Engineer Branch

1. Introduction

a. Purpose/Mission of the Corps of Engineers under the U.S. Army Regimental System, AR 870-21, hereafter referred to as the Engineer Regiment. Members of the Engineer Regiment belong to an essential sub-profession within the profession of arms. It is a body of Engineer Soldiers with a passion for serving, who embody the Warrior Ethos as well as specific technical and tactical skills. The Army Engineer Regiment provide unique geospatial, combat, and general engineering capabilities that the Army and the Joint Force need to accomplish their missions. Army Engineers provides a breadth and depth of skills and capabilities not found elsewhere in the other Services or the Department of Defense. The Engineer Regiment builds tactically and technically competent units with leaders of character who serve commanders with a commitment to overcome any challenge and enable the success of the team's mission. They embody the Essayon spirit of "Let Us Try".

b. Proponent information. Per AR 5-22, the Engineer Regiment's proponent is the US Army Engineer School (USAES), Fort Leonard Wood, MO. Personnel may find contact information for all agencies and directorates on the public Web page at http://www.wood.army.mil/usaes/. Those individuals with a DOD enterprise account may find more refined information on the Engineer School Knowledge Network from this website. The Commandant of the US Army Engineer School oversees personnel and overall DOTMLPF-P proponency, working closely with the Chief of Engineers, Office of the Chief of Engineers, Headquarters, Department of the Army (HQDA), 2600 Army Pentagon, Washington, DC 20310-2600. Per 10 USC 7036 and AR 870-21, The U.S. Army Regimental System, the Chief of Engineers is Chief of the Engineer Branch and of the Corps of Engineers. He is also the Senior Army Staff Engineer, Senior Engineer in the Joint/DoD Community, Engineer Capability Area Manager, and Commanding General of the U.S. Army Corps of Engineers (USACE), a Direct Reporting Unit to HQDA

c. Functions.

(1) Terms

(a) The Engineer Regiment. The Engineer Regiment represents the Army's engineer capabilities across the operating force, generating force, and US Army Corps of Engineers. The Engineer Regiment consists of the active and reserve components of the Army and engineer organizations (as well as DOD civilians, affiliated contractors and agencies within the civilian community) with a diverse range of capabilities focused on supporting the Army and its mission.

(b) The Active Component. The Engineer Regiment's Active Component (AC) consists of engineer units within US Forces Command (FORSCOM), Army Service Component Commands (ASCC), Training and Doctrine Command (TRADOC), USACE, and non-engineer organizations, including the National Geospatial-Intelligence Agency and Directorates of Public Works in Installation Management Command.

(c) The Reserve Component. The Reserve Component (RC) of the Engineer Regiment consists of the Army National Guard (ARNG) and US Army Reserve (USAR) units which constitute about three-fourths of Army engineer forces. The Engineer Regiment's RC includes a wide range of specialized units, including combat, general, technical, and geospatial engineer capabilities.

(d) The Engineer Branch. The Engineer Branch includes both the Human Resource (HR) managers in HRC and the Engineer Branch proponent (USAES) under TRADOC. Together they train, develop, and employ the centerpiece of those forces conducting engineer operations - engineer Soldiers. The branch trains, educates, and develops engineer Soldiers in various military occupational specialties and skills.

(e) The US Army Corps of Engineers (USACE). USACE is a direct reporting unit to the Chief of Engineers, Headquarters Department of the Army (HQDA) responsible for executing Army and DOD military construction, real estate acquisition, development of the nation's infrastructure and water resources management through the Civil Works Program and emergency functions under the National

Response Framework. USACE serves the Armed Forces and the nation by providing vital engineering services and capabilities, as a public service, across the range of military operations, supporting national interests.

(2) Support.

(a) *Lines of engineer support.* The Engineer Regiment's unique capabilities are combined along four lines of engineer support to assure mobility, enhance protection, enable force projection & logistics, and build partner capacity and infrastructure to provide freedom of action to ground forces at every echelon executing Multi-Domain Operations. Engineers support Army and joint force staffs at all levels, installations, and the nation at the tactical, operational, and strategic levels. By its very nature, the Engineer Regiment is broad with many diverse developmental opportunities.

(b) *Joint, interagency, intergovernmental, and multinational.* The Engineer Regiment is joint in its integration capabilities. It supports the planning, preparation, execution, and assessment of joint operations by complementing and augmenting US Navy SEABEE units, US Air Force REDHORSE and PRIME BEEF units, and host nation engineer capabilities. The Regiment provides interagency support and leverages non-military and non-governmental engineer assets to support mission accomplishment. It can support or leading multinational engineering efforts.

2. Officer Characteristics Required

a. Characteristics required of all officers. The Army expects all officers to possess the base characteristics to develop into agile and adaptive leaders for the 21st century. Our leaders must be grounded in Army Values and the Warrior Ethos, competent in their core proficiencies, and broadly experienced to operate across the range of military operations. All officers must be physically and mentally fit, maintain and display self-control, remain calm under pressure, and adhere to published standards and regulations. They must operate in Joint Intergovernmental Interagency Multinational (JIIM) environments and leverage capabilities beyond the Army to achieve their objectives. The Army Values and attributes set the basis for leader character - what a leader must be. The Soldiers Creed and skills leaders develop establish their competence - what a leader must do. This leadership framework describes a leader of character and competence who achieves excellence across the full range of military operations. An explanation of these characteristics can be found in FM 3-0 & FM 6-22.

b. Unique knowledge and skills of an engineer officer. The Engineer Regiment requires tactically, and technically competent officers committed to overcoming all challenges to the success of the team's mission. Additionally, officers continuously update their education and professional certifications because of the technical nature of many engineer assignments. Engineer officers with an Accreditation Board of Engineering and Technology (ABET) accredited engineering degree should seek to become licensed as a Professional Engineer and obtain a master's degree in engineering or other missionrelated fields. Officers with degrees in architecture or environmental design are encouraged to obtain a National Architectural Accrediting Board (NAAB) accredited master's degree in architecture (if their undergraduate degree is not NAAB accredited) and should seek to become licensed as Registered Architects. Engineer officers with degrees in other mission-related disciplines such as Geospatial Information Science, geology, planning, construction management, and landscape architecture should also seek to become licensed or certified. Without a mission- related undergraduate degree, engineer officers should seek to obtain a master's degree in an engineering or mission-related discipline. All engineer officers are highly encouraged to seek a professional certification relevant to the Engineer mission, such as a Project Management Professional (PMP), Certified Construction Manager, or Leadership in Energy and Environmental Design Accredited-Professional. To add the best value possible to the Army and the nation, engineer officers must be lifelong learners who are experts in the technical and tactical domains across the full range of military engineering. They gain competency through a logical sequence of institutional training and education, experience gained in operational assignments, and continuous self-development initiatives. The Army classifies Engineer officers into a single AOC 12A. Engineer lieutenants and captains develop core technical competencies through attendance at the Engineer Basic Officer Leadership Course (EBOLC) and Engineer Captains Career

Course (ECCC). Several branch-unique skills require further professional development and qualification by completing functional courses, self-development, and operational experience. The Engineer Branch uses skill identifiers (SIs) to classify officers and code unit positions that require the skills, providing commanders with engineer leaders with the right expertise for the job. Engineer officers obtain various SIs throughout their careers to increase their value to the Army, their depth of knowledge in applied engineering, their mastery of leveraging combinations of the three engineer capabilities, and the types of units/positions they may serve. An engineer officer with broader skills has more flexibility in being assigned to key and developmental (KD) and developmental/broadening positions. The Engineer Branch has proponency for the following skills (detailed descriptions contained in DA Pam 611–21):

- S4—Sapper Leader
- W0—Electrical Discipline Engineer
- W1—Facilities Planner
- W2—Geospatial Leader
- W3—Licensed Engineer Officer
- W4—Degreed Engineer Officer
- W5—Construction Project Manager
- W6—Construction Quality Assurance Officer
- W7—Energy and Environmental Officer
- W8—Facilities Engineer
- W9—Structural Discipline Engineer

3. Active Component Officer Development

a. Officer development model. The officer development model focuses on the quality and range of experience rather than the specific gates or assignments required to progress.

(1) Initial entry officers gain engineer technical and tactical skills to develop a Warrior Ethos and gain significant leadership experience. During these company-grade assignments, officers gain a critical tactical understanding that engineers are part of the joint and combined arms team and technical experience in combat engineering, geospatial engineering, and construction management. They begin to develop combined arms competency that allows them to lead combined arms formations during large-scale combat operations in multi-domain operations.

(2) Key Development (KD) Engineer Positions are identified throughout the Engineer force structure to for each grade plate as officers progress through their careers. These KD assignments are essential because they provide a firm grounding for officers in engineer operations contributing to combined arms warfare and provide the framework to assess an officer's potential for further career advancement. The primary positions that develop this progressive development in expertise, in sequence, are platoon leader, company commander, and battalion operations or executive officer, battalion commander, and brigade commander. Other KD assignments are available for engineer officers to reinforce their understanding of technical engineer competencies and support to the generating forces. The full list of assignments can be found in the paragraphs below for each grade plate and within the Officer Development Model found in Figure 1. Overall, Engineer officers must complete their KD operational assignment and schooling to be best qualified at each grade and exceptionally qualified for future promotions.

(3) Throughout an officer's career, the Army's officer development model highlights the need to gain Joint, Interagency, Intergovernmental, and Multinational (JIIM) experience and exposure. The breadth of tactical and technical assignments within the Engineer Regiment provides officers with JIIM developmental and broadening opportunities. These opportunities occur at installations and contingency environments to increase the technical competency expected by field and garrison commanders.

(4) For broadening opportunities, officers should view broadening as a purposeful expansion of a leader's capabilities and understanding provided through opportunities internal and external to the Army. Broadening occurs throughout an officer's career. Officers gain experience and education in different organizational cultures and environments, resulting in a leader who can operate up to and

including the strategic level in complex environments. A broadening assignment intends to develop an officer's capability to see, work, learn, and contribute outside their perspective or individual level of understanding to better the individual officer and the institution. Broadening provides a continuum of leadership capability at direct, operational, and strategic levels, which bridges diverse environments and organizational cultures. The broadening process is dynamic and variable across cohorts, grades, and branches or functional areas (FAs). Opportunities change in response to the Army's emerging missions, evolving structure, and professional culture. Deliberate career management that carefully limits KD time to prescribed intervals, allowing exceptions only under limited extenuating circumstances, is fundamental to broadening. Broadening opportunities may vary in scope, responsibility, and developmental outcomes.

(5) Officers develop competencies inside or outside of the Engineer Regiment. The AC groups interrelated branches and FAs into officer management categories called functional categories and functional groups. The functional designation process determines which specialty officers continue their development, either in their accession branch or in a different FA Management of officer development in functional categories recognizes the need to balance the officer corps' specialization with officers' inherent requirement to gain more breadth in an increasingly complex environment. Officers have reoccurring opportunities after the 4th year of officer service to transfer to a different branch or FA. The process is known as the Voluntary Transfer Incentive Program (VTIP), and HRC manages the process to balance inventories with Army requirements and leverage individual officer preferences and demonstrated abilities. HRC conducts VTIP panels guarterly and announces participation via MILPER message describing procedures and specialties considered. VTIP allows HRC to identify and target officers with critical skills early in their development, allowing them to obtain additional training and experience to bring those skills to bear as quickly as possible. The VTIP panel intends to fill requirements and provide the FAs enough time to send their officers to school and training before utilization. The VTIP process aligns the Army's needs for future field grade officer requirements in each functional category. Each functional category has unique characteristics and development models for officers, reflecting the Army's readiness requirements. HRC assigns Functional Officers across the Army in TOE and TDA organizations.

(6) Provides an experience with civilian industry or within a community of students, scholars, and instructors at institutes of higher learning where the officer can gain new perspectives, knowledge, skills, and abilities not generally obtained from organic experiences, training, or education. Lifelong learning, supported by both civilian and military education and professional societies and associations, is necessary for engineer officers to become technically competent in combat, general, geospatial engineering, construction management, and joint and expeditionary operations. While the Army provides support, engineer officers must be self-motivated to achieve lifelong learning.

(7) The paragraphs below represent a career guide by defining those professional development opportunities available at each rank that prepare the engineer officer for further service at the next higher rank. It presumes a heavy focus on tactical/maneuver support operations for company-grade officers, transitioning to a combined/joint operational focus coupled with varied technical requirements for senior company-grade and field-grade officers. A constant theme throughout the career guide is the increased use of the self-development domain to produce technically and tactically competent leaders for the Army.

b. General career development. Engineer officer career development includes training, education, self-development, and KD assignments. The three domains of leader development – Professional Military Education (PME)/functional training, operational assignments, and self-development – define and engage a continuous cycle of education, training, selection, experience, assessment, feedback, reinforcement, and evaluation to encourage officer development throughout career progression. The emphasis within each domain of leader development shifts throughout an officer's career to meet the Army's operational needs in the continuum of competition and conflict. The AC Army engineer officer career map is in Figure 1.

(1) Professional military education. The institutional Army (schools and training centers) is the foundation for lifelong learning.

(2) Operational assignments. Upon completion of institutional training, ideally, leaders transition to

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operational assignments. This operational experience allows them to use, hone, and build on what they learned through the formal education process. Knowledge gained through on-the-job training in various challenging assignments and additional duties prepare officers to lead and train Soldiers for combat. The officer's breadth and depth of experience are the metrics that accurately reflect the potential for promotion and service in positions of increased responsibility. Assignments that increase officers' overall technical and tactical knowledge and improve their understanding of combined, joint, interagency, and multinational operations help broaden the skill sets that make them more effective combat leaders.

(3) Self-development. Leaders must commit to a lifetime of professional and personal growth to stay at the cutting edge of their profession. This begins in the institutional Army with the Athena Assessments and the development of an Individual Deployment Plan. Every officer is ultimately responsible for their individual development plan. Critical elements of a leader's self-development program should include written, oral, self-cultural, language, and JIIM environments. Officers should set self-development goals and explore opportunities to serve in JIIM environments throughout their careers to expand their knowledge base and increase their ability to lead in those environments. Officers should concentrate on attaining and honing a broad set of skills by holding KD positions that allow them to explore various aspects of their professional abilities.

(4) Skill identifier. Skill identifiers support career development, officer tracking, and management of assignments to develop multi-skilled Engineer officers to meet the Army's needs and the officer's goals. Engineer officers should obtain at least one SI and are encouraged to obtain several SIs to broaden their technical engineer competence and use of engineer skill in the Army. Although the Army Talent Alignment Process (ATAP) no longer supports filling assignments based on Officers SIs alone, engineer officers selected to serve in positions coded with engineer SIs should complete the required training before or immediately after being assigned to these positions.

c. Lieutenant development.

(1) Education. Engineer lieutenants must graduate from the Engineer Basic Officer Leaders Course (EBOLC) to ensure a strong foundation in officer common core/leadership training and military-specific engineer training. This strong foundation allows for continued leader development in the operational and self-developmental domains. The Engineer Branch desires the following certifications skills to further the development of engineer lieutenants. Those selected skill identifiers are: (S4) Sapper, (5R) Ranger, (5P) Airborne, (3X) Bradley Leader Course, (R4) Stryker Leaders Course, (W4) Degreed Engineer Officer, (W2) Geospatial Leader.

(2) Assignment.

(a) KD (12–24 months) assignment as a platoon leader is critical for an engineer lieutenant for a minimum of 12 months.

(b) The following assignments for lieutenants are examples of developmental/broadening opportunities. A mixture of these assignments provides company-grade officers with technical experience and the opportunity to lead, train, and support small units. These positions of higher responsibility and breadth are the foundation critical to continued growth as an engineer officer as they develop at the tactical level.

- Company XO
- TRADOC IMT Platoon Leader
- Aide de Camp
- Assist. Group Engineers/Assist. Command Engineers/Assist. Ranger BN EN (ENSOF-DP)
- USACE Project Engineer or Project Manager Technical Development Program (TEC-DP)
- Geospatial Engineer Officer Development Program (GEO-DP)
- Task Force Engineer
- Battalion Staff Officer

(3) Self-development. Numerous opportunities exist for self-development at the lieutenant level. Officers who have an ABET accredited engineering degree are highly encouraged to take the Fundamentals of Engineering exam to become an Engineer in Training and seek Professional

Engineer registration (licensure) later in their career. Lieutenants earn the W2 (Geospatial Leader) Skill Identifier through various education and experience pathways identified in Table 4-1 of DA PAM 611-21. Officers with an architecture degree should enroll in the Architectural Experience Program (AXP) of the National Council of Architect Registration Boards (NCARB) to become eligible for Registered Architect licensure later in their career. Various professional reading lists and doctrinal publications are available, such as the Engineer Regimental Resource Menu hosted on the USAES homepage, which officers should use to generate discussion in professional development sessions and self-assessment tools to increase self-awareness. To stay current in emerging technologies and ideas, engineer lieutenants should become engineer professional/technical organization members.

(4) Desired experience. Engineer lieutenants must acquire and master troop leading procedures, platoon and company operations, basic maintenance and logistical concepts, and administrative requirements inherent to platoons and companies. Each engineer lieutenant must also embody the Army's Warrior Ethos and values to train and lead Soldiers to win our Nation's wars.

d. Captain development.

(1) Education. The Engineer Captain Career Course (ECCC) prepares company-grade officers to command Soldiers at the company, troop, or detachment level and to serve as staff officers at battalion and brigade levels. Officers attend a CCC following selection for promotion to the grade of captain before a company-level command. Select captains who have demonstrated superior performance in the Engineer branch may be selected to attend a CCC other than the United States Army Engineer School to include Maneuver, Aviation, and Field Artillery CCCs, Army Special Operations Forces Captains Career Course, or the Marine Expeditionary Warfare School. This cross-training benefits combined arms officers of both branches. The captains' PME centers on the technical, tactical, and leadership competencies needed for success in follow-on assignments. Engineer captains may pursue technical engineer training through the USACE Proponent Sponsored Engineer Corps Training (PROSPECT) program. Engineer-specific technical training in project management, construction management, facilities management, geospatial engineering, environmental engineering, contracting officer representative, quality assurance, the Joint Engineer Operations Course (JEOC), and other related areas. The following certifications and tactical training are desired skills for further development of engineer captains: Those desired skill identifiers are: (S4) Sapper, (5R) Ranger, (5P) Airborne, (5W) Jumpmaster, (3X) Bradley Leader Course, (R4) Stryker Leaders Course, (W3) Licensed Engineer Officer, (W4) Degreed Engineer Officer, (W5) Construction Project Manager, (W2) Geospatial Leader.

(2) Assignment.

(a) KD (12 - 18 months) assignment as a company, troop, or detachment commander is critical for an engineer captain for a minimum of 12 months. After completion of the minimum of 12 months as a company-level commander, a Captain is considered Branch Qualified for assignment purposes. Company-level commanders typically include a duty position aligned with approved unit MTOE/TDA structure that reflect a "commander" title, has UCMJ authority under AR 600-20, and is responsible as a Primary Hand Receipt Holder under AR 735-5.

(b) The following assignments for branch qualified captains are examples of developmental or broadening opportunities. A mixture of these assignments further develops technical and tactical competencies and the experience base necessary to succeed at the field grade level and beyond. Engineer captains should seek to serve in the following developmental/broadening assignments:

- CTC Observer/Coach/Trainer
- US Army Recruiting Command (USAREC)
- Small Group Leader / Instructor (USAES/MSCoE)
- Aide de Camp
- HRC Assignments Officer
- Security Force Assistance Brigade (SFAB) Team Leader/Team Advisor/Construction Officer
- ENSOF Assist. Group Engineer/Assist. Command Engineer/Assist. Ranger BN EN
- Instructor/Tactical Officer/Assistant Professor of Military Science (USMA/ROTC)
- HRC Broadening Opportunity Programs: JCS Internship/Congressional Fellowship/MSG Wright MBA
- USACE Project Officer/Project Engineer/Project Manager

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- Geospatial Engineer Instructor (USAES/USMA)
- Junior Officer GEOINT Program (JOGP) Engineer Intern
- National Geospatial-Intelligence Agency Geospatial Engineer
- First Army AC/RC Observer/Coach/Trainer
- ACS/PB-GSIP with utilization
- Doctrine/Training/Capability Developer
- Exchange Officer
- Defense School of Geospatial Intelligence (DSGI) with utilization

(3) Self-development. Numerous opportunities exist for self-development at the captain level. Engineer officers should obtain a graduate degree before promotion to the rank of lieutenant colonel. Officers attending the ECCC have an opportunity to get a master's degree through the professional development program from the Missouri University of Science and Technology (MS&T). Additionally, the advanced civil schooling option is a fully-funded program that supports advanced degree requirements for certain branches and FAs. Many universities award constructive credit for military courses, facilitating earning an advanced degree at an accelerated pace. Lastly, an officer can obtain an advanced degree at their own expense or through tuition assistance during off-duty hours. AR 621-2 provides a full explanation and eligibility requirements for these programs. The Engineer Branch encourages officers with undergraduate engineering degrees to pursue a graduate-level degree in engineering or a related engineering mission discipline. Without an undergraduate engineering degree, officers may obtain a master's degree in Geography or Geographic Information Systems; Engineering or Construction Management; Urban, City, or Regional Planning; Architecture or other mission-related disciplines. These disciplines may support qualification for an SI or support a FA designation and provide the skills necessary for higher-level command and staff positions. Officers who have passed the Fundamentals of Engineering exam should prepare for and take the Professional Engineer exam. Officers who have completed the AXP should prepare for and take the six sections of the Architecture Registration Exam (ARE). Officers who meet the experience requirements should prepare for and take the Project Management Professional, the GEOINT Professional Certification- the one of the GEOINT Professional Certification exams, or the Certified Construction Manager exams. Postgraduate junior and mid-career officers are encouraged to attend the Army's Strategic Broadening Seminar (SBS) to expand their ability to forecast requirements, anticipate needs, and derive the appropriate support at the strategic planning level. Graduates of SBS earn the 6Z (Strategic Studies Graduate) ASI. Captains earn the W2 (Geospatial Leader) Skill Identifier by completing requirements in accordance with Table 4-1 of DA PAM 611-21. Various professional reading lists and doctrinal publications are available that officers should use to generate dialogue in professional development sessions and self-assessment tools to increase self- awareness. To stay current with emerging technologies and ideas, engineer captains should be members of engineering professional/ technical organizations. Completing online courses through AKO Distributive Learning, DAU, and learning a foreign language is highly encouraged.

(4) Desired experience. Engineer captains must complete a 12 to 18 months KD assignment and strive to complete several developmental assignments before promotion to the rank of major. Captains transition their development to mastery of engineer support to Multi-Domain Operations.

e. Major development.

(1) Education. After selection for promotion to major, engineer officers attend the Army's Intermediate Level Education (ILE). ILE aims to provide all mid-grade officers with a foundation of professional military education and leader development training. It develops Engineer leaders prepared to execute multi-domain operations; trains and educates leaders in the practice and values of the profession of arms; and prepares leaders to operate in joint, multi-national, and interagency environments. ILE prepares engineer officers for duty as staff officers throughout the Army, primarily at brigade and higher echelons. ILE is a blanket term that encompasses all MEL 4/JPME 1 producing venues. ILE includes the US Army Command and General Staff Officers Course (CGSOC), Sister Service (Navy, Air Force, Marine) Command and Staff Courses, WHINSEC (Western Hemisphere Institute for Security Cooperation), Foreign Command and Staff Schools, the Naval Postgraduate School (NPS), the National Intelligence University (NIU) JPME 1 Track, and US Army Combined Arms

Center satellite or distance learning ILE. For the most competitive majors, additional educational opportunities following CGSOC exist, including degree programs at the School of Advance Military Study (SAMS). Graduates of SAMS degree programs are eligible for the Advanced Military Studies Program Graduate ASI (6S). Graduates of the US Army CGSOC earn a Masters of Operational Science. The Engineer Branch recommends that majors attend the Joint Engineer Operations Course (JEOC) or the Joint, Interagency, Multinational Planners Course (JIMPC) to prepare field grade officers for future JIIM assignments. The Engineer Branch desires the following certifications for further development of engineer majors: Those desired skill identifiers (SI) are (W2) Geospatial Leader, (W3) Licensed Engineer Officer, (W5) Construction Project Manager, (W6) Construction Quality Assurance Officer, and (W8) Facility Engineer.

(2) Assignment.

(a) KD (12–24 months) assignment in one or more of the below jobs is critical for an engineer major and should be held for a minimum of 12 months, 18-24 months preferred.

- Battalion/Brigade XO (Operations, Training, First Army TsBNs, and Branch Immaterial)
- Battalion/Brigade Operations Officer (S3) (Operations, Training, and Branch Immaterial)
- Brigade Engineer (IBCT/SBCT)
- USACE Deputy District Commander
- Ranger Regiment/Special Forces Group Engineer
- Geospatial Planning Cell OIC (Special consideration for this billet should be given to officers who have displayed professional interest by completing ACS, DSGI, or W2 certification)

(b) Developmental/broadening. The following assignments are important to the broadening of engineer majors allowing them to provide an engineering perspective in JIIM and other non-engineer organizations. Some of these assignments are available to majors after completing a KD assignment, while others are available before completing a KD assignment. The individual and HRC management of the officer's career timeline is critical to ensure the correct position given Army requirements:

- CTC/MTCP Observer/Coach/Trainer
- Aide de Camp
- HRC Assignments Officer
- SFAB Advisor, Brigade/Battalion XO/S3, Brigade Engineer Officer
- Joint/ASCC/HQDA/ACOM staff
- School of Advanced Military Studies (SAMS)
- Instructor (USMA/USAES/ROTC)
- JIIM Staff Officer
- Division Engineer Planner/TAC Engineer Officer
- Defense School of Geospatial Intelligence (DSGI) with utilization (formerly RSMS)
- USAES Doctrine/Training/Capability/Personnel Developer
- MSCOE Capability and Concept Development
- Advanced Civil Schooling (ACS)
- Exchange Officer
- USACE Deputy District Commander (O6 District)
- USACE Forward Engineer Support Teams (FEST-A)
- HRC Broadening Opportunity Programs (BOPs)

(3) Self-development. Engineer majors must continue refining and building upon their technical competence using self-development. Engineer Branch encourages all engineering officers to have a master's degree in engineering or a related technical discipline at this point in their careers. Eligible officers should complete Professional Engineer or Registered Architect (licensure). The Engineer Branch encourages all officers to pursue and obtain other professional certifications such as PMP, CCM and LEED-AP. To differentiate officers by technical discipline, engineers at the field grade level should maximize the use of DA Pam 611–21 Army recognized skill identifiers (SIs). Various professional reading lists and doctrinal publications are available that officers may use to generate discussion in professional development sessions and self-assessment tools to increase self-

awareness. Engineer majors may also increase their participation in professional/technical organizations to stay current with emerging technologies and ideas. Completing online courses through Distributive Learning and DAU, and learning a foreign language is highly encouraged.

(4) Desired experience. Engineer majors must complete a KD assignment for 12 to 24 months. Engineer majors should also serve in several developmental/broadening assignments to further develop their technical and tactical competencies and broaden their experience base to succeed at the lieutenant colonel and colonel levels. Majors transition their development to mastery of engineer support as a part of joint and multinational operations. Engineer majors continue their mastery of the Protection and Movement and Maneuver Warfighting functions through experience, knowledge, and how they integrate and lead in this vital role.

f. Lieutenant colonel development.

(1) Education. After promotion to lieutenant colonel, an HQDA Board may select engineer officers to complete resident Senior Staff College (SSC) instruction. SSC typically occurs after engineer battalion command. Those not chosen by the HQDA board should consider completing the nonresident Army War College distance education course. The Joint Engineer Operations Course or the Joint, Interagency, Multinational Planners Course provides lieutenant colonels with a knowledge base of joint operations needed at this grade and is highly encouraged. Engineer lieutenant colonels centrally selected for battalion-level command must attend the Engineer Branch and the CSA foundational pre-command courses (PCC). Following the CSA foundational PCC, commanders proceed with an additional course depending on the type of command. Tactical commanders attend the Tactical Commander's Development Course. Functional commanders (TRADOC, Recruiting, USACE, Garrison, and TsBN) attend a Functional Commander PCC.

(2) Assignment.

(a) Key developmental. All promotable engineer majors and lieutenant colonels are eligible to compete for lieutenant colonel-level command during the Command Selection Board and the Battalion Command Assessment Program (BCAP). Selection is based primarily on the officer's overall performance, demonstrated potential to lead larger organizations, experience, and qualifications. HRC slates officers to specific units and CSL subcategories based on previously obtained skills and experiences while considering officer preferences of all CSL assignments. Officers considered for command must "opt-in" in all categories to compete.

(b) The HQDA CSL designates commands into four functional categories: Command lengths are typically 12-24 months in duration, and Officers are considered KD complete after the successful completion of their tour in command.

- *Operations.* This includes TOE engineer battalions throughout the Army for AC and RC. Most engineer lieutenant colonel commands are in this category.
- *Strategic support.* Lieutenant colonel USACE engineer district commands, The Humphreys Engineer Center Support Agency (HECSA), Engineer Research and Development Center (ERDC), and the 249th Prime Power Battalion are in this category.
- *Recruiting and training.* TRADOC engineer battalions and training support battalions (TsBNs) are in this category as well as branch immaterial USAREC battalion commands.
- *Installation.* Branch immaterial garrison commands and DPW Commanders are in this category. Engineer officers compete with all officers considered in this category.
- Second Commands. Battalion Commanders may compete for a second command in SFAB Brigade Engineer Battalions and select US Army Recruiting Commands. On the occasions when officers command these units as their first command, they must be considered KD complete.

(c) Developmental/broadening. The objective of lieutenant colonel assignments is for officers to continue to provide a valuable contribution to the regiment, the Army, and our nation based on their unique experiences and qualifications. Officers desiring to contribute to the tactical arena have

numerous opportunities on staff at all levels. Officers desiring to contribute to the technical arena have numerous opportunities in USACE, NGA, and IMCOM. The following developmental and broadening assignments enhance the officer's technical and tactical competencies in a wide range of skill sets and offer operational and strategic value to the Army:

- Senior observer/coach/trainer at a CTC
- USACE Deputy District Commander
- USACE Division Staff
- USAES Chief of Staff
- MSCoE Staff
- HRC Branch Chief
- HQDA Office of the Chief of Engineers Staff
- Army Futures Command (AFC)/Futures and Concepts Center (FCC) Staff
- BDE Deputy Commander/XO
- DIV/Corps Staff
- USASOC Command Engineer
- Joint/ASCC/HQDA/ACOM Staff
- Geospatial Engineer in OCE/G-2, NGA, TPO-Geospatial, or NATO-SHAPE
- JIIM Staff Officer
- ROTC Professor of Military Science

(3) Self-development. Engineer lieutenant colonels must continue refining and building upon their technical competence using self-development. At this point in an officer's career, all engineer officers must have a master's degree, preferably in an engineering mission-related discipline. Eligible officers are encouraged to complete Professional Engineer or Registered Architect licensure. Officers are encouraged to pursue and obtain other professional certifications such as PMP, CCM, LEED-AP, etc. Other areas where engineer lieutenant colonels may consider certification and credentialing are geospatial and environmental engineering, contracting, and other strategic planning and management disciplines. Various professional reading lists and doctrinal publications are available that officers should use to generate discussion in professional development sessions and self-assessment tools to increase self-awareness. The Engineer Branch encourages lieutenant colonels to be active contributors to professional/technical organizations to remain current in emerging technologies and ideas. Completing online courses through Distributive Learning and DAU is encouraged, and learning a foreign language is highly encouraged.

(4) Desired experience. Engineer lieutenant colonels are subject matter experts within any organization to which they are assigned. A wide variety of assignments ensures tactical and technical expertise that is comfortable in all levels of warfare (tactical, operational, and strategic).

g. **Colonel development.** The professional development objective for this phase of an officer's career is a joint qualification, sustainment of warfighting, training, and staff skills, along with the provisions of senior, seasoned leadership, management, and executive talents. Most strategic-level leaders in the Army are colonels. The Army expects Colonels to be multi-skilled leaders, strategic and creative thinkers, builders of leaders and teams, competent full spectrum warfighters, skilled in governance, statesmanship, and diplomacy, and understand the cultural context and work effectively across all domains.

(1) Education. After selection for promotion to colonel, engineer officers should complete SSC, either resident or nonresident. Opportunities for educational fellowships are also available and can grant MEL SSC accreditation instead of an SSC attendance. All colonels should pursue joint qualification, consisting of two parts: an education component and an experience component. Officers meet the education requirement by completing the 10-week JPME II course or resident SSC attendance at any service war college. The education requirement for joint qualification is not waiverable. The officer meets the experience requirement by serving an assignment in a joint billet for a prescribed period (usually 22 months, but less for combat and hardship assignments). Officers can apply for experience-based credit in place of assignment but must demonstrate significant interaction with joint or interagency actors/organizations. Colonels interested in experience-based credit

should work closely with their HR manager at the Senior Leader Development Office to ensure compliance with the most current waiver rules and request format. Engineer colonels centrally selected for brigade-level command must attend the Army, branch, and functional PCCs.

(2) Assignment.

(a) Key developmental. Selection for colonel-level command is extremely competitive. Promotable engineer Lieutenant Colonels and Colonels are eligible to compete for Colonel-level command during the Command Selection Board and the Colonels Command Assessment Program (CCAP). Selection is based primarily on the officer's overall performance, demonstrated potential to lead larger organizations, experience, and qualifications. A centralized selection board selects officers in each category based on HQDA guidance. HRC slates officers to specific units within the categories. Officers considered for a command submit a category preference list in which they desire to compete. The HQDA CSL designates commands into four functional categories:

- Operations. This includes TOE engineer brigades throughout the Army as well as BCTs.
- *Strategic support.* Colonel USACE engineer districts and TPO Geospatial Director are in this category.
- *Recruiting and training.* TRADOC engineer and branch immaterial USAREC brigade commands are in this category.
- Installation. Branch immaterial garrison commands are in this category. Engineer officers compete with all officers considered in this category.

(b) Developmental/broadening. The objective of colonel assignments is for officers to continue to provide strategic value to the Regiment, the Army, and our nation based on their unique experiences and qualifications. Assignments include organizations and duties beyond those discussed in earlier sections. The spectrum of possible assignments is broad and is characterized as highly responsible, important, and requiring mature, skilled, and well-rounded officers. The following assignments ensure that engineer colonels further develop the broad range of competencies they have obtained to provide strategic value to the Army and the nation.

- HQDA/Office of the Chief of Engineers, Director
- USACE Chief of Staff
- USAES Assistant Commandant
- Army Futures Command (AFC)/Futures and Concepts Center (FCC) Staff
- CDID Team Chief
- USACE Staff
- MSCoE Staff
- Exchange Officer
- JIIM Staff Officer
- ROTC PMS
- Joint/ASCC/HQDA/ACOM/COCOMs Staff
- NGA Joint Geospatial Staff
- OSD Staff Assignment

(3) Self-development. Engineer colonels must continue refining and building upon their technical competence using self-development. Various professional reading lists and doctrinal publications are available that officers should use to generate discussion in professional development sessions and self-assessment tools to increase self-awareness. To remain current in emerging technologies and ideas, engineer colonels should hold leadership positions and be chief contributors within professional/technical organizations.

(4) Desired experience. Engineer colonels are subject matter experts within any organization to which they are assigned.

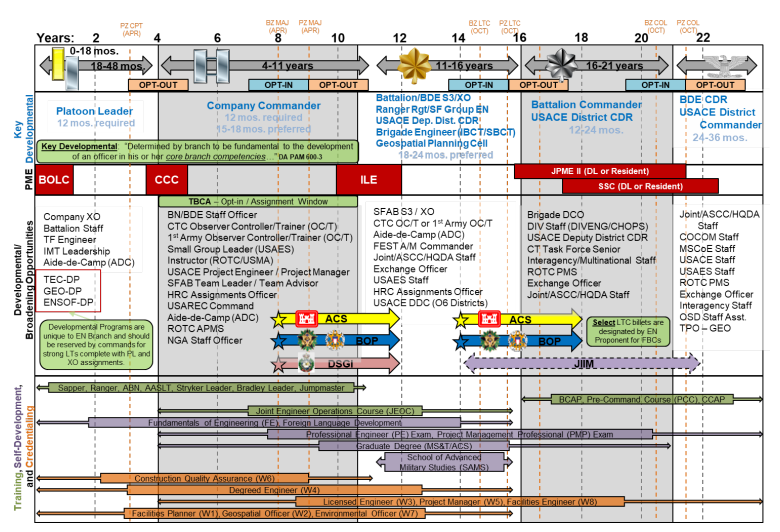


Figure 1 - AC Engineer Officer's Development Model

Figure 1.a. – Engineer Cadet Talent Demand Priorities

INTELLIGENCES:	nterpersonal, Logical-Mathema	atical, Spatial								
SKILLS: The Engineer Branch is looking for candidates to become tactical and technical warriors that are devoted to providing maneuver commanders and ground forces with freedom of action at every echelon. Engineer officers have unique opportunities to enhance their leadership talents and development through military schools, credentialing/certification programs, and advance civil schools exclusive to the Engineer Regiment. Collectively, these skills make Engineer officers superb project managers and tenacious problem solvers that are capable of operating in ambiguous environments solving the nation's toughest problems. Engineer leaders possess the drive to succeed an master all challenges; and are willing to exploit opportunities for self-development.										
emphasis on degrees accred that support mission-related p > RELEVANT EDUCATION Geotechnical); Architecture (I Building Management/Scienc > RELEVANT EDUCATION Communications; Economics > RELEVANT EDUCATION > RELEVANT TRAINING/EX- engineering, or related fields Engineer Unit, or Academic E	lited by a National Accreditation Board. T problem solving. PRIORITY 1: Engineering (Architectura to include Environmental Design); Lands e; Engineering or Project Management; PRIORITY 2: STEM degrees and other s; Finance; Law; History; Political Science PRIORITY 3: All other disciplines. (PERIENCE: Significant Cadet Leaders of study, Community Outreach/Engagen	These disciplines provide foundations al, Civil, Mechanical, Electrical, Syste icape Architecture; Planning (Urban, Geosciences (include GIS, Geodesig rs include Management Science; Lea e; National Security; Public Policy; Ini ship Roles, Athletic Participation (var- nents, Senior Projects focused on en- lated activity. Cadets in accredited e	ternational Relations							
BEHAVIORS: (In add	• • • • •	5,								
> ADAPTABLE > CHARISMATIC > CRITICAL THINKER > DEPENDABLE	> DETERMINED / GRITTY > EXPERT > INNOVATIVE > INTELLECTUALLY CURIOUS	> INTERPERSONAL > PERCEPTIVE > PHYSICALLY FIT > PLANNING & ORGANIZING	> PROACTIVE > PRUDENT RISK TAKER > TEAMWORK > VERBAL REASONING							
2. COMMUNICATOR: Preci 3. DOMAIN-SPECIFIC EDUC construction management/sc technology, engineering, and 4. PHYSICALLY FIT: Physic physical fitness 5. PROJECT MANAGER: A	e to choose between best practices and ise, efficient, and compelling in both writt CATION: Possessing a degree in engine ience (ACCE-preferred), landscape arch math (STEM) disciplines. cally tough, gritty, resilient, and tenacious	ten and spoken word. eering (ABET-preferred), architecture nitecture (LAAB preferred), planning (s. Performs well even under extreme work processes, delegate responsibi	e or environmental design (NAAB-preferred), PAB-preferred), high performers in science, physiological duress. Committed to a lifestyle of lities, and lead teams to desired outcomes.							



	FY21 – FY23 Officer Boards											
BOARD	РΖ СРТ	BZ MAJ	PZ MAJ (ILE)	BZ LTC	PZ LTC	1ST BN CSL	1ST SSC	LAST BN CSL	BZ COL	PZ COL	1ST BDE CSL	LAST SSC
FY21	06-23APR21	30MAR- 23APR21	30MAR- 23APR21	01-18DEC20	01-18DEC20	*FY23: 07- 16JUL21	27JUL- 11AUG21	*FY23: 07- 16JUL21	02-18DEC20	02-18DEC20	*FY23: 05- 12AUG21	27JUL- 11AUG21
FY22	26APR- 13MAY22	29MAR- 22APR22	29MAR- 22APR22	05-22OCT21	05-22OCT21	*FY24: 10- 26MAY22	13-27JUL22	*FY24: 10- 26MAY22	06-22OCT21	06-22OCT21	*FY24: 10- 26MAY22	13-27JUL2
FY23	25APR- 12MAY23	28MAR- 21APR23	28MAR- 21APR23	180CT- 04NOV22	180CT- 04NOV22	*FY25: 09- 25MAY23	12-26JUL23	*FY25: 09- 25MAY23	190CT- 04NOV22	190CT- 04NOV22	*FY25: 09- 25MAY23	12-26JUL2
YG99												2022
YG00										2021	2021	2023
YG01									2021	2022	2022	2024
YG02									2022	2023	2023	2025
YG03							2021	2021	2023	2024	2024	2026
YG04							2022	2022	2024	2025	2025	2027
YG05					2021	2021	2023	2023	2025	2026	2026	2028
YG06				2021	2022	2022	2024	2024	2026	2027	2027	2029
YG07				2022	2023	2023	2025	2025	2027	2028	2028	2030
YG08				2023	2024	2024	2026	2026	2028	2029	2029	2031
YG09				2024	2025	2025	2027	2027	2029	2030	2030	2032
YG10				2025	2026	2026	2028	2028	2030	2031	2031	2033
YG11				2026	2027	2027	2029	2029	2031	2032	2032	2034
YG12			2021	2027	2028	2028	2030	2030	2032	2033	2033	2035
YG13		2021	2022	2028	2029	2029	2031	2031	2033	2034	2034	2036
YG14		2022	2023	2029	2030	2030	2032	2032	2034	2035	2035	2037
YG15		2023	2024	2030	2031	2031	2033	2033	2035	2036	2036	2038
YG16		2024	2025	2031	2032	2032	2034	2034	2036	2037	2037	2039
YG17		2025	2026	2032	2033	2033	2035	2035	2037	2038	2038	2040
YG18	2021	2026	2027	2033	2034	2034	2036	2036	2038	2039	2039	2041
YG19	2022	2027	2028	2034	2035	2035	2037	2037	2039	2040	2040	2042
YG20	2023	2028	2029	2035	2036	2036	2038	2038	2040	2041	2041	2043
YG21	2024	2029	2030	2036	2037	2037	2039	2039	2041	2042	2042	2044
YG22	2025	2030	2031	2037	2038	2038	2040	2040	2042	2043	2043	2045
	Critical Board DA Photo and File Ready BZ, AZ, and other Boards			All date	All dates above are for the Fiscal Year https://www.hrc.armv.mil/content/Selection%20Boar					ards		

Engineer Branch – 25 April 2024

Figure 1.c. – Engineer Officer Knowledge, Skills, and Behaviors (KSBs)



Knowledge: Engineer lieutenants possess a breadth of knowledge relevant to their duties, and an in-depth understanding of engineer unit capabilities, mastery of troop leading procedures, and the fundamental tenets of breaching, bridging and general engineering. They have an understanding of basic maintenance and logistical concepts, and the administrative requirements inherent to platoons and companies.

Skills: Engineer leaders possess the drive to succeed and master all challenges, and are willing to exploit opportunities for selfdevelopment. Upon completion of the Basic Officer Leader Course, Engineer lieutenants are skilled problem solvers, using tactical art and mechanical reasoning in their role as platoon leader and advisor to the Commander. They supervise tactical missions and skillfully oversee projects through their exceptional interpersonal skills and understanding of how to fight as an engineer in multi-domain operations. Lieutenants are leaders of character, demonstrate mastery of Army Ethos and Army Values, bedrock within the organization.

Behaviors:

- **Project Management**
- Quantitative Reasoning
- Directing & Supervising Others
- Unstructured Problem Solving
- Tactical Art/How to Fight
- **Oral Communication** .
- Juggling Competing Demands
- Tolerating Pressure
- Planning & Organizing
- Physical Strength & Endurance
- Judgement & Decision Making
- Assertive
- Inspirational Leader
- Tenacious, Persistent, or Diligent



Knowledge: Engineer captains meet the challenging and demanding requirements of command through their thorough understanding of the engineer role in combined arms operations and mastery of the brigade and battalion orders process. Their understanding of Army and Engineer system capabilities along with company and battalion tactics ensure successful application of the engineer unit capability in Multi-Domain Operations. As a commander, their in-depth understanding of the requirements of unit sustainment and unit maintenance ensure unit readiness as part of the combined arms team. They gradually become aware of strategic trends and concepts.

Skills: Engineer captains are tactically and technically competent engineer warriors and leaders of character, whose expertise in project management and training management make them superb problem solvers and skillful company commanders. Their ability to communicate effectively with peers, subordinates and senior leaders both within and outside the branch is key to their successful accomplishment of any mission.

Behaviors:

- Project Management
- Planning & Organizing
- Inspecting Equipment, Objects, Structures or Materials .
- Unstructured Problem Solving
- Construction/ Facilities Management
- Oral Communication
- **Tolerating Uncertainty**
- Adaptability .
- Assertive Attentiveness
- .
- Cooperative Intellectually Curious .
- . Proactive
- Innovative
- Physical Strength/Physical Endurance
- Inspirational Leader



Knowledge: Engineer majors possess an extensive understanding of the role of the Engineer in Combined Arms and Joint Operations as well as the Division and Corps orders process. Their mastery of operational design and grasp of combined arms capabilities provide leadership and insightful collaboration in planning and leading organizations at the brigade and higher echelons. They are masterful tacticians and experts in the application of engineer capabilities in combined arms operations. They develop awareness of the budgeting process and improve on their understanding of strategic trends and concepts.

Skills: Engineer majors serve as dynamic professionals who motivate, coordinate and lead collaborative teams toward novel solutions to complex problems in ambiguous and volatile operational climates. Through their deep understanding and capability in process analysis and improvement, Engineer majors deliver decisive and collaborative analysis, exerting operational influence as key members of the combined arms planning and leadership team. They thrive and provide the ability to visualize, describe and generate solutions to challenging problems in diverse operational scenarios.

- Behaviors:
 Motivating Others
- Team Building
- Training & Developing Others
- Relationship Building
- **Directing & Supervising Others**
- Executes Plans
- Specialized Expertise
- Identifies Opportunities
- Coordinating Multiple Groups
- Inspirational Leader
- Project Management
- Analytical Thinking
- Processes Information & Data
- **Operational Influence**
- Creative Problem Solving



Knowledge: Engineer Lieutenant Colonels meet the complex challenges of battalion level command thru evolved mastery of combined arms operations to encompass Corps, Joint and Multinational operations at a theater level. Their technical expertise as a senior engineer leader enables collaborative integration into US Army Corps of Engineer Civil and Military Operations and defense support to civil authorities. Their ability to think at the operational level while performing at a tactical level enables effective mission command by higher echelons and informs key MACOM and Department processes as they provide essential experienced-based analysis and contributions while serving in critical enterprise billets.

Skills: Engineer Lieutenant Colonels possess the emotional intelligence and refined executive leadership skills to integrate and command complex technical and tactical formations at a Battalion level. Expected to balance extended spans of control and complex command support relationships, Engineer LTCs possess a keen understanding and ability to apply highly skilled, low density EN capabilities, synchronize subordinate leaders/units and extend operational influence across supported teams and organizations, providing leadership and insightful collaboration in planning and leading organizations at the division and higher echelons. Efficient enterprise leaders, they shape, manage, and integrate Army Processes and Programs.

Behaviors:

- Decisive
- Directing & Supervising Others
- Strategic Thinking Social Perceptiveness
- Social Sensitivity
- **Conflict Management**
- Charismatic
- Inspirational Leader
- Working in Multidisciplinary Context
- Systems Thinking Delegating
- Knowledge/Domain Focused

15



Knowledge: Engineer Colonels are equipped with a robust and expansive understanding of how the Army runs, as well as Interagency and Intergovernmental policy and procedures. A solid grasp of the breadth and depth of the Army Engineer enterprise and its application within the National Defense Strategy and National Response Framework informs the senior officer's expert decision making and visionary leadership in any organization to which they are assigned. They are essential strategic leaders in ASCC/COCOM Operations, offering key insight into multi-domain operations grounded in years of experience in diverse and challenging assignments across the operational force.

Senior Engineer officers are seasoned professionals with executive-level talents in inspiring, leading, and managing organizations. They are interdisciplinary and multi-skilled leaders; strategic and creative thinkers; builders of leaders and teams; competent multidomain warfighters; skilled in governance, statesmanship and diplomacy; and work effectively across the spectrum of DOTMLPF-P. Possessing social intelligence, they are masters of consensus building and leverage their technical and procedural credibility to exercise strategic influence.

Behaviors: • Charismatic

- . Decisive
- . Strategic Thinking
- Innovative Inspirational Leader
- Strategic Thinking
- Social Perceptiveness .
- . Working in Multidisciplinary Context
- Oral Communication •
- Written Communication •
- Specialized Expertise
- Lead Strategic Change .

4. Active Component Warrant Officer Development

a. Unique knowledge and skills of an engineer warrant officer. Engineer warrant officers are adaptive and experienced leaders, expert technicians, and warfighters. They have technically unique skills, knowledge, and behaviors that require continuing professional development through progressive levels of training, education, and assignments. The engineer warrant officer provides commanders and staff with expert technical and tactical advice on construction management, survey and design operations, power production and distribution systems, terrain analysis, weather effects, and geospatial information and services across a broad spectrum of engineering operations. As highly specialized technicians, engineer warrant officers support a multitude of Army missions at all levels throughout their careers. FMSWeb and Army Career Tracker websites have a complete list of available warrant officer positions.

b. Engineer branch warrant officer Military Occupational Specialties. Engineer warrant officers are highly skilled technicians who serve commanders and staff by providing technical advice based on expert analysis, experience, and a unique in-depth understanding of the challenges at hand. These specialties are divided into two distinct MOSs: 120A - Construction Engineering Technician and 125D - Geospatial Engineering Technician.

(1) MOS 120A – Construction Engineering Technician Active Component Warrant Officer.

(a) Serves as the subject matter expert (SME) on construction operations, survey and design, electrical engineering, and project management in a multifunctional capacity across the broad and diverse spectrum of engineering operations in both operational and non-operational units. Construction Engineering Technicians provide commanders and staff with expert technical advice on the theater of operations construction, maintenance, repair and lifecycle management of vertical and horizontal infrastructure, construction operations, maintenance and repair of deployable hospital facilities and utilities, environmental concerns, project management, and warrant officer training strategies.

(b) Serves as an advisor on engineering operations' capabilities and limitations. Coaches, teaches, mentors, and evaluates engineer Soldiers on all matters related to construction engineering operations.

(2) MOS 125D Geospatial Engineering Technician Active Component Warrant Officer.

(a) Serves as the subject matter expert (SME) on terrain analysis, weather effects, and Geospatial Information and Services (GI&S). Responsible for the generation, management, analysis, and dissemination of Geospatial data and products for use in Army Mission Command Systems and aids the commander and staff in visualizing the terrain and understanding its impact on all military operations. As the geospatial technical expert, they collaborate with the planning staff and participate in each Military Decision-Making Process step.

(b) Serves as an advisor on capabilities and limitations to geospatial engineering operations and coaches, teaches, mentors, and evaluates engineer Soldiers on all matters related to geospatial engineering operations.

c. Warrant Officer One Development

(1) Entry Level Education. A warrant officer selection board selects Engineer Warrant Officers following a thorough assessment of their technical and tactical competencies in the applied-for career field. Upon selection to become a warrant officer, all candidates must graduate from the Warrant Officer Candidate School (WOCS). WOCS provides candidates with an understanding of the basic skills and behaviors essential to developing an effective Army Warrant Officer. WOCS occurs in two phases: Phase I is available through Distance Learning (DL) and Resident, while Phase II is a 5-week resident course at Fort Novosel, AL. All RC warrant officer candidates must attend the resident WOCS or the two-phased regional training institute run by the State Army National Guard (ARNG).

(2) Basic Education. After completing WOCS, WO1s must attend their MOS-specific Warrant Officer Basic Course (WOBC). Appointment to WO1 is contingent upon certification by the United States Army Engineer Schools Personnel Development Office after completing the Candidate's respective

WOBC. The Engineer WOBC certifies warrant officers as technically and tactically competent officers able to serve in the Engineer Regiment. Construction Engineering and Geospatial Engineering Technicians provide education, training, and the core skills necessary to lead engineering operations successfully. Graduates of the WOBC receive qualifications in the following areas:

(a) 120A Construction Engineering Technician. The 120A WOBC consists of supervising, managing, and coordinating general engineering projects such as survey and design operations, vertical construction projects, horizontal construction projects, and force protection efforts; plan and manage the construction of utility systems; determine, plan, and employ tactical electrical power systems; manage construction programs, power generation plants, and facility maintenance programs while integrating with staff operations from the battalion level down through the Military Decision Making Process (MDMP).

(b) 125D Geospatial Engineering Technician. The 125D WOBC consists of managing geospatial engineering operations, doctrine, emerging geographic information systems and technology, and Army operations. It emphasizes managing geospatial information and services products in support of MDMP at the brigade level.

(3) Desired Experience. Engineer Warrant Officer Basic Course graduates must attain and maintain basic-level competence and certification in their MOS technical skills. Continued education, training, and experience in basic-level technical engineering operations prepare the warrant officer for future assignments and selection to the next higher rank.

(4) Key Developmental Assignment. Upon completing the MOS WOBC, the warrant officer can expect junior-level developmental assignments within their specialty, as depicted in the engineer warrant officer career path (figures 2 & 3). These assignments give the junior warrant officer a solid foundation of experience and depth to build off and prepare for assignments at higher levels.

(a) 120A Construction Engineering Technician Assignments. WO1s serve in:

- Brigade Engineer Battalions
- Echelons Above Brigade Battalions
- Engineer Construction Companies (ECC)
- Engineer Support Companies (ESC)

(b) 125D Geospatial Engineering Technician Assignments. WO1s serve in:

- Brigade Combat Teams
- Cavalry Regiments

(5) Self-Development. Self-development should include distance learning courses, functional courses, civilian education, and Army leader professional reading lists. The junior warrant officer should devote time to improving their MOS technical comprehension and warfighting competencies. Engineer Branch recommends civilian education objectives include a degree or certification plan that aligns with and enables their technical proficiency.

d. Chief Warrant Officer Two Development

(1) Basic-Level Education. There is no institutional training requirement to obtain the rank of CW2. However, within two years of CW2 promotion, warrant officers are expected to enroll in the Warrant Officer Intermediate Course (WOIC) when it becomes available for institutional training.

(2) Desired Experience. Assignment experience and mastering basic skills are fundamental to the development of junior warrant officers. The Engineer Branch expects CW2s to begin mastering their functional MOS and refining the technical and tactical knowledge required to perform at the next higher grade. Junior warrant officers should focus on pursuing and excelling at developmental positions to maintain competence and enhance MOS technical skills.

(3) Key Developmental Assignments. Engineer warrant officers can expect and should seek assignments of increased responsibility to refine the knowledge, skills, and experience gained from previous assignments and training. Developmental positions are critical to the growth of an effective warrant officer. Select warrant officers who have proven they can perform at levels above their peers can also expect to receive assignments that broaden their skills. See Figures 2 and 3 for additional

details.

(a) 120A Construction Engineering Technician Assignments. CW2s serve in:

- Brigade Engineer Battalions (BEB)
- Echelons Above Brigade Engineer Battalions
- Prime Power Platoons

(b) 125D Geospatial Engineering Technician Assignments. CW2s serve in:

- Brigade Combat Teams
- Sustainment Brigades
- Engineer Brigades
- Civil Affairs Brigade

(4) Broadening Assignments. Broadening assignments are limited, and the opportunity should not hinder the development of technical expertise. See the 120A or 125D Career Assessment Tool in Figures 2 and 3 for additional details.

(a) 120A Construction Engineering Technician Assignments. CW2s can serve in:

- Security Forces Assistance Brigades (SFAB)
- The White House
- Arlington National Cemetery
- Warrant Officer Career College
- Special Forces Command/Groups
- USACE District Project Offices

(b) 125D Geospatial Engineering Technician Assignments. CW2s can serve in:

- The Army GEOINT Battalion
- The Joint Intelligence Center (AFRICOM)
- Geospatial Planning Cell

(5) Self-Development. CW2s should continue building upon and refining their personal and professional competencies by seeking self-development opportunities. Degree plans and professional certifications that complement relevant technical skills broaden the warrant officer's perspective and technical comprehension.

e. Chief Warrant Officer Three Development

(1) Advanced-Level Education. Warrant Officer Advance Course (WOAC) focuses on advanced technical training and common core engineer leader development skills designed to increase overall knowledge and prepare the warrant officer for assignments in Field Grade Technical Engineering positions. Within two years of pinning CW3, warrant officers are expected to complete the WOAC.

(a) 120A Construction Engineering Technician. The 120A WOAC consists of training on the development of base camp master planning, power generation and distribution, water reclamation procedures, management of ambient-temperature control equipment specific to the Deployable Medical Systems (DEPMED) found in Army Field and Combat Support Hospitals, advanced vertical/horizontal construction, supervising the planning of facility construction, operations and maintenance, and engineer common leader skills.

(b) 125D Geospatial Engineering Technician. The 125D WOAC integrates geospatial engineering operations, doctrine, emerging geographic information systems and technology, and Army operations. It emphasizes integrating geospatial information and services products to support MDMP at the division, corps, and Army Service Component Command (ASCC) levels.

(2) Desired Experience. Engineer warrant officers at this level must possess the expertise and the requisite senior-level proficiency to perform next to Army senior leaders. Senior-level Engineering Technicians provide leader development, mentorship, and sound technical advice to commanders, staff, NCOs, officers, and fellow warrant officers. CW3s must be knowledgeable and capable of providing technical guidance on operational level planning efforts while forecasting and integrating systems at multiple levels across formations. Engineer Warrant Officers should gain experience and

knowledge of the Protection Warfighting function, and how they integrate into this vital role.

(3) Key Developmental Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility that refines the knowledge, skills and experience gained from previous assignments and training.

- (a) 120A Construction Engineering Technician. CW3s serve in:
 - Engineer Brigades
 - Army Field and Combat Support Hospitals

(b) 125D Geospatial Engineering Technicians. CW3s serve in:

- COCOMs
- 8th Army HQs
- Divisions
- Multi-Domain Task Force (MDTF)

(4) Broadening Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility that refine the knowledge, skills, and experience gained from previous assignments and training.

(a) 120A Construction Engineering Technician. CW3s can serve in:

- The US Army Engineer School
- ASCC
- 1st Special Forces Command
- Signal Command
- 249th Prime Power Battalion
- 911th Technical Rescue Company

(b) 125D Geospatial Engineering Technicians. CW3s can serve in:

- The Joint Readiness Training Center (JRTC)
- National Training Center (NTC)
- Mission Command Training Program (MCTP)
- Joint Analysis Center, NATO
- The National Geospatial-Intelligence Agency (NGA)

(5) Self-Development. Engineer warrant officers at this level have developed advanced technical and tactical proficiency to prepare them to serve as senior-level managers and integrators within their specialty. Engineer Branch encourages CW3s to seek assignment-oriented training focused on future positions to enhance the warrant officer's duty performance. CW3s should refine and perfect their communication skills for high-level operational and strategic positions.

f. Chief Warrant Officer Four Development.

(1) Senior-Level Education. The Warrant Officer Intermediate Level Education – Follow On (WOILE-FO) provides technical skills necessary to integrate their expertise in support of leaders as staff officers, trainers, managers, systems integrators, and leaders at the tactical and operational levels of Army, Joint, Interagency, Intergovernmental, and Multinational (JIIM) organizations executing Muli-Domain Operations. For Engineer Warrant Officers to be awarded the Military Education Level (MEL) Q, then all phases must be completed, including resident training (WOILE – Phase 1) at Fort Novosel, AL.

(a) 120A Construction Engineering Technician. 120A WOILE-FO consists of training on area development working groups, integrating engineer support to protection efforts, programming facility construction and maintenance at installation level (MILCON), employment of electrical systems across Theater of Operations and Army force management principles at Corps level and above. It emphasizes the identification and solution development for construction engineering operations throughout the DOTmLPF-P domains.

(b) 125D Geospatial Engineering Technician. The 125D WOILE-FO consists of training to advise

senior leaders on geospatial engineering operations, doctrine, emerging geographic information systems and technology, and Army operations. It emphasizes the identification and solution development for geospatial engineering operation DOTmLPF-P gaps and preparation for support at the Army Service Component Command (ASCC) and strategic levels.

(2) Desired Experience. Engineer warrant officers at this level must possess the expertise and the requisite senior-level proficiency to perform next to Army strategic leaders. Senior-level Engineering Technicians provide leader development, mentorship, and sound technical advice to commanders, staff, NCOs, officers, and fellow warrant officers. CW4s must be knowledgeable and capable of providing technical guidance on strategic level planning efforts while forecasting and integrating systems at multiple echelons across DoD and JIIM organizations.

(3) Key Developmental Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility that refine the knowledge, skills, and experience gained from previous assignments and training.

- (a) 120A Construction Engineering Technician. CW4s serve in:
 - Divisions
 - Corps
 - Theater Sustainment Command
- (b) 125D Geospatial Engineering Technician. CW4s serve in:
 - Geospatial Planning Cells

(4) Broadening Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility that refine the knowledge, skills, and experience gained from previous assignments and training.

- (a) 120A Construction Engineering Technician. CW4s can serve in:
 - The US Army Engineer School
 - The Army Human Resources Command
 - ASCCs
 - 249th Prime Power Battalion
 - HRC Assignment Officer
- (b) 125D Geospatial Engineering Technician. CW4s can serve in:
 - The US Army Engineer School
 - The Army Human Resources Command
 - Mission Command Training Program (MCTP)
 - COCOMs
 - The National Geospatial-Intelligence Agency (NGA)

(5) Self-Development. To stay relevant and continue refining their knowledge depth, warrant officers should seek senior MOS technical expertise, knowledge, and experience. Take advantage of opportunities to participate in fellowships, strategic broadening seminars, and MOS specialty training.

g. Chief Warrant Officer Five Development.

(1) Master level Education. No MOS–specific institutional training. Engineer Branch expects all engineer CW5s to complete WOSSE, an immaterial branch course that provides master-level warrant officers with a broader level perspective required for assignment to CW5 positions.

(2) Desired Experience. Engineer CW5s are master-level technical and tactical experts and provide leader development, mentorship, and sound technical advice to commanders, staff, NCOs, officers, and fellow warrant officers. CW5s have special mentorship responsibilities for other Warrant Officers at all levels and are responsible for providing essential advice to commanders on technical matters and Warrant Officer areas of interest. Engineer CW5s must become familiar with Army and Engineer organizational roles, functions, and missions, especially at the ACOM and Army staff levels and with the force management process.

(3) Key Developmental Assignments. Engineer CW5s serve in strategic and branch immaterial assignments. As master- level engineering technicians, CW5s serve at the highest levels within their specific MOS. CW5s also begin to serve on a broader variety of strategic assignments.

- (a) 120A Construction Engineering Technician. CW5s can serve in:
 - ASCC
 - The US Army Prime Power School
- (b) 125D Geospatial Engineering Technician. CW5s can serve in:
 - The Army GEOINT Battalion
 - The Army Geospatial Center
 - TRADOC Proponent Office- Geospatial (TPO-GEO)
 - The National Geospatial-Intelligence Agency (NGA)

(4) Broadening Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility that refine the knowledge, skills, and experience gained from previous assignments and training.

- (a) 120A Construction Engineering Technician. CW5s can serve in:
 - The US Army Engineer School
 - Branch-Immaterial (Nominative)
- (b) 125D Geospatial Engineering Technician. CW5s can serve in:
 - The US Army Engineer School
 - Branch-Immaterial (Nominative)

(5) Self-Development. Devoting time to developing a broader understanding of all aspects of Army engineering and engineering force structure is recommended. Engineer CW5s should sharpen their knowledge of personnel force integration functions for doctrine, training, and personnel on engineer functions. In addition, CW5s should become familiar with the constitutional, statutory, and regulatory basis for the force projection for the Army and the capabilities sustained through the management of doctrinal, organizational, and material change.

Figure 2 – 120A Construction Engineering Technician Career Timeline

*Serving for at least 18+ months in Developmental Positions and having a diverse Assignment History will produce a more well-rounded and technically proficient Warrant Officer

120A AC Warrant Officer Career Timeline

*Career Path and timeline are meant to be utilized as a tool for career guidance and recommended development, it is not a prioritized list

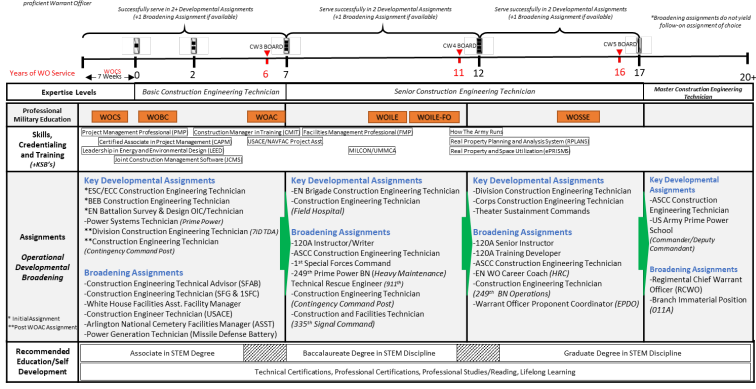
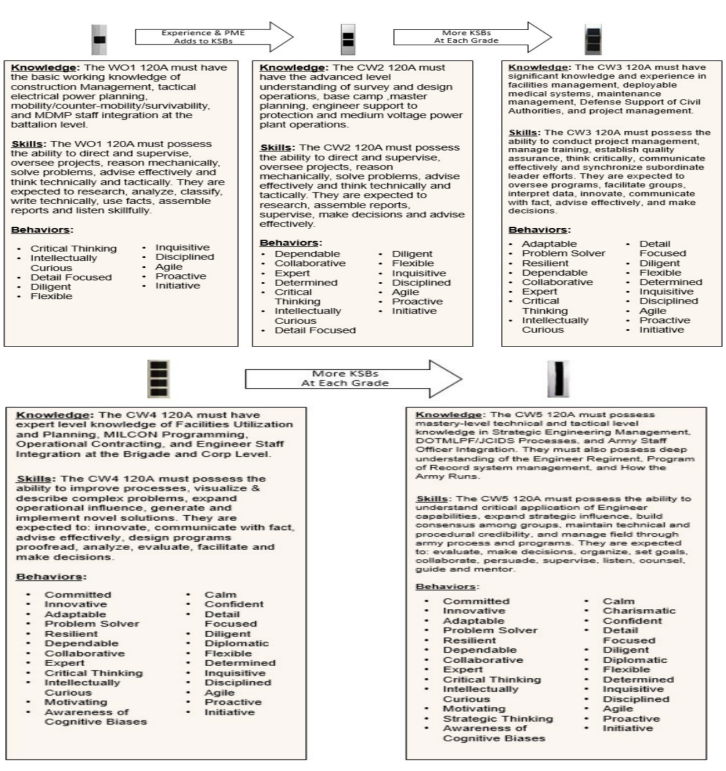


Figure 2.a. – 120A Knowledge, Skills, and Behaviors (KSBs)



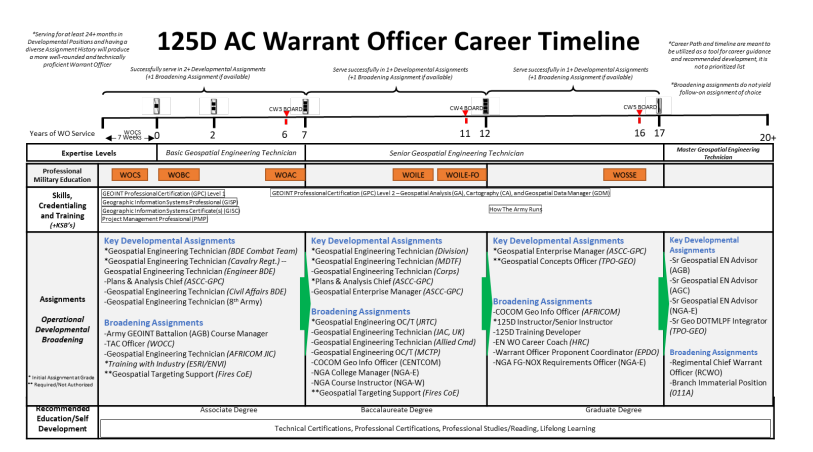


Figure 3 – 125D Geospatial Engineering Technician Career Assessment Tool

Figure 3.a. – 125D Knowledge, Skills, and Behaviors (KSBs)



Knowledge: The W1 125D must have the basic understanding of Geospatial Engineering Operations in support of the Military Decisionmaking Process and project management, Geospatial Information analysis, Geospatial Knowledge visualization techniques, and Brigade Operations and Tactics.

Skills: The W1 125D must be capable of mastering all 12Y Geospatial Engineer tasks for levels 10 - 30, generating Geospatial Knowledge, leading Geospatial Engineering Operations, Conducting Geospatial Data Analysis in support of problem solving, providing Geospatial Knowledge in support of each Warfighting Function, directing the operation of Army Geospatial System(s) of Record, and articulating Geospatial Engineering capabilities

Behaviors:

- Ambitious Candid/Assertive
- Collaborative
- Computational Thinking
- Customer-focused Detail Focused
- Diligent
- Dynamic
- Self Starter Intellectually Curious Proactive Problem Solving Rational Spatial Thinking
- Tenacious Visionary

Knowledge: The W2 125D must have an experienced understanding of Geospatial Engineering Operations and project management, Geospatial Information analysis, Geospatia Knowledge visualization techniques, and Brigade Operations and Tactics

Skills: The W2 125D must be capable of mastering all 12Y Geospatial Engineer tasks for levels 10 - 30, generating Geospatial Information from Geospatial Data, managing Geospatial Engineering and Geospatial-Intelligence (GEOINT) Operations, applying automation modeling to Geospatial Data Analysis, managing Geospatial Knowledge in support of each Warfighting Function, integrating the operation of Army Geospatial System(s) of Record into organizational network infrastructure(s), and integrating Geospatial Engineering Operations into the Military Decision-making Process

Self Starter

Proactive

Rational

Tenacious

Visionary

More KSBs At Each Grade

Intellectually Curious

· Problem Solving

Spatial Thinking

Behaviors:

- Ambitious
- Candid/Assertive
- Collaborative
- Computational Thinking
- Customer-focused
- Detail Focused
- Diligent Dynamie

Knowledge: The W3 125D must have a functional understanding of Foundational Geospatial Data and Knowledge Generation, Management, Analysis, and Dissemination while leveraging and applying Army Information Systems and Technology; as well as, Division/Corps/Joint Operations and Tactics.

Skills: The W3 125D must be capable of mastering all W2 125D tasks, managing enhancement of Geospatial Information, applying Geospatial Data science to manage large Geospatial Databases, applying basic programming languages to facilitate Geospatial Data Analytics and visualization, implementing a Geospatial Knowledge Management System, implementing Enterprise GIS architecture, and mentoring on integration of Geospatial Engineering

Behaviors:

- Candid/Assertive Collaborative
- Computational Thinking
- Customer-focused
- Detail Focused
- Diligent Dynamic
- Self Starter Intellectually Curious
- Proactive Problem Solving
- Rational
- Spatial Thinking Tenacious
- Visionary

Knowledge: The CW4 125D must have a functional understanding of the Army Geospatial Enterprise, National System for Geospatial-Intelligence (NSG) standards for Geospatial Information, Geospatial Information automation and technology management, the Army Design Methodology, know the processes for requesting and managing Foundation Geospatial requirements through the FG-NOX process, update NSG policy from U.S. military service components' COCOM perspectives as a COCOM GI&S Officer and ASCC/COCOM/Joint Operations and Tactics.

Skills: The CW4 125D must be capable of managing the creation of authoritative Geospatial Information, managing Enterprise Geospatial Database(s) using Information Technology automation, integrating Geospatial systems into theater and/or Joint network architectures, and counseling on Geospatial Engineering DOTMLPF gaps

Behaviors: Ambitious

- Candid/Assertive
- Collaborative
- Computational Thinking
- Customer-focused
- Detail Focused
- Diligent Dynamic
- Problem Solving Rational Spatial Thinking Tenacious Visionary

Intellectually Curious

Self Starter

Proactive

Knowledge: The CW5 125D must possess functional understanding of Army Force Management, Knowledge Management, Capabilities & Material Development, and general knowledge on how the Army runs. A firm grasp of the U.S. Army Engineer enterprise (General, Construction & Geospatial) capabilities from the Tactical to Strategic levels, as well as Army & National Intelligence agency capabilities to property support geospatial training, plans, operations & initiatives. Understand JOINT/Interservice/agency, OGAs/NGOs, UN, NATO, and U.S. military services' organizational structures & leverage geospatial support for crisis activities, wartime operations, and training.

Skills: The CW5 is a master of all 125D tasks and seasoned professional and advisor on DOTMLPF-P integration for all things Geospatial Engineering related. They are expert multifaceted leaders that develop Engineer Warrant Officers and build cohesive teams.

Behaviors: Ambitious

- Candid/Assertive
- Collaborative
- Computational Thinking
- Customer-focused Detail Focused
 - Spatial Thinking
- Diligent Dynamic
- Rational Tenacious

Self Starter

Proactive

Intellectually Curious

Problem Solving

Visionary

5. Engineer Reserve Component Officer Development

a. Officer development model. The officer development model for Reserve Component (RC) officers is generally the same as the Active Component (AC) officers except for these unique aspects of RC officer development and career management. The Engineer RC officer plays a vital role in the Engineer Regiment. Practicing degreed engineers, Professional Engineers, Project Management Professionals, construction management, and facilities management professionals bring technical competence to the Engineer Regiment. The Engineer Regiment is highly dependent upon the quality of the Engineer officers in Army National Guard (ARNG) and United States Army Reserve (USAR) units. Additionally, the quantity and quality of training that RC Engineer officers have dictate to a large extent their effectiveness. RC engineer officer development, in general, should parallel that of their AC counterparts. Generally, RC engineer officers are limited by geographical and positional opportunities. They should strive for assignments in engineering units and yield the same developmental and competitive opportunities as their AC counterparts. There may not be sufficient positions within a geographic area to allocate engineer assignments. Planned rotation into progressively challenging engineer positions by RC commands is essential to producing engineer officers' best development. Engineer officers must work with their personnel management officer and talent management teams to rotate between their Reserve Component Category (Compo 2: ARNG M-Day assignments, Compo 3: Troop Program Units (TPU), the Individual Ready Reserve (IRR), the Individual Mobilization Augmentee (IMA), and for both Compos: Active Guard Reserve (AGR), and Active Duty for Operational Support (ADOS)) programs, and make career strategic transfers between the USAR and ARNG to meet professional developmental objectives. Additionally, the Engineer Branch encourages RC officers to seek positions outside their residence's geographic area when the individual officer's personally borne travel costs are acceptable. The Army Reserve engineer officers should rely upon the senior engineer officer in their chain of command (e.g., Engineer Brigade Commander, Theater Engineer Command (TEC) Chief of Staff) or engineer Army Reserve Proponent Advisor (ARPA) Talent Management Advisors (TMA) for assistance in finding opportunities that aid in developing engineer officers and shaping the force. USAR AGR engineer officers should also contact their respective Talent Manager at HRC engineer branch or the Senior Leader Development Office (SLDO). The ARNG has officer personnel managers (OPMs), Officer Strength Managers (OSMs), and state senior engineer officers to support engineer talent management.

(1) ARNG engineer officers should contact their commander, command group's Administrative Officer (AO), state's OSM, or senior engineer officer (i.e., Engineer Brigade Commander, Major Subordinate Commander, Director of the Construction and Facility Management Office, etc.) to ensure they meet professional development objectives. ARNG AGR Title 32 engineers follow procedures in NGR 600-5 The Active Guard Reserve (AGR) Program Title 32, Full Time National Guard Duty (FTNGD) Management for selecting, assigning, using, managing, and administering career management. ARNG TPU (M-Day) engineer management is decentralized and administered at the state level OPMs and controlled by National Guard Bureau (NGB) and DA and NGB policy guidance.

(2) *Branch transfer*. USAR and ARNG officers may branch transfer into the Engineer branch up to the rank of Major with time in grade remaining that facilitates the ability to serve in a major 12A billet prior to Lieutenant Colonel's promotion. It is this combination of education in conjunction with Captain and/or Major-level experiences that allows officers to be effective project managers and tenacious problem solvers. All requests for branch transfer are reviewed on a case-by-case basis. Branch transfer or predetermination applications for officers entering the ARNG or USAR from other services should be submitted through their State AG, NGB, HRC, or USAR Command, to the Engineer Personnel Development Office (EPDO) for review and approval. Applications must include certificates of completion for Engineer courses, unit validation of position for assignment, and the officer must highlight Engineer experience if not explicit on the candidate's ORB.

(a) Military education requirements are listed below:

 Lieutenant through Captain Non-Career Course. Complete an Engineer Captain Career Course (ECCC).

- Captain Career Course Complete. Officers who completed a non-engineer Captain Career Course must submit a request to USAES to determine if the officer meets CMF12 requirements to award the officer the AOC, otherwise, must attend ECCC-RC.
- Majors. Must complete the Joint Engineer Operations Course (JEOC) and submit a request to USAES to determine if the officer meets CMF12 requirements to award the officer the AOC.

(b) Positional requirements are listed below:

- USAR/ARNG organizations submitting an officer's branch transfer requests must provide a paragraph and line number with a valid 12A coded position in an MTOE or TDA organization.
- The officer is currently serving in or is billeted to serve at least 18 months in a valid 12A coded position.
- Positions coded as 01A or 02A are branch immaterial and do not constitute authorization to change the officer's branch to Engineer.

(3) Officers may not transfer into the engineering branch for promotions or competing for command positions.

(4) Transfers are necessitated by geographical considerations and the need to provide as many officers as possible the opportunity to serve with troops in leadership and staff positions or complete PME requirements. An RC engineer officer's success is not measured by the length of service in any one component or control group but by the officer's depth and breadth of experience, assignments, duty performance, training, and adherence to branch requirements. Officers may elect to apply for a Functional Area (FA) beginning at the rank of captain. Engineer officers in the IRR may find assignments in TPU, IMA positions in AC organizations, installations or HQDA agencies, tours of active duty to support administrative requirements, contingency operations, or temporary tours on active duty. Assignments in the IRR are an opportunity for completing PME requirements.

b. General career development. As much as possible, RC officers should not be assigned to fill engineer SI – coded positions until they have completed the training and have received the Skill Identifier (SI). The United States Army Engineer School (USAES) supports the RC in developing Engineer officers and engineer units in the USAR and ARNG. Through the Director of NGB, USAES provides technical assistance to the adjutant generals (TAGs) of each state for ARNG Engineer officers' career management. In general, qualifications and professional development are similar to AC officers. The RC Engineer officer career maps are shown in Figures 4a, 4b, 4c, and figure 5. The RC actively manages engineer officers through the Engineer Officer Talent Management Advisors (TMAs) and Officer Personnel Management (OPMs) programs. The RC career path and professional development model in Figure 4 provides a guide for officers to follow in conjunction with guidance from their assigned USAR TMAs and ARNG OPMs and OSMs. Furthermore, career development charts in the Army Career Tracker are accessible at https://actnow.army.mil/ to determine progressive assignments based upon the individual officer's knowledge, skills, and attributes and the needs of the Army.

(1) Key Developmental (KD) for RC Engineer Positions are identified throughout the Engineer force structure for each grade plate as officers progress through their careers similar to AC. One difference between KD paths for RC officers is regarding the leader's status (M-Day, TPU, IMA, AGR, etc.). KD assignments are essential because they provide a firm grounding for officers in engineering operations contributing to combined arms warfare and provide the framework to assess an officer's potential for further career advancement. The primary positions that develop this progressive development in expertise, in sequence differ depending on the leader's status verses the AC model more details are shown throughout the rank development breakouts 5c-5g in under assignments. KD assignments are available for engineer officers to reinforce their understanding of technical engineer competencies and support the generating forces. The full list of assignments can be found in the paragraphs below for each grade plate and within the RC Engineer Officer Career Map – Figure 4.

(2) Award of engineer SIs for ARNG officers. ARNG officers, regardless of status, seeking an award of the Sis must apply to the HR organization of their affiliated state in coordination with the USAES. Each state, territory, and the District of Columbia holds final authority for the SI designation of affiliated commissioned officers, dependent on the state's needs and the organization where the officer is currently assigned. Each state handles exceptions to the policy on a case-by-case basis in coordination with the ARNG. Officers should include documents substantiating the completion of education and experience with the designation request (usually DA Form 4187). ARNG awards the Engineer SIs to ARNG officers based on a combination of educational instruction and experience in qualified positions (see AR 611–1).

(3) Award of the Engineer SIs for USAR officers. USAR awards SIs by area commander through the Commandant, USAES, and CG, HRC(see AR 611–1).

c. Lieutenant (2LT/1LT) development.

(1) Education. RC engineer lieutenants must complete EBOLC by the end of the second year (USAR) or within 18 months (ARNG) of commissioned service. ARNG Early Commissioning Program (ECP) engineer officers must be scheduled to attend EBOLC as soon as possible following baccalaureate degree completion and follow NGR 600-100, para 12-7. This strong foundation allows for continued leadership development in the operational and self-developmental domains. Follow-on specialized engineer and non–engineer tactical training such as Sapper, Ranger, Airborne, or Air Assault, and others may be available to support company-grade assignments dependent upon the requirements of the unit and officer's career potential.

(2) Assignments. RC engineer lieutenants serve in leadership and engineer staff positions at the company and battalion level for a minimum of 18 - 24 months.

(a) Key Developmental (KD) (12 - 24 months) assignments are critical for all engineer officers, and should be held for a minimum of 12-24 months to properly develop leaders:

- M-DAY / TPU / IMA Engineer Lieutenant's assignments as a platoon leader are critical for development and recommended for a minimum of 18-24 months.
- AGR Engineer Lieutenant's assignments include platoon leader, and engineer company executive officer for a recommended minimum of 18-24 months.

(b) The following are examples of assignments for all Engineer Lieutenants (M-DAY, TPU, IMA, AGR). Developmental/broadening opportunities after being a platoon leader. A mixture of these assignments provides company-grade officers with technical experience and the opportunity to lead, train, and support small units. This provides the foundation critical to continued growth as an engineering officer.

- Company XO
- Detachment Commander
- Battalion Staff Officer
- FEST [Facility/Contract Construction Management Engineer (FCCME)]
- USACE Project Engineer (ADOS)
- Facilities Operations Specialist
- Aide-de-Camp

(3) Self-development. Numerous opportunities exist for self-development at the lieutenant level. Reserve officers must have a bachelor's degree for promotion to captain, oath of office (DA71), and completion of a basic officer leader course (BOLC). Opportunities exist for lieutenants to become full-time students and to attend online and off-duty courses. Officers who have a Bachelor of Science degree from an Accreditation Board of Engineering and Technology (ABET) accredited institution are highly encouraged to take the Fundamentals of Engineering (FE) exam so they can become an Engineer in Training (EIT) to prepare for Professional Engineer (PE) registration (licensure) later in their career. Lieutenants earn the W2 (Geospatial Leader) Skill Identifier by completing requirements in accordance with Table 4-1 of DA PAM 611-21. Various professional reading lists and doctrinal publications are available that officers should use to generate discussion in professional development

sessions and self-assessment tools to increase self-awareness. To stay current in emerging technologies and ideas, engineer lieutenants should become members of engineering professional/technical organizations. Completing online courses through Distributive Learning, Defense Acquisition University (DAU), and learning a foreign language is highly encouraged.

(4) Desired experience. Engineer lieutenants must acquire and master troop-leading procedures, platoon and company operations, basic maintenance and logistical concepts, and administrative requirements inherent to platoons and companies. Engineer Branch highly encourages lieutenants to enroll in the Common Core phase of Engineer Captains Career Course – Reserve Component (ECCC-RC) immediately upon promotion to 1LT or when they complete their KD platoon time if they already are a 1LT. Each engineer lieutenant must also embody the Army's Warrior Ethos and values so they can train and lead Soldiers to win our nation's wars.

d. Captain (CPT) development.

(1) Education. RC Engineer captains must complete a CCC through either the RC or resident courses. It is highly encouraged for captains to attend a CCC before the command. Most officers attend the ECCC. Options exist to attend other operations branch CCC for those officers deemed qualified by their chain of command and desiring to do so. The engineer Branch encourages Engineer captains to pursue technical engineer training through the USACE Proponent Sponsored Engineer Corps

Training (PROSPECT) program. Engineer-specific technical training in project management, construction management, facilities management, geospatial engineering, environmental engineering, contracting officer representative, quality assurance, and other related areas is available. Tactical training such as Sapper, Ranger, Airborne, and the Joint Engineer Operations Course (JEOC) is also available for officers assigned to units with specific requirements for these respective qualification training.

(2) Assignments.

(a) KD (18–24 months) assignments are critical for all engineer officers, and should be held for a minimum of 18-24 months to properly develop leaders:

- M-DAY / TPU / IMA Engineer Captain's assignments include Company Commander for a minimum of 18-24 months.
- AGR Engineer Captain's assignments include Company Commander and Engineer Battalion Plans Officer for a recommended minimum of 18-24 months.

(b) The following assignments are for all Engineer Captains (M-DAY, TPU, IMA, AGR). Developmental /broadening opportunities a mixture of these assignments further develops technical and tactical competencies and the experience base necessary to succeed at the field grade level and beyond. Engineer captains should serve in developmental/broadening assignments allowing enough time to complete their KD assignment.

- Battalion / Brigade / Mission Support Command (MSC) Staff Officer / Assistant Operations
- Observer/Controller/Trainer (OC/T)
- Small Group Leader (SGL)
- Instructor (USAES, RTI, ROTC)
- Aide to Camp
- Detachment Commander
- USACE Project Officer (ADOS)
- FEST FCCME / Engineer Facilities Detachment (EFD) / Construction Management Team (CMT)
- Construction and Facility Management Office (CFMO) (ARNG)
- Readiness Division (RD) Facilities Engineer (AGR)
- Homeland Response Force (HRF) Staff Officer
- JFHQ Emergency LNO (ARNG)
- Facilities Operations Specialist (CFMO) (ARNG)
- Planning and Programming (CFMO) (ARNG)

- Army Reserve Career Group (ARCG) Career Manager (AGR)
- FEST-M Operation Officer (AGR)
- Engineer Plans and Services Branch (CFMO)(ARNG)

(3) Self-Development. Numerous opportunities exist for self-development at the captain level. Engineer officers should strive to obtain a graduate degree before promotion to the rank of lieutenant colonel. Officers attending the ECCC have an opportunity to get a master's degree from the University of Missouri Science and Technology's cooperative degree program. This opportunity is available to Reserve Component officers in an online/virtual format. Many universities award constructive credit for military courses, facilitating earning an advanced degree at an accelerated pace. Lastly, an officer can obtain an advanced degree at their own expense or by using tuition assistance. Their master's degree should be in a business or management-related field for those officers with undergraduate engineering degrees. For those officers without an undergraduate engineering degree, obtaining a master's degree in Geospatial Engineering/Geographic Information Systems, Business Administration, Operations Research, Management, Construction Management, Architecture, or a related technical discipline may support qualification for a SI or support a FA designation and provide the skills necessary for higher-level command and staff positions. Officers who have passed the Fundamentals of Engineering exam should actively begin preparation for the professional engineer exam. Officers should prepare to obtain the Project Management Professional (PMP) credential. Various professional reading lists and doctrinal publications are available that officers should use to generate discussion in professional development sessions development sessions and self-assessment tools to increase self-awareness. To stay current with emerging technologies and ideas, engineer captains should be members of engineering professional/technical organizations. Completing online courses through Distributive Learning, DAU, and learning a foreign language is highly encouraged.

(4) Desired experience. Engineer captains should complete an 18 to 24 month KD assignment and strive to complete several developmental assignments before promotion to major. Captains transition their development to mastery of engineer support of Army Multi-Domain Operations.

e. Major (MAJ) development.

(1) Education. After selection for promotion to major, engineer officers manage their timeline to attend the Army's Intermediate Level Education (ILE) part of the Command and General Staff College (CGSC). Successful completion of ILE Common Core is the minimum educational requirement of LTC promotion eligibility and qualifies the officer in JPME level 1. It is highly encouraged for majors to complete the Advanced Operations Course (AOC) as well as ILE-CC. For the most competitive majors, additional educational opportunities following ILE exist, including advanced degree programs, additional professional development education, and the School of Advanced Military Studies (SAMS). The engineer Branch recommends that majors attend the Joint Engineer Operations Course (JEOC) or the Joint, Interagency, Multinational Planners Course to prepare field grade officers for future JIIM assignments. RC Engineer majors may complete ILE through distance learning, Total Army School System Courses, a combination of the two, or residence courses.

(2) Assignment.

(a) KD (18–24 months) assignment in one or more of the below jobs is critical for an engineering major and should be held for a minimum of 18 months.

- M-DAY / TPU / IMA Engineer Major's assignments include Battalion S3 or XO, Commander (at O4 level), State JFHQ Engineer Officer (ARNG), Facilities Engineer CFMO (ARNG) held for a minimum of 18-24 months.
- AGR Engineer Major's assignments include Commander (O4 level), Engineer Battalion S3, held for a minimum of 18-24 months.

(b) Developmental/broadening. The following assignments are important to the broadening of engineering majors by allowing them to provide an engineering perspective in JIIM and other non- engineer organizations and learn about other Army FAs. Some of these assignments are available for majors after completing a KD assignment (*recommends after), while others are available before completing a KD assignment. Timeline management of the individual officer is critical to ensure the officer is placed into the correct position given Army requirements:

- *Joint/ASCC/HQDA/ACOM Staff
- Brigade / *Theater Engineer Command (TEC) / Theater Sustainment Command (TSC) Staff
- Office Chief Army Reserve (OCAR) Staff Officer (AGR)
- United States Army Reserve Command (USARC) Staff Officer (AGR)
- Forward Engineer Support Teams Advanced (FEST-A) or FEST-Main (FEST-M)
- Observer/Controller/Trainer (OC/T) / Small Group Leader (SGL)
- Engineer Planner/TAC Engineer Officer
- JIIM Staff Officer
- Doctrine/Training Developer/Integrator
- Instructor (USAES, RTI, ROTC)
- Environmental Officer (NGB)
- Readiness Division (RD) Commandant (USAR)
- Real Estate Officer
- Facilities Officer
- HRC Engineer Branch Assignments Officer (USAR/ARNG AGR).
- RD DPW Staff Officer (USAR, AGR)
- Army Reserve Engagement Cell (AREC) / TEAM
- ARCG Battalion XO
- Homeland Response Force Staff Officer (ARNG)
- Garrison Engineer (DPW) for State Installation (ARNG)
- JFHQ Emergency LNO (ARNG)
- USACE Tour (ADOS)
- Planning and Programmer (CFMO)(ARNG)
- Engineer Plans and Services Branch (DPW, RTI)(ARNG)
- Chief of Public Works Division (ARNG)
- Design and Project Manager Admin Officer/Dep. CFMO (PE Suggested) (ARNG)

(3) Self-development. Engineer majors must continue refining and building upon their technical competence using self-development. All engineer officers are highly encouraged to have a master's degree as outlined for captains at this point in their careers. Officers with undergraduate engineering degrees who passed the Fundamentals of Engineering exam are encouraged to complete Professional Engineer registration (licensure). Officers without an undergraduate engineering degree are encouraged to pursue and obtain professional certifications such as PMP, Project Engineer, Geographic Information Systems Professional, and so forth. To differentiate officers by technical discipline, engineers at the field grade level should maximize the use of DA Pam 611–21's Army recognized SIs and project development SIs. Various professional reading lists and doctrinal publications are available that officers should use to generate discussion in professional development sessions and self-assessment tools to increase self-awareness. Engineer majors should also increase their participation in professional/technical organizations to stay current with emerging technologies and ideas. Completing online courses through Distributive Learning, DAU, and learning a foreign language is highly encouraged.

(4) Desired experience. Engineer majors should complete a KD assignment for 18 to 24 months. Engineer majors should also serve in several developmental/broadening assignments to further develop their technical and tactical competencies and broaden their experience base to succeed at the lieutenant colonel and colonel levels. Majors transition their development to mastery of engineer support as a part of joint and multinational operations. Some majors develop a mastery of maneuver support operations and improve their competency to serve in maneuver enhancement brigades and protection staff officer positions. Some majors develop a mastery of facilities management to serve in installation management positions.

f. Lieutenant Colonel (LTC) development.

(1) Education. RC Engineer lieutenant colonels must complete the ILE Advanced Operations Course (AOC) for promotion to colonel. HQDA, NGB, or State promotion selection boards may send lieutenant colonel, or engineer officers to complete resident SSC or nonresident instruction. The Joint Engineer Operations Course or the Joint, Interagency, Multinational Planners Course provides lieutenant colonels with a knowledge base of joint operations needed at this grade and is highly encouraged. Engineer lieutenant colonels selected for battalion-level command attend the Army, branch, and functional PCCs.

(2) Assignment.

(a) Key developmental. All promotable engineer majors and lieutenant colonels are eligible to compete for lieutenant colonel-level command during the Command Selection Board process. Selection is based primarily on the officer's overall performance, demonstrated potential to lead larger organizations, experience, and qualifications. A centralized selection board selects officers based on HQDA guidance. Slating for command is dependent upon the officer's component and duty status. Officers should review the annually published MILPER message carefully to determine eligibility. USARC G-1 or respective state G-1 must slate officers based on board recommendations within three broad categories and AGR increase opportunity category:

- Operations: This includes TOE engineer battalions as well as any other TOE battalion in branch-immaterial (01A) or combat arms immaterial (02A) opportunities.
- *Multi-Functional.* This includes generating forces TDA Multi-functional battalions such as Army Reserve Career Group (USAR AGR), recruiting/retention, training support, OC-T, OPFOR, basic training, and TASS battalions.
- Installation. Including ARNG or USAR AGR installations / garrison commands.
- Others. Due to the limited command opportunities within the USAR AGR program, USAR AGR engineer officers can also meet KD requirements serving at least 24 months in the below assignments.
 - a. USAR EN Brigade DCO / XO / S-3
 - b. USAR MSC DPW Engineer (7th MSC (Germany) / 9th MSC (Hawaii))
 - c. USAR Command IG Selection
 - d. ROTC Professor of Military Science
 - e. Command Inspector General

(b) Developmental/broadening. The objective of lieutenant colonel assignments is for officers to continue to provide a valuable contribution to the Engineer Regiment, the Army, and our nation based on their unique knowledge, skills, attributes, experiences, and qualifications. Officers desiring to contribute in the operational/tactical arena have numerous opportunities on staff at all levels. Officers desiring to contribute to the technical arena have numerous opportunities. The following developmental and broadening assignments enhance the officer's technical and tactical competencies in a wide range of skill sets and offer operational and strategic value to the Army:

- TEC G3 Chief of Operations (CHOPS) (AGR) or CCP, GENOC Officer
- Brigade Deputy Commanding Officer (DCO, Executive Officer (XO), S3
- Division staff (division engineer, Chief of Protection, Chief of Plans)
- RD Chief of Facility Plans (USAR AGR)
- USARC G-3/5/7 Engineer Staff (AGR)
- USAR Training Division Staff / Exercise Planner (AGR)
- OCAR ARMID XO, Strat Planner, Project Manager (PM)
- Senior Observer Controller Trainer
- JIIM Staff Officer
- USACE Contingency Response Unit (CRU) Cell Chief
- Deputy Installation Commander (USAR AGR)
- *Joint/ASCC/HQDA/ACOM Staff
- HQDA Office of the Chief of Engineers Reserve Integrator (AGR)
- HQDA G8 Mobility System Program Manager
- USACE or other active duty/joint MSC IMA positions
- Defense Coordinating Element (DCE) Deputy (USAR AGR)
- State JFHQ/CFMO (ARNG)

- ARNG Branch/DIV Chief
- Brigade Design Engineer (AR, ARNG)
- Chief Public Works Division (CMFO)(ARNG)
- Design and Project Manager Admin Officer/Dep. CFMO (ARNG)

(3) Self-development. Engineer lieutenant colonels must continue refining and building upon their technical competence using self-development. At this point in their careers, all engineering officers are highly encouraged to have a master's degree in an appropriate. Other areas where engineer lieutenant colonels may consider certification and credentialing are geospatial and environmental engineering, contracting, and other strategic planning and management disciplines. Various professional reading lists and doctrinal publications are available that officers should use to generate discussion in professional development sessions and self- assessment tools to increase self-awareness. To remain current in emerging technologies and ideas, engineer lieutenant colonels should be active contributors to professional/technical organizations. Completing online courses through Distributive Learning, DAU, and learning a foreign language is highly encouraged.

(4) Desired experience. Engineer lieutenant colonels are subject matter experts within any organization to which they are assigned. A wide variety of assignments ensures tactical and technical expertise that is comfortable in all levels of warfare (tactical, operational, and strategic).

g. **Colonel development**. The professional development objective for this phase of an officer's career is a joint qualification, sustainment of warfighting, training, and staff skills, along with the provisions of senior, seasoned leadership, management, and executive talents at the enterprise level. Most strategic level leaders in the Army are colonels. The Army expects colonels to be multi-skilled leaders, strategic, critical, creative thinkers, builders of leaders and teams, competent full spectrum warfighters, skilled in governance, statesmanship, diplomacy, and understanding of cultural context, and work effectively across all domains.

(1) Education. After selection for promotion to colonel, engineer officers should complete SSC, either resident or nonresident. Opportunities for educational fellowships are also available and can grant MEL SSC accreditation in lieu of attendance at an SSC. All colonels should pursue/complete a joint qualification, which consists of two parts: an education component and an experience component. Officers meet the education requirement by completing the 10-week JPME II course or resident SSC attendance at any service war colleges. The specified requirements for obtaining joint qualification are not waiverable. An officer meets the experience requirement by serving an assignment in a joint billet for a prescribed time (usually 36 months, but less for combat and hardship assignments). Officers can apply for experience-based credit in lieu of assignment but must demonstrate significant interaction with joint or interagency actors/organizations. Colonels interested in experience-based credit should work closely with their HR manager or the Senior Leader Development Office to ensure compliance with the most current waiver rules and request format. Engineer colonels selected for brigade-level command must attend the Army, Branch, and functional PCCs.

(2) Assignment

(a) *Key developmental.* Selection for colonel-level command is highly competitive. Promotable engineer lieutenant colonels and colonels with less than 27 years of active federal commissioned service are eligible to compete for colonel-level command during the Command Selection Board. Selection is based primarily on the officer's overall performance, demonstrated potential to lead larger organizations, experience, and qualifications. A centralized selection board selects officers based on HQDA guidance for USAR, and the ARNG State selects officers for command positions. Slating for command is dependent upon the officer's component and duty status. Officers should review the annually published MILPER carefully to determine their eligibility. Eligible competitive COL-level commands can include TOE organizations (Engineer Brigades, FEST-Ms, Maneuver Enhancement Brigades, Digital Liaison Detachments, Brigade Combat Team (ARNG); and TDA organizations (multi-functional training brigades, training support brigades, and the Contingency Response Unit (USAR); and Installation / RTI commands (NG). Due to the limited command

opportunities within the USAR AGR program, USAR AGR engineer officers can also meet KD requirements serving at least 24 months in the below assignments.

- Readiness Division (RD) Department of Public Works (DPW) Engineer (AGR)
- Theater Engineer Command (TEC) Chief of Readiness (AGR)

(b) Developmental/broadening. The objective of colonel assignments is for officers to continue to provide strategic value to the Regiment, the Army, and our nation based on their unique experiences and qualifications. Assignments include organizations and duties beyond those discussed in earlier sections at all echelons of Army and Joint organization in TPU, IMA, M-Day (ARNG), AGR, and ADOS status. The spectrum of possible assignments is broad and is characterized as highly responsible, important, and requiring mature, skilled, and well-rounded officers.

- *TEC Chief of Staff
- *TEC DCS G3
- TEC G5 / GENOC
- USAR MSC Chief of Staff
- USAR TRNG Div Staff
- REPLO
- Joint/OSD/HQDA Staff
- Command Inspector General
- MSCoE SGA (ARNG)
- *OCAR ARIMD Director (AGR)
- *USACE DCoS, Reserve (AGR)
- Readiness Division G3 (AGR)
- USAES, DAC-USAR (AGR)
- **USARC G357 EN Director (AGR)
- ARSOUTH Engineer (AGR)

(3) Self-development. Engineer colonels must continue refining and building upon their technical competence using self-development. Various professional reading lists and doctrinal publications are available that officers should use to generate discussion in professional development sessions and self-assessment tools to increase self-awareness. To remain current in emerging technologies and ideas, engineer colonels should hold leadership positions and be chief contributors within professional/technical organizations.

(4) Desired experience. Engineer colonels are subject matter experts within any organization to which they are assigned.

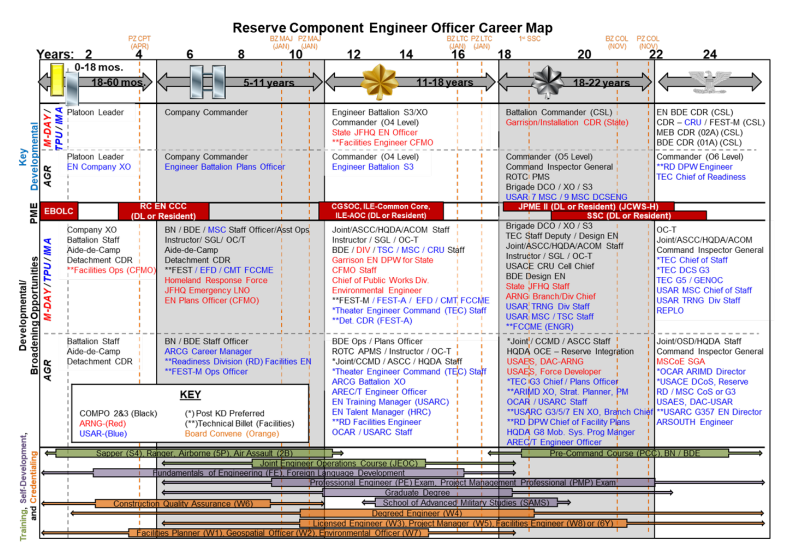


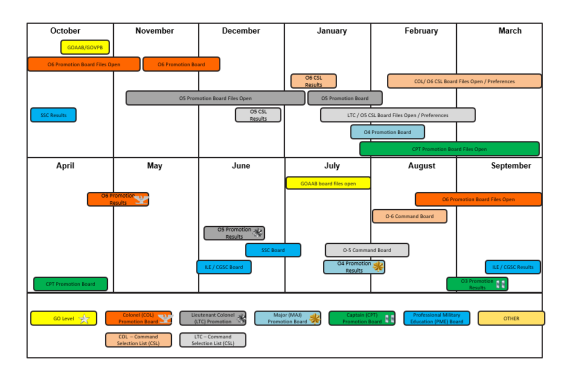
Figure 4: RC Engineer Officer Career Map (AGR, TPU, IMA, IRR)

Figure 5: USAR Officer	Promotion	Board by YG	Cohort S	Svnch Matrix
				- j

Army Reserve: OFFICER CAREER TIMELINE													
Commission Yr / Yr Grp	5y PZ CPT	11y BZ MAJ	12y PZ MAJ	17y BZ LTC	18y PZ LTC	1ST BN CMD	1ST SSC	21y	22y PZ COL	1ST BDE CMD	LAST SSC	LTC MRD (28Y)	COL MRD (30Y)
												<u>``</u>	<u>`</u>
1993	1998	2004	2005	2010	2011	2011	2011	2015	2016	2016	2017	2021	2023
1994	1999	2005	2006	2011	2012	2012	2012	2016	2017	2017	2018	2022	2024
1995	2000	206	2007	2012	2013	2013	2013	2017	2018	2018	2019	2023	2025
1996	2001	2007	2008	2013	2014	2014	2014	2018	2019	2019	2020	2024	2026
1997	2002	2008	2009	2014	2015	2015	2015	2019	2020	2020	2021	2025	2027
1998	2003	2009	2010	2015	2016	2016	2016	2020	2021	2021	2022	2026	2028
1999	2004	2010	2011	2016	2017	2017	2017	2021	2022	2022	2023	2027	2029
2000	2005	2011	2012	2017	2018	2018	2018	2022	2023	2023	2024	2028	2030
2001	2006	2012	2013	2018	2019	2019	2019	2023	2024	2024	2025	2029	2031
2002	2007	2013	2014	2019	2020	2020	2020	2024	2025	2025	2026	2030	2032
2003	2008	2014	2015	2020	2021	2021	2021	2025	2026	2026	2027	2031	2033
2004	2009	2015	2016	2021	2022	2022	2022	2026	2027	2027	2028	2032	2034
2005	2010	2016	2017	2022	2023	2023	2023	2027	2028	2028	2029	2033	2035
2006	2011	2017	2018	2023	2024	2024	2024	2028	2029	2029	2030	2034	2036
2007	2012	2018	2019	2024	2025	2025	2025	2029	2030	2030	2031	2035	2037
2008	2013	2019	2020	2025	2026	2026	2026	2030	2031	2031	2032	2036	2038
2009	2014	2020	2021	2026	2027	2027	2027	2031	2032	2032	2033	2037	2039
2010	2015	2021	2022	2027	2028	2028	2028	2032	2033	2033	2034	2038	2040
2011	2016	2022	2023	2028	2029	2029	2029	2033	2034	2034	2035	2039	2041
2012	2017	2023	2024	2029	2030	2030	2030	2034	2035	2035	2036	2040	2042
2013	2018	2024	2025	2030	2031	2031	2031	2035	2036	2036	2037	2041	2043
2014	2019	2025	2026	2031	2032	2032	2032	2036	2037	2037	2038	2042	2044
2015	2020	2026	2027	2032	2033	2033	2033	2037	2038	2038	2039	2043	2045
2016	2021	2027	2028	2033	2034	2034	2034	2038	2039	2039	2040	2044	2046
2017	2022	2028	2029	2034	2035	2035	2035	2039	2040	2040	2041	2045	2047
2018	2023	2029	2030	2035	2036	2036	2036	2040	2041	2041	2042	2046	2048
2019	2024	2030	2031	2036	2037	2037	2037	2041	2042	2042	2043	2047	2049
2020	2025	2031	2032	2037	2038	2038	2038	2042	2043	2043	2044	2048	2050
2021	2026	2032	2033	2038	2039	2039	2039	2043	2044	2044	2045	2049	2051
2022	2027	2033	2034	2039	2040	2040	2040	2044	2045	2045	2046	2050	2052
2023	2028	2034	2035	2040	2041	2041	2041	2045	2046	2046	2047	2051	2053

Army Reserve: OFFICER CAREER TIMELINE

Figure 5a: USAR Officer Promotion Board annual Battle Rhythm



6. Engineer Direct Commission (DC) Officers

a. Background. The National Defense Authorization Act of 2019 allows the US Army to direct commission officers up to the rank of Colonel in all branches and career areas. This unique provision allows qualified US citizens an opportunity to serve their nation as a Commissioned Officer in the Active Army, Army National Guard, or US Army Reserve as experts in their field. Typically, the Army considers awarding a direct commission to a nominee with an undergraduate degree, relevant technical expertise, relevant graduate level education, and special skills. The ARNG encourages the 09S enlistment option for viable candidates for the DC program through the completion of Basic Combat Training and Officer Candidate School (OCS). Nongraduates from OCS revert to an MOS IMT path based on the needs of the state.

b. Authority. The Army Directive 2019-27 under the NDAA 2019 is the guiding reference for officers' direct appointment up to the grade of colonel. The directive applies to the Regular Army, Army National Guard/Army National Guard of the United States, and the US Army Reserve. This directive does not apply to the inter-Service or inter-component transfers under Department of Defense (DoD) Instruction 1300.04 (Inter-Service and Inter- Component Transfers of Service Members).

c. Utilization. The US Army Engineer School (USAES) and Engineer Regiment utilize this expanded capability to authorize constructive service credit for highly skilled civilian engineers and architects with relevant private sector training and experience. The Engineer Regiment utilization is limited to the ranks of Lieutenant (LT) through Major (MAJ). The Army assigns officers who commission under this authority to technical engineer positions authorized in the Army National Guard or Army Reserve. Direct appointments to the Army National Guard are considered on a case-by-case basis with the National Guard Bureau and each state directly. Direct appointment to the Active-Duty component is on a case- by-case basis and under special circumstances determined by the USAES Commandant. Officers who wish to transfer to the Active-Duty component after their initial obligation in the Reserve Components apply through the appropriate human resource office. Non-Commissioned Officers currently serving in the reserve component who possess advanced technical degrees and experience may apply to the Direct Commissioning (DC) Board on a case-by-case basis and as determined by the Proponent.

d. Proponent. The Engineer Personnel Development Office (EPDO) is the proponent for managing the application life cycle process. In coordination with the Office of the Chief of Engineer (OCE) Reserve Integration & Talent Management Branch and the Direct Commission Working Group members, the Proponent collaborates and defines the Engineer Direct Commission Board's application process. The USAES Commandant selects senior engineer officers to serve as members of the direct commissioning board.

e. Officer development model. Figure 6, below, shows the Direct Commission Officer's Development Model. This model is used to lay out the initial technical assignments targeted for DC officers and to communicate to unit leadership the Professional Military Education requirements for these officers. Furthermore, all DC officers have two years from the receipt of their first assignment orders to complete the Direct Commissioning Course (BOLC-A) at Fort Moore, GA, and the full Engineer Basic Officer Leadership Course (BOLC-B) at Fort Leonard Wood, MO. Failure to complete these requirements by two years from the receipt of their first assignment orders may result in them from being discharged service. DC Captains and Majors should strive to complete the RC-ECCC available in a combination of distance learning and in person phases as soon as unit operational tempo allows.

f. Frequency & Boards. The Engineer Branch must conduct Direct Commissioning Boards (DCBs) semi-annually, as the demand for engineers joining the regiment allows. These boards typically convene during a winter session (2nd quarter) and summer session (4th quarter) reviewing a target of twenty packets per board. Board members are encouraged to sit on both boards during the fiscal year. Prescreening requirements for packets are held at the commandant level along with the Office of the Chief of Engineers, to maintain consistency for requirements.

g. Responsibilities:

(1) EPDO coordinates with Army G1, DPMP, for the latest approved Army Direct Commissioning guidance and implements that guidance on behalf of the USAES Commandant. They must publish the upcoming Engineer DC Boards on the Talent Management Website (<u>https://talent.army.mil/</u>), manage submission requirements, and screen prospective candidates to be boarded. EPDO must publish the Board Selection Memorandum of Instructions, and the Engineer Regiment Constructive Service Credit Guidelines, and prepare the DC Board in brief on behalf of the president of the board. Following the boards, EPDO serves as the single point of contact for candidates as they work through US Army Recruiting Command's medical and legal screening requirements and Human Resource Command's commissioning requirements.

(2) OCE conducts coordination with ARNG and USAR Engineer Leadership to facilitate participation in the DC Boards. Once prospective candidates are confirmed to be placed on the officer scrolls, OCE must coordinate with USARC G1 on potential assignment locations for the DC Candidates and communicate these to EPDO.

Engineer Direct Commission Development Model 0 Years ▶ 3/4 9 / 10 16 / 17 RANK ΠΠ Ŵ I T CPT MA.J BOLC A (6 weeks) BOLC A (6 weeks) BOLC B (19 weeks) Professional Military BOLC A (6 weeks) BOLC B (19 weeks) BOLC B (19 weeks) Education (PME) ECCC EĊCC CGSOC/ILE Sapper, Ranger, Airborne, Air Assault, Stryker Leaders, Bradley Leaders, CEHP, UMBC, ISC Joint Engineer Operations Course (JEOC), Acquisition Certified **Functional Training** USACE PROSPECT Program Scholarships Internships Fellowships Joint Interagency Multinational Planners Course (JIMPC) Engineer in Training (EIT) Credentials/ Facilities Planner (W1), Geographic information System Professional (GISP), Geospatial Engineer Officer (W2), Licensed Engineer Officer (W3), Degree Engineer Certifications/ Skill urance Officer (W6), (W4), Construction Project Engineer Manager (W5), Construction Quality Ass Identifiers Energy Environmental Officer (W7), Facilities Engineering (W8) Marine Engineer Diving Officer (5V) Installation Management (6Y) CTC Observer/coach/trainer Company XO USACE Deputy District Commander Battalion Staff Small group leader Forward Engineer Support Teams (FEST-A or FEST-TF Engineer Instructor (USAES/USMA/ROTC) M **TEC Development Program** Doctrine/Training Developer CTC Observer/Coach/Trainer **GEO** Development Program USACE Project Officer Geospatial Planning Cell Officer in Charge Developmental and Exchange Officer ACS/RSMS/BOP ENSOF Development Program Division Engineer Planner/TAC Engineer Officer Broadening Assignments JIIM Staff Officer EERM Doctrine/Training Developer Instructor (USMA/USAES/ROTC) Joint/ASCC/HQDA/ACOM Staff Exchange Officer Geographic info System Professional (GISP) Fundamentals of Engineering (FE) Exam, Foreign Language Self Development/ License & Certification Exams: Professional Engineer (PE), Registered Architect (RA), Project Management, Professional Management Professional (PMP) Certified Construction Manager (CCM) Education MS Degree (MS&T CDP) School of Advance Military Studies (SAMS)

Figure 6. Direct Commission Officer's Development Model

Figure 6.a. Direct Commission Knowledge, Skills, and Behaviors (KSB) Company Grade

Company Grade	Captain					
KNOWLEDGE: The Engineer Regiment strongly desires officers with academic backgrounds in the domain-specific disciplines listed below, with emphasis on degrees accredited by the Accreditation Board for Engineering and Technology (ABET), the National Architectural Accrediting Board (NAAB), the Landscape Architecture Accreditation Board (LAAB), the Planning Accreditation Board (PAB), and the American Council for Construction Education (ACCE). These disciplines provide foundations in scientific, design, and management methods that support mission-related problem solving. Company grade officers have training and experience in leading organizations of approximately 30 people.						
SKILLS: The Engineer Regiment is looking for candidates to become tactical and technical warriors devoted to providing maneuver commanders and ground forces with freedom of action at every echelon. Engineer officers have unique opportunities to enhance their leadership talents and development through military schools, credentialing/certification programs, and advanced civil schooling exclusive to the Engineer Regiment. Collectively, these skills make Engineer officers superb project managers and tenacious problem solvers capable of operating in ambiguous environments solving the nation's toughest problems. BEHAVIORS: Engineer Regiment officers are both mentally and physically tough. They are problem solvers, good						
communicators, detail focused, analytical, logical, innovative, and physically fit. Engineer leaders determine requirements, develop work processes, choose between best practices and <u>unorthodoxed</u> approaches to reach solutions, delegate responsibilities, communicate efficiently both written and verbally, use reason and critical thinking, meet high physical demands, and lead teams to desired outcomes.						
Education and Training:	Certifications/Special Skills include:					
Minimum is BS degree and most desired is MS degree and training in Architectural Eng, Civil Eng, Mechanical Eng, Electrical Eng, Systems	 GEOINT Professional Professional Engineer (PE) 					
Eng, Environmental Eng, Geological, Geotechnical, Environmental Design, Landscape Architecture, Project Management, GIS, Remote	 Project Manager Professional (PMP) Facilities Planner 					
Sensing, Cartography, <u>Geodesign</u> , Geography w/GIS track, Data Science/Engineering, Informatics & Computing or Geology.	Construction Quality Assurance					
Figure 6.b. Direct Commission Knowledge, Skills, and Behaviors (KSB) Field Grade						

Field Grade - Major



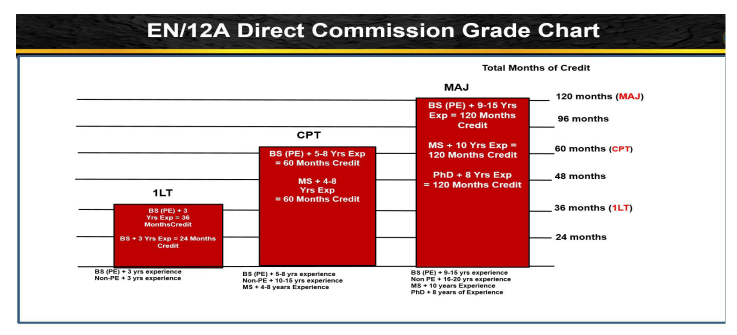
KNOWLEDGE: The Engineer Regiment strongly desires field grade officers with degrees accredited by the Accreditation Board for Engineering and Technology (ABET), the National Architectural Accrediting Board (NAAB), the Landscape Architecture Accreditation Board (LAAB), the Planning Accreditation Board (PAB), and the American Council for Construction Education (ACCE). Engineer Regiment field grade officers possess requisite tactical, operational, and strategic knowledge to work within multiple domain operations. Officers in this grade understand sphere, means, and limits of influence.

SKILLS: Engineer Regiment field grade officers possess the ability to plan, organize, and execute battalion and brigade level operations, collaborate and work with division, corps, HQDA, joint, or non-governmental agencies. Field grade officers have experience in decision making, multi-tasking, building relationships, and adapting to any environment. They possess good oral and written communication skills, verbal reasoning, analytical thinking, active listening, and team-building skills. These officers have experience in resolving conflict, allocating and managing resources, making sound judgement, and extending influence in coaching, mentoring, and counseling. Engineer officers in these grades have experience in Brigade Combat Teams, Echelon Above Brigade units, or within U.S. Army Corps of Engineers.

BEHAVIORS: Engineer Regiment officers are both mentally and physically tough. They are problem solvers, good communicators, detail focused, analytical, logical, innovative, and physically fit. Engineer leaders determine requirements, develop work processes, choose between best practices and unorthodoxed approaches to reach solutions, delegate responsibilities, communicate efficiently both written and verbally, use reason and critical thinking, meet high physical demands, and lead teams to desired outcomes.

Education and Training:	Certifications/Special Skills include:
Graduate degree and training in Architectural Eng, Civil Eng, Mechanical Eng, Electrical Eng, Systems Eng, Environmental Eng, Geological, Geotechnical, Environmental Design, Landscape Architecture, Project Management, GIS, Remote Sensing, Cartography, Geodesign, Geography w/GIS track, Data Science/Engineering, Informatics & Computing or Geology.	 Geospatial Engineer Professional Engineer (PE) Engineer Degree Project Manager Professional (PMP) Facilities Planner Construction Quality Assurance





Candidates must meet the Army Combat Fitness Test standards (ACFT).
Non-Professional Engineer (PE) candidates refer to all other Engineer related degrees and certifications.

7. Reserve Component Warrant Officer Development

a. Unique knowledge and skills of the engineer warrant officer. Engineer warrant officers are adaptive and experienced leaders, expert technicians, and warfighters. They have technically unique skills, knowledge, and behaviors that require continual professional development through progressive training and education levels. The engineer warrant officer provides the commanders and staff with expert technical and tactical advice on construction management, survey and design operations, power production and distribution systems, terrain analysis, weather effects, and geospatial information and services across a broad spectrum of engineering operations. As highly specialized technicians, engineer warrant officers support a multitude of Army missions at all levels throughout their careers. Complete listings of available engineer warrant officer positions can be found on the FMSWeb and Army Career Tracker websites.

b. Engineer branch warrant officer military occupational specialties (MOSs). Engineer warrant officers are highly skilled technicians who provide sound technical advice to commanders and staff based on expert analysis, experience, and an in-depth understanding of the challenge at hand. The following are MOSs for the Engineer Branch warrant officers: 120A – Construction Engineering Technician and 125D Geospatial Engineering Technician.

(1) MOS 120A – Construction Engineering Technician Reserve Component Warrant Officer.

(a) Serves as the subject matter expert (SME) on construction operations, survey and design, electrical engineering, and project management in a multifunctional capacity across the broad and diverse spectrum of engineering operations in both operational and non-operational units. Construction Engineering Technicians are tasked with providing commanders and staff with expert technical advice on the theater of operations construction, maintenance, repair and lifecycle management of vertical and horizontal infrastructure, construction operations, maintenance and repair of deployable hospital facilities and utilities, environmental concerns, project management, military construction (MILCON) management, and warrant officer training strategies.

(b) Serves as an advisor on capabilities and limitations to engineering operations and coaches, teaches, mentor, and evaluate engineer Soldiers on all matters related to engineering operations.

(2) MOS 125D Geospatial Engineering Technician Reserve Component Warrant Officer.

(a) Serves as the subject matter expert (SME) on terrain analysis and Geospatial Information and Services (GI&S). Responsible for the generation, management, analysis, and dissemination of geospatial data and products for use in Army Mission Command Systems and aids the commander and staff in visualizing the terrain and understand its impact on all military operations. The geospatial technical expert collaborates with the planning staff and participates in each step of the Military Decision Making Process.

(b) Serves as an advisor on capabilities and limitations to geospatial engineering operations and coach, teach, mentor, and evaluate engineer Soldiers on all matters related to geospatial engineering operations.

c. Reserve Component Career Management. Career management is of critical importance to RC warrant officers.

(1) Army National Guard (ARNG).

(a) ARNG warrant officer career management is the state Adjutant General's responsibility (AG).

(b) The ARNG communicates DA policy to the state AG in all matters concerning warrant officer career management (see NGR 600-101, Warrant Officer Federal Recognition and Related Personnel Actions).

(c) Leader development is a primary command responsibility. Commanders at all levels assist in the administration of Warrant Officer Leader Development Action Plan (WOLDAP) ARNG by coordinating with the officer personnel manager to develop and properly guide the career of each

officer in their command; recommending assignments according to qualifications, aptitudes, potential, and desires of their officers; serving as mentors; conducting periodic evaluations and counseling; and recommending leader development schools and training.

(d) Organization personnel officers, especially at the battalion level, play a vital role in ARNG warrant officers' career management. The responsibilities of the personnel officer include maintaining liaison with the officer personnel manager, assisting warrant officers in maintaining their records, counseling warrant officers concerning requirements for designation of MOS, and making recommendations to the commander and the Military Personnel Management Office ARNG for changes to the personnel status of warrant officers.

(e) Warrant officers have the final responsibility for ensuring they are progressing satisfactorily in their professional development. They establish goals and evaluate progress, making necessary adjustments to achieve personal goals and professional proficiency.

(f) The Army Military Human Resource Records for all ARNG warrant officers are maintained at ARNG. The appropriate state AG office maintains a field MILPER record jacket for each warrant officer.

(2) US Army Reserve (USAR).

(a) Commanders and assignment officers are charged with the duty of developing professionally competent USAR warrant officers by consistently providing meaningful training opportunities for the warrant officers within their area of management responsibility. The assignment officer has training programs available to provide a balance of military experience during each USAR warrant officer's career.

(b) The Troop Program Unit (TPU) is one important training vehicle. In the TPU, warrant officers gain the operational assignment experience necessary for leader development. In this area, commanders must be closely involved with their subordinate warrant officers' developmental process by offering progressive and sequential assignments and ensuring to develop the appropriate skills, knowledge, and attributes.

(c) USAR maintains the balance between assignments to TPUs and assignments within the Individual Mobilization Augmentee (IMA) and Individual Ready Reserve (IRR).

(d) In the IRR, the warrant officers can update their backgrounds by training with the RA in progressive career field assignments. This type of assignment is called "counterpart training." IMA assignments may also be available.

c. Warrant Officer One Development

(1) Entry Level Education. A warrant officer selection board selects engineer warrant officers following a thorough assessment of their technical and tactical competencies in the applied-for career field. Upon selection to become a warrant officer, all candidates must graduate from the Warrant Officer Candidate School (WOCS). WOCS provides candidates with an understanding of the basic skills and behaviors essential in developing an effective Army Warrant Officer. WOCS completes two phases: Phase I is available through Distance Learning (DL) and Resident, while Phase II is a 5-week resident course at Fort -Novosel, AL. All AC and RC warrant officer candidates must attend the resident WOCS, or the two-phased regional training institute run by State ARNG.

(2) Basic Education. After completing WOCS, WO1s must attend their MOS-specific Warrant Officer Basic Course (WOBC). The Engineer WOBC certifies warrant officers as technically and tactically competent officers able to serve in the Engineer Regiment. Construction engineering and geospatial engineering technicians receive education, training, and the core skills necessary to lead engineering operations successfully. For USAR warrant officers, WO1s should work with the Army Reserve Careers Group (ARCG) which is responsible for WO IMT and WO PME scheduling. Graduates of the WOBC receive qualifications in the following areas:

(a) 120A Construction Engineering Technician. The 120A WOBC consists of supervising, managing, and coordinating general engineering projects such as survey and design operations, vertical construction projects, horizontal construction projects, and force protection efforts; plan and manage

the construction of utility systems; determine, plan, and employ tactical electrical power systems; manage construction programs, power generation plants, and facility maintenance programs while integrating with staff operations from the battalion level down through the Military Decision Making Process (MDMP).

(b) 125D Geospatial Engineering Technician. The 125D WOBC consists of managing geospatial engineering operations, doctrine, emerging geographic information systems and technology, and Army operations. It emphasizes managing geospatial information and services products in support of MDMP at the brigade level.

(3) Desired Experience. Engineer Warrant Officer Basic Course graduates must attain and maintain basic-level competence and certification in their MOS technical skills. Continued education, training, and experience in basic-level technical engineering operations prepare the warrant officer for future assignments and selection to the next higher rank.

(4) Assignment. Upon completing the MOS WOBC, the warrant officer can expect junior-level developmental assignments within their specialty, as depicted in the engineer warrant officer career path. These assignments give the junior warrant officer a solid foundation of experience and depth to build off and prepare for assignments at higher levels. Geographic constraints may cause RC Warrant Officers assignments to positions coded above their grade.

- (a) 120A Construction Engineering Technician ARNG Assignments. WO1s serve in:
 - Echelons Above Brigade Battalions
 - Engineer Construction Companies (ECC)
 - Engineer Vertical Construction Companies (EVCC)
 - Utility Detachments, Facility Detachments
 - Special Forces Groups
 - Joint Force Headquarters
 - Security Forces Assistance Brigades (SFAB)
 - Engineer Support Companies (ESC)
- (b) 120A Construction Engineering Technician USAR Assignments. WO1s serve in:
 - Echelons Above Brigade Battalions
 - Engineer Construction Companies (ECC)
 - Engineer Vertical Construction Companies (EVCC)
 - Utility Detachments
 - Engineer Support Companies (ESC)
- (c) 125D Geospatial Engineering Technician ARNG Assignments. WO1s serve in:
 - Engineer Brigades
 - Brigade Combat Teams
 - Cavalry Regiments
 - Sustainment Brigades
- (d) 125D Geospatial Engineering Technician USAR Assignments. WO1s serve in:
 - Engineer Brigades
 - Sustainment Brigades

(5) Self-Development. Self-development should include distance learning courses, functional courses, civilian education, and Army leader professional reading lists. The junior warrant officer should devote time to improving both their MOS technical comprehension and their warfighting competencies. Engineer Branch recommends that civilian education objectives include a degree or certification plan that aligns with and enables their technical proficiency.

- d. Chief Warrant Officer Two Development.
- (1) Basic-Level Education. No institutional training requirement.
- (2) Desired Experience. Assignment experience and mastering basic skills are fundamental to the

development of junior warrant officers. CW2s are expected to begin mastering their functional MOS and refining the technical and tactical knowledge required to perform at the next higher grade. Junior warrant officers should focus on pursuing and excelling at developmental positions to maintain competence and enhance MOS technical skills.

(3) Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility to refine the knowledge, skills, and experience gained from previous assignments and training. See Figures 2 and 3 for additional details. Geographic constraints may cause RC Warrant Officers to be assigned to positions coded above their grade.

- (a) 120A Construction Engineering Technician ARNG Assignments. CW2s serve in:
 - Brigade Engineer Battalions
 - Echelons Above Brigade Battalions
 - Engineer Construction Companies (ECC)
 - Engineer Vertical Construction Companies (EVCC)
 - Utility Detachments, Facility Detachments
 - Special Forces Groups
 - Joint Force Headquarters
 - Security Forces Assistance Brigades (SFAB)
 - Engineer Support Companies (ESC)
- (b) 120A Construction Engineering Technician USAR Assignments. CW2s serve in:
 - Echelons Above Brigade Battalions
 - Engineer Construction Companies (ECC)
 - Engineer Vertical Construction Companies (EVCC)
 - Utility Detachments
 - Engineer Support Companies (ESC)
- (c) 125D Geospatial Engineering Technician ARNG Assignments. CW2s serve in:
 - Engineer Brigades
 - Brigade Combat Teams
 - Cavalry Regiments
 - Sustainment Brigades
- (d) 125D Geospatial Engineering Technician USAR Assignments. CW2s serve in:
 - Engineer Brigades
 - Sustainment Brigades

(4) Self-Development. CW2s should continue to build upon and refine their personal and professional competencies by seeking out self-development opportunities. Degree plans and professional certifications that complement relevant technical skills broaden the warrant officer's perspective and technical comprehension.

e. Chief Warrant Officer Three Development

(1) Advanced-Level Education. Warrant Officer Advance Course (WOAC) focuses on advanced technical training and common core engineer leader development skills designed to increase overall knowledge and prepare the warrant officer for assignments in Field Grade Technical Engineering positions.

(a) 120A Construction Engineering Technician. The 120A WOAC consists of training on the development of base camp master planning, the deployable medical systems (DEPMED) found in Army Field and Combat Support Hospitals, supervise the planning of facility construction, operations and maintenance, and engineer common leader skills.

(b) 125D Geospatial Engineering Technician. The 125D WOAC consists of integrating geospatial engineering operations, doctrine, emerging geographic information systems and technology, and Army operations. It emphasizes integrating geospatial information and services products to support MDMP at the division, corps, and Army Service Component Command (ASCC) levels.

(2) Desired Experience. Engineer warrant officers at this level must possess the expertise and the requisite senior-level proficiency to perform next to Army senior leaders. Senior-level Engineering Technicians provide leader development, mentorship, and sound technical advice to commanders, staff, NCOs, officers, and fellow warrant officers. CW3s must be knowledgeable and capable of providing technical guidance on operational level planning efforts while forecasting and integrating systems at multiple levels across formations.

(3) Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility to refine the knowledge, skills, and experience gained from previous assignments and training. Geographic constraints may cause RC Warrant Officers to be assigned to positions coded outside their grade.

- (a) 120A Construction Engineering ARNG Assignments. CW3s serve in:
 - Engineer Brigades
 - Maneuver Enhancement Brigades (MEB)
 - Forward Engineer Support Teams Main (FEST-M)
- (b) 120A Construction Engineering USAR Assignments. CW3s serve in:
 - Theater Engineer Command (TEC)
 - Engineer Brigades
 - Forward Engineer Support Team Main (FEST-M)
 - Army field and combat support hospitals
 - Prime Power Battalion
 - Theater Support Group (TSG)
 - Maneuver Enhancement Brigades (MEB)
 - Signal Command
- (c) 125D Geospatial Engineering ARNG Assignments. CW3s serve in:
 - Division
- (d) 125D Geospatial Engineering USAR Assignments. CW3s serve in:
 - Theater Engineer Command (TEC)

(4) Self-Development. Engineer warrant officers at this level have developed an advanced level of technical and tactical proficiency to prepare them to serve as senior-level managers and integrators within their specialty. Engineer Branch encourages CW3s to seek assignment-oriented training focused on future positions to enhance the warrant officer's duty performance. CW3s should refine and perfect their communication skills in preparation for high-level operational and strategic level positions.

f. Chief Warrant Officer Four Development.

(1) Senior-Level Education. The Warrant Officer Intermediate Level Education-Follow On (WOILE-FO) provides technical skills necessary to integrate their expertise in support of leaders as staff officers, trainers, managers, systems integrators, and leaders at the tactical and operational levels of Army, Joint, Interagency, Intergovernmental, and Multinational (JIIM) organizations executing Multi-Domain Operations.

(a) 120A Construction Engineering Technician. 120A WOILE-FO consists of training on area development working groups, integrating engineer support to protection efforts, programming facility construction and maintenance at installation level (MILCON), employment of electrical systems across Theater of Operations and Army force management principles at Corps level and above.

(b) 125D Geospatial Engineering Technician. The 125D WOILE-FO consists of training to advise senior leaders on geospatial engineering operations, doctrine, emerging geographic information systems and technology, and Army operations. It emphasizes the identification and solution development for geospatial engineering operation DOTmLPF-P gaps and preparation for support at the Army Service Component Command (ASCC) and strategic levels.

(2) Desired Experience. Engineer warrant officers at this level must possess the expertise and the requisite senior-level proficiency to perform next to Army strategic leaders. Senior-level Engineering

Technicians provide leader development, mentorship, and sound technical advice to commanders, staff, NCOs, officers, and fellow warrant officers. CW4s must be knowledgeable and capable of providing technical guidance on strategic level planning efforts while forecasting and integrating systems at multiple echelons across DoD and JIIM organizations.

(3) Assignments. Engineer warrant officers can expect and should seek out assignments of increased responsibility to refine the knowledge, skills, and experience gained from previous assignments and training. Geographic constraints may cause RC Warrant Officers to be assigned to positions coded outside their grade.

(a) 120A Construction Engineering ARNG Assignments. CW4s serve in:

- Divisions, Combined Joint Training Facility (CJTF)
- Joint Force Headquarters (JFHQ)
- Theater Sustainment Command
- (b) 120A Construction Engineering USAR Assignments. CW4s serve in:
 - Theater Engineer Command (TEC)
 - Readiness Division
 - Theater Sustainment Command
- (c) 125D Geospatial Engineering ARNG Assignments. None.
- (d) 125D Geospatial Engineering USAR Assignments. CW4s serve in:
 - Theater Engineer Command (TEC)

(4) Self-Development. To stay relevant and continue refining their knowledge of engineer depth, warrant officers should seek senior MOS technical expertise, knowledge, and experience. Take advantage of opportunities to participate in fellowships, strategic broadening seminars, and MOS specialty training.

g. Chief Warrant Officer Five Development.

(1) Master-Level Education. No MOS-specific institutional training. Engineer Branch expects all engineer CW5s to complete WOSSE, an immaterial branch course that provides master-level warrant officers with a broader level perspective required for assignment to CW5 positions.

(2) Desired Experience. Engineer CW5s are master-level technical and tactical experts and provide leader development, mentorship, and sound technical advice to commanders, staff, NCOs, officers, and fellow warrant officers. CW5s have special mentorship responsibilities for other Warrant Officers at all levels and are responsible for providing essential advice to commanders on technical and Warrant Officer issues. Engineer CW5s must become familiar with Army and Engineer organizational roles, functions, and missions, especially at the ACOM and Army staff levels and with the force management process.

(3) Assignments. Engineer CW5s serve in strategic and branch immaterial assignments. As masterlevel engineering technicians, CW5s serve at the highest levels within their specific MOS. CW5s also begin to serve on a broader variety of strategic assignments.

- (a) 120A Construction Engineering ARNG Assignments. CW5s serve in:
 - The United States Army Engineer School (USAES)
- (b) 120A Construction Engineering USAR Assignments. CW5s serve in:
 - The Theater Engineer Command (TEC)
 - Reserve Command Support Group
- (c) 125D Geospatial Engineering ARNG Assignments. None.
- (d) 125D Geospatial Engineering USAR Assignments. None.

(4) Self-Development. Devoting time to developing a broader understanding of all aspects of Army engineering and engineering force structure is recommended. Engineer CW5s should sharpen their knowledge of personnel force integration functions for doctrine, training, and personnel about engineer

functions. In addition, CW5s should become familiar with the constitutional, statutory, and regulatory basis for the force projection for the Army and the capabilities sustained through the management of doctrinal, organizational, and materiel change.



120A ARNG/USAR Warrant Officer Career Timeline "Career Path and timeline are meant to be utilized as a tool for career guidance and recommended development, it is not a prioritized list

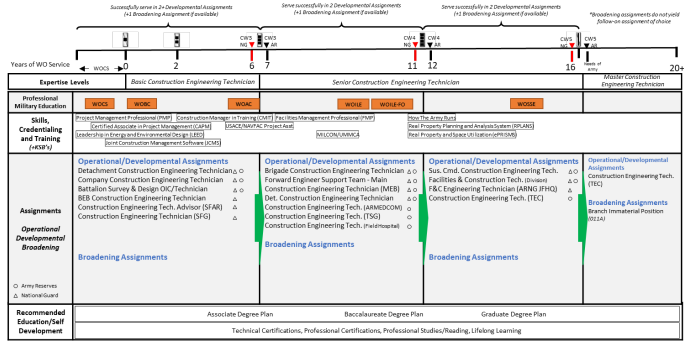


Figure 5 – 125D RC/NG Geospatial Engineering Technician Career Assessment tool

