

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

tvstudy v2.2.3 (Dxtpx3)
Database: localhost, Study: wccb18max3, Model: Longley-Rice

Study build station data: LMS TV 2017-10-03 (33)

Proposal: WCCB18MAX3 D18 DT APP CHARLOTTE, NC
File number: wccb18max3
Facility ID: 49157
Station data: User record
Record ID: 1040
Country: U.S.
Zone: II

Stations affected by proposal:

Call	Chan	Svc	Status	City, State	File Number	Distance
WHNS	D17	DT	CP	GREENVILLE, SC	BLANK0000024830	177.1 km
WHNS	D17	DT	BL	GREENVILLE, SC	DTVBL72300	177.1
WUVG-DT	D18	DT	APP	ATHENS, GA	BLANK0000029625	367.8
WUVG-DT	D18	DT	BL	ATHENS, GA	DTVBL48813	367.8
WLFL	D18	DT	CP	RALEIGH, NC	BLANK0000027767	204.8
WLFL	D18	DT	BL	RALEIGH, NC	DTVBL73205	204.8
WPXK-TV	D18	DT	CP	JELLCO, TN	BLANK0000026977	301.1
WPXK-TV	D18	DT	BL	JELLCO, TN	DTVBL52628	301.1
WLPX-TV	D18	DT	CP	CHARLESTON, WV	BLANK0000026970	367.8
WLPX-TV	D18	DT	BL	CHARLESTON, WV	DTVBL73189	367.8
WSOC-TV	D19	DT	CP	CHARLOTTE, NC	BLANK0000025119	0.9
WSOC-TV	D19	DT	BL	CHARLOTTE, NC	DTVBL74070	0.9

No non-directional AM stations found within 0.8 km

No directional AM stations found within 3.2 km

Record parameters as studied:

Channel: D18

Latitude: 35 16 2.00 N (NAD83)
Longitude: 80 44 4.00 W
Height AMSL: 596.5 m
HAAT: 385.0 m

Peak ERP: 1000 kW

Antenna: Omnidirectional
Elev Pattn: Generic
Elec Tilt: 0.8

39.1 dBu contour:

Azimuth	ERP	HAAT	Distance
0.0 deg	1000 kW	394.0 m	110.0 km
45.0	1000	400.7	110.7
90.0	1000	395.9	110.2
135.0	1000	374.4	108.1
180.0	1000	385.4	109.2
225.0	1000	393.2	109.9
270.0	1000	370.0	107.6
315.0	1000	363.5	107.0

ERP exceeds maximum

ERP: 1000 kW ERP maximum: 935 kW (Proposal compliant with largest station in the market provision of the FCC Rules.)

**Proposal service area extends beyond baseline plus 1.0%
Proposal service area population is more than 95.0% of baseline

Distance to Canadian border: 726.9 km

Distance to Mexican border: 1857.4 km

Conditions at FCC monitoring station: Powder Springs GA
Bearing: 248.0 degrees Distance: 397.1 km

Proposal is not within the West Virginia quiet zone area

Conditions at Table Mountain receiving zone:
Bearing: 291.4 degrees Distance: 2212.7 km

No land mobile station failures found

Study cell size: 2.00 km
Profile point spacing: 1.00 km

Maximum new IX to full-service and Class A: 0.50%
Maximum new IX to LPTV: 2.00%

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

tvstudy v2.2.3 (Dxtpx3)

Database: localhost, Station Data: LMS TV 2017-10-03 (33), Study: wccb18max3, Model: Longley-Rice

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent New IX	
IX_BLANK0000024830_C	34565.5	2,256,649	34545.3	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34597.2	2,256,050	34577.1	2,254,878	0.06	0.05
IX_BLANK0000024830_C	34585.4	2,256,050	34565.2	2,254,878	0.06	0.05
IX_BLANK0000024830_C	34589.3	2,255,971	34569.1	2,254,799	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,255,971	34557.2	2,254,799	0.06	0.05
IX_BLANK0000024830_C	34597.2	2,256,050	34577.1	2,254,878	0.06	0.05
IX_BLANK0000024830_C	34585.4	2,256,050	34565.2	2,254,878	0.06	0.05
IX_BLANK0000024830_C	34589.3	2,255,971	34569.1	2,254,799	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,255,971	34557.2	2,254,799	0.06	0.05
IX_BLANK0000024830_C	34585.3	2,256,728	34565.1	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34573.4	2,256,728	34553.2	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,256,649	34557.2	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34565.5	2,256,649	34545.3	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34585.3	2,256,728	34565.1	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34573.4	2,256,728	34553.2	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,256,649	34557.2	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34565.5	2,256,649	34545.3	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34585.3	2,256,728	34565.1	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34573.4	2,256,728	34553.2	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,256,649	34557.2	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34565.5	2,256,649	34545.3	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34585.3	2,256,728	34565.1	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34573.4	2,256,728	34553.2	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,256,649	34557.2	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34565.5	2,256,649	34545.3	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34585.3	2,256,728	34565.1	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34573.4	2,256,728	34553.2	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,256,649	34557.2	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34565.5	2,256,649	34545.3	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34585.3	2,256,728	34565.1	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34573.4	2,256,728	34553.2	2,255,556	0.06	0.05
IX_BLANK0000024830_C	34577.4	2,256,649	34557.2	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34565.5	2,256,649	34545.3	2,255,477	0.06	0.05
IX_BLANK0000024830_C	34585.3	2,256,728	34565.1	2,255,556	0.06	0.05
IX_DTIVBL72300_BL_#1	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#2	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#3	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#4	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#5	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#6	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#7	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#8	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#9	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#10	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#11	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#12	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#13	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#14	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#15	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#16	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#17	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#18	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#19	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#20	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06
IX_DTIVBL72300_BL_#21	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06
IX_DTIVBL72300_BL_#22	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

[illegible]

CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before			After		Percent New IX
IX_DTVBL72300_BL_#73	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#73	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#73	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#73	34605.7	2,256,272	34585.6	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#73	34593.9	2,256,272	34573.7	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#73	34601.8	2,256,228	34581.6	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#74	34589.9	2,256,228	34569.7	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#74	34605.7	2,256,272	34585.6	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#74	34593.9	2,256,272	34573.7	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#74	34601.8	2,256,228	34581.6	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#74	34589.9	2,256,228	34569.7	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#74	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#74	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#74	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#74	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#74	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#75	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#75	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#75	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#75	34605.7	2,256,272	34585.6	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#75	34593.9	2,256,272	34573.7	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#75	34601.8	2,256,228	34581.6	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#75	34589.9	2,256,228	34569.7	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#75	34605.7	2,256,272	34585.6	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#75	34593.9	2,256,272	34573.7	2,254,955	0.06	0.06	
IX_DTVBL72300_BL_#75	34601.8	2,256,228	34581.6	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#76	34589.9	2,256,228	34569.7	2,254,911	0.06	0.06	
IX_DTVBL72300_BL_#76	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#76	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#76	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#76	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#76	34621.6	2,255,656	34601.5	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#76	34609.8	2,255,656	34589.6	2,254,339	0.06	0.06	
IX_DTVBL72300_BL_#76	34617.7	2,255,612	34597.5	2,254,295	0.06	0.06	
IX_DTVBL72300_BL_#76	34605.8	2,255,612	34585.6	2,254,295	0.06	0.06	
IX_BLANK0000029625_A	30159.9	5,867,377	30156.0	5,867,230	0.01	0.00	
IX_BLANK0000029625_A	30139.9	5,867,169	30136.0	5,867,022	0.01	0.00	
IX_BLANK0000029625_A	30172.0	5,867,957	30168.0	5,867,810	0.01	0.00	
IX_BLANK0000029625_A	30152.0	5,867,749	30148.0	5,867,602	0.01	0.00	
IX_BLANK0000029625_A	30163.9	5,868,172	30159.9	5,868,025	0.01	0.00	
IX_BLANK0000029625_A	30143.9	5,867,964	30139.9	5,867,817	0.01	0.00	
IX_BLANK0000029625_A	30176.0	5,868,752	30172.0	5,868,605	0.01	0.00	
IX_BLANK0000029625_A	30156.0	5,868,544	30152.0	5,868,397	0.01	0.00	
IX_BLANK0000029625_A	29104.7	5,846,521	29100.8	5,846,374	0.01	0.00	
IX_BLANK0000029625_A	29096.7	5,846,435	29092.8	5,846,288	0.01	0.00	
IX_BLANK0000029625_A	29120.8	5,847,112	29116.8	5,846,965	0.01	0.00	
IX_BLANK0000029625_A	29112.8	5,847,026	29108.8	5,846,879	0.01	0.00	
IX_BLANK0000029625_A	29108.7	5,847,316	29104.8	5,847,169	0.01	0.00	
IX_BLANK0000029625_A	29100.7	5,847,230	29096.7	5,847,083	0.01	0.00	
IX_BLANK0000029625_A	29124.8	5,847,907	29120.8	5,847,760	0.01	0.00	
IX_BLANK0000029625_A	29116.8	5,847,821	29112.8	5,847,674	0.01	0.00	
IX_BLANK0000029625_A	30159.9	5,867,377	30156.0	5,867,230	0.01	0.00	
IX_BLANK0000029625_A	30139.9	5,867,169	30136.0	5,867,022	0.01	0.00	
IX_BLANK0000029625_A	30172.0	5,867,957	30168.0	5,867,810	0.01	0.00	
IX_BLANK0000029625_A	30152.0	5,867,749	30148.0	5,867,602	0.01	0.00	
IX_BLANK0000029625_A	30163.9	5,868,172	30159.9	5,868,025	0.01	0.00	
IX_BLANK0000029625_A	30143.9	5,867,964	30139.9	5,867,817	0.01	0.00	
IX_BLANK0000029625_A	30176.0	5,868,752	30172.0	5,868,605	0.01	0.00	
IX_DTVBL48813_BL_#1	27227.6	5,776,391	27211.6	5,776,111	0.06	0.00	
IX_DTVBL48813_BL_#2	27223.6	5,776,324	27207.6	5,776,044	0.06	0.00	
IX_DTVBL48813_BL_#3	27235.6	5,776,870	27219.6	5,776,590	0.06	0.00	
IX_DTVBL48813_BL_#4	27231.6	5,776,803	27215.6	5,776,523	0.06	0.00	
IX_DTVBL48813_BL_#5	27239.6	5,776,643	27223.7	5,776,363	0.06	0.00	
IX_DTVBL48813_BL_#6	27235.6	5,776,576	27219.7	5,776,296	0.06	0.00	
IX_DTVBL48813_BL_#7	27247.6	5,777,122	27231.6	5,776,842	0.06	0.00	
IX_DTVBL48813_BL_#8	27243.6	5,777,055	27227.6	5,776,775	0.06	0.00	
IX_DTVBL48813_BL_#9	26364.4	5,758,007	26348.5	5,757,727	0.06	0.00	
IX_DTVBL48813_BL_#10	26364.4	5,758,007	26348.5	5,757,727	0.06	0.00	
IX_DTVBL48813_BL_#11	26372.4	5,758,486	26356.4	5,758,206	0.06	0.00	
IX_DTVBL48813_BL_#12	26372.4	5,758,486	26356.4	5,758,206	0.06	0.00	
IX_DTVBL48813_BL_#13	26376.5	5,758,259	26360.5	5,757,979	0.06	0.00	
IX_DTVBL48813_BL_#14	26376.5	5,758,259	26360.5	5,757,979	0.06	0.00	
IX_DTVBL48813_BL_#15	26384.4	5,758,738	26368.5	5,758,458	0.06	0.00	
IX_DTVBL48813_BL_#16	26384.4	5,758,738	26368.5	5,758,458	0.06	0.00	
IX_DTVBL48813_BL_#17	27227.6	5,776,391	27211.6	5,776,111	0.06	0.00	
IX_DTVBL48813_BL_#18	27223.6	5,776,324	27207.6	5,776,044	0.06	0.00	
IX_DTVBL48813_BL_#19	27235.6	5,776,870	27219.6	5,776,590	0.06	0.00	
IX_DTVBL48813_BL_#20	27231.6	5,776,803	27215.6	5,776,523	0.06	0.00	

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL48813_BL_#21	27239.6	5,776,643	27223.7	5,776,363	0.06	0.00
IX_DTVBL48813_BL_#22	27235.6	5,776,576	27219.7	5,776,296	0.06	0.00
IX_DTVBL48813_BL_#23	27247.6	5,777,122	27231.6	5,776,842	0.06	0.00
IX_DTVBL48813_BL_#24	27243.6	5,777,055	27227.6	5,776,775	0.06	0.00
IX_BLANK0000027767_C	42850.7	3,539,915	42427.2	3,522,794	0.99	0.48
IX_BLANK0000027767_C	42902.4	3,540,503	42479.0	3,523,382	0.99	0.48
IX_BLANK0000027767_C	42846.6	3,539,707	42423.2	3,522,586	0.99	0.48
IX_BLANK0000027767_C	42898.4	3,540,295	42475.0	3,523,174	0.99	0.48
IX_DTVBL73205_BL_#1	42807.0	3,539,074	42403.4	3,522,869	0.94	0.46
IX_DTVBL73205_BL_#2	42846.9	3,539,532	42443.2	3,523,327	0.94	0.46
IX_DTVBL73205_BL_#3	42807.0	3,539,074	42403.4	3,522,869	0.94	0.46
IX_DTVBL73205_BL_#4	42846.9	3,539,532	42443.2	3,523,327	0.94	0.46
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,6		

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01	
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01	
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01	
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01	
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01	
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01	
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01	
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01	
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01	
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01	
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01	
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01	
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01	
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01	
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01	
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01	
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01	
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01	
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01	
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01	
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01	
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01	
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01	
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01	
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01	
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01	
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01	
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01	
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01	
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01	
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01	
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1			

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34979.5	1,625,731	34963.4	1,625,624	0.05	0.01
IX_BLANK0000026977_C	34971.6	1,625,691	34955.5	1,625,584	0.05	0.01
IX_BLANK0000026977_C	34995.5	1,626,809	34979.4	1,626,702	0.05	0.01
IX_BLANK0000026977_C	34987.5	1,626,769	34971.5	1,626,662	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34959.4	1,625,571	34943.4	1,625,464	0.05	0.01
IX_BLANK0000026977_C	34951.5	1,625,531	34935.5	1,625,424	0.05	0.01
IX_BLANK0000026977_C	34975.4	1,626,649	34959.4	1,626,542	0.05	0.01
IX_BLANK0000026977_C	34967.5	1,626,609	34951.5	1,626,502	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34983.5	1,625,905	34967.4	1,625,798	0.05	0.01
IX_BLANK0000026977_C	34975.6	1,625,865	34959.5	1,625,758	0.05	0.01
IX_BLANK0000026977_C	34999.5	1,626,983	34983.4	1,626,876	0.05	0.01
IX_BLANK0000026977_C	34991.6	1,626,943	34975.5	1,626,836	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,626,676	0.05	0.01
IX_BLANK0000026977_C	34963.4	1,625,745	34947.4	1,625,638	0.05	0.01
IX_BLANK0000026977_C	34955.5	1,625,705	34939.5	1,625,598	0.05	0.01
IX_BLANK0000026977_C	34979.4	1,626,823	34963.4	1,626,716	0.05	0.01
IX_BLANK0000026977_C	34971.5	1,626,783	34955.5	1,6		

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before			After	Percent	New IX
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01	
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01	
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01	
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01	
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01	
IX_BLANK0000026977_C	35036.1	1,627,860	35020.0	1,627,753	0.05	0.01	
IX_BLANK0000026977_C	35028.2	1,627,820	35012.1	1,627,713	0.05	0.01	
IX_BLANK0000026977_C	35052.1	1,628,938	35036.0	1,628,831	0.05	0.01	
IX_BLANK0000026977_C	35044.2	1,628,898	35028.1	1,628,791	0.05	0.01	
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01	
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01	
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01	
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01	
IX_BLANK0000026977_C	35052.1	1,627,846	35036.0	1,627,739	0.05	0.01	
IX_BLANK0000026977_C	35044.2	1,627,806	35028.1	1,627,699	0.05	0.01	
IX_BLANK0000026977_C	35068.1	1,628,924	35052.0	1,628,817	0.05	0.01	
IX_BLANK0000026977_C	35060.2	1,628,884	35044.1	1,628,777	0.05	0.01	
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01	
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01	
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01	
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01	
IX_BLANK0000026977_C	35032.1	1,627,686	35016.0	1,627,579	0.05	0.01	
IX_BLANK0000026977_C	35024.2	1,627,646	35008.1	1,627,539	0.05	0.01	
IX_BLANK0000026977_C	35048.1	1,628,764	35032.0	1,628,657	0.05	0.01	
IX_BLANK0000026977_C	35040.2	1,628,724	35024.1	1,628,617	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_BLANK0000026977_C	35072.1	1,629,098	35056.0	1,628,991	0.05	0.01	
IX_BLANK0000026977_C	35064.2	1,629,058	35048.1	1,628,951	0.05	0.01	
IX_BLANK0000026977_C	35056.1	1,628,020	35040.0	1,627,913	0.05	0.01	
IX_BLANK0000026977_C	35048.2	1,627,980	35032.1	1,627,873	0.05	0.01	
IX_DTU5L52628_BL_#1	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTU5L52628_BL_#2	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTU5L52628_BL_#3	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTU5L52628_BL_#4	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTU5L52628_BL_#5	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTU5L52628_BL_#6	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTU5L52628_BL_#7	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTU5L52628_BL_#8	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTU5L52628_BL_#9	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTU5L52628_BL_#10	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTU5L52628_BL_#11	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTU5L52628_BL_#12	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTU5L52628_BL_#13	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTU5L52628_BL_#14	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTU5L52628_BL_#15	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTU5L52628_BL_#16	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTU5L52628_BL_#17	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTU5L52628_BL_#18	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTU5L52628_BL_#19	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTU5L52628_BL_#20	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTU5L52628_BL_#21	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTU5L52628_BL_#22	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTU5L52628_BL_#23	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTU5L52628_BL_#24	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTU5L52628_BL_#25	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTU5L52628_BL_#26	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTU5L52628_BL_#27	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTU5L52628_BL_#28	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTU5L52628_BL_#29	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL52628_BL_#30	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00
IX_DTVBL52628_BL_#31	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00
IX_DTVBL52628_BL_#32	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00
IX_DTVBL52628_BL_#33	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00
IX_DTVBL52628_BL_#34	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00
IX_DTVBL52628_BL_#35	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00
IX_DTVBL52628_BL_#36	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00
IX_DTVBL52628_BL_#37	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00
IX_DTVBL52628_BL_#38	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00
IX_DTVBL52628_BL_#39	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00
IX_DTVBL52628_BL_#40	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00
IX_DTVBL52628_BL_#41	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00
IX_DTVBL52628_BL_#42	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00
IX_DTVBL52628_BL_#43	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00
IX_DTVBL52628_BL_#44	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00
IX_DTVBL52628_BL_#45	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00
IX_DTVBL52628_BL_#46	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00
IX_DTVBL52628_BL_#47	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00
IX_DTVBL52628_BL_#48	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00
IX_DTVBL52628_BL_#49	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00
IX_DTVBL52628_BL_#50	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00
IX_DTVBL52628_BL_#51	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00
IX_DTVBL52628_BL_#52	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00
IX_DTVBL52628_BL_#53	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00
IX_DTVBL52628_BL_#54	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00
IX_DTVBL52628_BL_#55	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00
IX_DTVBL52628_BL_#56	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00
IX_DTVBL52628_BL_#57	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00
IX_DTVBL52628_BL_#58	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00
IX_DTVBL52628_BL_#59	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00
IX_DTVBL52628_BL_#60	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00
IX_DTVBL52628_BL_#61	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00
IX_DTVBL52628_BL_#62	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00
IX_DTVBL52628_BL_#63	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00
IX_DTVBL52628_BL_#64	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00
IX_DTVBL52628_BL_#65	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#66	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#67	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#68	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#69	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#70	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#71	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#72	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#73	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#74	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#75	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#76	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#77	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#78	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#79	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#80	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#81	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#82	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#83	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00
IX_DTVBL52628_BL_#84	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00
IX_DTVBL52628_BL_#85	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#86	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#87	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00
IX_DTVBL52628_BL_#88	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00
IX_DTVBL52628_BL_#89	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#90	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#91	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#92	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#93	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#94	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#95	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#96	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#97	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#98	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#99	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#10	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#10	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#10	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#10	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#10	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#10	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#10	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#10	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#10	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV)
CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_DTVBL52628_BL_#10	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#11	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#11	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#11	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#11	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00	
IX_DTVBL52628_BL_#11	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00	
IX_DTVBL52628_BL_#11	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00	
IX_DTVBL52628_BL_#11	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00	
IX_DTVBL52628_BL_#11	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00	
IX_DTVBL52628_BL_#11	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00	
IX_DTVBL52628_BL_#11	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00	
IX_DTVBL52628_BL_#12	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00	
IX_DTVBL52628_BL_#12	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00	
IX_DTVBL52628_BL_#12	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00	
IX_DTVBL52628_BL_#12	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00	
IX_DTVBL52628_BL_#12	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00	
IX_DTVBL52628_BL_#12	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00	
IX_DTVBL52628_BL_#12	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00	
IX_DTVBL52628_BL_#12	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00	
IX_DTVBL52628_BL_#12	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00	
IX_DTVBL52628_BL_#12	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTVBL52628_BL_#13	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTVBL52628_BL_#13	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTVBL52628_BL_#13	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTVBL52628_BL_#13	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTVBL52628_BL_#13	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTVBL52628_BL_#13	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTVBL52628_BL_#13	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTVBL52628_BL_#13	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#13	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#13	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#14	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#14	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#14	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#14	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#14	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#14	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#14	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#14	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#14	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#14	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#15	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#15	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#15	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#15	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#15	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#15	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTVBL52628_BL_#15	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#15	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#15	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#15	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTVBL52628_BL_#16	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#16	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTVBL52628_BL_#16	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTVBL52628_BL_#16	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTVBL52628_BL_#16	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTVBL52628_BL_#16	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTVBL52628_BL_#16	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTVBL52628_BL_#16	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTVBL52628_BL_#16	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTVBL52628_BL_#16	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#17	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#17	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#17	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#17	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#17	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#17	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#17	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#17	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#17	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#17	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#18	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#18	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#18	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#18	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#18	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#18	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#18	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#18	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	

CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_DTVBL52628_BL_#18	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#18	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#19	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#19	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTVBL52628_BL_#19	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#19	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00	
IX_DTVBL52628_BL_#19	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00	
IX_DTVBL52628_BL_#19	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00	
IX_DTVBL52628_BL_#19	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00	
IX_DTVBL52628_BL_#19	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00	
IX_DTVBL52628_BL_#19	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00	
IX_DTVBL52628_BL_#19	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00	
IX_DTVBL52628_BL_#20	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#20	35008.1	1,629,323	34996.0	1			

CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_DTVBL52628_BL_#26	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#26	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#26	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#27	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#27	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#27	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#27	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#27	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#27	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#27	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#27	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#27	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#27	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#28	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#28	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#28	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#28	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTVBL52628_BL_#28	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#28	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#28	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#28	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTVBL52628_BL_#28	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#28	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTVBL52628_BL_#29	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTVBL52628_BL_#29	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTVBL52628_BL_#29	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTVBL52628_BL_#29	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00	
IX_DTVBL52628_BL_#29	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00	
IX_DTVBL52628_BL_#29	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00	
IX_DTVBL52628_BL_#29	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00	
IX_DTVBL52628_BL_#29	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#29	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#29	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#30	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#30	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#30	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#30	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#30	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#30	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00	
IX_DTVBL52628_BL_#30	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00	
IX_DTVBL52628_BL_#30	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00	
IX_DTVBL52628_BL_#30	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00	
IX_DTVBL52628_BL_#30	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#30	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#30	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#30	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#30	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00	
IX_DTVBL52628_BL_#31	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00	
IX_DTVBL52628_BL_#31	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00	
IX_DTVBL52628_BL_#31	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00	
IX_DTVBL52628_BL_#31	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#31	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#31	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTVBL52628_BL_#31	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#31	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00	
IX_DTVBL52628_BL_#31	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00	
IX_DTVBL52628_BL_#31	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00	
IX_DTVBL52628_BL_#32	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00	
IX_DTVBL52628_BL_#32	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00	
IX_DTVBL52628_BL_#32	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00	
IX_DTVBL52628_BL_#32	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00	
IX_DTVBL52628_BL_#32	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00	
IX_DTVBL52628_BL_#32	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00	
IX_DTVBL52628_BL_#32	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00	
IX_DTVBL52628_BL_#32	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00	
IX_DTVBL52628_BL_#32	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00	
IX_DTVBL52628_BL_#32	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00	
IX_DTVBL52628_BL_#32	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00	
IX_DTVBL52628_BL_#32	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00	
IX_DTVBL52628_BL_#32	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00	
IX_DTVBL52628_BL_#32	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#32	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#33	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#33	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#33	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#33	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00	
IX_DTVBL52628_BL_#33	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00	
IX_DTVBL52628_BL_#33	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00	
IX_DTVBL52628_BL_#33	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00	
IX_DTVBL52628_BL_#33	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00	
IX_DTVBL52628_BL_#33	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00	
IX_DTVBL52628_BL_#33	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00	
IX_DTVBL52628_BL_#34	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00	
IX_DTVBL52628_BL_#34	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00	
IX_DTVBL52628_BL_#34	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00	
IX_DTVBL52628_BL_#34	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00	
IX_DTVBL52628_BL_#34	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00	
IX_DTVBL52628_BL_#34	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00	

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_DTVBL52628_BL_#34	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#34	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#34	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#34	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#35	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#35	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#35	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#35	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#35	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#35	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#35	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#35	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#35	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#35	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#36	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#36	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#36	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#36	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#36	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#36	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#36	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#36	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#36	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#36	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#37	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#37	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00
IX_DTVBL52628_BL_#37	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00
IX_DTVBL52628_BL_#37	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#37	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#37	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00
IX_DTVBL52628_BL_#37	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00
IX_DTVBL52628_BL_#37	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#37	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#37	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#38	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#38	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#38	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#38	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#38	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#38	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00
IX_DTVBL52628_BL_#38	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00
IX_DTVBL52628_BL_#38	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00
IX_DTVBL52628_BL_#38	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00
IX_DTVBL52628_BL_#38	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00
IX_DTVBL52628_BL_#39	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00
IX_DTVBL52628_BL_#39	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00
IX_DTVBL52628_BL_#39	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00
IX_DTVBL52628_BL_#39	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00
IX_DTVBL52628_BL_#39	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00
IX_DTVBL52628_BL_#39	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00
IX_DTVBL52628_BL_#39	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00
IX_DTVBL52628_BL_#39	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00
IX_DTVBL52628_BL_#39	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00
IX_DTVBL52628_BL_#39	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00
IX_DTVBL52628_BL_#40	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00
IX_DTVBL52628_BL_#40	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00
IX_DTVBL52628_BL_#40	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00
IX_DTVBL52628_BL_#40	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00
IX_DTVBL52628_BL_#40	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00
IX_DTVBL52628_BL_#40	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00
IX_DTVBL52628_BL_#40	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00
IX_DTVBL52628_BL_#40	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00
IX_DTVBL52628_BL_#40	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00
IX_DTVBL52628_BL_#40	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00
IX_DTVBL52628_BL_#40	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00
IX_DTVBL52628_BL_#40	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00
IX_DTVBL52628_BL_#40	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00
IX_DTVBL52628_BL_#40	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00
IX_DTVBL52628_BL_#41	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00
IX_DTVBL52628_BL_#41	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00
IX_DTVBL52628_BL_#41	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00
IX_DTVBL52628_BL_#41	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00
IX_DTVBL52628_BL_#41	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00
IX_DTVBL52628_BL_#41	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00
IX_DTVBL52628_BL_#41	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00
IX_DTVBL52628_BL_#41	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00
IX_DTVBL52628_BL_#41	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00
IX_DTVBL52628_BL_#41	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00
IX_DTVBL52628_BL_#41	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00
IX_DTVBL52628_BL_#42	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00
IX_DTVBL52628_BL_#42	34951.6	1,626,905	34939.5	1,626,825	0.03	0.00
IX_DTVBL52628_BL_#42	34943.7	1,626,865	34931.6	1,626,785	0.03	0.00
IX_DTVBL52628_BL_#42	34959.6	1,628,692	34947.5	1,628,612	0.03	0.00
IX_DTVBL52628_BL_#42	34951.7	1,628,652	34939.6	1,628,572	0.03	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case	Before			After	Percent	New IX
IX_DTVBL52628_BL_#42	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00
IX_DTVBL52628_BL_#42	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00
IX_DTVBL52628_BL_#42	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00
IX_DTVBL52628_BL_#42	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00
IX_DTVBL52628_BL_#42	34935.6	1,626,859	34923.5	1,626,779	0.03	0.00
IX_DTVBL52628_BL_#43	34927.7	1,626,819	34915.6	1,626,739	0.03	0.00
IX_DTVBL52628_BL_#43	34943.5	1,628,646	34931.5	1,628,566	0.03	0.00
IX_DTVBL52628_BL_#43	34935.6	1,628,606	34923.5	1,628,526	0.03	0.00
IX_DTVBL52628_BL_#43	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00
IX_DTVBL52628_BL_#43	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00
IX_DTVBL52628_BL_#43	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00
IX_DTVBL52628_BL_#43	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00
IX_DTVBL52628_BL_#43	34955.6	1,627,079	34943.6	1,626,999	0.03	0.00
IX_DTVBL52628_BL_#43	34947.7	1,627,039	34935.6	1,626,959	0.03	0.00
IX_DTVBL52628_BL_#43	34963.6	1,628,866	34951.5	1,628,786	0.03	0.00
IX_DTVBL52628_BL_#44	34955.7	1,628,826	34943.6	1,628,746	0.03	0.00
IX_DTVBL52628_BL_#44	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00
IX_DTVBL52628_BL_#44	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00
IX_DTVBL52628_BL_#44	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00
IX_DTVBL52628_BL_#44	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00
IX_DTVBL52628_BL_#44	34939.6	1,627,033	34927.5	1,626,953	0.03	0.00
IX_DTVBL52628_BL_#44	34931.7	1,626,993	34919.6	1,626,913	0.03	0.00
IX_DTVBL52628_BL_#44	34947.6	1,628,820	34935.5	1,628,740	0.03	0.00
IX_DTVBL52628_BL_#44	34939.7	1,628,780	34927.6	1,628,700	0.03	0.00
IX_DTVBL52628_BL_#44	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#45	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#45	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#45	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#45	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#45	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#45	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#45	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#45	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#45	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#45	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#46	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#46	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#46	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#46	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#46	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#46	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#46	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#46	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00
IX_DTVBL52628_BL_#46	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00
IX_DTVBL52628_BL_#46	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#47	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#47	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00
IX_DTVBL52628_BL_#47	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00
IX_DTVBL52628_BL_#47	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#47	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#47	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#47	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#47	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#47	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#47	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#47	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#47	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00
IX_DTVBL52628_BL_#47	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00
IX_DTVBL52628_BL_#47	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00
IX_DTVBL52628_BL_#48	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00
IX_DTVBL52628_BL_#48	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#48	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#48	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#48	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#48	35024.1	1,627,622	35012.0	1,627,542	0.03	0.00
IX_DTVBL52628_BL_#48	35016.2	1,627,582	35004.1	1,627,502	0.03	0.00
IX_DTVBL52628_BL_#48	35032.1	1,629,409	35020.0	1,629,329	0.03	0.00
IX_DTVBL52628_BL_#48	35024.2	1,629,369	35012.1	1,629,289	0.03	0.00
IX_DTVBL52628_BL_#48	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#49	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#49	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#49	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#49	35008.1	1,627,576	34996.0	1,627,496	0.03	0.00
IX_DTVBL52628_BL_#49	35000.1	1,627,536	34988.1	1,627,456	0.03	0.00
IX_DTVBL52628_BL_#49	35016.0	1,629,363	35003.9	1,629,283	0.03	0.00
IX_DTVBL52628_BL_#49	35008.1	1,629,323	34996.0	1,629,243	0.03	0.00
IX_DTVBL52628_BL_#49	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#49	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#49	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00
IX_DTVBL52628_BL_#50	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00
IX_DTVBL52628_BL_#50	35028.1	1,627,796	35016.0	1,627,716	0.03	0.00
IX_DTVBL52628_BL_#50	35020.2	1,627,756	35008.1	1,627,676	0.03	0.00
IX_DTVBL52628_BL_#50	35036.1	1,629,583	35024.0	1,629,503	0.03	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case	Before			After			Percent New IX
IX_DTVBL52628_BL_#50	35028.2	1,629,543	35016.1	1,629,463	0.03	0.00	
IX_DTVBL52628_BL_#50	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00	
IX_DTVBL52628_BL_#50	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00	
IX_DTVBL52628_BL_#50	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00	
IX_DTVBL52628_BL_#50	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00	
IX_DTVBL52628_BL_#50	35012.1	1,627,750	35000.0	1,627,670	0.03	0.00	
IX_DTVBL52628_BL_#51	35004.2	1,627,710	34992.1	1,627,630	0.03	0.00	
IX_DTVBL52628_BL_#51	35020.0	1,629,537	35007.9	1,629,457	0.03	0.00	
IX_DTVBL52628_BL_#51	35012.1	1,629,497	35000.0	1,629,417	0.03	0.00	
IX_BLANK0000026970_C	25736.2	917,136	25736.2	917,136	0.00	0.00	
IX_BLANK0000026970_C	25740.2	917,312	25740.2	917,312	0.00	0.00	
IX_BLANK0000026970_C	25736.2	917,136	25736.2	917,136	0.00	0.00	
IX_BLANK0000026970_C	25740.2	917,312	25740.2	917,312	0.00	0.00	
IX_BLANK0000026970_C	25744.2	919,521	25744.2	919,521	0.00	0.00	
IX_BLANK0000026970_C	25748.1	919,697	25748.1	919,697	0.00	0.00	
IX_BLANK0000026970_C	25744.2	919,521	25744.2	919,521	0.00	0.00	
IX_BLANK0000026970_C	25748.1	919,697	25748.1	919,697	0.00	0.00	
IX_DTVBL73189_BL_#1	25971.1	925,730	25971.1	925,730	0.00	0.00	
IX_DTVBL73189_BL_#2	25971.1	925,893	25971.1	925,893	0.00	0.00	
IX_DTVBL73189_BL_#3	25971.1	925,730	25971.1	925,730	0.00	0.00	
IX_DTVBL73189_BL_#4	25971.1	925,893	25971.1	925,893	0.00	0.00	
IX_DTVBL73189_BL_#5	25967.1	925,619	25967.1	925,619	0.00	0.00	
IX_DTVBL73189_BL_#6	25967.1	925,782	25967.1	925,782	0.00	0.00	
IX_DTVBL73189_BL_#7	25967.1	925,619	25967.1	925,619	0.00	0.00	
IX_DTVBL73189_BL_#8	25967.1	925,782	25967.1	925,782	0.00	0.00	
IX_BLANK0000025119_C	31116.0	3,408,137	31007.9	3,404,058	0.35	0.12	
IX_BLANK0000025119_C	31431.8	3,424,351	31311.7	3,419,524	0.38	0.14	
IX_BLANK0000025119_C	31112.1	3,408,137	31003.9	3,404,058	0.35	0.12	
IX_BLANK0000025119_C	31427.9	3,424,351	31307.7	3,419,524	0.38	0.14	
IX_BLANK0000025119_C	31128.0	3,408,141	31019.8	3,404,062	0.35	0.12	
IX_BLANK0000025119_C	31443.8	3,424,355	31323.6	3,419,528	0.38	0.14	
IX_BLANK0000025119_C	31124.0	3,408,141	31015.8	3,404,062	0.35	0.12	
IX_BLANK0000025119_C	31439.8	3,424,355	31319.6	3,419,528	0.38	0.14	
IX_BLANK0000025119_C	31116.0	3,408,137	31007.9	3,404,058	0.35	0.12	
IX_BLANK0000025119_C	31431.8	3,424,351	31311.7	3,419,524	0.38	0.14	
IX_BLANK0000025119_C	31112.1	3,408,137	31003.9	3,404,058	0.35	0.12	
IX_BLANK0000025119_C	31427.9	3,424,351	31307.7	3,419,524	0.38	0.14	
IX_BLANK0000025119_C	31128.0	3,408,141	31019.8	3,404,062	0.35	0.12	
IX_BLANK0000025119_C	31443.8	3,424,355	31323.6	3,419,528	0.38	0.14	
IX_BLANK0000025119_C	31124.0	3,408,141	31015.8	3,404,062	0.35	0.12	
IX_BLANK0000025119_C	31439.8	3,424,355	31319.6	3,419,528	0.38	0.14	
IX_BLANK0000025119_C	31116.0	3,408,525	31007.8	3,404,446	0.35	0.12	
IX_BLANK0000025119_C	31431.8	3,424,739	31311.7	3,419,912	0.38	0.14	
IX_BLANK0000025119_C	31112.0	3,408,525	31003.8	3,404,446	0.35	0.12	
IX_BLANK0000025119_C	31427.8	3,424,739	31307.7	3,419,912	0.38	0.14	
IX_BLANK0000025119_C	31127.9	3,408,529	31019.8	3,404,450	0.35	0.12	
IX_BLANK0000025119_C	31443.8	3,424,743	31323.6	3,419,916	0.38	0.14	
IX_BLANK0000025119_C	31124.0	3,408,529	31015.8	3,404,450	0.35	0.12	
IX_BLANK0000025119_C	31439.8	3,424,743	31319.6	3,419,916	0.38	0.14	
IX_BLANK0000025119_C	31116.0	3,408,525	31007.8	3,404,446	0.35	0.12	
IX_BLANK0000025119_C	31431.8	3,424,739	31311.7	3,419,912	0.38	0.14	
IX_BLANK0000025119_C	31112.0	3,408,525	31003.8	3,404,446	0.35	0.12	
IX_BLANK0000025119_C	31427.8	3,424,739	31307.7	3,419,912	0.38	0.14	
IX_BLANK0000025119_C	31127.9	3,408,529	31019.8	3,404,450	0.35	0.12	
IX_BLANK0000025119_C	31443.8	3,424,743	31323.6	3,419,916	0.38	0.14	
IX_BLANK0000025119_C	31124.0	3,408,529	31015.8	3,404,450	0.35	0.12	
IX_BLANK0000025119_C	31439.8	3,424,743	31319.6	3,419,916	0.38	0.14	
IX_BLANK0000025119_C	31116.0	3,408,137	31007.9	3,404,058	0.35	0.12	
IX_BLANK0000025119_C	31431.8	3,424,351	31311.7	3,419,524	0.38	0.14	
IX_BLANK0000025119_C	31112.1	3,408,137	31003.9	3,404,058	0.35	0.12	
IX_BLANK0000025119_C	31427.9	3,424,351	31307.7	3,419,524	0.38	0.14	
IX_BLANK0000025119_C	31128.0	3,408,141	31019.8	3,404,062	0.35	0.12	
IX_BLANK0000025119_C	31443.8	3,424,355	31323.6	3,419,528	0.38	0.14	
IX_BLANK0000025119_C	31124.0	3,408,141	31015.8	3,404,062	0.35	0.12	
IX_BLANK0000025119_C	31439.8	3,424,355	31319.6	3,419,528	0.38	0.14	
IX_BLANK0000025119_C	31116.0	3,408,137	31007.9	3,404,058	0.35	0.12	
IX_BLANK0000025119_C	31431.8	3,424,351	31311.7	3,419,524	0.38	0.14	
IX_BLANK0000025119_C	31112.0	3,408,525	31003.8	3,404,446	0.35	0.12	
IX_BLANK0000025119_C	31427.8	3,424,739	31307.7	3,419,912	0.38	0.14	
IX_BLANK0000025119_C	31127.9	3,408,529	31019.8	3,404,450	0.35	0.12	
IX_BLANK0000025119_C	31443.8	3,424,743	31323.6	3,419,916	0.38	0.14	

INTERFERENCE ANALYSIS FOR PROPOSED WCCB(TV) CHARLOTTE, NC (CHANNEL 18)

Scenario comparisons

Case	Before			After	Percent	New IX
IX_BLANK0000025119_C	31124.0	3,408,529	31015.8	3,404,450	0.35	0.12
IX_BLANK0000025119_C	31439.8	3,424,743	31319.6	3,419,916	0.38	0.14
IX_BLANK0000025119_C	31116.0	3,408,525	31007.8	3,404,446	0.35	0.12
IX_BLANK0000025119_C	31431.8	3,424,739	31311.7	3,419,912	0.38	0.14
IX_BLANK0000025119_C	31112.0	3,408,525	31003.8	3,404,446	0.35	0.12
IX_BLANK0000025119_C	31427.8	3,424,739	31307.7	3,419,912	0.38	0.14
IX_BLANK0000025119_C	31127.9	3,408,529	31019.8	3,404,450	0.35	0.12
IX_BLANK0000025119_C	31443.8	3,424,743	31323.6	3,419,916	0.38	0.14
IX_BLANK0000025119_C	31124.0	3,408,529	31015.8	3,404,450	0.35	0.12
IX_BLANK0000025119_C	31439.8	3,424,743	31319.6	3,419,916	0.38	0.14
IX_DTVBL74070_BL_#1	31119.8	3,409,719	31003.8	3,405,090	0.37	0.14
IX_DTVBL74070_BL_#2	31431.6	3,425,802	31303.7	3,420,425	0.41	0.16
IX_DTVBL74070_BL_#3	31119.8	3,409,719	31003.8	3,405,090	0.37	0.14
IX_DTVBL74070_BL_#4	31431.6	3,425,802	31303.7	3,420,425	0.41	0.16
IX_DTVBL74070_BL_#5	31135.7	3,409,747	31019.7	3,405,118	0.37	0.14
IX_DTVBL74070_BL_#6	31443.6	3,425,747	31315.6	3,420,370	0.41	0.16
IX_DTVBL74070_BL_#7	31135.7	3,409,747	31019.7	3,405,118	0.37	0.14
IX_DTVBL74070_BL_#8	31443.6	3,425,747	31315.6	3,420,370	0.41	0.16
IX_DTVBL74070_BL_#9	31123.8	3,410,208	31007.8	3,405,579	0.37	0.14
IX_DTVBL74070_BL_#10	31435.6	3,426,291	31307.7	3,420,914	0.41	0.16
IX_DTVBL74070_BL_#11	31123.8	3,410,208	31007.8	3,405,579	0.37	0.14
IX_DTVBL74070_BL_#12	31435.6	3,426,291	31307.7	3,420,914	0.41	0.16
IX_DTVBL74070_BL_#13	31139.7	3,410,236	31023.8	3,405,607	0.37	0.14
IX_DTVBL74070_BL_#14	31447.6	3,426,236	31319.6	3,420,859	0.41	0.16
IX_DTVBL74070_BL_#15	31139.7	3,410,236	31023.8	3,405,607	0.37	0.14
IX_DTVBL74070_BL_#16	31447.6	3,426,236	31319.6	3,420,859	0.41	0.16
IX_DTVBL74070_BL_#17	31127.8	3,411,304	31011.8	3,406,675	0.37	0.14
IX_DTVBL74070_BL_#18	31439.6	3,427,387	31311.7	3,422,010	0.41	0.16
IX_DTVBL74070_BL_#19	31127.8	3,411,304	31011.8	3,406,675	0.37	0.14
IX_DTVBL74070_BL_#20	31439.6	3,427,387	31311.7	3,422,010	0.41	0.16
IX_DTVBL74070_BL_#21	31143.7	3,411,332	31027.8	3,406,703	0.37	0.14
IX_DTVBL74070_BL_#22	31451.6	3,427,332	31323.7	3,421,955	0.41	0.16
IX_DTVBL74070_BL_#23	31143.7	3,411,332	31027.8	3,406,703	0.37	0.14
IX_DTVBL74070_BL_#24	31451.6	3,427,332	31323.7	3,421,955	0.41	0.16
IX_DTVBL74070_BL_#25	31131.8	3,411,793	31015.9	3,407,164	0.37	0.14
IX_DTVBL74070_BL_#26	31443.7	3,427,876	31315.7	3,422,499	0.41	0.16
IX_DTVBL74070_BL_#27	31131.8	3,411,793	31015.9	3,407,164	0.37	0.14
IX_DTVBL74070_BL_#28	31443.7	3,427,876	31315.7	3,422,499	0.41	0.16
IX_DTVBL74070_BL_#29	31147.8	3,411,821	31031.8	3,407,192	0.37	0.14
IX_DTVBL74070_BL_#30	31455.6	3,427,821	31327.7	3,422,444	0.41	0.16
IX_DTVBL74070_BL_#31	31147.8	3,411,821	31031.8	3,407,192	0.37	0.14
IX_DTVBL74070_BL_#32	31455.6	3,427,821	31327.7	3,422,444	0.41	0.16
IX_DTVBL74070_BL_#33	31119.8	3,409,719	31003.8	3,405,090	0.37	0.14
IX_DTVBL74070_BL_#34	31431.6	3,425,802	31303.7	3,420,425	0.41	0.16
IX_DTVBL74070_BL_#35	31119.8	3,409,719	31003.8	3,405,090	0.37	0.14
IX_DTVBL74070_BL_#36	31431.6	3,425,802	31303.7	3,420,425	0.41	0.16
IX_DTVBL74070_BL_#37	31135.7	3,409,747	31019.7	3,405,118	0.37	0.14
IX_DTVBL74070_BL_#38	31443.6	3,425,747	31315.6	3,420,370	0.41	0.16
IX_DTVBL74070_BL_#39	31135.7	3,409,747	31019.7	3,405,118	0.37	0.14
IX_DTVBL74070_BL_#40	31443.6	3,425,747	31315.6	3,420,370	0.41	0.16
IX_DTVBL74070_BL_#41	31123.8	3,410,208	31007.8	3,405,579	0.37	0.14
IX_DTVBL74070_BL_#42	31435.6	3,426,291	31307.7	3,420,914	0.41	0.16
IX_DTVBL74070_BL_#43	31123.8	3,410,208	31007.8	3,405,579	0.37	0.14
IX_DTVBL74070_BL_#44	31435.6	3,426,291	31307.7	3,420,914	0.41	0.16
IX_DTVBL74070_BL_#45	31139.7	3,410,236	31023.8	3,405,607	0.37	0.14
IX_DTVBL74070_BL_#46	31447.6	3,426,236	31319.6	3,420,859	0.41	0.16
IX_DTVBL74070_BL_#47	31139.7	3,410,236	31023.8	3,405,607	0.37	0.14
IX_DTVBL74070_BL_#48	31447.6	3,426,236	31319.6	3,420,859	0.41	0.16
IX_DTVBL74070_BL_#49	31127.8	3,411,304	31011.8	3,406,675	0.37	0.14
IX_DTVBL74070_BL_#50	31439.6	3,427,387	31311.7	3,422,010	0.41	0.16
IX_DTVBL74070_BL_#51	31127.8	3,411,304	31011.8	3,406,675	0.37	0.14
IX_DTVBL74070_BL_#52	31439.6	3,427,387	31311.7	3,422,010	0.41	0.16
IX_DTVBL74070_BL_#53	31143.7	3,411,332	31027.8	3,406,703	0.37	0.14
IX_DTVBL74070_BL_#54	31451.6	3,427,332	31323.7	3,421,955	0.41	0.16
IX_DTVBL74070_BL_#55	31143.7	3,411,332	31027.8	3,406,703	0.37	0.14
IX_DTVBL74070_BL_#56	31451.6	3,427,332	31323.7	3,421,955	0.41	0.16
IX_DTVBL74070_BL_#57	31131.8	3,411,793	31015.9	3,407,164	0.37	0.14
IX_DTVBL74070_BL_#58	31443.7	3,427,876	31315.7	3,422,499	0.41	0.16
IX_DTVBL74070_BL_#59	31131.8	3,411,793	31015.9	3,407,164	0.37	0.14
IX_DTVBL74070_BL_#60	31443.7	3,427,876	31315.7	3,422,499	0.41	0.16
IX_DTVBL74070_BL_#61	31147.8	3,411,821	31031.8	3,407,192	0.37	0.14
IX_DTVBL74070_BL_#62	31455.6	3,427,821	31327.7	3,422,444	0.41	0.16
IX_DTVBL74070_BL_#63	31147.8	3,411,821	31031.8	3,407,192	0.37	0.14
IX_DTVBL74070_BL_#64	31455.6	3,427,821	31327.7	3,422,444	0.41	0.16