REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

			Commu Wireless Telec ADIO STATI	commu	inicatio	ons Burea	au	'n						
LICENSE	E: LILLY BROAI	OCASTING OF	PENNSYLVA	NIA, L	LC									
									C <mark>all Sigr</mark> C24945	1				
LILLY BROADCASTING OF PENNSYLVANIA, LLC 2 EASTLEIGH LANE NATICK, MA 01760							File Number							
,									dio Serv - TV Pic					
FCC Registr	ration Number (F		SI		Station Class MO									
Gr	ant Date -27-1992	Effec	tive Date 13-2010		E	Expiration Date 08-01-2023			Print Date 01-15-2020					
			L	CAT	ION									
Circular Area		fined By Radius E State: P	Operation: By Radius 64.4 KM Aroun State: PA Latitude 42-07-20.2 N			e w			Antenna Structure Registration No.					
	Tol Emissio	- FIDD	FREQU Constr Pa				Gain Bear		AZIM	Dee	Dee			
Frequency (MHz)	Tol Emissio (%) Desig	(dBm)			Loc No	(m)	(dBi) (deg Reflector Ht(m)xWd()	(deg)	Kec Loc No				
2031.5	0.00200 12M0W 12M0F8		00	1 1	001	6.1		S	VARY					
2458.5 2043.5	0.00200 17M0F3 0.00200 12M0F8		00 04-13-2012 00		001 001	6.1 6.1		S S	VARY VARY					
2043.5	12M0W	7D	04-13-2012 00	1 1	001	0.1		5						
2055.5	0.00200 12M0F8 12M0W		04-13-2012 00	1 1	001	6.1		S	VARY	001				
2067.5	0.00200 12M0F8		04-13-2012 00	1 1	001	6.1		S	VARY	001				
	ns: to §309(h) of the C conditions: This		vest in the lice	nsee a	ny right									

Licensee Name: LILLY BROADCASTING OF PENNSYLVANIA,

Call Sign: KC24945			File Number:						Print Date: 01-15-2020						
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	(dBi) Ref	Beam (deg) lector xWd(m)	POL	AZIM (deg)	Rec Loc No	Rec Call Sign	
2079.5	0.002	00 12M0F8W 12M0W7D	65.000	04-13-2012	001	1	001	6.1			S	VARY	001		
2091.5	0.002	00 12M0F8W 12M0W7D	65.000	04-13-2012	001	1	001	6.1			S	VARY	001		
2103.5	0.002	00 12M0F8W 12M0W7D	65.000	04-13-2012	001	1	001	6.1			S	VARY	001		
2025.0- 2025.5	0.002	00 25K0G1D	65.000	04-13-2012	001	1	001	6.1			S	VARY	001		
2109.5- 2110.0	0.002	00 25K0G1D	65.000	04-13-2012	001	1	001	6.1			S	VARY	001		

Waivers/Conditions:

The Facility ID of the Associated Broadcast Parent Station for this license is 49711.

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.

The license term is concurrent with the parent station licensed with FAC ID 49711

This authorization permits the simultaneous operation of multiple transmitters as long as the technical parameters of each transmitter are consistent with the parameters specified on this authorization and each transmitter is operated in accordance with applicable FCC rules.

This authorization is granted on a non-exclusive basis. Operation on the frequencies authorized herein must be coordinated locally with existing and future licensees, both in the US and in Canada.

The license term is concurrent with the parent station licensed with FAC ID 49711