42nd AVIONICS MAINTENANCE SQUADRON



MISSION

In charge of maintaining the sophisticated electronics of the 42nd Bomb Wing aircraft were the members of the 42nd Avionics Maintenance Squadron. The squadron was composed of branches. The mission systems branch, communication navigation branch and the automatic flight control instrument branch provided field level repair and maintenance of the B-52G and the KC-135A avionics system.

The precision measurement equipment laboratory provides for repairing calibration and certifying virtually every piece of test, measurement and diagnostic equipment used at Loring. The electronic warfare branch maintains the electronic countermeasures equipment on the B-52Gs assigned to Loring.

LINEAGE

42nd Armament and Electronics Maintenance Squadron Redesignated 42nd Avionics Maintenance Squadron

STATIONS Limestone AFB, (later Loring AFB) 25 Feb 1953

ASSIGNMENTS

COMMANDERS Maj William Adams, #1963 LTC Hardin E. Ross

HONORS Service Streamers **Campaign Streamers**

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

ΜΟΤΤΟ

NICKNAME

OPERATIONS

Air Force Order of Battle Created: 24 Aug 2011 Updated:

Sources Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL. Unit yearbook. *42nd Bombardment Wing (H), Loring AFB, ME. 1963.*