Latitude: Longitude: Elevation:	titude: Weather ngitude: Month_ evation: City		TT CH CM PPP PPP +/-pp a dd RR ff
Enter time zone:		ODEL PLOTS	Enter day(s):
Use rows to plot 4 observations daily. Use columns to plot 6 observations daily. Use rows and columns to plot hourly observations. Log the day, date, and time on each plot.	a = tendency dd = wind direction  CH = high clouds ff = wind speed  CM = middle clouds N = % cloud cover  CL = low clouds PPP = barometric pressur	RR = water content of precipitation in hundredths TT = temperature $T_0T_0$ = dew point temperature $T_0$ VV = visibility	WW = weather +/- pp = pressure change