

Exhibit 11-FLR-1  
W69AO-LP Ch 27T Loudonville, OH  
Request for Displacement  
prepared by Wes Broadcast Consultants

Ch 27T N LAT 40-37-58.78 W LON 82-11-46.43 ERP:2.0kW AGL:131m GAMSL:353.6m RCAMSL:484.6m TERRAIN RADIAL SPACING: .2 km

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
NEW	168898	BSFDTL20060630DEA	PITTSBURGH	LP	DT APP	5	Clean	95.55	190	197	-7.3	15	0	27 T	Co	F(50,90)	51	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 1,421,879 persons  
Population lost to NTSC & Terrain before the addition of Ch 27: 519,866 persons  
Population after the loss to NTSC : 902,013 persons  
Population after the addition of Ch 27 to the database: 902,013 persons  
Population lost to NTSC with Ch 27: 0 persons  
Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WBGU-DT	6568	BMPEDT20080612ACP	BOWLING GRE	DTV	CP M	153	Clean	291.85	154	197	-42.6	15	1	27 Co	Co	F(50,90)	41	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 1,360,656 persons  
Population lost to NTSC & Terrain before the addition of Ch 27: 3,186 persons  
Population after the loss to NTSC : 1,357,470 persons  
Population after the addition of Ch 27 to the database: 1,357,470 persons  
Population lost to NTSC with Ch 27: 0 persons  
Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WKBN-TV	73153	BLCT20061018ACU	YOUNGSTOWN	NTSC	LIC	871	Clean	69.61	139	218	-79.4	34	1	27 Z	Co	F(50,50)	64	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 2,149,993 persons  
Population lost to NTSC & Terrain before the addition of Ch 27: 279,290 persons  
Population after the loss to NTSC : 1,870,703 persons  
Population after the addition of Ch 27 to the database: 1,870,703 persons  
Population lost to NTSC with Ch 27: 0 persons  
Percentage of population lost with Ch 27: 0.0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WOUB-DT	50147	BLEDT20030411ABC	ATHENS	DTV	LIC	250	Interf	178.46	147	197	-50.4	15	1	27	Co	F(50,90)	41	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 706,336 persons  
 Population lost to NTSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to NTSC : 623,851 persons  
 Population after the addition of Ch 27 to the database: 623,748 persons  
 Population lost to NTSC with Ch 27: 103 persons  
 Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WOUB-TV	50147	DTV ALLOTMENT	ATHENS	NTSC	LIC	50	Clean	178.41	147	218	-71.3	34	1	27	Co	F(50,50)	64	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 144,396 persons  
 Population lost to NTSC & Terrain before the addition of Ch 27: 55,569 persons  
 Population after the loss to NTSC : 88,827 persons  
 Population after the addition of Ch 27 to the database: 88,827 persons  
 Population lost to NTSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0.0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WTTE	74137	BLCT20030825ALW	COLUMBUS	NTSC	LIC	1440	Clean	222.43	104	106	-1.7	0	1	28	A+1	F(50,50)	64	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 1,772,992 persons  
 Population lost to NTSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to NTSC : 1,772,992 persons  
 Population after the addition of Ch 27 to the database: 1,772,992 persons  
 Population lost to NTSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0.0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WUAB*	8532	DTV ALLOTMENT	LORAIN	NTSC	LIC	125.6	Clean	25.52	92.1	106	-13.9	0	1	28	A+1	F(50,50)	64	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 2,790,492 persons  
 Population lost to NTSC & Terrain before the addition of Ch 27: 416,616 persons  
 Population after the loss to NTSC : 2,373,876 persons  
 Population after the addition of Ch 27 to the database: 2,373,876 persons  
 Population lost to NTSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0.0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WUAB-DT	8532	BLCDT20020516AAG	LORAIN	DTV	LIC	200	Interf	25.52	92.1	110	-17.9	-12	1	28	A+1	F(50,90)	41	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 3,673,819 persons  
Population lost to NTSC & Terrain before the addition of Ch 27: 26,896 persons  
Population after the loss to NTSC : 3,646,923 persons  
Population after the addition of Ch 27 to the database: 3,645,590 persons  
Population lost to NTSC with Ch 27: 1,333 persons  
Percentage of population lost with Ch 27: 0.1 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WVIZ*	18753	DTV ALLOTMENT	CLEVELAND	NTSC	LIC	66.9	Clean	25.74	87.6	106	-18.4	0	1	26	A-1	F(50,50)	64	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 2,663,702 persons  
Population lost to NTSC & Terrain before the addition of Ch 27: 319,593 persons  
Population after the loss to NTSC : 2,344,109 persons  
Population after the addition of Ch 27 to the database: 2,344,109 persons  
Population lost to NTSC with Ch 27: 0 persons  
Percentage of population lost with Ch 27: 0.0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WVIZ-DT	18753	BPEDT20080317ACT	CLEVELAND	DTV	CP	170	Interf	26.73	93.9	110	-16.1	-12	1	26	A-1	F(50,90)	41	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 3,282,197 persons  
Population lost to NTSC & Terrain before the addition of Ch 27: 52,280 persons  
Population after the loss to NTSC : 3,229,917 persons  
Population after the addition of Ch 27 to the database: 3,226,559 persons  
Population lost to NTSC with Ch 27: 3,358 persons  
Percentage of population lost with Ch 27: 0.1 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WVIZ-DT	18753	BMPEDT20080620AAF	CLEVELAND	DTV	APP	150	Interf	26.73	93.9	110	-16.1	-12	1	26	A-1	F(50,90)	41	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 3,652,024 persons  
Population lost to NTSC & Terrain before the addition of Ch 27: 34,086 persons  
Population after the loss to NTSC : 3,617,938 persons  
Population after the addition of Ch 27 to the database: 3,614,637 persons  
Population lost to NTSC with Ch 27: 3,301 persons

Percentage of population lost with Ch 27: 0.1 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
WVIZ-DT	18753	BDSTA20040709ABZ	CLEVELAND	DTV	SLIC	1	Clean	24.97	96.6	110	-13.4	-12	0	26	A-1	F(50,90)	41	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 1,648,969 persons

Population lost to NTSC & Terrain before the addition of Ch 27: 8,803 persons

Population after the loss to NTSC : 1,640,166 persons

Population after the addition of Ch 27 to the database: 1,640,166 persons

Population lost to NTSC with Ch 27: 0 persons

Percentage of population lost with Ch 27: 0.0 %