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


Time

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


Time

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


Time

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


Time

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


Time


Time

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


Time


Time

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


Time

## O-B wind direction (degrees) for identifier 3FCA9

Number of obs. plotted = 46 Number of outliers = 19


Time

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


Time

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


Time

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


Time

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


Time

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


Time

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


Time


Time

## O-B wind direction (degrees) for identifier 9HXA5

Number of obs. plotted=70 Number of outliers=15


Time

## $\mathrm{O}-\mathrm{B}$ 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


Time

## O-B wind direction (degrees) for identifier A8AL3

 Number of obs. plotted = 130 Number of outliers $=47$

Time


Time

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


Time

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


Time

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


Time


Time

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


Time

## O-B wind direction (degrees) for identifier A8LA6

 Number of obs. plotted $=117$ Number of outliers $=33$

Time

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


Time

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


Time

O-B wind direction (degrees) for identifier AUPO
Number of obs. plotted = $\mathbf{6 1}$ Number of outliers $=\mathbf{2 8}$


Time


Time


Time

## O-B wind direction (degrees) for identifier C6JE5

Number of obs. plotted=80 Number of outliers=22


Time

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


Time



Time

## O-B wind direction (degrees) for identifier DCTA2

## Number of obs. plotted=212 Number of outliers=52



Time


Time

## O-B wind direction (degrees) for identifier DFCX2

Number of obs. plotted=178 Number of outliers=62


Time

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


Time

## Number of obs. plotted=59 Number of outliers=18



Time

## O-B wind direction (degrees) for identifier ELRJ6

Number of obs. plotted=121 Number of outliers=42


Time

## O-B wind direction (degrees) for identifier ELXO3

Number of obs. plotted=161 Number of outliers=51


Time
$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier $\mathrm{H} 3 \mathrm{~V} T$ Number of obs. plotted=221 Number of outliers = 68


Time
$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier H9YP
Number of obs. plotted=50 Number of outliers=28


Time

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


Time

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


Time

## O-B wind direction (degrees) for identifier KS034

Number of obs. plotted=286 Number of outliers=116


Time


Time



Time


Time

## O-B wind direction (degrees) for identifier KS077

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




Time

## O-B wind direction (degrees) for identifier LAJV4

Number of obs. plotted=416 Number of outliers=174



Time


Time


Time

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


Time

## O-B wind direction (degrees) for identifier ONCF

 Number of obs. plotted $=132$ Number of outliers $=46$

Time


Time

## O-B wind direction (degrees) for identifier P3NJ5

Number of obs. plotted=54 Number of outliers=39


Time

## O-B wind direction (degrees) for identifier PCBU

 Number of obs. plotted=252 Number of outliers=74

Time


Time

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


Time
$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier SLCl
Number of obs. plotted = 104 Number of outliers = 27


Time

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


Time


Time

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


Time

## O-B wind direction (degrees) for identifier UDYN

Number of obs. plotted=114 Number of outliers=52


Time

O-B wind direction (degrees) for identifier UGJA
Number of obs. plotted = 66 Number of outliers = $\mathbf{2 6}$


Time

O-B wind direction (degrees) for identifier UGPK
Number of obs. plotted $=59$ Number of outliers $=\mathbf{3 5}$


Time

## O-B wind direction (degrees) for identifier V2AP6

Number of obs. plotted=215 Number of outliers=84


Time
$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier V2FN
Number of obs. plotted=74 Number of outliers=59


Time
$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier V2JZ
Number of obs. plotted=142 Number of outliers=39


Time

## O-B wind direction (degrees) for identifier V2OW1

## Number of obs. plotted = 106 Number of outliers = 53



Time


Time


Time

## O-B wind direction (degrees) for identifier V7LD4

Number of obs. plotted=44 Number of outliers=23


Time


Time

## O-B wind direction (degrees) for identifier VRBH6

## Number of obs. plotted = 49 Number of outliers = 32



Time

## O-B wind direction (degrees) for identifier VRCU7

## Number of obs. plotted = 75 Number of outliers = 16



Time
$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier VRCV
Number of obs. plotted = 56 Number of outliers $=13$


Time


Time

## O-B wind direction (degrees) for identifier VRZT8

 Number of obs. plotted=179 Number of outliers=71

Time

## O-B wind direction (degrees) for identifier VSJG7

Number of obs. plotted=77 Number of outliers=36


Time


Time


Time


Time

## O-B wind direction (degrees) for identifier WCZ6534

## Number of obs. plotted=30 Number of outliers=16



Time



Time


Time

## O-B wind direction (degrees) for identifier ZCDJ7

Number of obs. plotted=91 Number of outliers=32


Time

