

ACON - VA/NC/SC

The Atlantic Coast Observer Network: Virginia, North Carolina, South Carolina

STATION SUMMARY OF CLIMATOLOGICAL DATA — JUNE 20, 2005

OBSERVER: Jim FENTRESS ACON STATION ID: NOR
 (COLUMN 5) OBSERVATION TIMES: TEMPS RECORDED AT 2400 PRECIP RECORDED AT 2400

DENOTATION:	(DATA)	DENOTATION:	(DATA)
A - AVERAGE MAXIMUM TEMPERATURE	<u>87.4</u>	T - TOTAL PRECIPITATION	<u>3.67</u>
B - AVERAGE MINIMUM TEMPERATURE	<u>70.0</u>	T1 - PRECIPITATION DEPARTURE	<u>-0.79</u>
C - AVERAGE TEMPERATURE	<u>78.7</u>	U - MAXIMUM CALENDAR DAY PRECIPITATION	<u>0.99</u>
C1 - DEPARTURE OF AVERAGE TEMP	<u>+3.9</u>	U1 DATE MAX CALENDAR DAY PRECIPITATION	<u>14/TH</u>
D - MAXIMUM TEMPERATURE	<u>97</u>	V - MAXIMUM 24-HOUR PRECIPITATION	<u>—</u>
E - DATE(S) OF MAXIMUM TEMPERATURE	<u>24/TH</u>	V1 - DATE(S) MAX 24-HOUR PRECIPITATION	<u>—</u>
F - MINIMUM TEMPERATURE	<u>50</u>	W - # DAYS PRECIPITATION $\geq .01"$	<u>10</u>
G - DATE(*9S) OF MINIMUM TEMPERATURE	<u>1ST</u>	X - # DAYS PRECIPITATION $\geq 1.00"$	<u>0</u>
H - # DAYS MAXIMUM TEMPERATURE $\geq 90^\circ$	<u>12</u>	Y - YEADLY PRECIPITATION	<u>22.37</u>
I - # DAYS MAXIMUM TEMPERATURE $\leq 32^\circ$	<u>0</u>	Z - MAXIMUM CALENDAR DAY SNOWFALL	
J - # DAYS MINIMUM TEMPERATURE $\leq 32^\circ$	<u>0</u>	1 DATE MAXIMUM CALENDAR DAY SNOWFALL	
K - # DAYS MINIMUM TEMPERATURE $\leq 0^\circ$	<u>0</u>	2 - # DAYS WITH SNOWFALL ($\geq$ TRACE)	
K1 - AVERAGE RELATIVE HUMIDITY (%)		3 - # DAYS WITH SNOWFALL $\geq 1.00"$	
L - MAXIMUM WIND GUST (MPH)		4 - TOTAL MONTHLY SNOWFALL	
M - DIRECTION MAXIMUM WIND GUST		5 - TOTAL SNOWFALL FOR <u>20</u> - <u>20</u>	
N - DATE(S) OF MAXIMUM WIND GUST		6 - MAXIMUM BAROMETRIC PRESSURE	
N1 - AVERAGE WIND SPEED (MPH)		6A - DATE MAXIMUM BAROMETRIC PRESSURE	
N2 - DOMINANT WIND DIRECTION		7 - MINIMUM BAROMETRIC PRESSURE	
O - # DAYS - THUNDERSTORM	<u>2</u>	7A - DATE MINIMUM BAROMETRIC PRESSURE	
P - # DAYS - HAIL	<u>0</u>	8 - AVERAGE SEA-LEVEL PRESSURE	
Q - # DAYS - GLAZE	<u>0</u>	CWA - YOUR NWS COUNTY WARNING AREA	1.00? AKQ? RNK? RAH? ...
R - # DAYS - ICE PELLETS (SLEET)	<u>0</u>		
R1 - # DAYS - DENSE FOG ($\leq 1/4$ MILE)	<u>0</u>		