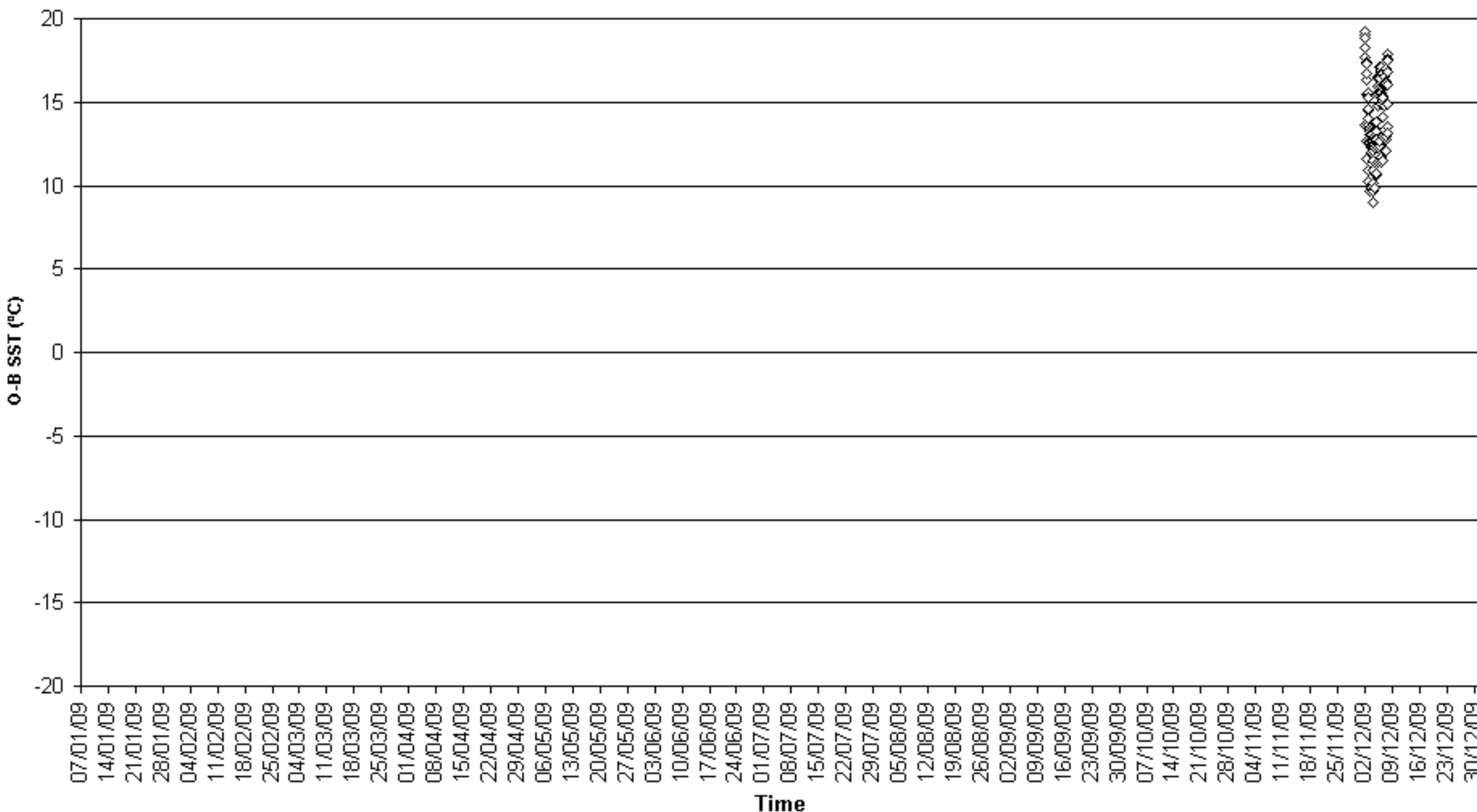


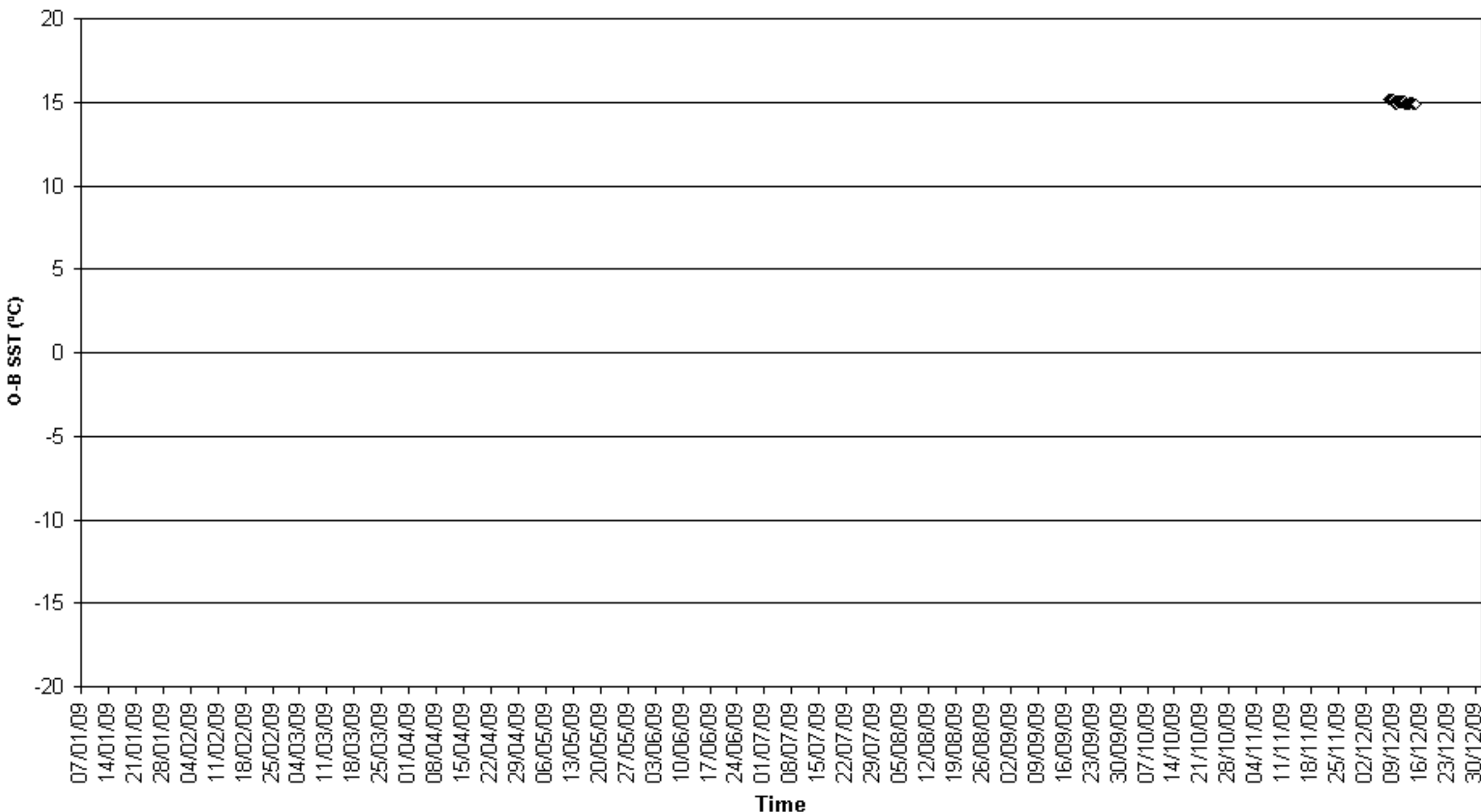
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 13925

Number of obs. plotted = 151 Number of outliers = 0



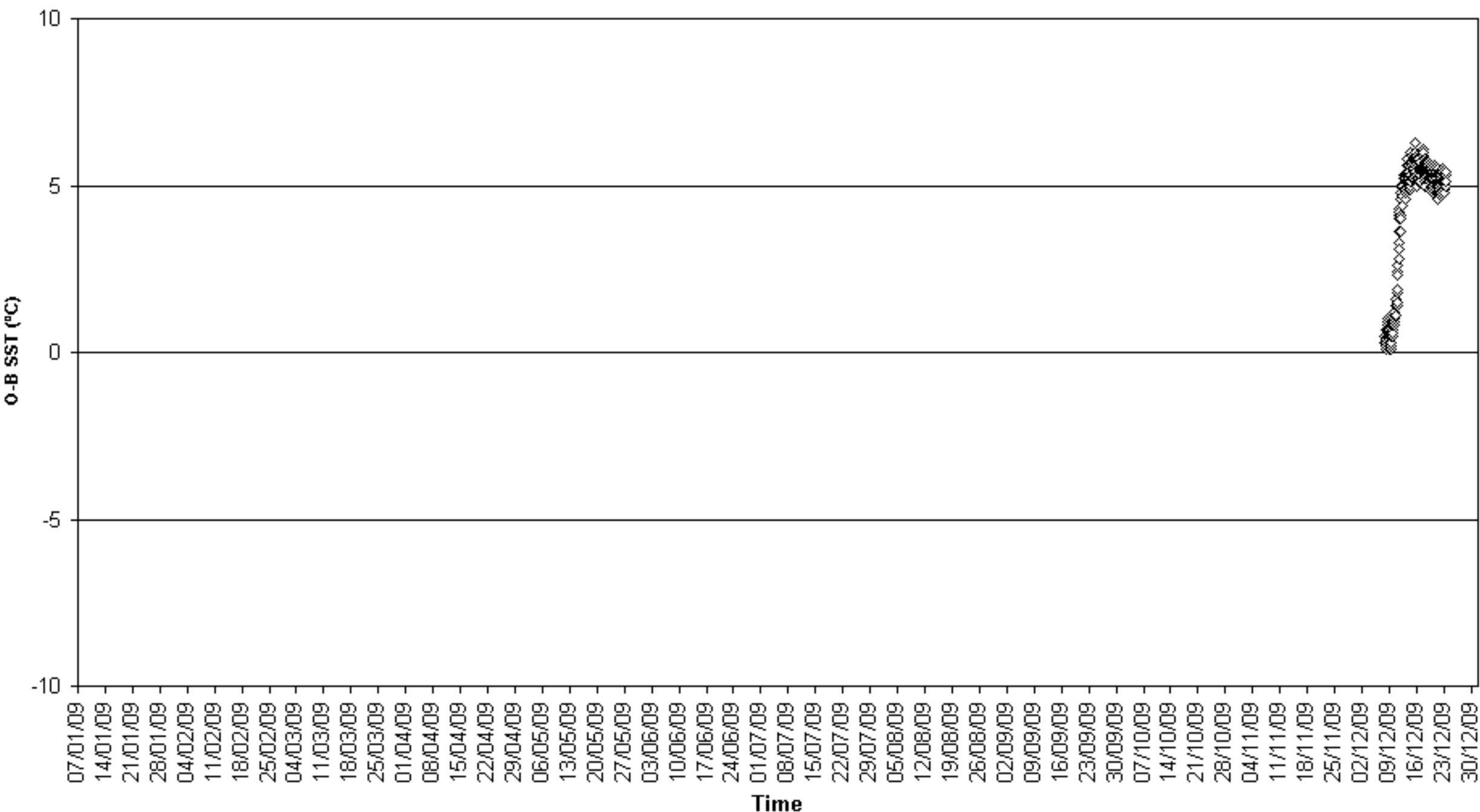
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 15944

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



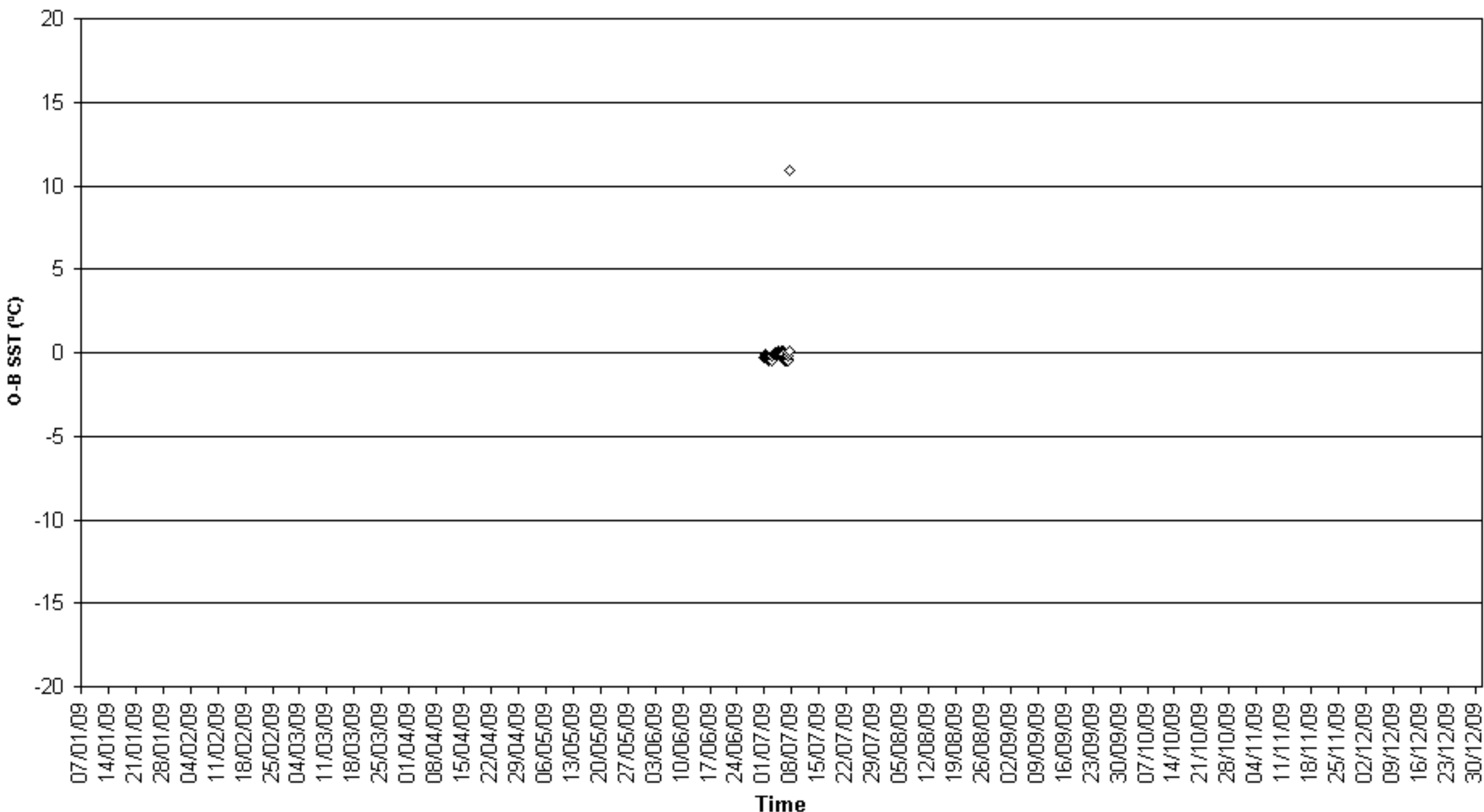
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 15945

Number of obs. plotted = 306 Number of outliers = 0



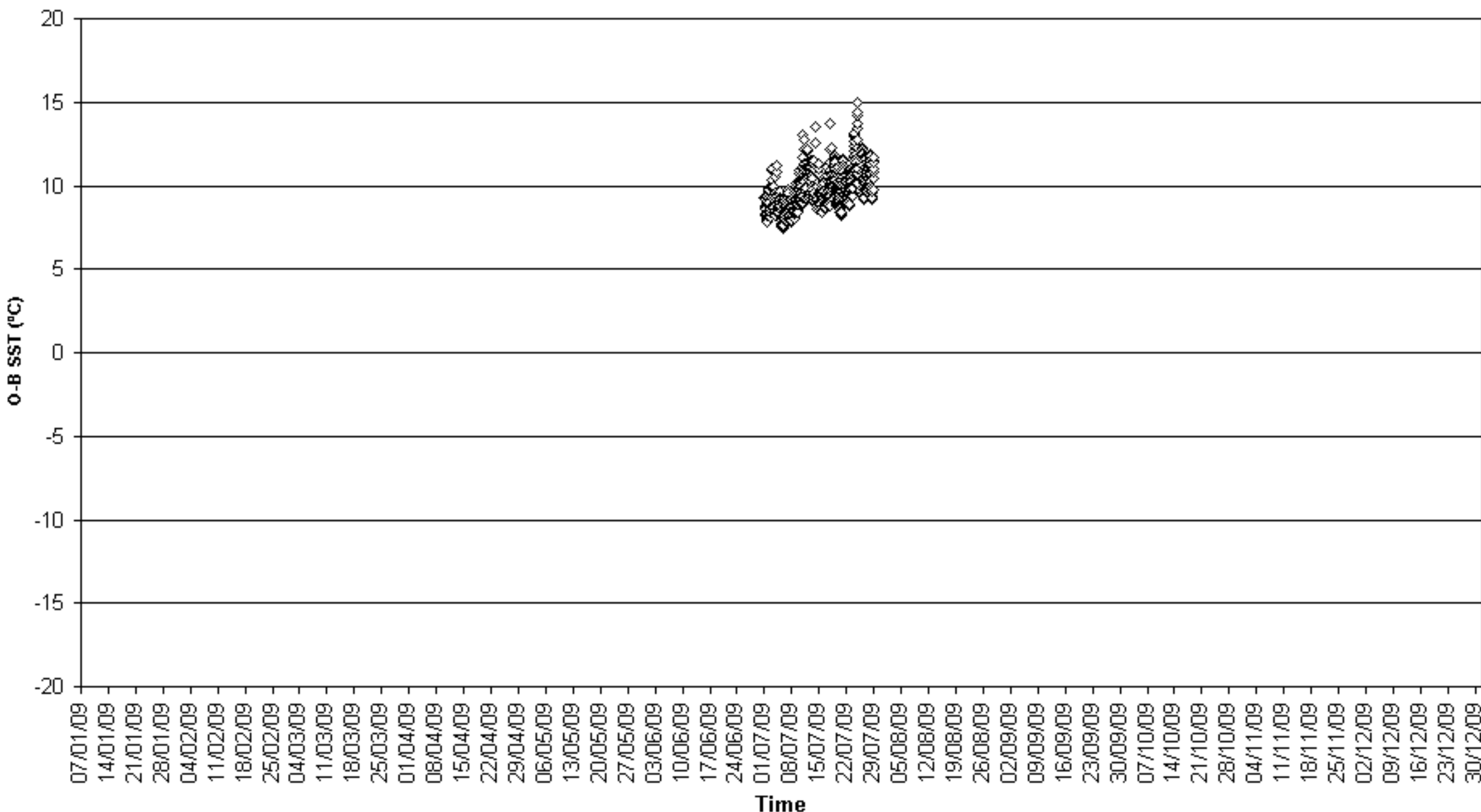
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 16960

Number of obs. plotted = 154   Number of outliers = 205



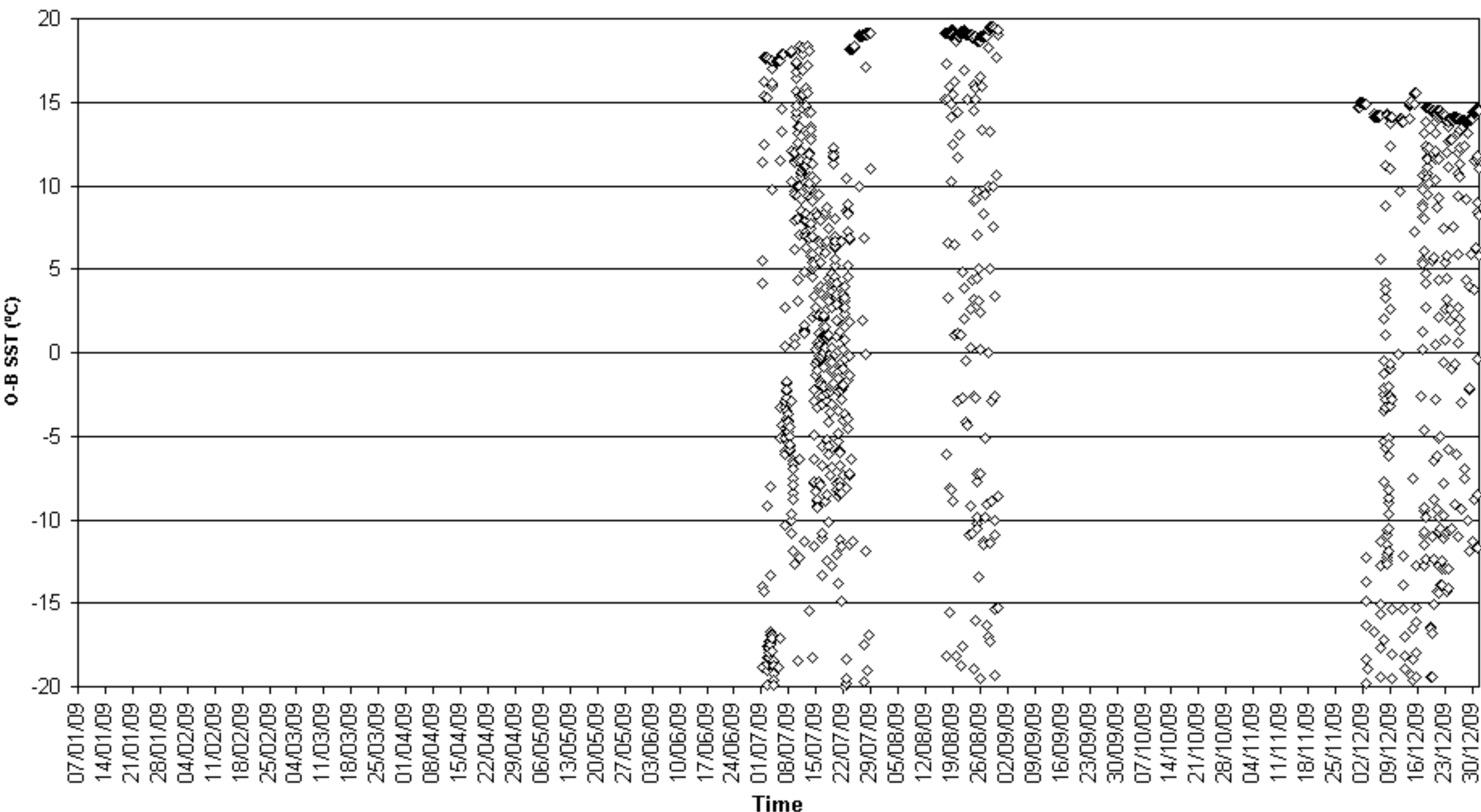
### O-B SST ( $^{\circ}$ C) for identifier 21943

Number of obs. plotted = 854 Number of outliers = 0



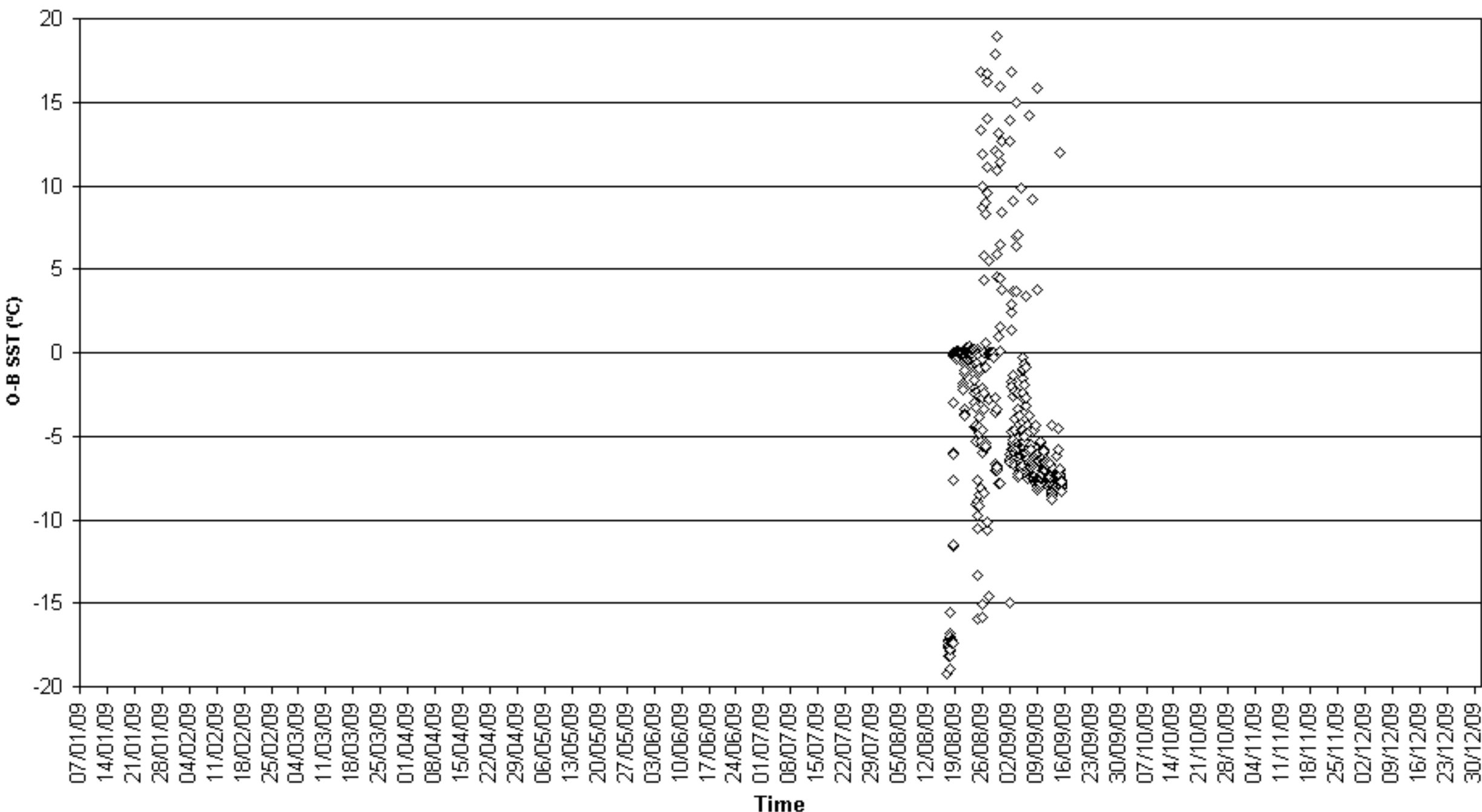
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 31733

Number of obs. plotted = 1366 Number of outliers = 69



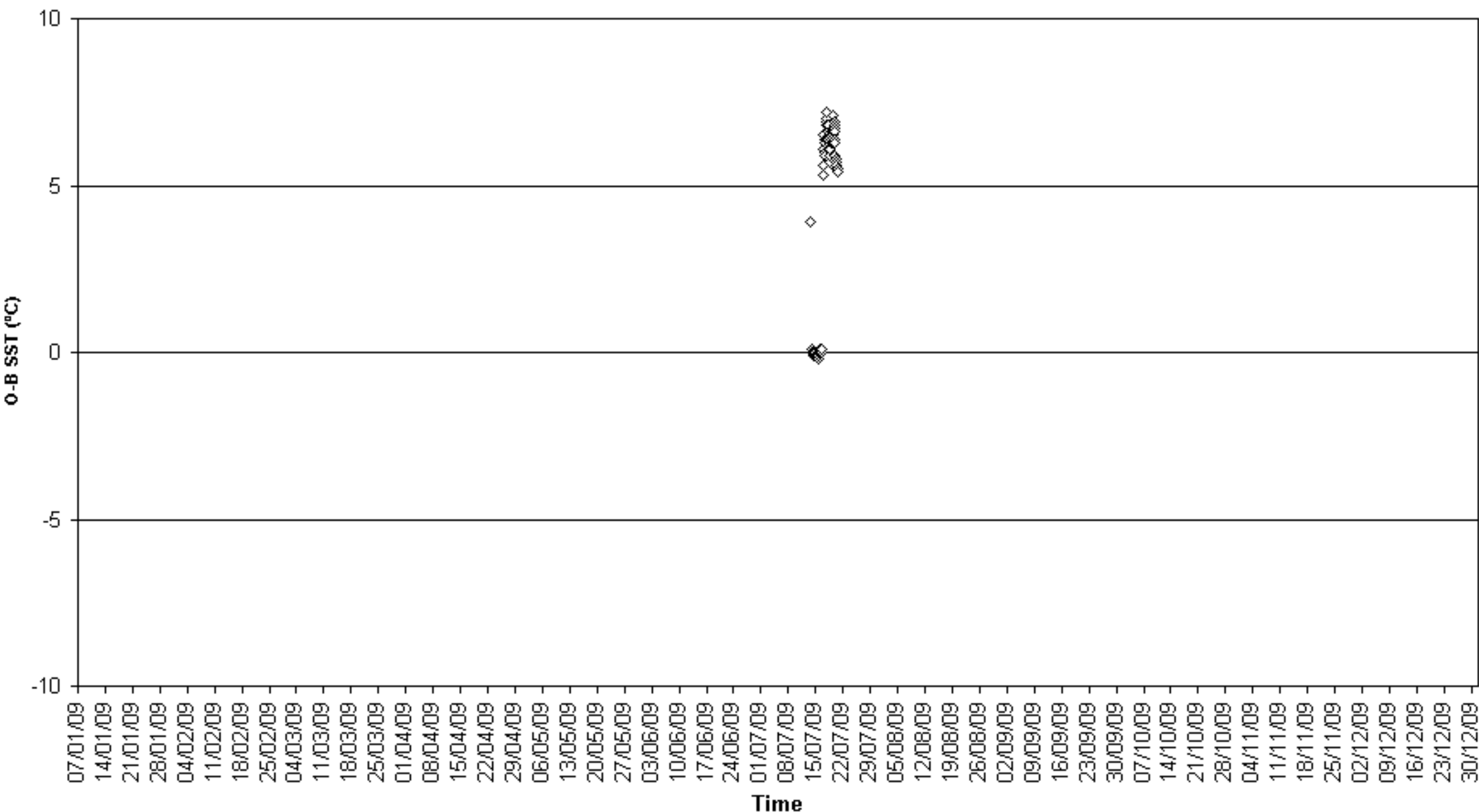
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 31776

Number of obs. plotted = 646 Number of outliers = 15



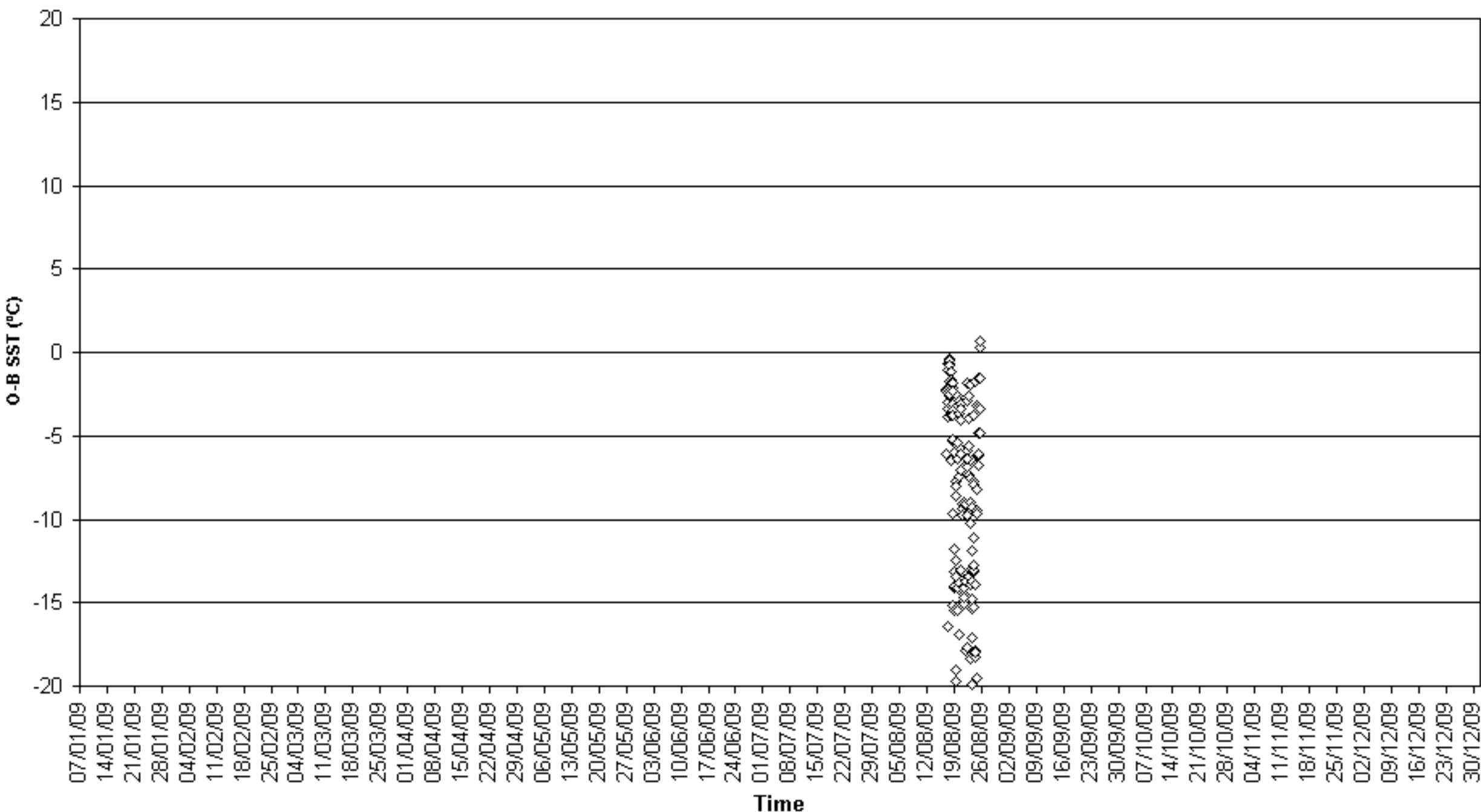
### O-B SST ( $^{\circ}$ C) for identifier 32624

Number of obs. plotted = 119 Number of outliers = 0



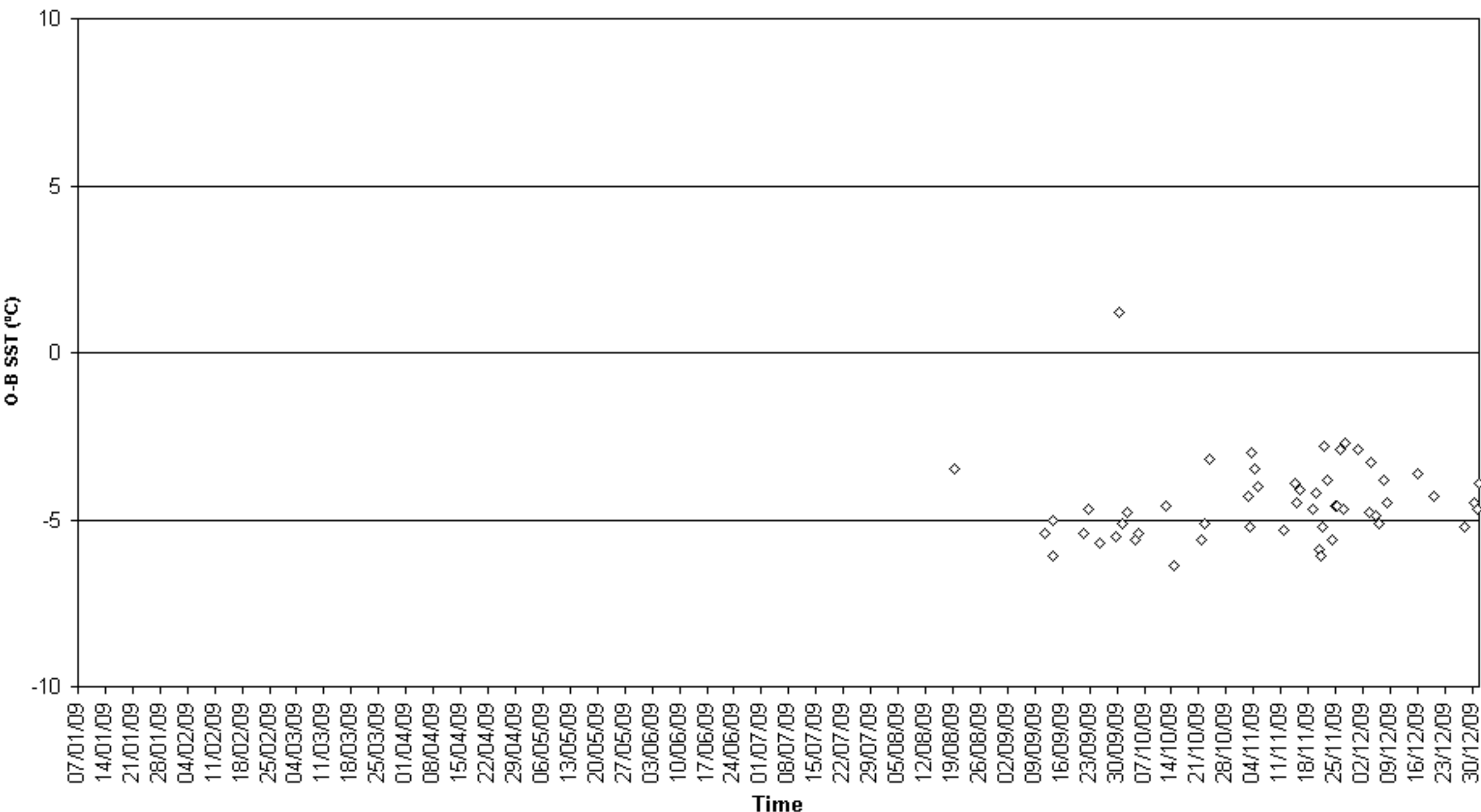
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 32648

Number of obs. plotted = 157 Number of outliers = 19



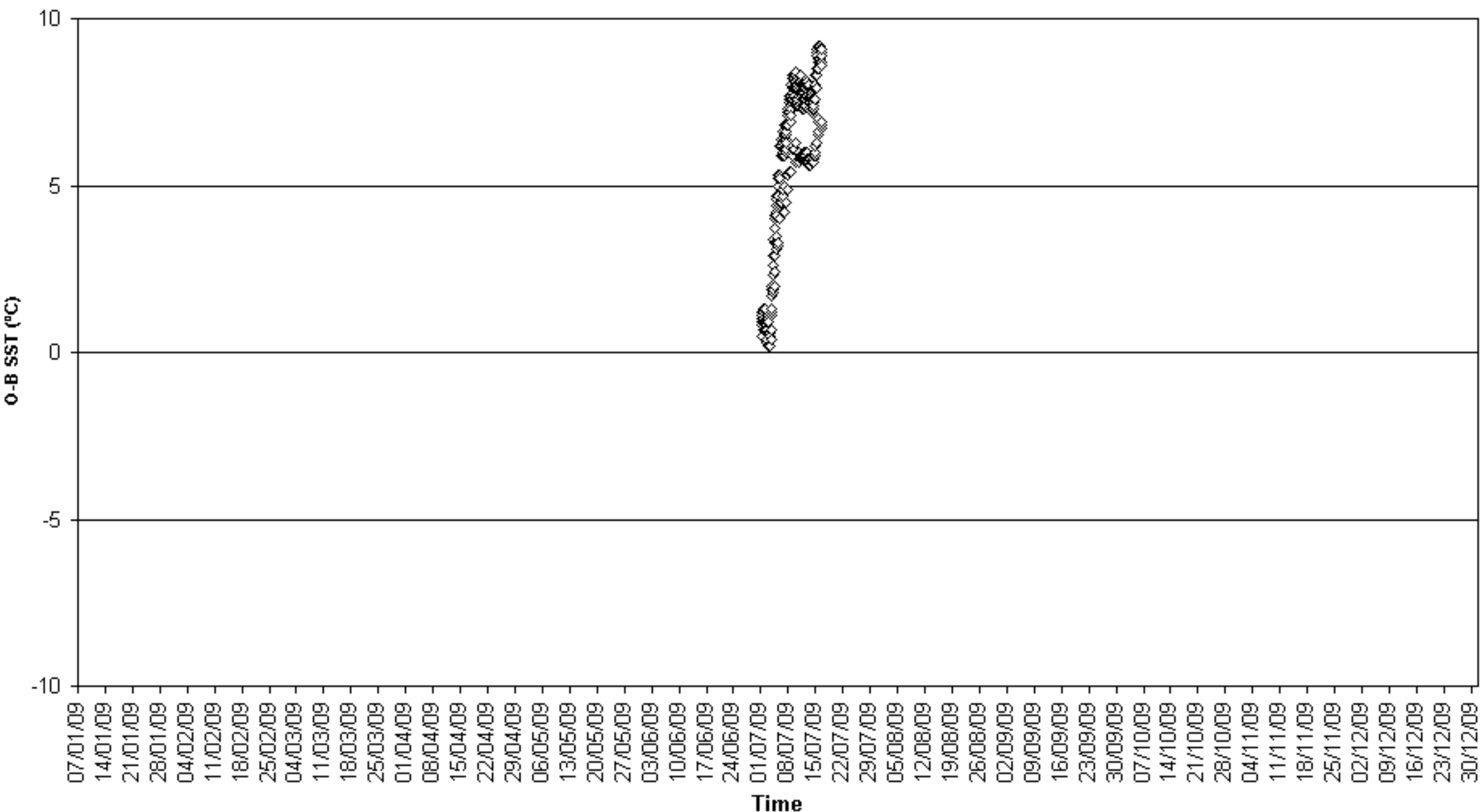
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 3FJY6

Number of obs. plotted = 54   Number of outliers = 1



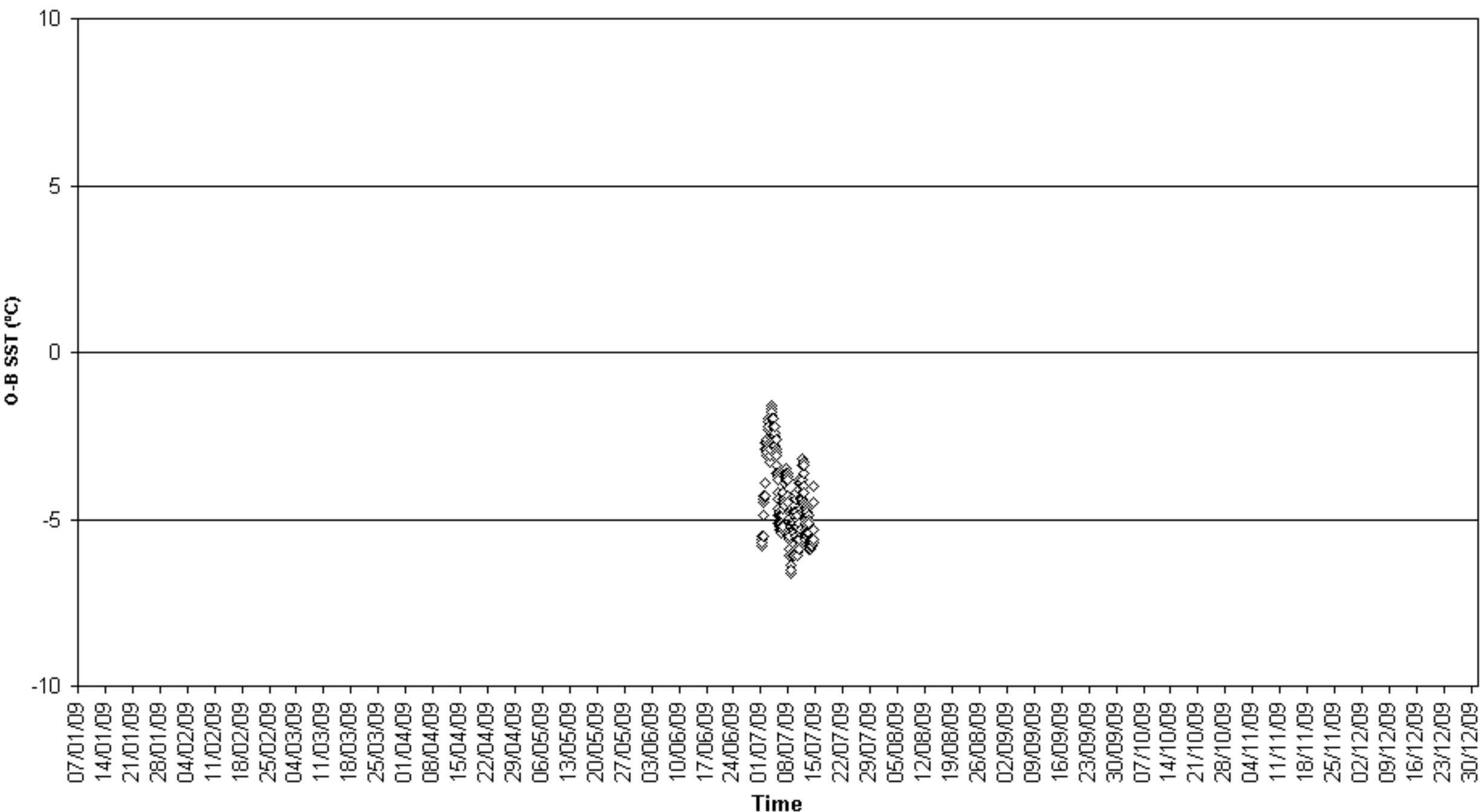
O-B SST ( $^{\circ}\text{C}$ ) for identifier 41907

Number of obs. plotted = 435 Number of outliers = 0



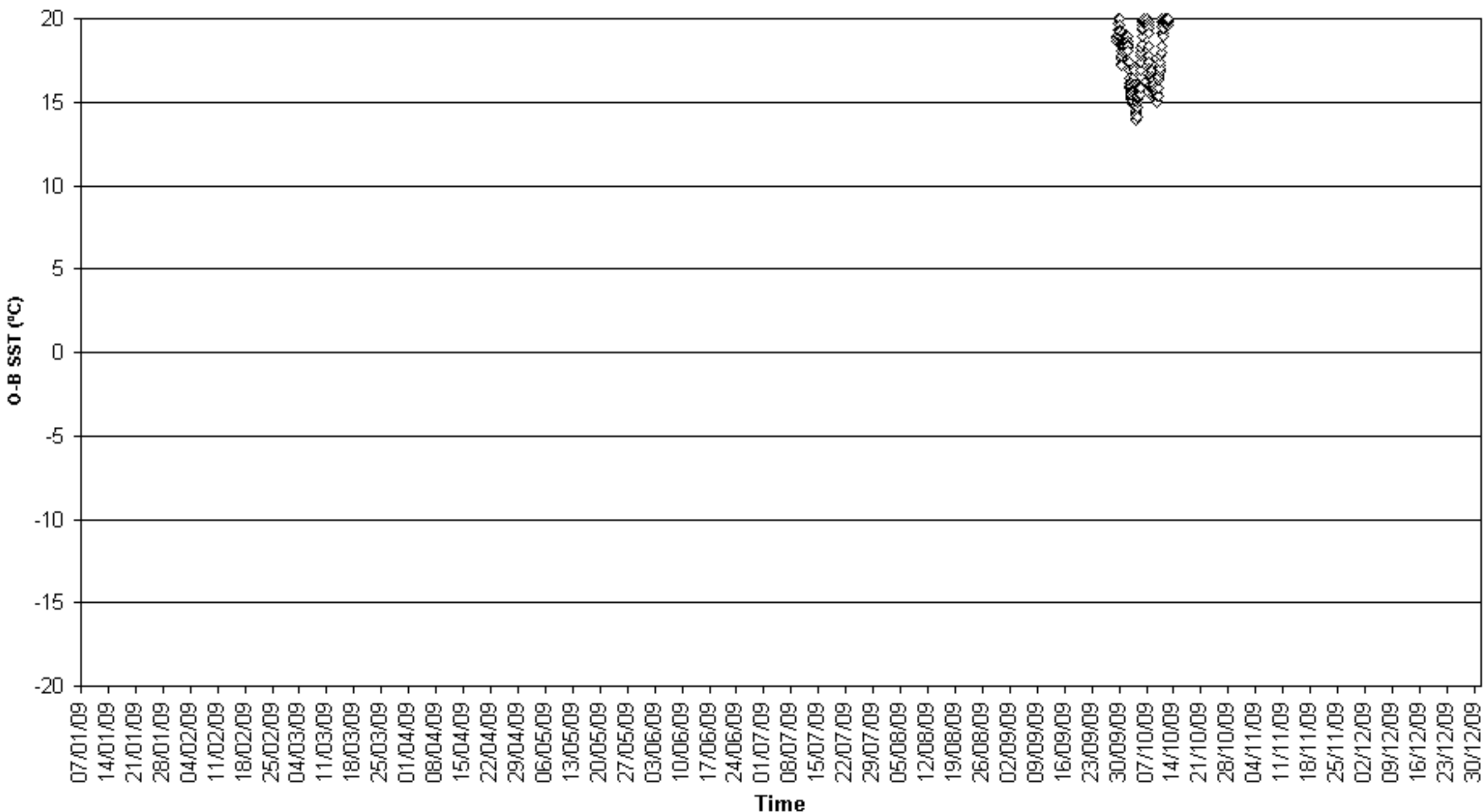
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44503

Number of obs. plotted = 266 Number of outliers = 0



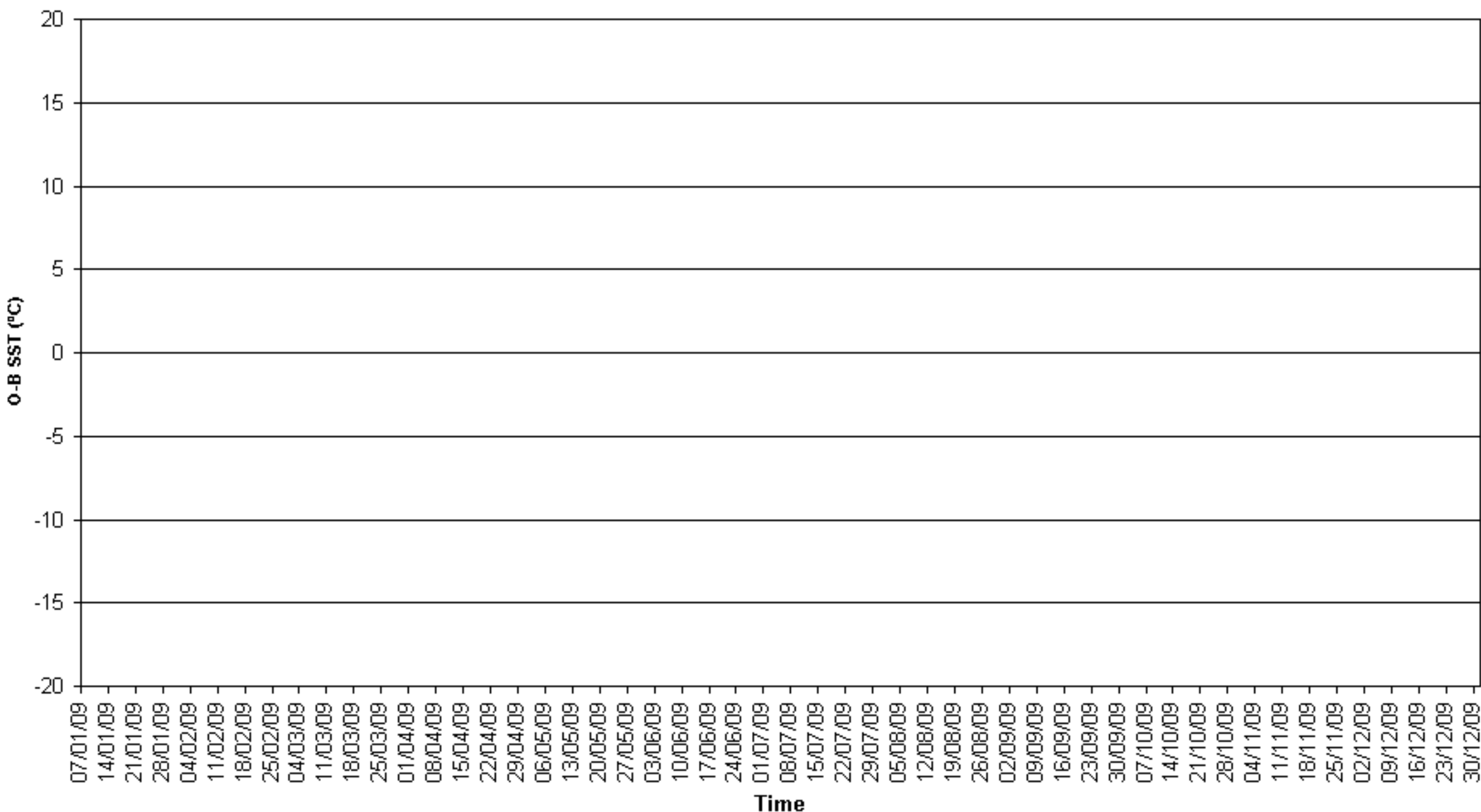
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 48511

Number of obs. plotted = 277 Number of outliers = 50



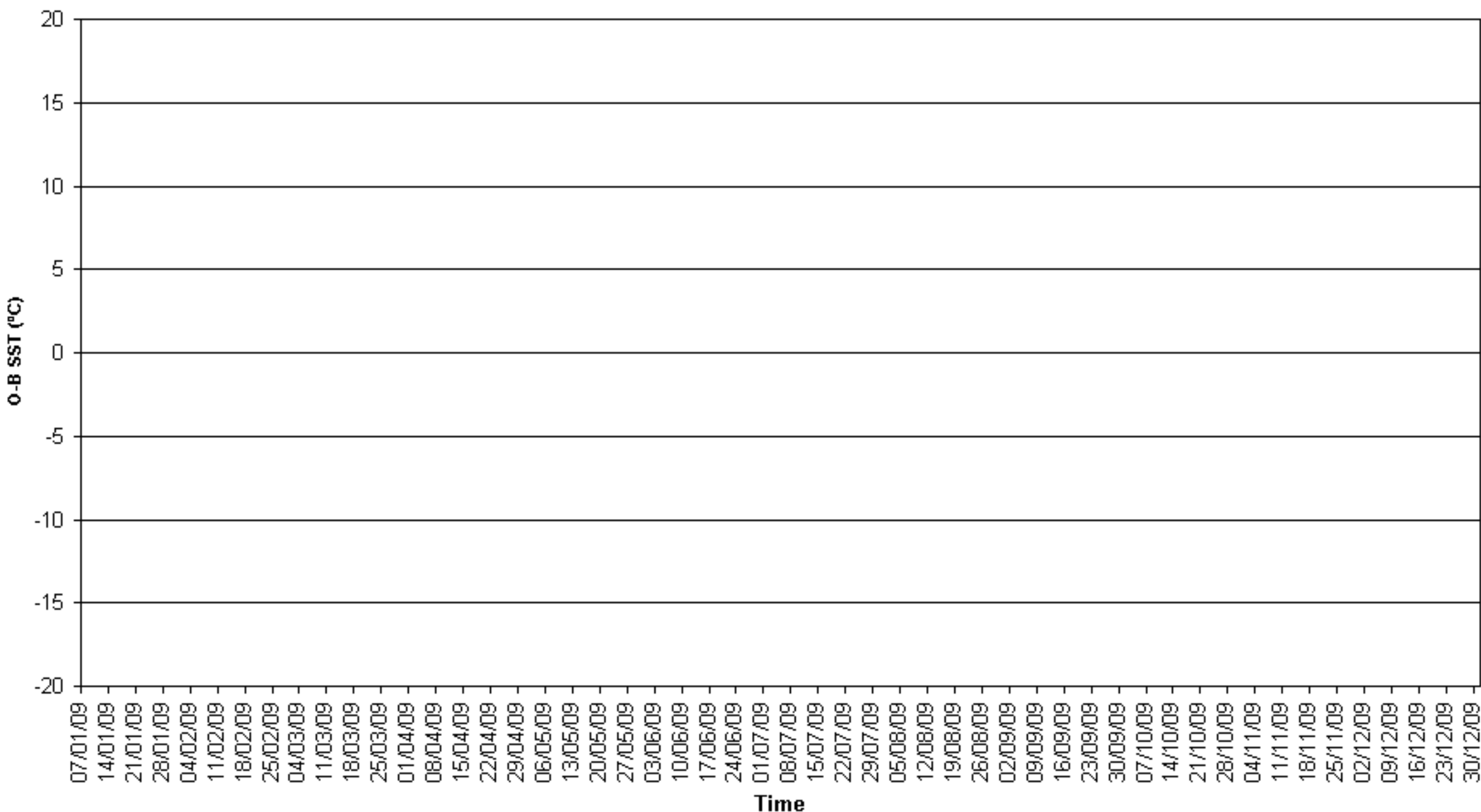
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 48526

Number of obs. plotted = 0 Number of outliers = 429



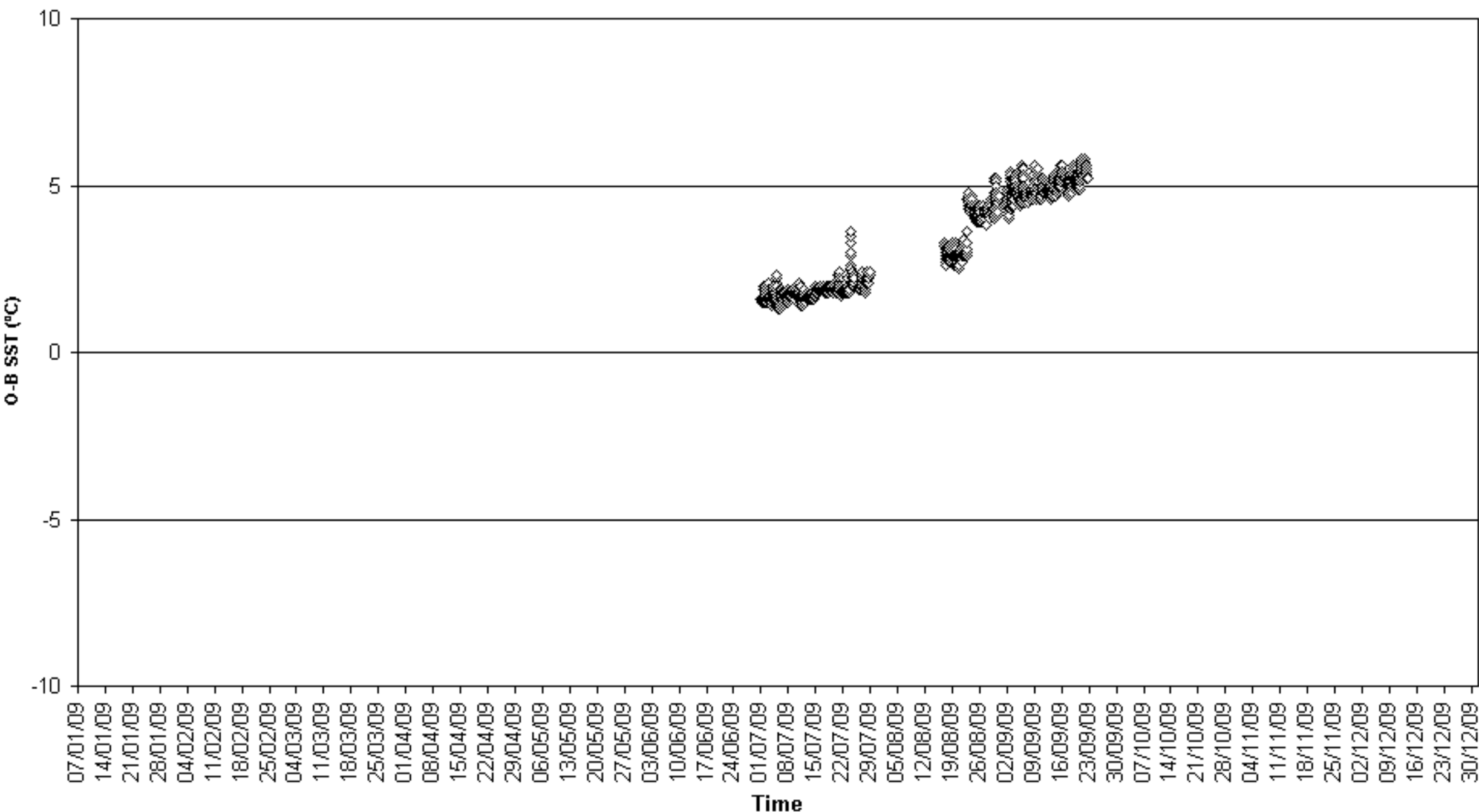
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 48596

Number of obs. plotted = 0 Number of outliers = 444



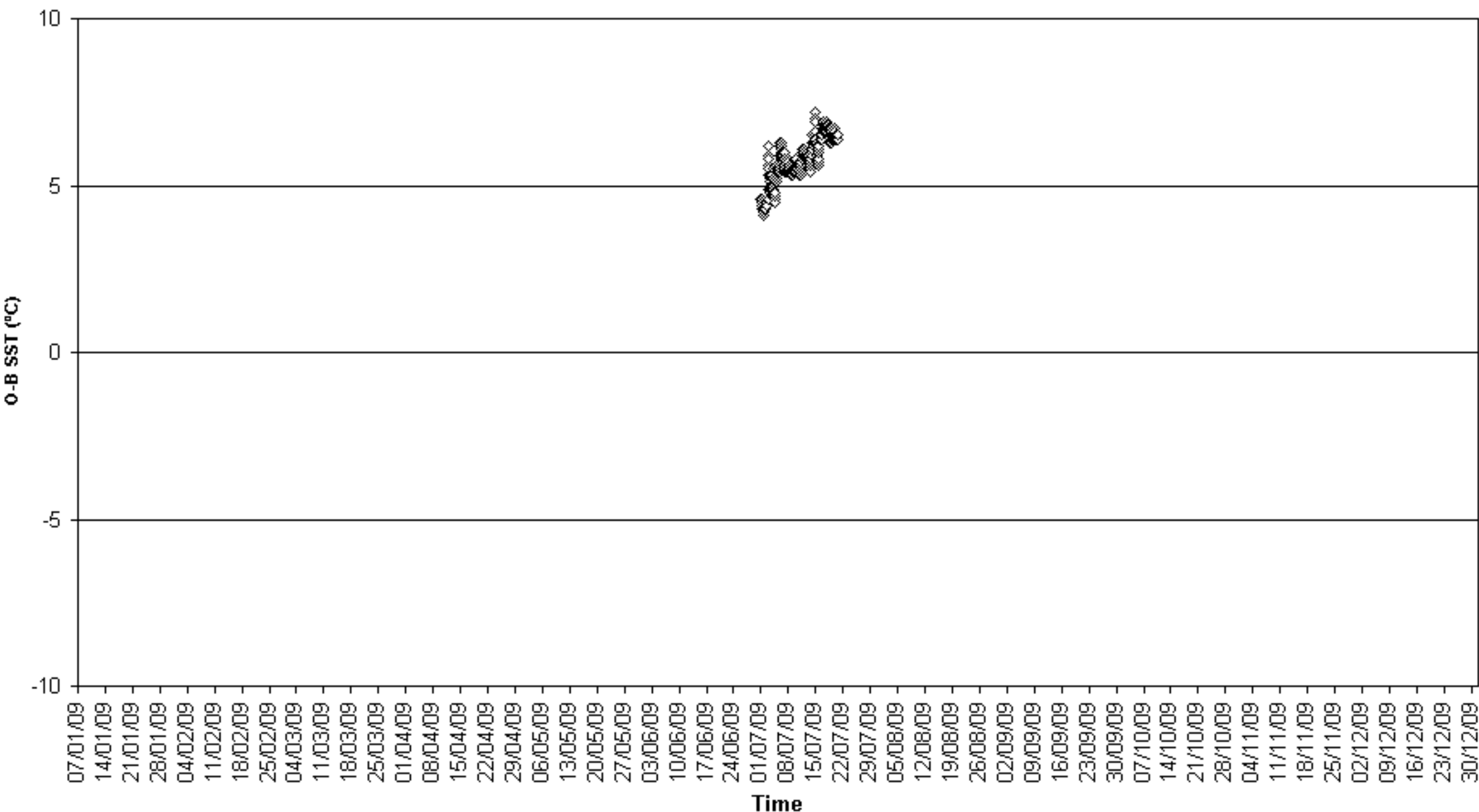
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 54549

Number of obs. plotted = 1365 Number of outliers = 0



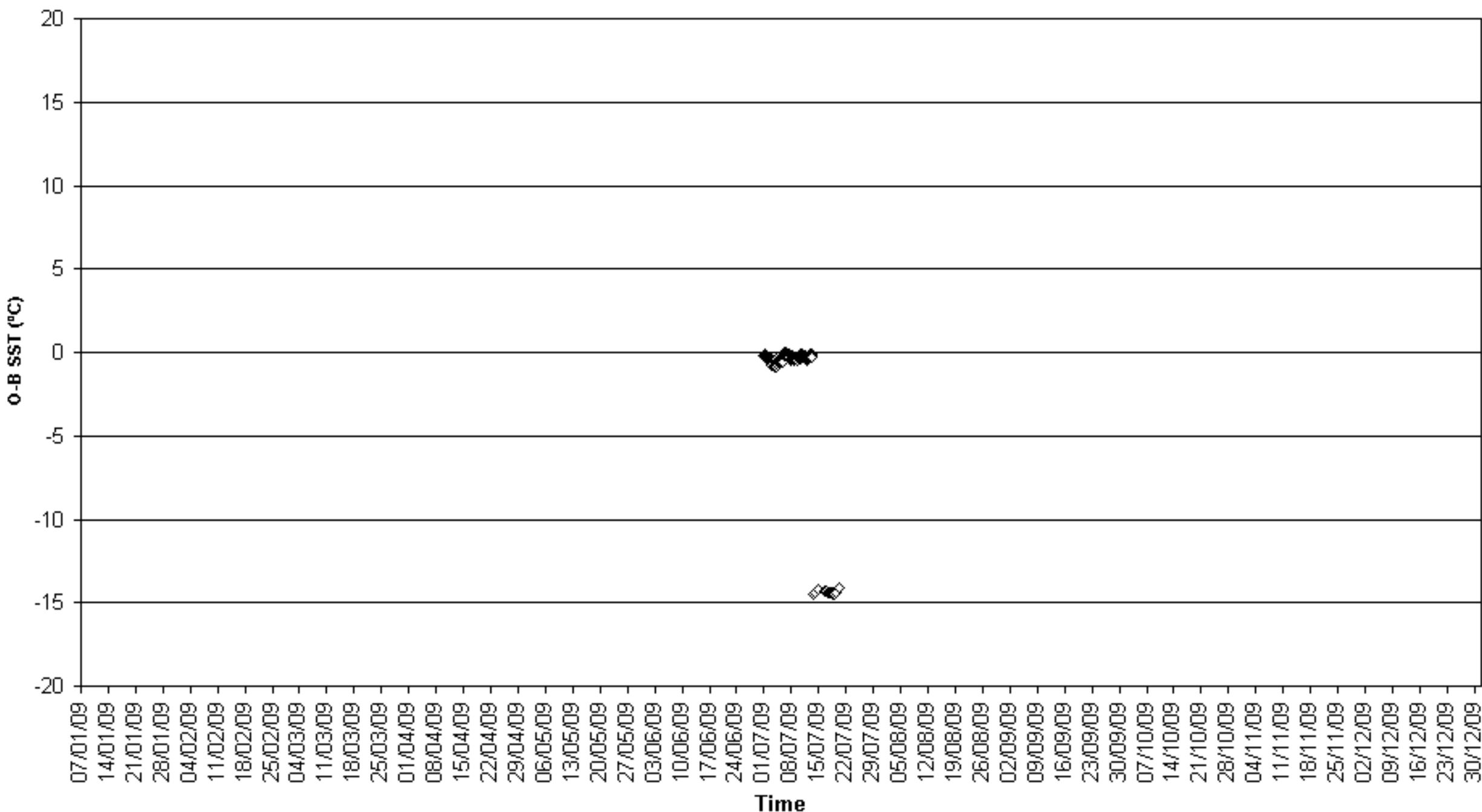
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 55902

Number of obs. plotted = 451 Number of outliers = 0



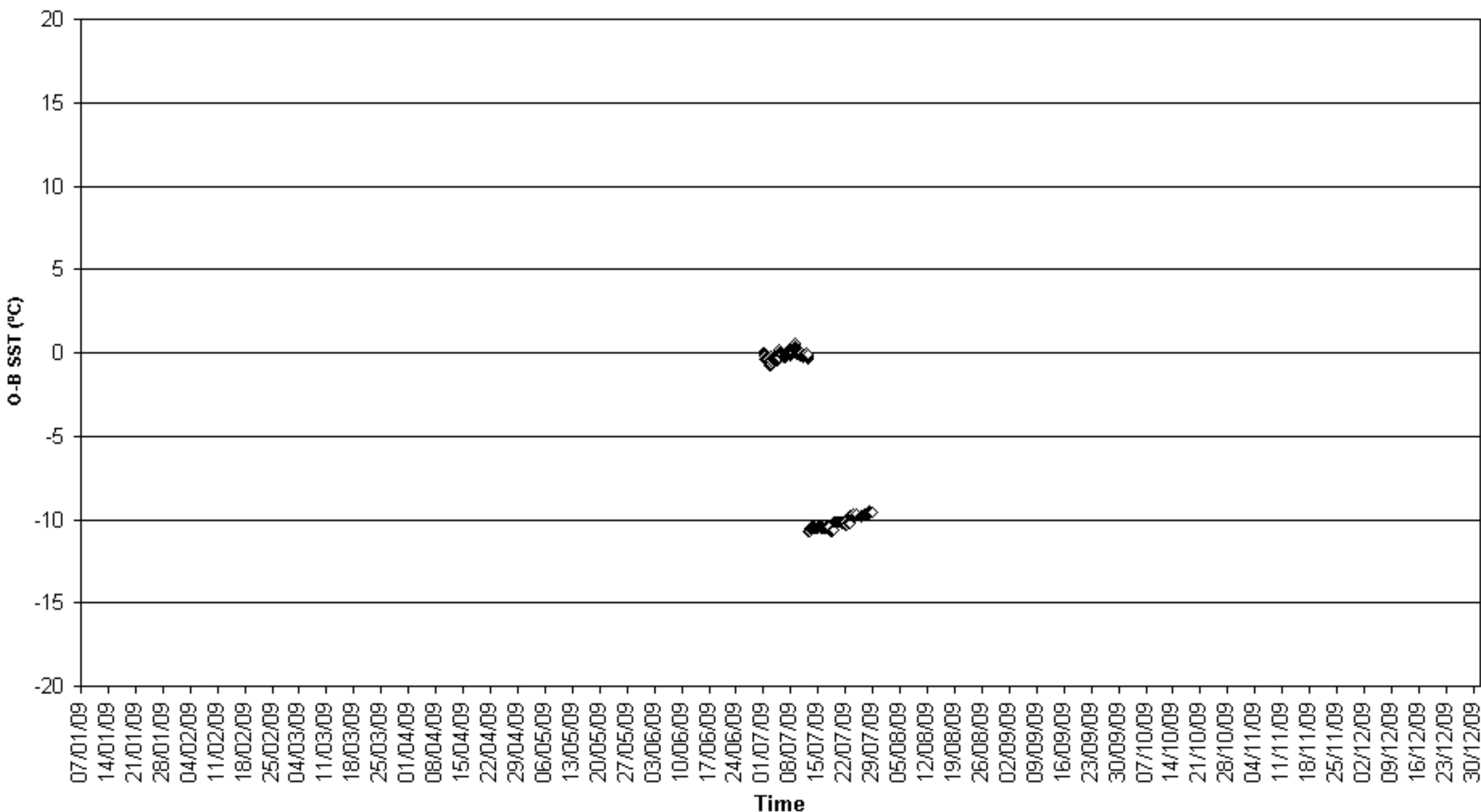
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 56522

Number of obs. plotted = 319 Number of outliers = 165



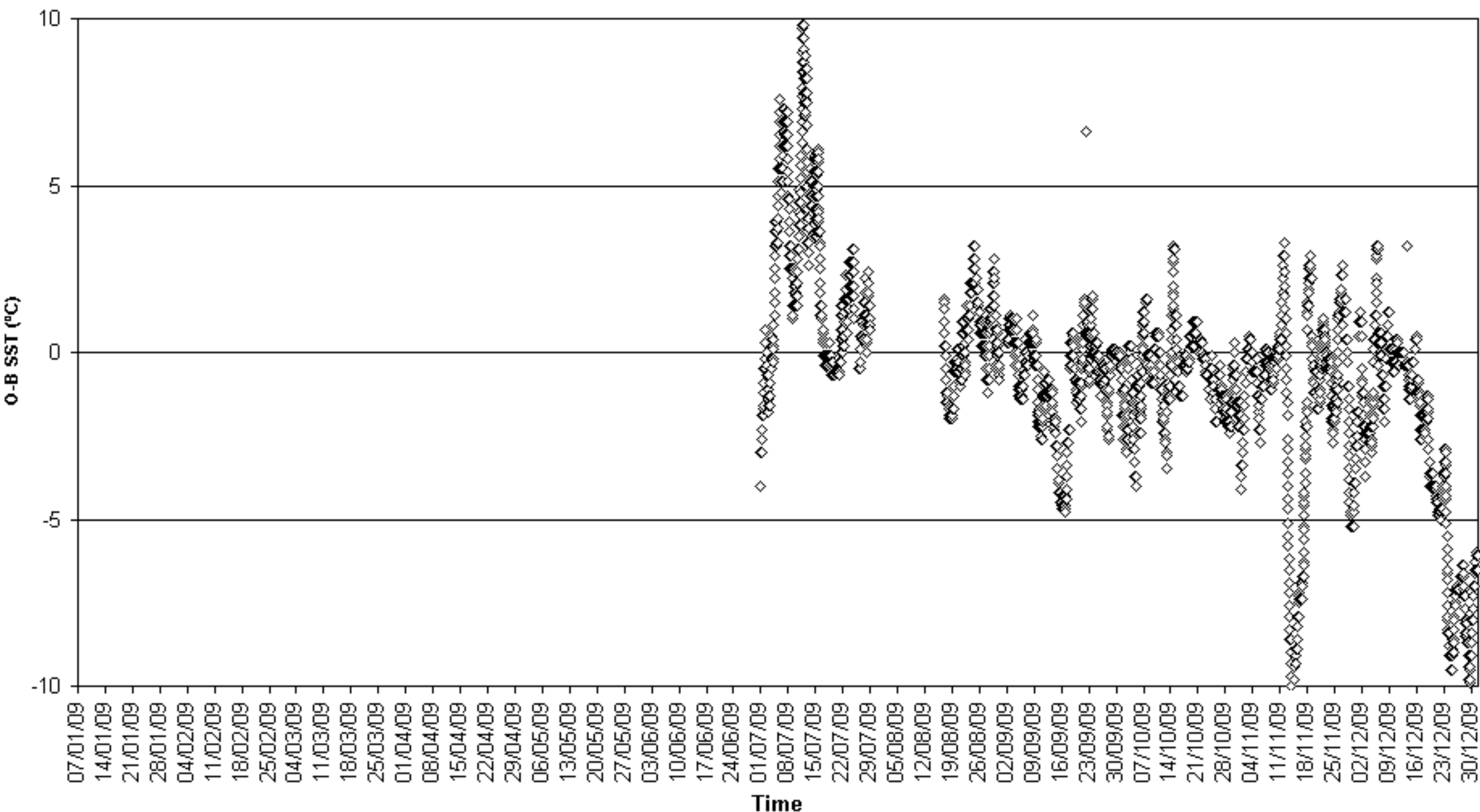
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 56531

Number of obs. plotted = 646 Number of outliers = 0



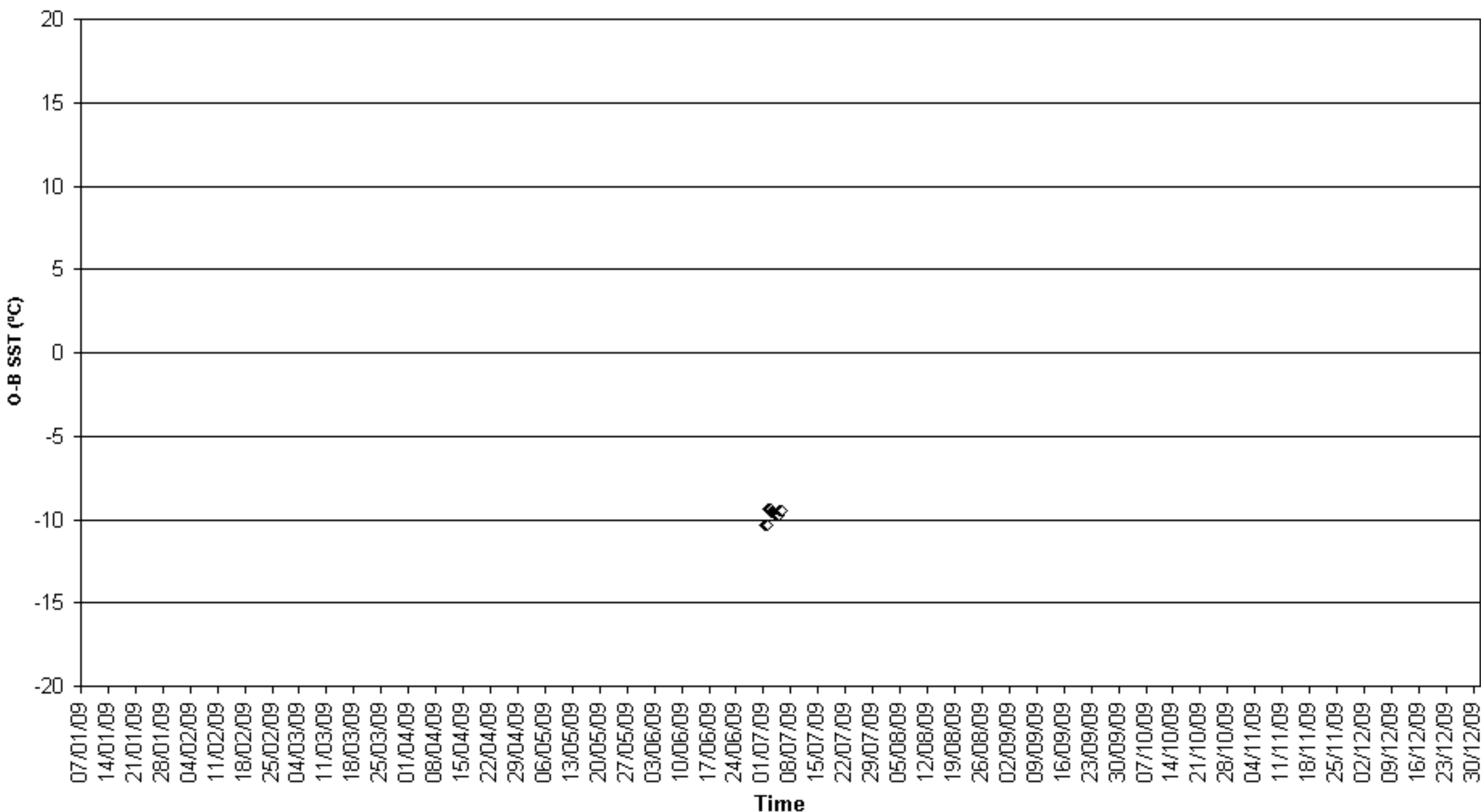
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 63529

Number of obs. plotted = 11744 Number of outliers = 50



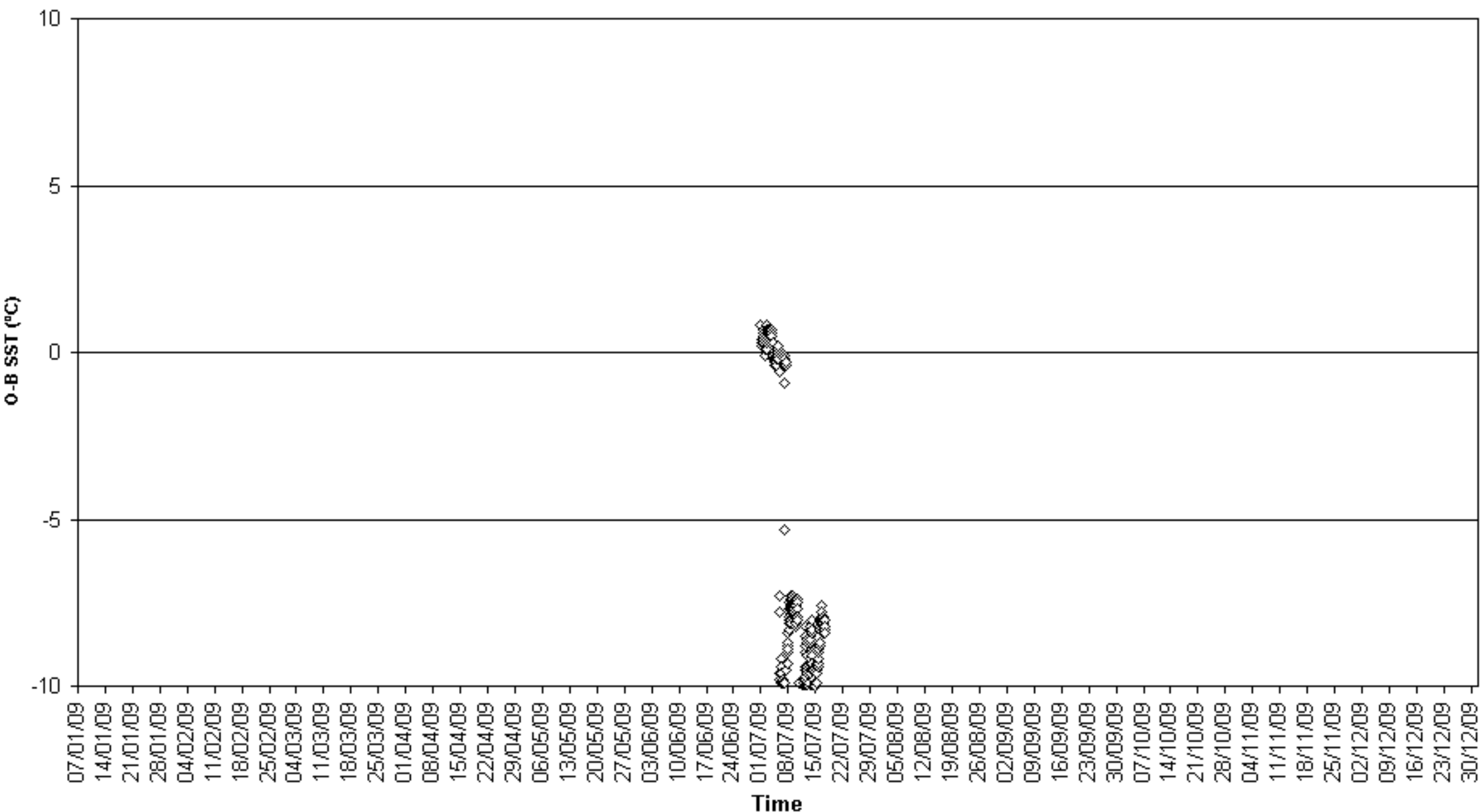
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 63657

Number of obs. plotted = 376 Number of outliers = 0



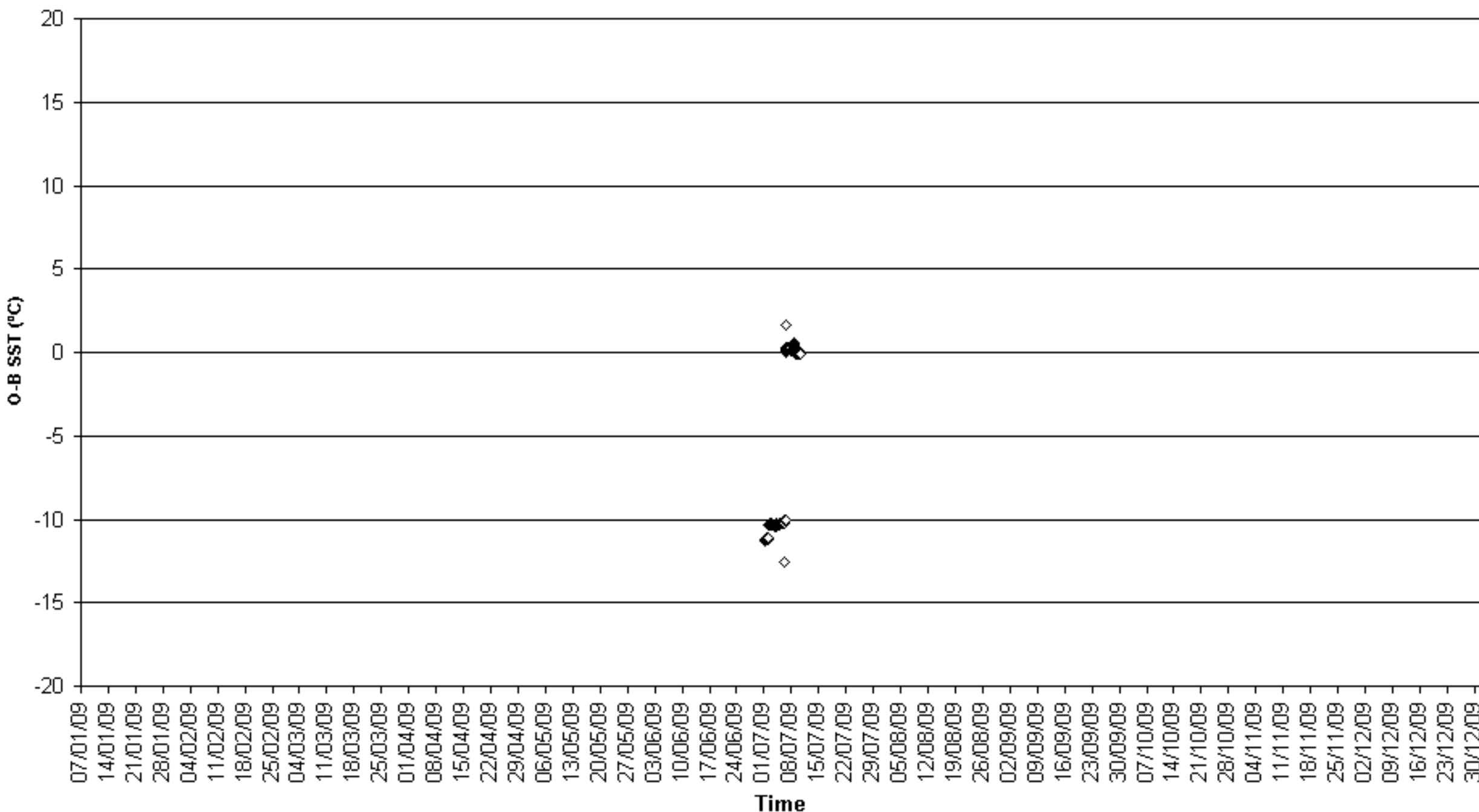
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 63669

Number of obs. plotted = 321 Number of outliers = 76



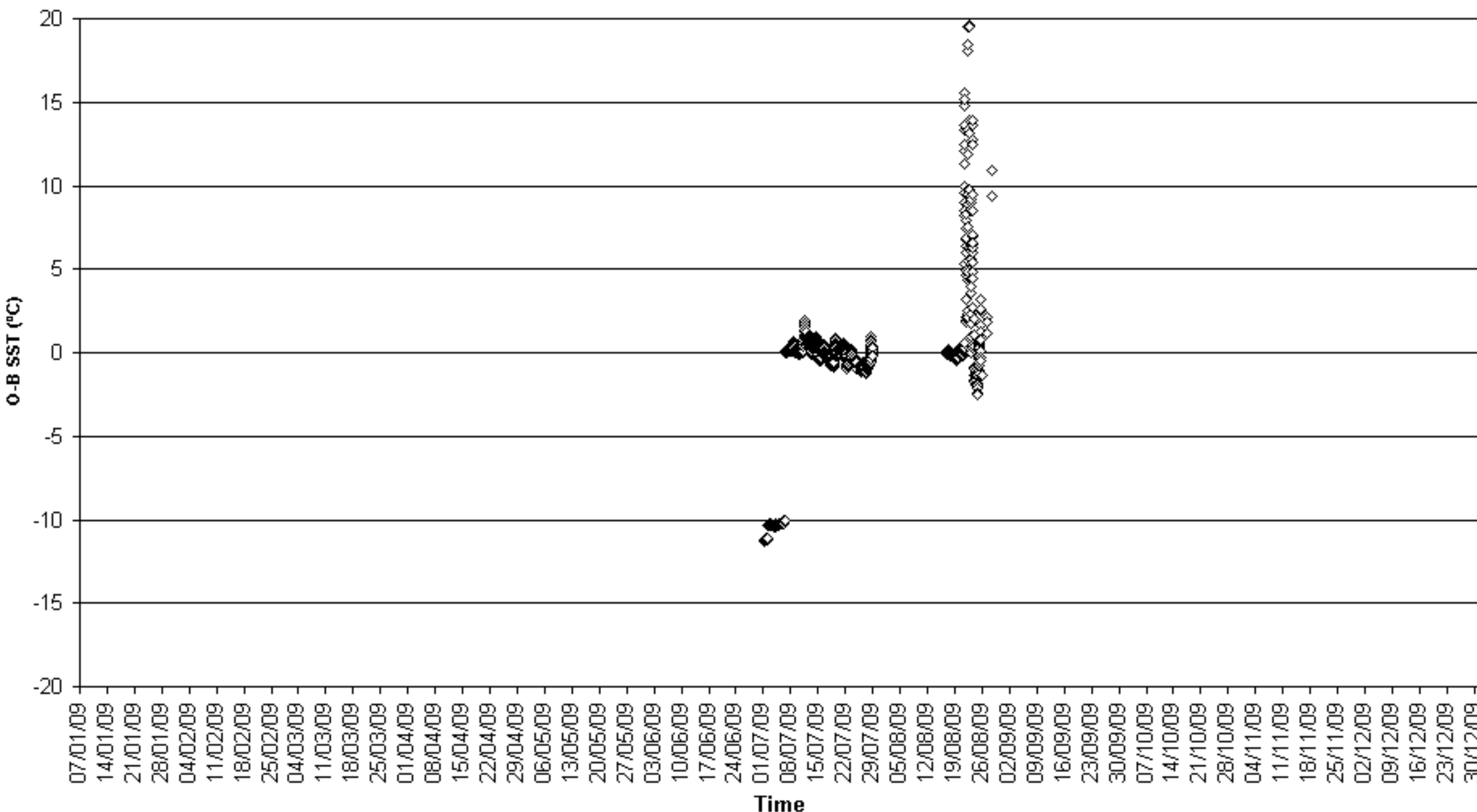
### O-B SST ( $^{\circ}$ C) for identifier 63935

Number of obs. plotted = 630 Number of outliers = 0



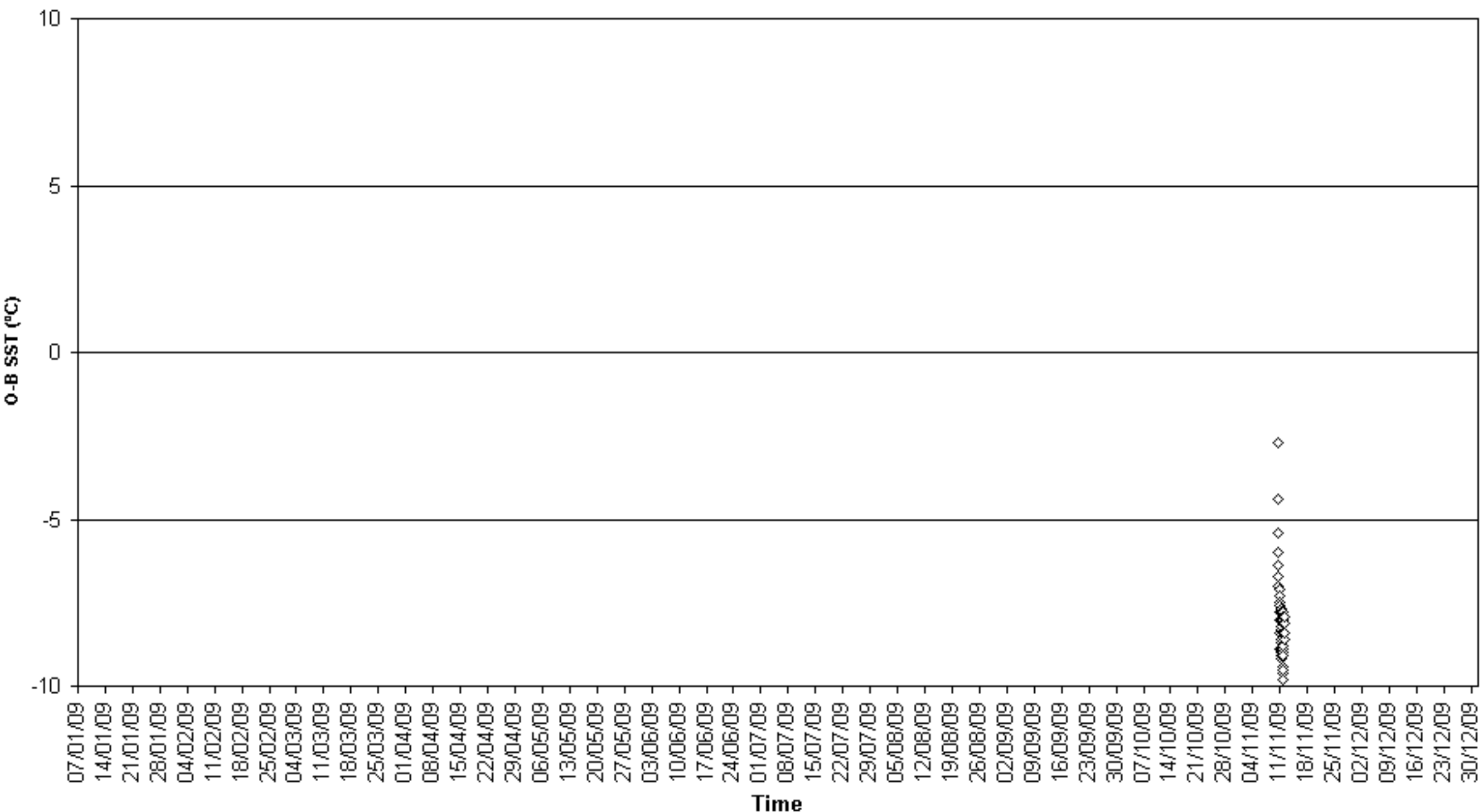
### O-B SST ( $^{\circ}$ C) for identifier 63943

Number of obs. plotted = 2544 Number of outliers = 7



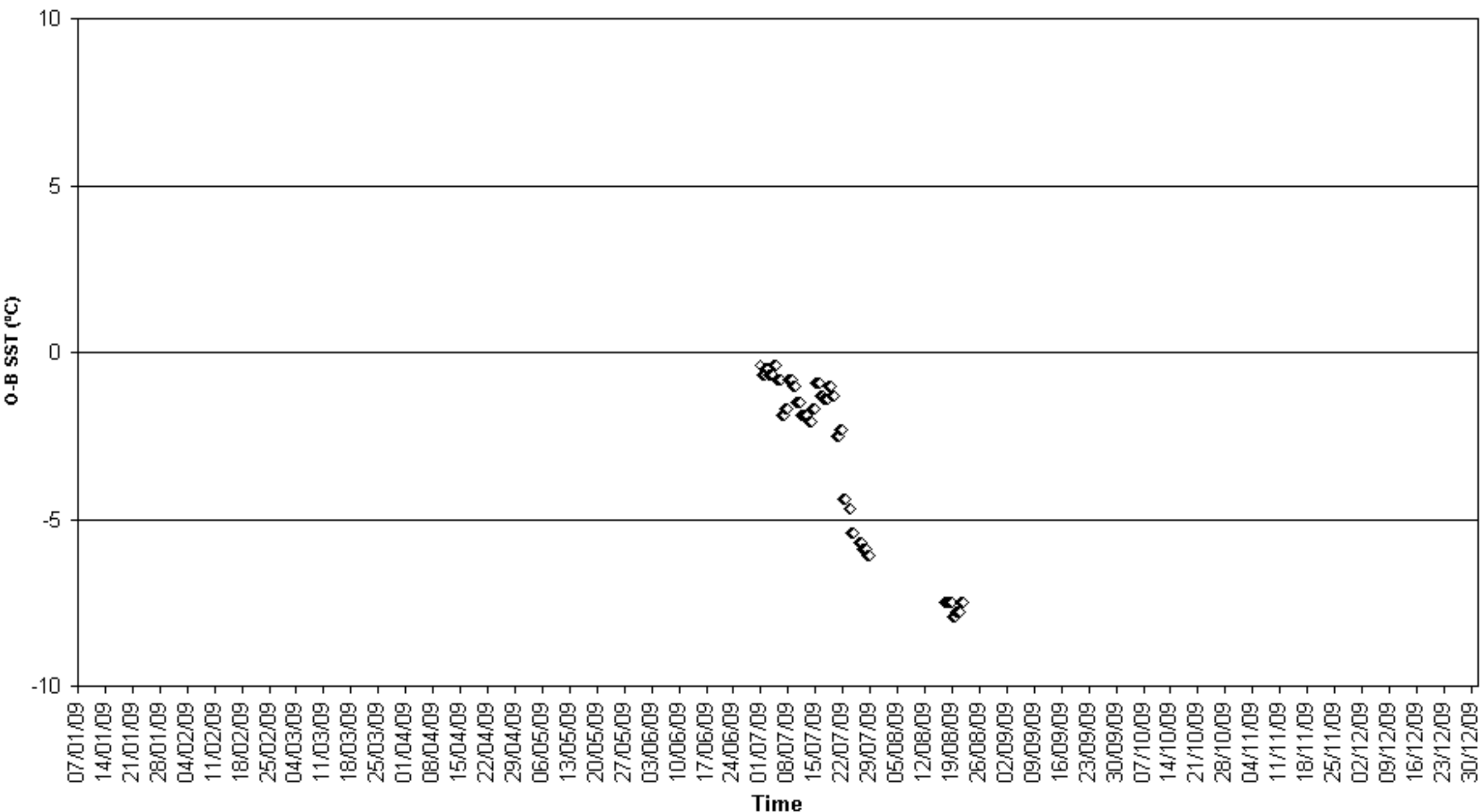
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 63994

Number of obs. plotted = 67 Number of outliers = 0



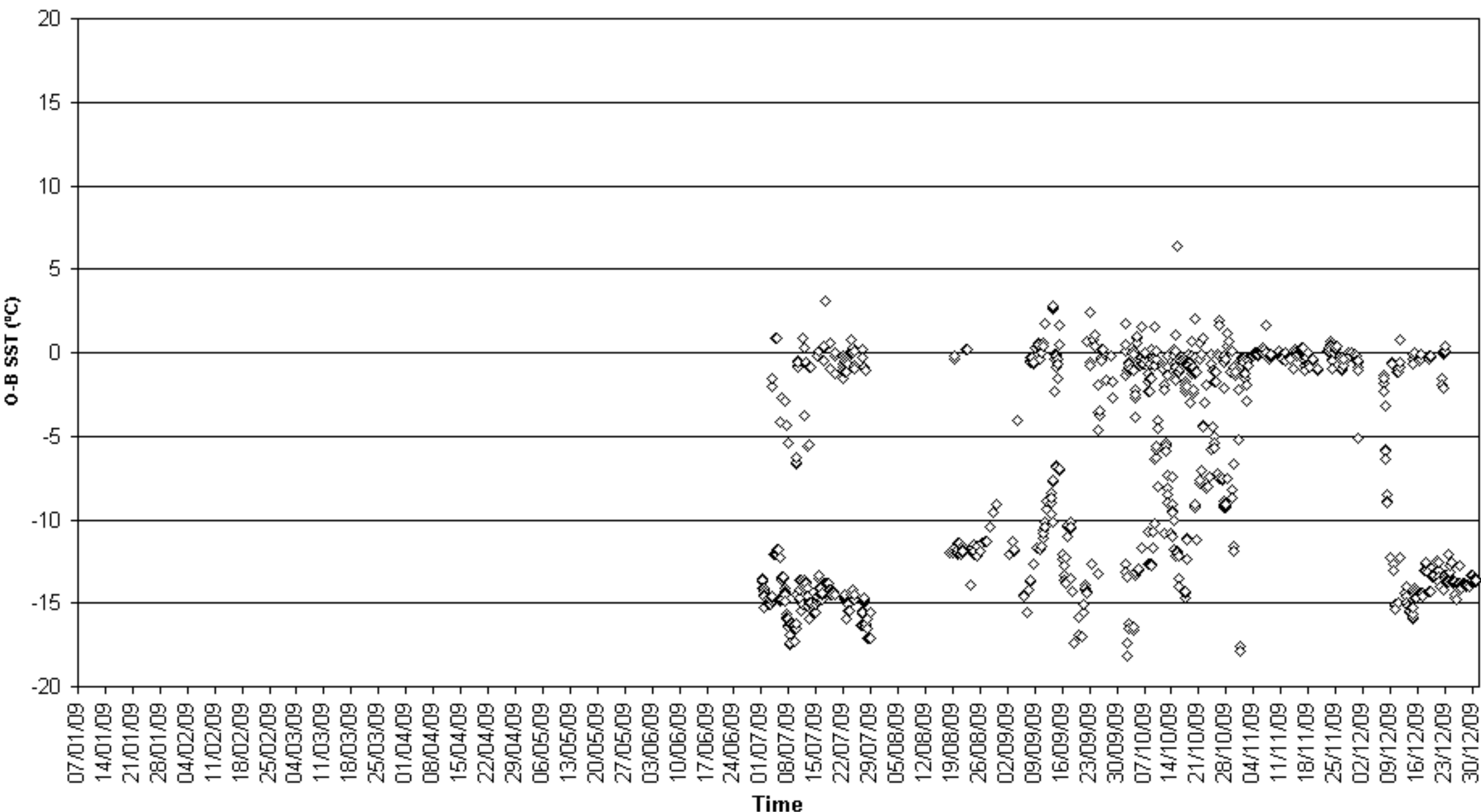
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 64071

Number of obs. plotted = 690 Number of outliers = 0

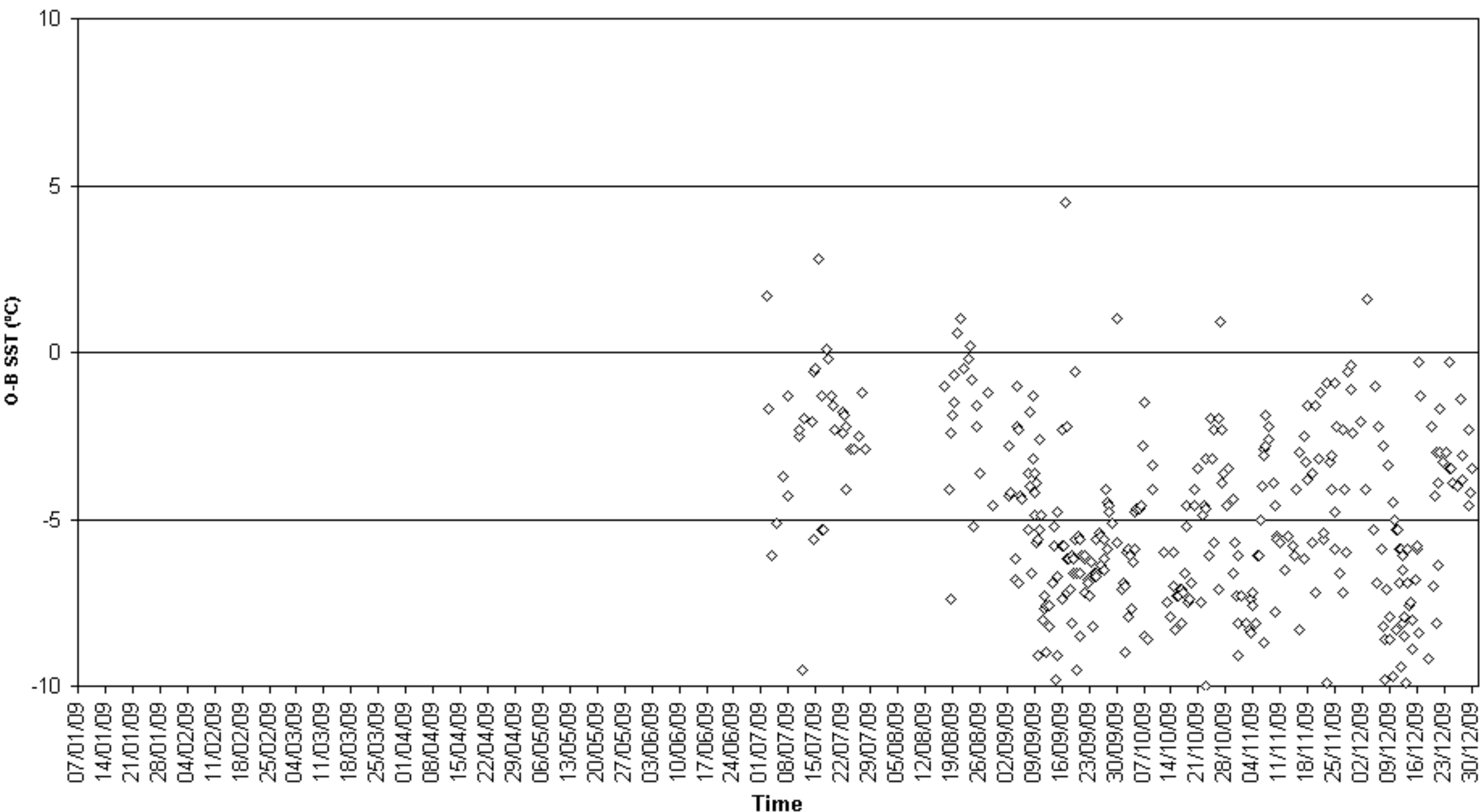


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 9HJB9

Number of obs. plotted = 1120 Number of outliers = 166

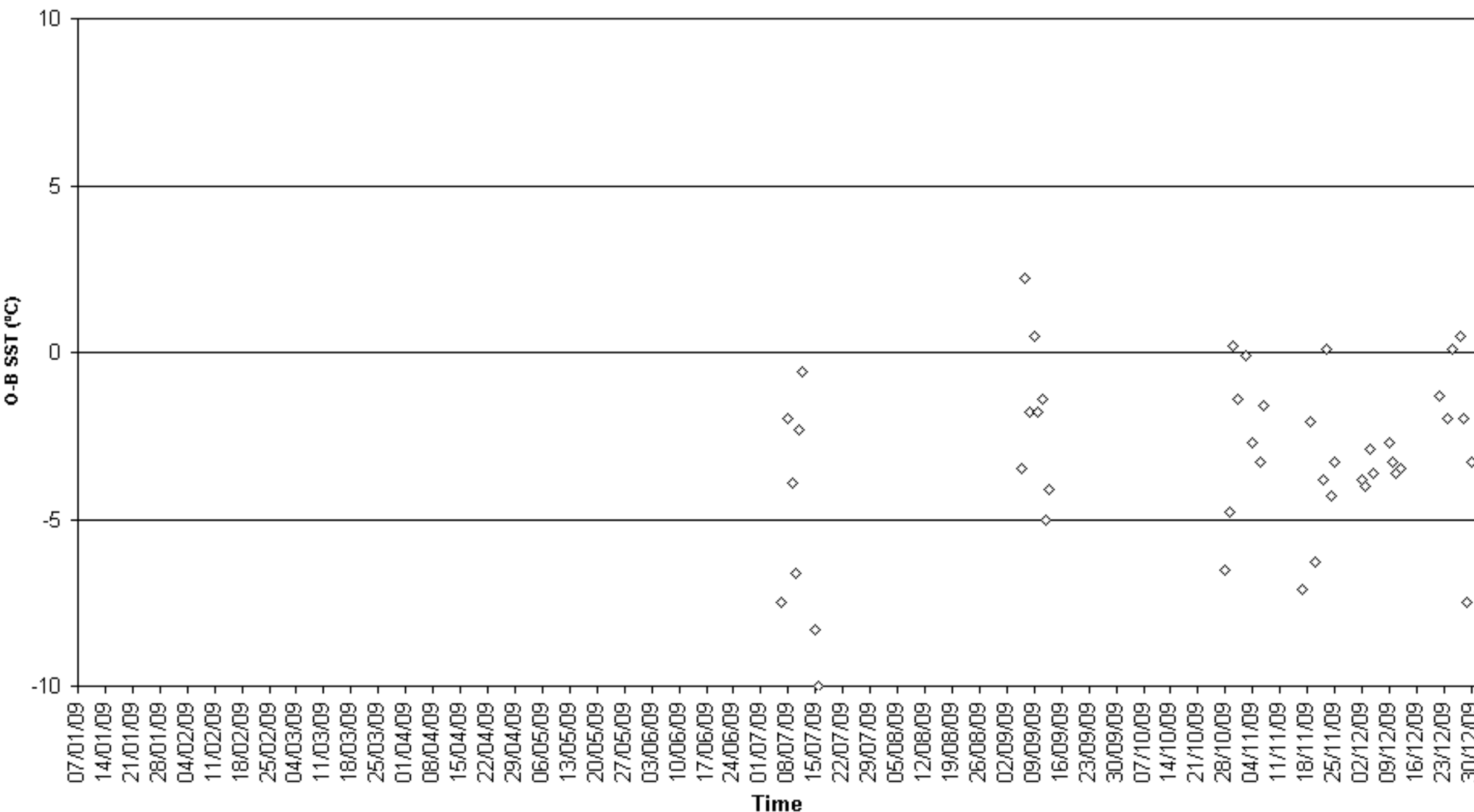


O-B SST ( $^{\circ}\text{C}$ ) for identifier 9HOB8  
Number of obs. plotted = 348 Number of outliers = 24



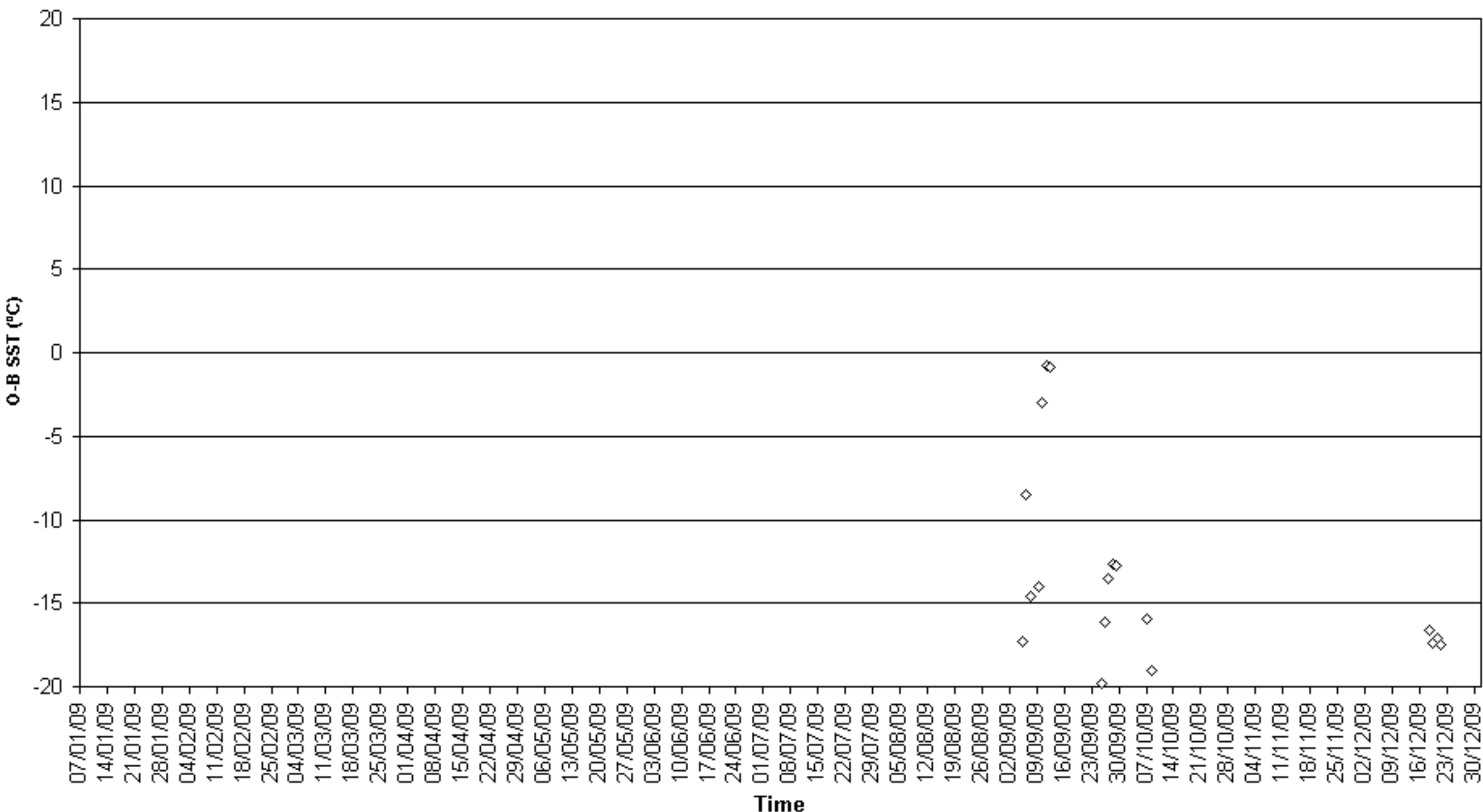
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 9V7954

Number of obs. plotted = 46 Number of outliers = 1

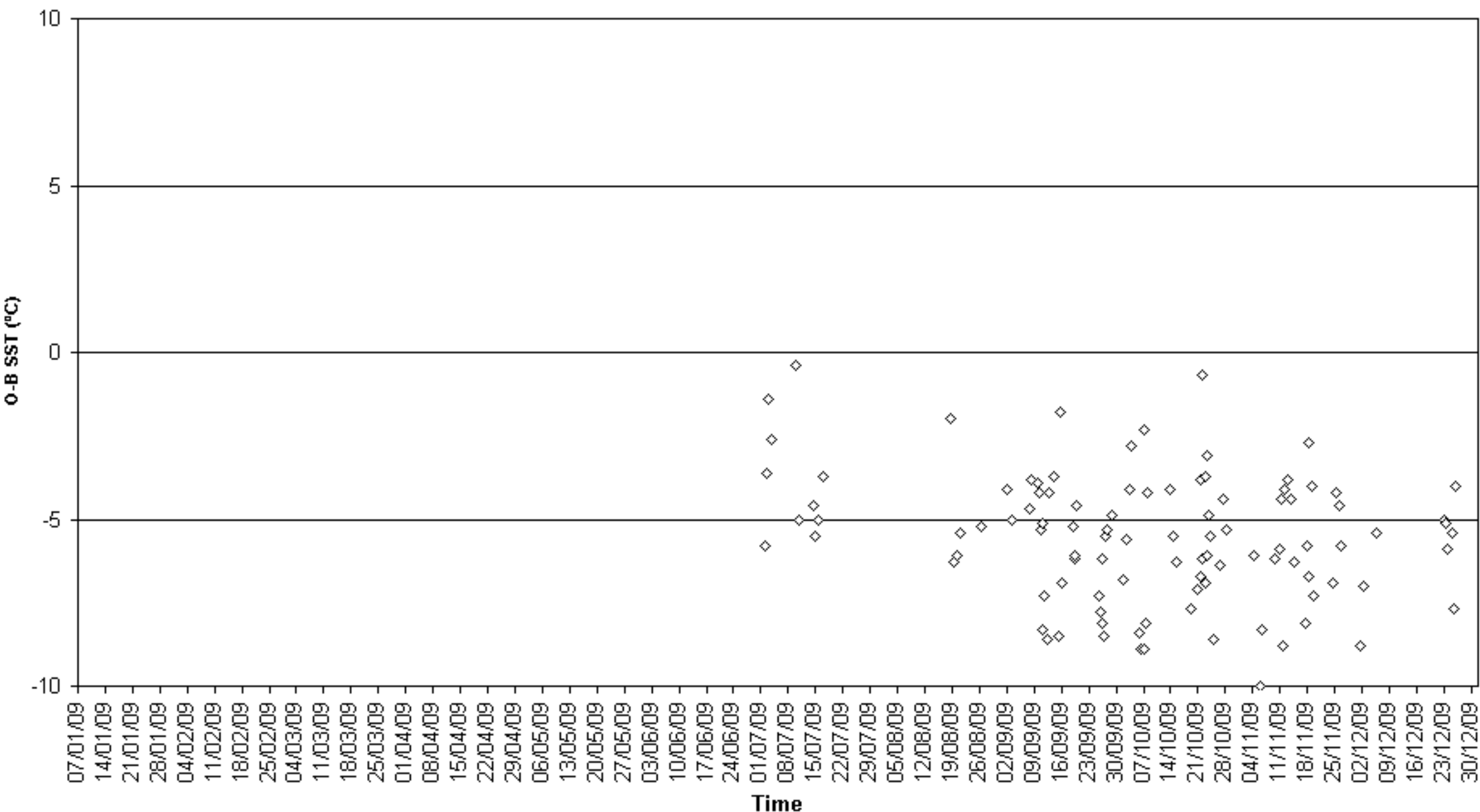


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 9V8258

Number of obs. plotted = 18   Number of outliers = 39

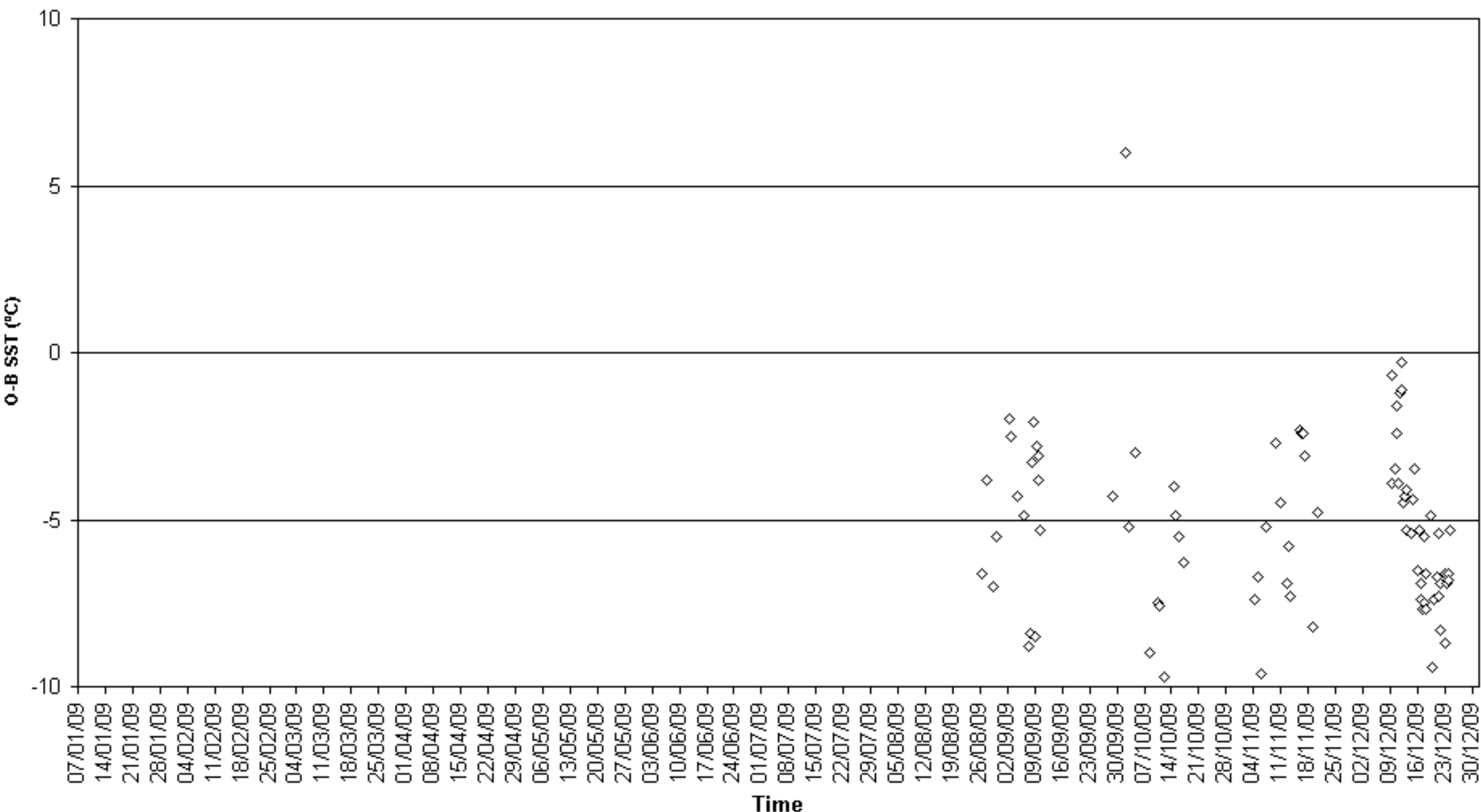


O-B SST ( $^{\circ}\text{C}$ ) for identifier 9VAY4  
Number of obs. plotted = 102 Number of outliers = 6



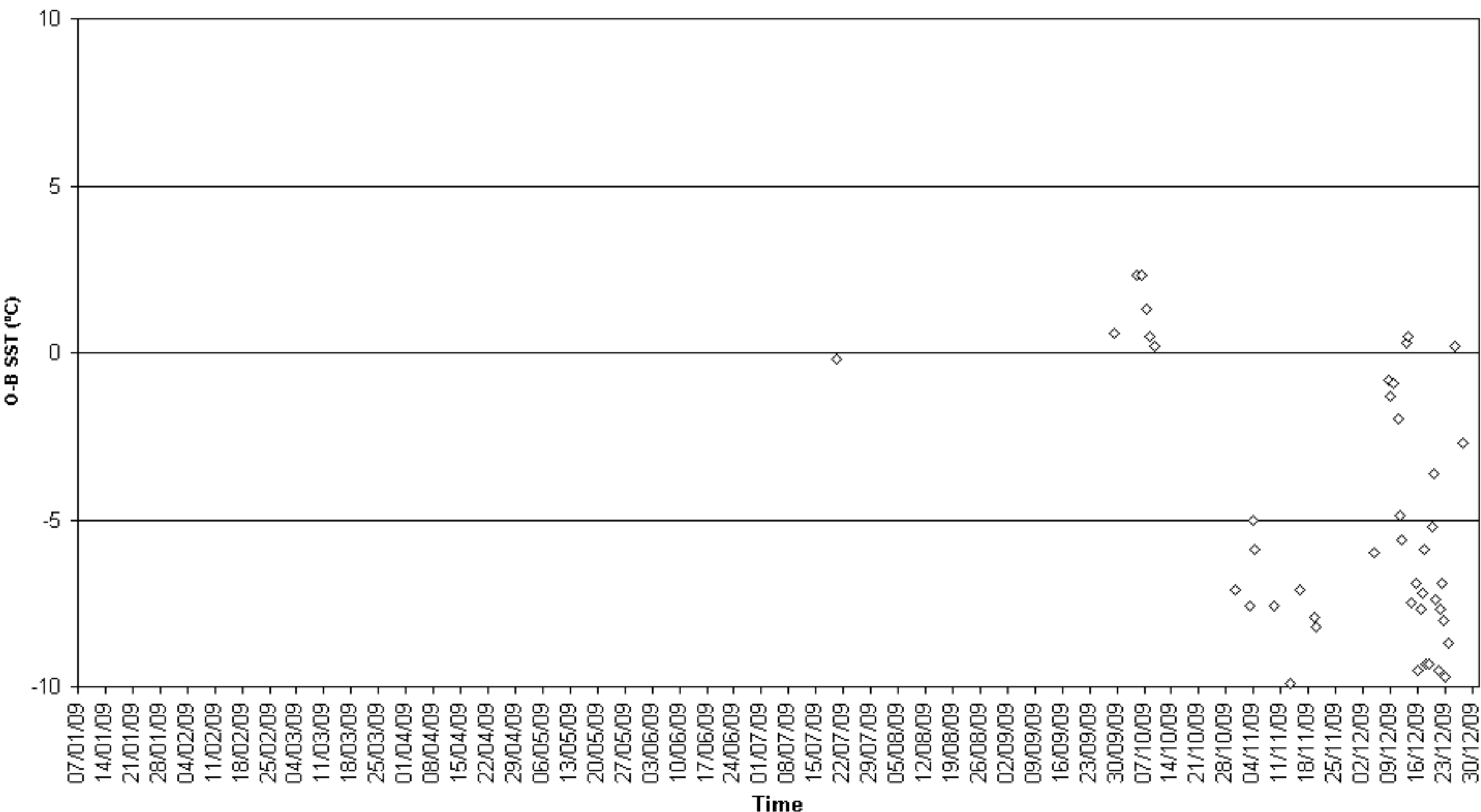
### O-B SST ( $^{\circ}\text{C}$ ) for identifier A81V4

Number of obs. plotted = 84   Number of outliers = 5



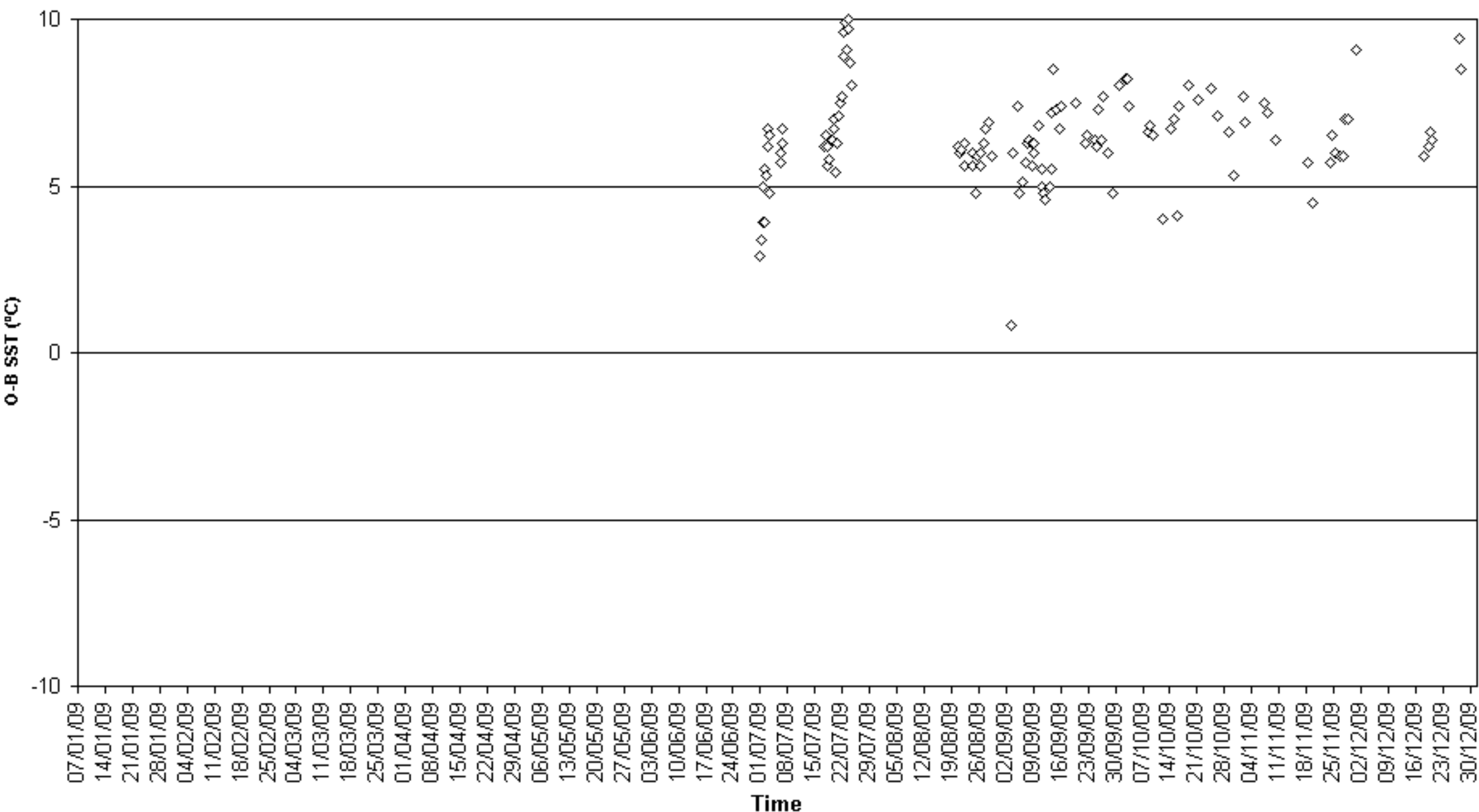
### O-B SST ( $^{\circ}\text{C}$ ) for identifier A8CS3

Number of obs. plotted = 44 Number of outliers = 1

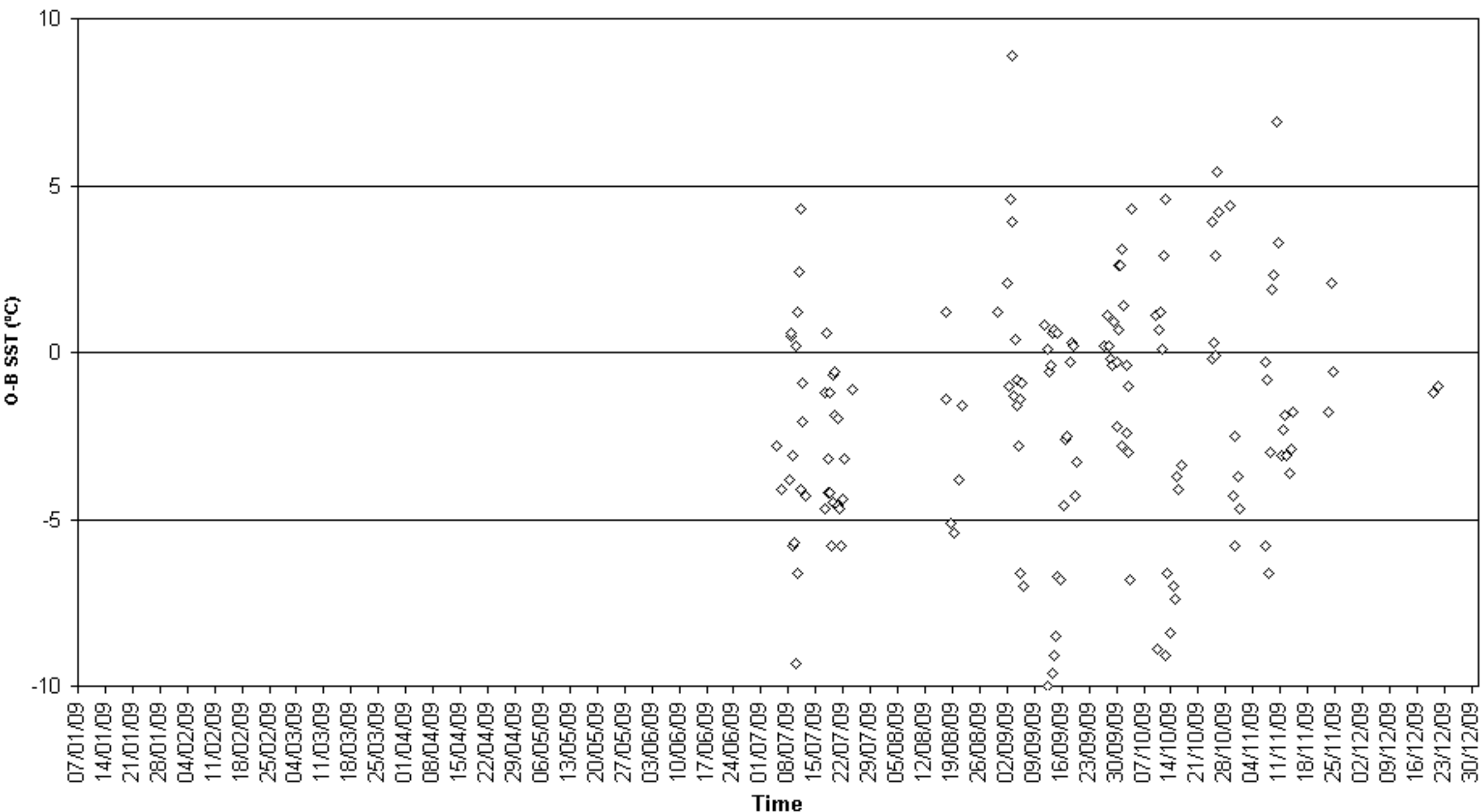


### O-B SST ( $^{\circ}$ C) for identifier A8GA8

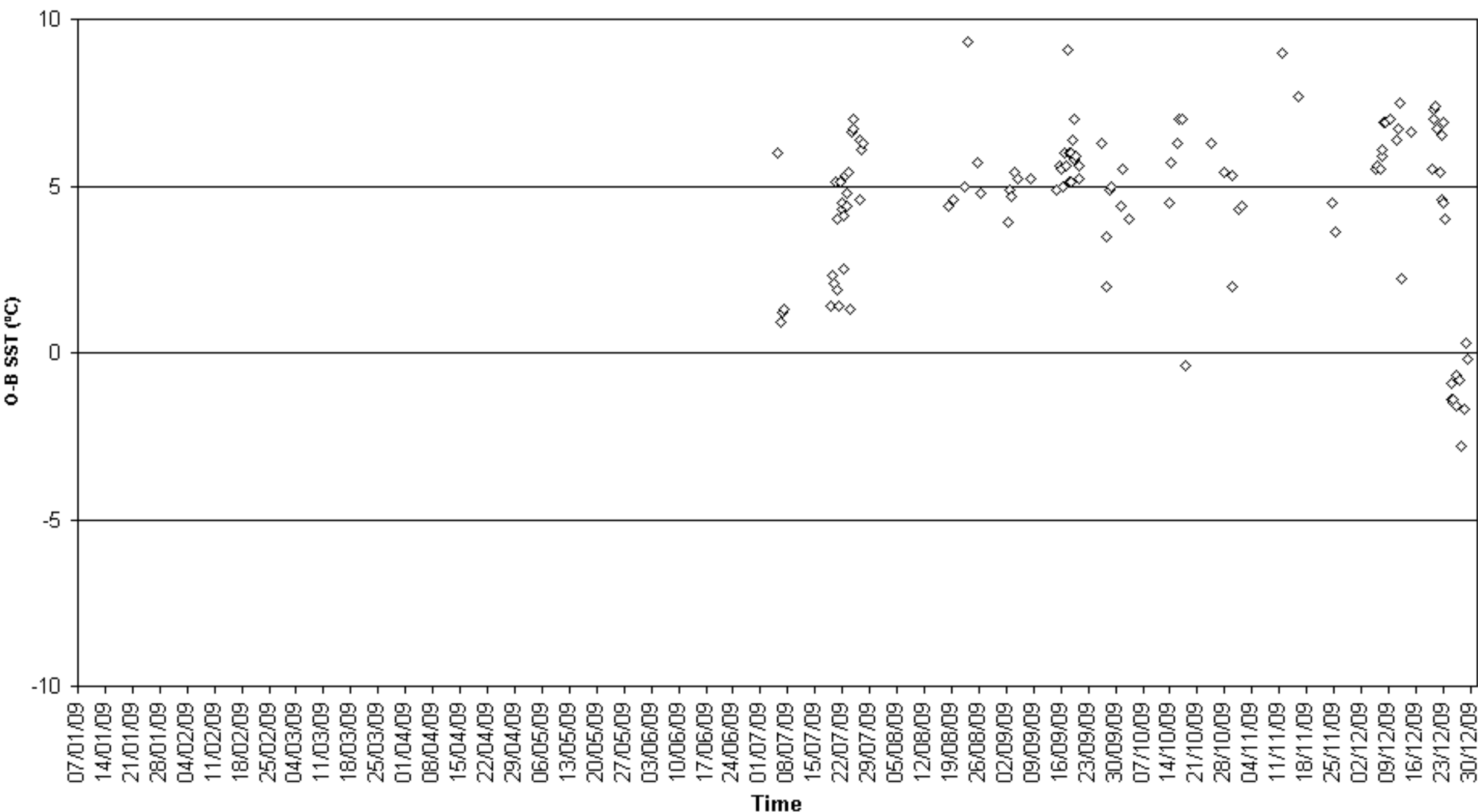
Number of obs. plotted = 127 Number of outliers = 0



O-B SST ( $^{\circ}$ C) for identifier A8HF6  
Number of obs. plotted = 148 Number of outliers = 5

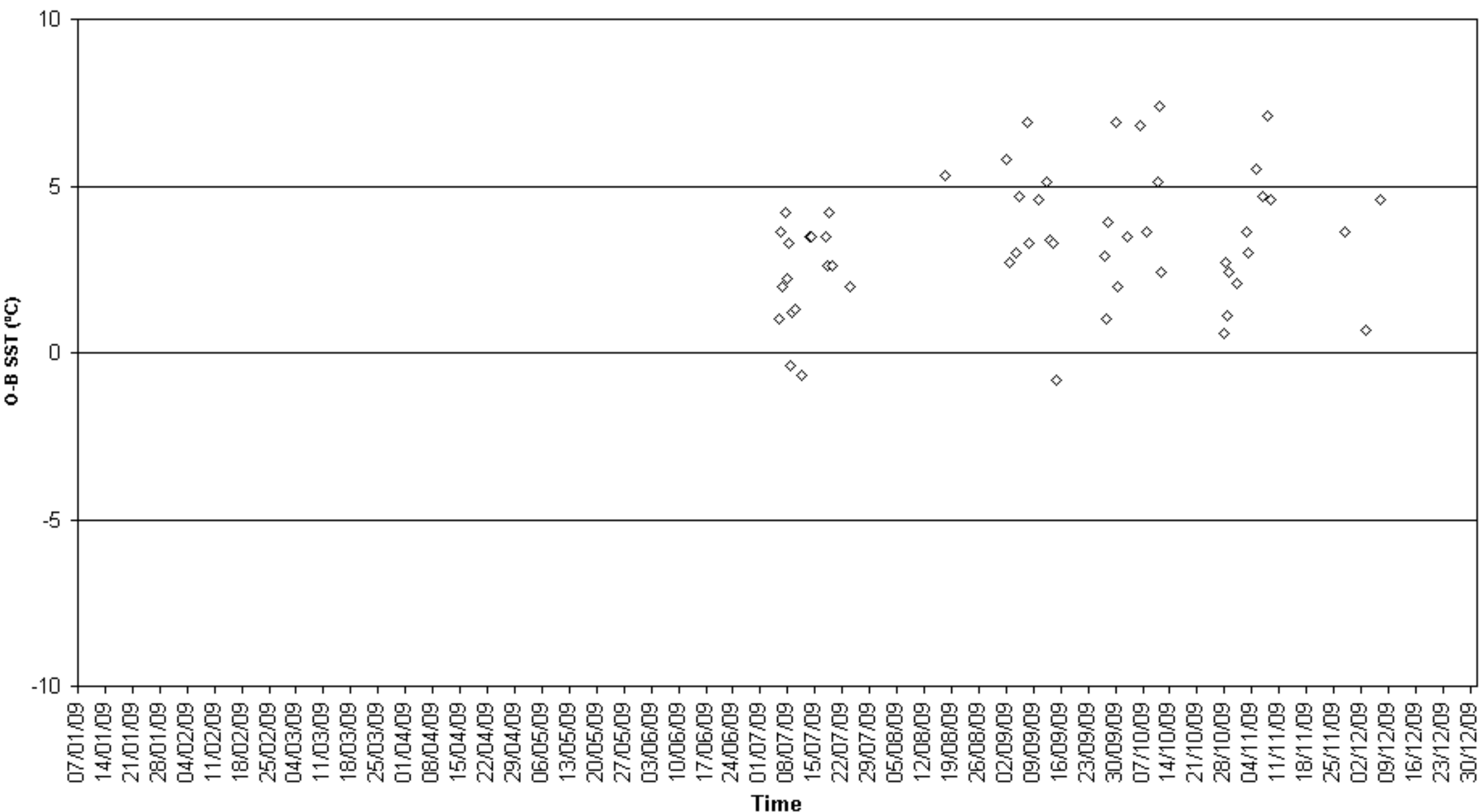


O-B SST ( $^{\circ}$ C) for identifier A8IN8  
Number of obs. plotted = 117 Number of outliers = 0

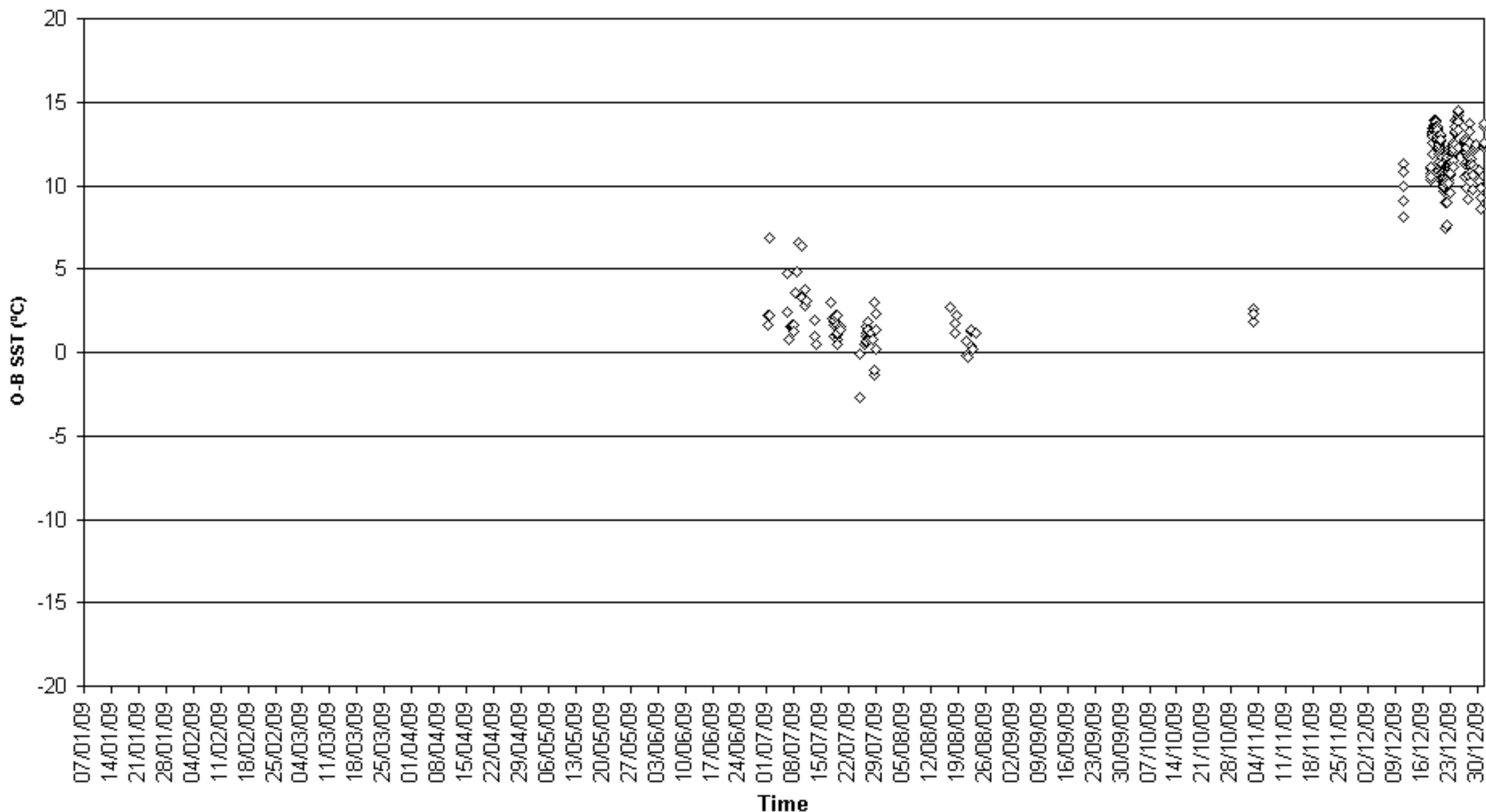


### O-B SST ( $^{\circ}$ C) for identifier B2M1297

Number of obs. plotted = 54 Number of outliers = 0

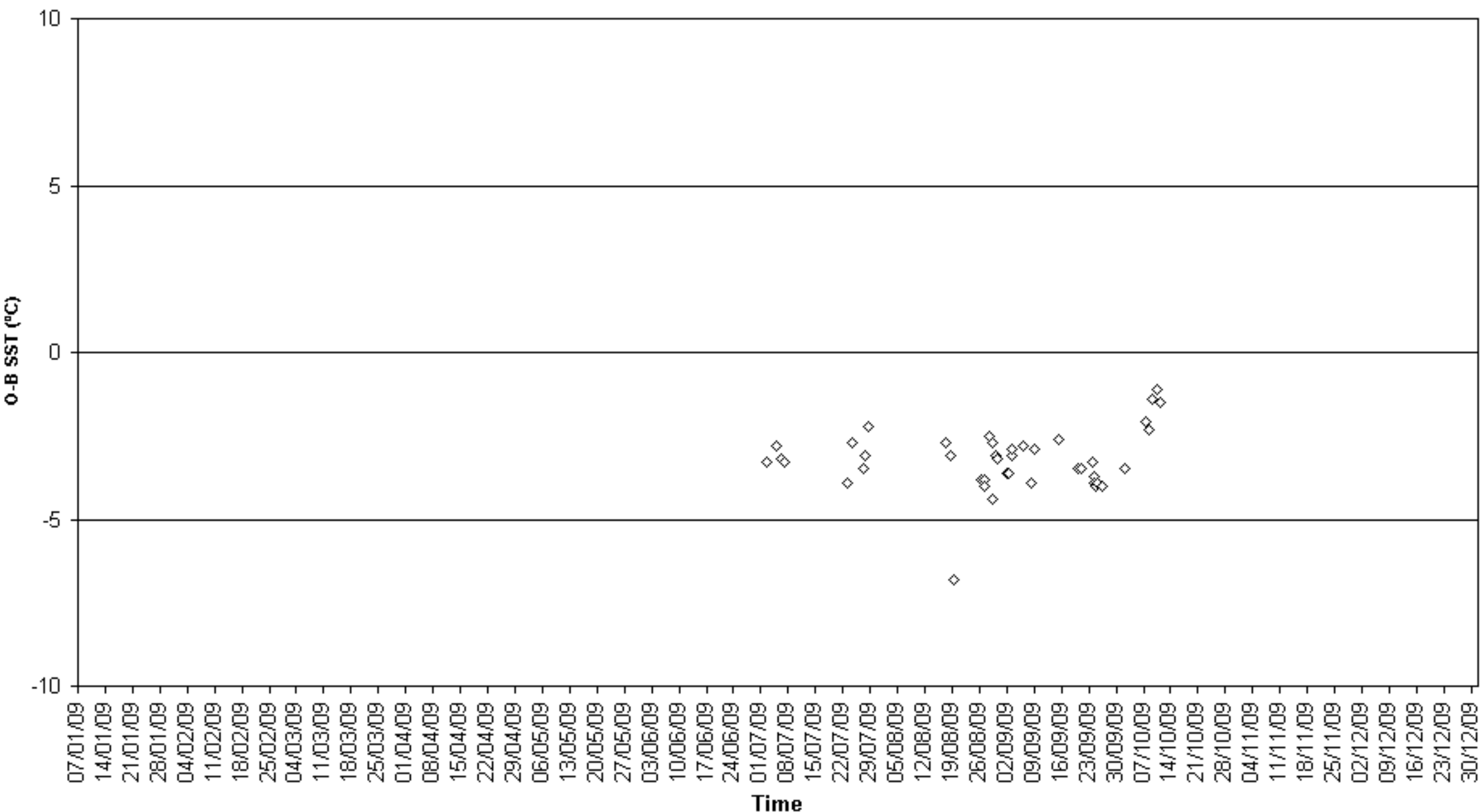


O-B SST ( $^{\circ}$ C) for identifier CGDP  
Number of obs. plotted = 274 Number of outliers = 0

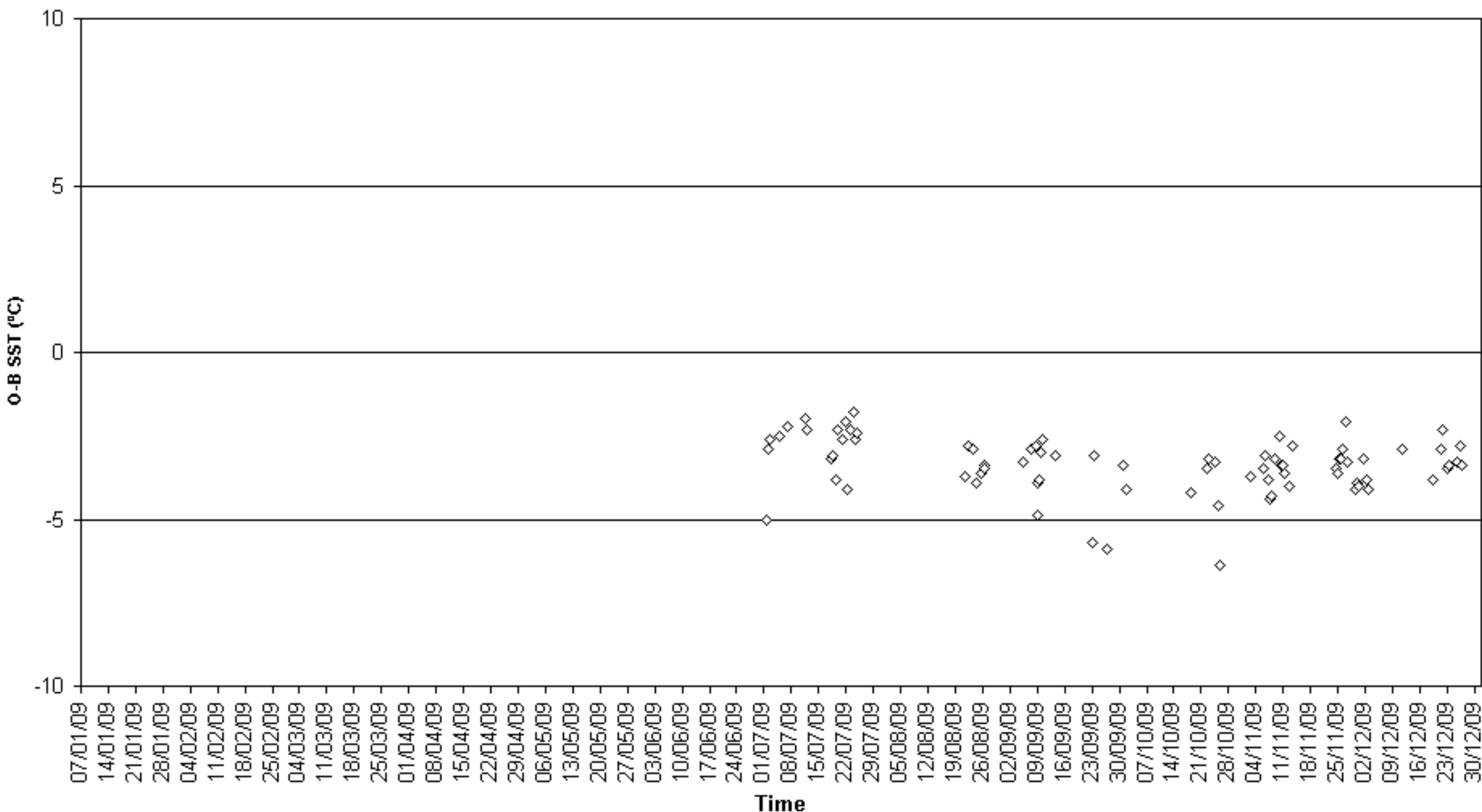


### O-B SST ( $^{\circ}\text{C}$ ) for identifier DAVN

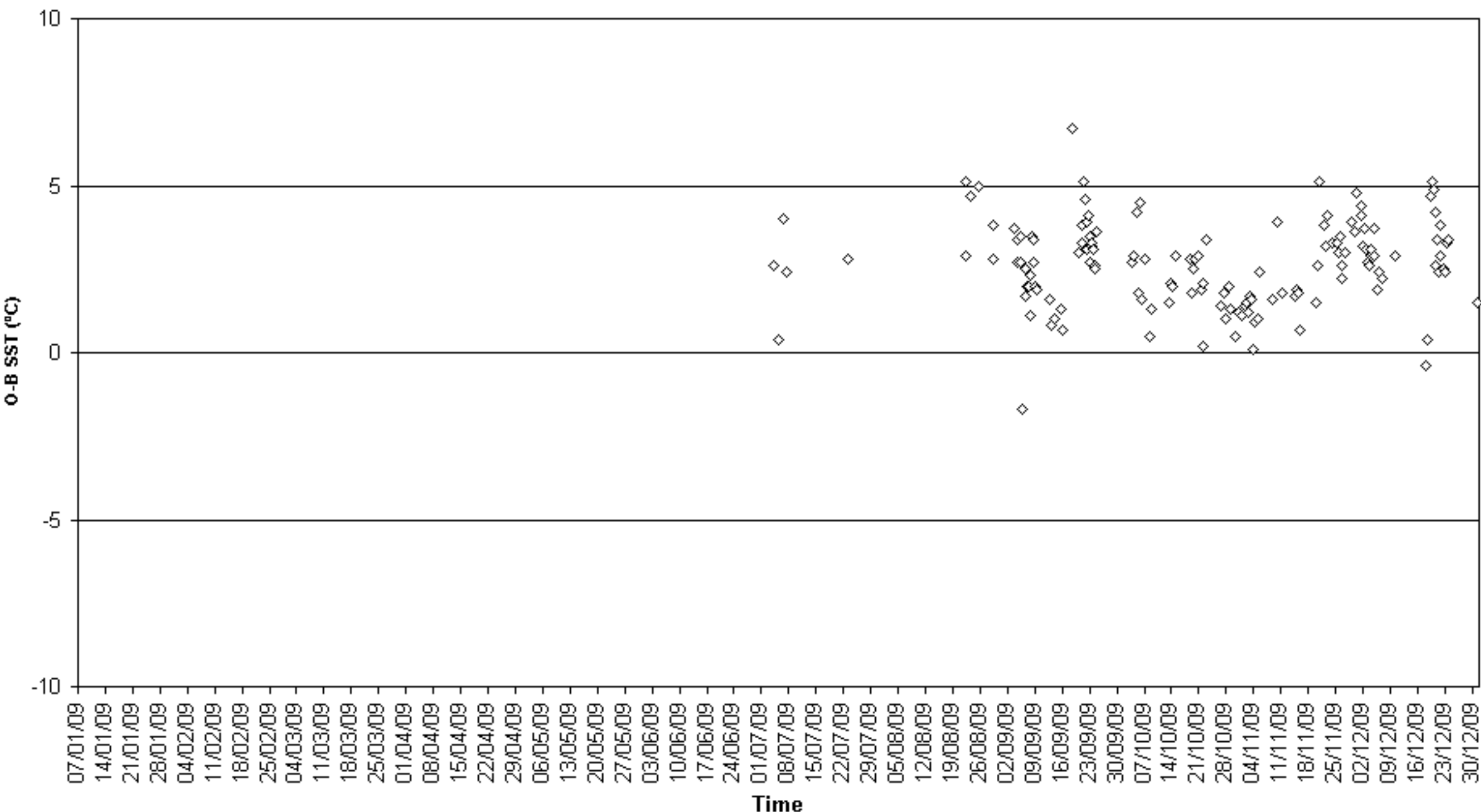
Number of obs. plotted = 43 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier DEAL  
Number of obs. plotted = 80 Number of outliers = 0

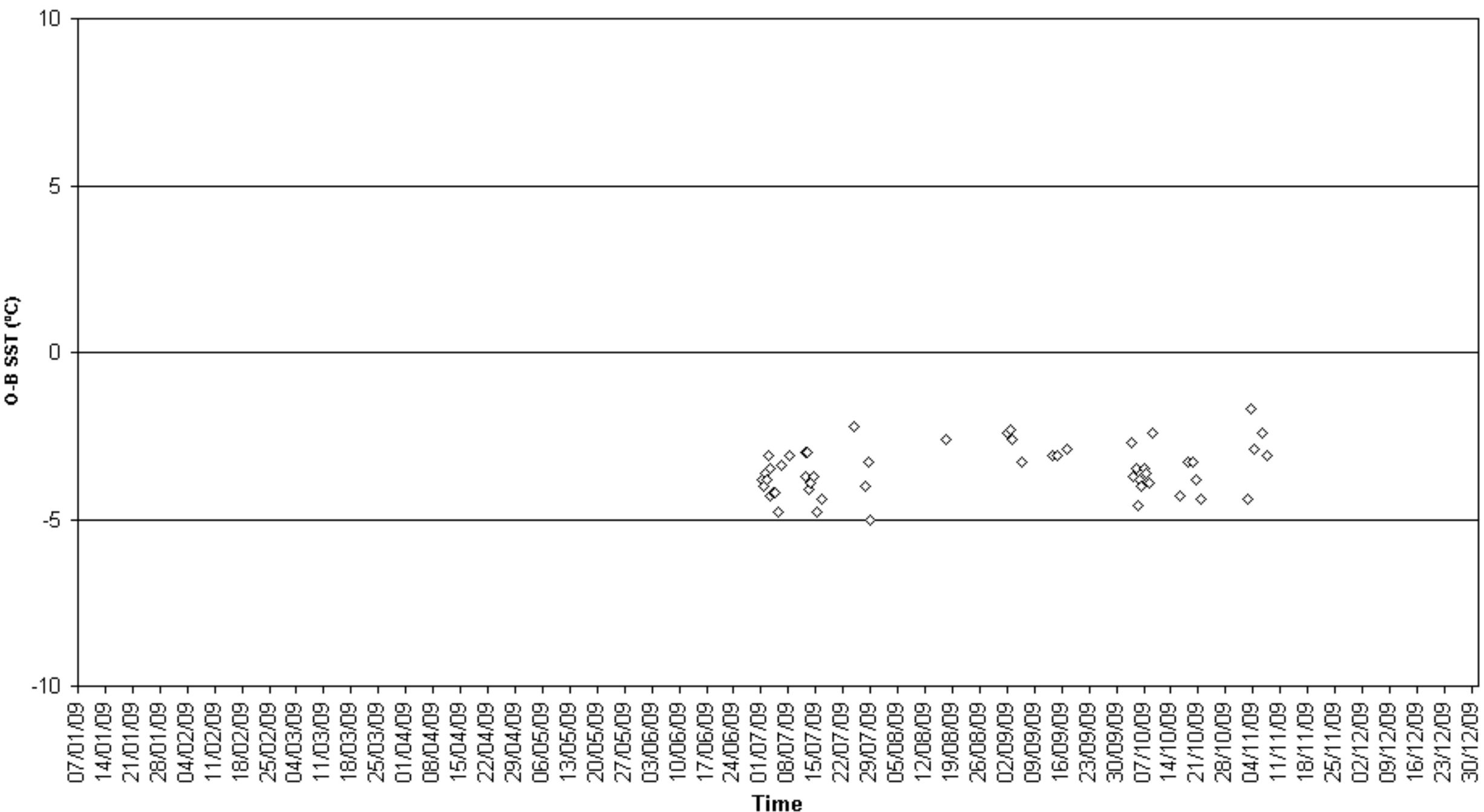


O-B SST ( $^{\circ}\text{C}$ ) for identifier DGTX  
Number of obs. plotted = 144 Number of outliers = 0

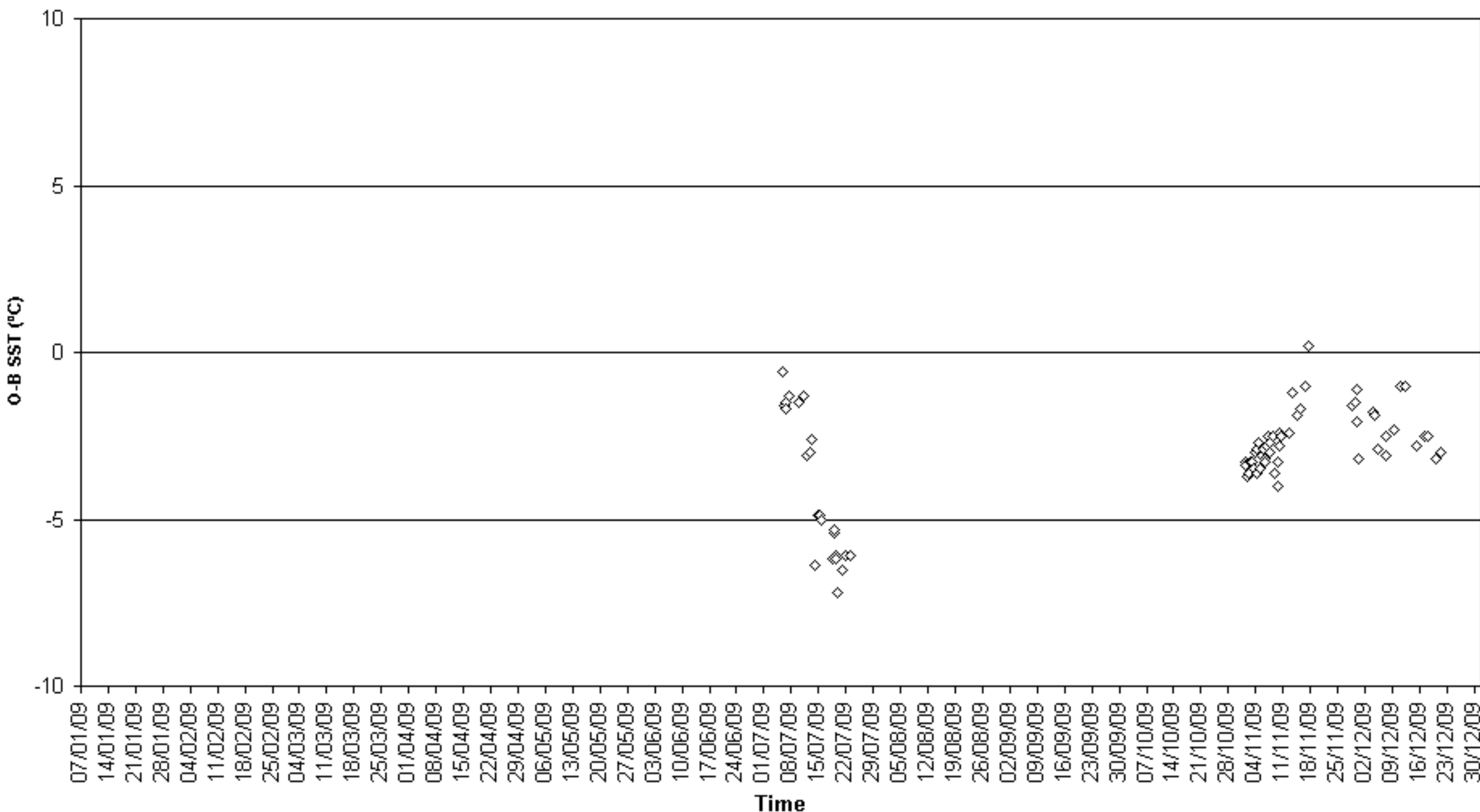


### O-B SST ( $^{\circ}\text{C}$ ) for identifier DIBZ

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

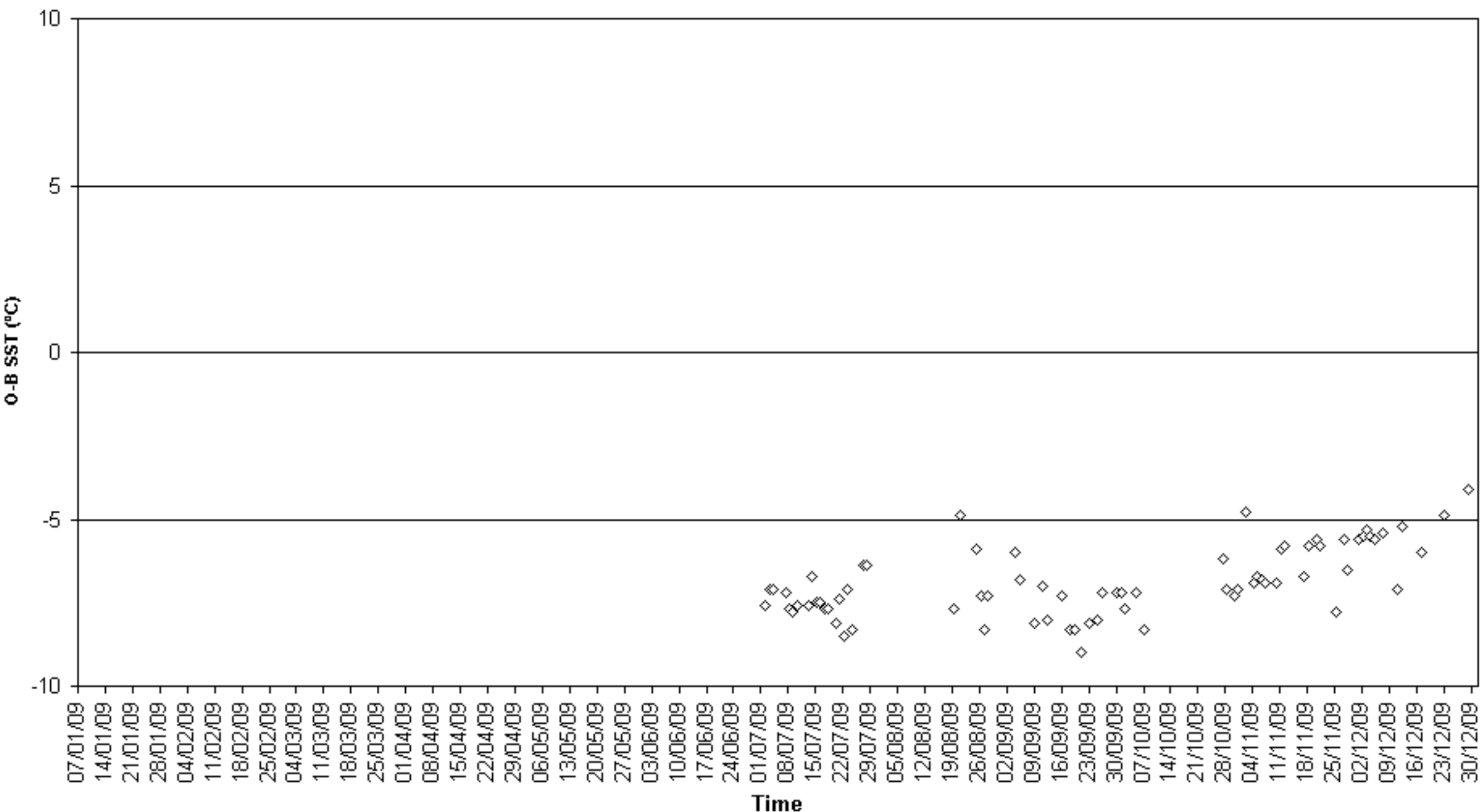


O-B SST ( $^{\circ}\text{C}$ ) for identifier DPCK  
Number of obs. plotted = 76 Number of outliers = 0



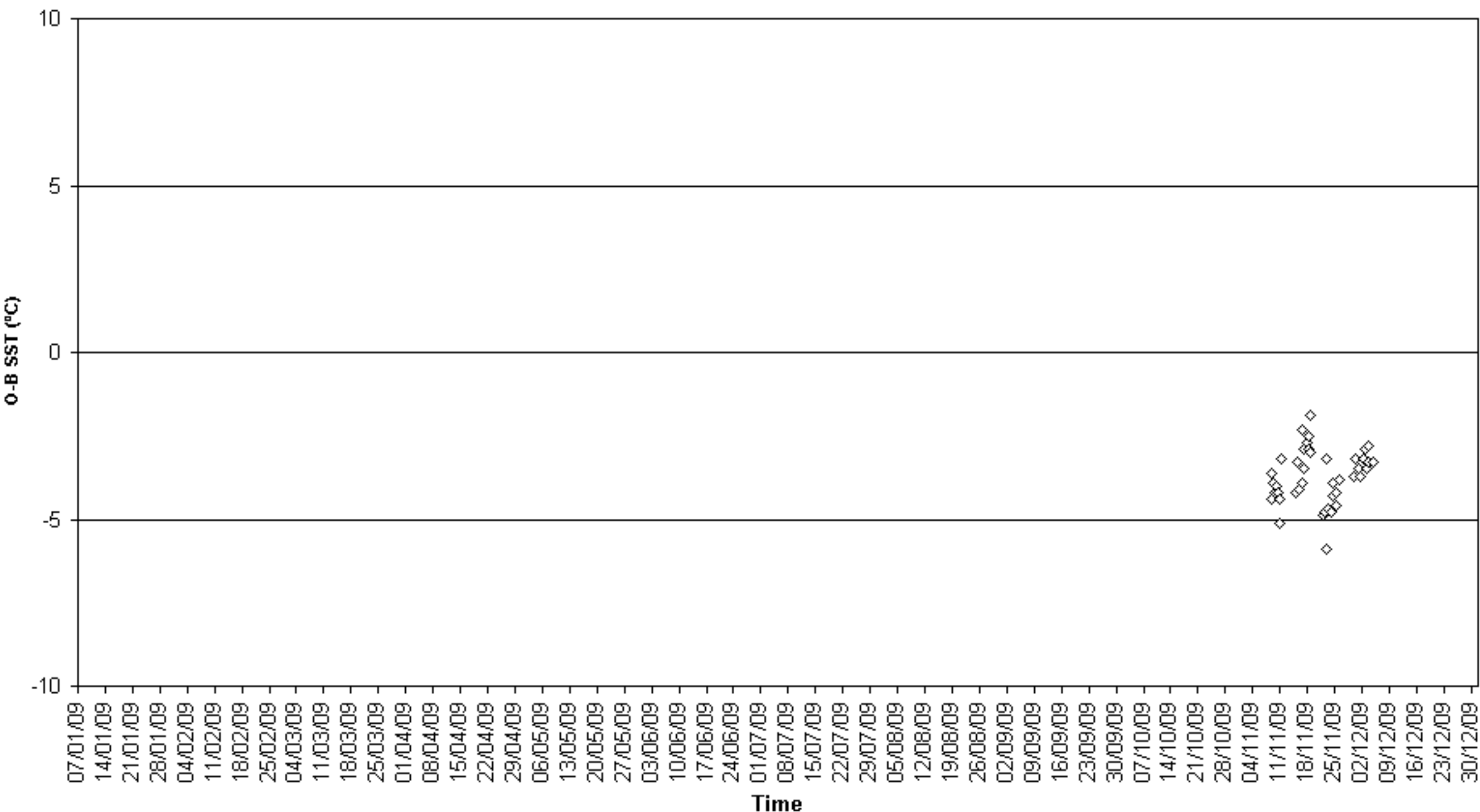
O-B SST ( $^{\circ}$ C) for identifier J8PD

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



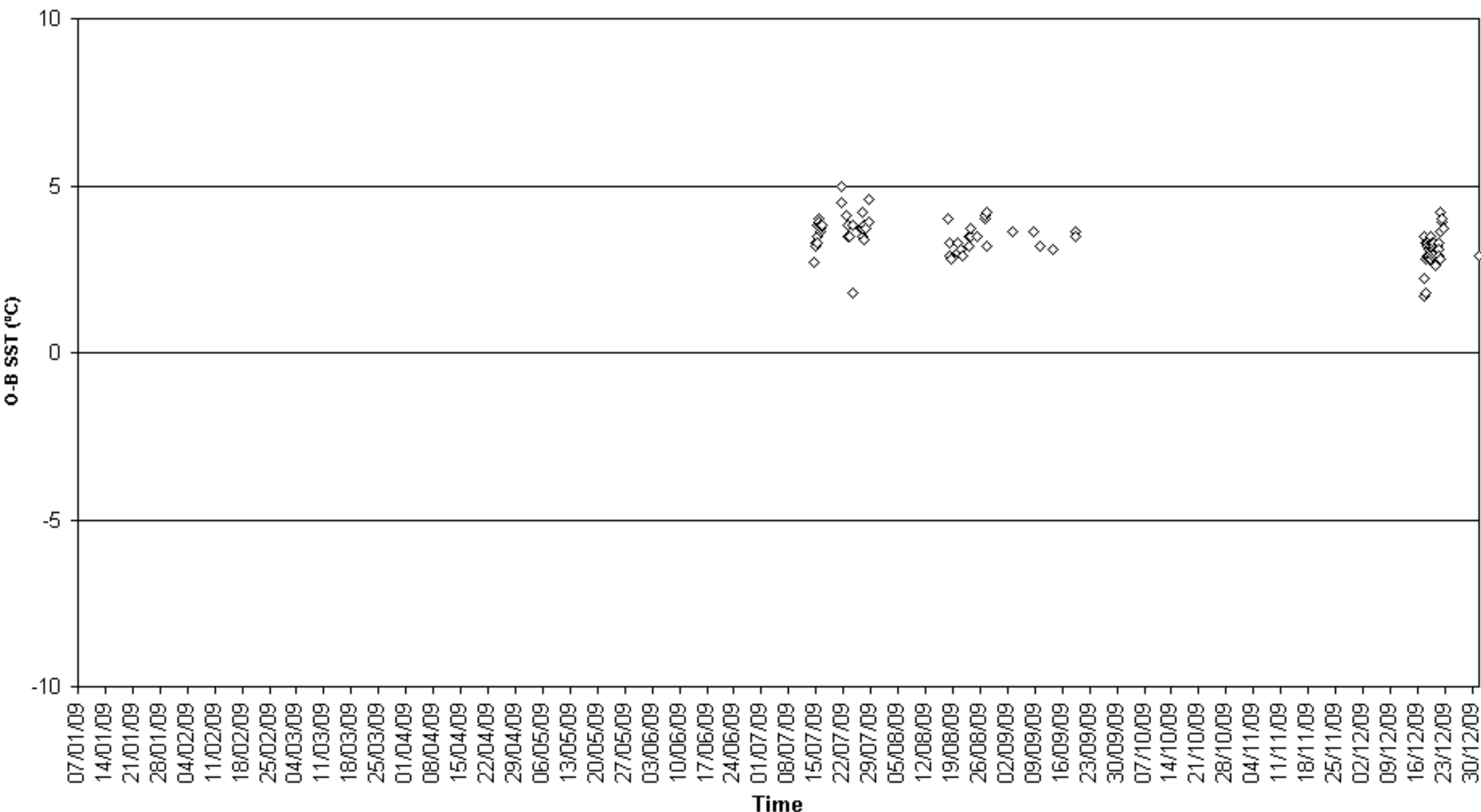
### O-B SST ( $^{\circ}\text{C}$ ) for identifier KHRC

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



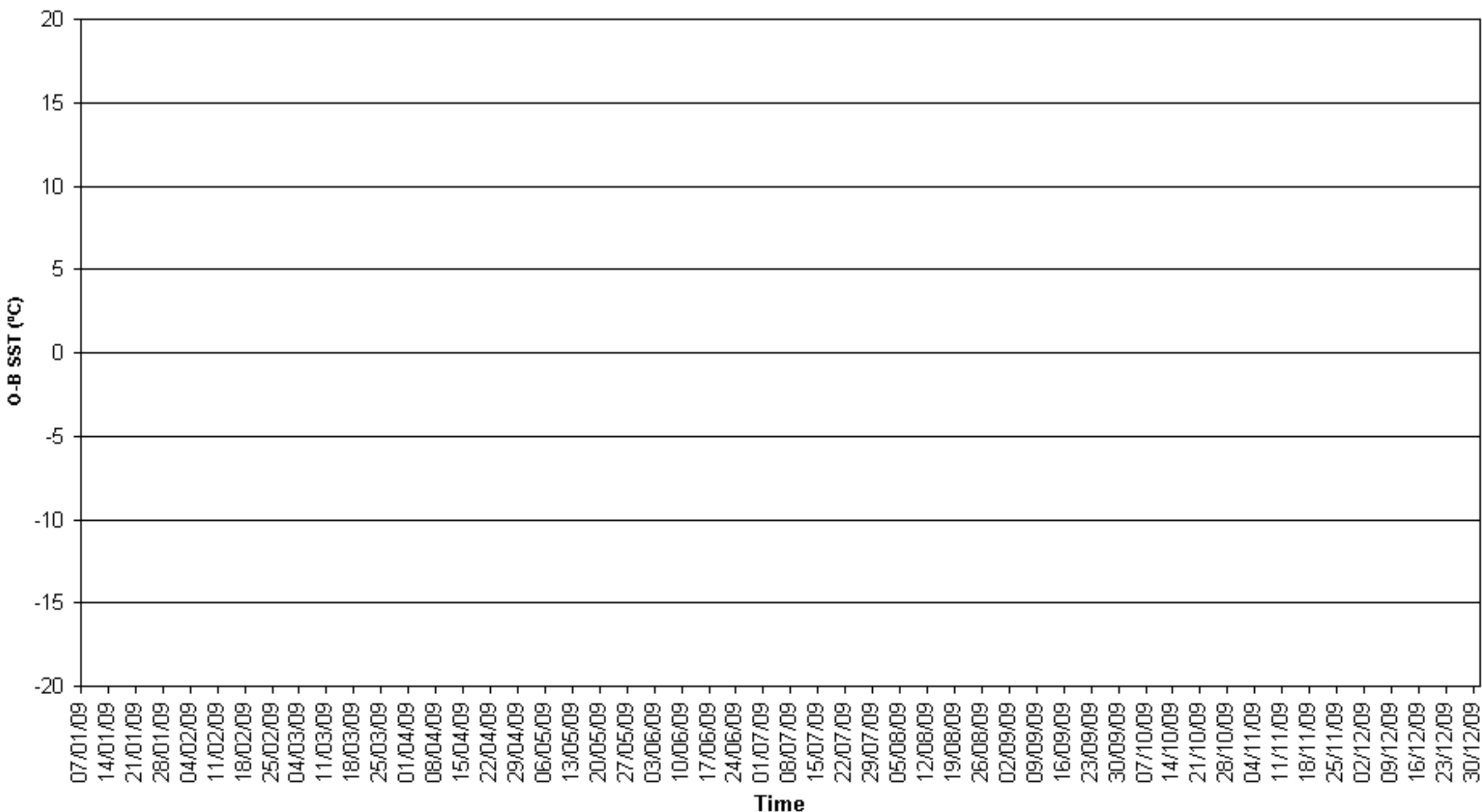
### O-B SST ( $^{\circ}\text{C}$ ) for identifier KS034

Number of obs. plotted = 97 Number of outliers = 0



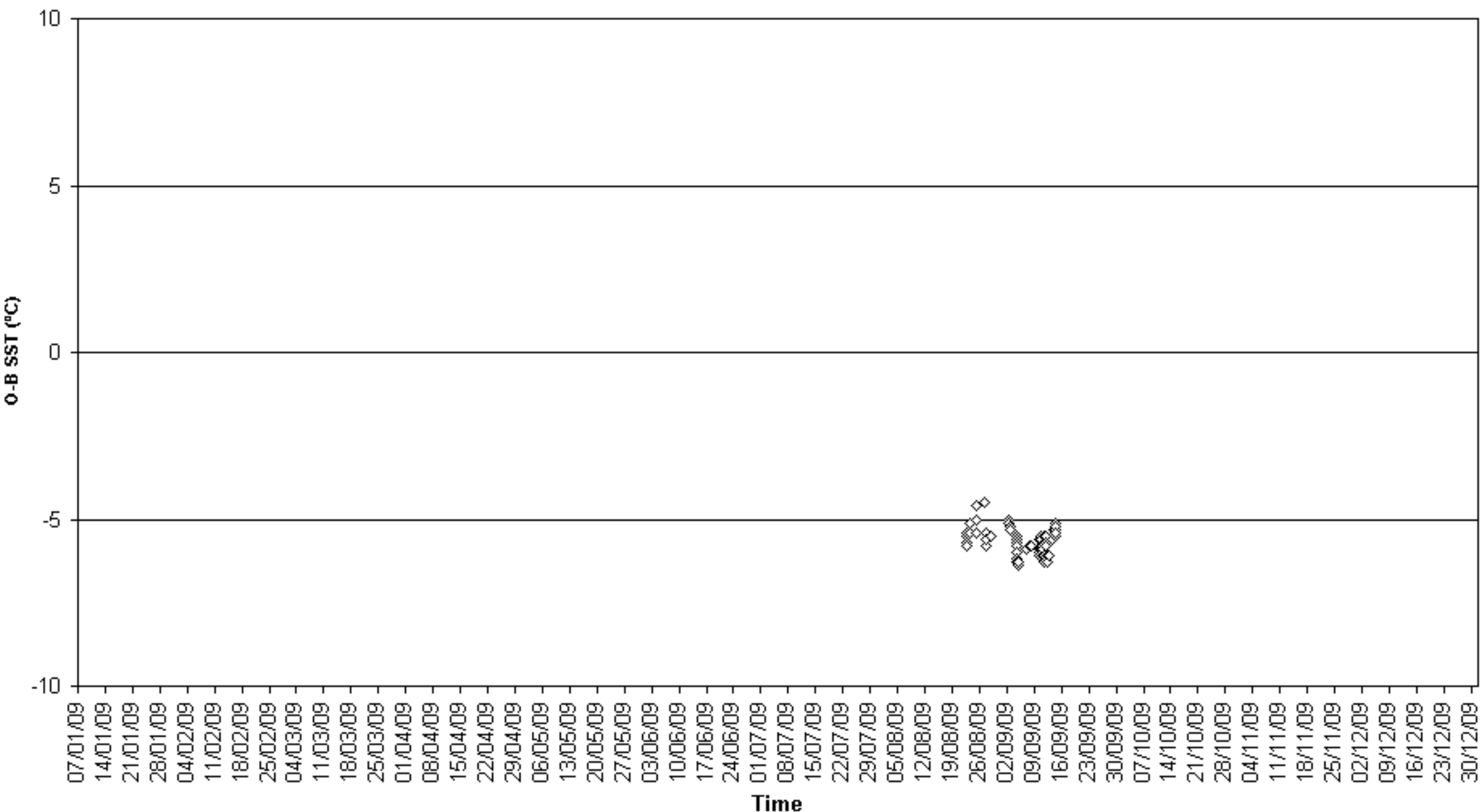
### O-B SST ( $^{\circ}$ C) for identifier KS063

Number of obs. plotted = 0   Number of outliers = 145



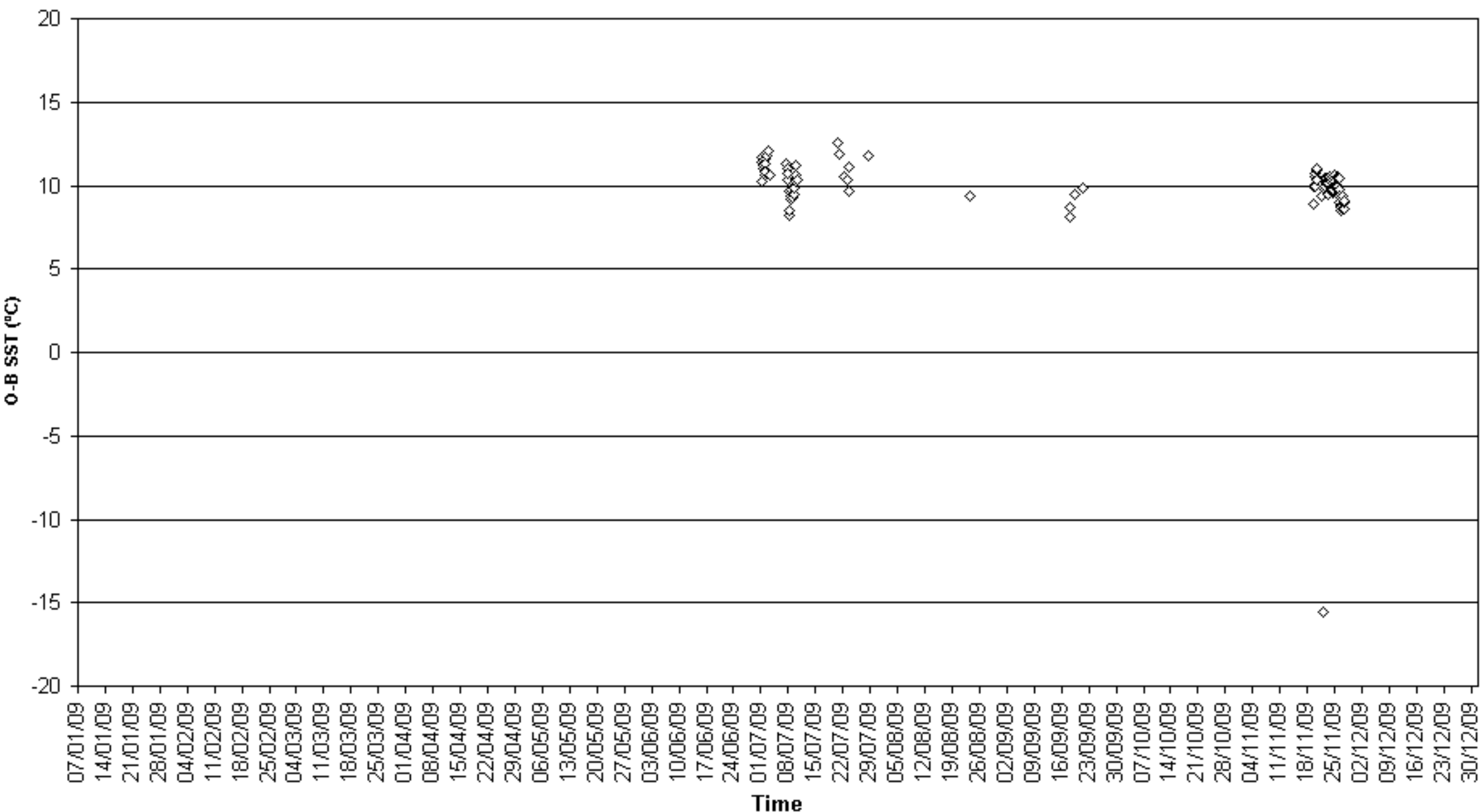
### O-B SST ( $^{\circ}\text{C}$ ) for identifier KS078

Number of obs. plotted = 79   Number of outliers = 0

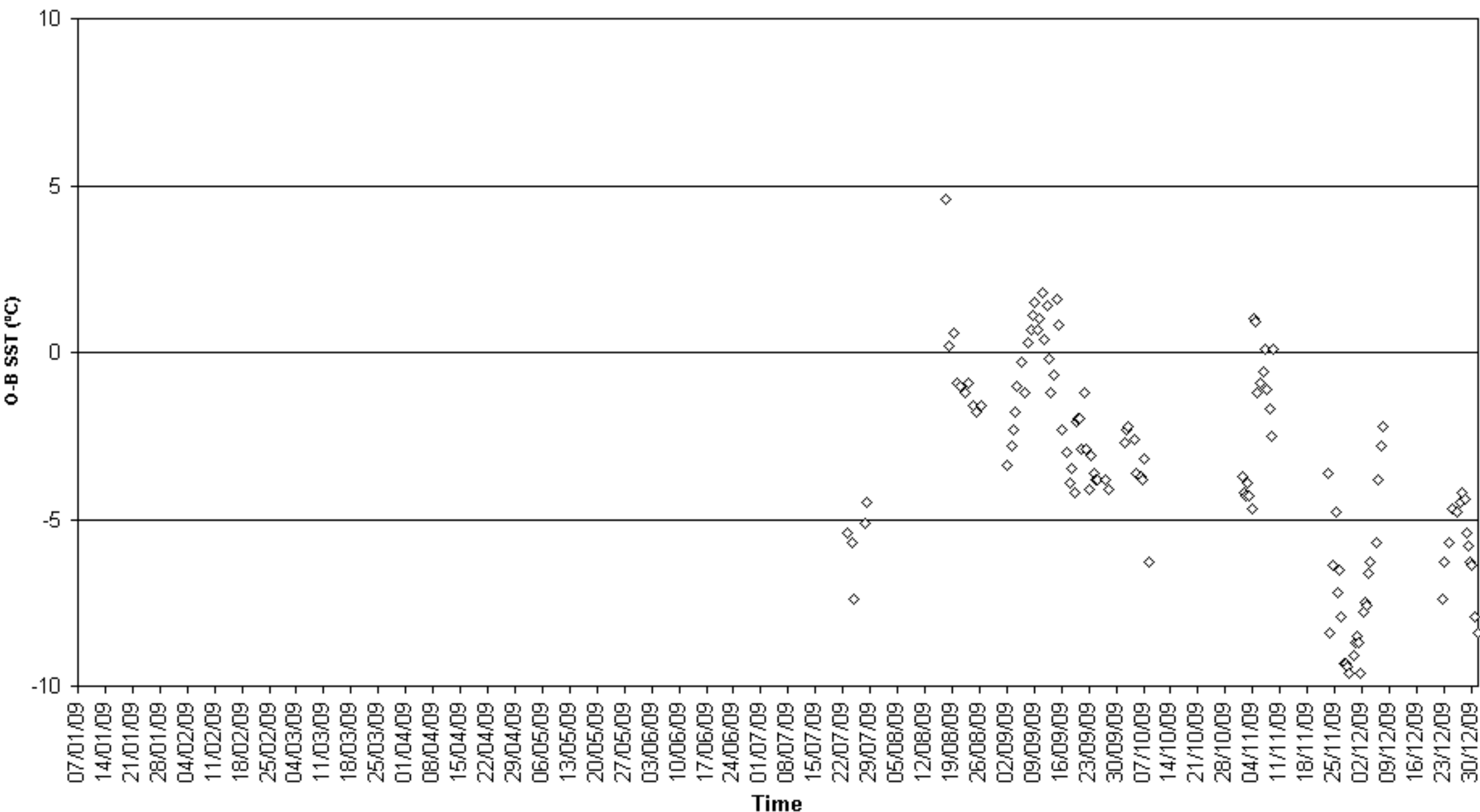


### O-B SST ( $^{\circ}$ C) for identifier KS080

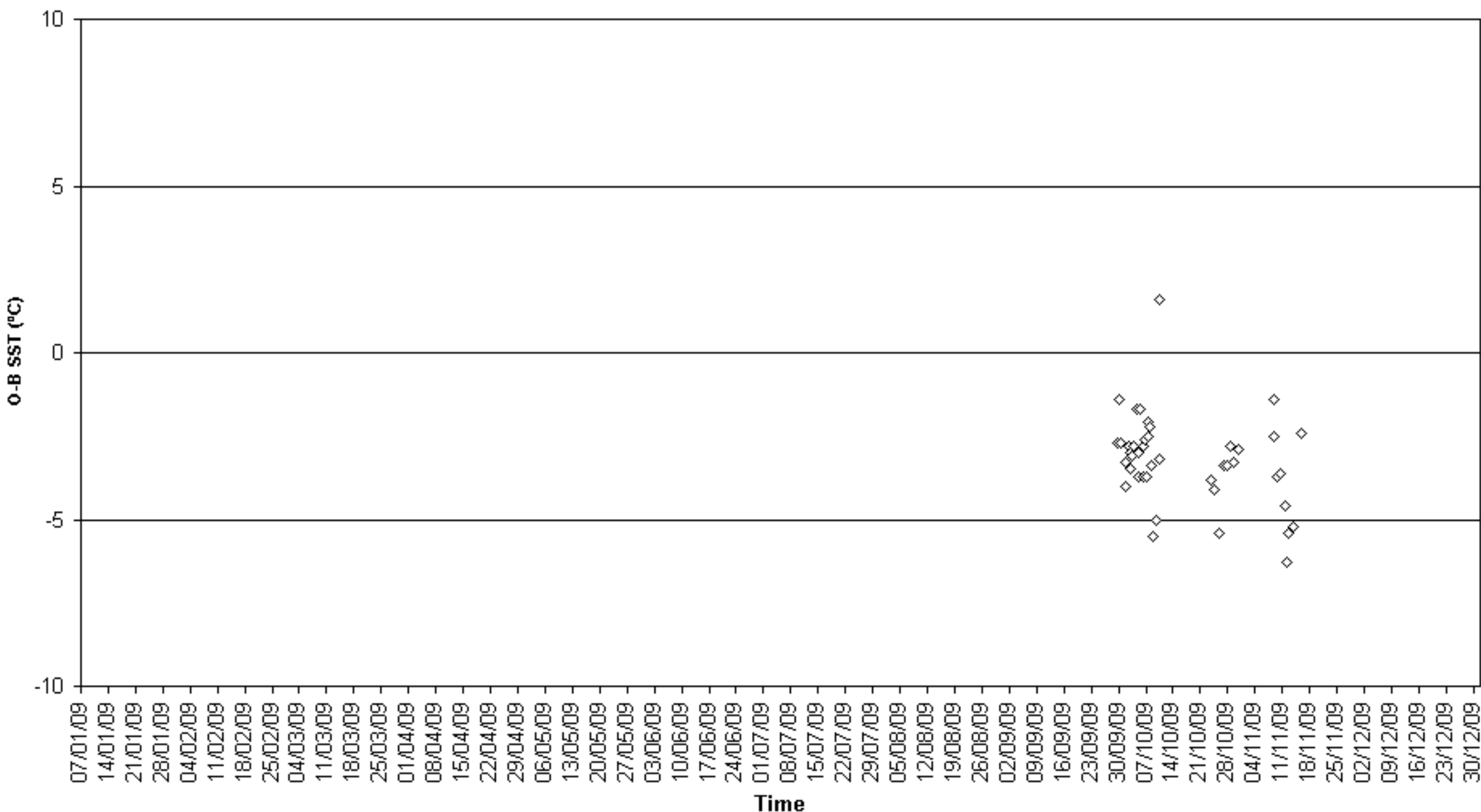
Number of obs. plotted = 96 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier ONAN  
Number of obs. plotted = 118 Number of outliers = 1

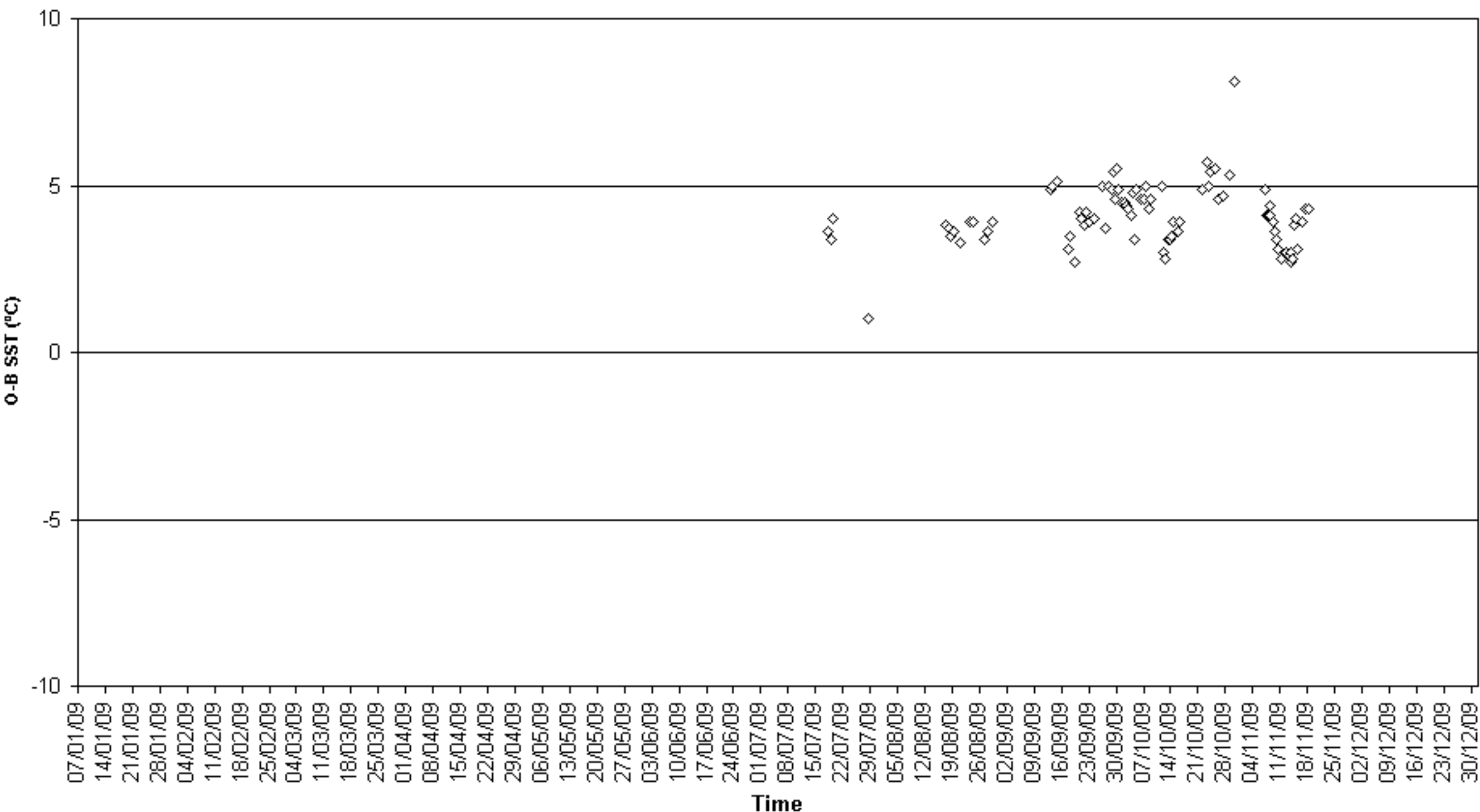


O-B SST ( $^{\circ}\text{C}$ ) for identifier ONEQ  
Number of obs. plotted = 44 Number of outliers = 0



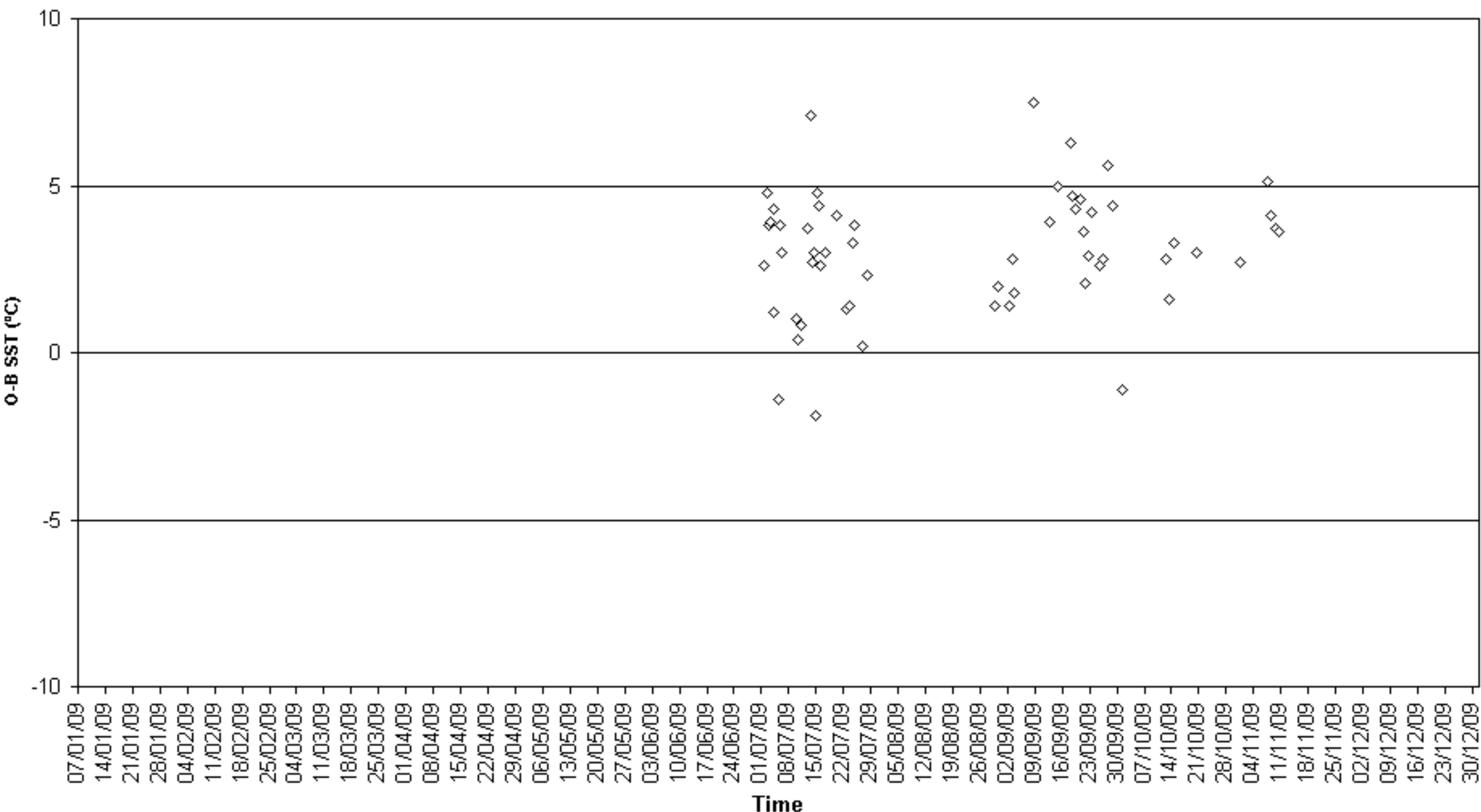
### O-B SST ( $^{\circ}\text{C}$ ) for identifier PDWZ

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

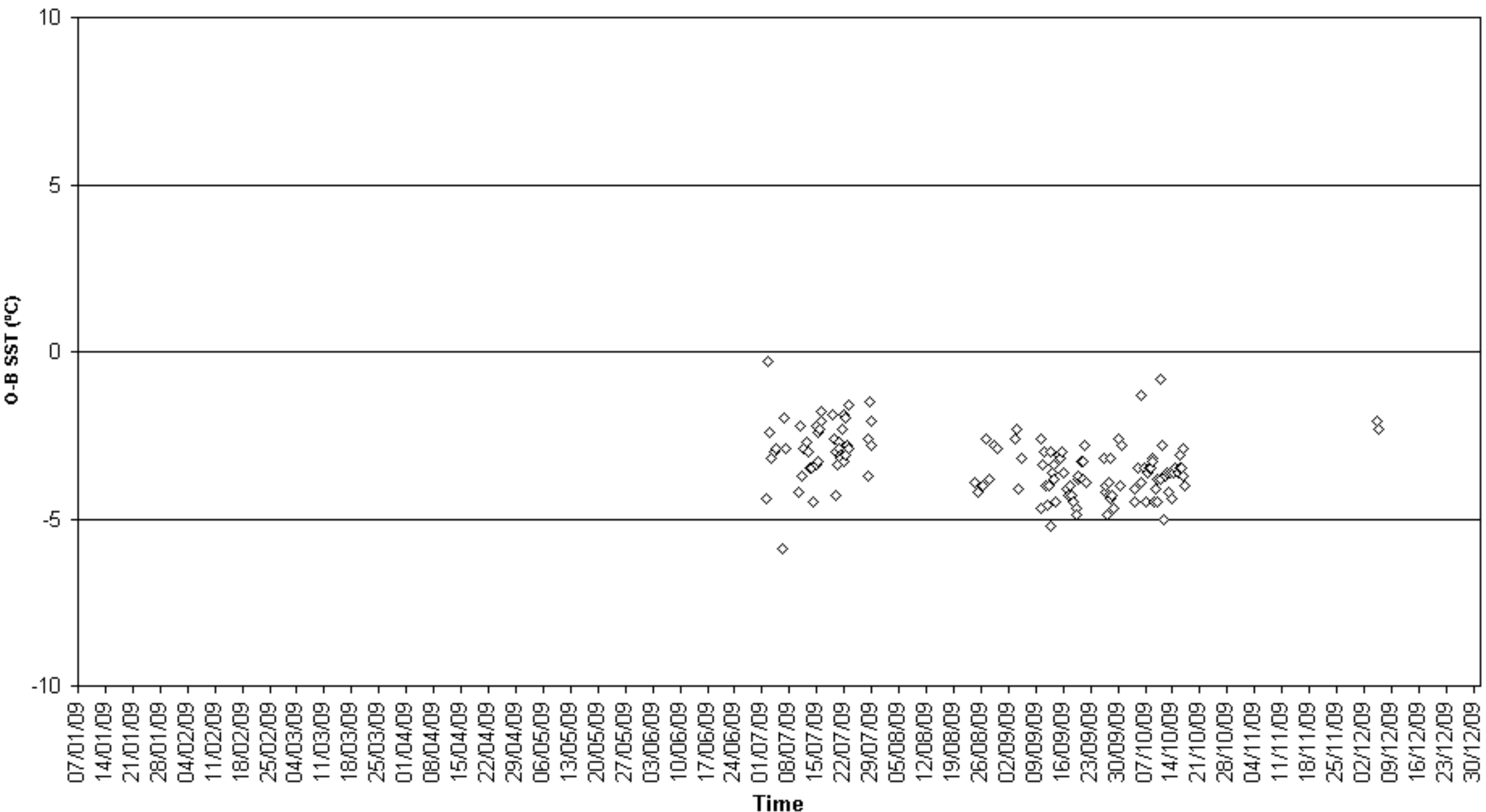


### O-B SST ( $^{\circ}\text{C}$ ) for identifier PFQE

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

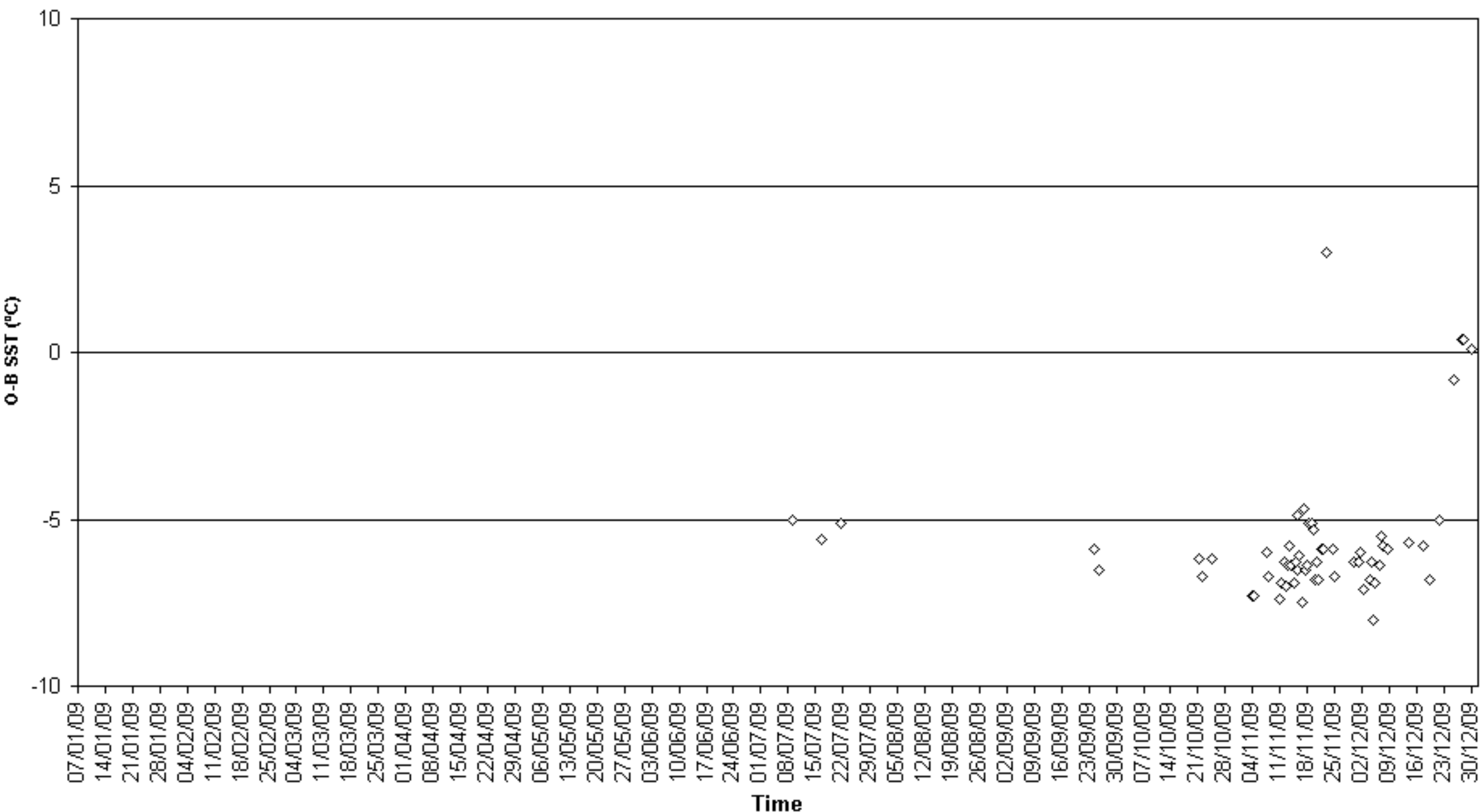


O-B SST ( $^{\circ}\text{C}$ ) for identifier PHAL  
Number of obs. plotted = 139 Number of outliers = 0



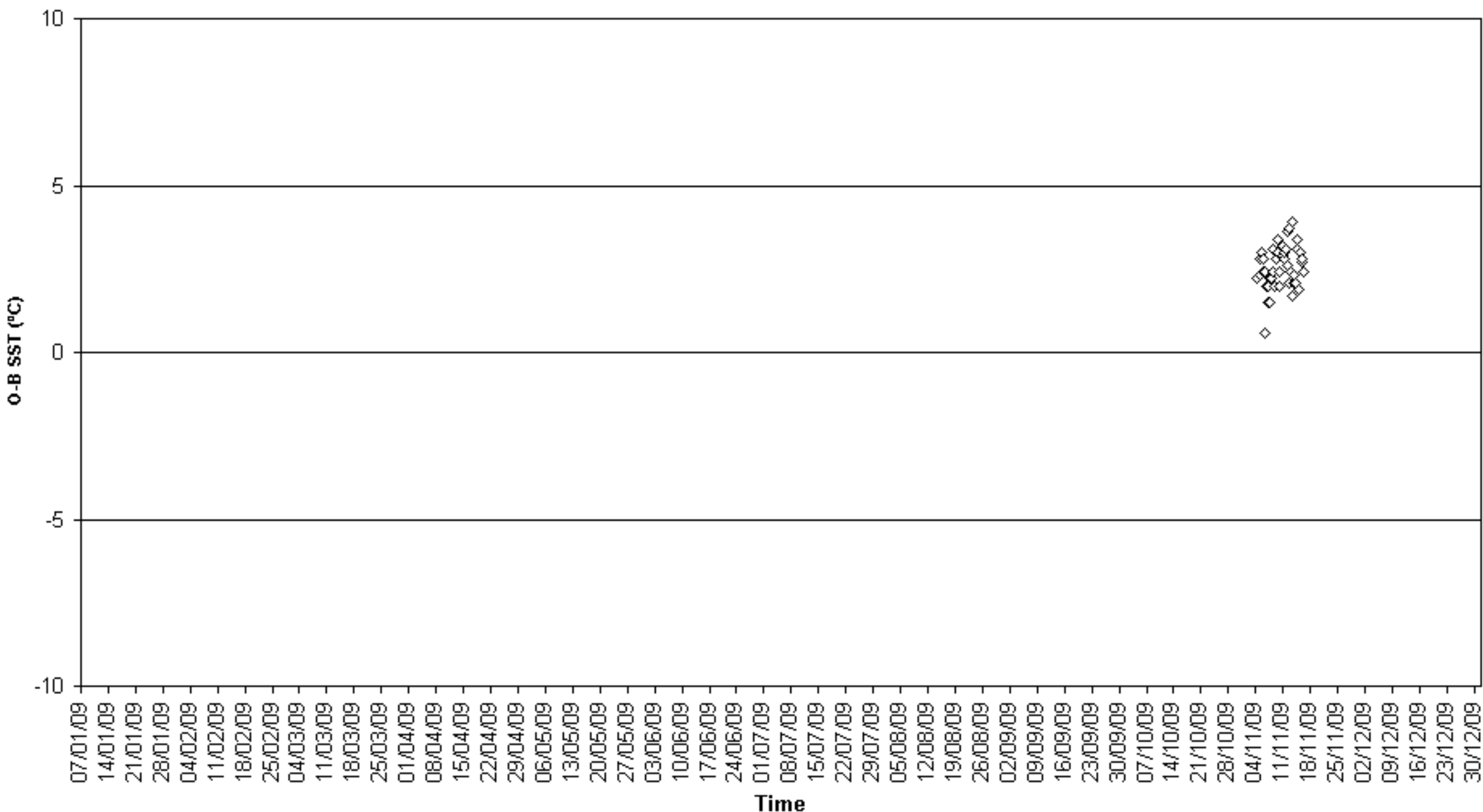
### O-B SST ( $^{\circ}$ C) for identifier SAMARIA

Number of obs. plotted = 59   Number of outliers = 0



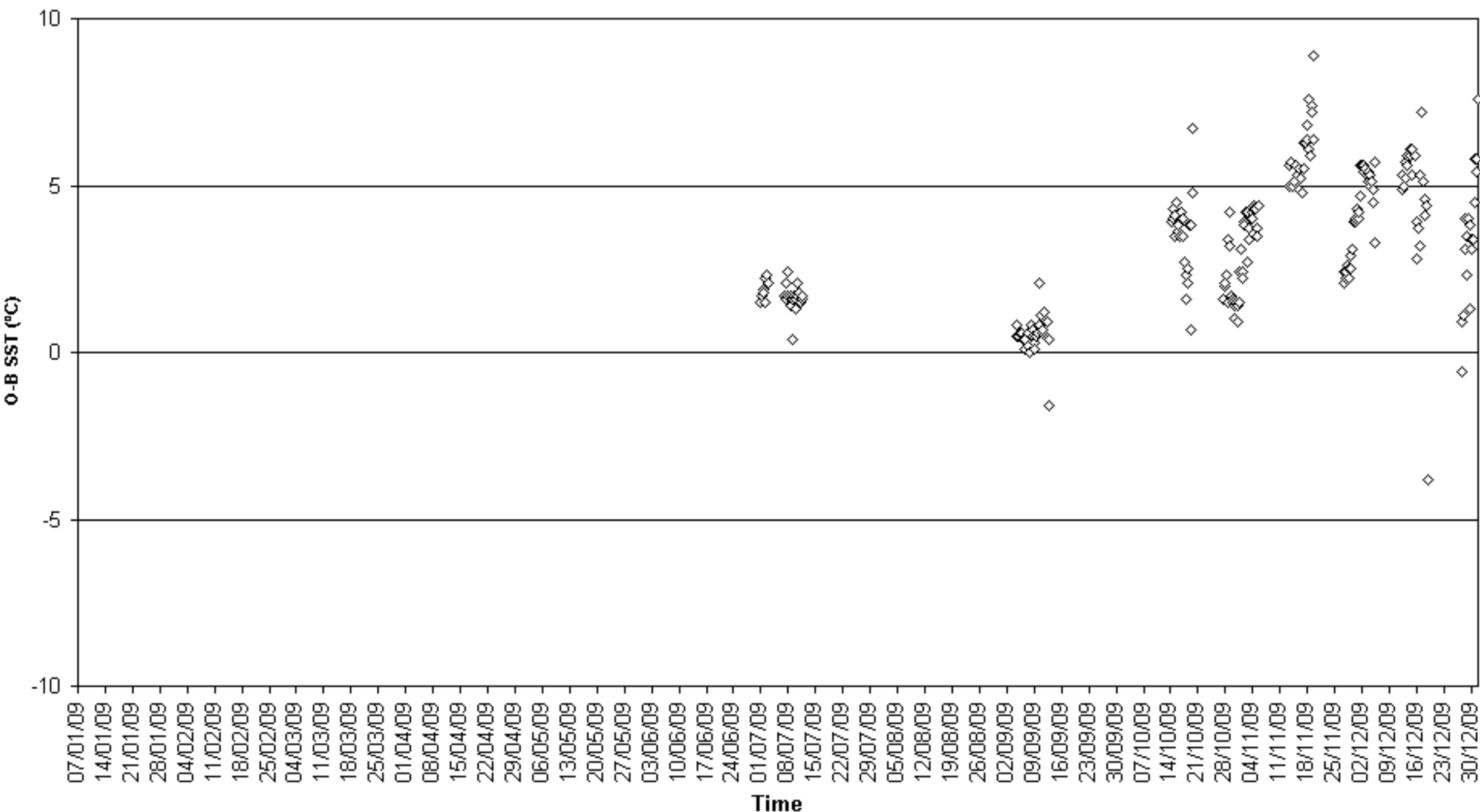
### O-B SST ( $^{\circ}\text{C}$ ) for identifier SGBA

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

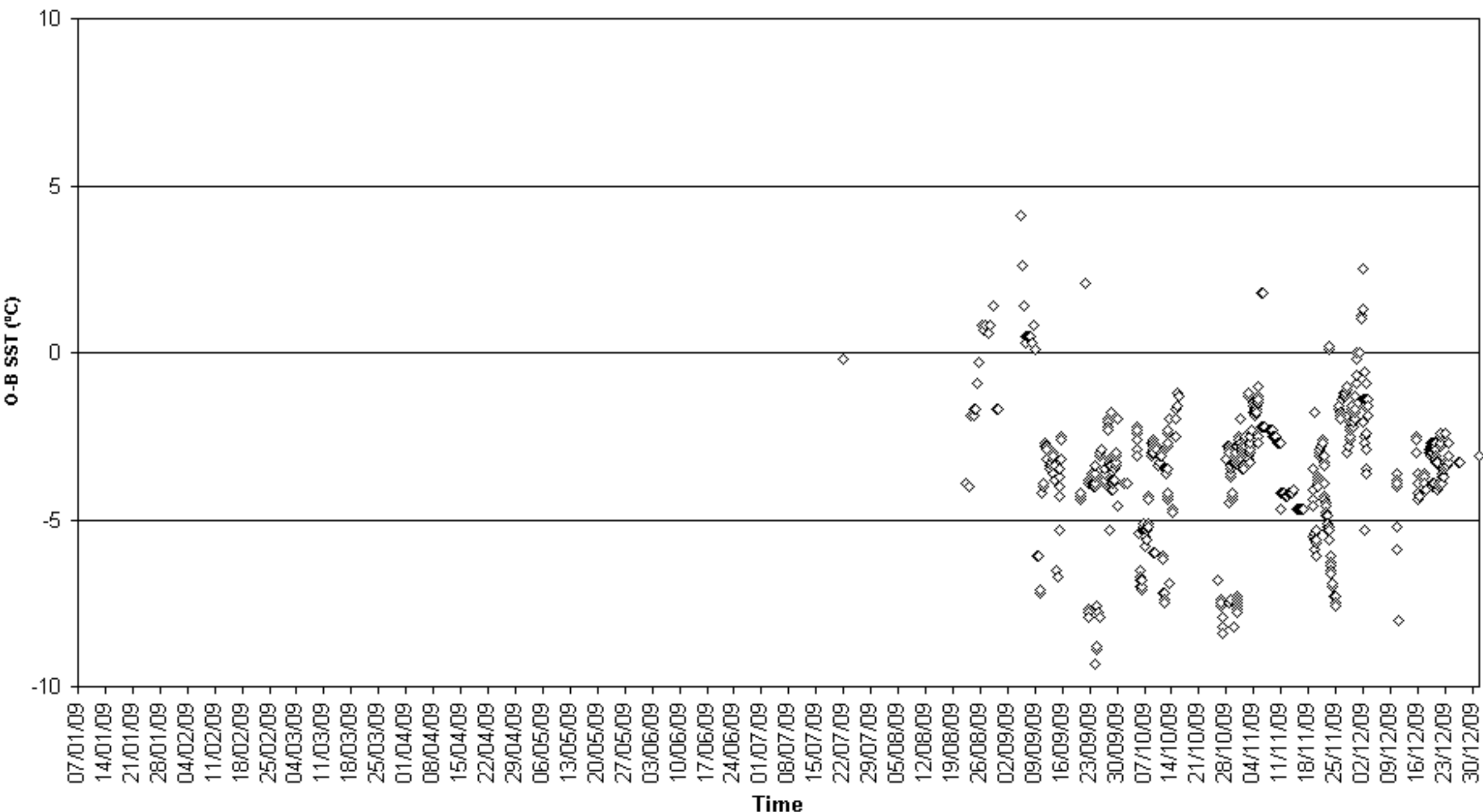


O-B SST ( $^{\circ}\text{C}$ ) for identifier SIWN

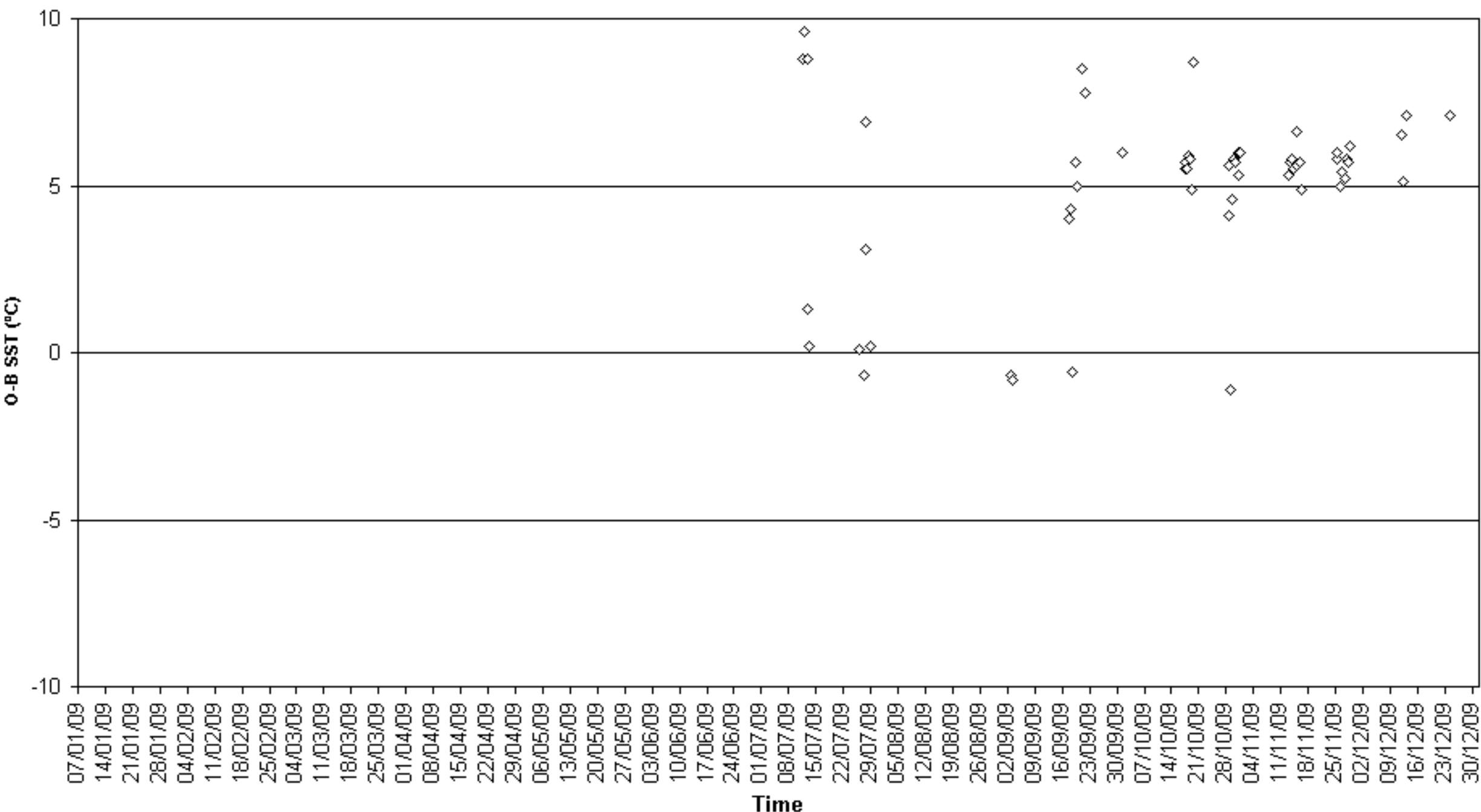
Number of obs. plotted = 211 Number of outliers = 1



O-B SST ( $^{\circ}$ C) for identifier VRXK4  
Number of obs. plotted = 770 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier ZCBP6  
Number of obs. plotted = 58 Number of outliers = 0



### O-B SST ( $^{\circ}$ C) for identifier ZDGR8

Number of obs. plotted = 137 Number of outliers = 1

