Law Office of DENNIS J. KELLY Post Office Box 41177 Washington, DC 20018

FILE COPY

888-322-5291 202-293-2300

TELECOPIER: E-MAIL:

TELEPHONE:

973-551-9760 dkellyfcclaw1@comcast.net

January 19, 2016

Accepted/Files

Honorable Marlene H. Dortch Office of the Secretary Federal Communications Commission Washington, DC 20554

JAN 19 2016

Federal Communications Commission
Office of the Secretary

Attention:

MEMBER, DISTRICT OF COLUMBIA BAR ONLY; PRACTICE LIMITED TO FEDERAL COURTS AND AGENCIES

Mr. Joe Szczesny and Mr. Son Nguyen

Audio Division, Media Bureau

RE: KZSJ(AM), San Martin, California

FCC Facility ID # 30906

Dear Madame Secretary:

This is in response to a request made by Mr. Joe Szczesny of the Audio Division, Media Bureau, on January 6, 2016.

On behalf of Bustos Media Holdings, LLC (BMH), licensee of AM Broadcast Station KZSJ, San Martin, California, that to certify that no changes to the licensed operating parameters were observed since KAZA(AM) was diplexed back in 2014. This certification was based on the observations of broadcast engineer David Williams, who reported to BMH on January 7, 2016:

KZSJ was not affected by the diplexing. The diplexing was accomplished by carefully matching the antenna parameters. The operation is the same as before. This is a simple non directional operation and diplex was accomplished with only 2 hours interruption to the station operation.

This is also to request that the most recent operating license (File No. BL-19951120AF, granted February 21, 1996) be reissued electronically now along with any necessary corrections. A copy of said license is attached to this letter.

Should additional information be desired in connection with the above matter, kindly communicate with this office.

Very truly yours,

Dennis J. Kelly

FCC Form 352 May 1988

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

AM BROADCAST STATION LICENSE

File No. : BL-951120AF

Call Sign : K Z S J

FIC	CENSEE:	JEFFREY	N. EUSTIS
	Gilroy, CA, on t Frazier Lake Roa Hollister, CA North Latitude West Longitude	: 8.4 km Southeast on the Southeast corner do and Miller's Canal Southeast 29" 22"	of San Jose, CA
6.	$59.4 \text{ m } (79.9^{\circ}) \text{ i}$ mV/m/kW at 1 km.	sereis-excited stee n height (60.4 m Ove Ground system cons	el radiator of uniform cross section erall). Theoretical efficiency: 299.3 sists of 120 equally spaced, buried, a 12.2 m by 12.2 m ground screen.
7.	Obstruction marking and light	ing specifications - FCC Form 715,	paragraphs: None Required.
8 .	Frequency	1120 kHz	
9.	Nominal power (kW)	5.0 Day	0.15 Night
	Antenna input power (kW): 5.0	Day Non-directional ante	nna: current 12.62 amperes: resistance 31.4 ohms
	0.15	Night Non-directional ante	nna: current 2.19 amperes: resistance 31.4 ohms
10.	Hours of operation: Unlin	nited.	
11.	Canditions	•	
and	further subject to conditions s	et forth in this license, ¹ the LICENS purpose of broadcasting for the te	oded, subsequent Acts, Treaties, and Commission rules made thereunde SEE is hereby authorized to use and operate the radio transmitting on ending 3 A.M. Local Time

herewith, will be carried out in good rain. The licensee shall, during the term of this scense, render such producesting service as well serve the public interest, conversence,or inscessing with extent of the privileges herein conferred.

This license shell not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the ficense beyond the term thereof, nor in any other manner the authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. This license is subject to the right for control by the Government of the United States conferred by section 906 of the Communications Act of 1934, as amended.

DFL

1 This license consists of this page and pages

Pated:

FEDERAL. COMMUNICATIONS COMMISSION

