

Met Tower Commissioning Sheet

I. Site Information

Site Number:	Bovoni 2	Commissioning Date:	12/12/2012
Latitude:	18.3055	Longitude:	-64.8763
Elevation (m):	49m	Magnetic Declination:	13 deg 25 min West NOAA
Accessing The Site:			
USVI Government owned land contact USVI Energy Office for access			

II. Sensor / Tower Configuration: (Please program ALL information into the Logger)

Notes	Height (m)	Type	MFR	Model	Serial Number	Slope	Offset	Boom length	Orientation	Dead band
	57.5	Ano	NRG	Max #40c	205508	0.769	0.36	90"	45	NA
	57.5	Ano	NRG	Max #40c	205989	0.765	0.36	90"	135	NA
	51.5	Vane	NRG	200p				90"	60	Toward
	47.5	Ano	NRG	Max #40c	205992	0.768	0.35	90"	45	NA
	47.5	Ano	NRG	Max #40c	205990	0.769	0.35	90"	135	NA
	35	Vane	NRG	200p				90"	60	Toward
	32	Ano	NRG	Max #40c	205988	0.769	0.36	90"	135	NA
	32	Ano	NRG	Max #40c	205991	0.765	0.31	90"	45	NA
kPa	2	Temp	NRG	#110S		55.55	-86.38	0	180	NA
C	1.5	BP	NRG	BP-20	180519314	21.79	10.98	0	180	NA
	1	Pyro	LiCor	LI 200-SZ	PY75521	-114.12	0		180	
Comments:		Pyro mounted 5m south of tower due to winter shading								

Logger Details

Manufacturer:	CSI	Model:	CR1000	Serial Number:	32309
Logger Calibration		NREL 10/15/2012			
Locked?:	Y	Key location /combination:			
Encrypted?:	N	Encryption Key:			

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III. Tower Details

Height:	60m	Manufacturer:	NRG	Model:	60m XHD	Tubular/Lattice:	Tube
Footprint:	Small footprint, anchors at 100 and 110 ft						
Guy Wire Orientations:	30,120,210,300 all magnetic deg						
Tower Marking:	None			Marker Balls (Y/N)?	N		
Marker Ball Heights:	NA						
Lighting?:	None						
Comments:							