



Southern California Repeater and Remote Base Association

APPLICATION FOR FREQUENCY COORDINATION (RFC)



Enclose a copy of FCC license, Site Agreement and a copy of your system block diagram.

Please submit completed RFC for each transmitter and a copy of the System RF Path block diagram.

Application: System Type: BAND:

System Call

Output Frequency

Input Frequency

Location

Building

ID Type

Elev. Ft.(MSL) Ant. Height Ft.(AGL)

Lat ° ' "N Long ° ' "W Datum

System Access code

Emission Mode:

Tx Ant Gain dBd Bearing

Rx Ant Gain dBd Bearing

Power Output W

TX Antenna type

RX Antenna type

Property Control:

Link Destination

Lat ° ' "N Long ° ' "W Bearing °

System Info: Call Sign Type Name

Coördinee: Call Sign Name E-Mail

Physical Address City State Zip

Mailing Address City State Zip

Home Phone Fax Cell Phone Work Phone

Primary Contact Info: Call Sign Name E-Mail

Physical Address City State Zip

Mailing Address City State Zip

Home Phone Fax Cell Phone Work Phone

Alternate Contact Info: Call Sign Name E-Mail

Physical Address City State Zip

Mailing Address City State Zip

Home Phone Fax Cell Phone Work Phone

NOTES:

Submitted By : Call Sign Date