


Time

## O-B wind direction (degrees) for identifier 23172

Number of obs. plotted=351 Number of outliers=860




Time

O-B wind direction (degrees) for identifier 23925
Number of obs. plotted $=439$ Number of outliers $=136$



Time

O-B wind direction (degrees) for identifier 23927
Number of obs. plotted = 234 Number of outliers $=262$


Time

O-B wind direction (degrees) for identifier 23928
Number of obs. plotted = 188 Number of outliers $=106$




Time

O-B wind direction (degrees) for identifier 31978 Number of obs. plotted=1671 Number of outliers=0


Time

## O-B wind direction (degrees) for identifier 3FUX6

Number of obs. plotted=71 Number of outliers=26




Time

O-B wind direction (degrees) for identifier 3FYB3
Number of obs. plotted =55 Number of outliers=26




Time

O-B wind direction (degrees) for identifier 45144
Number of obs. plotted $=1527$ Number of outliers $=342$


Time

O-B wind direction (degrees) for identifier 45145
Number of obs. plotted $=610$ Number of outliers $=395$



Time

O-B wind direction (degrees) for identifier 46022
Number of obs. plotted=3045 Number of outliers=1096

 Time


Time


Time

O-B wind direction (degrees) for identifier 5WDC
Number of obs. plotted $=43$ Number of outliers $=13$




Time




## Time

O-B wind direction (degrees) for identifier 9VBX
Number of obs. plotted = 75 Number of outliers $=20$




Time




Time

O-B wind direction (degrees) for identifier 9VVK Number of obs. plotted = 107 Number of outliers $=30$




Time




Time




Time

## O-B wind direction (degrees) for identifier A8CP8

Number of obs. plotted = 68 Number of outliers $=10$




Time

## O-B wind direction (degrees) for identifier A8ER9

## Number of obs. plotted = 122 Number of outliers $=47$



Time




## Time

O-B wind direction (degrees) for identifier AUCU
Number of obs. plotted $=46$ Number of outliers $=18$




Time




## O-B wind direction (degrees) for identifier C6FU9

Number of obs. plotted=73 Number of outliers=31




## Time

O-B wind direction (degrees) for identifier CGBY
Number of obs. plotted $=605$ Number of outliers $=549$



Time

O-B wind direction (degrees) for identifier CGDP
Number of obs. plotted $=739$ Number of outliers $=708$


Time




Time

O-B wind direction (degrees) for identifier DBUY
Number of obs. plotted=77 Number of outliers=31




Time

## O-B wind direction (degrees) for identifier DCRN2

Number of obs. plotted=151 Number of outliers=26




Time




## Time

O-B wind direction (degrees) for identifier DGDO Number of obs. plotted=102 Number of outliers $=49$




Time

## O-B wind direction (degrees) for identifier ELTS6

Number of obs. plotted=71 Number of outliers=26




## Time





## Time





Time

O-B wind direction (degrees) for identifier GQVJ
Number of obs. plotted=53 Number of outliers=21




Time

O-B wind direction (degrees) for identifier H3GR
Number of obs. plotted=325 Number of outliers=154




Time

O-B wind direction (degrees) for identifier HPNV Number of obs. plotted $=173$ Number of outliers $=65$




Time

O-B wind direction (degrees) for identifier HZGH
Number of obs. plotted = 82 Number of outliers $=23$




## Time

O-B wind direction (degrees) for identifier J8NW
Number of obs. plotted = 89 Number of outliers = 34




Time

O-B wind direction (degrees) for identifier J8NY Number of obs. plotted = 162 Number of outliers = 52




Time

O-B wind direction (degrees) for identifier J8PD
Number of obs. plotted=73 Number of outliers=15




Time

O-B wind direction (degrees) for identifier J8PE3
Number of obs. plotted=72 Number of outliers=43




Time

O-B wind direction (degrees) for identifier KLHZ
Number of obs. plotted=91 Number of outliers=24




Time

O-B wind direction (degrees) for identifier KS002
Number of obs. plotted = 91 Number of outliers $=0$





Time




Time

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

Number of obs. plotted $=256$ Number of outliers $=0$





Time




Time

O-B wind direction (degrees) for identifier OYZC
Number of obs. plotted=102 Number of outliers=54




Time

O-B wind direction (degrees) for identifier PCBU Number of obs. plotted = 197 Number of outliers $=39$




Time

O-B wind direction (degrees) for identifier PCCL
Number of obs. plotted $=65$ Number of outliers $=23$




## Time





Time

O-B wind direction (degrees) for identifier PCHF
Number of obs. plotted=70 Number of outliers=19




## Time

$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier PCIH Number of obs. plotted = 194 Number of outliers = 71




Time

O-B wind direction (degrees) for identifier PDTP
Number of obs. plotted=57 Number of outliers=37




Time

O-B wind direction (degrees) for identifier S6JR
Number of obs. plotted=74 Number of outliers=15




Time

## Number of obs. plotted = 193 Number of outliers $=52$





## Time

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




## Time

O-B wind direction (degrees) for identifier UCKB
Number of obs. plotted=74 Number of outliers=12




Time

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




Time

O-B wind direction (degrees) for identifier UCUC
Number of obs. plotted=82 Number of outliers=62




Time




Time




Time




## Time

O-B wind direction (degrees) for identifier UGJA
Number of obs. plotted=60 Number of outliers=43




Time

O-B wind direction (degrees) for identifier UGTV
Number of obs. plotted =54 Number of outliers=28




Time

O-B wind direction (degrees) for identifier UIAH
Number of obs. plotted = 85 Number of outliers $=40$




Time




Time

## O-B wind direction (degrees) for identifier V2AW5

## Number of obs. plotted=73 Number of outliers=33





Time




Time

O-B wind direction (degrees) for identifier V2FN
Number of obs. plotted=94 Number of outliers=54




Time

O-B wind direction (degrees) for identifier V2IR
Number of obs. plotted=53 Number of outliers=38




Time




Time




Time




## Time





Time

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

 Number of obs. plotted = 100 Number of outliers $=32$



Time

O-B wind direction (degrees) for identifier VTXG
Number of obs. plotted $=128$ Number of outliers $=50$




Time

O-B wind direction (degrees) for identifier VVFH
Number of obs. plotted $=67$ Number of outliers $=35$




Time



Time




## Time

O-B wind direction (degrees) for identifier WBVY
Number of obs. plotted = 143 Number of outliers $=33$




Time


Time




Time

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

## Number of obs. plotted $=40$ Number of outliers $=16$





## Time

## Number of obs. plotted = 68 Number of outliers $=29$





## Time

## Number of obs. plotted = 49 Number of outliers = 12





## Time





Time

## Number of obs. plotted $=47$ Number of outliers $=23$





## Time





Time




Time




## Time

## O-B wind direction (degrees) for identifier ZCDM8

## Number of obs. plotted = 103 Number of outliers $=23$





## Time





Time

