

penter sets, and drafting instruments. Must be able to supervise groups of men engaged in digging clearing, rigging, timber cutting, carpentry, demolition, and wrecking operations.

Military experience including graduation from engineer officers' school desirable. In positions of field grade graduation from Command and General Staff School desirable.

COMBAT ENGINEER UNIT COMMANDER (1331)

Commands a unit of combat engineers and is responsible for its administration, training, and tactical employment. Directs supply, equipment, transportation, and security activities of unit; directs and controls tactical employment of unit in combat, evaluates intelligence, estimates situations, formulates decisions, and maintains communication; directs and supervises engineering projects such as road repair and maintenance, and construction of wooden trestles, portable steel bridges, foot and pontoon bridges, field fortifications, weapon emplacements, obstacles, and mine fields; supervises demolition of bridges and culverts and preparation of mine craters and tank traps; supervises removal of enemy obstacles such as mine fields, road blocks, and wire entanglements; conducts necessary reconnaissance, plans and schedules work, assigns tasks, and exercises general supervision over operations; in combat, leads unit in the defense of engineering projects against enemy attack and in assault of enemy positions; furnishes security for other engineer units at work or in bivouac; supports other combat troops as directed, employing combat engineer troops as an infantry unit.

Must be familiar with the employment of such equipment as tractor bulldozers, motorized air compressors, pneumatic tools, blacksmith sets, carpenter sets, sign painting sets, and drafting instruments and be able to direct groups of men engaged in digging, clearing, rigging, timber cutting, rough carpentry, demolition, and wrecking operations.

Military experience including graduation from engineer officers' school essential. In positions of field grade, completion of a course at Command and General Staff School desirable.

AIRBORNE ENGINEER UNIT COMMANDER (1336)

Commands an airborne engineer unit and is responsible for its administration, training, and tactical employment. Directs supply, equipment transporta-

~~tion, and security activities of unit; directs and controls tactical employment of unit in combat, evaluates intelligence, estimates situations, formulates decisions, and maintains communication; directs training in engineering operations adaptable to glider or airborne engineer troops; leads unit in combat to impede advance or retreat of enemy by installation of demolitions and creation of a zone of obstacles, including mine fields; defends demolitions and obstacles which were installed; increases defensive or offensive powers of the combat arms by construction of field works and clearing and building airfields requiring special field engineering equipment or training.~~

~~Must have thorough knowledge of combat engineering and airborne tactics. Knowledge of use and maintenance of bantam engineering equipment, such as bulldozers and air compressors essential.~~

~~Military experience essential, including graduation from engineer officers' school with specialized instruction in employment of engineer troops in airborne operations.~~

AVIATION ENGINEER UNIT COMMANDER (1337)

Commands an aviation engineer unit and is responsible for its administration, training, and tactical employment. Directs supply, equipment, transportation, and security activities of unit; directs and controls tactical employment of unit in combat, evaluates intelligence, estimates situations, formulates decisions, and maintains communication; supervises construction camouflage and maintenance of field airdromes, assists in their defense, and supervises repairs after bombardment; supervises reconstruction of captured airdromes, structures, and revetments, including removal of mines and booby traps; supervises procurement and distribution of engineer supplies and equipment; directs compilation and reproduction of special aeronautical charts and maps; supervises training of unit in construction and maintenance of field airdromes; makes provision for demolition of airdromes and facilities.

Must have thorough knowledge of construction and maintenance of field airdromes, and be acquainted with tactical defense of airdromes against attack. Must have thorough knowledge of weapons such as rifles, light and heavy machine guns, 37-mm guns, and grenades and be able to supervise construction men such as carpenters, painters, and construction machinery operators and laborers.

Military experience with specialized knowledge of

