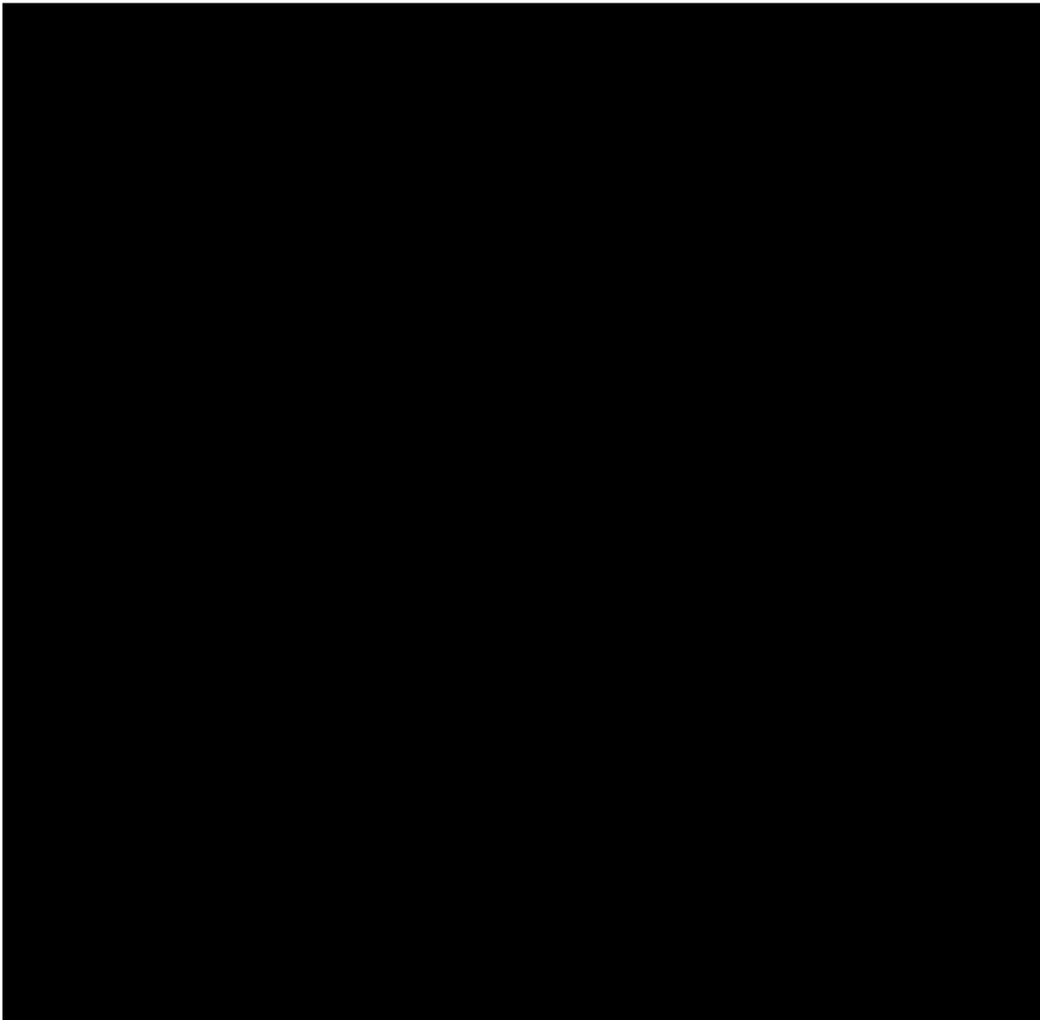


CONFIDENTIAL

SG1A

PAGE:0029



BODY

-
COUNTRY: (U) CHINA (CH).

-
SUBJECT: [REDACTED] / HUMAN PARANORMAL
CAPABILITIES (U)

SG1A

WARNING: (U) THIS IS AN INFORMATION REPORT, NOT FINALLY
- EVALUATED INTELLIGENCE. REPORT CLASSIFIED
- C O N F I D E N T I A L.

- DEPARTMENT OF DEFENSE

-
DOI: (U) 910423.

-
REQS: (U) INITIATIVE.

SG1A

-
SOURCE: (U) [REDACTED]

-
SUMMARY: (U) REPORT FORWARDS TRANSLATION OF A HONG KONG

CONFIDENTIAL

CONFIDENTIAL

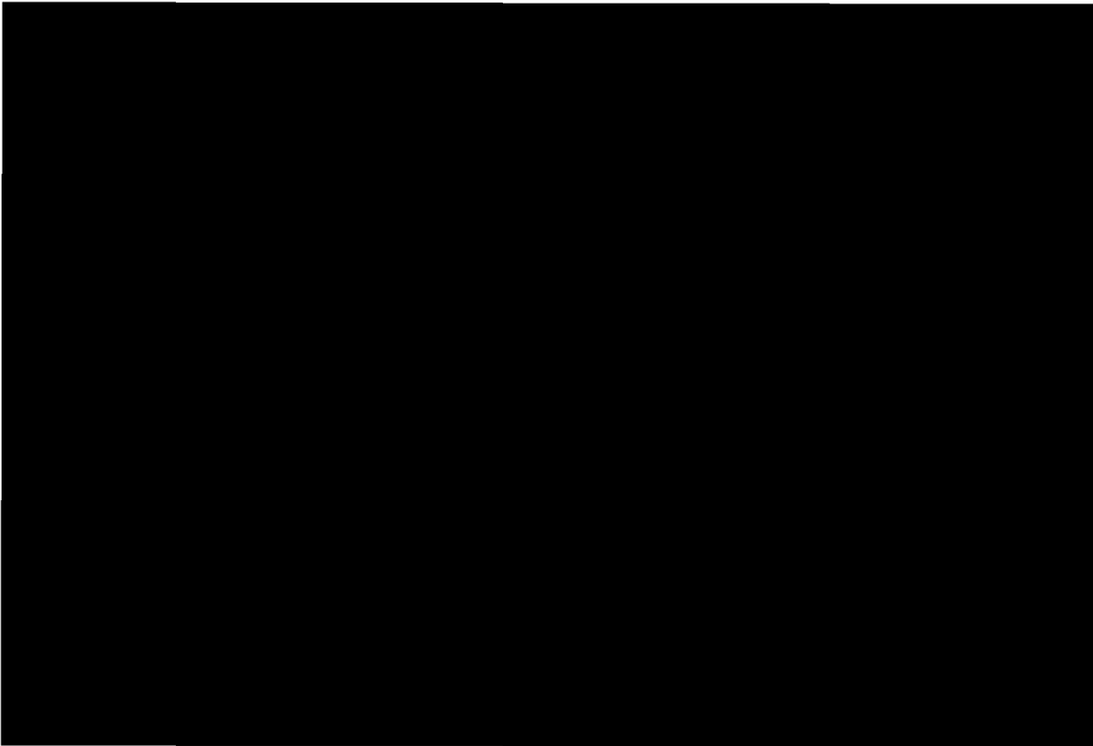
PAGE:0030

CHINA NEWS SERVICE 23 APR 91 BEIJING REPORT CARRIED BY WEN WEI PO 24 APR 91; STATEMENT MADE BY NOTED CHINESE SCIENTIST DR. ((QIAN)) XUESEN ON THE QUESTION OF HUMAN PARANORMAL CAPABILITIES.

-
TEXT: 1. (U) (TRANSLATION) QIAN XUESEN HAS PUT FORWARD A POSITIVE POINT OF VIEW REGARDING THE CONTROVERSIAL QUESTION OF HUMAN PARANORMAL CAPABILITIES WHICH HAS GIVEN RISE TO UNCEASING DEBATE AMONG CHINA'S SOCIAL SCIENTISTS AND MEDICAL CIRCLES. HE SAID THE ORGANIC INTEGRATION OF PARANORMAL CAPABILITIES, CHINESE TRADITIONAL MEDICINE AND QIGONG HAS CREATED A SOMATIC SCIENCE.

-
2. (U) DR. QIAN SAID IT IS NECESSARY TO STUDY SOMATIC SCIENCE AT THE HIGHER LEVEL OF AN OPEN, COMPLEX AND GIANT SYSTEM AND TO USE THIS POINT OF VIEW TO TRANSFORM OLD KNOWLEDGE CONCERNING THE HUMAN BODY.

-
3. (U) HE POINTED OUT THAT IN STUDYING SOMATIC SCIENCE, IT IS NECESSARY FOR US TO EMPLOY THE 'QUALITATIVE TO QUANTITATIVE COMPREHENSIVE INTEGRATION METHOD' THAT IS, TO COMBINE ALL SPOT, QUALITATIVE AND INCOMPLETE IDEAS TO CREATE BOUNDARY CONDITIONS FOR THE INPUT OF MATHEMATICAL MODELS, TO CARRY OUT QUANTITATIVE CALCULATIONS AND FINALLY TO REACH A CONCLUSION. THIS IS THE BASIC VIEWPOINT AND METHOD FOR THE STUDY OF SOMATIC SCIENCE, HE SAID.



SG1A

CONFIDENTIAL

CONFIDENTIAL

PAGE:0031

BT

#5489

NNNN

CONFIDENTIAL