Current Class: SECRET

Current Handling: n/a Document Number: 1977STATE305274 UNCLASSIFIED

Page: 1

Channel: n/a

SECRET

PAGE 01

STATE 305274

ORIGIN NODS-00

INFO OCT-01 ISO-00 /001 R

DRAFTED BY OES/NET: DCOOPER/EA/ROC: DBROWN/ACDA: RWILLIAMSON

APPROVED BY T/D: J S NYE

OES/NET: L V NOSENZO

T/D: L SCHEINMAN

S/P: A ROMBERG

ACDA: C VAN DOREN

DOE: G HELFRICH

EA: W. GLEYSTEEN

PM/NPP: A LOCKE

L/OES: R SLOAN S/AS:R KELLY

S/S-O:MRLINO

------128114 222037Z /42

P 222006Z DEC 77 ZFF6 FM SECSTATE WASHDC TO AMEMBASSY TAIPEI PRIORITY INFO WHITE HOUSE PRIORITY

B C R E T STATE 305274

NODIS

DECAPTIONED

UNITED STATES DEPARTMENT OF STATE

REVIEW AUTHORITY: APPEALS REVIEW PANEL

APPEAL ACTION: ADDITIONAL INFORMATION RELEASED

REASON(S): 1.4(B), 1.4(D)

DATE/CASE ID: 02 DEC 2009 200603691

E.O. 11652: XGDS-3

TAGS: MNUC, PARM, TW

SUBJECT: THE TAIWAN RESEARCH REACTOR

THE FOLLOWING IS THE TEXT OF THE AIDE MEMOIRE TO BE DELIVERED IN CONJUNCTION WITH THE DEMARCHE CONCERNING THE TRR (SEPTEL):

SECRET

PAGE 02

STATE 305274

BEGIN TEXT

IN ACCORDANCE WITH

AN EXCHANGE OF NOTES BETWEEN

1.4(B), 1.4(D) 1.4(B), 1.4(D)

Page: 1

Current Class: SECRET

UNITED STATES DEPARTMENT OF STATE REVIEW AUTHORITY: CLARKE N ELLIS CLASSIFICATION: SECRET REASON: 25X6

DECLASSIFY AFTER: 5 JAN 2029

DATE/CASE ID: 04 FEB 2009 200603691

UNCLASSIFIED

UNCLASSIFIED

Current Class: SECRET

Current Handling: n/a

Document Number: 1977STATE305274

Page: 2

Channel: n/a

THE GOVERNMENT OF THE REPUBLIC OF CHINA AND THE GOVERNMENT OF THE UNITED STATES OF AMERICA DONE IN TAIPET IN MARCH/ APRIL/MAY 1977, THE OPERATION OF THE TAIWAN RESEARCH

REACTOR (TRR) HAS BEEN SUSPENDED PENDING MUTUAL AGREEMENT CONCERNING THE DISPOSITION OF SPENT FUEL, ADEQUATE SAFE GUARDS MEASURES, AND AN ACCEPTABLE RESEARCH PROGRAM. THE GOVERNMENT OF THE UNLIED STATES OF AMERICA IS PREPARED TO AGREE TO THE RESUMED OPERATION OF THE REACTOR PROMIDED THE GOVERNMENT OF THE REPUBLIC OF CHINA SHARES THE FOLLOWING UNDERSTANDINGS CONCERNING THE OPERATION OF THE REACTOR

1.4(B), 1.4(D)

Α. DISPOSITION OF SPENT FUEL

THE U.S. CONSIDERS THAT THE FOLLOWING SPENT FUEL MANAGEMENT

SCHEME WITH RESPECT TO THE DISPOSITION OF SPENT FUEL FROM THE TRR:

1.4(B), 1.4(D)

- THE ROC WOULD PREPARE FOR SHIPMENT, AND SHIP TO A SITE SELECTED BY THE UNITED STATES ALL SPENT FUEL FROM THE TRR, FOLLOWING AN APPROPRIATE PERIOD OF COOLING. OF PREPARATION AND TRANSPORTATION WOULD BE BORNE BY THE ROC; ALL SUBSEQUENT ARRANGEMENTS FOR STORAGE OR ULTIMATE DISPOSITION WOULD BE THE RESPONSIBILITY OF THE U.S.
- UNTIL THE TWO COUNTRIES HAVE IMPLEMENTED THE ABOVE MEASURES, THE FOLLOWING MEASURES CONCERNING THE STORAGE OF SPENT FUEL AT THE INSTITUTE OF NUCLEAR ENERGY RESEARCH WOULD CONSTITUTE AN INTERIM ARRANGEMENT FOR THE L4(B), 1.4(D) DISPOSITION OF SPENT FUEL :

SECRET

PAGE 03

STATE 305274

- THE IAEA WILL MEASURE THE SPENT FUEL STORED IN THE COOLING POND, WITNESS THE TRANSFER OF THE SPENT FUEL FROM THE COOLING POND TO DRY STORAGE, AND SEAL EACH DRY STORAGE LOCATION.
- SUCH TRANSFERS WILL BE SCHEDULED AT TIMES CON-VENIENT TO THE IAEA, BUT AT INTERVALS FREQUENT ENOUGH TO HOLD THE COOLING POND INVENTORY TO NOT MORE THAN ONE QUARTER OF THE CORE (APPROXIMATELY 50 IRRADIATED FUEL ELEMENTS).

Current Class: SECRET

Page: 2

UNCLASSIFIED

Current Class: SECRET Current Handling: n/a

Document Number: 1977STATE305274

Page: 3

Channel: n/a

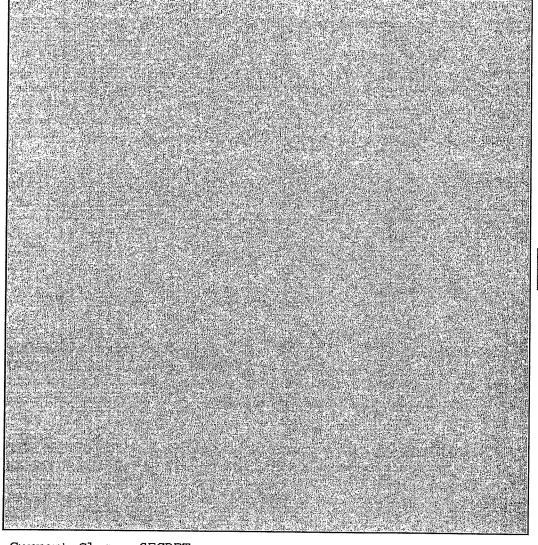
THE ROC WILL MAKE APPROPRIATE ARRANGEMENTS WITH THE

IAEA TO IMPLEMENT THESE MEASURES

1.4(B), 1.4(D)

3. IN THE EVENT THAT THE TRR IS CONVERTED TO OPERATE ON LOW ENRICHED URANIUM FUEL (LEU) IN ORDER TO REDUCE THE PROLIFERATION CONCERNS ASSOCIATED WITH THE OPERATION OF THIS KIND OF REACTOR, OUR GOVERNMENTS WOULD CONSULT REGARDING EQUITABLE ARRANGEMENTS FOR RETURN OF SUCH FUEL AFTER IRRADIATION TO THE U.S. FOR RECOVERY OF RESIDUAL VALUE IN ACCORDANCE WITH THEN CURRENT U.S. POLICY REGARDING THE RETURN OF RESEARCH REACTOR SPENT FUEL.

B. · SAFEGUARDS AT THE TRR



1:4(B), 1.4(D)

Current Class: SECRET

Page: 3

UNCLASSIFIED

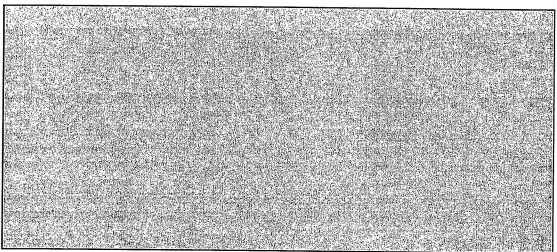
Current Class: SECRET Current Handling: n/a

UNCLASSIFIED

Page: 4

Document Number: 1977STATE305274

Channel: n/a



1.4**(**B), 1.4(D)

THE U.S. AND THE ROC WILL UNDERTAKE AN ACTIVE PROGRAM OF

CPCDTT

PAGE 05

STATE 305274

IMPROVED SURVEILLANCE SYSTEMS AND INSTRUMENTATION WITH THE GOAL OF IMPROVING FURTHER THE EFFECTIVENESS OF SAFE-GUARDS MEASURES. AS SUCH IMPROVEMENTS IN INSTRUMENTATION AND SURVEILLANCE BECOME AVAILABLE, OR SHOULD THE TRR BE CONVERTED TO OPERATE ON A FUEL CYCLE HAVING LOWER PROLIFERATION RISKS, THE GOVERNMENTS WOULD CONSULT ON MORE FLEXIBLE OPERATION OF THE TRR.



L4(B), 1.4(D)

IN ADDITION, AS MENTEONED IN THE US/ROC EXCHANGE OF NOTES. OF MARCH/APRIL/MAY 1977, THE U.S. WILL CONTINUE TO BE AFFORDED UNLIMITED ACCESS TO ALL ROC NUCLEAR FACILITIES ON A CONTINUING BASIS.



C. RESEARCH PROGRAM

THE U.S. HAS REVIEWED THE RESEARCH PROGRAM PRESENTED TO THE U.S. BY INER DIRECTOR CHIEN IN JUNE 1977. WITH THE EXCEPTION OF TWO TYPES OF ACTIVITY WHICH WILL REQUIRE FURTHER DISCUSSION BETWEEN OUR GOVERNMENTS, THE U.S. HAS NO OBJECTION TO THIS RESEARCH PROGRAM. THE TWO ACTIVITIES REQUIRING FURTHER DISCUSSION ARE:



L4(B), 1.4(D).

1. PROJECTS INVOLVING THE CHEMICAL ANALYSIS OF IRRADIATED FUEL SAMPLES: NO CHEMICAL ANALYSES PERFORMED THE U.S. AND ROC HAVE AGREED TO DEFINITIONS WHICH

1,4(B), 1,4(D); 1,4(B), 1,4(D);

Page: 4

Current Class: SECRET

Current Class: SECRET

UNCLASSIFIED

Page: 5

Current Handling; n/a

Document Number: 1977STATE305274

Channel: n/a

CLEARLY DISTINGUISH SUCH CHEMICAL ANALYSIS FROM REPROCESSING.

2. HEAVY WATER REACTOR DESIGN: THE ROC CONTINUE
ANALYTICAL STUDIES AND CONCEPTUAL DESIGN WORK ON A HEAVY
WATER REACTOR, BUT WILL NOT GO BEYOND SUCH STUDIES UNTIL
THE U.S. AND ROC HAVE AGREED ON A CONCEPTUAL FRAMEWORK FOR
A HEAVY WATER REACTOR DESIGN WHICH MINIMIZES PROLIFERATION
CONCERNS AND MAXIMIZES THE EFFECTIVENESS OF SAFEGUARDS
WITH REGARD TO THIS TYPE OF REACTOR.

1.4(B), 1.4(D)

SECRET

- CI CLET

PAGE 06

STATE 305274

IN ADDITION, IT IS OUR UNDERSTANDING THAT IN ACCORDANCE WITH THE LETTER OF JUNE 1977 FROM MR. HELFRICH TO DR. CHENG CONCERNING THE DRAFT INER RESEARCH PROGRAM, THE SEPARATION OF AMERICIUM FROM PLUTONIUM HAS BEEN TERMINATED.

AS PART OF ITS RESEARCH PROGRAM, THE INSTITUTE OF NUCLEAR ENERGY RESEARCH WILL UNDERTAKE RESEARCH CONTRIBUTING TO ONGOING INTERNATIONAL EFFORTS TO DEVELOP A LOW ENRICHED URANIUM (LEU) FUEL OF APPROXIMATELY 20 PERCENT ENRICHMENT SUITABLE FOR USE IN REACTORS SUCH AS THE TRR. IF THESE EFFORTS DEMONSTRATE THAT SUCH A LEU FUEL CYCLE IS REASONABLY PRACTICABLE, THE TRR WOULD BE CONVERTED TO OPERATE ON LEU FUEL AS SOON AS POSSIBLE. SUCH CONVERSION MAY REQUIRE SOME MODIFICATION OF THE REACTOR. IF, HOWEVER, THE RESEARCH DEMONSTRATES THAT SUCH CONVERSION IS NOT REASONABLY PRACTICABLE, IT WOULD NOT BE

1.4(B), 1.4(D), (1.4(B), 1.4(D))

THE U.S. GOVERNMENT IS NOW UNDERTAKING A DETAILED STUDY OF THIS CONCEPT WHICH WE ANTICIPATE WILL BE COMPLETED NO LATER THAN MARCH. WHEN THE STUDY IS COMPLETED, THE U.S. PROPOSES AN EARLY MEETING BETWEEN OUR EXPERTS TO REVIEW THE CONCEPT AND TO PLAN THE PRACTICAL STEPS REQUIRED TO CONVERT T;E TRR FOR OPERATION ON LEU FUEL. SUBJECT TO THE ISSUANCE OF EXPORT LICENSES, THE USG IS PREPARED TO SUPPLY THE REQUIRED QUANTITIES OF LEU PURSUANT TO THE THEN EXISTING URANIUM SUPPLY POLICIES AND TO THE US/ROC AGREEMENT FOR COOPERATION.

IN THE INTERIM PENDING SUCH CONVERSION,

PROMPT RESUMPTION OF TRR

Current Class: SECRET

1.4(B), 1.4(D)

Page: 5

UNCLASSIFIED

Current Class: SECRET

Page: 6

Current Handling: n/a

Document Number: 1977STATE305274

Channel: n/a

OPERATION IN ITS PRESENT CONFIGURATION USING NATURAL

PAGE 07

STATE 305274

URANIUM FUEL FOR A PERIOD OF UP TO TWO YEARS. SUCH OPERATION OF THE REACTOR CONSISTENT WITH THE ROC'S NEEDS FOR RADIOISOTOPE PRODUCTION AND THE PURPOSES OF THE RESEARCH PROGRAM. IF CONVERSION IS NOT REASONABLY PRACTICABLE OR IF CIRCUMSTANCES BEYOND THE CONTROL OF THE ROC DELAY CONVERSION BEYOND TWO YEARS, THE REACTOR CONTINUE TO OPERATE FOR A FURTHER INTERIM PERIOD TO BE MUTUALLY AGREED UPON.

L4(B), L4(D) 1.4(B): 1.4(D)

FINALLY, THE RESUMED OPERATION OF THE TRR IS BASED ON THE PREMISE THAT THE ROC WILL ADHERE TO ITS NON-PROLIFERATION POLICIES AND TO THE VARIOUS NUCLEAR AGREEMENTS AND UNDERTAKINGS TO WHICH IT IS A PARTY.

1.4(B), 1.4(D)

NNN

Current Class: SECRE

Page: 6

UNCLASSIFIED