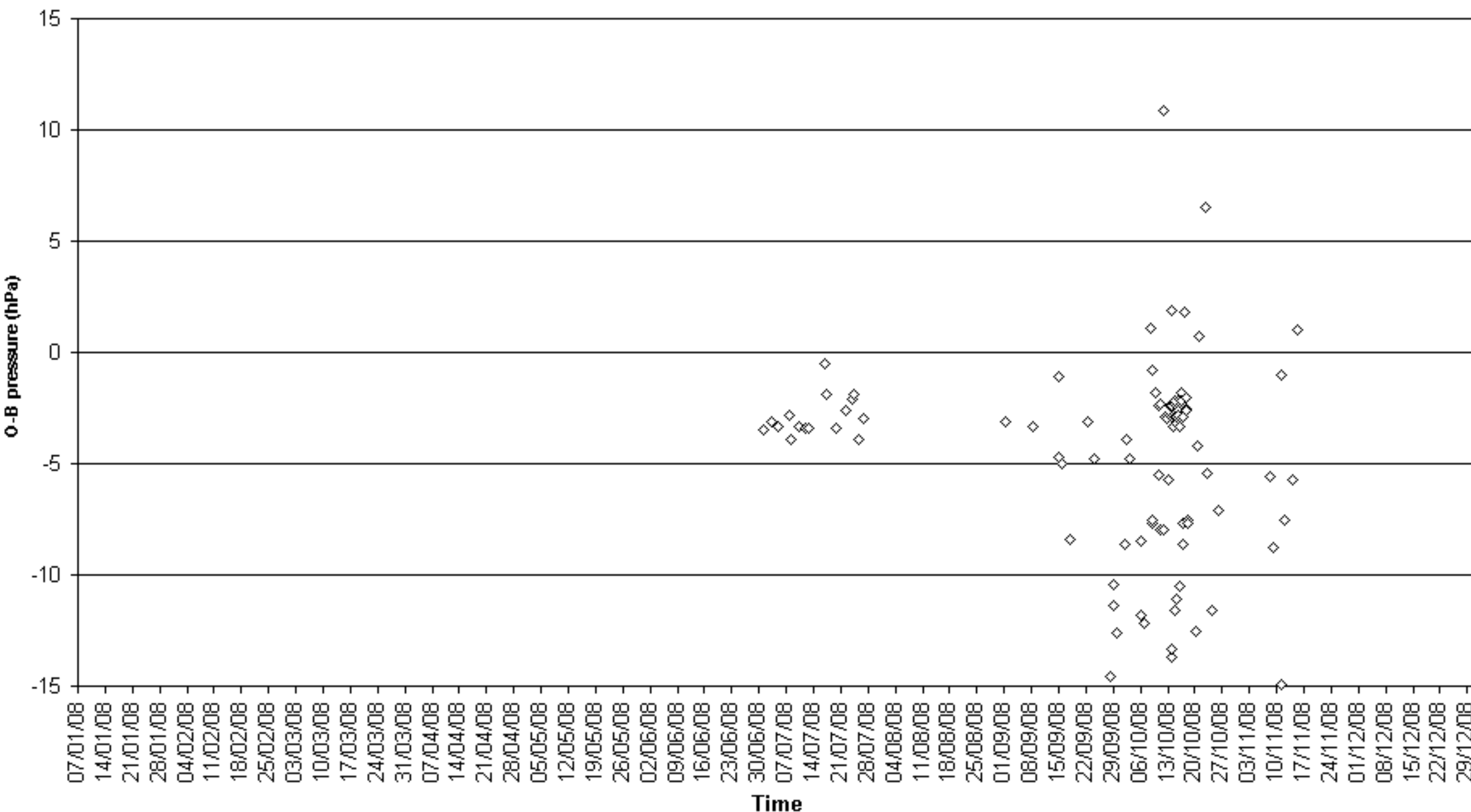
Number of obs. plotted = 248 Number of outliers = 0



O-B pressure (hPa) for identifier HZZD  
Number of obs. plotted = 60 Number of outliers = 0

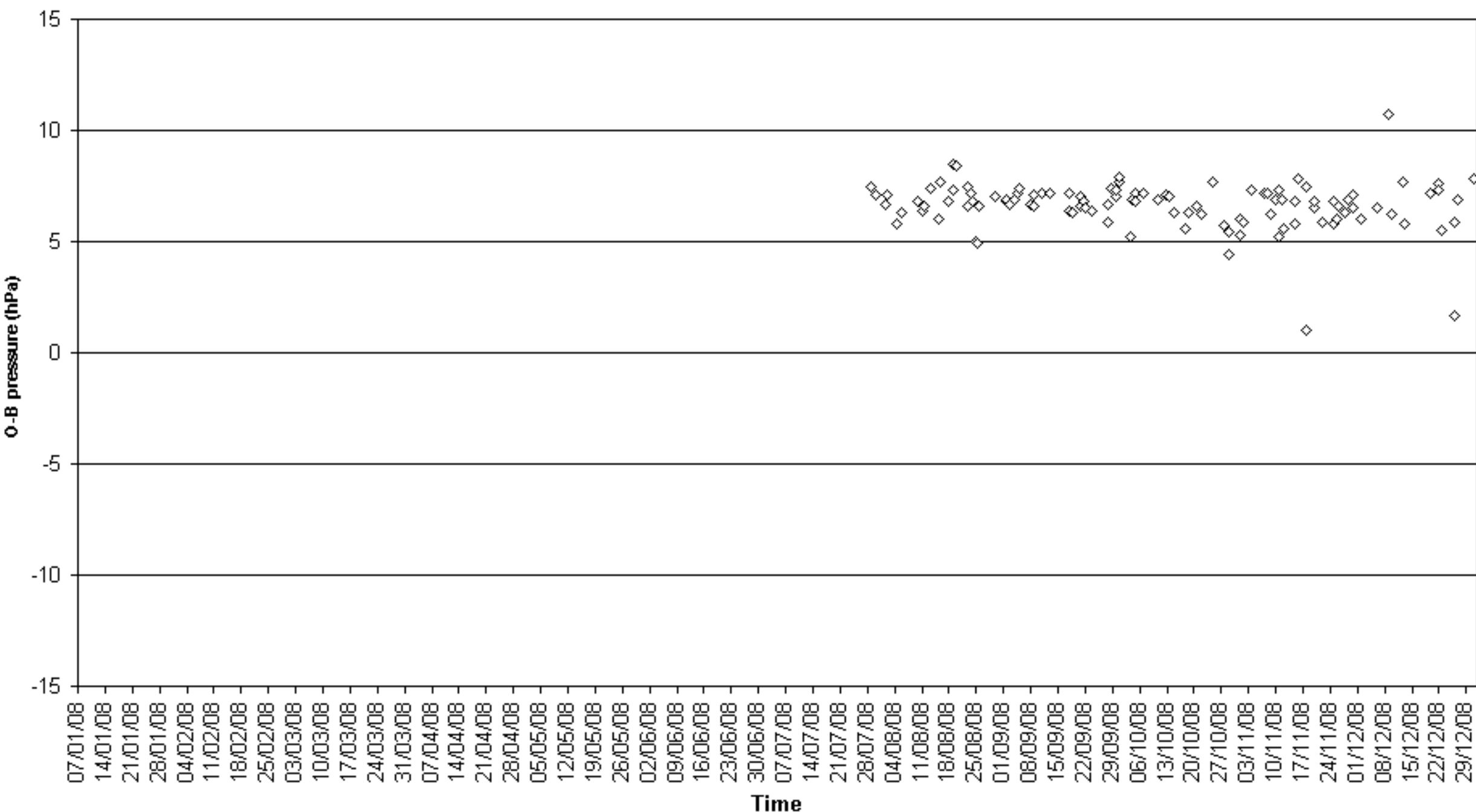


O-B pressure (hPa) for identifier IBHD  
Number of obs. plotted = 93 Number of outliers = 12



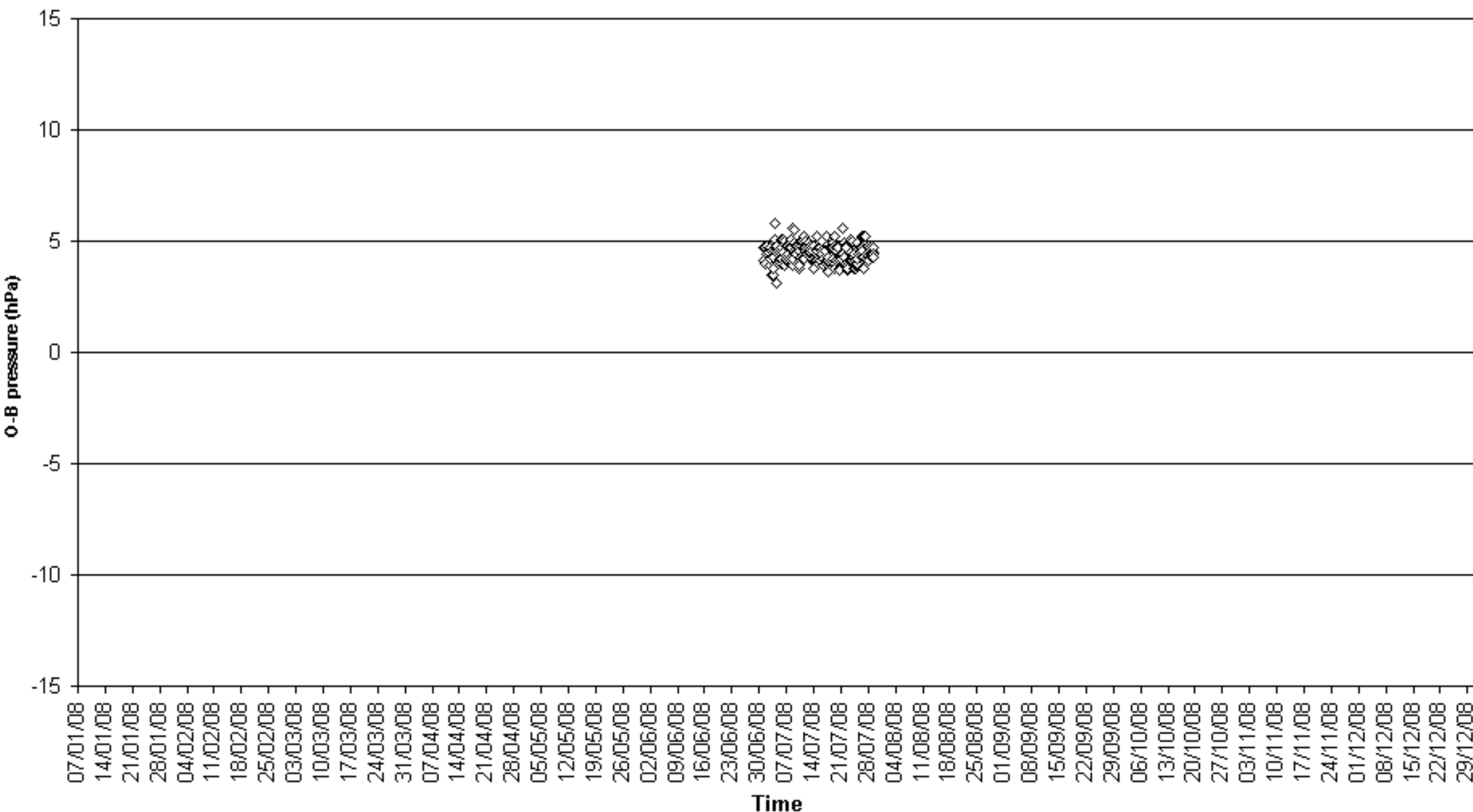
### O-B pressure (hPa) for identifier J8PE3

Number of obs. plotted = 110 Number of outliers = 0

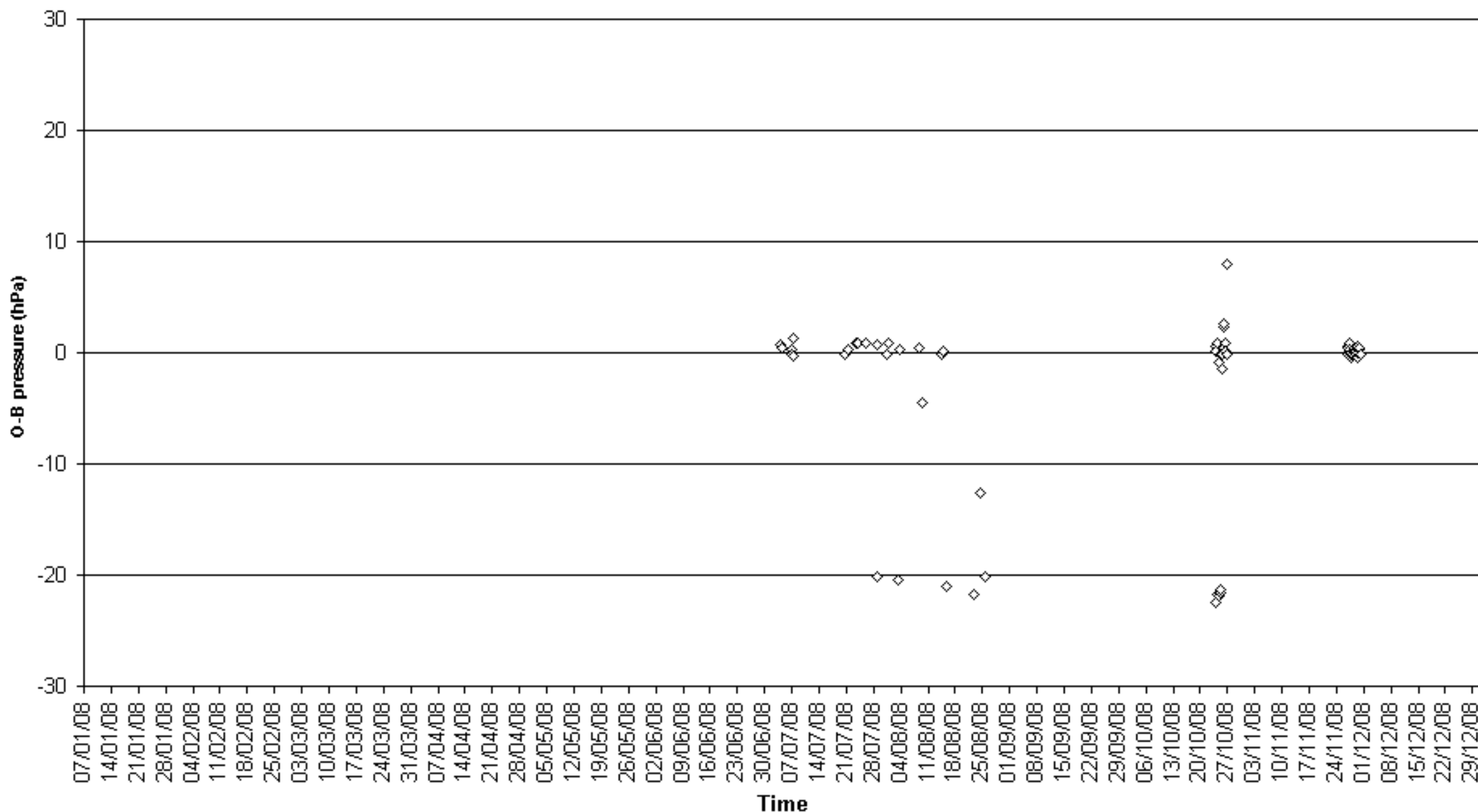


### O-B pressure (hPa) for identifier KS052

Number of obs. plotted = 183 Number of outliers = 0

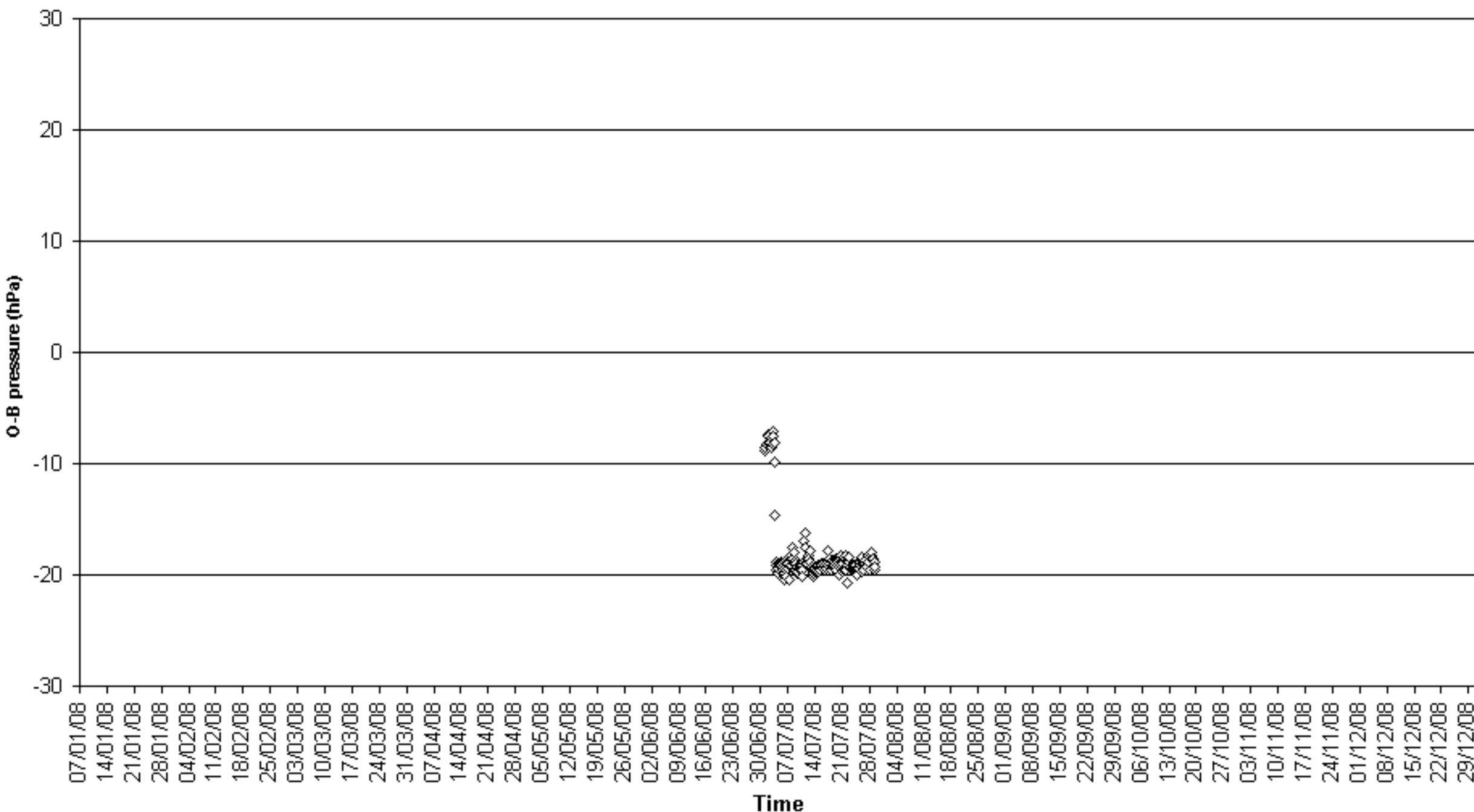


O-B pressure (hPa) for identifier KS059  
Number of obs. plotted = 73 Number of outliers = 18



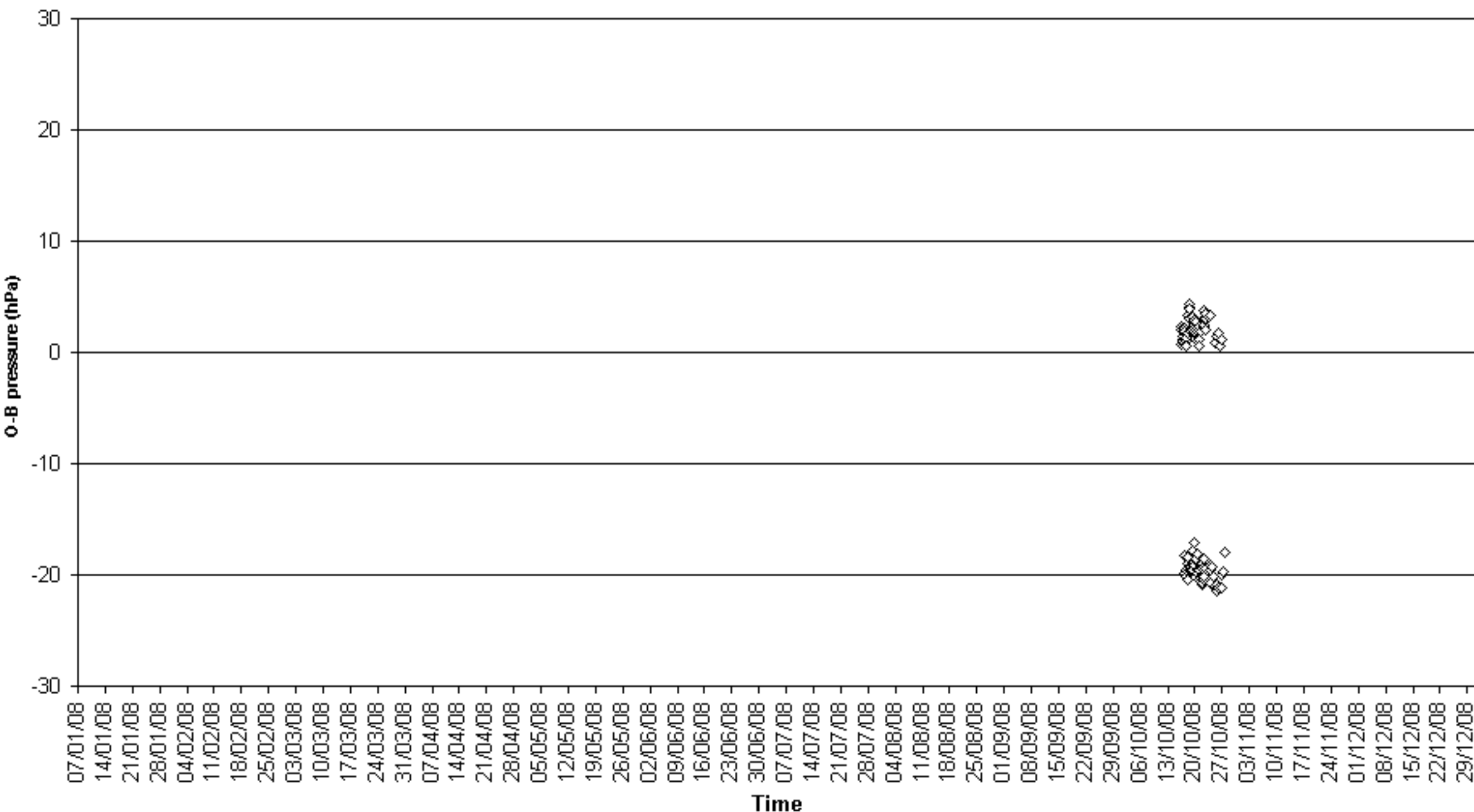
### O-B pressure (hPa) for identifier KS062

Number of obs. plotted = 183 Number of outliers = 0

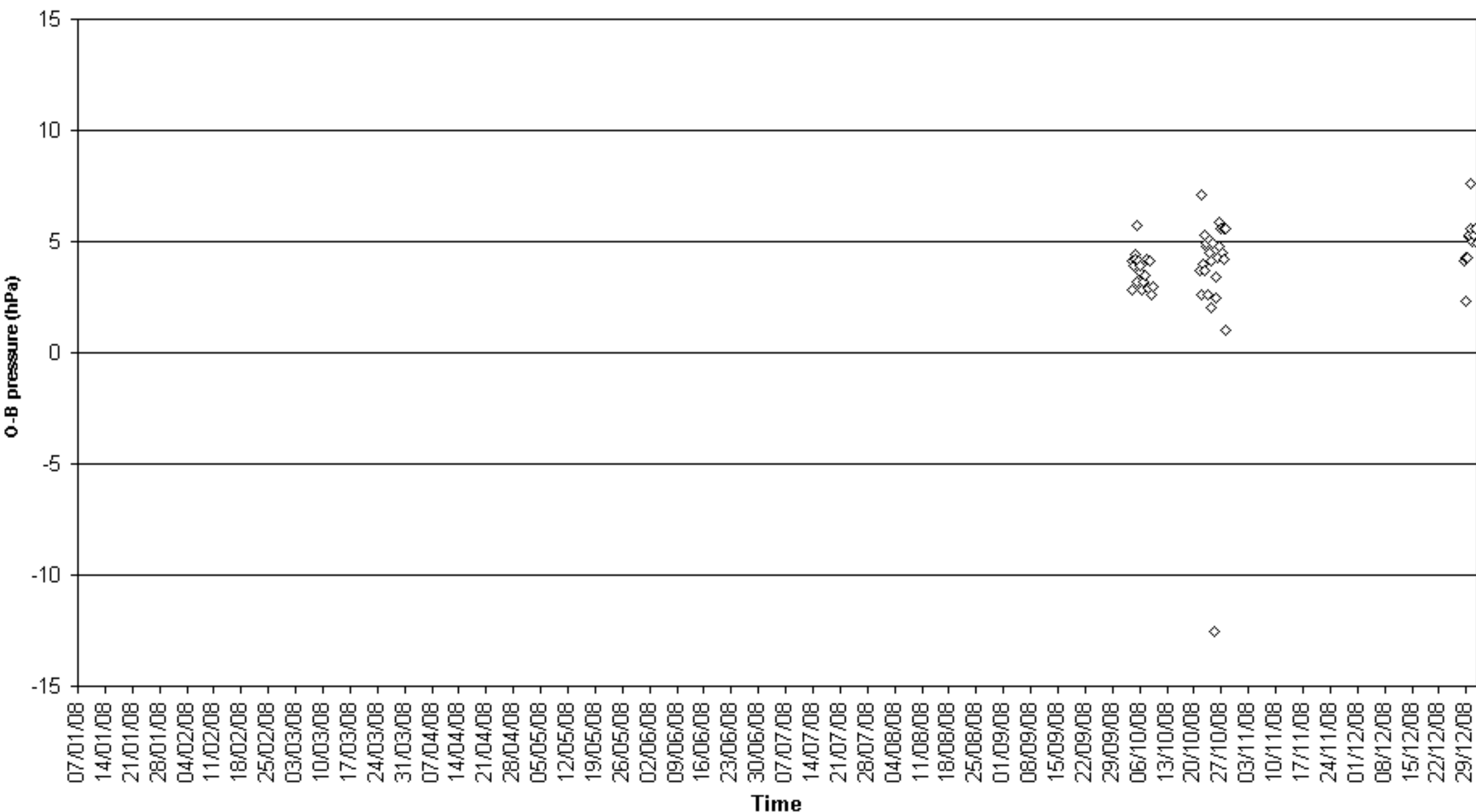


### O-B pressure (hPa) for identifier KS081

Number of obs. plotted = 115 Number of outliers = 74

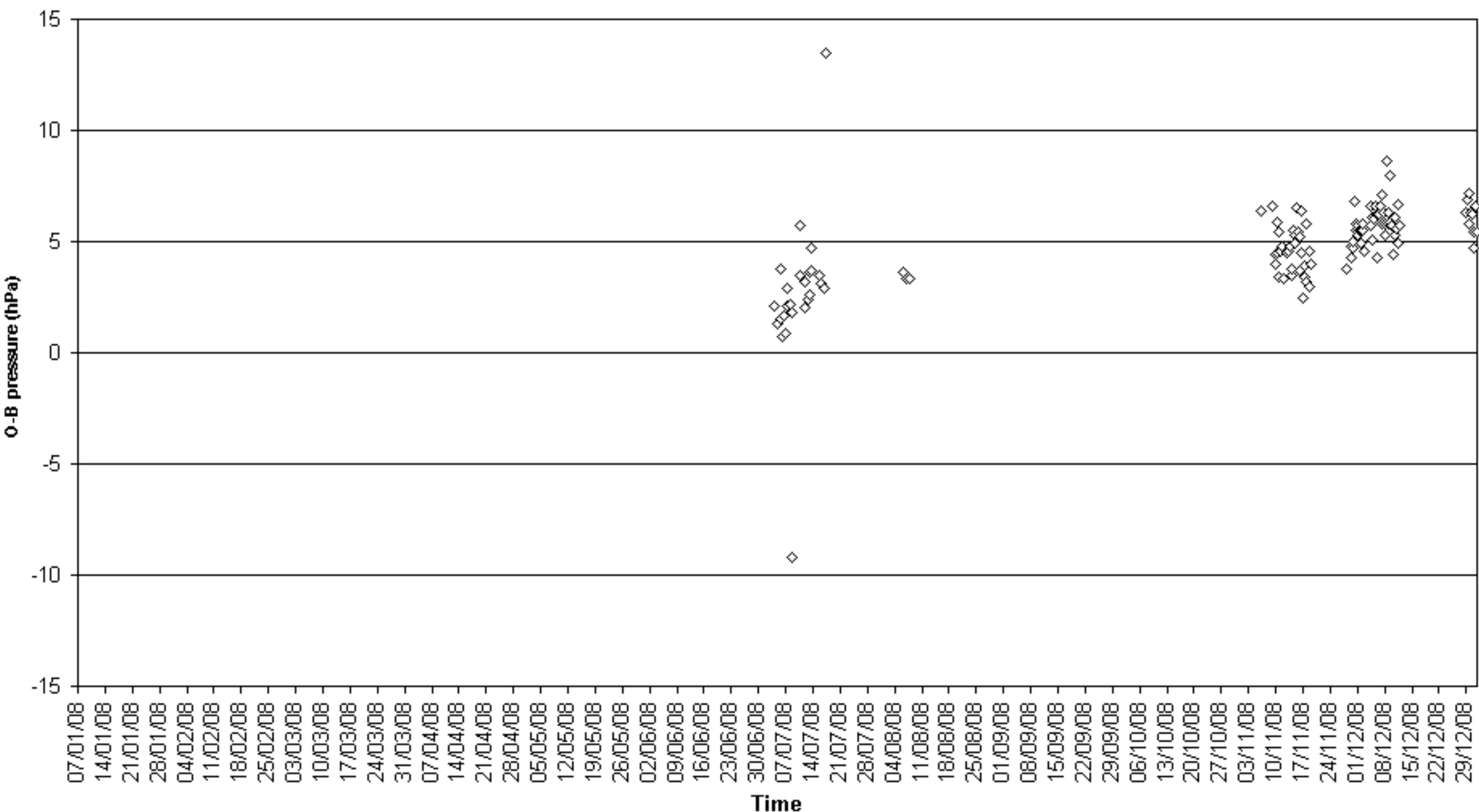


O-B pressure (hPa) for identifier LAOW5  
Number of obs. plotted = 59 Number of outliers = 0

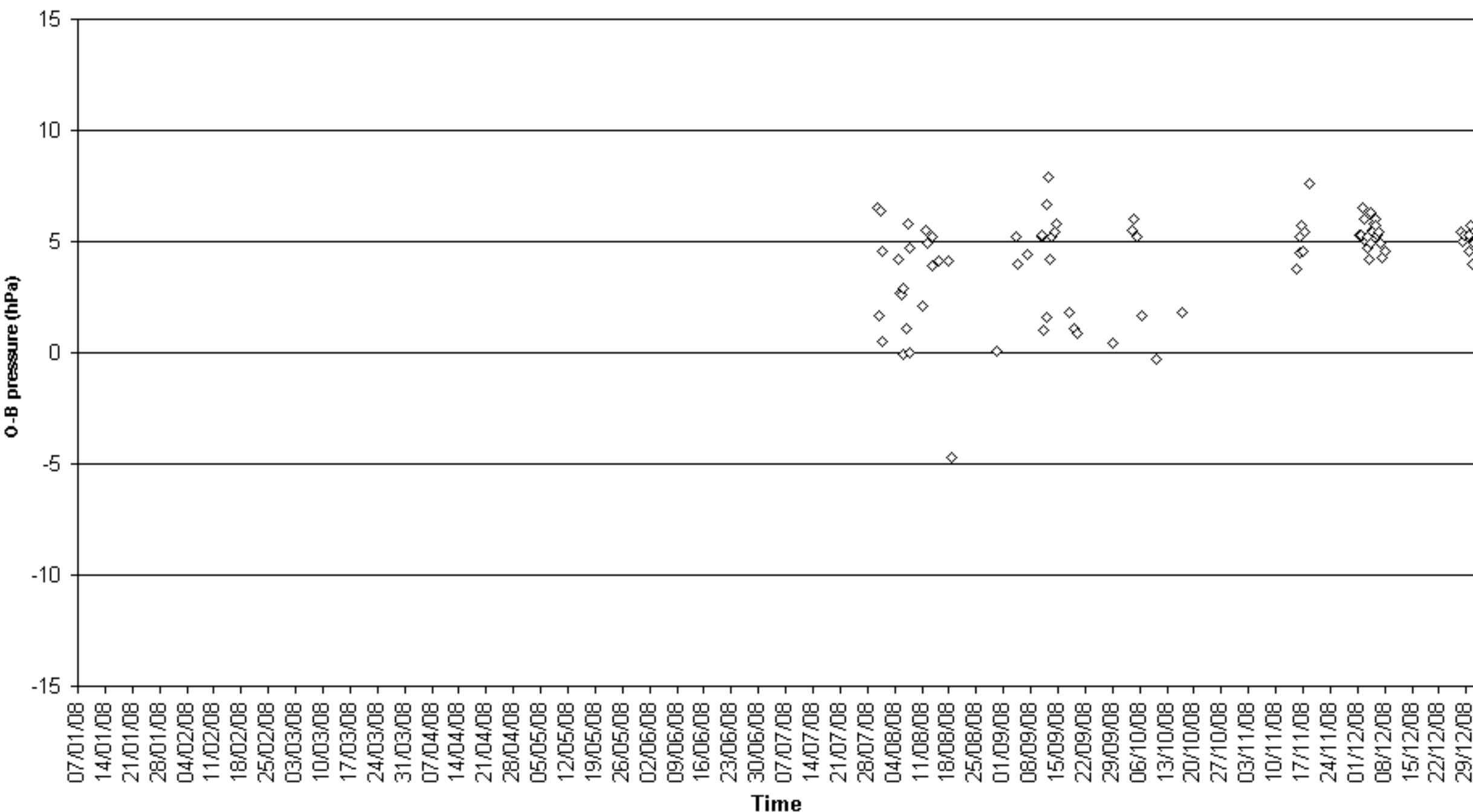


### O-B pressure (hPa) for identifier MGDM

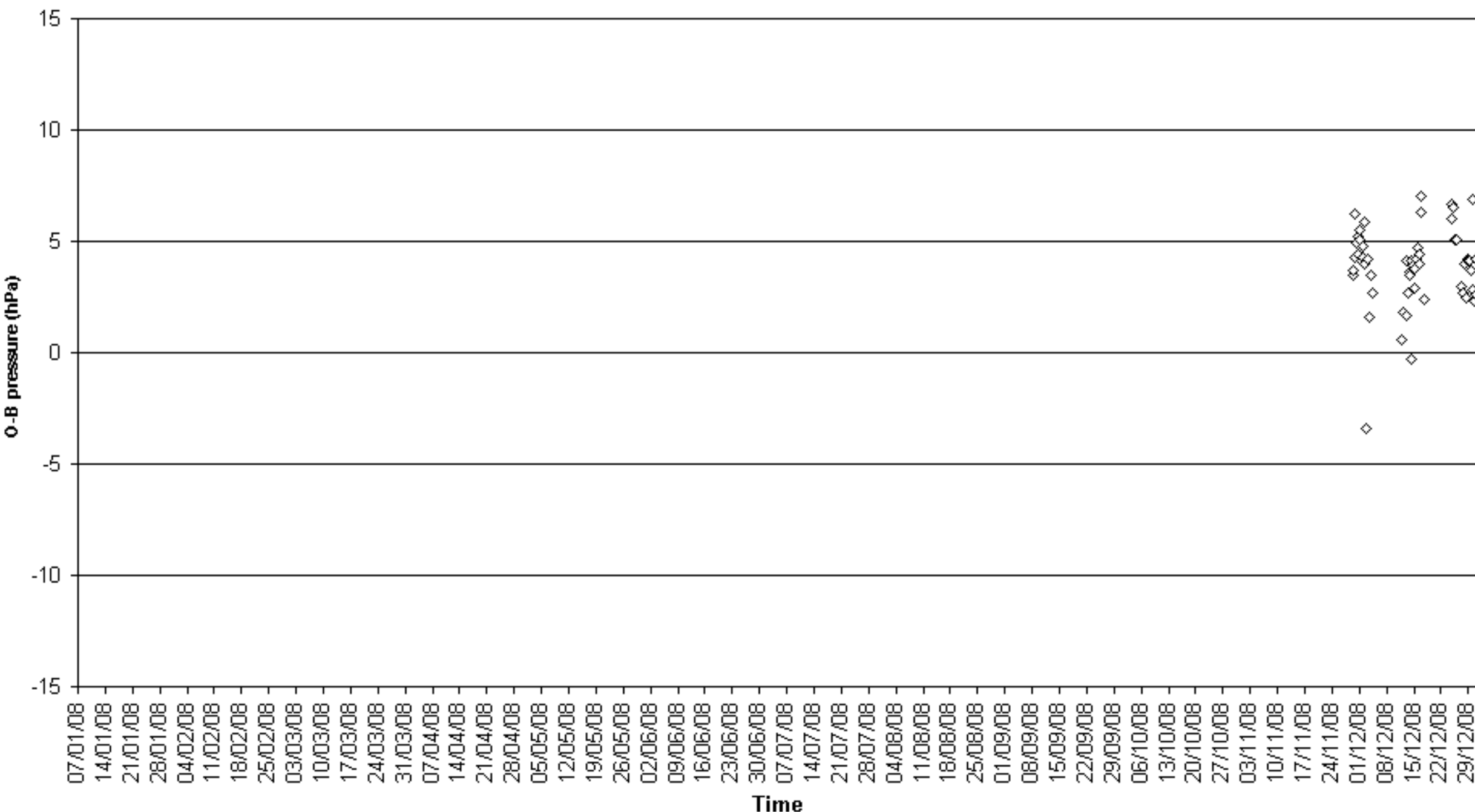
Number of obs. plotted = 116 Number of outliers = 0



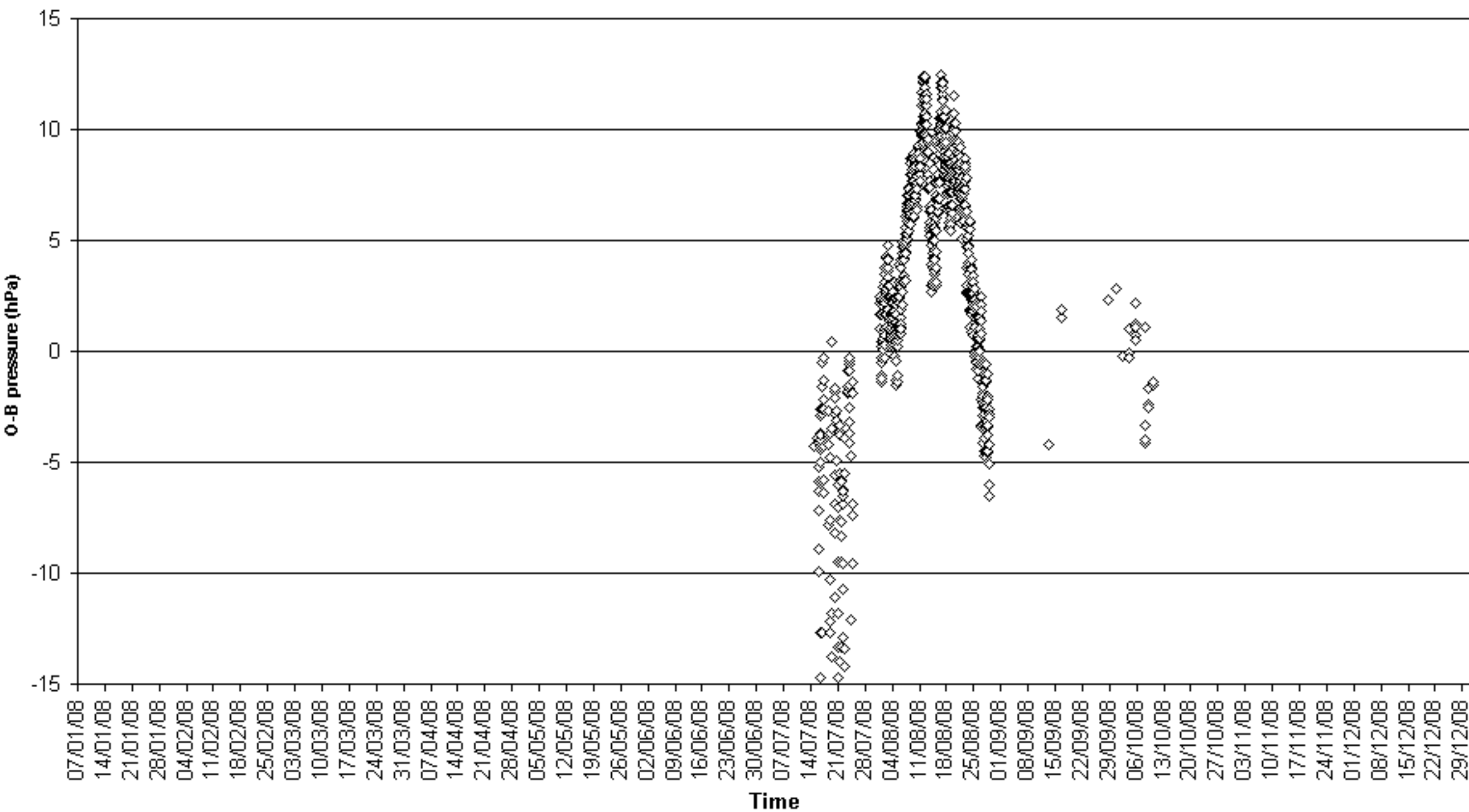
O-B pressure (hPa) for identifier MQYA3  
Number of obs. plotted = 82 Number of outliers = 0



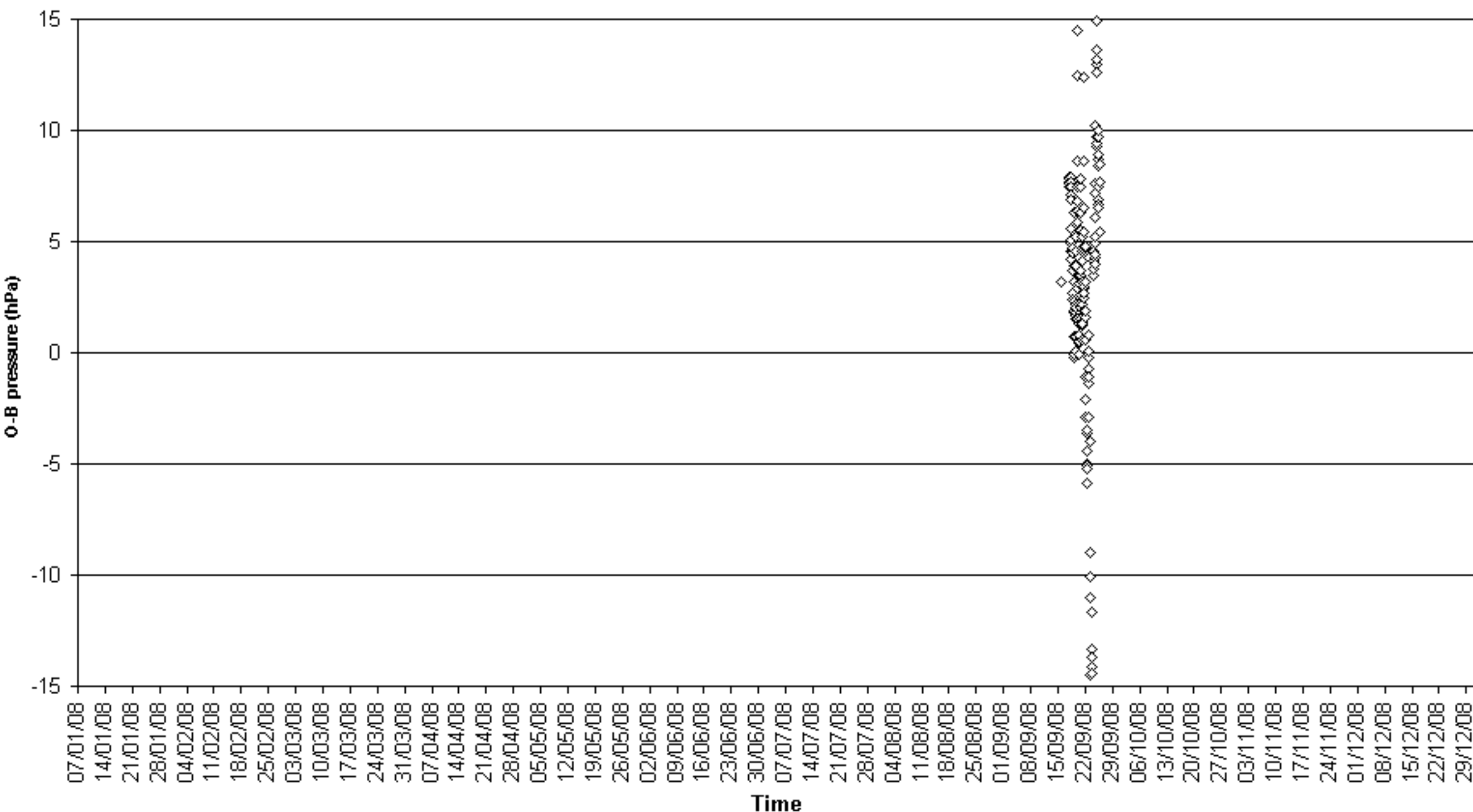
O-B pressure (hPa) for identifier MSDM7  
Number of obs. plotted = 57 Number of outliers = 0



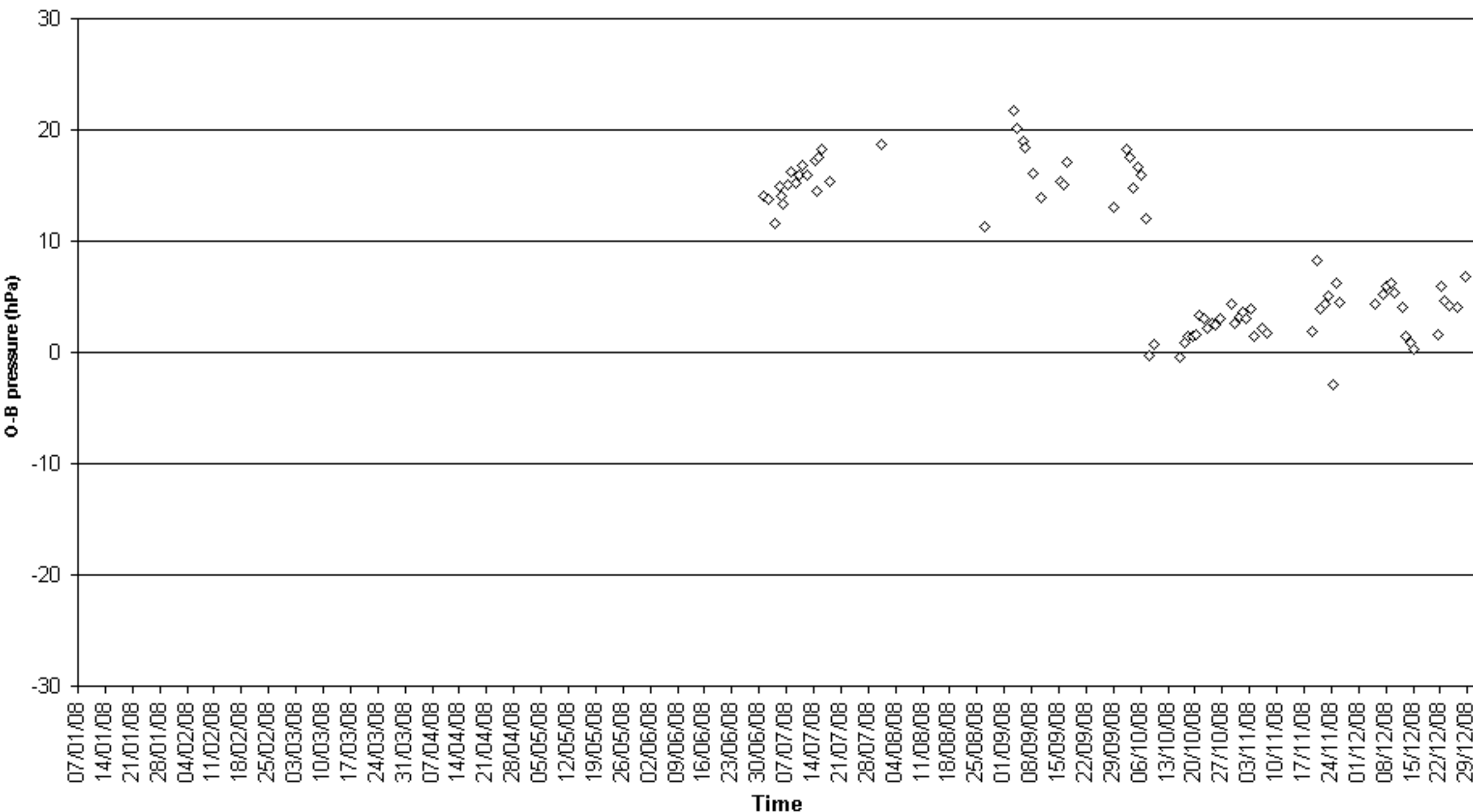
O-B pressure (hPa) for identifier NWS0010  
Number of obs. plotted = 787 Number of outliers = 62



O-B pressure (hPa) for identifier NWS0016  
Number of obs. plotted = 169 Number of outliers = 5

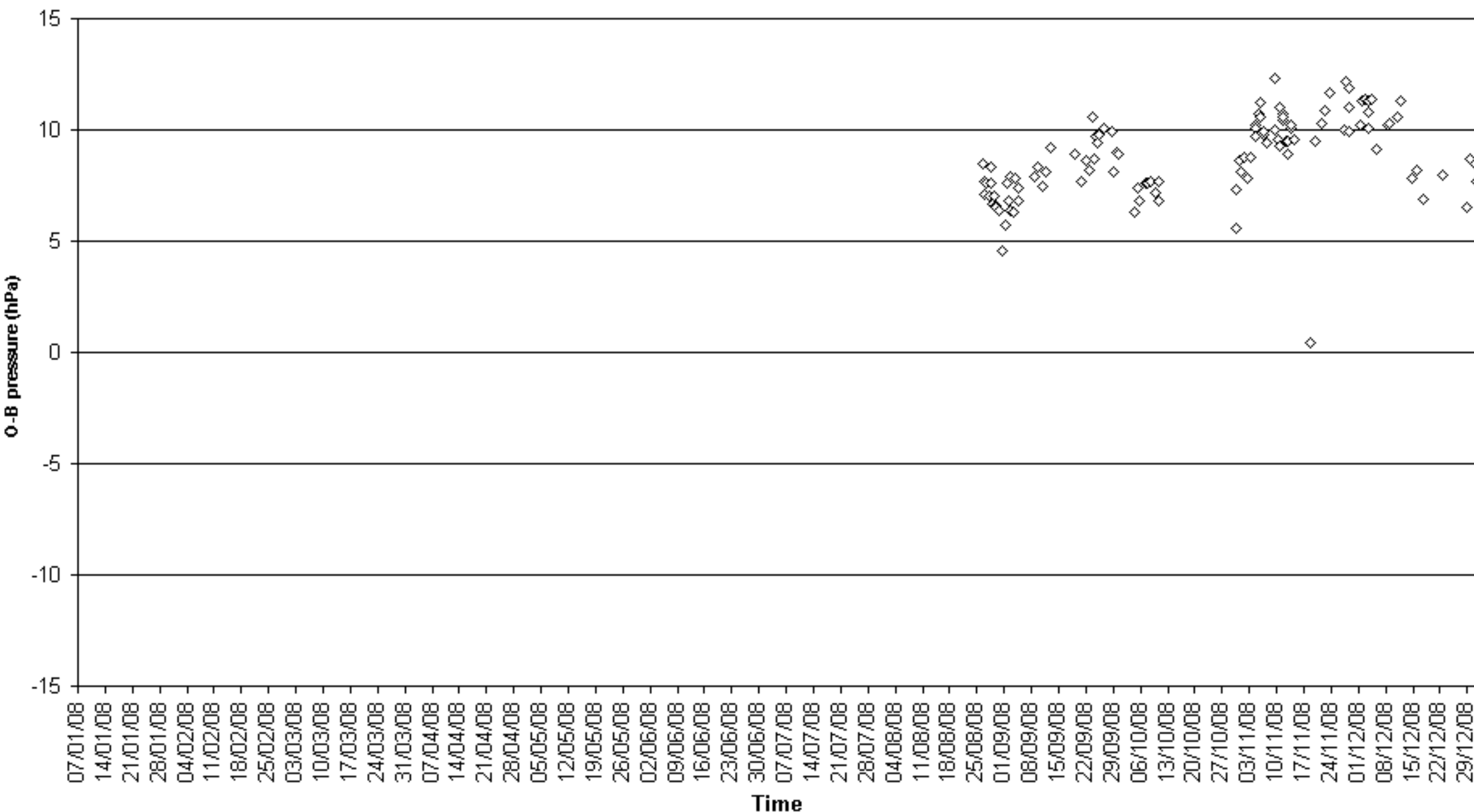


O-B pressure (hPa) for identifier ONAN  
Number of obs. plotted = 80 Number of outliers = 0



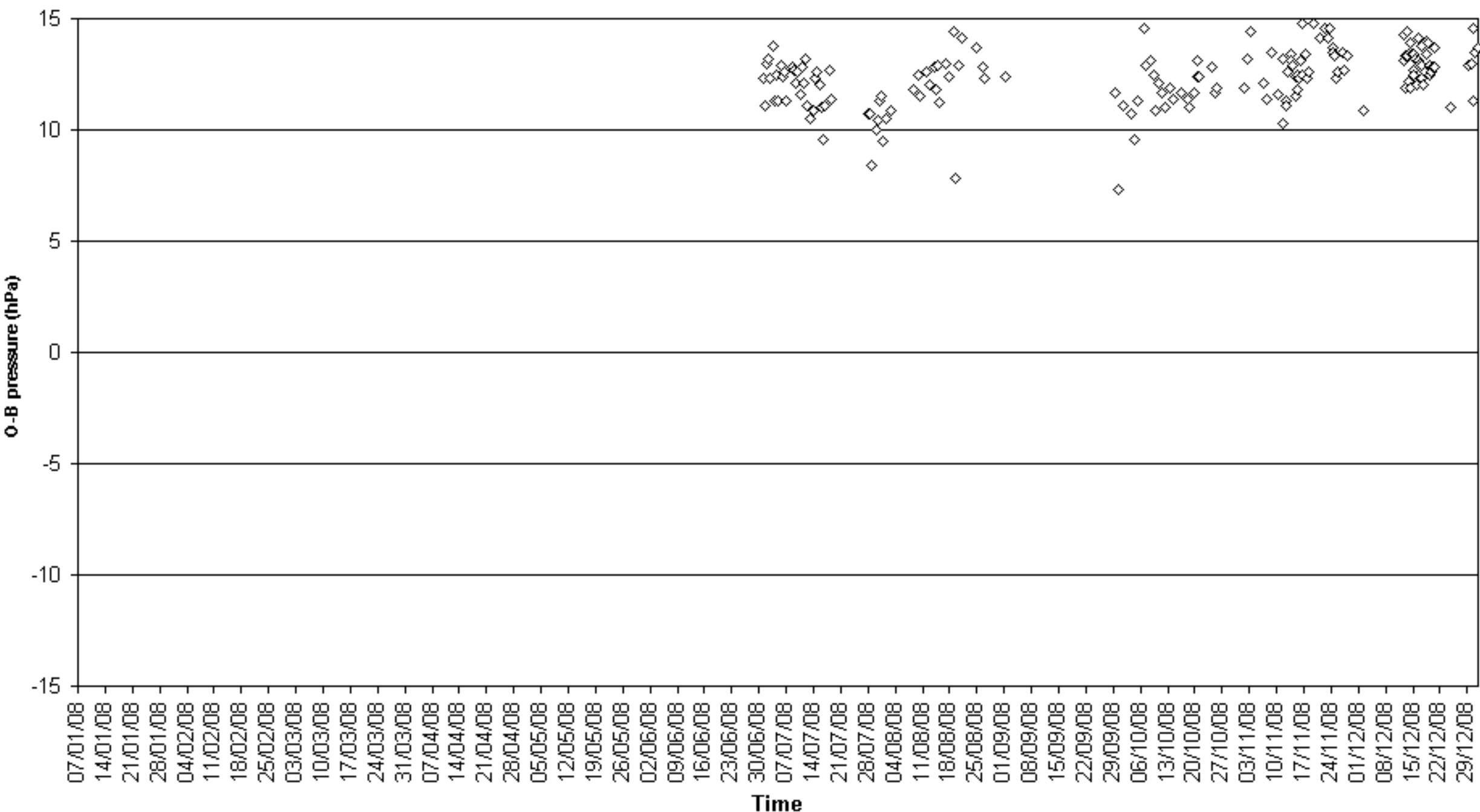
### O-B pressure (hPa) for identifier ONCA

Number of obs. plotted = 110 Number of outliers = 0

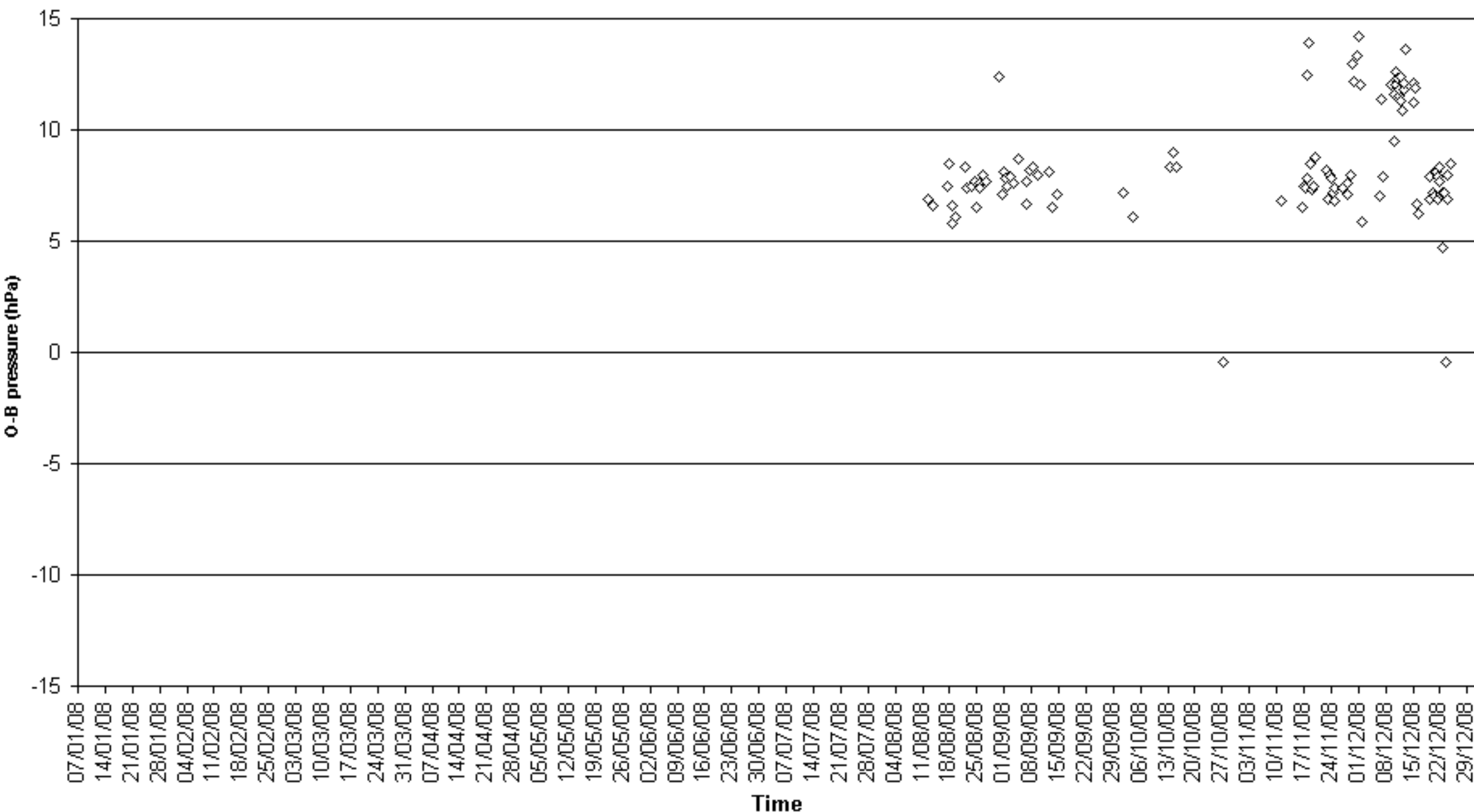


### O-B pressure (hPa) for identifier ONCF

Number of obs. plotted = 167 Number of outliers = 10

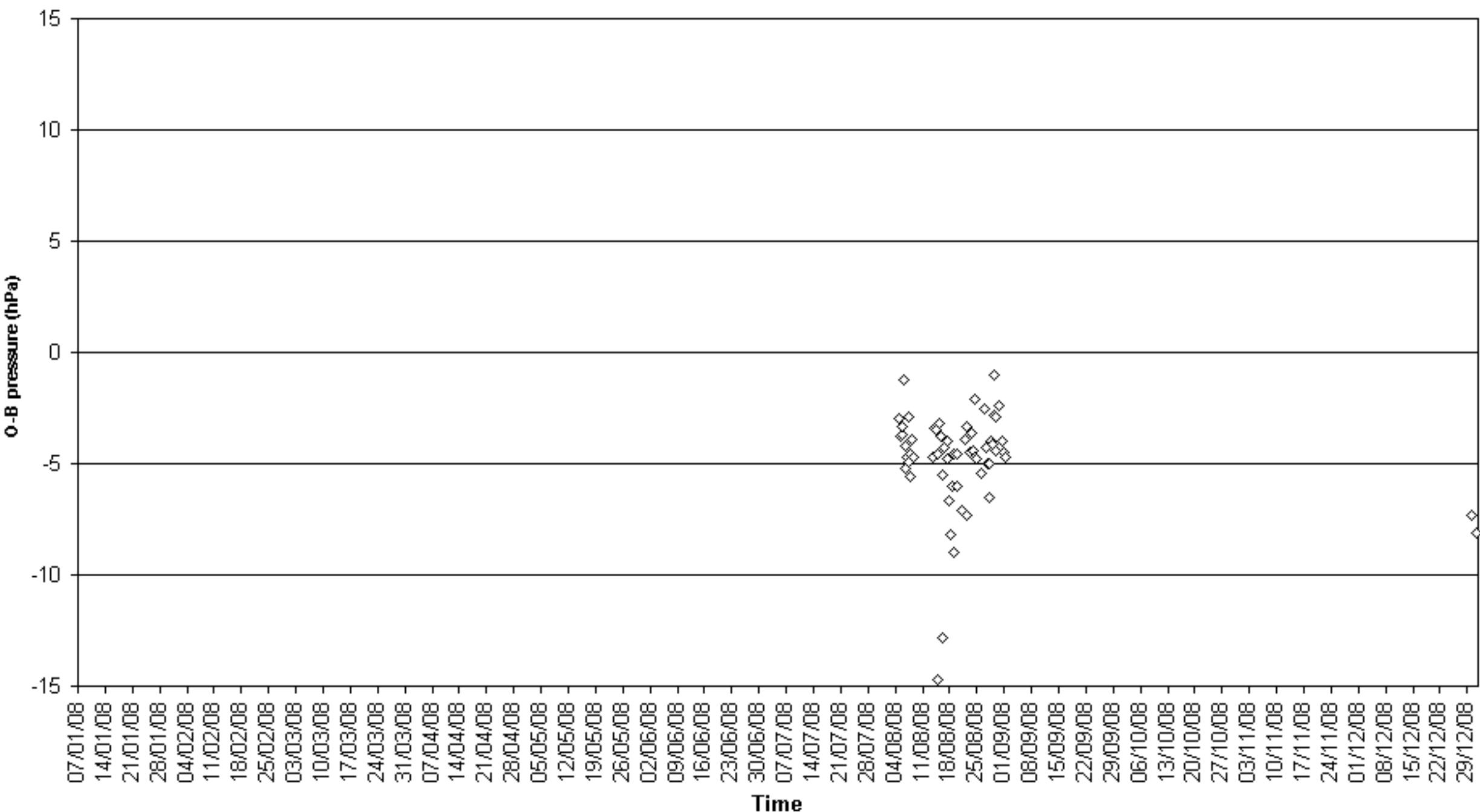


O-B pressure (hPa) for identifier ONCV  
Number of obs. plotted = 106 Number of outliers = 1

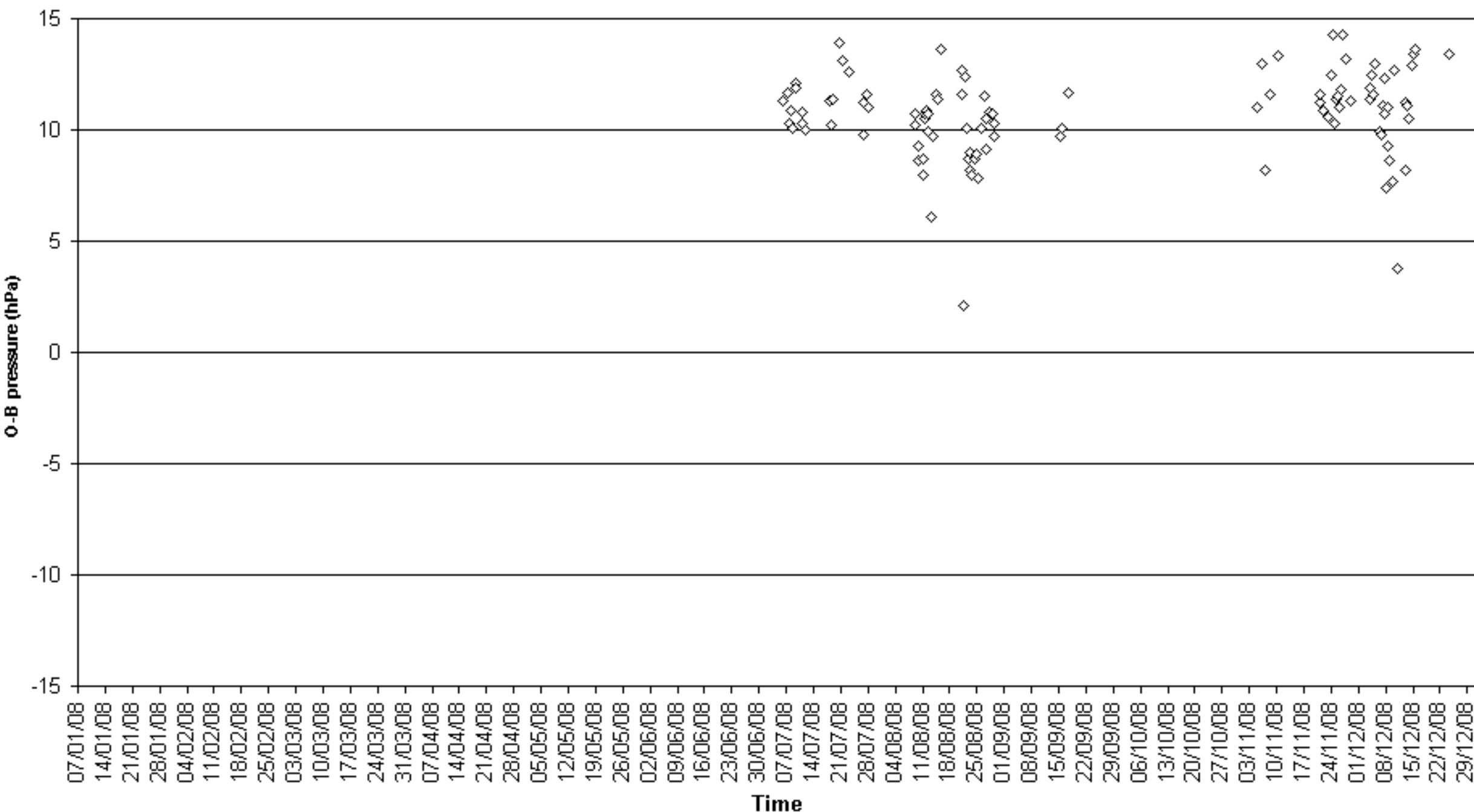


### O-B pressure (hPa) for identifier ONEV

Number of obs. plotted = 61 Number of outliers = 1

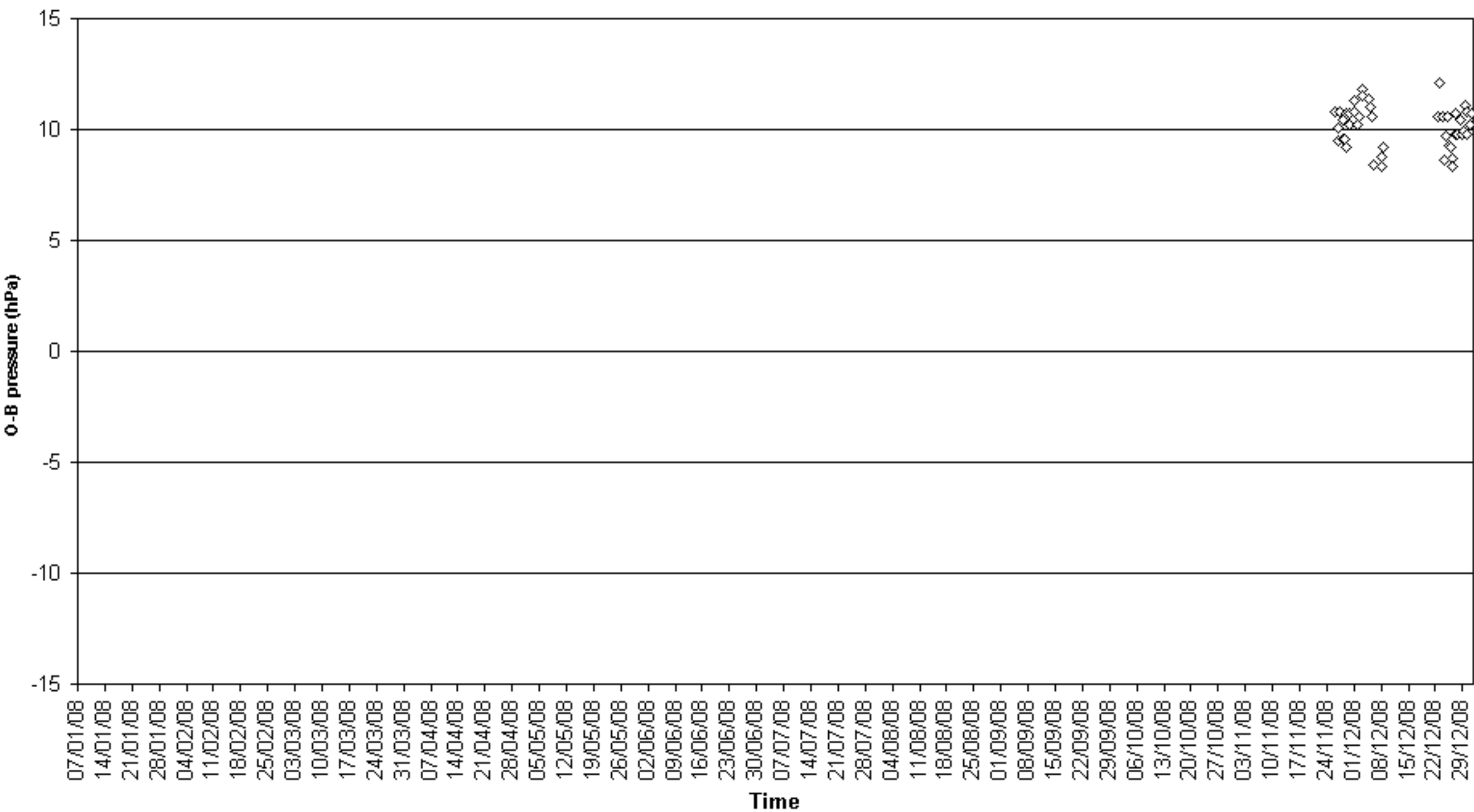


O-B pressure (hPa) for identifier OUOW2  
Number of obs. plotted = 103 Number of outliers = 0

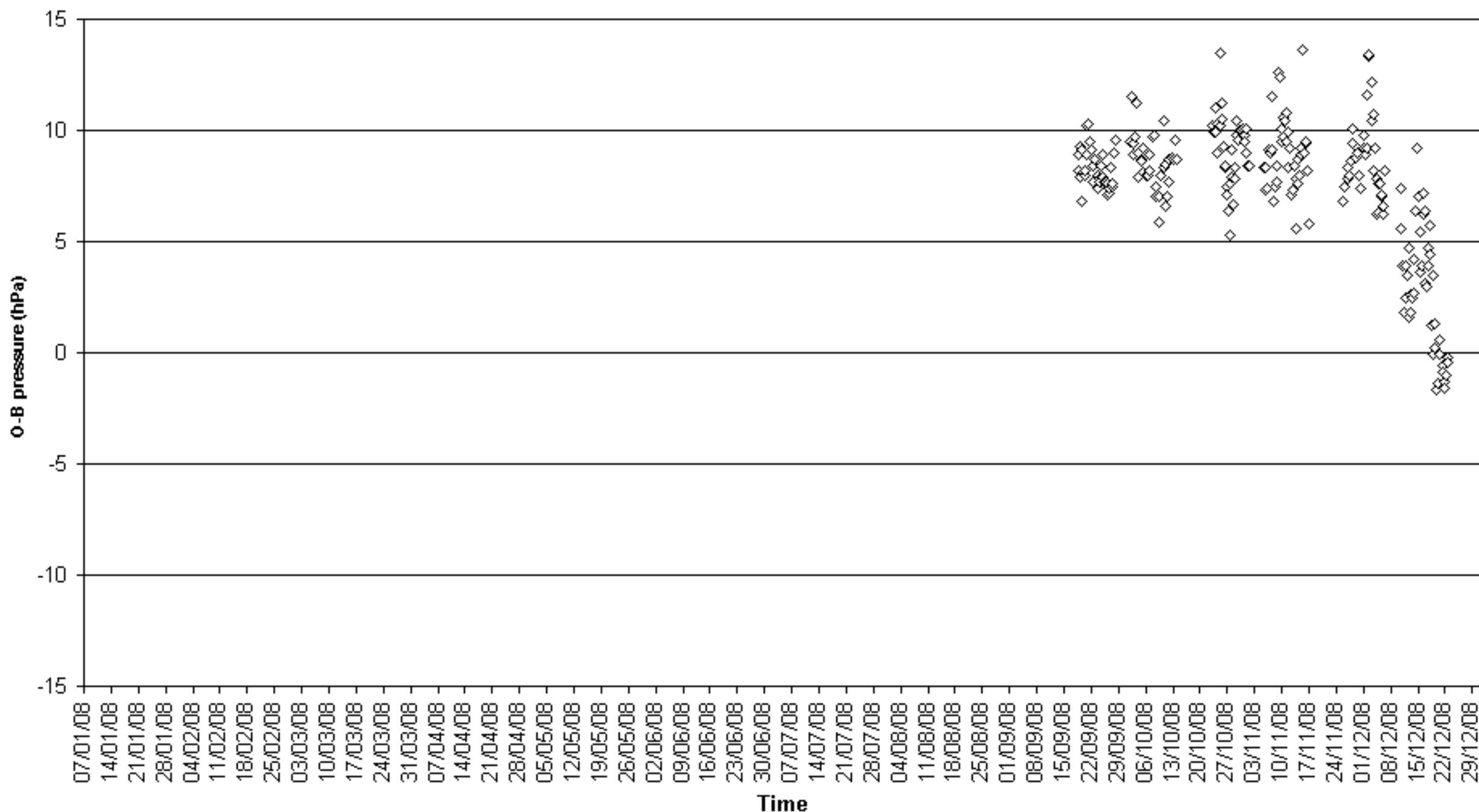


### O-B pressure (hPa) for identifier OUQK2

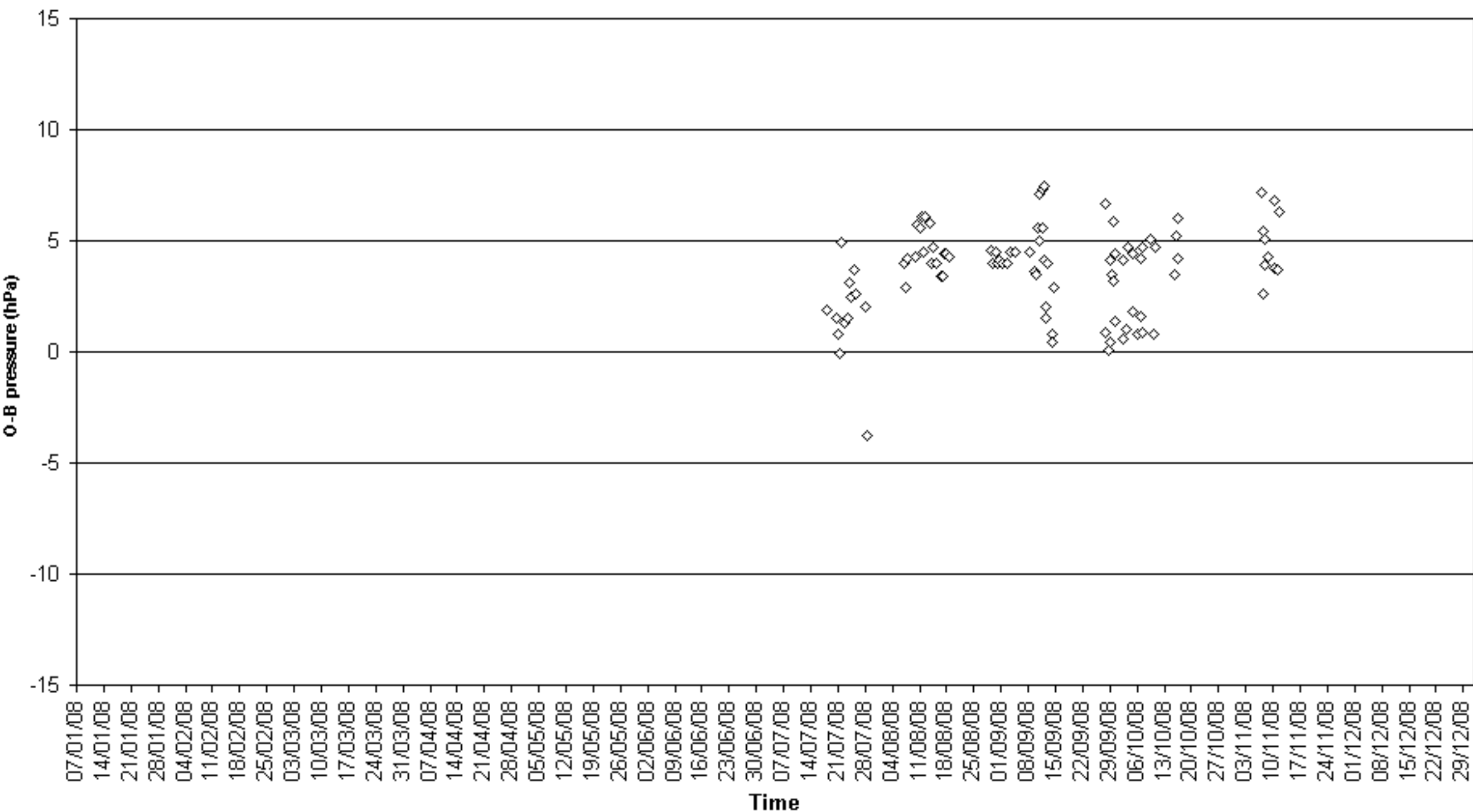
Number of obs. plotted = 45 Number of outliers = 2



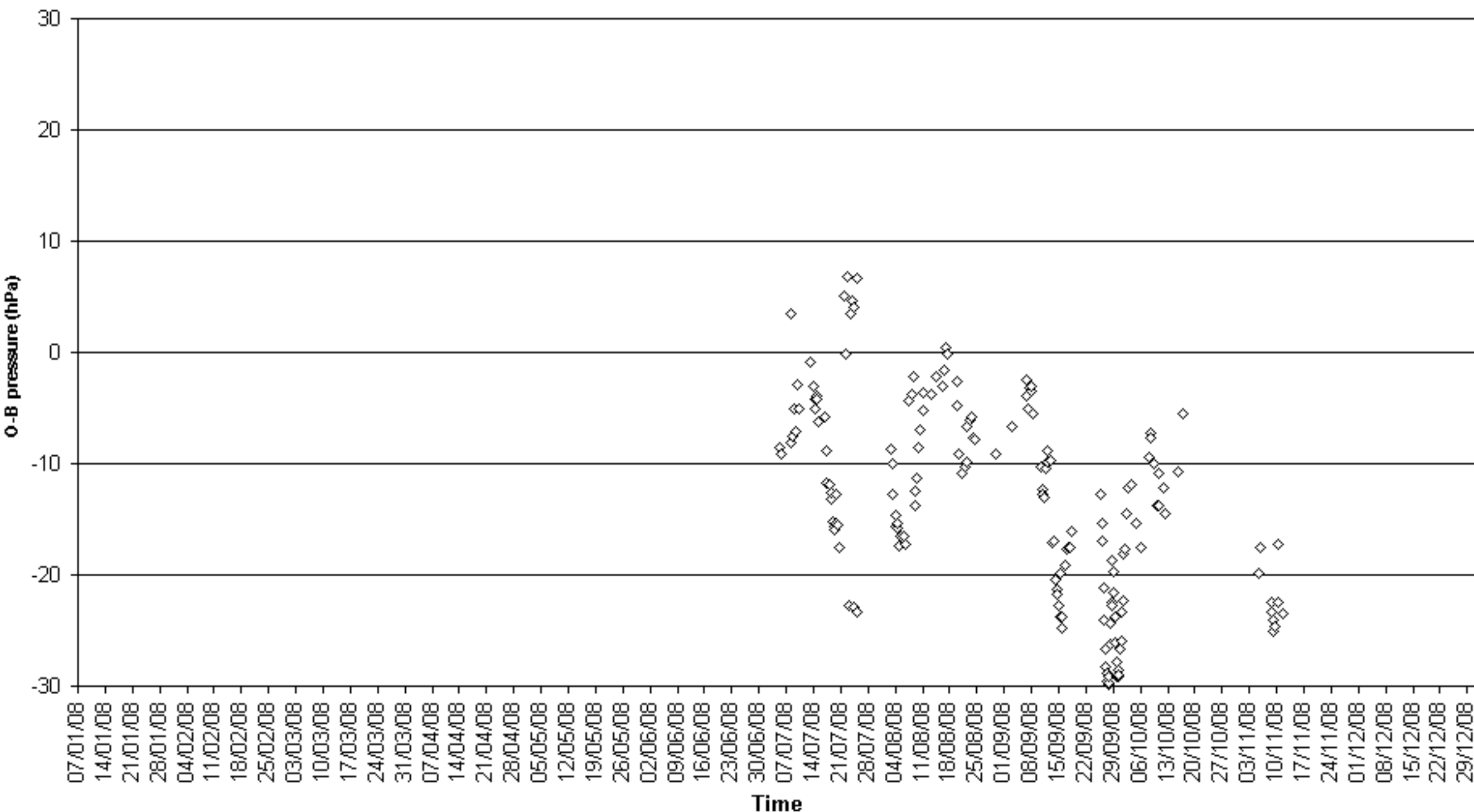
O-B pressure (hPa) for identifier OVYQ2  
Number of obs. plotted = 227 Number of outliers = 0



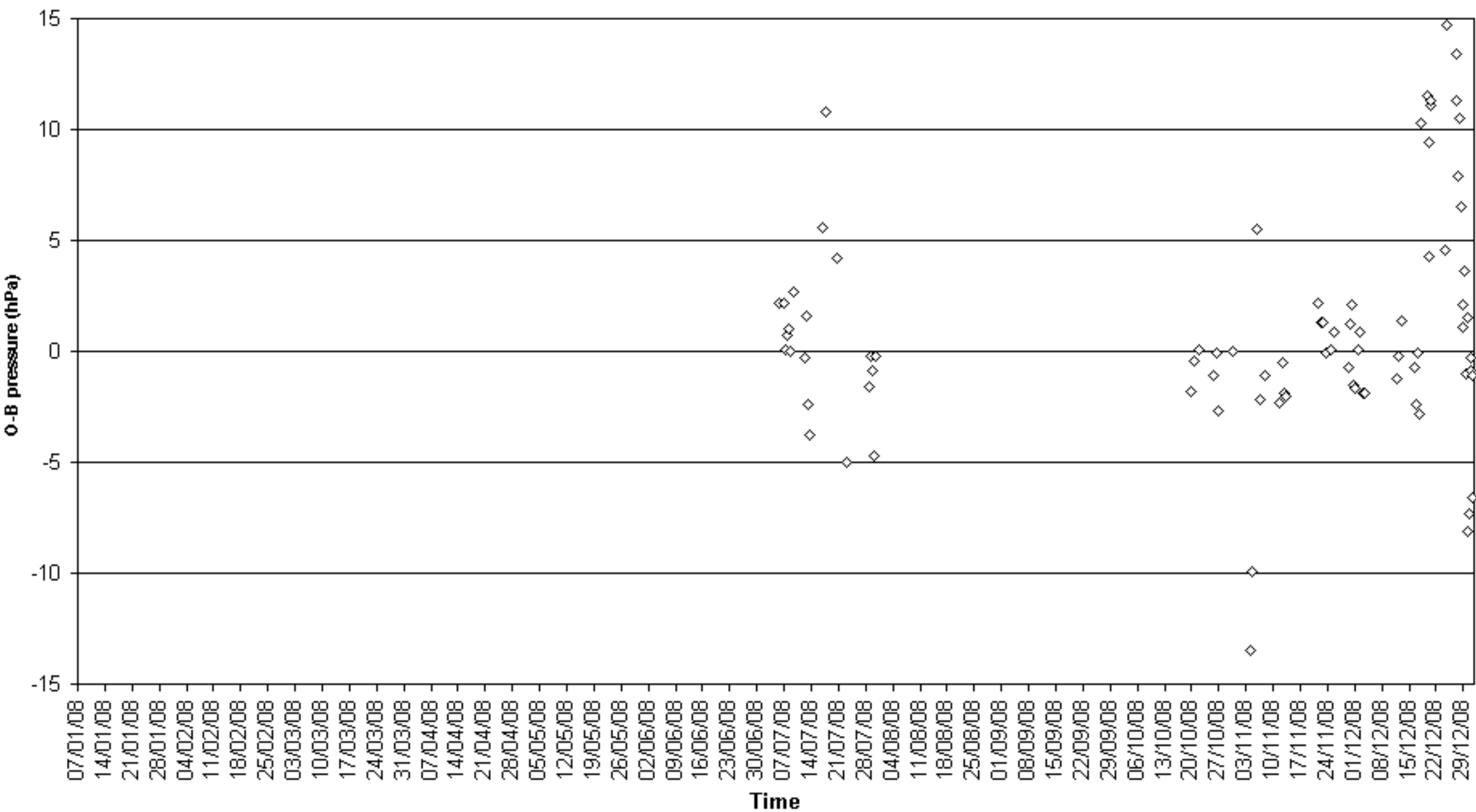
O-B pressure (hPa) for identifier P3NJ5  
Number of obs. plotted = 95 Number of outliers = 0



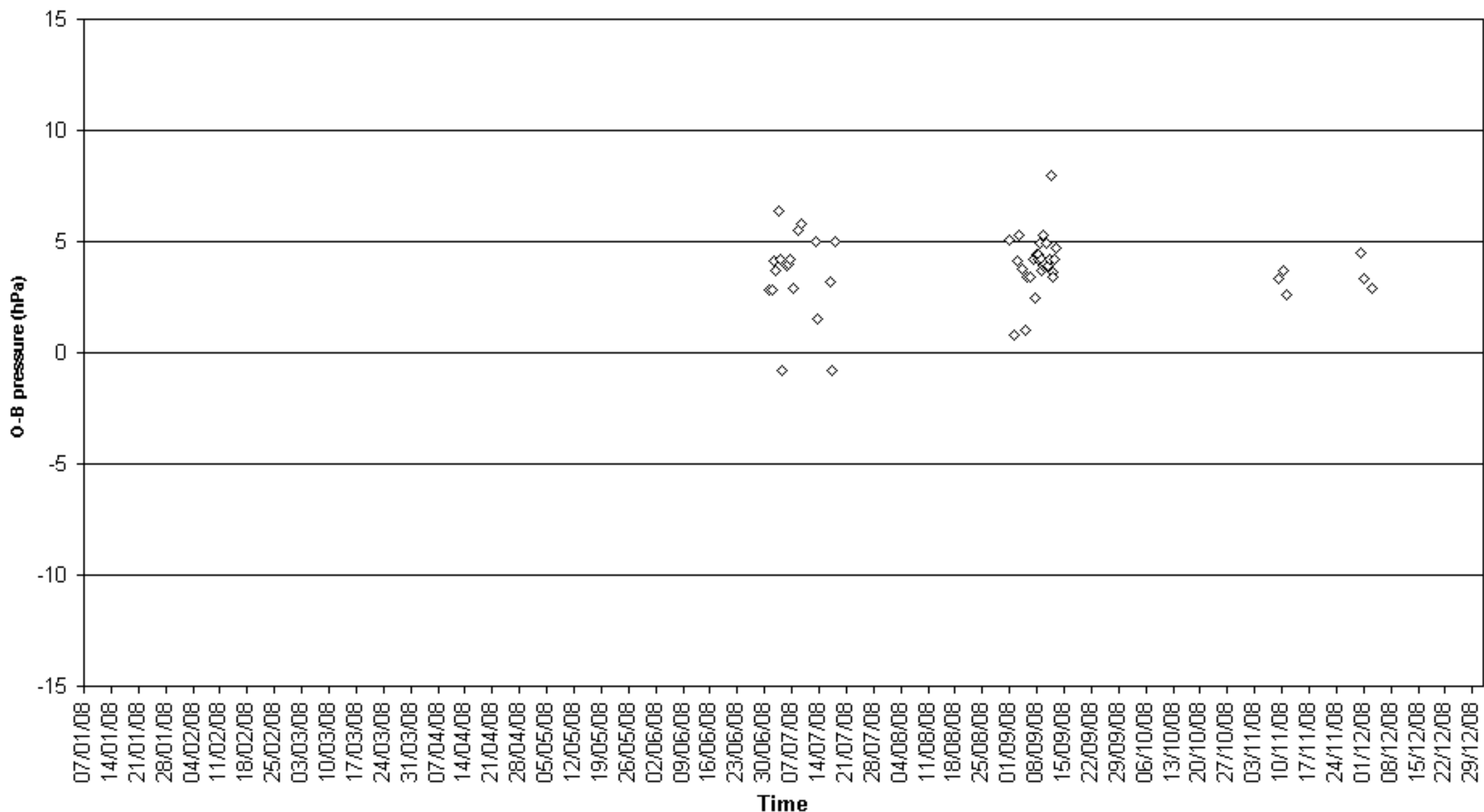
O-B pressure (hPa) for identifier S6JQ  
Number of obs. plotted = 167 Number of outliers = 2



O-B pressure (hPa) for identifier S6JS  
Number of obs. plotted = 82 Number of outliers = 5

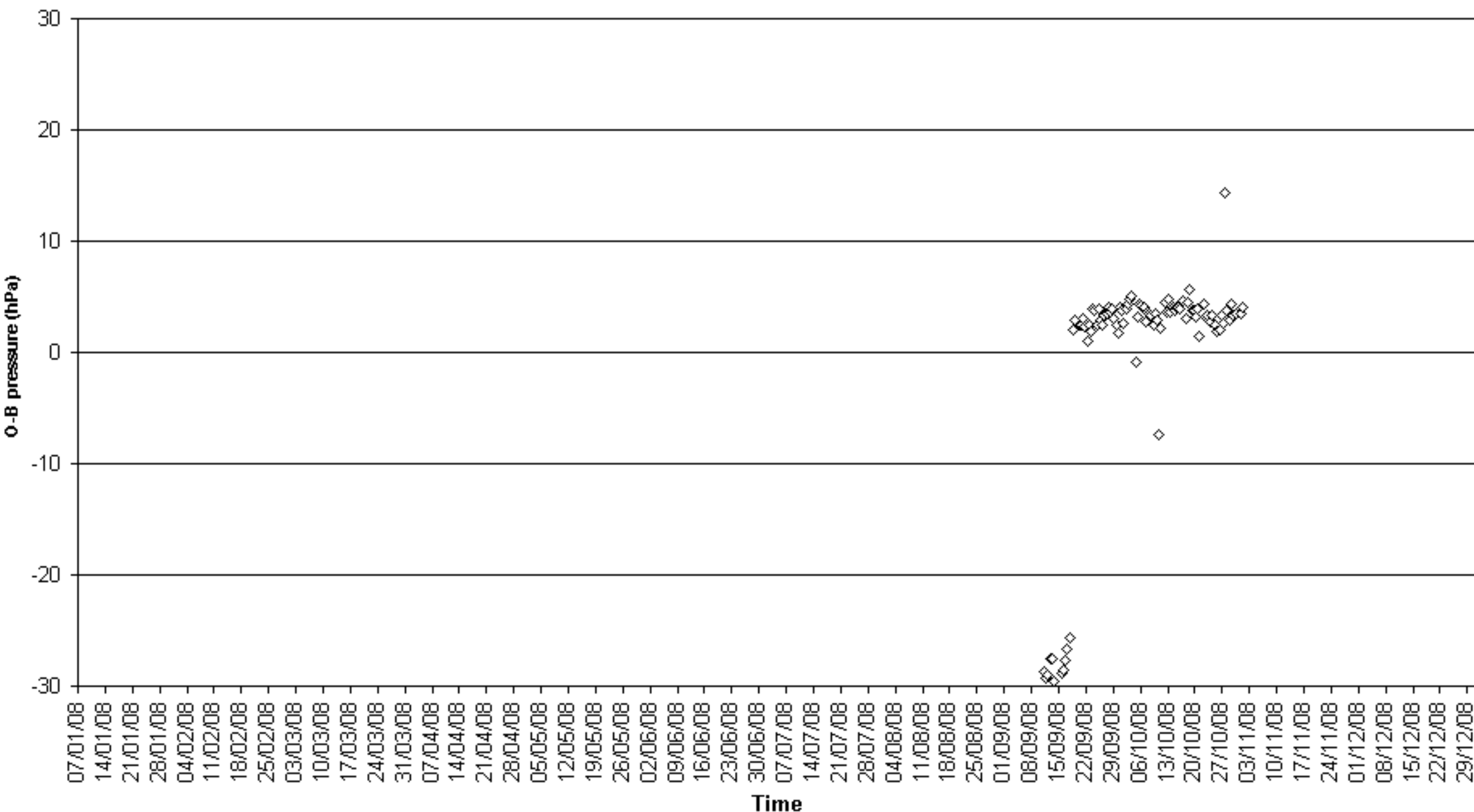


O-B pressure (hPa) for identifier TBWUK30  
Number of obs. plotted = 51 Number of outliers = 0

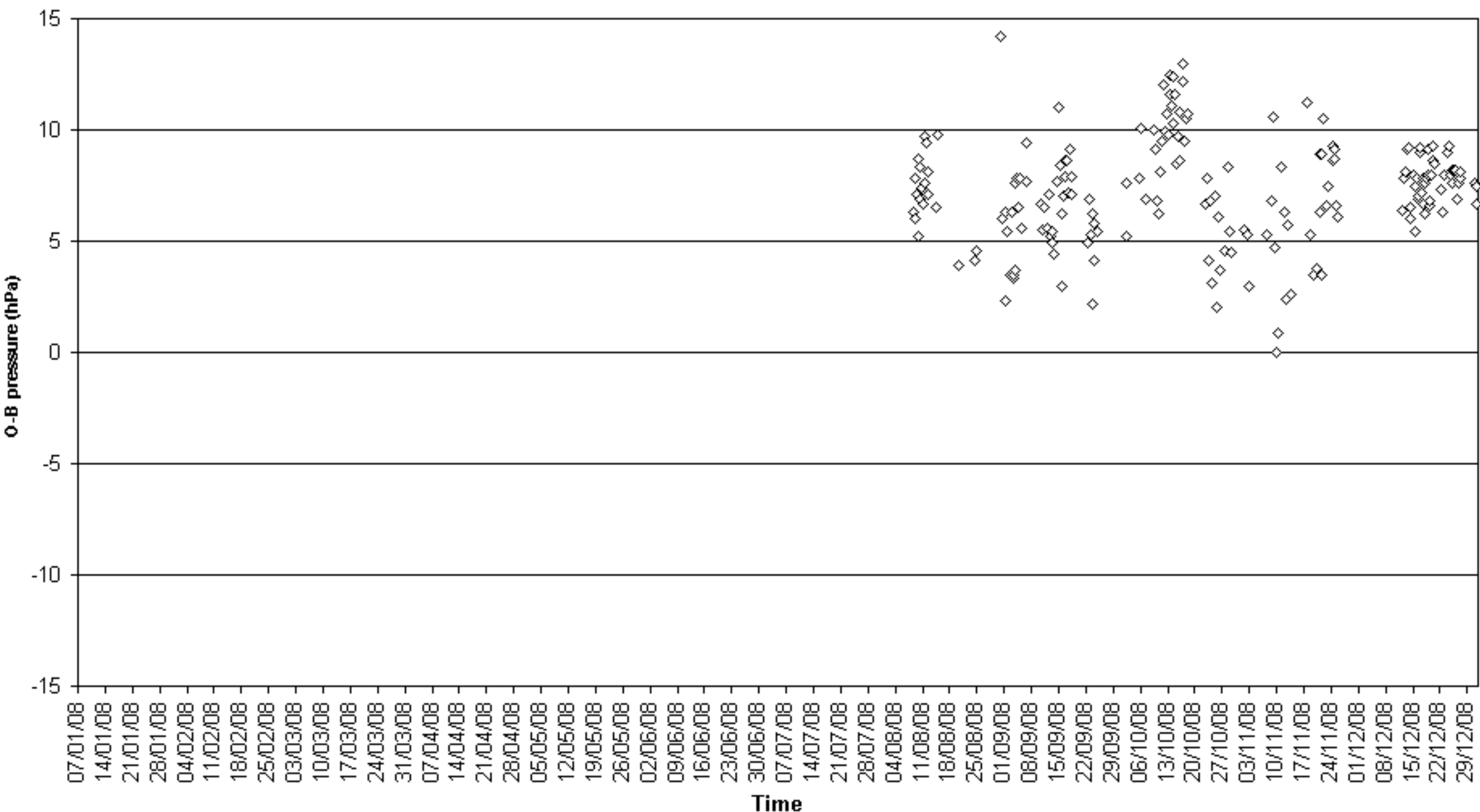


### O-B pressure (hPa) for identifier UACU

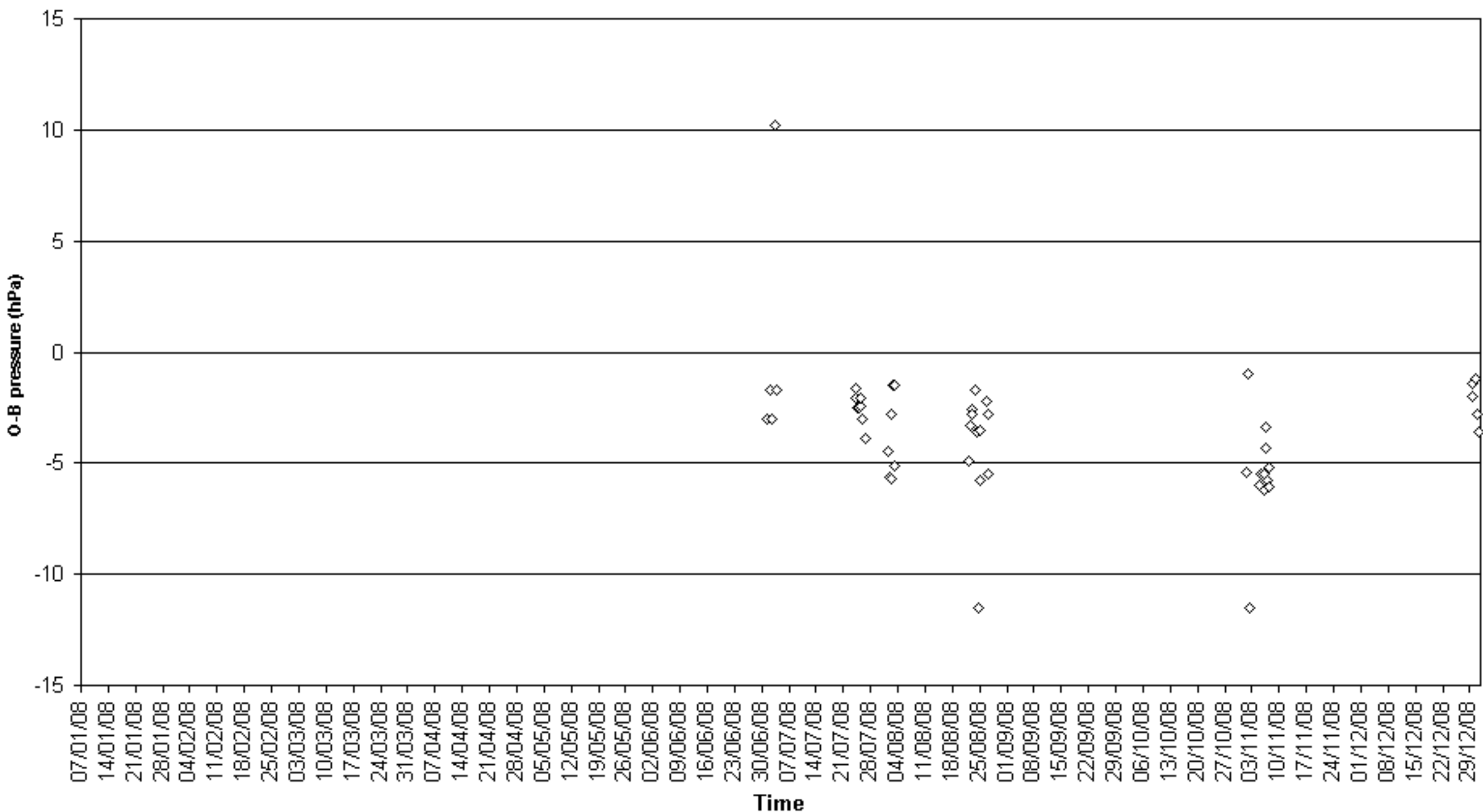
Number of obs. plotted = 91 Number of outliers = 3



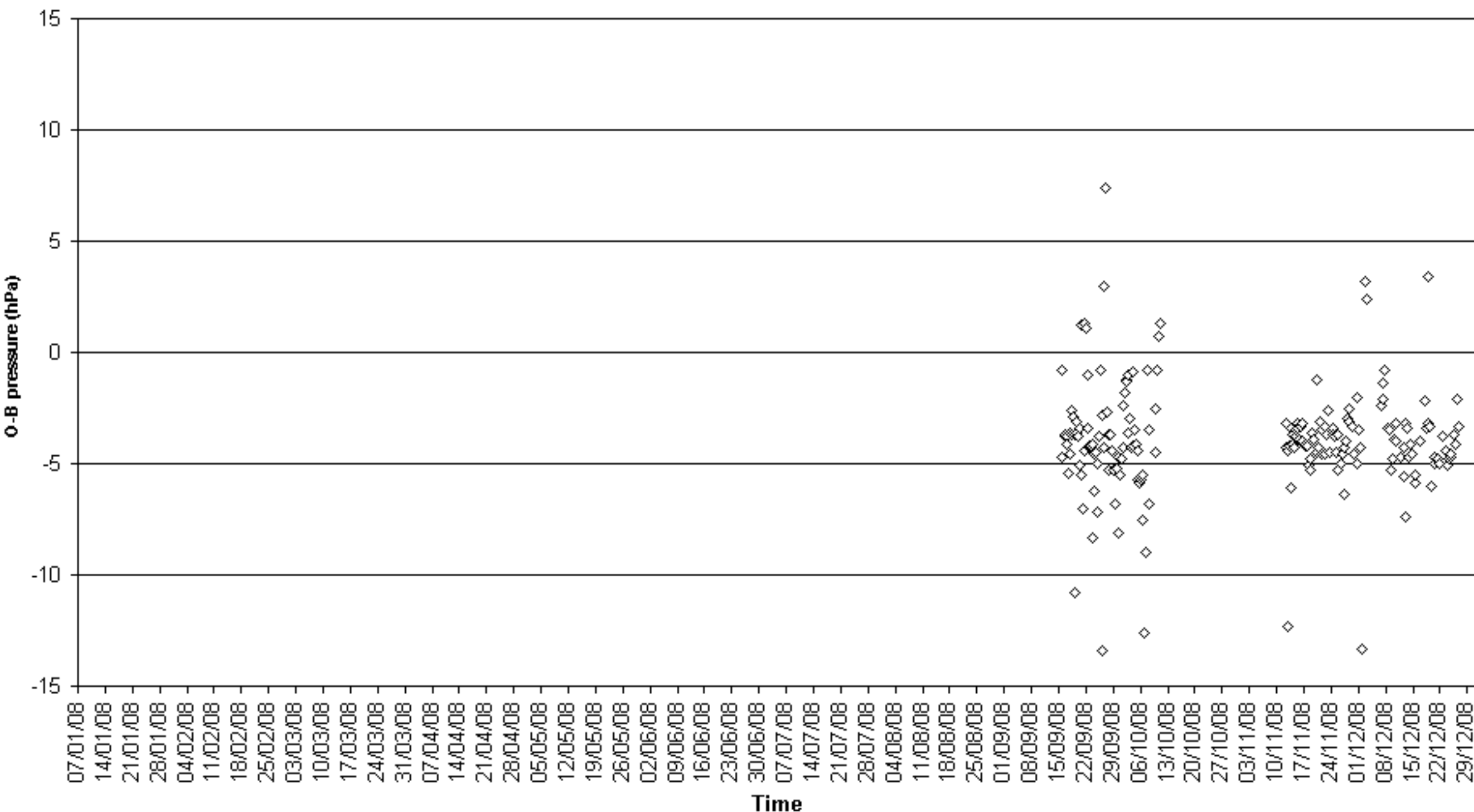
O-B pressure (hPa) for identifier UBHE9  
Number of obs. plotted = 188 Number of outliers = 0



O-B pressure (hPa) for identifier UCKB  
Number of obs. plotted = 50 Number of outliers = 2

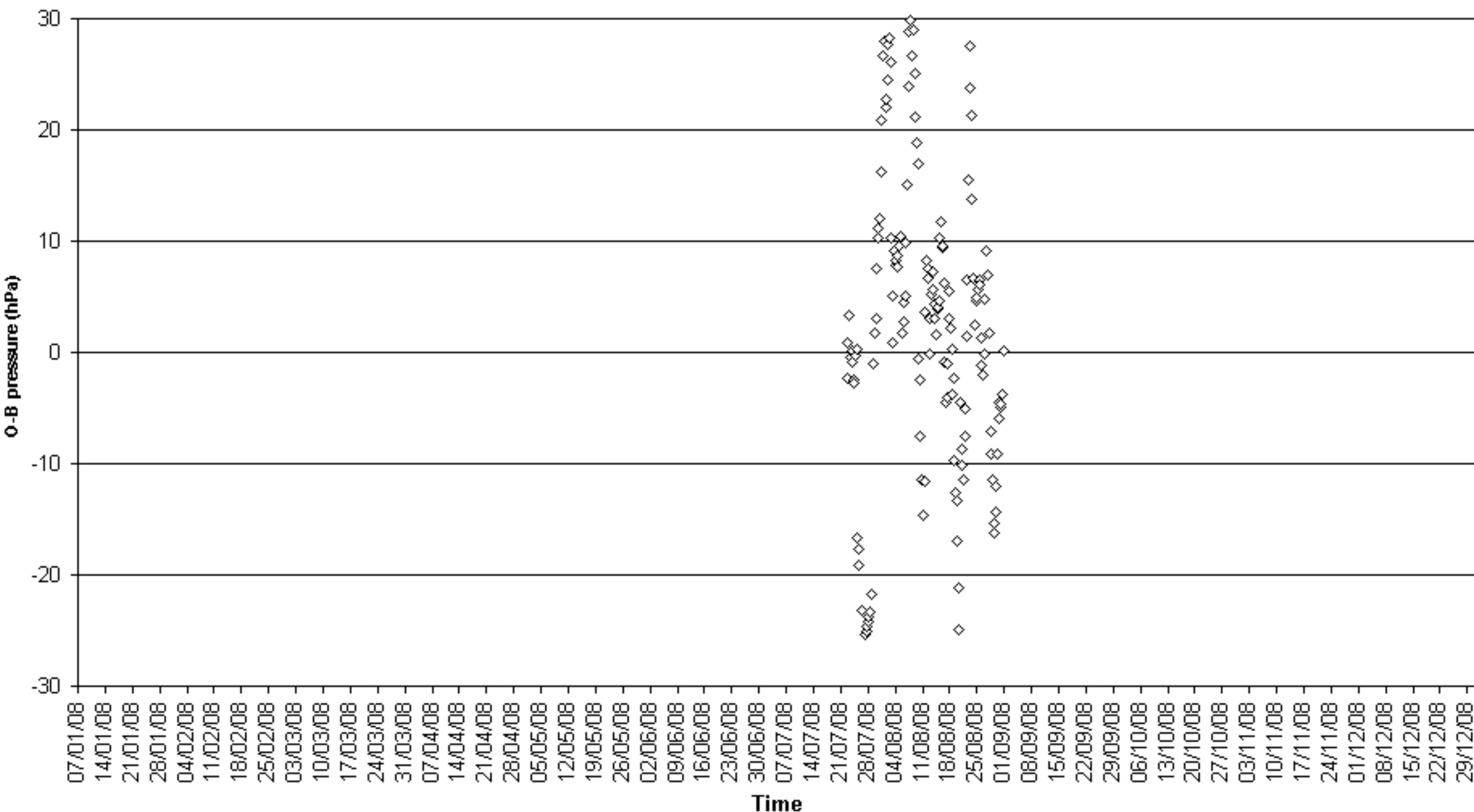


O-B pressure (hPa) for identifier UCUF  
Number of obs. plotted = 189 Number of outliers = 2

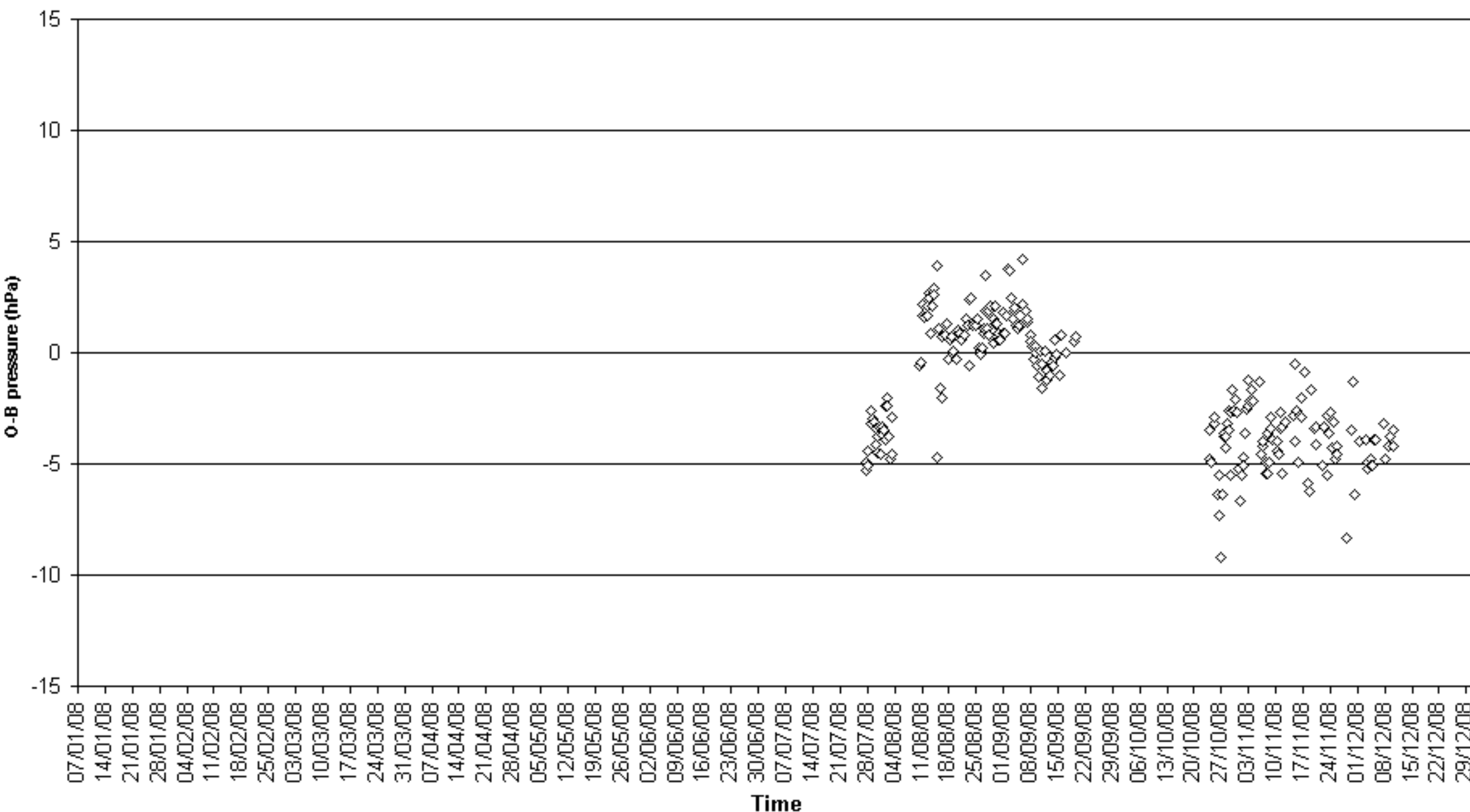


### O-B pressure (hPa) for identifier UDYN

Number of obs. plotted = 150 Number of outliers = 3

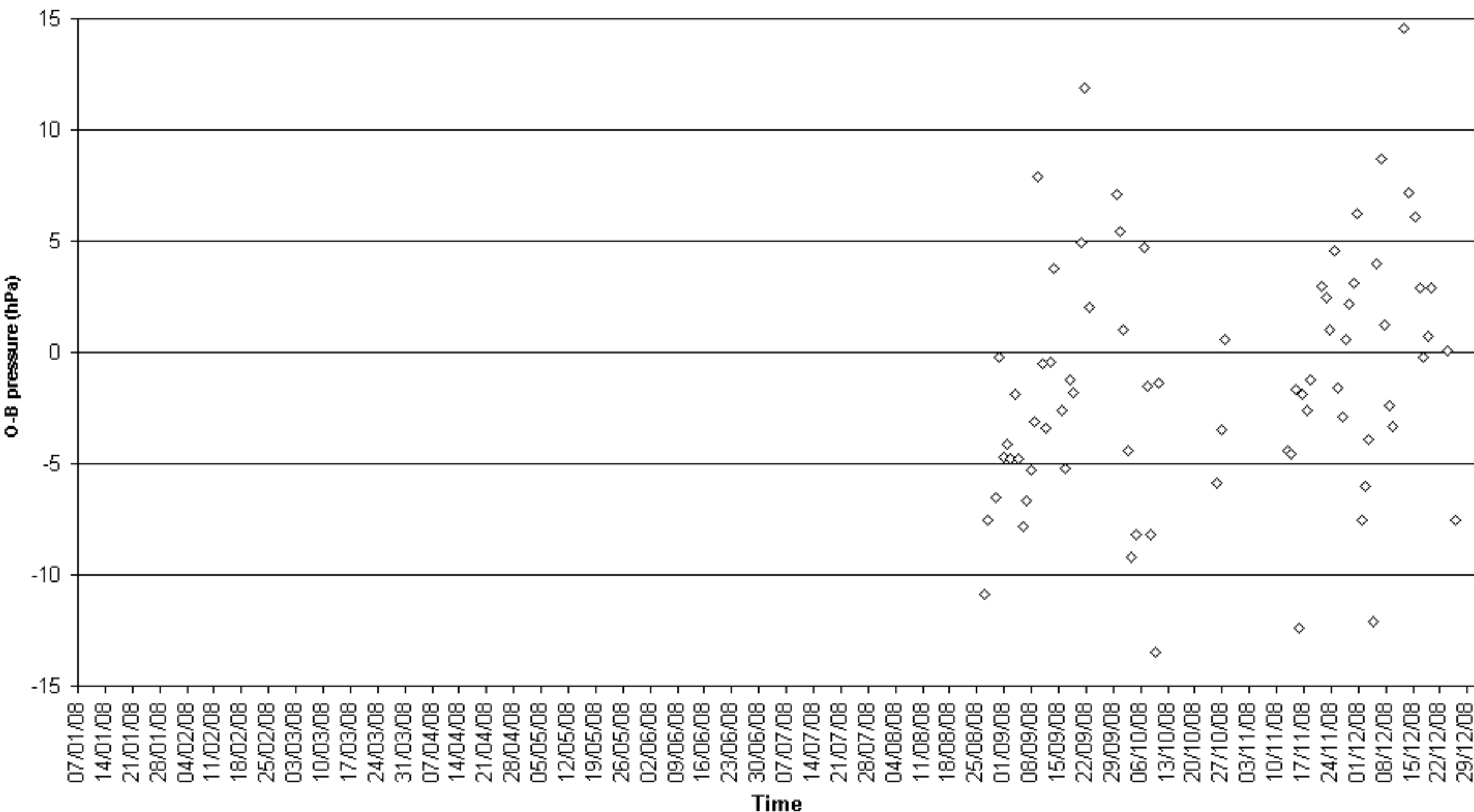


O-B pressure (hPa) for identifier UFJN  
Number of obs. plotted = 235 Number of outliers = 0

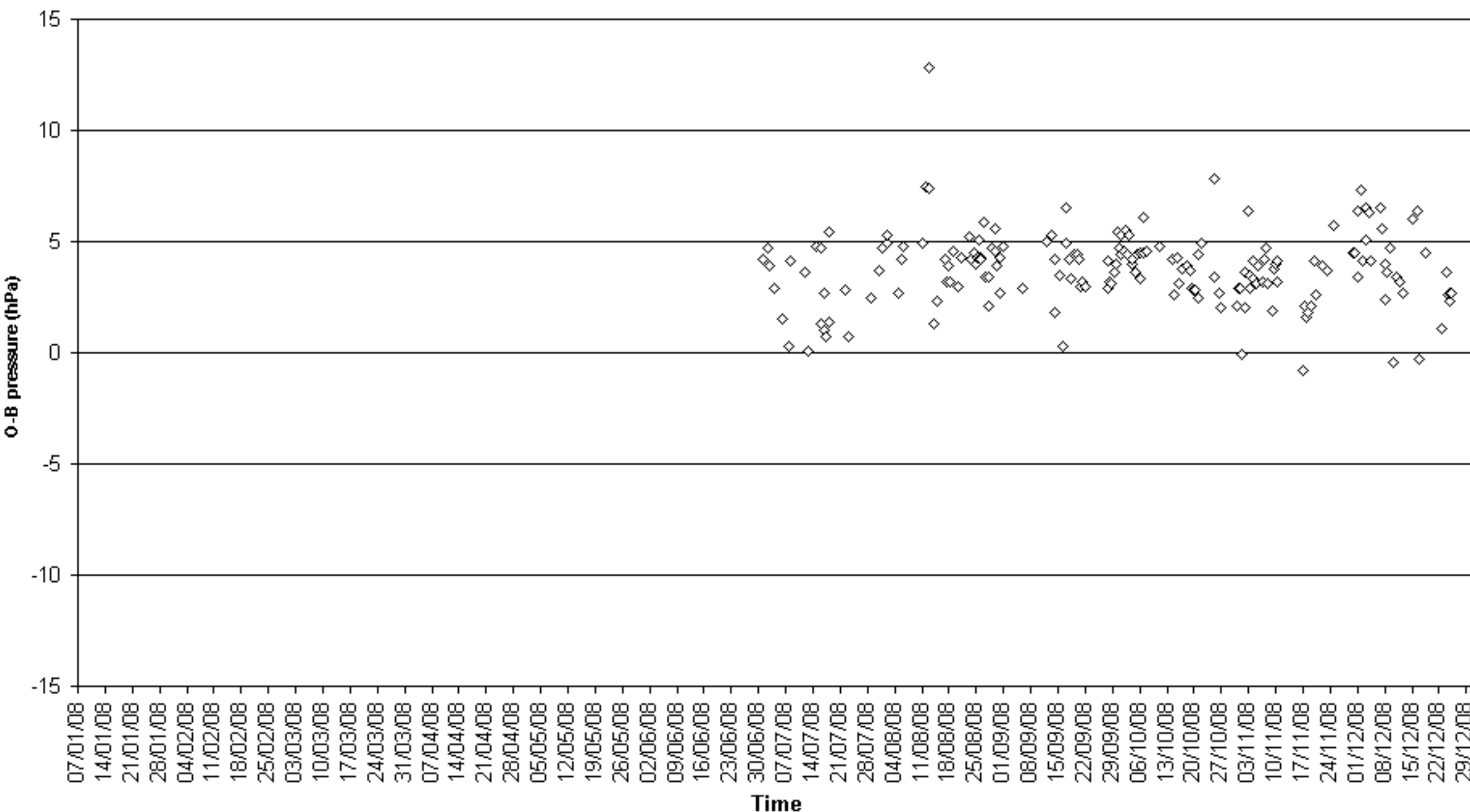


### O-B pressure (hPa) for identifier UGJA

Number of obs. plotted = 74   Number of outliers = 9

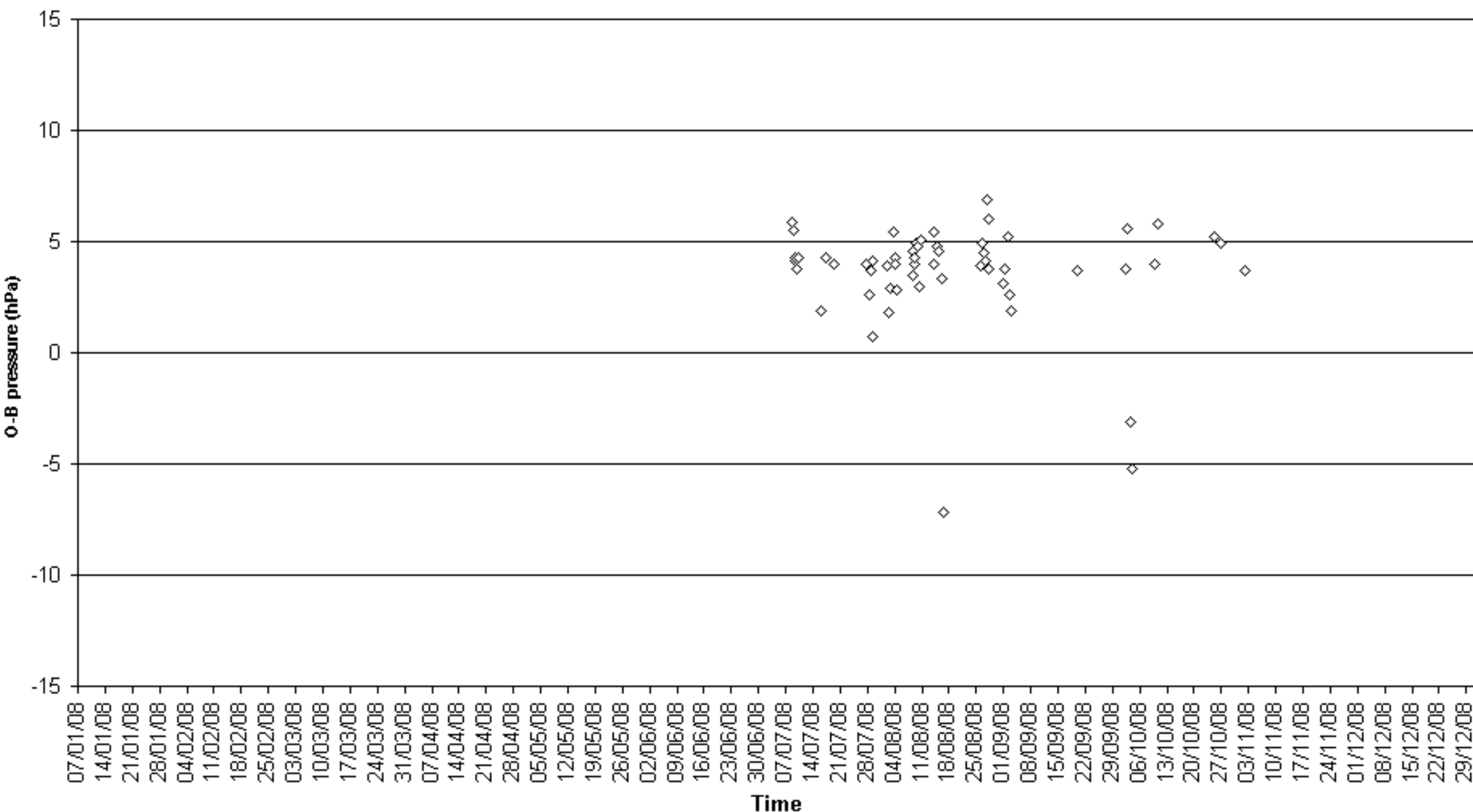


O-B pressure (hPa) for identifier UGWJ  
Number of obs. plotted = 180 Number of outliers = 3

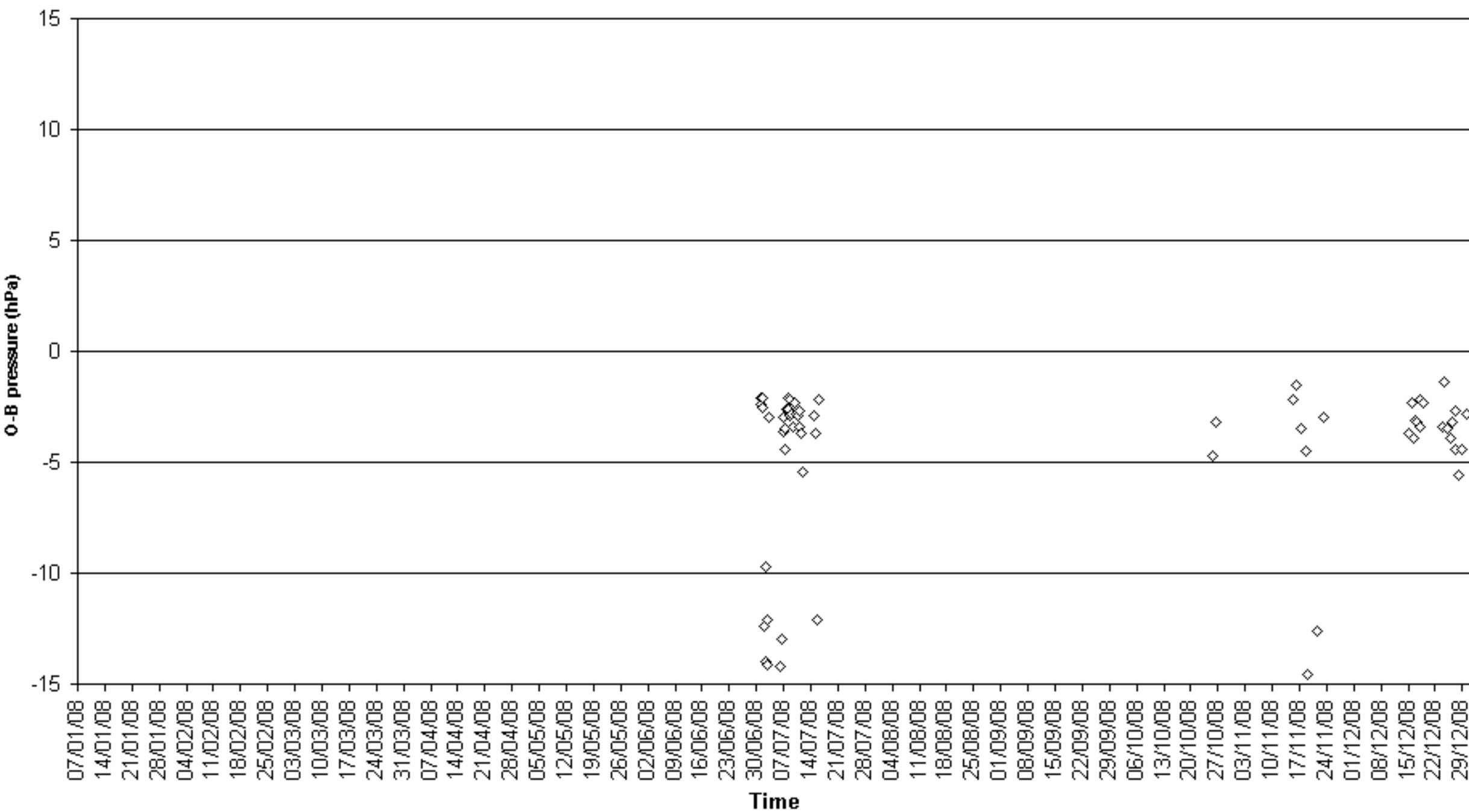


### O-B pressure (hPa) for identifier UHFW

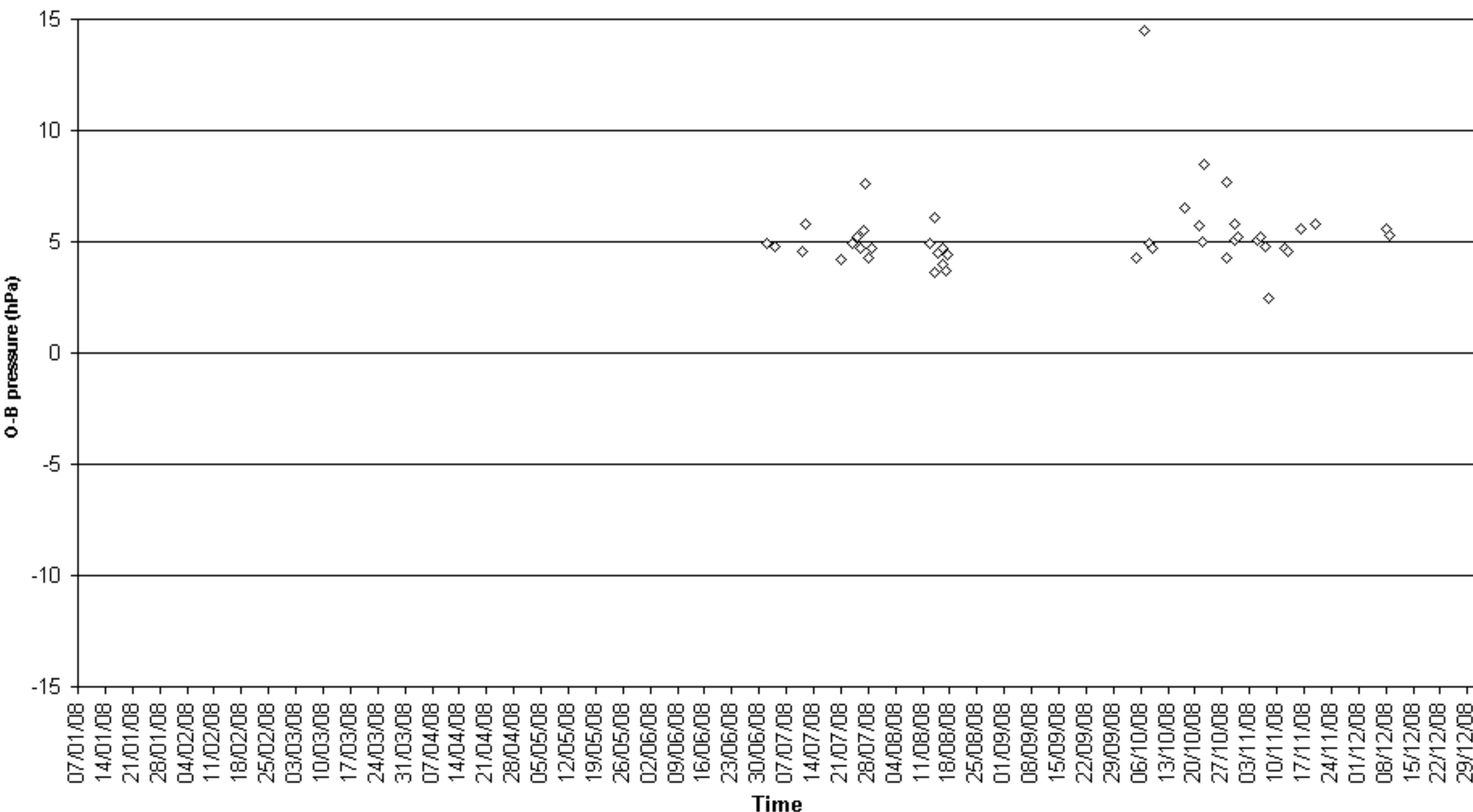
Number of obs. plotted = 58 Number of outliers = 1



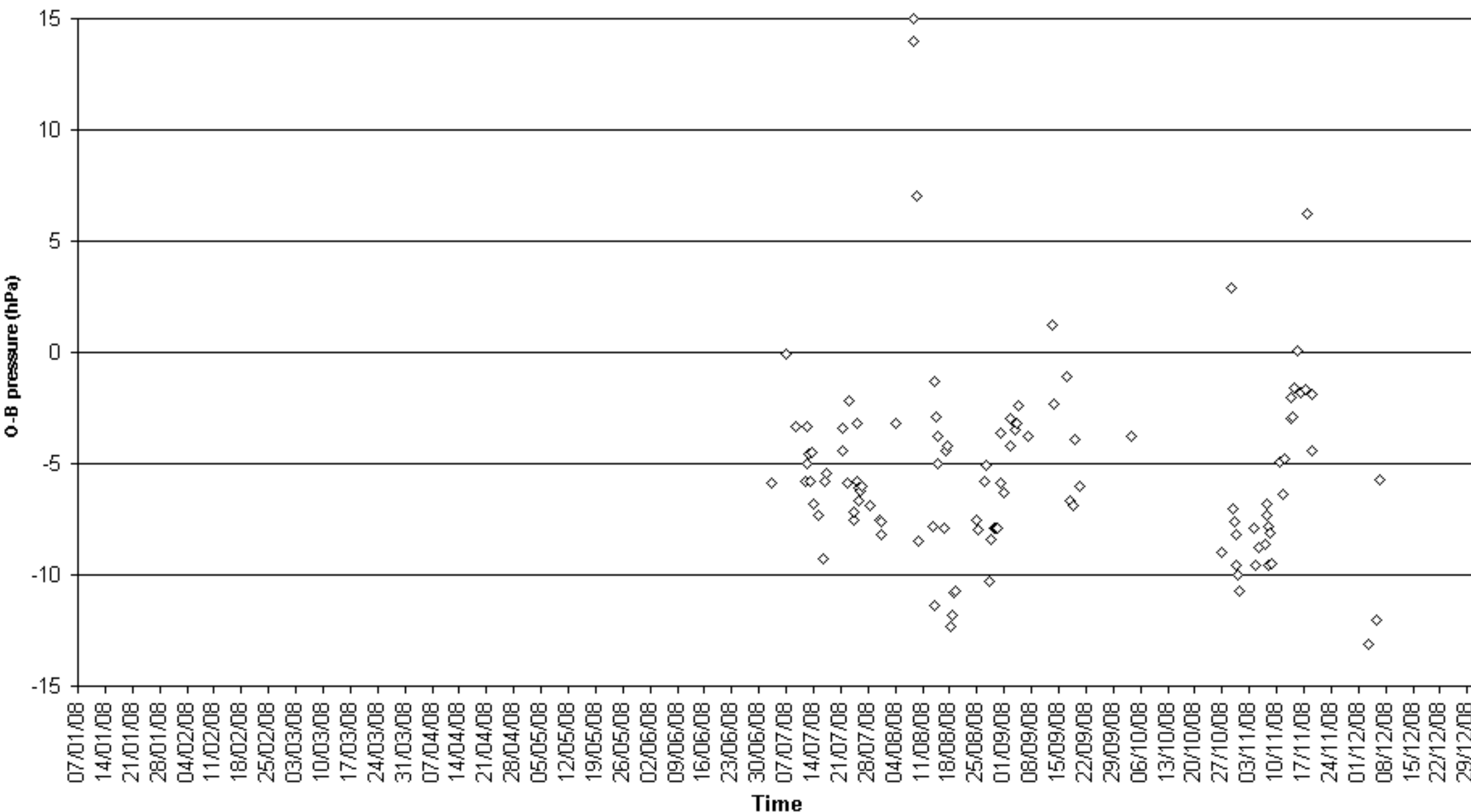
O-B pressure (hPa) for identifier UHWM  
Number of obs. plotted = 62 Number of outliers = 0



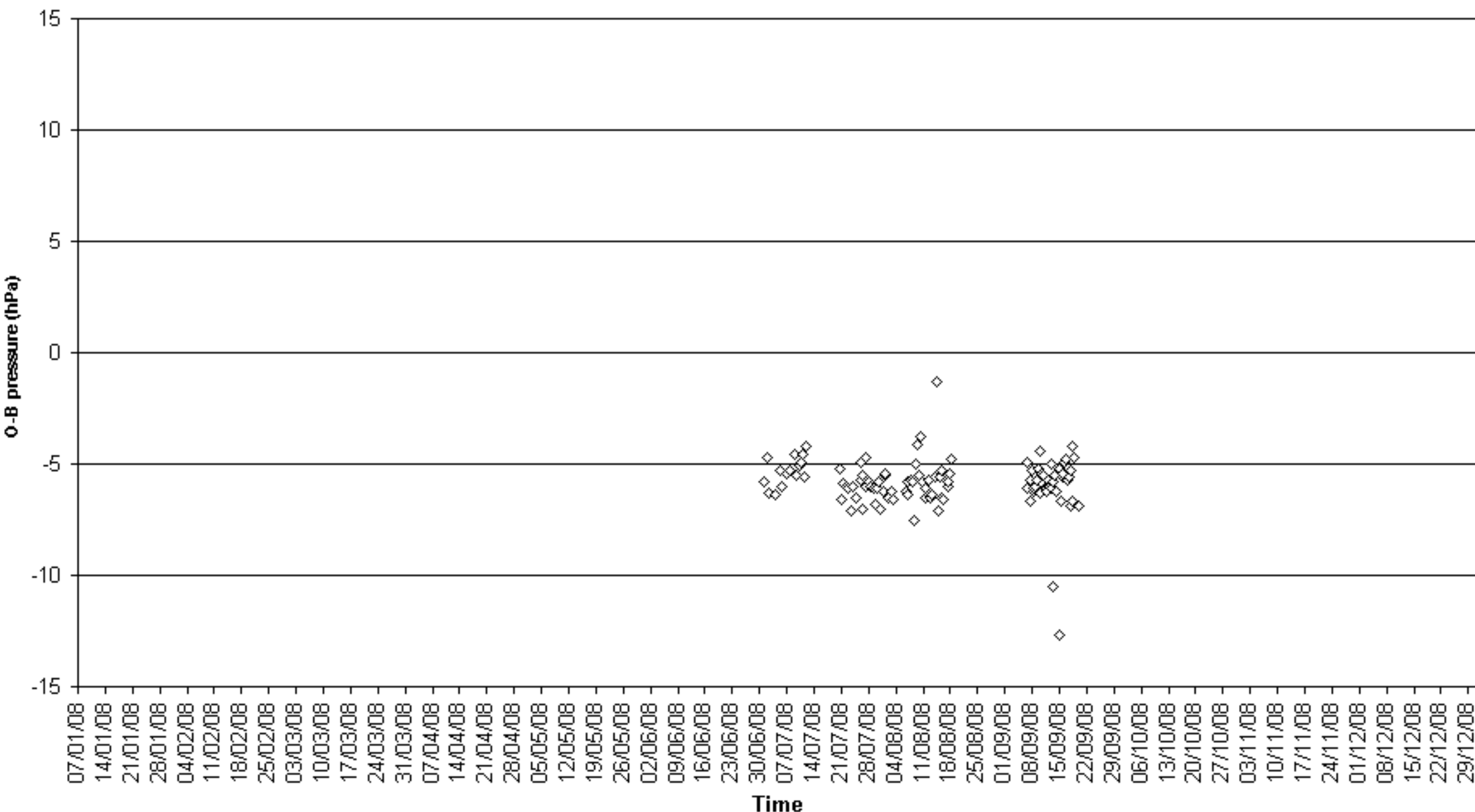
O-B pressure (hPa) for identifier UINM  
Number of obs. plotted = 43 Number of outliers = 0



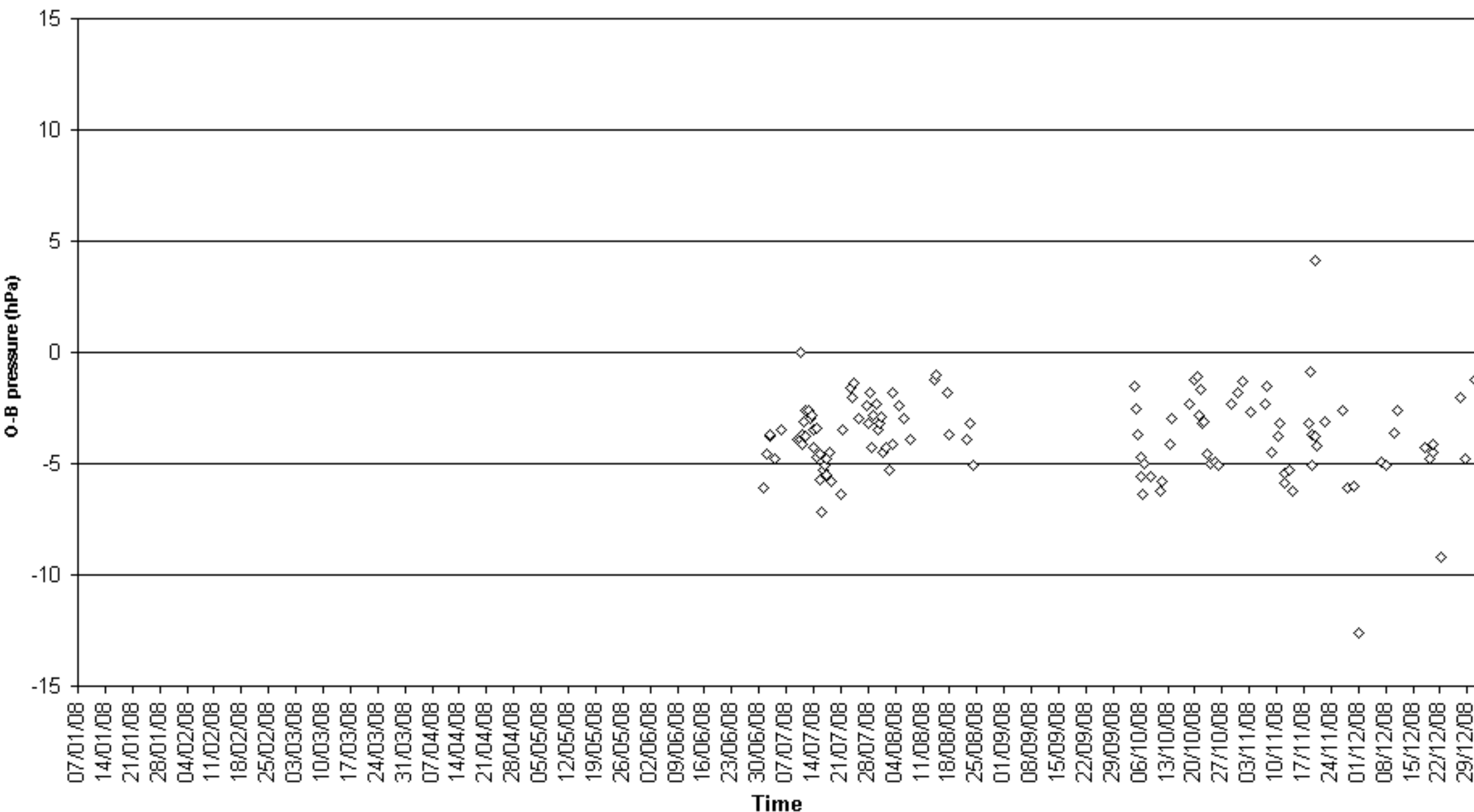
O-B pressure (hPa) for identifier UTR  
Number of obs. plotted = 109 Number of outliers = 7



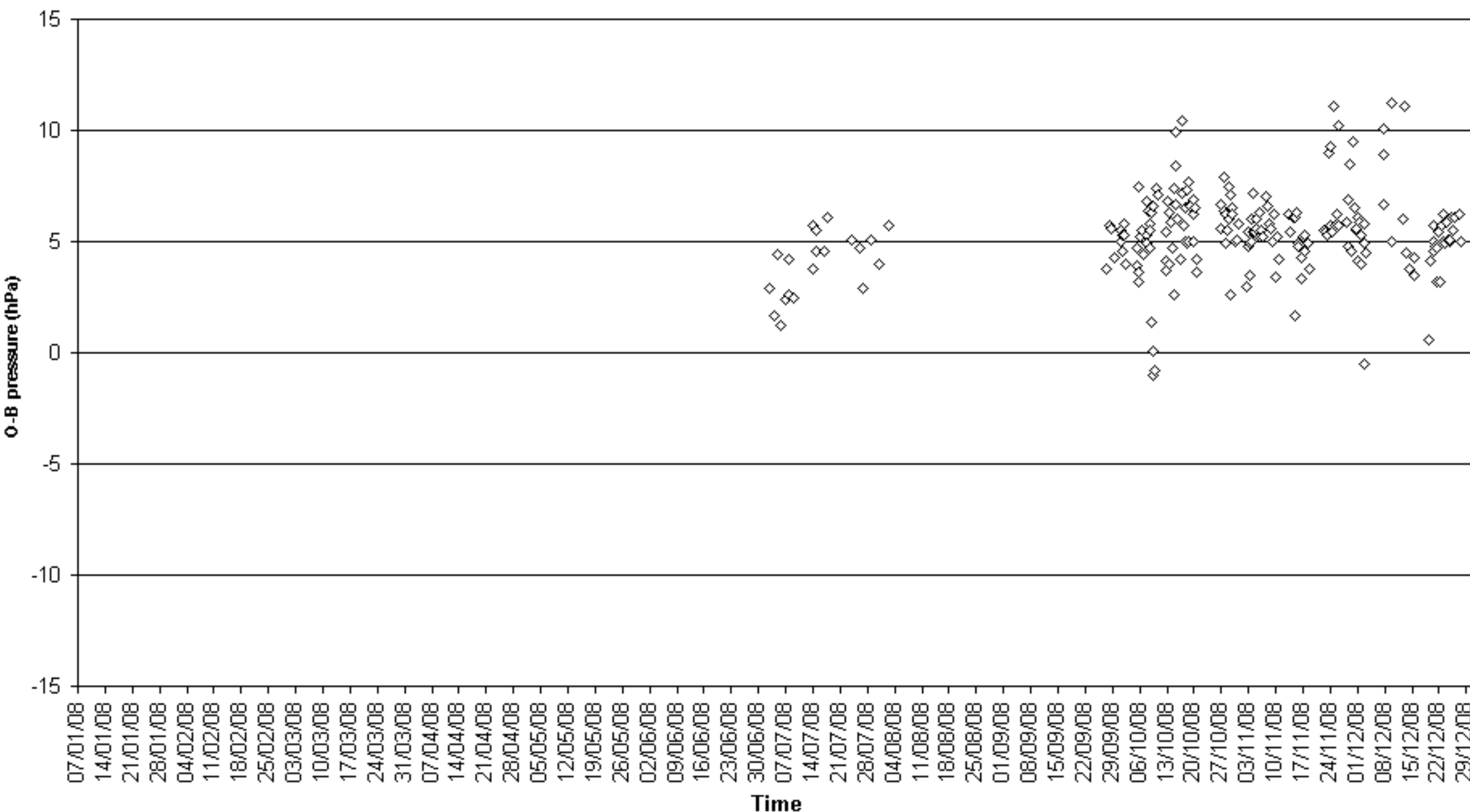
O-B pressure (hPa) for identifier V2BR5  
Number of obs. plotted = 115 Number of outliers = 0



O-B pressure (hPa) for identifier V7BW6  
Number of obs. plotted = 122 Number of outliers = 0

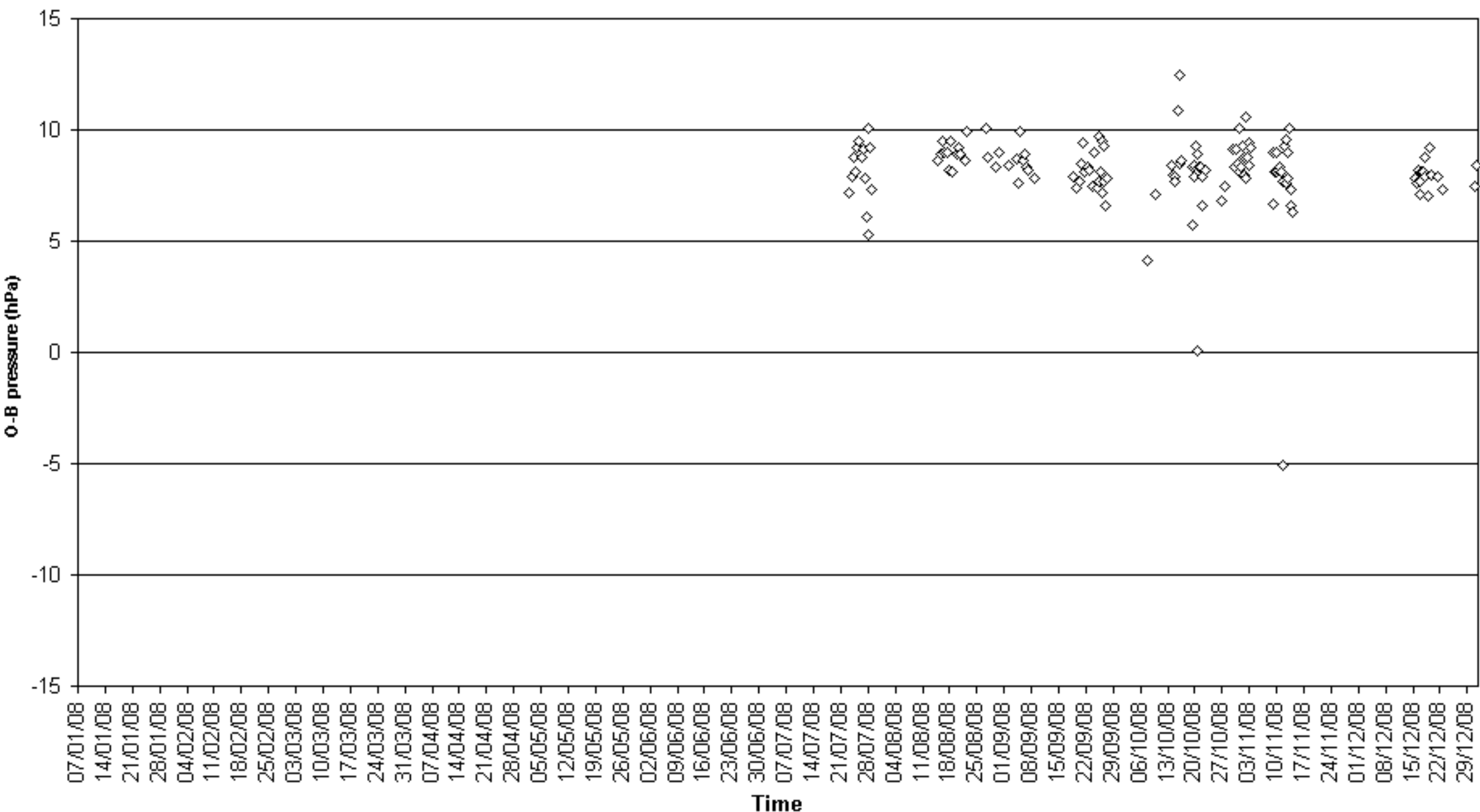


O-B pressure (hPa) for identifier V7BW8  
Number of obs. plotted = 210 Number of outliers = 0

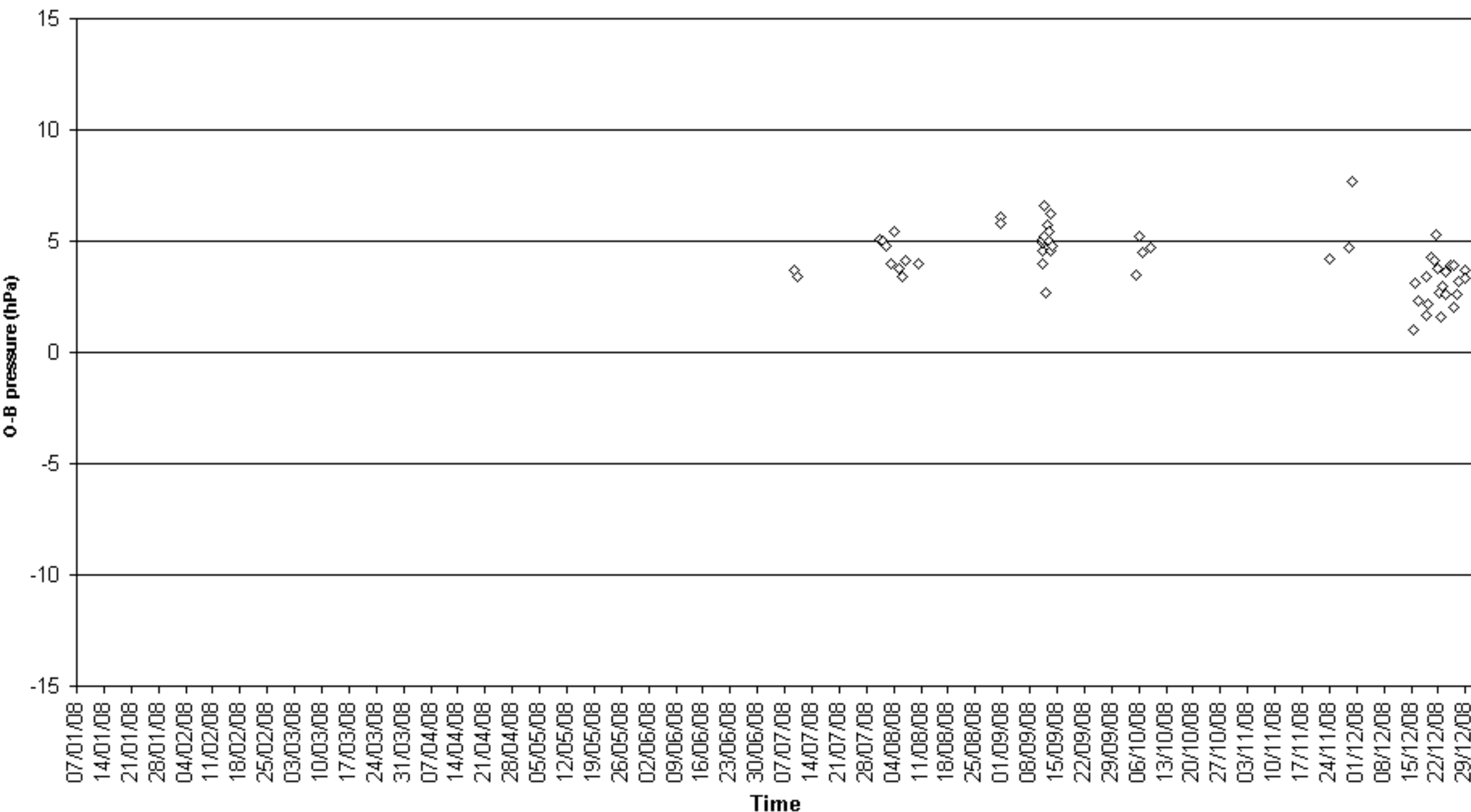


### O-B pressure (hPa) for identifier V7DI8

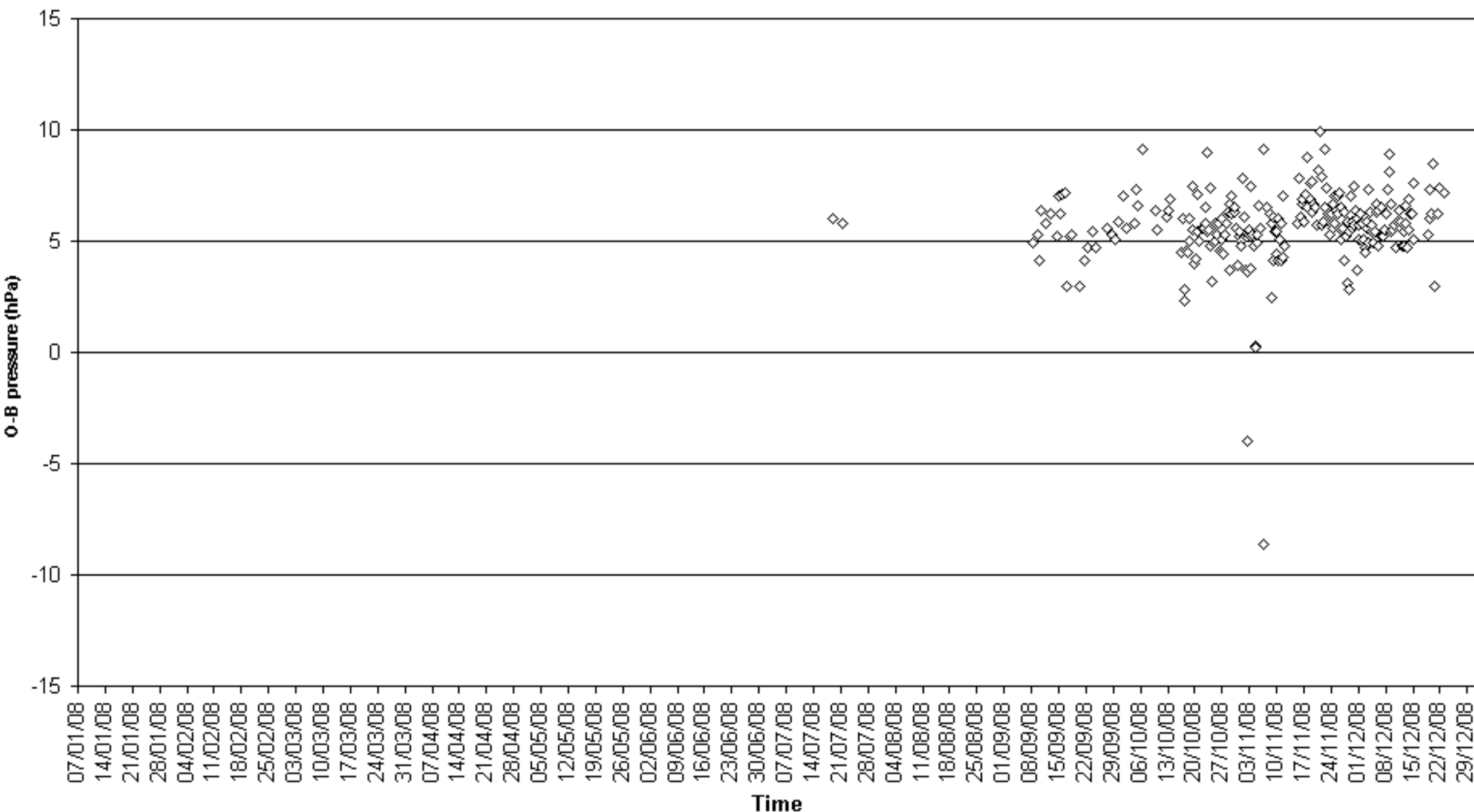
Number of obs. plotted = 135 Number of outliers = 0



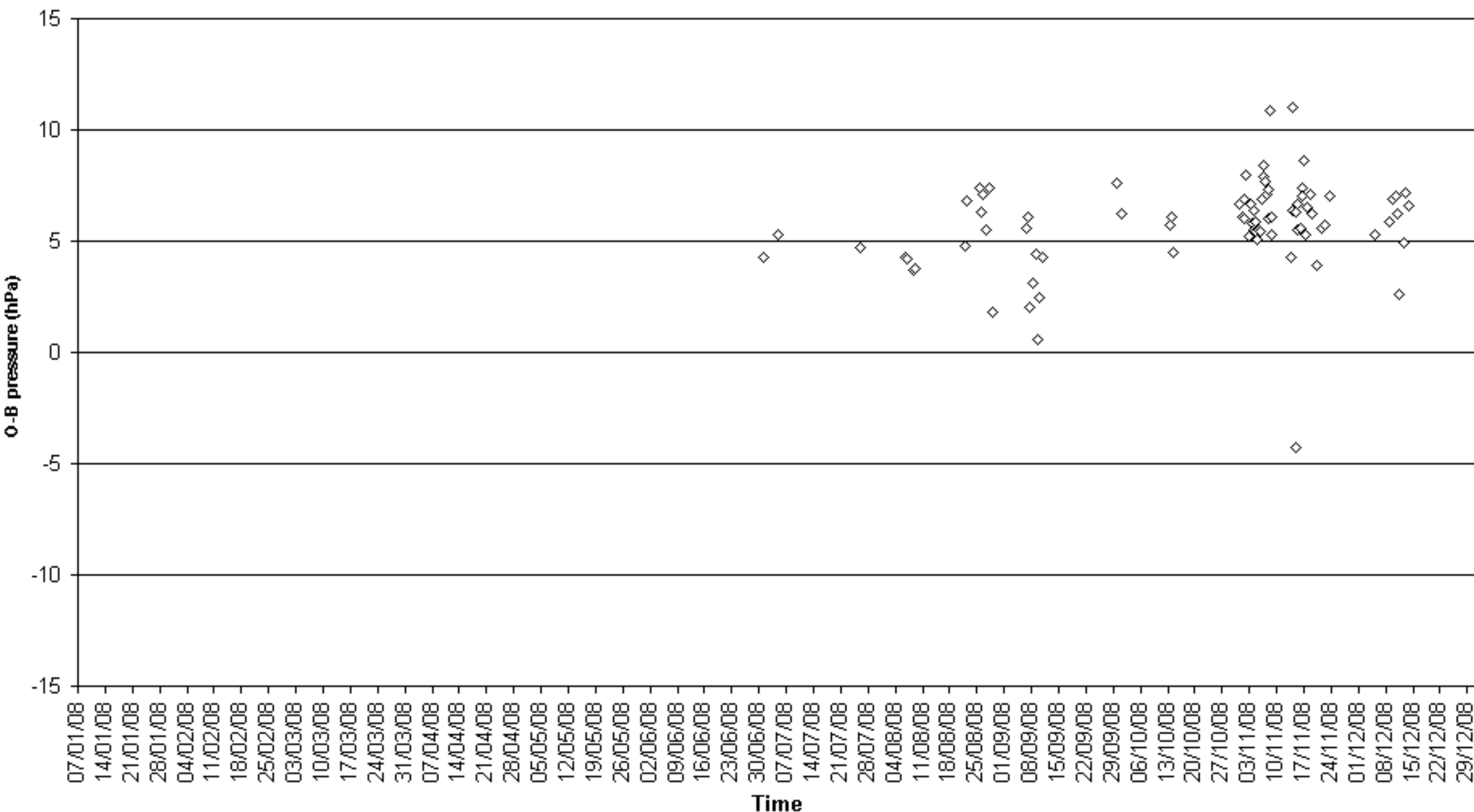
O-B pressure (hPa) for identifier V7HD3  
Number of obs. plotted = 55 Number of outliers = 0



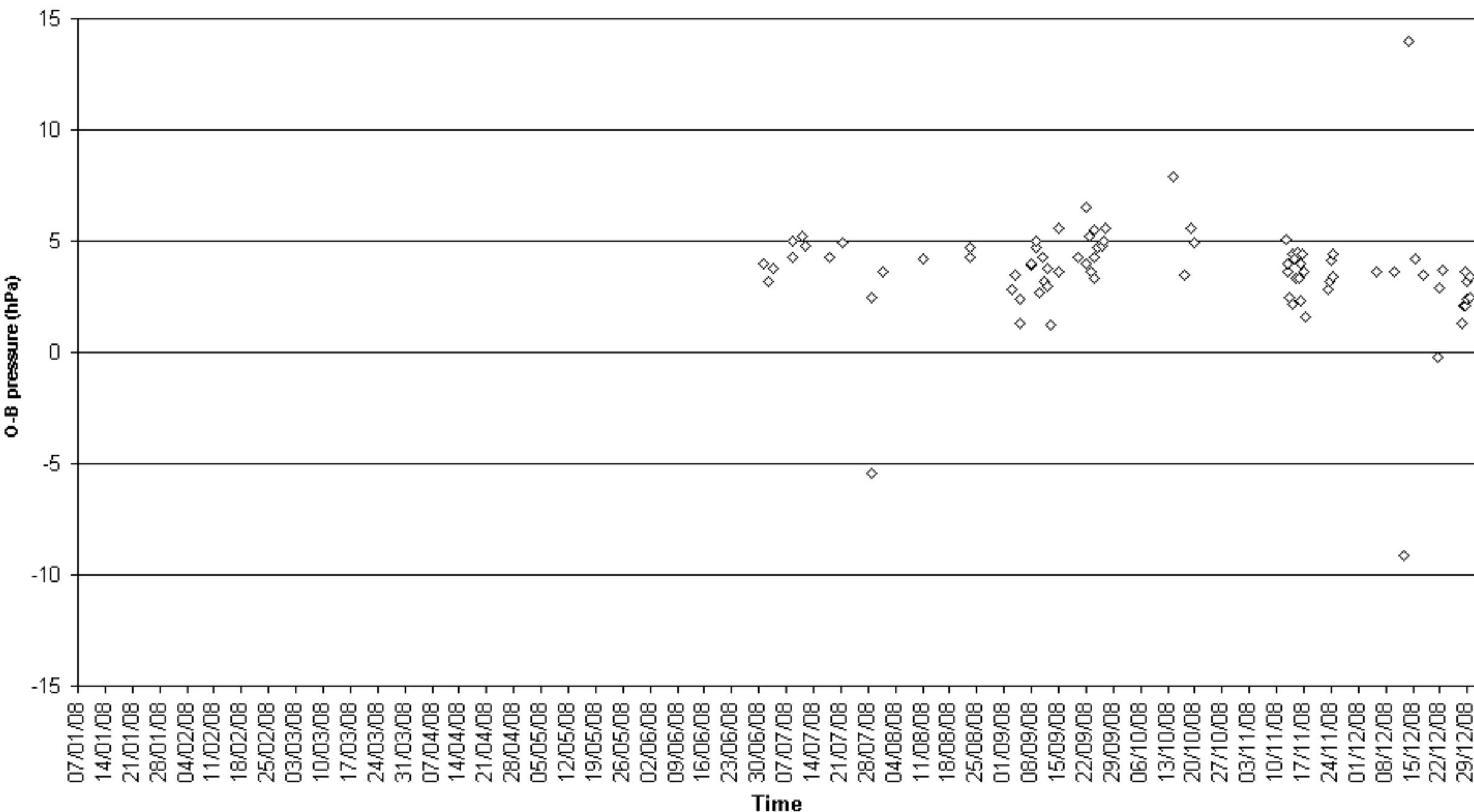
O-B pressure (hPa) for identifier V7HP2  
Number of obs. plotted = 237 Number of outliers = 0



O-B pressure (hPa) for identifier VRBH6  
Number of obs. plotted = 81 Number of outliers = 0

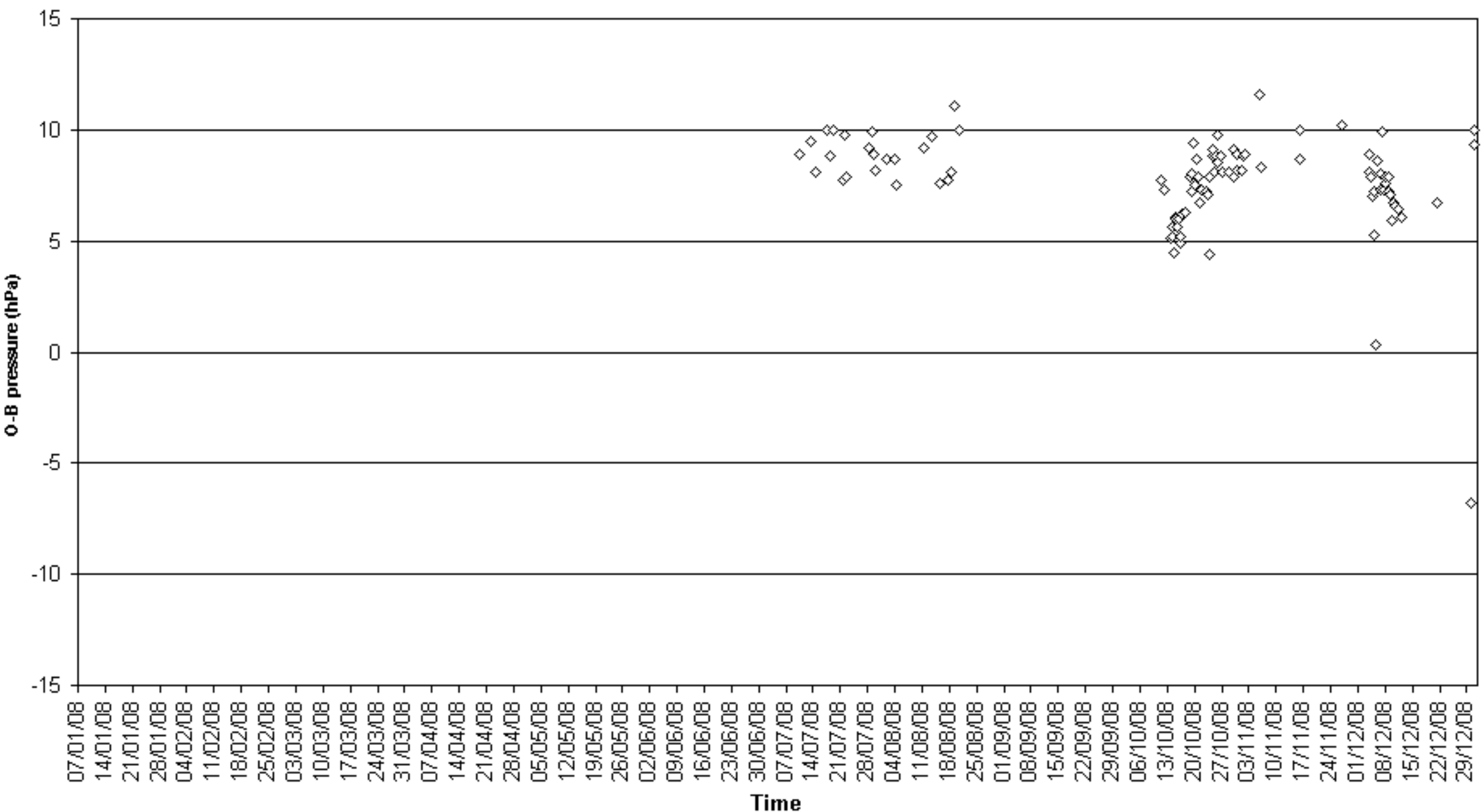


O-B pressure (hPa) for identifier VRCQ2  
Number of obs. plotted = 84 Number of outliers = 0

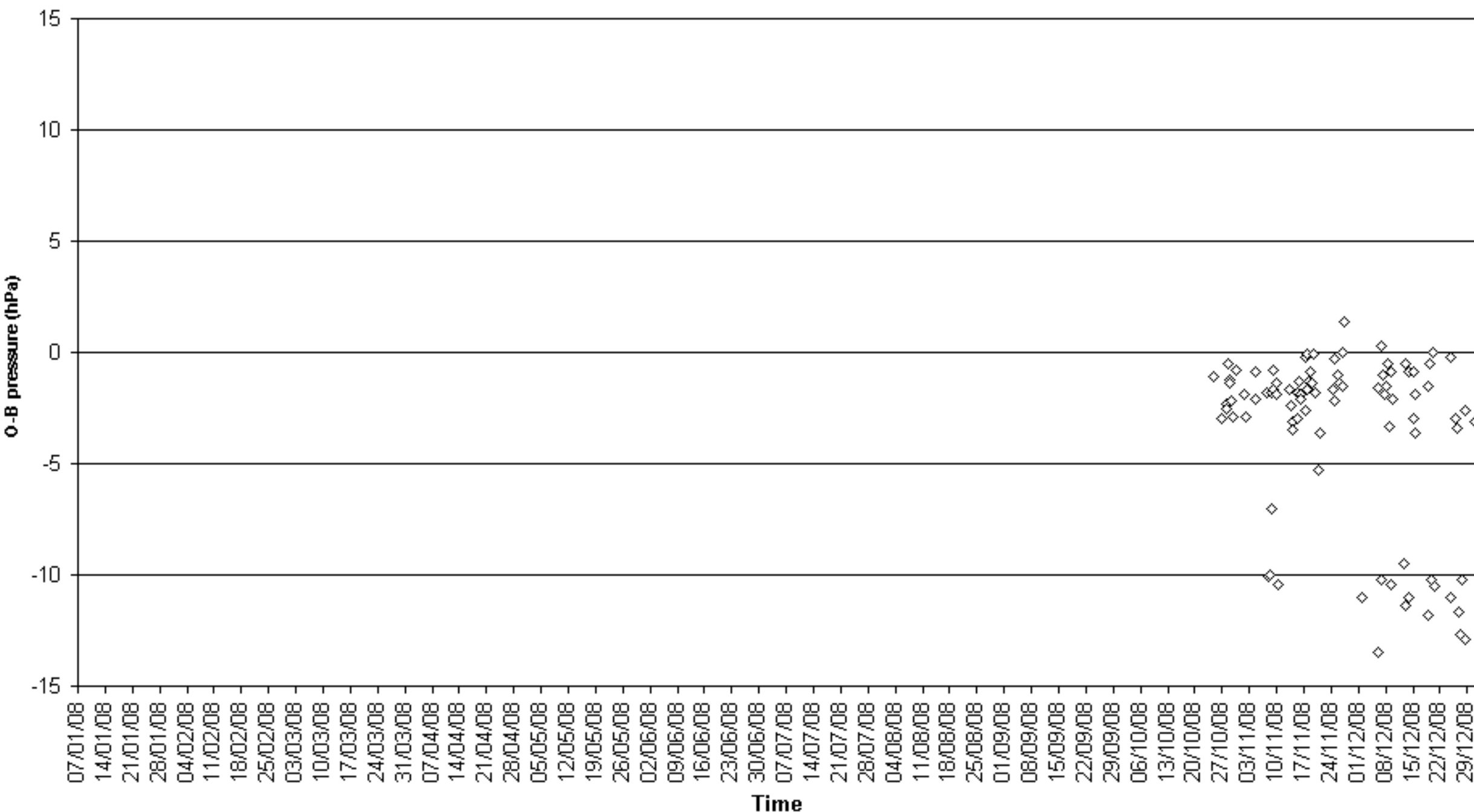


### O-B pressure (hPa) for identifier VVCZ

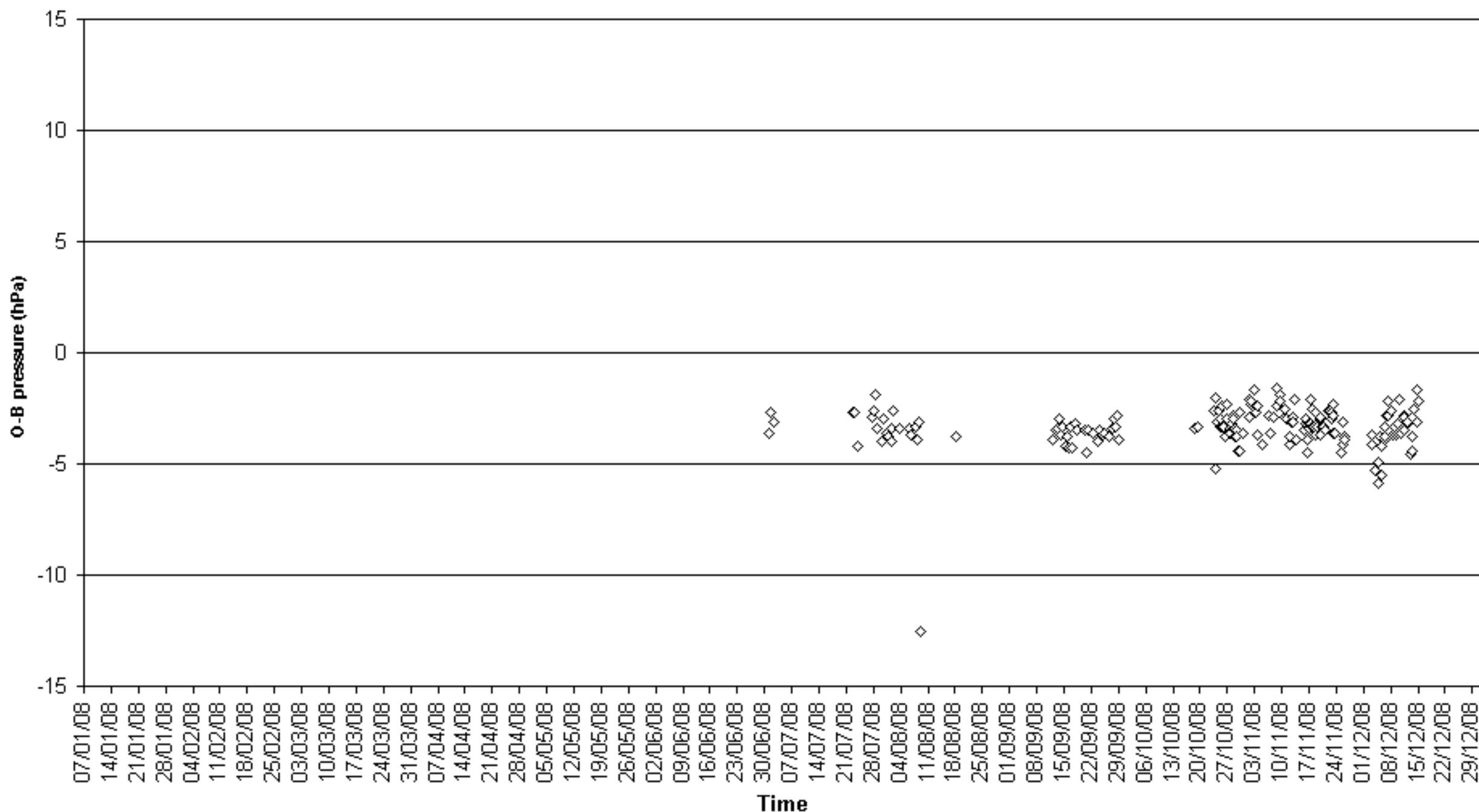
Number of obs. plotted = 97 Number of outliers = 1



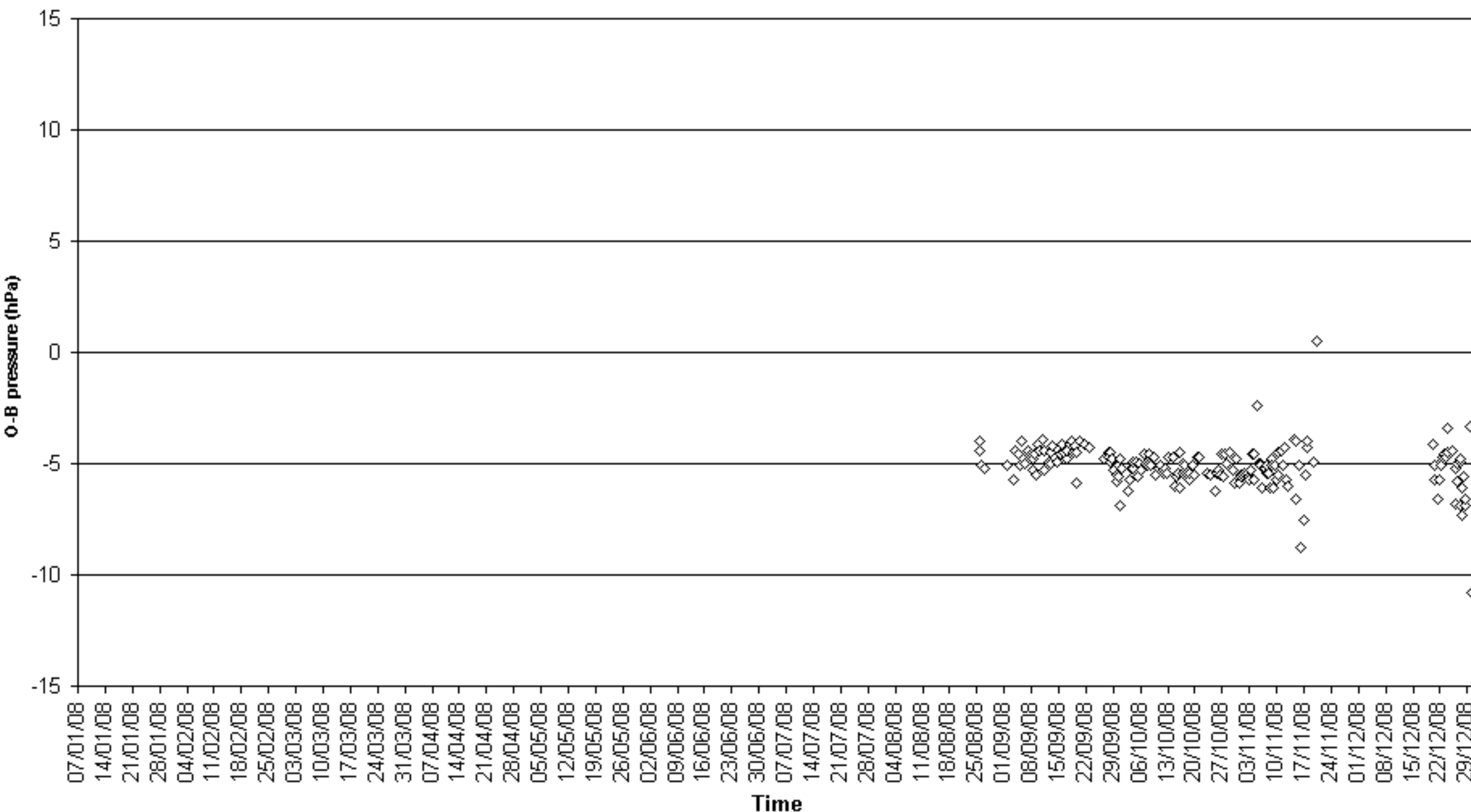
O-B pressure (hPa) for identifier VVFI  
Number of obs. plotted = 90 Number of outliers = 0



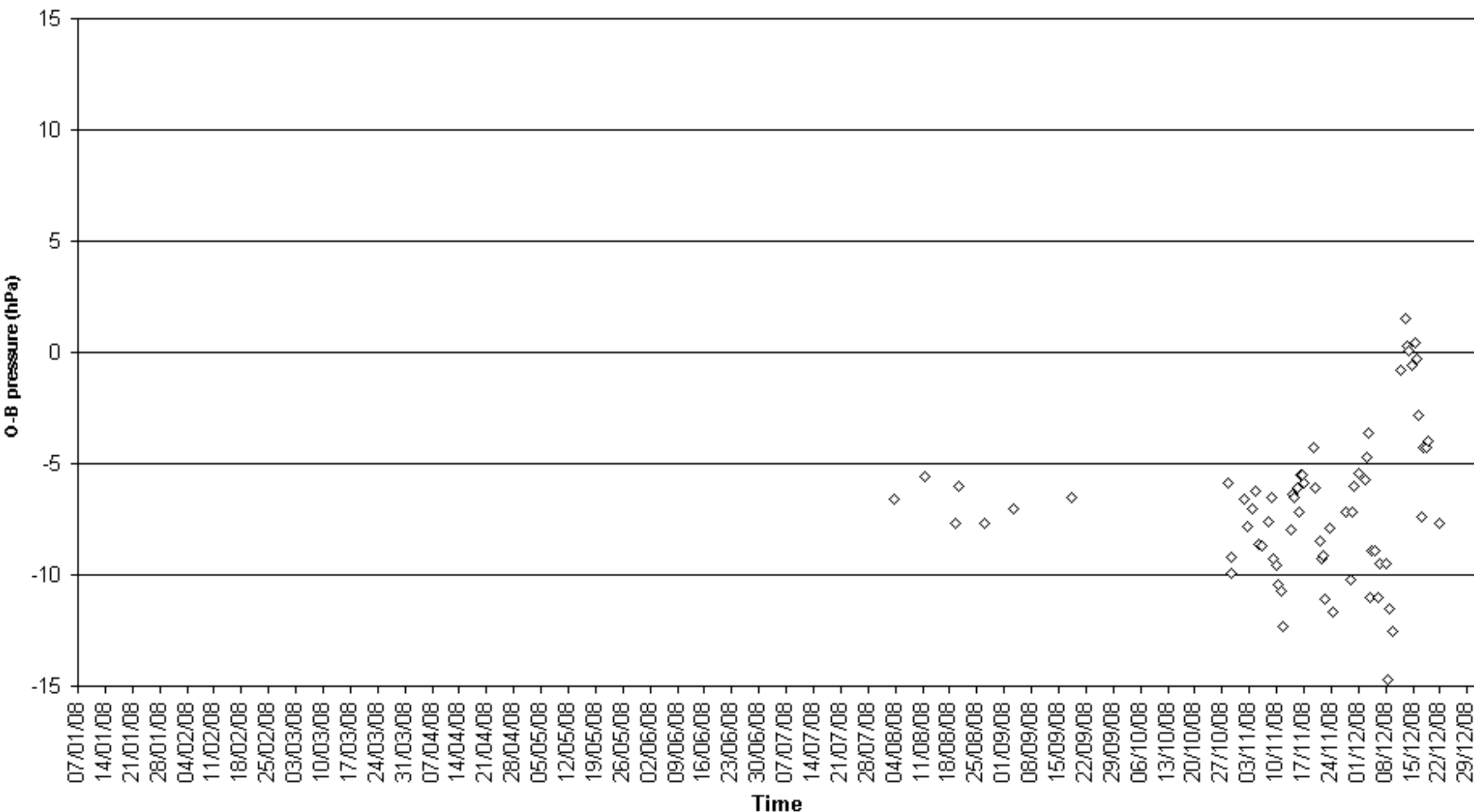
O-B pressure (hPa) for identifier WBHU  
Number of obs. plotted = 179 Number of outliers = 0



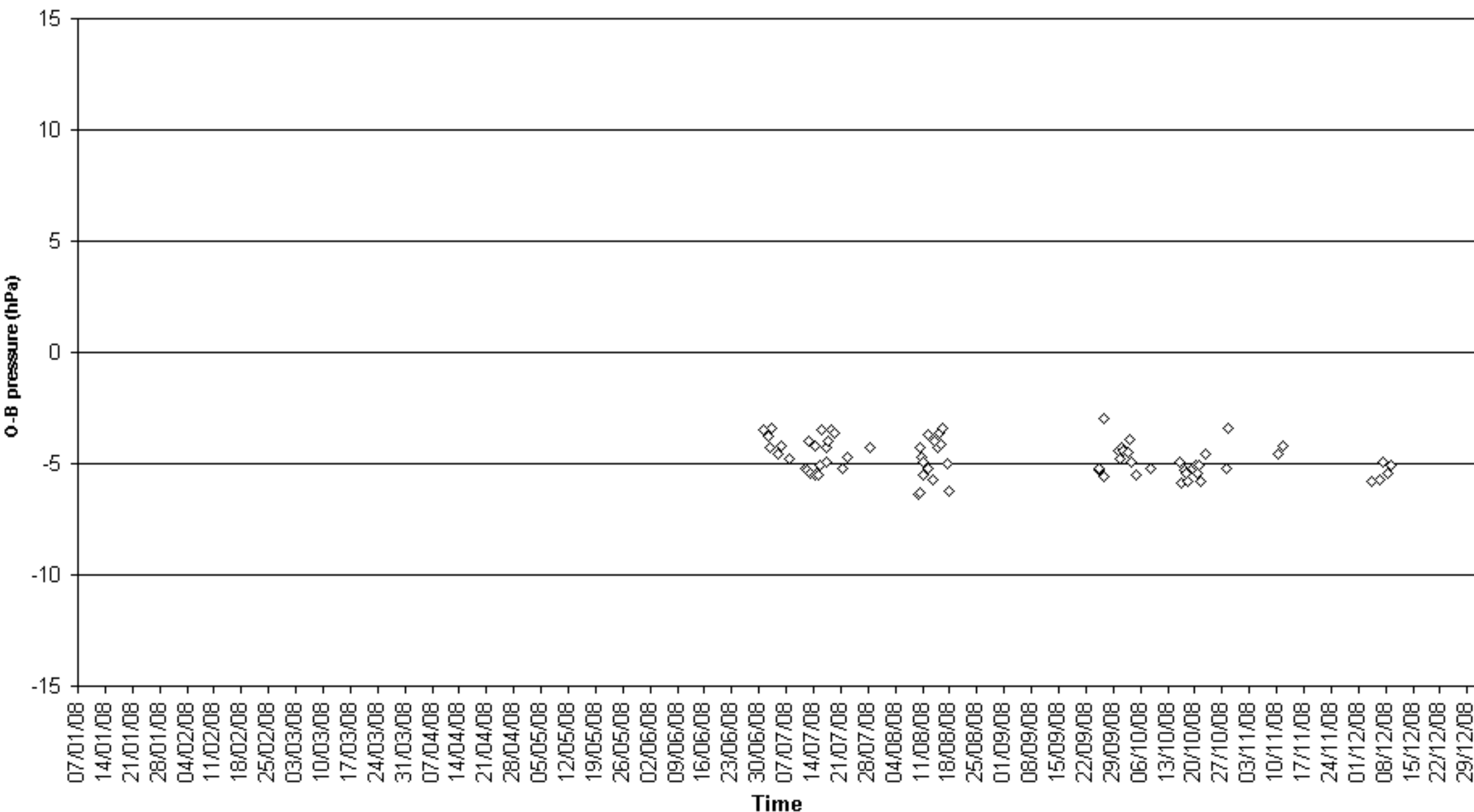
O-B pressure (hPa) for identifier WDD4207  
Number of obs. plotted = 184 Number of outliers = 3



O-B pressure (hPa) for identifier WED2281  
Number of obs. plotted = 69 Number of outliers = 0



O-B pressure (hPa) for identifier ZCDJ5  
Number of obs. plotted = 75 Number of outliers = 0



O-B pressure (hPa) for identifier ZCDY2  
Number of obs. plotted = 67 Number of outliers = 0

