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