



Marlene H. Dortch, Secretary
Federal Communications Commission
Office of the Secretary, Room TW-B20,
445 12th Street, SW
Washington, DC 20554
Attention: Media Bureau

RE: KAST(AM) Astoria, Oregon
1370 kHz 1 kW DA-N U
FCC Facility ID 74433
FCC File Number BL-20071015ALZ

This letter is written on behalf of OMG FCC Licenses, LLC (hereinafter "OMG"). OMG is the licensee of standard broadcast station KAST Astoria, Oregon (1370 kHz, 1 kW DA-N U, Facility ID 74433, FCC File Number BL-20071015ALZ).

Due to various cultural changes in the vicinity of KAST, this letter is being provided in accordance with Section 73.158(b) of the Commission's Rules to request a corrected station license showing new monitoring point descriptions and routings for all three of the existing KAST monitor points. No change is being requested in monitor point location or field strength limit.

The information specified in paragraphs (a)(3) and (a)(4) of FCC Rule Section 73.158 is provided in the included attachments as required. Also included is a copy of the present station license with the old monitor point descriptions.

Please refer any questions to the undersigned.

Respectfully Submitted on behalf of OMG,

Gerrit Bode
Ohana Media Group
285 SW Main CT STE 200
Warrenton, OR 97146
(503) 298-8322
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88° Monitor Point

Description and Route: Leave KAST transmitter site and south on W Marine Drive .5 Miles. Slight left onto Olney Ave and continue along Young's Bay .7 Miles. Continue to follow Olney Ave as it changes to SE Front Street for .5 Miles. Turn Left onto Williamsport Road and follow up to summit .9 Miles. Turn right onto James Street and proceed through gate to Pipeline Road .1 Miles. Follow Pipeline Road for 1.7 Miles. Monitor point is located north of intersection with connecting gravel Road. (46°10'36.5"N 123°47'24.4"W - NAD 27)

Licensed Distance and Limit: 4.21 km 2.32 mV/m

88° Monitor Point Photograph





128° Monitor Point

Direction and Route: Leave KAST transmitter south on W Marine Drive .5 Miles. Keep right on US-101 Business/West Marine Drive and proceed over the Old Young's Bay Bridge .8 Miles. Turn Left onto Wireless Road (approximately one quarter mile past the bridge) and drive .6 Miles. There will be a sharp right-hand turn in the Road. The Monitor Point is located just north of the corner in an open field. (46°09'37.8"N 123°49'28.9"W - NAD 27)

Licensed Distance and Limit: 2.58 km 69.1 mV/m

128° Monitor Point Photograph





171° Monitor Point

Description and Route: Leave KAST transmitter site and travel south on W Marine Drive Drive .5 Miles. Keep right on US-101 Business/West Marine Drive and proceed over the Old Young's Bay Bridge 1.6 Miles. At the intersection continue straight onto Lewis and Clark Road for .4 Miles. Turn left towards Lewis and Clark School .1 Miles. Park in the school's parking lot. The Monitor point is located behind center field of the baseball field closest to the school. (46°08'52.3"N 123°50'30.9"W - NAD 27)

Licensed Distance and Limit: 3.13 km 18.45 mV/m

171° Monitor Point Photograph





United States of America
FEDERAL COMMUNICATIONS COMMISSION
AM BROADCAST STATION LICENSE

Authorizing Official:

Official Mailing Address:

OMG FCC LICENSES LLC
P.O. BOX 99827
SEATTLE WA 98139

Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

Grant Date: January 22, 2009

Facility Id: 74433

This license expires 3:00 a.m.
local time, February 01, 2014.

Call Sign: KAST

License File Number: BL-20071015ALZ

This license covers permit no.: BP-20060629AFD

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

Hours of Operation: Unlimited

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

Jan.	8:00 AM	5:00 PM	Jul.	4:30 AM	8:00 PM
Feb.	7:15 AM	5:45 PM	Aug.	5:15 AM	7:30 PM
Mar.	6:30 AM	6:15 PM	Sep.	5:45 AM	6:30 PM
Apr.	5:30 AM	7:00 PM	Oct.	6:30 AM	5:30 PM
May	4:45 AM	7:45 PM	Nov.	7:15 AM	4:45 PM
Jun.	4:15 AM	8:15 PM	Dec.	7:45 AM	4:30 PM

Call sign: KAST

License No.: BL-20071015ALZ

Name of Licensee: OMG FCC LICENSES LLC

Station Location: ASTORIA, OR

Frequency (kHz): 1370

Station Class: B

Antenna Coordinates:

Day

Latitude: N 46 Deg 10 Min 31 Sec

Longitude: W 123 Deg 50 Min 58 Sec

Night

Latitude: N 46 Deg 10 Min 31 Sec

Longitude: W 123 Deg 50 Min 58 Sec

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

Nominal Power (kW): Day: 1.0 Night: 1.0

Antenna Input Power (kW): Day: 1.0 Night: 1.08

Antenna Mode: Day: ND Night: DA

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

Current (amperes): Day: 3.65 Night: 4.64

Resistance (ohms): Day: 75 Night: 50

Non-Directional Antenna: Day

Radiator Height: 60.18 meters; 99 deg

Theoretical Efficiency: 312.21 mV/m/kw at 1km

Antenna Registration Number(s):

Day:

Tower No.	ASRN	Overall Height (m)
2	1047244	

Night:

Tower No.	ASRN	Overall Height (m)
1	1047245	
2	1047244	

Callsign: KAST

License No.: BL-20071015ALZ

DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

Theoretical RMS (mV/m/km): Night: 289.68

Standard RMS (mV/m/km):

Augmented RMS (mV/m/km): Night: 307.05

Q Factor: Night:

Theoretical Parameters:

Night Directional Antenna:

Tower No.	Field Ratio	Phasing (Deg.)	Spacing (Deg.)	Orientation (Deg.)	Tower Ref Switch *	Height (Deg.)
1	0.9500	-35.000	0.0000	0.000	0	99.0
2	1.0000	0.000	180.0000	128.000	0	99.0

* Tower Reference Switch

- 0 = Spacing and orientation from reference tower
- 1 = Spacing and orientation from previous tower

Augmentation Parameters:

Aug No.	Central Azimuth (Deg. T)	Span (Deg.)	Radiation at Central Azimuth (mV/m @ 1 km)
1	88.0	10.0	35.41
2	128.0	10.0	158.92
3	165.0	12.0	24.14
4	165.0	10.0	28.97
5	171.0	10.0	72.42
6	230.0	60.0	514.99

Night Directional Operation:

Twr. No.	Phase (Deg.)	Antenna Monitor Sample Current Ratio
1	-40	0.46
2	0	0.5

Antenna Monitor: POTOMAC INSTRUMENTS AM-19(204)

Sampling System Approved Under Section 73.68 of the Rules.

Monitoring Points:

Night Operation:

Radial (Deg. T)	Distance From Transmitter (km)	Maximum Field Strength (mV/m)
88	4.21	2.32
128	2.58	69.1
171	3.13	18.45

Special operating conditions or restrictions:

1 The permittee/licensee must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

2 Location of Monitor Points:

Direction of 88° true North. Leave Radio Station KAST and travel south on Highway #101 at Junction. Proceed straight through junction and follow Olney Road (along Young's Bay) to first road junction (about one mile). Turn left at this junction and follow up to the summit of the hill. Turn right at the summit and follow "City of Astoria Pipe Line Road" to City water Reservoir and proceed approximately one-quarter mile past the reservoir.

Direction of 128° true North. Leave KAST transmitter south on Highway #101 crossing Youngs Bay Bridge and proceed to the first road turning left (approximately one-quarter mile past bridge). Follow to first sharp right-hand turn in the road. Check point is located just north of corner in open field.

Direction of 171° true North. Leave KAST transmitter on Highway #101 crossing Youngs Bay Bridge, continuing on to "Miles Crossing". Proceed on the Lewis and Clark Road to the Lewis and Clark Consolidated School. Monitor point is located just back of the school in an open field.

Ground System:

Ground system consists of 120 - 62.5 meter (except in water) copper radials about each tower. Radials terminated at common cord between towers.

*** END OF AUTHORIZATION ***