



October 23, 2019

BY OVERNIGHT MAIL

Keith Leitch
President and Engineer
KQSL
2240 Professional Drive
Santa Rosa, CA 95403
ATTN: General Manager

Re: KQSL: Must-Carry Election

Dear Mr. Leitch:

As discussed previously via email and phone, we are in receipt of your must-carry election for KQSL on Spectrum's TV system located in the Morgan Hill and Gilroy communities in the San Francisco-Oakland-San Jose DMA. Spectrum has just one system in that area, which is located in Gilroy.

Please be advised that we are unable to receive a good quality, over-the-air broadcast television signal from KQSL at the principal headend of our Gilroy, CA cable television system, which is located over 200 miles away from KQSL's tower.

For further information on the KQSL's signal test, please see the enclosed Signal Survey report, which describes our measurement procedures in compliance with applicable FCC requirements. You will note that not only did KQSL fail the signal test based on quality, the over-the-air scan of PSIP 8 actually picks up a Monterrey based signal on that frequency.

Should you have any questions, please contact Tracy Elliott, Senior Director of Programming at tracy.elliott@charter.com.

Sincerely,

A handwritten signature in blue ink, appearing to read "K. Zack", written over a light blue horizontal line.

Kyle Zack
Director, Programming Contract Operations

Enc: Signal Survey
cc: Tracy Elliott, Charter Communications (via email)

SIGNAL SURVEY

CHARTER SPECTRUM

SYSTEM: GILROY/MORGAN HILL HEADEND Location: 7630 Egleberry St, Gilroy, CA 95020

Testing Date(s): 10/17/2019

Weather Conditions: 72 F Sunny

TV STATION: KQSL FT. BRAGG OFF AIR CHANNEL NUMBER: 8
ANALOG / DIGITAL: Digital

TEST EQUIPMENT USED

Antenna Make/model: VHF Highband Commercial Height above GL: 240 ft.
Signal Measuring device: Sunrise AT2500 Analyzer Last Cal. date: _____
TV/Mon. Make/model: JVC TMA13SU
Other (preamps, splits etc.): N/A N/A

TESTING METHOD USED: Tested off VHF lowband and Highband antennas on 40 ft tower
(include block diagram, if possible) on top of mountain peak over seeing valley.
37.025042, -121.484733

Signal Level Measurements

Test 1- SIGNAL LEVEL:	<u>40.5</u>	<u>dBmv</u>	<u>dBm</u>	TIME: <u>12:00pm</u>
Test 2- SIGNAL LEVEL:	<u>40</u>	<u>dBmv</u>	<u>dBm</u>	TIME: <u>1:30pm</u>
Test 3- SIGNAL LEVEL:	<u>40.2</u>	<u>dBmv</u>	<u>dBm</u>	TIME: <u>3:00pm</u>
Test 4- SIGNAL LEVEL:	<u>40.5</u>	<u>dBmv</u>	<u>dBm</u>	TIME: <u>4:30pm</u>

Visual Observations

Test 1- Picture Quality descrip.	<u>Good</u>	TIME: <u>12:00pm</u>
Test 2- Picture Quality descrip.	<u>Good</u>	TIME: <u>1:30pm</u>
Test 3- Picture Quality descrip.	<u>Good</u>	TIME: <u>3:00pm</u>
Test 4- Picture Quality descrip.	<u>Good</u>	TIME: <u>4:30pm</u>

**PLEASE INDICATE A PASS OR FAIL Pass for KSBW / Fail for KQSL

Additional Comments: Off Air Ch 8 Digital 183Mhz is Locally assigned to KSBW. Prg 1 KSBW Prg 2 ccABC Prg 3 EST
No KQSL Available

TECHNICIAN: Kelly Arnold TITLE: ISP Engineer 2