

Date- April 26, 2010

Subject- **Broadcast Announcement/ Air-to-Ground Radio Frequencies**

To- **New Mexico Public Safety**

In response to a concern by the Air Ambulance community regarding rotor aircraft landing zone safety, a set of common air-to ground frequencies have been identified for use by all public safety personnel.

The primary radio channels currently used for helicopter landing zone operations are the State Fire and State Police Car-to-Car VHF channels. These channels can still be used but we are requesting all agencies move over to the new air-to-ground channels. These new air-to-ground channels do not apply to fixed hospital landing zones with assigned Emergency Medical Services Communications medical channels.

State of New Mexico Air-to-Ground Frequencies

- 1. State Air-to-Ground – VHF 154.2950 MHz**
- 2. 800 Air-to-Ground - 867.5125 MHz**
- 3. EMSCOM MED-8 Direct – UHF 463.175 MHz**

NOTE- Please program radios for the above Simplex Channels in wideband (for now) and no PL tones.

For additional information or questions please call:

Gerald J. Keene gerald.keene@state.nm.us
EMS Communications Coordinator
Dept. of Health/Epidemiology and Response Division/ EMS Bureau
505-476-8297