

REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER
FOR DECEMBER, 1858.

Barometer.....	{	Highest, the 25th day	30.548
		Lowest, the 22nd day	29.307
		Monthly Mean	30.018
		Monthly Range	1.241
Thermometer...	{	Highest, the 15th day	36°.4
		Lowest, the 30th day	-17°.9
		Monthly Mean	12°.37
		Monthly Range	54°.3
Greatest intensity of the Sun's Rays			40°.4
Lowest point of Terrestrial Radiation			-17°.9
Mean of Humidity787
Rain fell on 5 days amounting to 1.176 inches, it was raining 39 hours 15 minutes.			
Snow fell on 12 days amounting to 16.19 inches, it was snowing 70 hours 10 minutes.			
The most prevalent wind was N. E. by E.			
The least prevalent wind E.			
The most windy day the 9th; mean miles per hour 18.39.			
Least windy day the 24th; mean miles per hour 0.00.			
Aurora Borealis visible on 4 nights.			
The electrical state of the Atmosphere has indicated high intensity.			
Ozone was present in rather large quantity.			
Zodiacal Light visible.			

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FOR JANUARY, 1859.

Barometer	{	Highest, the 10th day	30.614
		Lowest, the 15th day	29.127
		Monthly Mean	30.021
		Monthly Range	1.487
Thermometer ...	{	Highest, the 26th day	39°.4
		Lowest, the 10th day	43°.6
		Monthly Mean	10°.9
		Monthly Range	83°.0
Greatest Intensity of the Sun's Rays			40°.0
Lowest point of Terrestrial Radiation			43°.6
Mean of Humidity792
Rain fell on 4 days, amounting to 0.231 inches, it was raining 21 hours and 35 minutes.			
Snow fell on 11 days amounting to 1.73 inches, it was snowing 67 hours and 5 minutes.			
The most prevalent wind the N.E. by E.			
The least prevalent wind was E.			
The most windy day was the 8th; mean miles per hour, 22.73.			
The least windy day was the 10th; mean miles per hour, 0.03.			
Aurora Borealis visible on three nights.			
The electrical state of the atmosphere has indicated high intensity.			
Ozone was present in large quantity.			