## SCRRBA 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 æompleted RFC for each transmitter and a copy of the System RF Path block diagram.

Application: System Type:	BAND:_					
System Call	I	Emission Mode:				
Output Frequency		Tx Ant Gain	dBd Bear:	ing	-	
Input Frequency		Rx Ant Gain	dBd Bear	ing	-	
Location		Power Output	W			
Building		TX Antenna type _				
ID Type		RX Antenna type _				
ElevFt.(MSL) Ant. HeightFt.(AGL)		Property Control	÷			
Lat° '"N Long° '"W Datu	m	Link Destination				
System Access code		Lat0'	"N Long	'	"W Bearing _	o 
System Info: Call Sign Type	Name					
Coordinee: Call Sign Name			_ E-Mail			
Physical Address		City		State _	Zip	
Mailing Address		City		State _	Zip	
Home Phone Fax	Cell Phon	e	Work Phone			
Primary Contact Info: Call Sign Name			E-Mail			
Physical Address		City		State _	Zip	
Mailing Address		City		State _	Zip	
Home Phone Fax	Cell Phon	e	Work Phone			
Alternate Contact Info: Call Sign Name _			E-Mail			
Physical Address		City		State _	Zip	
Mailing Address		City		State _	Zip	
Home Phone Fax	Cell Phon	e	Work Phone		<del></del>	
NOTES:						