

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

tvstudy v2.2.3 (Dxtpx3)
Database: localhost, Study: wlpxl8ml, Model: Longley-Rice

Study build station data: LMS TV 2017-10-30 (76)

Proposal: WLPX18M1 D18 DT APP CHARLESTON, WV
File number: wlpxl8ml
Facility ID: 73189
Station data: User record
Record ID: 1634
Country: U.S.
Zone: I

Stations affected by proposal:

Call	Chan	Svc	Status	City, State	File Number	Distance
WVVA	D17	DT	CP	BLUEFIELD, WV	BLANK0000027470	144.7 km
WVVA	D17	DT	BL	BLUEFIELD, WV	DTVBL74176	144.7
WCCB	D18	DT	CP	CHARLOTTE, NC	BLANK0000027051	367.8
WCCB	D18	DT	BL	CHARLOTTE, NC	DTVBL49157	367.8
WSTR-TV	D18	DT	CP	CINCINNATI, OH	BLANK0000027774	251.2
WSTR-TV	D18	DT	BL	CINCINNATI, OH	DTVBL11204	251.2
WPXK-TV	D18	DT	CP	JELICO, TN	BLANK0000026977	334.5
WPXK-TV	D18	DT	BL	JELICO, TN	DTVBL52628	334.5
DWJPW-CD	D18	DC	BL	WEIRTON, WV	DTVBL68407	234.1

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: 38 28 11.80 N (NAD83)
Longitude: 81 46 35.20 W
Height AMSL: 595.3 m
HAAT: 352.0 m

Peak ERP: 1000 kW

Antenna: DIE-TFU-24DSC/VP-R C170 (ID 1001545) 0.0 deg
Elev Pattn: Generic
Elec Tilt: 0.8

39.1 dBu contour:

Azimuth	ERP	HAAT	Distance
0.0 deg	976 kW	345.2 m	105.0 km
45.0	815	342.3	103.1
90.0	841	339.9	103.1
135.0	987	347.6	105.3
180.0	346	349.7	96.3
225.0	48.2	372.6	83.4
270.0	47.5	364.1	82.6
315.0	630	353.8	101.8

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

Distance to Canadian border: 360.3 km

Distance to Mexican border: 1984.1 km

Conditions at FCC monitoring station: Laurel MD
Bearing: 78.2 degrees Distance: 436.0 km

Proposal is not within the West Virginia quiet zone area

Conditions at Table Mountain receiving zone:
Bearing: 282.7 degrees Distance: 2019.3 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 WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000027470_C	25991.0	713,063	25975.1	713,032	0.06	0.00
IX_BLANK0000027470_C	25991.0	713,063	25975.1	713,032	0.06	0.00
IX_BLANK0000027470_C	25923.3	710,262	25907.5	710,231	0.06	0.00
IX_BLANK0000027470_C	25923.3	710,262	25907.5	710,231	0.06	0.00
IX_BLANK0000027470_C	25991.0	713,063	25975.1	713,032	0.06	0.00
IX_BLANK0000027470_C	25991.0	713,063	25975.1	713,032	0.06	0.00
IX_BLANK0000027470_C	25982.9	713,060	25967.1	713,029	0.06	0.00
IX_BLANK0000027470_C	25982.9	713,060	25967.1	713,029	0.06	0.00
IX_BLANK0000027470_C	25915.3	710,259	25899.5	710,228	0.06	0.00
IX_BLANK0000027470_C	25915.3	710,259	25899.5	710,228	0.06	0.00
IX_BLANK0000027470_C	25982.9	713,060	25967.1	713,029	0.06	0.00
IX_BLANK0000027470_C	25982.9	713,060	25967.1	713,029	0.06	0.00
IX_BLANK0000027470_C	25911.2	710,216	25895.3	710,185	0.06	0.00
IX_BLANK0000027470_C	25911.2	710,216	25895.3	710,185	0.06	0.00
IX_BLANK0000027470_C	26006.9	713,292	25991.1	713,261	0.06	0.00
IX_BLANK0000027470_C	26006.9	713,292	25991.1	713,261	0.06	0.00
IX_BLANK0000027470_C	25843.5	707,415	25827.7	707,384	0.06	0.00
IX_BLANK0000027470_C	25843.5	707,415	25827.7	707,384	0.06	0.00
IX_BLANK0000027470_C	25911.2	710,216	25895.3	710,185	0.06	0.00
IX_BLANK0000027470_C	25911.2	710,216	25895.3	710,185	0.06	0.00
IX_BLANK0000027470_C	25939.3	710,491	25923.5	710,460	0.06	0.00
IX_BLANK0000027470_C	25939.3	710,491	25923.5	710,460	0.06	0.00
IX_BLANK0000027470_C	26006.9	713,292	25991.1	713,261	0.06	0.00
IX_BLANK0000027470_C	26006.9	713,292	25991.1	713,261	0.06	0.00
IX_BLANK0000027470_C	25903.1	710,213	25887.3	710,182	0.06	0.00
IX_BLANK0000027470_C	25903.1	710,213	25887.3	710,182	0.06	0.00
IX_BLANK0000027470_C	25998.9	713,289	25983.1	713,258	0.06	0.00
IX_BLANK0000027470_C	25998.9	713,289	25983.1	713,258	0.06	0.00
IX_BLANK0000027470_C	25835.5	707,412	25819.7	707,381	0.06	0.00
IX_BLANK0000027470_C	25835.5	707,412	25819.7	707,381	0.06	0.00
IX_BLANK0000027470_C	25903.1	710,213	25887.3	710,182	0.06	0.00
IX_BLANK0000027470_C	25903.1	710,213	25887.3	710,182	0.06	0.00
IX_BLANK0000027470_C	25931.3	710,488	25915.5	710,457	0.06	0.00
IX_BLANK0000027470_C	25931.3	710,488	25915.5	710,457	0.06	0.00
IX_BLANK0000027470_C	25998.9	713,289	25983.1	713,258	0.06	0.00
IX_BLANK0000027470_C	25998.9	713,289	25983.1	713,258	0.06	0.00
IX_BLANK0000027470_C	25995.0	713,129	25979.1	713,098	0.06	0.00
IX_BLANK0000027470_C	25995.0	713,129	25979.1	713,098	0.06	0.00
IX_BLANK0000027470_C	25923.3	710,262	25907.5	710,231	0.06	0.00
IX_BLANK0000027470_C	25923.3	710,262	25907.5	710,231	0.06	0.00
IX_BLANK0000027470_C	25995.0	713,129	25979.1	713,098	0.06	0.00
IX_BLANK0000027470_C	25995.0	713,129	25979.1	713,098	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,126	25971.1	713,095	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,126	25971.1	713,095	0.06	0.00
IX_BLANK0000027470_C	25915.3	710,259	25899.5	710,228	0.06	0.00
IX_BLANK0000027470_C	25915.3	710,259	25899.5	710,228	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,126	25971.1	713,095	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,126	25971.1	713,095	0.06	0.00
IX_BLANK0000027470_C	25915.2	710,282	25899.4	710,251	0.06	0.00
IX_BLANK0000027470_C	25915.2	710,282	25899.4	710,251	0.06	0.00
IX_BLANK0000027470_C	26011.0	713,358	25995.1	713,327	0.06	0.00
IX_BLANK0000027470_C	26011.0	713,358	25995.1	713,327	0.06	0.00
IX_BLANK0000027470_C	25843.5	707,415	25827.7	707,384	0.06	0.00
IX_BLANK0000027470_C	25843.5	707,415	25827.7	707,384	0.06	0.00
IX_BLANK0000027470_C	25915.2	710,282	25899.4	710,251	0.06	0.00
IX_BLANK0000027470_C	25915.2	710,282	25899.4	710,251	0.06	0.00
IX_BLANK0000027470_C	25939.3	710,491	25923.5	710,460	0.06	0.00
IX_BLANK0000027470_C	25939.3	710,491	25923.5	710,460	0.06	0.00
IX_BLANK0000027470_C	26011.0	713,358	25995.1	713,327	0.06	0.00
IX_BLANK0000027470_C	26011.0	713,358	25995.1	713,327	0.06	0.00
IX_BLANK0000027470_C	25907.2	710,279	25891.3	710,248	0.06	0.00
IX_BLANK0000027470_C	25907.2	710,279	25891.3	710,248	0.06	0.00
IX_BLANK0000027470_C	26002.9	713,355	25987.1	713,324	0.06	0.00
IX_BLANK0000027470_C	26002.9	713,355	25987.1	713,324	0.06	0.00
IX_BLANK0000027470_C	25835.5	707,412	25819.7	707,381	0.06	0.00
IX_BLANK0000027470_C	25835.5	707,412	25819.7	707,381	0.06	0.00
IX_BLANK0000027470_C	25907.2	710,279	25891.3	710,248	0.06	0.00
IX_BLANK0000027470_C	25907.2	710,279	25891.3	710,248	0.06	0.00
IX_BLANK0000027470_C	25931.3	710,488	25915.5	710,457	0.06	0.00
IX_BLANK0000027470_C	25931.3	710,488	25915.5	710,457	0.06	0.00
IX_BLANK0000027470_C	26002.9	713,355	25987.1	713,324	0.06	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000027470_C	26002.9	713,355	25987.1	713,324	0.06	0.00
IX_BLANK0000027470_C	25994.9	713,111	25979.1	713,080	0.06	0.00
IX_BLANK0000027470_C	25994.9	713,111	25979.1	713,080	0.06	0.00
IX_BLANK0000027470_C	25927.3	710,310	25911.5	710,279	0.06	0.00
IX_BLANK0000027470_C	25927.3	710,310	25911.5	710,279	0.06	0.00
IX_BLANK0000027470_C	25994.9	713,111	25979.1	713,080	0.06	0.00
IX_BLANK0000027470_C	25994.9	713,111	25979.1	713,080	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,108	25971.1	713,077	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,108	25971.1	713,077	0.06	0.00
IX_BLANK0000027470_C	25919.3	710,307	25903.5	710,276	0.06	0.00
IX_BLANK0000027470_C	25919.3	710,307	25903.5	710,276	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,108	25971.1	713,077	0.06	0.00
IX_BLANK0000027470_C	25986.9	713,108	25971.1	713,077	0.06	0.00
IX_BLANK0000027470_C	25915.1	710,264	25899.3	710,233	0.06	0.00
IX_BLANK0000027470_C	25915.1	710,264	25899.3	710,233	0.06	0.00
IX_BLANK0000027470_C	26010.9	713,340	25995.1	713,309	0.06	0.00
IX_BLANK0000027470_C	26010.9	713,340	25995.1	713,309	0.06	0.00
IX_BLANK0000027470_C	25847.5	707,463	25831.7	707,432	0.06	0.00
IX_BLANK0000027470_C	25847.5	707,463	25831.7	707,432	0.06	0.00
IX_BLANK0000027470_C	25915.1	710,264	25899.3	710,233	0.06	0.00
IX_BLANK0000027470_C	25915.1	710,264	25899.3	710,233	0.06	0.00
IX_BLANK0000027470_C	25943.3	710,539	25927.5	710,508	0.06	0.00
IX_BLANK0000027470_C	25943.3	710,539	25927.5	710,508	0.06	0.00
IX_BLANK0000027470_C	26010.9	713,340	25995.1	713,309	0.06	0.00
IX_BLANK0000027470_C	26010.9	713,340	25995.1	713,309	0.06	0.00
IX_BLANK0000027470_C	25907.1	710,261	25891.3	710,230	0.06	0.00
IX_BLANK0000027470_C	25907.1	710,261	25891.3	710,230	0.06	0.00
IX_BLANK0000027470_C	26002.9	713,337	25987.1	713,306	0.06	0.00
IX_BLANK0000027470_C	26002.9	713,337	25987.1	713,306	0.06	0.00
IX_BLANK0000027470_C	25839.5	707,460	25823.7	707,429	0.06	0.00
IX_BLANK0000027470_C	25839.5	707,460	25823.7	707,429	0.06	0.00
IX_BLANK0000027470_C	25907.1	710,261	25891.3	710,230	0.06	0.00
IX_BLANK0000027470_C	25907.1	710,261	25891.3	710,230	0.06	0.00
IX_BLANK0000027470_C	25935.3	710,536	25919.5	710,505	0.06	0.00
IX_BLANK0000027470_C	25935.3	710,536	25919.5	710,505	0.06	0.00
IX_BLANK0000027470_C	26002.9	713,337	25987.1	713,306	0.06	0.00
IX_BLANK0000027470_C	26002.9	713,337	25987.1	713,306	0.06	0.00
IX_BLANK0000027470_C	25999.0	713,177	25983.1	713,146	0.06	0.00
IX_BLANK0000027470_C	25999.0	713,177	25983.1	713,146	0.06	0.00
IX_BLANK0000027470_C	25927.3	710,310	25911.5	710,279	0.06	0.00
IX_BLANK0000027470_C	25927.3	710,310	25911.5	710,279	0.06	0.00
IX_BLANK0000027470_C	25999.0	713,177	25983.1	713,146	0.06	0.00
IX_BLANK0000027470_C	25999.0	713,177	25983.1	713,146	0.06	0.00
IX_BLANK0000027470_C	25990.9	713,174	25975.1	713,143	0.06	0.00
IX_BLANK0000027470_C	25990.9	713,174	25975.1	713,143	0.06	0.00
IX_BLANK0000027470_C	25919.3	710,307	25903.5	710,276	0.06	0.00
IX_BLANK0000027470_C	25919.3	710,307	25903.5	710,276	0.06	0.00
IX_BLANK0000027470_C	25990.9	713,174	25975.1	713,143	0.06	0.00
IX_BLANK0000027470_C	25990.9	713,174	25975.1	713,143	0.06	0.00
IX_BLANK0000027470_C	25919.2	710,330	25903.3	710,299	0.06	0.00
IX_BLANK0000027470_C	25919.2	710,330	25903.3	710,299	0.06	0.00
IX_BLANK0000027470_C	26014.9	713,406	25999.1	713,375	0.06	0.00
IX_BLANK0000027470_C	26014.9	713,406	25999.1	713,375	0.06	0.00
IX_BLANK0000027470_C	25847.5	707,463	25831.7	707,432	0.06	0.00
IX_BLANK0000027470_C	25847.5	707,463	25831.7	707,432	0.06	0.00
IX_BLANK0000027470_C	25919.2	710,330	25903.3	710,299	0.06	0.00
IX_BLANK0000027470_C	25919.2	710,330	25903.3	710,299	0.06	0.00
IX_BLANK0000027470_C	25943.3	710,539	25927.5	710,508	0.06	0.00
IX_BLANK0000027470_C	25943.3	710,539	25927.5	710,508	0.06	0.00
IX_BLANK0000027470_C	26014.9	713,406	25999.1	713,375	0.06	0.00
IX_BLANK0000027470_C	26014.9	713,406	25999.1	713,375	0.06	0.00
IX_BLANK0000027470_C	25911.1	710,327	25895.3	710,296	0.06	0.00
IX_BLANK0000027470_C	25911.1	710,327	25895.3	710,296	0.06	0.00
IX_BLANK0000027470_C	26006.9	713,403	25991.1	713,372	0.06	0.00
IX_BLANK0000027470_C	26006.9	713,403	25991.1	713,372	0.06	0.00
IX_BLANK0000027470_C	25839.5	707,460	25823.7	707,429	0.06	0.00
IX_BLANK0000027470_C	25839.5	707,460	25823.7	707,429	0.06	0.00
IX_BLANK0000027470_C	25911.1	710,327	25895.3	710,296	0.06	0.00
IX_BLANK0000027470_C	25911.1	710,327	25895.3	710,296	0.06	0.00
IX_BLANK0000027470_C	25935.3	710,536	25919.5	710,505	0.06	0.00
IX_BLANK0000027470_C	25935.3	710,536	25919.5	710,505	0.06	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000027470_C	26006.9	713,403	25991.1	713,372	0.06	0.00
IX_BLANK0000027470_C	26006.9	713,403	25991.1	713,372	0.06	0.00
IX_DTVBL74176_BL_#1	25990.9	713,122	25975.1	713,091	0.06	0.00
IX_DTVBL74176_BL_#2	25990.9	713,122	25975.1	713,091	0.06	0.00
IX_DTVBL74176_BL_#3	25919.3	710,225	25903.5	710,194	0.06	0.00
IX_DTVBL74176_BL_#4	25919.3	710,225	25903.5	710,194	0.06	0.00
IX_DTVBL74176_BL_#5	25990.9	713,122	25975.1	713,091	0.06	0.00
IX_DTVBL74176_BL_#6	25990.9	713,122	25975.1	713,091	0.06	0.00
IX_DTVBL74176_BL_#7	25982.9	713,119	25967.1	713,088	0.06	0.00
IX_DTVBL74176_BL_#8	25982.9	713,119	25967.1	713,088	0.06	0.00
IX_DTVBL74176_BL_#9	25911.3	710,222	25895.5	710,191	0.06	0.00
IX_DTVBL74176_BL_#10	25911.3	710,222	25895.5	710,191	0.06	0.00
IX_DTVBL74176_BL_#11	25982.9	713,119	25967.1	713,088	0.06	0.00
IX_DTVBL74176_BL_#12	25982.9	713,119	25967.1	713,088	0.06	0.00
IX_DTVBL74176_BL_#13	25907.2	710,208	25891.3	710,177	0.06	0.00
IX_DTVBL74176_BL_#14	25907.2	710,208	25891.3	710,177	0.06	0.00
IX_DTVBL74176_BL_#15	26002.9	713,284	25987.1	713,253	0.06	0.00
IX_DTVBL74176_BL_#16	26002.9	713,284	25987.1	713,253	0.06	0.00
IX_DTVBL74176_BL_#17	25835.6	707,311	25819.7	707,280	0.06	0.00
IX_DTVBL74176_BL_#18	25835.6	707,311	25819.7	707,280	0.06	0.00
IX_DTVBL74176_BL_#19	25907.2	710,208	25891.3	710,177	0.06	0.00
IX_DTVBL74176_BL_#20	25907.2	710,208	25891.3	710,177	0.06	0.00
IX_DTVBL74176_BL_#21	25931.3	710,387	25915.5	710,356	0.06	0.00
IX_DTVBL74176_BL_#22	25931.3	710,387	25915.5	710,356	0.06	0.00
IX_DTVBL74176_BL_#23	26002.9	713,284	25987.1	713,253	0.06	0.00
IX_DTVBL74176_BL_#24	26002.9	713,284	25987.1	713,253	0.06	0.00
IX_DTVBL74176_BL_#25	25899.1	710,205	25883.3	710,174	0.06	0.00
IX_DTVBL74176_BL_#26	25899.1	710,205	25883.3	710,174	0.06	0.00
IX_DTVBL74176_BL_#27	25994.9	713,281	25979.1	713,250	0.06	0.00
IX_DTVBL74176_BL_#28	25994.9	713,281	25979.1	713,250	0.06	0.00
IX_DTVBL74176_BL_#29	25827.5	707,308	25811.7	707,277	0.06	0.00
IX_DTVBL74176_BL_#30	25827.5	707,308	25811.7	707,277	0.06	0.00
IX_DTVBL74176_BL_#31	25899.1	710,205	25883.3	710,174	0.06	0.00
IX_DTVBL74176_BL_#32	25899.1	710,205	25883.3	710,174	0.06	0.00
IX_DTVBL74176_BL_#33	25923.3	710,384	25907.5	710,353	0.06	0.00
IX_DTVBL74176_BL_#34	25923.3	710,384	25907.5	710,353	0.06	0.00
IX_DTVBL74176_BL_#35	25994.9	713,281	25979.1	713,250	0.06	0.00
IX_DTVBL74176_BL_#36	25994.9	713,281	25979.1	713,250	0.06	0.00
IX_DTVBL74176_BL_#37	25994.9	713,188	25979.1	713,157	0.06	0.00
IX_DTVBL74176_BL_#38	25994.9	713,188	25979.1	713,157	0.06	0.00
IX_DTVBL74176_BL_#39	25919.3	710,225	25903.5	710,194	0.06	0.00
IX_DTVBL74176_BL_#40	25919.3	710,225	25903.5	710,194	0.06	0.00
IX_DTVBL74176_BL_#41	25994.9	713,188	25979.1	713,157	0.06	0.00
IX_DTVBL74176_BL_#42	25994.9	713,188	25979.1	713,157	0.06	0.00
IX_DTVBL74176_BL_#43	25986.9	713,185	25971.1	713,154	0.06	0.00
IX_DTVBL74176_BL_#44	25986.9	713,185	25971.1	713,154	0.06	0.00
IX_DTVBL74176_BL_#45	25911.3	710,222	25895.5	710,191	0.06	0.00
IX_DTVBL74176_BL_#46	25911.3	710,222	25895.5	710,191	0.06	0.00
IX_DTVBL74176_BL_#47	25986.9	713,185	25971.1	713,154	0.06	0.00
IX_DTVBL74176_BL_#48	25986.9	713,185	25971.1	713,154	0.06	0.00
IX_DTVBL74176_BL_#49	25911.2	710,274	25895.4	710,243	0.06	0.00
IX_DTVBL74176_BL_#50	25911.2	710,274	25895.4	710,243	0.06	0.00
IX_DTVBL74176_BL_#51	26006.9	713,350	25991.1	713,319	0.06	0.00
IX_DTVBL74176_BL_#52	26006.9	713,350	25991.1	713,319	0.06	0.00
IX_DTVBL74176_BL_#53	25835.6	707,311	25819.7	707,280	0.06	0.00
IX_DTVBL74176_BL_#54	25835.6	707,311	25819.7	707,280	0.06	0.00
IX_DTVBL74176_BL_#55	25911.2	710,274	25895.4	710,243	0.06	0.00
IX_DTVBL74176_BL_#56	25911.2	710,274	25895.4	710,243	0.06	0.00
IX_DTVBL74176_BL_#57	25931.3	710,387	25915.5	710,356	0.06	0.00
IX_DTVBL74176_BL_#58	25931.3	710,387	25915.5	710,356	0.06	0.00
IX_DTVBL74176_BL_#59	26006.9	713,350	25991.1	713,319	0.06	0.00
IX_DTVBL74176_BL_#60	26006.9	713,350	25991.1	713,319	0.06	0.00
IX_DTVBL74176_BL_#61	25903.2	710,271	25887.3	710,240	0.06	0.00
IX_DTVBL74176_BL_#62	25903.2	710,271	25887.3	710,240	0.06	0.00
IX_DTVBL74176_BL_#63	25998.9	713,347	25983.1	713,316	0.06	0.00
IX_DTVBL74176_BL_#64	25998.9	713,347	25983.1	713,316	0.06	0.00
IX_DTVBL74176_BL_#65	25827.5	707,308	25811.7	707,277	0.06	0.00
IX_DTVBL74176_BL_#66	25827.5	707,308	25811.7	707,277	0.06	0.00
IX_DTVBL74176_BL_#67	25903.2	710,271	25887.3	710,240	0.06	0.00
IX_DTVBL74176_BL_#68	25903.2	710,271	25887.3	710,240	0.06	0.00
IX_DTVBL74176_BL_#69	25923.3	710,384	25907.5	710,353	0.06	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent New IX
IX_DTVBL74176_BL_#70	25923.3	710,384	25907.5	710,353	0.06	0.00
IX_DTVBL74176_BL_#71	25998.9	713,347	25983.1	713,316	0.06	0.00
IX_DTVBL74176_BL_#72	25998.9	713,347	25983.1	713,316	0.06	0.00
IX_DTVBL74176_BL_#73	25994.9	713,170	25979.1	713,139	0.06	0.00
IX_DTVBL74176_BL_#74	25994.9	713,170	25979.1	713,139	0.06	0.00
IX_DTVBL74176_BL_#75	25923.3	710,273	25907.5	710,242	0.06	0.00
IX_DTVBL74176_BL_#76	25923.3	710,273	25907.5	710,242	0.06	0.00
IX_DTVBL74176_BL_#77	25994.9	713,170	25979.1	713,139	0.06	0.00
IX_DTVBL74176_BL_#78	25994.9	713,170	25979.1	713,139	0.06	0.00
IX_DTVBL74176_BL_#79	25986.9	713,167	25971.1	713,136	0.06	0.00
IX_DTVBL74176_BL_#80	25986.9	713,167	25971.1	713,136	0.06	0.00
IX_DTVBL74176_BL_#81	25915.3	710,270	25899.5	710,239	0.06	0.00
IX_DTVBL74176_BL_#82	25915.3	710,270	25899.5	710,239	0.06	0.00
IX_DTVBL74176_BL_#83	25986.9	713,167	25971.1	713,136	0.06	0.00
IX_DTVBL74176_BL_#84	25986.9	713,167	25971.1	713,136	0.06	0.00
IX_DTVBL74176_BL_#85	25911.1	710,256	25895.3	710,225	0.06	0.00
IX_DTVBL74176_BL_#86	25911.1	710,256	25895.3	710,225	0.06	0.00
IX_DTVBL74176_BL_#87	26006.9	713,332	25991.1	713,301	0.06	0.00
IX_DTVBL74176_BL_#88	26006.9	713,332	25991.1	713,301	0.06	0.00
IX_DTVBL74176_BL_#89	25839.5	707,359	25823.7	707,328	0.06	0.00
IX_DTVBL74176_BL_#90	25839.5	707,359	25823.7	707,328	0.06	0.00
IX_DTVBL74176_BL_#91	25911.1	710,256	25895.3	710,225	0.06	0.00
IX_DTVBL74176_BL_#92	25911.1	710,256	25895.3	710,225	0.06	0.00
IX_DTVBL74176_BL_#93	25935.3	710,435	25919.5	710,404	0.06	0.00
IX_DTVBL74176_BL_#94	25935.3	710,435	25919.5	710,404	0.06	0.00
IX_DTVBL74176_BL_#95	26006.9	713,332	25991.1	713,301	0.06	0.00
IX_DTVBL74176_BL_#96	26006.9	713,332	25991.1	713,301	0.06	0.00
IX_DTVBL74176_BL_#97	25903.1	710,253	25887.3	710,222	0.06	0.00
IX_DTVBL74176_BL_#98	25903.1	710,253	25887.3	710,222	0.06	0.00
IX_DTVBL74176_BL_#99	25998.9	713,329	25983.1	713,298	0.06	0.00
IX_DTVBL74176_BL_#10	25998.9	713,329	25983.1	713,298	0.06	0.00
IX_DTVBL74176_BL_#10	25831.5	707,356	25815.7	707,325	0.06	0.00
IX_DTVBL74176_BL_#10	25831.5	707,356	25815.7	707,325	0.06	0.00
IX_DTVBL74176_BL_#10	25903.1	710,253	25887.3	710,222	0.06	0.00
IX_DTVBL74176_BL_#10	25903.1	710,253	25887.3	710,222	0.06	0.00
IX_DTVBL74176_BL_#10	25927.3	710,432	25911.5	710,401	0.06	0.00
IX_DTVBL74176_BL_#10	25927.3	710,432	25911.5	710,401	0.06	0.00
IX_DTVBL74176_BL_#10	25998.9	713,329	25983.1	713,298	0.06	0.00
IX_DTVBL74176_BL_#10	25998.9	713,329	25983.1	713,298	0.06	0.00
IX_DTVBL74176_BL_#10	25998.9	713,236	25983.1	713,205	0.06	0.00
IX_DTVBL74176_BL_#11	25998.9	713,236	25983.1	713,205	0.06	0.00
IX_DTVBL74176_BL_#11	25923.3	710,273	25907.5	710,242	0.06	0.00
IX_DTVBL74176_BL_#11	25923.3	710,273	25907.5	710,242	0.06	0.00
IX_DTVBL74176_BL_#11	25998.9	713,236	25983.1	713,205	0.06	0.00
IX_DTVBL74176_BL_#11	25998.9	713,236	25983.1	713,205	0.06	0.00
IX_DTVBL74176_BL_#11	25990.9	713,233	25975.1	713,202	0.06	0.00
IX_DTVBL74176_BL_#11	25990.9	713,233	25975.1	713,202	0.06	0.00
IX_DTVBL74176_BL_#11	25915.3	710,270	25899.5	710,239	0.06	0.00
IX_DTVBL74176_BL_#11	25915.3	710,270	25899.5	710,239	0.06	0.00
IX_DTVBL74176_BL_#11	25990.9	713,233	25975.1	713,202	0.06	0.00
IX_DTVBL74176_BL_#12	25990.9	713,233	25975.1	713,202	0.06	0.00
IX_DTVBL74176_BL_#12	25915.2	710,322	25899.3	710,291	0.06	0.00
IX_DTVBL74176_BL_#12	25915.2	710,322	25899.3	710,291	0.06	0.00
IX_DTVBL74176_BL_#12	26010.9	713,398	25995.1	713,367	0.06	0.00
IX_DTVBL74176_BL_#12	26010.9	713,398	25995.1	713,367	0.06	0.00
IX_DTVBL74176_BL_#12	25839.5	707,359	25823.7	707,328	0.06	0.00
IX_DTVBL74176_BL_#12	25839.5	707,359	25823.7	707,328	0.06	0.00
IX_DTVBL74176_BL_#12	25915.2	710,322	25899.3	710,291	0.06	0.00
IX_DTVBL74176_BL_#12	25915.2	710,322	25899.3	710,291	0.06	0.00
IX_DTVBL74176_BL_#12	25935.3	710,435	25919.5	710,404	0.06	0.00
IX_DTVBL74176_BL_#13	25935.3	710,435	25919.5	710,404	0.06	0.00
IX_DTVBL74176_BL_#13	26010.9	713,398	25995.1	713,367	0.06	0.00
IX_DTVBL74176_BL_#13	26010.9	713,398	25995.1	713,367	0.06	0.00
IX_DTVBL74176_BL_#13	25907.1	710,319	25891.3	710,288	0.06	0.00
IX_DTVBL74176_BL_#13	25907.1	710,319	25891.3	710,288	0.06	0.00
IX_DTVBL74176_BL_#13	26002.9	713,395	25987.1	713,364	0.06	0.00
IX_DTVBL74176_BL_#13	26002.9	713,395	25987.1	713,364	0.06	0.00
IX_DTVBL74176_BL_#13	25831.5	707,356	25815.7	707,325	0.06	0.00
IX_DTVBL74176_BL_#13	25831.5	707,356	25815.7	707,325	0.06	0.00
IX_DTVBL74176_BL_#13	25907.1	710,319	25891.3	710,288	0.06	0.00
IX_DTVBL74176_BL_#14	25907.1	710,319	25891.3	710,288	0.06	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_DTVBL74176_BL_#14	25927.3	710,432	25911.5	710,401	0.06	0.00
IX_DTVBL74176_BL_#14	25927.3	710,432	25911.5	710,401	0.06	0.00
IX_DTVBL74176_BL_#14	26002.9	713,395	25987.1	713,364	0.06	0.00
IX_DTVBL74176_BL_#14	26002.9	713,395	25987.1	713,364	0.06	0.00
IX_BLANK0000027051_C	29338.7	3,309,698	29338.7	3,309,698	0.00	0.00
IX_BLANK0000027051_C	29139.2	3,293,754	29139.2	3,293,754	0.00	0.00
IX_BLANK0000027051_C	29342.6	3,309,346	29342.6	3,309,346	0.00	0.00
IX_BLANK0000027051_C	29350.7	3,311,428	29350.7	3,311,428	0.00	0.00
IX_BLANK0000027051_C	29151.2	3,295,484	29151.2	3,295,484	0.00	0.00
IX_BLANK0000027051_C	29354.6	3,311,076	29354.6	3,311,076	0.00	0.00
IX_BLANK0000027051_C	29338.7	3,309,698	29338.7	3,309,698	0.00	0.00
IX_BLANK0000027051_C	29139.2	3,293,754	29139.2	3,293,754	0.00	0.00
IX_BLANK0000027051_C	29342.6	3,309,346	29342.6	3,309,346	0.00	0.00
IX_BLANK0000027051_C	29350.7	3,311,428	29350.7	3,311,428	0.00	0.00
IX_BLANK0000027051_C	29151.2	3,295,484	29151.2	3,295,484	0.00	0.00
IX_BLANK0000027051_C	29354.6	3,311,076	29354.6	3,311,076	0.00	0.00
IX_BLANK0000027051_C	29358.6	3,308,014	29358.6	3,308,014	0.00	0.00
IX_BLANK0000027051_C	29159.1	3,292,070	29159.1	3,292,070	0.00	0.00
IX_BLANK0000027051_C	29362.6	3,307,662	29362.6	3,307,662	0.00	0.00
IX_BLANK0000027051_C	29370.7	3,309,744	29370.7	3,309,744	0.00	0.00
IX_BLANK0000027051_C	29171.2	3,293,800	29171.2	3,293,800	0.00	0.00
IX_BLANK0000027051_C	29374.6	3,309,392	29374.6	3,309,392	0.00	0.00
IX_BLANK0000027051_C	29358.6	3,308,014	29358.6	3,308,014	0.00	0.00
IX_BLANK0000027051_C	29159.1	3,292,070	29159.1	3,292,070	0.00	0.00
IX_BLANK0000027051_C	29362.6	3,307,662	29362.6	3,307,662	0.00	0.00
IX_BLANK0000027051_C	29370.7	3,309,744	29370.7	3,309,744	0.00	0.00
IX_BLANK0000027051_C	29171.2	3,293,800	29171.2	3,293,800	0.00	0.00
IX_BLANK0000027051_C	29374.6	3,309,392	29374.6	3,309,392	0.00	0.00
IX_DTVBL49157_BL_#1	29334.4	3,311,949	29334.4	3,311,949	0.00	0.00
IX_DTVBL49157_BL_#2	29159.0	3,297,204	29159.0	3,297,204	0.00	0.00
IX_DTVBL49157_BL_#3	29346.3	3,312,360	29346.3	3,312,360	0.00	0.00
IX_DTVBL49157_BL_#4	29342.4	3,313,523	29342.4	3,313,523	0.00	0.00
IX_DTVBL49157_BL_#5	29167.0	3,298,778	29167.0	3,298,778	0.00	0.00
IX_DTVBL49157_BL_#6	29354.3	3,313,934	29354.3	3,313,934	0.00	0.00
IX_DTVBL49157_BL_#7	29334.4	3,311,949	29334.4	3,311,949	0.00	0.00
IX_DTVBL49157_BL_#8	29159.0	3,297,204	29159.0	3,297,204	0.00	0.00
IX_DTVBL49157_BL_#9	29346.3	3,312,360	29346.3	3,312,360	0.00	0.00
IX_DTVBL49157_BL_#10	29342.4	3,313,523	29342.4	3,313,523	0.00	0.00
IX_DTVBL49157_BL_#11	29167.0	3,298,778	29167.0	3,298,778	0.00	0.00
IX_DTVBL49157_BL_#12	29354.3	3,313,934	29354.3	3,313,934	0.00	0.00
IX_DTVBL49157_BL_#13	29350.3	3,310,267	29350.3	3,310,267	0.00	0.00
IX_DTVBL49157_BL_#14	29174.9	3,295,522	29174.9	3,295,522	0.00	0.00
IX_DTVBL49157_BL_#15	29362.1	3,310,678	29362.1	3,310,678	0.00	0.00
IX_DTVBL49157_BL_#16	29358.3	3,311,841	29358.3	3,311,841	0.00	0.00
IX_DTVBL49157_BL_#17	29182.9	3,297,096	29182.9	3,297,096	0.00	0.00
IX_DTVBL49157_BL_#18	29370.1	3,312,252	29370.1	3,312,252	0.00	0.00
IX_DTVBL49157_BL_#19	29350.3	3,310,267	29350.3	3,310,267	0.00	0.00
IX_DTVBL49157_BL_#20	29174.9	3,295,522	29174.9	3,295,522	0.00	0.00
IX_DTVBL49157_BL_#21	29362.1	3,310,678	29362.1	3,310,678	0.00	0.00
IX_DTVBL49157_BL_#22	29358.3	3,311,841	29358.3	3,311,841	0.00	0.00
IX_DTVBL49157_BL_#23	29182.9	3,297,096	29182.9	3,297,096	0.00	0.00
IX_DTVBL49157_BL_#24	29370.1	3,312,252	29370.1	3,312,252	0.00	0.00
IX_BLANK0000027774_C	25482.7	3,214,156	25403.1	3,212,916	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,031	25319.5	3,206,791	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,441	25403.1	3,213,201	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,316	25319.5	3,207,076	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,156	25403.1	3,212,916	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,031	25319.5	3,206,791	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,441	25403.1	3,213,201	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,316	25319.5	3,207,076	0.31	0.04
IX_BLANK0000027774_C	25826.4	3,218,963	25750.8	3,217,752	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,211,900	25599.4	3,210,689	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,219,248	25750.8	3,218,037	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,212,185	25599.4	3,210,974	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,218,963	25750.8	3,217,752	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,211,900	25599.4	3,210,689	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,219,248	25750.8	3,218,037	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,212,185	25599.4	3,210,974	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,218,957	25754.9	3,217,746	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,211,894	25603.4	3,210,683	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,242	25754.9	3,218,031	0.29	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before	After	Percent	New IX	
IX_BLANK0000027774_C	25679.0	3,212,179	25603.4	3,210,968	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,218,957	25754.9	3,217,746	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,211,894	25603.4	3,210,683	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,242	25754.9	3,218,031	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,212,179	25603.4	3,210,968	0.29	0.04
IX_BLANK0000027774_C	25482.7	3,214,156	25403.1	3,212,916	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,031	25319.5	3,206,791	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,441	25403.1	3,213,201	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,316	25319.5	3,207,076	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,156	25403.1	3,212,916	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,031	25319.5	3,206,791	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,441	25403.1	3,213,201	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,316	25319.5	3,207,076	0.31	0.04
IX_BLANK0000027774_C	25826.4	3,218,963	25750.8	3,217,752	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,211,900	25599.4	3,210,689	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,219,248	25750.8	3,218,037	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,212,185	25599.4	3,210,974	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,218,963	25750.8	3,217,752	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,211,900	25599.4	3,210,689	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,219,248	25750.8	3,218,037	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,212,185	25599.4	3,210,974	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,218,957	25754.9	3,217,746	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,211,894	25603.4	3,210,683	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,242	25754.9	3,218,031	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,212,179	25603.4	3,210,968	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,218,957	25754.9	3,217,746	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,211,894	25603.4	3,210,683	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,242	25754.9	3,218,031	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,212,179	25603.4	3,210,968	0.29	0.04
IX_BLANK0000027774_C	25482.7	3,214,156	25403.1	3,212,916	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,031	25319.5	3,206,791	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,441	25403.1	3,213,201	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,316	25319.5	3,207,076	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,156	25403.1	3,212,916	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,031	25319.5	3,206,791	0.31	0.04
IX_BLANK0000027774_C	25482.7	3,214,441	25403.1	3,213,201	0.31	0.04
IX_BLANK0000027774_C	25399.1	3,208,316	25319.5	3,207,076	0.31	0.04
IX_BLANK0000027774_C	25826.4	3,218,963	25750.8	3,217,752	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,211,900	25599.4	3,210,689	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,219,248	25750.8	3,218,037	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,212,185	25599.4	3,210,974	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,218,963	25750.8	3,217,752	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,211,900	25599.4	3,210,689	0.29	0.04
IX_BLANK0000027774_C	25826.4	3,219,248	25750.8	3,218,037	0.29	0.04
IX_BLANK0000027774_C	25675.0	3,212,185	25599.4	3,210,974	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,218,957	25754.9	3,217,746	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,211,894	25603.4	3,210,683	0.29	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_BLANK0000027774_C	25830.5	3,219,242	25754.9	3,218,031	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,212,179	25603.4	3,210,968	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,218,957	25754.9	3,217,746	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,211,894	25603.4	3,210,683	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,242	25754.9	3,218,031	0.29	0.04
IX_BLANK0000027774_C	25679.0	3,212,179	25603.4	3,210,968	0.29	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,211,729	25306.3	3,210,489	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,198	25407.1	3,212,958	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,604	25222.8	3,204,364	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,073	25323.5	3,206,833	0.31	0.04
IX_BLANK0000027774_C	25385.9	3,212,014	25306.3	3,210,774	0.31	0.04
IX_BLANK0000027774_C	25486.7	3,214,483	25407.1	3,213,243	0.31	0.04
IX_BLANK0000027774_C	25302.4	3,205,889	25222.8	3,204,649	0.31	0.04
IX_BLANK0000027774_C	25403.1	3,208,358	25323.5	3,207,118	0.31	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,536	25654.1	3,215,325	0.29	0.04
IX_BLANK0000027774_C	25830.5	3,219,005	25754.9	3,217,794	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,473	25502.6	3,208,262	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,211,942	25603.4	3,210,731	0.29	0.04
IX_BLANK0000027774_C	25729.7	3,216,821	25654.1	3,215,610	0.29	0.04
IX_BLANK0000027774_C	25830.4	3,219,290	25754.9	3,218,079	0.29	0.04
IX_BLANK0000027774_C	25578.2	3,209,758	25502.6	3,208,547	0.30	0.04
IX_BLANK0000027774_C	25679.0	3,212,227	25603.4	3,211,016	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,530	25658.2	3,215,319	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,218,999	25758.9	3,217,788	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,467	25506.7	3,208,256	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,211,936	25607.5	3,210,725	0.29	0.04
IX_BLANK0000027774_C	25733.8	3,216,815	25658.2	3,215,604	0.29	0.04
IX_BLANK0000027774_C	25834.5	3,219,284	25758.9	3,218,073	0.29	0.04
IX_BLANK0000027774_C	25582.3	3,209,752	25506.7	3,208,541	0.30	0.04
IX_BLANK0000027774_C	25683.1	3,212,221	25607.5	3,211,010	0.29	0.04
IX_DTVBL11204_BL_#1	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#2	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#3	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#4	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#5	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#6	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#7	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#8	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#9	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#10	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04
IX_DTVBL11204_BL_#11	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04
IX_DTVBL11204_BL_#12	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#13	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#14	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04
IX_DTVBL11204_BL_#15	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_DTVBL11204_BL_#16	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#17	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#18	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#19	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#20	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#21	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#22	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#23	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#24	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#25	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#26	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#27	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#28	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#29	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#30	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#31	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#32	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#33	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#34	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04
IX_DTVBL11204_BL_#35	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04
IX_DTVBL11204_BL_#36	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#37	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#38	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04
IX_DTVBL11204_BL_#39	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04
IX_DTVBL11204_BL_#40	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#41	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#42	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#43	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#44	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#45	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#46	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#47	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#48	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#49	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#50	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#51	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#52	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#53	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#54	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#55	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#56	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#57	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#58	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04
IX_DTVBL11204_BL_#59	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04
IX_DTVBL11204_BL_#60	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#61	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#62	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04
IX_DTVBL11204_BL_#63	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04
IX_DTVBL11204_BL_#64	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#65	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#66	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#67	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#68	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#69	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#70	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#71	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#72	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#73	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#74	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#75	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#76	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#77	25506.8	3,215,018	25427.1	3,213,790	0.31	0.04
IX_DTVBL11204_BL_#78	25411.2	3,208,785	25331.5	3,207,557	0.31	0.04
IX_DTVBL11204_BL_#79	25510.8	3,215,315	25431.1	3,214,087	0.31	0.04
IX_DTVBL11204_BL_#80	25415.2	3,209,082	25335.5	3,207,854	0.31	0.04
IX_DTVBL11204_BL_#81	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#82	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04
IX_DTVBL11204_BL_#83	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04
IX_DTVBL11204_BL_#84	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#85	25846.5	3,219,399	25774.9	3,218,227	0.28	0.04
IX_DTVBL11204_BL_#86	25683.0	3,212,331	25611.4	3,211,159	0.28	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL11204_BL_#87	25850.5	3,219,696	25778.8	3,218,524	0.28	0.04
IX_DTVBL11204_BL_#88	25687.0	3,212,628	25615.4	3,211,456	0.28	0.04
IX_DTVBL11204_BL_#89	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#90	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#91	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#92	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#93	25846.5	3,219,500	25774.9	3,218,328	0.28	0.04
IX_DTVBL11204_BL_#94	25687.1	3,212,478	25615.4	3,211,306	0.28	0.04
IX_DTVBL11204_BL_#95	25850.5	3,219,797	25778.9	3,218,625	0.28	0.04
IX_DTVBL11204_BL_#96	25691.1	3,212,775	25619.4	3,211,603	0.28	0.04
IX_DTVBL11204_BL_#97	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#98	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#99	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#10	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#10	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04
IX_DTVBL11204_BL_#10	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#10	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#10	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#10	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#10	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#10	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#10	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#10	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04
IX_DTVBL11204_BL_#11	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#11	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#11	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#11	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#11	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#11	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#11	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#11	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#11	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#11	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#12	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#12	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#12	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#12	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#12	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#12	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#12	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#12	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#12	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#12	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#13	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#13	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#13	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04
IX_DTVBL11204_BL_#13	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#13	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#13	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#13	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_DTVBL11204_BL_#13	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#13	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#13	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#14	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04
IX_DTVBL11204_BL_#14	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#14	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#14	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#14	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_DTVBL11204_BL_#14	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#14	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#14	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#14	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#14	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04
IX_DTVBL11204_BL_#15	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#15	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#15	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#15	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#15	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#15	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#15	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#15	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_DTVBL11204_BL_#15	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#15	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#16	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#16	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#16	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#16	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#16	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#16	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#16	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#16	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#16	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#16	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#17	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#17	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#17	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#17	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#17	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#17	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#17	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#17	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#17	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#17	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#18	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04
IX_DTVBL11204_BL_#18	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#18	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#18	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#18	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_DTVBL11204_BL_#18	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#18	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#18	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#18	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04
IX_DTVBL11204_BL_#18	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#19	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#19	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#19	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_DTVBL11204_BL_#19	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#19	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#19	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#19	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#19	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04
IX_DTVBL11204_BL_#19	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#19	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#20	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#20	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#20	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#20	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#20	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#20	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04
IX_DTVBL11204_BL_#20	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#20	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#20	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#20	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#21	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#21	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#21	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#21	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#21	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#21	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#21	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#21	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#21	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#21	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#22	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#22	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#22	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#22	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#22	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#22	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#22	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#22	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#22	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_DTVBL11204_BL_#22	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#23	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#23	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#23	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_DTVBL11204_BL_#23	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#23	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#23	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#23	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04
IX_DTVBL11204_BL_#23	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#23	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#23	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#24	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_DTVBL11204_BL_#24	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#24	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#24	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#24	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#24	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04
IX_DTVBL11204_BL_#24	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#24	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#24	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#24	25414.1	3,212,396	25334.5	3,211,168	0.31	0.04
IX_DTVBL11204_BL_#25	25510.8	3,215,060	25431.2	3,213,832	0.31	0.04
IX_DTVBL11204_BL_#25	25318.5	3,206,163	25238.9	3,204,935	0.31	0.04
IX_DTVBL11204_BL_#25	25415.2	3,208,827	25335.6	3,207,599	0.31	0.04
IX_DTVBL11204_BL_#25	25418.1	3,212,693	25338.4	3,211,465	0.31	0.04
IX_DTVBL11204_BL_#25	25514.8	3,215,357	25435.2	3,214,129	0.31	0.04
IX_DTVBL11204_BL_#25	25322.5	3,206,460	25242.8	3,205,232	0.31	0.04
IX_DTVBL11204_BL_#25	25419.2	3,209,124	25339.6	3,207,896	0.31	0.04
IX_DTVBL11204_BL_#25	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#25	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#25	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#26	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#26	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#26	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#26	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#26	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#26	25753.8	3,216,777	25682.2	3,215,605	0.28	0.04
IX_DTVBL11204_BL_#26	25850.5	3,219,441	25778.9	3,218,269	0.28	0.04
IX_DTVBL11204_BL_#26	25590.3	3,209,709	25518.7	3,208,537	0.28	0.04
IX_DTVBL11204_BL_#26	25687.1	3,212,373	25615.4	3,211,201	0.28	0.04
IX_DTVBL11204_BL_#26	25757.8	3,217,074	25686.2	3,215,902	0.28	0.04
IX_DTVBL11204_BL_#27	25854.5	3,219,738	25782.9	3,218,566	0.28	0.04
IX_DTVBL11204_BL_#27	25594.3	3,210,006	25522.7	3,208,834	0.28	0.04
IX_DTVBL11204_BL_#27	25691.0	3,212,670	25619.4	3,211,498	0.28	0.04
IX_DTVBL11204_BL_#27	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#27	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#27	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#27	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04
IX_DTVBL11204_BL_#27	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#27	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#27	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#28	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_DTVBL11204_BL_#28	25753.8	3,216,878	25682.2	3,215,706	0.28	0.04
IX_DTVBL11204_BL_#28	25850.6	3,219,542	25778.9	3,218,370	0.28	0.04
IX_DTVBL11204_BL_#28	25594.4	3,209,856	25522.7	3,208,684	0.28	0.04
IX_DTVBL11204_BL_#28	25691.1	3,212,520	25619.5	3,211,348	0.28	0.04
IX_DTVBL11204_BL_#28	25757.8	3,217,175	25686.2	3,216,003	0.28	0.04
IX_DTVBL11204_BL_#28	25854.6	3,219,839	25782.9	3,218,667	0.28	0.04
IX_DTVBL11204_BL_#28	25598.4	3,210,153	25526.7	3,208,981	0.28	0.04
IX_DTVBL11204_BL_#28	25695.1	3,212,817	25623.4	3,211,645	0.28	0.04
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,6		

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,6		

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00	
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00	
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00	
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00	
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00	
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00	
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00	
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00	
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00	
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00	
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00
IX_BLANK0000026977_C	35056.1	1,628,020	35050.1	1,627,941	0.01	0.00
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34979.5	1,625,731	34975.4	1,625,652	0.01	0.00
IX_BLANK0000026977_C	34971.6	1,625,691	34967.5	1,625,612	0.01	0.00
IX_BLANK0000026977_C	34995.5	1,626,809	34991.4	1,626,730	0.01	0.00
IX_BLANK0000026977_C	34987.5	1,626,769	34983.5	1,626,690	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34959.4	1,625,571	34955.4	1,625,492	0.01	0.00
IX_BLANK0000026977_C	34951.5	1,625,531	34947.5	1,625,452	0.01	0.00
IX_BLANK0000026977_C	34975.4	1,626,649	34971.4	1,626,570	0.01	0.00
IX_BLANK0000026977_C	34967.5	1,626,609	34963.5	1,626,530	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34983.5	1,625,905	34979.5	1,625,826	0.01	0.00
IX_BLANK0000026977_C	34975.6	1,625,865	34971.5	1,625,786	0.01	0.00
IX_BLANK0000026977_C	34999.5	1,626,983	34995.4	1,626,904	0.01	0.00
IX_BLANK0000026977_C	34991.6	1,626,943	34987.5	1,626,864	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	34963.4	1,625,745	34959.4	1,625,666	0.01	0.00
IX_BLANK0000026977_C	34955.5	1,625,705	34951.5	1,625,626	0.01	0.00
IX_BLANK0000026977_C	34979.4	1,626,823	34975.4	1,626,744	0.01	0.00
IX_BLANK0000026977_C	34971.5	1,626,783	34967.5	1,626,704	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00	
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00	
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00	
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00	
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00	
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00	
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00	
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00	
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00	
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00	
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00	
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00	
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00	
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00	
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00	
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00	
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00	
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00	
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00	
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1			

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,627,846	35048.1	1,627,767	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,627,806	35040.2	1,627,727	0.01	0.00
IX_BLANK0000026977_C	35068.1	1,628,924	35064.1	1,628,845	0.01	0.00
IX_BLANK0000026977_C	35060.2	1,628,884	35056.2	1,628,805	0.01	0.00
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00
IX_BLANK0000026977_C	35032.1	1,627,686	35028.1	1,627,607	0.01	0.00
IX_BLANK0000026977_C	35024.2	1,627,646	35020.2	1,627,567	0.01	0.00
IX_BLANK0000026977_C	35048.1	1,628,764	35044.1	1,628,685	0.01	0.00
IX_BLANK0000026977_C	35040.2	1,628,724	35036.2	1,628,645	0.01	0.00
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00
IX_BLANK0000026977_C	35056.1	1,628,020	35052.1	1,627,941	0.01	0.00
IX_BLANK0000026977_C	35048.2	1,627,980	35044.2	1,627,901	0.01	0.00
IX_BLANK0000026977_C	35072.1	1,629,098	35068.1	1,629,019	0.01	0.00
IX_BLANK0000026977_C	35064.2	1,629,058	35060.2	1,628,979	0.01	0.00
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00
IX_BLANK0000026977_C	35036.1	1,627,860	35032.1	1,627,781	0.01	0.00
IX_BLANK0000026977_C	35028.2	1,627,820	35024.2	1,627,741	0.01	0.00
IX_BLANK0000026977_C	35052.1	1,628,938	35048.1	1,628,859	0.01	0.00
IX_BLANK0000026977_C	35044.2	1,628,898	35040.2	1,628,819	0.01	0.00
IX_DTBL52628_BL_#1	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTBL52628_BL_#2	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTBL52628_BL_#3	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTBL52628_BL_#4	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTBL52628_BL_#5	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTBL52628_BL_#6	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTBL52628_BL_#7	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTBL52628_BL_#8	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTBL52628_BL_#9	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTBL52628_BL_#10	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTBL52628_BL_#11	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTBL52628_BL_#12	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTBL52628_BL_#13	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTBL52628_BL_#14	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTBL52628_BL_#15	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTBL52628_BL_#16	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTBL52628_BL_#17	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTBL52628_BL_#18	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTBL52628_BL_#19	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTBL52628_BL_#20	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTBL52628_BL_#21	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTBL52628_BL_#22	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTBL52628_BL_#23	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTBL52628_BL_#24	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL52628_BL_#25	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#26	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#27	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#28	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#29	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#30	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#31	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#32	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#33	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#34	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#35	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#36	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#37	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#38	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#39	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#40	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#41	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#42	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#43	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#44	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#45	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#46	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#47	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#48	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#49	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTVBL52628_BL_#50	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTVBL52628_BL_#51	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTVBL52628_BL_#52	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTVBL52628_BL_#53	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTVBL52628_BL_#54	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTVBL52628_BL_#55	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTVBL52628_BL_#56	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTVBL52628_BL_#57	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTVBL52628_BL_#58	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTVBL52628_BL_#59	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTVBL52628_BL_#60	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTVBL52628_BL_#61	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTVBL52628_BL_#62	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTVBL52628_BL_#63	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTVBL52628_BL_#64	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTVBL52628_BL_#65	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTVBL52628_BL_#66	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTVBL52628_BL_#67	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTVBL52628_BL_#68	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTVBL52628_BL_#69	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTVBL52628_BL_#70	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTVBL52628_BL_#71	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTVBL52628_BL_#72	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTVBL52628_BL_#73	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#74	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#75	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#76	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#77	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#78	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#79	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#80	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#81	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#82	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#83	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#84	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#85	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#86	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#87	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#88	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#89	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#90	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#91	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#92	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#93	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#94	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#95	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV
CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_DTIVBL52628_BL_#96	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#97	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#98	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#99	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#10	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#10	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#10	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#10	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#10	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#10	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#11	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#11	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#11	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#11	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#11	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#11	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#11	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#11	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#11	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#11	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#12	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#12	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#12	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#12	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#12	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#12	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#12	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#12	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#12	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#12	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#13	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#13	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#13	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#13	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	
IX_DTIVBL52628_BL_#13	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00	
IX_DTIVBL52628_BL_#13	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00	
IX_DTIVBL52628_BL_#13	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#13	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	
IX_DTIVBL52628_BL_#13	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00	
IX_DTIVBL52628_BL_#13	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00	
IX_DTIVBL52628_BL_#14	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#14	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	
IX_DTIVBL52628_BL_#14	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00	
IX_DTIVBL52628_BL_#14	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00	
IX_DTIVBL52628_BL_#14	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#14	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#14	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#14	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#14	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#14	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#15	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#15	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#15	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#15	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#15	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#15	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#15	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#15	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#15	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#15	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#16	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#16	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#16	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#16	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#16	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#16	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#16	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_DTVBL52628_BL_#16	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTVBL52628_BL_#16	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTVBL52628_BL_#16	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#17	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#17	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#17	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#17	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#17	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#17	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#17	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#17	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTVBL52628_BL_#17	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTVBL52628_BL_#17	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTVBL52628_BL_#18	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTVBL52628_BL_#18	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#18	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#18	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#18	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#18	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#18	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#18	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#18	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#18	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTVBL52628_BL_#19	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTVBL52628_BL_#19	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTVBL52628_BL_#19	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTVBL52628_BL_#19	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTVBL52628_BL_#19	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTVBL52628_BL_#19	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTVBL52628_BL_#19	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTVBL52628_BL_#19	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTVBL52628_BL_#19	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTVBL52628_BL_#19	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTVBL52628_BL_#20	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTVBL52628_BL_#20	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTVBL52628_BL_#20	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTVBL52628_BL_#20	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTVBL52628_BL_#20	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTVBL52628_BL_#20	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTVBL52628_BL_#20	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTVBL52628_BL_#20	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTVBL52628_BL_#20	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTVBL52628_BL_#20	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTVBL52628_BL_#21	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTVBL52628_BL_#21	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTVBL52628_BL_#21	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTVBL52628_BL_#21	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTVBL52628_BL_#21	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTVBL52628_BL_#21	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTVBL52628_BL_#21	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTVBL52628_BL_#21	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTVBL52628_BL_#21	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTVBL52628_BL_#21	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTVBL52628_BL_#22	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTVBL52628_BL_#22	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTVBL52628_BL_#22	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTVBL52628_BL_#22	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTVBL52628_BL_#22	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTVBL52628_BL_#22	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTVBL52628_BL_#22	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTVBL52628_BL_#22	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTVBL52628_BL_#22	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTVBL52628_BL_#22	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTVBL52628_BL_#23	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTVBL52628_BL_#23	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTVBL52628_BL_#23	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTVBL52628_BL_#23	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTVBL52628_BL_#23	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTVBL52628_BL_#23	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTVBL52628_BL_#23	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTVBL52628_BL_#23	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_DTIVBL52628_BL_#23	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#23	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#24	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#24	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00	
IX_DTIVBL52628_BL_#24	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00	
IX_DTIVBL52628_BL_#24	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00	
IX_DTIVBL52628_BL_#24	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00	
IX_DTIVBL52628_BL_#24	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00	
IX_DTIVBL52628_BL_#24	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00	
IX_DTIVBL52628_BL_#24	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00	
IX_DTIVBL52628_BL_#24	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00	
IX_DTIVBL52628_BL_#24	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00	
IX_DTIVBL52628_BL_#25	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00	
IX_DTIVBL52628_BL_#25	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00	
IX_DTIVBL52628_BL_#25	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00	
IX_DTIVBL52628_BL_#25	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#25	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#25	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#25	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#25	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#25	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#25	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#26	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#26	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#26	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#26	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#26	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#26	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#26	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#26	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#26	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#26	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#27	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#27	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#27	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#27	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#27	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#27	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#27	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#27	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#27	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#27	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#28	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#28	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#28	35004.2	1,627,710	35000.1	1			

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_DTIVBL52628_BL_#30	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#31	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#31	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#31	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#31	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#31	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#31	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#31	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#31	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#31	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#31	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#32	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#32	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#32	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#32	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#32	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#32	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#32	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#32	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#32	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#32	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#33	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#33	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#33	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#33	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#33	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#33	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#33	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#33	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#33	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#33	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#34	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#34	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#34	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#34	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#34	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#34	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#34	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#34	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#34	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#34	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#34	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#34	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#34	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#34	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#35	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#35	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#35	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#35	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#35	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#35	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#35	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#35	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#35	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#35	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#35	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#35	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#35	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#35	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#36	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#36	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#36	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#36	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#36	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#36	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#36	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#36	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#36	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#36	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#37	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#37	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#37	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#37	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#37	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#37	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#37	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#37	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#37	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#37	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_DTIVBL52628_BL_#38	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#38	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#38	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#38	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#38	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#38	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#38	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#38	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#38	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#38	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#39	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#39	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#39	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#39	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#39	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#39	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#39	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#39	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#39	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#39	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#39	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#39	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#39	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTIVBL52628_BL_#39	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTIVBL52628_BL_#40	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTIVBL52628_BL_#40	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#40	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTIVBL52628_BL_#40	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTIVBL52628_BL_#40	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTIVBL52628_BL_#40	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#40	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTIVBL52628_BL_#40	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTIVBL52628_BL_#40	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTIVBL52628_BL_#40	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTIVBL52628_BL_#41	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTIVBL52628_BL_#41	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTIVBL52628_BL_#41	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTIVBL52628_BL_#41	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTIVBL52628_BL_#41	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTIVBL52628_BL_#41	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTIVBL52628_BL_#41	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTIVBL52628_BL_#41	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTIVBL52628_BL_#41	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTIVBL52628_BL_#41	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTIVBL52628_BL_#41	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTIVBL52628_BL_#41	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTIVBL52628_BL_#41	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTIVBL52628_BL_#41	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTIVBL52628_BL_#42	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTIVBL52628_BL_#42	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTIVBL52628_BL_#42	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#42	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#42	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#42	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTIVBL52628_BL_#42	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#42	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#42	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#42	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTIVBL52628_BL_#42	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#42	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#42	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#42	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTIVBL52628_BL_#43	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#43	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#43	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#43	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#43	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#43	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#43	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#43	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#43	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#43	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#43	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#44	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#44	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#44	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#44	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#44	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#44	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTIVBL52628_BL_#44	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTIVBL52628_BL_#44	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTIVBL52628_BL_#44	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#45	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_DTIVBL52628_BL_#45	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#45	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#45	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#45	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#45	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#45	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#45	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#45	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#45	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#46	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#46	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#46	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#46	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#46	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#46	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#46	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#46	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#46	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#46	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	
IX_DTIVBL52628_BL_#47	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00	
IX_DTIVBL52628_BL_#47	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00	
IX_DTIVBL52628_BL_#47	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#47	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	
IX_DTIVBL52628_BL_#47	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00	
IX_DTIVBL52628_BL_#47	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00	
IX_DTIVBL52628_BL_#47	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#47	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	
IX_DTIVBL52628_BL_#47	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00	
IX_DTIVBL52628_BL_#47	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00	
IX_DTIVBL52628_BL_#48	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#48	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#48	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#48	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#48	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#48	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#48	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#48	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#48	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#48	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00	
IX_DTIVBL52628_BL_#49	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00	
IX_DTIVBL52628_BL_#49	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00	
IX_DTIVBL52628_BL_#49	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00	
IX_DTIVBL52628_BL_#49	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#49	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#49	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#49	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#49	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#49	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#49	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#50	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#50	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00	
IX_DTIVBL52628_BL_#50	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00	
IX_DTIVBL52628_BL_#50	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00	
IX_DTIVBL52628_BL_#50	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00	
IX_DTIVBL52628_BL_#50	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#50	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#50	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#50	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#50	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#51	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#51	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#51	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#51	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00	
IX_DTIVBL52628_BL_#51	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00	
IX_DTIVBL52628_BL_#51	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00	
IX_DTIVBL52628_BL_#51	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00	
IX_DTIVBL52628_BL_#51	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	
IX_DTIVBL52628_BL_#51	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00	
IX_DTIVBL52628_BL_#51	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00	
IX_DTIVBL52628_BL_#52	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00	
IX_DTIVBL52628_BL_#52	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00	

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_DTIVBL52628_BL_#52	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#52	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#52	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#52	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTIVBL52628_BL_#52	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#52	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#52	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#52	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#53	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#53	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#53	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#53	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#53	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#53	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#53	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#53	34951.6	1,626,905	34947.6	1,626,826	0.01	0.00
IX_DTIVBL52628_BL_#53	34943.7	1,626,865	34939.7	1,626,786	0.01	0.00
IX_DTIVBL52628_BL_#53	34959.6	1,628,692	34955.6	1,628,613	0.01	0.00
IX_DTIVBL52628_BL_#54	34951.7	1,628,652	34947.7	1,628,573	0.01	0.00
IX_DTIVBL52628_BL_#54	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#54	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTIVBL52628_BL_#54	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTIVBL52628_BL_#54	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTIVBL52628_BL_#54	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#54	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTIVBL52628_BL_#54	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTIVBL52628_BL_#54	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTIVBL52628_BL_#54	34935.6	1,626,859	34931.6	1,626,780	0.01	0.00
IX_DTIVBL52628_BL_#55	34927.7	1,626,819	34923.7	1,626,740	0.01	0.00
IX_DTIVBL52628_BL_#55	34943.5	1,628,646	34939.5	1,628,567	0.01	0.00
IX_DTIVBL52628_BL_#55	34935.6	1,628,606	34931.6	1,628,527	0.01	0.00
IX_DTIVBL52628_BL_#55	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTIVBL52628_BL_#55	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTIVBL52628_BL_#55	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTIVBL52628_BL_#55	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTIVBL52628_BL_#55	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTIVBL52628_BL_#55	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTIVBL52628_BL_#55	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTIVBL52628_BL_#56	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTIVBL52628_BL_#56	34955.6	1,627,079	34951.6	1,627,000	0.01	0.00
IX_DTIVBL52628_BL_#56	34947.7	1,627,039	34943.7	1,626,960	0.01	0.00
IX_DTIVBL52628_BL_#56	34963.6	1,628,866	34959.6	1,628,787	0.01	0.00
IX_DTIVBL52628_BL_#56	34955.7	1,628,826	34951.7	1,628,747	0.01	0.00
IX_DTIVBL52628_BL_#56	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTIVBL52628_BL_#56	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#56	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#56	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#56	34939.6	1,627,033	34935.6	1,626,954	0.01	0.00
IX_DTIVBL52628_BL_#57	34931.7	1,626,993	34927.7	1,626,914	0.01	0.00
IX_DTIVBL52628_BL_#57	34947.6	1,628,820	34943.5	1,628,741	0.01	0.00
IX_DTIVBL52628_BL_#57	34939.7	1,628,780	34935.6	1,628,701	0.01	0.00
IX_DTIVBL52628_BL_#57	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#57	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#57	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#58	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#58	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#58	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#58	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#58	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#58	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#58	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#58	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#58	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#58	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#59	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#59	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#59	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_DTIVBL52628_BL_#59	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#59	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#59	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#59	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#59	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#59	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#59	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#60	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#60	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#60	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#60	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#60	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#60	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#60	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#60	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#60	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#60	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#61	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#61	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#61	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#61	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#61	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#61	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#61	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#61	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#61	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#61	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#62	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#62	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#62	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#62	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	
IX_DTIVBL52628_BL_#62	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00	
IX_DTIVBL52628_BL_#62	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00	
IX_DTIVBL52628_BL_#62	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00	
IX_DTIVBL52628_BL_#62	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00	
IX_DTIVBL52628_BL_#62	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00	
IX_DTIVBL52628_BL_#62	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00	
IX_DTIVBL52628_BL_#63	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00	
IX_DTIVBL52628_BL_#63	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00	
IX_DTIVBL52628_BL_#63	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00	
IX_DTIVBL52628_BL_#63	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00	
IX_DTIVBL52628_BL_#63	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00	
IX_DTIVBL52628_BL_#63	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00	
IX_DTIVBL52628_BL_#63	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00	
IX_DTIVBL52628_BL_#63	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00	
IX_DTIVBL52628_BL_#63	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00	
IX_DTIVBL52628_BL_#63	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00	
IX_DTIVBL52628_BL_#63	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00	
IX_DTIVBL52628_BL_#63	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#63	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#63	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#64	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#64	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#64	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#64	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#64	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#64	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00	
IX_DTIVBL52628_BL_#64	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00	
IX_DTIVBL52628_BL_#64	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00	
IX_DTIVBL52628_BL_#64	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00	
IX_DTIVBL52628_BL_#64	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#65	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#65	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#65	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#65	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00	
IX_DTIVBL52628_BL_#65	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00	
IX_DTIVBL52628_BL_#65	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00	
IX_DTIVBL52628_BL_#65	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00	
IX_DTIVBL52628_BL_#66	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00	
IX_DTIVBL52628_BL_#66	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00	
IX_DTIVBL52628_BL_#66	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00	

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_DTIVBL52628_BL_#66	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#66	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#66	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#66	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#66	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#66	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#67	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#67	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#67	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#67	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#67	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#67	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#67	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#67	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#67	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#67	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#68	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#68	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#68	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#68	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#68	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#68	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#68	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#68	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#68	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#68	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#69	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#69	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#69	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#69	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#69	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTIVBL52628_BL_#69	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTIVBL52628_BL_#69	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTIVBL52628_BL_#69	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#69	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#69	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#70	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#70	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#70	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#70	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#70	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#70	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTIVBL52628_BL_#70	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTIVBL52628_BL_#70	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTIVBL52628_BL_#70	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTIVBL52628_BL_#70	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#71	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#71	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#71	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#71	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#71	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#71	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#71	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#71	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTIVBL52628_BL_#71	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTIVBL52628_BL_#71	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTIVBL52628_BL_#72	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTIVBL52628_BL_#72	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#72	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#72	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#72	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#72	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#72	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#72	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#72	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#72	35024.1	1,627,622	35020.1	1,627,543	0.01	0.00
IX_DTIVBL52628_BL_#73	35016.2	1,627,582	35012.2	1,627,503	0.01	0.00
IX_DTIVBL52628_BL_#73	35032.1	1,629,409	35028.1	1,629,330	0.01	0.00
IX_DTIVBL52628_BL_#73	35024.2	1,629,369	35020.2	1,629,290	0.01	0.00
IX_DTIVBL52628_BL_#73	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTIVBL52628_BL_#73	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00

INTERFERENCE ANALYSIS FOR PROPOSED WLPX-TV CHARLESTON, WV (CHANNEL 18)

Scenario comparisons

Case	Before			After		Percent New IX
IX_DTVBL52628_BL_#73	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTVBL52628_BL_#73	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTVBL52628_BL_#73	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTVBL52628_BL_#73	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTVBL52628_BL_#73	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTVBL52628_BL_#74	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTVBL52628_BL_#74	35008.1	1,627,576	35004.0	1,627,497	0.01	0.00
IX_DTVBL52628_BL_#74	35000.1	1,627,536	34996.1	1,627,457	0.01	0.00
IX_DTVBL52628_BL_#74	35016.0	1,629,363	35012.0	1,629,284	0.01	0.00
IX_DTVBL52628_BL_#74	35008.1	1,629,323	35004.1	1,629,244	0.01	0.00
IX_DTVBL52628_BL_#74	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTVBL52628_BL_#74	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTVBL52628_BL_#74	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTVBL52628_BL_#74	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTVBL52628_BL_#74	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTVBL52628_BL_#75	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTVBL52628_BL_#75	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTVBL52628_BL_#75	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTVBL52628_BL_#75	35028.1	1,627,796	35024.1	1,627,717	0.01	0.00
IX_DTVBL52628_BL_#75	35020.2	1,627,756	35016.2	1,627,677	0.01	0.00
IX_DTVBL52628_BL_#75	35036.1	1,629,583	35032.1	1,629,504	0.01	0.00
IX_DTVBL52628_BL_#75	35028.2	1,629,543	35024.2	1,629,464	0.01	0.00
IX_DTVBL52628_BL_#75	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTVBL52628_BL_#75	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTVBL52628_BL_#75	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTVBL52628_BL_#76	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTVBL52628_BL_#76	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTVBL52628_BL_#76	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTVBL52628_BL_#76	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTVBL52628_BL_#76	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTVBL52628_BL_#76	35012.1	1,627,750	35008.0	1,627,671	0.01	0.00
IX_DTVBL52628_BL_#76	35004.2	1,627,710	35000.1	1,627,631	0.01	0.00
IX_DTVBL52628_BL_#76	35020.0	1,629,537	35016.0	1,629,458	0.01	0.00
IX_DTVBL52628_BL_#76	35012.1	1,629,497	35008.1	1,629,418	0.01	0.00
IX_DTVBL68407_BL_#1	1270.6	123,531	1266.6	123,015	0.32	0.42