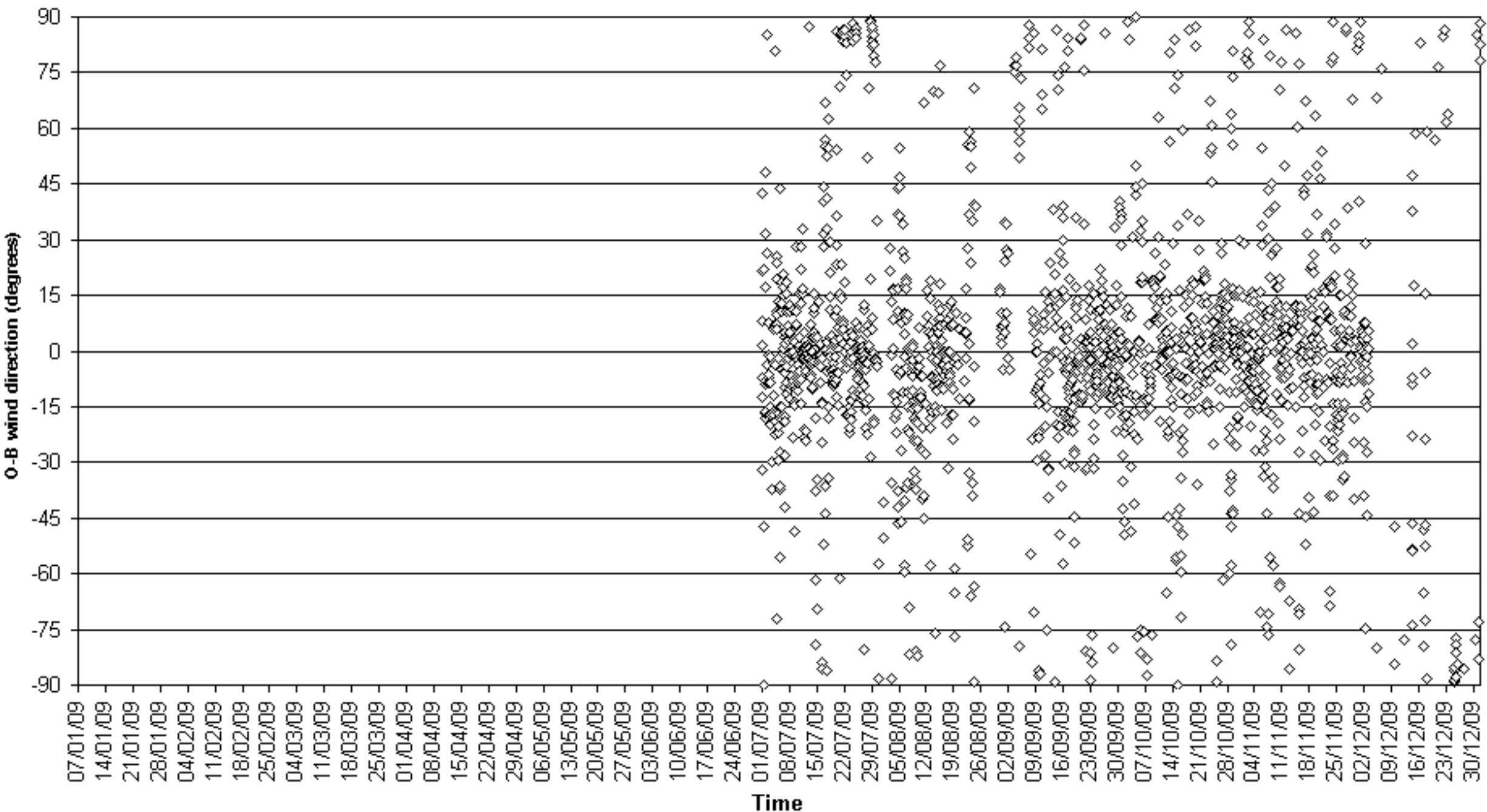
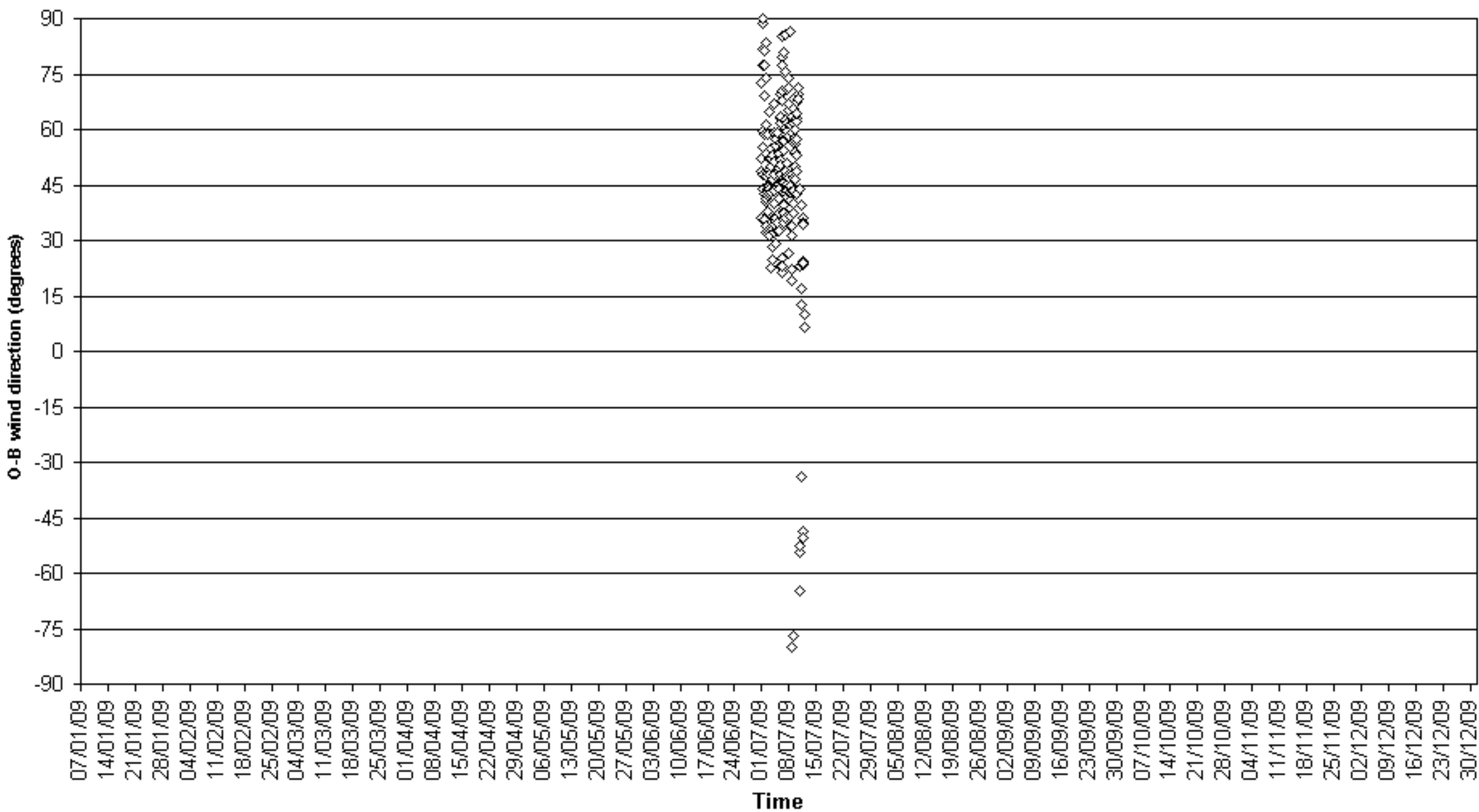


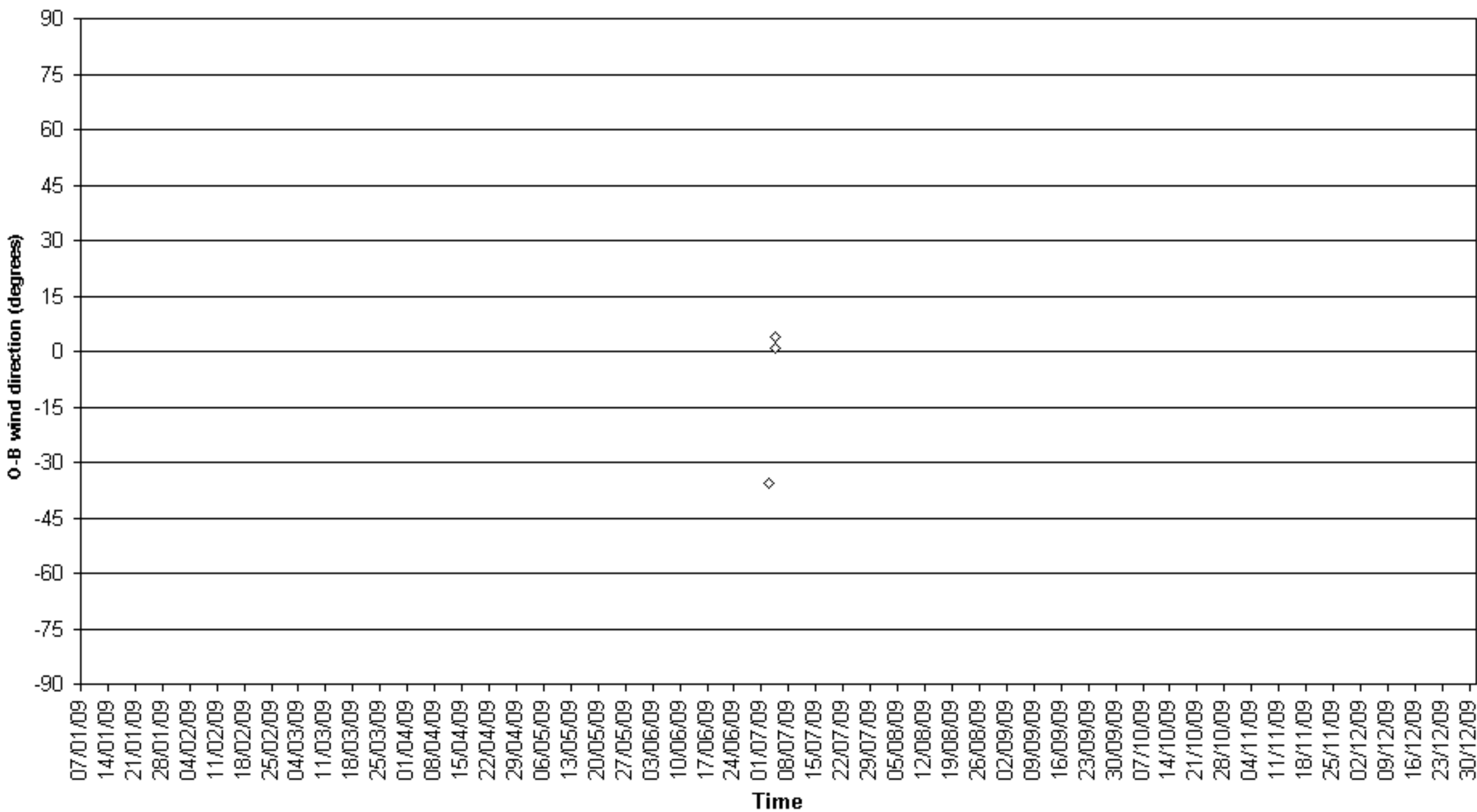
O-B wind direction (degrees) for identifier 21210
Number of obs. plotted = 1698 Number of outliers = 789



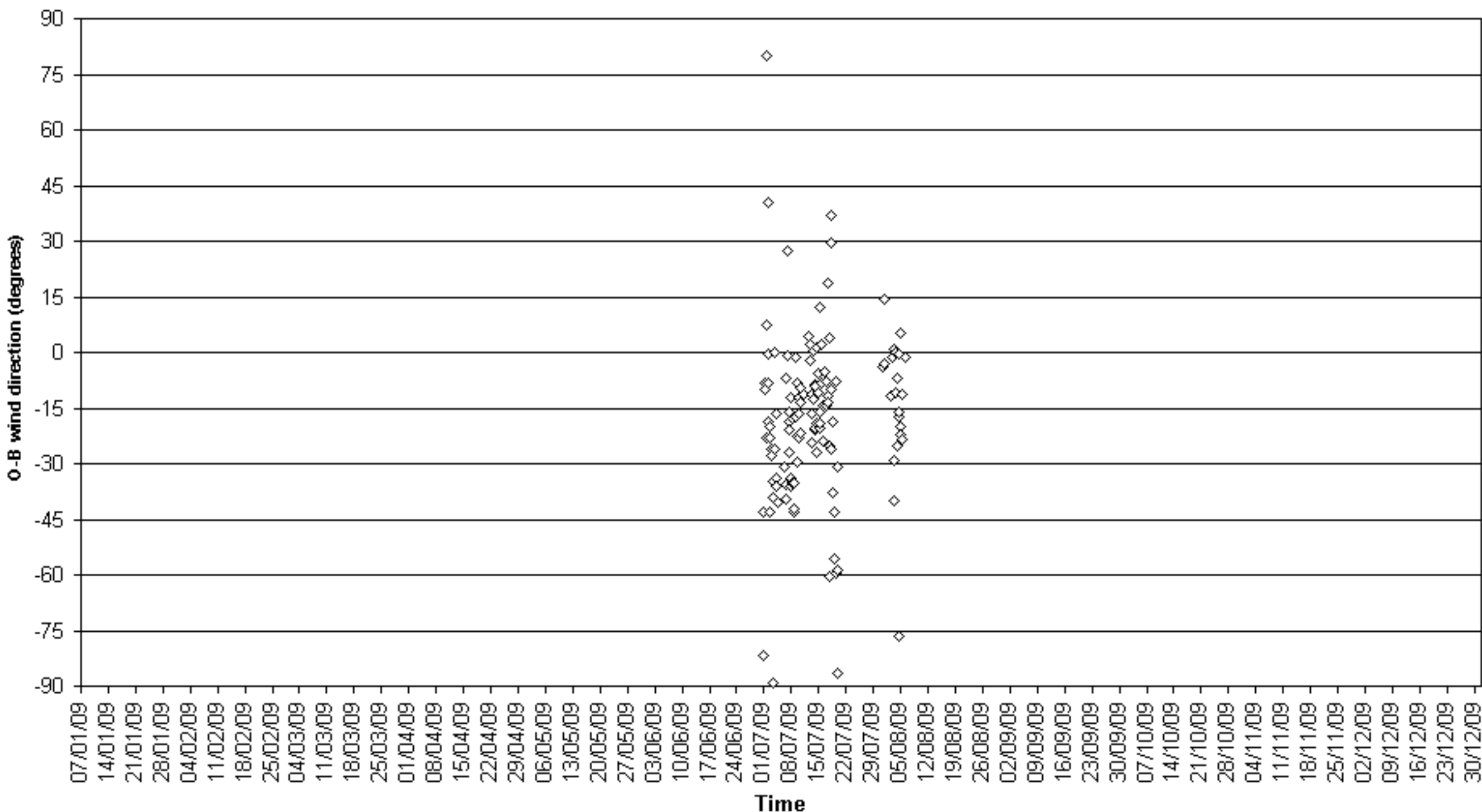
O-B wind direction (degrees) for identifier 23170
Number of obs. plotted = 201 Number of outliers = 10



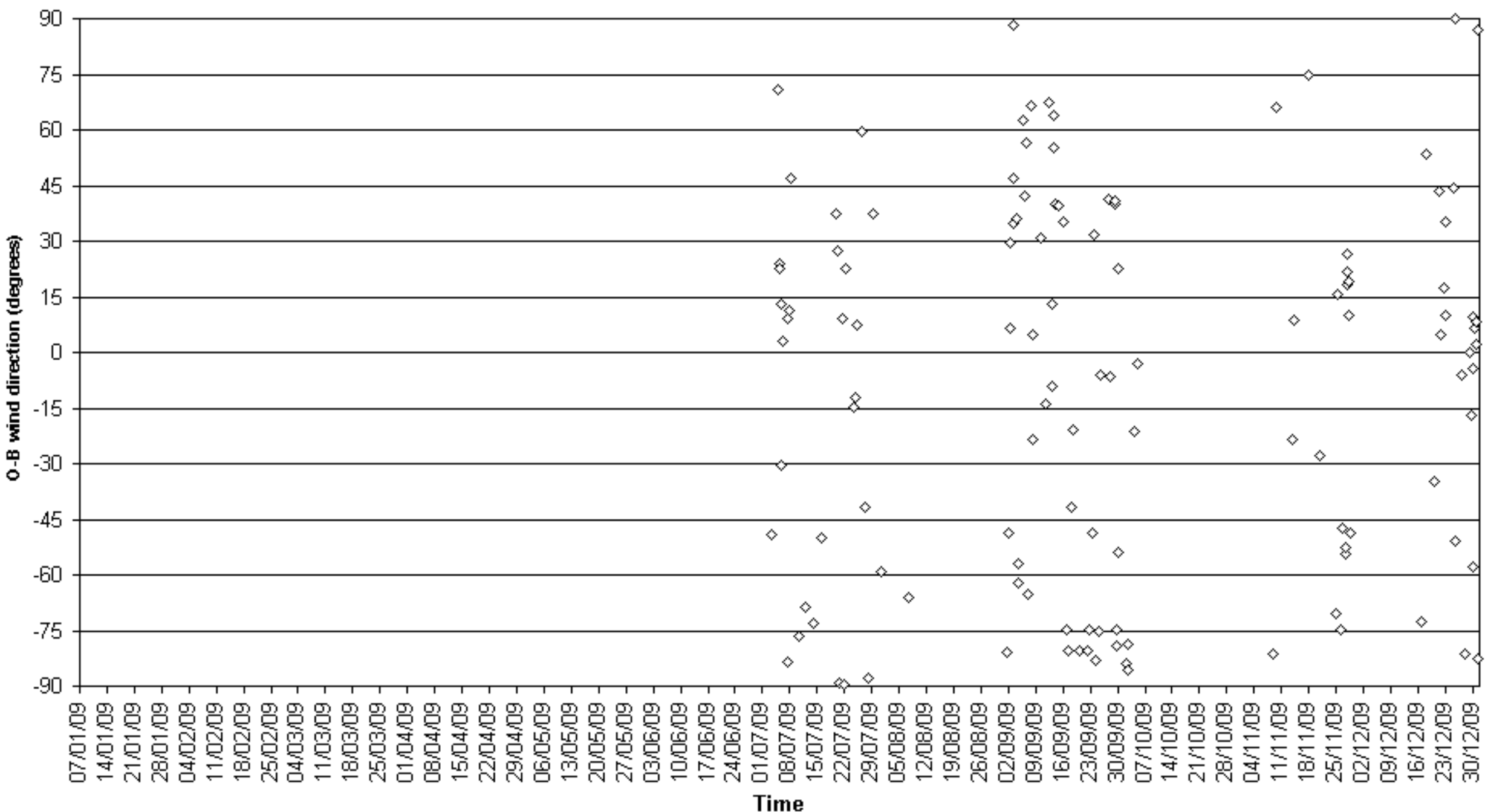
O-B wind direction (degrees) for identifier 23491
Number of obs. plotted = 3 Number of outliers = 61



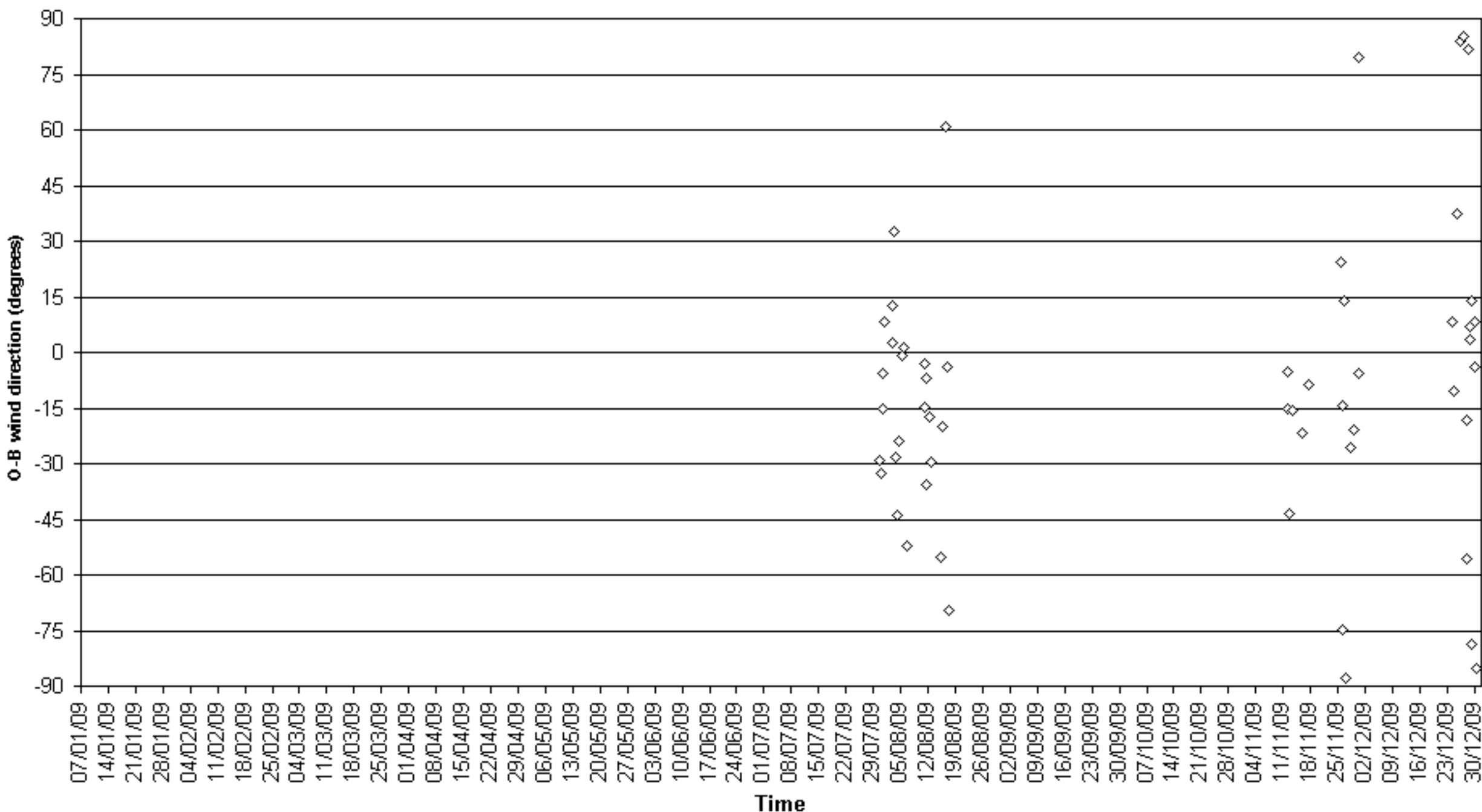
O-B wind direction (degrees) for identifier 23494
Number of obs. plotted = 125 Number of outliers = 47



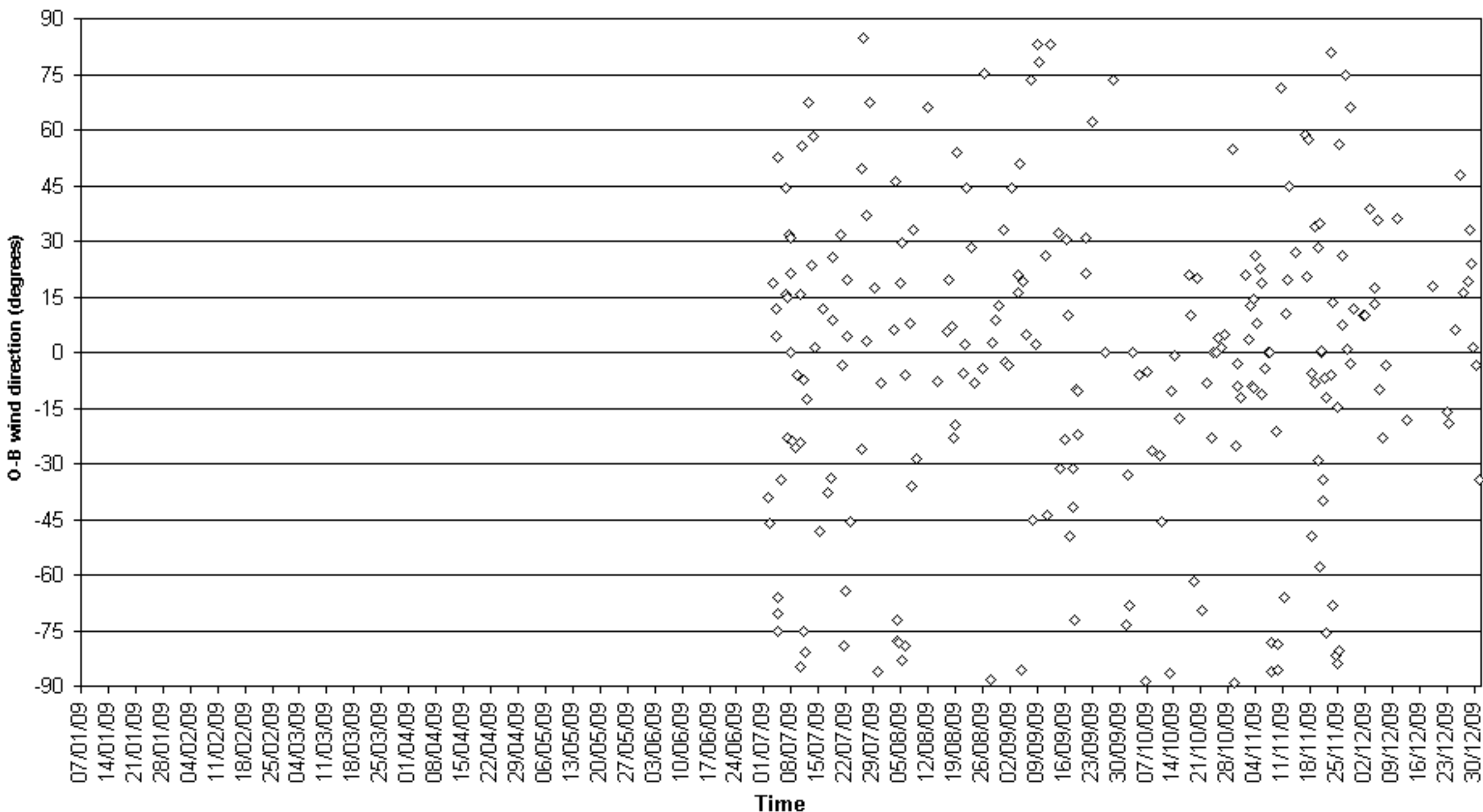
O-B wind direction (degrees) for identifier 3EBL5
Number of obs. plotted = 123 Number of outliers = 48



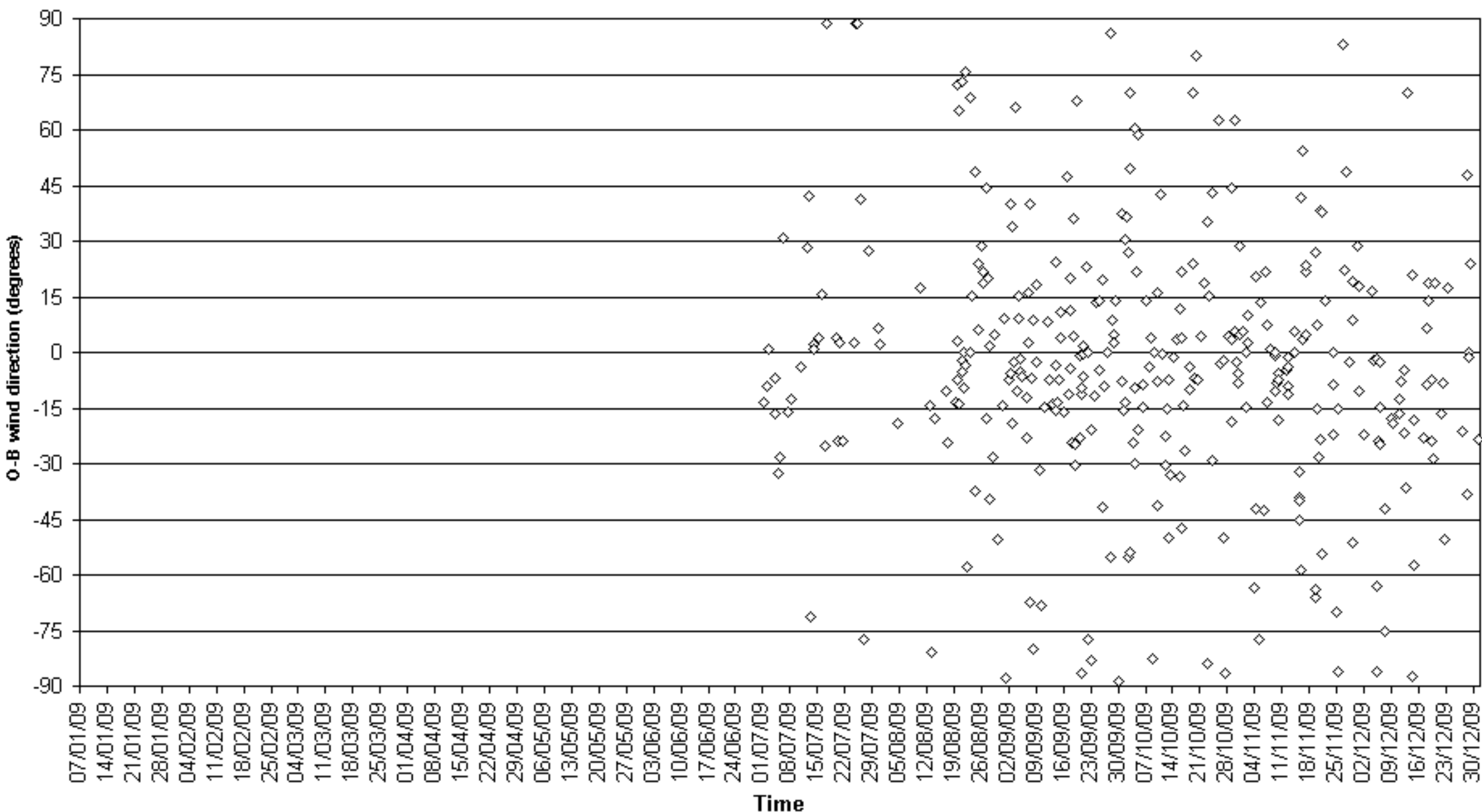
O-B wind direction (degrees) for identifier 3FCA9
Number of obs. plotted = 56 Number of outliers = 17



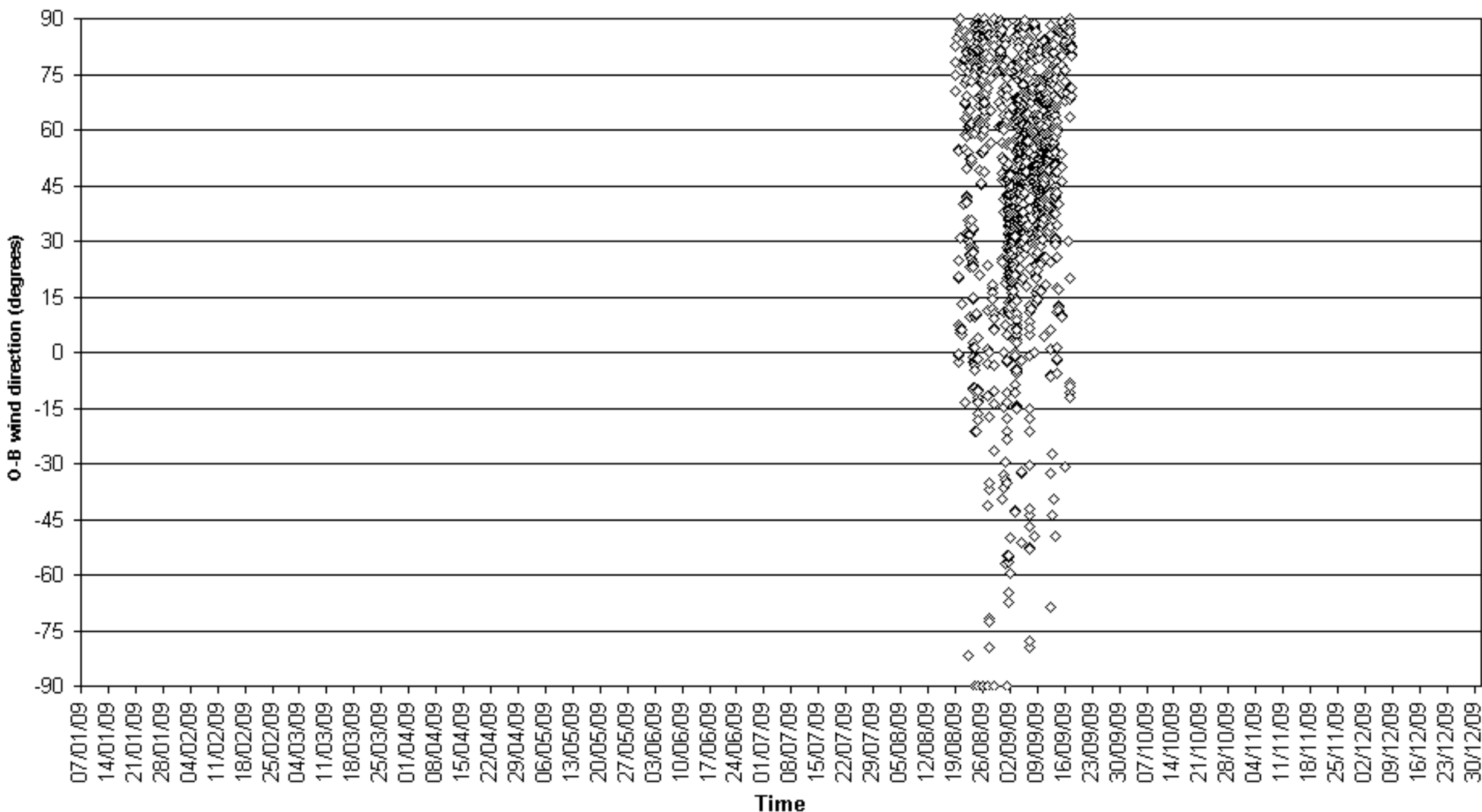
O-B wind direction (degrees) for identifier 3FPQ9
Number of obs. plotted = 238 Number of outliers = 81



O-B wind direction (degrees) for identifier 3FPS9
Number of obs. plotted = 339 Number of outliers = 124

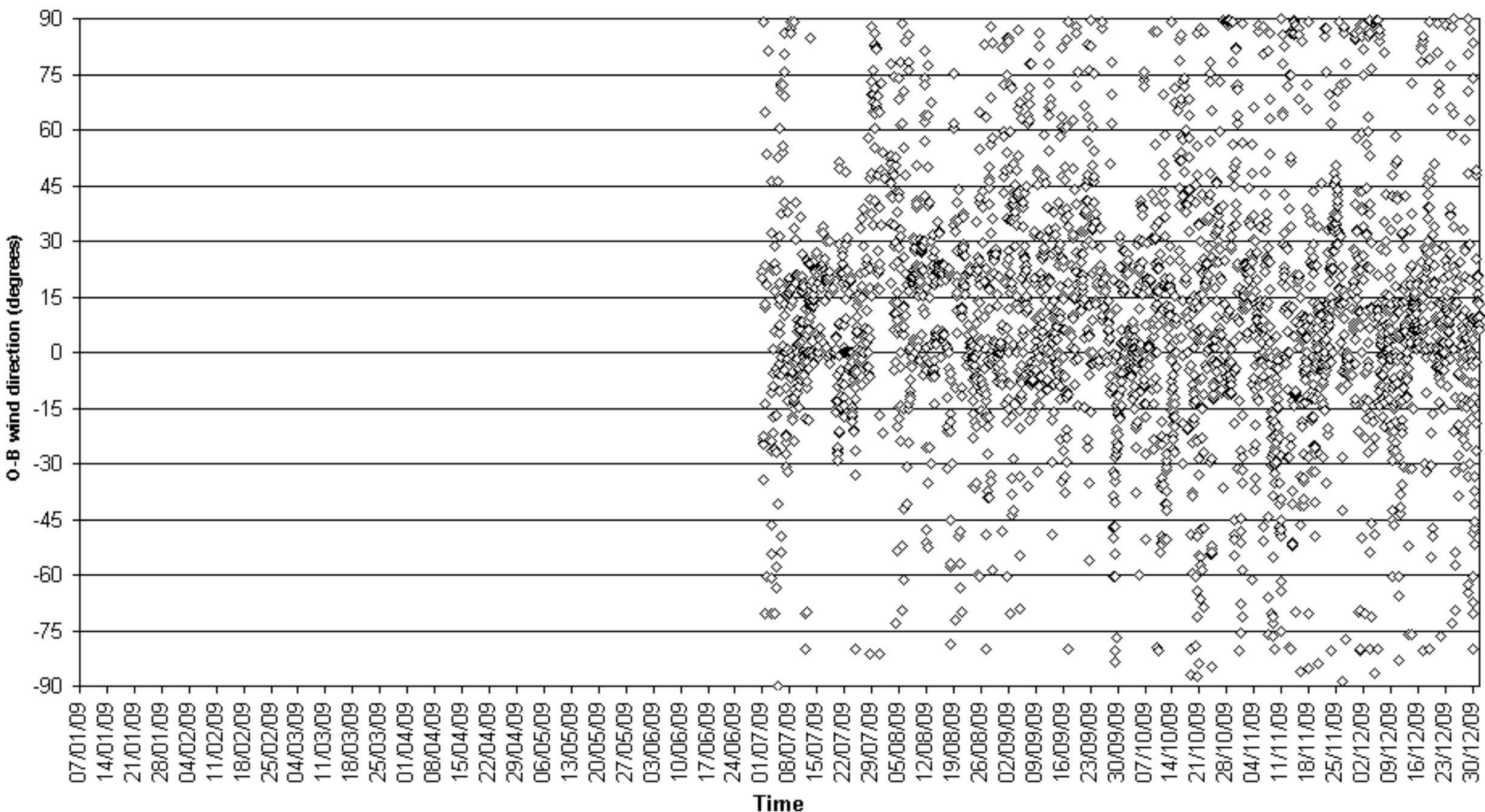


O-B wind direction (degrees) for identifier 42364
Number of obs. plotted = 1350 Number of outliers = 1034



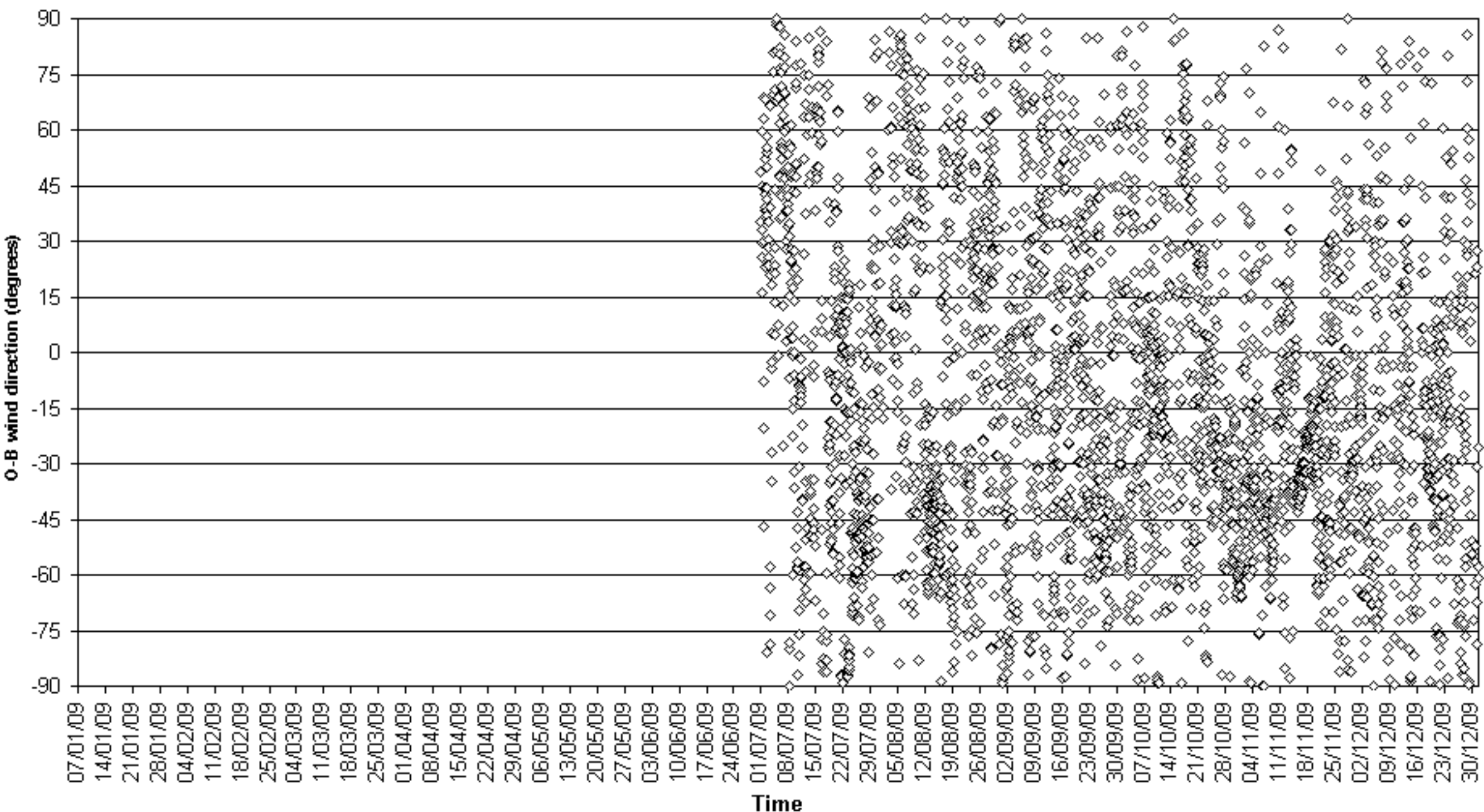
O-B wind direction (degrees) for identifier 46022

Number of obs. plotted = 3125 Number of outliers = 1097



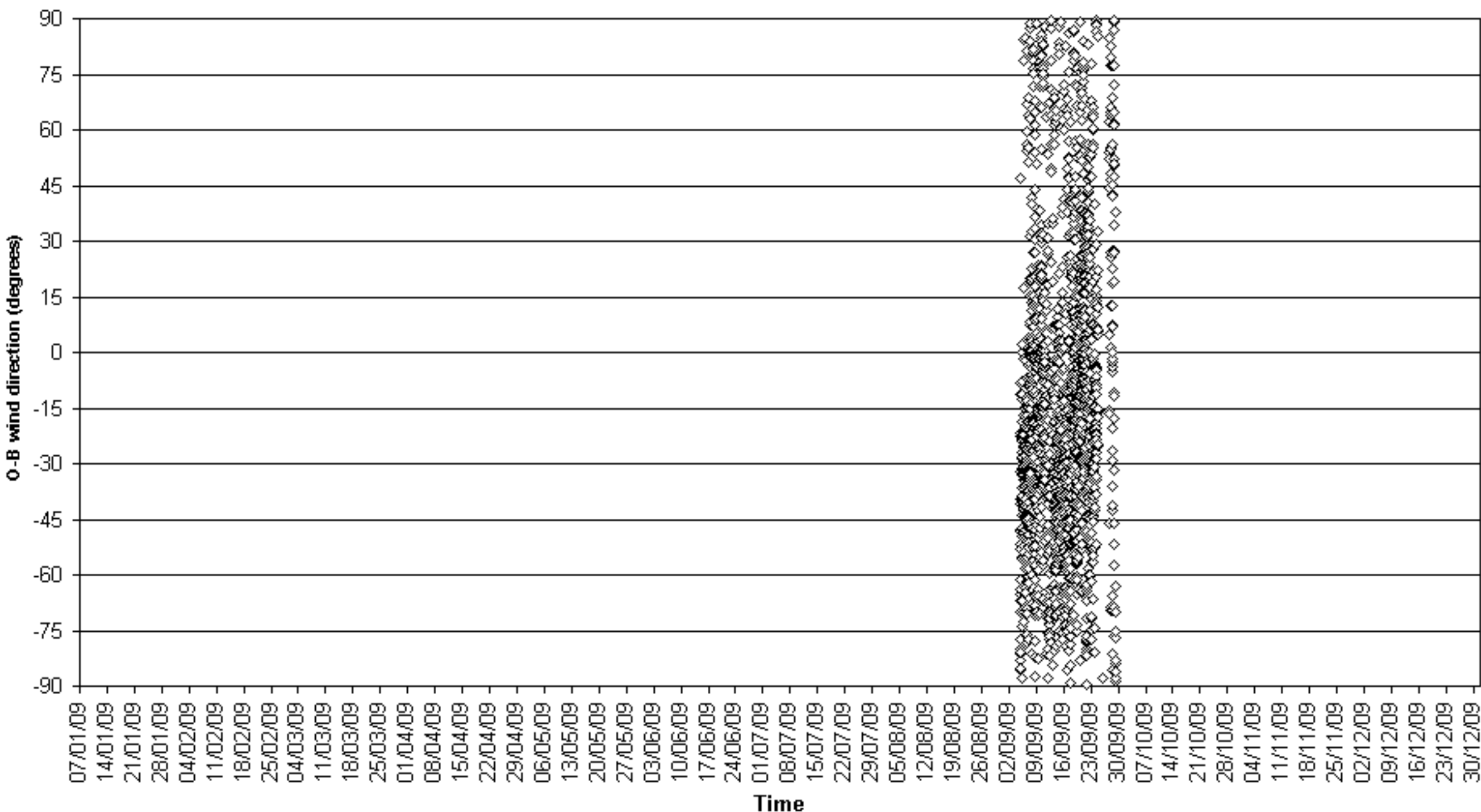
O-B wind direction (degrees) for identifier 46081

Number of obs. plotted = 3335 Number of outliers = 790

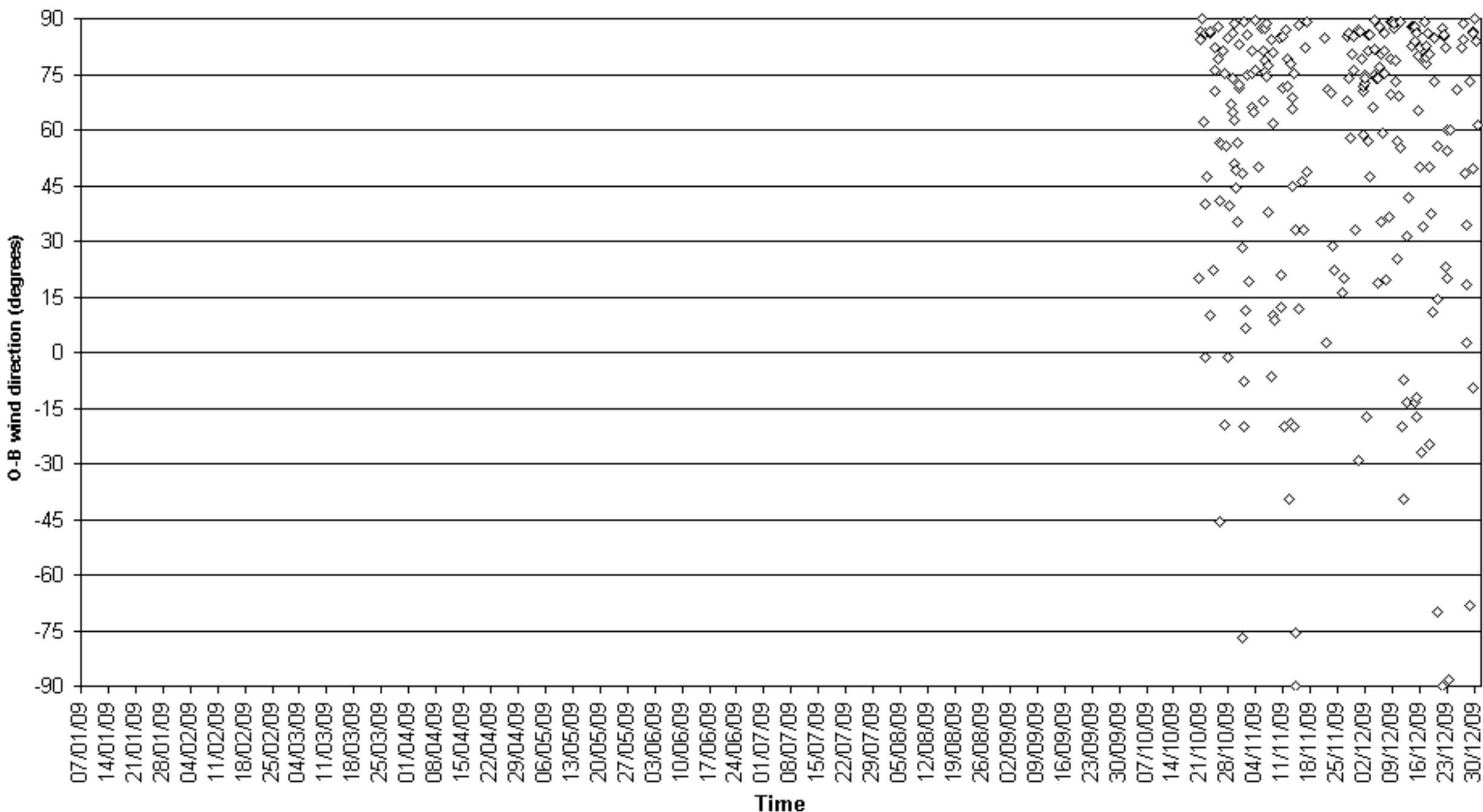


O-B wind direction (degrees) for identifier 46094

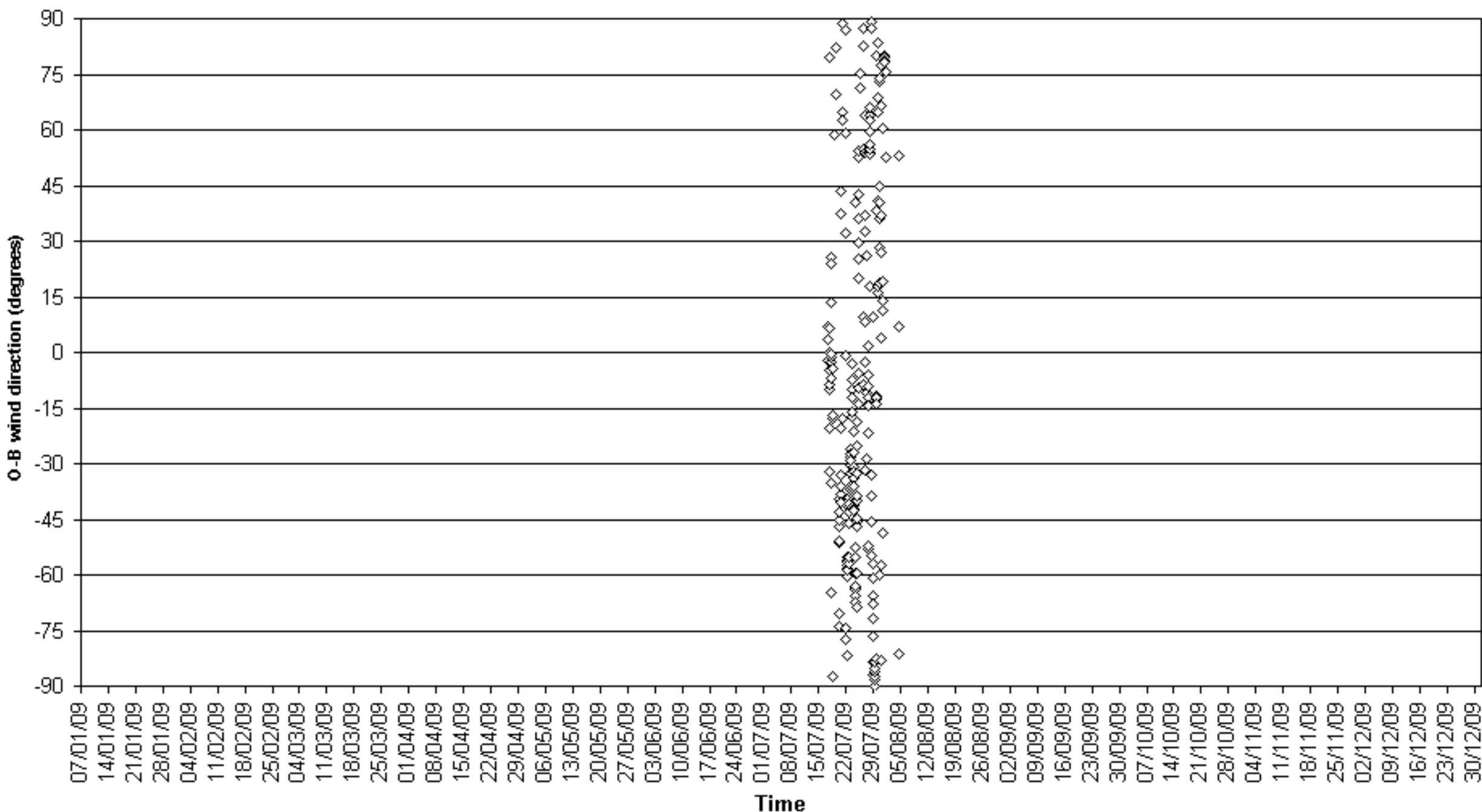
Number of obs. plotted = 1793 Number of outliers = 611



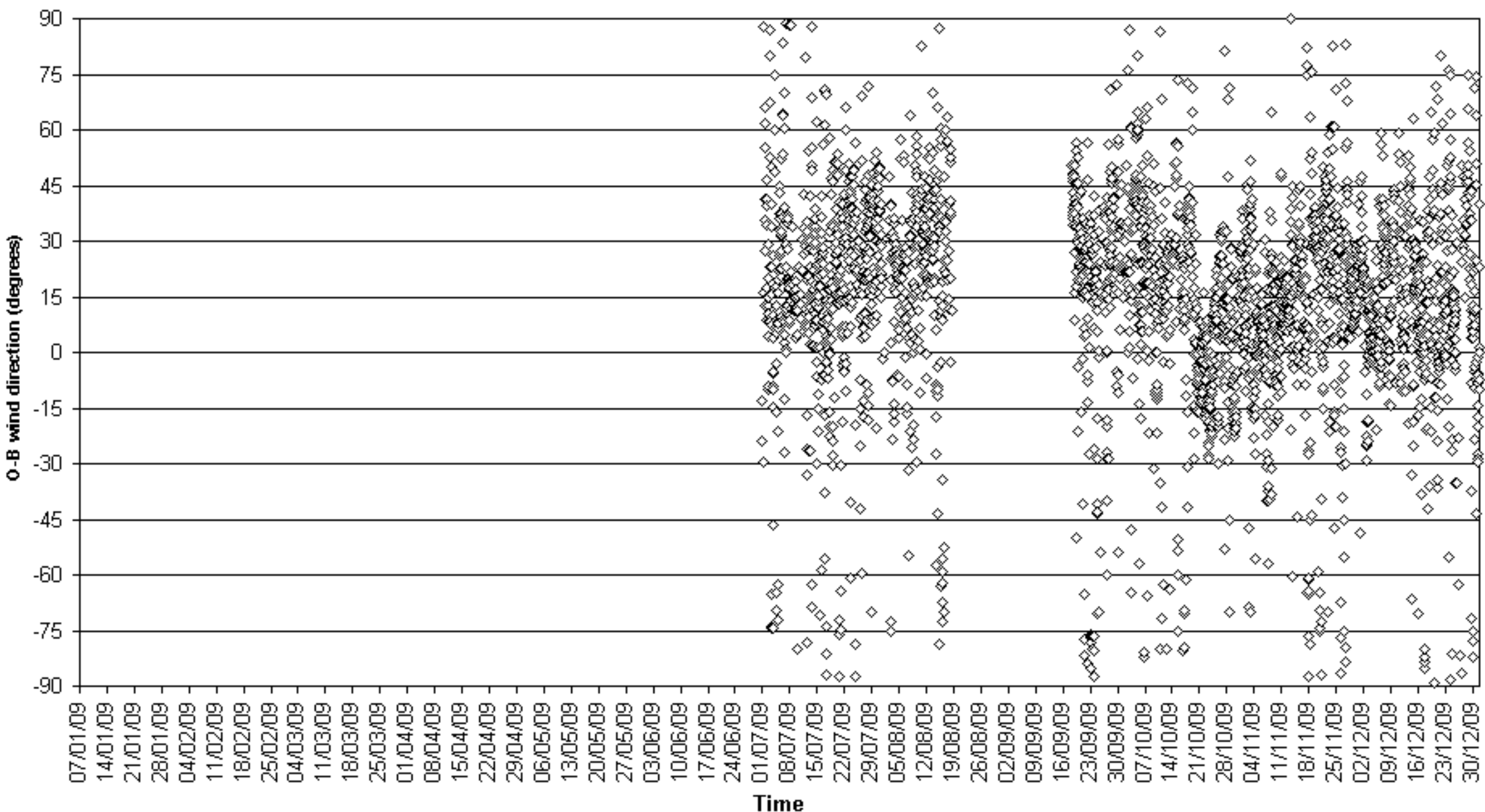
O-B wind direction (degrees) for identifier 61010
Number of obs. plotted = 233 Number of outliers = 326



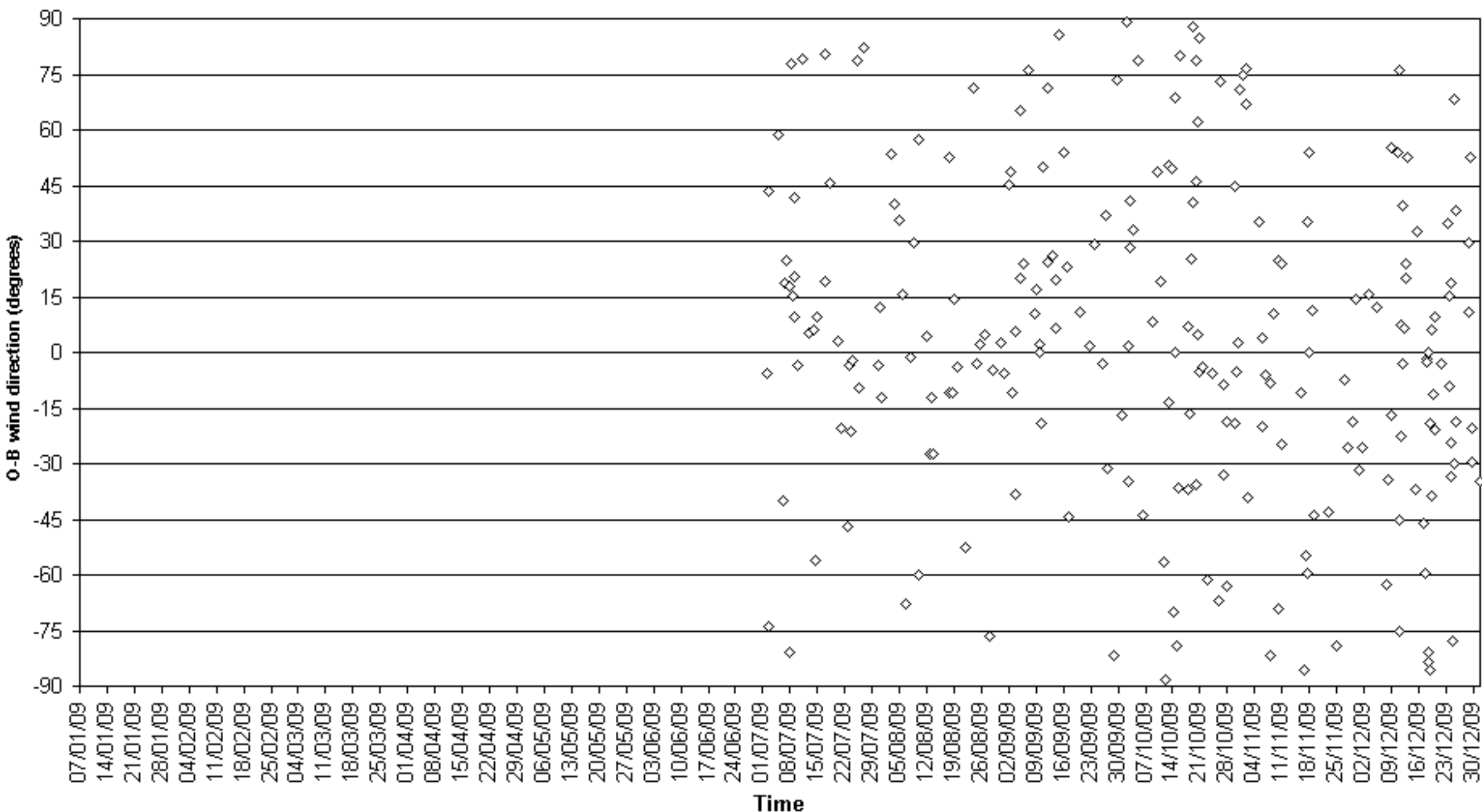
O-B wind direction (degrees) for identifier 62081
Number of obs. plotted = 235 Number of outliers = 148



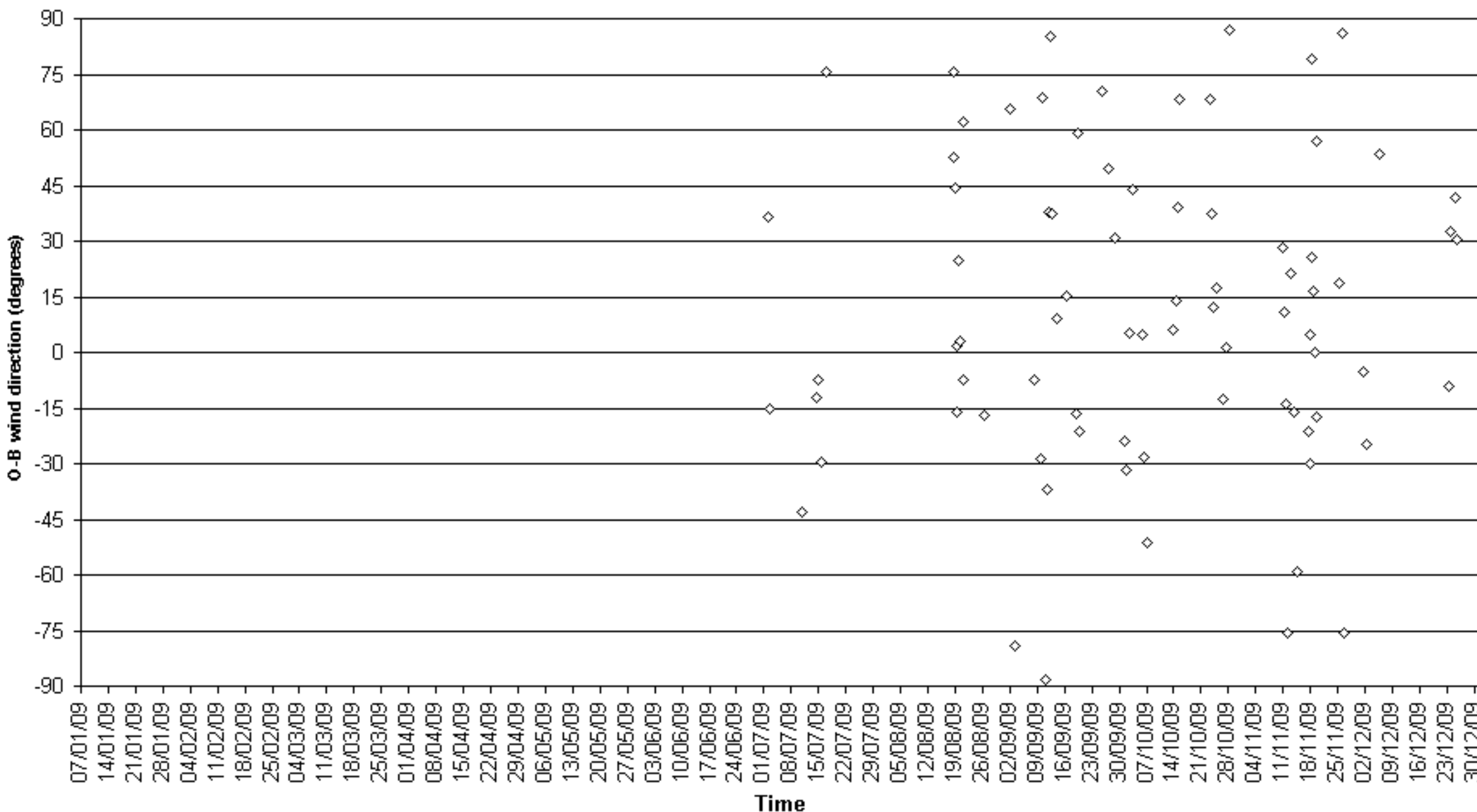
O-B wind direction (degrees) for identifier 62128
Number of obs. plotted = 2870 Number of outliers = 550



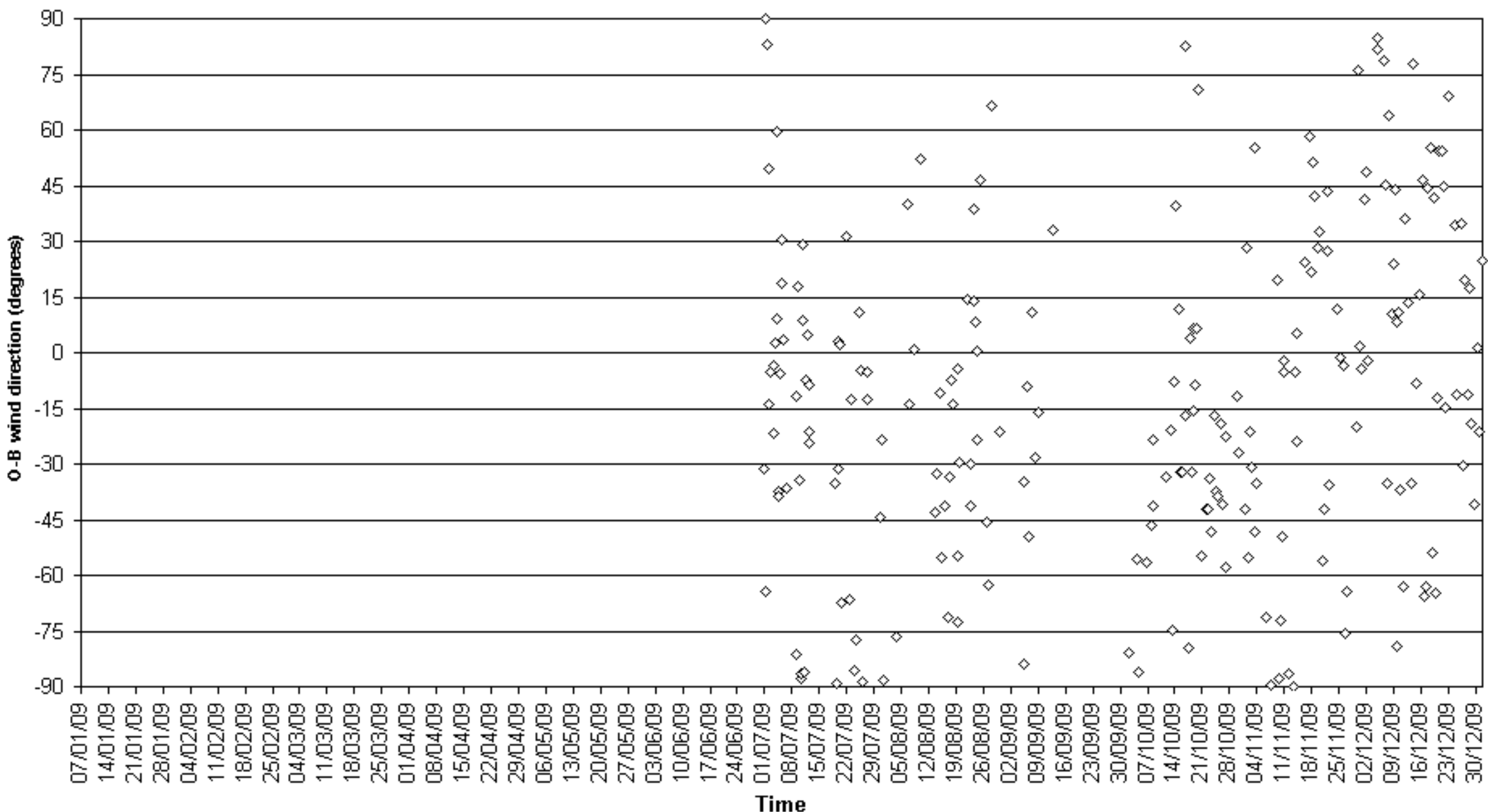
O-B wind direction (degrees) for identifier 9HOM8
Number of obs. plotted = 228 Number of outliers = 82



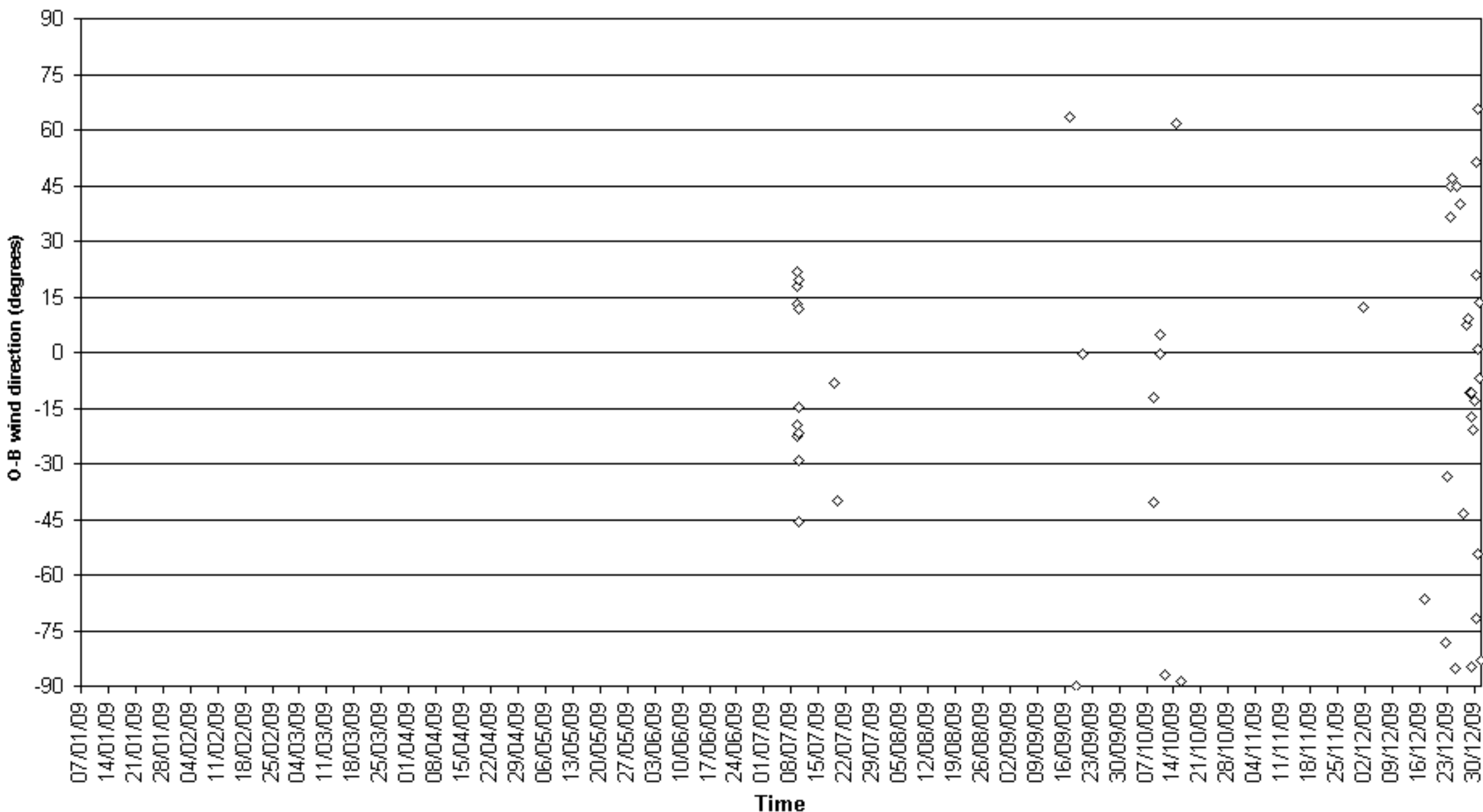
O-B wind direction (degrees) for identifier 9VAY4
Number of obs. plotted = 79 Number of outliers = 35



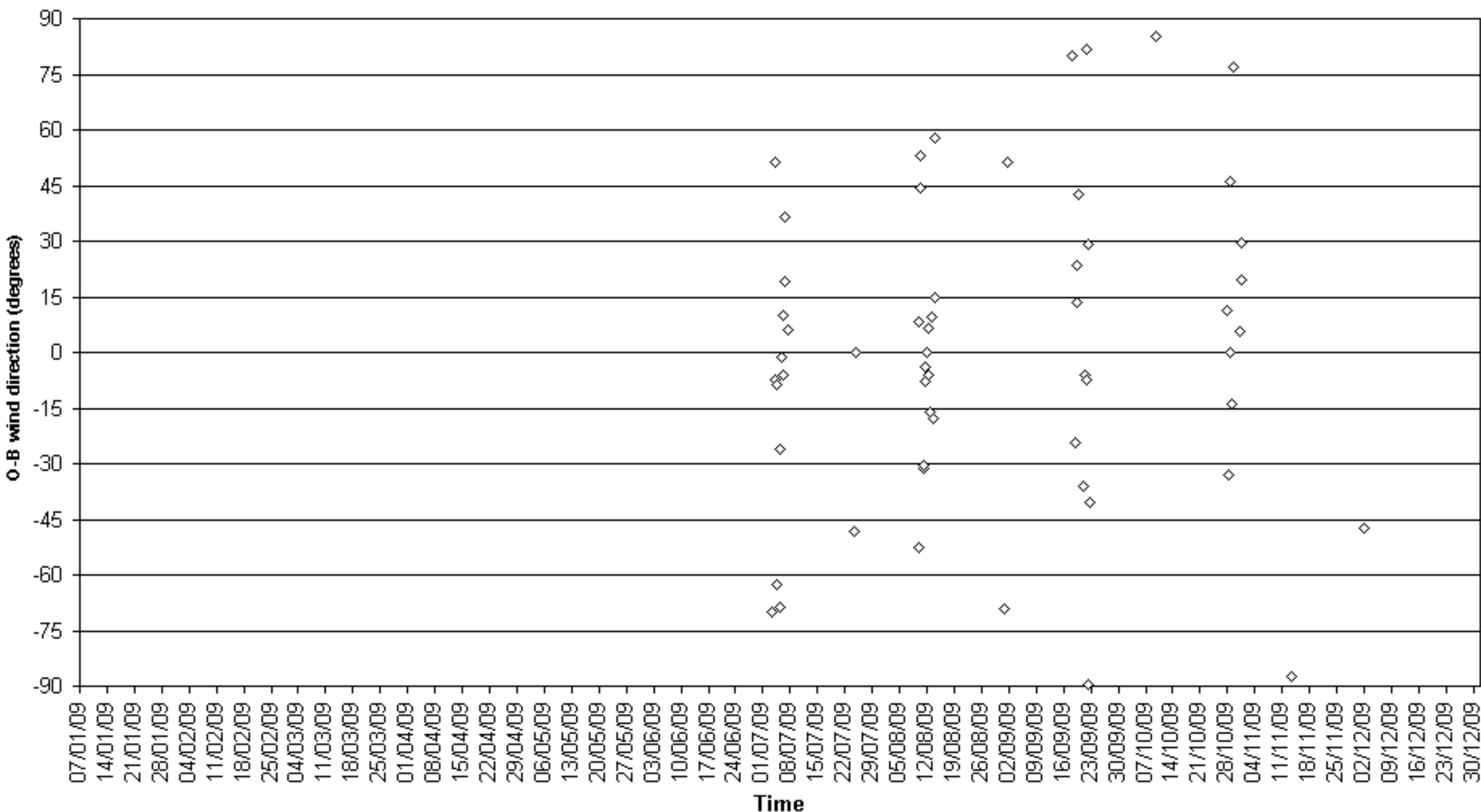
O-B wind direction (degrees) for identifier 9VDN3
Number of obs. plotted = 221 Number of outliers = 64



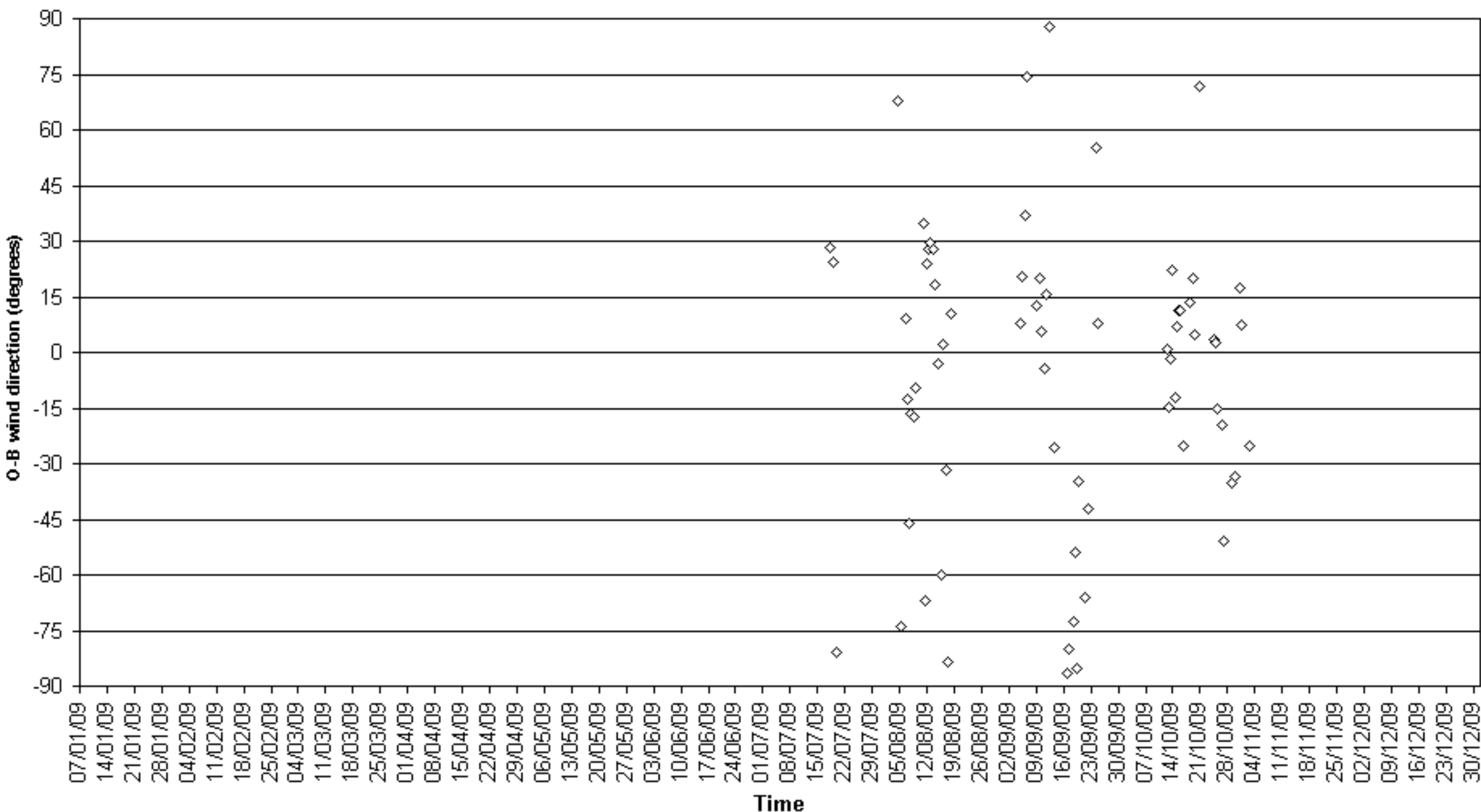
O-B wind direction (degrees) for identifier 9VV6D
Number of obs. plotted = 51 Number of outliers = 41



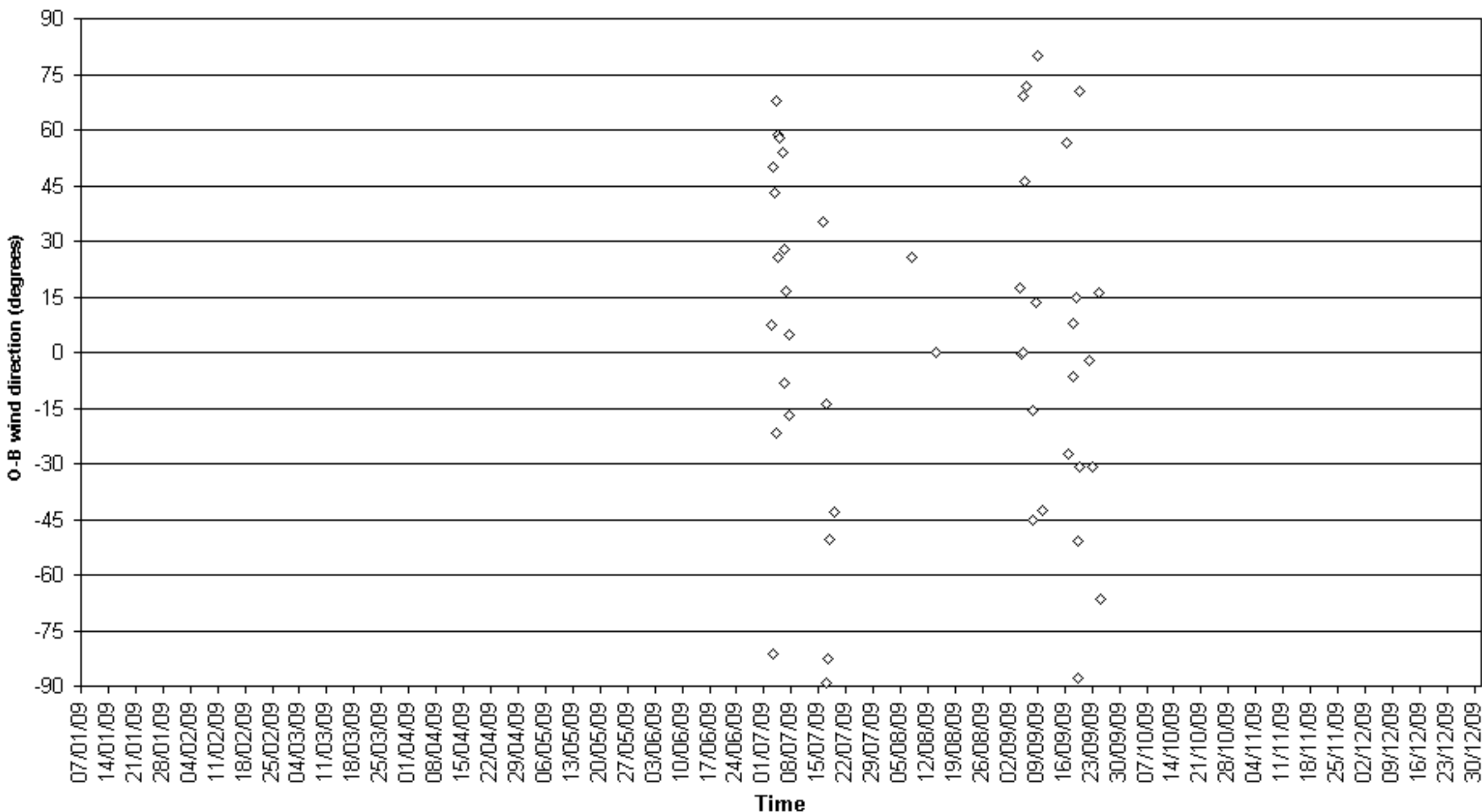
O-B wind direction (degrees) for identifier A3BN5
Number of obs. plotted = 58 Number of outliers = 24



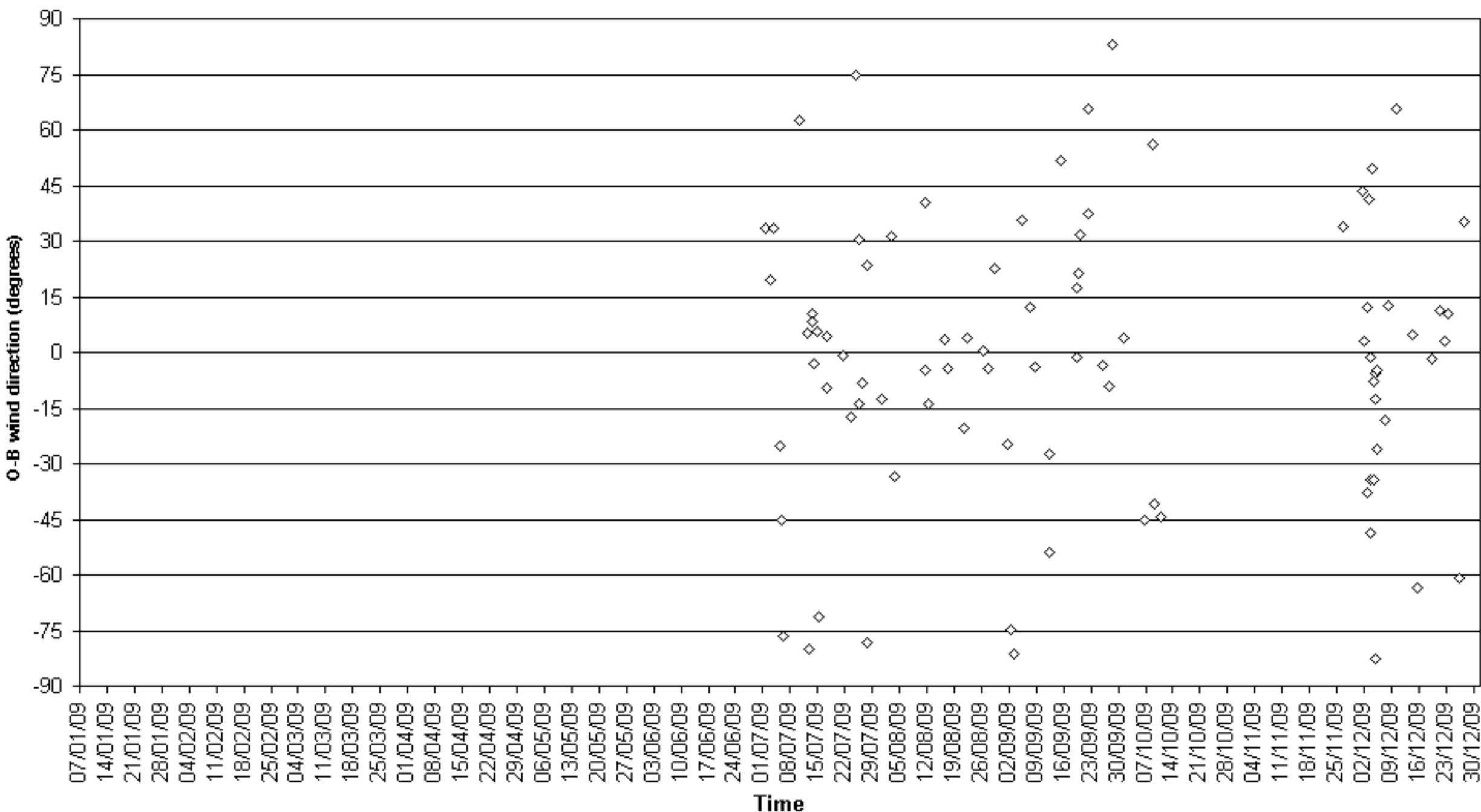
O-B wind direction (degrees) for identifier A8CJ9
Number of obs. plotted = 68 Number of outliers = 25



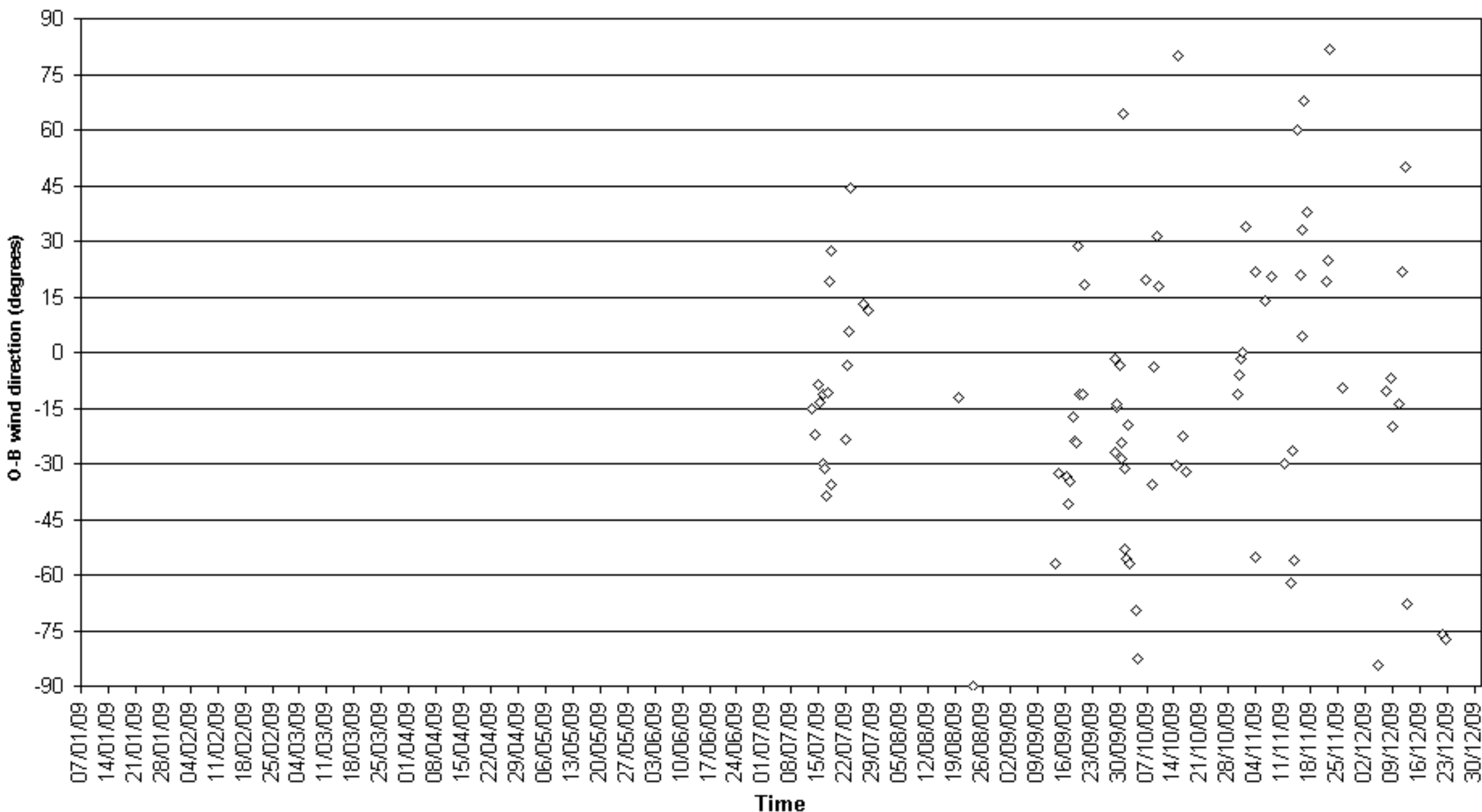
O-B wind direction (degrees) for identifier A8FS8
Number of obs. plotted = 47 Number of outliers = 14



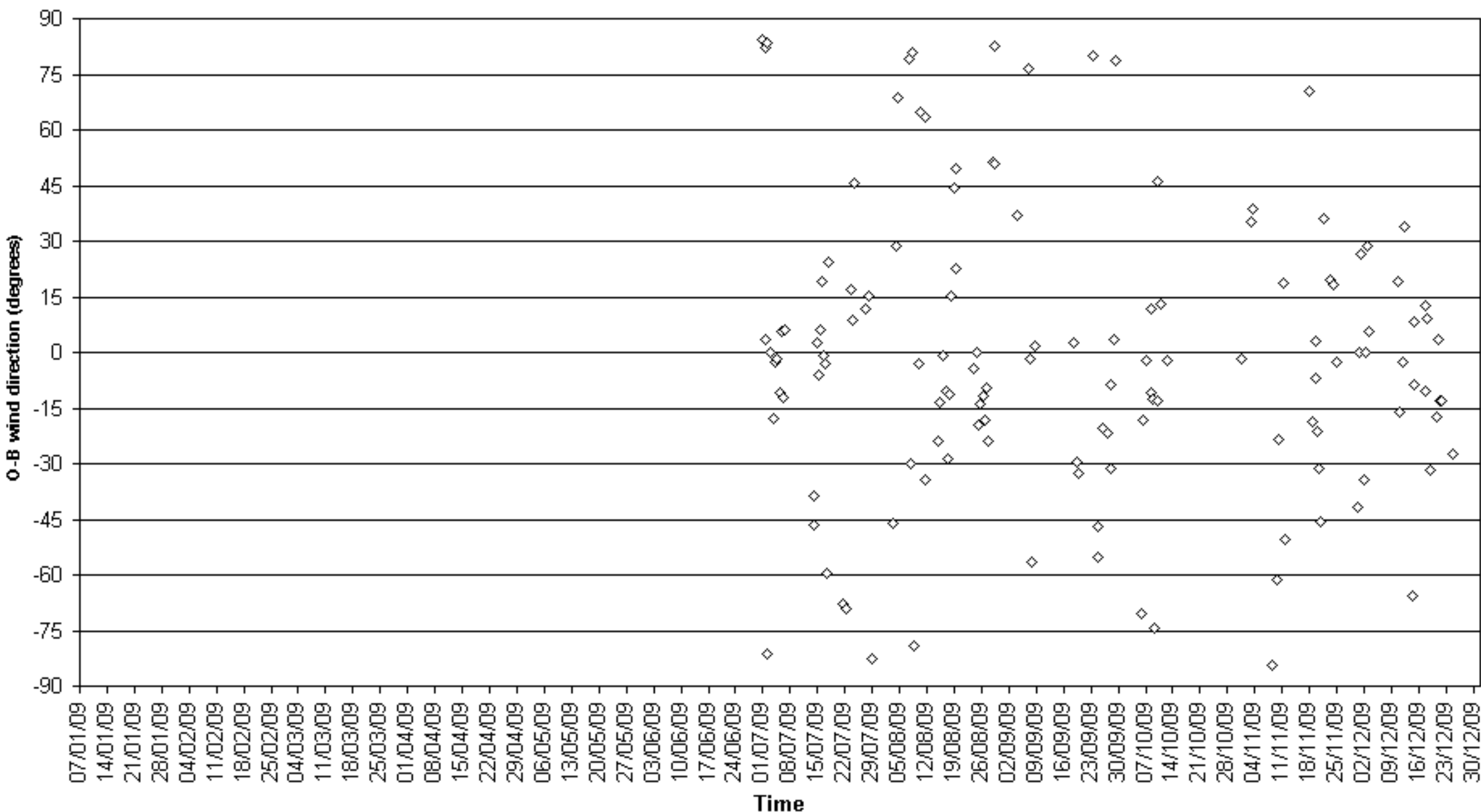
O-B wind direction (degrees) for identifier A8FW3
Number of obs. plotted = 88 Number of outliers = 31



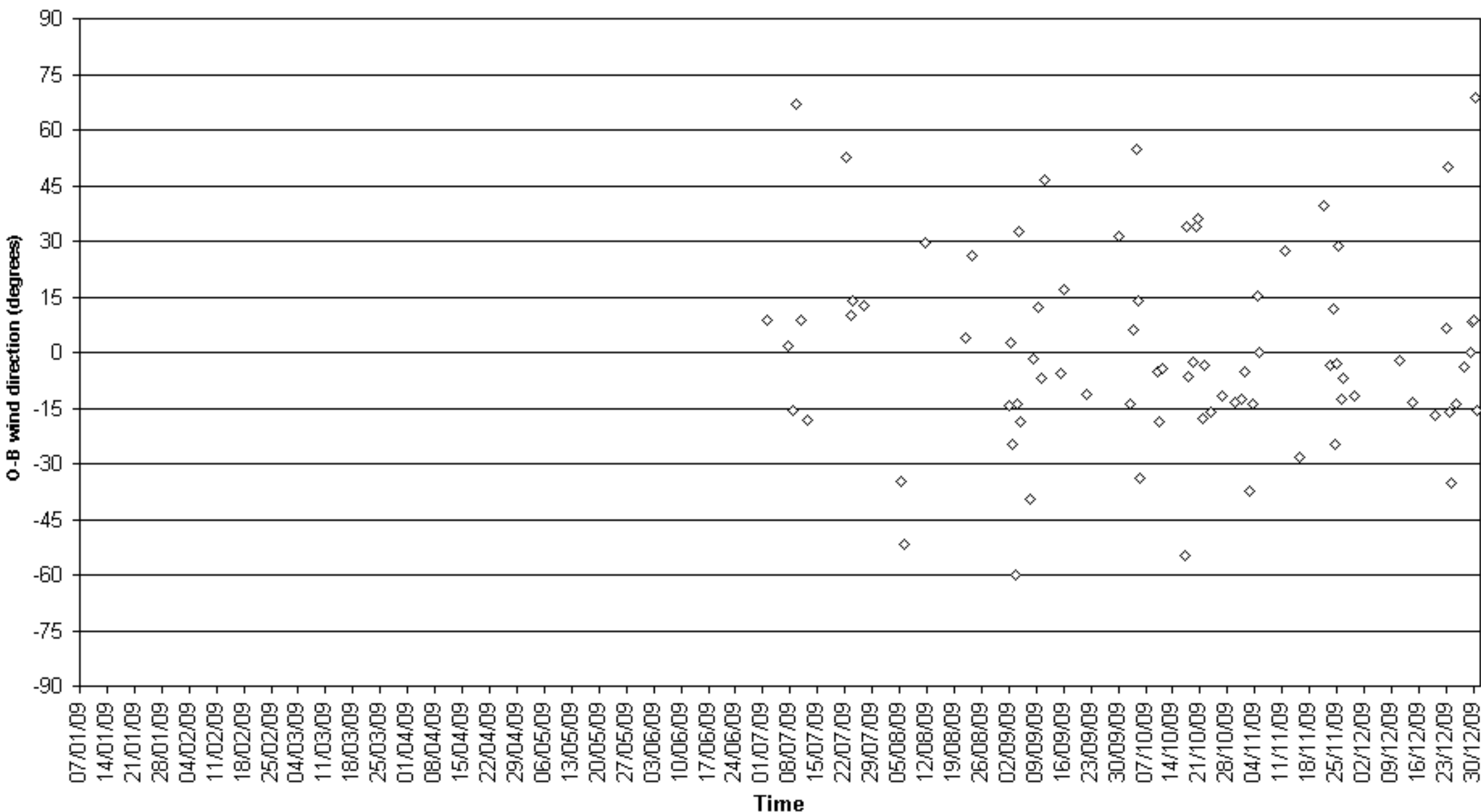
O-B wind direction (degrees) for identifier A8GX4
Number of obs. plotted = 88 Number of outliers = 31



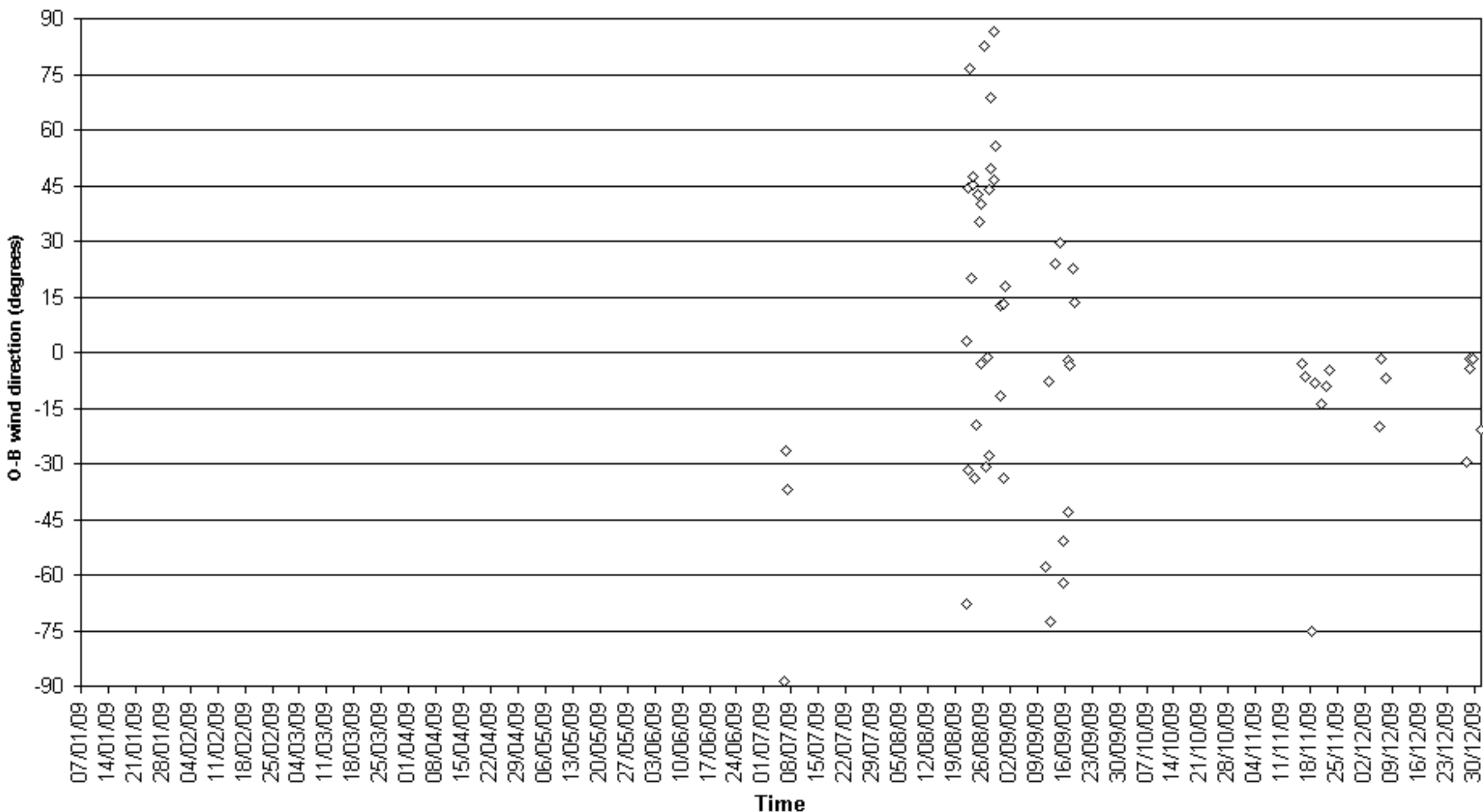
O-B wind direction (degrees) for identifier A8IH2
Number of obs. plotted = 133 Number of outliers = 73



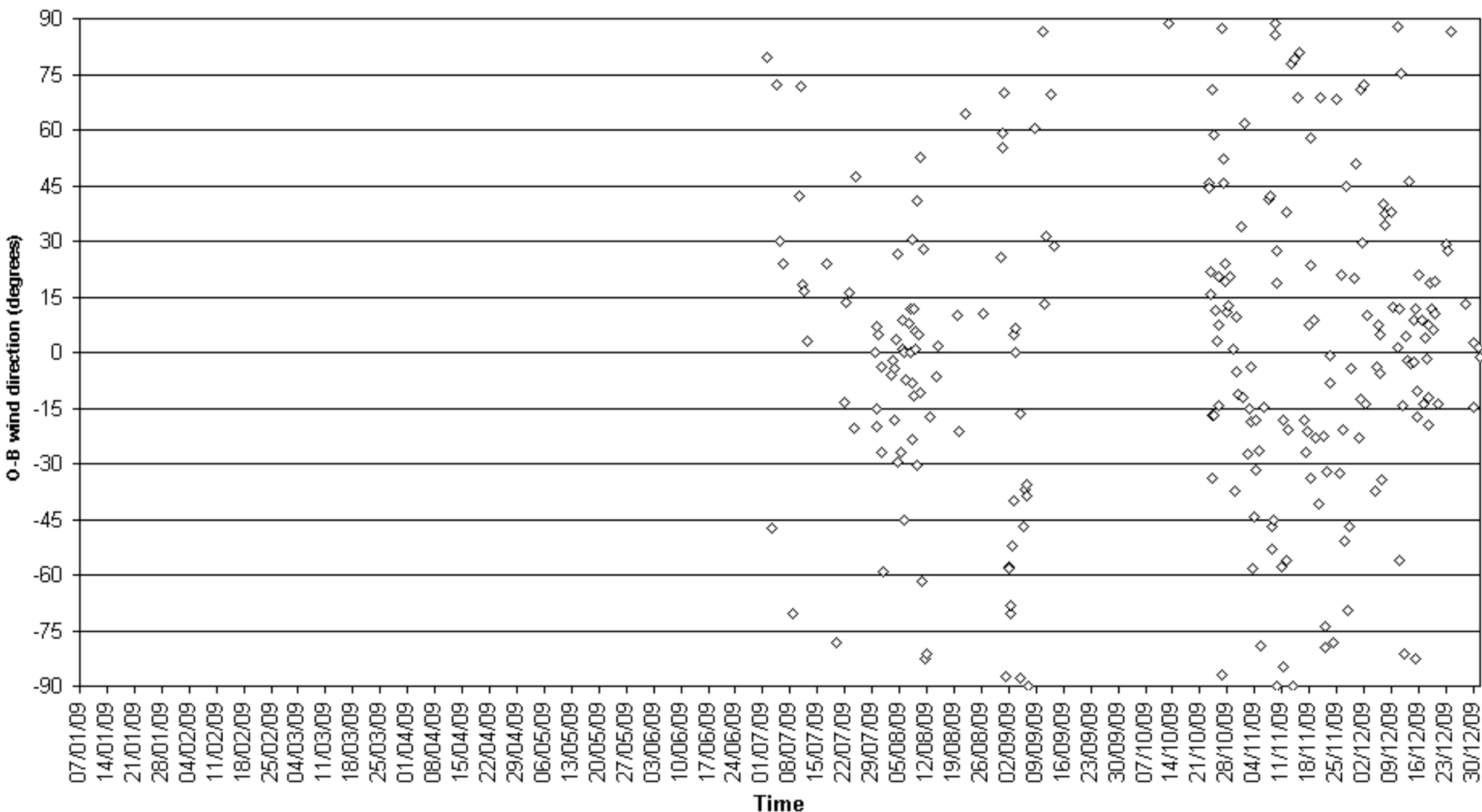
O-B wind direction (degrees) for identifier A8JM3
Number of obs. plotted = 81 Number of outliers = 23



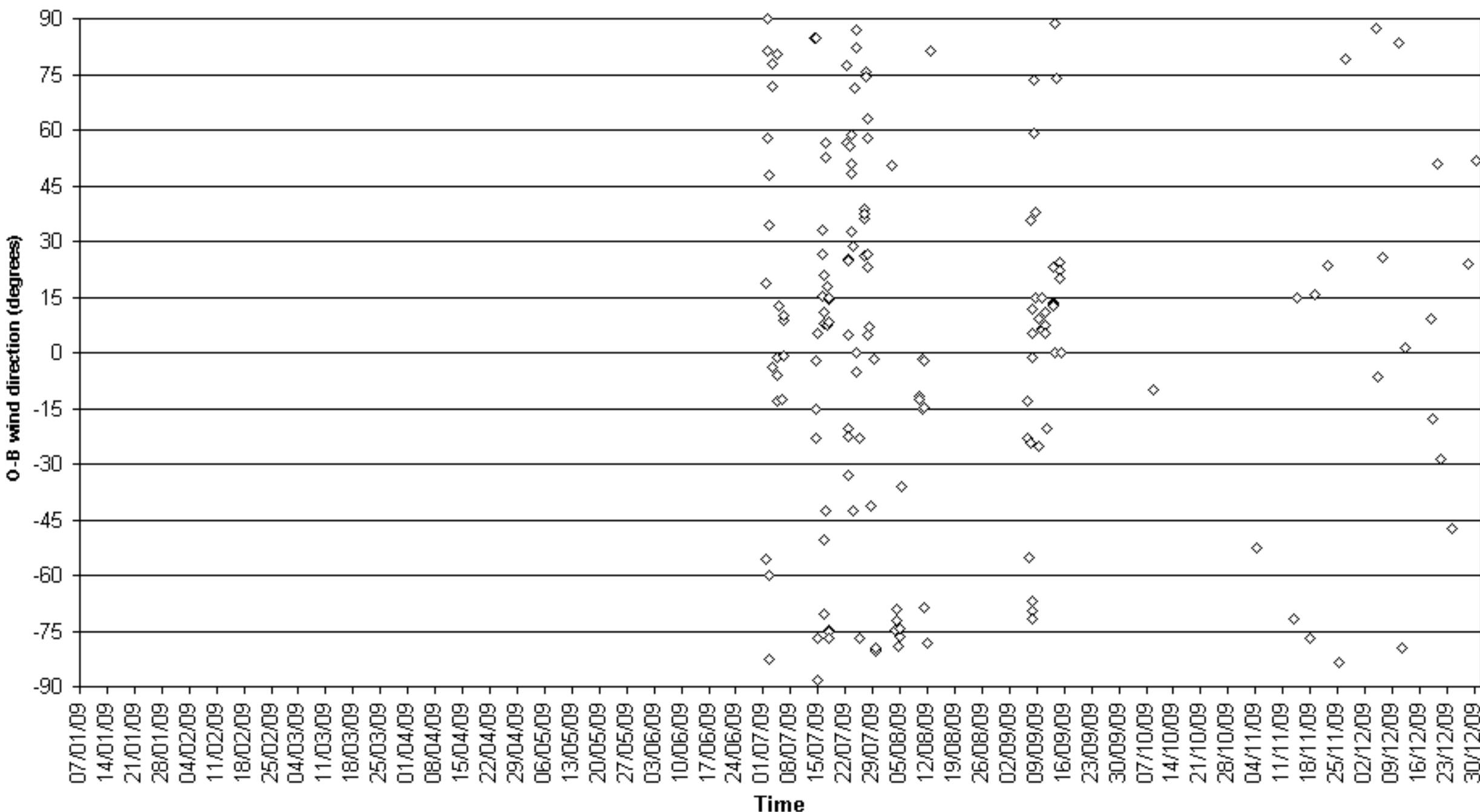
O-B wind direction (degrees) for identifier A8ME4
Number of obs. plotted = 59 Number of outliers = 19



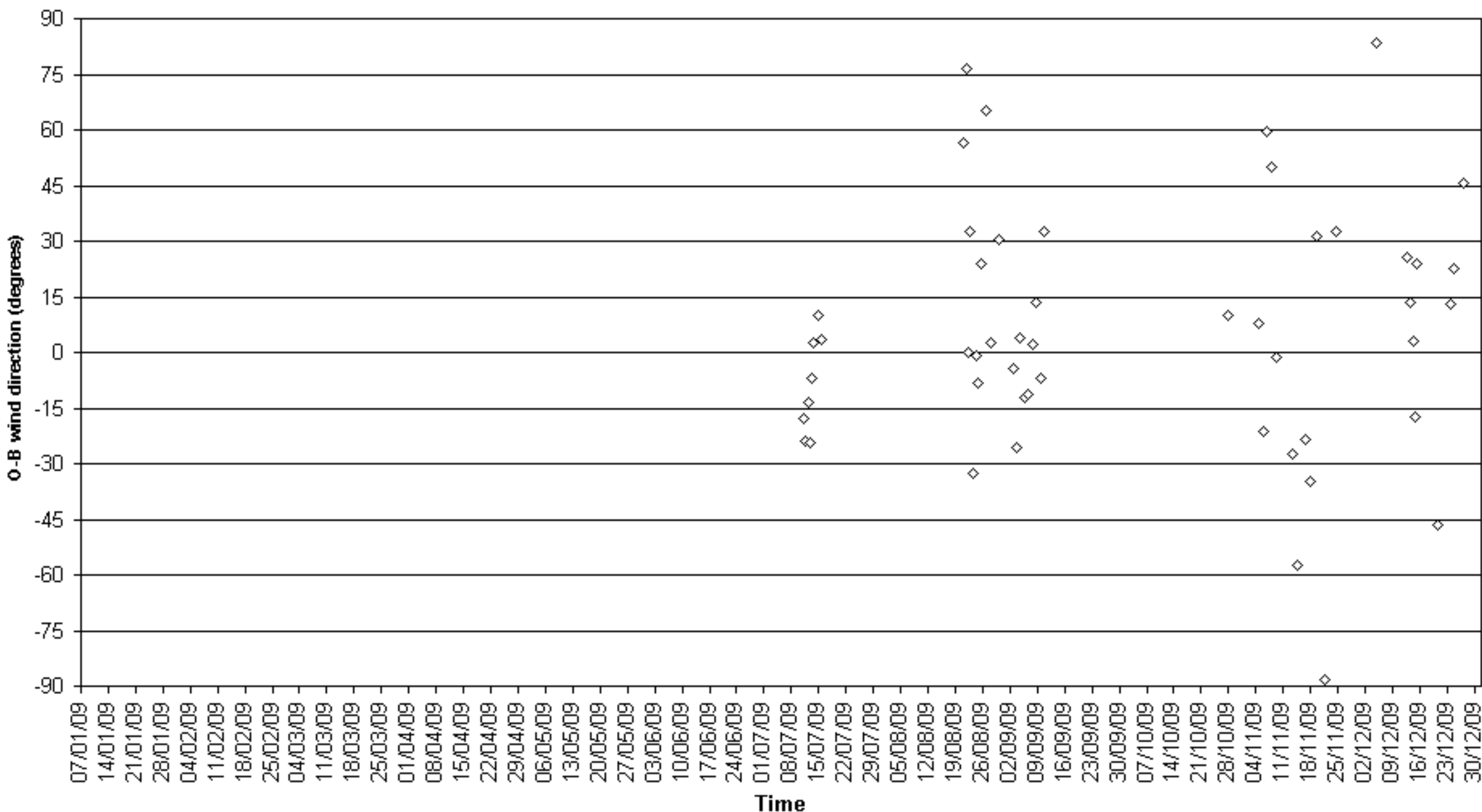
O-B wind direction (degrees) for identifier A8PQ4
Number of obs. plotted = 244 Number of outliers = 104



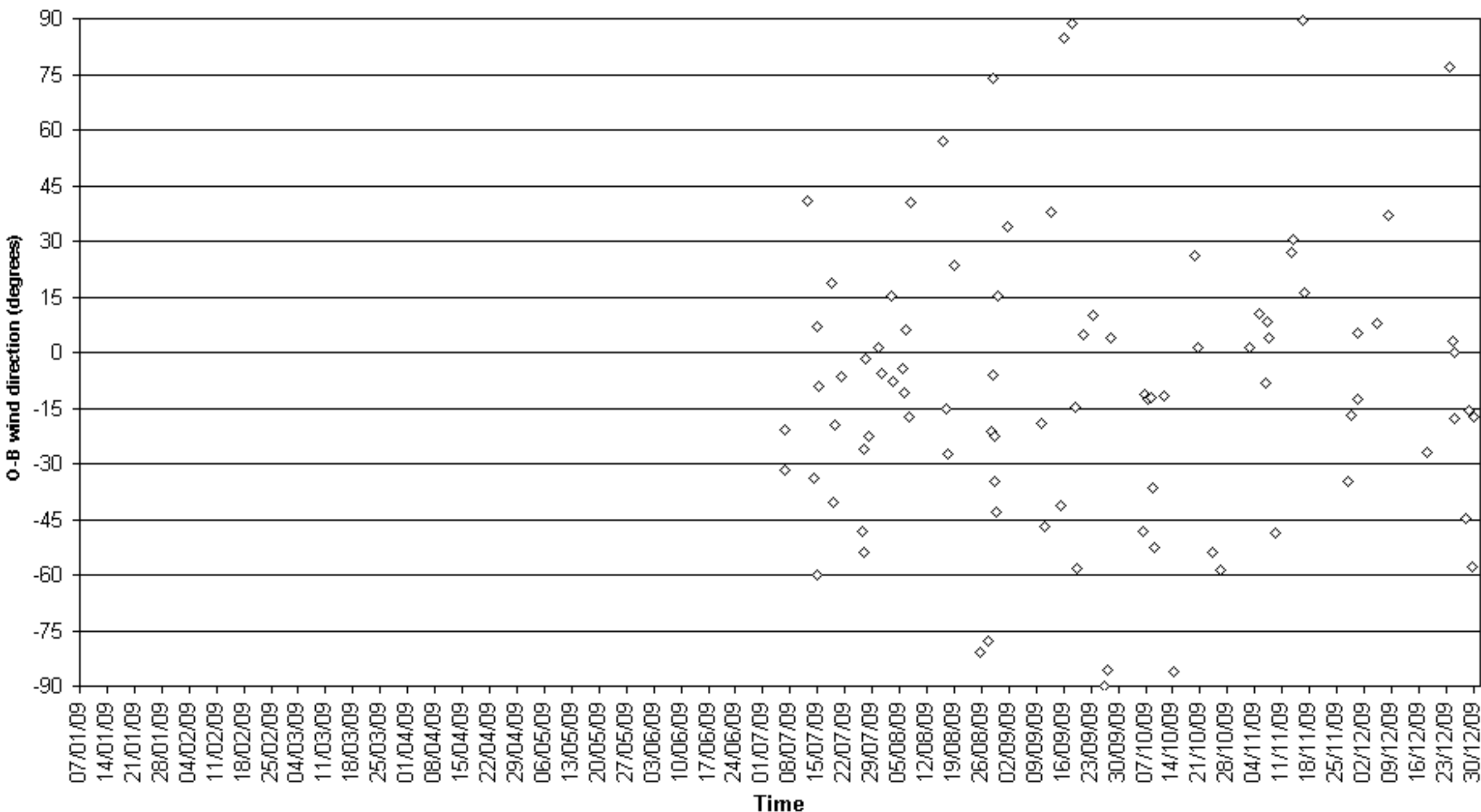
O-B wind direction (degrees) for identifier A8PQ8
Number of obs. plotted = 165 Number of outliers = 65



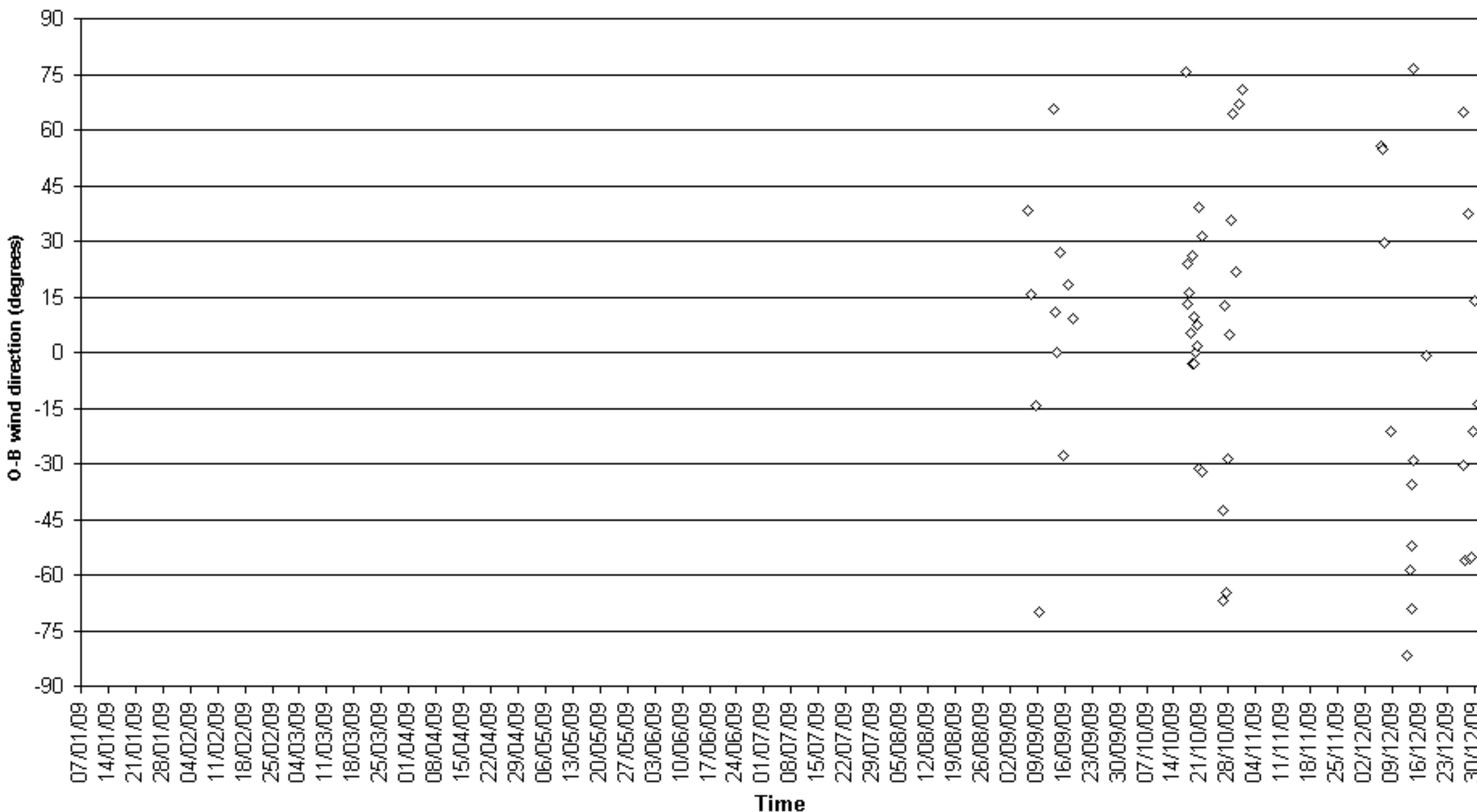
O-B wind direction (degrees) for identifier ATMG
Number of obs. plotted = 51 Number of outliers = 18



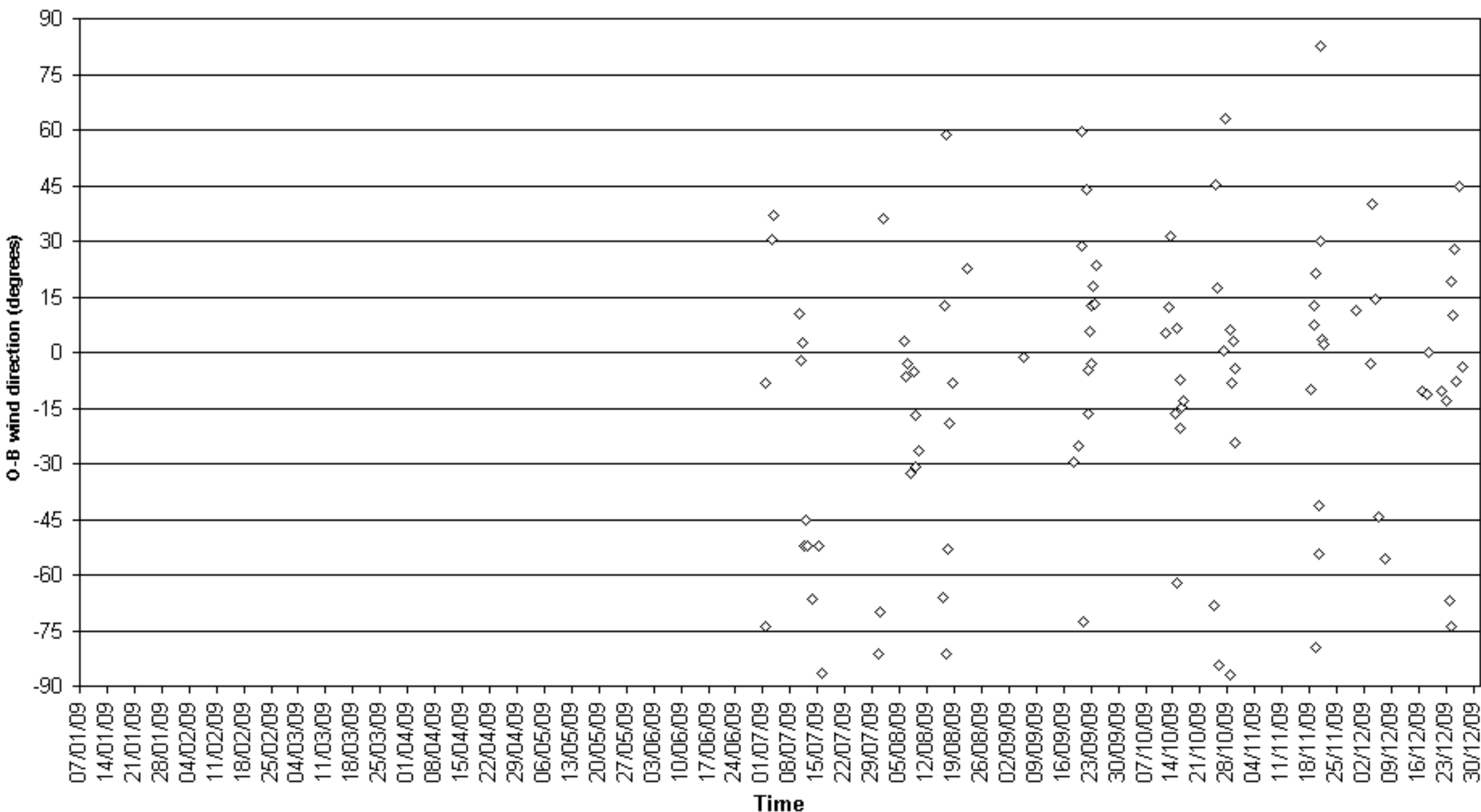
O-B wind direction (degrees) for identifier ATVX
Number of obs. plotted = 89 Number of outliers = 26



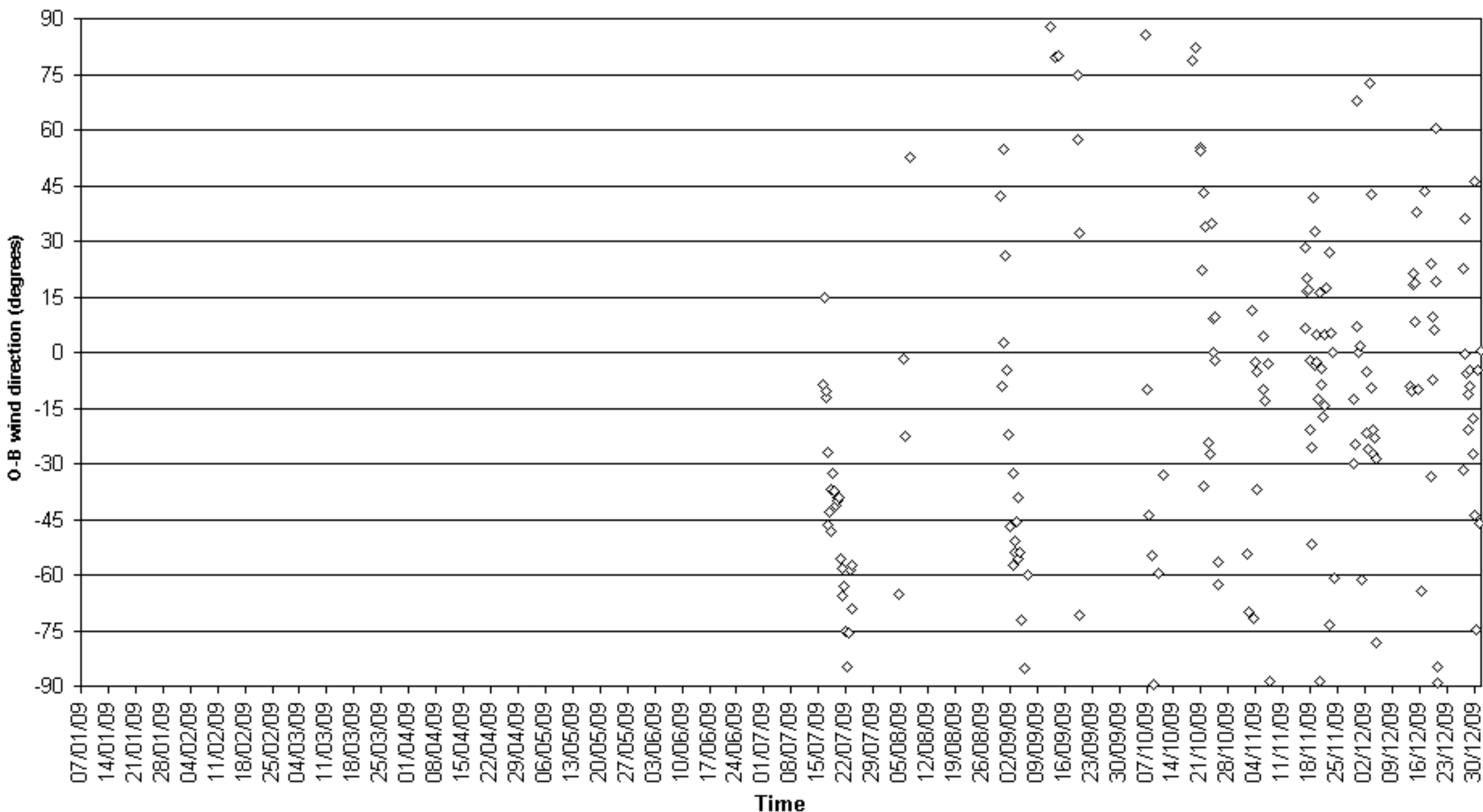
O-B wind direction (degrees) for identifier C6HS4
Number of obs. plotted = 59 Number of outliers = 13



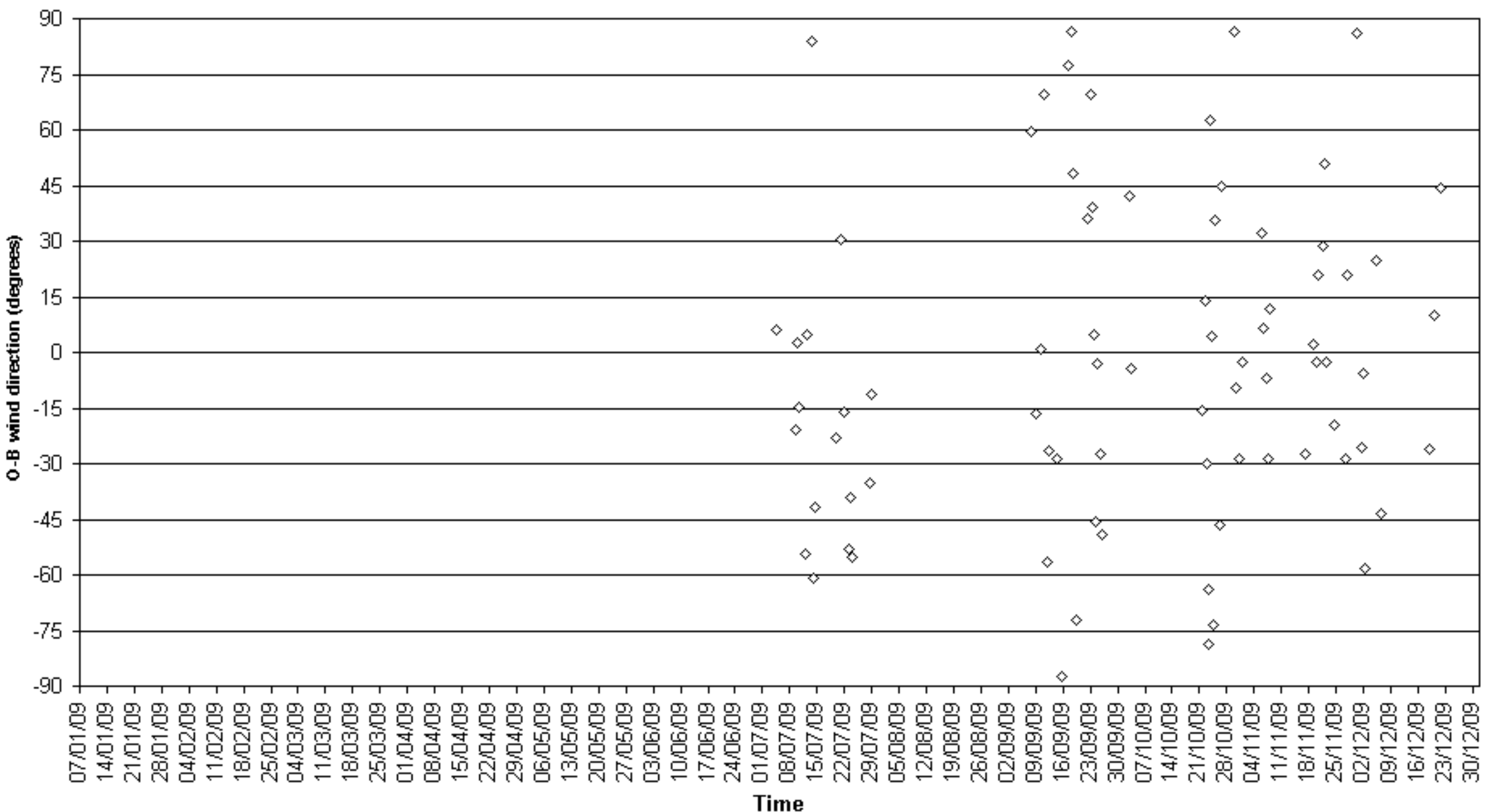
O-B wind direction (degrees) for identifier C6JT
Number of obs. plotted = 99 Number of outliers = 25



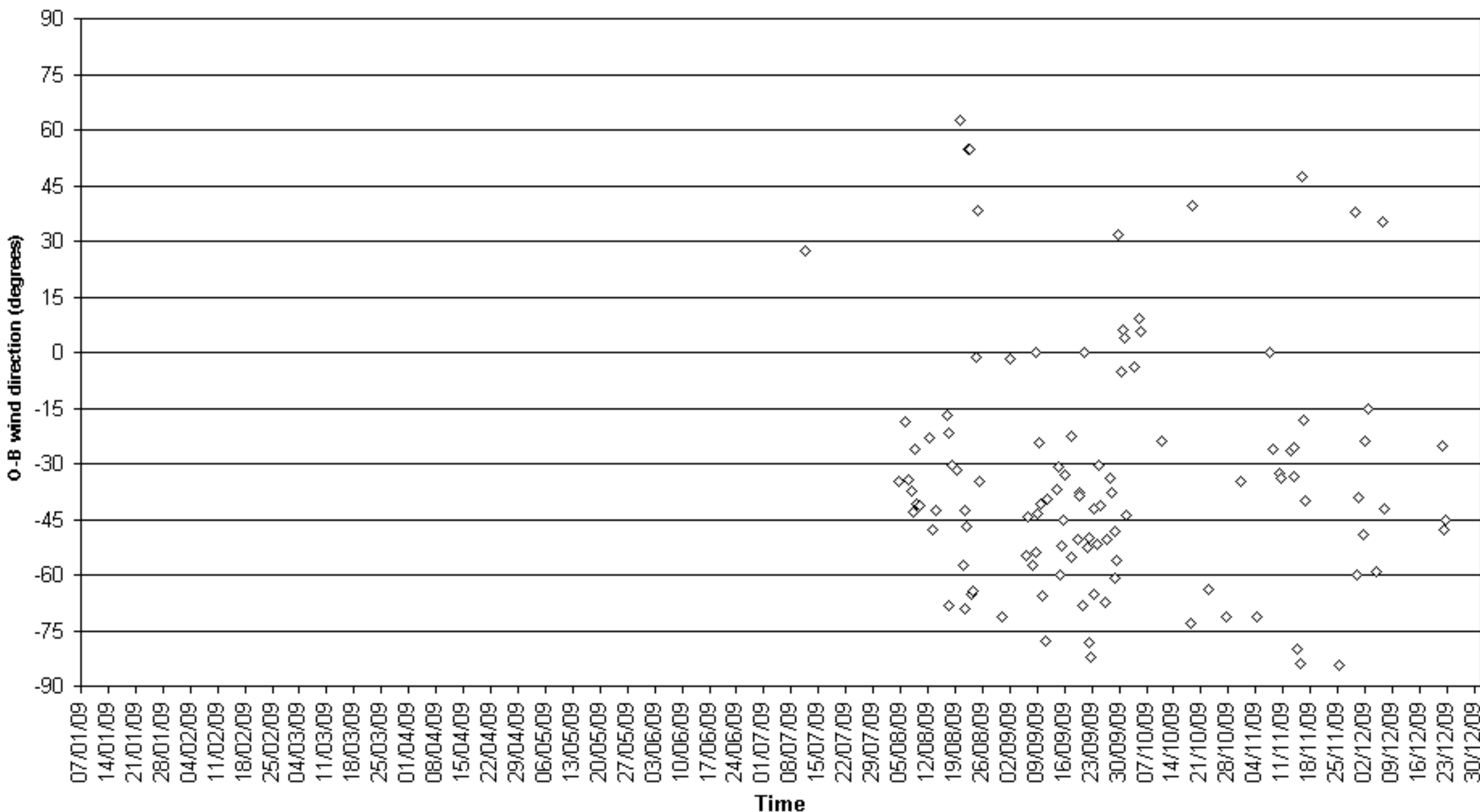
O-B wind direction (degrees) for identifier C6KD5
Number of obs. plotted = 174 Number of outliers = 79



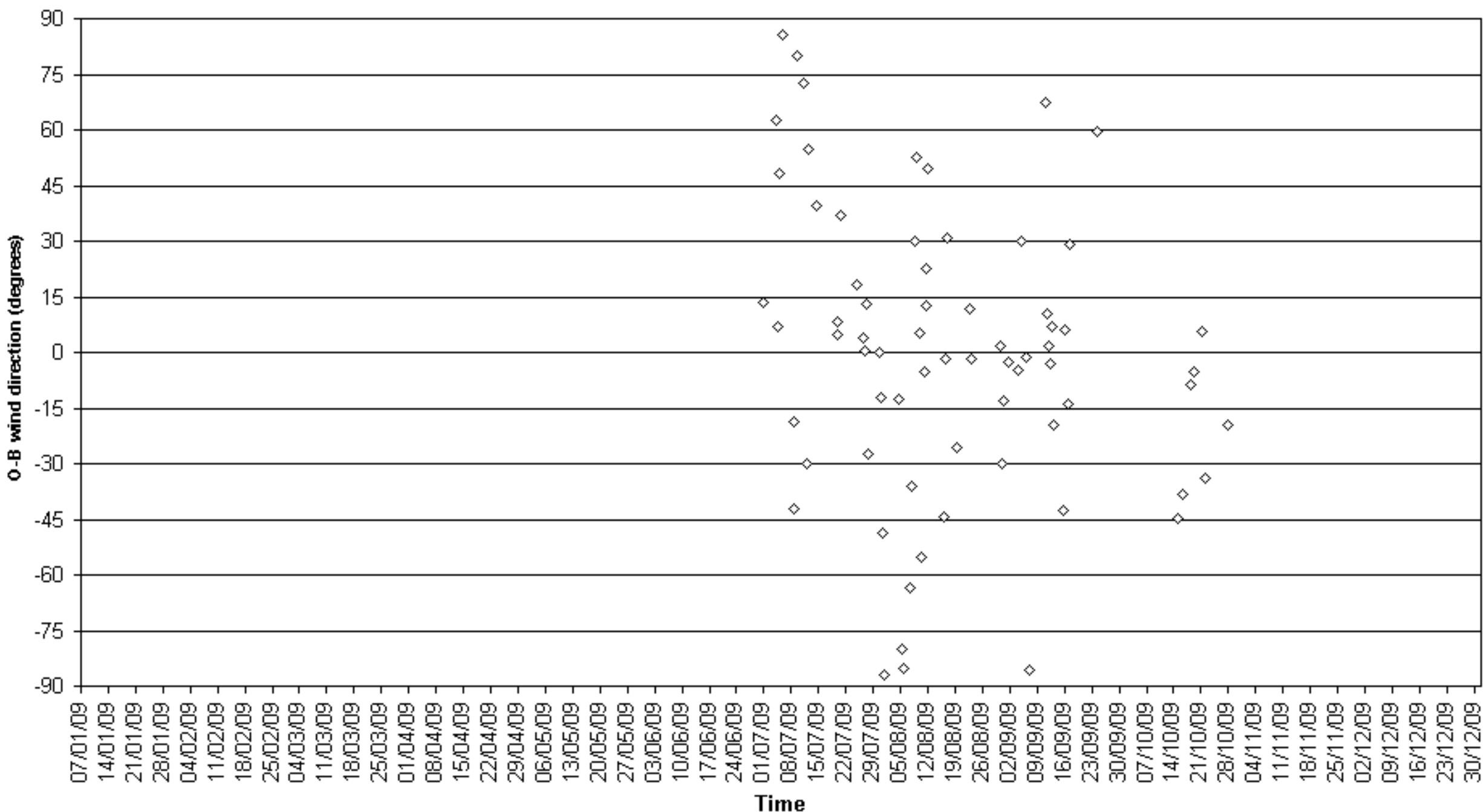
O-B wind direction (degrees) for identifier C6XE5
Number of obs. plotted = 78 Number of outliers = 21



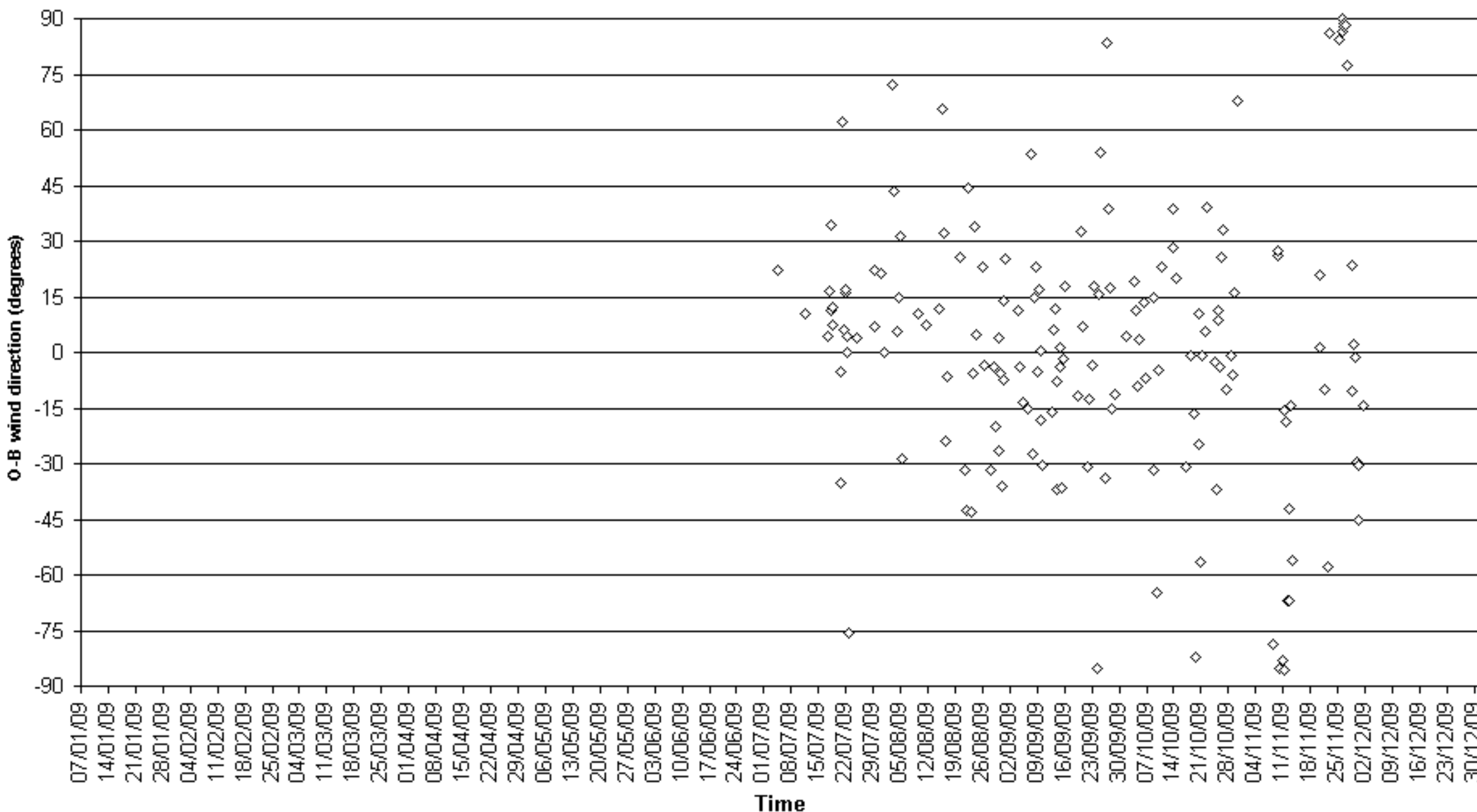
O-B wind direction (degrees) for identifier DAQZ
Number of obs. plotted = 111 Number of outliers = 22



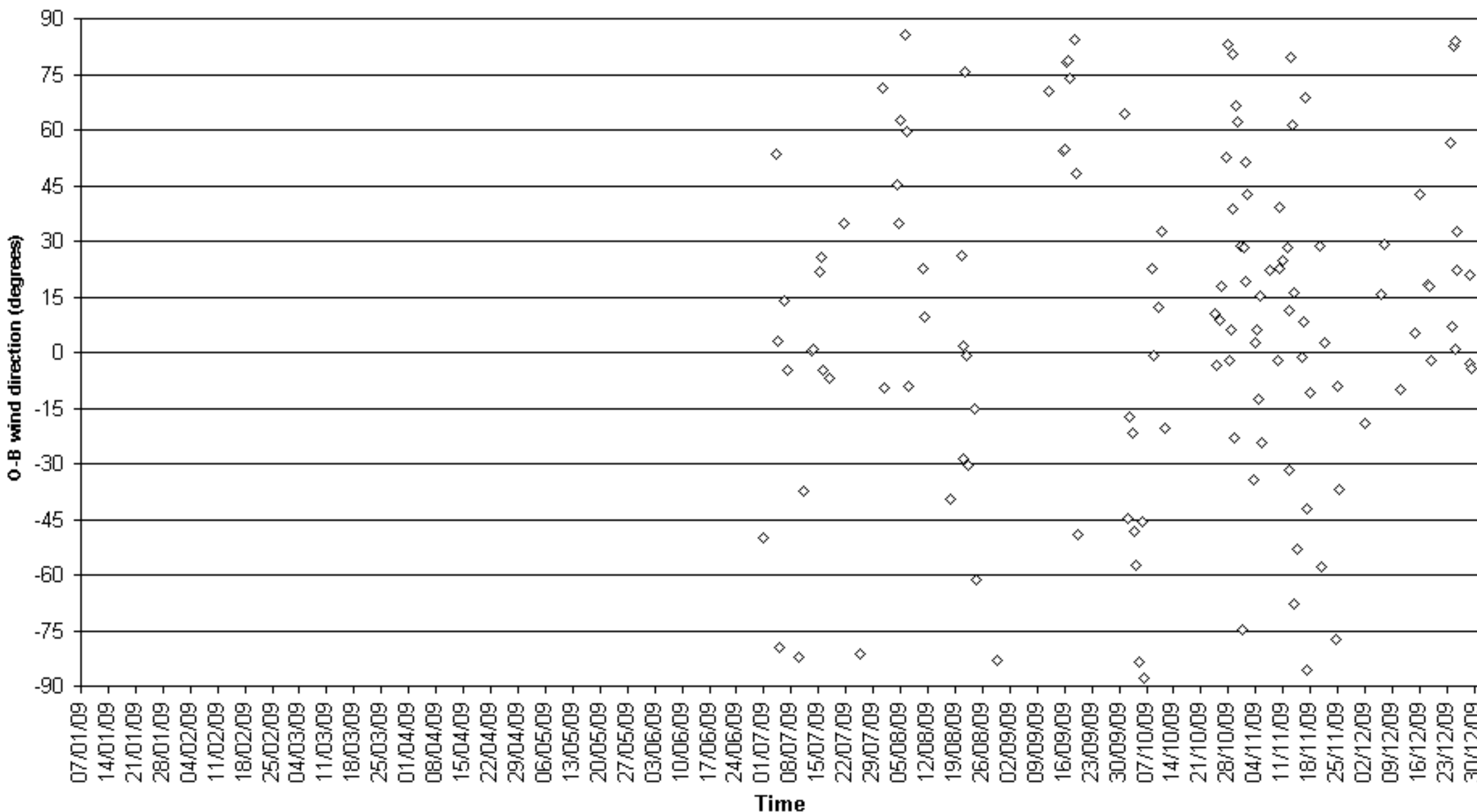
O-B wind direction (degrees) for identifier DCPC2
Number of obs. plotted = 69 Number of outliers = 25



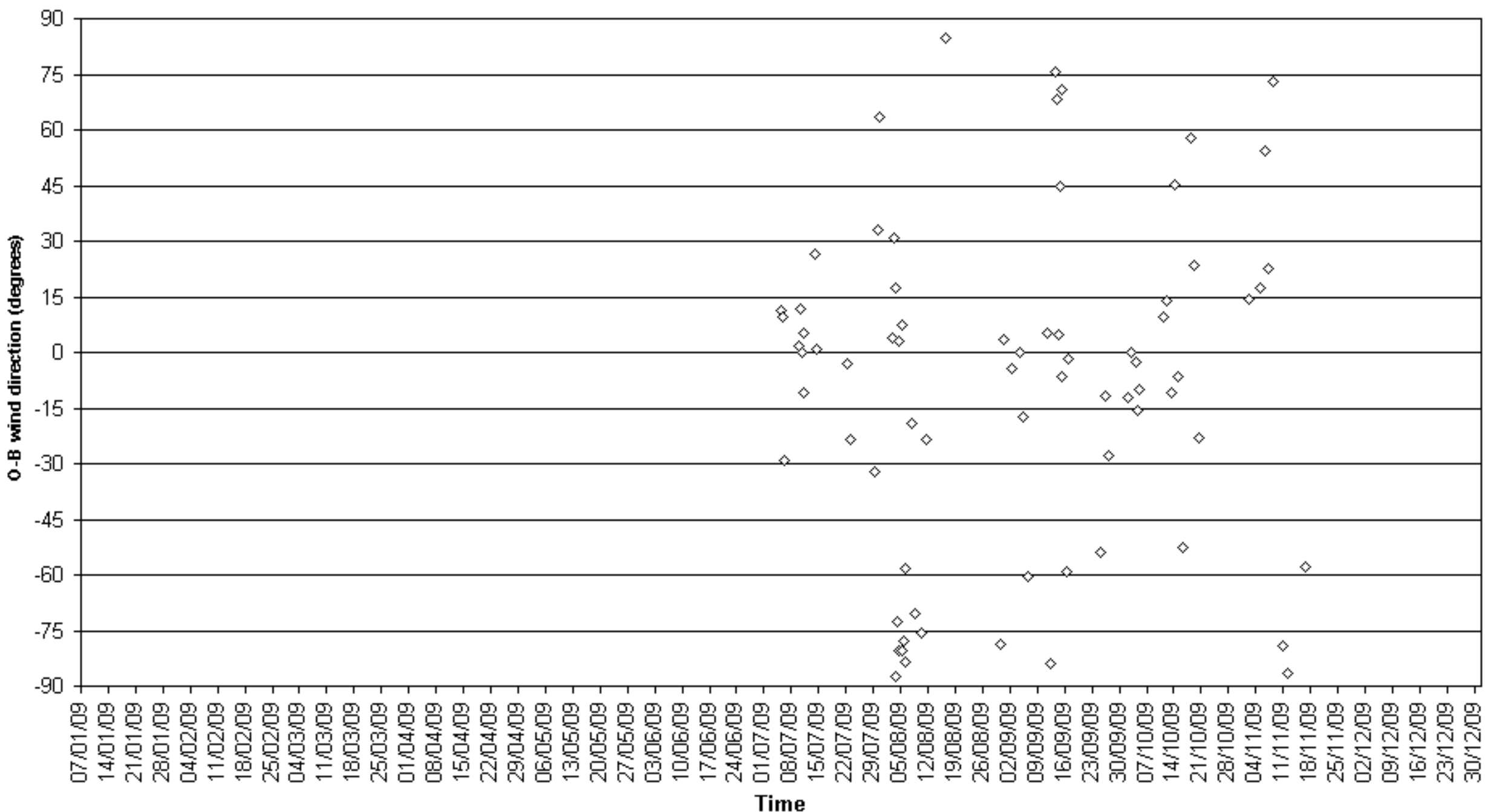
O-B wind direction (degrees) for identifier DDVK2
Number of obs. plotted = 164 Number of outliers = 84



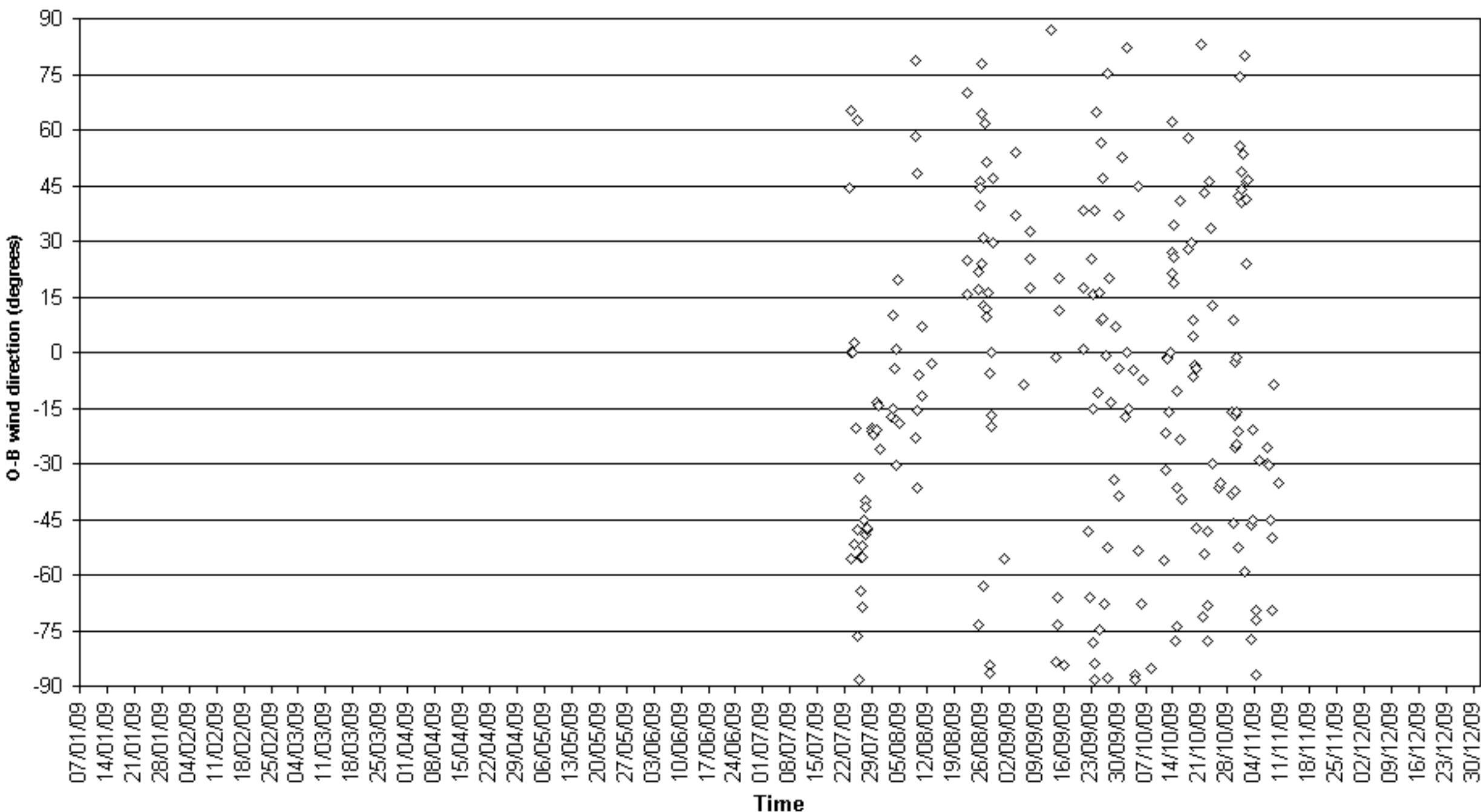
O-B wind direction (degrees) for identifier DGOS
Number of obs. plotted = 129 Number of outliers = 54



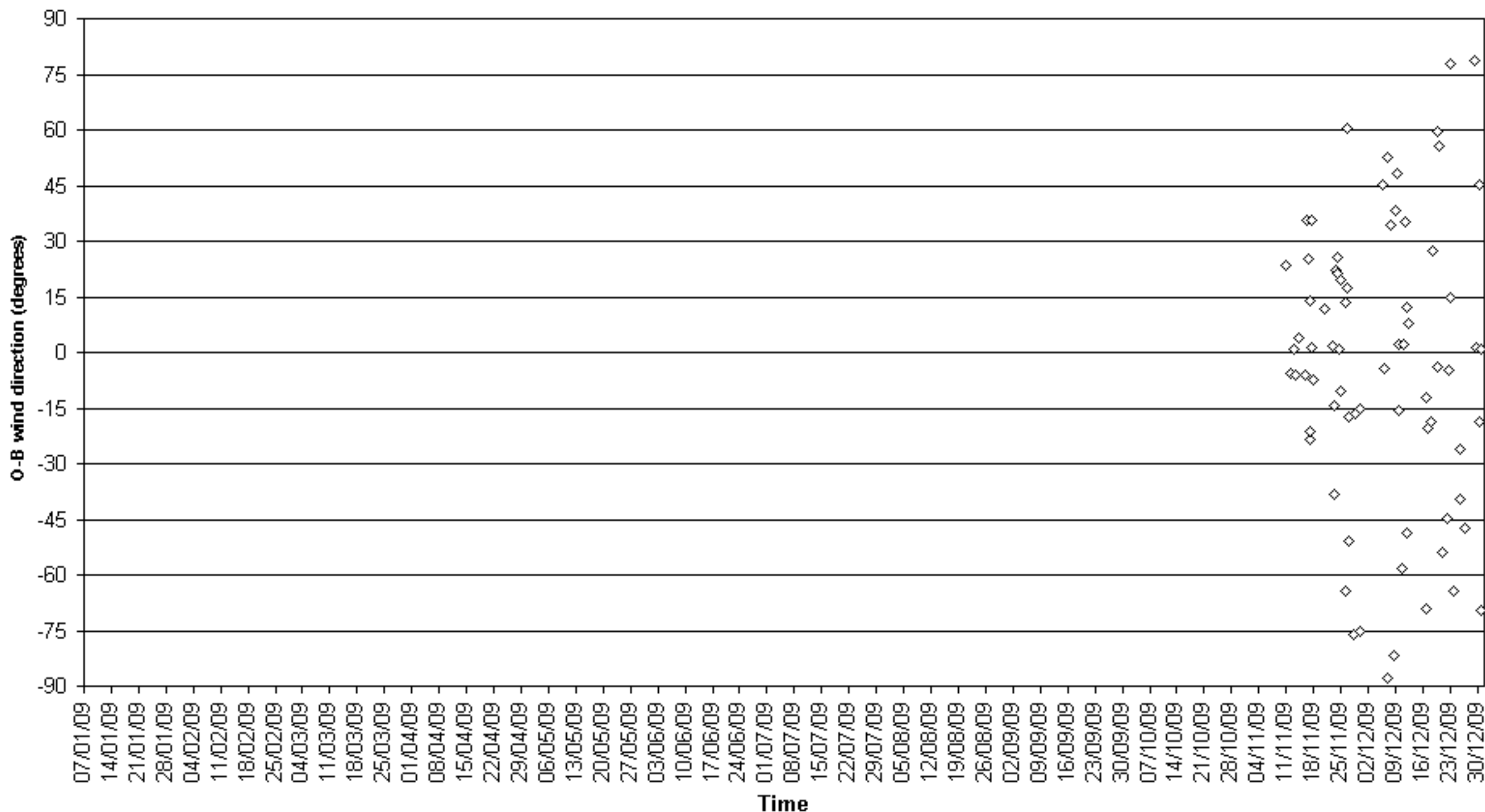
O-B wind direction (degrees) for identifier DICB
Number of obs. plotted = 73 Number of outliers = 22



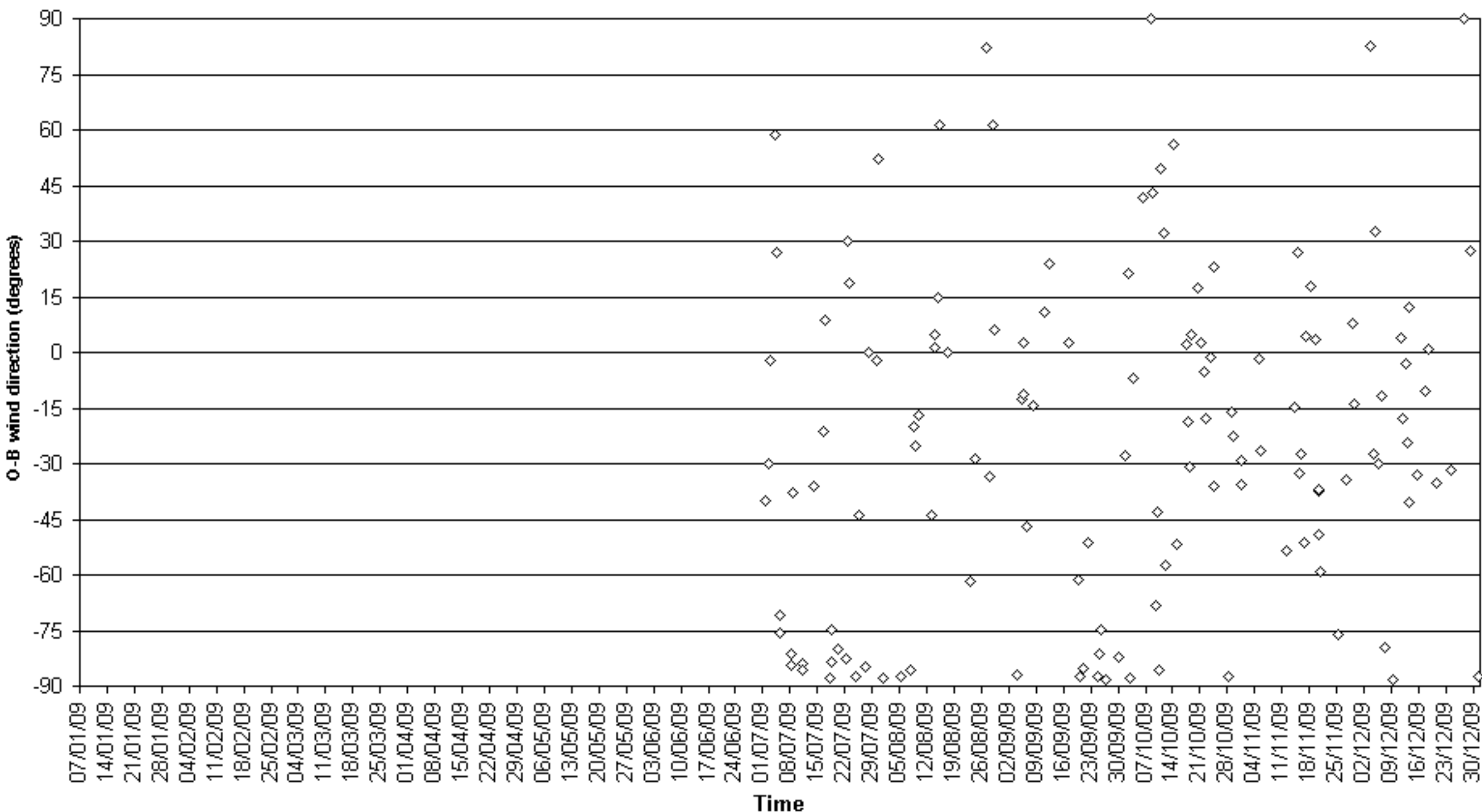
O-B wind direction (degrees) for identifier FHQB
Number of obs. plotted = 223 Number of outliers = 147



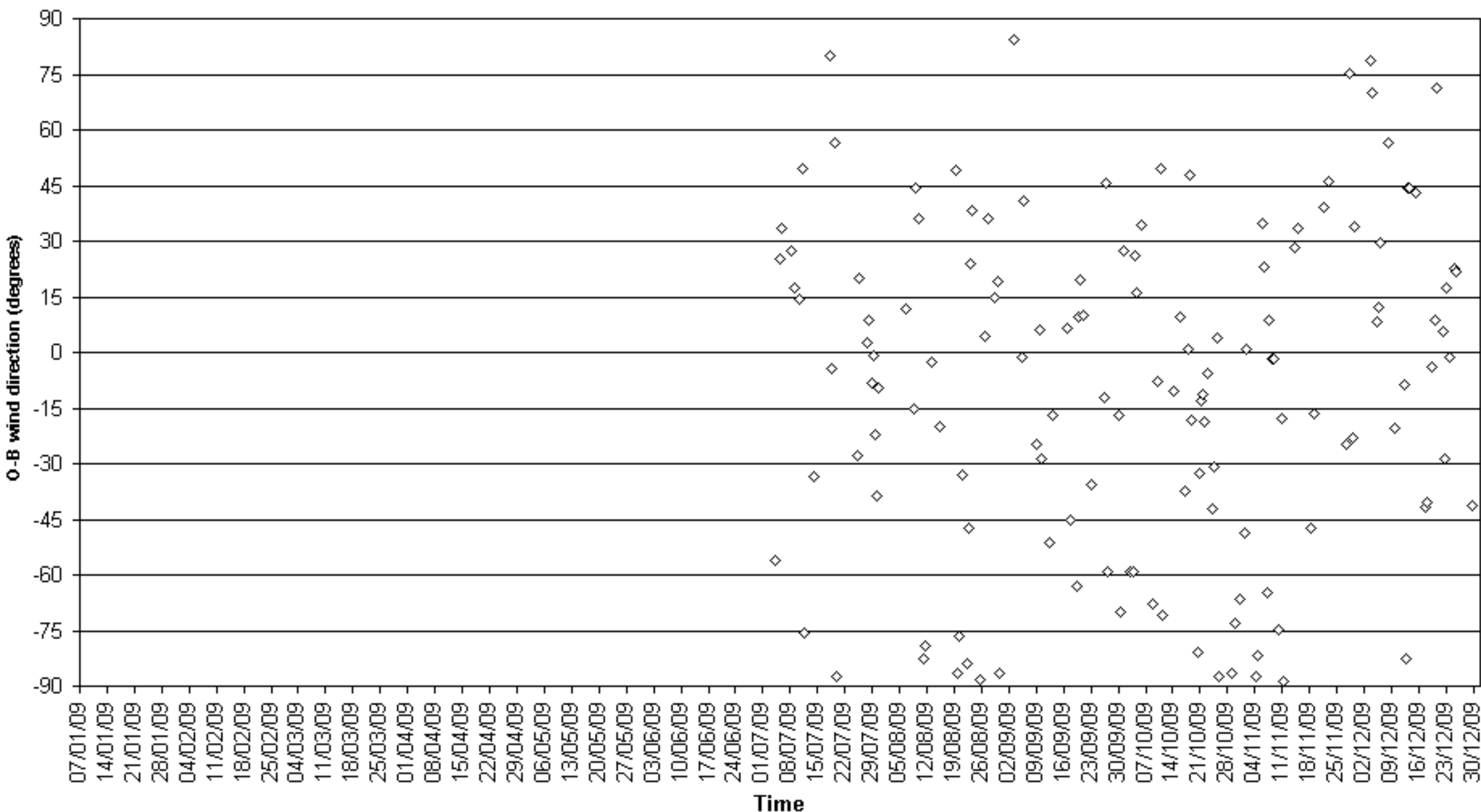
O-B wind direction (degrees) for identifier IBCE
Number of obs. plotted = 73 Number of outliers = 24



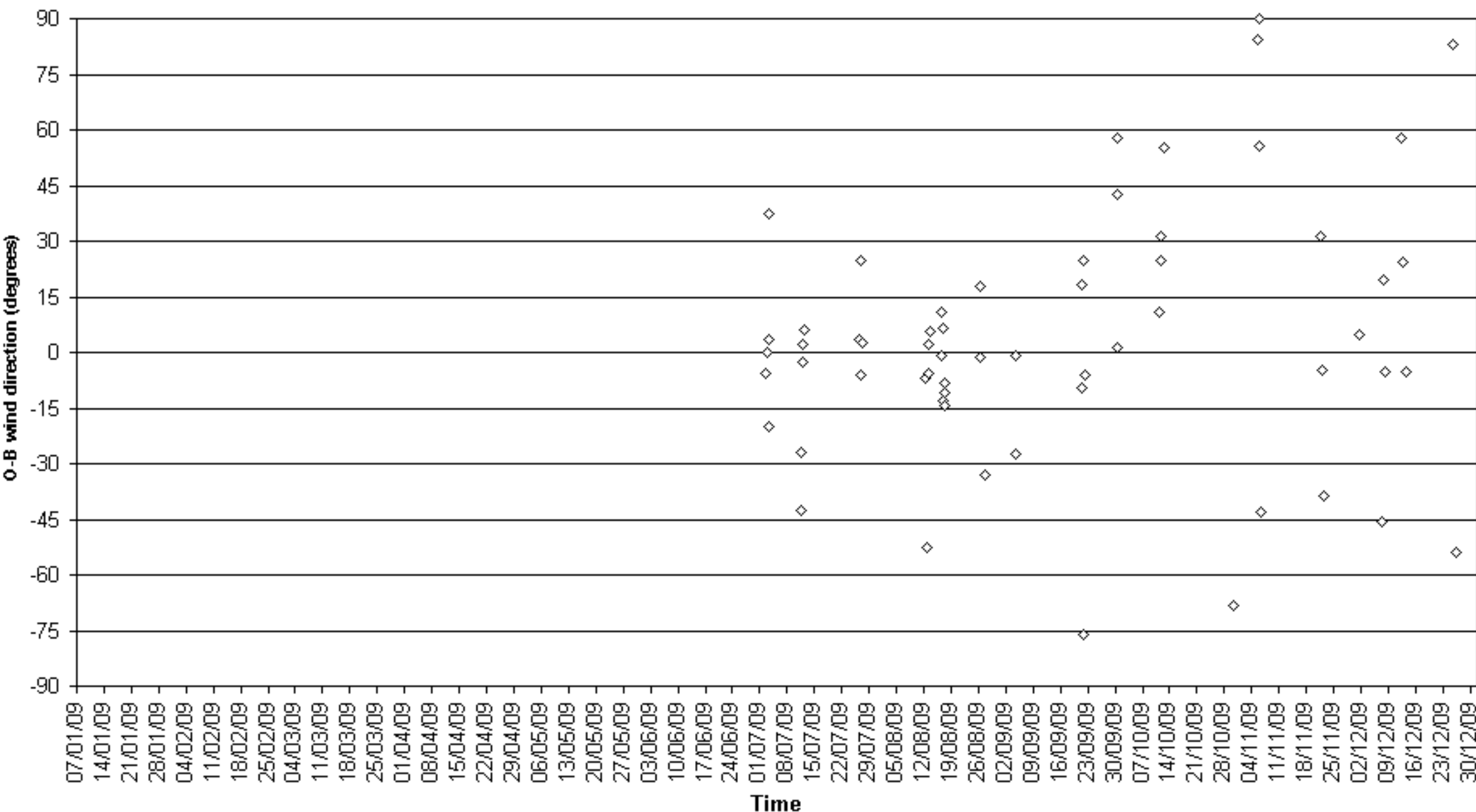
O-B wind direction (degrees) for identifier J8AZ3
Number of obs. plotted = 135 Number of outliers = 44



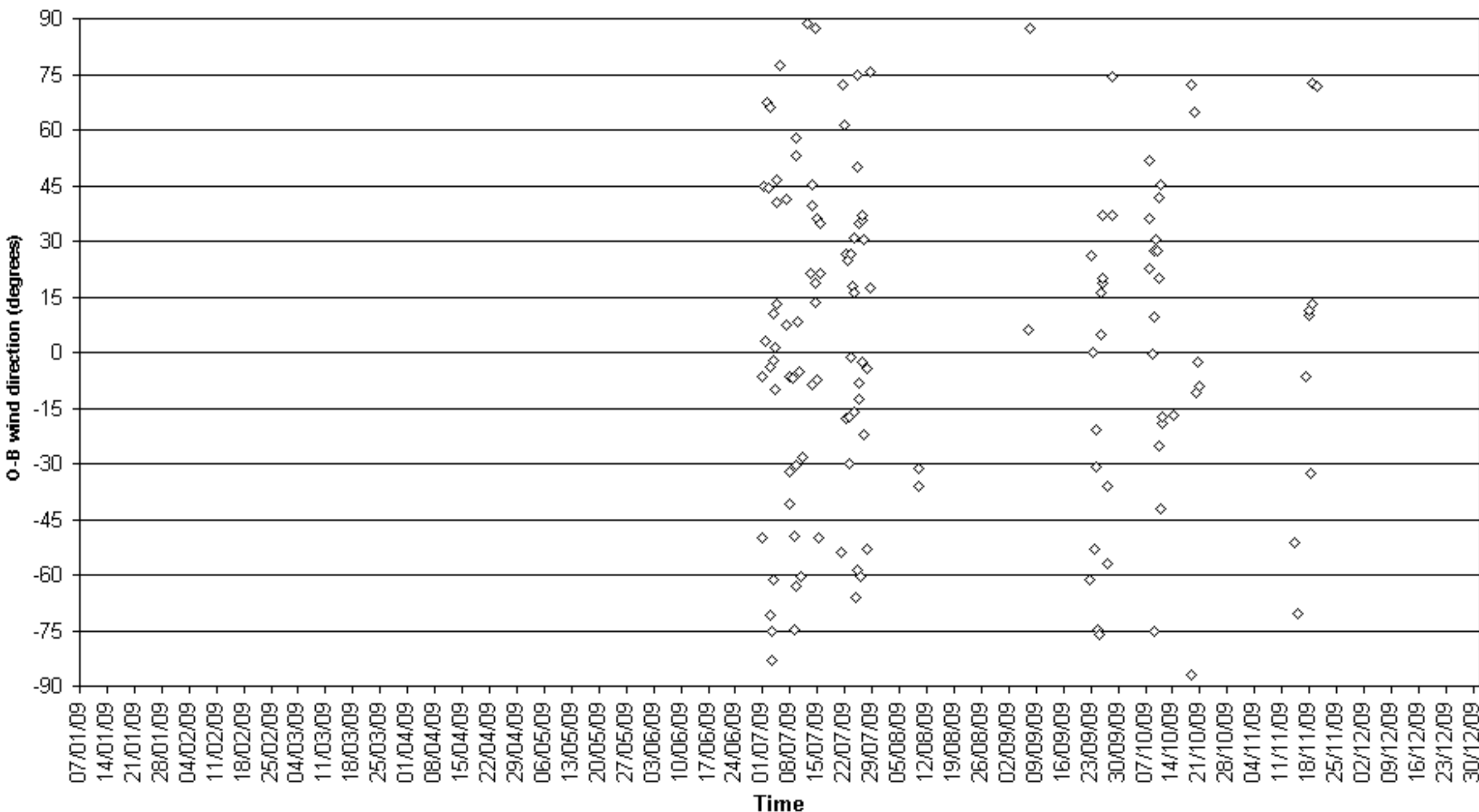
O-B wind direction (degrees) for identifier J8NW
Number of obs. plotted = 140 Number of outliers = 53



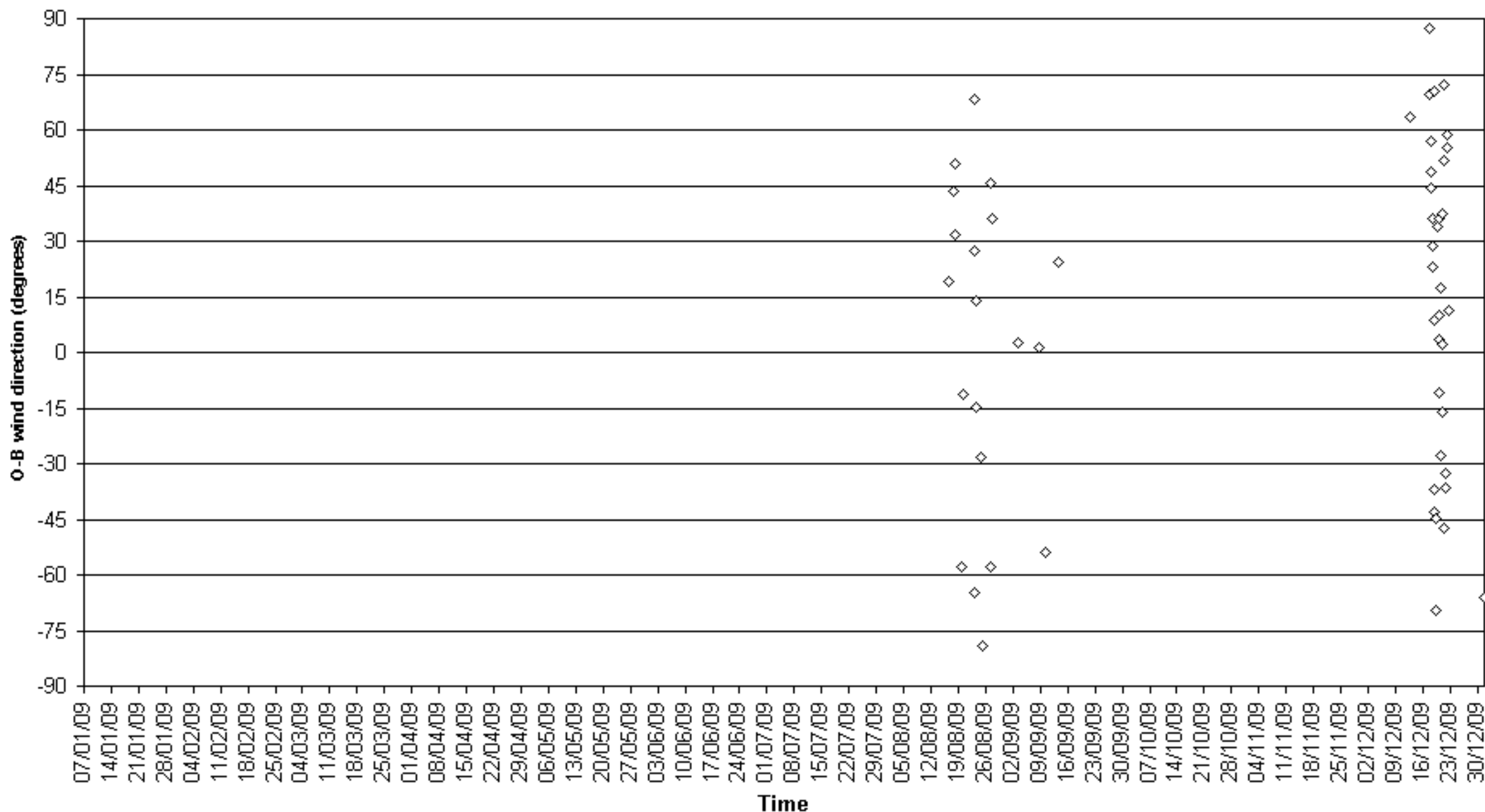
O-B wind direction (degrees) for identifier JNCJ
Number of obs. plotted = 60 Number of outliers = 18



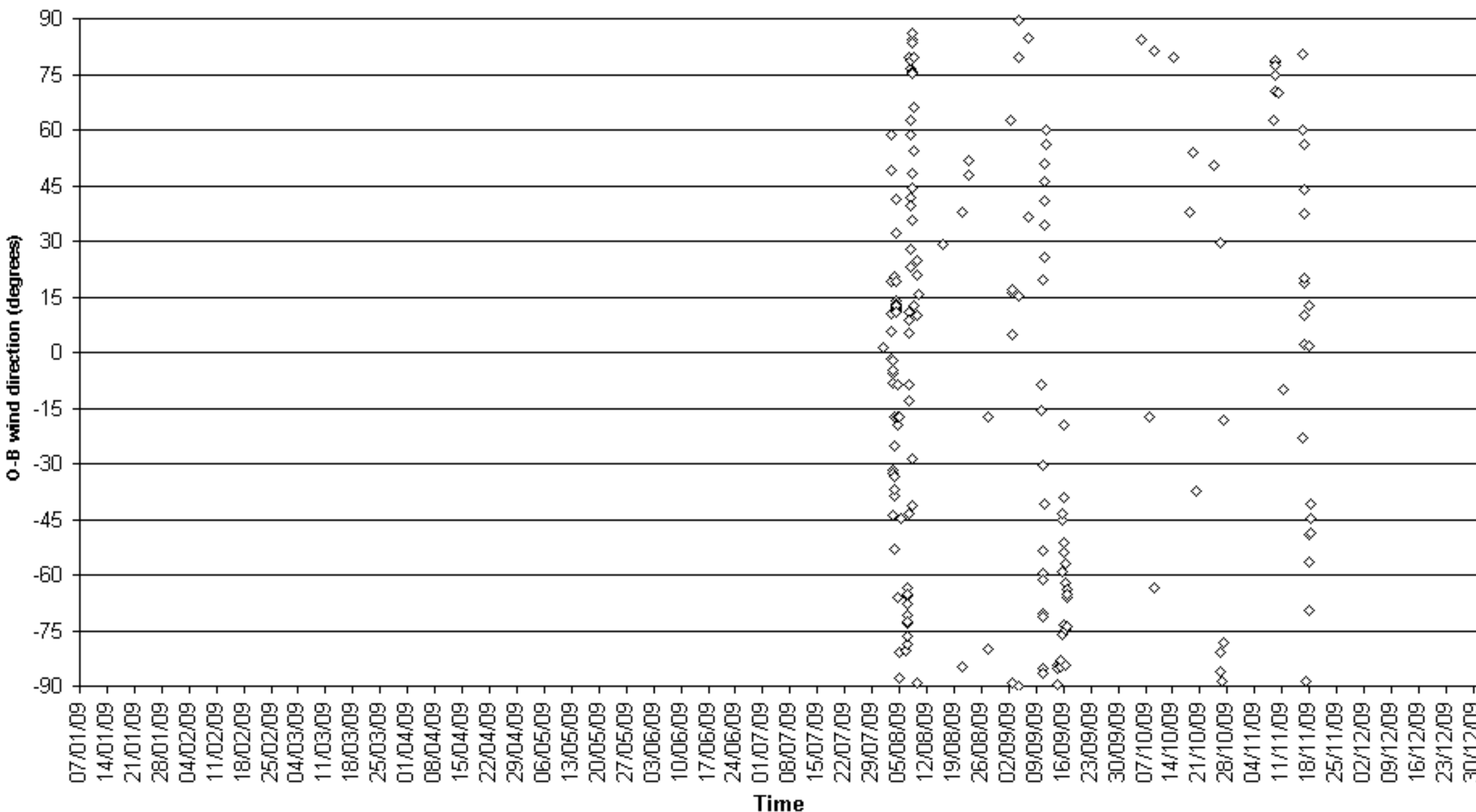
O-B wind direction (degrees) for identifier KF001
Number of obs. plotted = 133 Number of outliers = 41



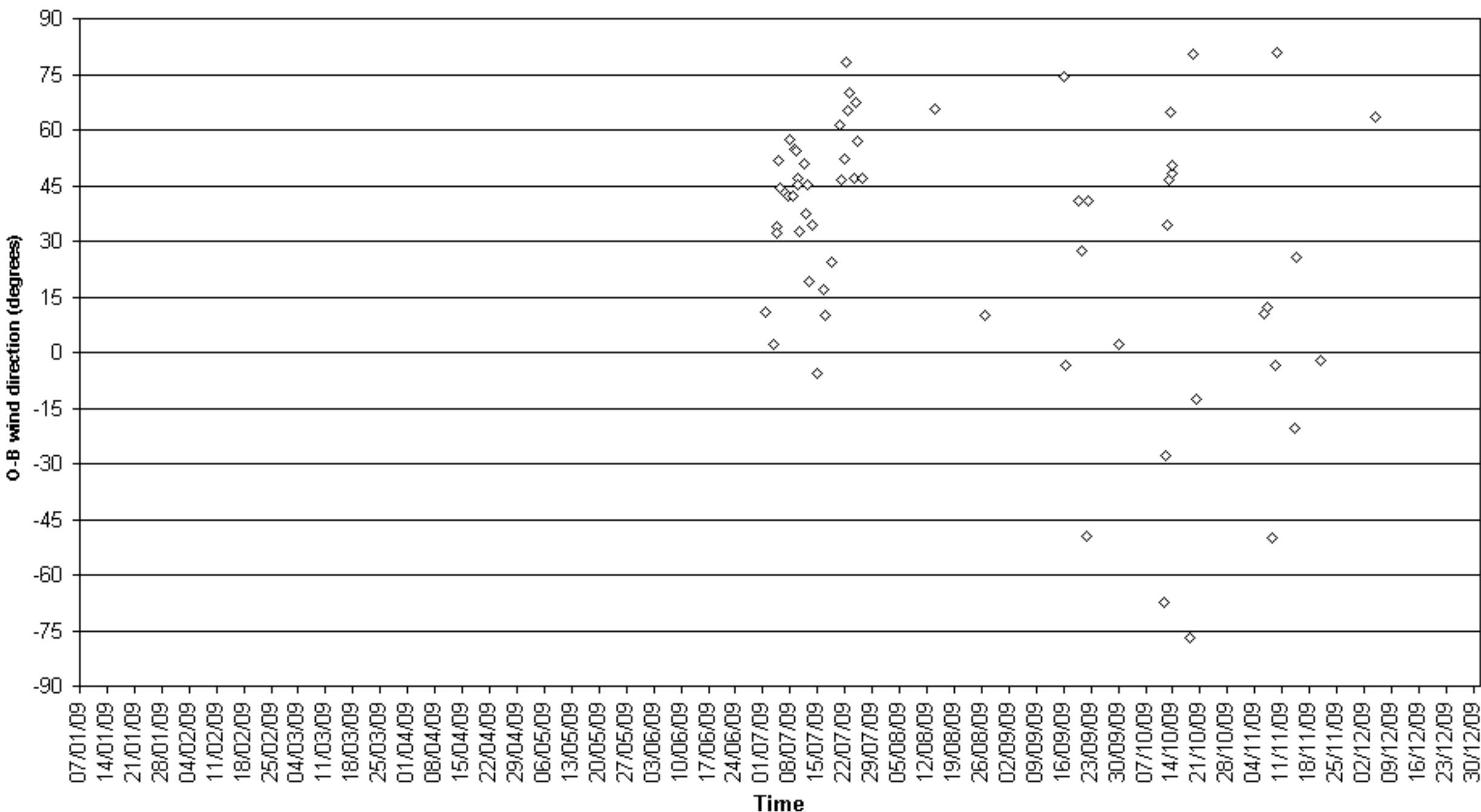
O-B wind direction (degrees) for identifier KS034
Number of obs. plotted = 54 Number of outliers = 24



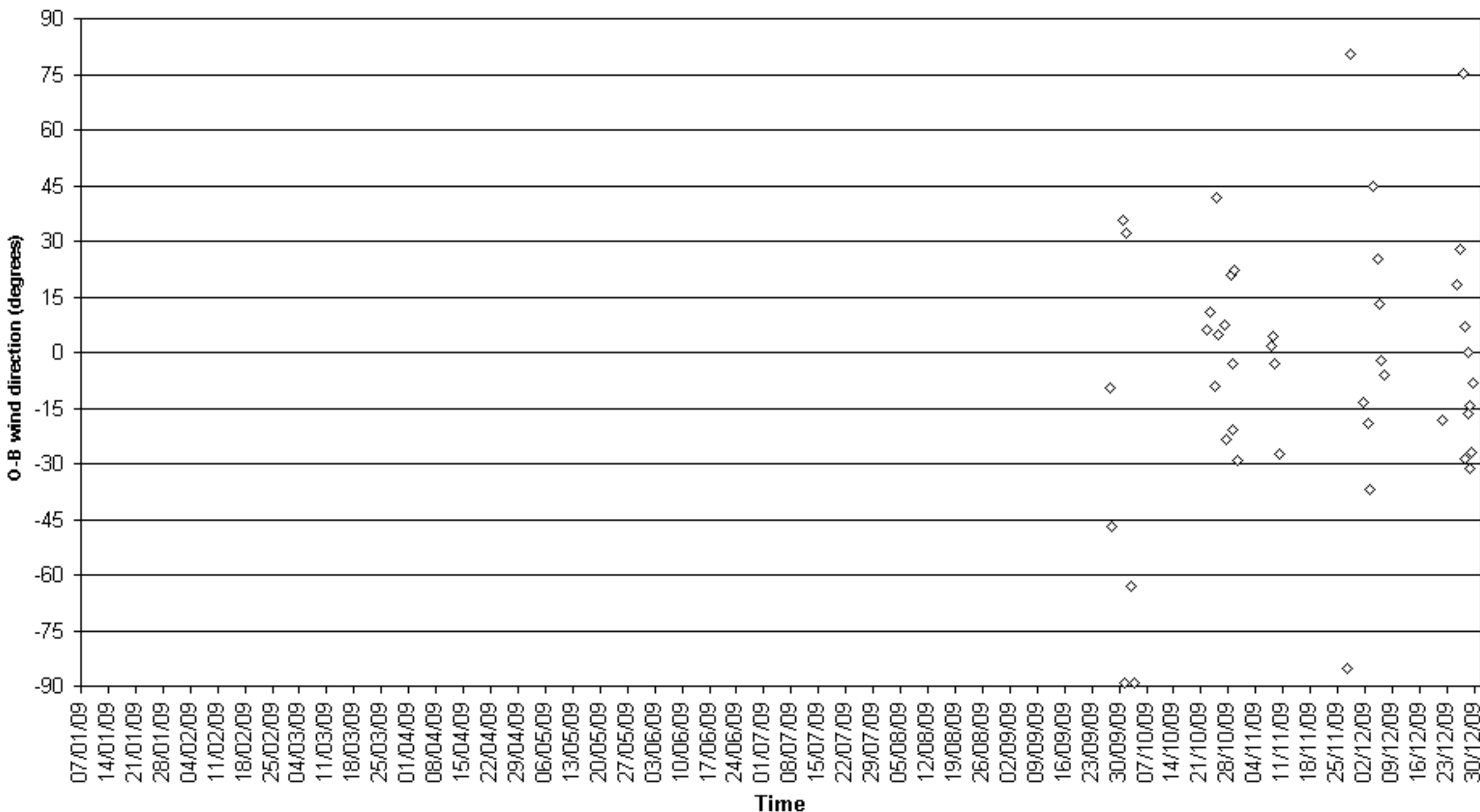
O-B wind direction (degrees) for identifier KS078
Number of obs. plotted = 187 Number of outliers = 287



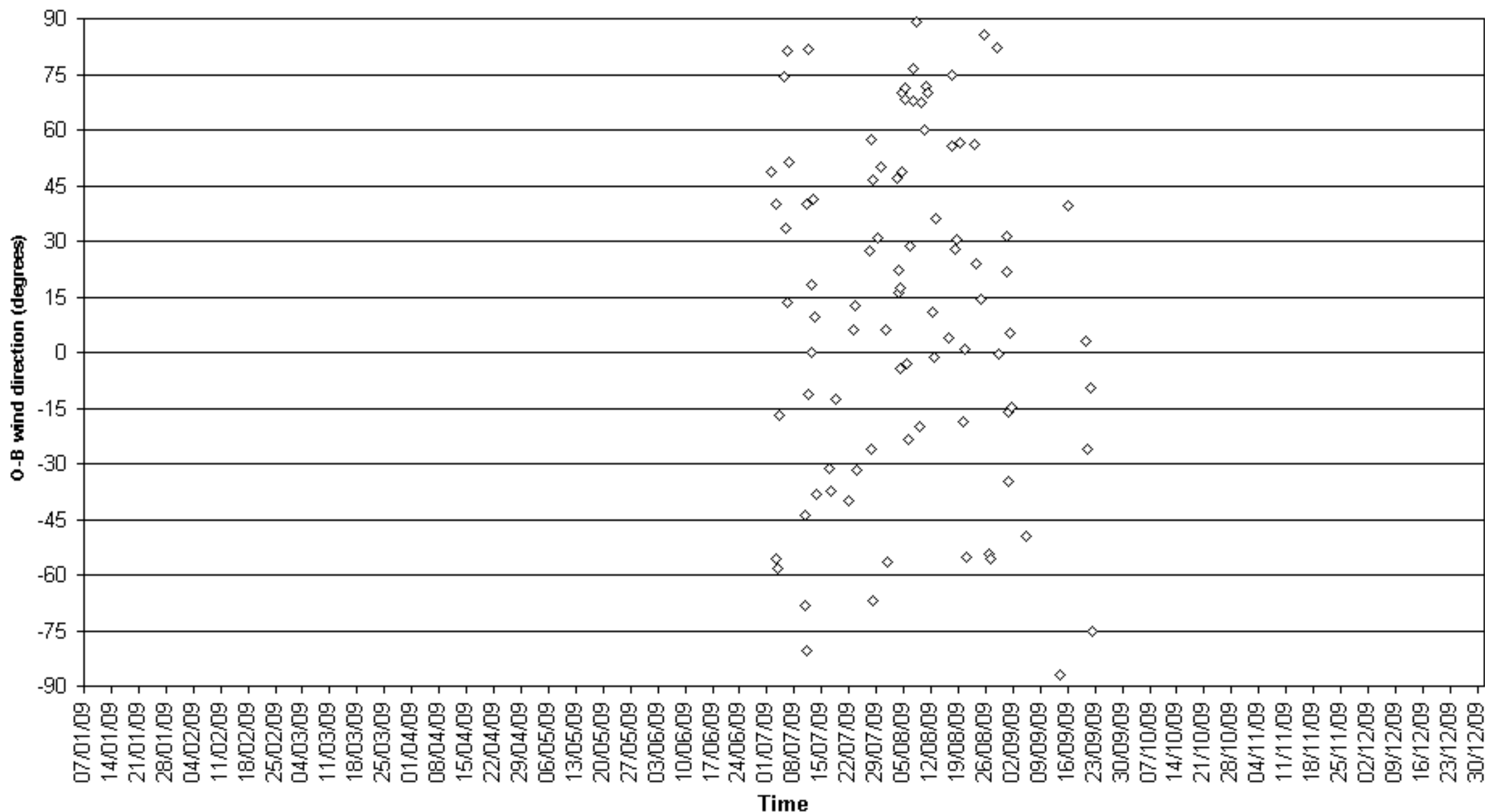
O-B wind direction (degrees) for identifier MGSM5
Number of obs. plotted = 62 Number of outliers = 9



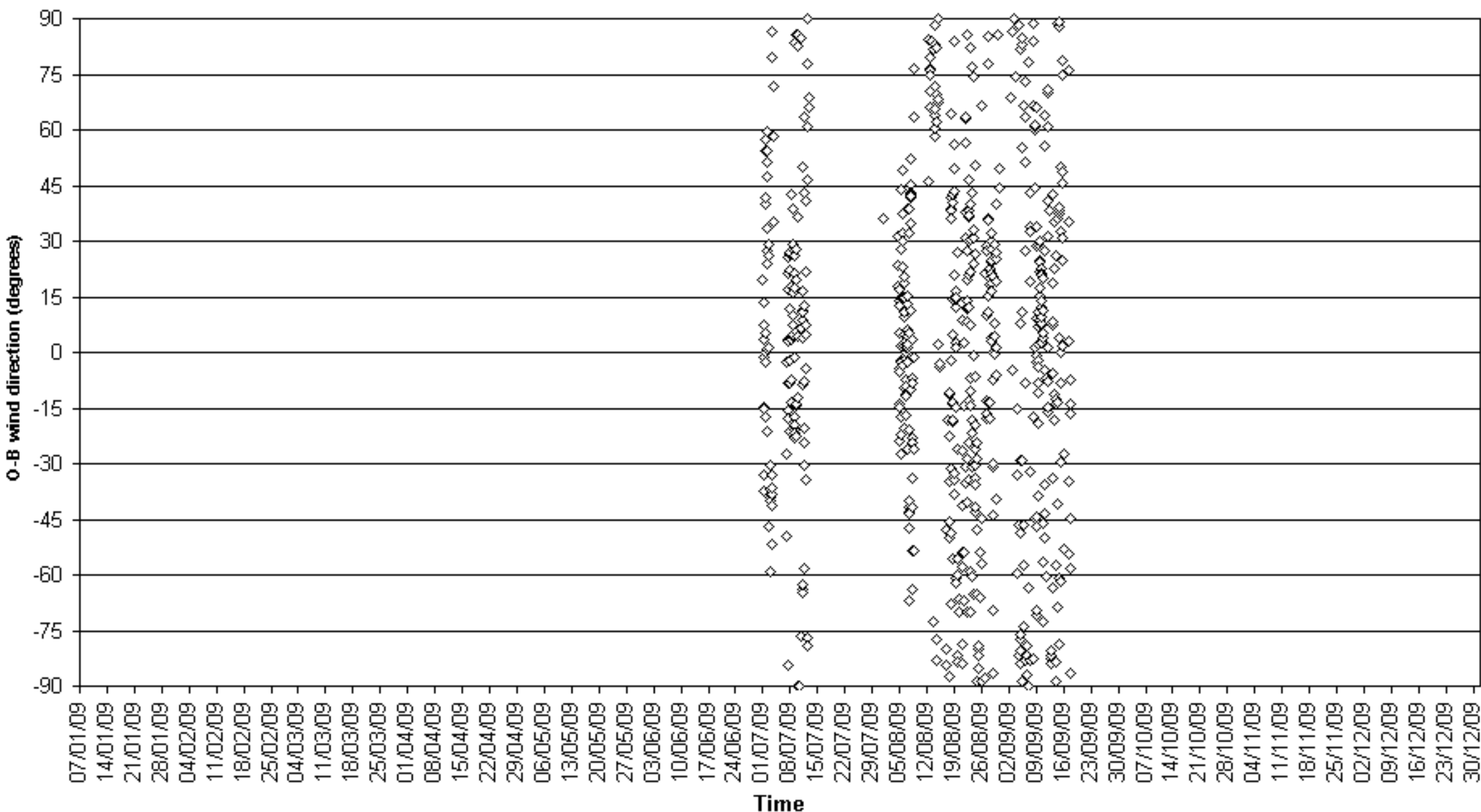
O-B wind direction (degrees) for identifier MHNO6
Number of obs. plotted = 45 Number of outliers = 18



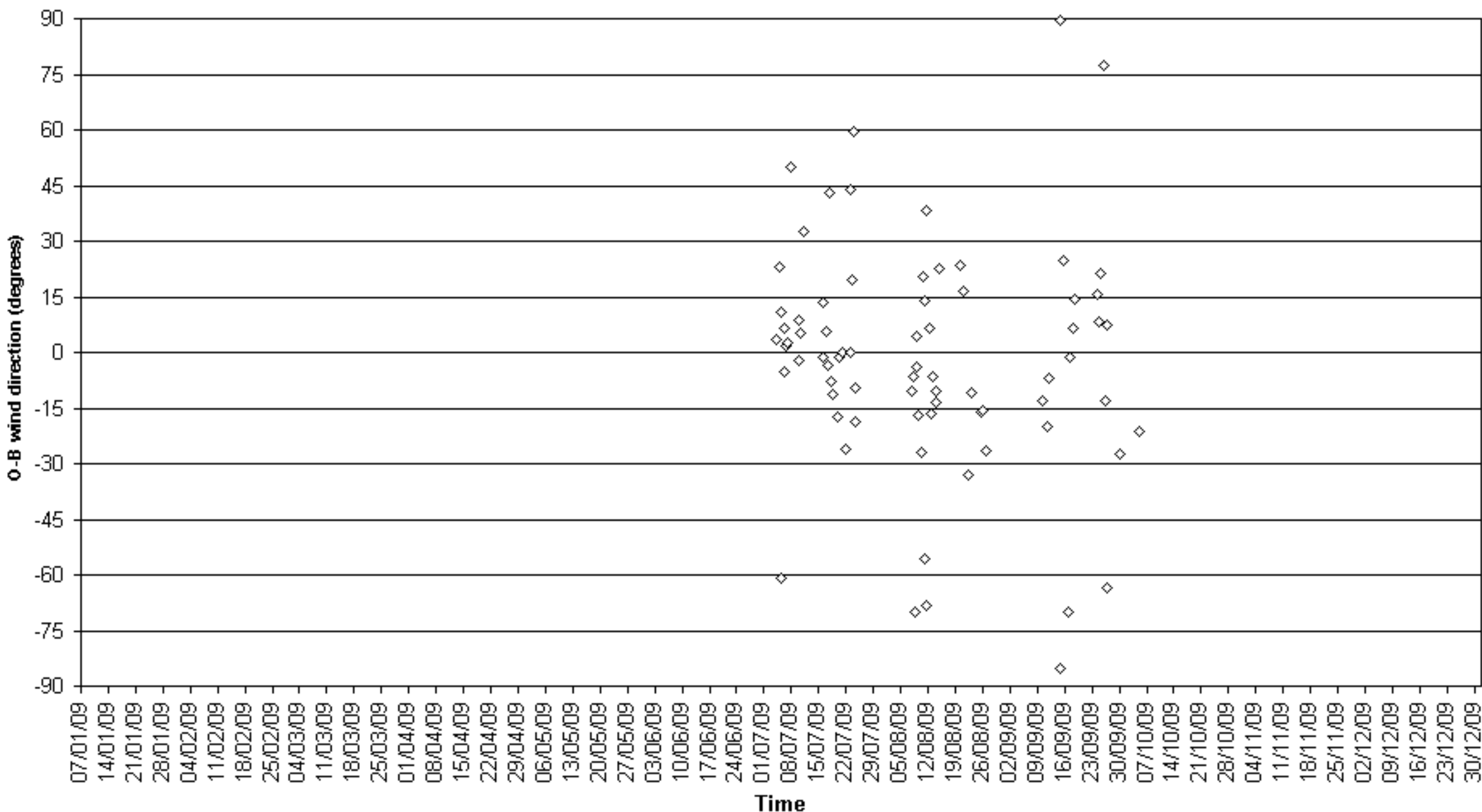
O-B wind direction (degrees) for identifier MVQP8
Number of obs. plotted = 90 Number of outliers = 30



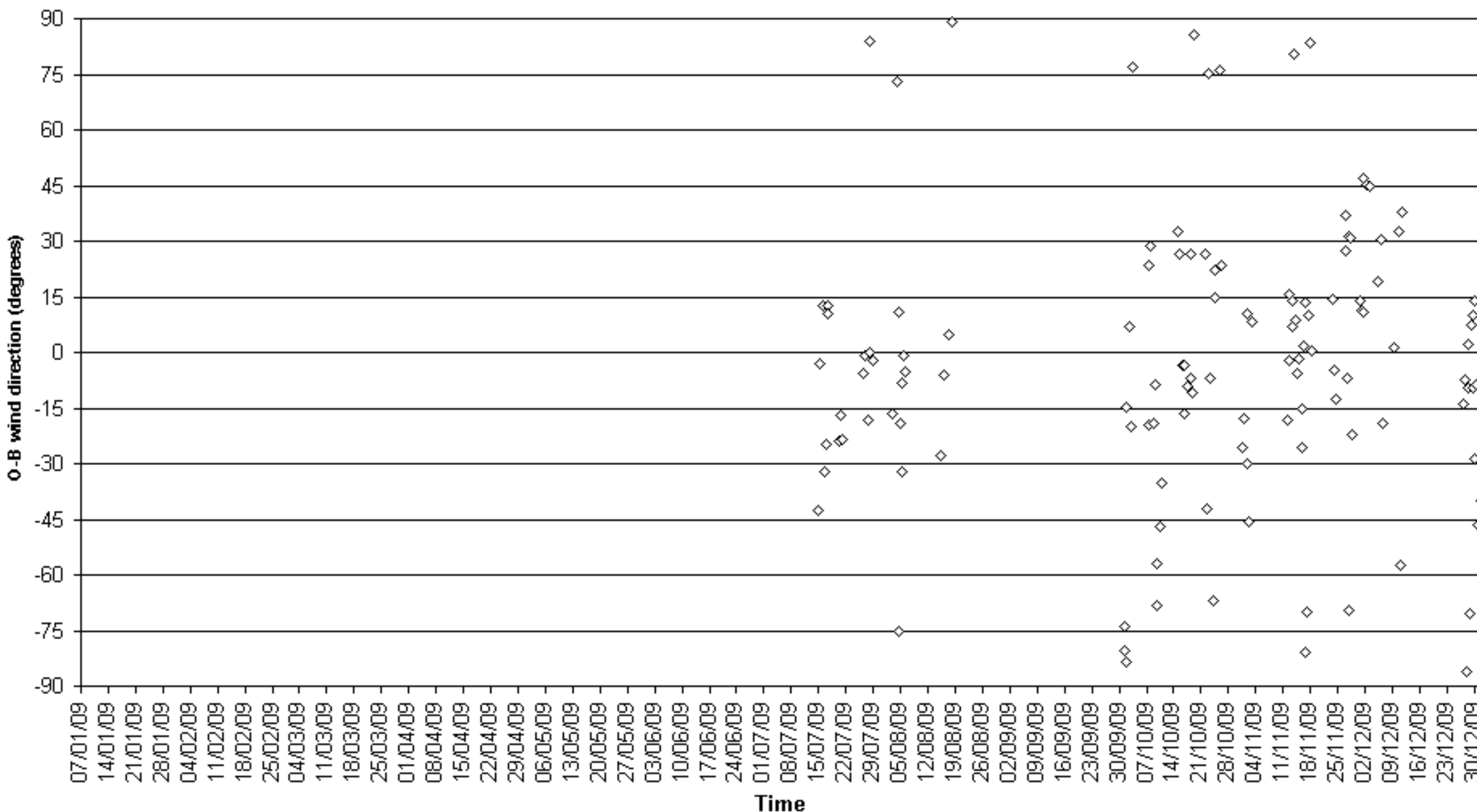
O-B wind direction (degrees) for identifier NWS0011
Number of obs. plotted = 641 Number of outliers = 392



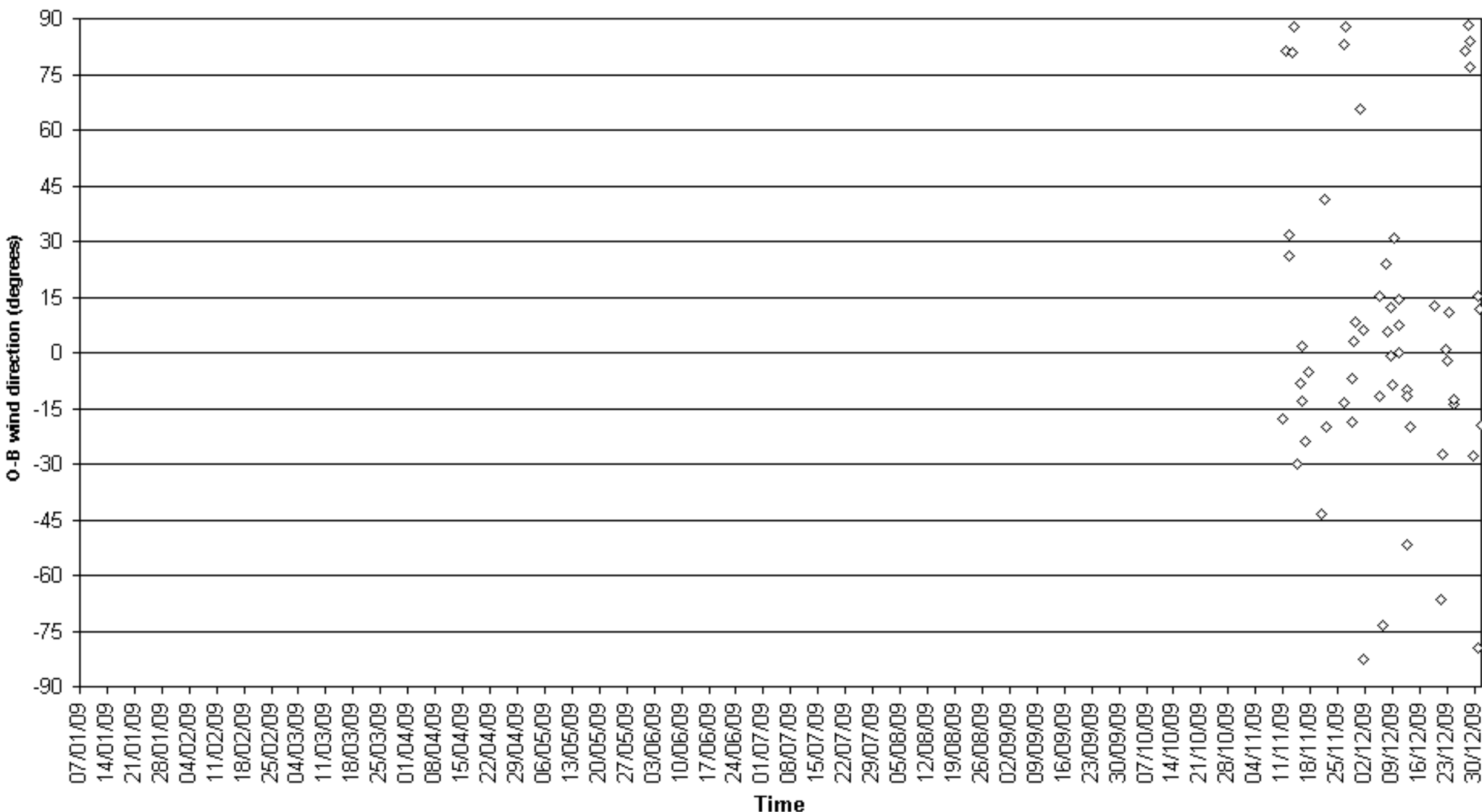
O-B wind direction (degrees) for identifier OVYQ2
Number of obs. plotted = 74 Number of outliers = 26



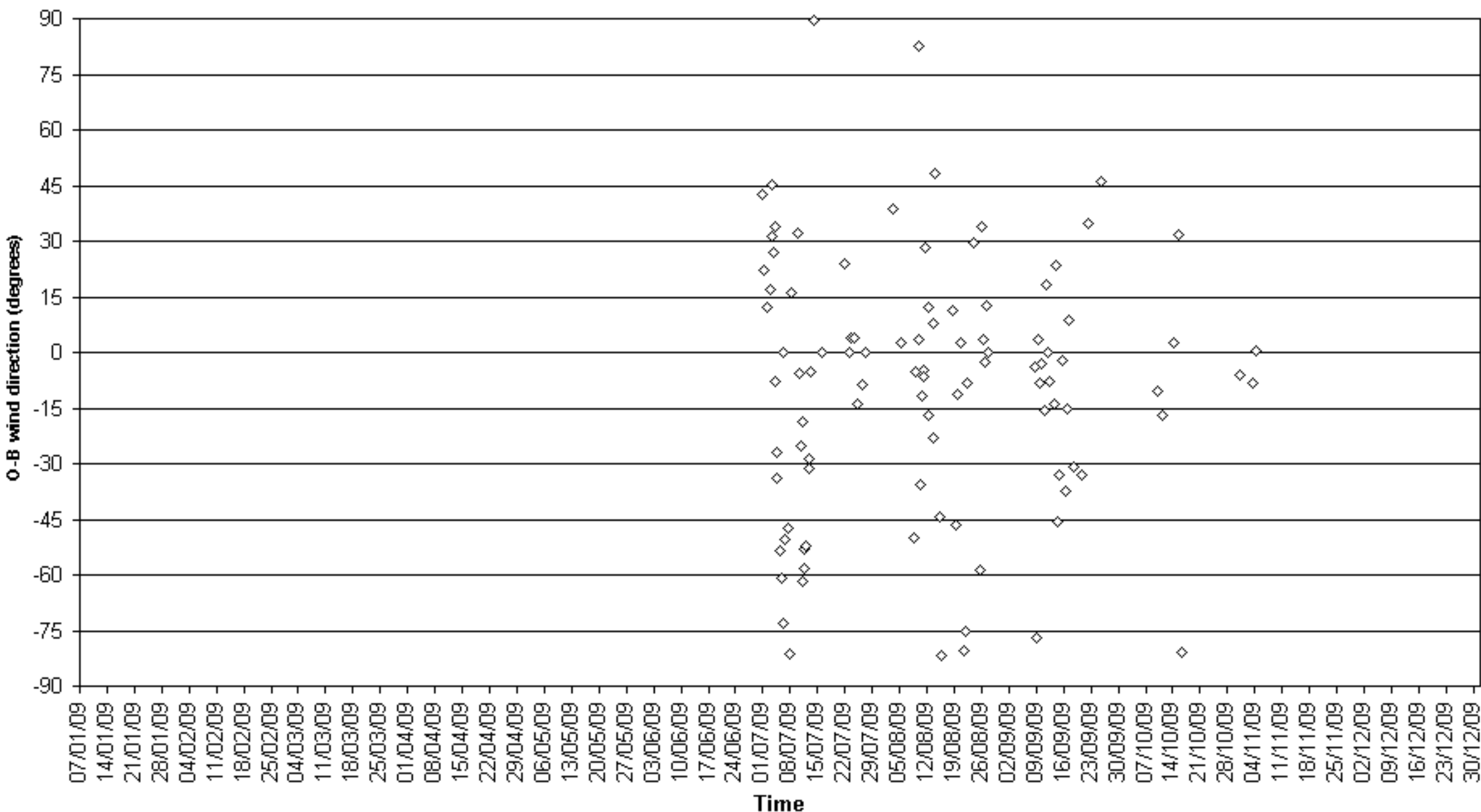
O-B wind direction (degrees) for identifier PEBP
Number of obs. plotted = 125 Number of outliers = 29



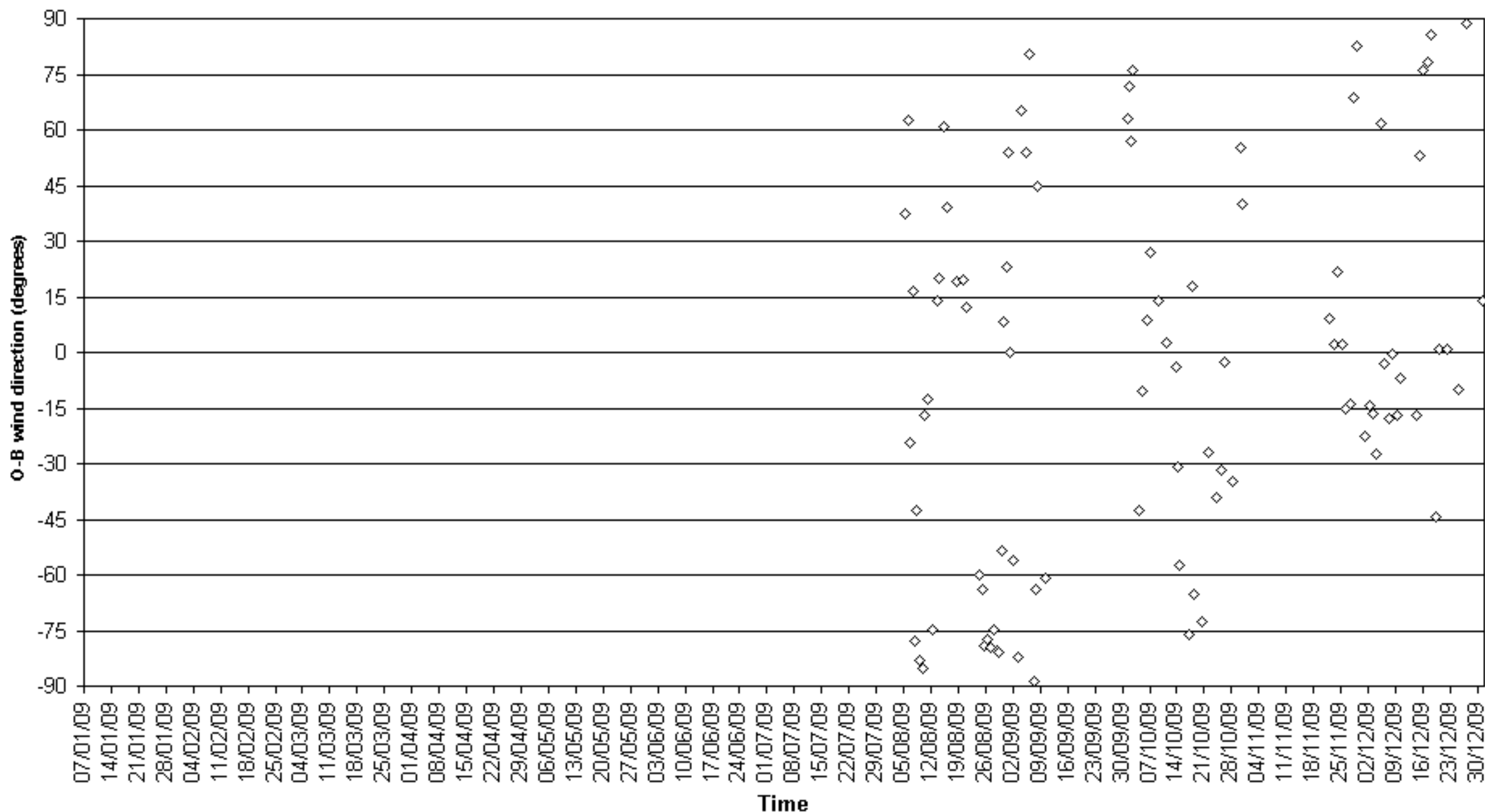
O-B wind direction (degrees) for identifier S6TB
Number of obs. plotted = 58 Number of outliers = 8



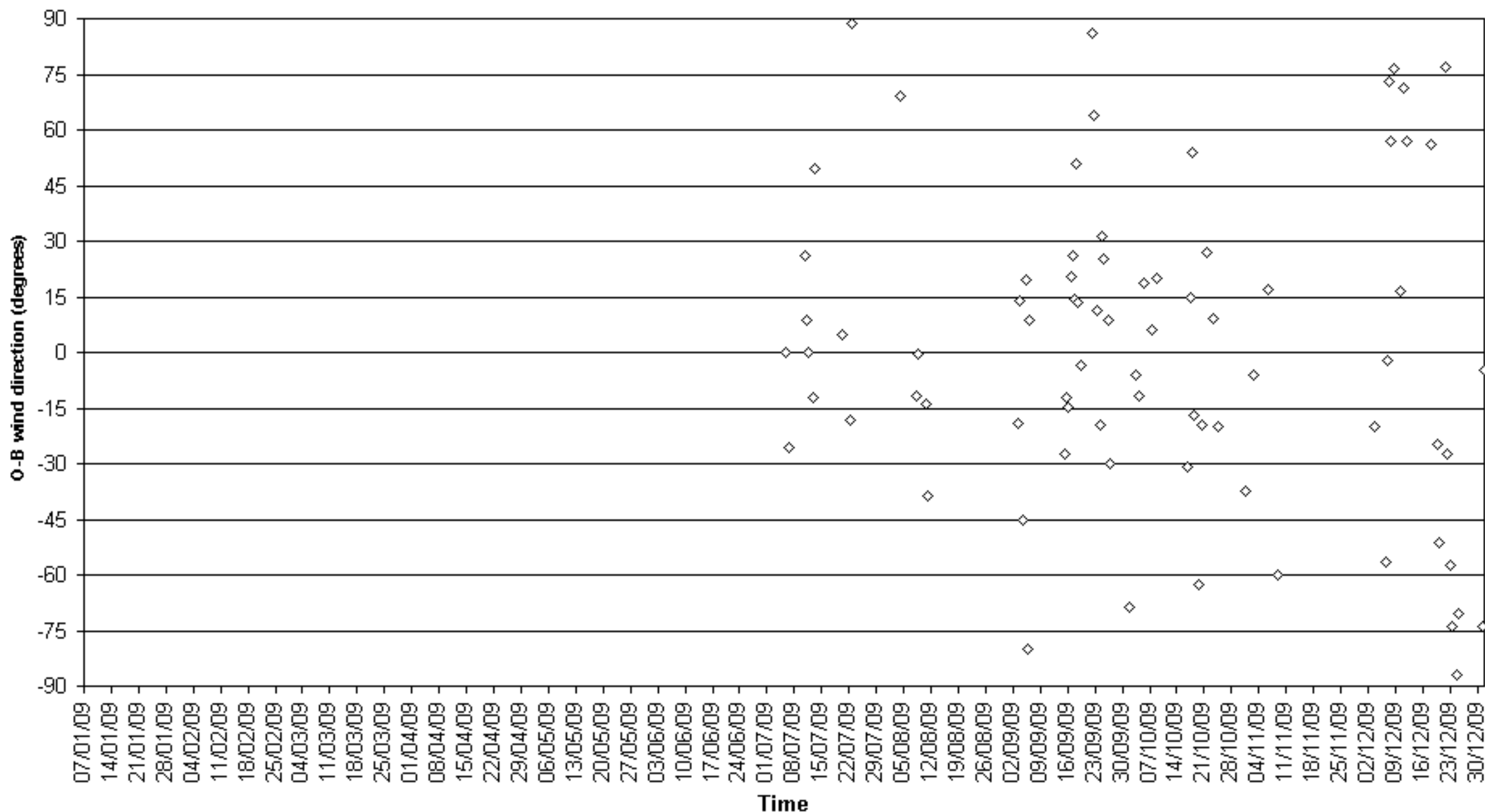
O-B wind direction (degrees) for identifier TBWUK18
Number of obs. plotted = 100 Number of outliers = 21



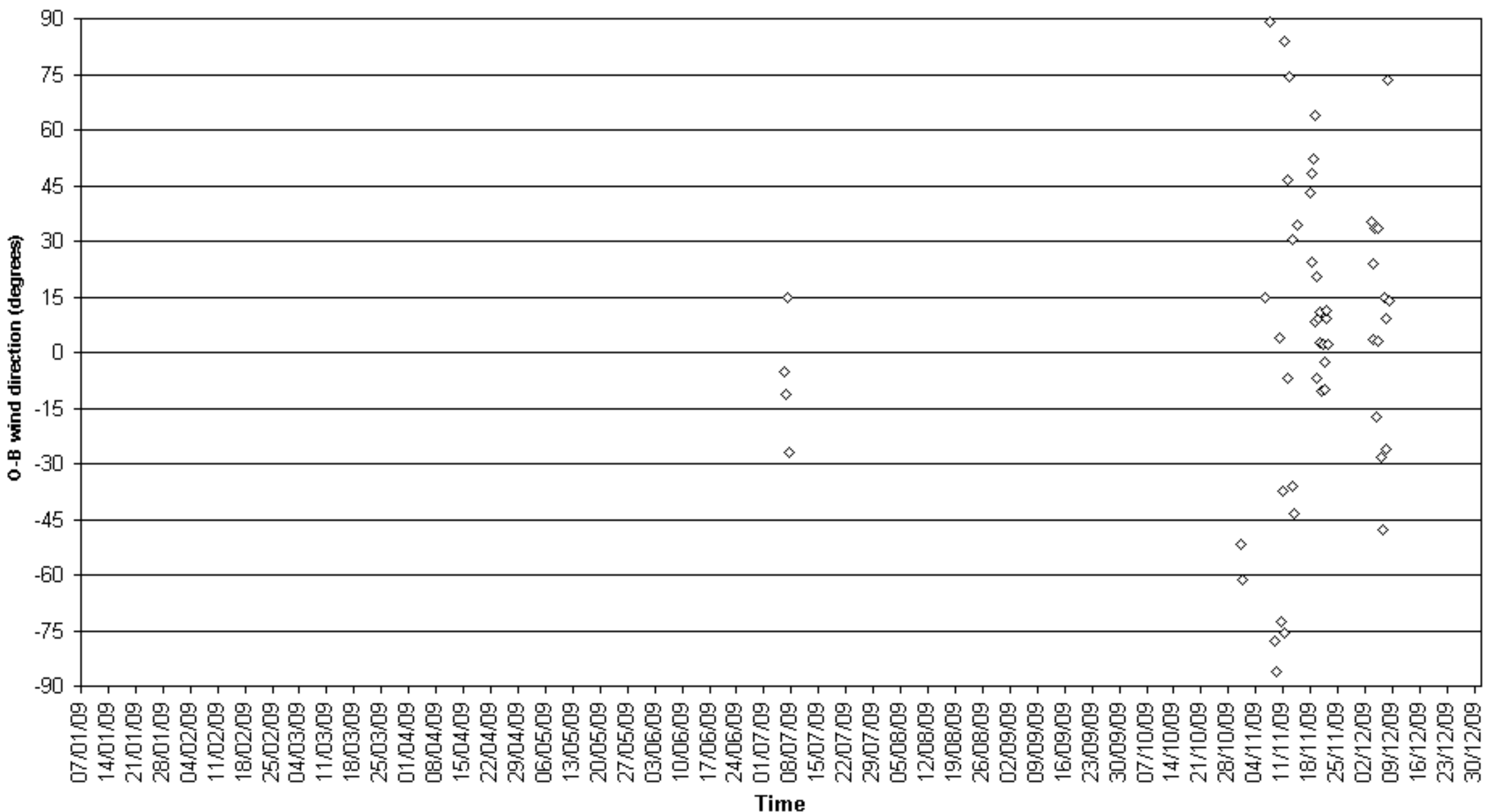
O-B wind direction (degrees) for identifier UASP
Number of obs. plotted = 93 Number of outliers = 33



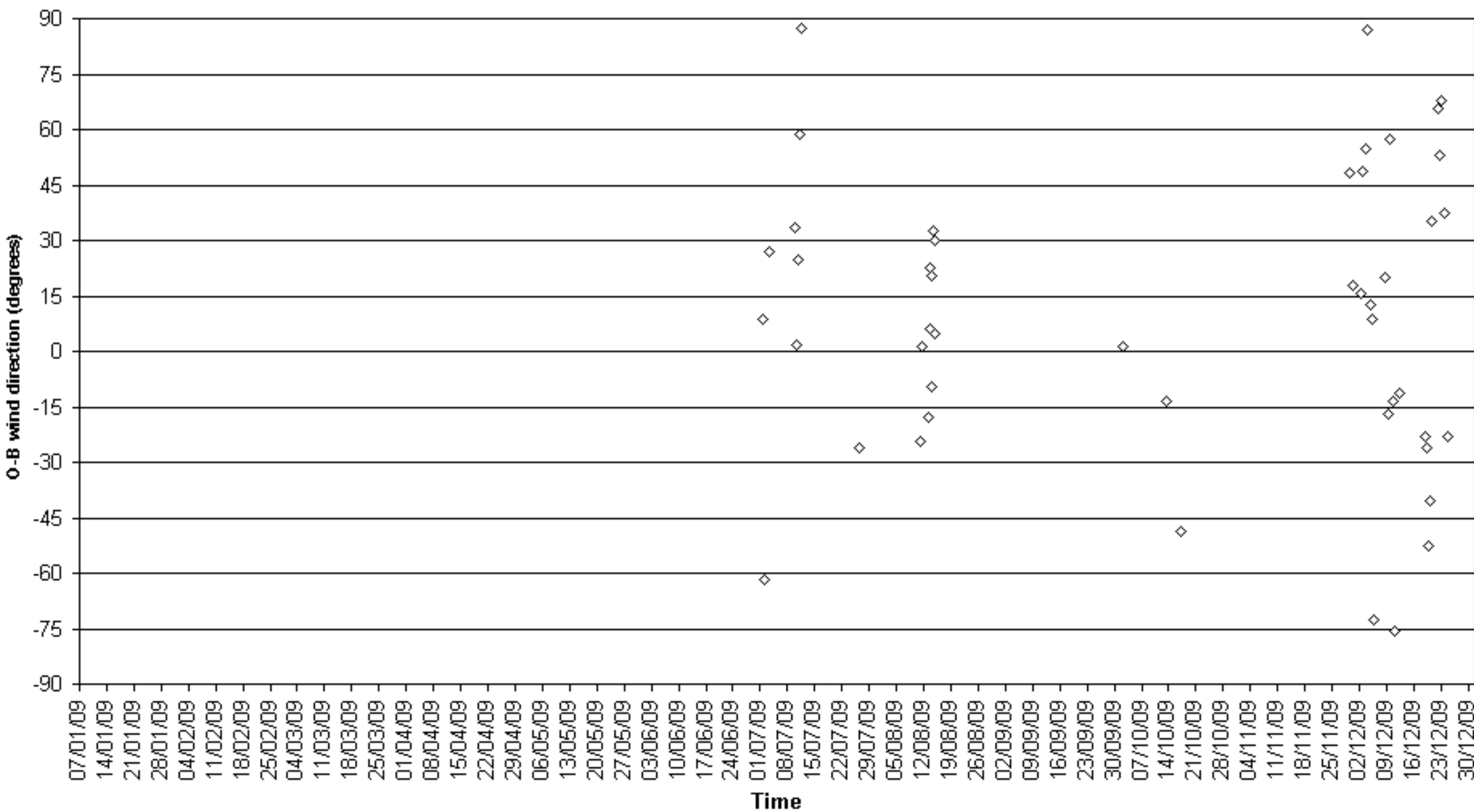
O-B wind direction (degrees) for identifier UCAD
Number of obs. plotted = 77 Number of outliers = 23



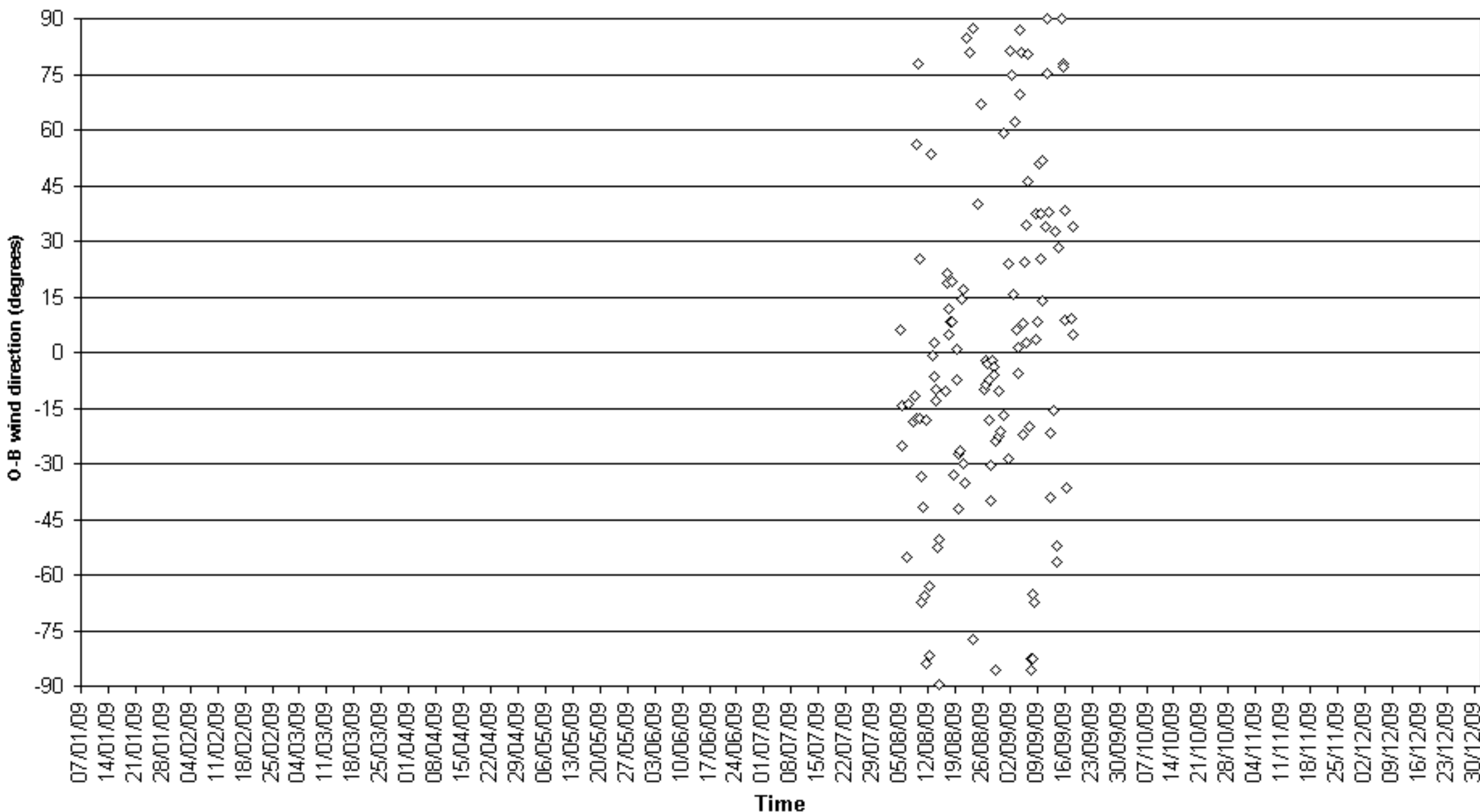
O-B wind direction (degrees) for identifier UCJE
Number of obs. plotted = 54 Number of outliers = 21



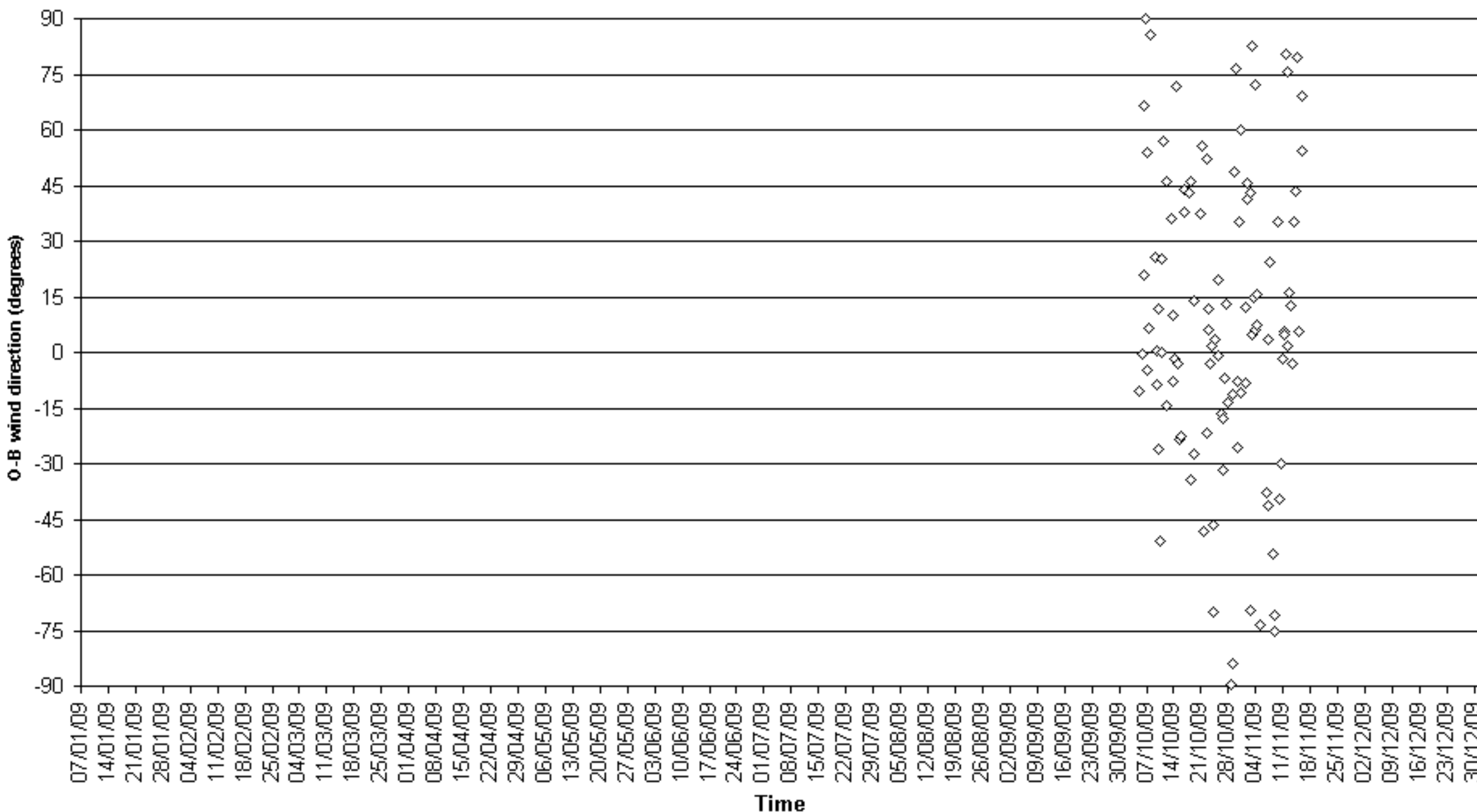
O-B wind direction (degrees) for identifier UCKA
Number of obs. plotted = 47 Number of outliers = 15



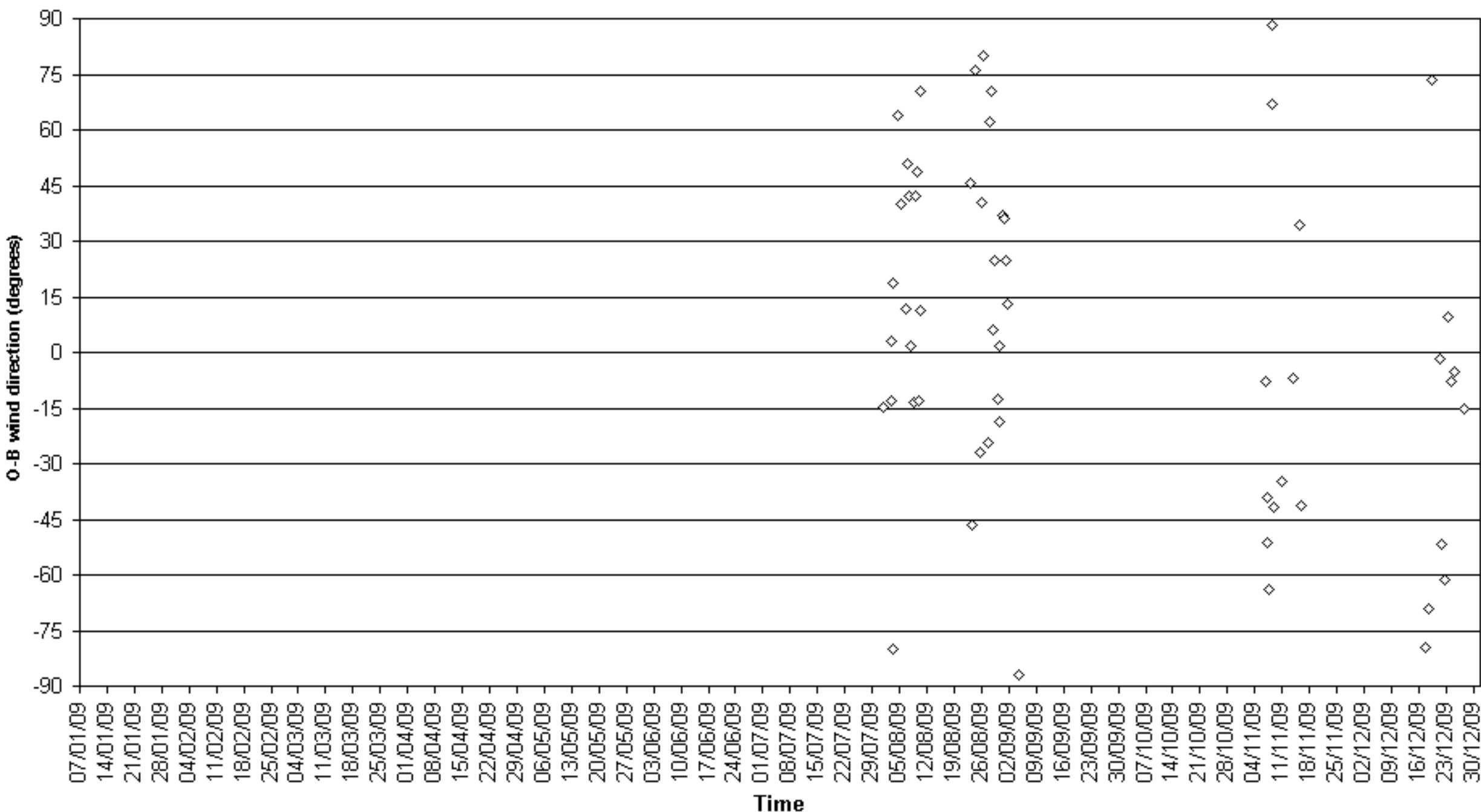
O-B wind direction (degrees) for identifier UCUF
Number of obs. plotted = 124 Number of outliers = 45



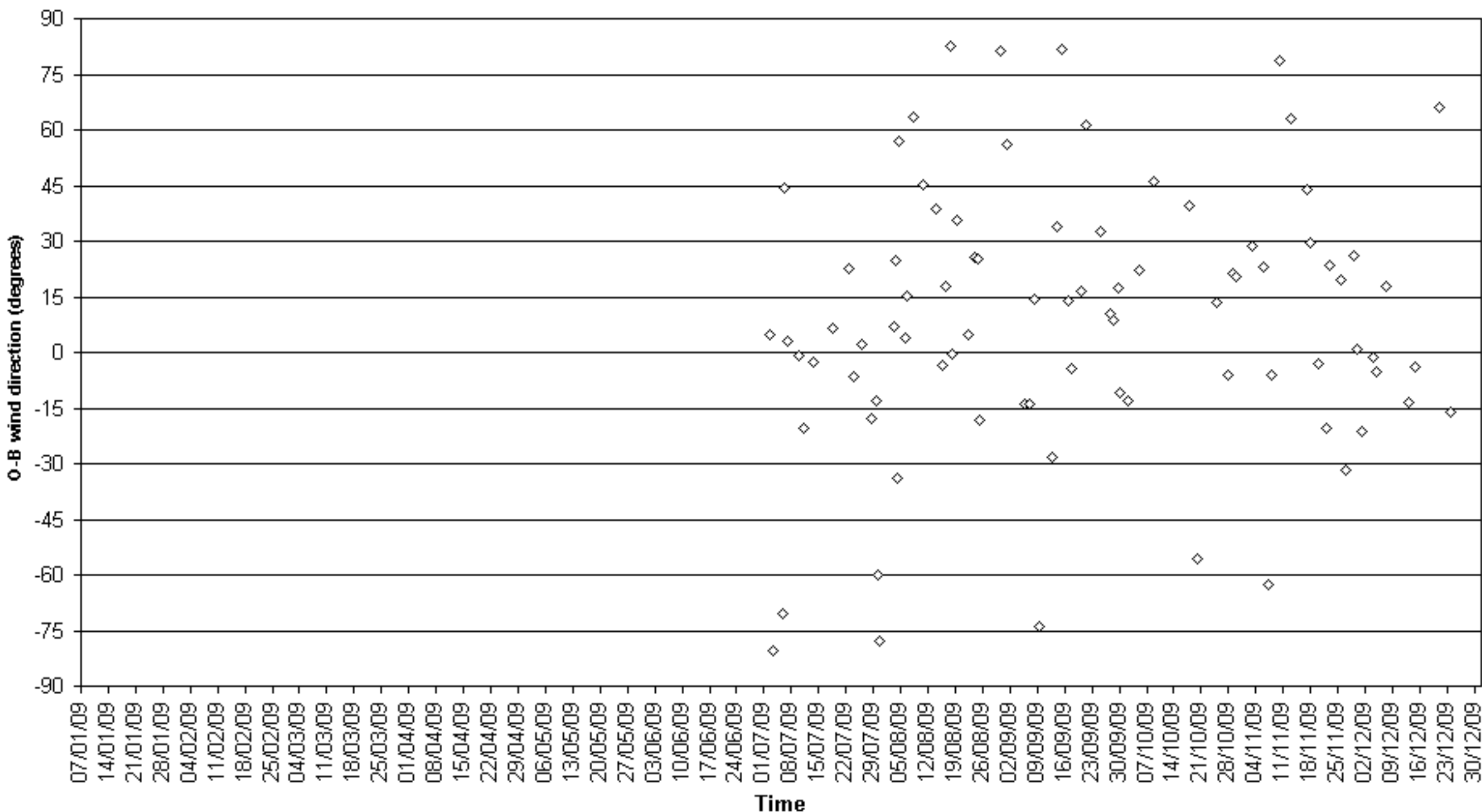
O-B wind direction (degrees) for identifier UCUO
Number of obs. plotted = 103 Number of outliers = 43



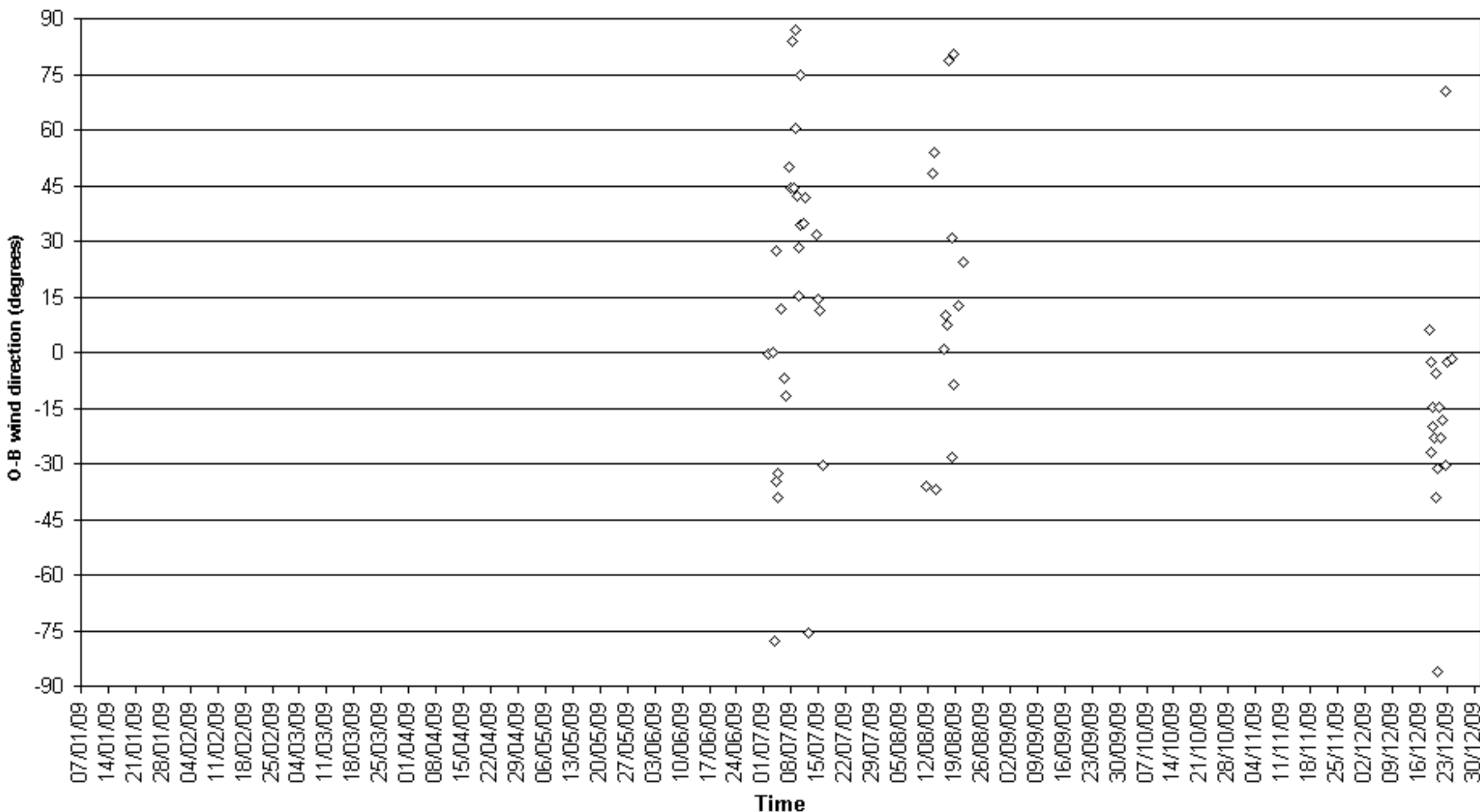
O-B wind direction (degrees) for identifier V2AC6
Number of obs. plotted = 57 Number of outliers = 20



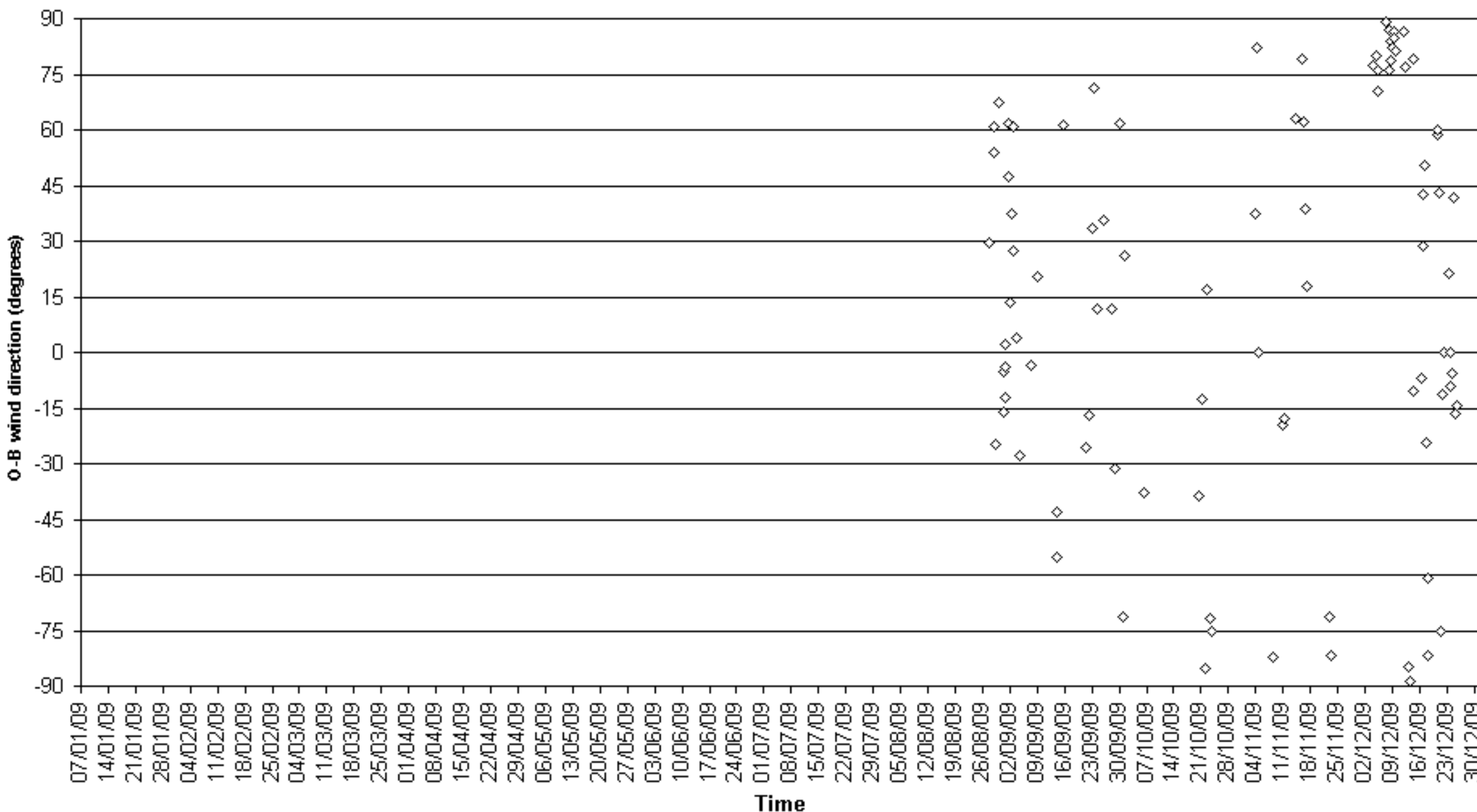
O-B wind direction (degrees) for identifier V2BM5
Number of obs. plotted = 84 Number of outliers = 18



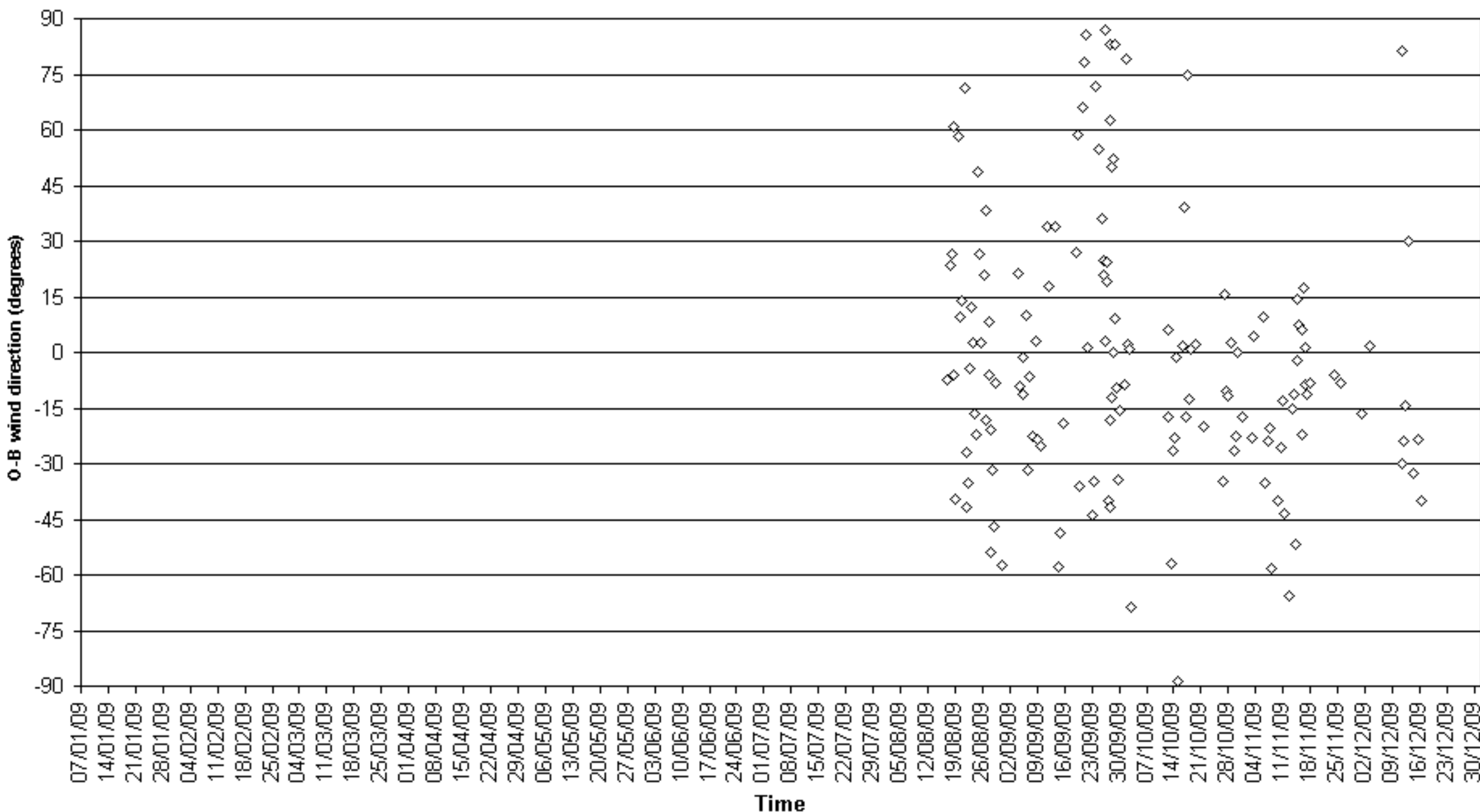
O-B wind direction (degrees) for identifier V2NA1
Number of obs. plotted = 59 Number of outliers = 13



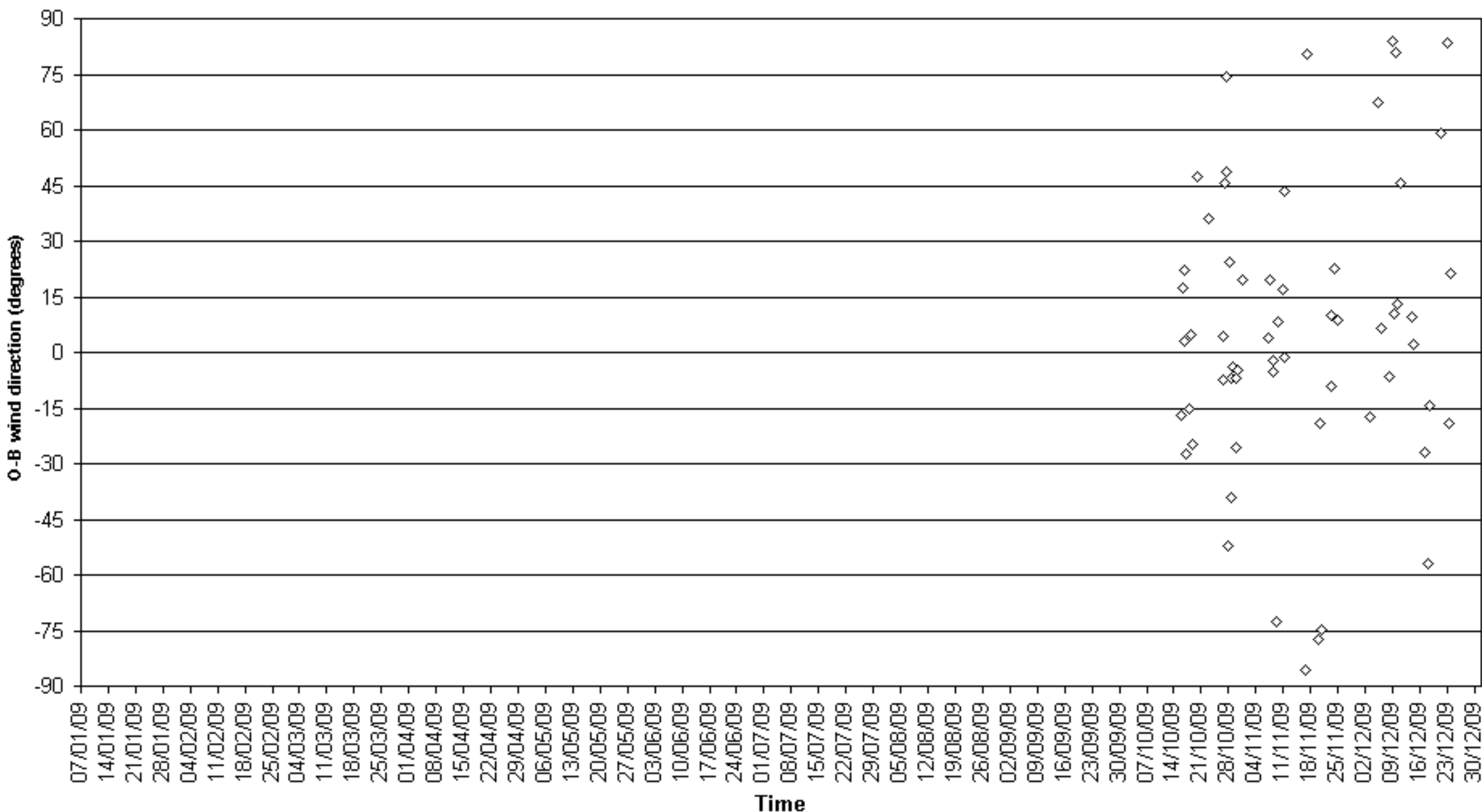
O-B wind direction (degrees) for identifier VRCQ2
Number of obs. plotted = 94 Number of outliers = 59



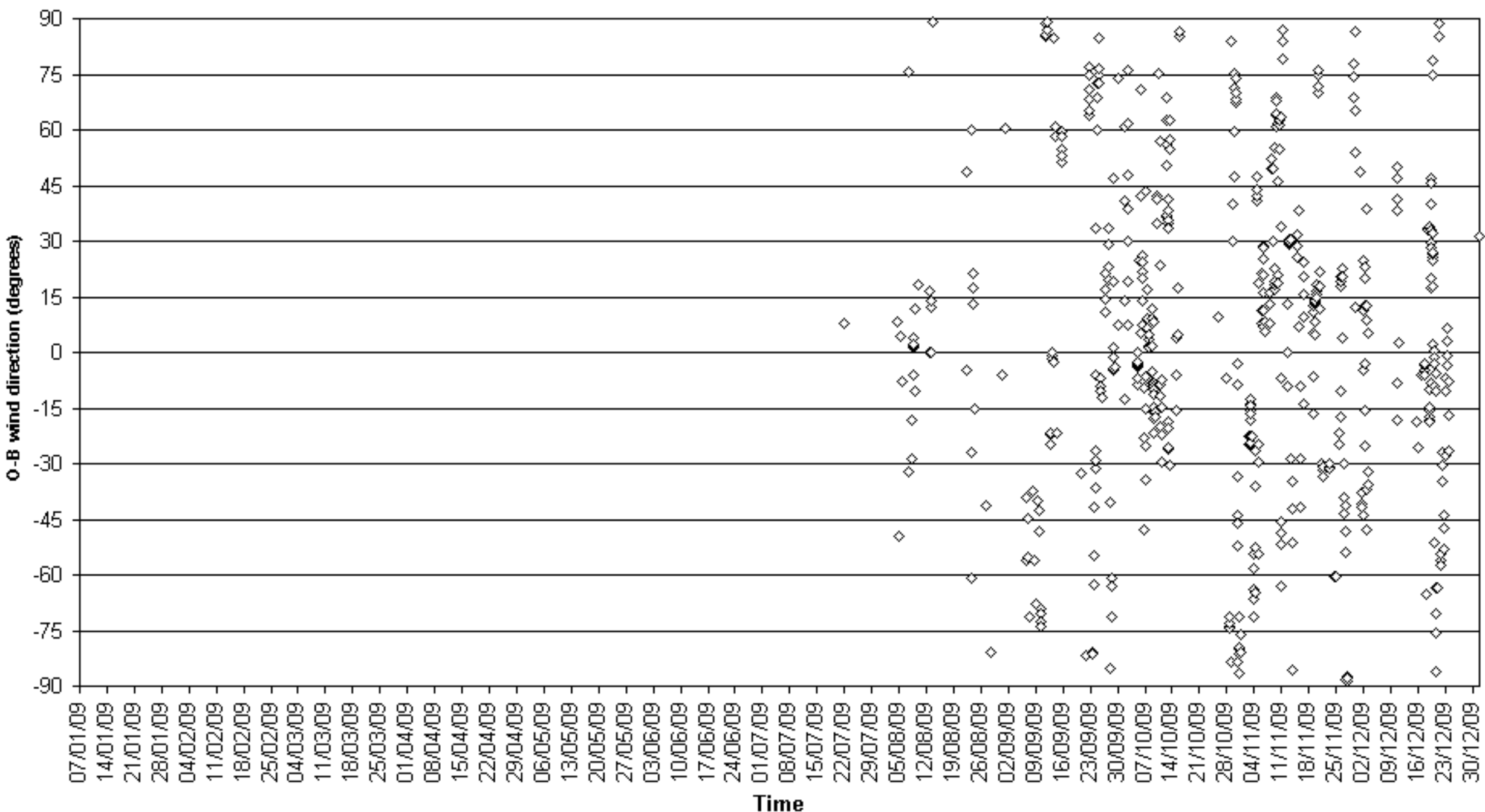
O-B wind direction (degrees) for identifier VRDT7
Number of obs. plotted = 148 Number of outliers = 39



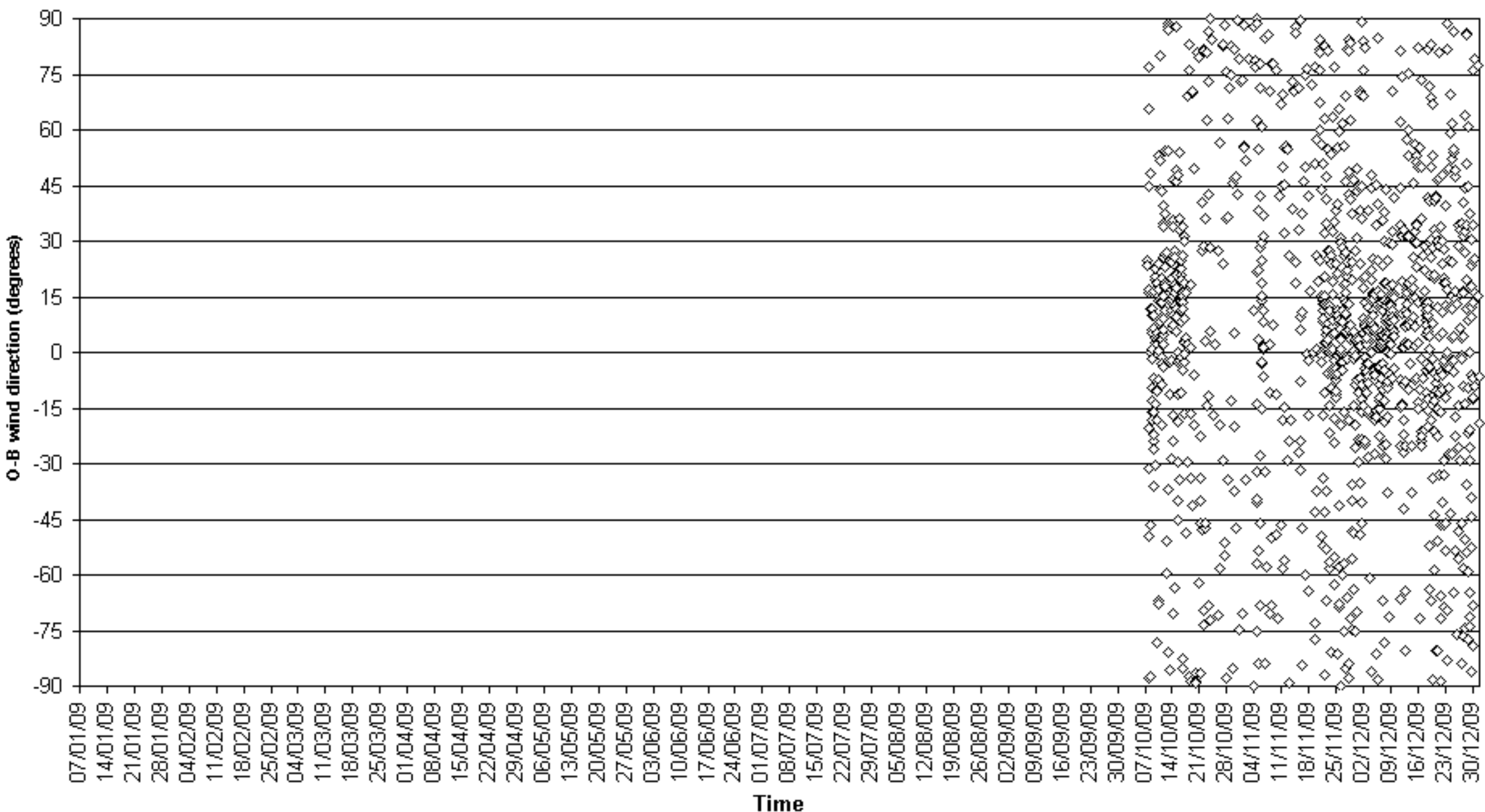
O-B wind direction (degrees) for identifier VRFS2
Number of obs. plotted = 60 Number of outliers = 21



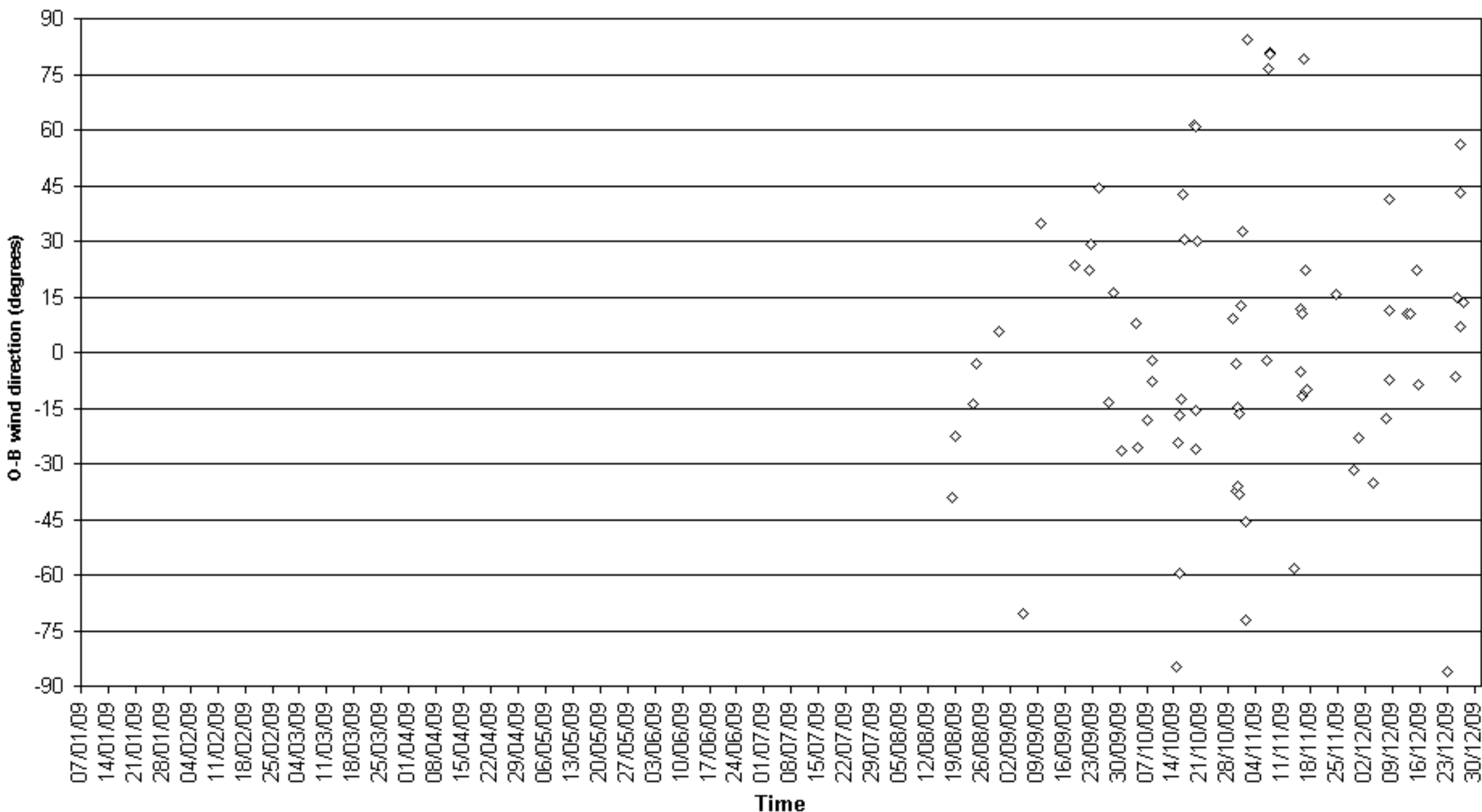
O-B wind direction (degrees) for identifier VRXK4
Number of obs. plotted = 534 Number of outliers = 252



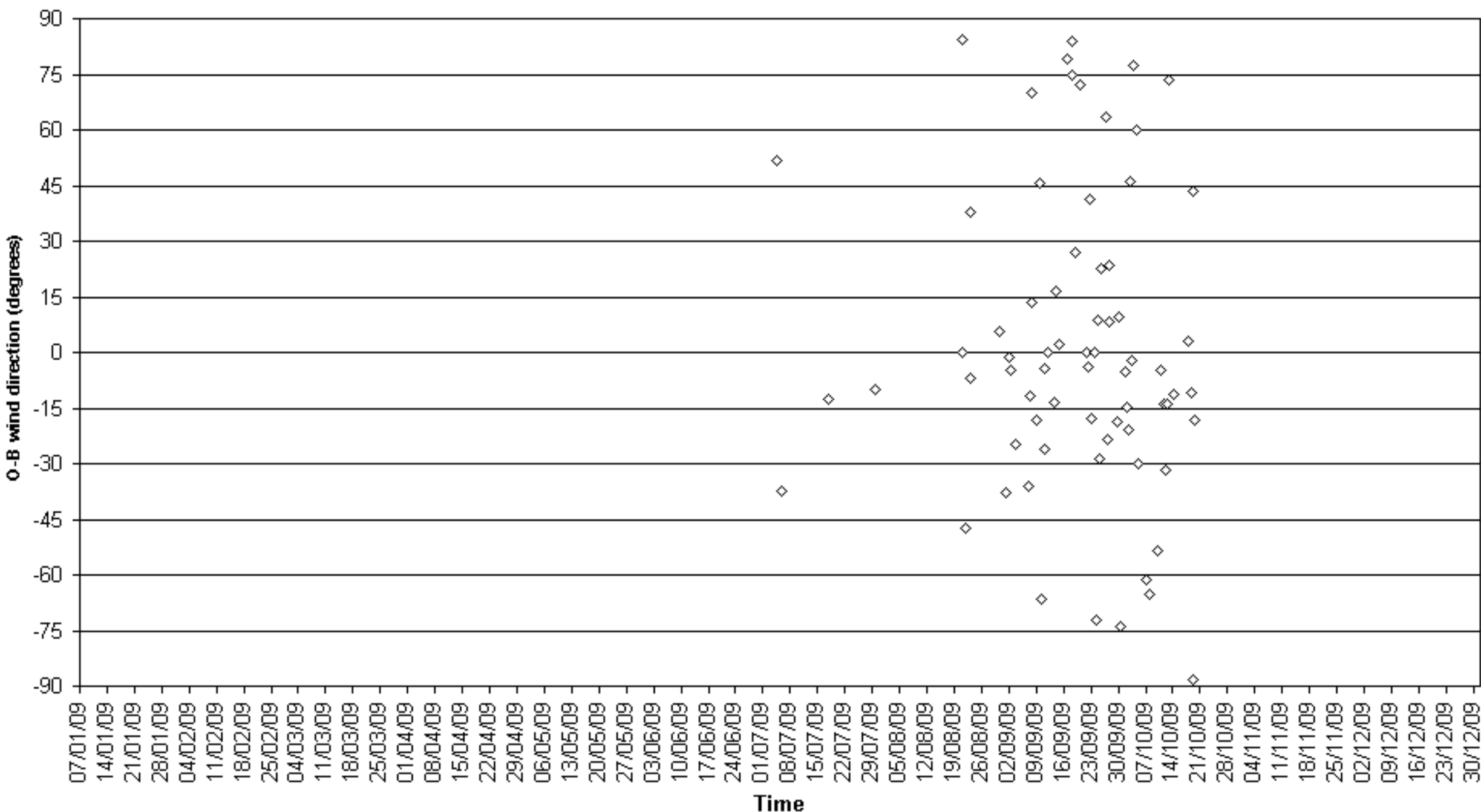
O-B wind direction (degrees) for identifier WBP3210
Number of obs. plotted = 1121 Number of outliers = 817



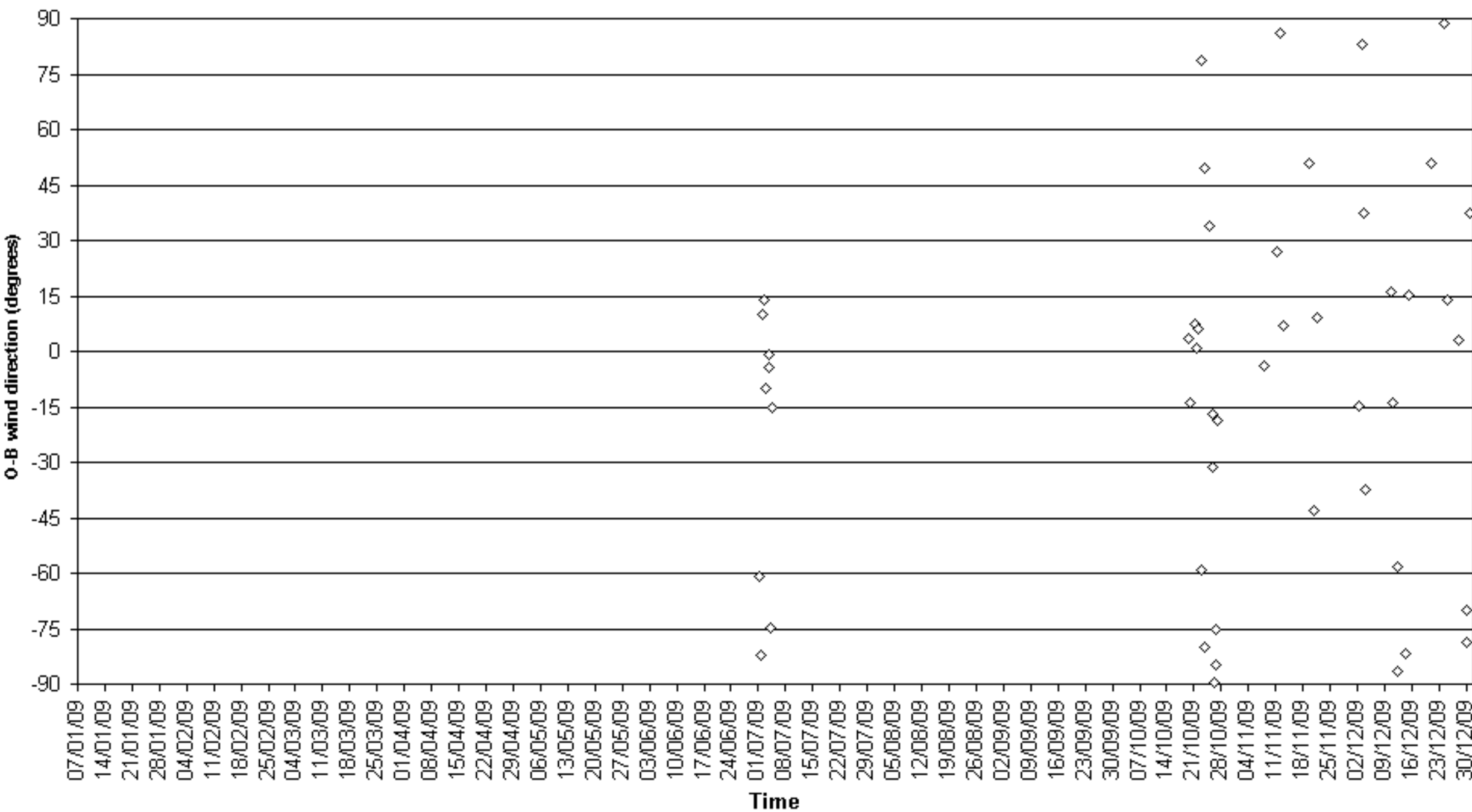
O-B wind direction (degrees) for identifier WBS5272
Number of obs. plotted = 75 Number of outliers = 18



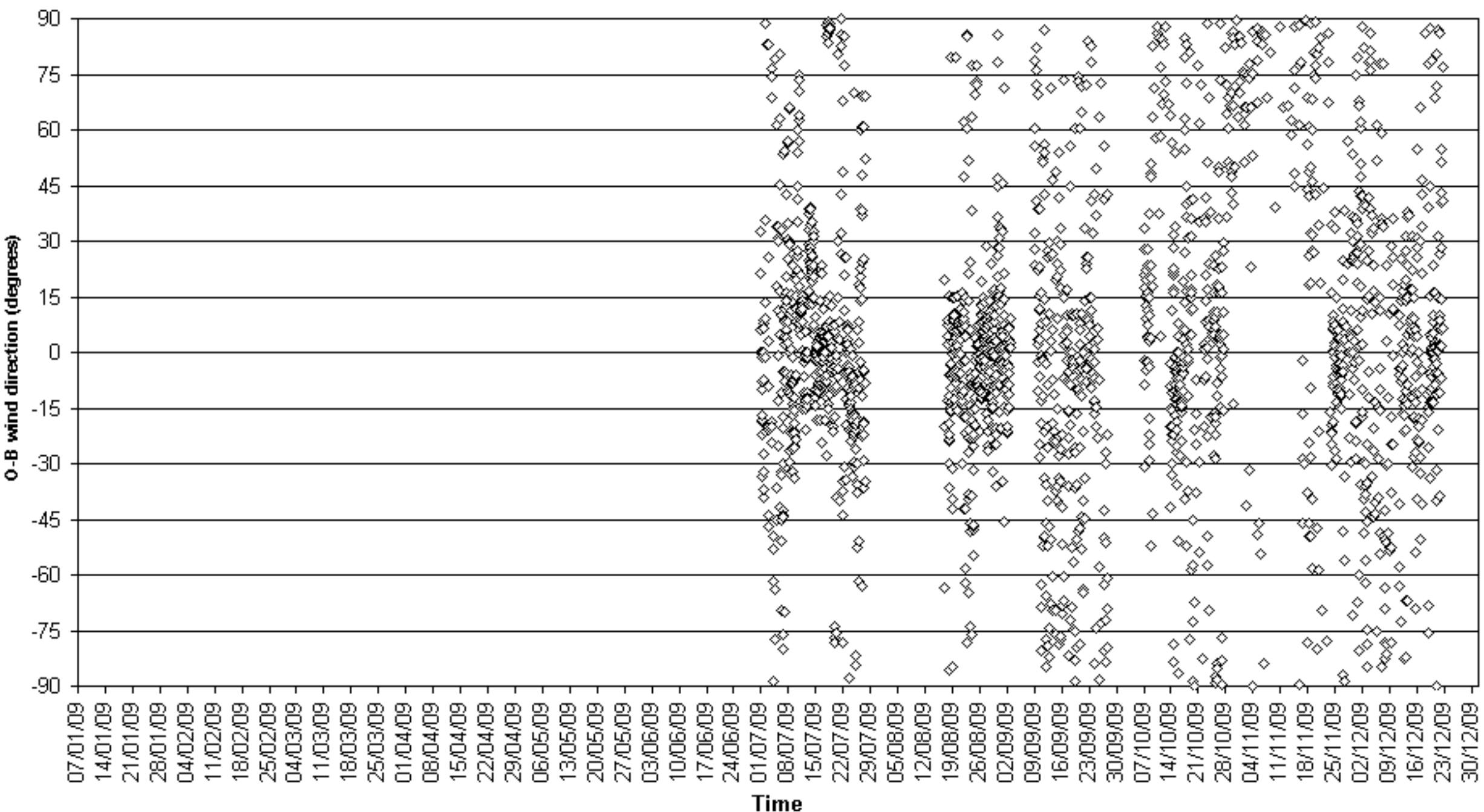
O-B wind direction (degrees) for identifier WCF3990
Number of obs. plotted = 70 Number of outliers = 20



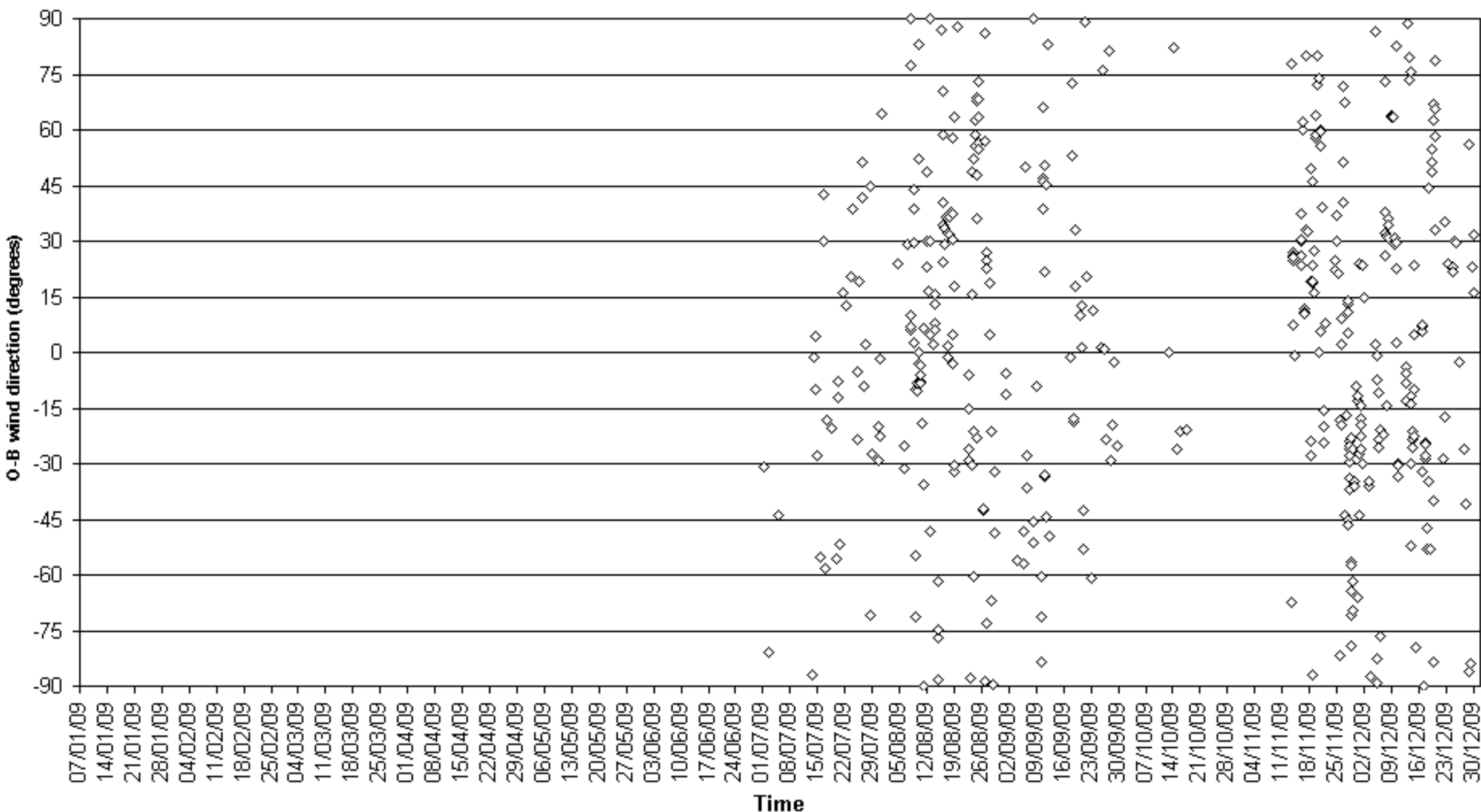
O-B wind direction (degrees) for identifier WCX4608
Number of obs. plotted = 49 Number of outliers = 20



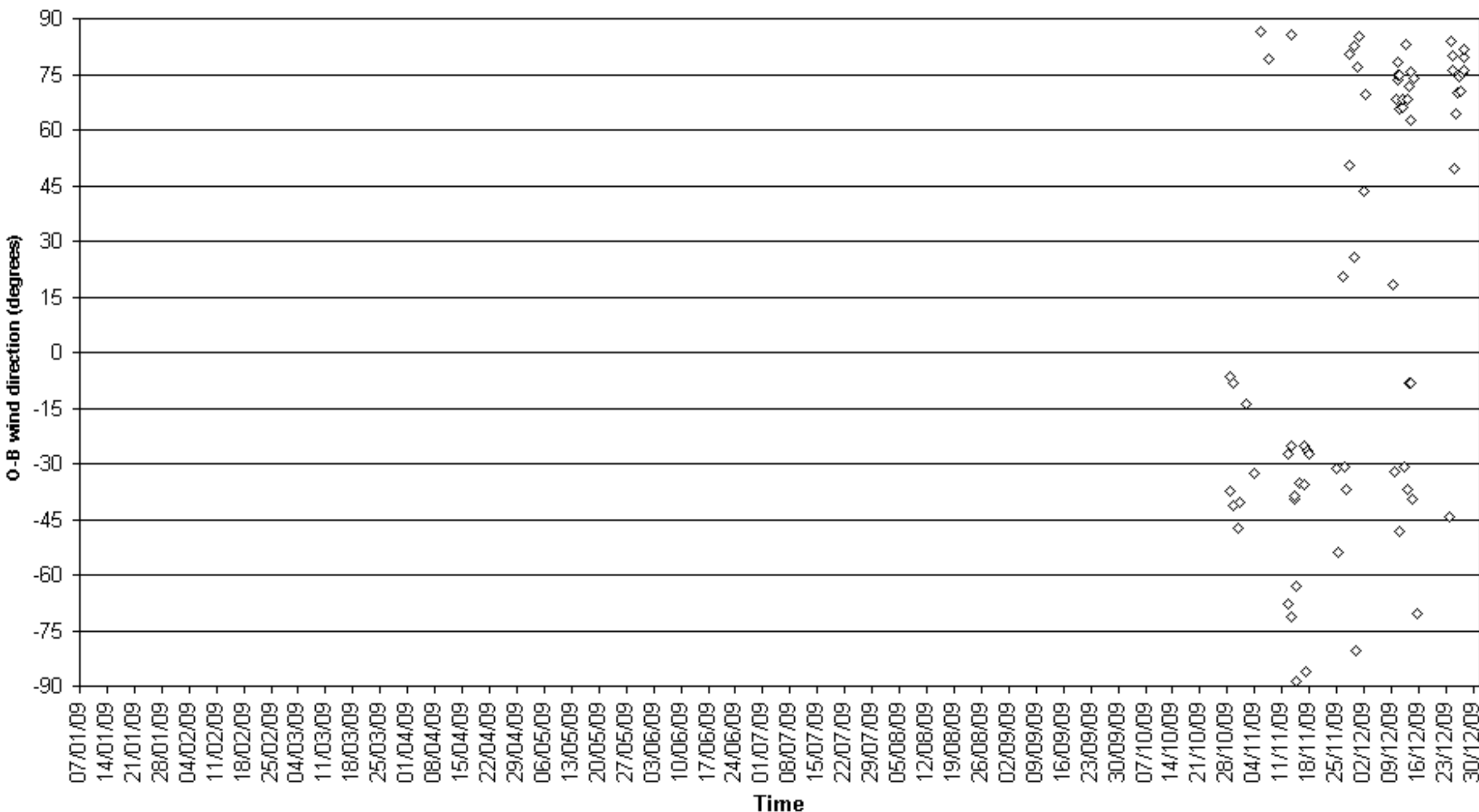
O-B wind direction (degrees) for identifier WCX7445
Number of obs. plotted = 1997 Number of outliers = 1083



O-B wind direction (degrees) for identifier WDD9281
Number of obs. plotted = 415 Number of outliers = 176



O-B wind direction (degrees) for identifier WWU8
Number of obs. plotted = 76 Number of outliers = 10



O-B wind direction (degrees) for identifier ZCBP6
Number of obs. plotted = 58 Number of outliers = 17

