

**BY ORDER OF THE COMMANDER
AIR FORCE RESERVE COMMAND**

**AIR FORCE RESERVE COMMAND
MISSION DIRECTIVE 1158**

20 JANUARY 2012



**ORGANIZATION AND FUNCTION OF AIR
FORCE RESERVE FORCE GENERATION
CENTER**

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

ACCESSIBILITY: Publications and forms are available on the e-Publishing website at www.e-publishing.af.mil for downloading or ordering.

RELEASABILITY: There are no releasability restrictions on this publication.

OPR: HQ AFRC/A1MP

Certified by: HQ AFRC/A1M
(Kenneth J. Albrecht)

Pages: 3

This mission directive states the mission and establishes the responsibilities for Air Force Reserve Command (AFRC) Force Generation Center (FGC).

- 1. Mission.** The AFRC FGC is the single agency responsible for generating Air Force Reserve forces by leveraging AFR strategic capability to meet operational needs in support of Global Force Management internal and external requirements. The FGC performs all aspects of force generation to include oversight, visibility, and accountability of all AFR forces. Its span of control extends from the Individual Reservist to entire Combat Capable Units, supporting a broad array of organizations from Air Force units to Combatant Commands, through all stages of activation from volunteerism up to and including full mobilization.
- 2. Command.** The Force Generation Center is a MAJCOM Primary Subordinate Unit (PSU) assigned to HQ AFRC, reporting directly to AFRC/CC. The FGC commander is the unit commander. Organizational structure is in [Attachment 1](#).
- 3. Assigned Forces.** The Force Generation Center is under the direct supervision of HQ AFRC/CC.
- 4. Relationships to Other Units.** Established command channels apply.
- 5. Special Instruction.** Deviation to the organizational structure depicted in [Attachment 1](#) requires prior approval of HQ AFRC/A1M. Submit request to A1MP stating why the reorganization is necessary.

STEVEN J. LINSEMEYER., Col, USAF
Commander, AFRC/FGC

Attachment 1
ORGANIZATIONAL CHART

Figure A1.1. Organizational Chart.

