



7136 S Yale Ave
Suite 501
Tulsa, OK 74136

o 918.664.4581
f 918.664.3066

www.iHeartMedia.com
www.iHeartRadio.com
[#iheartradio](https://twitter.com/iheartradio)

March 8, 2024

An issue with the primary electrical power of the transmitter facility is preventing full power operation of the station transmitter. The facility is operating with 3.7 kW ERP instead of the licensed 100 kW.

We are requesting Special Temporary Authority (“STA”) to operate this facility below licensed power for more than 30 days until replacement or repair of the rotary phase converter device can occur. The station will continue to provide 70 dBu or greater signal to 99% of population of the community of license, Anchorage, AK at this power level.

It is in the interests of the public that the station be allowed to operate at reduced power as repairs are carried out. It is anticipated it will take up to 120 days for replacement parts to be delivered and installed.

Please direct any inquiries regarding this matter to the undersigned.

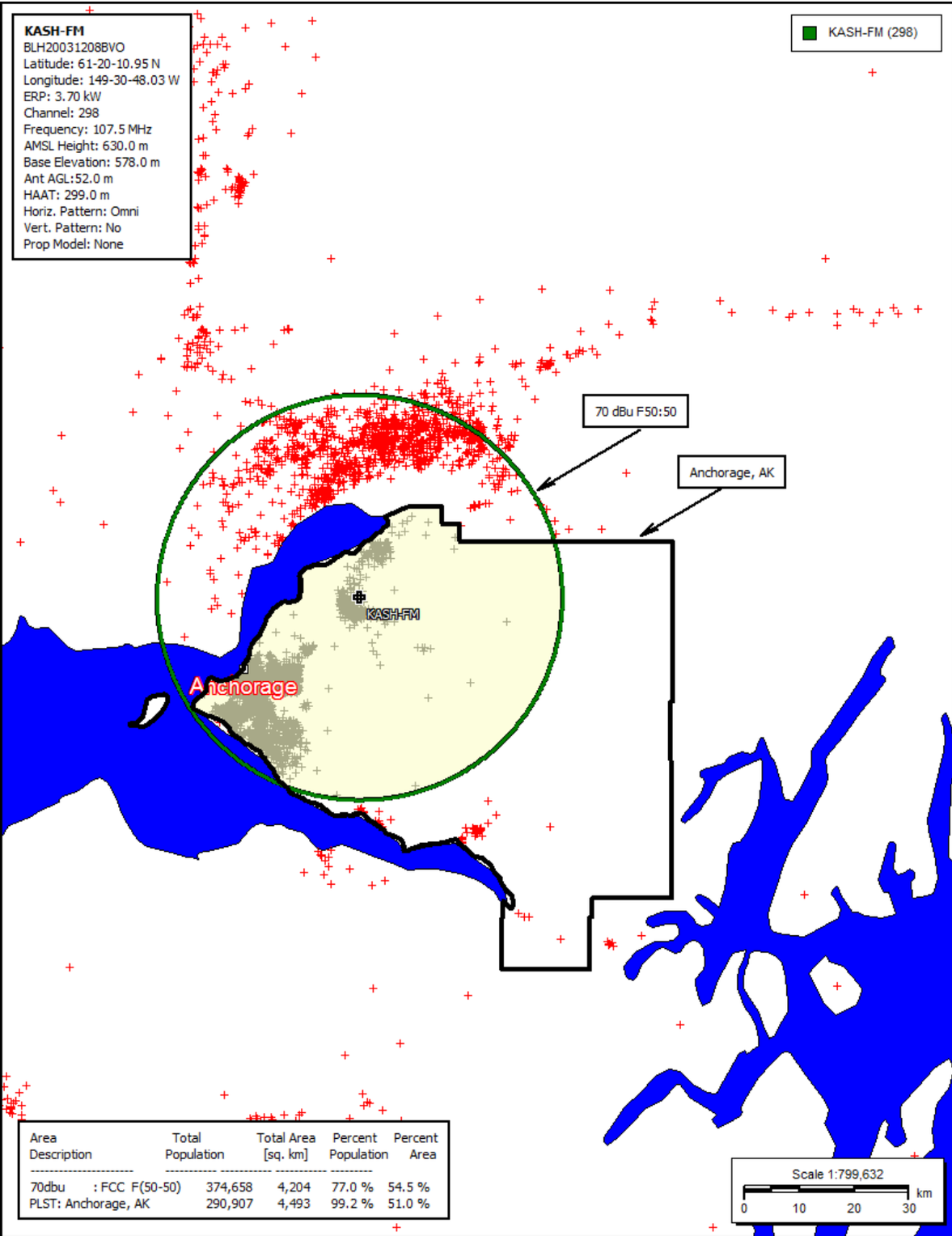
Respectfully submitted,

A handwritten signature in black ink that reads "Troy Langham".

Troy Langham
VP, Technical Regulatory Affairs
iHeartMedia

KASH-FM
 BLH20031208BVO
 Latitude: 61-20-10.95 N
 Longitude: 149-30-48.03 W
 ERP: 3.70 kW
 Channel: 298
 Frequency: 107.5 MHz
 AMSL Height: 630.0 m
 Base Elevation: 578.0 m
 Ant AGL: 52.0 m
 HAAT: 299.0 m
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop Model: None

■ KASH-FM (298)



Area Description	Total Population	Total Area [sq. km]	Percent Population	Percent Area
70dbu : FCC F(50-50)	374,658	4,204	77.0 %	54.5 %
PLST: Anchorage, AK	290,907	4,493	99.2 %	51.0 %

