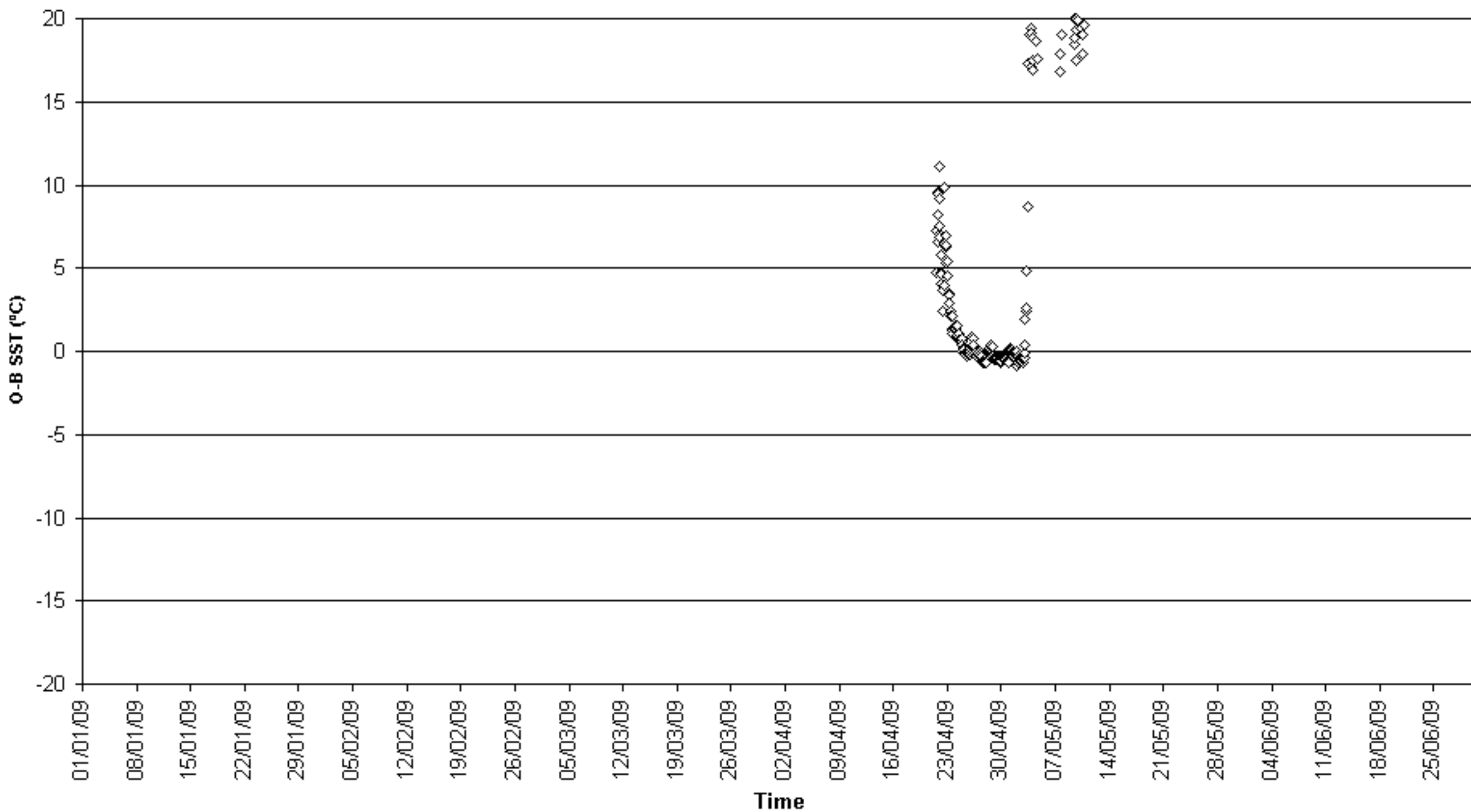


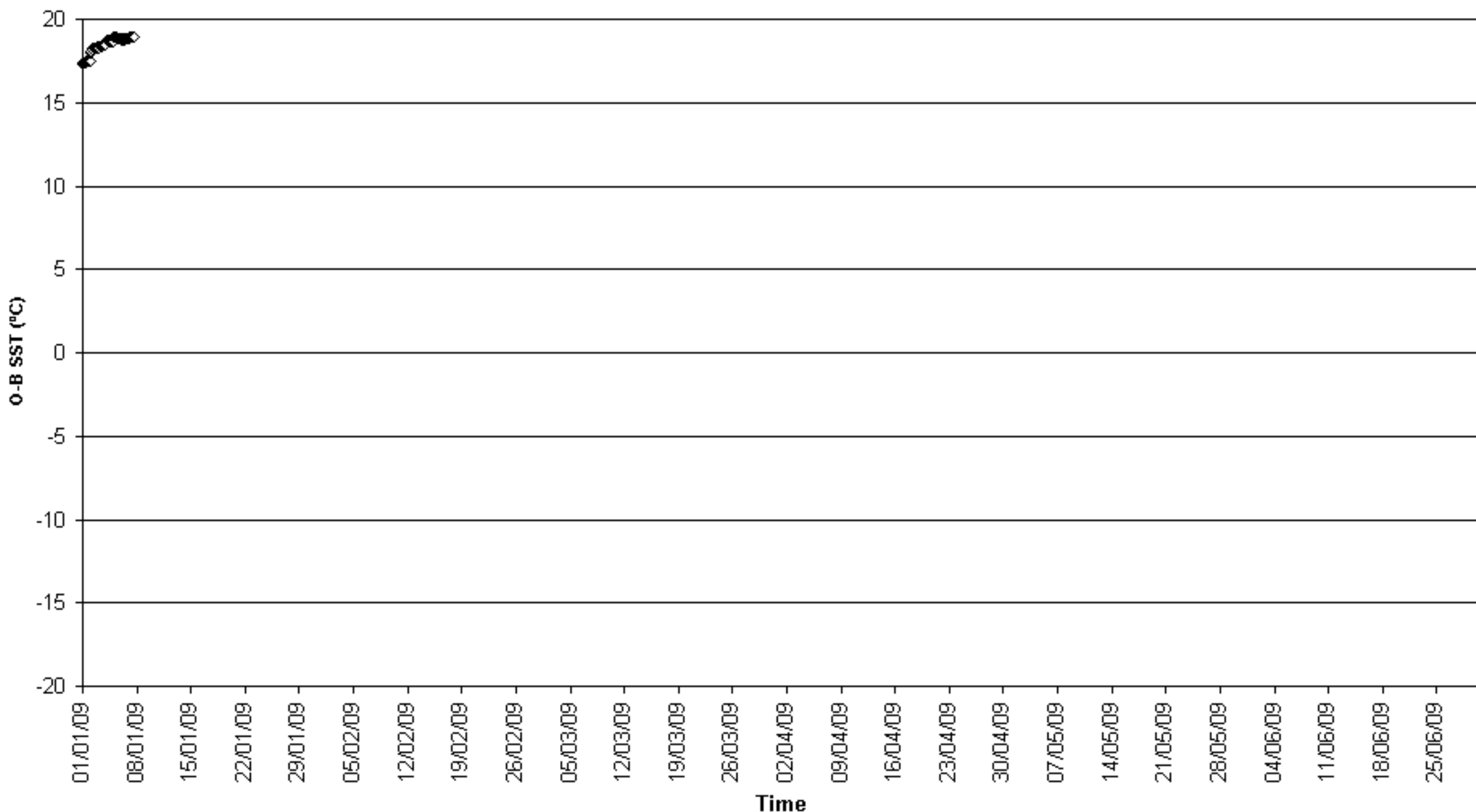
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 21544

Number of obs. plotted = 227 Number of outliers = 124



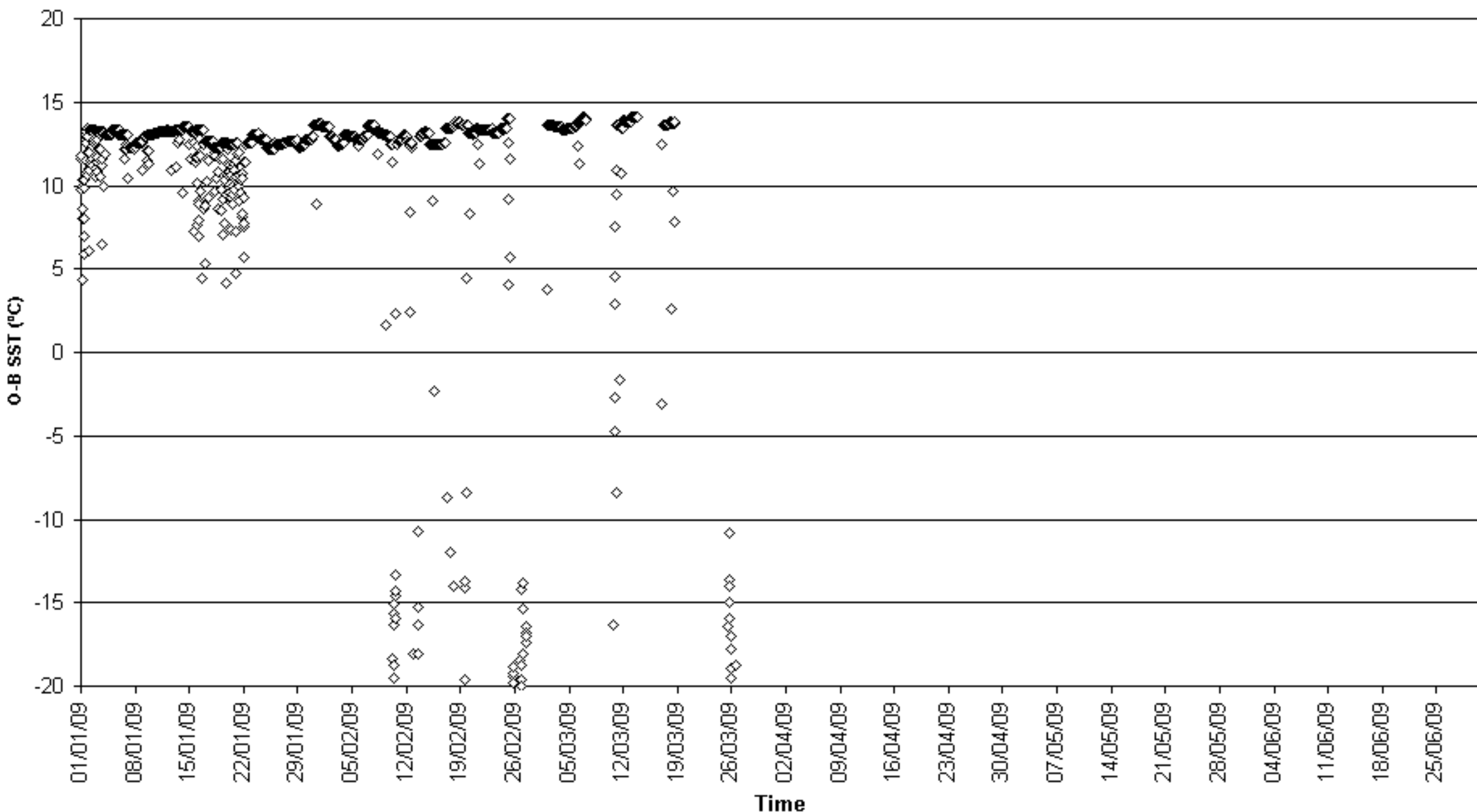
### O-B SST ( $^{\circ}$ C) for identifier 21938

Number of obs. plotted = 149 Number of outliers = 0



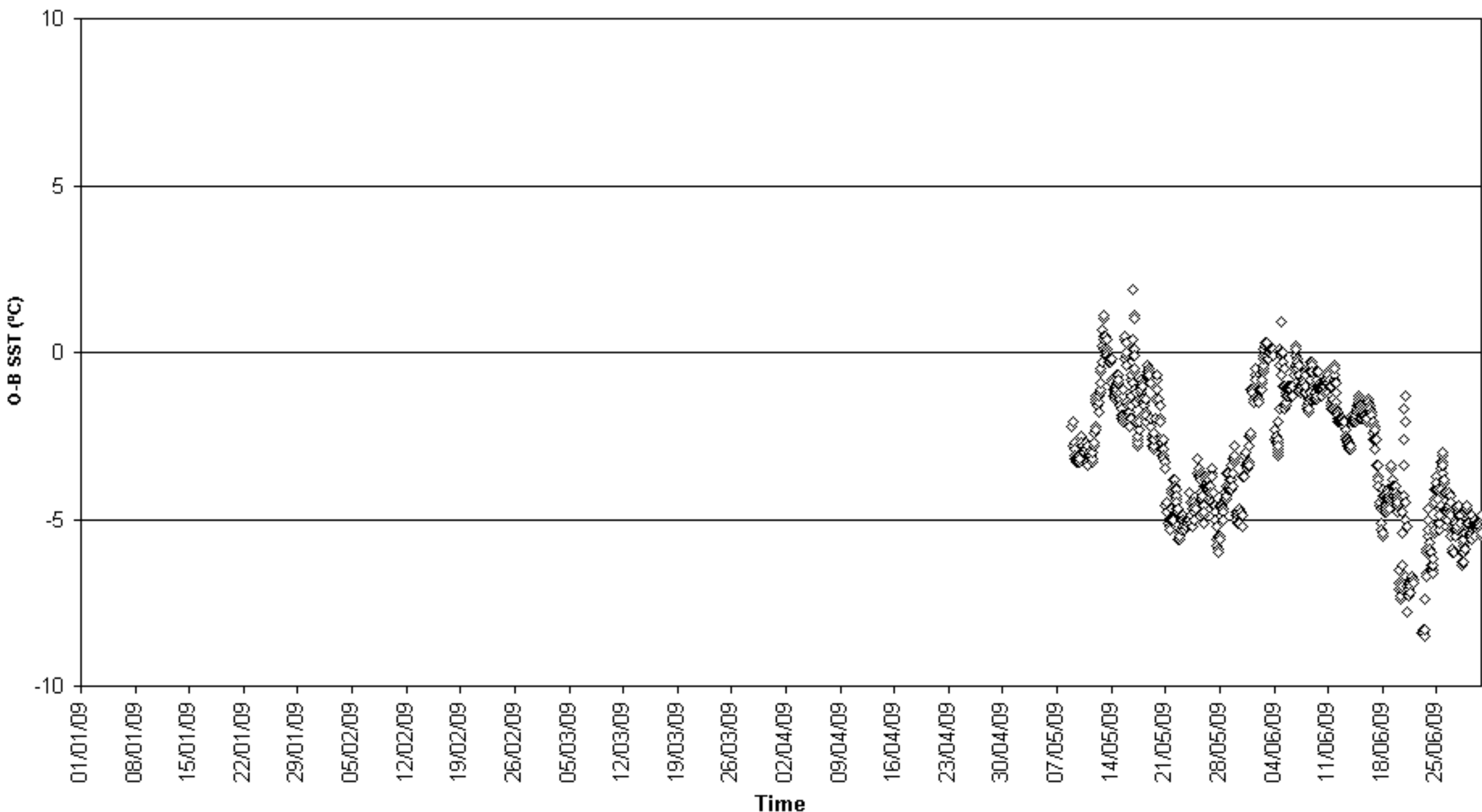
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 31733

Number of obs. plotted = 1534 Number of outliers = 94



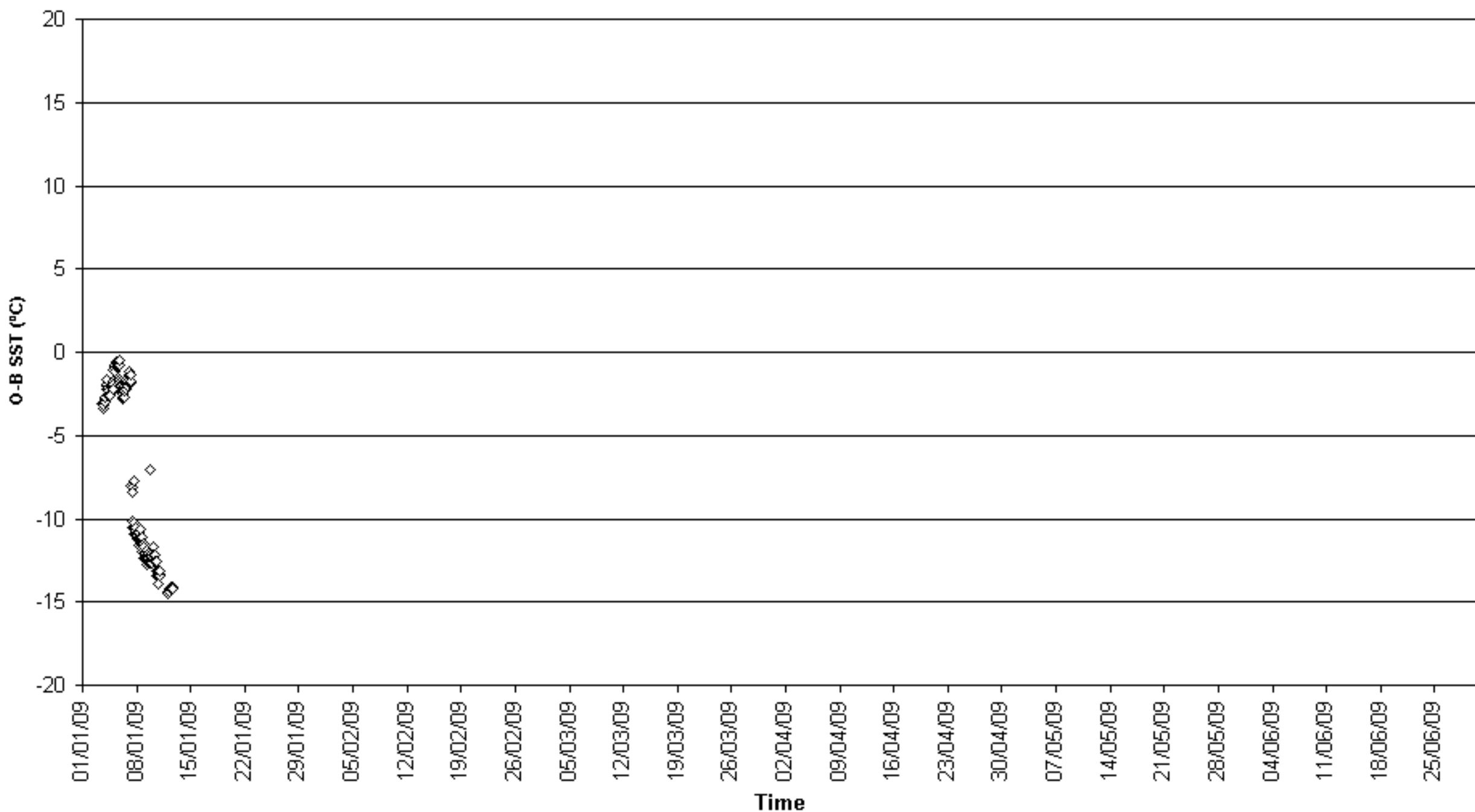
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44503

Number of obs. plotted = 1124 Number of outliers = 1



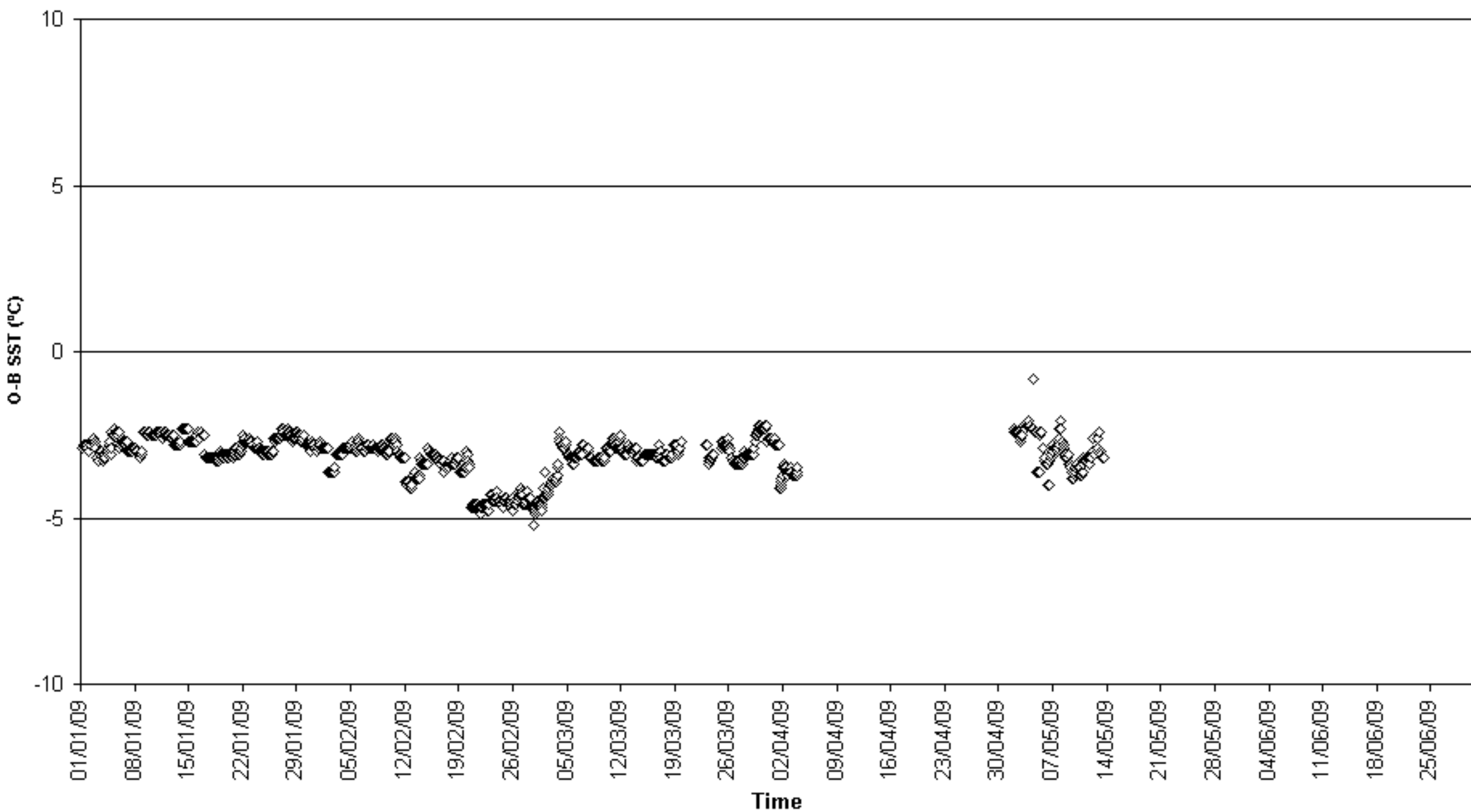
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44622

Number of obs. plotted = 193 Number of outliers = 0



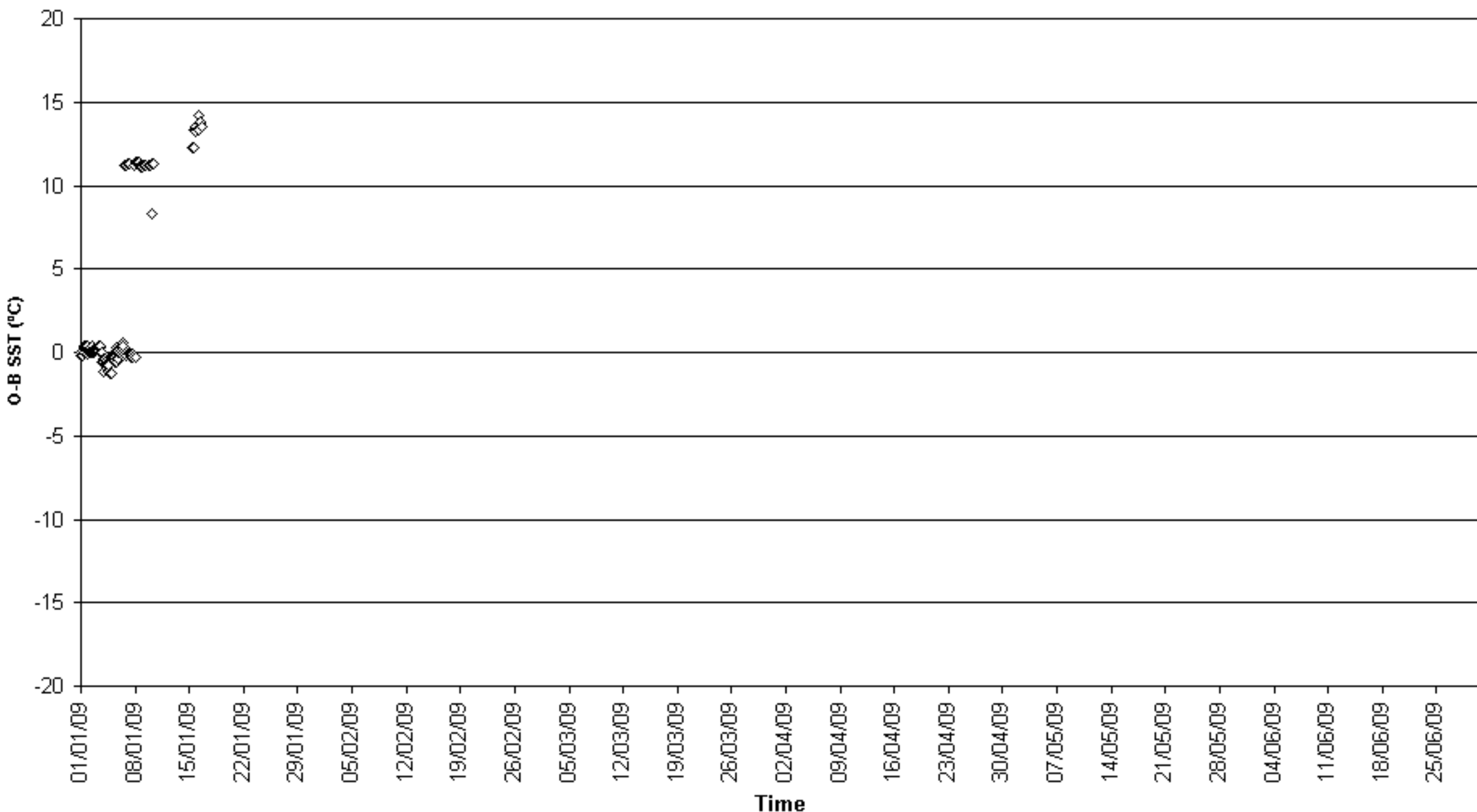
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 46634

Number of obs. plotted = 1499 Number of outliers = 0



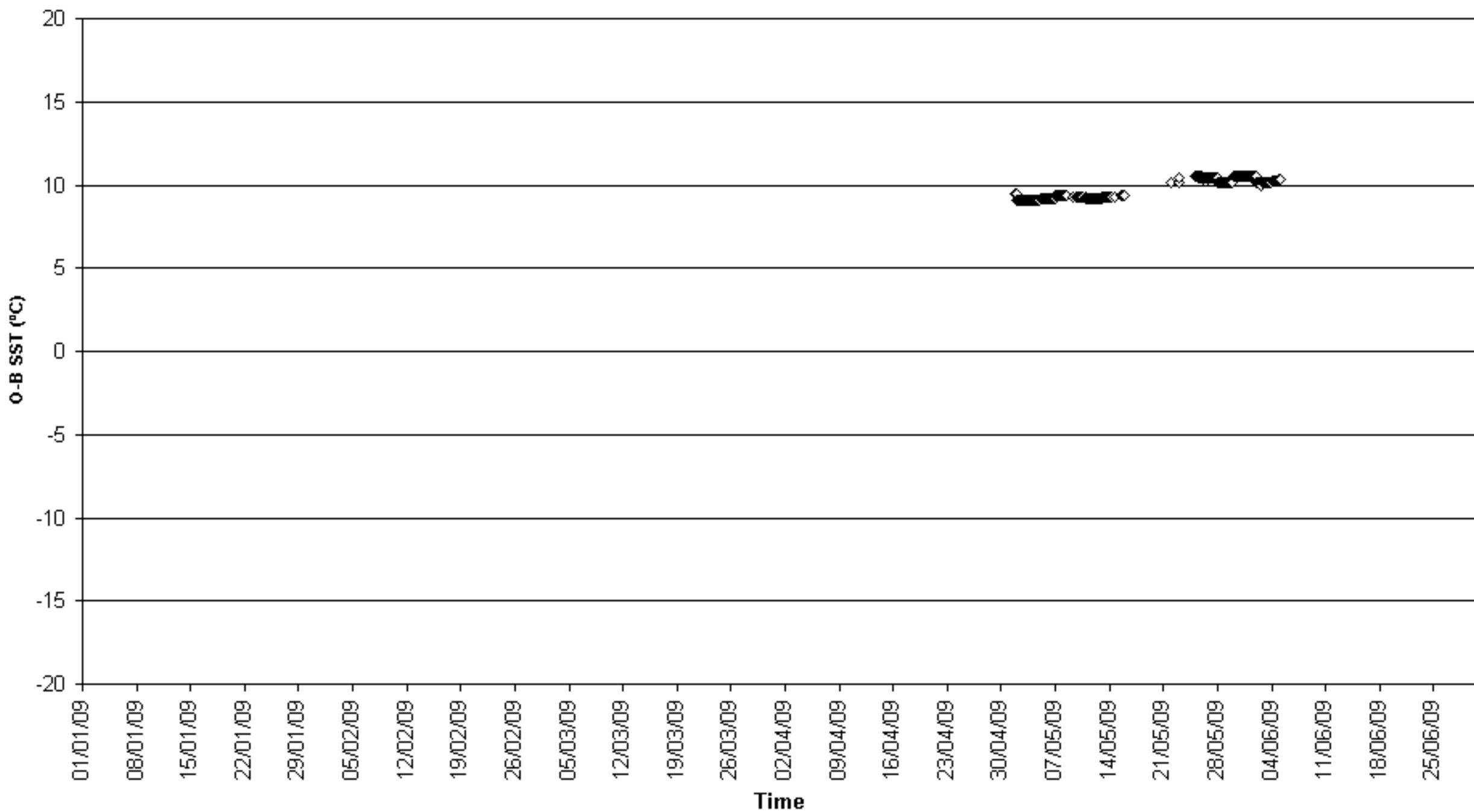
### O-B SST ( $^{\circ}$ C) for identifier 53964

Number of obs. plotted = 164 Number of outliers = 15



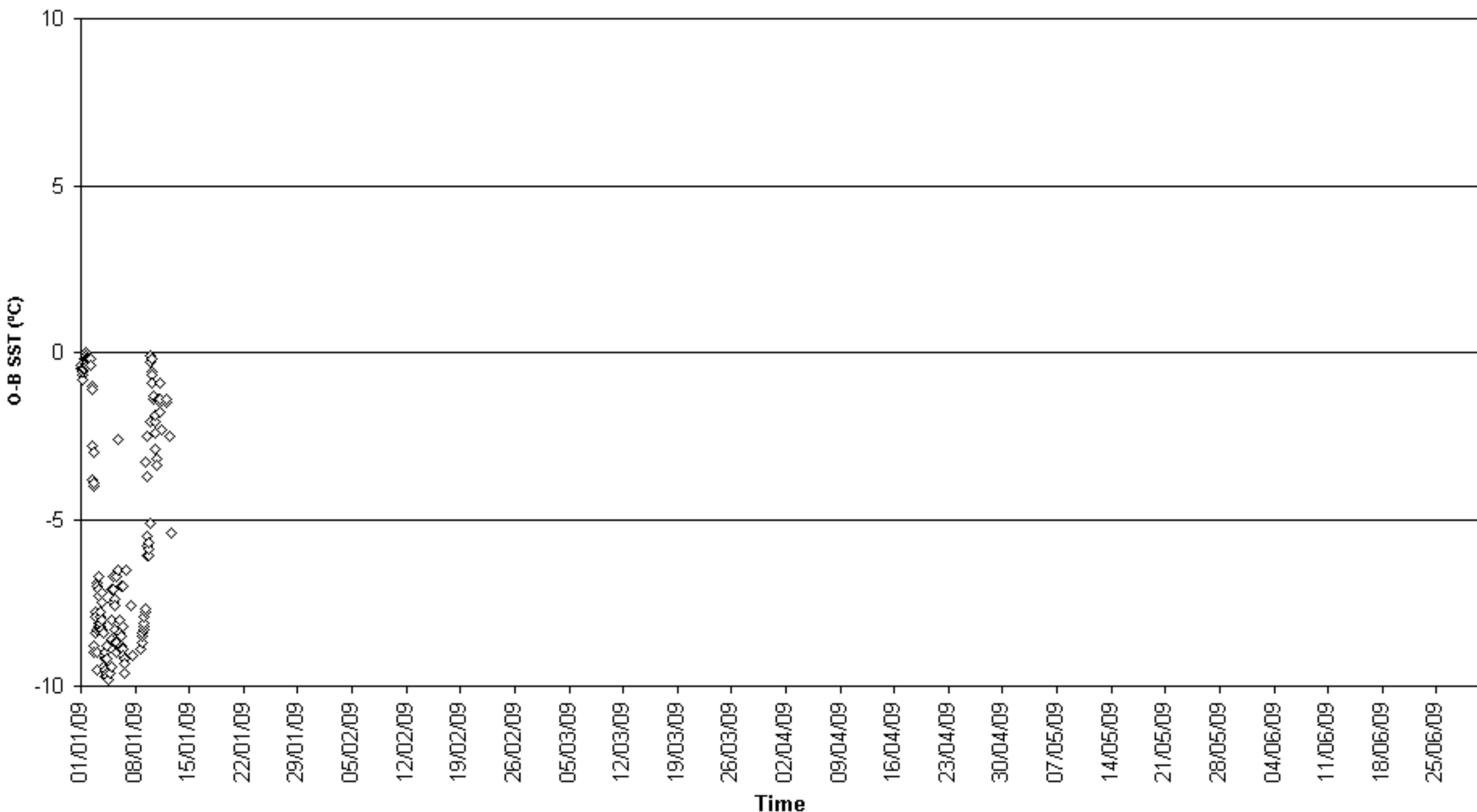
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 56528

Number of obs. plotted = 529 Number of outliers = 0



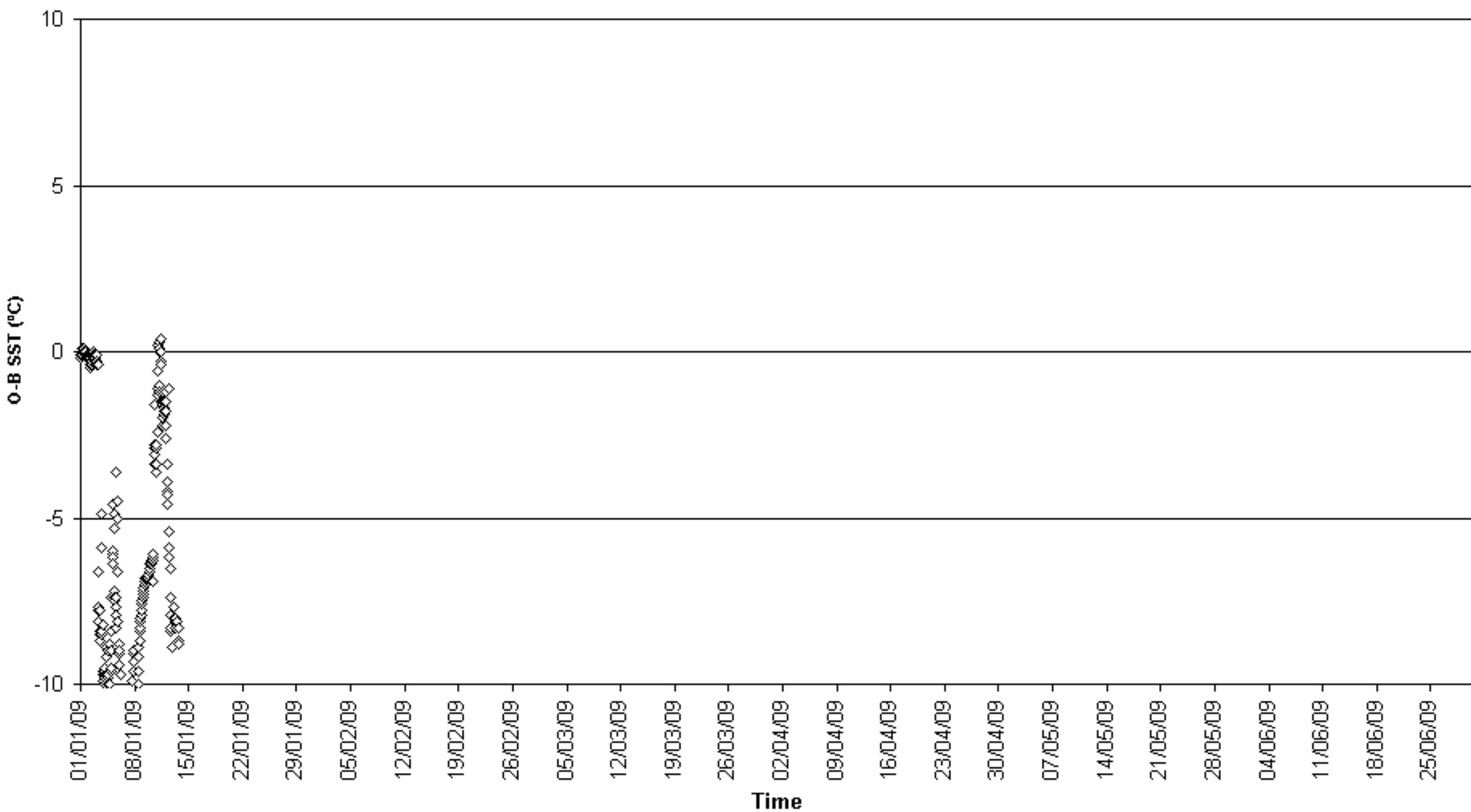
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 63941

Number of obs. plotted = 168 Number of outliers = 14

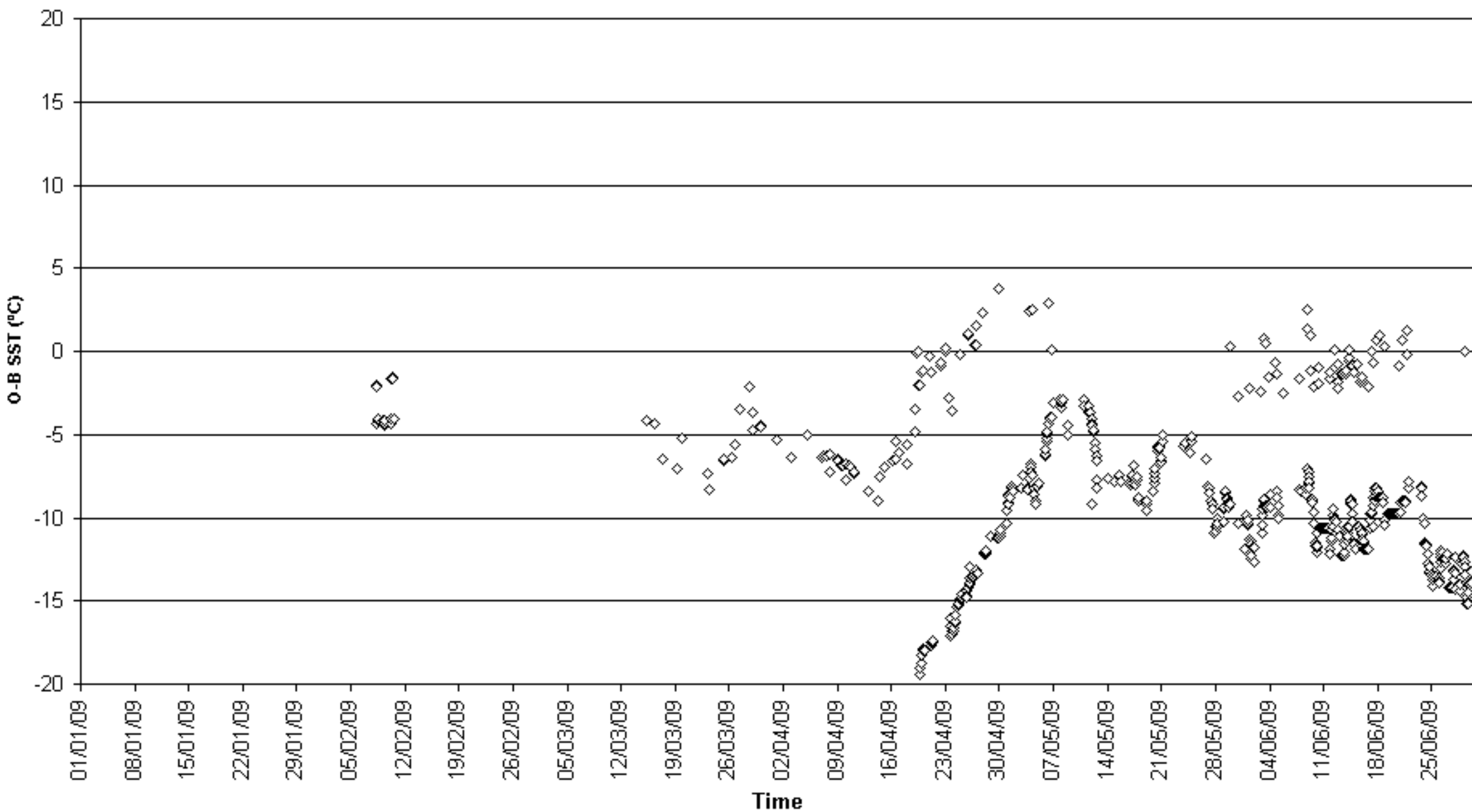


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 65581

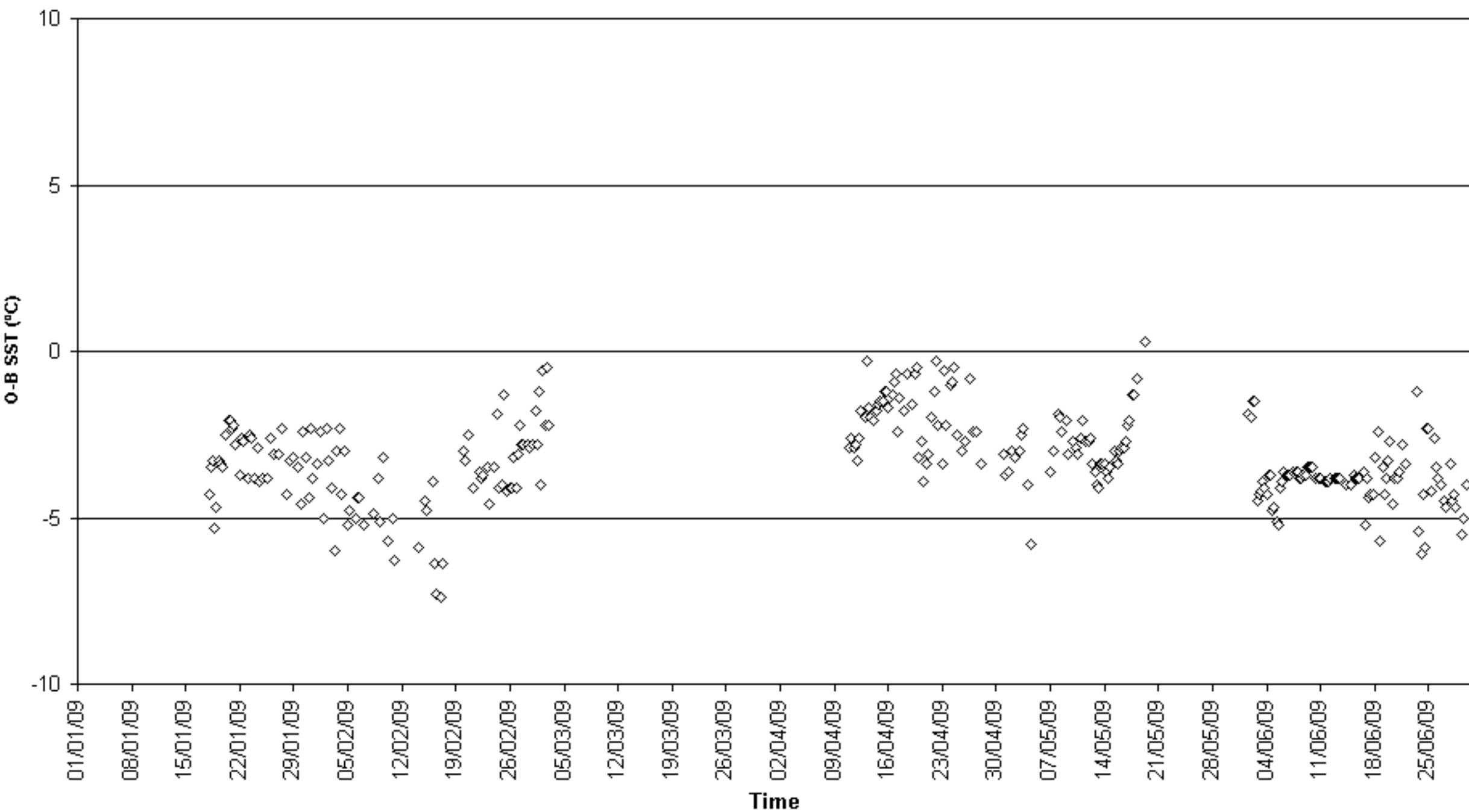
Number of obs. plotted = 240 Number of outliers = 4



O-B SST ( $^{\circ}\text{C}$ ) for identifier 9HJB9  
Number of obs. plotted = 618 Number of outliers = 995

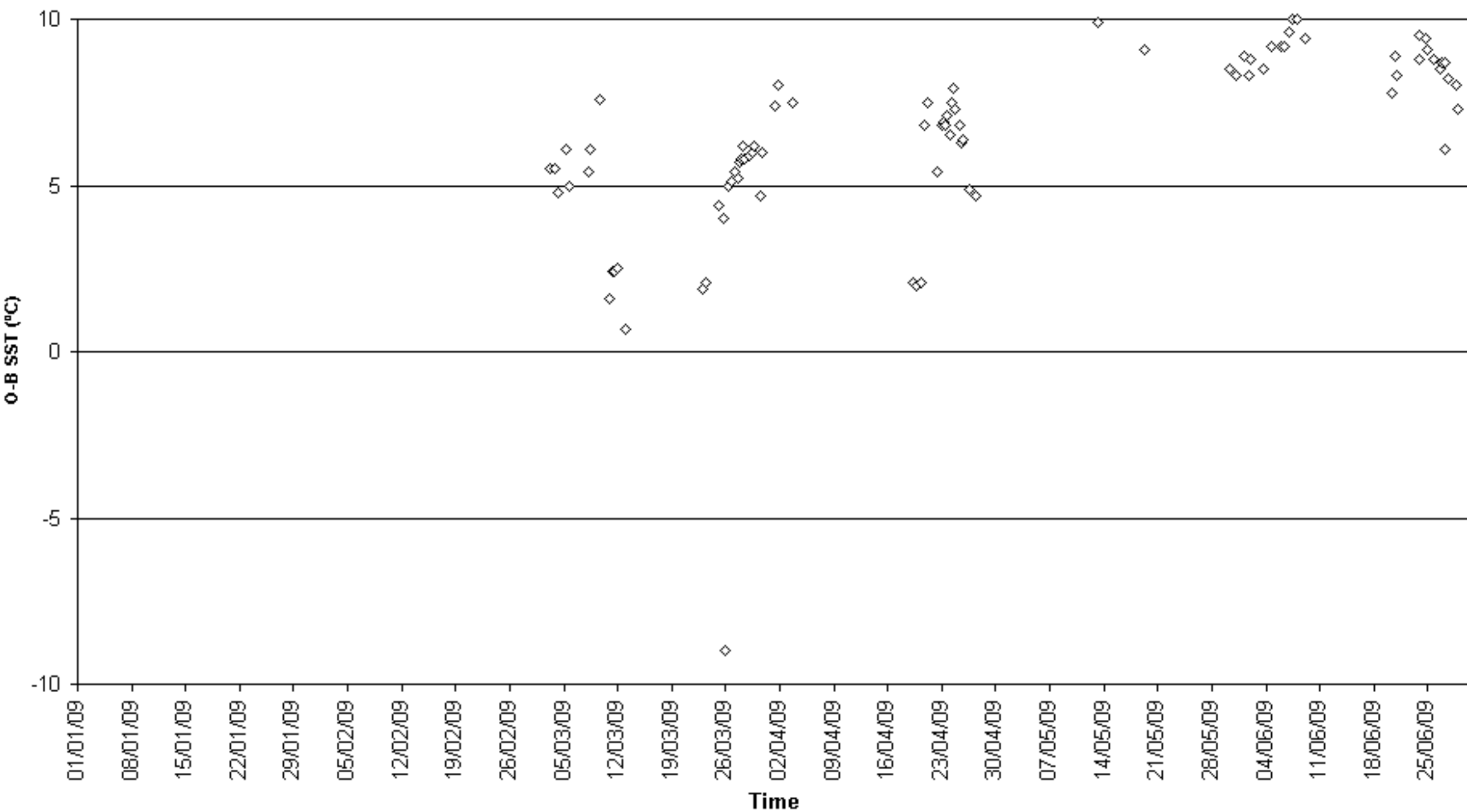


O-B SST ( $^{\circ}\text{C}$ ) for identifier 9KKS  
Number of obs. plotted = 296 Number of outliers = 0

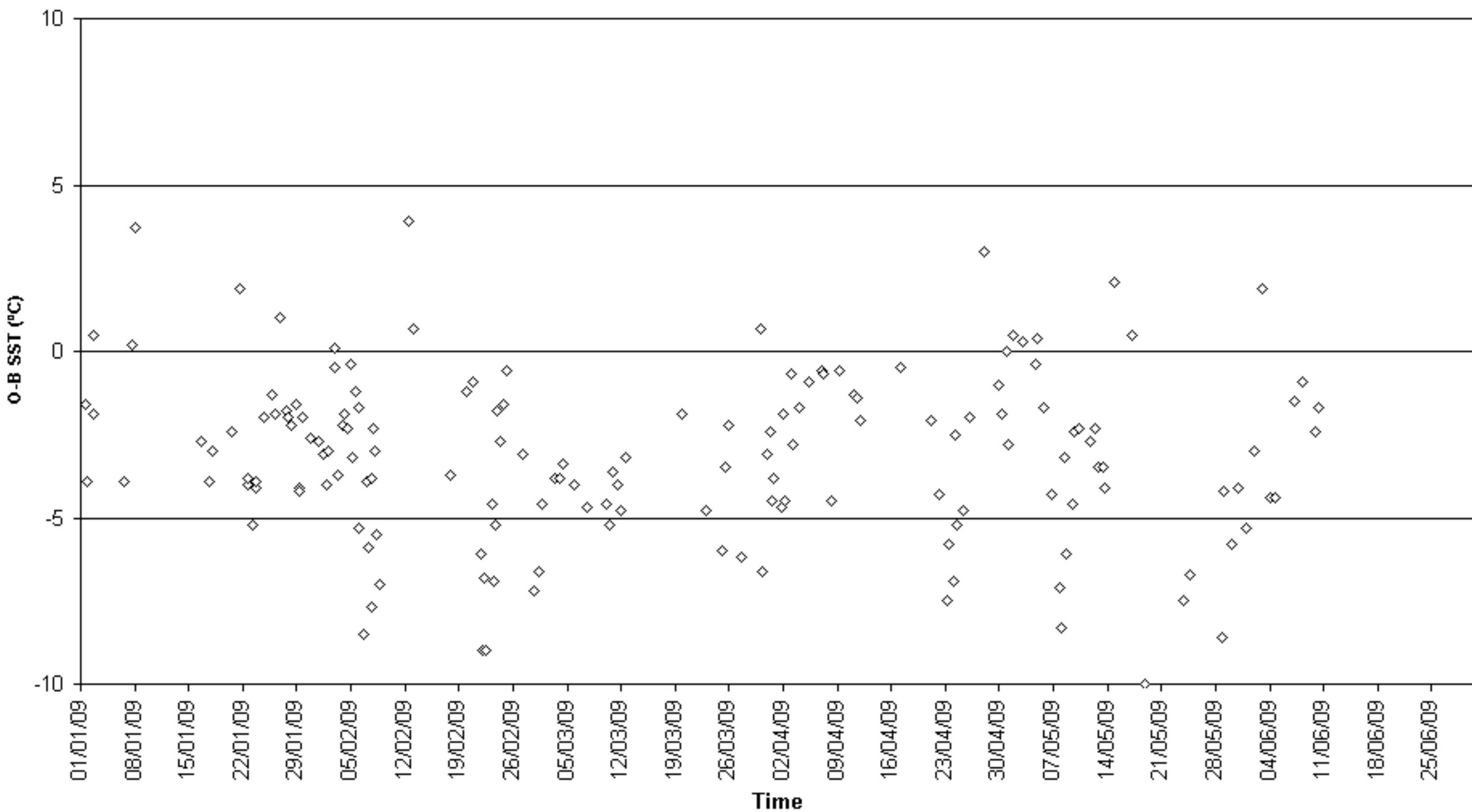


### O-B SST ( $^{\circ}$ C) for identifier 9VAH

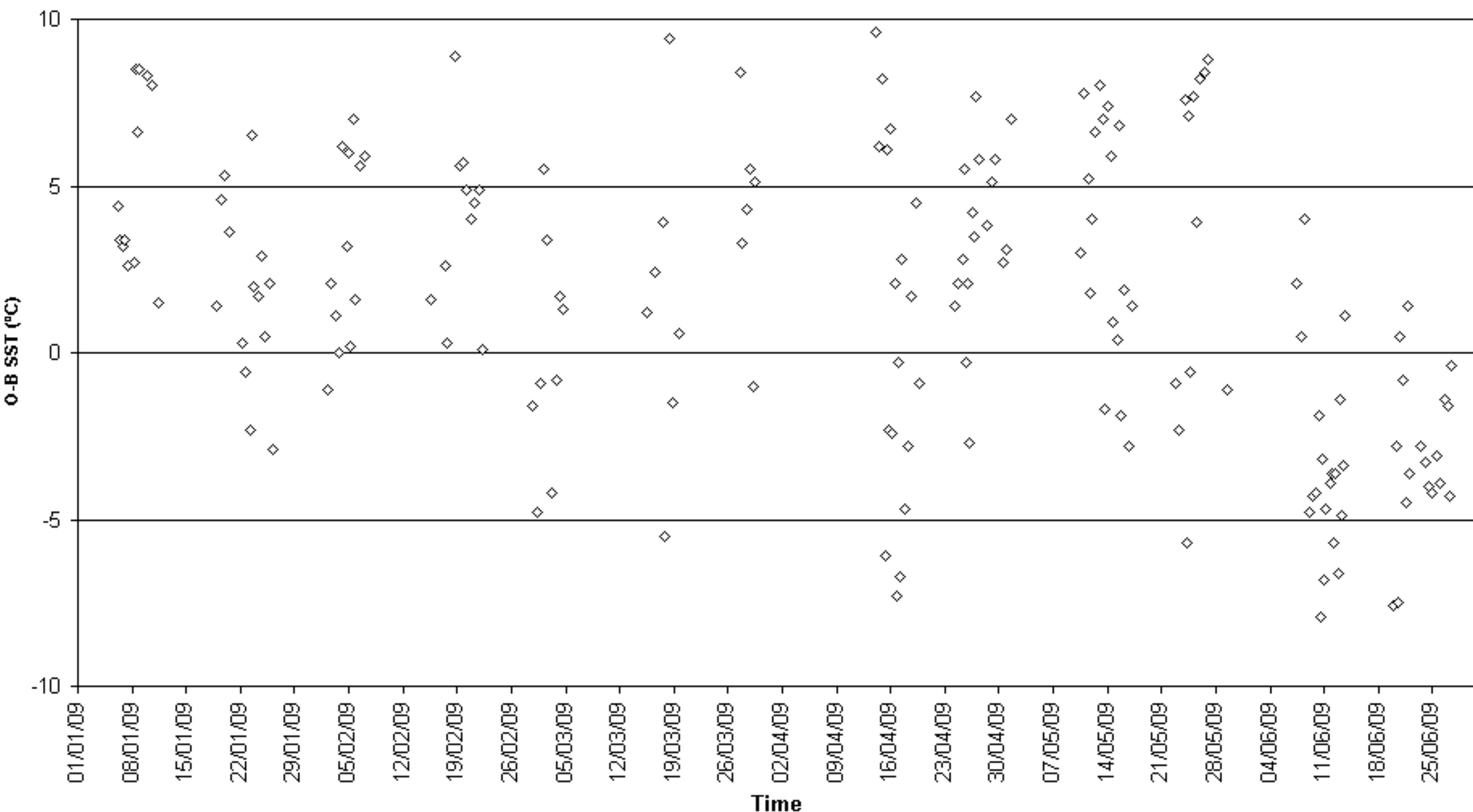
Number of obs. plotted = 84 Number of outliers = 14



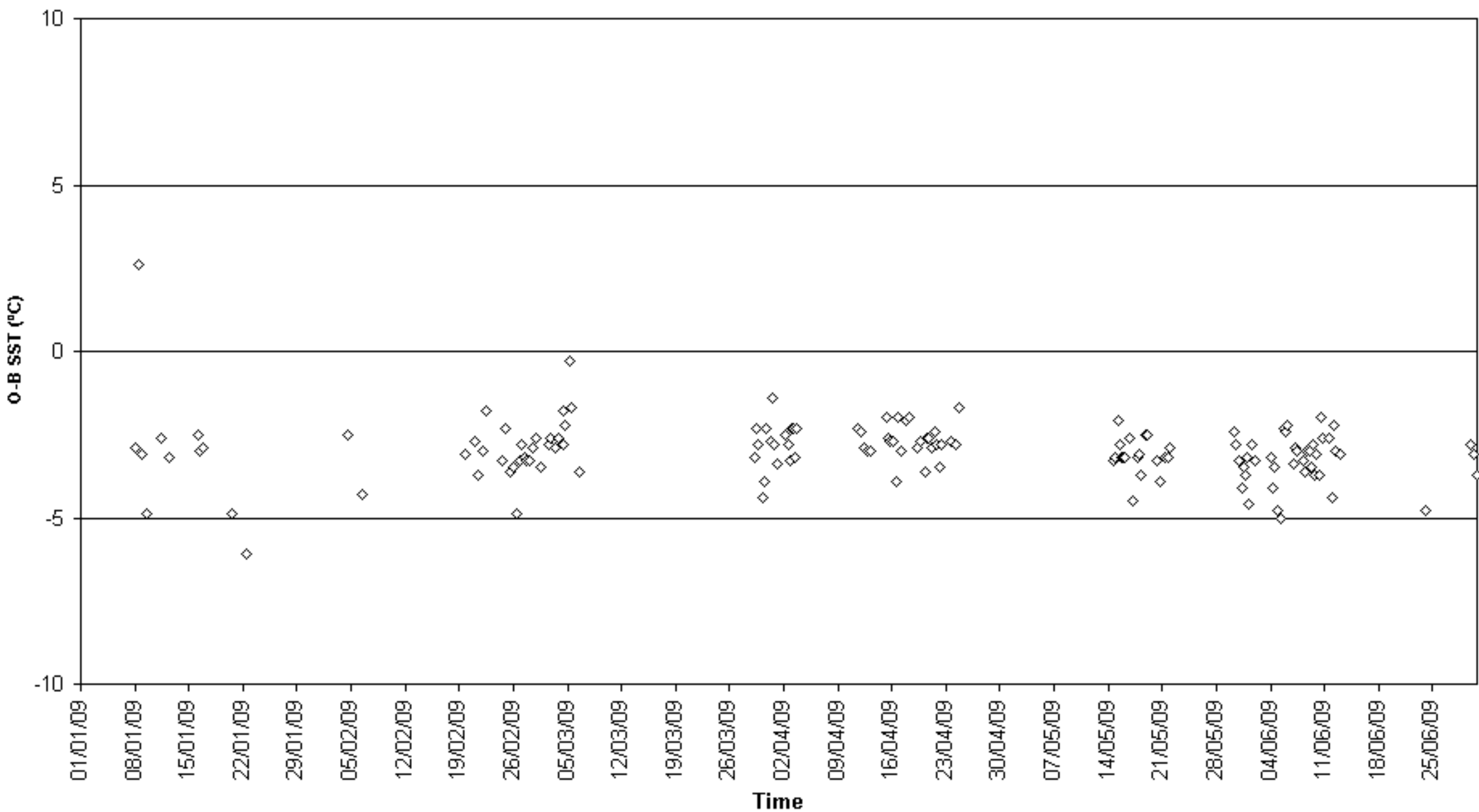
O-B SST ( $^{\circ}$ C) for identifier 9VEN5  
Number of obs. plotted = 161 Number of outliers = 5



O-B SST ( $^{\circ}$ C) for identifier A8HF6  
Number of obs. plotted = 174 Number of outliers = 4

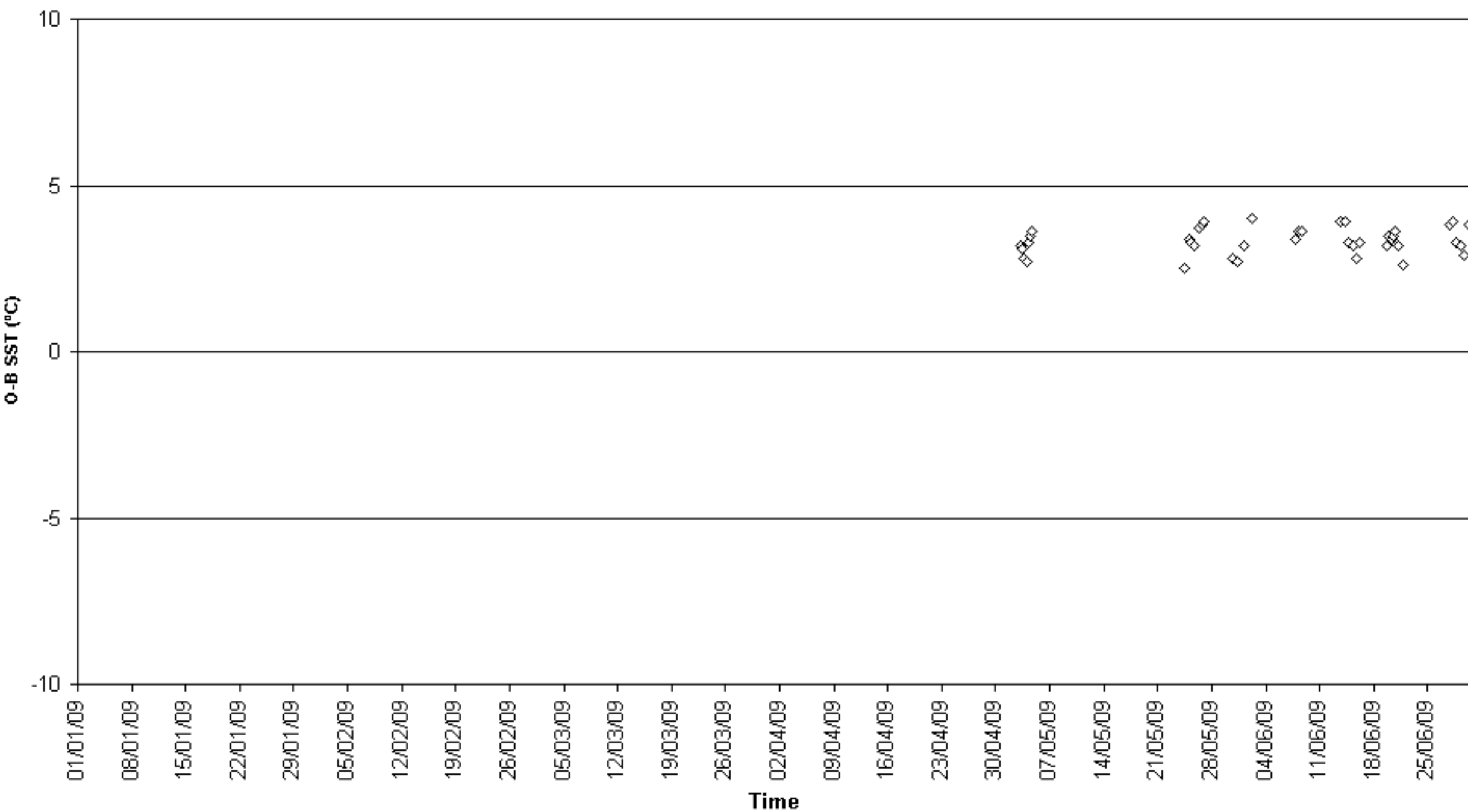


O-B SST ( $^{\circ}\text{C}$ ) for identifier A8IX8  
Number of obs. plotted = 145 Number of outliers = 0

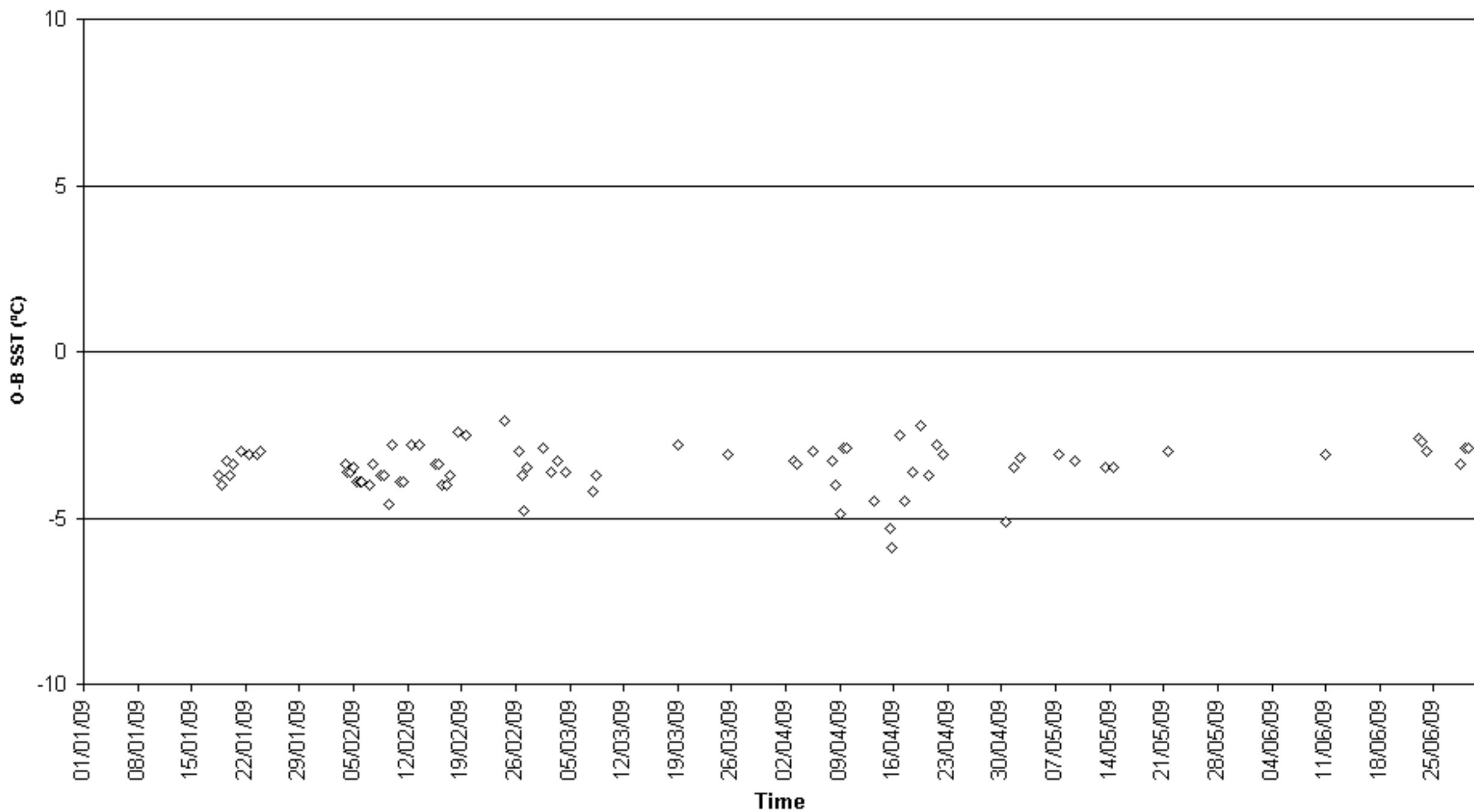


### O-B SST ( $^{\circ}$ C) for identifier DAJL

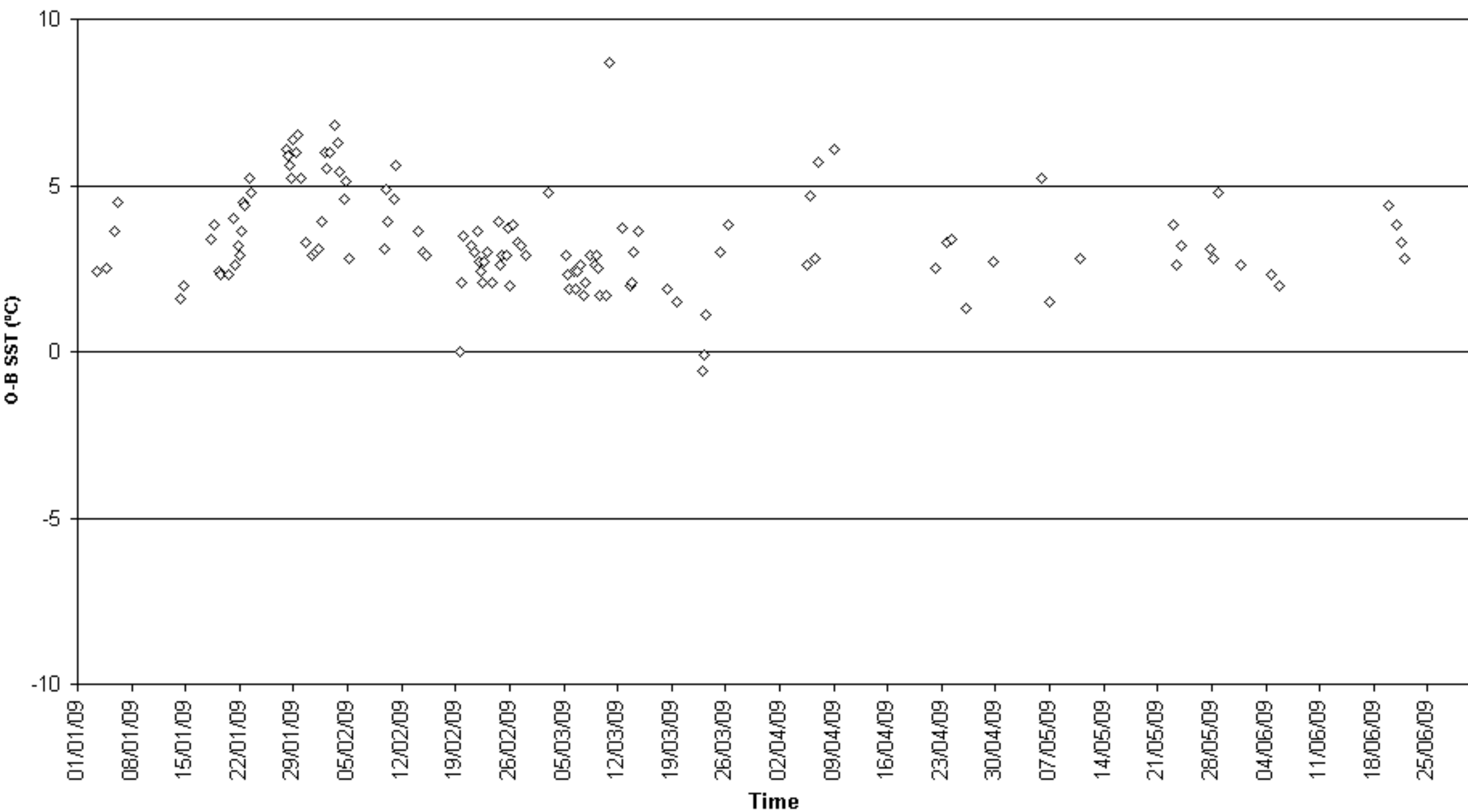
Number of obs. plotted = 41 Number of outliers = 0



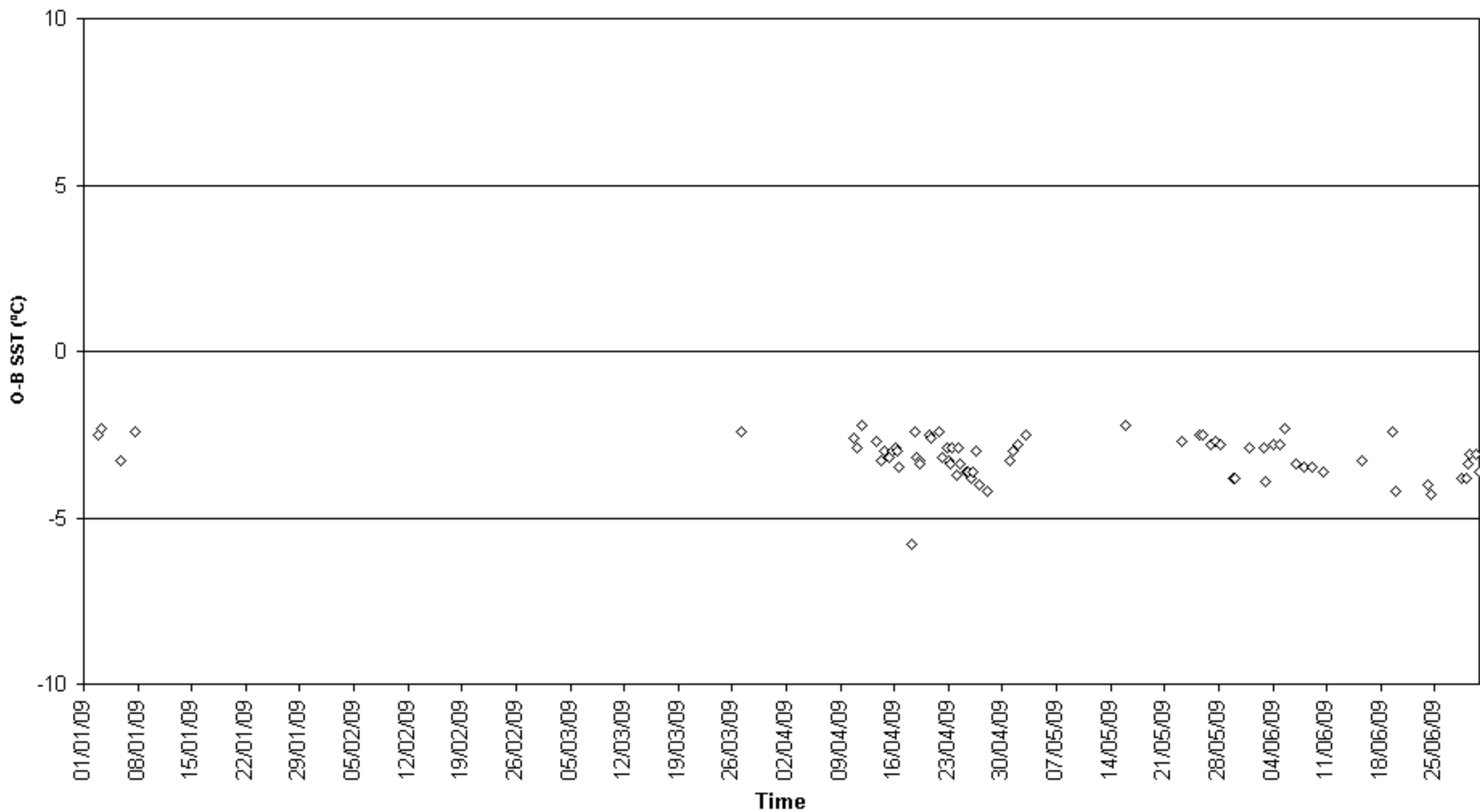
O-B SST ( $^{\circ}\text{C}$ ) for identifier DEAL  
Number of obs. plotted = 79 Number of outliers = 0



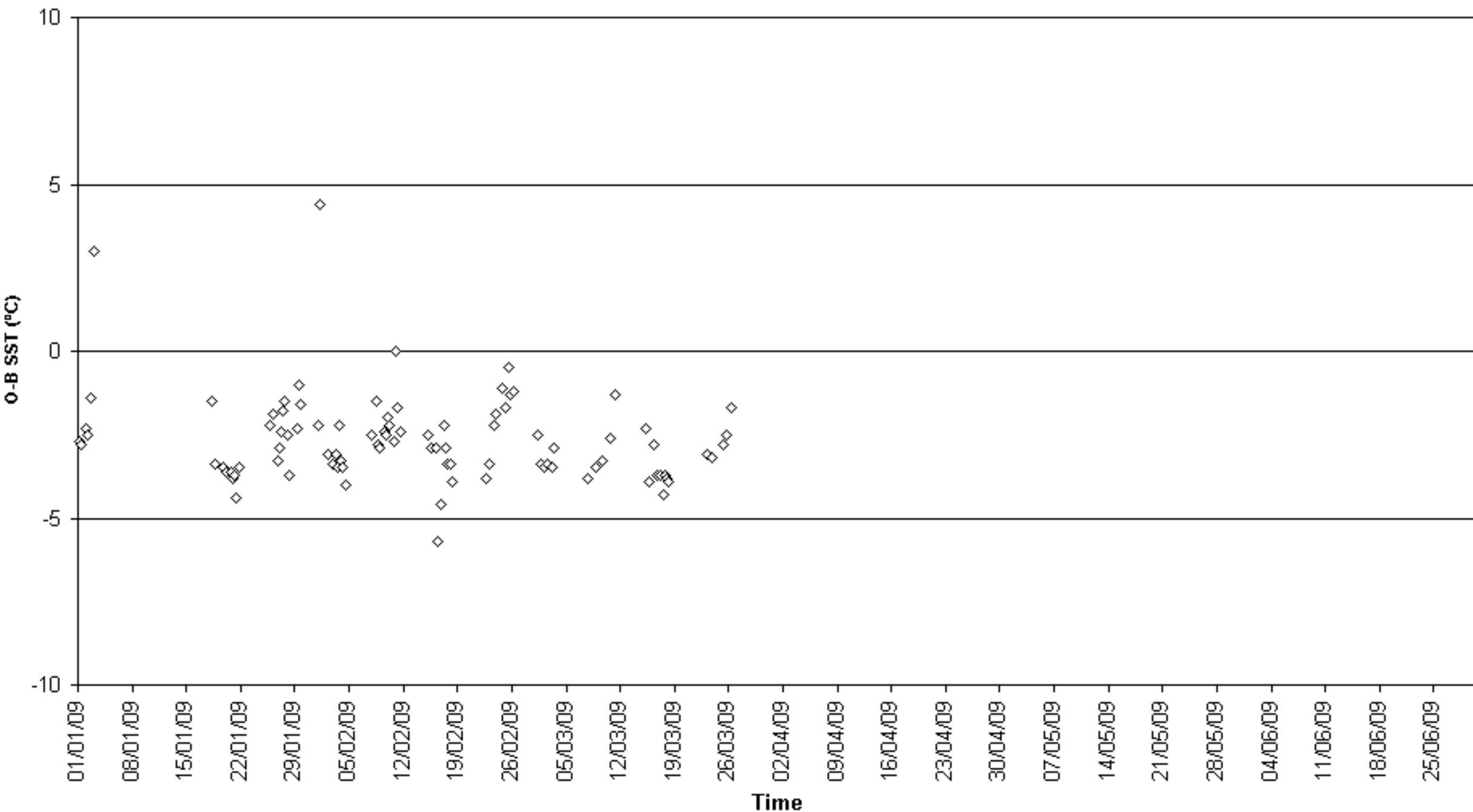
O-B SST ( $^{\circ}$ C) for identifier DGTX  
Number of obs. plotted = 127 Number of outliers = 0



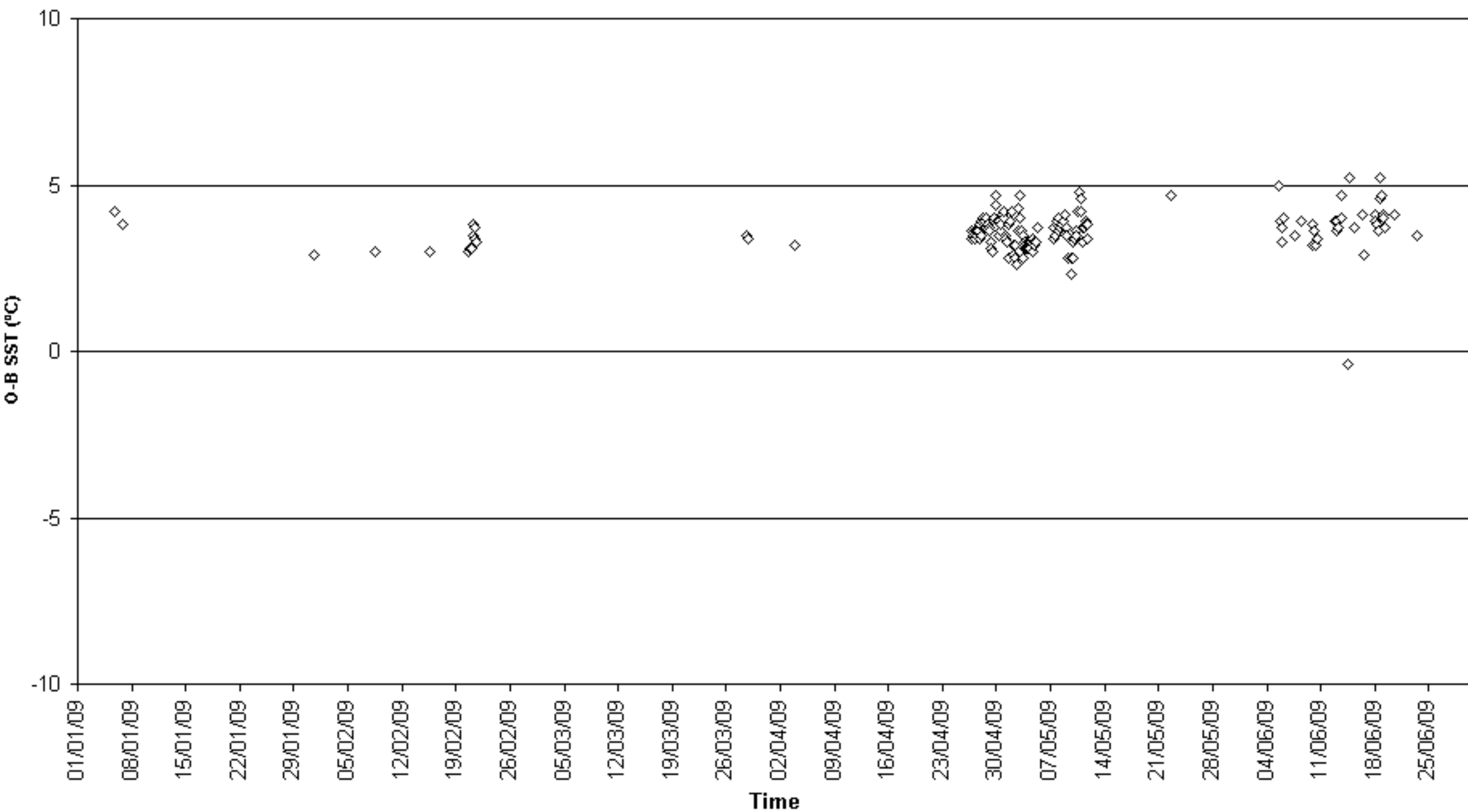
O-B SST ( $^{\circ}\text{C}$ ) for identifier DIBZ  
Number of obs. plotted = 75 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier KHRC  
Number of obs. plotted = 93 Number of outliers = 0

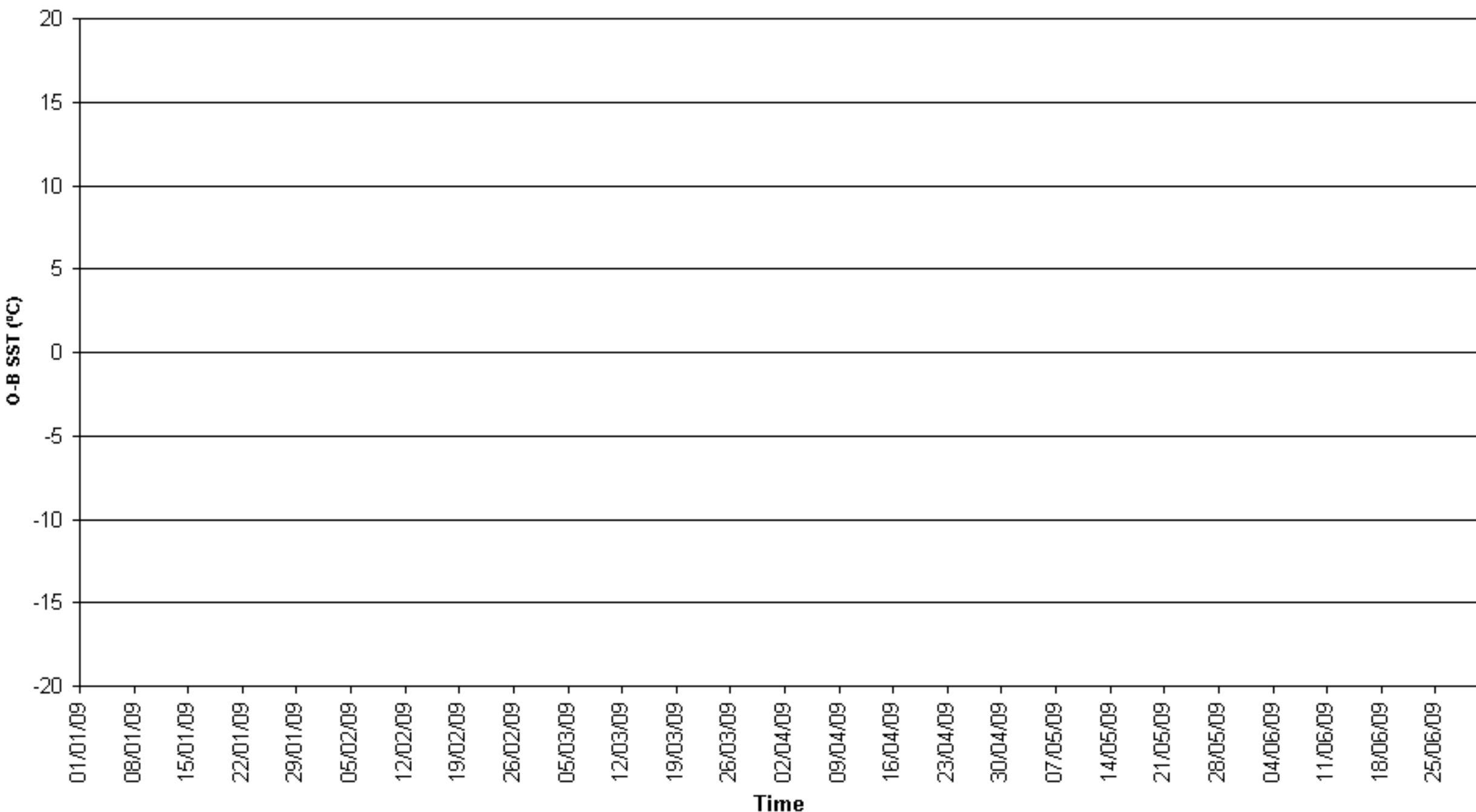


O-B SST ( $^{\circ}$ C) for identifier KS034  
Number of obs. plotted = 154 Number of outliers = 0



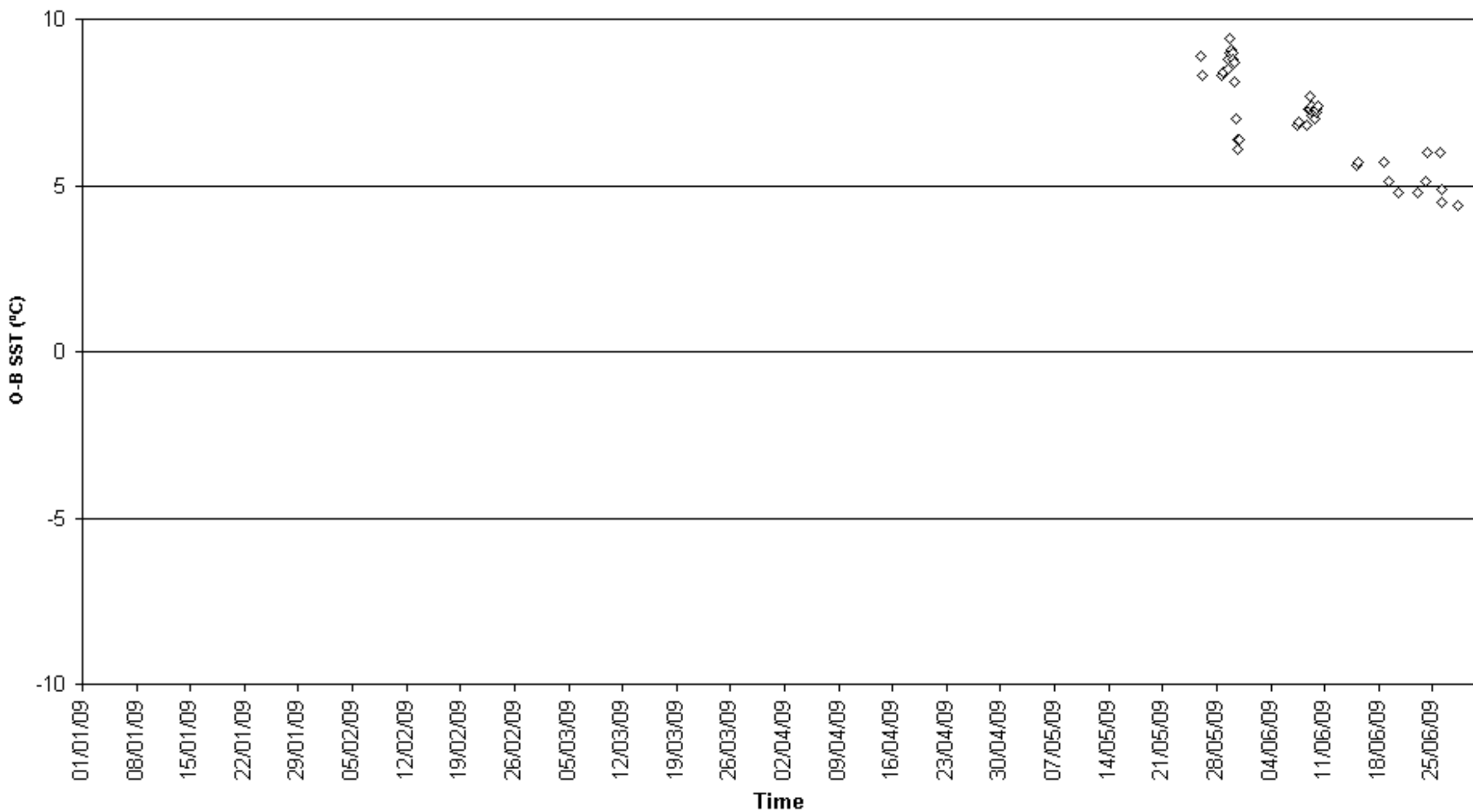
### O-B SST ( $^{\circ}$ C) for identifier KS063

Number of obs. plotted = 0   Number of outliers = 115



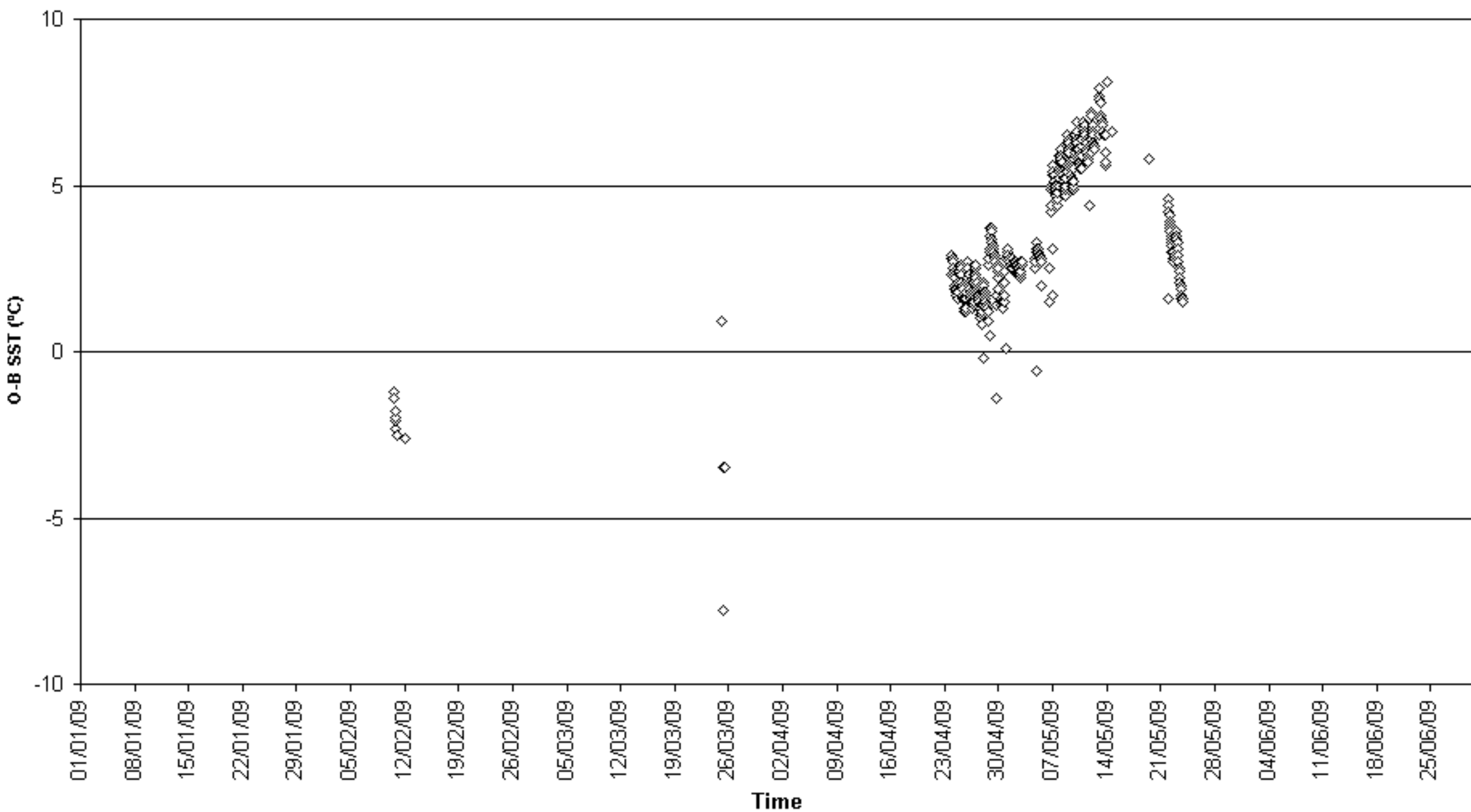
### O-B SST ( $^{\circ}$ C) for identifier KS066

Number of obs. plotted = 43 Number of outliers = 2

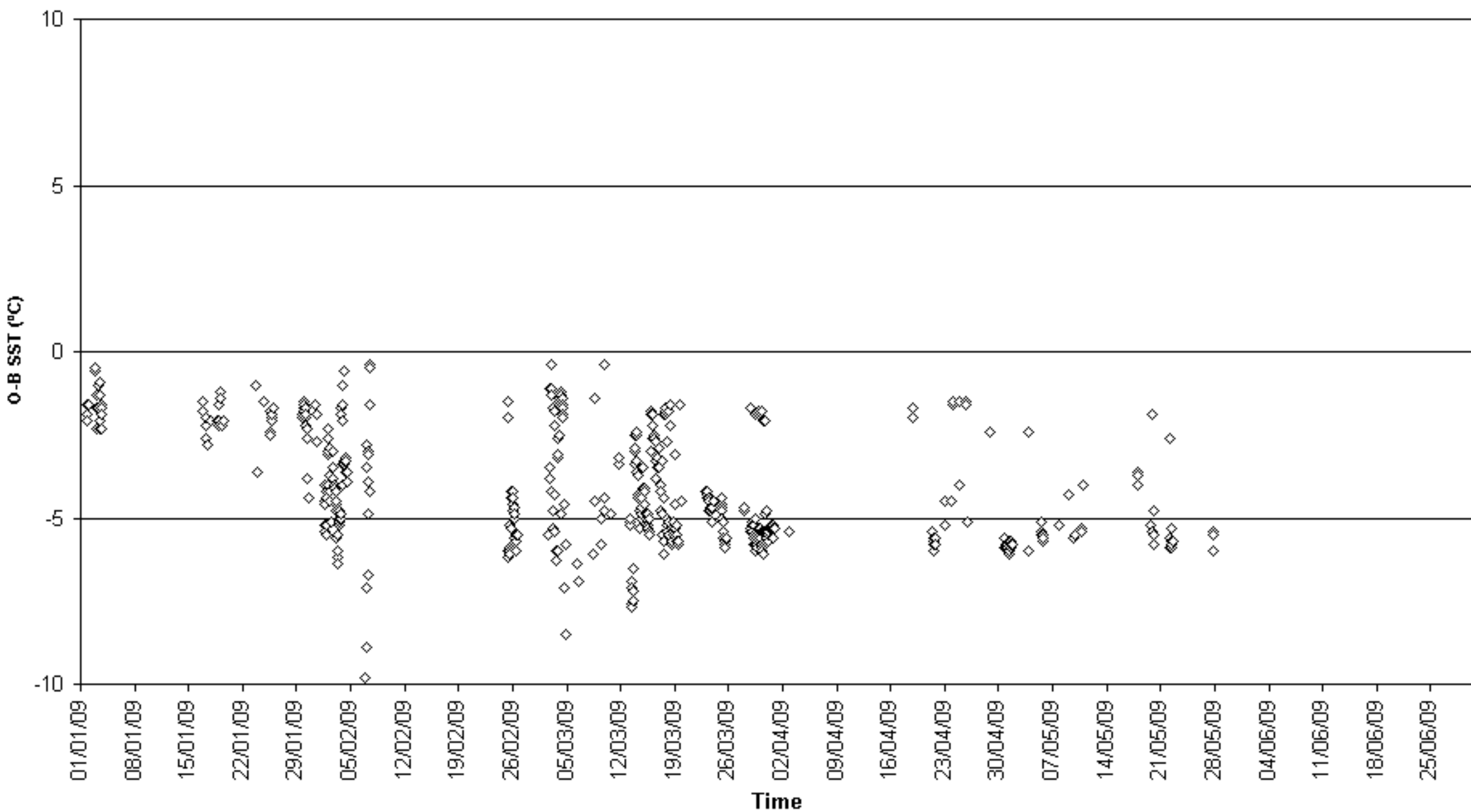


### O-B SST ( $^{\circ}$ C) for identifier KS067

Number of obs. plotted = 440 Number of outliers = 4

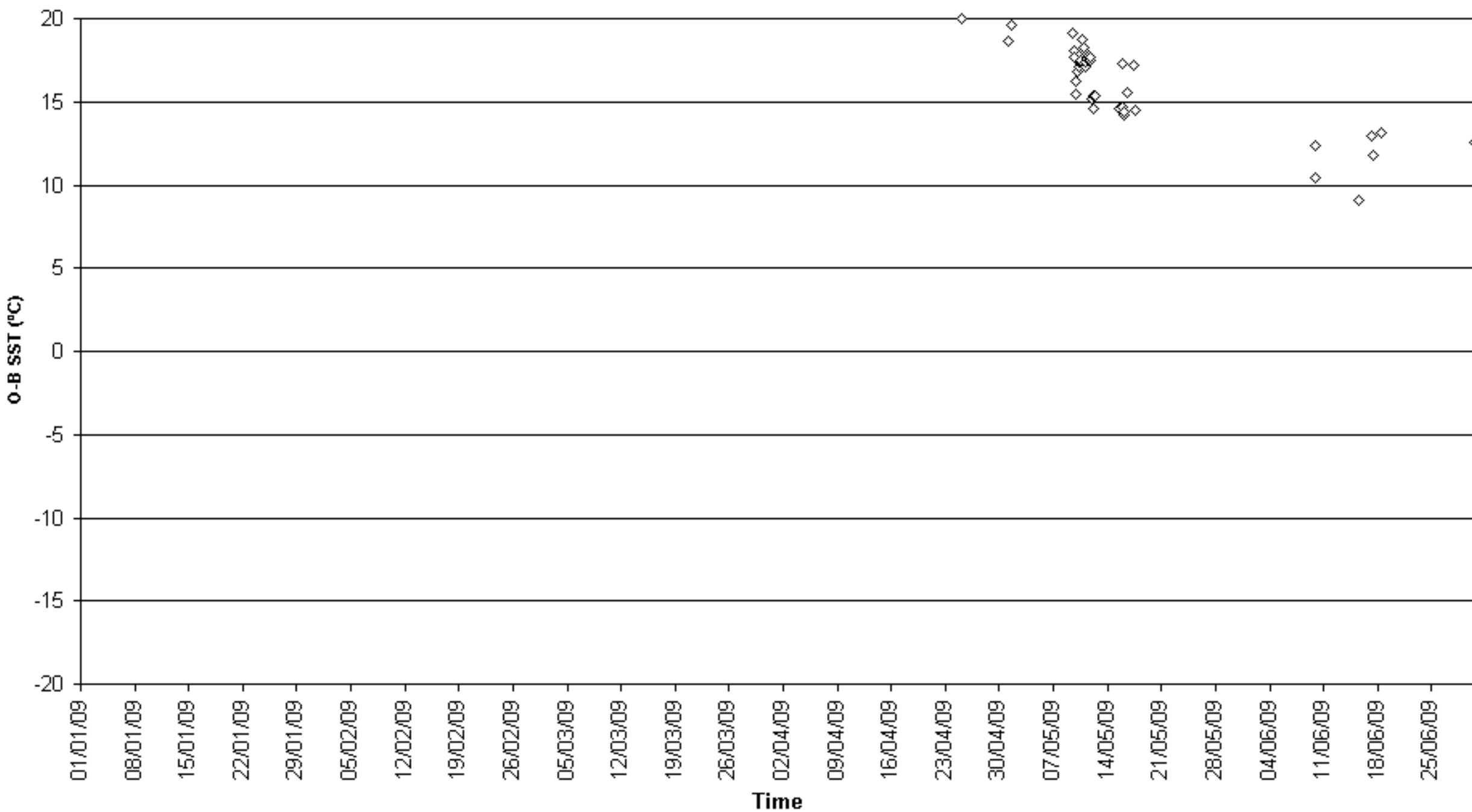


O-B SST ( $^{\circ}$ C) for identifier KS078  
Number of obs. plotted = 496 Number of outliers = 0



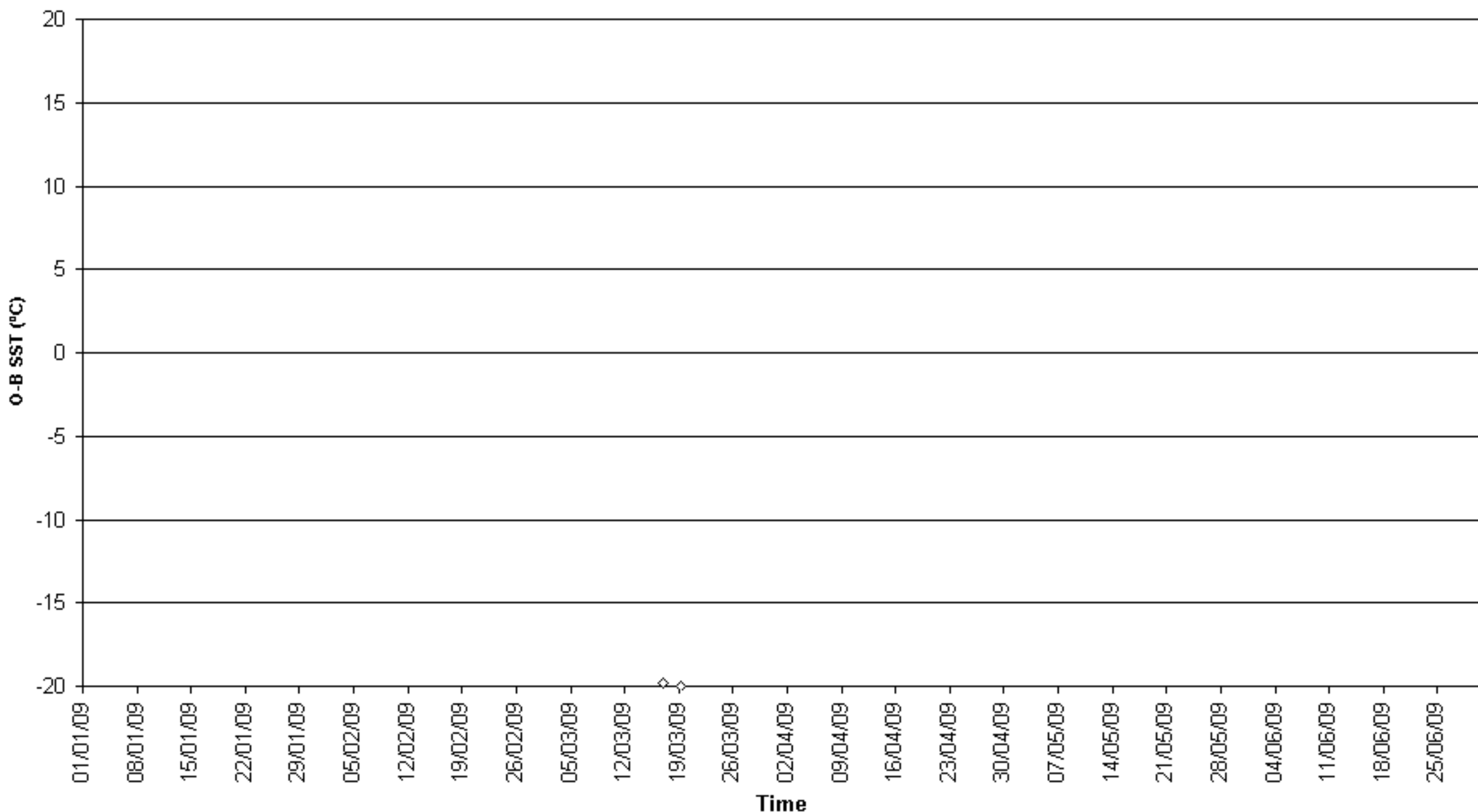
### O-B SST ( $^{\circ}$ C) for identifier KS080

Number of obs. plotted = 43 Number of outliers = 29



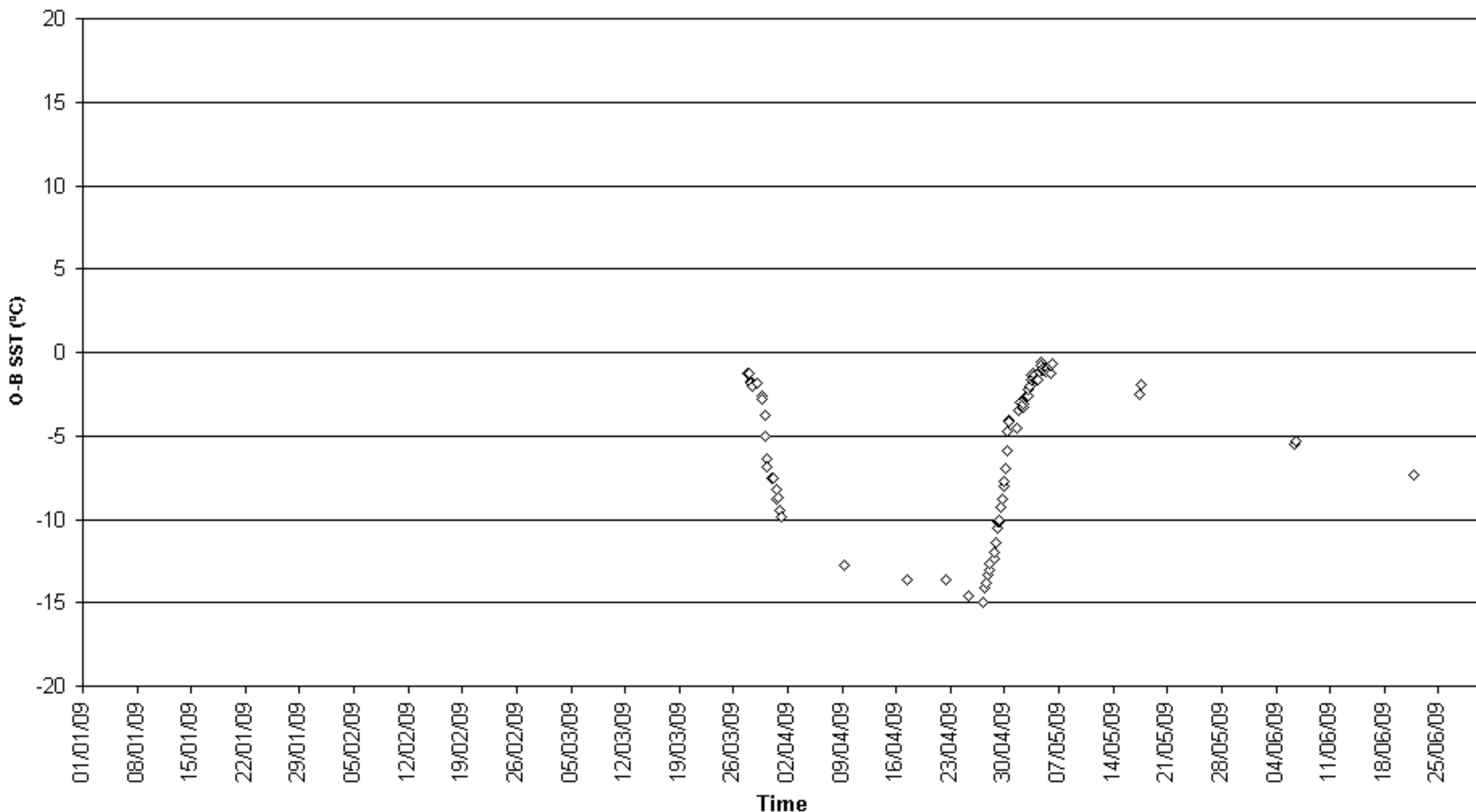
### O-B SST ( $^{\circ}$ C) for identifier KS087

Number of obs. plotted = 2 Number of outliers = 118



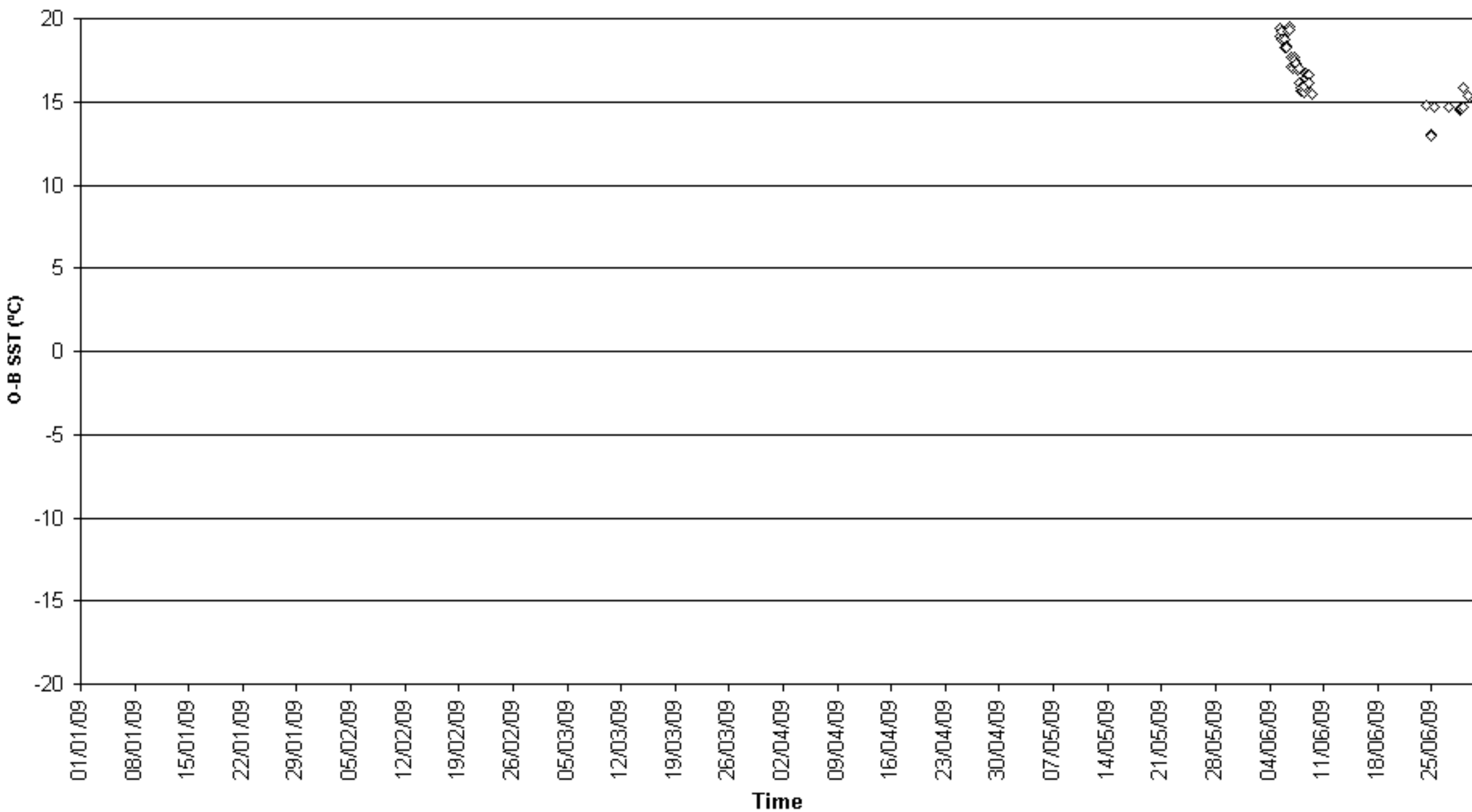
### O-B SST ( $^{\circ}\text{C}$ ) for identifier KS088

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

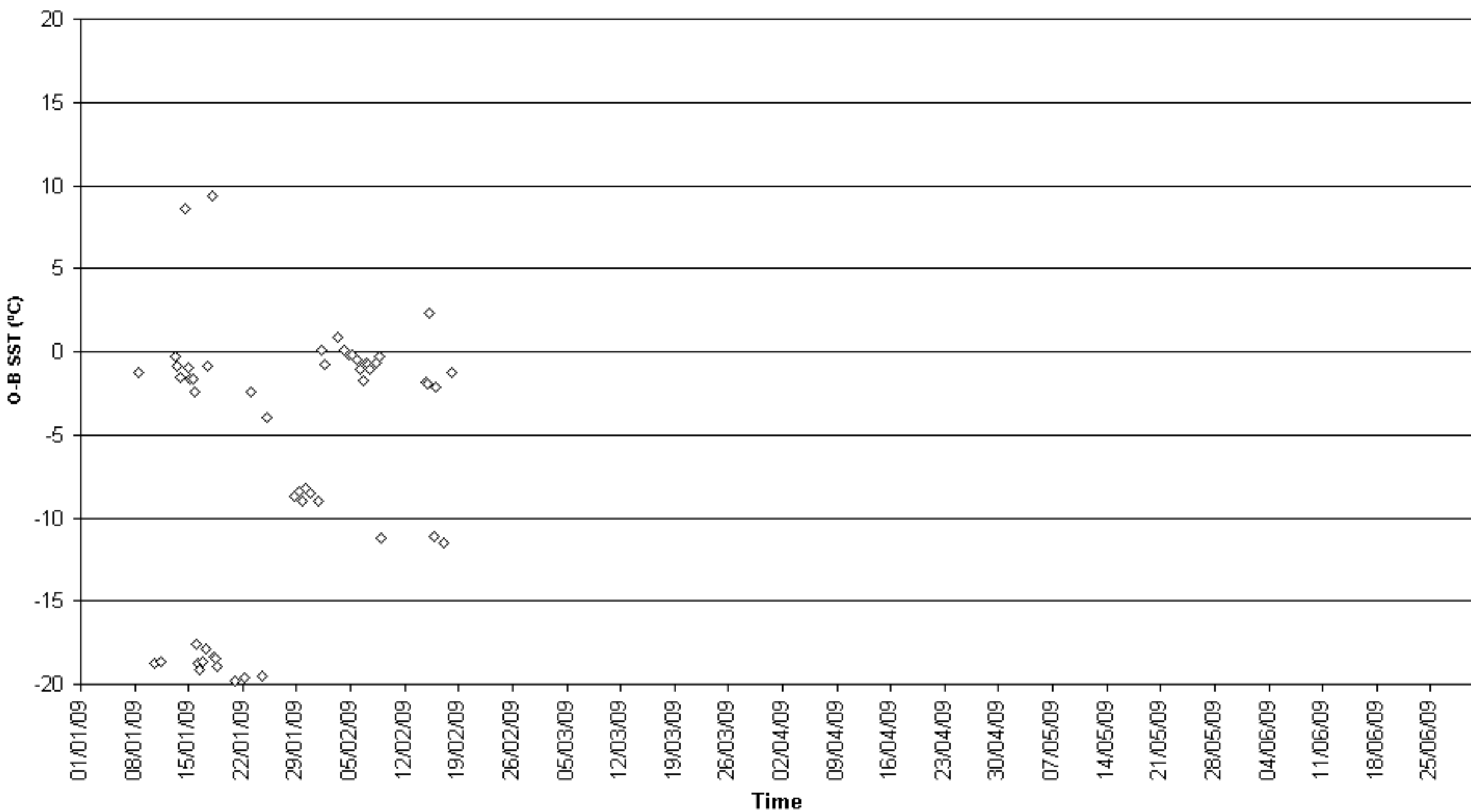


### O-B SST ( $^{\circ}\text{C}$ ) for identifier KS089

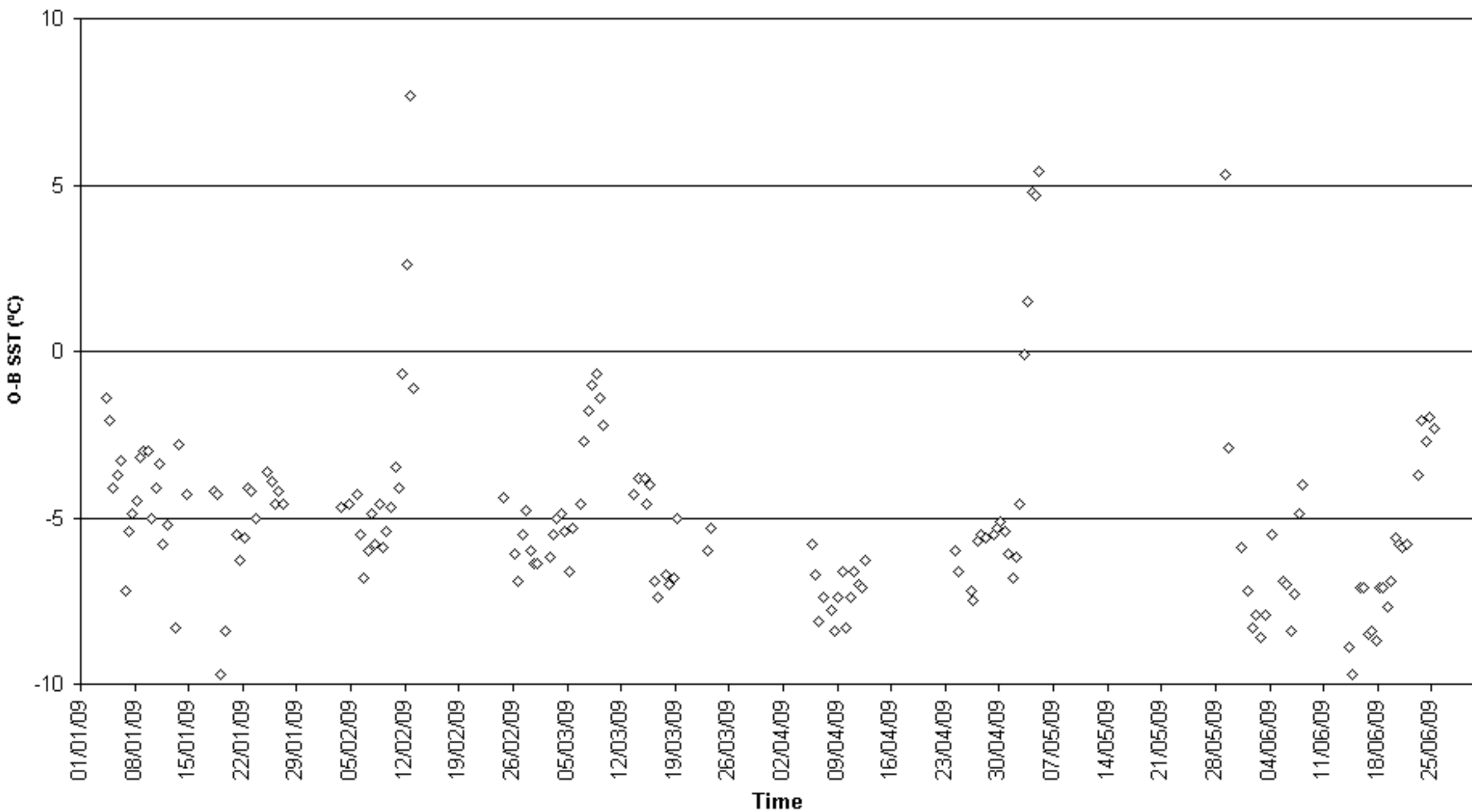
Number of obs. plotted = 46 Number of outliers = 47



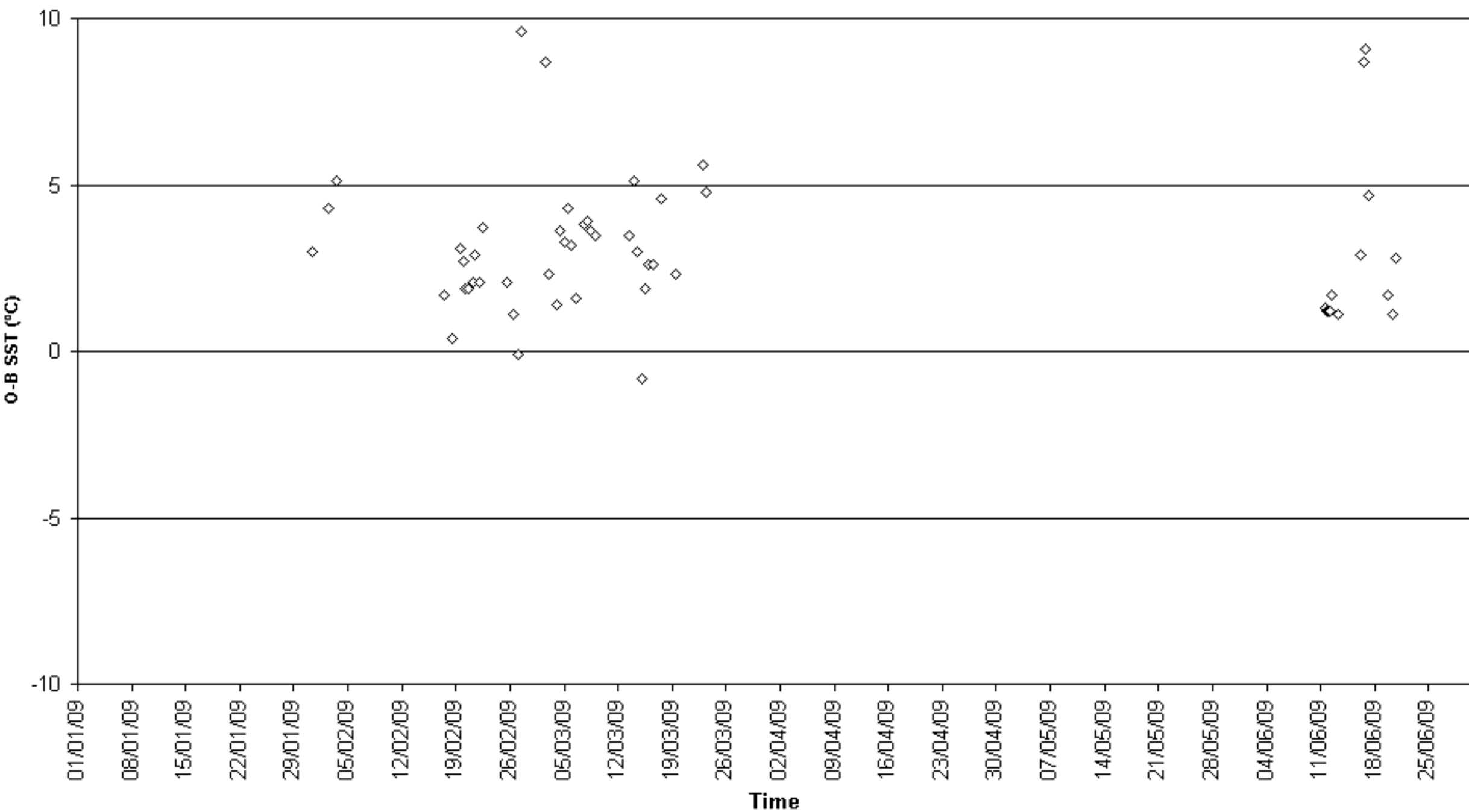
O-B SST ( $^{\circ}$ C) for identifier MGSM3  
Number of obs. plotted = 54 Number of outliers = 31



O-B SST ( $^{\circ}\text{C}$ ) for identifier ONAN  
Number of obs. plotted = 157 Number of outliers = 2

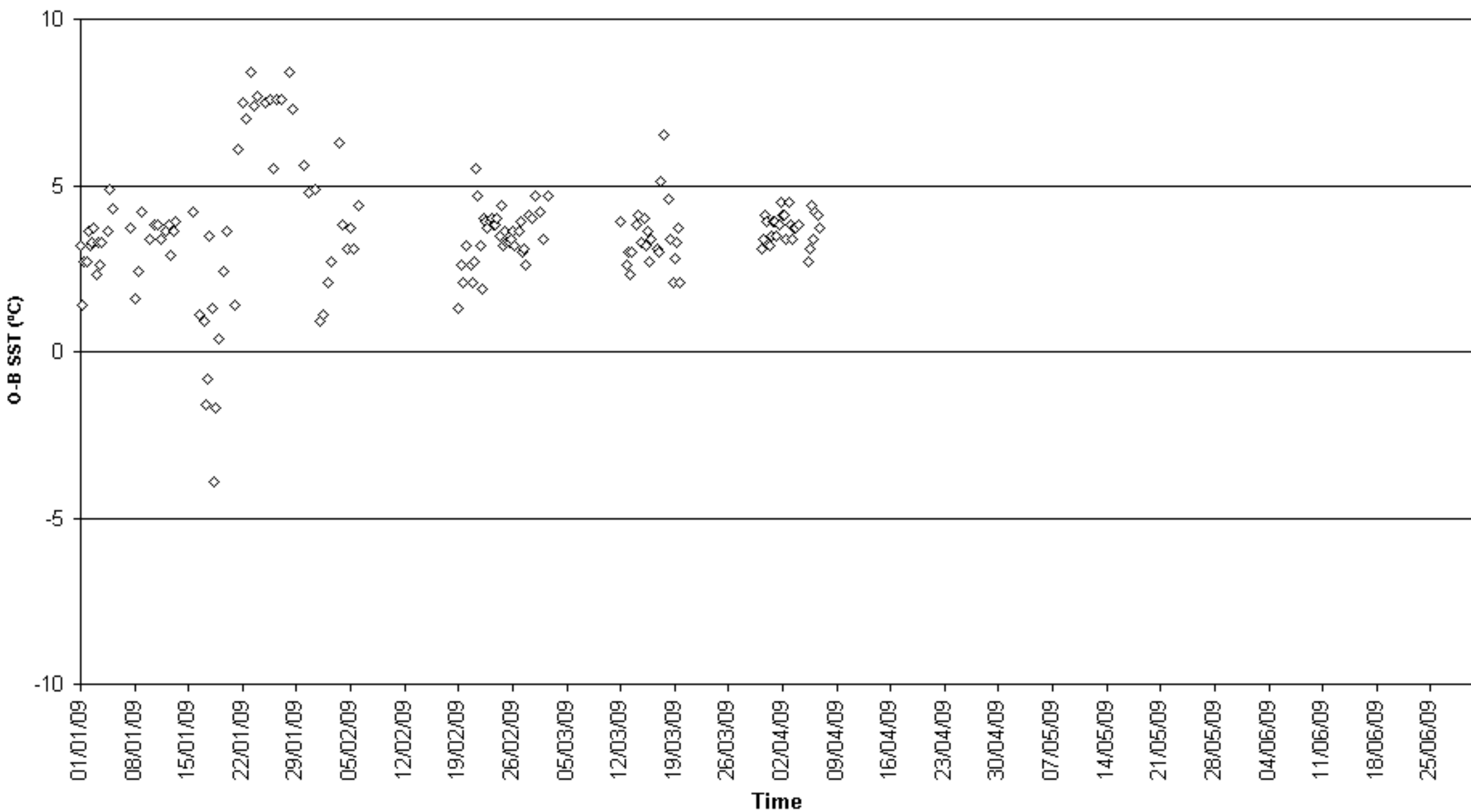


O-B SST ( $^{\circ}$ C) for identifier PDUJ  
Number of obs. plotted = 53 Number of outliers = 0

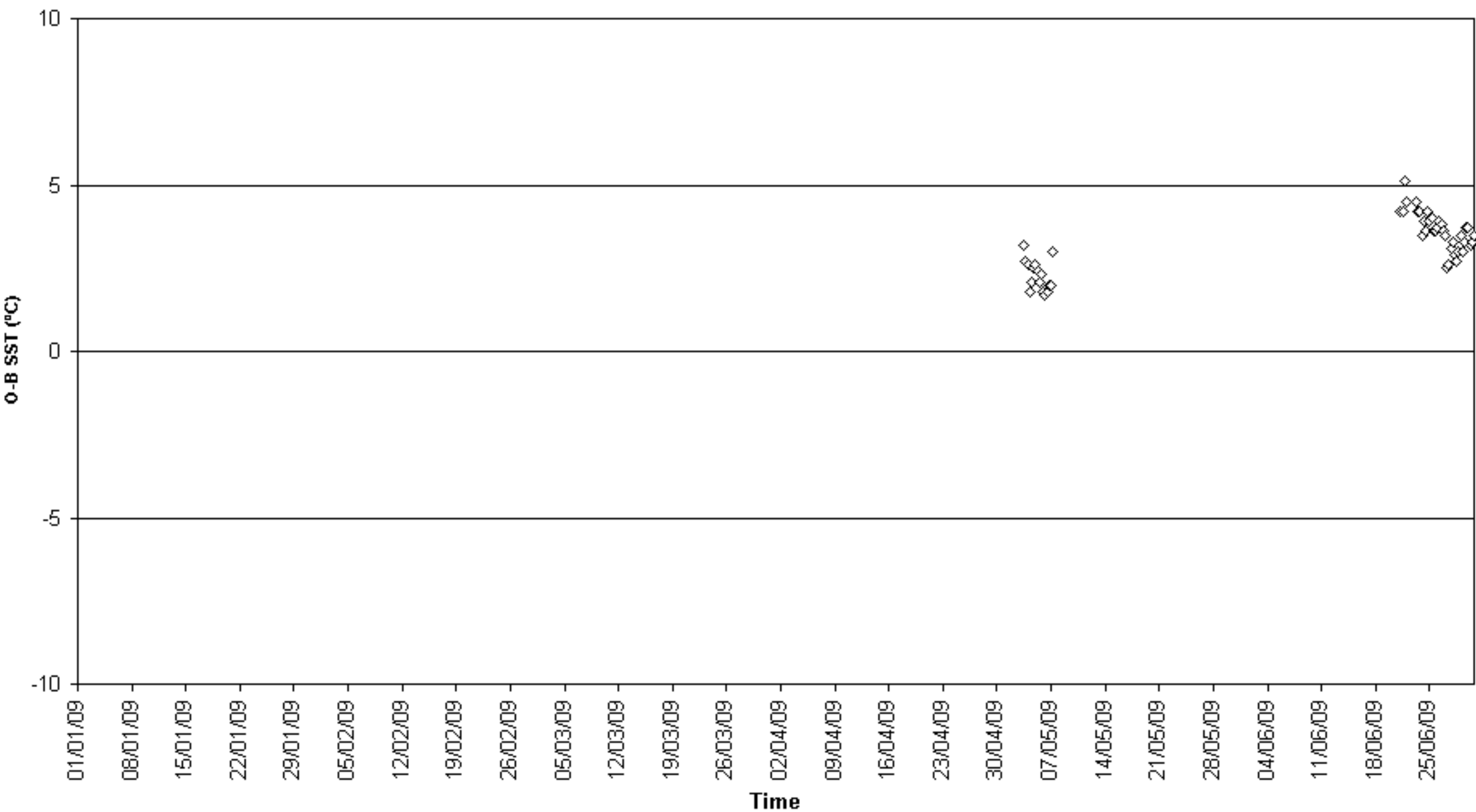


### O-B SST ( $^{\circ}\text{C}$ ) for identifier SFRZ

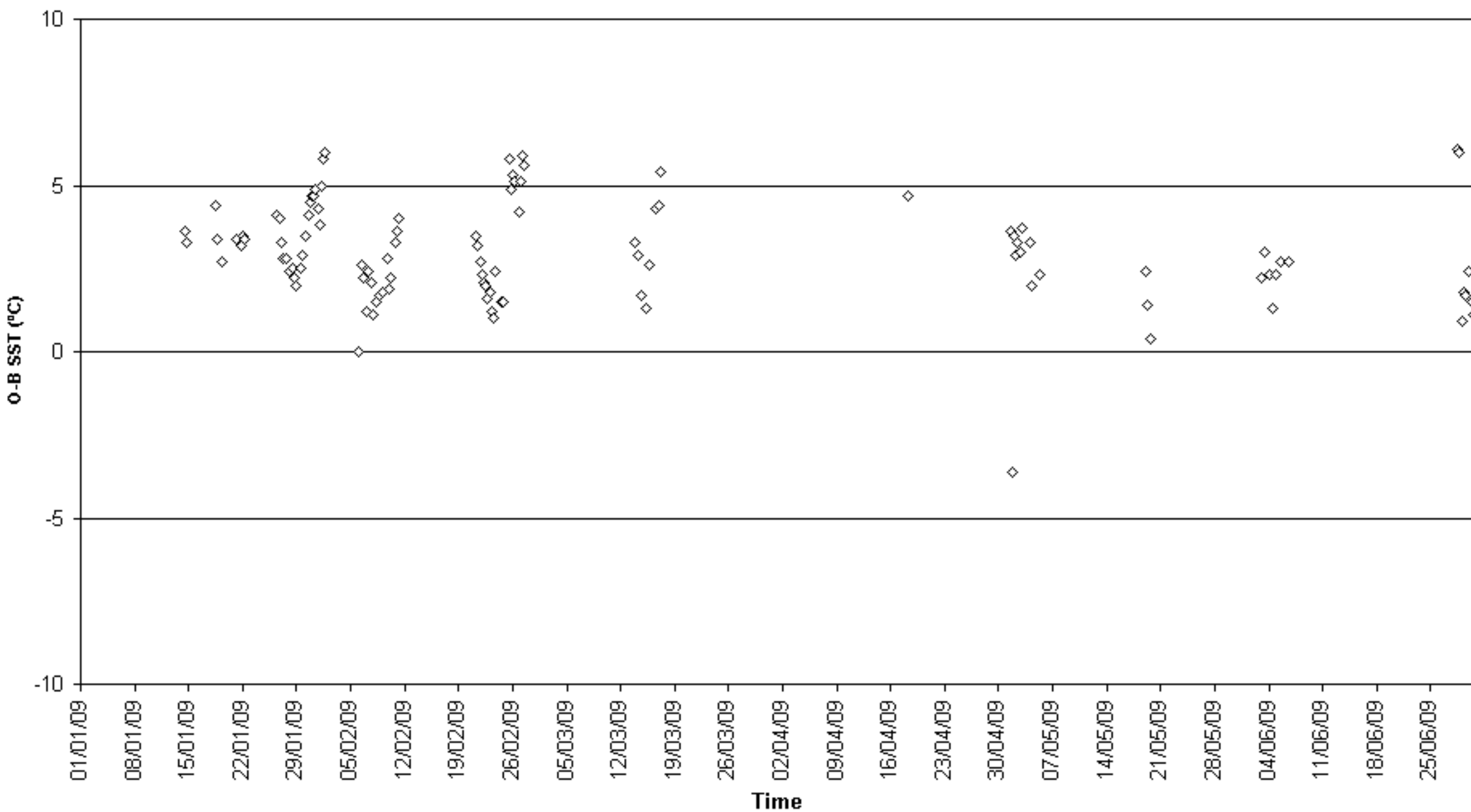
Number of obs. plotted = 157 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier SGBA  
Number of obs. plotted = 51 Number of outliers = 0

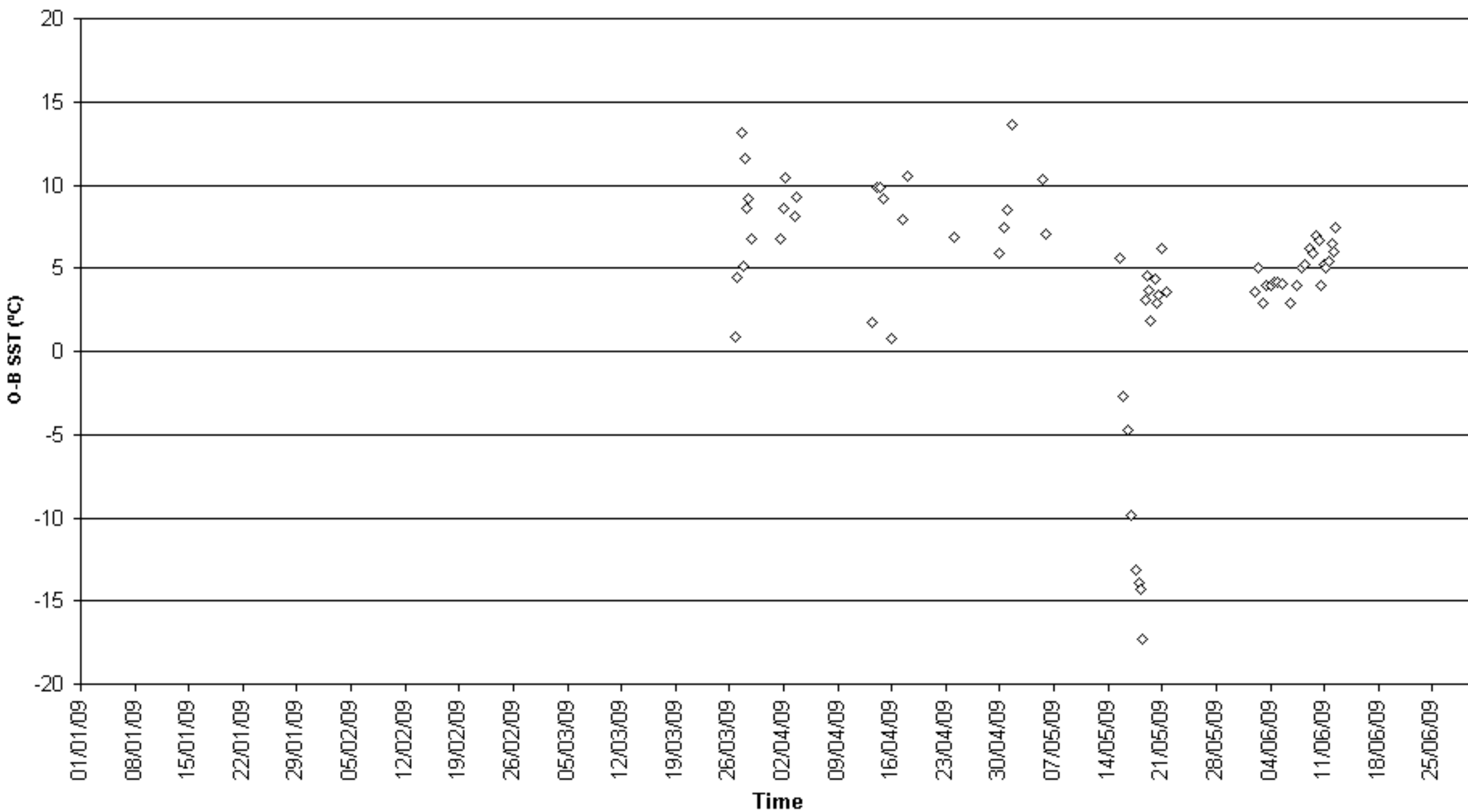


O-B SST ( $^{\circ}$ C) for identifier UCJL  
Number of obs. plotted = 105 Number of outliers = 0

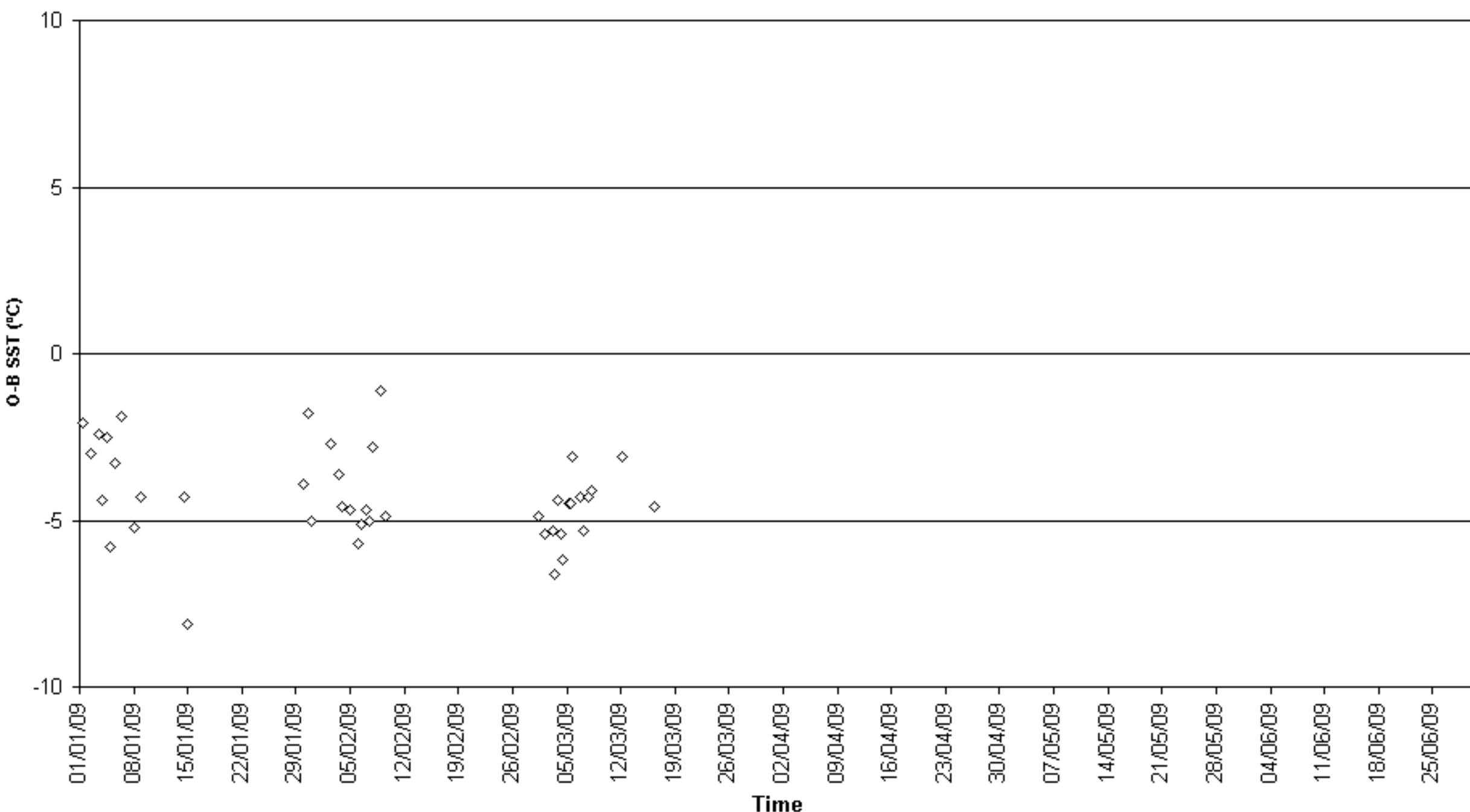


### O-B SST ( $^{\circ}$ C) for identifier UHWZ

Number of obs. plotted = 67 Number of outliers = 1

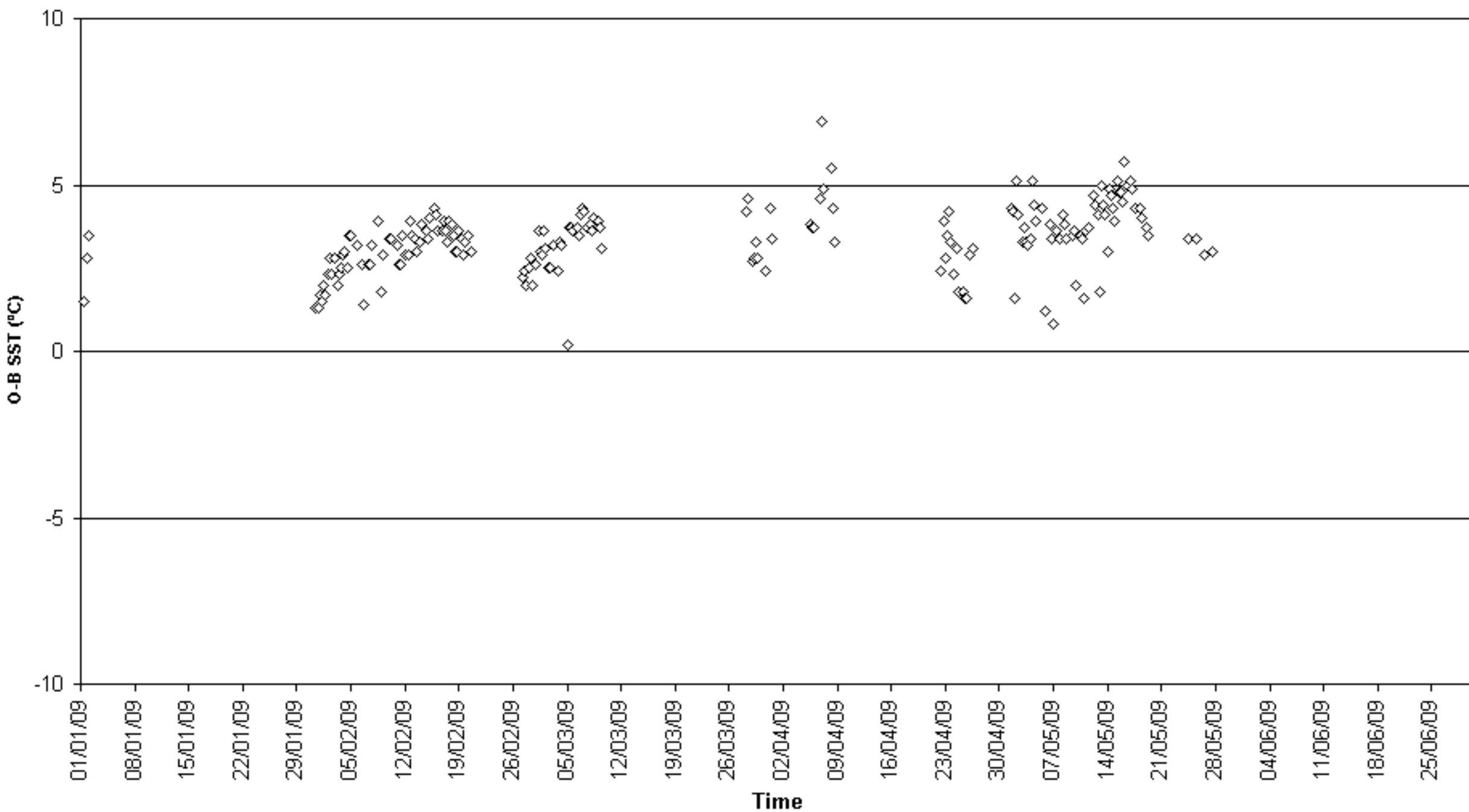


O-B SST ( $^{\circ}$ C) for identifier V2LA8  
Number of obs. plotted = 42 Number of outliers = 0



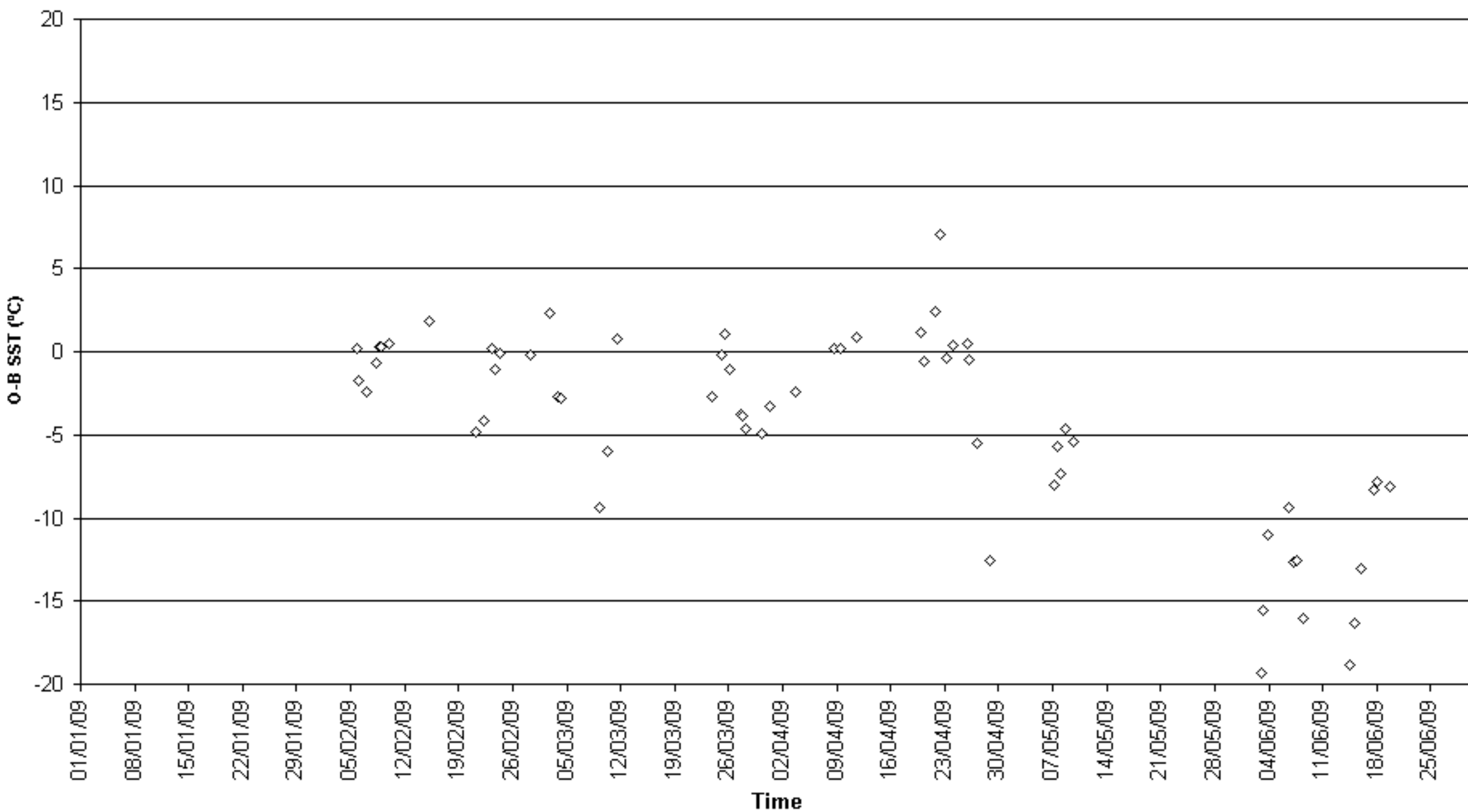
### O-B SST ( $^{\circ}\text{C}$ ) for identifier V7DI7

Number of obs. plotted = 191 Number of outliers = 0



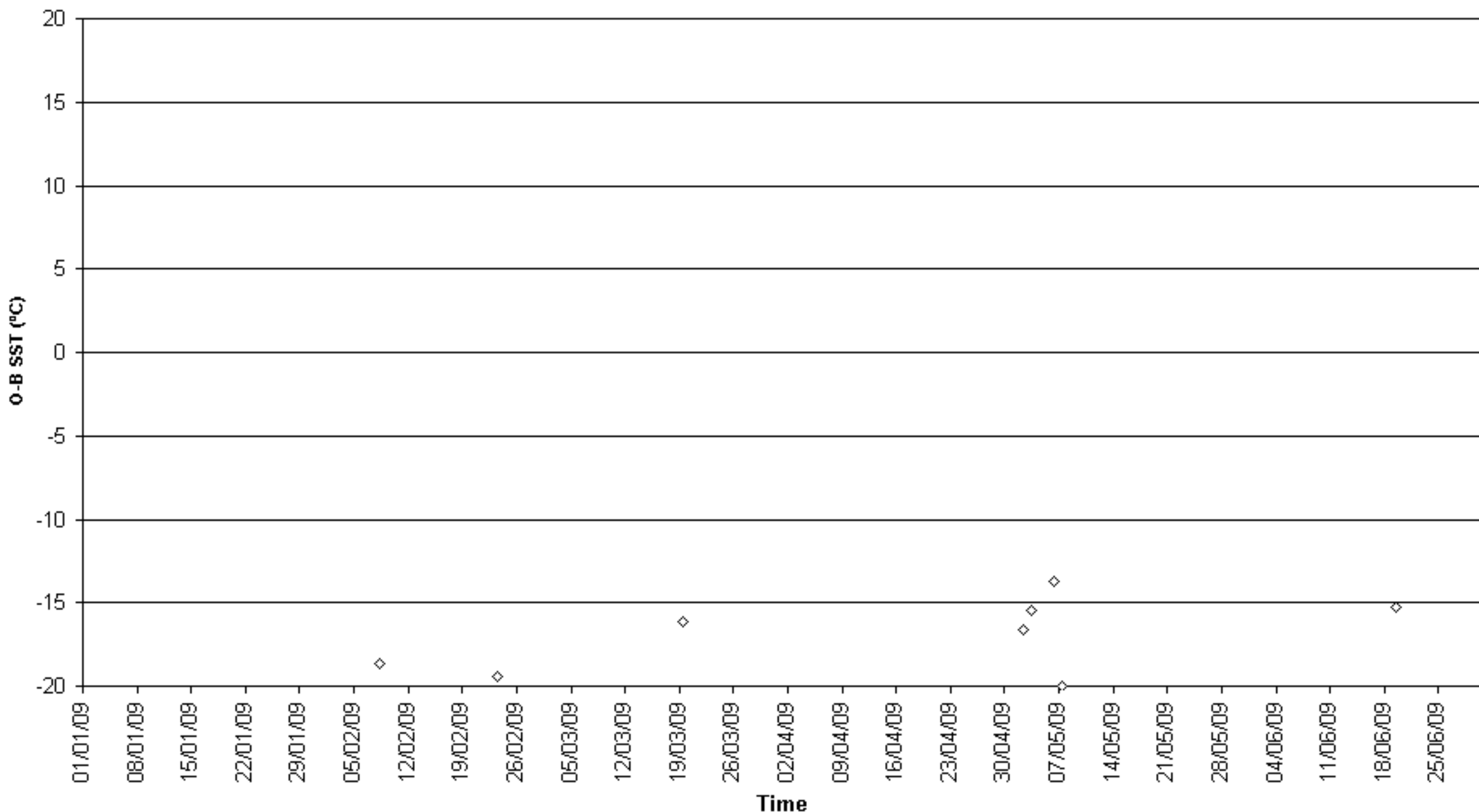
### O-B SST ( $^{\circ}\text{C}$ ) for identifier VRWE7

Number of obs. plotted = 62 Number of outliers = 12



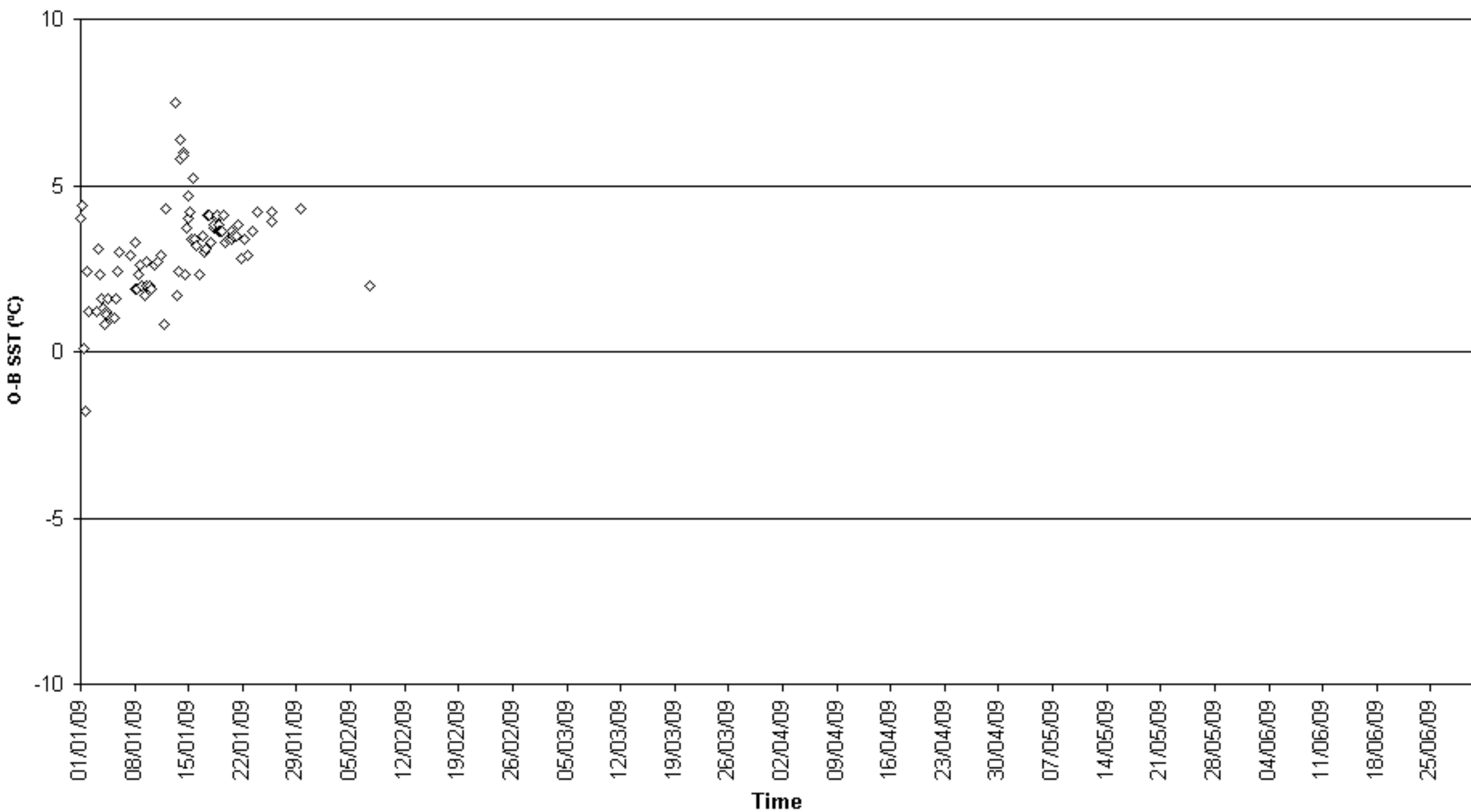
### O-B SST ( $^{\circ}\text{C}$ ) for identifier VRXK9

Number of obs. plotted = 8   Number of outliers = 63



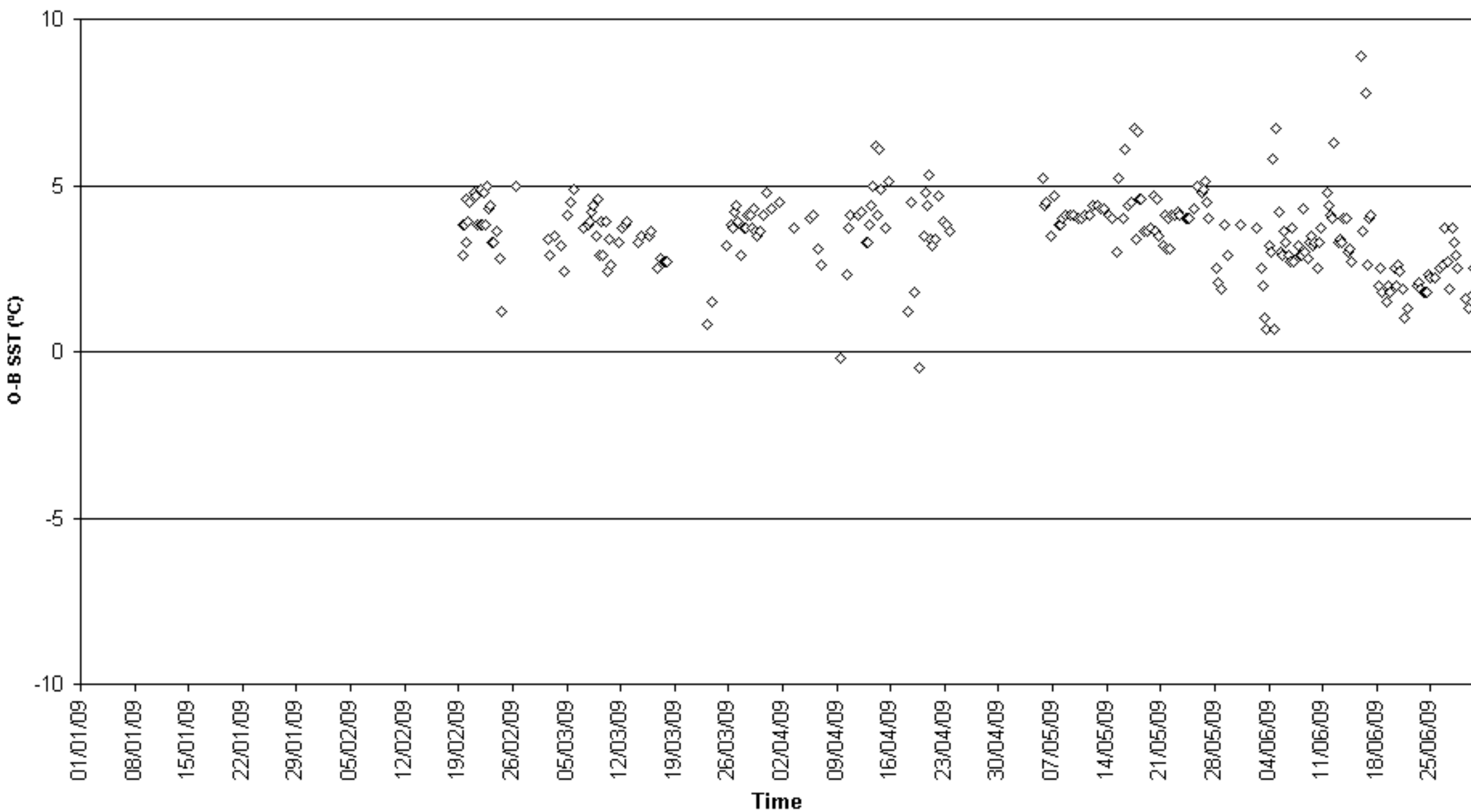
### O-B SST ( $^{\circ}$ C) for identifier WAAH

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



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

Number of obs. plotted = 268 Number of outliers = 1



O-B SST ( $^{\circ}$ C) for identifier ZDGR8  
Number of obs. plotted = 64 Number of outliers = 10

