



Interagency Aviation TECH BULLETIN



January 28, 2010

No. IA 2010-01

Subject: Air Tanker Base Radio Frequencies
Area of Concern: Air Tanker Base Radio Frequency Assignments
Distribution: Air Tanker Operations

The air tanker base frequency assignment of 123.975 MHz has been a common assignment used throughout the U.S. at all air tanker bases. In an annual review of air tanker base locations, the FAA changed the frequency at several of the bases due to interference issues with FAA assignments at nearby airports.

New frequency assignments for the affected bases will be posted under the base name and identifier in the *Interagency Air Tanker Base Directory*. The assumption that 123.975 MHz is common for all air tanker bases can no longer be supported.

Frequency demands continue to increase and we are likely to see further changes to other air tanker bases in the future. All attempts are being made by the FAA to minimize the number of different frequencies used to mitigate the interference issues.

As the FAA continues to engineer for future needs, the determination of which bases that may require frequency changes will be the decision of the FAA.

/s/Ralph Getchell

Chief, Division of Technical Services
Aviation Management Directorate
National Business Center
U.S. Department of the Interior

/s/Ron Hanks

Branch Chief, Aviation Safety Management Systems
Fire and Aviation Management
U.S. Forest Service
U.S. Department of Agriculture