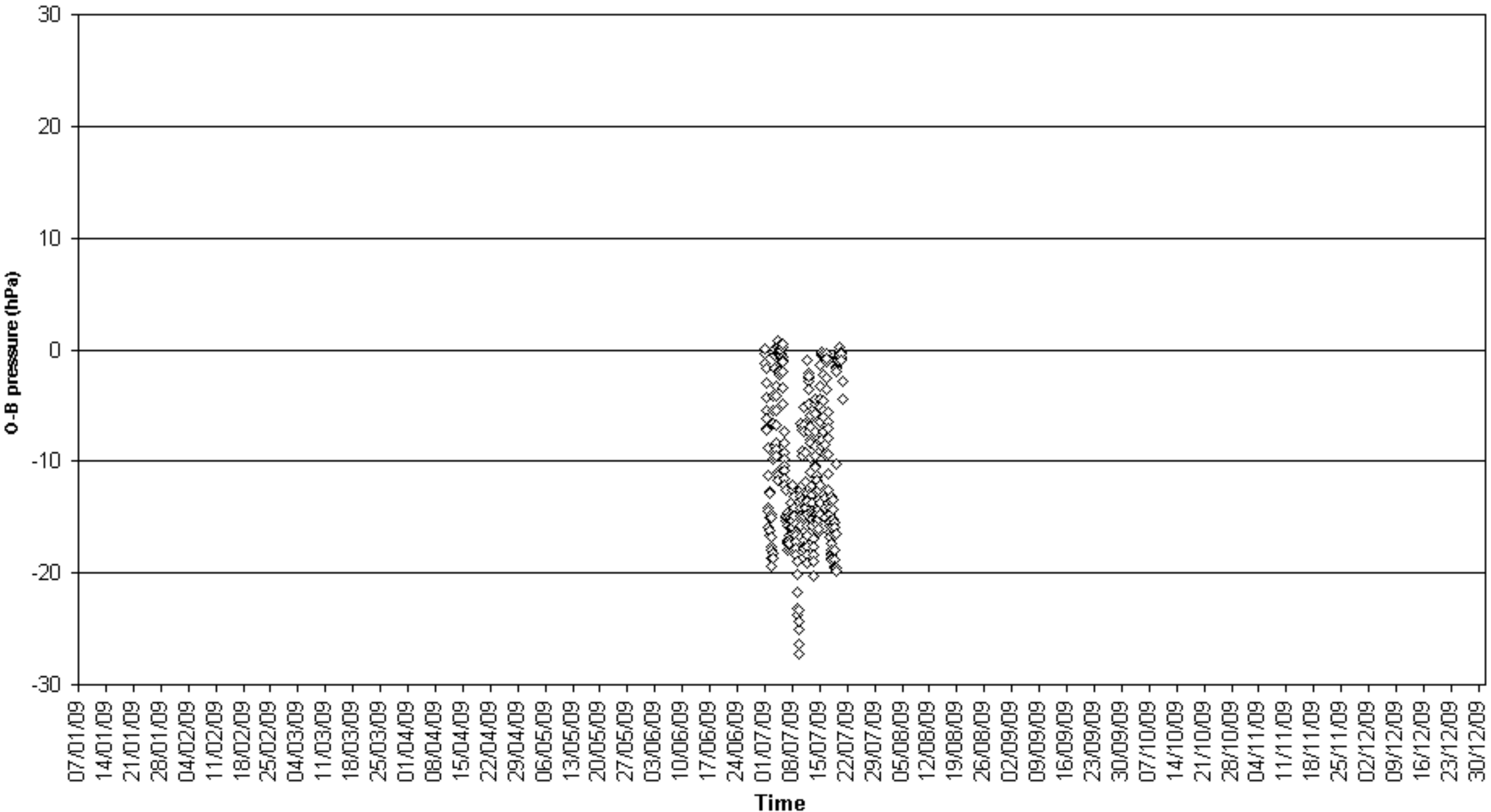


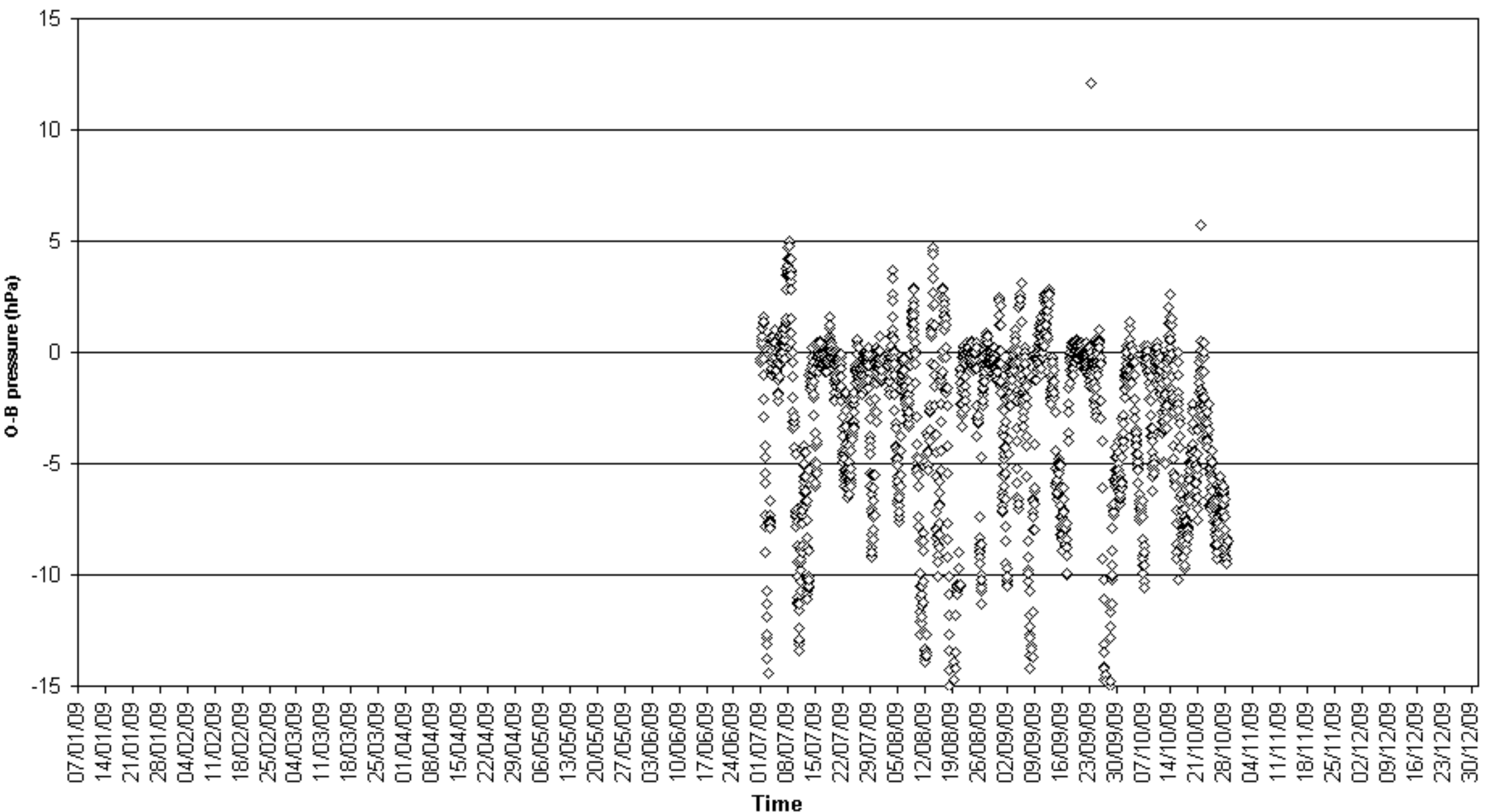
O-B pressure (hPa) for identifier 17653

Number of obs. plotted = 338 Number of outliers = 0



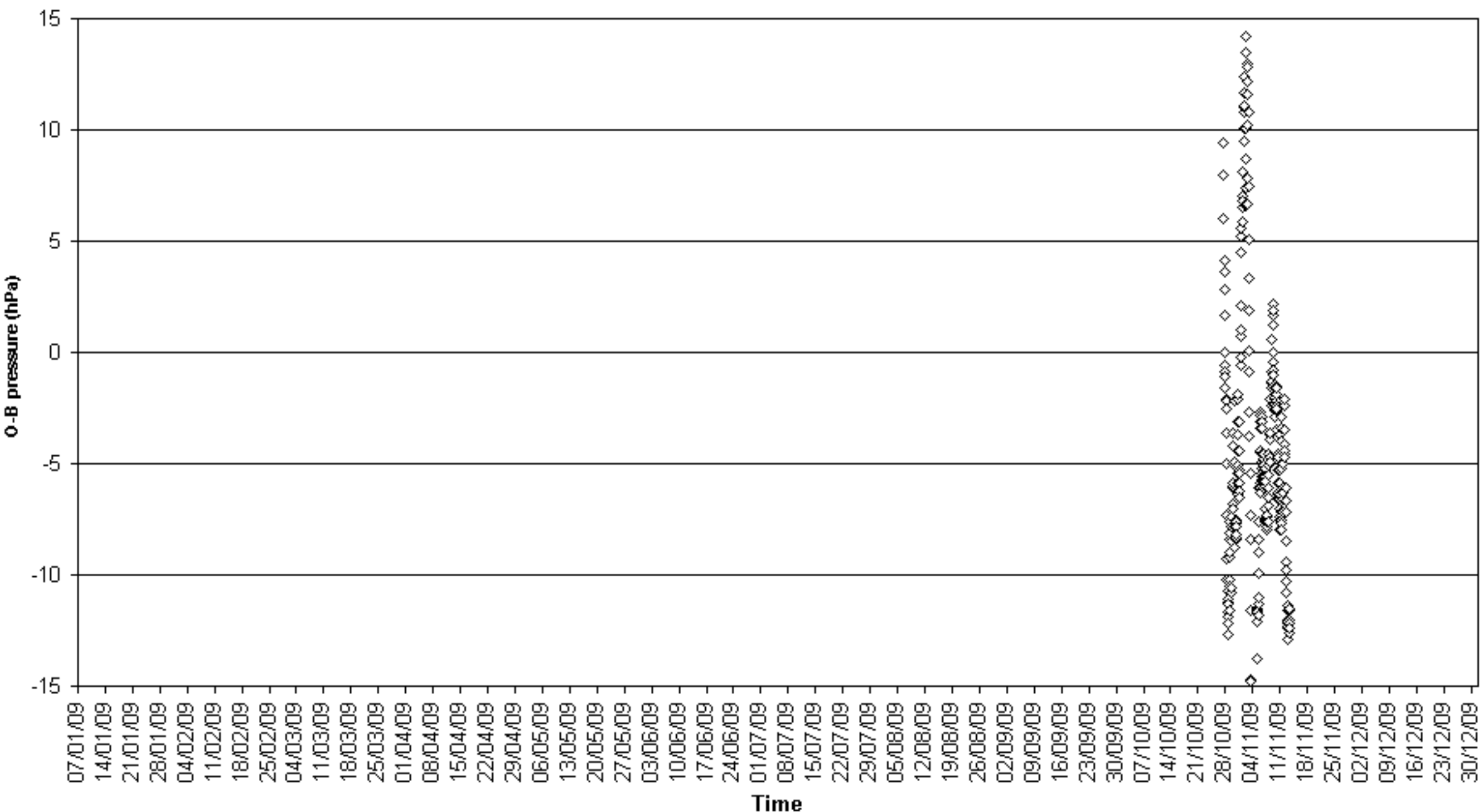
O-B pressure (hPa) for identifier 17666

Number of obs. plotted = 2060 Number of outliers = 46



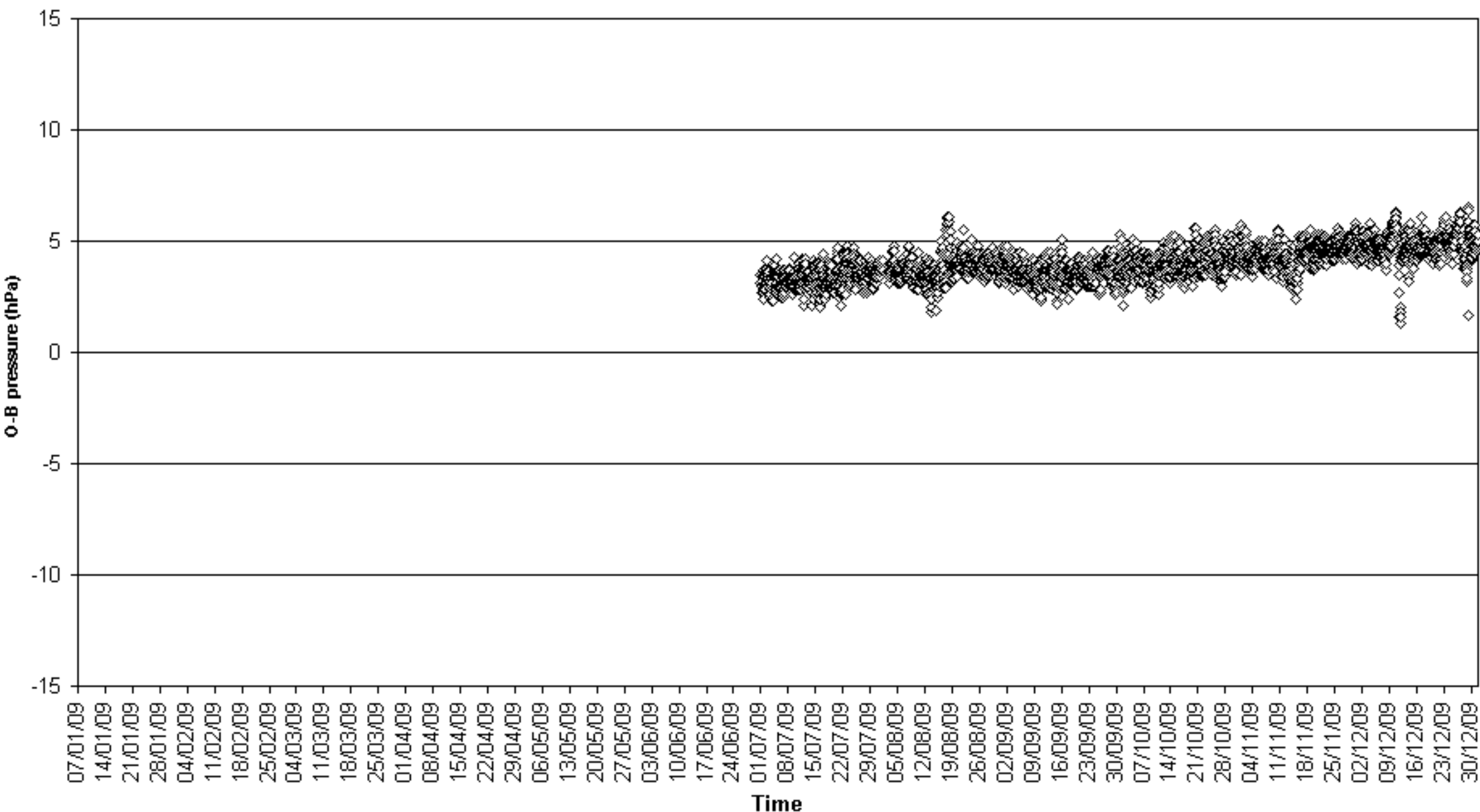
O-B pressure (hPa) for identifier 21954

Number of obs. plotted = 299 Number of outliers = 31



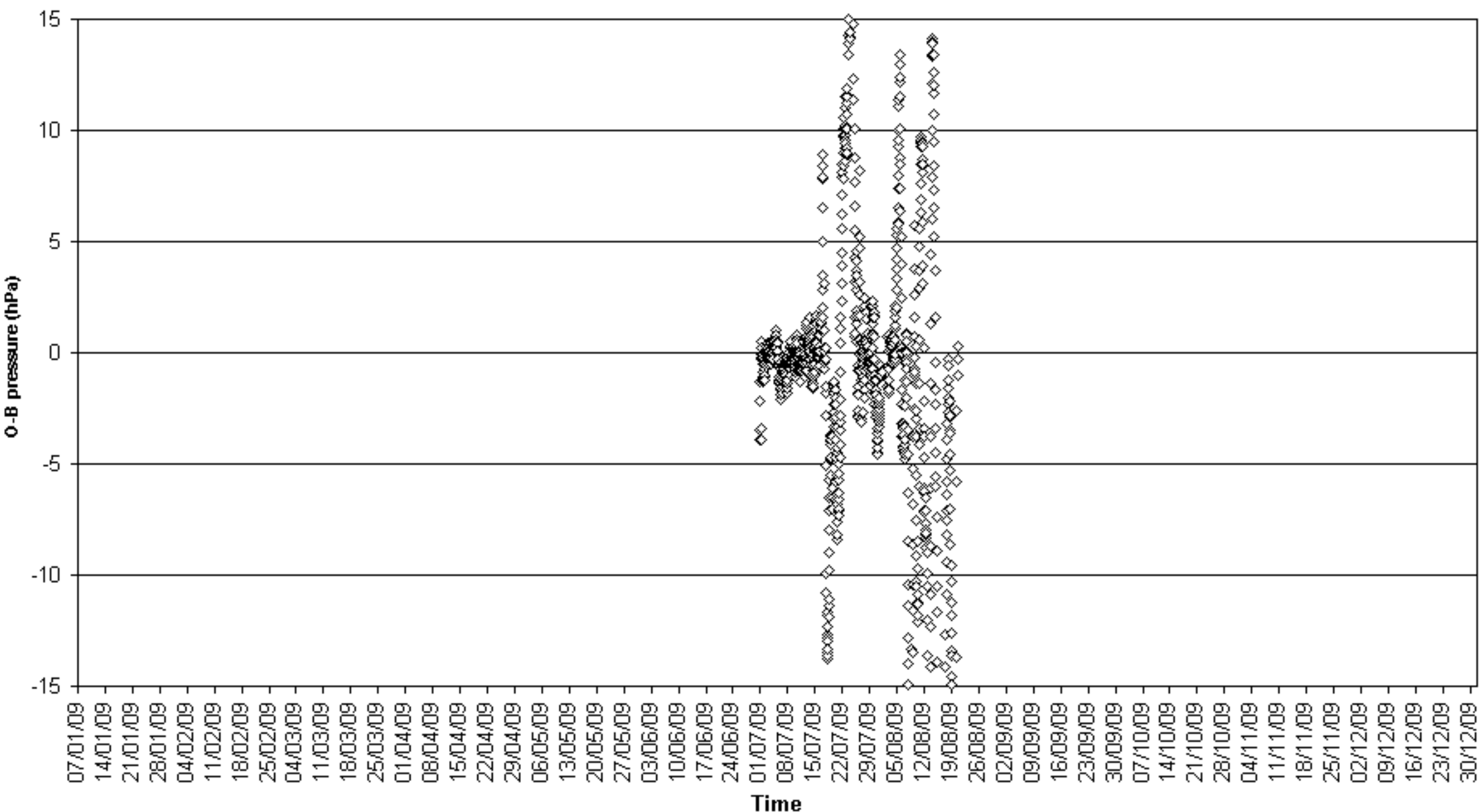
O-B pressure (hPa) for identifier 23997

Number of obs. plotted = 3341 Number of outliers = 1



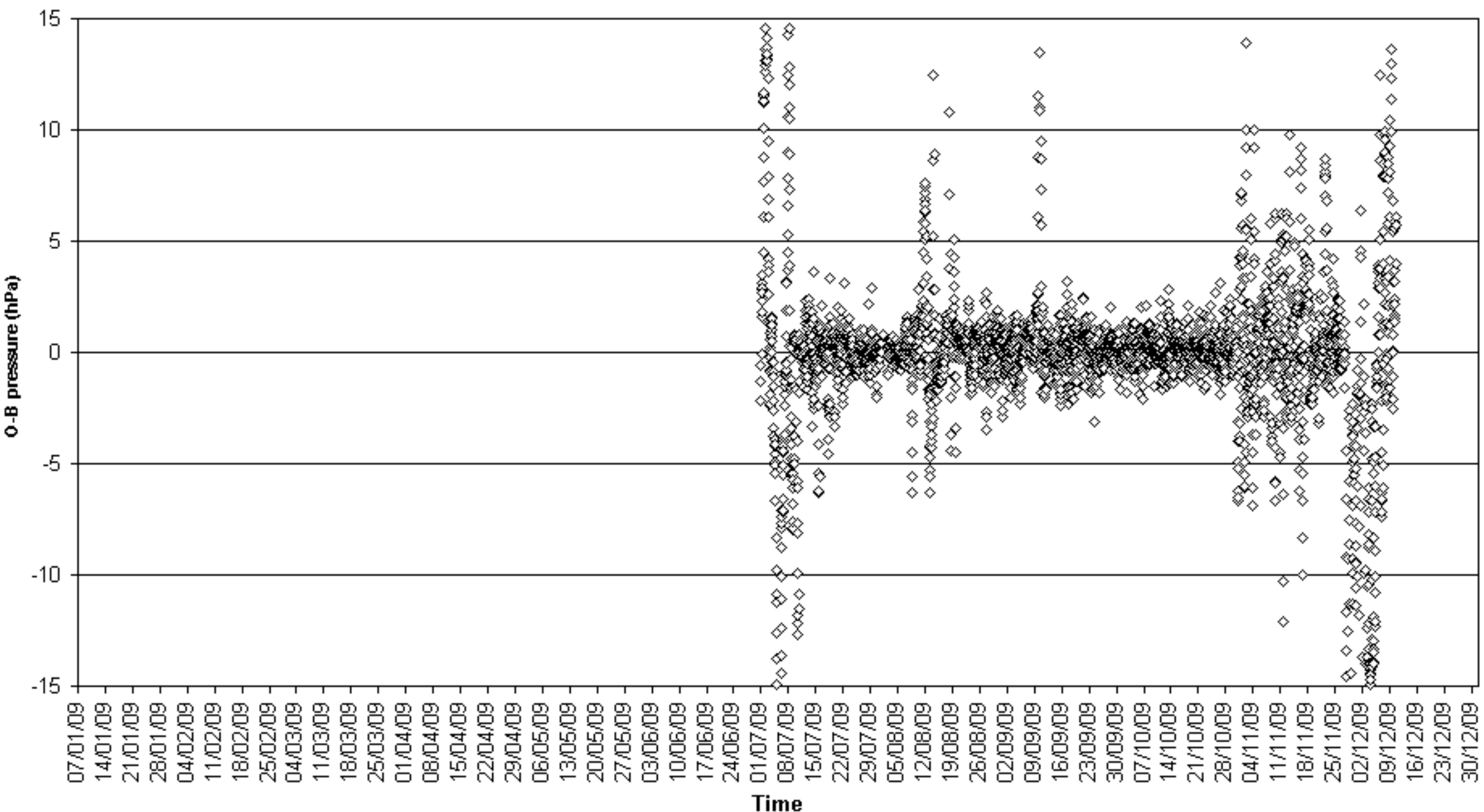
O-B pressure (hPa) for identifier 33632

Number of obs. plotted = 1007 Number of outliers = 144



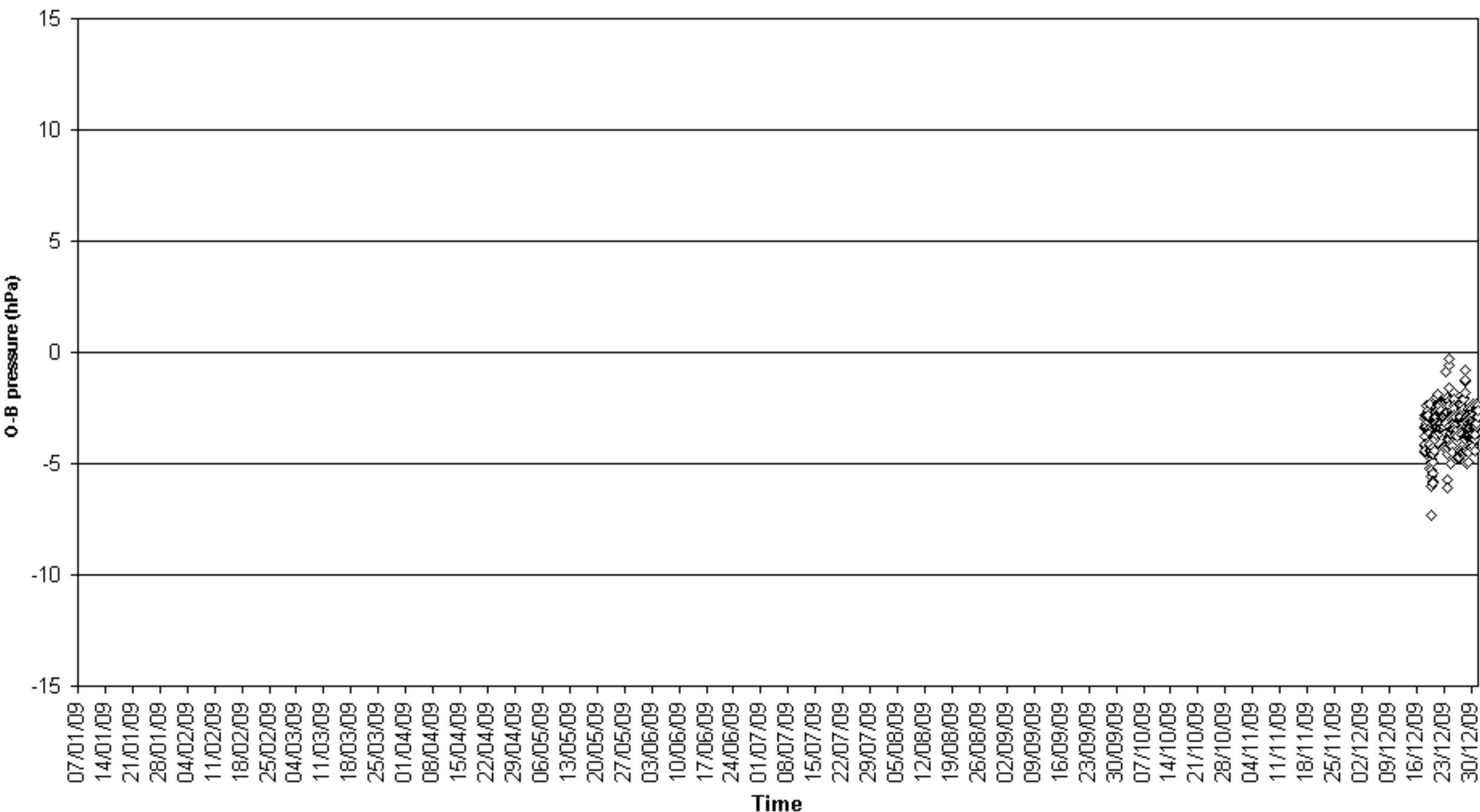
O-B pressure (hPa) for identifier 33647

Number of obs. plotted = 3629 Number of outliers = 112



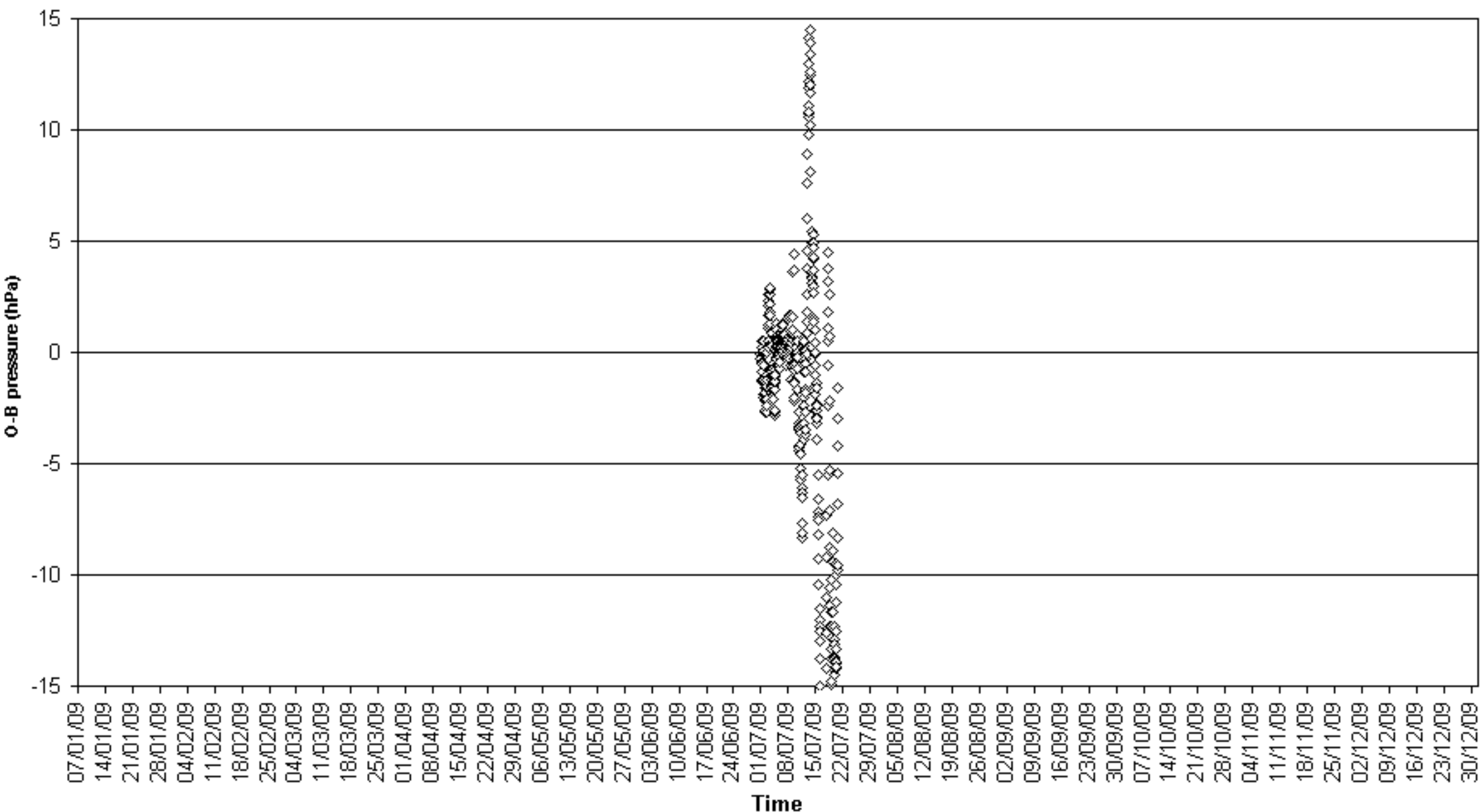
O-B pressure (hPa) for identifier 33946

Number of obs. plotted = 292 Number of outliers = 0

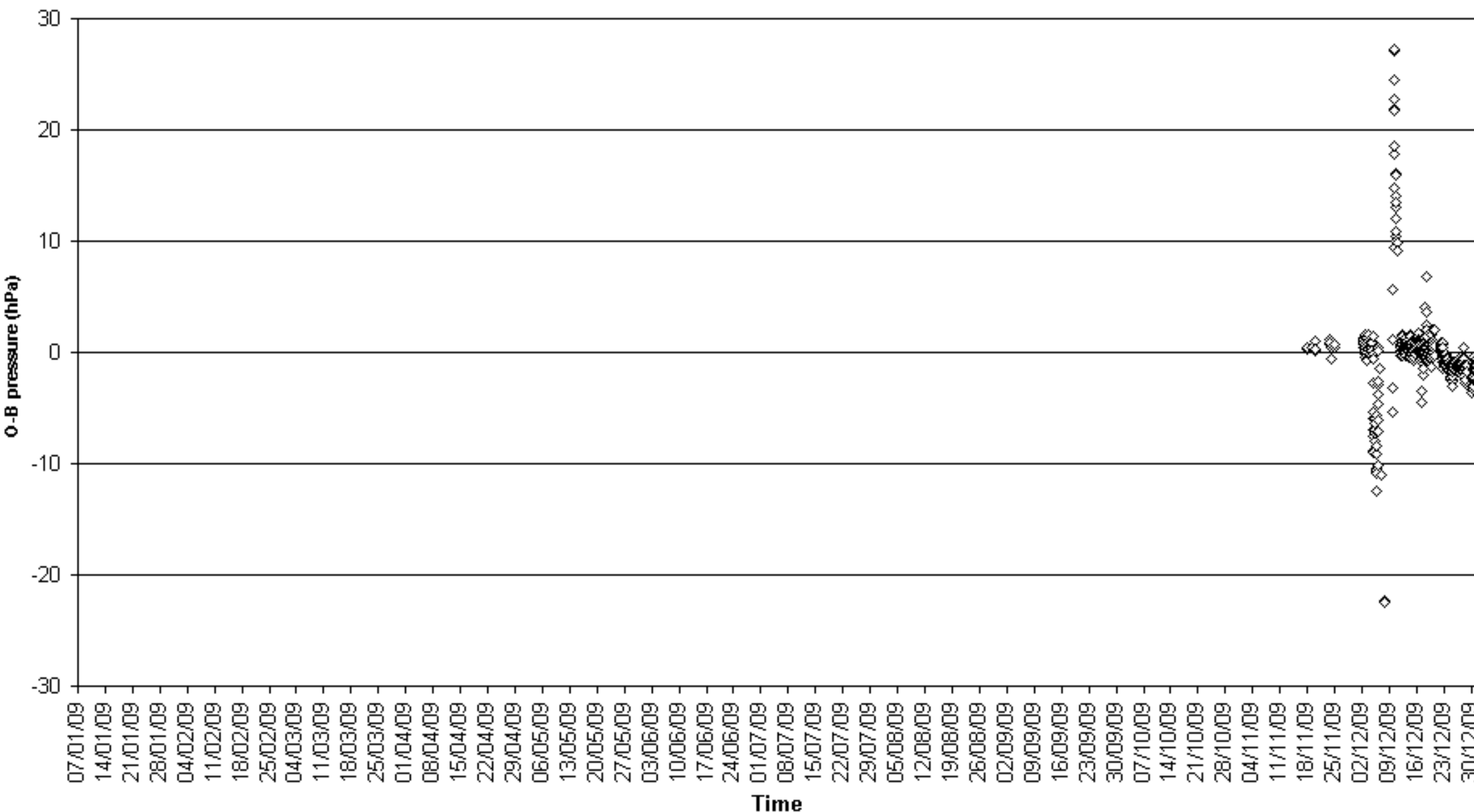


O-B pressure (hPa) for identifier 33962

Number of obs. plotted = 403 Number of outliers = 39

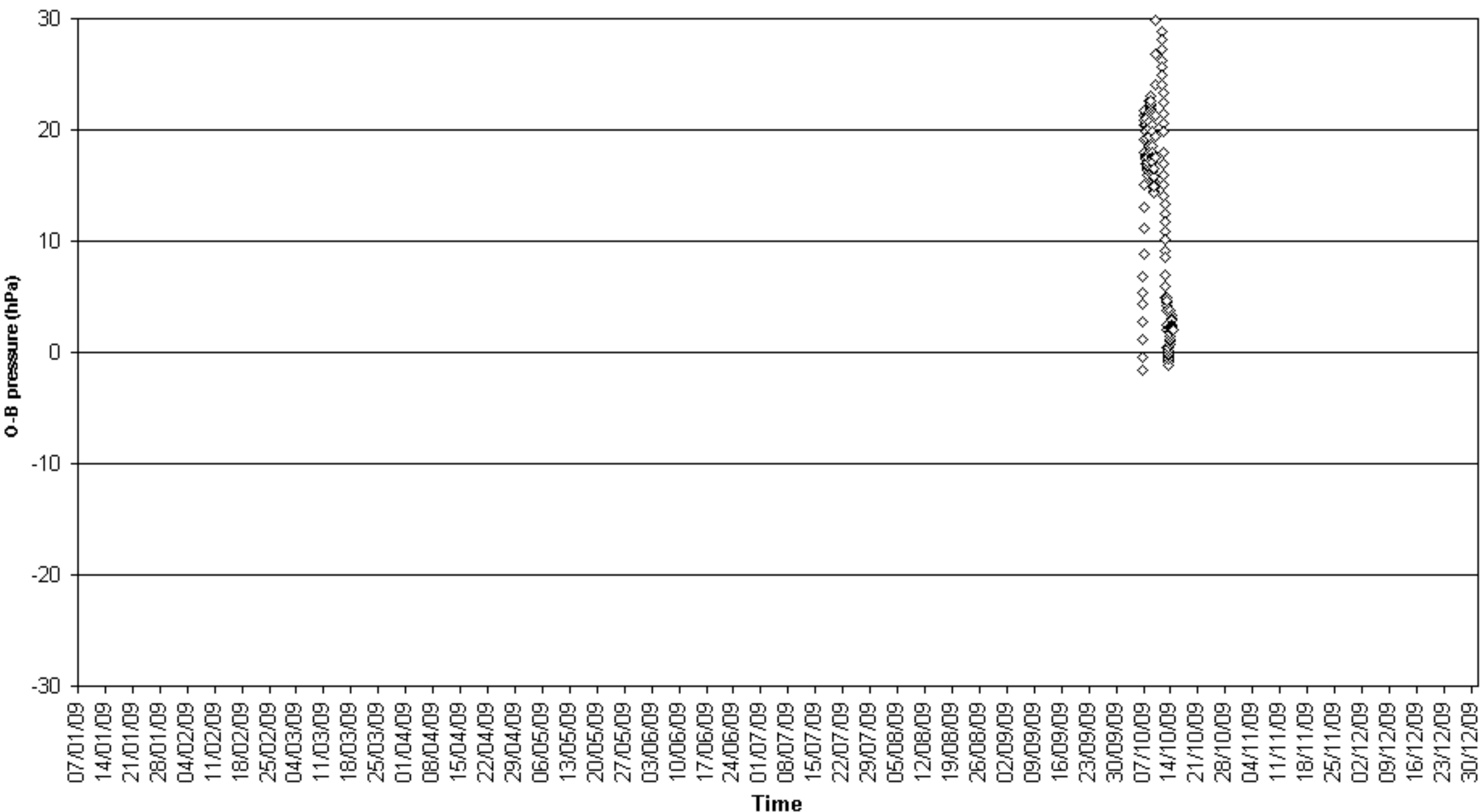


O-B pressure (hPa) for identifier 44641
Number of obs. plotted = 517 Number of outliers = 179



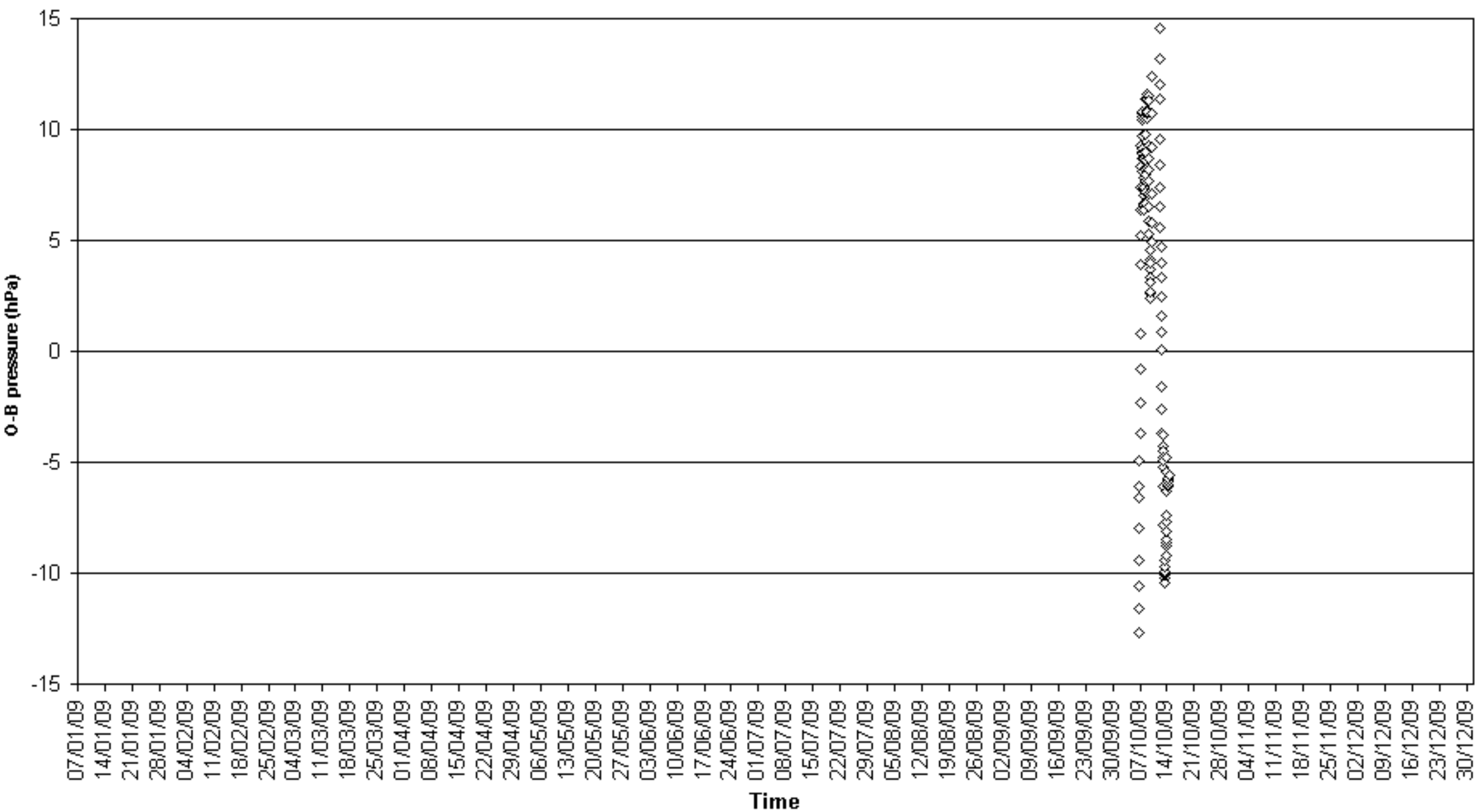
O-B pressure (hPa) for identifier 46609

Number of obs. plotted = 149 Number of outliers = 36



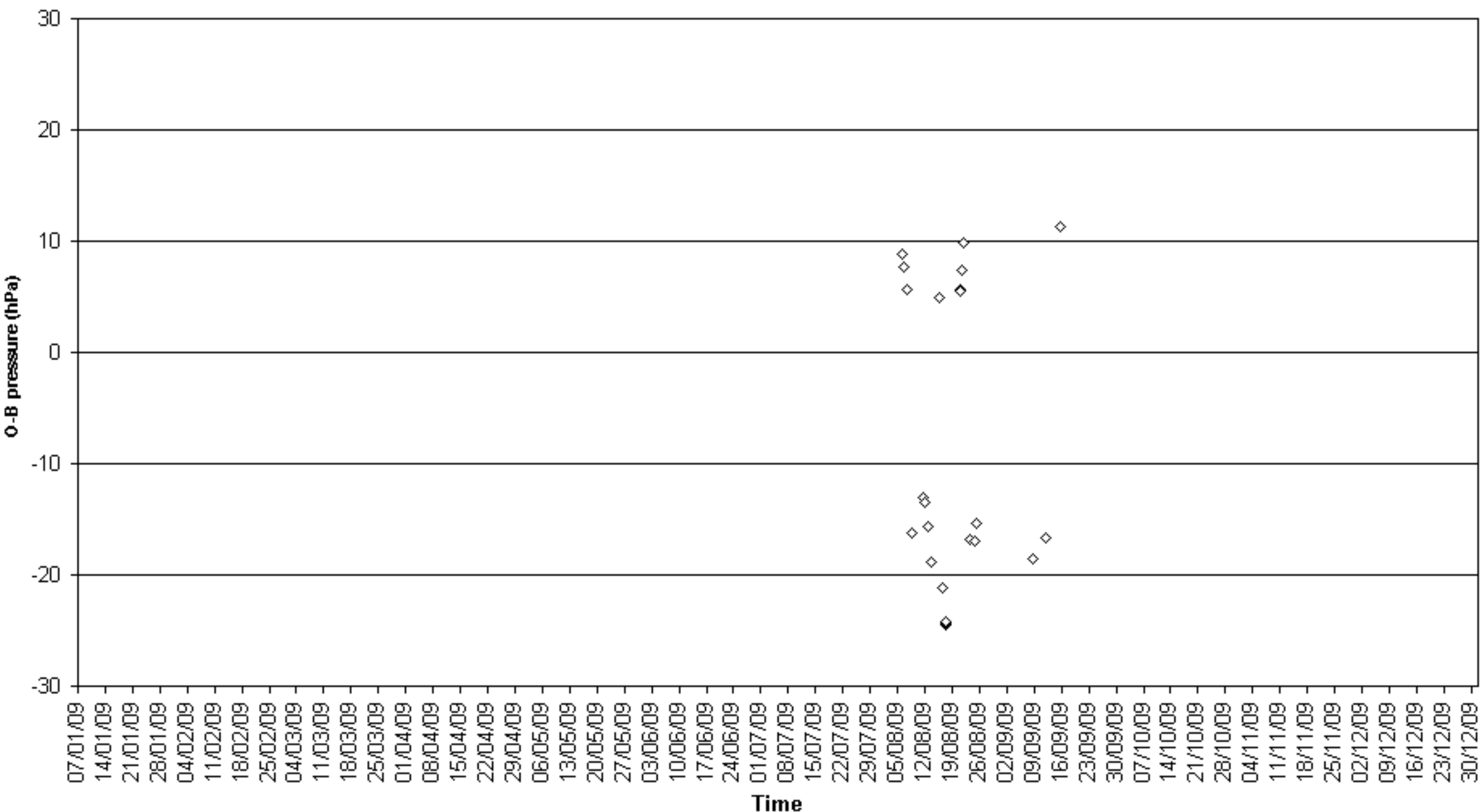
O-B pressure (hPa) for identifier 46610

Number of obs. plotted = 144 Number of outliers = 44



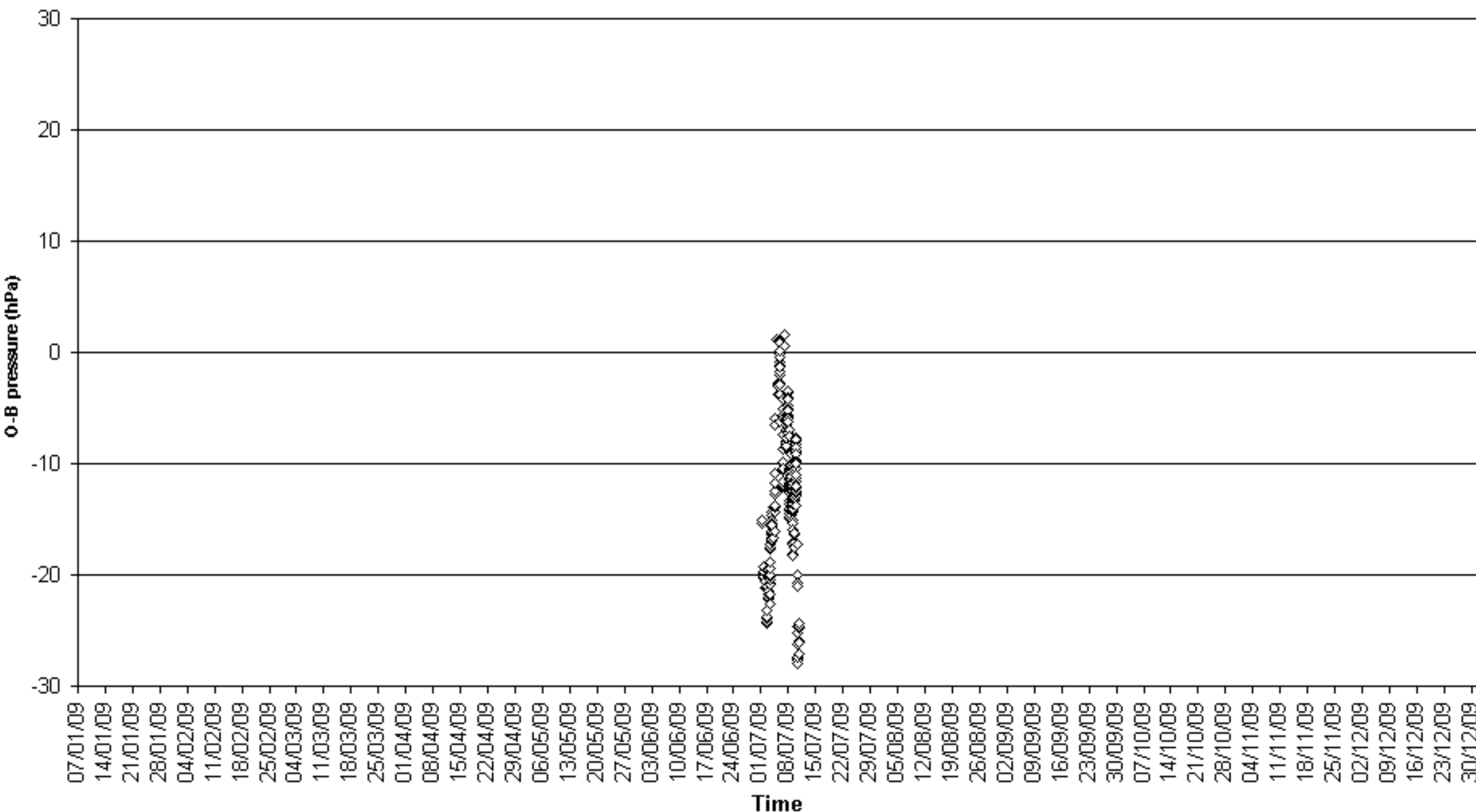
O-B pressure (hPa) for identifier 47538

Number of obs. plotted = 24 Number of outliers = 411



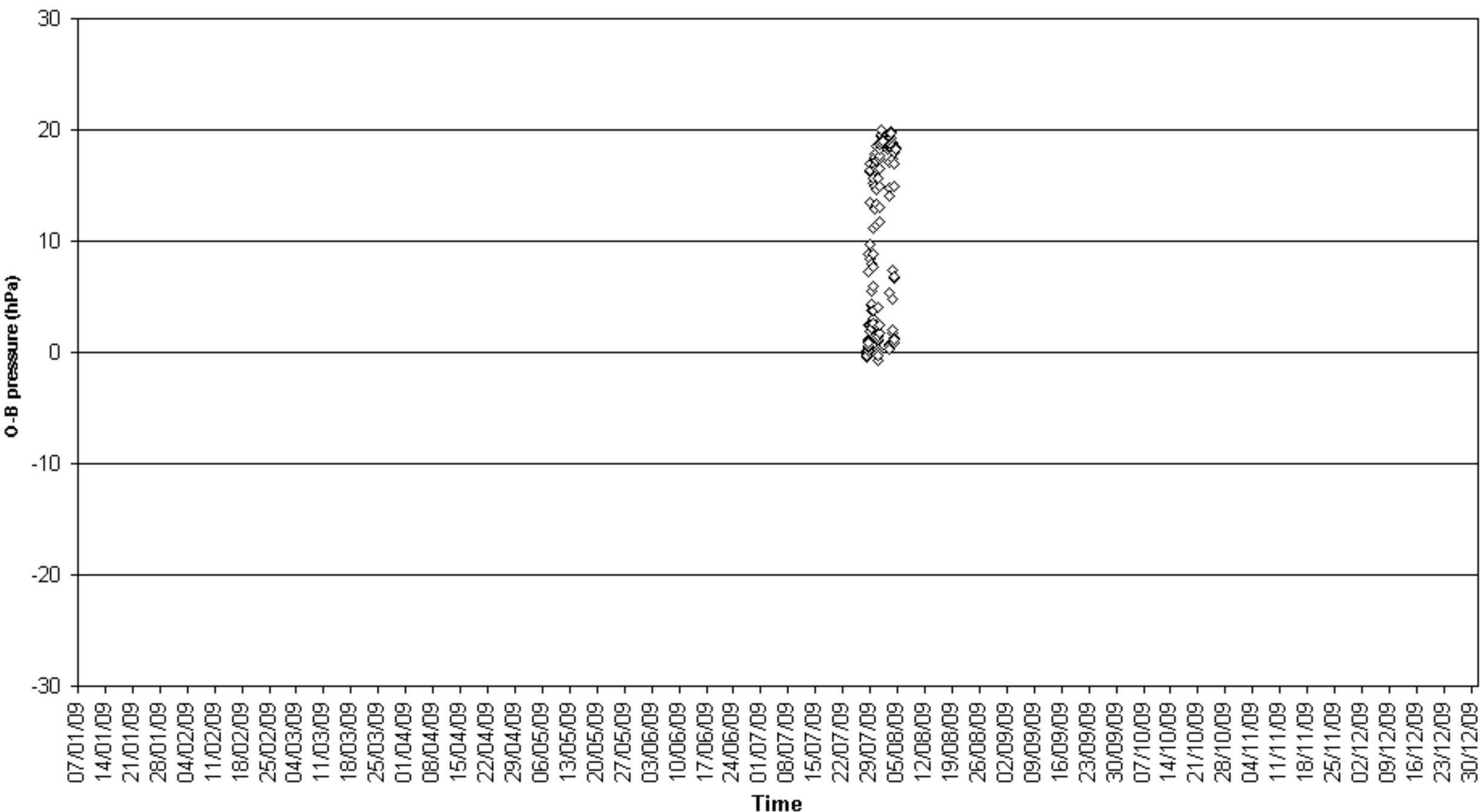
O-B pressure (hPa) for identifier 47554

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



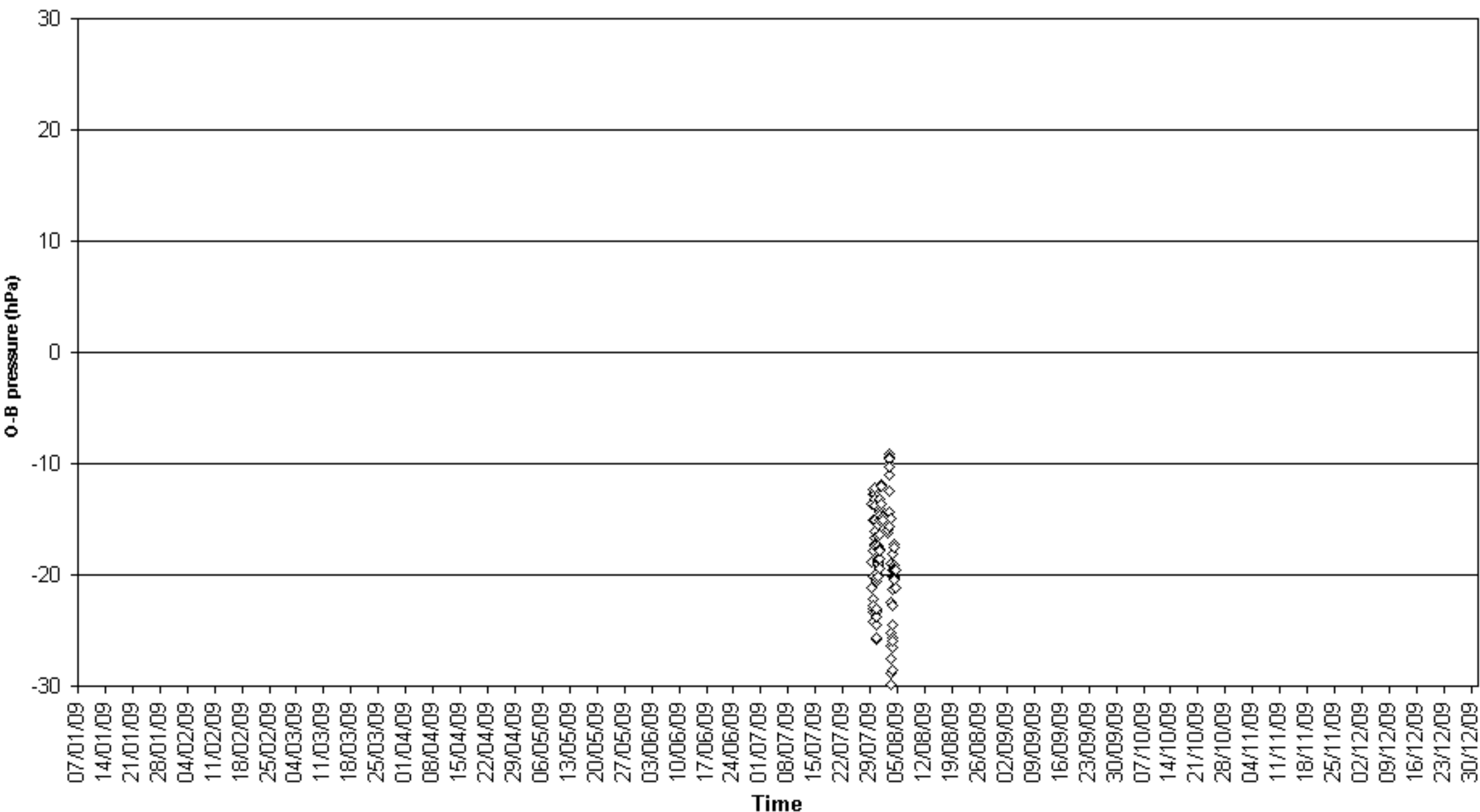
O-B pressure (hPa) for identifier 48691

Number of obs. plotted = 129 Number of outliers = 3



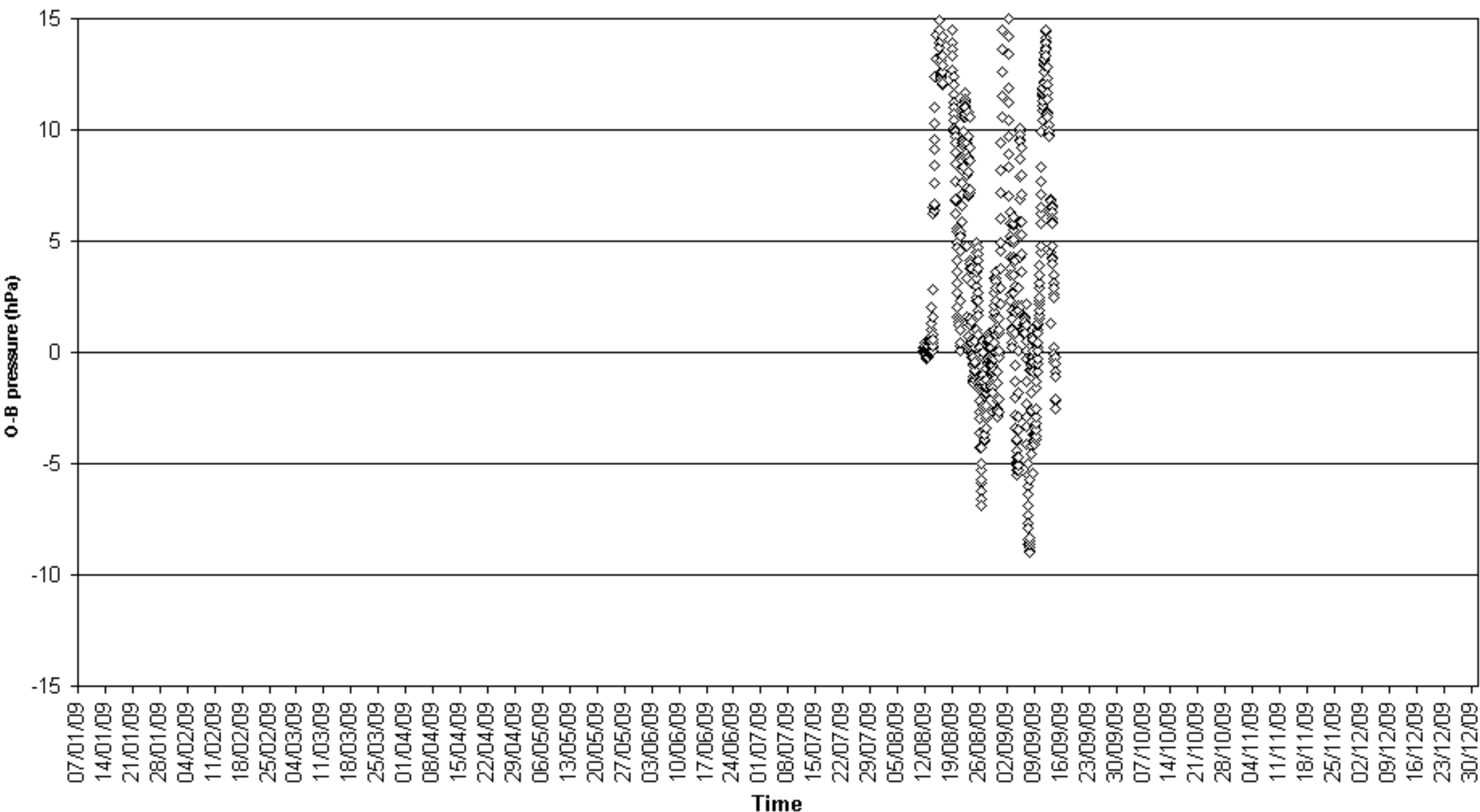
O-B pressure (hPa) for identifier 48692

Number of obs. plotted = 100 Number of outliers = 4



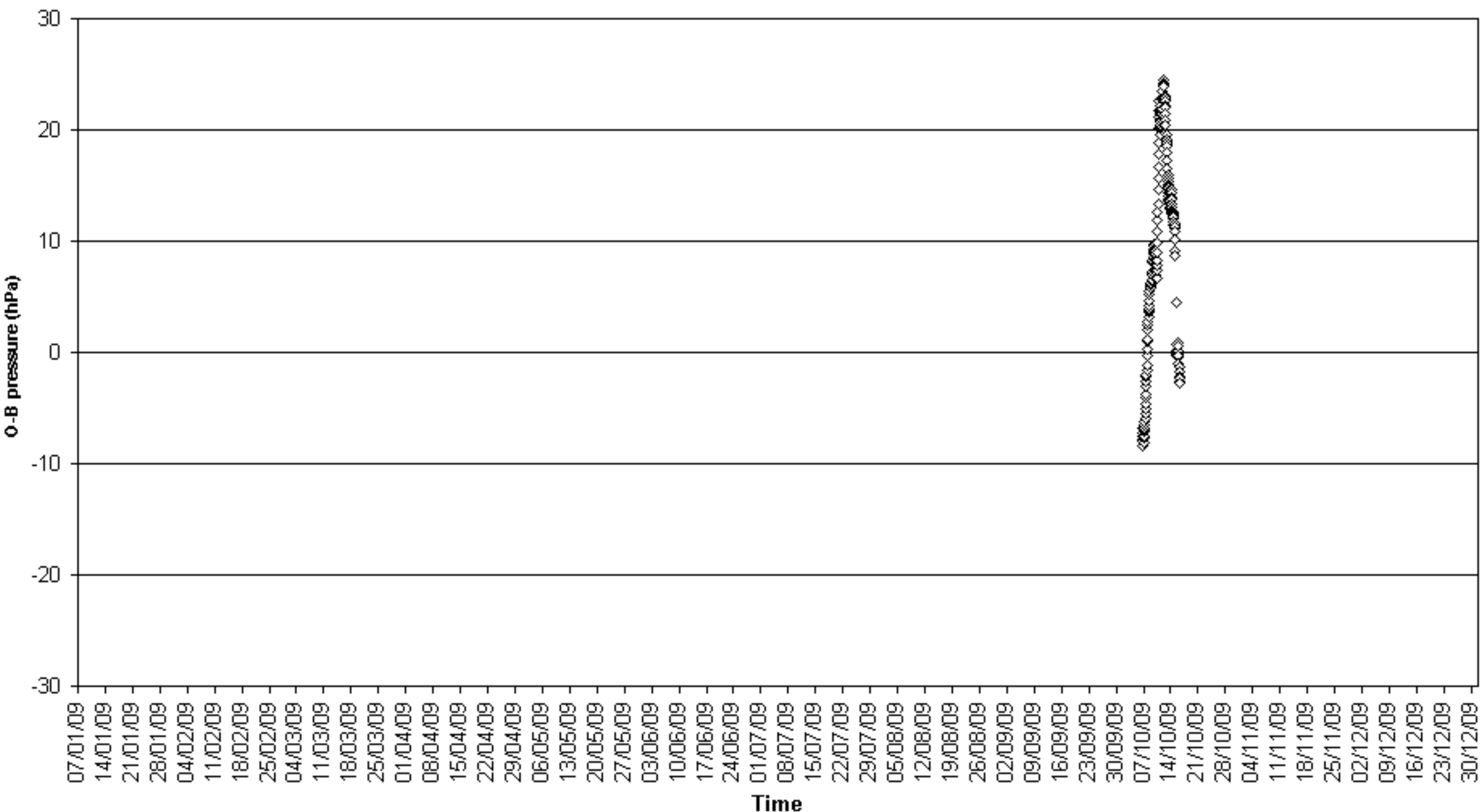
O-B pressure (hPa) for identifier 48694

Number of obs. plotted = 685 Number of outliers = 117



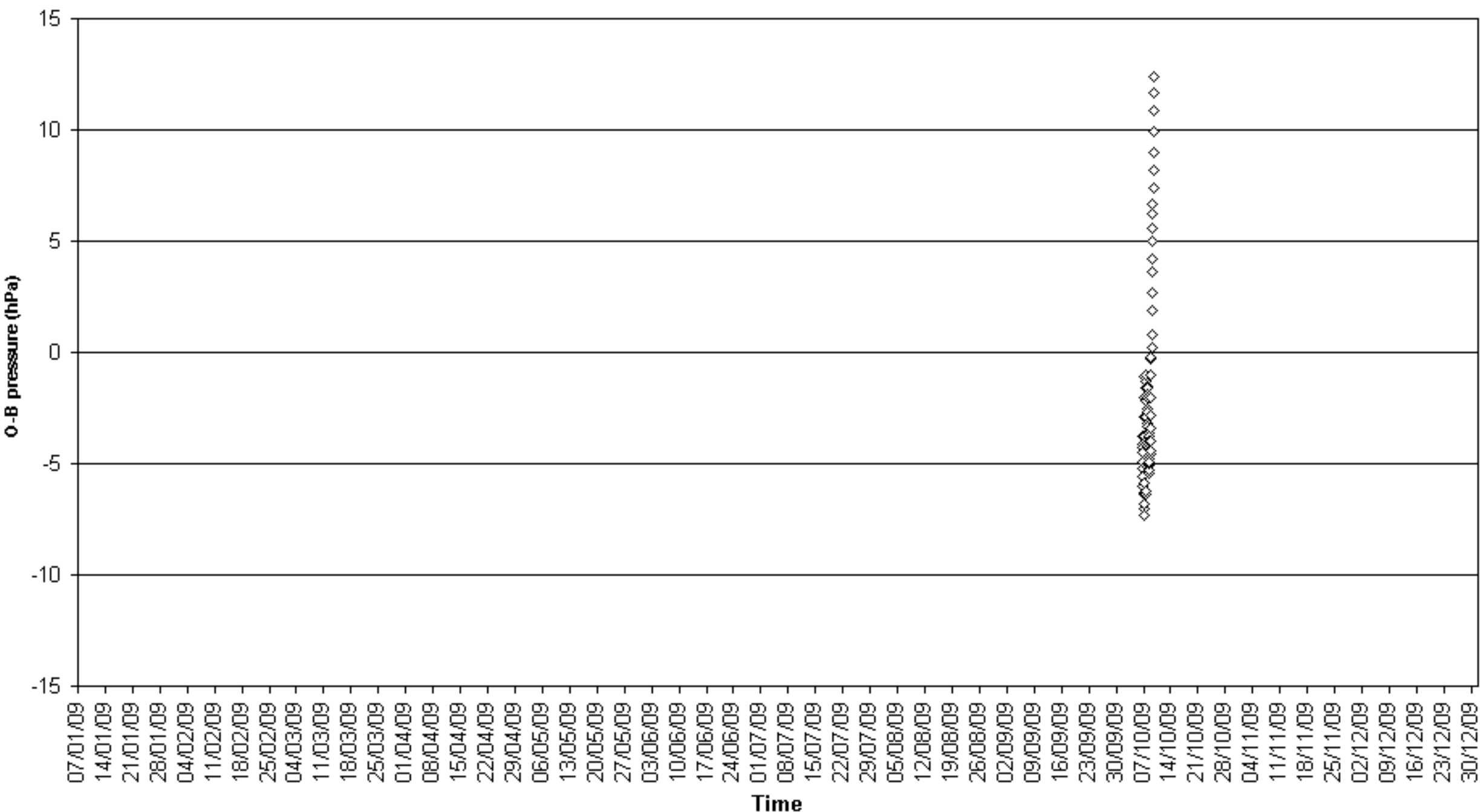
O-B pressure (hPa) for identifier 48696

Number of obs. plotted = 234 Number of outliers = 0

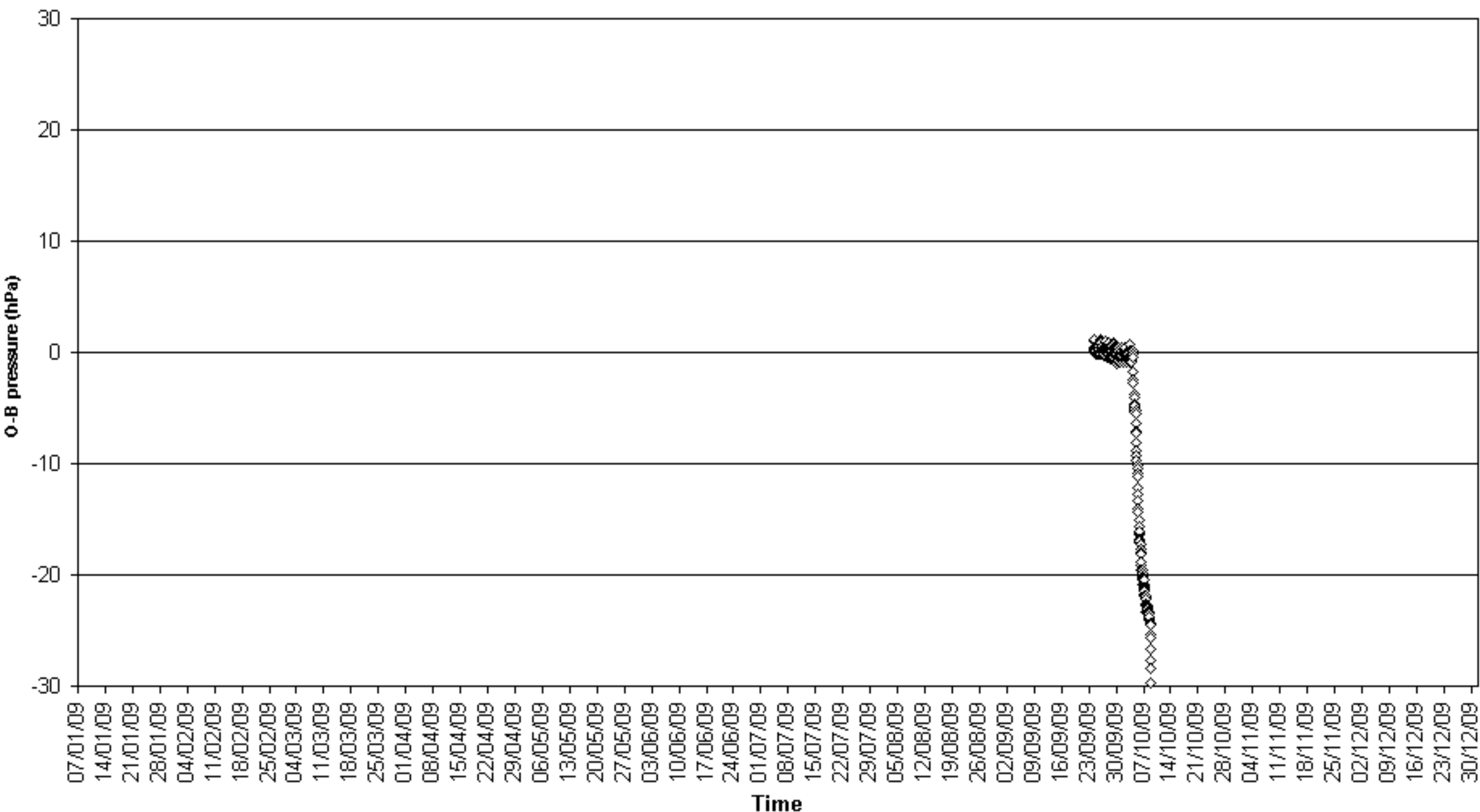


O-B pressure (hPa) for identifier 48697

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

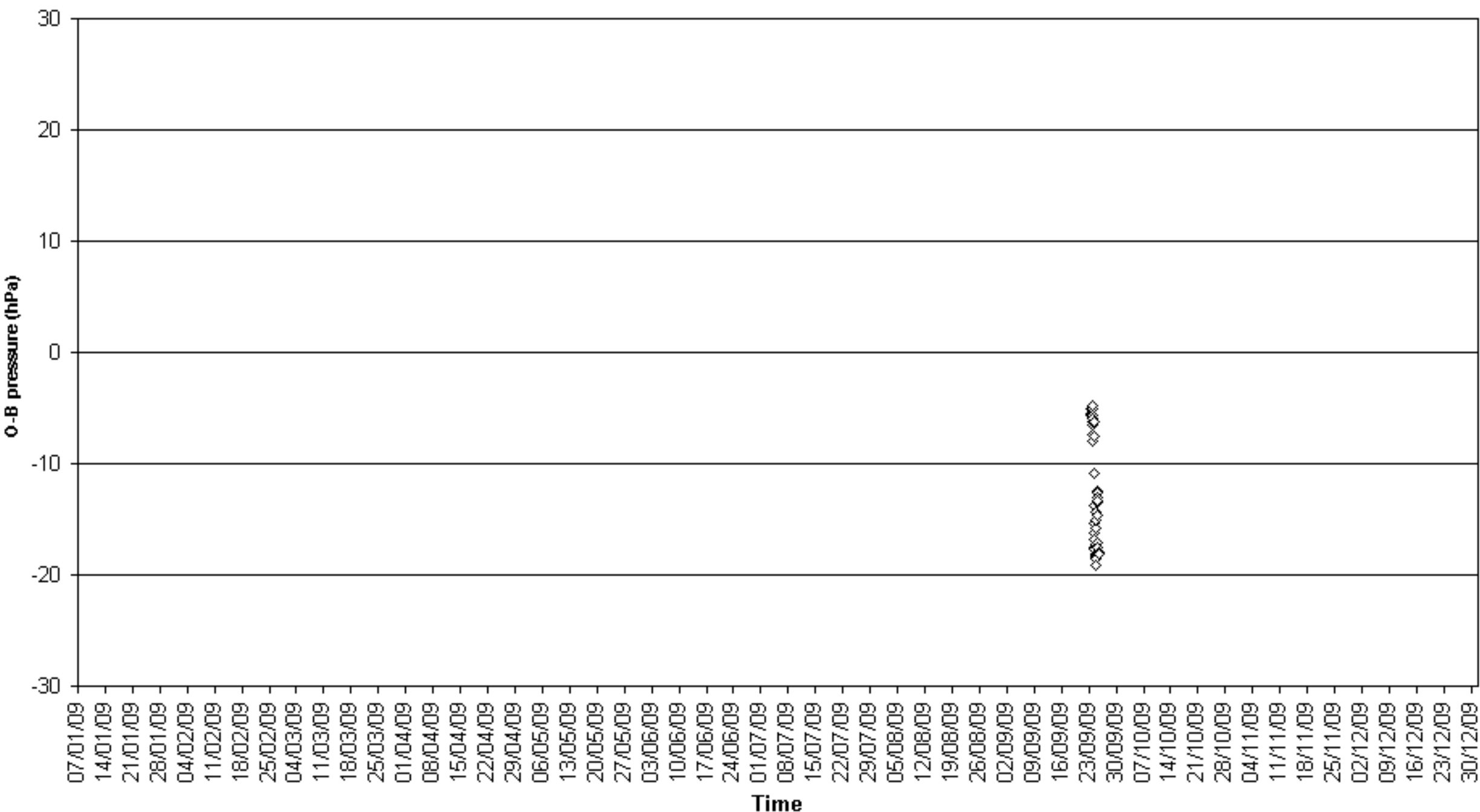


O-B pressure (hPa) for identifier 51682
Number of obs. plotted = 318 Number of outliers = 103



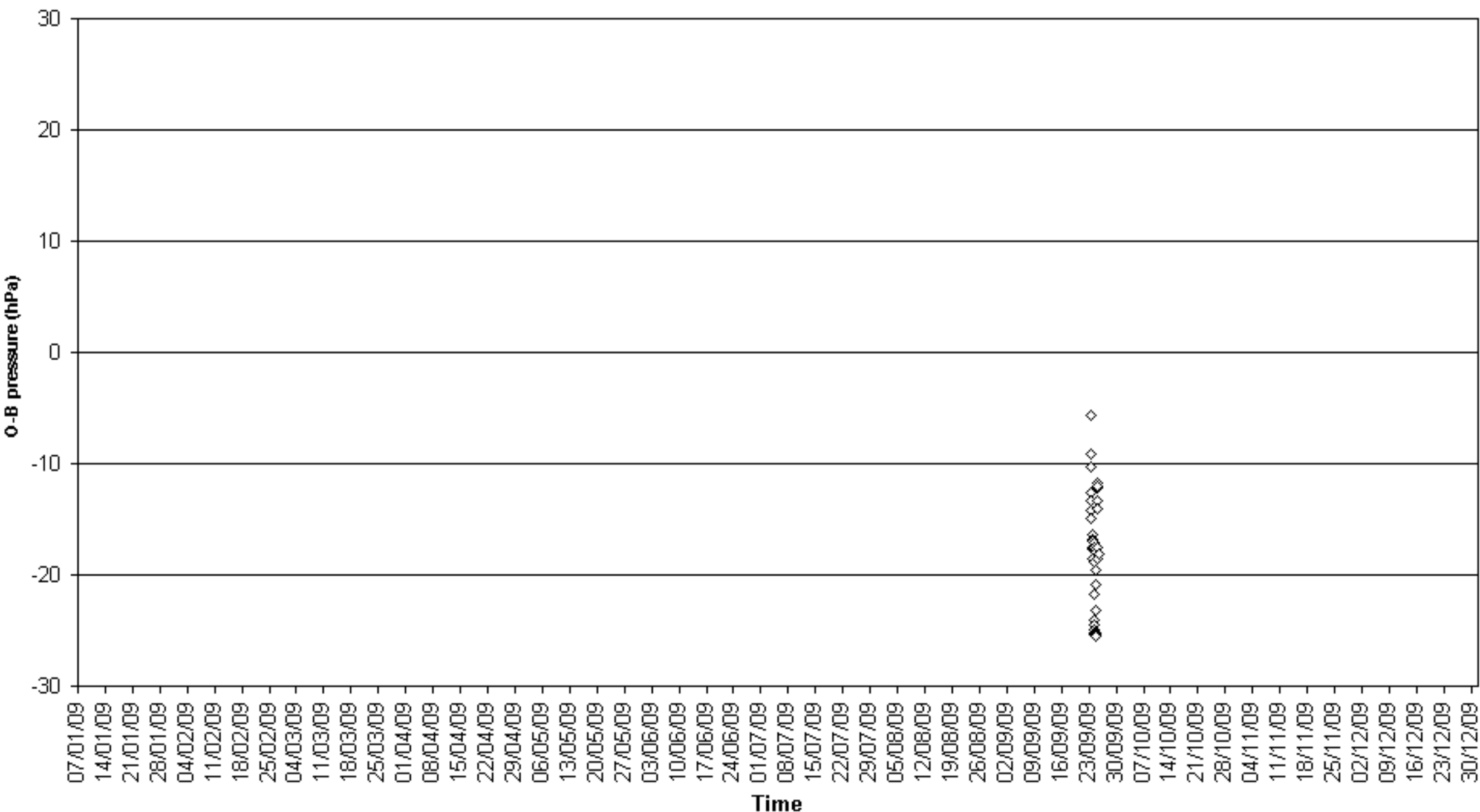
O-B pressure (hPa) for identifier 55629

Number of obs. plotted = 42 Number of outliers = 0



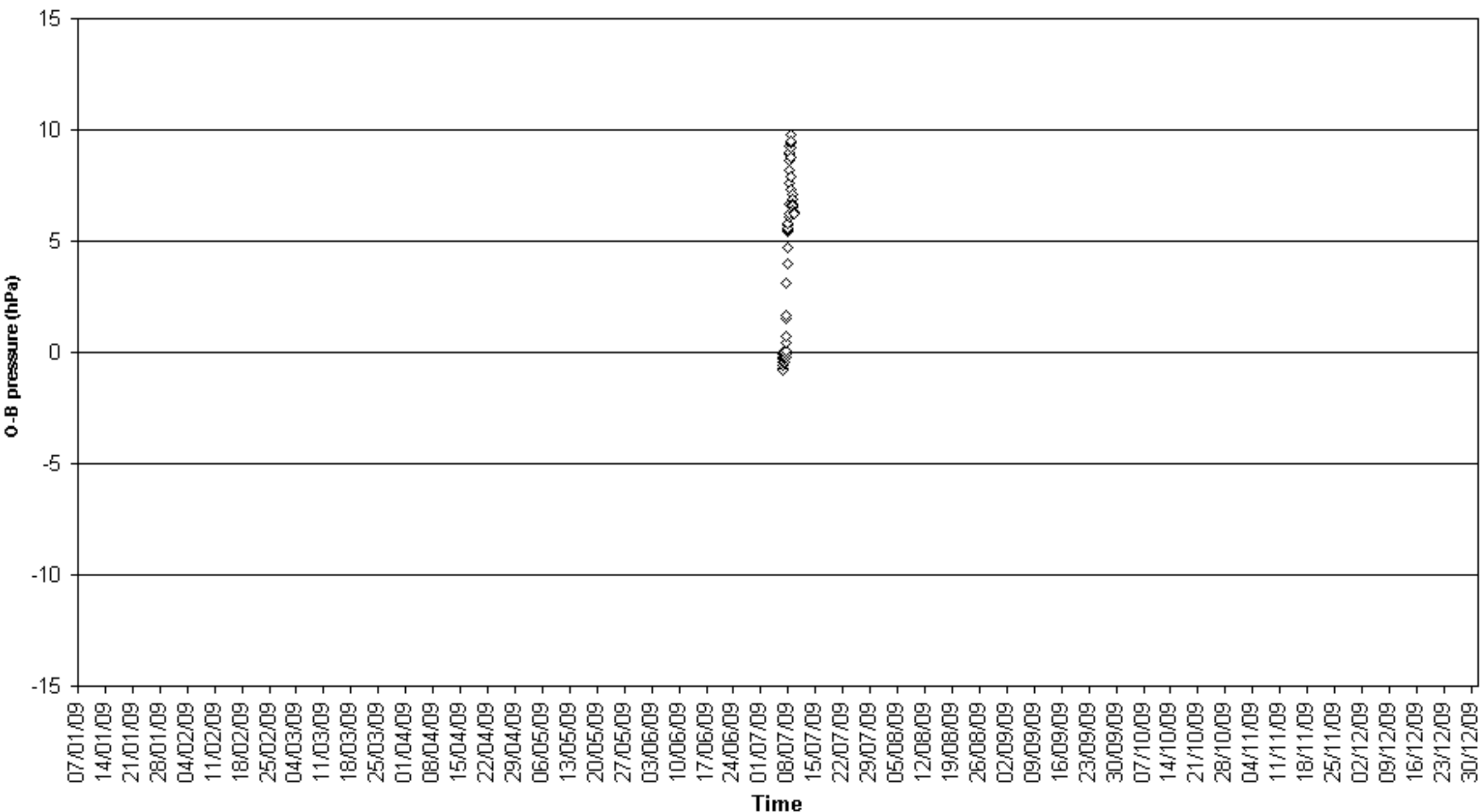
O-B pressure (hPa) for identifier 55962

Number of obs. plotted = 42 Number of outliers = 0



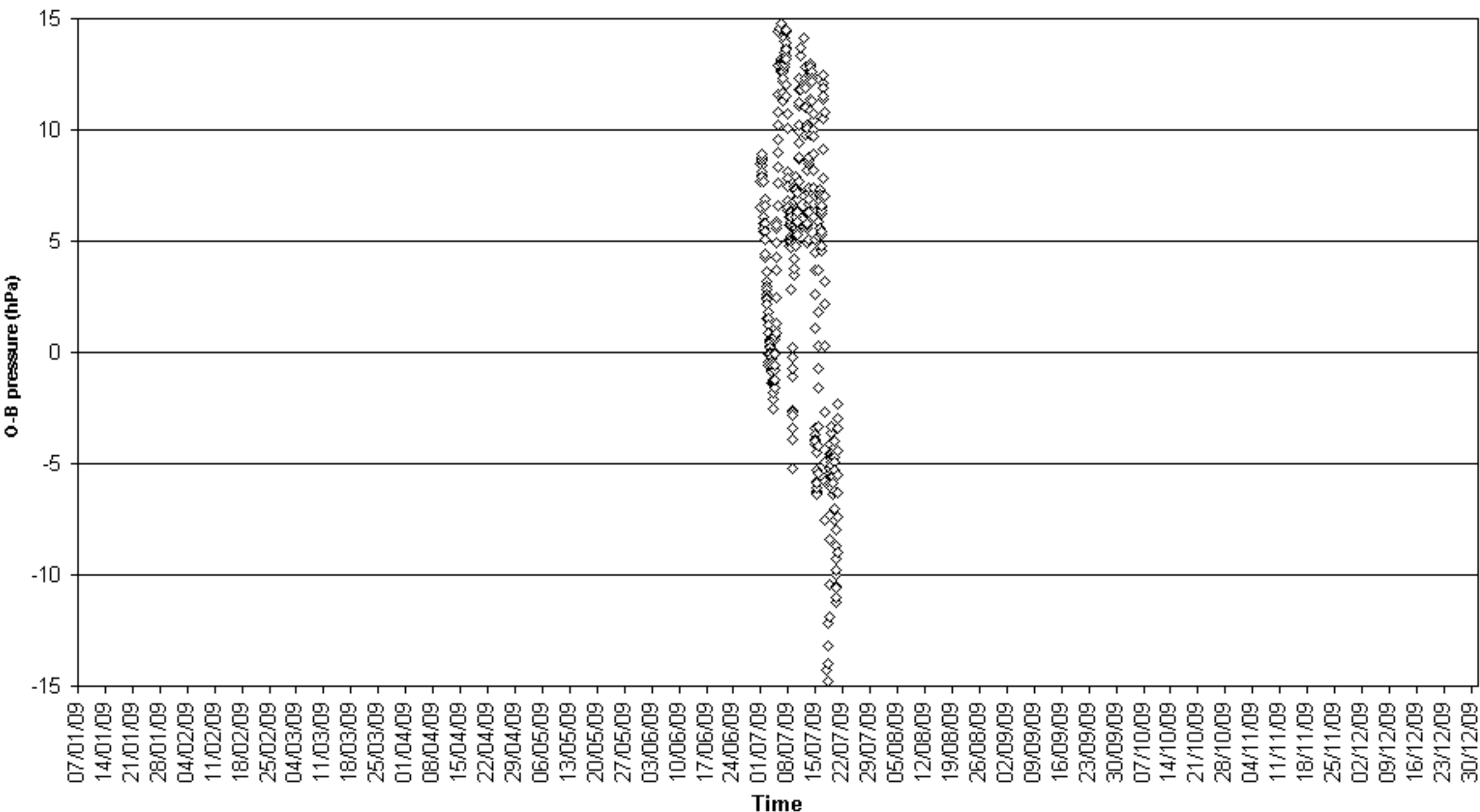
O-B pressure (hPa) for identifier 63552

Number of obs. plotted = 73 Number of outliers = 0



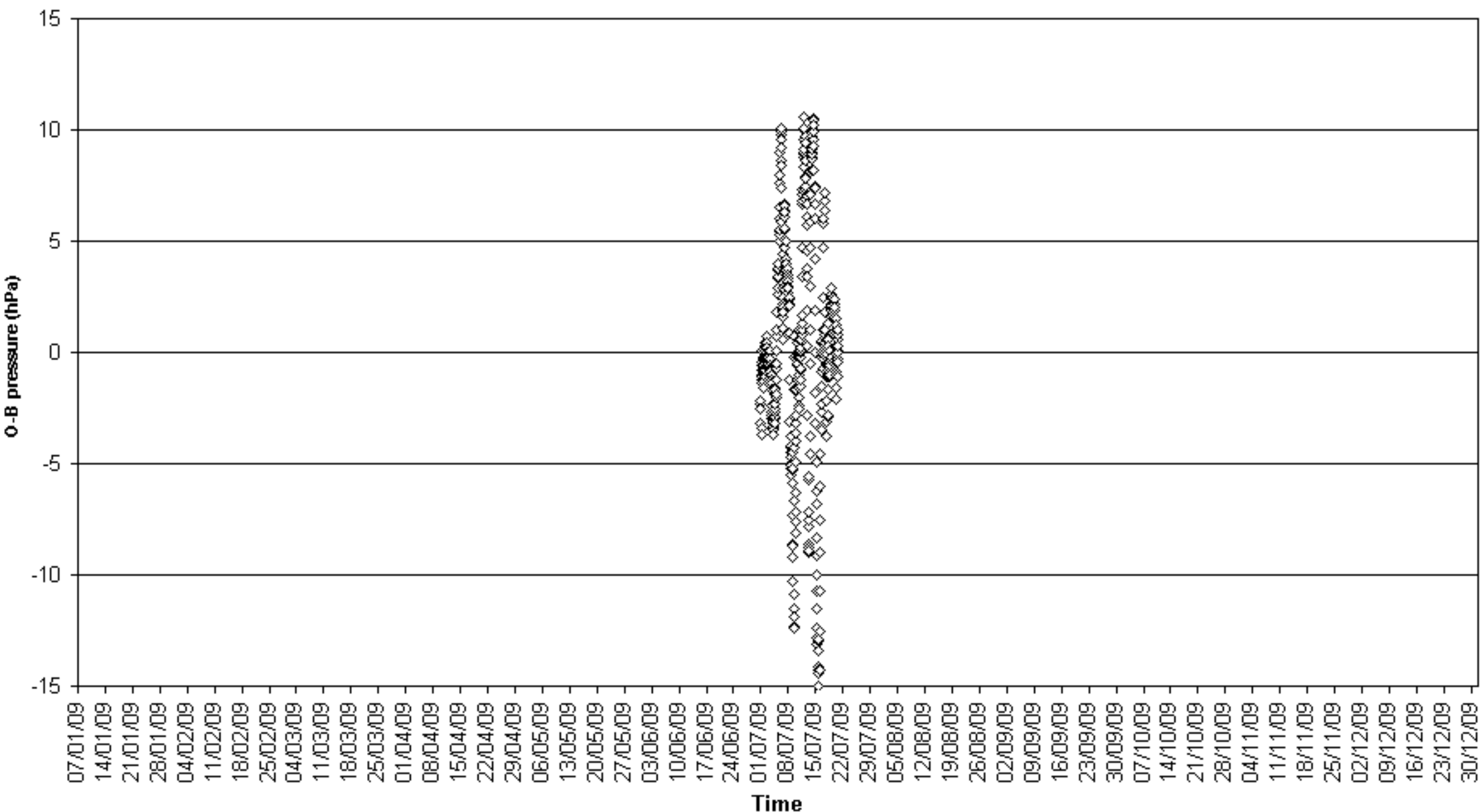
O-B pressure (hPa) for identifier 71607

Number of obs. plotted = 402 Number of outliers = 55

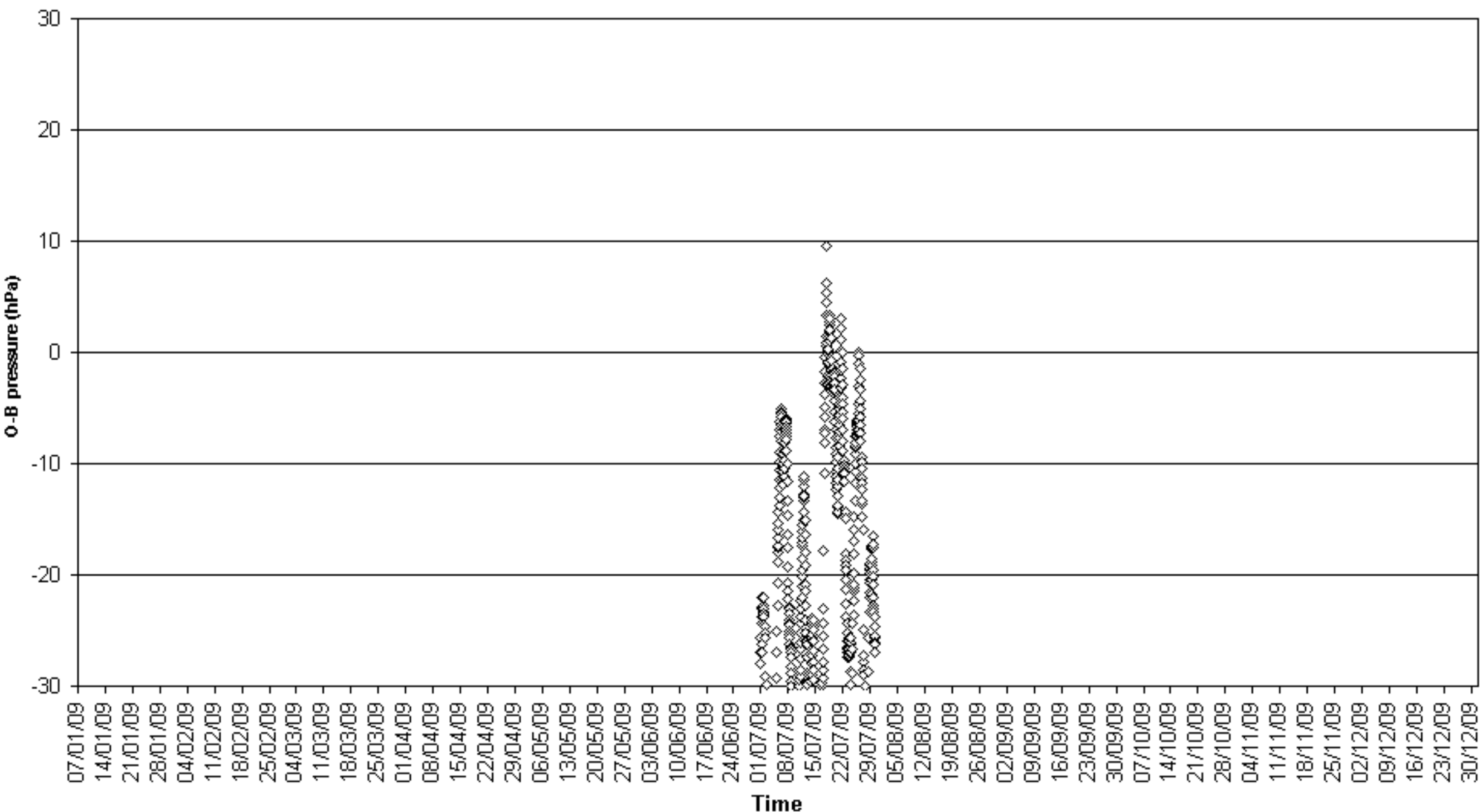


O-B pressure (hPa) for identifier 71614

Number of obs. plotted = 460 Number of outliers = 3

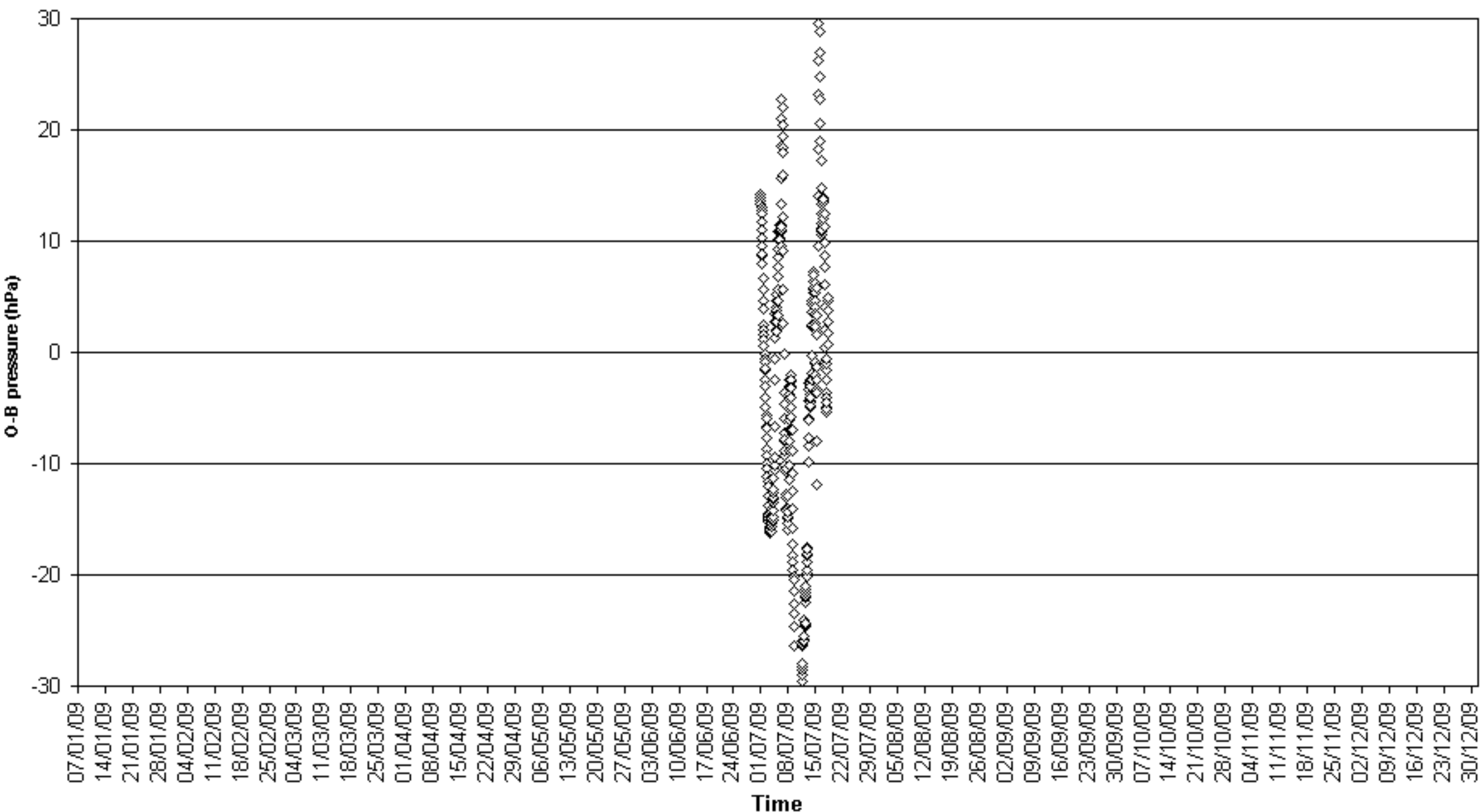


O-B pressure (hPa) for identifier 71615
Number of obs. plotted = 466 Number of outliers = 220



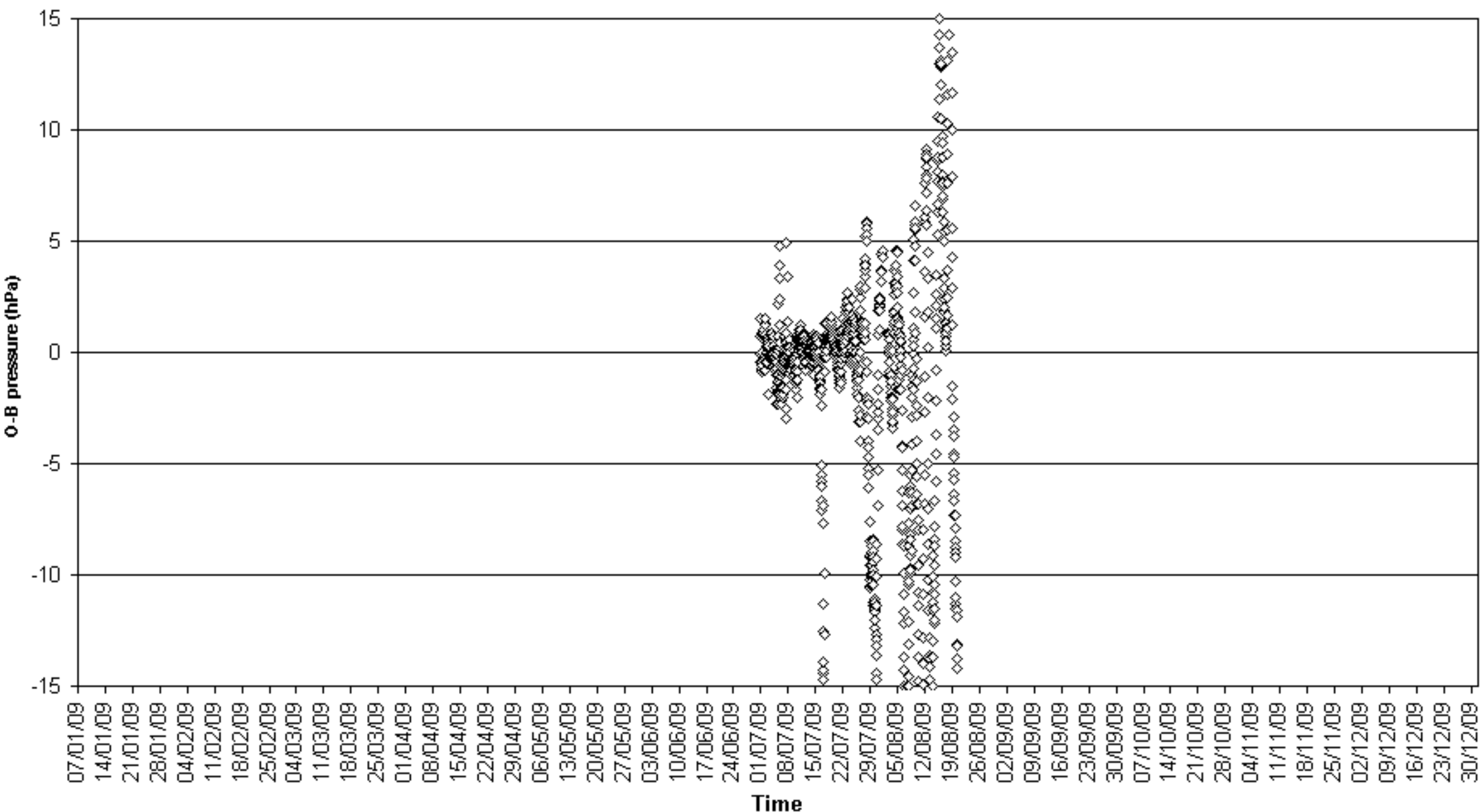
O-B pressure (hPa) for identifier 73651

Number of obs. plotted = 360 Number of outliers = 47

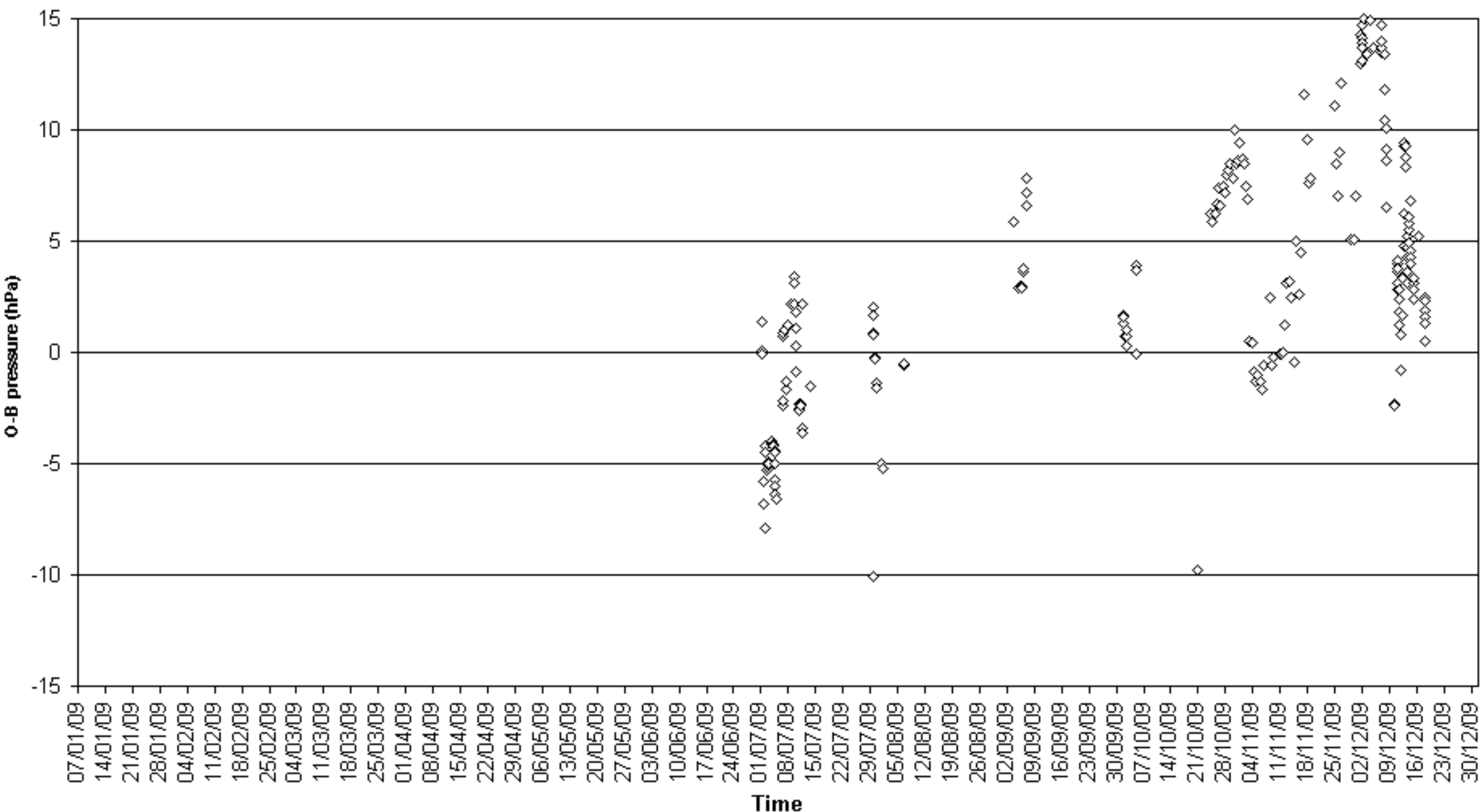


O-B pressure (hPa) for identifier 74542

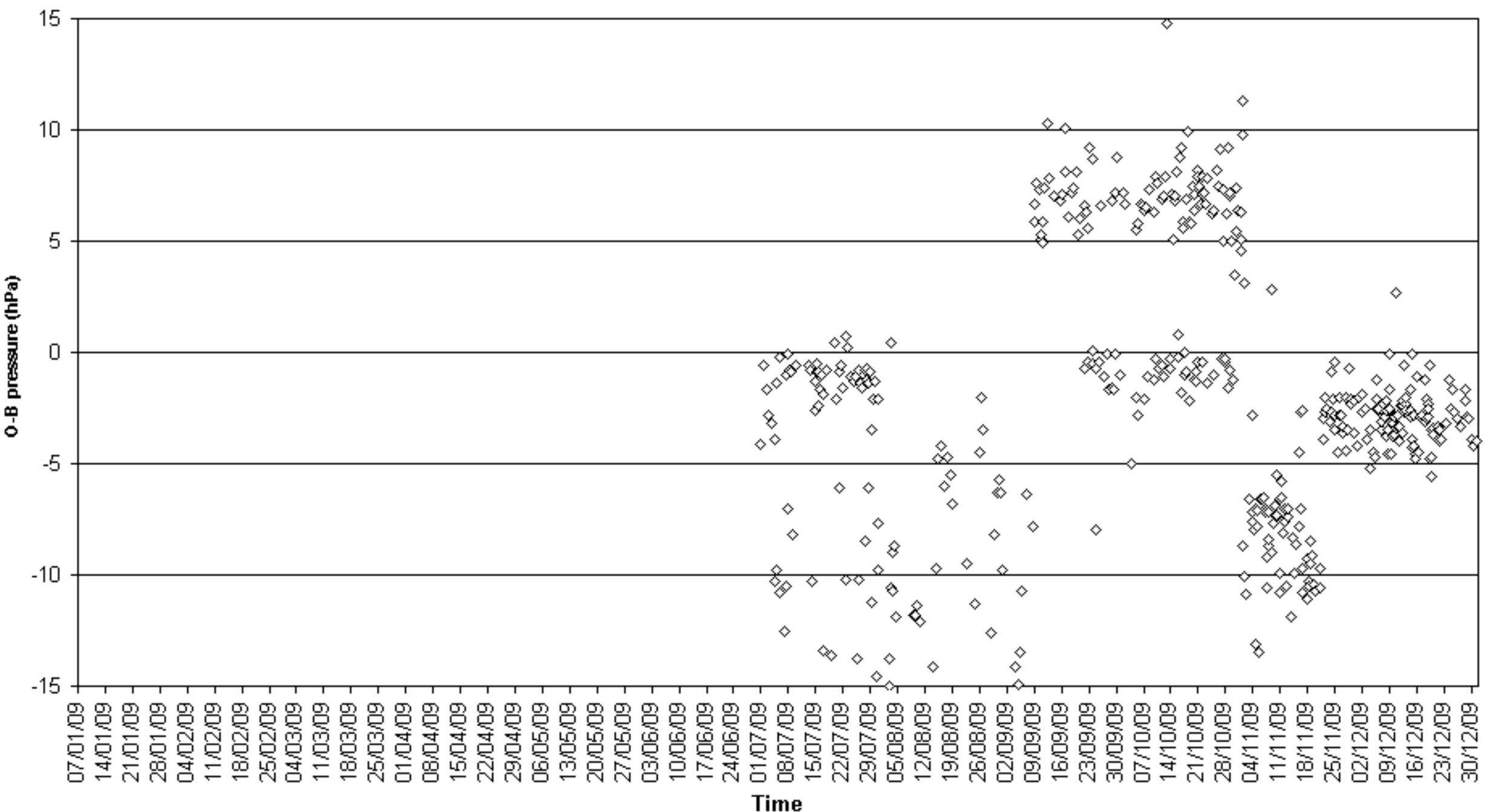
Number of obs. plotted = 1052 Number of outliers = 86



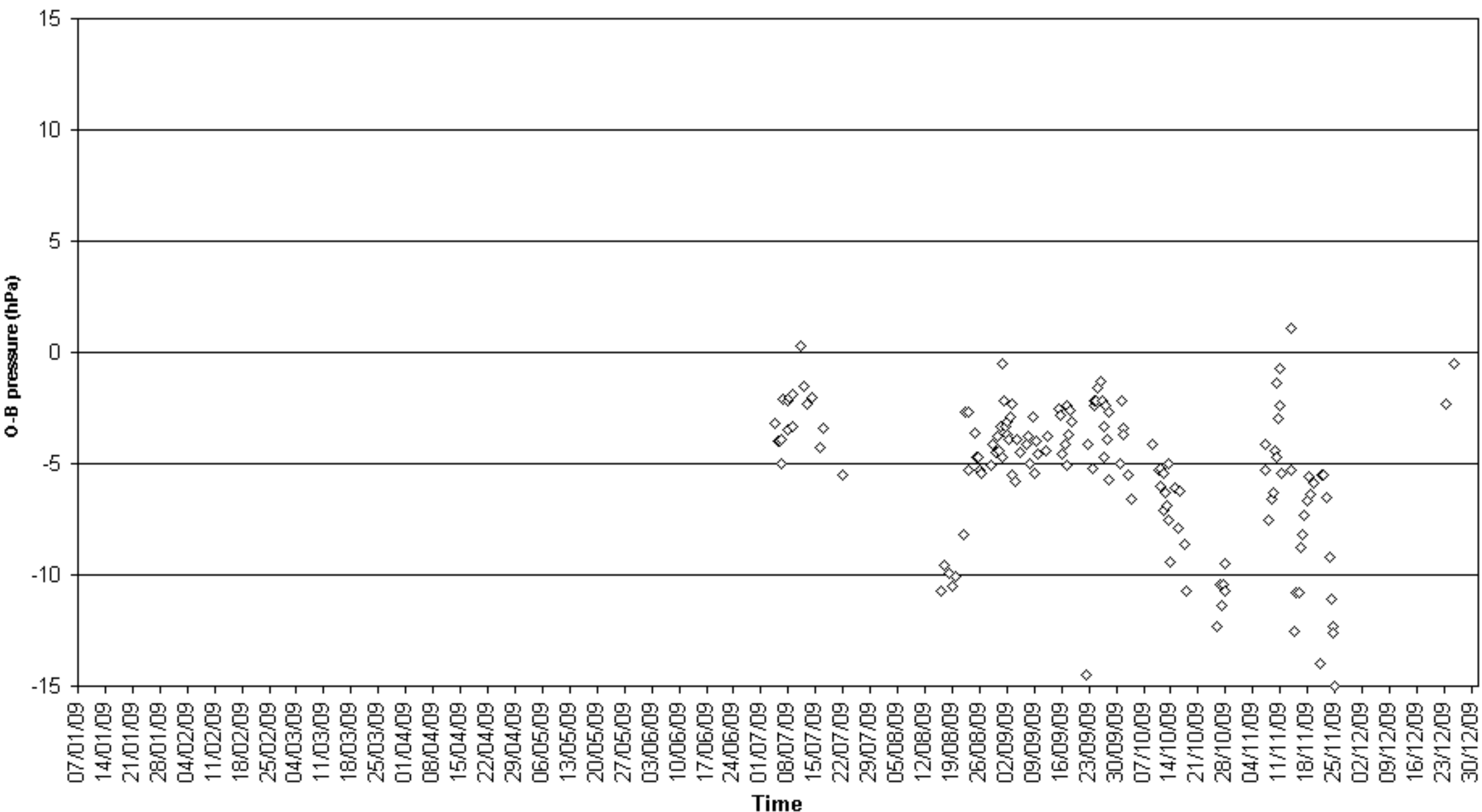
O-B pressure (hPa) for identifier 8PPK
Number of obs. plotted = 217 Number of outliers = 27



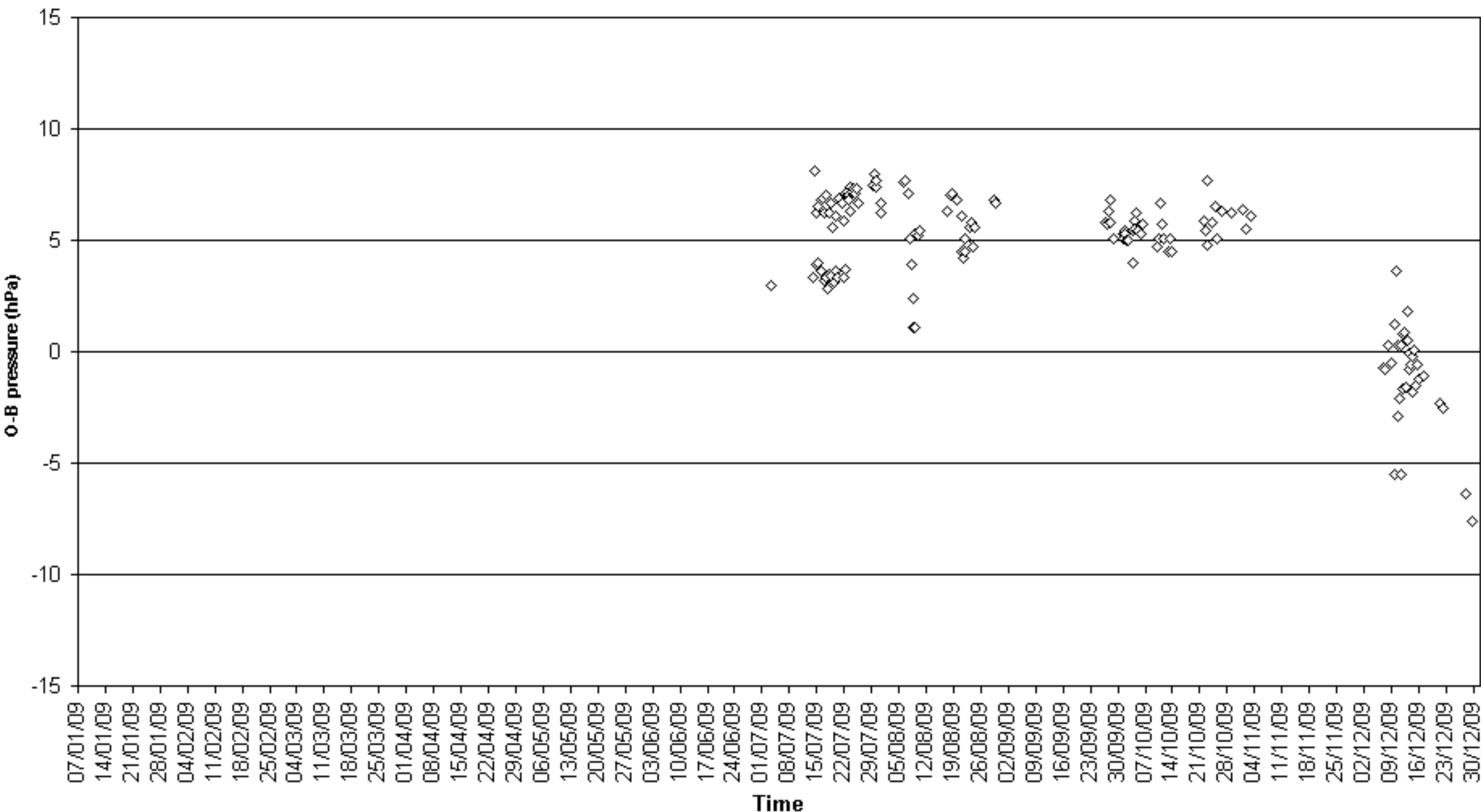
O-B pressure (hPa) for identifier 9HRJ9
Number of obs. plotted = 437 Number of outliers = 15



O-B pressure (hPa) for identifier 9MBW7
Number of obs. plotted = 147 Number of outliers = 2

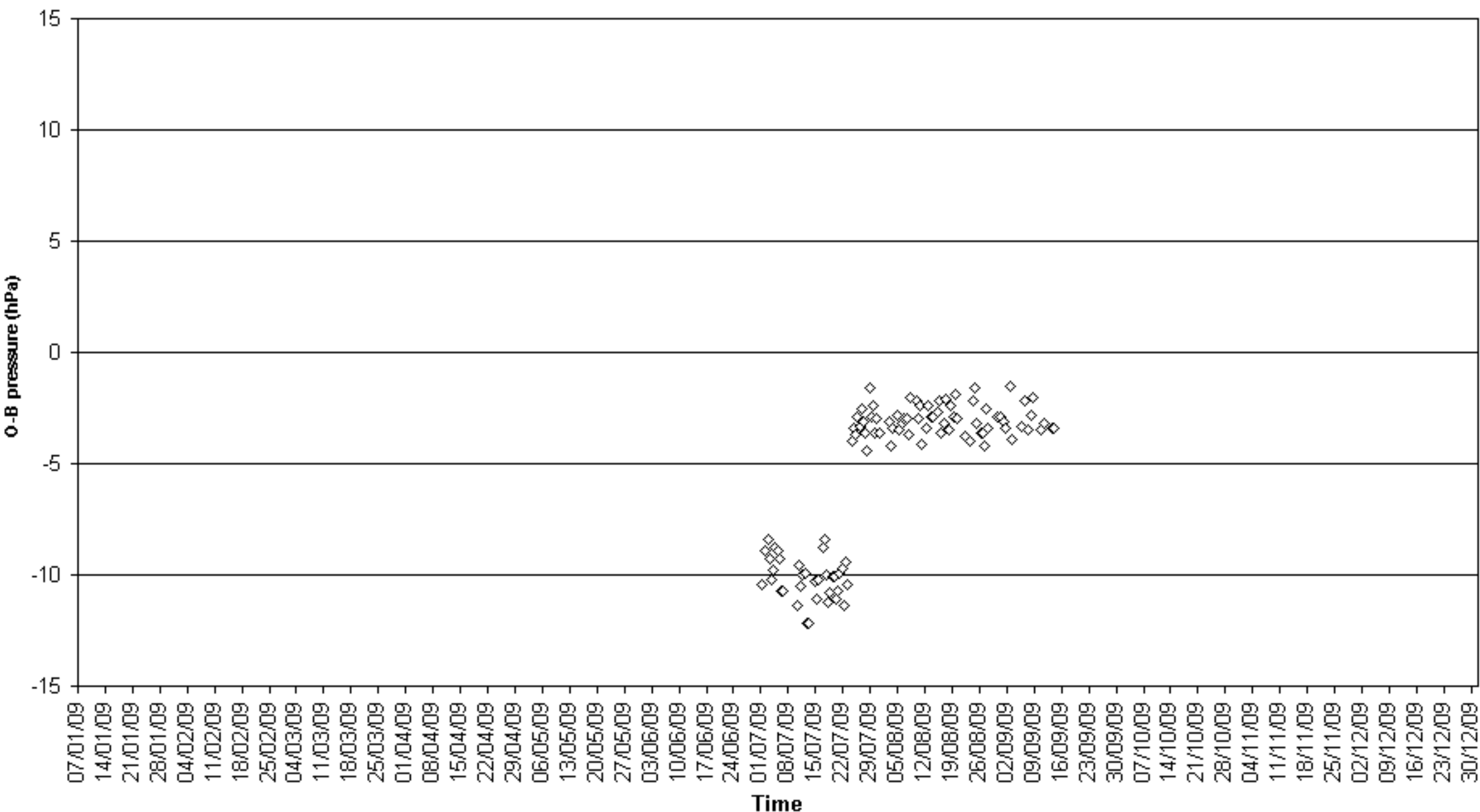


O-B pressure (hPa) for identifier A8ET7
Number of obs. plotted = 145 Number of outliers = 0



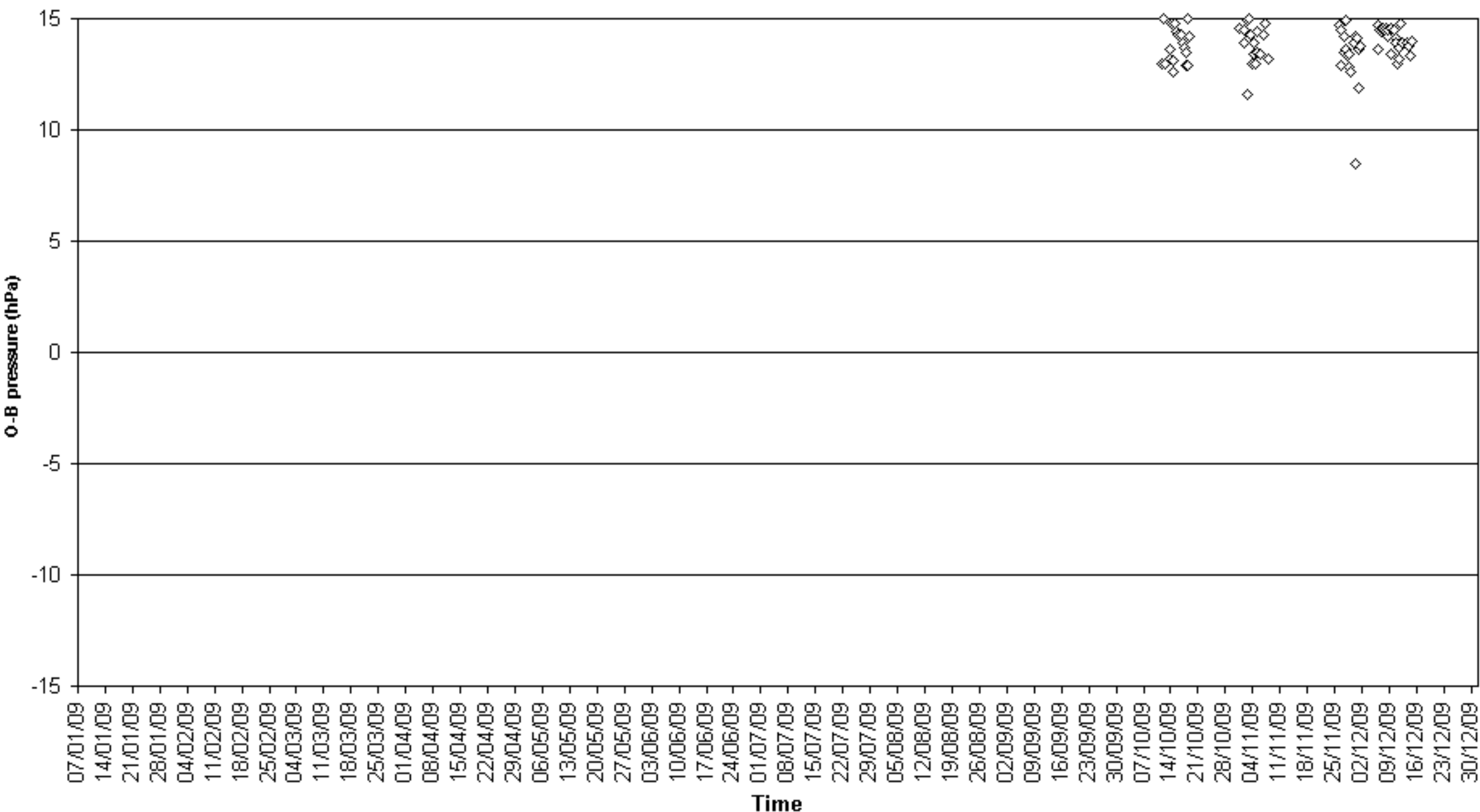
O-B pressure (hPa) for identifier A8FB9

Number of obs. plotted = 103 Number of outliers = 0



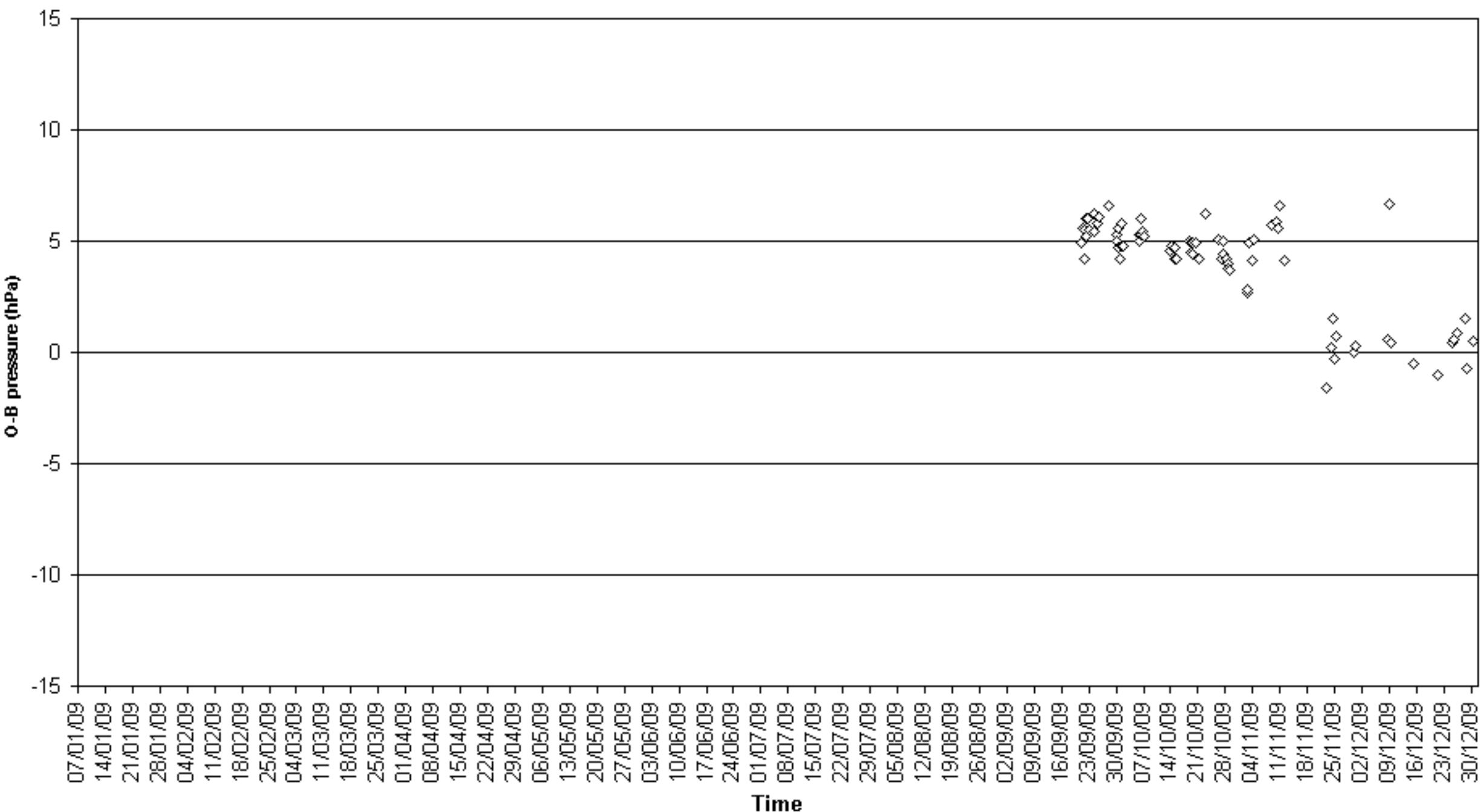
O-B pressure (hPa) for identifier A8GI7

Number of obs. plotted = 80 Number of outliers = 15

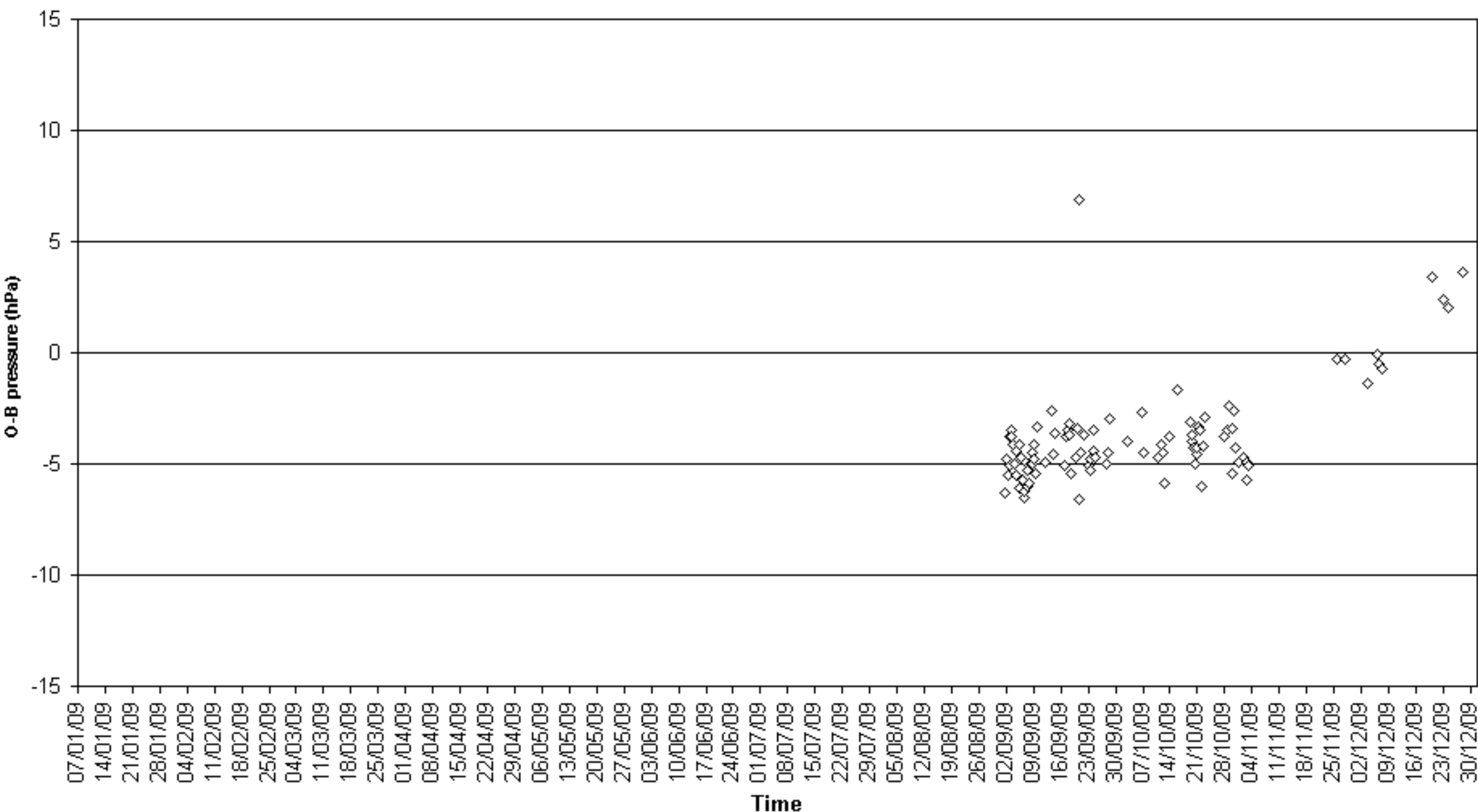


O-B pressure (hPa) for identifier A8JJ8

Number of obs. plotted = 77 Number of outliers = 0

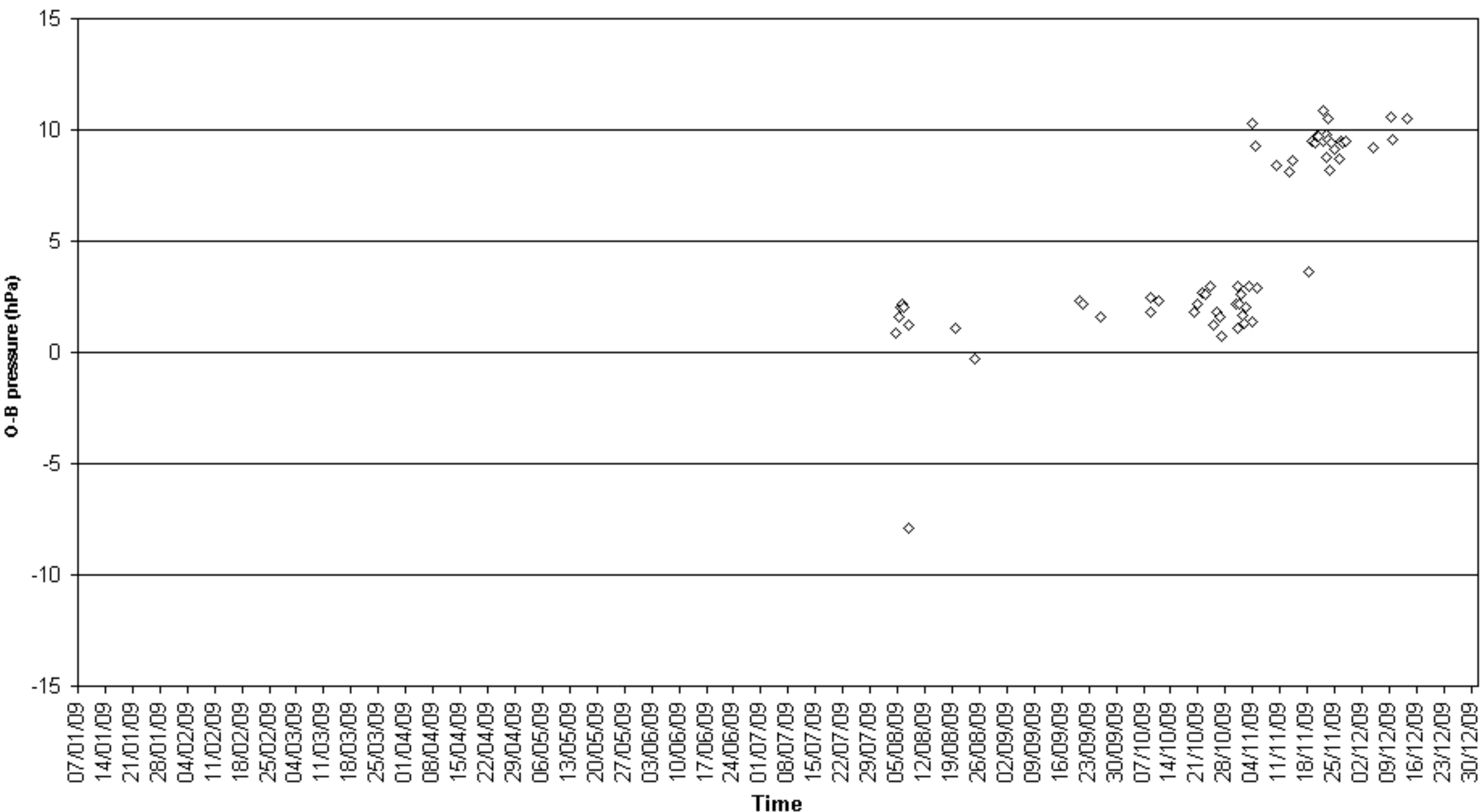


O-B pressure (hPa) for identifier A8NA3
Number of obs. plotted = 98 Number of outliers = 0



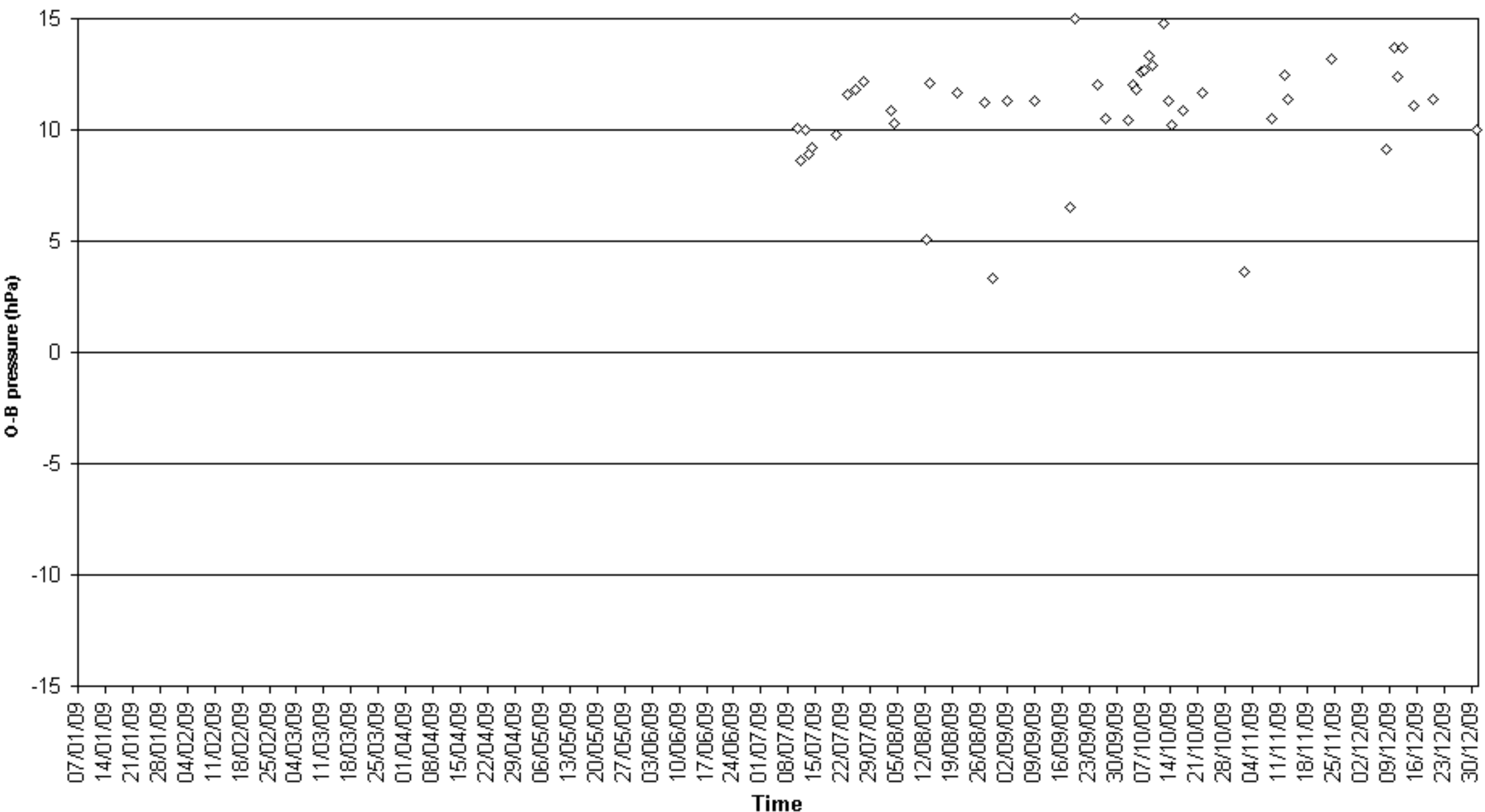
O-B pressure (hPa) for identifier AUBE

Number of obs. plotted = 62 Number of outliers = 0

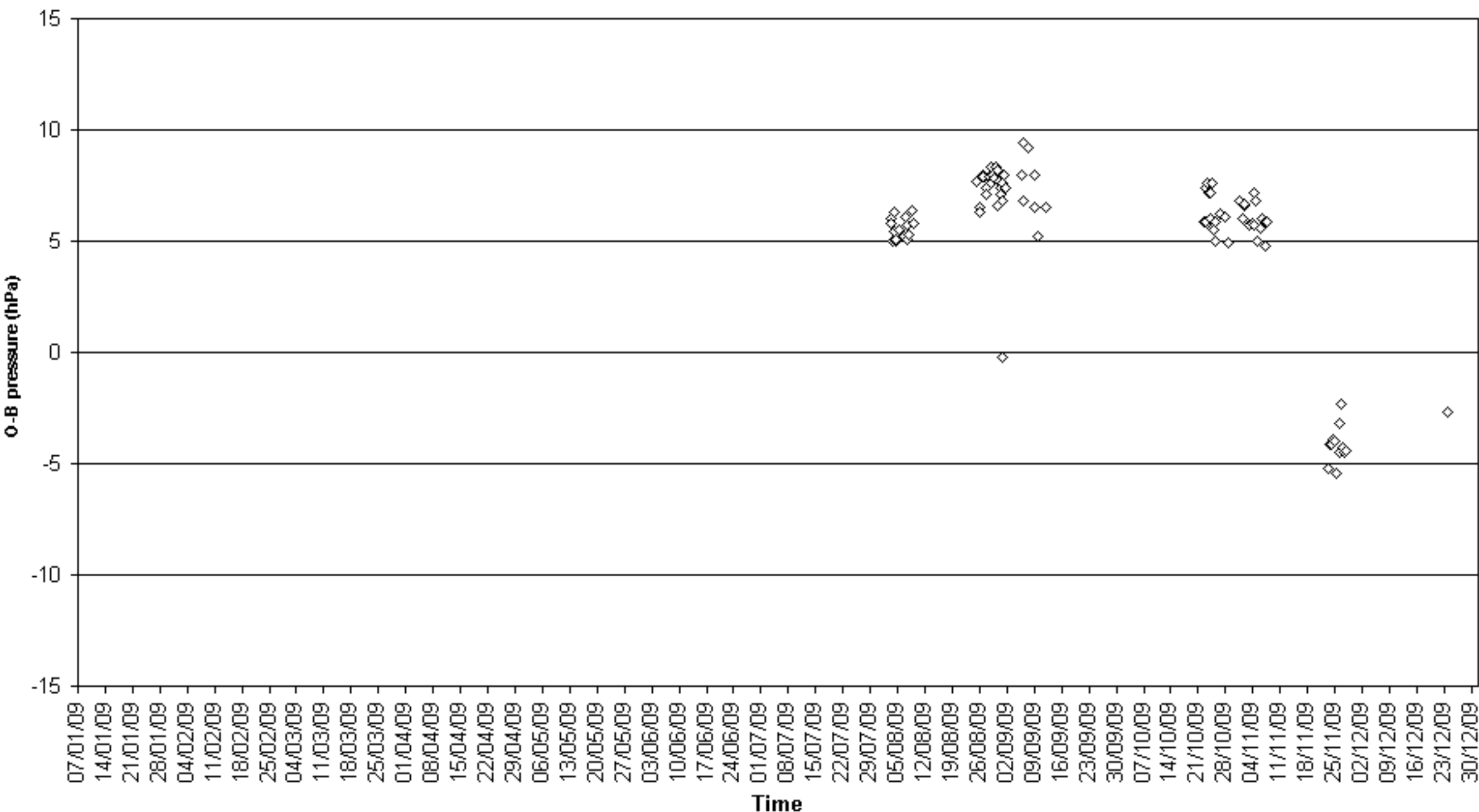


O-B pressure (hPa) for identifier AUBL

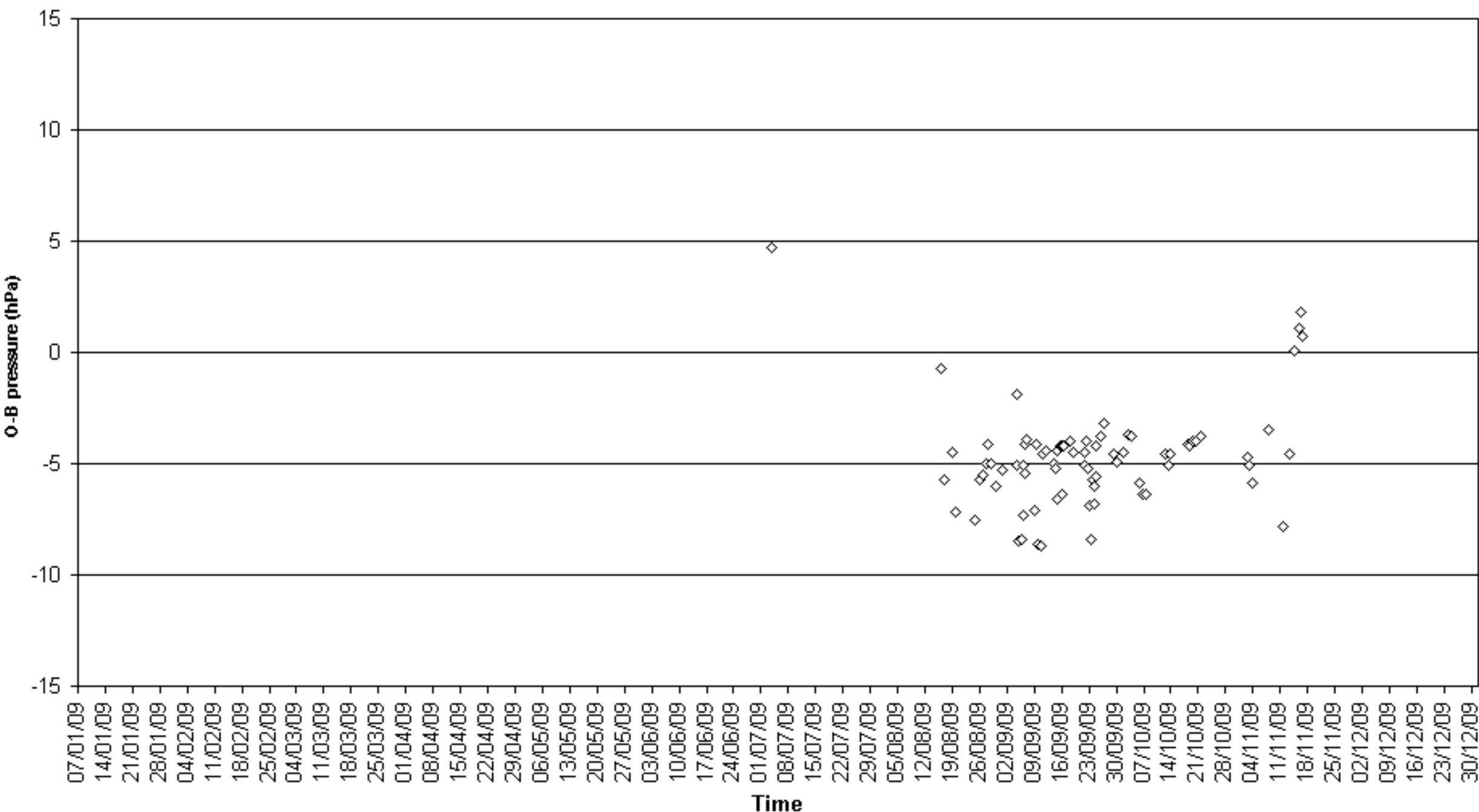
Number of obs. plotted = 46 Number of outliers = 2



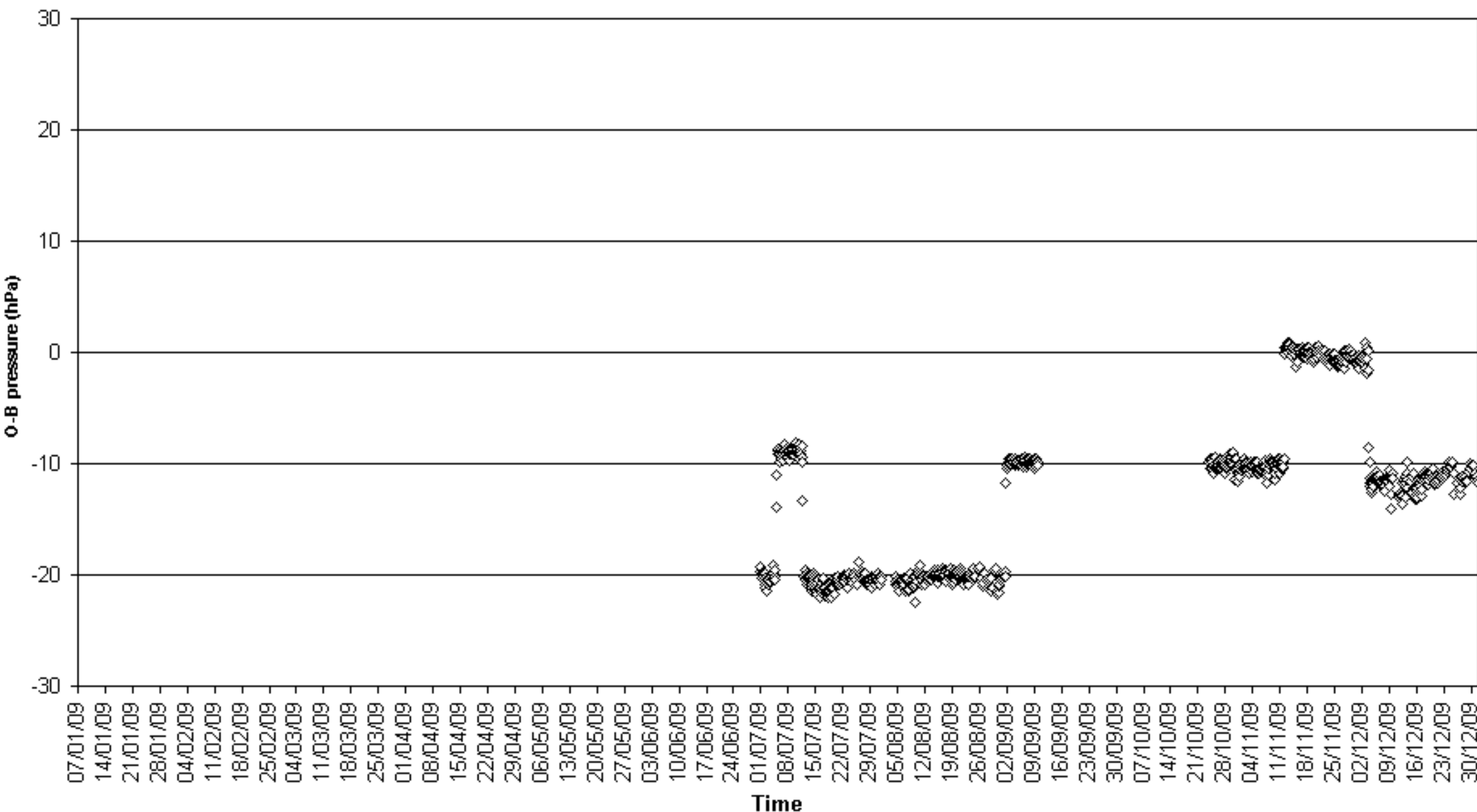
O-B pressure (hPa) for identifier C6PZ3
Number of obs. plotted = 92 Number of outliers = 0



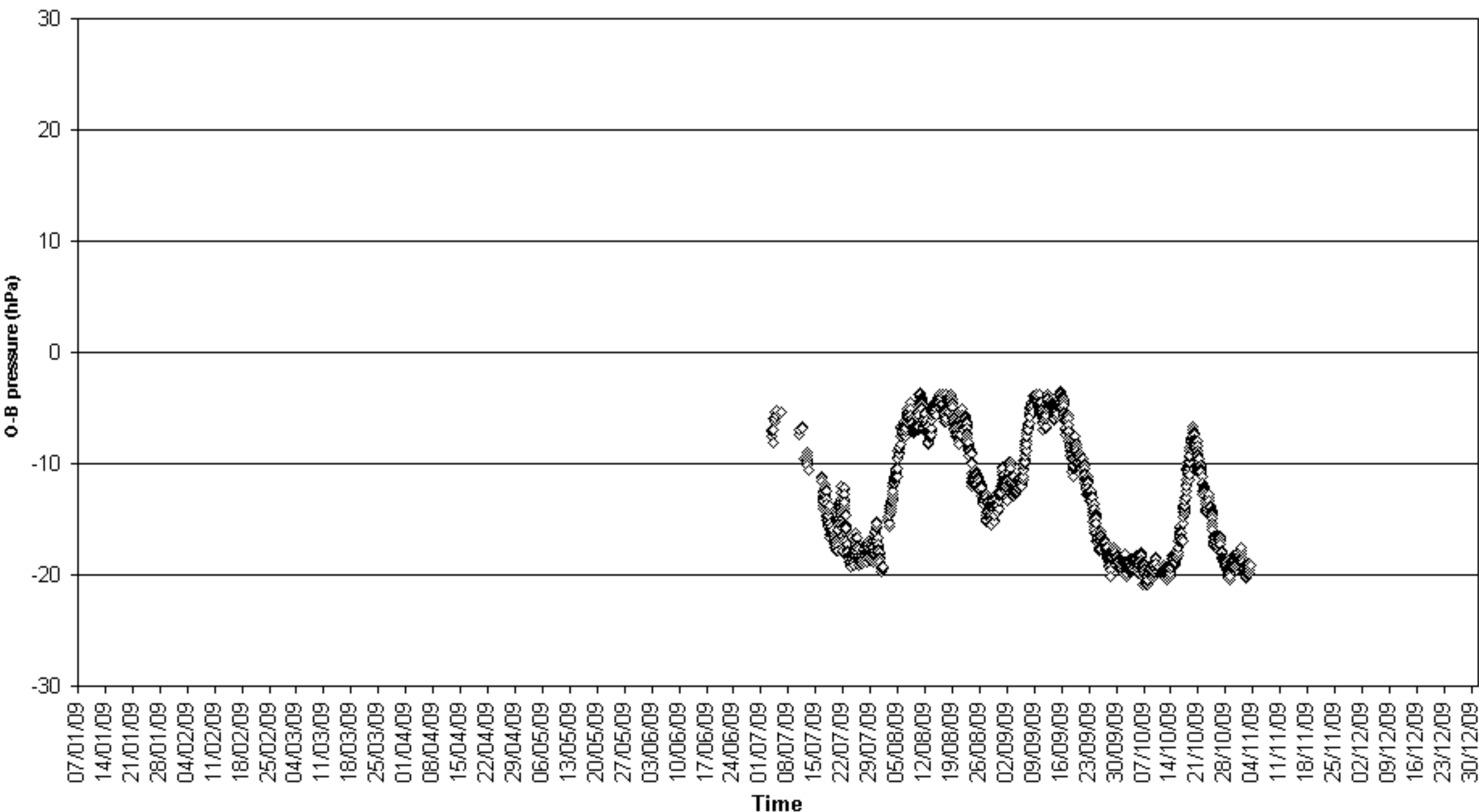
O-B pressure (hPa) for identifier C6SE8
Number of obs. plotted = 77 Number of outliers = 1



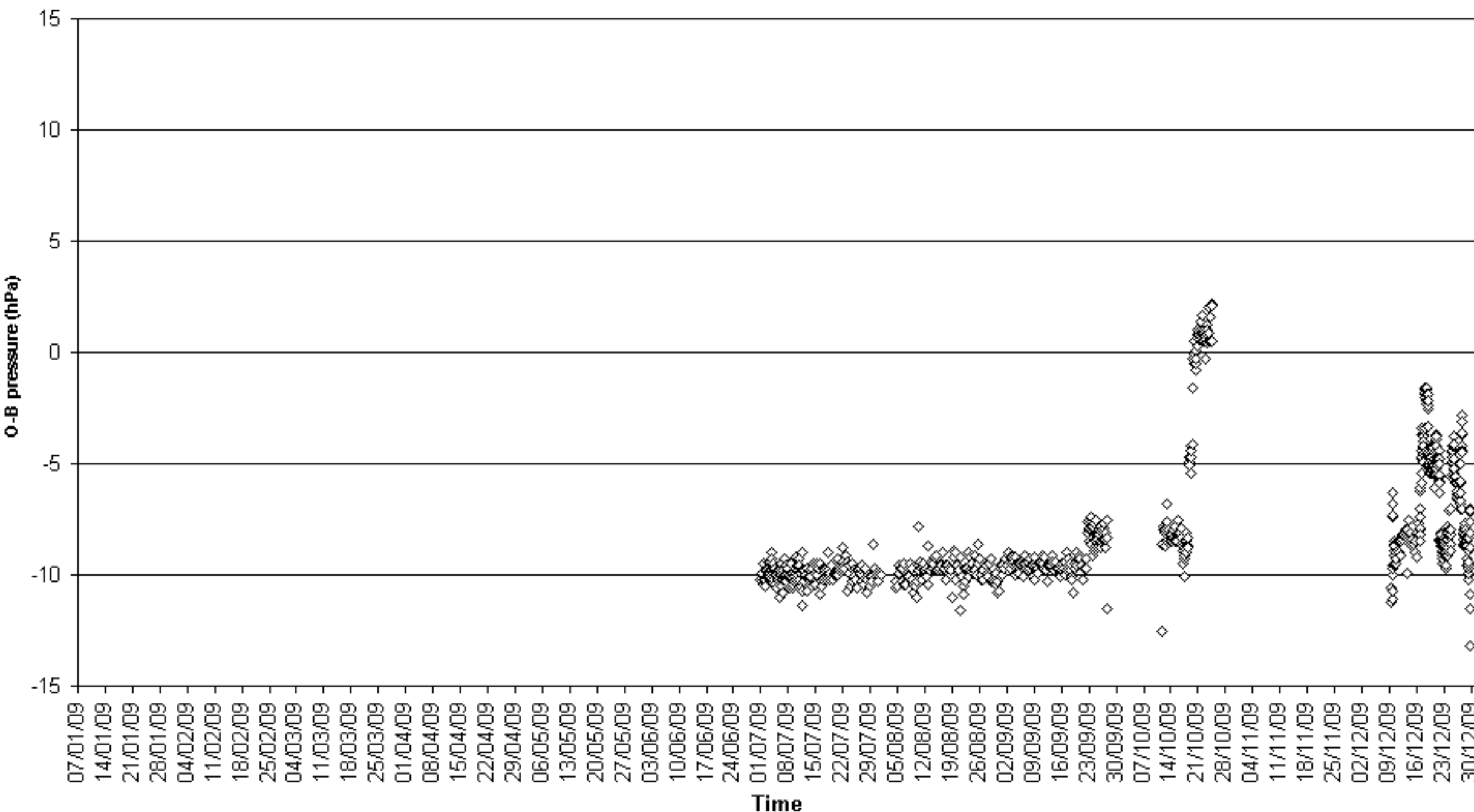
O-B pressure (hPa) for identifier CG2960
Number of obs. plotted = 945 Number of outliers = 0



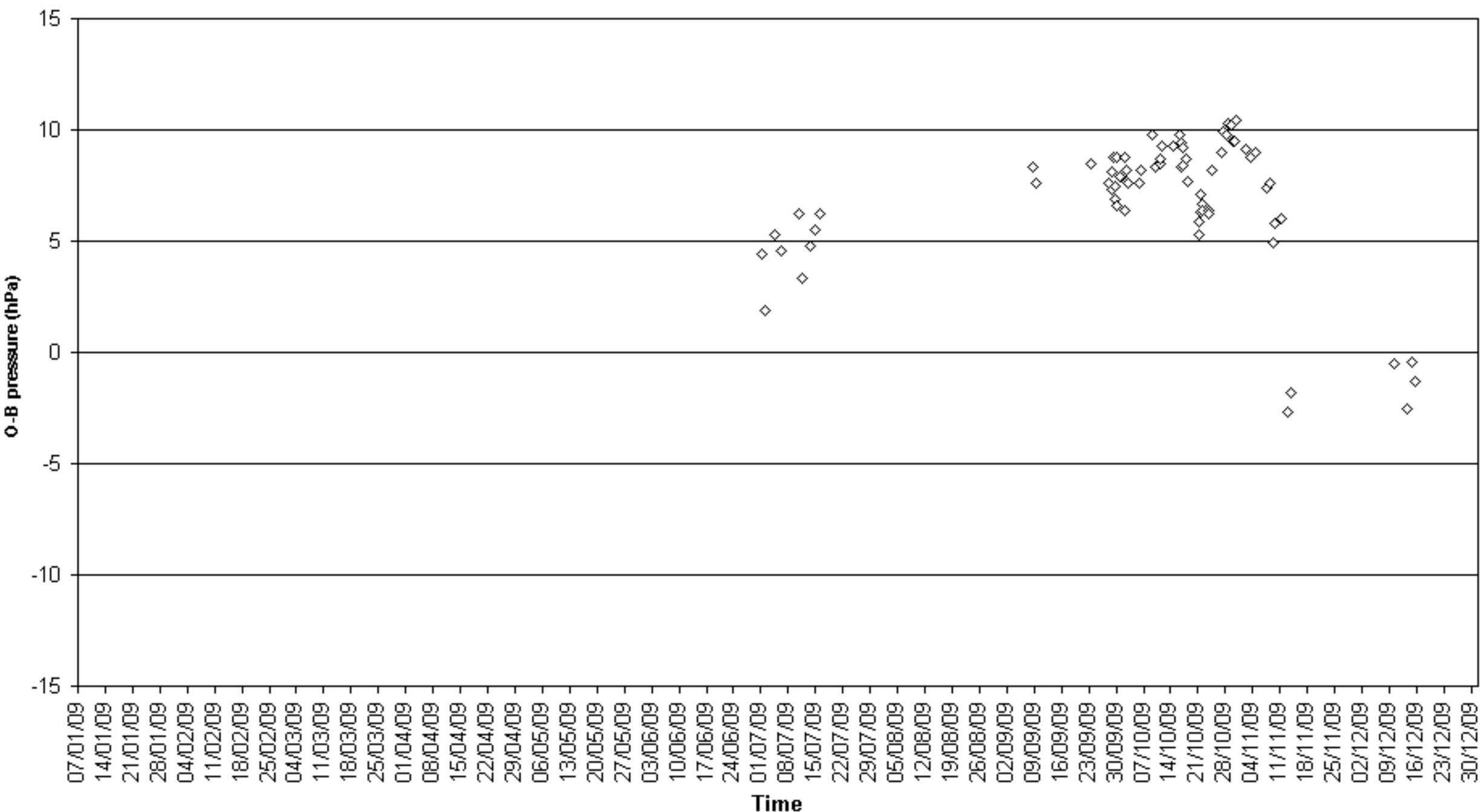
O-B pressure (hPa) for identifier CG2992
Number of obs. plotted = 2420 Number of outliers = 0



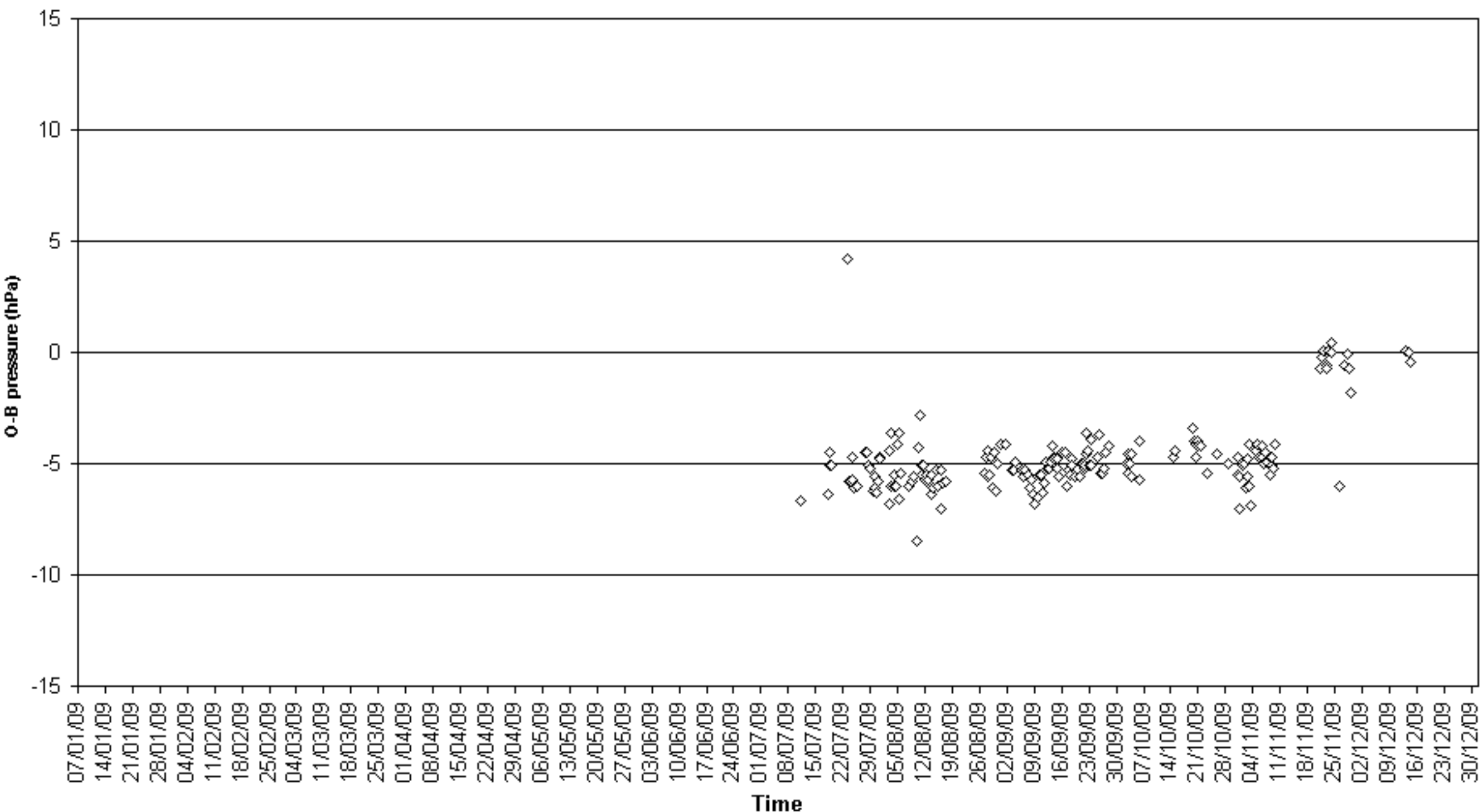
O-B pressure (hPa) for identifier CGDS
Number of obs. plotted = 814 Number of outliers = 156



O-B pressure (hPa) for identifier CYBJ
Number of obs. plotted = 72 Number of outliers = 1

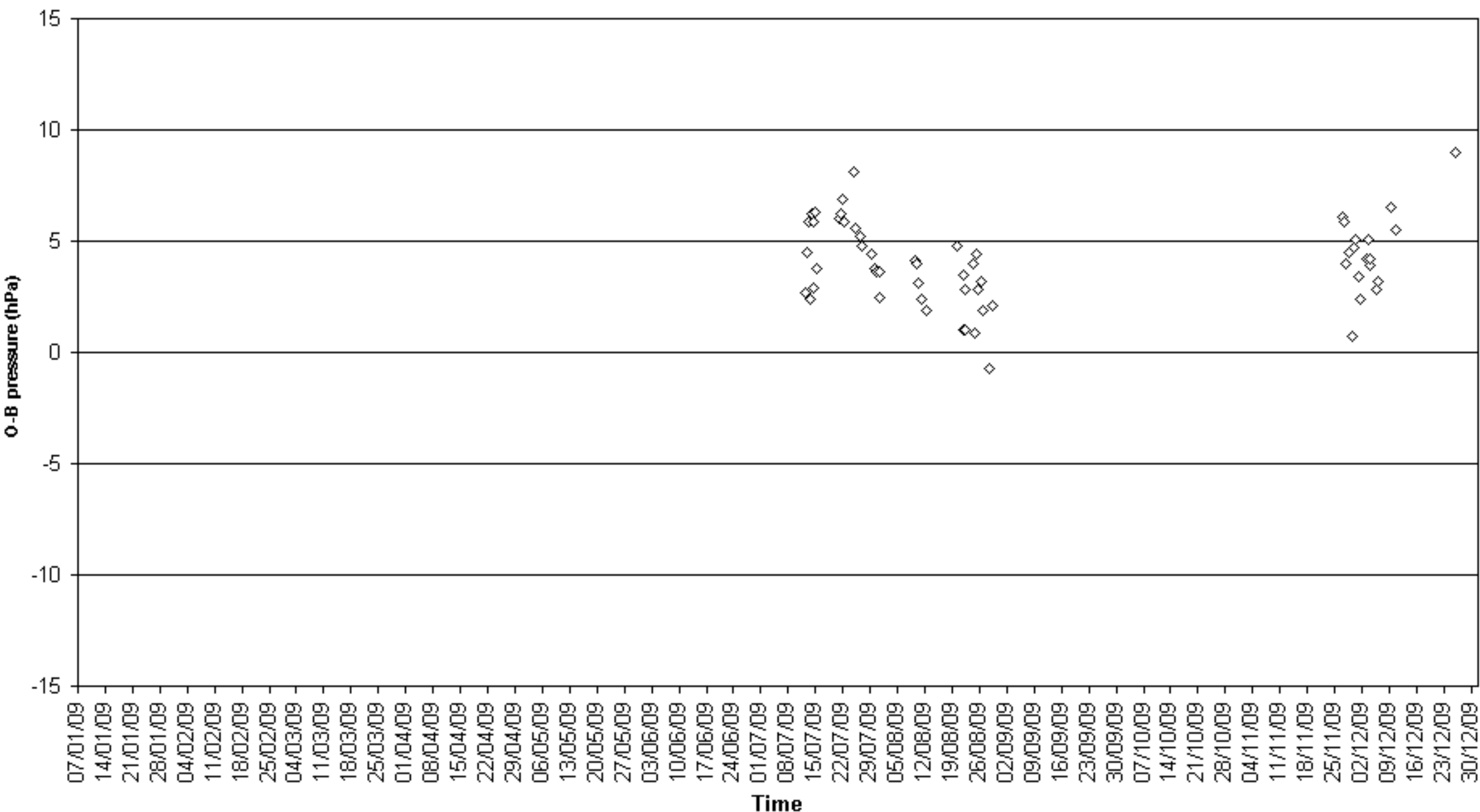


O-B pressure (hPa) for identifier DQVG
Number of obs. plotted = 182 Number of outliers = 0

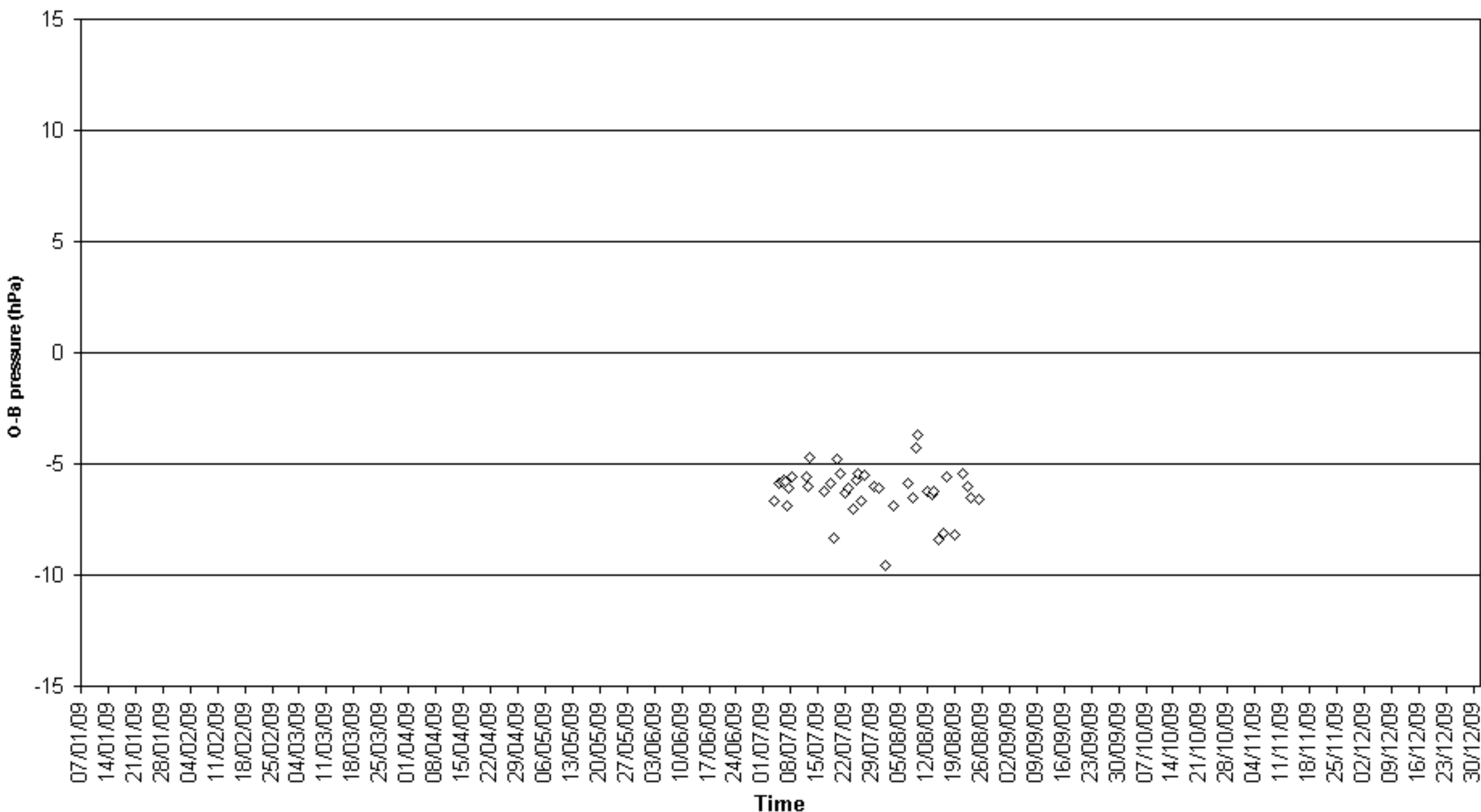


O-B pressure (hPa) for identifier HPHV

Number of obs. plotted = 58 Number of outliers = 0

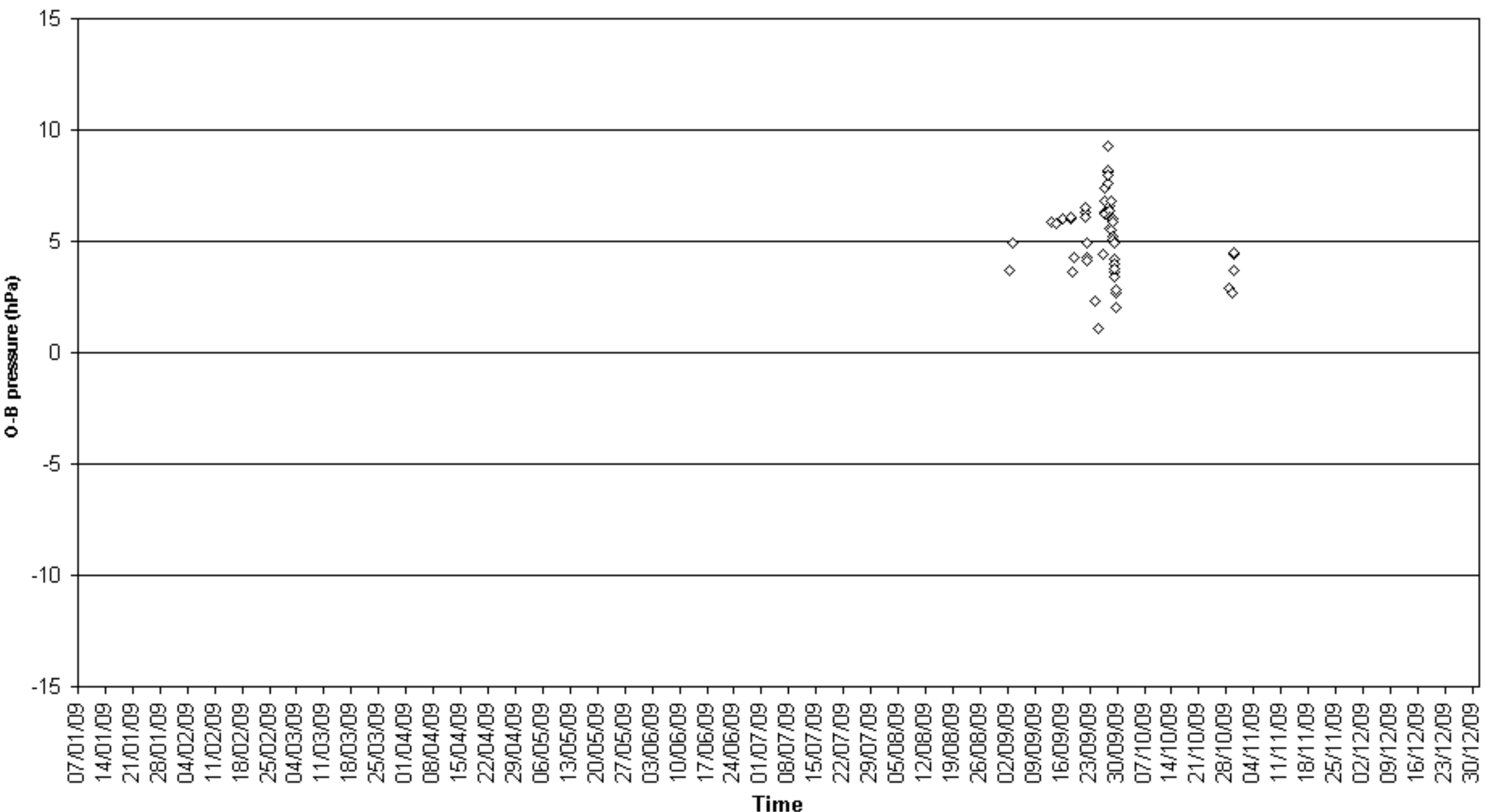


O-B pressure (hPa) for identifier IBCF
Number of obs. plotted = 42 Number of outliers = 0

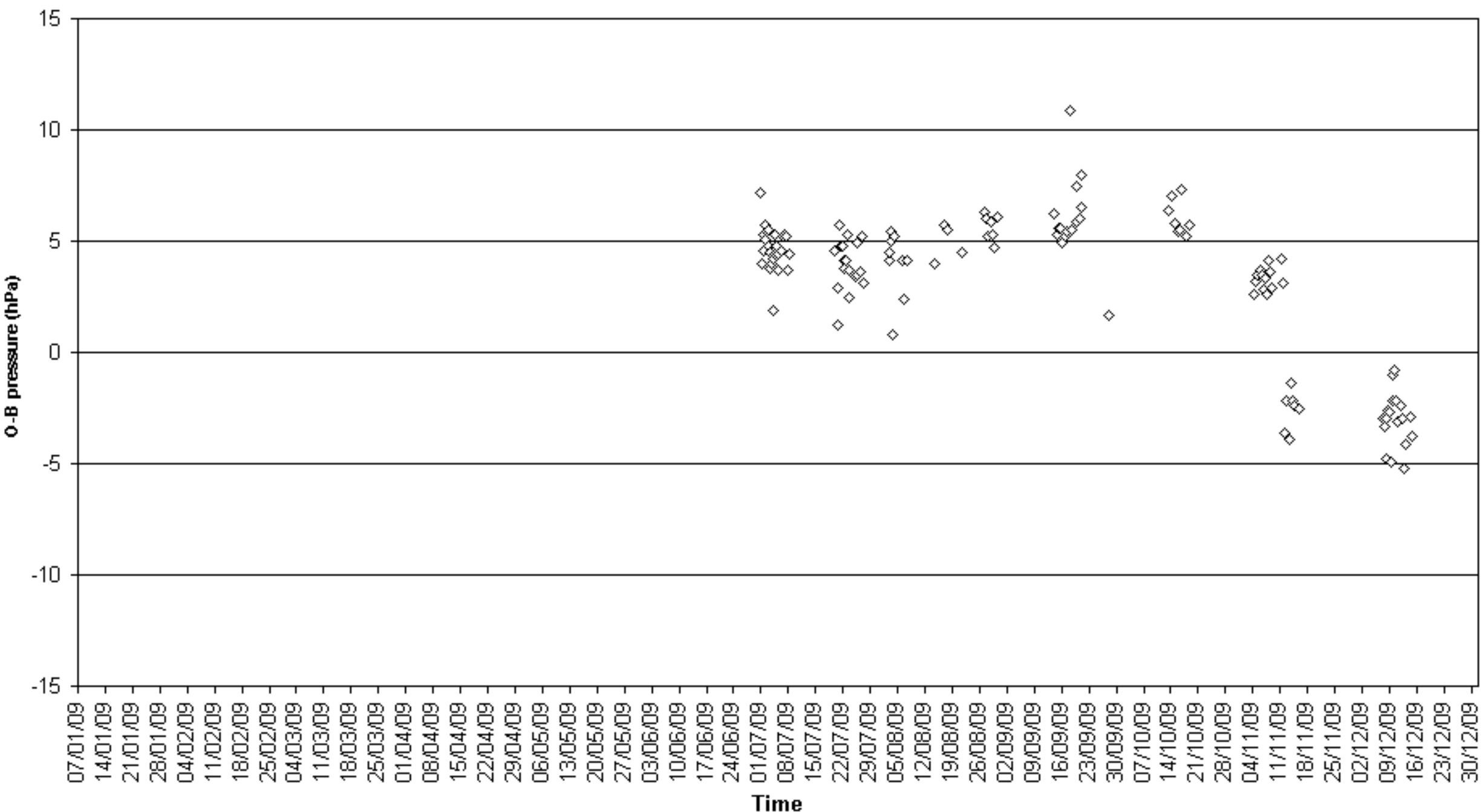


O-B pressure (hPa) for identifier MICH

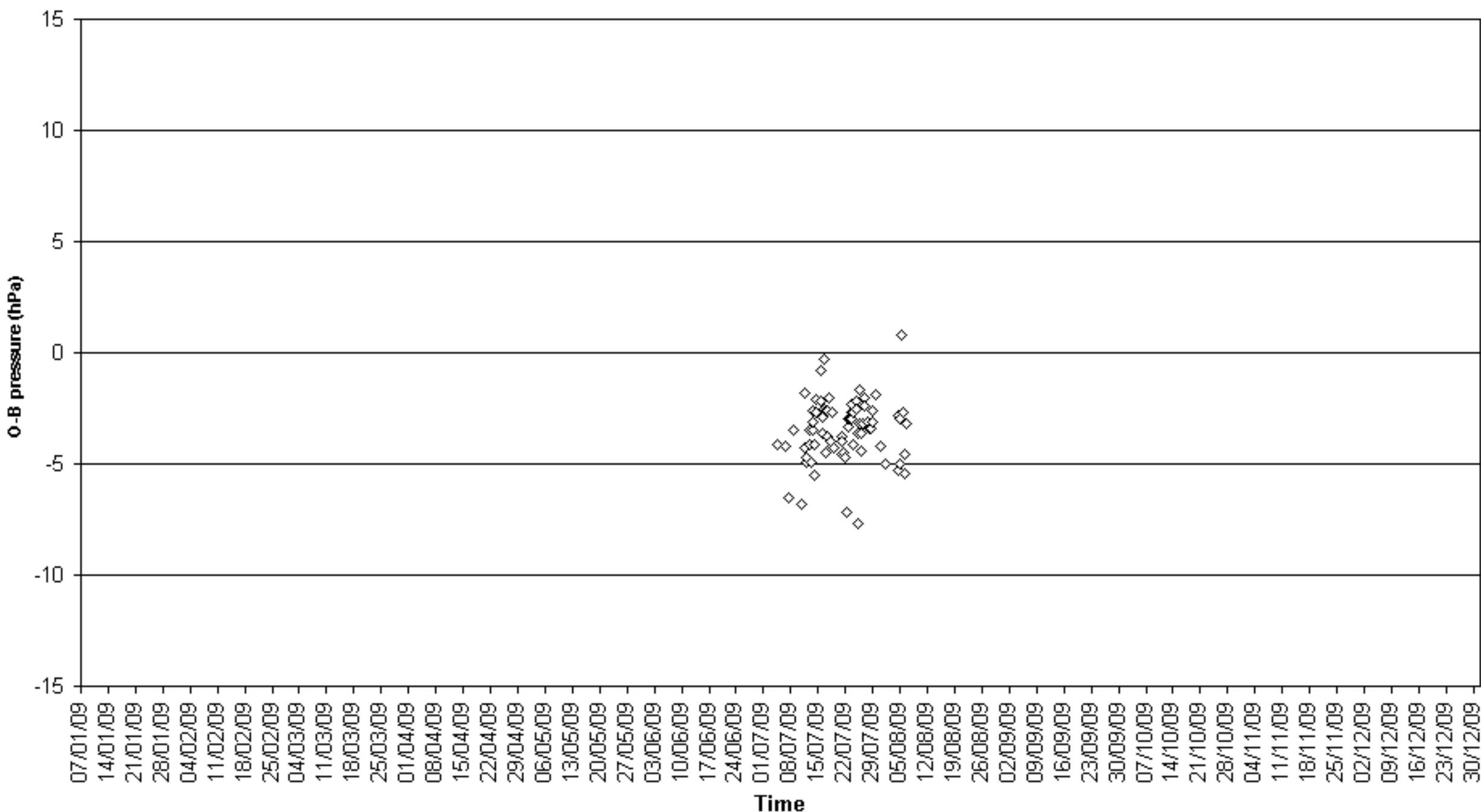
Number of obs. plotted = 55 Number of outliers = 1



O-B pressure (hPa) for identifier MRWF2
Number of obs. plotted = 124 Number of outliers = 0

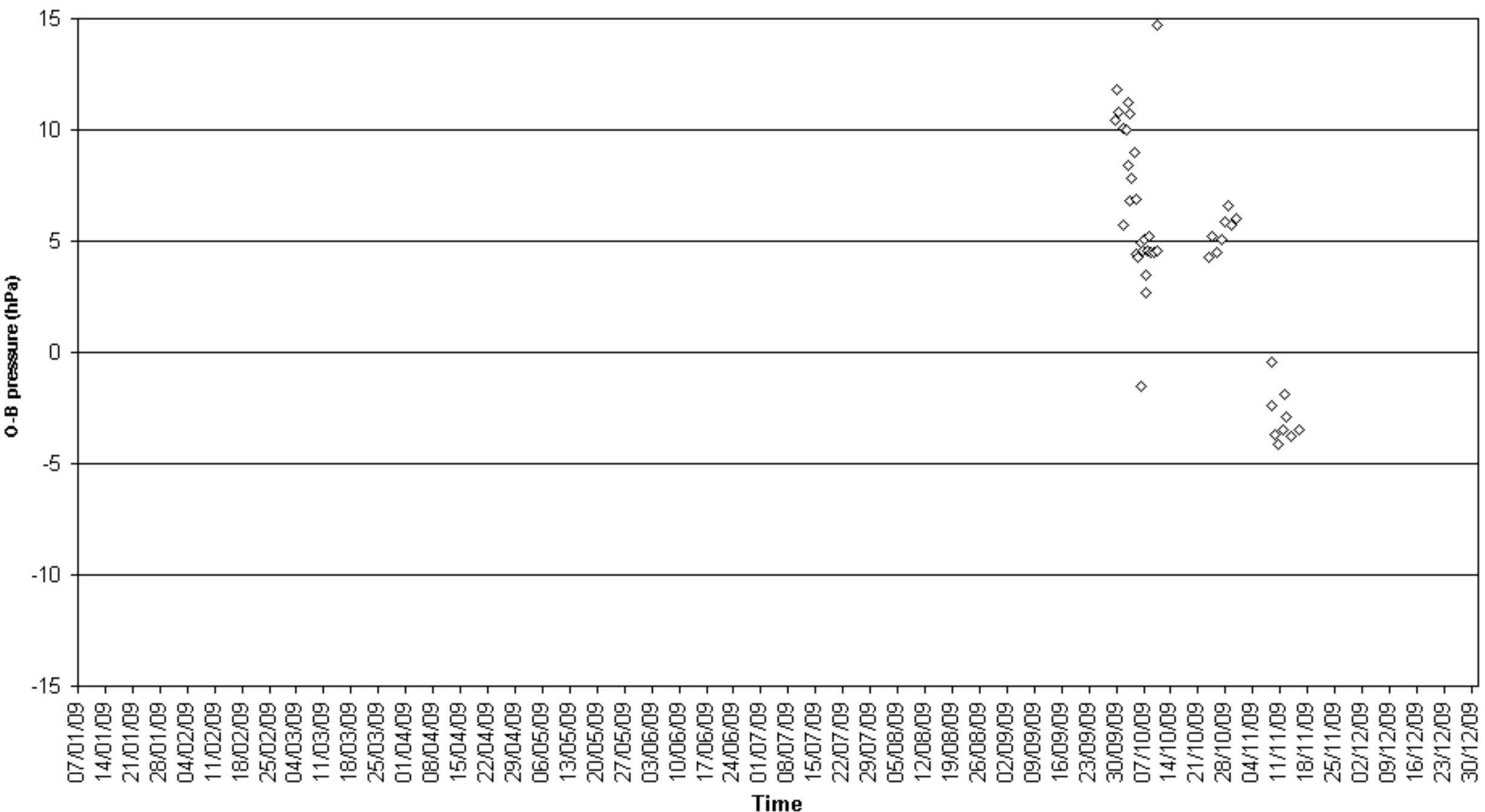


O-B pressure (hPa) for identifier ONAI
Number of obs. plotted = 78 Number of outliers = 0

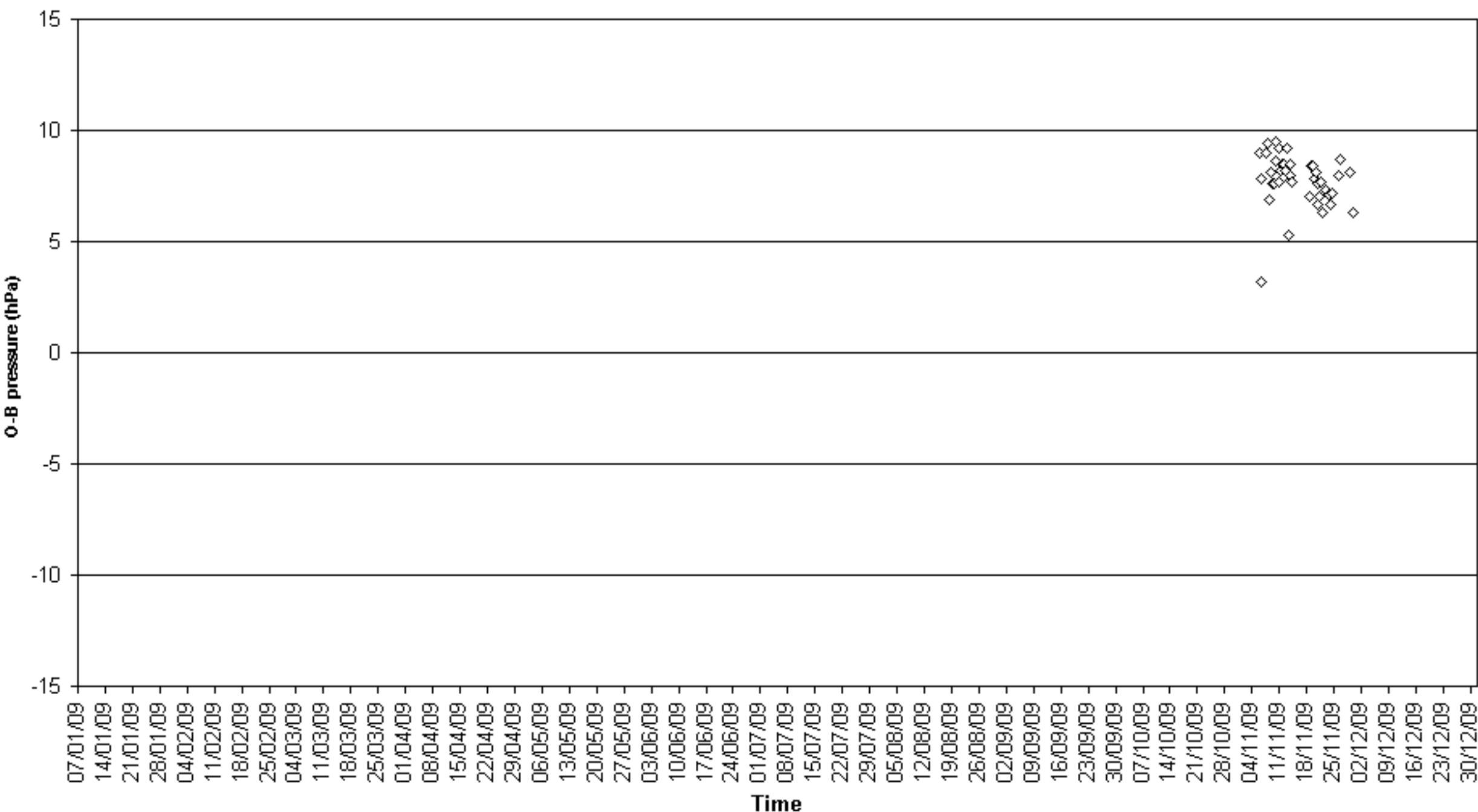


O-B pressure (hPa) for identifier ONEQ

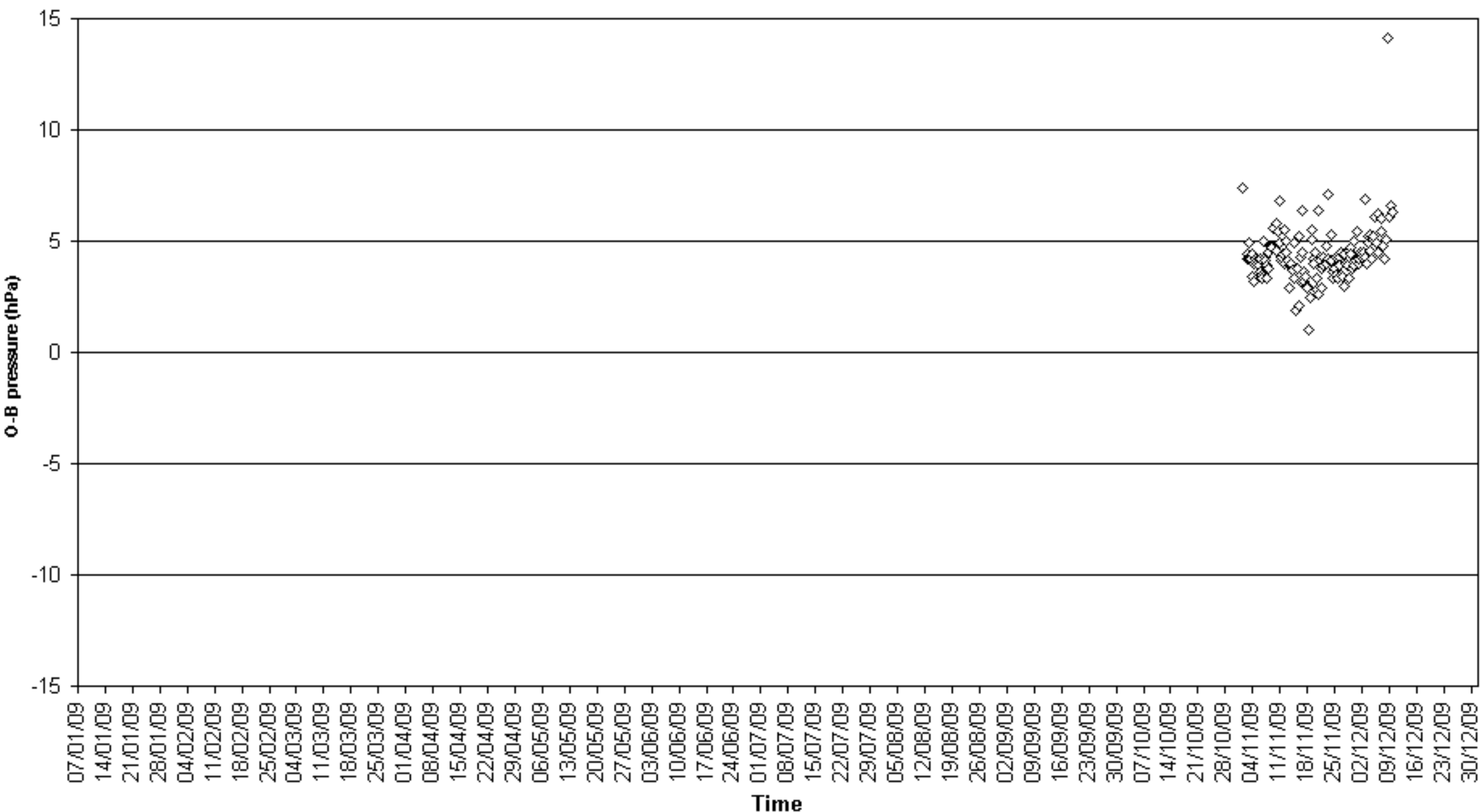
Number of obs. plotted = 44 Number of outliers = 0



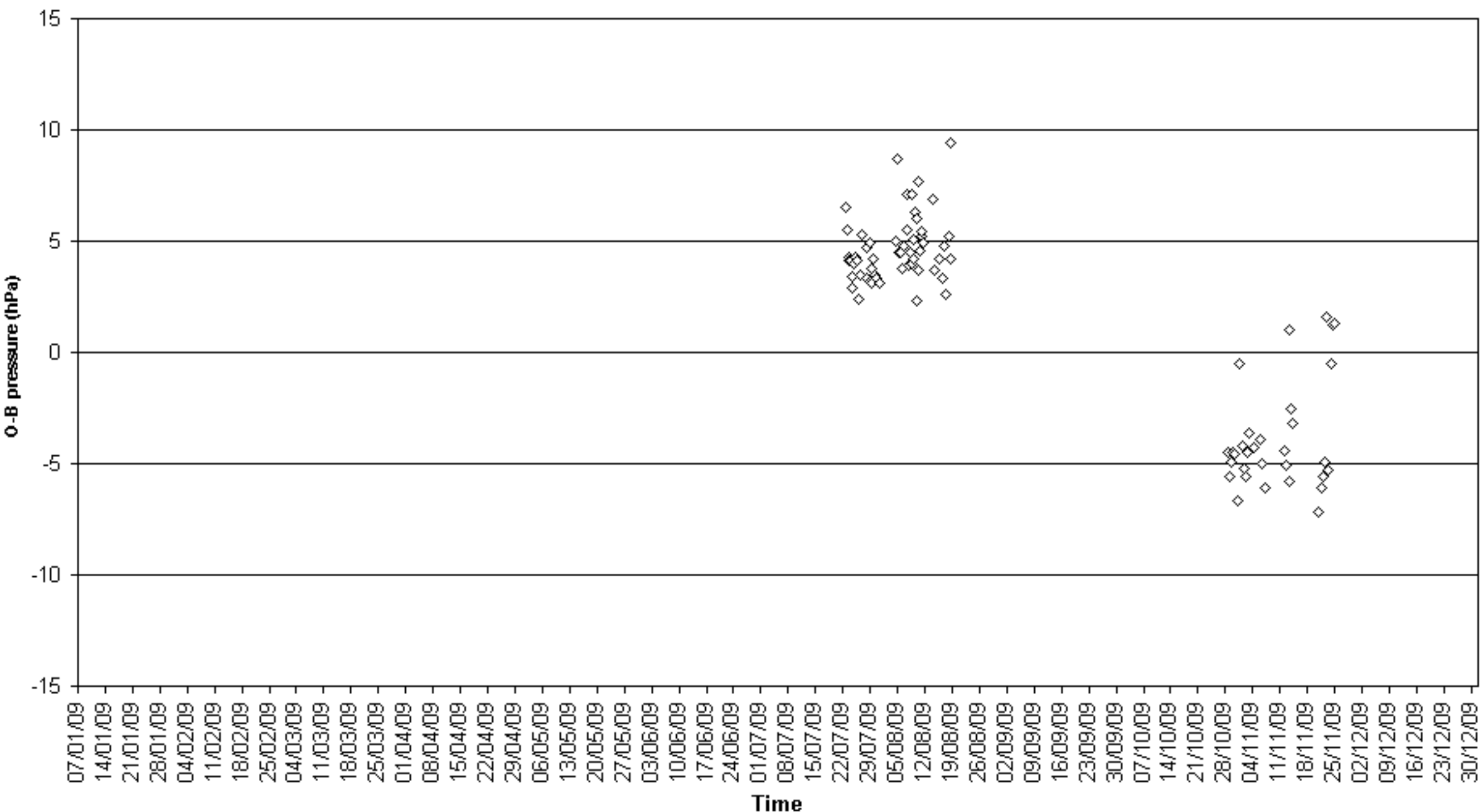
O-B pressure (hPa) for identifier OUJS2
Number of obs. plotted = 41 Number of outliers = 1



O-B pressure (hPa) for identifier OXOS2
Number of obs. plotted = 139 Number of outliers = 0

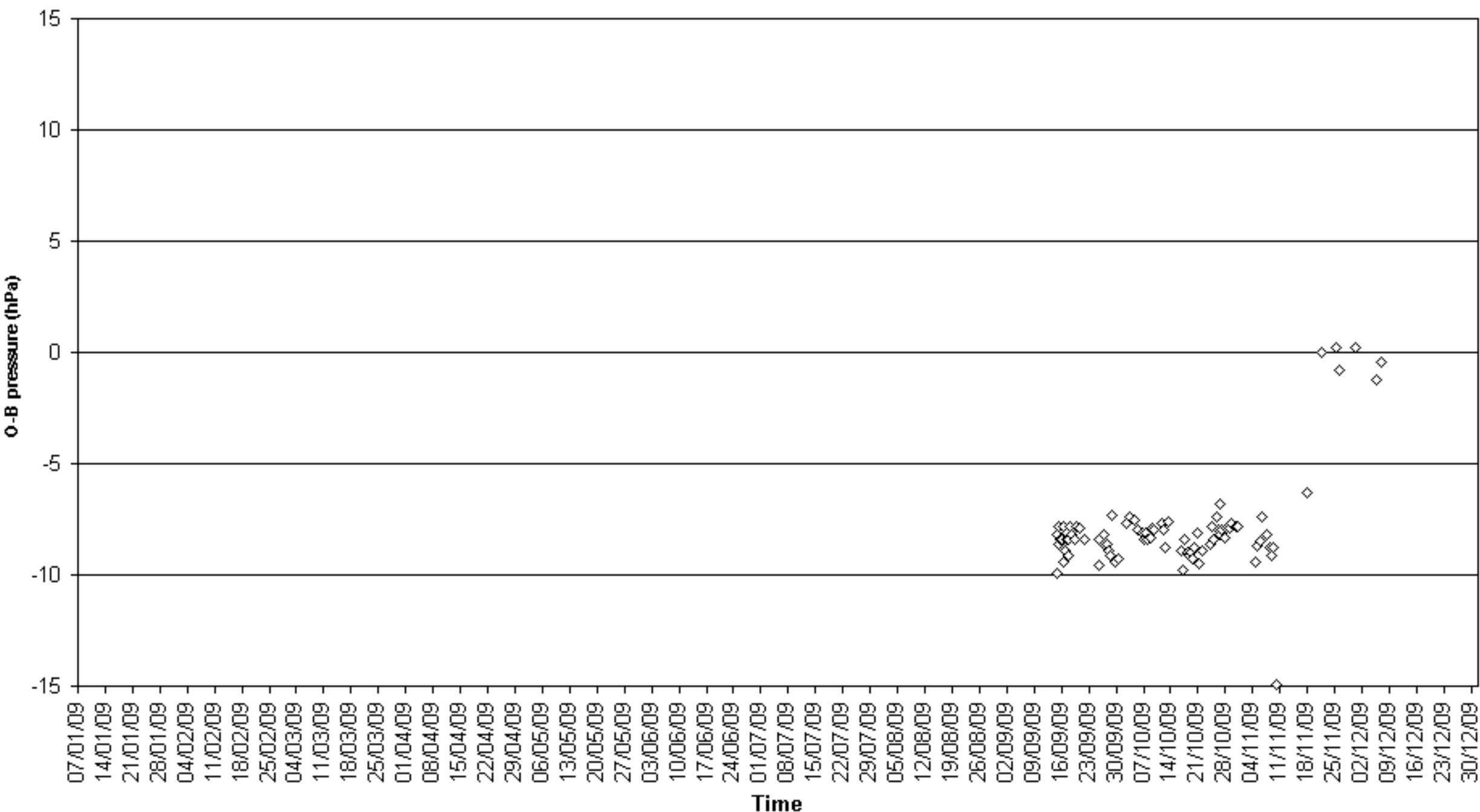


O-B pressure (hPa) for identifier OZBY2
Number of obs. plotted = 86 Number of outliers = 1

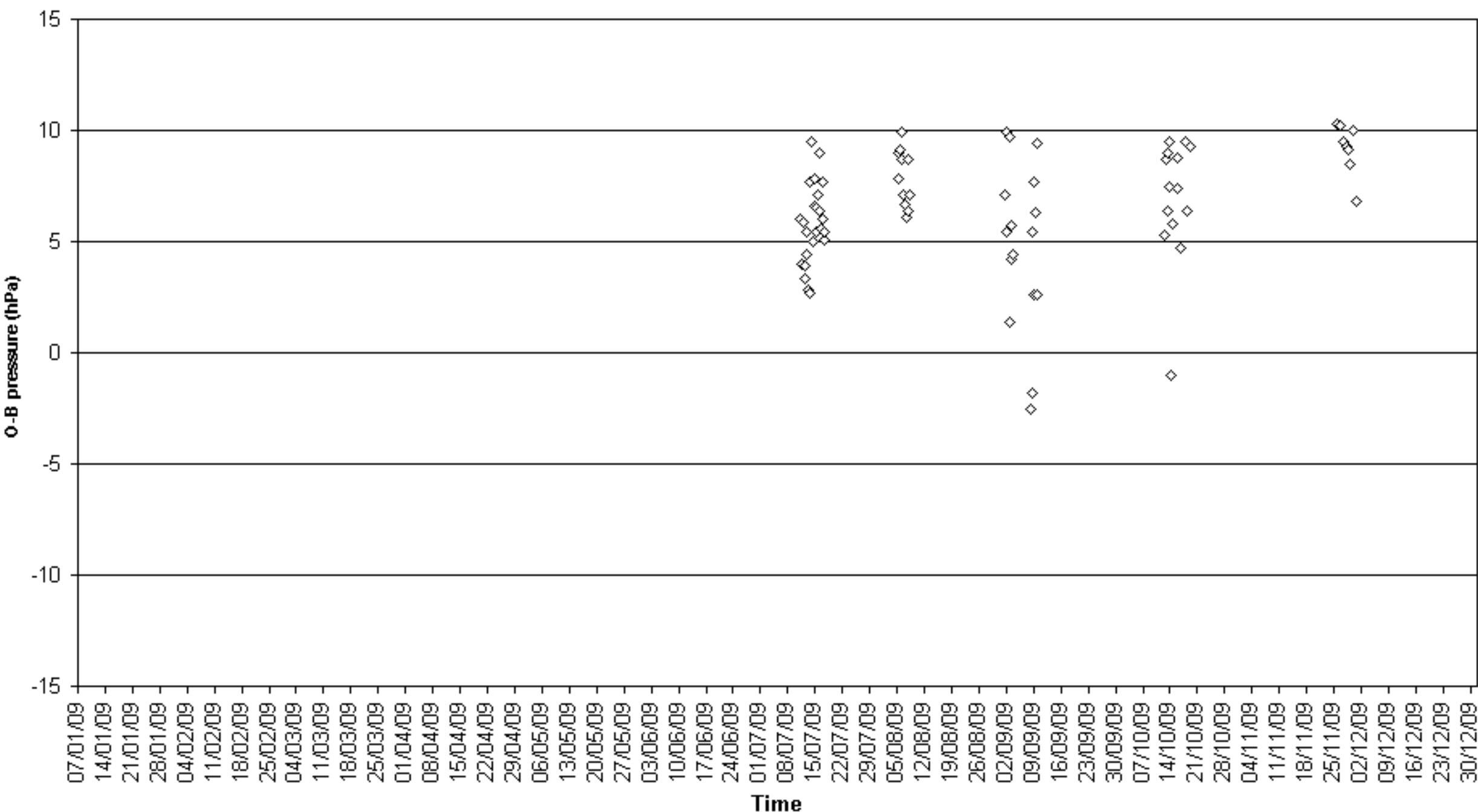


O-B pressure (hPa) for identifier S6CG

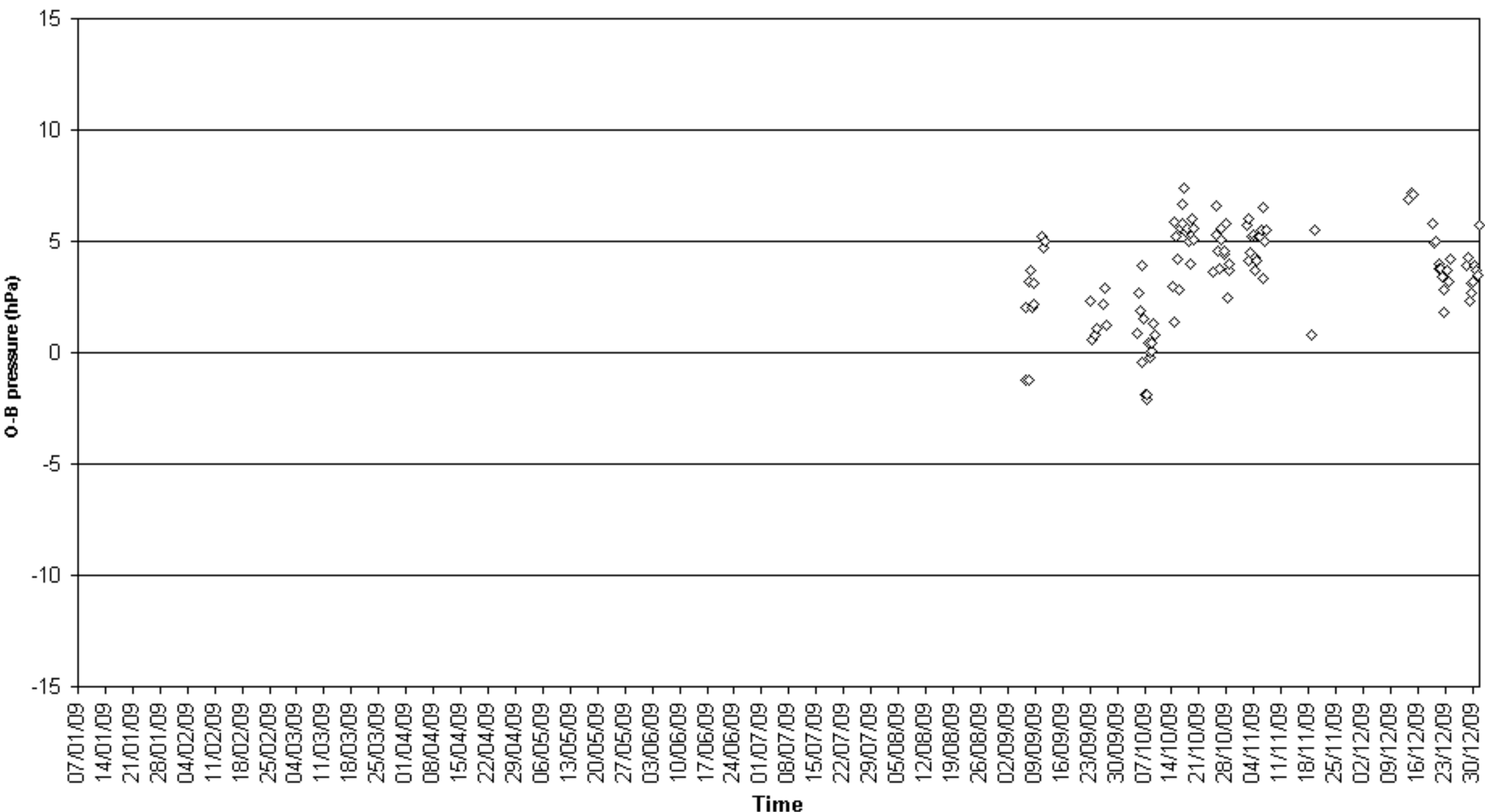
Number of obs. plotted = 85 Number of outliers = 1



O-B pressure (hPa) for identifier UBHE9
Number of obs. plotted = 73 Number of outliers = 0

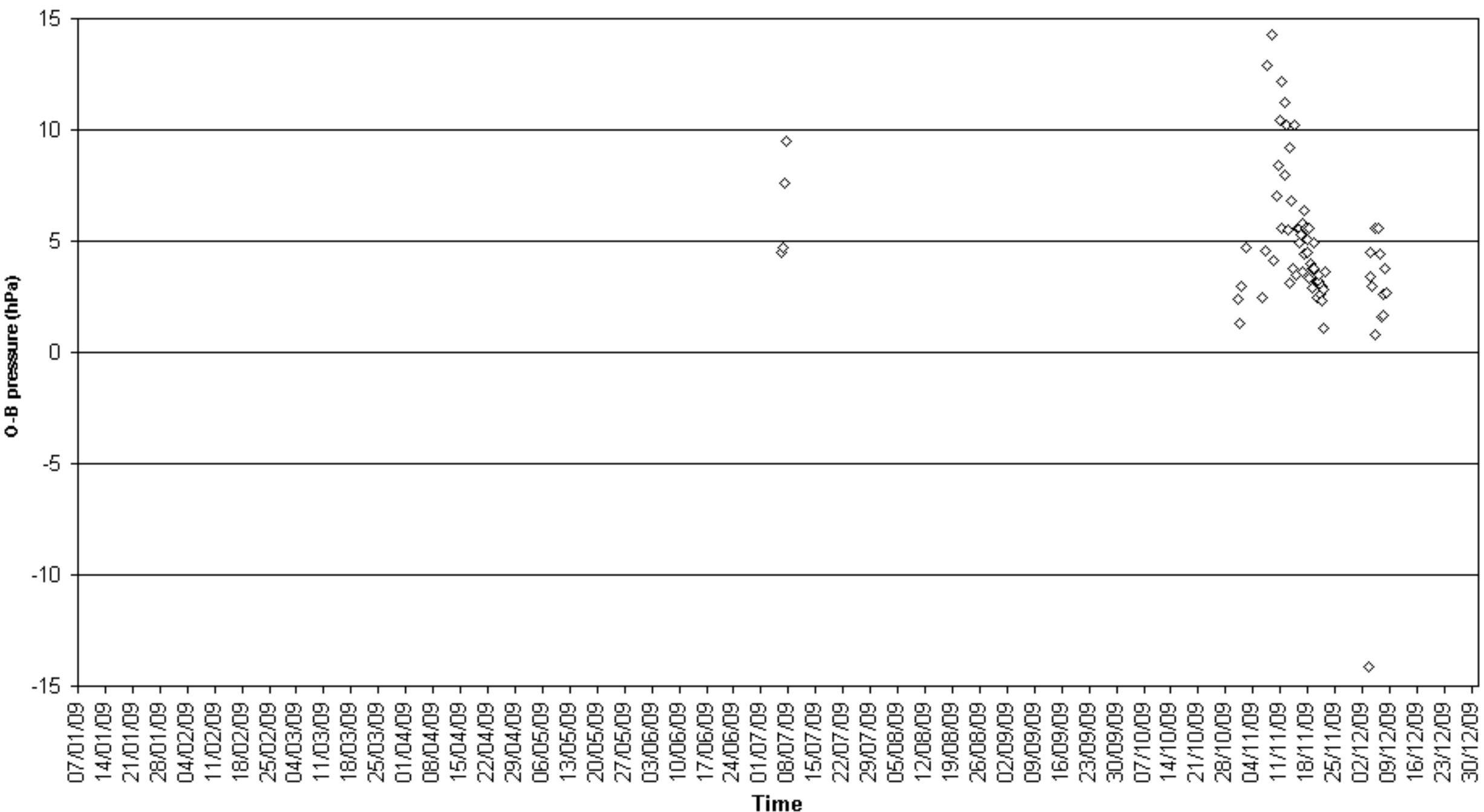


O-B pressure (hPa) for identifier UCAB
Number of obs. plotted = 108 Number of outliers = 0

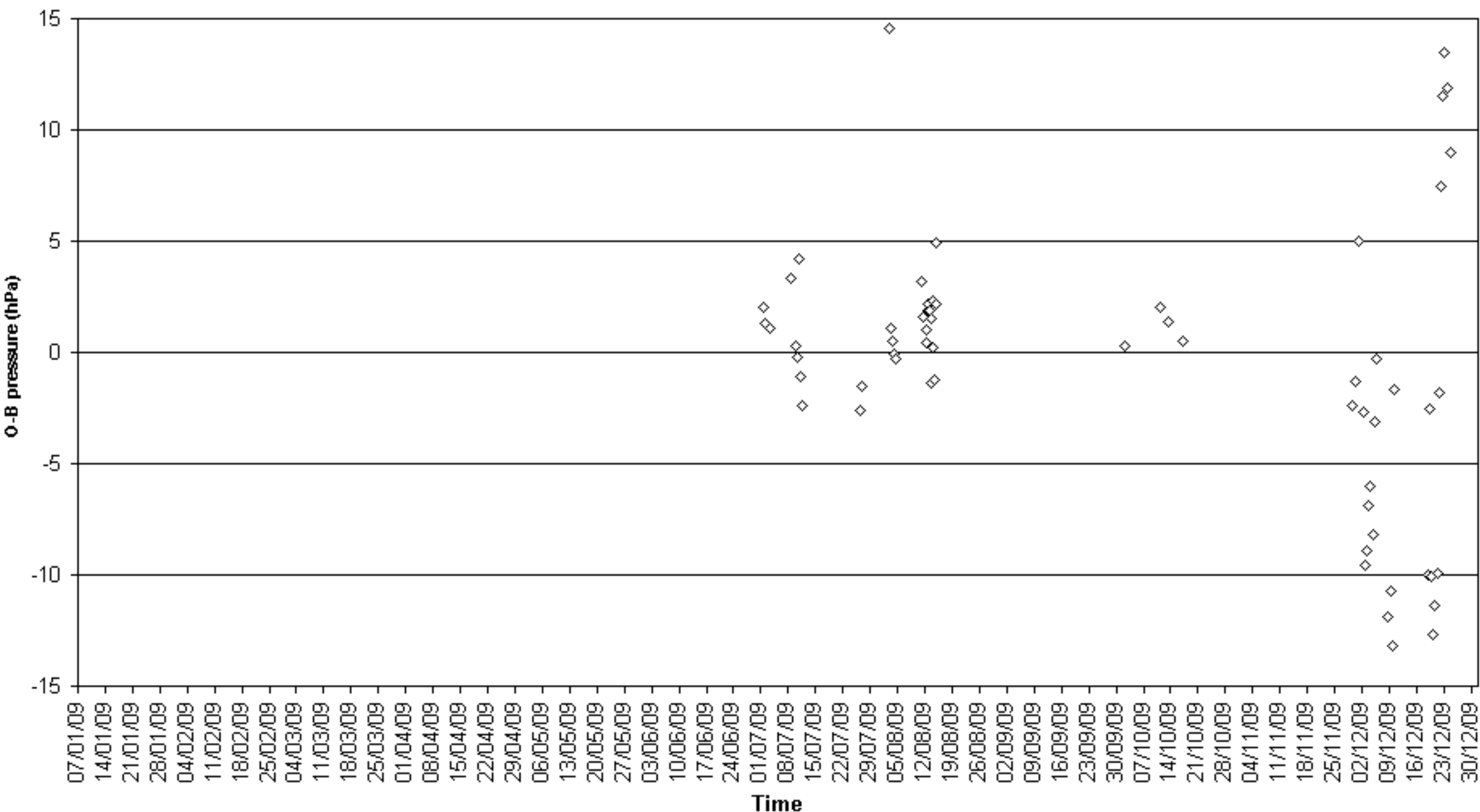


O-B pressure (hPa) for identifier UCJE

Number of obs. plotted = 70 Number of outliers = 5

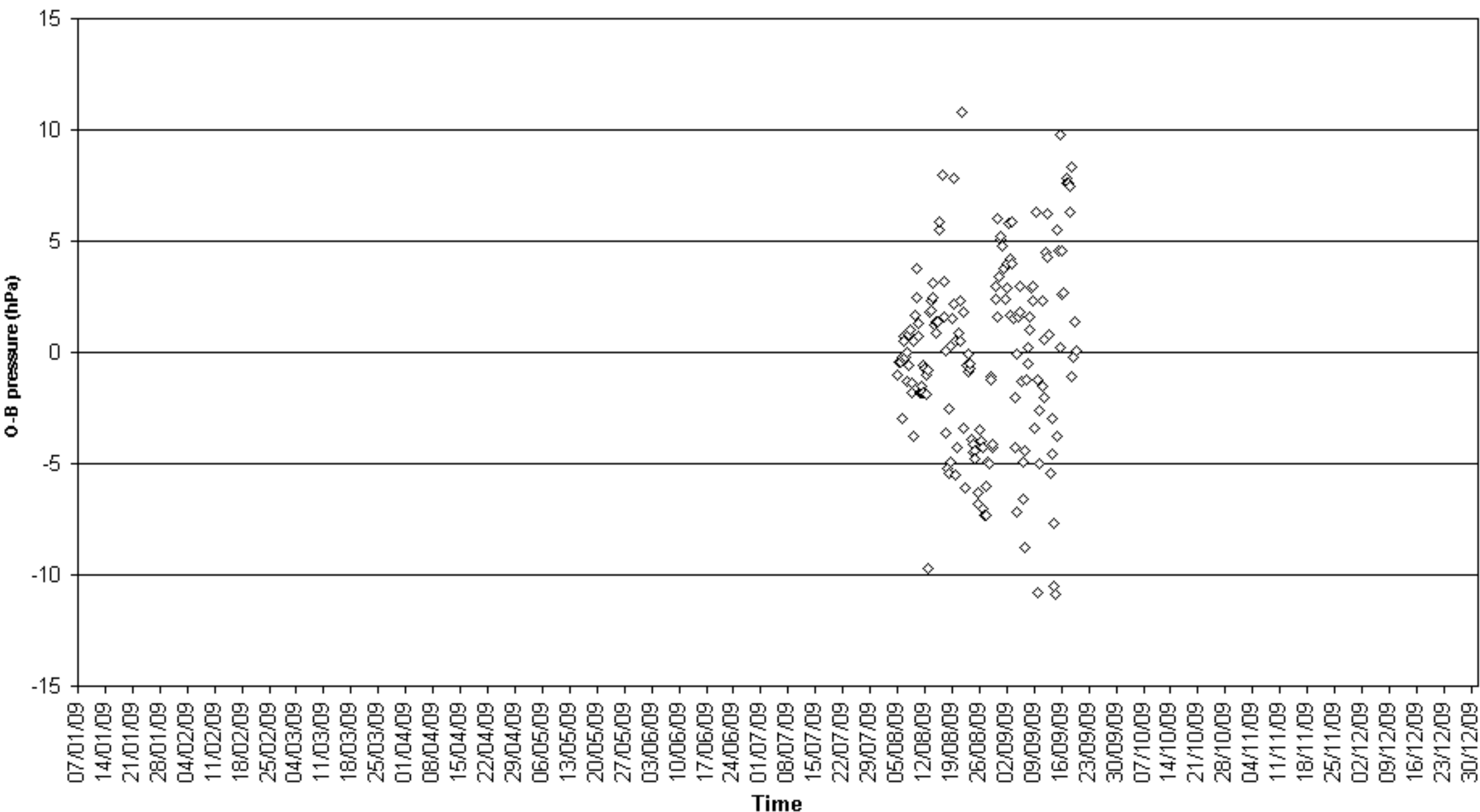


O-B pressure (hPa) for identifier UCKA
Number of obs. plotted = 61 Number of outliers = 5



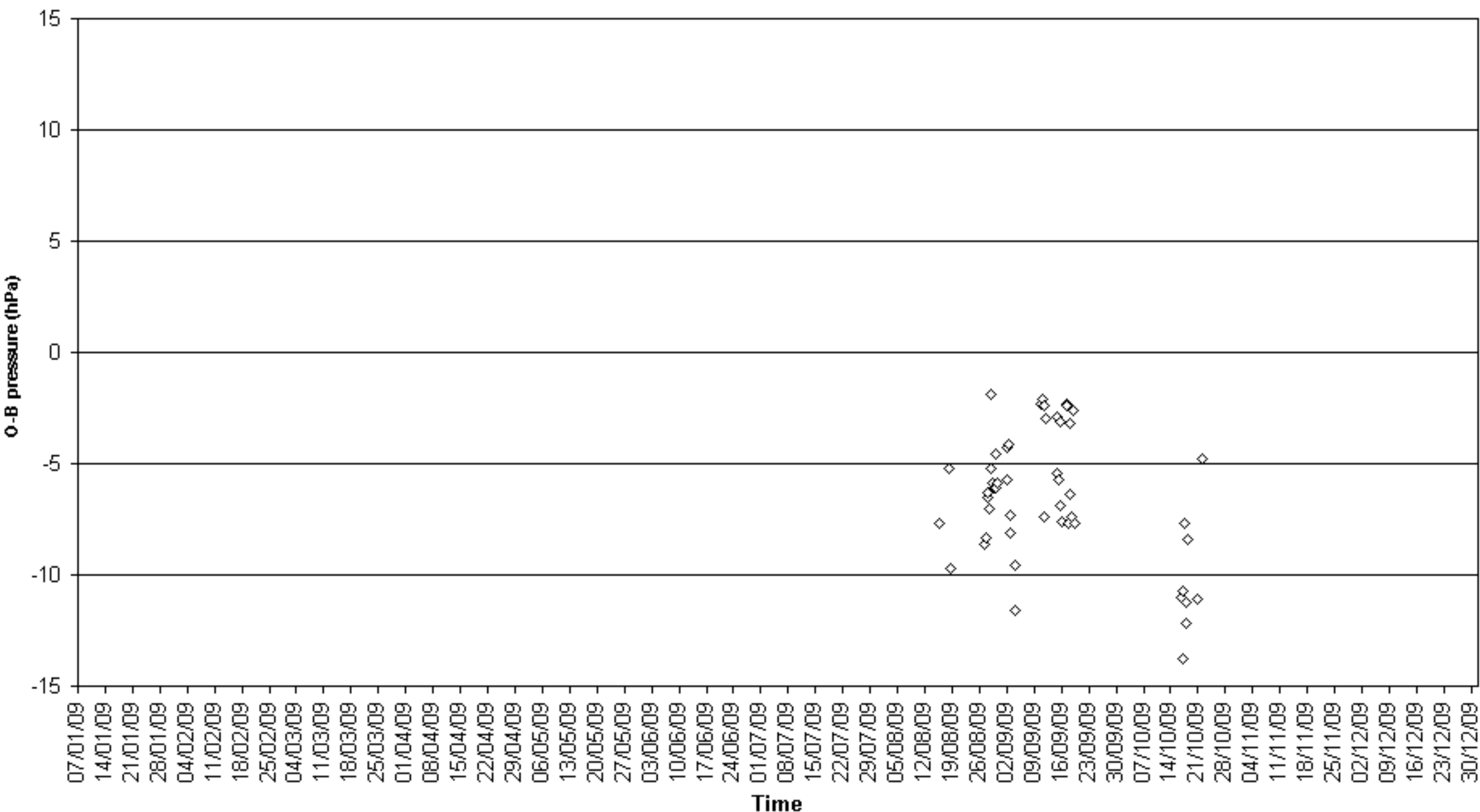
O-B pressure (hPa) for identifier UCUF

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

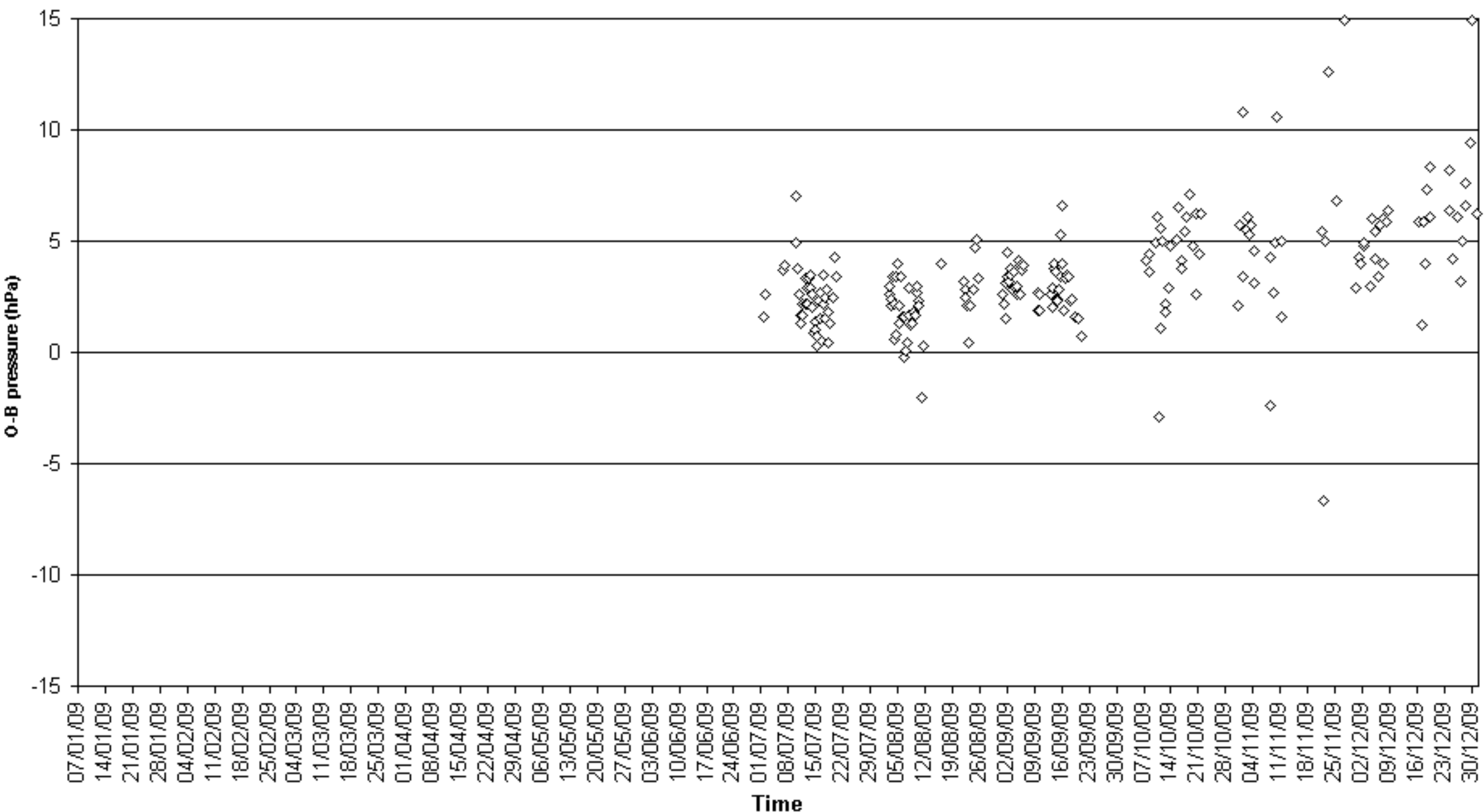


O-B pressure (hPa) for identifier UGOU

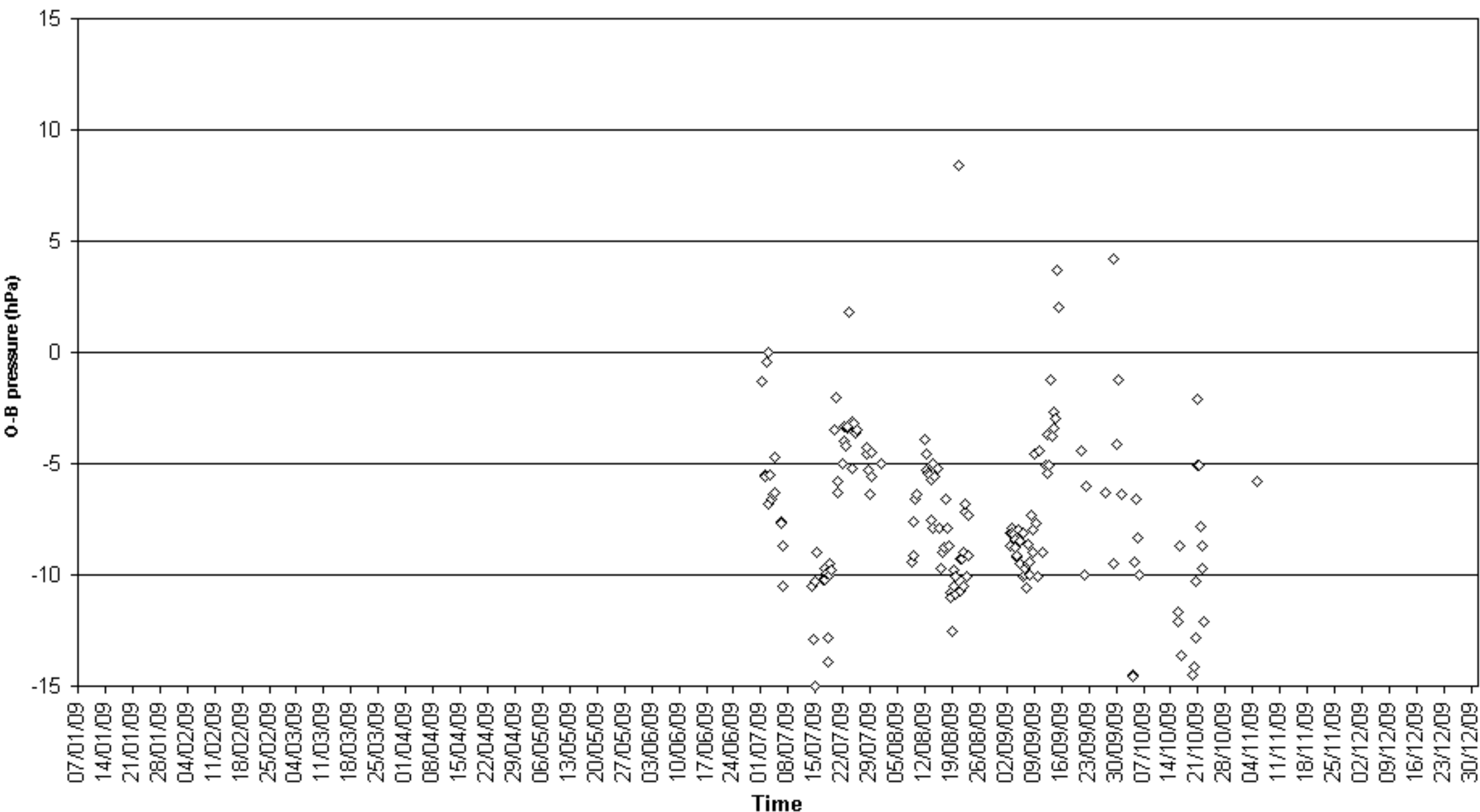
Number of obs. plotted = 50 Number of outliers = 1



O-B pressure (hPa) for identifier UITP
Number of obs. plotted = 211 Number of outliers = 5

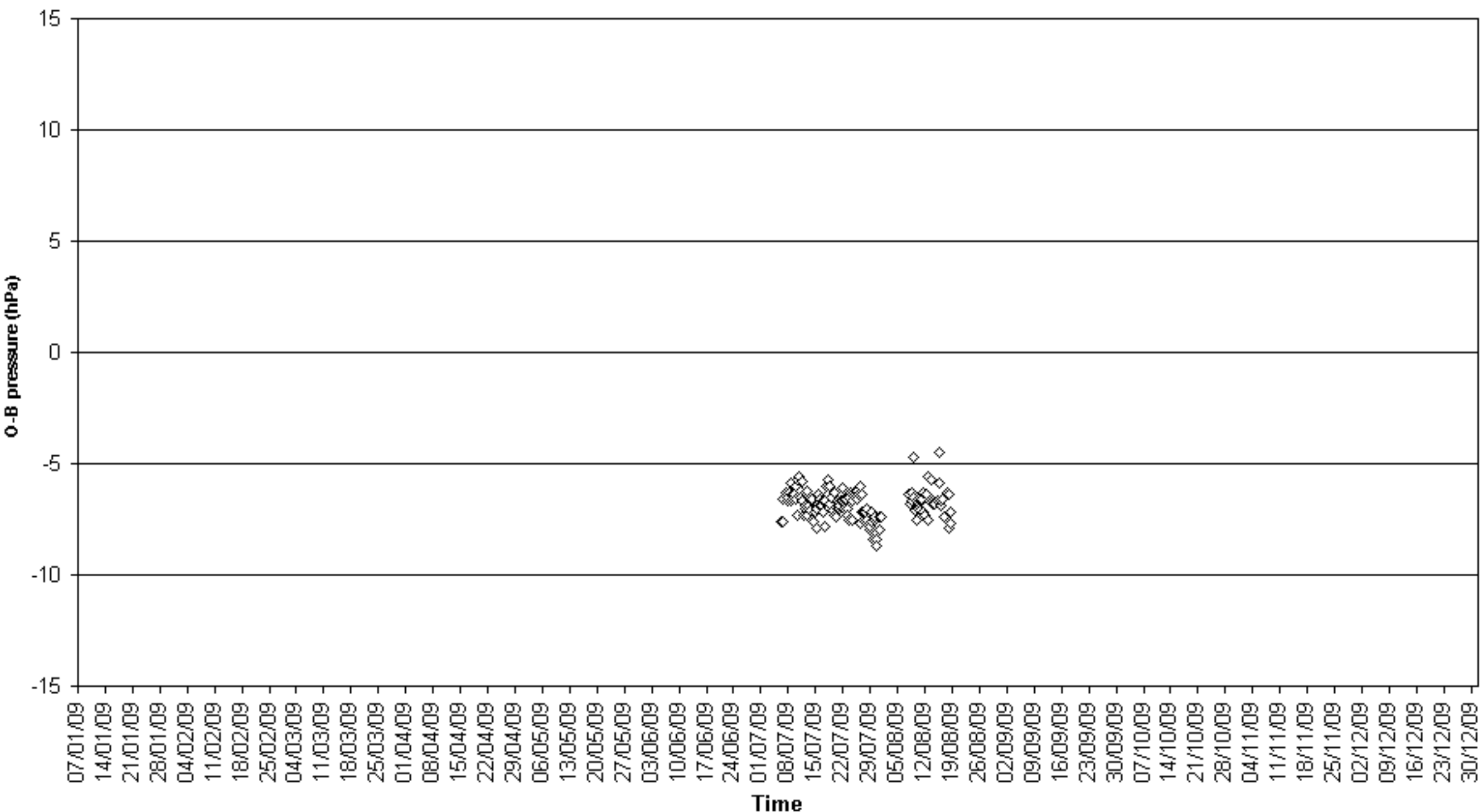


O-B pressure (hPa) for identifier UTR
Number of obs. plotted = 165 Number of outliers = 27



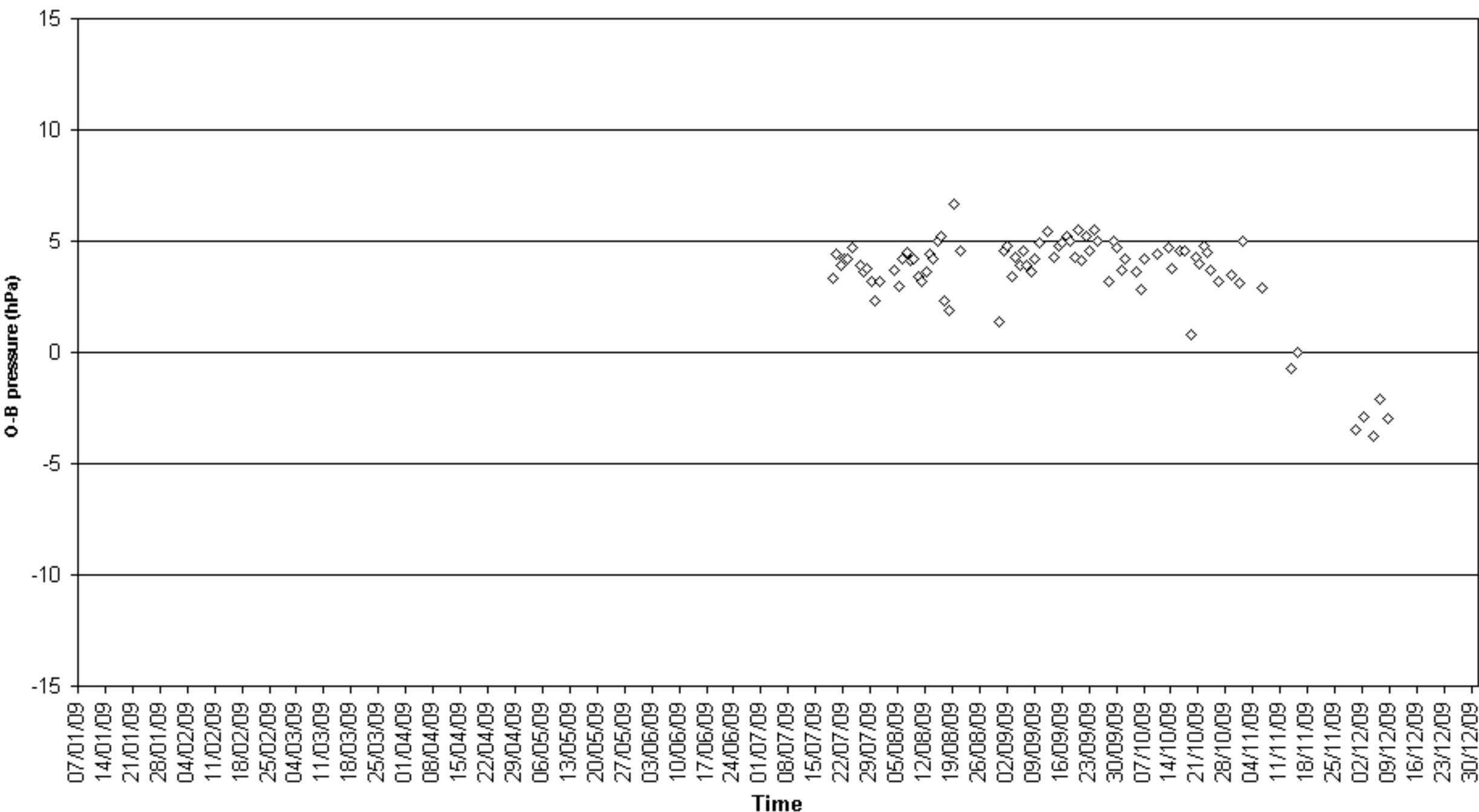
O-B pressure (hPa) for identifier V7JM2

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

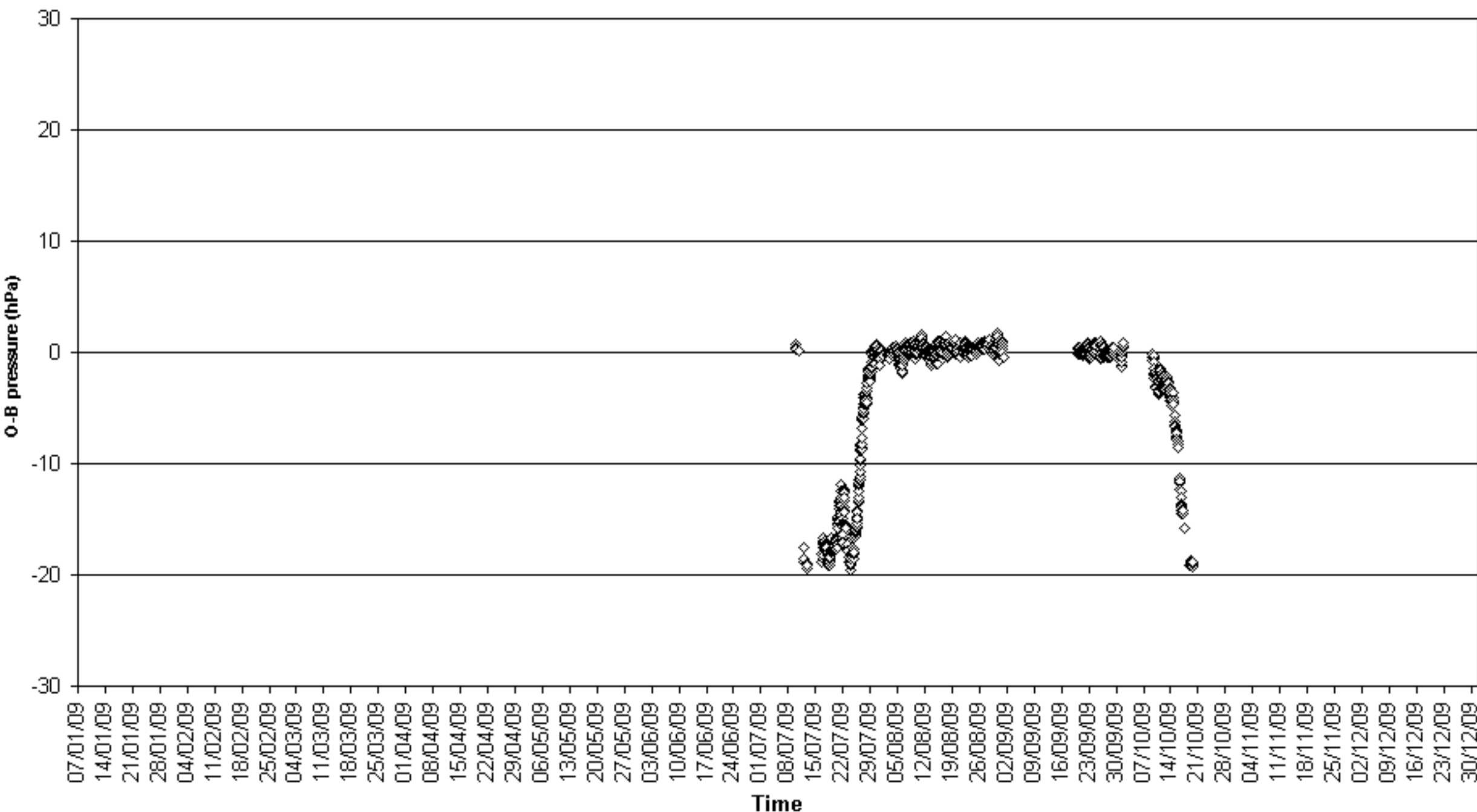


O-B pressure (hPa) for identifier V7JX6

Number of obs. plotted = 84 Number of outliers = 0

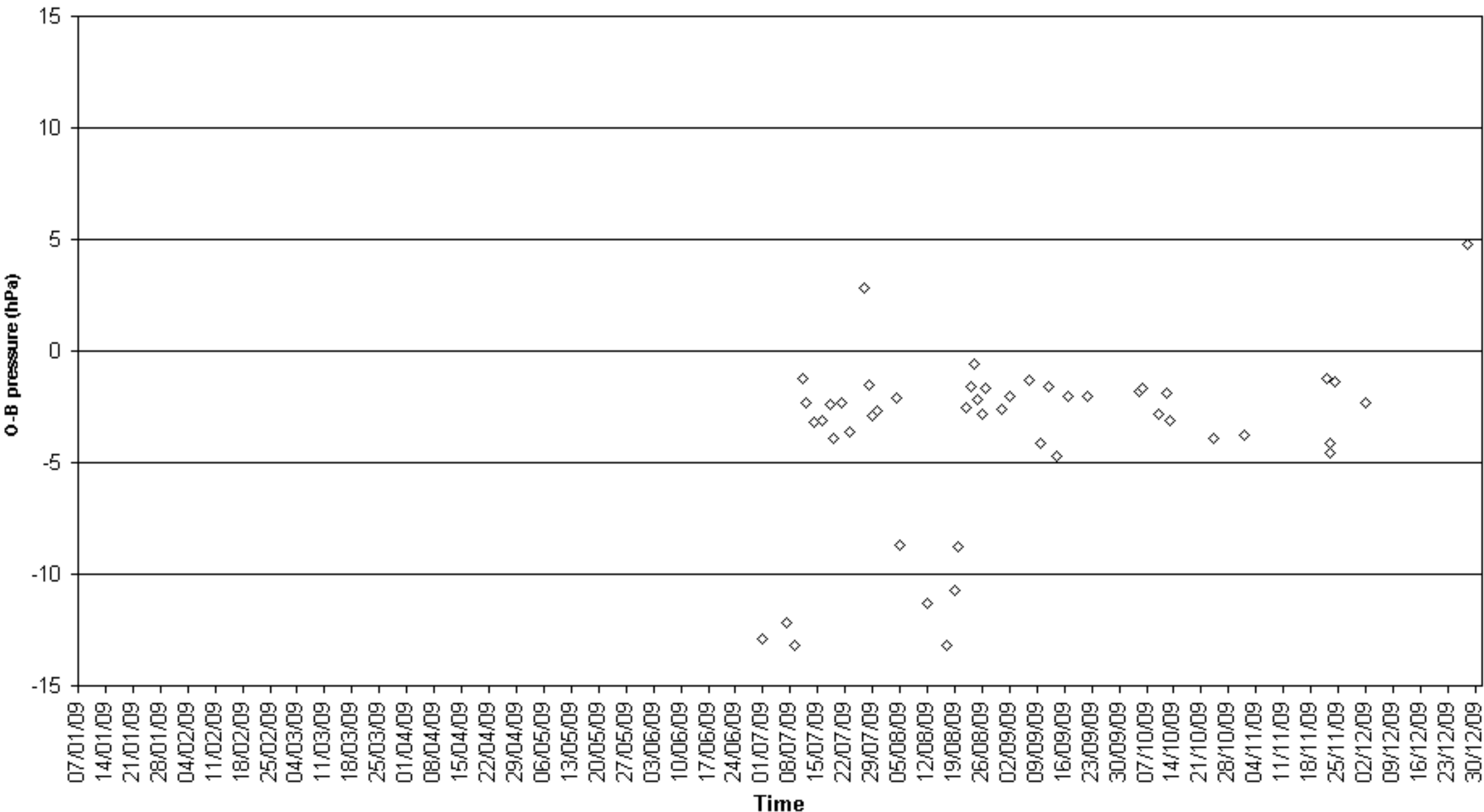


O-B pressure (hPa) for identifier VC6750
Number of obs. plotted = 1290 Number of outliers = 0

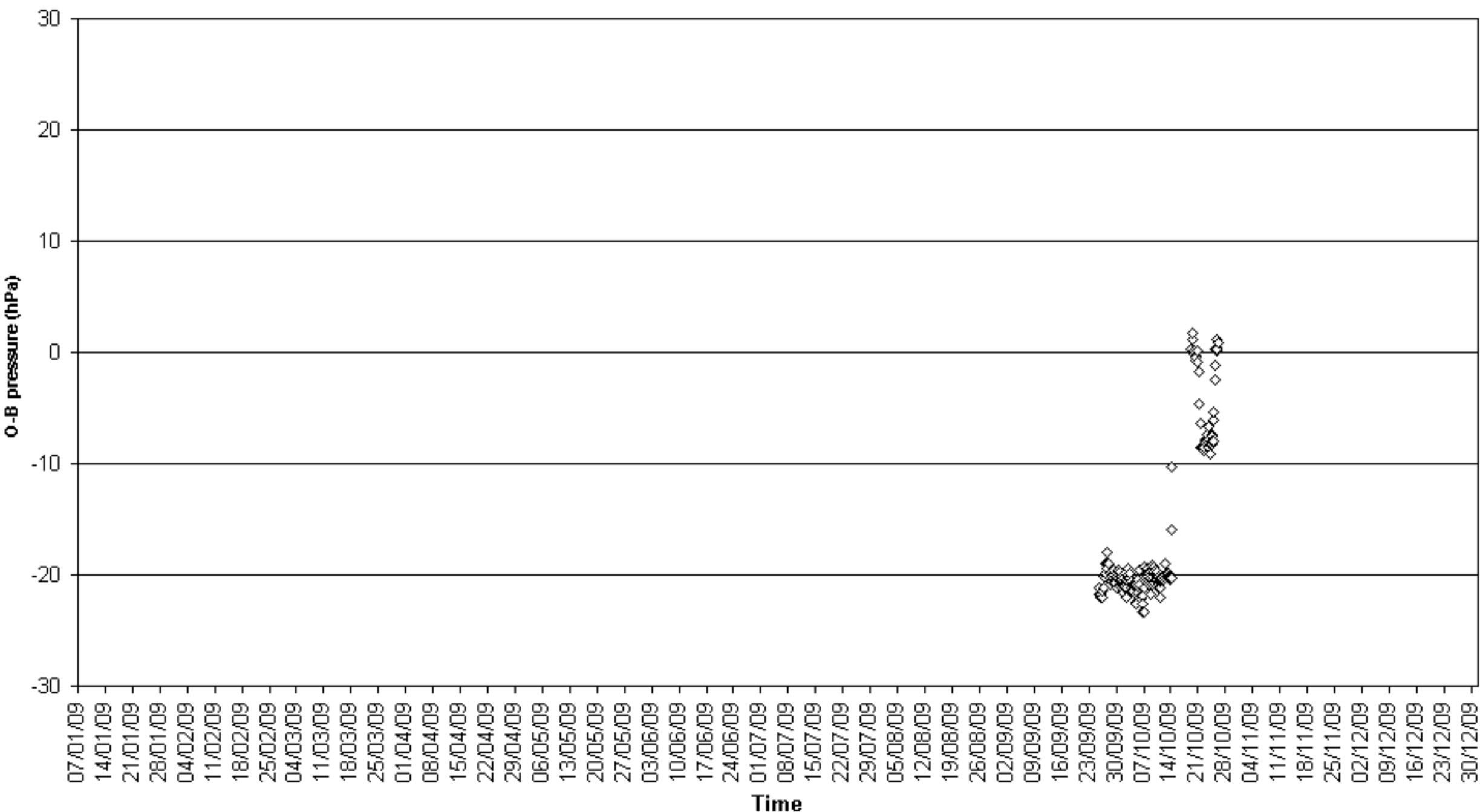


O-B pressure (hPa) for identifier VGSS

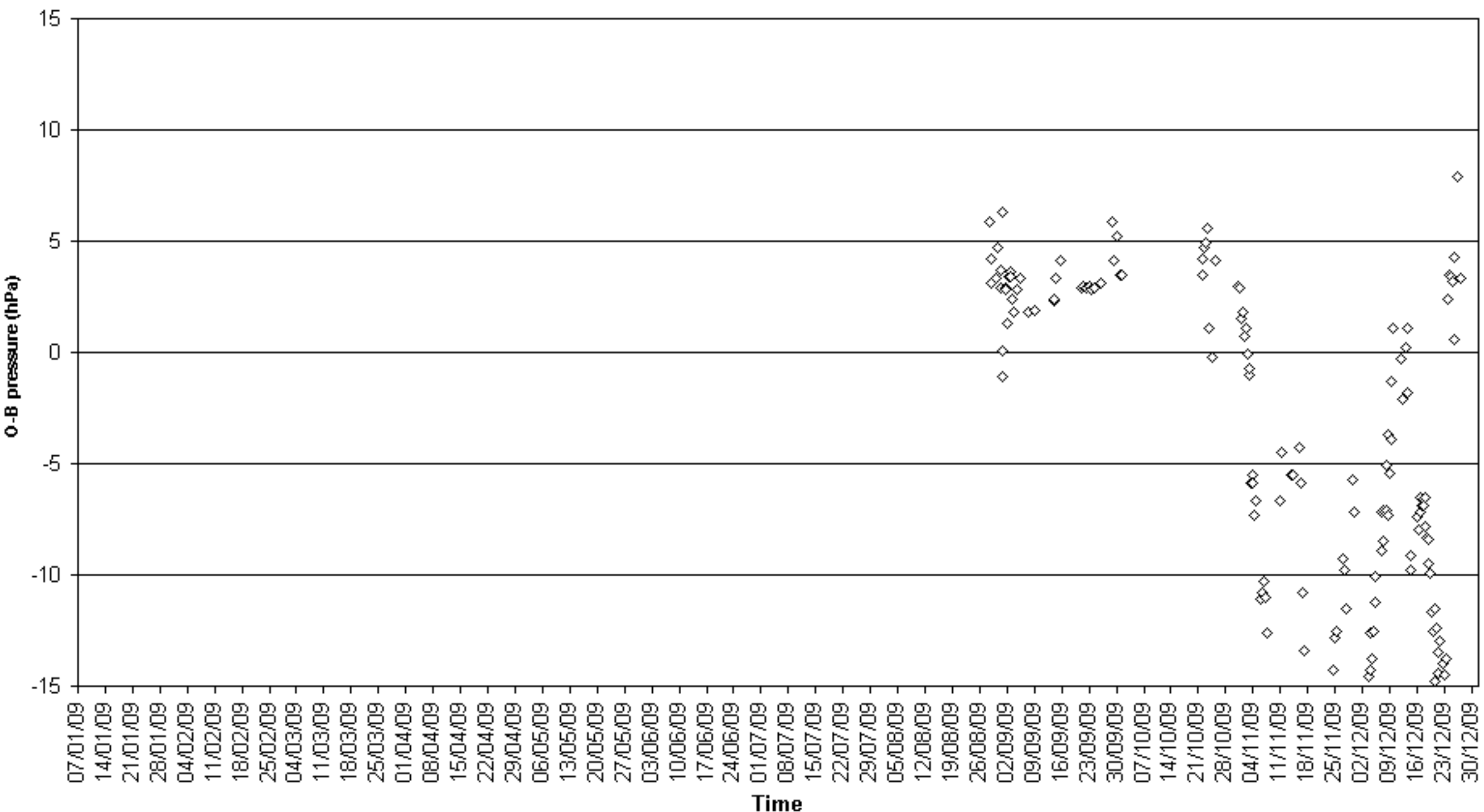
Number of obs. plotted = 48 Number of outliers = 3



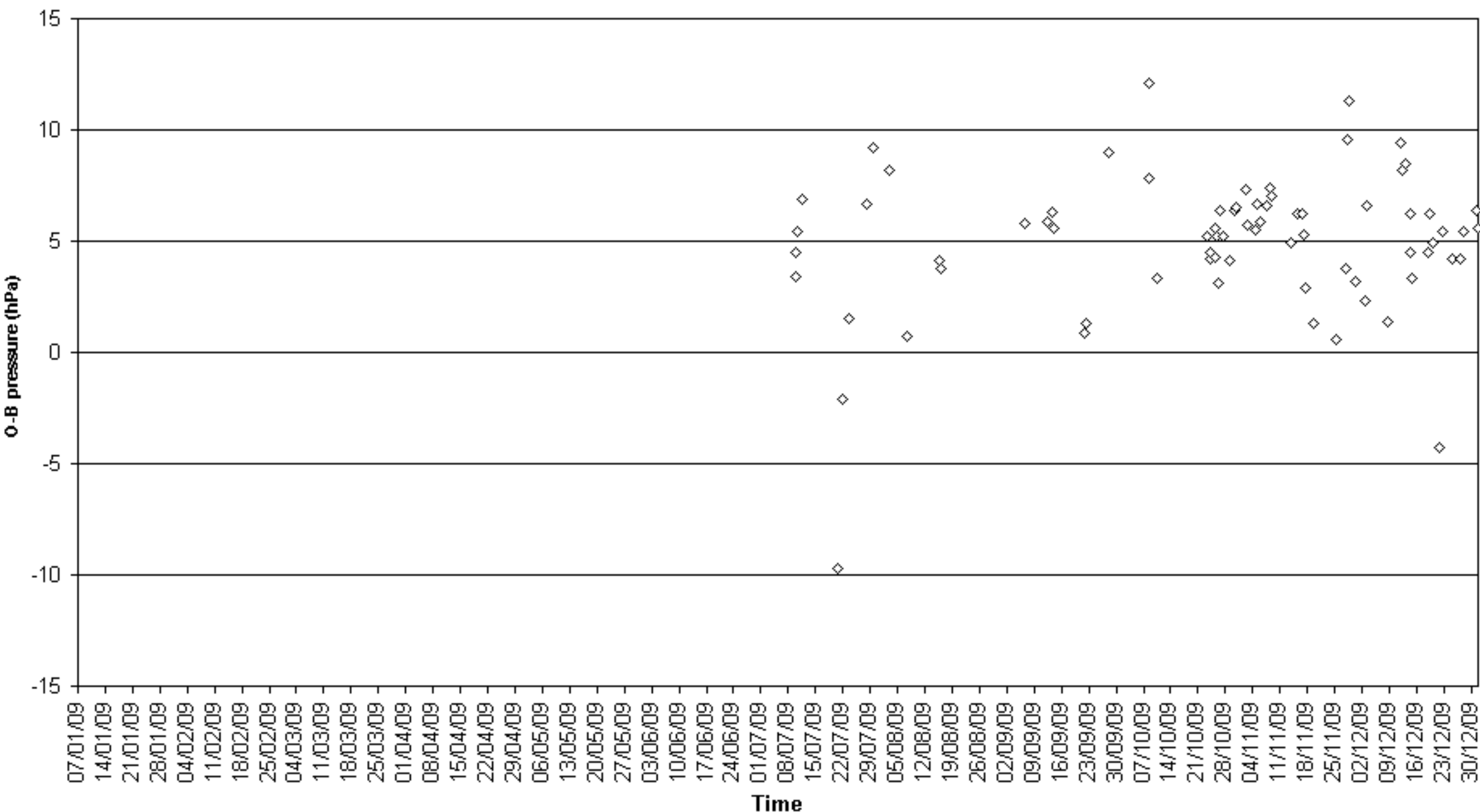
O-B pressure (hPa) for identifier VOPM
Number of obs. plotted = 196 Number of outliers = 0



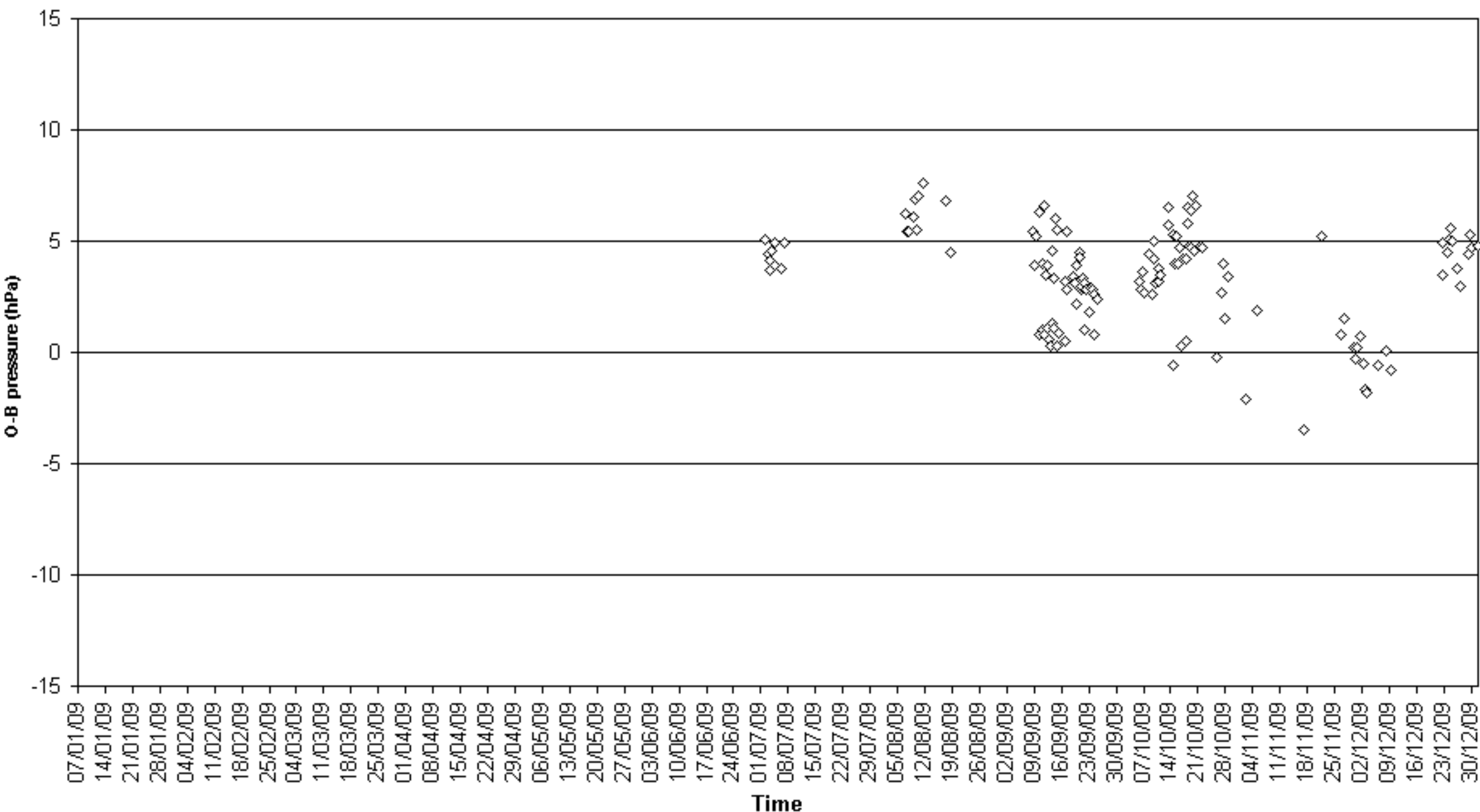
O-B pressure (hPa) for identifier VRCQ2
Number of obs. plotted = 139 Number of outliers = 9



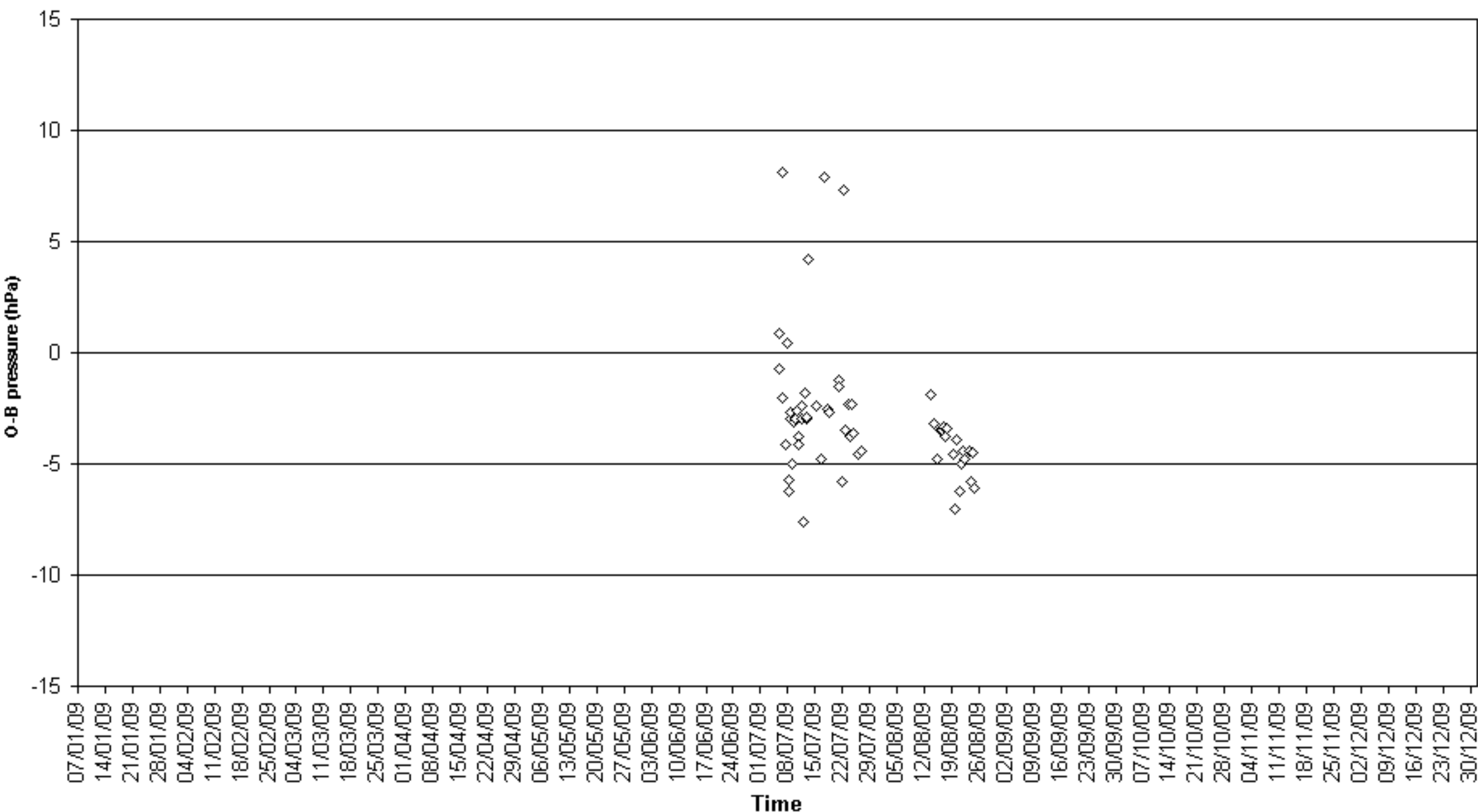
O-B pressure (hPa) for identifier VRWE7
Number of obs. plotted = 73 Number of outliers = 0



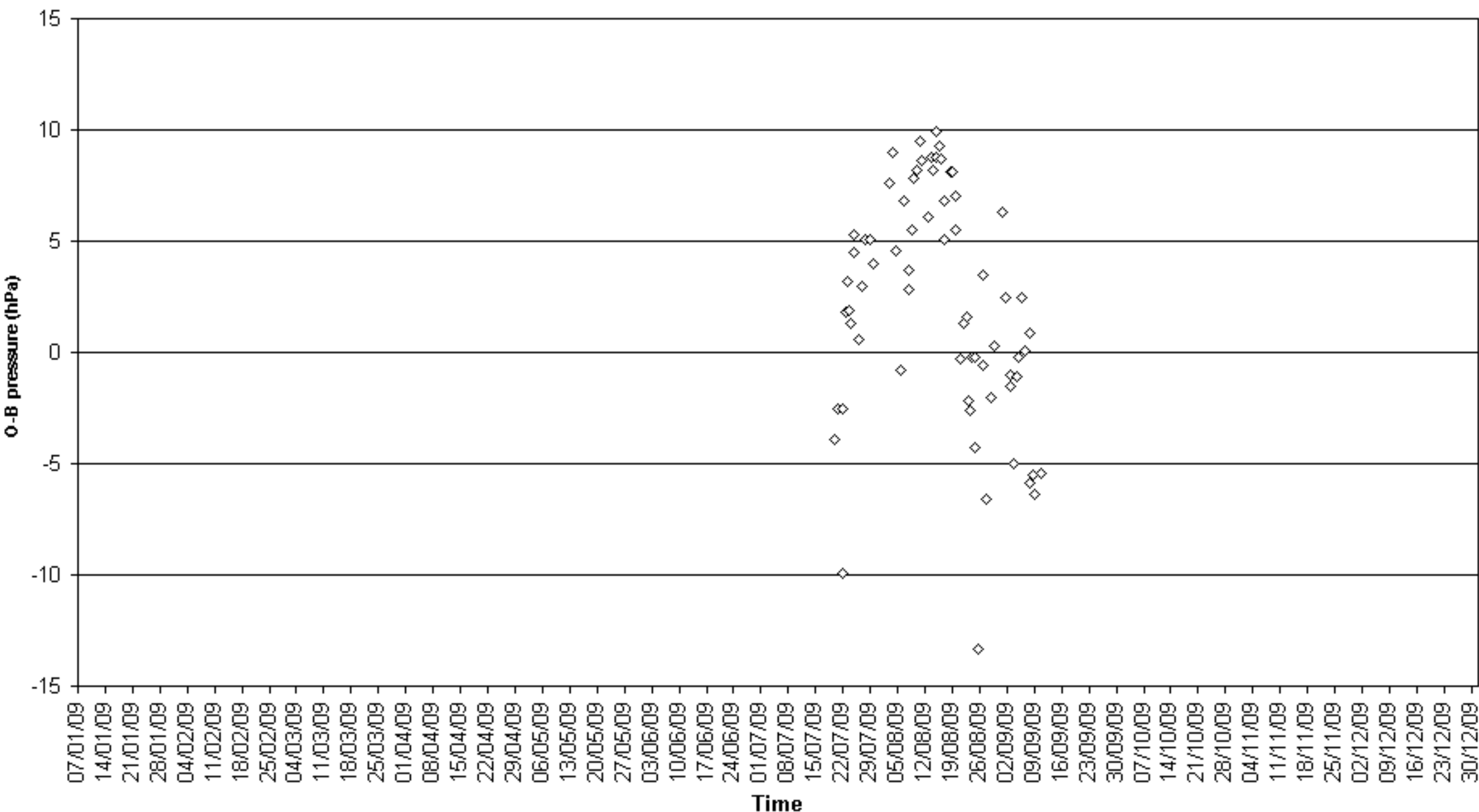
O-B pressure (hPa) for identifier VRZK8
Number of obs. plotted = 131 Number of outliers = 0



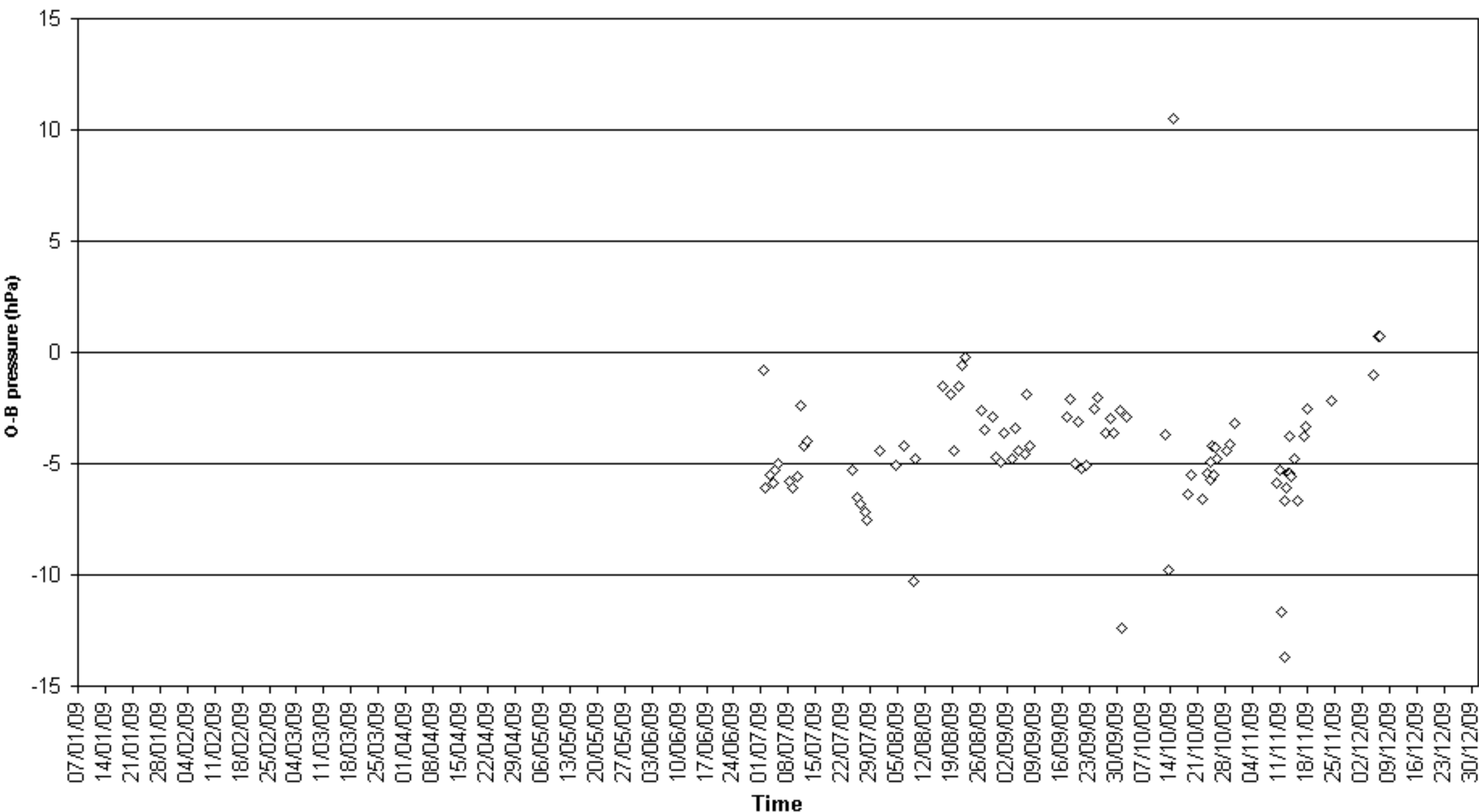
O-B pressure (hPa) for identifier WBN5982
Number of obs. plotted = 58 Number of outliers = 0



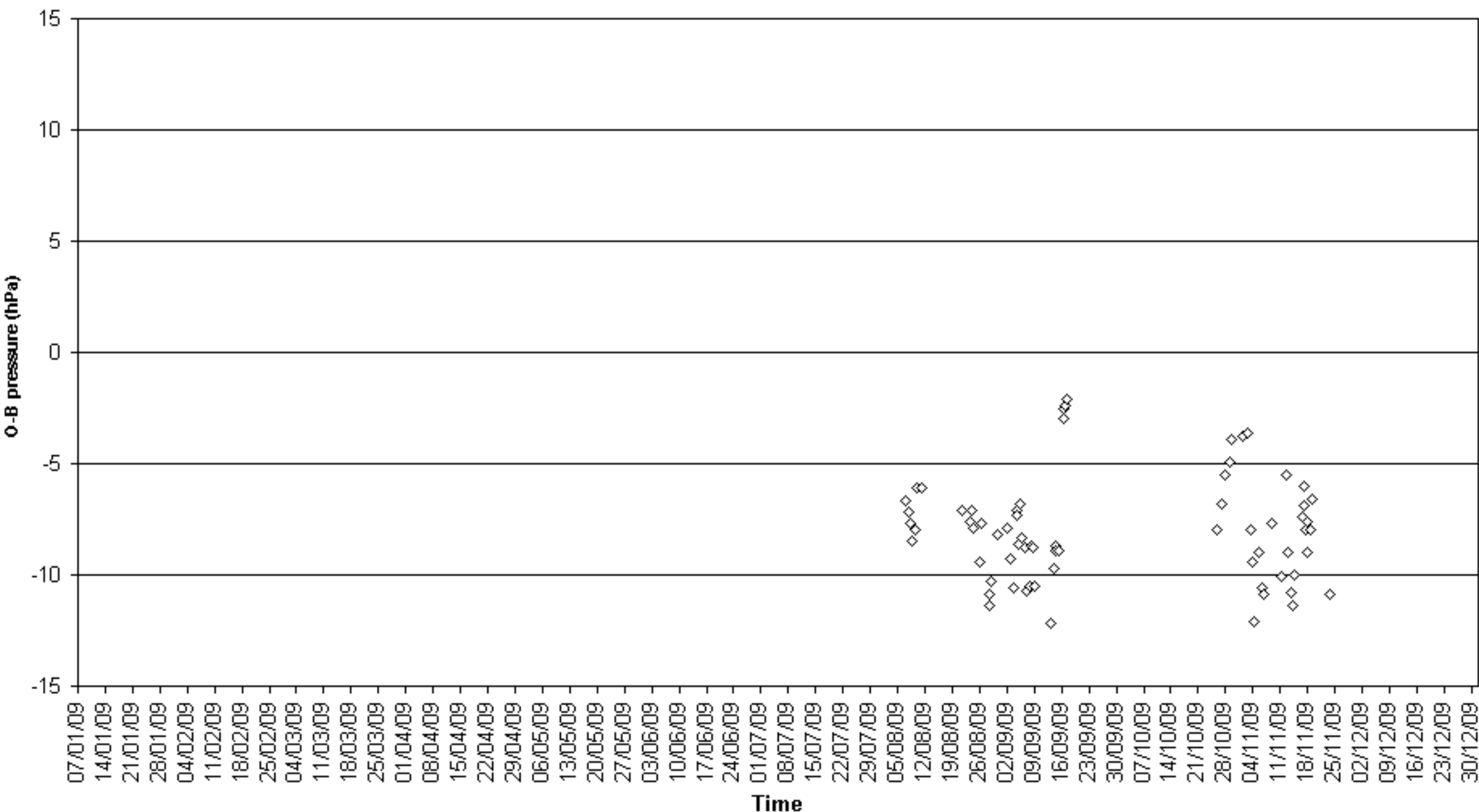
O-B pressure (hPa) for identifier WCZ6534
Number of obs. plotted = 68 Number of outliers = 0



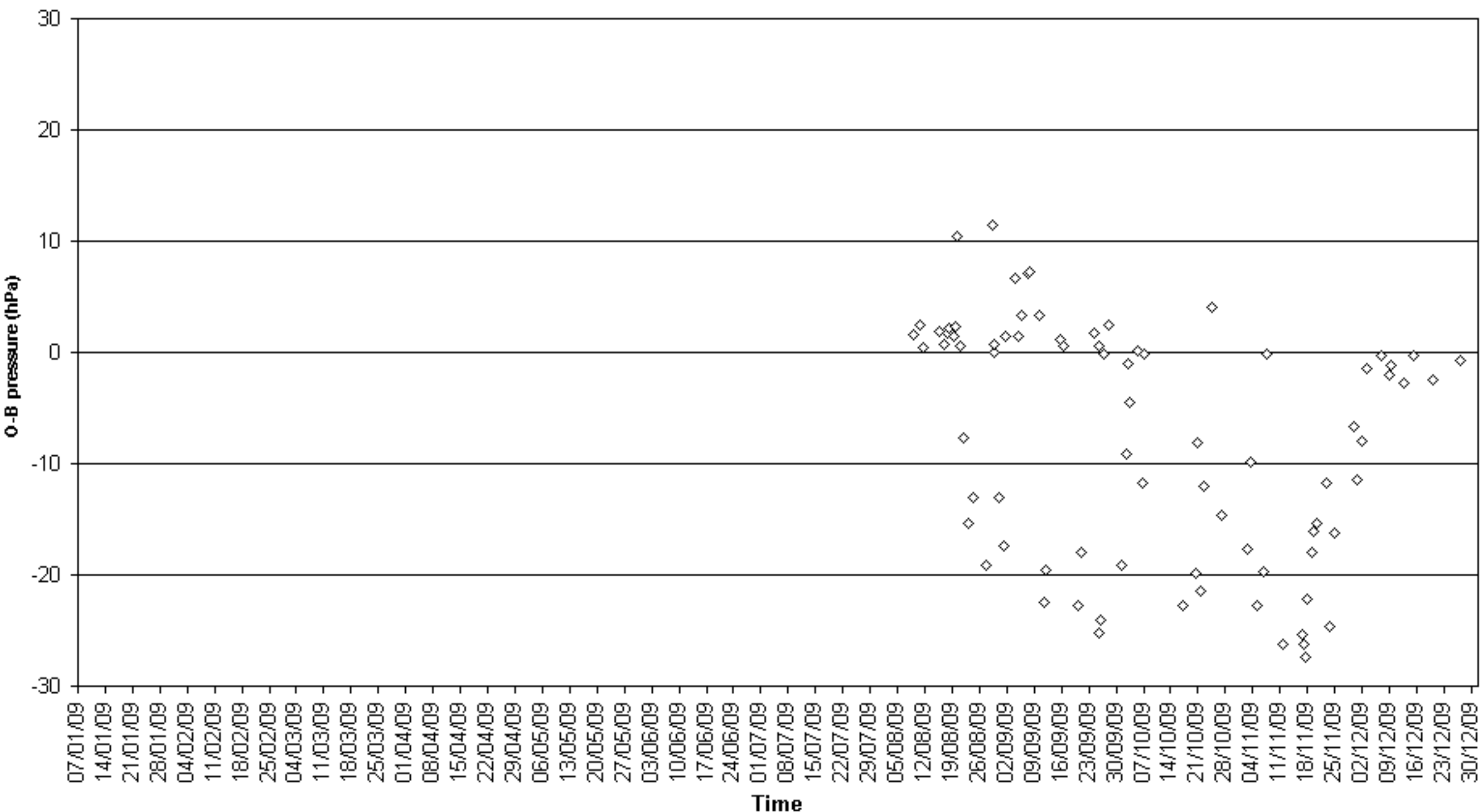
O-B pressure (hPa) for identifier WDE8265
Number of obs. plotted = 90 Number of outliers = 1



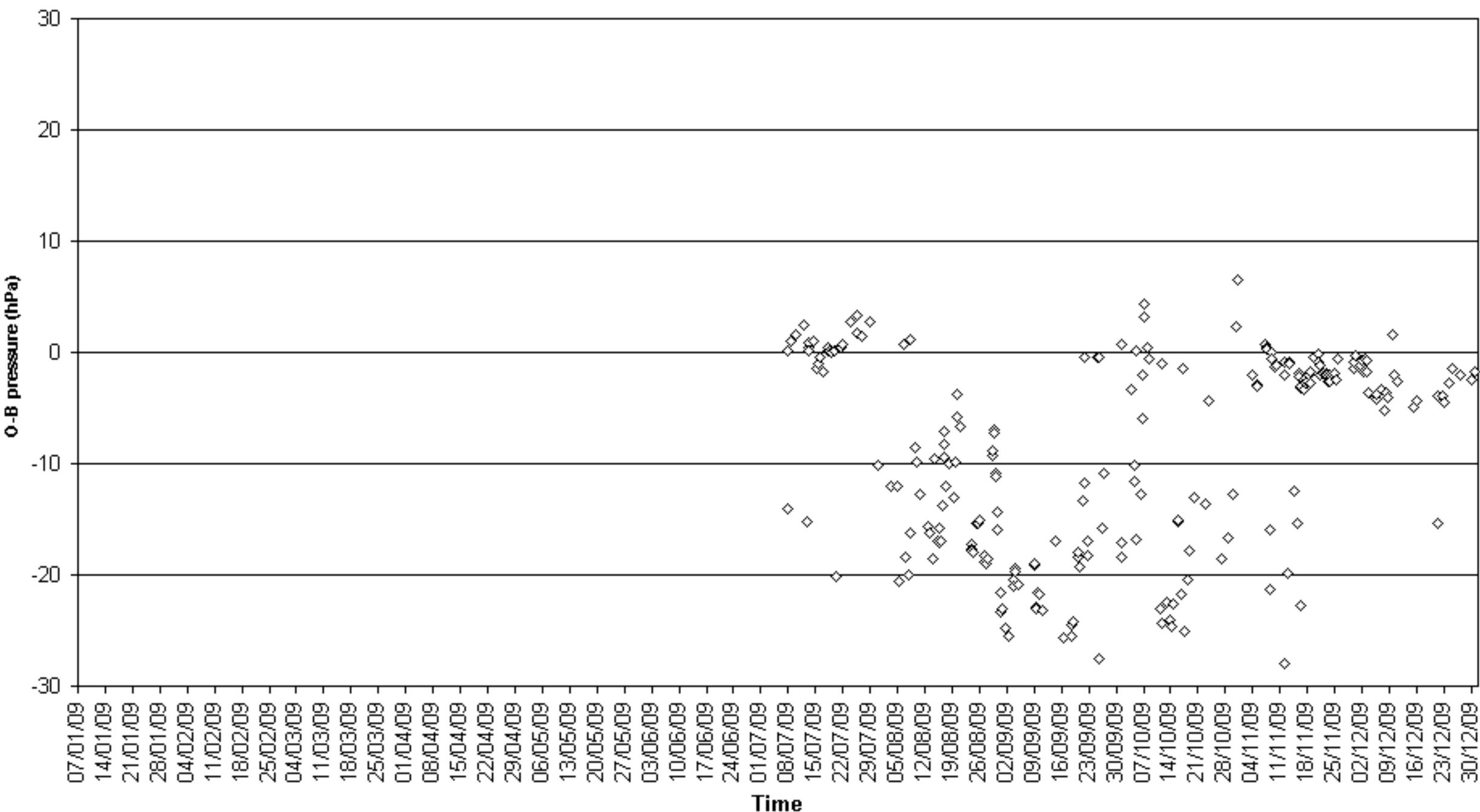
O-B pressure (hPa) for identifier WED2281
Number of obs. plotted = 69 Number of outliers = 1



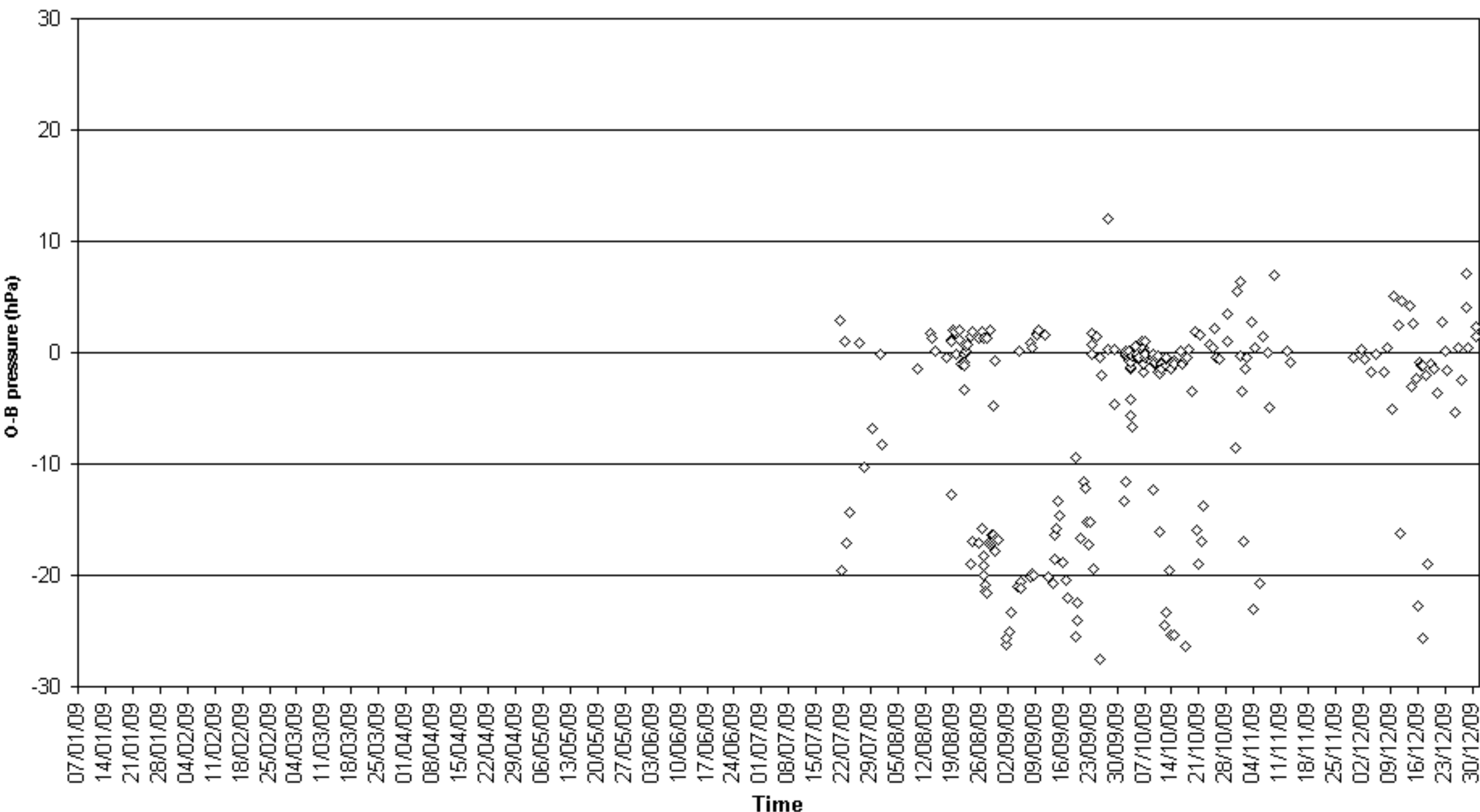
O-B pressure (hPa) for identifier WL3108
Number of obs. plotted = 80 Number of outliers = 0



O-B pressure (hPa) for identifier WQZ7791
Number of obs. plotted = 240 Number of outliers = 0



O-B pressure (hPa) for identifier WQZ9670
Number of obs. plotted = 240 Number of outliers = 1



O-B pressure (hPa) for identifier ZCDL9
Number of obs. plotted = 74 Number of outliers = 0

