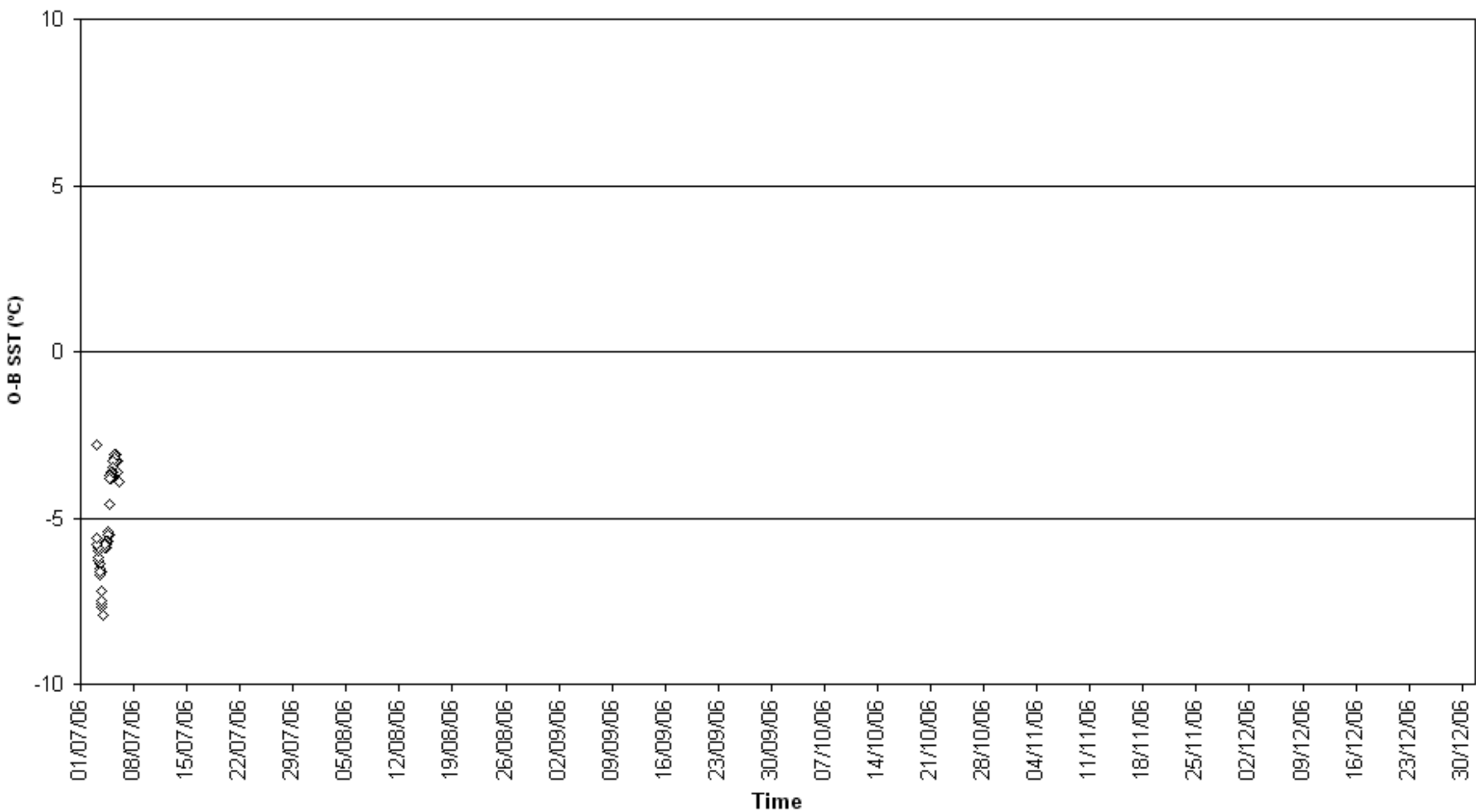
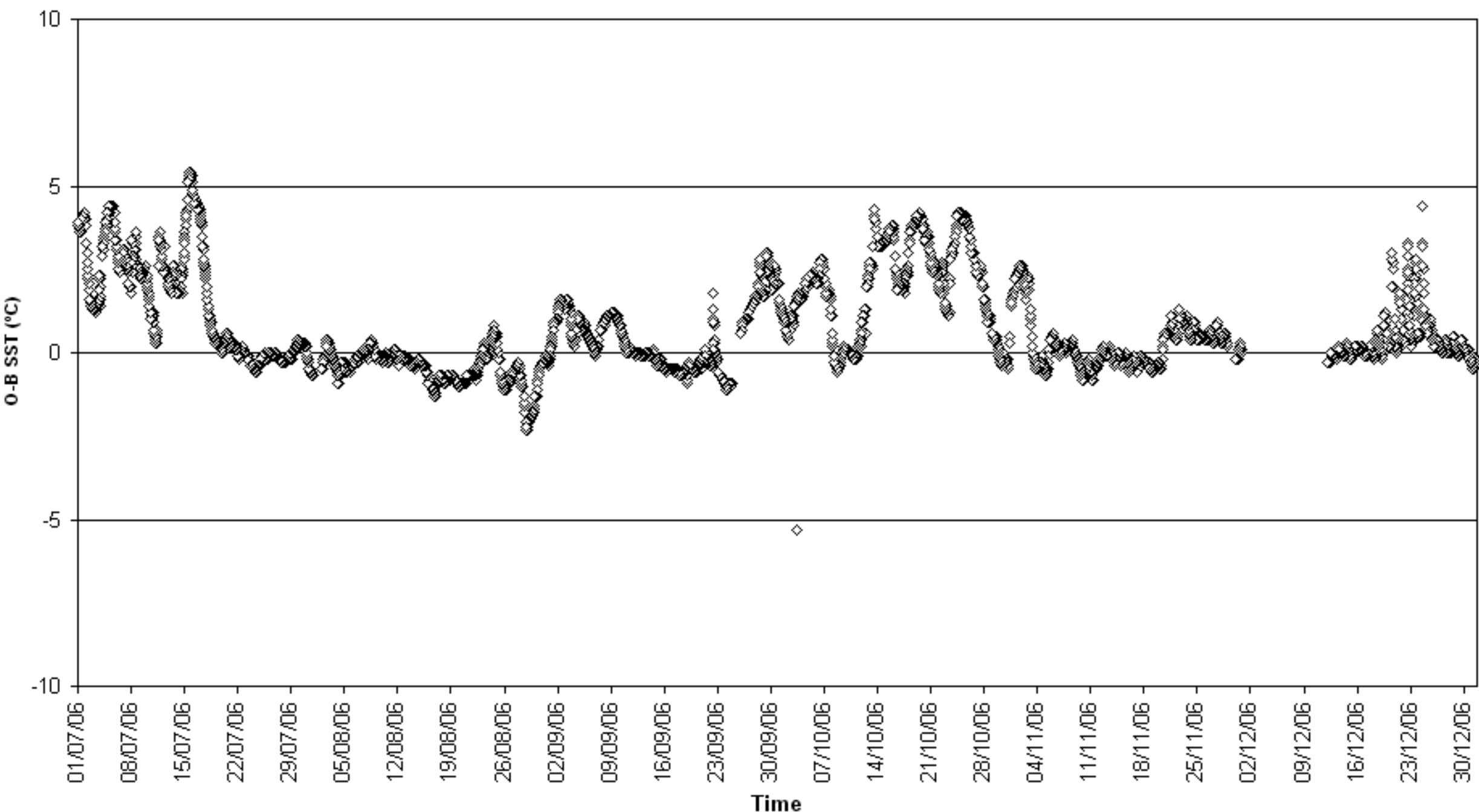


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 13979

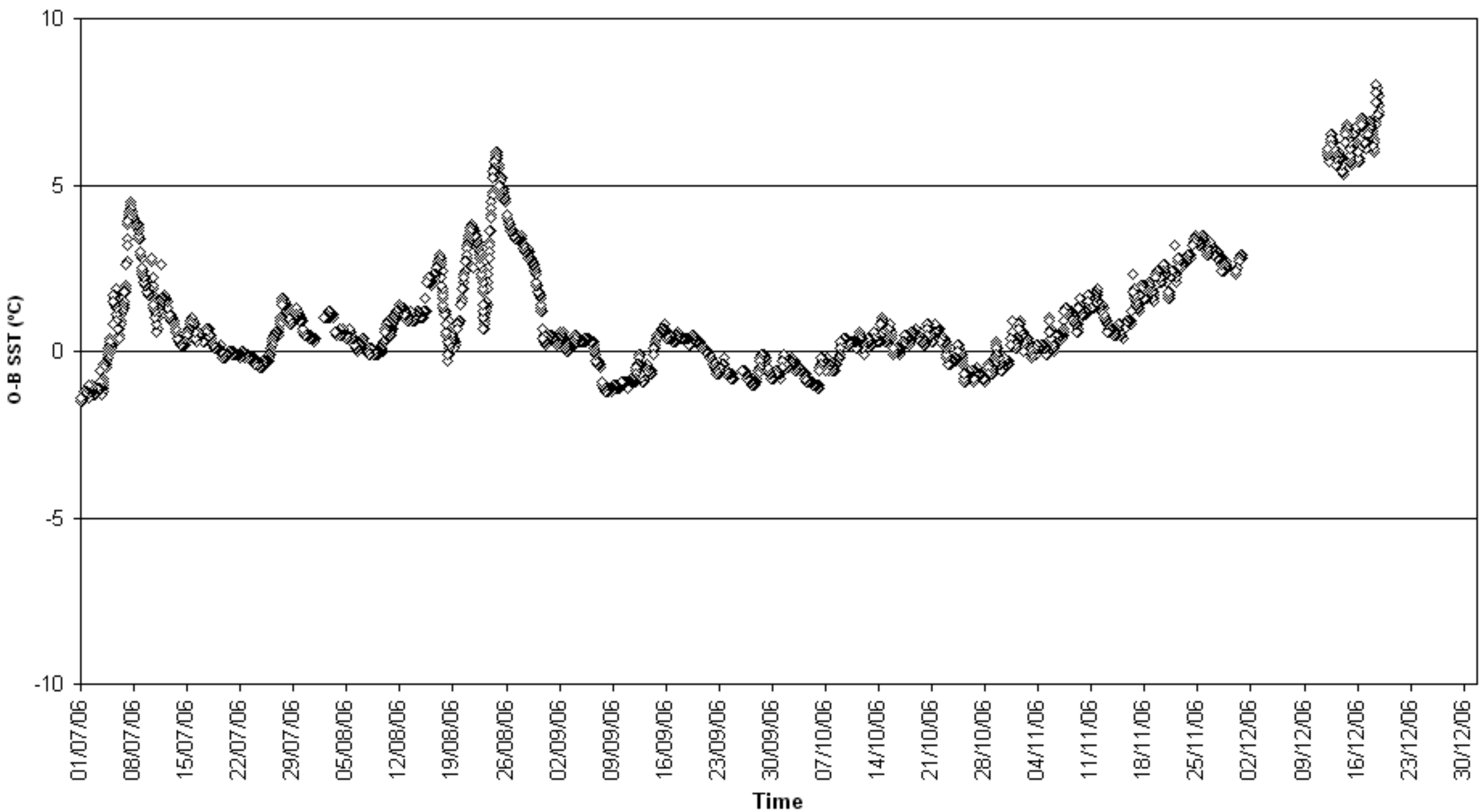
Number of obs. plotted = 60 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier 14556  
Number of obs. plotted = 4866 Number of outliers = 0

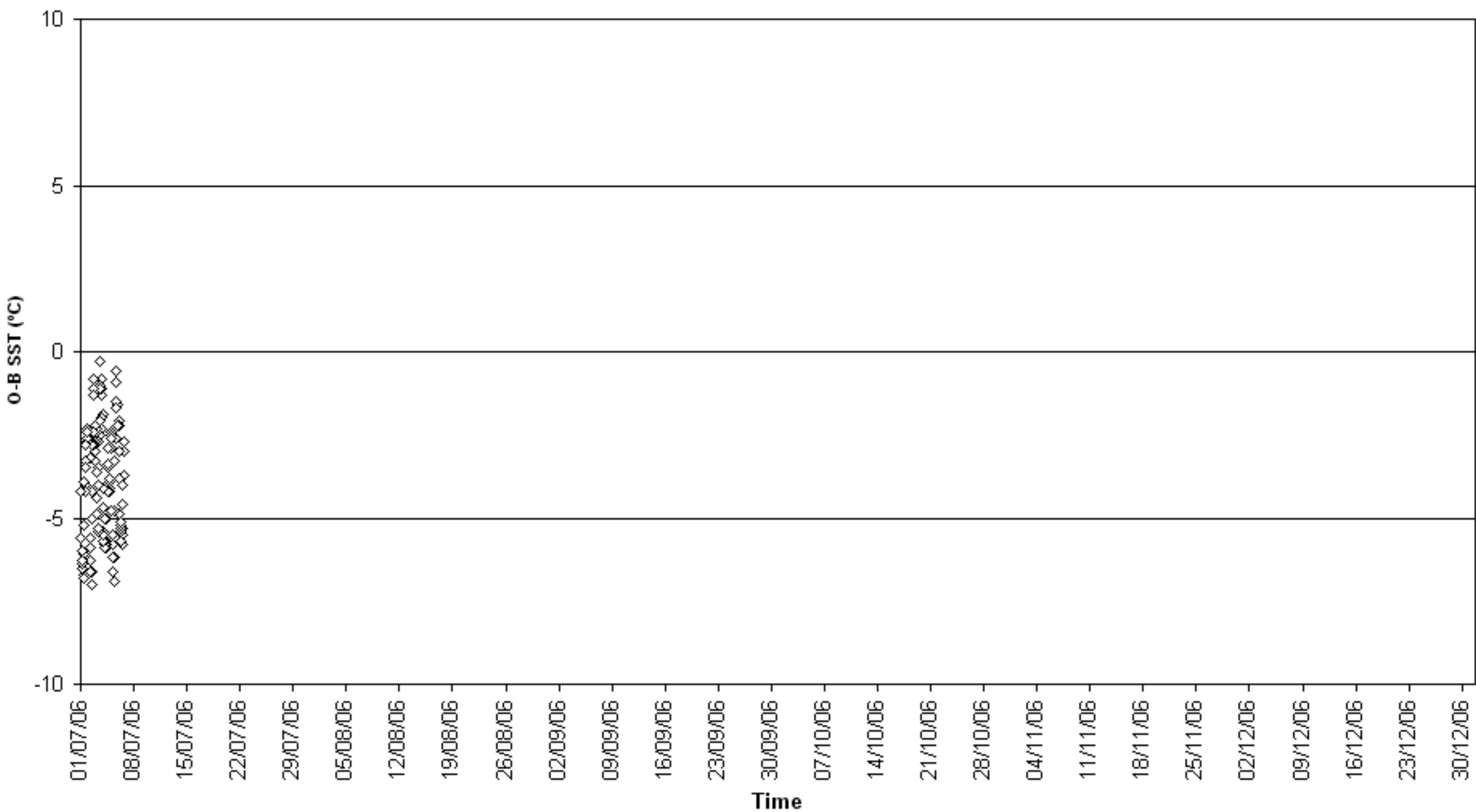


O-B SST ( $^{\circ}$ C) for identifier 14901  
Number of obs. plotted = 4104 Number of outliers = 0



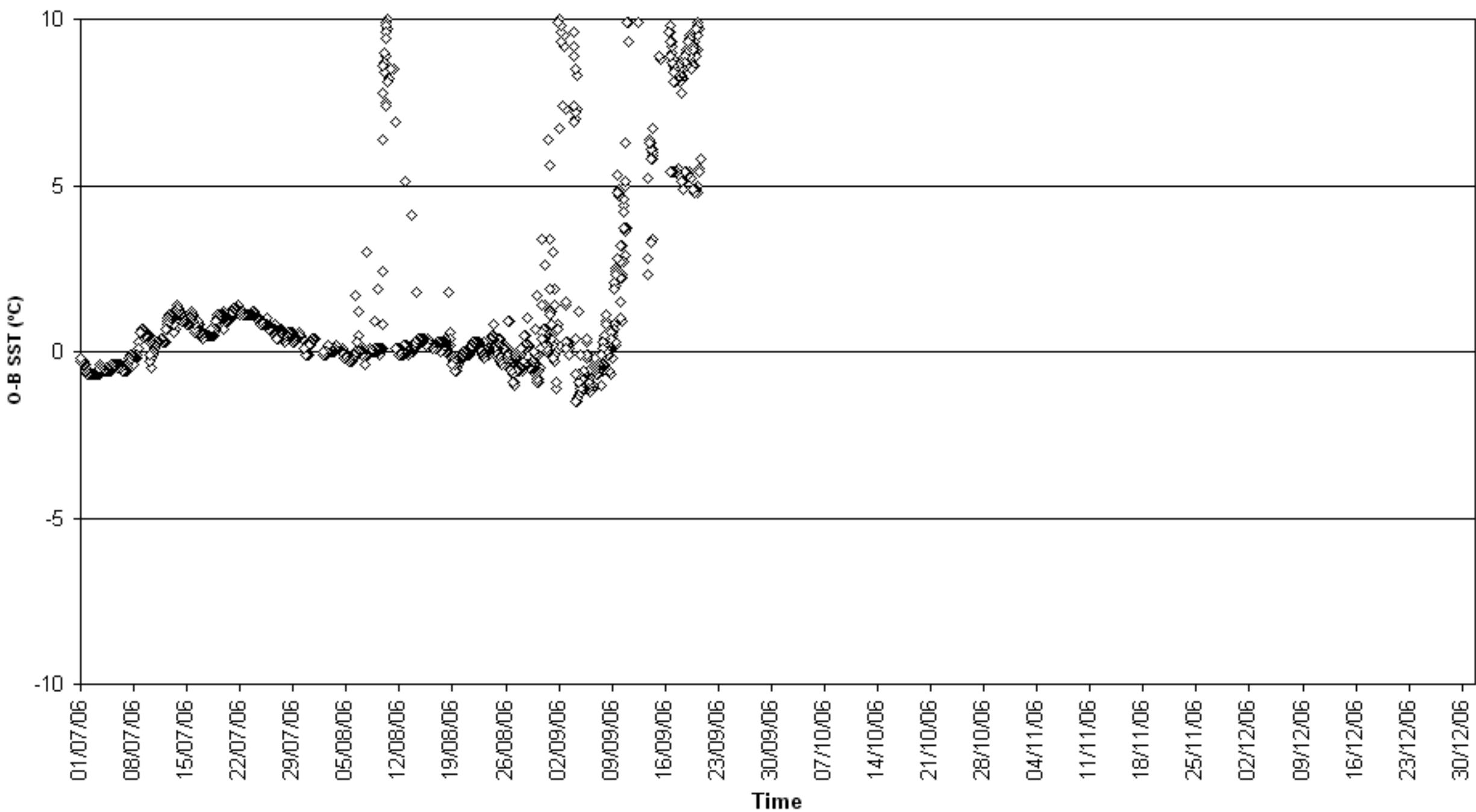
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 14919

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



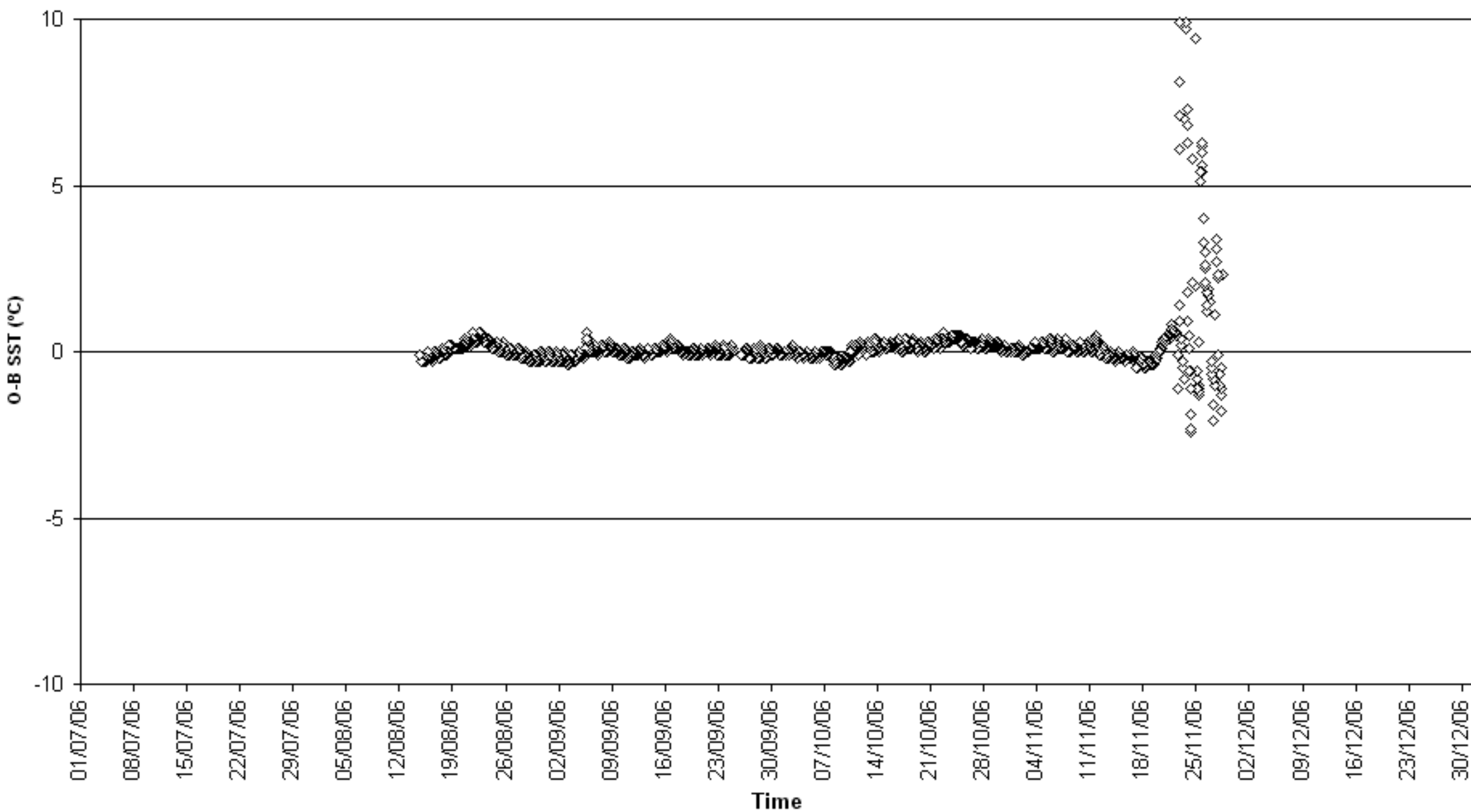
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 15620

Number of obs. plotted = 1948   Number of outliers = 163



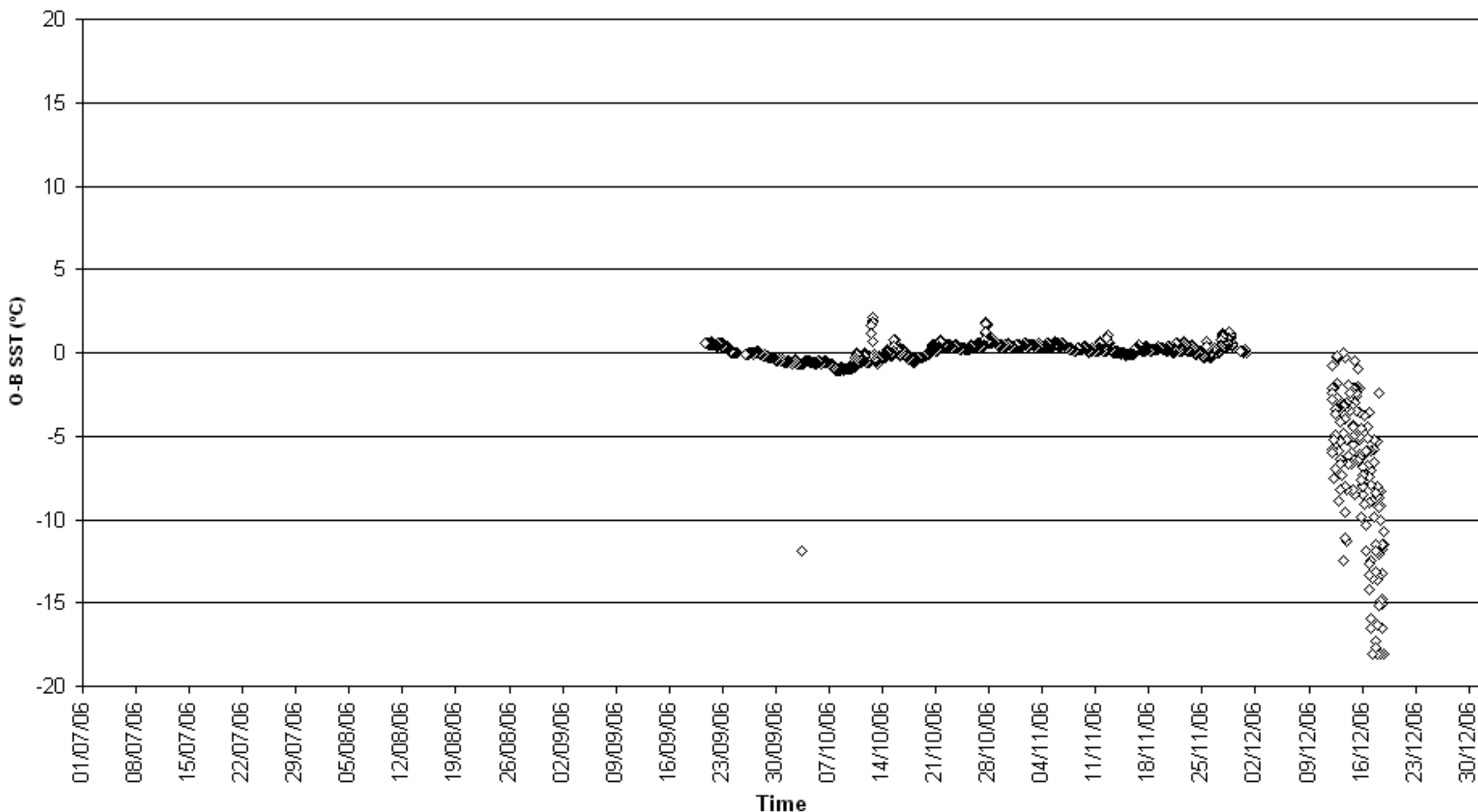
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 15628

Number of obs. plotted = 2204 Number of outliers = 4



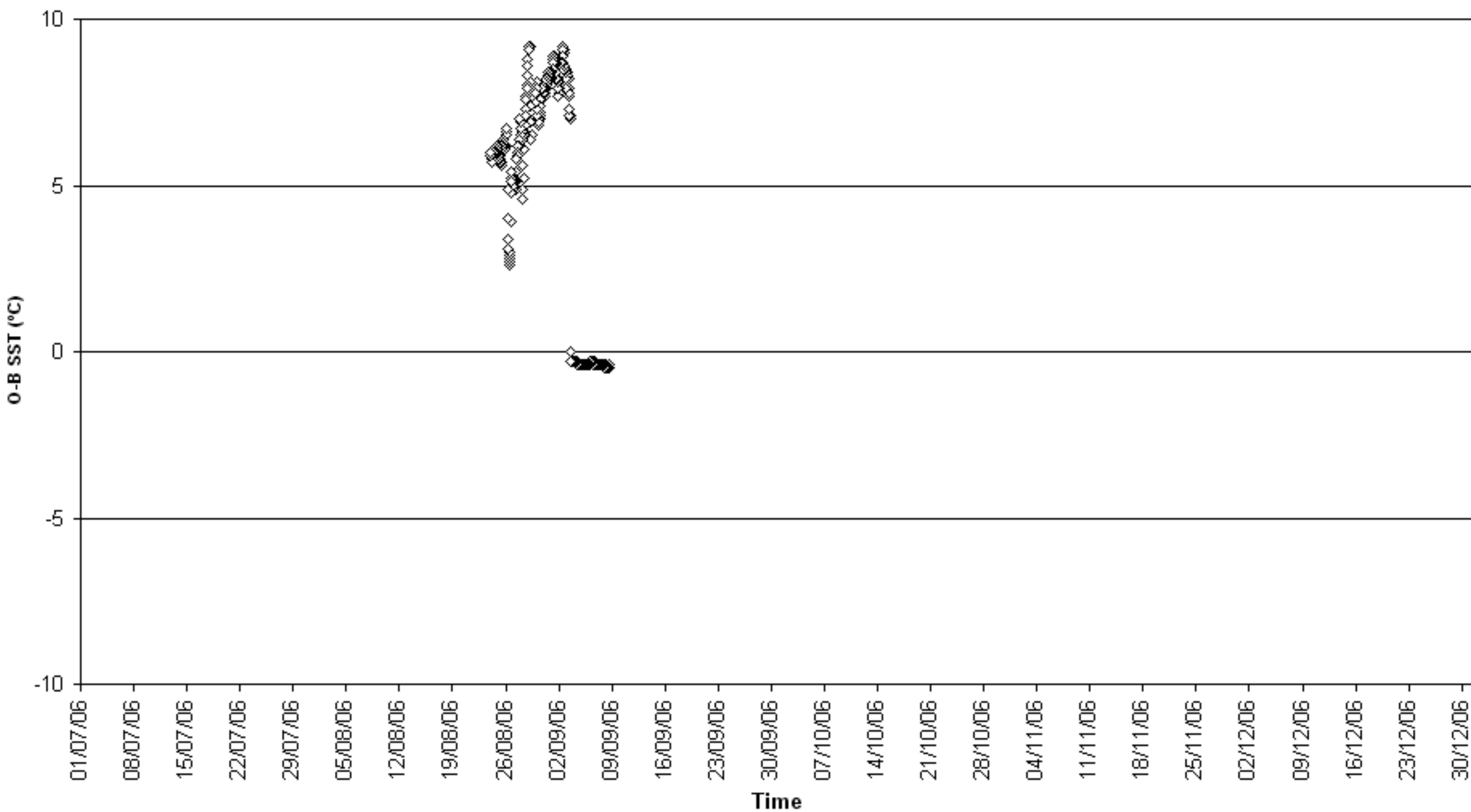
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 15636

Number of obs. plotted = 1956 Number of outliers = 0



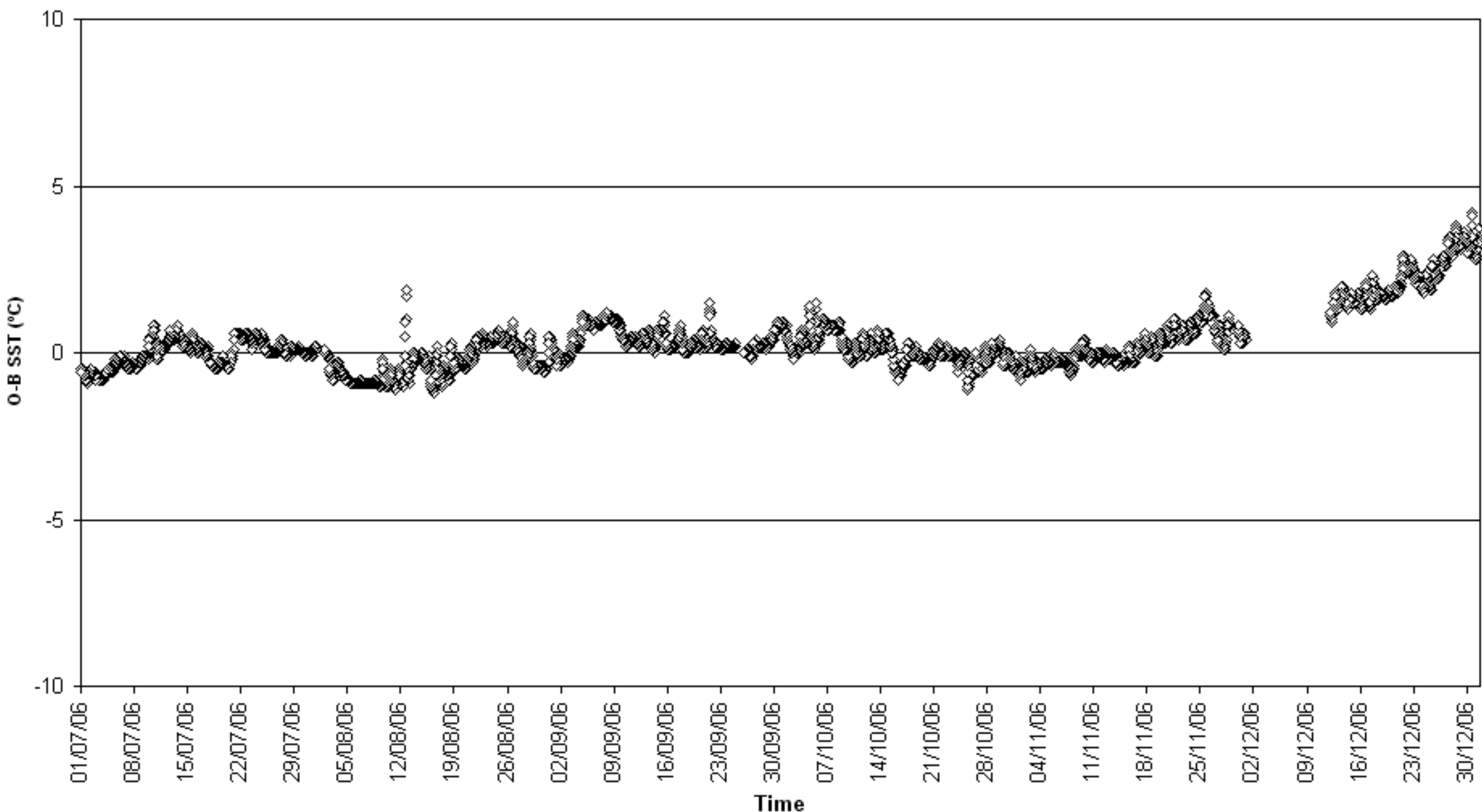
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 16528

Number of obs. plotted = 366 Number of outliers = 0



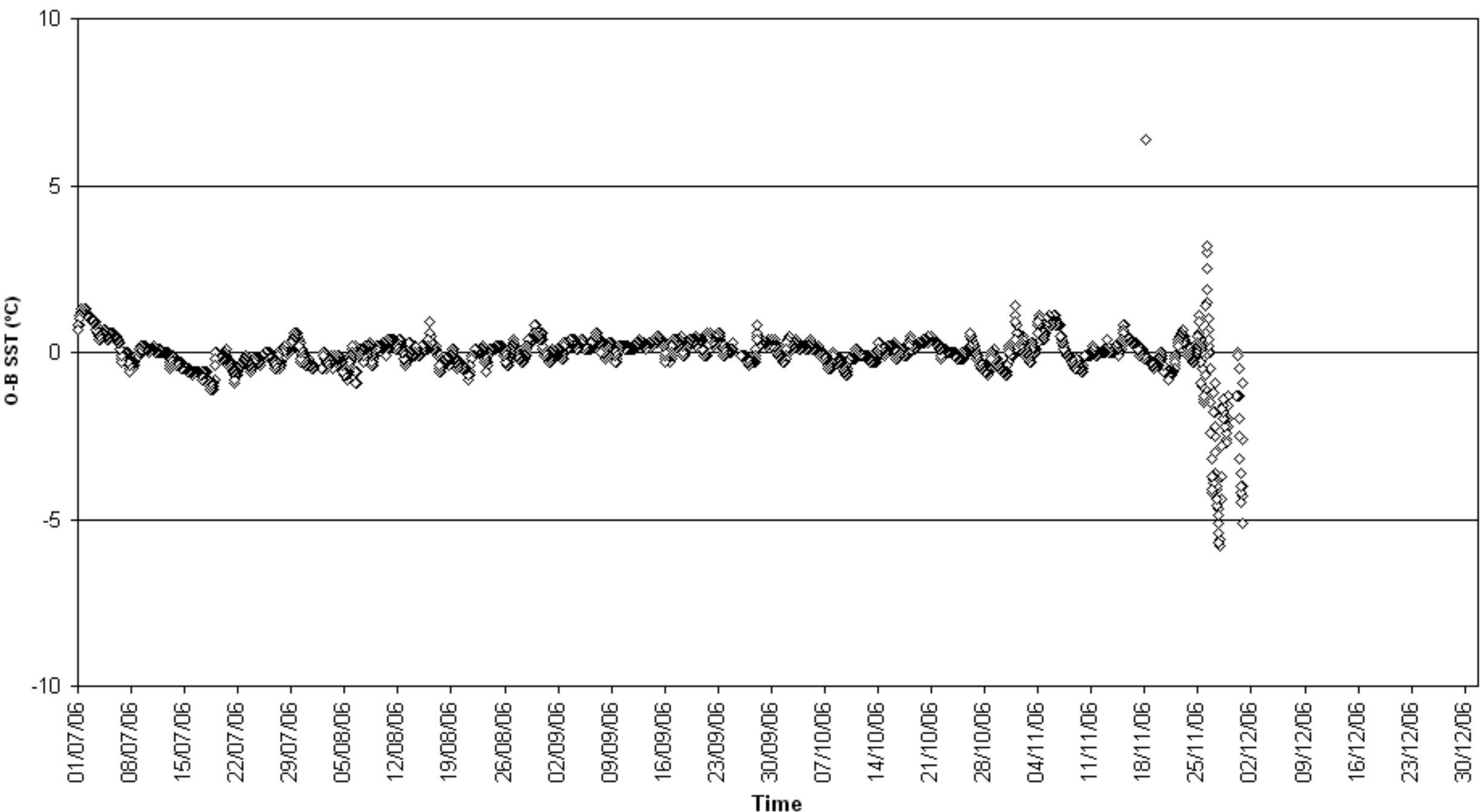
### O-B SST ( $^{\circ}$ C) for identifier 17560

Number of obs. plotted = 4149 Number of outliers = 0



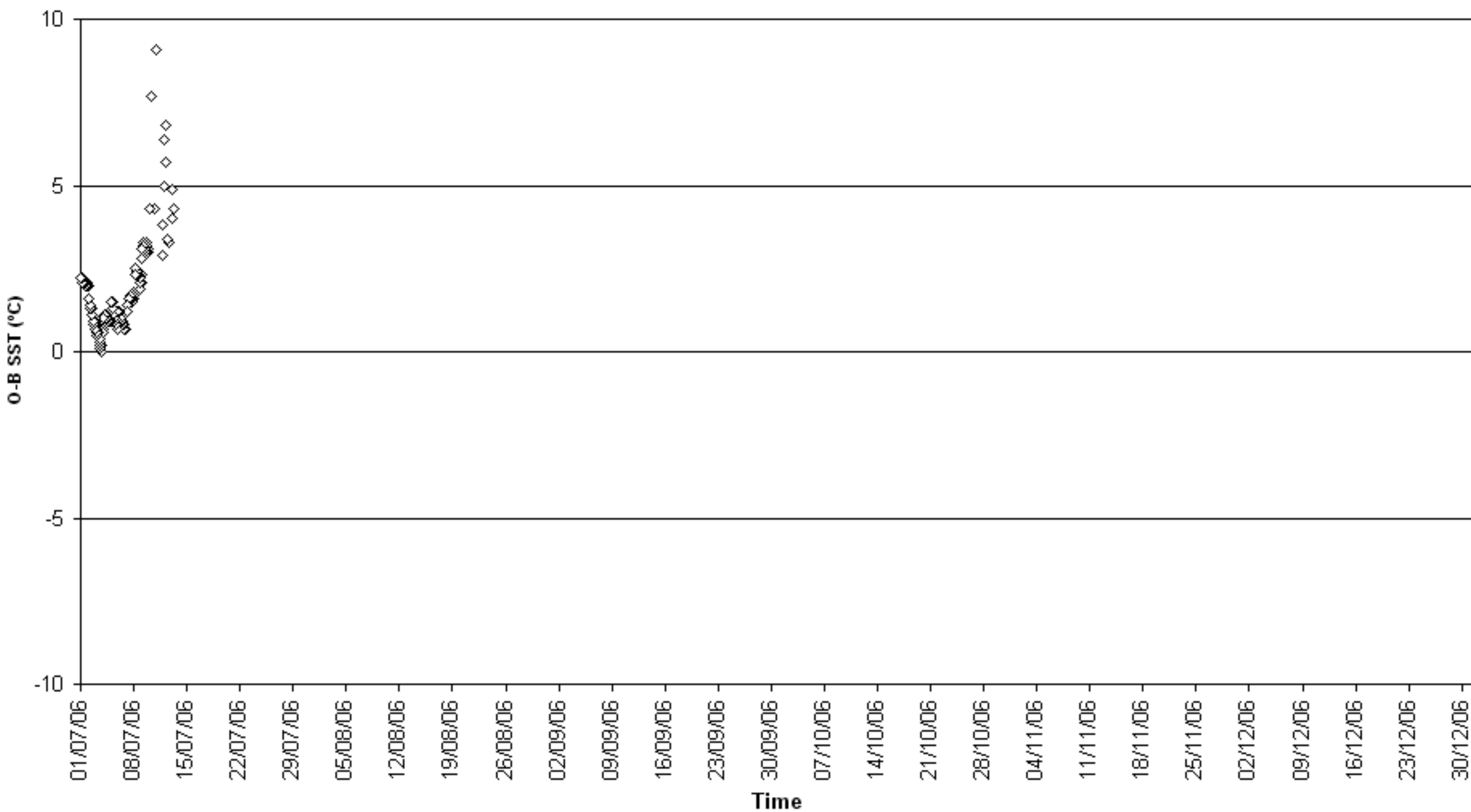
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 17662

Number of obs. plotted = 4256 Number of outliers = 0



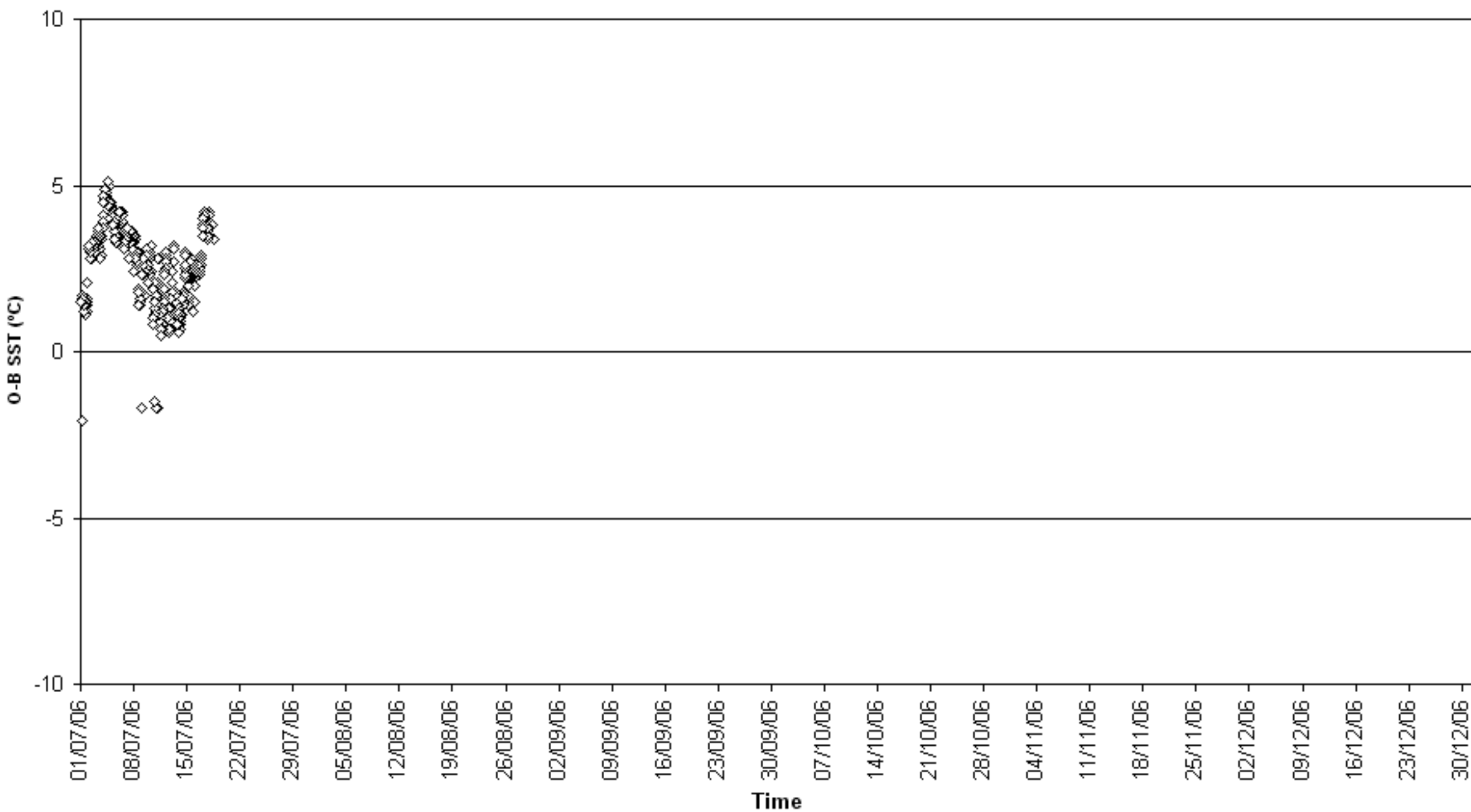
### O-B SST ( $^{\circ}$ C) for identifier 21546

Number of obs. plotted = 186 Number of outliers = 5

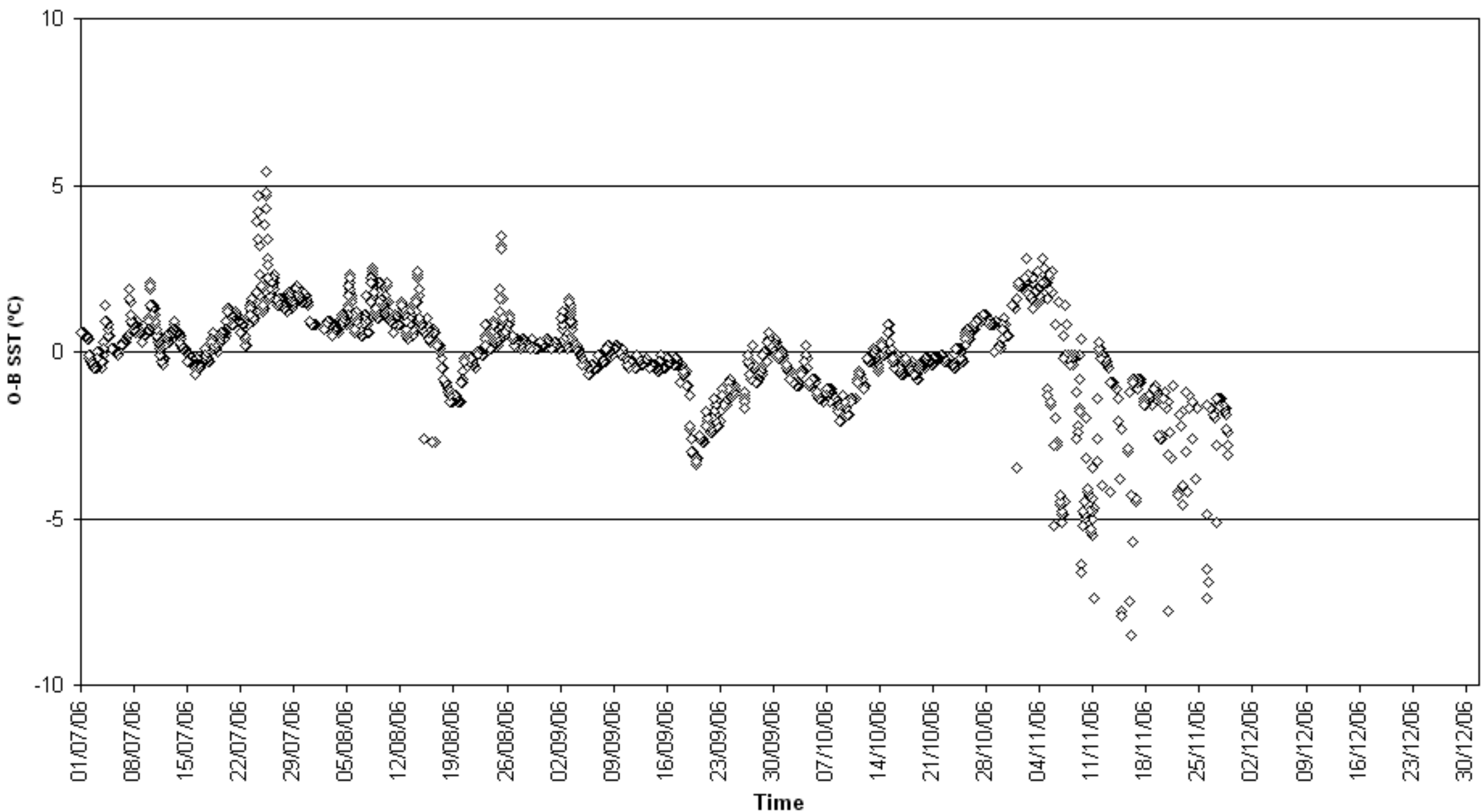


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 21547

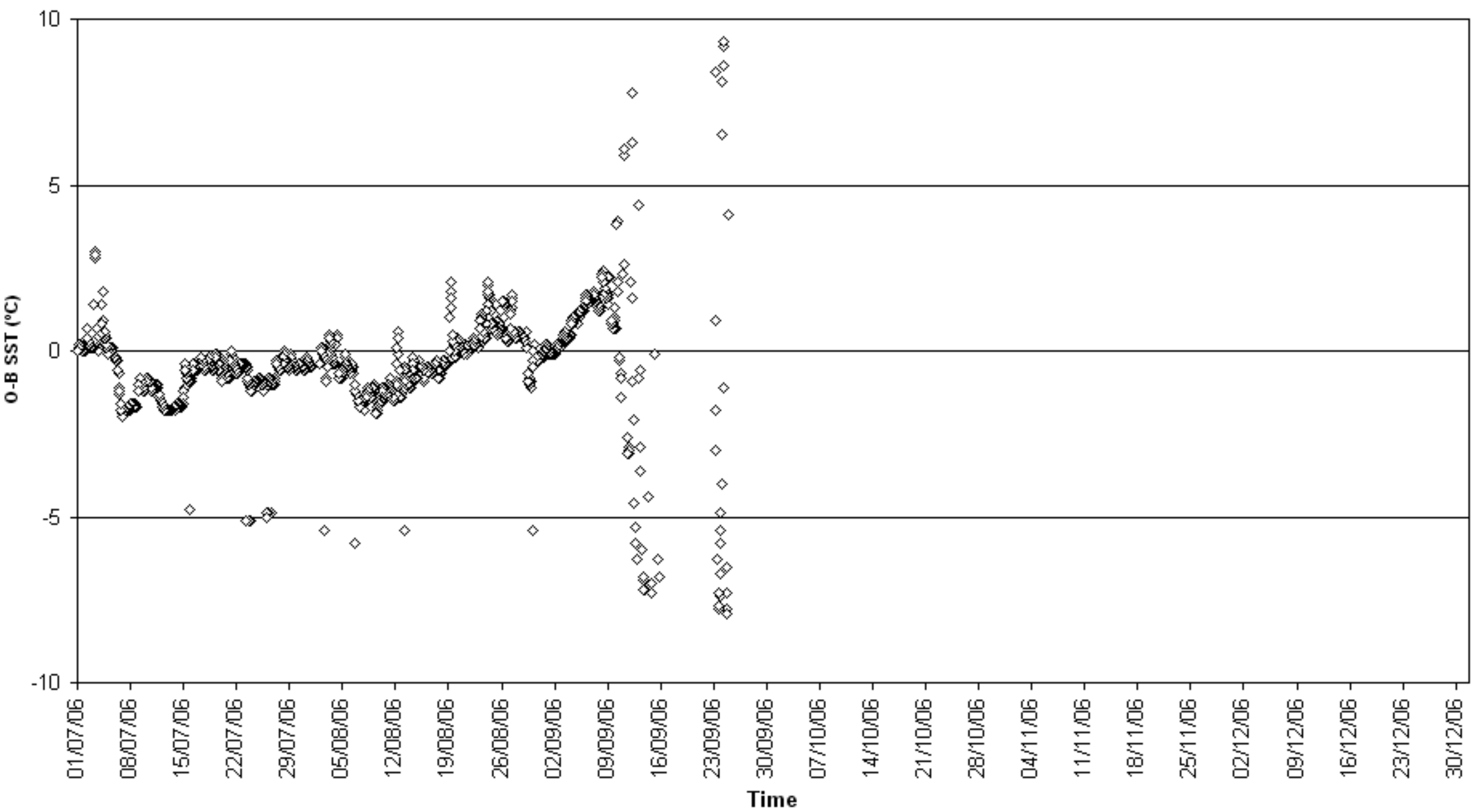
Number of obs. plotted = 408 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier 21912  
Number of obs. plotted = 2047 Number of outliers = 17

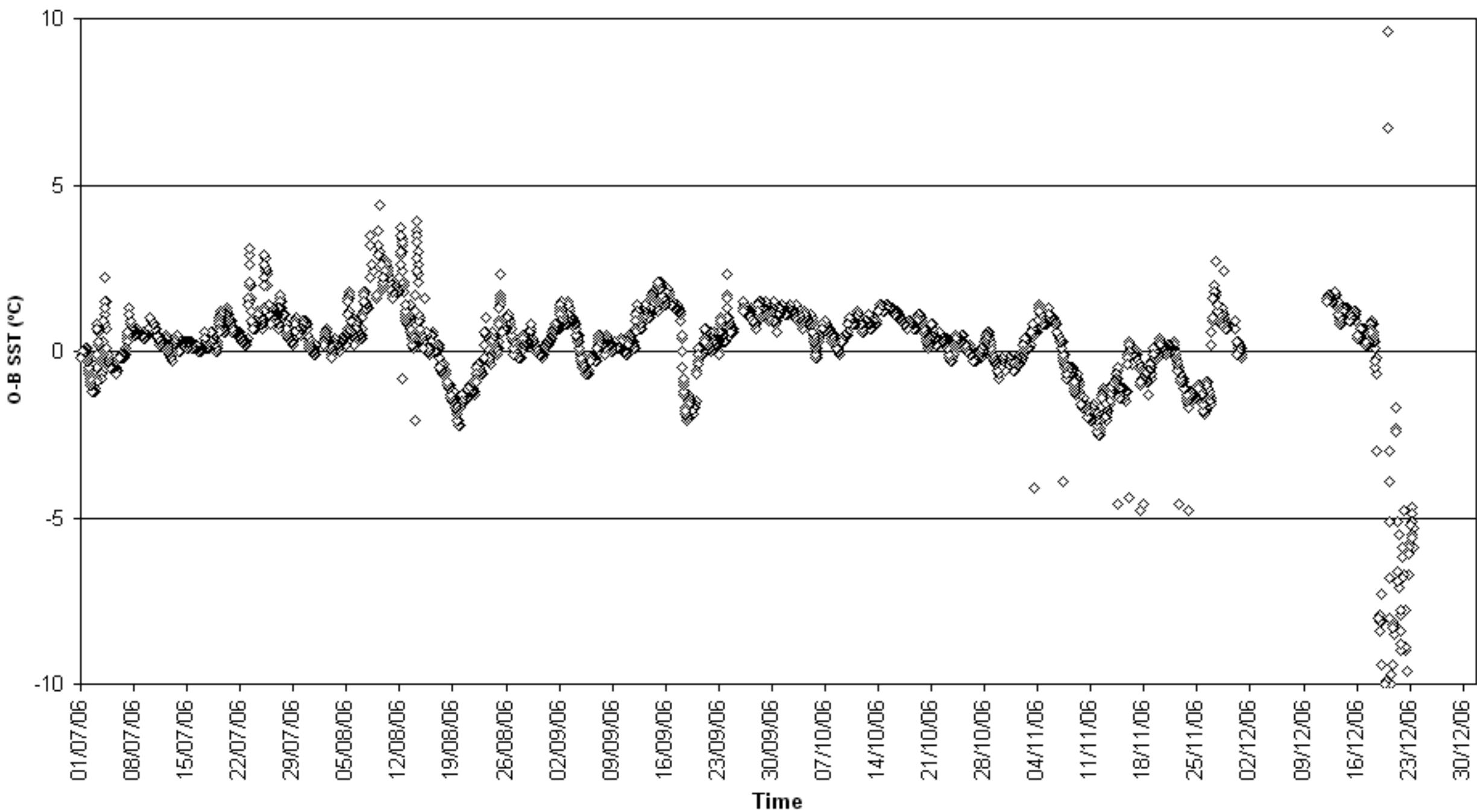


O-B SST ( $^{\circ}$ C) for identifier 22531  
Number of obs. plotted = 1342 Number of outliers = 0

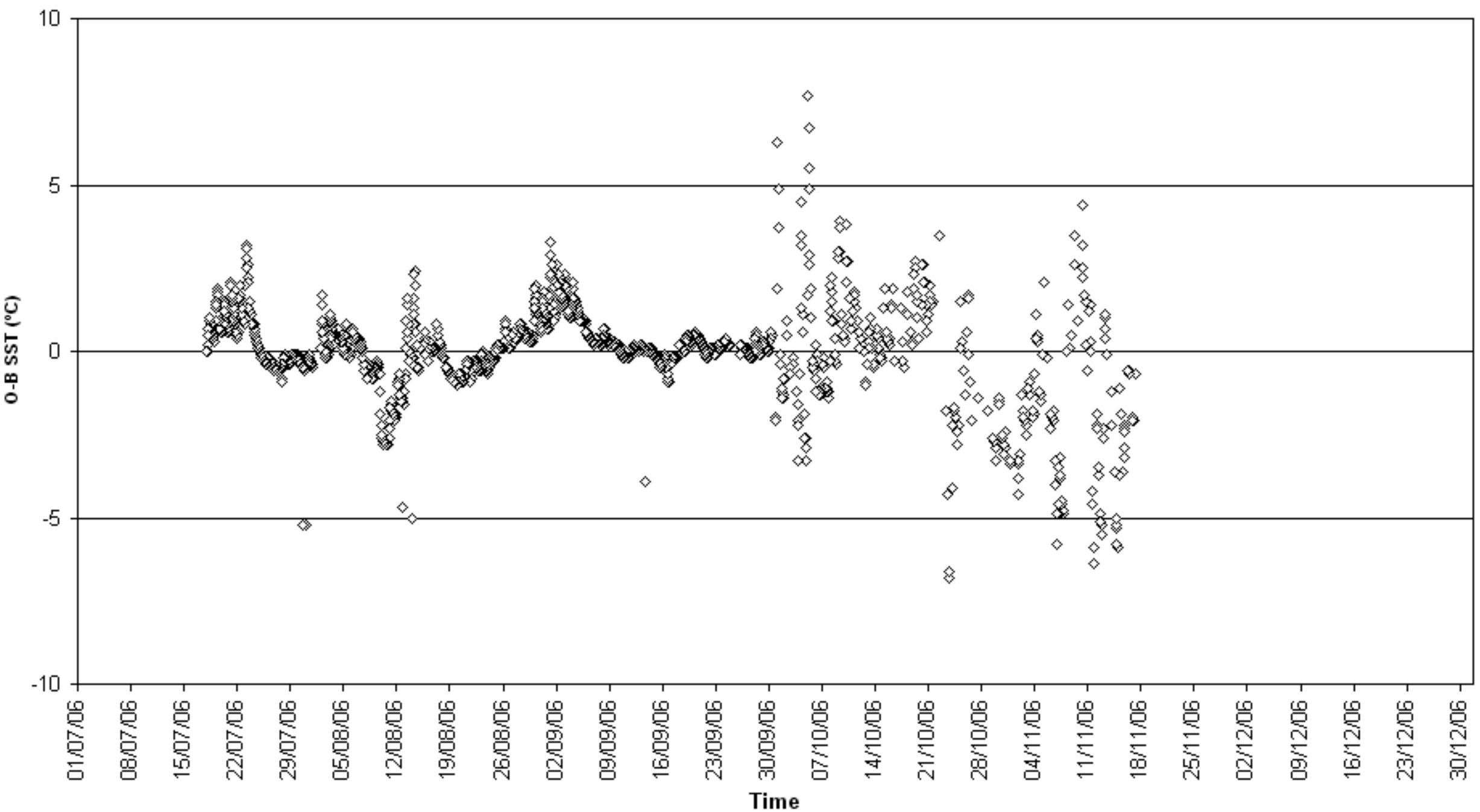


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 22583

Number of obs. plotted = 3978 Number of outliers = 12

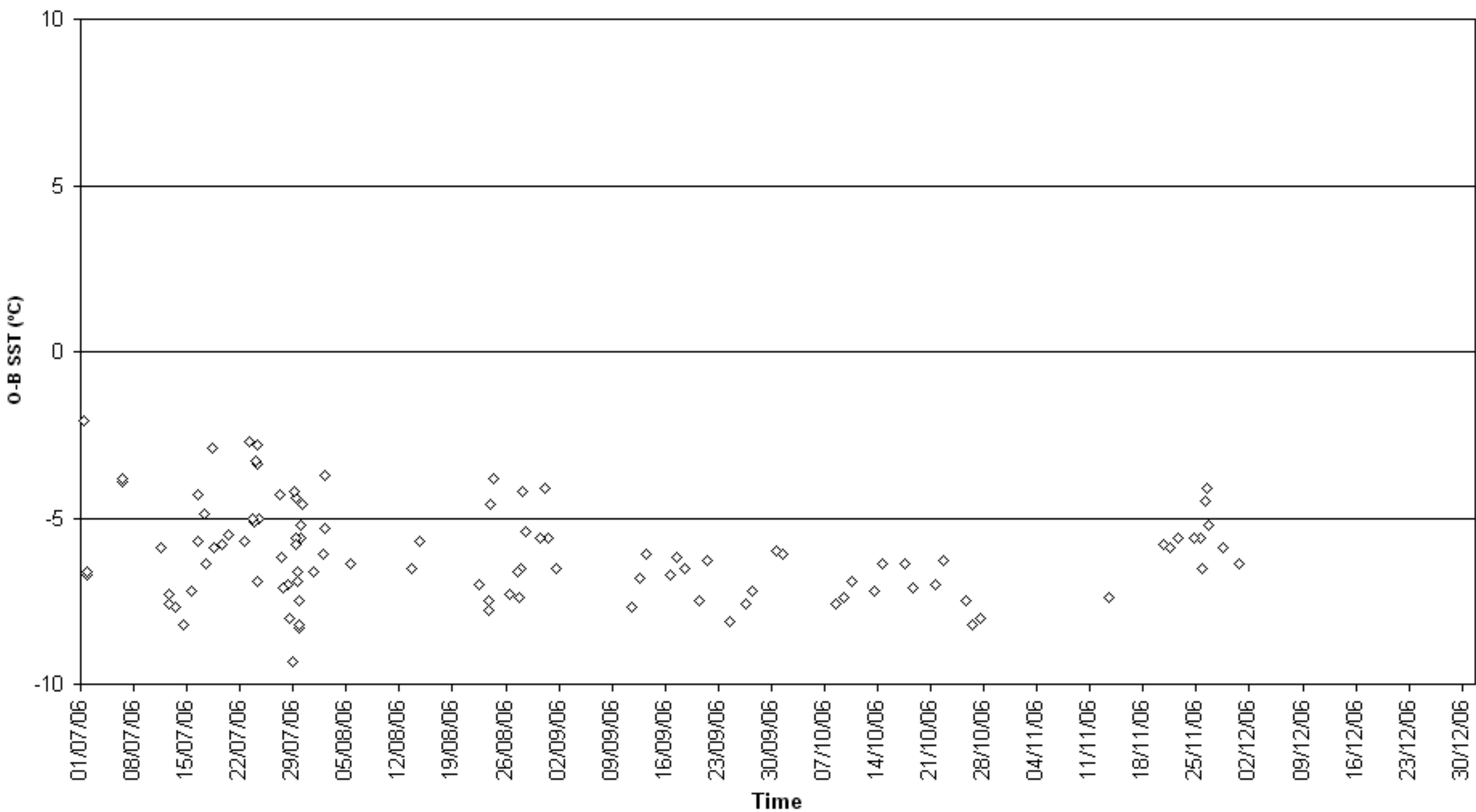


O-B SST ( $^{\circ}$ C) for identifier 22596  
Number of obs. plotted = 1766 Number of outliers = 0



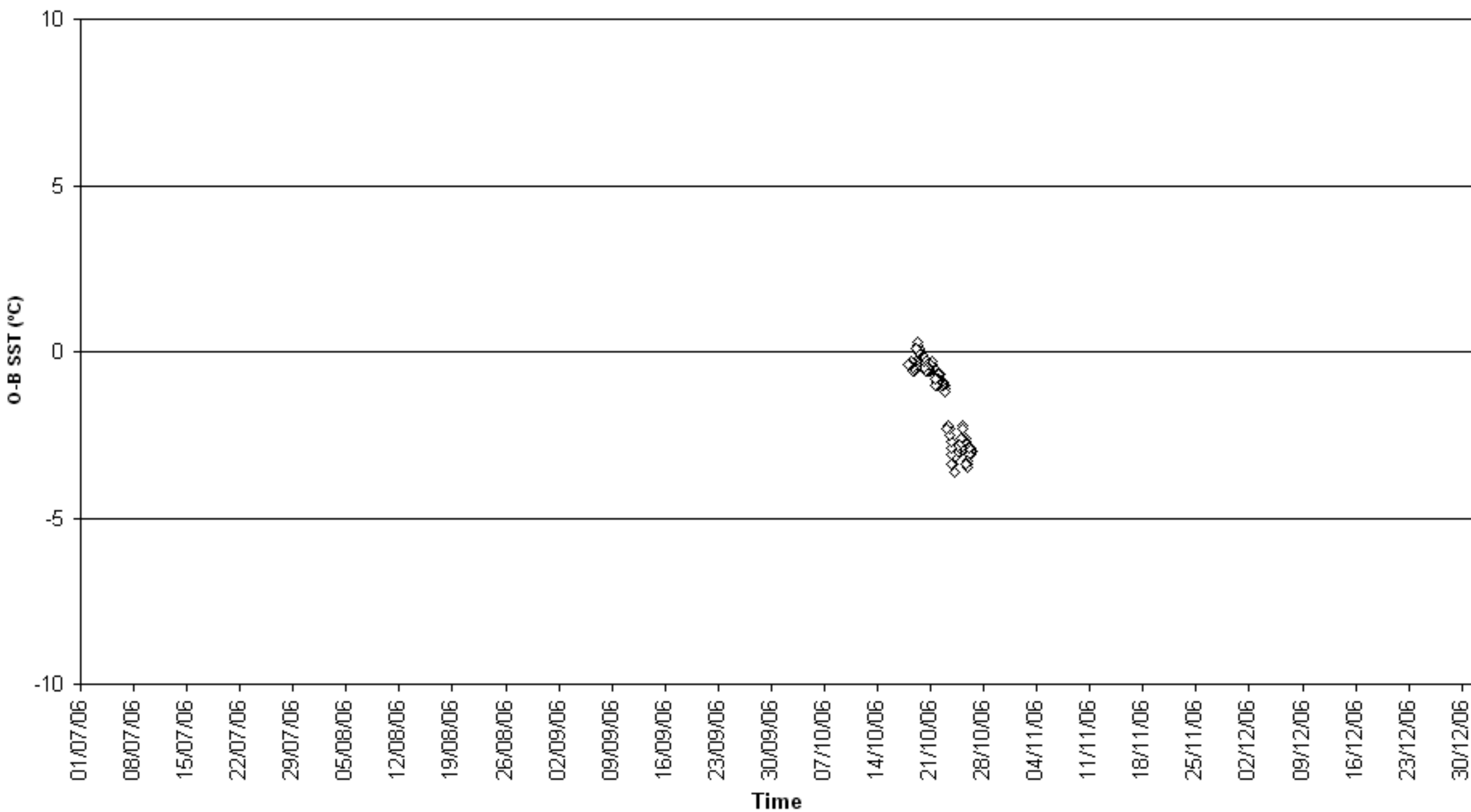
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 22625

Number of obs. plotted = 107 Number of outliers = 0



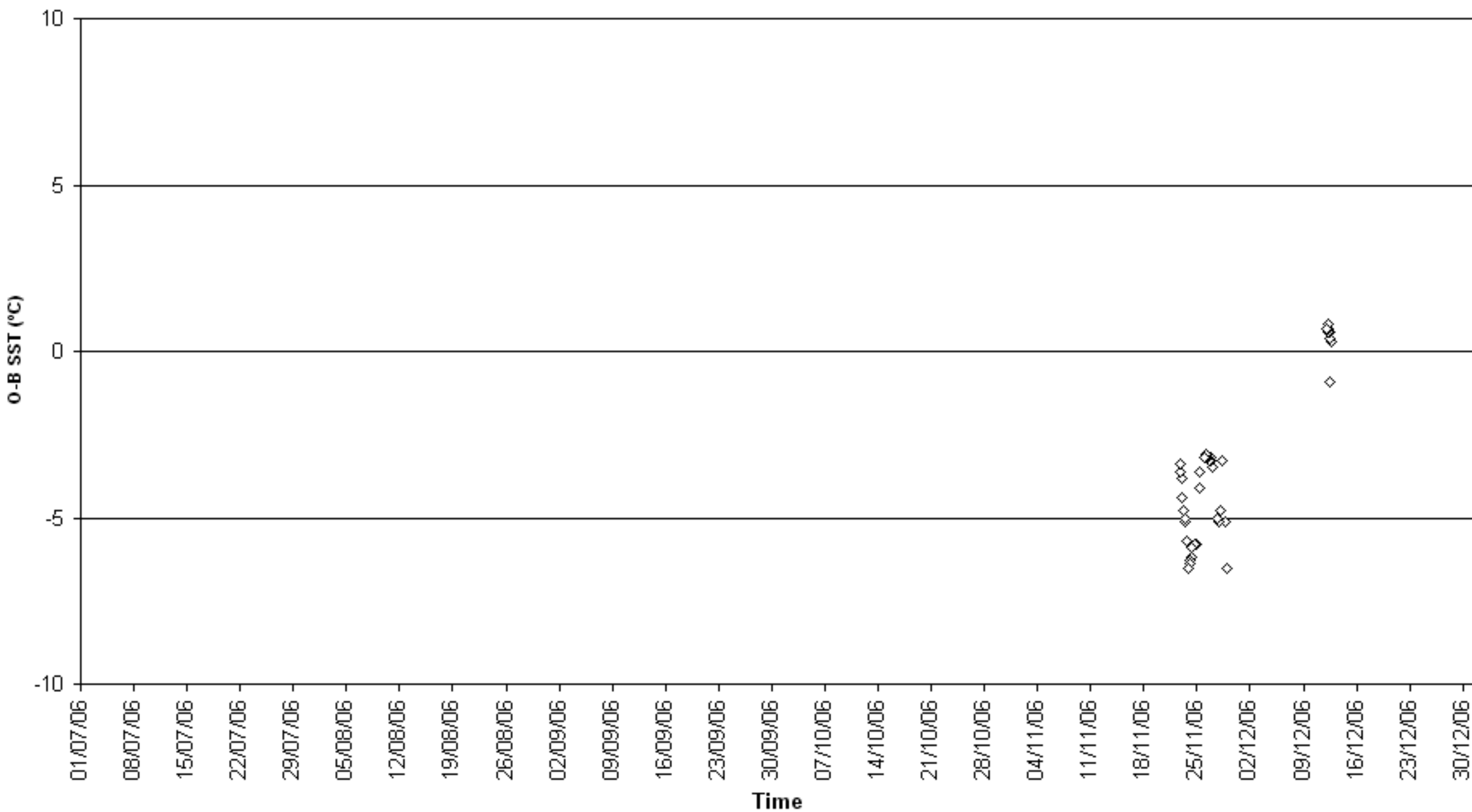
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 22627

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



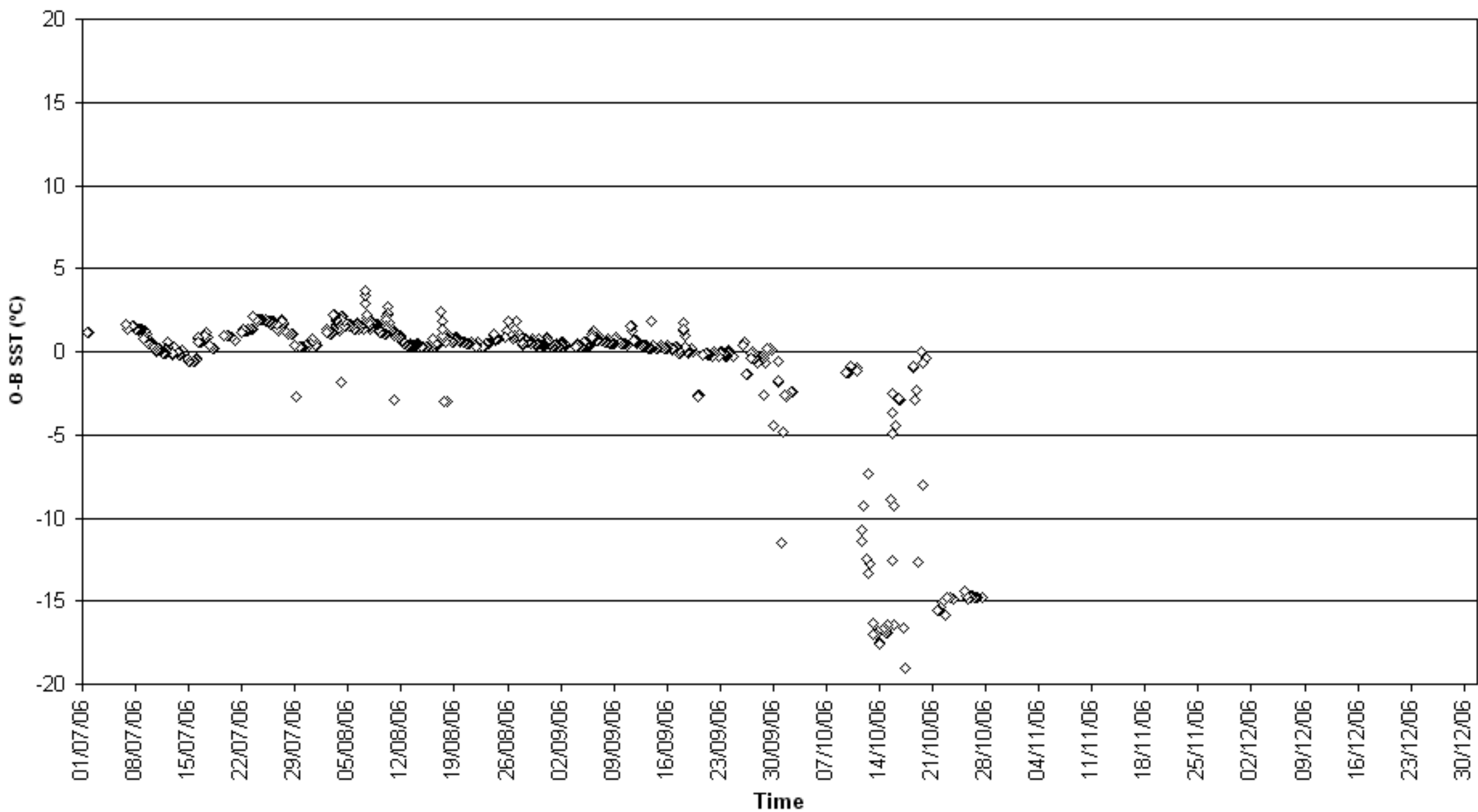
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 22641

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



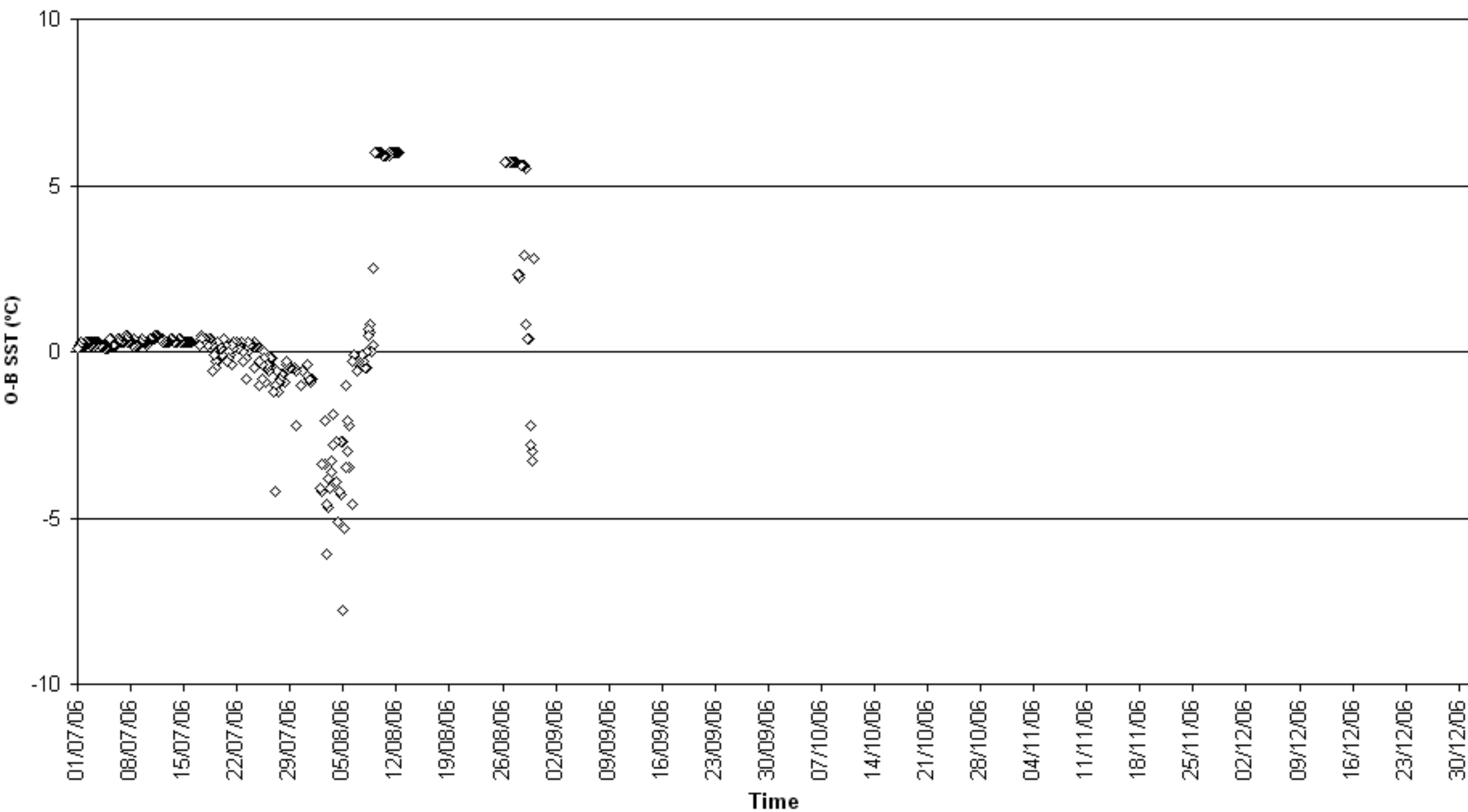
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 22648

Number of obs. plotted = 771 Number of outliers = 2



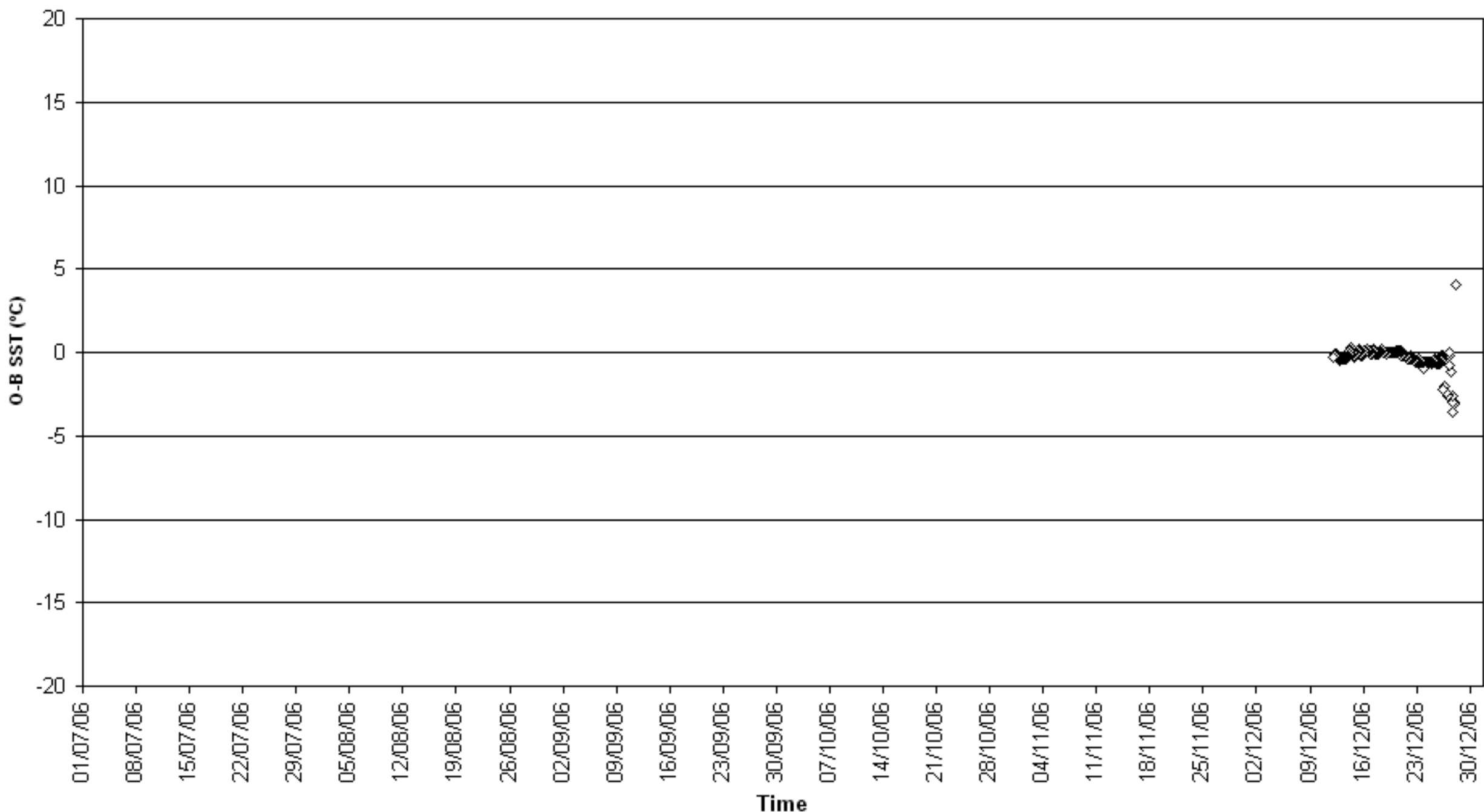
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 23167

Number of obs. plotted = 321 Number of outliers = 0



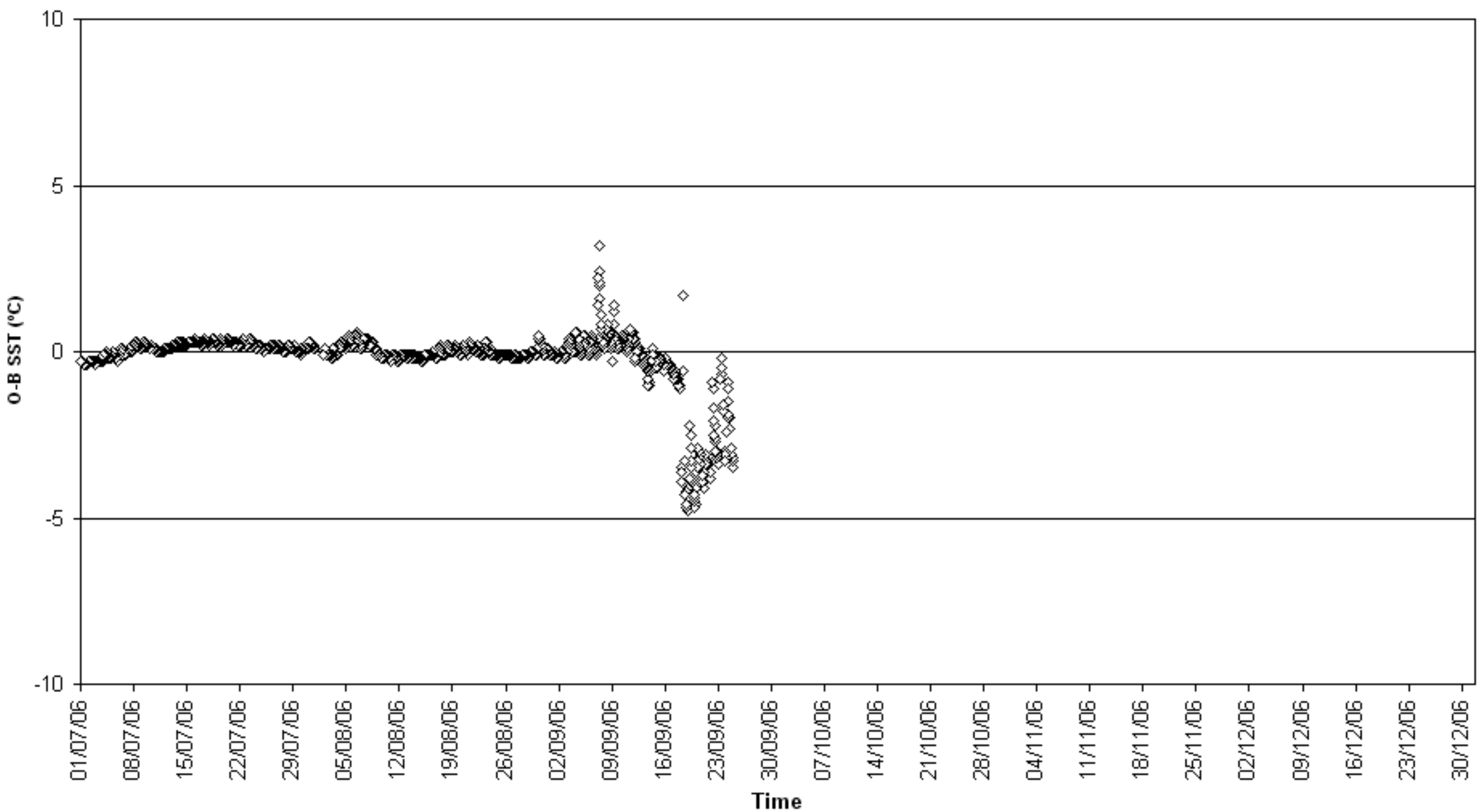
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 23913

Number of obs. plotted = 282 Number of outliers = 59



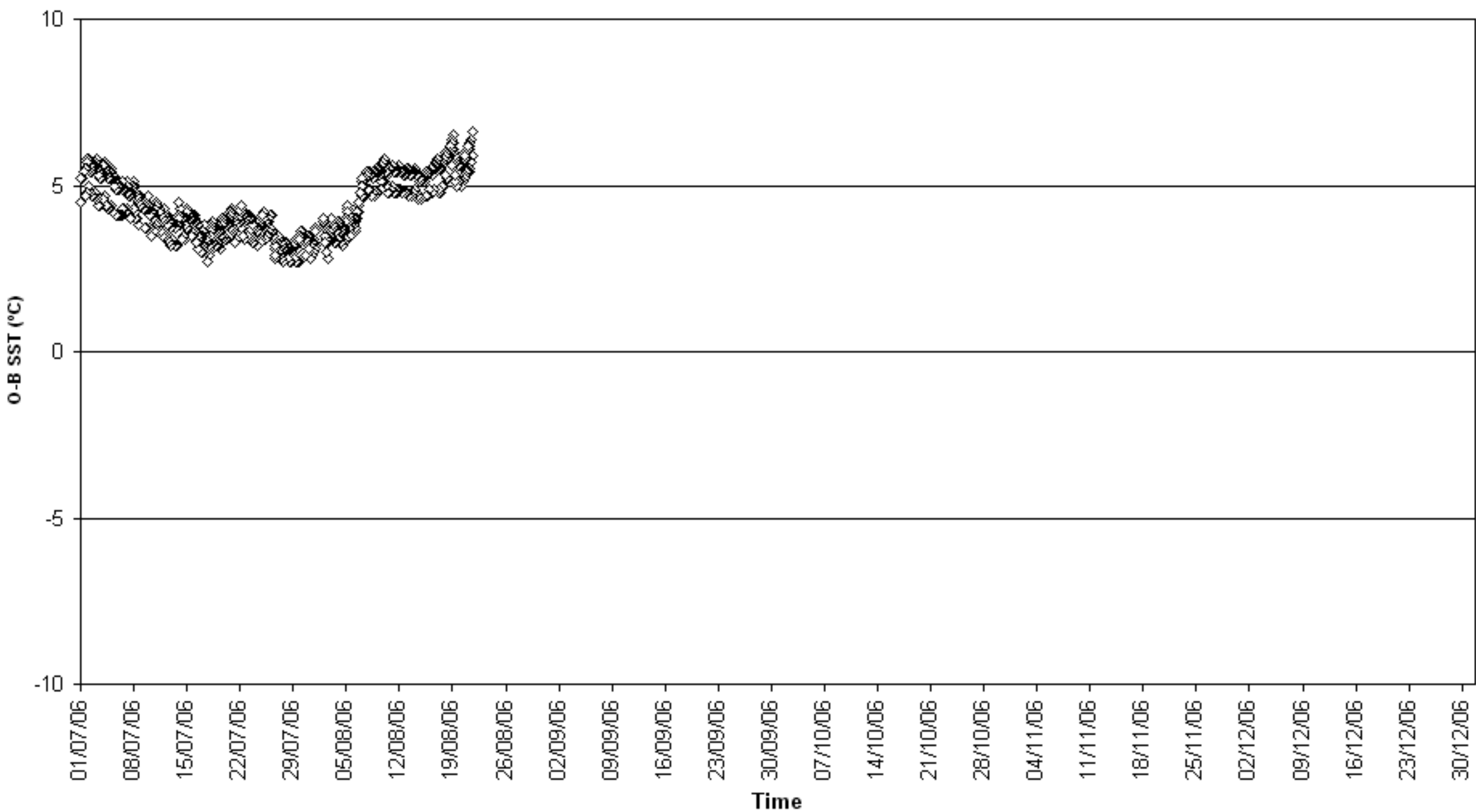
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 23914

Number of obs. plotted = 1741 Number of outliers = 0



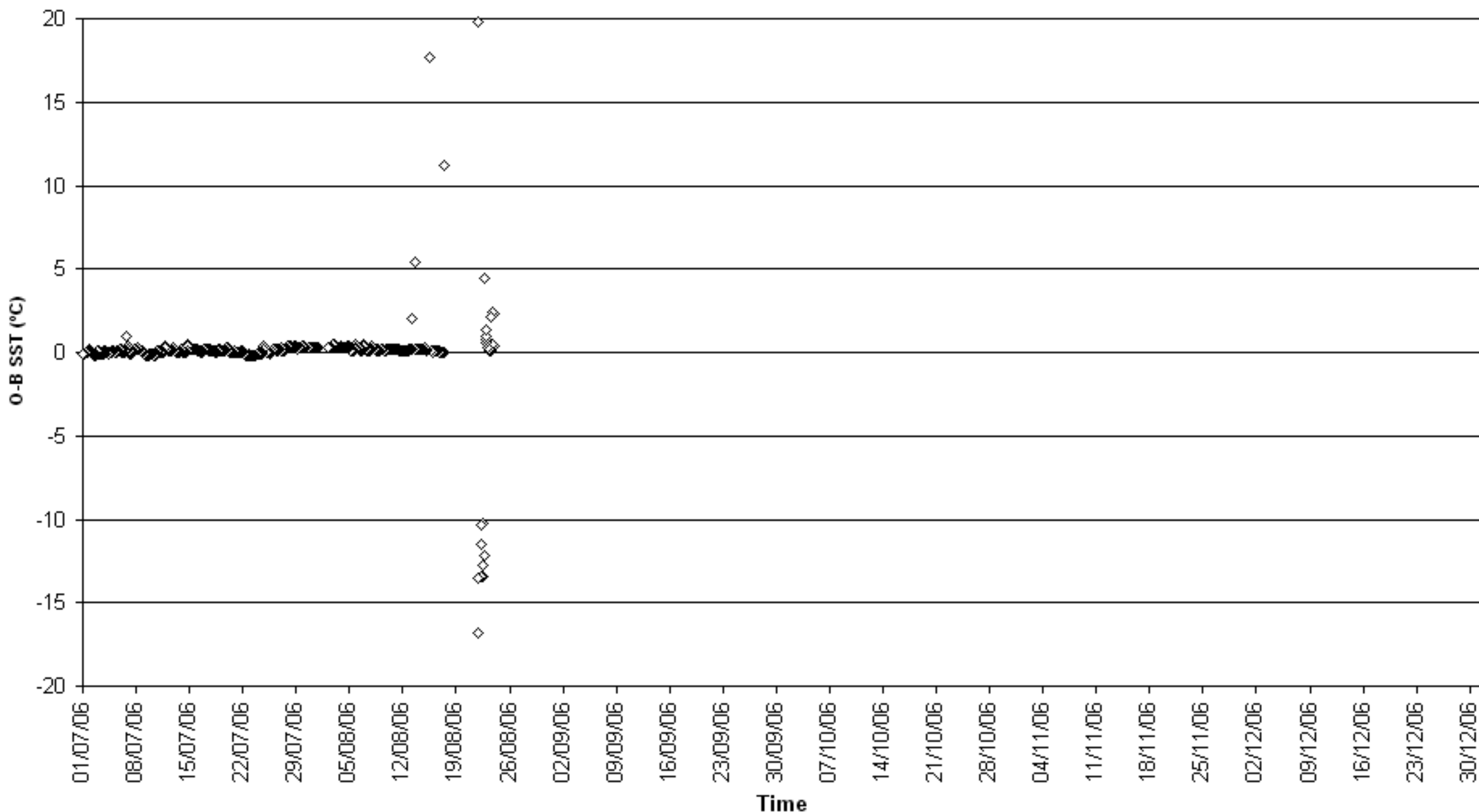
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 32521

Number of obs. plotted = 1109 Number of outliers = 0



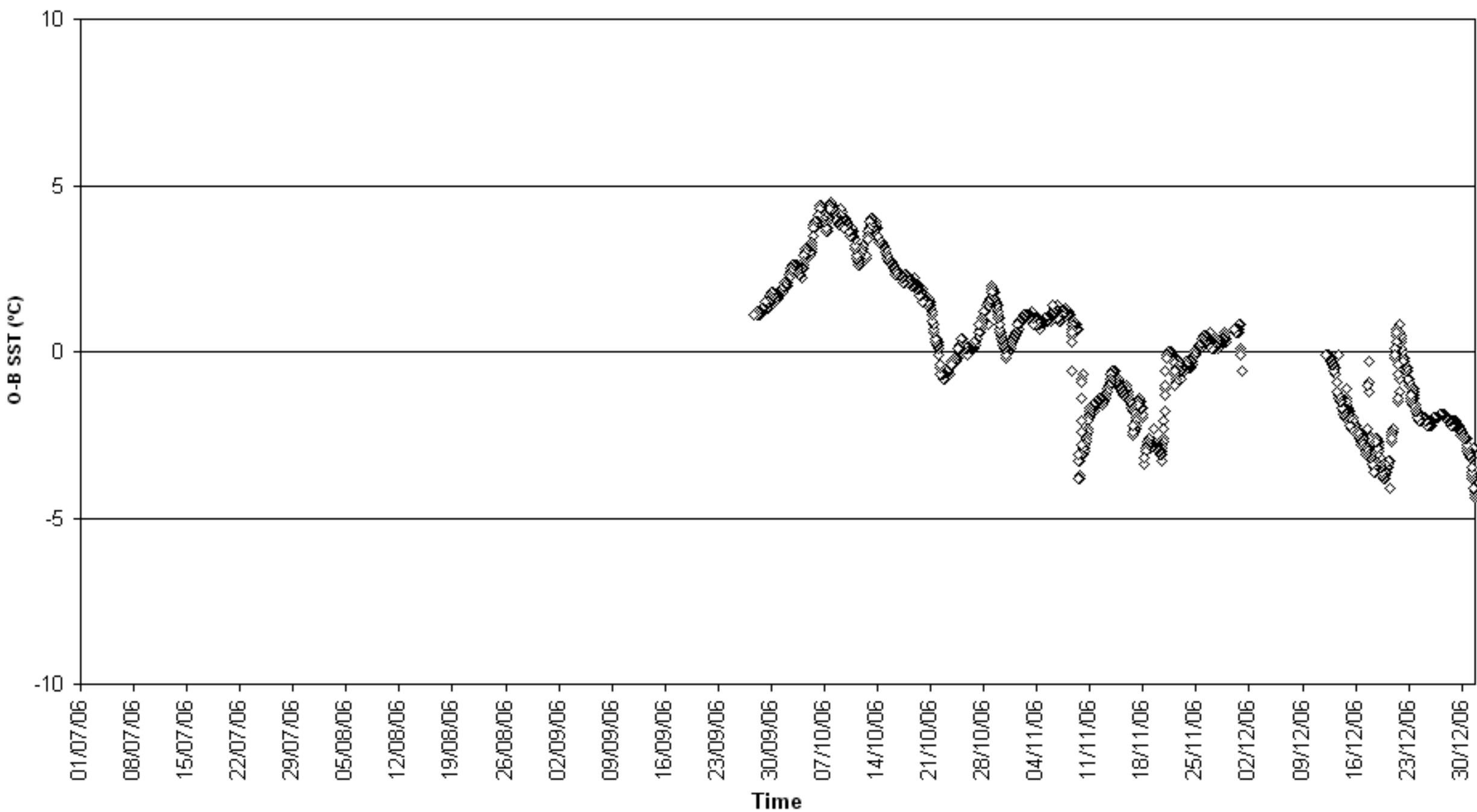
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 32526

Number of obs. plotted = 888 Number of outliers = 1



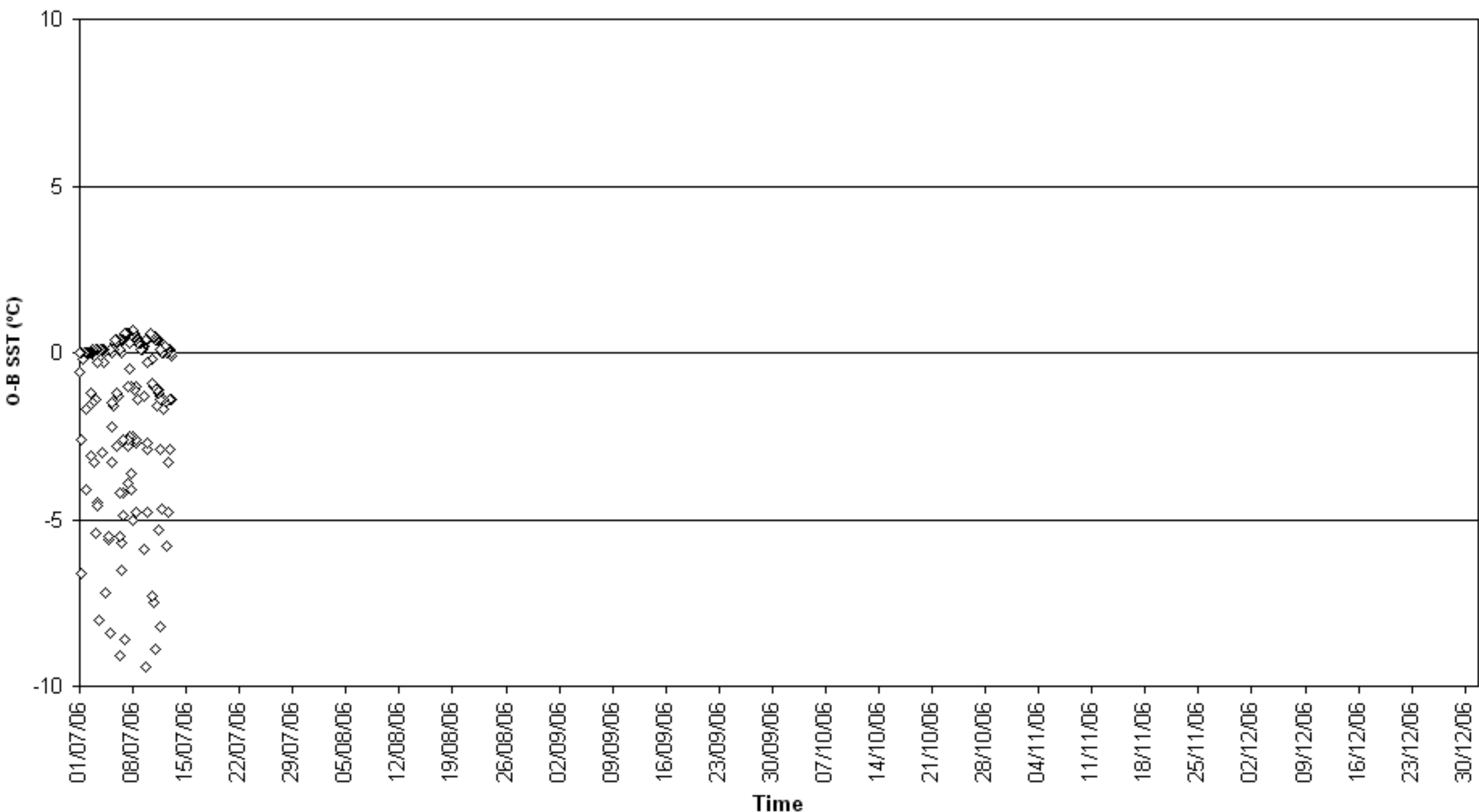
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 32548

Number of obs. plotted = 2286 Number of outliers = 0



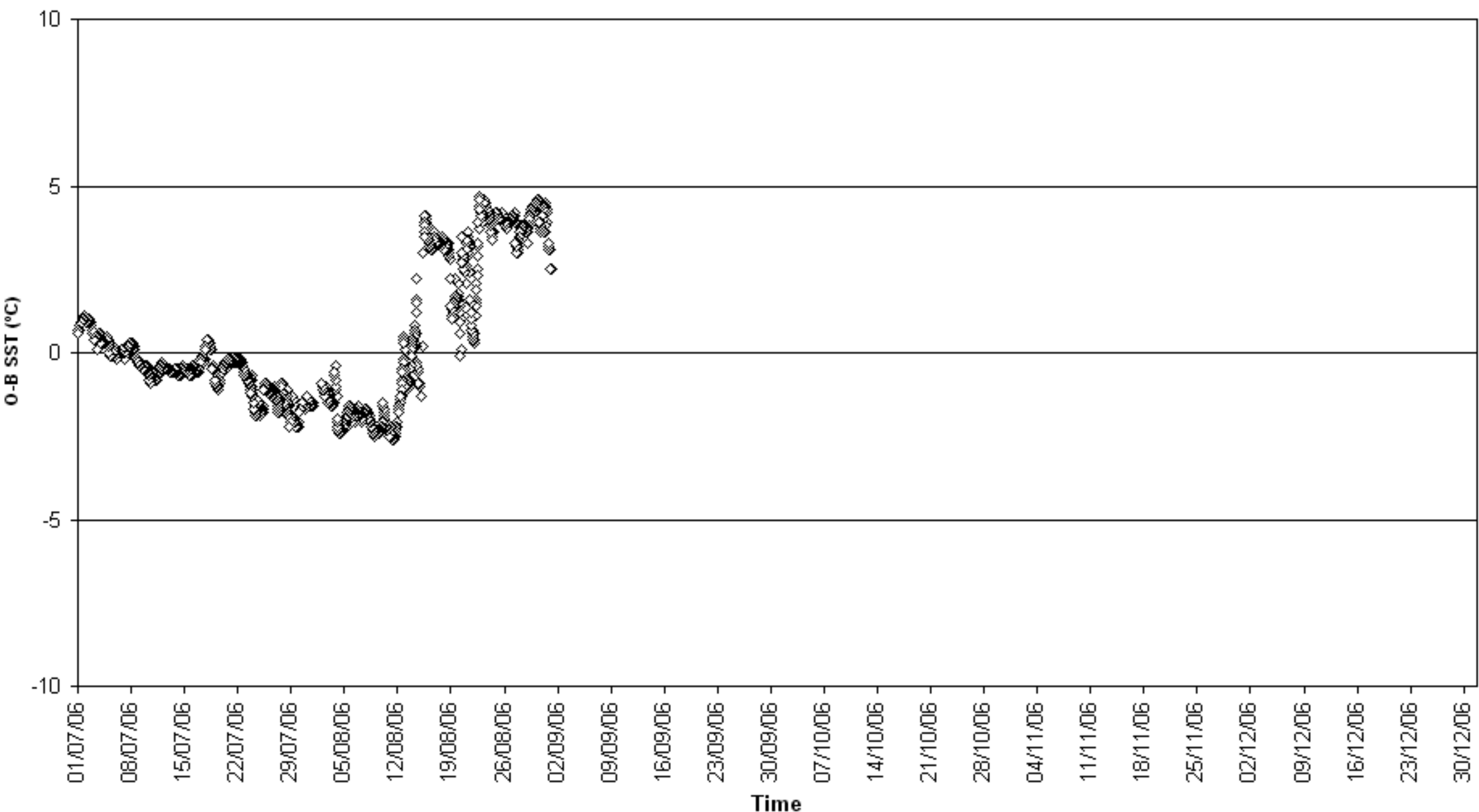
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 32674

Number of obs. plotted = 200   Number of outliers = 18

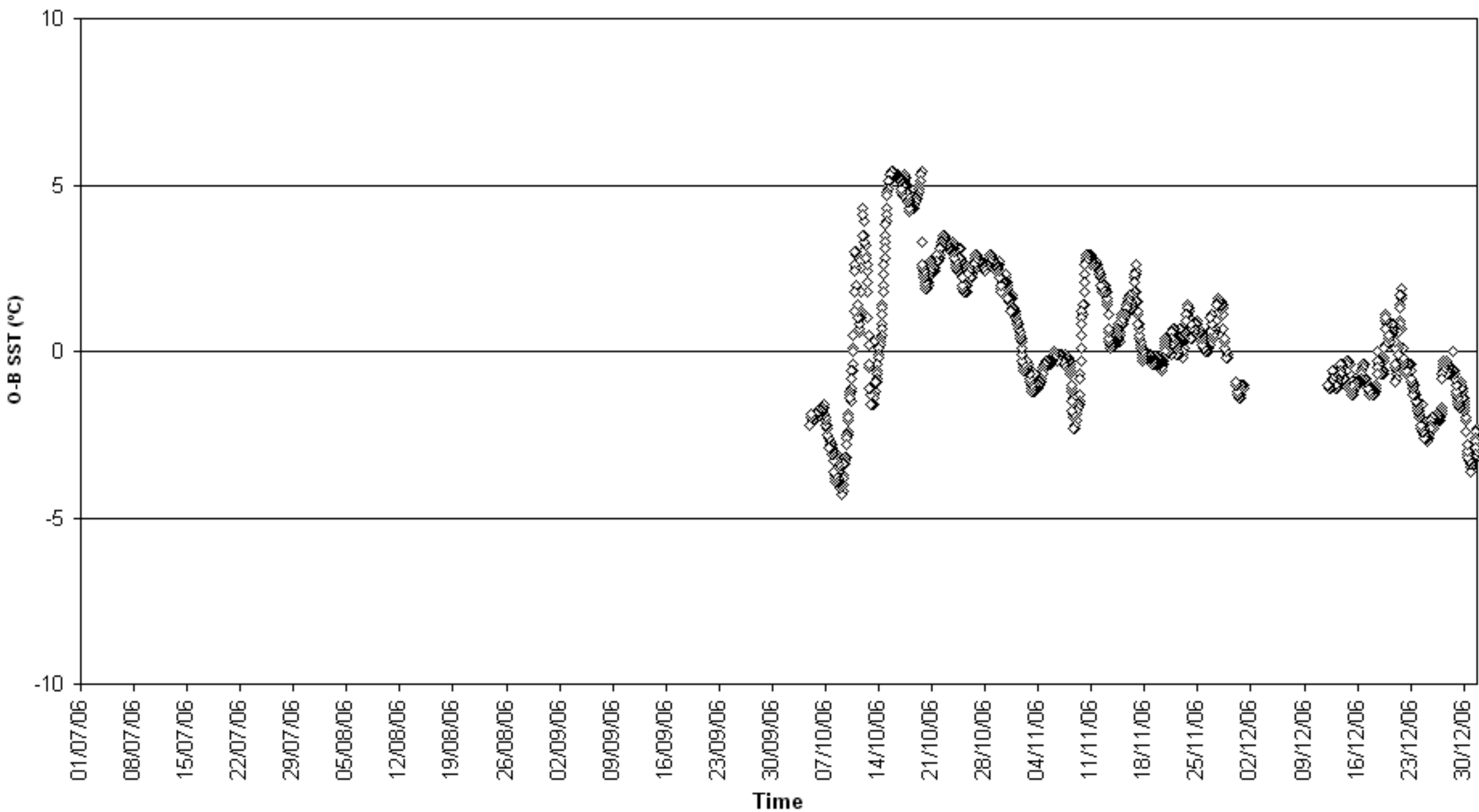


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 33647

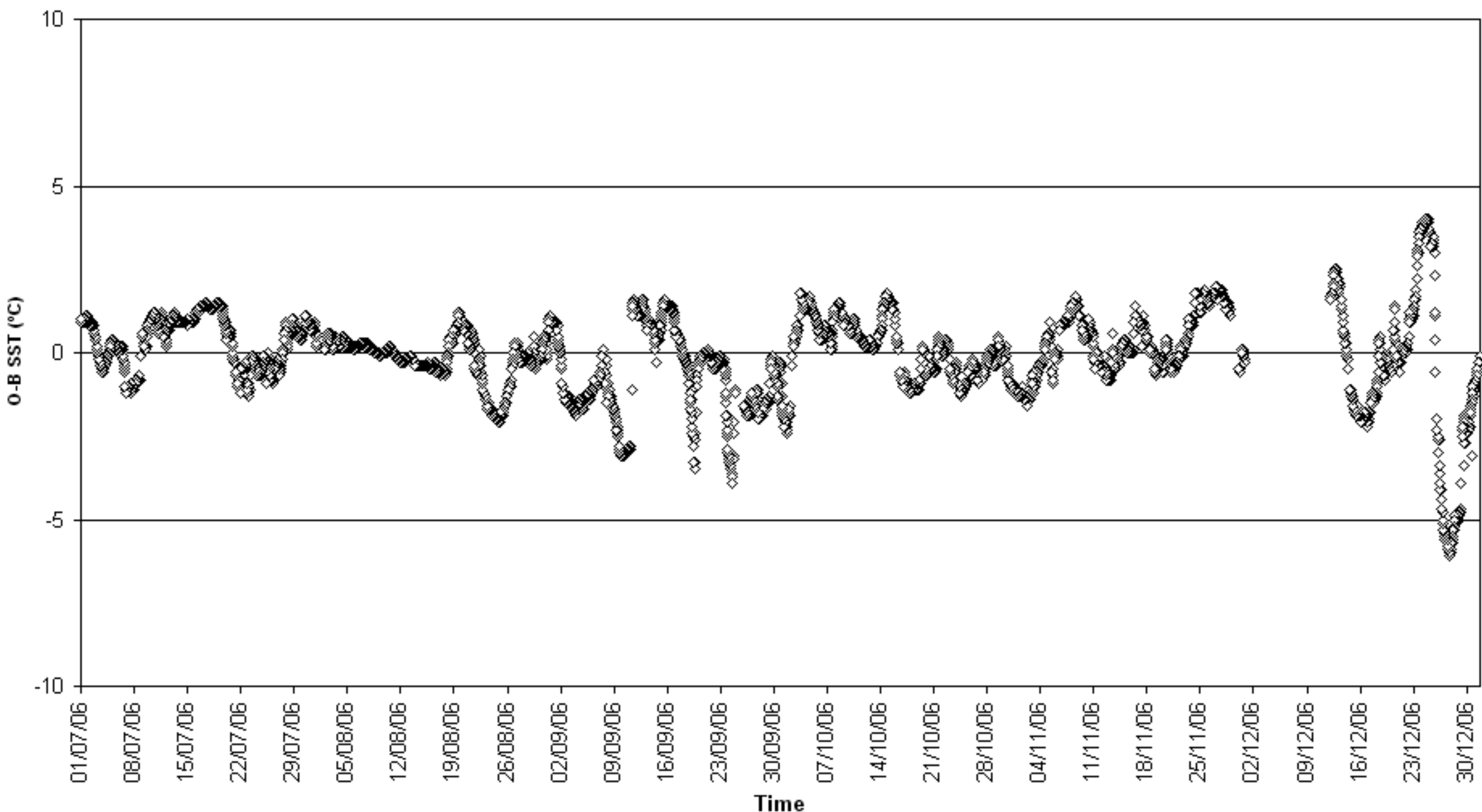
Number of obs. plotted = 1852 Number of outliers = 1



O-B SST ( $^{\circ}$ C) for identifier 33655  
Number of obs. plotted = 1832 Number of outliers = 0

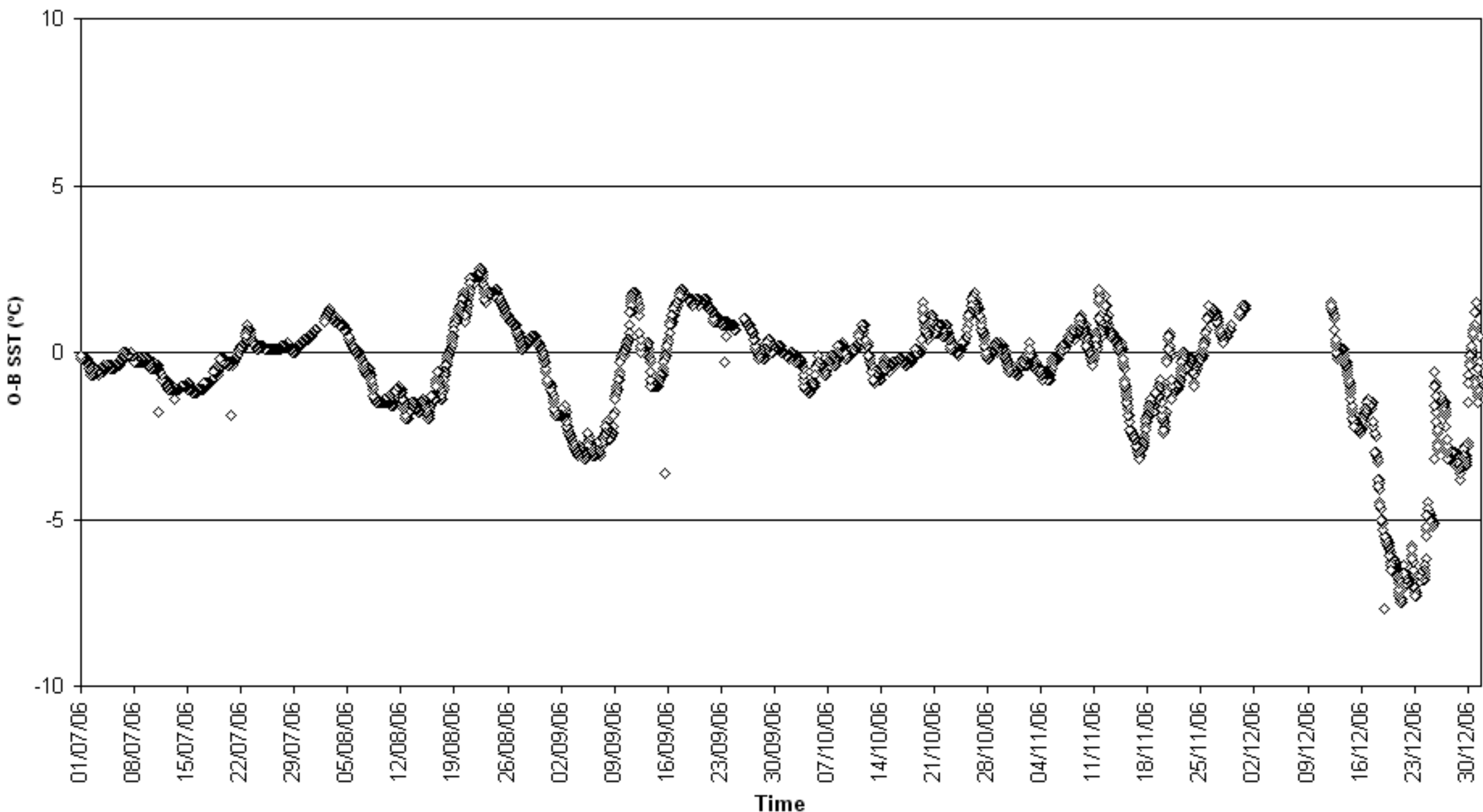


O-B SST ( $^{\circ}$ C) for identifier 33683  
Number of obs. plotted = 4633 Number of outliers = 1



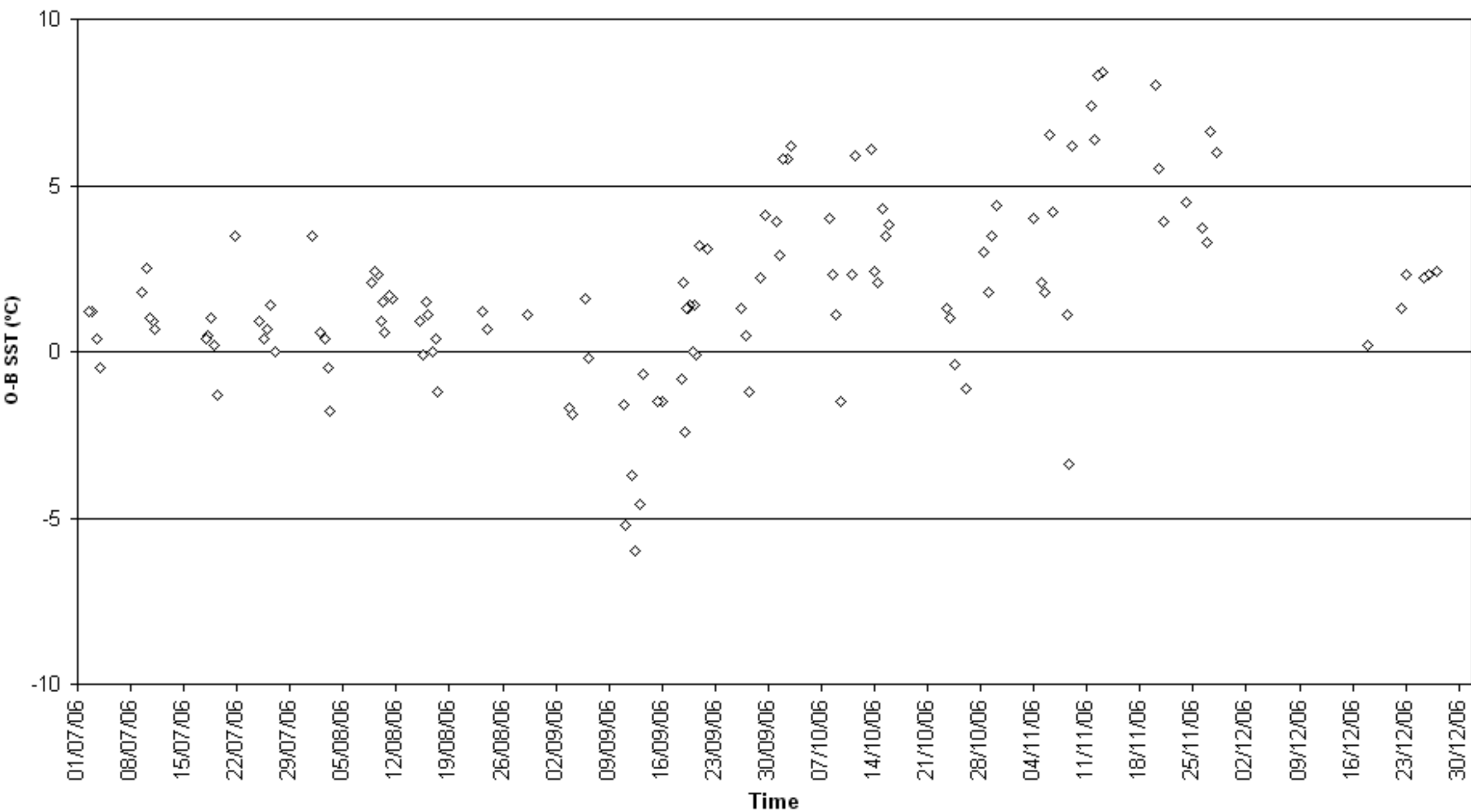
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 33957

Number of obs. plotted = 4024 Number of outliers = 3

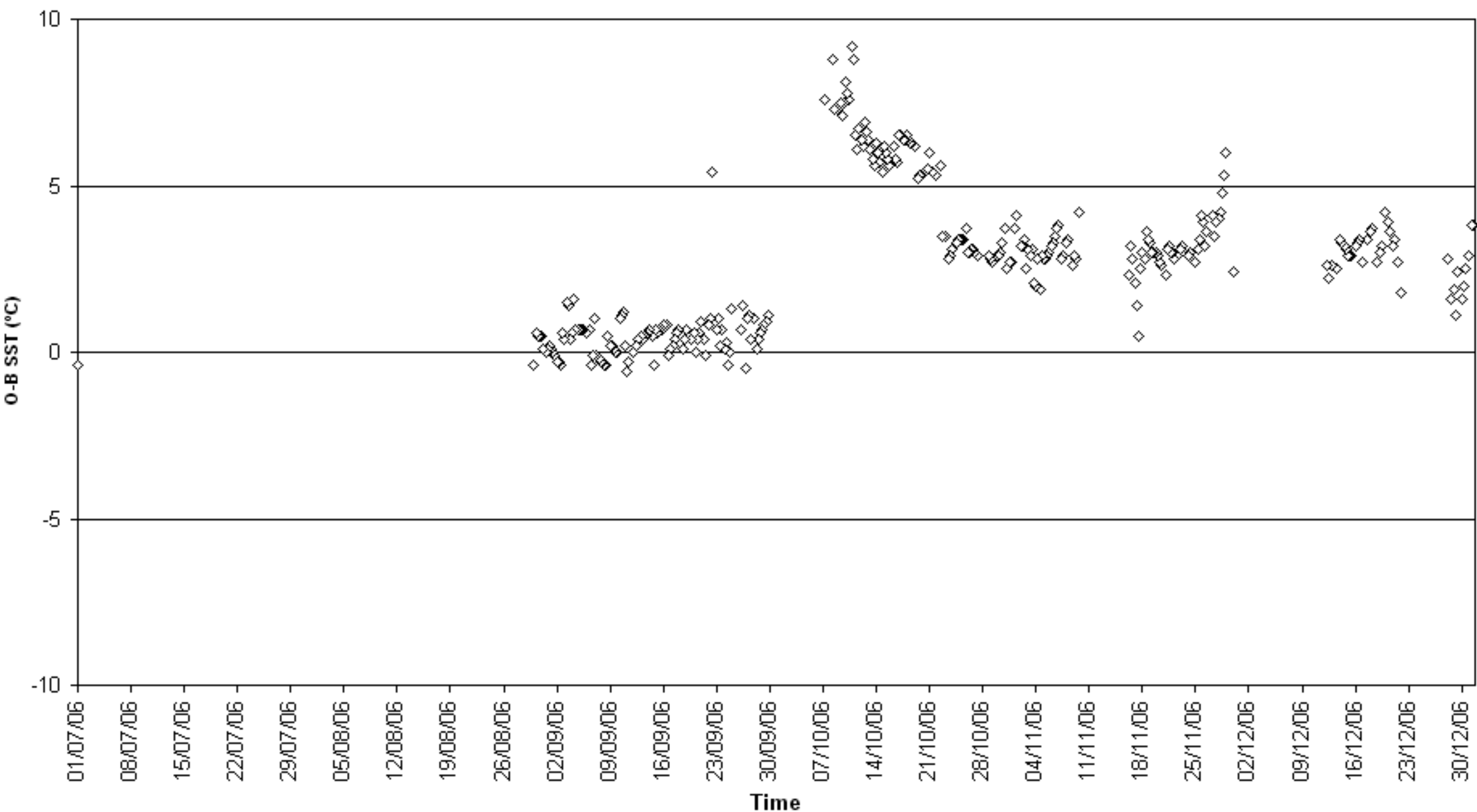


### O-B SST ( $^{\circ}$ C) for identifier 3EWS5

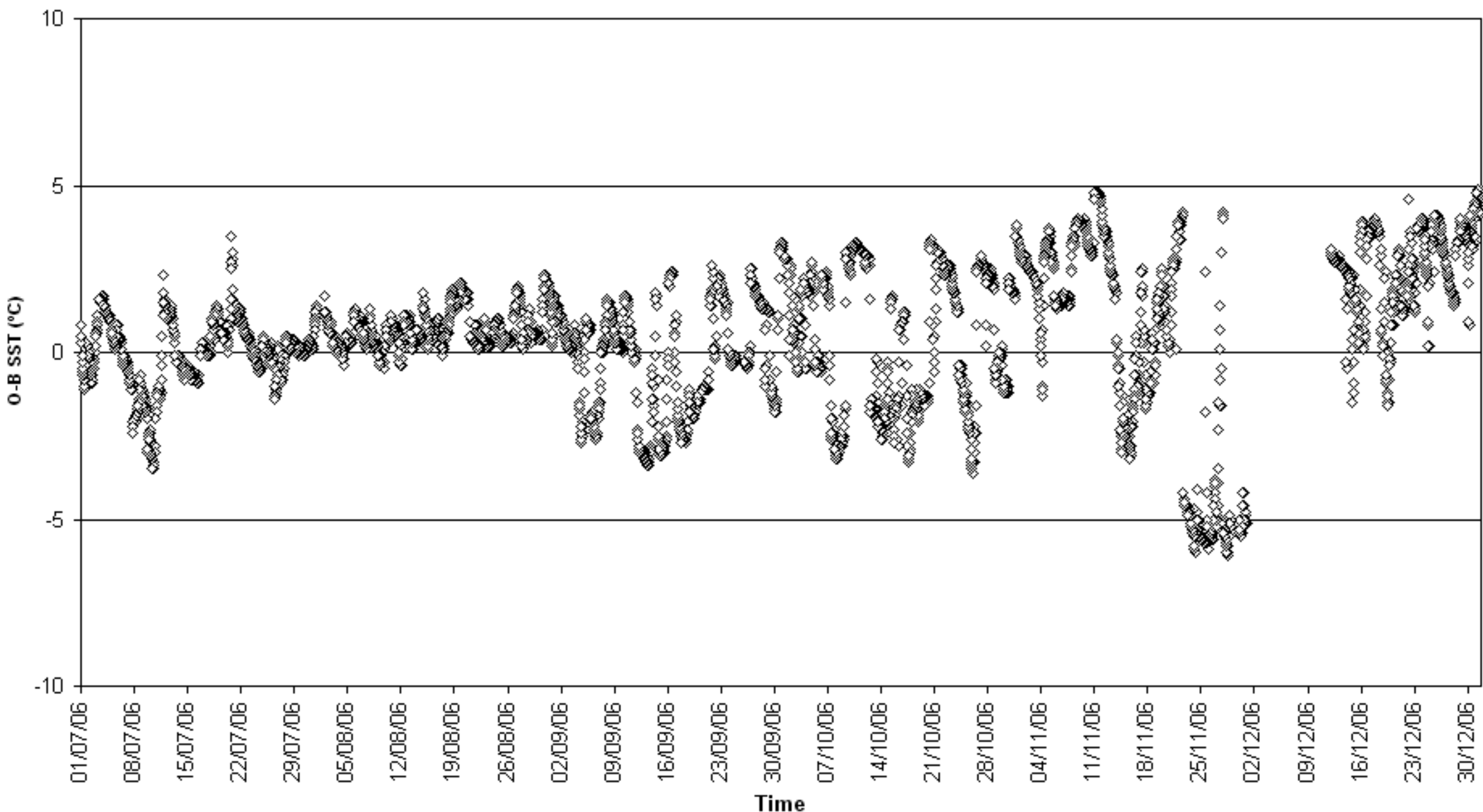
Number of obs. plotted = 122 Number of outliers = 0



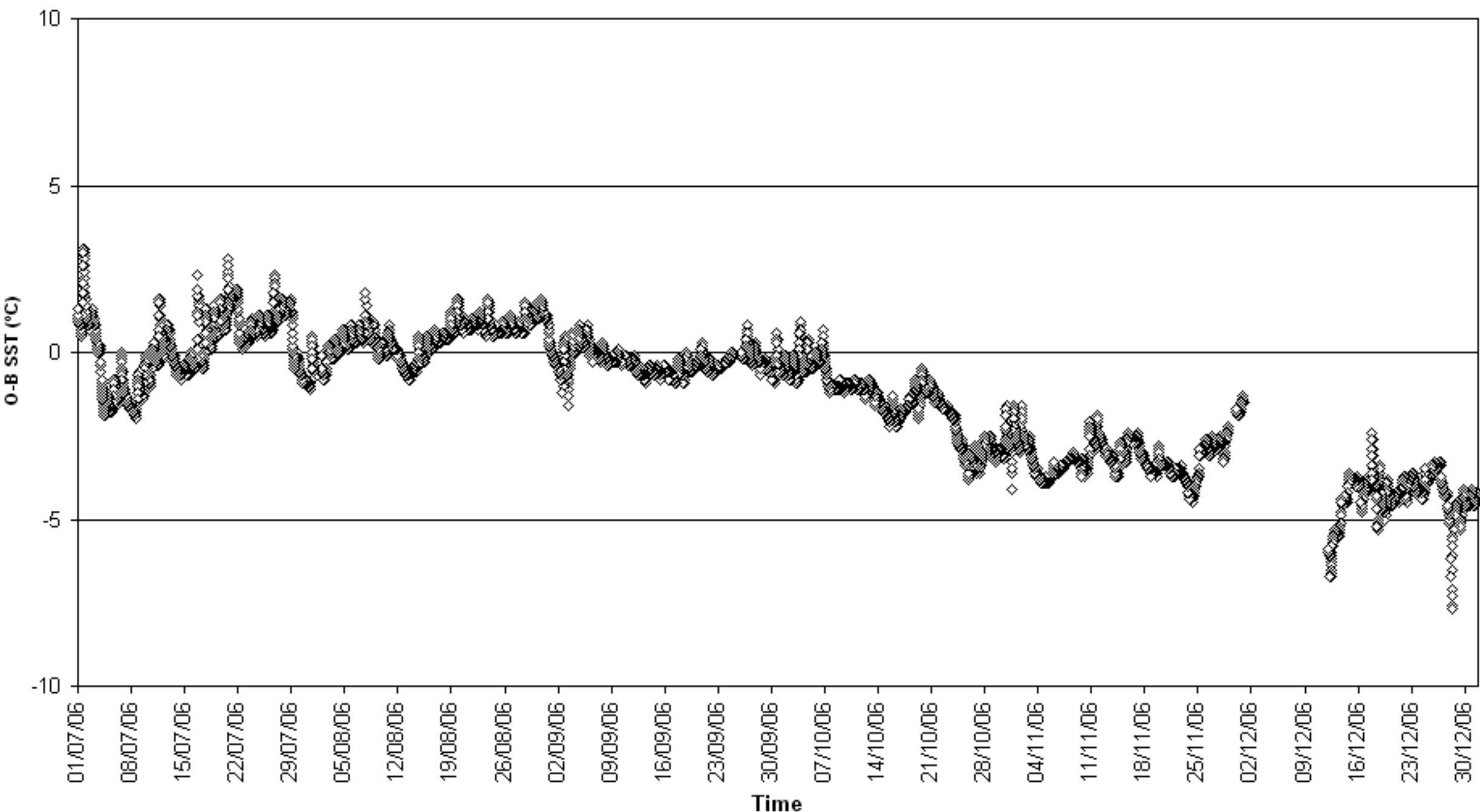
O-B SST ( $^{\circ}$ C) for identifier 3FDN9  
Number of obs. plotted = 305 Number of outliers = 2



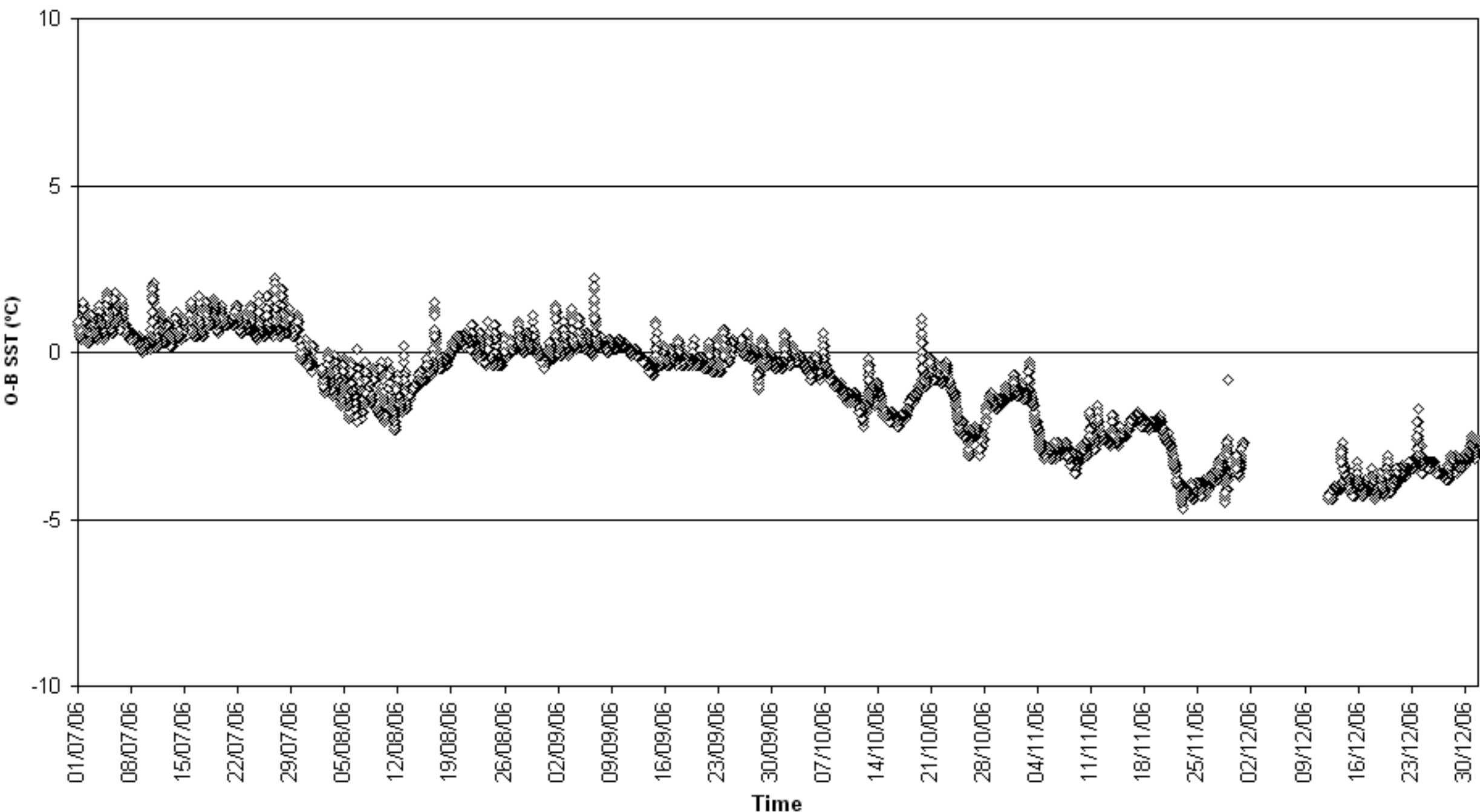
O-B SST ( $^{\circ}\text{C}$ ) for identifier 41025  
Number of obs. plotted = 4068 Number of outliers = 0



O-B SST ( $^{\circ}\text{C}$ ) for identifier 41035  
Number of obs. plotted = 8059 Number of outliers = 0

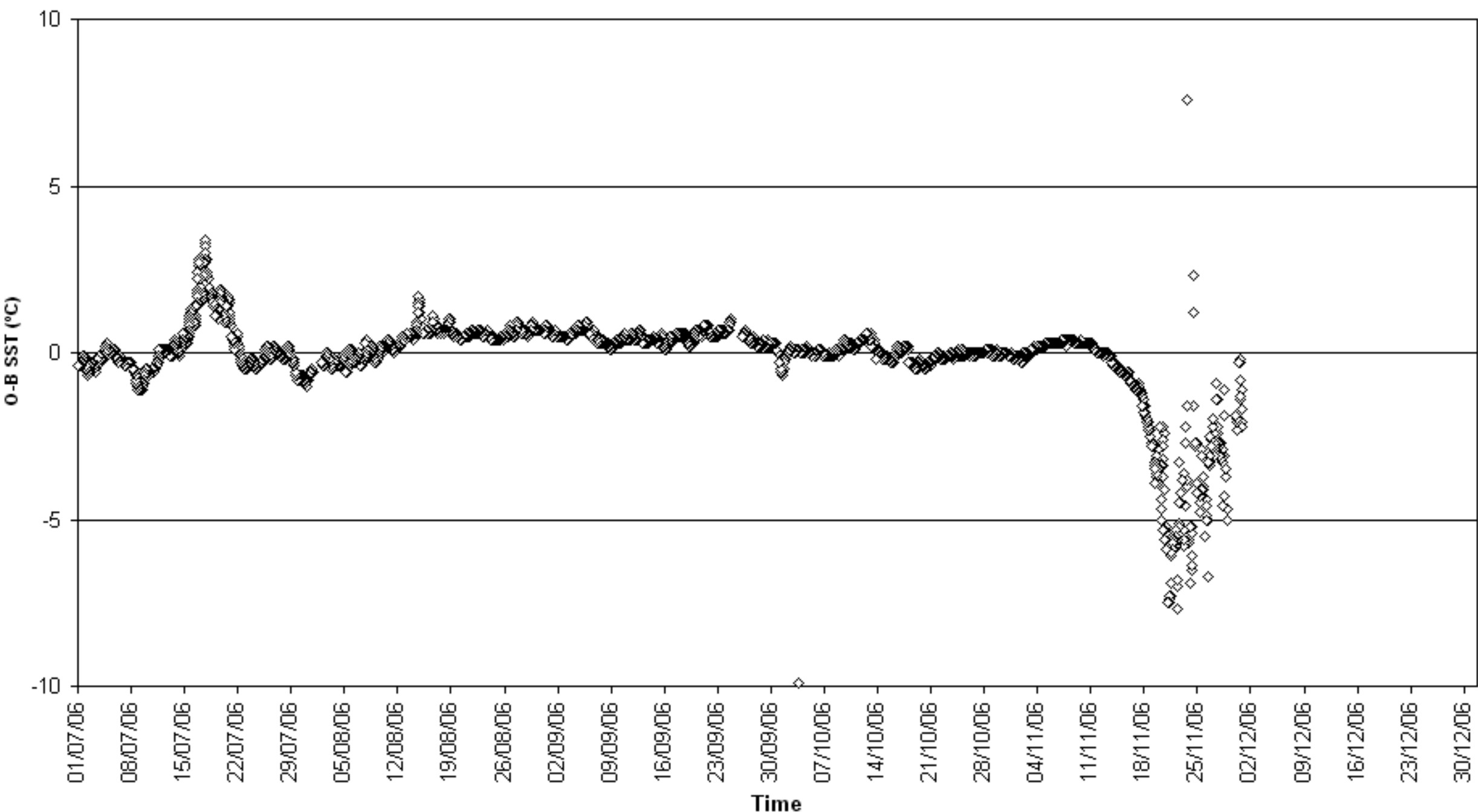


O-B SST ( $^{\circ}\text{C}$ ) for identifier 41112  
Number of obs. plotted = 8029 Number of outliers = 0



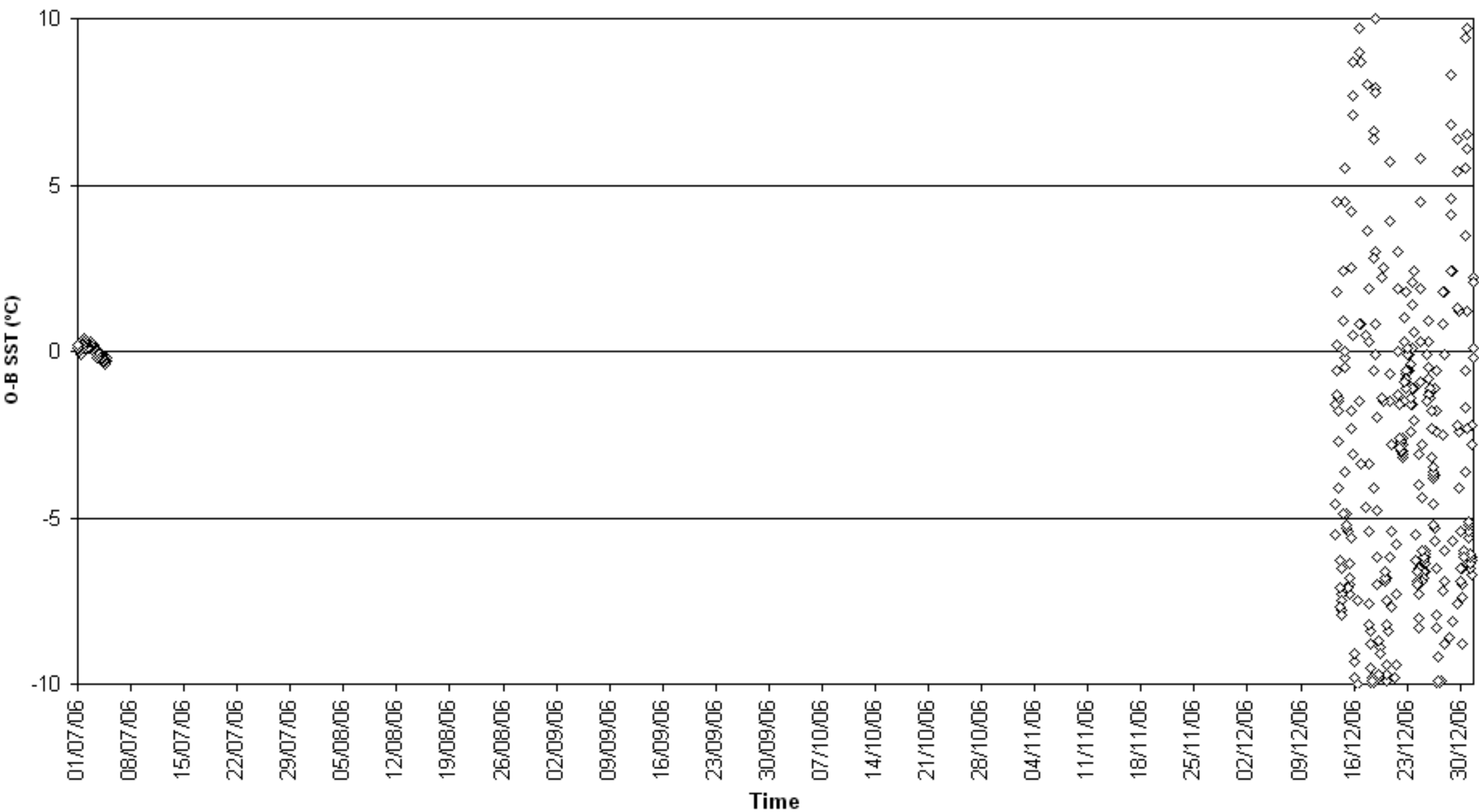
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 41567

Number of obs. plotted = 4349 Number of outliers = 0



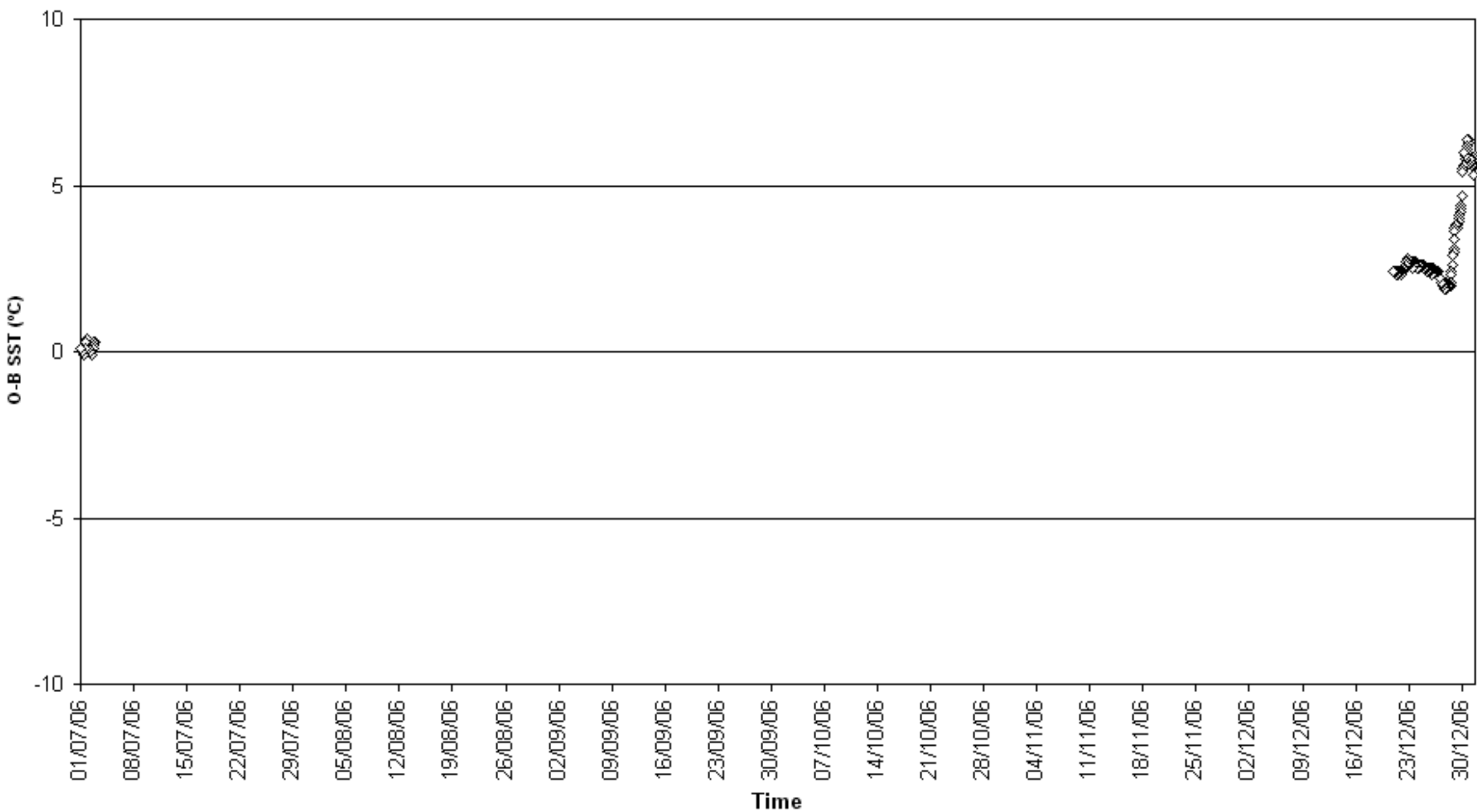
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 41595

Number of obs. plotted = 427 Number of outliers = 70

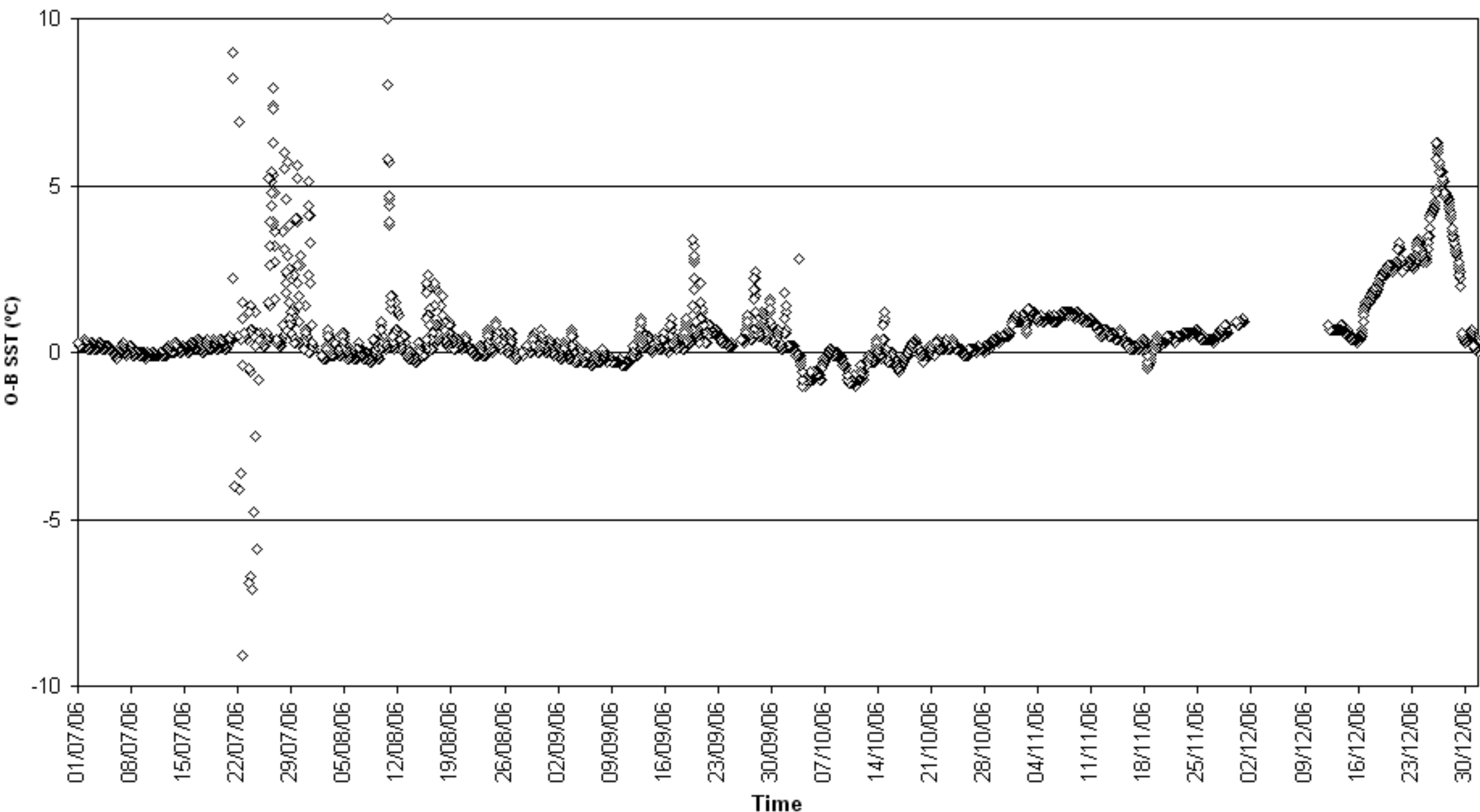


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 41613

Number of obs. plotted = 326 Number of outliers = 0

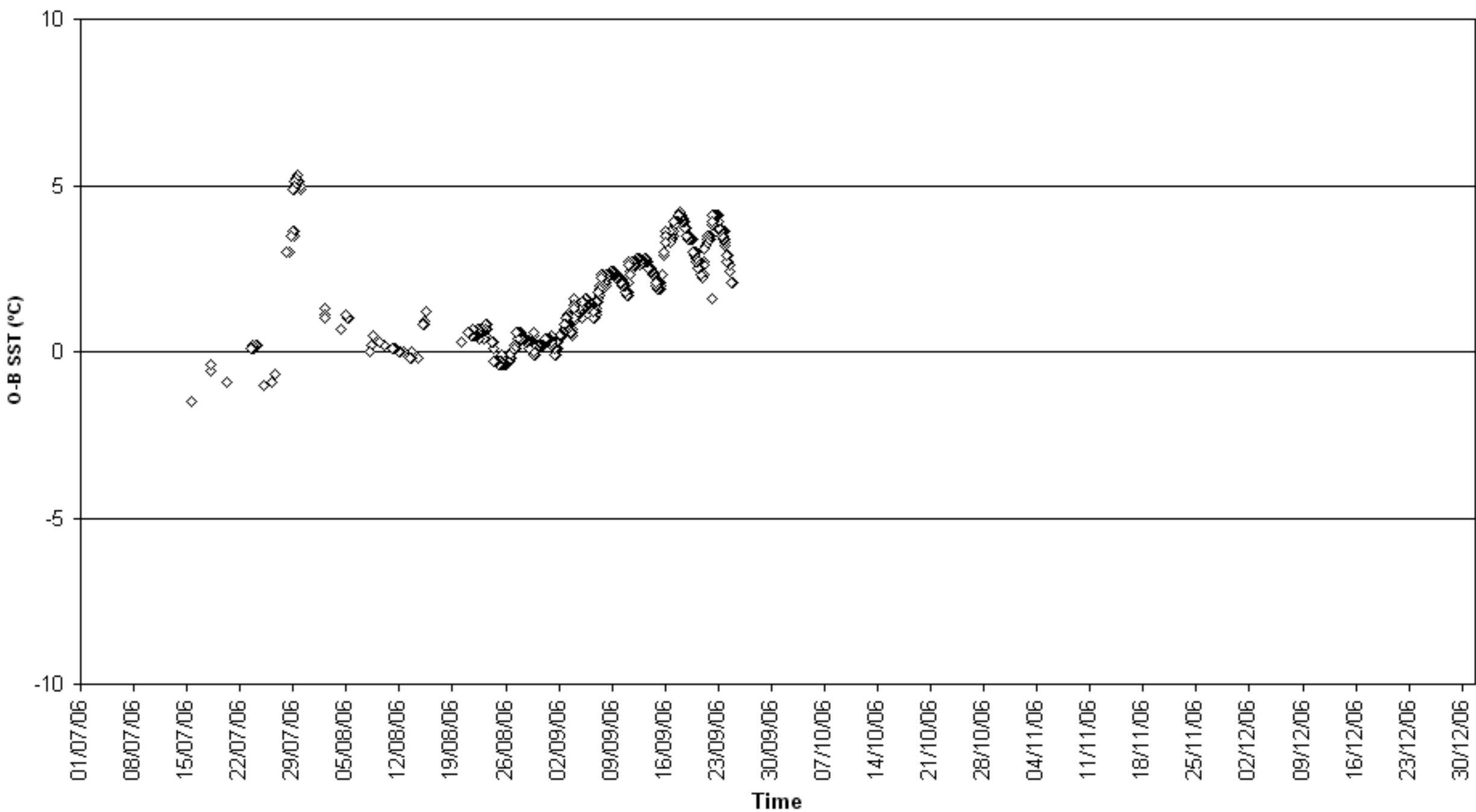


O-B SST ( $^{\circ}$ C) for identifier 41620  
Number of obs. plotted = 4034 Number of outliers = 7

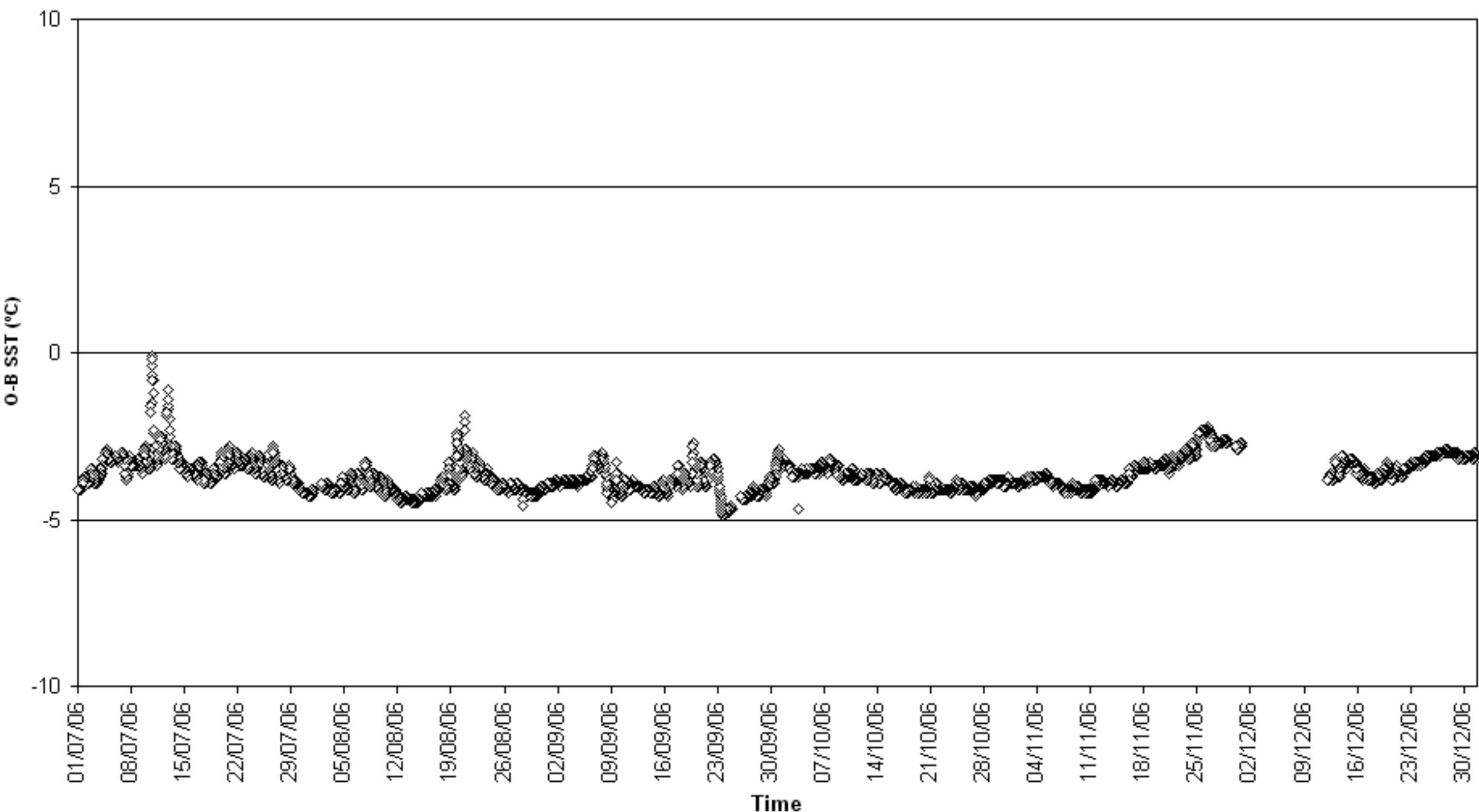


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 41626

Number of obs. plotted = 1127 Number of outliers = 0

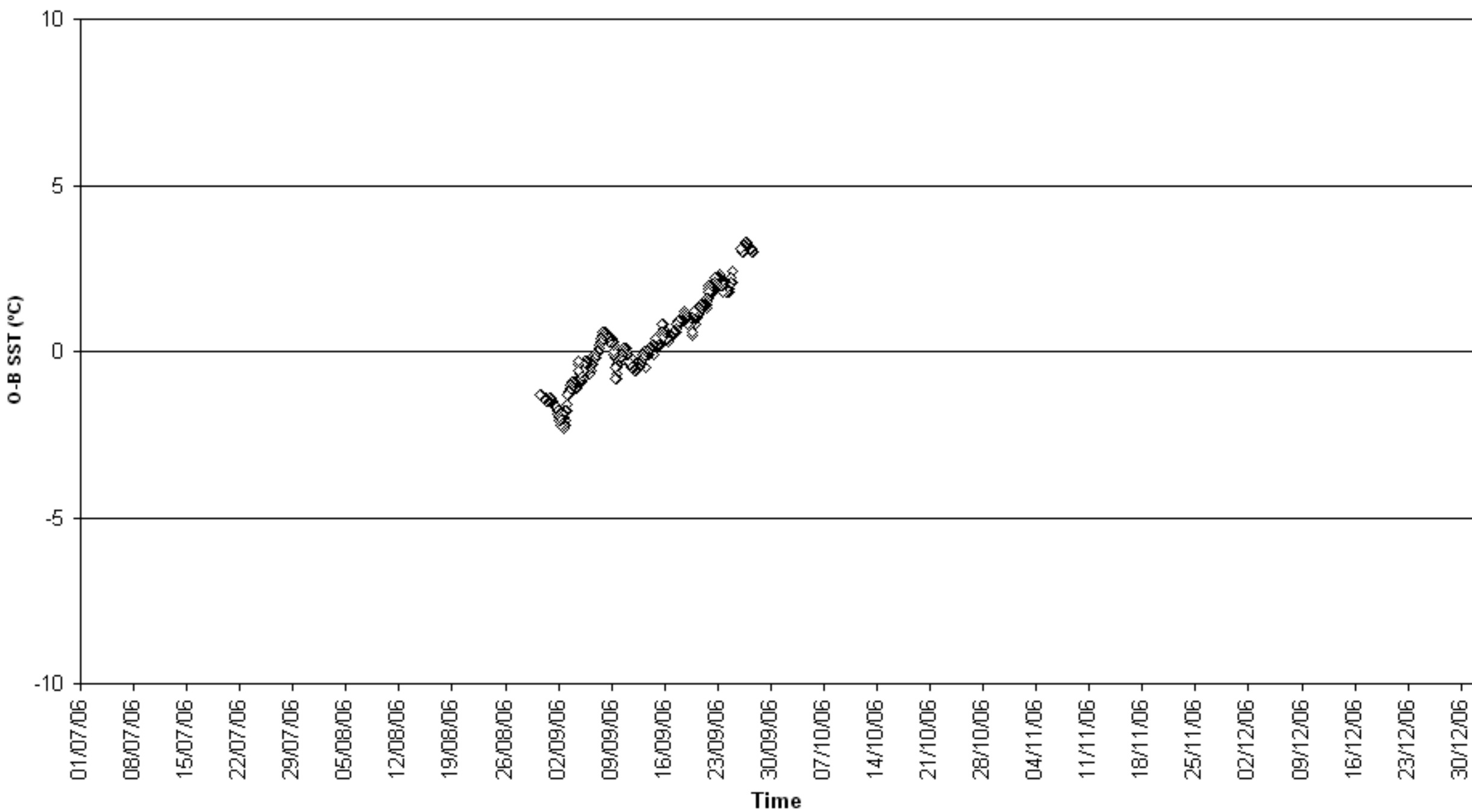


O-B SST ( $^{\circ}\text{C}$ ) for identifier 41685  
Number of obs. plotted = 4880 Number of outliers = 0



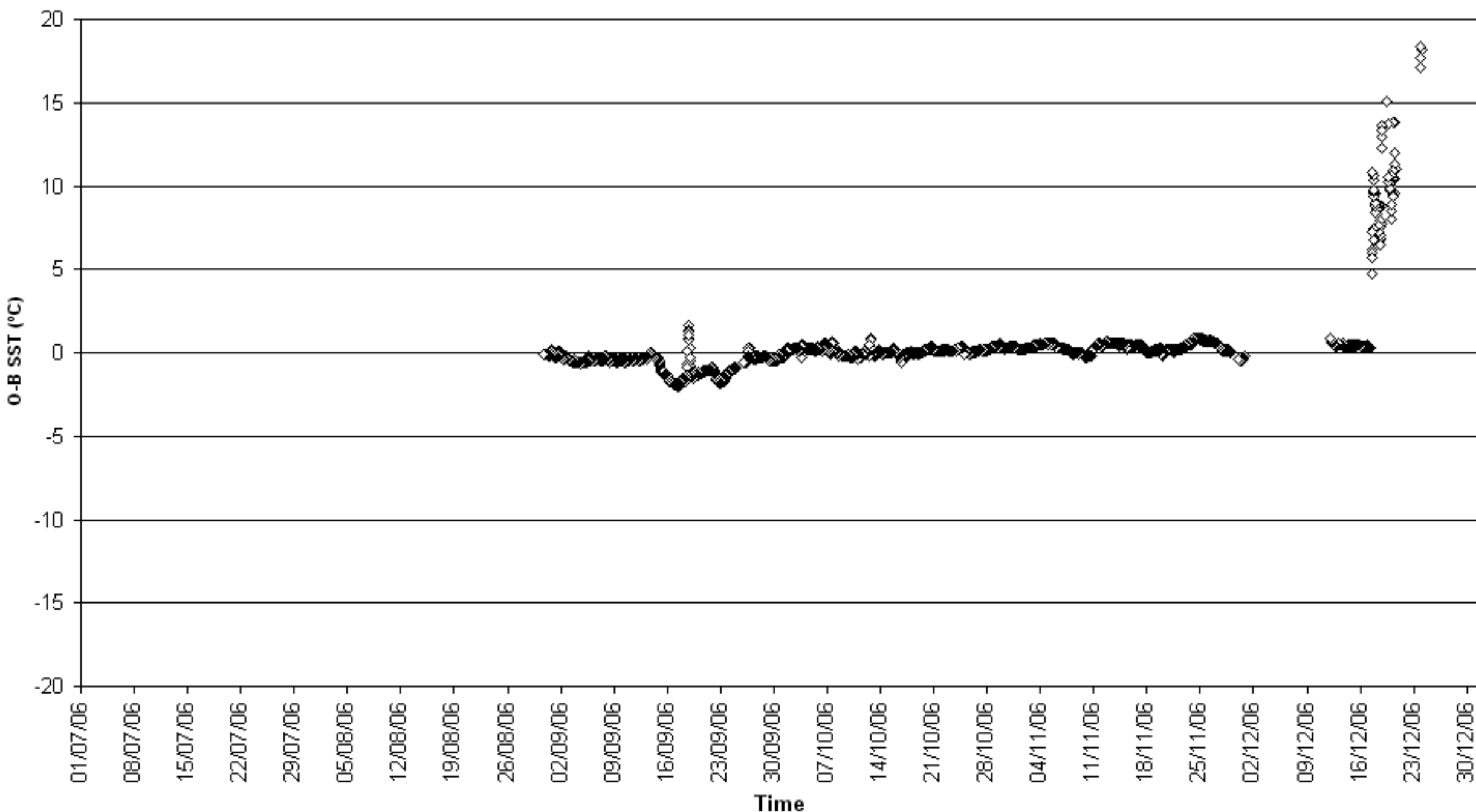
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 41924

Number of obs. plotted = 799 Number of outliers = 0



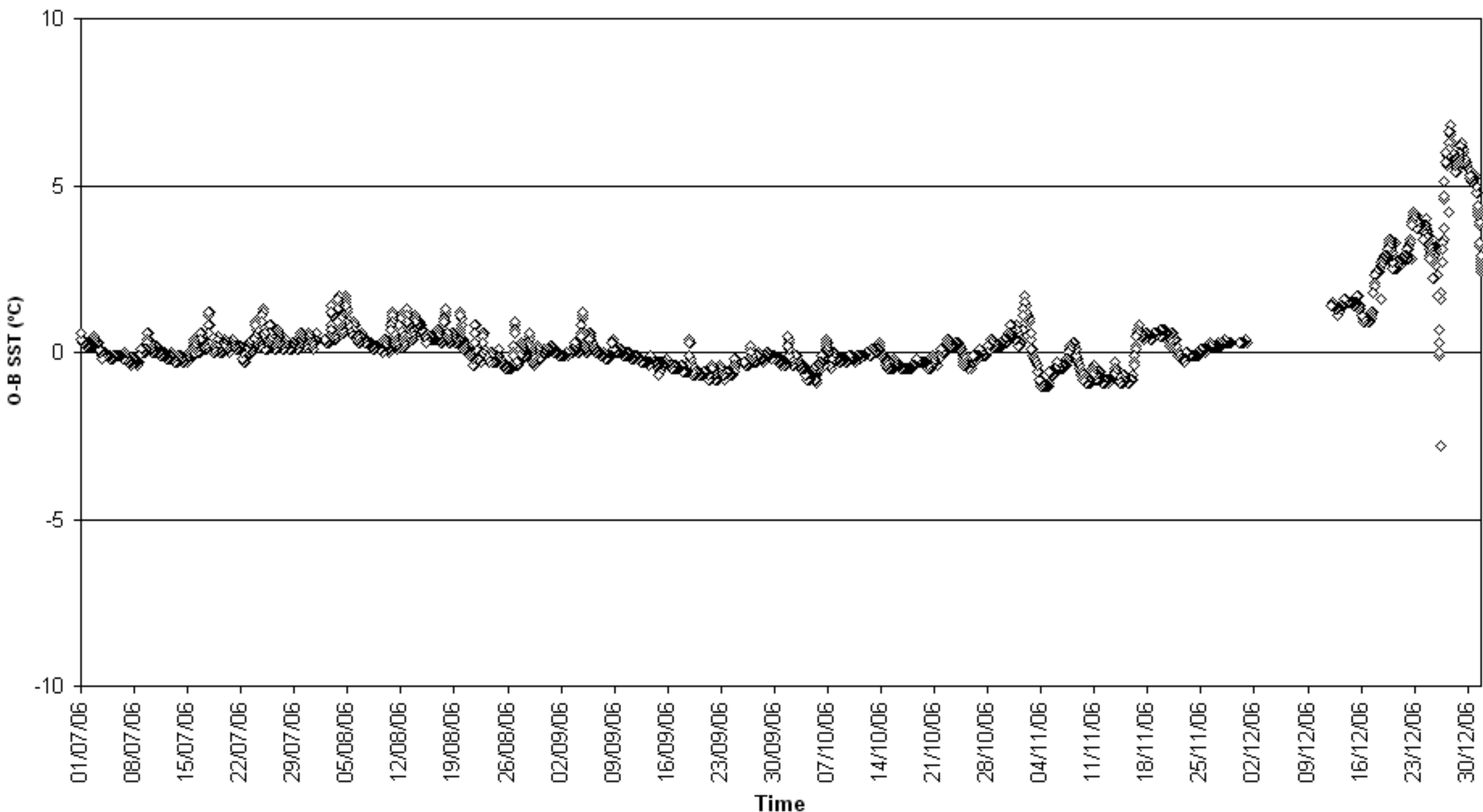
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 41945

Number of obs. plotted = 2819 Number of outliers = 0



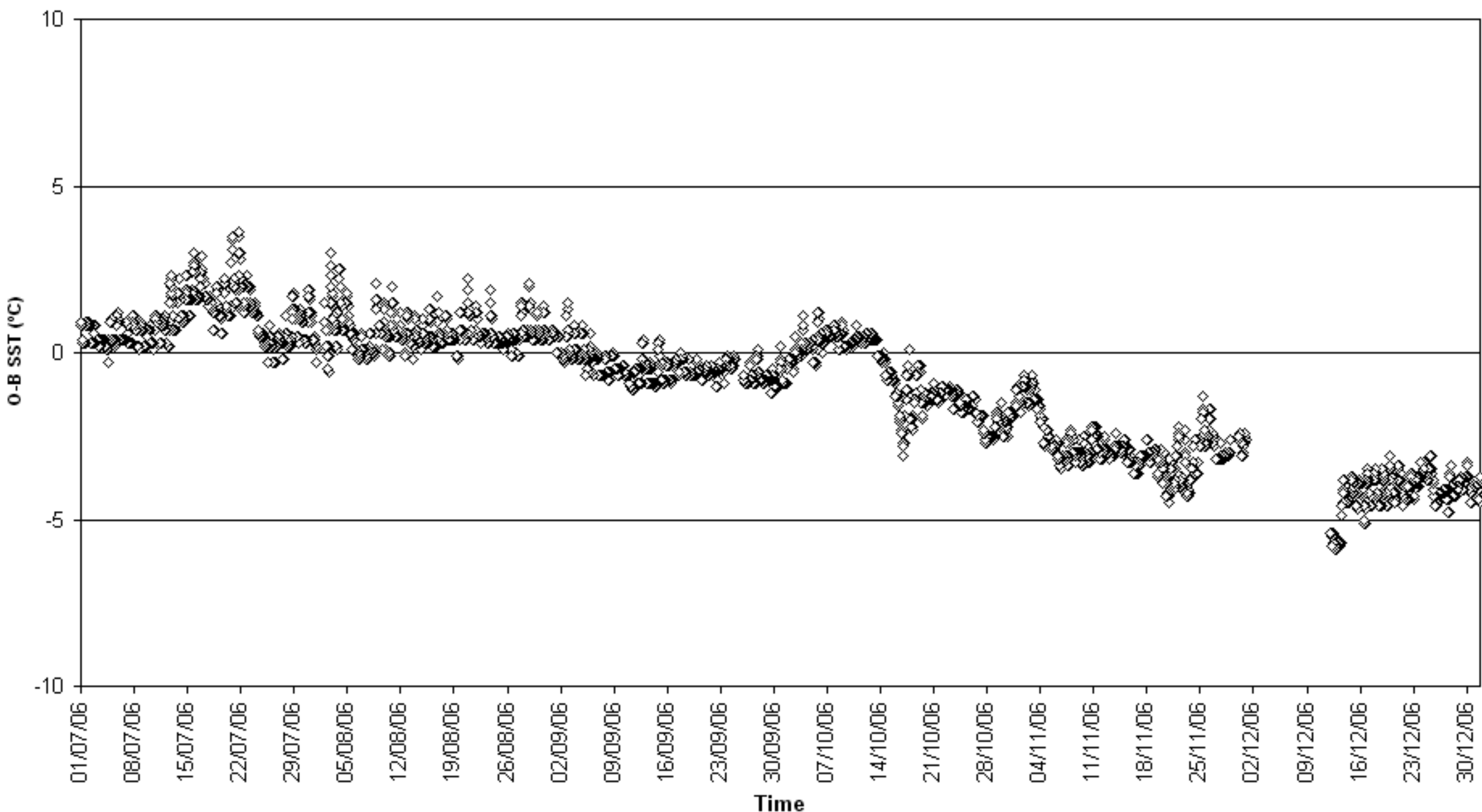
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 41969

Number of obs. plotted = 3838 Number of outliers = 0



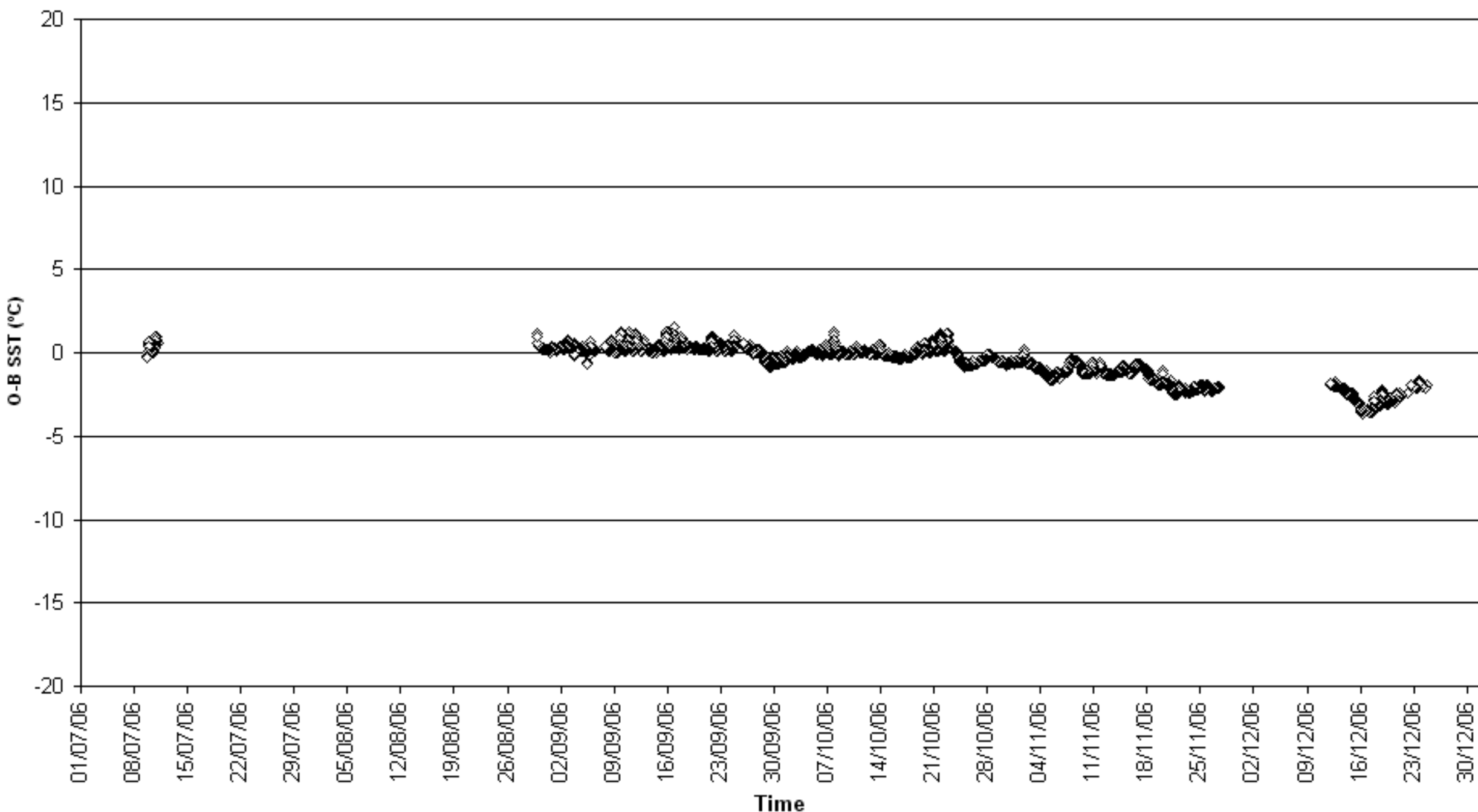
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 42007

Number of obs. plotted = 4044 Number of outliers = 0



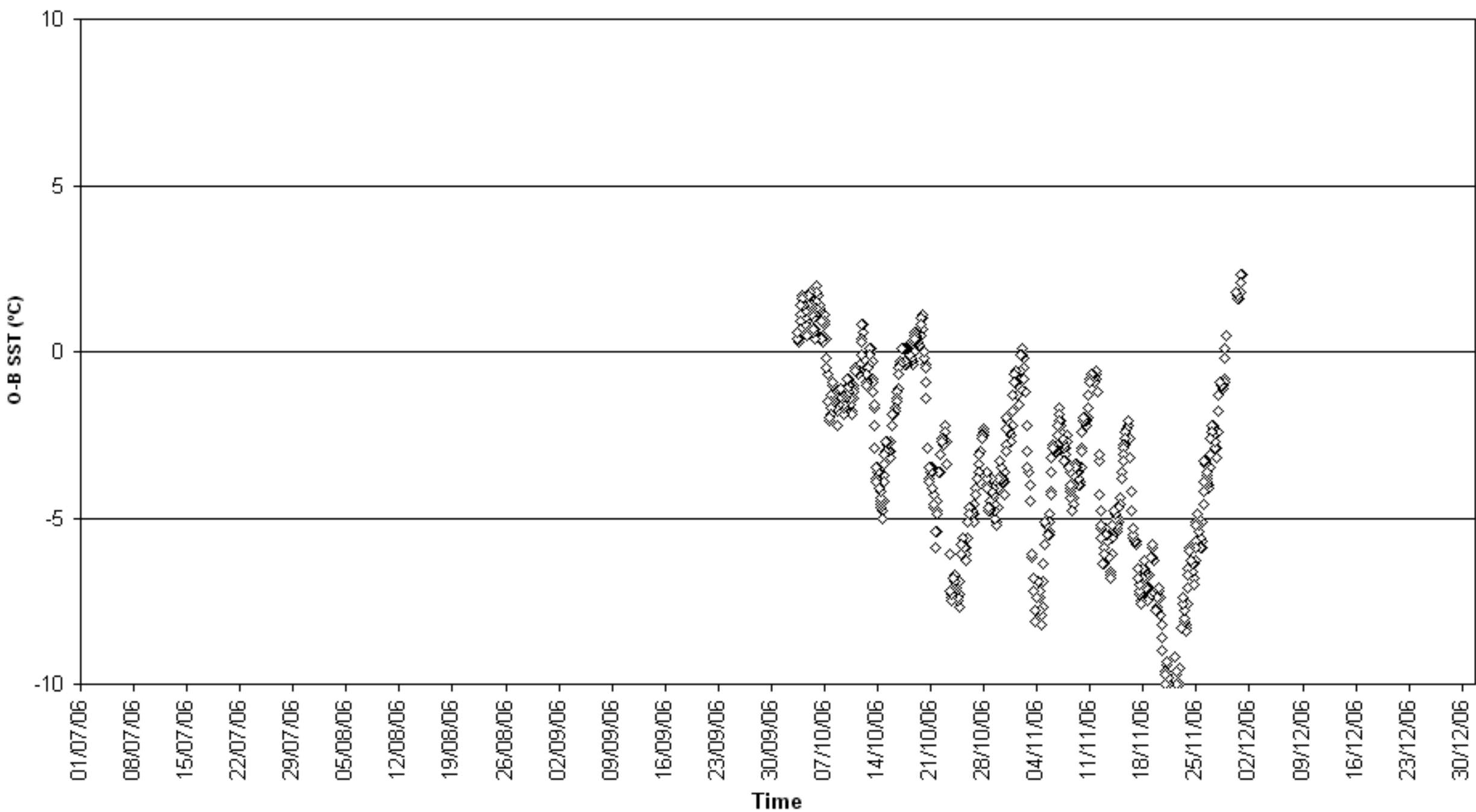
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 42013

Number of obs. plotted = 2310 Number of outliers = 58

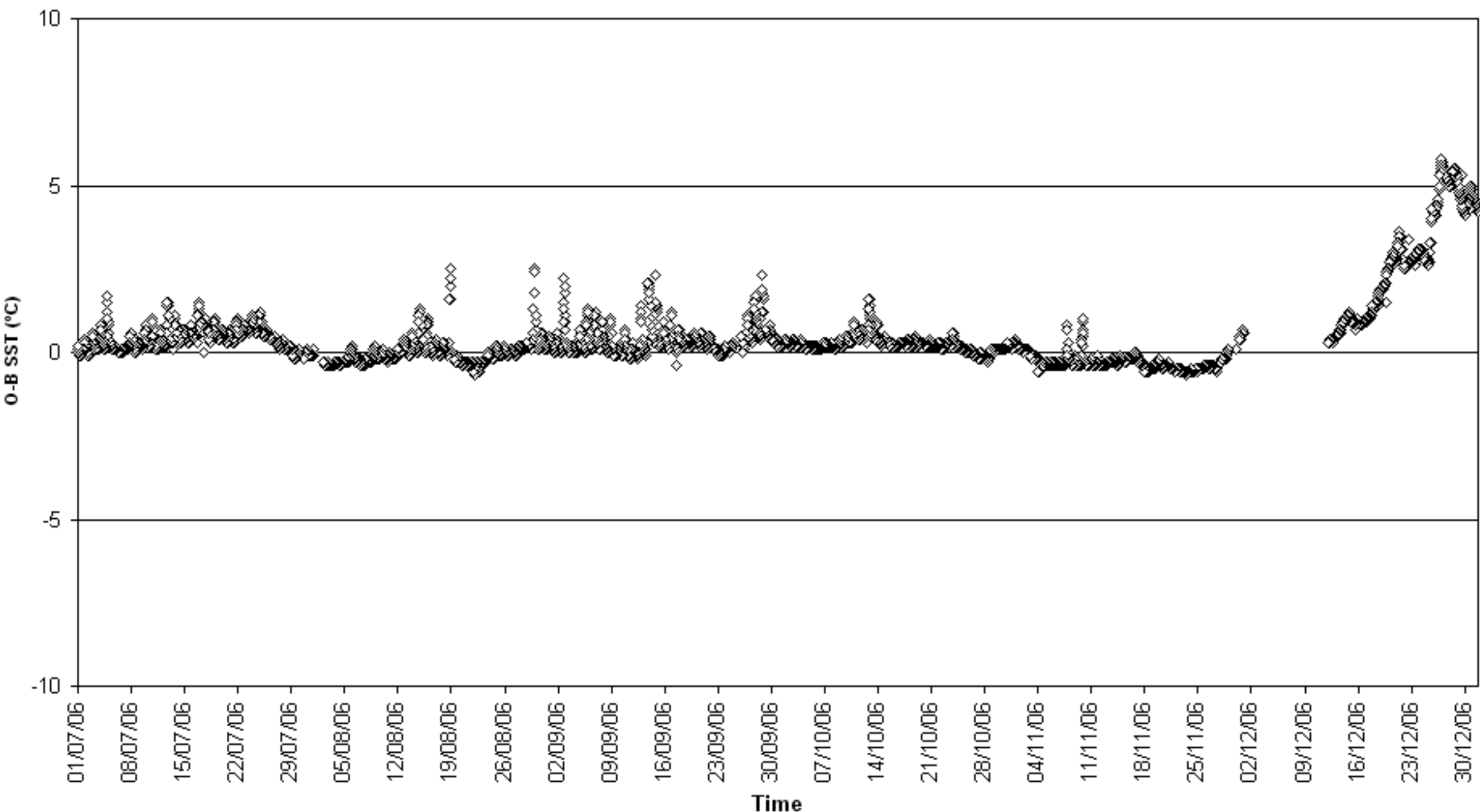


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 42557

Number of obs. plotted = 731 Number of outliers = 11

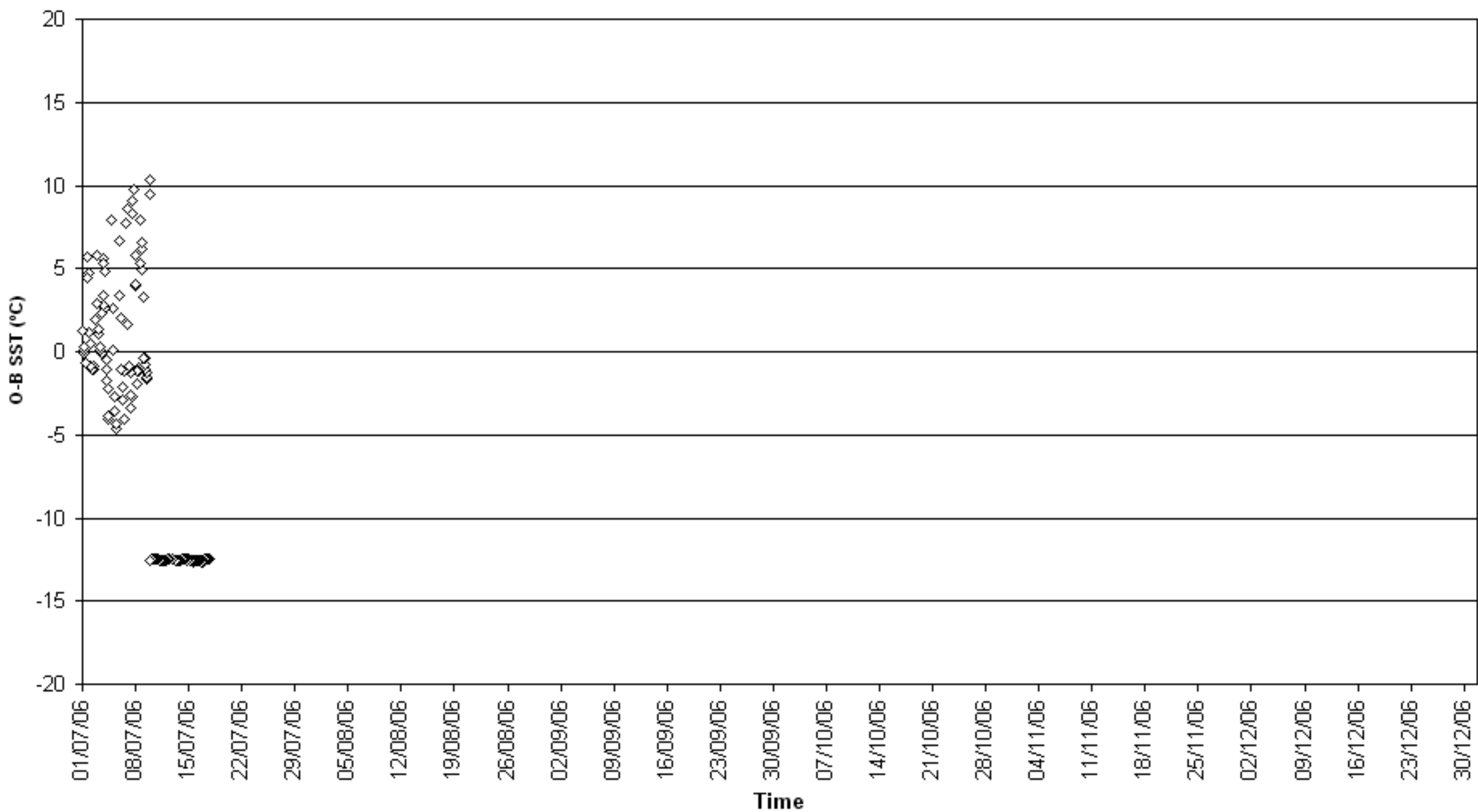


O-B SST ( $^{\circ}\text{C}$ ) for identifier 43508  
Number of obs. plotted = 4113 Number of outliers = 0



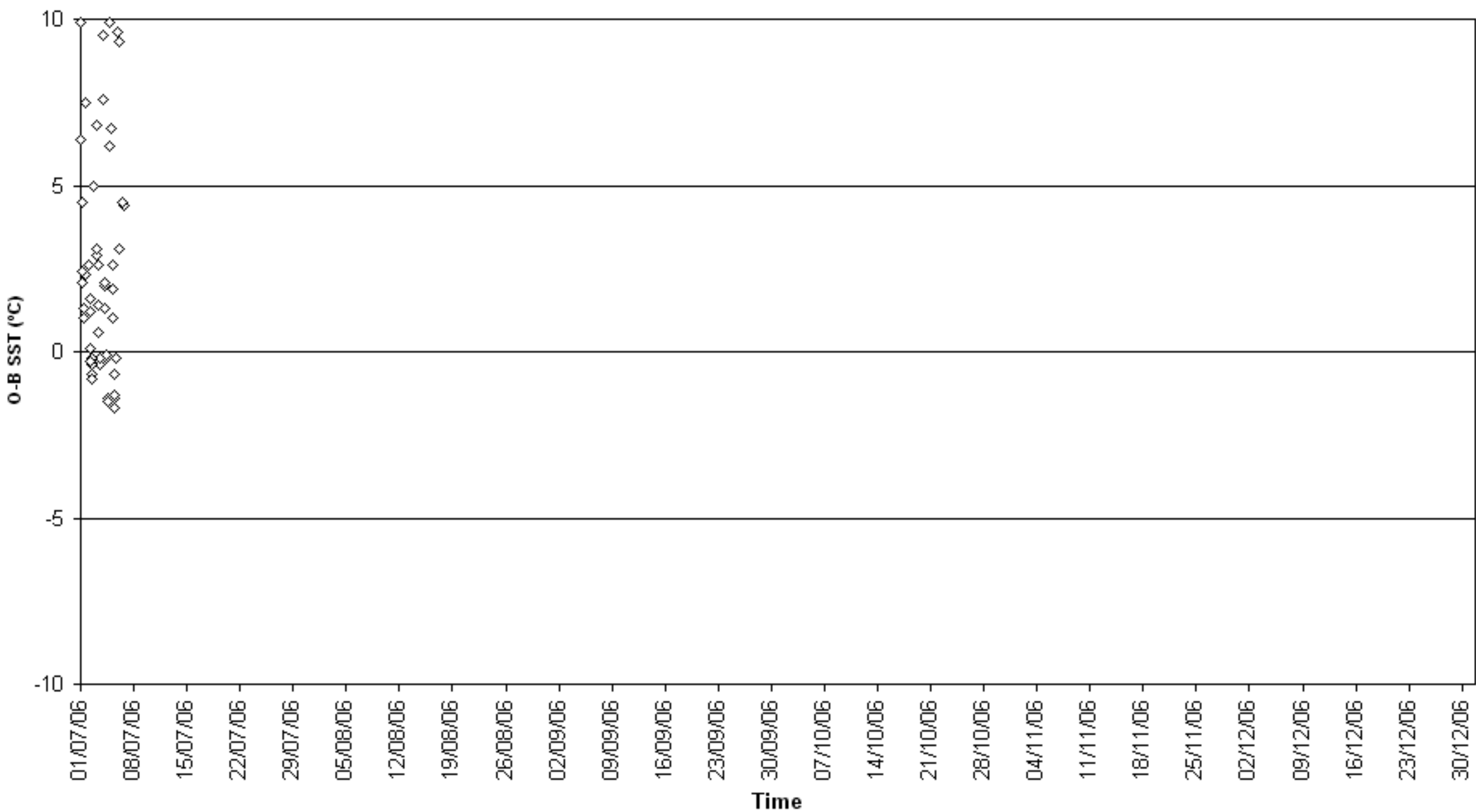
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 43517

Number of obs. plotted = 181 Number of outliers = 0



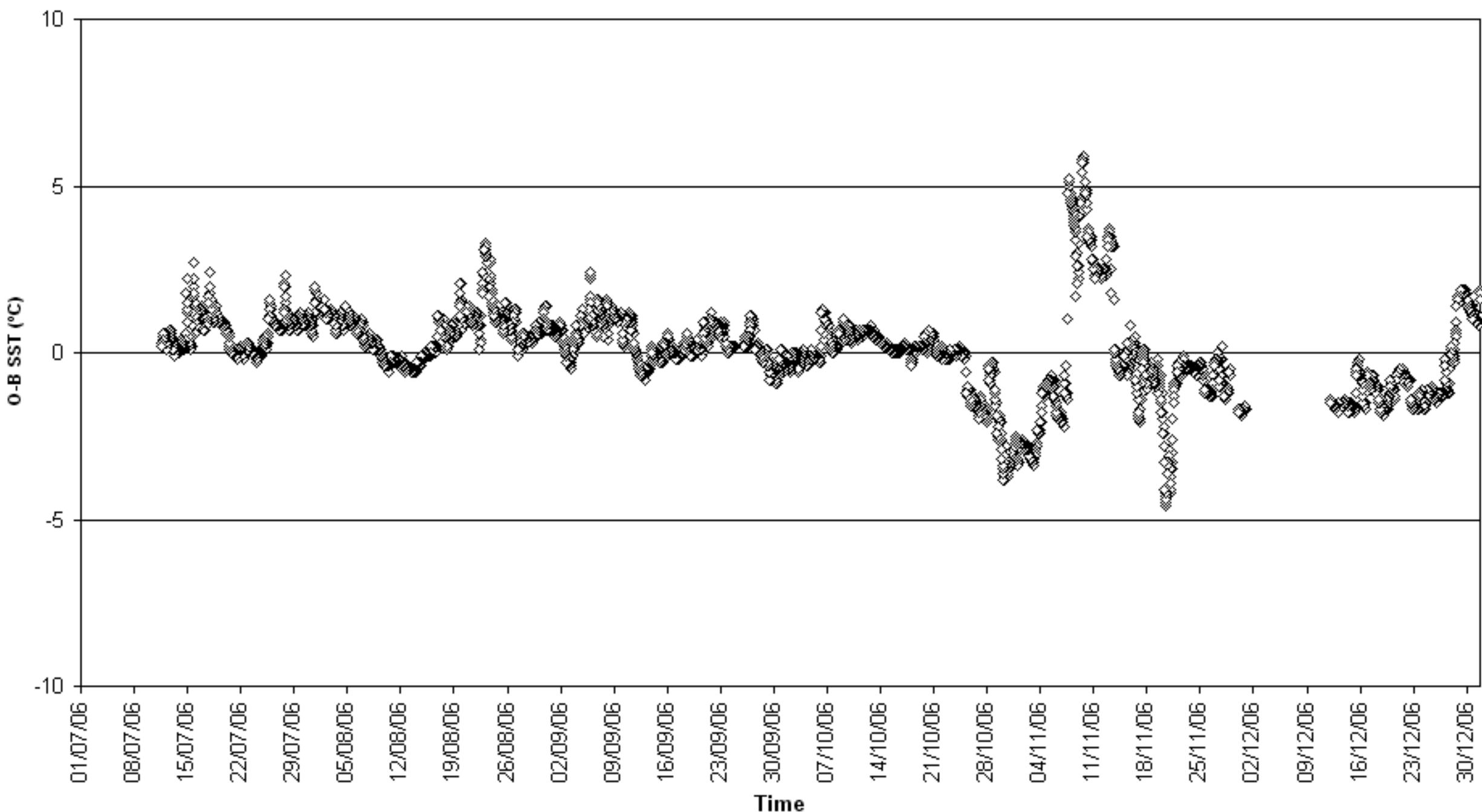
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 43524

Number of obs. plotted = 60 Number of outliers = 2



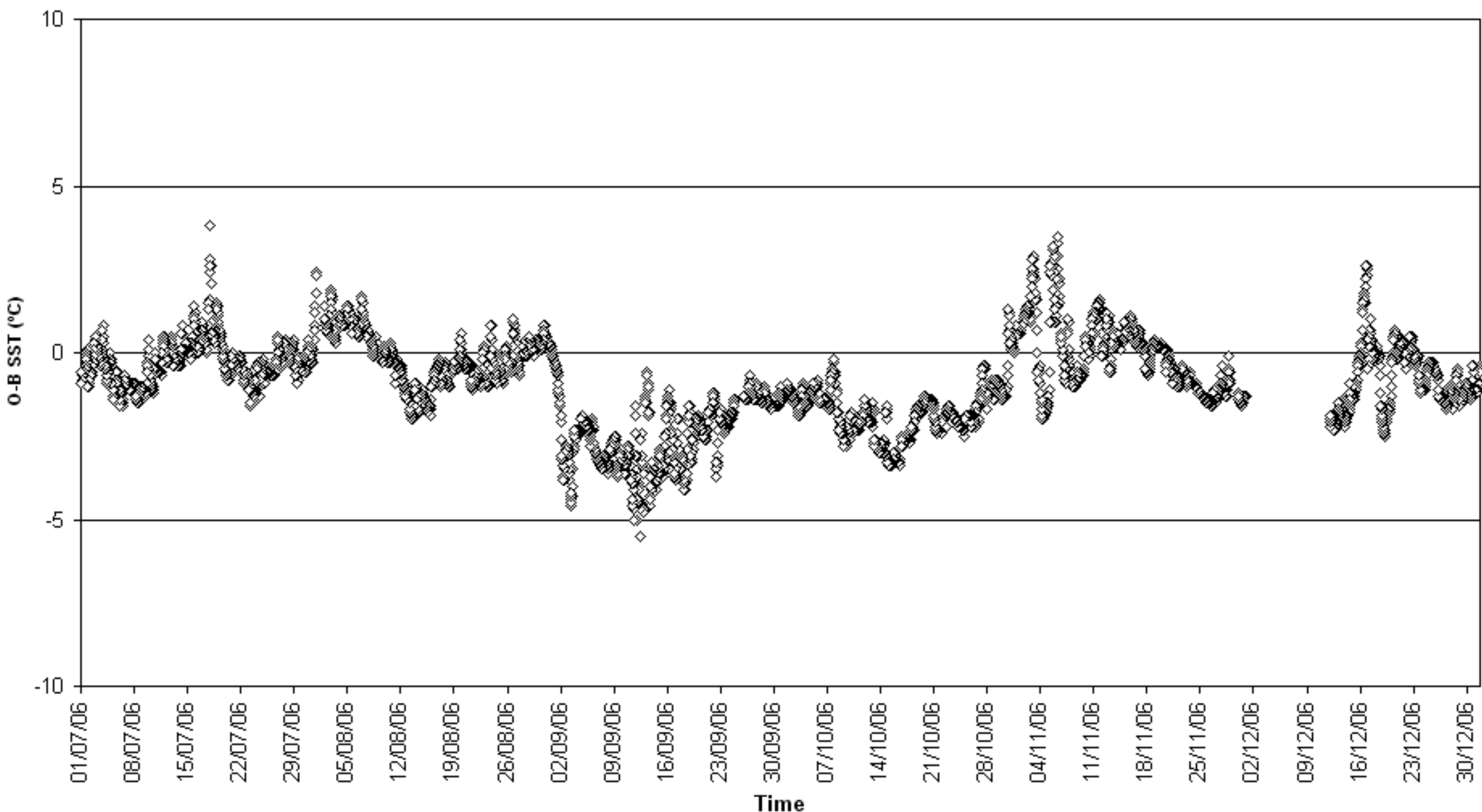
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44004

Number of obs. plotted = 3779 Number of outliers = 0



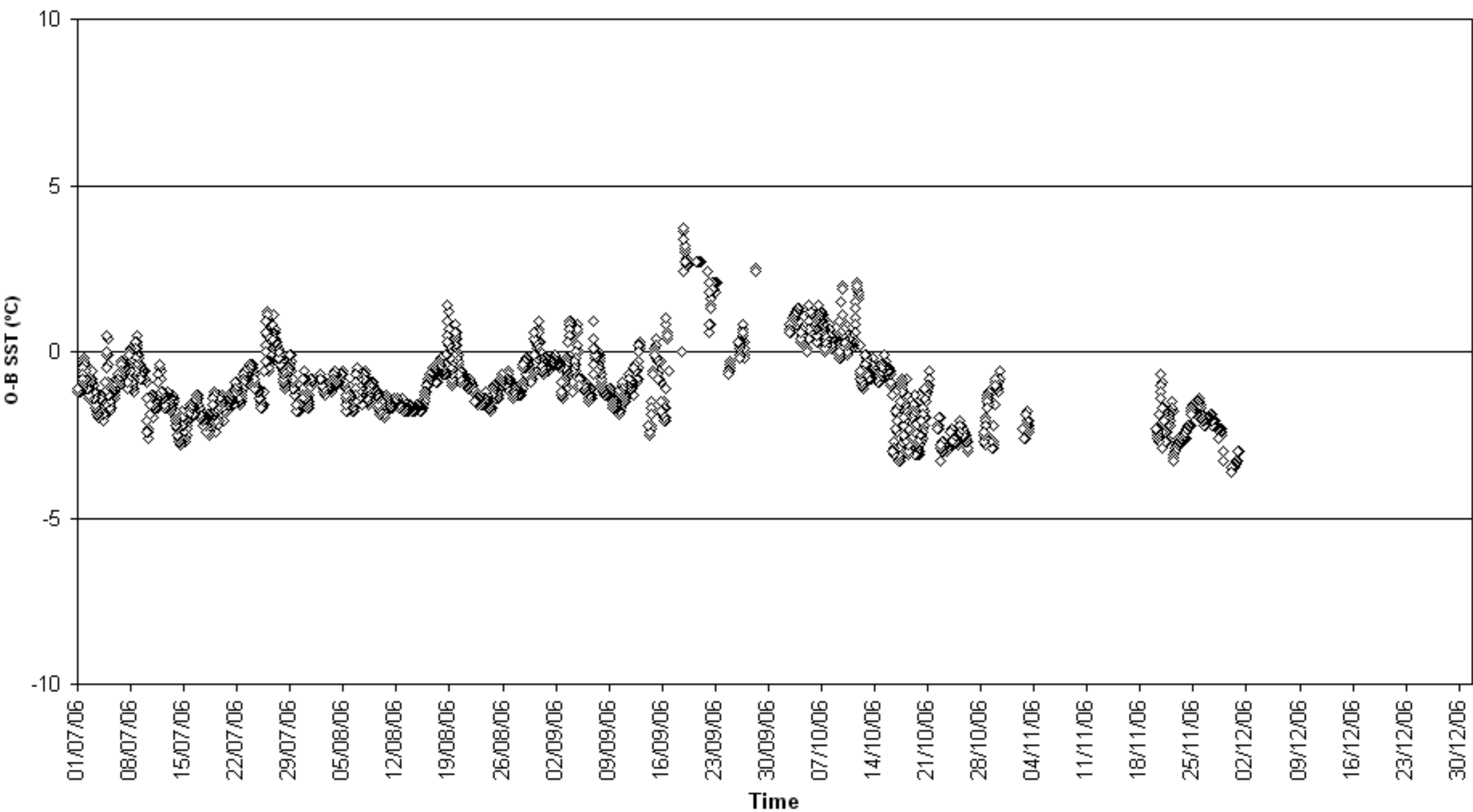
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44014

Number of obs. plotted = 4013 Number of outliers = 0

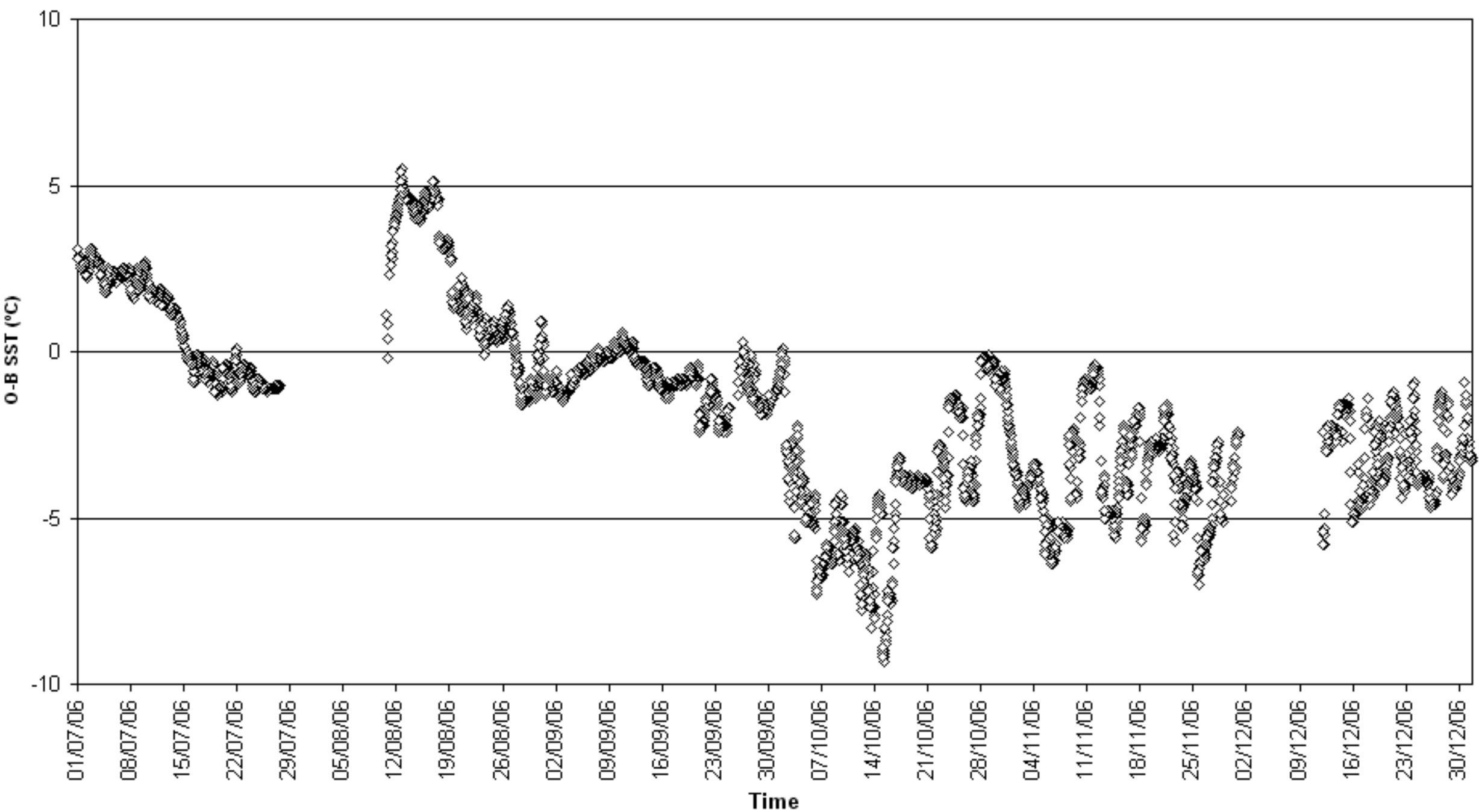


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44137

Number of obs. plotted = 2684 Number of outliers = 0

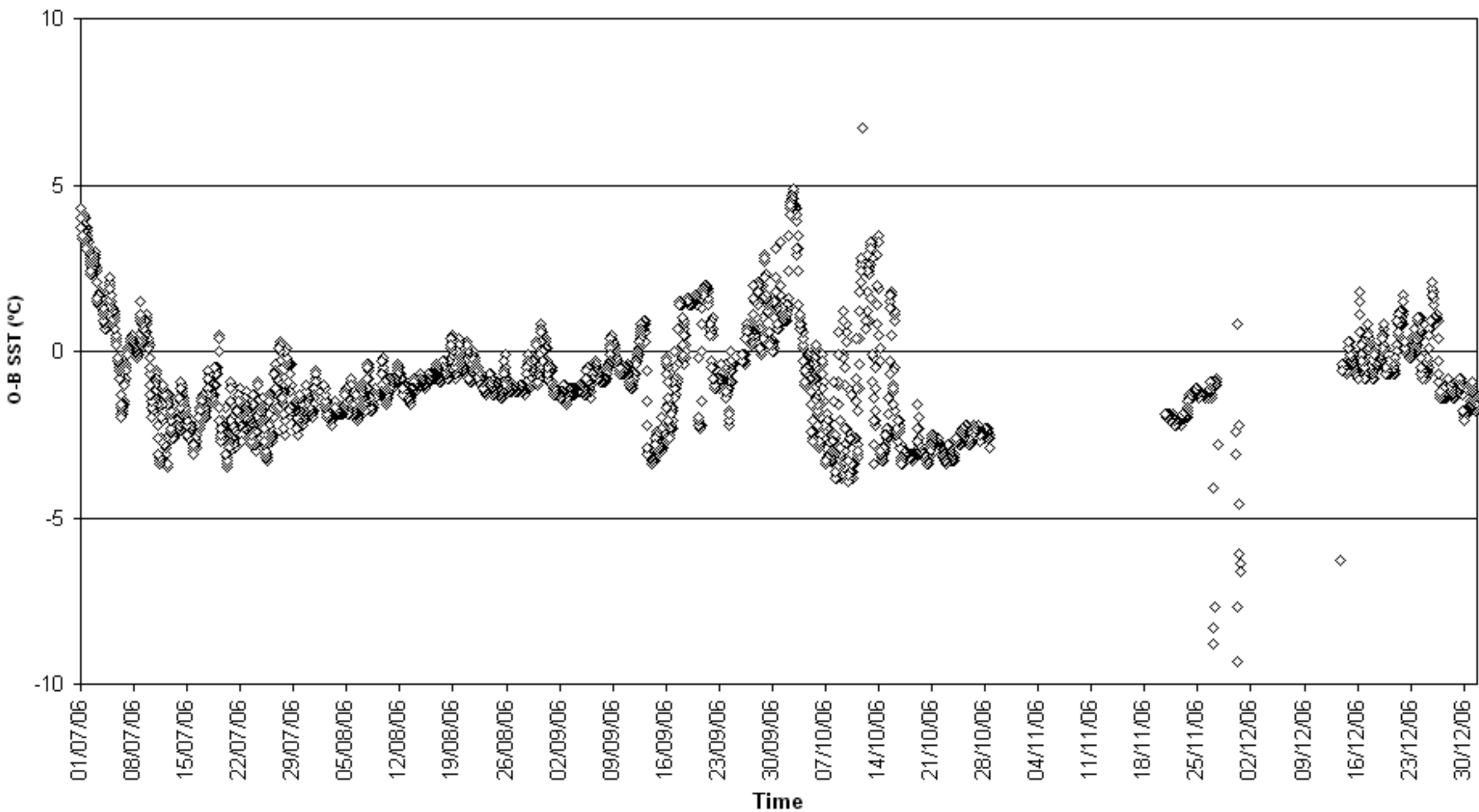


O-B SST ( $^{\circ}\text{C}$ ) for identifier 44140  
Number of obs. plotted = 3704 Number of outliers = 0

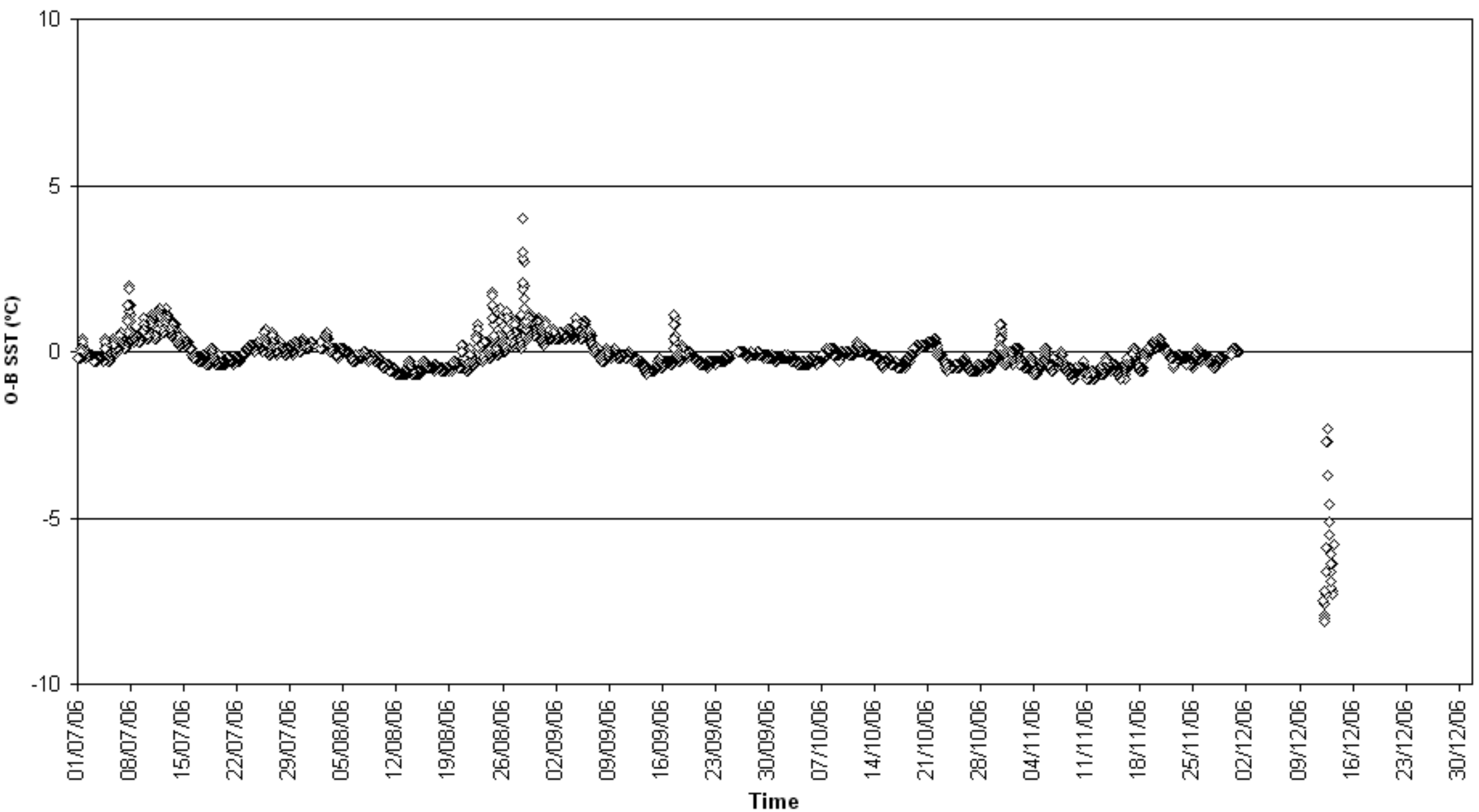


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44141

Number of obs. plotted = 3381 Number of outliers = 9

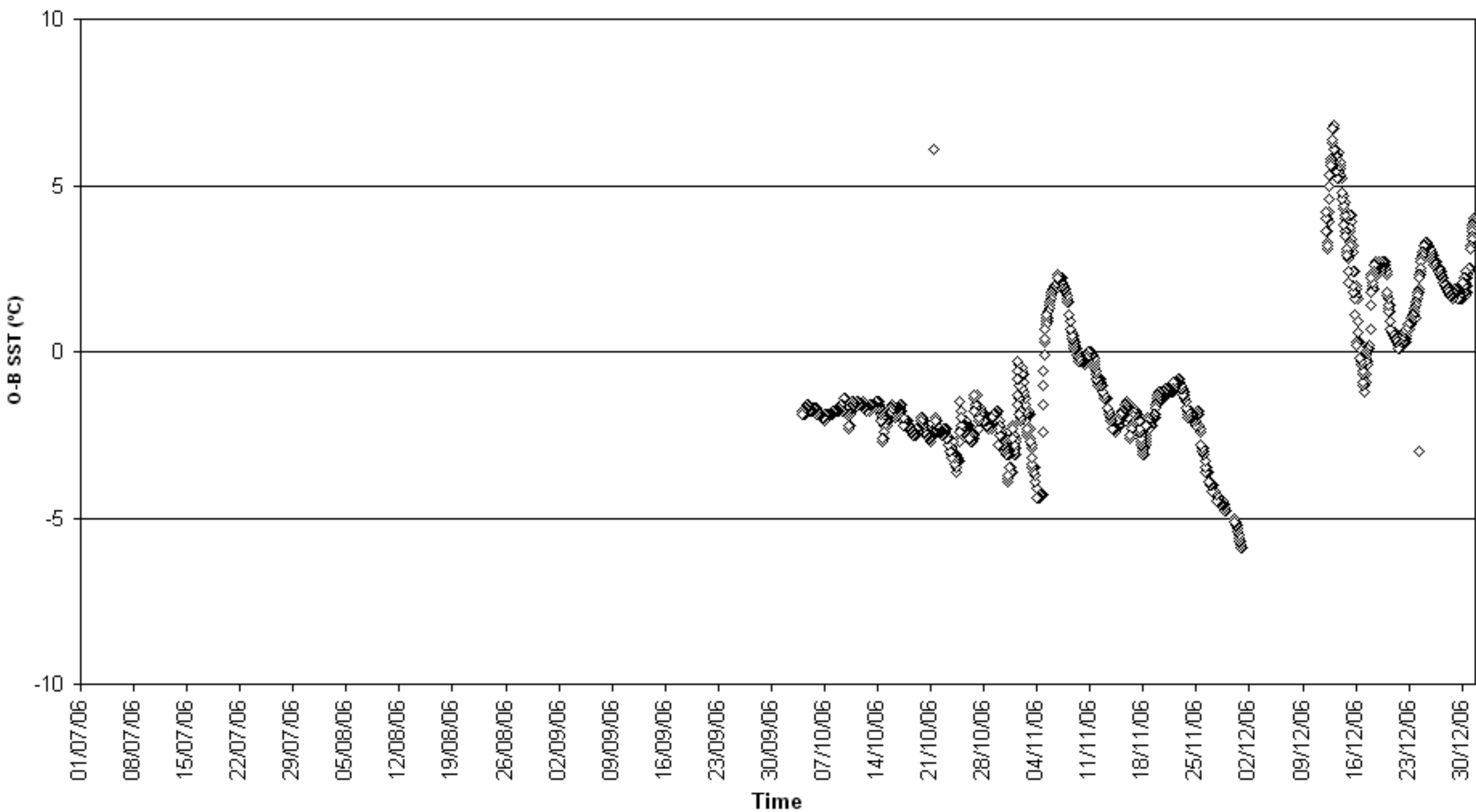


O-B SST ( $^{\circ}\text{C}$ ) for identifier 44615  
Number of obs. plotted = 3533 Number of outliers = 0



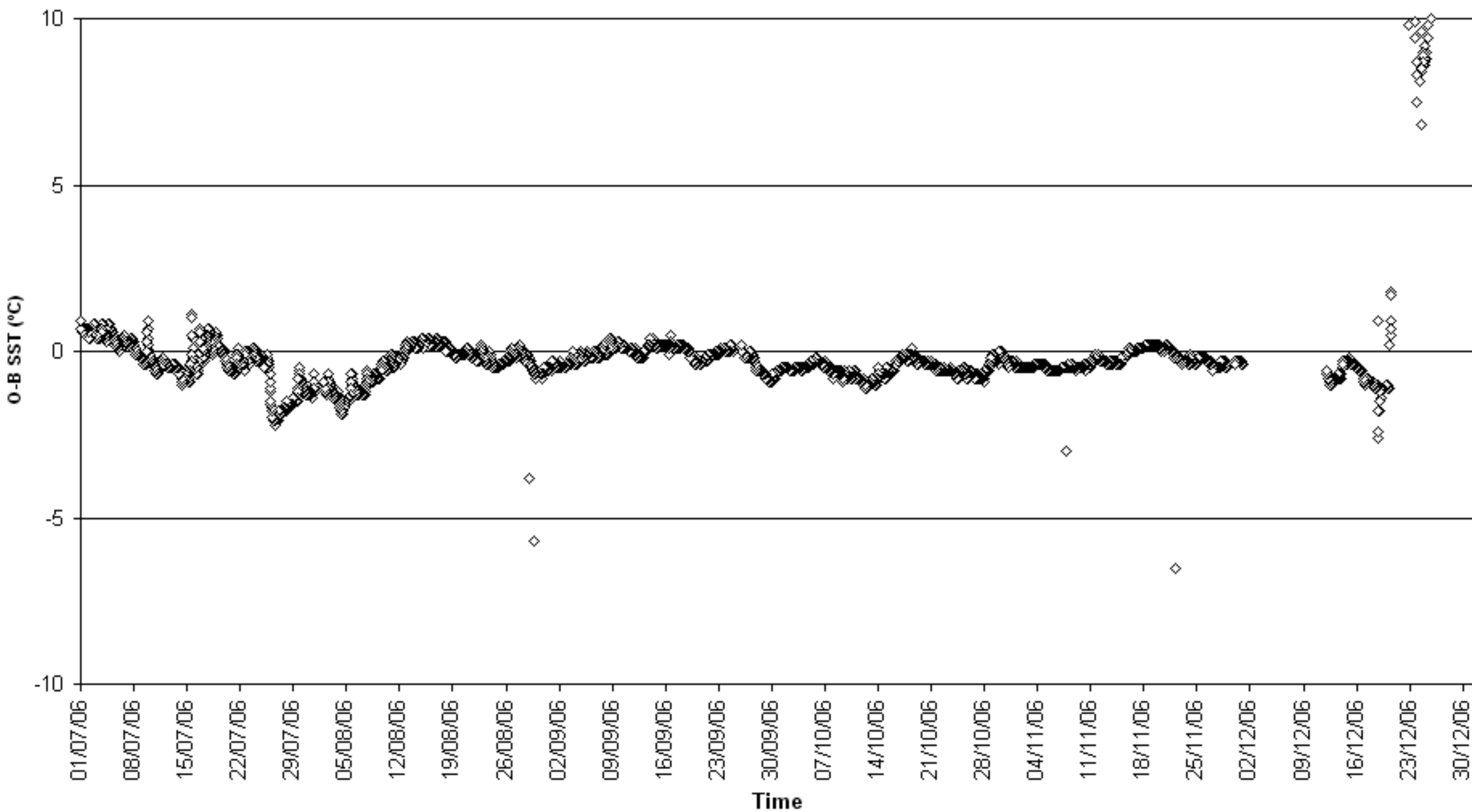
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44622

Number of obs. plotted = 1815 Number of outliers = 1



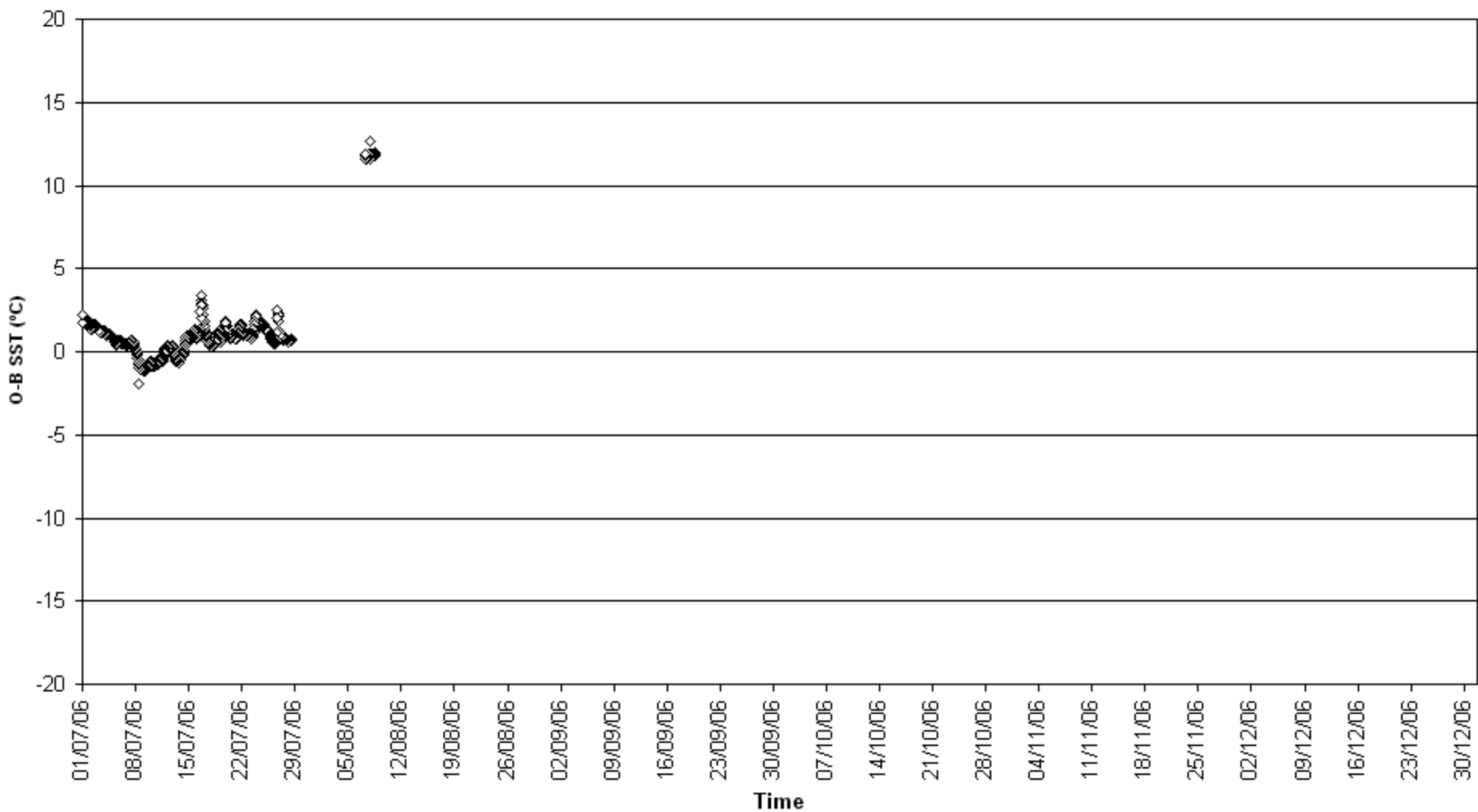
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44742

Number of obs. plotted = 3761 Number of outliers = 4

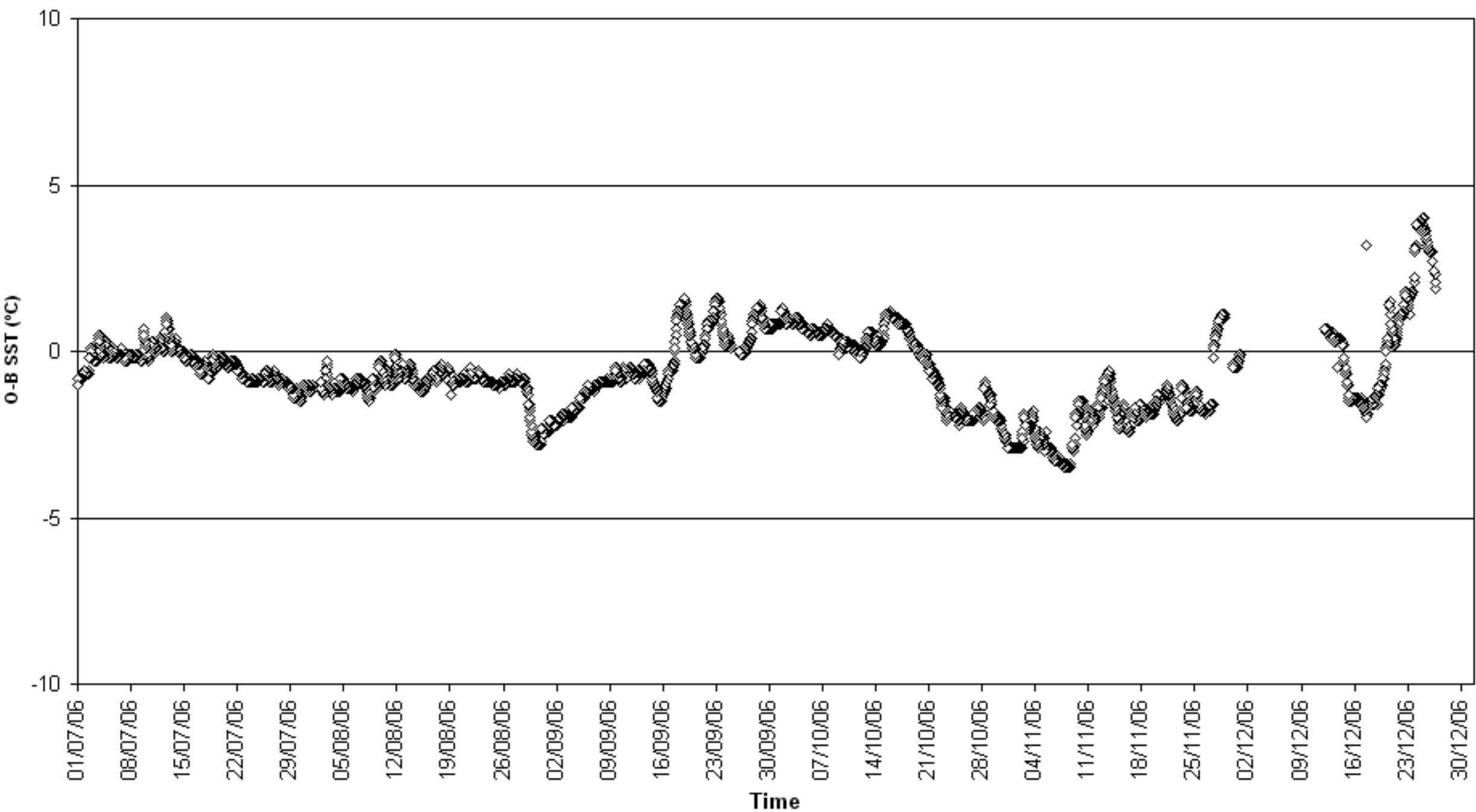


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44760

Number of obs. plotted = 684 Number of outliers = 0

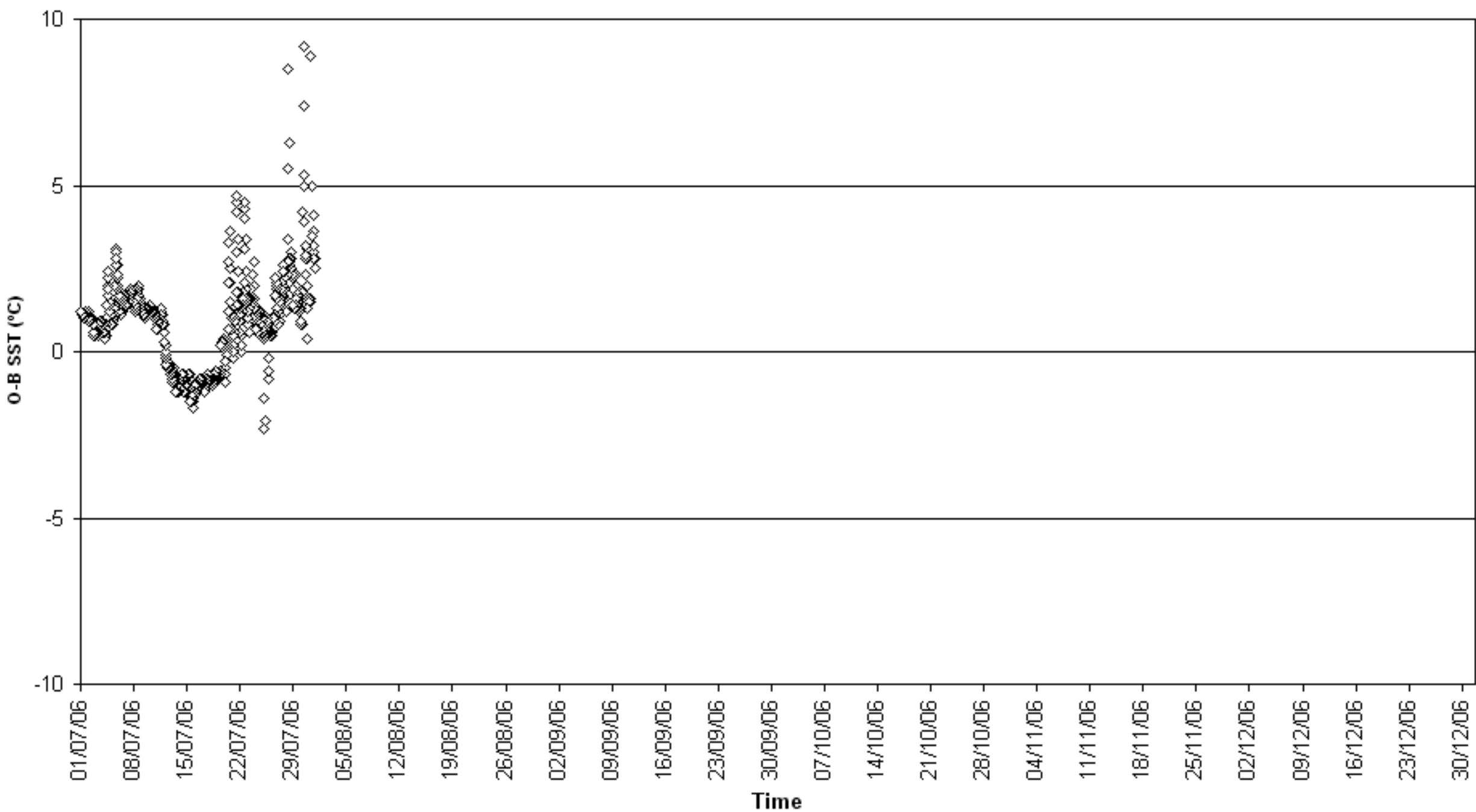


O-B SST ( $^{\circ}\text{C}$ ) for identifier 44766  
Number of obs. plotted = 3885 Number of outliers = 3



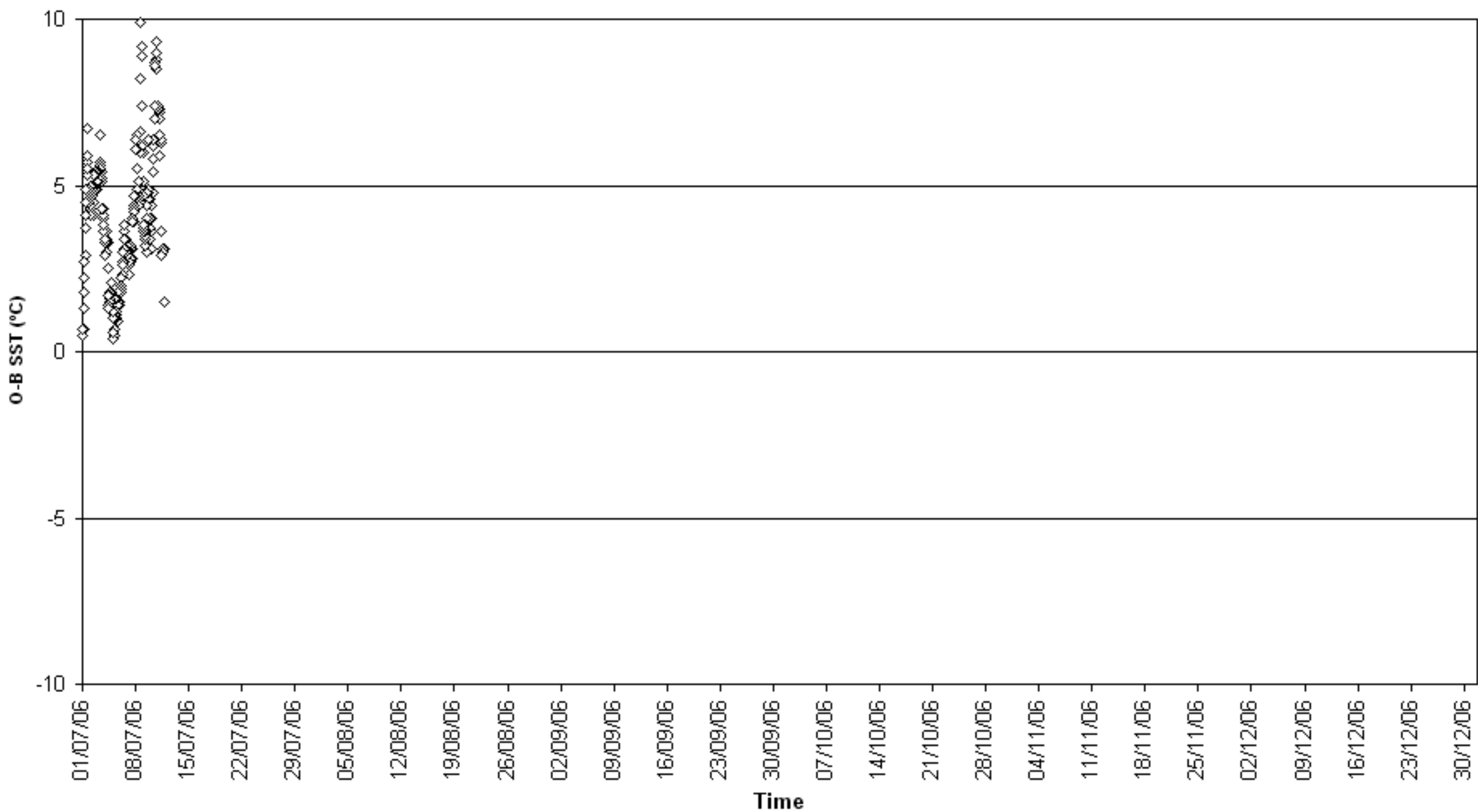
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44831

Number of obs. plotted = 728 Number of outliers = 5



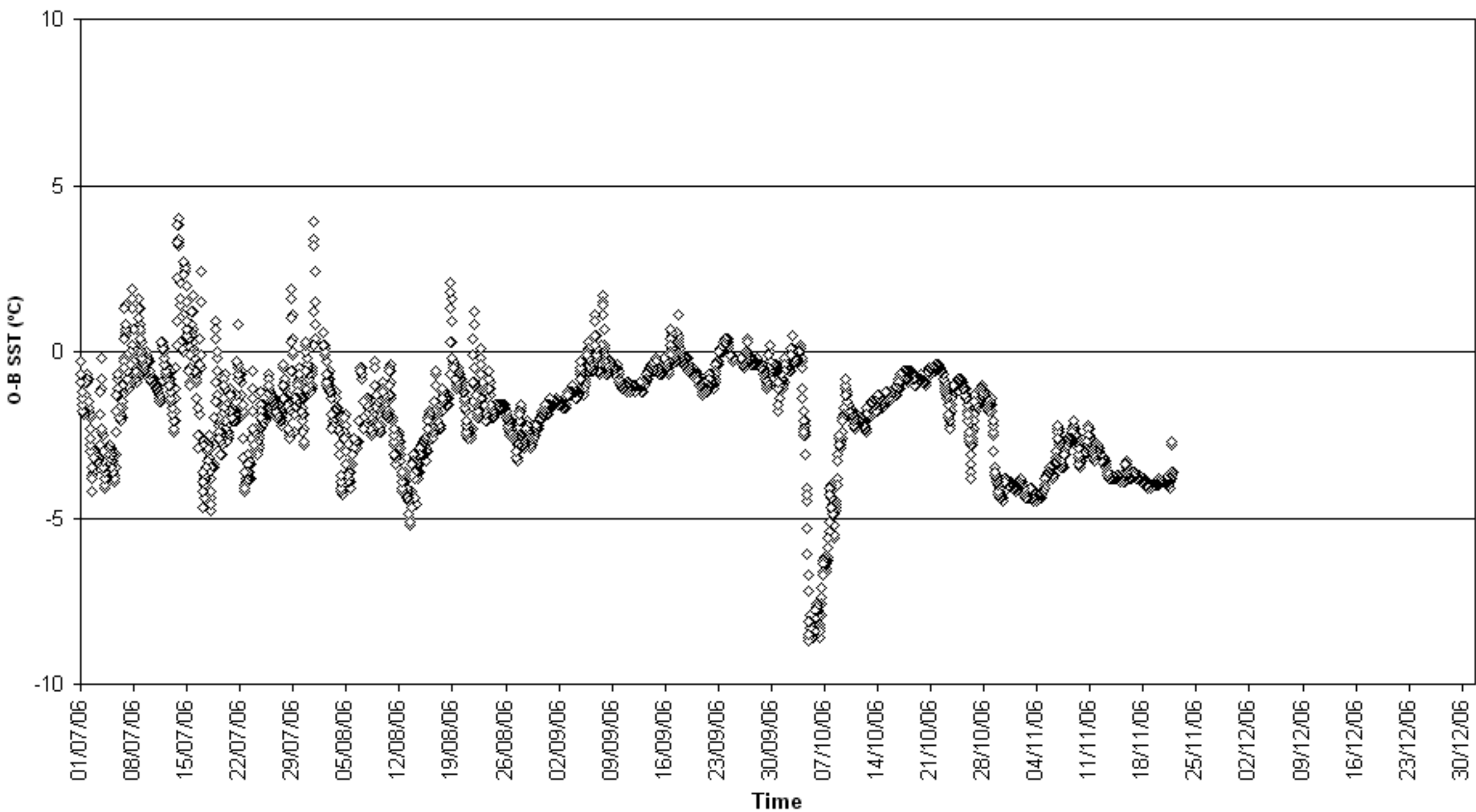
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 44842

Number of obs. plotted = 323 Number of outliers = 4



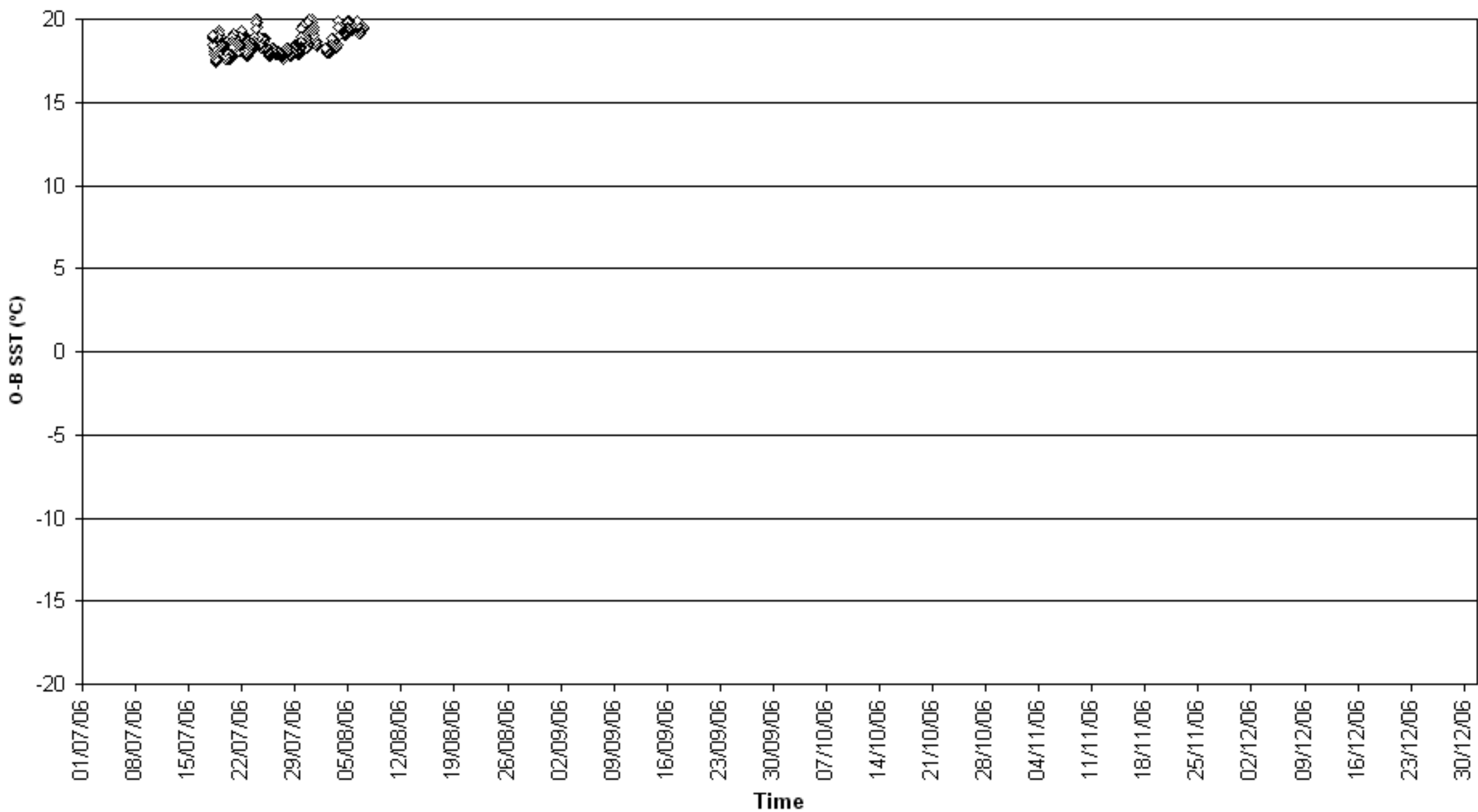
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 45139

Number of obs. plotted = 3320 Number of outliers = 0



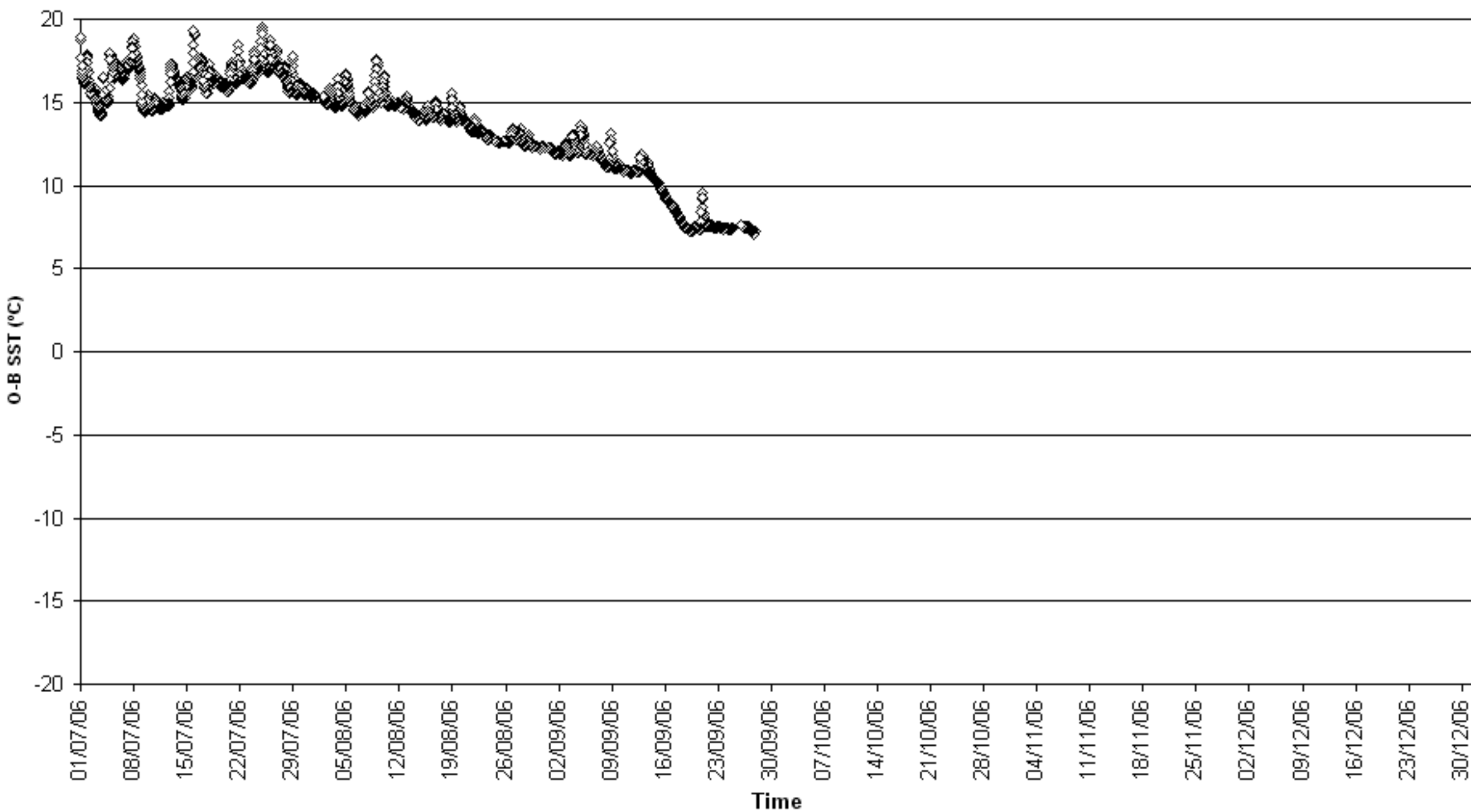
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 45141

Number of obs. plotted = 420 Number of outliers = 19



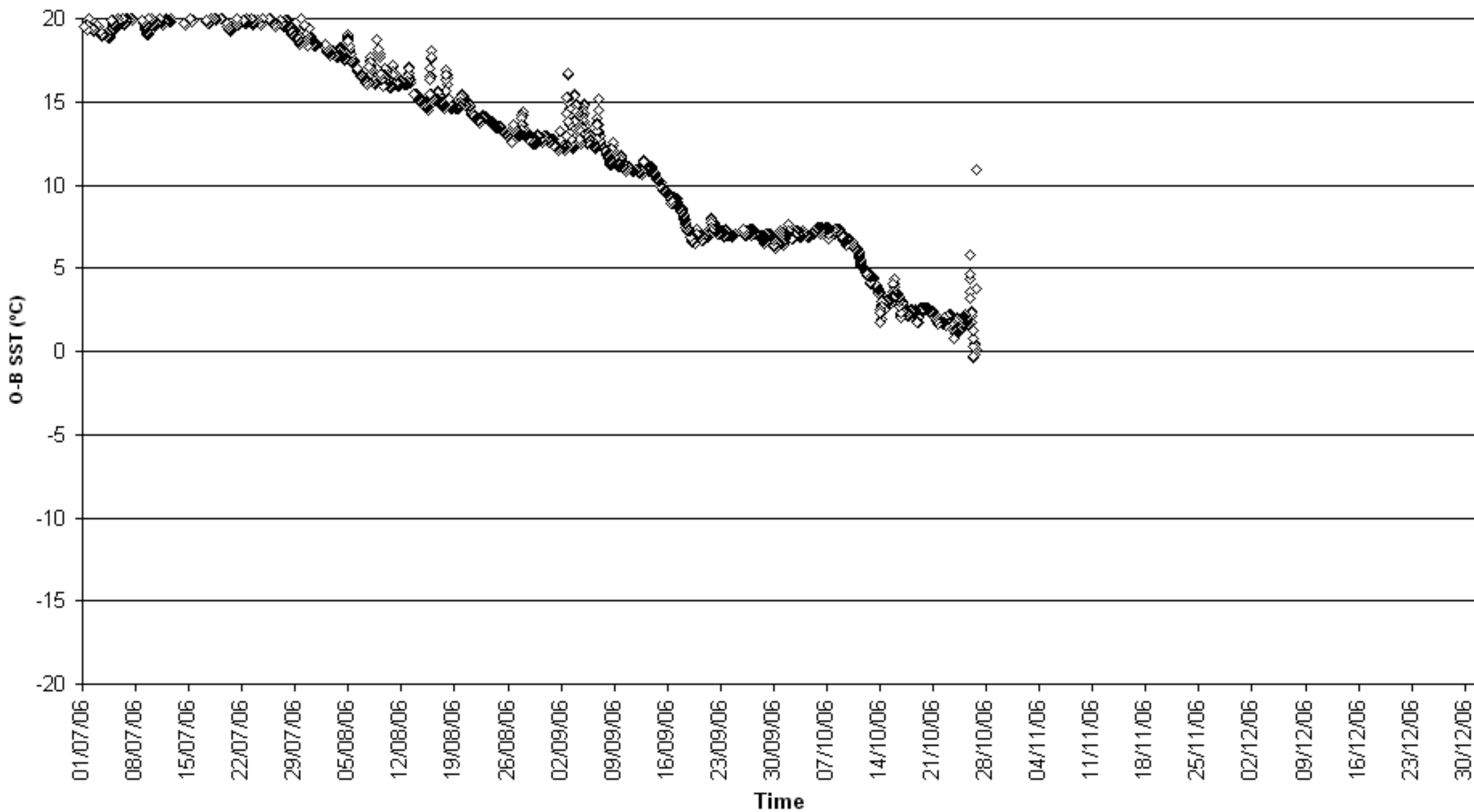
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 45144

Number of obs. plotted = 1878 Number of outliers = 0



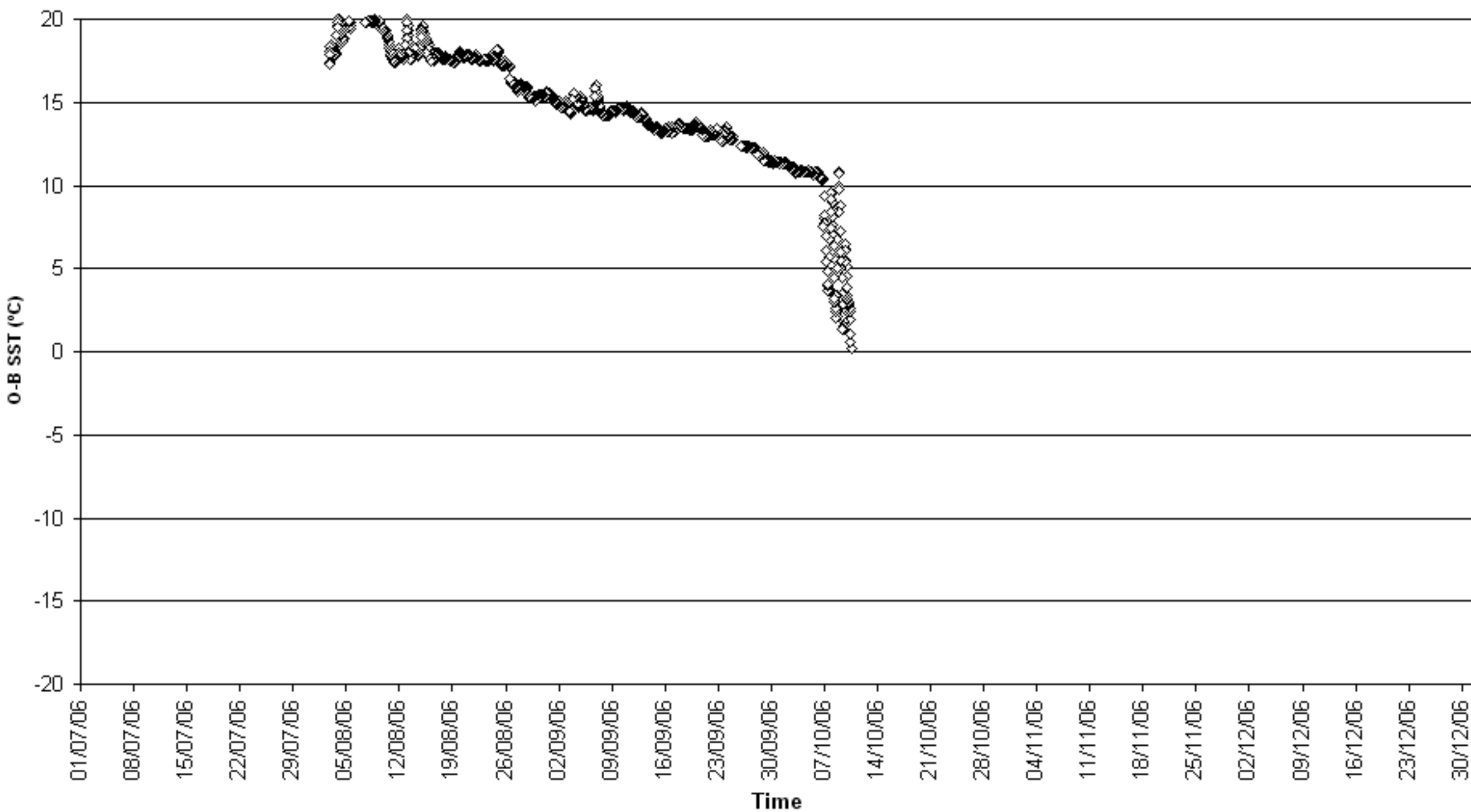
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 45145

Number of obs. plotted = 2105 Number of outliers = 233



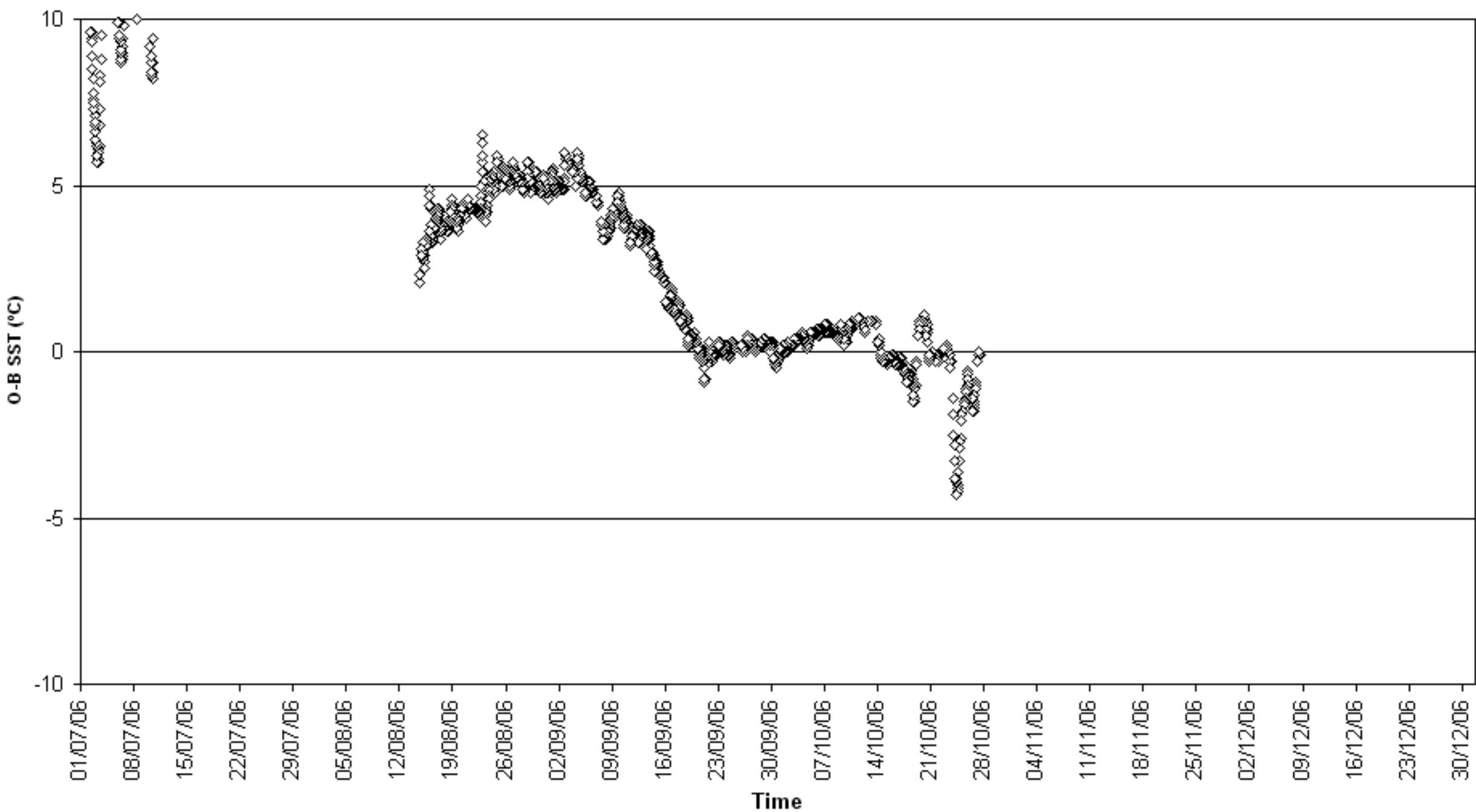
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 45150

Number of obs. plotted = 1201 Number of outliers = 56



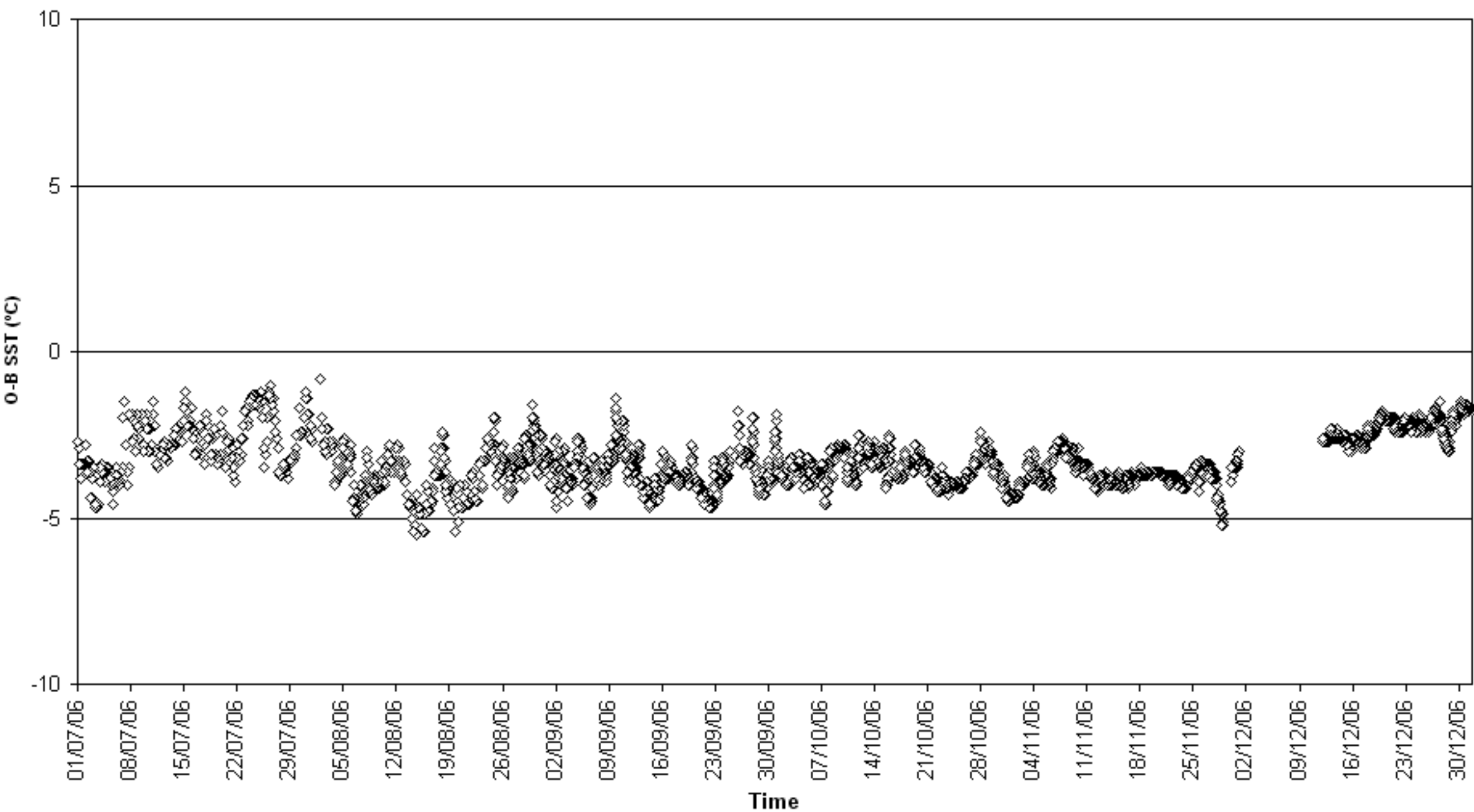
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 45158

Number of obs. plotted = 1374 Number of outliers = 110



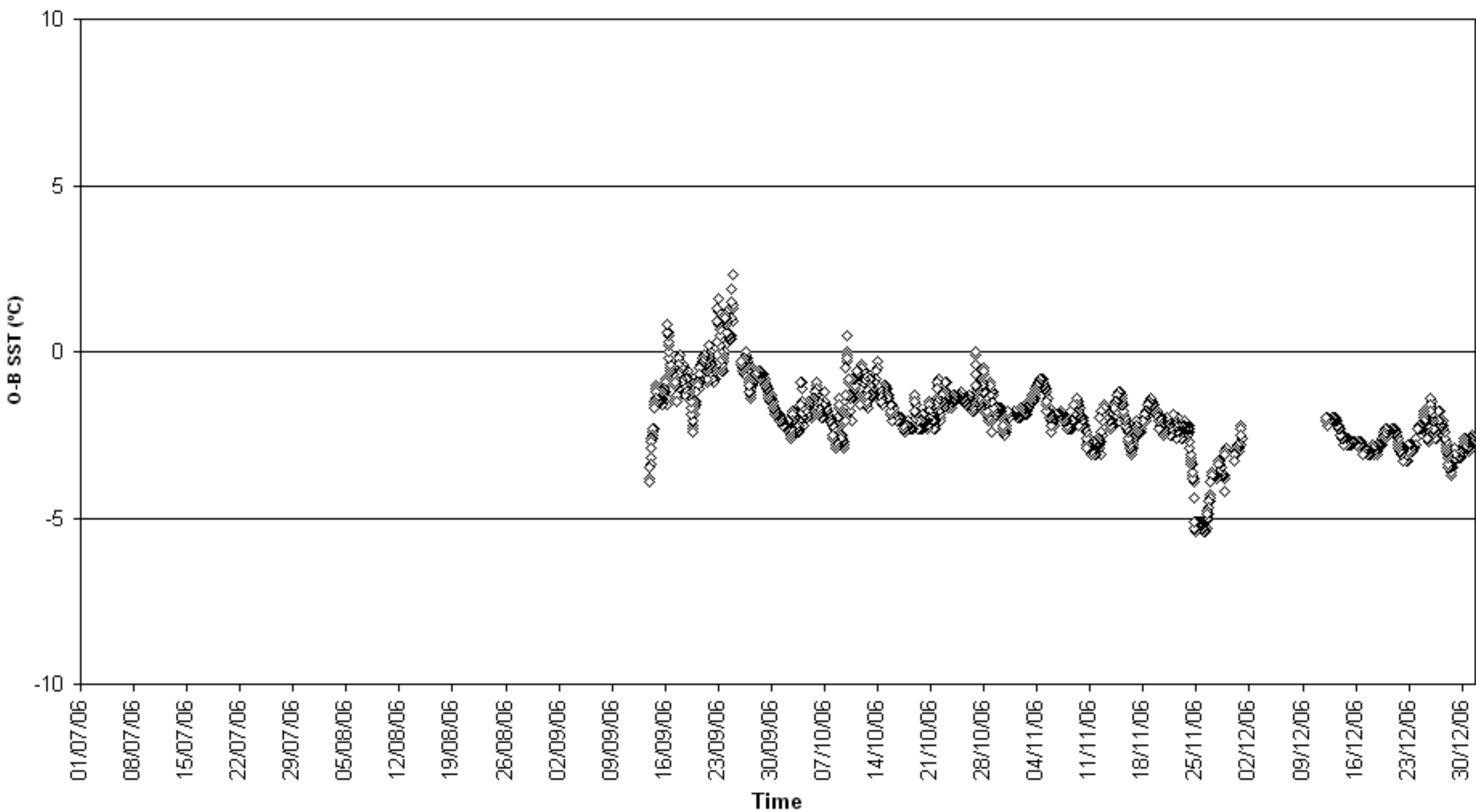
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 46029

Number of obs. plotted = 3253 Number of outliers = 0

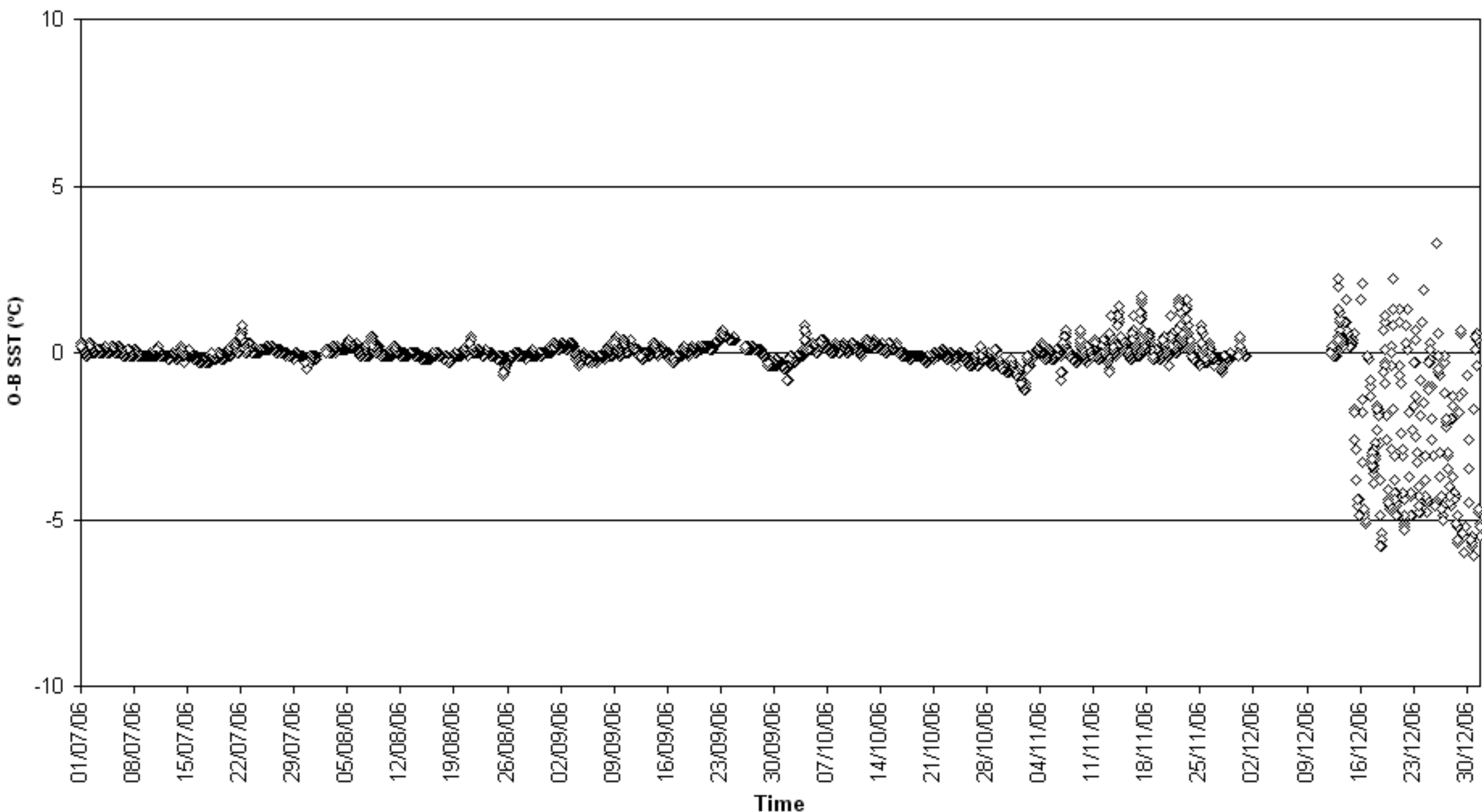


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 46063

Number of obs. plotted = 2291 Number of outliers = 0

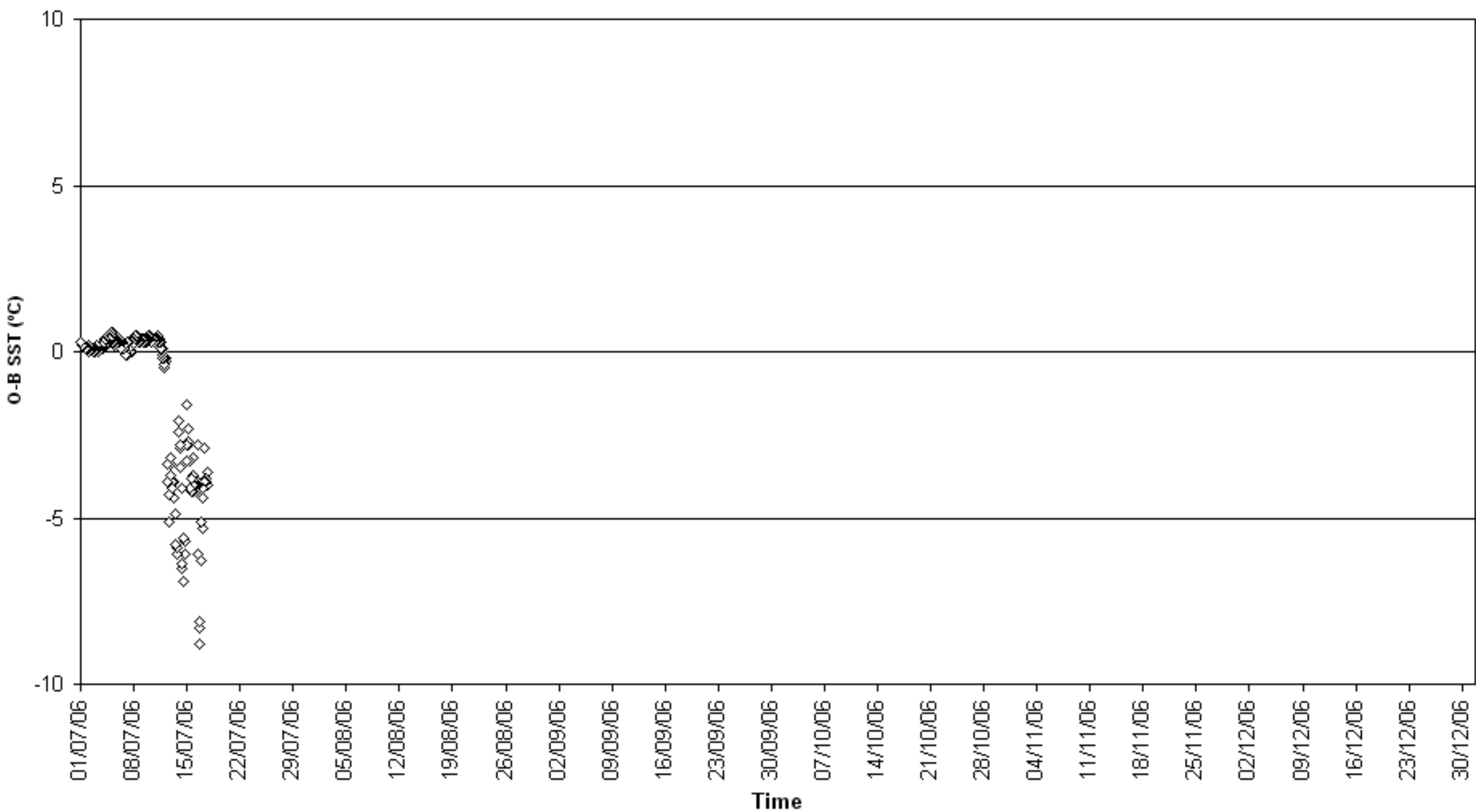


O-B SST ( $^{\circ}\text{C}$ ) for identifier 51535  
Number of obs. plotted = 3948 Number of outliers = 0



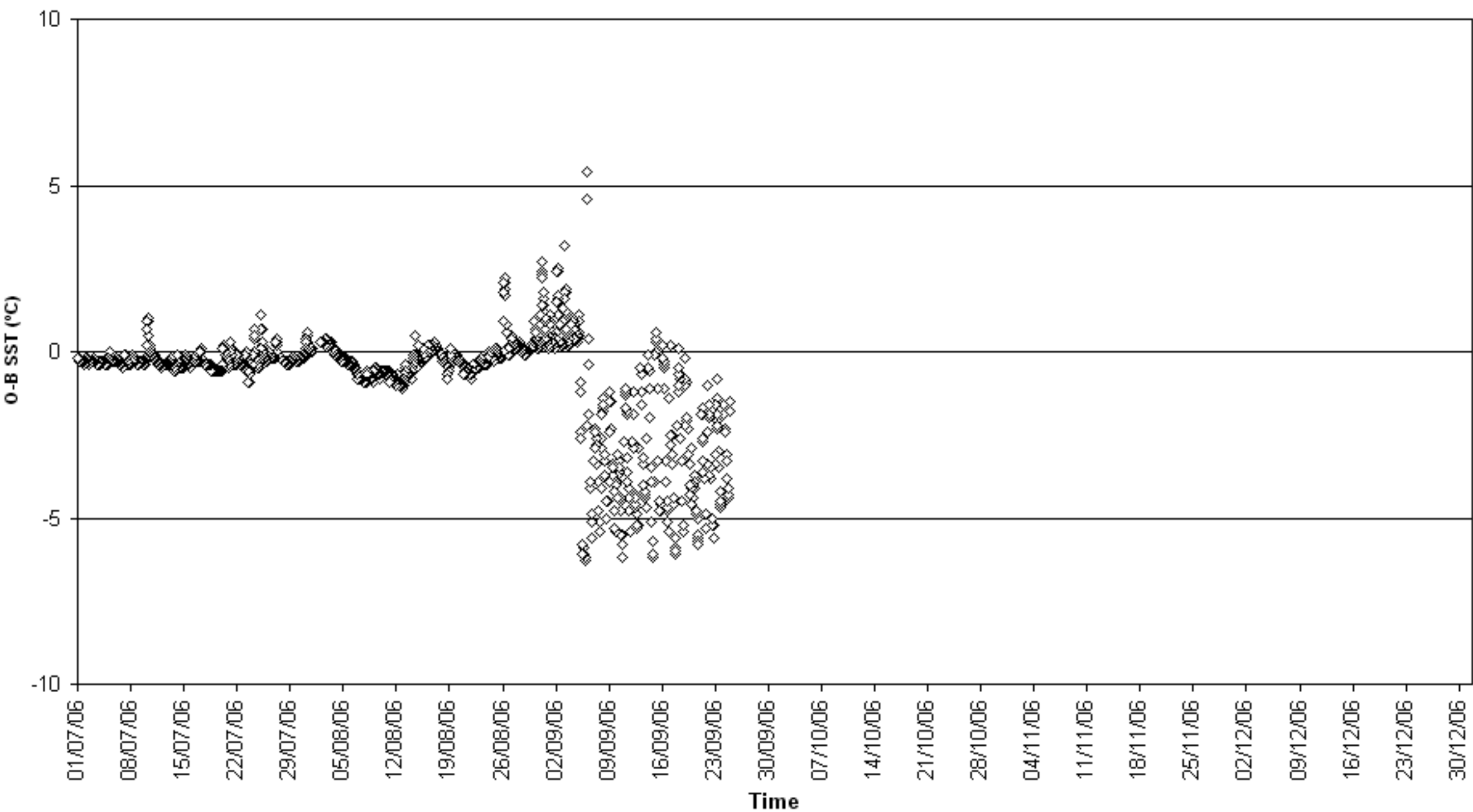
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 51537

Number of obs. plotted = 335 Number of outliers = 0

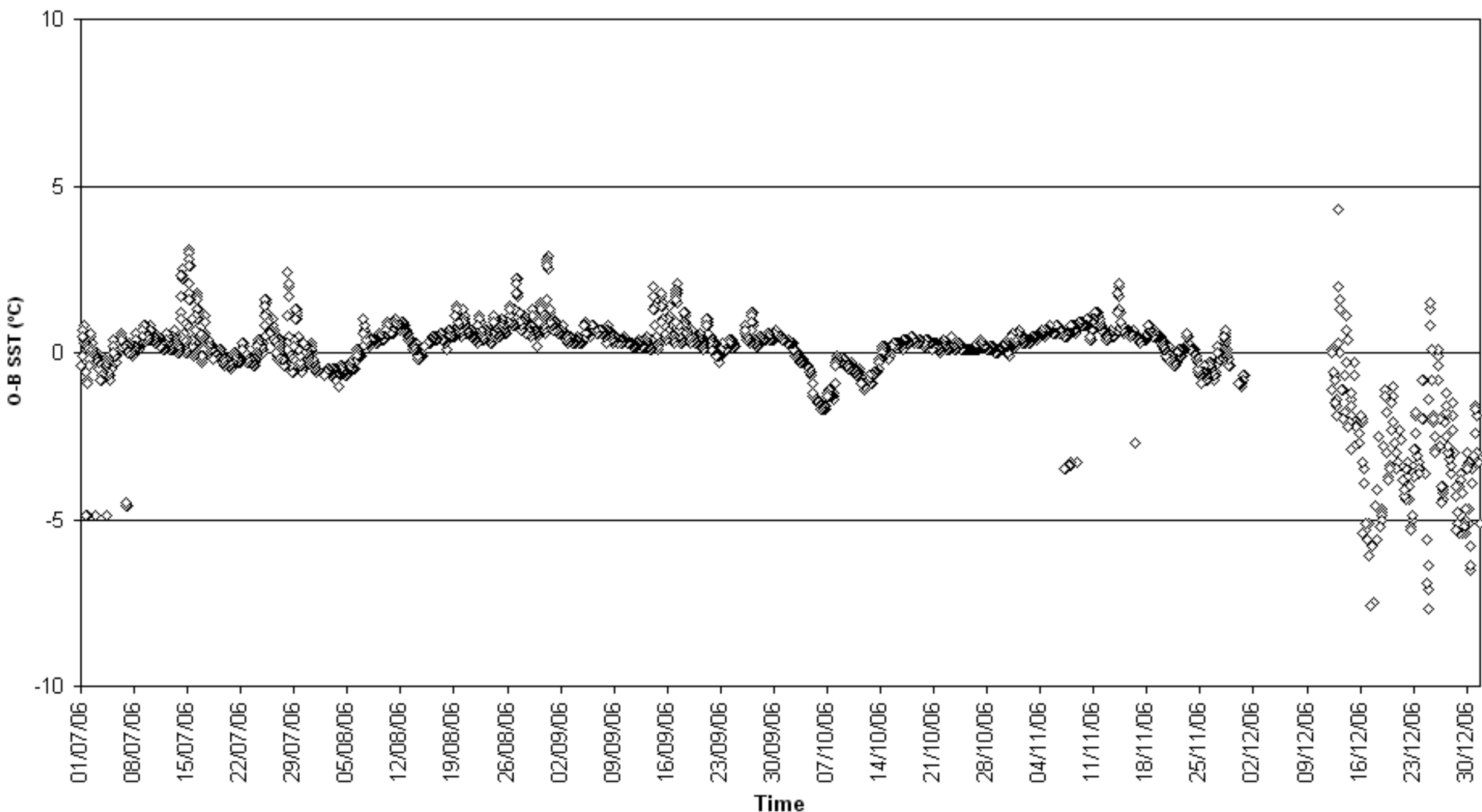


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 51614

Number of obs. plotted = 1867 Number of outliers = 1

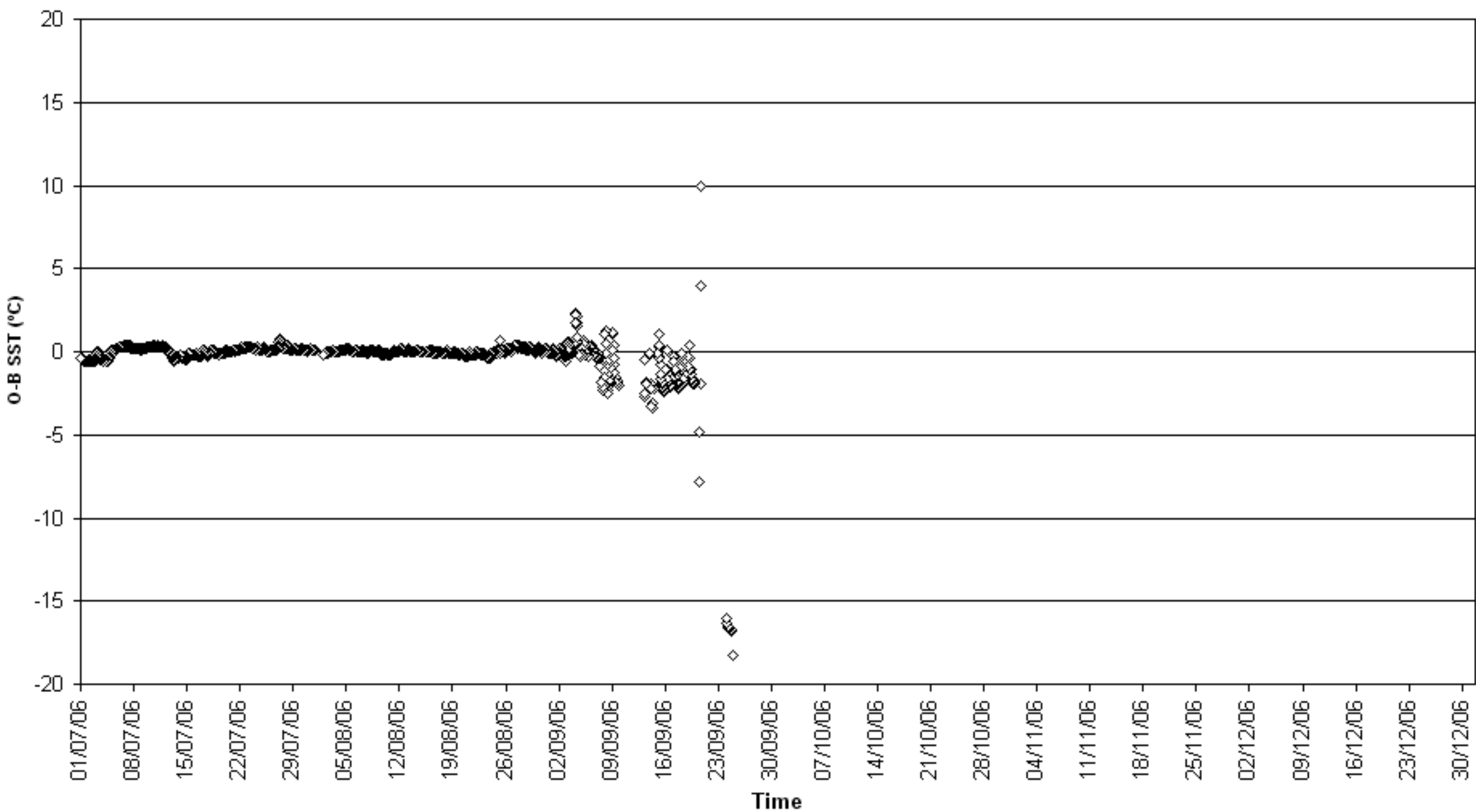


O-B SST ( $^{\circ}\text{C}$ ) for identifier 51652  
Number of obs. plotted = 3381 Number of outliers = 1



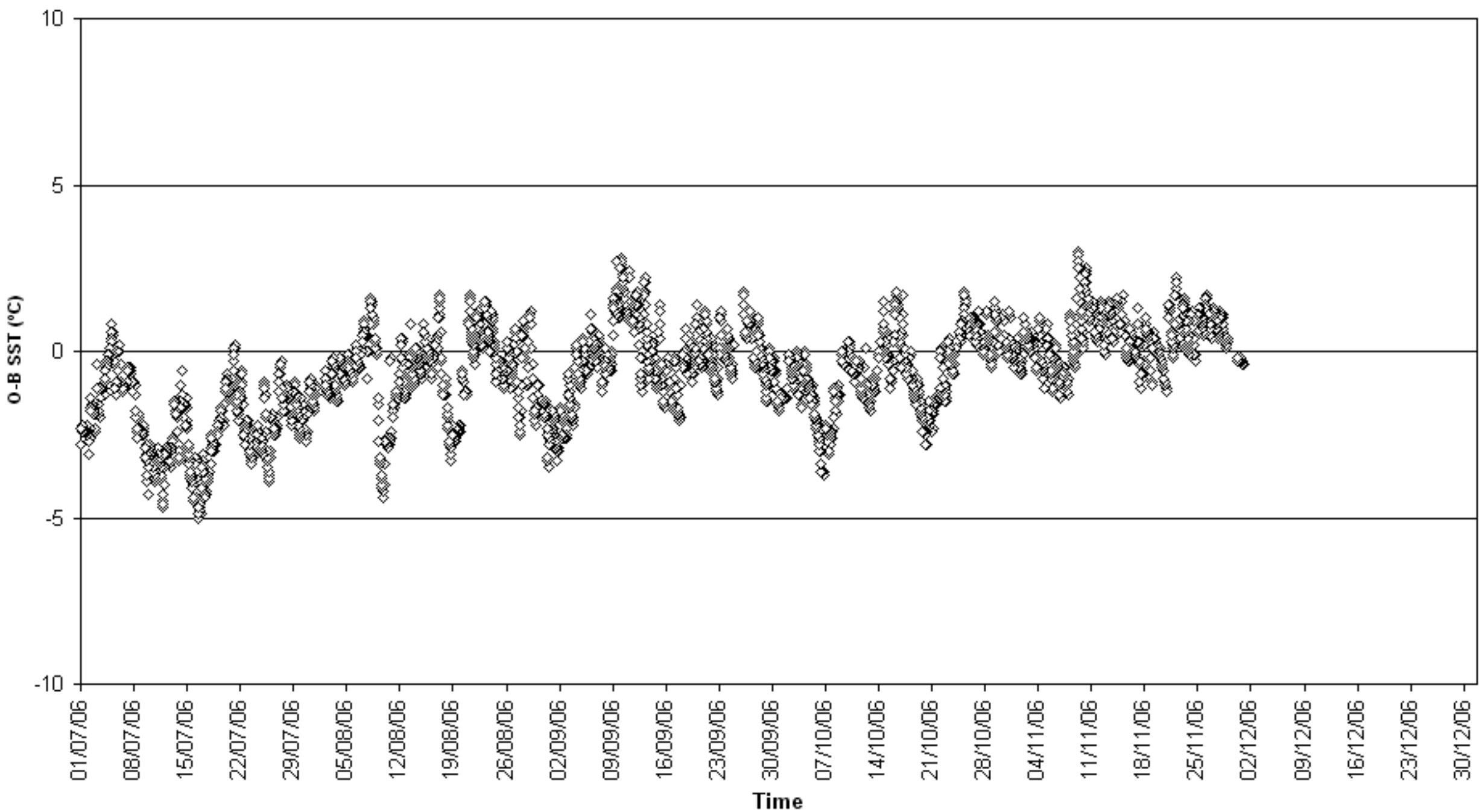
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 51658

Number of obs. plotted = 1886 Number of outliers = 4



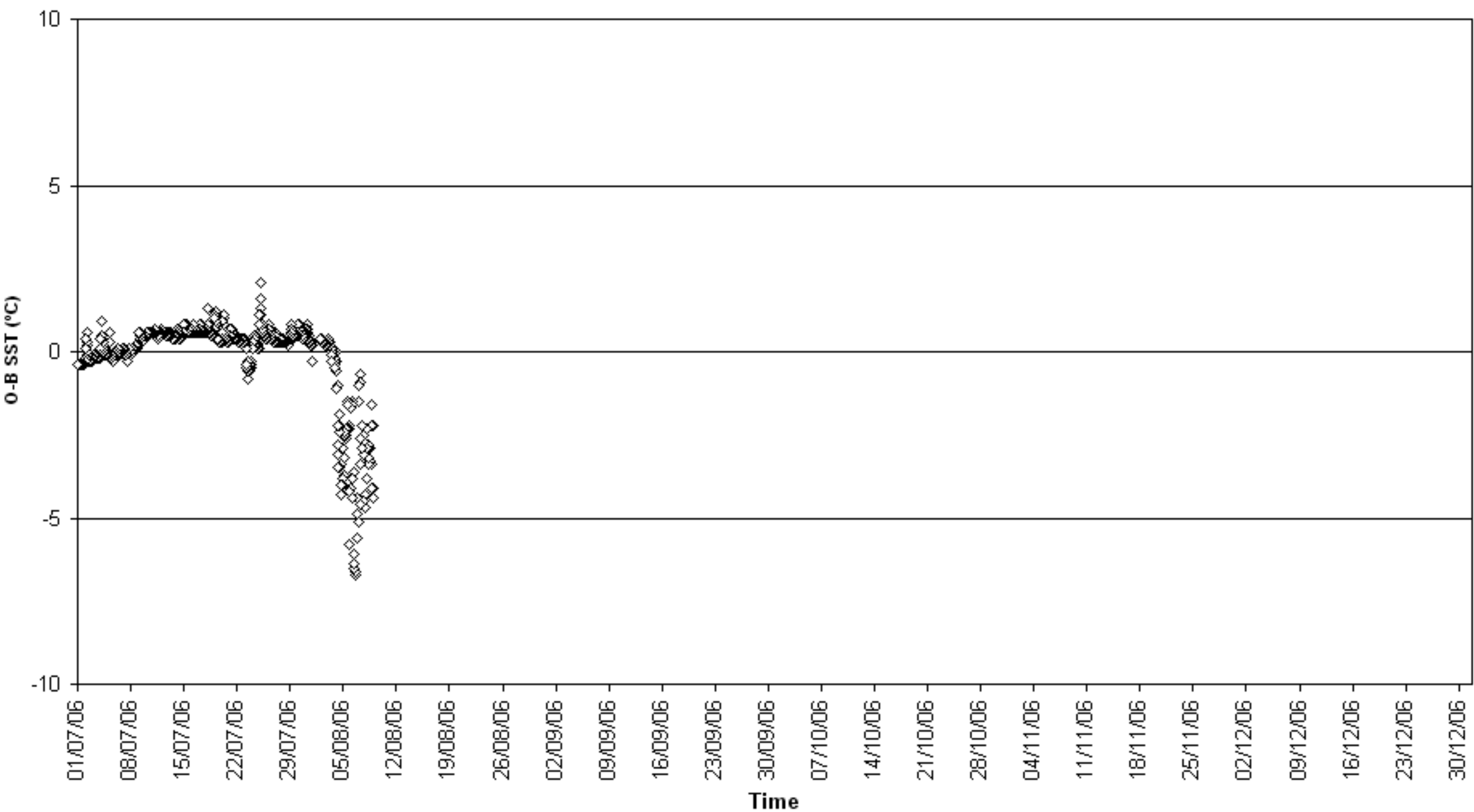
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 51762

Number of obs. plotted = 3110 Number of outliers = 0



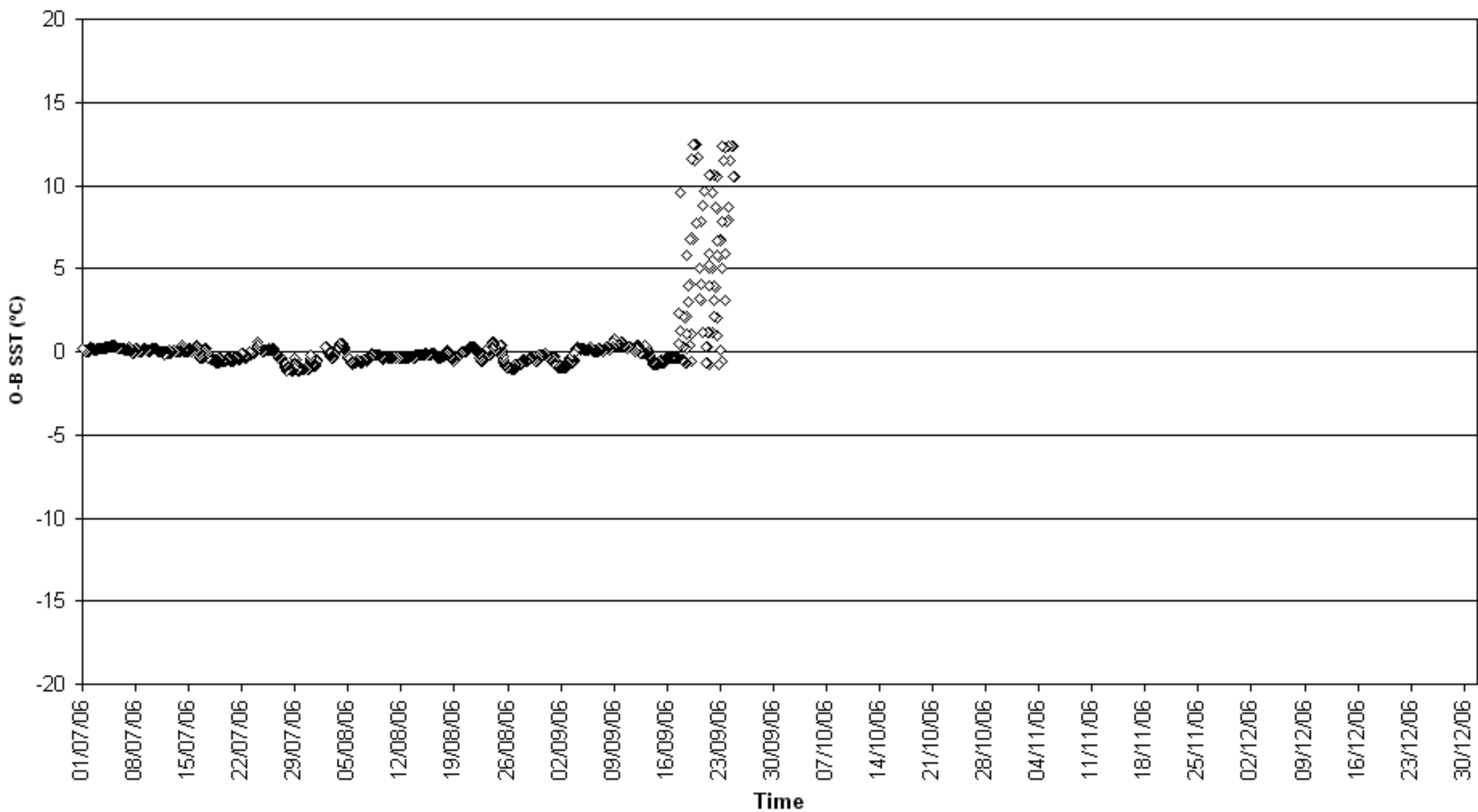
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 51820

Number of obs. plotted = 886 Number of outliers = 0



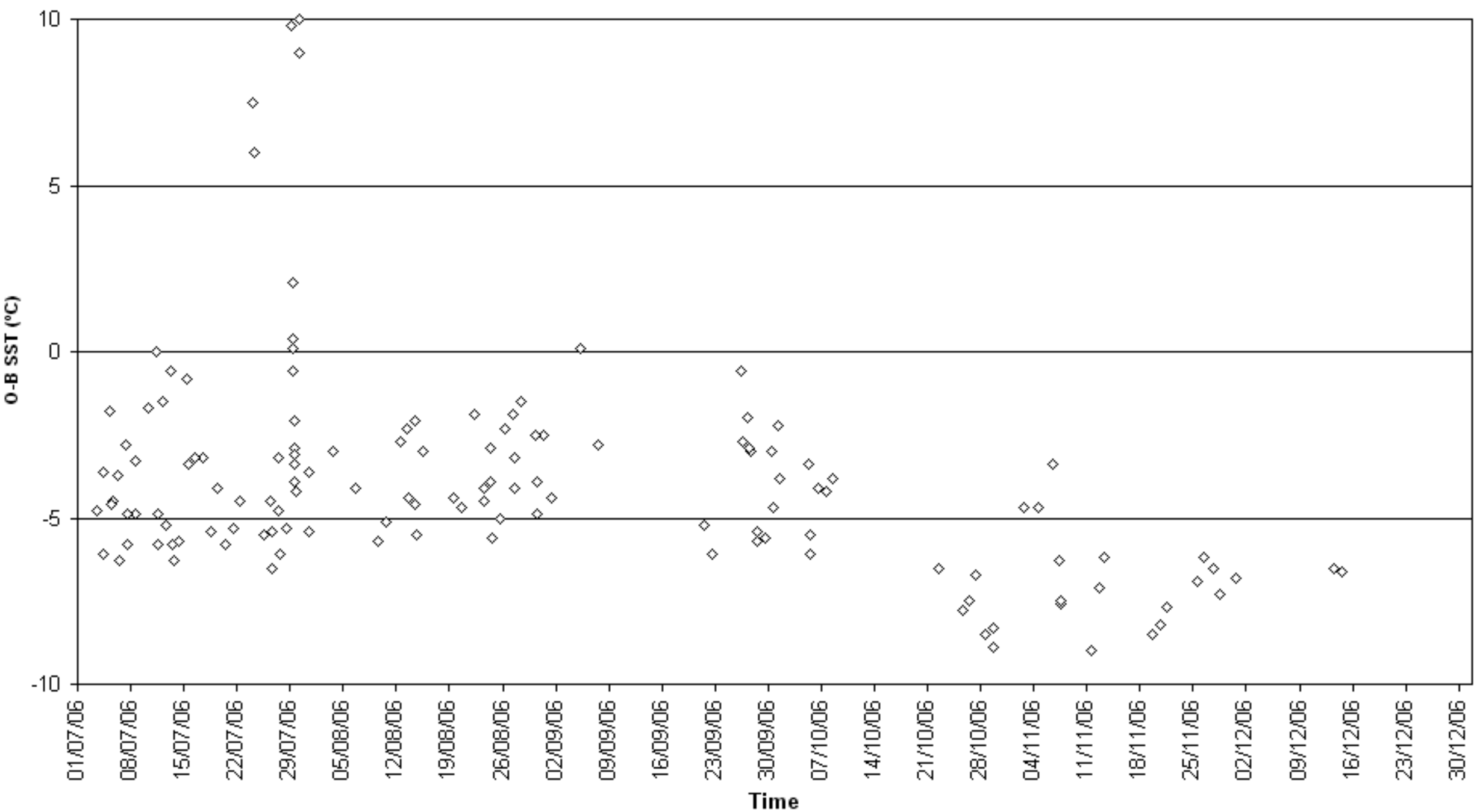
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 51899

Number of obs. plotted = 1512 Number of outliers = 0



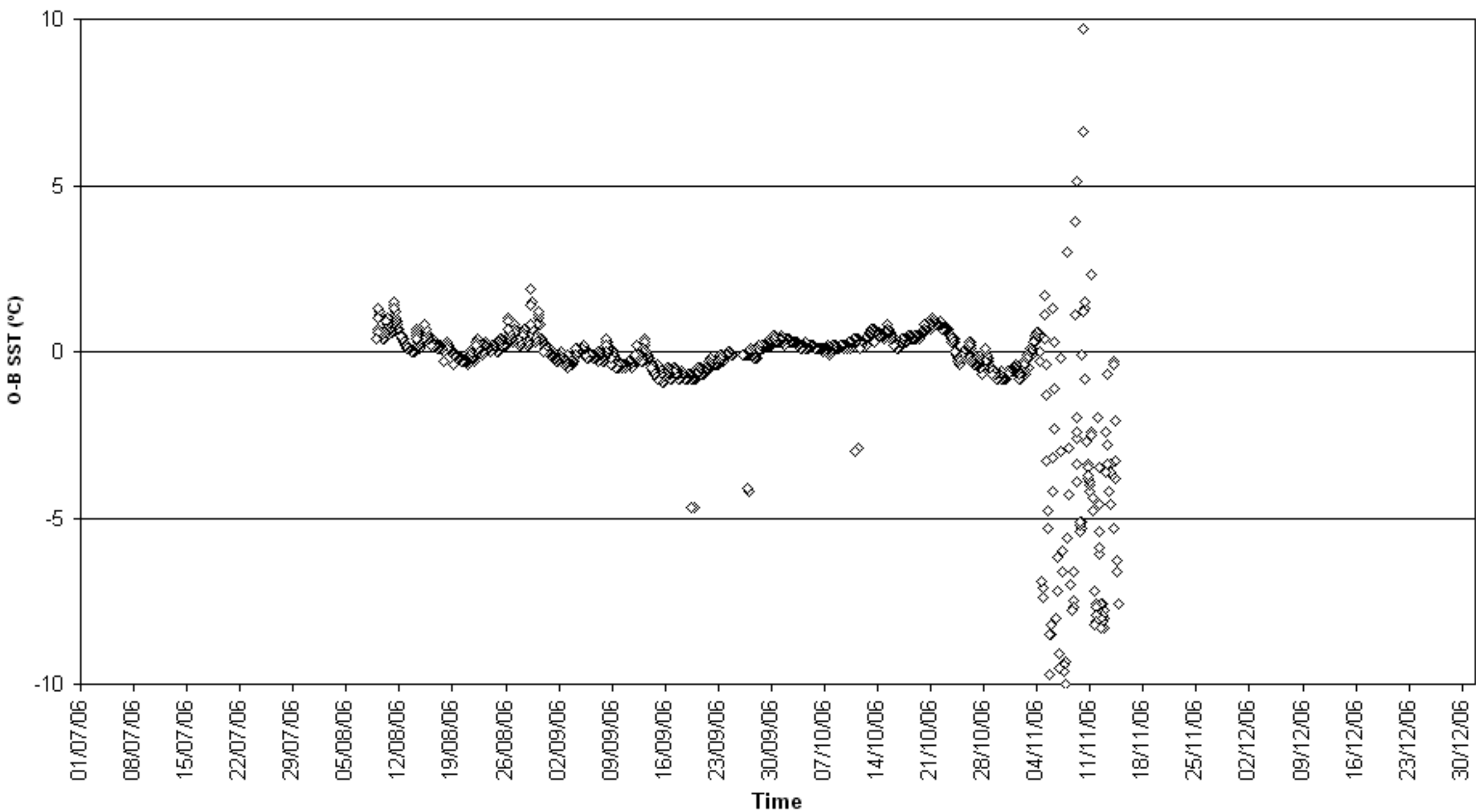
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 51961

Number of obs. plotted = 136 Number of outliers = 9



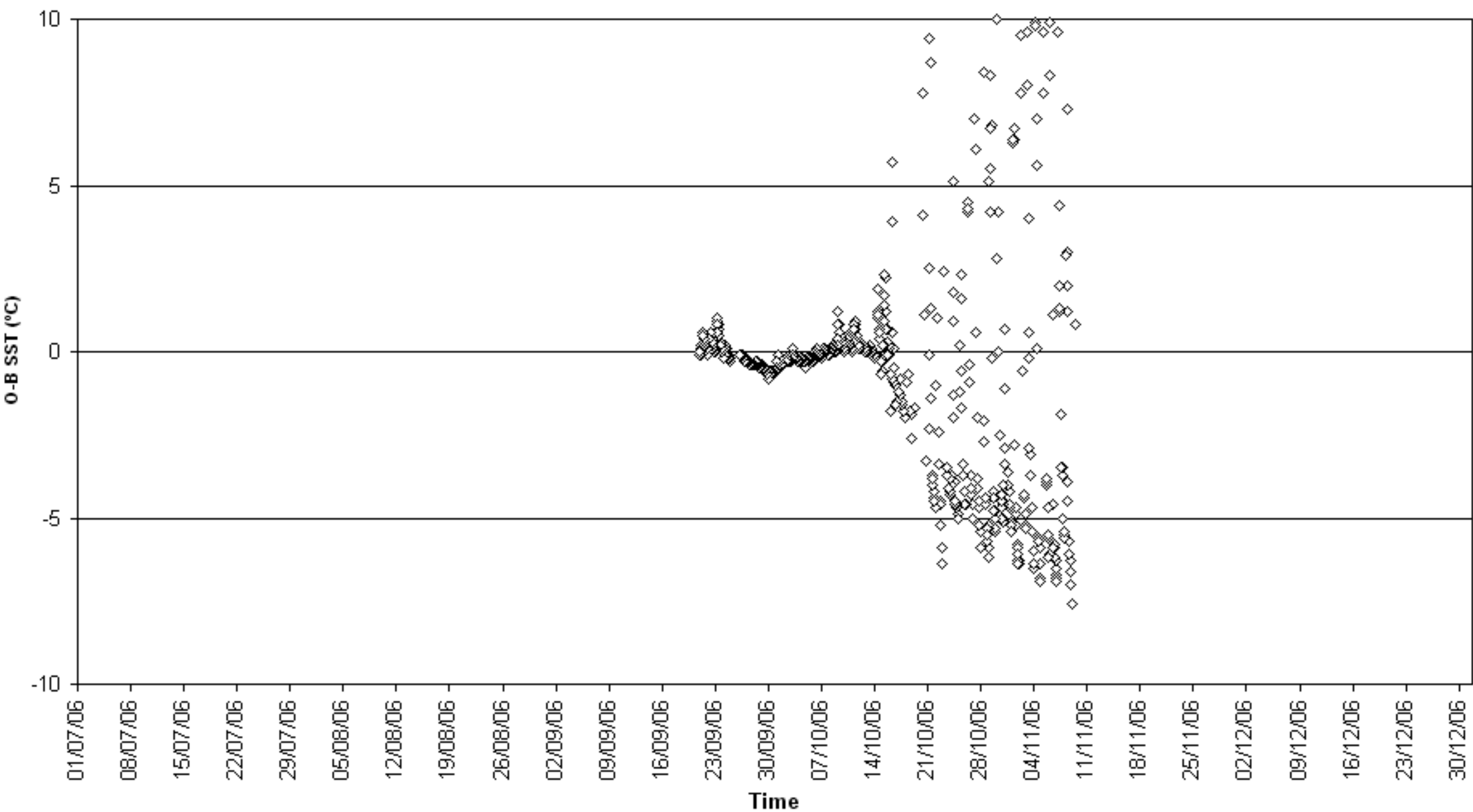
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 53523

Number of obs. plotted = 1788 Number of outliers = 1



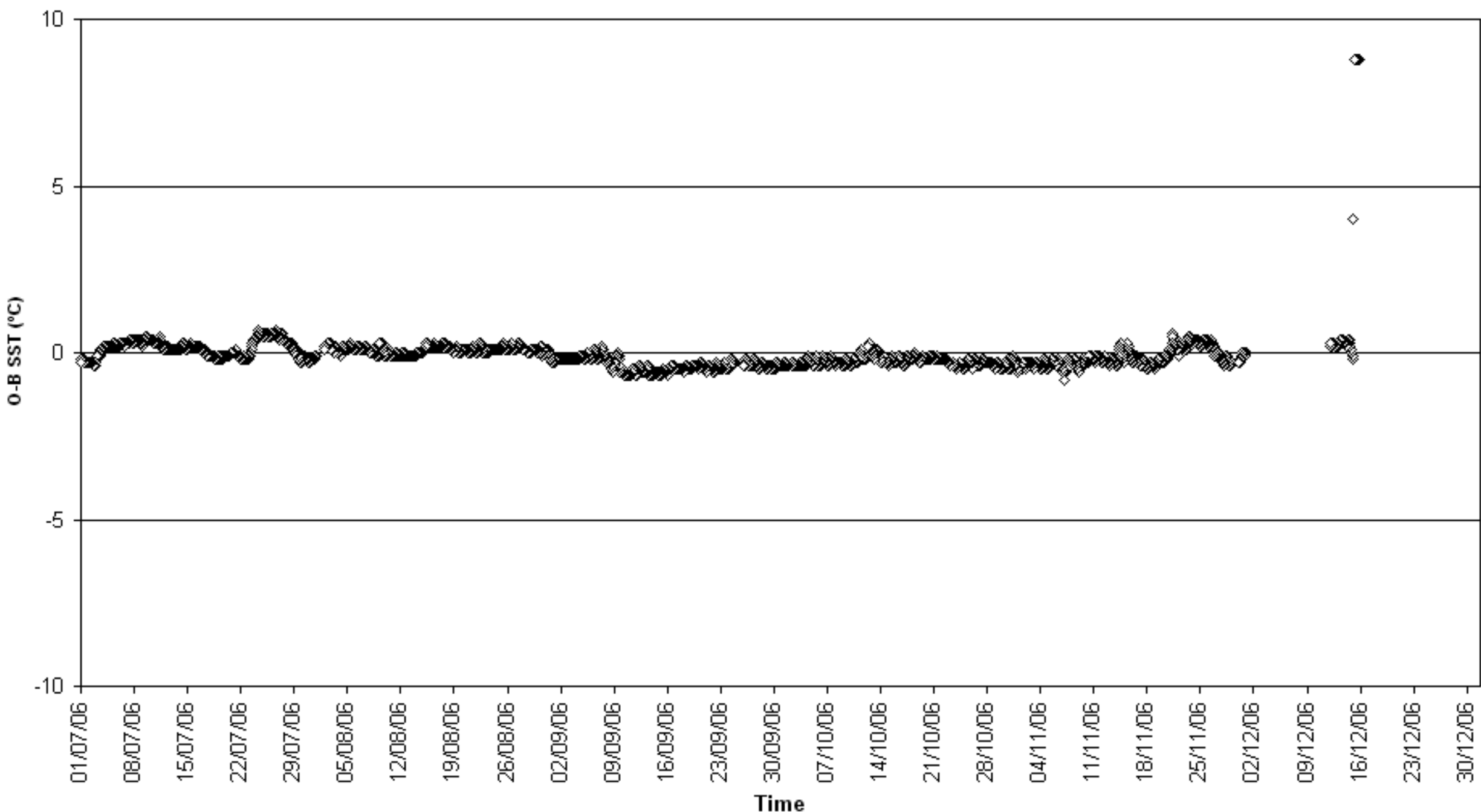
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 53565

Number of obs. plotted = 755 Number of outliers = 4



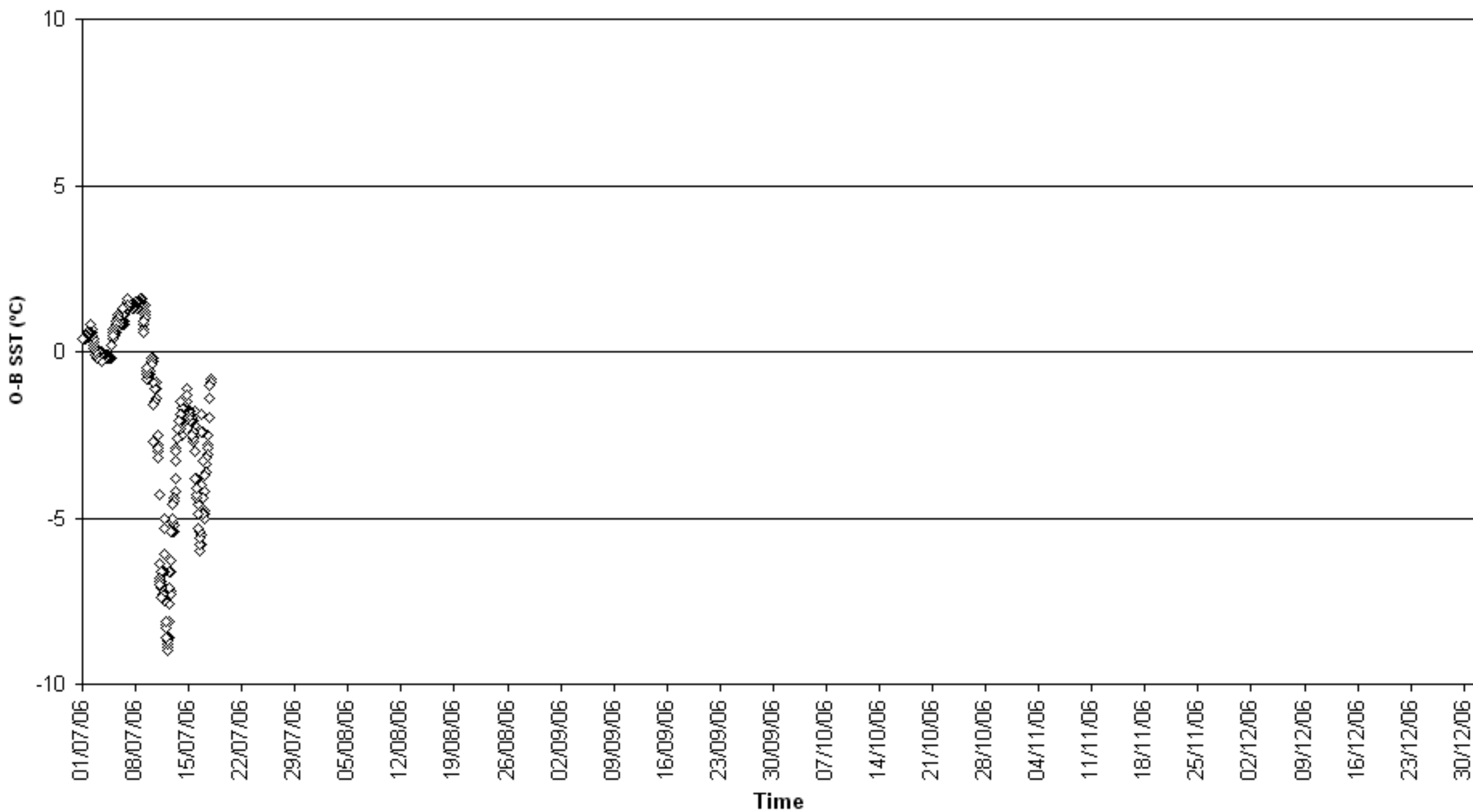
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 53905

Number of obs. plotted = 3879 Number of outliers = 0



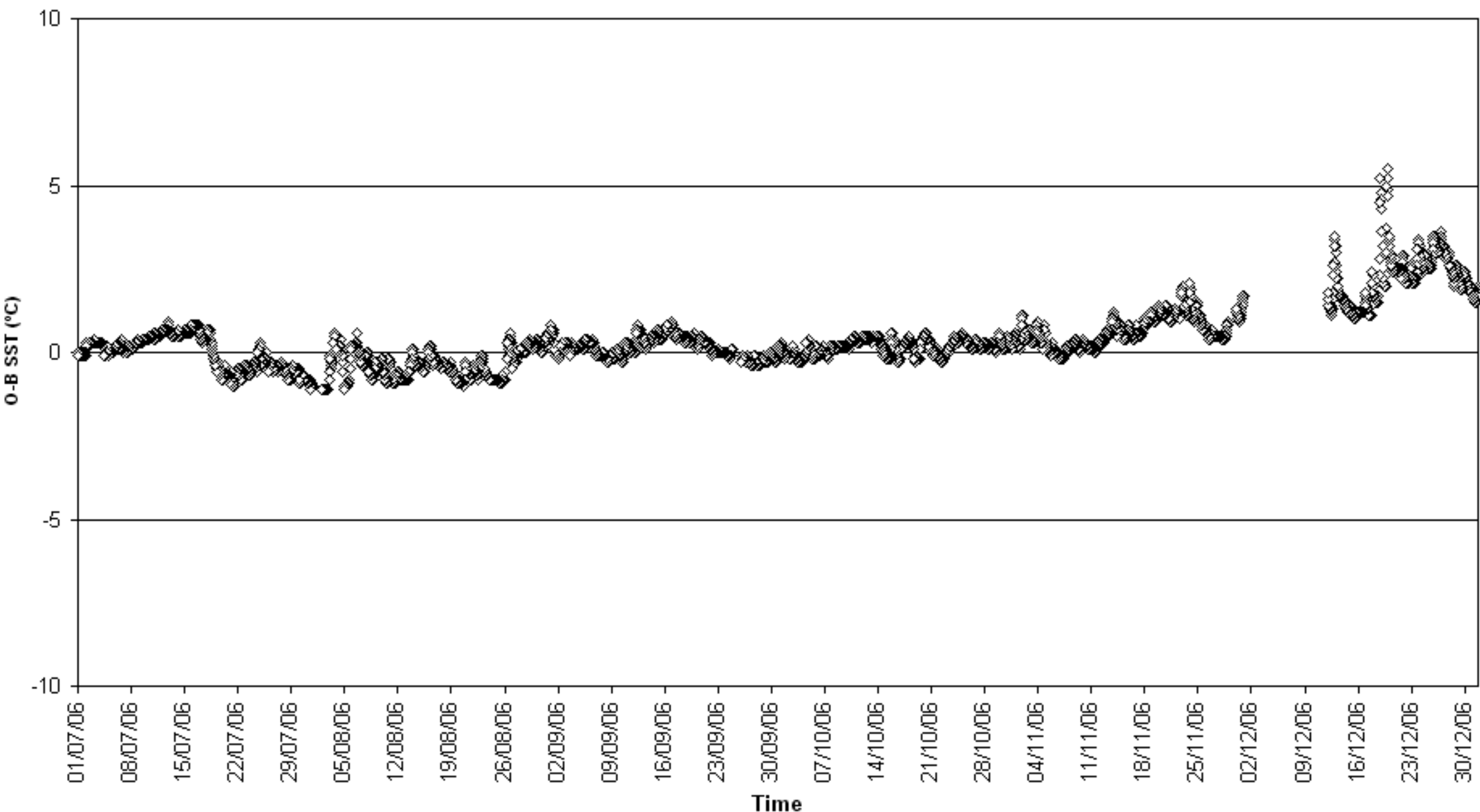
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 54855

Number of obs. plotted = 565 Number of outliers = 0

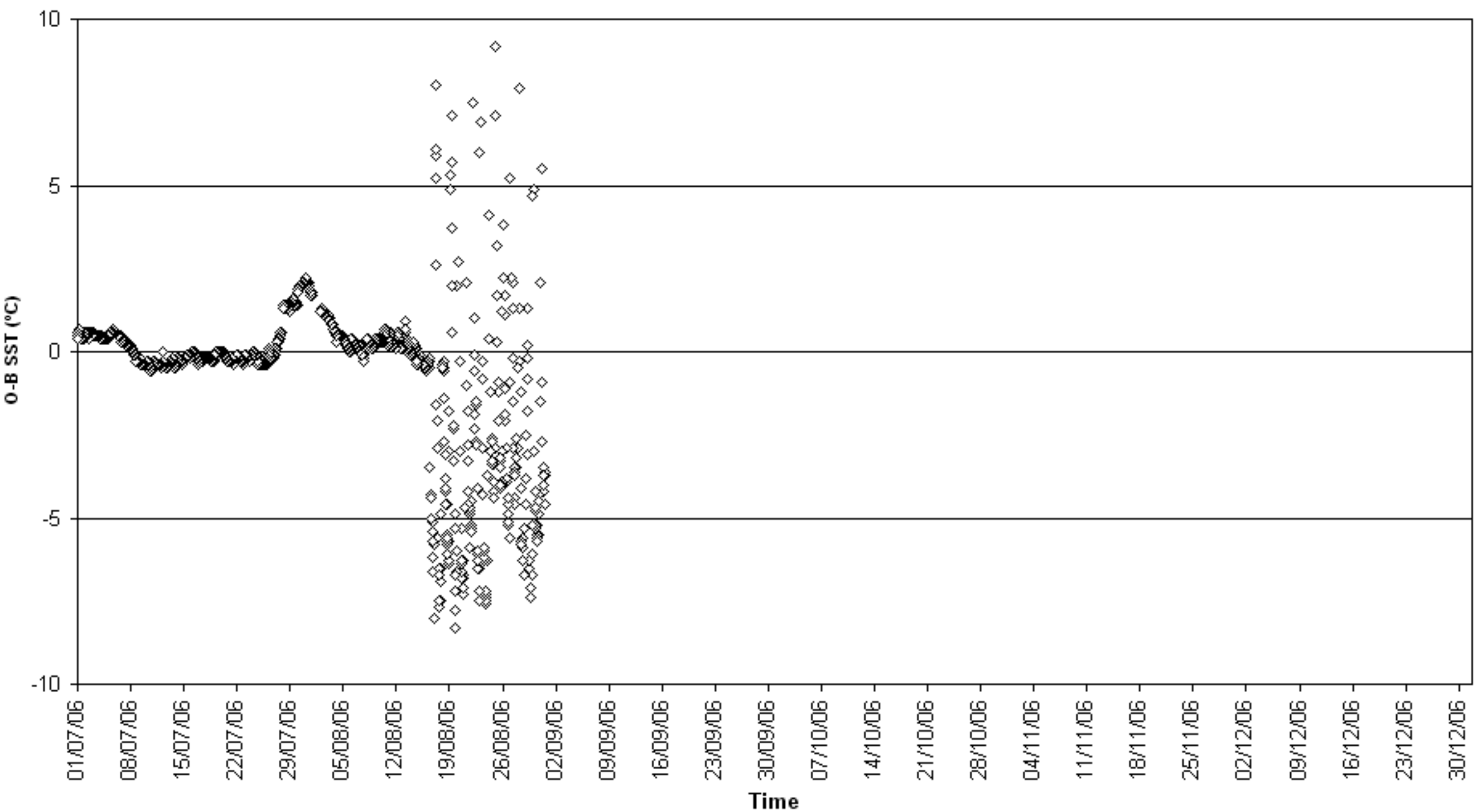


### O-B SST ( $^{\circ}\text{C}$ ) for identifier 54916

Number of obs. plotted = 4035 Number of outliers = 0

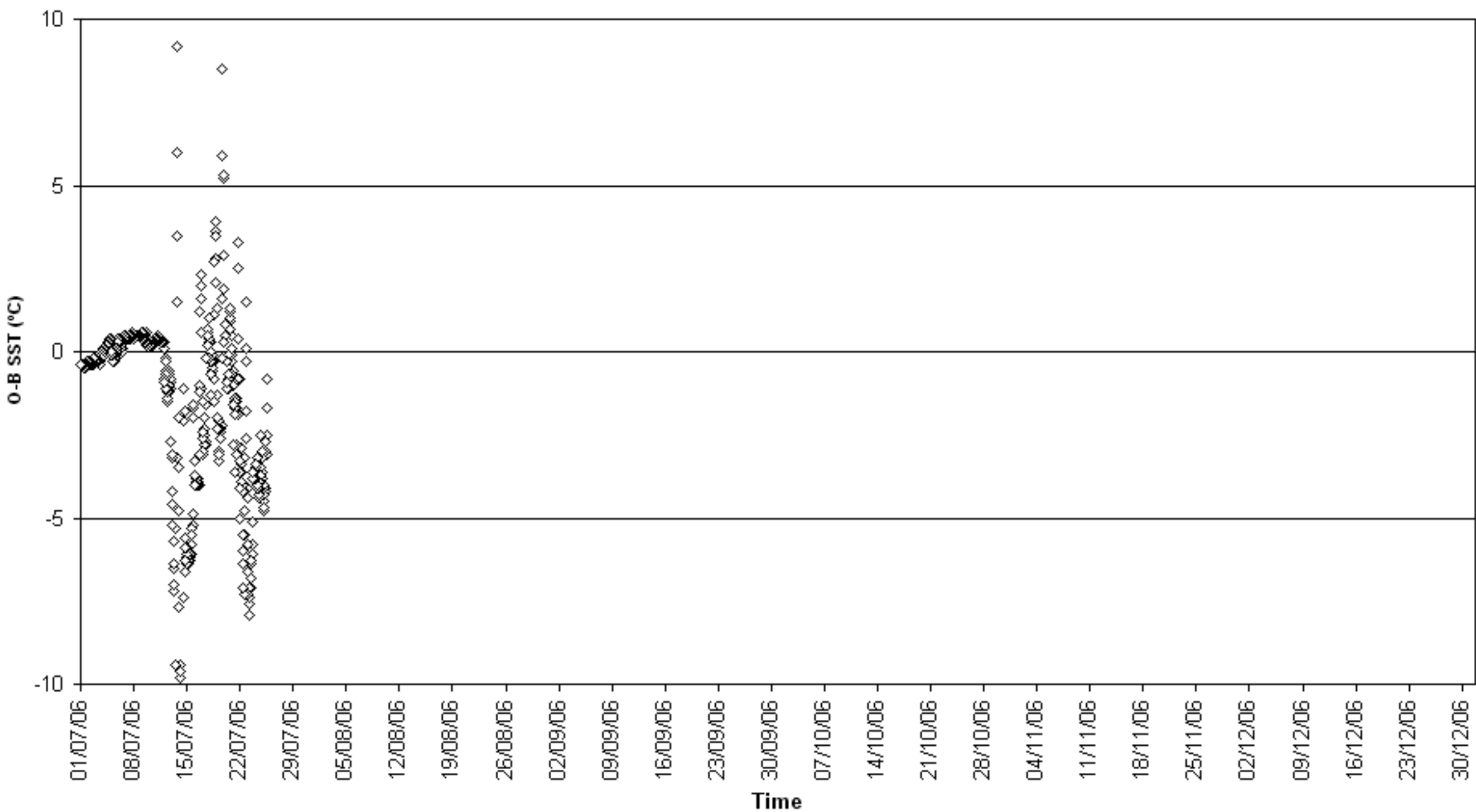


O-B SST ( $^{\circ}\text{C}$ ) for identifier 55609  
Number of obs. plotted = 1560 Number of outliers = 19



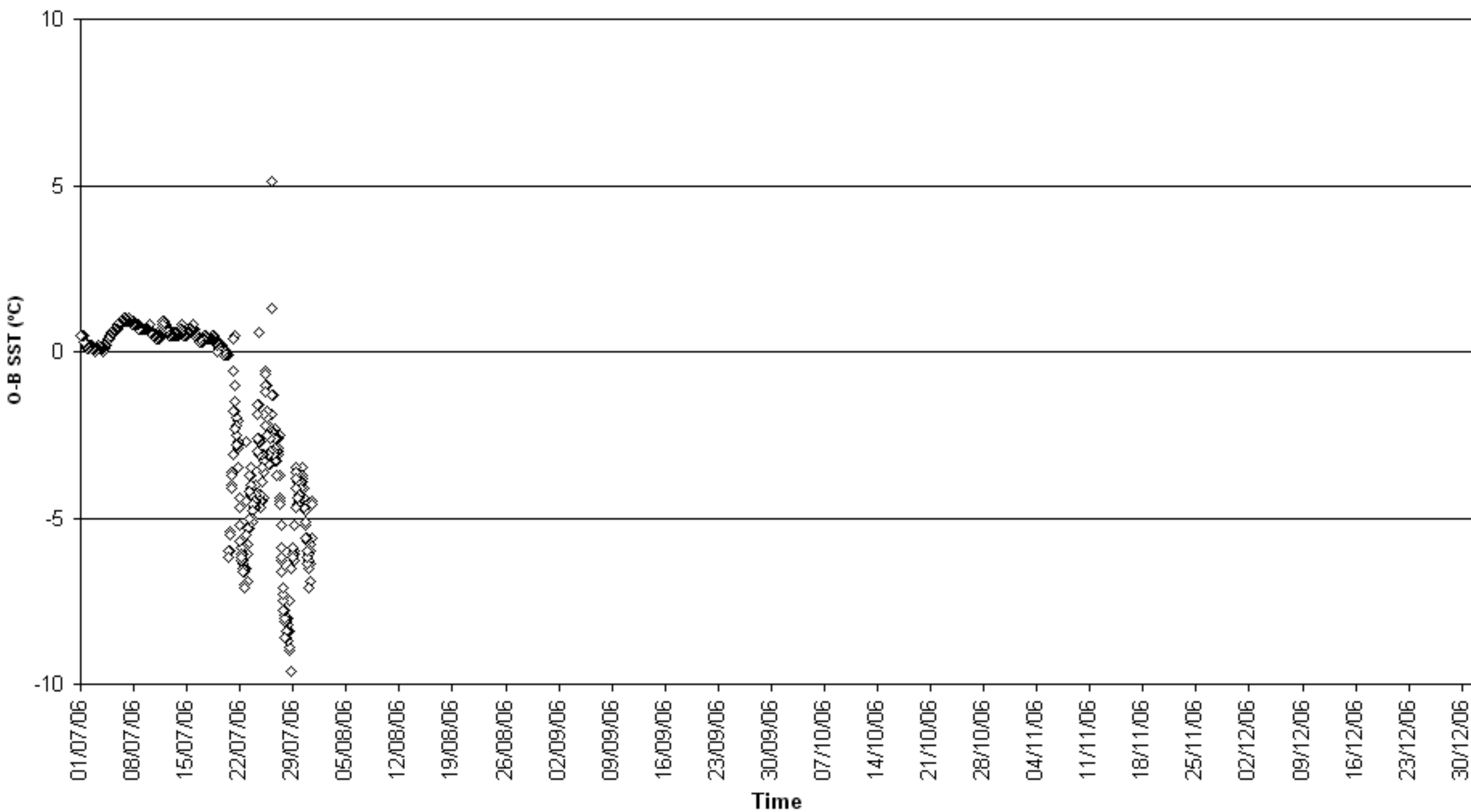
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 55924

Number of obs. plotted = 573 Number of outliers = 10



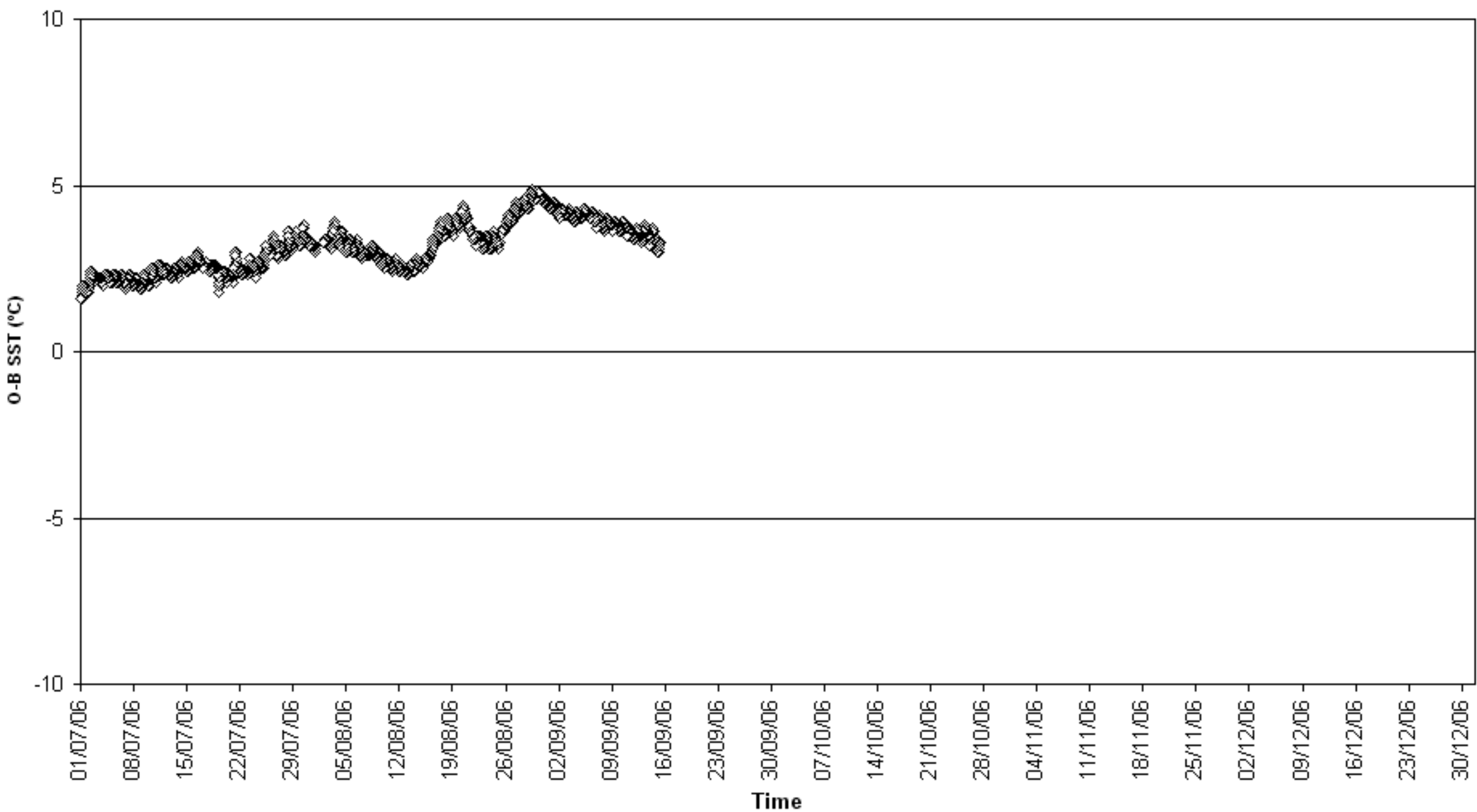
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 56536

Number of obs. plotted = 710 Number of outliers = 3



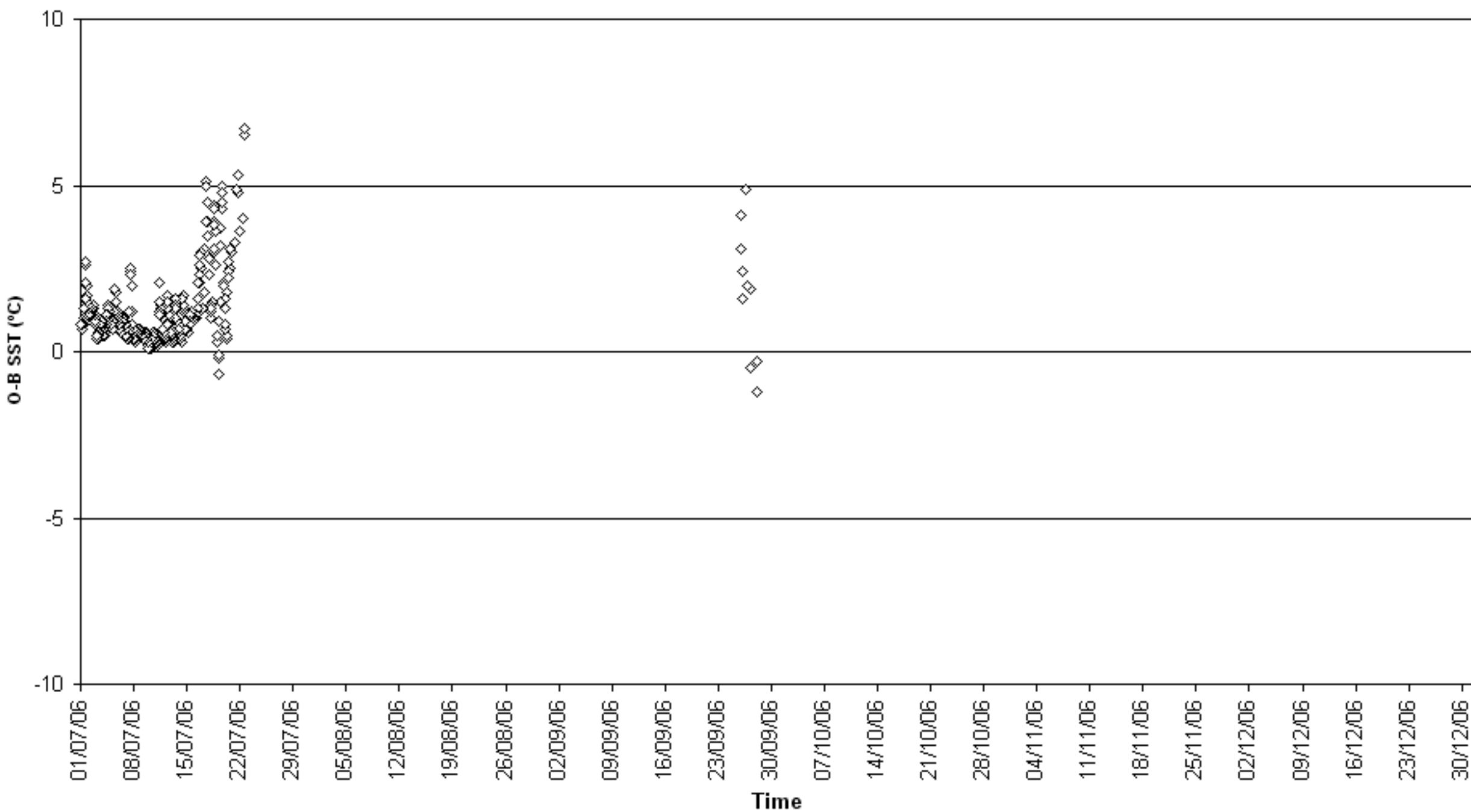
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 56549

Number of obs. plotted = 1803 Number of outliers = 0



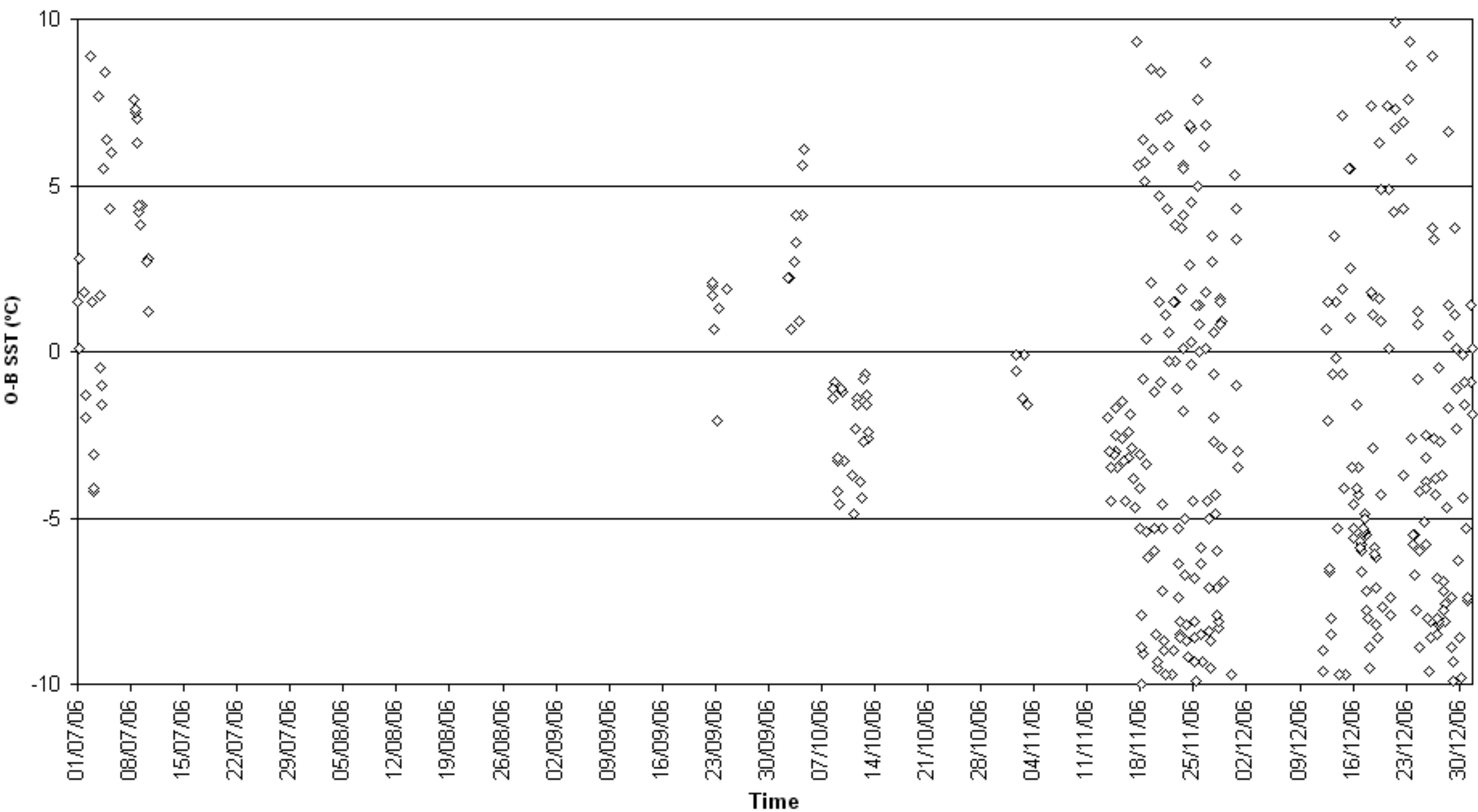
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 61687

Number of obs. plotted = 405 Number of outliers = 0



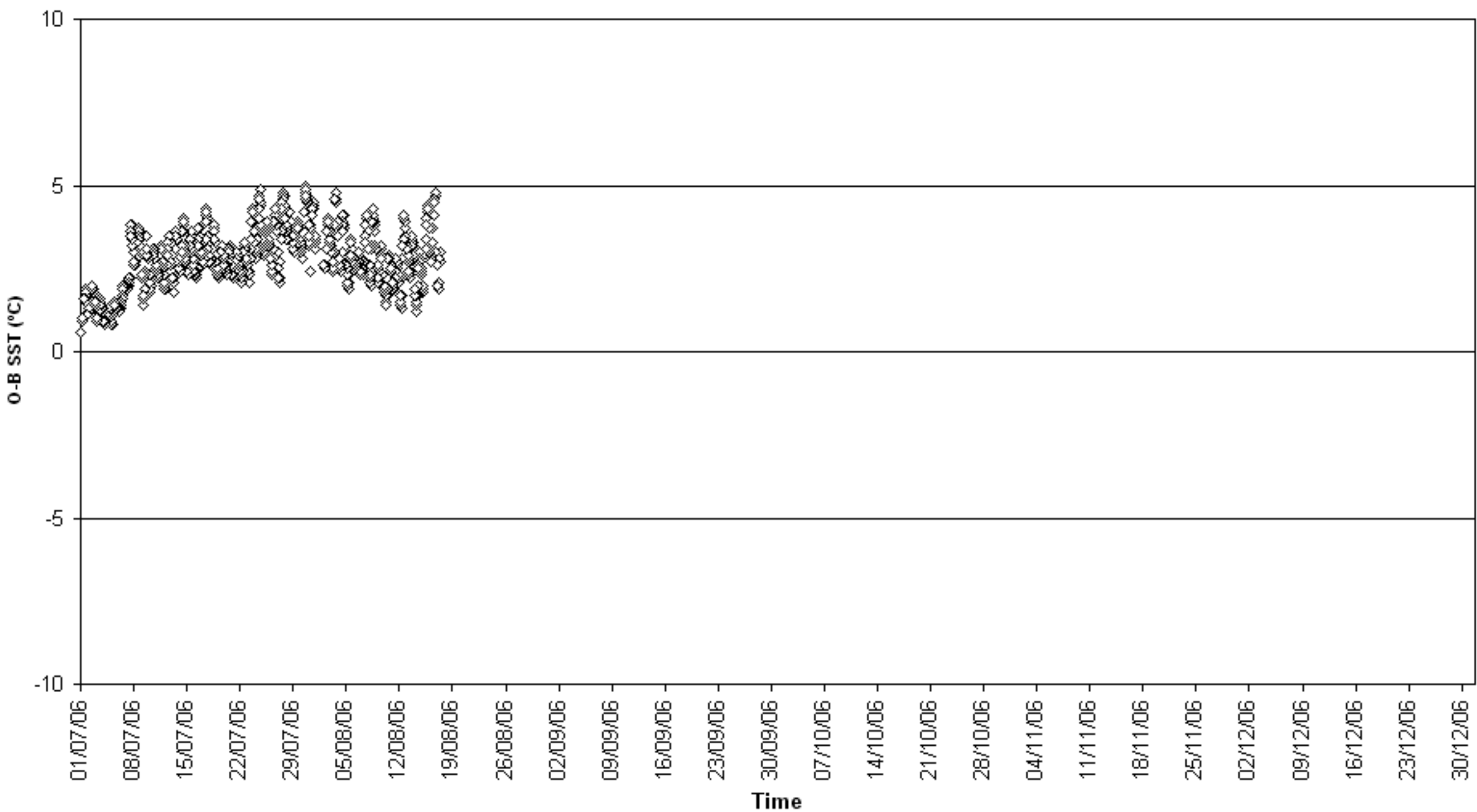
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 61689

Number of obs. plotted = 394 Number of outliers = 35



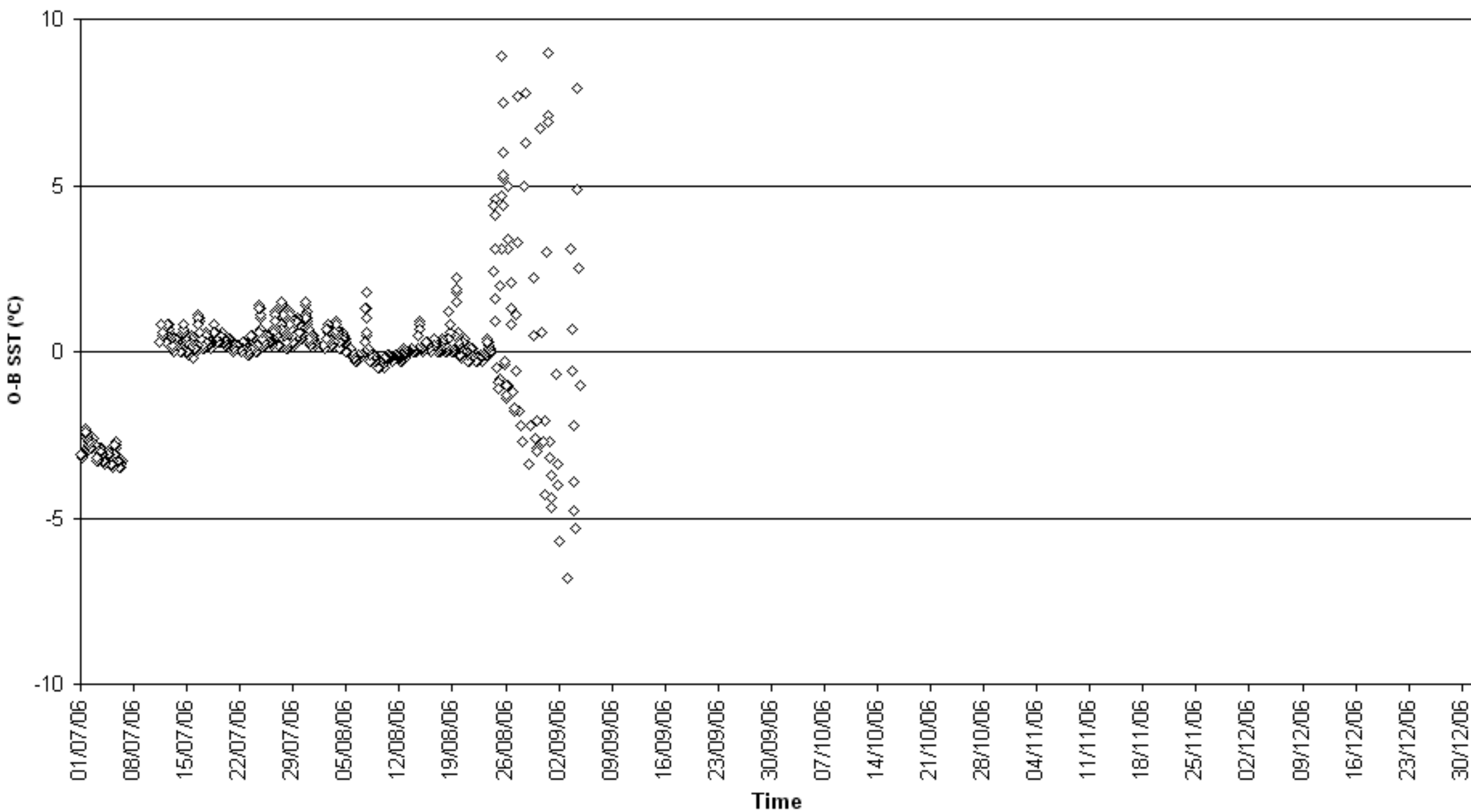
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 61817

Number of obs. plotted = 886 Number of outliers = 0



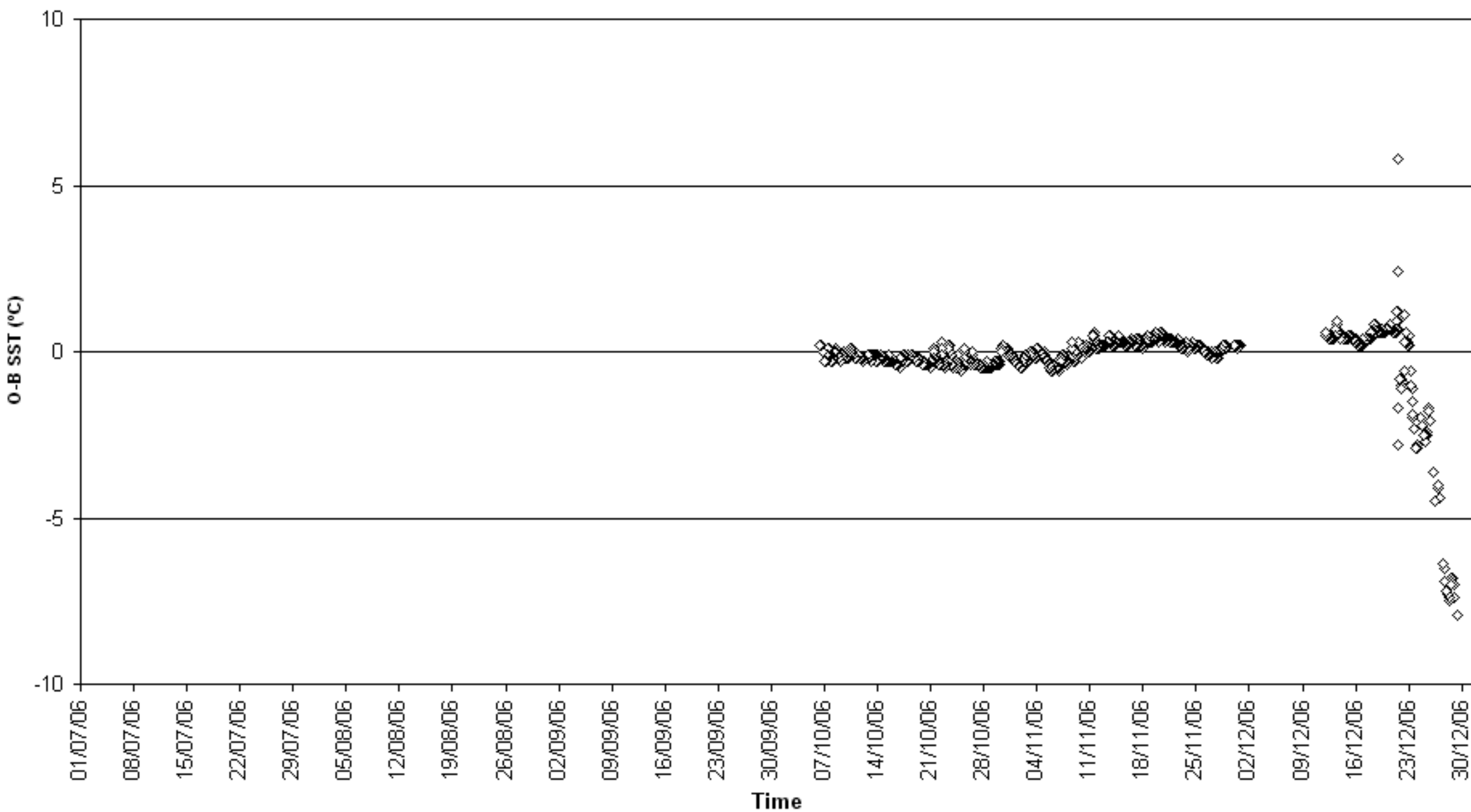
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 61835

Number of obs. plotted = 866 Number of outliers = 74



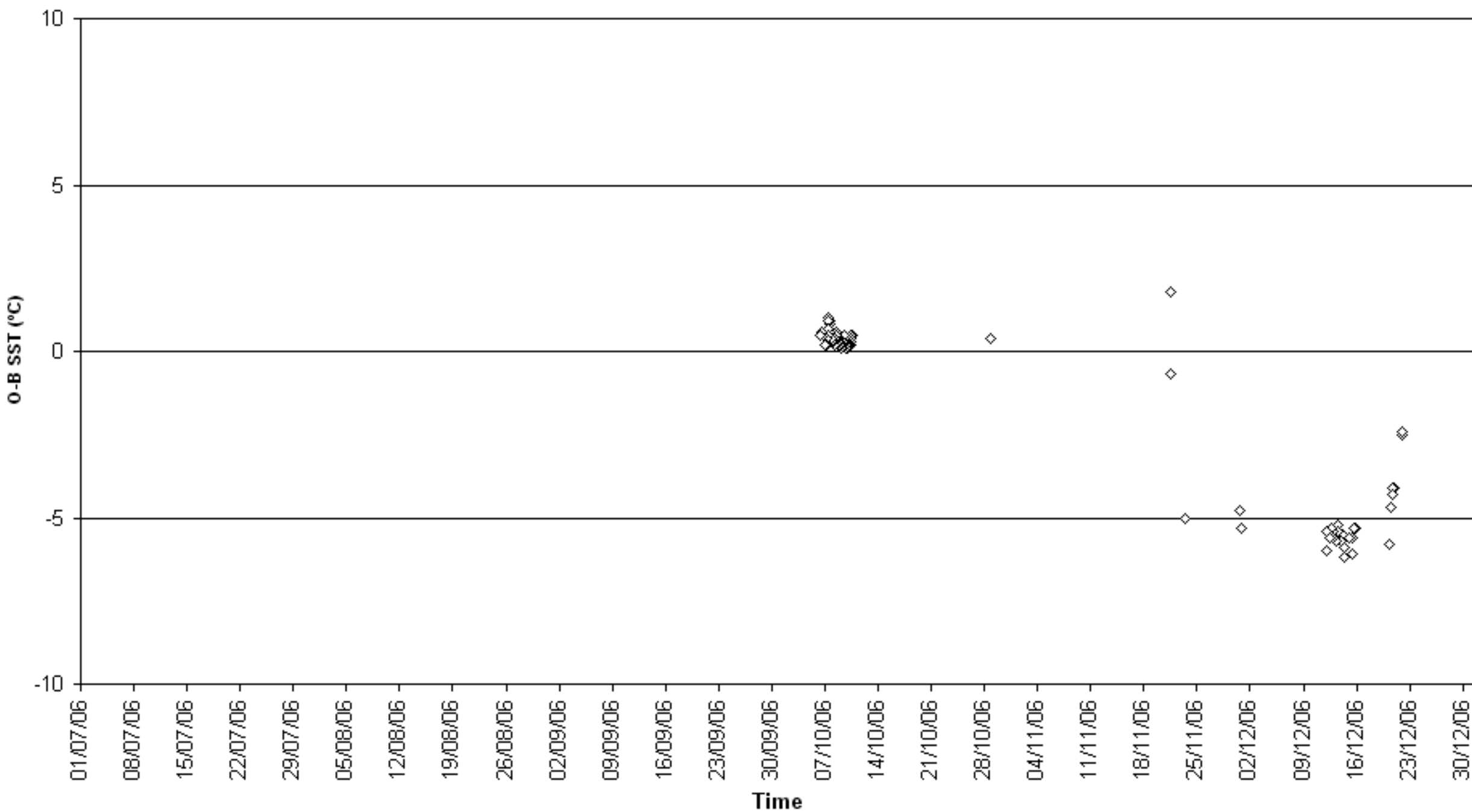
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 61872

Number of obs. plotted = 1212 Number of outliers = 0



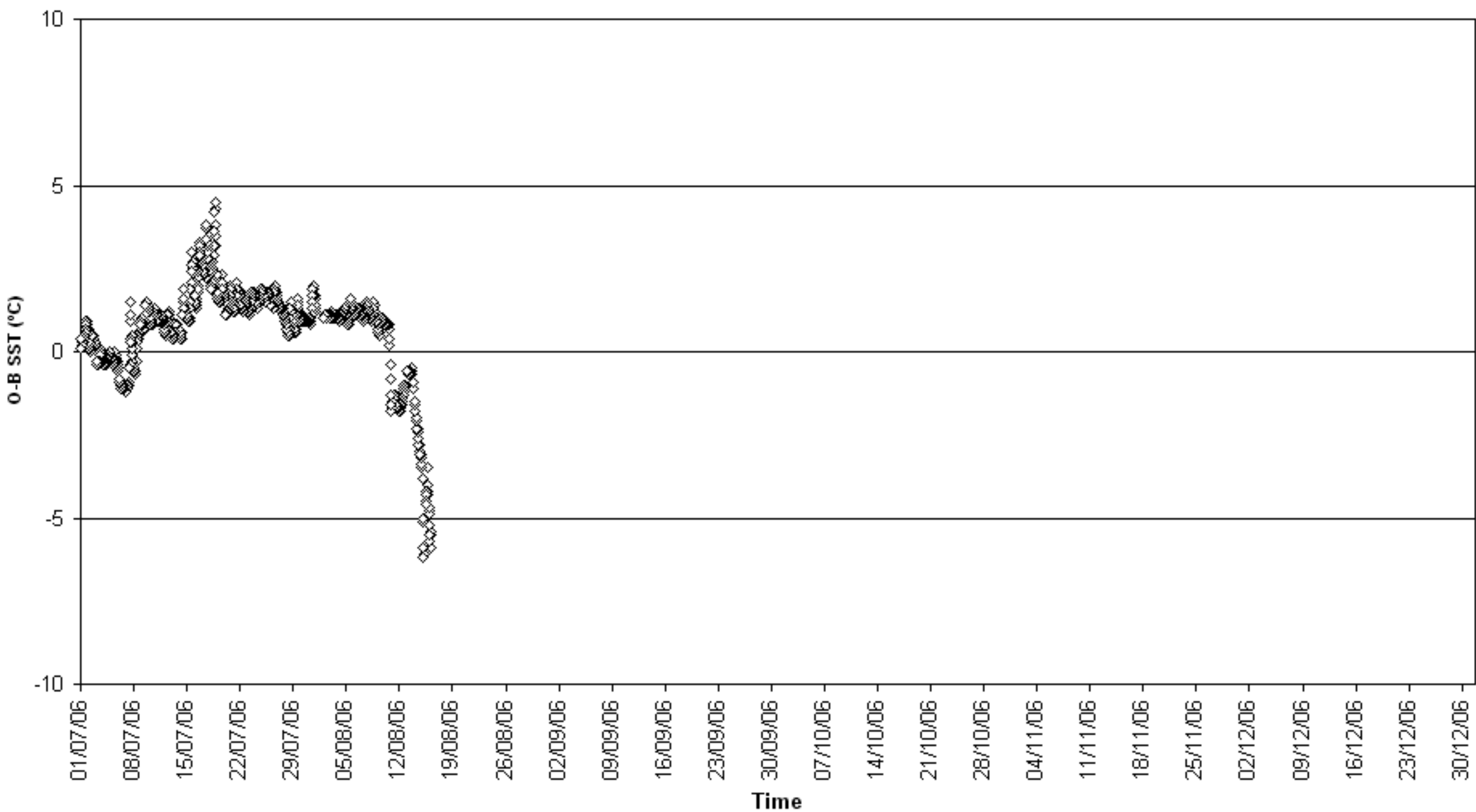
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 61874

Number of obs. plotted = 108 Number of outliers = 0



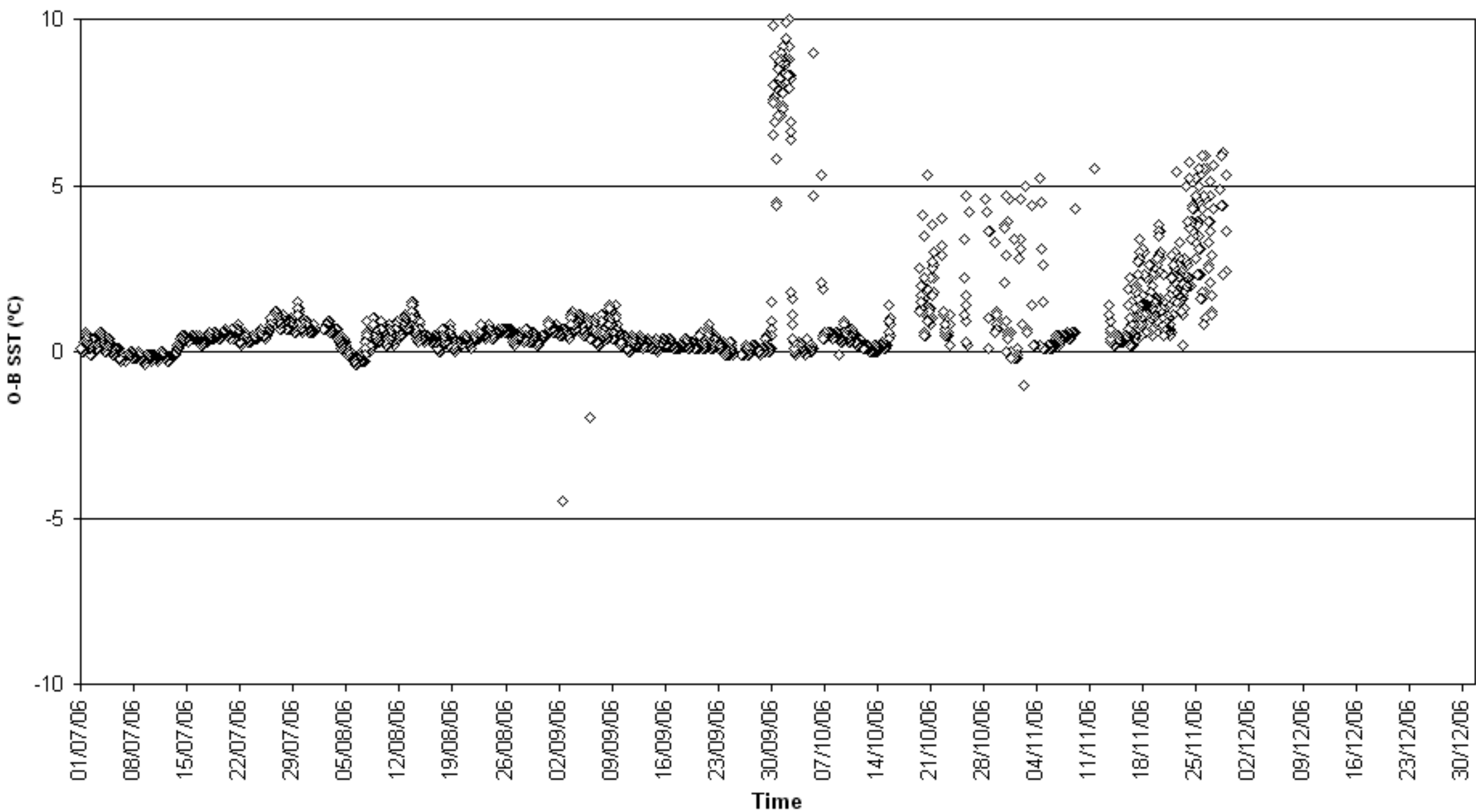
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 62507

Number of obs. plotted = 1034 Number of outliers = 0



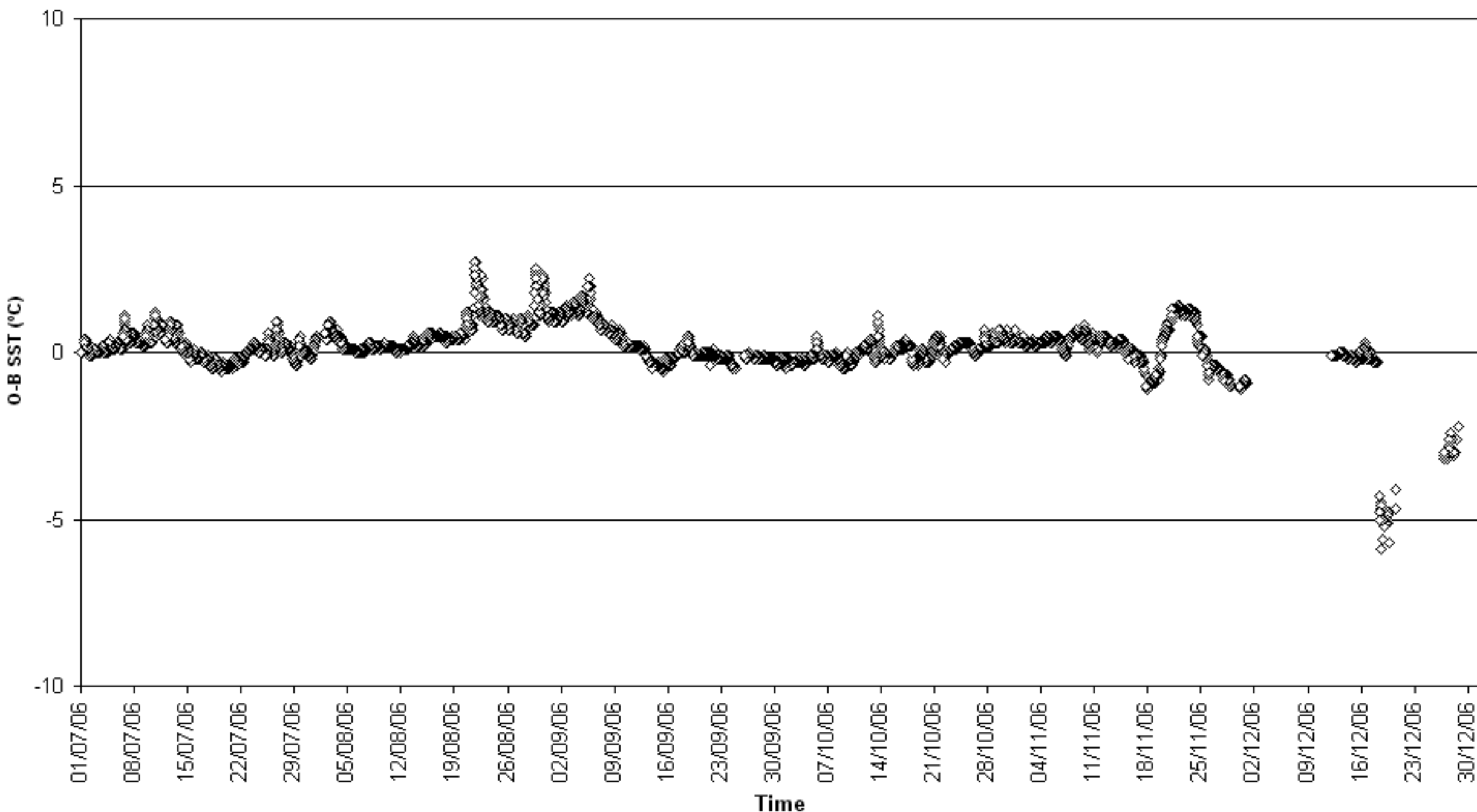
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 62572

Number of obs. plotted = 3627 Number of outliers = 43



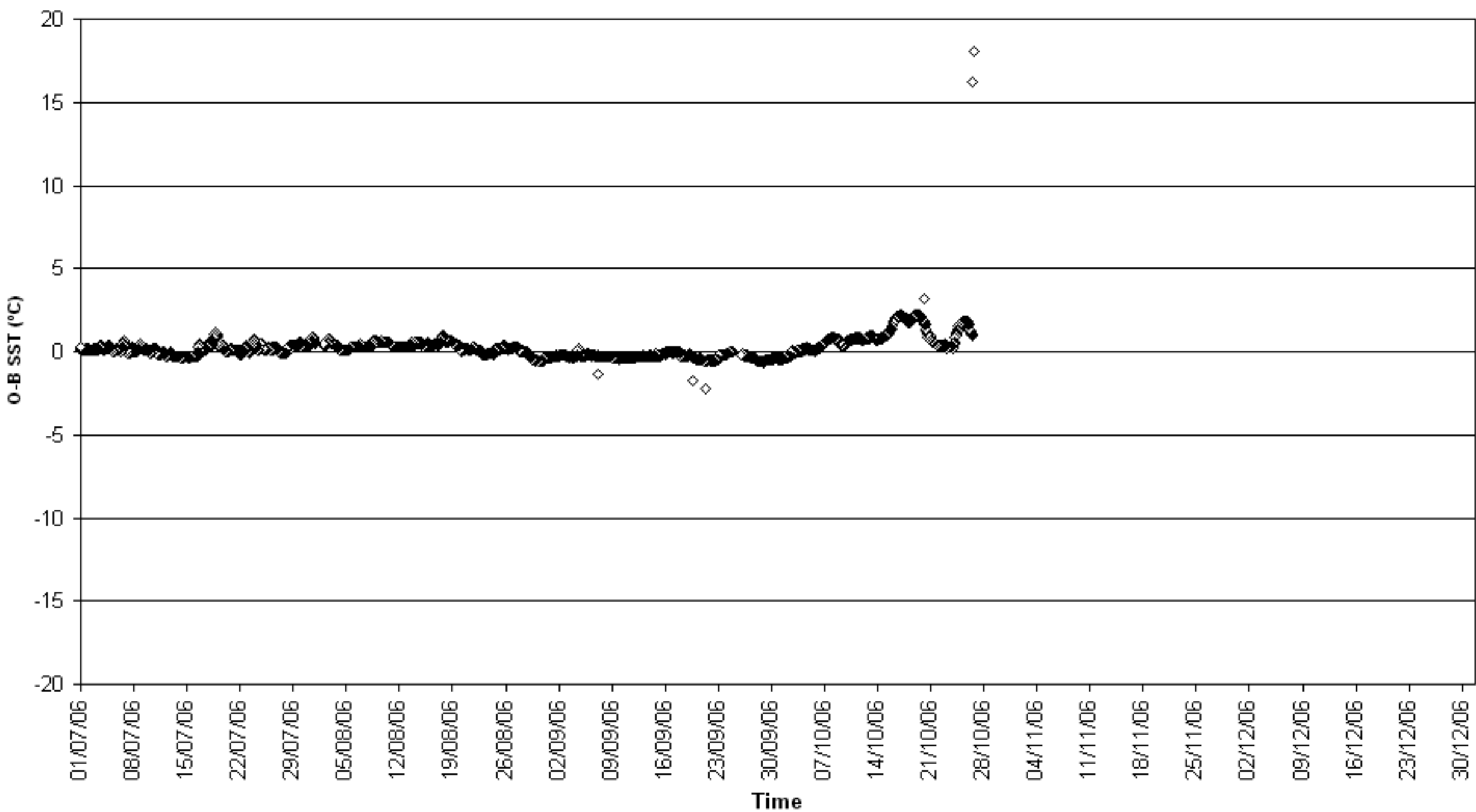
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 62935

Number of obs. plotted = 3888 Number of outliers = 3



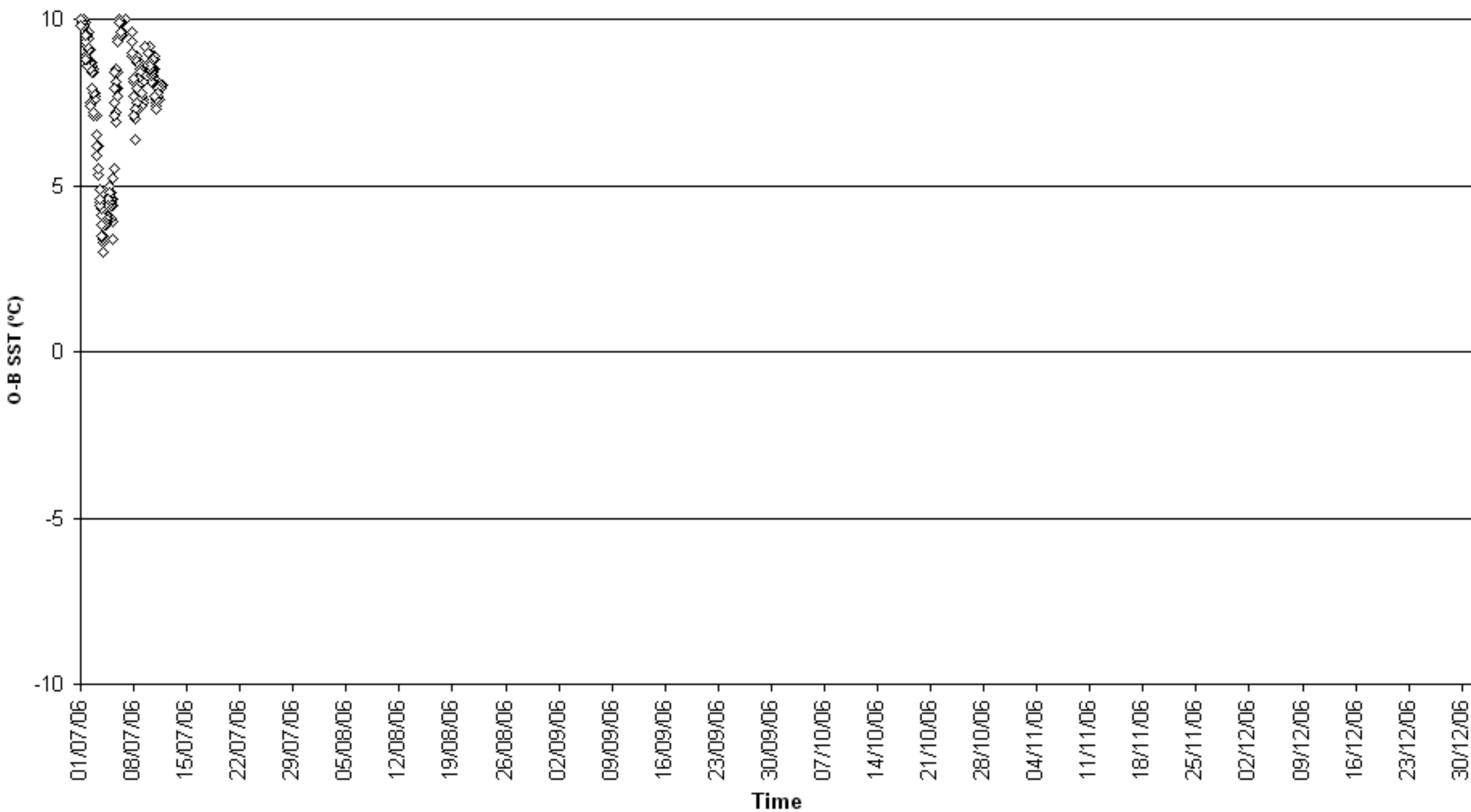
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 64614

Number of obs. plotted = 2748 Number of outliers = 9



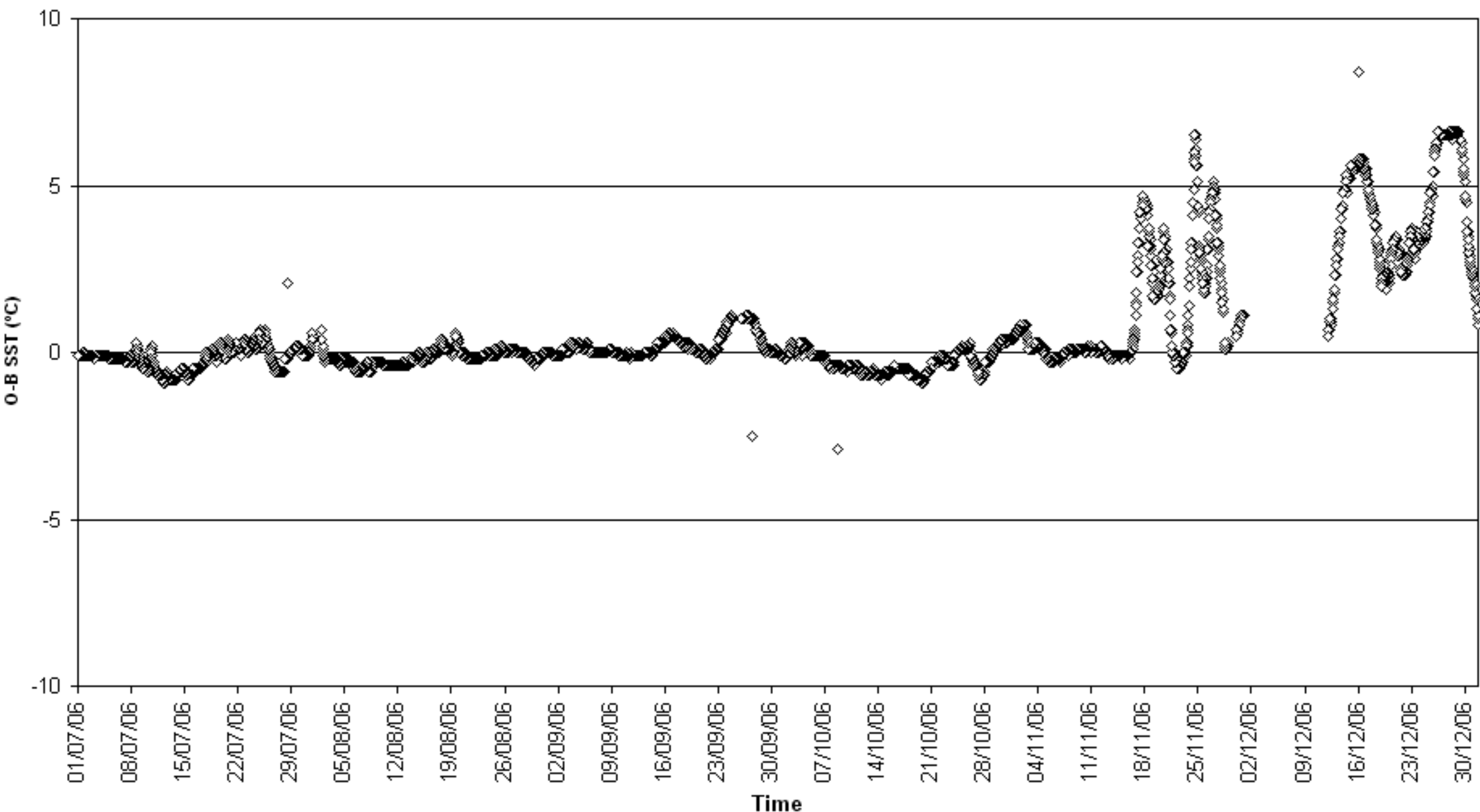
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 64615

Number of obs. plotted = 201 Number of outliers = 50



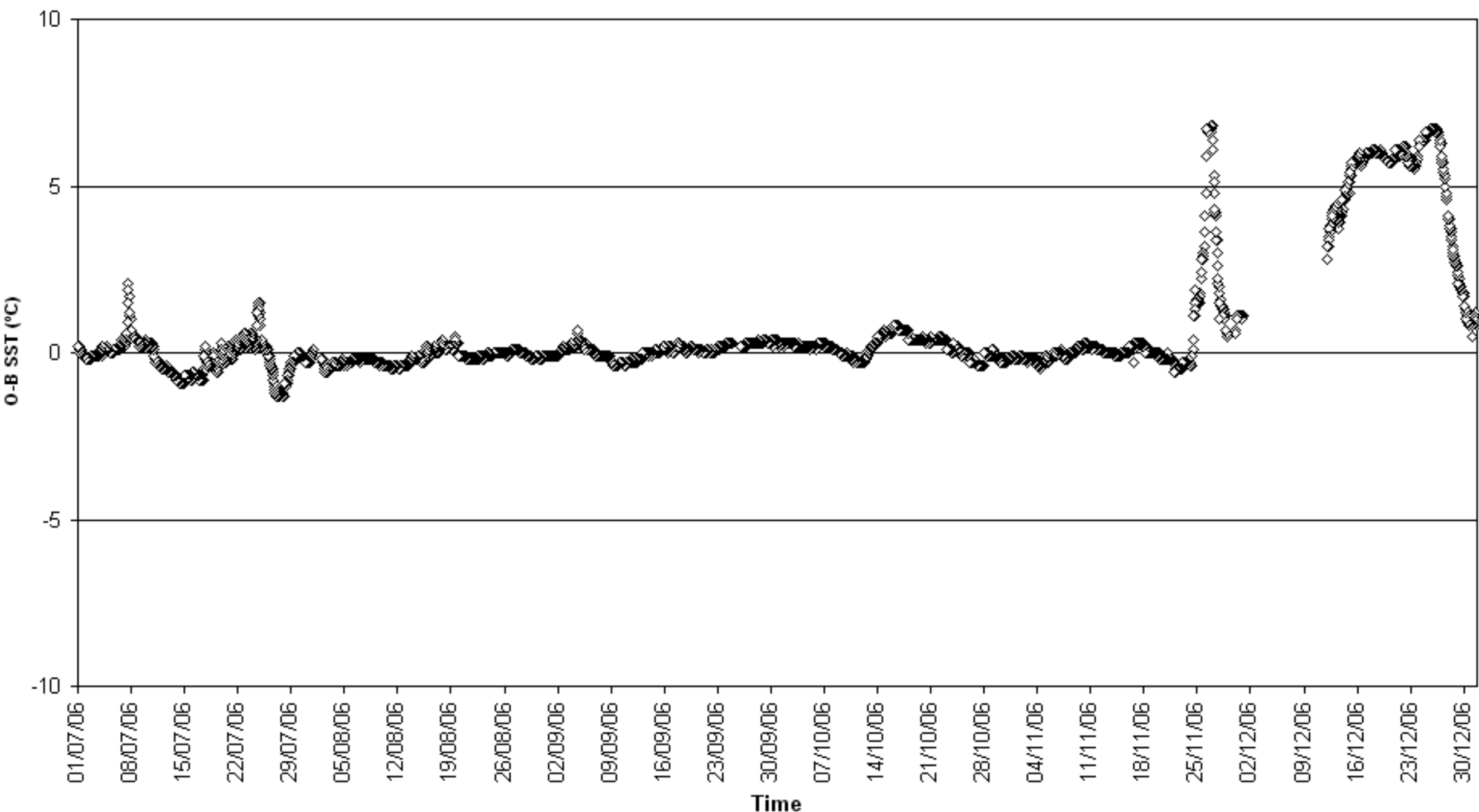
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 64616

Number of obs. plotted = 4058 Number of outliers = 0



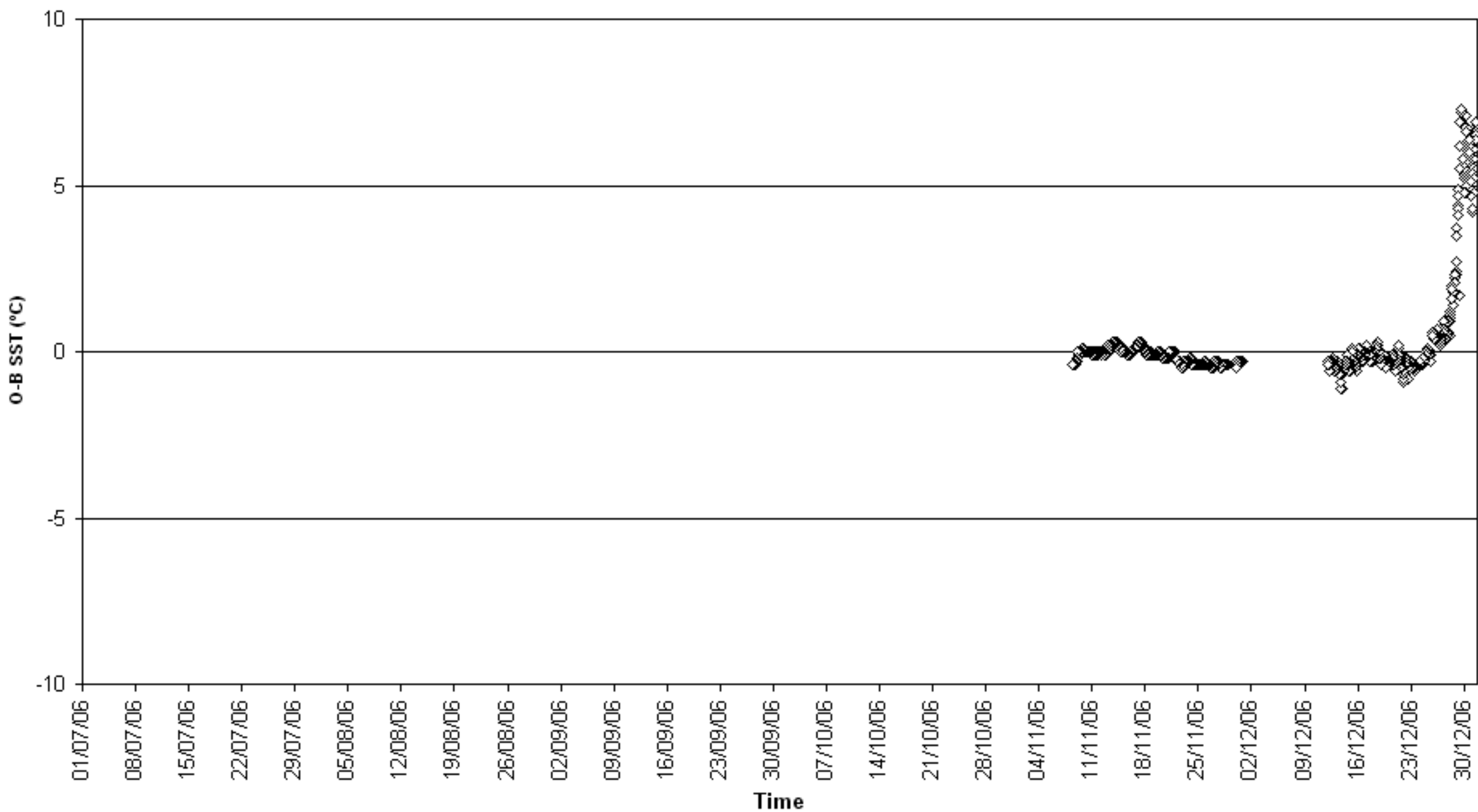
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 64617

Number of obs. plotted = 4031 Number of outliers = 0



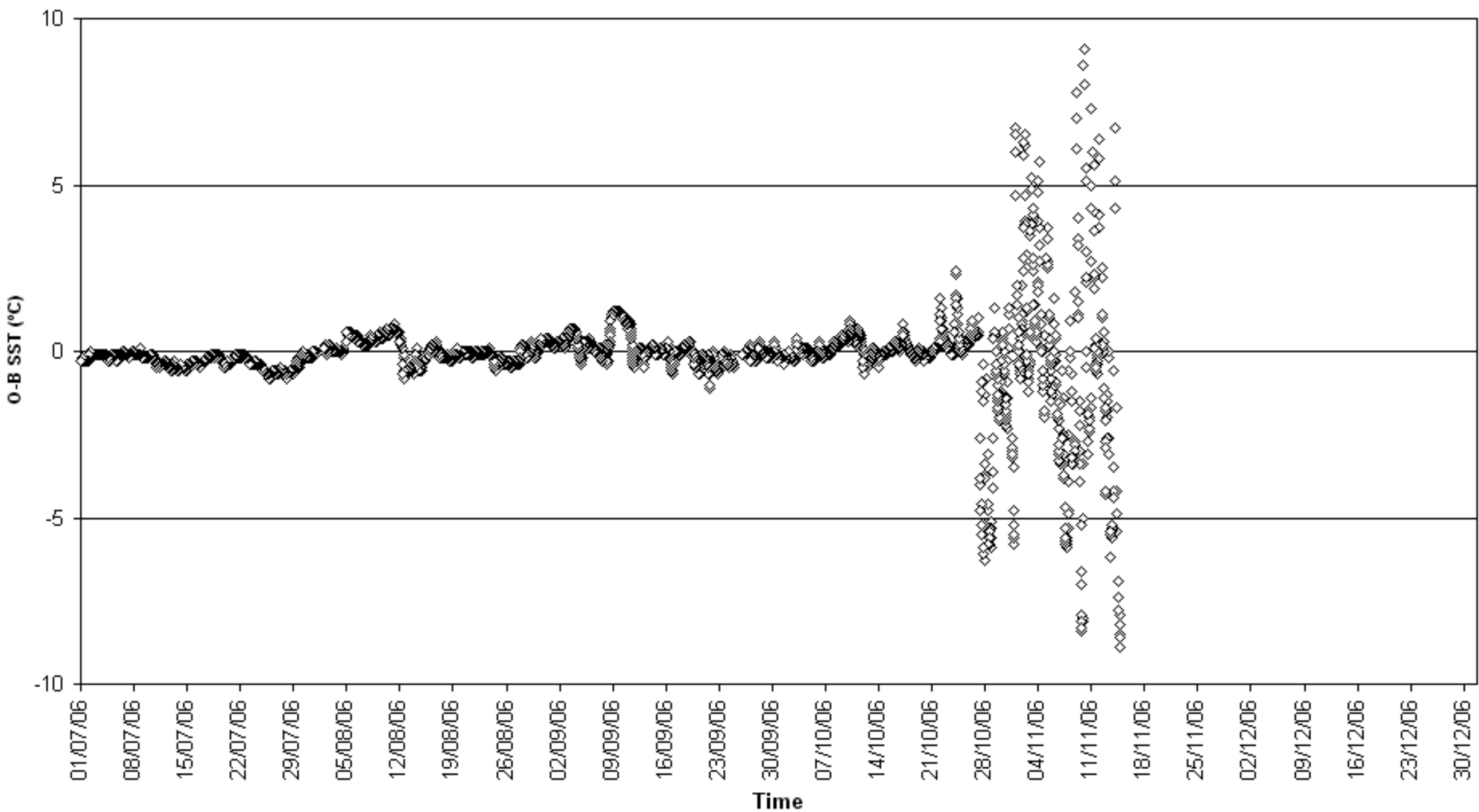
O-B SST ( $^{\circ}$ C) for identifier 64930

Number of obs. plotted = 981 Number of outliers = 0



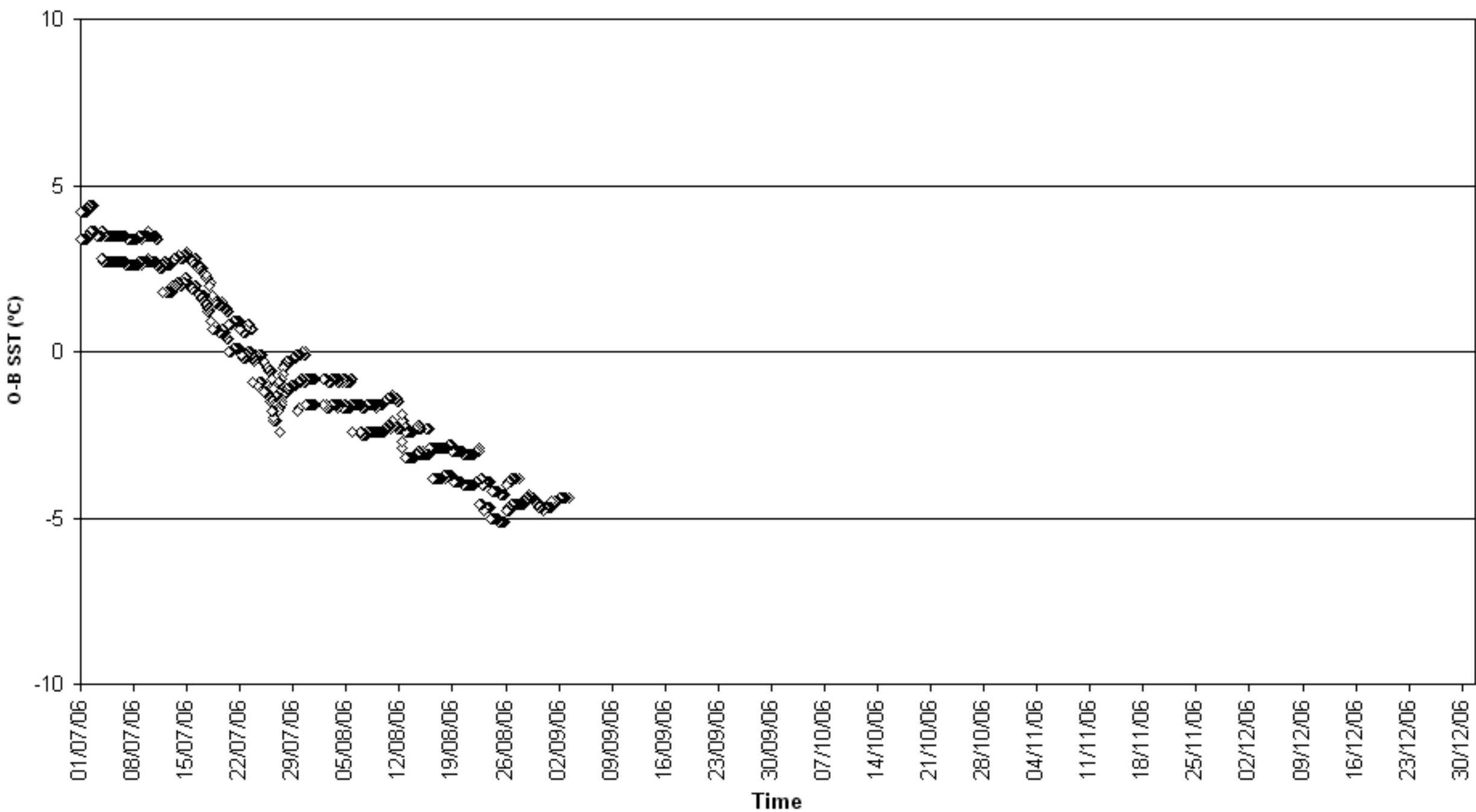
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 71624

Number of obs. plotted = 4399 Number of outliers = 16



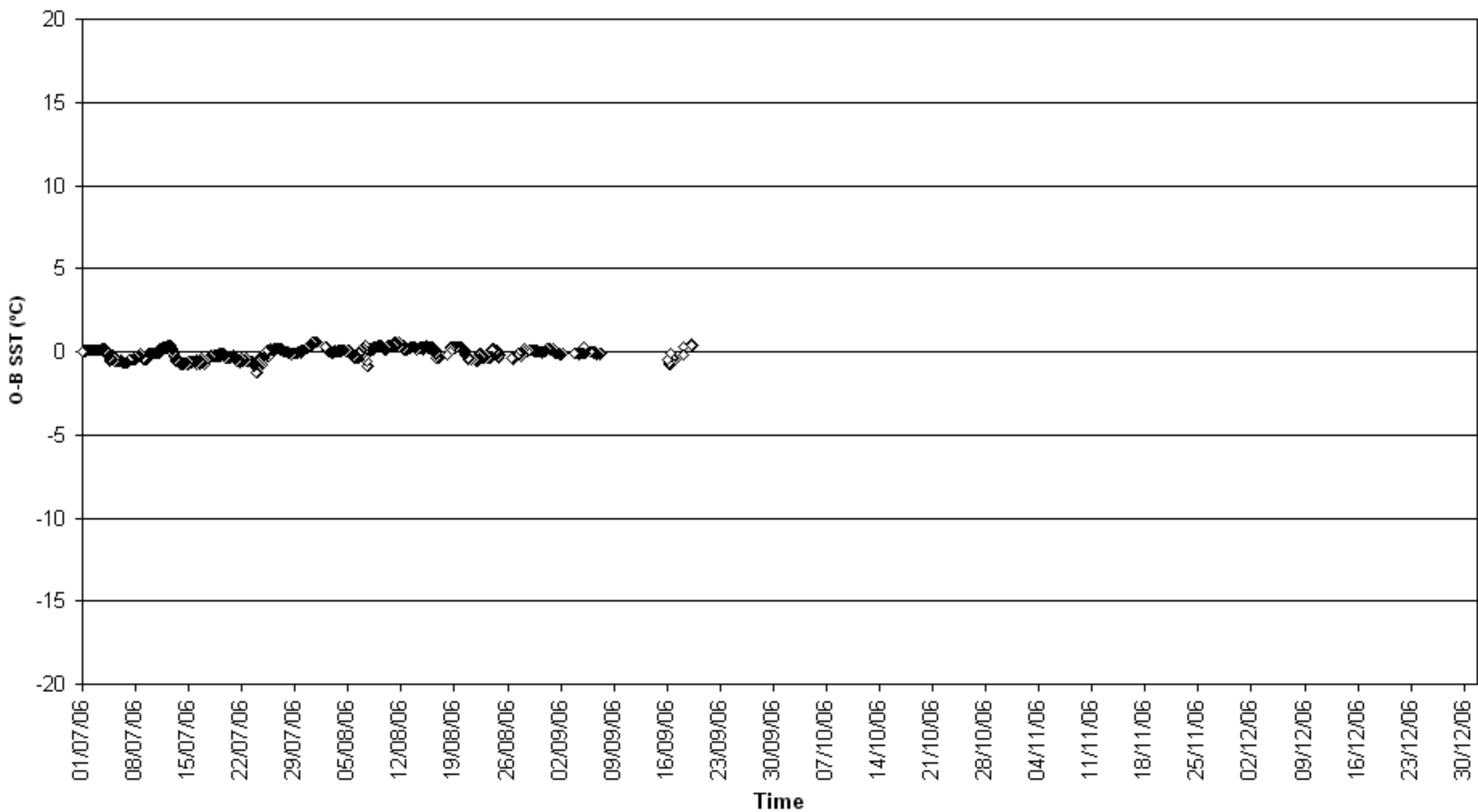
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 71644

Number of obs. plotted = 2024 Number of outliers = 0



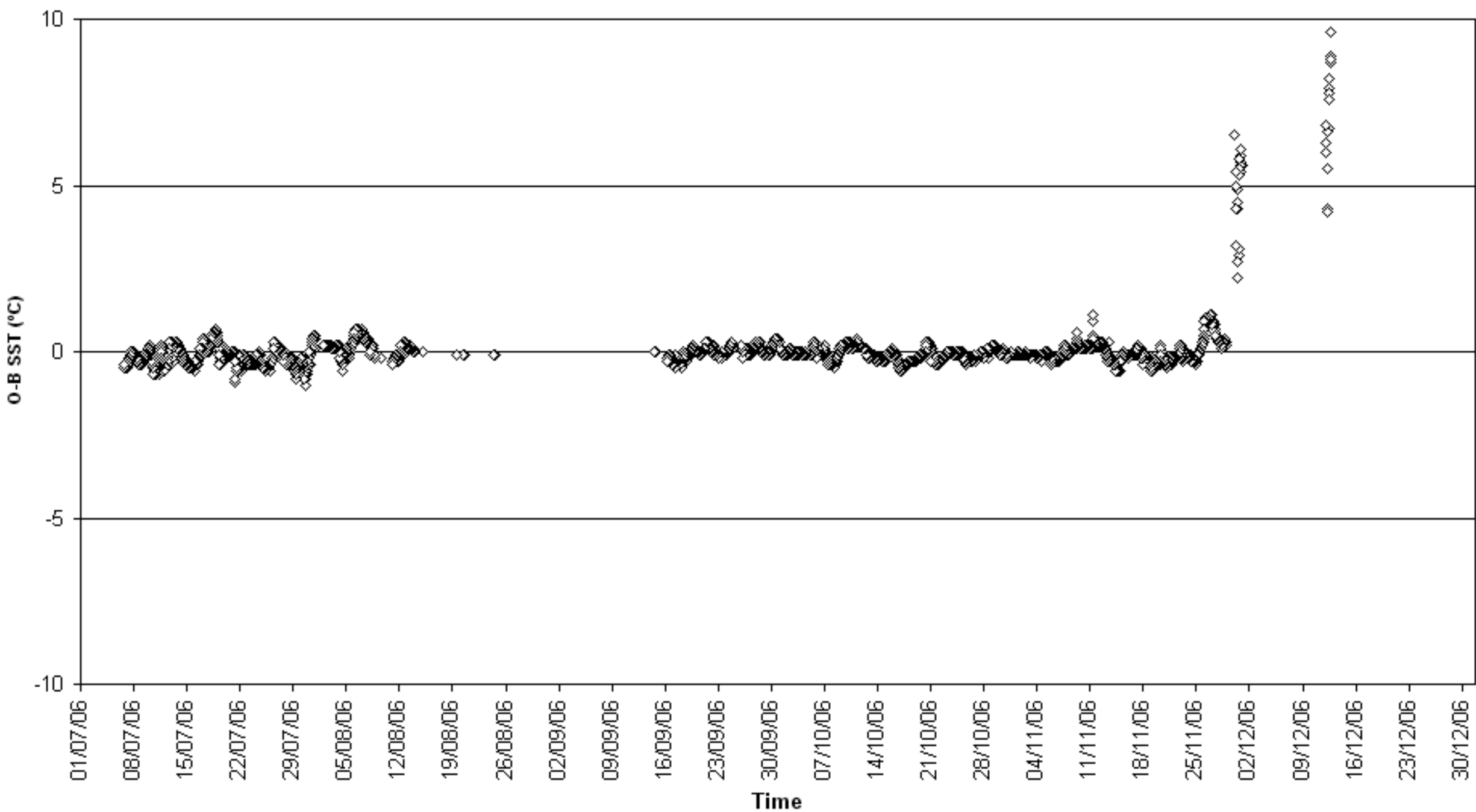
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 73650

Number of obs. plotted = 1497 Number of outliers = 109



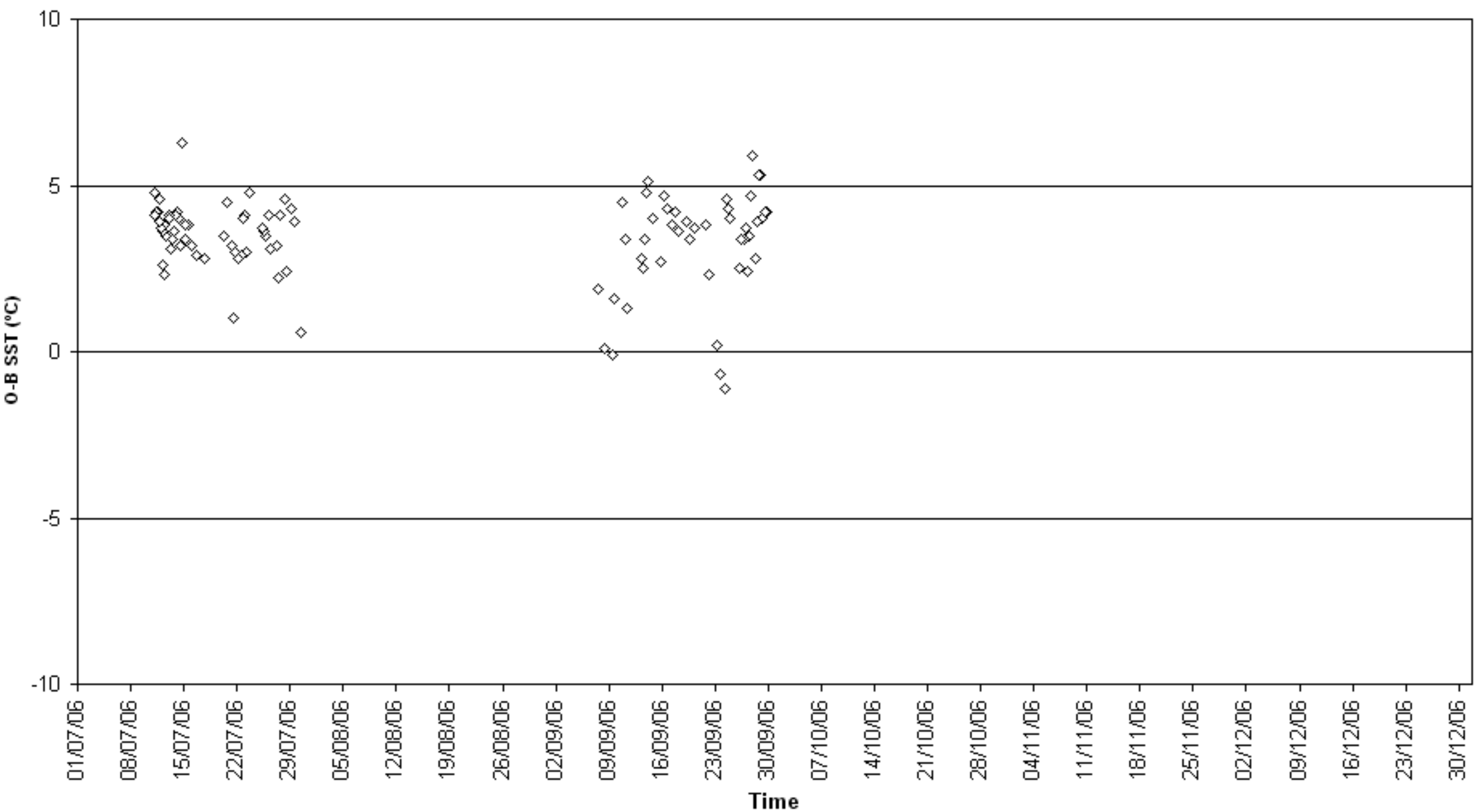
### O-B SST ( $^{\circ}\text{C}$ ) for identifier 74541

Number of obs. plotted = 3066 Number of outliers = 0

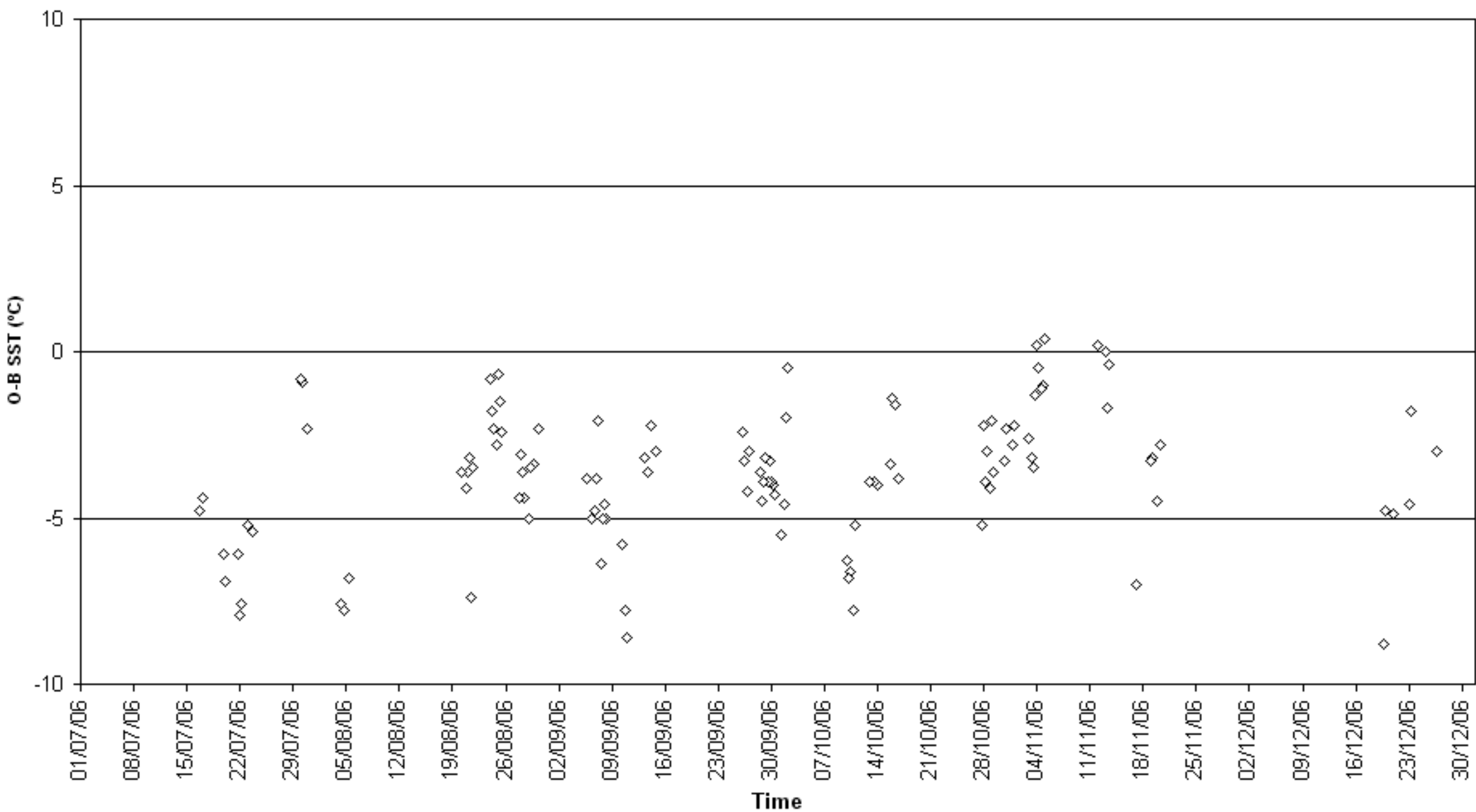


### O-B SST ( $^{\circ}$ C) for identifier 8POF

Number of obs. plotted = 98   Number of outliers = 1

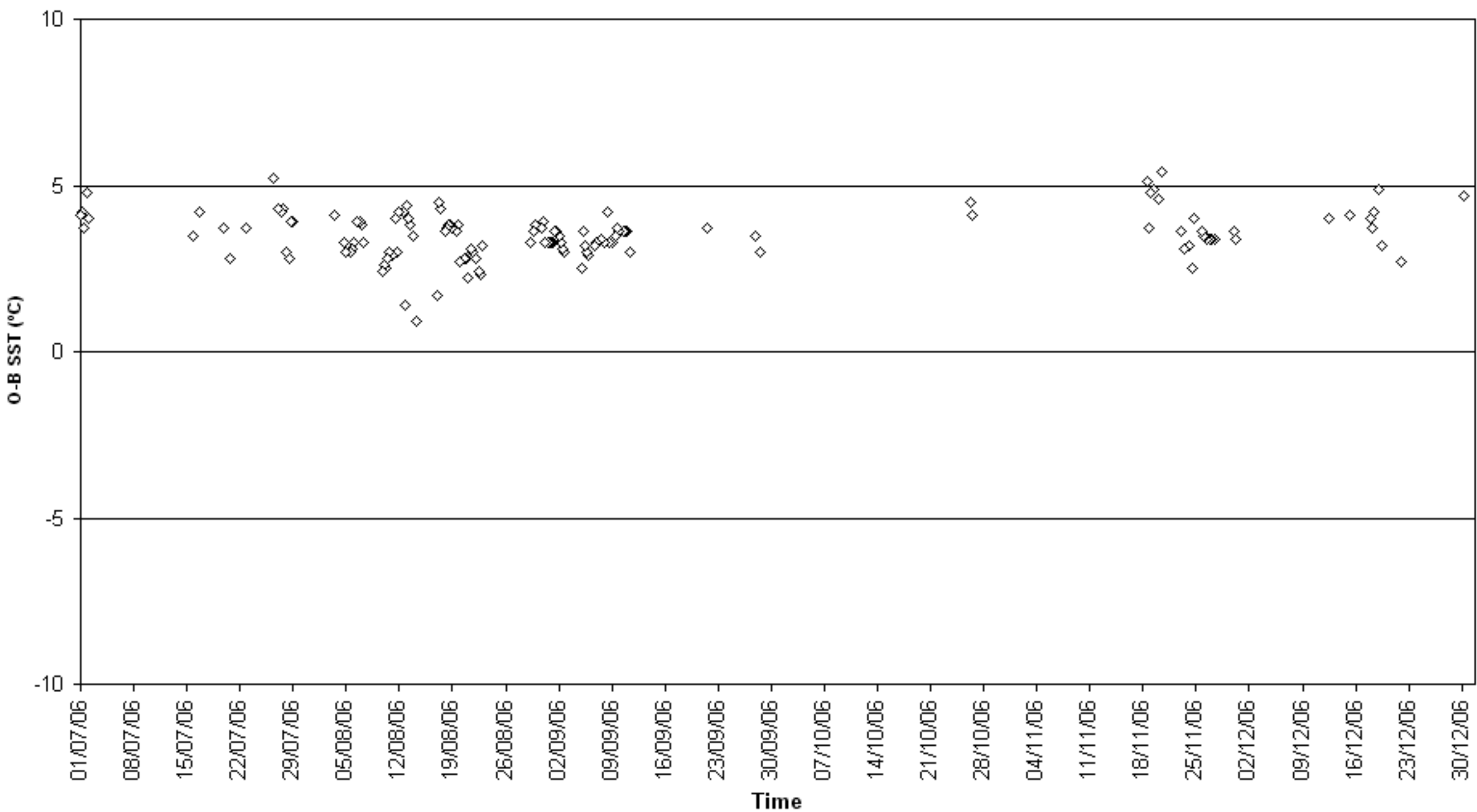


O-B SST ( $^{\circ}$ C) for identifier 9MCR3  
Number of obs. plotted = 116 Number of outliers = 1



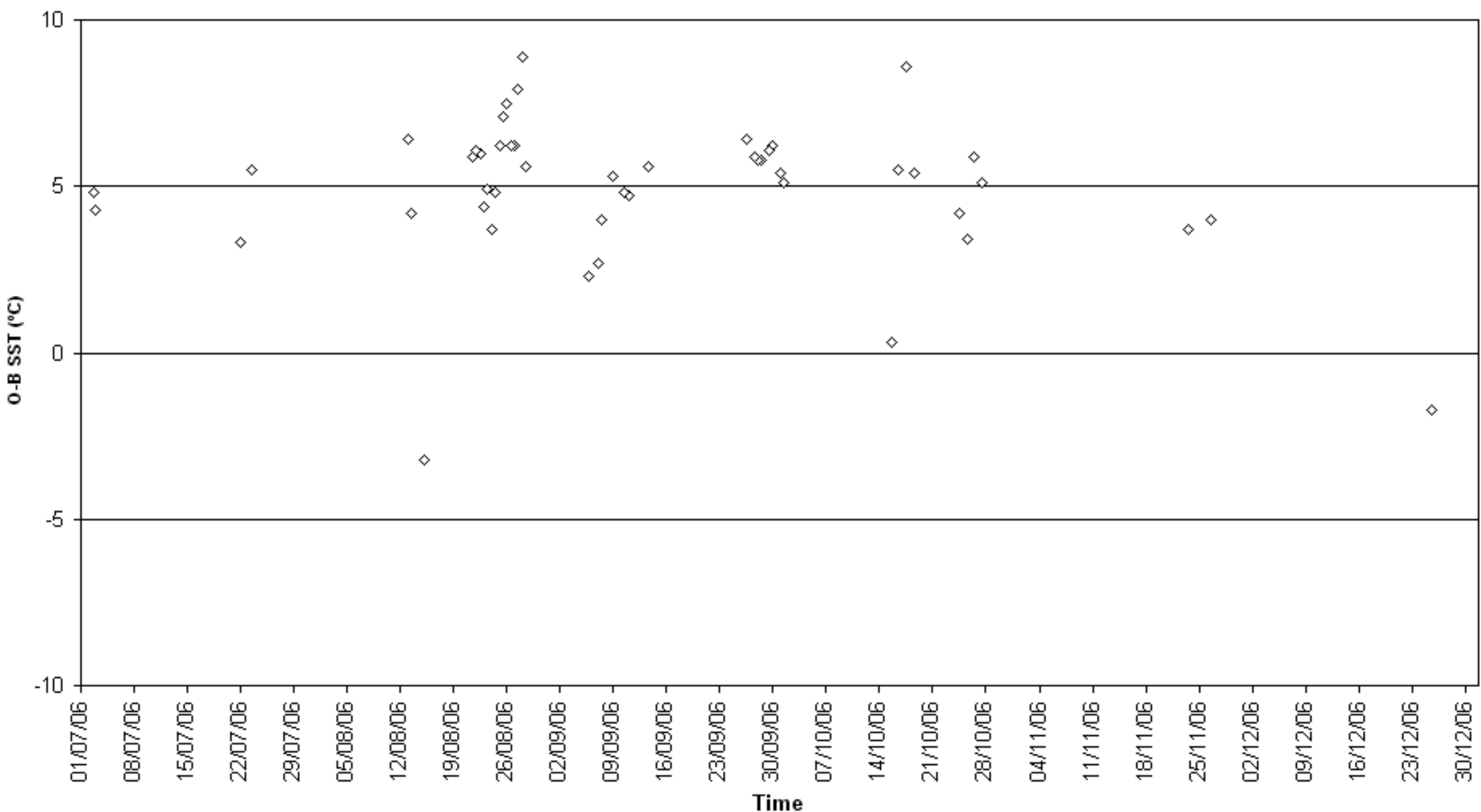
### O-B SST ( $^{\circ}$ C) for identifier 9MCY3

Number of obs. plotted = 133 Number of outliers = 1



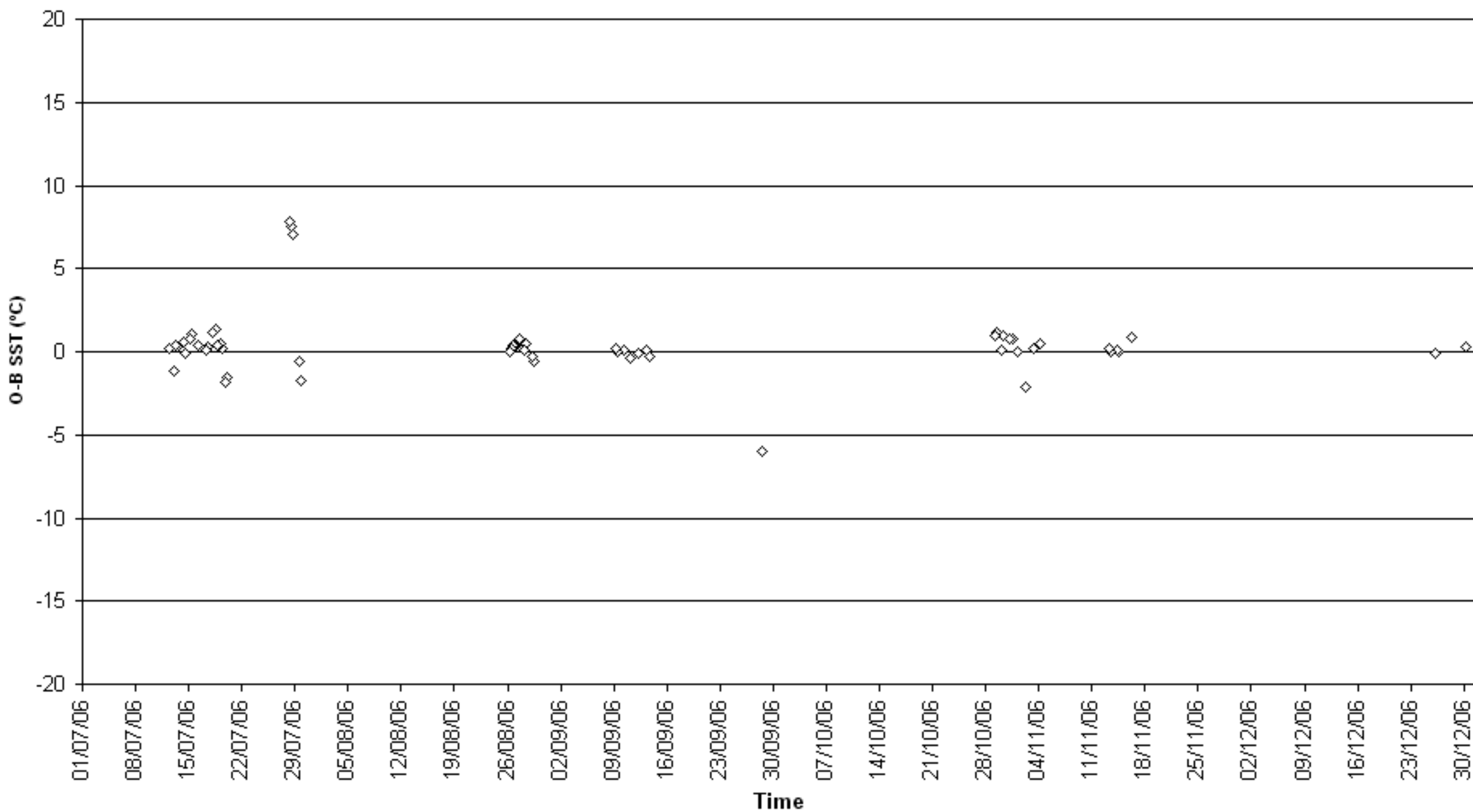
### O-B SST ( $^{\circ}$ C) for identifier A8HE9

Number of obs. plotted = 48 Number of outliers = 0

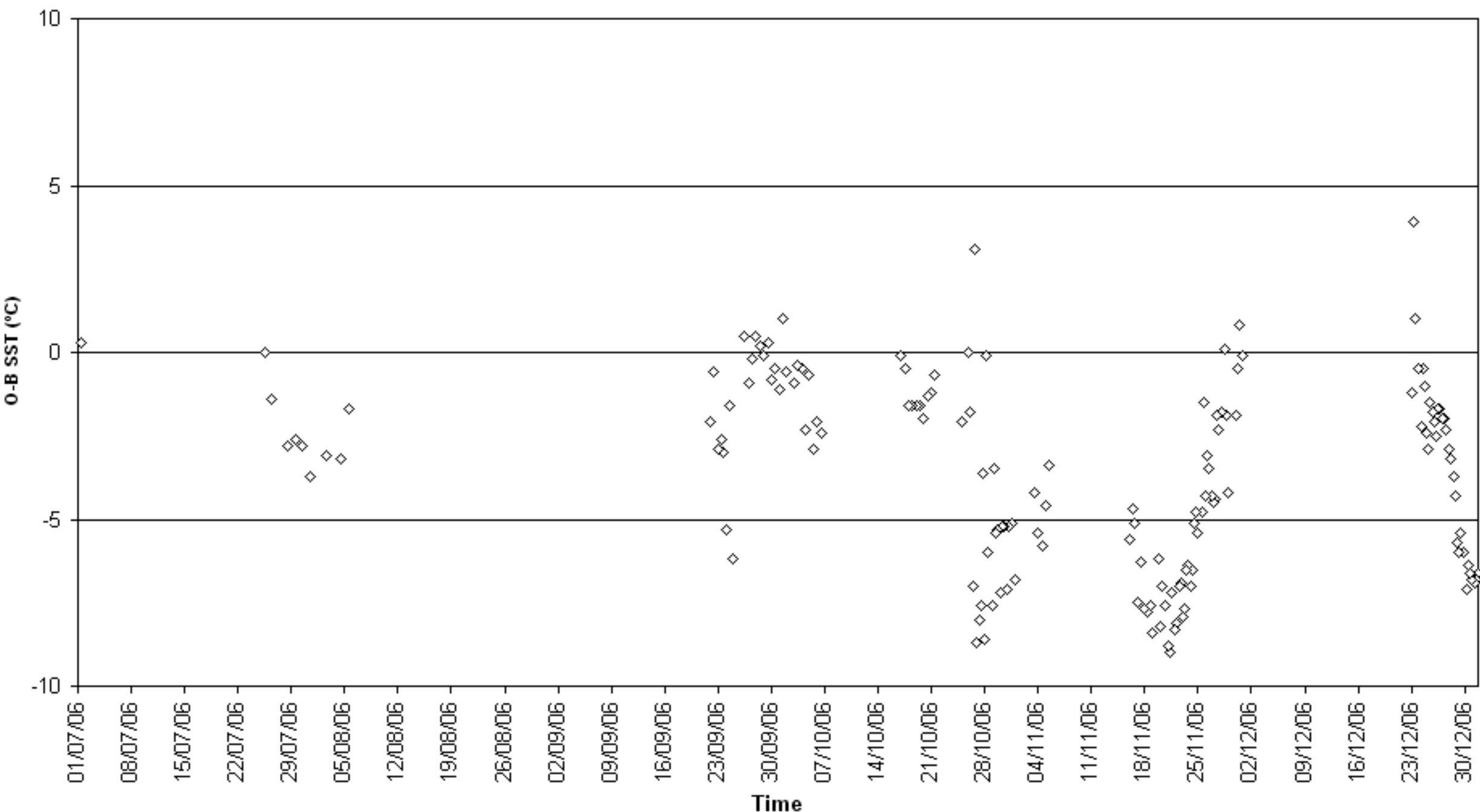


### O-B SST ( $^{\circ}\text{C}$ ) for identifier A8IH6

Number of obs. plotted = 59 Number of outliers = 16

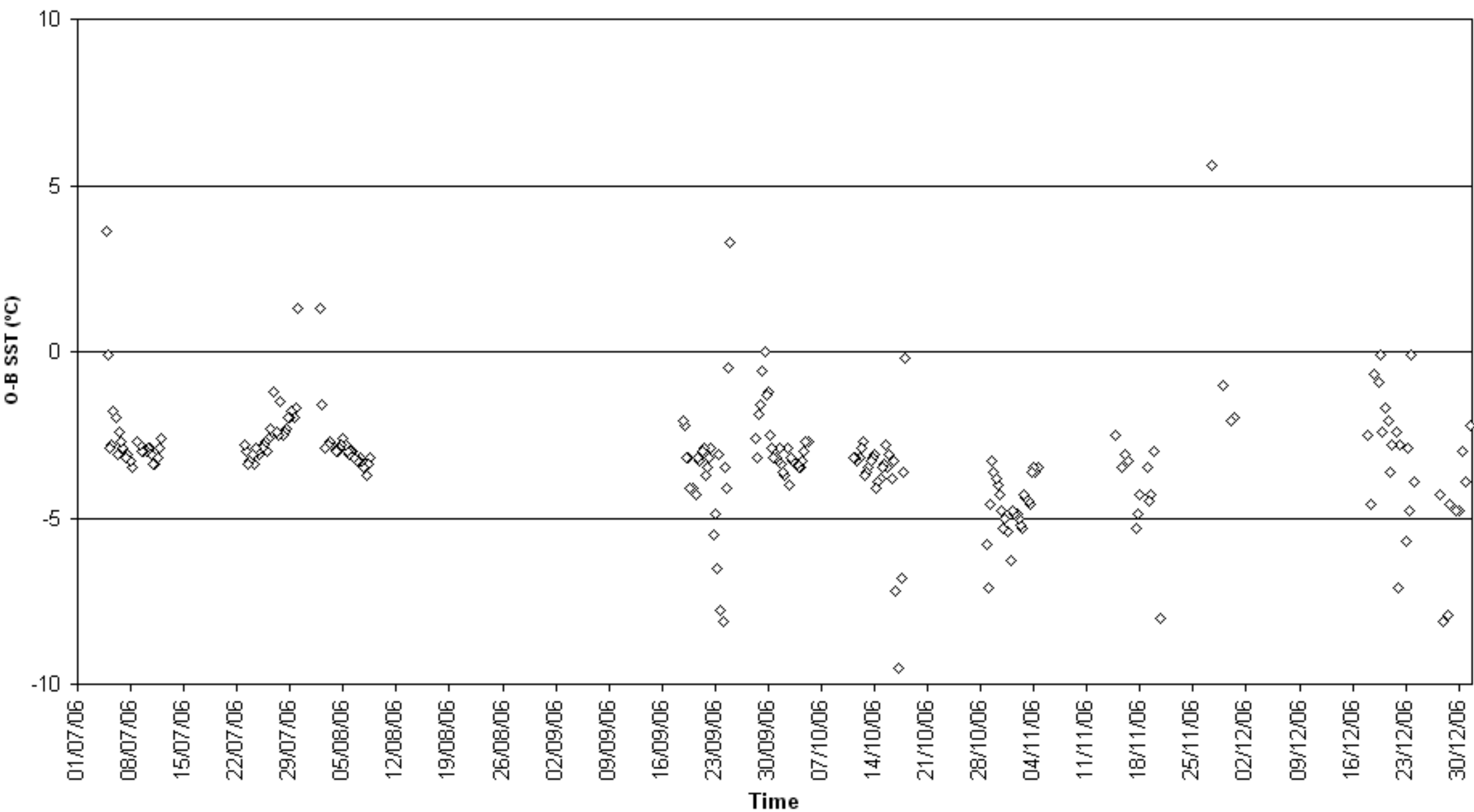


O-B SST ( $^{\circ}$ C) for identifier C6I09  
Number of obs. plotted = 156 Number of outliers = 0



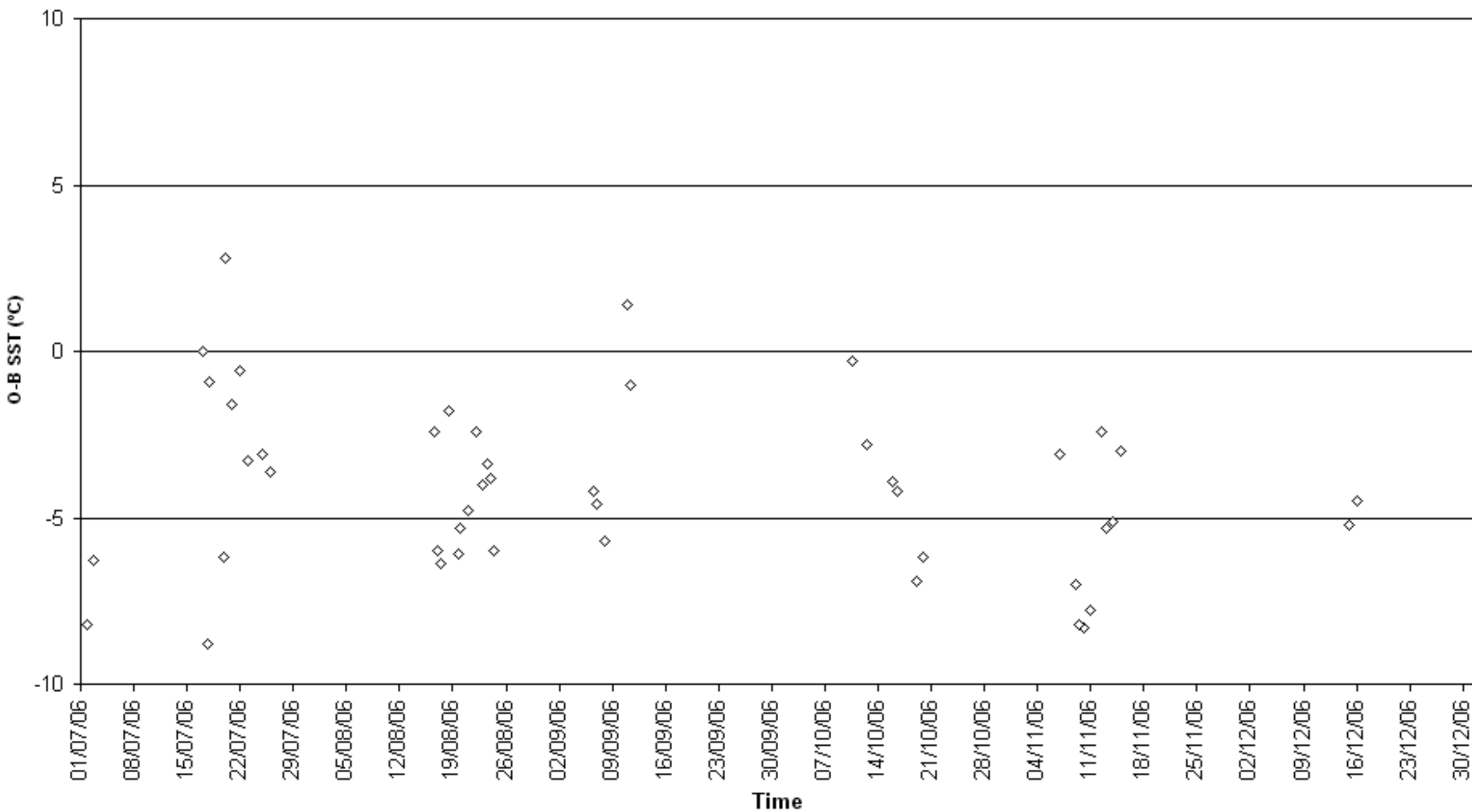
### O-B SST ( $^{\circ}$ C) for identifier C6UG4

Number of obs. plotted = 231 Number of outliers = 0



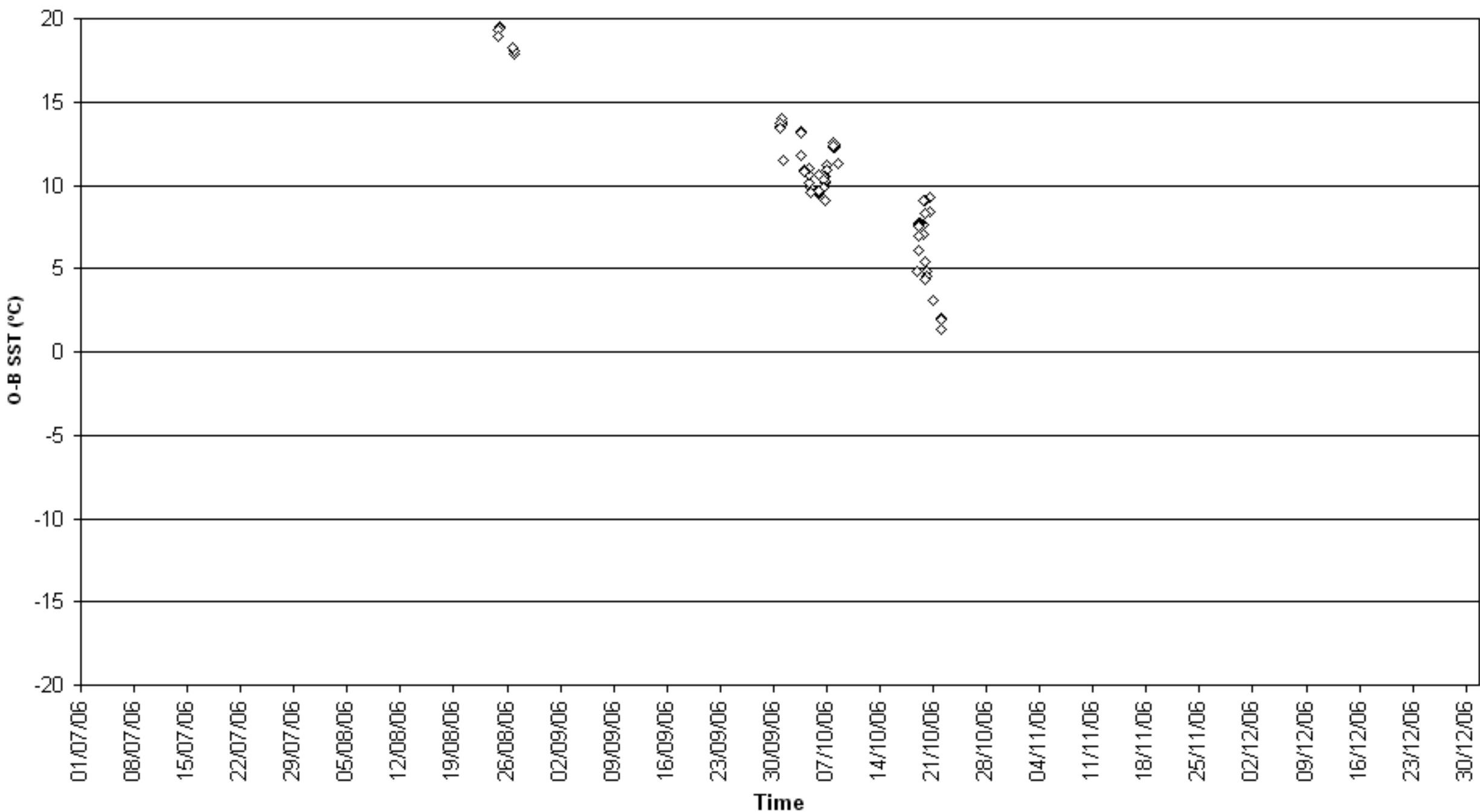
### O-B SST ( $^{\circ}\text{C}$ ) for identifier C6UG8

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



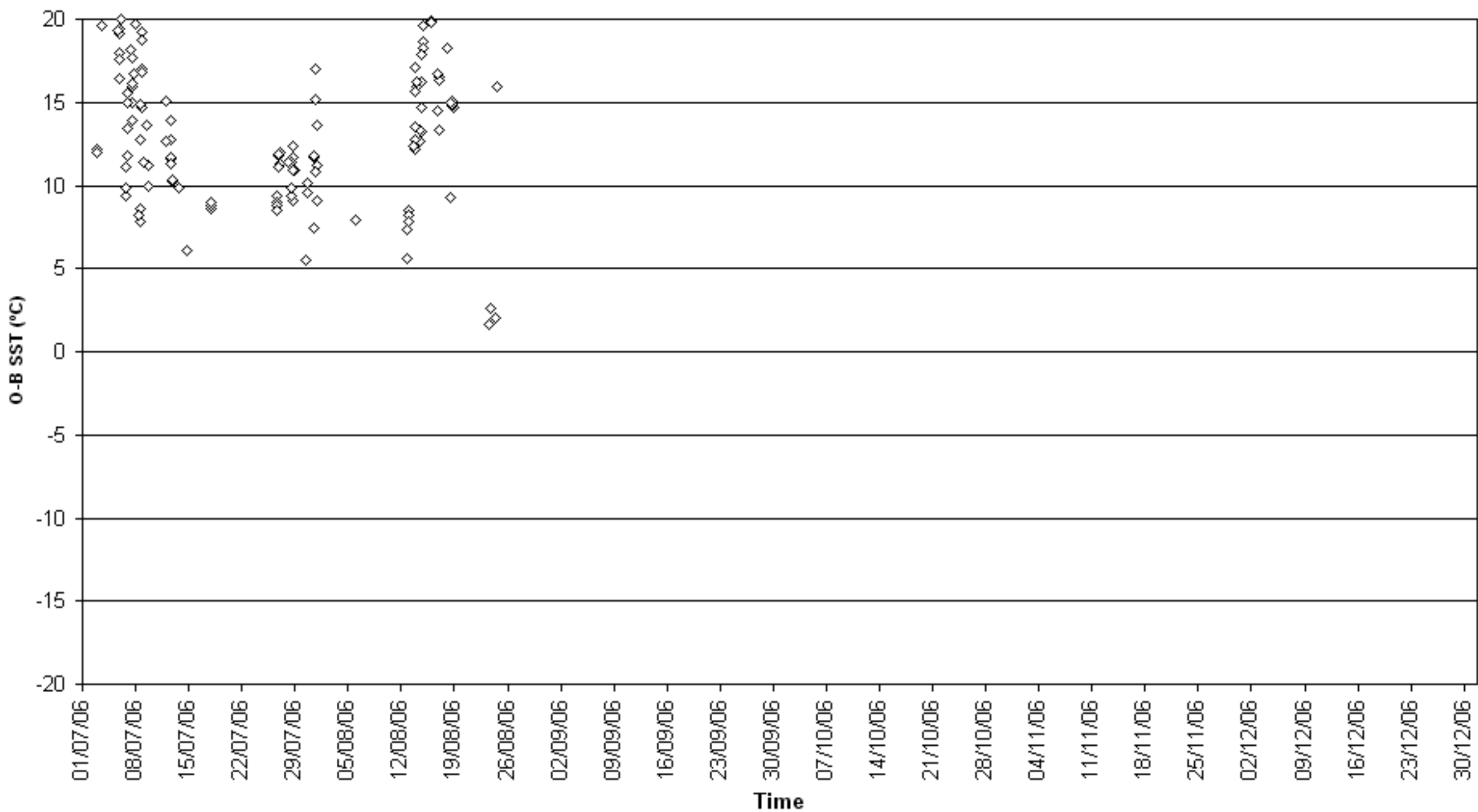
### O-B SST ( $^{\circ}$ C) for identifier CG2522

Number of obs. plotted = 71 Number of outliers = 0

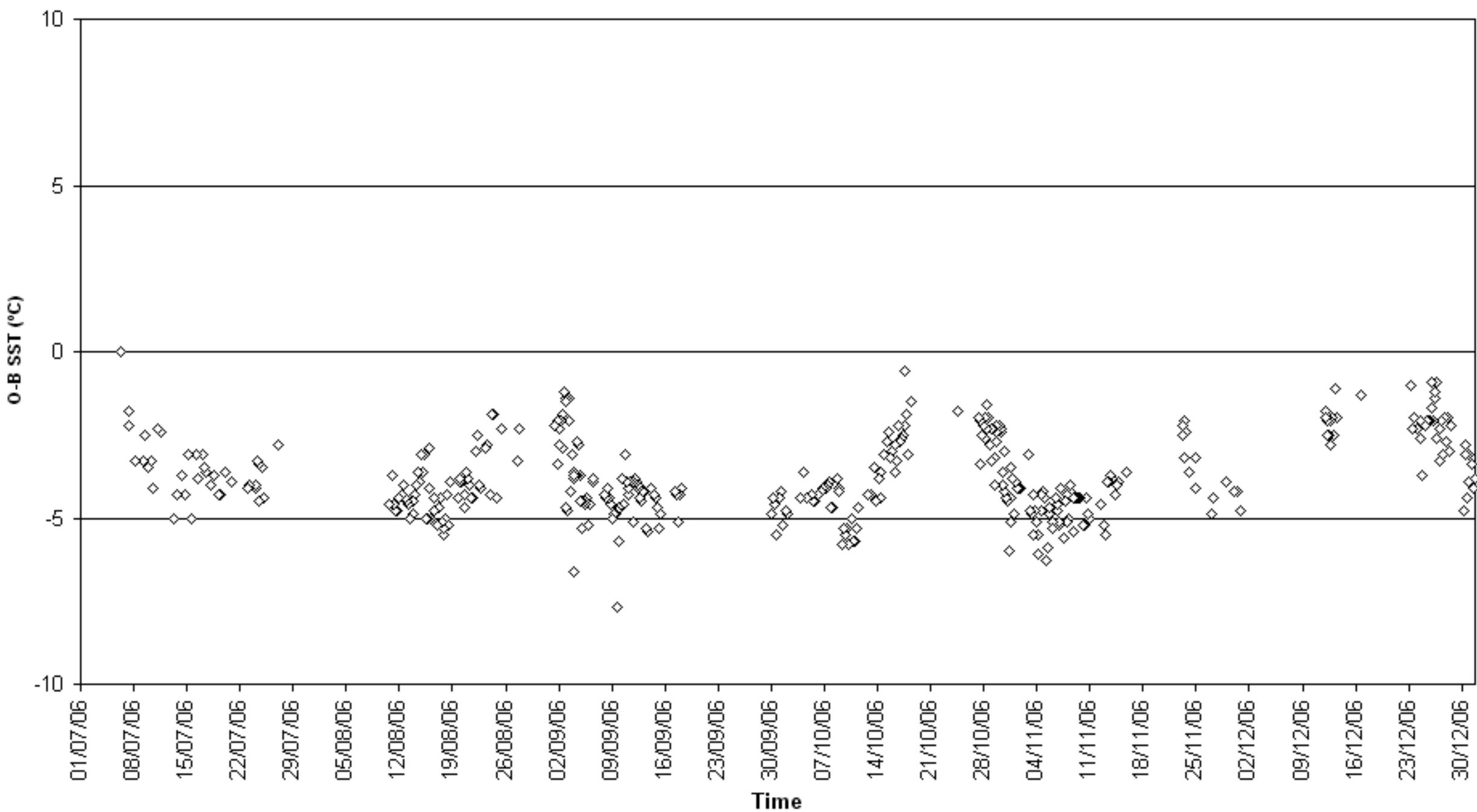


### O-B SST ( $^{\circ}$ C) for identifier CGTF

Number of obs. plotted = 128 Number of outliers = 8

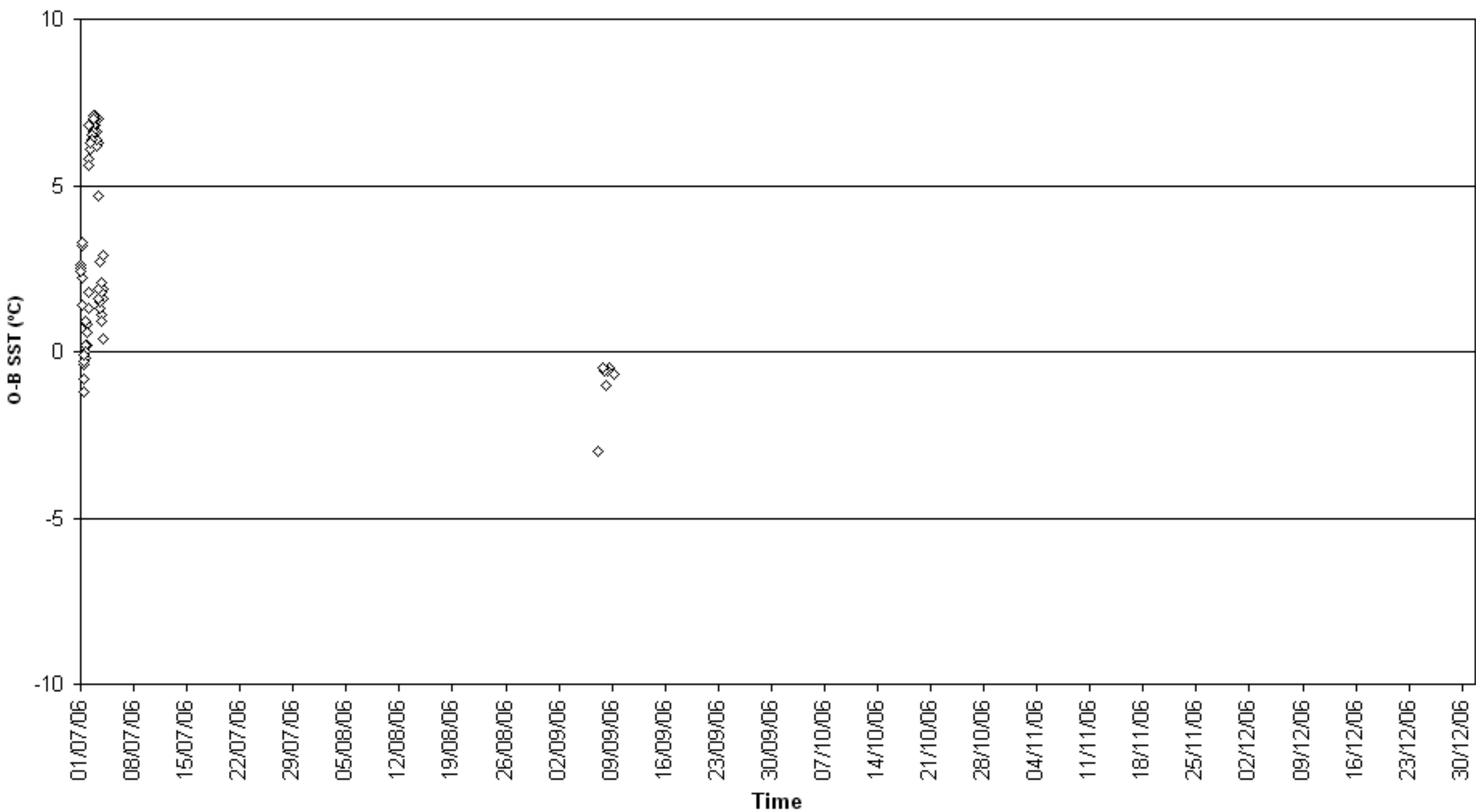


O-B SST ( $^{\circ}$ C) for identifier DCCM2  
Number of obs. plotted = 404 Number of outliers = 1

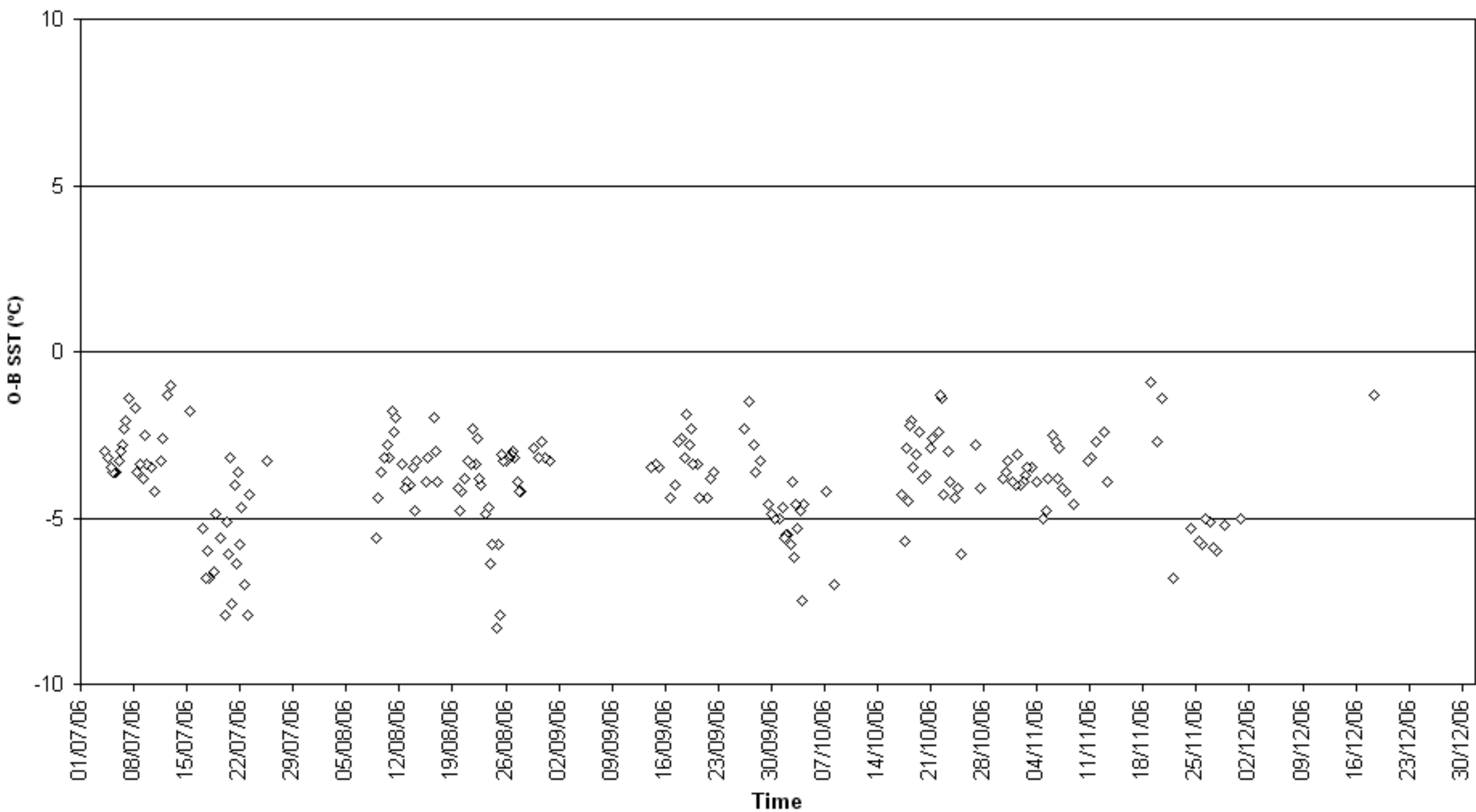


### O-B SST ( $^{\circ}\text{C}$ ) for identifier DGCT

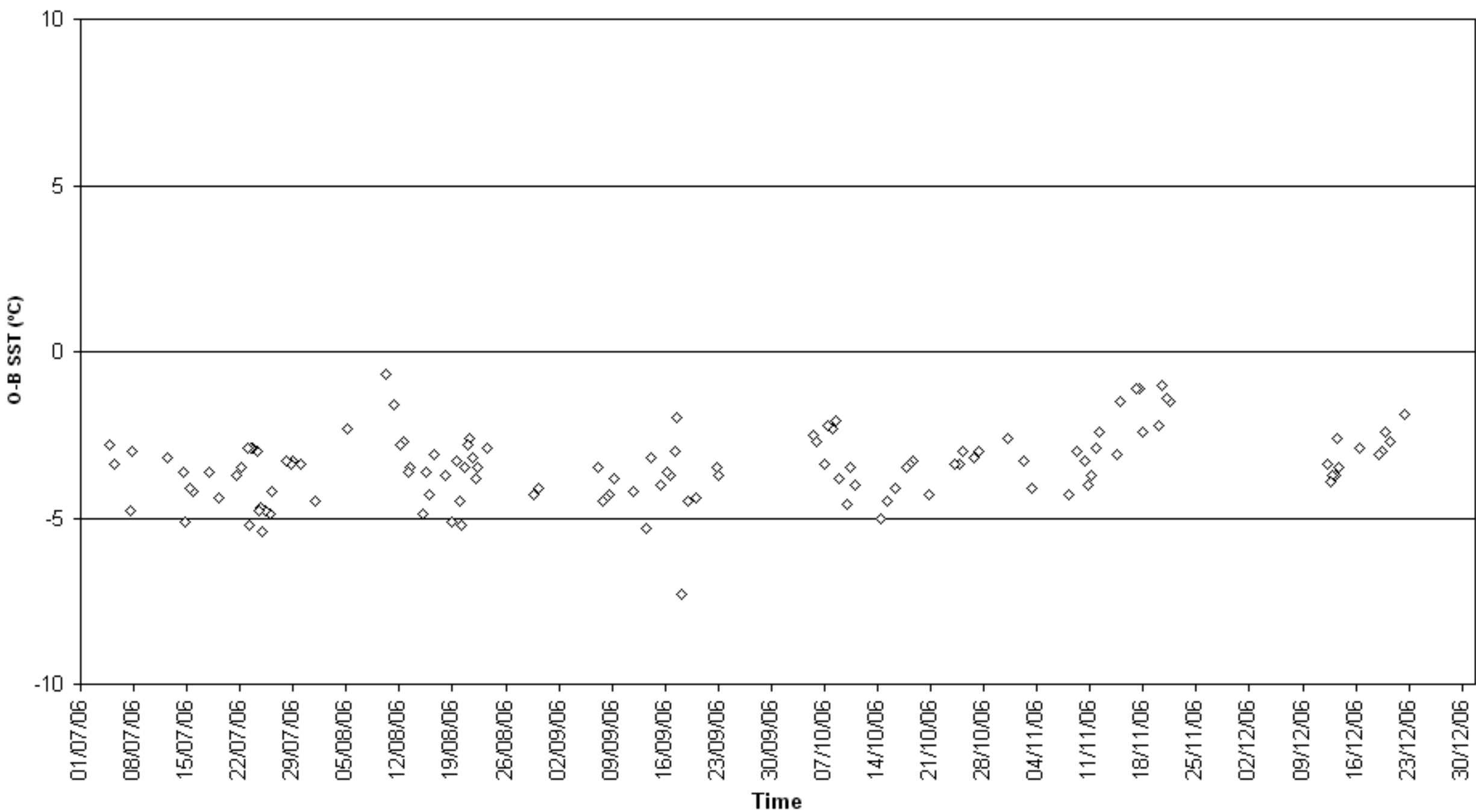
Number of obs. plotted = 73 Number of outliers = 0



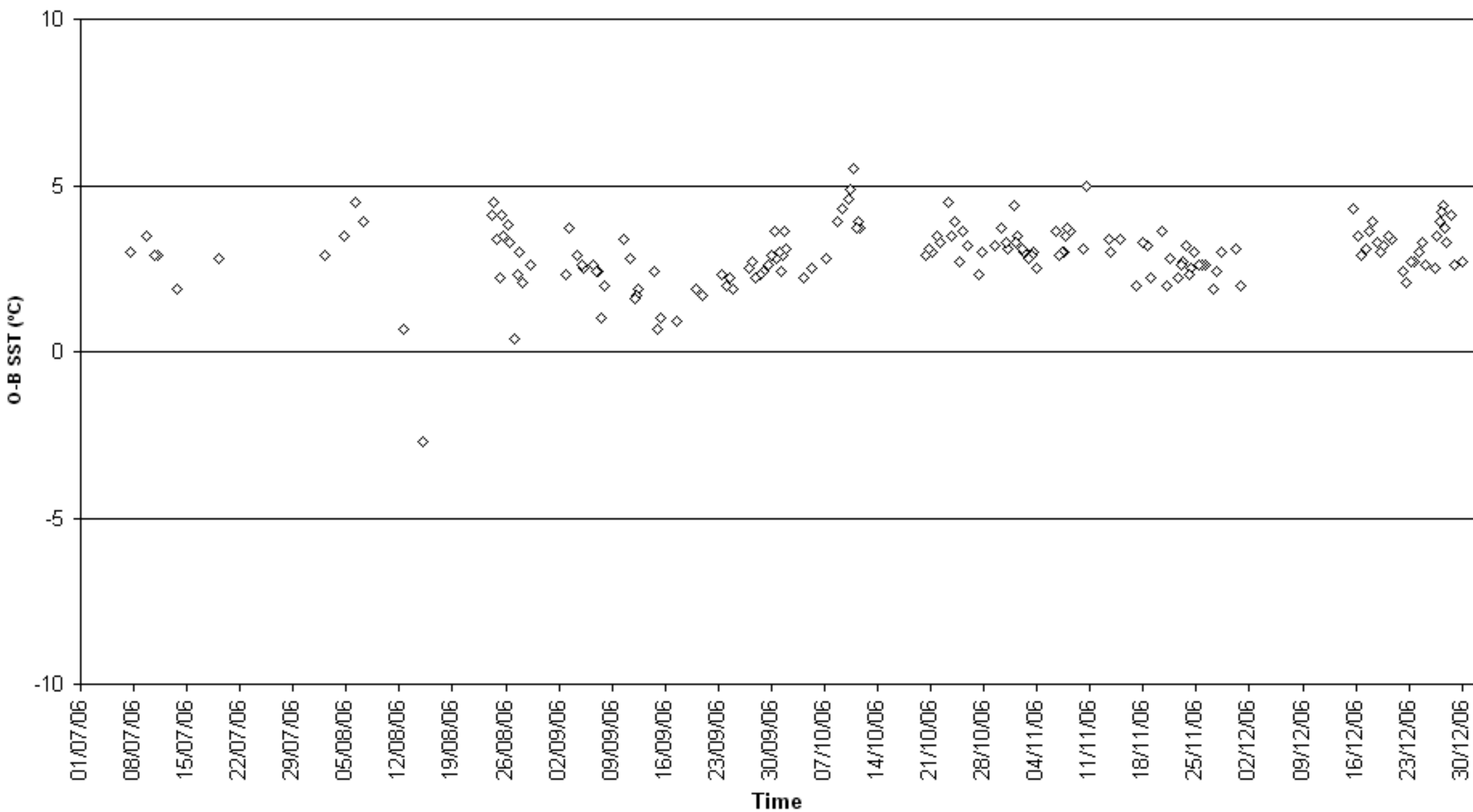
O-B SST ( $^{\circ}$ C) for identifier DHSI  
Number of obs. plotted = 206 Number of outliers = 1



O-B SST ( $^{\circ}$ C) for identifier DIGW  
Number of obs. plotted = 125 Number of outliers = 0

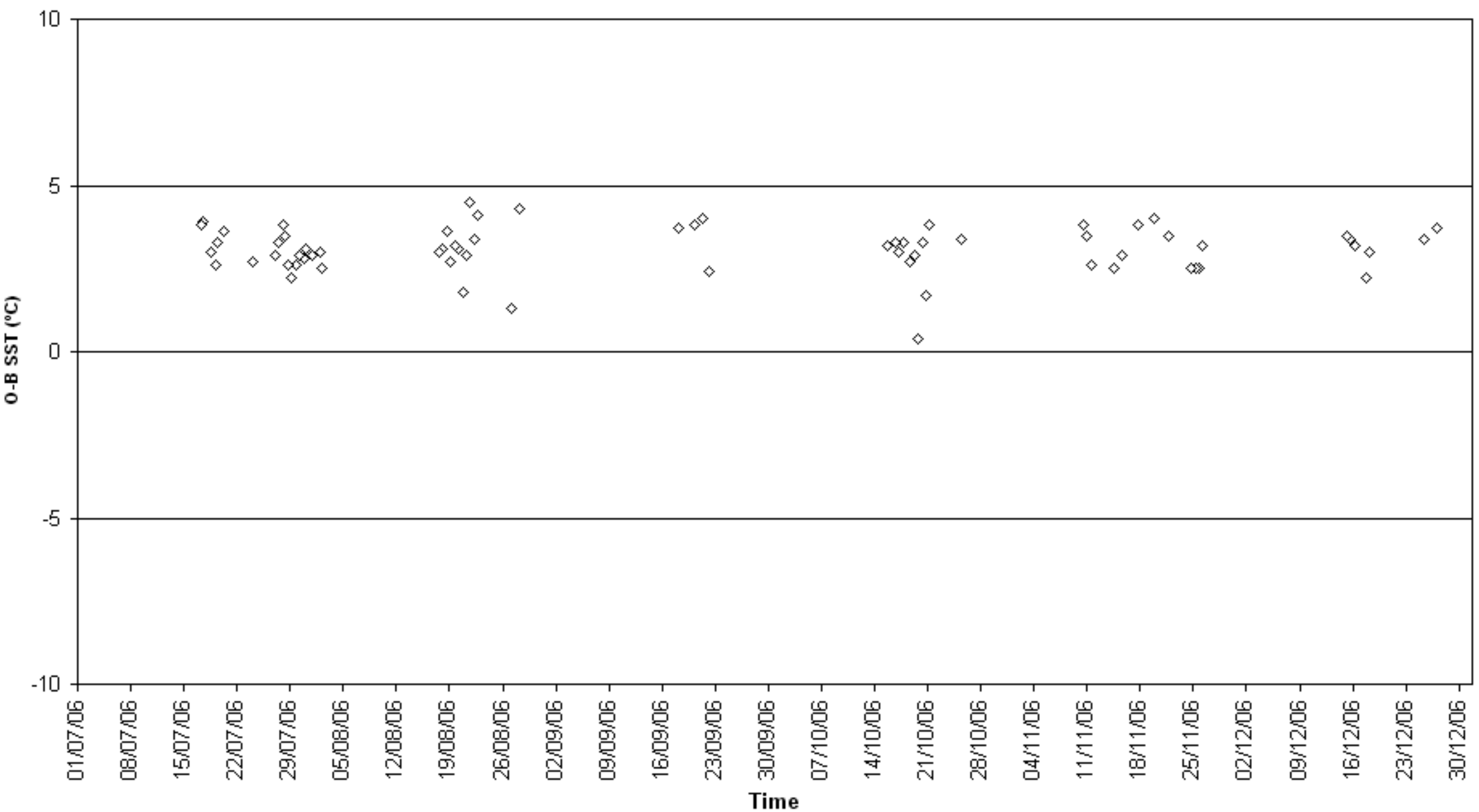


O-B SST ( $^{\circ}$ C) for identifier DNDD  
Number of obs. plotted = 164 Number of outliers = 0

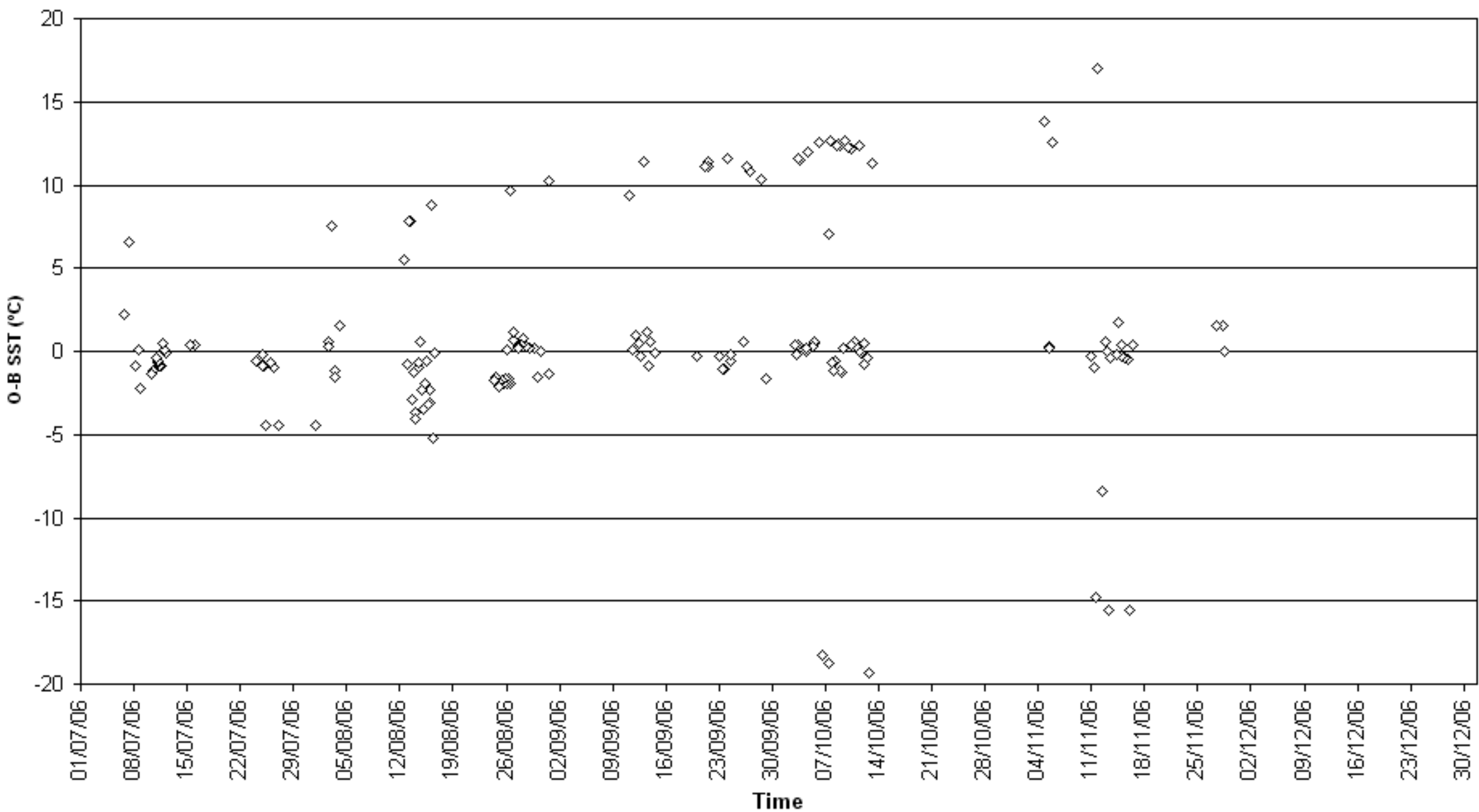


### O-B SST ( $^{\circ}$ C) for identifier ELZW9

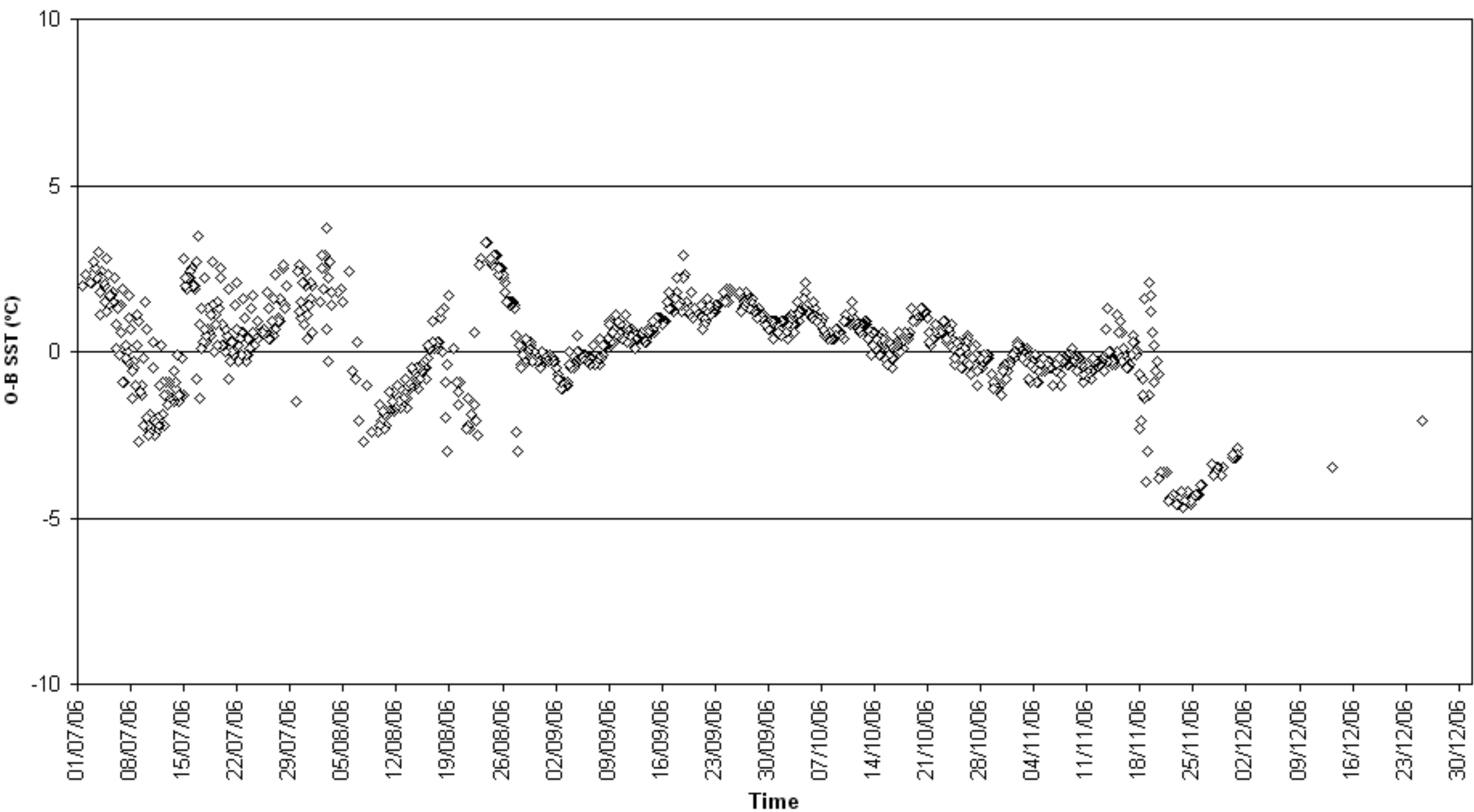
Number of obs. plotted = 67 Number of outliers = 0



O-B SST ( $^{\circ}$ C) for identifier KNBD  
Number of obs. plotted = 170 Number of outliers = 2

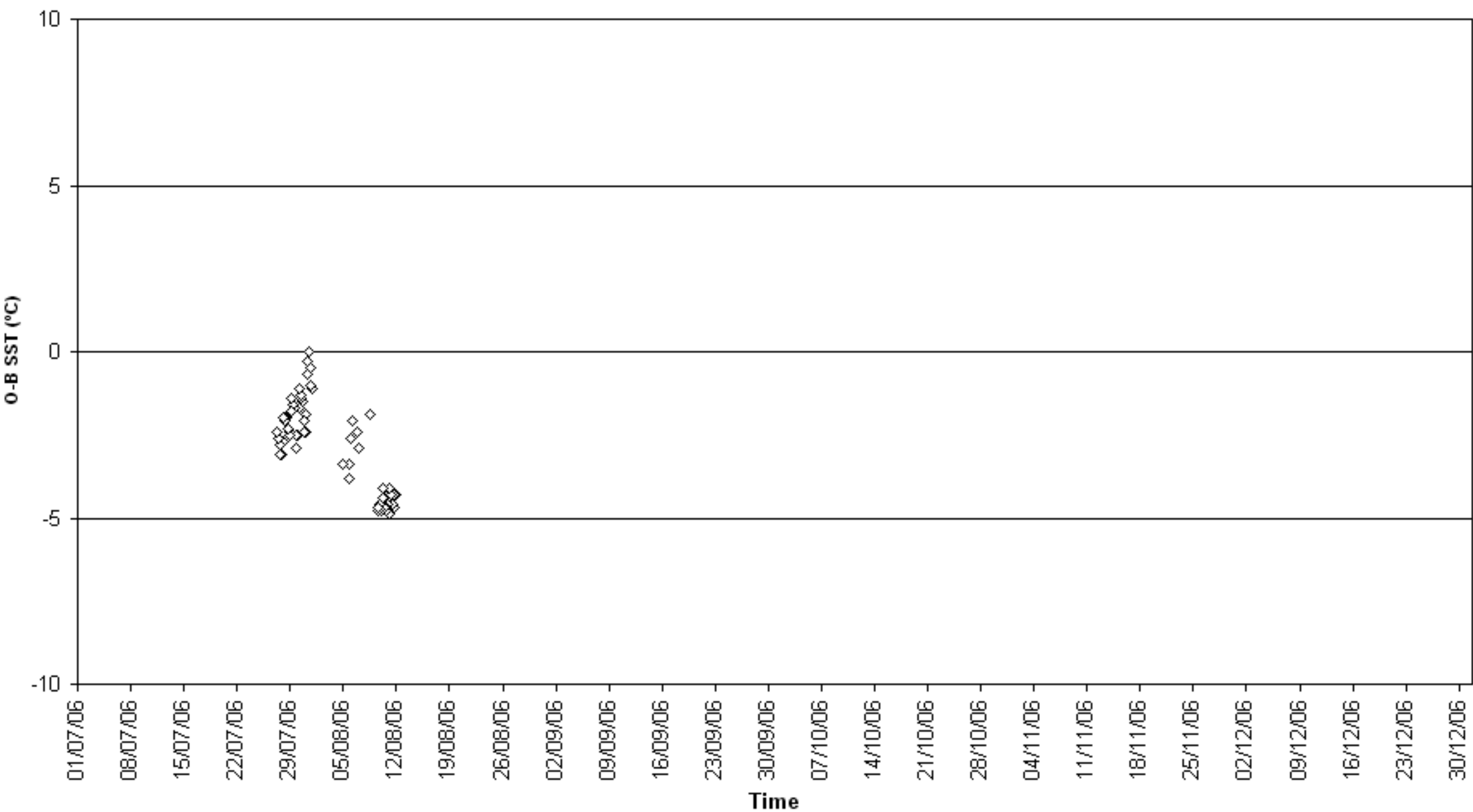


O-B SST ( $^{\circ}$ C) for identifier KS008  
Number of obs. plotted = 1007 Number of outliers = 0

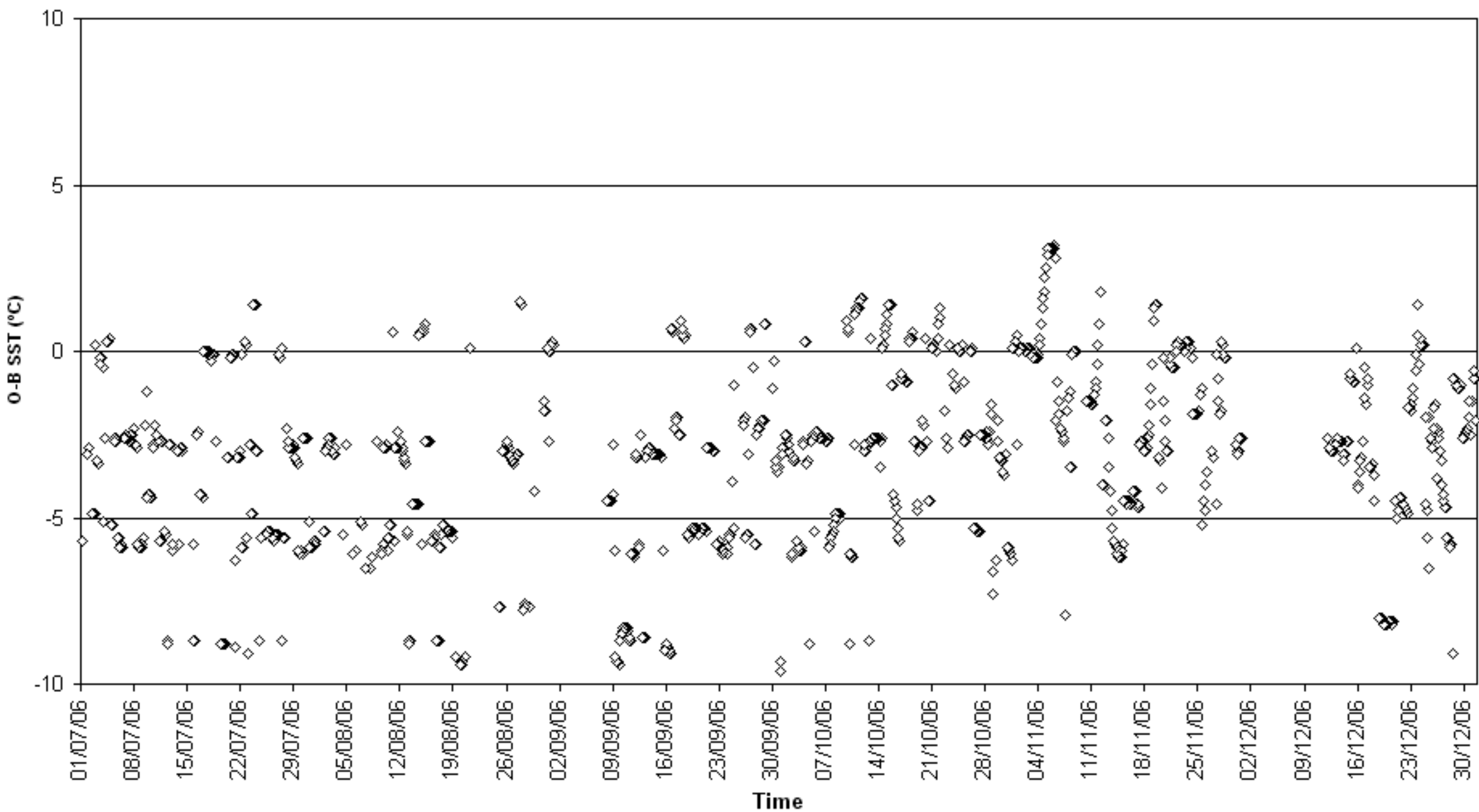


### O-B SST ( $^{\circ}$ C) for identifier KS044

Number of obs. plotted = 65 Number of outliers = 0

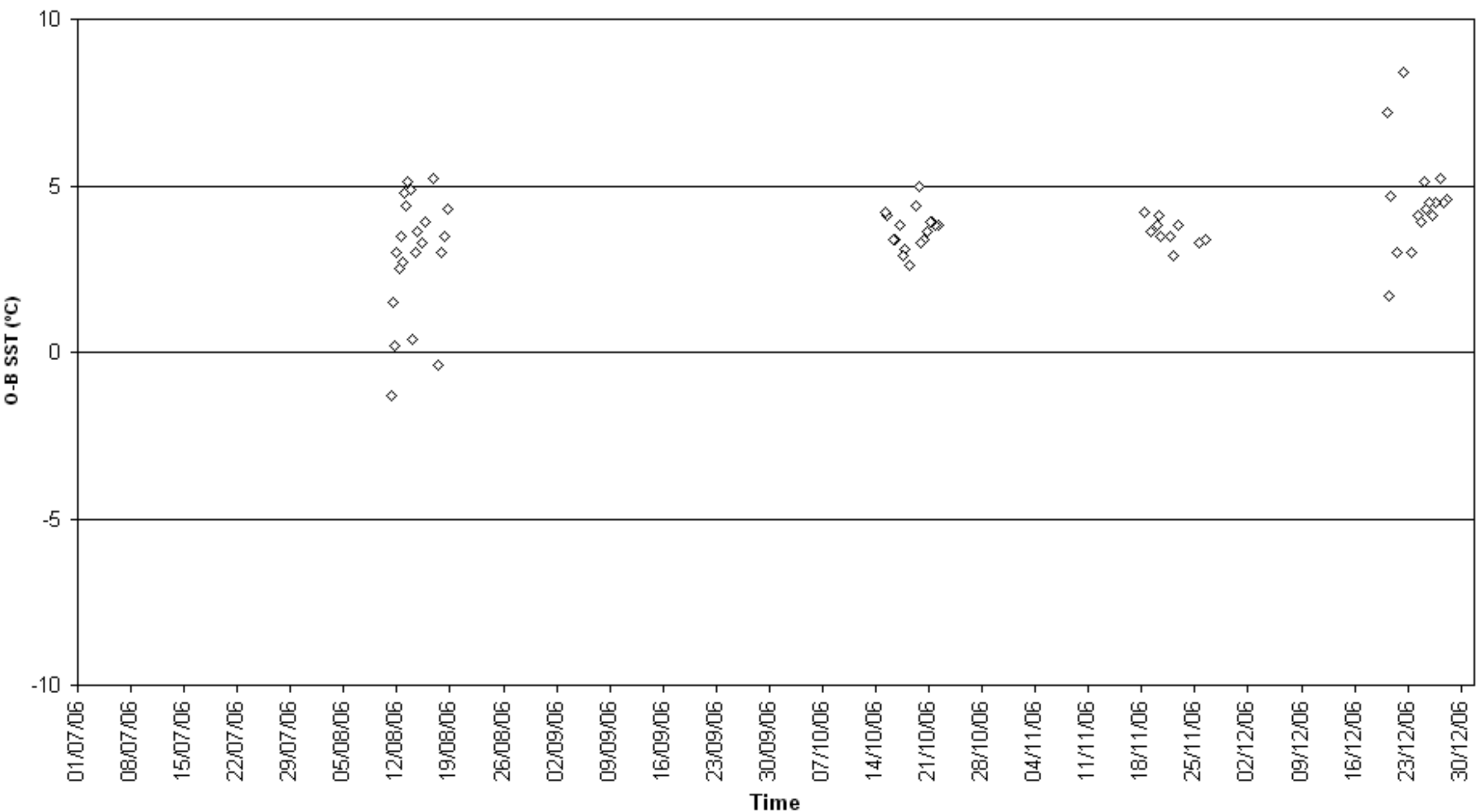


O-B SST ( $^{\circ}$ C) for identifier KS049  
Number of obs. plotted = 1094 Number of outliers = 16



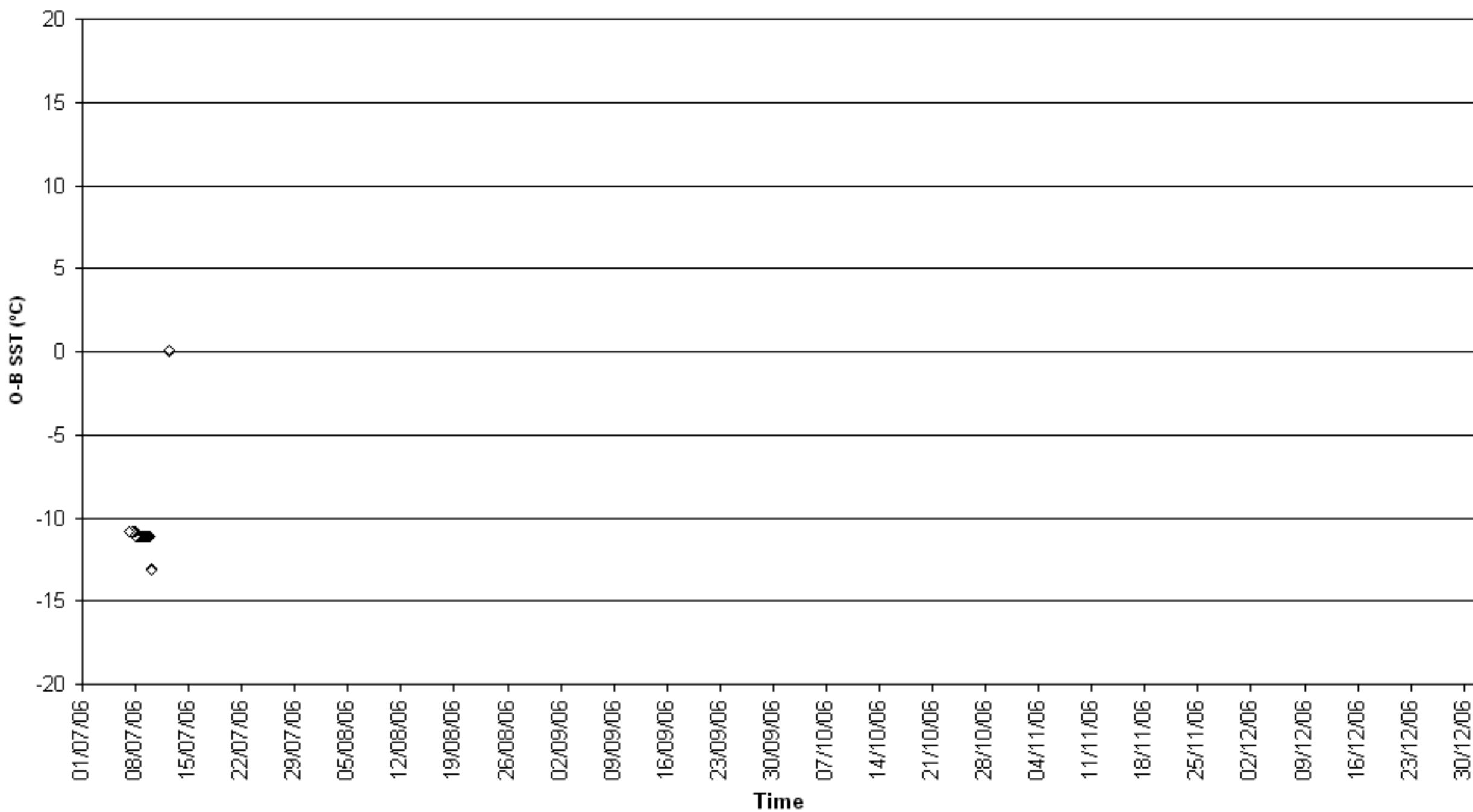
### O-B SST ( $^{\circ}$ C) for identifier LADR4

Number of obs. plotted = 64 Number of outliers = 0



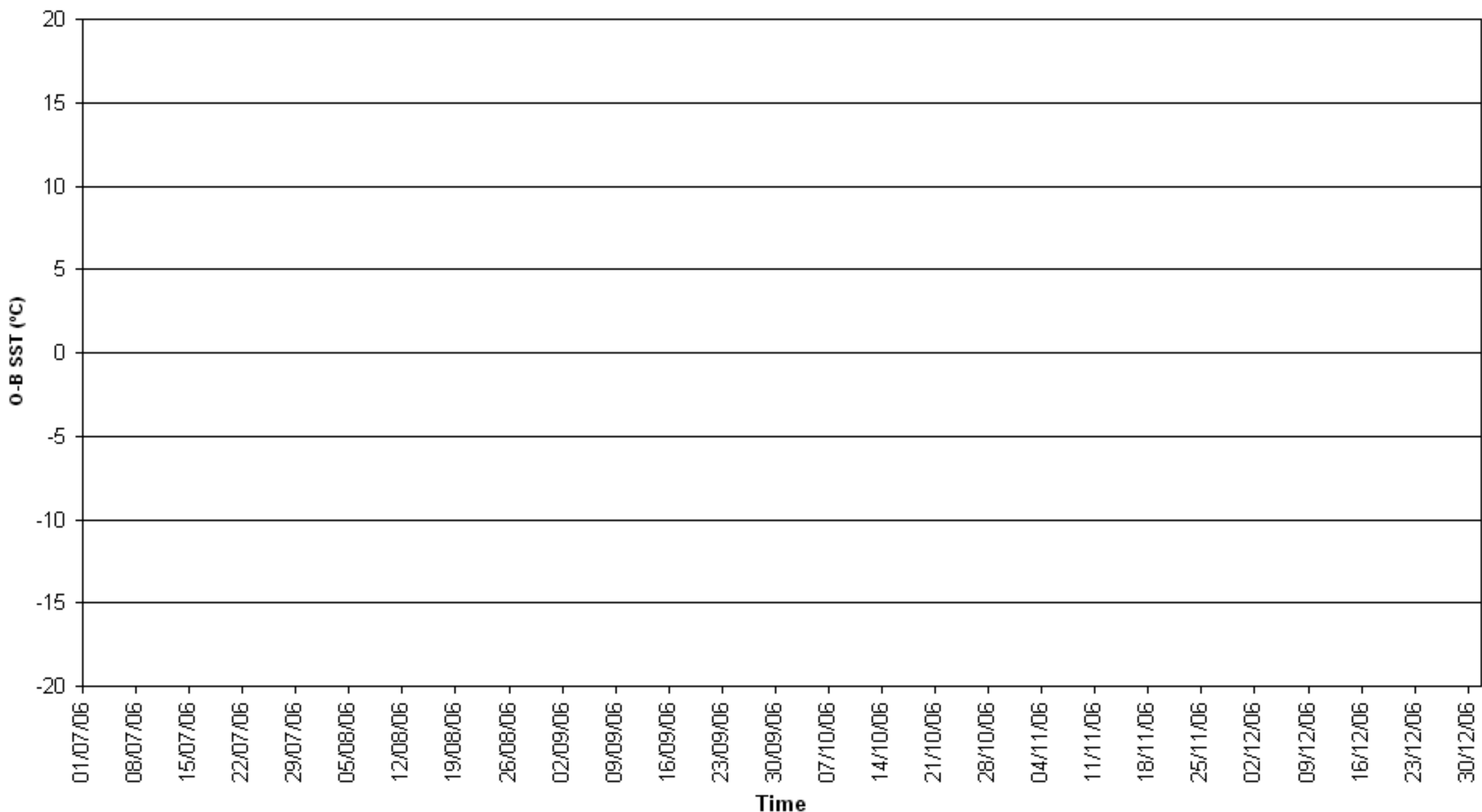
### O-B SST ( $^{\circ}\text{C}$ ) for identifier LMXQ

Number of obs. plotted = 65 Number of outliers = 0

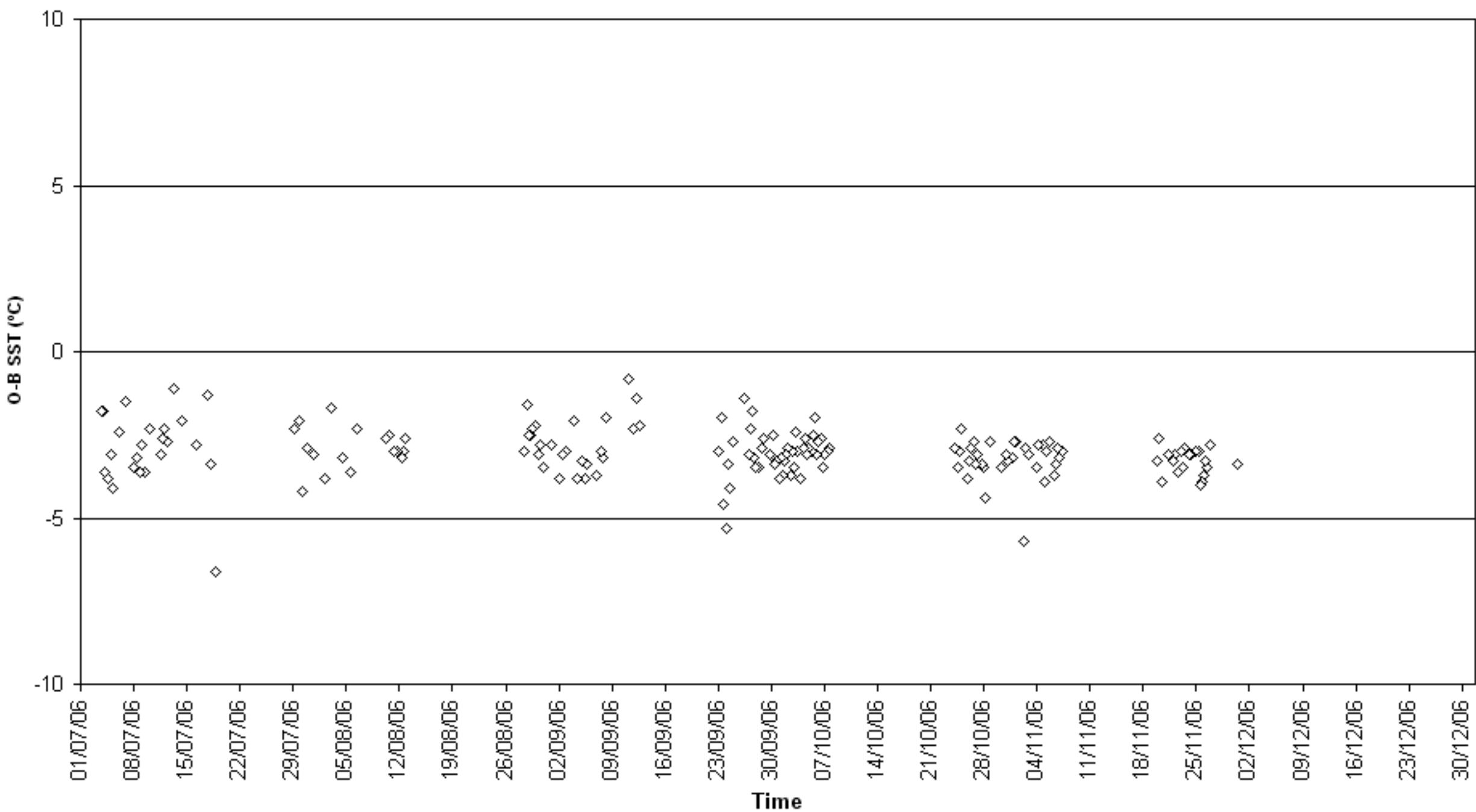


### O-B SST ( $^{\circ}\text{C}$ ) for identifier OSTF

Number of obs. plotted = 0 Number of outliers = 101

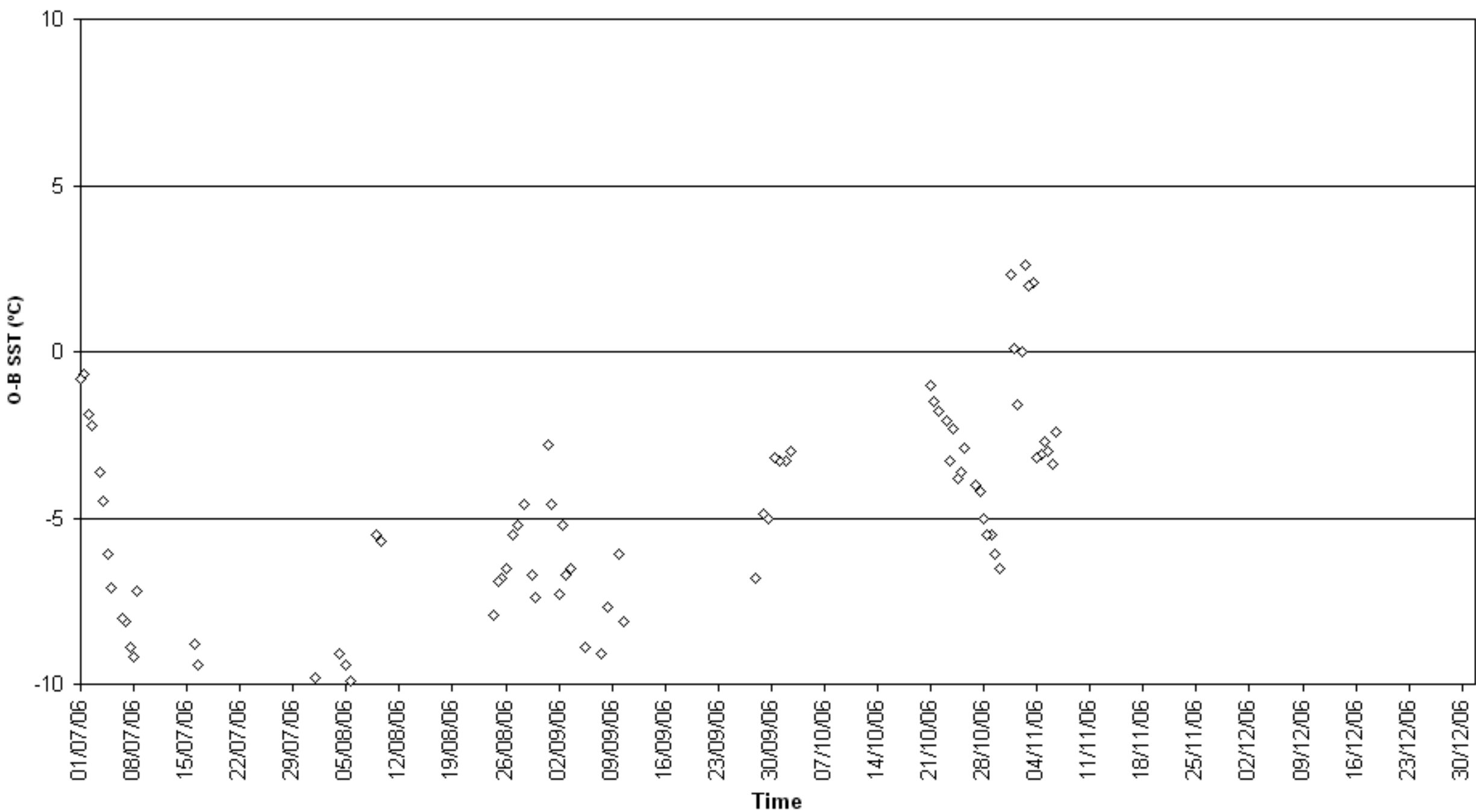


O-B SST ( $^{\circ}$ C) for identifier OWEB2  
Number of obs. plotted = 168 Number of outliers = 0



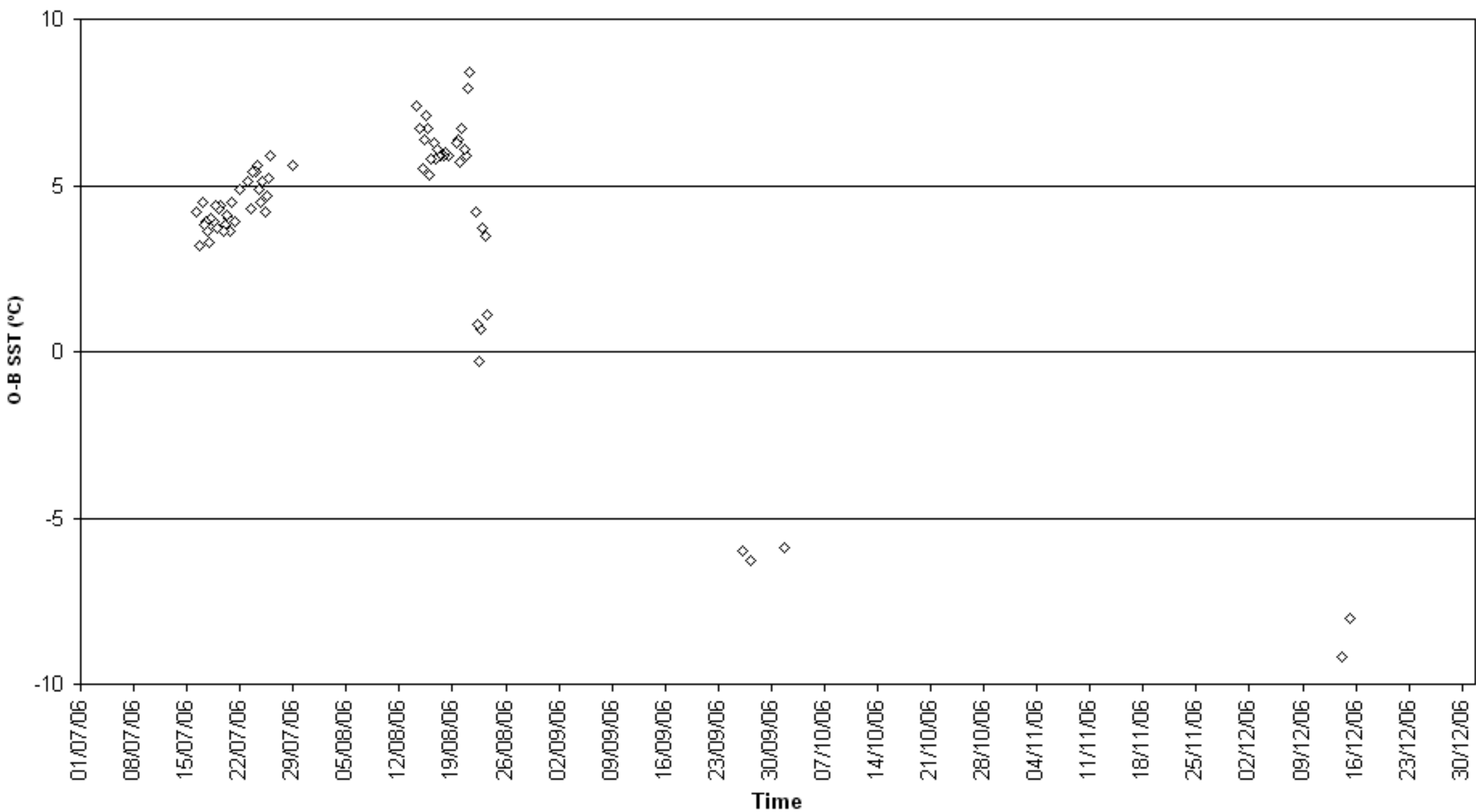
### O-B SST ( $^{\circ}$ C) for identifier P3BA7

Number of obs. plotted = 77 Number of outliers = 6



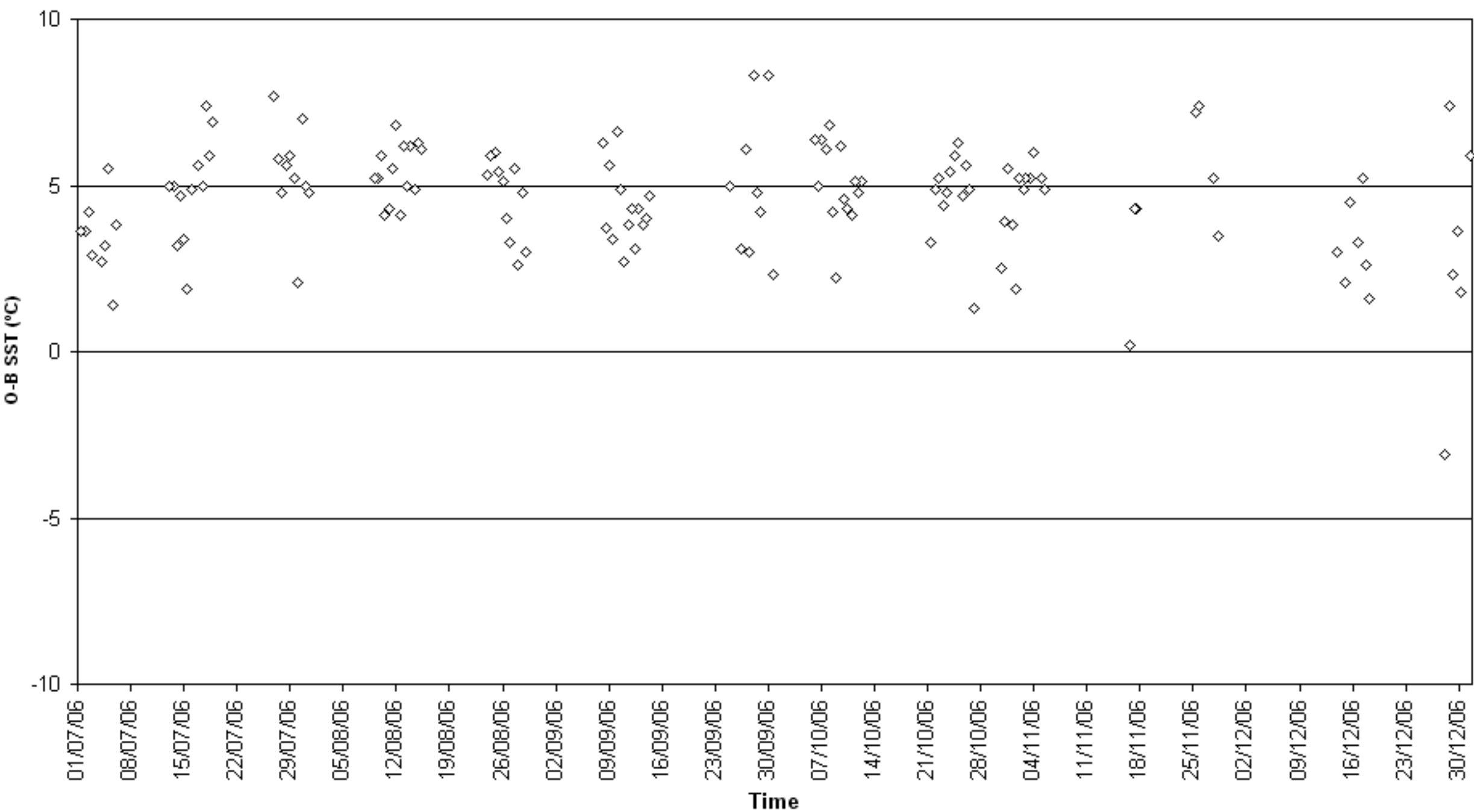
### O-B SST ( $^{\circ}$ C) for identifier P3BP9

Number of obs. plotted = 70   Number of outliers = 2



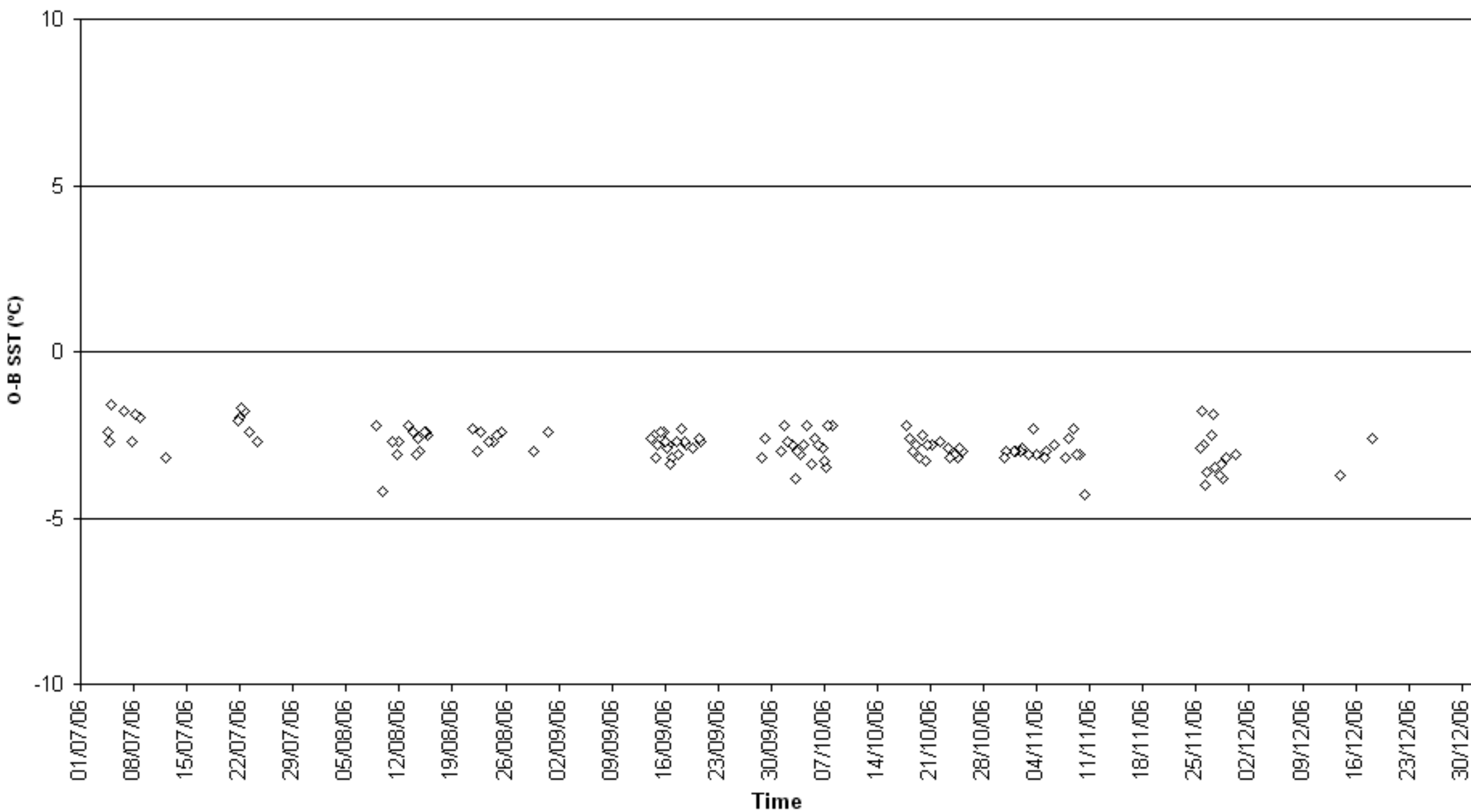
### O-B SST ( $^{\circ}$ C) for identifier P3ZY6

Number of obs. plotted = 137 Number of outliers = 0



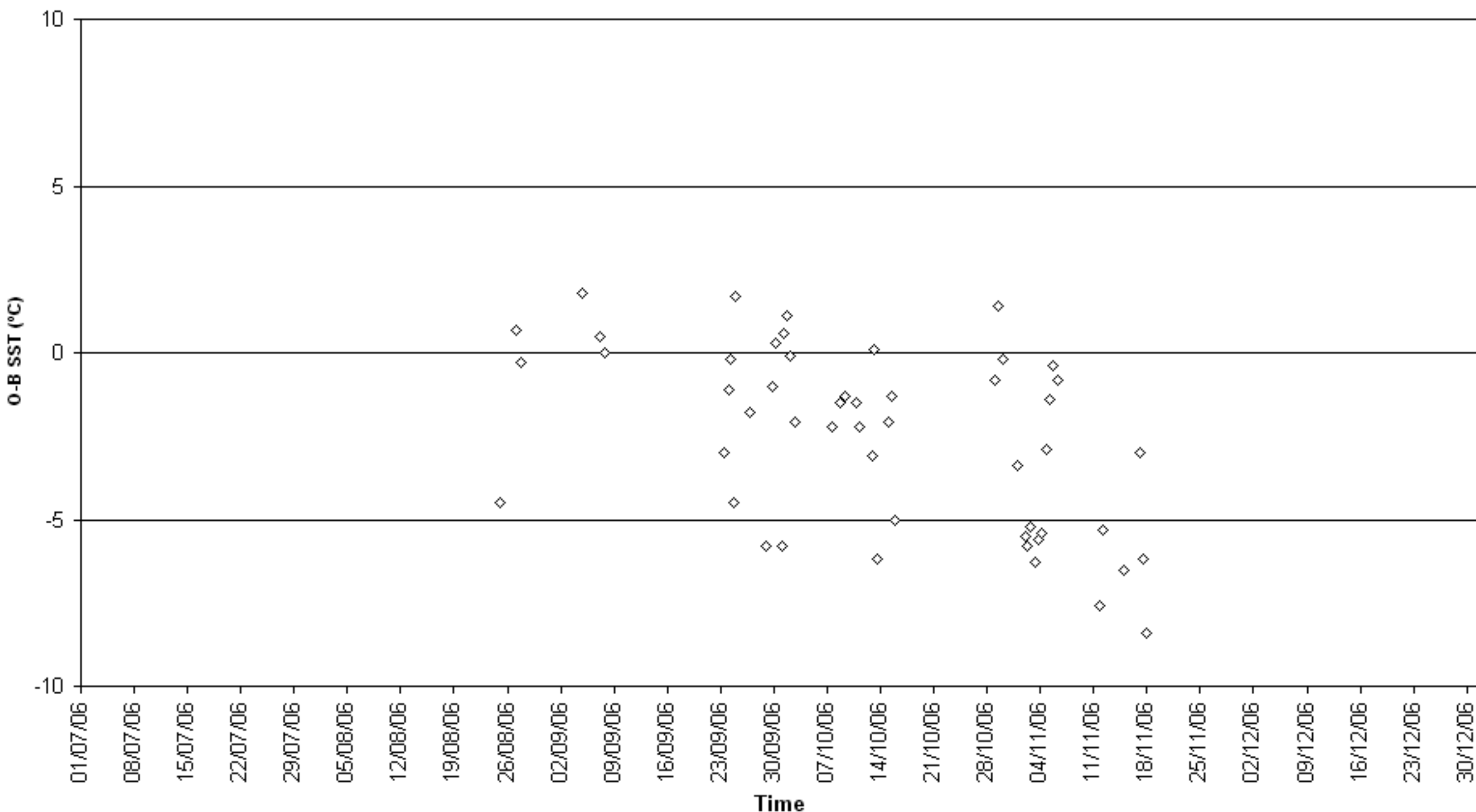
### O-B SST ( $^{\circ}\text{C}$ ) for identifier PGDO

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

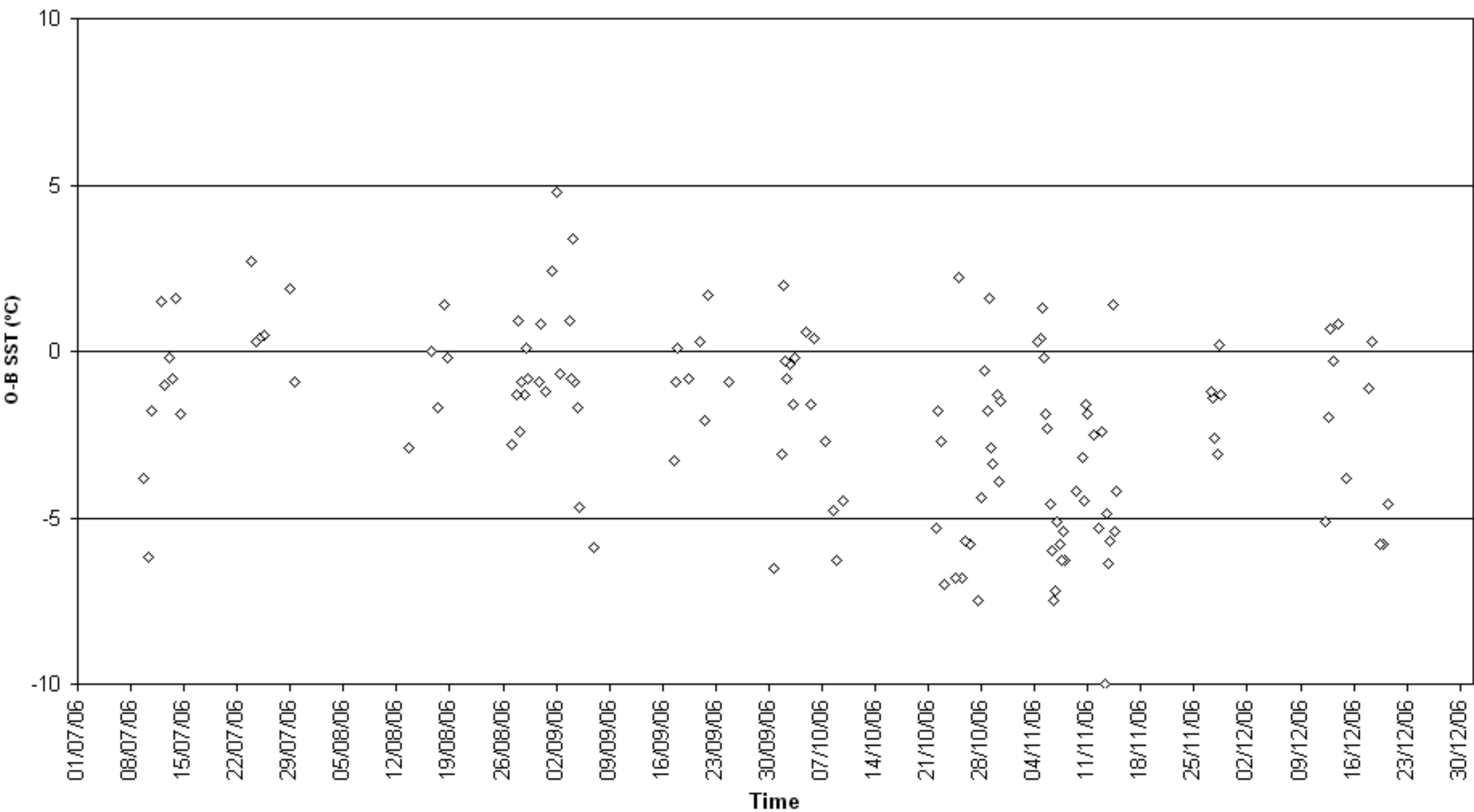


### O-B SST ( $^{\circ}\text{C}$ ) for identifier S6EJ6

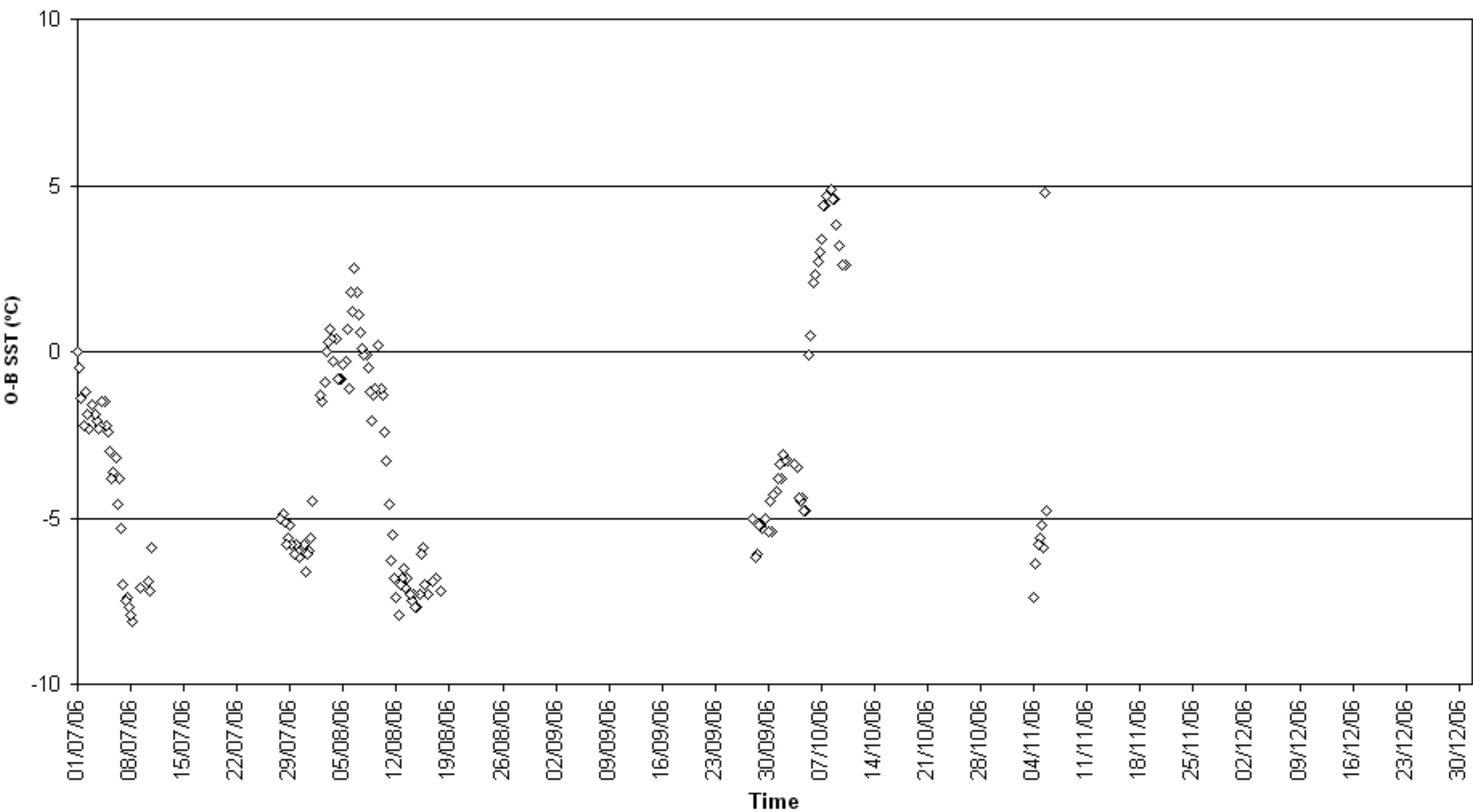
Number of obs. plotted = 51 Number of outliers = 1



O-B SST ( $^{\circ}$ C) for identifier S6EJ7  
Number of obs. plotted = 130 Number of outliers = 0

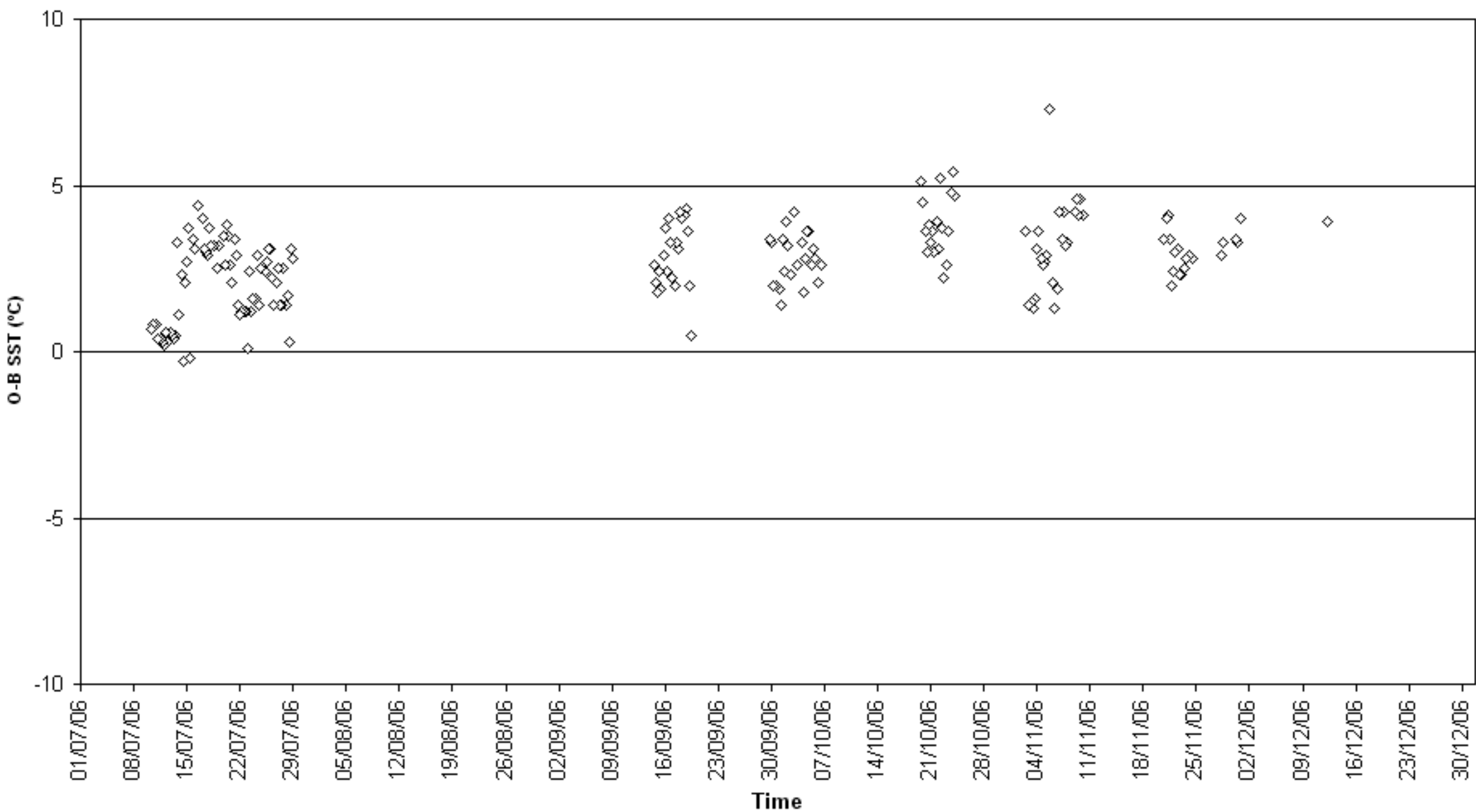


O-B SST ( $^{\circ}$ C) for identifier S6IW  
Number of obs. plotted = 160 Number of outliers = 0



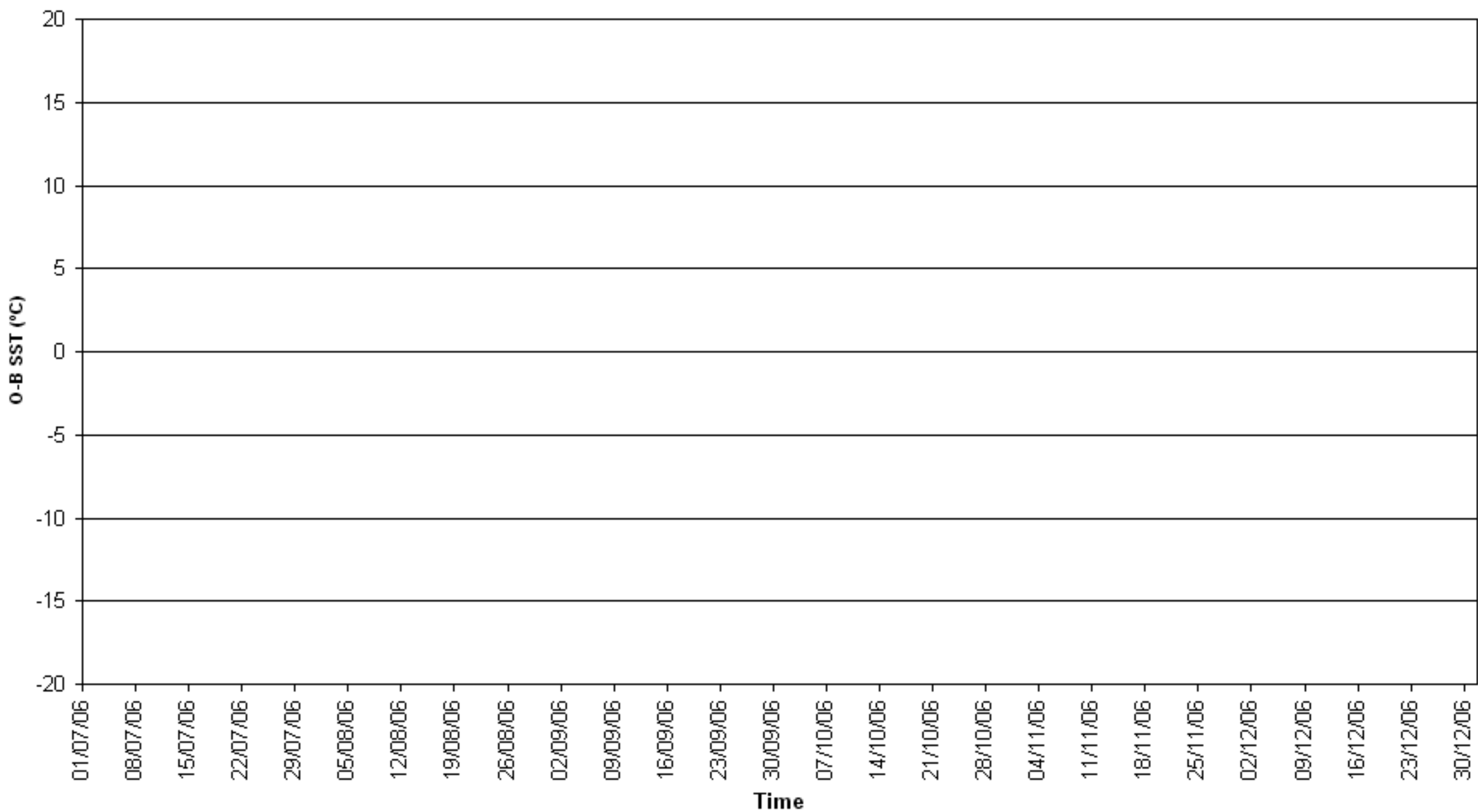
### O-B SST ( $^{\circ}\text{C}$ ) for identifier SIWB

Number of obs. plotted = 177 Number of outliers = 0



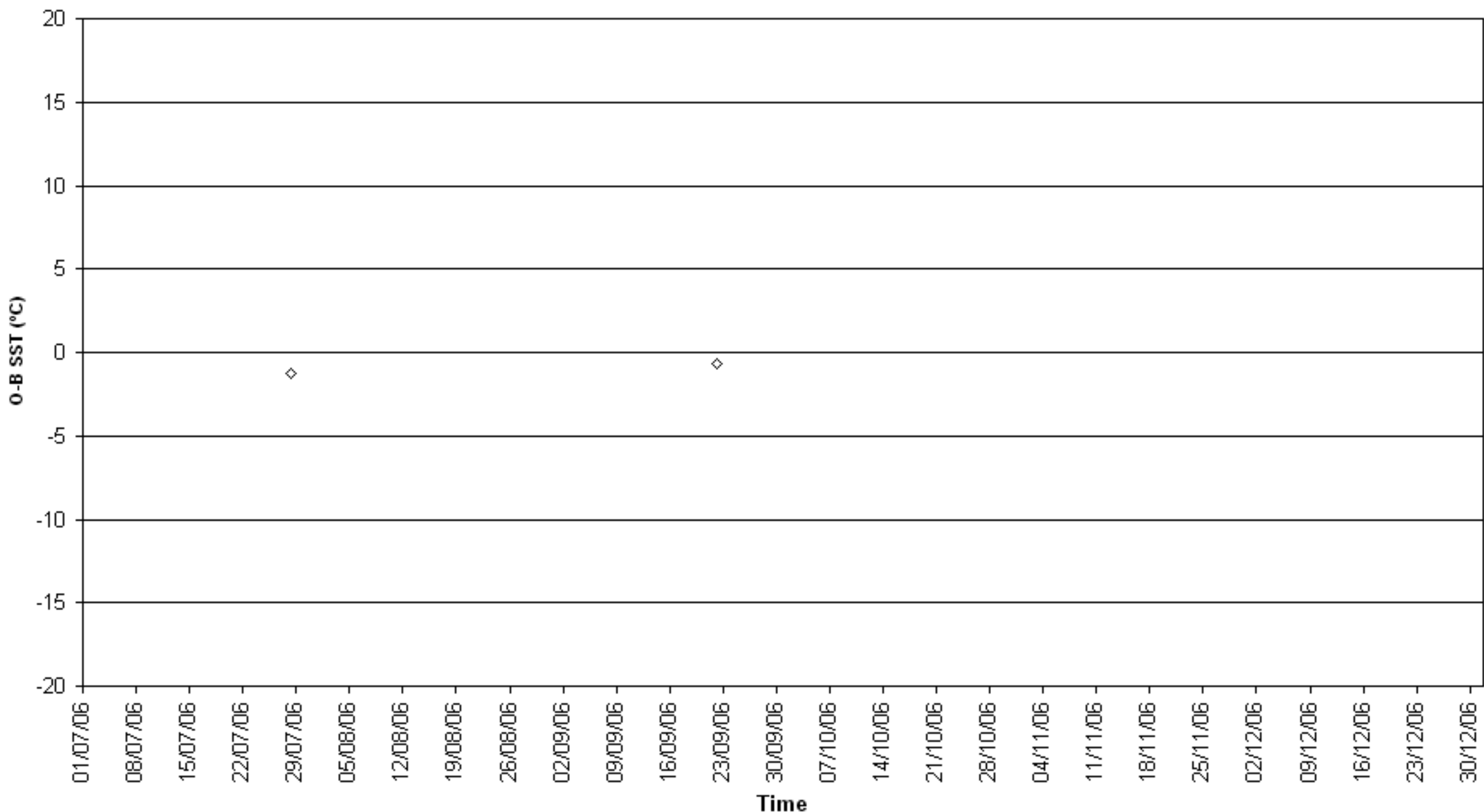
### O-B SST ( $^{\circ}\text{C}$ ) for identifier SWJC

Number of obs. plotted = 0   Number of outliers = 60



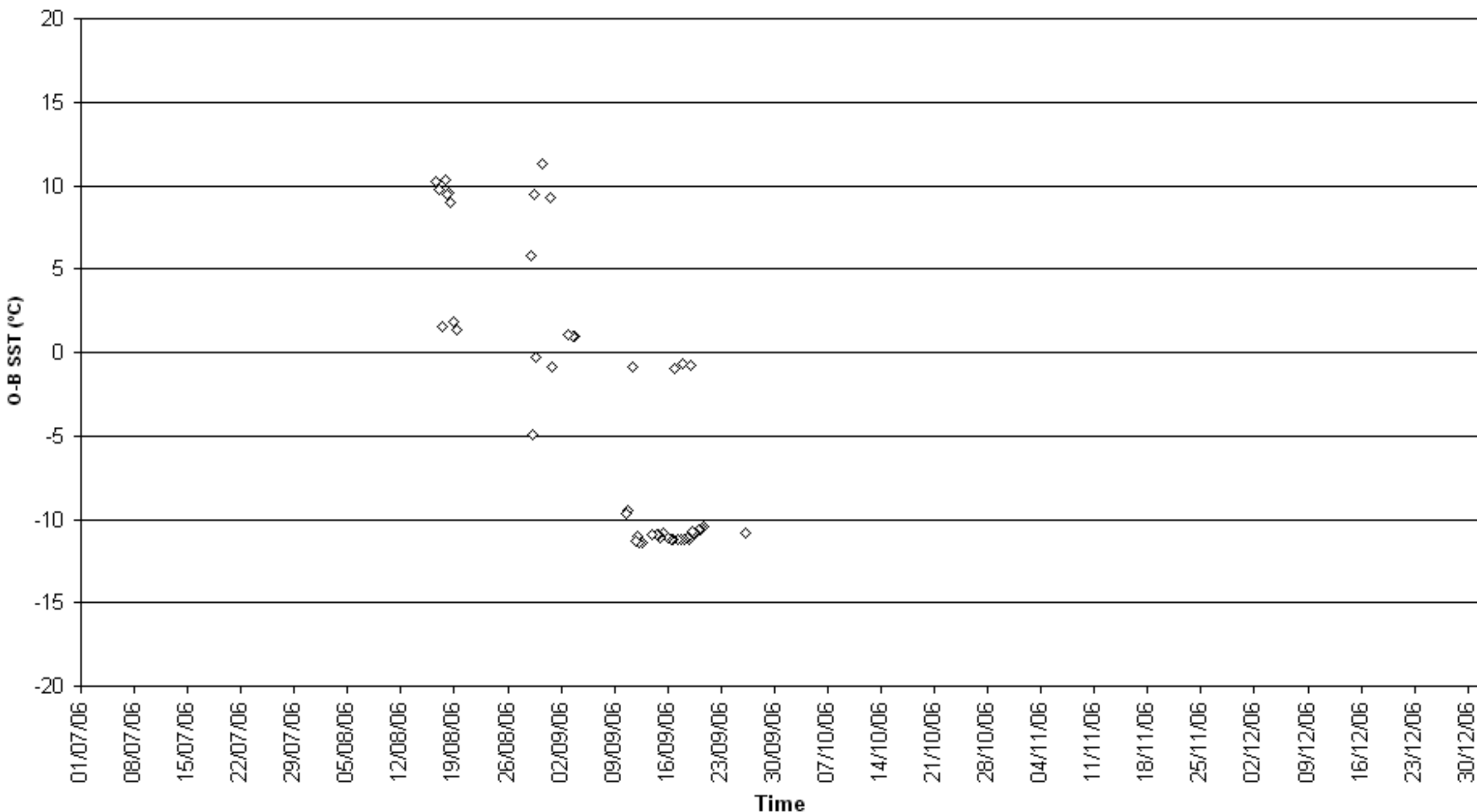
### O-B SST ( $^{\circ}$ C) for identifier TEST

Number of obs. plotted = 2 Number of outliers = 219



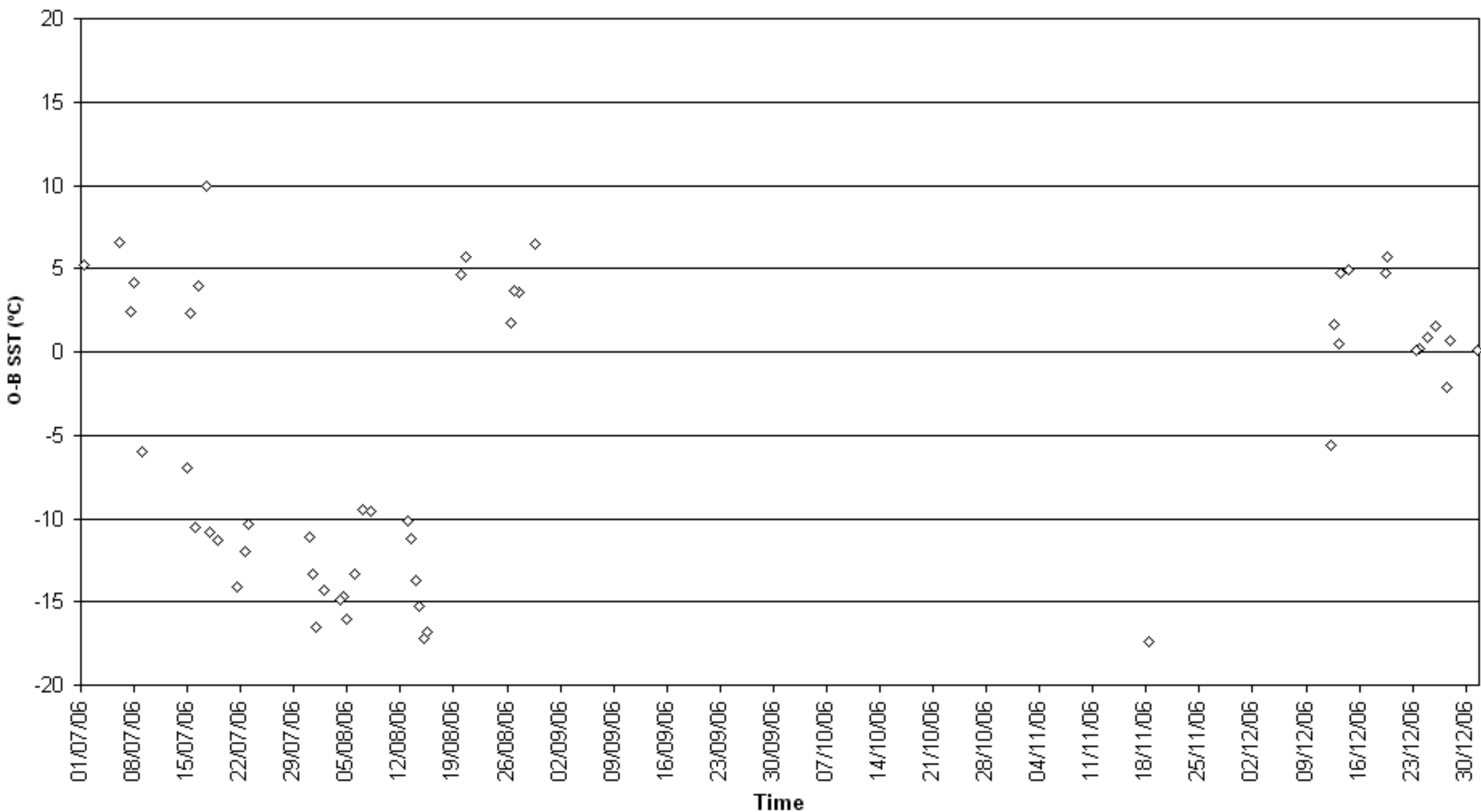
### O-B SST ( $^{\circ}\text{C}$ ) for identifier UAMX

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

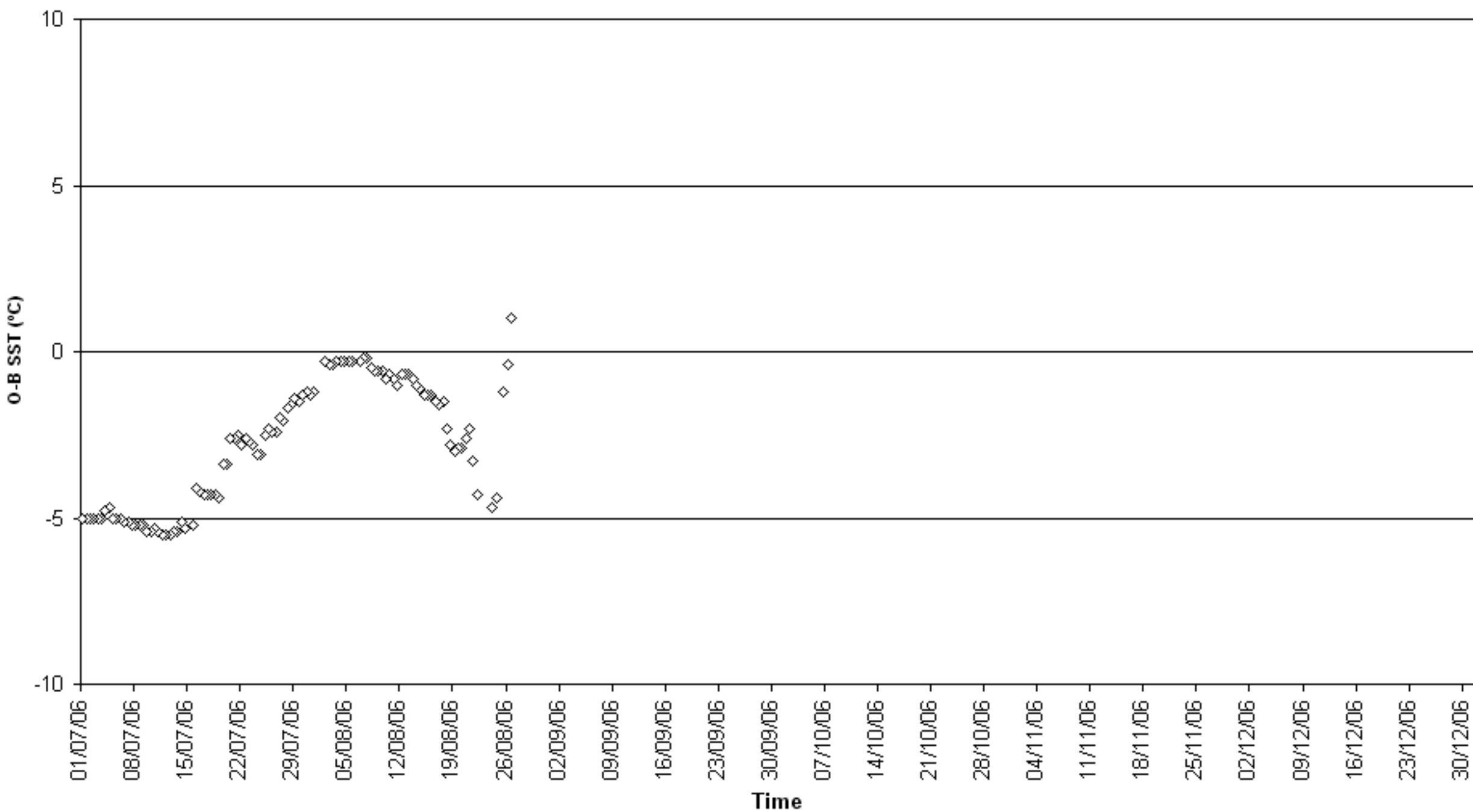


### O-B SST ( $^{\circ}\text{C}$ ) for identifier UCCZ

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

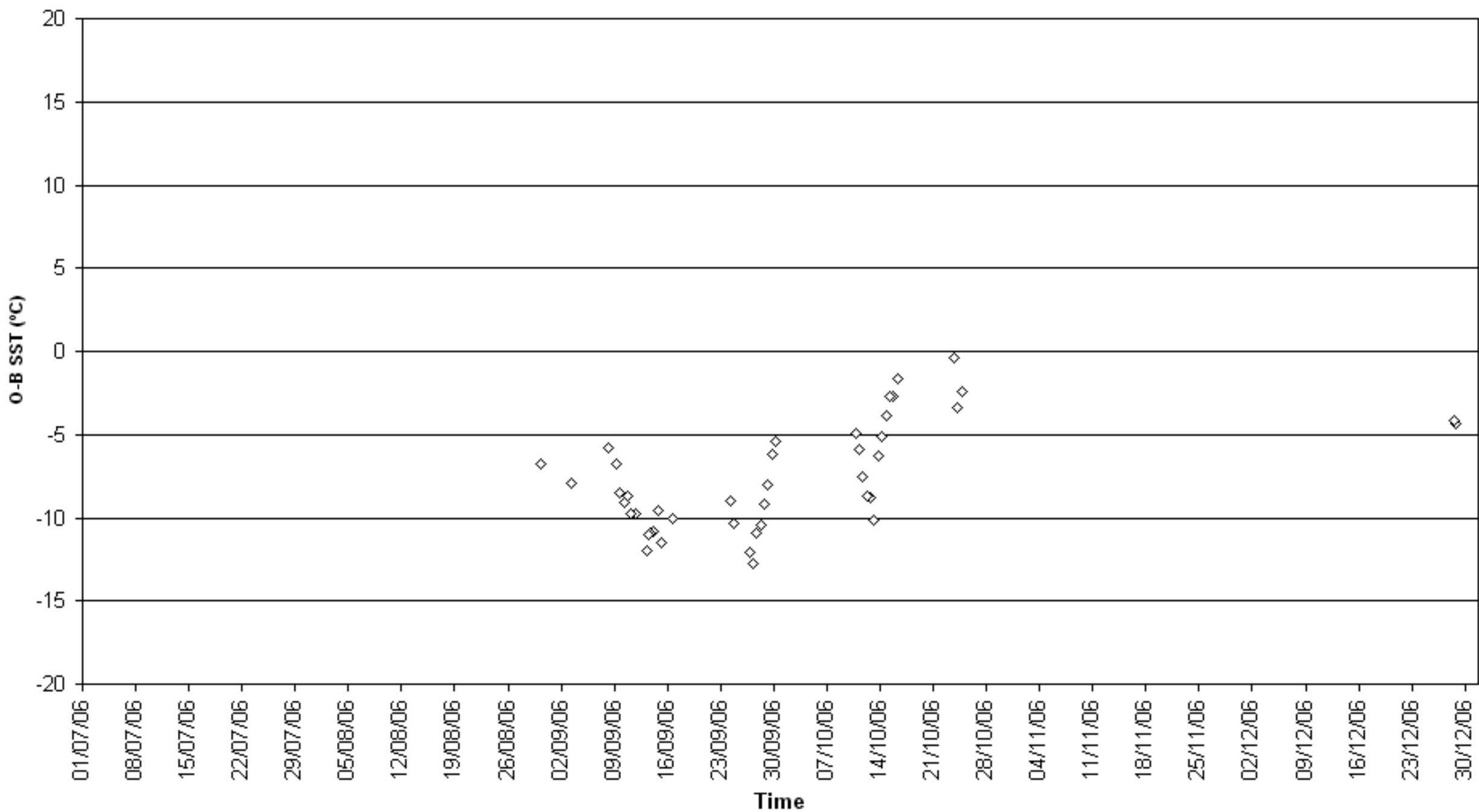


O-B SST ( $^{\circ}$ C) for identifier UCFT  
Number of obs. plotted = 106 Number of outliers = 0

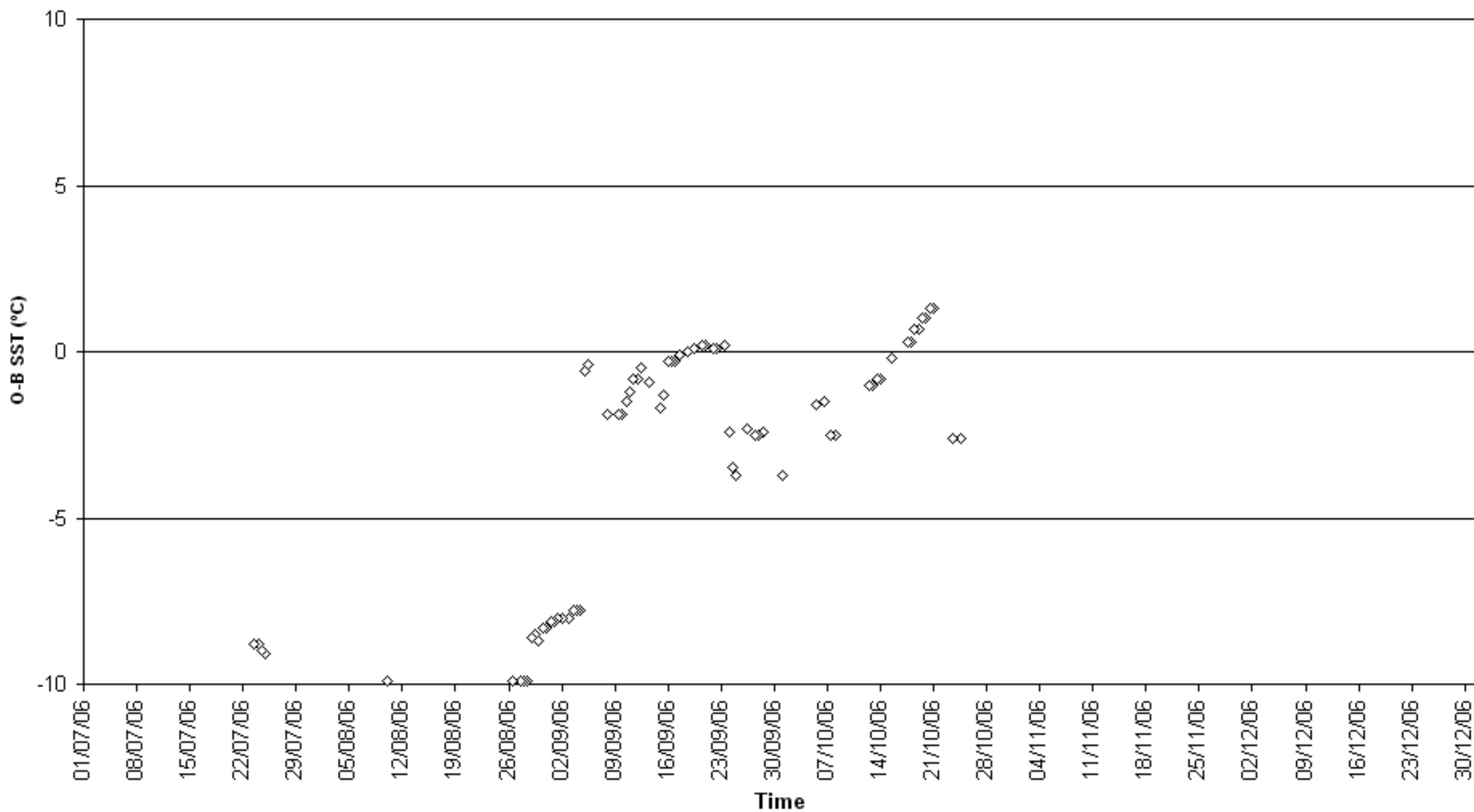


### O-B SST ( $^{\circ}\text{C}$ ) for identifier UEFE

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

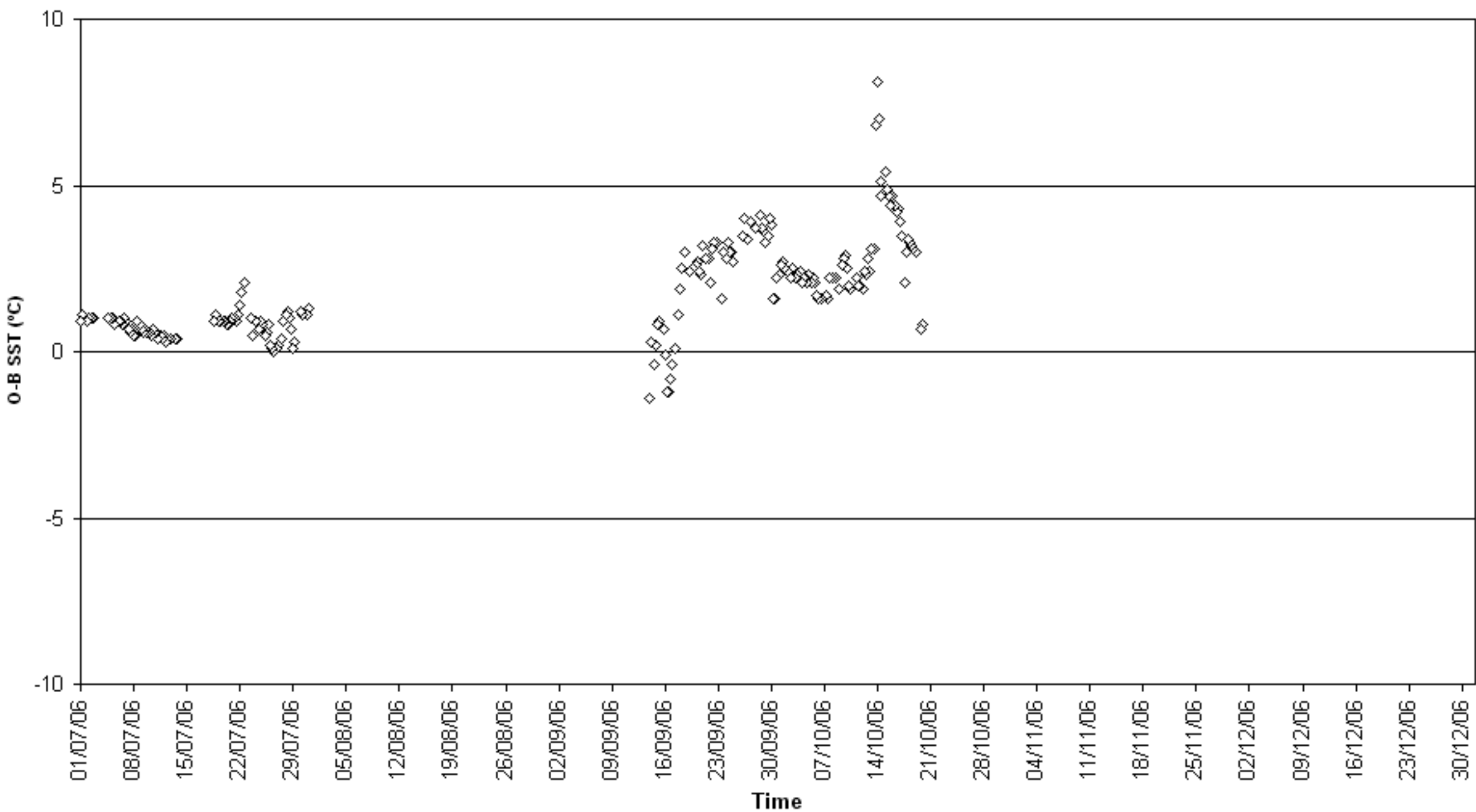


O-B SST ( $^{\circ}$ C) for identifier UHQP  
Number of obs. plotted = 73 Number of outliers = 22



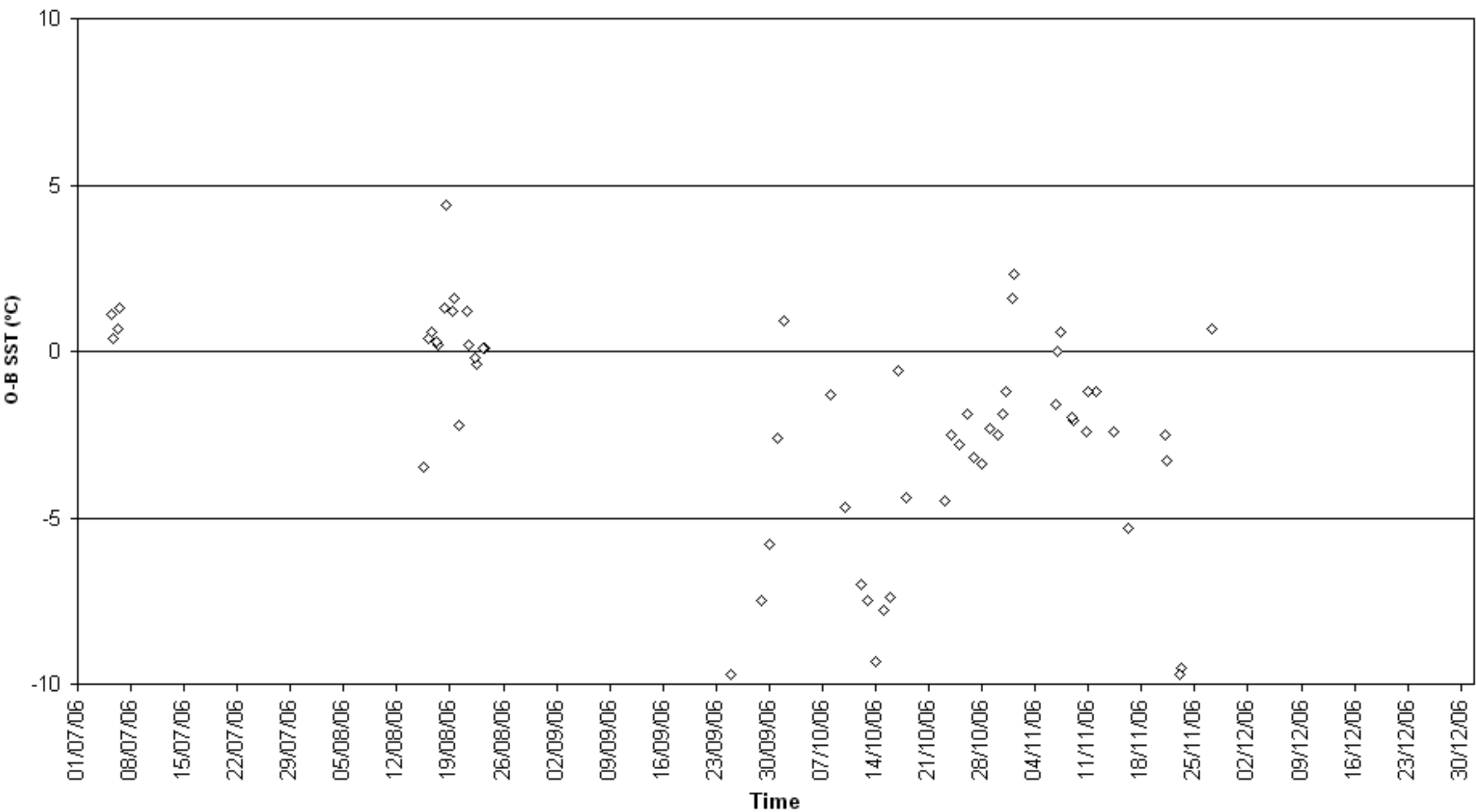
### O-B SST ( $^{\circ}$ C) for identifier UIAI

Number of obs. plotted = 202 Number of outliers = 0



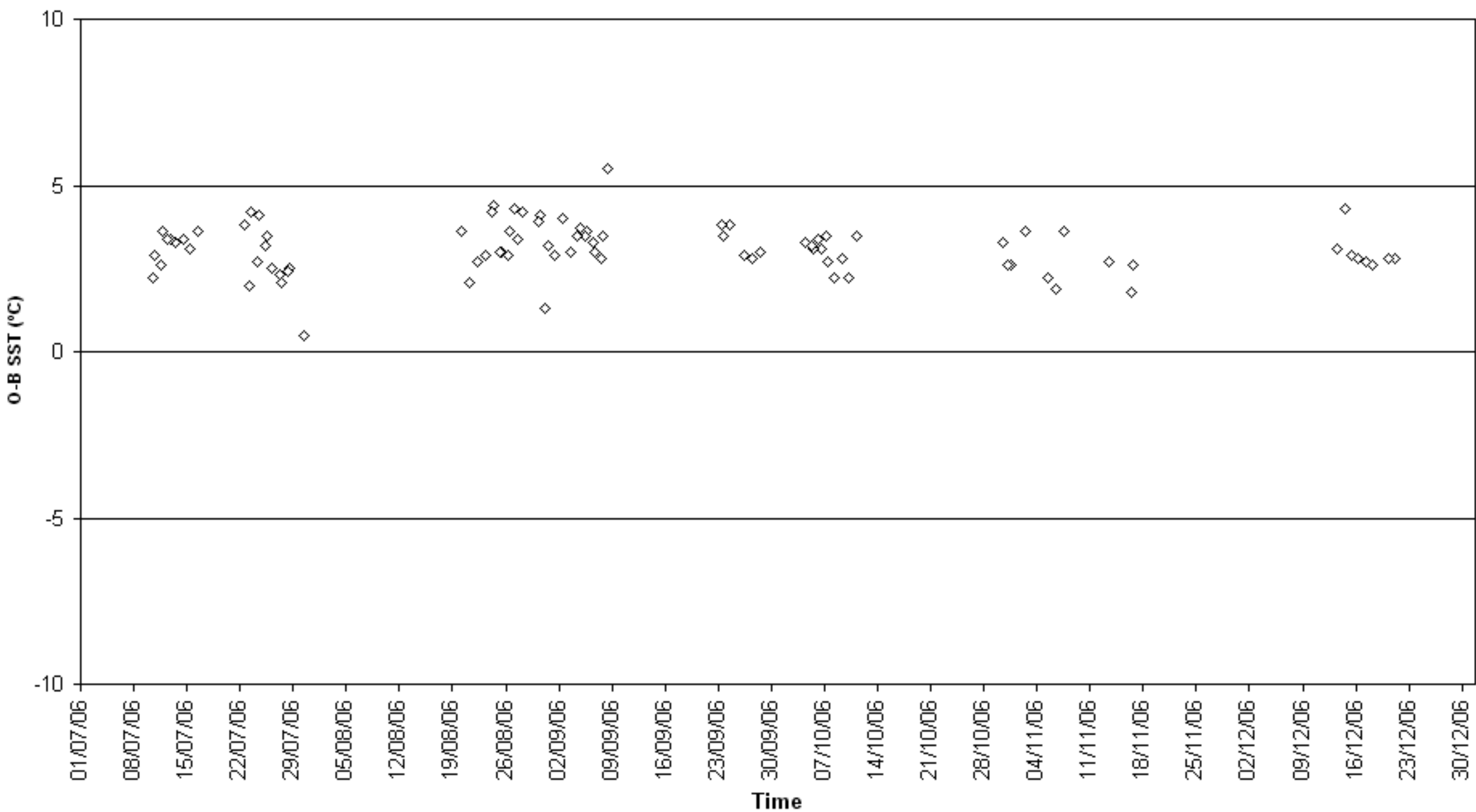
### O-B SST ( $^{\circ}\text{C}$ ) for identifier UIFV

Number of obs. plotted = 61 Number of outliers = 4



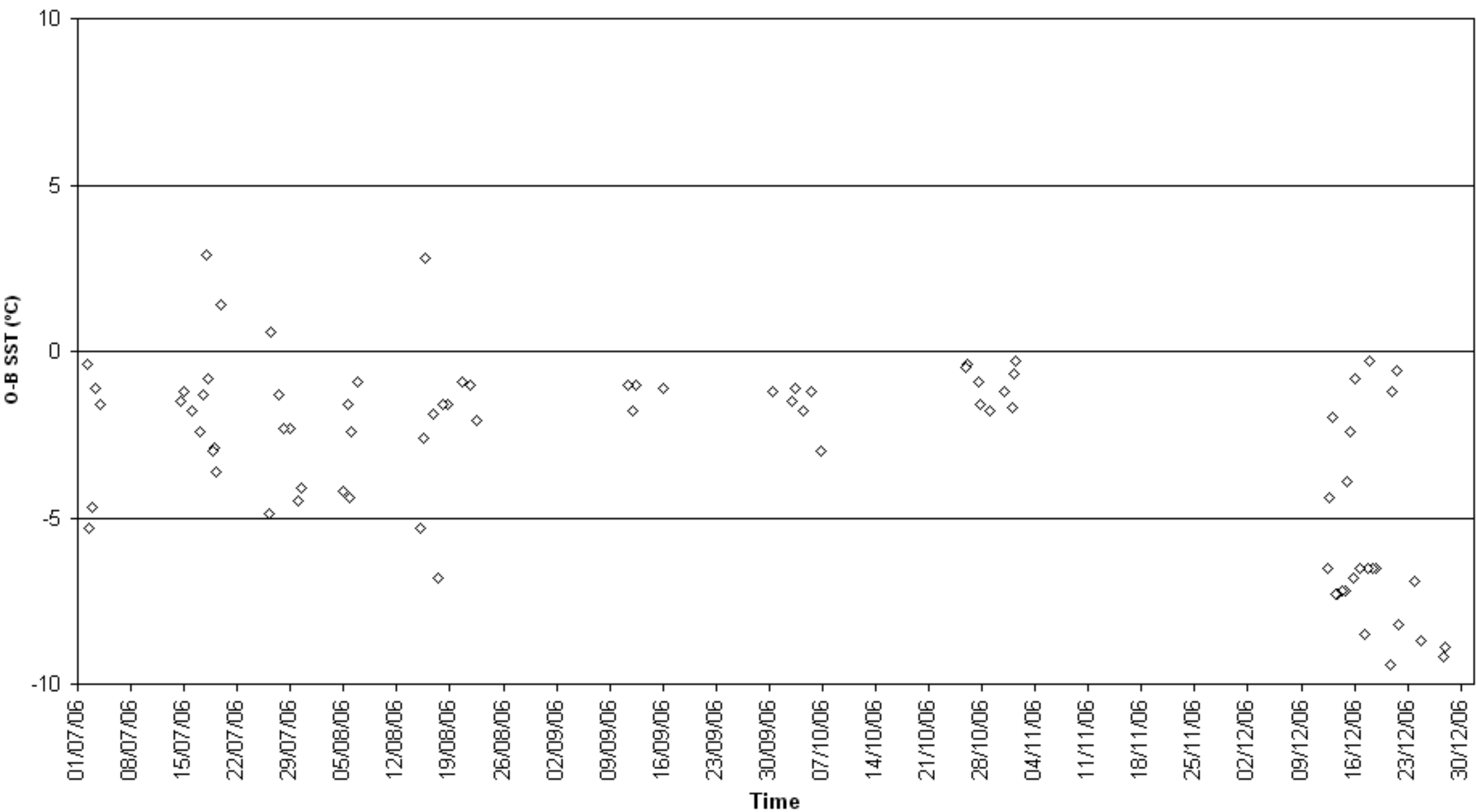
### O-B SST ( $^{\circ}$ C) for identifier V2AC6

Number of obs. plotted = 87 Number of outliers = 3



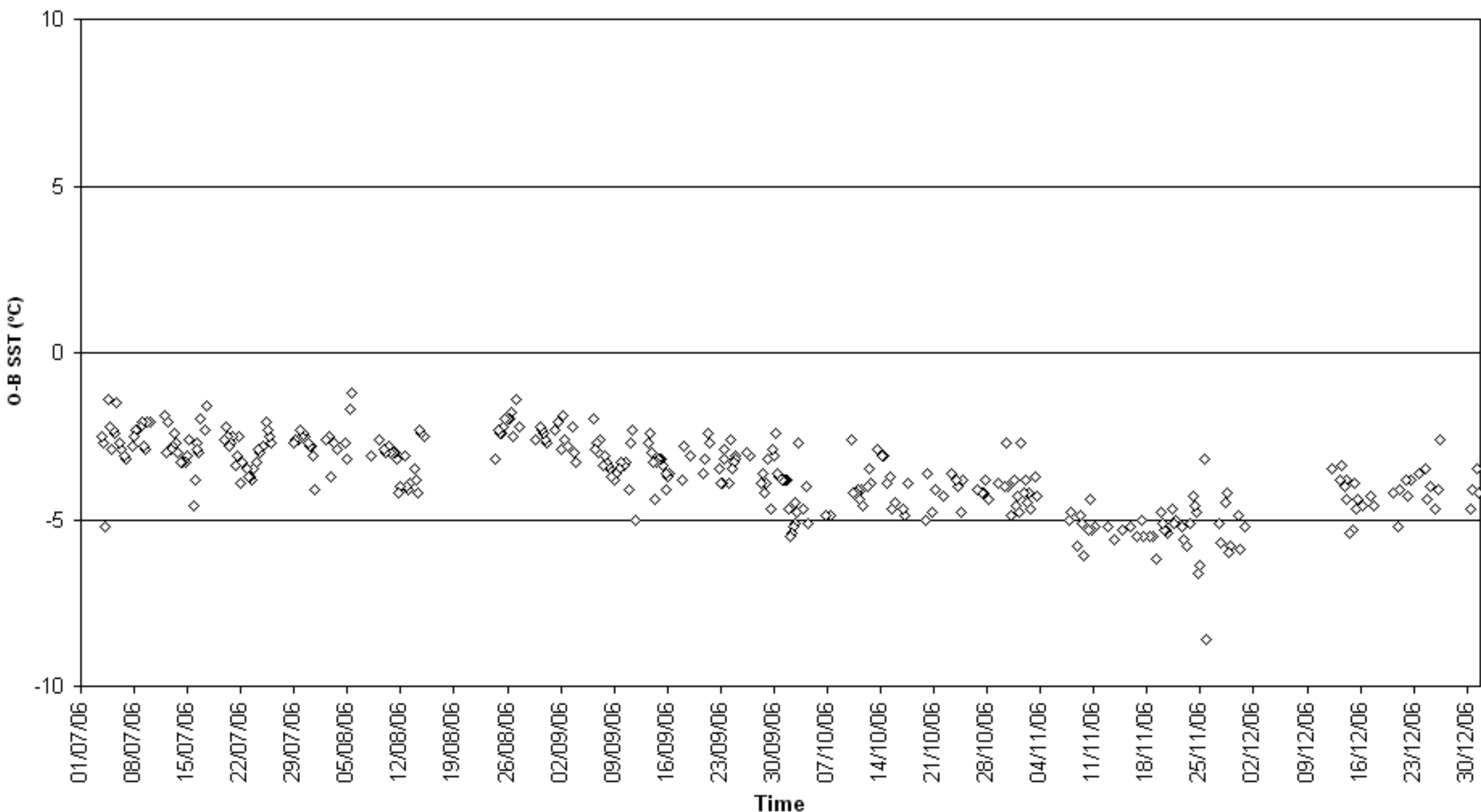
### O-B SST ( $^{\circ}$ C) for identifier V2AW5

Number of obs. plotted = 82 Number of outliers = 4

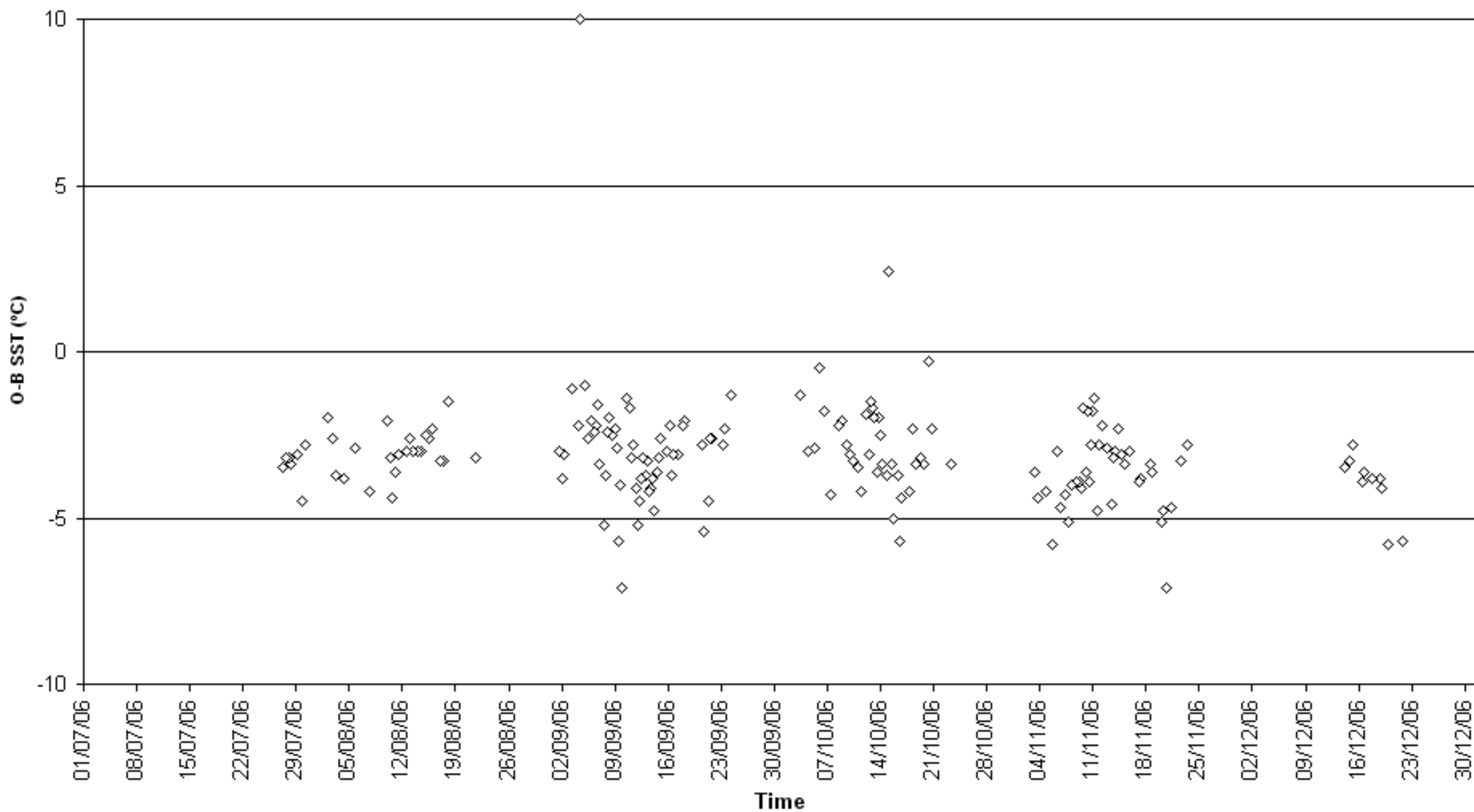


### O-B SST ( $^{\circ}\text{C}$ ) for identifier V7BW8

Number of obs. plotted = 352 Number of outliers = 1

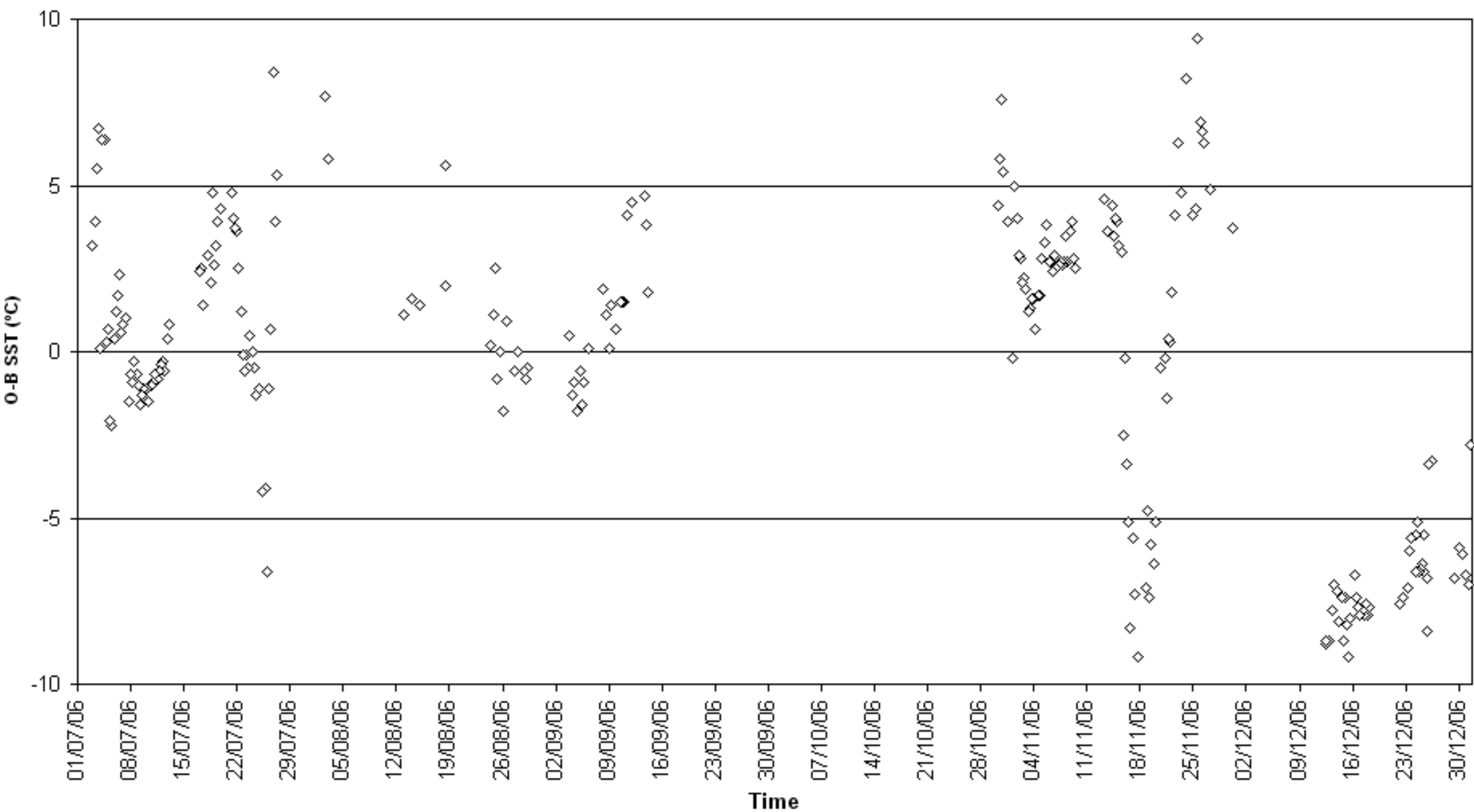


O-B SST ( $^{\circ}$ C) for identifier V7DN3  
Number of obs. plotted = 173 Number of outliers = 2



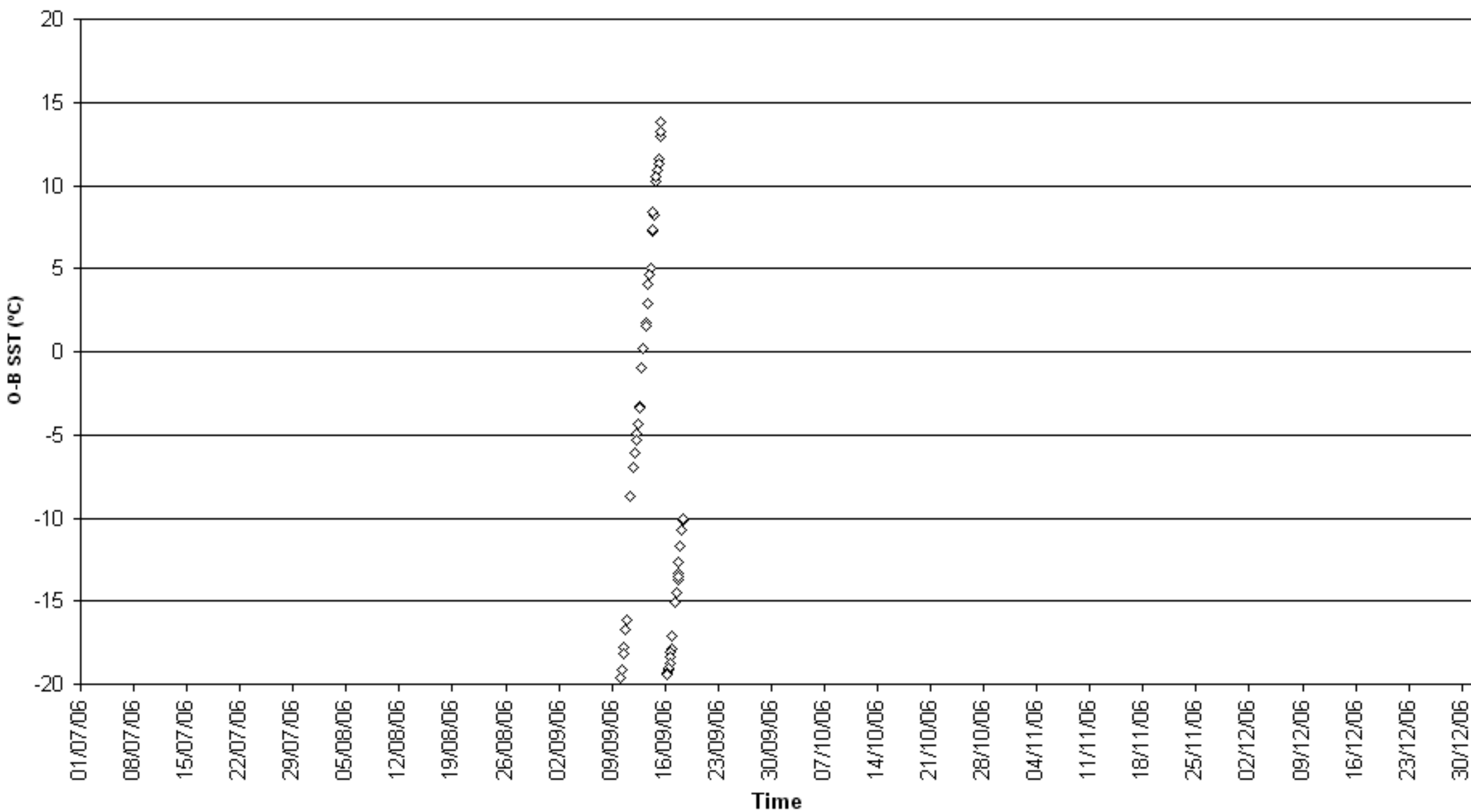
### O-B SST ( $^{\circ}$ C) for identifier V7IP9

Number of obs. plotted = 235 Number of outliers = 0



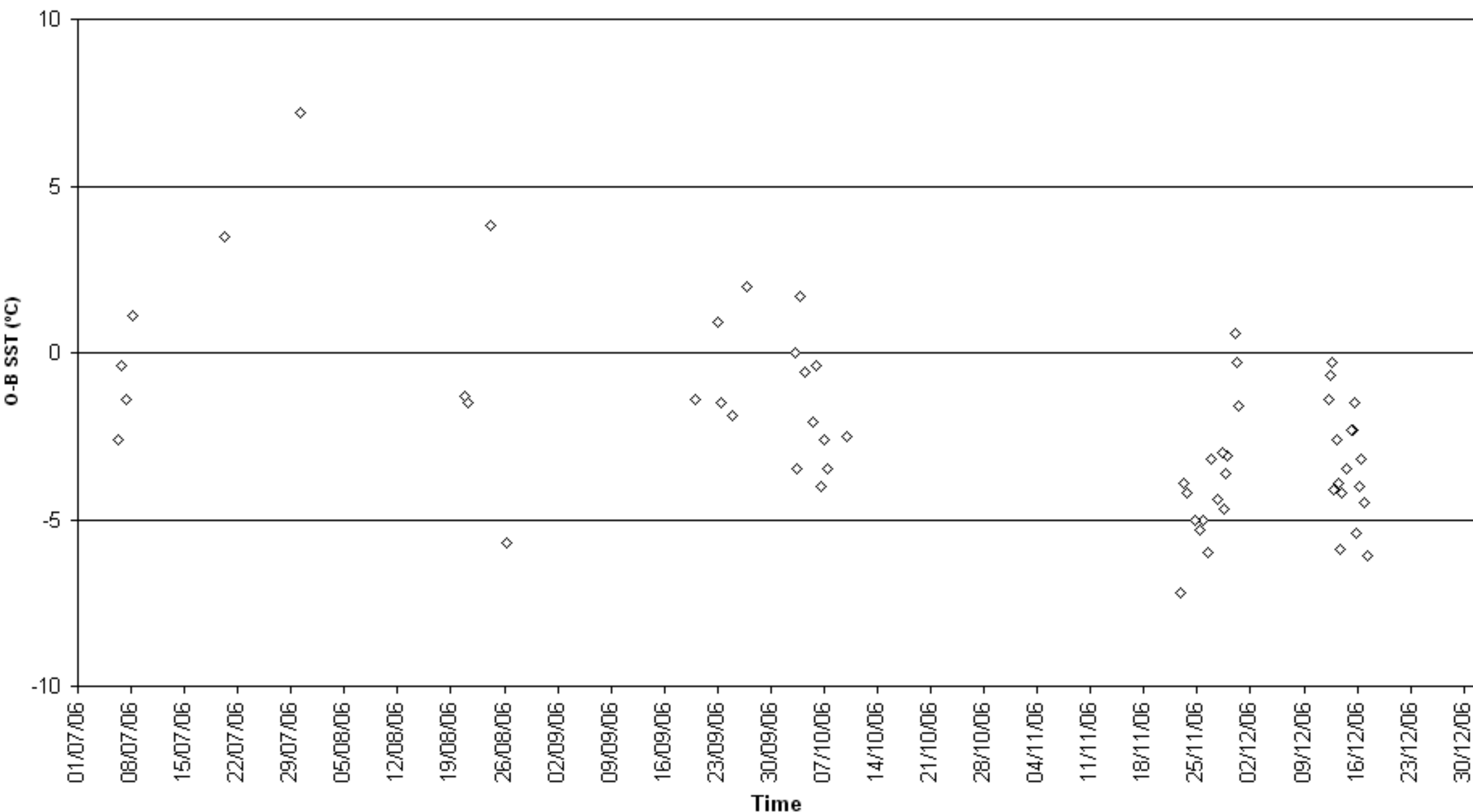
### O-B SST ( $^{\circ}$ C) for identifier VJIK

Number of obs. plotted = 56 Number of outliers = 13

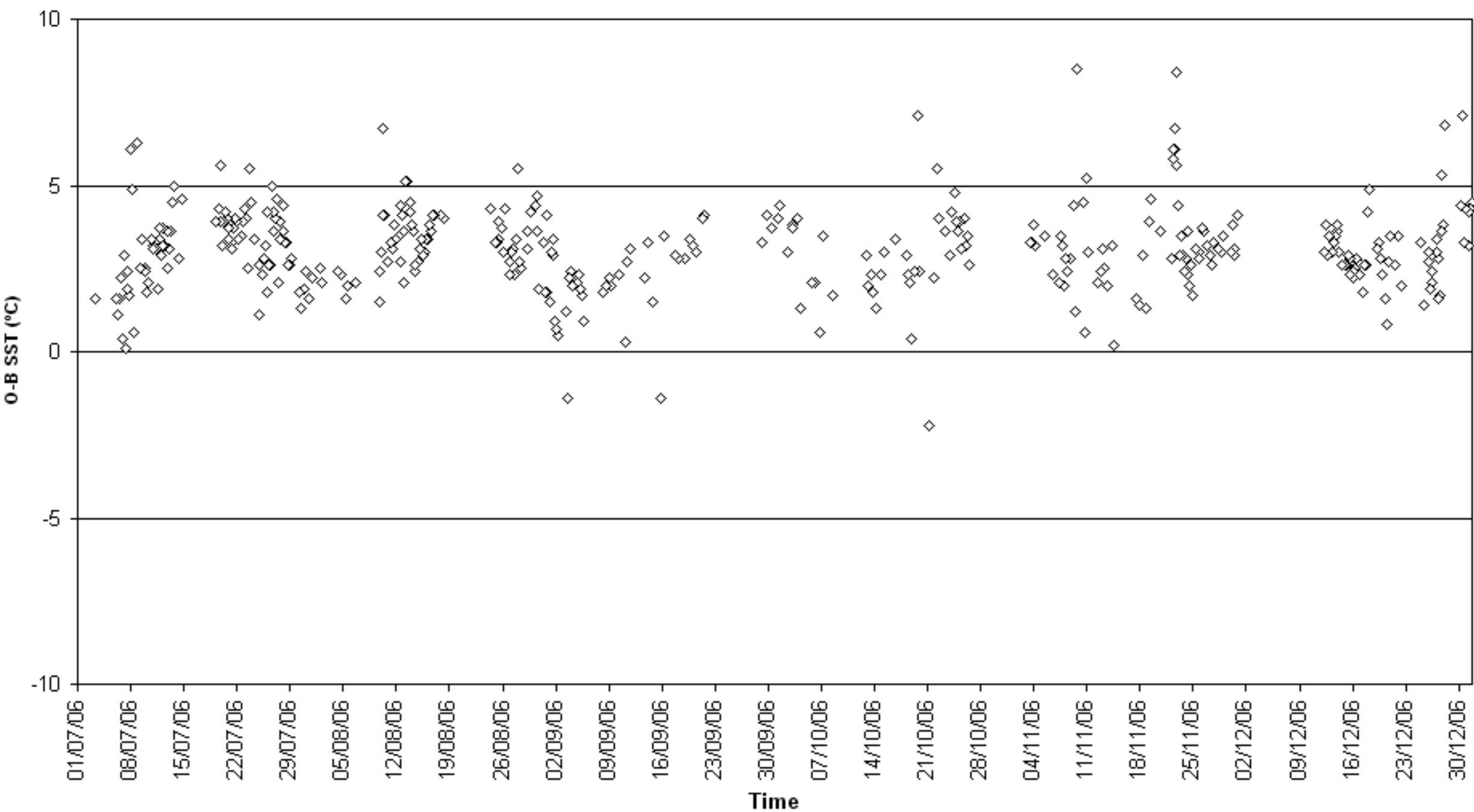


### O-B SST ( $^{\circ}\text{C}$ ) for identifier VRBH8

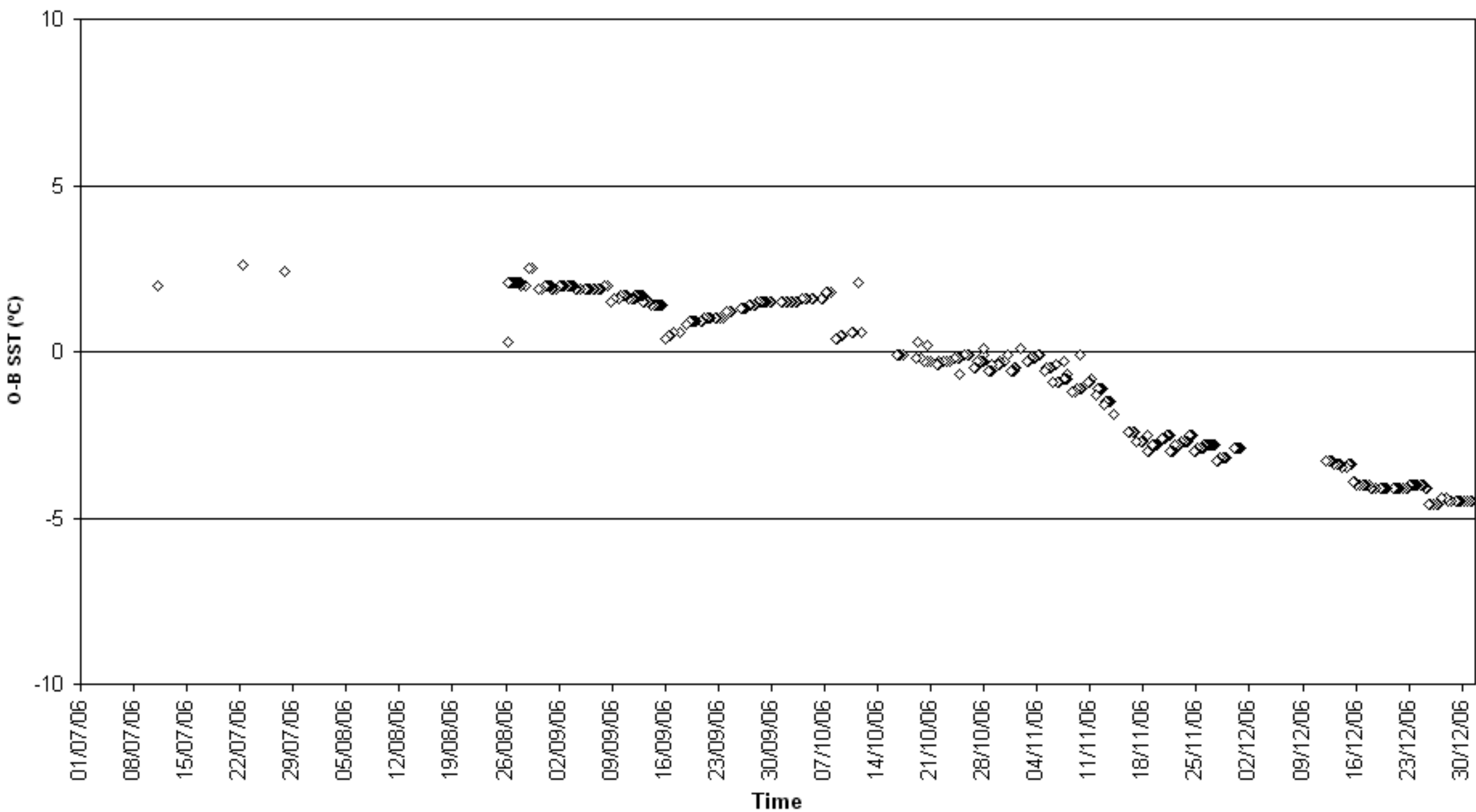
Number of obs. plotted = 58 Number of outliers = 1



O-B SST ( $^{\circ}$ C) for identifier WAAH  
Number of obs. plotted = 388 Number of outliers = 0

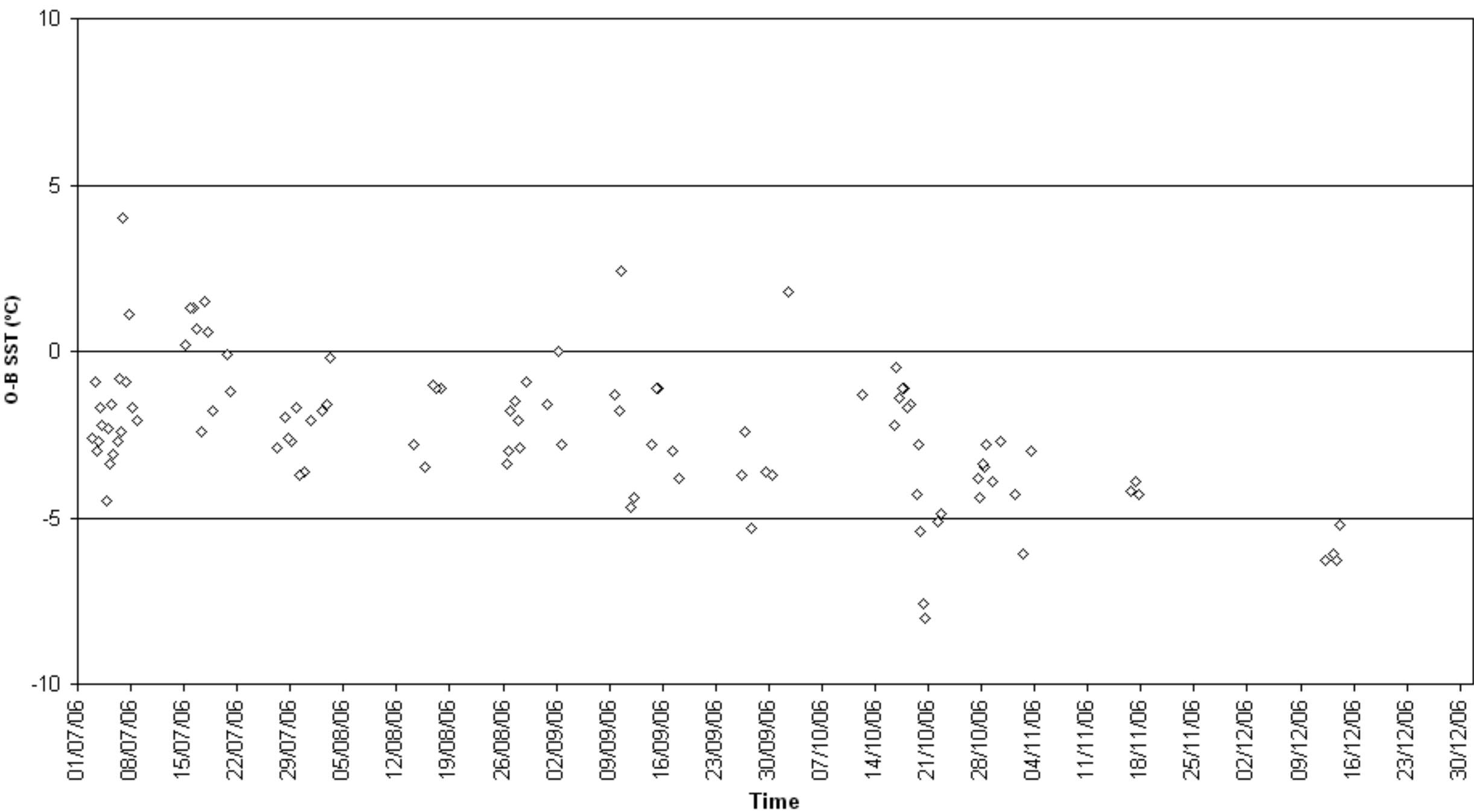


O-B SST ( $^{\circ}$ C) for identifier WCY2306  
Number of obs. plotted = 502 Number of outliers = 0



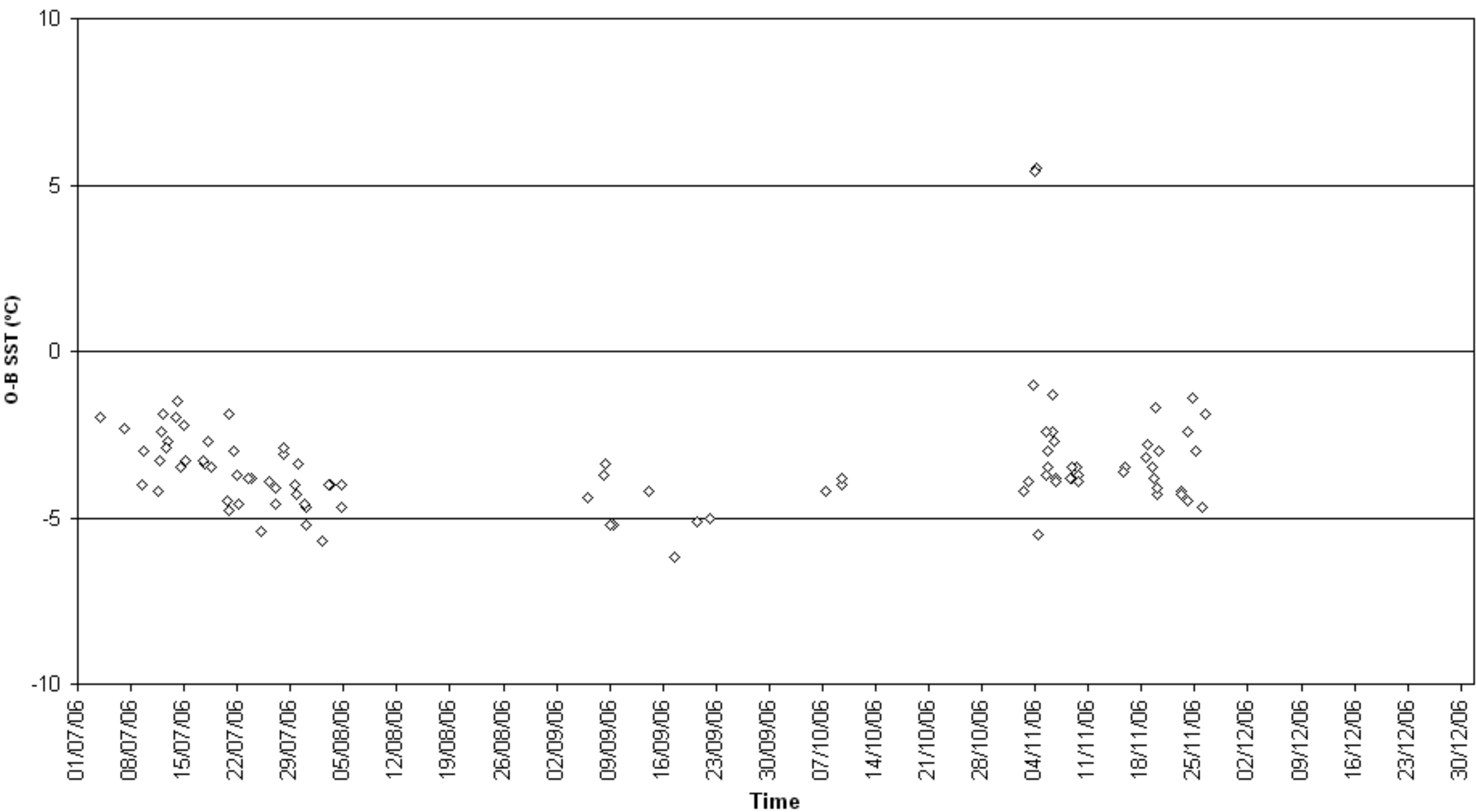
### O-B SST ( $^{\circ}\text{C}$ ) for identifier WCZ5528

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

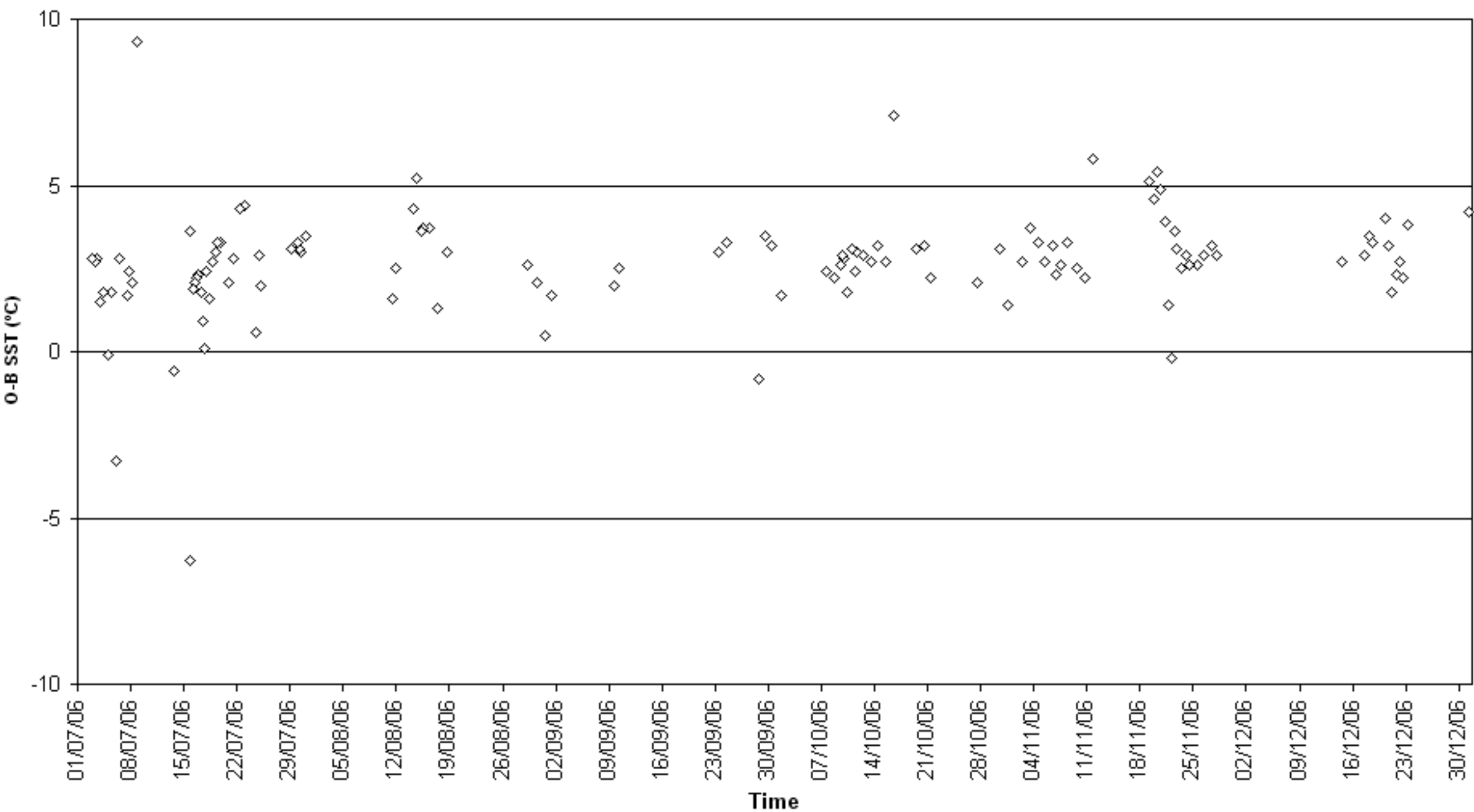


### O-B SST ( $^{\circ}$ C) for identifier WDB9135

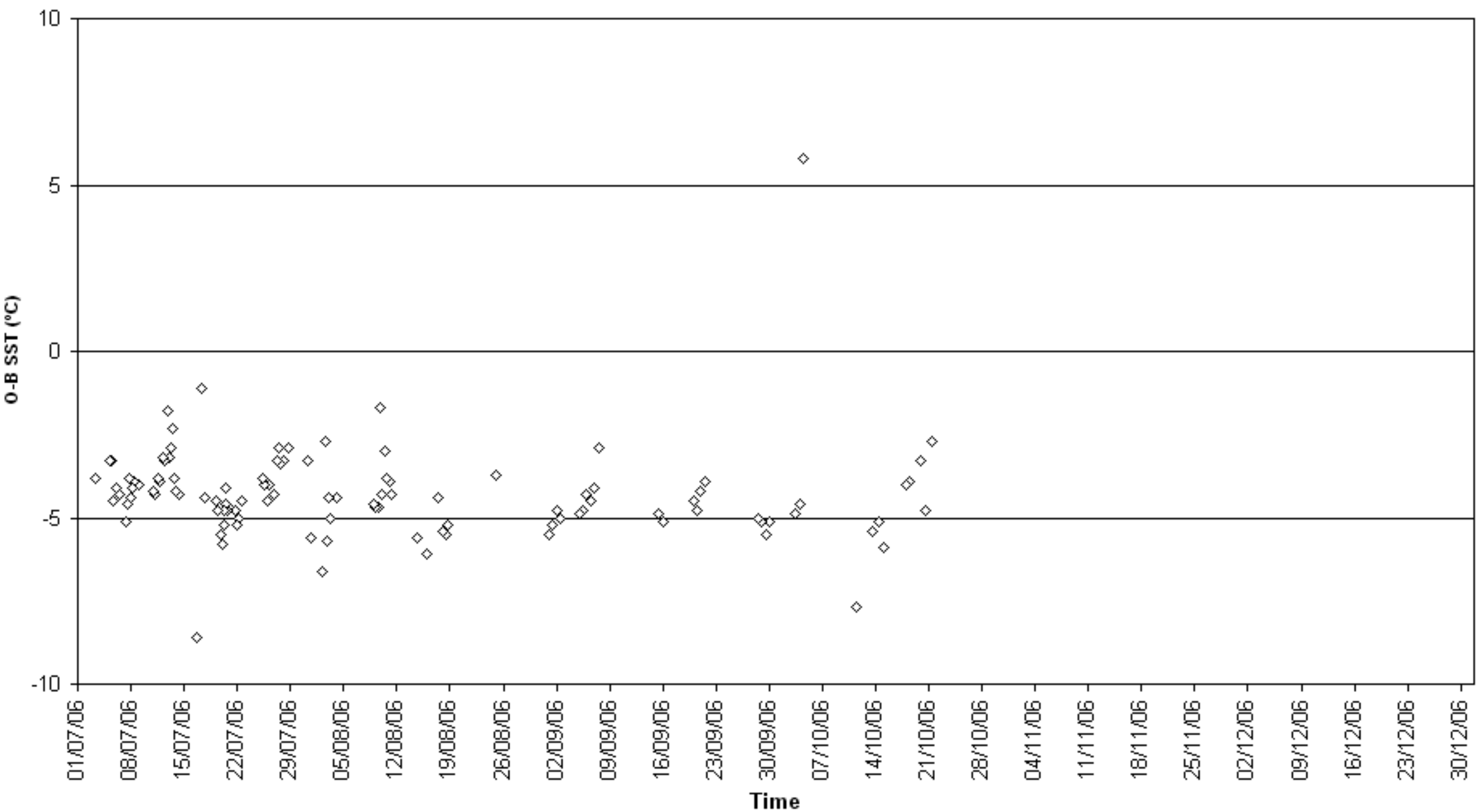
Number of obs. plotted = 97 Number of outliers = 0



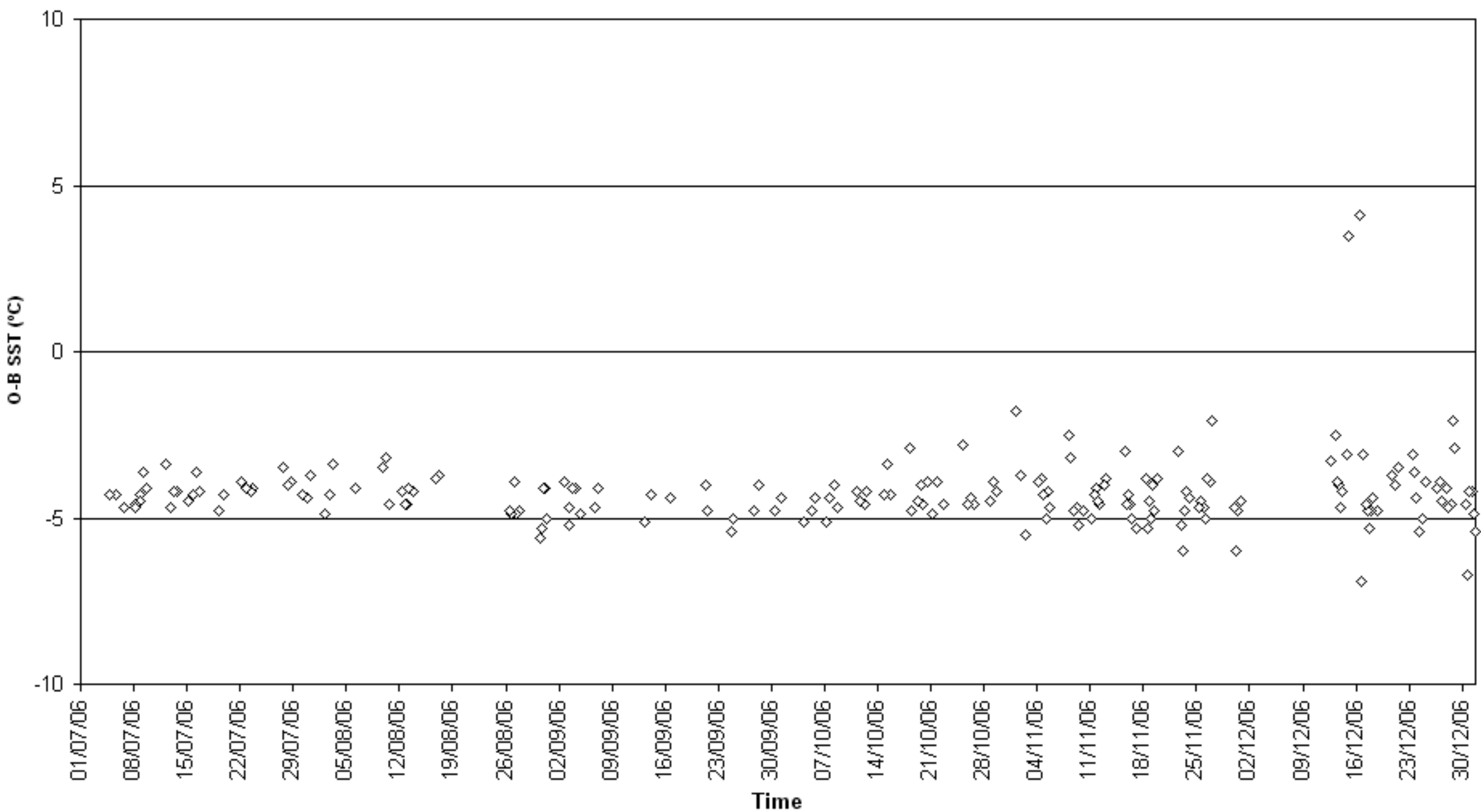
O-B SST ( $^{\circ}$ C) for identifier WMLH  
Number of obs. plotted = 121 Number of outliers = 0



O-B SST ( $^{\circ}$ C) for identifier WSRH  
Number of obs. plotted = 109 Number of outliers = 0



O-B SST ( $^{\circ}$ C) for identifier WZJD  
Number of obs. plotted = 194 Number of outliers = 1



### O-B SST ( $^{\circ}$ C) for identifier XP421

Number of obs. plotted = 48 Number of outliers = 0

