

Island Astronomy Institute

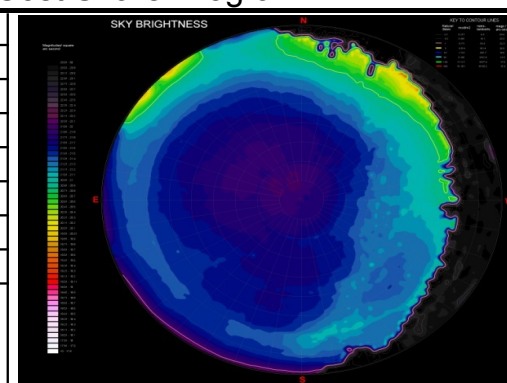


Night Sky Quality Monitoring Report

Report date: by: P Lord

Made Possible In Part by the Quimby Family Foundation & The National Park Service Challenge Cost Share Program

PARK:	Acadia	EQUIPMENT:	SBIG, 50mm f/2, 7706B	
SITE NAME:	Otter Cliff	OBSERVERS:	Peter Lord	
LONGITUDE:	-68.18916667	AIR TEMP (°F):	34	
LATITUDE:	44.31083333	REL HUMID (%):	48	
ELEVATION (m):	30	WIND SP (mph):	2	
DATE (UT):	March 13, 2010	CCD TEMP (°C):	-20	
TIME START (UT):	1:37:05	EXP (seconds):	14	
DATA QUALITY:	Good	BORTLE CLASS:		ZLM:



Preliminary Summary Research Results To Be Used For Programmatic Evaluation Purposes Only. Copyright 2011, Island Astronomy Institute. This work may be freely reproduced and distributed for non commercial purposes.

SKY BRIGHTNESS DATA

1st SET LIGHT DOME DATA

Data Set	Time (UT)	Extinction coefficient (mag/air-mass)	Std Err Y Extinction Regression (mags)	Zenith (% L.P. mag/sq arc-sec)	Whole Sky (% L.P. mags)	Sky Above 20° Altitude (% L.P. mags)	Brightest (% L.P. mag/sq arc-sec)	Darkest (mag/sq arc-sec)	Index Synthetic SQM	City	Distance (km)	Azimuth	Brightness (mLUX)
1st	Start 1:37:5	0.211	0.035	21.65	-7.07	-6.62	19.89	21.94	77.9				
	End 1:57:8								21.57				
2nd	Start 2:40:57	0.215	0.037	21.76	-7.03	-6.57	19.96	21.98	78.6				
	End 3:0:56								21.63				
3rd	Start 3:44:45	0.202	0.038	21.74	-7.06	-6.61	20.07	21.91	76.4				
	End 4:4:47								21.60				
4th	Start 4:48:35	0.211	0.036	21.75	-7.05	-6.59	20.08	21.94	74.8				
	End 5:8:37								21.63				
5th													
6th										Total Light Pollution (mLUX)			
7th										Experimental Astronomical V-Band Scale			
7th										Natural Visual Quality (100 = All Natural)			84.7
8th													

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