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Army in Europe
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Headquarters
United States Army Installation Management Command,
Europe Region
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Information Management
Telecommunications and Unified Capabilities

For the Commander:

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Summary. This supplement—

- Prescribes policy and assigns responsibilities for Army telecommunications and unified capabilities for the Army in Europe.
- Prescribes AE Form 25-13A, which supersedes AE Form 25-1M.

Applicability. This supplement applies to all DOD and non-DOD organizations that use Army in Europe networks.

Records Management. Records created as a result of processes prescribed by this supplement must be identified, maintained, and disposed of according to AR 25-400-2 and [AE Regulation 25-400-2](#). Record titles and descriptions are on the Army Records Information Management System website at <https://www.arims.army.mil/>.

Supplementation. Organizations will not supplement this supplement without approval of the Programs and Policy Branch; Programs, Policy, and Projects Division; Office of the Deputy Chief of Staff, G6, HQ USAREUR (AEIM-A/mil 537-6223).

Forms. This supplement prescribes [AE Form 25-13A](#), which supersedes AE Form 25-1M. AE and higher level forms are available through the Army in Europe Library & Publishing System (AEPUBS) at <https://aepubs.army.mil/>.

Suggested Improvements. The proponent of this supplement is the Programs and Policy Branch, Programs, Policy and Projects Division, Office of the Deputy Chief of Staff, G6, HQ USAREUR (mil 537-6223). Users may send suggested improvements to this supplement by e-mail to the USAREUR G6 (AEIM-A) at usarmy.wiesbaden.usareur.list.g6-policy@mail.mil.

Distribution. This supplement is available only electronically and is posted in AEPUBS at <https://aepubs.army.mil/>.

Army Regulation 25-13, 25 March 2013, is supplemented as follows:

Paragraph 1-4e, U.S. Army Network Enterprise Technology Command. Add (7) as follows:

(7) Exercise authoritative network operations, technical direction, and configuration-management authority for voice and data networks for the Army in Europe through 5th Signal Command (5th Sig Cmd), which is under the operational control (OPCON) of USAREUR. The 5th Sig Cmd also provides installation-level command, control, communications, computers, and information management (C4IM) services to organizations on Army installations in the European theater according to Army guidance.

Paragraph 1-4g, Commanders and Activity Heads of Army Commands, Army Service Component Commands, and Direct Reporting Units. Add subparagraphs (12) as follows:

(12) Establish procedures to ensure that commanders of USAREUR major subordinate commands (MSCs) and USAREUR specialized commands coordinate with the USAREUR G6 or their servicing network enterprise center (NEC) on information technology (IT) issues and to determine cell-phone requirements according to the basic AR and [AE Pamphlet 25-13](#), paragraph 10.

NOTE: The Commander, 5th Sig Cmd, has designated the commander of the supporting signal battalion as the installation-servicing NEC for each United States Army garrison area of responsibility (AOR) in the Army in Europe.

Paragraph 1-4, Responsibilities. Add subparagraphs h and i as follows:

h. Army in Europe Organizations and Units.

(1) **The 5th Sig Cmd.** The 5th Sig Cmd has a key role in providing essential C4IM services to the Army in Europe. This includes, but is not limited to, maintaining area processing centers, staffing the Enterprise Service Desk, and overseeing the Regional Cyber Center-Europe. These IT-service-providing facilities are part of the overall IT-service design for the Army in Europe. The 5th Sig Cmd provides—

(a) Technical direction and configuration-management (under NETCOM authority) for Army in Europe data networks, enterprise-application systems, and voice networks to support HQ USAREUR, USAREUR MSCs, and USAREUR specialized commands ([glossary](#) and [AE Reg 10-5, para 1-1](#)).

(b) C4IM services to Army in Europe organizations.

(c) Data connectivity between Army in Europe local area networks (LANs) (that is, NIPRNET-to-NIPRNET and SIPRNET-to-SIPRNET) on installations and connectivity to outside networks.

1. The engineering, installation, operation, and maintenance of installation LANs is part of the 5th Sig Cmd mission and may not be done by any other unit without a waiver from the Office of the Deputy Chief of Staff (ODCS), G3, HQ 5th Sig Cmd.

2. Usually, 5th Sig Cmd personnel will engineer and install these networks and personnel from the regional operation center of the local signal battalion will operate and maintain them.

3. Cable-distribution systems and cable-distribution-system projects must meet the current commercial standards at the time they are installed. This includes all systems and projects on facilities and installations within the NEC AOR as well as those internal to organizations or units in that AOR.

(2) CoS, HQ USAREUR. The CoS, HQ USAREUR, is the approval authority for—

(a) Installation and use of Defense Red Switch Network (DRSN) telephones.

(b) Installation of Government-funded commercial high-speed Internet services (usually only in the on-post residence of customers who are authorized preferred-subscriber service, according to [AE Pam 25-13](#), para 9 and tables 1 and 2).

(c) Requests for exception to policy in this supplement for which approval authority was not delegated to the USAREUR G6 or for which the USAREUR G6 cannot otherwise approve.

(3) HQ USAREUR Staff Offices, USAREUR MSCs, and USAREUR Specialized Commands. All HQ USAREUR staff principals and commanders of USAREUR MSCs and specialized commands will appoint an additional duty telephone control officer (TCO) for their organization or unit. The TCO is responsible for validating the organization's or unit's telecommunications usage and monitoring command programs for base communications (BASECOM) services. TCOs—

(a) Must complete TCO certification training within 90 days after being appointed.

(b) Should contact the Army in Europe Information Technology Training office for information about training available in their geographical area.

(c) Should refer to [AE Pamphlet 25-13](#), paragraph 4, for more information about their responsibilities.

(4) USAREUR G3/5/7. The USAREUR G3/5/7 will—

(a) Validate and approve, if applicable, requests for commercial mobile devices (CMDs) (for example, BlackBerrys, iPads, iPhones, smart phones, tablets) to support contingency missions and exercises for HQ USAREUR staff offices and USAREUR MSCs ([AE Pam 25-13](#), para 10).

(b) Control the issue, turn-in, and reuse of CMDs used by HQ USAREUR staff offices and USAREUR MSCs for contingency missions and exercises.

(c) Validate and approve, if applicable, CMD equipment requirements of HQ USAREUR staff offices and USAREUR MSCs for inclusion in the USAREUR CMD-authorization document (maintained by the USAREUR G6).

(d) Validate and approve, if applicable, video-teleconferencing (VTC) equipment requirements of HQ USAREUR staff offices and USAREUR MSCs for inclusion in the USAREUR VTC-authorization document (maintained by the USAREUR G6).

(e) Develop the operational requirements for network architecture in coordination with the Enterprise Architecture Branch; Programs, Policy and Projects Division; ODCS, G6, HQ USAREUR.

(f) Review operational needs statement (ONS) requests for tactical IT equipment and services and coordinate with the USAREUR G6 before approving ONS requests for IT equipment or services or submitting ONS requests to HQDA that include IT equipment or services.

(g) Coordinate with the USAREUR G6 all requirements for deployed IT systems and force-modernization actions (AR 71-9) for interoperability of CONUS-based rotational units (that is, regionally allocated Forces, United States Army Reserve units, and United States Army National Guard units).

(h) Ensure all theater priorities for C4IM support USAREUR strategic plans.

(i) Review and approve or disapprove all requests for authorized service interruptions.

(5) USAREUR G6. The USAREUR G6 is “dual-hatted” as the Commander, 5th Sig Cmd, and reports to the CG, NETCOM, and the CG, USAREUR. The USAREUR G6 will—

(a) Serve as the USAREUR Chief Information Officer (CIO) and report directly to the CG, USAREUR. The CIO is the primary IT representative for HQ USAREUR and USAREUR MSCs.

(b) Take part in the USAREUR Acquisition Review Board for procurements related to telecommunications and IT. During meetings of this board, interested stakeholders meet and provide input on IT issues.

(d) Validate all USAREUR IT-resource ([glossary](#)) requirements that cost \$25,000 or more. For all requirements that require USAREUR Command Group approval, the USAREUR G6 will conduct the initial review and provide the USAREUR Command Group a recommendation to approve or disapprove the requirement and include the results of any technical analysis that serves as the basis for the recommendation.

(e) Establish policy and provide oversight of USAREUR theater-level IT programs (including, but not limited to, the CMD Program ([AE Pam 25-13](#), para 11) and the VTC Program ([AE Pam 25-13](#), para 5), which also includes managing the equipment-authorization documents for these two programs).

(f) Approve all voice-over-Internet protocol (VOIP) networks ([AE Pam 25-13](#), para 12).

(6) USAREUR Judge Advocate (JA). The USAREUR JA will—

- (a) Evaluate the legal aspects of requests for commercial high-speed Internet service in the on-post residence of key general officer and Senior Executive Service personnel in Europe.
- (b) Conduct a legal review of IT-related requests and provide a legal opinion as required.

Paragraph 3-5a(8)(c), Billing and Payment. Add 1 through 3 as follows:

- 1. Commanders and activity heads will ensure TCOs review and validate the usage of cell phones, smart phones, and other CMDs according to [AE Pamphlet 25-13](#), paragraphs 8 through 15.
- 2. Army in Europe TCOs will—
 - a. Review and validate monthly BASECOM reports for their assigned organizations. The ODCS, G8, HQ 5th Sig Cmd, distributes these reports to the respective resource-management office.
 - b. Ensure that all BASECOM requirements for above-baseline services are validated in the service level agreement between their organization and the servicing NEC.
 - c. Ensure that all CMD users sign AE Form 25-13A before the CMD is issued.
- 3. Army in Europe telephone-system operators and users will use the most cost-effective service available when placing calls to CONUS. When calling a CONUS telephone number from the European theater, sensitive but unclassified (SBU) network operators may use commercial long-distance services for official calls that are not being made for command-and-control purposes. SBU network operators will not transfer nonemergency morale calls to other operators for off-netting ([glossary](#)) if those calls result in fees being charged to the U.S. Government.

Paragraph 3-6a, Video-teleconferencing. Add (1) through (7) as follows:

- (1) The USAREUR G3/5/7 is the approving authority for VTC systems for HQ USAREUR staff offices and USAREUR MSCs.
- (2) USAREUR specialized commands will comply with the policy of their parent higher headquarters for VTC-system approval authority.
- (3) The 5th Sig Cmd operates and maintains VTC hubs and is responsible for developing and maintaining the VTC network architecture in Europe. The VTC hubs provide multipoint VTC capability for secure command-and-control and common-user requirements.
- (4) HQ USAREUR staff offices and USAREUR MSCs will—
 - (a) Operate and maintain internal VTC systems, if required.
 - (b) Register all internal H.320 and H.323 VTC systems with the USAREUR G6.
 - (c) Obtain, load, and initiate appropriate communications-security keys for secure VTCs.

(5) USAREUR specialized commands and other non-USAREUR users of the Army in Europe network will operate and maintain internal VTC systems (as in (4)(a) thru (c) above) but must register all H.320 and H.323 VTC systems with the G6 of their parent higher headquarters.

(6) Commanders will appoint responsible, trained VTC operators as primary and alternate POCs for VTC operations. VTC operations include, but are not limited to, routine daily VTC operation, testing, scheduling, and other requirements as needed.

(a) The POCs must know VTC standards and be trained on using the VTC equipment at the unit location.

(b) VTC-operating units will provide the VTC node operation center with the following information and update the information within 7 calendar days after any changes are made:

1. The names, telephone numbers, and e-mail addresses of the primary and alternate VTC POCs.

2. A list of the organization's VTC equipment (for example, an inverse multiplexer, a coder/decoder) by manufacturer name, model number, serial number, and the media-access-control (MAC) address.

(7) [AE Pamphlet 25-13](#), paragraph 5, provides more information about responsibilities and procedures for using VTC systems.

Paragraph 3-7, Commercial Television Service. Add subparagraphs l and m as follows:

l. Global Broadcast Service. As an adjunct to the Armed Forces Radio and Television Service, the American Forces Network, Europe (AFNE), provides both cable-television and satellite-television transmission-support service. Issues involving television-reception support in Europe may require coordination among the Office of the Chief, Public Affairs, HQ USAREUR; the 5th Sig Cmd; and IMCOM-Europe, as well as with host-nation agencies.

m. Commercial Television Service in the Army in Europe. Because the Army considers commercial television (TV) an above-baseline service, requesting Army in Europe units must fund the service. Non-USAREUR units should use the following policy and procedures as a guideline when establishing their internal commercial-TV funding approval procedures and are encouraged to use the request process in [\(2\) below](#).

(1) HQ USAREUR staff offices and USAREUR MSCs will—

(a) Establish internal approval authorities to review commercial-TV requirements and ensure that appropriated funds are authorized and used only for providing commercial TV in the following types of facilities:

1. General officer, Senior Executive Service civilian equivalent, and commensurate command sergeant major (CSM) offices.

2. Brigade commander, the civilian equivalent, and commensurate CSM offices.

3. Battalion commander, the civilian equivalent, and commensurate CSM offices.

4. Operations centers at headquarters of USAREUR MSCs, regionally allocated divisions, and higher levels.

5. Unit dayrooms.

6. Offices with a customer-support waiting-area requirement.

(b) Ensure that authorized commercial-TV services are limited to USAREUR internet protocol television (IPTV) (if available) and satellite (that is, American Forces Network) services. Units with requirements for service provided by other commercial entities must obtain USAREUR G3/5/7 approval through the United States Army Europe Requirements Validation System (URVS) for an exception to policy before using Government funds to purchase these other services.

(2) To request commercial-TV service, HQ USAREUR staff offices and USAREUR units must—

(a) Gain approval from their appropriate approval and funding authorities ((1)(a) above). The installation cost for this pre-validated service may vary greatly (sometimes at no cost to the staff office or unit) and depend on the amount of labor and materials required to connect to the service provider.

(b) Submit a 119 help-request ticket (<https://119.eur.army.mil/>) requesting a cost estimate and installation.

1. For units located on Clay Kaserne in Wiesbaden, Germany, the Headquarters Support Division, ODCS, G6, HQ USAREUR, will determine the best technical solution and provide the unit with a cost estimate.

2. For locations other than Clay Kaserne, the local NEC will determine the best technical solution and provide the unit with a cost estimate.

(c) After receiving the cost estimate from the USAREUR G6 or the NEC, as applicable, and internally confirming the ability to fund the requirement (if required), the unit will send any required funds and a confirmation to install the service to the POC (who will be identified in the cost estimate) responsible for processing requests for commercial-TV service.

Paragraph 3-8b, Local Policies. Add the following:

CMDs enable users to conduct Government business while away from their normal workplace. When using these devices, users must exercise good judgment to avoid security incidents, accountability issues, and exorbitant costs.

(1) To use Government-issued CMDs, Army in Europe personnel—

(a) Must complete and sign AE Form 25-13A before their organization or unit may issue a cell phone, smart phone, or other CMD. Army in Europe organizations and units will not issue any CMD to personnel who refuse to complete and sign the form.

(b) Are prohibited from doing the following, unless the user has an approved waiver from the USAREUR G3/5/7:

1. Taking a Government-issued cell phone, smart phone, or other CMD on deployments or any temporary duty that is longer than 2 weeks.
2. Using a Government-issued cell phone, smart phone, or other CMD when on vacation.
3. Using Government funds to pay for prepaid services when outside the registered geographic service area.

(2) For the Army in Europe, the policy on using tablet CMDs is as follows:

(a) Government enterprise tablet CMDs (that is, tablets with a subscriber-identity-module (SIM) card) must meet Army requirements (HQDA memo, 11 Sep 13, subject: U.S. Army Guidance on the Use of Commercial Mobile Devices (CMD), para 5) to allow these tablet CMDs to be connected (using the Defense Information System Agency (DISA) as the enterprise service provider) to DOD networks and be able to process Sensitive but Unclassified information up to the For Official Use Only (FOUO) level. This applies to all tablet CMDs on the Army in Europe (that is, the EUR) domain.

(b) For a tablet that is not enterprise-connected, the local command's funding and IT policy will apply to purchasing and using the tablet. According to Army guidance (HQDA memo, 11 Sep 13, subject: U.S. Army Guidance on the Use of Commercial Mobile Devices (CMD), para 6), Government non-enterprise tablet CMDs (that is, tablets without a SIM card and therefore not administered by DISA management servers) may be used only to process publicly releasable information and will not be used to process classified, FOUO, and personally identifiable information.

(c) USAREUR smartphone users are not authorized to have both an enterprise-connected tablet and a smartphone unless the user is a general officer, Senior Executive Service civilian, or commensurate command sergeant major. The list of position titles of individuals authorized to have both devices is at https://intranet.eur.army.mil/hq/g6/ppp/p2/programsusareur/shared_documents/.

1. USAREUR units must send any request for exception to the policy in (c) above through the URVS for USAREUR G3/5/7 approval.

2. Although the policy in (c) above does not apply to non-USAREUR units, USAREUR recommends that the senior commander of the USAREUR specialized command or other Army in Europe affiliated command establish similar tablet-CMD authorization policy.

Paragraph 3-10a, Non-tactical Land Mobile Radio Systems. Add subparagraph (8) as follows:

(8) OCONUS. OCONUS, the operation of equipment that emits radio frequencies usually requires approval from the host nation. For the Army in Europe, all requests to operate radio-frequency equipment in Europe must be sent first to the USAREUR G6 (AEIM-C) ([AE Pam 25-13](#), para 6) for processing through the appropriate host-nation approval process.

Paragraph 4-8a, Immarsat and Iridium Systems. Add subparagraphs (1) and (2) as follows:

(1) **Iridium Systems.** Iridium systems are hand-held satellite-radio telephones. They can also be used to store data. For Iridium-telephone service, the DOD has a contract with Iridium Communications Corporation, which can be used for ordering Iridium systems through the DISA Direct website at <https://www.disadirect.disa.mil/products/asp/welcome.asp>.

(2) **International Maritime Satellite (Immarsat).** An Immarsat system is a portable satellite-radio telephone that can also be used to store data.

Paragraph 5-1d, Defense Red Switched Network Services. Add the following:

The DRSN is a part of the Defense Information Systems Network (DISN), which is independent of the SBU network and normally reserved for use by general officers.

(4) Users may connect to a DRSN switch using secure telephone equipment.

(5) Army in Europe network users must send requests for DRSN service to the USAREUR G6 (AEIM-A), receive a recommendation for approval from the CoS, HQ USAREUR, and then request approval by the USEUCOM J6 before DRSN service may be installed.

Paragraph 5-1, Long-Haul and Deployable Telecommunications. Add paragraphs g and h as follows:

g. Other Long-Haul and Deployable Telecommunications for the Army in Europe.

NOTE: The term “long-haul telecommunications” is used here according to the DOD definition, as established by DISA, which includes all transmissions outside an installation.

(1) **Army in Europe NIPRNET.** The Army in Europe NIPRNET is an Internet-protocol (IP) driven network that can be used to send information marked no higher than Unclassified But Sensitive.

(2) **Army in Europe SIPRNET.** The Army in Europe SIPRNET is an IP-driven network that can be used to send information classified up to Secret.

(3) **DISA VTC Hub Service.** DISA routes dial-up integrated-service digital-network VTC traffic and IP VTC traffic through the DISA hub in Stuttgart, Germany. This hub is intended mainly for transatlantic VTC traffic.

(4) **Army in Europe VTC Hubs.** USAREUR maintains VTC hubs for the Army in Europe in Kaiserslautern, Germany, and Wiesbaden, Germany.

h. Non-Common-User Long-Haul Telecommunications for the Army in Europe.

(1) **Dedicated Circuits.** DISA is the DOD-mandated provider of dedicated circuits for voice or data transmissions that will span distances of more than 20 miles or go outside an installation. The USAREUR G6 (AEIM-A) is the approval authority for any request for an exception to this policy.

(2) **Transponders.** For emergencies, exercises, and temporary locations, a unit may rent a satellite transponder from a DISA-approved provider with a specified bandwidth on approved frequencies.

NOTE: The costs for various portable satellite-communications equipment authorized for use by DOD agencies are available at <http://www.disa.mil/services/network-services>.

Paragraph 6-4, Voice Services. Add subparagraph c as follows:

c. Implementation of VOIP in the Army in Europe.

(1) The DSN Telecommunications Program Manager, Voice Communications Division, Real Time Services Branch (EU52), Defense Information Systems Agency–Europe, DISA, is responsible for implementing VOIP in the Army in Europe AOR. The DSN Telecommunications Program Manager will ensure that VOIP systems—

(a) Use only equipment certified by the Joint Interoperability Test Command (JITC), DISA, and listed on the JITC Approved Products List in accordance with DOD Unified Capabilities Requirements and CJCSI 6211.02D if the system will be used to cross Government IP networks (NIPRNET and SIPRNET).

(b) Are IPv6-capable in accordance with the applicable DISA Network-Infrastructure Security Technical Implementation Guide (STIG).

(c) Are in compliance with the DISA Voice and Video over Internet Protocol Policy STIG, which also includes guidance for Voice Over Secure Internet Protocol.

(d) Receive authorization to connect from the Unified Capabilities Certification Office, DISA, in Arlington, Virginia, before connections are established.

(e) Are accredited in accordance with DOD Instruction 8510.01.

(2) Army in Europe organizations that want to request VOIP migration must define their requirements, conduct a cost-benefits analysis, and send a request with the analysis results through their NEC to the DSN Telecommunications Program Manager.

(a) The supporting NEC will validate the request and forward the request to the USAREUR G6.

(b) The USAREUR G6 will incorporate the solution in the Army in Europe VOIP-migration plan and forward the request to the Army CIO/G-6 for final approval.

(3) All Army in Europe organizations requiring VOIP must follow the process in (2) above. The request must then be verified to be in compliance with HQDA guidance before the organization may install any VOIP solution on the Army in Europe (that is, .EUR) domain.

NOTE: The policy in (1) through (3) above does not apply to systems fielded by the Program Executive Officer, Enterprise Information System, when the VOIP solution is a component of an accredited system; nor does it apply to VOIP solutions that are intended to be used on a DOD IP-network that is not managed by 5th Sig Cmd.

Appendix A, section I, Required Publications. Add the following:

Department of Defense Instruction (DODI) 8100.04, DOD Unified Capabilities (UC)

DODI 8500.01, Cybersecurity

DODI 8510.01, Risk Management Framework (RMF) for DOD Information Technology (IT)

Unified Capabilities Requirements 2013 (UCR 2013), Office of the DOD Chief Information Officer, January 2013, subject: Department of Defense Unified Capabilities Requirements 2013 (available at http://jitc.fhu.disa.mil/jitc_dri/pdfs/ucr_2013_combined_signed.pdf)

Chairman of the Joint Chiefs of Staff Instruction (CJCSI) 6211.02D, Defense Information Systems Network (DISN) Responsibilities

Defense Information Systems Agency (DISA) Mobility Security Technical Implementation Guides (STIGs) (available at <http://iase.disa.mil/stigs/mobility/Pages/index.aspx>)

DISA Voice and Video over Internet Protocol Policy STIG (available at http://iase.disa.mil/stigs/net_perimeter/telecommunications/Pages/voip.aspx)

AR 25-400-2, Army Records Information Management

AR 71-9, Warfighting Capabilities Determination

Memorandum, HQDA, SAIS-CB, 11 September 2013, subject: U.S. Army Guidance on the Use of Commercial Mobile Devices (CMD)

USAREUR Commercial Mobile Devices (CMD) Authorization Document (maintained by the USAREUR G6 at https://intranet.eur.army.mil/hq/g6/ppp/p2/programsusareur/shared_documents/)

[AE Regulation 25-400-2](#), Army in Europe Records Information Management

[AE Pamphlet 25-13](#), Army in Europe Telecommunications and Unified Capabilities

Appendix A, section IV, Referenced Forms. Add the following:

[AE Form 25-13A](#), Army in Europe Mobile Device User Agreement

DA Form 2028, Recommended Changes to Publications and Blank Forms

Glossary, Section I, Abbreviations. Add the following:

| | |
|----------------|---|
| 5th Sig Cmd | 5th Signal Command |
| AE | Army in Europe |
| AFNE | American Forces Network, Europe |
| AOR | area of responsibility |
| APO | Army post office |
| CMD | commercial mobile device |
| CoS | chief of staff |
| CSM | command sergeant major |
| ESD | enterprise service desk |
| HQ USAREUR | Headquarters, United States Army Europe |
| IPTV | internet protocol television |
| JA | judge advocate |
| mil | military |
| MSC | major subordinate command |
| ODCS | office of the deputy chief of staff |
| ONS | operational needs statement |
| OPCON | operational control |
| USAREUR | United States Army Europe |
| USAREUR G3/5/7 | Deputy Chief of Staff, G3/5/7, United States Army Europe |
| USAREUR G6 | Deputy Chief of Staff, G6, United States Army Europe |
| USEUCOM J6 | Deputy Chief of Staff, G6, United States European Command |
| URVS | United States Army Europe Requirements Validation System |

Glossary, Section II, Terms. Add the following:

information-technology resource

Civilian (information technology (IT)) personnel, contracted IT-services, IT equipment, software, and telecommunications services that are required to provide Government communications or network solutions

off-netting

Transferring a telephone call from a military network to a commercial line

USAREUR specialized command

An Army organization located in Europe with a parent command in CONUS. Specialized commands are affiliated with the United States Army Europe (USAREUR) through a command relationship other than being assigned to USAREUR (that is, administrative control, attached, operational control, or tactical control). Examples of USAREUR specialized commands are 5th Signal Command, the 66th Military Intelligence Brigade, and the Regional Health Command, Europe. Organizations that are located in Europe to support USAREUR or other U.S. Forces but not assigned to USAREUR and not specialized commands are “tenant commands.” Examples of tenant commands are the 5th Military Police Battalion (Criminal Investigation Division) and the Department of Defense Dependent Schools–Europe.

NOTE: [AE Regulation 10-5, paragraph 1-1](#), and the USAREUR Organizational Chart (available at <http://www.eur.army.mil/organization/units.htm>) provide more information about HQ USAREUR and USAREUR’s current major subordinate commands and affiliated organizations.