1080 West Causeway Approach Mandeville, Louisiana 70471 Telephone 985.629.0777 Facsimile 985.629.0778 www.hardycarey.com

> Joseph C. Chautin Direct Dial 985.629.0752 jchautin@hardycarey.com

> > 2913.004

March 13, 2023

Via Electronic Mail Only

Victoria McCauley Attorney Advisor, Media Bureau Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: KCMX, Phoenix, Oregon

Facility Id. 60314

License Cancellation Request

Dear Ms. McCauley:

On behalf of SMG Medford, LLC, licensee of the above-captioned sation, this letter requests cancellation of broadcast license BL-19840711AF for AM station KMCX, Phoenix, Oregon (Fac. Id. 60314). A copy of the only available electronic copy of the station license in the FCC's databases is attached.

Please do not hesitate to contact me with any questions or requests for additional information.

Respectfully submitted,

Loggeth Church

Joseph C. Chautin, III

Counsel for SMG Medford, LLC

FEDERAL COMMUNICATIONS COMMISSION UNITED STATES OF AMERICA

File No .: 38-1289

STANDARD BROADCAST STATION LICENSE

Call Sign: Tract 渊 0 C) 60314

made thereunder, and further subject to conditions set forth in this license, Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules the LICENSEE

ROGUE AND TO STROD

붓	for	18
0	1	he
,	ne to	reb
	erm	1 21
)	rm endi	tho
1	din	Dri 2
-	33	ed
1	a.r	horized to use
	a.m. Loca	use
	200	e an
	al Time	o pı
	Tim	per
The licenses shall was and	le	operate th
-	25	H
	188	e ra
	200	dic
	28.8	tra
	Ded.	ansı
	10	miti
	极级	ne
	20	ap
		par
		atu
		s h
		ere
		ina
		fter
		er de
		SCI
		i be
		y b
		0,
	7	50
	1	711
	0	000
	(0
	F	5
	100	3
	7	2
	TTT	î.
	0,0	

On a frequency of licensee shall use and operate said apparatus only in accordance with the followin kHz. g term

2. With nominal power of antenna daytime and antenna input power of antenna nighttime with antenna input power of 1.08 watts nighttime and * watts watts *** directional *** directional guill 記念まの watts Country Common TICHBROD COMMICS daytime, Foint Point Buffet. Point resistance current resistance current

450

amperes

ohms,

ohms

43.2 5,0

\$00 (0)

amperes

- Nov. Sep. May *ATES July Jan. Average Hours of operation: 4145 4145 5145 6130 7100 7:45 1000 200 提問 100 温期 の 03 C 6 20 200 8 Unlimited of sunrise 4145 01 H3 7145 7:30 6:25 5100 sunrise fund fund! fund. Same? Smrt. ind Oct. Titge. Dec. Aug. June "Ady Pab. **非理解的自由** 4130 7:30 6130 51 15 7:35 5130 STITE OF 420 福路 din 提問 200 8 60 60 4145 5130 7145 6145 7:35 5145 Single E und Sand Sund. Sand. \$10G
- Recific Standard With the station located at: Time
- 4 2 With the main studio located at: Ashlard, Oregon at: 4 Miles S.E. o G.E Ashland near, Ashland, nogero
- 6. Remote control point:
- Ashland, Transmitter location: Oregon Ashland ABOUT

West Longitude: North Latitude:

多元

88

- Obstruction marking specifications in accordance with the following paragraphs of FCC Form 715: pul. trà w guil No g)rs Pull post W
- 9. Transmitter(s): GATES, BC-IT

00

10. Conditions: **

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

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 public interest, convenience, or necessity to the full extent of the privileges

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.

license consists of this page and

0





1978

File No.:

Call Sign: ŽMŽ

Date: 1.12.70

DA- 2

-DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

No. and Type of Elements: Two uniform aross section, * SACOUNTED TOOLS TOOTAND guyed, series excited

Height above Insulators: 3001 (640)

Overall Height: 303

Spacing and Orientation: 565' (120°) on a bearing of 297.5° 行性協会を

Non-Directional Antenna:

Ground System consists of transverse copper strap midway between tower. radials interspaced between longer radials about the base of of each tower. Intersecting radials shortened and bonded to None used. 120-330' equally spaced buried copper radials plus a 120-50

Current Ratio:	Antenna Base Current Ratio:	3. OPERATING SPECIFICATIONS Phase Indication*:	Field Ratio:	2. THEORETICAL SPECIFICATIONS Phasing:
No.	MA ME	HICATIONS	Mght.	SPECIFICATIONS NIght
M M	55	88	00	47.250
0.50	0 P. 0	-960	0.35	-47.25°

putenna

*As indicated by

Potomas AN-19(204)

antenna monitor.

Field measuring equipment shall be available at all times, record kept of all measurements so made. measured at the field intensity at each of the monitoring points shall least once every seven days and an appropriate and 00

DESCRIPTION OF AND FIELD INTENSITY AT NONITORING FORMIS:

from reservoir and marked with painted X. Distance from transmitter is 3.29 miles. The field intensity measured at this point should not exceed 19, my/m. Night and 21 my/m. Day. 1.45 miles along Hwy. 66 to junction with dirt road at far end of long fill on Hwy. 66. Turn left and proceed along old road toward reservoir, 0.20 mile. Monitor point is in center of road 70 feet mitter across creek and along farm lane, 0.95 miles to junction with State Hyy. 66. Turn right and proceed south and then east Direction of 117.5° true North. Proceed southeast from the transjunction

Hwy. 66 to junction with Neil Creek Rd. Turn right on Neil Creek Road and proceed southwest 1.70 miles to junction with US Hwy. 99. Turn right and proceed north along Hwy. 99, 0.20 miles to large turn out on east side of Hwy. 99. Monitor point is 15 ft. west of large tree marked with painted X near north end of turn out. Distance from transmitter is 2.05 miles. The field intensity measured mitter across creek and along farm lane, 0.95 miles to with State Hwy. 66. Turn right and proceed south 1.05 Hwy. 66 to junction with Neil Creek Rd. Turn right on at this point should not exceed 9.3 mv/m Night and 40.8 mv/m Dev. Direction of 162.5° true North. Proceed southeast from the transmiles along junction