



Wayne County Amateur Radio Association

(An A.R.R.L member)

Membership Application

www.k4cyp.com

K4CYP Repeaters

146.850 (2 Meters)

443.000 (70 Centimeters)

New Application (requires Board Approval)

Former Member (within 2 years)

NAME: _____		CALL SIGN: _____	
LICENSE CLASS: _____		EXPIRATION DATE: _____	
ADDRESS: _____			
Street or P.O. Box		City	State
TELEPHONE: _____		EMAIL: _____	
ALT. TELEPHONE: _____		A.R.R.L. MEMBER? <input type="checkbox"/> YES <input type="checkbox"/> NO	

Membership Type (check one)

Individual Membership (Annual Dues of \$25.00 prorated*)

Family Membership – All licensed individuals domiciled at same the address (Annual Dues of \$35.00 prorated*)

Complete the following for family members (if more than two family members put the information on the back of this application)

NAME: _____ CALL SIGN: _____ A.R.R.L. member? YES NO

TELEPHONE: _____ EMAIL: _____

NAME: _____ CALL SIGN: _____ A.R.R.L. member? YES NO

TELEPHONE: _____ EMAIL: _____

Associate Membership (for individuals without F.C.C. Amateur License, Annual Dues of \$25.00 prorated*)

By submitting this application you agree to the following for membership in the Wayne County Amateur Radio Association henceforth Referred to as the Club:

- Consent to comply with the FCC Part 97 Rules and Regulations as well as the ARRL Band Plan.
- Consent to abide by the Constitution and By-taws of the Wayne County Amateur Radio Association and understand your responsibilities therein as a member, as well as consent to the decisions of the members and the Board of Directors.

Signature: _____

Date: _____

You may submit this completed application with dues (cash or check made payable to WCARA) to any Club Officer, at any regular meeting, or Mail to: Randy Weiss (N3JUW), 893 Daw Pate Rd NE, Pikeville, NC 27863.

Approved Signature (Current WCARA President): _____ Date: _____

Disapproved (print reason on back of application)

*Prorated at 1/12th the Annual Dues per month for every full month remaining in the calendar year