

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

tvstudy v2.2.4 (Z2Qqz3)
Database: localhost, Study: wgc_u2, Model: Longley-Rice

Study build station data: LMS TV 2018-01-21 (120)

Proposal: WGCU_A2 D22 DT APP FORT MYERS, FL
File number: wgc_u2
Facility ID: 62388
Station data: User record
Record ID: 2082
Country: U.S.
Zone: III

Stations potentially affected by proposal:

IX	Call	Chan	Svc	Status	City, State	File Number	Distance
Yes	WCLF	D21	DT	APP	CLEARWATER, FL	BLANK0000036056	122.0 km
Yes	WCLF	D21	DT	LIC	CLEARWATER, FL	BLCDT20060627AAQ	122.0
No	WKME-CD	D21	DC	CP	KISSIMMEE, FL	BLANK0000028487	173.6
No	WKME-CD	D21	DC	BL	KISSIMMEE, FL	DTVBL61702	173.3
No	WPXM-TV	D21	DT	CP	MIAMI, FL	BLANK0000034917	181.3
No	WPXM-TV	D21	DT	BL	MIAMI, FL	DTVBL48608	181.3
Yes	WVEN-TV	D22	DT	CP	MELBOURNE, FL	BLANK0000026109	207.9
Yes	WVEN-TV	D22	DT	APP	MELBOURNE, FL	BLANK0000034008	207.9
Yes	WVEN-TV	D22	DT	BL	MELBOURNE, FL	DTVBL5802	208.0
Yes	WFOR-TV	D22	DT	LIC	MIAMI, FL	BLCDT20130909AAV	179.9
Yes	WARP-CD	D22	DC	CP	TAMPA-ST. PETERSBURG, FL	BLANK0000025105	144.6
Yes	WARP-CD	D22	DC	APP	TAMPA-ST. PETERSBURG, FL	BLANK0000034453	144.6
Yes	WARP-CD	D22	DC	BL	TAMPA-ST. PETERSBURG, FL	DTVBL55106	144.6
No	WKCF	D23	DT	CP	CLERMONT, FL	BLANK0000024624	207.9
No	WKCF	D23	DT	APP	CLERMONT, FL	BLANK0000034532	207.9
No	WKCF	D23	DT	BL	CLERMONT, FL	DTVBL53465	208.0
No	WLTW-DT	D23	DT	LIC	MIAMI, FL	BLCDT20100304AAE	179.9

No non-directional AM stations found within 0.8 km

No directional AM stations found within 3.2 km

Record parameters as studied:

Channel: D22
Latitude: 26 48 55.00 N (NAD83)
Longitude: 81 45 42.00 W
Height AMSL: 284.1 m
HAAT: 276.0 m
Peak ERP: 750 kW
Antenna: DIE-TFU-24DSC/VP-R 3BP260 (ID 1002309) 0.0 deg
Elev Pattn: Generic
Elec Tilt: 1.00

39.6 dBu contour:

Azimuth	ERP	HAAT	Distance
0.0 deg	84.2 kW	273.0 m	76.9 km
45.0	56.5	271.9	74.6
90.0	37.0	275.5	72.6
135.0	211	278.7	82.9
180.0	737	280.0	94.4
225.0	207	277.6	82.6
270.0	315	276.1	85.6
315.0	700	273.9	93.0

Distance to Canadian border: 1652.9 km

Distance to Mexican border: 1511.6 km

Conditions at FCC monitoring station: Vero Beach FL
Bearing: 51.5 degrees Distance: 141.9 km

Proposal is not within the West Virginia quiet zone area

Conditions at Table Mountain receiving zone:
Bearing: 310.3 degrees Distance: 2617.2 km

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 WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

[illegible]

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29131.9	4,195,474	29012.7	4,184,191	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29131.9	4,195,474	29012.7	4,184,191	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29067.3	4,192,425	28948.1	4,181,142	0.41	0.27
IX_BLANK0000036056_A	28994.6	4,183,010	28875.4	4,171,727	0.41	0.27
IX_BLANK0000036056_A	29083.5	4,193,388	28964.3	4,182,105	0.41	0.27
IX_BLANK0000036056_A	28994.6	4,183,010	28875.4	4,171,727	0.41	0.27
IX_BLANK0000036056_A	29115.7	4,194,511	28996.5	4,183,228	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29131.9	4,195,474	29012.7	4,184,191	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29067.3	4,192,425	28948.1	4,181,142	0.41	0.27
IX_BLANK0000036056_A	28994.6	4,183,010	28875.4	4,171,727	0.41	0.27
IX_BLANK0000036056_A	29067.3	4,192,425	28948.1	4,181,142	0.41	0.27
IX_BLANK0000036056_A	28994.6	4,183,010	28875.4	4,171,727	0.41	0.27
IX_BLANK0000036056_A	29083.5	4,193,388	28964.3	4,182,105	0.41	0.27
IX_BLANK0000036056_A	28994.6	4,183,010	28875.4	4,171,727	0.41	0.27
IX_BLANK0000036056_A	29083.5	4,193,388	28964.3	4,182,105	0.41	0.27
IX_BLANK0000036056_A	28994.6	4,183,010	28875.4	4,171,727	0.41	0.27
IX_BLANK0000036056_A	29115.7	4,194,511	28996.5	4,183,228	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29115.7	4,194,511	28996.5	4,183,228	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29131.9	4,195,474	29012.7	4,184,191	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLANK0000036056_A	29131.9	4,195,474	29012.7	4,184,191	0.41	0.27
IX_BLANK0000036056_A	29043.0	4,185,096	28923.8	4,173,813	0.41	0.27
IX_BLCDT20060627AAQ	26615.8	4,078,911	26516.5	4,068,356	0.37	0.26
IX_BLCDT20060627AAQ	26623.9	4,079,698	26524.6	4,069,143	0.37	0.26
IX_BLCDT20060627AAQ	26615.8	4,078,911	26516.5	4,068,356	0.37	0.26
IX_BLCDT20060627AAQ	26623.9	4,079,698	26524.6	4,069,143	0.37	0.26
IX_BLCDT20060627AAQ	26583.5	4,077,768	26484.2	4,067,213	0.37	0.26
IX_BLCDT20060627AAQ	26591.6	4,078,555	26492.3	4,068,000	0.37	0.26
IX_BLCDT20060627AAQ	26632.0	4,080,072	26532.6	4,069,517	0.37	0.26
IX_BLCDT20060627AAQ	26640.1	4,080,859	26540.7	4,070,304	0.37	0.26
IX_BLCDT20060627AAQ	26583.5	4,077,768	26484.2	4,067,213	0.37	0.26
IX_BLCDT20060627AAQ	26591.6	4,078,555	26492.3	4,068,000	0.37	0.26
IX_BLCDT20060627AAQ	26632.0	4,080,072	26532.6	4,069,517	0.37	0.26
IX_BLCDT20060627AAQ	26640.1	4,080,859	26540.7	4,070,304	0.37	0.26
IX_BLCDT20060627AAQ	26615.8	4,078,911	26516.5	4,068,356	0.37	0.26
IX_BLCDT20060627AAQ	26623.9	4,079,698	26524.6	4,069,143	0.37	0.26
IX_BLCDT20060627AAQ	26615.8	4,078,911	26516.5	4,068,356	0.37	0.26
IX_BLCDT20060627AAQ	26623.9	4,079,698	26524.6	4,069,143	0.37	0.26
IX_BLCDT20060627AAQ	26615.8	4,078,911	26516.5	4,068,356	0.37	0.26
IX_BLCDT20060627AAQ	26623.9	4,079,698	26524.6	4,069,143	0.37	0.26
IX_BLCDT20060627AAQ	26583.5	4,077,768	26484.2	4,067,213	0.37	0.26
IX_BLCDT20060627AAQ	26591.6	4,078,555	26492.3	4,068,000	0.37	0.26
IX_BLCDT20060627AAQ	26583.5	4,077,768	26484.2	4,067,213	0.37	0.26
IX_BLCDT20060627AAQ	26591.6	4,078,555	26492.3	4,068,000	0.37	0.26
IX_BLCDT20060627AAQ	26632.0	4,080,072	26532.6	4,069,517	0.37	0.26
IX_BLCDT20060627AAQ	26640.1	4,080,859	26540.7	4,070,304	0.37	0.26
IX_BLCDT20060627AAQ	26632.0	4,080,072	26532.6	4,069,517	0.37	0.26
IX_BLCDT20060627AAQ	26640.1	4,080,859	26540.7	4,070,304	0.37	0.26
IX_BLCDT20060627AAQ	26583.5	4,077,768	26484.2	4,067,213	0.37	0.26
IX_BLCDT20060627AAQ	26591.6	4,078,555	26492.3	4,068,000	0.37	0.26
IX_BLCDT20060627AAQ	26583.5	4,077,768	26484.2	4,067,213	0.37	0.26
IX_BLCDT20060627AAQ	26591.6	4,078,555	26492.3	4,068,000	0.37	0.26
IX_BLCDT20060627AAQ	26632.0	4,080,072	26532.6	4,069,517	0.37	0.26
IX_BLCDT20060627AAQ	26640.1	4,080,859	26540.7	4,070,304	0.37	0.26
IX_BLCDT20060627AAQ	26632.0	4,080,072	26532.6	4,069,517	0.37	0.26
IX_BLCDT20060627AAQ	26640.1	4,080,859	26540.7	4,070,304	0.37	0.26
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30427.5	3,537,690	30439.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,540,724	30443.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,539,630	30443.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,542,664	30447.6	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30427.5	3,537,690	30439.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,540,724	30443.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,527,029	30298.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30290.7	3,530,063	30302.9	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30278.7	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,527,029	30294.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,527,029	30298.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,530,063	30298.9	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30290.7	3,530,063	30302.9	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30278.7	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30278.6	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,527,029	30298.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30282.6	3,527,029	30294.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30290.7	3,530,063	30302.9	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,530,063	30298.8	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30278.6	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30278.7	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30274.6	3,525,089	30286.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30278.6	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30278.7	3,528,123	30290.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30427.5	3,537,690	30439.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,540,724	30443.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,527,029	30294.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30278.6	3,527,029	30290.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,527,029	30298.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30282.6	3,527,029	30294.8	3,528,784	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,530,063	30298.9	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,530,063	30294.8	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30290.7	3,530,063	30302.9	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,530,063	30298.8	3,531,818	-0.04	-0.05
IX_BLANK0000026109_C	30278.7	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30274.6	3,525,089	30286.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,525,089	30294.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30278.6	3,525,089	30290.8	3,526,844	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30278.7	3,528,123	30290.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30286.7	3,528,123	30298.9	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30282.7	3,528,123	30294.8	3,529,878	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,539,630	30443.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,539,630	30451.7	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,539,630	30447.6	3,541,385	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,542,664	30447.6	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30443.5	3,542,664	30455.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,542,664	30451.7	3,544,419	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30427.5	3,537,690	30439.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,537,690	30447.7	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,537,690	30443.6	3,539,445	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30431.5	3,540,724	30443.6	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30439.5	3,540,724	30451.7	3,542,479	-0.04	-0.05
IX_BLANK0000026109_C	30435.5	3,540,724	30447.6	3,542,479	-0.04	-0.05
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,8		

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,8		

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case			Before		After	Percent	New IX
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22	
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13	
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22	
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13	
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22	
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13	
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22	
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13	
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22	
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13	
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22	
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13	
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22	
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13	
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21	
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21	
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21	
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21	
IX_BLANK0000034008_A	34135.4	3,853,429	34373.6	3,861,737	-0.70	-0.22	
IX_BLANK0000034008_A	34139.4	3,856,463	34377.6	3,864,771	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,853,429	34373.6	3,861,737	-0.70	-0.22	
IX_BLANK0000034008_A	34139.4	3,856,463	34377.6	3,864,771	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21	
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21	
IX_BLANK0000034008_A	34200.0	3,868,465	34438.2	3,876,773	-0.70	-0.21	
IX_BLANK0000034008_A	34204.0	3,871,499	34442.2	3,879,807	-0.70	-0.21	
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21	
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6	3,862,831	-0.70	-0.22	
IX_BLANK0000034008_A	34131.4	3,851,489	34369.6	3,859,797	-0.70	-0.22	
IX_BLANK0000034008_A	34135.4	3,854,523	34373.6				

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34196.0	3,866,525	34434.2	3,874,833	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34200.0	3,869,559	34438.2	3,877,867	-0.70	-0.21
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34095.1	3,842,977	34321.2	3,847,917	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,843,863	34361.5	3,852,171	-0.70	-0.22
IX_BLANK0000034008_A	34099.2	3,846,011	34325.2	3,850,951	-0.66	-0.13
IX_BLANK0000034008_A	34127.3	3,846,897	34365.5	3,855,205	-0.70	-0.22
IX_BLANK0000034008_A	34095.1	3,842,977	34321.2	3,847,917	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,843,863	34361.5	3,852,171	-0.70	-0.22
IX_BLANK0000034008_A	34099.2	3,846,011	34325.2	3,850,951	-0.66	-0.13
IX_BLANK0000034008_A	34127.3	3,846,897	34365.5	3,855,205	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case	Before			After		Percent New IX
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34095.1	3,842,977	34321.2	3,847,917	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,843,863	34361.5	3,852,171	-0.70	-0.22
IX_BLANK0000034008_A	34095.1	3,842,977	34321.2	3,847,917	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,843,863	34361.5	3,852,171	-0.70	-0.22
IX_BLANK0000034008_A	34099.2	3,846,011	34325.2	3,850,951	-0.66	-0.13
IX_BLANK0000034008_A	34127.3	3,846,897	34365.5	3,855,205	-0.70	-0.22
IX_BLANK0000034008_A	34099.2	3,846,011	34325.2	3,850,951	-0.66	-0.13
IX_BLANK0000034008_A	34127.3	3,846,897	34365.5	3,855,205	-0.70	-0.22
IX_BLANK0000034008_A	34095.1	3,842,977	34321.2	3,847,917	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,843,863	34361.5	3,852,171	-0.70	-0.22
IX_BLANK0000034008_A	34095.1	3,842,977	34321.2	3,847,917	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,843,863	34361.5	3,852,171	-0.70	-0.22
IX_BLANK0000034008_A	34099.2	3,846,011	34325.2	3,850,951	-0.66	-0.13
IX_BLANK0000034008_A	34127.3	3,846,897	34365.5	3,855,205	-0.70	-0.22
IX_BLANK0000034008_A	34099.2	3,846,011	34325.2	3,850,951	-0.66	-0.13
IX_BLANK0000034008_A	34127.3	3,846,897	34365.5	3,855,205	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34091.1	3,841,037	34317.2	3,845,977	-0.66	-0.13
IX_BLANK0000034008_A	34119.3	3,841,923	34357.5	3,850,231	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34095.2	3,844,071	34321.2	3,849,011	-0.66	-0.13
IX_BLANK0000034008_A	34123.3	3,844,957	34361.5	3,853,265	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,858,013	34385.7	3,862,953	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,858,899	34426.1	3,867,207	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34163.7	3,861,047	34389.8	3,865,987	-0.66	-0.13
IX_BLANK0000034008_A	34191.9	3,861,933	34430.1	3,870,241	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34155.7	3,856,073	34381.7	3,861,013	-0.66	-0.13
IX_BLANK0000034008_A	34183.9	3,856,959	34422.1	3,865,267	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_BLANK0000034008_A	34159.7	3,859,107	34385.8	3,864,047	-0.66	-0.13
IX_BLANK0000034008_A	34187.9	3,859,993	34426.1	3,868,301	-0.70	-0.22
IX_DTVBL5802_BL_#1	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#2	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#3	31034.7	3,598,026	31055.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#4	31038.8	3,601,060	31059.0	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#5	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#6	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#7	31026.7	3,596,086	31047.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#8	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#9	31030.8	3,599,120	31051.0	3,601,692	-0.07	-0.07

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL5802_BL_#10	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#11	31030.7	3,598,026	31051.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#12	31034.7	3,598,026	31055.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#13	31034.8	3,601,060	31055.0	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#14	31038.8	3,601,060	31059.0	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#15	31026.7	3,596,086	31047.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#16	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#17	31030.8	3,599,120	31051.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#18	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#19	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#20	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#21	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#22	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#23	31014.6	3,597,065	31030.8	3,598,879	-0.05	-0.05
IX_DTVBL5802_BL_#24	31038.8	3,598,026	31059.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#25	31018.7	3,600,099	31034.9	3,601,913	-0.05	-0.05
IX_DTVBL5802_BL_#26	31042.8	3,601,060	31063.1	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#27	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#28	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#29	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#30	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#31	31006.6	3,595,125	31022.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#32	31030.8	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#33	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#34	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#35	31010.6	3,598,159	31026.8	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#36	31034.8	3,599,120	31055.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#37	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#38	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#39	31010.6	3,597,065	31026.8	3,598,879	-0.05	-0.05
IX_DTVBL5802_BL_#40	31034.8	3,598,026	31055.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#41	31014.6	3,597,065	31030.8	3,598,879	-0.05	-0.05
IX_DTVBL5802_BL_#42	31038.8	3,598,026	31059.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#43	31014.6	3,600,099	31030.8	3,601,913	-0.05	-0.05
IX_DTVBL5802_BL_#44	31038.8	3,601,060	31059.1	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#45	31018.7	3,600,099	31034.9	3,601,913	-0.05	-0.05
IX_DTVBL5802_BL_#46	31042.8	3,601,060	31063.1	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#47	31006.6	3,595,125	31022.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#48	31030.8	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#49	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#50	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#51	31010.6	3,598,159	31026.8	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#52	31034.8	3,599,120	31055.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#53	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#54	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#55	30865.8	3,576,466	30886.0	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#56	30869.8	3,579,500	30890.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#57	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#58	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#59	30869.8	3,578,406	30890.0	3,580,978	-0.07	-0.07
IX_DTVBL5802_BL_#60	30873.8	3,581,440	30894.1	3,584,012	-0.07	-0.07
IX_DTVBL5802_BL_#61	30865.8	3,576,466	30886.0	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#62	30869.8	3,579,500	30890.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#63	31034.7	3,598,026	31055.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#64	31038.8	3,601,060	31059.0	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#65	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#66	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#67	30861.8	3,576,466	30882.0	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#68	30865.8	3,576,466	30886.0	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#69	30865.8	3,579,500	30886.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#70	30869.8	3,579,500	30890.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#71	31026.7	3,596,086	31047.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#72	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#73	31030.8	3,599,120	31051.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#74	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#75	30865.8	3,578,406	30886.0	3,580,978	-0.07	-0.07
IX_DTVBL5802_BL_#76	30869.8	3,578,406	30890.0	3,580,978	-0.07	-0.07
IX_DTVBL5802_BL_#77	30869.8	3,581,440	30890.1	3,584,012	-0.07	-0.07
IX_DTVBL5802_BL_#78	30873.8	3,581,440	30894.1	3,584,012	-0.07	-0.07
IX_DTVBL5802_BL_#79	30861.8	3,576,466	30882.0	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#80	30865.8	3,576,466	30886.0	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#81	30865.8	3,579,500	30886.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#82	30869.8	3,579,500	30890.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#83	31030.7	3,598,026	31051.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#84	31034.7	3,598,026	31055.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#85	31034.8	3,601,060	31055.0	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#86	31038.8	3,601,060	31059.0	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#87	31026.7	3,596,086	31047.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#88	31030.7	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#89	31030.8	3,599,120	31051.0	3,601,692	-0.07	-0.07

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL5802_BL_#90	31034.8	3,599,120	31055.0	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#91	30849.7	3,575,562	30865.9	3,577,376	-0.05	-0.05
IX_DTVBL5802_BL_#92	30869.8	3,576,466	30890.1	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#93	30853.7	3,578,596	30869.9	3,580,410	-0.05	-0.05
IX_DTVBL5802_BL_#94	30873.8	3,579,500	30894.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#95	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#96	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#97	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#98	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#99	30853.7	3,577,502	30869.9	3,579,316	-0.05	-0.05
IX_DTVBL5802_BL_#100	30873.8	3,578,406	30894.1	3,580,978	-0.07	-0.07
IX_DTVBL5802_BL_#101	30857.7	3,580,536	30873.9	3,582,350	-0.05	-0.05
IX_DTVBL5802_BL_#102	30877.9	3,581,440	30898.1	3,584,012	-0.07	-0.07
IX_DTVBL5802_BL_#103	30849.7	3,575,562	30865.9	3,577,376	-0.05	-0.05
IX_DTVBL5802_BL_#104	30869.8	3,576,466	30890.1	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#105	30853.7	3,578,596	30869.9	3,580,410	-0.05	-0.05
IX_DTVBL5802_BL_#106	30873.8	3,579,500	30894.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#107	31014.6	3,597,065	31030.8	3,598,879	-0.05	-0.05
IX_DTVBL5802_BL_#108	31038.8	3,598,026	31059.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#109	31018.7	3,600,099	31034.9	3,601,913	-0.05	-0.05
IX_DTVBL5802_BL_#110	31042.8	3,601,060	31063.1	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#111	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#112	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#113	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#114	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#115	30845.7	3,575,562	30861.9	3,577,376	-0.05	-0.05
IX_DTVBL5802_BL_#116	30865.8	3,576,466	30886.1	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#117	30849.7	3,575,562	30865.9	3,577,376	-0.05	-0.05
IX_DTVBL5802_BL_#118	30869.8	3,576,466	30890.1	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#119	30849.7	3,578,596	30865.9	3,580,410	-0.05	-0.05
IX_DTVBL5802_BL_#120	30869.8	3,579,500	30890.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#121	30853.7	3,578,596	30869.9	3,580,410	-0.05	-0.05
IX_DTVBL5802_BL_#122	30873.8	3,579,500	30894.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#123	31006.6	3,595,125	31022.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#124	31030.8	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#125	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#126	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#127	31010.6	3,598,159	31026.8	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#128	31034.8	3,599,120	31055.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#129	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#130	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#131	30849.7	3,577,502	30865.9	3,579,316	-0.05	-0.05
IX_DTVBL5802_BL_#132	30869.8	3,578,406	30890.1	3,580,978	-0.07	-0.07
IX_DTVBL5802_BL_#133	30853.7	3,577,502	30869.9	3,579,316	-0.05	-0.05
IX_DTVBL5802_BL_#134	30873.8	3,578,406	30894.1	3,580,978	-0.07	-0.07
IX_DTVBL5802_BL_#135	30853.7	3,580,536	30869.9	3,582,350	-0.05	-0.05
IX_DTVBL5802_BL_#136	30873.8	3,581,440	30894.1	3,584,012	-0.07	-0.07
IX_DTVBL5802_BL_#137	30857.7	3,580,536	30873.9	3,582,350	-0.05	-0.05
IX_DTVBL5802_BL_#138	30877.9	3,581,440	30898.1	3,584,012	-0.07	-0.07
IX_DTVBL5802_BL_#139	30845.7	3,575,562	30861.9	3,577,376	-0.05	-0.05
IX_DTVBL5802_BL_#140	30865.8	3,576,466	30886.1	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#141	30849.7	3,575,562	30865.9	3,577,376	-0.05	-0.05
IX_DTVBL5802_BL_#142	30869.8	3,576,466	30890.1	3,579,038	-0.07	-0.07
IX_DTVBL5802_BL_#143	30849.7	3,578,596	30865.9	3,580,410	-0.05	-0.05
IX_DTVBL5802_BL_#144	30869.8	3,579,500	30890.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#145	30853.7	3,578,596	30869.9	3,580,410	-0.05	-0.05
IX_DTVBL5802_BL_#146	30873.8	3,579,500	30894.1	3,582,072	-0.07	-0.07
IX_DTVBL5802_BL_#147	31010.6	3,597,065	31026.8	3,598,879	-0.05	-0.05
IX_DTVBL5802_BL_#148	31034.8	3,598,026	31055.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#149	31014.6	3,597,065	31030.8	3,598,879	-0.05	-0.05
IX_DTVBL5802_BL_#150	31038.8	3,598,026	31059.0	3,600,598	-0.07	-0.07
IX_DTVBL5802_BL_#151	31014.6	3,600,099	31030.8	3,601,913	-0.05	-0.05
IX_DTVBL5802_BL_#152	31038.8	3,601,060	31059.1	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#153	31018.7	3,600,099	31034.9	3,601,913	-0.05	-0.05
IX_DTVBL5802_BL_#154	31042.8	3,601,060	31063.1	3,603,632	-0.07	-0.07
IX_DTVBL5802_BL_#155	31006.6	3,595,125	31022.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#156	31030.8	3,596,086	31051.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#157	31010.6	3,595,125	31026.8	3,596,939	-0.05	-0.05
IX_DTVBL5802_BL_#158	31034.8	3,596,086	31055.0	3,598,658	-0.07	-0.07
IX_DTVBL5802_BL_#159	31010.6	3,598,159	31026.8	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#160	31034.8	3,599,120	31055.1	3,601,692	-0.07	-0.07
IX_DTVBL5802_BL_#161	31014.7	3,598,159	31030.9	3,599,973	-0.05	-0.05
IX_DTVBL5802_BL_#162	31038.8	3,599,120	31059.1	3,601,692	-0.07	-0.07
IX_BLCDT20130909AAV	23822.5	5,395,482	24149.8	5,397,917	-1.37	-0.05
IX_BLANK0000025105_C	4864.5	2,104,108	4852.3	2,101,586	0.25	0.12
IX_BLANK0000025105_C	4852.1	2,085,944	4844.0	2,083,422	0.17	0.12
IX_BLANK0000034453_A	7037.1	2,547,721	6997.5	2,535,726	0.56	0.47
IX_BLANK0000034453_A	7102.1	2,541,286	7062.4	2,529,291	0.56	0.47
IX_BLANK0000034453_A	7033.1	2,543,704	6993.4	2,531,709	0.56	0.47
IX_BLANK0000034453_A	7098.0	2,537,269	7058.4	2,525,274	0.56	0.47

INTERFERENCE ANALYSIS FOR PROPOSED WGCU(TV) FORT MYERS, FL (CHANNEL 22)(SUMMARY)

Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000034453_A	7037.1	2,547,721	6997.5	2,535,726	0.56	0.47	
IX_BLANK0000034453_A	7102.1	2,541,286	7062.4	2,529,291	0.56	0.47	
IX_DTVBL55106_BL_#1	4868.4	2,104,108	4856.3	2,101,586	0.25	0.12	
IX_DTVBL55106_BL_#2	4852.1	2,085,944	4844.0	2,083,422	0.17	0.12	
