# 113th MAINTENANCE GROUP

#### LINEAGE

113<sup>th</sup> Maintenance and Supply Group 113<sup>th</sup> Maintenance Group

#### **STATIONS**

Andrews AFB, MD

#### **ASSIGNMENTS**

## **COMMANDERS**

LTC John F. Graham Col Lerom

## **HONORS**

**Service Streamers** 

**Campaign Streamers** 

**Armed Forces Expeditionary Streamers** 

**Decorations** 

**EMBLEM** 

**EMBLEM SIGNIFICANCE** 

**MOTTO** 

**NICKNAME** 

### **OPERATIONS**

On 19 Dec 1950, by direction of the President and the Secretary of Defense, 113<sup>th</sup> Maintenance and Supply Group, ordered to active federal service at Andrews, as of 1 Feb 1951. They were to serve for 21 consecutive months, or such other period as may be authorized by law, unless sooner relieved. These units were assigned to Continental Air Command.

During the Korean War, the 113th was ordered into active federal service. By direction of the President, and under the authority conferred by the Selective Service Extension Act of 1950 (Public Law 599, 81st Congress), 113th Maintenance and Supply Group was commanded by LTC Allan C. Clark, moved to New Castle Air Force Base.

When activation occurred on 1 Nov 1952 113th Maintenance and Supply Group, assigned to the 113th FIW.

As of 1 Jan 1953, the 113th FBW was assigned the 113th Maintenance and Supply Group

113th Maintenance and Supply Group: Federalized ANG on 10 February 1951 at Newcastle AFB, DE, and assigned to 113th Fighter-Interceptor Wing; inactivated on 6 February 1952.

In May 1993, a major restructuring of the 113<sup>th</sup> was in effect as part of a Guard Bureau test to evaluate potential wing organizations. The 113<sup>th</sup> was structured around three group commanders, replacing the "Quad-Deputy" organization. The Objective Wing Organization is comprised of an Operations Group, a Support Group, and a Logistics Group.

Colonel Linda McTague who has since served as commander of the 113th Logistics Squadron and Logistics Group.

Air Force Order of Battle Created: 12 Oct 2010

Updated:

Sources