FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: Dale Bickel TELEPHONE: (202) 418-2706 FACSIMILE: (202) 418-1410 E-MAIL: dale.bickel@fcc.gov

June 25, 2014

Allan G. Moskowitz 10845 Tuckahoe Way North Potomac, Maryland 20878

Re: KZGZ (FM), Agana, GU

Sorensen Pacific Broadcasting, Inc. Facility Identification Number: 33082 Special Temporary Authority ("STA")

BSTA-20140421AAC

KGUM-FM, Dededo, GU

Sorensen Pacific Broadcasting, Inc. Facility Identification Number: 87891 Special Temporary Authority ("STA")

BSTA-20140421AAB

Dear Mr. Moskowitz:

This is in reference to the STA requests for KZGZ and KGUM-FM on behalf of Sorensen Pacific Broadcasting, Inc. ("Sorensen"). Sorensen explains that the antennas for these two stations share the same tower structure. Both antennas burned up to improper grounding. One antenna bay for each station was salvaged and placed into operation. At about that time, the licensee's spare antennas were stolen. The licensee has replaced the tower structure and installed new shared antenna which, however, cannot be used until construction permits BPH-20140123AAG (KZGZ) and BPH-20140123AAK (KGUM-FM) are granted. These actions cannot occur until after the FAA's determination of no hazard becomes final, and the FCC's Antenna Structure Registration database is updated. This will not happen before the end of July 2014. In the meantime, KZGZ and KGUM-FM continue to operate with the single bay emergency antennas. Special Temporary Authority is requested for continued operation by these stations.

On June 17, 2014, the FAA issued a determination of no hazard to air navigation in FAA Study No. 2013-AWP-7386-OE. This determination cannot become final before July 27, 2014 at the earliest. Nevertheless, this determination is sufficient for us to grant an STA to KZGZ and KGUM-FM for continued operation of the single bay emergency antennas, subject to the outcome of the FAA's analysis.

Accordingly, STA IS GRANTED to KZGZ and KGUM-FM to continue operating with the following facilities:

Geographic coordinates: 13° 29′ 21″ N, 144° 49′ 41″ W (NAD 27)

13° 29' 20.9" N, 144° 49' 41.0 W (NAD 83)

FAA Clearance No: 2013-AWP-7386-OE

Tower Height Above Ground Level: 46.9 meters

FOR KZGZ:

Channel

248C2 (97.5 MHz)

Effective radiated power:

1.75 kilowatts (H&V) (maximum beam tilt ERP)

Antenna height:

above ground:

40 meters

above mean sea level:

238 meters

above average terrain:

197 meters

FOR KGUM-FM:

Channel

286C2 (105.1 MHz)

Effective radiated power:

1.80 kilowatts (H&V) (maximum beam tilt ERP)

Antenna height:

above ground:

40 meters

above mean sea level:

238 meters

above average terrain:

197 meters

Sorenson must continue to use whatever means are necessary to protect workers and the public from radiofrequency exposure in excess of the Commission's exposure guidelines. See 47 CFR § 1.1310.

This authority expires on December 22, 2014.

Sincerely,

Dale Bickel, Senior Engineer Audio Division Media Bureau

cc: Sorensen Pacific Broadcasting, Inc.