505th TEST AND EVALUATION GROUP



MISSION

The mission of the 505th Operations Group is to develop and document proven and innovative operational tactics, techniques and procedures, conduct operational tests for C2 and Intelligence, Surveillance and Reconnaissance weapons systems and processes, and provide a world-class C2 facility in which to train, test, and experiment.

The 505th Operations Group is responsible for the operational level of war command and control testing and training. Units under the 505 OG develop operational-level tactics, techniques and procedures, conduct advanced training for air and space operations center personnel and operational testing of AOC, AWACS and JSTARS C2 systems.

LINEAGE

505th Operations Group established, Jan 2004 Activated, 12 Mar 2004 Redesignated 505th Test and Evaluation Group, 31 Mar 2011

STATIONS Nellis AFB, NV, 12 Mar 2004

ASSIGNMENTS 505th Command and Control Wing, 12 Mar 2004

COMMANDERS Col Douglas P. Anderson, 2011

HONORS Service Streamers None **Campaign Streamers**

None

Armed Forces Expeditionary Streamers None

Decorations

Air Force Outstanding Unit Awards 1 Jun 2003-31 May 2005 1 Jun 2004-31 May 2006 1 Jun 2006-31 May 2007 1 Jun 2008-31 May 2009





505th Operations Group emblem

505th Test and Evaluation Group emblem: Azure, a fess Vert, thereon twenty bamboo stalks palewise in fess throughout Or, surmounted by an annulet Argent, enfiled by a bar double bevilled Gules, between in dexter a decrescent and in sinister an increscent Celeste, in chief three flight symbols convergent to fess point and in base as many divergent from nombril point yellow, all within a diminished bordure of the last. Attached below the shield, a White scroll edged with a narrow Yellow border and inscribed "505TH TEST AND EVALUATION GROUP" in Blue letters. **SIGNIFICANCE:** Ultramarine blue and Air Force yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The bamboo curtain signifies the unit's service in Vietnam. The control and direction of strike aircraft against the enemy by forward air controllers is symbolized by the flight symbols in chief. The flight symbols in base allude to the control of aircraft for effective air defense. The double bevile refers to lightning and represents the unit's complete ground/air communications support, search, and direction capability. The crescents symbolize the moon going

through its phases and represent the Group's continuing performance of its mission, month in and month out. The emblem bears the National colors and the Air Force colors of gold and ultramarine blue.

ΜΟΤΤΟ

NICKNAME

OPERATIONS

10/25/2010 - A new mission was added to the 505th Command and Control Wing here Oct. 15. The 505th Operations Group at Nellis Air Force Base, Nev., took over Joint Digital Integration for Combat Engagement, or JDICE, from the Air Force Command and Control Integration Center. The JDICE capability complements the wing's mission to improve warfighter capability through C2 testing, tactics development and training. "The addition of this capability enables the U.S. Air Force Warfare Center to integrate C2 and intelligence, surveillance and reconnaissance across the Air Force's major commands and the joint community," said Col. Ed McKinzie, the 505th CCW commander. JDICE facilitates battlefield data sharing from many different sources over secure networks. The information it provides is timely, accurate, actionable and tactically significant to enhance joint combat effectiveness, according to JDICE team members.

"Adding the JDICE mission allows the wing to be at the center of integration and testing of these capabilities," said Col. Douglas Anderson, the 505th OG commander. "It brings us an ability to test data exchange capabilities and net-enabled tactics, techniques and procedures, providing better situational awareness to the warfighter." The JDICE team, now part of the 505th Operations Squadron, will continue to develop and test TTP and associated Joint Data Network modifications to increase tactical and operation-level situational awareness. The data links use radio signals to transmit information for viewing via cockpit or C2 display terminals.

"Using this information, warfighters can deconflict friendly forces, avoid threats and improve targeting and weapons delivery," said Lt. Col. Michael Christie, the 505th OS commander. "Friendly forces are provided a visual representation that sorts out the good guys from the bad guys and filters out information the warfighter does not need." JDICE began in 2003 as a Secretary of Defense-chartered, USAFWC-hosted Joint Test and Evaluation program. In 2007 the U.S. Air Force Warfighting Integration Office chartered JDICE to integrate, develop and evaluate TTP for combat identification, advanced programs and emerging capabilities. According to Colonel Christie, being part of the 505th CCW allows JDICE capabilities to be fully integrated, tested in USAFWC exercises and developed to provide warfighters with timely, fused information from national sources.

4/8/2011 To effectively test and integrate operational air, space and cyber command and control, or C2, domains, two units redesignated as test organizations here April 5. The 505th Operations Group and 505th Operations Squadron became the 505th Test and Evaluation Group and 505th Test Squadron. The units are part of the 505th Command and Control Wing at Hurlburt Field, Fla. "These changes align the group and squadron with a revised mission focus, creating a persistent infrastructure to address integration seams," said Col. Edward McKinzie, the 505th CCW

commander. "This will take C2 integration to the next level for the Air Force and its joint and coalition partners."

While planned for more than a year, the redesignation and revised mission focus complement an independent C2 Training Campus Study completed in January. The study recommends standardizing and consolidating C2 training across air, space and cyberdomains and helps meet the Defense Department's next generation of training strategy, intended to foster a path for revolutionary training. The 505th TEG will advance air, space, cyber and intelligence, surveillance and reconnaissance, or ISR, capability integration, and tactics, techniques and procedures, or TTP, development. The group also serves as Air Combat Command's operational test organization for operational-level C2 focusing on theater air control systems and ISR weapons systems. In addition, the group oversees monitoring, evaluating and optimizing of air defense radar networks.

"We will be able to enhance the full spectrum of C2 with an array of capabilities to provide an effective integration of our air, space and cyber capabilities," Colonel McKinzie said. During redesignation ceremony speeches, Colonel McKinzie and Col. Douglas Anderson, the 505th TEG commander, praised Air Force leadership for their vision and support of the C2 community. Leaders from Nellis AFB and the C2 and testing community were present and Colonel Anderson went on to thank them for the support already being given. He also talked about Red Flag 11-3, a historic exercise given space and cyber forces were fully integrated from planning through execution and participated in the Combined Air and Space Operations Center-Nellis, or CAOC-N. Red Flag exercises are typically thought of as air combat exercises, where pilots can get their first 10 "combat" sorties. This is also the case for C2 operators, space and cyberprofessionals supporting Red Flags in the CAOC-N, which is run by the now 505th TS.

"C2, ISR, cyber and space were there fully engaged and we gathered some really outstanding lessons learned which are extremely valuable," Colonel Anderson said. "We have already begun planning Red Flag 12-3, and with the support of the entire community it will be even better than 11-3." The 505th CCW's mission is to improve warfighter capability through C2 testing, tactics development and training. During 2010, the wing trained more than 85,000 Airmen, Soldiers, Sailors, Marines and coalition forces. The wing Airmen, through a multi-disciplinary approach, provide training and TTP development for Component Number Air Force headquarters; testing and training of key C2 and ISR systems; and comprehensive, realistic, cutting-edge operational and tactical-level live, virtual and constructive exercises for joint and coalition forces.

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Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL. The Institute of Heraldry. U.S. Army. Fort Belvoir, VA. Air Force News. Air Force Public Affairs Agency.