

SATELLITE CONTROL AND NETWORK CONTROL SYSTEMS GROUP

MISSION

The Satellite Control and Network Control Systems Group modernizes and sustains the \$8.2 billion Air Force Satellite Control Network, including two control nodes and nine worldwide remote tracking stations, to assure responsive, effective satellite support to warfighting forces. The SCNCSG provides highly reliable command and control, communications, telemetry and tracking for more than 170 Department of Defense, civil, Allied, NATO, and National Reconnaissance Office satellites to support launch, surveillance, navigation, communication and weather satellites.

LINEAGE

Satellite Control and Network Control Systems Group

STATIONS

Los Angeles AFB, CA

ASSIGNMENTS

COMMANDERS

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

MOTTO

OPERATIONS

USAF Unit Histories
Created: 27 Feb 2023
Updated:

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