NIFOG V1.6 Contains the Following Changes

- Information about SWIC, SCIP, TICP, & 700/800 MHz Regional Planning Committees
- Weather channels - added/updated URLs for outage listing and reporting, added email address
- 700 MHz interoperability channels - re-ordered rows to be in channel/name order instead of frequency order
- 700 MHz - Changed "Mode" in header box to read "Only P25 FDMA Phase 1 Common Air Interface permitted per FCC R&O 14-172 ¶ 87 (10/24/2014)."
- Added new table for Wi-Fi 2.4 GHz Non-Overlapping Channels
- New page 66: DNS Servers & NTP Servers
- New page 67 - CISCO Tactical Operations
- Change telephone # 8-1-1 from "local exchange carriers business office" to 'utility excavation notification = "Call Before You Dig"
- New information on GETS, WPS, and TSP
- Updated information for DOJ 25 Cities radio systems
- Added VCALL/VTAC, UCALL/UTAC – CTCSS 156.7 MHz transmit AND receive for VHF/UHF National Interoperability Channels.
- Inside back cover - Added Emergency Medical Procedures - "Dutch Creek Protocol":

Incident Communication Protocol

1. Determine the nature of the emergency.
2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening.
3. If the injury is life threatening, then clear designated frequency for emergency traffic.
4. Identify the on-scene point of contact by position and last name (i.e. TFLD Smith).
5. Ensure that the Medical Unit Leader is contacted immediately.
6. Identify number injured, patient assessment(s) and location (geographic and/or GPS coordinates).
7. Identify on-scene medical personnel by position and last name (i.e. EMT Jones).
8. Identify preferred method of patient transport.
9. Determine any additional resources or equipment needed.
10. Document all information received and transmitted on the radio or phone.
11. Document any changes in the on-scene point of contact or medical personnel as they occur.
NIFOG V1.6.1 Contains the Following Changes

- Corrected Frequency errors on P 49 for Nationwide Air-Ground Channels 7AG67D and 7AG68D TX freqs