Name of Licensee: BOTT BROADCASTING COMPANY Station Location: OVERLAND PARK, KS Frequency (kHz): 760 Station Class: D Antenna Coordinates: Day Latitude: Ν 39 Deg 02 Min 26 Sec 94 Deg 30 Min Longitude: 34 Sec W Night Ν 39 Deg 02 Min 26 Sec Latitude: 94 Deg 30 Min Longitude: W 34 Sec Transmitter(s): Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules. Nominal Power (kW): Day: 6.0 Night: 0.200 Antenna Input Power (kW): Day: 6.3 Night: 0.216 Antenna Mode: Day: DA Night: DA (DA=Directional Antenna, ND=Non-directional Antenna; CH=Critical Hours) Current (amperes): Day: 11.22 Night: 2.08 Resistance (ohms): Day: 50 Night: 50 Antenna Registration Number(s): Day: Tower No. ASRN Overall Height (m) 1 1034740 2 1034741 3 1034739 Night: Tower No. ASRN Overall Height (m) 1 1034741 1242370 2

3

1242368

Callsign: KCCV		Program	1 Test	Authority
DESCRIPTION OF DIRECT	FIONAL ANTENNA SYST	EM		
Theoretical RMS (mV/n	n/km): Day: 702.57	Night: 135.	4	
Standard RMS (mV/m/km	n): Day: 738.15			
Augmented RMS (mV/m/k	cm) :	Night:142.2	9	
Q Factor:	Day: 24.5	Night: 4.5		
Theoretical Paramet	ers:			
Day Directional Ant	enna:			
Tower Field F No. Ratio	Phasing Spacing ((Deg.) (Deg.)	Drientation Tower (Deg.) Swit	Ref ch *	Height (Deg.)
1 1.0000	0.000 0.0000	115 000	0	90.0
2 2.2660	6.000 135.0000	115.000	0	90.0
3 2.5780	19.000 270.0000	118.000	0	90.0
* Tower Reference St 0 = Spacing and 1 = Spacing and	witch orientation from r orientation from p	eference tower revious tower		
Theoretical Paramete	ers:			
Night Directional A	ntenna:			
Tower Field H No. Ratio	Phasing Spacing ((Deg.) (Deg.)	Drientation Tower (Deg.) Swit	Ref ch *	Height (Deg.)
2 1 8200	72 200 135 8000	73 400	0	90.0
3 0 9190 1	150 300 262 8000	73.400	0	90.0

* Tower Reference Switch

0 = Spacing and orientation from reference tower

1 = Spacing and orientation from previous tower

Augmentation Parameters:

Aug No.	Central Azimuth (Deg. T)	Span (Deg.)	Radiation at Central Azimuth (mV/m @ 1 km)
1	25.0	30.0	12.00
2	51.5	30.0	9.60
3	95.5	30.0	10.00
4	122.0	30.0	9.60

Day Directional Operation:

Twr.	Phase	Antenna Monitor
NO.	(Deg.)	Sample Cullent Racio
1	15.7	0.49
2	0	1
3	12	0.95

Callsign: KCCV

Night Directional Operation:

Twr.	Phase	Antenna Monitor
No.	(Deg.)	Sample Current Ratio
2	-95.5	0.556
4	0	1
5	82.1	0.461

Antenna Monitor: POTOMAC INSTRUMENTS AM-19D(210)

Sampling System Approved Under Section 73.68 of the Rules.

Monitoring Points:

Day Operation:

Radial	Distance	From T	ransmitter	Maximum	Field	Strength
(Deg. T)		(kM)			(mV/m)	
118		5.66			20.7	
298		3.22			74.69	

Night Operation:

Radial Distance (Deg. T)	From Transmitter Maximum (kM)	Field Strength (mV/m)
25	4.88	1.42
51.5	8.85	0.66
95.5	3.63	1.56
122	6.82	0.6
253.5	7	34.09

Special operating conditions or restrictions:

1 The permittee/licensee must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines. Special operating conditions or restrictions:

2 Location of Monitor Points:

Nighttime:

Direction of 25° true North. From McKinley and 25th Street, turn right (west) on 25th street and proceed for 0.1 miles to Booth Street. Turn right (north) on Booth Street and proceed for 0.1 mile to the monitor point which is located near the end of the paved road.

Direction of 51.5° true North. This monitor point is located at the crosswalk in front of 1001 Walnut, which is the headquarters for the Community of Christ.

Direction of 95.5° true North. The monitor point is located on 47th Street at the parking lot of the Gospel Assembly Church.

Direction of 122° true North. From the intersection of Woodson and 62nd Terrace (as coming from Woodson), turn right on 62nd Terrace and proceed for 0.17 miles to Moats Street. Turn left on Moats Street and proceed 50 feet to the monitor point, which is located in the center of the street in line with a fire hydrant.

Direction of 253.5° true North. The monitor point is located in front of 5531 Forest Street.

Daytime:

Direction of 118° true North. The monitor point is at the edge of the street in front of 5813 Appleton.

Direction of 298° true North. From the intersection of 40th Street and Askew Street (as coming from 40th Street), turn right on Askew Street and proceed .05 miles (1/2 block) to the parking lot entrance on the West side of the street. The monitor point is located south of two evergreen bushes which are on the north side of the parking lot entrance.

- 3 Ground system consists of 120 equally spaced, buried, copper radials about the base of each tower, each 98.6 meters in length except where intersecting radials are shortened and bonded to a transverse copper strap between adjacent towers,
- 4 Daytime array consists of towers #1(NW), #2(C), and #3(SE) referenced in that order. Nighttime array consists of towers #2(C), #4(N), and #5(NE) referenced in that order.

*** END OF AUTHORIZATION ***