

# 2016 NM SET Report (FORM B)



Please fill out this report in triplicate (one copy to ARRL Headquarters, one copy to your STM, one copy for your files). **Deadline for reporting is February 3, 2017.**

**Mail to ARRL HQ, or e-mail the form to [sewald@arrl.org](mailto:sewald@arrl.org). Thank you.**

**ARRL Section:** Ohio  
**Net Name:** Central Ohio Traffic Net  
**Coverage Area:** Roughly 10 county area surrounding and including Columbus, Ohio  
**Net Manager's Call sign:** KD8TTE  
**E-mail address:** [kd8tte@arrl.net](mailto:kd8tte@arrl.net)  
**Date of SET activity:** Oct 1-2, 2016

|   |  |
|---|--|
| Is the net associated with ARES?                |  |
| Is the net associated with RACES?               | COTN has an MOU with the Franklin County (Columbus area) Emergency Management & Homeland Security and may be designated to operate in RACES if needed but we do not advertise as a RACES organization. |
| Is the net part of the National Traffic System? | Yes  |
| Liaison was maintained with which NTS nets?     | Ohio Single Sideband Net<br>75m Interstate Sideband Net  |
| Traffic totals:                                 | Emergency 0<br>Priority 30<br>Welfare 2<br>Routine 39<br>ICS- 213 0<br>TOTAL 71  |
| Total time of operation:                        | 6 Hours 15 Minutes   |

| Computation of score |   |    | Points |
|----------------------|---|----|--------|
| a                    | TOTAL number of messages handled                            | 71 | X 1 71 |
| b                    | Number of different stations participating                  | 24 | X 2 48 |
| c                    | Number of different stations checking-in on emergency power | 8  | X 2 16 |
| d                    | Number of new amateurs (licensed since 2012) participating  | 7  | X 3 21 |

|   |  |   |            |     |
|---|--|---|------------|-----|
| e | Number of different net control stations   | 5 | <b>X 5</b> | 25  |
| f | Number of different stations performing NTS liaison<br>(including stations who liaise <i>from</i> local nets to higher nets) | 4 | <b>X 5</b> | 20  |
|   | <b>TOTAL NUMBER OF POINTS FOR NET SET OPERATION</b>  |   |            | 201 |
|   |  |   |            |     |