SEQUENCE NR: CSB88495095 USER-

ID: 09856-92APR28/11.20.08/A01

3.2

CHINESE SPACE MEDICAL ENGINEERING RESEARCH INSTITUT

JIEFANGJUN HUABAO (JIHUD), 88, NR 7, 2-5

INF CTY: PEOPLES REPUBLIC OF CHINA (CH)

INF DATE: 8807

TITLE: DOC REF:

BIOLOGICAL AND MEDICAL SCIENCES (06); SPACE TECHNOLOGY COSATI:

(22)

UNCLASSIFIED CLASSIF: NONE (XX) RELEASE:

TEXT: EXTRACT. DOCUMENT CONTAINS 7 PHOTOS.

CHINA, IN ORDER TO DEVELOP ITS OWN MANNED SPACE FLIGHT INDUSTRY, FORMALLY ESTABLISHED THE SPACE FLIGHT MEDICAL ENGINEERING RESEARCH INSTITUTE ON 1 APRIL 1968. THE SPACE ENVIRONMENT IS BASICALLY FROM THE EARTH SURFACE ENVIRONMENT AND ATMOSPHERIC DIFFERENT THE TASK TO SAFEGUARD MAN IN THE SPECIAL SPACE ENVIRONMENT. ENVIRONMENT IS NOT ONLY PROVIDING AN ENVIRONMENT IN WHICH EQUIPMENT AND INSTRUMENTS CAN WORK NORMALLY, IT IS ALSO NECESSARY TO PROVIDE A SPECIAL ENVIRONMENTAL SYSTEM THAT ALLOWS MAN TO LIVE AND WORK, THE THIS LATTER SYSTEM IS THE RESEARCH MISSION OF LIFE SUPPORT SYSTEM. THE SPACE FLIGHT MEDICAL ENGINEERING RESEARCH INSTITUTE.

INSTITUTE IS UNDER THE LEADERSHIP OF THE WELL KNOWN THE RESEARCH SCIENTIST, OIAN XUESEN AND USED SYSTEMS ENGINEERING THEORY AND METHODS TO RESOLVE A NUMBER OF PROBLEMS IN THE LIFE SUPPORT SYSTEM AND SPACE FLIGHT SERVICE DEVELOPMENT IN THEIR RESEARCH OVER A NUMBER THEY HAVE TRAINED A CORPS OF MEDICAL ENGINEERS AND HAVE ESTABLISHED AN EXCELLENT FOUNDATION FOR THE DEVELOPMENT OF CHINA'S SPACE FLIGHT INDUSTRIES.

ENGINEERING MEDICAL RESEARCH FOR MANNED SPACEFLIGHT, SCIENTISTS AND TECHNICIANS OF THIS INSTITUTE ARE, ON THE ONE HAND, CATCHING UP WITH WORLD ADVANCED LEVEL AND, ON THE OTHER HAND, MAKING BEST OF OUR OWN STRONG POINTS, IN AN ATTEMPT TO FIND A NEW PATH SPACE FLIGHT MEDICAL ENGINEERING IN CHINA WITH CHARACTERISTICS BASED ON CHINA'S ACTUAL CIRCUMSTANCES. IN THE PREVENTIVE MEDICINE AREAS OF MOTION SICKNESS AND BONE CALCIUM LOSS IN SPACE, NOISE AND RADIATION HAZARDS, ETC. BASED ON THE PRIMARY CONTRADICTION IN THE MEDICINE PROBLEM BEING MALADJUSTMENT, AND THE PRIMARY MEDICINE BEING ADJUSTMENT, WE ARE CHARACTERISTIC  $\mathsf{OF}$ CHINESE THE THEORY AND METHODS OF OUR POSITIVELY APPLYING TRADITIONAL MEDICINE (CHINESE MEDICINE, CHINESE HERBAL MEDICINE, QIGONG A SYSTEM BREATHING EXERCISES, ETC.) AND HAVE ATTAINED PRELIMINARY RESULTS. TYPE RESEARCH METHOD HAS GAINED INTERNATIONAL INTEREST. AT THIS THIS INSTITUTE IS CARRYING OUT EXPANSION AND INTERNATIONAL PRESENT, EXCHANGES AND COOPERATION.

UNCLASSIFIED

## \*Approved For Release 2000/08/09 : CIA-RDP96-00792R000200250002-7 \* \*

SEQUENCE NR: CSB88495095

USER-

ID: 09856-92APR28/11.20.08/A01

PFN INFORMATION: PART 001

RELATES:

XUESEN QIAN IS ASSOCIATED WITH SPACE MEDICAL ENGINEERING

RESEARCH INST.

PERSON:

QIAN, XUESEN

PERS CTY:

PEOPLES REPUBLIC OF CHINA (CH)

FACILITY: FACL CTY:

SPACE MEDICAL ENGINEERING RESEARCH INST

PEOPLES REPUBLIC OF CHINA (CH)