

## 114<sup>th</sup> RANGE FLIGHT



### MISSION

Their mission is to conduct real-time command and control of range air, sea and ground-based sensors and associated assets in support of Department of Defense, NASA, and commercial space and ballistic launches

This unit provides a mobilization resource capable of meeting an expected surge in space launches in the event of a significant military conflict and to assist the 45 Space Wing in such space launch operations in accordance with the Air Force Space Command Space Lift Concept of Operations.

### LINEAGE

114<sup>th</sup> Range Flight

### STATIONS

Cape Canaveral AFS, Florida

### ASSIGNMENTS

#### COMMANDERS

LTC Rembert Schofield

#### HONORS

**Service Streamers**

**Campaign Streamers**

**Armed Forces Expeditionary Streamers**

## **Decorations**

## **EMBLEM**

## **MOTTO**

## **NICKNAME**

## **OPERATIONS**

Their mission is to conduct real-time command and control of range air, sea and ground-based sensors and associated assets in support of Department of Defense, NASA, and commercial space and ballistic launches

In November 2002, the 114th Range Flight (114th RANF) was federally-recognized as the First Air Reserve Component under Air Force Space Command with the space launch operations mission.

The 114th Combat Communications Squadron will roll in with the 114th Range Flight and become the 114th Range Operations Squadron (ROPS) during the fall of 2005. The new threefold mission mandates sustaining 1st Range Operations Squadron launch operations, providing AFSPC with BMRST mobile range safety and telemetry tracking, and supporting Defensive Counter Space using the Satellite Communications Interference Response System.

---

Air Force Lineage and Honors

Created: 23 May 2020

Updated:

### Sources

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

The Institute of Heraldry. U.S. Army. Fort Belvoir, VA.