PURPOSE: The purpose of this Standard is to provide guidance on statewide P25 subscriber unit identification

DISCUSSION: With the increased use of Project 25 radios, coupled with increased interoperability among municipalities and the use of the State P25 controller, there is a need to coordinate the assignment of P25 Unit Identification throughout the State. This standard provides voluntary guidance for those that have or are going to implement P25 radio systems in the State as well as mandatory guidance for those utilizing the State P25 controller.

REFERENCE:
- FCC Rules and Regulations
- Region 19 700 MHz and 800 NPSPAC Regional Plans
- CICEC Standard – Use of Interoperable Encryption

1.0 P25 Compatibility
1.1 P25 radios identify through the use of an programmed seven (7) digit decimal number (0000001 through 9999999)
1.2 The same P25 Identification ID may be used for both conventional and trunked radio platforms.

2.0 Format
2.1 The required State format will be:

\[ mmm \ s \ uuu \]

where:

\[ mmm = \text{Municipal Tax Code (http://www.ct.gov/dmv/cwp/view.asp?a=814&q=245252)} \]
Unique code for State/Federal/Other agencies

\[ S = \text{Type of Unit} \]
1 = Portable
2 = Portable
3 = Portable
4 = Mobile
5 = Mobile
6 = Mobile
7 = Special (aircraft/motorcycle/command post, etc)
8 = Control Station
9 = Other / Consoles
0 = Special Devices

\[ uuu = \text{Sequential Unit number assignment} \]
2.2 The format is voluntary for municipalities or other agencies
2.2.1 Should a municipality or other agency utilize the State P25 controller, the
required State format must be utilized
2.3 A municipality or other agency may implement the format in a "phased in" approach, for
example during routine system maintenance.
2.4 Should an assigned P25 ID become compromised through loss, theft, or other means, that
ID will be disabled and a new P25 ID assigned.

3.0 Assignment of P25 Subscriber Unit Identification
3.1 The Department of Emergency Services and Public Protection, CTS Unit will be
responsible for assignment of P25 ID's for the State Controller.
3.2 Municipalities not opting to participate with the State Controller may assign their own P25
ID's.

4.0 Maintenance
4.1 For subscriber units utilizing the State Controller, the loss, misplacement, theft, or other
compromise must be reported immediately to the DESPP/CTS Network Control Center
immediately at 860-685-8008. A follow-up email should be sent to csp.ncc@ct.gov and
esf2@ct.gov as soon as practical outlining the circumstances of the compromise.
4.1.1 The Network Control Center will immediately quarantine the P25 subscriber unit
and notify the CTS Unit.
4.1.2 Based on circumstances, the subscriber unit may be disabled remotely.
4.1.3 If the subscriber unit is equipped with encryption, the unit will zeroized and
handled as a compromised radio.
4.2 For subscriber units not utilizing the State Controller, notification as soon as possible to
the DESPP/CTS Network Control Center at csp.ncc@ct.gov.
4.2.1 The notification should include the compromised radio identification as well as
the model and serial number, if available.
4.3 The compromised P25 radio identification will be flagged a compromised and will not be
reassigned.

RECOMMENDED FOR ADOPTION:

Chairman, Connecticut Interoperable Communications Executive Committee

Statewide Interoperability Coordinator

APPROVED:

Deputy Commissioner
Division of Emergency Services and Homeland Security
Department of Emergency Services and Public Protection

3/17/16
3/15/16
2/23/16