RESPONSIVE SPACE SQUADRON

MISSION

The Responsive Space Squadron integrates, tests, launches, fields and supports operations of an Operationally Responsive Space (ORS) capability for the DoD. They directly interface with the organizations responsible for commanding, controlling and using ORS capabilities in support of Unified Command Plan-defined operational missions. The Human Spaceflight Payloads Division (SDSG/WR) provides spaceflight for advanced DoD R&D experiments and prototype operational systems aboard human rated space-based platforms and provides for integration, launch, and on-orbit operations of DoD operational and R&D satellites in the Space Shuttle and International Space Station.

LINEAGE

Responsive Space Squadron constituted, 15 May 2008 Activated, 2 Jun 2008

STATIONS Kirtland AFB, NM, 2 Jun 2008

ASSIGNMENTS Space Development Group, 2 Jun 2008

COMMANDERS

HONORS Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations Air Force Organizational Excellence Award [2 Jun 2008]-30 Sep 2008.

EMBLEM

Approved, 2 Dec 2008

ΜΟΤΤΟ

OPERATIONS

USAF Unit Histories Created: 27 Feb 2023 Updated:

Sources Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL.