

Exhibit 24 - Statement A  
**NATURE OF THE PROPOSAL**  
**ALLOCATION CONSIDERATIONS**

prepared for  
**Rey-Cel Broadcasting, Inc.**  
KPMW(FM) Haliimaile, Hawaii  
Facility ID 56069  
Ch. 288C3 14 kW 134 m

*Rey-Cel Broadcasting, Inc.*, (“*Rey-Cel*”), is the licensee of FM radio station KPMW(FM), Haliimaile, Hawaii. An application for Construction Permit (“CP”) has been filed (file number BPH-20030304AAB) to move KPMW to a new location, request a “one-step” upgrade from Class A to Class C3, and employ a new antenna system. *Rey-Cel*, at the request of FCC Staff, proposes herein to amend the application to provide additional information about the antenna, and to specify RF exposure measurements.

The site proposed for KPMW(FM) is a developed communications site formerly employed by and now vacated by FM station KONI<sup>1</sup>, Lanai City, Hawaii. From the site’s coordinates, 20° 44’ 32” N and 156° 18’ 48” W (NAD-27), the proposed KPMW(FM) Class C3 facility is fully spaced pursuant to Section 73.207 of the FCC Rules to all existing FM facilities and allotments.

A directional antenna is proposed for KPMW(FM). The proposed antenna system will employ a Jampro JMPC-4DA-RFR.5 antenna, which utilizes 4 bays spaced at ½ wavelength intervals. The antenna radiation pattern, which is directional in the horizontal plane, is depicted in **Exhibit 24 - Figure 1**. A table of the relative field values for the directional antenna is provided in **Exhibit 24 - Table 1**. The antenna will be installed in accordance with the manufacturer’s instructions under the supervision of a technically competent representative of the applicant. A state licensed surveyor will be employed to confirm that the antenna will be oriented in accordance with the antenna manufacturer’s instructions.

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<sup>1</sup>Based on information provided by a representative of the site owner, KONI has vacated its formerly licensed site. Completion of the construction for KONI’s new facility at a different location as authorized in the construction permit (BPH-20020508AAL) has been completed and an application for license covering the construction permit has been filed (BLH-20030225ABL).

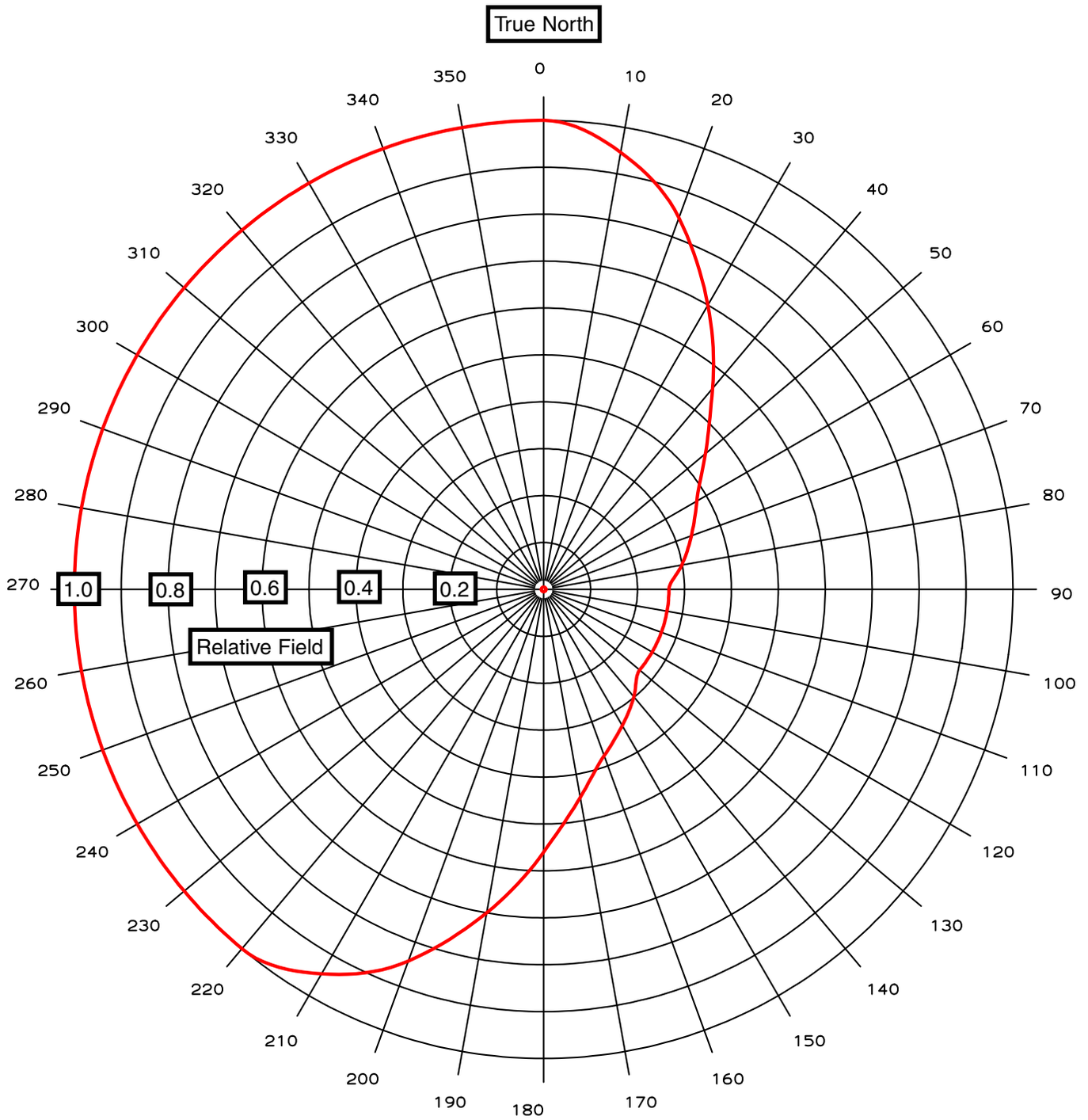
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**NATURE OF THE PROPOSAL**  
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The existing antenna supporting structure at the proposed KPMW(FM) site is a 12 meter tall steel pole. The pole has not been registered due to its limited height. In order to accommodate the KPMW(FM) antenna, the height of the pole will be extended an additional 3 meters for an overall height of 15 meters above ground level. At this revised height, the antenna support structure passes the FCC's "Towair" evaluation and does not require registration. Further, there are no airports within 8 kilometers of the site. The overall antenna support structure height is below 200 feet. Therefore, it is believed that FAA approval is not required.

Terrain data for the eight "cardinal" radials for the proposed KPMW(FM) were obtained from U.S.G.S. 3 arc-second digitized terrain data. Averaging these eight radials, the proposed antenna's resulting HAAT is 134.4 meters.

There are no AM stations within 3.2 kilometers of the proposed KPMW(FM) site. The site is located 188.8 kilometers from the FCC monitoring station in Waipahu, Hawaii. This distance exceeds the distance specified in Section 73.1030(c) required for coordination.

It is thus believed that the facility proposed herein will satisfy all of the pertinent Commission Rules and Policies now in effect regarding allocation matters.



**EXHIBIT 24 - FIGURE 1**  
**HORIZONTAL PLANE RADIATION PATTERN**

prepared June 2003 for

**Rey-Cel Broadcasting, Inc.**  
 KPMW(FM) Haliimaile, Hawaii  
 Facility ID 56069  
 Ch. 288C3 14 kW 134 m

**Cavell, Mertz & Davis, Inc.**  
 Manassas, Virginia

Exhibit 24 - Table 1  
**DIRECTIONAL ANTENNA RELATIVE FIELD PATTERN**  
 prepared for  
**Rey-Cel Broadcasting, Inc.**  
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<b>Azimuth</b>	<b>Relative</b>	<b>Azimuth</b>	<b>Relative</b>
<u>(°T)</u>	<u>Field</u>	<u>(°T)</u>	<u>Field</u>
0	1.000	180	0.560
10	0.946	190	0.700
20	0.843	200	0.843
30	0.700	210	0.946
40	0.560	220	1.000
50	0.450	230	1.000
60	0.377	240	1.000
70	0.335	250	1.000
80	0.299	260	1.000
90	0.267	270	1.000
100	0.267	280	1.000
110	0.267	290	1.000
120	0.267	300	1.000
130	0.267	310	1.000
140	0.299	320	1.000
150	0.335	330	1.000
160	0.377	340	1.000
170	0.450	350	1.000