O-B wind direction (degrees) for identifier ONDB
Number of obs. plotted=72 Number of outliers=31


O-B wind direction (degrees) for identifier 13973
Number of obs. plotted = 199 Number of outliers = 21


O-B wind direction (degrees) for identifier 13975
Number of obs. plotted = 1516 Number of outliers $=92$


O-B wind direction (degrees) for identifier 23168
Number of obs. plotted=30 Number of outliers=15


O-B wind direction (degrees) for identifier 23174
Number of obs. plotted = 242 Number of outliers $=355$


## O-B wind direction (degrees) for identifier 3FXK4

Number of obs. plotted = 140 Number of outliers = 52


O-B wind direction (degrees) for identifier 41027 Number of obs. plotted $=594$ Number of outliers $=67$



Time

O-B wind direction (degrees) for identifier 45140
Number of obs. plotted $=2060$ Number of outliers $=579$


O-B wind direction (degrees) for identifier 45144
Number of obs. plotted $=1509$ Number of outliers $=423$


O-B wind direction (degrees) for identifier 45158
Number of obs. plotted $=1338$ Number of outliers $=248$


O-B wind direction (degrees) for identifier 46078
Number of obs. plotted =86 Number of outliers = 28


O-B wind direction (degrees) for identifier 46081 Number of obs. plotted $=3359$ Number of outliers $=789$


## Time

O-B wind direction (degrees) for identifier 52086
Number of obs. plotted = 165 Number of outliers $=209$


O-B wind direction (degrees) for identifier 5WDC
Number of obs. plotted $=67$ Number of outliers $=36$


O-B wind direction (degrees) for identifier 62023
Number of obs. plotted $=774$ Number of outliers $=356$


O-B wind direction (degrees) for identifier 6ZXG
Number of obs. plotted = 136 Number of outliers $=88$



O-B wind direction (degrees) for identifier A8IP9
Number of obs. plotted $=49$ Number of outliers $=25$


## O-B wind direction (degrees) for identifier A8JC8

Number of obs. plotted=217 Number of outliers $=68$


O-B wind direction (degrees) for identifier A8JG4
Number of obs. plotted=75 Number of outliers=23


O-B wind direction (degrees) for identifier C6KU8
Number of obs. plotted = 58 Number of outliers $=15$



## O-B wind direction (degrees) for identifier C6SS3

Number of obs. plotted=218 Number of outliers=63


O-B wind direction (degrees) for identifier ELOV9
Number of obs. plotted=90 Number of outliers=31


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

Number of obs. plotted $=235$ Number of outliers $=86$


## O-B wind direction (degrees) for identifier ELTY2

 Number of obs. plotted $=229$ Number of outliers $=60$

O-B wind direction (degrees) for identifier ELWS3
Number of obs. plotted=81 Number of outliers=34


O-B wind direction (degrees) for identifier FH8698
Number of obs. plotted = 135 Number of outliers $=15$


O-B wind direction (degrees) for identifier GBSN
Number of obs. plotted = 55 Number of outliers $=15$


O-B wind direction (degrees) for identifier GQVS
Number of obs. plotted=82 Number of outliers=21

$\mathrm{O}-\mathrm{B}$ wind direction (degrees) for identifier H3VT
Number of obs. plotted=102 Number of outliers=26


O-B wind direction (degrees) for identifier HZZB
Number of obs. plotted = 103 Number of outliers $=22$


O-B wind direction (degrees) for identifier J7AV7
Number of obs. plotted $=202$ Number of outliers $=46$


O-B wind direction (degrees) for identifier KLHZ
Number of obs. plotted=77 Number of outliers=24


O-B wind direction (degrees) for identifier LAJV4 Number of obs. plotted =90 Number of outliers=42


O-B wind direction (degrees) for identifier LDGJ Number of obs. plotted $=2880$ Number of outliers $=805$


Time

O-B wind direction (degrees) for identifier MFLQ4
Number of obs. plotted=55 Number of outliers=31


## O-B wind direction (degrees) for identifier OVZV2

Number of obs. plotted=111 Number of outliers=33


O-B wind direction (degrees) for identifier PCHS
Number of obs. plotted = 98 Number of outliers $=22$


O-B wind direction (degrees) for identifier PGCU
Number of obs. plotted $=75$ Number of outliers $=30$


O-B wind direction (degrees) for identifier S6JT
Number of obs. plotted = 135 Number of outliers $=44$


O-B wind direction (degrees) for identifier SWLC
Number of obs. plotted $=43$ Number of outliers $=38$


O-B wind direction (degrees) for identifier UCAE
Number of obs. plotted $=72$ Number of outliers $=20$


O-B wind direction (degrees) for identifier UCFT
Number of obs. plotted $=180$ Number of outliers $=38$


O-B wind direction (degrees) for identifier UCTS
Number of obs. plotted=102 Number of outliers=58


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


O-B wind direction (degrees) for identifier UFEQ
Number of obs. plotted = 100 Number of outliers $=29$


O-B wind direction (degrees) for identifier UIAG
Number of obs. plotted = 32 Number of outliers = 27


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

Number of obs. plotted=171 Number of outliers=53


## O-B wind direction (degrees) for identifier V2AD6

Number of obs. plotted = 175 Number of outliers $=93$


O-B wind direction (degrees) for identifier V3ZB2
Number of obs. plotted=50 Number of outliers=18


O-B wind direction (degrees) for identifier VCLM Number of obs. plotted $=226$ Number of outliers $=49$


O-B wind direction (degrees) for identifier VNNM
Number of obs. plotted=181 Number of outliers=53


O-B wind direction (degrees) for identifier VRWQ2
Number of obs. plotted $=48$ Number of outliers $=20$



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

Number of obs. plotted=85 Number of outliers=22


O-B wind direction (degrees) for identifier WAM7635
Number of obs. plotted $=127$ Number of outliers $=36$


O-B wind direction (degrees) for identifier WBP3396
Number of obs. plotted $=168$ Number of outliers $=59$


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


## O-B wind direction (degrees) for identifier WCY2920

Number of obs. plotted $=77$ Number of outliers $=16$


O-B wind direction (degrees) for identifier WCY6777
Number of obs. plotted $=65$ Number of outliers $=52$


O-B wind direction (degrees) for identifier WCZ6534
Number of obs. plotted $=46$ Number of outliers $=26$





O-B wind direction (degrees) for identifier ZCBD3
Number of obs. plotted=116 Number of outliers=45



O-B wind direction (degrees) for identifier ZCDJ5
Number of obs. plotted=52 Number of outliers=13


