SPACE MEDICINE RESEARCH AT MARTIN DENVER Prepared for the Astronautical Sciences Review Publication of the American Astronautical Society The research regree of the Space Medicine Section at Martin Denver began in October 1957, the day before Spatnik T. The program midudes the design and. development of simulators & trainers applicable in the selection and training of the space man, and laboratory, project designed specifically to promote the development of the closed, self-sustaining ecological siptem. The laboratory itself was activated in October 1958, and is already too small. Expansion of failutes is now in progress. . The staff of its Space Medicine

section consists of scientists active in the areas of physiology, mirolaidogy, psychology, agronomy and plant pathology, sanitory engineering, electronics and bio engineering design the stoff serves as consultants to preliminary design engineer, but in addition conducts an active research program in the areas just mentioned. The following brief descriptions are representative of the laboratory project. now under investigation. Physiology - There are still many unknown factors in the physiology

of manned space operations, One of these unknown is the effect of sign and magnitude of ionized air on the physiology of the living organism. The effect of ionized air on man. endored in a sealed cabin during space operations may be significant. If air ionization is significant, then methods of control of air ionization with regard to sign and magnitule must be developed. Epperiments ained at assessing the importance of air ionization are now in progress under the direction of Ar. Robert H. Edgesley then head physicologist. apristing Dr. Edgesley and Dr. mon de Cora.

another project in physiology is the development of a new and versatile low pressure resarch chember which can be utilized for physiological. research alone or in conjunction with the testing of photosynthetic gas exchangers as they are developed. (See below). Microbiology - The feasibility of the ise of miniscipic algae in a photosynthetic gas exchange system in the closed ecology has been demonstrated. To make such a system practical and operational, considerable research on the

refinements of defal culture is required. These refinements and the eventual design of operational gas exchange systems are now under active investigation and are the objectives of this portion of the program. The results will then be integrated with the other parts of the program in the development of the balanced, self-sustaining closed ecological system required for long-term manned satellite and lunar operations. The mirobiological research is under the direction of Dr. Robert A. Safford, research biologist well-known in the field of photosynthetic gas inchange septems.

Gas exchange systems are under development for use in a gravity field and in the gero-gravity environment. an experimental model of a ges ychange system for yero-gravity use is nour being tested, as well as more conventional types. Ta paper on the testing of this yero gravity exchanger will be presented at the annual meeting of the Gero Medical Association in Los Angles , California, april 27-29, 1959. Psychology - (Copy 27 on p 2 of typed copy & add the following) -Agaper on this Beaction Control

Simulator will also be presented at the Acro Midical association meeting in April. Food Production - (Copy that under some heading p. 2. + add -Dr. Hugh Pote, with mr. Ed Komane, are working the problems of food production in closed ecologies. Bio-Engineering Design - One of the most important aspects of Space Medicine research is the disign and construction of specialized equipment and instrumentation required in each of the areas mentioned, the design of out-of-the-ordinary equipment

particular to research or application in space technology is the forte of Mr. Dan Richardson, sur bio-engineering design specialist. Mr. Herbert Schaefer, electronics engineer design specialist is concerned with the problems of instrumentation for simulators, and for biological research. Many of the support facilities of Martin Denver are being utilized to forther the Space Medicine vesearch program. These include the instrumentation. Sevelopment laboratory, the machine shops, model shop, materials labortary and many other. The many kinds of engineering

talent available in the Conjung makes for an ideal environment and rapid progress in Space Medicine research at Martin Denver,