Figure 1 – Transmitting Antenna specifications in CDBS Application Search Result for BPTTA-20140609ACB.

Manufactu	rer NoD	Model No Tilt: degre	n-Directio	onal		es True	F Not A	pplicable			
	onal Anter	nna Relative		hies: N/A		ectional or O		**			
Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value
0	1	10	1	20	1	30	1	40	1	50	1
60	1	70	1	80	1	90	1	100	1	110	1
120	1	130	1	140	1	150	1	160	1	170	1
180	1	190	1	200	1	210	1	220	1	230	1
240	1	250	1	260	1	270	1	280	1	290	1
300	1	310	1	320	1	330	1	340	1	350	1
Additional Azimuths	l i	45	1	135	1	225	1	315	1		
		d antenna pr			tion patte	ms that vary	with azir	nuth for reas	sons	○ Ye	€ No

Figure 2 – Transmitting Antenna specifications in the Licensee/Applicant's CDBS account 937788 for BPTTA-20140609ACB (As-filed).

		Model CL		azimuth	degree	s True	☑ Not A	pplicable			
c. Directi		nna Relative		lues: 🗆 N/A	(Nondire Rotation	ectional or O		• •			
Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value
0	1	10	0.947	20	0.812	30	0.622	40	0.361	50	0.086
60	0.01	70	0.01	80	0.01	90	0.01	100	0.01	110	0.01
120	0.01	130	0.01	140	0.01	150	0.01	160	0.01	170	0.01
180	0.01	190	0.01	200	0.01	210	0.01	220	0.01	230	0.01
240	0.01	250	0.01	260	0.01	270	0.01	280	0.01	290	0.01
300	0.01	310	0.086	320	0.361	330	0.622	340	0.812	350	0.947
Additiona Azimuths											П