

**NITTANY AMATEUR RADIO CLUB**  
**MEMBERSHIP APPLICATION**

Dues Year July 1, 2011 to June 30, 2012

Name \_\_\_\_\_ Call \_\_\_\_\_

Address \_\_\_\_\_ License Class (please circle one)  
Novice Tech Tech Plus  
General Advanced  
Extra Other \_\_\_\_\_

Mailing Address \_\_\_\_\_  
(If different) \_\_\_\_\_ License Expires \_\_\_\_\_

Phone (Home) \_\_\_\_\_ (Work) \_\_\_\_\_ Occupation \_\_\_\_\_

Don't list in roster ( ) Don't list in roster ( )  
Member of ARES ( ) ARRL ( ) E-MAIL address: \_\_\_\_\_  
MARS: Army ( ) Navy ( ) Air Force ( ) Don't list my email address on the web site ( )  
If accredited VE check here ( ) which VEC \_\_\_\_\_

Resident of \_\_\_\_\_ County. Birth Date: \_\_\_\_\_

If you upgraded in the past year, check here ( )

This is a : NEW APPLICATION ( ) RENEWAL ( )

**NARC MEMBERSHIP REQUIREMENTS:**

FULL- If you reside in Centre Co. and hold a current amateur license you can only be a Full member.

Hams residing outside Centre Co. can opt for Full membership if they wish.

ASSOCIATE - Anyone who doesn't have an amateur license or lives outside Centre Co.

FAMILY- Applicable to additional family members, residing in the same household, which have one member paying Full or Assoc. dues.

- |                                    |                              |
|------------------------------------|------------------------------|
| ( ) FULL NARC Membership           | \$35.00                      |
| ( ) ASSOCIATE Membership           | \$18.00                      |
| ( ) FAMILY Membership              | (FULL \$9.00) ASSOC (\$5.00) |
| ( ) REPEATER Maintenance Donation  | \$ _____                     |
| ( ) CLUBHOUSE Maintenance Donation | \$ _____                     |
| Total Amount Enclosed              | \$ _____                     |

Make check payable to: **NITTANY AMATEUR RADIO CLUB**

Mail to: NARC MEMBERSHIP

P.O. Box 614

State College, PA 16804-0614

For Membership Chairman's use only: Mail ( ) MEM ( ) Accounting ( )

Check no. \_\_\_\_\_ Date \_\_\_\_\_ Init \_\_\_\_\_ Approve \_\_\_\_\_

Recd \_\_\_\_\_