



Tech Works[®]

"Making Specialized Communication Easy"

NC-Series Technical Training Test Part 4 – Programing

Your Name:

First: _____ Last: _____

Contact Information: Email: _____

Company/Employer: _____ Phone: _____

1. How many Tech Works NC-Series products have installer Settings/Programming?"
 - a. 2
 - b. 3
 - c. 4
 - d. 6
2. On the NC-DL-12-RSCT Dome Light what does Dip Switch 1 do?
 - a. Determine if this dome light is a Master or a Slave
 - b. Determines if this dome light is connected to a Control Module or should use the internal Flash Clock
 - c. Turns the Tone On and Off
3. On the NC-DL-12-RSCT Dome Light what does Dip Switch 2 do?
 - a. Determine if this dome light is a Master or a Slave
 - b. Determines if this dome light is connected to a Control Module or should use the internal Flash Clock
 - c. Turns the Tone On and Off
4. On the NC-DL-12-RSCT Dome Light what does Dip Switch 4 do?
 - a. Determine if this dome light is a Master or a Slave
 - b. Determines if this dome light is connected to a Control Module or is Stand Alone and should use the internal Flash Clock
 - c. Turns the Tone On and Off
5. On the NC-CM-16 Control Module how do you set the Tech Works Network address?
 - a. Dip Switch
 - b. Rotary Hex Switch
 - c. Jumpers



NC-Series Technical Training Test Part 4 – Programing

6. On the NC-CM-16 Control Module how many Network addresses are available?
 - a. 8
 - b. 16
 - c. 32
7. On the NC-CM-16 Control Module what does Option Dip Switch 1 do?
 - a. Turns On and Off the Tech Works network Terminator
 - b. Sets the output function of the Zone outputs
 - c. Turns station dome light wire Supervision On and Off
8. On the NC-CM-16 Control Module what does Option Dip Switch 2 and 3 do?
 - a. Turns On and Off the Tech Works network Terminator
 - b. Sets the output function of the Zone outputs
 - c. Turns station dome light wire Supervision On and Off
9. On the NC-CM-16 Control Module what does Option Dip Switch 4 do?
 - a. Turns On and Off the Tech Works network Terminator
 - b. Sets the output function of the Zone outputs
 - c. Turns station dome light wire Supervision On and Off
10. If both Option 1 & 2 switches are On, what do the Zone outputs do?
 - a. Both Zones 1 & 2 Code Blue on E-call Screw-2 and N-Call, On Steady & E-Call, Fast Flash on N-call Screw-3
 - b. Both Zones 1 & 2 N-Call, On Steady & E-Call, Fast Flash on E-call Screw-2
No action on N-call Screw-3
 - c. Zone 1 output Code Blue on E-call Screw-2 and N-Call, On Steady & E-Call, Fast Flash on N-call Screw-3
Zone 2 N-Call, On Steady & E-Call, Fast Flash on E-call Screw-2
No action on N-call Screw-3
11. Does the NC-SDS Staff Duty Station have any installer settings?
 - a. Yes
 - b. No
12. Does the NC-DL-22 Dome Light have any installer settings?
 - a. Yes
 - b. No



NC-Series Technical Training Test Part 4 – Programing

13. On the NC-AN-16/32 Annunciators how do you set the Tech Works Network address?
 - a. Dip Switch
 - b. Rotary Hex Switch
 - c. Laptop PC network connection
14. On the NC-AN-16/32 Annunciators how do you set the Tone Options?
 - a. Dip Switch
 - b. Rotary Hex Switch
 - c. Laptop PC network connection
15. To meet UL1069 standards, should any tone ever be turned off on the Annunciators?
 - a. Yes
 - b. No
16. What should Dip Switch S2 switch 4 "Tone Option" be set to for UL1069 compliance?
 - a. On
 - b. Off
 - c. Doesn't matter
17. If you need Tech Support, what should you do?
 - a. Call Tech Works office before you do anything
 - b. Go to the web site and down load the product System Guide
 - c. Watch the training video on the web site
 - d. Both b. and c. above before calling

If this button does not work please save your test and email it to info@TechWorks-USA.com