

British Columbia Amateur Radio Coordination Council

Please forward this form to your *nearest* BCARCC Coordinator (see www.bcarcc.org) or to Chief Coordinator George Merchant VE7QH, 15021 Semiahmoo Place. Surrey, BC V4P 2K3 e-mail: coordinator@bcarcc.org

COORDINATION REQUEST FOR A FIXED FREQUENCY FACILITY

coordform.wpd/Mar18/00 This request is

for:

- Coordination of a new or proposed repeater. Update of an existing repeater
 No longer in service Other _____

Repeater Sponsor _____ Repeater Call Sign _____

Overall coverage area _____ Main city/town served _____

TECHNICAL DATA

Transmit Frequency _____ MHz Receive Frequency _____ MHz

Purpose of facility: Voice Repeater Packet Node Link Other _____

Access Method: Carrier Repeater Open Repeater Closed/Private Repeater
Sub-Audible Tone _____ Hz Touch-Tone _____ Features:

Open Autopatch Closed Autopatch Linked to _____ Emergency Power PEP
affiliated Packet Digital Repeater Television

LOCATION OF REPEATER (confidential - not for publication)

Site Location _____

Elevation above sea level _____ m Height of antenna above ground _____ m

Geographical Coordinates (ddd/mm/ss): Latitude N _____ Longitude W _____

OTHER INFORMATION

Submitted by: Owner Operator Local Contact Person Other:

Name _____ Call _____

Address _____ City _____ PC _____

Home Phone _____ Work Phone _____

Fax _____ E-Mail _____

1 BCARCC does not guarantee a clear channel. The main purpose of the coordination is to document existing and planned repeaters, and to share that information among users. If interference is created or encountered, it is expected that the repeater operators will attempt to resolve the problem in a spirit of goodwill, having due regard for prior coordination and use.

2 BCARCC will publish general repeater data such as call sign, sponsor, Tx/Rx frequencies and area of coverage. Other information, such as link frequencies and specific repeater location, will be retained by BCARCC coordinators, but will not be made public.

Signature of Coordination Holder Print name Date