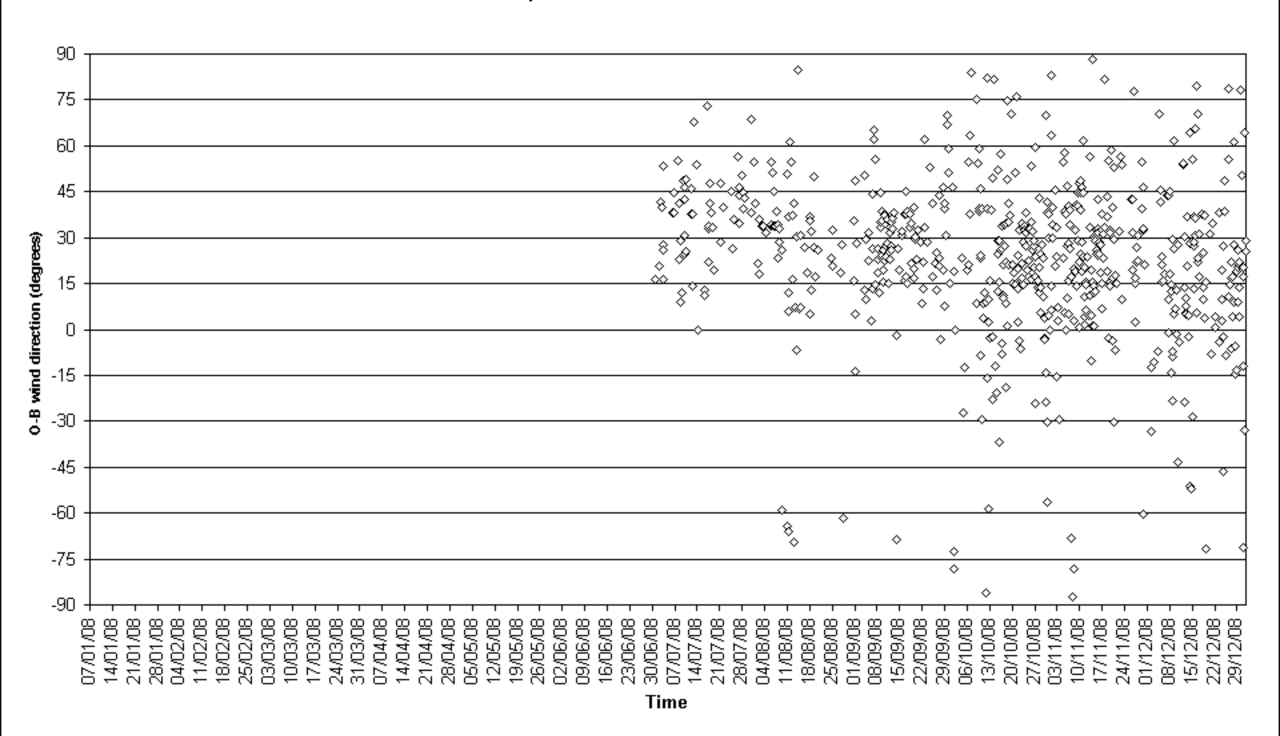
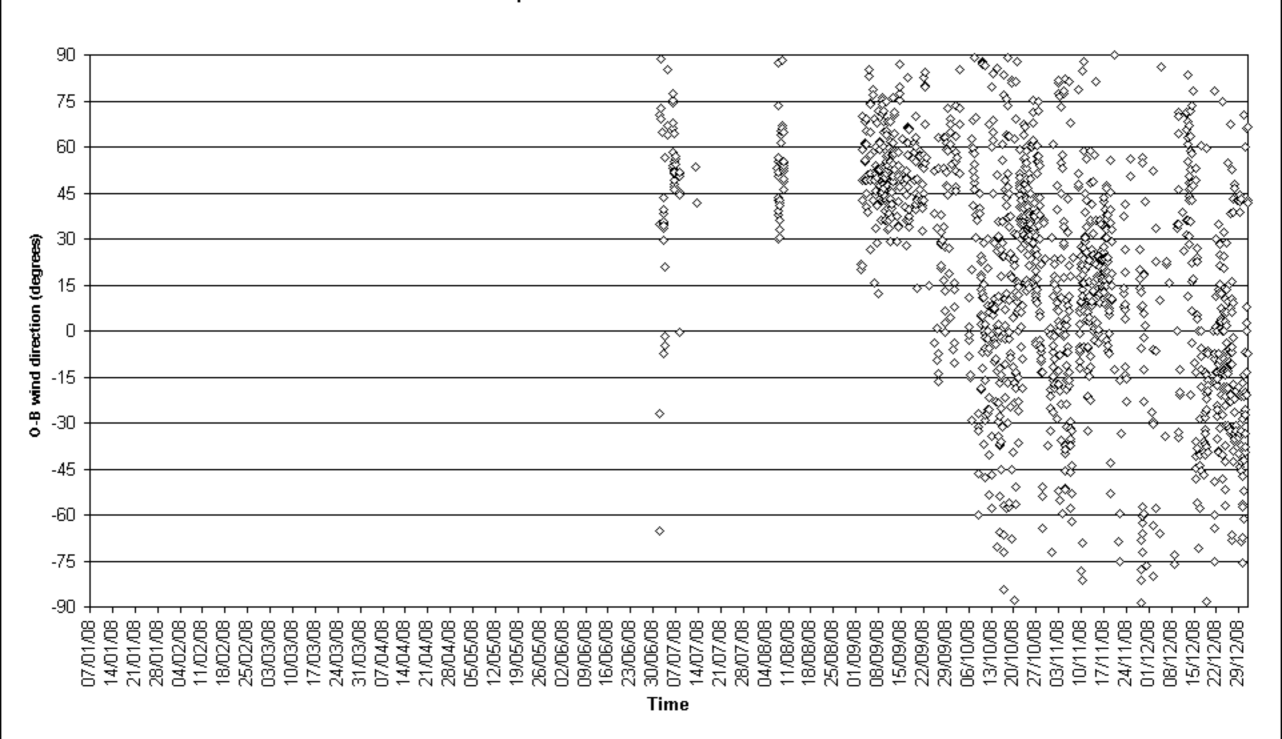
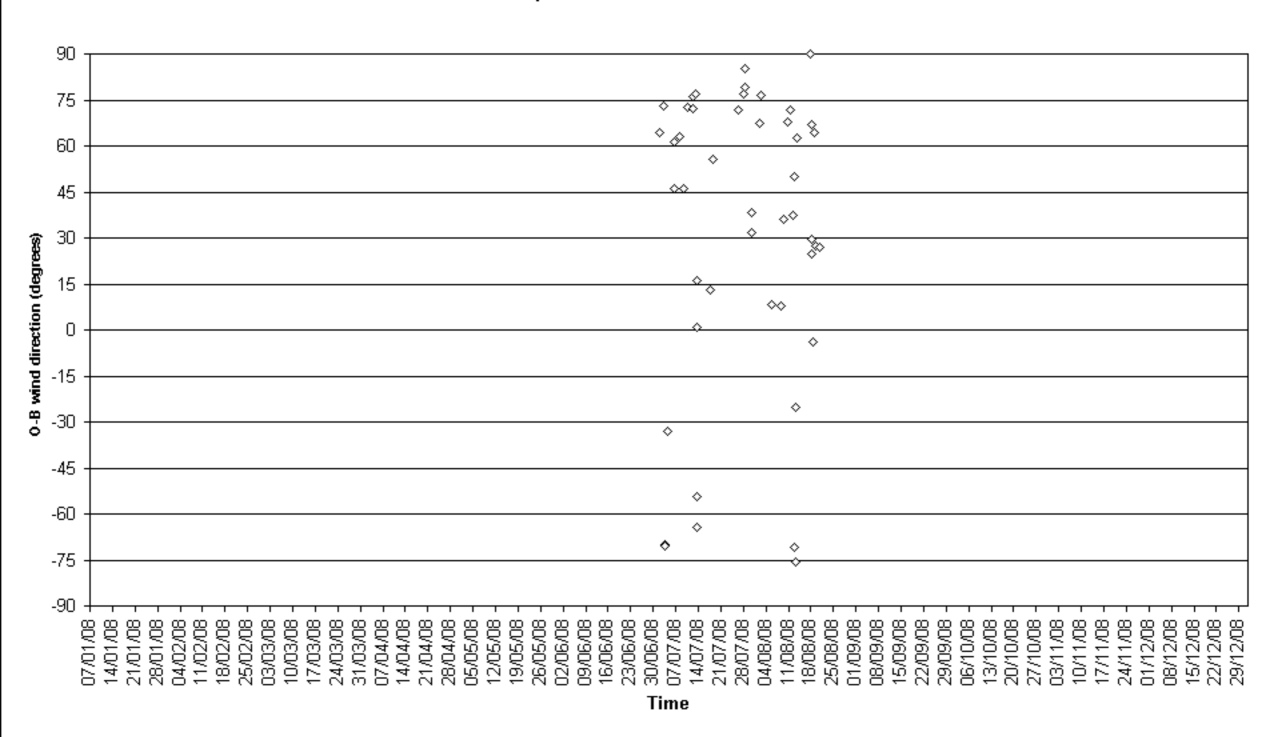
O-B wind direction (degrees) for identifier 23102 Number of obs. plotted = 636 Number of outliers = 54



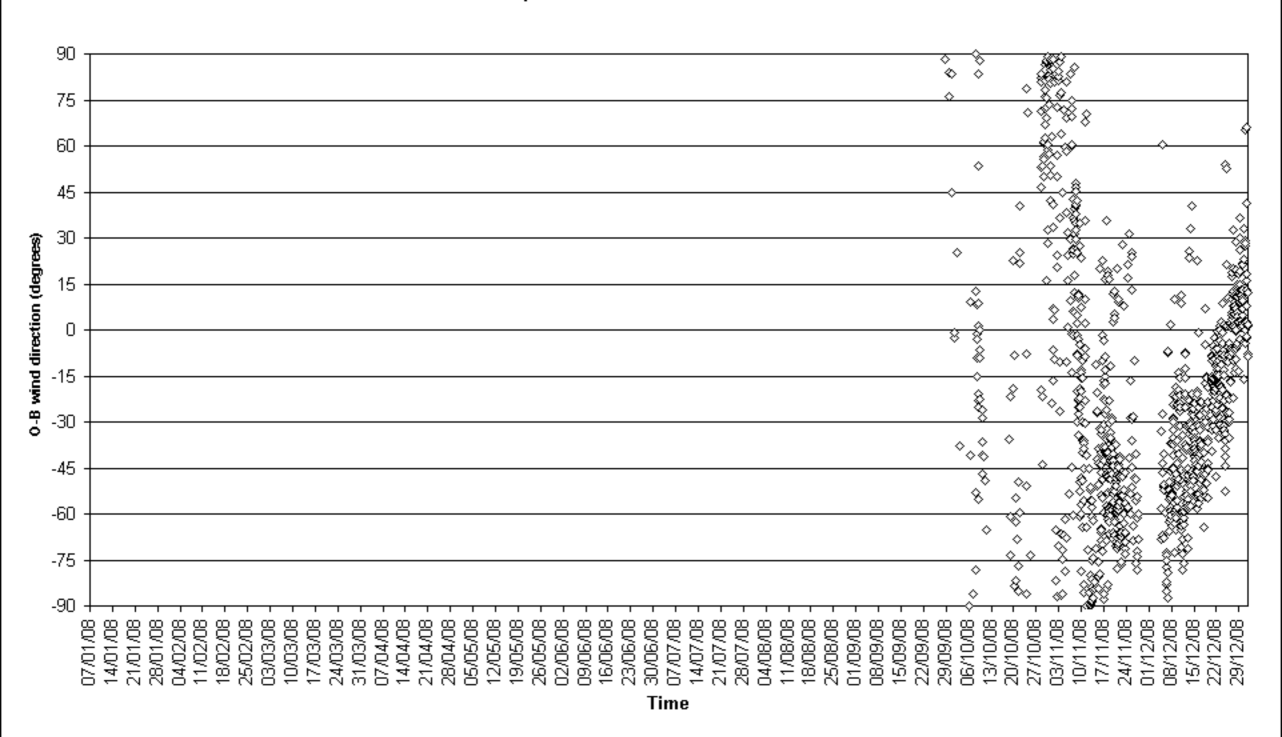
O-B wind direction (degrees) for identifier 23170 Number of obs. plotted = 1421 Number of outliers = 199



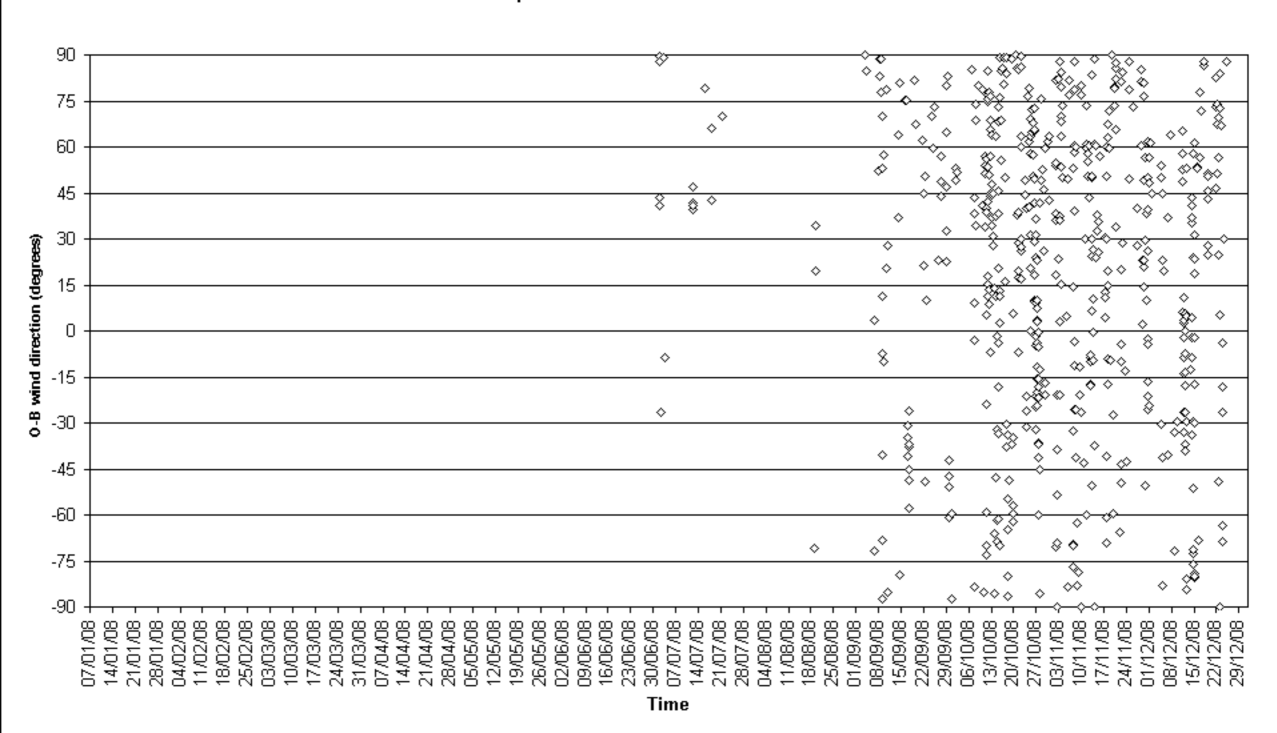
O-B wind direction (degrees) for identifier 23172 Number of obs. plotted = 45 Number of outliers = 81



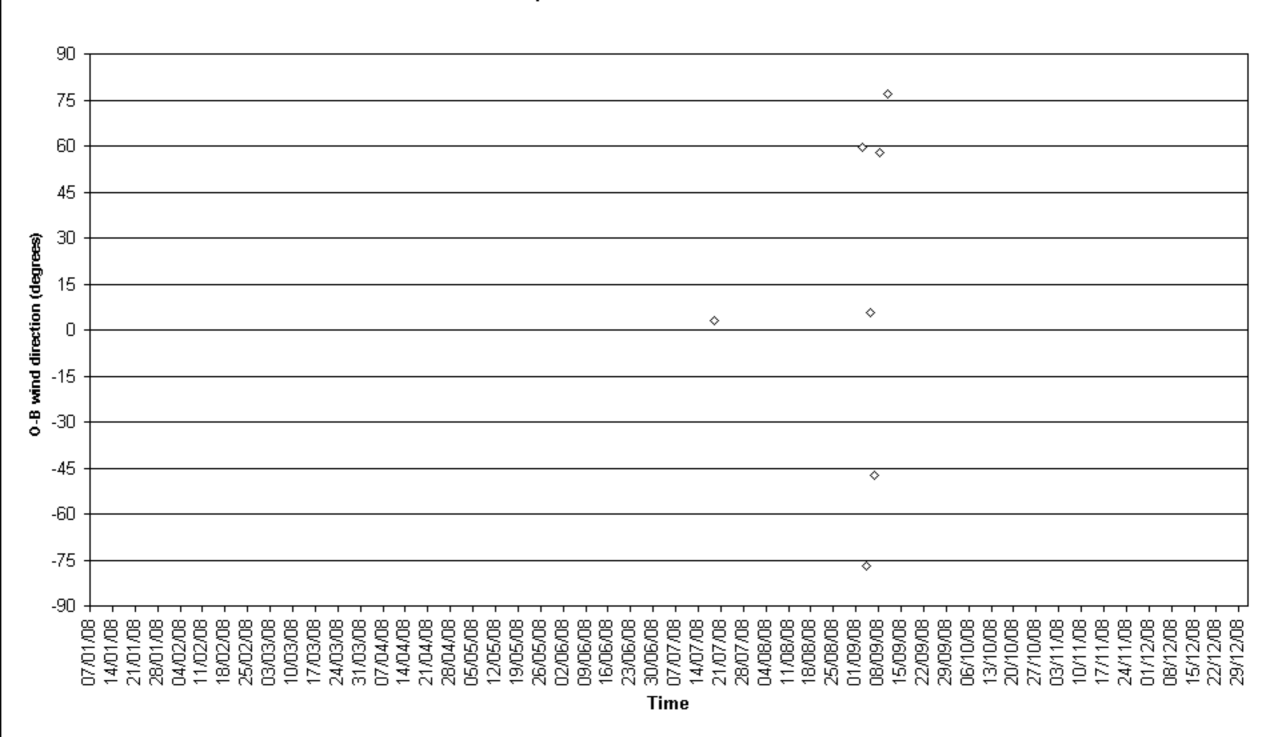
O-B wind direction (degrees) for identifier 23451 Number of obs. plotted = 983 Number of outliers = 427



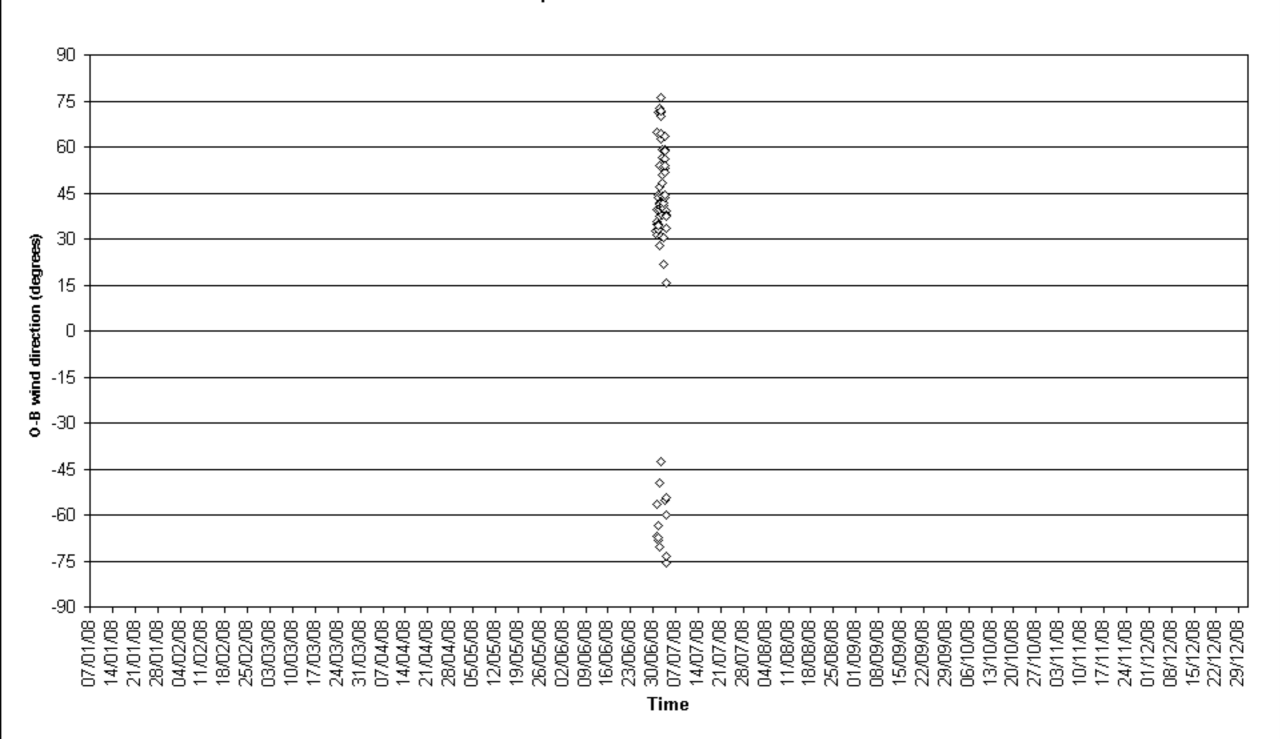
O-B wind direction (degrees) for identifier 23491 Number of obs. plotted = 561 Number of outliers = 1223



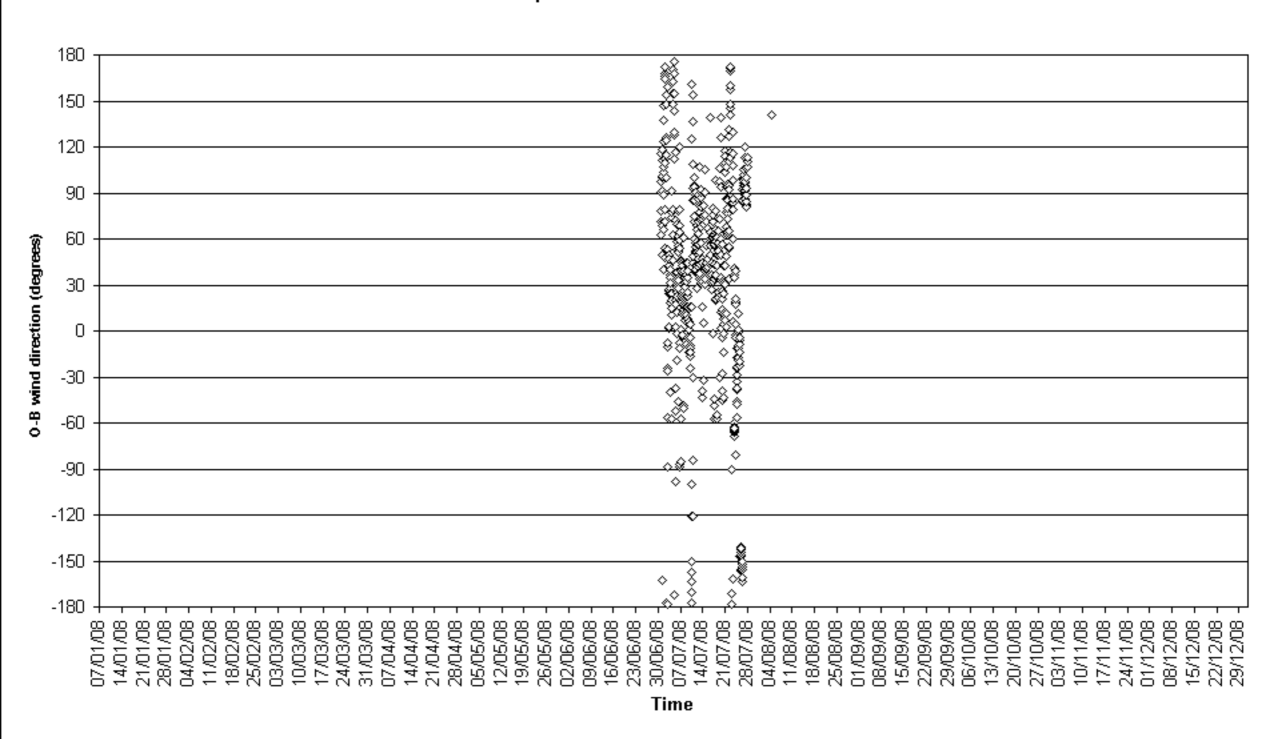
O-B wind direction (degrees) for identifier 23499 Number of obs. plotted = 7 Number of outliers = 137



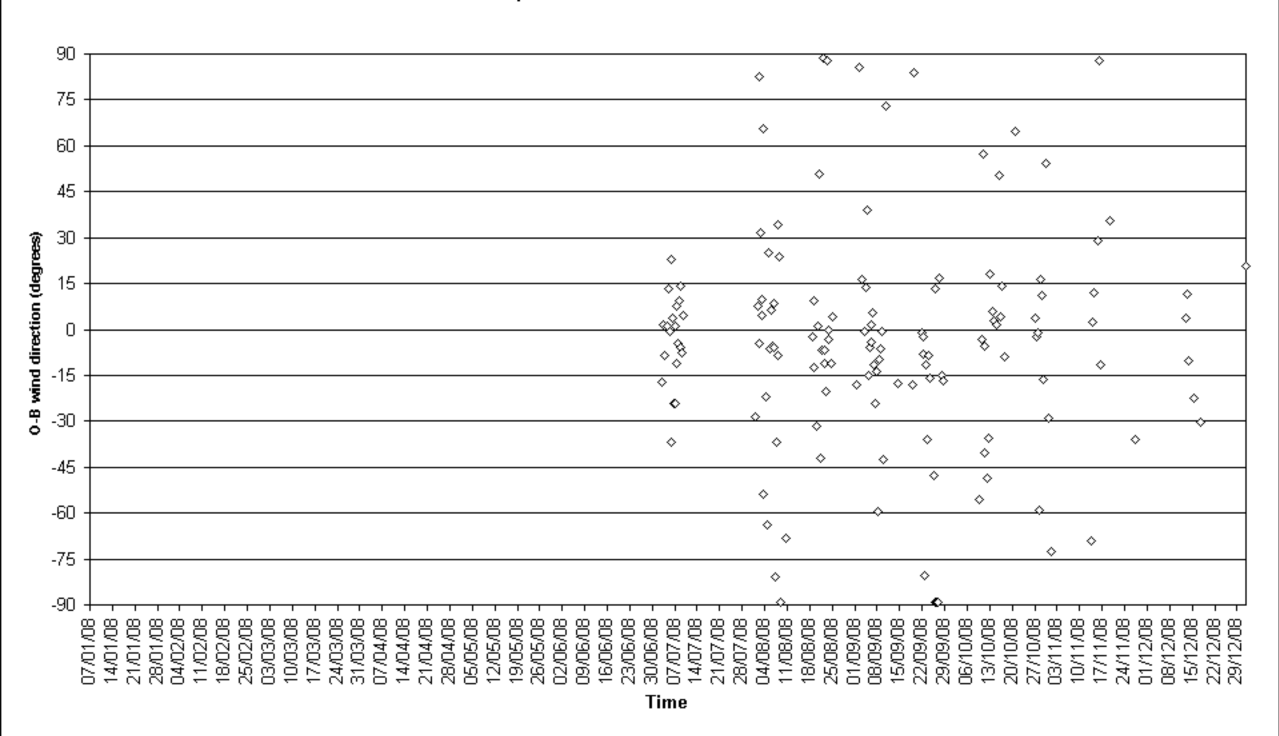
O-B wind direction (degrees) for identifier 23925 Number of obs. plotted = 73 Number of outliers = 0



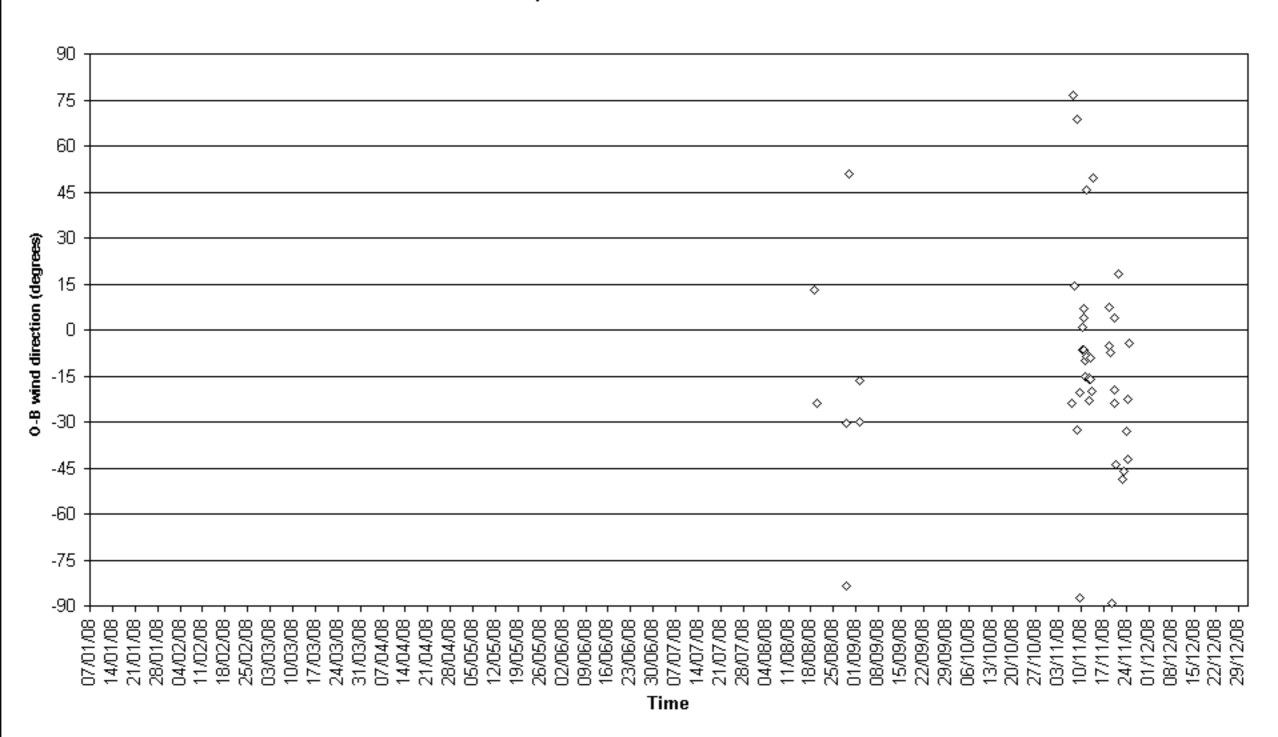
O-B wind direction (degrees) for identifier 23927 Number of obs. plotted = 542 Number of outliers = 0



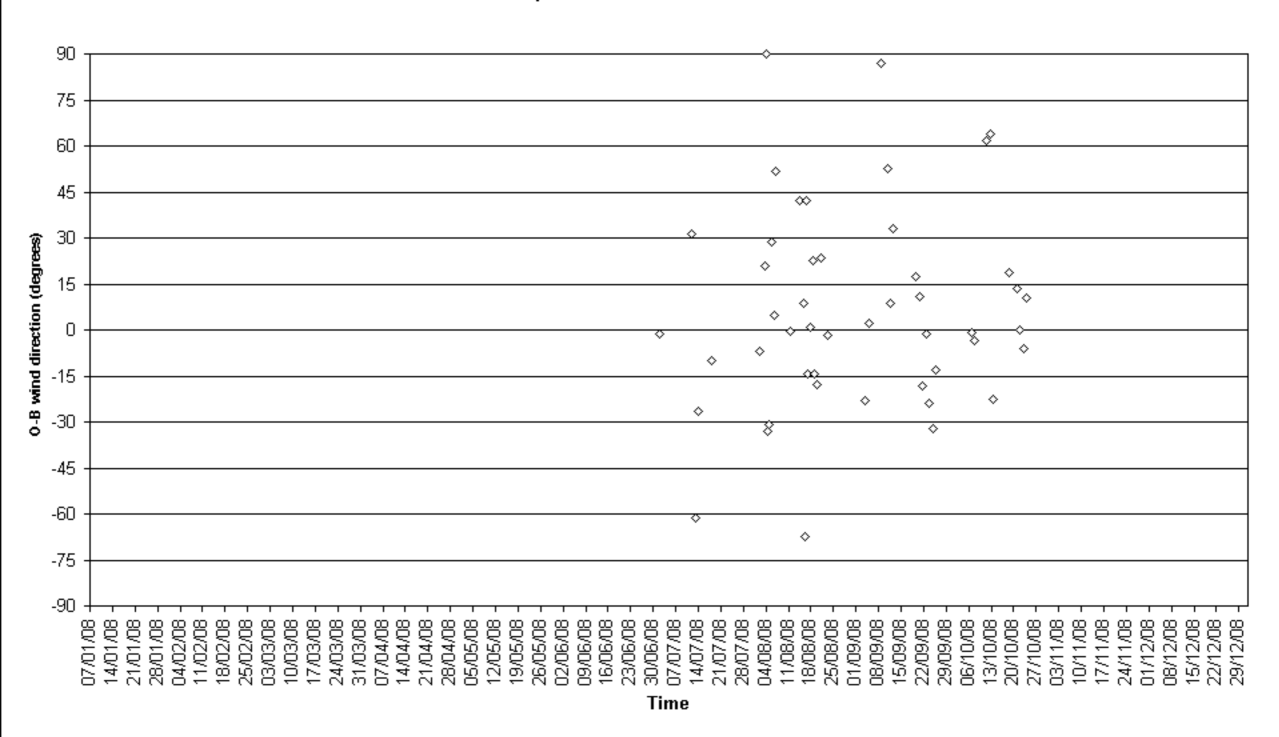
O-B wind direction (degrees) for identifier 46081 Number of obs. plotted = 2714 Number of outliers = 721



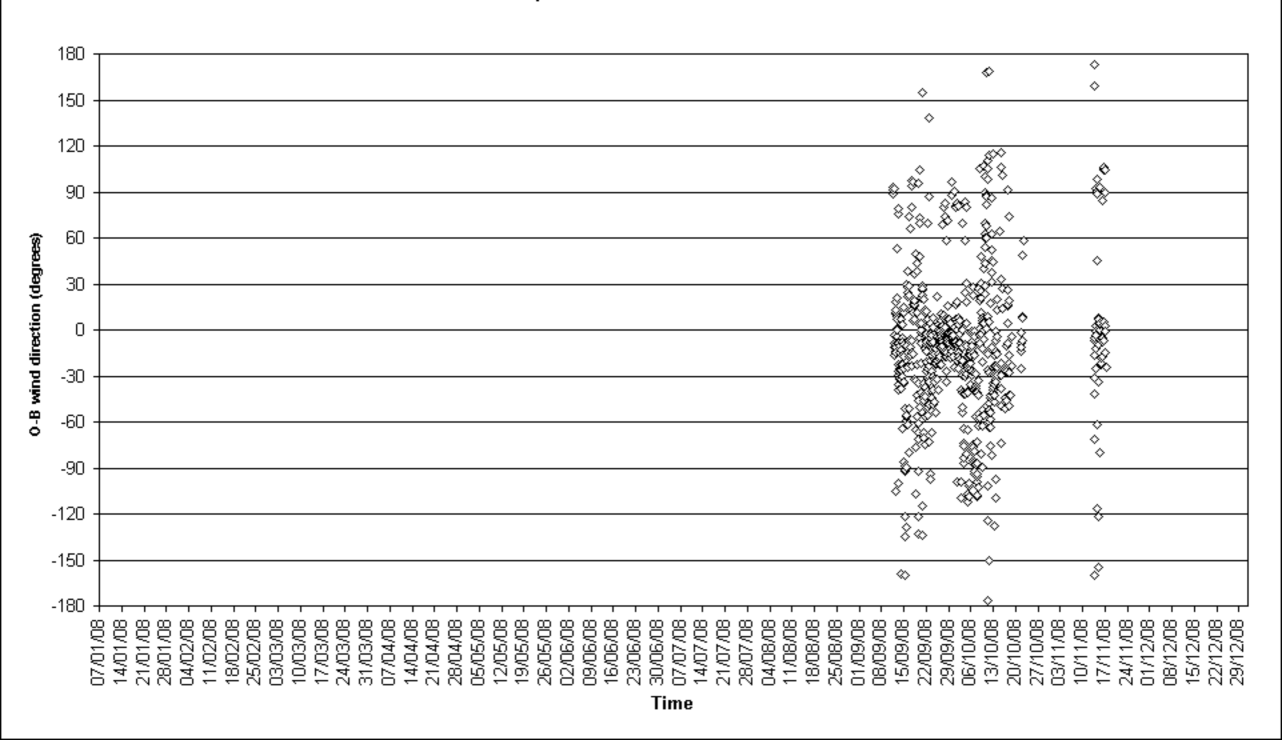
O-B wind direction (degrees) for identifier 3FCA9 Number of obs. plotted = 46 Number of outliers = 19



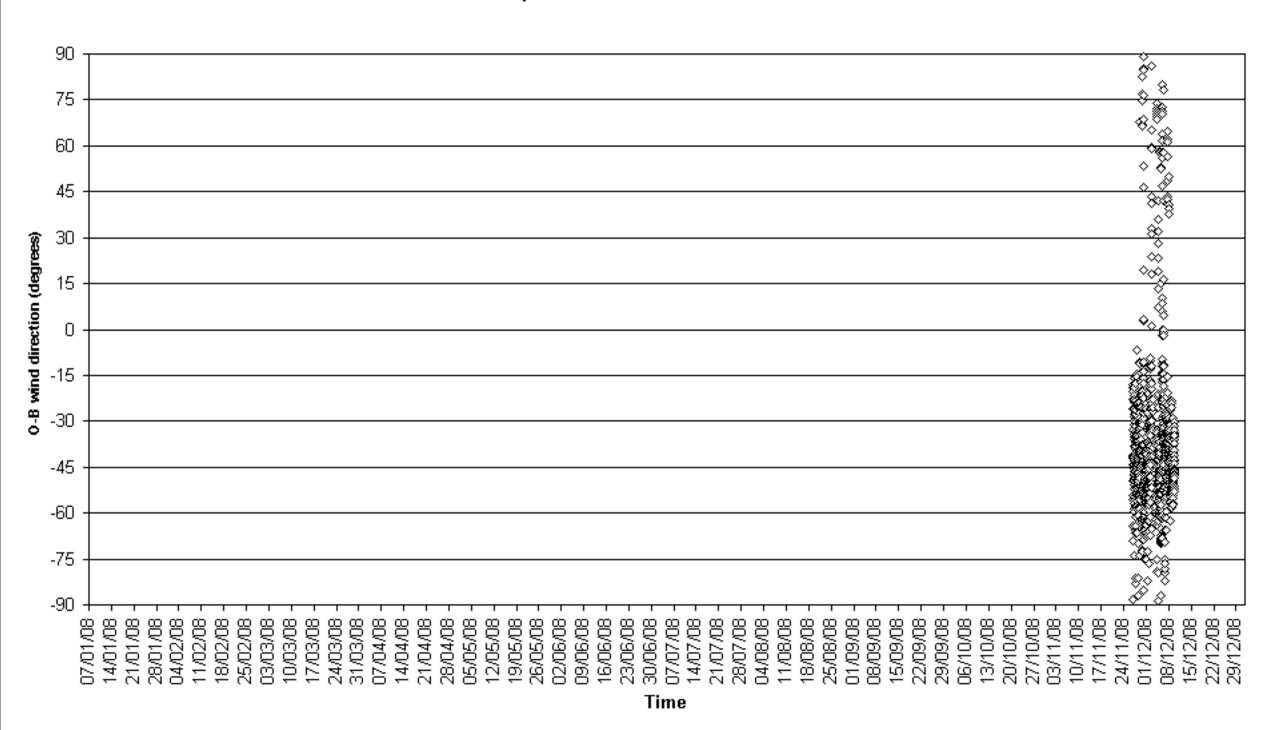
O-B wind direction (degrees) for identifier 3FFG7 Number of obs. plotted = 47 Number of outliers = 10



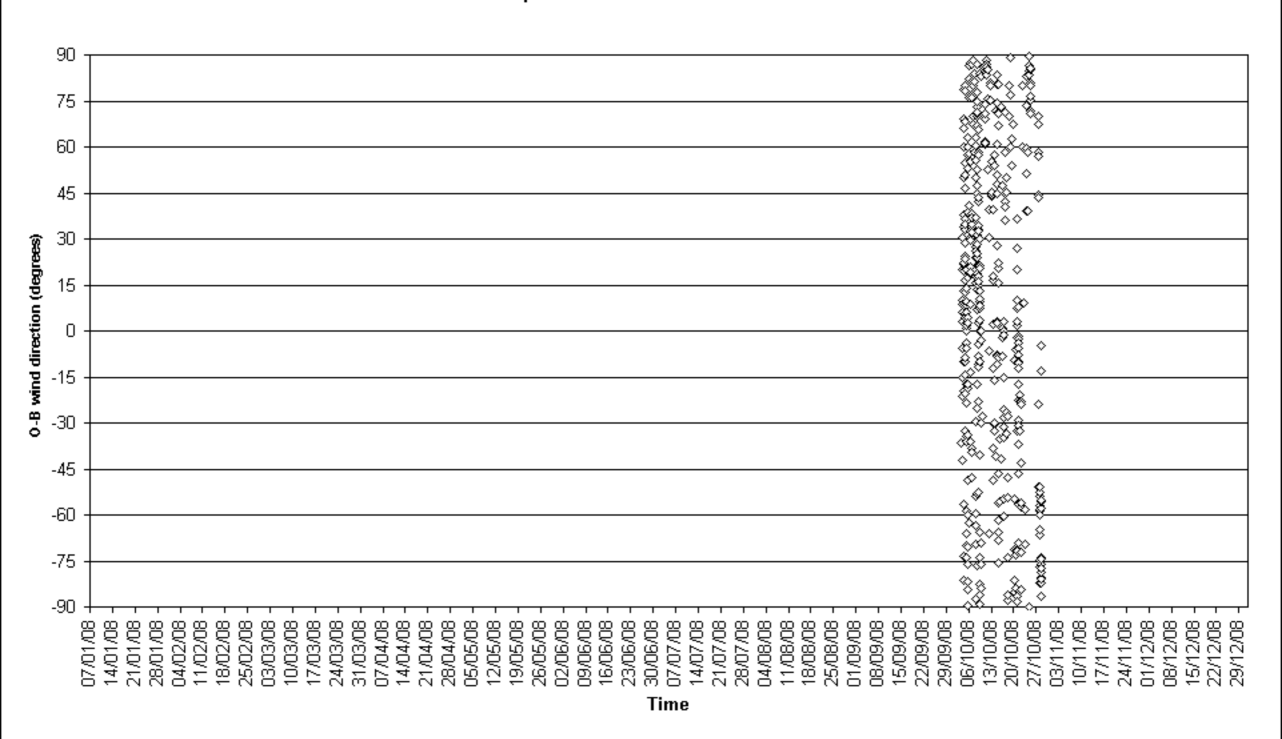
O-B wind direction (degrees) for identifier 41681 Number of obs. plotted = 669 Number of outliers = 0



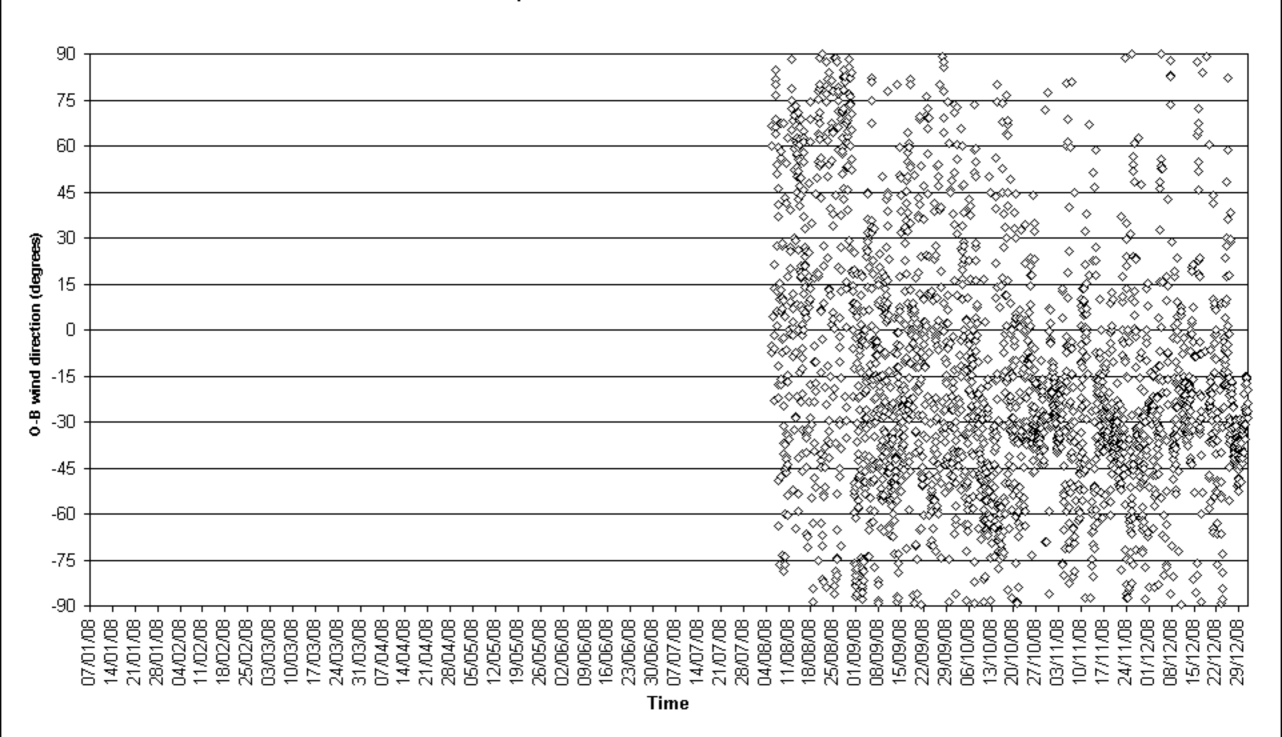
O-B wind direction (degrees) for identifier 42362 Number of obs. plotted = 1004 Number of outliers = 76



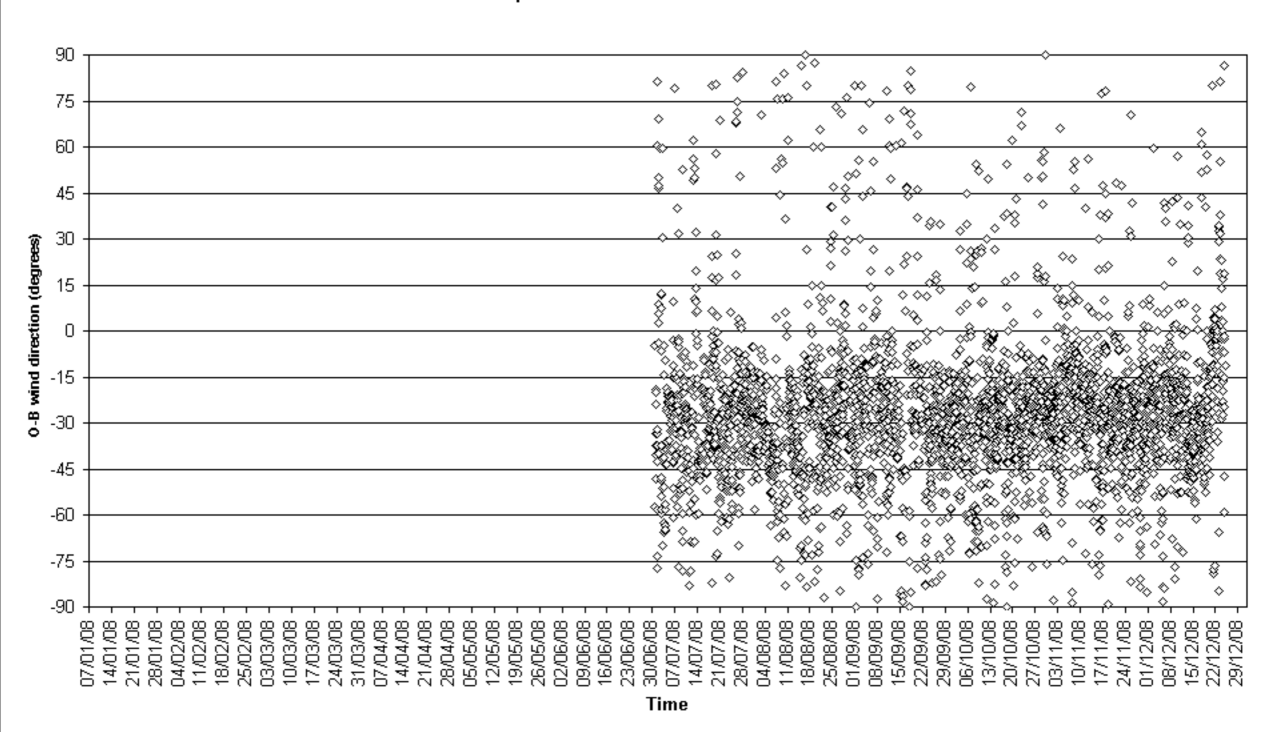
O-B wind direction (degrees) for identifier 44053 Number of obs. plotted = 457 Number of outliers = 659



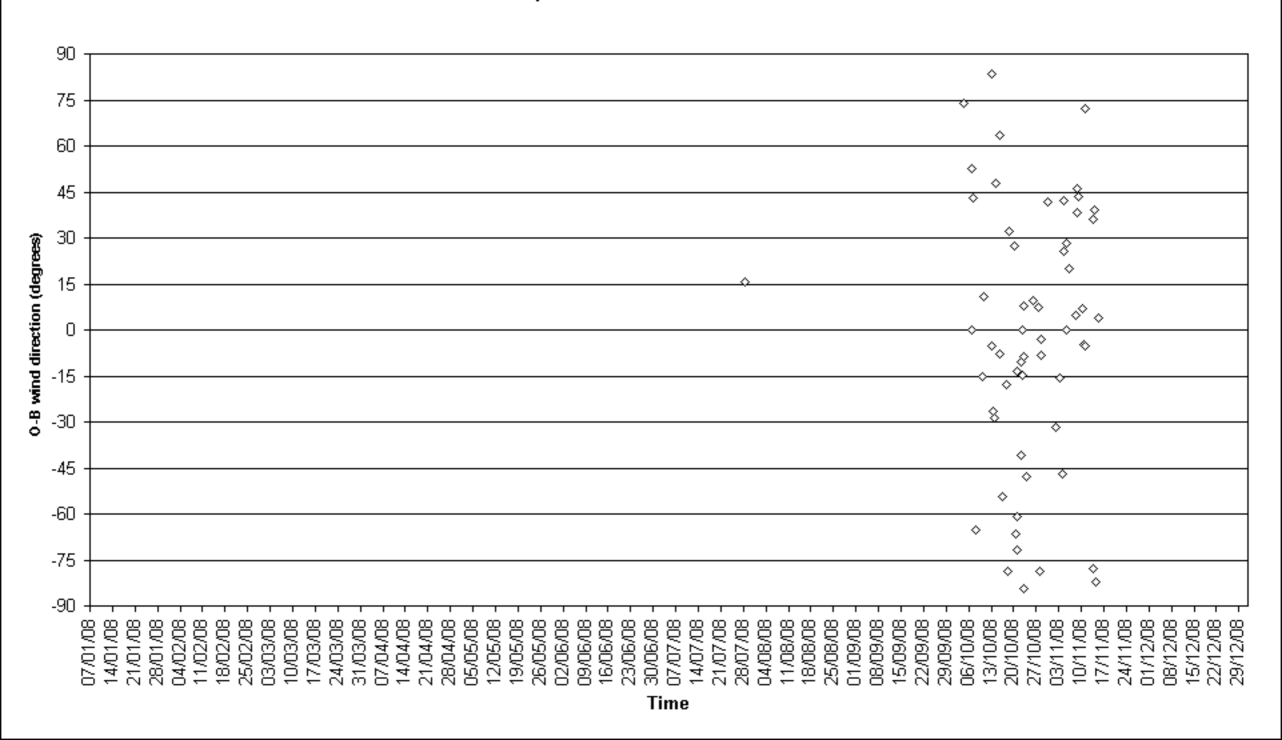
O-B wind direction (degrees) for identifier 46081 Number of obs. plotted = 2714 Number of outliers = 721



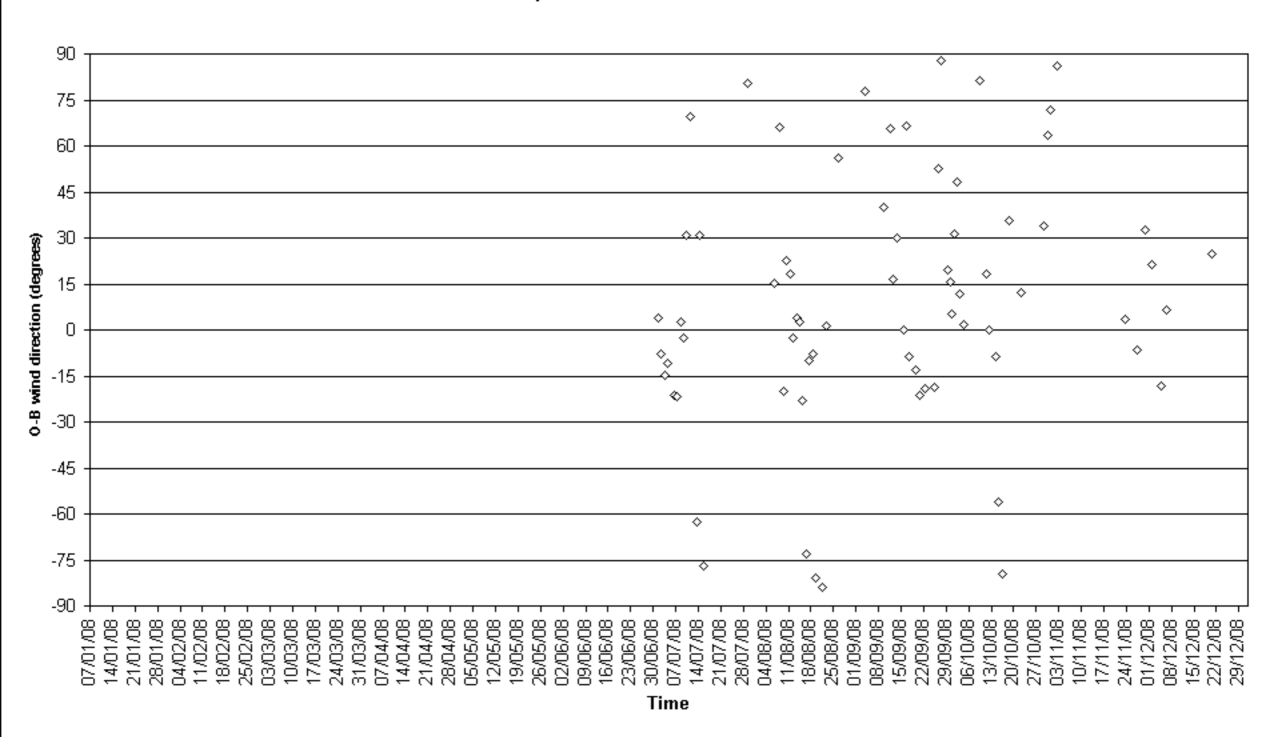
O-B wind direction (degrees) for identifier 46145 Number of obs. plotted = 3586 Number of outliers = 557



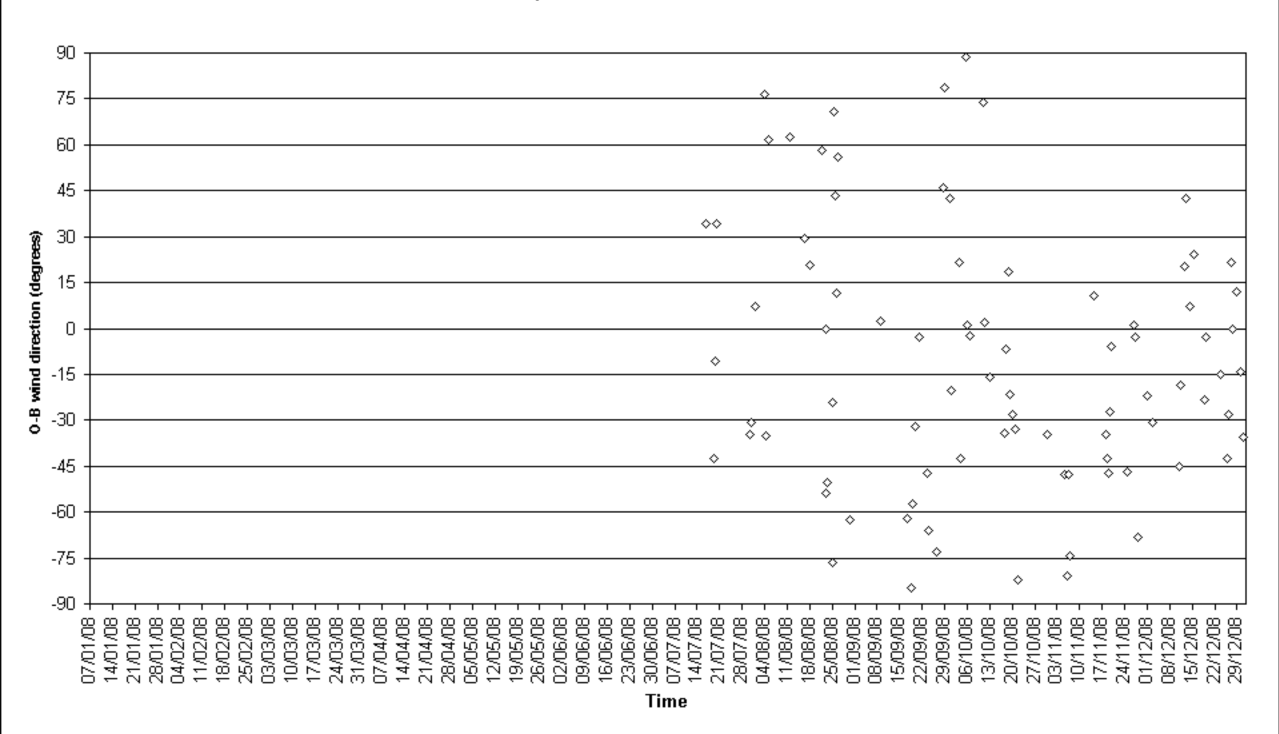
O-B wind direction (degrees) for identifier 9HJD9 Number of obs. plotted = 59 Number of outliers = 21



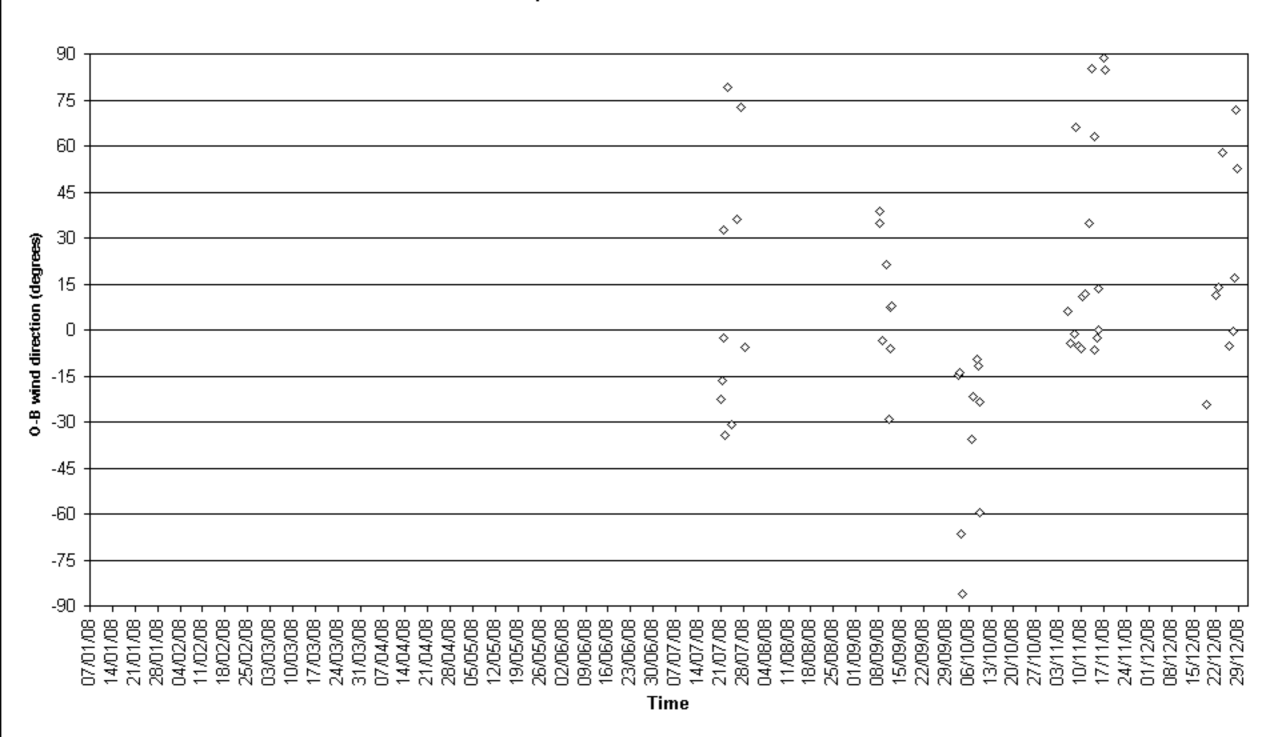
O-B wind direction (degrees) for identifier 9HXA5 Number of obs. plotted = 70 Number of outliers = 15



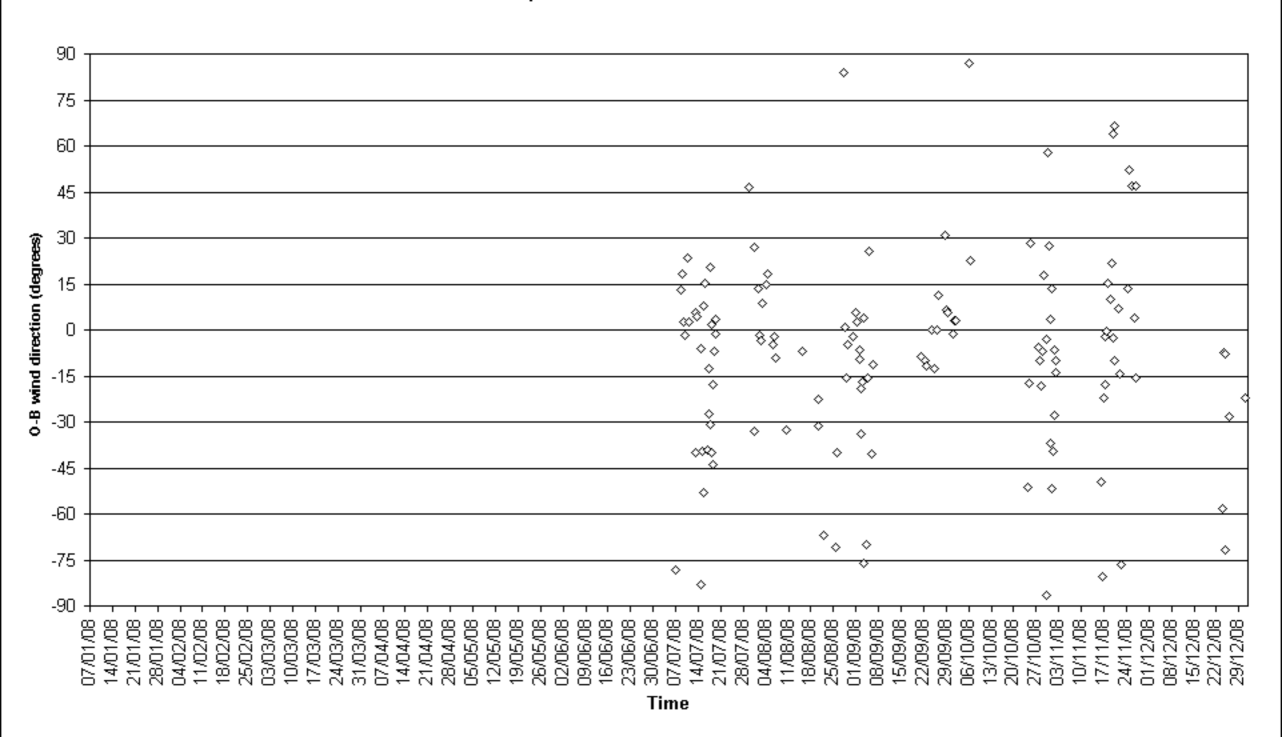
O-B wind direction (degrees) for identifier 9MBW7 Number of obs. plotted = 85 Number of outliers = 32



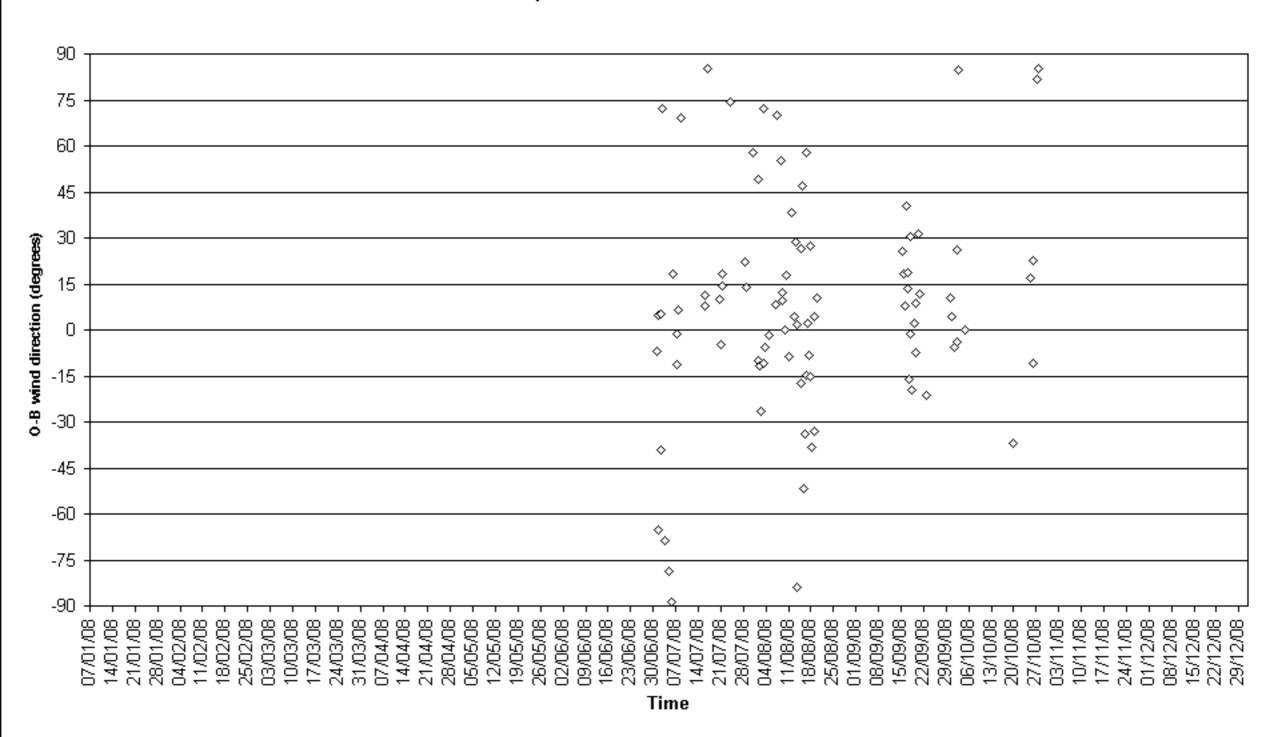
O-B wind direction (degrees) for identifier 9VAR2 Number of obs. plotted = 54 Number of outliers = 18



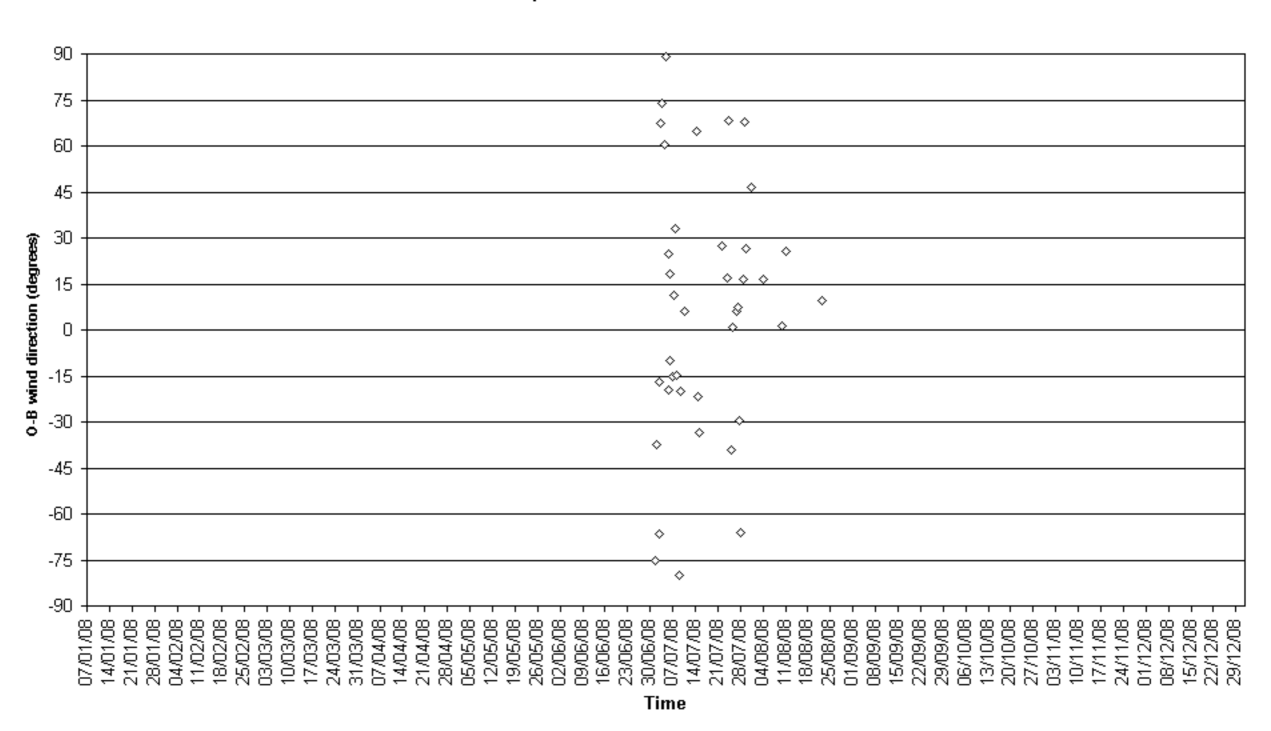
O-B wind direction (degrees) for identifier A8AL3 Number of obs. plotted = 130 Number of outliers = 47



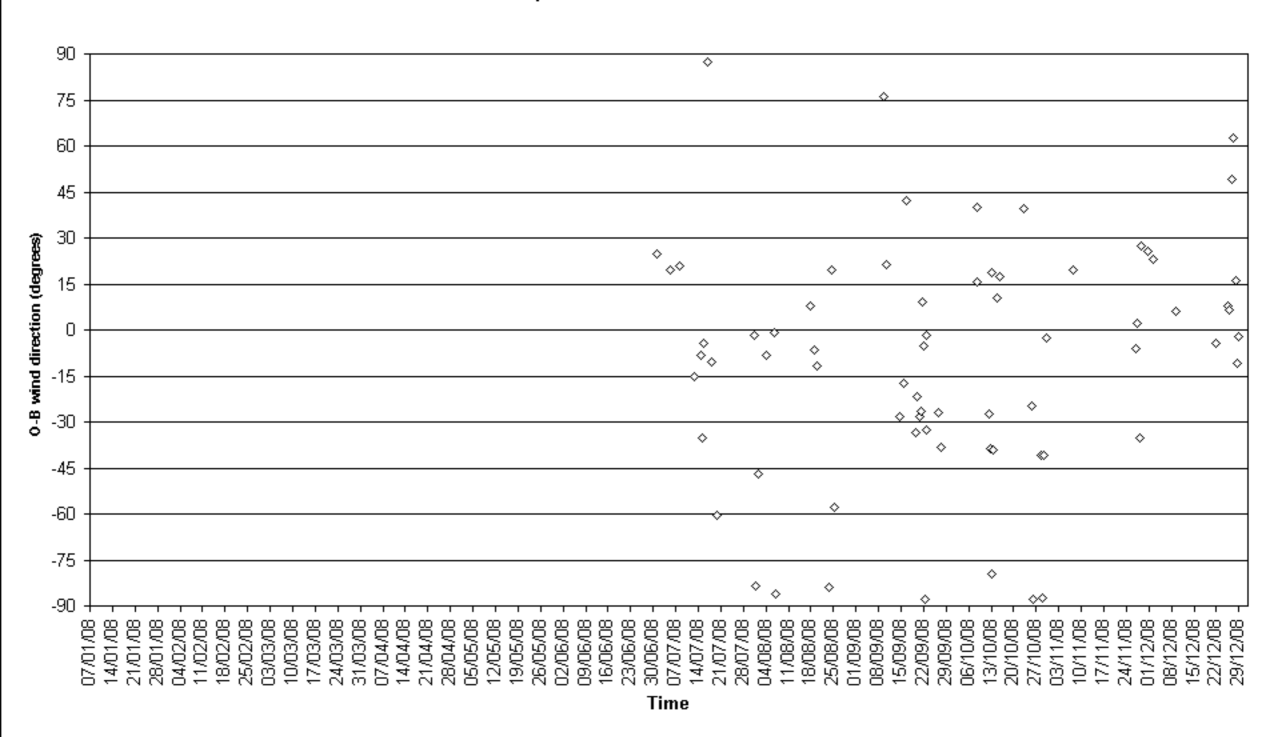
O-B wind direction (degrees) for identifier A8FA5 Number of obs. plotted = 90 Number of outliers = 33



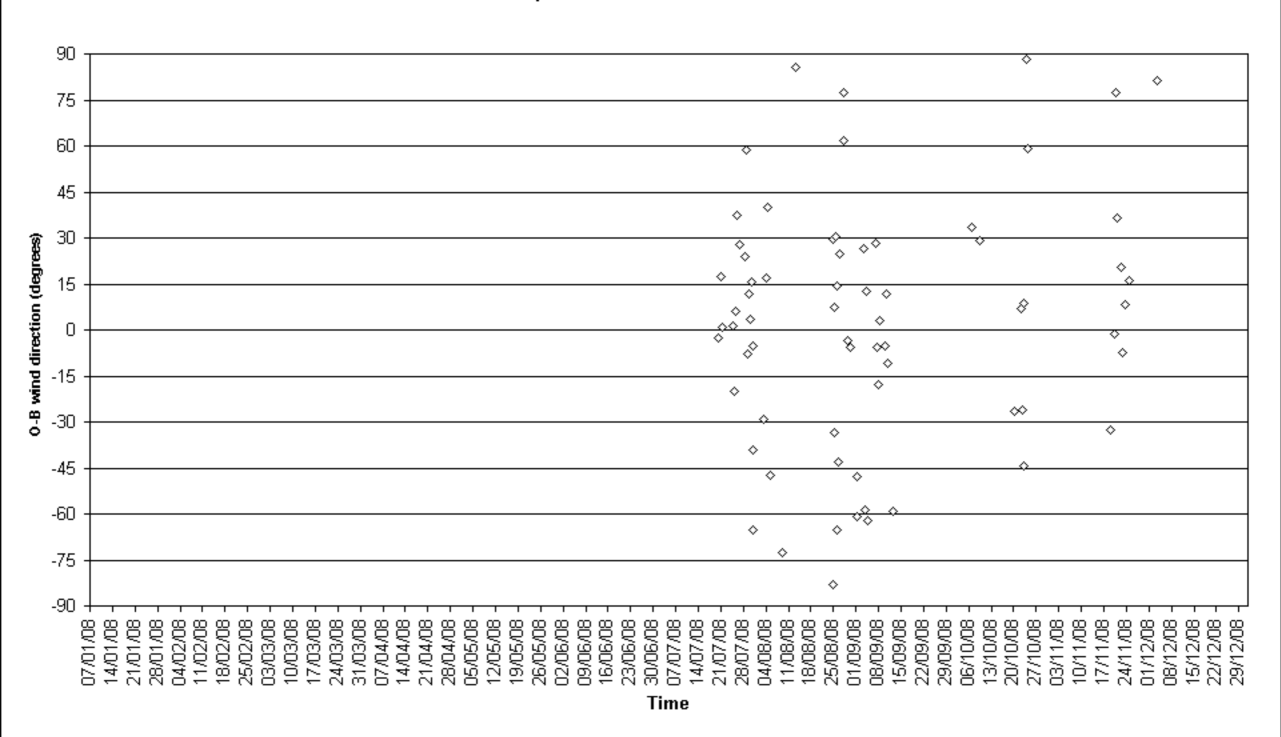
O-B wind direction (degrees) for identifier A8FA6 Number of obs. plotted = 39 Number of outliers = 13



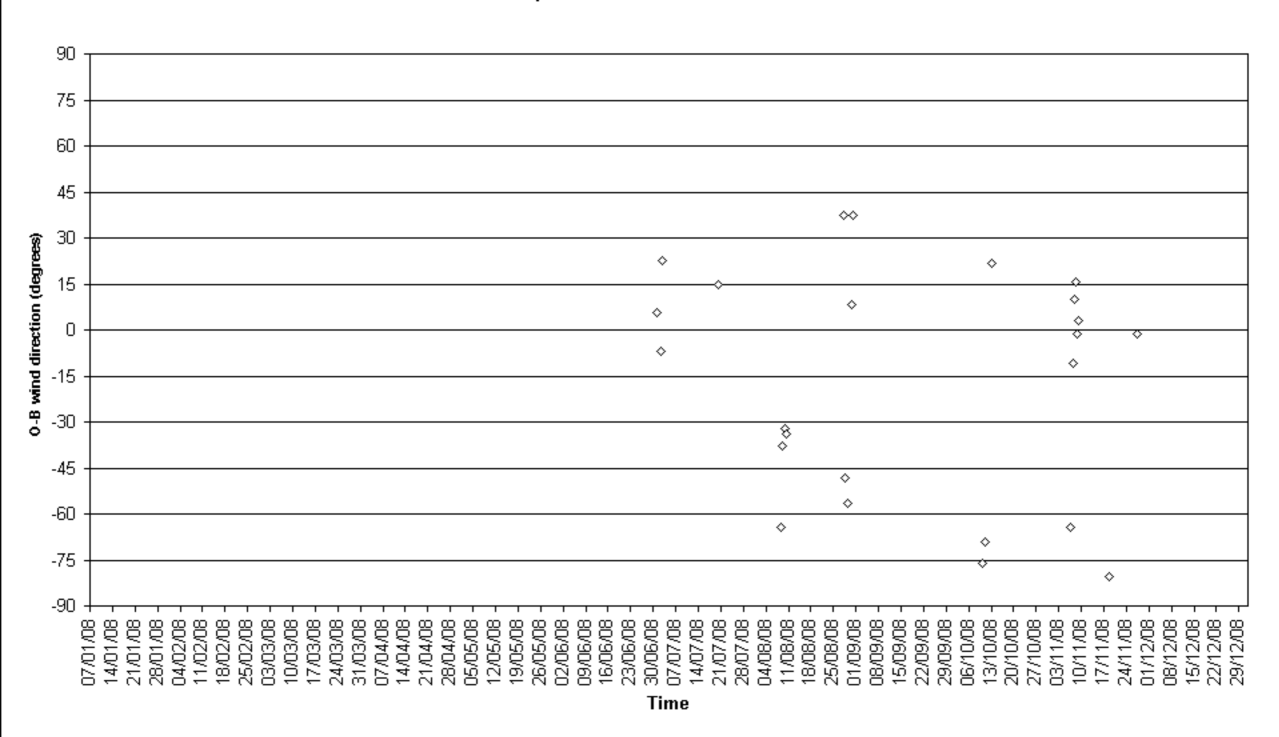
O-B wind direction (degrees) for identifier A8IP4 Number of obs. plotted = 70 Number of outliers = 27



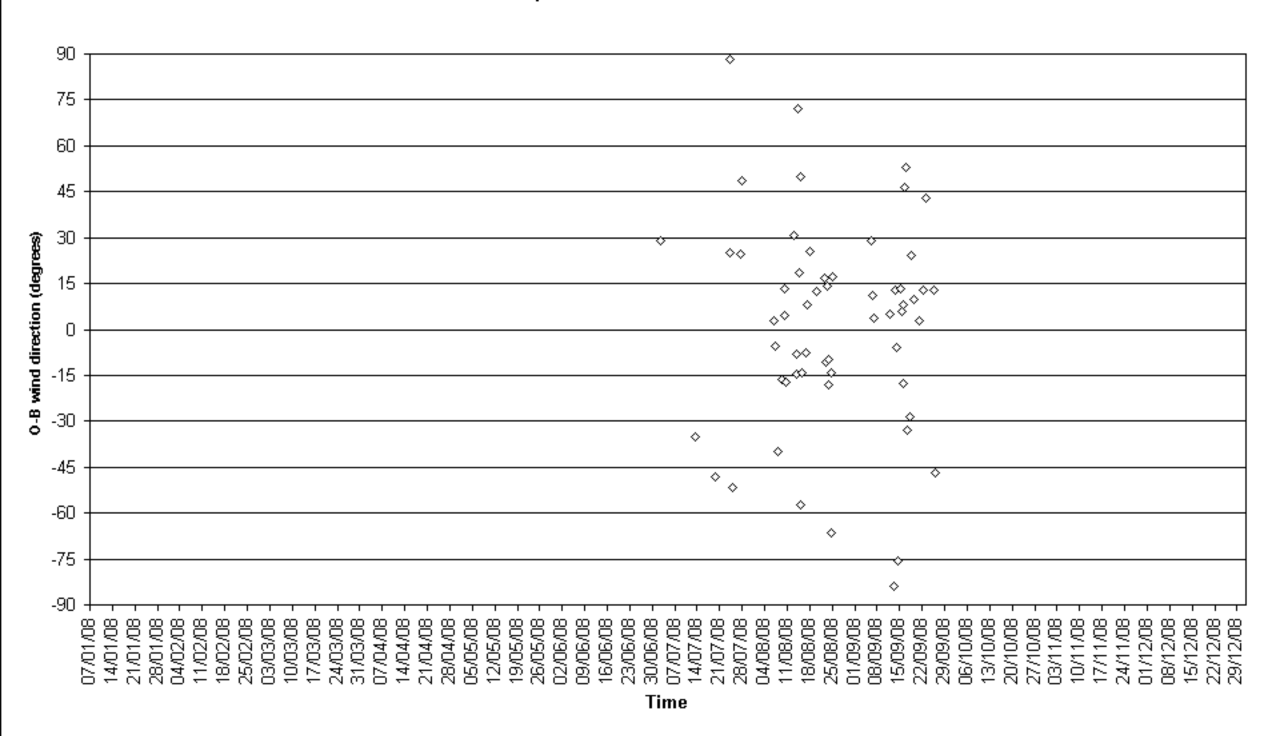
O-B wind direction (degrees) for identifier A8IP9 Number of obs. plotted = 68 Number of outliers = 23



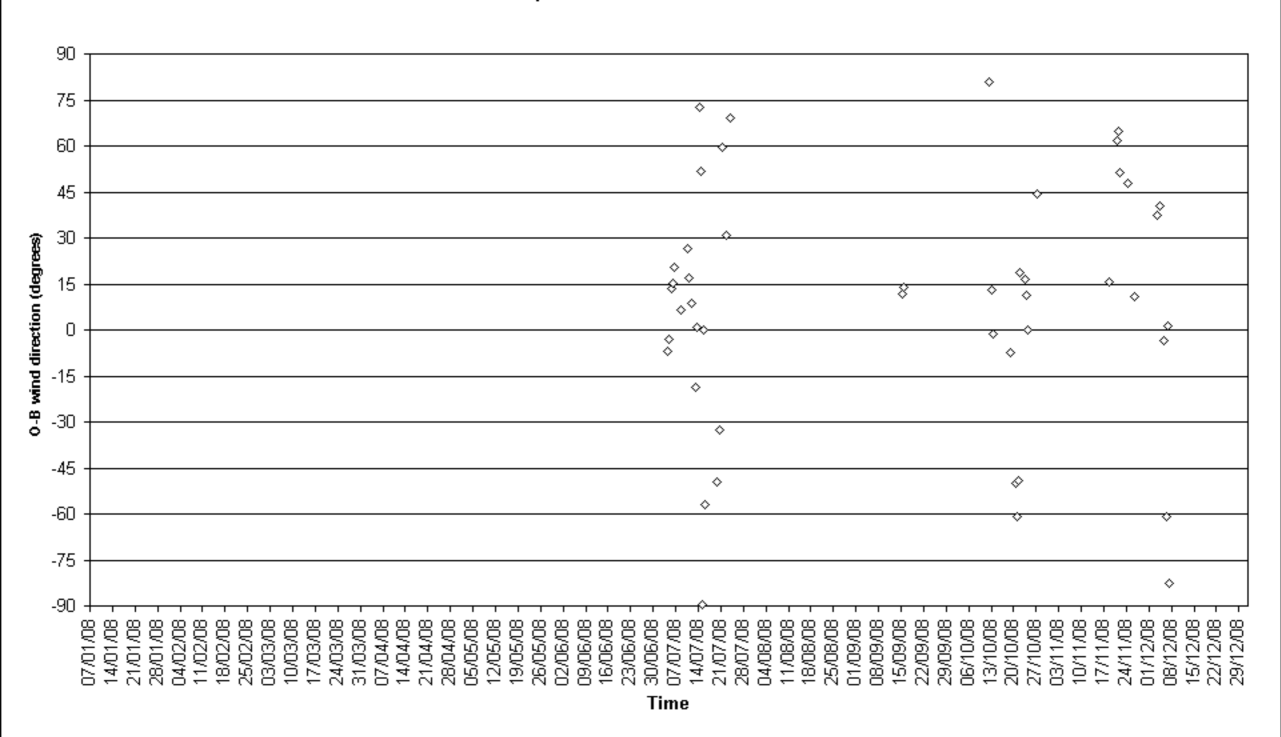
O-B wind direction (degrees) for identifier A8JE6 Number of obs. plotted = 24 Number of outliers = 19



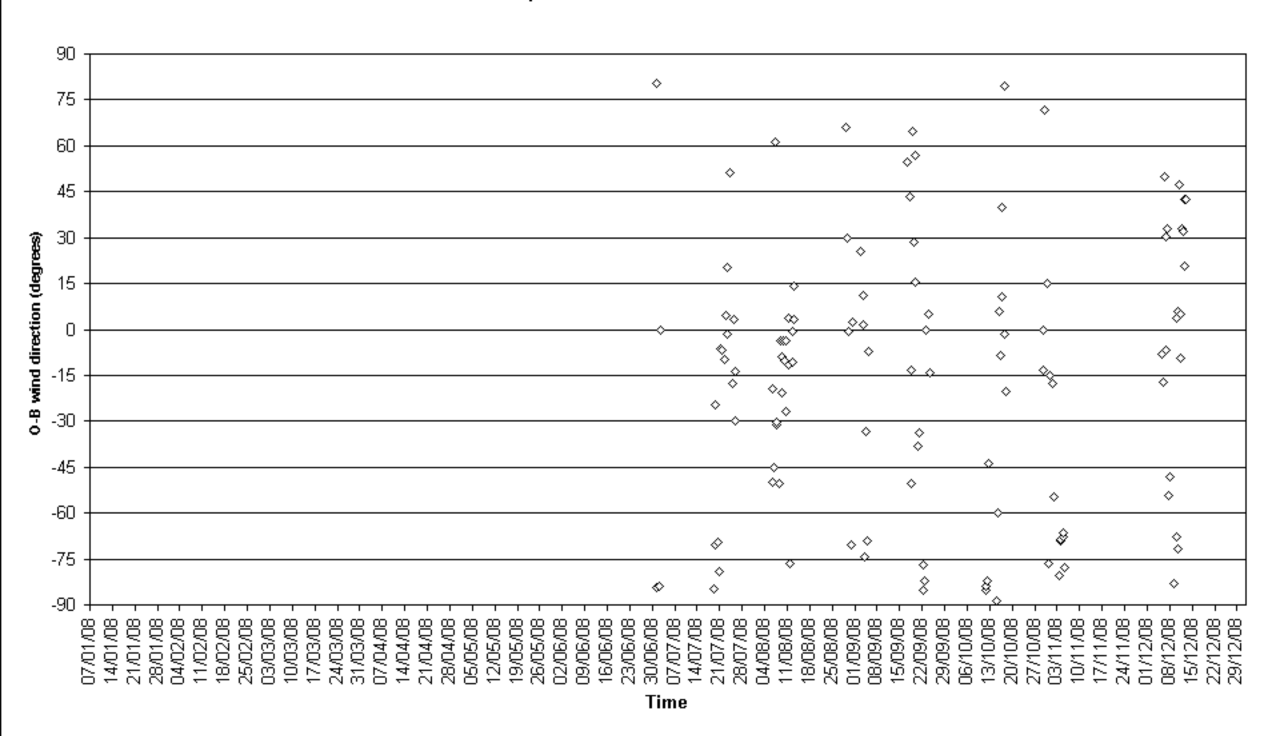
O-B wind direction (degrees) for identifier A8KI4 Number of obs. plotted = 47 Number of outliers = 17



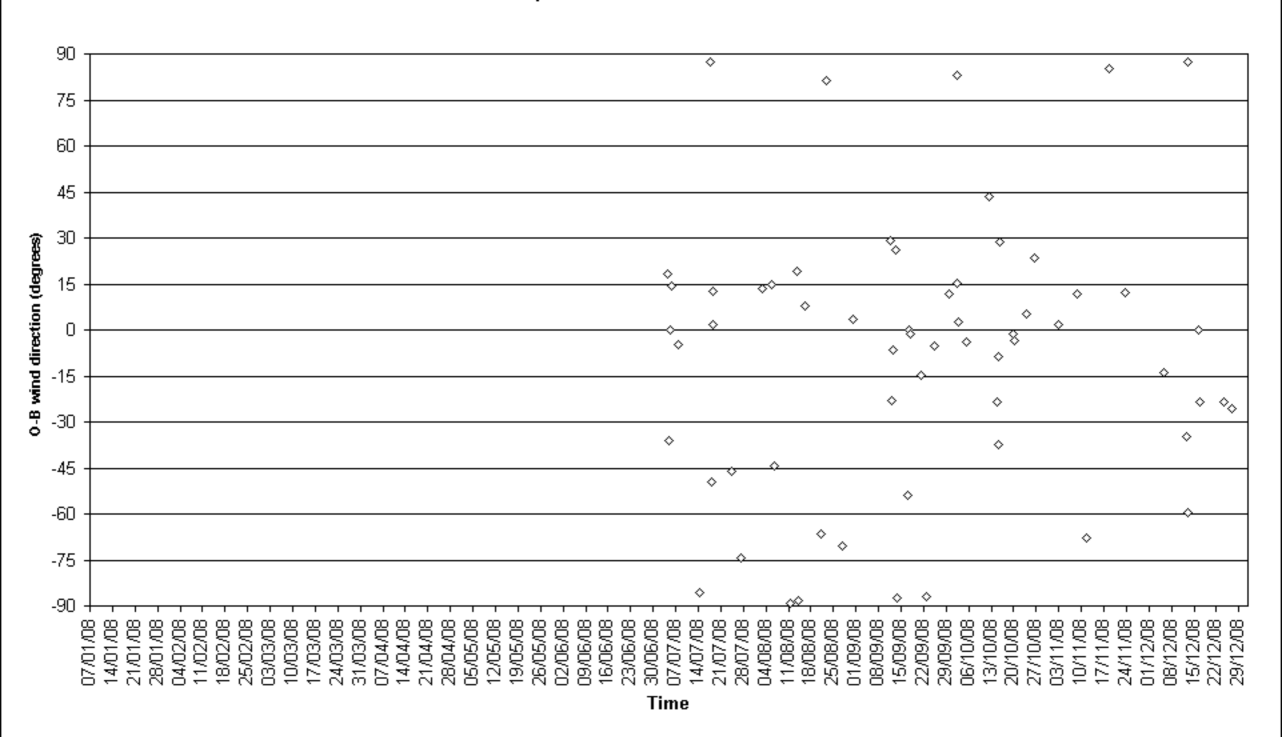
O-B wind direction (degrees) for identifier A8KI4 Number of obs. plotted = 47 Number of outliers = 17



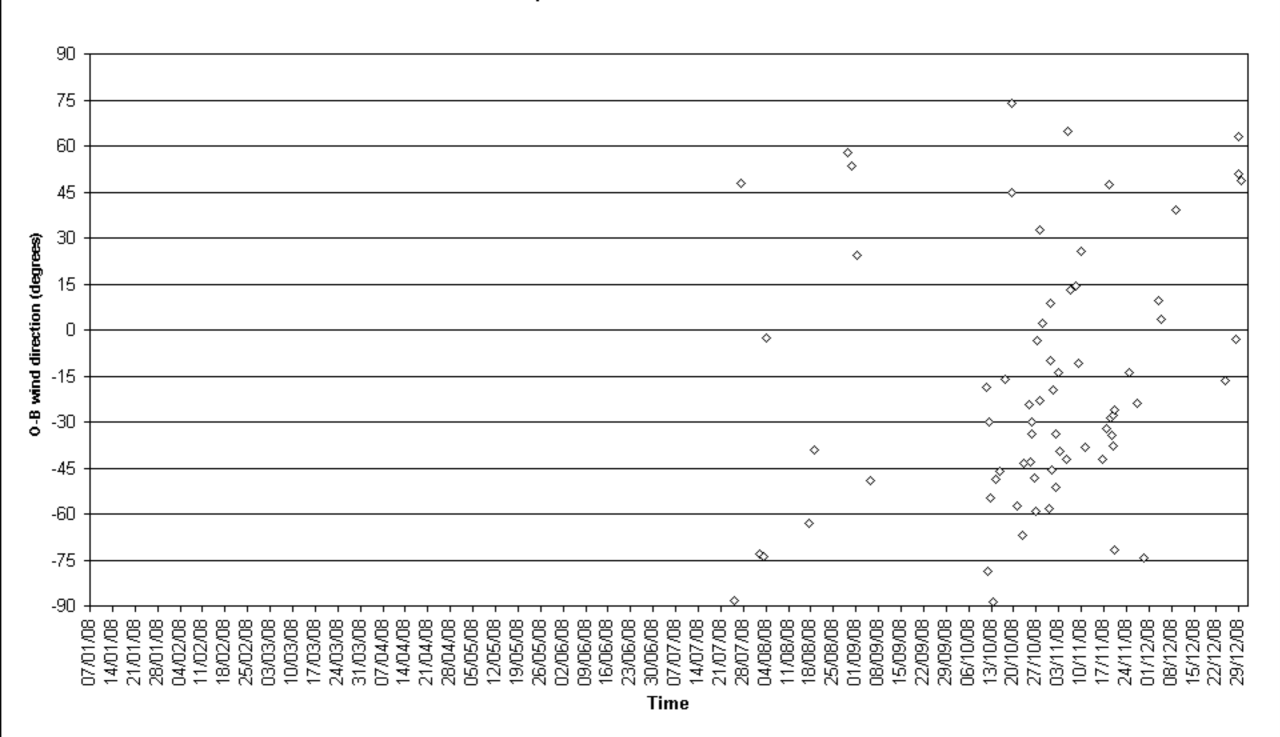
O-B wind direction (degrees) for identifier A8LA6 Number of obs. plotted = 117 Number of outliers = 33



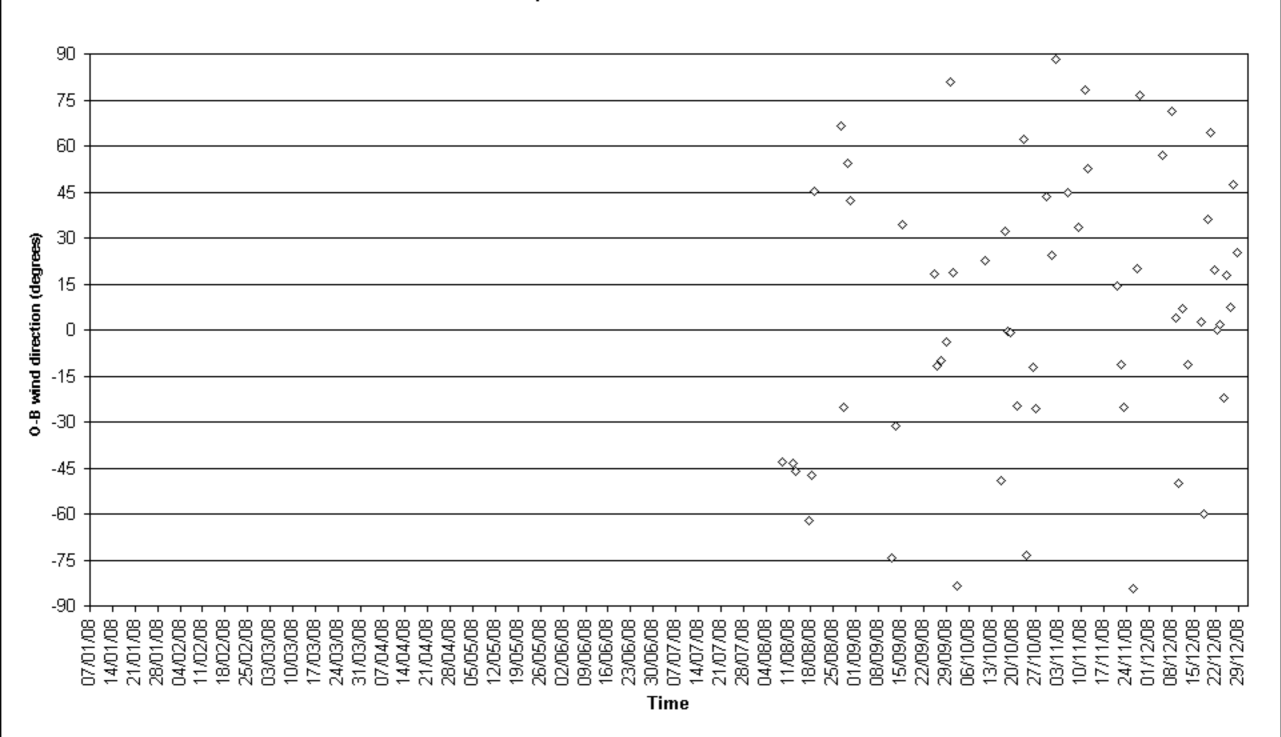
O-B wind direction (degrees) for identifier A8MI2 Number of obs. plotted = 61 Number of outliers = 16



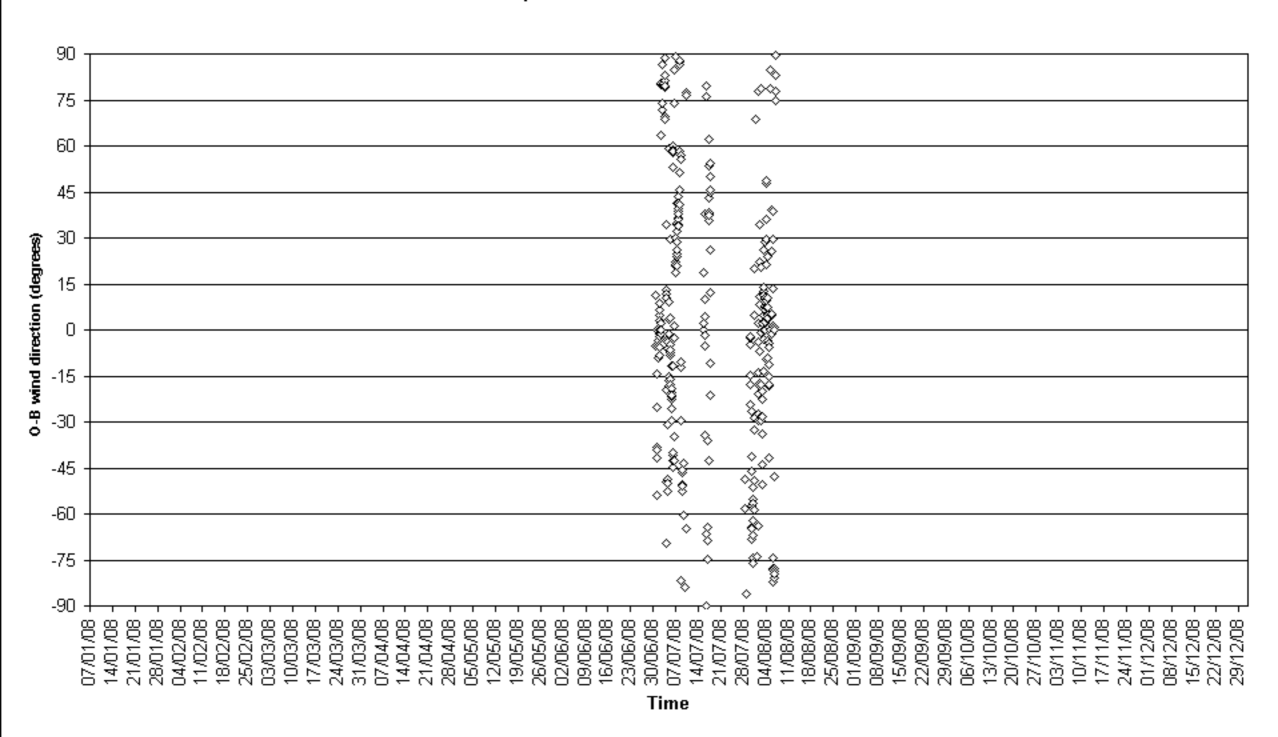
O-B wind direction (degrees) for identifier AUCU Number of obs. plotted = 70 Number of outliers = 26



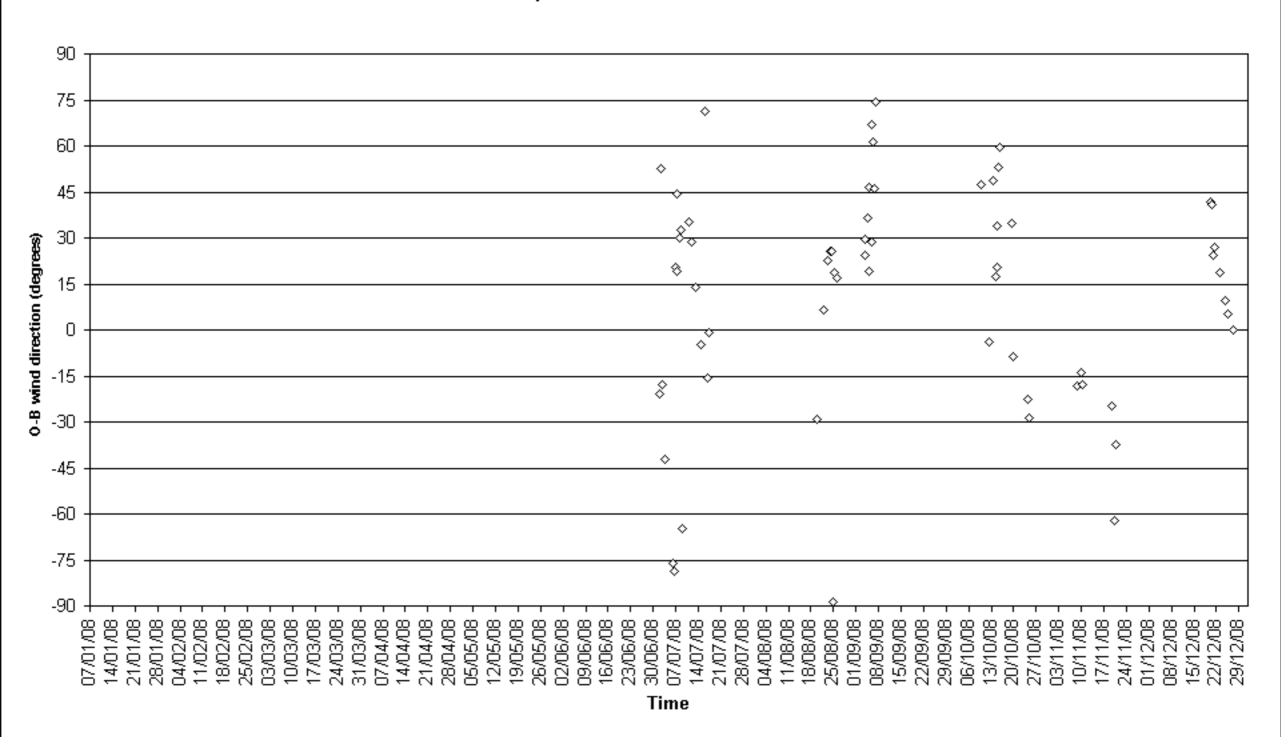
O-B wind direction (degrees) for identifier AUPO Number of obs. plotted = 61 Number of outliers = 28



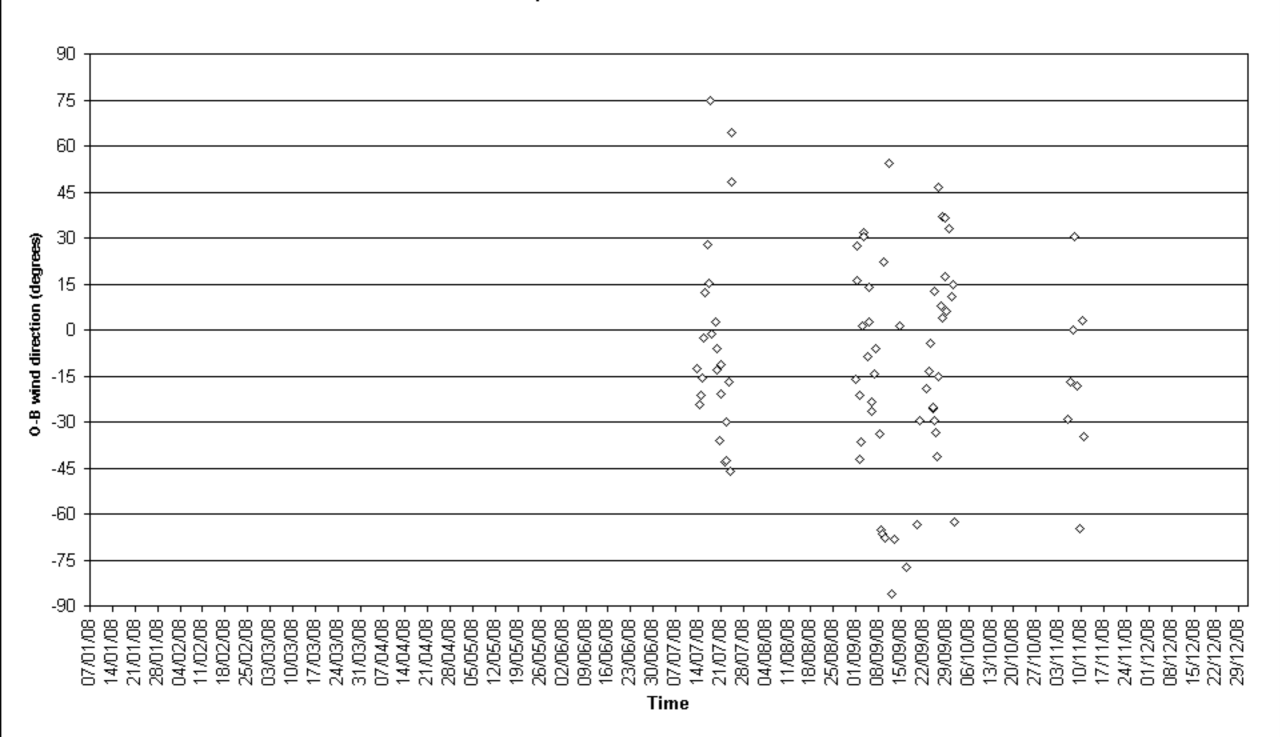
O-B wind direction (degrees) for identifier BATFR08 Number of obs. plotted = 309 Number of outliers = 179



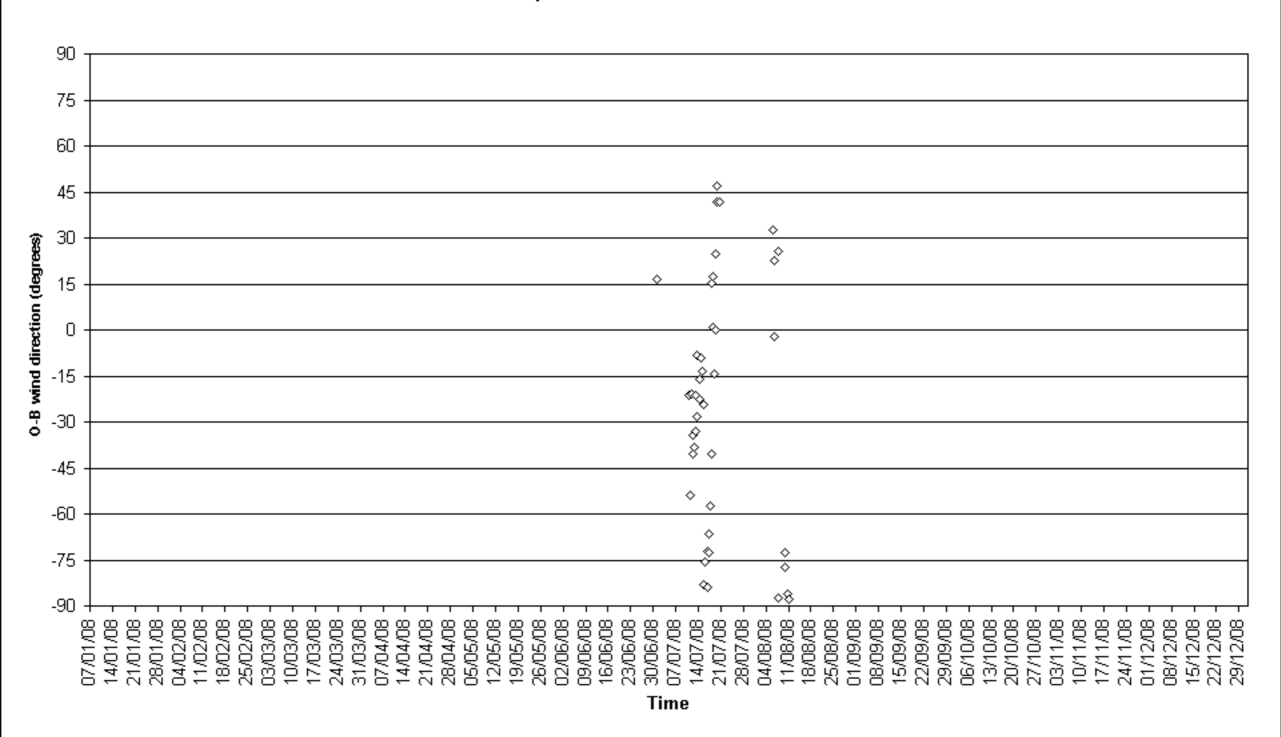
O-B wind direction (degrees) for identifier C6HS4 Number of obs. plotted = 63 Number of outliers = 16



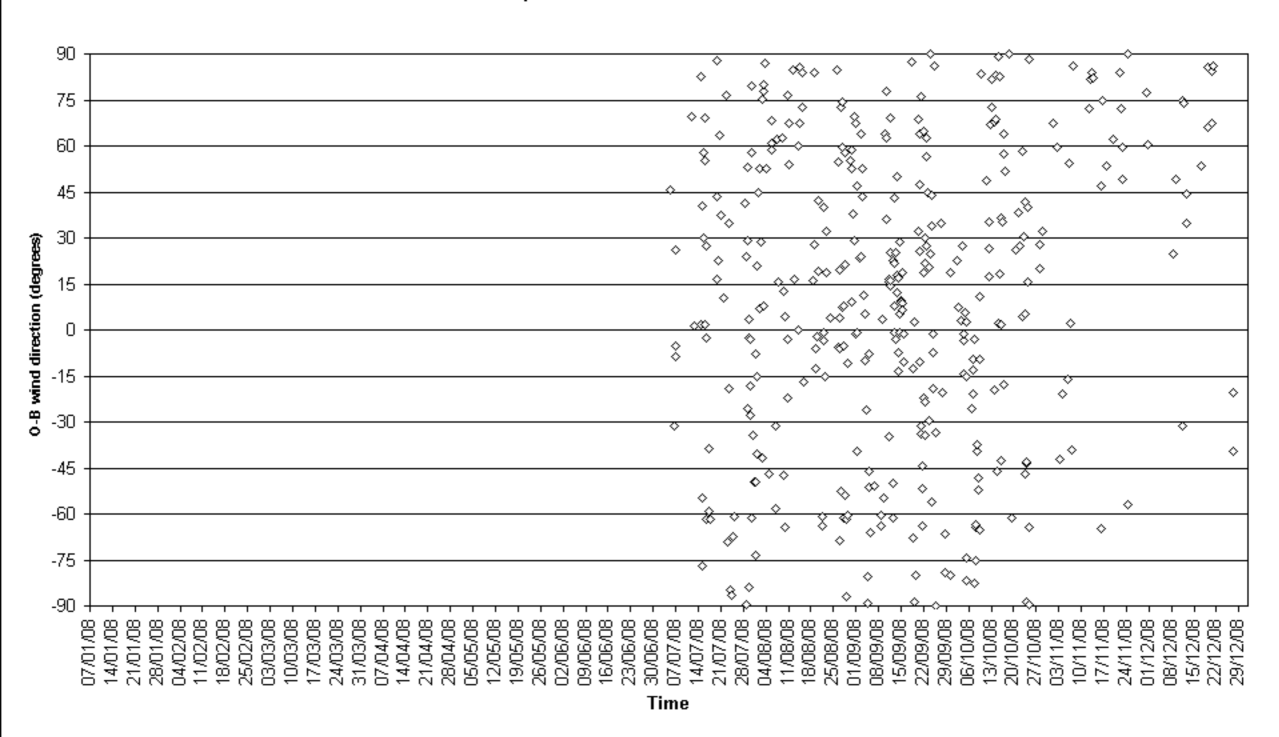
O-B wind direction (degrees) for identifier C6JE5 Number of obs. plotted = 80 Number of outliers = 22



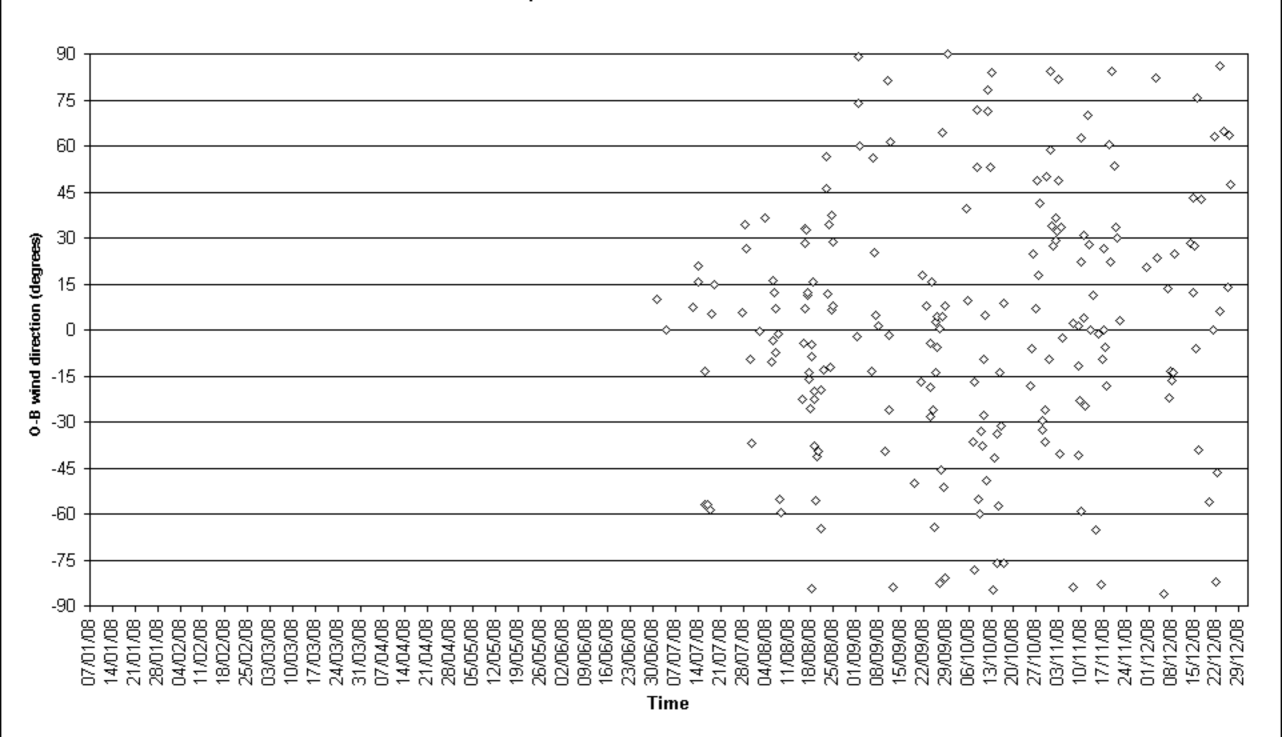
O-B wind direction (degrees) for identifier C6YW Number of obs. plotted = 42 Number of outliers = 11



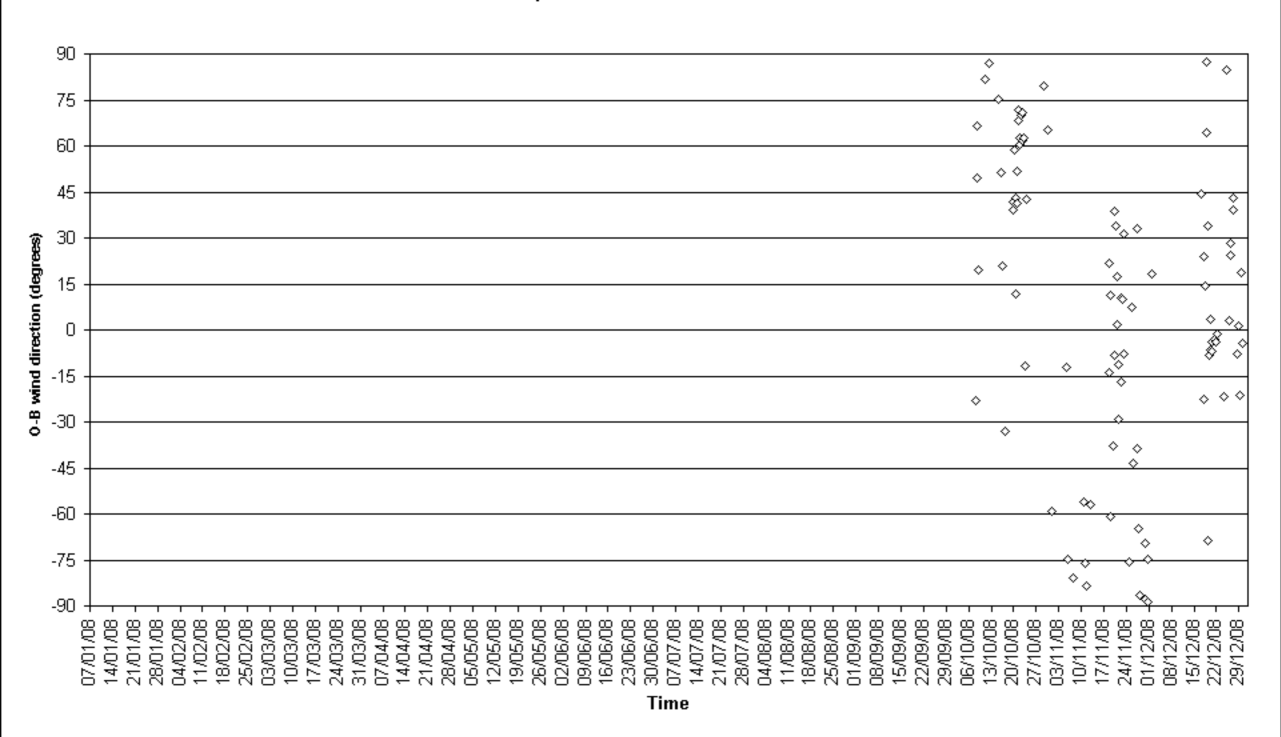
O-B wind direction (degrees) for identifier CG2350 Number of obs. plotted = 371 Number of outliers = 747



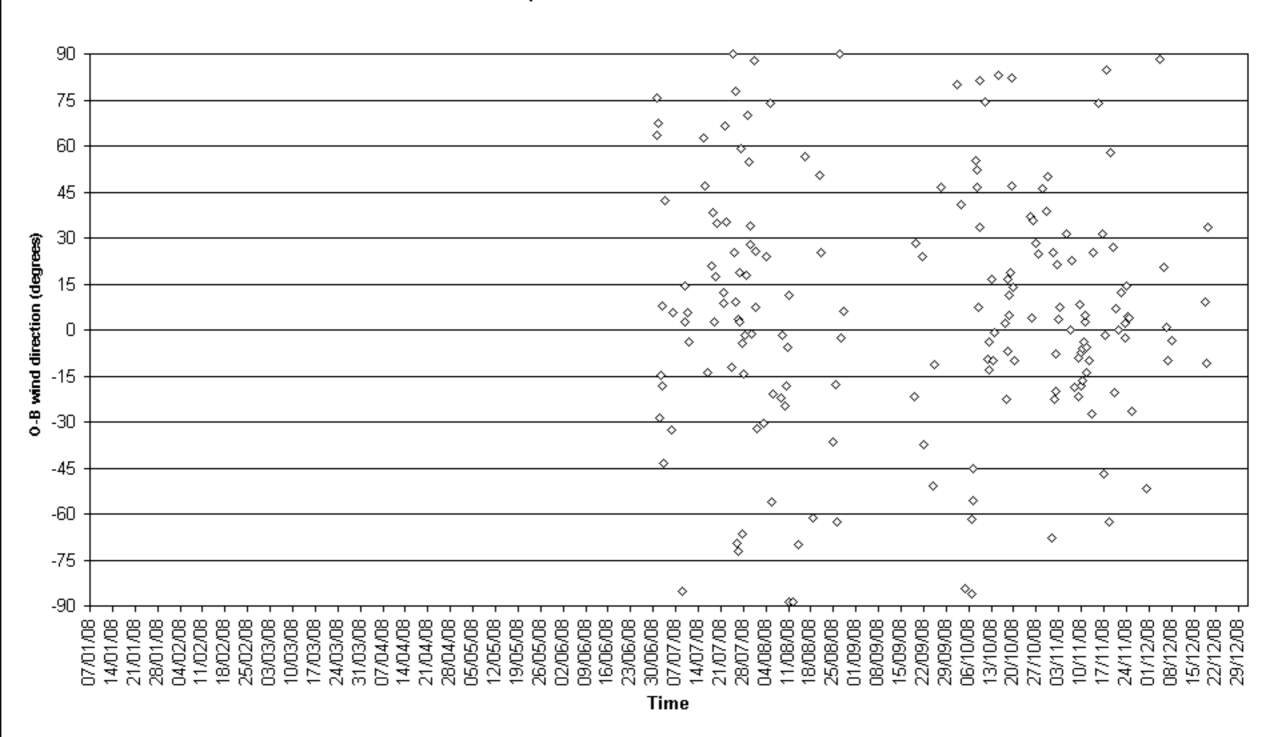
O-B wind direction (degrees) for identifier DCTA2 Number of obs. plotted = 212 Number of outliers = 52



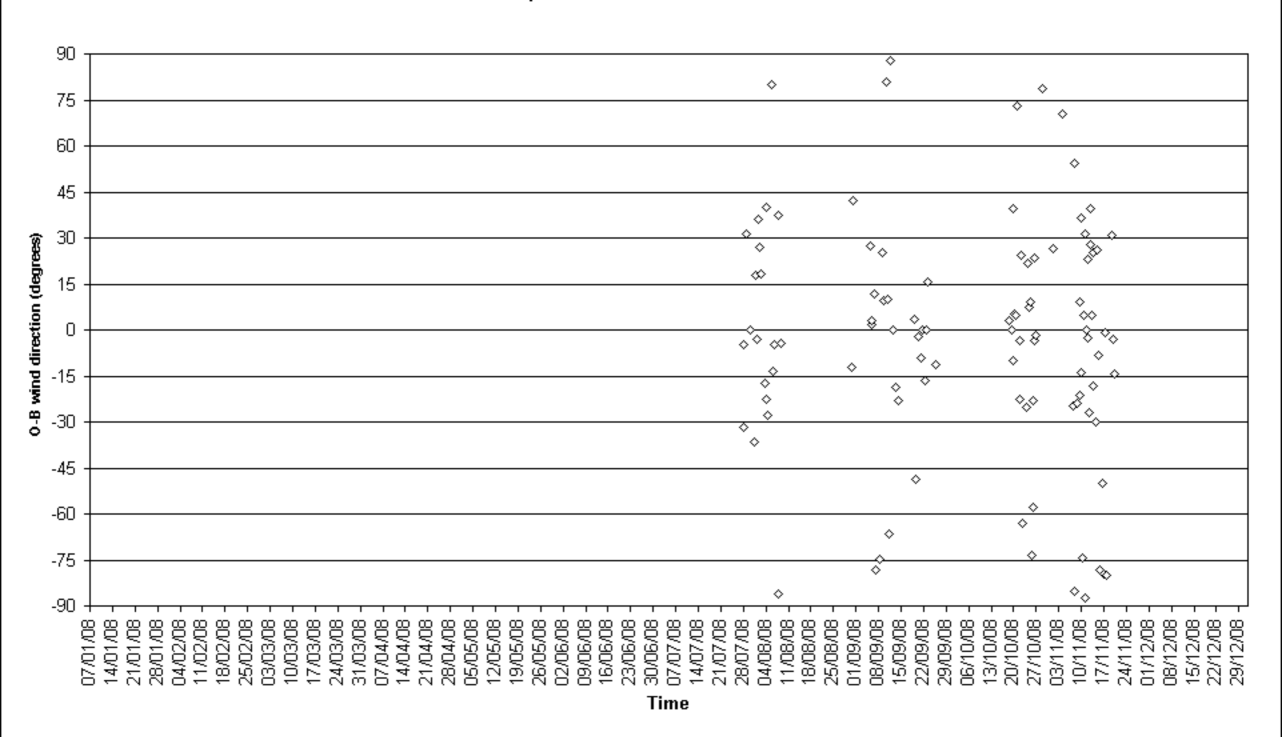
O-B wind direction (degrees) for identifier DDJS2 Number of obs. plotted = 95 Number of outliers = 66



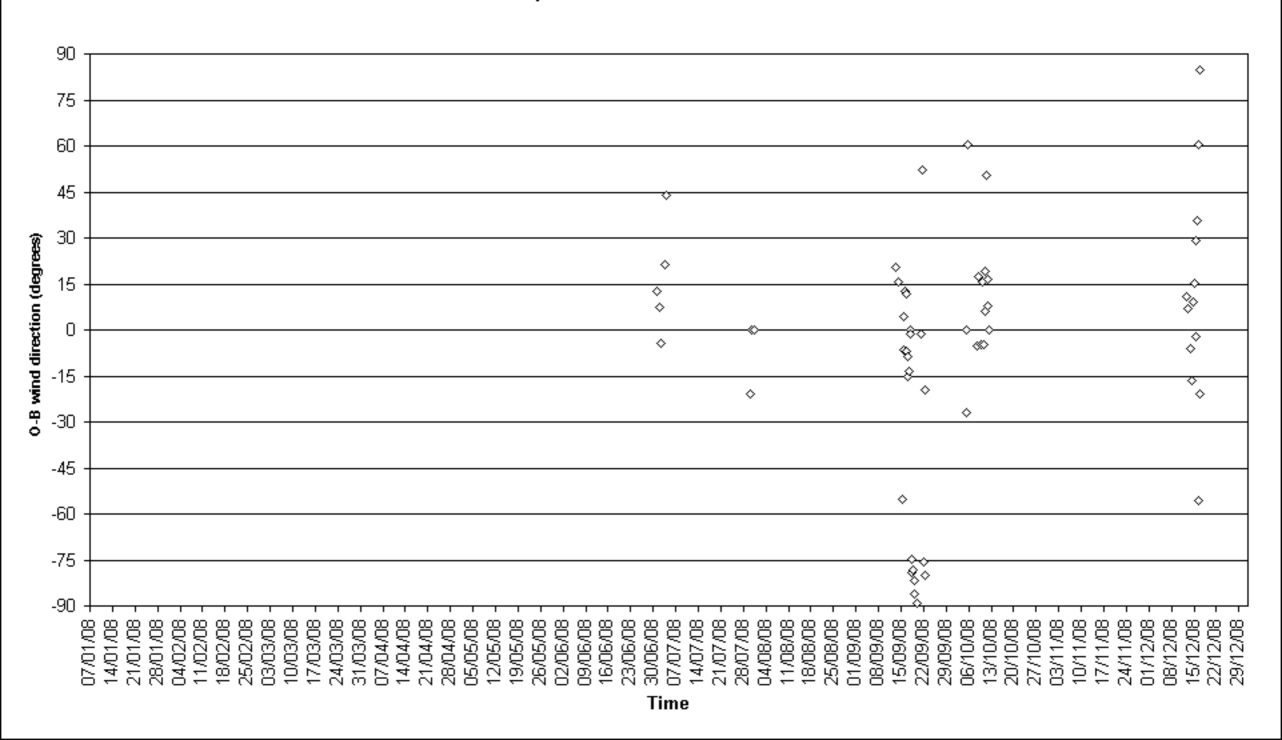
O-B wind direction (degrees) for identifier DFCX2 Number of obs. plotted = 178 Number of outliers = 62



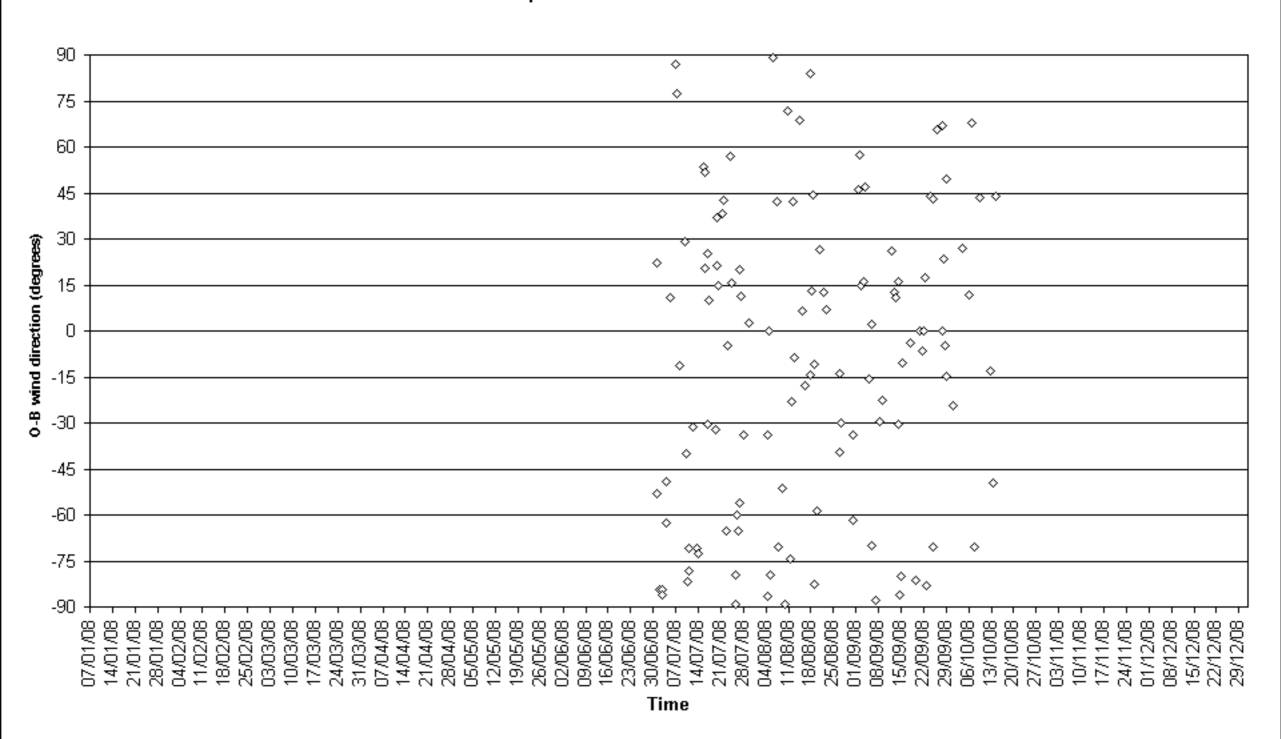
O-B wind direction (degrees) for identifier DGVZ Number of obs. plotted = 102 Number of outliers = 31



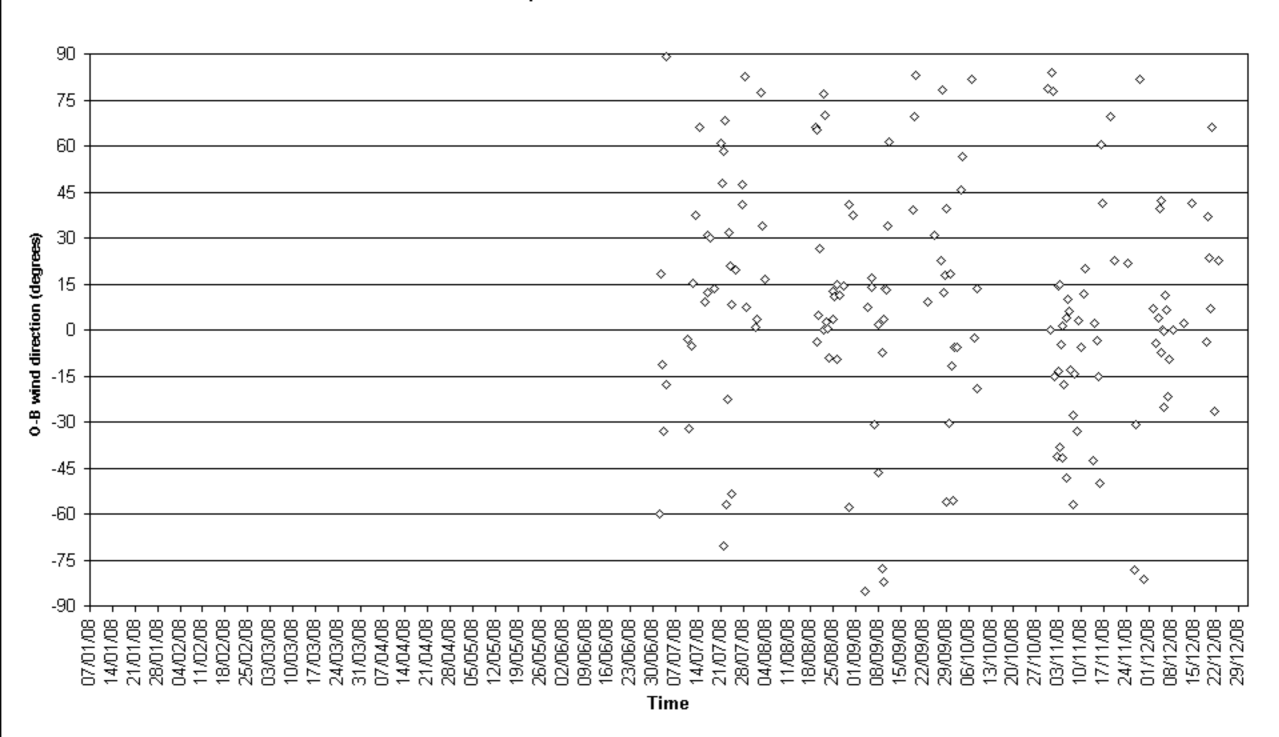
O-B wind direction (degrees) for identifier E5U2135 Number of obs. plotted = 59 Number of outliers = 18



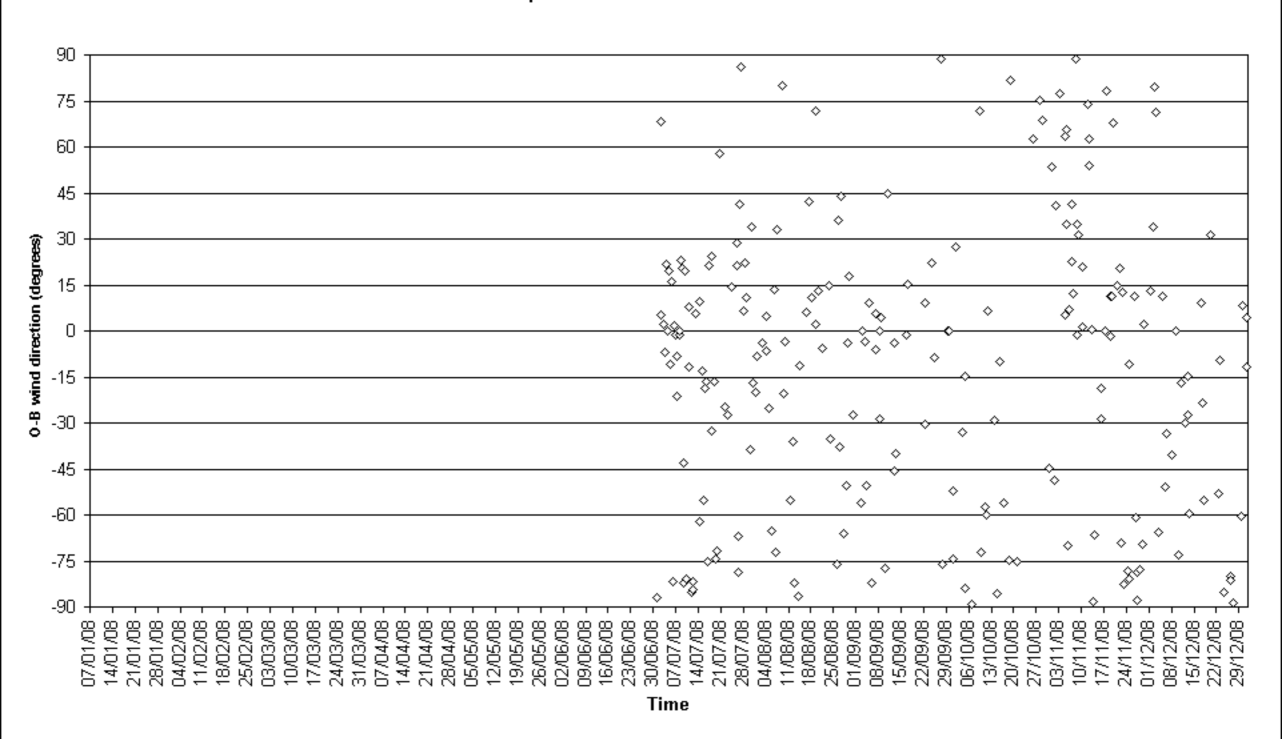
O-B wind direction (degrees) for identifier ELRJ6 Number of obs. plotted = 121 Number of outliers = 42



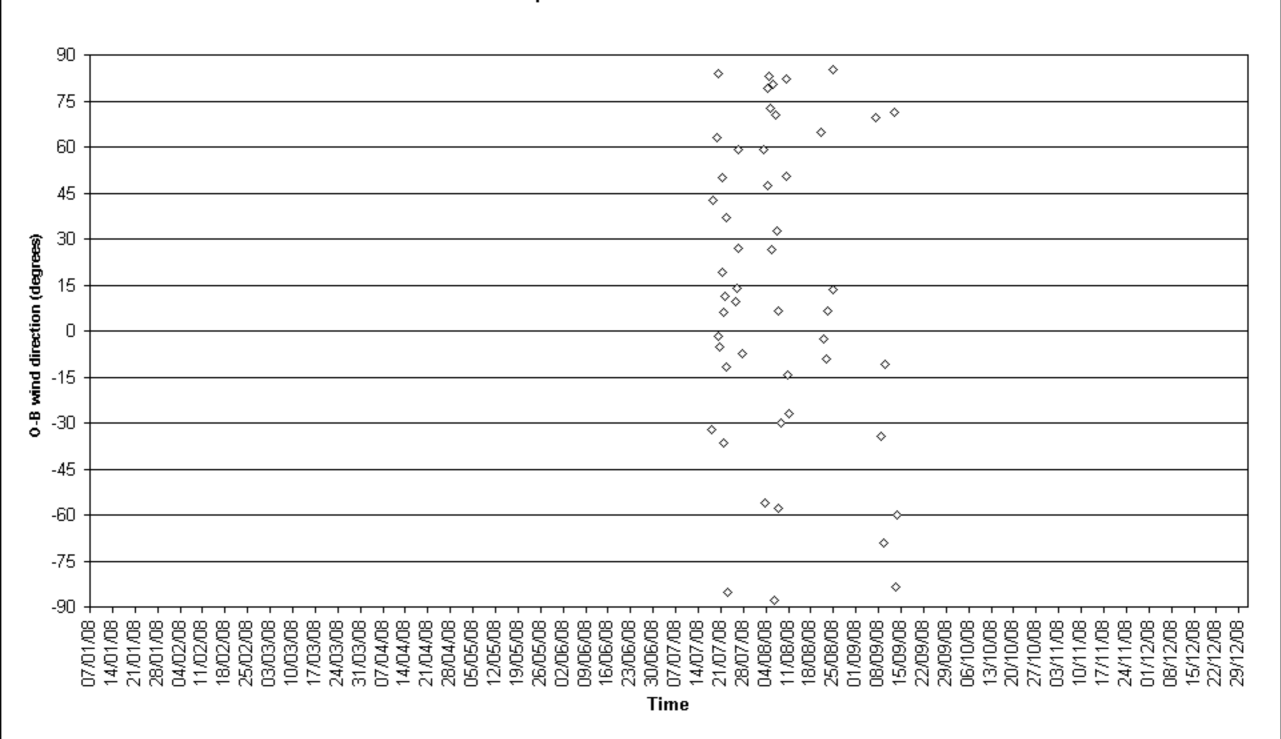
O-B wind direction (degrees) for identifier ELXO3 Number of obs. plotted = 161 Number of outliers = 51



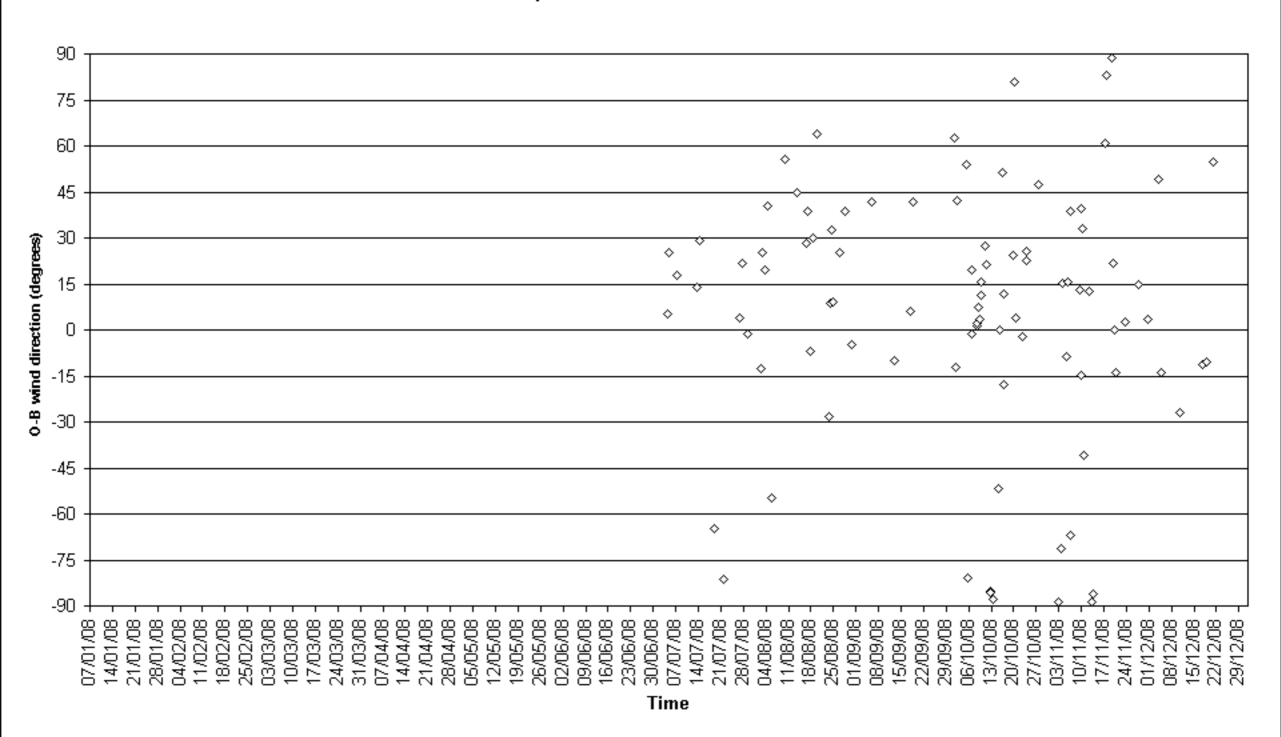
O-B wind direction (degrees) for identifier H3VT Number of obs. plotted = 221 Number of outliers = 68



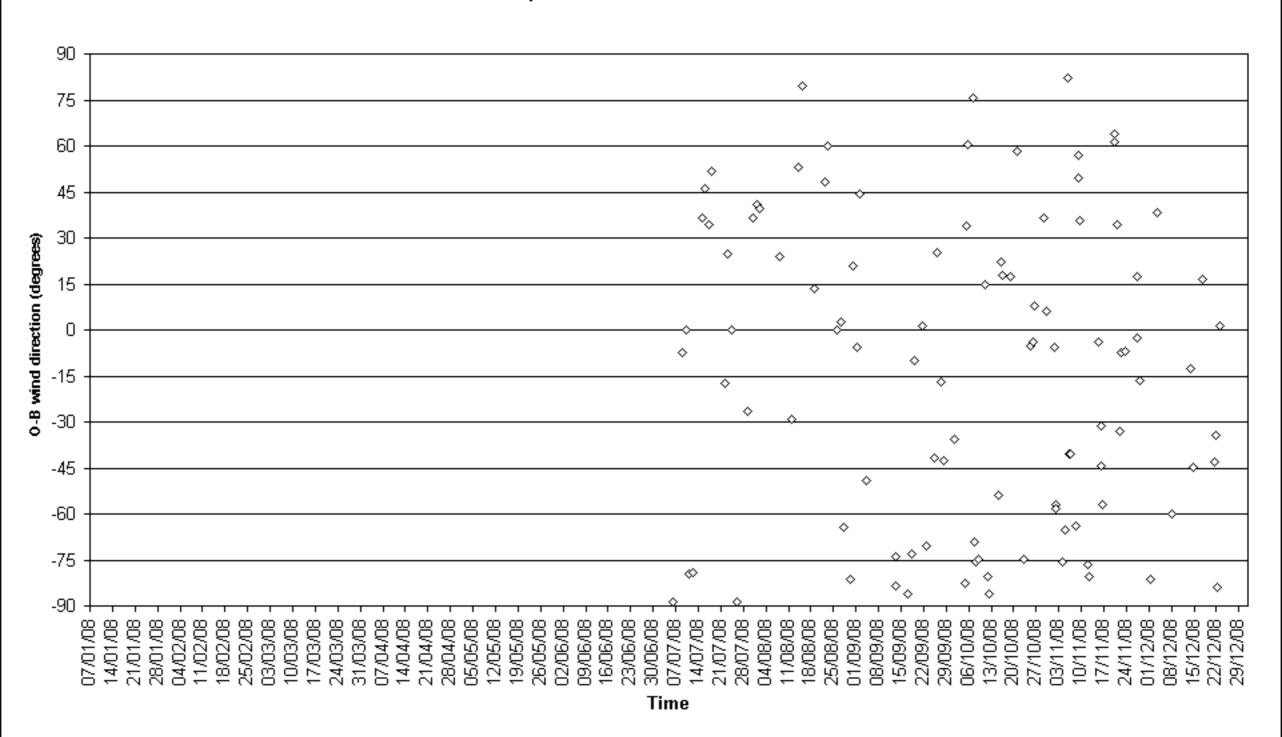
O-B wind direction (degrees) for identifier H9YP Number of obs. plotted = 50 Number of outliers = 28



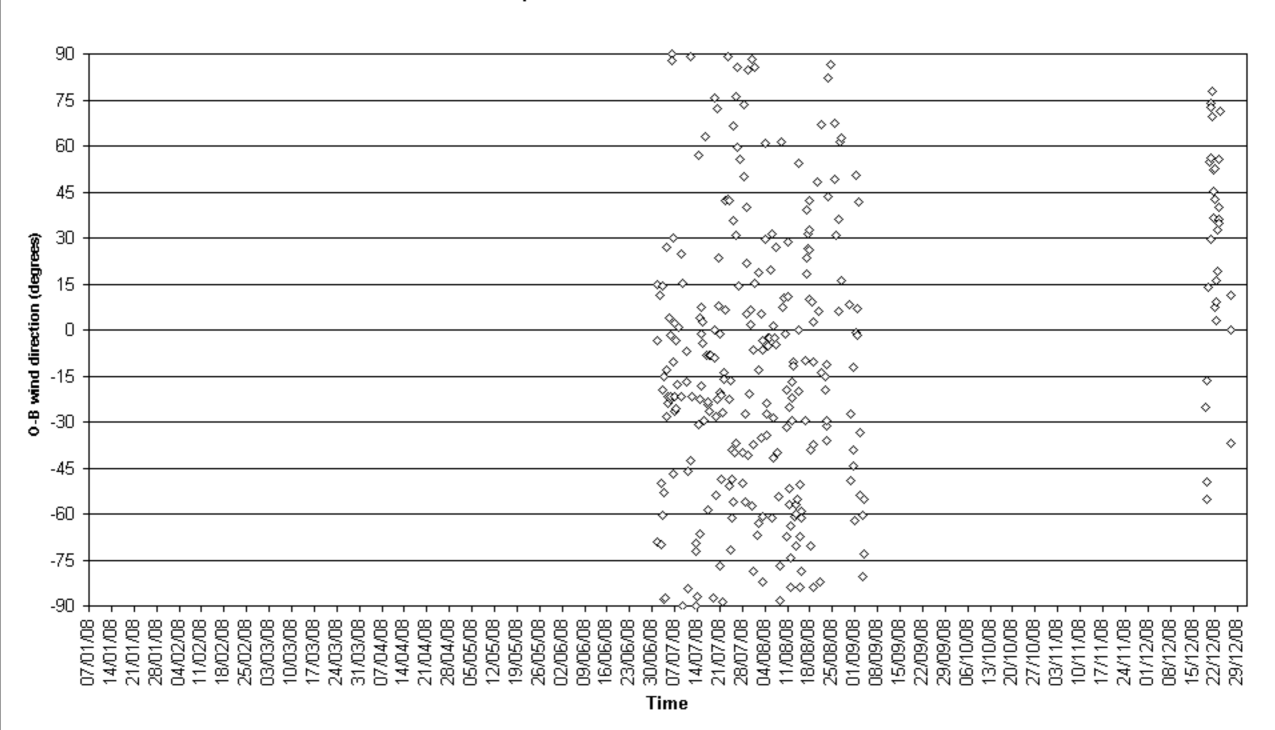
O-B wind direction (degrees) for identifier J8NW Number of obs. plotted = 94 Number of outliers = 25



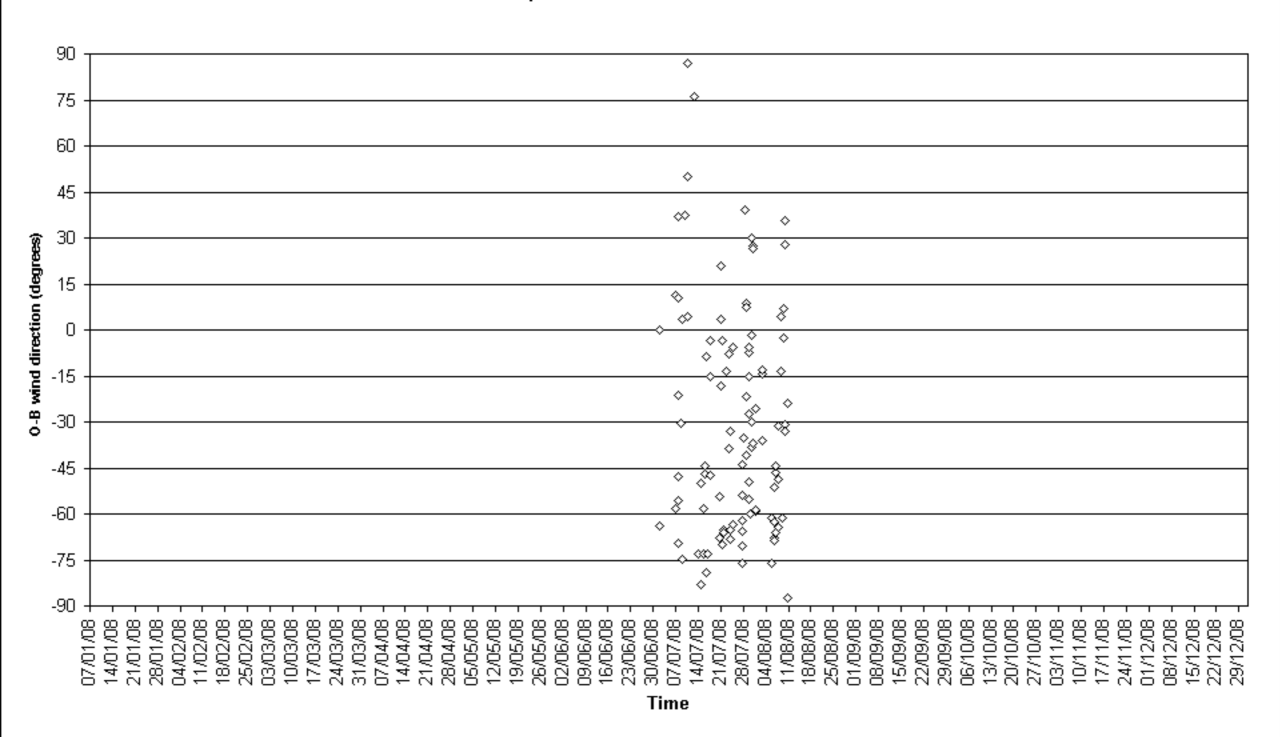
O-B wind direction (degrees) for identifier J8NX Number of obs. plotted = 102 Number of outliers = 53



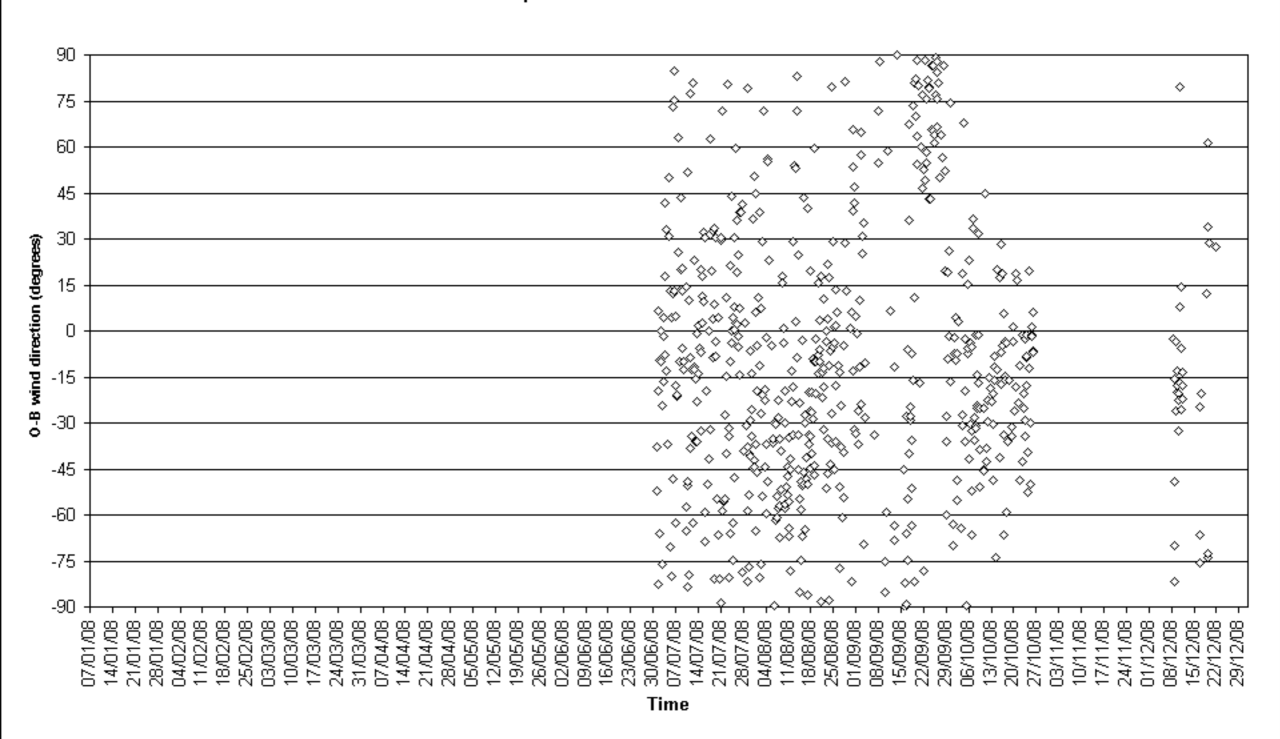
O-B wind direction (degrees) for identifier KS034 Number of obs. plotted = 286 Number of outliers = 116



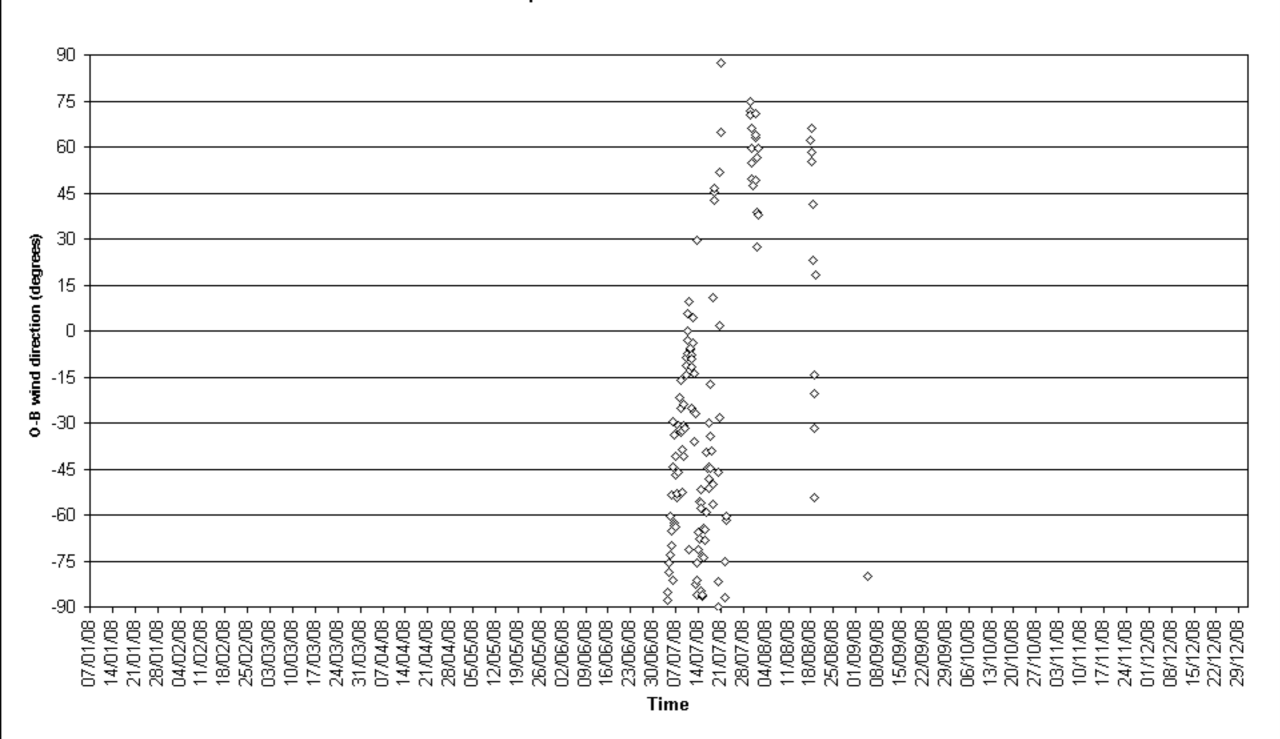
O-B wind direction (degrees) for identifier KS060 Number of obs. plotted = 105 Number of outliers = 18



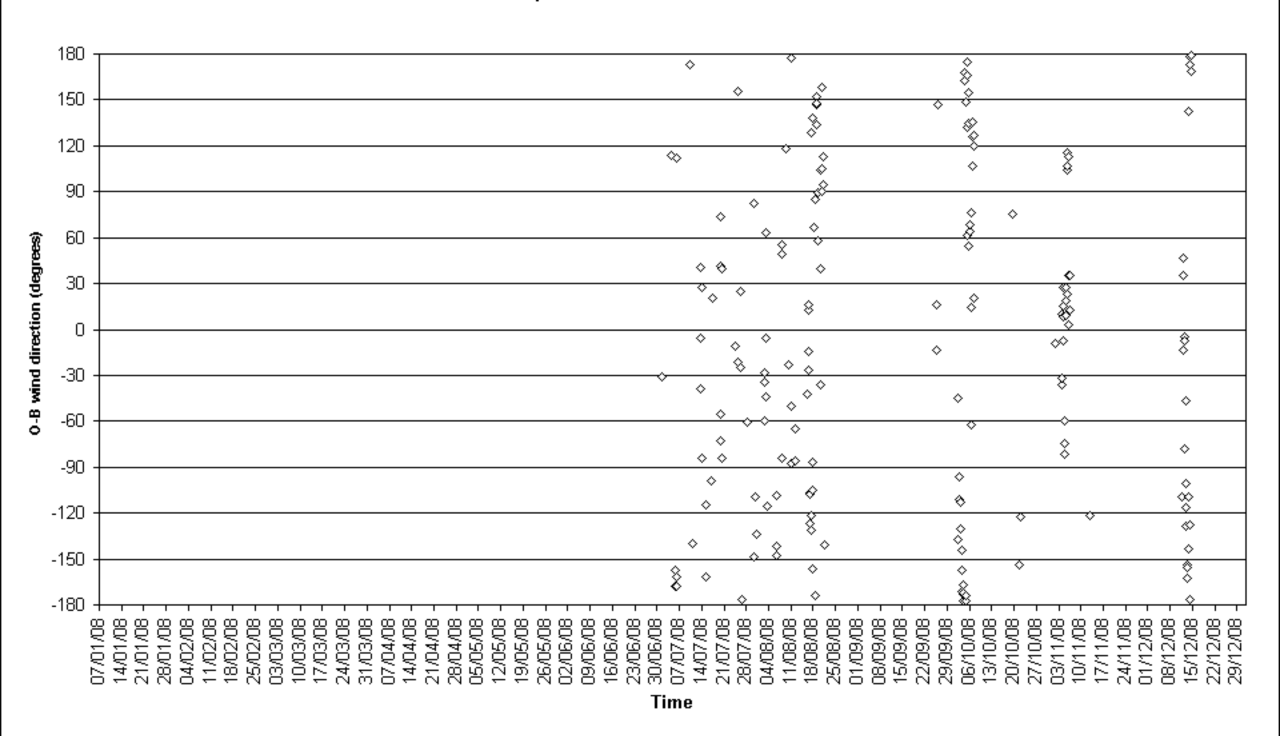
O-B wind direction (degrees) for identifier KS062 Number of obs. plotted = 602 Number of outliers = 146



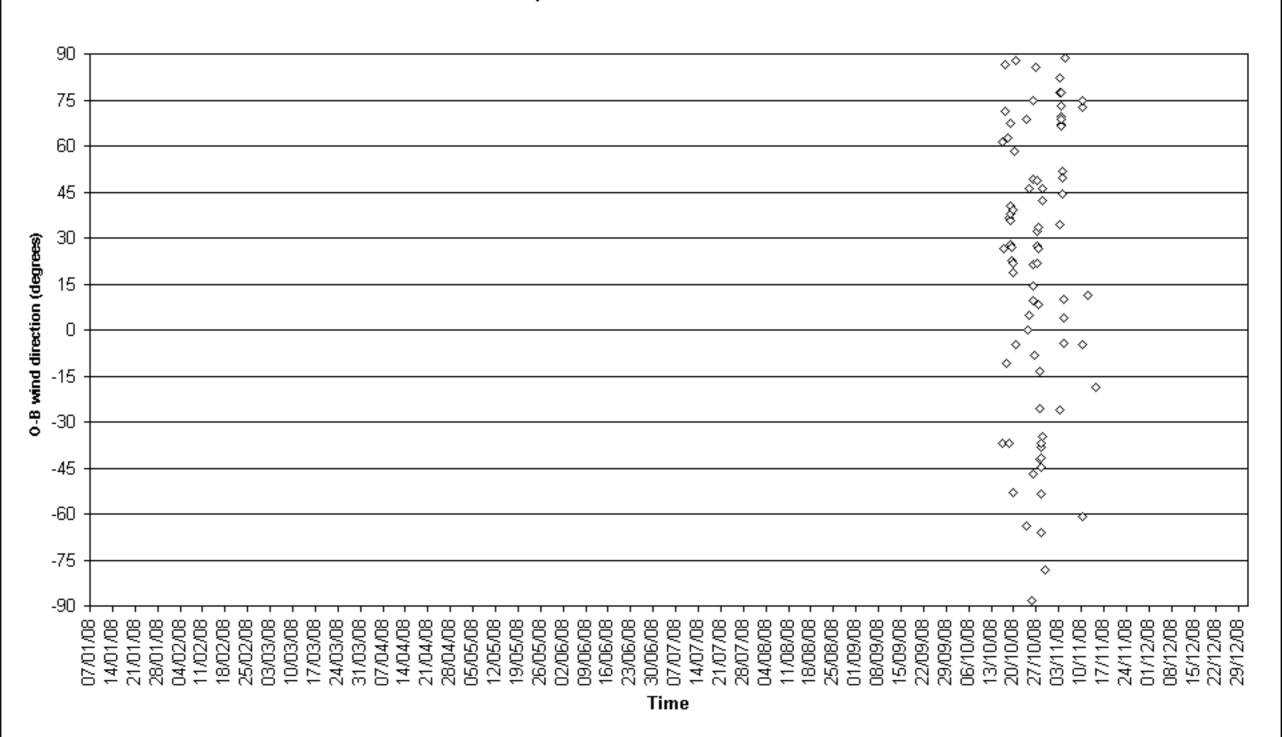
O-B wind direction (degrees) for identifier KS074 Number of obs. plotted = 133 Number of outliers = 82



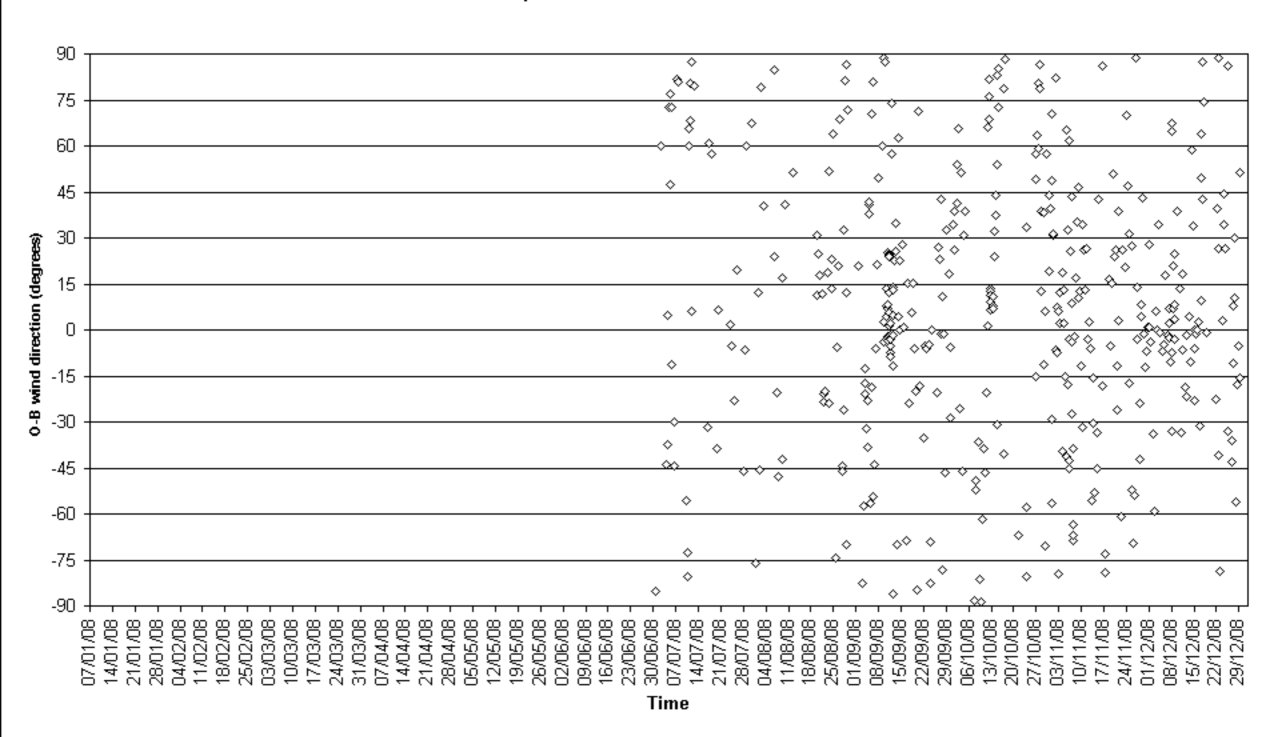
O-B wind direction (degrees) for identifier KS077 Number of obs. plotted = 177 Number of outliers = 0



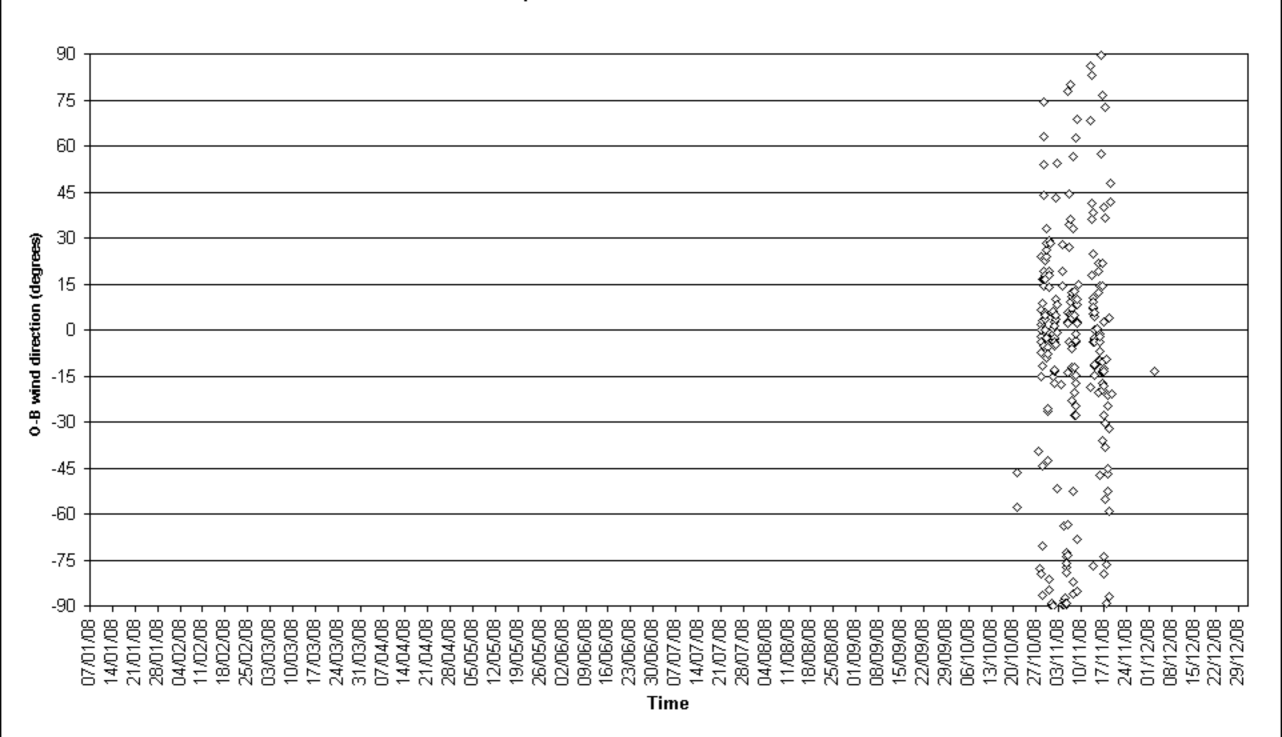
O-B wind direction (degrees) for identifier KS081 Number of obs. plotted = 80 Number of outliers = 86



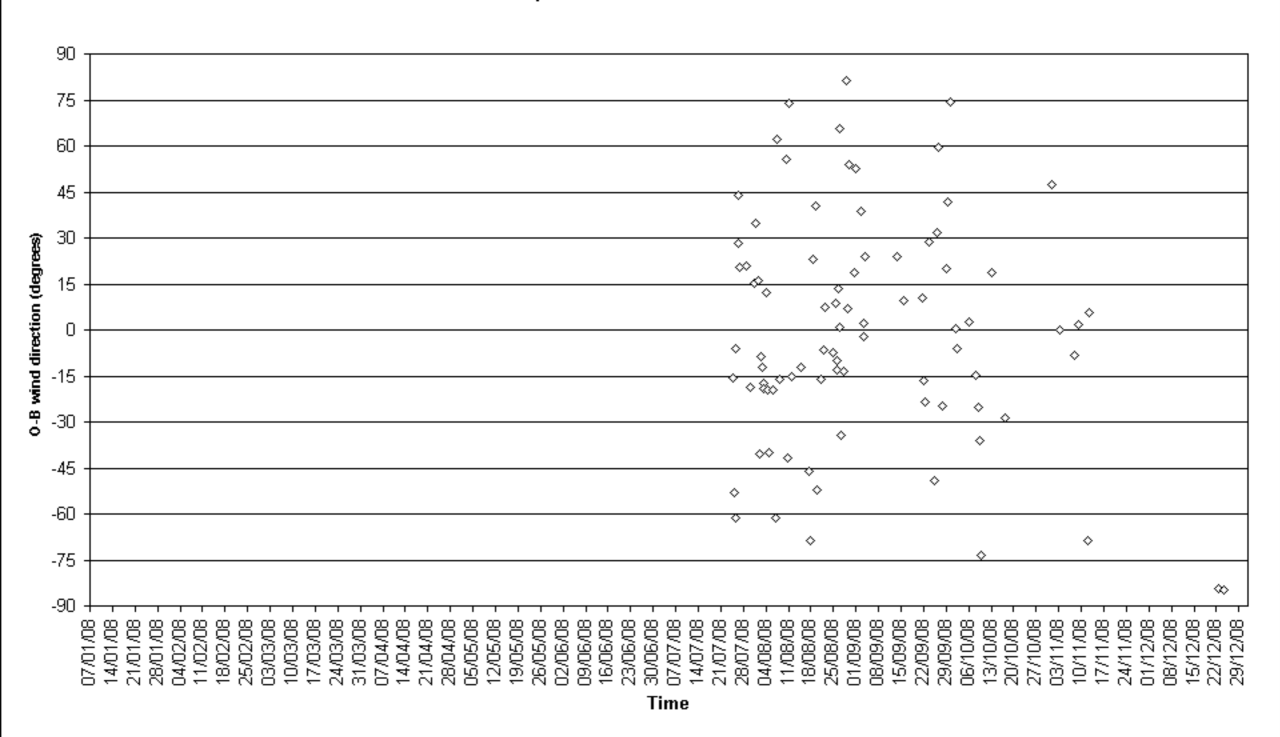
O-B wind direction (degrees) for identifier LAJV4 Number of obs. plotted = 416 Number of outliers = 174



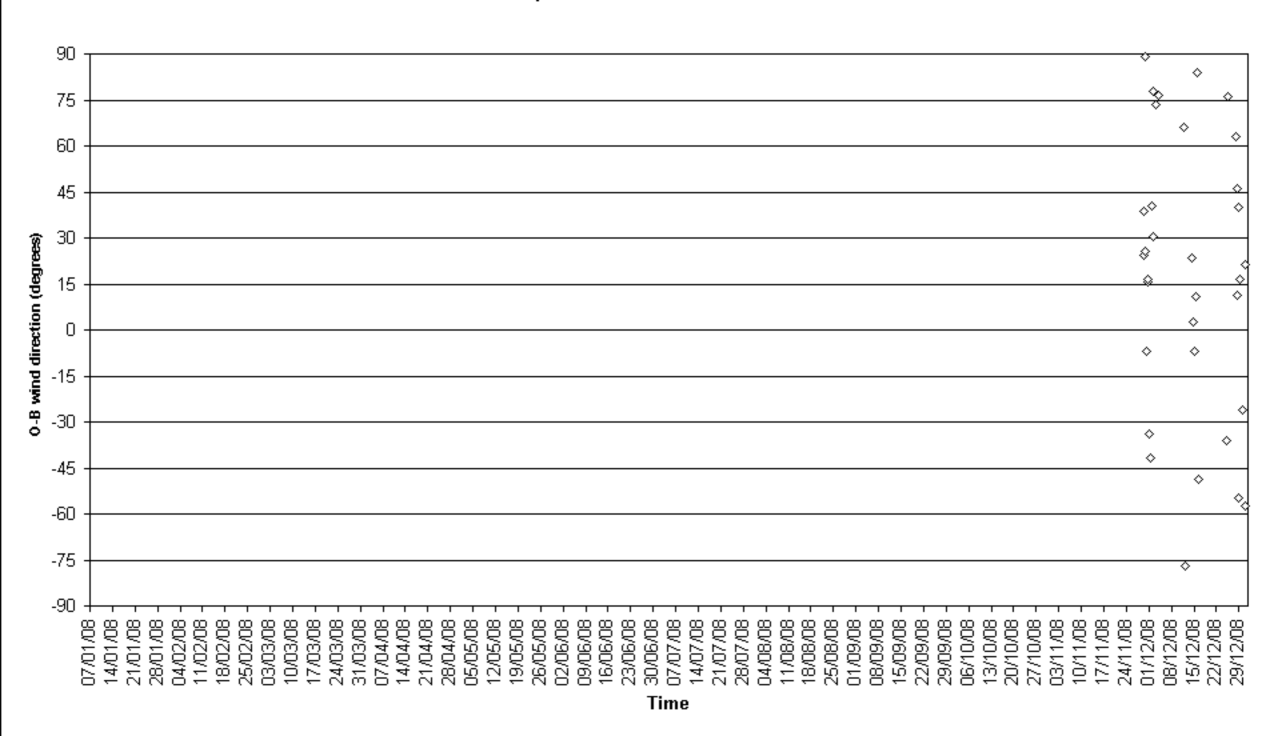
O-B wind direction (degrees) for identifier MPDUK00 Number of obs. plotted = 236 Number of outliers = 179



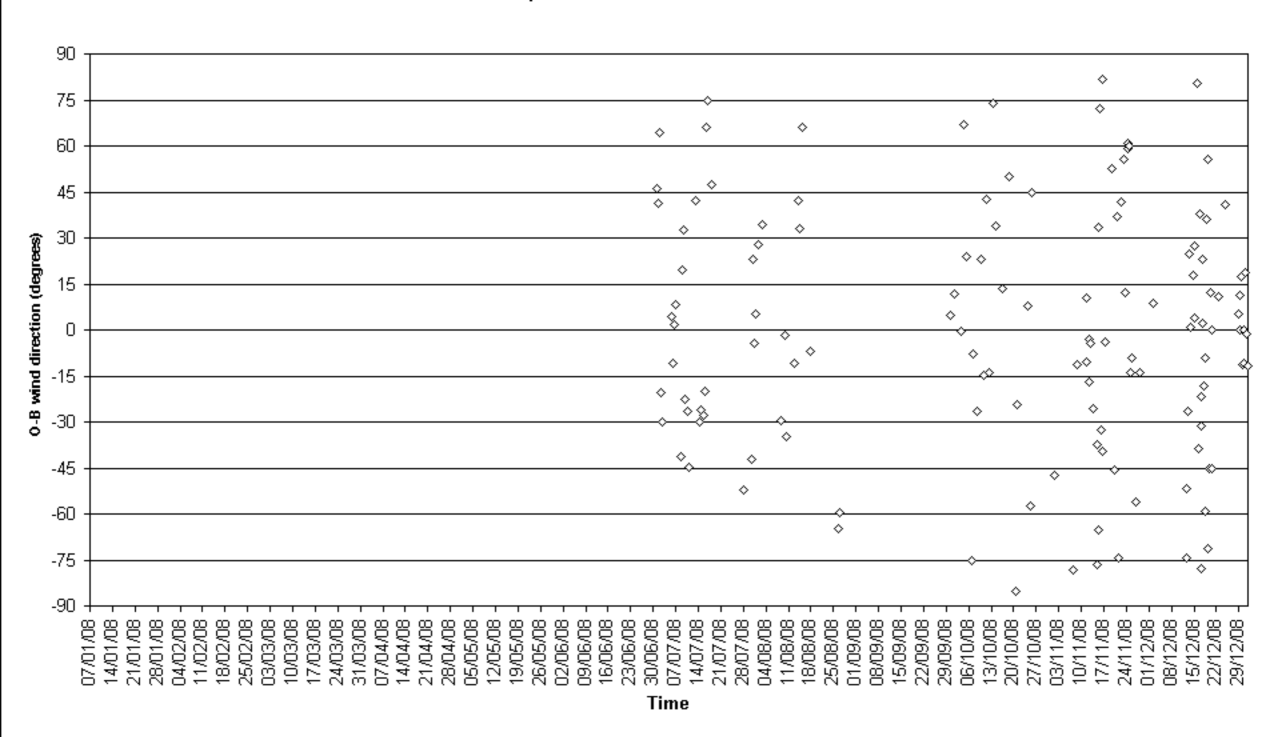
O-B wind direction (degrees) for identifier MPJH9 Number of obs. plotted = 85 Number of outliers = 27



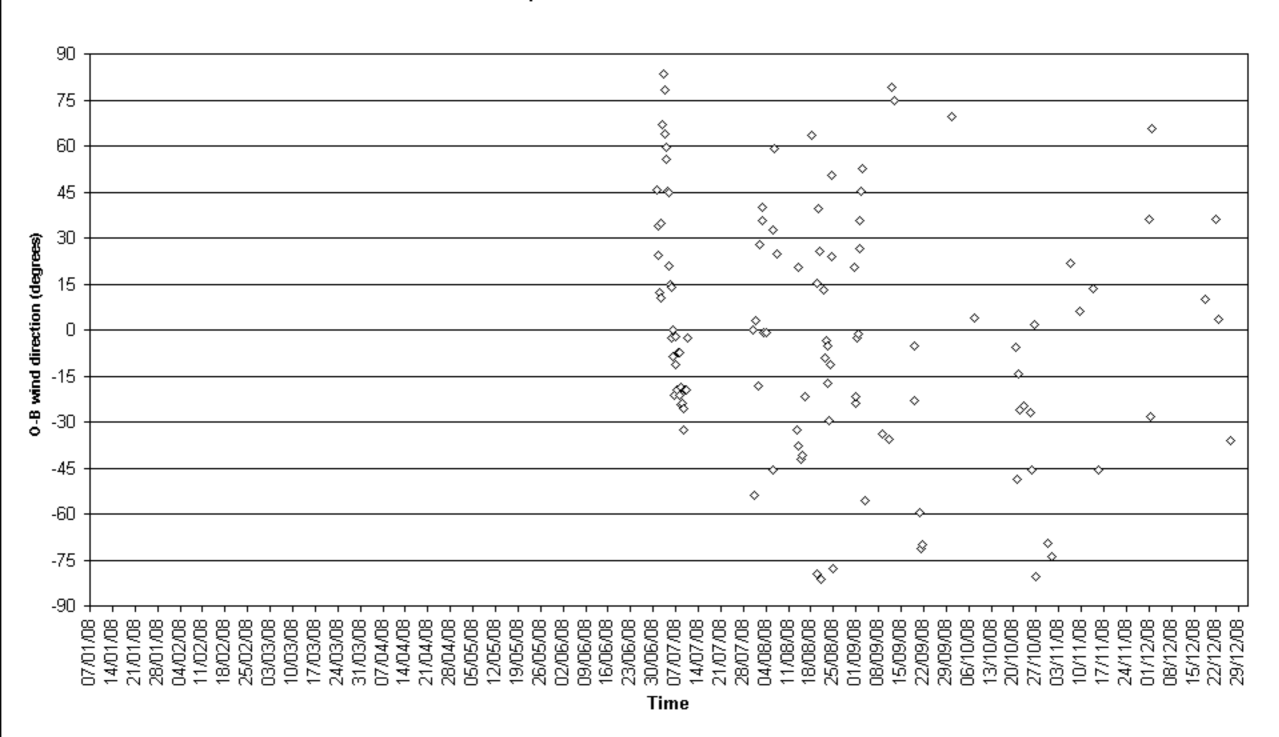
O-B wind direction (degrees) for identifier MSDM7 Number of obs. plotted = 33 Number of outliers = 21



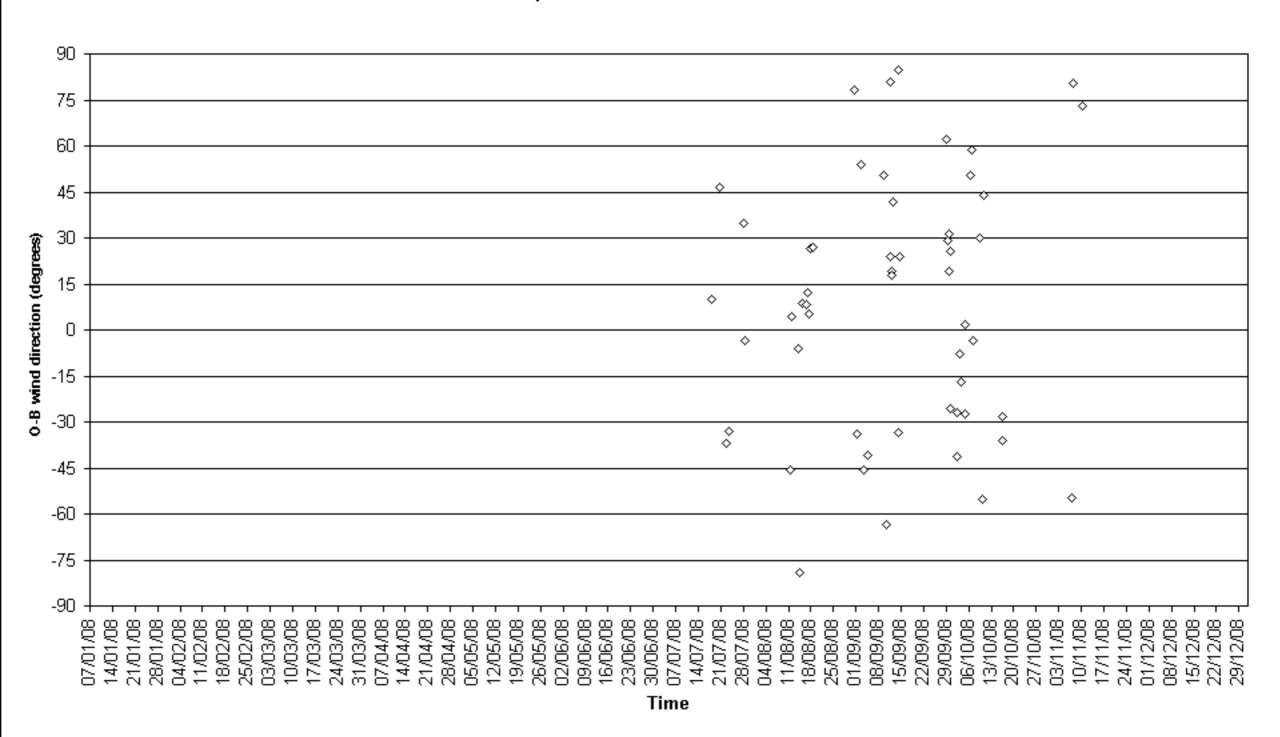
O-B wind direction (degrees) for identifier ONCF Number of obs. plotted = 132 Number of outliers = 46



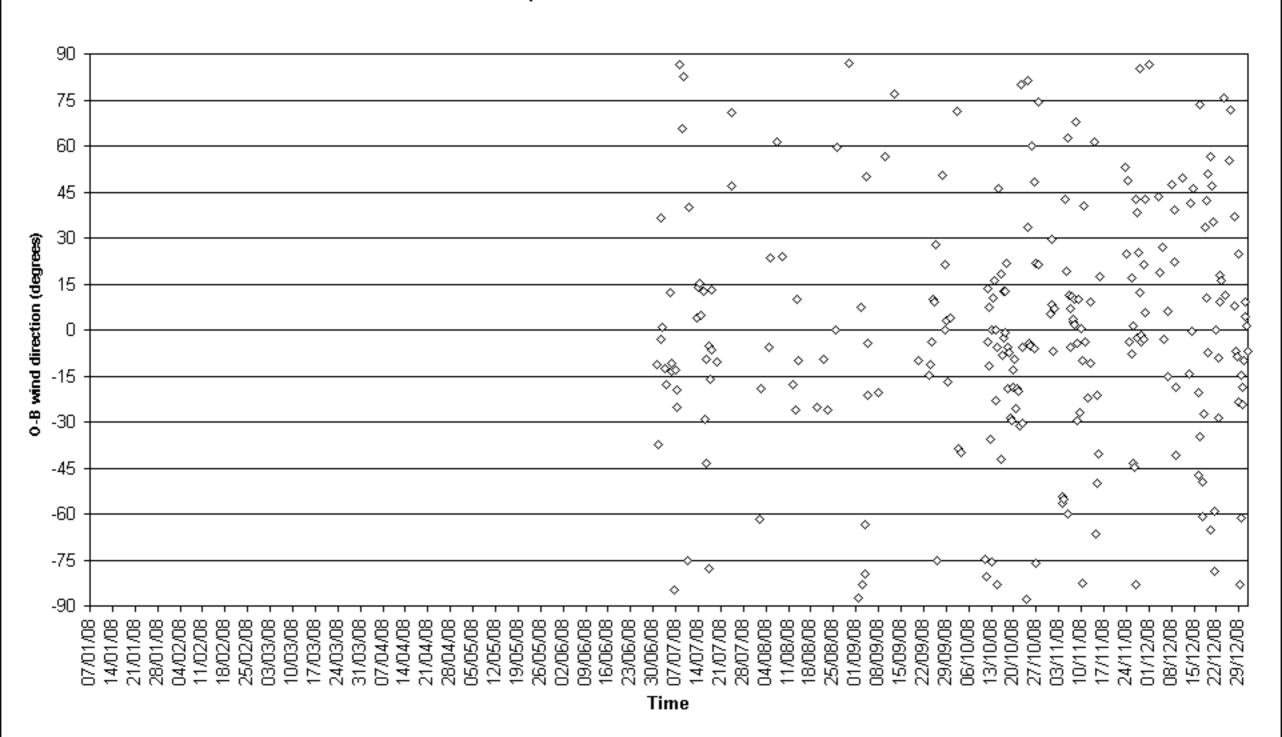
O-B wind direction (degrees) for identifier P3NB5 Number of obs. plotted = 114 Number of outliers = 38



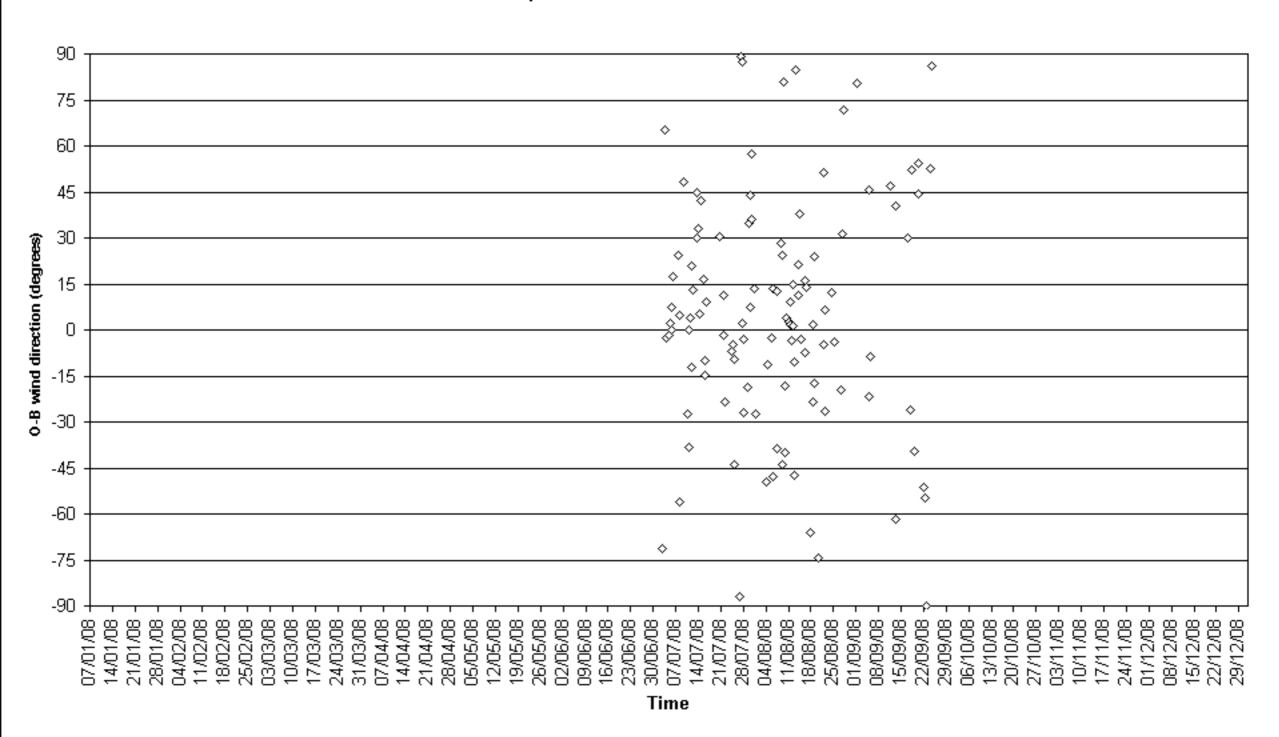
O-B wind direction (degrees) for identifier P3NJ5 Number of obs. plotted = 54 Number of outliers = 39



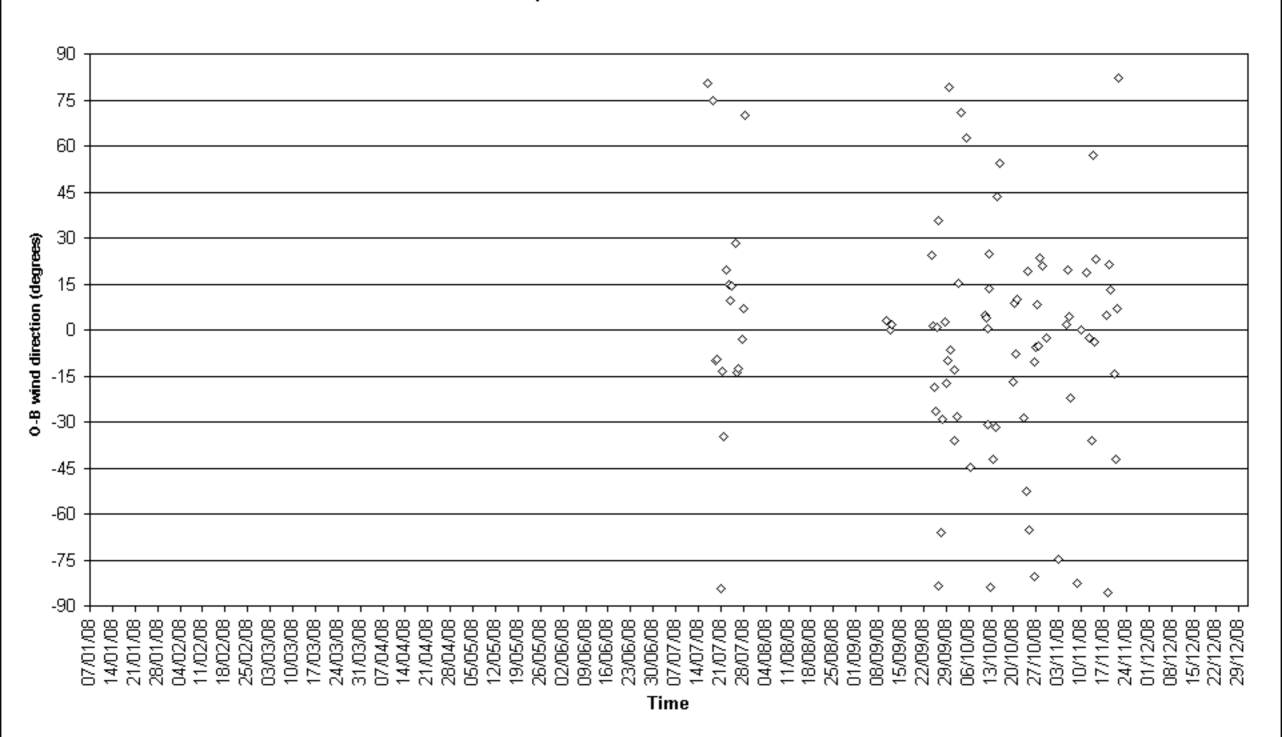
O-B wind direction (degrees) for identifier PCBU Number of obs. plotted = 252 Number of outliers = 74



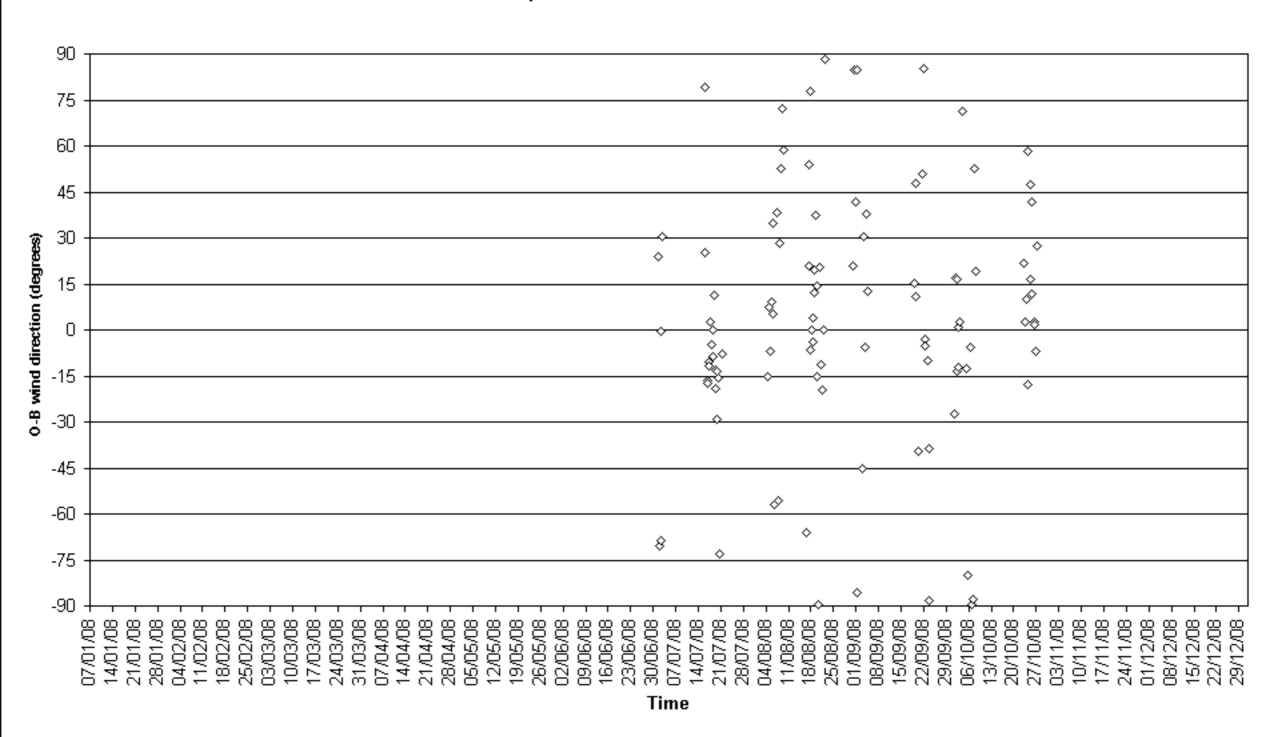
O-B wind direction (degrees) for identifier PCFW Number of obs. plotted = 113 Number of outliers = 41



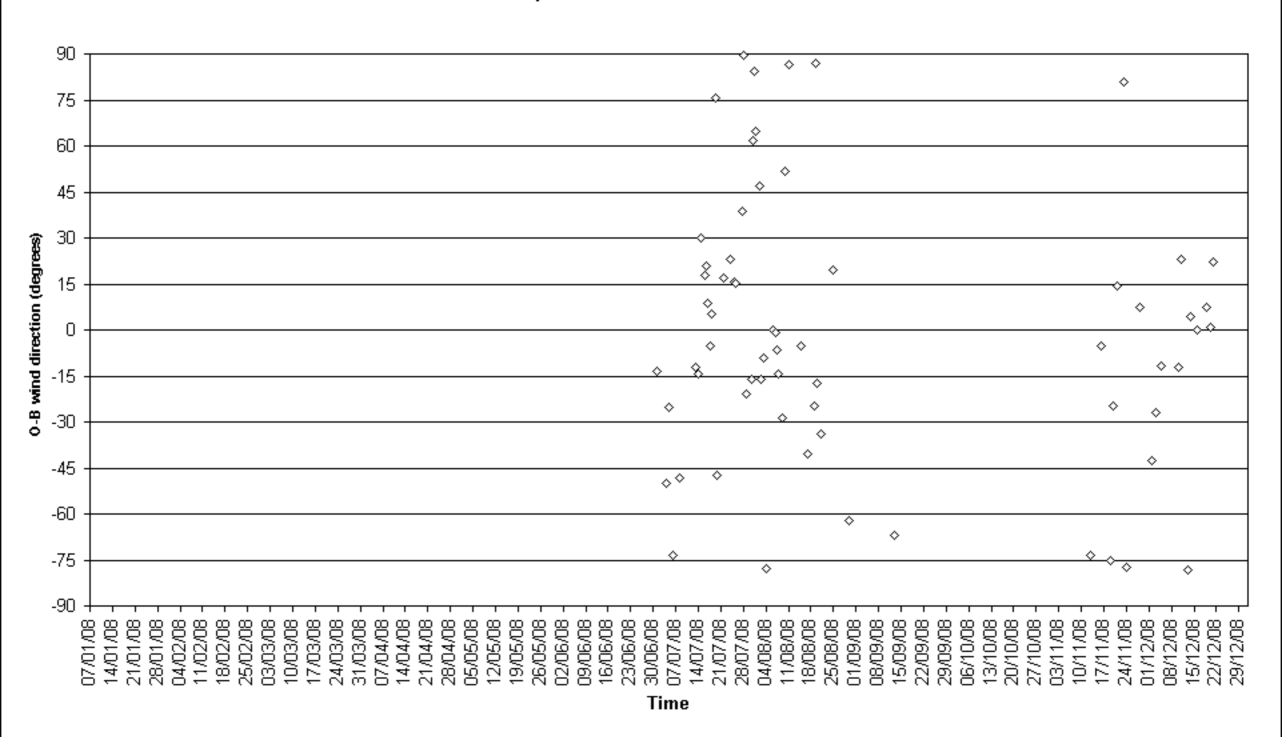
O-B wind direction (degrees) for identifier PCTG Number of obs. plotted = 89 Number of outliers = 30



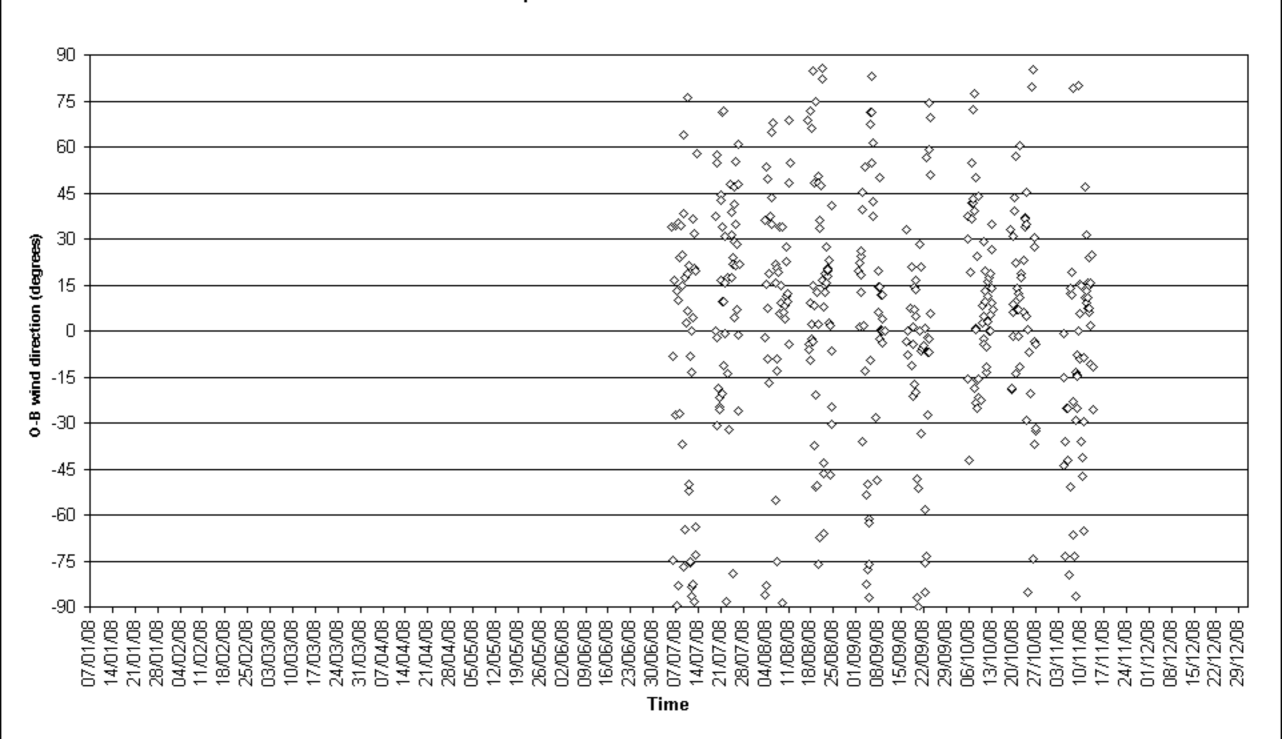
O-B wind direction (degrees) for identifier SLCI Number of obs. plotted = 104 Number of outliers = 27



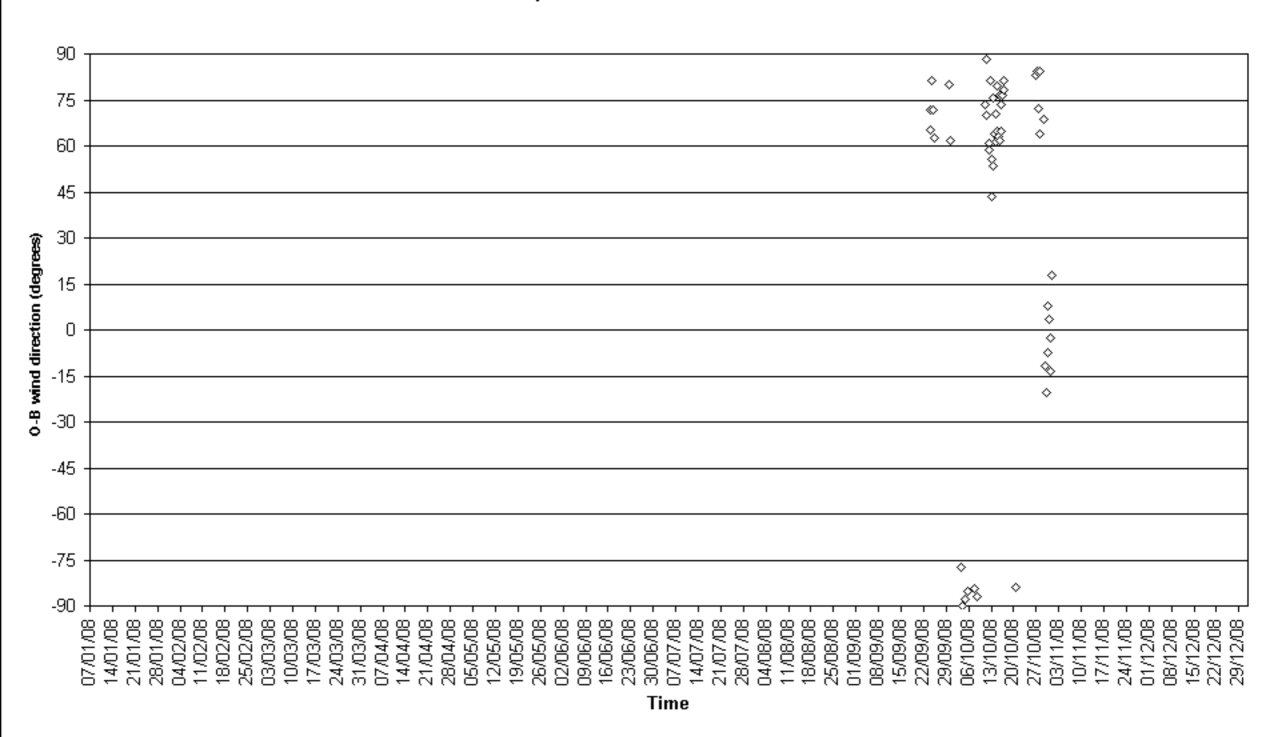
O-B wind direction (degrees) for identifier SYQO Number of obs. plotted = 65 Number of outliers = 18



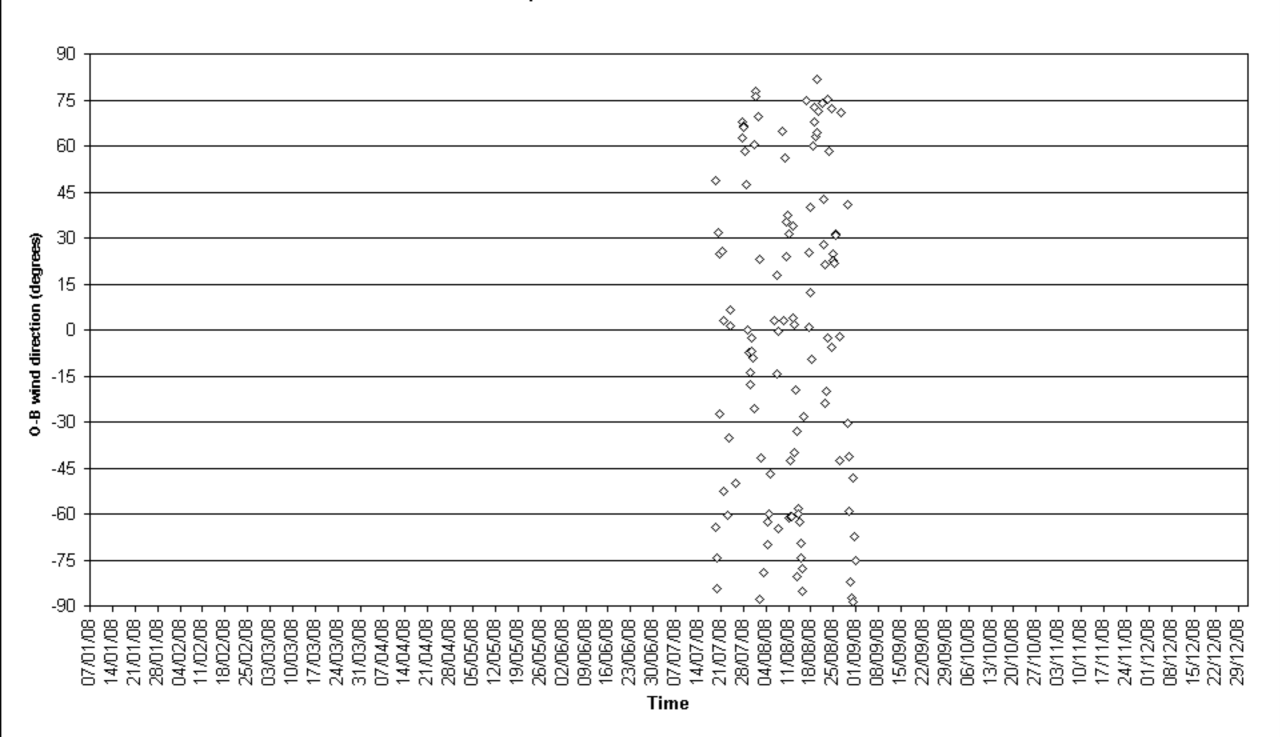
O-B wind direction (degrees) for identifier TBWFR01 Number of obs. plotted = 433 Number of outliers = 106



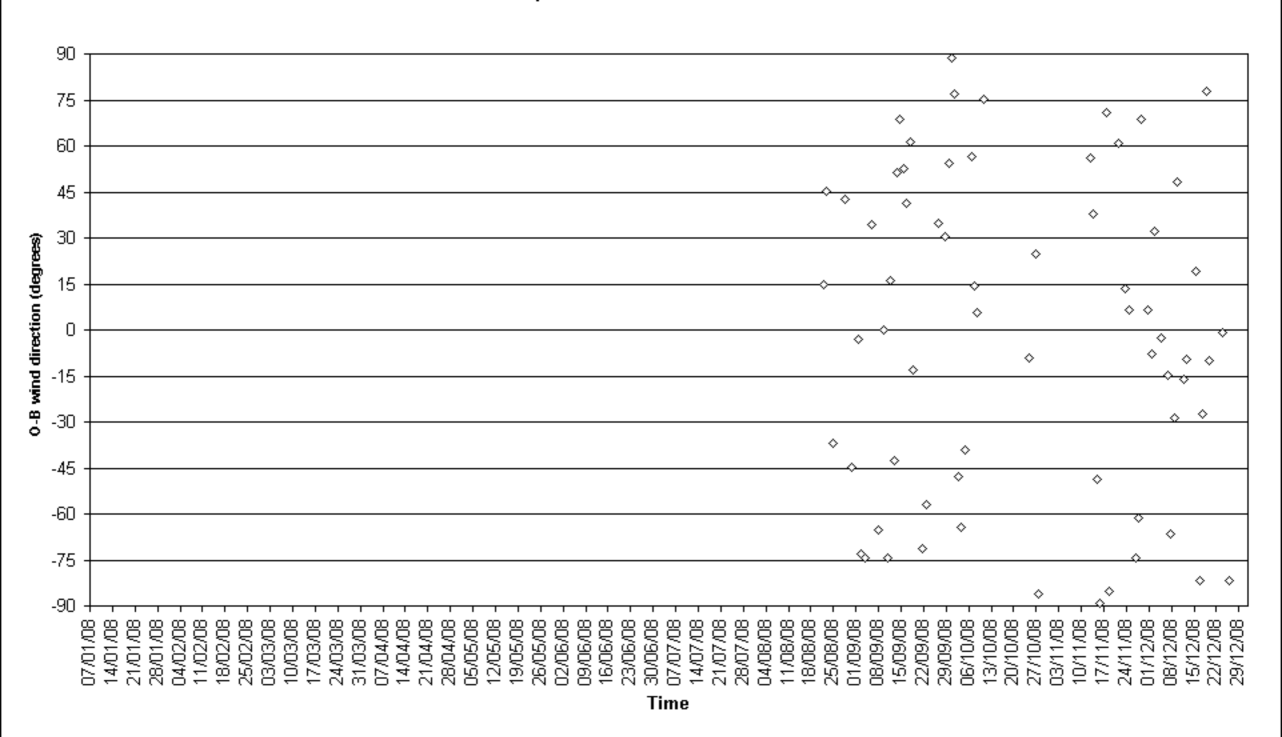
O-B wind direction (degrees) for identifier UDUR Number of obs. plotted = 51 Number of outliers = 49



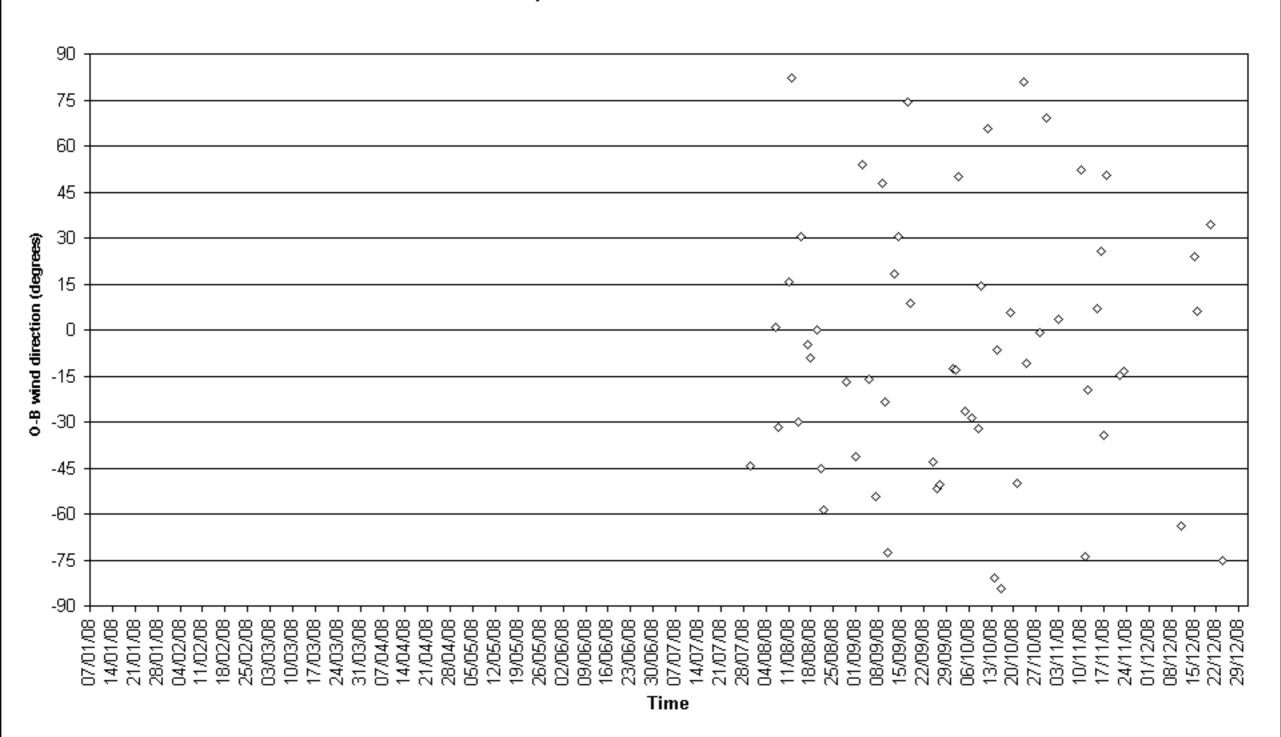
O-B wind direction (degrees) for identifier UDYN Number of obs. plotted = 114 Number of outliers = 52



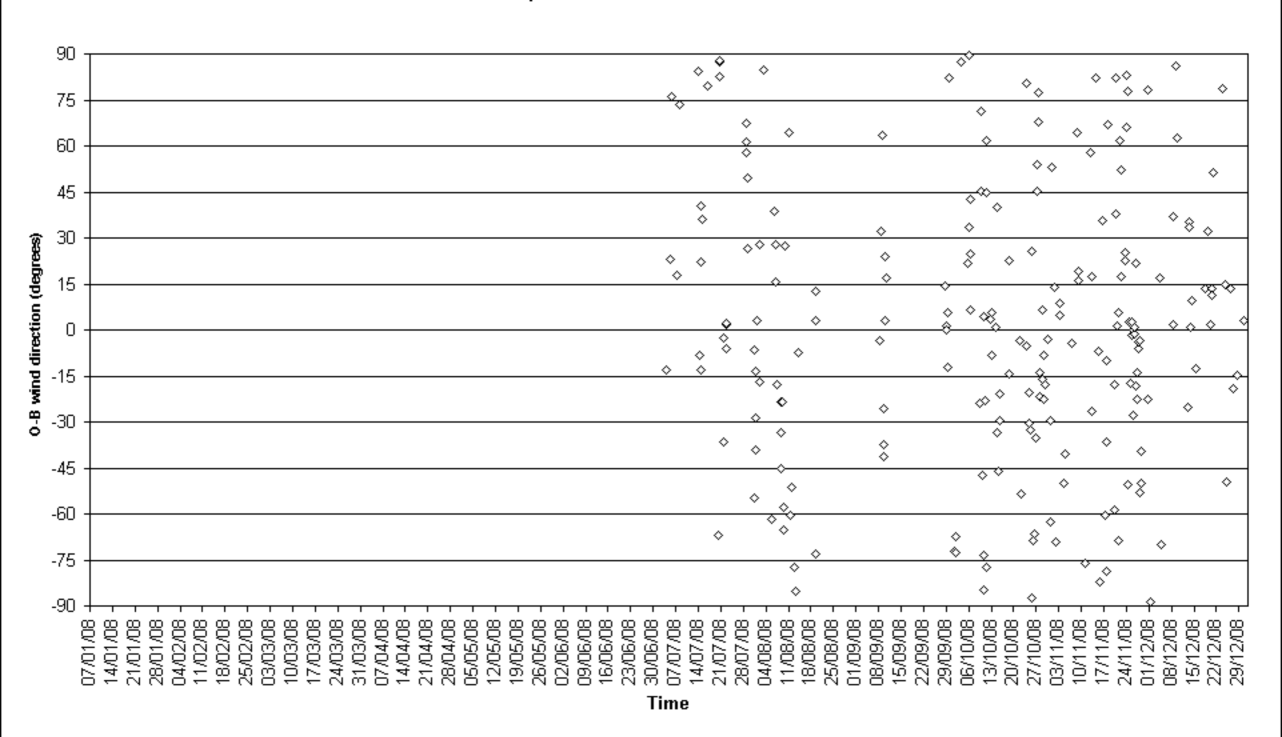
O-B wind direction (degrees) for identifier UGJA Number of obs. plotted = 66 Number of outliers = 26



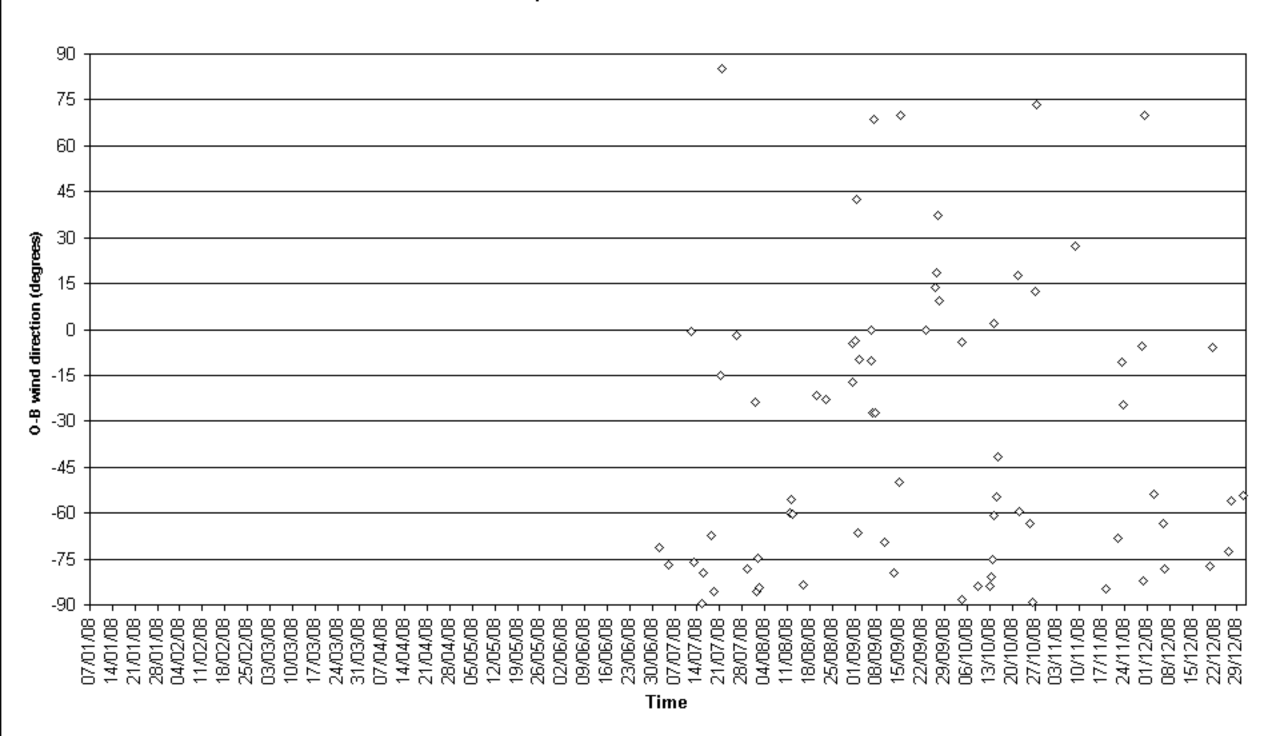
O-B wind direction (degrees) for identifier UGPK Number of obs. plotted = 59 Number of outliers = 35



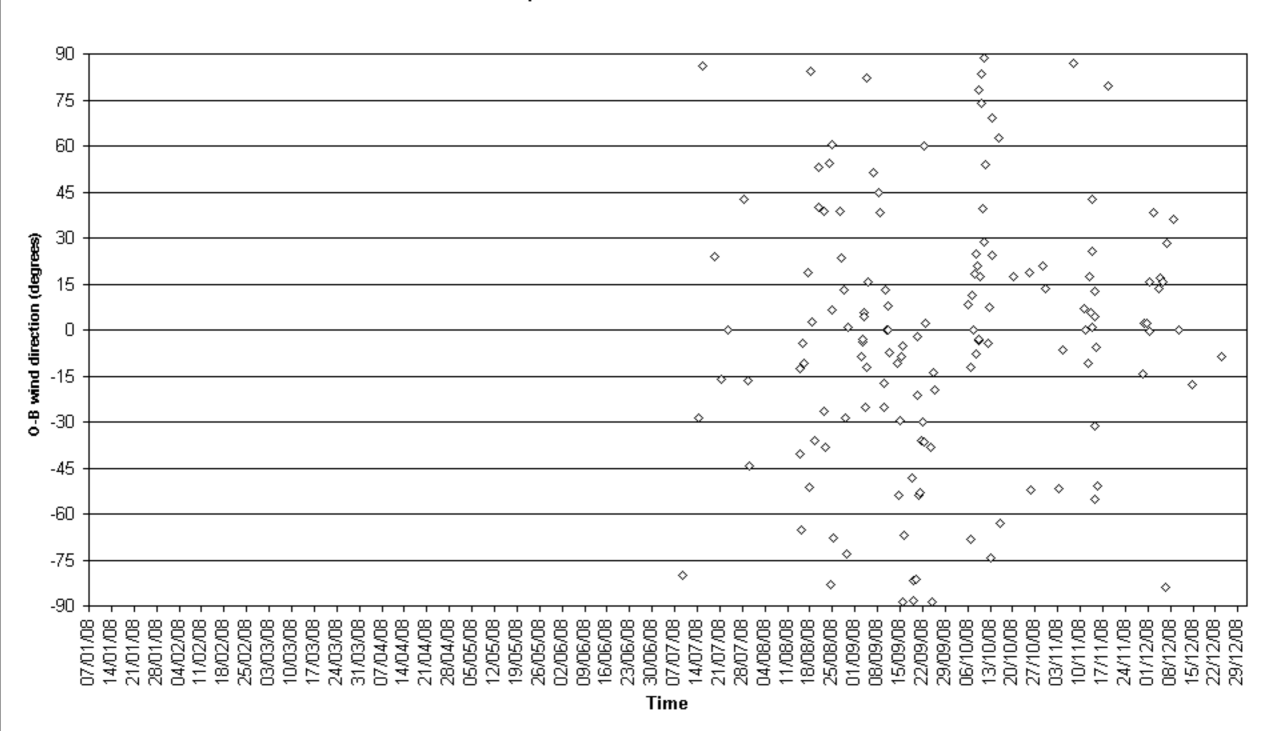
O-B wind direction (degrees) for identifier V2AP6 Number of obs. plotted = 215 Number of outliers = 84



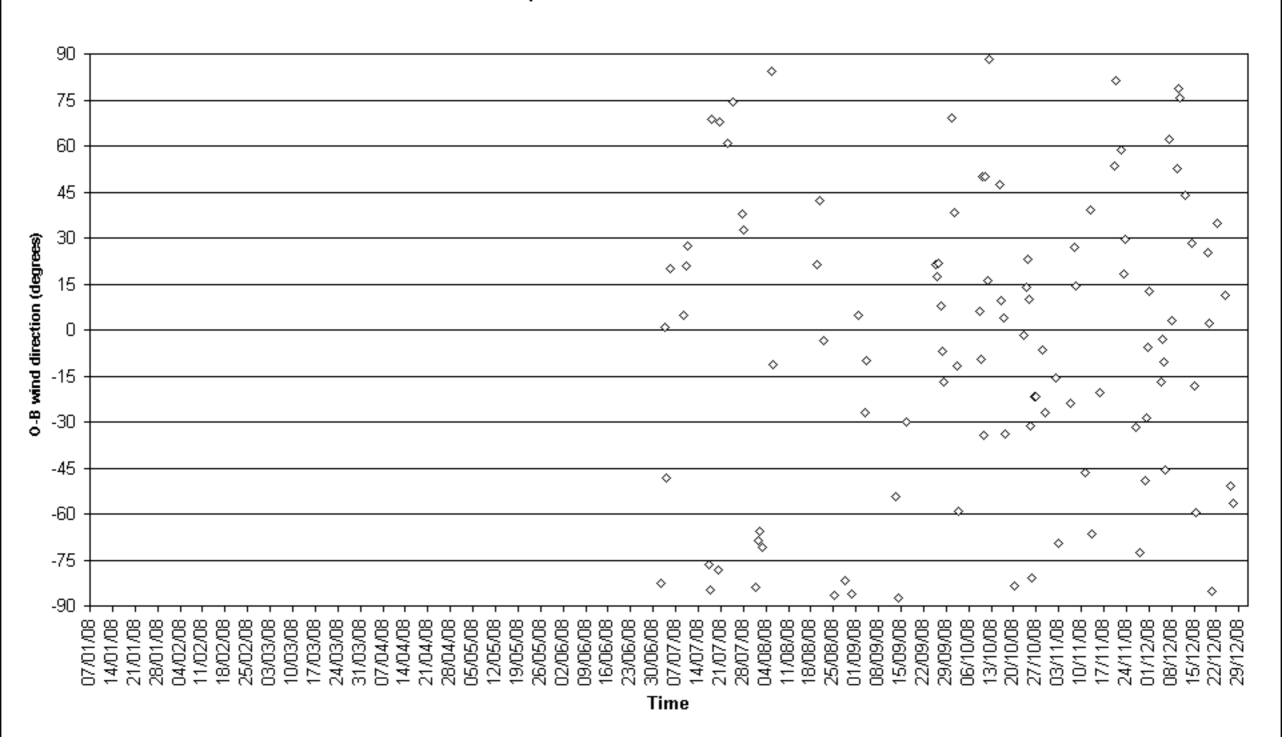
O-B wind direction (degrees) for identifier V2FN Number of obs. plotted = 74 Number of outliers = 59



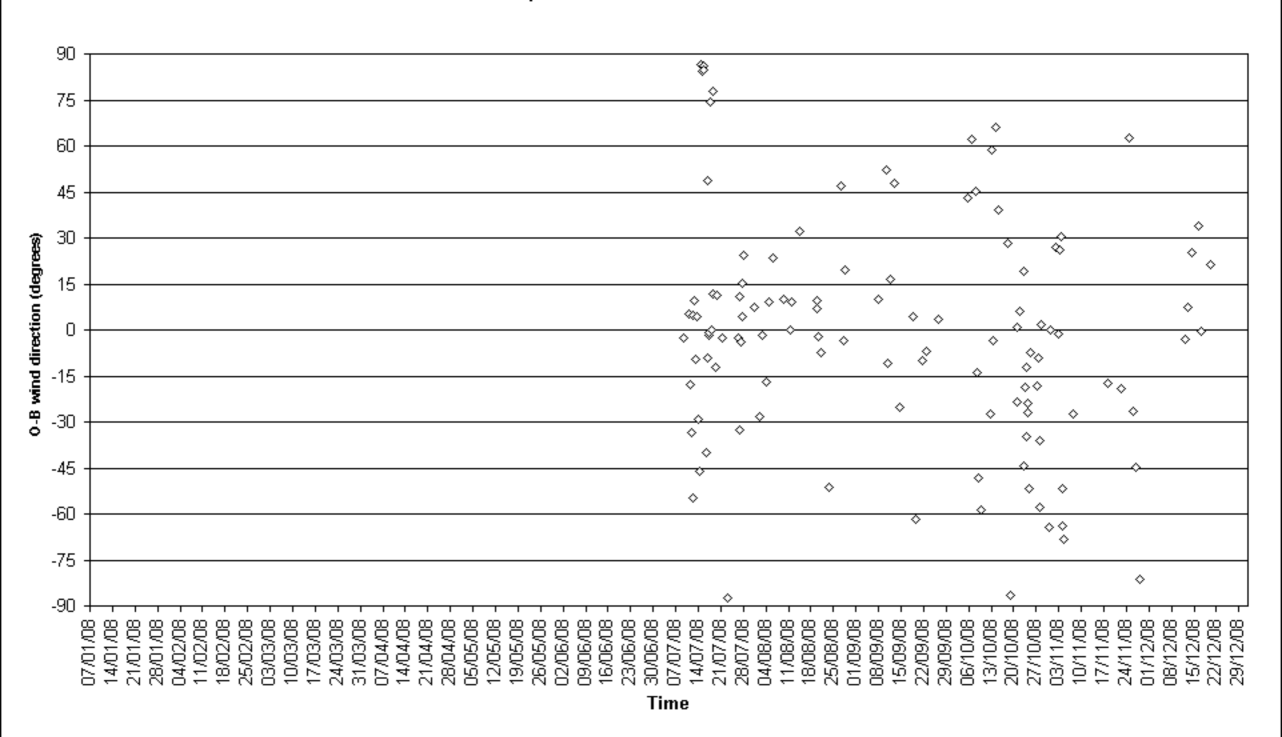
O-B wind direction (degrees) for identifier V2JZ Number of obs. plotted = 142 Number of outliers = 39



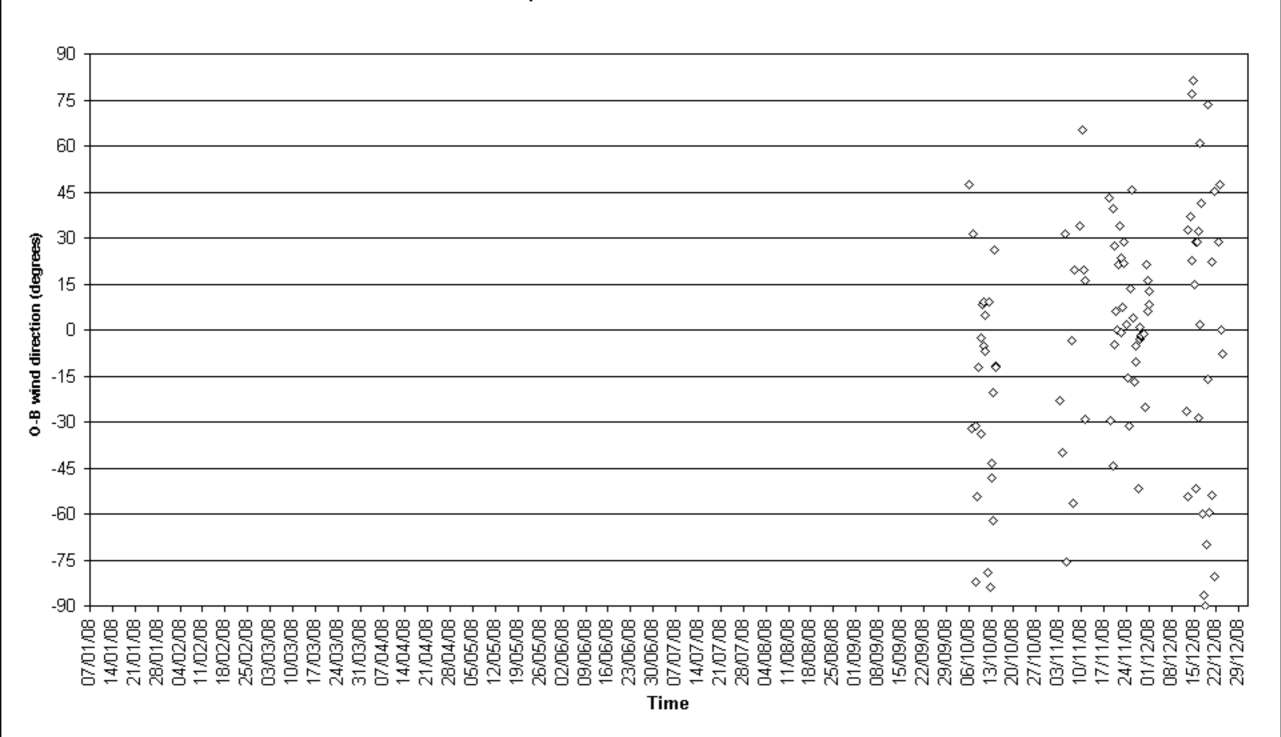
O-B wind direction (degrees) for identifier V2OW1 Number of obs. plotted = 106 Number of outliers = 53



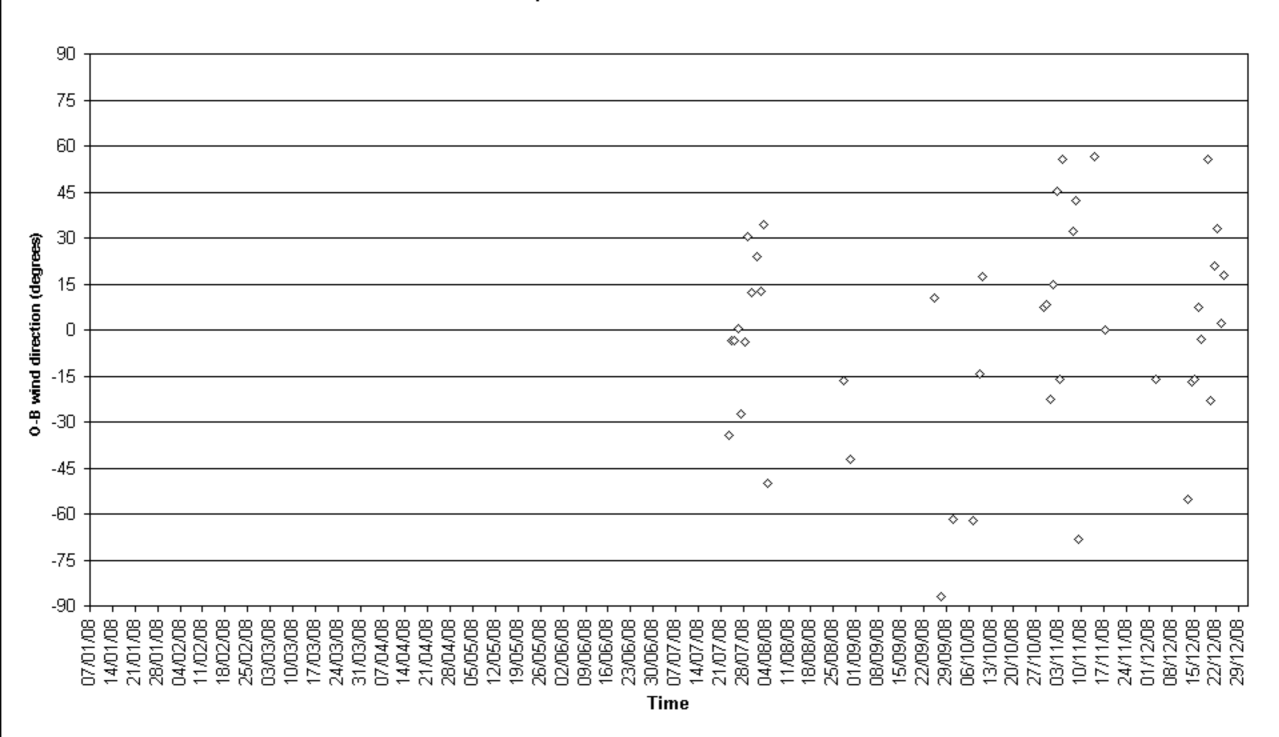
O-B wind direction (degrees) for identifier V2PO8 Number of obs. plotted = 116 Number of outliers = 40



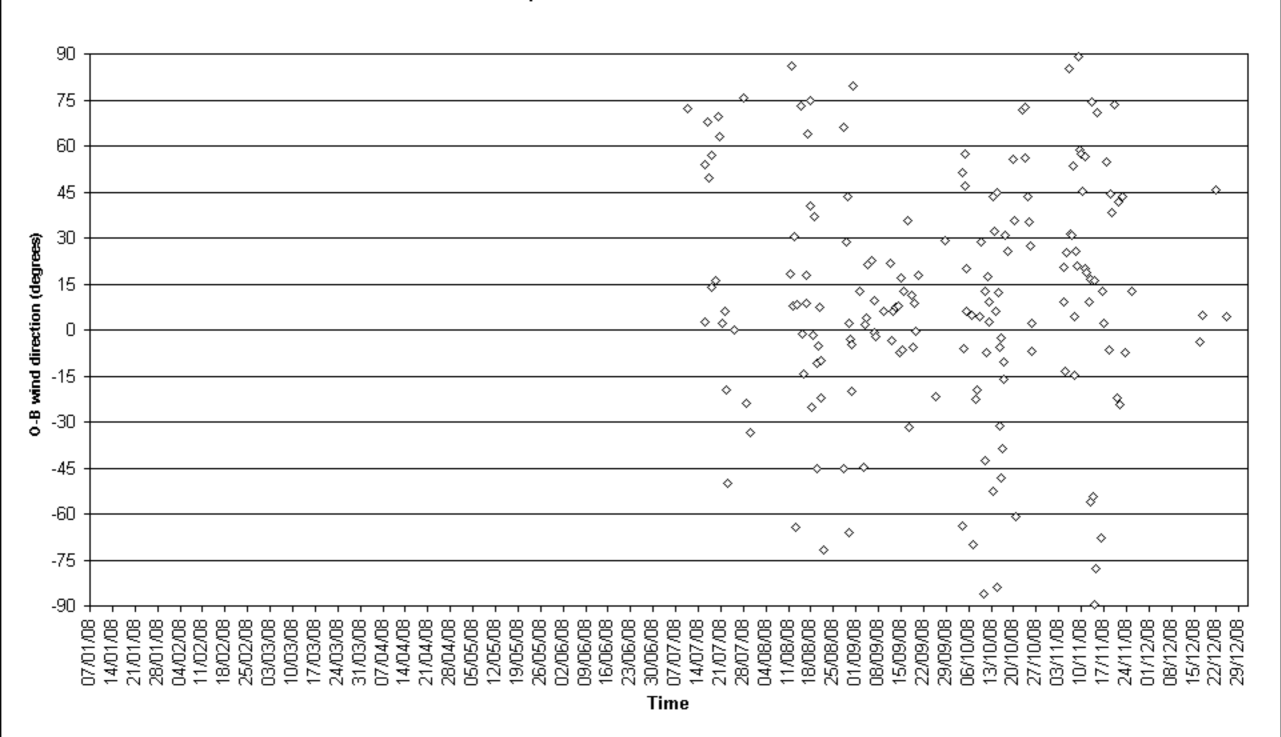
O-B wind direction (degrees) for identifier V7KA6 Number of obs. plotted = 103 Number of outliers = 46



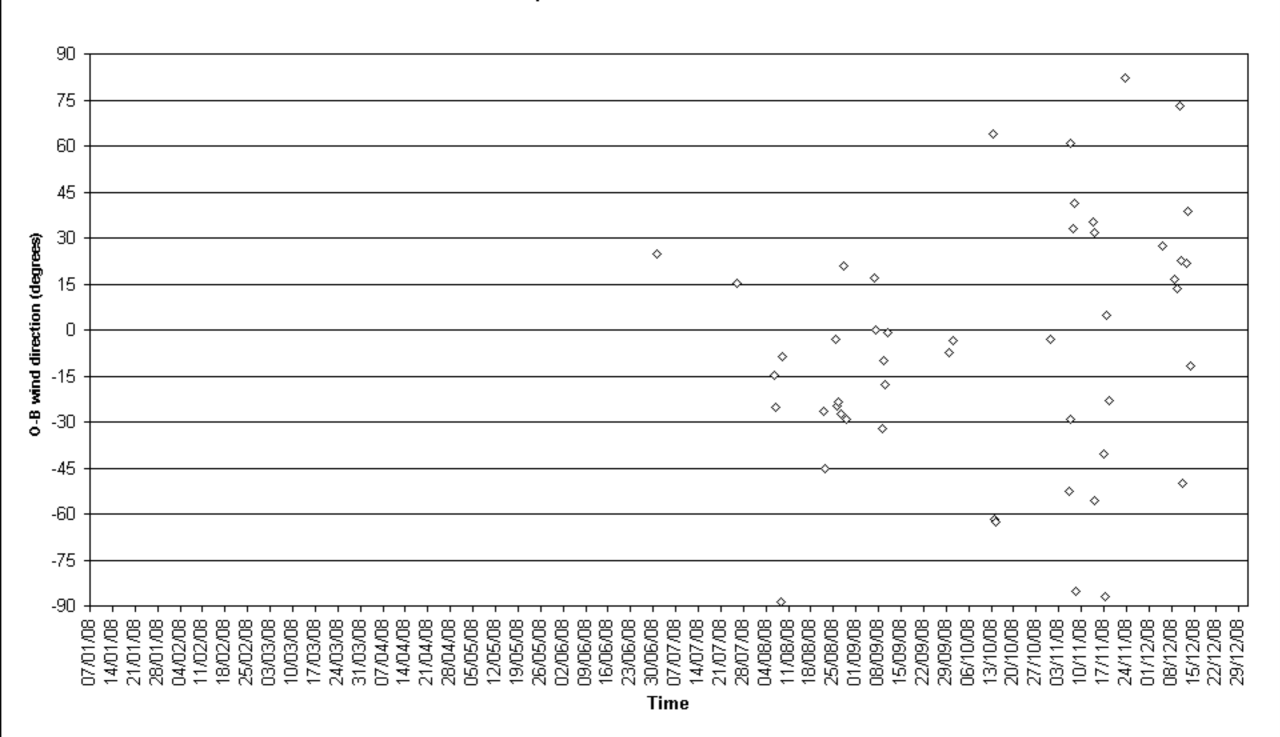
O-B wind direction (degrees) for identifier V7LD4 Number of obs. plotted = 44 Number of outliers = 23



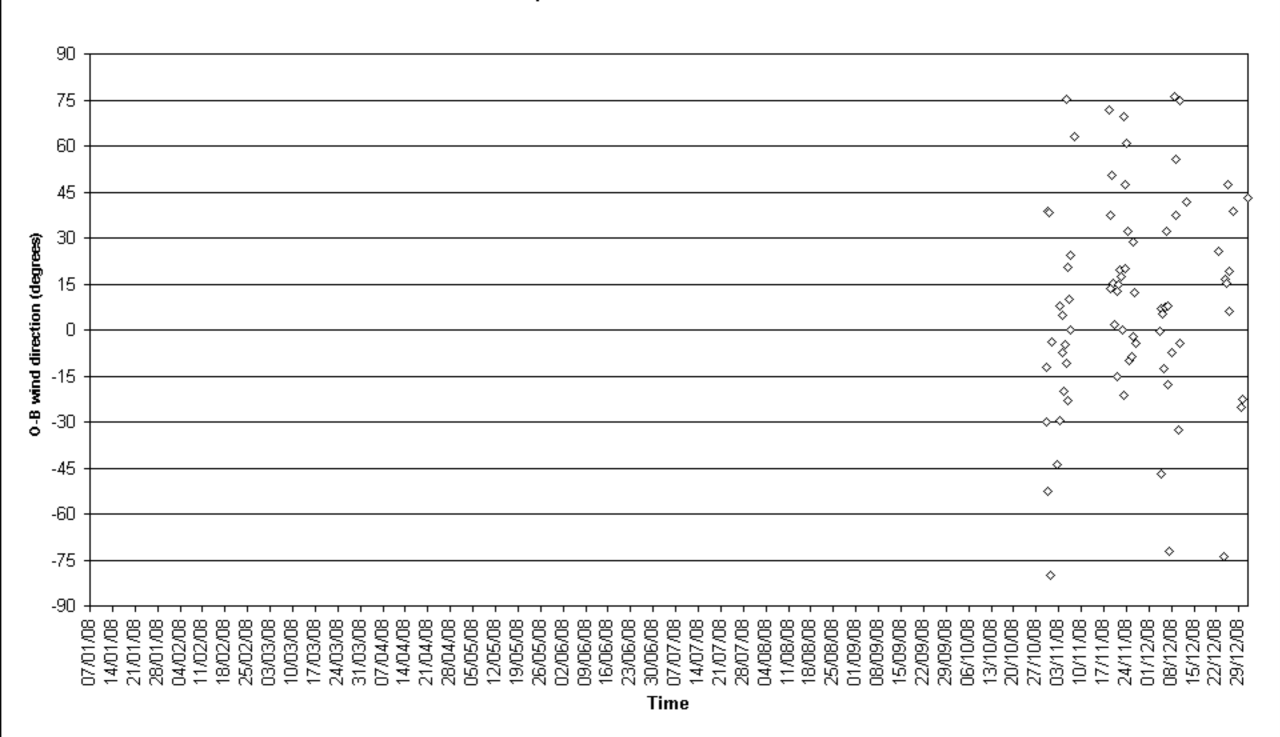
O-B wind direction (degrees) for identifier VQBW2 Number of obs. plotted = 173 Number of outliers = 43



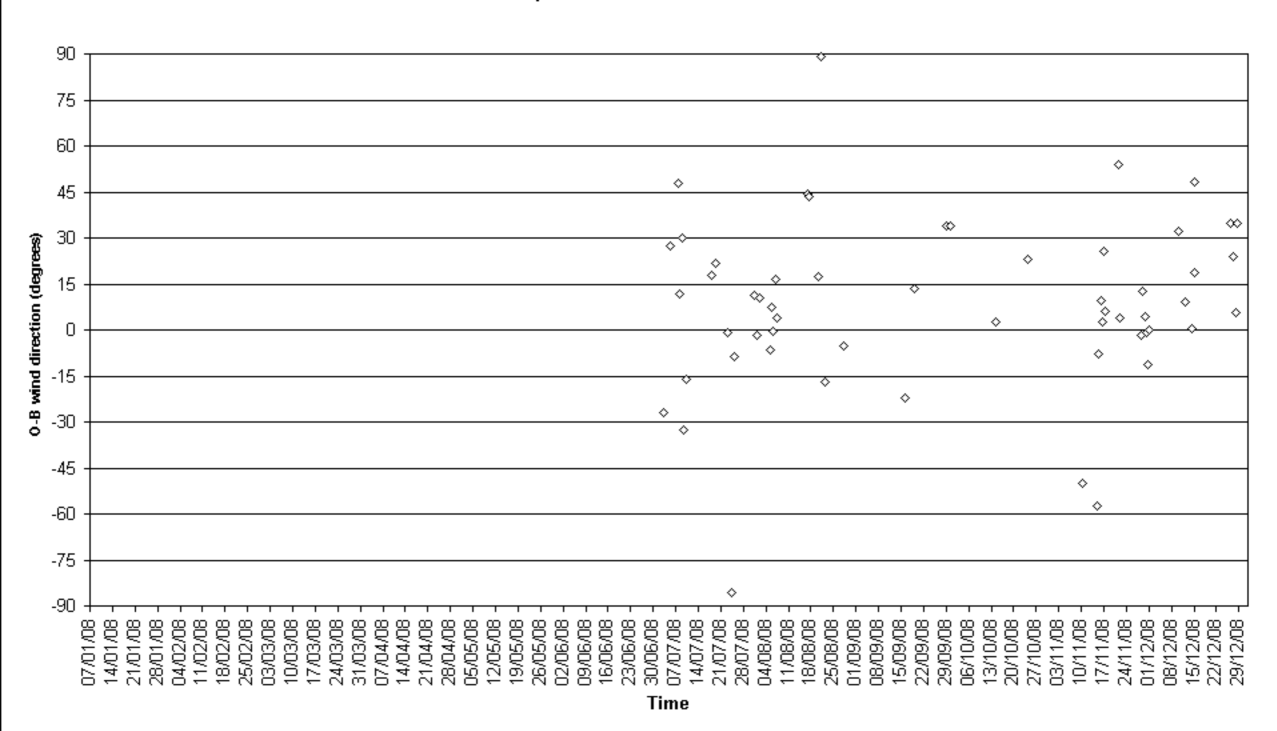
O-B wind direction (degrees) for identifier VRBH6 Number of obs. plotted = 49 Number of outliers = 32



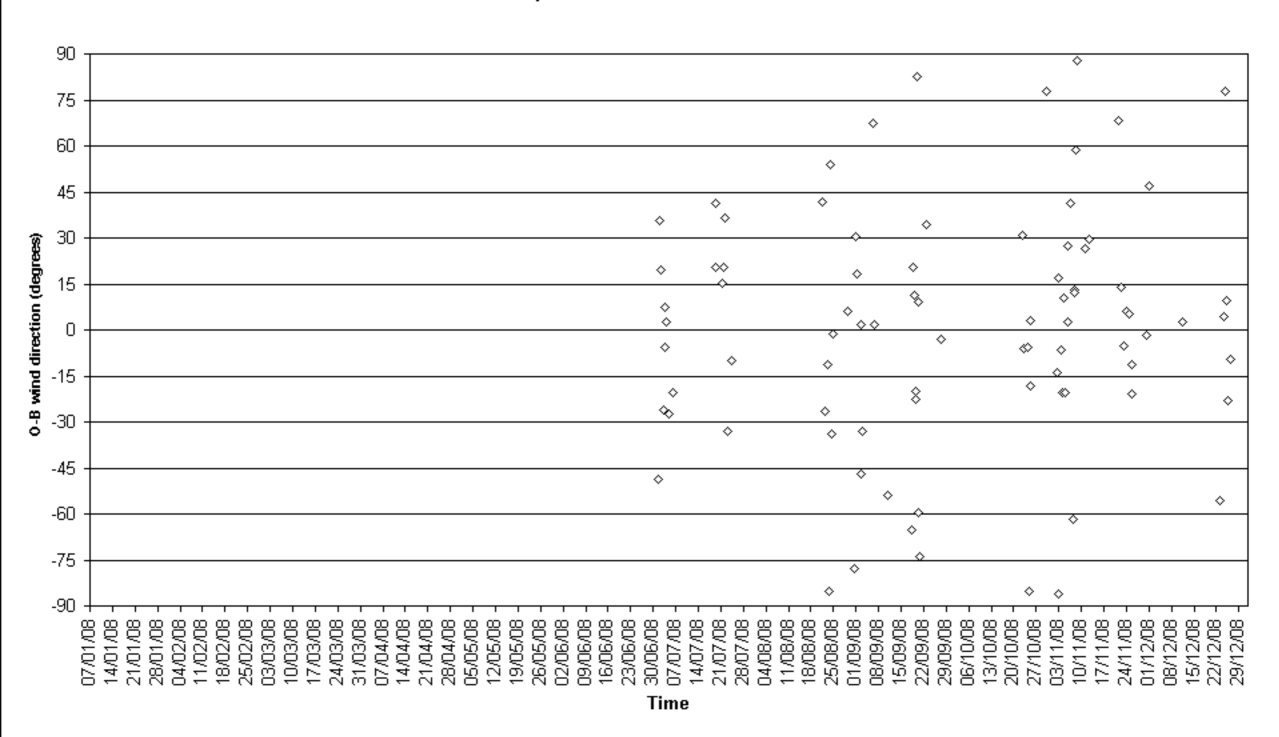
O-B wind direction (degrees) for identifier VRCU7 Number of obs. plotted = 75 Number of outliers = 16



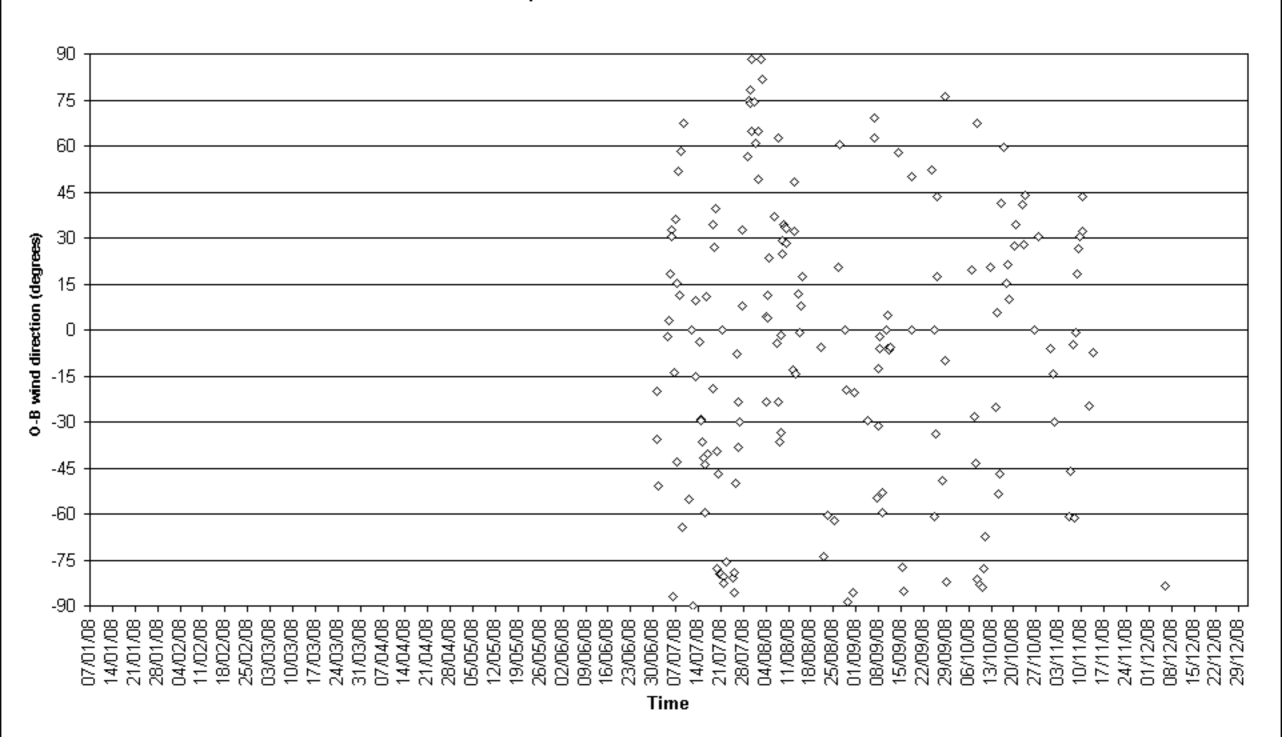
O-B wind direction (degrees) for identifier VRCV Number of obs. plotted = 56 Number of outliers = 13



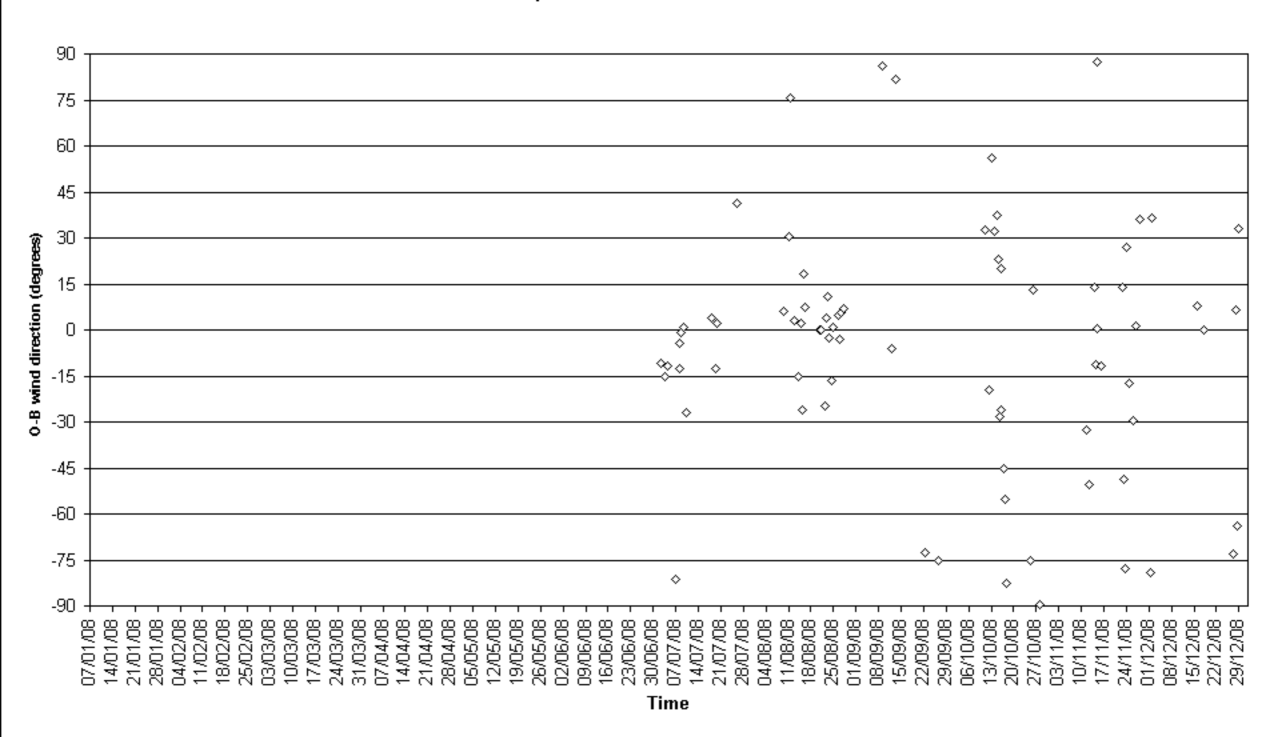
O-B wind direction (degrees) for identifier VRVA5 Number of obs. plotted = 84 Number of outliers = 15



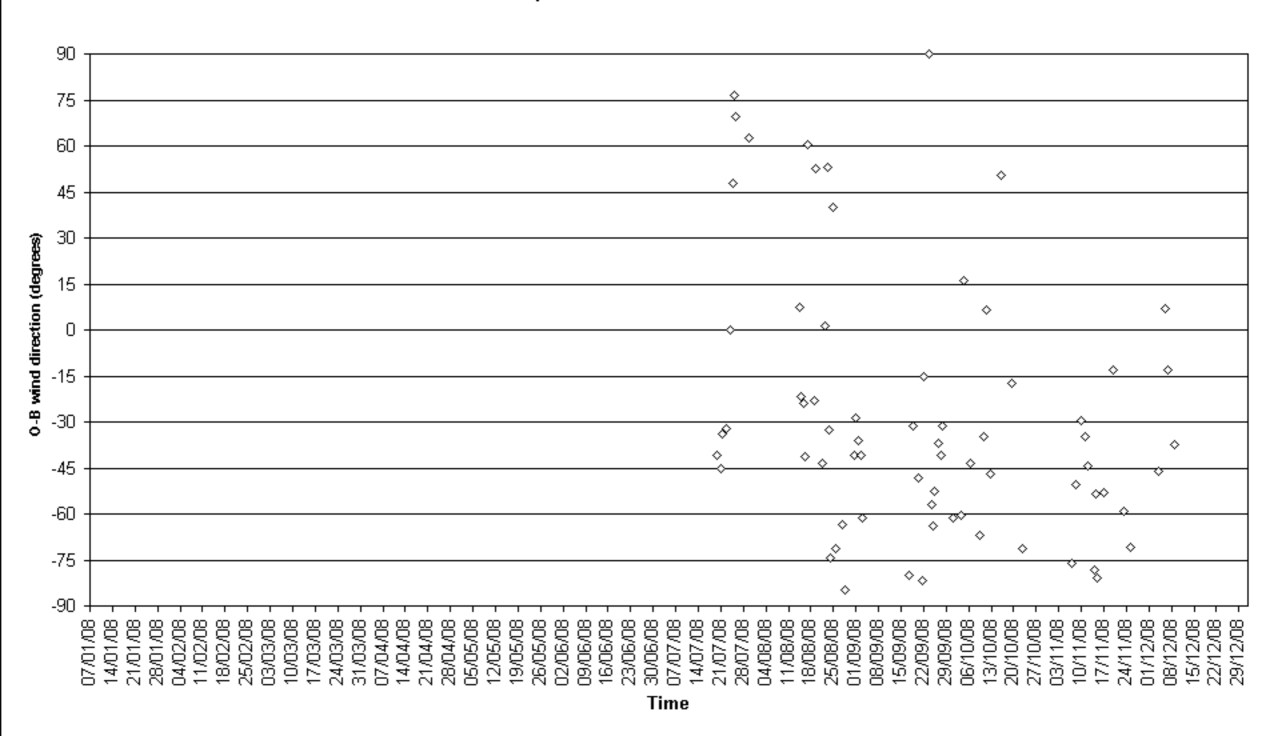
O-B wind direction (degrees) for identifier VRZT8 Number of obs. plotted = 179 Number of outliers = 71



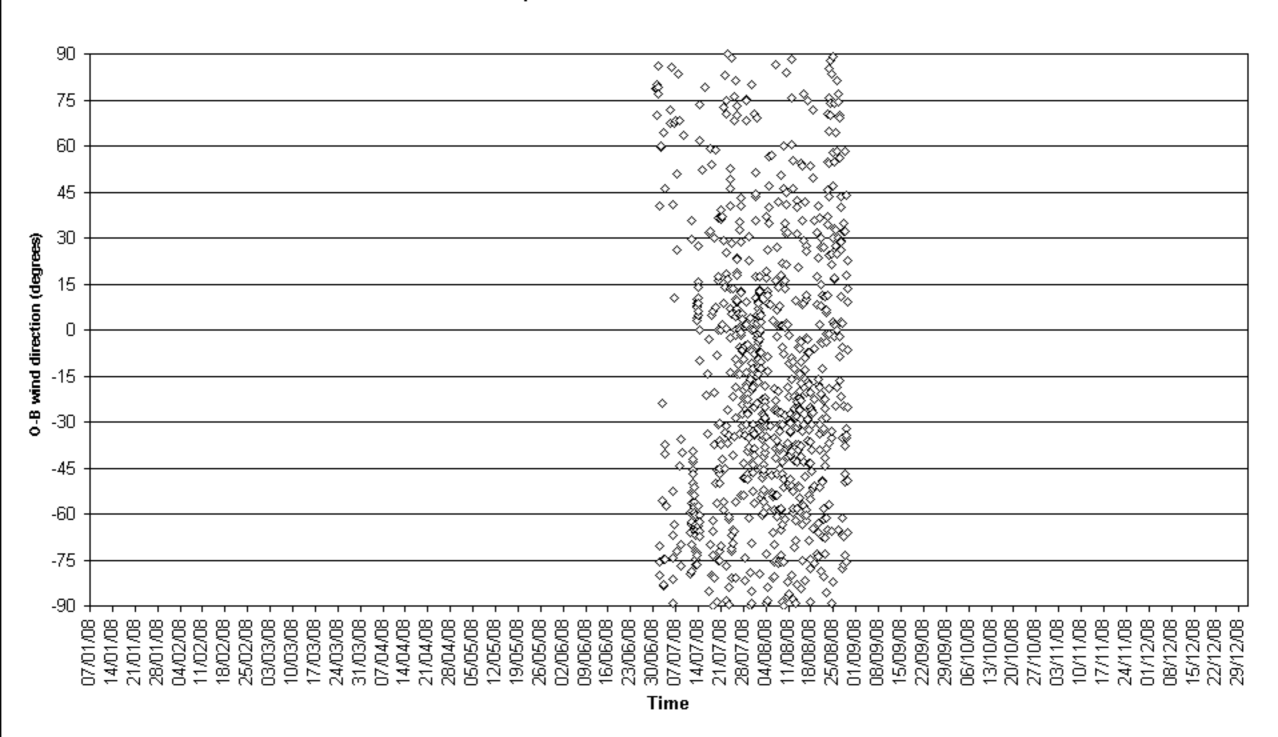
O-B wind direction (degrees) for identifier VSJG7 Number of obs. plotted = 77 Number of outliers = 36



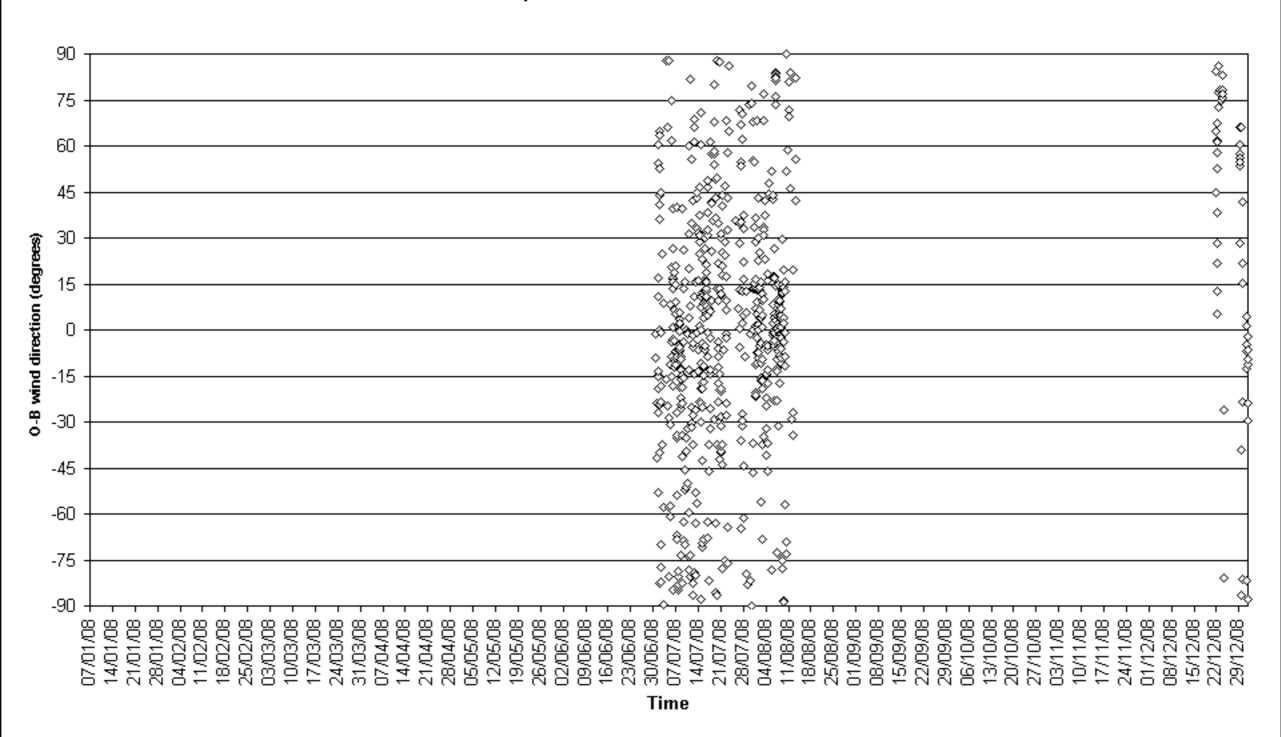
O-B wind direction (degrees) for identifier WBN8467 Number of obs. plotted = 68 Number of outliers = 24



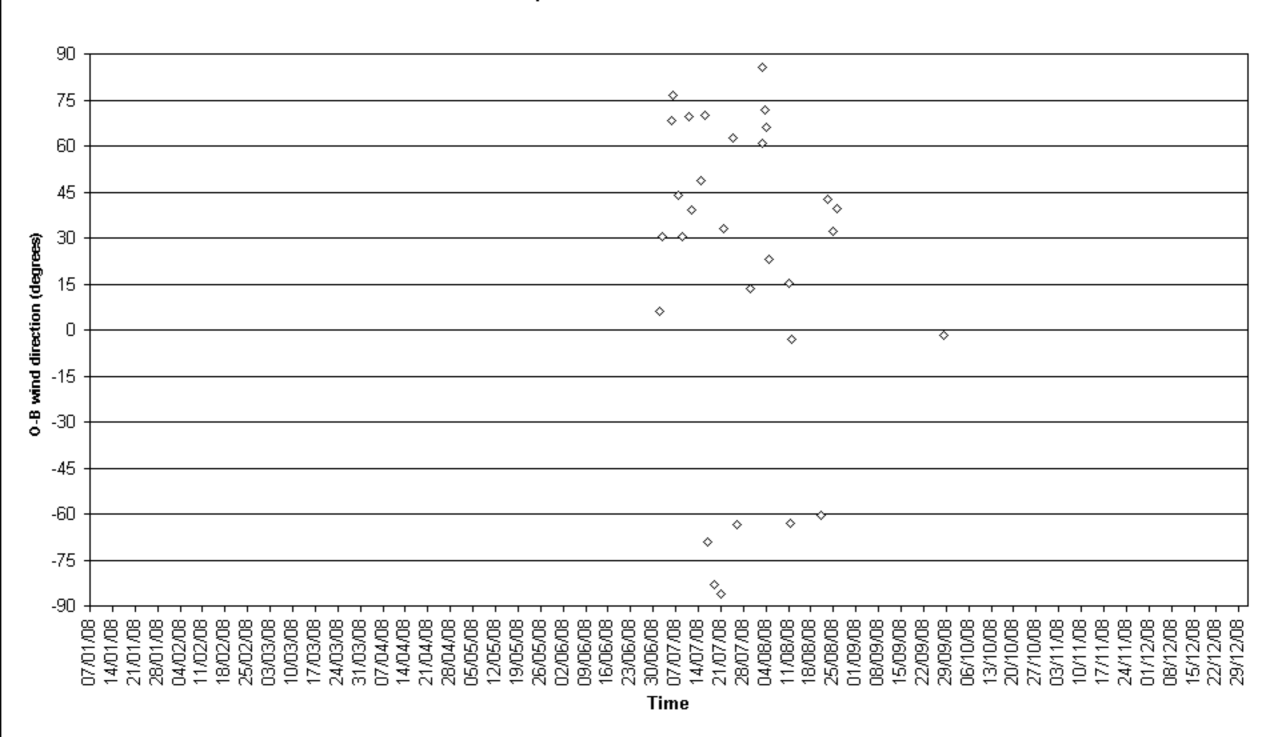
O-B wind direction (degrees) for identifier WBP3210 Number of obs. plotted = 828 Number of outliers = 507



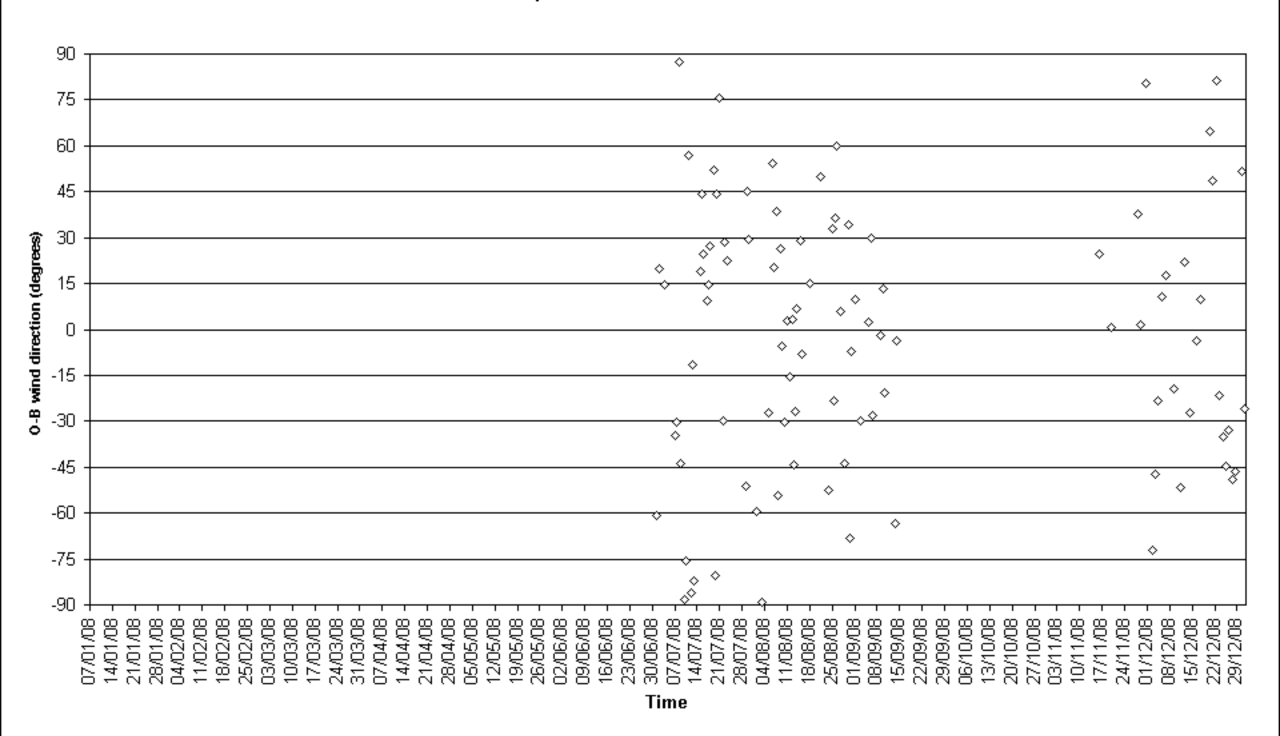
O-B wind direction (degrees) for identifier WCX7445 Number of obs. plotted = 630 Number of outliers = 378



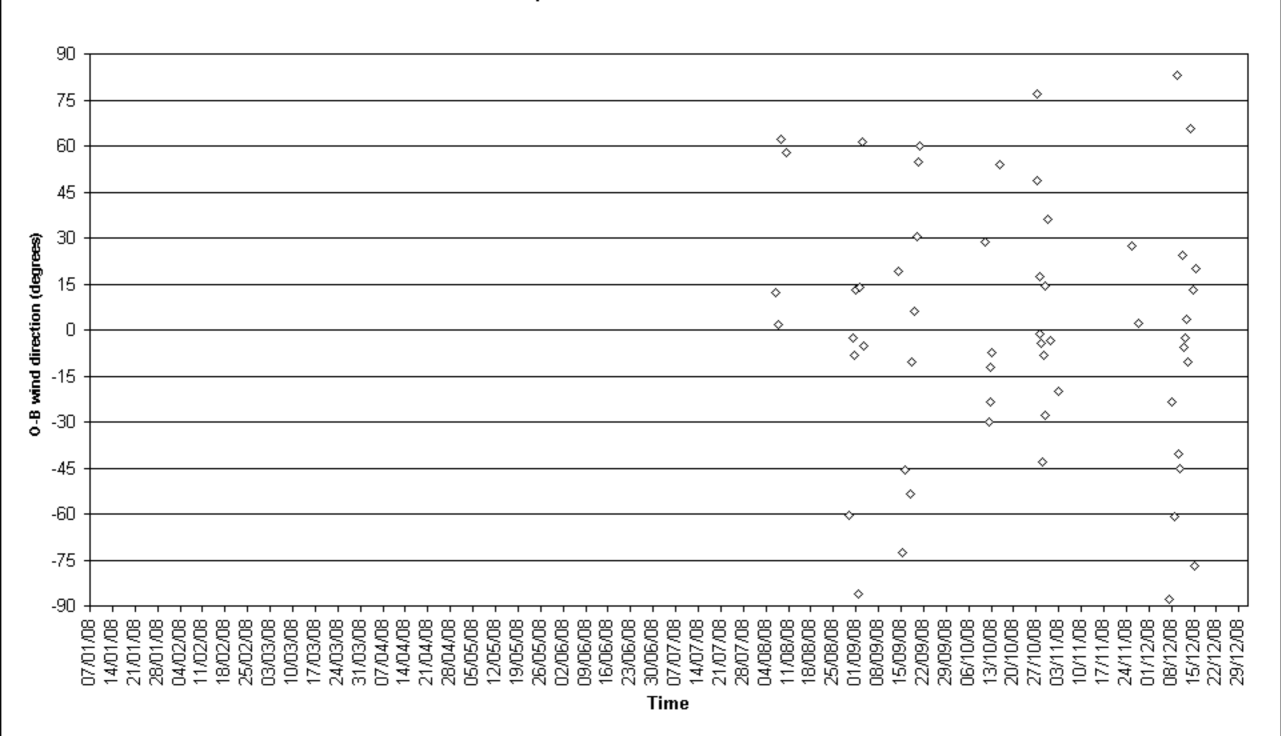
O-B wind direction (degrees) for identifier WCZ6534 Number of obs. plotted = 30 Number of outliers = 16



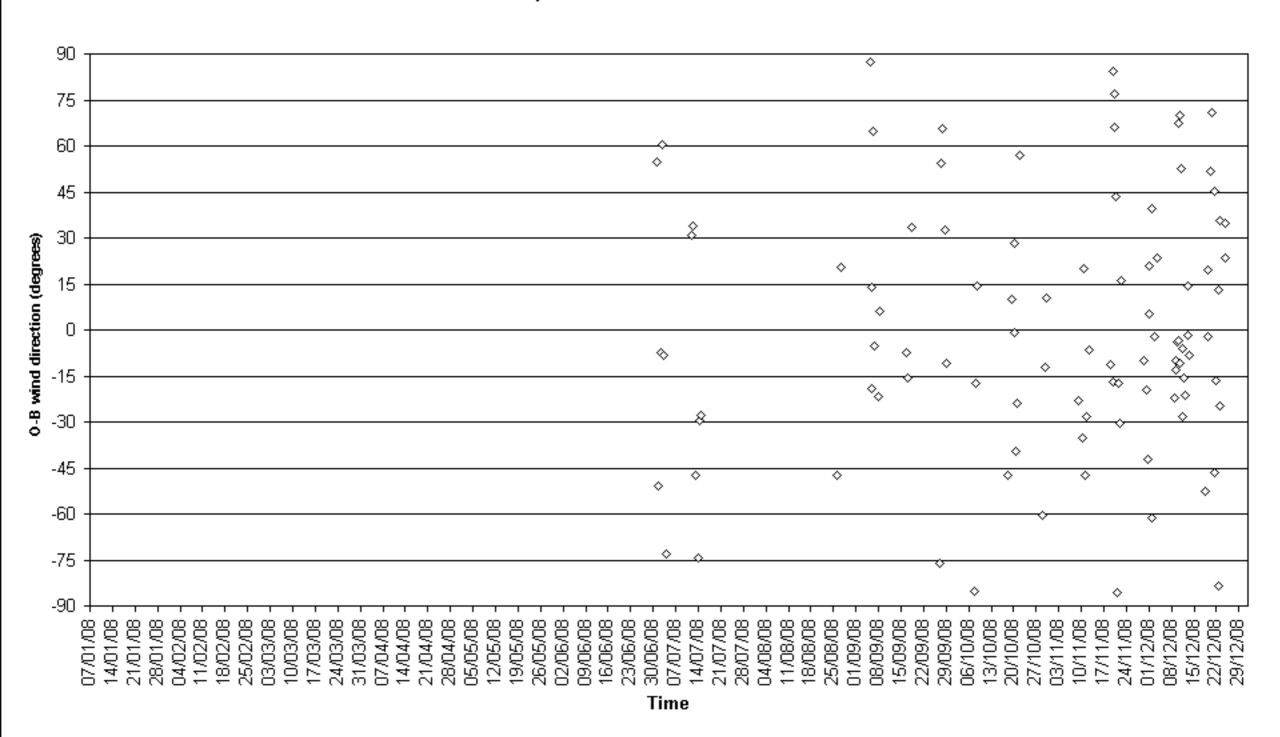
O-B wind direction (degrees) for identifier ZCDJ7 Number of obs. plotted = 91 Number of outliers = 32



O-B wind direction (degrees) for identifier ZCBN5 Number of obs. plotted = 56 Number of outliers = 17



O-B wind direction (degrees) for identifier ZCBP5 Number of obs. plotted = 97 Number of outliers = 28



O-B wind direction (degrees) for identifier ZCDJ7 Number of obs. plotted = 91 Number of outliers = 32

