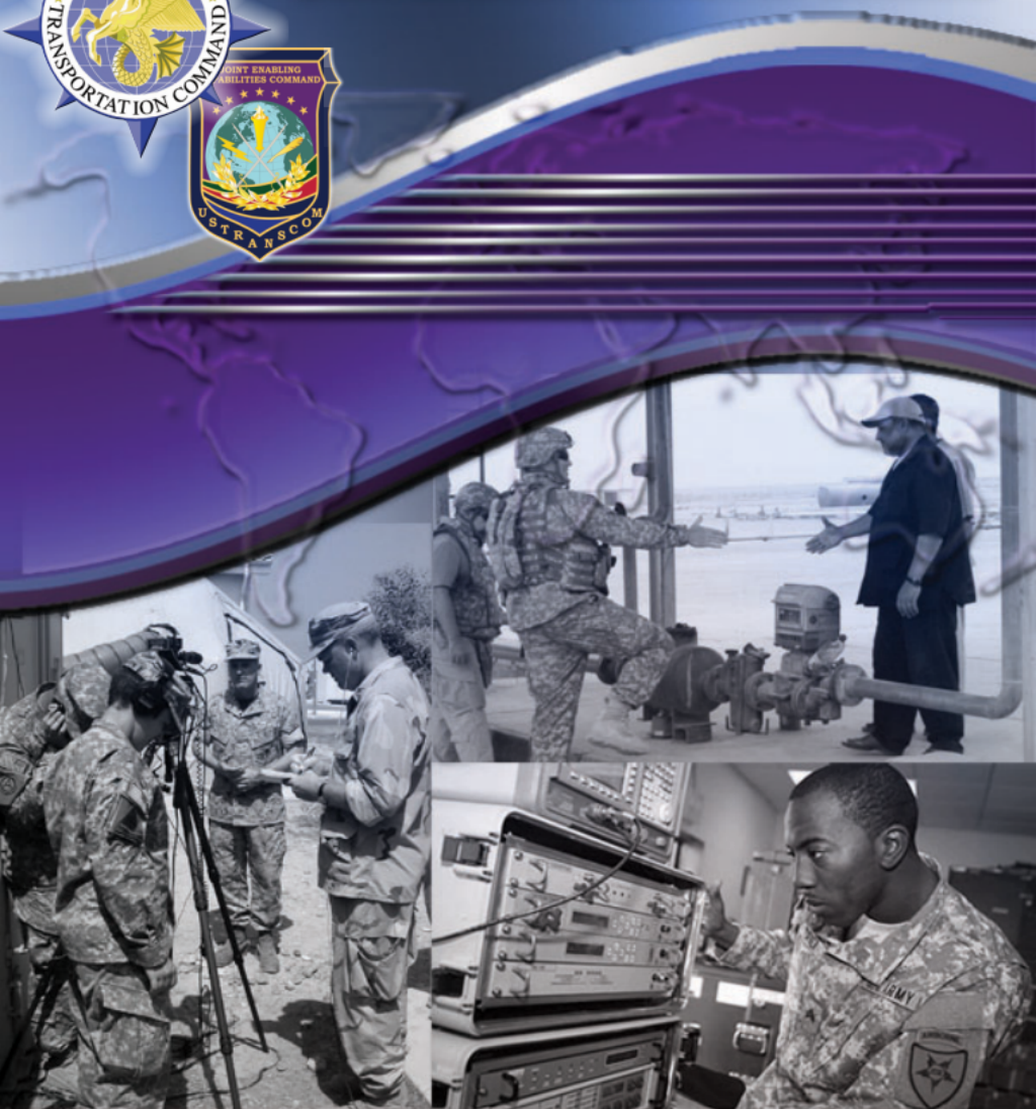


U.S. TRANSPORTATION COMMAND

JOINT ENABLING CAPABILITIES COMMAND



INTRODUCTION



The U.S. Transportation Command (USTRANSCOM) Joint Enabling Capabilities Command (JECC) provides mission-tailored, joint capability packages to combatant commanders in order to facilitate rapid establishment of joint force headquarters, fulfill Global Response Force execution and bridge joint operational requirements.

Requests for capability should be coordinated between the requesting joint force commander, the geographic combatant command (GCC) forming the joint force headquarters and the USTRANSCOM J3 to ensure timeliness and efficiency of response and to avoid an uncoordinated arrival of units or personnel in the field.



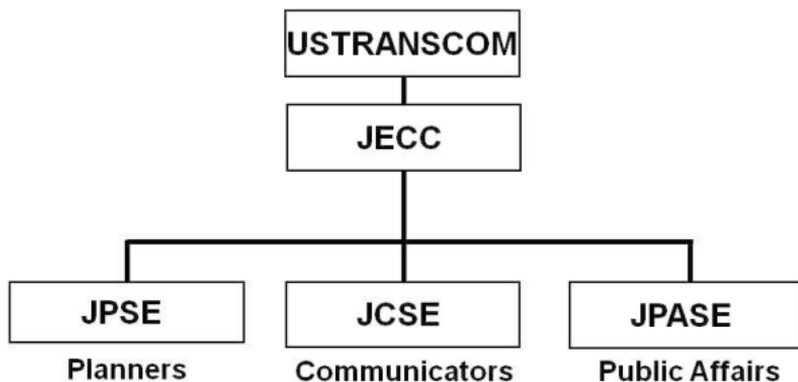
Once a Mission-Tailored Package (MTP) of capabilities is determined, the requesting GCCJ3 will submit a Request for Forces (RFF) through the Joint Staff. In crisis response and contingency operations, a mechanism is in place to enable the commander of USTRANSCOM to deploy the JECC's MTPs in an expeditious manner.

Reference: USTRANSCOM Standing Execution Order 14-008 for JECC (S)

JOINT ENABLING CAPABILITIES COMMAND

The JECC consists of three subordinate joint commands — the Joint Planning Support Element (JPSE), the Joint Communications Support Element (JCSE) and the Joint Public Affairs Support Element (JPASE) — which provide flexible, expeditionary joint operational and theater strategic planners, public affairs and communications experts who are experienced in complex joint operations.

Headquartered in Norfolk, Va., with JPSE and JPASE co-located and JCSE in Tampa, Fla., the JECC delivers unmatched joint operational command and control enablers to joint force commanders conducting emergent full spectrum operations.



Through its subordinate joint commands, the JECC:

- Delivers superior enabling capabilities during operations
- Produces innovative solutions for mission success
- Engages with combatant commands and other joint partners
- Sustains readiness through multi-faceted training
- Provides seamless integration with emerging customer requirements

JOINT PLANNING SUPPORT ELEMENT



The JPSE, a subordinate joint command of the JECC, provides rapidly deployable, tailored teams of joint planners for operational and strategic headquarters with expertise to accelerate the formation and increase the effectiveness of a joint force headquarters during emerging operations.



JPSE provides flexible, employable packages composed of personnel who are experienced in joint operations, understand joint doctrine and are trained in the Joint Operation Planning Process (JOPP).

<p style="text-align: center;">WHAT (CAPABILITIES)</p> <ul style="list-style-type: none"> • Tailored, functional modules designed to meet historical, real-world demand signals from the geographic combatant commands • Rapidly deployable, task organized teams that are trained in a joint environment to employ the JOPP. 	<p style="text-align: center;">HOW</p> <ul style="list-style-type: none"> • Teams can be tailored to include members with expertise in five functional areas of: operations, plans, knowledge management, intelligence support and logistics
<p style="text-align: center;">WHY</p> <ul style="list-style-type: none"> • Accelerates the standup and effectiveness of a joint task force headquarters (JTF HQ) • Brings experience and expertise in Service doctrine, joint doctrine and JTF HQ operations to supported HQs. • Enables the JTF HQ to: <ul style="list-style-type: none"> • Rapidly form with trained and skilled teams • Plan and execute with accuracy and speed • Integrate with non-military elements of national power for crisis resolution 	<p style="text-align: center;">SUPPORTED COMBATANT COMMAND REQUIREMENTS</p> <ul style="list-style-type: none"> • Forward deployed transportation assistance (pick up and transport) • Billeting / messing • Command and control connectivity (secure / non-secure voice and data) • Admin support / supplies • Force protection • Force health protection support • Classified working environment (as needed) • Weapons storage (as needed)

JOINT PLANNING SUPPORT ELEMENT

JPSE provides expertise in:

- *Plans* to leverage joint expertise and use current best practices to ensure the integrated employment of land, air, maritime and information operations capabilities.
- *Operations* to enhance situational understanding and facilitate the execution of current operations.
- *Logistics* to integrate, coordinate and implement joint logistics operations and planning.
- *Knowledge management* to develop and implement knowledge management plans and processes to provide increased situational awareness across the command and support/enhance the commander's decision cycle.
- *Intelligence Support* to coordinate, manage and synchronize intelligence collection, analysis and dissemination.

JPSE RECENT DEPLOYMENTS

- U.S. Central Command Planning Support, Tampa, Fla. (2014)
- Support to U.S. Army Central Command Planning Efforts, Shaw Air Force Base, S.C. (2014)
- Support to NATO Operations, Mons, Belgium (2014)
- ISAF Knowledge Management Support, Afghanistan (2014)
- U.S. European Command Planning Support, Stuttgart, Germany (2014)
- Support to U.S. Special Operations Command Planning Efforts, Fort Bragg, N.C. (2014)
- Operation Damayan, Camp Smith, Hawaii (2013)
- JTF - Jukebox Tempest, Ramstein Air Base, Germany (2013)
- Operation Juniper Micron, Stuttgart, Germany and Vicenza, Italy (2013)
- Hurricane Sandy, Camp Smith, N.Y. (2012)



JOINT COMMUNICATIONS SUPPORT ELEMENT



JCSE, a subordinate joint command of the JECC, provides rapidly deployable, scalable, en-route and early entry communications capabilities across the full spectrum of operations in order to enable rapid action of the joint force.

JCSE is composed of joint active-duty, Guard and reserve personnel that can deploy globally within hours of notification to provide communications packages tailored to the specific needs of a full joint task force headquarters (JTF HQ) and to a joint special operations task force.

WHAT (CAPABILITIES)	HOW
<ul style="list-style-type: none"> • En-route, early entry, scalable command, control, communications and computer (C4) support to geographic combatant commands, U.S. Special Operations Command and other agencies as directed • Provides additional C4 services within hours to support larger Combined JTF / Combined Special Operations JTF HQs across the full spectrum of operations 	<ul style="list-style-type: none"> • <u>Standard/Lite Communications Node</u> <ul style="list-style-type: none"> > Modular, Internet Protocol-based package capable of providing secure/non-secure voice, data and video services > Can support a myriad of operations ranging from small initial or early entry communications up to the establishment of a JTF. • <u>Joint Airborne Communication Center / Command Post</u> <ul style="list-style-type: none"> > En-route communications package on board C-130 and C-17 aircraft > Joint Interoperability Test Command certified architecture • <u>Deployable Joint Command and Control</u> <ul style="list-style-type: none"> > Two C-17 aircraft for transport > Supports a full JTF or up to 1500 users
<p style="text-align: center;">WHY</p> <ul style="list-style-type: none"> • Inherently joint - expertise in joint and Service networks • Procurement authority enables rapid insertion of latest technology in support of joint force headquarters • Configuration control - maintenance, training, logistics, life cycle support • Standardized user interface and capabilities 	<p style="text-align: center;">SUPPORTED COMBATANT COMMAND REQUIREMENTS</p> <p>JCSE is self sustaining or can rely on supported customer for:</p> <ul style="list-style-type: none"> • Forward deployed transportation and fuel (as needed) • Billeting / messing (as needed) • Admin support / supplies (as needed) • Force protection / force health protection support (as needed) • Classified working environment (as needed) • Weapons storage (as needed) • Funding

JOINT COMMUNICATIONS SUPPORT ELEMENT

As a joint airborne / deployable communications organization, the capabilities of JCSE include:

- Expeditionary - can deploy in hours
- Early entry for a 40-seat joint command and control node
- Commercially air transportable
- Seamlessly scales support from an early-entry package to a full joint force headquarters
- Access to a full range of DOD and commercial networks
- A robust 24 / 7 reach-back capability



JCSE's rapid deployment capability and lightweight equipment footprint enables timely, secure and reliable communications service delivery during all phases of joint force headquarters operations.

JCSE RECENT DEPLOYMENTS

JCSE consistently deploys rotating forces in support of ongoing operations in the U.S. Central Command and U.S. Africa Command areas of operation. In addition, JCSE has deployed in support of:

- Operation Pacific Partnership, Asia Pacific region (2014)
- Southern Partnership Station, Central/South America (2014)
- M/V Cape Ray, Mediterranean Sea (2014)
- Operation Damayan, Manila, Philippines (2013)
- Operation Juniper Micron, Istres Air Base, France (2013)
- Hurricane Sandy, Fort Hamilton, N.Y. (2012)
- Operation Enduring Freedom, Afghanistan (2002 – present)
- Operation New Dawn, Iraq (2010 – 2011)
- Operation Tomodachi, Japan (2011)
- Operation Odyssey Dawn, Stuttgart, Germany (2011)

JCSE

JCSE

JOINT PUBLIC AFFAIRS SUPPORT ELEMENT



JPASE, a subordinate joint command of the JECC, provides ready, rapidly deployable joint public affairs (PA) professionals that can plan and implement the commander's public affairs communication strategy within minutes of arrival in order to lead the public information narrative.

JPASE enables joint force commanders and their staffs to successfully meet continuously evolving public affairs and information challenges in their respective theaters of operation.

<p style="text-align: center;">WHAT (CAPABILITIES)</p> <ul style="list-style-type: none"> • Tailored PA capability - equipped, trained teams ready to deploy in hours • Experienced senior subject matter expertise • Fully integrated into the Chairman's exercise program • Only deployable joint PA unit 	<p style="text-align: center;">HOW</p> <ul style="list-style-type: none"> • Media Operations Center establishment • Public affairs counsel • Public affairs planning and operations • Public affairs guidance and message development • Visual information planning and coordination • Joint operations center support • Media operations; Media Assessments • Defense support to public diplomacy • Video imagery distribution; Defense Video and Imagery Distribution System-capable • Portable self-contained unclassified and classified communication capability if required
<p style="text-align: center;">WHY</p> <ul style="list-style-type: none"> • The joint force commander needs robust capability to develop and deliver coordinated, timely messages and images to produce desired effects. • JPASE expands geographic combatant command public affairs capability • Force multiplier when it's needed most - media are already deployed to tomorrow's crisis 	<p style="text-align: center;">SUPPORTED COMBATANT COMMAND REQUIREMENTS</p> <ul style="list-style-type: none"> • Forward deployed transportation (as needed) • Billeting / messing • Command and control connectivity (secure / non-secure voice and data) • Admin support / supplies • Force protection • Force health protection support • Classified working environment (as needed) • Weapons storage (as needed) • Combat Camera support

JOINT PUBLIC AFFAIRS SUPPORT ELEMENT

TRAINING AND EDUCATION

In addition to participation in the Chairman's exercise program and joint task force exercises, JPASE maintains a partnership with the Defense Information School and has direct links to the Defense Media Activity and the Office of the Secretary of Defense – Public Affairs to continually develop the expertise of its members.

JPASE has participated in:

- U.S. Central Command (USCENTCOM) mission rehearsal exercises and staff assistance visits
- Major joint exercises in every combatant command area of responsibility
- Senior Executive education series
- Partnerships with joint / Service schools

JPASE RECENT DEPLOYMENTS

- U.S. Central Command Public Affairs Planning Support, Tampa, Fla. (2014)
- U.S. Africa Command Public Affairs Planning Support, Moron, Spain (2014)
- Support to the National Security Agency (2013)
- Operation Damayan, Manila, Philippines (2013)
- Operation Juniper Micron, Istres Air Base, France (2013)
- Hurricane Sandy, Brooklyn, N.Y. (2012)
- Operation Pacific Passage / Joint Task Force (JTF) - 505, Okinawa, Japan (2011)
- Operation Odyssey Dawn, Stuttgart, Germany / JTF - Odyssey Dawn, USS Mount Whitney (2011)



MISSION-TAILORED PACKAGES

The basic JECC organizational construct is the Mission-Tailored Package (MTP), a scaled, composite package of expeditionary JECC capabilities that are tailored to the specific needs of a particular mission. A MTP may be composed of functional elements from any or all of the JECC's subordinate joint commands and include active component, reserve component, civilians and contractor personnel.

MTPs are scalable, additive capabilities that are designed to meet the combatant commander's exact requirements. MTPs are engineered to be the best fit for the crisis or contingency at hand and may be employed using either the Request for Forces or Global Response Force process, as the situation dictates.

An added advantage of the JECC MTP is the ability to reach back into the full range of joint command and control capabilities resident within the JECC for additional expertise, as needed.



READY JECC PACKAGE

The JECC maintains an alert-postured force, called the Ready JECC Package (RJP), to respond to emergent operational requirements within hours. The RJP undergoes an assumption process to prepare the unit and its personnel for deployment. It then assumes an alert posture for a three-month period. It is from the RJP that a MTP is scaled and tailored to meet specific mission requirements of the supported command.

Prior to the end of the three-month alert window, the process is repeated in order to ensure there is always a RJP. When a MTP deploys, the JECC reconstitutes the RJP from remaining organic assets in order to be ready for follow-on missions.



JECC Mission-Tailored Package supporting U.S. Pacific Command Exercise Talisman Saber 2013

USTRANSCOM SUPPORT



U.S. Transportation Command (USTRANSCOM) is the single manager for global air, land and sea transportation for the global deployment, employment, sustainment and redeployment of U.S. forces. At every moment of every day, around the globe, USTRANSCOM's superb force of Soldiers, Sailors, Airmen, Marines, Coast Guardsmen, DOD civilians and commercial partners accomplishes a wide array of joint mobility missions.

USTRANSCOM fully supports and is on the leading edge of DOD transformation efforts for a seamless, wholly integrated, synchronized end-to-end deployment and distribution system under a single unified commander providing responsive support to the warfighter throughout the continuum of peace and war.



The JECC was assigned as a subordinate joint command under USTRANSCOM in July 2011. Upon receiving the JECC, USTRANSCOM assumed Unified Command Plan responsibilities for providing mission-tailored capabilities that offer short-duration support to assist combatant commanders in establishing, organizing and operating a joint force headquarters.

USTRANSCOM COMPONENTS AND SUBORDINATE COMMANDS

USTRANSCOM executes its responsibilities through its components and subordinate commands:



Military Surface Deployment and Distribution Command provides expeditionary and sustained end-to-end deployment and distribution to meet the nation's objectives.



Military Sealift Command provides efficient, responsive and cost-effective sea transportation for USTRANSCOM and the DOD in peace and war.



Air Mobility Command provides airlift, aerial refueling, air mobility support, and aeromedical evacuation capability.



Joint Transportation Reserve Unit provides a trained, ready, and relevant operational force to augment USTRANSCOM headquarters' active component forces in order to meet peace and wartime mobility requirements.



Joint Enabling Capabilities Command provides ready, alert forces capable of supplying operational-level joint planning, joint communications and joint public affairs expertise.



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