

**SUMMARY OF OET-69 INTERFERENCE STUDY**

1	33 W33BW	ASHLAND OH	LIC	BLTTL	-20020211ABL		
2	38 WLMO-LP	LIMA OH	LIC	BLTTL	-20050527BIT		
3	38 W38DH	TOLEDO OH	LIC	BLTT	-20050805AAT		
4	40 WLPC-LD	DETROIT MI	CP	BDCCDTL	-20061027ACH		
5	40 WRCX-LP	DAYTON OH	CP	BDFCDTL	-20090507ABE		
6	40 WRCX-LP	DAYTON OH	LIC	BLTTL	-20090223AAQ		
7	40 WHIZ-TV	ZANESVIL OH	LIC	BLCDT	-20080222AAV		
8	41 W41DS-D	FORT WA IN	CP MOD	BMPDTL	-20110504ABU		
9	41 WXYZ-TV	DETROIT MI	LIC	BLCDT	-20081222AAS		
10	41 WOLP-LD	GRAND R MI	LIC	BLDTL	-20101006AAU		
11	<b>41 WHIO-TV</b>	<b>DAYTON OH</b>	<b>LIC</b>	<b>BLCDT</b>	<b>-20040614AEY</b>	<b>License Superset</b>	
12	<b>41 WHIO-TV</b>	<b>DAYTON OH</b>	<b>CP</b>	<b>BPCDT</b>	<b>-20080619ACK</b>	<b>License Application Pending</b>	
13	41 W41AP	SANDUSK OH	LIC	BLTTL	-19891227IS		
14	41 WKBN-TV	YOUNGS1OH	LIC	BLCDT	-20091106ABL		
15	41 WKBN-TV	YOUNGST1OH	APP	BPCDT	-20100804AAR		
16	41 W41DT-D	STAUNTC VA	LIC	BLDTT	-20110110AAC		
17	41 WCHS-TV	CHARLES` WV	LIC	BLCDT	-20050621AAQ		
18	41 W41AO	HAMPSHI WV	LIC	BLTT	-19921006JH		
19	41 W41DK-D	KEYSER WV	LIC	BLDTT	-20081020ANH		
20	42 WWRD-LP	DAYTON OH	CP	BDISDTL	-20090824ALV		
21	42 WXCB-CD	DELAWA1 OH	CP	BDFCDTA	-20080804AAX		
22	42 NEW	LIMA OH	APP	BNPDTL	-20100609AFK		
23	42 WGGN-TV	SANDUSK OH	LIC	BLCDT	-20090309AAV		
24	43 W43BZ	COLUMBI OH	LIC	BLTTL	-20031121AOO		
25	44 WXXO-LP	CLEVELAN OH	APP	BPTTL	-20050927ALC		
26	48 WCPX-LP	COLUMBI OH	LIC	BLTTL	-20080131ADD		
27	48 WMNT-CA	TOLEDO OH	LIC	BLTTL	-19990607JB		
28	41 WOHZ-DC	MANSFIE OH	APP	USERRECORD-01			

<u>Result Key</u>	<u>Scenario</u>	<u>Affected Station</u>	<u>Before</u>	<u>After</u>	<u>Baseline</u>	<u>Net Change</u>	<u>Percentage</u>	<u>File Percentage</u>
-------------------	-----------------	-------------------------	---------------	--------------	-----------------	-------------------	-------------------	------------------------

There is no interference to station 1

There is no interference to station 2

There is no interference to station 3

There is no interference to station 4

There is no interference to station 5

There is no interference to station 6

There is no interference to station 7

There is no interference to station 8

2	2	9	24897	24908	5732999	11	0	0.0002
---	---	---	-------	-------	---------	----	---	--------

There is no interference to station 10

<b>5</b>	<b>1</b>	<b>11</b>	<b>10550</b>	<b>31046</b>	<b>3201358</b>	<b>20496</b>	<b>0.64</b>	<b>0.6402 License Superceded</b>
<b>7</b>	<b>1</b>	<b>12</b>	<b>65641</b>	<b>80398</b>	<b>3620313</b>	<b>14757</b>	<b>0.408</b>	<b>0.4076 License Application Pending</b>
9	1	13	0	57	41401	57	0.138	0.1377
10	1	14	1116272	1E+06	4077413	13765	0.338	0.3376
13	2	15	1173681	1E+06	4133128	14075	0.341	0.3405

There is no interference to station 16

14	1	17	18917	18917	1195305	0	0	0
----	---	----	-------	-------	---------	---	---	---

There is no interference to station 18

There is no interference to station 19

There is no interference to station 20

There is no interference to station 21

There is no interference to station 22

18	1	23	36130	36355	1954153	225	0.012	0.0115
----	---	----	-------	-------	---------	-----	-------	--------

There is no interference to station 24

There is no interference to station 25

There is no interference to station 26

There is no interference to station 27

Cannot calculate worst case for station 28