

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

tvstudy v2.2.3 (Dxtpx3)  
Database: localhost, Study: wupx25m3, Model: Longley-Rice

Study build station data: LMS TV 2017-10-24 (75)

Proposal: WUPX25M3 D25 DT APP MOREHEAD, KY  
File number: wupx25m3  
Facility ID: 23128  
Station data: User record  
Record ID: 1586  
Country: U.S.  
Zone: II

Stations affected by proposal:

Call	Chan	Svc	Status	City, State	File Number	Distance
WKON	D24	DT	CP	OWENTON, KY	BLANK0000025317	123.6 km
WKON	D24	DT	BL	OWENTON, KY	DTVBL34211	123.6
WETP-TV	D24	DT	CP	SNEEDVILLE, TN	BLANK0000029748	174.3
WETP-TV	D24	DT	BL	SNEEDVILLE, TN	DTVBL18252	174.3
WVAH-TV	D24	DT	CP	CHARLESTON, WV	BLANK0000027764	161.1
WVAH-TV	D24	DT	BL	CHARLESTON, WV	DTVBL417	161.1
WRTV	D25	DT	LIC	INDIANAPOLIS, IN	BLCDT20090623ACJ	313.5
WJFB	D25	DT	CP	LEBANON, TN	BLANK0000029785	312.0
WJFB	D25	DT	BL	LEBANON, TN	DTVBL7651	312.0
WLFB	D25	DT	CP	BLUEFIELD, WV	BLANK0000026305	223.0
WLFB	D25	DT	BL	BLUEFIELD, WV	DTVBL37806	223.0
WCPO-TV	D26	DT	CP	CINCINNATI, OH	BLANK0000026815	154.9
WCPO-TV	D26	DT	BL	CINCINNATI, OH	DTVBL59438	154.9

No non-directional AM stations found within 0.8 km

No directional AM stations found within 3.2 km

Record parameters as studied:

**Channel: D25**  
Latitude: 37 54 26.60 N (NAD83)  
Longitude: 83 38 1.10 W  
Height AMSL: 768.9 m  
HAAT: 446.0 m  
**Peak ERP: 677 kW**  
Antenna: DIE-TFU-21JTH/VP-R S180 (ID 1001573) 0.0 deg  
Elev Pattn: Generic  
Elec Tilt: 0.8

39.9 dBu contour:

Azimuth	ERP	HAAT	Distance
0.0 deg	368 kW	491.0 m	106.7 km
45.0	79.4	450.4	90.3
90.0	166	424.7	94.3
135.0	79.4	432.7	89.3
180.0	368	440.3	102.4
225.0	603	462.1	109.2
270.0	677	424.6	107.1
315.0	603	443.0	107.5

Proposal service area is within baseline plus 1.0%  
Proposal service area population is more than 95.0% of baseline

Distance to Canadian border: 426.8 km

Distance to Mexican border: 1821.0 km

Conditions at FCC monitoring station: Powder Springs GA  
Bearing: 192.6 degrees Distance: 460.2 km

Proposal is not within the West Virginia quiet zone area

Conditions at Table Mountain receiving zone:  
Bearing: 284.3 degrees Distance: 1876.2 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 WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent New IX	
IX_BLANK0000025317_C	12745.3	893,218	12745.3	893,218	0.00	0.00
IX_BLANK0000025317_C	12745.3	893,218	12745.3	893,218	0.00	0.00
IX_BLANK0000025317_C	12745.3	893,218	12745.3	893,218	0.00	0.00
IX_BLANK0000025317_C	12745.3	893,218	12745.3	893,218	0.00	0.00
IX_BLANK0000025317_C	12741.4	893,188	12741.4	893,188	0.00	0.00
IX_BLANK0000025317_C	12741.4	893,188	12741.4	893,188	0.00	0.00
IX_BLANK0000025317_C	12741.4	893,188	12741.4	893,188	0.00	0.00
IX_BLANK0000025317_C	12741.4	893,188	12741.4	893,188	0.00	0.00
IX_BLANK0000025317_C	12737.3	888,852	12737.3	888,852	0.00	0.00
IX_BLANK0000025317_C	12737.3	888,852	12737.3	888,852	0.00	0.00
IX_BLANK0000025317_C	12737.3	888,852	12737.3	888,852	0.00	0.00
IX_BLANK0000025317_C	12737.3	888,852	12737.3	888,852	0.00	0.00
IX_BLANK0000025317_C	12733.4	888,822	12733.4	888,822	0.00	0.00
IX_BLANK0000025317_C	12733.4	888,822	12733.4	888,822	0.00	0.00
IX_BLANK0000025317_C	12733.4	888,822	12733.4	888,822	0.00	0.00
IX_BLANK0000025317_C	12733.4	888,822	12733.4	888,822	0.00	0.00
IX_DTU34211_BL_#1	12721.5	888,364	12717.5	887,819	0.03	0.06
IX_DTU34211_BL_#2	12721.5	888,364	12717.5	887,819	0.03	0.06
IX_DTU34211_BL_#3	12721.5	888,364	12717.5	887,819	0.03	0.06
IX_DTU34211_BL_#4	12721.5	888,364	12717.5	887,819	0.03	0.06
IX_DTU34211_BL_#5	12717.5	888,334	12713.6	887,789	0.03	0.06
IX_DTU34211_BL_#6	12717.5	888,334	12713.6	887,789	0.03	0.06
IX_DTU34211_BL_#7	12717.5	888,334	12713.6	887,789	0.03	0.06
IX_DTU34211_BL_#8	12717.5	888,334	12713.6	887,789	0.03	0.06
IX_DTU34211_BL_#9	12721.5	888,293	12717.5	887,748	0.03	0.06
IX_DTU34211_BL_#10	12721.5	888,293	12717.5	887,748	0.03	0.06
IX_DTU34211_BL_#11	12721.5	888,293	12717.5	887,748	0.03	0.06
IX_DTU34211_BL_#12	12721.5	888,293	12717.5	887,748	0.03	0.06
IX_DTU34211_BL_#13	12717.5	888,263	12713.6	887,718	0.03	0.06
IX_DTU34211_BL_#14	12717.5	888,263	12713.6	887,718	0.03	0.06
IX_DTU34211_BL_#15	12717.5	888,263	12713.6	887,718	0.03	0.06
IX_DTU34211_BL_#16	12717.5	888,263	12713.6	887,718	0.03	0.06
IX_BLANK0000029748_C	33997.4	1,985,618	33989.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,618	33989.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,093	33945.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,093	33945.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,508	33985.5	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,508	33985.5	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,983	33941.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,983	33941.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,491	33985.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,491	33985.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,966	33941.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,966	33941.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33989.5	1,985,381	33981.5	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33989.5	1,985,381	33981.5	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33945.6	1,984,856	33937.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	33945.6	1,984,856	33937.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,618	33993.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,618	33993.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,093	33949.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,093	33949.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,508	33989.4	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,508	33989.4	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,983	33945.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,983	33945.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,491	33989.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,491	33989.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,966	33945.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,966	33945.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,381	33985.4	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,381	33985.4	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,856	33941.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,856	33941.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,723	33993.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,723	33993.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,198	33949.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,198	33949.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	33997.5	1,985,613	33989.5	1,985,258	0.02	0.02
IX_BLANK0000029748_C	33997.5	1,985,613	33989.5	1,985,258	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,088	33945.6	1,984,733	0.02	0.02

## Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000029748_C	33953.6	1,985,088	33945.6	1,984,733	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,596	33989.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,596	33989.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,071	33945.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,071	33945.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,486	33985.5	1,985,131	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,486	33985.5	1,985,131	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,961	33941.6	1,984,606	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,961	33941.6	1,984,606	0.02	0.02
IX_BLANK0000029748_C	34005.4	1,985,723	33997.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	34005.4	1,985,723	33997.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	33961.6	1,985,198	33953.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	33961.6	1,985,198	33953.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,613	33993.4	1,985,258	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,613	33993.4	1,985,258	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,088	33949.6	1,984,733	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,088	33949.6	1,984,733	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,596	33993.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,596	33993.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,071	33949.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,071	33949.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,486	33989.4	1,985,131	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,486	33989.4	1,985,131	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,961	33945.6	1,984,606	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,961	33945.6	1,984,606	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,618	33989.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,618	33989.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,093	33945.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,093	33945.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,508	33985.5	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,508	33985.5	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,983	33941.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,983	33941.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,491	33985.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,491	33985.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,966	33941.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,966	33941.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33989.5	1,985,381	33981.5	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33989.5	1,985,381	33981.5	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33945.6	1,984,856	33937.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	33945.6	1,984,856	33937.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,618	33993.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,618	33993.4	1,985,263	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,093	33949.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,093	33949.6	1,984,738	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,508	33989.4	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,508	33989.4	1,985,153	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,983	33945.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,983	33945.6	1,984,628	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,491	33989.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,491	33989.4	1,985,136	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,966	33945.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,966	33945.6	1,984,611	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,381	33985.4	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33993.4	1,985,381	33985.4	1,985,026	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,856	33941.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,856	33941.6	1,984,501	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,723	33993.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,723	33993.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,198	33949.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,198	33949.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	33997.5	1,985,613	33989.5	1,985,258	0.02	0.02
IX_BLANK0000029748_C	33997.5	1,985,613	33989.5	1,985,258	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,088	33945.6	1,984,733	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,088	33945.6	1,984,733	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,596	33989.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,596	33989.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,071	33945.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,985,071	33945.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,486	33985.5	1,985,131	0.02	0.02
IX_BLANK0000029748_C	33993.5	1,985,486	33985.5	1,985,131	0.02	0.02

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent New IX	
IX_BLANK0000029748_C	33949.6	1,984,961	33941.6	1,984,606	0.02	0.02
IX_BLANK0000029748_C	33949.6	1,984,961	33941.6	1,984,606	0.02	0.02
IX_BLANK0000029748_C	34005.4	1,985,723	33997.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	34005.4	1,985,723	33997.4	1,985,368	0.02	0.02
IX_BLANK0000029748_C	33961.6	1,985,198	33953.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	33961.6	1,985,198	33953.6	1,984,843	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,613	33993.4	1,985,258	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,613	33993.4	1,985,258	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,088	33949.6	1,984,733	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,088	33949.6	1,984,733	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,596	33993.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	34001.4	1,985,596	33993.4	1,985,241	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,071	33949.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33957.6	1,985,071	33949.6	1,984,716	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,486	33989.4	1,985,131	0.02	0.02
IX_BLANK0000029748_C	33997.4	1,985,486	33989.4	1,985,131	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,961	33945.6	1,984,606	0.02	0.02
IX_BLANK0000029748_C	33953.6	1,984,961	33945.6	1,984,606	0.02	0.02
IX_DTVBL18252_BL_#1	29673.3	1,799,199	29665.3	1,799,199	0.03	0.00
IX_DTVBL18252_BL_#2	29661.2	1,798,931	29653.2	1,798,931	0.03	0.00
IX_DTVBL18252_BL_#3	29673.3	1,799,199	29665.3	1,799,199	0.03	0.00
IX_DTVBL18252_BL_#4	29661.2	1,798,931	29653.2	1,798,931	0.03	0.00
IX_DTVBL18252_BL_#5	29673.2	1,798,833	29665.2	1,798,833	0.03	0.00
IX_DTVBL18252_BL_#6	29661.2	1,798,565	29653.2	1,798,565	0.03	0.00
IX_DTVBL18252_BL_#7	29673.2	1,798,833	29665.2	1,798,833	0.03	0.00
IX_DTVBL18252_BL_#8	29661.2	1,798,565	29653.2	1,798,565	0.03	0.00
IX_DTVBL18252_BL_#9	29673.3	1,799,260	29665.3	1,799,260	0.03	0.00
IX_DTVBL18252_BL_#10	29661.3	1,798,992	29653.3	1,798,992	0.03	0.00
IX_DTVBL18252_BL_#11	29673.3	1,799,260	29665.3	1,799,260	0.03	0.00
IX_DTVBL18252_BL_#12	29661.3	1,798,992	29653.3	1,798,992	0.03	0.00
IX_DTVBL18252_BL_#13	29673.2	1,798,894	29665.2	1,798,894	0.03	0.00
IX_DTVBL18252_BL_#14	29661.2	1,798,626	29653.2	1,798,626	0.03	0.00
IX_DTVBL18252_BL_#15	29673.2	1,798,894	29665.2	1,798,894	0.03	0.00
IX_DTVBL18252_BL_#16	29661.2	1,798,626	29653.2	1,798,626	0.03	0.00
IX_DTVBL18252_BL_#17	29677.3	1,799,304	29669.3	1,799,304	0.03	0.00
IX_DTVBL18252_BL_#18	29665.2	1,799,036	29657.2	1,799,036	0.03	0.00
IX_DTVBL18252_BL_#19	29677.3	1,799,304	29669.3	1,799,304	0.03	0.00
IX_DTVBL18252_BL_#20	29665.2	1,799,036	29657.2	1,799,036	0.03	0.00
IX_DTVBL18252_BL_#21	29677.2	1,798,938	29669.2	1,798,938	0.03	0.00
IX_DTVBL18252_BL_#22	29665.2	1,798,670	29657.2	1,798,670	0.03	0.00
IX_DTVBL18252_BL_#23	29677.2	1,798,938	29669.2	1,798,938	0.03	0.00
IX_DTVBL18252_BL_#24	29665.2	1,798,670	29657.2	1,798,670	0.03	0.00
IX_DTVBL18252_BL_#25	29677.3	1,799,365	29669.3	1,799,365	0.03	0.00
IX_DTVBL18252_BL_#26	29665.3	1,799,097	29657.3	1,799,097	0.03	0.00
IX_DTVBL18252_BL_#27	29677.3	1,799,365	29669.3	1,799,365	0.03	0.00
IX_DTVBL18252_BL_#28	29665.3	1,799,097	29657.3	1,799,097	0.03	0.00
IX_DTVBL18252_BL_#29	29677.2	1,798,999	29669.2	1,798,999	0.03	0.00
IX_DTVBL18252_BL_#30	29665.2	1,798,731	29657.2	1,798,731	0.03	0.00
IX_DTVBL18252_BL_#31	29677.2	1,798,999	29669.2	1,798,999	0.03	0.00
IX_DTVBL18252_BL_#32	29665.2	1,798,731	29657.2	1,798,731	0.03	0.00
IX_DTVBL18252_BL_#33	29673.3	1,799,199	29665.3	1,799,199	0.03	0.00
IX_DTVBL18252_BL_#34	29661.2	1,798,931	29653.2	1,798,931	0.03	0.00
IX_DTVBL18252_BL_#35	29673.3	1,799,199	29665.3	1,799,199	0.03	0.00
IX_DTVBL18252_BL_#36	29661.2	1,798,931	29653.2	1,798,931	0.03	0.00
IX_DTVBL18252_BL_#37	29673.2	1,798,833	29665.2	1,798,833	0.03	0.00
IX_DTVBL18252_BL_#38	29661.2	1,798,565	29653.2	1,798,565	0.03	0.00
IX_DTVBL18252_BL_#39	29673.2	1,798,833	29665.2	1,798,833	0.03	0.00
IX_DTVBL18252_BL_#40	29661.2	1,798,565	29653.2	1,798,565	0.03	0.00
IX_DTVBL18252_BL_#41	29673.3	1,799,260	29665.3	1,799,260	0.03	0.00
IX_DTVBL18252_BL_#42	29661.3	1,798,992	29653.3	1,798,992	0.03	0.00
IX_DTVBL18252_BL_#43	29673.3	1,799,260	29665.3	1,799,260	0.03	0.00
IX_DTVBL18252_BL_#44	29661.3	1,798,992	29653.3	1,798,992	0.03	0.00
IX_DTVBL18252_BL_#45	29673.2	1,798,894	29665.2	1,798,894	0.03	0.00
IX_DTVBL18252_BL_#46	29661.2	1,798,626	29653.2	1,798,626	0.03	0.00
IX_DTVBL18252_BL_#47	29673.2	1,798,894	29665.2	1,798,894	0.03	0.00
IX_DTVBL18252_BL_#48	29661.2	1,798,626	29653.2	1,798,626	0.03	0.00
IX_DTVBL18252_BL_#49	29677.3	1,799,304	29669.3	1,799,304	0.03	0.00
IX_DTVBL18252_BL_#50	29665.2	1,799,036	29657.2	1,799,036	0.03	0.00
IX_DTVBL18252_BL_#51	29677.3	1,799,304	29669.3	1,799,304	0.03	0.00
IX_DTVBL18252_BL_#52	29665.2	1,799,036	29657.2	1,799,036	0.03	0.00
IX_DTVBL18252_BL_#53	29677.2	1,798,938	29669.2	1,798,938	0.03	0.00

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL18252_BL_#54	29665.2	1,798,670	29657.2	1,798,670	0.03	0.00
IX_DTVBL18252_BL_#55	29677.2	1,798,938	29669.2	1,798,938	0.03	0.00
IX_DTVBL18252_BL_#56	29665.2	1,798,670	29657.2	1,798,670	0.03	0.00
IX_DTVBL18252_BL_#57	29677.3	1,799,365	29669.3	1,799,365	0.03	0.00
IX_DTVBL18252_BL_#58	29665.3	1,799,097	29657.3	1,799,097	0.03	0.00
IX_DTVBL18252_BL_#59	29677.3	1,799,365	29669.3	1,799,365	0.03	0.00
IX_DTVBL18252_BL_#60	29665.3	1,799,097	29657.3	1,799,097	0.03	0.00
IX_DTVBL18252_BL_#61	29677.2	1,798,999	29669.2	1,798,999	0.03	0.00
IX_DTVBL18252_BL_#62	29665.2	1,798,731	29657.2	1,798,731	0.03	0.00
IX_DTVBL18252_BL_#63	29677.2	1,798,999	29669.2	1,798,999	0.03	0.00
IX_DTVBL18252_BL_#64	29665.2	1,798,731	29657.2	1,798,731	0.03	0.00
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01

INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV  
MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	

## Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01

## Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1			



## INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1			

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent	New IX
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01

## INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01

## INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,587	36649.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,161	36677.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,587	36645.3	1,276,470	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,161	36673.1	1,277,044	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,600	36649.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,174	36677.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,600	36645.3	1,276,483	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,277,174	36673.1	1,277,057	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	

MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case		Before		After		Percent	New IX
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,643	36653.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,217	36681.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,643	36649.3	1,276,526	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,217	36677.1	1,277,100	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,656	36653.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,277,230	36681.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,656	36649.3	1,276,539	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,277,230	36677.1	1,277,113	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01	
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01	
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01	
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01	

MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case		Before		After	Percent	New IX
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent	New IX
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,078	36649.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,652	36677.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,078	36645.3	1,275,961	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,652	36673.1	1,276,535	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,091	36649.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,665	36677.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36653.2	1,276,091	36645.3	1,275,974	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36681.0	1,276,665	36673.1	1,276,548	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,134	36653.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,708	36681.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,134	36649.3	1,276,017	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,708	36677.1	1,276,591	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36661.2	1,276,147	36653.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36689.0	1,276,721	36681.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36657.2	1,276,147	36649.3	1,276,030	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_BLANK0000027764_C	36685.0	1,276,721	36677.1	1,276,604	0.02	0.01
IX_DTVBL417_BL_#1	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#2	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL417_BL_#3	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#4	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#5	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#6	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#7	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#8	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#9	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#10	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#11	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#12	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#13	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#14	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#15	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#16	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01
IX_DTVBL417_BL_#17	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#18	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#19	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#20	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#21	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#22	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#23	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#24	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#25	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#26	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#27	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#28	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#29	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#30	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#31	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#32	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01
IX_DTVBL417_BL_#33	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#34	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#35	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#36	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#37	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#38	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#39	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#40	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#41	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#42	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#43	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#44	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#45	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#46	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#47	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#48	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01
IX_DTVBL417_BL_#49	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#50	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#51	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#52	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#53	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#54	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#55	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#56	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#57	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#58	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#59	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#60	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#61	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#62	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#63	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#64	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01
IX_DTVBL417_BL_#65	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#66	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#67	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#68	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#69	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#70	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#71	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#72	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#73	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01



# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL417_BL_#74	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#75	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#76	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#77	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#78	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#79	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#80	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#81	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#82	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#83	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#84	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#85	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#86	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#87	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#88	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#89	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#90	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#91	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#92	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#93	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#94	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#95	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#96	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#97	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#98	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#99	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#100	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#101	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#102	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#103	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#104	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#105	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#106	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#107	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#108	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#109	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#110	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#111	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#112	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#113	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#114	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#115	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#116	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#117	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#118	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#119	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#120	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#121	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#122	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#123	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#124	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#125	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#126	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#127	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#128	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#129	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#130	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#131	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#132	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#133	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#134	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#135	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#136	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#137	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#138	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#139	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#140	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#141	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#142	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#143	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#144	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent	New IX
IX_DTVBL417_BL_#145	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#146	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#147	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#148	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#149	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#150	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#151	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#152	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#153	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#154	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#155	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#156	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#157	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#158	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#159	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#160	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01
IX_DTVBL417_BL_#161	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#162	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#163	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#164	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#165	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#166	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#167	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#168	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#169	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#170	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#171	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#172	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#173	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#174	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#175	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#176	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01
IX_DTVBL417_BL_#177	36720.7	1,281,295	36708.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#178	36744.5	1,281,458	36732.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#179	36716.7	1,281,295	36704.8	1,281,114	0.03	0.01
IX_DTVBL417_BL_#180	36740.5	1,281,458	36728.7	1,281,277	0.03	0.01
IX_DTVBL417_BL_#181	36724.7	1,281,356	36712.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#182	36748.6	1,281,519	36736.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#183	36720.7	1,281,356	36708.8	1,281,175	0.03	0.01
IX_DTVBL417_BL_#184	36744.6	1,281,519	36732.7	1,281,338	0.03	0.01
IX_DTVBL417_BL_#185	36728.6	1,285,134	36716.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#186	36752.5	1,285,297	36740.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#187	36724.6	1,285,134	36712.8	1,284,953	0.03	0.01
IX_DTVBL417_BL_#188	36748.5	1,285,297	36736.6	1,285,116	0.03	0.01
IX_DTVBL417_BL_#189	36732.7	1,285,195	36720.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#190	36756.5	1,285,358	36744.6	1,285,177	0.03	0.01
IX_DTVBL417_BL_#191	36728.7	1,285,195	36716.8	1,285,014	0.03	0.01
IX_DTVBL417_BL_#192	36752.5	1,285,358	36740.7	1,285,177	0.03	0.01
IX_DTVBL417_BL_#193	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#194	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#195	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#196	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#197	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#198	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#199	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#200	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#201	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#202	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#203	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#204	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#205	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#206	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#207	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#208	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#209	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#210	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#211	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#212	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#213	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#214	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#215	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before			After		Percent New IX
IX_DTVBL417_BL_#216	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#217	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#218	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#219	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#220	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#221	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#222	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#223	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#224	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#225	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#226	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#227	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#228	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#229	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#230	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#231	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#232	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#233	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#234	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#235	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#236	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#237	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#238	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#239	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#240	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#241	36724.6	1,281,311	36712.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#242	36748.5	1,281,474	36736.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#243	36720.7	1,281,311	36708.8	1,281,130	0.03	0.01
IX_DTVBL417_BL_#244	36744.5	1,281,474	36732.6	1,281,293	0.03	0.01
IX_DTVBL417_BL_#245	36728.7	1,281,372	36716.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#246	36752.5	1,281,535	36740.6	1,281,354	0.03	0.01
IX_DTVBL417_BL_#247	36724.7	1,281,372	36712.8	1,281,191	0.03	0.01
IX_DTVBL417_BL_#248	36748.5	1,281,535	36736.7	1,281,354	0.03	0.01
IX_DTVBL417_BL_#249	36732.6	1,285,150	36720.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#250	36756.5	1,285,313	36744.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#251	36728.6	1,285,150	36716.7	1,284,969	0.03	0.01
IX_DTVBL417_BL_#252	36752.5	1,285,313	36740.6	1,285,132	0.03	0.01
IX_DTVBL417_BL_#253	36736.6	1,285,211	36724.7	1,285,030	0.03	0.01
IX_DTVBL417_BL_#254	36760.5	1,285,374	36748.6	1,285,193	0.03	0.01
IX_DTVBL417_BL_#255	36732.6	1,285,211	36720.8	1,285,030	0.03	0.01
IX_DTVBL417_BL_#256	36756.5	1,285,374	36744.6	1,285,193	0.03	0.01
IX_BLCDT20090623ACJ_	30065.0	2,874,710	30104.8	2,876,155	-0.13	-0.05
IX_BLCDT20090623ACJ_	30061.0	2,874,263	30100.8	2,875,708	-0.13	-0.05
IX_BLCDT20090623ACJ_	30065.0	2,874,710	30104.8	2,876,155	-0.13	-0.05
IX_BLCDT20090623ACJ_	30061.0	2,874,263	30100.8	2,875,708	-0.13	-0.05
IX_BLCDT20090623ACJ_	30065.0	2,874,710	30100.8	2,876,103	-0.12	-0.05
IX_BLCDT20090623ACJ_	30061.0	2,874,263	30096.8	2,875,656	-0.12	-0.05
IX_BLCDT20090623ACJ_	30065.0	2,874,710	30100.8	2,876,103	-0.12	-0.05
IX_BLCDT20090623ACJ_	30061.0	2,874,263	30096.8	2,875,656	-0.12	-0.05
IX_BLANK0000029785_C	19174.9	1,745,889	19182.9	1,745,944	-0.04	-0.00
IX_BLANK0000029785_C	19151.0	1,745,760	19159.0	1,745,815	-0.04	-0.00
IX_BLANK0000029785_C	19183.0	1,745,797	19190.9	1,745,852	-0.04	-0.00
IX_BLANK0000029785_C	19159.0	1,745,668	19167.0	1,745,723	-0.04	-0.00
IX_DTVBL7651_BL_#1	18874.2	1,732,811	18882.2	1,732,866	-0.04	-0.00
IX_DTVBL7651_BL_#2	18850.3	1,732,577	18858.3	1,732,632	-0.04	-0.00
IX_DTVBL7651_BL_#3	18874.2	1,732,688	18882.2	1,732,743	-0.04	-0.00
IX_DTVBL7651_BL_#4	18850.3	1,732,454	18858.3	1,732,509	-0.04	-0.00
IX_BLANK0000026305_C	24201.7	679,902	24197.6	679,327	0.02	0.08
IX_BLANK0000026305_C	24201.7	679,902	24197.6	679,327	0.02	0.08
IX_BLANK0000026305_C	24201.7	679,902	24197.6	679,327	0.02	0.08
IX_BLANK0000026305_C	24201.7	679,902	24197.6	679,327	0.02	0.08
IX_DTVBL37806_BL_#1	24292.9	681,163	24276.9	680,466	0.07	0.10
IX_DTVBL37806_BL_#2	24292.9	681,163	24276.9	680,466	0.07	0.10
IX_DTVBL37806_BL_#3	24292.9	681,163	24276.9	680,466	0.07	0.10
IX_DTVBL37806_BL_#4	24292.9	681,163	24276.9	680,466	0.07	0.10
IX_DTVBL37806_BL_#5	24288.9	681,163	24273.0	680,466	0.07	0.10
IX_DTVBL37806_BL_#6	24288.9	681,163	24273.0	680,466	0.07	0.10
IX_DTVBL37806_BL_#7	24288.9	681,163	24273.0	680,466	0.07	0.10
IX_DTVBL37806_BL_#8	24288.9	681,163	24273.0	680,466	0.07	0.10
IX_BLANK0000026815_C	29152.0	3,291,557	29152.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29147.9	3,291,557	29147.9	3,291,567	0.00	-0.00

# INTERFERENCE ANALYSIS FOR PROPOSED WUPX-TV MOREHEAD, KY (CHANNEL 25)

## Scenario comparisons

Case	Before		After		Percent New IX	
IX_BLANK0000026815_C	29152.0	3,291,557	29152.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29147.9	3,291,557	29147.9	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29148.0	3,291,557	29148.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29144.0	3,291,557	29144.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29148.0	3,291,557	29148.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29144.0	3,291,557	29144.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29112.2	3,288,208	29112.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.2	3,288,208	29108.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29112.2	3,288,208	29112.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.2	3,288,208	29108.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.3	3,288,208	29108.3	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29104.2	3,288,208	29104.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.3	3,288,208	29108.3	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29104.2	3,288,208	29104.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29152.0	3,291,557	29152.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29147.9	3,291,557	29147.9	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29152.0	3,291,557	29152.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29147.9	3,291,557	29147.9	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29148.0	3,291,557	29148.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29144.0	3,291,557	29144.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29148.0	3,291,557	29148.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29144.0	3,291,557	29144.0	3,291,567	0.00	-0.00
IX_BLANK0000026815_C	29112.2	3,288,208	29112.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.2	3,288,208	29108.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29112.2	3,288,208	29112.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.2	3,288,208	29108.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.3	3,288,208	29108.3	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29104.2	3,288,208	29104.2	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29108.3	3,288,208	29108.3	3,288,218	0.00	-0.00
IX_BLANK0000026815_C	29104.2	3,288,208	29104.2	3,288,218	0.00	-0.00
IX_DTVBL59438_BL_#1	29171.7	3,289,626	29171.7	3,289,620	-0.00	0.00
IX_DTVBL59438_BL_#2	29163.6	3,288,739	29163.6	3,288,733	-0.00	0.00
IX_DTVBL59438_BL_#3	29171.7	3,289,626	29171.7	3,289,620	-0.00	0.00
IX_DTVBL59438_BL_#4	29163.6	3,288,739	29163.6	3,288,733	-0.00	0.00
IX_DTVBL59438_BL_#5	29171.8	3,289,654	29171.8	3,289,648	-0.00	0.00
IX_DTVBL59438_BL_#6	29163.7	3,288,767	29163.7	3,288,761	-0.00	0.00
IX_DTVBL59438_BL_#7	29171.8	3,289,654	29171.8	3,289,648	-0.00	0.00
IX_DTVBL59438_BL_#8	29163.7	3,288,767	29163.7	3,288,761	-0.00	0.00
IX_DTVBL59438_BL_#9	29147.9	3,286,519	29147.9	3,286,513	-0.00	0.00
IX_DTVBL59438_BL_#10	29139.8	3,285,632	29139.8	3,285,626	-0.00	0.00
IX_DTVBL59438_BL_#11	29147.9	3,286,519	29147.9	3,286,513	-0.00	0.00
IX_DTVBL59438_BL_#12	29139.8	3,285,632	29139.8	3,285,626	-0.00	0.00
IX_DTVBL59438_BL_#13	29148.0	3,286,547	29148.0	3,286,541	-0.00	0.00
IX_DTVBL59438_BL_#14	29139.9	3,285,660	29139.9	3,285,654	-0.00	0.00
IX_DTVBL59438_BL_#15	29148.0	3,286,547	29148.0	3,286,541	-0.00	0.00
IX_DTVBL59438_BL_#16	29139.9	3,285,660	29139.9	3,285,654	-0.00	0.00
IX_DTVBL59438_BL_#17	29171.7	3,289,626	29171.7	3,289,620	-0.00	0.00
IX_DTVBL59438_BL_#18	29163.6	3,288,739	29163.6	3,288,733	-0.00	0.00
IX_DTVBL59438_BL_#19	29171.7	3,289,626	29171.7	3,289,620	-0.00	0.00
IX_DTVBL59438_BL_#20	29163.6	3,288,739	29163.6	3,288,733	-0.00	0.00
IX_DTVBL59438_BL_#21	29171.8	3,289,654	29171.8	3,289,648	-0.00	0.00
IX_DTVBL59438_BL_#22	29163.7	3,288,767	29163.7	3,288,761	-0.00	0.00
IX_DTVBL59438_BL_#23	29171.8	3,289,654	29171.8	3,289,648	-0.00	0.00
IX_DTVBL59438_BL_#24	29163.7	3,288,767	29163.7	3,288,761	-0.00	0.00
IX_DTVBL59438_BL_#25	29147.9	3,286,519	29147.9	3,286,513	-0.00	0.00
IX_DTVBL59438_BL_#26	29139.8	3,285,632	29139.8	3,285,626	-0.00	0.00
IX_DTVBL59438_BL_#27	29147.9	3,286,519	29147.9	3,286,513	-0.00	0.00
IX_DTVBL59438_BL_#28	29139.8	3,285,632	29139.8	3,285,626	-0.00	0.00
IX_DTVBL59438_BL_#29	29148.0	3,286,547	29148.0	3,286,541	-0.00	0.00
IX_DTVBL59438_BL_#30	29139.9	3,285,660	29139.9	3,285,654	-0.00	0.00
IX_DTVBL59438_BL_#31	29148.0	3,286,547	29148.0	3,286,541	-0.00	0.00
IX_DTVBL59438_BL_#32	29139.9	3,285,660	29139.9	3,285,654	-0.00	0.00