

**May 2022**  
**KBKO(FM) Channel 202A**  
**Kodiak, Alaska**  
**Allocation Study**

The attached spacing study shows the co-channel and adjacent channel spacing between stations and demonstrates that the proposed operation meets the IF channel spacing requirements as prescribed in §73.207 of the Commission's Rules.

Individual stations were examined to confirm the lack of prohibited contour overlap as prescribed in §73.509 of the Commission's Rules. There are no stations close enough to warrant the inclusion of detailed allocation study maps.

**TV Channel 6**

Section 73.525 of the Commission's Rules specifies a threshold distance of 257 kilometers for FM stations operating on Channel 202. There is no TV Channel 6 station located within this threshold distance.

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SEARCH PARAMETERS

FM Database Date: 20220509

Channel: 202A 88.3 MHz  
 Latitude: 57 48 40.1 (NAD83)  
 Longitude: 152 21 39.7  
 Safety Zone: 50 km  
 Job Title: KBKO 202A KODIAK

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Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
KBKO	KODIAK		202A	0.100	57 48 37.3	237.0	0.16	115
LIC	AK	BLED-20120627AAY	88.3	-8.0	152 21 47.8		-114.84	SHORT

===== END OF FM SPACING STUDY FOR CHANNEL 202 =====

**May 2022**  
**KBKO(FM) Channel 202A**  
**Kodiak, Alaska**  
**RF Exposure Study**

**Facilities Proposed**

The proposed operation will be on Channel 202A (88.3 MHz) with an effective radiated power of 0.1 kilowatts. Operation is proposed with a 2-element circularly-polarized omni-directional half-wave-spaced antenna. The antenna will be side-mounted on a on a pipe/pole extending 10 feet above the roof of an existing building.

The building to which the pipe/pole will be attached is 22 feet above ground level. The pipe will extend to 30 feet above ground level.

**Antenna Structure Registration**

The proposed antenna support structure will extend less than 20 feet above the top of an existing building and therefore does not require notification to the Federal Aviation Administration. Therefore, this structure does not require an Antenna Structure Registration Number.

<b>DETERMINATION Results</b>	
<b>Structure does not require registration. The structure meets the 6.10-meter (20-foot) Rule criteria.</b>	
<b>Your Specifications</b>	
<b>NAD83 Coordinates</b>	
Latitude	57-48-40.1 north
Longitude	152-21-39.7 west
<b>Measurements (Meters)</b>	
Overall Structure Height (AGL)	9.1
Support Structure Height (AGL)	6.7
Site Elevation (AMSL)	53
<b>Structure Type</b>	
BPIPE - Building with Pipe	

**RF Exposure Calculations**

The power density calculations shown below were made using the techniques outlined in OET Bulletin No. 65. "Ground level" calculations in this report have been made at a reference height of 2 meters above ground to provide a worst-case estimate of exposure for persons standing on

the ground in the vicinity of the tower. The equation shown below was used to calculate the ground level power density figures from each antenna.

$$S(\mu W / cm^2) = \frac{33.40981 \times AdjERP(Watts)}{D^2}$$

Where: *AdjERP(Watts)* is the maximum lobe effective radiated power times the element pattern factor times the array pattern factor.

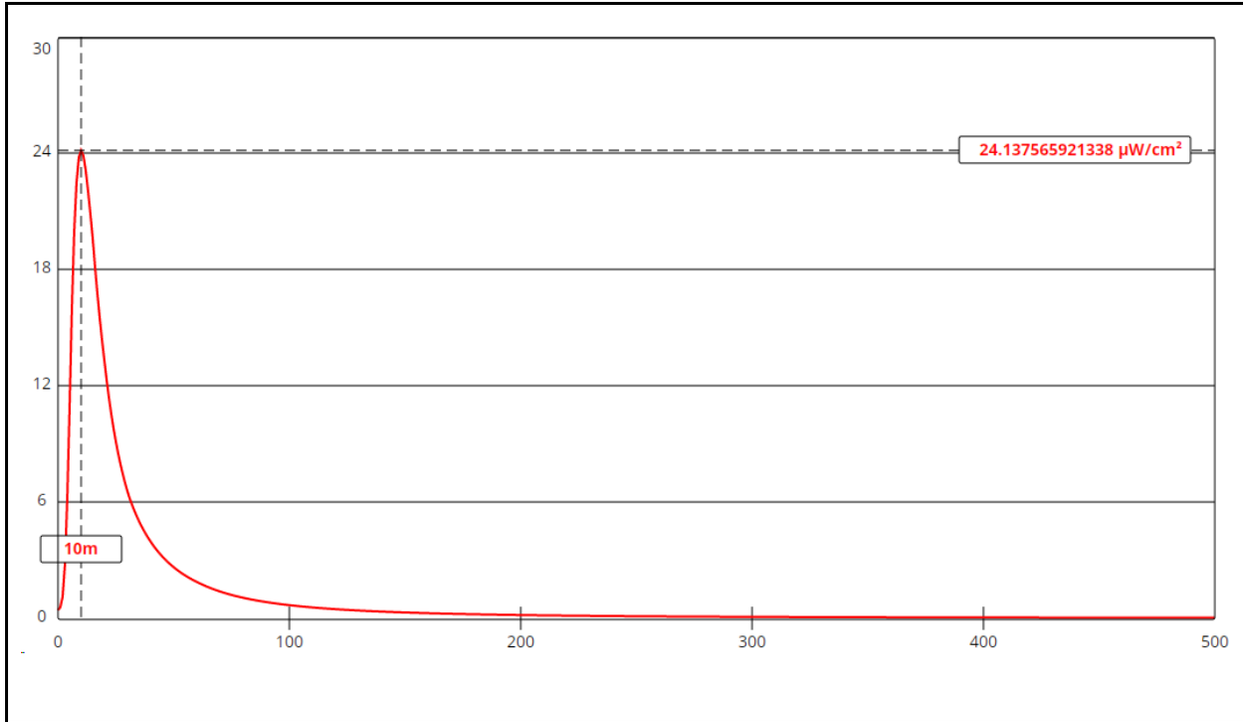
*D* is the distance in meters from the center of radiation to the calculation point.

Ground level power densities have been calculated for locations extending from the base of the tower to a distance of 500 meters. Values past this point are increasingly negligible.

Calculations of the power density produced by the proposed antenna system assume a Type 2 element pattern, which is the element pattern for the “double V” antenna proposed for use. The highest calculated ground level power density occurs at a distance of 10 meters from the base of the antenna support structure. At this point the power density is calculated to be 24.1  $\mu W/cm^2$ , which is 12% of 200  $\mu W/cm^2$  (the FCC standard for uncontrolled environments).

The antenna will be installed at the top of a pole extending 10 feet above the building rooftop. The rooftop is pitched and is not accessible to the general public. There is no permanently installed ladder or other rooftop access in place, and no rooftop HVAC equipment which might require periodic maintenance. Should it be necessary for building staff or contractors to access the rooftop for maintenance, the station will either reduce power or cease operation.

The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency exposure in excess of FCC guidelines.



**Ground-Level RF Exposure**

**OET FMModel**

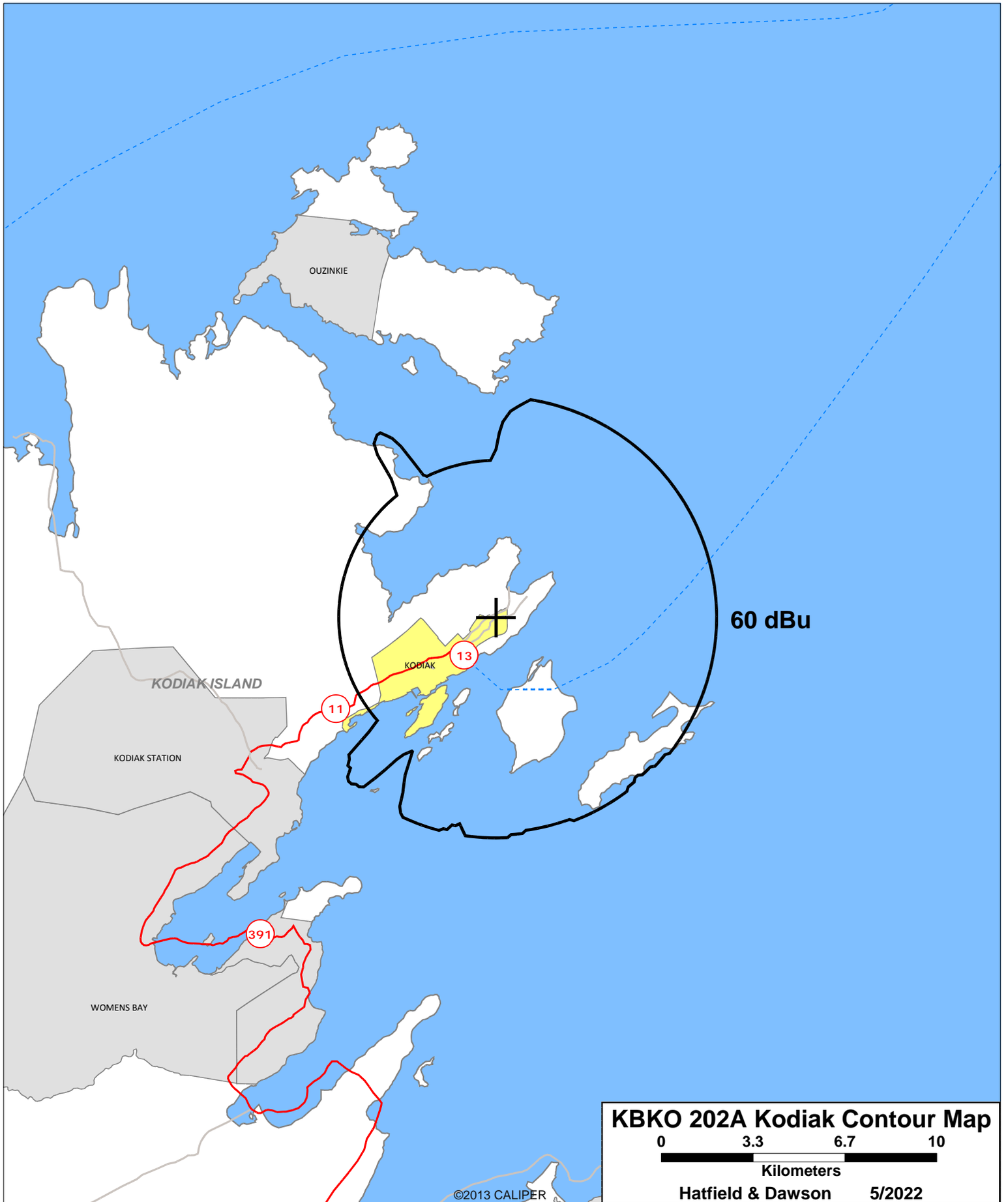
**KBKO 202A Kodiak**

Antenna Type: PSIFML-2A-HWS-BKD (Type 2)  
 No. of Elements: 2  
 Element Spacing: 0.5 wavelength

Distance: 500 meters  
 Horizontal ERP: 100 W  
 Vertical ERP: 100 W

Antenna Height: 7.4 meters AGL

Maximum Calculated Power Density is  $24.1 \mu\text{W}/\text{cm}^2$  at 10 meters from the antenna structure.



**KBKO 202A Kodiak Contour Map**  
0 3.3 6.7 10  
Kilometers  
Hatfield & Dawson 5/2022