

# Amateur Radio Public Service Corps

*c/o Oakland County Homeland Security Division*

*1200 N. Telegraph Rd., Dept. 410 (248) 858-5300 Pontiac, MI 48341-0410*

## APPLICATION

Name: \_\_\_\_\_ Call Sign: \_\_\_\_\_ Class License: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ Zip: \_\_\_\_\_

County: \_\_\_\_\_ Township: \_\_\_\_\_

Phone:(Home) \_\_\_\_\_ (Work/Cell) \_\_\_\_\_

(E-mail) \_\_\_\_\_ Date of Birth: \_\_\_\_\_

### Please answer these questions about your station capabilities:

Operate mobile on 2 meters? (Yes  / No  ) Operate 2 Meters handheld??..... (Yes  / No  )  
Operate mobile on 70 Cm? (Yes  / No  ) Operate 70 Cm handheld ..... (Yes  / No  )  
Operate VHF/UHF cross band? (Yes  / No  ) HF capabilities? ..... (Yes  / No  )  
Do you have packet capabilities? (Yes  / No  ) Operate without commercial power (Yes  / No  )  
Can you operate portable/hand held for extended periods on 2 meters? ..... (Yes  / No  )  
Capabilities of setting up a temporary 2 meter station at a remote location? ..... (Yes  / No  )

Explain (on back if needed): \_\_\_\_\_  
\_\_\_\_\_

### Please answer these questions about your training/experience:

Have you had SKYWARN training within the last 2 years? ..... (Yes  / No  )

When?

Have you had-any Public Service experience: ..... (Yes  / No  )

What type?

Have you had Net Control experience? ..... (Yes  / No  )

When\Where?

What type of training, if any, I would you be interested in receiving?

Please list any of your skills/training/experience that you feel is beneficial to the ARPSC:

Are you interested in any of the following positions?  Asst. Emerg. Coord  Response Team Member

Have you completed IS-2 training? (please submit copy of certificate)..... (Yes  / No  )

Home cross streets \_\_\_\_\_ (AAA SE MI Grid) .....

(Signature of Applicant)

(Date)

Oakland County A.R.P.S.C. operates as a volunteer communications agency when activated by the  
Oakland County Homeland Security Division

Please email <mailto:oakerp@oakgov.com> or mail to above address