# AIR FORCE COMMAND AND CONTROL INTEGRATION CENTER



## **MISSION**

#### LINEAGE

Air and Space Command and Control Agency constituted, 15 Jul 1997 Activated, 1 Aug 1997

Redesignated Aerospace Command and Control Agency, 15 Sep 1998

Redesignated Aerospace Command and Control & Intelligence, Surveillance and Reconnaissance Center, 9 Feb 1999

Redesignated Air Force Command and Control & Intelligence, Surveillance and Reconnaissance Center, 15 Mar 2002

Status changed from subordinate unit of ACC to field operating agency under USAF, 30 Apr 2002

Redesignated Global Cyberspace Integration Center, 1 Apr 2008

Status changed from a field operating agency of the USAF to a subordinate unit of ACC, 15 Jun 2010

Redesignated Air Force Command and Control Integration Center, 15 Jun 2010

## **STATIONS**

Langley AFB, VA, 1 Aug 1997

### **ASSIGNMENTS**

Air Combat Command, 1 Aug 1997 USAF, 30 Apr 2002 Air Combat Command, 15 Jun 2010

### **COMMANDERS**

Maj Gen Tommy F. Crawford, #2004

Maj Gen Kevin J. Kennedy, #2007 Maj Gen Robert F. Behler

HONORS
Service Streamers

**Campaign Streamers** 

## **Armed Forces Expeditionary Streamers**

## **Decorations**

Air Force Organizational Excellence Awards 1 Jun 2000-29 Apr 2002 30 Apr 2002-30 Sep 2003 1 Oct 2003-30 Sep 2004 10 May 2005-30 Sep 2006

## **EMBLEM**



Approved, 16 Oct 2008

### **MOTTO**

## **OPERATIONS**

Air Force Command and Control and Intelligence, Surveillance, and Reconnaissance Center nission is to support SAF/XC initiatives to influence, integrate and improve Air Force C4ISR capabilities. The AFC2ISRC is focused on Joint Force and Joint Force Air Component Commanders capability to dominate the battlespace and control forces. Its priorities are engaging the joint warfighter through the Joint Forces Command Joint Battle Management Command and Control Board of Directors; executing the Air Force Chief of Staff's vision of the Air and Space Operations Center Weapons System and developing and fielding the C2 Constellation. Key nodes focusing on horizontal integration within the C2 Constellation include the AOC, Distributed Common Ground System, and the E-10A Multi-sensor Command and

Control Aircraft. The Center represents warfighters from all the major commanded provides the operational warfighter perspective to Air Force C4ISR spiral development and systems acquisition commands and processes. The Center includes the Command and Control Battlelab, the Air Force C2 Transformation Center, and the Air Force Experimentation Office, which leads the planning execution of continuous experimentation correlating with the large scale Joint Expeditionary Force Experiments conducted bi-annually.

## **PERSONNEL**

Total 293

Active duty 250 Officers 200 Enlisted 50 Civilians 43

USAF Unit Histories Created: 20 Oct 2022

Updated:

Sources

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