

COMMUNITY WIRELESS COMMUNICATIONS

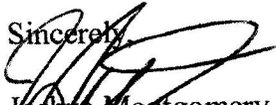
January 30, 2011

Gregory Talley
Operations Manager
KSQA-TV12
800 SW Jackson St.
Topeka, KS 66612

Dear Mr. Talley,

Our video service is not operational at this time. If we ever do bring this service up, we will be sure to include your station.

Sincerely,



Joseph Montgomery
President

Community Wireless Communications Co.



February 27, 2012

Gregory Talley
Operations Manager
KSQA-TV12
800 SW Jackson Street #1407
Topeka, KS 66612

Via Certified Mail, Return Receipt Requested

Re: WTC Communications, Inc. ("WTC"); KSQA-TV Request for Must Carry Status

Dear Mr. Talley:

We respond to your January 27, 2012 letter requesting carriage of station KSQA-TV (Channel 12) on our cable system. Because KSQA-TV does not provide a good quality signal to the principal headend, WTC must decline the carriage request.

We explain below.

FCC regulations establish certain technical standards that television broadcast stations must meet to qualify for mandatory carriage. Specifically, 47 C.F.R. § 76.55(c)(3) excludes from must-carry eligibility any local commercial television station that does not deliver to the principal headend of a cable system a signal of -61dBm.

WTC's signal strength testing resulted in an average signal level reading of -77dBm for KSQA-TV, demonstrating a signal level that does not meet the FCC's minimum signal requirements. We include with this letter a signal strength test report documenting our tests.

Should you have any questions, please contact me at (785)456-1021.

Sincerely,

A handwritten signature in black ink, appearing to read 'Steven L. Sackrider'.

Steven L. Sackrider
President and General Manager
WTC Communications, Inc.

Enclosure

**CABLE TELEVISION SIGNAL TEST DATA
WTC COMMUNICATIONS, INC.**

Wamego, KS

KSQA-TV Channel 12

February _27_, 2012

Technician: Jim Clark
Engineer: Rod Sackrider

Signal Strength Test Report

Station: KSQA-TV

Channel: 12

Frequency: _205.25_____

Headend: _Wamego_____

Latitude: _39.210948_____

Longitude: _-96.352775_____

Bearing to Station

(Antenna Oriented for Maximum Signal Level): __106__

Distance to Station: __61km_____

Receiving Tower Height: __190'_____

Receiving Antenna Height: _51'_____

Measuring Instrument Manufacturer: __IFR_____

Make/Model: _A-8000_____

Serial #: _1682_____

Age of Unit: _12 Years(approximate)___

Calibration Date: __2/12/2001_____

Antenna Manufacturer: _Lindsay_____

Model: _10LP713C_____

Gain: __11.2 dbi_____

Range: _____

Radiation Pattern: _____ (attach diagram)

Record measurements on the following page.

