



Revision J

Introduction

There are two types of coordination application forms, one for repeaters and one for auxiliary links. Use the repeater form for FM, ATV, and digital repeaters that will be accessed by user stations. Use the auxiliary link form for point-to-point auxiliary link frequencies used solely for the interconnection and networking of other coordinated repeaters and auxiliary links, but otherwise not accessed directly by user stations. Note that ARCC will not coordinate an auxiliary link within a repeater subband nor vice-versa. For non-standard operations, please use the form most appropriate for the application and include a separate, concise description of the system.

Please print or type. Complete all required sections. Do not alter the form in any way, nor make notes or provide information that is not requested in the margins or elsewhere. Incomplete applications or those that contain inaccurate data will be dismissed without action. It is strongly recommended that you read ARCC's list of Frequently Asked Questions (FAQ) and review ARCC's bandplans and other coordination policies published on the web site before submitting an application.

GENERAL INFORMATION

Transmitter Callsign: The station callsign that will be sent on the transmitted signal per FCC regulations.

It does not necessarily have to be the same as the callsign of the individual or group the coordination is issued to (i.e. the "Holder of Coordination") provided that the Holder of Coordination has the approval of the trustee of the club station license, or the individual licensee, that holds the callsign being used on the

transmitter..

Club/Sponsor: The name of the club or sponsor of the repeater. The contents of this field are

used for the "Sponsor" field in repeater directories (when applicable), but has no

bearing on who the Holder of Coordination is..

Issue Coordination To: The person or group specified here will be considered the "Holder of

Coordination". This is the only party that has rights or claims to the coordination. Clubs are strongly encouraged to have coordinations issued in the name of the club rather than a club officer, trustee, or other individual. Think carefully about who you want the Holder of Coordination to be - it cannot be changed later as

ARCC does not allow coordinations to be transferred.

Callsign: The callsign of the Holder of Coordination. For coordinations issued to a club that

does not have a club station license, write "CLUB" in this field.

Sponsor Type: If the repeater is sponsored by a club or other organization, specify the number of

members in the club.

New Coordination Applications

New: If this is an application for a new repeater or auxiliary link for which a valid

coordination does not already exist, select the first box.

New SNP: Applications for new SNP (shared, non-protected) repeaters must select this box.

Policies and procedures specific to SNP repeaters are published on the ARCC web

site.

Waiting List: If this application is for a frequency band in an area which applications are being

accepted only through a waiting list, mark this box, and only this box. ARCC will dismiss an application if it is in a band/area for which there is a waiting list unless this box is marked. The waiting list policies and procedures are published on

ARCC's web site.

Auxiliary Link Use: For auxiliary links, specify what the link is used for.

Band: Select the desired band. Do not specify a particular frequency. ARCC will find

available frequencies through database searches and coverage models of ARCC-coordinated systems as well as those in adjacent coordination councils' territories.

COORDINATION MODIFICATIONS

Specify the *currently-coordinated* values for the coordination that the modification application is associated with. New/revised data for the associated modifications is specified in the later sections on the form.

GEOGRAPHIC INFORMATION FOR REPEATER/LINK TRANSMITTER SITE AND LINK TARGET SITE

Facility: The name of the facility where the transmitter (or receiver for link target site) is

located (e.g. "WXYZ-TV tower"). This will be kept confidential.

Address, City, State: Address of the site. This, too, will be kept confidential.

Location Name to List: (Repeaters only) Location name to be shown in repeater directory listings. Some

individuals or groups prefer to use a well-known location name in the directories, such as the name of the closest major city, even though the repeater may be located outside the city limits. There is only room for 14 characters maximum, including spaces. If you specify more than 14 characters, only the first 14 will appear. The directory listings are grouped by county, and then sorted by location

name within the county group.

Base Ground Elev.: The elevation at ground level of the site. If you do not have accurate elevation

data for the site, you may leave this field blank provided that accurate

latitude/longitude coordinates are supplied. ARCC will obtain the elevation based on the coordinates given, but the antenna structure (tower, building, etc.) must be visible on satellite imagery at those exact coordinates. If an antenna structure is not visible, the application will not be accepted for processing until accurate

coordinates and elevations are provided by the applicant.

Height Above Ground: Distance from the <u>center</u> of radiation of the antenna to the ground (not height

above sea level!). This field may not be left blank.

Above Avg. Terrain: Use the FCC-standard method of determining HAAT It is imperative that the value

provided for this field be calculated accurately! Applications with erroneous or estimated values for HAAT will be returned without action. There are on-line HAAT calculators available, including one on the FCC web site. As an alternative, you may leave this field blank and HAAT will be calculated for you provided that all of the other information (ground elevation, antenna height, and coordinates) are

accurate.

Latitude/Longitude: Coordinates of repeater or link transmitter site. Please supply data accurate to

within 1 second in degrees/minutes/seconds format. Note that ARCC now uses

NAD83 (WGS84) datum for lat/lon coordinates, which is the same datum as used

for FCC antenna structure registration (ASR).

ASR#: FCC Antenna Structure Registration number. If the proposed site does not have an

ASR#, leave this field blank. All antenna structures 200 feet or more in height have an ASR, as well as many lower structures that are along a flight path or are near an

airport or heliport.

Link Target Site: This location is receiving endpoint of an auxiliary link. For example, for a remote

receiver for a repeater, the link target site is often the repeater transmitter site. When performing analyses during the coordination process, the receiver at the link target site requires protection from interference, thus accurate data for this site is

equally important as it is for the link transmitter site.

TRANSMITTER POWER AND EMISSIONS

Transmitter Power Out: The power output from the transmitter's power amplifier before any external

filtering, duplexer, combiner, isolator, or any other device.

Filtering/Combining Loss: The total loss, in decibels, for all passive filtering. This includes duplexer, filter

cavities, combining equipment, isolators, cross-band couplers, lightening arrestors, patch cables, and anything else in the path between the transmitter and the

antenna feedline.

Transmission Line Loss: The loss in the main feedline from the equipment to the antenna and associated

jumpers from the equipment to the feedline and from the feedline to the antenna. Consult the manufacturer's datasheets for loss values. Some manufacturers have

loss calculators on their web sites to simplify the process.

Max. Gain at Horizon: The maximum antenna gain of the main lobe of the antenna's horizontal pattern at

the horizon. Note that an antenna with electrical or mechanical downtilt will have less gain at the horizon than the same antenna without downtilt. Consult your antenna manufacturer's catalog or spec sheet to obtain this value. This value is specified in decibels referenced to an isotropic radiator (dBi). Most amateur antenna manufacturers specify their gain values referenced to an isotropic radiator (dBi). Most commercial manufacturers specify gain values referenced to a dipole (dBd), and in such cases, add 2.14 dB to the published value to obtain dBi.

For manufacturers that do not specify dBd or dBi, assume dBi.

EIRP: This is the product of the transmitter power output, plus antenna gain, minus

losses. You can leave this field blank and the EIRP will be calculated for you

provided you have filled in the four fields above.

Emission(s): Select which types of emissions are to be used by the repeater. Analog (FM)

repeaters should select only wideband FM or narrowband FM. Mixed-mode (FM + digital) repeaters and multiple-mode repeaters should select all emission types that will be repeated. The type of emission is a coordinated parameter and may not be altered without applying for, and receiving approval of, a coordination modification. In some cases, a change in emission will require a change in

frequency.

ANTENNA RADIATION PATTERN

Manufacturer/Model: Provide the name of the manufacturer of the antenna, and the complete model

number.

Omnidirectional, top: A top-mounted antenna that radiates equally well in all horizontal directions. Note

that auxiliary links may not utilize an omnidirectional antenna unless it is a linking hub, and even then, only the hub may be omnidirectional, but each of the associated stations linking into the hub must utilize a directional antenna.

Omnidirectional, side: An omnidirectional antenna mounted on the side of the tower. Side-mounted

antennas typically have a distorted pattern due to proximity to the metallic tower. Be sure to note the shadowed direction and favored direction of a side-mounted

omni, using degrees relative to true north (e.g. east = 90 degrees).

Elliptical/Bidirectional: An antenna that has two major lobes opposite each other by 180 degrees. For the

major lobe axis, specify the bearing of the center of either one of the major lobes (it is assumed that the other major lobe is 180 degrees opposite the one specified). Specify the half-power (-3dB) beamwidth of one of the major lobes. The front-to-side ratio is the ratio of maximum gain in the major lobe to the gain 90 degrees off the major lobe. These parameters should be included in manufacturer's spec

sheets.

Cardiod/Unidirectional: An antenna that radiates primarily in one direction. Examples of this type of

antenna are yagis, corner reflectors, and dipole arrays with all elements on the same side of the mast or tower. Specify the bearing of the center of the major lobe, the half-power (-3dB) beamwidth of the major lobe, and the front-to-back

ratio. These parameters should be listed in manufacturer's spec sheets.

Antenna Polarization: Polarization of the transmitting antenna. Please note that only certain

polarizations are allowed for certain operation types. Please review ARCC's

bandplans for details.

REPEATER OPERATING PARAMETERS AND SPECIAL FEATURES

Usage Policy: Open repeaters are those which any licensed amateur of applicable license class

can use. Closed repeaters are those which are only to be used by amateurs as

authorized by the owner.

List Rpt. in Directories: If you select No, your coordination information will not be published in the listings

on ARCC's web site, nor distributed to any other entity soliciting data from ARCC. Auxiliary link and control frequencies are never listed in public directories, nor is the site location, contact information, or any private contact information ever

published.

Linked System: Select Yes if this repeater is linked to one or more other repeaters either via RF or

other means. It is suggested that you do not check this box if the repeater is not

linked full-time to one or more other repeaters.

Remote Base(s): Indicate if this repeater has a remote base directly connected to it. Do not check

this box to imply that repeater users may use remote bases to access this repeater.

Severe Weather Net: If this repeater has severe weather nets on a regular basis, such as Skywarn,

indicate such.

List PL/DPL in Dir.: If you selected Yes to "List Repeater in Directories", you have the option of listing

the tone, code or other means of access in published directories.

Access Control: Select the appropriate response and enter the appropriate code as necessary. All

repeaters and auxiliary links require a means of access control; carrier squelch is not permitted for analog repeaters, nor is the "all access" equivalent permitted for digital repeaters. Select the check boxes that are appropriate for the emission(s)

selected in the *Transmitter Power and Emissions* section, and fill in the associated tone/code for each. With the exception of SNP repeaters, analog repeaters should select a single CTCSS tone or DTCSS code. For SNP repeaters, ARCC will select a tone/code for you that will not duplicate that used by any other co-channel SNP repeater – leave the tone/code value blank. By default, ARCC will select a CTCSS tone for an SNP repeater, but a DTCSS code may be requested instead (indicate such on the form). Mixed-mode (analog + one digital emission) and multi-mode (multiple digital emissions) repeaters should mark all applicable boxes and fill in the associated values.

The tone/code may for a given repeater or auxiliary link may not duplicate the tone/code of any co-channel system within ARCC's territory or any adjacent coordination council's territory. PL tones included in the Western PA Repeater Council Regional Tone Plan (123.0, 131.8, 173.8, 186.2) should be avoided. If there is a conflict between the requested tone/code and another coordinated system, ARCC will select a different viable tone/code for the operation.

Emissions, access control method, and the associated tones/codse are coordinated parameters, none of which may be altered without applying for, and receiving approval of, a coordination modification.

Autopatch Type: Open autopatches are available for use by anyone, whether or not they are a

member of the group or club that sponsors the repeater. Open autopatches typically use the "star-up, pound-down" convention. Closed autopatches are for use only by club members or those authorized by the repeater owner/trustee.

Alternative Power: If the repeater has battery or generator backup power, or operates via solar

power, indicate such.

Long-Tone Zero: Select yes if your repeater supports the long-tone zero protocol for emergency

help.

Bi-Lingual Repeater: Select yes if the use of a non-English language on the repeater is acceptable. Keep

in mind that all station identification done by phone (i.e. either by human speech or synthesized voice) must be done in English per FCC regulations (47 CFR

§97.119(b)(2)).

Web Page URL: Applicable to published repeaters only. If there is a web site associated with this

repeater, indicate its URL here. This will be converted into a hyperlink in directory

listings published on ARCC's web site.

HOLDER OF COORDINATION / PRIMARY CONTACT / SECONDARY CONTACT

The ARCC will use this information for all future correspondence. If the Holder of Coordination is also the Primary Contact (typical for coordinations held by an individual), leave the Primary Contact information blank. If the Primary Contact is not the same as the Holder of Coordination (common for coordinations held by a club where the license trustee or club officer may be the primary contact), complete both Holder of Coordination and Primary Contact sections. A Secondary Contact is optional. ARCC uses email as the primary means of communication. It is the responsibility of the Holder of Coordination and any other contacts to provide accurate and updated contact as one of the requirements for maintaining coordination.

REPEATER HARDWARE

Completing this section is optional. It assists ARCC in determining if any errors were made elsewhere in the application by correlating the parameters provided with the repeater hardware indicated.

180-DAY CONSTRUCTION PERIOD

If the proposed operation can be coordinated, ARCC will issue a Construction Coordination which is valid for 180 days. It is the responsibility of the coordination holder to notify ARCC that construction has been completed before the 180 day construction deadline, at which point an ARCC representative will confirm that the station is on the air and operating pursuant to its coordinated parameters, and then a permanent Certificate of Coordination will be issued. Notification should be made via email to the address indicated in the Construction Coordination document. If a notification of construction completion is not received before the 180 day expiry of the Construction Coordination, it will be presumed that the station was never constructed, no permanent coordination will be issued, and the coordination record will be deleted from the database. Please do not apply for coordination until you have all of the necessary resources available to ensure that the station will be operational within the 180 day construction period.

APPLICATION FILING

If there is any additional information that you feel is important that ARCC know about the operation which is not adequately conveyed by the fields on the form, please provide concise information in a separate document. Please do <u>not</u> submit coverage models, contour maps, information regarding other co-channel or adjacent-channel repeaters, or other such information. ARCC performs detailed interference analysis, including coverage models of the proposed and incumbent operations, when reviewing applications. Please do not send information unrelated to the technical aspects of the repeater, as ARCC approves or rejects coordination applications based solely on interference potential and compliance with ARCC and FCC policies and regulations.

The completed application form, along any relevant documents, should be sent as PDF files to the email address indicated on the application form.be sure to keep a copy of the application and any other exhibits for your own records as well.

Applications with incomplete or inaccurate data will be rejected without action, and without coordination review. If you have any questions, please contact ARCC <u>before</u> submitting the application.