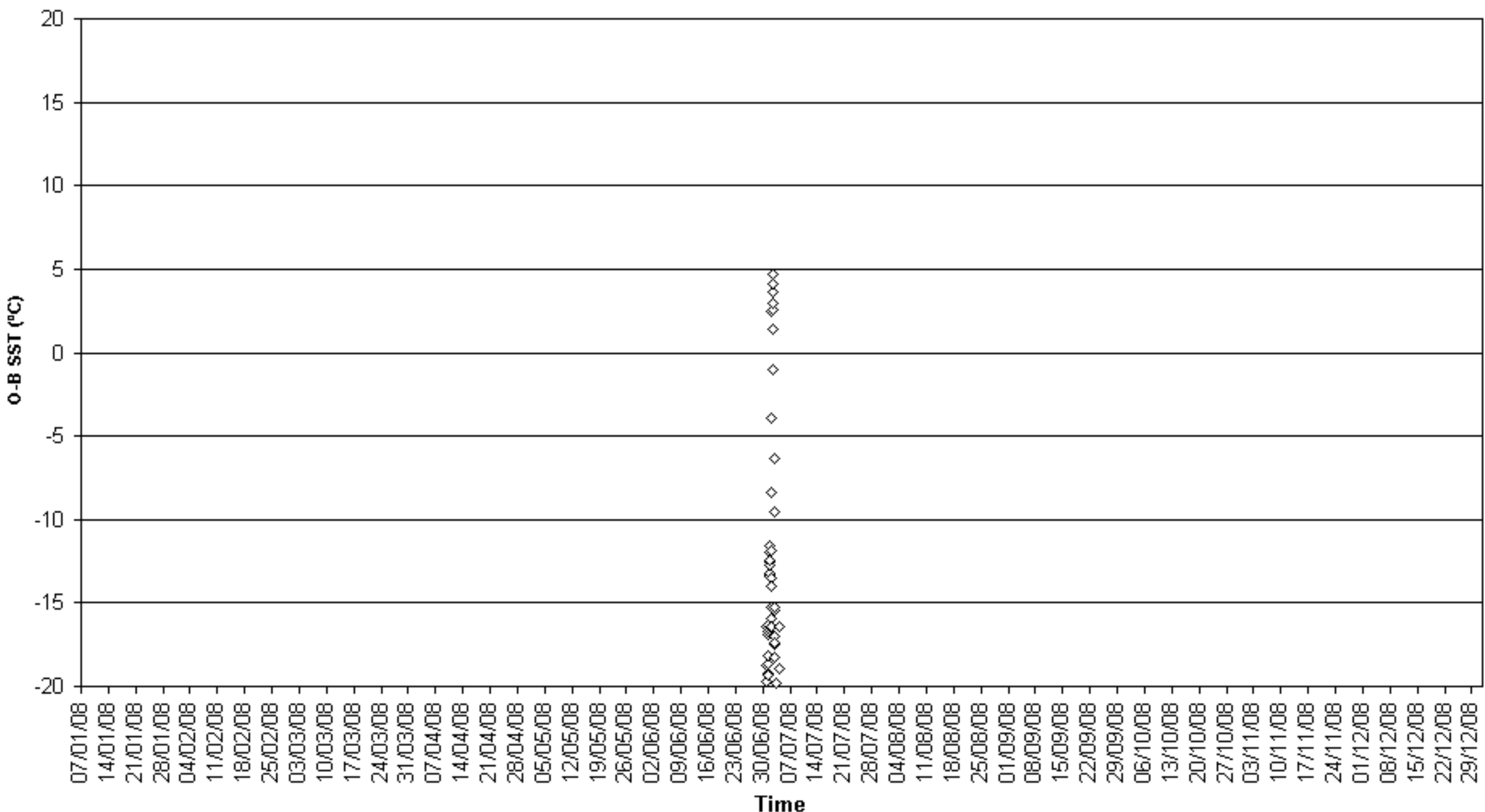


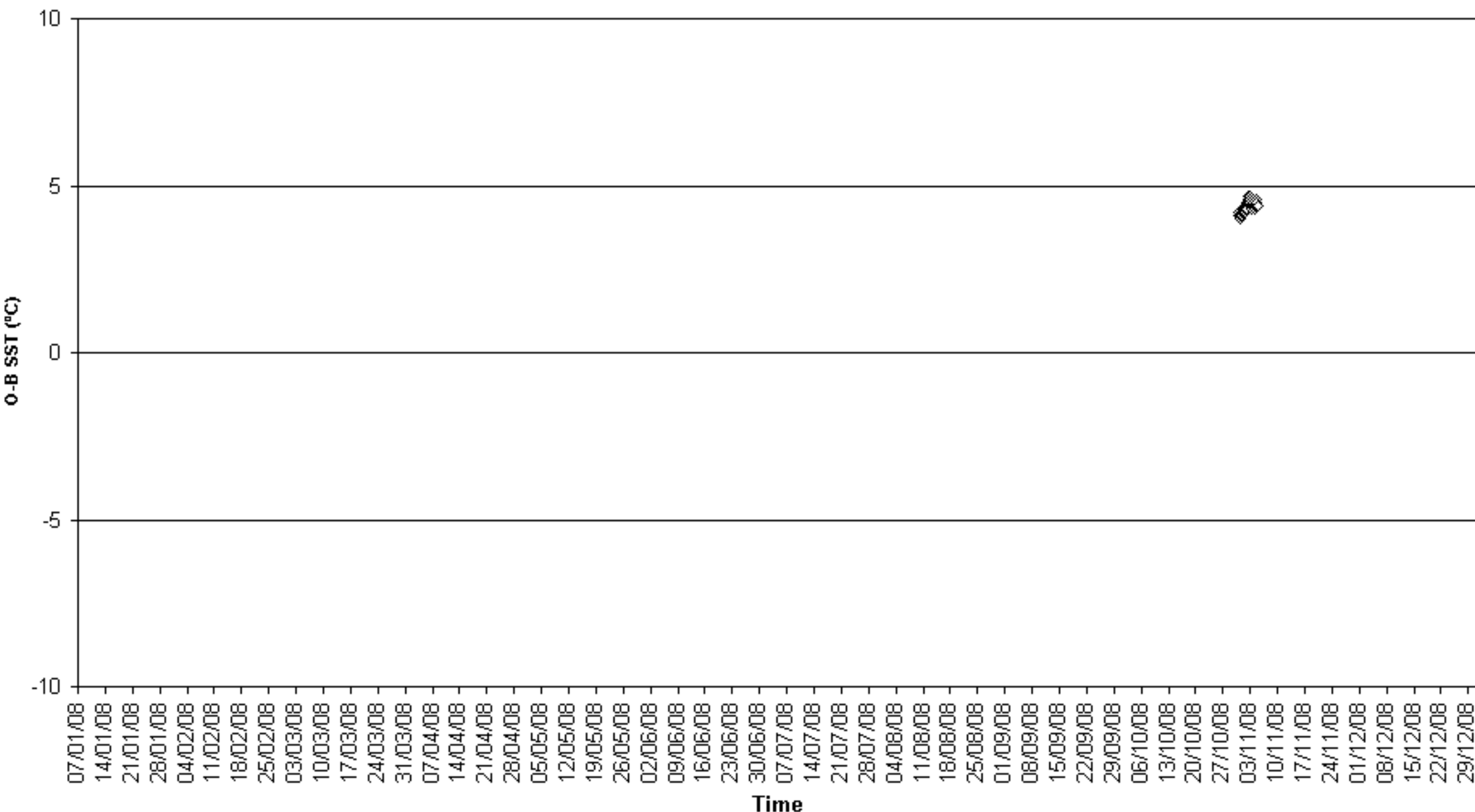
O-B SST ($^{\circ}$ C) for identifier 11932

Number of obs. plotted = 52 Number of outliers = 26



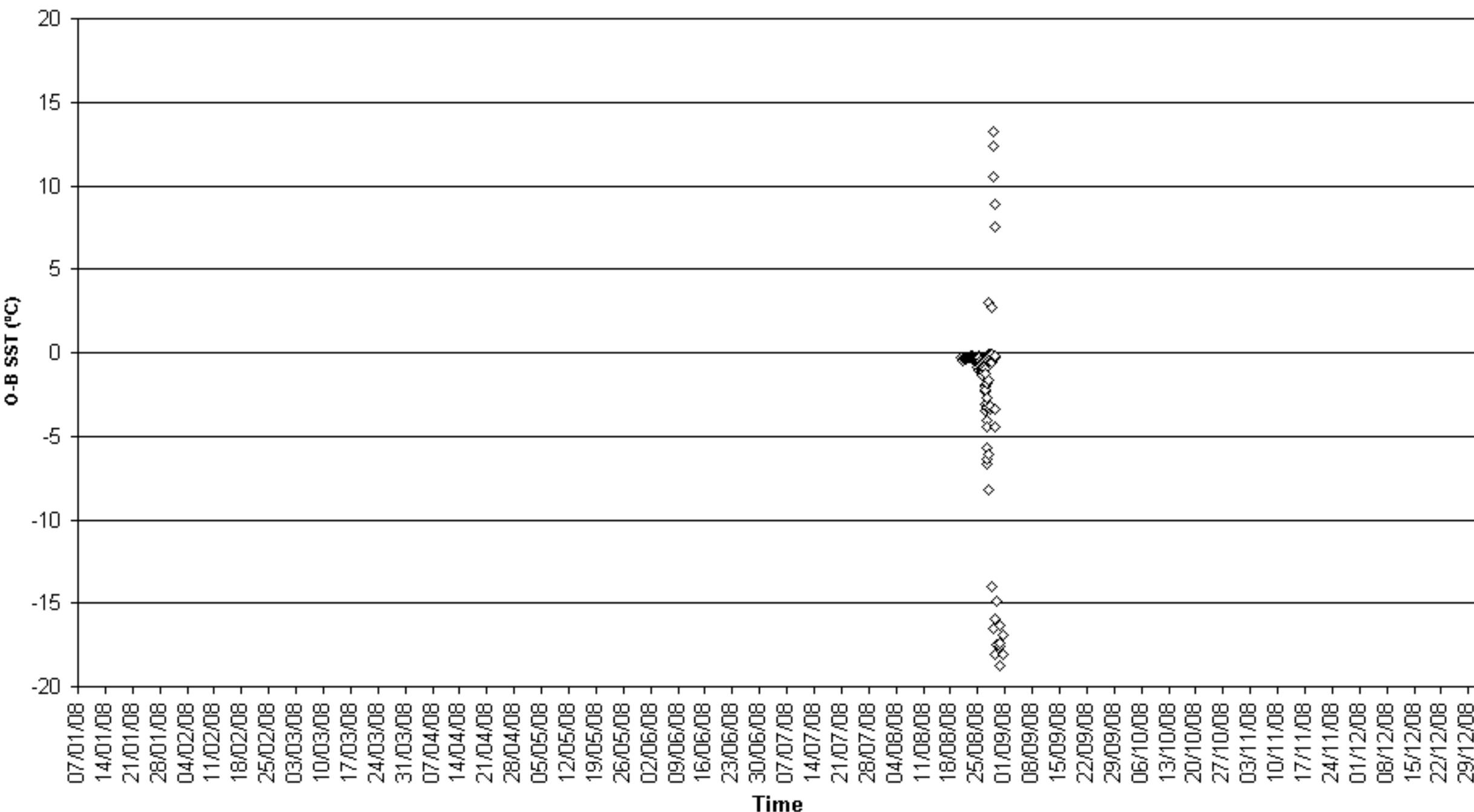
O-B SST ($^{\circ}\text{C}$) for identifier 13949

Number of obs. plotted = 143 Number of outliers = 0



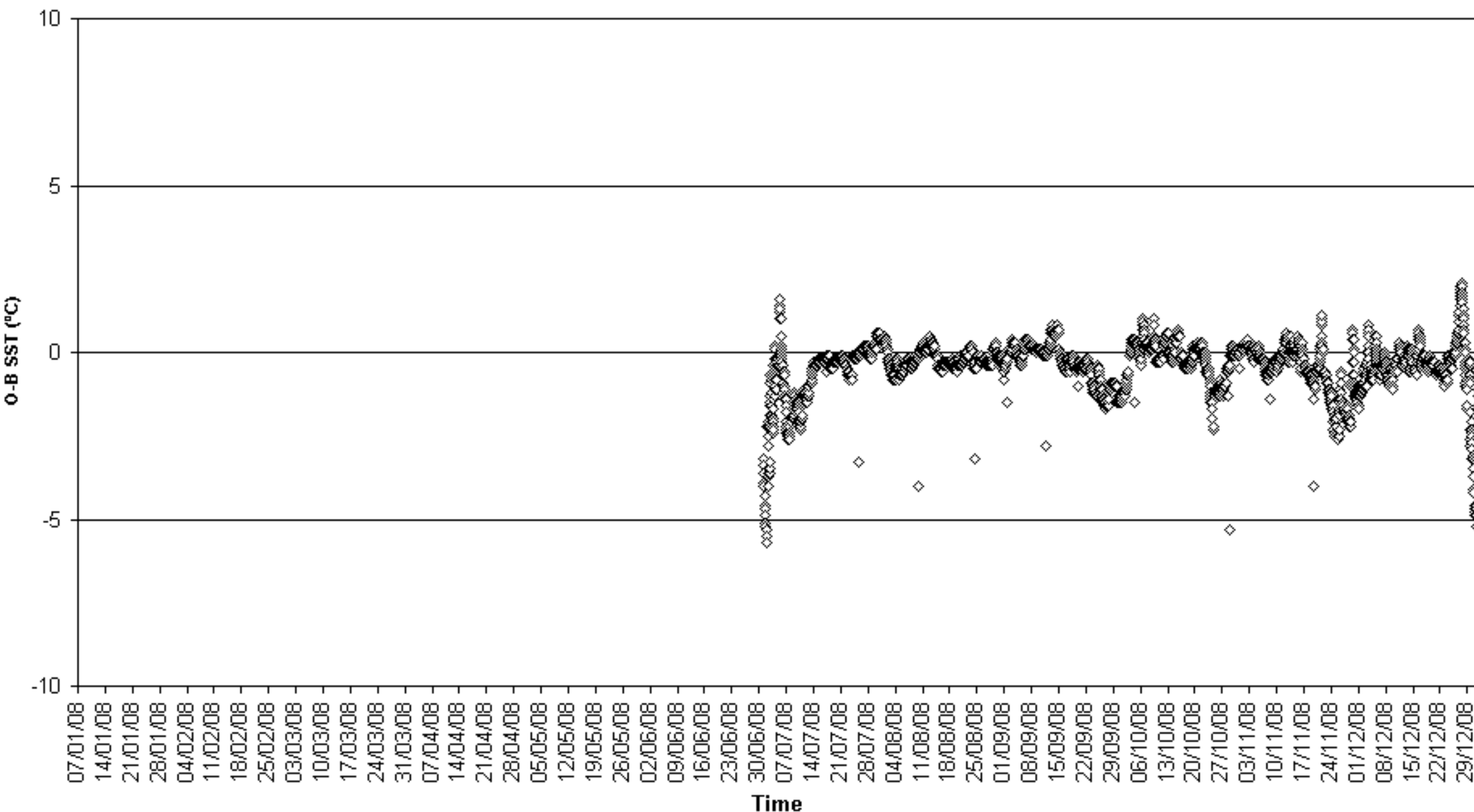
O-B SST ($^{\circ}$ C) for identifier 15905

Number of obs. plotted = 201 Number of outliers = 45



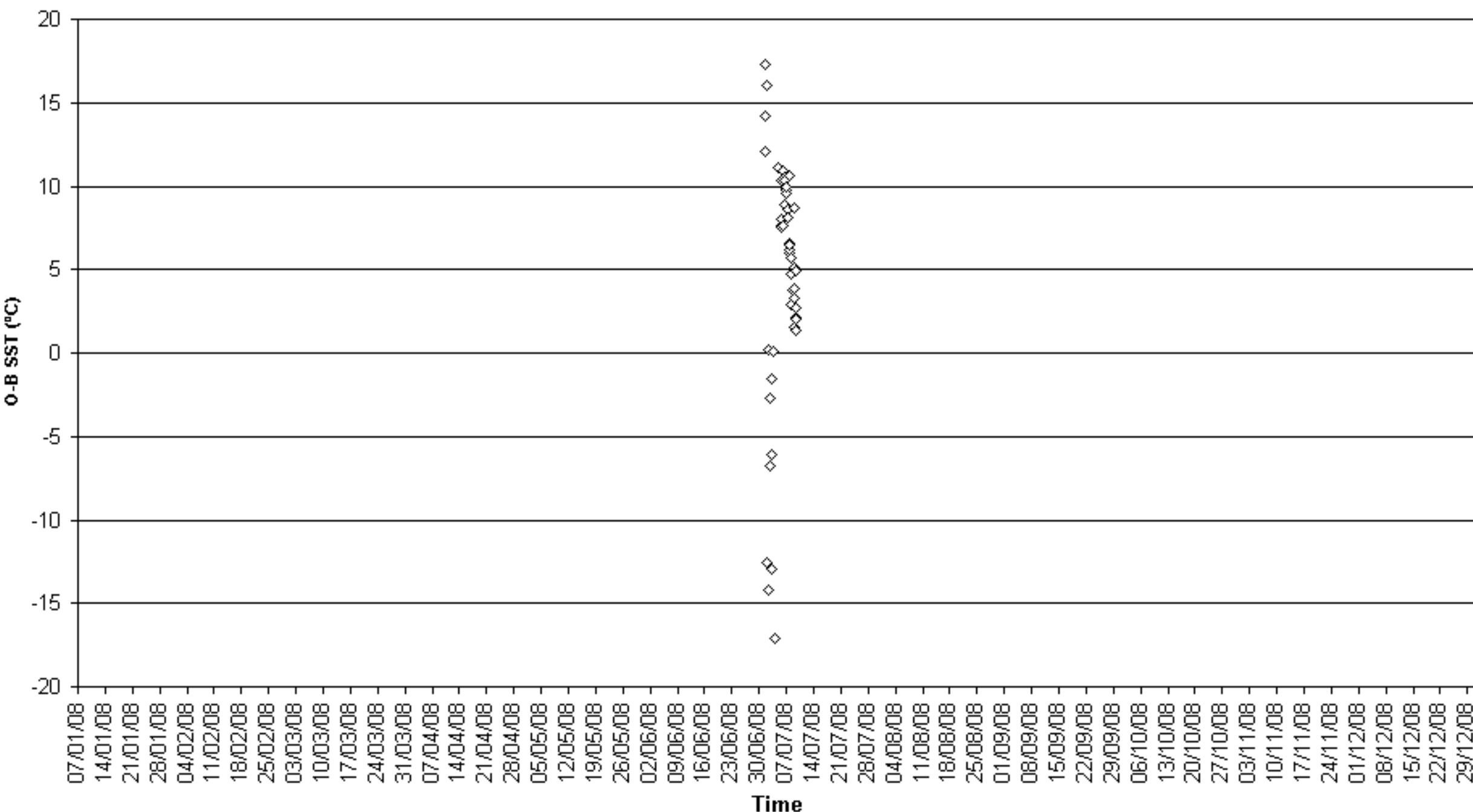
O-B SST ($^{\circ}\text{C}$) for identifier 17673

Number of obs. plotted = 3936 Number of outliers = 10



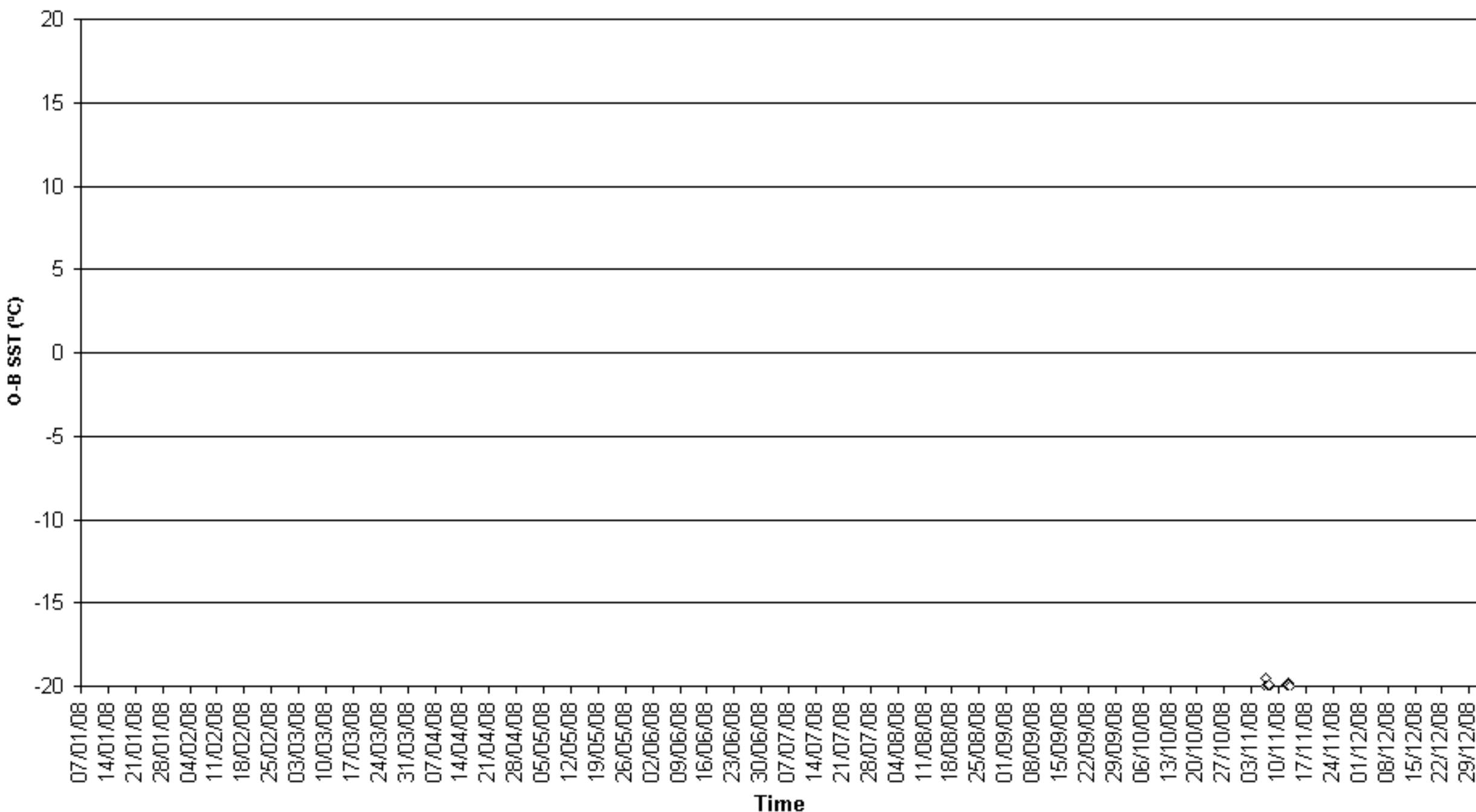
O-B SST ($^{\circ}\text{C}$) for identifier 22585

Number of obs. plotted = 52 Number of outliers = 6



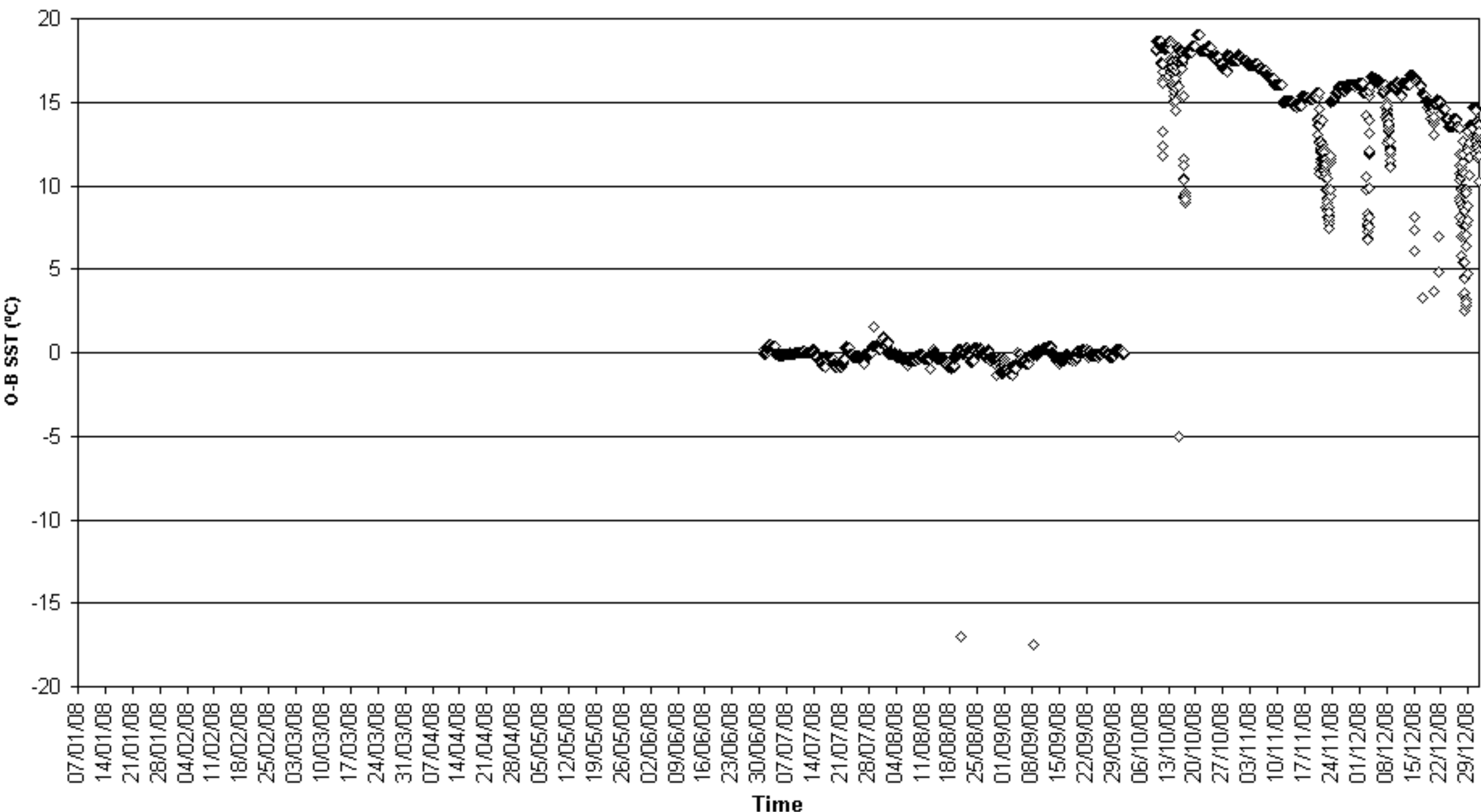
O-B SST ($^{\circ}$ C) for identifier 23960

Number of obs. plotted = 19 Number of outliers = 80



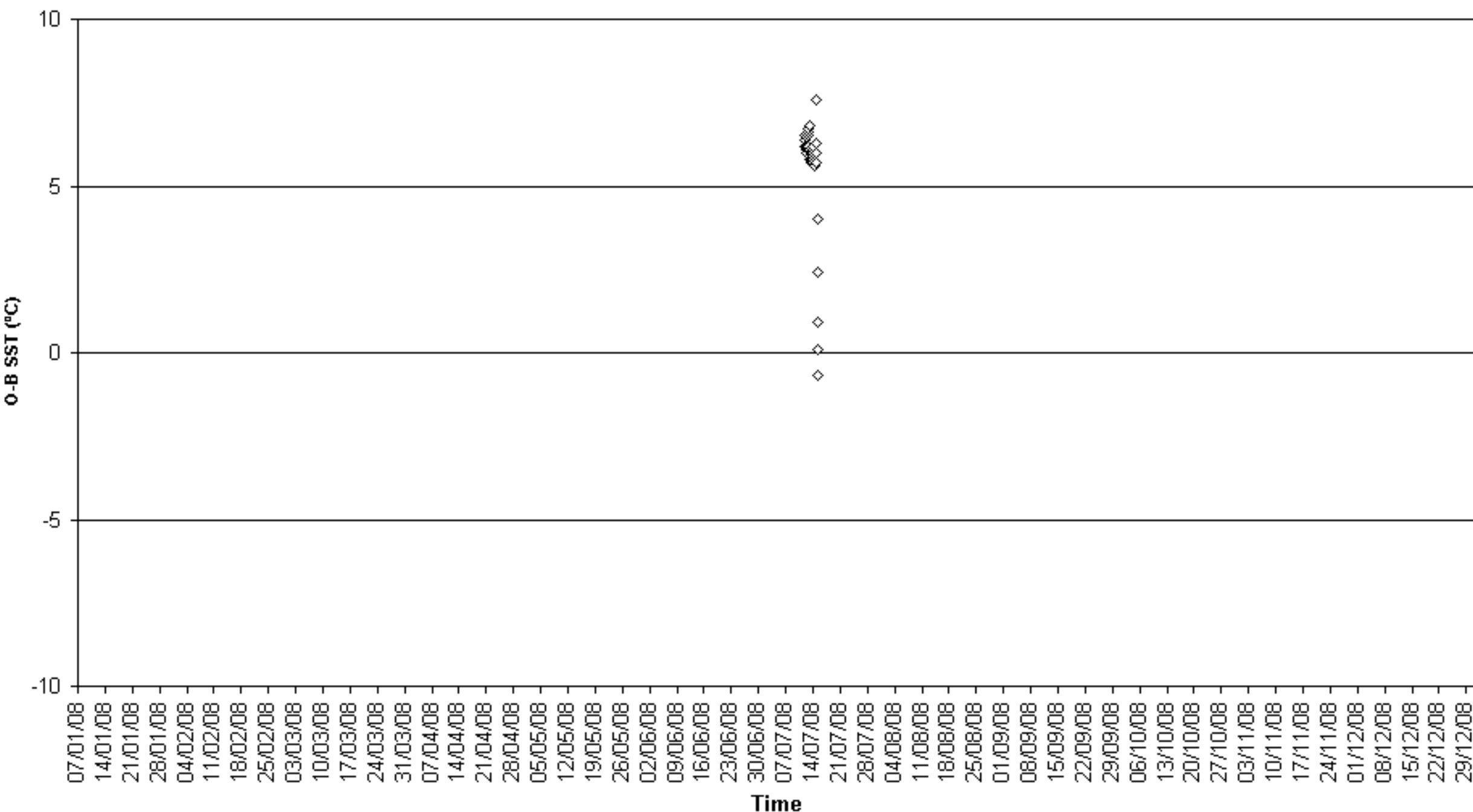
O-B SST ($^{\circ}$ C) for identifier 31733

Number of obs. plotted = 4195 Number of outliers = 0



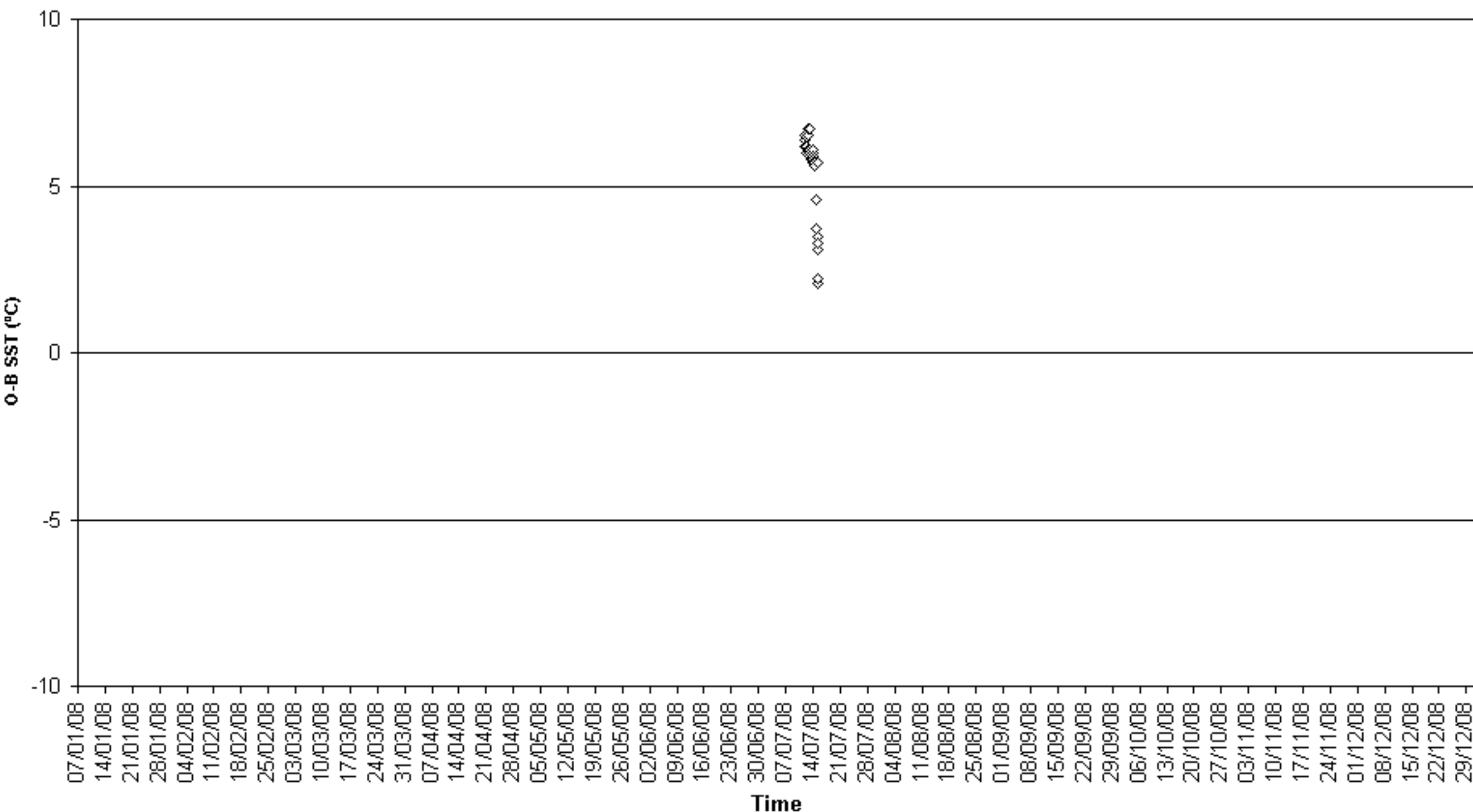
O-B SST ($^{\circ}$ C) for identifier 33691

Number of obs. plotted = 50 Number of outliers = 0



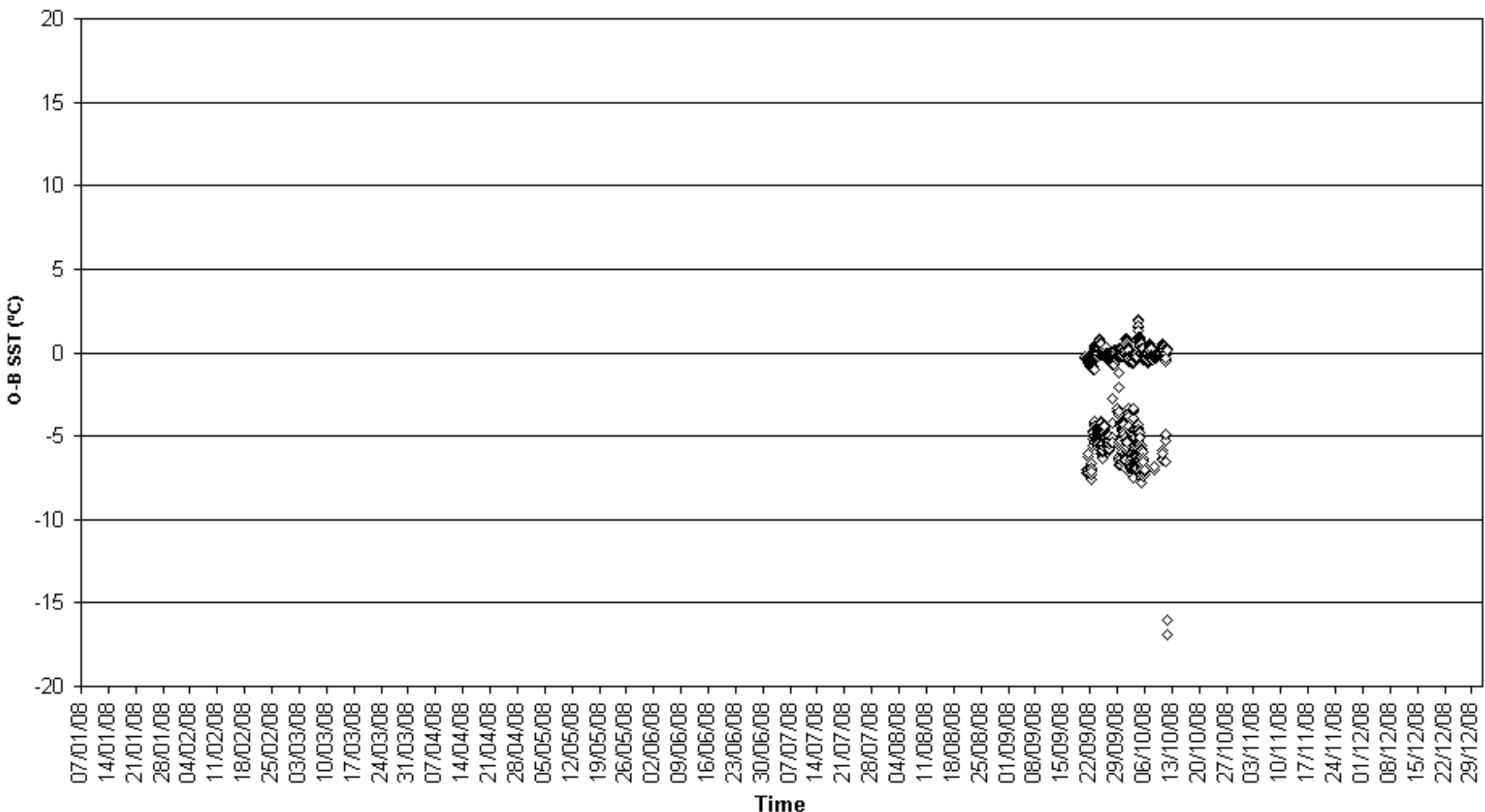
O-B SST ($^{\circ}$ C) for identifier 33952

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



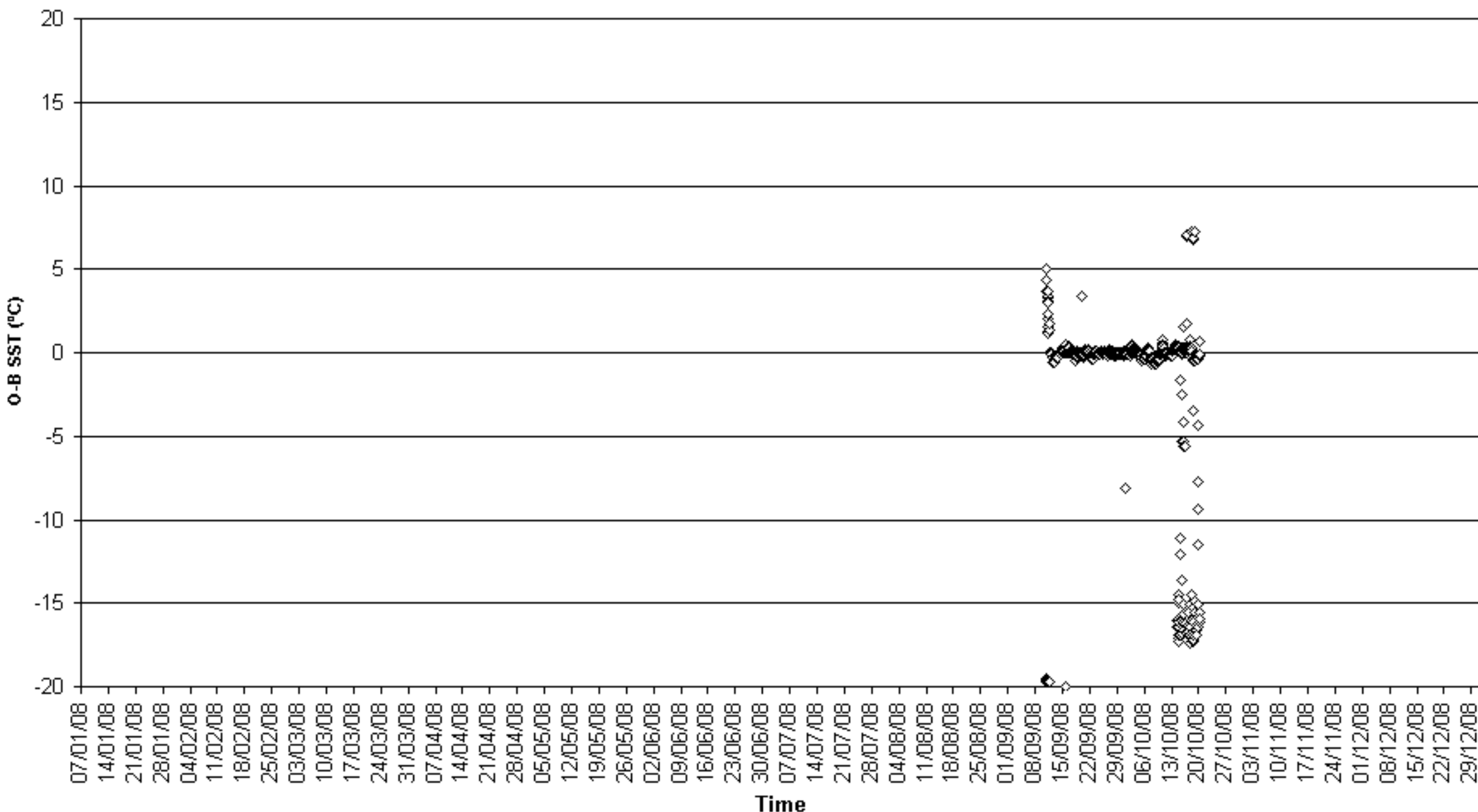
O-B SST ($^{\circ}$ C) for identifier 41927

Number of obs. plotted = 1214 Number of outliers = 87



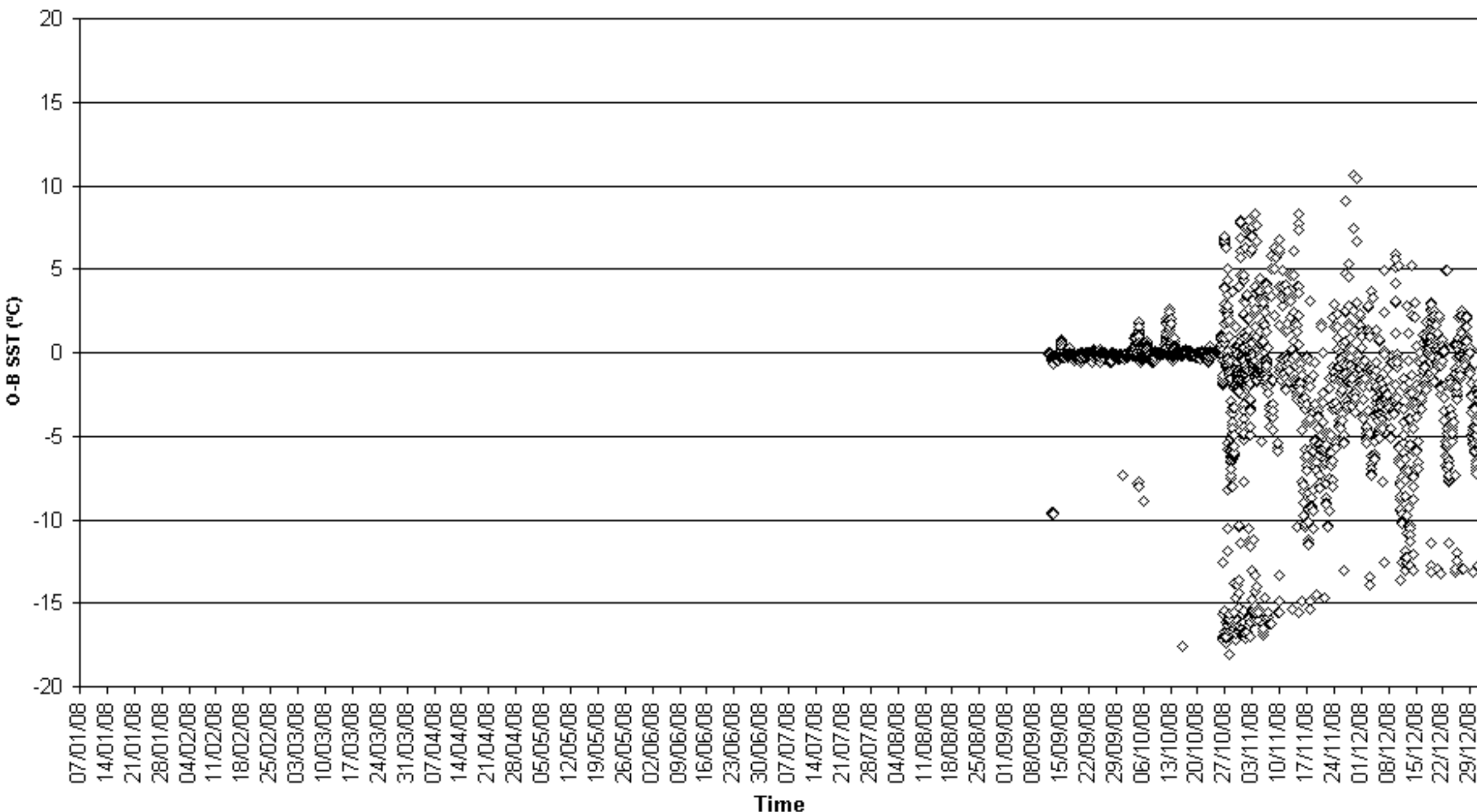
O-B SST ($^{\circ}$ C) for identifier 42536

Number of obs. plotted = 1040 Number of outliers = 585



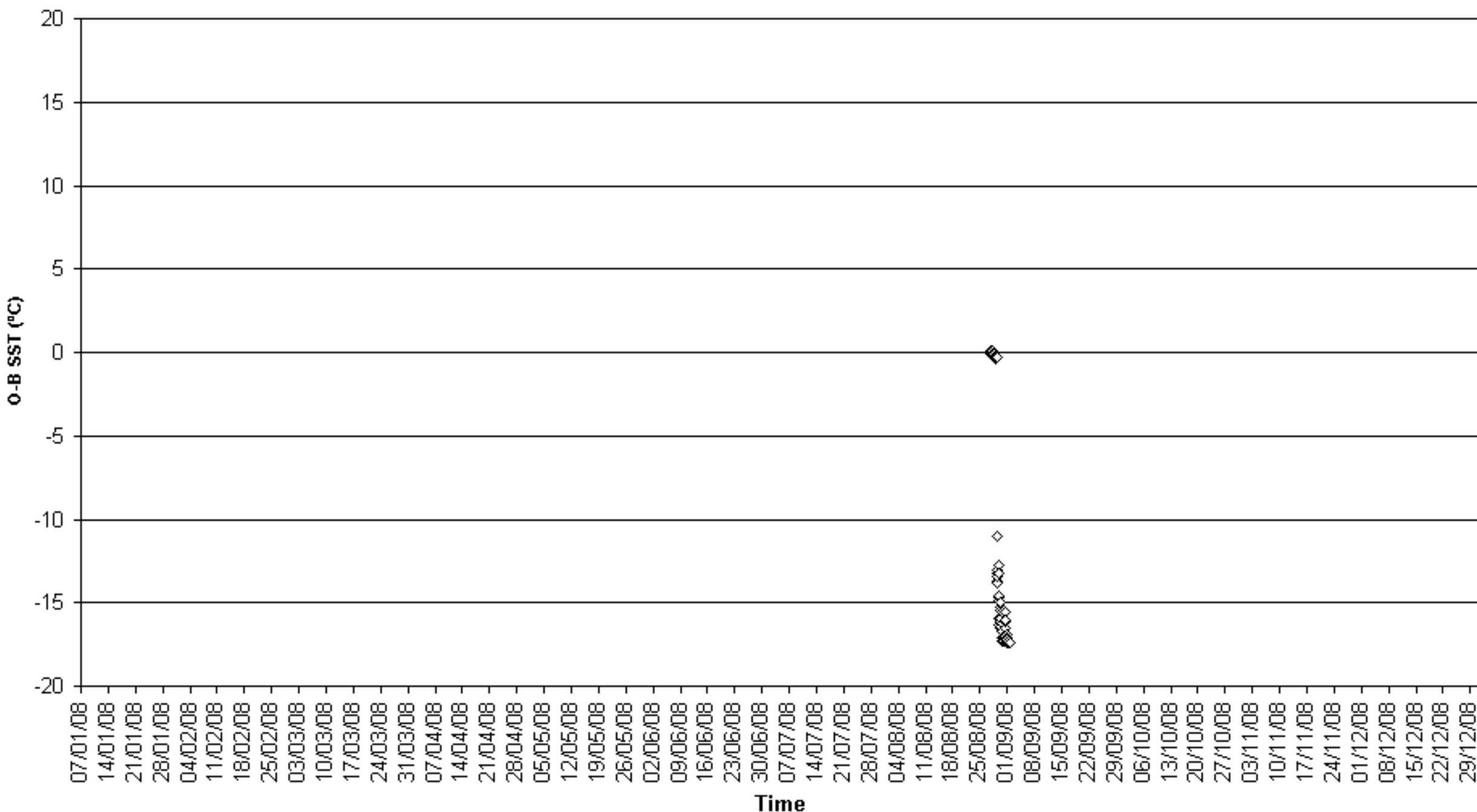
O-B SST ($^{\circ}$ C) for identifier 42542

Number of obs. plotted = 3931 Number of outliers = 21



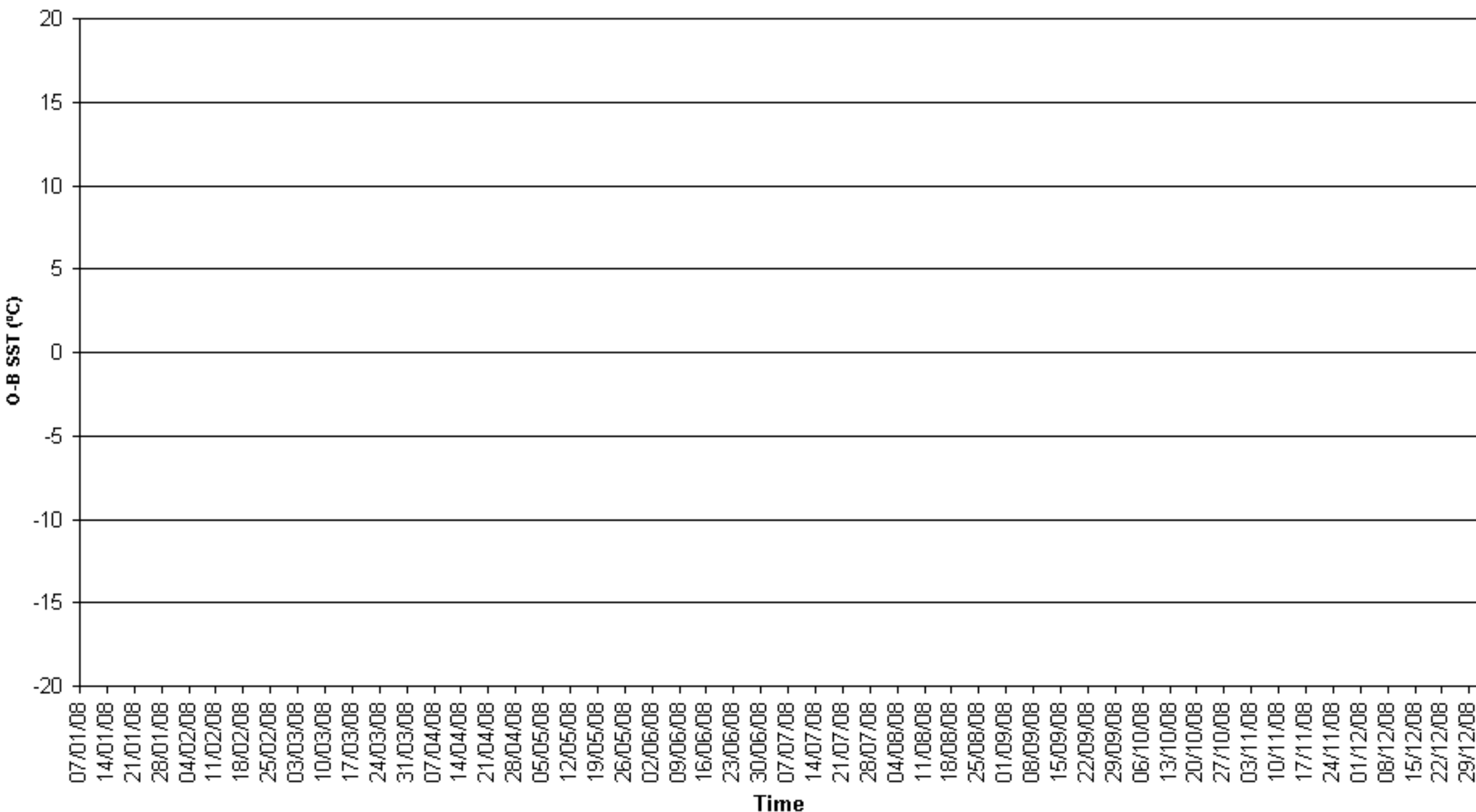
O-B SST ($^{\circ}$ C) for identifier 44741

Number of obs. plotted = 127 Number of outliers = 0



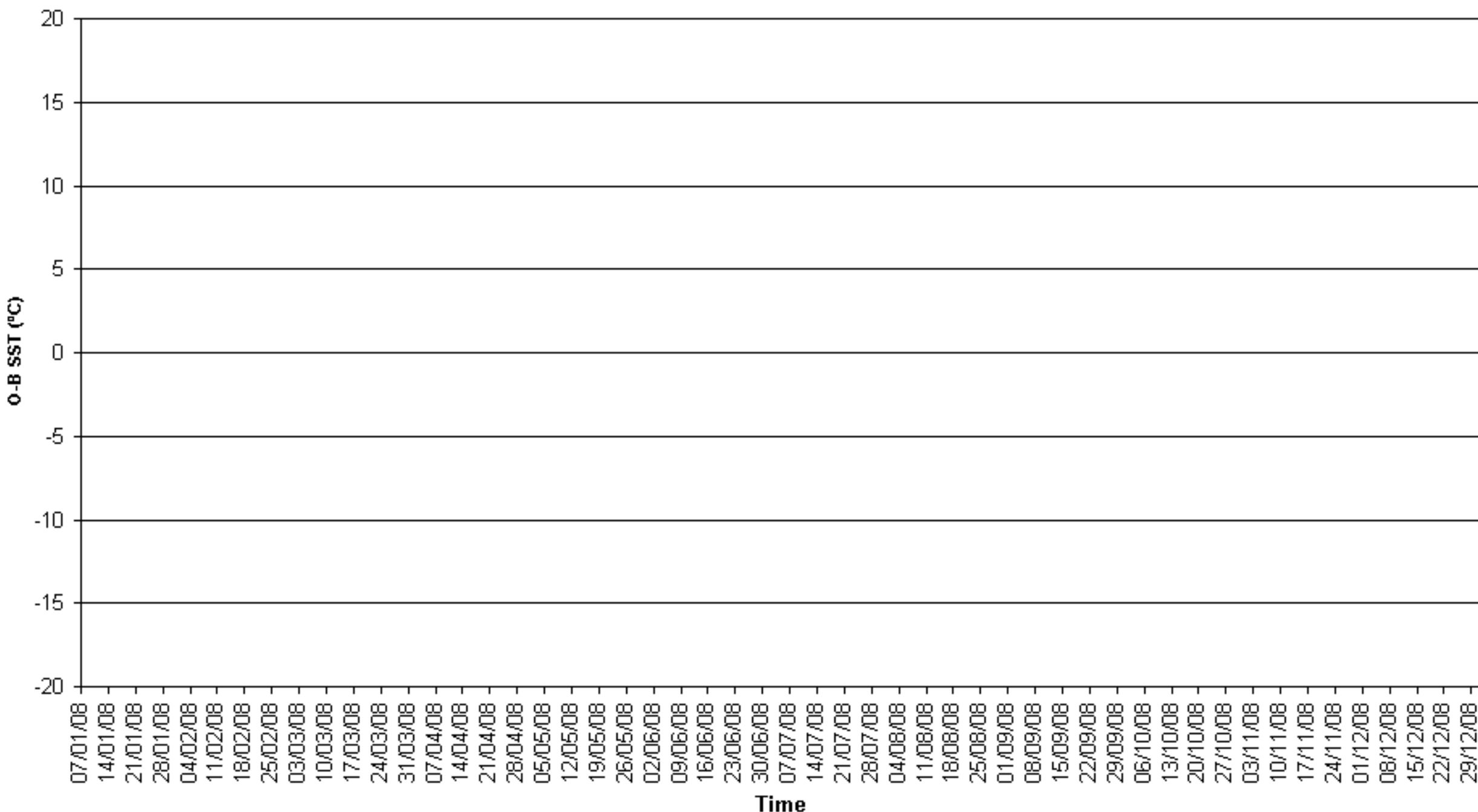
O-B SST ($^{\circ}$ C) for identifier 48521

Number of obs. plotted = 0 Number of outliers = 126



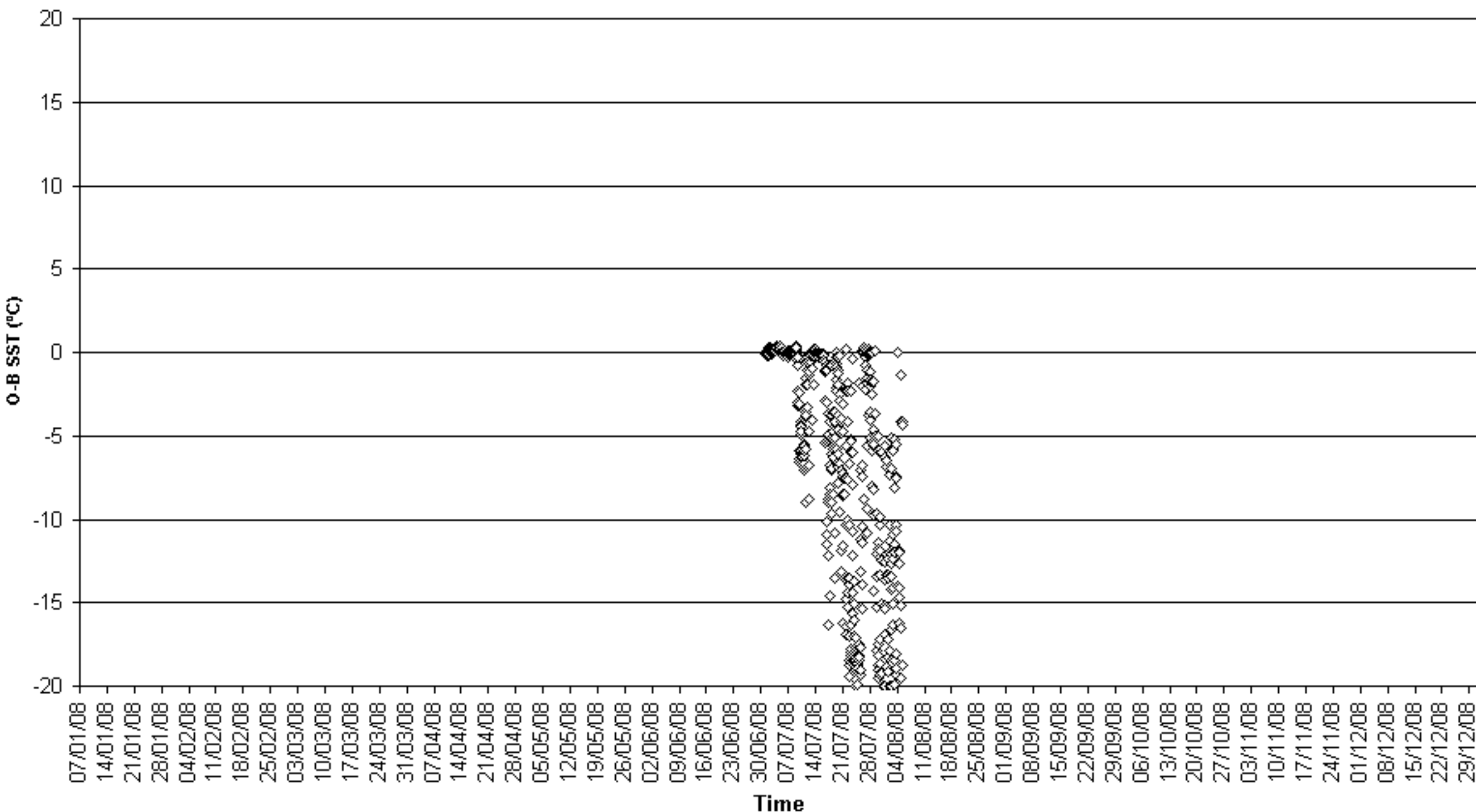
O-B SST ($^{\circ}$ C) for identifier 48525

Number of obs. plotted = 0 Number of outliers = 96



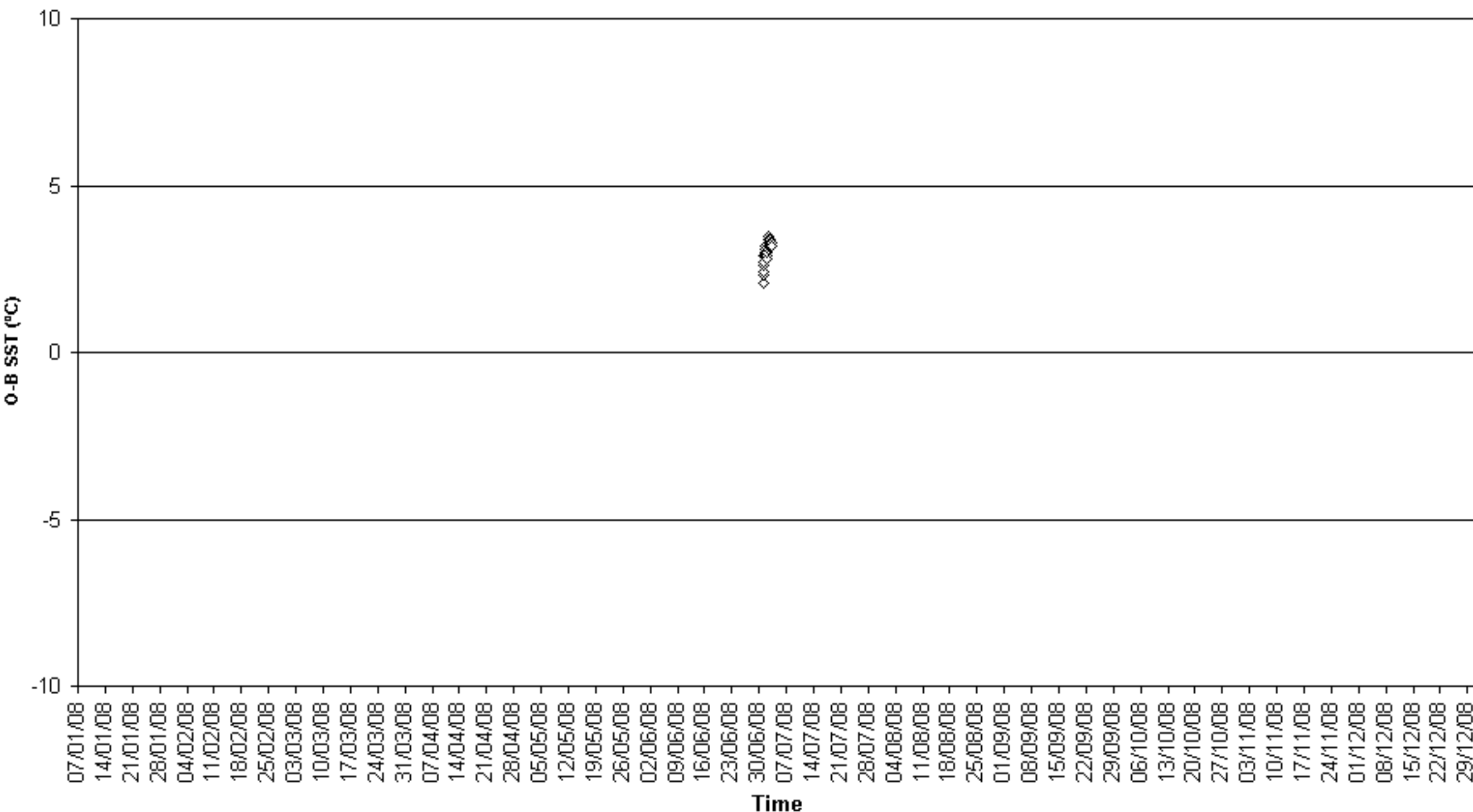
O-B SST ($^{\circ}\text{C}$) for identifier 52664

Number of obs. plotted = 710 Number of outliers = 43



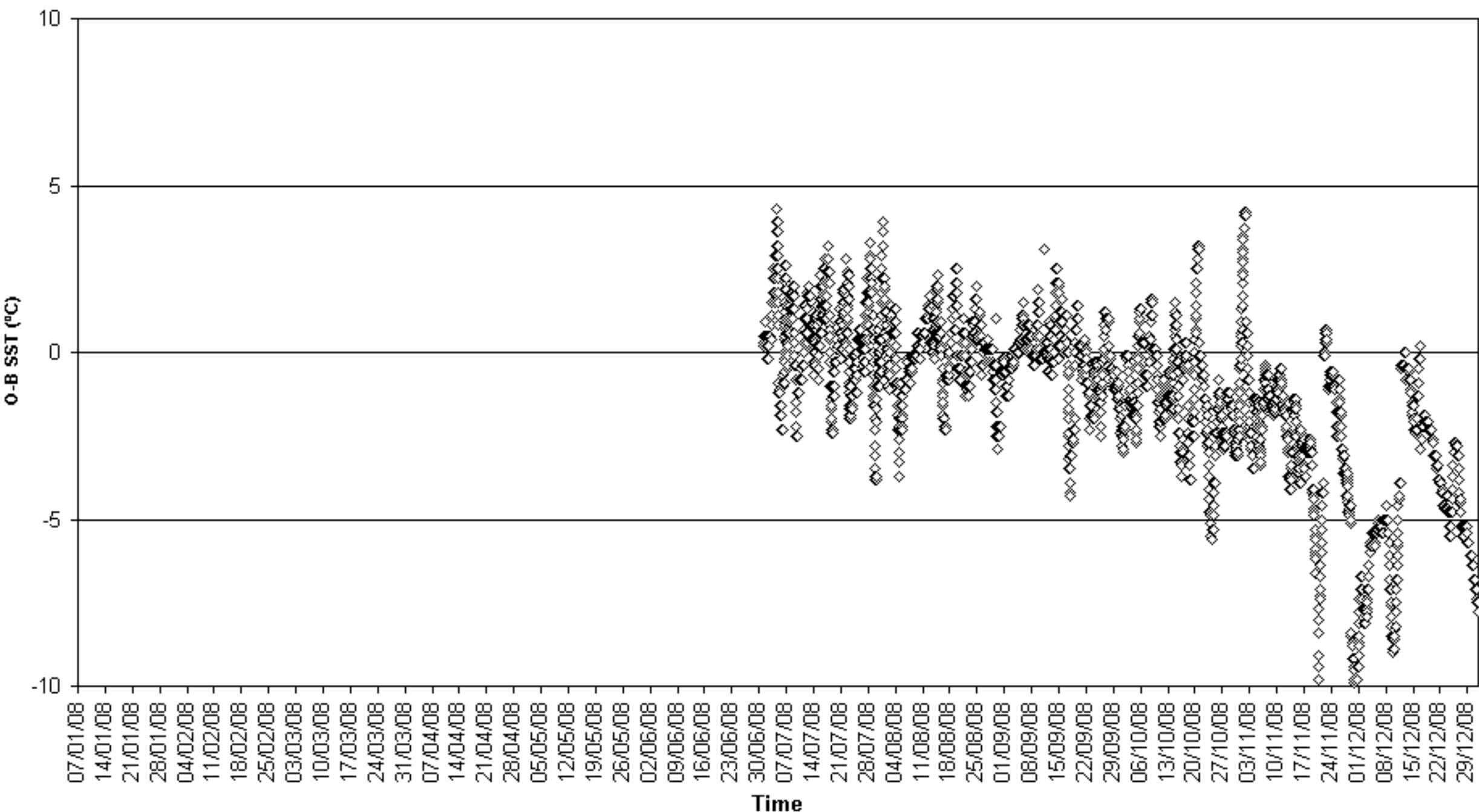
O-B SST ($^{\circ}$ C) for identifier 56528

Number of obs. plotted = 52 Number of outliers = 0



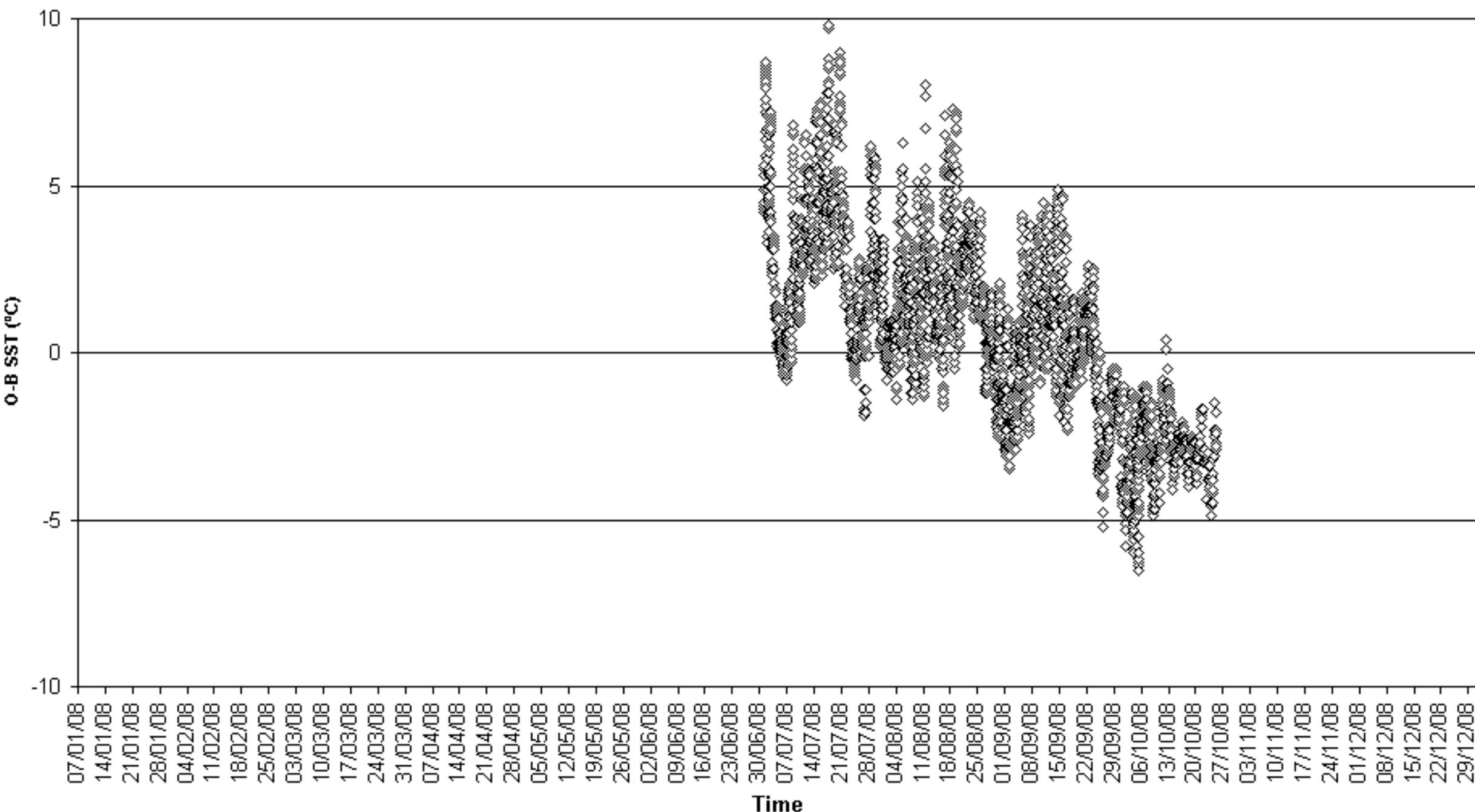
O-B SST ($^{\circ}\text{C}$) for identifier 63529

Number of obs. plotted = 11737 Number of outliers = 75



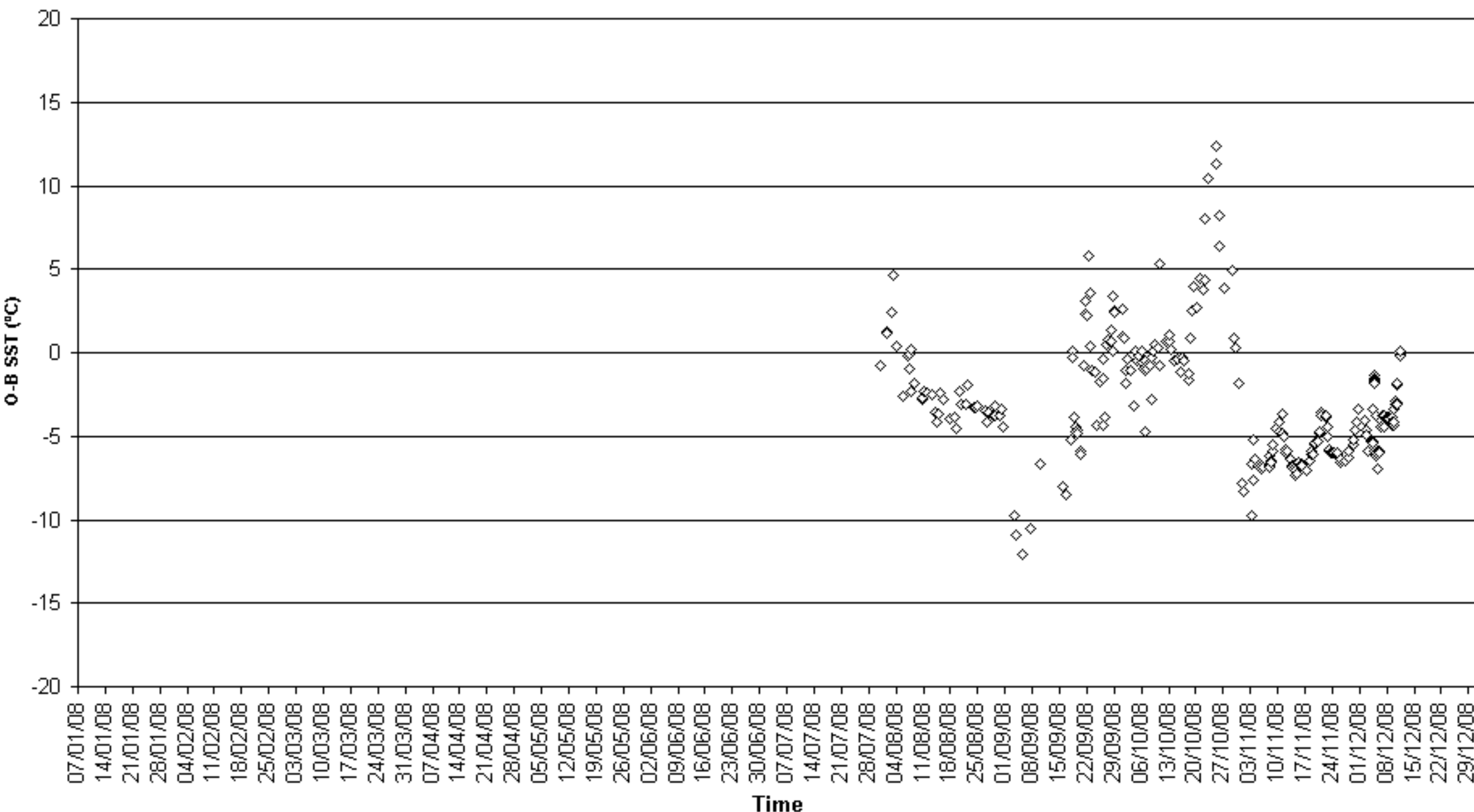
O-B SST ($^{\circ}\text{C}$) for identifier 63990

Number of obs. plotted = 4442 Number of outliers = 2

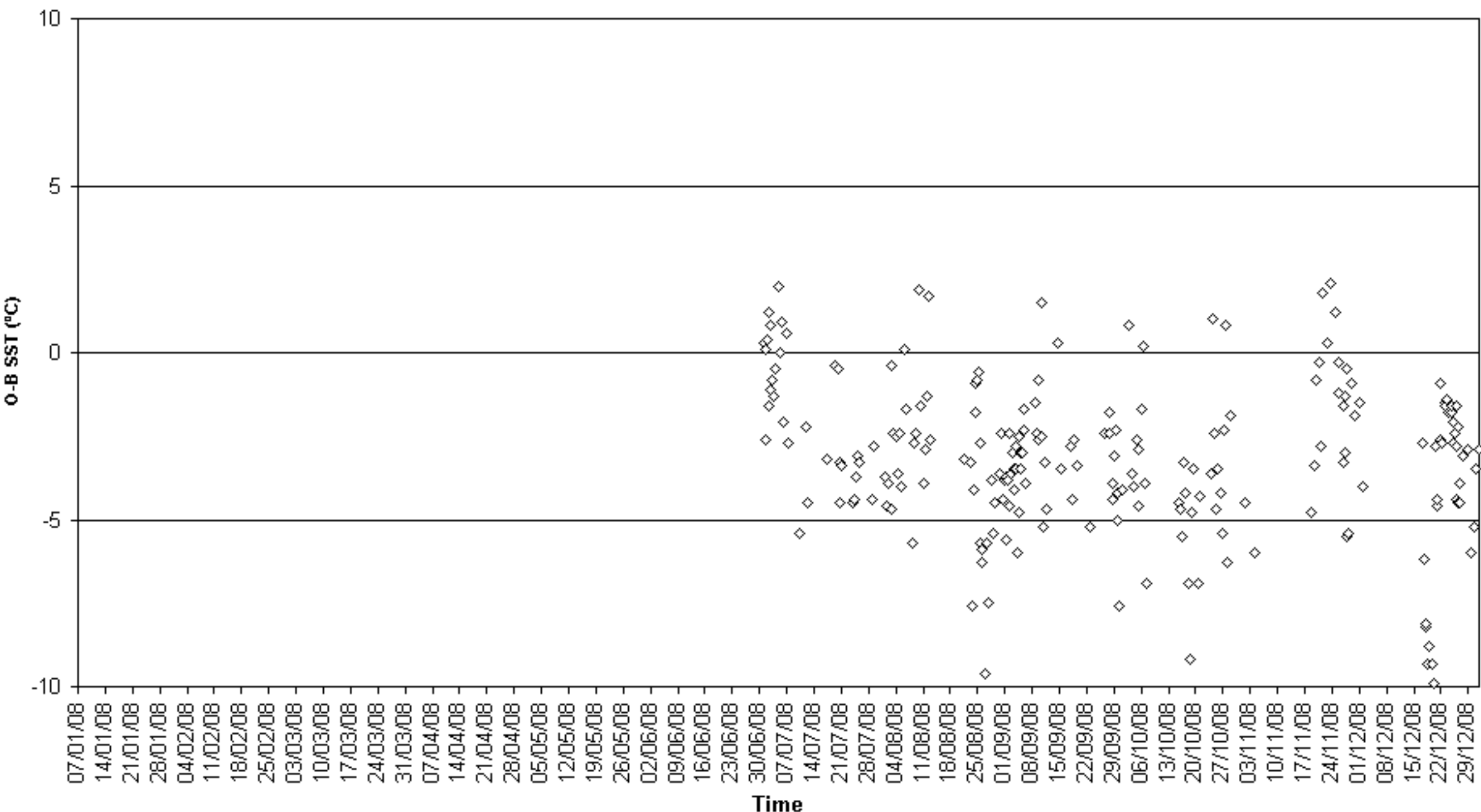


O-B SST ($^{\circ}$ C) for identifier 9HJB9

Number of obs. plotted = 269 Number of outliers = 142

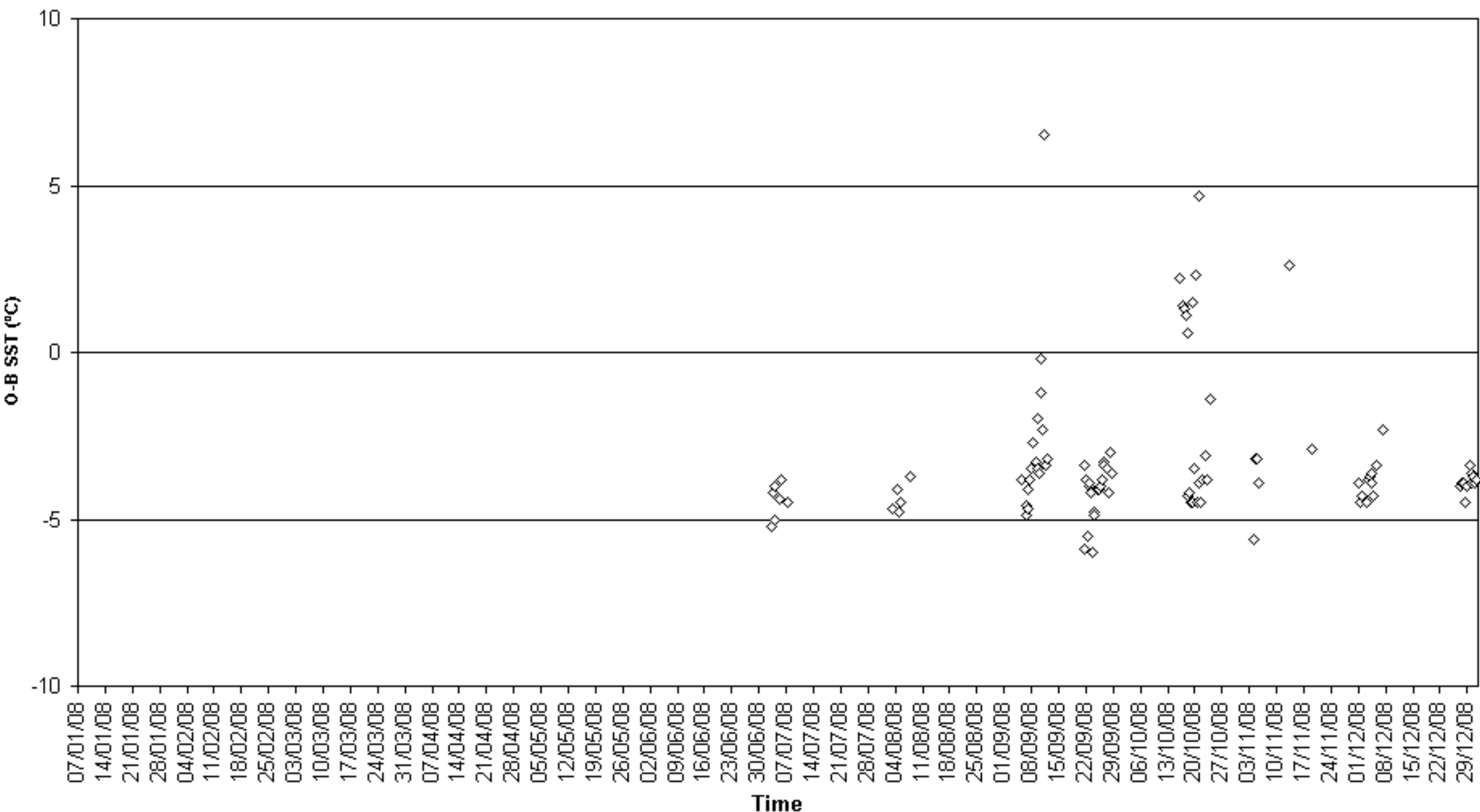


O-B SST ($^{\circ}\text{C}$) for identifier 9VEN5
Number of obs. plotted = 216 Number of outliers = 0



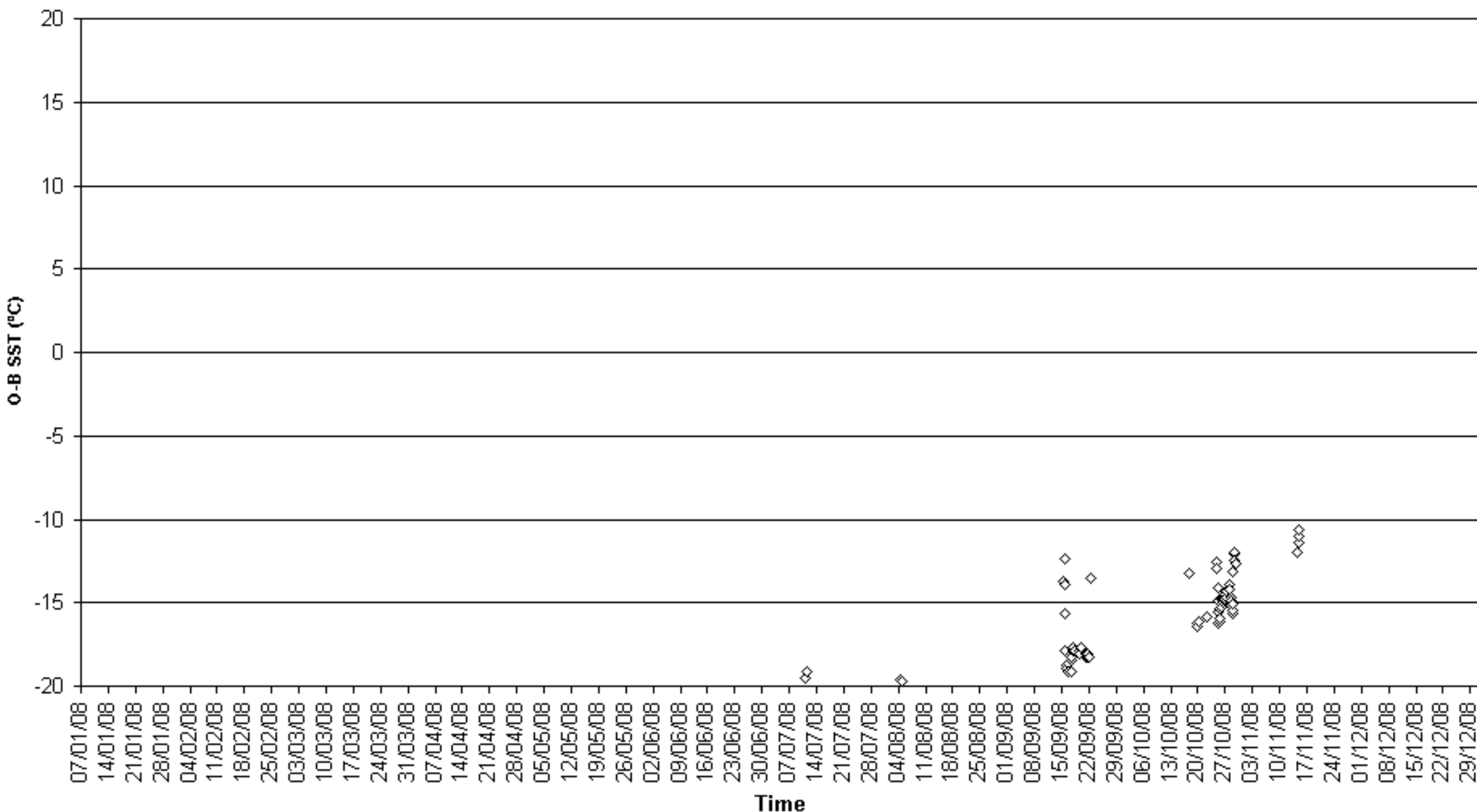
O-B SST ($^{\circ}$ C) for identifier A8KO3

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

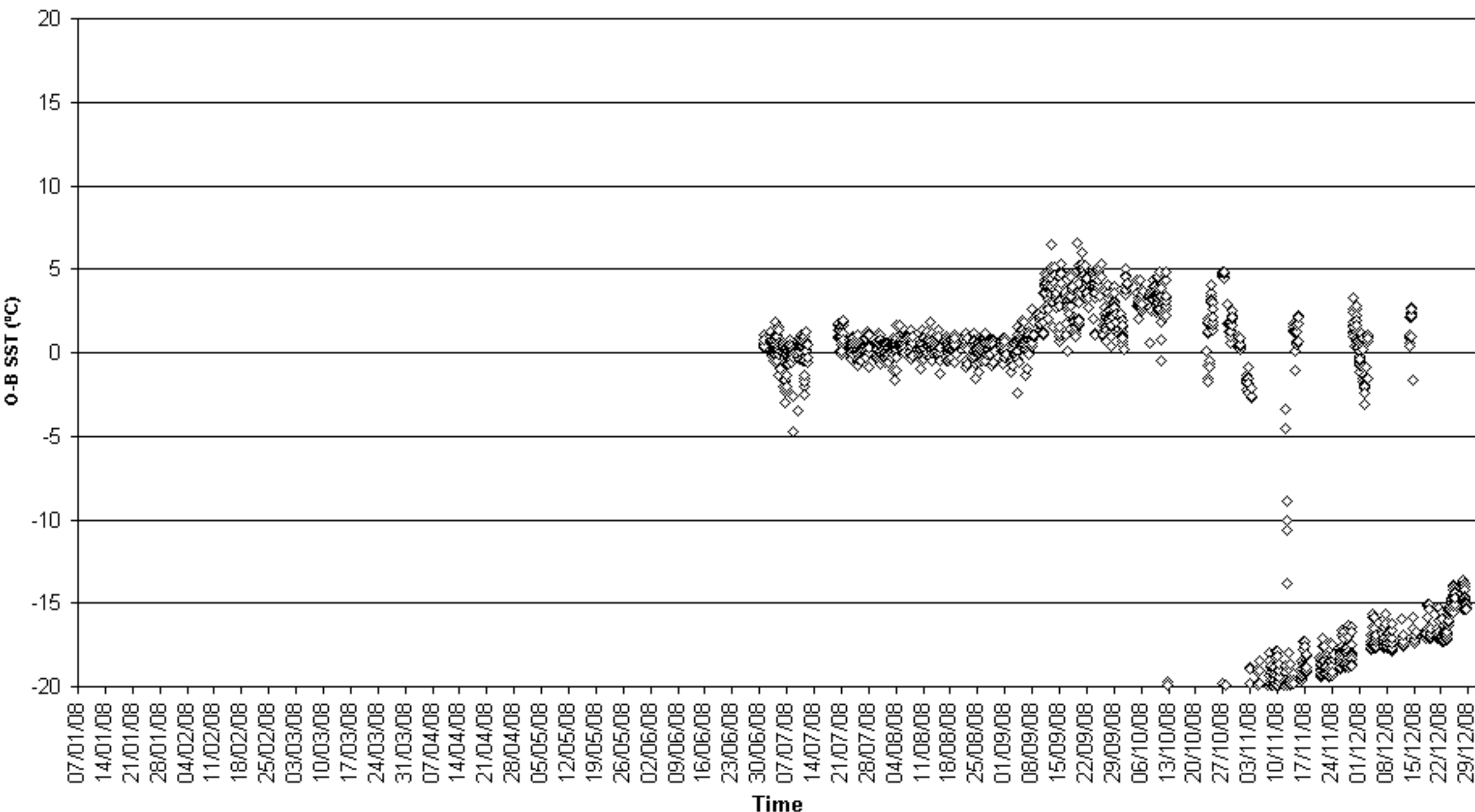


O-B SST ($^{\circ}$ C) for identifier BATFR11

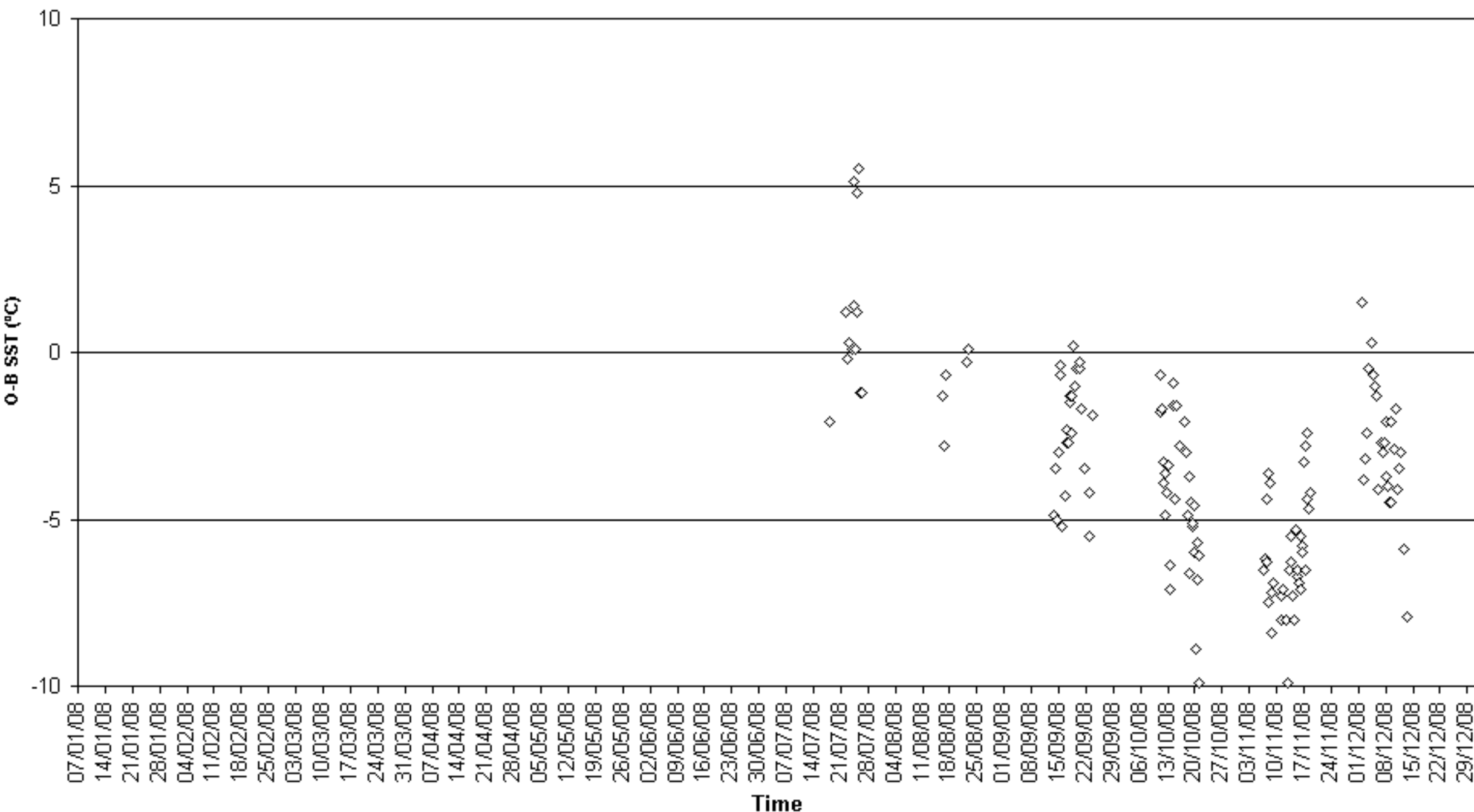
Number of obs. plotted = 78 Number of outliers = 3



O-B SST ($^{\circ}$ C) for identifier BATFR46
Number of obs. plotted = 1638 Number of outliers = 116

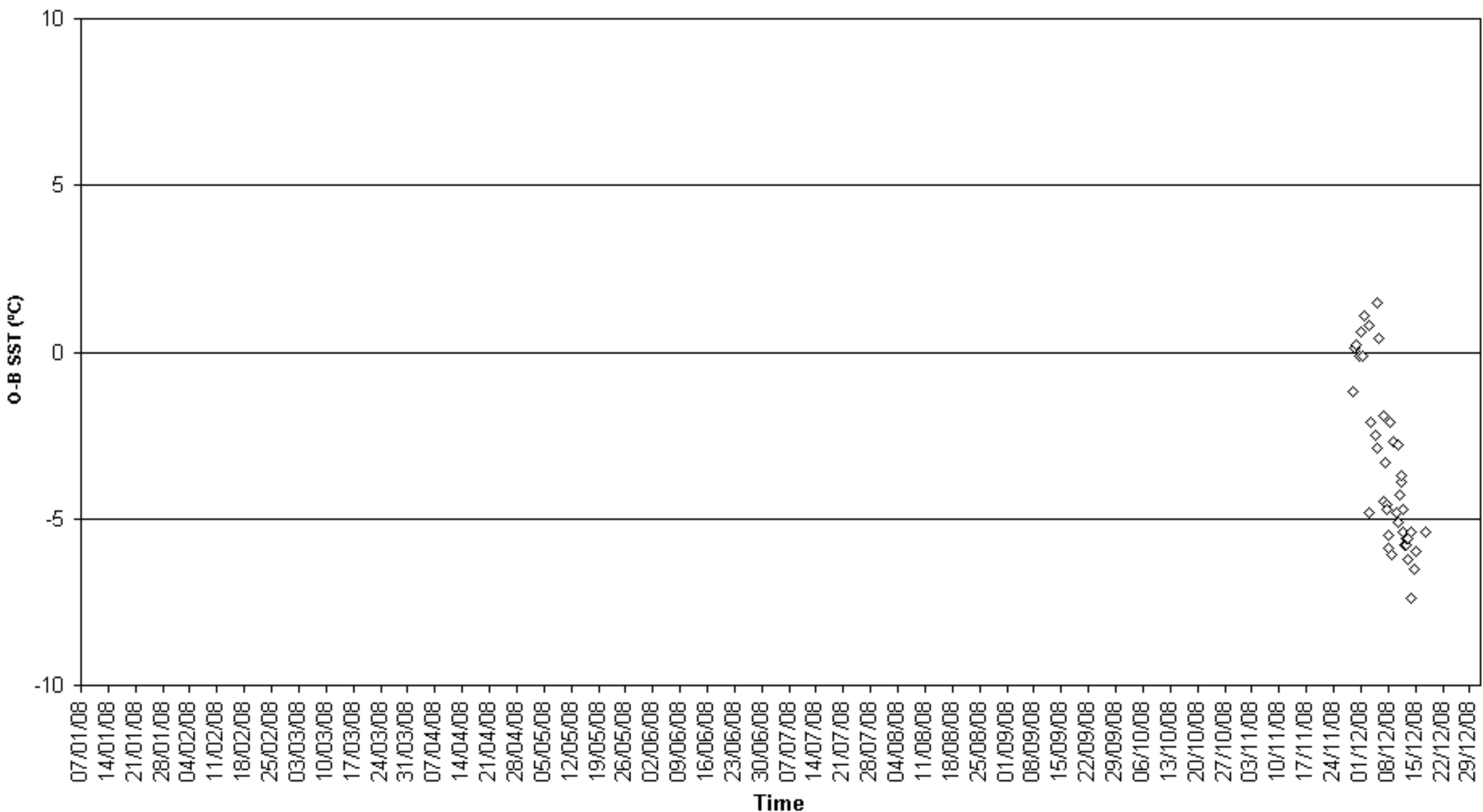


O-B SST ($^{\circ}$ C) for identifier C6UB2
Number of obs. plotted = 135 Number of outliers = 6

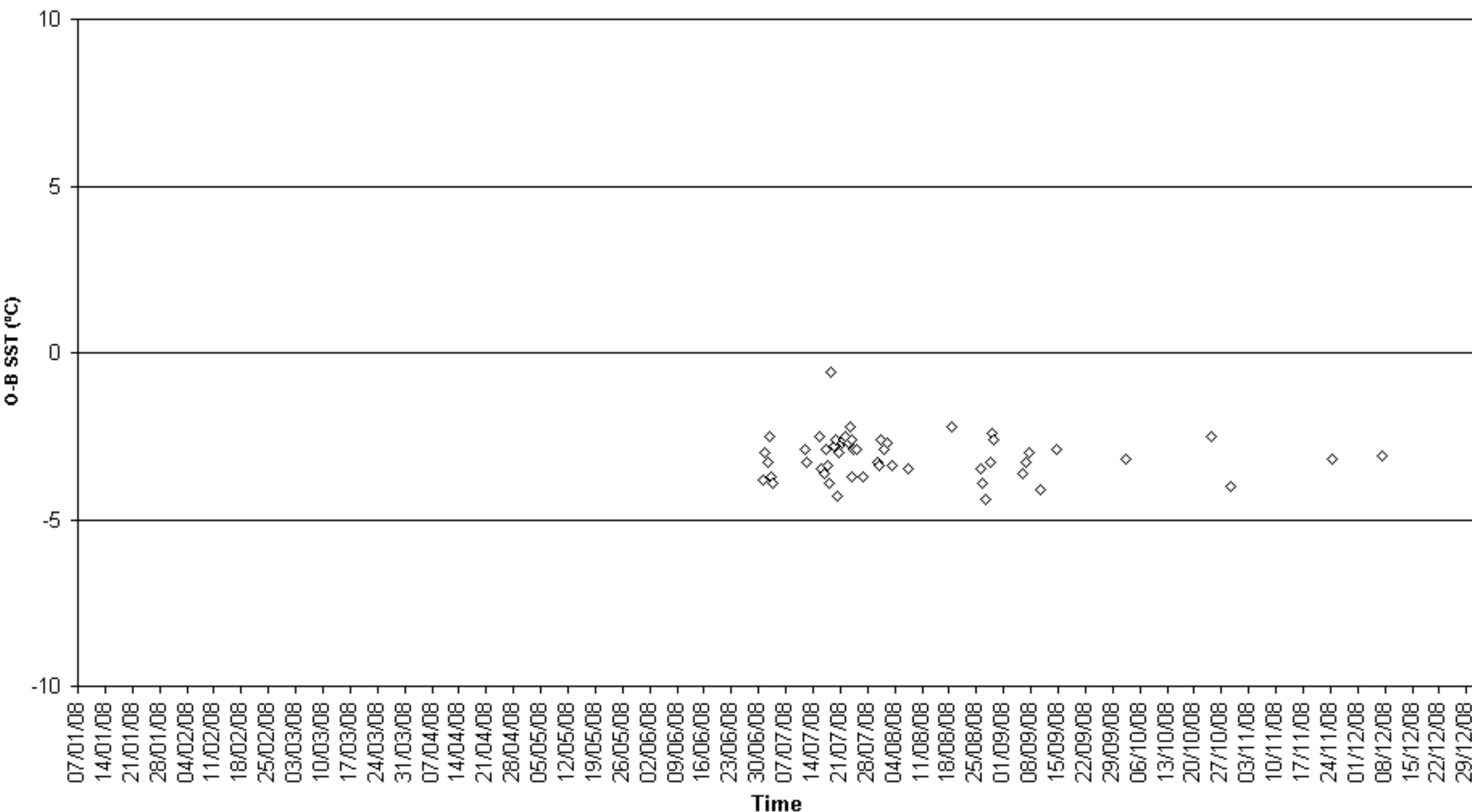


O-B SST ($^{\circ}$ C) for identifier DDFL2

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

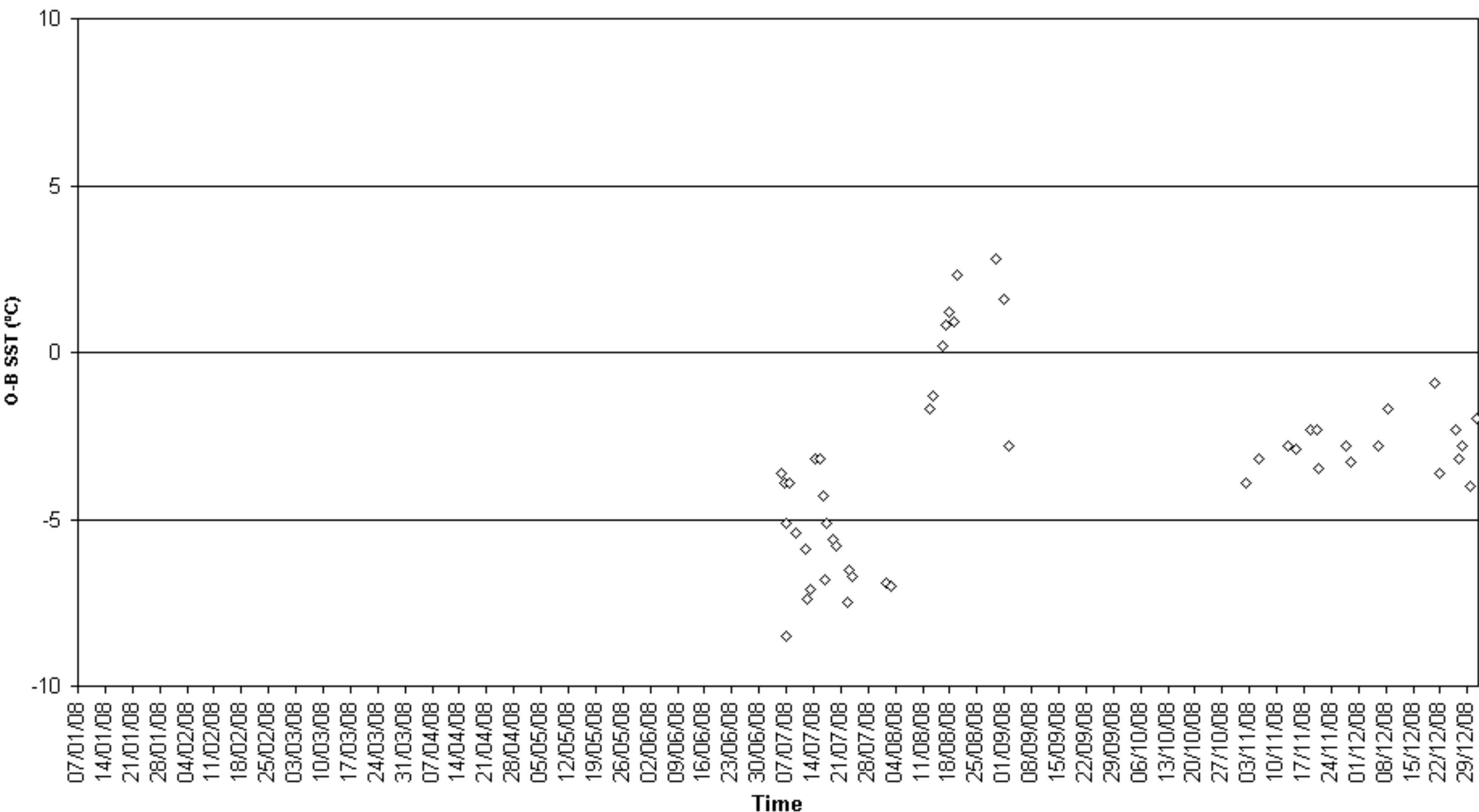


O-B SST ($^{\circ}\text{C}$) for identifier DEAL
Number of obs. plotted = 53 Number of outliers = 0

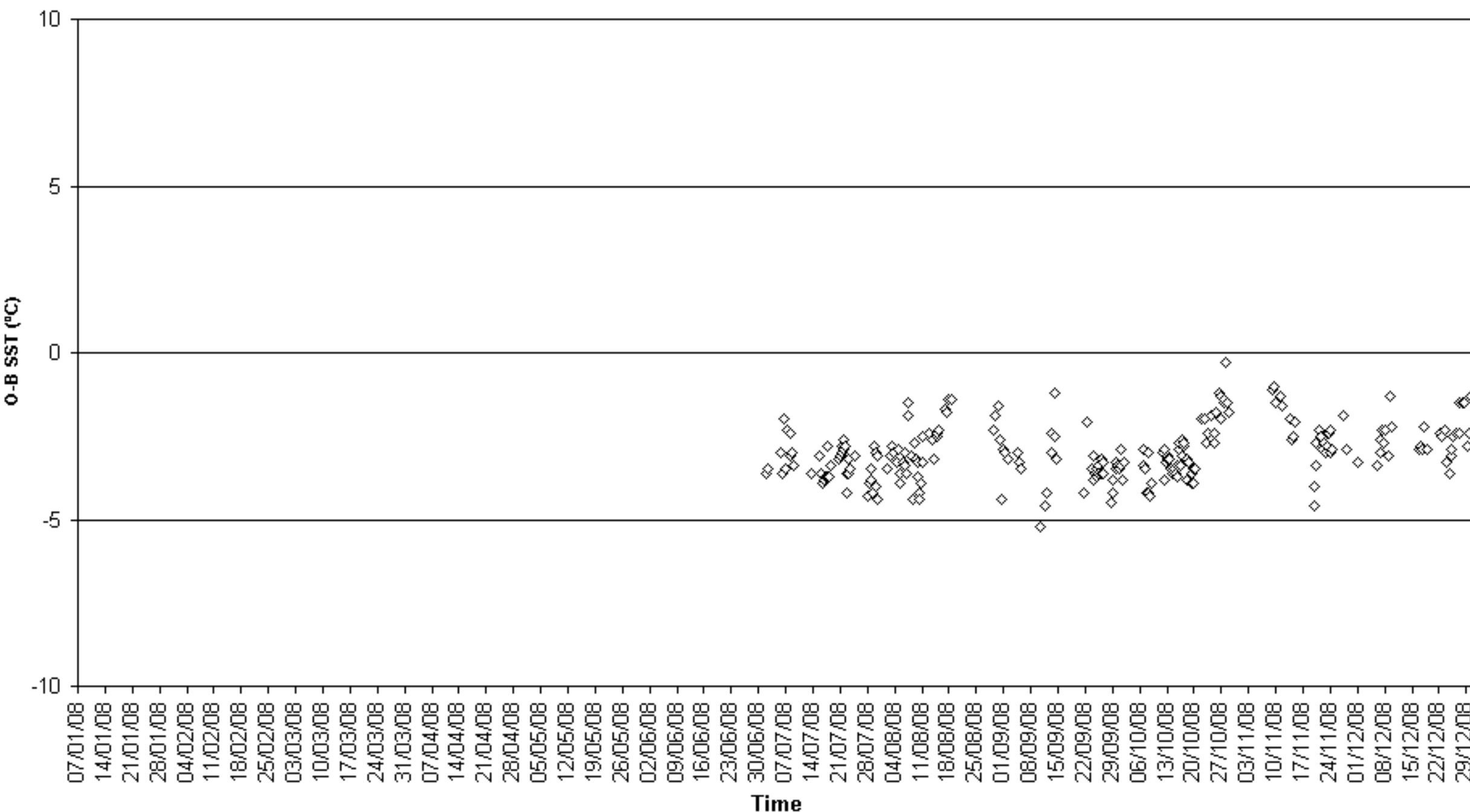


O-B SST ($^{\circ}\text{C}$) for identifier DIBZ

Number of obs. plotted = 49 Number of outliers = 0

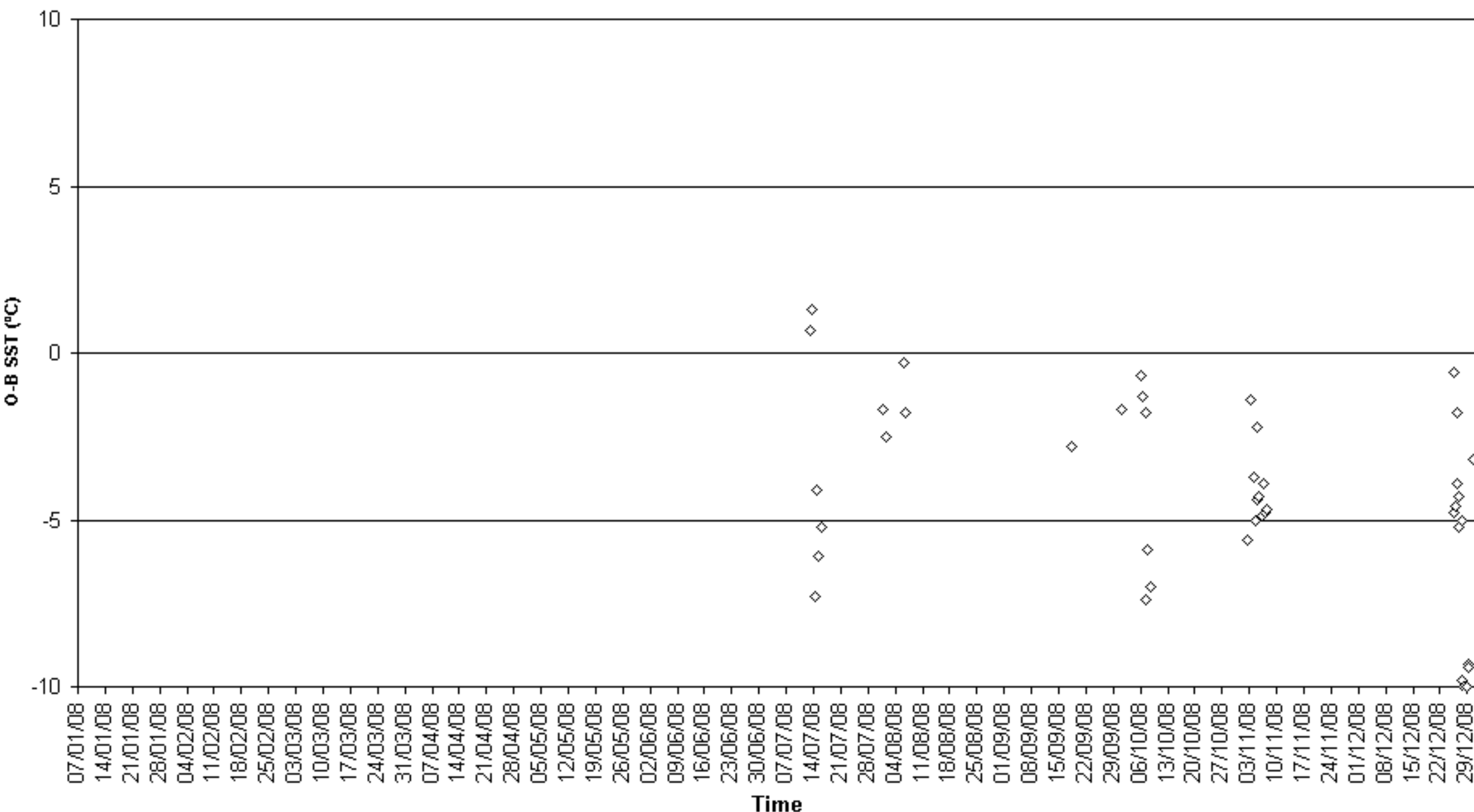


O-B SST ($^{\circ}\text{C}$) for identifier DPCK
Number of obs. plotted = 237 Number of outliers = 0

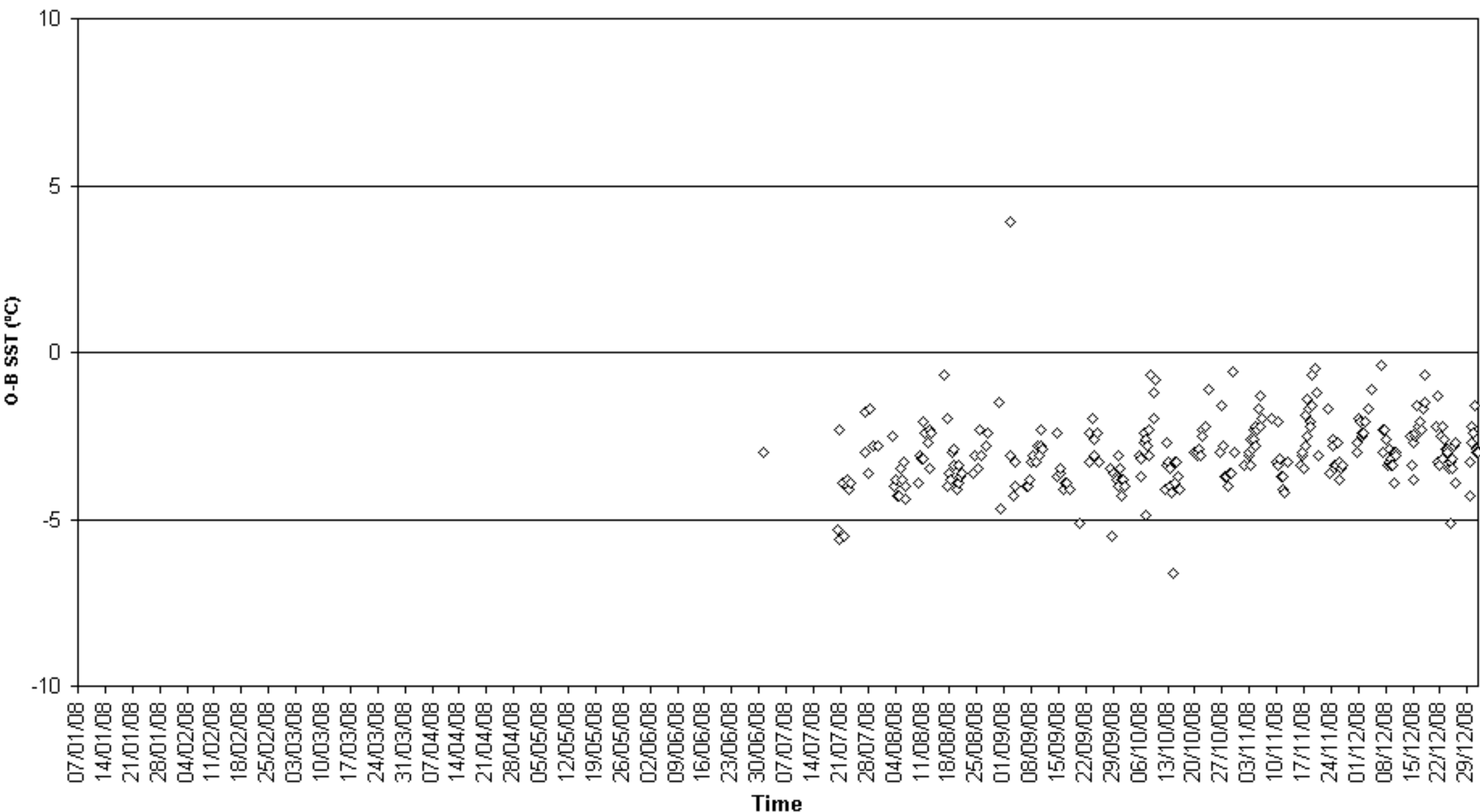


O-B SST ($^{\circ}\text{C}$) for identifier HZZD

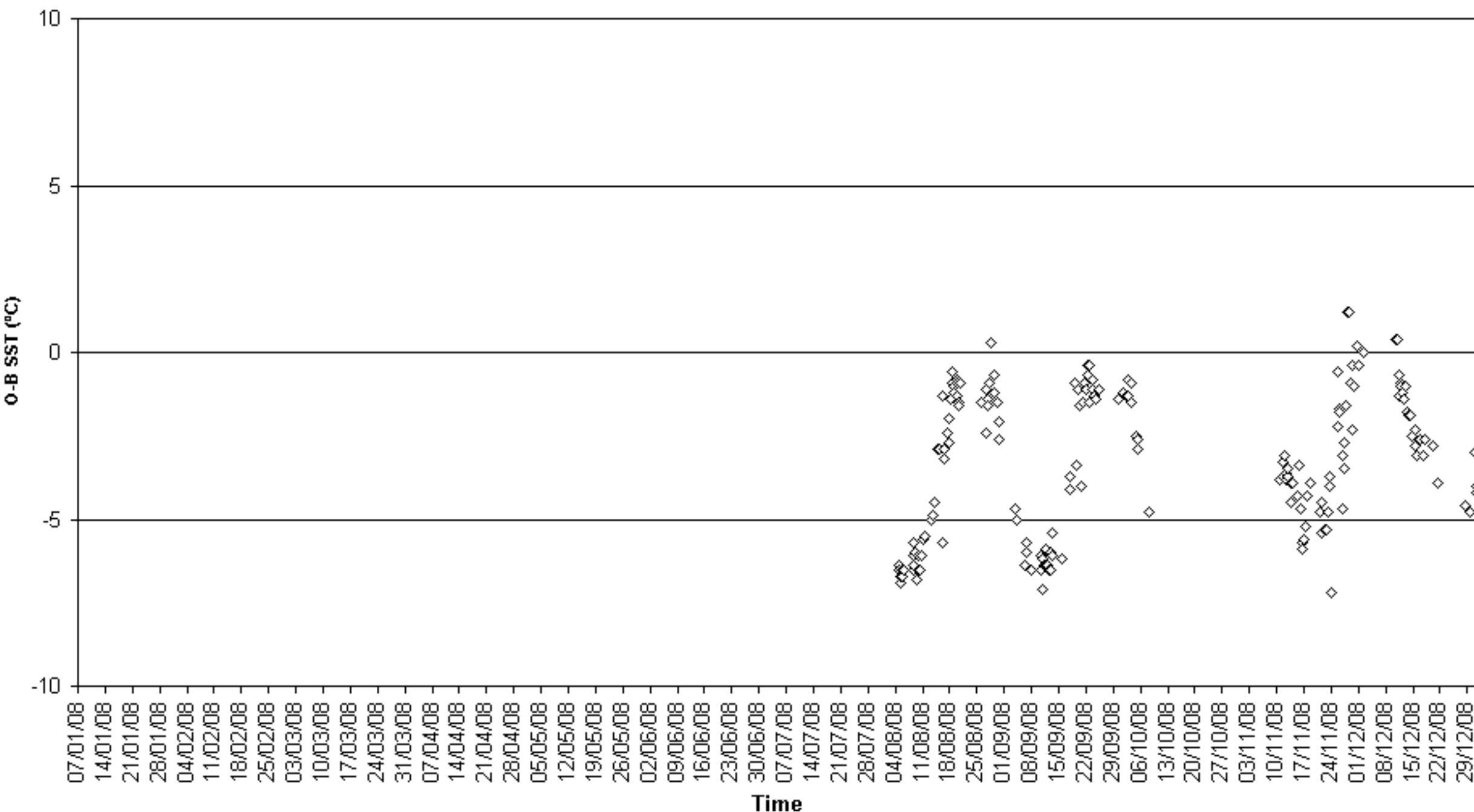
Number of obs. plotted = 43 Number of outliers = 1



O-B SST ($^{\circ}\text{C}$) for identifier KHRC
Number of obs. plotted = 274 Number of outliers = 0

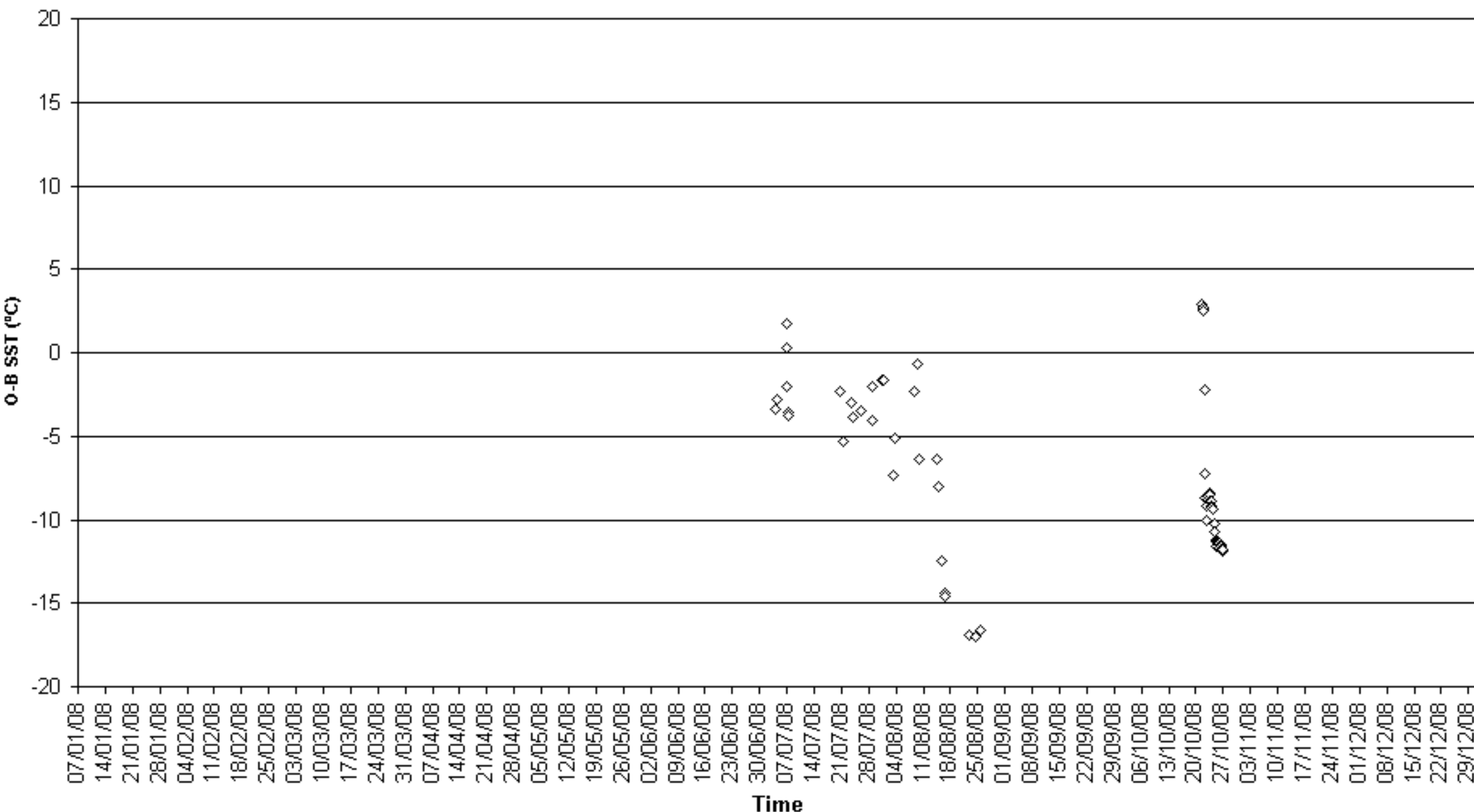


O-B SST ($^{\circ}\text{C}$) for identifier KRHX
Number of obs. plotted = 179 Number of outliers = 0



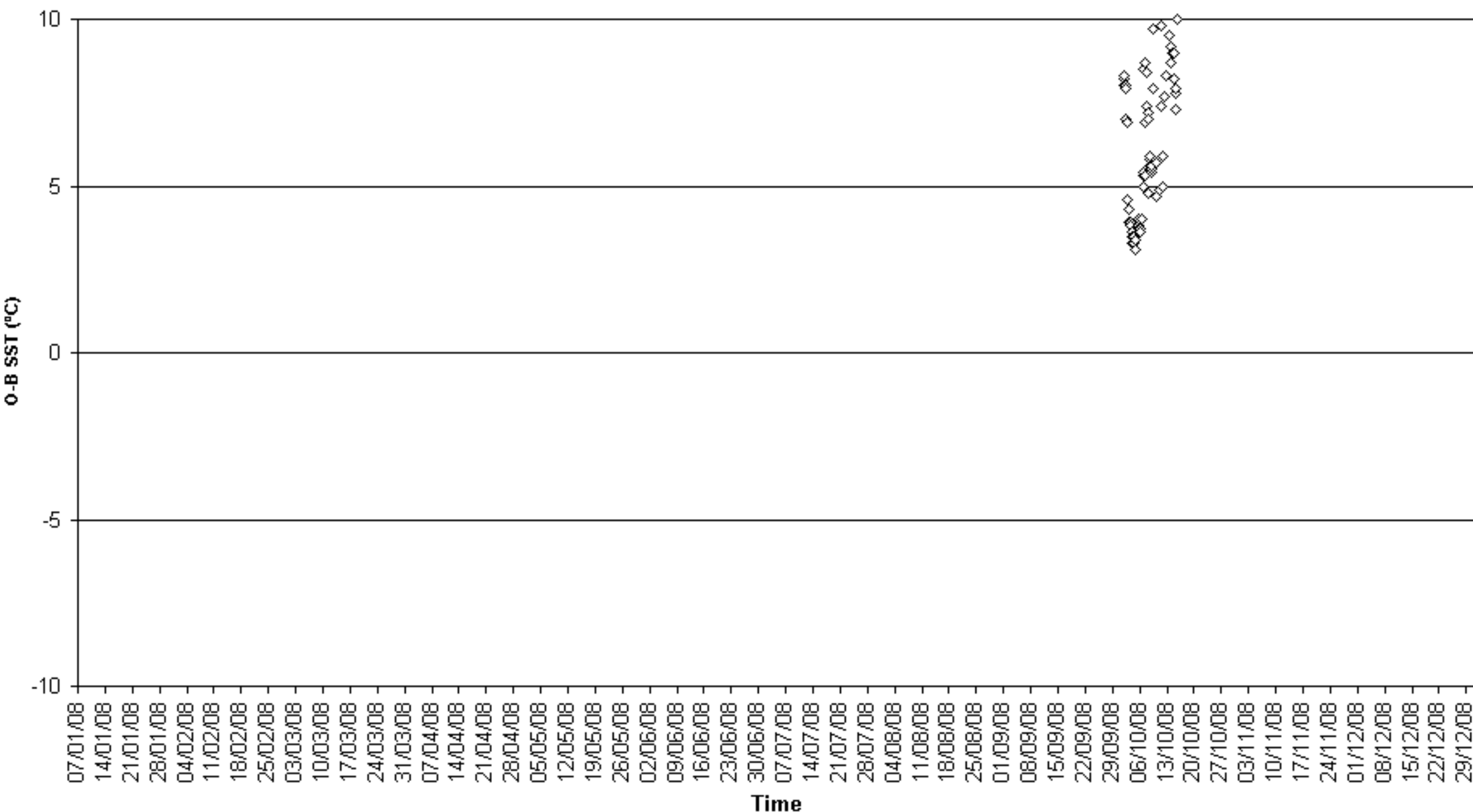
O-B SST ($^{\circ}$ C) for identifier KS059

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



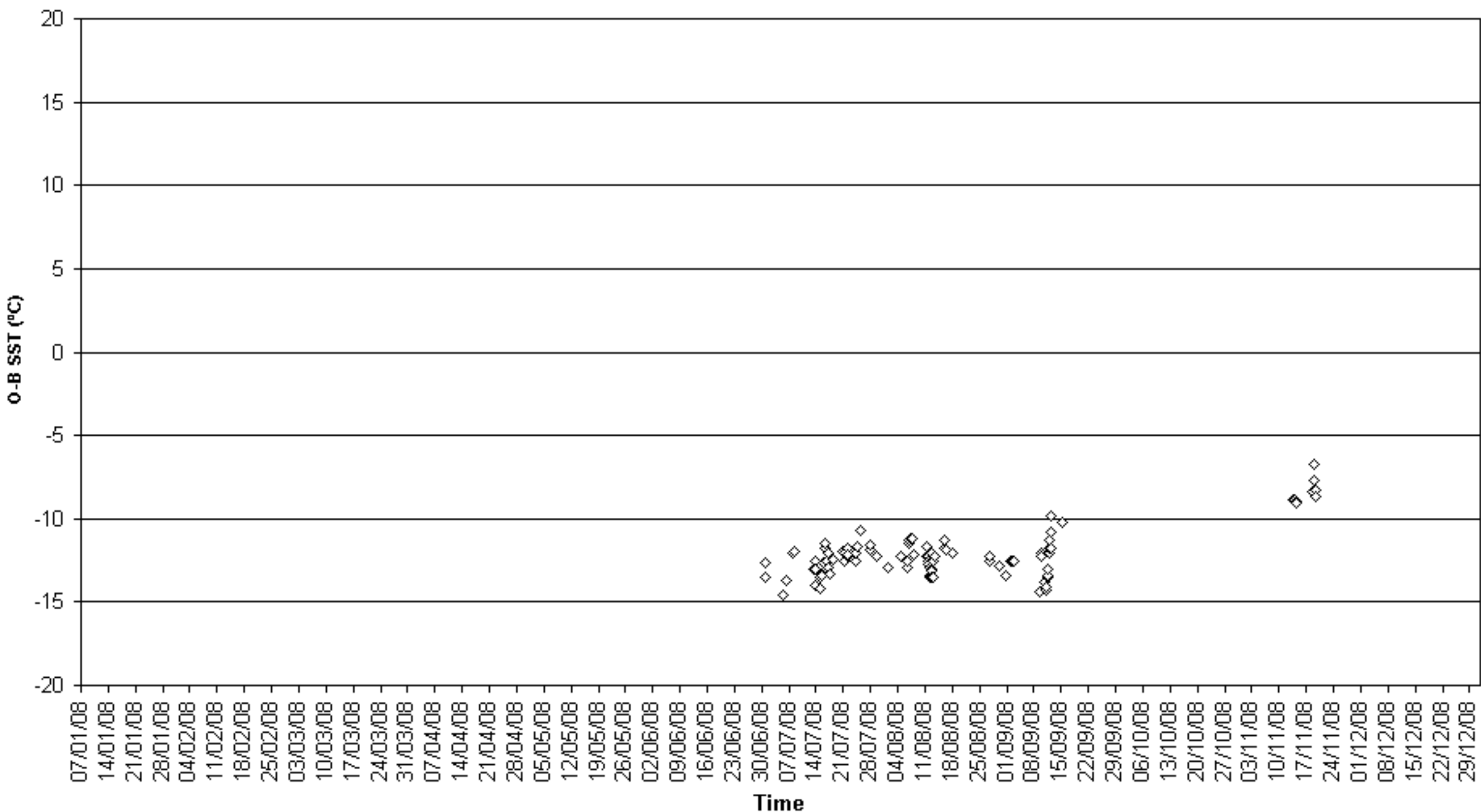
O-B SST ($^{\circ}$ C) for identifier KS065

Number of obs. plotted = 67 Number of outliers = 6



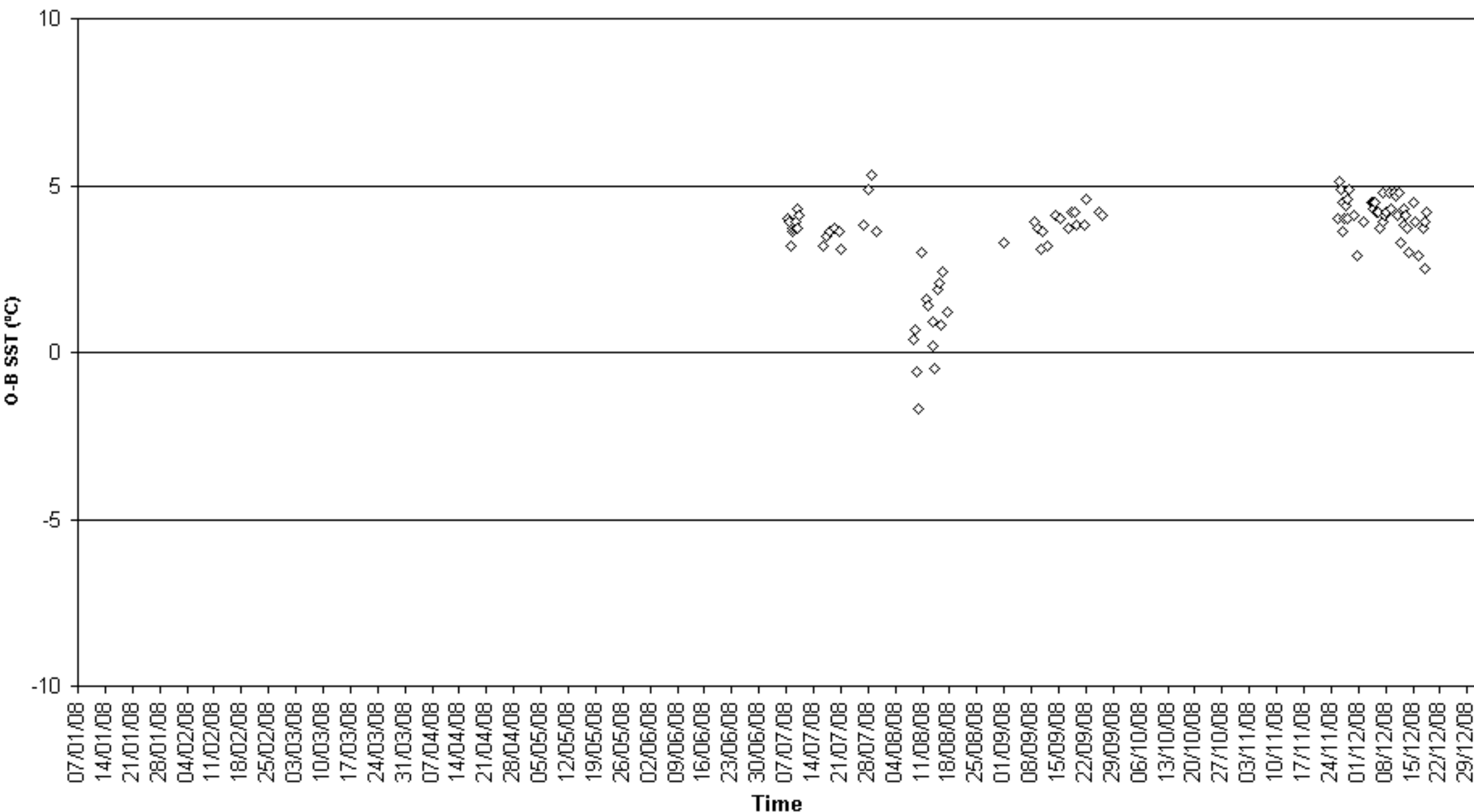
O-B SST ($^{\circ}\text{C}$) for identifier KS066

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



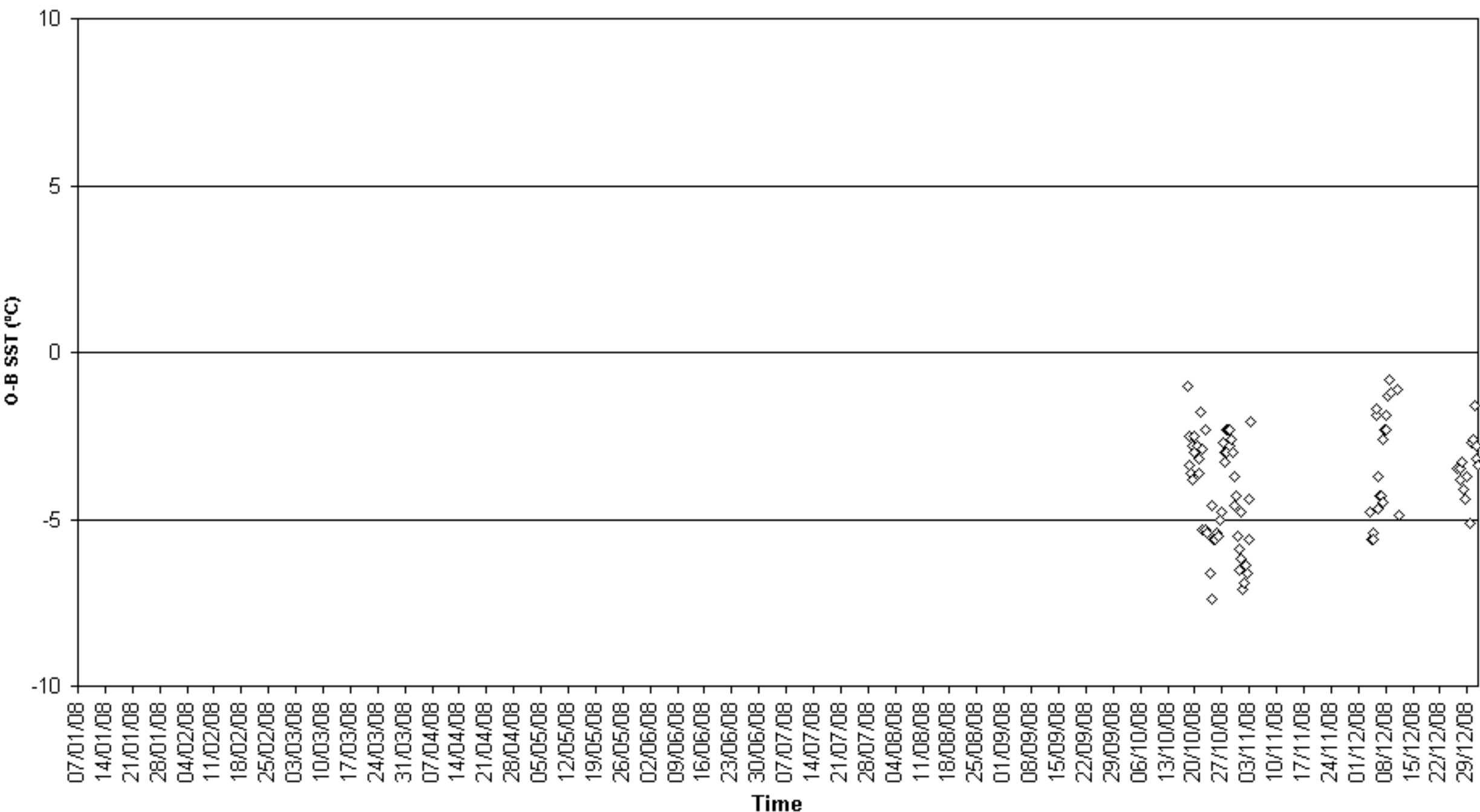
O-B SST ($^{\circ}$ C) for identifier LADR4

Number of obs. plotted = 94 Number of outliers = 1

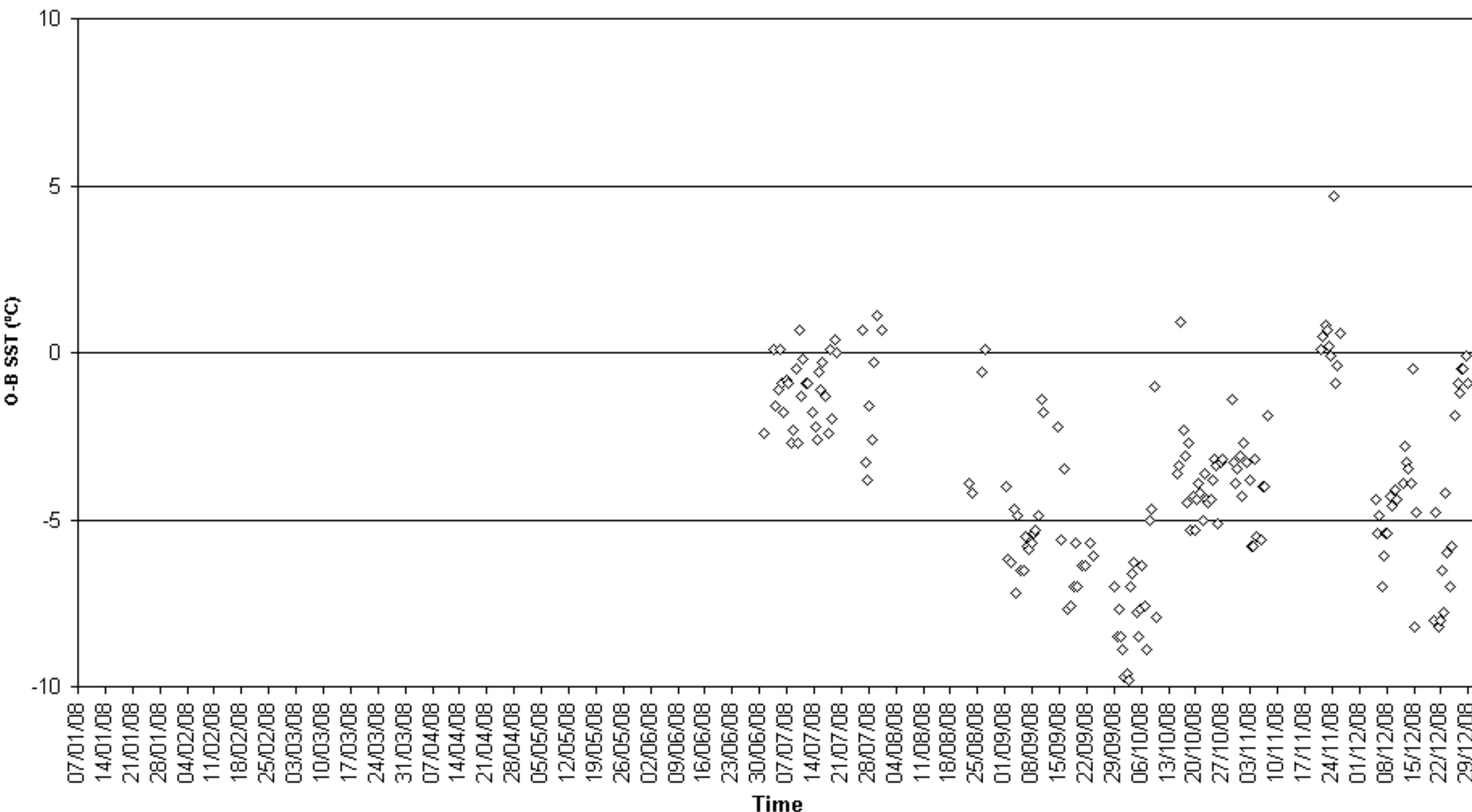


O-B SST ($^{\circ}$ C) for identifier LAVX4

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

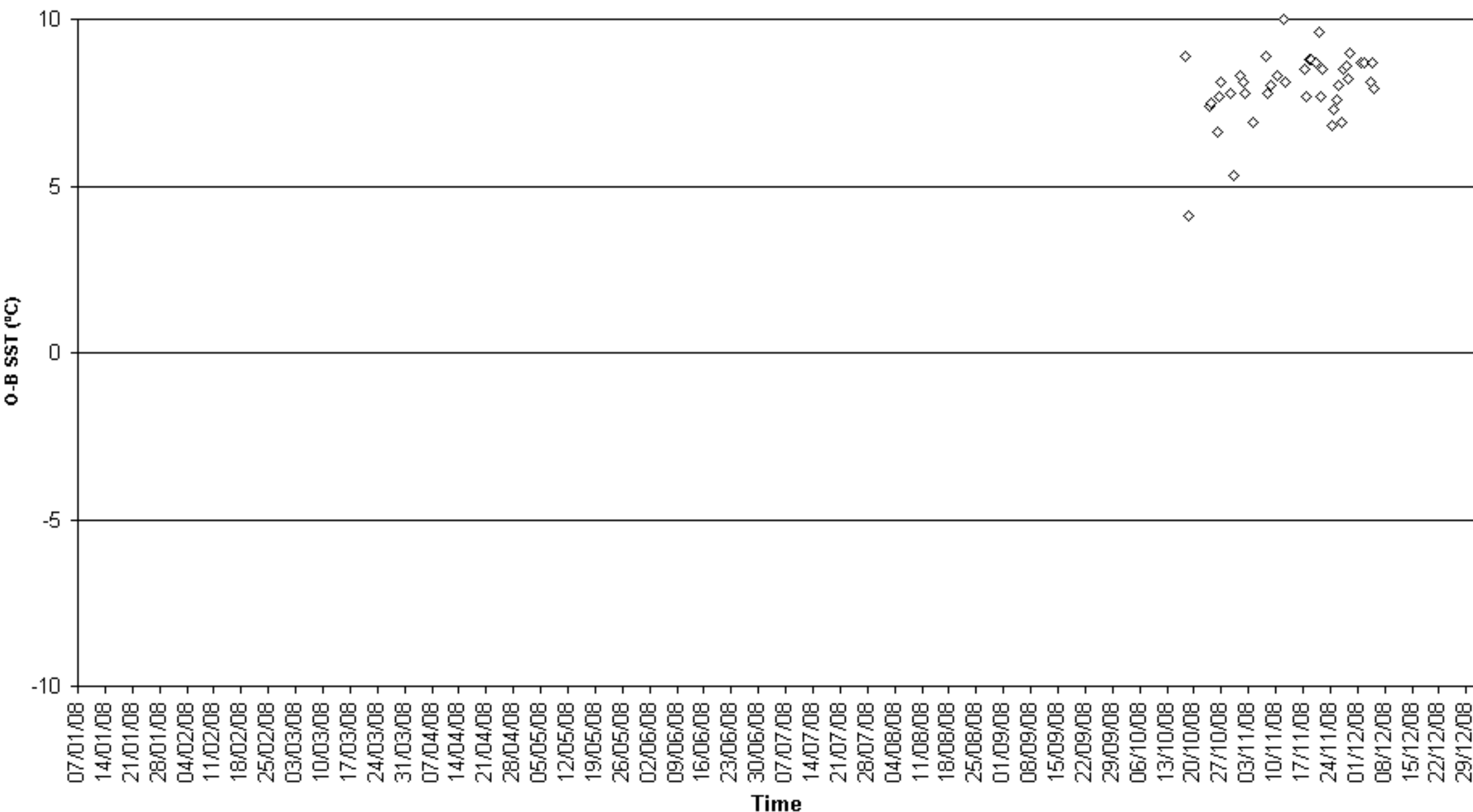


O-B SST ($^{\circ}\text{C}$) for identifier ONAN
Number of obs. plotted = 179 Number of outliers = 4



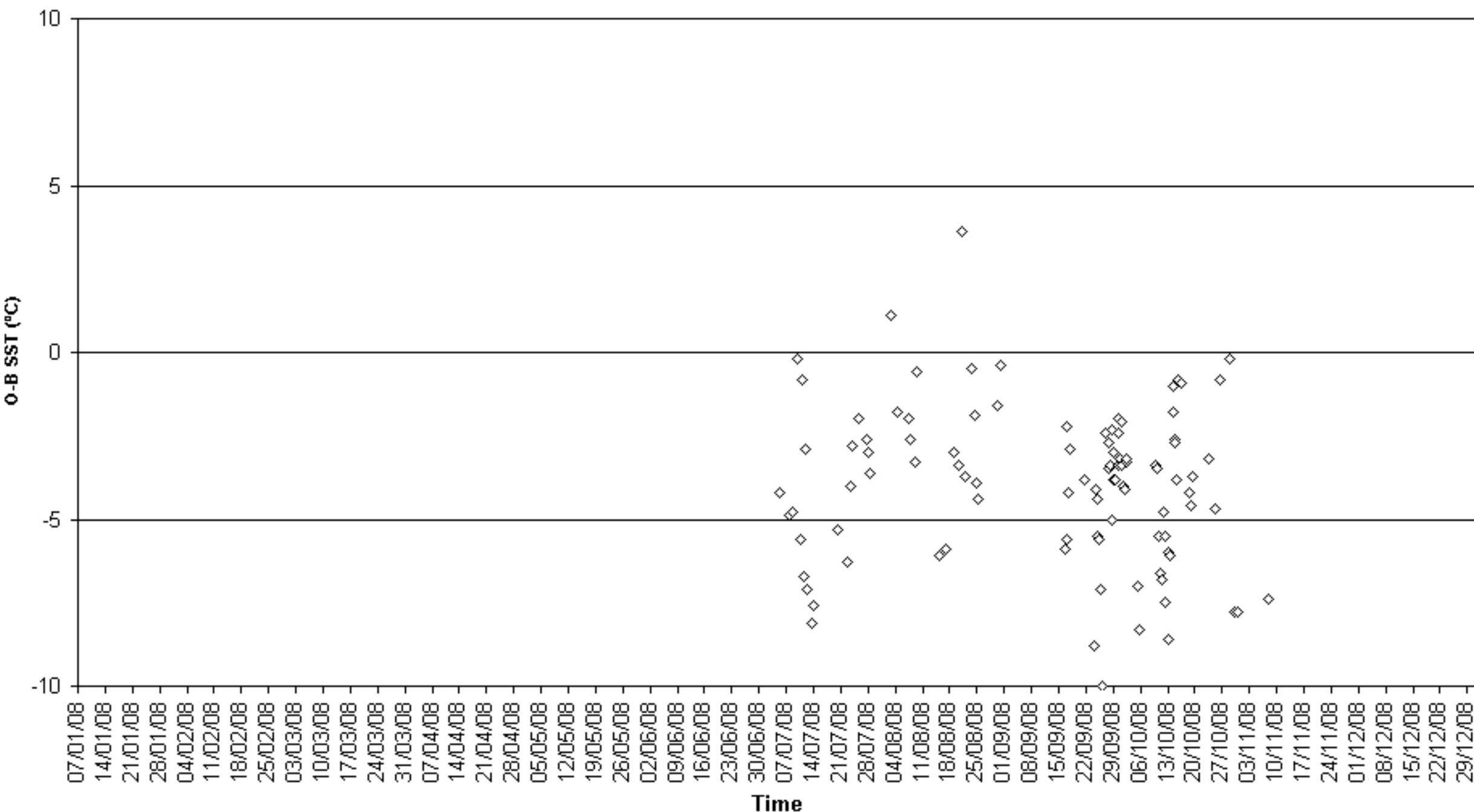
O-B SST ($^{\circ}$ C) for identifier PHHQ

Number of obs. plotted = 41 Number of outliers = 0

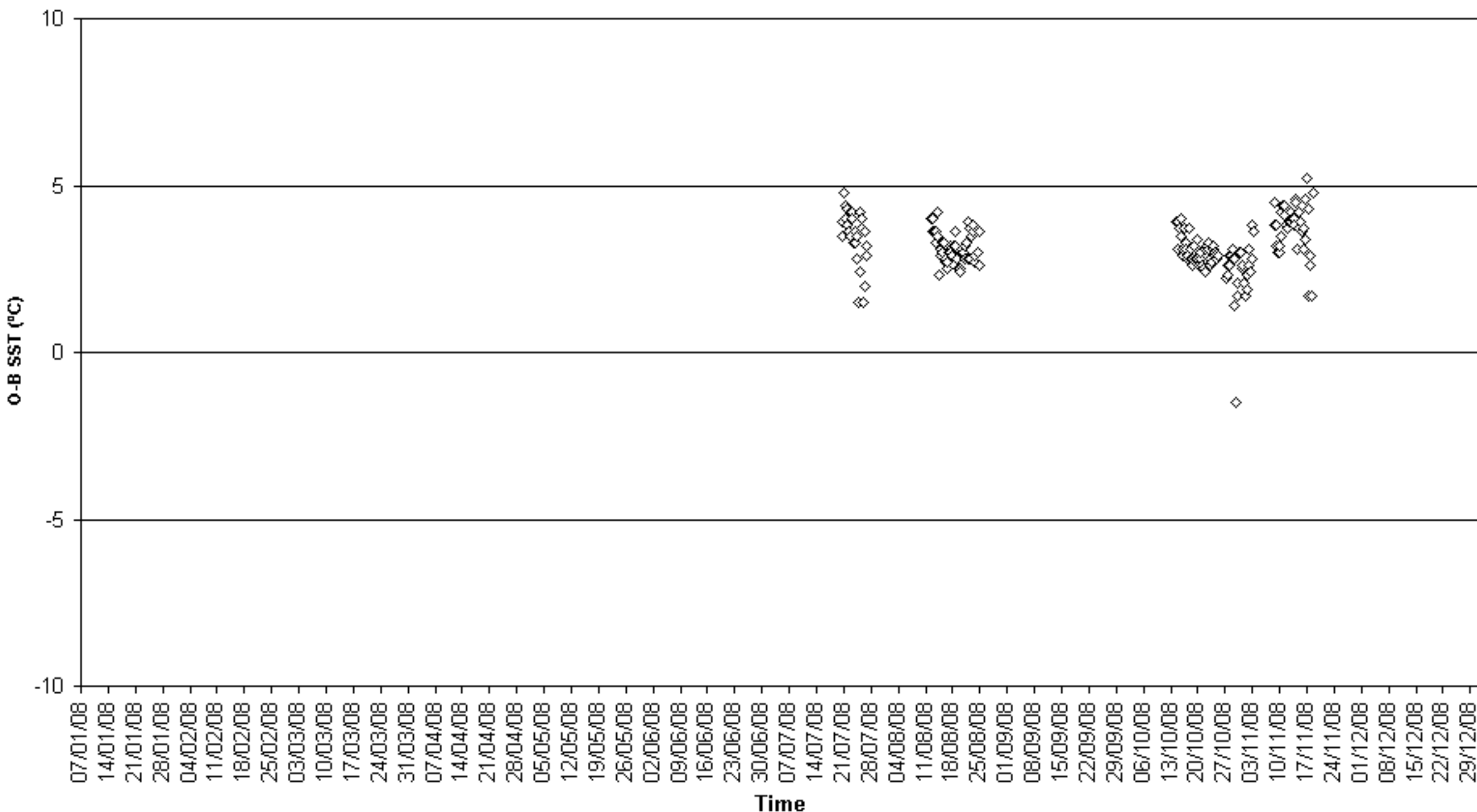


O-B SST ($^{\circ}\text{C}$) for identifier S6TS

Number of obs. plotted = 99 Number of outliers = 1

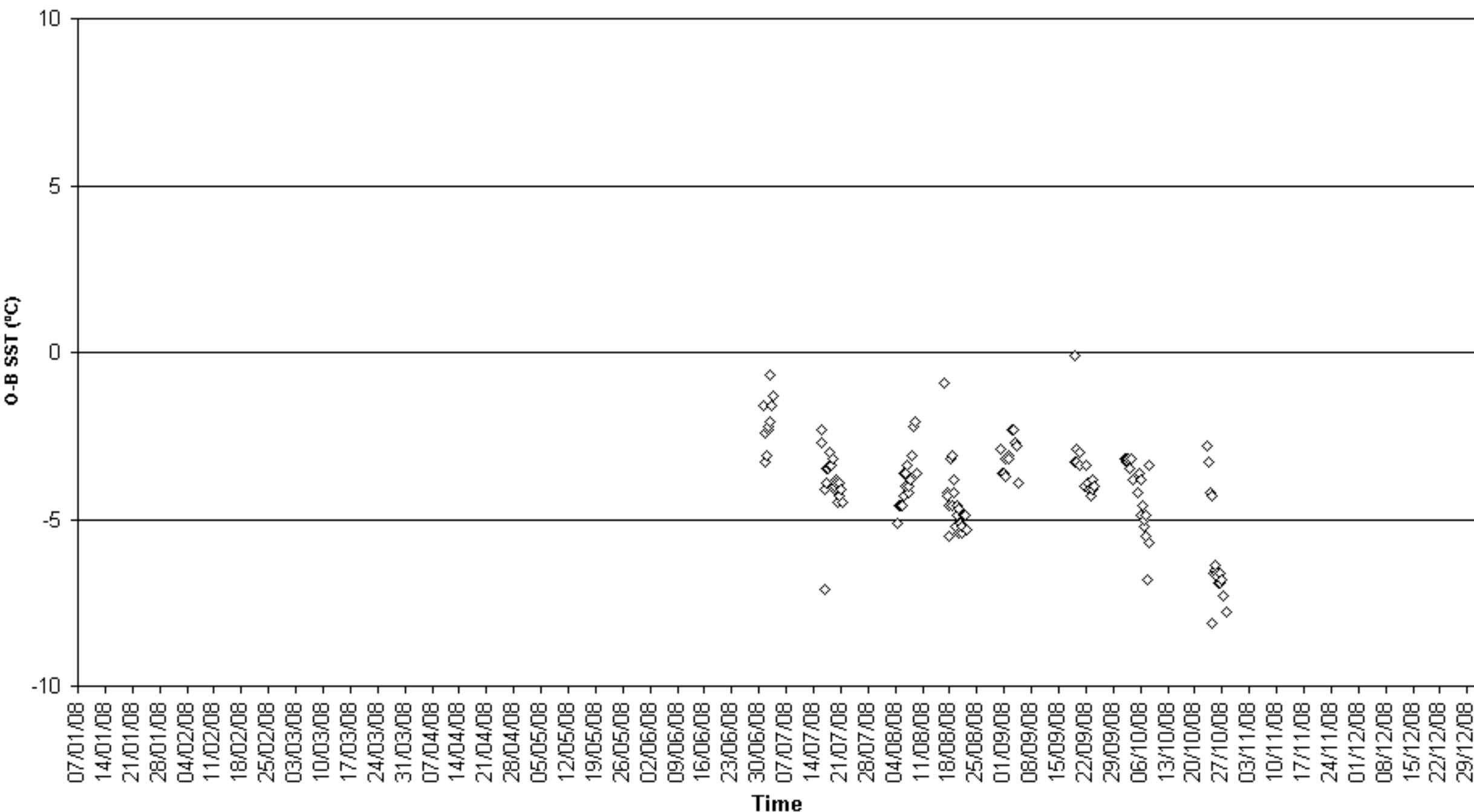


O-B SST ($^{\circ}$ C) for identifier SGBA
Number of obs. plotted = 186 Number of outliers = 0



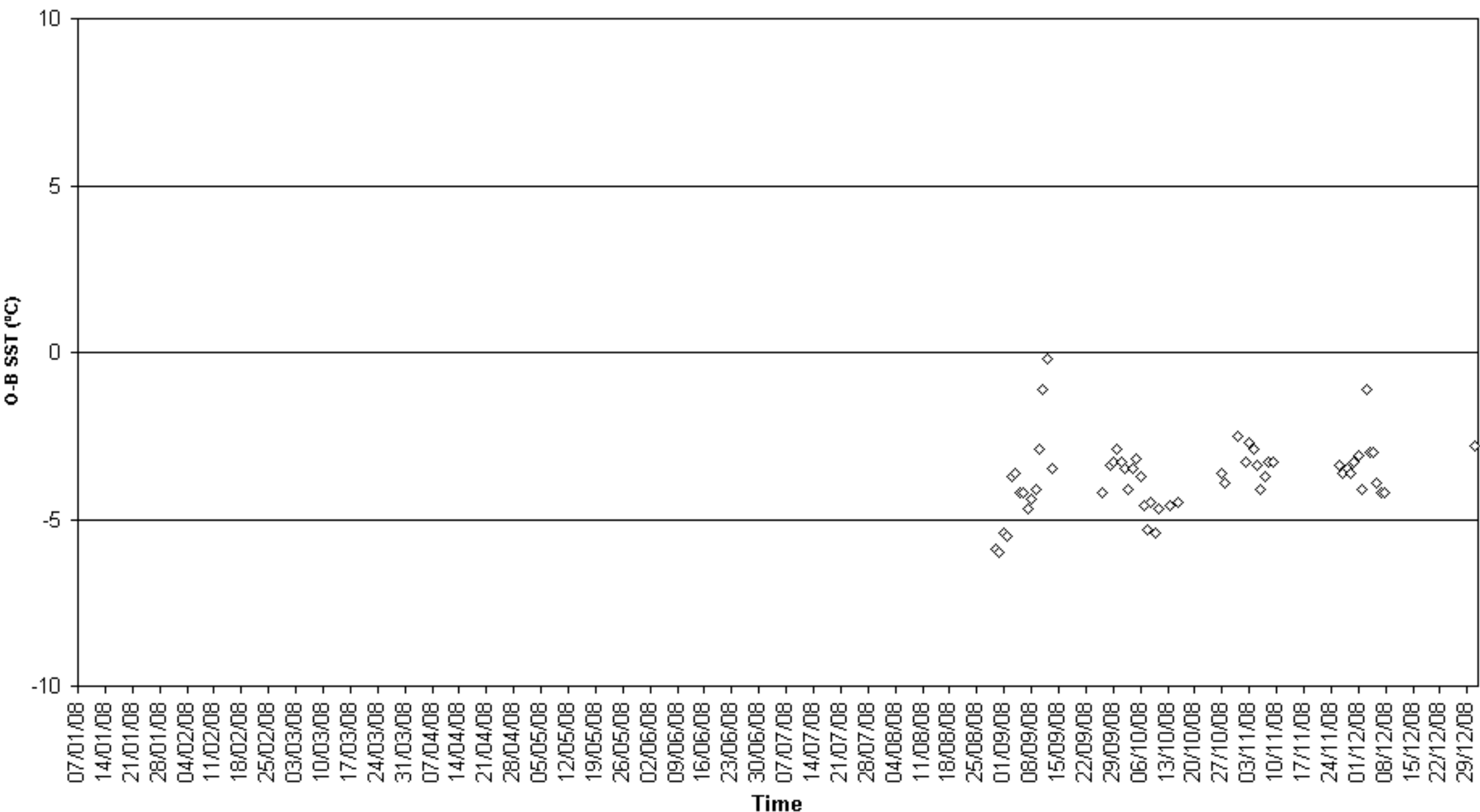
O-B SST ($^{\circ}\text{C}$) for identifier SLCI

Number of obs. plotted = 131 Number of outliers = 0



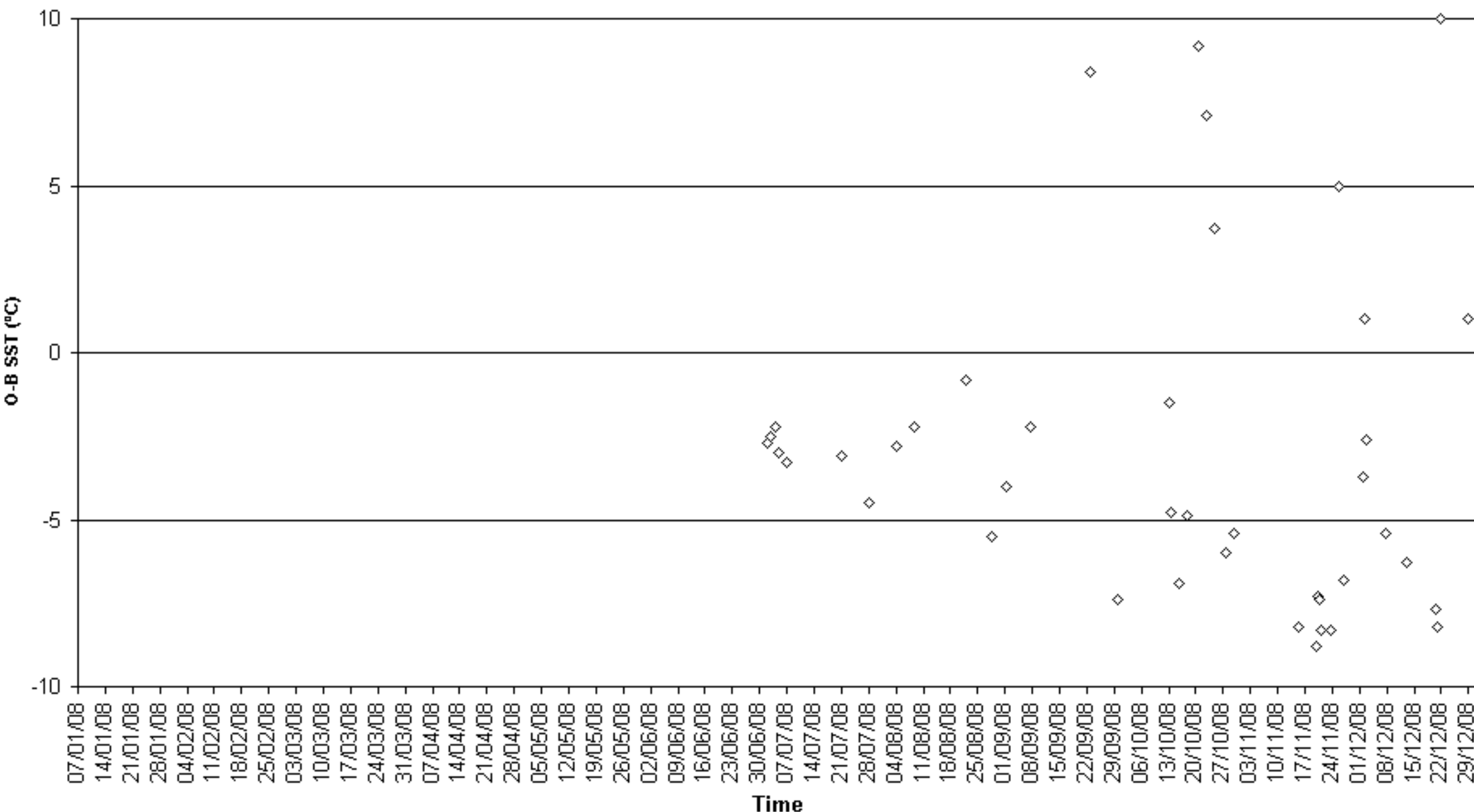
O-B SST ($^{\circ}\text{C}$) for identifier SVMA

Number of obs. plotted = 57 Number of outliers = 0



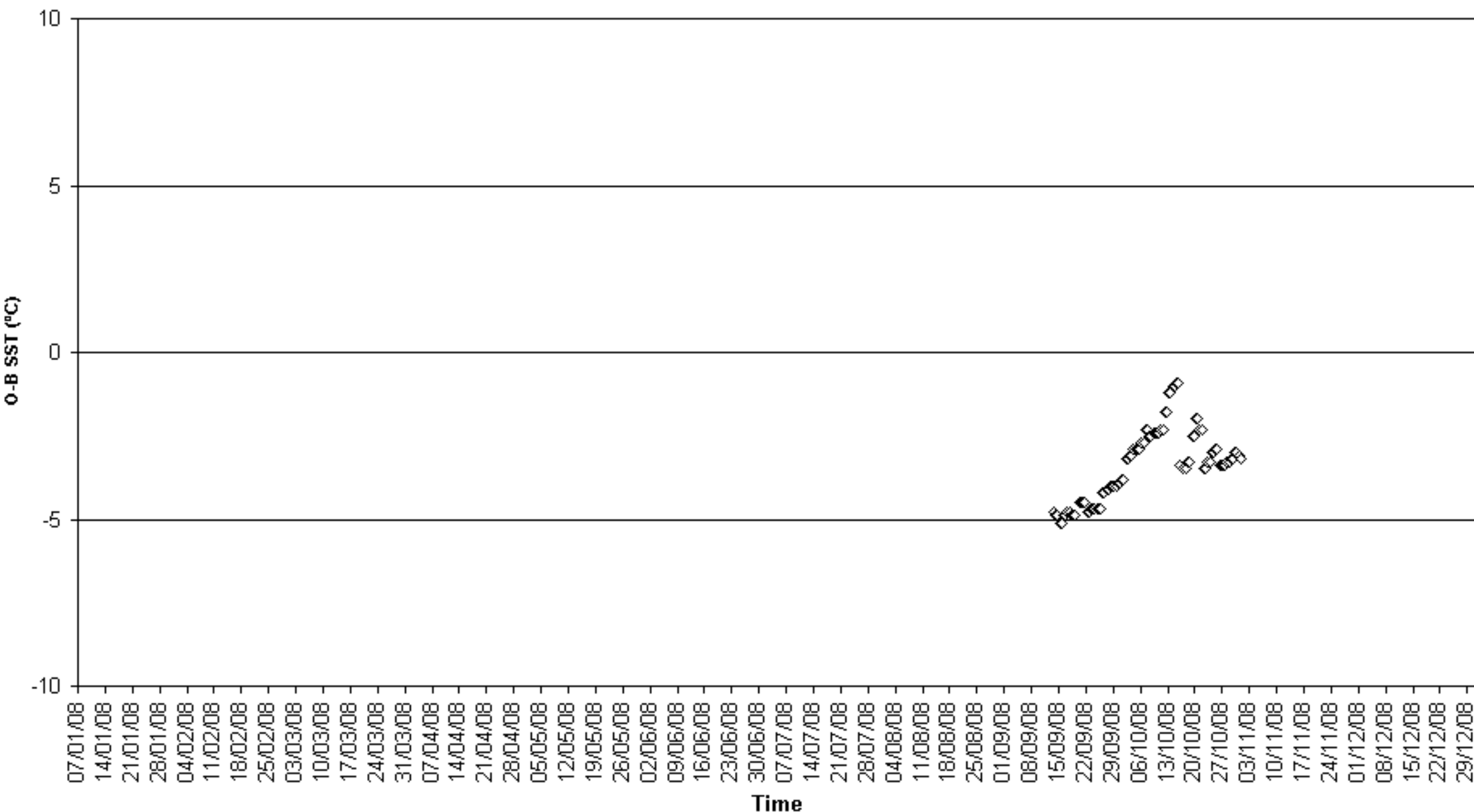
O-B SST ($^{\circ}\text{C}$) for identifier SYMK

Number of obs. plotted = 41 Number of outliers = 5

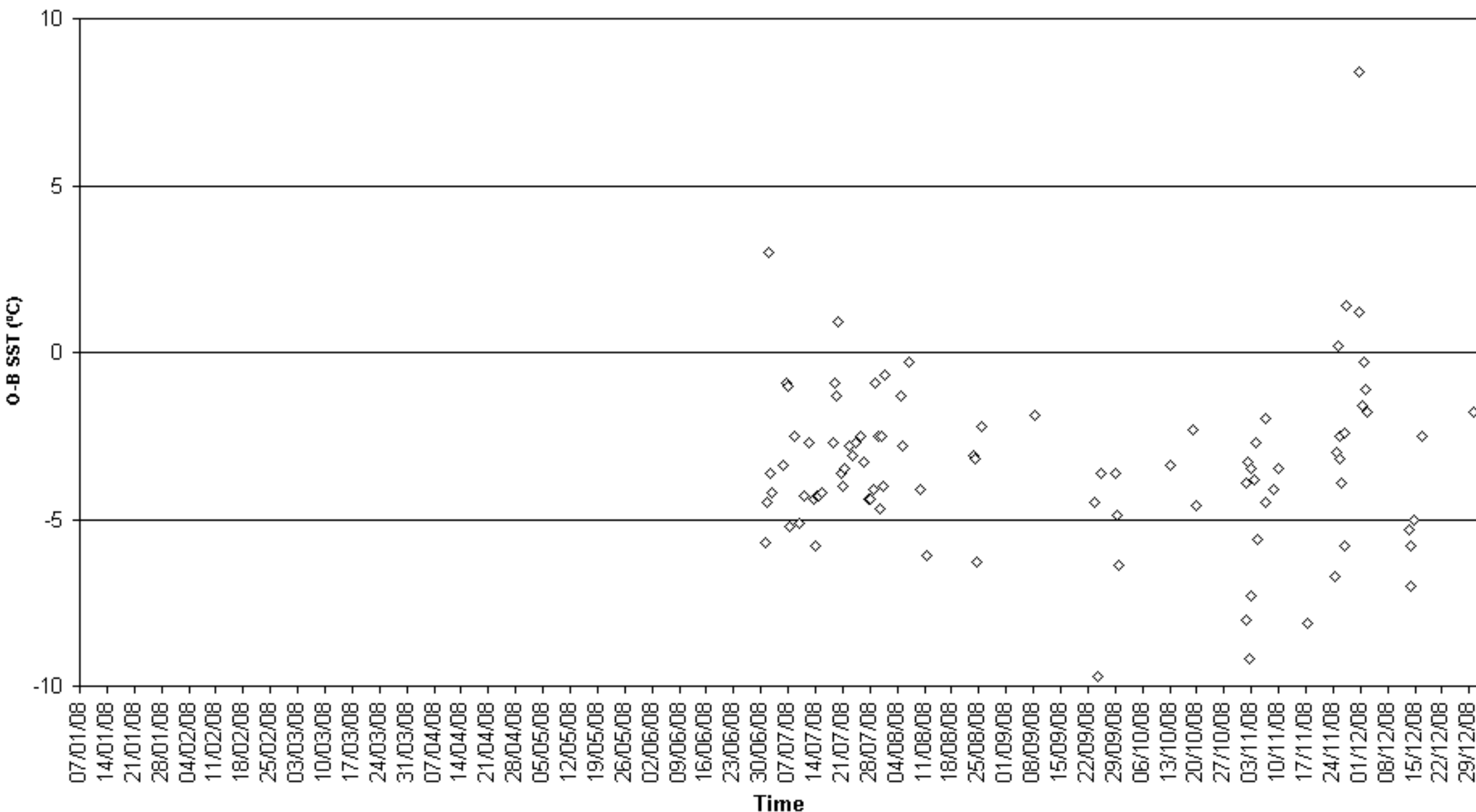


O-B SST ($^{\circ}$ C) for identifier UACU

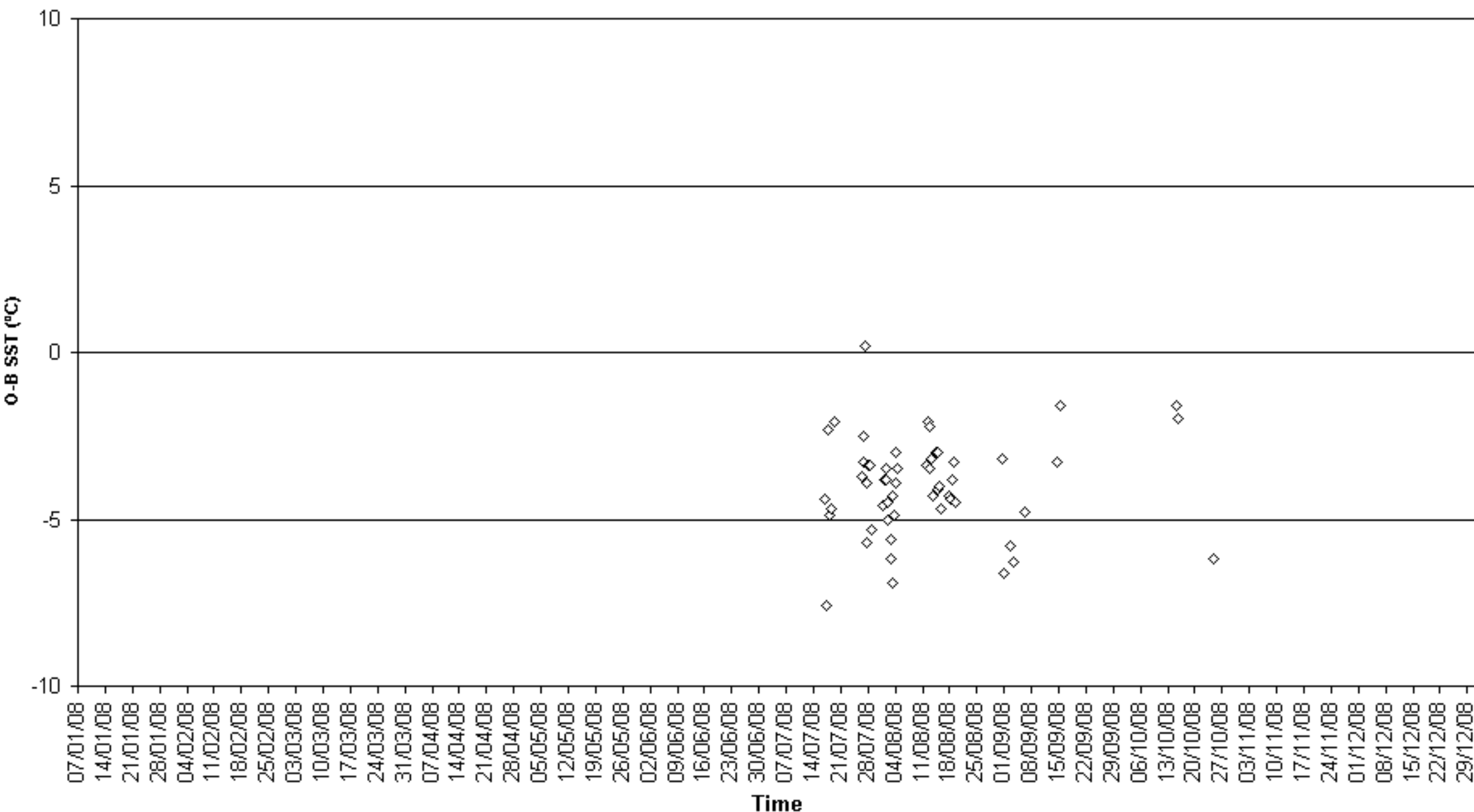
Number of obs. plotted = 95 Number of outliers = 5



O-B SST ($^{\circ}$ C) for identifier UCDM
Number of obs. plotted = 93 Number of outliers = 1

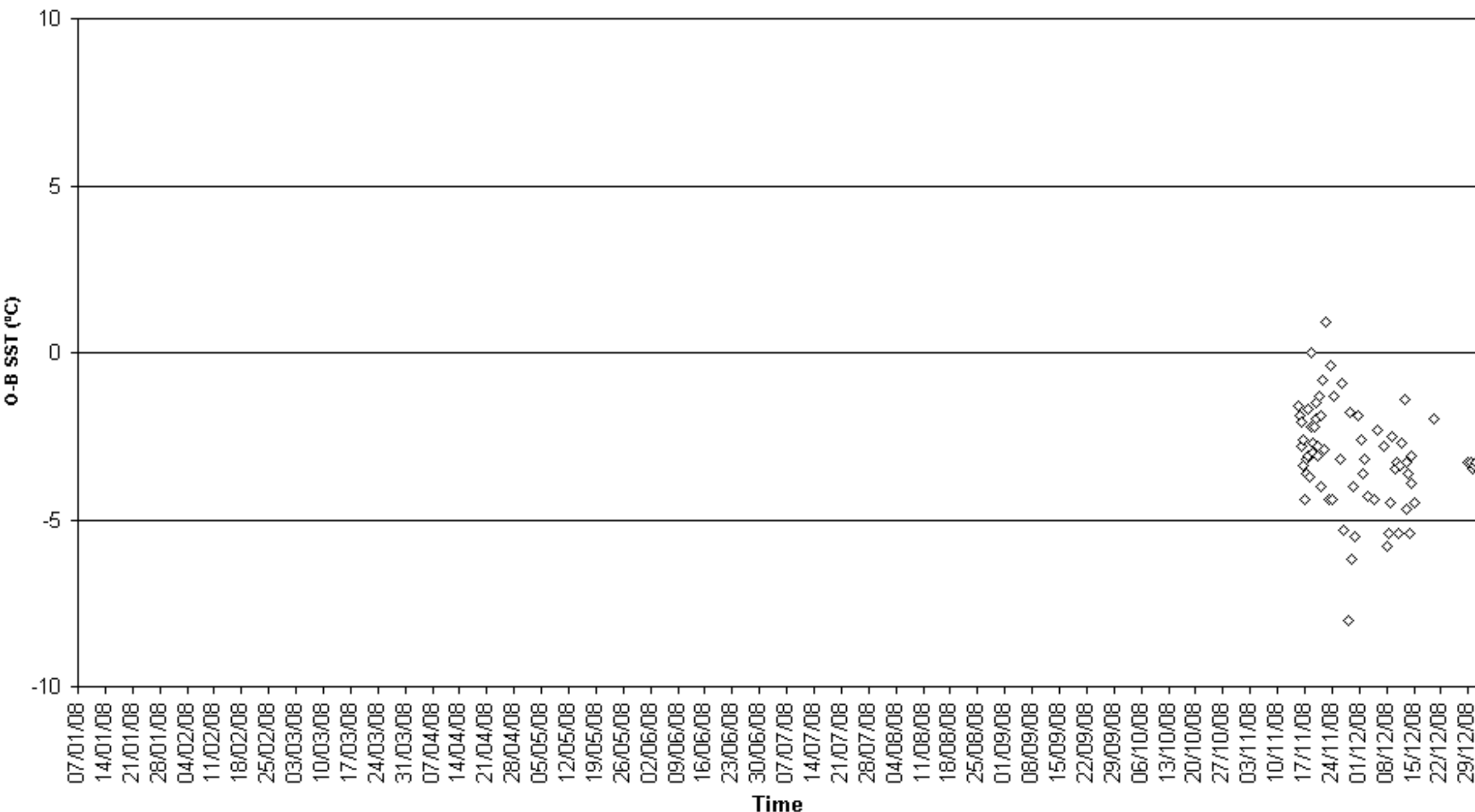


O-B SST ($^{\circ}\text{C}$) for identifier UELS
Number of obs. plotted = 56 Number of outliers = 0



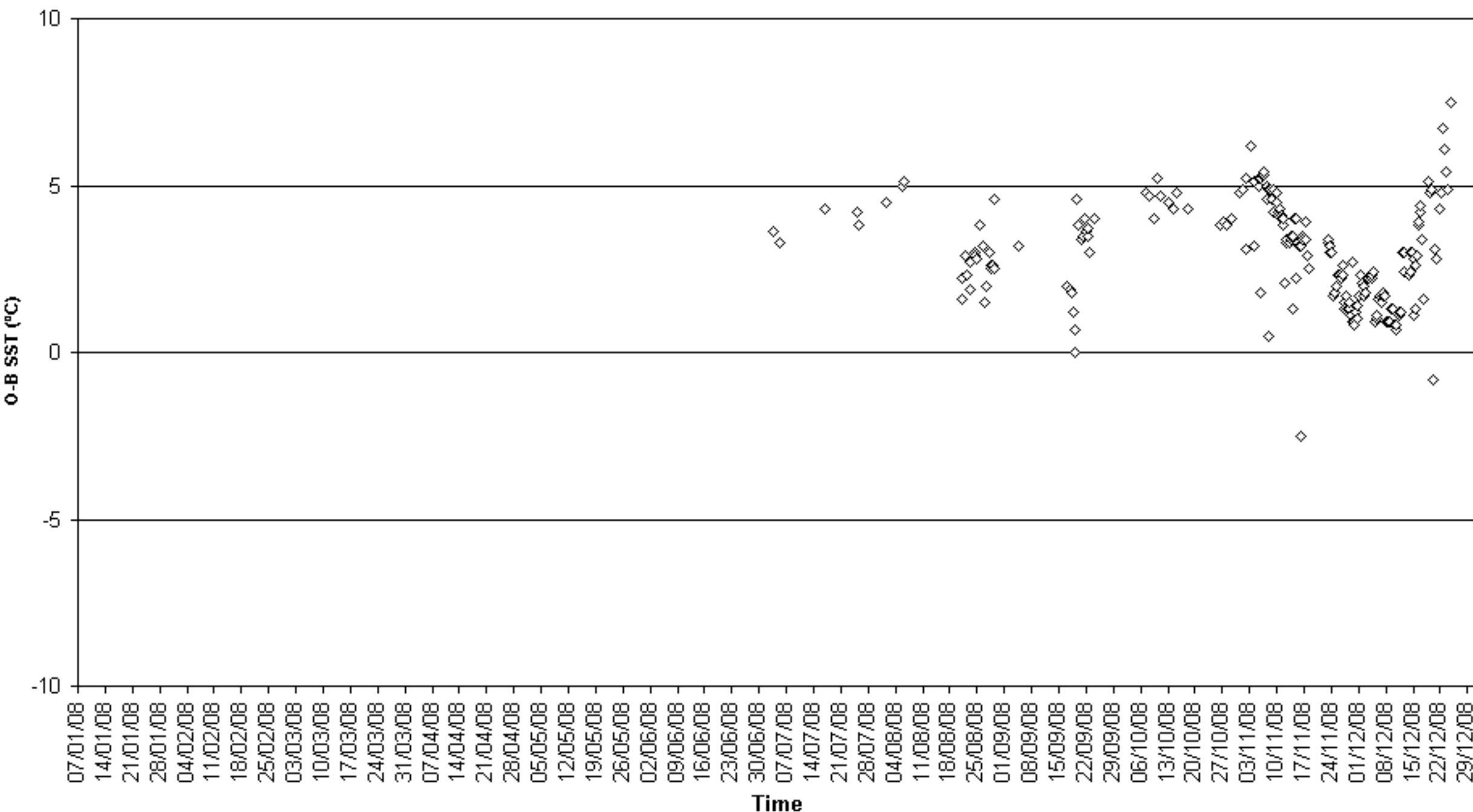
O-B SST ($^{\circ}$ C) for identifier V2LA8

Number of obs. plotted = 70 Number of outliers = 0



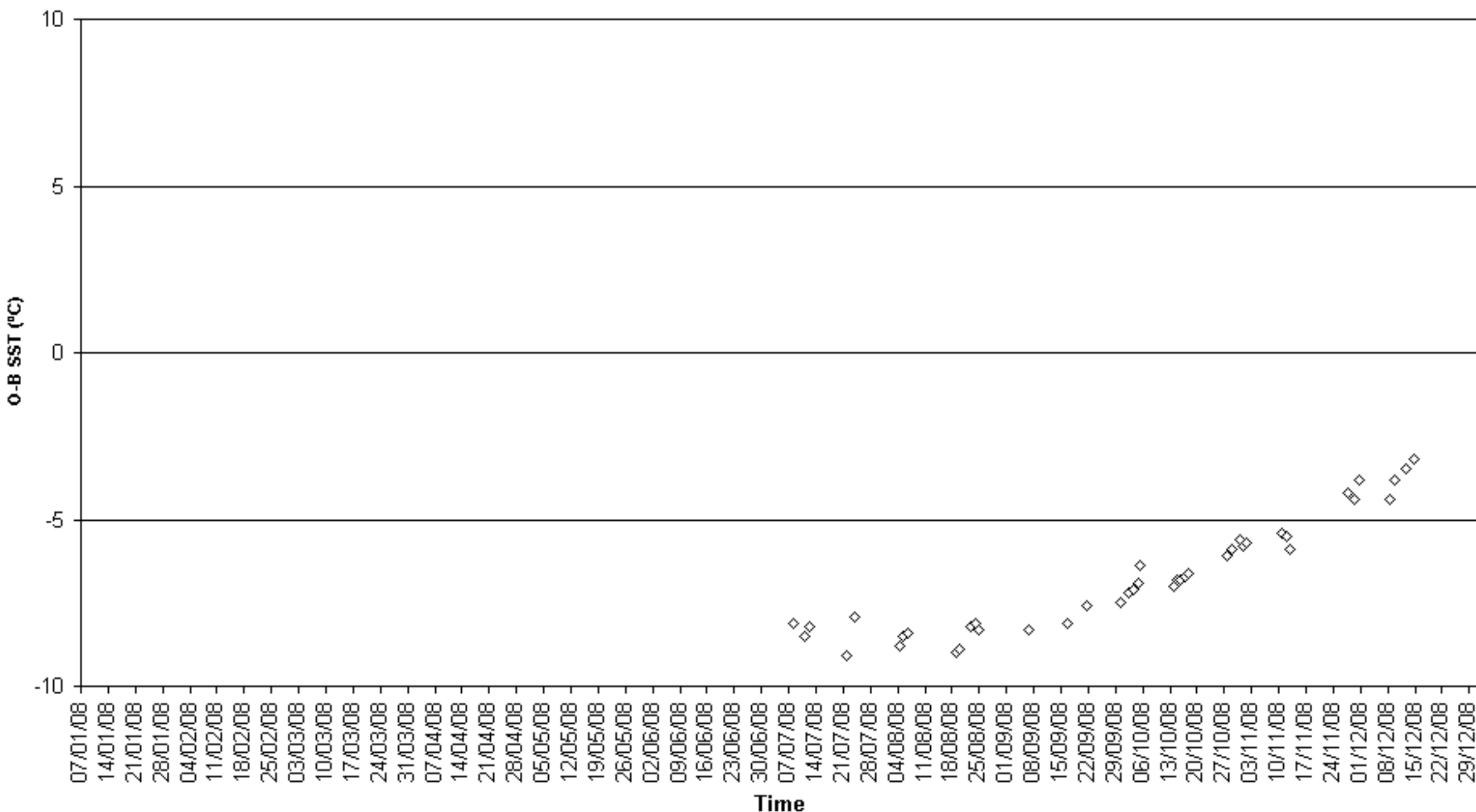
O-B SST ($^{\circ}\text{C}$) for identifier V7DI7

Number of obs. plotted = 204 Number of outliers = 0

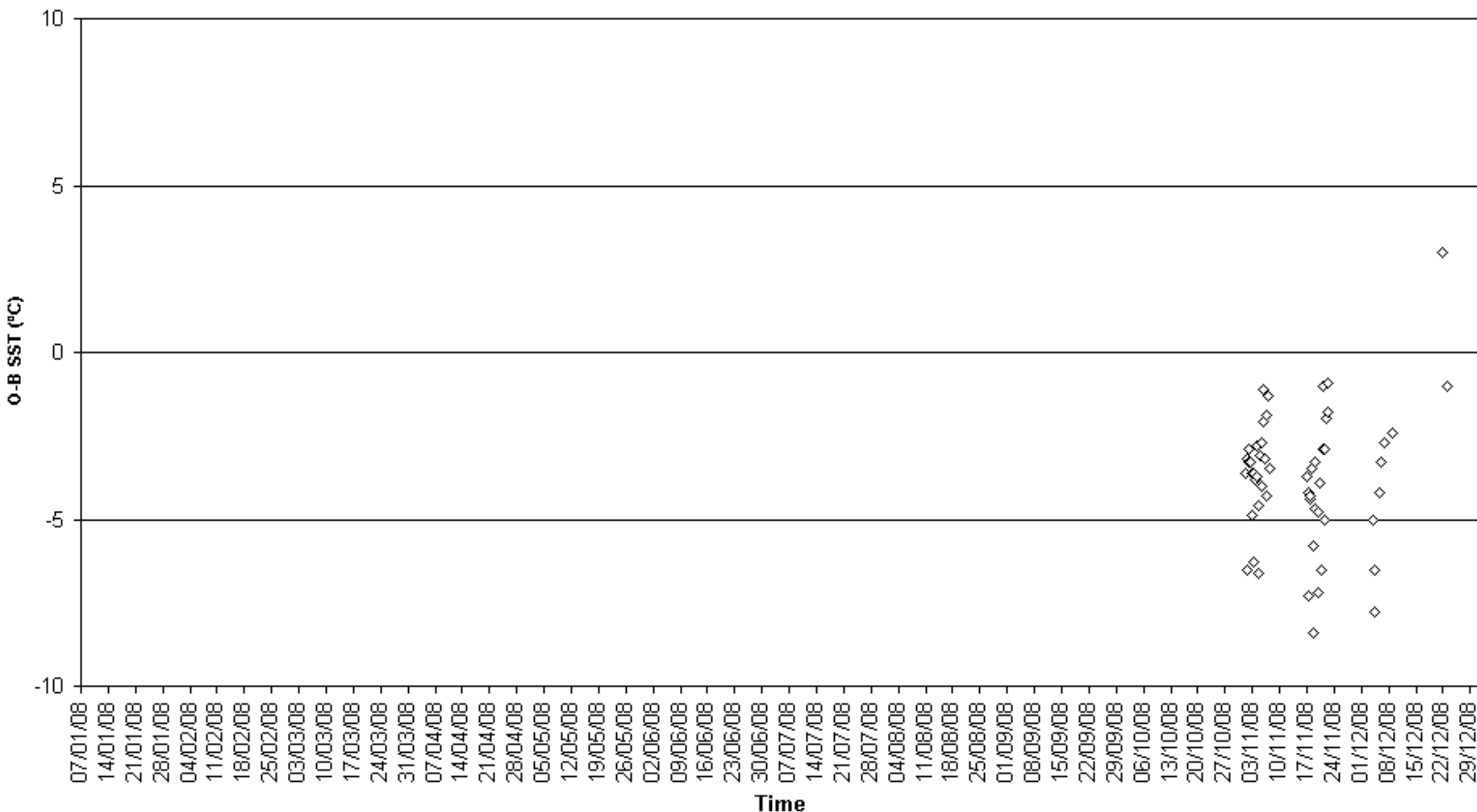


O-B SST ($^{\circ}\text{C}$) for identifier VGDT

Number of obs. plotted = 41 Number of outliers = 0

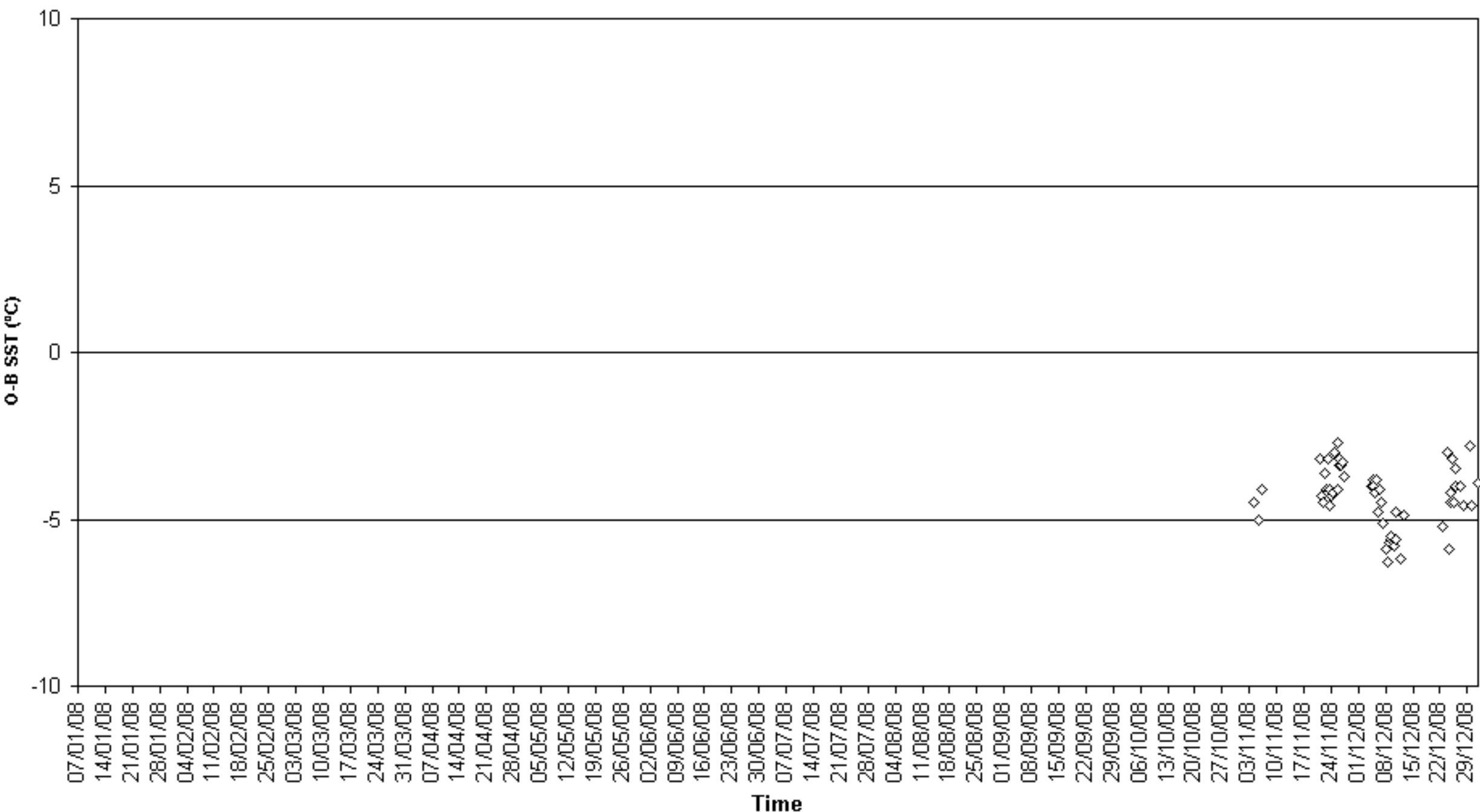


O-B SST ($^{\circ}$ C) for identifier VRCJ9
Number of obs. plotted = 55 Number of outliers = 1



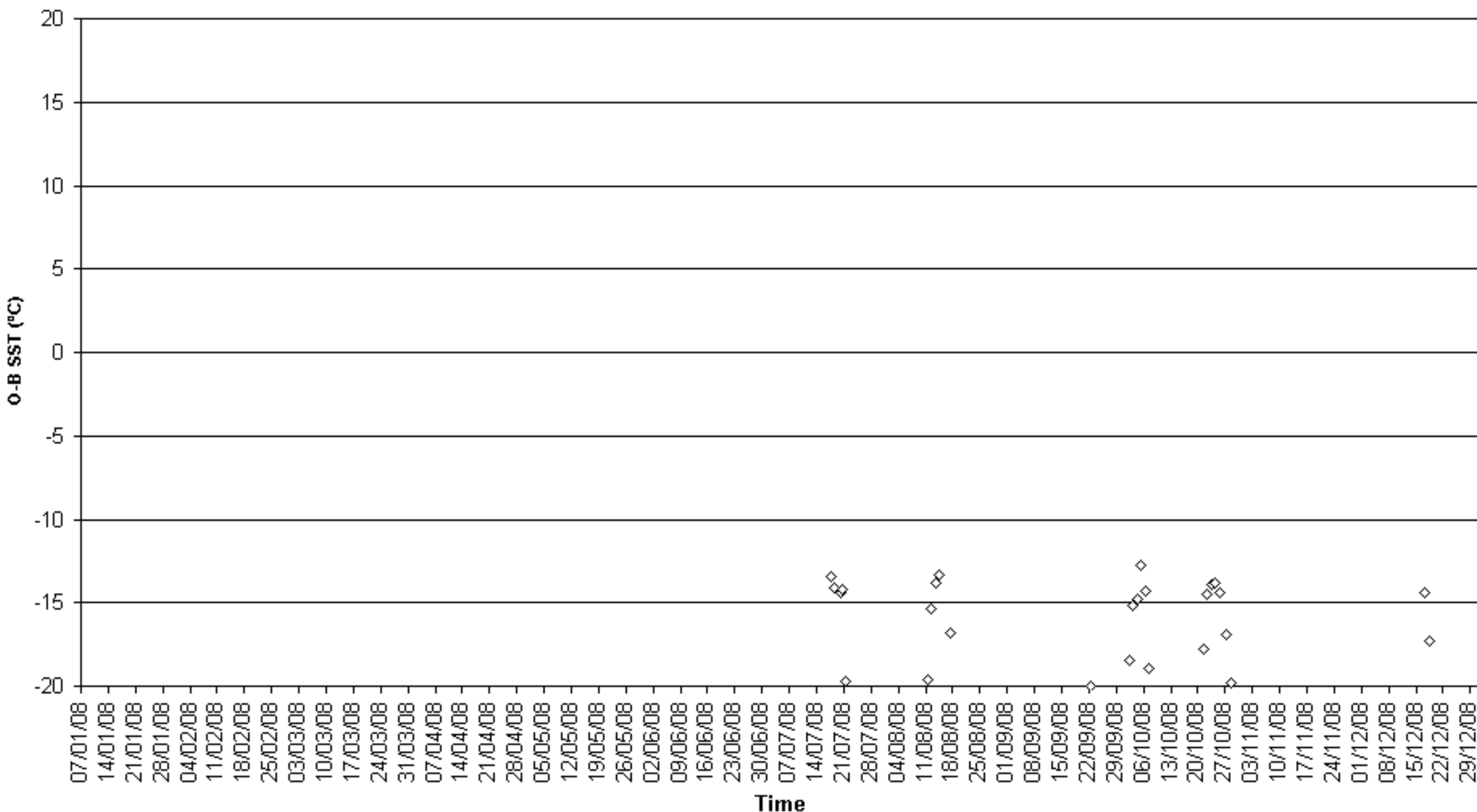
O-B SST ($^{\circ}\text{C}$) for identifier VRCU7

Number of obs. plotted = 56 Number of outliers = 1



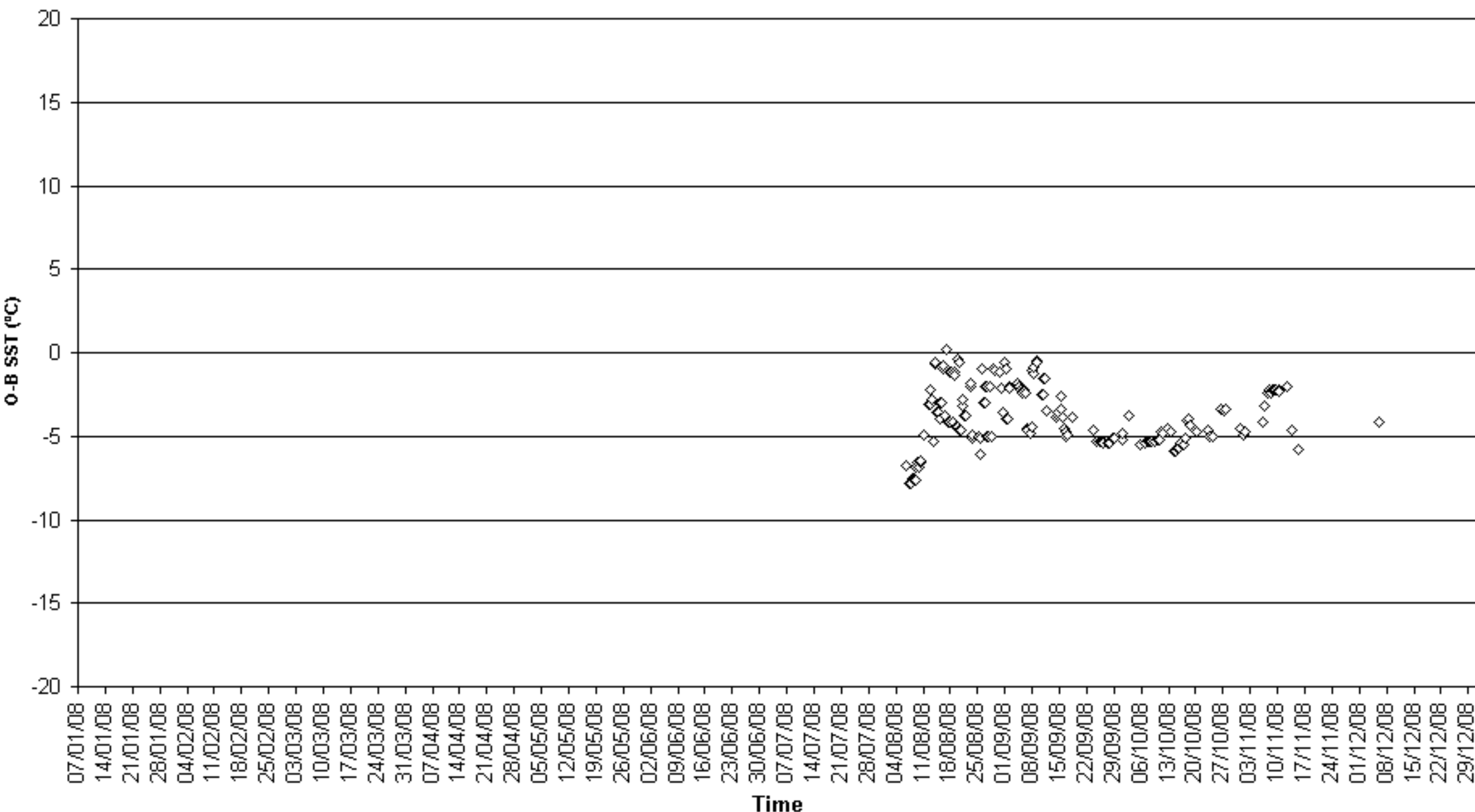
O-B SST ($^{\circ}\text{C}$) for identifier VRXK9

Number of obs. plotted = 26 Number of outliers = 69



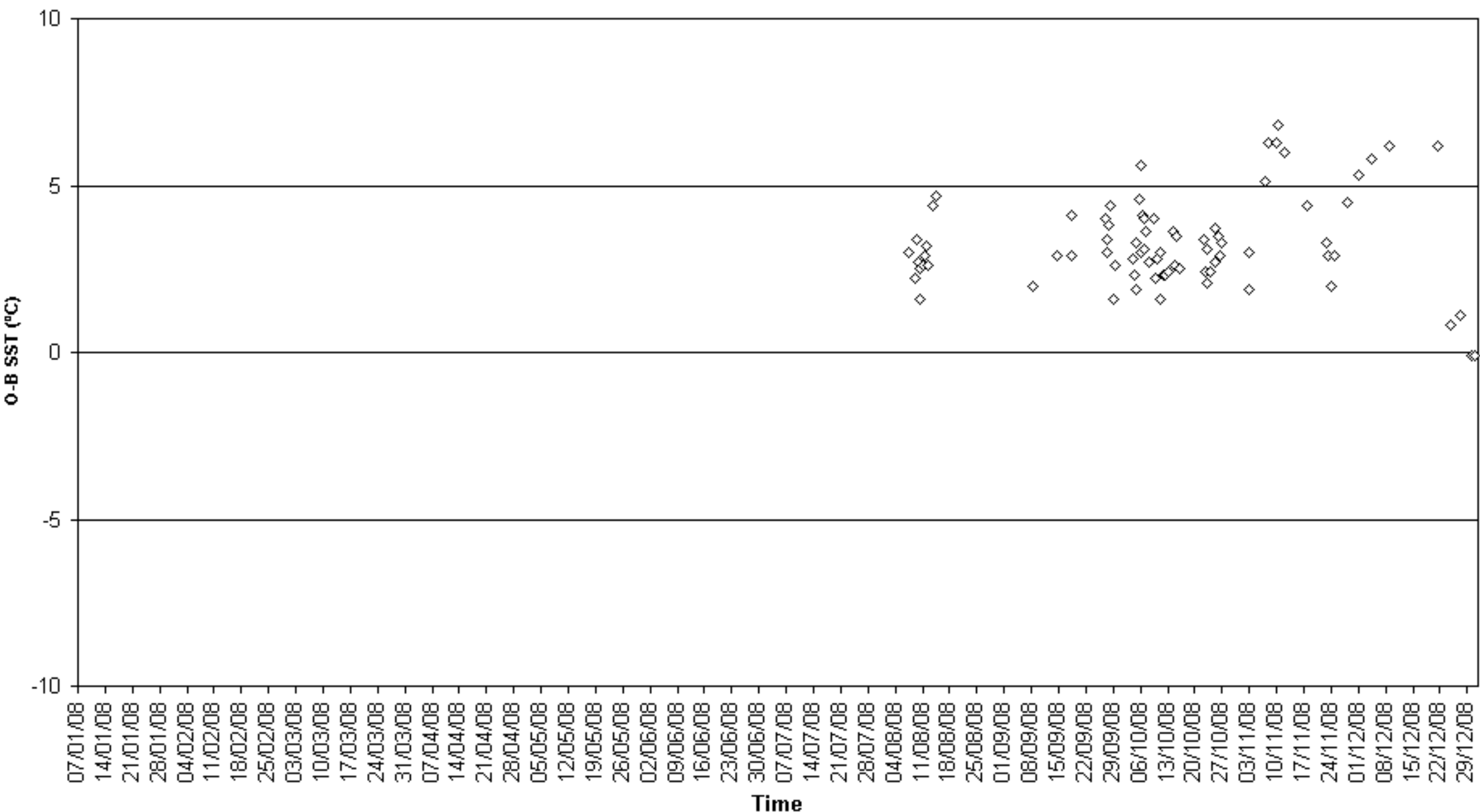
O-B SST ($^{\circ}$ C) for identifier VRZT8

Number of obs. plotted = 177 Number of outliers = 103

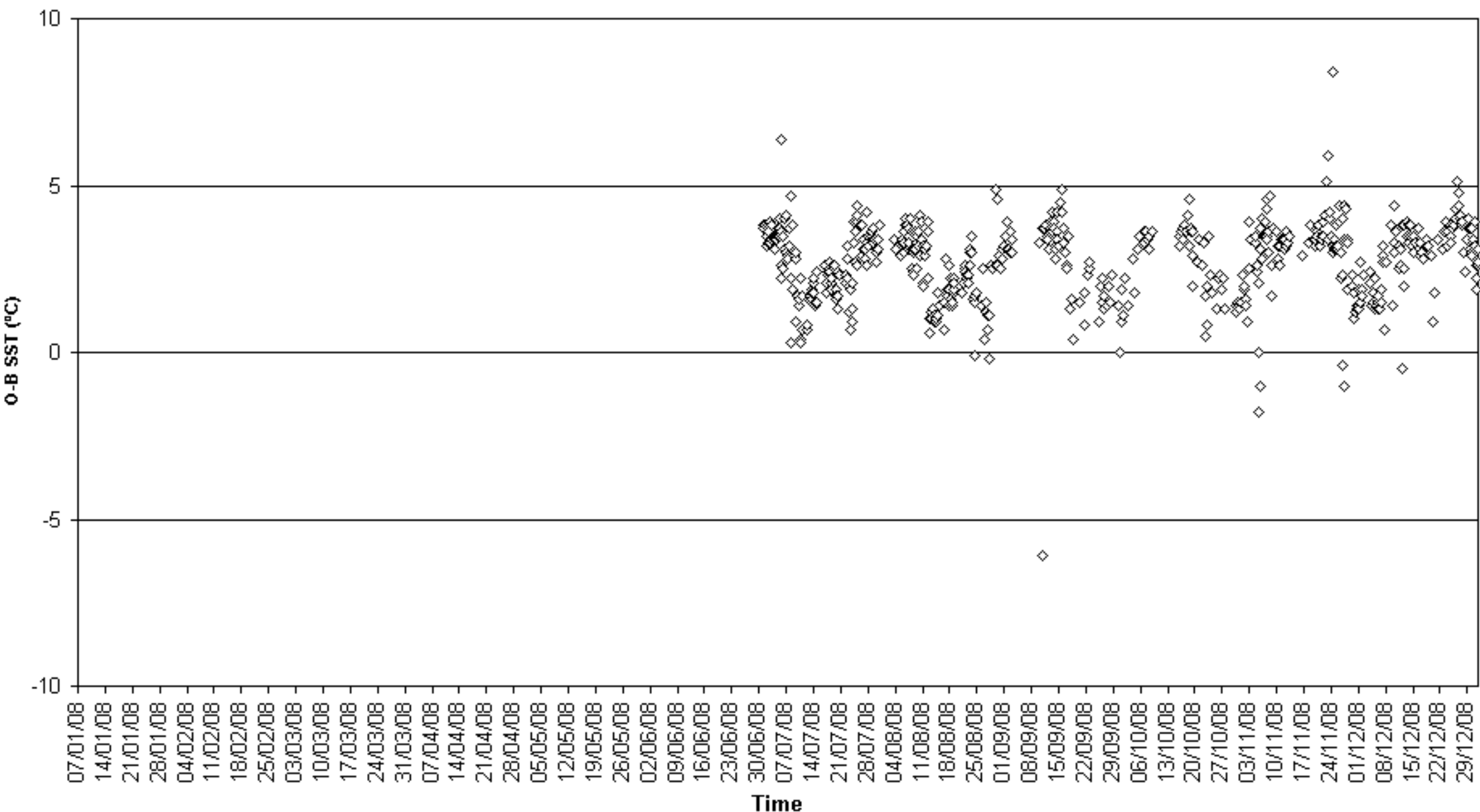


O-B SST ($^{\circ}$ C) for identifier VVJT

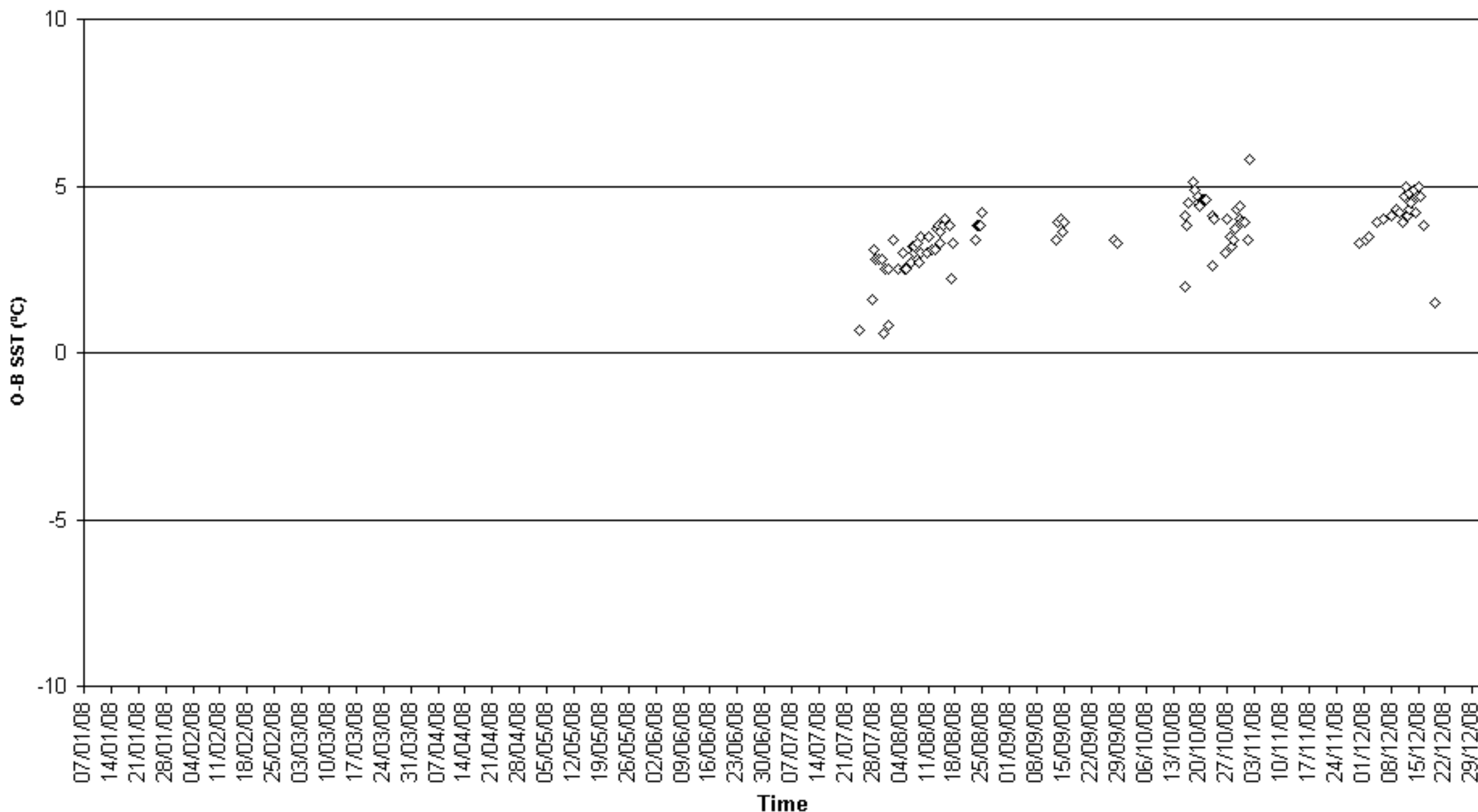
Number of obs. plotted = 80 Number of outliers = 0



O-B SST ($^{\circ}$ C) for identifier WAAH
Number of obs. plotted = 588 Number of outliers = 0



O-B SST ($^{\circ}$ C) for identifier WMLH
Number of obs. plotted = 100 Number of outliers = 0



O-B SST ($^{\circ}\text{C}$) for identifier WSRH

Number of obs. plotted = 87 Number of outliers = 1

