

National Interagency Incident Communications Division



May 22, 2012

To: Radio Users

From: Stephen M. Jenkins, Chief, National Interagency Incident

Communications

Subject: Approved Radios

The following is a consolidated list of Fire Approved Radios, Radios Accepted for Fire (Cooperators), and Radios Approved for Forest Health Protection. These are the only approved radios for interagency fire and Forest Health Protection (aviation) use.

Fire Approved Radios

The following radios are currently approved for interagency fire use.

VHF-FM

Analog Portable Radios^{1, 2}

B/K EPH Flex³

B/K GPH

Analog Mobile Radios^{1, 2}

B/K EMH³
B/K GMH

P25 Digital Portable Radios

Datron Guardian G25PRV100

Midland STP105B
Motorola XTS 2500⁴
Motorola XTS 5000⁴
Relm DPHX5102X
Relm KNG-P150
Thales 25 PRC-6894

P25 Digital Mobile Radios

Datron G25RMV100
Datron G25RMV110
Datron G25ASU001
Midland STM-1050B
Midland STM-1055B
Midland STM-1115B
Relm DMH5992

Relm DMH5992X HP Relm KNG-M150

P25 Digital Aeronautical Radios

Northern Airborne Technology NPX136D070
Technisonic Industries TDFM-136
Technisonic Industries TDFM-136A/NV
Technisonic Industries TDFM-136A/NV

UHF-FM

UHF P25 Digital Portable Radios

Midland STP404A Motorola XTS 2500⁴ Motorola XTS 5000⁴ Relm KNG-P400

P25 Digital Mobile Radios

Midland STM-4040A Midland STM-4045A

Multiband

P25 Digital Portable Radios Capable of Operating in More Than One Frequency

Band

Thales Liberty 136-174 MHz, 380-520 MHz, 700 MHz, 800 MHz,

trunked

Radios Accepted for Fire (Cooperators)

The following aviation radios are currently accepted for interagency fire use by cooperators with the exception of state level fire organizations. The US Forest Service, Department of the Interior, state fire organizations, and contractors are not allowed to utilize these radios as "fire" radios. Radios accepted for fire are allowed under the following conditions.

- Used solely by cooperators (law enforcement, EMS, military, etc.)
- Contain at least one conventional P25 digital VHF-FM RF module/transceiver operating from 136 to 174 MHz with front panel programmability (FPP).
- Any of the following options are acceptable to meet the Air Guard requirement:
 - o A second conventional P25 digital VHF-FM RF module/transceiver operating from 136 to 174 MHz with FPP.
 - A non-FPP conventional P25 digital VHF-FM RF module/transceiver operating from 136 to 174 MHz with a preset channel dedicated to Air Guard.
 - A P25 digital trunked VHF-FM RF module/transceiver operating from 136 to 174 MHz with a preset non-trunked channel dedicated to Air Guard.

Multiband Aeronautical Radios

Cobham Avionics (aka Wulfsberg) C-5000/RT-5000 (modified for FPP)

Technisonic Industries
Technisonic Industries
Technisonic Industries
Technisonic Industries
TDFM-7000 Series
TDFM-7300 Series

Radios Approved for Forest Health Protection

The following analog aviation radios are currently approved for Forest Service Forest Health Protection (FHP). FHP may also utilize approved P25 Digital Radios listed under the Fire Approved Radios section. The below analog radios are not allowed to be used in any aspect of interagency fire (reconnaissance or air tactical).

Analog VHF-FM Aeronautical Radios⁷

Cobham (aka Northern Airborne Technology) NTX138-050 Cobham (aka Northern Airborne Technology) NTX138-070

Technisonic Industries TFM-138 (serial number 1540

& up)

Technisonic Industries TFM-138B/C/D

Technisonic Industries TFM-500

¹ Purchases of new analog radios are not recommended. At some point in the future, fire will require that only P25 digital radios be used.

² All radios required under aviation fire contracts must be P25 digital.

³ The B/K EPH Flex and EMH radios cannot operate on newly issued FCC interstitial (7.5 kHz channel spacing) frequencies. Therefore, these radios will be removed from this list on January 1, 2013.

⁴ The Motorola XTS2500 and XTS5000 P25 digital portable radios are fire compliant when operating radio software R.15.00.05 or newer.

⁵ A Technisonic AMS-6000 Audio Panel is highly recommended when using the TDFM-6000 series radio.

⁶ The Technisonic TDFM-6148 radio does not meet the listed conditions for single radio installations.

⁷ This category of approved radios will be removed once the Forest Service mandates that only P25 digital radios be used.

Questions concerning radios on this list can be directed to: Bill Forsyth (208-387-5720) bforsyth@fs.fed.us (portable and mobile radios) or Frank Smith (208-387-5648 fs.fed.us (aeronautical radios).

/s/ **STEPHEN M. JENKINS** Chief, NIICD/NIFC