



Northwest Montana Repeater Group



Document of Organization And By-Laws – 6 September 2011

This document supersedes all previous versions.

Name

The name of this Amateur Radio club shall be Northwest Montana Repeater Group.

Purpose and Goals

This club is devoted to amateur service activities consistent with Part 97 Rules. The club will promote the use of amateur radio, including new and traditional technologies, with a goal of linking member-owned repeaters in Northwest Montana, and other parts of the U.S., into a cohesive voice and data network. This network will be dedicated to service to the general public.

Membership

Membership in the Northwest Montana Repeater Group will be open to all amateurs and their immediate families. The club reserves the right to refuse membership to anyone who does not represent the goals of the group.

Officers

Northwest Montana Repeater Group shall have two officers, President and Trustee. The club president, with approval of a majority of club members, may appoint officers for such duties as secretary, membership coordinator, etc., as appropriate.

Dues

Northwest Montana repeater group shall not collect dues and will not maintain a treasury.

Meetings

Club meetings will be held approximately once per year. Meetings may be called at the discretion of at least four members and presided over by the club president or his/her designee.

Minutes

The club president or his/her designee will maintain minutes of club meetings.

Club Station/Equipment

Northwest Montana Repeater Group will not own equipment or real estate. All repeaters, associated equipment, and real estate will be owned by individual club members and made available for use by the club as he/she deems appropriate.

Club Call Sign

The FCC-assigned club call sign, once obtained, may be used to identify repeaters within the Northwest Montana Repeater Group network.

Trustee

President

Gerald R. McManus KA7G

Linda J. Garbenis N8JFS

Attachment:

Northwest Montana Repeater Group Membership list.

