## Navy Amateur Radio Club Application Form

Membership information pertaining to membership in the NAVY AMATEUR RADIO CLUB (NARC). If you decide to become a member please return this form with the requested information regarding your eligibility plus initiation fees and dues in the amount shown in the chart below. This will cover your dues through the current year and dues for the next full year. Please make check payable to "NARC". Dues for NEW and REINSTATED members shall be pro-rated for the current year and expire on 31 December of the year following application.

MONTH OF APPLICATION	CURRENT YR DUES	NEXT YR DUES	ADMIN FEE	TOTAL AMOUNT DUE	
Jan-Feb-Mar	\$5.00	\$5.00	\$2.00	\$12.00	
Apr-May-june	\$3.50	\$5.00	\$2.00	\$10.75	
Jul-Aug-Sep	\$2.50	\$5.00	\$2.00	\$9.50	
Oct-Nov-Dec	\$1.25	\$5.00	\$2.00	\$8.25	
Thereafter dues are \$5.00 per year due December					

Eligibility requirement is current or past honorable service in any of the following: United States or Canadian Navy, Coast Guard, Marine Corps, or any reserve component of these services. Please provide a 'Copy' of any one of the following documents: Current I.D. Card (active, retired or reserve), final DD-214, or discharge certificate. Upon acceptance you will be provided a Membership Certificate and a Member I.D. Card, plus information to access the N.A.R.C. website where you may download the most current Membership Roster and our Constitution and By-Laws. We are looking forward to hearing from you soon and talking with you Daily on 7.245 MHz, the N.A.R.C. NET, 0700-0900 ELT (Eastern Local Time)

	Today's Date:		
Full Name: DOB:	DOB:		
Address: Handle:	Handle:		
City: State: Zip:			
Home Phone: ( XYL:	1		
E-Mail Address: XYL Call Sign:	XYL Call Sign:		
Summary of Naval Service Record. (Dates if known, Ships, Stations, Duties, etc needed).	Use back if		

In what way would you be willing to serve?	MAIL TO:	
Officer Net Control Other (specify):	Edward L. Luken-K8OKM #867 Secretary/Treasurer 430 Big Nose Drive Centre, AL 35960	

Number Assigned:

