

611 AIR SUPPORT GROUP



MISSION

The 611 ASG is responsible for the second largest but most geographically widespread "cumulative base" in PACAF, comprising 1,119 facilities and 37,110 acres; valued at over \$4.2B. The 19 active installations managed by the 611 ASG consists of Eareckson Air Station, the forward operating location (FOL) at King Salmon airport (with collocated radar site), 14 additional remote radar sites and 3 radio relay stations. In addition to the active installations, the 611 ASG also manages 21 inactive sites. The 611 ASG provides surveillance radars, arctic infrastructure including airfields, communications, and worldwide ready Expeditionary Air Force warriors for homeland defense, decisive force projection and aerospace command and control in Alaska. All of these efforts are achieved through the activities of the 611 Air Support Squadron, 611 Civil Engineer Squadron and 611 Air Communications Squadron which collectively provide program management, communications, engineering, logistical and environmental support.

The 611 Air Support Group is responsible for the program management, operation, and quality assurance of the Alaska Radar System, consisting of 17 long-range and 3 short-range radar sites; the forward operation locations at Galena Airport and King Salmon Airport, and Eareckson Air Station; project management for future radar and communications systems; and, logistics staff for 11th Air Force and the Alaska NORAD Region.

LINEAGE

611 Air Support Group

STATIONS

Elmendorf AFB, AK

ASSIGNMENTS

Eleventh Air Force

COMMANDERS

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

MOTTO

NICKNAME

OPERATIONS

Air Force Lineage and Honors

Created: 23 May 2020

Updated:

Sources

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