# **Details of Threshold processing**

EIRP Description: Kiricom Radio On MAX 100kHz

Date: 2025-05-14 11:46:52.643037

## Flags Set:

Plot SARAS: 1

Plot SKA Threshold: 0 Attenuation Profile Used: 0

Calculate and Plot CISPR-22B: 0

Calculate and Plot Adjusted CISPR-22B: 0

Calculate and plot FCC15B: 0
Plot Seperate EIRP and E-Field: 0
Plot Combined EIRP and E-Field: 1

Plot C-BASS Threshold: 0 Calculate and plot FCC15A: 0 Saturation Check: True

## Parameters:

E-Field Distance: 3.0

Nearest MeerKAT or SKA Antenna: 100

Constant Attenuation Added: 0

## Input Files:

G:/Shared drives/RFI team/Analysis/Photogrammetry/Additional

EIRPs/Kiricom\_Radio\_On\_MAX\_100kHz\_EIRP.csv

### Saturation Check Outcomes:

Saturation Threshold: -80 dBm

Total Power in UHF Band: -122.702 dBm Total Power in L Band: -133.452 dBm UHF Band Outcome: PASS by 42.702 dB L Band Outcome: PASS by 53.452 dB

### Percentage RFI Calculation Outcomes:

The percentage RFI for Kiricom Radio On MAX 100kHz with 0 dB device atten at 100 m using the ITU-R

P.1546-6 Model is: UHF band-> 1% L band-> 0% S0 band-> 0% S1 band-> 0%

### Measurement uncertainty per band:

UHF band-> 21 dB L band-> 24 dB S0 band-> 28 dB S1 band-> 30 dB