

EXHIBIT 1

PAGE 1 OF 3

**COOPERATIVE TELEVISION ASSOCIATION OF SOUTHERN MINNESOTA
K49HE CHANNEL 49 ST. JAMES, MINNESOTA**

SEPTEMBER 2003

Cooperative Television of Southern Minnesota (“CTV”) holds a CP for Channel 49, BNPTTL-20000821AAL, granted on January 10, 2003. The CP specifies addition of a new antenna on the existing tower, FCC Registration Number 1024448. Structural studies have revealed that the tower is unable to support the new antenna and feedline specified in the CP.

The instant amendment described here serves to specify the use of an existing Scala SL8 already on the tower. Since the SL8 is at a lower elevation, the ERP is modestly increased.

The Cooperative application specifies operation on TV Channel 49+. The proposed Channel 49+ operation, with the facilities specified in the accompanying FCC Form 346, Section III, has been prepared utilizing the allocation standards adopted in the Report and Order in MM Docket No. 00-10, “Establishment of a Class A Television Service” released April 4, 2000. Every effort has been made to protect other facilities on the basis of the contour overlap Rules. In these circumstances, the printout of stations studied (page 3 of this Exhibit) shows clear in the status column. In cases where the station studied was involved in contour overlap, an interference analysis using OET 69 type analysis procedures was employed. The status column indicates clean when the interference analysis method is used and confirmation of the lack of interference is made by comparing the total population column to the new population column to confirm that no reduction in population is associated with the proposal to any NTSC facility and that population in the interference to DTV facilities is less than the 0.5% de minimis rounding standard.

OET 69 analysis was made in the cases described below and a waiver of the appropriate contour overlap or interference rules is herein requested as stipulated in paragraph 74 of the R & O.

EXHIBIT 1

PAGE 2 OF 3

A waiver of 74.706 is requested with regard to the following stations:

Channel 49	Sioux City, IA	KPTH-DT	BPCDT-19991101AGW
Channel 49	Sioux City, IA	KPTH-DT	Allotment

The waiver sought with regard to the above station is for interference caused of less than 0.5% in accordance with the de minimis rounding factor established in the R & O.

A waiver of 74.705 is requested with regard to the following stations:

Channel 48-	St. James, MN	K48AA	BLTTL-19970507JM
Channel 50-	St. James, MN	K50AB	BLTTL-19970522JF

In the unlikely event that operation of the proposed facilities results in actual impermissible interference, such interference will be remedied pursuant to Section 74.703(b) of the Commission's Rules.

Summary of Channel 49 +:

Lat: 44-06-28.0 N

Lon: 94-35-55.0 W

ERP: 0.675 kW

ComStudy 2.2 RadioSoft

Callsign	Status	Fac ID	City	Class	Type	ERP	Dist	Prot	Clearance	D/U	Ch#	Adj	Matrix	Svc dBu	Old Pop%	New Pop%	Callsign
	Clear	127393	EMMETTSBULPTV		APP	5.000	110.9	-	100.7	-13	48 Z	A-1	LR	74	N/C	N/C	
K21DJ	Clear	55442	REDWOOD FLPTV		LIC	0.851	57.2	-	46.3	-13	48 +	A-1	LR	74	N/C	N/C	K21DJ
K48AA	Clear	13848	ST. JAMES	LPTV	LIC	1.390	0.0	-	-15.5	-13	48 -	A-1	LR	74	0.0%	0.0%	K48AA
K48AH	Clear	68709	WILLMAR	LPTV	LIC	1.400	122.8	-	108.0	-13	48 -	A-1	LR	74	N/C	N/C	K48AH
K49AJ	Clear	55743	OLIVIA	LPTV	LIC	0.960	75.6	-	26.6	28	49 Z	Co	LR	74	N/C	N/C	K49AJ
K49CU	Clear	68899	WALKER	LPTV	LIC	8.820	314.4	-	251.5	28	49 -	Co	LR	74	N/C	N/C	K49CU
K49DB	Clear	65026	AUSTIN	LPTV	LIC	1.470	127.5	-	76.8	28	49 -	Co	LR	74	N/C	N/C	K49DB
K49DZ	Clear	18242	IOWA FALLS	LPTV	LIC	0.770	217.3	-	132.5	45	49 +	Co	LR	74	N/C	N/C	K49DZ
K49ED	Clear	53360	APPLETON	LPTV	LIC	0.980	162.6	-	109.2	28	49 -	Co	LR	74	N/C	N/C	K49ED
K49EP	Clear	24271	COLUMBUS, A		CP MOD	50.000	400.0	-	305.5	45	49 +	Co	LR	74	N/C	N/C	K49EP
K49FA	Clear	71562	FERGUS FALLPTV		LIC	32.000	286.5	-	181.7	45	49 +	Co	LR	74	N/C	N/C	K49FA
K50AB	Clear	13837	ST. JAMES	LPTV	LIC	1.420	0.0	-	-15.5	-3	50 -	A+1	LR	74	0.0%	0.0%	K50AB
K61AU	Clear	43006	GRANITE FALLPTV		CP	1.370	109.9	-	17.0	45	49 +	Co	LR	74	N/C	N/C	K61AU
KPTH*	Clear	77451	SIOUX CITY	DTV	LIC	226.400	214.0	-	-9.1	2	49	Co	LR	42	0.0%	0.0%	KPTH*
KPTH-DT	Clear	77451	SIOUX CITY	D-STA	LIC	2.000	214.0	-	61.7	2	49	Co	LR	42	N/C	N/C	KPTH-DT
KPTH-DT	Clear	77451	SIOUX CITY	D-STA	LIC	2.600	214.0	-	60.5	2	49	Co	LR	42	N/C	N/C	KPTH-DT
KPTH-DT	Clear	77451	SIOUX CITY	DTV	CP	1000.000	214.0	-	-13.6	2	49	Co	LR	42	0.0%	0.0%	KPTH-DT
KSTP-DT	Clear	28010	ST. PAUL	D-STA	LIC	280.000	156.9	-	58.2	-48	50	A+1	LR	42	N/C	N/C	KSTP-DT
KSTP-DT	Clear	28010	ST. PAUL	D-STA	LIC	426.000	156.9	-	54.6	-48	50	A+1	LR	42	N/C	N/C	KSTP-DT
KSTP-DT	Clear	28010	ST. PAUL	DTV	LIC	1000.000	156.9	-	46.2	-48	50	A+1	LR	42	N/C	N/C	KSTP-DT
KSTP-TV*	Clear	28010	ST. PAUL	DTV	LIC	1000.000	156.9	-	46.2	-48	50	A+1	LR	42	N/C	N/C	KSTP-TV*
NEW	Clear	128499	EMMETTSBULPTV		APP	5.000	110.9	-	100.7	-13	48 Z	A-1	LR	74	N/C	N/C	NEW
NEW	Clear	127830	ESTHERVILLPTV		APP	5.000	83.1	-	67.4	-13	48 +	A-1	LR	74	N/C	N/C	NEW
NEW	Interf	125747	ST. JAMES	LPTV	CP	0.500	0.0	-	-94.9	45	49 +	Co	LR	74	0.0%	100.0%	NEW
NEW	Clear	158801	LINCOLN	NTSC	APP	250.000	424.0	32	392.0	-	53 Z	T+4	LR	-	N/C	N/C	NEW
WEUX*	Clear	2709	CHIPPEWA	FDTV	LIC	50.000	250.7	-	66.4	2	49	Co	LR	42	N/C	N/C	WEUX*
WEUX-DT	Clear	2709	CHIPPEWA	FDTV	CP	1000.000	250.7	-	50.3	2	49	Co	LR	42	N/C	N/C	WEUX-DT