



REGIONAL WIRELESS COOPERATIVE

Radio Amplification System
Rebroadcast Authorization Application

Pursuant to the Regional Wireless Cooperative (RWC) Radio Amplification Systems Policy (see attached policy), Section 5.1; entities desiring to operate radio amplification systems on a RWC Member's licensed frequencies and within the service area of the RWC network must obtain written consent and approval from the licensee. This document serves as both application for authorization and written consent and approval when completed by both applicant and licensee.

PAGE 1 - APPLICANT INFORMATION (To be completed by applicant)

Proposed Amplification System Site Information:

Location Name: _____

Street Address: _____

City: _____ State: ____ Zip Code: _____

Facility Owner Contact Information:

Name: _____

Address: _____

City: _____ State: ____ Zip: _____

Phone: _____

Email: _____

Facility Occupant Contact Information

Name: _____

Address: _____

City: _____ State: ____ Zip: _____

Phone: _____

Email: _____

Engineering Agent/Vendor Contact Information:

Name: _____

Address: _____

City: _____ State: ____ Zip: _____

Phone: _____

Email: _____

System Activation and Donor Antenna:

Expected system activation date: _____

System design is FCC Part 90:

Class A or Class B

Donor Antenna Latitude: ° ____ ' ____ " ____

Donor Antenna Longitude ° ____ ' ____ " ____

Donor Antenna Height Above Ground ____ Ft.

Additional Attachments to be Provided With Application:

Facility floor plan for all building levels including square footage of each floor.

System design including block diagram and itemized list of system components including manufacturer and make/model numbers.

Submit Application and Attachments to (Completed by RWC):

stuart.snow@phoenix.gov

cc email to: _____

cc email to: _____

cc email to: _____



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PAGE 2 - LICENSEE AUTHORIZATION (To be completed by licensee)

Donor Site Information:

Donor Site: _____

Street Address: _____

City: _____ FCC Call Sign: _____

Donor Site Latitude: ° ____ ' ____ " ____

Donor Site Longitude ° ____ ' ____ " ____

Donor Antenna Site Distance ____ Miles. Donor Antenna Site Azimuth ____ Degrees

FCC REGISTRATION REQUIREMENTS

FCC regulations Section 90.219(d)(5)1 of the Commission's rules require that all Part 90 **Class B** signal booster installations must be registered with the FCC. If this installation is a Class B system it must be registered via the FCC online registration tool within 15 days of system activation. ***Failure to comply with this requirement will result in revocation of this authorization.***

The FCC's Part 90 Class B signal booster registration tool is available at:

www.fcc.gov/signal-boosters/registration

LICENSEE AUTHORIZATION

In consideration of review of the information and requirements provided on this application, the authorized agent of the licensee operating on a RWC Member's licensed frequencies and within the service area of the RWC network hereby consents and approves activation of the radio amplification system as documented herein.

Authorized signature: _____ Title: _____

Print Name: _____ Entity: _____

Date: _____