

## **United States of America**

# FEDERAL COMMUNICATIONS COMMISSION AM BROADCAST STATION CONSTRUCTION PERMIT

Authorizing Official:

Official Mailing Address:

IHM LICENSES, LLC 7136 S. YALE AVENUE

SUITE 501

TULSA OK 74136

Facility Id: 51514

Call Sign: KOGO

Permit File Number: BP-20211110AAA

Son Nguyen

Supervisory Engineer Audio Division

Media Bureau

Grant Date: February 24, 2022

This permit expires 3:00 a.m. local time, 36 months after the grant date specified above.

This Permit Modifies Permit No.: BML-20081030ADI

Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this permit, the permittee is hereby authorized to construct the radio transmitting apparatus herein described. Installation and adjustment of equipment not specifically set forth herein shall be in accordance with representations contained in the permittee's application for construction permit except for such modifications as are presently permitted, without application, by the Commission's Rules.

Commission rules which became effective on February 16, 1999, have a bearing on this construction permit. See Report & Order, Streamlining of Mass Media Applications, MM Docket No. 98-43, 13 FCC RCD 23056, Para. 77-90 (November 25, 1998); 63 Fed. Reg. 70039 (December 18, 1998). Pursuant to these rules, this construction permit will be subject to automatic forfeiture unless construction is complete and an application for license to cover is filed prior to expiration. See Section 73.3598.

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission's Rules.

Hours of Operation: Unlimited

Average hours of sunrise and sunset: Local Standard Time (Non-Advanced)

Jan.	6:45 AM	5:00	PM	Jul.	4:45	AM	7:00	PM
Feb.	6:30 AM	5:30	PM	Aug.	5:15	AM	6:30	PM
Mar.	6:00 AM	6:00	PM	Sep.	5:30	AM	6:00	PM
Apr.	5:15 AM	6:15	PM	Oct.	5:45	AM	5:15	PM
May	4:45 AM	6:45	PM	Nov.	6:15	AM	4:45	PM
Jun.	4:45 AM	7:00	PM	Dec.	6:45	AM	4:45	PM

Name of Permittee: IHM LICENSES, LLC

Station Location: SAN DIEGO, CA

Frequency (kHz): 600

Station Class: B

## Antenna Coordinates:

Day

Latitude: N 32 Deg 50 Min 33 Sec Longitude: W 117 Deg 01 Min 30 Sec

Night

Latitude: N 32 Deg 50 Min 33 Sec Longitude: W 117 Deg 01 Min 30 Sec

Transmitter(s): Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Nominal Power (kW): Day: 9.0 Night: 10.0

Antenna Mode: Day: DA Night: DA

(DA=Directional Antenna, ND=Non-directional Antenna; CH=Critical Hours)

# Antenna Registration Number(s):

### Day:

Tower No. ASRN Overall Height (m)

1 1014524

2 1014525

3 1014526

# Night:

Tower No. ASRN Overall Height (m)

1 1014524

2 1014525

3 1014526

DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

Theoretical RMS (mV/m/km): Day: 929.4 Night: 979.7 Standard RMS (mV/m/km): Day: 976.4 Night: 1029.2

Augmented RMS (mV/m/km):

Q Factor: Day: Night:

## Theoretical Parameters:

Day Directional Antenna:

Height	Tower Ref	Orientation	Spacing	Phasing	Field	Tower
(Deg.)	Switch *	(Deg.)	(Deg.)	(Deg.)	Ratio	No.
69.2	0	238.100	88.3000	-98.200	0.4100	1
69.2	0	0.000	0.0000	0.000	1.0000	2
69.2	0	60.000	86.8000	100.000	0.8100	3

<sup>\*</sup> Tower Reference Switch

0 = Spacing and orientation from reference tower

1 = Spacing and orientation from previous tower

## Theoretical Parameters:

Night Directional Antenna:

Height (Deg.)	Tower Ref Switch *	Orientation (Dec.)	Spacing (Deg.)	Phasing (Deg.)	Field Ratio	Tower
		238.100	88.3000	-98.200	0.4100	
69.2	0	0.000	0.0000	0.000	1.0000	2
69.2	0	60.000	86.8000	100.000	0.8100	3

<sup>\*</sup> Tower Reference Switch

<sup>0 =</sup> Spacing and orientation from reference tower

<sup>1 =</sup> Spacing and orientation from previous tower

Inverse Distance Field Strength:

The inverse distance field strength at a distance of one kilometer from the above antenna in the directions specified shall not exceed the following values:

#### Day:

Azimuth:	Radiation:	
11.5	154.65	mV/m
55	161.04	mV/m
110.5	132.48	mV/m

## Night:

Azimuth:	Radiation:	
11.5	163.03	mV/r
55	169.76	mV/I
110.5	139.65	mV/r

Special operating conditions or restrictions:

- 1 Permittee shall install a type accepted transmitter, or submit application (FCC Form 301) along with data prescribed in Section 73.1660(b) should non-type accepted transmitter be proposed.
- 2 A license application (FCC Form 302) to cover this construction permit must be filed with the Commission pursuant to Section 73.3536 of the Rules before the permit expires.
- 3 Three insulated, self-supporting triangular, tapered, series excited towers.

Ground system consists of 120, 137 m long, buried copper radials excepted where shortened due to property boundaries or where bonded to a transverse copper strap midway between adjacent towers, In addition, there is a copper mesh triangular ground screen approximately 11 meters on each side, installed at the base of each tower.

Special operating conditions or restrictions:

Before program tests are authorized, sufficient data shall be submitted to show that adequate filters, traps and other equipment has been installed and adjusted to prevent interaction, intermodulation and/or generation of spurious radiation products which may be caused by common usage of the same antenna system by Stations KGB, San Diego, CA, facility ID 42120 and KOGO, San Diego, CA, facility ID 51514, and there shall be filed with the license application copies of a firm agreement entered into by the two (2) stations involved clearly fixing the responsibility of each with regard to the installation and maintenance of such equipment. In addition, field observations shall be made to determine whether spurious emissions exist and any objectionable problems resulting therefrom shall be eliminated. Following construction, and prior to authorization of program test under this grant, Stations KGB, San Diego, CA, facility ID 42120 and KOGO, San Diego, CA, facility ID 51514 shall each measure antenna or common point resistance and submit FCC Form 302 as application notifying the return to direct measurement of power.

5 The permittee must submit a proof of performance as set forth in either Section 73.151(a) or 73.151(c) of the rules before program tests are authorized.

A proof of performance based on field strength measurements, per Section 73.151(a), shall include a complete nondirectional proof of performance, in addition to a complete proof on the daytime directional antenna system. The nondirectional and directional field strength measurements must be made under similar environmental conditions. The proof(s) of performance submitted to the Commission must contain all of the data specified in Section 73.186 of the rules.

Permittees who elect to submit a moment method proof of performance, as set forth in Section 73.151(c), must use series-fed radiators. In addition, the sampling system must be constructed as described in Section 73.151(c) (2) (i).

\*\*\* END OF AUTHORIZATION \*\*\*