

USTRANSCOM Components and Subordinate Commands

The U.S. Transportation Command executes its responsibilities through its components and subordinate commands:

- Military Surface Deployment and Distribution Command
Scott Air Force Base, Ill.
- Military Sealift Command
Naval Station Norfolk, Va.
- Air Mobility Command
Scott Air Force Base, Ill.
- Joint Transportation Reserve Unit
Scott Air Force Base, Ill.
- Joint Enabling Capabilities Command
Naval Station Norfolk, Va.

JECC Subordinate Joint Commands

The Joint Enabling Capabilities Command combines capabilities across the unique functional areas of plans, operations, logistics, knowledge management, intelligence support, communications and public affairs and consists of:

- Joint Planning Support Element
Naval Station Norfolk, Va.
- Joint Communications Support Element
MacDill Air Force Base, Fla.
- Joint Public Affairs Support Element
Naval Station Norfolk, Va.

U.S. TRANSPORTATION COMMAND MISSION

U.S. Transportation Command provides full-spectrum global mobility solutions and related enabling capabilities for supported customers' requirements in peace and war.



JOINT ENABLING CAPABILITIES COMMAND MISSION

The Joint Enabling Capabilities Command 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.

For more information contact:
Joint Enabling Capabilities Command
9712 Virginia Ave.
Norfolk, VA 23511-3212
Phone: 757-836-5160
or visit
<http://www.jecc.mil>



Joint Communications Support Element

Joint Communications Support Element

The Joint Communications Support Element (JCSE) 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 in support of the geographic combatant commands or other agencies as directed by the Chairmen of the Joint Chiefs of Staff.

JCSE, headquartered at MacDill Air Force Base, Fla., is composed of joint active-duty, Guard and reserve personnel who can globally deploy within hours of notification to provide communications packages tailored to the specific needs of a full joint task force headquarters (JTF) and to a joint special operations task force (JSOTF).



Members of JCSE's 2nd Joint Communications Squadron, operate an Early Entry Package in support of deployed tactical operations (Both photos by JCSE)

JCSE Equipment Sets

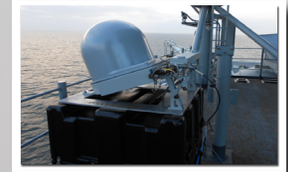
- **Joint Airborne Communications Center Command Post** - En route command center that supports up to 16 users on two platforms with classified / unclassified network access to include commercial Internet and phone capabilities.



- **Standard/Lite Communications Node** - A modular Internet Protocol-based package capable of providing secure/non-secure voice, data and video for a myriad of operations ranging from small initial or early entry communications systems up to the establishment of a JTF or JSOTF.



- **Super High Frequency Carry-on Shipboard System Joint** - A mobile system designed to provide on-the-move shipboard connectivity with the DOD Wideband Global Satellite Systems and commercial satellite communications systems.



- **Deployable Joint Command and Control** - An equipment set that can support a full joint task force. Requires two C-17 aircraft for transport and supports up to 1500 users with classified / unclassified network access to include secure / non-secure voice and video teleconferencing capabilities.



JCSE Capabilities

- A modernization program which leverages emerging commercial-off-the-shelf technologies to enhance capability and capacity to meet joint operating requirements
- A robust 24 / 7 reach-back capability
- Access to a full range of Department of Defense and commercial networks
- Airborne command and control packages that can be jumped into any drop zone
- Bridging complex command, control, communications and computer technical hurdles
- Commercially air transportable
- Early entry for a 40-seat joint command and control node
- Expeditionary – can deploy in hours
- Seamlessly scales support from an early-entry package to a full joint force headquarters

Recent JCSE Deployments

- SUMMIT of the Americas, Panama (2015)
- Operation Pacific Partnership, Asia Pacific region (2015)
- Continuing Promise, Central/South America and the Caribbean (2015)
- Operation Resolute Support, Afghanistan (2015)
- Operation Freedom's Sentinel, Afghanistan (2015)
- Combined Joint Task Force - Operation Inherent Resolve, Kuwait (2014-2015)
- Operation United Assistance, Monrovia, Liberia and Dakar, Senegal (2014)
- Southern Partnership Station, Central/South America (2014)
- M/V Cape Ray, Mediterranean Sea (2014)