6593rd INSTRUMENTATION SQUADRON

LINEAGE

STATIONS

Hickam AFB, HI, 1 Nov 1959-1 Oct 1979

ASSIGNMENTS

COMMANDERS

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

EMBLEM SIGNIFICANCE

MOTTO

NICKNAME

OPERATIONS

6594TH AEROSPACE TEST TING

Halted States Air Force Satellite Control Facilities

The 6594th Aerospace Test Wing is an Air Force organization devoted solely to the support of flight test of satellites and apace vehicles. With Headquarters near the Lockheed Missile and Space Company ia Sunnyvale, California, the 6594th operate a far-flung network of conmaad, control, tracking, data acquisition and spore recovery activities. Taken collectively, these activities are performed by the Satellite Control Facilities and include the Satellite Test Center at Sunnyvale; tracking stations spread froai California east to New Hampshire, north to Alaska aad Greenland, and west to Hawaii; and a Recovery 'Control Group with Headquarters at Hickam Air Force Base, Hawaii. The parent organization of the Test Wing is the Space System Division, Air Force Systems Command.

Satellite Test Center

The Satellite Test Center, Sunnyvale, California, is the focal point of the Satellite Control Facilities complex, and provides the direction which coordinates and meshes the tracking, commanding, data acquisition, and recovery activities which occur during flight test activities. The heart of the Test Center is the Satellite Control Room. This room contains the eight coasoles from which the Test Controllers and Test Conductors command the Satellite or space system test operation.

Each console contains a wide variety of commi

display equipment, ranging from closed-circuit television screens to a push-battoa communications panel. The two tiers of consoles face a row of eight large projection screens, which permit the controllers to call op visual presentations of maps, weather conditions, orbit traces, telemetry readouts, and other data through remote control,

Four primary areas support the control room during operations: The Operational Support Area provides the platting, display, and meteorological support; the Communications Center operates the various communications links; the Computer/PICE area performs high speed computation and data reduction; and the Technical Director Rooms, manned by the prime space system contractor, provides consultative support. With the exception of the Technical Director Rooms, all areas of the STC are manned by Air Force personnel of the 6594th Aerospace Test Wing or Lockheed Missiles and Space Company personnel under a direct support contract.

Space Capsule kecorery

Some satellite systems, such as Discoverer, carry a re¬coverable space capsule. These capsules are ejected from orbit in the Hawaiian area on command from the Satellite Test Center. The 6594th Recovery Control Group, Hickam Air Force Base, operates the Recovery Control Center sod is the parent organization of the 6593rd Test Sqdn. and the 6593rd last. Sqdn. The 6593rd Test Sqdn. flies specially equipped C-130 aircraft, designed to "air-snatch" the para¬chute on the descending capsule. The 6593rd Instrumenta¬tion Sqdn. operates the Hawaiian Tracking Station which. tracks the descending space capsules and reports their, position to the Recovery Control Center. Various Navy and Air and Sen Rescue units operate in conjunction with the Test Wing Forces, and are joined into a unified recovery operation by the Recovery Control Center at Hkkaa AFB. The first capsule ever recovered from space was recovered by these forces oa August 11, I960, and has been followed by many such successful recoveries since.

Operating Locations

A particular space system test nay require the participation of any or all of the operating locations within the Satellite Control Facilities*. The organizations and numbered operating locations of the 6594th are shown in the organizational chart below. These are supplemented on special purpose flights by tracking stations belonging to the National Ranges (AUR and PMR) and by telenetry-recording ships at sea of the U.S. Navy. All participating elements are welded together through com¬munications and data transmission links with the Satellite Test Center. Depending on the geographi¬cal area of the ground track of a space vehicle, and its own peculiar operating requirements, a com-bination of the capabilities of the different operating locations enables the acquisition and tracking of its radio signals, the recording of telemetry data, the sending of radio/radar commands to the vehicle, the transmission of received data in both raw and reduced

form to the STC, and the high speed analysis and presentation, of this data to the approprious console within the Satellite Control Room.	riate
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Sources