

SITEID	LATITUDE	LONGITUDE	CELL	ORIENTATION	GE	Antenna Height	BEAM_WIDTH	DOWNTILT (electrical)	DOWNTILT (mechanical)	ERP (dBm)	ANTTYPE	MAKE
CTNH801B	41.2746	-72.7932	CTNH801A	0	36	122	83	2	0	57	APXV18_209014_02	RFS
CTNH801B	41.2746	-72.7932	CTNH801B	120	36	122	83	2	0	57	APXV18_209014_02	RFS
CTNH801B	41.2746	-72.7932	CTNH801C	240	36	122	83	2	0	57	APXV18_209014_02	RFS
CT11328F	41.2742	-72.8137	CT11328A	60	16	96	61	2	0	58	DR651802_PL2Q	EMS
CT11328F	41.2742	-72.8137	CT11328B	180	16	96	61	2	0	58	DR651802_PL2Q	EMS
CT11328F	41.2742	-72.8137	CT11328C	300	16	96	61	2	0	58	DR651802_PL2Q	EMS
CTNH107A	41.2885	-72.8138	CTNH107A	60	62	125	62	2	0	58	APX16DWV_16DWVS_02	RFS
CTNH107A	41.2885	-72.8138	CTNH107B	200	62	125	62	2	0	58	APX16DWV_16DWVS_02	RFS
CTNH107A	41.2885	-72.8138	CTNH107C	290	62	125	62	2	0	58	APX16DWV_16DWVS_02	RFS
CT11025B	41.2939	-72.7857	CT11025A	90	56	122	64	2	0	59	RR651902_P	EMS
CT11025B	41.2939	-72.7857	CT11025B	180	56	122	90	2	0	57	RR90_17_02DP	EMS
CT11025B	41.2939	-72.7857	CT11025C	300	56	122	90	2	0	57	RR90_17_02DP	EMS
CTNH806A	41.2643	-72.6952	CTNH806A	30	82	85	62	2	0	58	APX16DWV_16DWVS_02	RFS
CTNH806A	41.2643	-72.6952	CTNH806B	150	82	85	62	2	0	58	APX16DWV_16DWVS_02	RFS
CTNH806A	41.2643	-72.6952	CTNH806C	270	82	85	62	2	0	58	APX16DWV_16DWVS_02	RFS
CT11027D	41.3004	-72.7077	CT11027A	0	102	130	90	2	0	56	RR90_17_02DP	EMS
CT11027D	41.3004	-72.7077	CT11027B	120	102	130	90	2	0	56	RR90_17_02DP	EMS
CT11027D	41.3004	-72.7077	CT11027C	240	102	130	90	2	0	56	RR90_17_02DP	EMS
CT11026C	41.3151	-72.7497	CT11026A	79	108	118	90	2	0	57	RR90_17_02DP	EMS
CT11026C	41.3151	-72.7497	CT11026B	185	108	118	90	2	0	57	RR90_17_02DP	EMS
CT11026C	41.3151	-72.7497	CT11026C	285	108	118	90	2	0	57	RR90_17_02DP	EMS