

THE GARRETT CORPORATION, established in 1936, is one of the world's leading manufacturers of systems and components for industrial and commercial customers as well as the aircraft, missiles, and space industry. The company headquarters at 9851 Sepulveda Boulevard, Los Angeles, California directs a world-wide organization diversified into many fields. ■ The Garrett Corporation has the unique ability to provide such mobile field installations as "MUST" programs because of extensive related experience.

■ **POWER SOURCE:** The small gas turbine engine is the best answer to the problem of providing shaft power and heat energy from a small, dependable and economical engine. Garrett pioneered the development of such engines for military use, and has maintained its leadership in development and production in many military and non-military applications. ■ **COMPONENTS:** The 22 different product lines of The Garrett Corporation manufacturing divisions cover a broad range of controls, heat exchangers, air conditioning systems, actuators, motors, turbine engines, inflatable products, valves, fans, instruments, and others were primarily developed for the aerospace industry. The availability of developed gas turbine engines, air conditioning units and other components has made the new field hospital possible. ■ **SYSTEMS:** A specialized talent of The Garrett Corporation is the ability to design and produce systems incorporating the product line components that will ensure the integrity of

the total system. Typical of this is the total system design and production of life support systems on Mercury, Gemini and Apollo space projects, and the environmental control and secondary power systems on numerous military and commercial aircraft. ■ **PACKAGING:** The Garrett Corporation has the experience and facilities for design and production of packaged equipment. The efficient packaging of the systems incorporated in the field hospital utility element exemplifies the use of these skills developed over many years of solving similar problems. ■ **PROGRAM MANAGEMENT:** The project responsibility system of management used in The Garrett Corporation assures the project manager full support to utilize the versatile capabilities of the Corporation in solving a problem in the most efficient and economical manner. The Garrett Corporation has all the diversified capabilities required to meet the challenge of the evacuation hospital development and production programs.



■ AiResearch-Phoenix—This division has the prime responsibility for the development, manufacture and packaging of the "MUST" program.



■ AiResearch-Los Angeles/Torrance—This division manufactures the air conditioning systems, heat exchangers and water boilers.



■ Air Cruisers Division—Belmar, New Jersey manufactures the air inflatable element shelter and the air lock structures.



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