

Tx parameters

Frequency, kHz

Emission

Tx type

Frequency offset, kHz

Frequency plan

Ground conductivity

Sync. network code

Equipment

Transmitter

Output power, W

Antenna

Antenna gain, dB

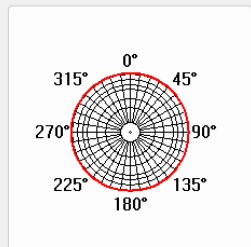
Licensed

Ant hgt AGL

HRP

EMRP W

Power to Ant.



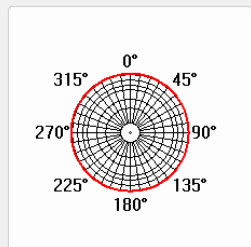
In use

Ant hgt AGL

HRP

EMRP W

Power to Ant.



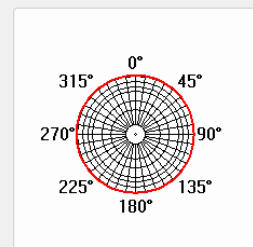
RTPG

Ant hgt AGL

HRP

EMRP d

Power to Ant.



RPG number

RTPG submission

Formal request

Target clearance

Launch date

Cleared

Target test TX

Post RTPG letter

UFS daytime

UFS nighttime

Date created

BBC ok

Tx parameters

Frequency, kHz

Emission

Tx type

Frequency offset, kHz

Frequency plan

Ground conductivity

Sync. network code

Equipment

Transmitter

Output power, W

Antenna

Antenna gain, dB

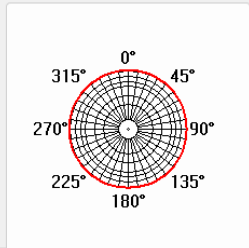
Licensed

Ant hgt AGL

HRP

EMRP W

Power to Ant.



...

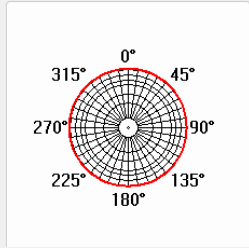
In use

Ant hgt AGL

HRP

EMRP W

Power to Ant.



...

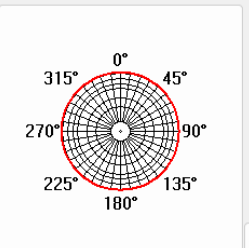
RTPG

Ant hgt AGL

HRP

EMRP d

Power to Ant.



...

RPG number

RTPG submission

Formal request

Target clearance

Launch date

Cleared

Target test TX

Post RTPG letter

UFS daytime

UFS nighttime

Date created

BBC ok

Tx parameters

Frequency, kHz

Emission

Tx type

Frequency offset, kHz

Frequency plan

Ground conductivity

Sync. network code

Equipment

Transmitter

Output power, W

Antenna

Antenna gain, dB

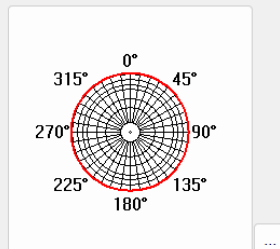
Licensed

Ant hgt AGL

HRP

EMRP W

Power to Ant.



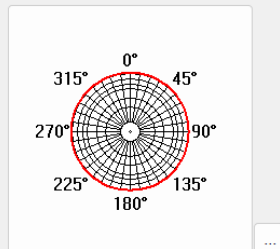
In use

Ant hgt AGL

HRP

EMRP W

Power to Ant.



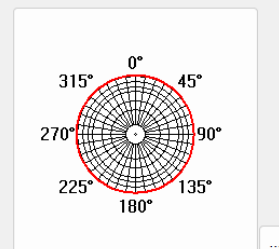
RTPG

Ant hgt AGL

HRP

EMRP d

Power to Ant.



RPG number

RTPG submission

Formal request

Target clearance

Launch date

Cleared

Target test TX

Post RTPG letter

UFS daytime

UFS nighttime

Date created

BBC ok