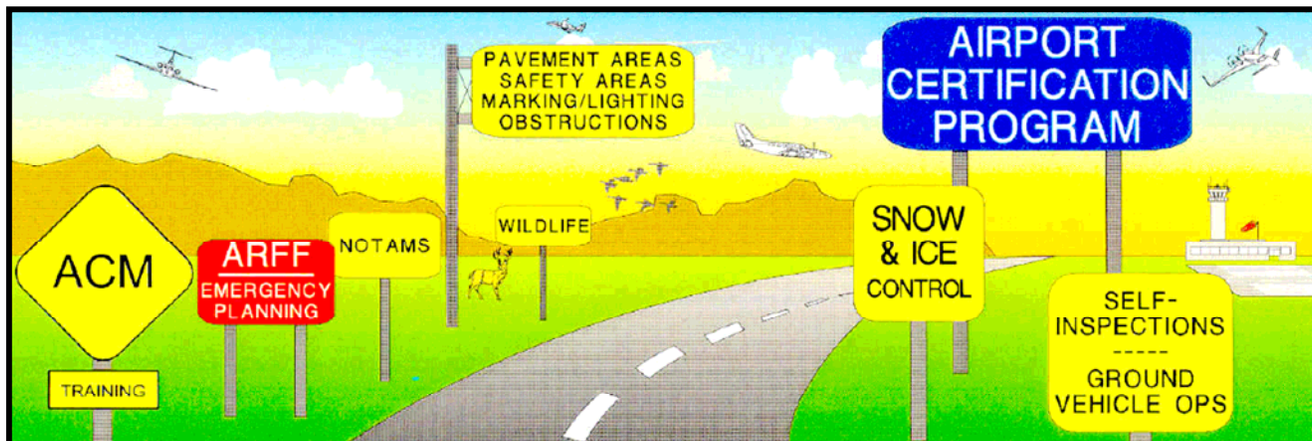


AIRPORT CERTIFICATION INFORMATION BULLETIN



DATE: 09/28/2007, NUMBER: 07-10
Guide Specification for ARFF Vehicles (AC 150/5220-10D)
ARFF Station Building Design (Draft AC 150/5210-15A)

Advisory Circular (AC) 150/5220-10D, “*Guide Specification for Aircraft Rescue and Firefighting (ARFF) Vehicles*” was updated on 09/24/07. This advisory circular contains information, references and guidelines for a family of ARFF vehicles. Vehicles meeting this standard satisfy Title 14 CFR Part 139, Certification of Airports and meet the requirements for airport response to aircraft firefighting.

The principal changes to this AC include:

1. AC 150/5220-19, “*Guide Specification for Small, Dual Agent ARFF Vehicles*”, has been incorporated into this AC.
2. NFPA 414 has been adopted by reference.
3. Foam/dry chemical/clean agent simultaneous delivery systems and compressed air foam systems have been incorporated.
4. Remanufactured ARFF vehicle standards are incorporated.
5. Clothing and tools have been removed from the document.

http://www.faa.gov/airports_airtraffic/airports/resources/advisory_circulars/

“DRAFT” Advisory Circular (AC) 150/5210-15A “*Aircraft Rescue and Firefighting Station Building Design*” will be open for comments until November 14, 2007. Procedures for commenting on Draft AC’s is handled through numerous industry groups. Reference the the above web link for the AC and comment submittal procedures.

Principal changes in this AC include:

1. Updated accident site distribution.
2. Incorporated specific NFPA standards.
3. Expanded phases of ARFF station projects.
4. Further defined site selection criteria.
5. Expanded station elements and facility requirements to align with public law, national standards, revised AC’s and design criteria.
6. Clarified and updated station facility systems requirements.
7. Expanded and incorporated detailed hazard and safety features.

