

SPACE BASED INFRARED SYSTEMS WING

Space-Based Infrared Systems Wing:

The Space-Based Infrared Systems Wing, called the ISSW, develops, deploys and sustains \$27 billion in surveillance satellites and ground stations to detect, track and report global and theater ballistic missiles and other threats against the United States, its allies and combat forces. The ISSW provides global surveillance, tracking, and targeting information on infrared targets to warfighters and intelligence units. The wing enhances Combatant Commander's warfighting options and maximizes application of mission area capabilities to combat operations.

The ISSW develops, deploys and sustains a portfolio of infrared surveillance sensors, satellites and ground processing systems composed of the Defense Support Program, Space-Based Infrared Systems High component and the Space Tracking Surveillance System. These systems provide missile warning, missile defense, technical intelligence and battlespace characterization information for the joint warfighter and the intelligence community.

LINEAGE

STATIONS

Los Angeles AFB, CA

ASSIGNMENTS

ATTACHMENTS

COMMANDERS

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

EMBLEM SIGNIFICANCE

MOTTO

NICKNAME

OPERATIONS

Air Force Order of Battle
Created: 19 Sep 2010
Updated:

Sources
AFHRA