REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR OCTOBER.

Barometer		1.141
Thermometer		70°.1 26°.1 45°48 44° 0
Greatest Intensity of the Sun's Rays	***************	850.0
Lowest Point of Terrestrial Radiation		229.2
Mean of Humidity		.839
Amount of Evaporation		1.32
Rain fell on 11 days, amounting to 6 787 inches; it was raining 60 hours and 44 minutes.		
Snow fell on 2 days, amounting to 1.27 inches; it was	snowing 11 hours.	
Most prevalent wind, the N. E. by E.		
Least prevalent wind, the E.		
Most windy day, the 11th day; mean miles per hour, 1	6.89.	
Least windy day, the 3rd day; mean miles per hour, 0		

Aurora Borealis visible on 4 nights.

The Electrical state of the Atmosphere has indicated high tension.

Two distinct and smart snocks of an earthquake were felt here at 5.55 a.m. on the morning of the 17th day, the wave passing from E. to W. The sound wave was distinctly perceptible after the passage of the earth wave.

REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR NOVEMBER.

Barometer Highest, the 2nd day Lowest, the 2th day	30.205 28.950 29.730 1.255
Thermometer Highest, the 1st day	12°.0 37°.59
Greatest Intensity of the Sun's Rays	820.1
Lowest Point of Terrestrial Radiation	120.0
Mean of Humidity	.839
Rain fell on 10 days, amounting to 5-893 inches; it was raining 48 hours 29 minutes.	

Snow fell on 4 days, amounting to 3.69 inches; it was snowing 7 hours and 50 minutes.

Most windy day, the 24th: mean miles per hour, 29.35.

Least windy day, the 16th. mean miles por hour, 0.33.

Most prevalent wind, the S. W.

Least prevalent wind, the E.

Aurora Borealis visible on 1 night.

The Electrical state of the Atmosphere has indicated constant and moderate intensity.

The Symmetrical wave was well marked during the month.

Snow birds (Plectrophanes Nivalis) first seen on the 3rd day.