

Good data from SGS HATS

I inventoried (Splus function 'inventory()' in SGS/S directory) the good data statistics from SGS/HATS for the four configurations, running good.dir (min. period=25*60).

Config	Days	good.dir (hrs)	good.wx (hrs)	percent
1	7.6	55.2	7.4	13.4
2	6.1	36.2	4.2	11.5
3	8.8	46.8	5.1	10.9
4	5.6	36.4	5.3	14.6
Total	28	175	22	12.6

good.dir are periods with continuous wind direction within 30 deg of normal to array

good.wx are periods selected for analysis on the basis of stationarity

percent is $\text{good.wx}/\text{good.dir} \times 100$