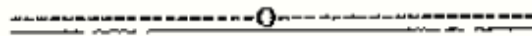


TITLE: Calibration of the sensors of the Delta-T Weather Station
AUTHORS: Cheryl Ramlogan.
Kaidar Kissoon.
Yi Qi Yin
SUPERVISORS: Mr. Ravi Ramsaroop.
Mr. Nazim Mohammed



Various sensors of the Delta-T Weather Station were calibrated during this project. The sensors were that of temperature, solar energy and rainfall. For each of the calibration procedures, the particular weather station sensor was referenced to the standard instrument. Results were recorded simultaneously for the Delta -T Weather Station and the standard instruments. The difference between the two sets of values was calculated for each reading and recorded as the Delta Values. Graphs were plotted using the same axes for the weather station sensor and the standard sensor.