

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C.**

In the Matter of)
)
Amendment of Part 2 of the Commission's Rules to) ET Docket No. 00-258
Allocate Spectrum Below 3 GHz for Mobile and)
Fixed Services to Support the Introduction of New)
Advanced Wireless Services, Including Third)
Generation Wireless Systems)
)
Amendment of Parts 1, 2, 27 and 90 of the) WT Docket No. 02-8
Commission's Rules to License Services in the 216-)
220 MHz, 1390-1395 MHz, 1427-1429 MHz ,)
1429-1432 MHz, 1432-1435 MHz, 1670-1675)
MHz, and 2385-2390 MHz Government Transfer)
Bands)

To: The Commission

ERRATUM TO COMMENTS OF GANNETT CO., INC.

On November 3, 2003, Gannett Co., Inc. ("Gannett") submitted comments in ET Docket No. 00-258. It has come to Gannett's attention that Table I from the engineering analysis submitted with those comments (as Exhibit 1) was inadvertently omitted. Accordingly, Table I is attached to this filing.

Respectfully submitted,

GANNETT CO., INC.

By: /s/ David P. Fleming
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Table I
INTERFERENCE PREDICTION METHODOLOGY
 prepared for
Gannett Co., Inc.

<u>Description</u>	<u>Assumption</u>	<u>Comments</u>
KUSA-TV ENG Transmitter Output Power	12 Watts; Transmitter Attached Directly To Antenna (No Line Loss)	This power level is "typical" of KUSA's 2 GHz microwave transmitters.
KUSA-TV ENG Transmit Antenna	Directional; 20 dB Gain	This is "typical" of KUSA-TV's 2 GHz ENG antennas.
KUSA-TV ENG Transmit Antenna Height Above Ground	Radiation center positioned 10 meters above ground	The elevation of actual ENG "shots" differ widely. 10 meters is a median value.
KUSA-TV ENG Receive Antenna	FCC "Category A" Directional Pattern Assumed, always aimed directly at "desired" ENG transmit point	Because various antennas are utilized, the FCC's "Category A" directional antenna pattern was assumed at all sites.
KUSA-TV ENG Receive Antenna Height	Based on actual height of antenna at each site	Information provided by KUSA-TV Engineering Manager
Minimum "Acceptable" Desired Receive Signal	-88 dBm	Provided by receiver manufacturer as "typical"
Maximum "Acceptable" Cochannel Interference	60 dB C/I	Generally Acceptable Commercial Frequency Coordination Standard
Uplink Transmitter Output Power	10 Watts (Actual power toward KUSA- TV ENG receive site further reduced 40 dB considering "off axis" earth station antenna discrimination	Greater uplink power amplitudes of between 100 and 10,000 Watts are stated in the NPRM.
Uplink Earth Station Antenna	ViaSat 11.28 Meter Antenna; 44.6 dB gain; -40 dB "off axis" side lobes	Few manufacturers offer 11 meter earth station antennas. The gain figure is from ViaSat's printed specifications. The "off axis" gain figure is from telephone discussion with the manufacturer.
Uplink Earth Station Antenna Height Above Ground	10 meters AGL	Assumed, based on 11 meter earth station antenna diameter and RFR requirement to maintain main lobe above head level.
Signal Prediction Methodology (both desired and undesired)	Longley-Rice Frequency: 2,000 MHz Location Variability: 50% Time Variability: 50% Terrain profile step: 1 km Grid Cell Size: 1 km.	