Message Text

CONFIDENTIAL

PAGE 01 NEW DE 05797 171124 Z

44

ACTION AEC-11

INFO OCT-01 NEA-10 ADP-00 ACDA-19 CIAE-00 INR-10 IO-12

L-03 NSAE-00 NSC-10 RSC-01 SCI-06 GAC-01 SCEM-02

RSR-01 AID-20 /107 W

----- 088546

R 171110 Z MAY 73 FM AMEMBASSY NEW DELHI TO SECSTATE WASHDC 4417

CONFIDENTIAL NEW DELHI 5797

E. O. 11652: GDS

TAGS: IN

SUBJ: INDIA'S NUCLEAR POSITION

FOL TEL QUOTED FOR YOU:

R 160644 Z MAY 73 FM AMCONSUL BOMBAY TO AMEMBASSY NEW DELHI 7767

CONFIDENTIAL BOMBAY983

E.O. GDS

TAGS: IN

SUBJ: INDIA'S NUCLEAR POSITION

REF: A) STATE 085124; B) NEW DELHI 3927; C) BOMBAY 884; D) BOMBAY 780 AND BOMBAY 705

- 1. SUMMARY: USAEC SCI REP HAS GAINED GREATER ACCESS TO BARC BUT HAS NOT AS YET TALKED TO EXPERIMENTALISTS THERE. APPEARS TO BE APPROACHING BARC SOLUTION ASYMPTOTICALLY. SITUATION AT TIFR SHOWS MORE CONCRETE RESULTS. END SUMMARY.
- 2. BOTH DR. R. RAMANNA ($\rm BARC)$ AND PROF. M. G9 K. MENON ($\rm TIFR)$ HAVE CONTACTED DIVISION HEADS VERBALLY AND IN CONFIDENTIAL

CONFIDENTIAL

PAGE 02 NEW DE 05797 171124 Z

WRITING AS REGARDS PINAJIAN.

3. BARC: PINAJIAN HAS HAD TWO DISCUSSIONS WITH SECTION

LEADERS IN BARC'S ISOTOPES DIVISION ANDONE TOAR OF THE PRIMARY ISOTOPES DEPARTMENT OF THAT DIVISION. HE NOW HAS A BETTER UNDERSTANDING OF THE WORK AREAS. HOWEVER, DURING TOURE HE NOTES ABSENCE OF PERSONNEL ENGAGED IN ACTUAL EXPERIMENTAL WORK AND AS A CONSEQUENCE HAS NOT TALKED TO THE EXPERIMENTALISTS. HAS ASKED IN RECENT CORRESPONDENCE WITH DEPARTMENT HEAD IN ISOTOPES DIVISION IF HE CAN HAVE DISCUSSIONS WITH EXPERIMENTALISTS IN ORDER TO BETTER UNDERSTAND SOME OF THEIRALPROARHES AND TO EXPLORE POSSIBILITY EXPERIMENT.

- 4. TIFR: PINAJIAN HAS 3 MEETINGS WITH TIFR NUCLEAR PHYSICISTS AND APPEARS TO BE ON TTE WAY ON SPECIFIC EXPERIMENT. STAFF APPEARS TO BE VERY WILLING AND COOPERATIVE.
- 5. APPRECIATE EMBASSY'S INFORMING SECSTATE FOREGOING IN LIGHT LATTER'S QUERY REFTEL. BANE

UNQTE SCHNEIDER

CONFIDENTIAL NMAFVVZCZ

^{***} Current Handling Restrictions *** n/a

^{***} Current Classification *** CONFIDENTIAL