

EXHIBIT 6

Interference Analysis DISPLACEMENT APPLICATION

WKOB-LP
FCC File No. BLTTL-20020802AAP
Facility ID. No. 51441

WKOB-LP is licensed to Channel 53. As the facility is licensed to an out-of-core channel, applicant seeks displacement relief for the purposes of relocating WKOB-LP's broadcast operations to an in-core channel. In addition, the channel to which WKOB-LP is licensed is presently occupied by another facility, and, as such, WKOB is currently dark. Accordingly, applicant requests expeditious processing of this application so as to allow WKOB-LP to resume service.

The proposed operational parameters for WKOB-LP are as follows:

Channel	42
Frequency Offset:	ZERO OFFSET
Antenna radiation center height above ground level:	157 meters
Maximum effective radiated power:	5 KW
Antenna type and model #:	MCI 955512
Antenna Orientation	300 Degrees
Transmitter Site	40-42-19.8 N 74-00-41.0 W

A study has been conducted using the provisions of sections 74.703 74.705, 74.706, 74.707, and 74.709 which indicates that the proposal will not create prohibited interference with other existing NTSC full power, DTV, LPTV, Class A, and Land Mobile facilities other than the NTSC Full-Power, DTV, and LPTV facilities contained in the tables below. However, based upon the provisions of OET 69, the proposed station's operation complies with the FCC's interference criteria towards the aforementioned stations. Below is a complete analysis and tabulation of the predicted interference that would be caused by this proposal pursuant to the provisions of OET 69. This analysis indicates that no prohibited interference will be caused by the operation of the proposed facility. Accordingly, applicant requests a waiver of Section 74.705, Section 74.706, and Section 74.707 based upon the results of the OET 69 analysis with regard to the aforementioned NTSC Full Power, DTV, and LPTV stations.

Full Service NTSC Facilities

An interference analysis was conducted using 74.705 criteria and OET 69 Bulletin standards with regard to the effect of the proposed station on the NTSC full power stations listed below. Below is a tabulation of the results from the Bulletin OET 69 study.

Exhibit FLR-NTSC
 WKOB-LP Channel 42 New York, NY
 Displacement Application

Ch 42Z N LAT 40-42-18.9 W LON 74-0-45.9 ERP: 5 kW AGL:157m GMSL:0m RCAMSL:160m Terrain Radial 2.0m

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
WABC-DT	1328	BXP	NEW YORK	NTSC	CP	219	Clean	25.1	5.3	32	-26.7	-33	1	45	T+3	F(50,50)		64	-	-

Population before the addition of Ch 42 to the database not affected by terrain losses: 14,657,919 persons
 Population lost to NTSC before the addition of Ch 42: 0 persons
 Population after the loss to NTSC: 14,657,919 persons
 Population after the addition of Ch 42 to the database: 14,657,919 persons
 Population lost to NTSC with Ch 42: 0 persons
 Percentage of population lost with Ch 42: 0.00 %

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	
WEDW	13594	BLET	BRIDGEPORT	NTSC	LIC	1950	Clean	47.17	94.2	100	-5.8	-30	1	49	-	T+7	F(50,50)		64	-	-

Population before the addition of Ch 42 to the database not affected by terrain losses: 2,588,458 persons
 Population lost to NTSC before the addition of Ch 42: 0 persons
 Population after the loss to NTSC: 2,588,458 persons
 Population after the addition of Ch 42 to the database: 2,588,458 persons
 Population lost to NTSC with Ch 42: 0 persons
 Percentage of population lost with Ch 42: 0.00 %

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	
WXTV	74215	BXP	PATERSON	AUX	CP	1400	Clean	21.23	6.1	-	-53.5	-13	1	41	-	A-1	F(50,50)		64	F(50,10)	79

Population before the addition of Ch 42 to the database not affected by terrain losses: 14,767,604 persons
 Population lost to NTSC before the addition of Ch 42: 0 persons
 Population after the loss to NTSC: 14,767,604 persons
 Population after the addition of Ch 42 to the database: 14,767,604 persons
 Population lost to NTSC with Ch 42: 0 persons
 Percentage of population lost with Ch 42: 0.00 %

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
WXTV	74215	BLCT20041122AIG	PATERSON	NTSC	LIC	2340	Clean	25.1	5.3	-	-61.2	-13	1	41	-	A-1 F(50,50)	64	F(50,10)	79

Population before the addition of Ch 42 to the database not affected by terrain losses: 16,044,498 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 16,044,498 persons

Population after the addition of Ch 42 to the database: 16,044,498 persons

Population lost to NTSC with Ch 42: 0 persons

Percentage of population lost with Ch 42: 0.00 %

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
WNJN	48477	BLET19860805KG	MONTCLAIR	NTSC	LIC	2090	Clean	318.3	23.8	-	-	-32	1	50	+	T+8 F(50,50)	64	-	-

Population before the addition of Ch 42 to the database not affected by terrain losses: 14,419,922 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 14,419,922 persons

Population after the addition of Ch 42 to the database: 14,419,922 persons

Population lost to NTSC with Ch 42: 0 persons

Percentage of population lost with Ch 42: 0.00 %

DTV Facilities

An interference analysis was conducted using OET 69 Bulletin standards, as permitted by 73.703 and 73.706, with regard to the effect of the proposed station on the following DTV facilities:

Exhibit FLR-DTV
WKOB-LP Channel 42 New York, NY
Amendment to Pending Application

Ch 42Z N LAT 40-42-18.9 W LON 74-0-45.9 ERP: 5 kW AGL:157m GAMSL:0m RCAMSL:160m Terrain Radial 2.0m

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
WSKG-TV*	74034	DTV ALLOTMENT	BINGHAMTON	DTV	LIC	50	Interf	313.62	220	-	-30.7	2	1	42	Co	F(50,90)	41	F(50,10)	20

Population before the addition of Ch 42 to the database not affected by terrain losses: 489,086 persons
Population lost to NTSC before the addition of Ch 42: 0 persons
Population after the loss to NTSC: 489,086 persons
Population after the addition of Ch 42 to the database: 489,061 persons
Population lost to NTSC with Ch 42: 25 persons
Percentage of population lost with Ch 42: 0.01 %

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
WFUT-TV	60555	BFRCT20050516AUU	NEWARK	DTV	APP	235	Clean	21.23	6.1	-	-67.5	-49	1	41	A-1	F(50,90)	41	F(50,50)	89

Population before the addition of Ch 42 to the database not affected by terrain losses: 16,142,113 persons
Population lost to NTSC before the addition of Ch 42: 0 persons
Population after the loss to NTSC: 16,142,113 persons
Population after the addition of Ch 42 to the database: 16,142,113 persons
Population lost to NTSC with Ch 42: 0 persons
Percentage of population lost with Ch 42: 0.00 %

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
WSKG-DT	74034	BMPEDT20030110ACX	BINGHAMTON	DTV	CP MC	50	Clean	313.7	221	-	-34.3	2	1	42	Co	F(50,90)	41	F(50,10)	20

Population before the addition of Ch 42 to the database not affected by terrain losses: 530,708 persons
Population lost to NTSC before the addition of Ch 42: 0 persons
Population after the loss to NTSC: 530,708 persons
Population after the addition of Ch 42 to the database: 530,708 persons
Population lost to NTSC with Ch 42: 0 persons
Percentage of population lost with Ch 42: 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
WSKG-DT	74034	BDSTA20031126AUD	BINGHAMTON	D-STA	LIC	28	Clean	313.7	221	-	-30.7	2	0	42	Co	F(50,90)	41	F(50,10)	20

Population before the addition of Ch 42 to the database not affected by terrain losses: 506,057 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 506,057 persons

Population after the addition of Ch 42 to the database: 506,057 persons

Population lost to NTSC with Ch 42: 0 persons

Percentage of population lost with Ch 42: 0.00 %

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
WSAH-DT	70493	BPCDT19991101AFE	BRIDGEPORT	DTV	CP	1000	Interf	45.64	105	-	-6.7	2	1	42	Co	F(50,90)	41	F(50,10)	20

Population before the addition of Ch 42 to the database not affected by terrain losses: 5,275,971 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 5,275,971 persons

Population after the addition of Ch 42 to the database: 5,266,512 persons

Population lost to NTSC with Ch 42: 9,459 persons

Percentage of population lost with Ch 42: 0.18 %

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
WNJT*	48465	DTV ALLOTMENT	TRENTON	DTV	LIC	50	Clean	230.85	73.9	-	-0.1	-48	1	43	A+1	F(50,90)	41	F(50,10)	89

Population before the addition of Ch 42 to the database not affected by terrain losses: 9,240,213 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 9,240,213 persons

Population after the addition of Ch 42 to the database: 9,240,213 persons

Population lost to NTSC with Ch 42: 0 persons

Percentage of population lost with Ch 42: 0.00 %

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
WTFX-DT	51568	BPCDT19991101ADX	PHILADELPHIA	DTV	APP	1000	Interf	235.73	126	-	-46.9	2	1	42	Co	F(50,90)	41	F(50,10)	20

Population before the addition of Ch 42 to the database not affected by terrain losses: 6,763,087 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 6,763,087 persons

Population after the addition of Ch 42 to the database: 6,751,513 persons

Population lost to NTSC with Ch 42: 11,574 persons

Percentage of population lost with Ch 42: 0.17 %

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
WTXF-DT	51568	BPCDT20020424AAZ	PHILADELPHIA	DTV	CP	1000	Interf	234.96	127	-	-51.8	2	1	42	Co	F(50,90)	41	F(50,10)	20

Population before the addition of Ch 42 to the database not affected by terrain losses: 7,378,792 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 7,378,792 persons

Population after the addition of Ch 42 to the database: 7,374,473 persons

Population lost to NTSC with Ch 42: 4,319 persons

Percentage of population lost with Ch 42: 0.06 %

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
WTXF-TV*	51568	DTV ALLOTMENT	PHILADELPHIA	DTV	LIC	273.3	Interf	234.96	128	-	-54.2	2	1	42	Co	F(50,90)	41	F(50,10)	20

Population before the addition of Ch 42 to the database not affected by terrain losses: 7,720,588 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 7,720,588 persons

Population after the addition of Ch 42 to the database: 7,713,962 persons

Population lost to NTSC with Ch 42: 6626 persons

Percentage of population lost with Ch 42: 0.09 %

LPTV Facility

An interference analysis was conducted using OET 69 Bulletin standards, as permitted by Section 74.707, with regard to the effect of the proposed station on the following LPTV facility:

Exhibit FLR-LPTV
WKOB-LP Channel 42 New York, NY
Amendment to Pending Application

Ch 42Z N LAT 40-42-18.9 W LON 74-0-45.9 ERP: 5 kW AGL:157m GMSL:0m RCMSL:160m Terrain Radial 2.0m

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
W42CX	127813	BMP TTL20040310ACC	PORT JERVIS	LPTV	APP	150	Interf	304.89	59.5	-	-21.3	28	0	42 +	Co	F(50,50)	74	F(50,10)	46

Population before the addition of Ch 42 to the database not affected by terrain losses: 96,683 persons

Population lost to NTSC before the addition of Ch 42: 0 persons

Population after the loss to NTSC: 96,683 persons

Population after the addition of Ch 42 to the database: 96,683 persons

Population lost to NTSC with Ch 42: 189 persons

Percentage of population lost with Ch 42: 0.2 %

Land Mobile

There are no co-channel or first adjacent land mobile facilities within 145 kilometers of this proposal. Accordingly, this proposal meets all Land Mobile protections as contained in Section 74.709.